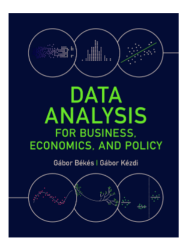
06 Testing hypotheses

Gábor Békés

Data Analysis 1: Exploration

2023

Slideshow for the Békés-Kézdi Data Analysis textbook



- ► Cambridge University Press, 2021
- ▶ gabors-data-analysis.com
 - Download all data and code: gabors-data-analysis.com/dataand-code/
- ► This slideshow is for Chapter 06

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Motivation

- ► The internet allowed the emergence of specialized online retailers while brick-and-mortar shops also sell goods on the main street. How to measure price inflation in the age of these options?
- ► To help answer this, we can collect and compare online and offline prices of the same products and test if they are the same.

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Multiple test

Big Data

Hypothesis

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The logic of hypothesis testing

- ► A hypothesis is a statement about a general pattern, of which we are not sure if true or not.
- ▶ Hypothesis testing = analyze our data to make a decision on the hypothesis
- ▶ Reject the hypothesis if there is enough evidence against it.
- ▶ Don't reject it if there isn't enough evidence against it.
- ▶ We may not have enough evidence against a hypothesis
 - ▶ if the hypothesis is true
 - ▶ or it is not true only the evidence is weak
- ► Important asymmetry here: rejecting a hypothesis is a more conclusive decision than not rejecting it.

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The logic of hypothesis testing: inference

- ► Testing a hypothesis: making inference with a focus on a specific statement.
- ► Can answer questions about the population, or general pattern, represented by our data.
- ▶ It is an inference: have to assess external validity

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The logic of hypothesis testing: the setup

- ▶ Define the *the statistic we want to test*, *s* (e.g. mean).
- \blacktriangleright We are interested in the true value of s, s_{true} .
- ► This is statistical inference, so the true value means the value in the population, or general pattern represented by our data.
- ▶ The value the statistic in our data is its estimated value, denoted by a hat on top \hat{s} .

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The logic of hypothesis testing: H0 vs HA

- ▶ Formally stating the question as two competing hypotheses of which only one can be true: a null hypothesis H_0 and an alternative hypothesis H_{Δ} .
- ► Formulated in terms of the unknown true value of the statistic.
- ▶ The null specifies some value/ range; the alternative specifies other possible values.
- ▶ Together, the null and the alternative cover all the possibilities we are interested in
- ▶ One example is null: s is zero, alternative: s is not zero.

$$H_0: s_{true} = 0$$

$$H_A: s_{true} \neq 0$$

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The logic of hypothesis testing: H0 vs HA

- ► Our case study research question: Do the online and offline prices of the same products differ or are they the same?
- We have the price difference as our statistic and H_0 : $s_{true} = 0$
- ► Testing a hypothesis = see if there is enough evidence in our data to reject the null.

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The logic of hypothesis testing: Null protected

- ► Testing a hypothesis = see if there is enough evidence in our data to reject the null.
- ► The null is protected: it has to be hard to reject it otherwise the conclusions of hypothesis testing would not be strong.

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The logic of hypothesis testing: The criminal court example

- ▶ Logic of testing like a criminal court procedure.
 - ▶ Decide if the accused is guilty or innocent of a certain crime.
 - ► Assumption of innocence: accused judged guilty only if enough evidence against innocence
 - ▶ Even though the accused in court because of suspicion of guilt.
- ► To translate this procedure to the language of hypothesis testing,
 - $ightharpoonup H_0$ is that the person is innocent
 - $ightharpoonup H_A$ is that the person is guilty.

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The logic of hypothesis testing: H0 vs HA

▶ Two-sided alternative: The case when we test if H_A : $s_{true} \neq 0$ - allows for s_{true} to be either greater than zero or less than zero. Not interested if the difference is positive or negative.

$$H_0: s_{true} = 0$$

$$H_A: s_{true} \neq 0$$

▶ One-sided alternative: interested if a statistic is positive or not.

$$H_0: s_{true} \leq 0$$

$$H_{\Delta}: s_{true} > 0$$

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Summary of the logic of hypothesis testing

- \blacktriangleright H_{Δ} is (often) what I wanna prove
- \blacktriangleright H_0 is what I wanna reject so that I can prove H_A
- $ightharpoonup H_0$ is not rejected
 - not enough evidence or
 - ightharpoonup true (ie H_A is false)
- ▶ I can never say H_0 is true.

