# Data Analysis in R Prediction

Ken Stiller

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# Syllabus: Data Analysis in R

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- 3. Sampling & Measurement
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- 6. Probability & Uncertainty
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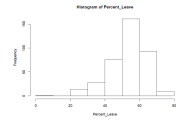
## Predicting Brexit I

- ► Context:
  - ▶ On the 23rd of June 2016 the UK voted to leave the EU
  - ▶ 51.89% of voters who turned out (72.21%), voted to leave the EU



# Predicting Brexit II

- ▶ We want to predict the % Vote Leave in a given constituency.
- ► We want to minimise errors (in stats generally) and be parsimonious (e.g. don't add variables unless we learn from them)
- ▶ All we know is the actual Leave Vote in each constituency.
  - ▶ We want to take one at random, predict its % Vote leave. How?

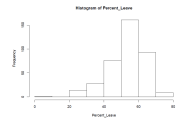


- Now let's say that we know one other variable that we can use as
  - ▶ Does this help us? What would you do with it?

Regression Anatomy

## Predicting Brexit II

- ▶ We want to predict the % Vote Leave in a given constituency.
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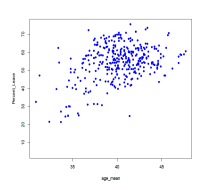


- Now let's say that we know one other variable that we can use as a predictor: mean age in constituency.
  - ▶ Does this help us? What would you do with it?

## The Big Picture

- ► Our goal always is to make statements (predictions) about a population, minimising errors
- ► We can add increasingly more information about the data to help predict an outcome
- ▶ You might think of tools to do this as a continuum:
  - 1. Descriptive statistics: we draw upon one variable only
  - 2. Bivariate regression: we draw upon two variables
  - 3. Multivariate regression: we draw upon more than two variables

## Linear Regression: Motivation



- ightharpoonup How would you summarize the relationship between X and Y?
- ► It seems that counties with older population also have a higher leave vote
- ► What we are interested in now: By how much? (Note that correlation can't tell!)

## Linear Regression: Intuition

What we often want to summarise is the conditional expectation of a variable (Y) dependent on another variable (X)

Linear Regression: The Basics

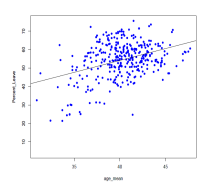
- ▶ This is written as E[Y|X], where E stands for expectation
- ightharpoonup E[Y] is the population mean and known as expectation only
- ightharpoonup E[Y|X=x] is the expectation of Y given a value of x

Regression allows us to provide overall estimates about how Y changes with X - without having to rely on specific values of X.

- lacktriangle Linear regression assumes Y varies in X in the same way through the range of values of X
- ightharpoonup This allows us to predict the value of Y for each value of X
- ▶ It's a simple linear form of the conditional expectation function:

$$E[Y|X] = \beta_0 + \beta_1 X$$

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What does  $\beta_0$  stand for?

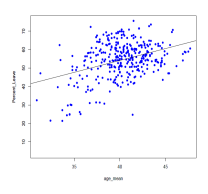
$$E[Y|X=0]$$

And  $\beta_1$ ?

$$E[Y|X = x] - E[Y|X = x - 1]$$

Does the value of X matter?

# Linear Regression: Equation



$$E[Y|X] = \beta_0 + \beta_1 X$$

What does  $\beta_0$  stand for?

$$E[Y|X=0]$$

And  $\beta_1$ ?

$$E[Y|X=x] - E[Y|X=x-1]$$

Does the value of X matter? **No** - there is a single, uniform slope.

## Linear Regression: Notation

So, a linear regression model is a *linear* approximation of the relationship between explanatory variables X and a dependent variable Y

$$E[Y|X] = \underbrace{\beta_0}_{\text{Intercept}} + \underbrace{\beta_1}_{\text{Slope}} X$$

- ► Y: Dependent variable (outcome)
- ► X: Explanatory/independent variable
- $\triangleright$   $\beta_0$ : Intercept (or constant)
- $\blacktriangleright$   $\beta_1$ : Slope coefficient (association between X and Y)

#### Quick interpretation:

- $\triangleright$   $\beta_0 + \beta_1 X$ : Conditional mean of Y given a value of X
- $\triangleright$   $\beta_0$ : Value of Y when X=0
- $\triangleright$   $\beta_1$ : Change in Y associated with a one unit increase in X

$$E[Y|X] = \underbrace{\beta_0}_{\text{Intercept}} + \underbrace{\beta_1}_{\text{Slope}} X$$

- ► Sign: denotes the direction of the relationship:
  - $\triangleright$   $\beta_1 > 0$ : Increase in X is associated with an increase in values of Y
  - $\triangleright$   $\beta_1 < 0$ : Increase in X is associated with a decrease in values of Y
- ▶ Magnitude:  $\beta_1$  tells us the extent to which Y changes with a one unit increase in X

