# Inference in Linear Regression

Uncertainty in estimating the linear regression coefficients

CS1090A Introduction to Data Science Pavlos Protopapas, Kevin Rader, and Chris Gumb



### Summary so far

- Statistical model
- k-nearest neighbors (kNN)
- Model fitness and model comparison (MSE)
- Goodness of fit (R2)
- Linear Regression, multi-linear regression and polynomial regression
- Model selection using validation and cross validation
- One-hot encoding for categorical variables
- Overfitting
- Ridge and Lasso regression



### Comparison of Models

We have seen already 3 models. Choosing the right model isn't about minimizing the test error. We also want to understand and get insights from our models.

		Has f(x) parametric	Easy to interpret	Computational Complexity
Linear Regres	sion	Yes	Yes	Low
Polynomial Regression		Yes	No	Moderate
K-Nearest Neigh	bors	No	Yes	High
Having an explicit functional form of f(x) makes it easy to store.		Interpretation is important to evaluating the model and understanding what the data tells us		

**PROTOPAPAS** 

#### Comparison of Models

We have seen already 3 models. Choosing the right model isn't about minimizing the test error. We also want to understand and get insights from our models.

 Has f(x) parametric	Easy to interpret	Computational Complexity
Yes	Yes	Low
Yes	No	Moderate
No	Yes	High

**Linear Regression** 

**Polynomial Regression** 

**K-Nearest Neighbors** 

Requires storing all training data, prediction scales poorly with dataset size

#### Outline

#### Part A and B: Assessing the Accuracy of the Coefficient Estimates

Bootstrapping and confidence intervals

#### Part C: Evaluating Significance of Predictors

Does the outcome depend on the predictors?

Hypothesis testing [not]

#### Part D: How well do we know $\hat{f}$

The confidence intervals of  $\hat{f}$ 

**PROTOPAPAS** 

#### Outline

#### Part A and B: Assessing the Accuracy of the Coefficient Estimates

Bootstrapping and confidence intervals

Part C: Evaluating Significance of Predictors

Does the outcome depend on the predictors?

Hypothesis testing

Part D: How well do we know  $\hat{f}$ 

The confidence intervals of  $\hat{f}$ 

Suppose our model for advertising is:

$$y = 1.01x + 0.005$$

where y is the sales in 1000 units and each unit sells for \$1, x is the TV budget in \$1000.

Interpretation: For every dollar invested in advertising gets you 1.01 back in sales, which is a 1% net increase.

**PROTOPAPAS** 

$$y = 1.01x + 0.005$$

But how certain are we in our estimation of the coefficient 1.01? Why aren't we certain?

To assess these questions, we need to get a sense of the variability of our estimate(s)...they won't be 100% on target.

That way we can build a range of plausible values of the true  $\beta_1$  around our estimate  $\hat{\beta}_1$ . This is called a ......

$$y = 1.01x + 0.005$$

But how certain are we in our estimation of the coefficient 1.01? Why aren't we

**WAIT FOR IT...** 

certain?

To assess these quest estimate(s)...they won

That way we can built estimate  $\hat{\beta}_1$ . This is call

he variability of our

he true  $eta_1$  around our

$$y = 1.01x + 0.005$$

#### **Confidence Interval**

There are many ways to build a confidence interval. We will see two options in today's class (the two most common approaches):

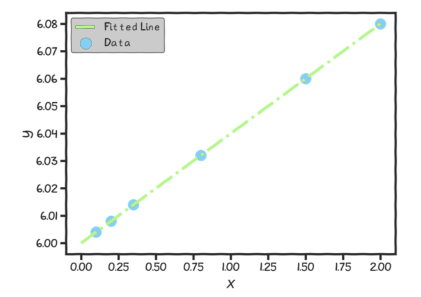
- 1. Using Bootstrap resamples.
- 2. Using formulas based on probability theory

We interpret the  $\varepsilon$  term in our observation

$$y = f(x) + \epsilon$$

to be noise introduced by random variations in natural systems or imprecisions of our scientific instruments and everything else.

If we knew the exact form of f(x), for example,  $f(x) = \beta_0 + \beta_1 x$ , and there was no noise in the data, then estimating the  $\hat{\beta}$  s would have been exact (so is 1.01 worth it?).



