## Regression models

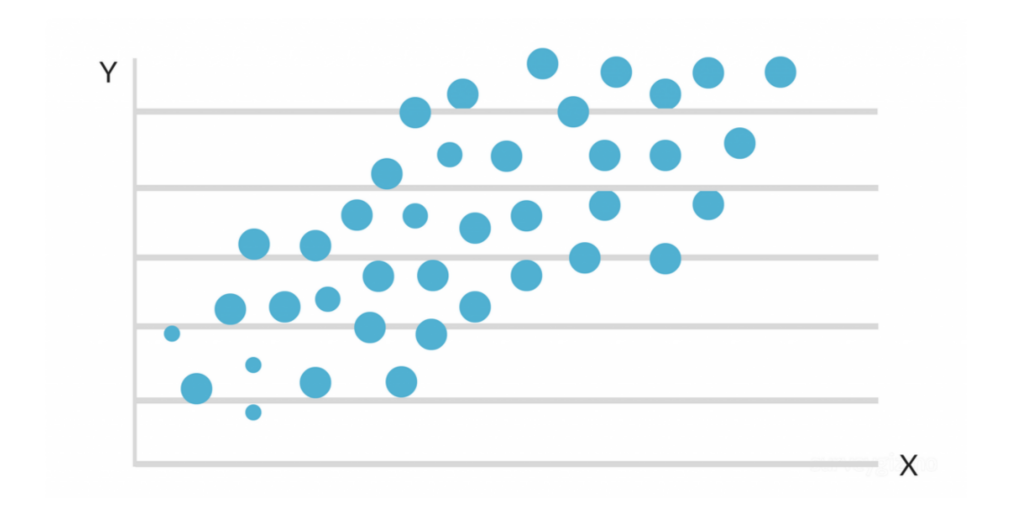
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## **Getting started**



<sup>&</sup>lt;sup>1</sup> Wikimedia

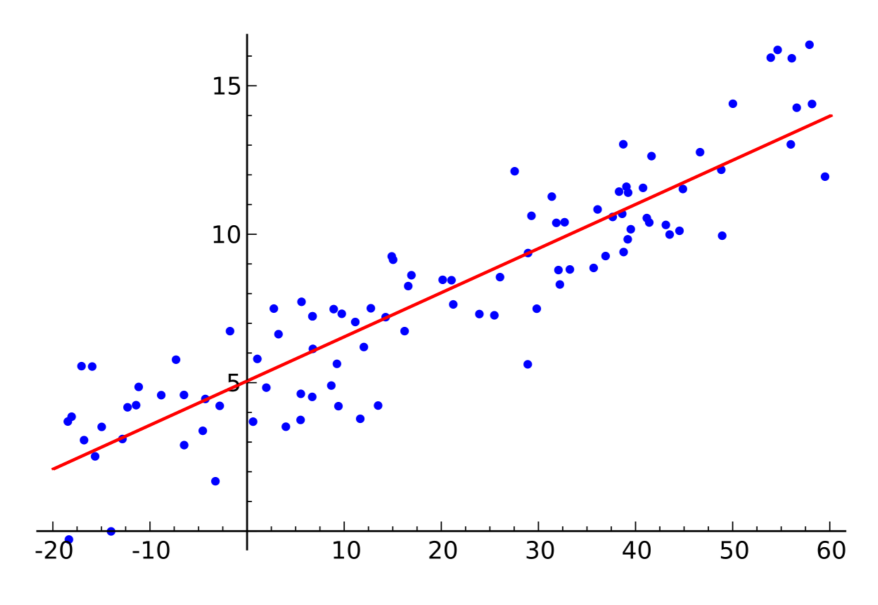


## Assumptions

- Linear relationship
- Errors are normally distributed
- Homoscedasticity
- Independent observations



