



Regression analysis using Python

Eric Marsden

<eric.marsden@risk-engineering.org>

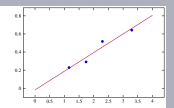


Some individuals use statistics as the drunken man uses lamp posts: for support rather than for illumination.

- attributed to Andrew Lang

Regression analysis

- $\,\triangleright\,$ Linear regression analysis means "fitting a straight line to data"
 - also called *linear modelling*
- ▷ It's a widely used technique to help **model** and **understand** real-world phenomena
 - easy to use
 - easy to understand intuitively
- Allows prediction



RISK

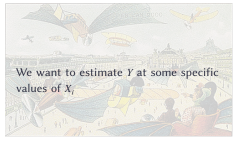
Regression analysis

- $\,\triangleright\,$ A regression problem is composed of
 - an outcome or response variable Y
 - a number of risk factors or predictor variables X_i that affect Y
 - also called *explanatory variables*, or *features* in the machine learning community
 - a question about Y, such as How to predict Y under different conditions?
- \triangleright *Y* is sometimes called the *dependent variable* and *X_i* the *independent variables*
 - not the same meaning as *statistical independence*
 - experimental setting where the X_i variables can be modified and changes in Y can be observed



Regression analysis: objectives

Prediction



Model inference

We want to learn about the relationship between Y and X_i , such as the combination of predictor variables which has the most effect on Y



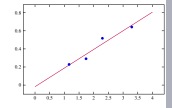
Univariate linear regression

(when all you have is a single predictor variable)



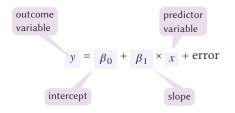
Linear regression

- Linear regression: one of the simplest and most commonly used statistical modeling techniques
- \triangleright Makes strong assumptions about the relationship between the predictor variables (X_i) and the response (Y)
 - (a linear relationship, a straight line when plotted)
 - only valid for *continuous* outcome variables (not applicable to category outcomes such as *success/failure*)



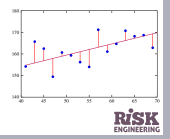
"Fitting a line

through data"



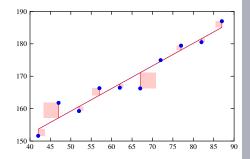
Linear regression

- $\triangleright \text{ Assumption: } y = \beta_0 + \beta_1 \times x + \text{error}$
- $\triangleright~$ Our task: estimate β_0 and β_1 based on the available data
- $\triangleright \text{ Resulting model is } \hat{y} = \hat{\beta_0} + \hat{\beta_1} \times x$
 - the "hats" on the variables represent the fact that they are **estimated from the available data**
 - \hat{y} is read as *"the estimator for y"*
- $\triangleright \beta_0$ and β_1 are called the model *parameters* or *coefficients*
- **Objective**: minimize the *error*, the difference between our observations and the predictions made by our linear model
 - minimize the length of the red lines in the figure to the right (called the "residuals")



Ordinary Least Squares regression

- Ordinary Least-Squares (OLS) regression: a method for selecting the model parameters
 - β₀ and β₁ are chosen to minimize the square of the distance between the predicted values and the actual values
 - equivalent to minimizing the size of the red rectangles in the figure to the right
- ▷ An application of a *quadratic loss function*
 - in statistics and optimization theory, a *loss function*, or *cost function*, maps from an observation or event to a number that represents some form of "cost"





Simple linear regression: example

- ▷ The *British Doctors' Study* followed the health of a large number of physicians in the UK over the period 1951–2001
- Provided conclusive evidence of linkage between smoking and lung cancer, myocardial infarction, respiratory disease and other illnesses
- Provides data on annual mortality for a variety of diseases at four levels of cigarette smoking:
 - never smoked
 - 2 1-14 per day
 - 3 15-24 per day
 - 4 > 25 per day



Simple linear regression: the data

cigarettes smoked (per day)	CVD mortality (per 100 000 men per year)	lung cancer mortality (per 100 000 men per year)
0	572	14
10 (actually 1-14)	802	105
20 (actually 15-24)	892	208
30 (actually >24)	1025	355

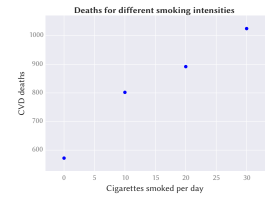
CVD: cardiovascular disease



Source: British Doctors' Study

Simple linear regression: plots





import pandas import matplotlib.pyplot as plt

> Quite tempting to conclude that cardiovascular disease deaths increase linearly with cigarette consumption...



Aside: beware assumptions of causality

1964: the US Surgeon General issues a report claiming that cigarette smoking causes lung cancer, based mostly on correlation data similar to the previous slide.

