Forecasting

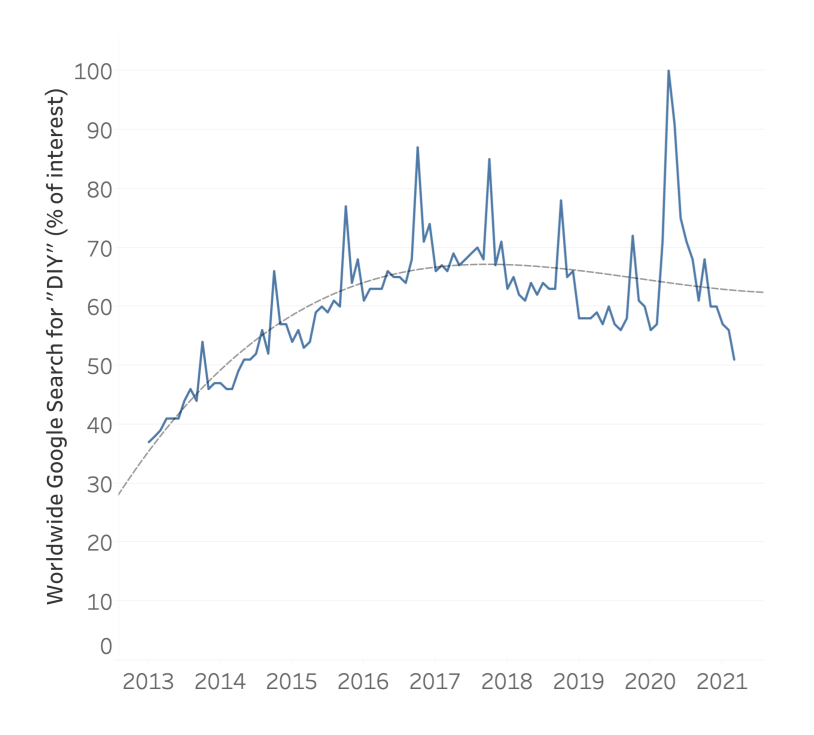
STATISTICAL TECHNIQUES IN TABLEAU

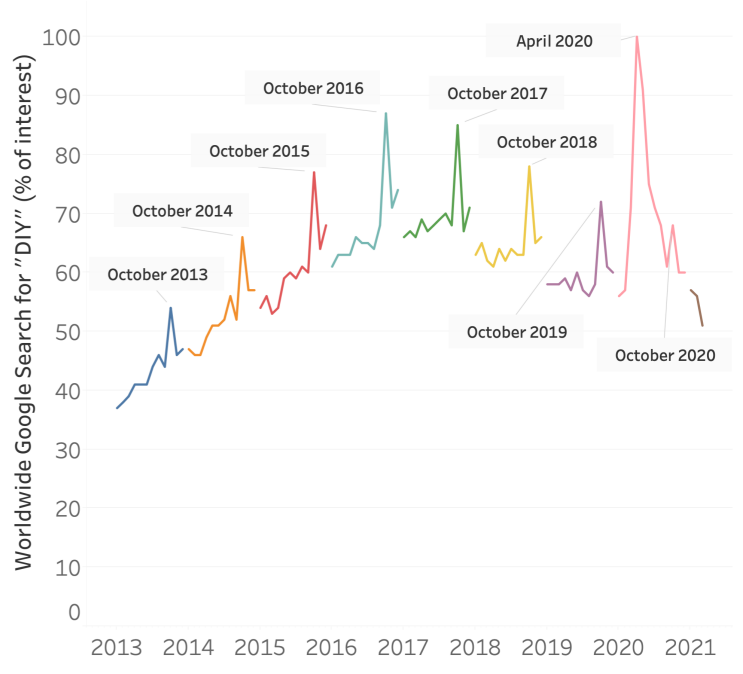


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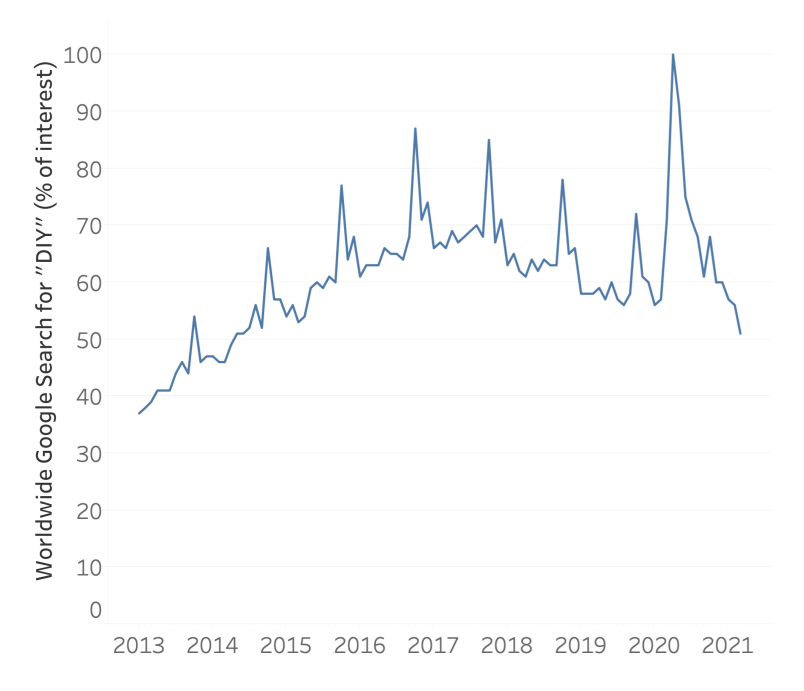
Correlation vs. autocorrelation