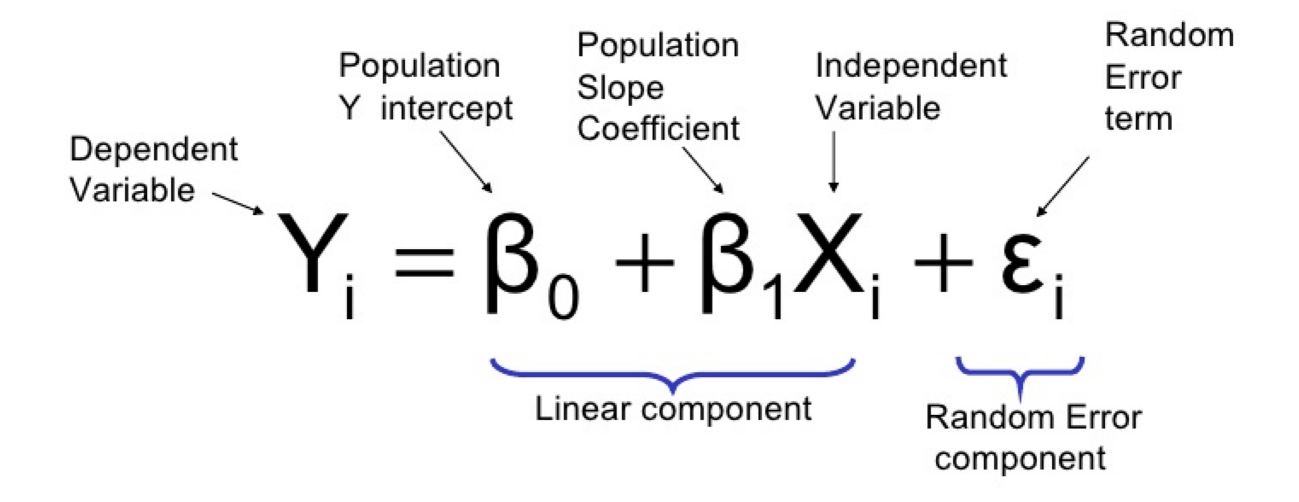
## Linear regression



<sup>&</sup>lt;sup>1</sup> Wikipedia



## Linear regression



## **Example: linear regression**

```
from sklearn.linear_model import LinearRegression
lm = LinearRegression()
lm.fit(X_train, y_train)
```



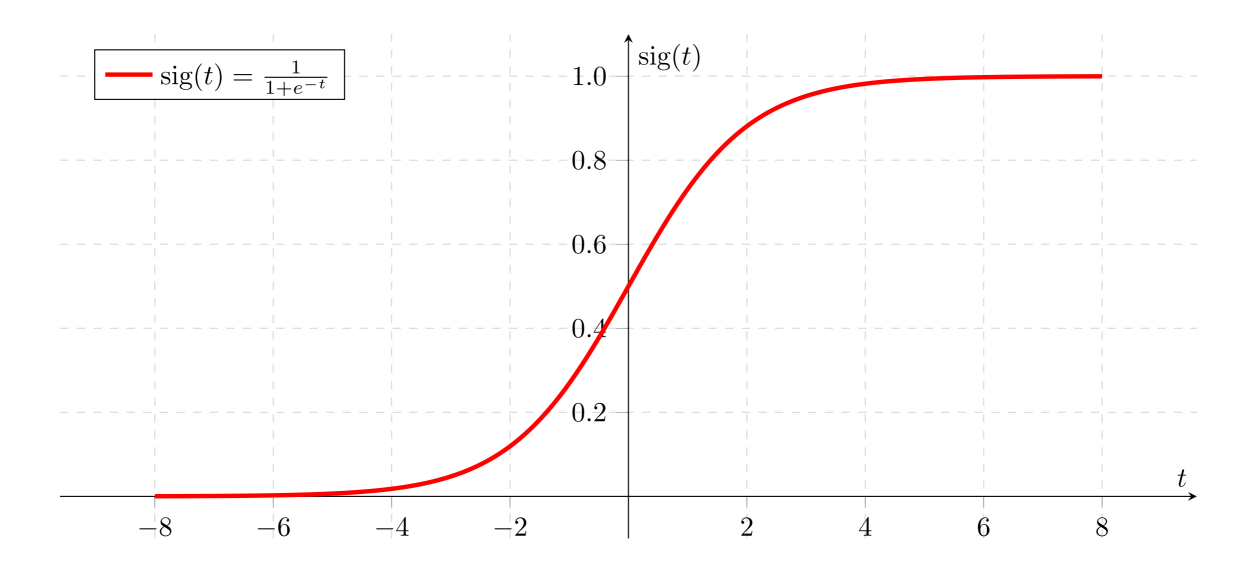
## Example: linear regression

```
coef = lm.coef_
print(coef)
```