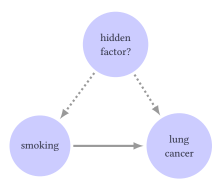




Aside: beware assumptions of causality

1964: the US Surgeon General issues a report claiming that cigarette smoking causes lung cancer, based mostly on correlation data similar to the previous slide.

However, correlation is not sufficient to demonstrate causality. There might be some hidden genetic factor that causes both lung cancer and desire for nicotine.





Beware assumptions of causality

- D To demonstrate the causality, you need a randomized controlled experiment
- ▷ Assume we have the power to force people to smoke or not smoke
 - and ignore moral issues for now!
- $\,\triangleright\,\,$ Take a large group of people and divide them into two groups
 - · one group is obliged to smoke
 - other group not allowed to smoke (the "control" group)
- Observe whether smoker group develops more lung cancer than the control group
- We have eliminated any possible hidden factor causing both smoking and lung cancer
- More information: read about design of experiments



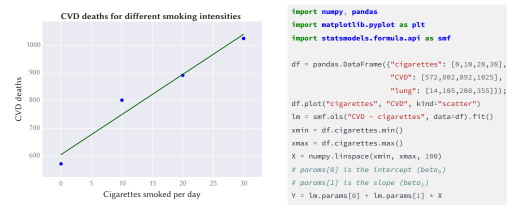
Fitting a linear model in Python

- In these examples, we use the statsmodels library for statistics in Python
 - other possibility: the scikit-learn library for machine learning
- We use the formula interface to OLS regression, in statsmodels.formula.api
- ▷ Formulas are written outcome ~ observation
 - meaning "build a linear model that predicts variable *outcome* as a function of input data on variable *observation*"



Fitting a linear model



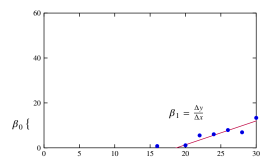


plt.plot(X, Y, color="darkgreen")

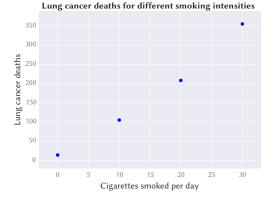


Parameters of the linear model

- $\triangleright \beta_0$ is the **intercept** of the regression line (where it meets the X = 0 axis)
- $\triangleright \beta_1$ is the **slope** of the regression line
- ▷ Interpretation of β_1 = 0.0475: a "unit" increase in cigarette smoking is associated with a 0.0475 "unit" increase in deaths from lung cancer







Scatterplot of lung cancer deaths

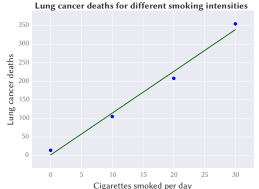


import pandas import matplotlib.pyplot as plt

Quite tempting to conclude that lung cancer deaths increase linearly with cigarette consumption...

Fitting a linear model





import statsmodels.formula.api as smf
intensities

import numpy, pandas

import matplotlib.pyplot as plt

Download the associated Python notebook at risk-engineering.org



Using the model for prediction

Q: What is the expected lung cancer mortality risk for a group of people who smoke 15 cigarettes per day?

```
import numpy, pandas
import statsmodels.formula.api as smf
df = pandas.DataFrame({"cigarettes": [0,10,20,30],
                                  "CVD": [572,802,892,1025],
                                "lung": [14,105,208,355]});
# create and fit the linear model
lm = smf.ols(formula="lung ~ cigarettes", data=df).fit()
# use the fitted model for prediction
lm.predict({"cigarettes": [15]}) / 100000.0
# probability of mortality from lung cancer, per person per year
array([ 0.001705])
```



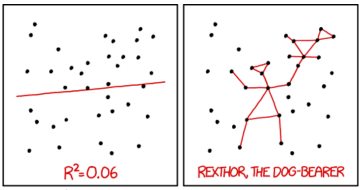


Assessing model quality

- $\,\triangleright\,$ How do we assess how well the linear model fits our observations?
 - make a visual check on a scatterplot
 - use a quantitative measure of "goodness of fit"
- \triangleright **Coefficient of determination** r^2 : a number that indicates how well data fit a statistical model
 - it's the proportion of total variation of outcomes explained by the model
 - $r^2 = 1$: regression line fits perfectly
 - $r^2 = 0$: regression line does not fit at all
- $\triangleright~$ For simple linear regression, r^2 is simply the square of the sample correlation coefficient r



Assessing model quality



I DON'T TRUST LINEAR REGRESSIONS WHEN IT'S HARDER TO GUESS THE DIRECTION OF THE CORRELATION FROM THE SCATTER PLOT THAN TO FIND NEW CONSTELLATIONS ON IT.