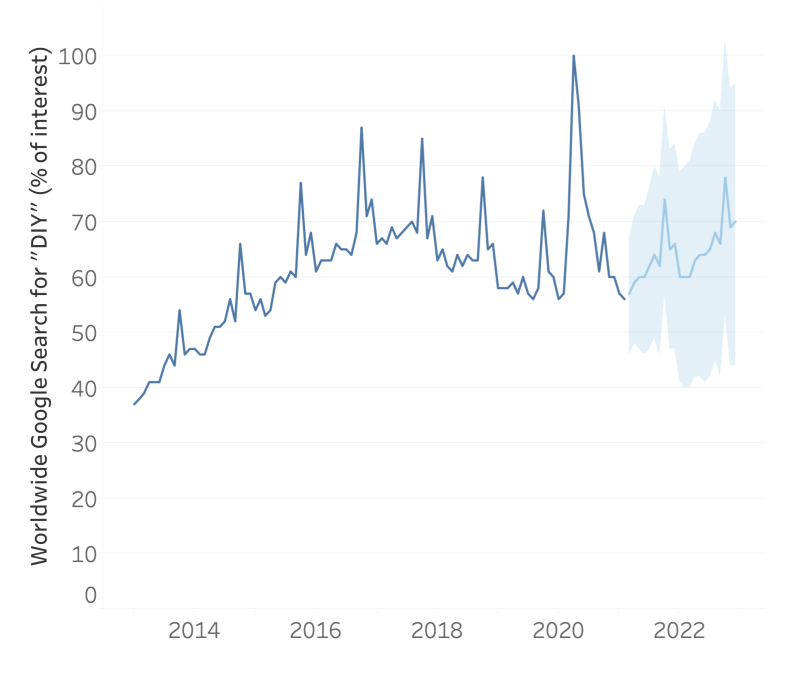


Correlation vs. autocorrelation



- Autocorrelation: repeating pattern correlates with itself
- Time series: a value measured repeatedly over time, in discrete time-intervals
- Time series analysis: general term for analysis on time series

