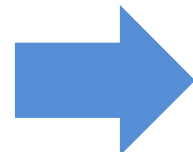


Session 5: Hypothesis Testing

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London Business School



Contents



- Review of Sessions 3-4
- Hypothesis testing: ruling out chance
- Testing for differences in populations
- Hypothesis testing using **infer**

Inference

	Population Parameter	Sample statistic/ point estimate
Proportion	p	\hat{p}
Mean	μ	\bar{x}
Difference between proportions	$p_1 - p_2$	$\hat{p}_1 - \hat{p}_2$
Difference between means	$\mu_1 - \mu_2$	$\bar{x}_1 - \bar{x}_2$
Intercept	β_0	$\hat{\beta}_0$
Slope	β_1	$\hat{\beta}_1$
Standard deviation	σ	s

Use sample statistics to **infer**, or make conclusions, about the underlying population parameters

Inferential Statistics Overview

- We are often interested in **population parameters**.
- Since complete populations are difficult (or impossible) to collect data on, we use **sample statistics** (sample mean, sample median) as **point estimates** for the unknown population parameters of interest.
- **Sample statistics** vary from sample to sample. If we take two samples, say those to the left or those to the right of the class, we will not get exactly the same sample statistics
- Quantifying how sample statistics vary provides a way to estimate **the margin of error** associated with our point estimate.

What do you want to do?

- Estimation -> Confidence intervals
- Decision -> Hypothesis test

First step: Ask the following questions

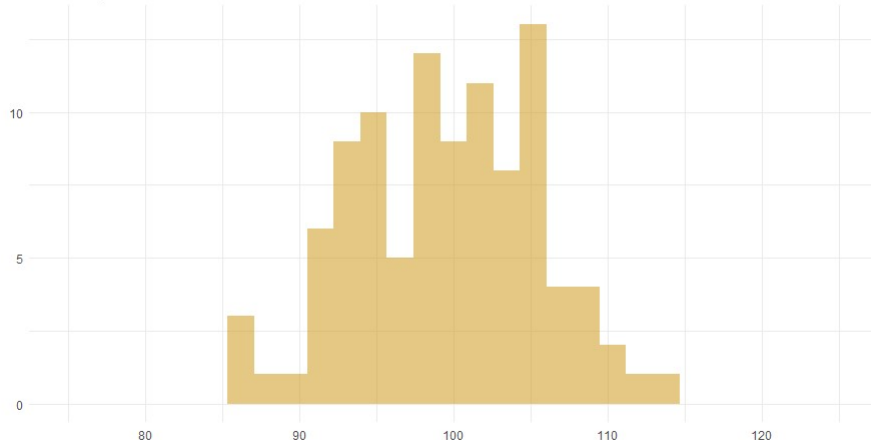
- What is the (research) question you want to answer?
- How many and what types of variables?
- What happens to your sample statistic/point estimate as you increase the size of the sample?

Approximation formulas for Inference

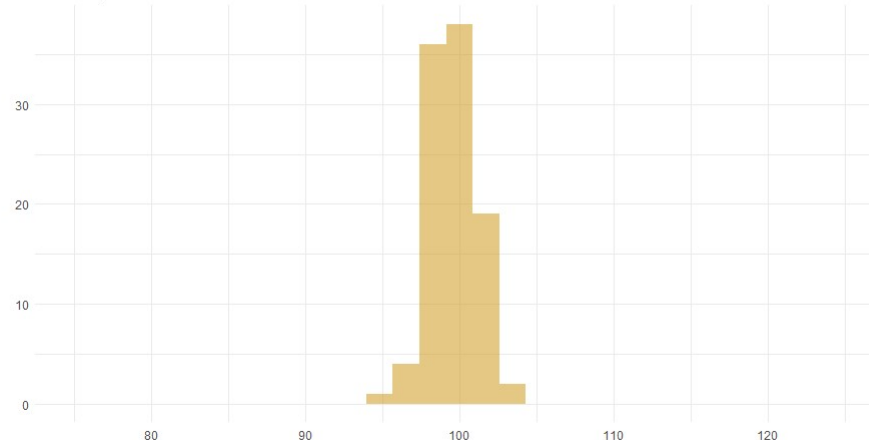
Parameter	Distribution	Conditions	Standard Error
Proportion	Normal	All counts at least 10 $np \geq 10, n(1-p) \geq 10$	$\sqrt{\frac{\hat{p}(1-\hat{p})}{n}}$
Difference in Proportions	Normal	All counts at least 10 $n_1p_1 \geq 10, n_1(1-p_1) \geq 10,$ $n_2p_2 \geq 10, n_2(1-p_2) \geq 10$	$\sqrt{\frac{\hat{p}_1(1-\hat{p}_1)}{n_1} + \frac{\hat{p}_2(1-\hat{p}_2)}{n_2}}$
Mean	$t, df = n - 1$	$n \geq 30$ or data normal	$\sqrt{\frac{s^2}{n}} = \frac{s}{\sqrt{n}}$
Difference in Means	$t, df = \text{smaller of } n_1 - 1, n_2 - 1$	$n_1 \geq 30$ or data normal, $n_2 \geq 30$ or data normal	$\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}$

Central Limit Theorem

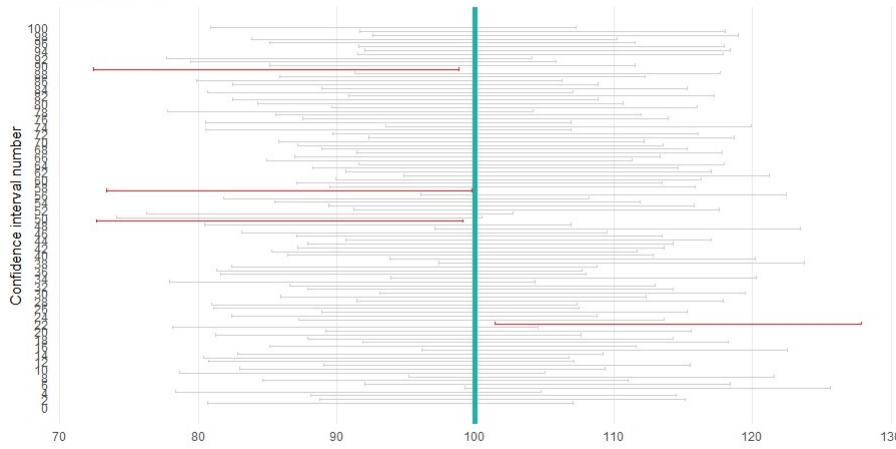
100 sample means, $n = 5$



100 sample means, $n = 100$



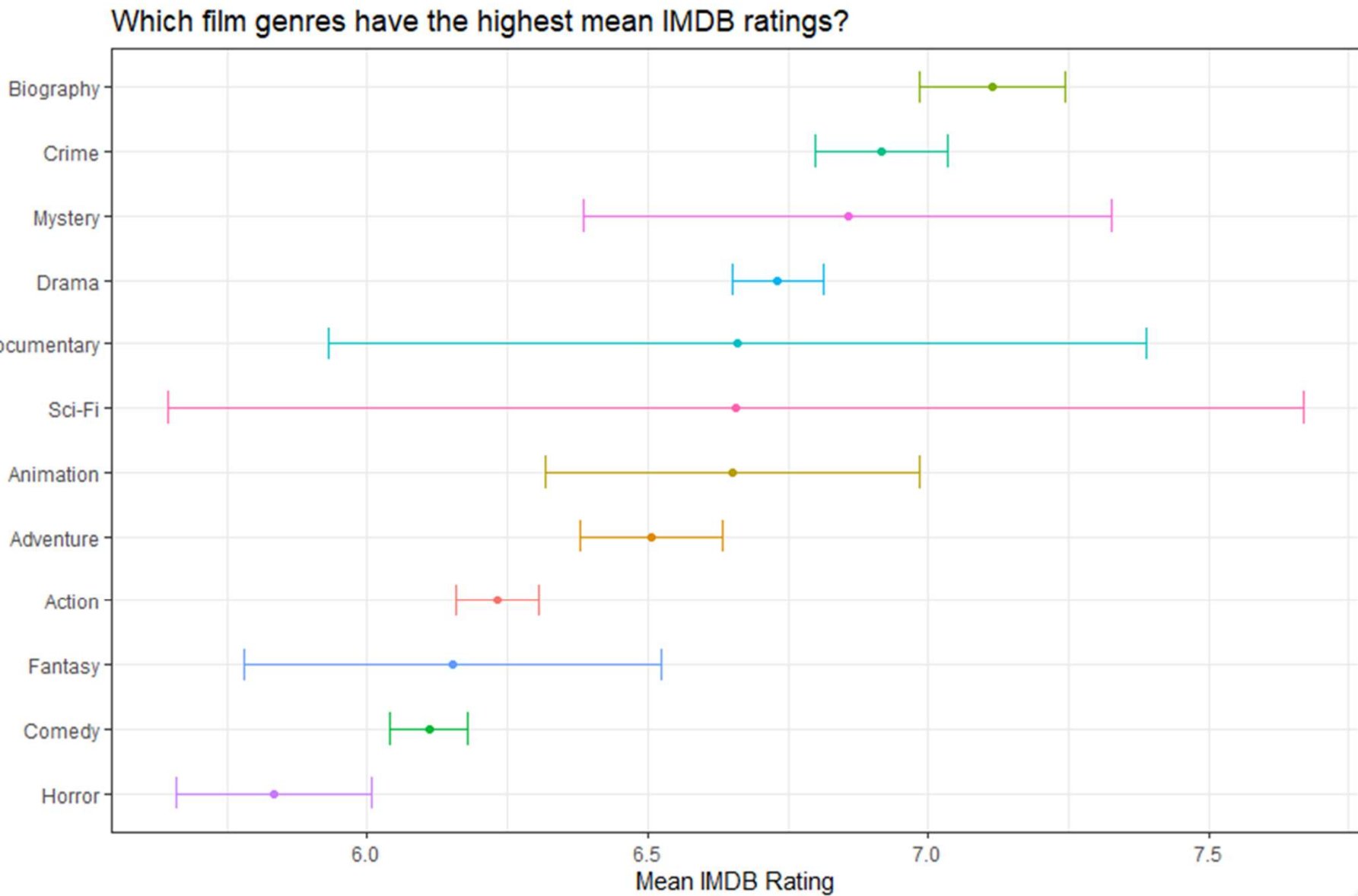
100 CI's, $n = 5$



100 CI's, $n = 100$



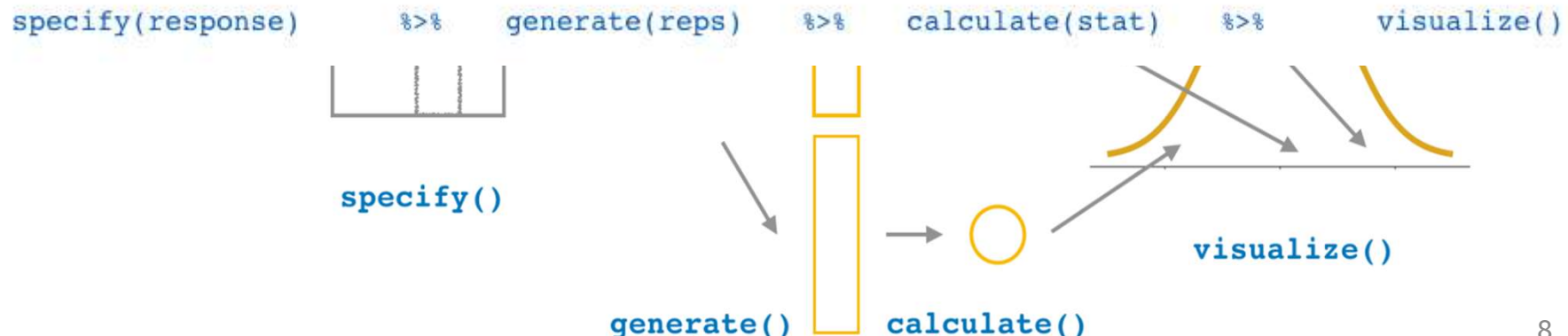
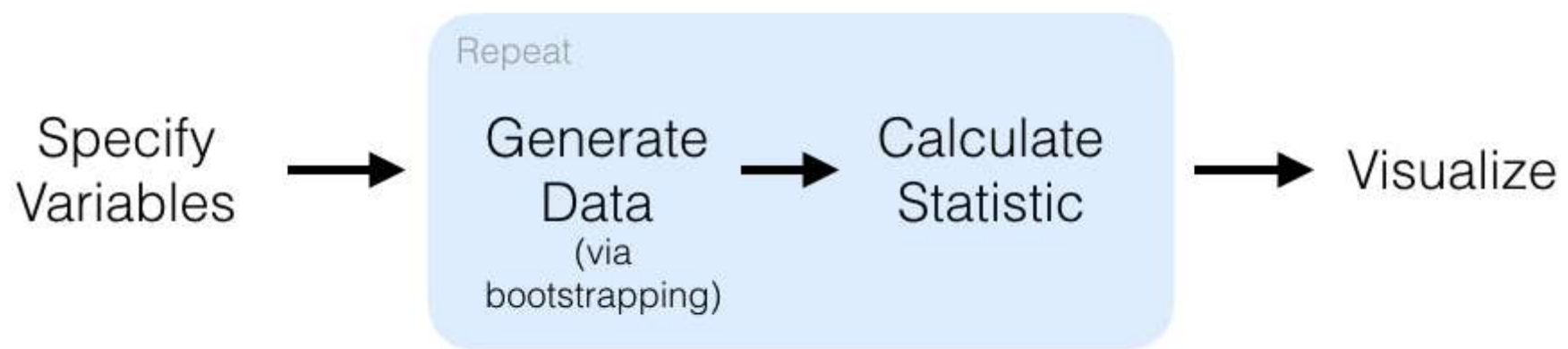
Visualisation of CIs derived using formula



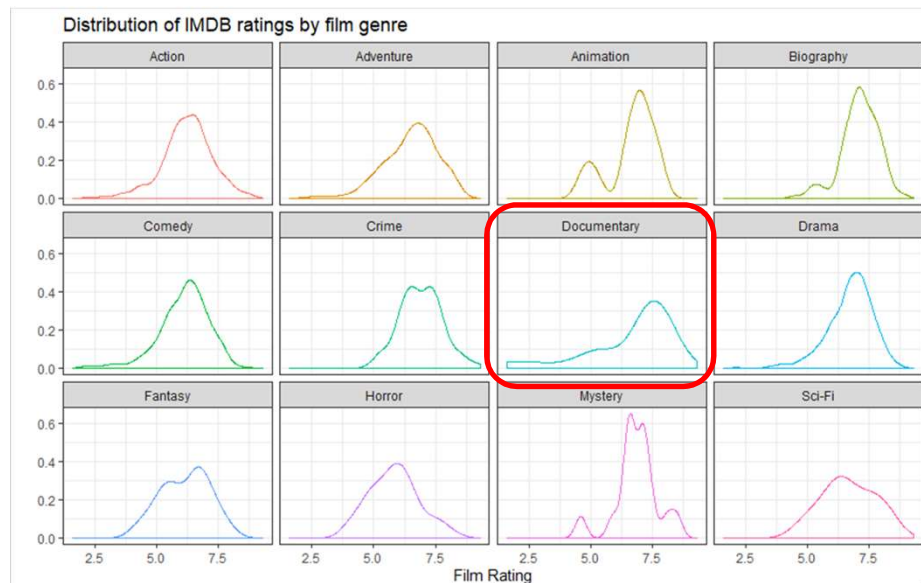
Bootstrapping with `infer`

```
library(infer)
```

