NOMAN ARSHED Applied Cross-Sectional Econometrics





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Noman Arshed

University of Management and Technology Lahore, Pakistan

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Disclamier

Since econometrics is a study which builds and tests the quantified models of human behavior. Hence the author has used the help of Al Qur'an and Sunnah of Prophet Muhamad as these narrations are addressing humans. Also it is the best source of case-based learning. Use the examples mentioned in Al Qur'an and Sunnah helps to build the background perspective, without it, the scenario building might be tedious.

Other than the above-mentioned purpose, there is no intention of the author to prove that statistics is originated from Al Qur'an or Al Qur'an needs the help of statistics to prove that it is the book of truth.

Acknowledgements

Needless to say, the structure and explanation of this book are improved by the students of my Applied Econometrics (MS Economics) class, who forced me to go to optimal depth for each model in order to make it simplified enough for non-econometric specialized research can grasp the concept and use the model. Secondly, I especially thank Dr. Rukhsana Kaleom (Dean, School of Business and Economics), Dr. Muhammad Naveed Tahir (Assistant Professor, Department of Economics), Dr. Muhammad Shahid Hassan (Assistant Professor, Department of Économics) and Afia Mushtaq (Assistant Professor, Department of Economics) who encouraged and supported me in the development of the course of Applied Econometrics for MPhil which later lead to the compilation of this book.

Preface

The project to write a book on applied Econometrics when I was granted with the Econometrics II course to teach to MPhil Economics, the contents of this book were developed from the lecture material which is competitive to course contents of The University of Edinburgh UK, a university where I did MSc in Economics, exploring other books, personal experience and the critical discussion by the students. The variety of contents which this book covers meet no competition with other universities in the city.

This book is an attempt to provide straight forward application based illustration of popular econometric models which are popular and available in the literature. I started this work with the idea that a research practitioner who is not versed with the basics of mathematics and statistics. He might not be able to understand the complex econometric model. This book provides firstly with some background to the model regarding what are the conditions which lead to this model selection. Secondly, basic mathematical derivations which are necessary for the concept. Lastly, STATA software-based example and its interpretation. The approach this book uses it that it delivers the concepts of the econometric models as well as it provides guidelines to use the STATA software using coding.

This book is especially designed for the MPhil / PhD students of all social science disciplines. And researchers who want to avail the skills of latest econometric models to be used in subjects like Sociology, Psychology, Finance and Banking.

This book uses a unique way to categorize the econometric models, which makes it different from other Econometrics books available in the market. In the first chapter, it provides an example of the simple regression model, and explains what information it provides and what information it lacks, the information which is lacking is called post regression issues in Econometrics. Unlike other econometric text books, it advocates the regression issues as missing information which model needs to incorporate rather than presenting them as a disease in a model. Then this book practically explains what each issue means and then categorizes the advanced model based on its incorporation (solution) to the regression issue.

This book constitutes of chapter 1, which provides brief and necessary background knowledge of Econometrics and regression analysis. The second part includes chapters 2–5, which are provided illustrations for the cross-sectional based models.

> **N. Arshed** Lahor, Pakistan

Reviews

There is a dearth of a book by local Pakistani authors on Econometrics in Pakistan. Advanced Cross-Section Models provide a fresh addition to the subject and will be an important reference for students who would like to learn about non-linear methodologies for data mining. The book covers both time series and panel data models that are the most used and popular empirical methodologies in Economics. I highly recommend this book to both practitioners and students of Economics.

Dr. Dawood Mamoon. Professor & Chairperson, Department of Economics, School of Business and Economics, University of Management and Technology Lahore, Pakistan

I have reviewed the book on Advanced Cross-Section Models written by Noman Arshed. The knowledge and application of econometric techniques are essential for research students. The book covers all the important topics in the search area at an advanced level. The book is written in a simple way and interesting style to make students comprehend the difficult concepts most easily. The practical examples are useful to grasp knowledge. The author has also made a commendable effort to add command of the software he used for analysis. The availability of data and command will assist students to learn quickly. The author discusses the sequences of models step by step and do not leave any aspect unexplained. There is well-written justification for the selection of models. The possible econometric problems have been well explained in the book. In my view, this is a very good addition to the books available in the market on the subject. I congratulate the author for producing a simple version of the advanced Econometrics in the simplest way.

Dr. Rukhsana Kaleem. Professor & Dean, School of Business and Economics, University of Management and Technology, Lahore, Pakistan.

The technically challenging aspects of applied econometric naturally abate its appeal and produce perpetual anxiety among economics' students. And despite ample quality work on the subject, the transmission of econometric knowledge with ease and excitement remains a depressing concern. This is where Mr. Noman's book strikes the most: it brings theory and techniques in such a brilliant way that completely levels econometric phobia. His work can just start you believing the possibility of being independent in the world of econometric analysis. Mr. Noman's innovative brilliance equally offers an ambitious opportunity for practitioners whose lacking empirical skills do not let them investigate several policy issues in depth.

Aqeel Ahmad. MS Economics, Department of Economics, School of Business and Economics, University of Management and Technology Lahore, Pakistan

Contents

Disclamier Acknowledgements Preface Reviews List of Tables List of Figures

Chapter 1

Introduction to regression analysis

Why regression analysis	1
Regression analysis	2
Ordinary least square methods	3
Estimation and role of uncertainty	6
Properties of ordinary least squares	7
Unbiased (8)	
Efficient (8)	
Consistent (9)	
Sufficient (9)	
Linear (9)	

Example of regression analysis	9
Hypothesis testing	14
Type of variables	18
Types of regression data sets	20
Cross section approach (21)	
Time series approach (21)	
Panel data approach (22)	
Summary	22

Application questions	22
Further study	25

Chapter 2

Need of advanced model	S
------------------------	---

26
27
32
39
4 0

Multicollinearity test (43) Autocorrelation test (43) Non-linearity test (44) Detection of outliers (45) Endogeneity test (47) Auxiliary information (48)

Case study I	48
Case study II	49
Summary	52
Application questions	52
Further study	54

Chapter 3

Models for heteroskedasticity asticity

Introduction	56
Case study III	57
Linear probability model	62
Logit & Probit model	63
Post regression diagnostics (65)	
Difference between Logit and Probit (67)	
Is Logit better than Probit, or vice versa? (68)	
Tobit model	68
Multinomial Logit model	70
Conclusion & discussions	75
STATA code	76
Summary	77
Application questions	77
Further study	78

Chapter 4

Instrumental variable regression 79

Incorporationg endogeneity	79
Detecting endogeneity using IV regression	82
3SLS estimates	88
GMM approach to IV regression	94
Robust GMM regression	98
Discussion	100
STATA code	101
Summary	103
Application questions	103
Further study	104

Chapter 5

SURE/SEM regression for simultaneity 105

Introduction	105
Detection of SURE regression	107
SURE regression	111
Constraint SURE regression	116
Discussion	117
STATA code	118
Summary	120
Application questions	120
Further study	121

Chapter 6

Modelling in the presence of multicollinearity 122

Detecting multicollinearity	122
Stepwise regression	122
Other versions of stepwise regression (129)	
Issues with stepwise regression (130)	
Exploratory analysis	131
Factor analysis (131)	
Structure analysis (134)	
Ridge regression	138
Determination of value of K (142)	
Estimation of ridge regression (143)	
Discussion	145
STATA code	147
Summary	149
Application questions	149
Further study	150
End notes	151
Descriptive statistics in cross sectional data	155
Mean, Standard Deviation (155)	
Skewness, Kurtosis and Normality (155)	
Association between quantitative variables (158)	
Association between quantitative and qualitative variable (159)	

References

List of Tables

Table 1. Test selection criterion	17
Table 2. Variables and their terminology	19
Table 3. Converting model into sub-types	21
Table 4. Advertisement Impressions and Expenditure	23
Table 5. Construction of Dummy Variables	53

List of Figures

Figure 1. Constraint Optimization	3
Figure 2. Optimal Consumption	3
Figure 3. Simple Proportionality	3
Figure 4. Fitted Line on Scatter Plot	4
Figure 5. Sections of Regression Output	5
Figure 6. Non-linear in coefficients regression	28
Figure 7. Nature of variance of the model and residuals	30
Figure 8. K Density Graph for normality	41
Figure 9. ACR Plot for Cross sectional regressions	45
Figure 10. Leverage versus Squared Residual Plot	46
Figure 11. Added Variable plot	47
Figure 12. Fitted line and scatter plot for dummy dependent w	<i>ariable</i> 62/
Figure 13. ROC Curve	66
Figure 14. Sensitivity Graph	67
Figure 15. Scatter matrix plot	127
Figure 16. Model of exploratory analysis	131
Figure 17. Model for confirmatory analysis	135
Figure 18. Iterated valued of slope coefficients	142

Learning Outcomes

- History of regression analysis
- What regression actually does?
- What information regression provides and what it assumes for simplification?
- Interpreting regression coefficients

Introduction

hen Adam and Eve were alone in this world, they enjoyed the blessing of Allah. Since they were only people who had the blessings, so there was no benchmark, because of that they were thankful unconditionally. Under such situations, where there is no reference, or simple benchmark statistics will suffice in explaining the behavior of 'being thankful to Allah'.

Following that, two sons of Adam argued with each other. When there a comparison made in terms of who is righteous (Al Qur'an 5:26-27). Similarly, there is an example of Iblis who compared humans and angels (Al Qur'an 2:34, 38:76). Under such conditions, where there is comparisons are made, relative statistics and correlations are used. The examples variable are 'righteousness' and 'superiority.'

Humans further evolved into worldly benefits. They went beyond comparison to dependency. It is precisely described in Al Qur'an (10:12) that man only prays when they are

inflicted. Under such conditions, the actions are dependent on some conditions which are sometimes controllable and sometimes not. In the case of the complexity of human nature, where all of his actions are dependent on the prevailing situation, calls for the use of regression analysis.

So this example sums up the three levels of human behavior, because of evolution now every action has a prerequisite. And humans want to maximum his objectives. This has forced us to use the regression analysis approach when we are concerned with humans¹.

Why regression analysis

It is in human nature that the more the good is the more utility he receives. By comparing the empirical data of utility and the quantity, their co-movement highlight the fact that these events are proportional to each other in which utility is dependent upon the quantity of good. Such proportional associations can be equated using constant of proportionality.

Utility : Quantity Utility = k * Quantity

Further mathematics helps in tracing the proportional relation into a line graph. This graphical illustration increase the degree of information in terms of intercept and slope. Figure 1 highlights the simple proportionality relationship whereby human can maximize utility by infinite quantity.

Further evolution in economics highlighted two aspects, first, is the concept of law of diminishing returns (shown in figure 2), forming a quadratic function. Which has forced us to optimize the consumption pattern. This optimization of

¹ If you look at the research work on physicians, or chemists you will note that they are on the first level as materials do not have thinking ability they do not compare or make their actions dependent on other materials.

consumption is done by equating the utility quantity derivative to zero (i.e. Quantity = -j/2k).

$$Utility = j * Quantity + k * Quantity2$$
$$\frac{d Utility}{d Quantity} = j + 2k * Quantity = 0$$
$$Quantity = \frac{-j}{2k}$$

The second aspect is the resource/income scarcity based constraints (shown in figure 3), forces us to optimize our decision under constraints. The Langrangian constraint optimization approach enables us to achieve utility optimization.



Figure 1. Simple Proportionality Figure 2. Optimal Consumption Figure 3. Constraint Optimization

Regression analysis

Regression analysis was first developed for application by Legendre (1805) and Gauss (1809). This method then formalized into theory by Gauss (1821). The word regress comes from a medical term which means that the ailment has retraced its steps and came back. Here the term regression analysis for social sciences can be explained as

Regression analysis is a statistical approach to retrace the patterns in the dependent variable (phenomena) linearly using the proposed independent variables (phenomenon) such that we can identify which of the

independent variables has played its part in the dependent variable and with how much intensity.

What regression analysis does is that, it tries to fit a line that passes through the scatter plot of dependent and independent variable by ensuring that the majority encompasses the majority of the incidences (dots). This can be done by ensuring the net distance of the dots above the line is equal to the net distance of dots below the line².

In simple terms, regression analysis formulates a cause and effect relationship. It then quantifies how much effect will occur if, cause variable is changed by 1%. So regression can provide the possible determinants (independent variables) which can change dependent variable. Several examples of cause and effect are provided in Al Qur'an (69:9, 25-34)

While plotting the line, it gives estimates of two statistics. First one is called intercept, which shows the starting point of the line, and the second one is the slope, which tells the rate of rise or fall of the line.

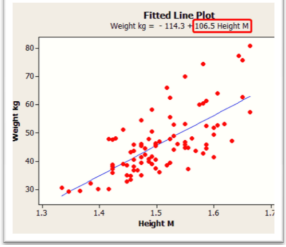


Figure 4. Fitted line on scatter plot

² For simplification we are showing only one independent variable, as we cannot show more than two axes.

Role of regression analysis

The role of regression analysis and Econometrics can be seen from the following verse of Holy Qur'an

Indeed Allah will not change the condition of a people until they change what is in themselves. Al Qur'an (13:11).

Here situation means what is happening around in the present. And probably most of it has been carried on from the past and practised by our forefathers. This verse indicates us to change our situation, so what is required to change the situation? Following are the steps involved.

1. We have to devise a theory about the situation using conceptualization reality and study of literature. Nature has been built with a pattern so that humans can formulate the theory. It can be seen from the verses of Holy Qur'an.

[He is] the cleaver of day break and has made the night for rest and the sun and moon for calculation. That is the determination of the Exalted in Might, the Knowing. Al Qur'an (6:96).

The sun and the moon [move] by precise calculation. Al Qur'an (55:5)

2. After making an economic theory, we can use descriptive statistics to measure the situation with the help of mathematical economics.

3. As soon as we can measure, we can devise a benchmark to see how good or how bad the situation.

4. With the help of the benchmark, we find the need to improve the situation, as we can estimate the consequences using regression analysis if they are not improving. It can be seen from the Holy Qur'an that, if people take the situation non-seriously, they will face the consequences. Also in a Sahih al Bukhari, book 78 hadith 160, Prophet Muhammad (S.W.T) stated that a believer does not make the same mistakes twice.

And the evil consequences of what they did will appear to the, and they will be enveloped by what they used to ridicule. Al Qur'an (45:55).

Narrated by Abu Huraira:

The Prophet (S.W.T) said, "A believer is not stung twice (by something) out of one and the same hole."

5. Since we know the consequences, we try to find the determinants which can control or change the situation using regression analysis.

6. This process will bring clarity regarding the situation, and we will be better able to devise a policy to improve it. As Holy Qur'an [10:36] states that decisions made using guesses will not be as good as precise calculation.

And most of themfollow not except assumption. Indeed, assumption avails not against the truth at all. Indeed, Allah is Knowing of what they do. Al Qur'an (10:36).

Ordinary least square methods

In a regression analysis approach, ordinary least squares are the most popular method which can be used. Another popular method is a method of moments. This OLS is defined as

Ordinary Least Squares is the method, to find the optimal values of slope and intercept coefficient, by minimizing the sum of the square form of error terms (difference of each point with from the estimated line).Which will help in identifying the role of independent variables on the dependent variable.

Following are the different components of the OLS estimate output, which highlights the sections which are important and meaningful.

		D	egree of s	uccess		
ndependent Slopes and intercept		Importance lev of each variable		Reliabi succes		Sample size
segress lwage	exper exper	rsq educ	Î	1		
Source	SS	đf	MS		Number of ob:	
Model	35.0222967	3 11.	6740989		F(3, 424) Prob > F	
Residual	188.305145	424 .44	4115908		R-squared	
Total	223.327442	427 .52	3015086		Adj R-squared Root MSE	
lwage	Coef.	Std. Err.	t	P>(t)	[95% Conf	. Interval]
exper	.0415665	.0131752	3.15	0.002	.0156697	.0674633
expersq	0008112	.0003932	-2.06	0.040	0015841	0000382
educ _cons	.1074896 5220406	.0141465 .1986321	7.60		.0796837 9124667	.1352956 1316144

Figure 5. Sections of Regression Output

Estimation and role of uncertainty

And they ask you [O Muhammad], about the soul. Say, "The soul is of the affair of my Lord. And mankind have not been given of knowledge except a little".

Al Qur'an (17:85)

And within the land are neighboring plots and gardens of grapevines and crops and palm trees, [growing] several from a root or otherwise, watered with one water; but We make some of them exceed others in [quality of] fruit. Indeed in that are signs for a people whom reason. Al Qur'an (13:4).

Since we are humans, we can make errors in calculation or in some cases, we can be wrong in the approach of calculation. For this, we introduce a component of uncertainty in the regression, we call it error term, or residuals (ϵ).

$$Y = \alpha + \beta_1 X_1 + \beta_2 X_2 + \varepsilon$$

There are three terms in this regression which can be differentiated.

1. Actual Dependent variable (Y), it is the actual measured situation which is fed for analysis

2. Estimated Dependent variable $(\alpha + \beta_1 X_1 + \beta_2 X_2 = \hat{Y})$, this is the portion of the situation which can retrace using our independent variables $(X_1 \& X_2)$. This is actually the portion of the Y which we can control using the means and methods which we know.

3. Error term ($\varepsilon = Y - \hat{Y}$), this is the portion of the situation which we cannot comprehend; we do not know how to control it as per the understudy theory. It is the influence of nature.

So what regression analysis does is it splits the actual situation into two components first one is the portion of situation which we know about and second is the portion which is the random, unpredictable changes in the situation.

Properties of ordinary least squares

There are some inherent properties of Ordinary Least Squares which lead it to be used as a regression analysis approach. As a whole, it is called Best Linear Unbiased Estimator (BLUE).

Unbiased

...witness in justice, and do not let the hatred of a people prevent you from being just... Al Qur'an (5:8).

OLS uses the arithmetic mean (AM) approach to calculate of this OLS estimate from the sample are expected to be same as the estimates from reality. In statistics, it is called as the expected value of the sample mean will be equal to the population mean. $E(\bar{x}) = \mu_x$

Efficient

... Be just; that is nearer to righteousness. ... Al Qur'an (5:8)

OLS uses the standard deviation approach to calculate the standard errors of the estimates, as standard deviation provides the smallest possible dispersion measure because of this OLS estimates are efficient.

Consistent

O you who have believed, be persistently standing firm for Allah, ... Al Qur'an (5:8).

Since increasing the sample size reduces the standard deviation, hence bigger the sample more precise and consistent, the OLS estimates will be.

$$\delta_x = \sqrt{\frac{(x-\bar{x})^2}{n-1}}$$

Where if

 $n \rightarrow \infty$ then $\delta_x \rightarrow 0$

Sufficient

Sufficiency is the property of the estimate which uses all the available information since OLS uses arithmetic mean and standard deviation; it makes OLS a sufficient estimator.

Linear

OLS provides linear estimates (marginal impact) of independent variables on the dependent variables.

Example of regression analysis

Consider the example of determinants of student performance and use the number of study hours as independent variables. For this, we get information for one

student and inquire for his GPA and the study hours. He replies with a 3 GPA with 3 hours a day study. According to this information we can write a relation and 3 hours study leads to 3GPA

Performance : Study hours 3 GPA : 3 Hours 3 GPA = β x 3 Hours β = 1 GPA / Hour

The β is the coefficient of proportion, which converts the proportion to equality in mathematics. It is called slope which tells how much performance will be yielded by one hour of study in statistics. And it is called the marginal impact of one increasing one hour of study on performance in mathematical economics. So in terms of interpretation, β will tell if we have a student of 3.5 GPA, how many hours he might have studied (3.5GPA x β = 3.5 hours). It also tells if we have a student who studies 2.5 hours per day how much GPA we expect of him (2.5 Hours x β = 2.5 GPA). But there is one issue that we are predicting every one using one observation only, this might lead to wrong predictions. For this we might increase the sample size. For simplicity, we will calculate it using three observations.

 $GPA = \beta x Study hours$ Student 1: 3.5 = $\beta_1 x 4$ Student 2: 3 = $\beta_2 x 3.5$ Student 3: 2.8 = $\beta_3 x 3$

Using this we can calculate the values of the slopes. And write it in matrix form. $^{\scriptscriptstyle 3}$

³ Matrices cannot be multiplied directly; one of them has to be transposed.

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$$\begin{bmatrix} 3.5\\3\\2.8 \end{bmatrix} = \begin{bmatrix} \beta_1\\\beta_2\\\beta_3 \end{bmatrix} x \begin{bmatrix} 4 & 3.5 & 3 \end{bmatrix}$$
$$\begin{bmatrix} 3.5\\3\\2.8 \end{bmatrix} = \begin{bmatrix} 0.875\\0.857\\0.933 \end{bmatrix} x \begin{bmatrix} 4 & 3.5 & 3 \end{bmatrix}$$

So we have three slopes/coefficient of proportions, for the sake of robustness, we will take the arithmetic mean of the slopes. Here the average of three slopes is 0.888.

$$\begin{bmatrix} 3.5\\3\\2.8 \end{bmatrix} = 0.888 x \begin{bmatrix} 4\\3.5\\3 \end{bmatrix}$$

So we have generalized the marginal impact of this theory which says that higher study hours lead to a higher GPA. In reality, we do it using a big enough sample so that it seems reliable. Now we write the theory.

GPA = 0.888 Study Hours

Since we have developed or quantified the theory using our sample, now we will see its forecasting performance, to see how successfully the actual GPA, is predicted.

Predicted GPA = 0.888 Study Hours

$$\begin{bmatrix} 3.552\\ 3.108\\ 2.664 \end{bmatrix} = 0.888 x \begin{bmatrix} 4\\ 3.5\\ 3 \end{bmatrix}$$

Since the actual GPA is different from the predicted GPA, we will calculate the error of prediction.

Error of prediction = Actual GPA – Predicted GPA

$$\begin{bmatrix} -0.052\\ -0.108\\ 0.136 \end{bmatrix} = \begin{bmatrix} 3.5\\ 3\\ 2.8 \end{bmatrix} - \begin{bmatrix} 3.552\\ 3.108\\ 2.664 \end{bmatrix}$$

Now, as a researcher, we will try to investigate why there is this error. Indeed, we will see what it the arithmetic mean of it, if it is zero we will say that all goods and bads are cancelled out, our model predicts reality well. Here the average of the error of prediction is -0.024, it looks to be small, but still, it is some information, which can be studied. In Econometrics, we call it an aggregate effect of all those factors which affect the GPA other than the study hours. It is so because the study hours failed to explain this much about the actual GPA, since GPA does change hence there must be some other aspect which can explain it. We call it the intercept. Ee add this information in the model aftersubtracting it from the error of prediction, the remaining error which is left behind is called error term or residuals.⁴

GPA = -0.024 + 0.888 Study Hours + residuals

$$\begin{bmatrix} 3.5\\3\\2.8 \end{bmatrix} = -0.024 + 0.888 x \begin{bmatrix} 4\\3.5\\3 \end{bmatrix} + \begin{bmatrix} -0.028\\-0.084\\0.112 \end{bmatrix}$$

Here you can see the mean value of the residuals is zero, which means that this is the portion of the actual GPA which is totally random we cannot explain zero.⁵

Similarly, we can calculate the standard errors at the place where we calculated the intercept and average slope.

$$SE = \sqrt{\frac{\sum(x - \bar{x})^2}{n - 1}} / \sqrt{n}$$

⁵ This is assumption 3 of OLS.

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⁴ So error term or residuals are actually demeaned prediction errors. And intercept is actually the arithmetic mean of prediction error.

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$$SE_{slope} = \sqrt{\frac{(0.875 - 0.888)^2 + (0.857 - 0.888)^2 + (0.933 - 0.888)^2}{2}} / \sqrt{3}$$

$$SE_{slope} = \sqrt{\frac{(-0.013)^2 + (-0.031)^2 + (0.045)^2}{2}} / \frac{1.732}{1.732}$$

$$SE_{slope} = 0.023$$

$$SE_{intercept} = \sqrt{\frac{(-0.052 + 0.024)^2 + (-0.108 + 0.024)^2 + (0.136 + 0.024)^2}{2}} / \sqrt{3}$$

$$SE_{intercept} = \sqrt{\frac{(-0.028)^2 + (-0.084)^2 + (0.112)^2}{2}} / \frac{1.732}{1.732}$$

$$SE_{intercept} = 0.058$$

GPA = -0.024 + 0.888 Study Hours + residuals SE 0.058 0.023

We have intercept and slope, which tell the value of the respective characteristic. Higher the value show higher the impact while the standard errors are from the dispersion of actual values from their mean, higher the value show less reliable the impact.

See in the above relation, the value of the intercept is smaller as compared to the slope also the value of standard error is smaller too. Here it is not humanly possible to decide out of both slope and intercept which one is more reliable as the smaller value of intercepts contradicts in the decision as compared to the outcome of the standard error.

Here statisticians have developed a new indicator which uses both the arithmetic mean (intercept or slope) and their

respective standard errors and calculates it against a benchmark. It is called t value, usually, in the regression output, the benchmark is zero.

$$t = \frac{slope - (benchmark = 0)}{standard error}$$

So after calculation we have.

GPA = -0.024 + 0.888 Study Hours + residuals SE 0.058 0.023 t -0.41 38.61

Now we the process which is used to check the slope or intercept is reliable is called hypothesis testing. In the coming section, we will use this approach to check reliability.

Hypothesis testing

Hypothesis testing is a scientific procedure, which is based on sample evidence and uses a probability distribution to determine whether the proposed claim (hypothesis) is feasible (true on the base of data) or not with some level of assurance (fixed level of confidence or fixed level of error).

O you who have believed, if there come to you a disobedient one with information, investigate, lest you harm a people out of ignorance and become, over what you have done, regretful. Al Qur'an (49:6).