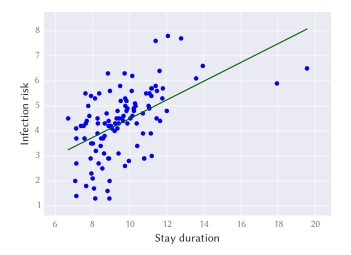


Information on the linear model

<pre>> lm = smf.o > lm.summary</pre>		'lung ~ cig	arett	es', da	ta=df).fit()			
OLS Regression Results								
			=====					
Dep. Variabl	.e:		.ung				0.987	
Model:			OLS	Adj. R-squared:		0.980		
Method:		Least Squa	ires	F-stat	istic:		151.8	
Date:	We	d, 06 Jan 2	016	Prob (F-statistic):		0.00652	
Time:		14:01	:34	Log-Li	kelihood:		-16.359	
No. Observat	ions:		4	AIC:			36.72	
Df Residuals	:		2	BIC:			35.49	
Df Model:			1					
Covariance T	ype:	nonrob	ust					
	coef	std err	=====	t	P> t	[95.0% Con	if. Int.]	
Intercept	1.6000	17.097	0	.094	0.934	-71.964	75.164	
•					0.007			
Omnibus:			nan		-Watson:		2.086	
Prob(Omnibus	;):		nan	Jarque	-Bera (JB):		0.534	
Skew:		-0.	143	Prob(J	B):		0.766	
Kurtosis:		1.	233					
		=======================================						



Example: nosocomial infection risk

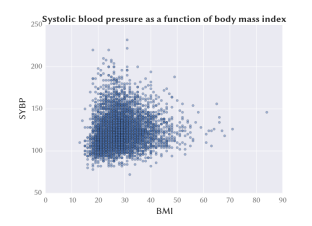


Longer stays in hospitals are associated with a higher risk of nosocomial infection



Data source: SENIC survey on nosocomial risk

Example: blood pressure and BMI



Data on Body Mass Index and systolic blood pressure

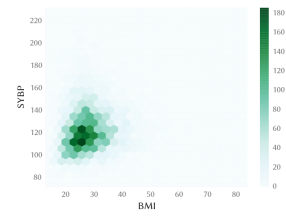
A higher body mass index is correlated with higher blood pressure

Python with a Pandas dataframe:



Data source: NHANES survey, US CDC, 2009-2010

Example: blood pressure and BMI



Data on Body Mass Index and systolic blood pressure

A higher body mass index is correlated with higher blood pressure

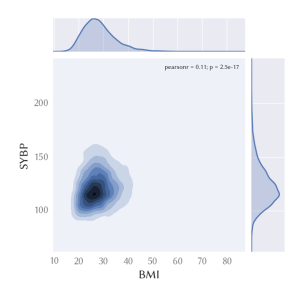
Same data as previous slide, with a "hexplot" instead of scatterplot

Python with a Pandas dataframe:



Data source: NHANES survey, US CDC, 2009-2010

Example: blood pressure and BMI



Data on Body Mass Index and systolic blood pressure. A higher body mass index is correlated with higher blood pressure.

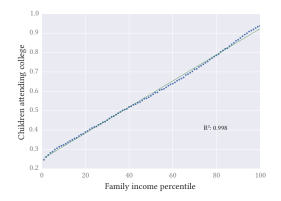
Same data as previous slide, with a kernel density plot instead of scatterplot.

Python with a Pandas dataframe using the Seaborn library:



Data source: NHANES survey, US CDC, 2009-2010

Example: intergenerational mobility in the USA



Percentage of children in college at age 19 plotted against the percentile rank of their parents' income. Data for the USA.

Intergenerational mobility (for example chance of moving from bottom to top fifth of income distribution) is similar for children entering labor market today than in the 1970s. However, level of inequality has diminished, so consequences of the "birth lottery" are greater today.

(Political and moral implications of this analysis, and associated risks, are beyond the scope of these slides, but are one of our motivations for making these materials available for free...)

→ scholar.harvard.edu/hendren/publications/united-states-still-land-

opportunity-recent-trends-intergenerational-mobility



Data source: opportunityinsights.org/

Exercise: the "Dead grandmother problem"



Problem. Research by Prof. M. Adams suggests that the week prior to exam time is an extremely dangerous time for the relatives of university students. Data shows that a student's grandmother is far more likely to die suddenly just before the student takes an exam, than at any other time of year.

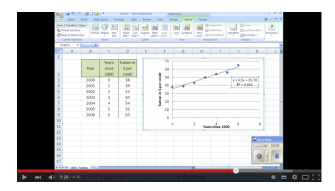
Theory. Family members literally worry themselves to death over the outcome of their relatives' performance on each exam.

Task: use linear regression to confirm that the severity of this phenomenon is correlated to the student's current grade.