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- ▶ Question: Do the online and offline prices of the same products differ?
- ▶ this data includes 10 to 50 products in each retail store included in the survey (the largest retailers in the U.S. that sell their products both online and offline).
- ► The products were selected by the data collectors in offline stores, and they were matched to the same products the same stores sold online.
- Let define our statistic as the difference in average prices.

Hypothesis

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► Descriptive statistics of the difference

Hypothesis

▶ Each product i has both an online and an offline price in the data, $p_{i,online}$ and $p_{i,offline}$, pdiff is their difference:

$$pdiff_{i} = p_{i,online} - p_{i,offline} \tag{1}$$

The statistic with n observations (products) in the data, is:

$$s = \overline{pdiff} = \frac{1}{n} \sum_{i=1}^{n} (p_{i,\text{online}} - p_{i,\text{offline}})$$
 (2)

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Hypothesis

- ▶ The average of the price differences is equal to the difference of the average prices
- ► s statistic also measures the difference between the average of online prices and the average of offline prices among products with both kinds of price

$$\frac{1}{n}\sum_{i=1}^{n}(p_{i,\text{online}}-p_{i,\text{offline}})=\frac{1}{n}\sum_{i=1}^{n}p_{i,\text{online}}-\frac{1}{n}\sum_{i=1}^{n}p_{i,\text{offline}}$$

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Descriptive statistics of the difference

- ► The mean difference is USD -0.05: online prices are, on average, 5 cents lower in this dataset.
- ► Spread around this average: Std: USD 10
- ► Extreme values matter: Range: -380 USD +415.
- \blacktriangleright Of the 6439 products, 64% have the same online and offline price, for 87%, the difference within ± 1 dollars.

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Case Study - Comparing online and offline prices: the setup

External validity

- ▶ The products in the data may not represent all products sold at these stores.
 - ► Could be a bias. Example?
- ▶ Strictly: The general pattern of the statistic represented by this dataset is average online-offline price differences in large retail store chains for the kind of products that data collectors would select with a high likelihood.
- ▶ More broadly: price differences among *all* products in the U.S. sold both online and offline by the same retailers.
 - ► Need an assumption. What would it be?

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Case Study - Comparing online and offline prices: the setup

Do average prices differ in the general pattern represented by the data?

$$H_0: s_{true} = \bar{p}_{online \, true} - \bar{p}_{offline \, true} = 0$$
 (3)

$$H_A: s_{true} = \bar{p}_{online\ true} - \bar{p}_{offline\ true} \neq 0$$
 (4)

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Multiple test

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The logic of hypothesis testing

- ▶ The t-test is the testing procedure based on the t-statistic
- \blacktriangleright We compare the estimated value of the statistic \hat{s} (our best guess of s) to zero.
- \blacktriangleright Evidence to reject the null = based on difference between \hat{s} and zero.
- ▶ Reject the null if difference large = it is unlikely to be zero.
- ▶ Not reject the null if the difference is small = not enough evidence against it.
- ► Need to define "large"/"small" (next)

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- ▶ The test statistic is a statistic that measures the distance of the estimated value from what the true value would be if H_0 was true.
- ▶ Uses estimated value of $s(\hat{s})$ and the standard error of estimate $(SE(\hat{s}))$.
 - ► SE is the scaling (normalization)
- ▶ Consider H_0 : $s_{true} = 0, H_A$: $s_{true} \neq 0$. The t-statistic for this hypotheses is:

$$t = \frac{\hat{s}}{SE(\hat{s})} \tag{5}$$

- ▶ The test statistic summarizes all the information needed to make the decision.
- ▶ When hypotheses are about value of one coefficient the test statistic = t-statistic