**However**, two things happen, which result in mistrust of the values of  $\hat{\beta}$  s:

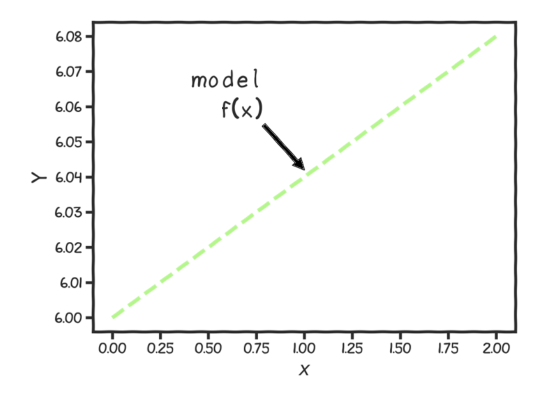
- Observational error is always there this is called aleatoric error, or irreducible error.
- We do not know the exact form of f(x) this is called **misspecification** error, and it is part of the **epistemic** error

We put everything into catch-it-all term ε.

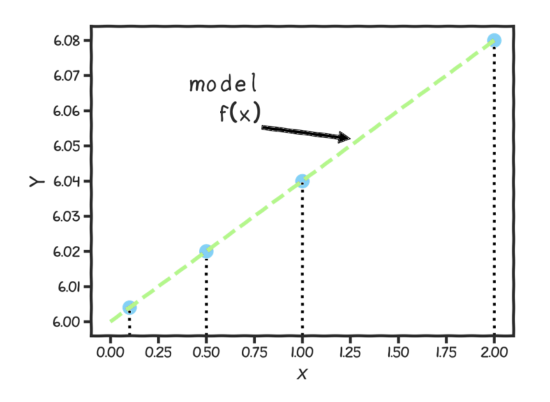
Because of  $\varepsilon$ , every time we measure the response y for a fix value of x, we will obtain a different observation, and hence a different estimate of  $\hat{\beta}$  s.

**PROTOPAPAS** 

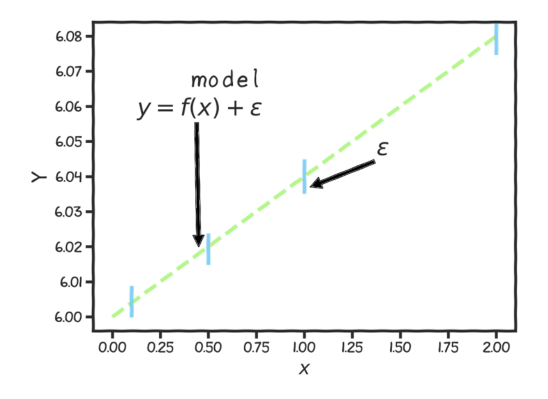
Start with a model f(X), the correct relationship between input and outcome.



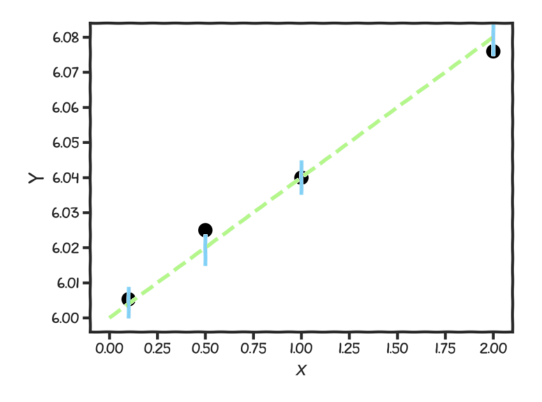
For some values of  $X^*$ ,  $f(X^*)$ 



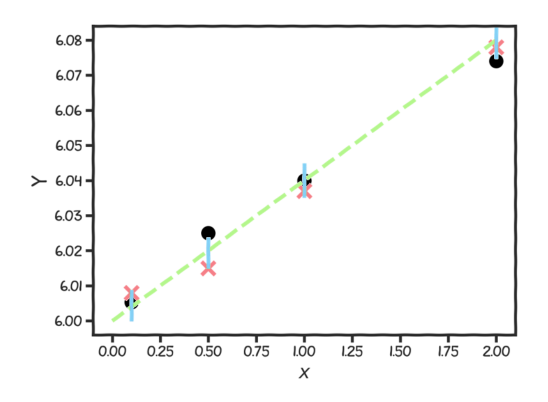
But due to error, every time we measure the response Y for a fixed value of  $X^*$  we will obtain a different observation.