Confidence Interval in `infer`



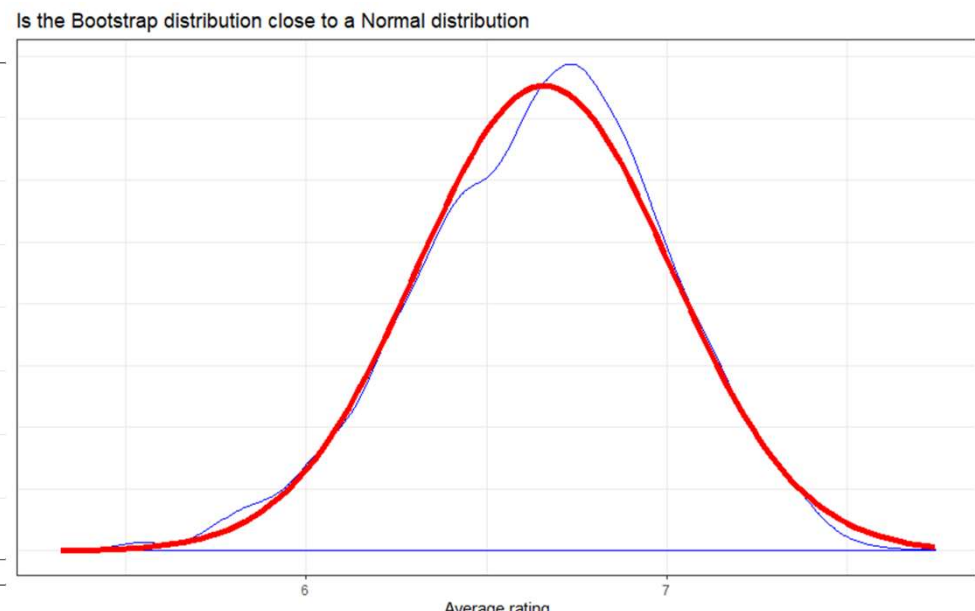
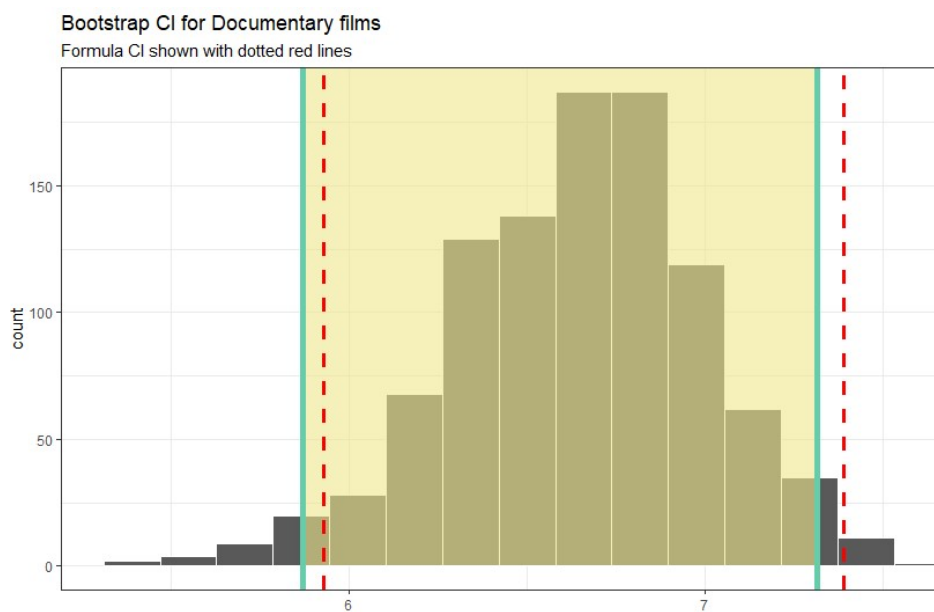
What about `genre==Documentary`



Distribution for `genre==Documentary` is heavily left skewed.

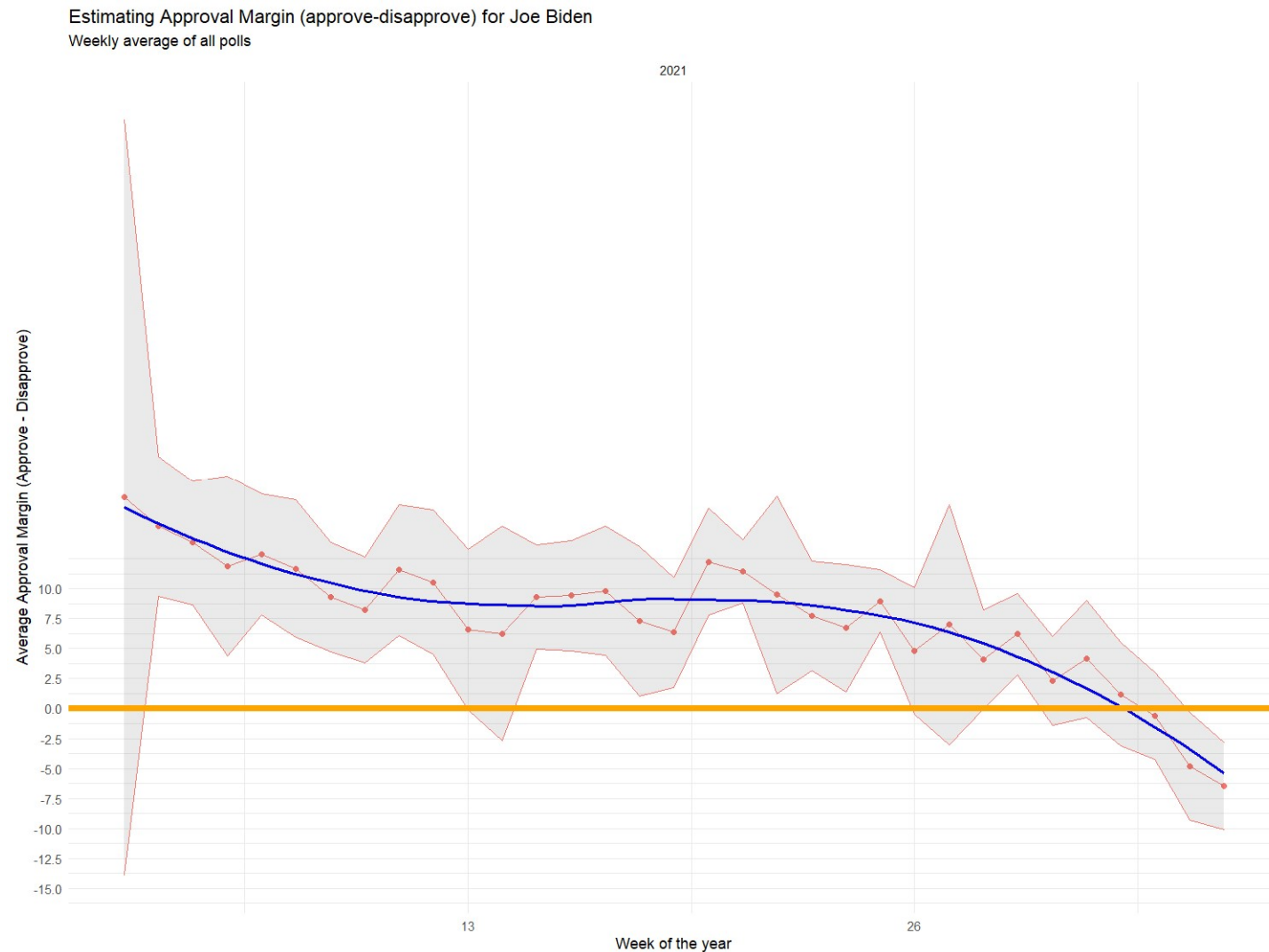
Will the bootstrap and formula CIs be similar?

```
> percentile_ci  
# A tibble: 1 x 2  
`2.5%` `97.5%`  
<dbl> <dbl>  
1 5.87 7.32  
> formula_ci %>%  
  select(rating_low, rating_high)  
# A tibble: 1 x 2  
rating_low rating_high  
<dbl> <dbl>  
1 5.93 7.39
```



Net approval for Joe Biden

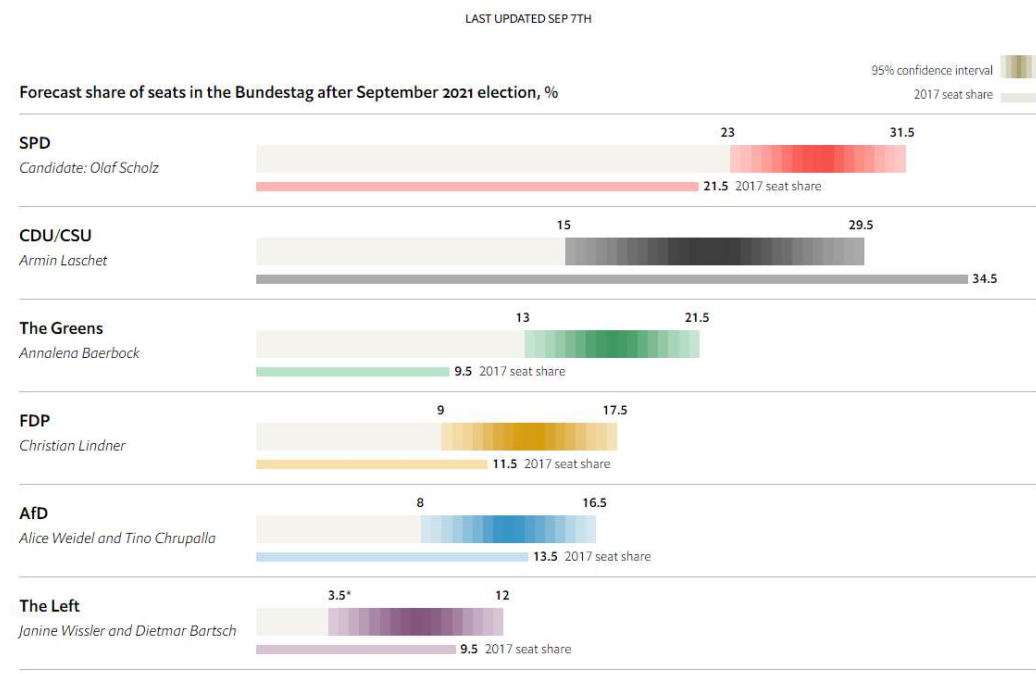
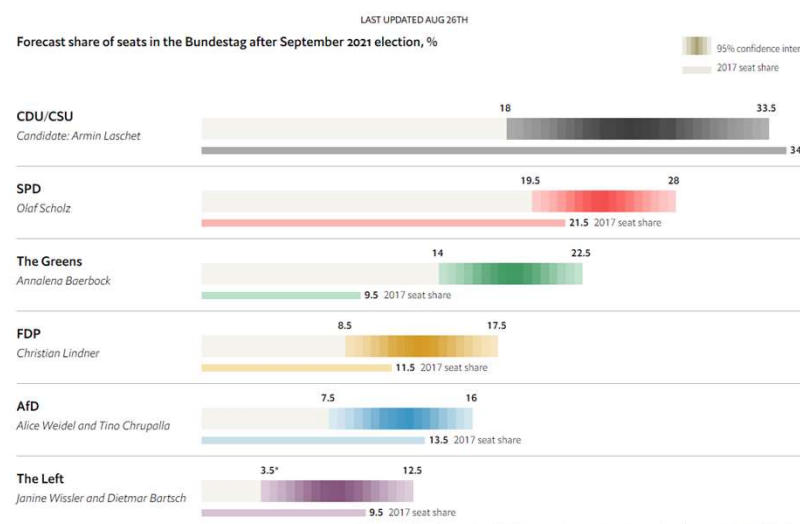
Don't just show point estimate (net approval mean)
Confidence interval around sample mean visualises uncertainty



2021 German Federal election

German election 2021 Who will succeed Angela Merkel?

Our forecast shows who might be next into the chancellery



<https://www.economist.com/graphic-detail/who-will-succeed-angela-merkel/>

State and national presidential election forecasting model

projects.economist.com/us-2020-forecast/president



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The Economist is analysing polling, economic and demographic data to predict America's elections in 2020

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President Last updated 1 hour ago

National forecast

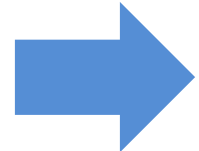
COMPETITIVE STATES

- Arizona
- Florida
- Georgia
- Iowa
- Michigan
- Nevada
- New Hampshire
- North Carolina
- Ohio
- Pennsylvania
- Texas
- Wisconsin

Right now, our model thinks **Joe Biden is likely to beat Donald Trump** in the electoral college.

	Chance of winning the electoral college	Chance of winning the most votes	Predicted range of electoral college votes (270 to win)
Joe Biden Democrat	around 5 in 6 or 84%	better than 19 in 20 or 97%	209-421
Donald Trump Republican	around 1 in 6 or 16%	less than 1 in 20 or 3%	117-329

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Statistical Decisions, a.k.a Hypothesis Testing

- In statistics we check how surprising is the data we observed/measured from a sample, given an a-priori (or null) hypothesis we believe.
- If, given the null hypothesis, the data we observe is very improbable or surprising, then we reject the null hypothesis
- How improbable is improbable?
 - If the probability for an observed value is below the critical value of 5%, we reject the null hypothesis
 - We call this threshold the critical value or the alpha level .
 - The 5% hurdle rate is chosen arbitrarily and comes from Neyman and Pearson.
 - In medicine, an alpha level of 1% or less is often assumed. In physics you can sometimes find a lot of extreme p-values ($p < .00001$). In social research, however, an alpha level of 5% has become established.
- We make statements about the data and not about the hypotheses.