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When \hat{s} is the average of a variable x, the t-statistic is simply

$$t = \frac{\bar{x}}{SE(\bar{x})} \tag{6}$$

When \hat{s} is the average of a variable x minus a number, the t-statistic is

$$t = \frac{\bar{x} - number}{SE(\bar{x})} \tag{7}$$

When \hat{s} is the difference between two averages, say, \bar{x}_A and \bar{x}_B , the t-statistic is

$$t = \frac{\bar{x}_A - \bar{x}_B}{SF(\bar{x}_A - \bar{x}_B)} \tag{8}$$

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- ▶ If $\hat{s} > 0$ = the t-statistic is positive; if $\hat{s} < 0$ = the t-statistic is negative.
- ▶ With a two-sided alternative $(H_A : s_{true} \neq 0)$ it is the magnitude not the sign of the t-statistic that matters.
- ▶ If $\hat{s} = 0$ then t = 0.
 - ► In reality it's never exactly zero.
 - ightharpoonup But expect \hat{s} estimate to be *close* to zero.
- ▶ If the null is incorrect and thus s_{true} is not zero -> we expect the \hat{s} estimate to be far from zero.

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Hypothesis

- ▶ We standardize distance with $SE(\bar{x})$
- ► May use $SE(\bar{x}) = \sqrt{\frac{1}{n}} Std[x]$.
- ► SE formula may be more complicated
- ► Sometimes no appropriate SE formula for a statistic interested in -> Need bootstrap estimation.

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Ask ChatGPT

Can you show me the formula for a t-test for a difference in the means of a variable x in two samples. Also show in latex.

- ▶ What you need to know is that there should be one, different from what you have seen.
- ► Mostly correct, but be able to check...

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T-test for the difference in two sample means [extra]

Let us consider two independent samples, x1 and x2:

$$t = \frac{\bar{x}_1 - \bar{x}_2}{\sqrt{\frac{5td_{x1}^2}{n_1} + \frac{5td_{x2}^2}{n_2}}}$$

Where:

Hypothesis

t is the t-statistic.

 \bar{x}_1 and \bar{x}_2 are the sample means.

 Std_{x1} and Std_{x2} are the standard deviations in x1 and x2.

 n_1 and n_2 are the sample sizes of x1, x2.

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Multiple test

Big Data

The t-test

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- ▶ In hypothesis testing the decision is based on a clear rule specified in advance.
- ► A decision rule makes the decision straightforward + transparent
- ► Helps avoid personal bias:put more weight on the evidence that supports our prejudices.
- ▶ Clear decision rules are designed to minimize the room for such temptations.

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Making a decision: decision rule

- ▶ The decision rule = comparing the test statistic to a pre-defined critical value.
- ▶ Is test statistic is large enough to reject the null.
- ▶ Null rejected if the test statistic is larger than the critical value
- Critical value between being too strict or too lenient.
- ▶ When we make the decision, we may be right or wrong, don't know: need to think

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- ► We can be right in our decision in two ways:
 - we reject the null when it is not true,
 - or we do not reject the null when it is true.
- ▶ We can be wrong in our decision in two ways, too:
 - we reject the null even though it is true,
 - or we do not reject the null even though is not true.

	H_0 is true	H_0 is false
Don't reject the null	True negative	False negative - Type II error
Reject the null	False positive - Type I error	True positive

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- ▶ We say that our decision is a *false positive* if we reject the null when it is true.
 - "positive" because we take the active decision to reject the protected null.
 - ▶ medical: person has the condition that they were tested against
 - ► False positive = type-I error;
- ▶ Our decision is a *false negative* if we do not reject the null even though we should.
 - ▶ "negative" because we do not take the active decision
 - ▶ medical: result is "negative" = not have the condition
 - ► False negative =type-II error.

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- ► False positives and false negatives: both wrong, but not equally.
- ► Testing procedure protects the null: reject it only if evidence is strong
- ► The background assumption wrongly rejecting the null (a false positive) is a bigger mistake than wrongly accepting it (a false negative).
- ▶ Decision rule (critical value) is chosen in a way that makes false positives rare.