[0.79086669]



## Logistic regression



<sup>&</sup>lt;sup>1</sup> Wikimedia



## Logistic regression

$$f(x) = \frac{1}{1 + e^{-(x)}}$$

## **Example: logistic regression**

```
from sklearn.linear_model import LogisticRegression

clf = LogisticRegression(solver='lbfgs')

clf.fit(X_train, y_train)
```

## Example: logistic regression

```
coefs = clf.coef_
print(coefs)
```

```
[[0.4015177 3.85056451]]
```

```
accuracy = clf.score(X_test, y_test)
print(accuracy)
```

0.8583333333333333



## Summary

- Review
- Assumptions
- Linear regression
- Logistic regression

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## **Evaluating models**

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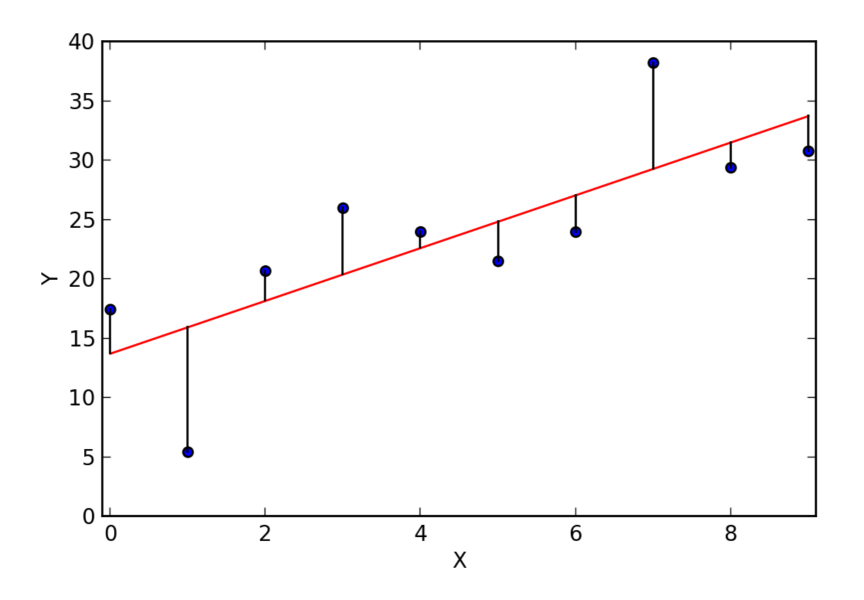


## Regression techniques

- R-squared
- Mean absolute error (MAE)
- Mean squared error (MSE)