<https://www.cambridge.org/core/journals/mathematical-proceedings-of-the-cambridge-philosophical-society/article/testing-of-statistical-hypotheses-in-relation-to-probabilities-a-priori/65C6E3D534996282114D4E16FCA3E73C>

Shaken, not stirred

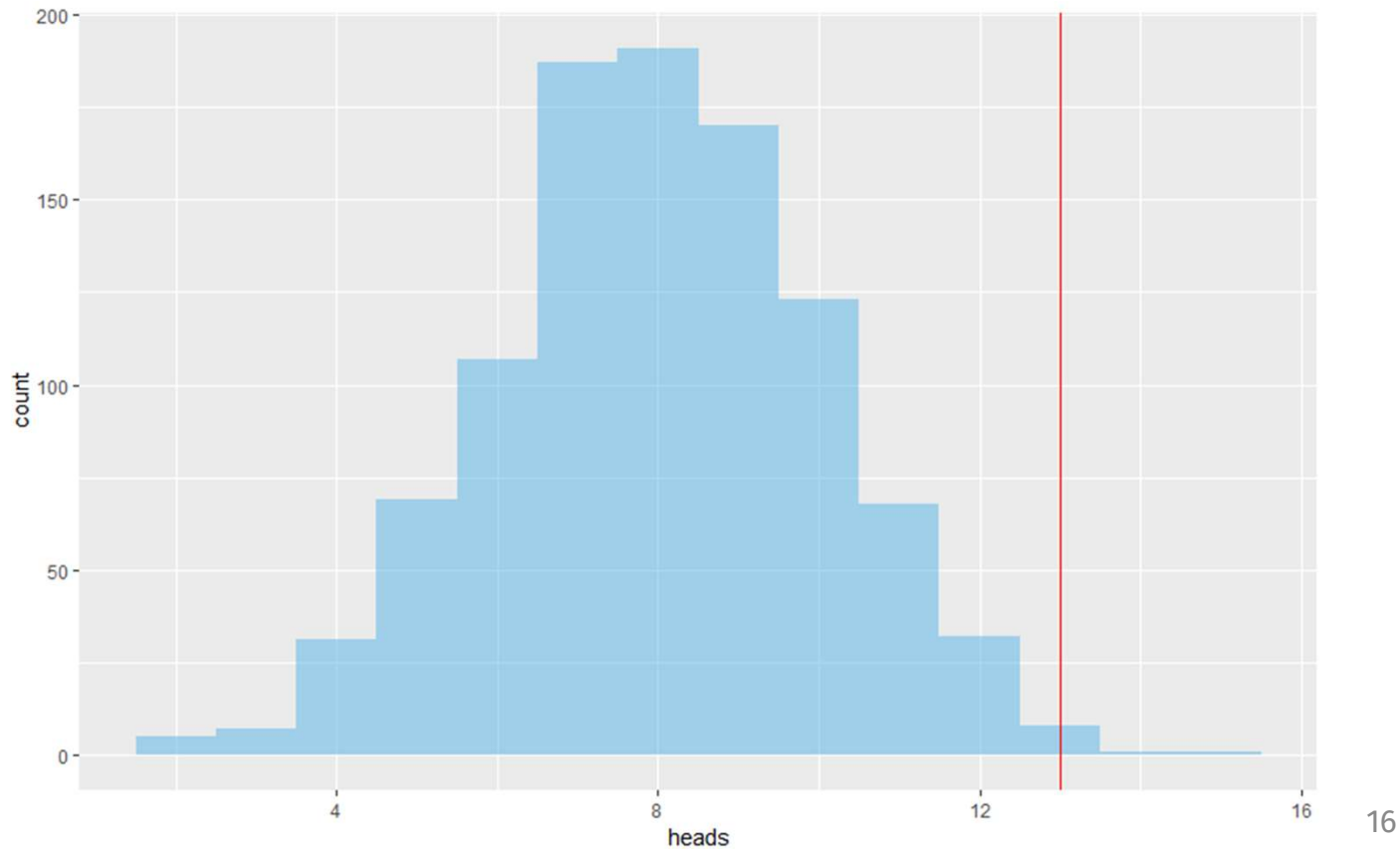
Can James Bond tell the difference between a shaken and a stirred martini?

- We give Mr. Bond a series of 16 taste tests. In each test, we flip a fair coin to determine whether to stir or shake the martini, and ask Mr. Bond to taste it and decide whether it was shaken or stirred.
- If Mr. Bond was correct on 13 of the 16 tastings, does this prove that Mr. Bond can tell whether the martini was shaken or stirred?
- If someone was clueless and just guessing, then he would have a 50% chance of getting it right in each test. So what is the probability that someone who is clueless would be correct 13/16 times or more?
- ***Can we rule out chance? Is 13/16 a surprising effect or was he just lucky?***

Shaken, not stirred - Simulated

- We can use simulation to see whether we get a similar result
- **rflip(16)** simulates Mr Bond tasting 16 martinis, but we can repeat this process many times, with the **do()** command
- Again, if he is just guessing by flipping a coin, how likely is it to call correctly 13 or more?

```
> sims <- do (5000) * rflip(16)
> tally (~ (heads >= 13), data = sims, format="prop")
(heads >= 13)
  TRUE FALSE
0.0096 0.9904
```



Alternative Approach to Hypothesis Testing

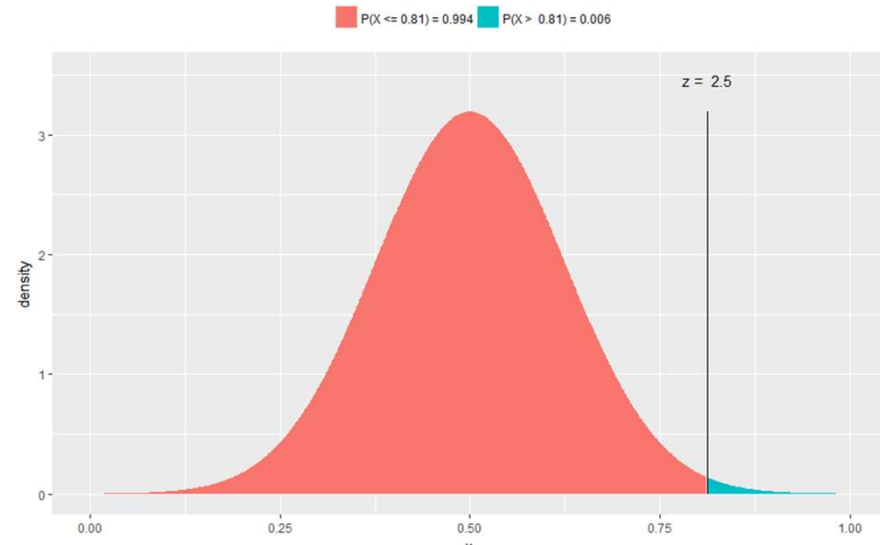
An alternative approach to hypothesis testing is based on the idea of a “p-value”:

We assumed $p_0 = 0.50$, but we actually observed 13/16, or $\hat{p} = \frac{13}{16} = 0.8125$

How far away is what we **observed** (13/16 = 0.8125) from what we **assumed** (0.50)? What is the

$$\text{Test statistic} = \frac{\text{signal}}{\text{noise}} = \frac{(0.8125 - 0.50)}{SE} = \frac{0.3125}{\sqrt{\frac{0.5 * 0.5}{16}}} = \frac{0.3125}{0.125} = 2.5$$

```
> xpnorm(0.8125, mean = 0.5, sd = 0.125)  
  
If x ~ N(0.5, 0.125), then  
  
P(X <= 0.8125) = P(Z <= 2.5) = 0.9938  
P(X > 0.8125) = P(Z > 2.5) = 0.00621  
  
[1] 0.9937903
```



the “p-value” is the chance of a result this far from the mean, if the null hypothesis were true
(i.e. the area represented by the shaded region [both tails for a 2-tailed test, just one for a 1-tailed test])

if the p-value is very low (typically less than 0.05 or 5%) then the difference is unlikely to be due to sampling error alone, so we reject the null hypothesis

Hypothesis testing example (1/2)

Does driving while sending messages increase the risk of a car accident?

Look at the difference between the two conditions (those who send messages while driving and have a car accident versus those who don't send messages and still have accidents).

You measure a difference of let's say 0.08 (or 8%).

Is this difference

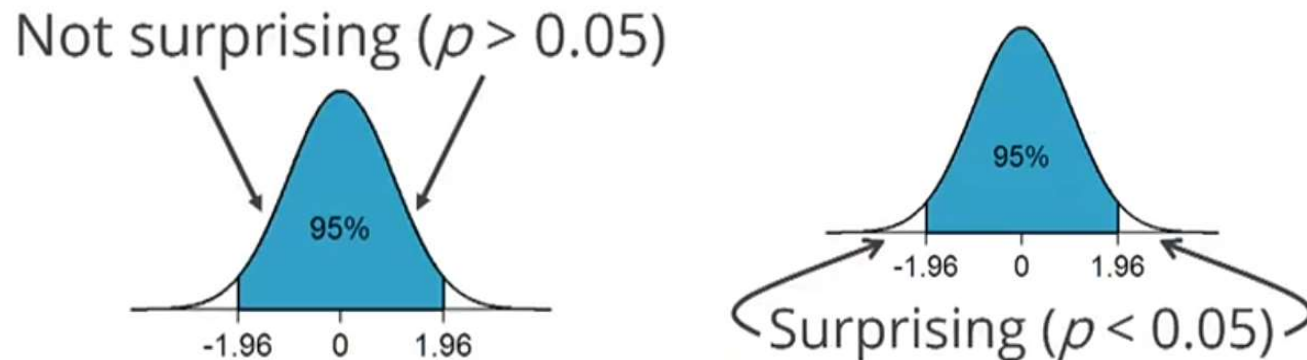
- Probably just some random noise
- Probably a real difference

Start with a theory that there is no effect, i.e., difference in means is = 0. The best way to support your theory is try to disprove it, to play devil's advocate

Calculate a test-statistic, from the mean, SD and N and compare it against the Normal distribution, typically centered around zero.

Assuming the null hypothesis that there is no difference is true, data that is 'surprising' if what we measured and is beyond +-1.96 SE's.

Hypothesis testing example (2/2)



p -values tell you how surprising the data is, assuming that the null hypothesis there is no effect is true.

A p -value is the probability of getting the observed or more extreme data, assuming the null hypothesis is true.

A p -value is the probability of the data, not the probability of a theory. It doesn't mean you have a (1-alpha) probability that your theory is correct.

If the p -value < 0.05 , an effect is not 95% likely to be true.

A p -value > 0.05 does not mean there is no true effect; it means that the data we have observed is not surprising. You need large samples to detect small effects.

Just like in confidence intervals, think of p -values as a rule to guide behaviour in the long run.

- p -value $<$ alpha: Act as if data is not noise. Invitation to explore effect further, it cannot by itself be enough to declare a scientific fact
- p -value : remain uncertain or act as if data were noise

Hypothesis Testing - Court Analogy

In the UK, the defendant is presumed **not guilty**.

Only **STRONG EVIDENCE** to the contrary causes the **not guilty** claim to be rejected in favour of a **guilty** verdict. The phrase “beyond reasonable doubt” is often used to set the cutoff value for when enough evidence has been given to convict.

We should never say “The person is innocent”, but instead “There is not sufficient evidence to show that the person is guilty.”

Now let's compare that to how we look at a hypothesis test. The decision about the population parameter(s) must be judged to follow one of two hypotheses.

We initially assume that H_0 is true.

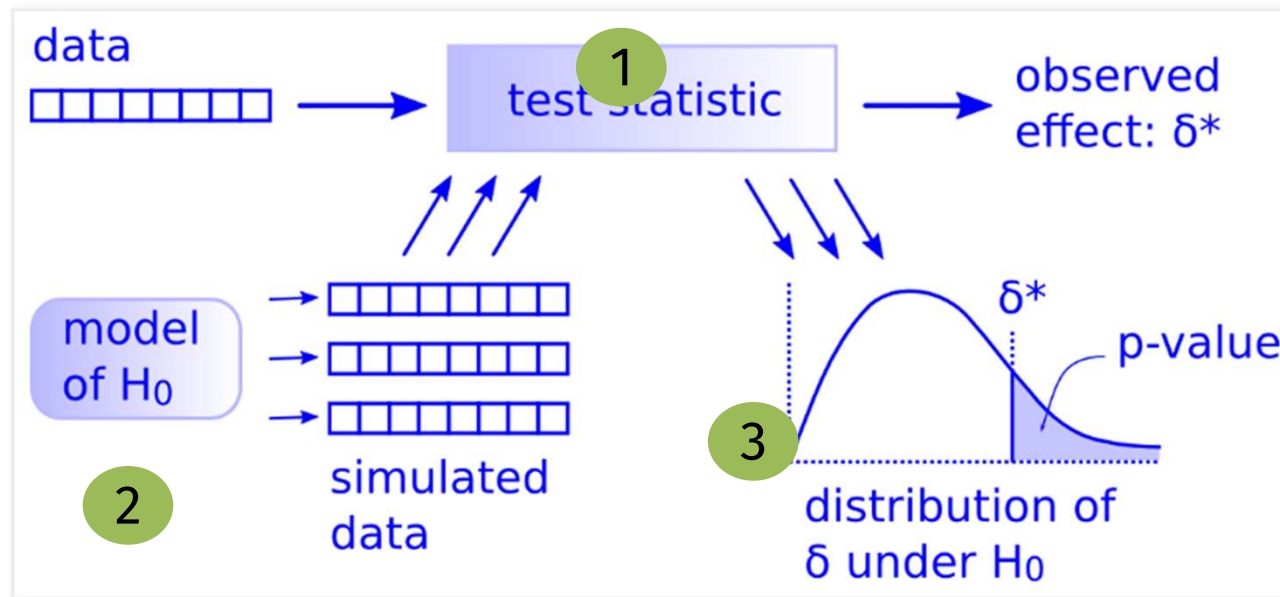
The null hypothesis H_0 will be rejected (in favour of an alternative hypothesis H_1 or H_a) only if the sample evidence strongly suggests that H_0 is false. If the sample does not provide such evidence, H_0 cannot be rejected.

The analogy to *beyond a reasonable doubt* in hypothesis testing is what is known as the significance level. This will be set before conducting the hypothesis test and is denoted as α .

Common values for α are 0.05 (5%) and 0.01 (1%).

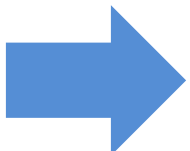
Therefore, we have two possible conclusions with hypothesis testing:
Reject H_0 and Fail to reject H_0

Inference framework



1. Given a dataset, compute a test statistic that measures the size of the apparent effect. For example, if you are describing a difference between two groups, the test statistic might be the absolute difference in means. Let us call the test statistic from the observed data δ^* .
2. Next, you define a null hypothesis, which is a model of the world under the assumption that the effect is not real; for example, if you think there might be a difference between two groups, the null hypothesis assumes no difference.
3. Compute a p-value, the probability of seeing an effect as big as δ^* *if the null hypothesis were true*. If the p-value is sufficiently small, you can conclude that the apparent effect is unlikely to be due to chance.

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Testing for Difference

- Applications for testing differences between samples
 - Average running cost for different makes of vehicle
 - Average salary between different groups of employees
 - Difference in profits between regions, managers, etc.
- Chances are if we take two different samples there will be some difference
- Is this due to **chance** alone (sampling error) or is there a **significant** difference?

Hypothesis Testing Recipe

1. Set up hypotheses.

- Claim (null hypothesis): $H_0: \delta = 0$
- Alternative hypothesis: $H_a: \delta \neq 0$

2. Take a sample and calculate :

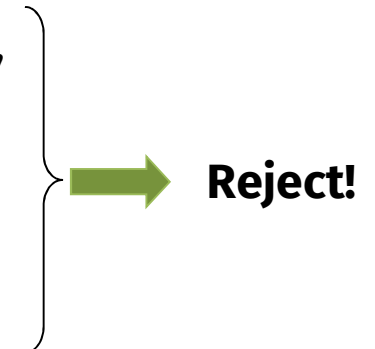
- Sample Mean = δ^* , Standard error

3. Choose a significance level: typically 5%

- Corresponds to 95% confidence (approximately ± 2 SEs)

4. Various possible methods to decide whether to reject or not:

- Two separate CIs: If they don't overlap, reject. If they overlap, run t-test
- CI for delta: If claim (zero) outside of confidence interval
- t- stat > 2 (approximately)
- p – value < 5%



Comparisons of Two Means: Test Statistic Formula

Large-sample test statistic for the difference between two independent population means:

$$t\text{-stat} = \frac{(\bar{x}_1 - \bar{x}_2) - (\mu_1 - \mu_2)_0}{\sqrt{\frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}}}$$

The term $(\mu_1 - \mu_2)_0$ is the difference between μ_1 and μ_2 under the null hypothesis. It is equal to zero in most situations, i.e., there is no difference between the two populations.

The term in the denominator is the standard deviation of the difference between the two sample means (it relies on the assumption that the two samples are independent). This test also assumes unequal variances.

