



# JSC 270 - LECTURE 3

REGRESSION: MODELLING, FIT,

REGULARIZATION

https://jsc270.github.io/







- 1. Assignment 2 will be posted after the class Due date: Feb 8
- 2. Presentation for A2 is due on Feb 11 and will be discussed in the lab on Wed
- 3. Perusall 2 is out
- 4. Next week we have our first invited speaker: Fanny Chevalier. She will talk about visualization 2-3pm, right after class



Linear regression is a simple approach to supervised learning

Assumes that outcome Y depends on the inputs  $X_1, X_2, X_3, ... X_p$  linearly

Extremely useful conceptually and practically



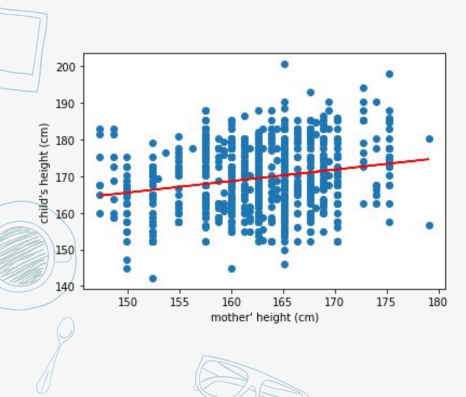
In 1880 Galton was developing a way to quantify heritability of traits

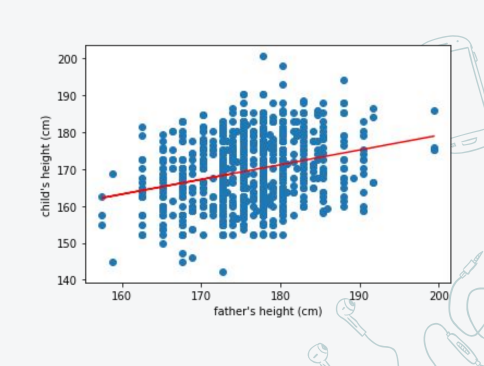
He collected heights of parents and children