Hypothesis test comprises of following steps which are usually done, as most of the statisticians and econometricians are well versed regarding this procedure, so they leapfrog the process and give the results. The list of steps is as follows

1. Null and Alternative Hypothesis

- 2. Level of imprecision allowed
- 3. Selection of Test statistics
- 4. Benchmark value / Decision Criterion
- 5. Calculation and hypothesis selection

Example

Suppose that university management wanted to evaluate the impact of a number of time spend while studying on the Grade Point Average of the student as an awareness program to promote students to spend more time studying. Since because of time and cost issues, the university cannot interview all the students of the university (which will be considered as a population of study). So they opt for a sample of 3 students. From these student's number of hours studied per week and GPA was asked and regression analysis was used to calculate the marginal impact. The result of the regression analysis as mentioned in section 1.6 is below.

GPA = -0.024 + 0.888 Study Hours + residuals SE 0.058 0.023 t -0.41 38.61

In the summary of the report provided by the university, management stated that

"The time spent by the student in studies is never fruitless." Here is this case we have some data which is

n = 3, b = 0.888 and se = 0.023 ⁶

Here the claim by the university management reveals that they are advocating the fact that the more time you spend,

 $^{^6}$ b is sample notation for the slope coefficient and β is the population notation for slope coefficient.

the more GPA you would expect. It means the slope coefficient will definitely more than zero.⁷

So we write the possible hypothesis for the claim as

 H_0 ; b = 0(Baseline, which is usually opposite to claim) H_1 ; b > 0(Claim made on the basis of data or therequirement)

We can see here that we have made a set of hypothesis based on the claim which was made by the management. Here H₀ is called null hypothesis, which usually consists of equality (representing status quo) in it or the opposite of the claim. And H₁ of H_a is the alternative statement/hypothesis, which is constructed based on a claim or requirement provided, and remember equality sign can never come in this alternative hypothesis. This construction of hypotheses is the first step in solving hypothesis testing. Once we have two statements which are opposite to each other, we know that only one of them is true.

Now in the second step, we need to specify how much error should we allow? As the error is inevitable.We cannot make it 0 so what we can do is adjust our calculation according to the level of error, we can allow; so that wrong results do not mislead us. Usually, in the questions related to hypothesis testing the Level of significance (chances of type one error) (α) is provided. We have to use it. Otherwise, we can use anyone from 1%, 5% or 10%. Now using this α , we are creating a boundary which creates a distinction between the sample values which could have the population mean mentioned in the null hypothesis, from the sample values which are deemed too far from this means such that while

⁷ Since according to the claim slope cannot be less than 0 it means we are only talking about the positive side of zero, so it is one tailed test. If the claim was that it is not equal to zero and it can have any value less or high than 0 then it would have been two tailed.

inspecting them. We could reject the mean equal to null hypothesis even though it is true, so it is the region of type I error.

In the third step, we need to tell which test should be used, which depends upon the data. T test is just a modified version of Z test it only adjusts the data which is small in sample and we are not sure that it will be normal or not. Z test is for the Normal distribution and T test for the Student T distribution. So we will use a relevant table. Usually, in regression analysis, we use the T test as it is very rare to have known population variance.

Table 1. Test selection criterion		
	Sample n≥ 30	Sample n <30
Population variance known	$z = \frac{\bar{x} - \mu}{\delta / \sqrt{n}}$	$z = \frac{\bar{x} - \mu}{\delta / \sqrt{n}}$
Population variance unknown	$z = \frac{\bar{x} - \mu}{\frac{s}{\sqrt{n}}}$	$t = \frac{\bar{x} - \mu}{s / \sqrt{n}}$

 Table 1. Test selection criterion

In the fourth step, we need to calculate/formulate a decision criterion which can define regions in the normal distribution where H_0 is accepted and where H_1 is accepted. It is also called defining critical values. These critical values are made on the basis of level of significance (allowing error) and hence it can help to findtruth. In the case of 5% error allowed and the sample size is 3, the critical value of one tailed test is 3.182.

So if

$t_{calculated}$ < 3.182; H_0 is accepted

In this above case the regression estimate of slope is not reliable; it is value is just by chance.

 $t_{calculated} > 3.182; H_1 is accepted$

In this above case, the regression estimate of slope is statistically realistic; this sample value can be implied on population.

The last step is calculated using the test, which is decided in the third step.

$$t = \frac{slope - (benchmark = 0)}{standard error}$$
$$t = \frac{(0.888 - 0)}{0.023}$$
$$t = 38.61$$

Here we can see that the calculated t value of 38.61 is higher than the critical value of 3.182. Which means that the estimates generated from the sample are reliable; they are not just by chance. We can use these results to make a policy or claim regarding the population.

This is the procedure in the background when we need to decide on any sample statistic. Nonetheless, the experienced statisticians bypass this procedure using the p value criterion. The advantage of the p value is that there is no need to open the critical value tables every time to decide the reliability. We will just use the value of α (allowed error) as threshold p value.

$p_{calculated} > \alpha; H_0 \text{ is accepted}$ $p_{calculated} < \alpha; H_1 \text{ is accepted}$

Types of variables

Variables are proxy data for an economic phenomenon which we discuss in economic theories. Some variables are very close to the phenomenon others are approximate of them. Econometricians try to develop better variables, but

during their development process, they use what is available.

Туре	<i>Tables and their ter</i> Forms	Purpose	
iype	101113	Use based	
Dependent	Can be any type	A variable which is expected to change	
variable		because of other variables.	
Independent variable	Can be any type	A variable which is expected to change the dependent variable. And this effect is point of focus of the study. They are usually those which are controllable by the policy makers	
Control variable	discussed below	A variable which is expected to change the dependent variable. They are controlling the environment of the model, as they is some cases not controllable by the policy makers	
Instrument variables		They are discussed in chapter 4. They are used in background of regression.	
		Time based	
Auto Regressive (AR)	Lags of Dependent variable	It checks persistence (the effect of past of dependent variable on present).	
Distributed Lag (DL)	Independent variables & their lags	It checks effects of other variables and their past	
Moving average (MA)	Error term & its lags	It checks sensitivity to present and past shocks	
Trend	Time variable	To incorporate continuous quality change, like experience, or technology gain	
	C	Growth based	
Difference	First difference of any variable (growth rate) Difference of a	To check the effect of growth	
Deviation	variable with certain constant (threshold) or mean (mean deviation)	To check effect of change in situation as compare to some reference	
Qualitative / limited quantitative			
Dummy	Qualitative	To incorporate two qualities, one regime	
(binomial)	variable	change, or one break in pattern.	

Table 2. Variables and their terminology

Ch.1. Introduc	ction to regression anal	ysis
Dummy	Qualitative	To incorporate more than two qualities, one
(multinomial)	variable	regime change, or one break in pattern.
Discrete	Unianfifative	To use variables like population, number of events etc.
	Vo	olatility based
Volatility (GARCH)	Variance of a variable (Error Term)	To incorporate effects of changes in dispersion Discussed in chapter 10
	Non-linear	pattern or Interaction
Non Linear IV	Square or cube form of variable	To incorporate the effects of non-linear variable (increasing or decreasing returns)
Interactive Dummy	Dummy multiplied with independent variable or with another dummy	
Cross product	Two different independent variables multiplied with each other	It is used to see the complimentary or d substitutability effect of two variables
	Em	pirical pattern
Stationary variables	Can be any type discussed above	They are discussed in chapter 7, this is the variable which is moving naturally no influence of other variables
Non Stationary variables	Can be any type discussed above	They are discussed in chapter 7, this is the variable which is influenced by other variables or policy.

These are common terminologies used with the variables. Table 2 has tried to enlist all possible cases, so that it dissipates any confusion that exists in the names of the variables.

Types of regression data sets

Below it the constructed example of study performance. Now, this model can be estimated in reality by three ways.

Study Performance = $\alpha + \beta_1$ (no of hours studied) + β_2 (age of the student) + μ

Time series models Cross sectional model Panel data models Studying how hours Studying how hours Studying how hours and and age of different age of students effect and age of same students effect their student affects his performance in terms of study performance performance their differences and (GPA) throughout time. aggregated throughout time

Ch.1. Introduction to regression analysis **Table 3.** *Converting model into sub-types*

Cross sectional approach

This is a data set where several subjects are studied (i.e. individuals, firms or countries) at some known point in time. Here the number of subjects becomes a number of observations.

This data set approach is used, when the purpose of research is to estimate the generic differences between the students. In such cases the policymakers are interested in evaluating the effects of students coming from different types of the background study, in order to ensure a system where the study performance in the university is not influenced by this differences. This data set is common for survey based studies and with or without effect evaluations.

Time series approach

This is the data set where a single subject is studied across several known points in time. Here the number of time periods becomes number of observations.

This data set approach is used, when the purpose of the research is to estimate the dependent variable is evolved over time and how the present and historical patterns of other variables influence it. Usually the subject is a country or a firm. In such cases, policymakers are interested in influencing the rate of change of dependent variable. This data set is common for secondary data sets and before and after evaluations.

Panel data approach

This is the data set where several interconnected subjects are studies across several known points in time. Here the product of number of subjects and number of points in time becomes the number of observations.

This data set used the properties of both cross sectional and time series approach. This approach can be used to confirm the global application of any particular theory. If the number of subjects are in majority, then this approach exhibits characteristics of cross sectional approach (i.e. behavior model) and if the time periods are in majority, then this approach exhibits characteristics of time series approach (i.e. equilibrium model). This data set can do before & after and with & without evaluation at same time.

Summary

This chapter focuses on the evolution of ordinary least squares approach, its application example with calculations and interpretations. It was made clear that what information does OLS provide and what information it failed to provide.

The presence of information, which OLS do not cover leads to issues in the estimations. It is represented in terms of failure in any one of its property. The chapter ended with the three types of data sets and their implications.

Application questions

- i. Define regression analysis and how does OLS does this function?
- ii. Find the relevancy of the following concepts with regression analysis?
- i. Sequence and Series
- ii. Ratio and Proportion
- iii. Constraint Optimization
- iv. Line Plot
- v. Differentiation

- iii. What if we run regression without intercept, what are the reservations?
- iv. What is the difference between error term and intercept?
- v. What is the purpose of Z or T Test?
- vi. What is the purpose of different data sets like time series, cross sectional and panel data?
- vii. See Figure 4, the intercept shown is negative but the dependent variable show is the weight of the car, what does it mean?
- viii. T tests usually test against 0 but if we want to test against1, what necessary calculations needed (hint: see the formula of T values)?
 - ix. Consider the following model where advertisement impressions are a function of advertisement expenditure and its data shown in table 3. Calculate intercept and slope coefficient in STATA.
 - a. What is the expected/theoretical relationship between these two variables?
 - b. Use the hypothesis testing procedure to determine if advertisement expenditures are significant
 - c. There is a suspicion that the effect of advertisement expenditures do not have a linear effect use relevant means to test this suspicion.

Firm	Impressions to Million People	Expenditure in Millions \$
Pepsi	32.1	50.1
Fed'l Express	21.9	22.9
Burger King	60.8	82.4
Coca Cola	78.6	40.1
McDonald's	92.4	185.9
Ford	40.1	166.2
Calvin Klein	12.0	5.0

Table 4. Advertisement Impressions and Expenditure

Source: Gujarati (2009). [Retrieved from].

x. The law of one price theory states that the price ratio between the two countries effect their exchange rate. Based on the data of Pakistan and USA following are the estimation results

Y = 5.0 - 1.13 Xse (2.4) (0.50) R squared = 0.86

- Here Y is Exchange rate of Pakistan and X is domestic prices / USA prices
- a. Interpret R squared and what does it represent?
- b. Interpret coefficient of variable X
 - xi. For the estimated equation below, interpret all the mentioned variables.

Consumption

= 500 + 0.7 Income - 0.02 Income²+ 0.2 Dummy₁ + 10Trend + 0.2Trend²+ 0.1(Income * Dummy₁)+ 0.05(Trend * Dummy₁) $+ 0.5Consumption_1$ + 0.05Dummy₁ * Dummy₂ $+ 0.002<math>\Delta$ Income + error term - 0.05 error_{t-1}

Where Income is in 100US\$

Dummy₁ [Here Dummy₁ = 1 for Male, Dummy₁ = 0 for Female] Dummy₂ [Here Dummy₂ = 1 for Urban, Dummy₂ = 0 for Rural]

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Need of advanced models

Learning Outcomes

- Why simple regression is no longer feasible?
- What are possible issues in simple regression and how to detect them?
- What are applied meanings of each regression issues and what information we can extract from them?

Introduction

dvanced models are designed on the basis of indicators of abnormality to incorporate the abnormality. "Then do they no look at the camels - how they are created? And at the sky – how it is raised? And at the mountains – how they are erected? And at the earth – how it is spread out?" Al Qur'an (88:17-20)

With the development of Ordinary Least Square (OLS) approach in the early 1800's, people started to modify their behavior based on the information extracted from the estimation results. It was later work done by Gauss (1821) where the work started regarding the limitations of OLS. Later, several economists, mathematicians and statisticians contributed in developing the assumptions of Ordinary Least Squares.

Ch.2. Need of advanced models Assumptions of ordinary least squares

...In that Empire, the craft of Cartography attained such Perfection that the Map of a Single province covered the space of an entire City, and the Map of the Empire itself an entire Province. In the course of Time, these Extensive maps were found somehow wanting, and so the College of Cartographers evolved a Map of the Empire that was of the same Scale as the Empire and that coincided with it point for point. Less attentive to the Study of Cartography, succeeding Generations came to judge a map of such Magnitude cumbersome, and, not without Irreverence, they abandoned it to the Rigors of sun and Rain. In the western Deserts, tattered Fragments of the Map are still to be found, sheltering an occasional Beast or beggar; in the whole Nation, no other relic is left of the Discipline of Geography.

-Of Exactitude in Science, Jorge Luis Borges (1972)

Following are some assumptions which needed to be fulfilled so that the above splitting of the dependent variable is reliable and correct.

1. The model must construct a straight line / linear to retrace the dependent variable

$$Y_i = \alpha_1 + \beta_1 X_i + u_i$$

This assumption clarified that the independent variables could be non-linear, but the parameters α and β must be linear. This restriction is required as OLS cannot estimate models with non-linear parameters.

Figure 1 shows the regression line with linear coefficients and variables, while figure 3 shows the example of non linear function.

Ch.2. Need of advanced models

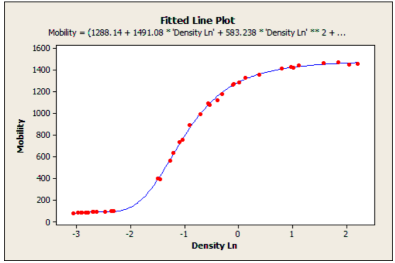
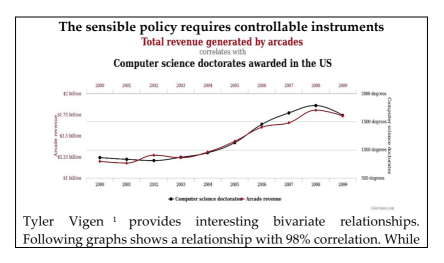


Figure 6. Non-linear in coefficients regression

2. The independent variables must be controllable by the policymakers

Regression must include those variables which are either controllable by the policymakers, or they are signifying the environment. This is required as relation does not mean anything if it cannot be used for certain gain.



¹ [Retrieved from].

estimating regression on determinants of a number of doctorates in computer sciences following relationship will signify that the government should promote students to visit arcades. Such type of relationships is formed by coincidence and called spurious regressions.

3. The mean of error term which is left over must be zero to make it totally uncomprehend-able

$$E(u_i|X_i)=0$$

Zero mean value means that any information that is excluded from the model is assumed to have no net information. This means that researcher has tried his best to comprehend the dependent variable. If mean value of residuals are non-zero this will signify that author has ignored certain set of information making the results biased.

4. The variance of the error term must be constant so that it becomes comparable

$$var(u_i|X_i) = E[u_i - E(u_i|X_i)]^2 = \delta^2$$

OLS requires that the variance of the residuals (consequently variance of coefficients) must be constant in order to ensure comparability between any two set of observations. Figure 4 shows the cases of non – constant and constant variance, where assumption 3 still holds.

Ch.2. Need of advanced models

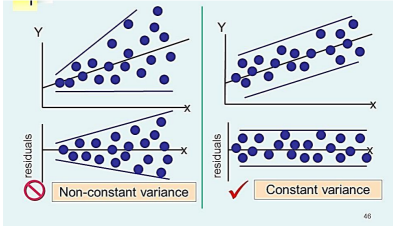


Figure 7. Nature of variance of the model and residuals

5. The error term must be random and uncorrelated with itself

$$cov(u_i u_j | X_i X_j) = E\{[u_i - E(u_i)] | X_i\}\{[u_j - E(u_j)] | X_j\} = 0$$

Regression errors must be random in nature. If they are a function of the time it denotes that there must be some excluded factors which are causing residuals to behave in a certain pattern. A good OLS model will not ignore any important factor (independent variable).

6. The variance of the independent variable should not influence the variance of the error term (zero co-variance)

$$cov(u_iX_i) = E[u_i - E(u_i)][X_i - E(X_i)] = 0$$

There should be a clear difference between information (X) and random error (u). A good OLS model will ensure that there is no relation between what is included in the model and what is not included in the model.

7. The sample size should be more than the slopes and intercept. It is a mathematical requirement where data should be more than unknowns.

8. There must be some change in independent variables; if there is no change, they cannot trace the dependent variable. If the dependent variable is changing without a change in an independent variable, then it is a clear indicator that the independent variable is not useful.

9. Theory must be correctly specified in terms of functional form. Such that there must not be any error because of wrong specification.

$$Y_i = \alpha_1 + \alpha_2 X_i + u_i$$

$$Y_i = \beta_1 + \beta_2 \frac{1}{X_i} + u_i$$

Where Y_i = the rate of money wages and X_i = the unemployment rate. Both of these functions can represent the Philips curve, but the second one is a better representative. OLS requires that best possible specification must be used as only God knows the perfect specification.

10. The independent variables must not strongly relate to each other so that we can differentiate easily which independent variable has a significant impact.

Correlation and Imprecision

Class teacher while estimating the determinants of overall class performance, and assessing the role of individual students in the class. The teacher asked a question, but two students answered simultaneously (two independent variables changed together). Because of this high correlation, the teacher cannot assess the class performance perfectly, as there can be many possible answers.

Here the question arises why there is a need to put assumptions on the real-life policy estimation tool? Doesn't it make the outcome more questionable? As the outcome is based on the assumption that the research is hiding behind.

Ch.2. Need of advanced models Scope of ordinary least squares

Here we will try to answer the objection that people hold against econometricians that they *'manipulate the model until they achieve the desired outcomes'*.

Let us build on the model constructed in the previous chapter using OLS. Below models indicate that an increase in study hours improves the student performance.²

student performance_{it} = $a_{1i} + a_2$ hours studied_{it} + e_t

This model is constructed by the collection of data from the students. If the data is too small, then we will not have enough variation in hours studied to compare with student performance, this will lead to *micronumerosity*. And if, the sample is not properly constructed, there will be too many intelligent students or too many dull students, then the sample will become imbalanced where there is a majority of middle intelligence students. This is indicated via *non-normal residuals*.

With this model, people optimized their study hour to achieve student performance. However, a time came they experienced diminishing returns, such that increasing hours studied either decreased student performance or no effect overall.

Now, this looks odd that the most important variable becomes insignificant. Researchers proposed that there must be other factors which can be used to offset the diminishing returns. Statistically, this can be indicated via cross sectional correlation a.k.a. *cross sectional autocorrelation*. This is checked via Durbin Watson Test is cross sectional models or Cross Sectional Dependence Test.

² For the start we are not discussing the construction of Panel Data model, it will be discussed later in chapter 11.

Researchers solved this problem by exploring more variables and expanding the model shown below.

```
student performance<sub>it</sub>
```

 $= a_{1i} + a_2 hours studied_{it} + a_3 study group_{it}$ $+ a_4 study pattern of friend_{it} + e_t$

Now people examined that the students who are young tend to be less consistent (their GPA are more dispersed) as compared to the students who are elder. This shows that students are following error learning behavior such that with an increase in the time they are better expert in achieving their objective (which is higher GPA). This will make an overall dispersion of the model to fall (as depicted by a fall in the standard deviation of e_t), causing *time series heteroskedasticity* in the model which can be sorted by addition of age of a student as a proxy of error learning behavior.

```
 \begin{array}{l} \textit{student performance}_{it} \\ = a_{1i} + a_2 \textit{hours studied}_{it} + a_3 \textit{study group}_{it} \\ + a_4 \textit{study pattern of friend}_{it} + a_5 age_{it} + e_t \end{array}
```

Now, model looks sound but, with the time the student will try to copy the study pattern of his intelligent friend.So that he can increase the GPA, what will happen then, both hours studied and study pattern of a friend will become correlated, causing *multicollinearity*. This problem is complex; its solutions are addressed in chapter 6. After this, motivation can come into play, such that if a student gets a good GPA in first semester, he/she spends more time in study.It will cause dependent on effecting independent variable. This dynamic is named as *endogeneity*.

Here I have tried to explain that OLS model is redundant, now as its contribution is fully utilized. The modification in people behavior has led toincompatibility of OLS. For this

new advanced versions are constructed which incorporate this modification.

Following are the definition and explanations of all possible reasons which can make OLS model incompatible.³

Micronumerosity

Using of non-representative data or too small sample size to create a policy for all the population will represent the issue which is statistically called micronumerosity.

It is a situation in real life. Doctors face this situation, where they have a single patient (sample size = 1), from which he checksthe value of several variables (like BP, Heat rate, weight etc.) to diagnose the probability of the disease (estimated dependent variable). In statistical data, the symptoms of micronumerosity arethat all the slopes and overall model will be insignificant. In such cases, where data cannot be increased, the experience of the researcher precedes the statistical measurement.Just like the Doctor has prescribed the patient only on the base of one sample observation.

Multicollinearity

Consider the multiple regression model with more than one independent variable. This model states that both study hours per week and the age of the student affects the GPA.

```
GPA = \alpha + \beta_1 Study Hours + \beta_2 Age of Student + e
```

There can be cases where the older student might be engaged in the family activities and jobs that is why allocating less time in study. Such that

Study Hours = f(age of the student)

³ Possible issues of regression estimates [Retrieved from].

This will make the independent variables related to each other in reality, such that the coefficient β_1 will be biased. This situation is called multicollinearity in statistics. The symptoms of this situation are that the slopes might be insignificant, or they have the opposite sign as expected.

It can be of two types too, time series multicollinearity and cross sectional multicollinearity but since there is no way to calculate them separately, so we do not distinguish them too.

Non-normality

Normality suggests certain conditions of the dataset where there is a given amount of extreme values in the data, and a certain amount of homogeneity (called kurtosis) and data should not have any grouping other than the center (mean) of the data (called skewness).

So if the cross sectional data are based on too many heterogeneous students such that extreme values are beyond the limit, then there will be normality issue. In time series, it can be explained in terms that there are too abrupt changes like a student getting a full-time job before he is an adult that will make data non normal. This situation can be diagnosed using Jarque & Bera (1980) Test.

Mis-specification

There can be a nonlinear effect of age, like higher the age more experienced he becomes so more chances that he gets higher marks.

$GPA = \alpha + \beta_1 Study Hours + \beta_2 Age of Student$ $+ \beta_3 (Age of Student)^2 + e$

Ignoring the square form will make model miss specified. The imperfect specification will result abnormal behavior or the residuals.

Heteroscedasticity

It means that the variance of the model is not constant; it becomes a function of some factor most probably independent variables. It is also violence in OLS assumption.

Cross sectional heteroscedasticity

O mankind, indeed We have created you from male and female and made you peoples and tribes that you may know one another. Indeed the most noble of you in the sight of Allah is the most righteous of you. Indeed Allah is Knowing and Acquainted. Al Qur'an (49:15).

It exists in cross section or panel data models only. It occurs because of differences in the cross sections i.e. students in this model. It shows that when we have too much heterogeneous sample, and we have not incorporated their differences, then model ends up having this issue.

Time seriesheteroscedasticity

This exists in the time series or panel data models only. It comes only of the individual is behaving differently in time. We call it error learning model like a tailor will make more errors at the start of his career, but after a few years, he will make very few errors. On country wise data, this problem can be an indication of a change in technology level in the country.

Autocorrelation

It means that the residuals are functions of its past. They are not random as depicted in OLS assumptions. It has two types (Frees, 1995).

Cross sectional Autocorrelation

It only occurs in cross sectional and panel data models. This means the in the cross sectional model where each cross sectional observation is a different person and in such case if the error is related to the other error. It can only occur if the two students are studying together. One is intelligent, and the other is not, so their marks are dependent on each other. So this shows a missing variable of coordination between students. Gujarati (2009) states that if there is cross sectional autocorrelation it means that there aremissing important variables.

This spatial spillover effect is common in panel data sets because of the phenomenon of trade integration, financial integration and other networking between countries (Holly *et al.*, 2010).

Time series autocorrelation

And when it is said to them, 'Come to what Allah has revealed and to the Messenger," they say, "Sufficient for us is that upon which we found our fathers.' Even though they father knew nothing, nor where they guided? Al Qur'an (5:104).

And when it is said to them, "Follow what Allah has revealed," they say, "Rather, we will follow that which we found our fathers doing." Even though their fathers understood nothing, nor were they guided? Al Qur'an (2:170).

for we only do what our forfathers used to do. Al Qur'an (26:137).

This problem only comes in time series and panel data models. It means that the residuals are correlated to its past residuals of the same person. This shows the interdependency of the grading. Maybe because of the fact that his grading depends on the grading is past semester which is a prerequisite course. If he performs well in a

prerequisite course he can perform well in the advanced course. In statistics, this issue is called non-stationarity of the dependent variable and may be independent too.

Structural Restrictions to Data

In most cases, there does not exist any solution to the post regression problems, or at least its remedy is too complex or it remedy model has not been invented yet.

Consider the example of determinants of damage caused by river floods in districts of Punjab Pakistan. In this case, the damage caused by the flood in the furthest possible district is dependent on how the flood has passed through previous districts.

Fulfilment of standard OLS assumption requires that the entering of the floodwater in each district should be random.For this, all districts would be aligned and facing the flood simultaneously, but in reality, it is not possible.

Under such cases, we use robust regression approaches as the source of the issue is structural.

