07. Simple regression

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Data Analysis 2: Regression analysis

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Slideshow for the Békés-Kézdi Data Analysis textbook

Linear regression



Case: Hotels 1

- Cambridge University Press, 2021
- gabors-data-analysis.com

OLS Modeling

Case Hotels 2

 Download all data and code: gabors-data-analysis.com/dataand-code/

This slideshow is for Chapter 07

Summary

Regression basics	Case: Hotels 1	Linear regression	Residuals	Case: Hotels 2	OLS Modeling	Causation	Summary
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Motivation

- Spend a night in Vienna and you want to find a good deal for your stay.
- Travel time to the city center is rather important.
- Looking for a good deal: as low a price as possible and as close to the city center as possible.
- Collect data on suitable hotels



Topics for today: Simple Regression

Topics for today

Regression basics Case: Hotels 1 Linear regression Residuals Case: Hotels 2 OLS Modeling Causation Summary

Regression basics	Case: Hotels 1	Linear regression	Residuals	Case: Hotels 2	OLS Modeling	Causation	Summary
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Introduction

- Regression is the most widely used method of comparison in data analysis.
- Simple regression analysis amounts to comparing average values of a dependent variable (y) for observations that are different in the explanatory variable (x).
- Simple regression: comparing conditional means.
- Doing so uncovers the pattern of association between y and x. What you use for y and for x is important and not inter-changeable!

 Regression basics
 Case:
 Hotels 1
 Linear regression
 Residuals
 Case:
 Hotels 2
 OLS Modeling
 Causation
 Summary

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Regression

- Simple regression analysis uncovers mean-dependence between two variables.
 - It amounts to comparing average values of one variable, called the dependent variable (y) for observations that are different in the other variable, the explanatory variable (x).
- Multiple regression analysis involves more variables -> later.



- Discovering patterns of association between variables is often a good starting point even if our question is more ambitious.
- Causal analysis: uncovering the *effect* of one variable on another variable. Concerned with a parameter.
- Predictive analysis: what to expect of a y variable (long-run polls, hotel prices) for various values of another x variable (immediate polls, distance to the city center). Concerned with predicted value of y using x.

Regression - names and notation

Linear regression

Case: Hotels 1

Regression analysis is a method that uncovers the average value of a variable y for different values of another variable x.

Case Hotels 2

$$E[y|x] = f(x) \tag{1}$$

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We use a simpler shorthand notation

$$y^E = f(x) \tag{2}$$

dependent variable or left-hand-side variable, or simply the y variable,

- explanatory variable, right-hand-side variable, or simply the x variable
- "regress y on x," or "run a regression of y on x" = do simple regression analysis with y as the dependent variable and x as the explanatory variable.

Regression basics

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Summarv

Regression - type of patterns

Regression may find

- Linear patterns: positive (negative) association average y tends to be higher (lower) at higher values of x.
- Non-linear patterns: association may be non-monotonic y tends to be higher for higher values of x in a certain range of the x variable and lower for higher values of x in another range of the x variable
- No association or relationship

Non-parametric and parametric regression

Linear regression

Case: Hotels 1

Non-parametric regressions describe the $y^E = f(x)$ pattern without imposing a specific functional form on f.

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Case Hotels 2

- Let the data dictate what that function looks like, at least approximately.
- Can spot (any) patterns well
- Parametric regressions impose a functional form on f. Parametric examples include:
 - linear functions: f(x) = a + bx;
 - exponential functions: $f(x) = ax^b$;
 - quadratic functions: $f(x) = a + bx + cx^2$,
 - or any functions which have parameters of a, b, c, etc.
 - Restrictive, but they produce readily interpretable numbers.

Regression basics

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Summarv

Non-parametric regression

- Non-parametric regressions come (also) in various forms.
- ▶ When x has few values and there are many observations in the data, the best and most intuitive non-parametric regression for $y^E = f(x)$ shows average y for each and every value of x.
- There is no functional form imposed on f here.
 - The most straightforward example if you have ordered variables.
 - For example, Hotels: average price of hotels with the same numbers of stars and compare these averages = non-parametric regression analysis.

Non-parametric regression: bins

- With many x values two ways to do non-parametric regression analysis: bins and smoothing.
- Bins based on grouped values of x
 - Bins are disjoint categories (no overlap) that span the entire range of x (no gaps).
 - Many ways to create bins equal size, equal number of observations per bin, or bins defined by analyst.