Standard Error of Differences

- For large samples (by CLT), the standard error is

$$SE(\bar{x}_1 - \bar{x}_2) = \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}$$

- The 95% Confidence Interval for the difference between means is approximately

$$(\bar{x}_1 - \bar{x}_2) \pm 2\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}$$

Differences in credit card balances

#	income	limit	rating	cards	age	education	own	student	married	region	balance
1	14.891	3606	283	2	34	11	No	No	Yes	South	333
2	106.025	6545	483	3	82	15	Yes	Yes	Yes	West	903
3	104.593	7075	514	4	71	11	No	No	No	West	580
4	148.924	9504	681	3	36	11	Yes	No	No	West	964
5	55.882	4897	357	2	68	16	No	No	Yes	South	331
6	80.180	8047	569	4	77	10	No	No	No	South	1151
7	20.996	3388	259	2	37	12	Yes	No	No	East	203
8	71.408	7114	512	2	87	9	No	No	No	West	872
9	15.125	3300	266	5	66	13	Yes	No	No	South	279
10	71.061	6819	491	3	41	19	Yes	Yes	Yes	East	1350
11	63.095	8117	589	4	30	14	No	No	Yes	South	1407
12	15.045	1311	138	3	64	16	No	No	No	South	0
13	80.616	5308	394	1	57	7	Yes	No	Yes	West	204
14	43.682	6922	511	1	49	9	No	No	Yes	South	1081
15	19.144	3291	269	2	75	13	Yes	No	No	East	148
16	20.089	2525	200	3	57	15	Yes	No	Yes	East	0
17	53.598	3714	286	3	73	17	Yes	No	Yes	East	0
18	36.496	4378	339	3	69	15	Yes	No	Yes	West	368
19	49.570	6384	448	1	28	9	Yes	No	Yes	West	891
20	42.079	6626	479	2	44	9	No	No	No	West	1048
21	17.700	2860	235	4	63	16	Yes	No	No	West	89
22	37.348	6378	458	1	72	17	Yes	No	No	South	968

- Data on 400 customers with average $\approx 520\$$

```
> mosaic:::favstats(~balance, data=credit)
```

	min	Q1	median	Q3	max	mean	sd	n	missing
1	0	68.75	459.5	863	1999	520.015	459.7589	400	0

- Do married people have higher balances?

- Do students have higher balances?

```
> mosaic:::favstats(balance ~ married, data = credit)
```

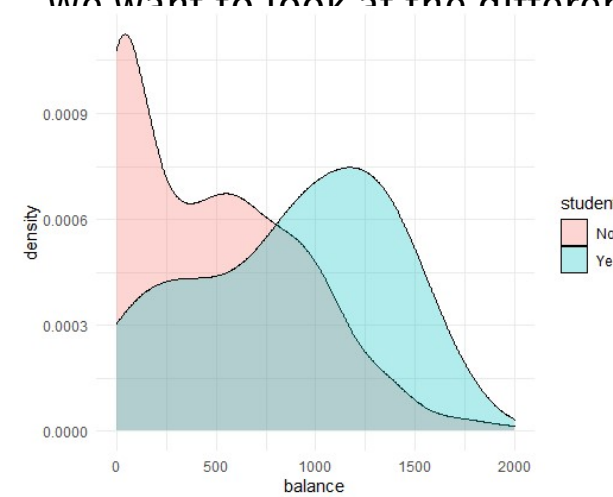
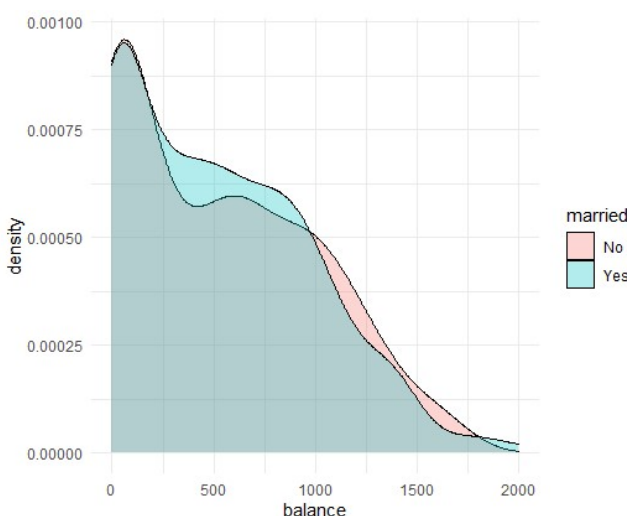
	married	min	Q1	median	Q3	max	mean	sd	n	missing
1	No	0	51	467	910	1687	523.2903	470.8875	155	0
2	Yes	0	81	454	844	1999	517.9429	453.5380	245	0

```
> mosaic:::favstats(balance ~ student, data = credit)
```

	student	min	Q1	median	Q3	max	mean	sd	n	missing
1	No	0	13.25	424	807.5	1999	480.3694	439.4145	360	0
2	Yes	0	428.00	953	1256.0	1687	876.8250	490.0020	40	0

- We want to look at the difference in the group

\rightarrow SE



Differences in credit card balances

```
> mosaic::favstats(balance ~ student, data = credit)
   student min      Q1 median      Q3 max      mean      sd     n
1       No    0  13.25    424  807.5 1999 480.3694 439.4145 360
2      Yes    0 428.00   953 1256.0 1687 876.8250 490.0020  40
```

$$t-stat = \frac{(\bar{x}_1 - \bar{x}_2)}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}} = \frac{480.37 - 876.83}{\sqrt{\frac{439.42^2}{360} + \frac{490^2}{40}}}$$
$$= -4.90$$

- **t-stat** is the difference in the group means, measured in units of the SE
- t Stat value of -4.90 is greater than the critical value of 1.96 => reject H_0
- Conclude that the -396\$ (480.37-876.38) difference we estimated in our sample means is really different from zero and therefore there is a significant difference

Hypothesis Testing in R

```
> t.test(balance ~ student, data = credit)

    Welch Two Sample t-test

data: balance by student
t = -4.9028, df = 46.241, p-value = 0.00001205
alternative hypothesis: true difference in means between group No and group Yes is not equal
to 0
95 percent confidence interval:
-559.2023 -233.7088
sample estimates:
mean in group No mean in group Yes
        480.3694          876.8250
```

Differences in haircut spend

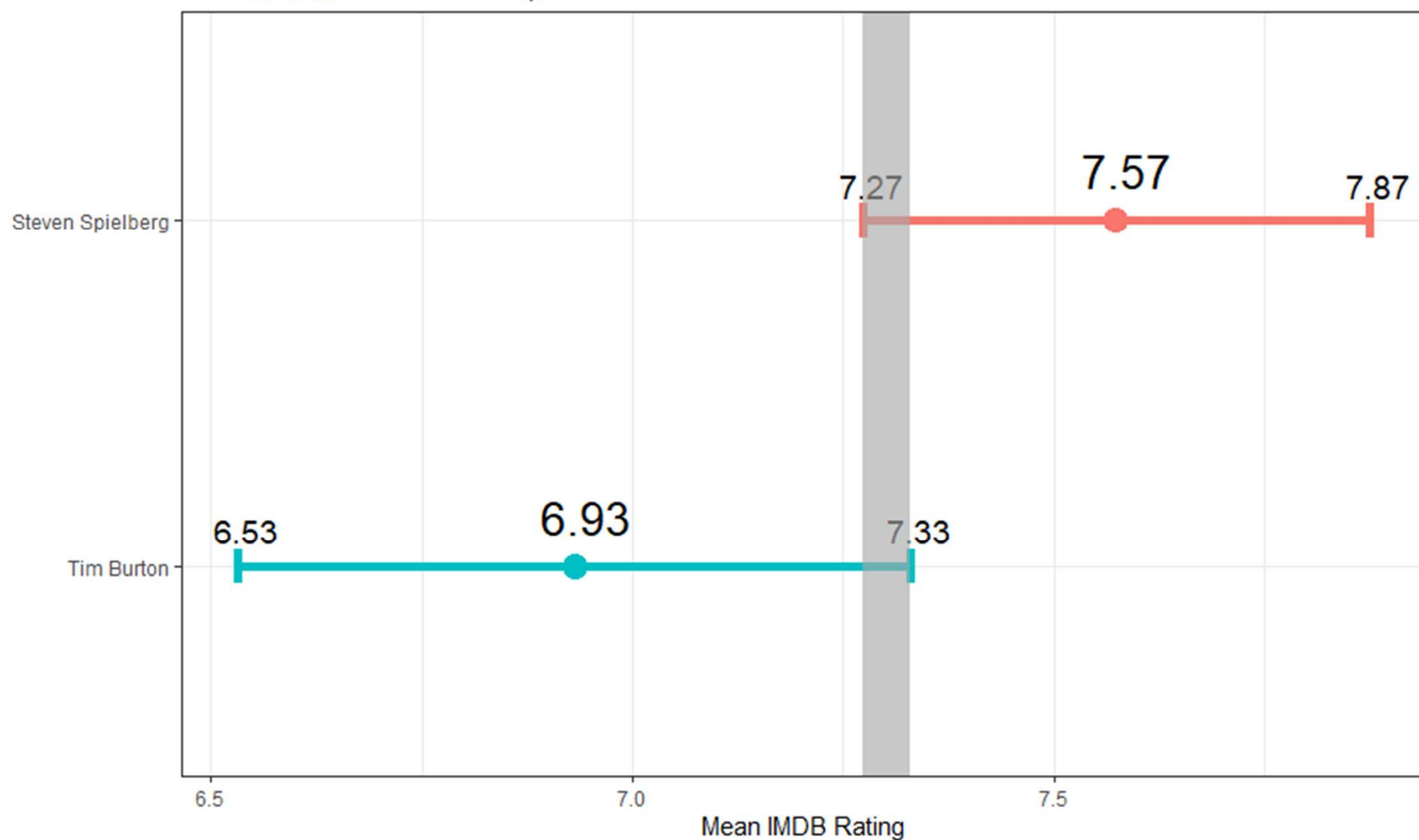
t-Test: Two-Sample Assuming Unequal Variances			
	haircutMen	haircutWomen	Difference
Mean	30.28	44.99	-14.71
Variance	550.9724873	1479.048264	
Observations	107	89	
Hypothesized Mean Difference	0		
df	140		
t Stat	-3.15		
P(T<=t) one-tail	0.10%		
t Critical one-tail	1.66		
P(T<=t) two-tail	0.20%		
t Critical two-tail	1.98		

$$\begin{aligned}
 t - stat &= \frac{(\bar{x}_1 - \bar{x}_2)}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}} = \\
 &= \frac{30.28 - 44.99}{\sqrt{\frac{550.97}{107} + \frac{1479.05}{89}}} \\
 &= \frac{-14.71}{4.67} = -3.15
 \end{aligned}$$

- “t Stat” is the difference in the group means, measured in units of the SE
- H_0 : average male haircut - average female haircut ≤ 0 (one-tailed)
- t Stat value of -3.15 is greater than the 5% critical value of 1.66 => reject H_0 ,
- conclude that the 14.71\$ difference we estimated in our sample is really different from zero and therefore there is a significant difference in haircut spend

Do Spielberg and Burton have the same mean IMDB ratings?

95% confidence intervals overlap



Difference between two proportions

If we assume that both proportions are equal, then we would expect the difference (**p1-p2**) to be zero.

What about the standard error of the difference in the two proportions? This is a pooled variance calculation

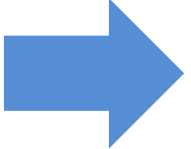
$$SE_{diff} = \sqrt{SE_1^2 + SE_2^2} = \sqrt{\frac{p_1 * (1-p_1)}{n_1} + \frac{p_2 * (1-p_2)}{n_2}}$$

We can create a Confidence Interval (CI) for the difference.

The difference **p1-p2** follows a Normal distribution with a mean=0, as shown below

$$(p_1 - p_2) \sim N\left(0, \sqrt{\frac{p_1 * (1-p_1)}{n_1} + \frac{p_2 * (1-p_2)}{n_2}}\right)$$

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Coffee

Three coffees a day linked to a range of health benefits

Research based on 200 previous studies worldwide says frequent drinkers less likely to get diabetes, heart disease, dementia and some cancers

Staff and agencies

Thu 23 Nov 2017 00.54 GMT



36,535

1,273

This article is over 1 year old



▲ The findings supported other studies showing the health benefits of drinking coffee. Photograph: Wu Hong/EPA

People who drink three to four cups of coffee a day are more likely to see health benefits than problems, experiencing lower risks of premature death and heart disease than those who abstain, scientists have said.

The research, which collated evidence from more than 200 previous studies, also found coffee consumption was linked to lower risks of diabetes, liver disease, dementia and some cancers.

Source: https://www.theguardian.com/lifeandstyle/2017/nov/23/three-coffees-a-day-linked-to-a-range-of-health-benefits

Experimental Research Methods

Is there **any relation** between coffee consumption and heart disease?

association

- any relation
- link

Drinking coffee was consistently linked with a lower risk of death from all causes and from heart disease. The largest reduction in relative risk of premature death is seen in people consuming three cups a day, compared with non-coffee drinkers.

Does coffee consumption **lead to** a reduction in heart disease?

causality

This question is often harder to answer.

What does it take to prove a cause-and-effect relationship between coffee and reduced risk of heart disease?

Scope of Inference

Random sampling and/or random assignment

	Random assignment	No random assignment	
Random sampling	Causal and generalizable	Not causal, but generalizable	Generalizable
No random sampling	Causal, but not generalizable	Neither causal nor generalizable	Not generalizable
	Causal	Not causal	

- One of the early studies linking smoking and lung cancer compared patients already hospitalized with lung cancer to similar patients without lung cancer (hospitalized for other reasons), and recorded whether each patient smoked. Then, proportions of smokers for patients with and without lung cancer were compared.
- Does this study employ random sampling and/or random assignment?