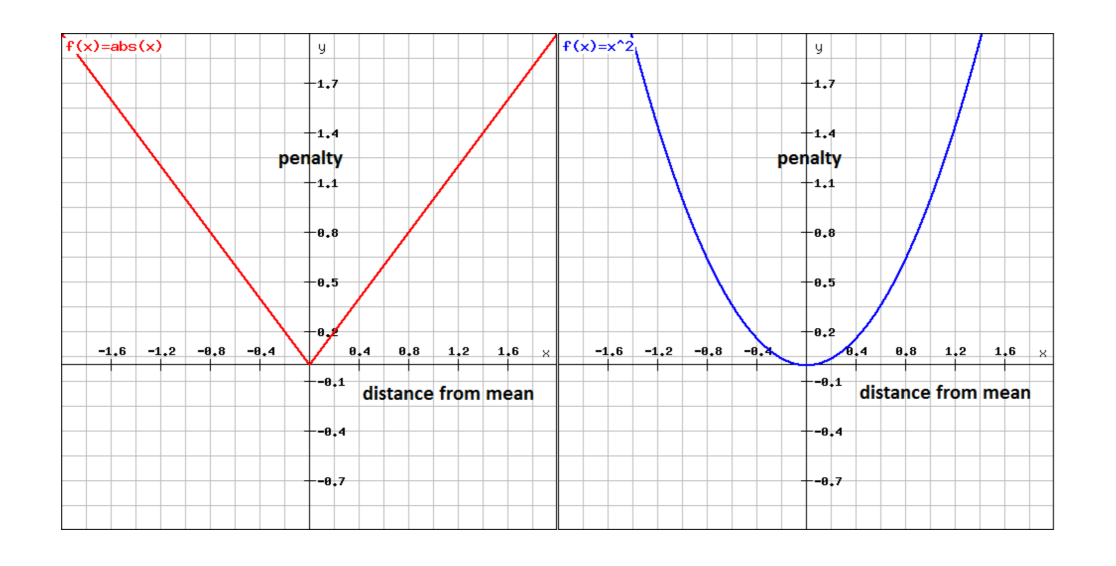
## R-squared



<sup>&</sup>lt;sup>1</sup> Wikimedia



#### MAE vs. MSE



<sup>&</sup>lt;sup>1</sup> Wikimedia



#### MAE vs. MSE

What are some differences you would expect in a model that minimizes squared error, versus a model that minimizes absolute error? In which cases would each error metric be appropriate?

<sup>&</sup>lt;sup>1</sup> 120 Data Science Interview Questions



## Classification techniques

- Precision
- Recall
- Confusion matrices

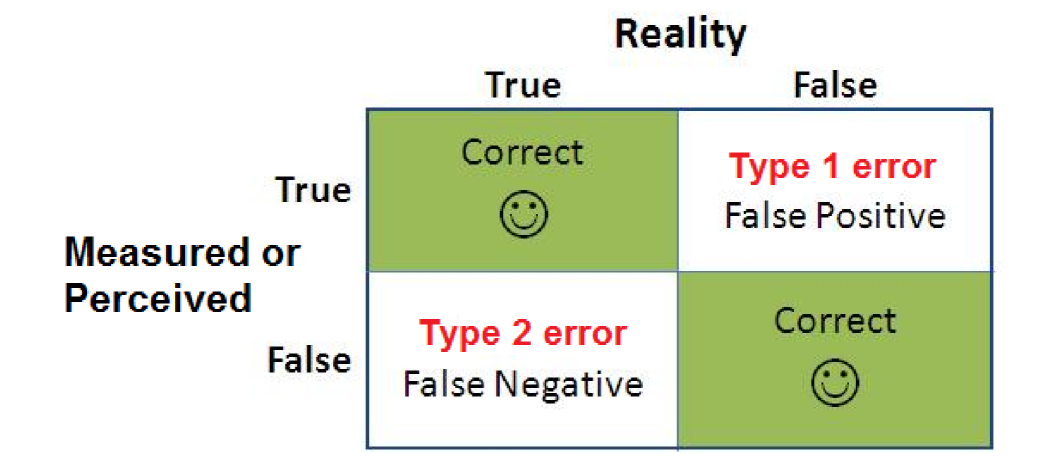
#### Precision

$$Precision = \frac{True\ Positive}{True\ Positive + False\ Positive}$$

#### Recall

$$\begin{aligned} \text{Recall} &= \frac{True\ Positive}{True\ Positive + False\ Negative} \end{aligned}$$