Non-parametric regression: lowess (loess)

- Produce "smooth" graph both continuous and has no kink at any point.
- also called smoothed conditional means plots = non-parametric regression shows conditional means, smoothed to get a better image.
- Lowess = most widely used non-parametric regression methods that produce a smooth graph.
 - Iocally weighted scatterplot smoothing (sometimes abbreviated as "loess").
- A smooth curve fit around a bin scatter.

Summarv

Non-parametric regression: lowess (loess)

- Smooth non-parametric regression methods, including lowess, do not produce numbers that would summarize the $y^E = f(x)$ pattern.
- Provide a value y^E for each of the particular x values that occur in the data, as well as for all x values in-between.
- Graph we interpret these graphs in qualitative, not quantitative ways.
- They can show interesting shapes in the pattern, such as non-monotonic parts, steeper and flatter parts, etc.
- Great way to find relationship patterns

Case Study: Finding a good deal among hotels

Linear regression

Case: Hotels 1

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- ▶ We look at Vienna hotels for a 2017 November weekday.
- we focus on hotels that are (i) in Vienna actual,(ii) not too far from the center, (iii) classified as hotels, (iv) 3-4 stars, and (v) have no extremely high price classified as error.

Case Hotels 2

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There are 428 hotel prices for that weekday in Vienna, our focused sample has N = 207 observations.

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Bin scatter non-parametric regression, 2 bins

Bin scatter non-parametric regression, 4 bins

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Linear regression

lowess non-parametric regression, together with the scatterplot.

Case: Hotels 1

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- bandwidth selected by software is 0.8 miles.
- The smooth non-parametric regression retains some aspects of previous bin scatter – a smoother version of the corresponding non-parametric regression with disjoint bins of similar width.



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Regression basics

Case Hotels 2

Summarv

Regression basics Case: Hotels 1 Linear regression Residuals Case: Hotels 2 OLS Modeling Causation Summary

Linear regression is the most widely used method in data analysis.

- imposes linearity of the function f in $y^E = f(x)$.
- Linear functions have two parameters, also called coefficients: the intercept and the slope.

$$y^{E} = \alpha + \beta x \tag{3}$$

- Linearity in terms of its coefficients.
 - can have any function, including any nonlinear function, of the original variables themselves
- linear regression is a line through the x y scatterplot.
 - This line is the best-fitting line one can draw through the scatterplot.
 - It is the best fit in the sense that it is the line that is closest to all points of the scatterplot.

Linear regression - assumption vs approximation

- Linearity as an assumption:
 - assume that the regression function is linear in its coefficients.
- Linearity as an approximation.
 - Whatever the form of the $y^{E} = f(x)$ relationship, the $y^{E} = \alpha + \beta x$ regression fits a line through it.
 - This may or may not be a good approximation.
 - By fitting a line we approximate the average slope of the $y^E = f(x)$ curve.

Linear regression coefficients

Coefficients have a clear interpretation - based on comparing conditional means.

$$E[y|x] = \alpha + \beta x$$

Two coefficients:

• intercept: α = average value of y when x is zero:

$$\blacktriangleright E[y|x=0] = \alpha + \beta \times 0 = \alpha.$$

large slope: β . = expected difference in y corresponding to a one unit difference in x.

►
$$E[y|x = x_0 + 1] - E[y|x_0] = (\alpha + \beta \times (x_0 + 1)) - (\alpha + \beta \times x_0) = \beta.$$

Regression - slope coefficient

- large slope: β = expected difference in y corresponding to a one unit difference in x.
- \blacktriangleright y is higher, on average, by β for observations with a one-unit higher value of x.
- Comparing two observations that differ in x by one unit, we expect y to be β higher for the observation with one unit higher x.
- > Avoid "decrease/increase" not right, unless time series or causal relationship only

Regression: binary explanatory

Simplest case:

- x is a binary variable, zero or one.
- α is the average value of y when x is zero $(E[y|x=0] = \alpha)$.

β is the difference in average y between observations with x = 1 and observations with x = 0

- $E[y|x=1] E[y|x=0] = \alpha + \beta \times 1 \alpha + \beta \times 0 = \beta.$
- The average value of y when x is one is $E[y|x=1] = \alpha + \beta$.
- Graphically, the regression line of linear regression goes through two points: average y when x is zero (α) and average y when x is one ($\alpha + \beta$).