Un-stability

Un-stability is a sudden change in environment. Consider the case if the students get a scholarship so that he does not have to spend much time on the job for his studies which can allow him to spend more time in the studies. So the results are different in before and after of this even if we do no incorporate this structural break, the model will become unstable.

Endogeneity

Endogeneity comes when the dependent variable itself is causing one of the independent variables. For example, the higher grade is motivating the student to spend more time in the studies.

Time Spent in Studies = f(Study Performance)

Contemporaneous correlation

This is a rare issue; it occurs if error terms of two different models are related to each other like if we can write two equations

Study Performance = α + β_1 (no of hours studied) + β_2 (age of the student) + μ_1

Wages = $\lambda + \delta_1$ (no of hours spend) + δ_2 (experience) + μ_2

Here since the total time is limited and better wages can help him spend less time in job and more time in studies. Hence, both residuals are expected to be correlated with each other for the same person in the cross sectional model and can also be same in time series or panel data model.

Introduction to STATA

This book has used STATA as primary software to analyze the econometric examples and provided the coding with the example and at the end of each chapter which can be used to recreate the example for learning purposes. The link to the data file is also provided in each chapter. Following are some merits of STATA because of which it is used as a medium for analysis.

1. It is the most versatile software for the estimation of theories using regression analysis

2. The first advantage of this package is that the estimation results can easily be replicated as compared to any other software where the steps needed to be written or remembered. Once you teach your students how to replicate the work, they do not need to remember the process and can actually focus on the Econometrics.

3. The second advantage is that students do not need to have the latest version of STATA, all new features can easily be installed in the older versions.

4. Third advantage is that in the coding method, it generates three files, first data file, second, the code file and

the last is the output file, foreign universities require all three of them to check the originality of the work.

5. Lastly, the help manual and online discussion rooms of STATA are very detailed and helpful in learning new skills.

Post regression diagnostics for cross sectional data

Consider the model, the activity is based on the determinants of miles per gallon of cars using the auto.xls dataset. The independent variables include the weight of the car and the dummy variable representing the domestic and foreign car. Please remember that this activity is for cross sectional data only, we will refer to the time series or the panel data case when that particular data is studied.

$$MPG_i = \alpha + \beta_1 weight_i + \beta_2 foreign_i + \varepsilon_i$$

Normality test

After the regression, the residuals can be stored into a new variable using the following command and the new variable will then be tested for normality.

predict residuals, resid sktest residuals

Skewness/Kurtosis tests for Normality					
Variable	Obs	Pr(Skewness)	Pr(Kurtosis)		joint Prob>chi2
resid	74	0.0000	0.0002	27.83	0.0000

Here the joint prob. > chi^2 value is used to determine the normality. Null hypothesis here is that residuals are normal (skewness = 0 & kurtosis = 3) and alternative hypothesis is that the residuals are not normal. Since the p value is less than 0.05 so at 5% we accept the alternative hypothesis.

Similarly, normality can be confirmed graphically using the graph shown below. Here we can see that the dotted line

is the normal distribution as compared to that the solid line is the actual distribution of residuals, we can see that actually has higher peak, which is left of the peak of normal distribution (skewness \neq 0) and fatter tails (kurtosis \neq 3).

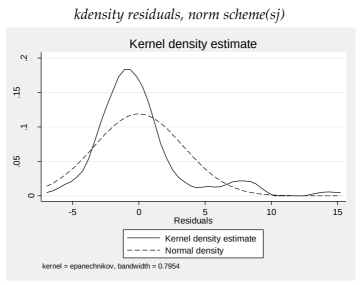


Figure 8. K Density Graph for normality

Other tests include pnorm, qnorm and swilk, which can identify if the variable is normal or not.

Heteroscedasticity test

Since it is a cross sectional data so the heteroscedasticity test is actually testing cross sectional heteroscedasticity. Following command once mentioned after the regression results, it will check the presence of heteroscedasticity.

Ch.2. Need of advanced models estat hettest

```
Breusch-Pagan / Cook-Weisberg test for heteroskedasticity
Ho: Constant variance
Variables: fitted values of mpg
chi2(1) = 7.89
Prob > chi2 = 0.0050
```

Here the prob. > chi^2 is used to decide. Null hypothesis is already mentioned in the test the alternative hypothesis is that the model has non-constant variance (i.e. there is heteroscedasticity). Since p value is less than 0.05 so at 5% we can conclude that there is heteroscedasticity in the model.

Here residual versus fitted (rvfplot) values plot can be used to have a qualitative assessment for the presence of heteroscedasticity.

Mis-specification test

Ramsey proposed the misspecification test. This shows the presence of non-linear version of independent variable missing. Following command, when mentioned after the regression results, will check the model being misspecified or not.

```
estat ovtest
```

```
Ramsey RESET test using powers of the fitted values of mpg Ho: model has no omitted variables F(3, \ 68) = 2.10Prob > F = 0.1085
```

Here p value is higher than 0.05 so using the 5% criterion, we can conclude that the null hypothesis is accepted, which means model is not misspecified.

Mis-specification can also be detected using the linktest command. It uses linear and squared form of the estimated dependent variable.

Multicollinearity test

Multicollinearity in the model shows the level of association between the independent variables. It is checked using the VIF (variance inflating factor) value. Following command is used after the regression results will be used to check multicollinearity.

estat vif

Variable	VIF	1/VIF
foreign weight	1.54 1.54	0.648553 0.648553
Mean VIF	1.54	

Gujarati (2009) explains that if the VIF value is above 10, it shows the presence of multicollinearity. Since both VIF values are smaller than 10 so there is no multicollinearity in the model.

Autocorrelation test

Since the data is in cross sectional form, so technically, this autocorrelation test is checking the presence of cross sectional autocorrelation in the data. STATA does not provide Durbin Watson value for cross sectional data, so it should be calculated indirectly to replicate the following formula. Or the following module can be installed to generate the Durbin Watson value.

$$d = \frac{\sum_{t=2}^{T} (e_t - e_{t-1})^2}{\sum_{t=1}^{T} e_t^2}$$

lmadw mpg weight foreign, lags(1)

* Durbin-Watson Autocorrelation Test *
Ho: No Autocorrelation - Ha: Autocorrelation
* Rho Value for AR(1) = -0.2134
* Durbin-Watson Test AR(1) = 2.4211 df: (3, 74)

Ideally, the Durban Watson value must be equal to 2 so that there is no autocorrelation; it ranges between 0 and 4. Here it is, slightly bigger, so there is a hint of autocorrelation. In cross sectional models, autocorrelation only indicates that there are some important variables missing which is making residuals nonrandom.

Non-linearity test

The augmented component plus residual plot (acprplot) can be used to investigate individual independent variables if they have been correctly assumed to have a linear effect or not. Figure 9 shows the scatter plot of the single independent variable against the dependent variable. If the scatterings are closely placed with the line it means that the model has correctly assumed linear relation. A similar conclusion can be drawn from component plus the residual plot (cprplot).

Ch.2. Need of advanced models

acprplot weight, title(Non-Linearity Plot) subtitle(Independent variable : Weight) scheme(sj)

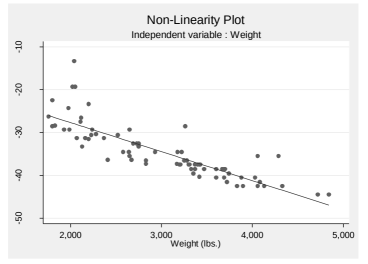


Figure 9. ACR Plot for Cross sectional regressions

Detection of outliers

Data can have some outlier observations which is located far from remaining observations, and it has undesirable effects on the slope of coefficients. There are two ways to identify it.

Ch.2. Need of advanced models

lvr2plot, title(Leverage-Residual square Plot) subtitle(outlier detection) scheme(sj) ⁴

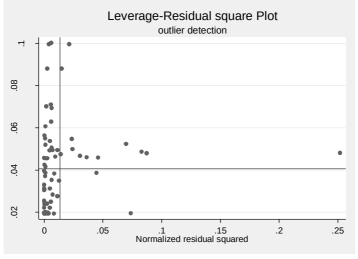


Figure 10. Leverage versus Squared Residual Plot

In figure 10, the most problematic observations are which are above the horizontal reference line and right of the vertical reference line. There are about 10 observations which are shown has outliers and they might wrongly influence the coefficients. The added variable plot shown below, detects the outlier observations for each slope coefficient. STATA provides other plots like residual versus predictor (rvpplot) plot or residual versus fitted (rvfplot) plot to identify outlier observations in the data.

⁴ You can use lvr2plot, mlabel(make) mlabp(0) m(none) mlabsize(small) command to display the name of each dot so that you can locate the problematic observation.

avplots, title (Added variable Plot) subtitle (outlier detection) scheme(sj)⁵

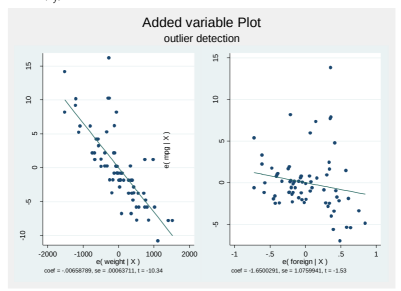


Figure 11. Added variable plot

Endogeneity test

The problem of endogeneity exists when the reverse version of the model also has significant F test values.

$$Weight_i = \alpha + \beta_1 MPG + \beta_2 foreign_i + \varepsilon_i$$

F test = 101.67 P value = 0.00

$$Foreign_{i} = \alpha + \beta_{1}weight_{i} + \beta_{2}MPG_{i} + \varepsilon_{i}$$

F test = 21.05 P value = 0.00

⁵ Similarly avplots, mlabel(make) mlabp(0) m(none) mlabsize(small) command can display the names on each dot to identify problematic observation for each slope.

Since both models have significant F values, it means reverse models are valid too, so there is endogeneity.

Auxiliary information

After regression analysis, we can extract some useful information like partial R squares. It will help in identifying the share of each variable's contribution in explaining the dependent variable.

reg mpg weight foreign estatesize **reg mpg weight foreign**

Effect sizes for linear models

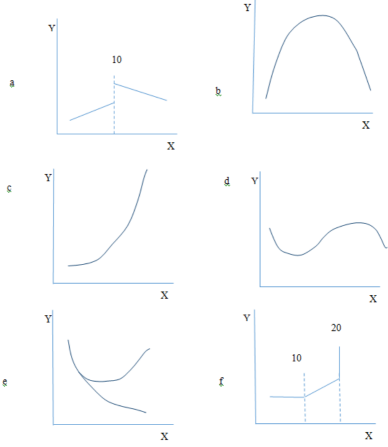
Source	Eta-Squared	df	[95% Conf.	Interval]
Model	.6627029	2	.5214871	.7399246
weight foreign	.6009445 .0320593	1 1	.4498421 0	.6954668 .143994

Case Study I

Since we have already defined what dummy variables are how to interpret them? Here are some graphical patterns, some are changing smoothly and some are changing abruptly. First of all we will discuss how they are made, they are actually scatter plots of two variable on which we have traced a line which is representing the orientation of the scatter plot, just like figure 4.

Based on the diagram, use the dummy variable and other means to write the equation that can represent that pattern.





Case Study II

How we adapt from estimation models

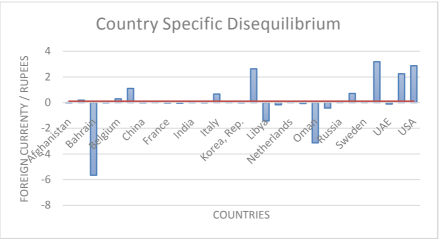
Consider a panel data model of the exchange rate. Here exchange rate (ER) depends on domestic prices (CPID), foreign prices (CPIF), domestic interest rate (IRD), foreign interest rate (IRF), domestic money (M2D), foreign money (M2F), domestic GDP (GDPD) and foreign GDP (GDPF). The

estimation approach will be discussed in the last chapter, while we focus on interpretation and application here.

Fully Modified Least Squares (FMOLS)			
Dependent Variable: LER			
Independent Variable	Coefficient	P-value	
LCPID	0.84	0.00	
LCPIF	-0.87	0.00	
IRD	0.0002	0.68	
IRF	-0.005	0.00	
LGDPD	-0.16	0.00	
LGDPF	0.26	0.00	
LM2D	-0.11	0.00	
LM2F	0.01	0.00	
Regression Diagnostics			
Jarque – Bera	1039	0.00	
R-squared	0.99		
Total panel (unbalanced) observations	s n = 24, t = 29, total = 546		

$$\begin{split} \text{ER}_{it} = \alpha_i + \beta_1 \text{ CPIF}_{it} + \beta_2 \text{ CPID}_{it} + \beta_3 \text{ IRF}_{it} + \beta_4 \text{ IRD}_{it} + \beta_5 \text{ GDPF}_{it} + \\ \beta_6 \text{ GDPD}_{it} + \beta_7 \text{ M2F}_{it} + \beta_8 \text{ M2D}_{it} + \mu_t \end{split}$$

The actual data of exchange rate is called actual (Y) exchange rate, but the estimated exchange rate (\hat{Y}) is called equilibrium (theoretical) exchange rate. So if $Y > \hat{Y}$ then it is expected that Y will fall in future and vice versa. Following graphs shows $Y - \hat{Y}$ value, it can be observed that model has predicted that exchange rate of few countries is expected to change.



But you can see from the table below, there are several currencies which did not performed as prediction. What might be the reason? Does it show that model is faulty?

Country	ER in 2015	ER in 2016	Actual Change	Y - Ŷ
Afghanistan	1.68	1.54	-0.14	-0.01
Austria	8.33	8.47	0.14	0.19
Bahrain	273.40	278.72	5.32	-5.66*
Bangladesh	1.32	1.34	0.02	0.00
Belgium	3.01	2.87	-0.14	0.29*
Canada	80.37	79.07	-1.30	1.10*
China	16.51	15.77	-0.73	-0.02
Finland	113.97	115.93	1.96	0.09
France	18.54	17.63	-0.91	-0.04
Germany	62.21	59.12	-3.09	-0.05
India	1.60	1.56	-0.04	0.01*
Indonesia	0.01	0.01	0.00	0.00*
Italy	0.06	0.06	0.00	0.67
Japan	0.85	0.96	0.11	0.02
Kuwait	341.70	346.82	5.13	2.63
Korea, Rep.	0.09	0.09	0.00	0.00*
Libya	74.43	75.38	0.95	-1.43*
Malaysia	26.32	25.26	-1.06	-0.17
Netherlands	113.97	115.93	1.96	0.09
Norway	12.75	12.48	-0.27	-0.08
Oman	267.36	272.56	5.20	-3.14*

N. Arshed (2020). Applied Cross-Sectional Econometrics

KSP Books

Qatar28.2428.790.55-0.43*Russian1.691.56-0.120.11*Spain113.97115.931.960.71Sweden12.1912.240.050.11Switzerland106.82106.37-0.453.18*UAE27.9928.540.54-0.12*UK157.06141.50-15.562.24*US102.80104.802.002.87	cn.2. i vecu of uuv	aneed models			
Spain 113.97 115.93 1.96 0.71 Sweden 12.19 12.24 0.05 0.11 Switzerland 106.82 106.37 -0.45 3.18* UAE 27.99 28.54 0.54 -0.12* UK 157.06 141.50 -15.56 2.24*	Qatar	28.24	28.79	0.55	-0.43*
Sweden12.1912.240.050.11Switzerland106.82106.37-0.453.18*UAE27.9928.540.54-0.12*UK157.06141.50-15.562.24*	Russian	1.69	1.56	-0.12	0.11*
Switzerland106.82106.37-0.453.18*UAE27.9928.540.54-0.12*UK157.06141.50-15.562.24*	Spain	113.97	115.93	1.96	0.71
UAE 27.99 28.54 0.54 -0.12* UK 157.06 141.50 -15.56 2.24*	Sweden	12.19	12.24	0.05	0.11
UK 157.06 141.50 -15.56 2.24*	Switzerland	106.82	106.37	-0.45	3.18*
	UAE	27.99	28.54	0.54	-0.12*
US 102.80 104.80 2.00 2.87	UK	157.06	141.50	-15.56	2.24*
	US	102.80	104.80	2.00	2.87

Ch.2. Need of advanced models

Summary

As soon as humans started to make policies from the estimates of ordinary least squares, this altered their behavior patterns which later made OLS redundant. From now on, estimating behaviors requires a detailed investigation of OLS, if any of the post regression diagnostics indicate new information, it advocates modification of estimation approach.

There is a vast nomenclature of variable names, few of them are overviews in this chapter, whose details will come in relevant chapters. Also there are three types of data structures, like cross sectional data, time series data and panel data. They are used on two bases, first because of data limitation and second because of specific objectives.

In the remaining chapters, we will discuss each of OLS limitations one by one, and come up with possible solutions.

Application questions

- i. For what theoretical instances intercept can be removed from the regression. What about normalized variable or demeaned variable regression, do we need intercept in those equations?
- ii. What are possible purposes of using variables in natural logarithmic form in the regression? What will you do if you have negative, zero or missing values in the data?
- iii. What are the ways two regressions can be compared with each other for the case when dependent variable is same?

Ch.2. Need of advanced models

- iv. What are the limitations of Durban Watson autocorrelation test?
- v. Suppose same model has been estimated for two countries separately shown below, what are ways we can confirm that β_1 & β_2 are equal?

$$Y_1 = \alpha_1 + \beta_1 X_1 + \varepsilon_1$$

$$Y_2 = \alpha_2 + \beta_2 X_2 + \varepsilon_2$$

- xii. For primary data provided below, construct the dummy variable for the following statements.
 - a. Make a dummy which is = 1 for full time employed⁶ and = 0 for other
 - Make a dummy which is = 1 for part time worker⁷ and = 0 for full time worker
 - c. Make a dummy which is =1 for unemployed and = 0 other
 - d. Make a dummy which is =1 for underemployed and = 0 for other employed
 - e. Make a dummy which is = 1 for overtime workers and = 0 for other workers

Obs.	Week	Dummy a	Dummy b	Dummy c	Dummy d	Dummy e
	hours					
1	46					
2						
3	46					
4	35					
5	56					
6	23					
7	23					
8						
9	56					
10	35					

Table 5. Construction of Dummy Variables

⁶ Full time employed means 8 hours work for 5 days and 6 hour work on Friday. And one day off

⁷ Half number of hours than the full time worker

Ch.2. Need of advanced models Further study

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Ch.2. Need of advanced models

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3 Models for heteroskedasticity

Learning Outcomes

- Exploring the problem of heteroscedasticity and its sources
- Possible estimation approaches which can counter this issue

"Never theorize before you have data. Invariably, you end up twisting facts to suit theories instead of theories to suit facts" – Sherlock Holmes

Introduction

Effective terms of the model (residuals) to become nonconstant. This can be because of the construction of the data or because of the nature of the variables. Some cases popular sources of heteroscedasticity are following

a. The units ¹ or scale ² of the dependent and independent variables might mismatch such that their change inherently causes variance to switch gears. Such

¹ One variable can have units in currency units and other variable have units in percentage, since the range of the currency unit variable is expected to be longer to it will vary more than the percentage unit variable.

² One of the variable in regression can be an index with very limited range such that this variable stays invariant for longer durations.

cases, we use transformation in the data set. The common transformation includes natural logarithm (Benoit, 2011), differencing, and growth rates (Asteriou & Hall, 2007; Ch. 2).

b. Another source can be that the intercept or certain slopes of the variables might change within the sample because of change in the environment. It could be an indicator for use for dummy variables for the discrete environment or use of moderator approach when there can be continuous environment (Hayes, 2013).

c. For discrete dummy variables, if the qualities are inter-related, it could lead to heteroscedasticity. Such type of heteroscedasticity is managed using the panel data models.

d. In some cases, the qualitative, discrete or categorical variable becomes a dependent variable which causes inaccurate estimates to lead to heteroscedasticity.

e. Lastly, there can be frequency mismatch, or there is a regime change in the sample.

This chapter is mainly focusing the second last source of heteroscedasticity as it has few variants all are addressed using an alternative to OLS.

Sometimes, mostly in the survey-based study, the aspect which is studied as a dependent variable is discrete data. Discrete data means that either it has a lower / upper limit or it is binomial/multinomial. Initially, people used the OLS approach by assuming the dependent variable to be continuous. Discussion about what is the limitation of the OLS model what makes it not suitable for using when the dependent variable becomes discrete. (Gujarati & Sangeetha, 2007; Ch 15, figure 15.1) Some models are summarized below.

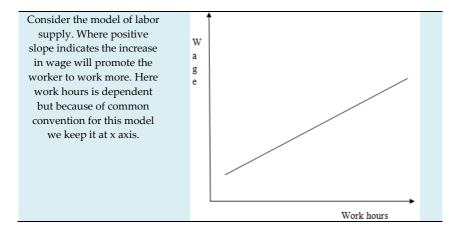
Case Study III

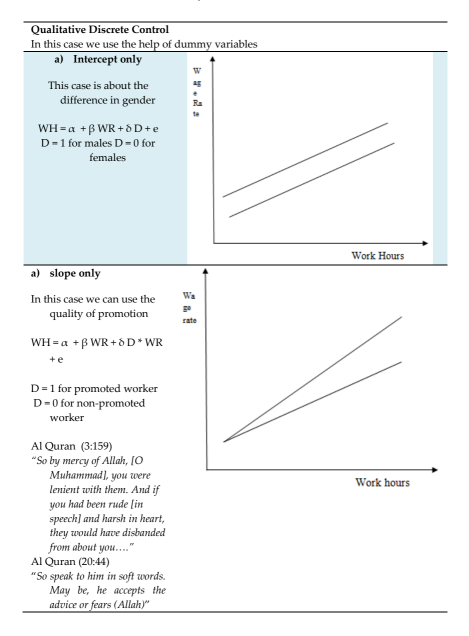
In this case, will illustrate the cases when heteroscedasticity is because of the composition of the independent variables, as mentioned in point b above.

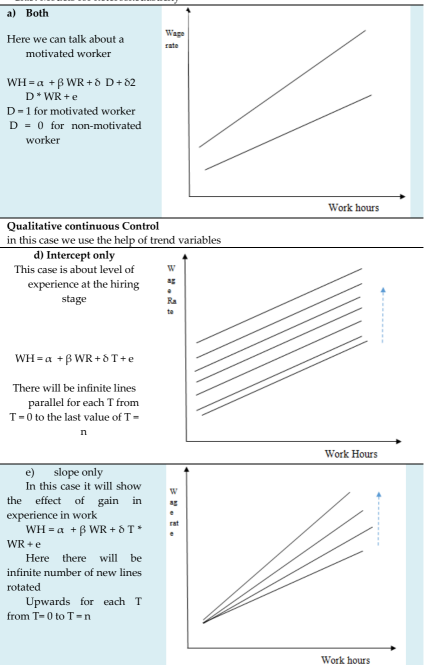
We regularly study the term control variables in the estimations and research papers. This activity is about understanding the role of the control variable.

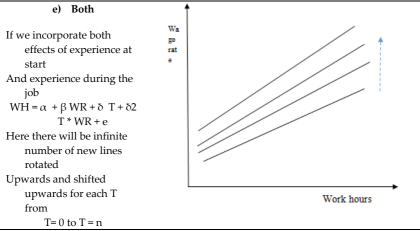
Control variables can be of two types, and they can be used in two ways

	Intercept Changing	Slope Changing	Both
Discrete Qualitative Control variable	Simple dummy	Interactive dummy	Interactive dummy
Continuous Qualitative control variable	Trend variable	Trend cross product	Frend and trend cross product
Quantitative Control Variable	Simple independent variable	Cross product	Moderator regression (both)
Quantitative Control Variable (Self) Special case	-	Square Form Or Cube Form	-



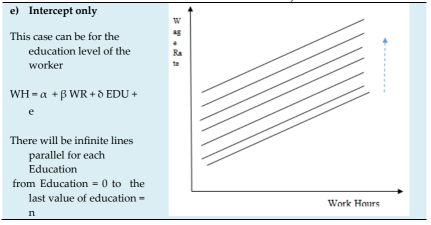


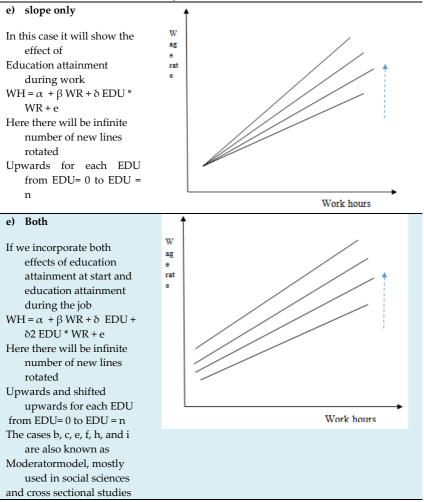




Quantitative Control

In this case we use the help of actual variables, the difference here is that this control variable is measureable while the above one was not directly measurable.





Linear probability model

Even if the dependent is discrete, OLS can still fit a linear probability line and ensures a minimum sum square residuals. It has some issues

• OLS fits a linear approximation which is not appropriate

• OLS can predict more than 1 or less than 0 in the model were dependent cannot be such.

• OLS does not regard the outcome even if the dependent is discrete it provides the estimated value between 0 and 1

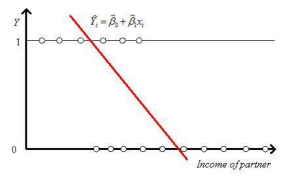


Figure 12. Fitted line and scatter plot for dummy dependent variable

But LPM model still can be useful for the purpose of the independent variable selection and coefficient sign confirmation.

In this chapter will go through 4 proposed models which are used when the dependent is limited and fits certain conditions.

Logit & Probit model

In this book, all the examples will be provided in the online links available at the start of every example. This data set can be imported in STATA using coping from excel and pasting in STATA.³

Berkson (1944) first introduced the logit model, in the case of estimations under the situation where the dependent variable is binomial. This model uses a non-linear approach to fit a model for only two possibilities of the dependent variable. For the example of logit and probit model, the data set is named as lbw.xls. This data is about making a model of

³ Following link [Retrieved from]. shows a tutorial of how data can be imported in STATA

the determinants of an underweight child at birth.⁴ The dependent variable in this example is low, which is 1 = child having weight less than 2500g and 0 = if it is high, which is a dummy variable.