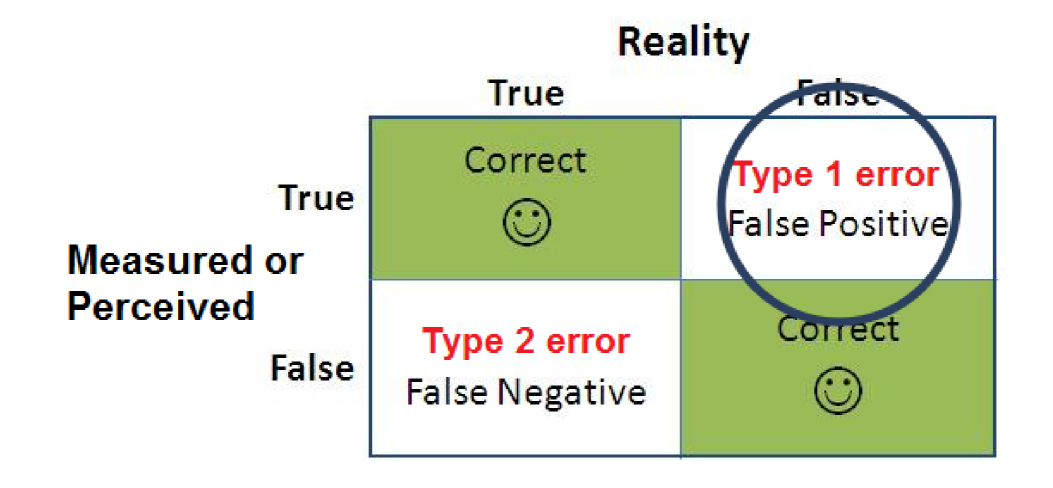
#### **Confusion matrix**



<sup>&</sup>lt;sup>1</sup> AB Tasty



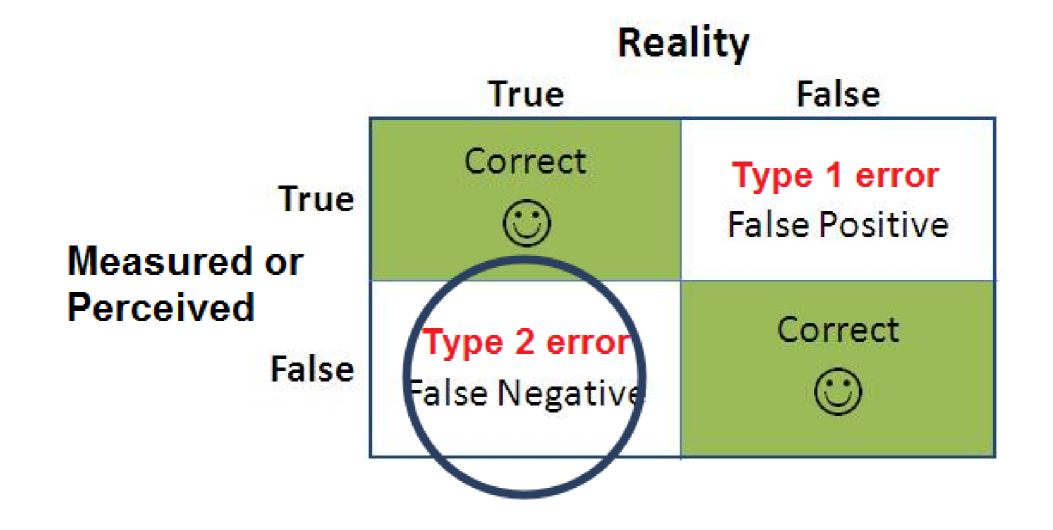
#### **Confusion matrix**



<sup>&</sup>lt;sup>1</sup> AB Tasty



#### **Confusion matrix**



<sup>&</sup>lt;sup>1</sup> AB Tasty



## Summary

- R-squared
- Mean absolute error (MAE) vs. mean squared error (MSE)
- Precision and recall

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## Missing data and outliers