Regression coefficient formula

Notation:

- General coefficients are α and β .
- Calculated estimates $\hat{\alpha}$ and $\hat{\beta}$ (use data and calculate the statistic)
- ► The slope coefficient formula is

$$\hat{\beta} = \frac{Cov[x, y]}{Var[x]} = \frac{\frac{1}{n} \sum_{i=1}^{n} (x_i - \bar{x})(y_i - \bar{y})}{\frac{1}{n} \sum_{i=1}^{n} (x_i - \bar{x})^2}$$

Slope coefficient formula is normalized version of the covariance between x and y.

- The slope measures the covariance relative to the variation in x.
- That is why the slope can be interpreted as differences in average y corresponding to differences in x.

Regression coefficient formula

The intercept – average y minus average x multiplied by the estimated slope $\hat{\beta}$.

$$\hat{\alpha} = \bar{y} - \hat{\beta}\bar{x}$$

- The formula of the intercept reveals that the regression line always goes through the point of average x and average y.
- Note, you can manipulate and get: $ar{y} = \hat{lpha} + \hat{eta}ar{x}.$

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Summary

Ordinary Least Squares (OLS)

- OLS gives the best-fitting linear regression line.
- A vertical line at the average value of x and a horizontal line at the average value of y. The regression line goes through the point of average x and average y.





- The idea underlying OLS is to find the values of the intercept and slope parameters that make the regression line fit the scatterplot 'best'.
- ► OLS method finds the values of the coefficients of the linear regression that minimize the sum of squares of the difference between actual y values and their values implied by the regression, $\hat{\alpha} + \hat{\beta}x$.

$$\min_{lpha,eta}\sum_{i=1}^n(y_i-lpha-eta x_i)^2$$

For this minimization problem, we can use calculus to give $\hat{\alpha}$ and $\hat{\beta}$, the values for α and β that give the minimum.

- The predicted value of the dependent variable = best guess for its average value if we know the value of the explanatory variable, using our model.
- The predicted value can be calculated from the regression for any x.
- The predicted values of the dependent variable are the points of the regression line itself.
- > The predicted value of dependent variable y is denoted as \hat{y} .

$$\hat{y} = \hat{\alpha} + \hat{\beta}x$$

Predicted value can be calculated for any model of y.



The residual is the difference between the actual value of the dependent variable for an observation and its predicted value :

$$e_i = y_i - \hat{y}_i,$$
 where $\hat{y}_i = \hat{lpha} + \hat{eta} x_i$

- The residual is meaningful only for actual observation. It compares observation i's difference for actual and predicted value.
- The residual is the vertical distance between the scatterplot point and the regression line.
 - For points above the regression line the residual is positive.
 - For points below the regression line the residual is negative.

Some further comments on residuals

- The residual may be important on its own right.
- Residuals sum up to zero if a linear regression is fitted by OLS.
 - It is a property of OLS: $E[e_i] = 0$
 - Remember: we minimized the sum of squared errors...

Case Study: Finding a good deal among hotels

Linear regression

The linear regression of hotel prices (in \$) on distance (in miles) produces an intercept of 133 and a slope -14.

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- The intercept is 133, suggesting that the average price of hotels right in the city center is \$ 133.
- The slope of the linear regression is -14. Hotels that are 1 mile further away from the city center are, on average, \$ 14 cheaper in our data.



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Regression basics

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Summarv

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- Residual is vertical distance
- Positive residual shown here price is above what predicted by regression line



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- Can look at residuals from linear regressions
- Centered around zero
- Both positive and negative



Case Study: Finding a good deal among hotels

- If linear regression is accepted model for prices
- Draw a scatterplot with regression line
- With the model you can capture the over and underpriced hotels



Case Study: Finding a good deal among hotels

A list of the hotels with the five lowest value of the residual.

Linear regression

No.	Hotel_id	Distance	Price	Predicted price	Residual
1	22080	1.1	54	116.17	-62.17
2	21912	1.1	60	116.17	-56.17
3	22152	1	63	117.61	-54.61
4	22408	1.4	58	111.85	-53.85
5	22090	0.9	68	119.05	-51.05

Case: Hotels 2

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Bear in mind, we can (and will) do better - this is not the best model for price prediction.

- Non-linear pattern
- Functional form

Case: Hotels 1

Taking into account differences beyond distance

Regression basics

Summary

- ► Fit of a regression captures how predicted values compare to the actual values.
- R-squared (R²) how much of the variation in y is captured by the regression, and how much is left for residual variation

$$R^{2} = \frac{Var[\hat{y}]}{Var[y]} = 1 - \frac{Var[e]}{Var[y]}$$

$$\tag{4}$$

where, $Var[\hat{y}] = rac{1}{n} \sum_{i=1}^{n} (\hat{y}_i - \bar{y})^2$, and $Var[e] = rac{1}{n} \sum_{i=1}^{n} (e_i)^2$.