Independent variables are

- age of mother (age)
- has a history of hypertension (ht)
- race of the family (race)

Since the race variable is categorical, but it is not coded. So following command will code the categorical variable so that it can be used in the regression. Here there are three categories in the rate variable, 0 = white rate, 1 = race and 2 = other race. You will see in the regression it will show only two categories and one of them will be used as benchmark present in the intercept.

encode race, generate (racei) logit low age ht i.racei

Logistic regre	ession			LR ch	r of obs i2(4) > chi2	3 = = =	189 10.21 0.0370
Log likelihood	d = -112.2280	5		Pseud	o R2	=	0.0435
low	Coef.	Std. Err.	Z	₽> z	[95%	Conf.	Interval]
age	0409911	.0328501	-1.25	0.212	1053	8761	.023394
ht	1.172225	.6152394	1.91	0.057	0336	5216	2.378072
racei							
other	113049	.4794481	-0.24	0.814	-1.05	5275	.826652
white	6859493	.4769429	-1.44	0.150	-1.62	2074	.2488415
	.4337364	.8120968	0.53	0.593	-1.157	944	2.025417

The result shows that only history of hypertension of mother (ht) has a significant impact on the low birth weight. For the case of logit model if the incidence of hypertension increases by 1% it increases the chances of children born

⁴ Available at [Retrieved from].

with underweight by 1.17%. The LR test shows significant at 5% level means that model is fit.

Probit low age ht i.racei

Probit regress				LR ch Prob	> chi2	=	189 10.27 0.0361
Log likelihood	d = -112.20	1		Pseud	.o R2	=	0.0438
low	Coef.	Std. Err.	Z	₽> z	[95%	Conf.	Interval]
age	0253732	.0197879	-1.28	0.200	0641		.0134104
ht	.7235584	.3812223	1.90	0.058	0236	5235	1.47074
racei							
other	0726842	.2958839	-0.25	0.806	6526	5061	.5072376
white	41295	.2906983	-1.42	0.155	9827	7082	.1568083
	.2682454	.4941967	0.54	0.587	7003	3623	1.236853

Post regression diagnostics

estat classification

Logistic model for low

	True		
Classified	D	~ D	Total
+	7	5	12
-	52	125	177
Total	59	130	189
	f if predicted Pr(D) ned as low != 0	>= .5	
Sensitivity		Pr(+	D) 11.86%
Specificity		Pr(- ~	-D) 96.15%
Positive pre	edictive value	Pr(D	+) 58.33%
Negative pre	edictive value	Pr(~D	-) 70.62%
False + rate	e for true ~D	Pr(+ ~	-D) 3.85%
False - rate	e for true D	Pr(-	D) 88.14%
False + rate	e for classified +	Pr(~D∣	+) 41.67%
False - rate	e for classified -	Pr(D	-) 29.38%
Correctly cl	lassified		69.84%

The above classification test compares the actual dependent variable with the estimated dependent variable. This shows how much time the regression as correctly predicted from the two possible values of the dependent variable, here, this model has correctly specified 69.84% of the time. This table also shows that this table correctly predicts the normal-weight children up to 96.15% and low weight children by 11.86%. This test usually favors the larger group.

estat gof 5

Logistic model for low, goodness-of-fit test number of observations = 189 number of covariate patterns = 66 Pearson chi2(61) = 59.88 Prob > chi2 = 0.5167

This test checked the goodness of fit of the model using Pearson Chi² test. This test is insignificant showing that model is fit.

lroc

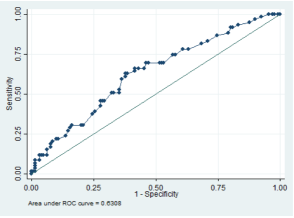


Figure 13. ROC Curve

⁵ Here the null hypothesis of the Pearson test is that model is fit

lsens⁶

Here the 45-degree line shows zero predictive power of the model, the more the prediction more the line will be bending upward. And the area under the curve will show the performance, value 0.5 of the area under ROC shows zero power and 1 shows perfect power.

> Probability cutoff Security Security

Figure 14. Sensitivity Graph

The above graph will plot the sensitivity and the specificity graph, and provides a cutoff value c on the x axis. This cut of value is reverse of the classification value since it is 69.84% so the cut off value is (1-0.6984) = 0.3016.

Difference between Logit and Probit

The major difference between Logit and Probit models lies in the assumption on the distribution of the error terms in the model. In the Logit model, the errors are assumed to follow the standard logistic distribution while for the Probit, the errors are assumed to follow a normal distribution. In principle for general practice, the model formalism, both work fine and often leads to the same conclusions, especially

⁶ It plots sensitivity and specificity

when the sample is large regardless of the problem complexity. When the sample is larger than 30 any distribution approximates to normal distribution⁷, hence it does not matter in this economics which model is used or not.

Is Logit better than Probit, or vice versa?

Both methods will yield similar (though not identical) inferences, we can see from the above results too that both have all most same outcome.

Logit also known as logistic regression is more popular in health sciences like epidemiology partly because coefficients can be interpreted in terms of odds ratios. Whereas,Probit models can be generalized to account for non-constant error variances in more advanced econometric settings (*known as heteroskedastic probit models*) and hence are used in some contexts by economists and political scientists. If these more advanced applications are not of relevance, then it does not matter which method you choose to go with, they can be used to see the robustness of the estimates. And you can use the gof, roc and classification criteria to decide which is better.

Tobit model

This tobit model is used when the dependent variable has naturally defined upper or lower limit it can be 1 and 0 respectively and anything between it. The perfect example is GPA its lower limit is 0 and upper is 4. So if we run OLS, it will not make sure that the estimates should not exceed the 4 or stay below 0. Or in this model, you can just sensor any data for its own artificially lower or upper limit and like you are working on determinants of consumption where you

need to filter the data for expenditures from 15K to 40K only and exclude remaining.

Here's the thing to note that, you can do it by yourself too by removing data and applying OLS but OLS will still not try to stay within the boundaries.

For the tobit model example, auto.xls file is used⁸ This is the data for determinants of mpg of a car. And we wish to estimate the determinants of the car whose mpg is higher than 17 miles so we want to exclude heavier cars.

```
generate wgt = weight/1000
```

This code is just to generate a new variable converting weight, which was in lbs to a bigger unit of 1000 lbs.

tobit mpg u	vgt, ll(17)						
Tobit regressi	0			Numbe	r of obs	=	74
				LR ch	i2(1)	=	72.85
				Prob	> chi2	=	0.0000
Log likelihood	d = -164.25438	3		Pseud	o R2	=	0.1815
mpg	Coef.	Std. Err.	t	P> t	[95% (Conf.	Interval]
wgt	-6.87305	.7002559	-9.82	0.000	-8.268	658	-5.477442
_cons	41.49856	2.05838	20.16	0.000	37.396	521	45.6009
/sigma	3.845701	.3663309			3.115	605	4.575797
Obs. summary	/: 18	left-censo:	red obsei	rvations	at mpg<=2	17	
	56	uncenso	red obsei	rvations			
	0	right-censo:	red obsei	rvations			

Above is the code for tobit model, here first is dependent, then, all independents then after the comma sign you can either write nothing which will mean that tobit will assume the lowest value of the data to be the lower limit and highest value of the data to be the higher limit, here as per requirement we introduced the "lower limit" by writing ll() we can also add "upper limit" like ul(). Its application is that

⁸ Available at [Retrieved from].

we are looking for determinants of middle income countries out of all the countries in the sample data. So instead of removing the irrelevant counties manually, this method will exclude it by itself.

These results show that if the weight of the automobile increases by 1000 lbs the mpg is decreased by 6.8 miles per gallon. In the obs. summary we can see that 18 observations are removed from the data as they were smaller than 17 mpg.

predict yhat, xb 9

We can use the above predict command to generate the estimated dependent variable after these types of regressions.

Multinomial Logit model

The multinomial logit model is used when the dependent variable is from Likert scale or it has more than 2 categories in the form of a dummy variable. This method is available in SPSS.

Multinomial logit model in STATA

The data is of the insurance market where the dependent of insure variable has three categories "indemnity", "prepaid" & "un-insure".Where the probability of these will be estimated using the independent variables like age, gender (0 = female, 1 = male), nonwhite (0 = white, 1 = other) and site (a three category dummy). The data file used for this example is sysdsn1.xls¹⁰

⁹ Code to generate the estimated dependent variable ¹⁰ Available at [Retrieved from].

mlogit insu	re age male	e nonwhite	e i.site				
Multinomial lo	ogistic regrea	ssion		Numbe	r of obs	=	615
				LR ch	i2(10)	=	42.99
				Prob	> chi2	=	0.0000
Log likelihood	d = -534.3616	5		Pseud	lo R2	=	0.0387
insure	Coef.	Std. Err.	z	₽> z	[95% C	onf.	Interval]
Indemnity	(base outco	ome)					
Prepaid							
age	011745	.0061946	-1.90	0.058	02388	62	.0003962
male	.5616934	.2027465	2.77	0.006	.16431	75	.9590693
nonwhite	.9747768	.2363213	4.12	0.000	.51159	55	1.437958
site							
2	.1130359	.2101903	0.54	0.591	29892	96	.5250013
3	5879879	.2279351	-2.58	0.010	-1.0347	33	1412433
_cons	.2697127	.3284422	0.82	0.412	37402	22	.9134476
Uninsure							
age	0077961	.0114418	-0.68	0.496	03022	17	.0146294
male	.4518496	.3674867	1.23	0.219	2684	11	1.17211
nonwhite	.2170589	.4256361	0.51	0.610	61717	25	1.05129
site							
2	-1.211563	.4705127	-2.57	0.010	-2.1337	51	2893747
3	2078123	.3662926	-0.57	0.570	92573	27	.510108
_cons	-1.286943	.5923219	-2.17	0.030	-2.4478	72	1260134

In the above results, we can see that this MNL model has used the first category as base, and the coefficients of other categories are now being interpreted in terms of comparison with the base. The LR chi² significance shows the model is fit. While interpreting age variable for both categories, it can be said that with the increase in the age of the respondent. The odds of the respondent to choose prepaid insurance against indemnity insurance decreases by 0.01%, but we can see no chance in probability to have no insurance to indemnity insurance as age variable is insignificant here. The base category can be shifted to some other category, just like in the following command.

mlogit insu	re age male	e nonwhite	e i.site,	base(2)11		
Multinomial lo					r of obs	=	615
				LR ch	i2(10)	=	42.99
				Prob	> chi2	=	0.0000
Log likelihood	d = -534.36165	5		Pseud	o R2	=	0.0387
insure	Coef.	Std. Err.	Z	₽> z	[95% (Conf.	Interval]
Indemnity							
age	.011745	.0061946	1.90	0.058	0003	962	.0238862
male	5616934	.2027465	-2.77	0.006	9590	693	1643175
nonwhite	9747768	.2363213	-4.12	0.000	-1.437	958	5115955
site							
2	1130359	.2101903	-0.54	0.591	5250	013	.2989296
3	.5879879	.2279351	2.58	0.010	.1412	433	1.034733
_cons	2697127	.3284422	-0.82	0.412	9134	476	.3740222
Prepaid	(base outco	ome)					
Uninsure							
age	.0039489	.0115994	0.34	0.734	0187	855	.0266832
male	1098438	.3651883	-0.30	0.764	8255	998	.6059122
nonwhite	7577178	.4195759	-1.81	0.071	-1.580	071	.0646357
site							
2	-1.324599	.4697954	-2.82	0.005	-2.245	381	4038165
3	.3801756	.3728188	1.02	0.308	3505	358	1.110887
_cons	-1.556656	.5963286	-2.61	0.009	-2.725	438	387873

Ch.3. Models for heteroskedasticity mlogit insure age male nonwhite i.site. base(2)¹¹

Coefficient restriction test can be applied to the variables in MNL model. The first case is to test a variable in all categories, second one is the case to test all variables in one category and the last case is a particular variable in a single category. In these tests the null hypothesis is that the variable coefficient = 0.

```
( 1) [Indemnity]2.site = 0
( 2) [Prepaid]20.site = 0
( 3) [Uninsure]2.site = 0
( 4) [Indemnity]3.site = 0
( 5) [Prepaid]30.site = 0
( 6) [Uninsure]3.site = 0
Constraint 2 dropped
Constraint 5 dropped
chi2( 4) = 19.74
Prob > chi2 = 0.0006
```

test [Prepaid] test [Uninsure]: 2.site 3.site

Since the MNL model provides odd ratios, not the marginal impact on the dependent variable, in such models like logit, probit and MNL we calculate the slope (dy/dx) or elasticity (ey/ex) using the margins command for each category separately.

margins, dydx() predict(outcome(1))*

Average margin				Numbe	er of obs =	615
Model VCE	: OIM					
Expression	: Pr(insure==	Indemnity), p	predict(outcome(1	.))	
dy/dx w.r.t.	: age male nom	nwhite 2.site	e 3.site			
	1	Delta-method				
	dy/dx	Std. Err.	Z	₽> z	[95% Conf	. Interval]
age	.0026655	.001399	1.91	0.057	0000765	.0054074
male	1302604	.045513	-2.86	0.004	2194643	0410565
nonwhite	2060514	.0519716	-3.96	0.000	3079139	104189
site						
2	.0070995	.0479993	0.15	0.882	0869775	.1011765
3	.1216165	.0505833	2.40	0.016	.022475	.220758
	1					

Note: dy/dx for factor levels is the discrete change from the base level.

Here if the age of the respondent increases by 1 year it increases the chances of indemnity by 0.002% which is significant at 10%.

margins, dydx() predict(outcome(2))*

rerage marginal effects Number of obs										
Model VCE : OIM	veraç	ge marg	ina	l effects			Number	of	obs	=
	Model	VCE	:	OIM						

Expression : Pr(insure==Prepaid), predict(outcome(2))
dy/dx w.r.t. : age male nonwhite 2.site 3.site

	dy/dx	Delta-method Std. Err.	Z	₽> z	[95% Conf.	Interval]
age	0025142	.0013962	-1.80	0.072	0052507	.0002222
male	.1177644	.0446537	2.64	0.008	.0302448	.205284
nonwhite	.2221527	.0500585	4.44	0.000	.1240398	.3202656
site						
2	.0608466	.0482687	1.26	0.207	0337583	.1554516
3	1264342	.0491456	-2.57	0.010	2227579	0301105

Note: dy/dx for factor levels is the discrete change from the base level.

margins, dydx(*) predict(outcome(3)) ¹²

Average margi	nal effects	Number of obs	= 615
Model VCE	: OIM		
Expression	: Pr(insure==Uninsure), predict(outo	come(3))	
dy/dx w.r.t.	: age male nonwhite 2.site 3.site		

	dy/dx	Delta-method Std. Err.	Z	₽> z	[95% Conf.	Interval]
age	0001512	.0007352	-0.21	0.837	0015923	.0012898
male	.012496	.0231963	0.54	0.590	0329678	.0579599
nonwhite	0161013	.026312	-0.61	0.541	0676718	.0354693
site						
2	0679461	.0241128	-2.82	0.005	1152064	0206859
3	.0048177	.0314084	0.15	0.878	0567416	.066377

Note: dy/dx for factor levels is the discrete change from the base level.

¹² This will estimate the marginal impacts of each equation

615

Hence, these models are used in cross sectional models where the dependent is not a continuous variable. We have discussed four of such models. There are many other models which can be used in this case. Like if the dependent is discrete without any lower or upper limit then Poisson or Negative Binomial regression approach can be used.

Logit & Probit models and future implications

Since these models have only two categories of dependent variable, then, the residuals will have two categories too, which will be reverse to the dependent variable. Means if the probability of dependent = 1 is p then the probability of the residuals will be (1-p). This means that the model will be *prone to heteroskedasticity*; which can be addressed by using the robust estimation models.

Second the two categories of the dummy dependent can be skewed or ordered for this skewed logit model and ordered logit model respectively.

We cannot always make 4 categories of a quantitative variable to make a multinomial logit model. For that there is quartile regression, which can be used for the case we have to find determinants of four income groups.

Logit and probit model can be applied to panel data for this panel logit model is used where we have to compare between fixed effect logit and random effect logit model to select the appropriate. Ch.3. Models for heteroskedasticity **STATA code**

```
clear
   **** Example for OLS logit and probit
   import excel "D:\UMT notes\Applied Econometrics\lectures\lecture
2\lbw.xlsx",sheet("Sheet1") firstrow
   encode race, generate (racei)
   reg low age ht i.racei
   estimates store ols1
   estat hettest
   logit low age ht i.racei
   estimates store logit1
   margins, eyex(age)
   lroc, title(Logit) name(logit1, replace)
   probit low age ht i.racei
   estimates store probit1
   margins, eyex(age)
   lroc, title(Probit) name(probit1, replace)
   estimates table ols1 logit1 probit1, stats(chi2 df N aic bic)
   graph combine logit1 probit1, title(Model Selection)
   **** Example for tobit model
   clear
    import excel "D:\UMT notes\Applied Econometrics\lectures\lecture
2\auto.xlsx",///
    sheet("Sheet1") firstrow clear
    generate wgt = weight/1000
    tobit mpg wgt, ll(17)
    predict yhat, xb
    *** Example for multinomial logit model
    clear
    import excel "D:\UMT notes\Applied Econometrics\lectures\lecture
2\sysdsn1.xlsx",///
    sheet("Sheet1") firstrow
    webuse sysdsn1
    mlogit insure age male nonwhite i.site
    mlogit insure age male nonwhite i.site, base(2)
   test 2.site 3.site
   test [Prepaid]
    margins, dydx(*) predict(outcome(1))
    margins, dydx(*) predict(outcome(2))
```

```
margins, dydx(*) predict(outcome(3))
```

Heteroskedasticity is originated because of differences in the cross sections of the data, it can be people, firm or country. OLS originally assumes them same, but with the evolution of knowledge every cross section made their own path, now they are different. This chapter addressed the presence of heteroskedasticity which can be present in independent variables as well as in dependent variables.

For the case of heteroskedasticity in the independent variable, the solutions discussed are the transformation of variables or transformation in the specification. For the case of the dependent variable, the discussed models are Logit, Probit, Tobit and MNL. While other proposed models are Poisson and Negative binomial regression which are used when the dependent variable is limited, and lastly 'BETAREG' model is used when dependent is a ratio and is between 0 and 1.

Application questions

 Researcher experimented on the logit/probit regression, in his dependent variable *marriage*; 1 = married person and 0 = unmarried and he has used some variables as below

 $marrige_i = \alpha_1 + \beta_1 income_i + \beta_2 gender_i + \varepsilon_i$

He has used a gender variable where 1 = male and 0 = female. Unfortunately, he is unable to find the literature on what should be the coefficient sign of this variable should be. Please provide possible justification of what would be the possible effect of this variable.

- Giles, D. (2012, Jul 13). More comments on the use of LPM. [Retrieved from].
- Giles, D. (2016, Jun 25). Choosing between the Logit and Probit models. [Retrieved from].



Learning Outcomes

- Exploring the problem of endogeneity and what information does it provide
- Possible models to incorporate this information

Incorporating endogeneity

ne of the assumptions of OLS model that, all the independent variables in the regression should be strictly exogenous. But what will happen if it is not true, it will create the issue that the model will become inconsistent as it will create an association of the endogenous variable with the residuals.

Today's lecture is incorporating information of endogeneity; this issue comes when one of the independent variables is actually a function of the dependent variable.

$$y = f(x1, x2, x3) \& x2 = f(y)$$

If the above relations are two, then it will create a nonzero covariance for first equation.

$$\operatorname{cov}(\mathbf{x}_{2,\epsilon}) \neq 0$$

But this method has many flaws as we will use estimated ε to check the covariance which is not realistic. The other way is to compare the estimation results of OLS and 2SLS (2 stage least squares); if they are same then we can say that there is no endogeneity. In the background in order to check if the x2 is endogenous we have to find few exogenous instruments which affect x2 but are un-related to the dependent variable y. See the video provided to understand the illustration.

The model we are discussing today is the model of the determinants of wage. Here we have proposed that experience, experience squared, and education are expected to be the determinants. The data set used is the mroz.xls file¹

First of all we will generate a log of the wage and square form of experience

gen lwage = ln(wage) gen expersq = exper^2 sum lwage exper expersq educ ²

So model states that the wage is the function of education and experience of the individual.

Here we can see that any random shock that affects the education of the individual also influences the wage of that individual (theoretically), which makes education variable not exogenous. The problem here is that if we introduce an independent variable which is actually endogenous, then it gets correlated with the residuals making regression inconsistent. So we have to introduce some instruments which must be highly correlated with education but not correlated with the residuals of wage model. These instruments should not be directly effecting wage otherwise

¹ Available at [Retrieved from].

² This command can be used to see the summary of the variables.

they should be in the regression in the first place. Here, father education, mother education and husband's education become instruments of this regression

$$\begin{split} lwage_{i} &= \beta_{0} + \beta_{1}educ_{i} + \beta_{2}exper_{i} + \beta_{3}exper_{i}^{2} + u_{i} \\ [original estimation suspected of endogeneity] \\ So the background equation becomes \\ educ_{i} &= \alpha_{0} + \alpha_{1}feduc_{i} + \alpha_{2} meduc_{i} + \alpha_{3} heduc_{i} + v_{i} \\ [Instrument regression] \end{split}$$

Here, if the estimates of educ (education variable) are not important in instrument equation.Here we use the instrument technique to make it exogenous by using estimated educ from the instrument equation to be used as independent in original estimation, so that it becomes exogenous to the shocks which are causing lwage. ^{3,4}

- ³ The idea behind is that when we do the regression 1, it will split the dependent variable into two components, one which is estimated dependent variable which is exogenous component and the estimated error term is the endogenous component of the original dependent variable with respect to the dependent variable in the regression 2. This way if we use the estimated dependent variable from regression 1 and independent variable it will solve the problem of this endogeneity.
- ⁴ For further details see this blog [Retrieved from].

N. Arshed (2020). Applied Cross-Sectional Econometrics

1. First run the OLS model and store the estimates

Source	ss	df	MS		Number of obs	
Model Residual	35.0222967 188.305145		5740989 1115908		F(3, 424) Prob > F R-squared	= 0.0000 = 0.1568
Total	223.327442	427 .523	3015086		Adj R-squared Root MSE	= .66642
lwage	Coef.	Std. Err.	t	P>∣t∣	[95% Conf.	Interval]
exper	.0415665	.0131752	3.15	0.002	.0156697	.0674633

regress lwage exper expersq educ

Here you can see that model is fit as per F test, and the education variable also has significant positive impact on log of wage. But this variable is suspected of having endogeneity. In order to compare both estimates, we will store the coefficient value and its standard error using below command.

estimates store OLS

2. Then run the IVREG with proposed instruments and store the estimates

ivregress Inwage exper expersq (*educ* = *fatheduc motheduc huseduc*), *first estimates store IVREG*

First-stage regressions

Source	SS	df	MS		Number of obs F(5, 422)	= 428 = 63.30
Model Residual	955.830608 1274.36565		166122 982382		Prob > F R-squared Adj R-squared	= 0.0000 = 0.4286
Total	2230.19626	427 5.22	294206		Root MSE	= 1.7378
educ	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
exper	.0374977	.0343102	1.09	0.275	0299424	.1049379
expersq	0006002	.0010261	-0.58	0.559	0026171	.0014167
fatheduc	.1060801	.0295153	3.59	0.000	.0480648	.1640955
motheduc	.1141532	.0307835	3.71	0.000	.0536452	.1746613
huseduc	.3752548	.0296347	12.66	0.000	.3170049	.4335048
_ ^{cons}	5.538311	.4597824	12.05	0.000	4.634562	6.44206

Instrumental variables (2SLS) regression

Source	SS	df	MS		Number of obs	
Model Residual	33.392737 189.934705		.1309123 47959209		F(3, 424) Prob > F R-squared	= 0.0000 = 0.1495
Total	223.327442	427 .5	23015086		Adj R-squared Root MSE	= 0.1435 = .6693
lwage	Coef.	Std. Err	. t	P> t	[95% Conf.	Interval]
educ exper expersq _cons	.0803918 .0430973 0008628 1868572	.021774 .0132649 .0003962 .2853959	3.25 -2.18	0.000 0.001 0.030 0.513	.0375934 .0170242 0016415 7478242	.1231901 .0691704 0000841 .3741097
Instrumented: Instruments:	educ exper expers	q fathedu	c motheduc	c huseduc		

Here we can see that the first one is the instrument regression from where the estimates education variable is generated and used as independent variables in the original equation. If we compare the coefficients in both equations, it has been reduced from 0.17 to 0.080. This indicates that there was some issue in the OLS estimates which, when addressed using IV estimates, the results came out to be different. In

order to compare these using Hausman test, we need to identify which one is the efficient model and which one is consistent as there is a tradeoff in our case. Since we know that OLS is a simple model so it is considered as an efficient model, while IV regression by design are consistent as even if there is a problem of endogeneity or not it will not provide wrong results.

3. Then compare the estimates using the Hausman test, which have the following hypothesis.

Ho: The difference between OLS and IVreg is not systematic, hence they are same, so we should use the simpler model as both are performing same. So OLS is an appropriate model.

H₁: The difference between OLS and IVreg is systematic, hence they are different, so we should use the IVreg as it is consistent in the presumption that model us effected by endogeneity

hausman IVREG OLS, sigmamore

compu				es not equal the number estimators for anything	
	Coeff	icients			
	(b)	(B)	(b-B)	sqrt(diag(V_b-V_B))	
	IVREG	OLS	Difference	S.E.	
educ	.0803918	.1074896	0270979	.0164291	
exper	.0430973	.0415665	.0015308	.0009281	
expersq	0008628	0008112	0000516	.0000313	
	inconsistent	under Ha, effic		a; obtained from ivreg obtained from regress	
	= Prob>chi2 =	(b-B)'[(V_b-V_ 2.72 0.0991 not positive o	_		

Here we can see that at the 10 % level, the education variable is endogenous variable. And OLS is not a consistent model so we should use IVREG model.