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## Handling missing data

- Drop the whole row
- Impute missing values



### Drop the whole row

df.dropna(inplace=True)

	Name	State	Gender	Score	
0	George	Arizona	Μ		63
1	Andrea	Georgia	F		48
2	micheal	Newyork	Μ		56
3	maggie	Indiana	F		75
4	Ravi	Florida	Μ	NaN	
5	Xien	California	М		77
6	Jalpa	NaN	NaN	NaN	



## Impute missing values

- Constant value
- Randomly selected record
- Mean, median, or mode
- Value estimated by another model



#### A few useful functions

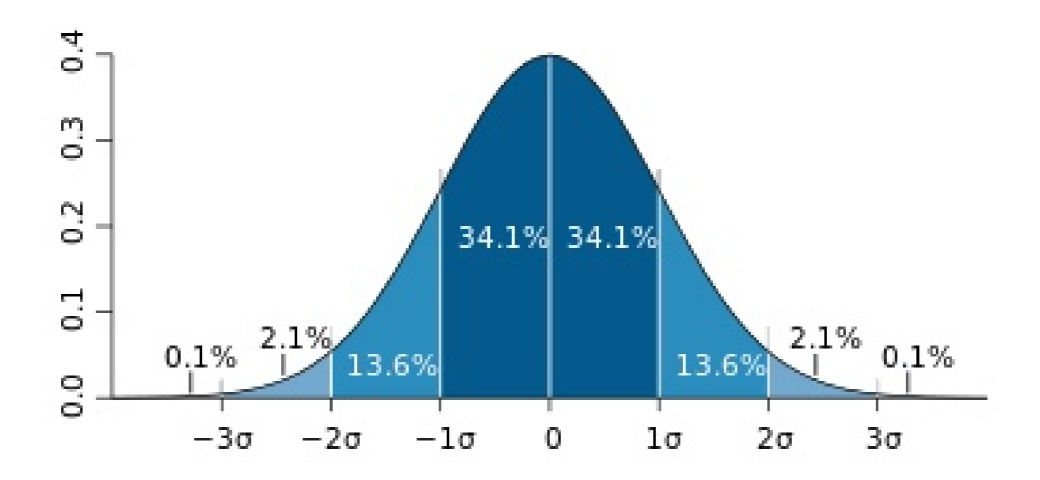
- isnull()
- dropna()
- fillna()

## Dealing with outliers

- Standard deviations
- Interquartile range (IQR)



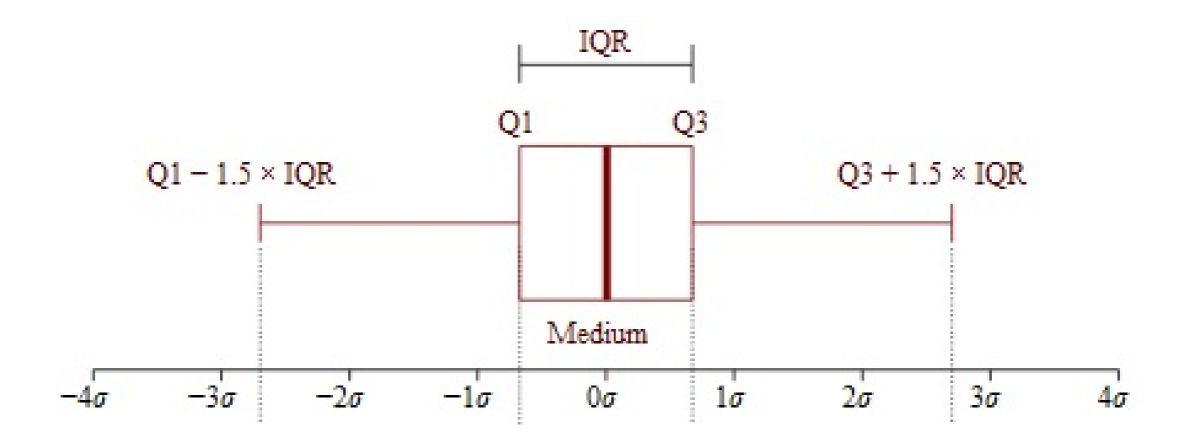
#### Standard deviations



<sup>&</sup>lt;sup>1</sup> Wikimedia



## Interquartile range (IQR)



<sup>&</sup>lt;sup>1</sup> Wikimedia



### Summary

- Drop the whole row
- Impute missing values
- Standard deviations
- Interquartile range