Data source: math.toronto.edu/mpugh/DeadGrandmother.pdf



Aside: linear regression in Excel



Summary:

- ▷ Functions SLOPE and INTERCEPT
- Correlation coefficient: function CORREL

Explanatory video: youtu.be/ExfknNCvBYg



Residuals plot

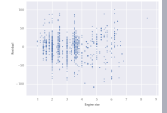
▷ In linear regression, the residual data is the difference between the observed data of the outcome variable *y* and the predicted values \hat{y}

$$esidual = y - \hat{y}$$

- ▷ The residuals plot should look "random" (no discernible pattern)
 - if the residuals are not random, they suggest that your model is systematically incorrect, meaning it can be improved
 - see example to the right with no specific pattern

1

- If you spot a trend in the residuals plot (increasing, decreasing, "U" shape), the data is most likely non-linear
 - so a linear model is not a good choice for this problem...

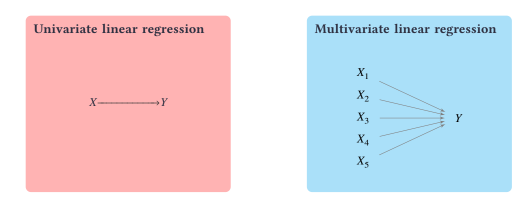




Multivariate regression



What is multivariate linear regression?



Multivariate linear regression involves more than one predictor variable



Multivariate linear regression: equations

 $\,\triangleright\,$ Recall the equation for univariate linear regression:

$$\hat{y}=\beta_0+\beta_1 x$$

▷ Equation for **multivariate linear regression**:

$$\hat{y} = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \ldots + \beta_n x_n$$

▷ The outcome variable is assumed to be a linear combination of the predictor variables (the inputs)



Example: prediction using a multivariate dataset

- ▷ **Objective**: predict energy output at a Combined Cycle Power Plant
- Data available: hourly averages of variables

Meaning	Name	Range
Ambient Temperature	AT	1.81 - 37.11°C
Ambient Pressure	AP	992.89 – 1033.30 millibar
Relative Humidity	RH	25.56% - 100.16%
Exhaust Vacuum	V	25.36 – 81.56 cm Hg
Net hourly electrical energy output	PE	420.26 - 495.76 MW

Let's try to build a multivariate linear model to predict PE given inputs AT, AP, RH and V



Example: prediction using a multivariate dataset

- Dataset contains 9568 data points collected from a combined cycle power plant over 6 years, when power plant was under full load
- A combined cycle power plant is composed of gas turbines, steam turbines and heat recovery steam generators
 - electricity is generated by gas & steam turbines, which are combined in one cycle
 - three ambient variables affect performance of the gas turbine
 - exhaust vacuum affects performance of the steam turbine
- Data consists of hourly averages taken from various sensors located around the plant that record the ambient variables every second
- ▷ Let's load it into Python and examine it using the pandas library



Example: prediction using a multivariate dataset

>	import	pandas										
> c	<pre>> data = pandas.read_csv("data/CCPP.csv")</pre>											
> c	data.h	ead()										
	AT	- V	AP	RH	PE							
0	14.96	41.76	1024.07	73.17	463.26							
1	25.18	62.96	1020.04	59.08	444.37							
2	5.11	39.40	1012.16	92.14	488.56							
3	20.86	57.32	1010.24	76.64	446.48							
4	10.82	37.50	1009.23	96.62	473.90							
> c	data.d	lescribe()									
			AT	V	AP	RH	PE					
соц	unt 9	568.0000	00 9568.	000000	9568.000000	9568.000000	9568.000000					
mea	an	19.6512	.31 54.	305804	1013.259078	73.308978	454.365009					
sto	Ł	7.4524	73 12.	707893	5.938784	14.600269	17.066995					
mir	ı	1.8100	000 25.	360000	992.890000	25.560000	420.260000					
25%	ó	13.5100	000 41.	740000	1009.100000	63.327500	439.750000					
50%	ó	20.3450	000 52.	080000	1012.940000	74.975000	451.550000					
75%	ó	25.7200	66.	540000	1017.260000	84.830000	468.430000					
max	<	37.1100	000 81.	560000	1033.300000	100.160000	495.760000					



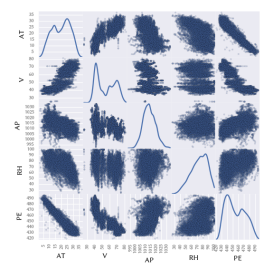
Dataset: archive.ics.uci.edu/ml/datasets/Combined+Cycle+Power+Plant

Visualizing multivariate data: scatterplot matrix

We can obtain a first impression of the dependency between variables by examining a multidimensional scatterplot

from pandas.tools.plotting import scatter_matrix
data = pandas.read_csv("data/CCPP.csv")
scatter_matrix(data, diagonal="kde")

In this matrix, the diagonal contains a plot of the distribution of each variable.