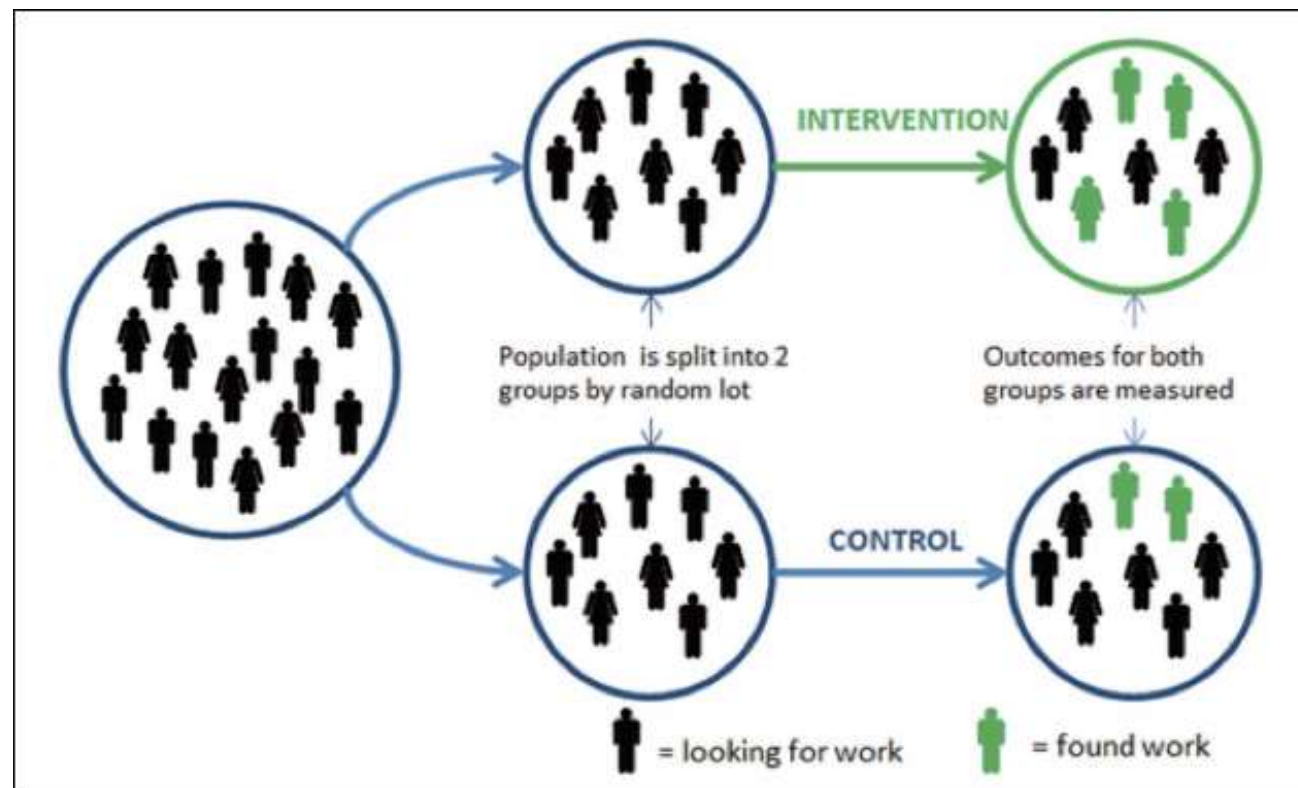
Types of studies

1. Observational study: Observing what naturally goes on in the world without directly interfering with it. We can only infer correlation.
2. Experiment- Randomized Controlled Trial (RCT): One (or more) variable is systematically manipulated to see their effect (alone or in combination) on an outcome variable. Statements can be made about cause and effect.
 - In a controlled experiment, subjects are randomly assigned a treatment, and the effect of the treatment is examined. For example in a drug trial half of the subjects are randomly chosen and given the drug (*treatment group*), while the other half are given a placebo (*control group*).
 - Random assignment of the treatment ensures that the treatment is uncorrelated with any observables or **unobservables** → Causation can be inferred

The real purpose of the scientific method is to make sure nature hasn't misled you into thinking you know something you actually don't know. – Robert Pirsig, *Zen and the Art of Motorcycle Maintenance*

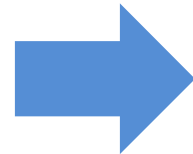
How RCTs work

Where feasible, randomised control trials (RCTs) are generally the most reliable tool we have for finding out which of two interventions works best. We simply take a group of people; we split them into two groups at random; we give one intervention to one group, and the other intervention to the other group; then we measure how each group is doing, to see if one intervention achieved its supposed outcome any better.



Contents

- Review of Sessions 3-4
- Hypothesis testing: ruling out chance
- Testing for differences in populations
- Hypothesis testing using **infer**



Hypothesis testing with the `infer` package

Step 1: Calculate a sample statistic, or δ^* . This is the main measure you care about: the difference in means, the average, the median, the proportion, the difference in proportions, the chi-squared value, etc.

Step 2: Use simulation to invent a world where δ is null. Simulate what the world would look like if there was no difference between two groups, or if there was no difference in proportions, or where the average value is a specific number. Look at δ in the null world. Put the sample statistic in the null world and see if it fits well.

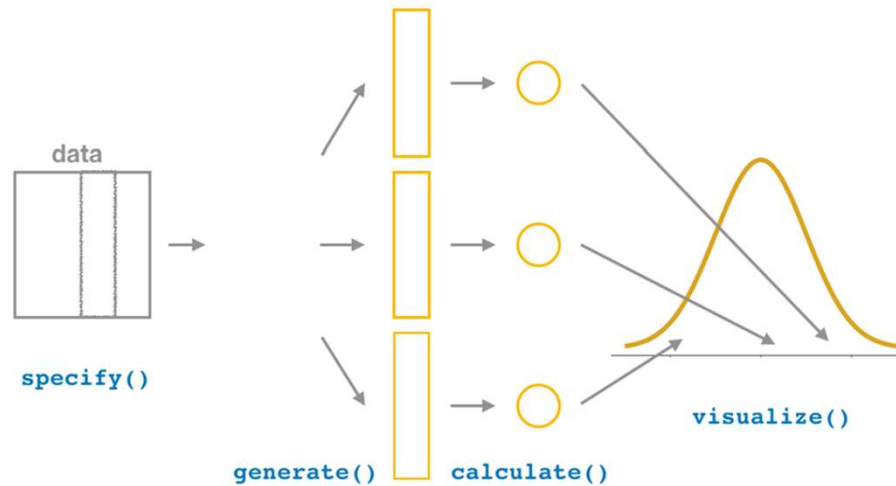
Step 3: Calculate the probability that δ could exist in null world. This is the **p-value**, or the probability that you'd see a δ at least that high in a world where there's no difference.

Step 4: Decide if δ is statistically significant. Choose some evidentiary standard or threshold for deciding if there's sufficient proof for rejecting the null world. Standard thresholds (from least to most rigorous) are 0.1, 0.05, and 0.01.

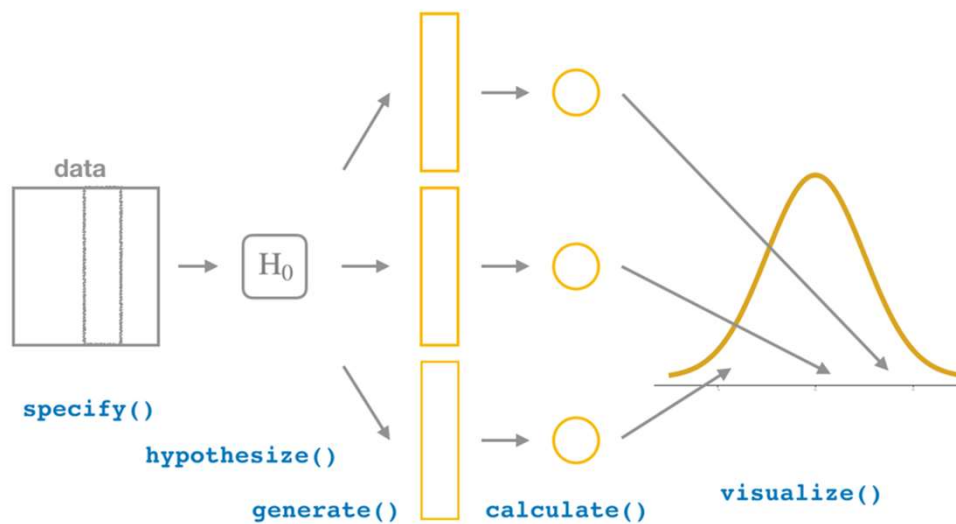
Bootstrap CIs, Hypothesis testing

1. `specify()` the variables of interest in your data frame
2. `generate()` replicates of bootstrap resamples with replacement
3. `calculate()` the summary statistic of interest
4. `visualize()` the resulting bootstrap distribution and the confidence interval.

Bootstrap CI

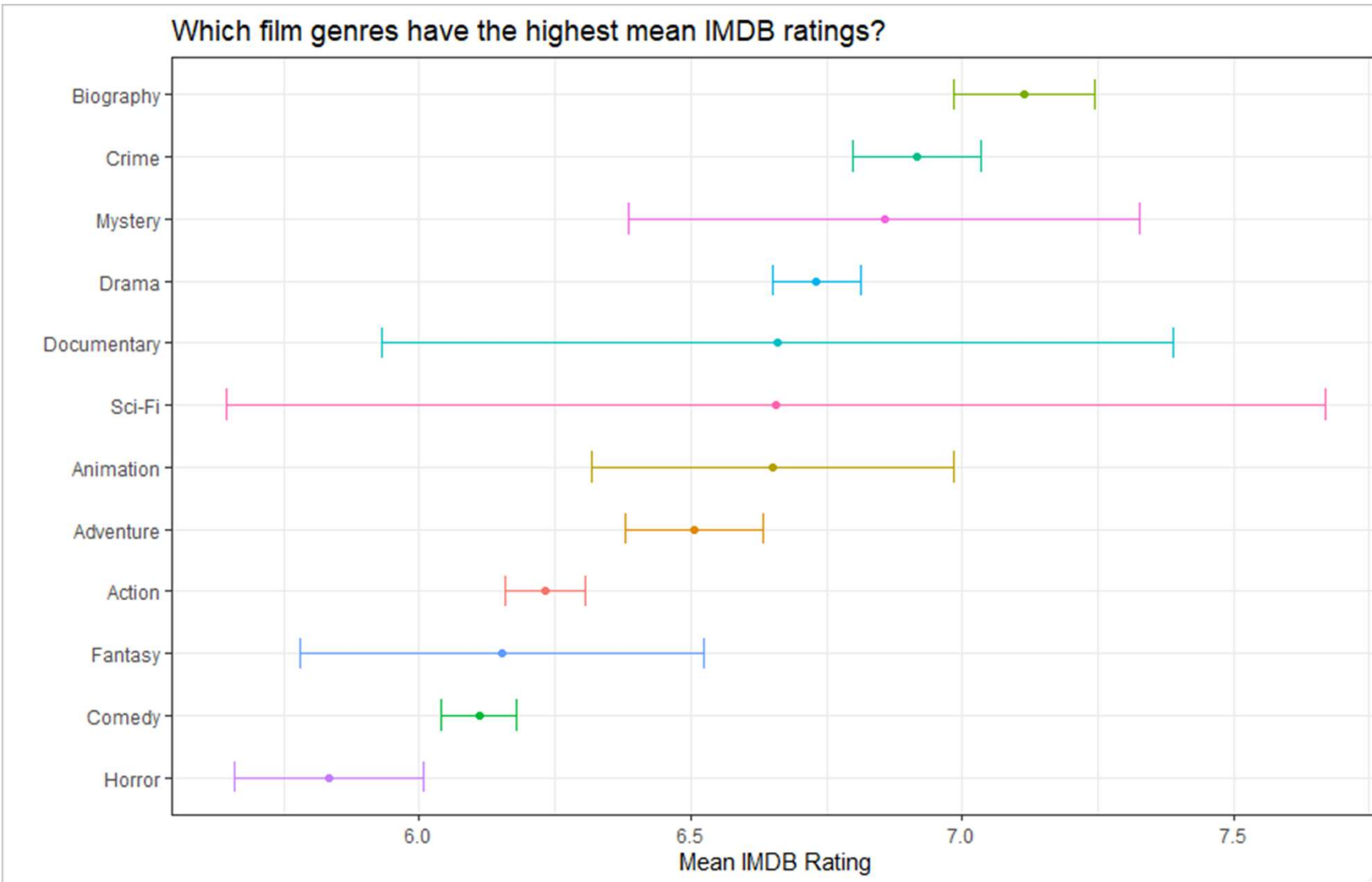


Hypothesis testing



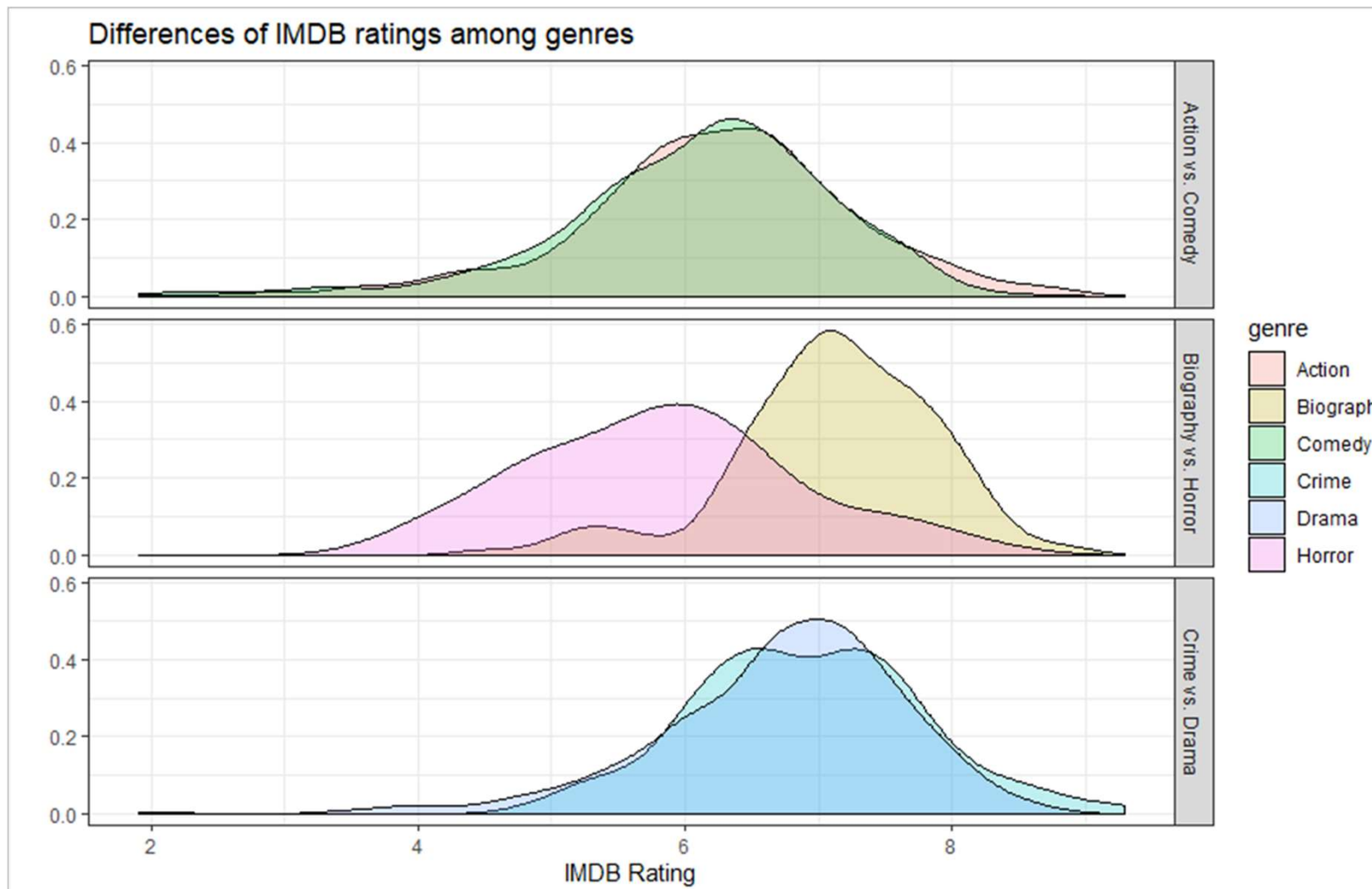
Testing for differences among mean ratings

- Consider **Biography** and **Horror** movies (first-last on the plot)
 - Difference is so pronounced, that we don't even bother to run a test
- What about **Crime** vs. **Drama** though? Or **Action** vs. **Comedy**?