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# Bias-variance tradeoff

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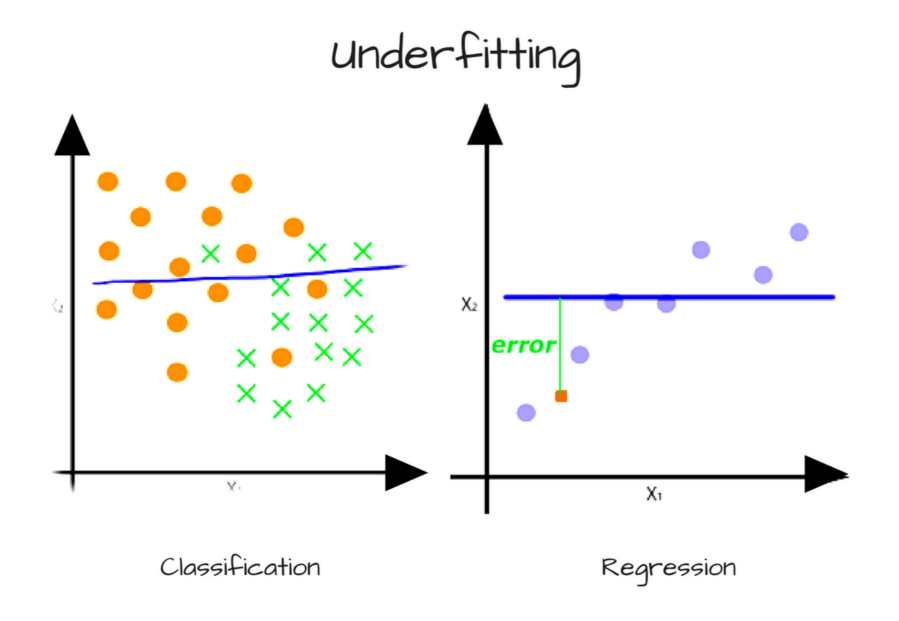
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## Types of error