## Linear Regression: Prediction v Causality

#### Prediction

Regression allows us to predict the value of Y for any value of X, even if the specific x is not included in the sample

$$E[Y \mid X = x_{any}] = \hat{\beta}_0 + \hat{\beta}_1 \times x_{any}$$

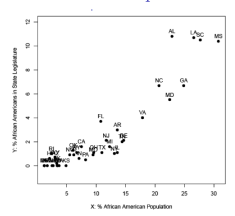
In a predictive model,  $\hat{\beta}_1$  is interpreted as the expected difference in Y when there is a one unit increase in X

#### Causality

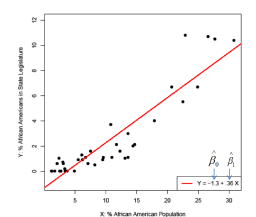
**Prediction**  $\neq$  **causality!** Predicting Y on the basis of X does not imply that it is the change in X that causes Y!

- ightharpoonup Causality implies that we make sure other factors (confounders) that can cause a change in both X and Y are being accounted for
- ► Regression is helpful only because it provides a framework to account for other observed confounders
- ▶ It's a means to end not more, not less!

## A Simple Bivariate Relationship

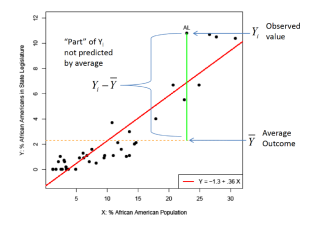


- ▶ How do we choose which line to fit to the data?
- ► In principle, infinite number of lines available
- ► Recall our aims as social scientists



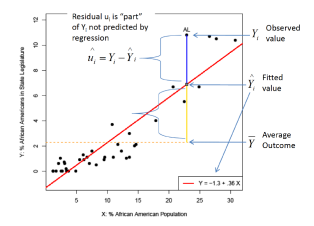
Why choose this line though?

## Compare with Benchmark



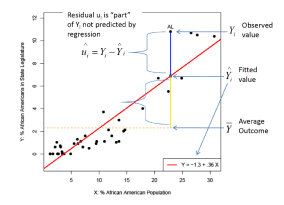
Our benchmark is the veil of ignorance: predicting Y without knowledge of x.

## Compare with Benchmark II



Is this helpful? Let's decompose the distance between  $Y_i$  and  $\overline{Y}$  to find out.

# Decompose Distance between $Y_i$ and Y



From  $\overset{-}{Y}$  to  $\hat{Y}_i$ : Improvement in prediction from veil of ignorance: Predicted Y

From  $\hat{Y}_i$  to  $Y_i$ : Remaining mistakes we make in prediction: Residual

#### ► Model:

Overview

$$Y = \underbrace{\alpha}_{\text{Intercept}} + \underbrace{\beta}_{\text{Slope}} X + \underbrace{\epsilon}_{\text{Error Term}}$$

Linear Regression: The Basics

- $\blacktriangleright$   $(\alpha, \beta)$ : coefficients (parameters of the model)
- $\blacktriangleright$   $\epsilon$  : unobserved error/disturbance term (mean zero)
- ► Fitted model:

 $\hat{Y} = \hat{\alpha} + \hat{\beta}x$ : predicted/fitted values

 $\hat{\mu} = Y - \hat{Y}$ : residuals

 $\blacktriangleright$   $(\hat{\alpha}, \hat{\beta})$ : estimated coefficients

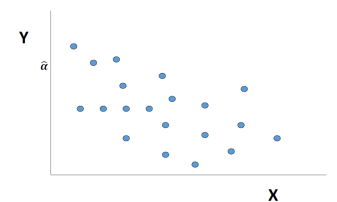
# Ordinary Least Squares: OLS

- ► Estimating the model parameters from the data, we usually obtain these estimates via the *least squares method*
- ► Minimise the sum of squared residuals (SSR):

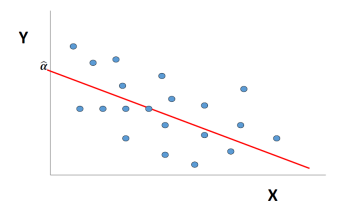
SSR = 
$$\sum_{i=1}^{n} (Y_i - \hat{Y})^2 = \sum_{i=1}^{n} (\hat{\mu}_i)^2 = \sum_{i=1}^{n} (Y_i - \hat{\alpha} - \hat{\beta}X_i)^2$$

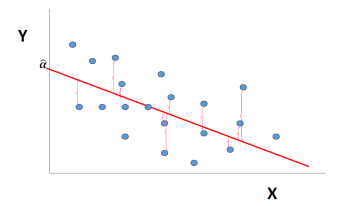
- ► There is only one line that satisfies this criteria: Ordinary Least Sqaures (OLS) regression. OLS estimates  $\beta_0$  and  $\beta_1$  in so that SSR are being minimised
- ▶ Simply speaking, OLS estimates a  $\beta_1$  that on average minimises the (squared) errors between the dots and the line.