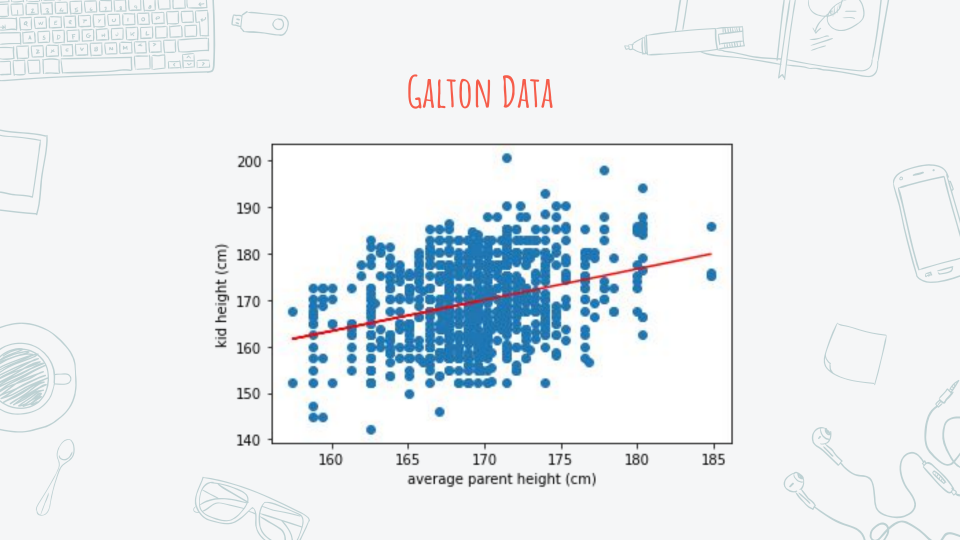
Height of mother, father, child

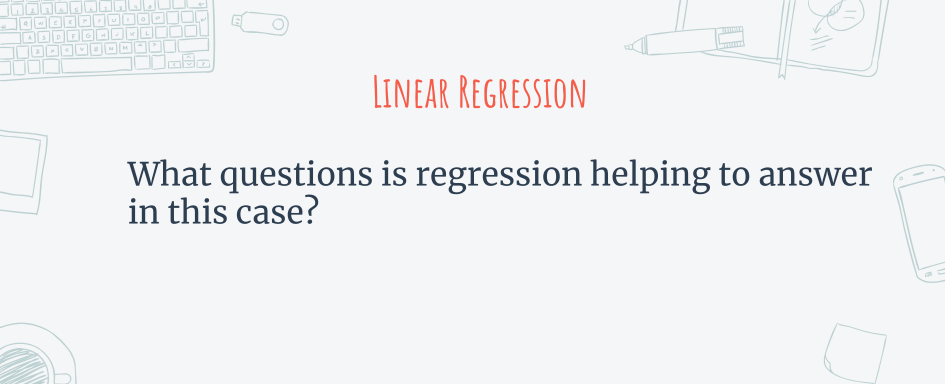


#### GALTON DATA



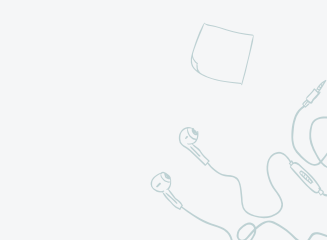












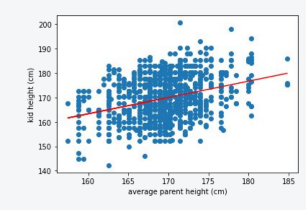


What questions is regression helping to answer in this case?

- How well can parents' height predict child's height?
- Is father's height a better predictor than mother's height?
- Is this a linear or a nonlinear relationship?

#### LINEAR REGRESSION

# $Y = \beta_0 + \beta_1 X$





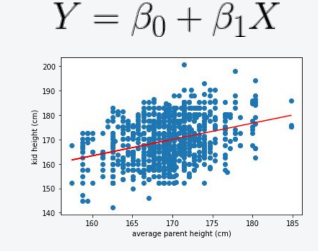




#### LINEAR REGRESSION

ght

X - avg parent heightY - child height



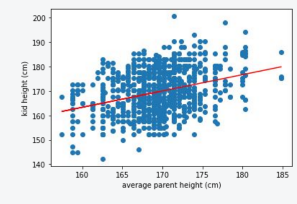
$$Y = \beta_0 + \beta_1 X + \epsilon$$

← - error term (everything we didn't measure)

#### LINEAR REGRESSION

$$Y = \beta_0 + \beta_1 X + \epsilon$$

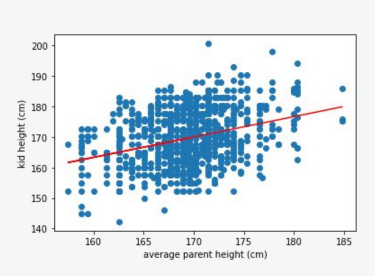
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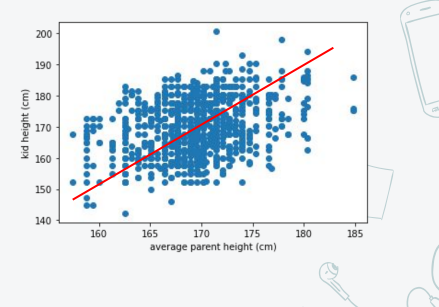


$$\{\beta_0,\beta_1\}$$
 - parameters, coefficients



#### HOW DO WE PICK THE BEST LINE?





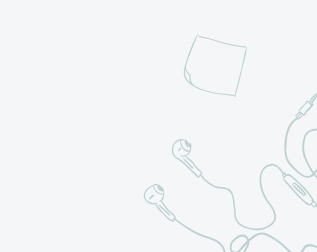
# ESTIMATE OF THE OUTCOME

Given some estimates for the coefficients  $\hat{eta_0},\hat{eta_1}$ 

The estimate of outcome  $y_i$  for  $x_i$  is  $\hat{y_i} = \hat{\beta_0} + \hat{\beta_1} x_i$ 







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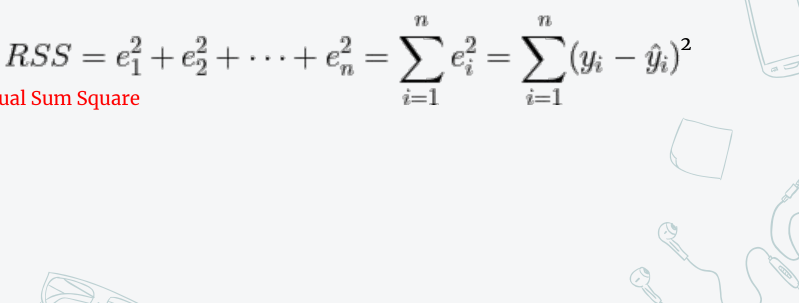
Errors are 
$$\ e_i = y_i - \hat{y_i} \$$
 – residual error

# BEST FIT - LEAST SQUARED ERROR

The sum of all errors should be as small as possible!







