Statistics (II)

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Outline

Correlation Analysis

- Big Picture
- How to do correlation analysis

Hypothesis Testing

- Big Picture
- A/B Testing

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Correlation Analysis

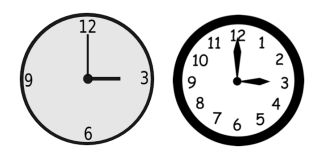
Correlation

It is a measure of relationship between two variables

Why is correlation analysis useful?

- For understanding data better
- For making predictions better

Correlation ≠ Causation



Case Study: How to do correlation analysis

Height and weight are correlated

1	height	weight	age	male
2	151.765	47.8256065	63	1
3	139.7	36.4858065	63	0
4	136.525	31.864838	65	0
5	156.845	53.0419145	41	1
6	145.415	41.276872	51	0
7	163.83	62.992589	35	1
8	149.225	38.2434755	32	0

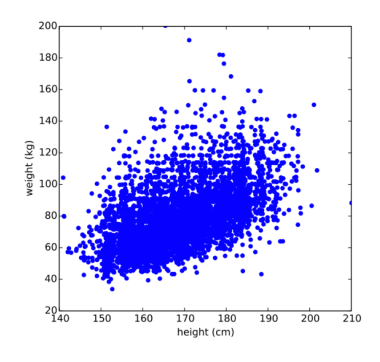
Source: Think Stats -- Exploratory Data Analysis in Python

Idea 1. Visualization

Scatter Plot

1	height	weight	age	male
2	151.765	47.8256065	63	1
3	139.7	36.4858065	63	0
4	136.525	31.864838	65	0
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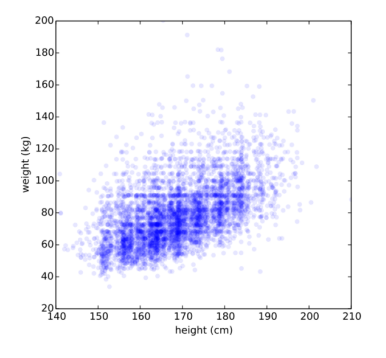




Scatter Plot (with transparency)

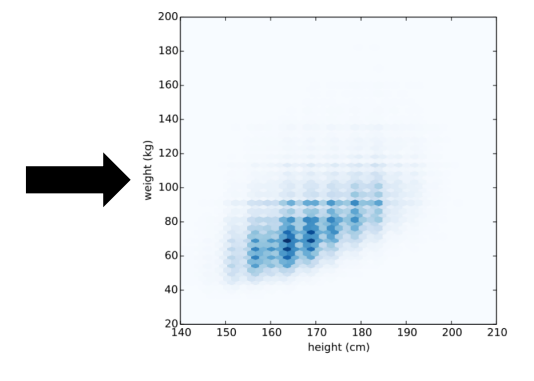
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Hexbin Plot

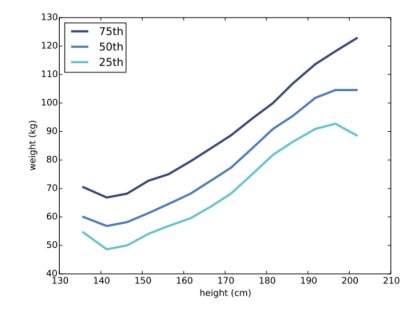
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Characterizing relationships

1	height	weight	age	male
2	151.765	47.8256065	63	1
3	139.7	36.4858065	63	0
4	136.525	31.864838	65	0
5	156.845	53.0419145	41	1
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Idea 2. Correlation Coefficient

Covariance

Covariance is a measure of the **tendency** of two variables to vary together.

$$\mathrm{cov}(X,Y) = \mathrm{E}\left[(X - \mathrm{E}[X])(Y - \mathrm{E}[Y])
ight]$$

$$cov(X, Y) = E[XY] - E[X] E[Y]$$

Hard to interpret
113 kilogram-centimeters

Pearson's correlation

Pearson's correlation is a measure of the linear relationship between two variables

$$ho_{X,Y} = rac{\mathrm{cov}(X,Y)}{\sigma_X \sigma_Y}$$

Easy to Interpret

- $[-1, 0) \rightarrow \text{Negative Correlated}$
- $(0,+1] \rightarrow Positive Correlated$
- o -1 or +1 → Perfectly Correlated

What about non-linear relationship?















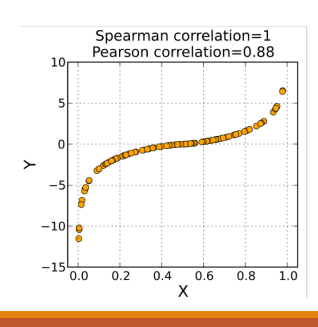
Spearman's rank correlation

Spearman's rank correlation is a measure of monotonic relationship between two variables

$$r_s =
ho_{\mathrm{r}_X,\mathrm{r}_Y} = rac{\mathrm{cov}(\mathrm{r}_X,\mathrm{r}_Y)}{\sigma_{\mathrm{r}_X}\sigma_{\mathrm{r}_Y}}$$

Advantages

- Mitigate the effect of outliers
- Mitigate the effect of skewed distributions



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Why Hypothesis Testing?