Forecasting

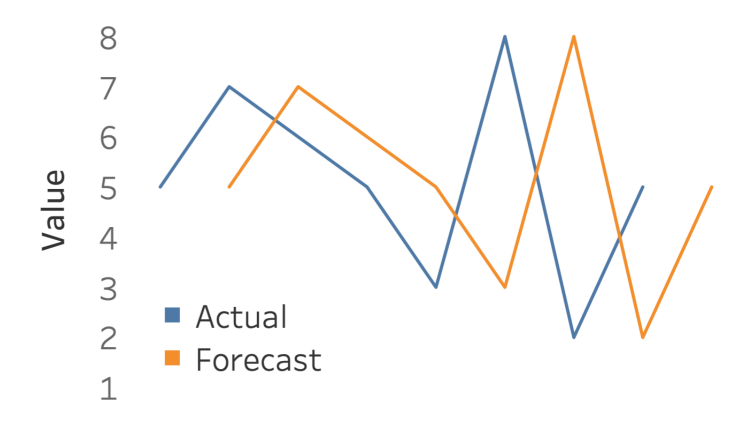


- Predictions about the future based on historical data
- Estimation: probability where future data points will fall, using confidence intervals
- Used in
 - supply chain management
 - earthquakes
 - hormone levels
 - market stocks
 - sports performance
 - weather

Naive forecast

$$F_{t+1}=A_t$$

Month t	$Actual\ A$	Forecast F	
January	5		
February	7	5	
March	6	7	
April	5	6	
May	3	5	
June	8	3	
July	2	8	
August		2	



Jan Feb Mar Apr May Jun Jul Aug Sep

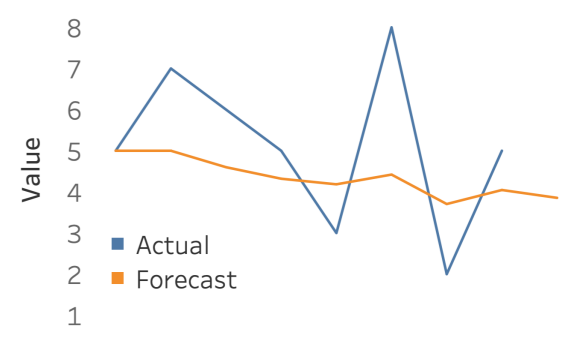
Useful for benchmarking

Exponential smoothing

$$F_{t+1} = F_t + lpha (A_t - F_t)$$

Month t	$Actual\ A$	Forecast F
January	5	5
February	7	5
March	6	4,6
April	5	4,32
May	3	4,184
June	8	4,4208
July	2	3,70496
August	5	4,045952

 Predictions will be influenced more by recent value changes than the past



Jan Feb Mar Apr May Jun Jul Aug Sep

 Tableau will run many models and select the best one

Mean absolute error (MAE)

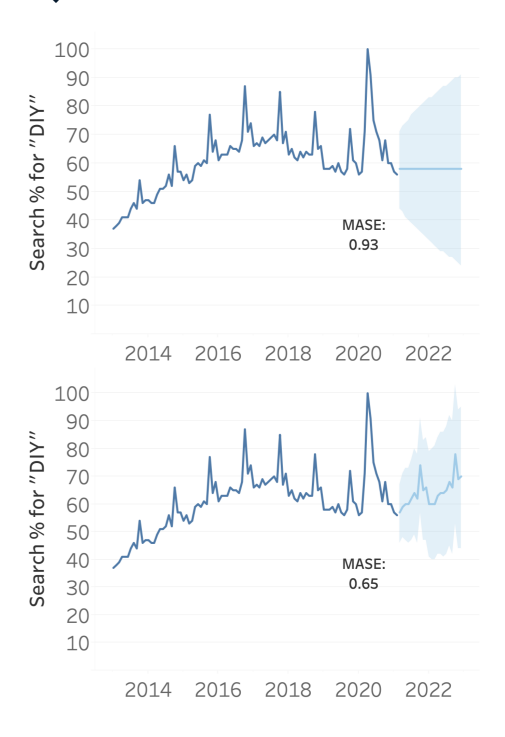
Month	Actual	Forecast	Error	Absolute Error
January	5			
February	7	5	2	2
March	6	7	-1	1
April	5	6	-1	1
May	3	5	-2	2
June	8	3	5	5
July	2	8	-6	6
August	5	2	3	3
September		5	MAE	2.86



Mean absolute scaled error (MASE)

$$MASE=rac{MAE_{model}}{MAE_{naive}}$$

- MASE compares MAE of your model with MAE of naive forecast
- Typically between 0 (good) and 1 (bad), or higher (even worse)
- You can customize options in Tableau, but out-of-the-box forecast is acceptable by default



Let's practice!