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Hypothesis

- ▶ A commonly applied critical value for a t-statistic is ± 2 (or 1.96):
 - ightharpoonup reject the null if the t-statistic is smaller than -2 or larger than +2;
 - \blacktriangleright don't reject the null if the t-statistic is between -2 and +2.
- ▶ With ± 2 critical value 5% is the probability of false positives we have 5% as the probability that we would reject the null if it was true (False positive).
 - ▶ Prob(t-statistic < -2) or Prob(t-statistic > 2) are both appr 2.5%
 - ▶ If the null is true: Probability t-statistic is below -2 or above +2 is 5%

▶ If we make the critical values -2.6 and +2.6 the chance of the false positive is 1%.

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Critical values and generalization

- ► Can set other critical values that correspond to different probabilities of a false positive.
- ► That choice of 5% means that we tolerate a 5% chance for being wrong when rejecting the null
- ▶ Data analysts avoid biases when testing hypotheses: use the same critical value regardless of the data and hypothesis they are testing.

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Critical values and generalization

- ▶ Where does this 2SD 5% come from?
- ► We can calculate the likelihood of a false positive because we know what the sampling distribution of the test statistic would be if the null were true.
- ▶ The sampling distribution of a statistic is its distribution across repeated samples
 ▶ of the same size from the same population.
- ► The sampling distribution of an average is approximately normal, its mean is equal to the true mean, and its standard deviation is called the standard error.

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Critical values and generalization

- ▶ How would the sampling distribution look if the null hypothesis were true:
- \blacktriangleright Distribution of the t-statistic would be standard normal N(0,1)
- ► The t-statistic has the average in its numerator, so that its distribution is also approximately normal,
- ▶ The t-statistic SD=1 because because the t-statistic is standardized it has the SE of \hat{s} in the denominator
 - ► Note: Small sample (<30), the normal approximation to the distribution of the t-statistic is not very good. Instead, the distribution is closer to "t-distribution")

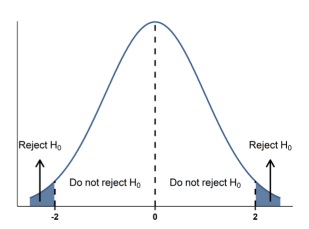
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Sampling distribution of the test statistic when the null is true

▶ Distribution of the t-statistic close to N(0,1)

Hypothesis

- ▶ Prob t-statistic < -2 or > 2 is approximately 2.5%. Prob t-statistic is < -2 or > +2 is 5% if the null is true. (Two-sided alternative)
- ► 5% = probability of false positives if we apply the critical values of ±2

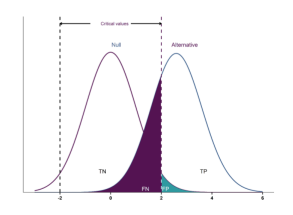


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False negative (FN)

Hypothesis

- ► Fixing the chance of FP affects the chance of FN at the same time.
- ► A FN arises when the t-statistic is within the critical values and we don't reject the null even though the null is not true.
- ► Making a FN call more likely when harder to make a decision
 - ► Sample is small
 - ► The difference between true value and null is small



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Size and power of the test

Under the null:

Hypothesis

- ► Size of the test: the probability of committing a false positive.
- ▶ Level of significance: The maximum probability of false positives we tolerate.

When we fix the level of significance at 5% and end up rejecting the null, we say that the statistic we tested is significant at 5%

Under the alternative:

- ▶ Power of the test: the probability of avoiding a false negative
- ▶ Being different from the null can be in many ways...
- ► High power is more likely when
 - ► The sample is large and the dispersion is small.
 - ► The further away the true value is from what's in a null.

We usually fix the level of significance at 5% and hope for a high power of the test.