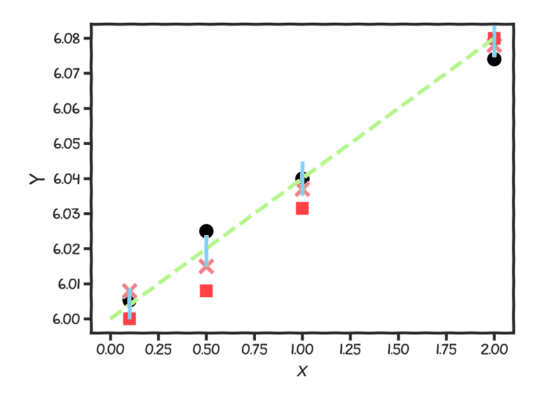
One set of observations, "one realization" yields one set of Ys (Circles: •).



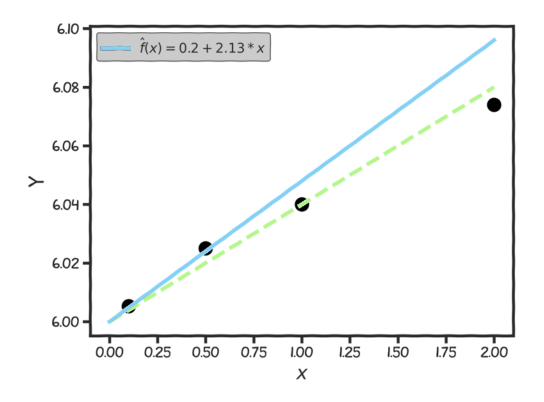
Another set of observations, "another realization" yields another set of Y's (Crosses:  $\times$  ).



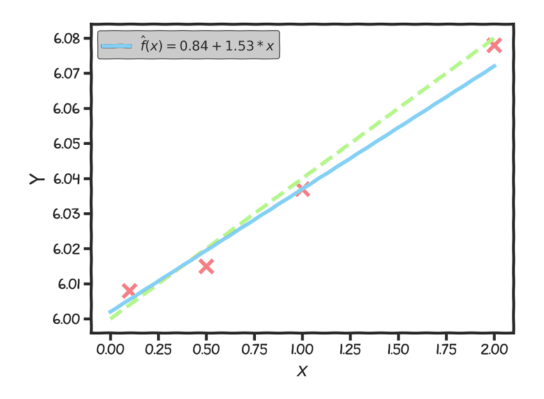
Another set of observations, "another realization", another set of Y's (Squares:  $\blacksquare$ ).



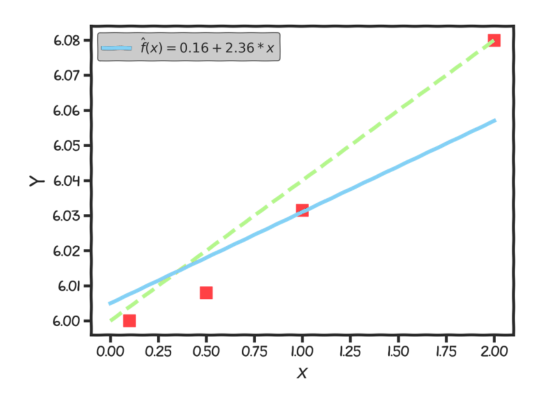
For each one of those "realizations", we fit a model and estimate  $\hat{\beta}_0$  and  $\hat{\beta}_1$ .



For another "realization", we fit another model and get different values of  $\hat{\beta}_0$  and  $\hat{\beta}_1$ .



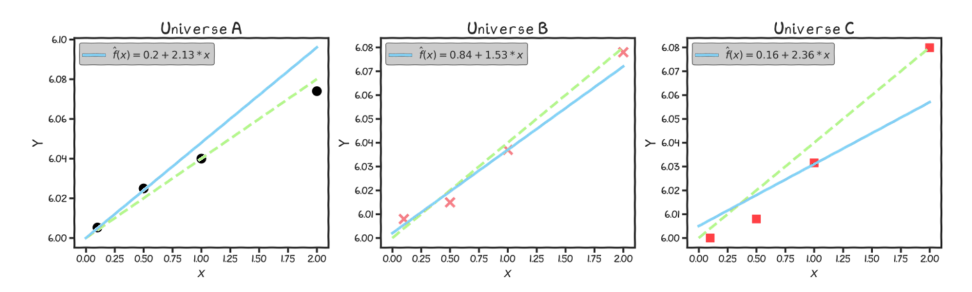
For another "realization", we fit another model and get different values of  $\hat{\beta}_0$  and  $\hat{\beta}_1$ .