Here you can confirm the presence of endogeneity directly without using the OLS regression by using the following command after the IV estimates.

If this significant then it will show that, using IVreg was necessary and the proposed variable was really endogenous. IV regression has actually identified the presence of endogeneity by noting the difference between the results when we introduced the instruments.

estat endog

```
Tests of endogeneity
Ho: variables are exogenous
Durbin (score) chi2(1) = 2.74613 (p = 0.0975)
Wu-Hausman F(1,423) = 2.73157 (p = 0.0991)
```

Both above tests shows that there is endogeneity in the model at 10% level, but if we use the 5% criteria then there is not endogeneity.

Note here that this model will work only in those cases where theoretically reverse relations are visible so that we were able to identify the endogenous variable. Note here that we have confirmed that there was endogeneity which is sorted using IV regression. Now coming tests are for the quality of the instruments utilized in the regression.

Ch.4. Instrumental variable regression *estat firststage*

. estat firststage

First-stage regression summary statistics

Variable	R-sq.	Adjusted R-sq.	Partial R-sq.	F(3,422)	Prob > F
educ	0.4286	0.4218	0.4258	104.294	0.0000

Minimum eigenvalue statistic = 104.294

Critical Values Ho: Instruments are weak	<pre># of endogenous regressors: # of excluded instruments:</pre>
2SLS relative bias	5% 10% 20% 30% 13.91 9.08 6.46 5.39
2SLS Size of nominal 5% Wald test LIML Size of nominal 5% Wald test	10% 15% 20% 25% 22.30 12.83 9.54 7.80 6.46 4.36 3.69 3.32

The first table shows the contribution of the education variable in the original estimation, the partial R square shows that this variable only explains 42% in the dependent variable of wages. We introduced 3 instruments as an alternative of the education of the individual, here the F test is actually the coefficient restriction test on these instruments, it is significant showing that these instruments sufficiently explain endogenous variable.

In order to check if the instruments are weak or not, the minimum eigenvalue statistic of 104.294 is compared against the critical values. Since the statistic is larger than all critical values, we can say that the alternative hypothesis is accepted that the proposed instruments not weak.

Since we have identified and rectified the problem now we need to confirm that the proposed instruments are not correlated with the error term of the original estimation. If the proposed instruments are more than the number of endogenous variables, then it might raise the issue of over identification which means that instruments are now correlated with the error term of the original model. If they

both are equal, then we do not need to do this test. Following is the sargan over identification test.

```
estat overid
```

```
Tests of overidentifying restrictions:
Sargan (score) chi2(2) = 1.11504 (p = 0.5726)
Basmann chi2(2) = 1.10228 (p = 0.5763)
```

Here both tests are insignificant, showing that the proposed instruments are not over identified they are valid.

Once the model is finalized in terms of quality of instruments, we can then check the other diagnostics. First one of them is normality test, which can be done using installed command below.

lmnad2 lwage exper expersq (educ = fatheduc motheduc huseduc), model(2sls)

*** 2SLS-IV Non Normality Anderson-Darling Test - Model= (2sls)					
Ho: Normality - Ha: Non Normality					
- Anderson-Darling Z Test	=	5.7401	P > Z(7.259)	1.0000	

Above test indicates that the model is normally distributed. For the case of autocorrelation test, following syntax can be installed and used.

lmabpg2 lwage exper expersq (educ = fatheduc motheduc huseduc), model(2sls)

<pre>*** 2SLS-IV Autocorrelation Breusch-Pagan-Godfrey Test - Model= (2sls)</pre>						
Ho: No Autocorrelation - Ha: Autocorrelation						
- Rho Value for Order(1) - Breusch-Pagan-Godfrey LM Test	AR(1) = AR(1) =		P-Value >Chi2(1) 0.1587			

The above table shows that there is no autocorrelation in the model. Below command can be used to detect the heteroscedasticity.

lmharch2 lwage exper expersq (*educ* = *fatheduc motheduc huseduc*), *model*(2*sls*) *lags*(1)

*** 2SLS-IV Heteroscedasticity Engle (ARCH) Test - Model= (2sls)
Ho: Homoscedasticity - Ha: Heteroscedasticity
- Engle LM ARCH Test AR(1) E2=E2_1-E2_1= 15.7986 P-Value > Chi2(1) 0.0001

The above results indicate that there is a hint of heteroscedasticity in the model. Similarly model specification can be detected using the below command. It will not be needed in present case as there is already a squared form variable added in the regression.

reset2 lwage exper expersq (educ = fatheduc motheduc huseduc), model(2sls)

This was the illustration of 2sls single equation model.For the case where there is more than one equation in the model having endogeneity issues, such cases can be estimated using the 2sls version of the model discussed in the 3sls section.

3SLS estimates

3SLS approach is used when there is a system of equation to be estimated, where some of the equations contain endogenous variables used as explanatory variables. The variables of such kind which come as dependent in one equation and independent in another equation, become related to the disturbance terms and violating the assumptions of OLS. $\operatorname{cov}(x_{i},\varepsilon) \neq 0$

Davidson & MacKinnon (1993) and Greene (2012) illustrated the 3 stage estimation process. The example of 3SLS is a small version of the Klein (1950) model, estimating two equations simultaneously stated below.

Consumpt = $\alpha_0 + \alpha_1$ wageprivt + α_2 wagegovtt + μ_t Wageprivtt = $\beta_0 + \beta_1$ consumpt + β_2 govtt + β_3 capital1t + ϵ_t Corr (Consumpt, ϵ_t) $\neq 0$, Corr (wageprivtt, μ_t) $\neq 0$,

Here, comsump is total aggregate consumption, wagepriv is private wage bill, wagegovt is government wage bill, govt is total government spending, capital1 is one time period lag of capital stock. Here we can see that both dependent variables are part of independent variables in an alternative equation. This means in first equation consumption is related with μ_t with becomes an independent variable in the second equation, thus making private wage bill related to μ_t too. Similarly vice versa will make consumption to relate with ϵ_t . Because of this characteristic, there will be a violation of OLS assumptions. Such cases are estimated using 2SLS approach. In this approach the estimated value of the endogenous variables is estimated using all the exogenous variables and use that estimated value in the model.

Background estimates:

Consumpt = $\theta_0 + \theta_1$ govtt + θ_2 wagegovtt + θ_3 capital1t + vt Wageprivtt = $\gamma_0 + \gamma_1$ govtt + γ_2 wagegovtt + γ_3 capital1t + et 3SLS estimates: Est (Consumpt) = $\alpha_0 + \alpha_1$ wageprivt + α_2 wagegovtt + μ_t Est (Wageprivtt) = $\beta_0 + \beta_1$ consumpt + β_2 govtt + β_3 capital1t + ϵ_t

reg3 (consump wagepriv wagegovt) (wagepriv consump govt capital1), first ireg3

First-stage regressions

wagepriv consump govt	.402311 1.177549	.247567B .522B599 .054752	1.63 2.25 -0.51	0.104 0.024 0.613	0829) .1527) 1350)	627 2.202336
consump wagepriv wagegovt _cons	.8012754 1.029531 19.3559	.1279329 .3040424 3.503772	6.26 3.38 5.40	0.000 0.001 0.000	.5505; .432) 12.33	051 1.62701:
	Coef.	Std. Err.	Z	P> z	[954 (Conf. Interval
consump wagepriv	22 22	2 1.7762 3 2.3731		9388 8542	208.02 86.04	0.0000 0.0000
Equation	Obs Pan	LS Rì	15E "R-	-ag"	chi2	P
 Three-stage 1	17.42221 east-squares :	19.65464	0.89 iterated	0.387	-23.87	065 58.7150
capitall	.0422453	.1036578	0.41	0.688	1755	
wagegovt govt	.5243061 1.611224	.6620813 .5478763	0.79 2.94	0.439 0.009	8666	
wagepriv	Coef.	Std. Err.	t	P> t	[95%	Conf. Interval
Total	849.492709	21 40.4	1520338		Root MSE	= 4.52
Residual	368.542899	18 20.4	1746055		R-square Adj R-sq	
Model	480.949809		316603		F(3, Prob > F	
Source	SS	df	MS		Number c	
_cons	23.92661	22.25599	1.08	0.297	-22.83	
govt capital1	1.214701	.6203894	1.96 0.72	0.066 0.483	0886	
wagegovt	1.397195	.7497098	1.86	0.079	1778	
consump	Coef.	Std. Err.	t	P> t	[95%	Conf. Interval
Total	1133.77488	21 53.9	892799		Root MSE	= 5.123
Residual	472.334310	10 20.2			Adj R-sq	
Model Residual	661.220563 472.554316		406854 530175		Prob > F R-square	
N 1 1		2 000	40.005.4		F(3,	18) = 8.4

The above first table shows diagnostics of two equations including, RMSE, R squared and the Chi² test. The second table shows the simultaneously estimated equations. In the

N. Arshed (2020). Applied Cross-Sectional Econometrics

first equation, both types of wages affect the consumption positively, whereas, private wages are only affected by government expenditures. Below command is used to store the estimates.

estimates store reg3sls

This 3sls method is different from 2sls is a way that 2sls uses the single equation method to solve the Klein model system, whereas 3sls used simultaneous equation method to solve the system. 2sls estimates are considered consistent approach to solve the endogeneity problem, whereas 3sls estimates are considered anefficient approach. So in order to decide which one is better, we use the hausman test.

reg3 (consump wagepriv wagegovt) (wagepriv consump govt capital1), first 2sls

estimates store reg2sls

hausman reg2sls reg3sls, constant alleqs

	Coeffi	cients ——			
	(b)	(B)	(b-B)	<pre>sqrt(diag(V_b-V_B))</pre>	
	reg2s1s	reg3sls	Difference	S.E.	
consump					
wagepriv	.8012754	.8012754	-7.28e-14	.0508354	
wagegovt	1.029531	1.029531	1.15e-13	.1211321	
_cons	19.3559	19.3559	1.47e-12	1.424046	
wagepriv					
consump	.3752562	.4026076	0273514	.1234432	
govt	1.155399	1.177792	0223927	.2563346	
capitall	.0107234	0281145	.0388378	.0438141	
_cons	8.443596	14.63026	-6.18666	7.326614	
		b = consistent	under Ho and H	a; obtained from reg3	
E	3 = inconsisten	t under Ha, ef	ficient under H	o; obtained from reg3	
Test: Ho:	difference i	n coefficients	not systematic		
	chi2(7) =	(b-B)'[(V_b-V_	B)^(-1)](b-B)		
	=	0.86			
	Prob>chi2 =	0.9968			

The Hausman test above shows the insignificant Chi² value, which means that the consistent estimates of 2sls and efficient estimates of 3sls are equal. Because of this equality,

the 3sls estimates are now consistent and efficient, so we consider this superior to 2sls under this situation.

quietly reg3 (consump wagepriv wagegovt) (wagepriv consump govt capital1)

```
lmareg3
*** Single Equation Autocorrelation Tests:
 Ho: No Autocorrelation in eq. #: Pij=0
 Eq. consump: Harvey LM Test = 5.4198 Rho = 0.2464 P-Value > Chi2(1) 0.0199
 Eq. wagepriv: Harvey LM Test = 5.8239 Rho = 0.2647 P-Value > Chi2(1) 0.0158
_____
 Eq. consump: Durbin-Watson DW Test = 0.6616
 Eq. wagepriv: Durbin-Watson DW Test = 0.9698
 _____
*** Overall System Autocorrelation Tests:
 Ho: No Overall System Autocorrelation: P11 = P22 = PMM = 0
                         11.2437
14.9570
                                     P-Value > Chi2(2) 0.0036
 - Harvey LM Test =
 - Guilkey LM Test =
                                     P-Value > Chi2(4) 0.0048
```

Above command after installation can check for the presence of autocorrelation in an individual equation and overall model. The Harvey LM (Harvey, 1990) and Guilkey LM (Guilkey & Schmidt, 1973) test provided at the bottom of the results have significant P values confirming that there is autocorrelation in the model.

```
lmhreg3
 *** Single Equation Heteroscedasticity Tests:
   Ho: Homoscedasticity - Ha: Heteroscedasticity
  Eq. consump: Engle LM ARCH Test: E2 = E2 1 = 0.1953 P-Value > Chi2(1) 0.6585
  Eq. consump: Hall-Pagan LM Test: E2 = Yh = 1.9987 P-Value > Chi2(1) 0.1574
  Eq. consump: Hall-Pagan LM Test: E2 = Yh2 = 1.8118 P-Value > Chi2(1) 0.1783
  Eq. consump: Hall-Pagan LM Test: E2 = LYh2 = 2.1654 P-Value > Chi2(1) 0.1411
 _____
  Eq. wagepriv: Engle LM ARCH Test: E2 = E2 1= 0.1454 P-Value > Chi2(1) 0.7029
  Eq. wagepriv: Hall-Pagan LM Test: E2 = Yh = 2.0856 P-Value > Chi2(1) 0.1487
  Eq. wagepriv: Hall-Pagan LM Test: E2 = Yh2 = 1.9653 P-Value > Chi2(1) 0.1610
  Eq. wagepriv: Hall-Pagan LM Test: E2 = LYh2= 2.1436 P-Value > Chi2(1) 0.1432
 _____
 *** Overall System Heteroscedasticity Tests:
  Ho: No Overall System Heteroscedasticity
                          = 6.0869
 - Breusch-Pagan LM Test
                                        P-Value > Chi2(1) 0.0136
 - Likelihood Ratio LR Test
                          = 7.1259
= 11.2427
                                        P-Value > Chi2(1) 0.0076
 - Wald Test
                                        P-Value > Chi2(1) 0.0008
 _____
```

The above command after installation can check for the presence of heteroscedasticity in the individual equation and overall model. Though, there is no hint of heteroscedasticity in individual equations.But the Breusch Pegan LM, LR and Wald method show hint of heteroscedasticity in the overall model.

lmnreg3

```
*** Single Equation Non Normality Tests:
   Ho: Normality - Ha: Non Normality

        Eq. consump: Jarque-Bera LM Test =
        1.6644
        P-Value > Chi2(2)
        0.4351

        Eq. wagepriv: Jarque-Bera LM Test =
        0.7350
        P-Value > Chi2(2)
        0.6924

*** Overall System Non Normality Tests:
Ho: No Overall System Non Normality
*** Non Normality Tests:
- Jarque-Bera LM Test = 1.8394 P-Value > Chi2(2) 0.3986

- Doornik-Hansen LM Test = P-Value > Chi2(2) 0.2575

- Geary LM Test = -2.7132 P-Value > Chi2(2) 0.2575

- Anderson-Darling Z Test = -0.9663 P-Value>Z( 0.229) 0.5906

- D'Agostino-Pearson LM Test = 2.5894 P-Value > Chi2(2) 0.2740
*** Skewness Tests:
- Srivastava LM Skewness Test = 1.7892 P-Value > Chi2(1) 0.1810

- Small LM Skewness Test = 2.1157 P-Value > Chi2(1) 0.1458
- Skewness Z Test
                                                = -1.4545
                                                                         P-Value > Chi2(1) 0.1458
_____
*** Kurtosis Tests:

        - Srivastava Z Kurtosis Test
        =
        0.2240
        P-Value > Z(0,1)
        0.8227

        - Small LM Kurtosis Test
        =
        0.4737
        P-Value > Chi2(1)
        0.4913

        - Kurtosis Z Test
        =
        0.6883
        P-Value > Chi2(1)
        0.2456

_____
    Skewness Coefficient =-0.4940- Standard Deviation =0.3575Kurtosis Coefficient =3.1655- Standard Deviation =0.7017
_____
    Runs Test: (14) Runs - (24) Positives - (20) Negatives
    Standard Deviation Runs Sig(k) = 3.2501 , Mean Runs E(k) = 22.8182
    95% Conf. Interval [E(k)+/- 1.96* Sig(k)] = (16.4480 , 29.1884 )
```

The above command after installation can check the presence of non-normality in the overall model only. From the (Jarque & Bera, 1987) LM, Doornik-Hansen LM, (Geary, 1947) LM, (Anderson & Darling, 1954) Z test, and (D'Adnostino & Rosman, 1974) Pearson LM tests, it can be confirmed that the residuals are normal in the overall model.

Ch.4. Instrumental variable regression GMM Approach to IV regression

Since it is already confirmed that there is endogeneity, here we can use better version of IV regression which is a GMM model as it can provide more tests to make our results efficient as GMM requires less assumptions as compared to its OLS counterparts. The advantage of GMM is that it can be applied to time series and panel data models too. GMM model was proposed by Hansen (1982).

ivreg2 lwage exper expersq (educ = fatheduc motheduc huseduc), first endog(educ)

First-stage regressions

First-stage regression of educ:

OLS estimation

Estimates efficient for homoskedasticity only Statistics consistent for homoskedasticity only

					Number of obs	= 428
					F(5, 422)	= 63.30
					Prob > F	= 0.0000
Total (centere	ed) SS =	2230.196262			Centered R2	= 0.4286
Total (uncente	ered) SS =	70816			Uncentered R2	= 0.9820
Residual SS	=	1274.365654			Root MSE	= 1.738
educ	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
exper	.0374977	.0343102	1.09	0.275	0299424	.1049379
expersq	0006002	.0010261	-0.58	0.559	0026171	.0014167
fatheduc	.1060801	.0295153	3.59	0.000	.0480648	.1640955
motheduc	.1141532	.0307835	3.71	0.000	.0536452	.1746613
huseduc	.3752548	.0296347	12.66	0.000	.3170049	.4335048
_cons	5.538311	.4597824	12.05	0.000	4.634562	6.44206

Included instruments: exper expersq fatheduc motheduc huseduc

```
F test of excluded instruments:

F(3, 422) = 104.29

Prob > F = 0.0000

Angrist-Dischke multivariate F test of excluded instruments:

F(3, 422) = 104.29

Prob > F = 0.0000
```

The above estimates are on the instrument regression. We can see that all the instruments (father education, mother education, and spouse education) are significant and another advantage that other two variables which are actually

independent variables in the original regression are insignificant showing that it will not create multicollinearity later. Below is the F test for the instruments which is significant showing that the proposed instruments are good enough to split the education variable into exogenous and endogenous parts. From there we will use the estimated education variable which is exogenous part of the original regression.

Summary results for first-stage regressions

(Underid) (Weak id) | F(3, 422) P-val | AP Chi-sq(3) P-val | AP F(3, 422) Variable educ | 104.29 0.0000 | 317.33 0.0000 | 104.29 Stock-Yogo weak ID test critical values for single endogenous regressor: 5% maximal IV relative bias 13.91 10% maximal IV relative bias 9.08 20% maximal IV relative bias 6.46 30% maximal IV relative bias 5.39 22.30 10% maximal IV size 15% maximal IV size 12.83 20% maximal IV size 9 54 25% maximal IV size 7.80 Source: Stock-Yogo (2005). Reproduced by permission. Underidentification test Ho: matrix of reduced form coefficients has rank=K1-1 (underidentified) Ha: matrix has rank=K1 (identified) Anderson canon. corr. LM statistic Chi-sq(3)=182.22 P-val=0.0000 Weak identification test Ho: equation is weakly identified Cragg-Donald Wald F statistic 104.29 Stock-Yogo weak ID test critical values for K1=1 and L1=3: 5% maximal IV relative bias 13.91 10% maximal IV relative bias 9.08 6.46 20% maximal IV relative bias 5.39 30% maximal IV relative bias 22.30 10% maximal IV size 15% maximal IV size 12.83 20% maximal IV size 9.54 25% maximal IV size 7.80 Source: Stock-Yogo (2005). Reproduced by permission. Weak-instrument-robust inference Tests of joint significance of endogenous regressors B1 in main equation Ho: B1=0 and orthogonality conditions are valid
 Anderson-Rubin Wald test
 F(3,422)=
 4.48
 P-val=0.0041

 Anderson-Rubin Wald test
 Chi-sq(3)=
 13.63
 P-val=0.0035

 Stock-Wright LM S statistic
 Chi-sq(3)=
 13.21
 P-val=0.0042
 N = 428 Number of observations Number of regressorsK=Number of endogenous regressorsK1=Number of instrumentsL=Number of excluded instrumentsL1= 4 1 6 3

The above table is diagnostic tests which are there to determine the quality of the instruments used. We start with the under identification test, which is Anderson canon. Corr. LM Statistic the value is 182.22. The null and alternative hypothesis are mentioned in the test. The significance of LM test shows that the instruments are exactly identified. Which means that these instruments highly related to the endogenous variable, which is ensuring that the extracted exogenous part is good enough.

The second test is the weak identification test, it is calculated via Cragg-Donald Wald F test and its value is 104.29. The null and alternative hypothesis are provided. We can see that the calculated value is higher that all the critical values which means alternative hypothesis of instruments are not weak. This is good indication that the proposed instruments are highly correlated with the endogenous variable.

There are other weak instrument identification tests; all of these are significant showing that instruments in the reduced form equation are significant. This means these instruments are not weak; this test is robust approach to check weak identification.

These tests are also summarized in the final table, there are two more tests provided in the final table. First of them is the Sargan over identification test its value is 1.115, it is insignificant shows that the null hypothesis of instruments are not over identified is accepted. If the instruments were over identified it would mean that the proposed instruments are correlated with the error term of the main equation. The second test is the endogeneity test which is optional, GMM code must specify if this test is required. The value of endogeneity test is 2.746, which is significant at 10% showing that the alternative hypothesis of the presence of endogeneity is accepted.

The GMM regression results are interpreted the same as OLS.An increase in the education by 1%, leads to increase in the wage of the person by 0.08%, which was overestimated in OLS to 0.10%. The F test of 11.52 shows that the model is fit, all the variables are explaining the change in dependent variable.

IV (2SLS) estimation

Estimates efficient for homoskedasticity only Statistics consistent for homoskedasticity only

				Number of obs	= 428
				F(3, 424)	= 11.52
				Prob > F	= 0.0000
:d) SS =	223.3274418			Centered R2	= 0.1495
ered) SS =	829.5947848			Uncentered R2	= 0.7711
=	189.9347048			Root MSE	= .6662
Coef.	Std. Err.	Z	₽> z	[95% Conf.	Interval]
.0803918	.021672	3.71	0.000	.0379155	.1228681
.0430973	.0132027				.0689742
0008628	.0003943	-2.19	0.029	0016357	0000899
1868572	.2840591	-0.66	0.511	7436029	.3698884
ation test (Anderson canc	on. corr.	LM sta	atistic):	182.225
			Ch	i-sq(3) P-val =	0.0000
ation test (Cragg-Donald	Wald F s	tatist:	Lc):	104.294
k ID test cr	itical values	s: 5% ma	ximal :	IV relative bia	s 13.91
		10% ma	ximal 3	IV relative bia	s 9.08
		20% ma	ximal 3	IV relative bia	s 6.46
		30% ma	ximal 3	IV relative bia	s 5.39
		10% ma	ximal 3	IV size	22.30
		15% ma	ximal 3	IV size	12.83
		20% ma	ximal 3	IV size	9.54
		25% ma	ximal 3	IV size	7.80
Yogo (2005).	Reproduced	by permi	ssion.		
ic (overiden	tification te	est of al	l inst:	ruments):	1.115
			Ch	i-sq(2) P-val =	0.5726
:					
st of endoge	nous regresso	ors:			2.746
tod. oduc			Ch	i-sq(1) P-val =	0.0975
educ					
-					
uments. fath	educ motheduc	huseduc			
	<pre>red) SS =</pre>	.0803918 .021672 .0430973 .0132027 0008628 .0003943 1868572 .2840591 eation test (Anderson cand eation test (Cragg-Donald the ID test critical values eation test (Cragg-Donald test critical values eation test (Cragg-Donald the ID test critical values eation test (Cragg-Donald the ID test critical values eation test (Cragg-Donald test critical values eation test critical values eation test (Cragg-Donald test critical values eation test critical values eation test (Cragg-Donald test cri	arred) SS = 829.5947848 = 189.9347048 Coef. Std. Err. z .0803918 .021672 3.71 .0430973 .0132027 3.26 0008628 .0003943 -2.19 1868572 .2840591 -0.66 cation test (Anderson canon. corr. cation test (Cragg-Donald Wald F set (N and the set (Vagg-Donald Wald F set (N and the set of the	red) SS = 829.5947848 = 189.9347048 Coef. Std. Err. z P> z .0803918 .021672 3.71 0.000 .0430973 .0132027 3.26 0.001 0008628 .0003943 -2.19 0.029 1868572 .2840591 -0.66 0.511 cation test (Anderson canon. corr. LM statist: cation test (Cragg-Donald Wald F statist: chi D test critical values: 5% maximal: 10% maximal: 20% maximal: 30% maximal: 10% maximal: 20% maximal: 20% maximal: 20% maximal: 20% maximal: 20% maximal: 10% maximal: 20% maximal: core chi D test oritication test of all instr 10% maximal: 20% maximal: chi ctic (overidentification test of all instr chi educ educ educ	ad) SS = 223.3274418 Centered R2 ared) SS = 829.5947848 Uncentered R2 = 189.9347048 Root MSE Coef. Std. Err. z P> z [95% Conf. .0803918 .021672 3.71 0.000 .0379155 .0430973 .0132027 3.26 0.001 .0172204 0008628 .0003943 -2.19 0.029 0016357 1868572 .2840591 -0.66 0.511 7436029 eation test (Anderson canon. corr. LM statistic): Chi-sq(3) P-val = cation test (Cragg-Donald Wald F statistic): Chi-sq(3) P-val = eation test (Cragg-Donald Wald F statistic): .0% maximal IV relative bia 10% maximal IV relative bia 30% maximal IV relative bia 10% maximal IV size 15% maximal IV size 20% maximal IV size 20% maximal IV size 20%

Ch.4. Instrumental variable regression *ivhettest*

```
IV heteroskedasticity test(s) using levels of IVs only
Ho: Disturbance is homoskedastic
    Pagan-Hall general test statistic : 12.974 Chi-sq(5) P-value = 0.0236
```

Even though the GMM model is efficient as compared to OLS but GMM is more sensitive to heteroscedasticity. The pagan hall test statistic of 12.97 which is significant, as per the p value indicating that alternative hypothesis of heteroscedasticity is accepted. Below two are the normality and autocorrelation test on GMM estimates, both indicate that the model is normal and there is no autocorrelation.

lmnad2 lwage exper expersq (educ = fatheduc motheduc huseduc), model(gmm) hetcov(white)

*** 2SLS-IV Non Normality Anderson-D	arling	 Test - M	lodel= (gmm)	
Ho: Normality - Ha: Non Normality				
- Anderson-Darling Z Test	=	5.7407	P > Z(7.259)	1.0000

lmabpg2 lwage exper expersq (educ = fatheduc motheduc huseduc), model(gmm) hetcov(white)

```
*** 2SLS-IV Autocorrelation Breusch-Pagan-Godfrey Test - Model= (gmm)
Ho: No Autocorrelation - Ha: Autocorrelation
- Rho Value for Order(1) AR(1)= 0.0239
- Breusch-Pagan-Godfrey LM Test AR(1)= 1.9874 P-Value >Chi2(1) 0.1586
```

Robust GMM regression

If heteroscedasticity is present, we can either solve if by changing variables or use the robust method, the robust method used alternative approach to calculate the variance covariance matrix which leads to calculation of standard errors, and this alternative approach is not sensitive to heteroscedasticity and provide consistent results.

ivreg2 lwage exper expersq (educ = fatheduc motheduc huseduc), robust gmm2s

2-Step GMM estimation

Estimates efficient for arbitrary heteroskedasticity Statistics robust to heteroskedasticity

Total (centere Total (uncente Residual SS	ered) SS =					= 9.20 = 0.0000 = 0.1495 = 0.7710
		Robust				
lwage	Coef.	Std. Err.	Z	₽> z	[95% Conf.	Interval]
educ			3.78		.0387483	
exper			2.89	0.004		
expersq			-2.14			
_cons	1861631	.2976511	-0.63	0.532	7695486	.3972224
Underidentification test (Kleibergen-Paap rk LM statistic): 106.698 Chi-sq(3) P-val = 0.0000						
Weak identific	ation test (Cragg-Donald	Wald F s	statist:	ic):	104.294
	(Kleibergen-Pa	aap rk Wa	ald F st	tatistic):	106.623
Stock-Yogo wea	k ID test cr	itical values	s: 5% ma	aximal 3	IV relative bia	s 13.91
					IV relative bia	
					IV relative bia	
					IV relative bia	
					IV size	22.30
					IV size	12.83
				aximal : aximal :		9.54 7.80
Source: Stock-	Vogo (2005)	Poproducod			IV SIZE	/.00
	-	-			and i.i.d. erro	rs.
Hansen J stati	stic (overid	entification	test of	all in:	struments):	1.042
					i-sq(2) P-val =	
Instrumented: Included instr Excluded instr	-	r expersq	huseduc	:		

The above exercise using the GMM model shows that it is useful in sorting the problem of endogeneity. The last results are the robust version of GMM model, the robust version is usually used in the case where the presence of autocorrelation and heteroscedasticity is generic which cannot be sorted by changing the independent variables.