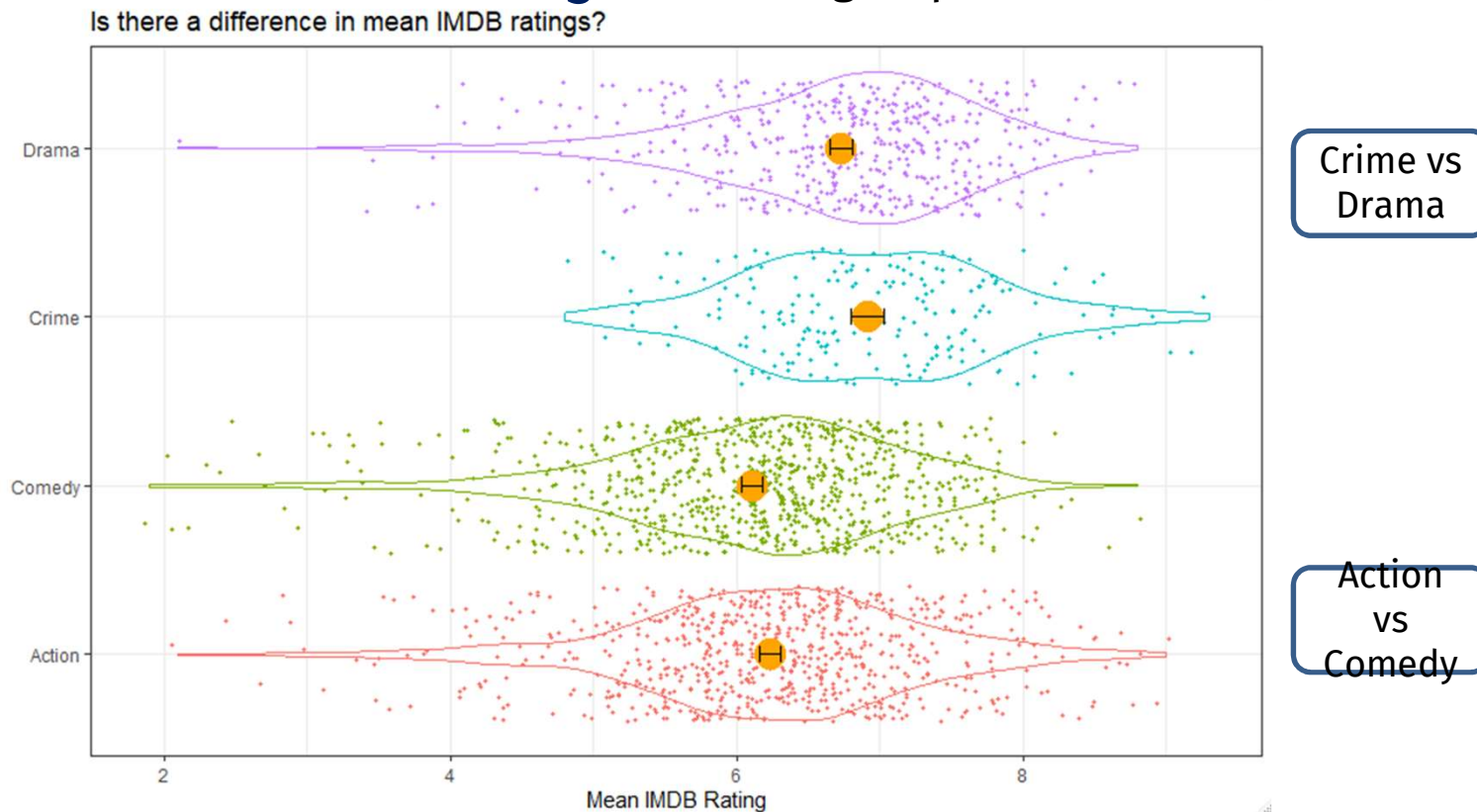
Testing for differences among mean ratings

- When comparing means we do not care about differences in individual values
- Even in **Biography** vs. **Horror**, there can be an individual Horror movie that has a higher rating from a Biography movie
- We care whether **mean rating** between groups are the same or not



Testing for differences among mean ratings

- When comparing means we do not care about differences in individual values
- Even in **Biography** vs. **Horror**, there can be an individual Horror movie that has a higher rating from a Biography movie
- We care whether **mean ratings** between groups are the same or not



```
> genre_formula_ci  
# A tibble: 4 x 9  
  genre  mean_rating  sd_rating  count  t_critical  se_rating  margin_of_error  rating_low  rating_high  
  <chr>      <dbl>     <dbl>   <int>      <dbl>     <dbl>        <dbl>       <dbl>        <dbl>  
1 Crime       6.92     0.849    202      1.97     0.0598       0.118       6.80       7.03  
2 Drama       6.73     0.917    498      1.96     0.0411       0.0807      6.65       6.81  
3 Action      6.23     1.03     738      1.96     0.0379       0.0745      6.16       6.31  
4 Comedy      6.11     1.02     848      1.96     0.0351       0.0690      6.04       6.18
```

Overlap

Standard Error of Differences

- For large samples (by CLT), the standard error is

$$SE(\bar{x}_1 - \bar{x}_2) = \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}$$

- The 95% Confidence Interval for the difference between means is approximately

$$(\bar{x}_1 - \bar{x}_2) \pm 1.96 \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}$$

Action vs Comedy: Who has higher mean rating?

```
> genre_formula_ci
# A tibble: 4 x 9
  genre  mean_rating sd_rating count t_critical se_rating margin_of_error rating_low rating_high
  <chr>      <dbl>     <dbl>   <int>      <dbl>      <dbl>       <dbl>        <dbl>       <dbl>
1 Crime       6.92     0.849    202      1.97     0.0598      0.118       6.80       7.03
2 Drama        6.73     0.917    498      1.96     0.0411      0.0807      6.65       6.81
3 Action       6.23     1.03     738      1.96     0.0379      0.0745      6.16       6.31
4 Comedy       6.11     1.02     848      1.96     0.0351      0.0690      6.04       6.18
```

1. Build two CIs for mean rating using formula and check whether they overlap

$$\text{Action CI} = 6.23 \pm 1.96 * \left(\frac{1.03}{\sqrt{738}} \right) \approx [6.16, 6.31]$$

$$\text{Comedy CI} = 6.11 \pm 1.96 * \left(\frac{1.02}{\sqrt{848}} \right) \approx [6.04, 6.18]$$

2. Build CI for mean difference in ratings using formula and check whether CI contains zero

$$\begin{aligned} (\bar{x}_1 - \bar{x}_2) + 1.96 * \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}} &= \\ = (6.23 - 6.11) + 1.96 * \sqrt{\frac{1.03^2}{738} + \frac{1.02^2}{848}} &= \\ = [0.02118, 0.224] &= [2.12\%, 22.4\%] \end{aligned}$$

Hypothesis testing steps

Test Statistic and
Observed Effect
 δ^*

Model of H_0

$$H_0: \mu_A - \mu_B = 0$$

$$H_1: \mu_A - \mu_B \neq 0$$

i

Calculation of **t-stat** and **p-value**
using formula

ii

Bootstrapping:
Distribution of δ
under H_0

When describing a difference between two independent groups, the test statistic might be the absolute difference in the sample means $\delta^* = |\bar{x}_A - \bar{x}_B|$

Does the observed statistic (what you measured/estimated) seem like a surprising effect? We assume as a null hypothesis that the population means are equal. We would like to assume this is true and see whether we have enough evidence to reject this hypothesis

$$\begin{aligned} t-stat &= \frac{\text{observe} - \text{assume}}{SE} = \frac{(\bar{x}_1 - \bar{x}_2) - 0}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}} = \\ &= \frac{6.23 - 6.11}{\sqrt{\frac{1.03^2}{738} + \frac{1.02^2}{848}}} = 2.37 \end{aligned}$$

Simulation and ‘Null’ Worlds

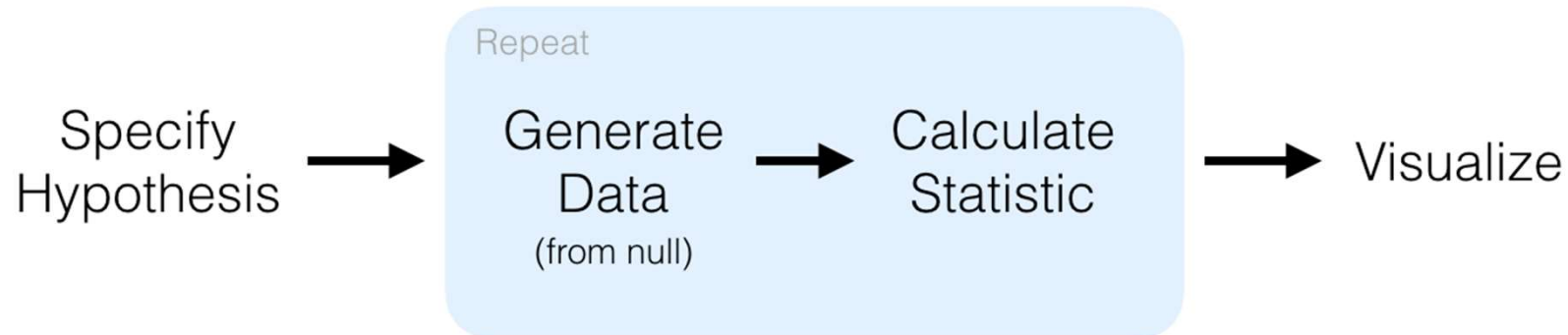
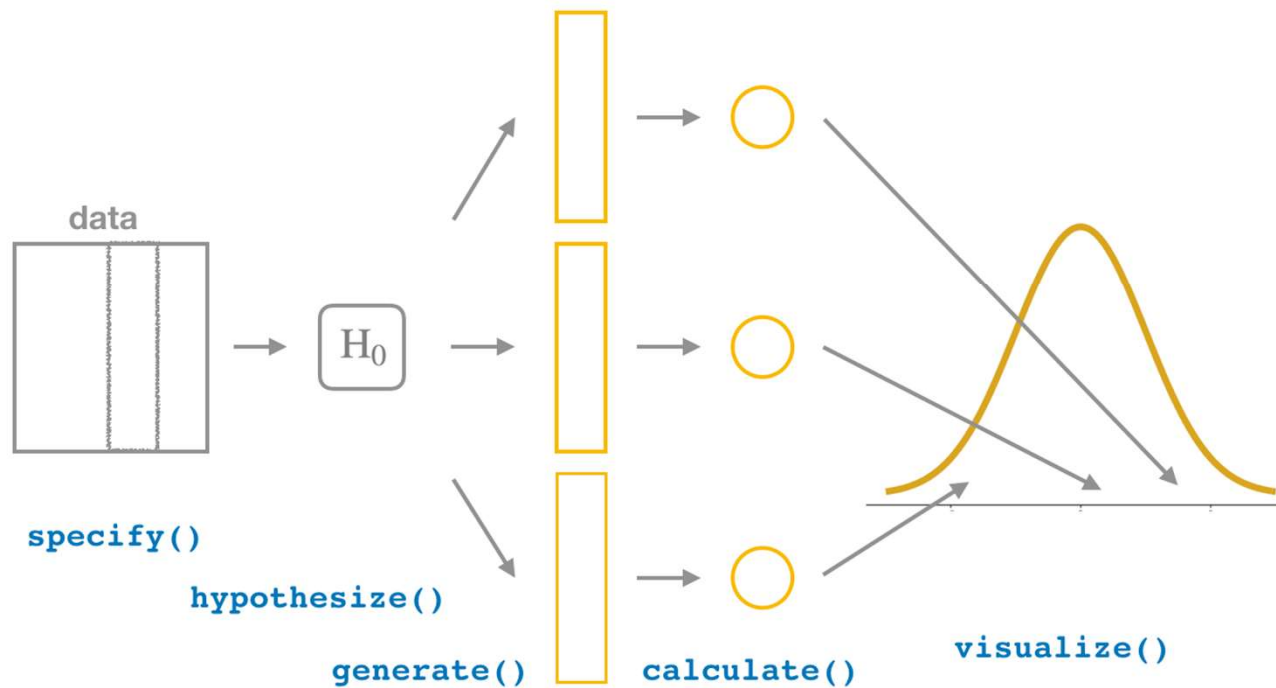
But how do you determine what δ would look like in a null world?

Option 1: Use math and formulas to determine probabilities

Option 2: Use brute force with simulation

Using simulation, you can test any hypothesis without formulas

Hypothesis test



```
specify(response) %>%  
  hypothesize(null)    %>%  generate(reps)    %>%  calculate(stat)    %>%  visualize()
```

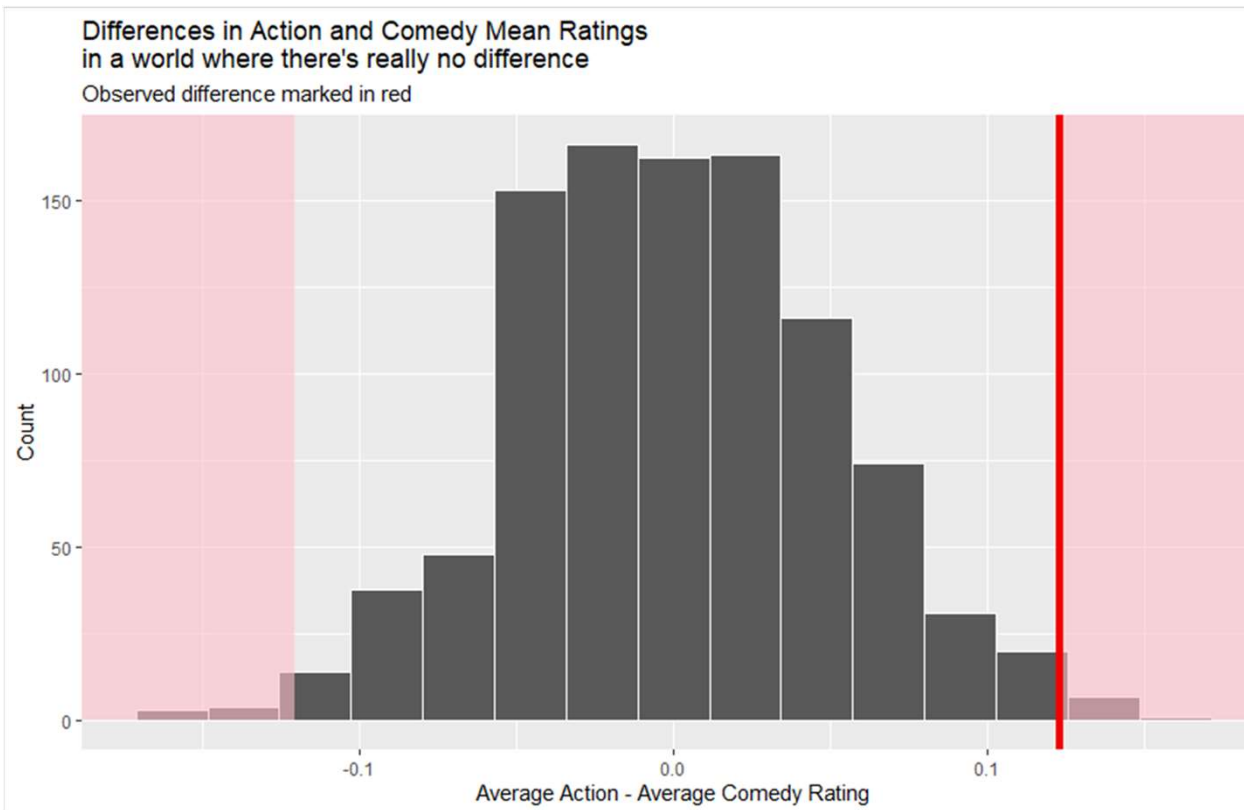
Hypothesis testing with the **infer** package

```
set.seed(1234)
ratings_in_null_world <- action_comedy %>%
  # Specify the variable of interest
  specify(rating ~ genre) %>%
  # Hypothesize a null of no (or zero) difference
  hypothesize(null = "independence") %>%
  # Generate a bunch of simulated samples
  generate(reps = 1000, type = "permute") %>%
  # Find the mean difference of each sample
  calculate(stat = "diff in means",
             order = c("Action", "Comedy"))
  
ratings_in_null_world %>% visualize()
```

p-value

Want to see where our observed sample mean difference of 0.123 (the red vertical line) falls on this null/randomization distribution.