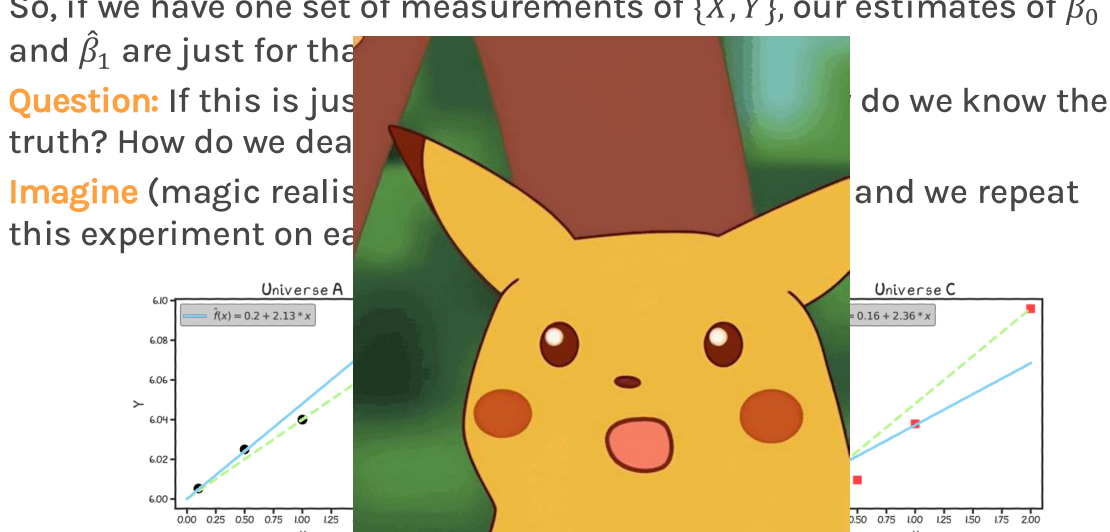
So, if we have one set of measurements of  $\{X,Y\}$ , our estimates of  $\hat{\beta}_0$  and  $\hat{\beta}_1$  are just for that particular realization.

Question: If this is just one realization of reality, how do we know the truth? How do we deal with this conundrum?

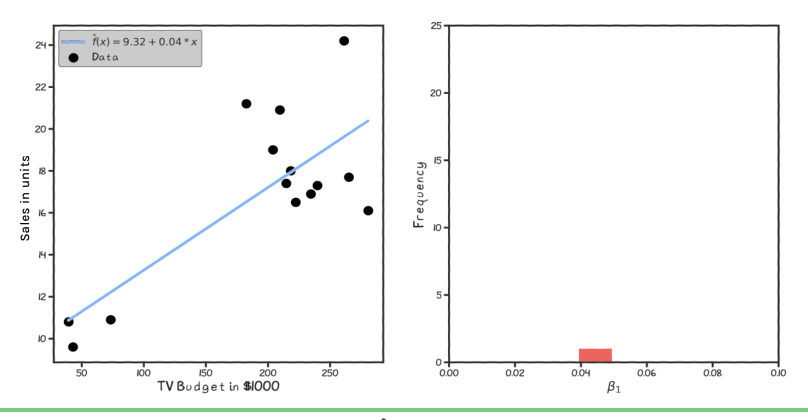
Imagine (magic realism) we have parallel universes, and we repeat this experiment on each of the other universes.