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Tableau: forecasting

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Let's practice!

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Clustering

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Supervised vs. unsupervised machine learning

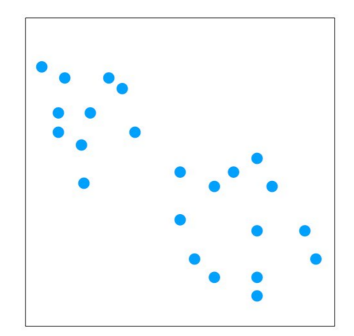
Supervised learning

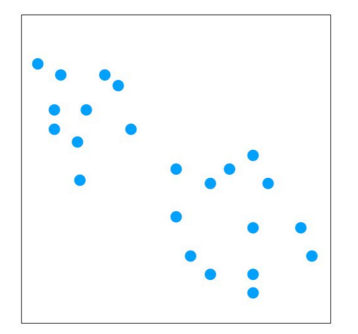
- Apply known relationship between variables on new, unseen data
- E.g. regression, exponential smoothing

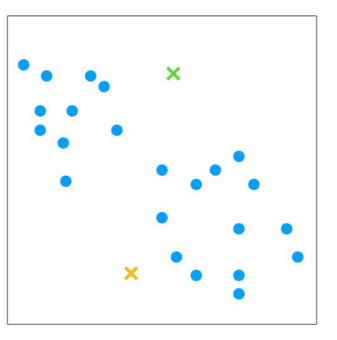
Unsupervised learning

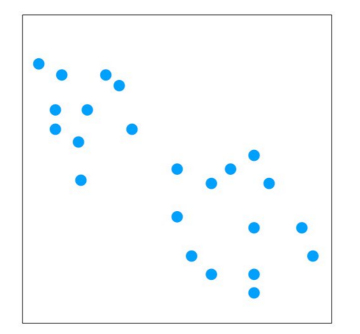
- Looks for similar data points and detects patterns
- E.g. clustering