Since we are interested in a difference, “more extreme” corresponds to values in both tails on the distribution. Let’s shade our null distribution to show a visual representation of our p-value:



```
> # 4. calculate a p-value, or the probability that we would see a red line at
> # least that extreme in null world
> diff_means_null_world %>%
  get_pvalue(obs_stat = observed_difference, direction = "both")
# A tibble: 1 x 1
  p_value
  <dbl>
1 0.022
```

Hypothesis test approaches

1. By hand

$$t\text{-stat} = \frac{\text{observe-assume}}{\text{SE}} = \frac{(\bar{x}_1 - \bar{x}_2) - 0}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}} =$$
$$= \frac{6.23 - 6.11}{\sqrt{\frac{1.03^2}{738} + \frac{1.02^2}{848}}} = 2.37$$

2. Using `t.test()`

```
> t.test(rating ~ genre, data = action_comedy)

Welch Two Sample t-test

data: rating by genre
t = 2.37, df = 1551, p-value = 0.018
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 0.021171 0.223988
sample estimates:
mean in group Action mean in group Comedy
       6.2322                  6.1097
```

3. Using `infer()` package

```
set.seed(1234)
ratings_in_null_world <- action_comedy %>%
  # Specify the variable of interest
  specify(rating ~ genre) %>%
  # Hypothesize a null of no (or zero) difference
  hypothesize(null = "independence") %>%
  # Generate a bunch of simulated samples
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            order = c("Action", "Comedy"))

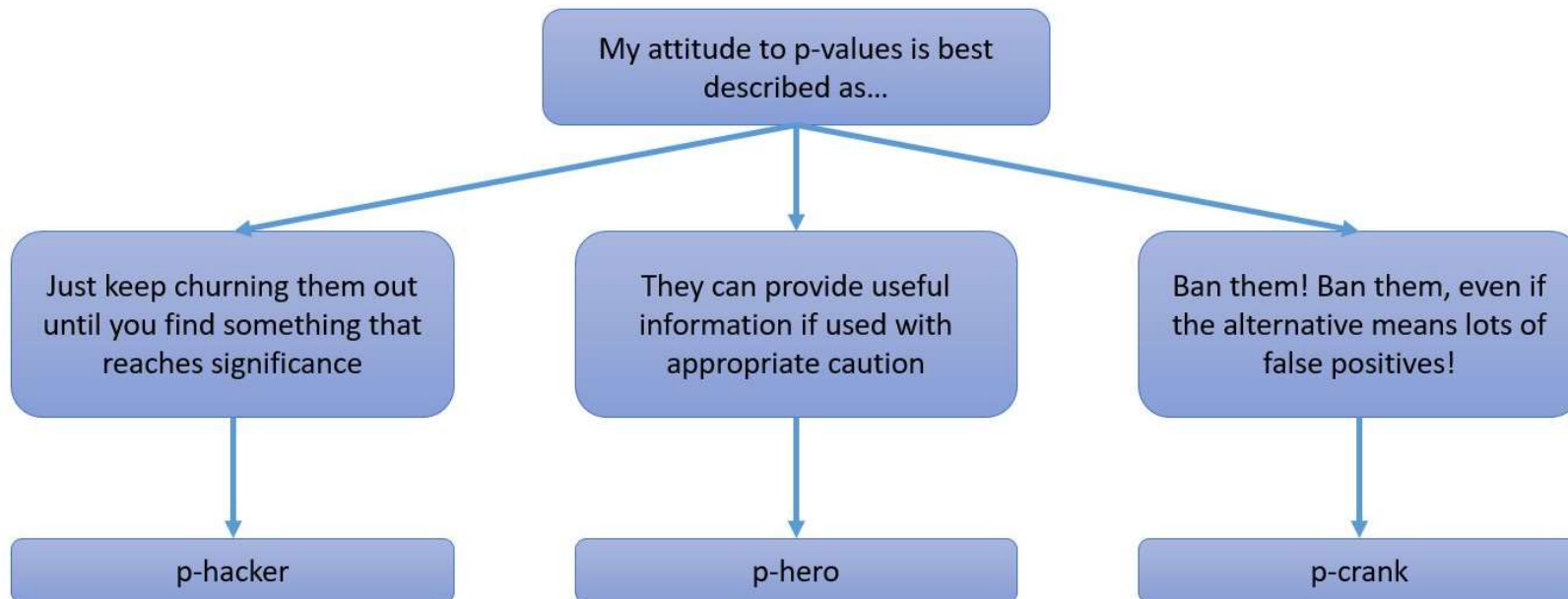
pub_private_null %>% visualize()
```

```
> diff_means_null_world %>%
  get_pvalue(obs_stat = observed_difference, direction = "both")
# A tibble: 1 x 1
  p_value
  <dbl>
1 0.022
```

p-values

Think of p-values as a rule to guide behaviour in the long run.

- p-value < α (typically 0.05): Act as if data is not noise. You have a surprising effect and your results are an invitation to explore effect further, it cannot by itself be enough to declare a scientific fact
- p-value > α : remain uncertain or act as if data were noise



If the p-value < 0.05, an effect is not 95% likely to be true.

A p-value > 0.05 does not mean there is no true effect; it means that the data we have observed is not surprising. You need large samples to detect small effects.

Fischer (1971) on why one study is never enough

It is usual and convenient for experimenters to take 5 per cent. as a standard level of significance, in the sense that they are prepared to ignore all results which fail to reach this standard, and, by this means, to eliminate from further discussion the greater part of the fluctuations which chance causes have introduced into their experimental results. No such selection can eliminate the whole of the possible effects of chance coincidence, and if we accept this convenient convention, and agree that an event which would occur by chance only once in 70 trials is decidedly "significant," in the statistical sense, we thereby admit that no isolated experiment, however significant in itself, can suffice for the experimental demonstration of any natural phenomenon ; for the "one chance in a million" will undoubtedly occur, with no less and no more than its appropriate frequency, however surprised we may be that it should occur to us.

Type I and Type II Errors

Type I error, false positive

- $\alpha = \Pr(\text{reject null hypothesis when } H_0 \text{ is true})$

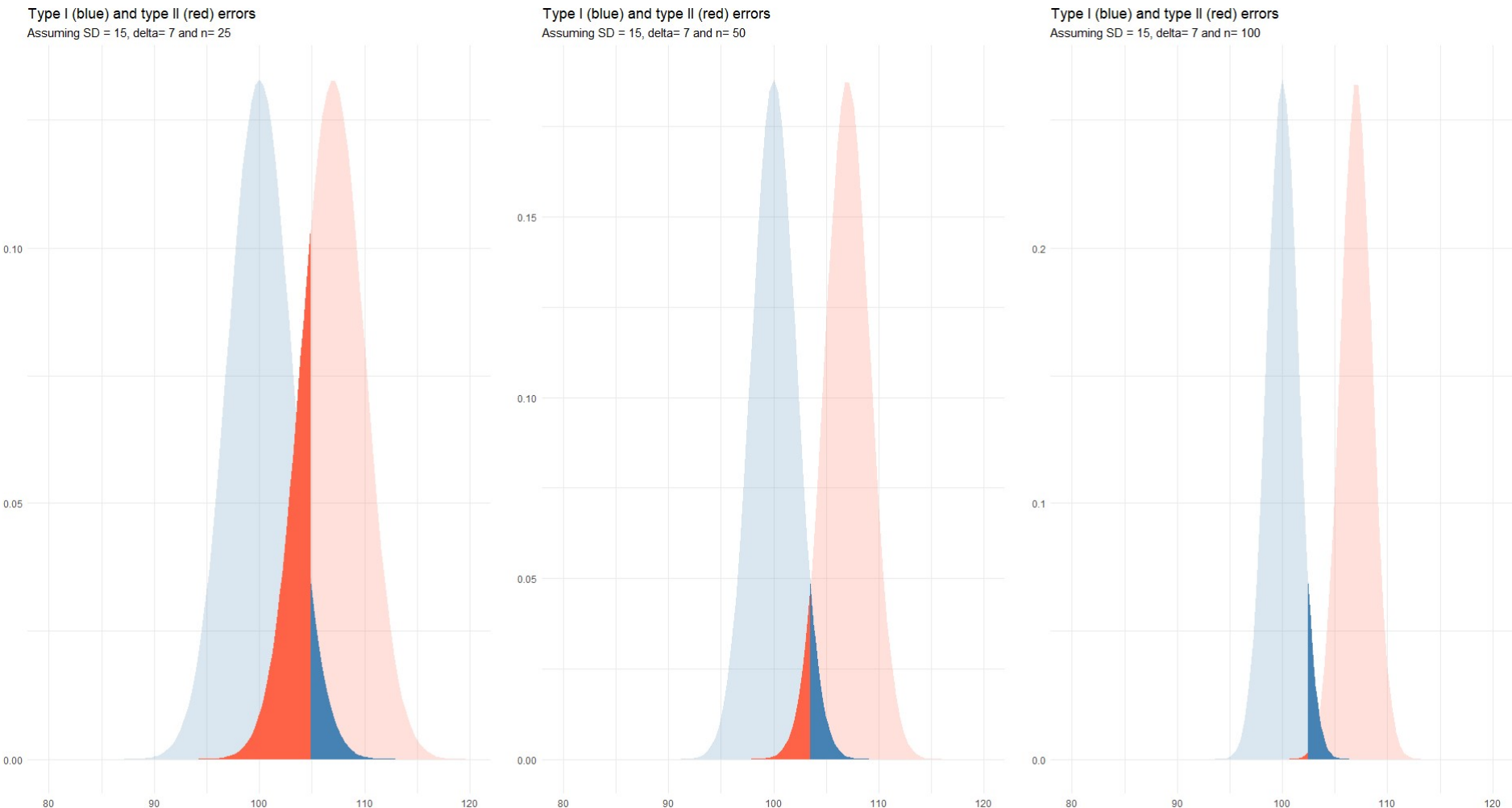
Type II error, false negative

- $\beta = \Pr(\text{fails to reject null hypothesis when } H_a \text{ is true})$

	H_0 true	H_a true
Reject H_0	Type I error	✓
Fail to reject H_0	✗	Type II error

Reducing Type I and Type II errors

We can reduce the probability of a Type I and a Type II error simultaneously by increasing the sample size n



Distributions of p-values

If statistical decisions are made based on the critical value of $\alpha = 0.05$, doesn't that mean that we often come to wrong conclusions? p-values are only meaningful if we understand them in the context of the experiment.

We can best interpret p-values if we look at them not as individual events but as distributions over long periods of time.

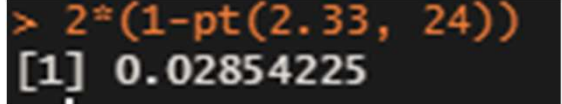
Samples vary, but many studies often show a clear picture.

Statistical power is the probability that you will observe a significant effect, if there is a true effect. It ranges from 0 to 1 and in an ideal world we would like our test to have as high a power as possible

Variability of a Sample

- IQ follows a Normal distribution with $\mu = 100, \sigma = 15$.
- You take a sample of 25 LBS students and the sample mean IQ = 107.
- We can calculate the t-statistic

$$t-stat = \frac{107 - 100}{15 / \sqrt{25}} = \frac{7}{3} = 2.33$$

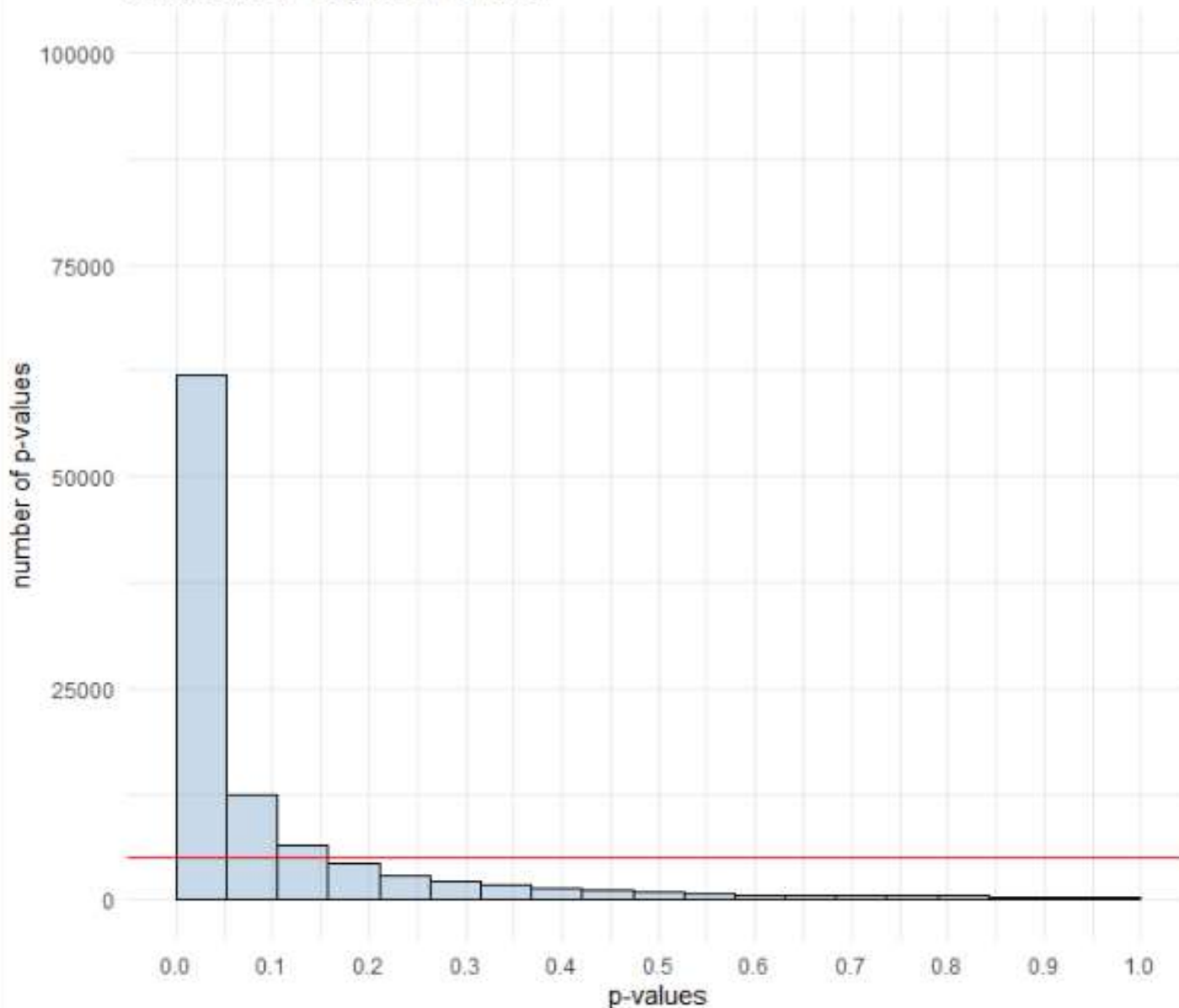
- p-value = 2.8% < 5%


```
> 2*(1-pt(2.33, 24))
[1] 0.02854225
```
- We reject the null hypothesis that LBS students have mean IQ = 100
- What p-values would you get if you did the same experiment 100,000 times and compared a sample that always had a mean of 107 with the assumed population $\mu=100$.
- How often would you be able to reject the null hypothesis?
- Most people think that we should be able to reject correctly 95% of the times.
- We can graph the answer to this question by plotting the p-values on the x-axis and the frequency of the p-values on the y-axis