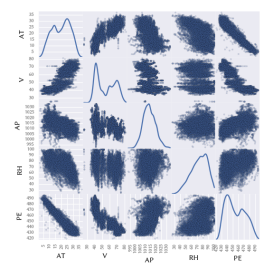




Interpreting the scatterplot matrix

Observations:

- approximately linear relationship between PE and the negative of AT
- ▷ approximately linear relationship between PE and negative of V



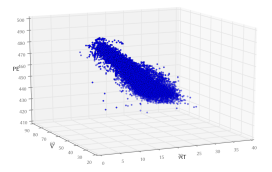


Visualizing multivariate data: 3D plotting

It is sometimes useful to examine 3D plots of your observations

from mpl_toolkits.mplot3d import Axes3D
import matplotlib.pyplot as plt

```
fig = plt.figure(figsize=(12, 8))
ax = Axes3D(fig, azim=-115, elev=15)
ax.scatter(data["AT"], data["V"], data["PE"])
ax.set_vlabel("AT")
ax.set_ylabel("V")
ax.set_zlabel("PE")
```

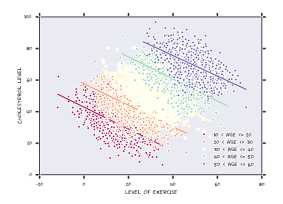




Importance of preliminary data analysis

Consider a study that measures weekly exercise and cholesterol in various age groups.

If we plot exercise against cholesterol and segregate by age, we see a downward trend in each group: more exercise leads to lower cholesterol.



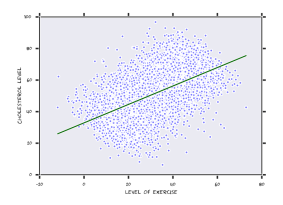
Note: fake (but plausible!) data



Importance of preliminary data analysis

If we don't segregate by age, we get the plot to the right, which could lead to an incorrect conclusion that more exercise is correlated with more cholesterol.

There is an underlying variable age: older people tend to exercise more, and also have higher cholesterol.





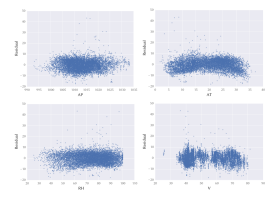
CCPP example: least squares regression with Python

This means that the best formula to estimate output power as a function of AT, V, AP and RH is

PE = 451.067793 - 1.974731 AT - 0.234992 V + 0.065540 AP - 0.157598 RH



Residuals plots



The residuals for each predictor variable look random, except for a mild quadratic shape for AT, which we will ignore here.



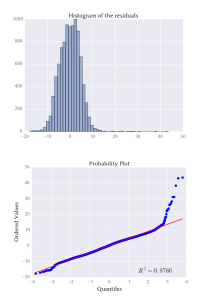
Residuals histogram

One assumption underlying linear regression is that the variance of the residuals is normally distributed (follows a Gaussian distribution).

Can be checked by plotting a histogram or a Q-Q plot of the residuals, as shown to the right.

Example to the right: we have a deviation from normality for large prediction errors, but overall residuals follow a normal distribution.

> Download the associated Python notebook at risk-engineering.org





CCPP example: prediction

Assuming the values below for our input variables, what is the predicted output power?

AT	9.48	
V	44.71	
AP	1019.12	
RH	66.43	

Conclusion: the predicted output power is 478.3 MW.



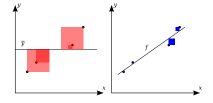
Assessing goodness of fit: R²

▷ For multiple linear regression, the coefficient of determination R^2 is calculated as

$$R^2 = 1 - \frac{SS_{res}}{SS_{tot}}$$

where

- $SS_{res} = \sum_{i} (y_i \widehat{y_i})^2$ is the sum of the square of the residuals
- $SS_{tot} = \sum_{i} (y_i \bar{y})^2$ is the total sum of squares
- y_i are the observations, for i = 1...n
- $\widehat{y_i}$ are the predictions, for i = 1...n
- $\bar{y} = \frac{1}{n} \sum_{i=1}^{n} y_i$ is the mean of the observations
- $\triangleright~$ The better the fit, the closer R^2 is to 1
- $\triangleright R^2$ measures the **proportion of variance** in the observed data that is **explained by the model**