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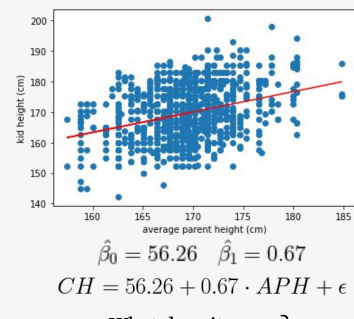
$$RSS = e_1^2 + e_2^2 + \dots + e_n^2 = \sum_{i=1}^n e_i^2 = \sum_{i=1}^n (y_i - \hat{y}_i)^2$$

Residual Sum Square

Turns out that there is a closed form solution for the coefficients of this line

$$\hat{\beta}_1 = \frac{\sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y})}{\sum_{i=1}^n (x_i - \bar{x})^2} \quad \hat{\beta}_0 = \bar{y} - \hat{\beta}_1 \bar{x}$$
sample means

#### BACK TO GALTON

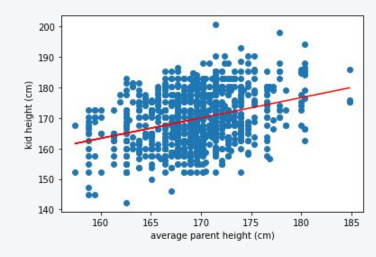


What does it mean?





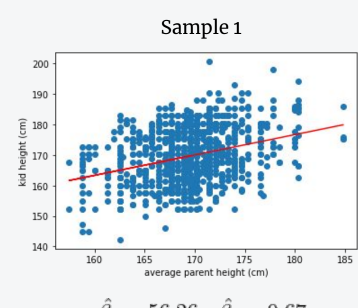
#### BACK TO GALTON



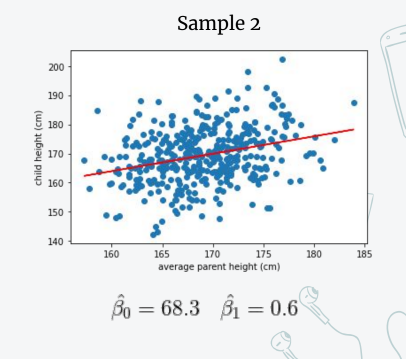
$$\hat{\beta_0} = 56.26 \quad \hat{\beta_1} = 0.67$$

What does it mean? If the avg of parents' heights is 1 unit (1 cm) bigger, then the child's height is expected to be 0.67 cm bigger

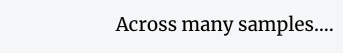
# BUT WE JUST HAD A SAMPLE...

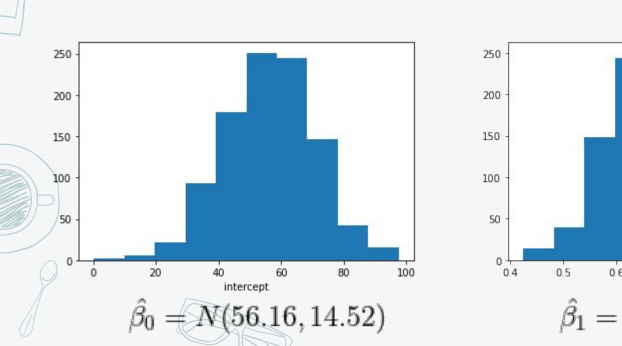


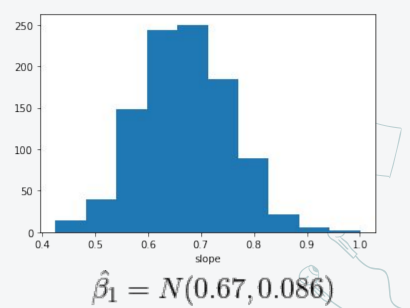
$$\hat{\beta}_0 = 56.26 \quad \hat{\beta}_1 = 0.67$$