Note that in the robust GMM the over identification test is different as compared to non-robust GMM. XTIVREG2 command is also available to estimate the above instrument variable regression for panel data.

Discussion

In this chapter we have discussed a specific case of models which are used when certain independent variables are effected by dependent variables too. This two way or reverse effect caused standard regression to become inconsistent.

So what happens if there is endogeneity in the model and the dependent variable is dummy variable, in this case manual 2SLS regression estimated within logit/probit command. Similarly, these model can be used in time series where the choice of instruments increases as there are dynamic instruments available.

Ch.4. Instrumental variable regression **STATA code**

clear

use "D:\UMT notes\Applied Econometrics\lectures\lecture 3\instrument variable regression example\mroz.dta", clear

// your above command might not work as the director might be different so it

// is better to click data editor first and then press file and open

// then use the data file with the attachment named as mroz.dta

 $/\!/$ this data is the GMM version of the instrumental variable regression which is

// used to solve endogenous variables.

* Create the log wage variable.

gen lwage = $\ln(wage)$

* Creating square form of experience variable

gen expersq = exper^2

* Summarize the variables used in the estimation

sum lwage exper expersq educ fatheduc motheduc huseduc

******Model*****

// this model discuses about the determinants of wage using experience and

// education. but it is observed that higher wages or shock to higher wages could

// cause education too

****** Task 1: Checking Endogeneity using IVREG *****

regress lwage exper expersq educ

estimates store olsest

** first we estimate ordinary model using Ols and store the coefficients

ivregress 2sls lwage exper expersq (educ = fatheduc motheduc huseduc)

estimates store ivest

** Then estimate the iv-reg with instruments too expected endogenous variable

hausman ivest olsest, sigmamore

****** Task 2: Confirming presence of endogeniety *****

ivregress 2sls lwage exper expersq (educ = fatheduc motheduc huseduc)

*confirms presence of endogeneity

estat endog

*confirms suitability of instruments

estat firststage

*confirms validity of extra instruments

estat overid

****** TASK 3: advanced version ***********

* ssc install ivreg2

ivreg2 lwage exper expersq (educ = fatheduc motheduc huseduc), first endog(educ)

* ssc install ivhettest

ivhettest

** Interpretations to extra tests ***

** test 1: sargan over identification test**

* its null hypothesis is : instruments are not over identified

* here null should be accepted so that we can say that instruments are sufficient

** test 2: weak identification test **

** here null hypothesis is : instruments are not weekly identified

* here null should be accepted but it not strict requirement. It depends on high

* Correlation of instruments with the endogenous variable

** test 3: under identification test **

* here null hypothesis is : instrument is under identified

* here alternative should be accepted.

** test 4: endogeneity test **

* here null hypothesis is: there is no endogeneity

* here null should be accepted.

*** task 4: robust estimation

* Now obtain the 2-step efficient GMM estimates. Use ivreg2

* with the gmm2s option:

ivreg2 lwage exper expersq (educ = fatheduc motheduc huseduc), robust gmm2s

Since every variable is effected by every variable, we can find situations where dependent variable also effects independent variable, which should no happen as per OLS. This chapter indicated few approaches which can be used if there is endogeneity in the model.

Application questions

1. Find Differences between OLS, ILS (indirect least squares), 2SLS, 3SLS, SURE (seemingly unrelated regressions) in terms of when we use these.

2. Construct Money Demand and Money Supply model using 3SLS.

3. Calculate the inflationary gap for any country using appropriate data.

Ch.4. Instrumental variable regression Further Study

Acemoglu, D., Johnson, S., & Robinson, J. (2001). The Colonial Origins of Comparative Development: An Empirical Investigation. *The American Economic Review*, 91(5), 1369-1401. doi. 10.1257/aer.91.5.1369

Giles, D. (2015, Feb 17). Non-Existent Instruments. [Retrieved from].

Learning Outcomes

- Source of simultaneity
- Why some equations are interconnected
- Foundation of panel data models

Introdution

The idea behind the SURE regression is in its name "Seemingly Unrelated Regressions" which means these individuals OLS equations seem that they are unrelated, but in reality there is contemporaneously related to each other, which in other words also mean that both models are dependent on each other. It can be of following ways;

Several time series equations related across the border (if the cross sections are countries). It will be more prominent if the time series equations are for the firms in the same country.

Here an example, can be a time series model of "determinants of military expenditure of Pakistan & India". At first, they look like two different equations and two different research papers. But if we look deeply, we can see

that both military expenditures are actually growing in competition with each other.

$$ME_{it} = f(determinants) + \varepsilon_{it}$$

$$ME_{pt} = f(determinants) + \varepsilon_{pt}$$

Here both residuals seem to be other, but to each other but in reality both are related, it can be confirmed by looking at their correlation. So we should use simultaneous equation model.

Several time series or panel data models relate to other models because of the same source

Here example can be like for same company determinants of ROA and ROE are interrelated, which might be because both performance indicators are related to the same cross section.

$$ROA_{it} = f(determinants) + \varepsilon_{it}$$

 $ROE_{it} = f(determinants) + \mu_{it}$

Here both errors are seemingly unrelated, but in reality their origin is same so they must be correlated to each other and should be estimated in simultaneous equation model.

Several dependent variables of same country or firm are interrelated in terms of random shock or equilibrium

Here example can be like equations of demand of loanable funds and supply of loanable funds. Both are related to each other in equilibrium one is not complete without the other.

$$Investment_{it} = f(determinants of investment) + v_{it}$$

Saving_{it} = f(determinants of saving) + ω_{it}

Here, though both equations are complete individually but in equilibrium both error terms should be zero as at that point saving must be equal to investment. So they must be estimated using simultaneous equation model.

SURE regression is also known as simultaneous equation model SEM or Structural equation model SEM. It is first of its kind model which connects separate equations which later builds towards advanced models. While connecting both equations it adjusts the coefficients based on the extra information, which makes these series of models more efficient as compared to individual models.

This model is called SURE and SEM in STATA, System of Equation is Eviews, and SEM is SPSS/Amos. Theoretically, In this SURE/SEM model of STATA we cannot modify the covariance structure like in Amos. The 2SLS model we studied in last lecture is also one specialized version of SURE regression, where two equations are simultaneously estimated but in that case our focus was only on the primary regression.

Detection of SURE regression

Today's exercise is about using the SURE regression and its two types, constraint and unconstrained regression models. Since we have discussed earlier with examples that sometimes two different models can be dependent or associated to each other. Apparently they might not show any issue, but it will make model inefficient as the association might affect the coefficients.

Example data set is a same auto.xls file where there the data of miles per gallon of a car is collected for 70 different cars. Illustration of the example is below. ¹

reg price foreign length

¹ Available at [Retrieved from].

N. Arshed (2020). Applied Cross-Sectional Econometrics

// this command estimates this price model individually predict model1, residuals

// this command saves the residuals of above model in model1 estimates store mod1

// this command stores the regression results in memory with mod1 name

reg weight foreign length

// this command estimates the weight model individually predict model2, residuals

// this command saves the residuals of above model in model2 estimates store mod2

// this command stores the regression results in memory with mod2 name

estimates table mod1 mod2, stats(r2 F) t p

// this command displays the results of the stored model in memory in a form which can create comparison easily

Variable	mod1	mod2
foreign	2801.1429 3.66	-133.6775 -1.73
	0.0005	0.0888
length	90.212391 5.70	31.444552 19.64
	0.0000	0.0000
_cons	-11621.35 -3.72	-2850.2497 -9.02
	0.0004	0.0000
r2	.31538316	.89916053
F	16.353822	316.54468

legend: b/t/p

Above are the coefficients should definitely be different as the dependent variable are different. But since the source is same as both are variables of same car, they must be related to each other, for that correlation of both residuals must be checked. Now we check if their residuals which were predicted are correlated or not pwcorr model1 model2, obs sig

// this command is used to calculate the correlation between the specified variables provided

	model1	model2
model1	1.0000	
	74	
model2	0.5840 0.0000	1.0000
	74	74

Here you can see that the correlation among the residuals is 0.5840 means that deviations of both residuals are 58% similar to each other. And see the p value below it shows that it is also significant as it is smaller than 0.05 so we can say that both models are dependent to each other.

Other post-OLS diagnostic tests

In STATA, there are some post regression diagnostic tests which can be used to identify issues in the model.

reg price foreign length

// this command estimates this price model individually

Source	SS	df	MS		Number of obs	
Model Residual	200288930 434776467		0144465 3612.21		F(2, 71) Prob > F R-squared Adj R-squared	= 0.0000 = 0.3154
Total	635065396	73 869	9525.97		Root MSE	= 2474.6
price	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
foreign length _cons	2801.143 90.21239 -11621.35	766.117 15.83368 3124.436	3.66 5.70 -3.72	0.000 0.000 0.000	1273.549 58.64092 -17851.3	4328.737 121.7839 -5391.401

estat hettest // this checks heteroskedasticity with no heteroskedasticity as null hypothesis

```
Breusch-Pagan / Cook-Weisberg test for heteroskedasticity
Ho: Constant variance
Variables: fitted values of price
chi2(1) = 7.54
Prob > chi2 = 0.0060
```

The above test shows that there is significant evidence of heteroskedasticity in the model. Since it is a cross sectional data, so it is checking cross sectional heteroskedasticity.

estat ovtest

// this test checks the Ramsey RESET test of mis specification with no misspecificationspecification as null hypothesis

```
Ramsey RESET test using powers of the fitted values of price
Ho: model has no omitted variables
F(3, 68) = 2.71
Prob > F = 0.0515
```

The above test shows that at 5% level, there is not misspecification in the model, the proposed linear variables are sufficient.

estat vif

// this test calculates the VIF value and tells if there is multicollinearity

Variable	VIF	1/VIF
foreign length	1.48 1.48	0.674875 0.674875
Mean VIF	1.48	

The above table provides the VIF statistics for multicollinearity, since both of them are smaller than 10 so there is no hint of multicollinearity.

```
test foreign = 1500
// this command applies coefficient restriction test on the foreign
variable coefficient, here null hypothesis is that the foreign variable
can be equal to 1500 and alternative is that foreign variable
coefficient cannot be equal to 1500
```

(1) foreign = 1500
F(1, 71) = 2.88
Prob > F = 0.0938

Above coefficient restriction test is insignificant at 5% means that the coefficient of the foreign variable can be equal to 1500.

SURE regression

Since there is significant evidence that both regressions estimated earlier are interrelated through correlation of residuals. If this interrelation is ignored, it will lead to the exclusion of information from the model, making it inefficient. If it is the case where both interrelated equations are connected like one is demand equation and the other is supply, then ignoring the interrelation might lead to contemporaneous correlation. Below is the STATA code for SURE regression.

sureg (price foreign length) (weight foreign length), small dfk // this command runs two regressions in two bracket sets simultaneously

Equation	Obs Par	rms RM	ISE "R	-sq"	F-Stat		Ρ	
price	74	2 2474.5	93 0.	3154	16.35	0.00	00	
weight	74	2 250.25	15 0.8992		316.54 0.00		0.0	
	Coef.	Std. Err.	t	P> t	[95%	Conf.	Interval]	
price								
foreign	2801.143	766.117	3.66	0.000	1286	.674	4315.611	
length	90.21239	15.83368	5.70	0.000	58.9	1219	121.5126	
_cons	-11621.35	3124.436	-3.72	0.000	-1779	7.77	-5444.93	
weight								
foreign	-133.6775	77.47615	-1.73	0.087	-286.	8332	19.4782	
length	31.44455	1.601234	19.64	0.000	28.2	7921	34.60989	
_cons	-2850.25	315.9691	-9.02	0.000	-3474	.861	-2225.639	

Seemingly unrelated regression

This above is a simultaneous equation model, you can see that the estimates of both models are provided together. Note that in this case the coefficients are not different may be because both equations are not very dependent on each other in terms of dependent variable, but note that the lower confidence interval is bigger (*now* 1286.674 rather than 1273.549) and the upper confidence interval is smaller (*now* 4315.611 rather than 4328.737) this means that now the difference between the lower and upper confidence interval is smaller so model as smaller standard deviation which makes it better for forecasting and models becomes efficient.

Here we can check the equation dependency directly using the command below

Ch.5. SURE/SEM regression for simultaneity *sureg*, *notable noheader corr*²

```
Correlation matrix of residuals:

price weight

price 1.0000

weight 0.5840 1.0000

Breusch-Pagan test of independence: chi2(1) = 25.237, Pr = 0.0000
```

Here the Breusch & Pegan (1980) test shows that p value is smaller than 0.05 so we can say that both equations are related to each other. So we should use this model instead of separate OLS.

The normality, heteroskedasticity and autocorrelation in the SURE regression method, can be checked using the commands below. The results below show that, there is autocorrelation, heteroskedasticity in the overall system.

lmareg3

		=					
* System Autocorrelation Tests (sure)							
		=					
*** Single Equation Autocorrelatio	on Tests:						
Ho: No Autocorrelation in eq. #:	Pij=0						
-	-						
Eq. price : Harvey LM Test = 11.6	194 Rho = 0.	1570 P-Value > Chi	2(1) 0.0007				
Eq. weight: Harvey LM Test = 3.9							
Weight. haivey in fest - 5.5							
Eq. price : Durbin-Watson DW Test							
Eq. weight: Durbin-Watson DW Test	= 1.5368						
*** Overall System Autocorrelation	Tests:						
Ho: No Overall System Autocorrela	tion: P11 = P2	2 = PMM = 0					
- Harvey LM Test =	15.5557	P-Value > Chi2(2)	0.0004				
- Guilkey LM Test =	11.8426	P-Value > Chi2(4)	0.0186				

² Here notable command hides the regression results and corr shows the dependency test

N. Arshed (2020). Applied Cross-Sectional Econometrics

* System Heteroscedasticity Tests (sure) *** Single Equation Heteroscedasticity Tests: Ho: Homoscedasticity - Ha: Heteroscedasticity Eq. price : Engle LM ARCH Test: E2 = E2_1 = 10.0632 P-Value > Chi2(1) 0.0015 Eq. price : Hall-Pagan LM Test: E2 = Yh = 3.1259 P-Value > Chi2(1) 0.0771 Eq. price : Hall-Pagan LM Test: E2 = Yh2 = 3.0376 P-Value > Chi2(1) 0.0814 Eq. price : Hall-Pagan LM Test: E2 = LYh2 = 2.6720 P-Value > Chi2(1) 0.1021 _____ Eq. weight: Engle LM ARCH Test: E2 = E2 1 = 0.4143 P-Value > Chi2(1) 0.5198 Eq. weight: Hall-Pagan LM Test: E2 = Yh = 0.1335 P-Value > Chi2(1) 0.7148 Eq. weight: Hall-Pagan LM Test: E2 = Yh2 = 0.1053 P-Value > Chi2(1) 0.7455 Eq. weight: Hall-Pagan LM Test: E2 = LYh2 = 0.1716 P-Value > Chi2(1) 0.6787 *** Overall System Heteroscedasticity Tests: Ho: No Overall System Heteroscedasticity - Likelihood Ratio LR Test = 25.2370 P-Value > Chi2(1) 0.0000 - Wald Test = 30.8649 P-Value > Chi2(1) 0.0000 - Wald Test = 73.9994 P-Value > Chi2(1) 0.0000

While comparing the normality test, 2 out of 5 tests indicate that residuals are not normal while remaining indicate that residuals are normal.

lmnreg3

* System Non Normality Tests (sur				
*** Single Equation Non Normality		sts:		
Ho: Normality - Ha: Non Normali	ty			
Eq. price : Jarque-Bera LM Test	_	56 1031	P=Value > Chi2(2)	0 0000
Eq. weight: Jarque-Bera LM Test				
*** Overall System Non Normality		ts:		
Ho: No Overall System Non Normal	ity			
*** Non Normality Tests:				
-	=	559.4237	P-Value > Chi2(2)	0.0000
- Doornik-Hansen LM Test	=	1.35e+07	P-Value > Chi2(2)	0.0000
- Geary LM Test	=	-2.2140	P-Value > Chi2(2)	0.3306
- Anderson-Darling Z Test	=	2.2182	P-Value>Z(9.298)	1.0000
- D'Agostino-Pearson LM Test	=	91.8915	P-Value > Chi2(2)	0.0000
*** Skewness Tests:				
- Srivastava LM Skewness Test	=	122.2459	P-Value > Chi2(1)	0.0000
- Small LM Skewness Test	=	57.2808	P-Value > Chi2(1)	0.0000
			P-Value > Chi2(1)	
····				
*** Kurtosis Tests: - Srivastava Z Kurtosis Test	_	20 0000	\mathbf{D} Moluce $\mathbf{N} \in \mathcal{T}(0, 1)$	0 0000
- Small LM Kurtosis Test				
			P-Value > Chi2(1)	
- Kurtosis 2 lest				
Skewness Coefficient = 2.2	262	- Standard	d Deviation = 0.1993	3
Kurtosis Coefficient = 11.4				
Runs Test: (58) Runs - (56)	Posi	itives - (92) 1	Negatives	
Standard Deviation Runs Sig(k			-	5
95% Conf. Interval [E(k)+/- 1				

This above sure regression we estimated is the unconstraint model where coefficients can be any value may be same or not. In the SURE regression results, the coefficient restrictions can be applied using following command.

test foreign

```
( 1) [price]foreign = 0
( 2) [weight]foreign = 0
F( 2, 142) = 17.99
Prob > F = 0.0000
```

This F test is restriction test on the foreign variable on all simultaneous equations estimated. It is significant showing that this variable cannot be zero in both models at same time. Similarly coefficients can be test in a single equation too rather than all, it can be done in same way as done in MNL model in chapter 2.

Constraint SURE regression

In order to estimate constraint SURE regression, for that there is need of specification of the restriction. The constraint mentioned below will make sure that the coefficient of foreign variable remains same in all equations.

constraint 1 [price]foreign = [weight]foreign sureg (price foreign length) (weight foreign length), small dfk const (1)

```
. constraint 1 [price]foreign = [weight]foreign
```

. sureg (price foreign length) (weight foreign length), small dfk const (1)

Seemingly unrelated regression

Equation	Obs	Parms	RMSE	"R-sq"	F-Stat	P
price	74	2	2695.704	0.1876	9.20	0.0002
weight	74	2	256.4002	0.8941	52.06	0.0000

(1) [price]foreign - [weight]foreign = 0

	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
price						
foreign	11.92344	186.3955	0.06	0.949	-356.5451	380.392
length	57.34275	13.51897	4.24	0.000	30.61831	84.06719
_ ^{cons}	-4614.851	2567.248	-1.80	0.074	-9689.815	460.1139
weight						
foreign	11.92344	186.3955	0.06	0.949	-356.5451	380.392
length	33.16039	3.911258	8.48	0.000	25.42857	40.89221
_cons	-3215.998	770.8738	-4.17	0.000	-4739.87	-1692.126

In the results above the coefficient of foreign variable is same, but it is insignificant, this is actually because of the fact that in this example this restriction is not realistic, it is just

illustration. Following commands can be used to generate the estimated dependent variables from which the residuals can be generated.

predict phat, equation(price)
predict what, equation(weight)

Discussions

This SURE regression is a first in the range of simultaneous regression which are ideal for the case where the dynamics of the variables are interrelated. For the financial studies people are using SEM in SPSS/AMOS. The advanced versions of the SEM model which is GSEM (generalized SEM) also support for nonlinear models for the case when the dependent variable is qualitative.

There will be some cases when equations are connected but they are following a path, for this 'pathreg' command can be used. Its tutorial is available at [Retrieved from].

The evolution of the panel data model came from the interrelation of regressions which will be discussed in chapter 10. While vector models like VECM and VAR, is the time series version of SURE regressions it will be discussed in chapter 8.

Ch.5. SURE/SEM regression for simultaneity **STATA code**

"D:\UMT notes\Applied Econometrics\lectures\lecture use 4\auto.dta", clear // you can use the already stored data using above method // or paste the data in the STATA just like we do in eviews **** Task 1 - checking presence of contemporaneous correlation **** reg price foreign length estat hettest // this is heteroskedasticity test // null hypothesis is no heteroskedasticity estat ovtest // this is Ramsey reset test of miss specification test // null hypothesis is no mis specification estat vif // this multicollinearity test // if vif less than 10 then no multicollinearity test predict model1, residuals // above command is used to generate a new variable which is actually // the residuals of the above regression and stored with name of model1 estimates store mod1 reg weight foreign length estat hettest estat ovtest estat vif predict model2, residuals estimates store mod2 estimates table mod1 mod2, stats(r2 F) t p // order to test the presence of correlation we need to check for correlation // between two residuals

 $\ensuremath{/\!/}$ following command is using two variables and checking their correlation

 $/\!/$ here if p value is smaller than 0.05 shows that correlation is significant

pwcorr model1 model2, obs sig

*** task 2 - applying coefficient restriction test on the variables

// generally the T value shows the coefficient significance test while

// comparing it against 0

// what if we have to check it against any other value

reg weight foreign length

N. Arshed (2020). Applied Cross-Sectional Econometrics

test foreign = -100

// the above test command is checking the command against reference of -100 $\,$

// here null hypothesis is that slope of foreign is equal -100

 $/\!/$ here alternative hypothesis is that slope of foreign is not equal to - 100

// if p value is less than 0.05 then alternative is selected

*** task 3 - simultaneous equation model

sureg (price foreign length) (weight foreign length), small dfk estimates store surere

 $/\!/$ we can directly check presence of equation dependency or contemporaneous correlation

// below command shows the Breusch pagan test where

// null hypothesis is that both equations are independent so OLS can be used separately

 $/\!/$ alternative hypothesis is that both equations are dependent so sure can be used

// if p is smaller than 0.05 so we accept alternative hypothesis

sureg, notable noheader corr

estimates table mod1 mod2 surere, stats(r2 F) t p

*** task- 4 restricted and un restricted models

sureg (price foreign length) (weight foreign length), small dfk

// when we run this regression we are allowing coefficients to have any value

// making it unrestricted

 $/\!/$ but sometimes we need to see that a particular variable have same slope in

// both equations

// we apply restriction here

sureg (price foreign length) (weight foreign length), small dfk

test foreign

// p value shows that both cannot be same

// but if p value was larger than 0.05 when we could have said they can be same

 $/\!/$ so we make the new model in which it is same

// it is made like this

constraint 1 [price]foreign = [weight]foreign

sureg (price foreign length) (weight foreign length), small dfk const (1)

predict phat, equation(price)

predict what, equation(weight)

Most of the models work in tandem like model of demand and model of supply of same product. This chapter highlighted the concept of simultaneity where in some cases models must be estimated simultaneously so that their influence on each other is incorporated.

Applied questions

1. What does Unconstrained SURE assume that Unconstrained OLS does not?

2. What does Constrained SURE assume that Unconstrained SURE does not?

3. What does Pooled OLS assume that Constrained SURE does not?

4. What does Fixed Effect assume that Constrained SURE does not?

Giles, D. (2012, Apr 14). Simultaneous equations models. [Retrieved from].
Giles, D. (2012, May 19). Estimating & simulating an SEM. [Retrieved from].