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Making a decision

- ► We know the sampling distribution of the test statistic if the null is true—> can calculate the likelihood of a false positive
- ▶ Recall: sampling distribution of an average value is approximately normal,
 - ▶ mean= being equal to the true mean value,
 - ▶ the standard deviation being equal to its standard error.
- \blacktriangleright The distribution of the t-statistic is standard normal distribution N(0,1)
 - ▶ It has mean zero because $s_{true} = 0$ if the null is true.
 - ▶ It has standard deviation one because the standard deviation of the sampling distribution of \hat{s} is SE(\hat{s}), and the t-statistic is $\hat{s}/SE(\hat{s})$.

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Recap

- ▶ In hypothesis testing we make decisions by a rule
 - ▶ A false positive is a decision to reject the null hypothesis when it is in fact true.
 - ► A false negative is a decision not to reject the null hypothesis when it is in fact not true.
- ► The level of significance is the maximum probability of a false positive that we tolerate.
- ▶ The power of the test is the probability of avoiding a false negative.
- ▶ In statistical testing we fix the level of significance of the test to be small (5%, 1%) and hope for high power.
- ► Tests with more observations have more power in general.

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The p-value

- ► The p-value makes testing easier captures info for reject/accept calls.
 - ▶ Instead of calculating test statistics and specify critical values, we can make an informed decision based on the p-value only.
- ightharpoonup p-value is the smallest significance level at which we can reject H_0 given the value of the test statistic in the sample.
 - ▶ the p-value is the probability that the test statistic will be as large as, or larger than, what we calculate from the data, if the null hypothesis is true.
- ▶ The p-value tells us the largest probability of a false positive.
- ► The p-value depends on
 - 1. the test statistic.
 - 2. the critical value
 - 3. the sampling distribution of the test statistic

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Recap: p vs power

- ▶ p-value = probability rejecting the null while it is true (probability of avoiding FP).
- ▶ Power = probability rejecting the null while it is false (probability of avoiding FN)

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The p-value

- ▶ If the p-value is 0.05 the maximum probability that we make a false positive decision is 5%.
 - ▶ If we are willing to take that chance, we should reject the null; if we are not, we should not.
 - ▶ If the p-value is, say, 0.001 there is at most a 0.1% chance of being wrong if we were to reject the null.
- ▶ We can never be certain! p is never zero.
- ► For a reject/accept decision, one should pick a level of significance before the test
- ▶ What we can accept depends on the setting: what is the cost of a false positive.

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What p-value to pick?

- ▶ p-value is about a trade-off. Large (10-15%) or small (1%) depends on scenarios
- ► Guilty beyond reasonable doubt?
- ▶ Proof of concept?

What p-value to pick?

- ▶ p-value is about a trade-off. Large (10-15%) or small (1%) depends on scenarios
- ► Guilty beyond reasonable doubt?
- ▶ Pick a conservative value, like 1% or lower
- ▶ Proof of concept?
- ▶ It's great if it works at 5%, but even 10-15% means it's much more likely to be true
 - ► May lead to doing more experimentation, increase sample size

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One-sided t-test, calculating p-value

Hypothesis

- \triangleright One sided test: having an inequality in H_A
- $ightharpoonup H_0: s_{true} \geq 0$ against $H_A: s_{true} < 0$
- ► Equality always part of the null
- ln order to reject H_0 , we need to reject each and every value in favor of s < 0
- ▶ Hardest value to reject against is s = 0 against s < 0
 - ► this is why equality is part of the null
- ▶ Difference to two sided: we only care about being wrong on one side,
 - ▶ the probability of FP is smaller (=half)
 - ► t-test of two-sided hypotheses the p-value as the sum of two probabilities we only have half the probability of error
- Practically: run a two-sided test, calculate p-value and take its half.

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Case Study - Comparing online and offline prices: Testing hypotheses

► Let's fix the level of significance at 5%.

Hypothesis

- ▶ Doing so we tolerate a 5% chance for a false positive.
- ▶ Allow a 5% chance to be wrong if we reject the null hypothesis of zero average price difference.
- ▶ A 5% level of significance translates to ± 2 bound for the t-statistic.
- ▶ The value of the statistic in the dataset is -0.054. Its standard error is 0.124.
- ► The CI is $-0.054 \pm 2 * 0.124 = [-0.30, +0.19]$
 - ▶ Thus the t-statistic is 0.44. This is well within ± 2 .
 - ▶ Don't reject the null hypothesis of zero difference.
- ▶ We do not say we proved it's zero. We showed we cannot tell it apart from zero.