- Bias error
- Variance error
- Irreducible error

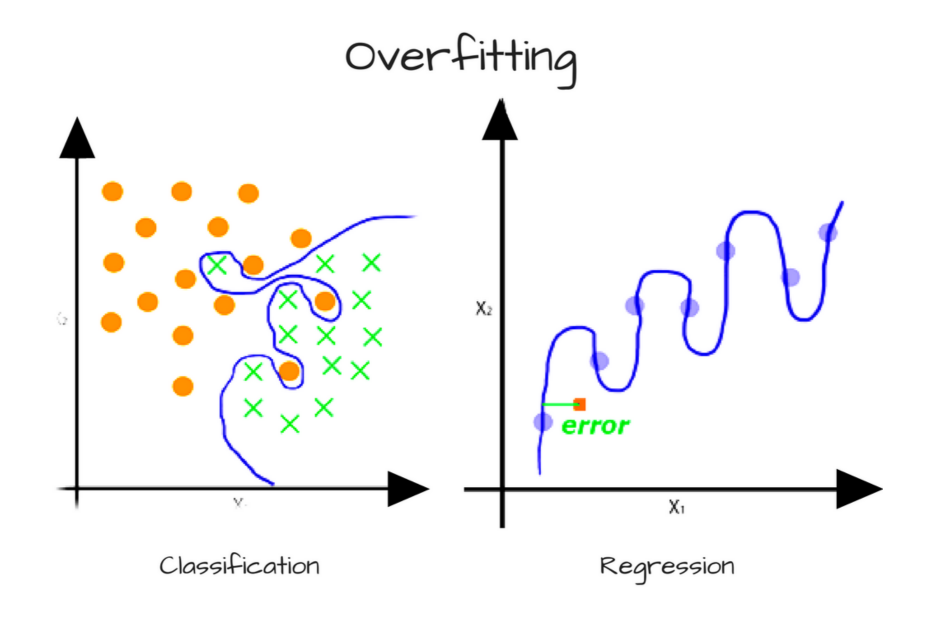
#### Bias error



<sup>&</sup>lt;sup>1</sup> How to Use Machine Learning to Predict the Quality of Wines



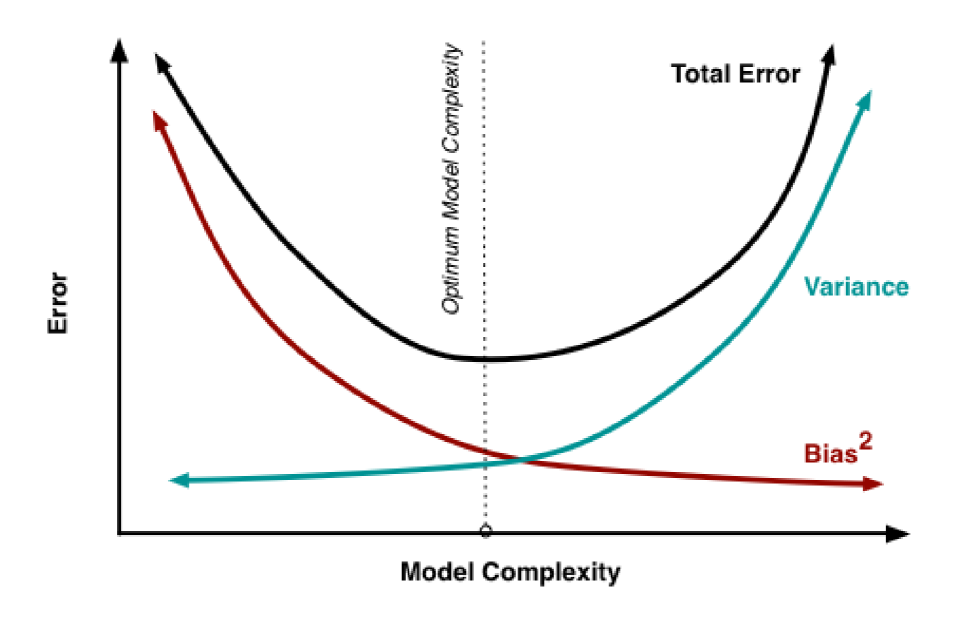
#### Variance error



<sup>&</sup>lt;sup>1</sup> How to Use Machine Learning to Predict the Quality of Wines



#### Bias-variance tradeoff



<sup>&</sup>lt;sup>1</sup> Scott Fortmann



### Summary

- Types of error
- Bias error
- Variance error
- Bias-variance tradeoff



# Let's prepare for the interview!

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# Wrapping up

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## Chapter 1: Probability and sampling distributions

- Conditional probabilities
- Central limit theorem
- Probability distributions



## Chapter 2: Exploratory data analysis

- Descriptive statistics
- Categorical data
- Encoding techniques
- Multivariate relationships



# Chapter 3: Statistical experiments and significance testing

- Confidence intervals
- Hypothesis testing
- Power analysis
- Multiple comparisons



### Chapter 4: Regression and classification

- Linear regression
- Logistic regression
- Missing data and outliers
- Bias-variance tradeoff

#### Some advice

- Simulate the interview environment
- Practice explaining big concepts
- Know the business or product well
- Come prepared with ideas



#### Resources

- Data Science Career Resources Repo
- Practical Statistics for Data Scientists
- 120 Data Science Interview Questions
- Advice Applying to Data Science Jobs

# Good luck and thank you!

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