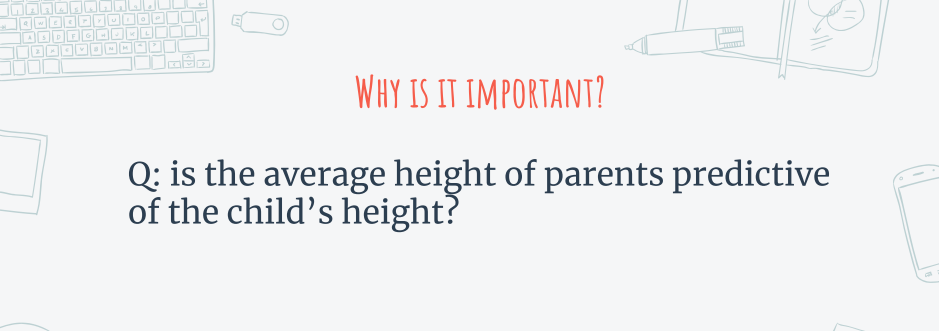


#### UNCERTAINTY OF THE COEFFICIENTS



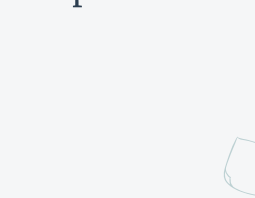












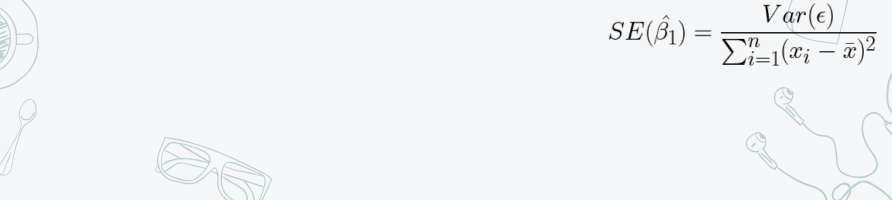
### WHY IS IT IMPORTANT?

Q: is the average height of parents predictive of the child's height?

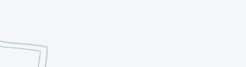


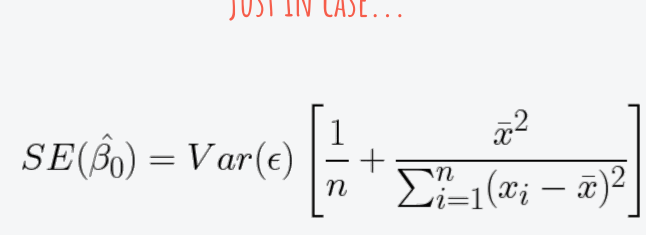


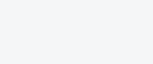
95% confidence interval: 
$$[\hat{\beta}_1 - 2 * SE(\hat{\beta}_1), \hat{\beta}_1 + 2 * SE(\hat{\beta}_1)]$$

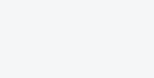


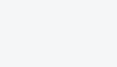
# JUST IN CASE...









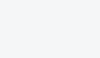




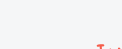
































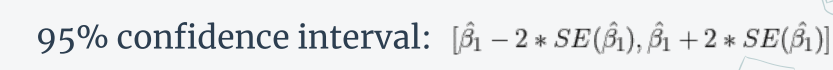






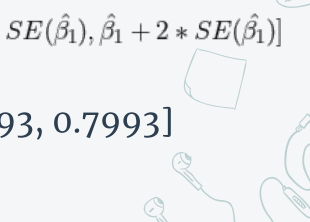
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In the current model:  $\hat{\beta_1} \in [0.5393, 0.7993]$ 





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95% confidence interval:  $[\hat{\beta}_1 - 2 * SE(\hat{\beta}_1), \hat{\beta}_1 + 2 * SE(\hat{\beta}_1)]$ 

In the current model:  $\hat{\beta}_1 \in [0.5393, 0.7993]$ 

Yes! Parent's height is predictive

# MORE FORMALLY

H<sub>o</sub>: There is no relationship between X and Y vs the alternative:

 $H_{\Delta}$ : There is some relationship between X and Y



$$H_0: \beta_1 = 0$$

$$H_0: \quad \beta_1 = 0$$
 $H_A: \quad \beta_1 \neq 0$ 

#### MORE FORMALLY

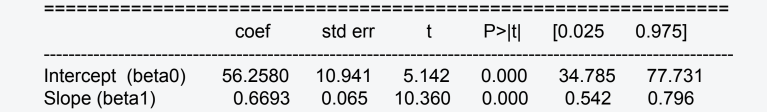
To test the null hypothesis we compute t-statistic

$$t = \frac{\beta_1 - 0}{SE(\hat{\beta_1})}$$

- t-statistic has t distribution with n-2 degrees of freedom
- compute probability of seeing |t| value or larger (p-value)