### OLS II



### OLS II





Regression Anatomy

#### OLS III

▶ In OLS, the mean of residuals is always zero (only one possible line satisfies the condition):

mean of 
$$\hat{\mu} = \frac{1}{n} \sum_{i=1}^{n} \left( Y_i - \hat{\alpha} - \hat{\beta} X_i \right) = \bar{Y} - \hat{\alpha} - \hat{\beta} \bar{X} = 0$$

► How do we compute the OLS estimators? The slope....

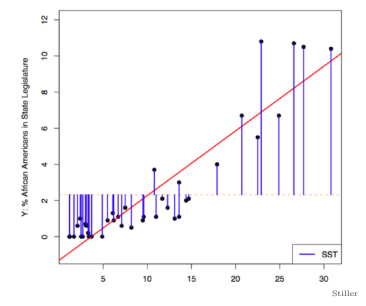
$$\hat{\beta}_1 = \frac{\sum_{i=1}^n (Y_i - \bar{Y}) (X_i - \bar{X})}{\sum_{i=1}^n (X_i - \bar{X})^2} = \frac{\text{COV}(X, Y)}{\text{VAR}(X)}$$

- ▶ Notice that, unlike with correlation, order matters
- ► ...and the intercept:

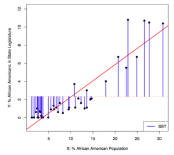
$$\hat{\beta_0} = \bar{Y} - \hat{\beta_1} \bar{X}$$

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#### Goodness of Fit



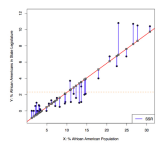
#### Goodness of Fit



$$\sum_{i=1}^{n} (y_i - \bar{y})^2 = \text{TSS}$$

- ► This represents the sum of squares in the *null modell* i.e., when we don't know anything but values of the dependent variable
- ➤ You can think about it as a measure of how "off" your prediction is from the real data, if all you rely on is the average

#### Goodness of Fit II



$$\sum_{i=1}^{n} (y_i - \widehat{y})^2 = RSS$$

- ▶ This represents the sum of squares in the *bivariate model* i.e., when we do know something beyond values of the dependent variable
- ightharpoonup You can think about it as a measure of how "off" your prediction is from the real data, if you rely on an *independent variable* to explain variation in Y

#### Model Fit - Goodness of Fit

- ▶ How well does our model perform? Do we learn anything from adding the independent variable (vis-a-vis the null model)?
- ▶ The R-squared gives us a measure of this

$$TSS = \sum_{i=1}^{n} (Y_i - \bar{Y})^2$$

$$R^2 = \frac{TSS - RSS}{TSS} = 1 - \frac{RSS}{TSS} = 1 - \frac{\sum_{i=1}^{n} \hat{\epsilon}_i^2}{\sum_{i=1}^{n} (Y_i - \bar{Y})^2}$$

- $ightharpoonup R^2$  represents the proportion of total variation in the outcome variable explained by the predictor(s) included in the model
- $ightharpoonup R^2$  is bounded between 0 and 1
- ▶ Do we care?

Regression Anatomy

- $ightharpoonup R^2$  denotes the goodness of fit, but not relevance of the variable in explaining the outcome
- ▶ We are interested in  $\beta_1$ , statistical significance, slope and its magnitude

$$\text{\%VoteLeave}|\text{MeanAge}| = \underbrace{2.61}_{\text{intercept}} + \underbrace{1.28}_{\text{slope}} \text{MeanAge}$$

▶ Magnitude: Can you interpret what the slope means here?

#### Take Away

Always interpret the magnitude of the findings. A finding may be significant but too small for us to care; or vice-versa.

Regression Anatomy

# Wrap Up

- ► Key points from today:
  - ▶ Bivariate regression can help explain variation in an outcome
  - ▶ We learnt what the intercept, slope and SSR are.
  - $\blacktriangleright$  Be cautious when discussing  $R^2$  it can tell us something about our model but isn't as relevant as some make it
  - ▶ Regression is a technique that is a *tool* in conducting science always be aware of what you are doing/estimating
- ► Next time we'll be talking about:
  - ► Confounding Omitted variable bias
  - ▶ Multiple Regression analysis and the ceteris paribus principle
  - ► Multivarate regression: OLS with several predictors