Areas of red squares: squared residuals with respect to the average value

Areas of blue squares: squared residuals with respect to the linear regression



Determining *R*² **in Python**

> lm.summar	y()						
		OLS Re	gress	ion Re	sults		
			=====				
Dep. Variab	le:		PE	R-sq	uared:		0.927
Model:			OLS	Adj.	R-squared:		0.927
Method:		Least Squ	ares	F-st	atistic:		2.295e+04
Date:		Tue, 05 Jan	2016	Prob	(F-statistic):		0.00
Time:		17:2	1:31	Log-	Likelihood:		-21166.
No. Observa	tions:		7196	AIC:			4.234e+04
Df Residual	s:		7191	BIC:			4.238e+04
Df Model:			4				
Covariance	Type:	nonro	bust				
					P> t		
					0.000		
AT	-1.9809	0.018	-111	L.660	0.000	-2.016	-1.946
V	-0.2303	0.008	-27	7.313	0.000	-0.247	-0.214
AP	0.0556	0.011	Ę	5.073	0.000	0.034	0.077
RH	-0.1576	0.005	-32	2.827	0.000	-0.167	-0.148
			=====				
Omnibus:		864	.810	Durb	in-Watson:		2.009
Prob(Omnibu	s):	0	.000	Jarq	ue-Bera (JB):		4576.233
Skew:		-0	.459	Prob	(JB):		0.00
Kurtosis:		6	.797	Cond	. No.		2.13e+05
						===========	



Warnings concerning linear regression



Warnings concerning use of linear regression

- Check that your data is really linear!
- Make sure your sample size is sufficient
- Don't use a regression model to predict responses outside the range of data that was used to build the model
- Results can be highly sensitive to treatment of **outliers**
- **5** Multiple regression: check that your predictors are independent
- 6 Beware order of effect problems
 - · regression shows correlation but does not necessarily imply causality
- **7** Beware the **regression to the mean** effect



▲ Check assumptions underlying linear regression

- Examine scatterplot of outcome variable with each predictor to validate the assumption of linearity
- ▷ Other assumptions underlying the use of linear regression:
 - Check that the mean of the residuals is almost equal to zero for each value of outcome
 - Check that the residuals have constant variance (\rightarrow residuals scatterplot on slide 24)
 - Check that residuals are uncorrelated (\rightarrow residuals scatterplot)
 - Check that residuals are normally distributed (→ residuals histogram or QQ-plot) or that you have an adequate sample size to rely on large sample theory



▲ Make sure your sample size is sufficient

- $\,\triangleright\,$ There are no rules on required sample size for a regression analysis
 - depends on the number of predictor variables, on the effect size, the objective of the analysis
- ▷ Some general observations:
 - bigger samples are better (give more confidence in the model)
 - sample size is often determined by pragmatic considerations (measurements may be expensive, limited historical data available)
 - sample size should be seen as one consideration in an optimization problem where the cost in time/money/effort of obtaining more data is weighed against the benefits (better predictions, improved understanding)





When using a linear model for prediction, be very careful when predicting responses outside of the range of data that was used to build the model.

A Extrapolate with care

Make sure you have well-grounded scientific reasons for arguing that the model also applies in areas where you don't have available data.

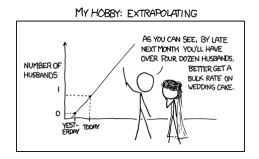




Image source: xkcd.com/605/, CC BY-NC licence

▲ Treatment of outlier data

- Real datasets often contain spurious data points
 - errors made in measurement, noise, data entry errors...
- ▷ These may have a significant impact on your predictions
- However, some outlier data may just be "different" but meaningful observations
 - possibly an early warning sign of an upcoming catastrophe!
- ▷ The best method of handling outliers depends on the objective of your analysis, on how you obtained your data...

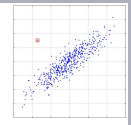


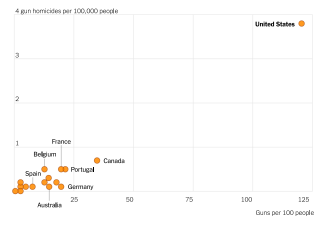


Illustration: in the early 1980s, scientists were shocked by a dramatic seasonal drop in ozone levels over Antarctica and spent two years analyzing their data. Satellites had been correctly recording the "hole in the ozone layer", but were programmed to reject outliers as anomalies.

[R. Benedick, Scientific American, April 1992]

Another significant outlier

Gun ownership and homicide rates in developed countries



Ownership rates are for 2017 and homicide rates are for 2018. • Source: Small Arms Survey • By The New York Times



Source: nytimes.com/2022/05/26/briefing/guns-america-shooting-deaths.html

▲ Recommendations for handling outliers

- $\,\triangleright\,$ Analyze outliers individually, for instance by plotting your data
- Eliminate from the dataset any outliers that you are confident you can identify as being the result of errors in measurement or data entry
- ▷ For remaining outliers, report prediction results both with and without the outliers
- $\,\triangleright\,$ Consider using a *robust* linear regression technique
 - example: RLM from the statsmodels library (Python)
 - RANSAC from the scikit-learn library (Python)