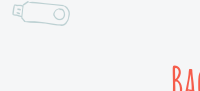
#### BACK TO GALTON



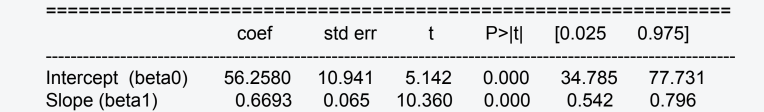


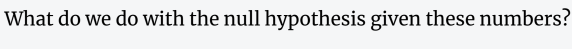










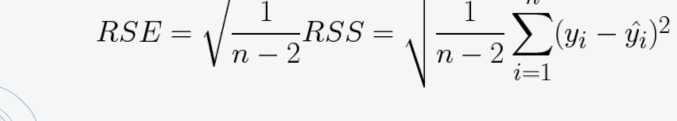


Yes! We reject the null hypothesis





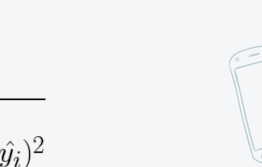
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$$RSE = \sqrt{\frac{1}{n-2}RSS} = \sqrt{\frac{1}{n-2}\sum_{i=1}^{n}(y_i - \hat{y}_i)^2}$$



$$RMSE = \sqrt{\frac{RSS}{n}} = \sqrt{\frac{\sum_{i=1}^{n} (y_i - \hat{y_i})^2}{n}}$$

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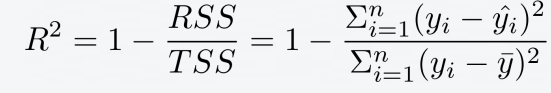
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$$RMSE = \sqrt{\frac{RSS}{n}} = \sqrt{\frac{\sum_{i=1}^{n} (y_i - \hat{y_i})^2}{n}}$$



= 8.59

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$$R^{2} = 1 - \frac{RSS}{TSS} = 1 - \frac{\sum_{i=1}^{n} (y_{i} - \hat{y}_{i})^{2}}{\sum_{i=1}^{n} (y_{i} - \bar{y})^{2}}$$

Total Sum Squares

What does it mean?

Turns out R2 = correlation(x,y) = 0.107

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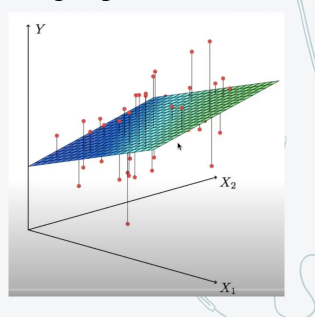
What does it mean? Variance in average parent's height explains ~10% of variance in child's height

# MULTIPLE LINEAR REGRESSION

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_p X_p + \epsilon$$

Coefficient  $\beta_j$  is an average effect of a one unit increase in  $X_J$  on Y, holding all other predictors fixed

child's height =  $\beta_0$  +  $\beta_1$ \* mother's height +  $\beta_2$ \* father's height +  $\varepsilon$ 





# BACK TO GALTON DATA

FH - Father's Height MH - Mother's Height

$$Y = 56.26 + 0.67 \cdot (FH + MH)/2 + \epsilon$$
  $Y = 56.67 + 0.38 \cdot FH + 0.28 \cdot MH + \epsilon$ 

RSE	8.605
RMSE	8.595
$R^2$	0.107

RSE	8.596
RMSE	8.586
R <sup>2</sup>	0.109

Which model would you pick and why?





Akaike Information Criterion (AIC)

Bayesian Information Criterion (BIC)

**Cross Validation** 

Note: this is a **non-**exhaustive list
We will revisit the topic of model selection later



If variables were independent, could analyze one by one

But heights of parents are not independent (7% correlation)

Claims of causality should be avoided



#### VARIABLE SELECTION

- Is at least one of the predictors useful at predicting response?
- Are all of the predictors needed?
- Given a set of values for input variables what should we predict and how accurate is that prediction?



# DECIDING ON THE BEST VARIABLES

All subsets – consider models with all possible subsets of variables. Prohibitively expensive for large number of variables =( (e.g. 40 variables –> over a billion subsets!)



Backward selection

Regularization



- Start with a null model
- Fit *p* models and add to the *null* model the one with the lowest RSS
- Add to that model the second variable, that results in the lowest RSS amongst all two-variable models
- Continue until some stopping criterion is satisfied

#### FORWARD SELECTION: GALTON DATA

Fit  $y = \beta_0 + \beta_1$ \* mother's height + $\epsilon$ RSS<sub>mother</sub> = 71269.57





$$y = \beta_0 + \beta_1$$
\* father's height +  $\beta_2$ \* mother's height +  $\epsilon$   
RSS = 66200.7

 $RSS_{father} = 68657.8$ 



#### SUMMARY

- Defined linear regression
- Fit linear regression to real data
- Learned to answer questions about coefs
- Compared goodness of fit metrics
- Fit multivariate linear regression
- Intro to variable selection