Learning Outcomes

- Why multicollinearity is inevitable
- Different degrees of multicollinearity

Introduction

you who have believed, do not approach prayer while you are intoxicated until you know what you are saying... Al Qur'an (4:43).

Multicollinearity is a severe issue because it is hitting the most useful quality of any estimator, including mean and standard deviation, that it affects the property of unbiasness. We usually assume in inferential statistics that most of the estimators are truly representative of the population. There are three options which can be used under such conditions.

Detecting Multicollinearity

Before we learn the appropriate model we have to study all the tests which can be used to check the presence of multicollinearity in the model. This example from the Ch.6. Modelling in the presence of multicollinearity auto.xls file can be useful in understanding and interpretation of the available tests. ¹

generate weight2 = weight^2 regress mpg weight weight2 displ gear turn headroom foreign price ssc install lmcol²

lmcol mpg weight weight2 displ gear turn headroom foreign price

This command first estimates the OLS regression for the variables provided in the LMCOL test, we can note that many important variables are insignificant, but the R-squared and F test says otherwise. This command shows R square for 6 different methods all of them are high showing model must be good. This indicates that there is multicollinearity in the data.

The first table, in the multicollinearity diagnostic test shows the correlations among the independent variables.If the correlation is very high this is a hint for presence of multicollinearity but it does not confirm it. The second table of multicollinearity diagnostic criteria shows Eigen values, for those variables whose Eigen values are near to zero shows that there is multicollinearity in the model because of that variable. The other criteria available here is the index (*C* Index) which Condition will show high multicollinearity for the variable whose C index value is larger than 15.

¹ Available at [Retrieved from].

² It need to be installed for the first time in the computer later it can be used without installing

N. Arshed (2020). Applied Cross-Sectional Econometrics

• Ordinary Leas	t Squares					
mpg = weight	+ weight2 +				turn + headro	om + foreign +
Sample Size	=	74				
Wald Test	= 1	64.2308	P-Value	> Chi2(8) =	0.0000
F-Test	=	20.5288	P-Value	> F(8,	65) =	0.0000
(Buse 1973) R2	=	0.7164	Raw Mom	ents R2	=	0.9808
(Buse 1973) R2	Adj =	0.6815	Raw Mom	ents R2	Adj =	0.9784
Root MSE (Sig	rma) =	3.2649	Log Lik	elihood	Function =	-187.7617
R2v= 0.7164		Std. Err.				·
weight	0167516	.0041614	-4.03	0.000	0250624	0084407
weight2	2.15e-06	7.39e-07	2.91	0.005	6.78e-07	3.63e-06
lisplacement	0053586	.0122473	-0.44	0.663	0298181	.0191009
gear_ratio	1.507051	1.701996	0.89	0.379	-1.89207	4.906172
turn	3659504	.1863557	-1.96	0.054	7381285	.0062276
headroom	1998089	.5381564	-0.37	0.712	-1.274581	.8749637
foreign	-3.010428	1.430563	-2.10	0.039	-5.86746	1533954
price	0002154	.000209	-1.03	0.307	0006328	.0002021
cons	64.81275	11.25313	5.76		42.33869	87.28681

*** Multicollinearity Diagnostic Tests

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Multicollinearity Diagnostic Tests
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* Correlation Matrix

(obs=74)

	weight	weight2	displa~t	gear_r~o	turn	headroom	foreign	price
weight	1.0000							
weight2	0.9915	1.0000						
displacement	0.8949	0.9077	1.0000					
gear_ratio	-0.7593	-0.7501	-0.8289	1.0000				
turn	0.8574	0.8527	0.7768	-0.6763	1.0000			
headroom	0.4835	0.4730	0.4745	-0.3779	0.4245	1.0000		
foreign	-0.5928	-0.5663	-0.6138	0.7067	-0.6311	-0.2939	1.0000	
price	0.5386	0.5760	0.4949	-0.3137	0.3096	0.1145	0.0487	1.0000

* Multicollinearity Diagnostic Criteria

	xi,X
wei~2 1.1329 4.6764 2.1625 86.9197 0.0115 0. dis~t 0.7668 6.9091 2.6285 8.6638 0.1154 0. gea~o 0.3679 14.4008 3.7948 4.1303 0.2241 0. turn 0.2044 25.9219 5.0914 4.6031 0.2172 0. hea~m 0.1317 40.2412 6.3436 1.4195 0.7045 0. for~n 0.0917 57.7627 7.6002 2.9681 0.3369 0.	.9860 .9885 .8846 .7579 .7828 .2955 .6631 .6158

Here in this table below the tests are developed by Farrar Glauber Multicollinearity test. The first test is F-G Chi² Test, which is significant which means that alternative hypothesis

is selected and which is mentioned that there is multicollinearity in the model. For the second table the interpretations are taken from Mitsaki (2011)³ here if the F test is significant then this shows that this variable is contributing in multicollinearity. The third t-test table shows the pairwise t test values. For those tests whose t values are more than 2 or less than 2 then these pairs are causing multicollinearity in the model.

- * Farrar-Glauber Multicollinearity Tests Ho: No Multicollinearity - Ha: Multicollinearity
- * (1) Farrar-Glauber Multicollinearity Chi2-Test: Chi2 Test = 730.9648 P-Value > Chi2(28) 0.0000

Variable	F_Test	DF1	DF2	P_Value
weight weight2	665.988 810.099	66.000 66.000	8.000 8.000	0.000
displace~t	72.259	66.000	8.000	0.000
gear_ratio	29.514	66.000	8.000	0.000
turn	33.972	66.000	8.000	0.000
headroom	3.956	66.000	8.000	0.022
foreign	18.556	66.000	8.000	0.000
price	15.113	66.000	8.000	0.000

* (2) Farrar-Glauber Multicollinearity F-Test:

* (3) Farrar-Glauber Multicollinearity t-Test:

Variable	weight	weig~2	disp~t	gear~o	turn	head~m	fore~n	price	
weight weight2 displa~t gear_r~o turn headroom	61.845 16.291 -9.478 13.537 4.487	17.578 -9.215 13.260 4.362	-12.037 10.020 4.379	-7.459 -3.315	3.808	1			
foreign price	-5.980 5.193	-5.581 5.725	-6.316 4.627	8.115 -2.684	-6.610 2.645	-2.498 0.936	0.396		

³ [Retrieved from].

```
* |X'X| Determinant:
  |X'X| = 0 Multicollinearity - |X'X| = 1 No Multicollinearity
  |X'X| Determinant: (0 < 0.0000 < 1)
-----
                                                ------
* Theil R2 Multicollinearity Effect:
 R2 = 0 No Multicollinearity - R2 = 1 Multicollinearity
     - Theil R2:
                             (0 < 0.5631 < 1)
_____
* Multicollinearity Range:
  Q = 0 No Multicollinearity - Q = 1 Multicollinearity
     - Gleason-Staelin Q0: (0 < 0.6288 < 1)
    1- Heo Range Q1: (0 < 0.9878 < 1)

      2- Heo Range Q2:
      (0 < 0.9563 < 1)</td>

      3- Heo Range Q3:
      (0 < 0.9948 < 1)</td>

      4- Heo Range Q4:
      (0 < 0.5389 < 1)</td>

      5- Heo Range Q5:
      (0 < 0.9960 < 1)</td>

      6- Heo Range Q6:
      (0 < 0.7468 < 1)</td>

_____
```

The above tests are further test which checks the multicollinearity in the model, first of this is the determinant of X'X matrix⁴⁵. Here the answer is zero, which means there is multicollinearity. The second test is Theil R square test. Which should be zero for no multicollinearity. Here it is in between 0 and 1 so there are more chances of presence of multicollinearity. The third test shows a range of tests which show now multicollinearity if the answer is 0 but here all of them are near to 1 so there is multicollinearity.

graph matrix weight weight2 displ gear turn headroom price, title(Matrix Plot) subtitle(Independent Variables) scheme(sj)

This graph will make a scatter plot matrix among all the provided independent variables. It sees if there is a pattern

⁴ This is a matrix of all the independent variables multiplied by its transpose and then determinant is calculated. If there is multicollinearity in the model then this determinant is greatly affected, ideally it should be 1 for no multicollinearity.

⁵ See endnote for the details about the X'X matrix

N. Arshed (2020). Applied Cross-Sectional Econometrics

among them, those pairs which show a pattern are likely to create multicollinearity.

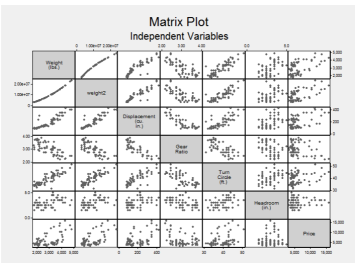


Figure 15. Scatter matrix plot

Stepwise regression

Stepwise regression is used in the case when we have too many independent variables, using all of them might cause multicollinearity. Stepwise regression will use the statistical approach to find the appropriate set of independent variable which are significant and not collinear.

Generally for this method we use step wise regression is SPSS. The advantage of this method is that, it can iteratively select variables which upon adding to the model does not show a rise in the indicators of Multicollinearity which are available in SPSS. The disadvantage of this method that it might produce a model which is totally non beneficial to the literature, it will not care which variable or set of variable must be present, hence it is up to the discretion of the researcher if he can able to explain the model generated from this approach.

This problem is solved in the STATA, where the important variables are fixed while pairs can be made. This approach can be estimated in STATA and the example is below using the auto.dta file provided ⁶

First type of stepwise regression is backward selection methods which will remove the variables one by one which are problematic and use the (0.2) criteria which mean that all those variables whose P values are larger than 0.2 means they are insignificant.

stepwise, pr(.2): regress mpg weight weight2 displ gear turn headroom foreign price

	begir	n with full	model			
p = 0.7116 >=	0.2000 remov	ving headroo	om			
p = 0.6138 >=	0.2000 remov	ving displac	cement			
p = 0.3278 >=	0.2000 remov	ving price				
Source	SS	df	MS		Number of obs	= 74
			· · · · · · · · · · · · · · · · · · ·		F(5, 68)	= 33.39
Model	1736.31455	5 347.	262911		Prob > F	= 0.0000
Residual	707.144906	68 10.3	3991898		R-squared	= 0.7106
					Adj R-squared	= 0.6893
Total	2443.45946	73 33.4	1720474		Root MSE	= 3.2248
	1					
mpg	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
weight	0158002	.0039169	-4.03	0.000	0236162	0079842
weight2	1.77e-06	6.20e-07	2.86	0.006	5.37e-07	3.01e-06
foreign	-3.615107	1.260844	-2.87	0.006	-6.131082	-1.099131
gear_ratio	2.011674	1.468831	1.37	0.175	9193321	4.94268
turn	3087038	.1763099	-1.75	0.084	6605248	.0431172
_cons	59.02133	9.3903	6.29	0.000	40.28327	77.75938

This shows that three variables are removed, which are insignificant. Now we check for the presence of the multicollinearity again by using the LMCOL command below. We have checked it in STATA, but shows there is still multicollinearity this means that the multicollinearity was complex which was rectified using this approach.

lmcol mpg weight weight2 gear turn foreign

⁶ Available at [Retrieved from].

This approach will only be able to remove the weak form of multicollinearity in which the problematic variables are insignificant, so by removing them leads to unbiased (free of multicollinearity) results.

Other versions of stepwise regression

This command can be used by adding brackets to pair variables which both must be present or both must be removed if necessary. This might help in cases when two variables are part of same variable like two dummies which are made from one trichotomus dummy. It is mostly defined by the theory

stepwise, pr(.2): regress mpg weight weight2 (displ gear) turn headroom foreign price

. stepwise, p	r(.2): regress	mpg weight	weight2	(displ	gear) turn hea	droom foreign price
	begir	with full	model			
p = 0.7116 >=	0.2000 remov	ving headroo	m			
p = 0.3944 >=	0.2000 remov	'ing displac	ement ge	ar ratio		
p = 0.2798 >=		ving price				
1		51				
Source	SS	df	MS		Number of obs	= 74
					F(4, 69)	= 40.76
Model	1716.80842	4 429.	202105		Prob > F	= 0.0000
Residual	726.651041	69 10.5	311745		R-squared	= 0.7026
					Adj R-squared	= 0.6854
Total	2443.45946	73 33.4	720474		Root MSE	= 3.2452
mpg	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
weight	0160341	.0039379	-4.07	0.000	0238901	0081782
weight2	1.70e-06	6.21e-07	2.73	0.008	4.58e-07	2.94e-06
foreign	-2.758668	1.101772	-2.50	0.015	-4.956643	5606925
turn	2862724	.176658	-1.62	0.110	6386955	.0661508
_cons	65.39216	8.208778	7.97	0.000	49.0161	81.76823

Another approach is that we can lock any specific variable which is important, according to a theory which must not be removed at any case. Certainly you cannot remove the variable for which you thesis is based on.

Ch.6. Modelling in the presence of multicollinearity stepwise, pr(.2) lockterm1: regress mpg weight weight2 displ gear turn headroom foreignprice

	begin with full model
p = 0.7116 >= 0.2000	removing headroom
p = 0.6138 >= 0.2000	removing displacement
p = 0.3278 >= 0.2000	removing price

Source	SS	df	MS		Number of obs	
Model Residual	1736.31455 707.144906		.262911 3991898		F(5, 68) Prob > F R-squared Adj R-squared	= 0.0000 = 0.7106
Total	2443.45946	73 33.4	1720474		Root MSE	= 3.2248
mpg	Coef.	Std. Err.	t	₽> t	[95% Conf.	Interval]
weight weight2 foreign gear_ratio turn _cons	0158002 1.77e-06 -3.615107 2.011674 3087038 59.02133	.0039169 6.20e-07 1.260844 1.468831 .1763099 9.3903	-4.03 2.86 -2.87 1.37 -1.75 6.29	0.000 0.006 0.175 0.084 0.000	0236162 5.37e-07 -6.131082 9193321 6605248 40.28327	0079842 3.01e-06 -1.099131 4.94268 .0431172 77.75938

The advantage of this approach is that we can apply this to other regression models like logit, probit, and tobit. Like,

stepwise, pr(.2): logit foreign mpg weight weight2 displ gear turn headroom price

Issues with stepwise regression

Even though this method is convenient in reducing the model to relevant (significant) variables. Since it does not take into account the theoretical importance of the variables in the model, this approach may lead to following issues.

• They do not necessarily produce best model (Judd *et al.,* 2011)

• R squared might be biased and overestimated

• Confidence intervals might be falsely narrow for over efficient model (Altman & Andersen, 1989)

• It diverts the focus from the problem at hand

• Data analyst knows more than the computer, ignoring it will produce inadequate data analysis (Henderson & Vellerman, 1981).

Exploratory analysis

The method of the principle factor analysis uses the correlation among the variables generate extra information. There are two approaches in factor analysis, which are discussed below.

Factor analysis

Since we already have too many variables which are properly selected using literature review, but we have the issue that they are collinear to each other. So here we need to reduce the variables, but we do not have any criterion. Here exploratory analysis arranges the independent variables in terms of degree of explaining ability for their common regressand (unknown dependent variable). And also provided a criterion to select the best ones if we want to use the automatic method or we can make our own criteria.

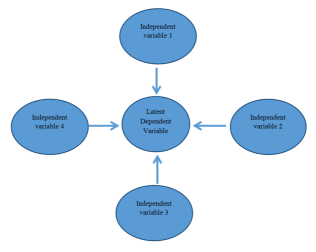


Figure 16. Model of exploratory analysis

This method is mostly used in cross sectional questionnaire based data, where there are too many variables at disposal and using all of them might be causing Multicollinearity.

In simple words, this principle factor analysis approach will arrange the provided variables in decreasing order of their importance which can help you to decide which variable you wish to keep and which you wish to remove.

Following illustration uses data of cross sectional data of car sales. Here we will shortlist the independent variables on the bases of the explaining power of variables. The data set provided is named as car_sales.xls.7 First open this data set SPSS, and select, analyze option, then dimension in reduction and then factor. Here select all the proposed variables in the variable window. Here select extraction button and check the scree plot. In this window there are two approaches provided to short list the variables; the first one is Eigen value >1 method, where it selects the variables which have Eigen value more than 1, while in the second criterion we can fix how many factors we need out of the listed ones. Then press continue after that. Now press rotation button and then check varimax approach in the method window, the purpose of this approach it that it corrects the results bases on the short listed variables, press continue. Now press scores button, check the save as variables, the purpose is to store the short listed factors generated from regression approach and store it as variables to be used later and then press continue. After this, press ok to estimate the results.

Following table first assumes that all the independent variables are 100% correlated with the common unknown dependent variable, then estimates the exact correlation; here

⁷ Available at [Retrieved from].

we can see that vehicle type is 93% correlated with the sales of cars similarly others.

Communalities									
	Initial	Extraction							
Vehicle type	1.000	.930							
Price in thousands	1.000	.876							
Engine size	1.000	.843							
Horsepower	1.000	.933							
Wheelbase	1.000	.881							
Width	1.000	.776							
Length	1.000	.919							
Curb weight	1.000	.891							
Fuel capacity	1.000	.861							
Fuel efficiency	1.000	.860							
Extraction Method: Principal Component Analysis.									

Total Variance Explained									
Component	Iı	nitial Eige	nvalues	E	xtraction	Sums of	Rota	tion Sums	of Squared
				S	quared L	oadings		Loadii	ngs
	Total	% of	Cumulative	Total	% of	Cumulative	Total	% of	Cumulative
		Variance	%		Variance	%		Variance	%
1	5.994	59.938	59.938	5.994	59.938	59.938	3.220	32.199	32.199
2	1.654	16.545	76.482	1.654	16.545	76.482	3.134	31.344	63.543
3	1.123	11.227	87.709	1.123	11.227	87.709	2.417	24.166	87.709
4	.339	3.389	91.098						
5	.254	2.541	93.640						
6	.199	1.994	95.633						
7	.155	1.547	97.181						
8	.130	1.299	98.480						
9	.091	.905	99.385						
10	.061	.615	100.000						
Extraction N	lethod	l: Principa	ll Componen	t Anal	ysis.				

Since there are 10 variables proposed in this method so exploratory approach created 10 components of an unknown dependent variable, and reported its Eigen value and % of variance explained by this component of the dependent variable. Here we can see that there are only three components which have Eigen value higher than 1 so three of them are short listed. We can see that theoretically, 10

N. Arshed (2020). Applied Cross-Sectional Econometrics

variables are explaining 100% of the dependent variable, but after this approach we reduced into 3 variables means 66% reduction in the complexity of the model, contrary to it, we can see that the explanation has only been reduced by 12.3% (it can be seen by cumulative % of 87.709).

Following table is the rotated component matrix, which helps to determine which of the variables are correlated with the three components which are short listed. Here we can see that for the first component column price in thousand is most correlated with it, while for the case of the second component length of the car is most correlated and for the case of third component, vehicle type is most correlated. Hence, these three are the short listed variables. Here it's up to us to use these three variables or the three generated components. These three variables will not have issues of multicollinearity.

Rotated Component Matrix ^a											
Component											
1 2 3											
Vehicle type	101	.095	.954								
Price in thousands	.935	003	.041								
Engine size	.753	.436	.292								
Horsepower	.933	.242	.056								
Wheelbase	.036	.884	.314								
Width	.384	.759	.231								
Length	.155	.943	.069								
Curb weight	.519	.533	.581								
Fuel capacity	.398	.495	.676								
Fuel efficiency	543	318	681								
Extraction Method: Principal Component Analysis.											
Rotation Method: Varimax with Kaiser Normalization.											
a. Rotation converged in	n 4 iteration	s.									

Structure analysis

The purpose of this structure analysis method is to make subgroups of all the available independent variable and

make index for each group so that we can reduce the number of variables considerably. The difference here is that in this case we need all the variables instead of short listing it.

Like previous method, we can manually make indices if we know theoretically how many indices there are or we use automatic methods if we do not know how many indices are there. This method is called structure analysis, most of the cases the groups which are formed can be justified through the literature review.

Following diagram shows how the 5 variables are converted into two indices which then explain the dependent variable.

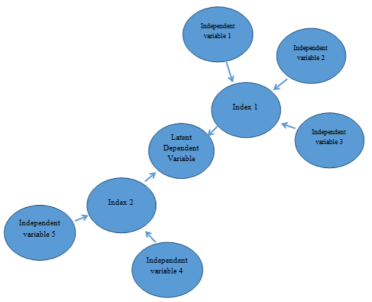


Figure 17. Model for confirmatory analysis

For the illustration, data about usage of differentservices of a telecommunication company are used; this data set file is named as telco.xls.⁸ Here we need all the variables so we

⁸ Available at [Retrieved from].

N. Arshed (2020). Applied Cross-Sectional Econometrics

will make indices of these variables. Here open the dataset, press the analyze button on the top and go for dimension reduction and the press factor option. Here, select the proposed variables. Then select, extraction button, click the dropdown window and select principal axis factoring and check the scree plot, and press the continue button. After this, press the rotation button and check the varimax approach. Then press descriptives option and select KMO and Bartlett's test of sphericity, the purpose of this test is to check if the data is adequate enough to form indices from it, and the press continue. Now press scores and check the save as variables option and then press continue. Then, press options and check suppress small coefficients and sort by size and change the 0.10 number in the absolute value below to 0.30 and then press continue. At end, press ok to execute.

KMO and Bartlett's Test							
Kaiser-Meyer-Olkin Measure of Sampling Adequacy776							
	Approx. Chi-Square	17143.453					
Bartlett's Test of Sphericity	df	171					
	Sig.	.000					

Here above it the table for KMO and Bartlett test, the KMO value must be above 0.50 and the Bartlett test must be significant so that this process of index making can be applied. If KMO is below, then this process will stop automatically.

Total \	Total Variance Explained										
Factor		Initial Eige	nvalues	Extraction Sums of Squared			Rotation Sums of Squared				
					Loadii	ngs		Loadi	ngs		
	Total	% of	Cumulative	Total	% of	Cumulative	Total	% of	Cumulative		
		Variance	%		Variance	%		Variance	%		
1	6.292	33.117	33.117	5.947	31.300	31.300	4.376	23.032	23.032		
2	3.483	18.330	51.447	3.197	16.828	48.128	3.794	19.970	43.002		
3	2.668	14.045	65.492	2.361	12.428	60.556	2.577	13.565	56.567		
4	1.005	5.292	70.784	.896	4.718	65.274	1.654	8.707	65.274		
5	.796	4.187	74.971								
6	.669	3.522	78.493								
7	.635	3.340	81.833								

N. Arshed (2020). Applied Cross-Sectional Econometrics

	Ch.6. M	odellin	g in the presend	e of multicollinearity				
8	.583	3.069	84.902					
9	.475	2.498	87.400					
10	.453	2.385	89.785					
11	.430	2.263	92.048					
12	.401	2.113	94.161					
13	.380	2.002	96.163					
14	.351	1.846	98.010					
15	.157	.828	98.837					
16	.110	.580	99.417					
17	.059	.311	99.728					
18	.038	.198	99.926					
19	.014	.074	100.000					
Ext	Extraction Method: Principal Axis Factoring.							

Since 19 variables were proposed hence confirmatory approach started with 19 indices, but according to the eigenvalue> 1 criteria, there are 4 indices which are significant. We have selected 4 out of 19 indices which is 79% simplification, whereas these 4 indices are explaining 65.27% of the total variation, which is only 35% fall in efficiency.

Rotated Factor Matrix ^a										
	Factor									
	1	2	3	4						
Toll free last month	.802									
Call waiting	.760									
Caller ID	.758									
Call forwarding	.737									
3-way calling	.724									
Toll free over tenure	.680		.447							
Equipment last month		.888								
Equipment over tenure		.759								
Wireless last month	.551	.687								
Internet		.682								
Electronic billing		.632								
Wireless over tenure	.470	.579								
Paging service	.465	.548								
Voice mail	.443	.524								
Multiple lines		.409	.363							
Long distance over tenure			.950							
Long distance last month			.911							
Calling card last month				.938						
Calling card over tenure			.502	.779						
Extraction Method: Principal	Axis Factori	ng.								
Rotation Method: Varimax v	vith Kaiser N	ormalization	n							
a. Rotation converged in 5 ite	rations.									
a. Rotation converged in 5 he	a. Rotation convergeu in 5 nerations.									

Instead of factor matrix we use rotated factor matrix as this more robust result. Now we have to just select the variables in their respective index groups. Note that we have mentioned at the start of the test to hide the values which are less than 0.3 so that it is easier to decide.

In the case of the first index in the column one, we can see that first six variables are selected but other 4 are not selected as their correlation values are higher in other indices. For the case of second index, variables from 7 to 15 are selected in this group. For the case of third group 16th and 17th variables are selected. And the last two variables are selected in the last index.

The confirmation of the structure formed can be done using confirmatory analysis, it is done using SEM which is described in previous chapter.

Ridge regression

This method is called the Ridge Regression method available in STATA. This model is used for the case when it is compulsory to keep the collinear variables as all of them are important as per theory. In this case we have to trade off some of the efficiency of the model to correct the bias.

The idea behind the model is that, if the independent variables are collinear then the matrix X'X will not be inverted correctly as its determinant will be near to almost zero. ^{9,10} This means that the model is biased under the

⁹ See the matrix derivation of OLS regression in that we have to take the inverse of the X'X matrix, and in order to take the inverse we have to take determinant of this matrix. Here X means set of all independent variables. So the more the independent variables are related to each other the lower the rank of the matrix will be. Rank of the matrix means the number of independent rows or number of unrelated independent variables. So lower the rank of the matrix means lower the determinant of it; and if it becomes zero then it will be impossible to estimate the regression that is why most of the software gives error of collinear independent variables when we add two same independent variables

N. Arshed (2020). Applied Cross-Sectional Econometrics

Ch.6. Modelling in the presence of multicollinearity presence of Multicollinearity, which is created because of wrong value of the inverse of X'X.¹¹¹²

 $|X'X| \approx 0$ -- determinant almost zero under multicollinearity

So what this model does it that it introduces a scalar number whose magnitude is designed such a way that it makes the determinant non zero.