▲ Beware of order of effect problems

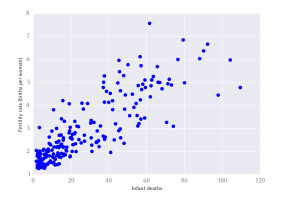
THE WORLD BANK Workin	ng for a World Free of Poverty English	عرب Español Français	Русский 中;	🗙 🕨 🛛 Se		
e About <mark>Data</mark> Research	Learning News Projects & Operations	Publications Count	ies Topic	5		
Data						
Country By Topic Indica	tors Data Catalog Microdata	h	nitiatives	What's New	Support	Produc
is page in English Español França	中文 البربية عا					
iew in WDI Tables		G0-1994 1995-1999	BLE Ø M	AP E GR 2005-2009	2010-2014	METADATA
liew in WDI Tables						METADATA
iew in WDI Tables	1980.1984 1985.1989 19	60-1994 1995-1999	2000-2004	2005-2009	2010-2014	METADATA
Rew in WDI Tables	1880-1984 1985-1989 19 Country name	60-1994 1995-1999 ÷ 2010	2000-2004 ÷ 2011	2005-2009	2010-2014 ÷ 2013 70	METADATA
iew in WDI Tables	1980-1984 1985-1989 19 Country name Afghanistan	90-1994 1995-1999 : 2010 75	2000-2004 ÷ 2011 74	2005-2009 ÷ 2012 72	2010-2014 ÷ 2013 70	
iew in W91 Tables iearch all Indicators eatured Indicators Health • Adolescent fertility rate	1980-1984 1985-1989 19 Country name Afghanistan Albania	90-1994 1995-1999 : 2010 75 15	2000-2004 ÷ 2011 74 14	2005-2009 ÷ 2012 72 14	2010-2014 ÷ 2013 70 13	
Rew in WDI Tables	1985,1984 1985,1989 19 Country name Afghanistan Albania Algoria	90-1994 1995-1999 : 2010 75 15	2000-2004 ÷ 2011 74 14	2005-2009 ÷ 2012 72 14	2010-2014 ÷ 2013 70 13	
eatured indicators Health • Adolescent fertility rate (births per 1,000 women	1983-1984 1985-1989 19 Country name Afghanalean Albania Algaria American Samoa	90-1994 1995-1999 2 2010 75 15 24	2000-2004 ÷ 2011 74 14 23	2005-2009 ÷ 2012 72 14 22	2010-2014 ÷ 2013 70 13 22	
Here in Will Tables Earth all indicators Eastured Indicators Heath • Adolescent Herliky rate ages 15-19)	1980-1984 1985-1889 19 Country name Afghanistan Albania Algeria American Samoa Andorra	80-1994 1995-1999 2 2819 75 15 24 2	2000-2004 ÷ 2011 74 14 23 2	2005-2009 ÷ 2012 72 14 22 2	2010-2014 2013 70 13 22 2	
Reve in WRI Tables: Bearch all Indicators Bearch all Indicators Health Adolescent fieldity rate (piths per 1.000 wmen ages 15-100	1980-1984 1985-1989 19 Country name Alghanistan Albania Angeria American Samoa Andorra Angola	80-1994 1995-1999 2819 75 15 24 2 110	2000-2004 = 2011 74 14 23 2 107	2005-2009 2 2012 72 14 22 2 104	2010-2014 2013 70 13 22 2 102 8	

Consider infant mortality data from the World Bank



Data source: data.worldbank.org

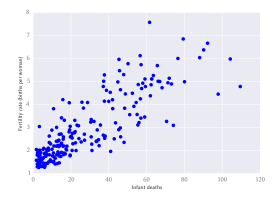
Predictor and outcome variables



- $\,\triangleright\,\,$ Two variables:
 - infant mortality rate (per 1000 births)
 - number of births per woman
- ▷ Which is the predictor variable and which is the outcome?



Predictor and outcome variables



- \triangleright Two variables:
 - infant mortality rate (per 1000 births)
 - number of births per woman
- ▷ Which is the predictor variable and which is the outcome?
- ▷ Choice 1: fertility = f(infant-mortality)
 - predictor: infant mortality rate
 - outcome: births per woman
- ▷ Choice 2: infant-mortality = f(fertility)
 - predictor: births per woman
 - outcome: infant mortality rate



Data source: data.worldbank.org

Predictor and outcome variables

- ▷ The answer depends on the **framing of the research question**
- ▷ If hypothesis is influence of infant mortality on number of births per woman, then
 - predictor: infant mortality rate
 - outcome: births per woman
- ▷ If hypothesis is influence of number of births per woman on infant mortality, then
 - predictor: births per woman
 - outcome: infant mortality rate



▲ Directionality of effect problem

Examples:

- People who exercise more tend to have better health
- Police departments with higher budgets tend to be located in areas with \triangleright high crime levels
- Middle-aged men who wear hats are more likely to be bald \triangleright
- Young smokers who buy contraband cigarettes tend to smoke more \triangleright



warming bring on all these film crews?"