So, if we have one set of measurements of  $\{X,Y\}$ , our estimates of  $\hat{\beta}_0$ 

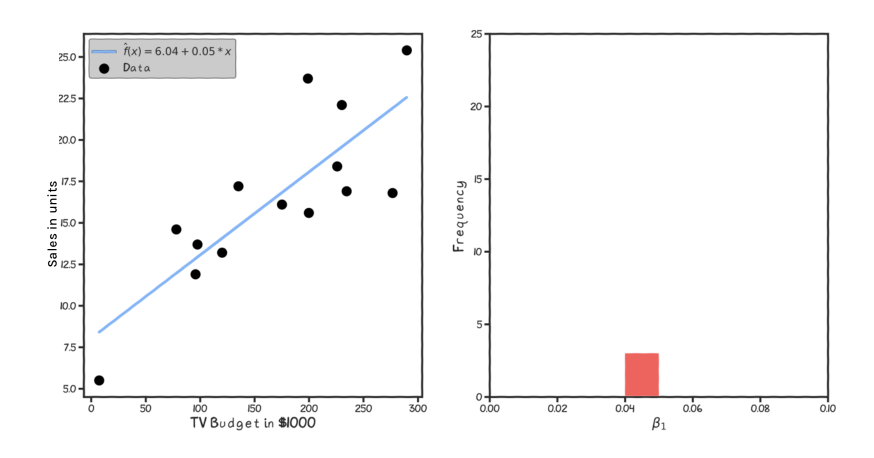


In our magical realisms, we can now sample multiple times. One universe, one sample, one set of estimates for  $\hat{\beta}_0$ ,  $\hat{\beta}_1$ 

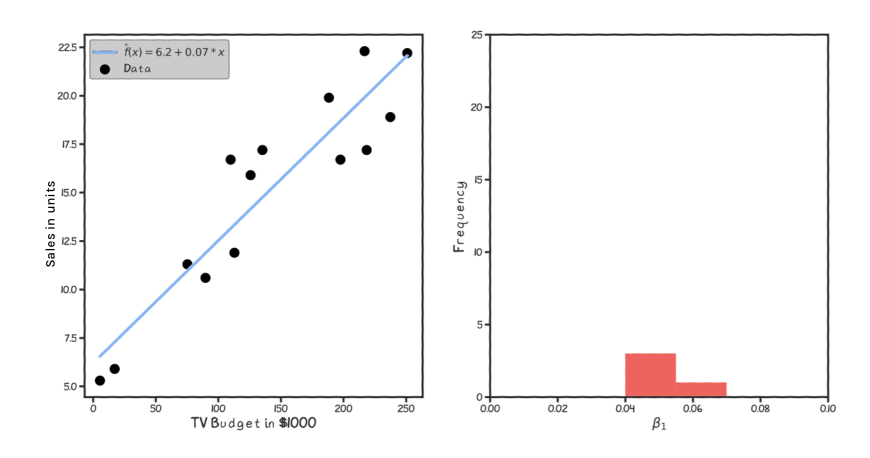


There will be an equivalent plot for  $\hat{eta}_0$  which we don't show here for simplicity

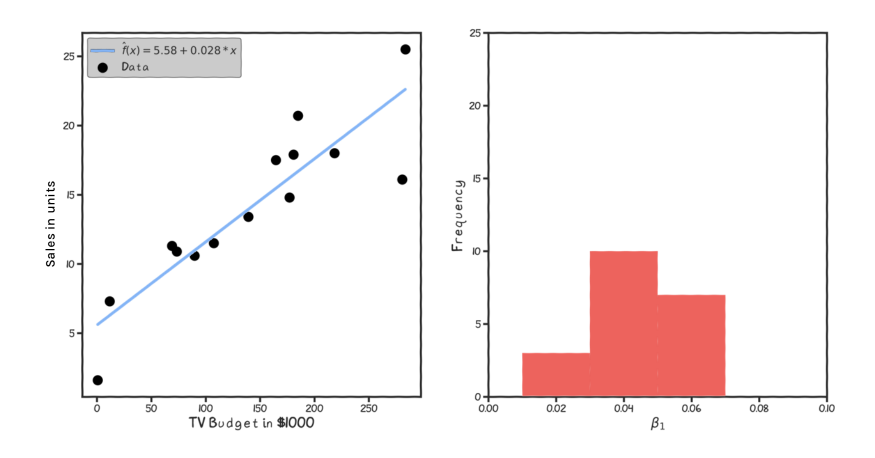
## Another sample, another estimate of $\hat{eta}_0$ , $\hat{eta}_1$



#### Again



#### And again



Repeat this for 100 times, until we have enough samples of  $\hat{\beta}_0$ ,  $\hat{\beta}_1$ .