Statistical Power

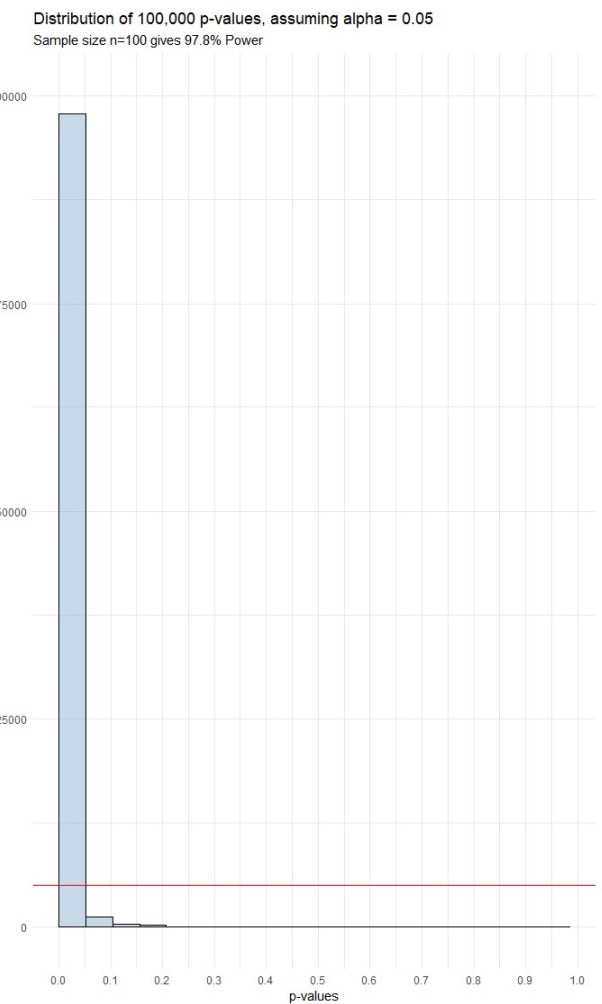
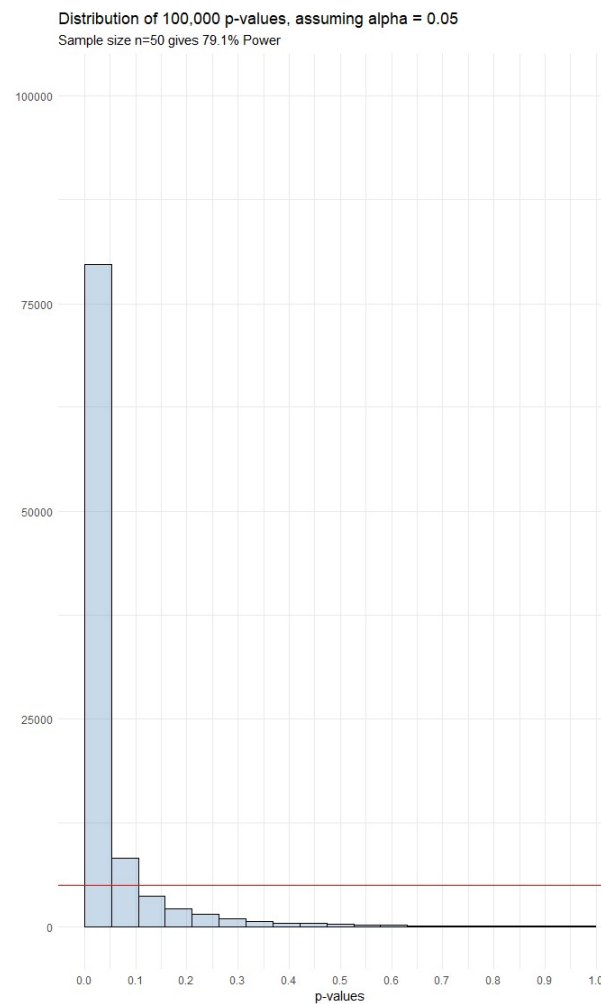
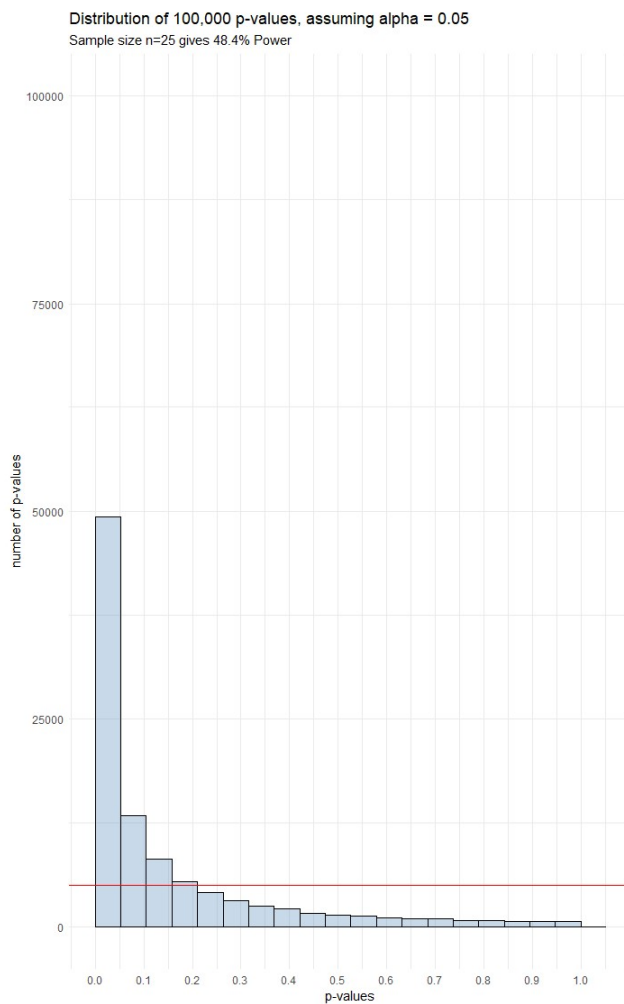
Distribution of 100,000 p-values, assuming alpha = 0.05

Sample size n=25 gives 61% Power



Delta IQ = 7, different sample sizes

Statistical power is the probability that you will observe a significant effect, if there is a true effect. It ranges from 0 to 1 and in an ideal world we would like our test to have as high a power as possible



Statistical Power

The **power** of a test depends on delta and sample size

Compare the power of a statistical test to the power of a telescope:

- There are lots of stars in space, smaller- larger, near- far
- The more powerful the telescope is, the more chance you have of seeing a small star.
- If you cannot see anything
 - either there are no stars where you are looking,
 - or your telescope is not powerful enough.

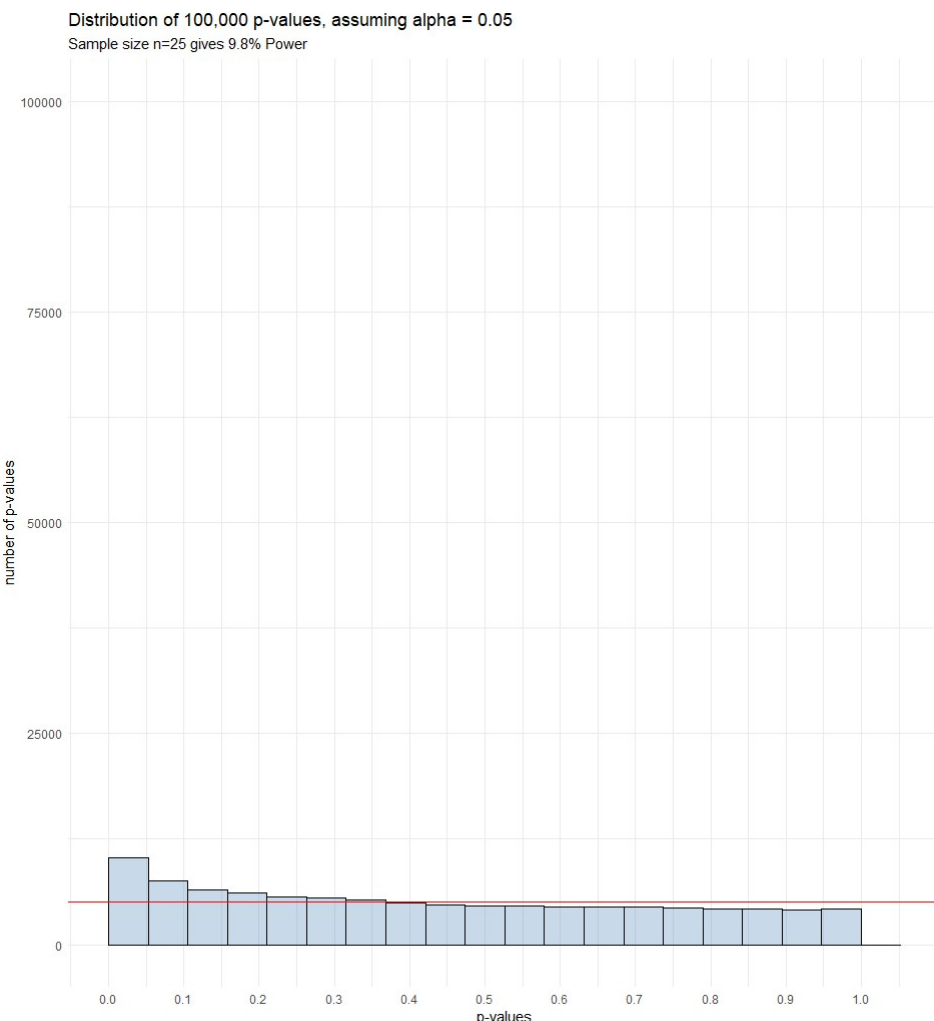
You never can draw a 100% certain conclusion about this.

Delta IQ = 2, different sample sizes

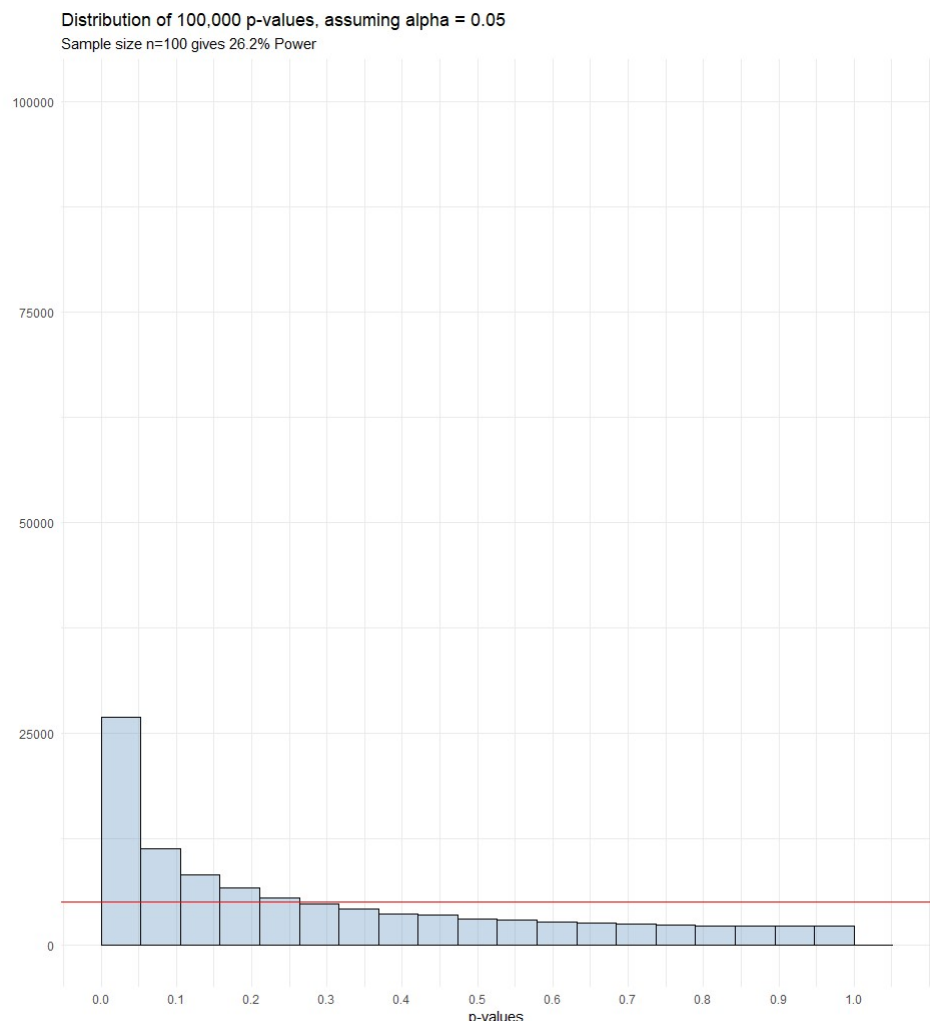
In the earlier examples, the difference in IQ was 7 points (107 vs 100).

What if the sample mean of IQ was 102, meaning a difference of just 2 (107 vs 100)

$$t-stat = \frac{102 - 100}{15 / \sqrt{25}} = \frac{2}{3} = 0.67$$



$$t-stat = \frac{102 - 100}{15 / \sqrt{100}} = \frac{2}{1.5} = 1.33$$



Statistical Power

The power of a test depends on delta and sample size

Compare the power of a statistical test to the power of a telescope:

- There are lots of stars in space, smaller- larger, near- far
- The more powerful the telescope is, the more chance you have of seeing a small star.
- If you cannot see anything
 - either there are no stars where you are looking,
 - or your telescope is not powerful enough.

You never can draw a 100% certain conclusion about this.

```
> power.t.test(n=NULL, delta = 7, sd = 15, power = 0.90, sig.level = 0.01)
```

```
Two-sample t test power calculation
```

```
    n = 138.3163
    delta = 7
    sd = 15
    sig.level = 0.01
    power = 0.9
    alternative = two.sided
```

```
NOTE: n is number in *each* group
```

```
> power.t.test(n=NULL, delta = 2, sd = 15, power = 0.90, sig.level = 0.01)
```

```
Two-sample t test power calculation
```

```
    n = 1675.591
    delta = 2
    sd = 15
    sig.level = 0.01
    power = 0.9
    alternative = two.sided
```

```
NOTE: n is number in *each* group
```

How to prove that your therapy is effective, even when it is not: a guideline

Part of: [Special Articles](#)

P. Cuijpers (a1) (a2) and I. A. Cristea (a3) (a4) 

DOI: <https://doi.org/10.1017/S2045796015000864> Published online by Cambridge University Press: 28 September 2015

[Related commentaries \(2\)](#)

Abstract

Aims.

Suppose you are the developer of a new therapy for a mental health problem or you have several years of experience working with such a therapy, and you would like to prove that it is effective. Randomised trials have become the gold standard to prove that interventions are effective, and they are used by treatment guidelines and policy makers to decide whether or not to adopt, implement or fund a therapy.

Methods.

You would want to do such a randomised trial to get your therapy disseminated, but in reality your clinical experience already showed you that the therapy works. How could you do a trial in order to optimise the chance of finding a positive effect?

Results.

Methods that can help include a strong allegiance towards the therapy, anything that increases expectations and hope in participants, making use of the weak spots of randomised trials (risk of bias), small sample sizes and waiting list control groups (but not comparisons with existing interventions). And if all that fails one can always not publish the outcomes and wait for positive trials.

Conclusions.

Several methods are available to help you show that your therapy is effective, even when it is not.

Session Summary

We covered

- Distribution of the sample mean
- Experiments
- Hypothesis tests
 - By hand, using formulas and normality assumptions
 - With simulation, using **infer** package