Decomposition of the overall variation in y into variation in predicted values "explained by the regression") and residual variation ("not explained by the regression"):

$$Var[y] = Var[\hat{y}] + Var[e]$$
(5)



- R-squared (or R²) can be defined for both parametric and non-parametric regressions.
- Any kind of regression produces predicted ŷ values, and all we need to compute R² is its variance compared to the variance of y.
- > The value of R-squared is always between zero and one.
- ▶ R-squared is zero, if the predicted values are just the average of the observed outcome $\hat{y}_i = \bar{y}_i, \forall i$.



- R-squared may help in choosing between different versions of regression for the same data.
 - Choose between regressions with different functional forms
 - Predictions are likely to be better with high R²
 - More on this in Part III.
- R-squared matters less when the goal is to characterize the association between y and x

Case: Hotels 1

Linear regression is closely related to correlation.

Linear regression

Remember, the OLS formula for the slope

$$\hat{\beta} = \frac{Cov[y, x]}{Var[x]}$$

Case Hotels 2

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- In contrast with the correlation coefficient, its values can be anything.
 Furthermore y and x are not interchangeable.
- Covariance and correlation coefficient can be substituted to get $\hat{\beta}$:

$$\hat{\beta} = Corr[x, y] rac{Std[y]}{Std[x]}$$

Covariance, the correlation coefficient, and the slope of a linear regression capture similar information: the degree of association between the two variables.

Regression basics

Summarv

Linear regression

Case: Hotels 1

▶ R-squared of the simple linear regression is the square of the correlation coefficient.

$$R^2 = (Corr[y, x])^2$$

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- So the R-squared is yet another measure of the association between the two variables.
- To show this equality holds, the trick is to substitute the numerator of R-squared and manipulate:

$$R^{2} = \frac{Var[\hat{y}]}{Var[y]} = \frac{Var[\hat{\alpha} + \hat{\beta}x]}{Var[y]} = \frac{\hat{\beta}^{2} Var[x]}{Var[y]} = \left(\hat{\beta}\frac{Std[x]}{Std[y]}\right)^{2} = (Corr[y, x])^{2}$$

Regression basics

Summarv

Regression basics Case: Hotels 1 Linear regression Residuals Case: Hotels 2 OLS Modeling Causation Summary

One can change the variables, but the interpretation is going to change as well!

$$\mathbf{x}^{E} = \gamma + \delta \mathbf{y}$$

- ▶ The OLS estimator for the slope coefficient here is $\hat{\delta} = \frac{Cov[y,x]}{Var[y]}$.
- ▶ The OLS slopes of the original regression and the reverse regression are related:

$$\hat{\beta} = \hat{\delta} \frac{Var[y]}{Var[x]}$$

- Different, unless Var[x] = Var[y],
- but always have the same sign.
- both are larger in magnitude the larger the covariance.
- \triangleright R^2 for the simple linear regression and the reverse regression is the same.

Regression and causation

- Be very careful to use neutral language, not talk about causation, when doing simple linear regression!
- Think back to sources of variation in x
 - ▶ Do you control for variation in x? Or do you only observe them?
- Regression is a method of comparison: it compares observations that are different in variable x and shows corresponding average differences in variable y.
 - Regardless of the relation of the two variable.

Regression and causation - possible relations

- ▶ Slope of the $y^{E} = \alpha + \beta x$ regression is not zero in our data
- Several reasons, not mutually exclusive:
 - x causes y:
 - y causes x.
 - A third variable causes both x and y (or many such variables do):
- ▶ In reality if we have observational data, there is a mix of these relations.

Summary take-away

- Regression method to compare average y across observations with different values of x.
- Non-parametric regressions (bin scatter, lowess) visualize complicated patterns of association between y and x, but no interpretable number.
- Linear regression linear approximation of the average pattern of association y and x
- ▶ In $y^{E} = \alpha + \beta x$, β shows how much larger y is, on average, for observations with a one-unit larger x
- When β is not zero, one of three things (+ any combination) may be true:
 - x causes y
 - ▶ y causes x
 - a third variable causes both x and y.
- If you are to study more econometrics, advanced statistics Go through textbook under the hood derivations sections!