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Case Study - Comparing online and offline prices: Testing hypotheses

- ► Conclude that the average price difference is not different from zero in the general pattern represented by the data.
- ► Large dataset, good power. What we see in t-statistic is not because of very small sample size
- ► It is still possible that prices are indeed different, just the difference is very small. A few cent difference would not matter economically ...

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Case Study - Comparing online and offline prices: Testing hypotheses

- ► The p-value of the test is 0.66.
- ► That means that the smallest level of significance at which we can reject the null is 66%.
- ▶ The chance that we would make a mistake if we rejected the null is at most 66%.
- So we don't reject the null

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Multiple test

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Big Data

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Multiple testing: motivation

- ► Medical dataset: data on 400 patients
- ► A particular heart disease binary variable and 100 feature of life style (sport, eating, health background, socio-economic factors)
- ► Look for a pattern is the heart disease equally likely for poor vs rich, take vitamins vs not. etc.
- ► You test one-by-one
- ▶ You find that for half a dozen factors, there is a difference
- ► Any special issue?

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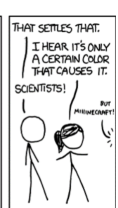
Multiple testing

- ► The pre-set level of significance / p-value are defined for a single test
- ▶ In many cases, you will consider doing many many tests.
 - ▶ Different measures (mean, median, range, etc)
 - ► Different products, retailers, countries
 - ▶ Different measures of management quality
- ▶ For multiple tests, you cannot use the same approach as for a single one.

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WE FOUND NO LINK BETWEEN BROWN JELLY BEANS AND ACNE (P > 0.05).



WE FOUND NO LINK BETWEEN PINK JELLY BEANS AND ACNE



WE FOUND NO LINK BETWEEN BLUE JELLY BEANS AND ACNE (P > 0.05).



WE FOUND NO LINK BETWEEN TEAL JELLY BEANS AND ACNE (P>0.05).



WE FOUND NO LINK BETWEEN SALMON JELLY BEANS AND ACNE (P > 0.05).



WE FOUND NO LINK BETVEEN RED JELLY BEANS AND ACNE (P > 0.05).



WE FOUND NO LINK BETWEEN TURQUOISE JELLY BEANS AND ACNE (P>0.05).



WE FOUND NO LINK BETWEEN MAGENTA JELLY BEANS AND ACNE (P>0.05).



WE. FOUND NO LINK BETWEEN YELLOW JELLY BEANS AND ACNE (P > 0.05).



WE FOUND NO LINK BETWEEN GREY JELLY BEANS AND ACNE (P>0.05).



WE FOUND NO LINK BETWEEN TAN JELLY BEANS AND ACNE (P>0.05).



WE FOUND NO LINK BETWEEN CYAN JELLY BEANS AND ACNE (P>0.05).



WE FOUND A
LINK BETWEEN
GREEN JELLY
BEANS AND ACNE
(P<0.05)



WE FOUND NO LINK BETWEEN MAUVE JELLY BEANS AND ACNE (P>0.05),



WE FOUND NO LINK BETWEEN BEIGE JELLY BEANS AND ACNE (P > 0.05).



WE FOUND NO LINK BETWEEN LILAC JELLY BEANS AND ACNE



WE FOUND NO LINK BETWEEN BLACK JELLY BEANS AND ACNE (P>0.05)



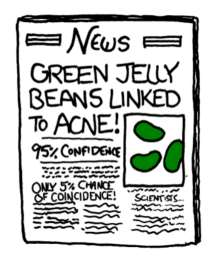
WE FOUND NO LINK BETWEEN PEACH JELLY BEANS AND ACNE (P > 0.05).



WE FOUND NO LINK BETWEEN ORANGE JELLY BEANS AND ACNE (P > 0.05).