We want to make a claim from our data But, data is just a sample How to prove our claim in this situation?

Using Hypothesis Testing

Example

- Claim: A data scientist earns more money than a software engineer
- Data: A sample of 50 data scientists and 50 software engineers
- Result: 100K vs. 70k Can we use this result to prove that our claim is correct?

Hypothesis Testing

Equivalent Terms

- Hypothesis == Claim
- Hypothesis Testing == Claim Proving

Key Idea

Prove by contradiction

Analogy

- How to prove: There is no smallest rational number greater than zero.
- <u>Hint:</u> a rational number is any number that can be expressed as the fraction a/b of two integers

Alternative and Null Hypotheses

Alternative Hypothesis (H_a)

This is the claim that you want to prove it's correct

Null Hypothesis (H₀)

The opposite side of H_a

Possible Outcomes

- Reject H_0 (a contradiction is found) \rightarrow Accept H_a
- Fail to reject H₀ (no contradiction is found)

Example

Alternative Hypothesis (H_a)

A data scientist earns more money than a software engineer

NULL Hypothesis (H₀)

• A data scientist earns less (or equal) money than a software engineer

If H₀ is true, what's the probability of seeing:

Data Scientist (100 K) vs. Software Engineer (70 K)

This is called P-value

Make a decision based on p-value

We hope that

• p-value is as low as possible so that we can reject H_0 (i.e., accept H_a)

Level of Significance (e.g., $\alpha = 0.01$)

• How low do we want p-value to be?

Level of Confidence (e.g., $c = 1 - \alpha = 99\%$)

• How confident are we in our decision?

P-Hacking (Cheating on a P-Value)

Common Mistakes

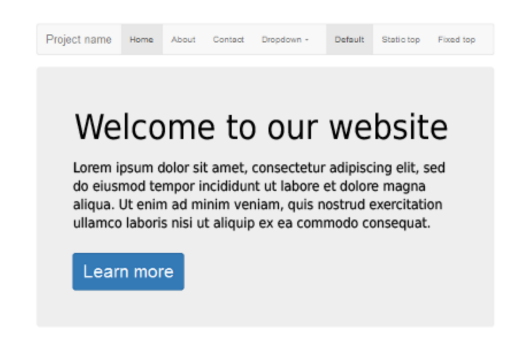
- 1. Collect data until the hypothesis testing is passed
- 2. Keep doing analysis on the same data until you find something significant

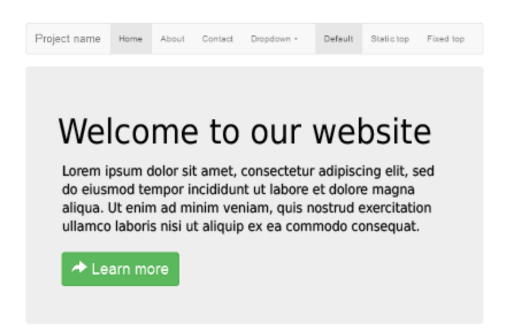
Solution

- You should know what you're looking for (H₀ and H_a) before you start
- Decrease the level of significance (e.g., $\alpha/2$ for two hypothesis tests on the same data)

A/B Testing

What UI is better?



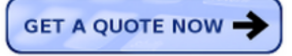


Surprising A/B Tests

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Control Button



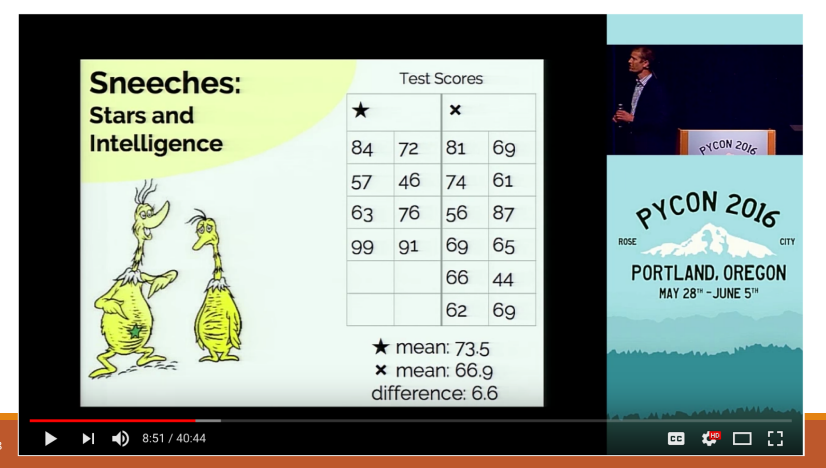
Experiment Button



https://www.wordstream.com/blog/ws/2012/09/25/a-b-testing

Permutation Test

https://youtu.be/lq9DzN6mvYA?t=8m9s



Conclusion

Correlation Analysis

- Using visualizations (scatter plot, hexbin plot)
- Using correlation coefficients (Pearson, Spearman's rank)

Hypothesis Testing

- Null Hypothesis (H_0) and Alternative Hypothesis (H_a)
- P-value and P-hacking
- A/B Testing