 $|[X'X] + k[1]| \approx 1$ -- adjusted determinants should be almost 1

Hence theoretically we are introducing some imprecision/inefficiency in the model using a scalar (known as k value in model). Inefficiency is created because we are now using a new variable which is multiplied by k so the mean of the variable will be K times higher, this will create higher standard deviation because we know that standard deviation is lowest at mean value so if we use value some other than the mean than the standard deviation will not be lowest.

But with the insertion of this K scalar (constant number); we are ensuring that the inverse of the X'X matrix is possible and correct hence solving the biasness problem created by the correlated independent variables.

Hence we are playing with the tradeoff of biasness removal (multicollinearity removal) vs. inefficiency creation (introduction of heteroscedasticity). So first requirement to remove the multicollinearity is that the model must already have small standard errors, means that all the variables are

¹⁰ Zero for the case of perfect Multicollinearity

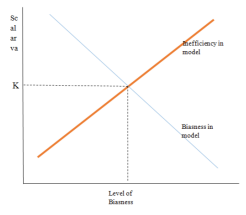
¹¹ See the handout of derivation of OLS through matrix algebra for details ¹² See endnote for the details.

highly significant but their signs are wrong because of multicollinearity. This will only happen if there is a severe form of multicollinearity in the model.

This means that higher the k value lower the biasness (lower influence of Multicollinearity) more the inefficiency (higher Sum square residuals). Now the model requires that we need to find this value of k that is not too high, so that the model is too inefficient and not too low so that there is some biasness left.

Now here the value of the k is the balance between the degree of biasness and inefficiency in the model. Here the positive slope line is the inefficiency line which increases with the increase in the value of K explained earlier. And the thin line is the negative slope line which is biasness in the model which reduces with the increase in the value of k shown earlier.

Now here we can see that if the model is already inefficient means the thicker line is on the right side, then we cannot get a high value of k, so we will not able to remove small amount of multicollinearity (if the thin line is on the left side), but we could only able to remove very high amount of multicollinearity (when the thin line is also on the right side). And when the model is efficient (the thick line is left side) then we on the remove the can small multicollinearity (when thin line is left) and high multicollinearity (when the thin line is on the right) this is because we can afford to have any value of k.



Following is the example of Ridge regression models, is described in: [Judge, *et al.*, 1988; 882)], and also Theil R2 Multicollinearity Effect in: [Judge, *et al.*, 1988; 872)], for Klein-Goldberger data.

This model states that domestic consumption (y) is function of wage income (x1), non-wage non-farm income (x2) and farm income (x3). Kleingoldberger.xls is used for this exercise 13

reg y x1 x2 x3

Source	SS	df	MS		Number of obs	= 30
Model Residual	52094.6714 1862.01533		4.8905 159742		F(3, 26) Prob > F R-squared Adj R-squared	= 242.47 = 0.0000 = 0.9655 = 0.9615
Total	53956.6868	29 1860	.57541		Root MSE	= 8.4626
У	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
x1	2.180693	.1115967	19.54	0.000	1.951302	2.410083
x1 x2 x3	2.180693 -2.014396 -5.614665	.1115967 1.083372 1.194482	19.54 -1.86 -4.70	0.000 0.074 0.000	1.951302 -4.241299 -8.069957	2.410083 .2125079 -3.159373

We can see that R squared is high and F test is significant and surprisingly the individual variables are significant with

¹³ Available at [Retrieved from].

N. Arshed (2020). Applied Cross-Sectional Econometrics

opposite signs which shows that there is hint of severe multicollinearity in the model, as all the variables are important hence we cannot remove any one of them using stepwise regression, or we cannot make index using factor analysis since variables are few. So we use the ridge regression approach to estimate correct coefficients under the presence of the multicollinearity. There are three versions (grr1 [Judge, *et al.*, 1988; 881)], grr2 [Judge, *et al.*, 1988; 881)], grr3 [Strawderman, 1978]) of ridge regression which automatically estimates the value of K that reduces the multicollinearity and there is one manual method (orr [Judge, *et al.*, 1988; 878)]) in which we have to manually insert the value of K. Below is the result of grr1 approach of ridge regression.

Determination of value of K

Following graph plots the value of the slopes (in y axis) for each value of K (in x axis). It can be seen that the sign of slopes gets corrected at value of K \approx 0.25. This indicates at this point the effect of multicollinearity is removed. Here we can also see that because of multicollinearity the coefficient of x1 was over estimated and others were under estimated.



Figure 17. Iterated valued of slope coefficients

Estimation of ridge regression

Here it can be seen that the value k used is 0.27 in them model and we can compare the coefficients of both models this one and the OLS. See the coefficients are different which means that while correcting the multicollinearity the biasness in the coefficients gets removed and they are improved now. Note that earlier the coefficient of wage income (X1) was 2.18 means 1% increase in wage income will increase domestic consumption by 2.18% which is unbelievably high.

ridgereg y x1 x2 x3, model(orr) kr(0.27) lmcol mfx(lin) diag

									=====		
* (OLS) Ridge	-				-	-					
y = x1 + x2											
Ridge k Valu						-	-	-			
Sample Size											
Wald Test	=	11	8.036	7	P-Va	lue >	Chi2	(3)	-	=	0.0000
F-Test	=	3	9.3450	5 I	P-Va	lue >	F(3,	26)	-	=	0.0000
(Buse 1973) F	R2 =	(0.8682	2	Raw	Moment	s R2		-	=	0.9794
(Buse 1973) F	R2 Adj =		0.8530		Raw	Moment	s R2	Adj	-	=	0.9770
Root MSE (Si	- ·				2						124.5911
- R2h= 0.8986											
- R2v= 0.5983	R2v A	dj= 0.3	5520	F-Test	=	12.91	P-Val	lue >	F(3,	26)	0.0000
У	с	oef.	Std.	Err.	t	. P:	> t	[9	5% Co	onf.	Interval]
×1	1.23	1027	.2180	0841	5.6	64 0.	000	.7	82749	92	1.679306
x2	1.74	5569	2.117	7143	0.8	2 0.	417	-2.	60628	31	6.097418
x3	.008	3987	2.334	1274	0.0	0 0.	997	-4.	78977	71	4.806568
_cons	-16.0	3361	30.00	5965	-0.5	i3 0.	598	-77	.8426	56	45.77544

Here we can see that according to the C index, VIF and Eigenvalue there is no multicollinearity in the OLS model. But the Farrar and Glauber tests indicate the presence of multicollinearity.

*** Multicollinearity Diagnostic Tests - Model= (orr)

* Correlation Matrix

(obs=30)

	×l	x2	x 3
x1 x2	1.0000	1.0000	
x3	0.7483	0.6811	1.0000

* Multicollinearity Diagnostic Criteria

Var	Eigenval	C_Number	C_Index	VIF	1/VIF	R2_xi,X
x1	2.4560	1.0000	1.0000	3.0414	0.3288	0.6712
x2	0.3190	7.6993	2.7748	2.4969	0.4005	0.5995
x3	0.2250	10.9166	3.3040	2.4485	0.4084	0.5916

* Farrar-Glauber Multicollinearity Tests

Ho: No Multicollinearity - Ha: Multicollinearity

* (1) Farrar-Glauber Multicollinearity Chi2-Test:

Chi2 Test = 47.1555 P-Value > Chi2(3) 0.0000

* (2) Farrar-Glauber Multicollinearity F-Test:

Variable	F_Test	DF1	DF2	P_Value
x1	27.559	27.000	3.000	0.009
x2	20.209	27.000	3.000	0.015
x3	19.555	27.000	3.000	0.016

* (3) Farrar-Glauber Multicollinearity t-Test:

Variable	x1	x2	x3
x1 x2 x3	5.963 5.861	4.834	

The below tests also indicate for the presence of the multicollinearity in the original OLS model. This shows that there was a need of bias correction approach.

```
Ch.6. Modelling in the presence of multicollinearity
     * |X'X| Determinant:
       |X'X| = 0 Multicollinearity - |X'X| = 1 No Multicollinearity
       |X'X| Determinant: (0 < 0.1763 < 1)
     _____
     * Theil R2 Multicollinearity Effect:
       R2 = 0 No Multicollinearity - R2 = 1 Multicollinearity
          - Theil R2:
                           (0 < 0.6193 < 1)
     -----
                                                   * Multicollinearity Range:
       Q = 0 No Multicollinearity - Q = 1 Multicollinearity
          - Gleason-Staelin Q0: (0 < 0.7285 < 1)

        1- Heo Range Q1:
        (0 < 0.6186 < 1)</td>

        2- Heo Range Q2:
        (0 < 0.6244 < 1)</td>

        3- Heo Range Q3:
        (0 < 0.5802 < 1)</td>

         4- Heo Range Q4:
                                 (0 < 0.7407 < 1)

        5- Heo Range Q5:
        (0 < 0.6772 < 1)</td>

        6- Heo Range Q6:
        (0 < 0.6208 < 1)</td>

     _____
```

Below table shows the new slopes which are corrected ones and the elasticities are calculated too. Now all the coefficients are positive as expected in the theory.

* Marginal Effect - Elasticity (Model= orr): Linear *

Variable	Marginal_Effect(B)	Elasticity(Es)	Mean		
x1 x2	1.2310 1.7456	0.8321 0.3302	66.5567 18.6263		
x3	0.0084	0.0005	5.7923		

Mean of Dependent Variable = 98.4617

Illustration of ridge regression showed the presence of biasness and we sacrificed the efficiency of the model to correct the bias. Hence the model must have very high F values and T values so that it can absorb the decrease in efficiency for higher values of K for bias correction.

Discussions

We have discussed 3 approaches which can be used for the cross sectional or panel data sets which have small time components. We cannot use them in time series models as

the multicollinearity in those models are because of trend which can be solved using cointegration models, we will study them later in chapter 7.

There are more advanced versions of ridge regression available, but make sure they are only applied in extreme forms of multicollinearity where the F test, R square is high and T values are also significant but the sign of the coefficients are wrong as compared to the theory. XTREGFEM module is available to estimate the ridge regression for panel data, with added bonus that it checks for heteroskedasticity.

Stepwise regression or factor analysis is appropriate for the case when we are using survey based data and we have too many variables available.

clear *** stepwise regression "D:\UMT notes\Applied Econometrics\lectures\lecture use 5\stepwise regression\auto.dta", clear generate weight2 = weight^2 //Example of Theil R2 Multicollinearity Effect in: //[Judge, et al(1988, p.872)], for Klein-Goldberger data. regress mpg weight weight2 displ gear turn headroom foreign price estat vif lmcol mpg weight weight2 displ gear turn headroom foreign price // above test check multi from different methods graph matrix weight weight2 displ gear turn headroom price, title(Matrix Plot) subtitle(Independent Variables) scheme(sj) //versions of stepwise regression stepwise, pr(.2): regress mpg weight weight2 displ gear turn headroom foreign price lmcol mpg weight weight2 gear turn foreign // this command removes the problematic variables stepwise, pr(.2): regress mpg weight weight2 (displ gear) turn headroom foreign price lmcol mpg weight weight2 turn foreign // this command makes sure if one of the bracketed one is removed the other goes too stepwise, pr(.2) lockterm1: regress mpg weight weight2 displ gear turn headroom foreign price // this command locks the first one because it is the most important variable **** Principle factor analysis // this is only the hint how it works, we will study in spss for this pca trunk weight length headroom, components(1) factor trunk weight length headroom, blanks(0.3) **** Ridge regression clear use "D:\UMT notes\Applied Econometrics\lectures\lecture 5\ridge reg\kleingoldberger.dta", clear **this example us using klein goldberger data ** the model is domestic consumption = f(wage income, nonwage nonfarm income, farm income) ** Source Griffiths, Hill and Judge, Learning and Practicing Econometrics, 1993, Wiley, (Table 13.1, p.433)

** Judge, Hill, Griffiths, Lutkepohl and Lee, Introduction to the Theory and Practice of Econometrics, 1988, Wiley, (Table 21.1, p. 861).

reg y x1 x2 x3

* r square is high

* but majority variables insignificant

correlate x1 x2 x3

* high correlation between x1 and x3

estat vif

* vif does not depict presence of multi

* according to partial and part correlations and

* eigen value and condition index calculated in

* spss there is multi in variable x2 and x3

ssc install ridgereg

ridgereg y x1 x2 x3, model(orr) kr(0.5) mfx(lin) lmcol diag

** here model(orr) means

* simple ridge regression process

** here k(#) is

* the degree of biasness must be allowed to estimate under multi.

 $\ast\ast$ mfx(lin) means that it will generate the marginal coefficients using linear method

```
** lmcol is the code to test multicollinearity
```

** diag means it is providing model selection criterion

```
ridgereg y x1 x2 x3, model(grr1) mfx(lin) lmcol
```

** above one is the generalized rigde regression method

```
ridgereg y x1 x2 x3, model(grr2) mfx(lin) lmcol
```

ridgereg y x1 x2 x3 , model(grr3) mfx(lin) lmcol

*** end of file

Countries use multipronged strategy to achieve the targets, since each strategy is a variable in regression, so their approach will make more than one variable move together which will cause multicollinearity in the regression analysis.

This problem is very harmful and difficult to tackle. The solution to this issue depends on the nature of multicollinearity in the model. This chapter has discussed few cases.

Application questions

1. Consider a model below, explain why multicollinearity can be expected in this model and what approach should we use to solve this problem

$$GDP_t = \alpha_1 + \beta_1 C_t + \beta_2 I_t + \beta_3 G_t + \beta_4 N x_t + \varepsilon_t$$

Giles, D. (2013, Jun 24). Can you actually test for Multicollinearity? [Retrieved from].

Derivation of OLS matrix approach

Consider we have standard equation of the OLS. Here Y is single dependent variable so in matrix form it is a single column matrix with n rows which are equal to the sample size (n). Here X is all independent variables including the first variable which is constant 1 to represent intercept. So it has columns = number of independent variables and intercept (k) and rows are sample size and the error term has same dimension as dependent variable. Here β is also a matrix of one row and k columns.

 $Y = \beta X + e$

So we can write it in matrix form as

$$\begin{bmatrix} y_1\\y_2\\\vdots\\y_n \end{bmatrix} = \begin{bmatrix} 1 & x1_1 & \dots & xk_1\\1 & x1_2 & \dots & xk_2\\\vdots & \vdots & \ddots & \vdots\\1 & x1_n & \dots & xk_n \end{bmatrix} \hat{\beta} + \begin{bmatrix} e_1\\e_2\\\vdots\\e_n \end{bmatrix}$$

Since matrices are not multiplied same way as mathematical numbers do so we have written β after the transposed X matrix. Now we can isolate the residuals as following

$$\begin{bmatrix} e_1\\ e_2\\ \vdots\\ e_n \end{bmatrix} = \begin{bmatrix} y_1\\ y_2\\ \vdots\\ y_n \end{bmatrix} - \begin{bmatrix} 1 & x\mathbf{1}_1 & \dots & x\mathbf{k}_1\\ 1 & x\mathbf{1}_2 & \dots & x\mathbf{k}_2\\ \vdots & \vdots & \ddots & \vdots\\ 1 & x\mathbf{1}_n & \dots & x\mathbf{k}_n \end{bmatrix} \hat{\boldsymbol{\beta}}$$

Now what is regression analysis, it is the process which actually finds the optimal value of β by minimizing the e'e matrix which is actually squared residuals. So first of all we will make e'e matrix here by multiplying the above equation with its self and transposing one so that they can be multiplied.

N. Arshed (2020). Applied Cross-Sectional Econometrics

$$\begin{bmatrix} e_1 \\ e_2 \\ \vdots \\ e_n \end{bmatrix}^{'} \begin{bmatrix} e_1 \\ e_2 \\ \vdots \\ e_n \end{bmatrix} = \begin{bmatrix} \begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_n \end{bmatrix} - \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix}^{'} \hat{\beta} \begin{bmatrix} \begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_n \end{bmatrix} - \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix}^{'} \hat{\beta}$$

$$\begin{bmatrix} e_1 \\ e_2 \\ \vdots \\ e_n \end{bmatrix} = \begin{bmatrix} \begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_n \end{bmatrix} \begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_n \end{bmatrix} - 2\hat{\beta}^{'} \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_n \end{bmatrix}$$

$$+ \hat{\beta}^{'} \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \hat{\beta} \end{bmatrix}$$

We know that $\beta' = \beta$ so now we take derivative of this equation with respect to β and put it equal to zero to extract the optimal values of β

$$\frac{\vartheta e^{'}e}{\vartheta \hat{\beta}} = \frac{\vartheta \begin{bmatrix} e_1 \\ e_2 \\ \vdots \\ e_n \end{bmatrix} \begin{bmatrix} e_1 \\ e_2 \\ \vdots \\ e_n \end{bmatrix}}{\vartheta \hat{\beta}}$$

$$= -2 \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_n \end{bmatrix}$$

$$+ 2 \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \hat{\beta} = 0$$

Form here we need to calculate the value of $\boldsymbol{\beta}$ so we solve the above equation

$$\begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \hat{\beta} = \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_n \end{bmatrix}$$

$$\hat{\beta} = \frac{\begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_n \end{bmatrix}}{\begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix}} \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_n \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_n \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \int_{-1}^{-1} \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \int_{-1}^{-1} \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \int_{-1}^{-1} \begin{bmatrix} 1 & x1_1 & \dots & xk_1 \\ 1 & x1_2 & \dots & xk_2 \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x1_n & \dots & xk_n \end{bmatrix} \begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_n \end{bmatrix}$$

Now the inverse of the following matrix

$\left(\begin{bmatrix} 1\\1\\\vdots\\1 \end{bmatrix} \right)$	$ \begin{array}{c} x1_1 \\ x1_2 \\ \vdots \\ x1_n \end{array} $	 xk_1 xk_2 \vdots xk_n							
									$\left.\begin{array}{c} xk_1\\ xk_2\\ \vdots\\ xk_n \end{array}\right]\right)$
		_	Det	$\left(\begin{bmatrix}1\\1\\\vdots\\1\end{bmatrix}\right)$	$x1_1 \\ x1_2 \\ \vdots \\ x1_n$	 $\begin{bmatrix} xk_1 \\ xk_2 \\ \vdots \\ xk_n \end{bmatrix}$	1 1 1	$ \begin{array}{c} x1_1 \\ x1_2 \\ \vdots \\ x1_n \end{array} $	 $\begin{array}{c} xk_1 \\ xk_2 \\ \vdots \\ xk_n \end{array} \right] $

For that we need to calculate the determinant in the denominator. Here we terminology needed to be understood. Rank of the matrix shows how many rows or columns of the matrix are independent (unrelated) to each other. If all the independent variables are uncorrelated to each other than the rank will be equal to the number of the variables (i.e. number of rows or columns) which is also called full rank. So here more the variables uncorrelated with each other higher will be the rank which will cause higher value of the determinant.

If there is multicollinearity in the model then the rank will be smaller which will lead to smaller determinant which will create imprecise estimate of the β value.

So the |X'X| test in the LMCOL test checks the determinant of this matrix and makes its index, if it reaches to 1 this means that it is full rank means no multicollinearity while if it reaches 0 it will show that there is perfect multicollinearity i.e. rank = 0

Now if there is extreme multicollinearity in the model then this determinant will be too small casing the making the inverse of X'X matrix approaching infinity. So what ridge regression does it that it introduces a number k like below with the identity matrix such that determinant becomes non zero, the larger the value of k the more the determinant will move away from the zero value. So in ridge regression we find the optimal value of k such that the values of β become stable, which we have checked in the slope coefficient graph. We cannot increase this k too much because even though increase in k solves biasness, but it also creates inefficiency, the standard errors will become smaller and it might lead to insignificant variables and model.

$$Det\left(\begin{bmatrix}1 & x1_1 & \dots & xk_1\\1 & x1_2 & \dots & xk_2\\\vdots & \vdots & \ddots & \vdots\\1 & x1_n & \dots & xk_n\end{bmatrix}\begin{bmatrix}1 & x1_1 & \dots & xk_1\\1 & x1_2 & \dots & xk_2\\\vdots & \vdots & \ddots & \vdots\\1 & x1_n & \dots & xk_n\end{bmatrix} + k\begin{bmatrix}1 & 0 & \dots & 0\\0 & 1 & \dots & 0\\0 & 0 & \ddots & \vdots\\0 & 0 & \dots & 1\end{bmatrix}\right)$$

Ch.6. Modelling in the presence of multicollinearity **Descriptive statistics in cross sectional data**

Since this data is scattered on the base of heterogeneity of the cross sections so here we have to explore the heterogeneities and inter connections of the variables with each other. Here the data used is the determinants of price of different cars.

Mean, standard deviation

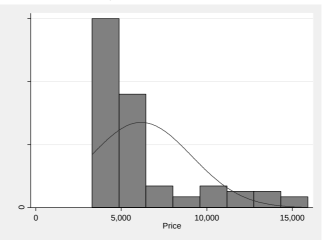
In this first set we can see the mean value of different variables and compare it with its standard deviation. If mean is larger than standard deviation then data is under dispersed (means less scattered and average value is consistent) and if mean is smaller than data is over dispersed (means average value is less consistent).

Skewness, Kurtosis and normality

Here skewness is used to see any grouping of the data, in cross sectional data it will be not zero if the cross sections are not randomly selected. If skewness is not zero then interpretation should be carefully done. For skewed variable especially dependent variable we can make histogram.

Kurtosis shows if there is any presence of outliers in the data. If kurtosis = 3 then the number of outliers present in the data are sufficient. Box plot can be made to see outliers in specific variable.

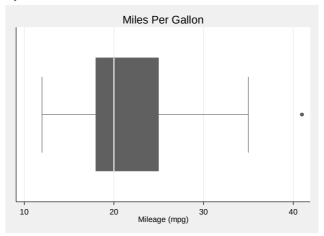
Ch.6. Modelling in the presence of multicollinearity *hist price, norm scheme(sj)*



Ch.6. Modelling in the presence of multicollinearity *sum price mpg displacement, detail*

		Pric	ce	
	Percentiles	Smallest		
1%	3291	3291		
5%	3748	3299		
10%	3895	3667	Obs	74
25%	4195	3748	Sum of Wgt.	74
50%	5006.5		Mean	6165.257
		Largest	Std. Dev.	2949.496
75%	6342	13466		
90%	11385	13594	Variance	8699526
95%	13466	14500	Skewness	1.653434
99%	15906	15906	Kurtosis	4.819188
		Mileage	(mpg)	
	Percentiles	Smallest		
1%	12	12		
5%	14	12		
10%	14	14	Obs	74
25%	18	14	Sum of Wgt.	74
50%	20		Mean	21.2973
		Largest	Std. Dev.	5.785503
75%	25	34		
90%	29	35	Variance	33.47205
95%	34	35	Skewness	.9487176
99%	41	41	Kurtosis	3.975005
		Displacement	(cu. in.)	
	Percentiles	Smallest		
1%	79	79		
5%	86	85		
10%	97	86	Obs	74
25%	119	86	Sum of Wgt.	74
50%	196		Mean	197.2973
		Largest	Std. Dev.	91.83722
75%	250	350		
90%	350	400	Variance	8434.075
95%	350	400	Skewness	.5916565
99%	425	425	Kurtosis	2.375577

Ch.6. Modelling in the presence of multicollinearity graph hbox mpg, ylabel(, valuelabel) title(Miles Per Gallon) scheme(sj)



Normality of variable is necessary though not an issue if sample is above 30. It provides some important information. Here significant Kurtosis can lead to heteroskedastic estimates.

sktest price mpg displacement

Skewness/Kurtosis tests for Normality

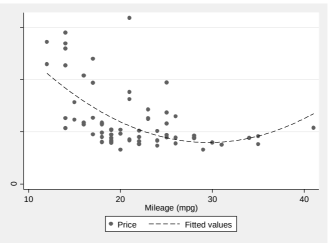
Variable	Obs	Pr(Skewness)	Pr(Kurtosis)	adj chi2(2) Prob>chi2		
price	74	0.0000	0.0127	21.77	0.0000	
mpg	74	0.0015	0.0804	10.95	0.0042	
displacement	74	0.0337	0.2048	5.81	0.0547	

Association between quantitative variables

If dependent and independent variables are quantitative then either scatter plot, linear fit plot or quadratic flit plot can be made. Also we can calculate correlations. Ch.6. Modelling in the presence of multicollinearity *pwcorr price mpg, sig*

0	price	mpg
price	1.0000	
mpg	-0.4686 0.0000	1.0000

twoway (scatter price mpg) (qfit price mpg), scheme(sj)



Association between quantitative and qualitative variable

If we have two qualitative variables to compare we can make cross tabulations. And for the case of quantitative and qualitative variable we can use the by sort command.

Ch.6. Modelling in the presence of multicollinearity *tabulate rep78 foreign, column row*

Кеу
frequency
row percentage
column percentage

Repair Record	Car type			
1978	Domestic	Foreign	Total	
1	2	0	2	
	100.00	0.00	100.00	
	4.17	0.00	2.90	
2	8	0	8	
	100.00	0.00	100.00	
	16.67	0.00	11.59	
3	27	3	30	
	90.00	10.00	100.00	
	56.25	14.29	43.48	
4	9	9	18	
	50.00	50.00	100.00	
	18.75	42.86	26.09	
5	2	9	11	
	18.18	81.82	100.00	
	4.17	42.86	15.94	
Total	48	21	69	
	69.57	30.43	100.00	
	100.00	100.00	100.00	

Ch.6. Modelling in the presence of multicollinearity *bysort foreign: sum price weight*

-> foreign = Domestic						
Variable	Obs	Mean	Std. Dev.	Min	Max	
price weight	52 52	6072.423 3317.115	3097.104 695.3637	3291 1800	15906 4840	
-> foreign = Foreign						
Variable	Obs	Mean	Std. Dev.	Min	Max	
price weight	22 22	6384.682 2315.909	2621.915 433.0035	3748 1760	12990 3420	

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