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Multiple testing

- ► Consider a situation in which we test 100 hypotheses.
- ► Assume that all of those 100 null hypotheses are true.
 - ► Set significance we accept 5% chance to be wrong when rejecting the null. That means that we tolerate if we are wrong 5 out of 100 times.
 - ▶ We can expect the null to be rejected 5 times when we test our 100 null hypotheses, all of which are true.
 - ▶ In practice that would appear in 5 out of the 100 tests
 - ▶ We could pick those five null hypotheses and say there is enough evidence to reject.
 - ▶ But that is wrong: we started out assuming that all 100 nulls are true.

► Simply by chance, we will see cases when we would reject the null, but we should not

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Multiple test

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Big Data

► Practice of doing many tests, and picking what works...

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Multiple testing

- ► There are various ways to deal with probabilities of false positives when testing multiple hypotheses.
- ► Often complicated.
- ➤ Solution 1: If you have a few dozens of cases, just use a strict criteria (such as 0.1-0.5% instead than 1-5%) for rejecting null hypotheses.
- A very strict such adjustment is the Bonferroni correction that suggests dividing the single hypothesis value by the number of hypotheses.
 - ► For example, if you have 20 hypotheses and aim for a p=.05
 - ► reject the null only if you get a p=0.05/20=0.0025
 - ► It is typically two strict

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Testing when data is very big

- ► Very large datasets statistical inference lose relevance.
- ▶ Millions of observations generalizing to the general pattern does not add much.
- ► That is true for testing hypotheses, too.
- ➤ So: if you have millions of observations, just look at meaningful difference do not worry about hypotheses testing (unless you care about very very small differences)

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Summary

Testing in statistics means making a decision about the value of a statistic in the general pattern represented by the data.

- ► Hypothesis starts with explicitly stating H0 and HA.
- ► A statistical test rejects H0 if there is enough evidence against it; otherwise it does not reject it.
- ► Testing multiple hypotheses at the same time is a tricky business; it pays to be very conservative with rejecting the null.

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p-value 000000

Making a decision

Multiple test

Big Data

Extra •000

A special case in testing: the one sided-alternative

- ► Have only one of the inequalities in the alternative
- ► This leads to focusing on one side of the test statistic only
- ► Two most frequent examples are

Hypothesis

- \blacktriangleright $H_0: s_{true} < 0$ against $H_A: s_{true} > 0$
- $ightharpoonup H_0: s_{true} \geq 0$ against $H_A: s_{true} < 0$.
- ► Having zero is key. If we can reject zero, we can reject anything below (above)
 - ► Test H_0 : $s_{true} \le 0$ vs H_A : $s_{true} > 0$ -> H_0 : $s_{true} = 0$ vs H_A : $s_{true} > 0$.
 - ► Test $H_0: s_{true} \ge 0$ vs $H_A: s_{true} < 0$ -> $H_0: s_{true} = 0$ vs $H_A: s_{true} < 0$.

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One sided-alternative

- ► Focusing on deviations in one direction means that we care about one half of the sampling distribution of the test statistic.
- ▶ With H_0 : $s_{true} \le 0$ against H_A : $s_{true} > 0$, we care about whether \hat{s} is large positive enough in order to reject the null; if it is negative we don't reject it.
- ► The probability of a false positive is smaller in this case. We don't reject the null if the test statistic falls in the region that is specified in the null hypothesis.
- ▶ Thus, we make a false positive decision only half of the times.
- ► t-test of two-sided hypotheses the p-value can be thought of as the sum of two probabilities
- ► So we only have half the probability of error

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One sided-alternative

Therefore, the practical way to testing one-sided hypotheses is a two-step procedure.

1. If the test statistic is in the region of the null don't reject the null.

This happens if \hat{s} is in the region of the null (e.g., $\hat{s} < 0$ for $H_0 : s_{true} \le 0$ against $H_A : s_{true} > 0$);

2. If the test statistic is in the region of the alternative proceed with testing the usual way with some modification.

Ask the software to calculate the p-value of the null hypothesis of the equality (for example, $H_0: s_{true} = 0$ if the true null is $H_0: s_{true} \leq 0$) and divide the p-value by two.

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