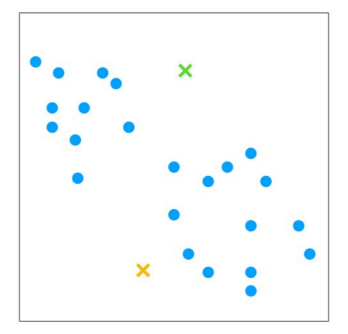


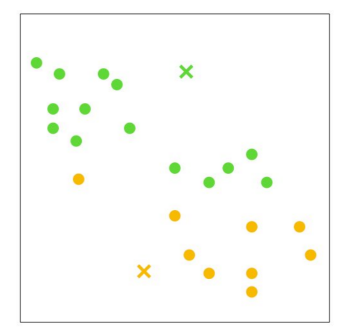


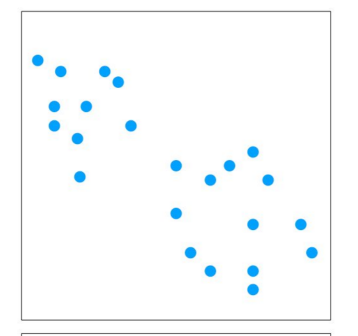


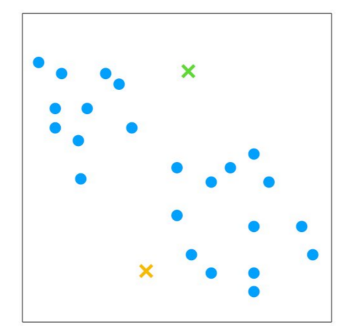


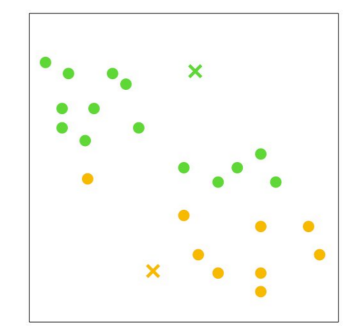


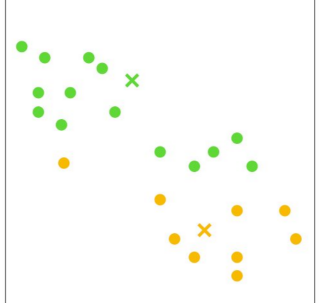


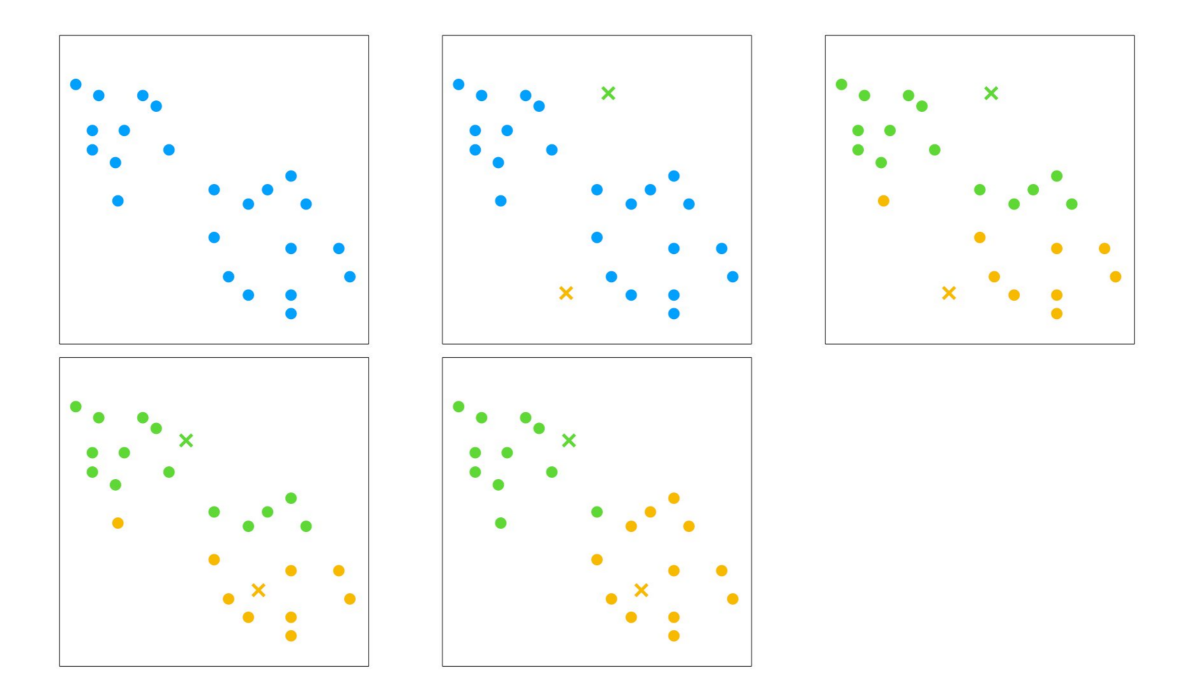


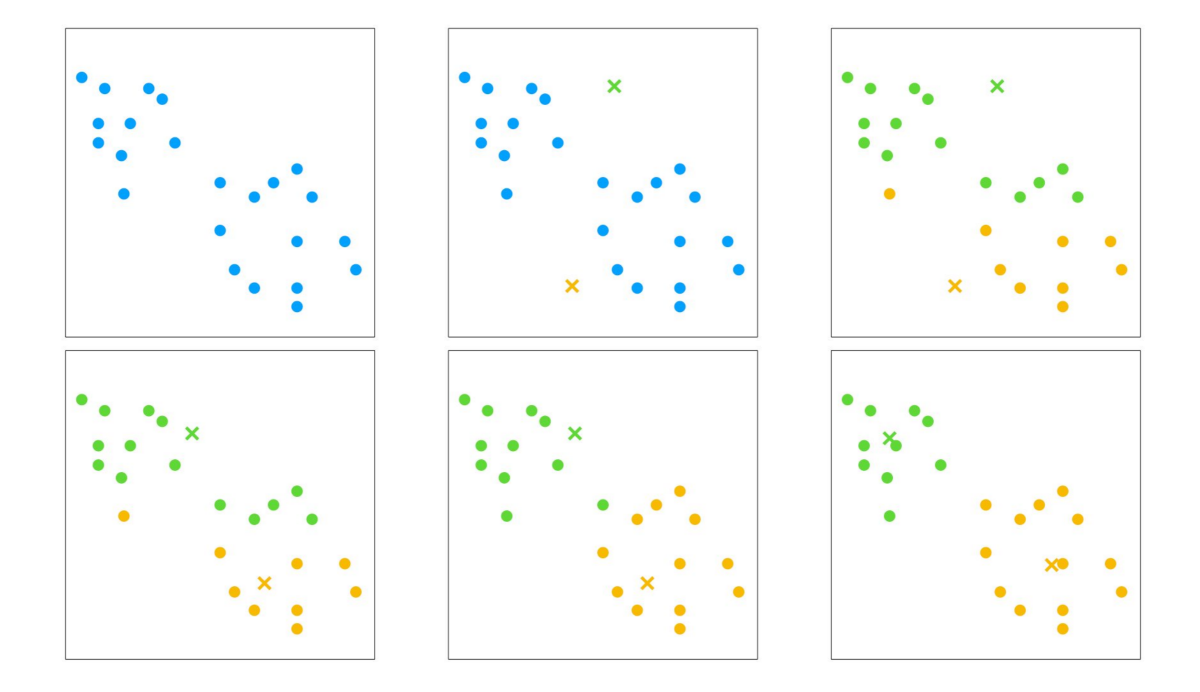






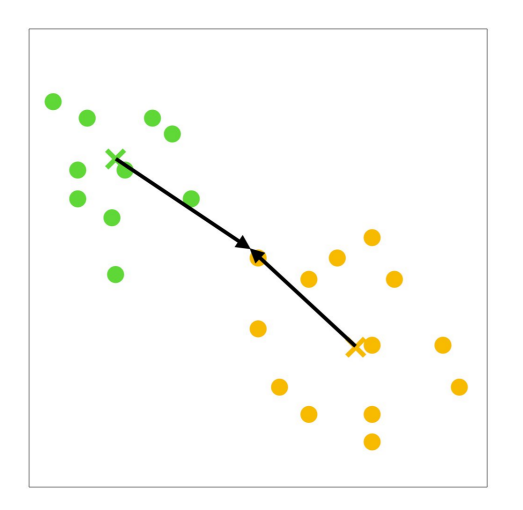




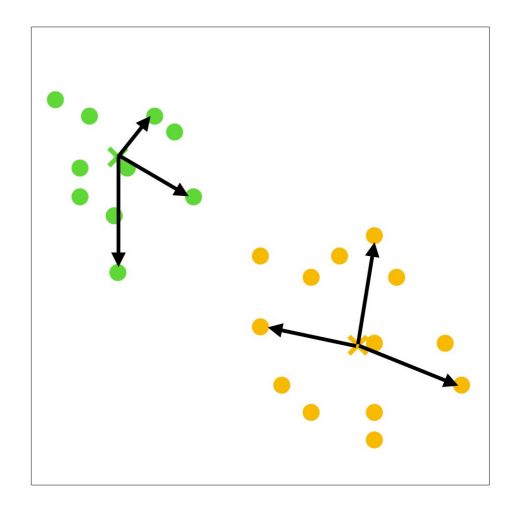


Assess clustering quality

Between-group sum of squares



Within-group sum of squares



• The higher, the better

• The lower, the better

Let's practice!

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Tableau: clustering

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Let's practice!

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Congratulations!

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Statistical techniques in Tableau

Univariate EDA

- Tables
- Bar plots
- Histograms
- Box plots

Bivariate EDA

- Trend lines
- Regression models

Measures of spread

- Summary card
- Reference lines/bands
- Distribution bands
- Standard error & confidence intervals

Machine learning

- Forecasting
- Clustering

See you in the next course!

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