▲ Regression to the mean

- ▷ Following an extreme random event, the next random event is likely to be less extreme
 - if a variable is extreme on its first measurement, it will tend to be closer to the average on its second measurement
- ▷ Examples:
 - If today is extremely hot, you should probably expect tomorrow to be hot, but not quite as hot as today
 - If a baseball player just had by far the best season of his career, his next year is likely to be a disappointment
- ▷ Extreme events tend to be followed by something closer to the norm



▲ Regression to the mean

Statistical regression to the mean predicts that patients selected for abnormalcy will, on the average, tend to improve. We argue that most improvements attributed to the placebo effect are actually instances of statistical regression.

Thus, we urge caution in interpreting patient improvements as causal effects of our actions and should avoid the conceit of assuming that our personal presence has strong healing powers. [McDonald et al 1983]

- Group of patients that are treated with a placebo are affected by two processes:
 - genuine psychosomatic placebo effect
 - "get better anyway" effect (regression to the mean)

Source: How much of the placebo 'effect' is really statistical regression?, C. McDonald & S. Mazzuca, Statistics in medicine, vol. 2, 417–427 (1983)



▲ Regression to the mean

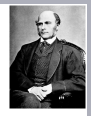
- Classical example of regression to the mean: effectiveness of speed cameras in preventing accidents
- Speed cameras tend to be installed after an exceptional series of accidents at that location
- ▷ If the accident rate is particularly high somewhere one year, it will probably be lower the next year
 - irrespective of whether a speed camera is installed...
- ▷ To avoid this bias, implement a *randomized trial*
 - · choose several similar sites
 - allocate them at random to have a camera or no camera
 - · check whether the speed camera has a statistically measurable effect





Aside: origin of the term

- ▷ Francis Galton (1822-1911) was an English anthropologist and statistician (and polymath)
- Discovered/formalized the statistical concept of correlation
- Collected data on the height of the descendants of extremely tall and extremely short trees
 - to analyze how "co-related" trees were to their parents
 - publication: Regression Towards Mediocrity in Hereditary Stature (1866)
 - It appeared from these experiments that the offspring did not tend to resemble their parents seeds in size, but to be always more mediocre than they - to be smaller than the parents, if the parents were large; to be larger than the parents, if the parents were small.
- ▷ But towards the end of his life, studied whether human ability was hereditary and promoted eugenics...





Other applicable techniques

- ▷ Linear regression techniques are not applicable for category data, such as success/failure data
 - use generalized linear models (GLM) instead
- Sometimes machine learning algorithms can be more appropriate than regression techniques
 - example algorithms: random forest, support vector machines, neural networks



Image

credits

- ▷ *L'avenue de l'Opéra* on slide 4 by Villemard, 1910 (BNF collection)
- ▷ Clockwork on slide 4: flic.kr/p/edA7aA, CC BY licence
- ▷ Heart on slide 10: Wikimedia Commons, public domain
- ▷ Lungs on slide 13: Wikimedia Commons, public domain
- Grandmother on slide 28: Marjan Lazarevski via flic.kr/p/dJfAWQ, CC BY-ND licence
- Coefficient of determination (slide 39): Orzetto via Wikimedia Commons, CC BY-SA licence
- Sentinel satellite on slide 54: copyright ESA/ATG medialab, ESA standard licence
- Speed camera on slide 63: Mick Baker via flic.kr/p/bsBt8f, CC BY-ND licence
- ▷ Photo of Francis Galton on slide 64: Wikimedia Commons, public domain

For more free content on risk engineering, visit risk-engineering.org



Further reading

- b The Stanford Online class on Statistical Learning introduces supervised learning with a focus on regression and classification methods
 - \rightarrow online.stanford.edu
- ▷ The online, open-access textbook Forecasting: principles and practice
 → otexts.org/fpp2 (uses R rather than Python)
- ▷ Online book *Practical regression and Anova using R*
 - \rightarrow cran.r-project.org/doc/contrib/Faraway-PRA.pdf

For more free content on risk engineering, visit risk-engineering.org



Feedback welcome!



This presentation is distributed under the terms of the Creative Commons Attribution – Share Alike licence



Was some of the content unclear? Which parts were most useful to you? Your comments to feedback@risk-engineering.org (email) or @LearnRiskEng (Twitter) will help us to improve these materials. Thanks!

@LearnRiskEng



fb.me/RiskEngineering



For more free content on risk engineering, visit risk-engineering.org