# **EFR summary**

# Applied Statistics 2, FEB12005X 2023-2024



# Lectures 1 to 7 Weeks 1 to 6





#### Details

Subject: Applied Statistics 2 IBEB 2023-2024

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# Applied statistics 2 – IBEB – Lecture 1, week 1

# Introduction

The purpose of Statistics is represented by four main activities:

- Asking a question about a population
- Observing data from a sample smaller than the population (gathering evidence)
- Making a decision rule
- Drawing conclusions regarding the population based on the information provided by the data from the observed sample

*Observation*: While analysing the data, you need to keep in mind what the population is and whether the selected sample is representative for it.

# Hypothesis testing

In order to do the testing, you need to respect the following four steps:

- 1. **Question** (formulation of the hypotheses)
- 2. Evidence/data (calculation of the test statistic)
- 3. **Decision rule** (Implementation of a decision rule that reflects when you can reject the formulated hypothesis)
- 4. **Conclusion** (accept/reject hypothesis)

# **Population and Sample**

A population is the complete set of data, whereas a sample can be defined as a subset of the population.

## One-sample z test

A one-sample z-test is used for a population with <u>unknown mean ( $\mu$ )</u> and <u>known</u> standard deviation ( $\sigma$ ).

## Distribution of sample mean

We can say the sample mean is (approximately) normally distributed with mean  $\mu$  and standard deviation  $\sigma$  if n is sufficiently large.

- The distribution of the sample mean X is approximately  $N(\mu, \frac{\sigma}{\sqrt{n}})$
- Standardised sample mean  $Z \sim N(0, 1) = \frac{\overline{X-\mu}}{\sigma/m}$

If the population distribution is normal, then any n is sufficient. The more non-normal the population is, the larger n is needed.

## Significance testing

A **decision rule** is a procedure, which we use in order to decide whether we accept or reject the null hypothesis. For example, when H0 is true, there is still a small probability of error that results in rejecting H0. The probability for such an error is called the significance level. It should be small.

The **significance level** (denoted also as alpha ( $\alpha$ )) is the probability of rejecting the null hypothesis when it is true. For example, a significance level of 0.05 indicates a 5% risk of concluding that a difference exists when there is no actual difference.

## Ways of performing hypothesis testing

#### testing based on critical value

In correspondence with the significance level we have  $z_{\alpha}^{*}$  and  $-z_{\alpha}^{*}$ , which represent the **critical values** on the test distribution that are compared to the test statistic to determine whether or not the null hypothesis is rejected. H0 is rejected if the test statistic is in the rejection region on the test distribution.

#### testing based on P value

**P-value**: If H0 is true, the probability that the test statistic would be as extreme or more extreme than the observed value.( "Extreme" means deviating from H0 in favour of Ha.)

The smaller the P-value, the stronger the evidence against H0. If P-value < significance level  $\alpha,$  then H0 is rejected.

*Note*:  $\alpha = 0$  should not be used.  $\alpha = P(rejecting H_0 when H_0 is true)$  resulting in critical values  $z_{\frac{\alpha}{2}} * = \infty$ , hence H0 will never be rejected (even if it is wrong).

## Two types of error

		Truth about population			
		<i>H</i> <sub>0</sub> is true	true $  H_0$ is not true		
	Reject $H_0$	Type I	Correct		
Decision based		error	decision		
on sample	Do not	Correct	Type II		
	reject H <sub>0</sub>	decision	error		

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The probability of getting a Type I error is given by significance level and is rejecting null hypothesis that is actually true.

On the other hand, Type II error is failing to reject null hypothesis that is actually false.

### One-sided vs two-sided z test

Two-sided z test example: Test H0 :  $\mu = x$  against Ha :  $\mu \neq x$ One-sided z test: Test H0 :  $\mu = x$  against Ha :  $\mu > x$ OR Test H0 :  $\mu = x$  against Ha :  $\mu < x$ 

## Confidence interval

The sample mean  $\overline{X}$  can be used to construct a confidence interval for the unknown mean  $\mu$ . A **confidence interval** represents a range of plausible values for the population parameter.

Confidence interval of  $100(1 - \alpha)\%$  for the mean  $\mu$  is:  $C = \overline{x} \pm z_{\alpha/2}^* \frac{\sigma}{\sqrt{n}}$  where n-sample size,  $\sigma$ - standard deviation, C- area between critical values  $-z^*$  and  $z^*$  under the standard Normal curve.

## One-sample t-test

A one-sample t test is used for a population with <u>unknown mean  $\mu$ </u> as well as <u>standard deviation  $\sigma$ </u>.

For sufficiently large n, sample mean  $\overline{X} \sim N(\mu, \frac{\sigma}{\sqrt{n}})$ .  $\sigma$  can be approximated by sample standard error denoted s.

Then, 
$$t = \frac{\overline{x} - \mu}{s/\sqrt{n}}$$
,

following t distribution with (n-1) degrees of freedom.

## One-sample test for the mean summarised

$H_{0}:\mu=\mu_{0}$ ,	significance level $lpha$	$\sigma$ known	$\sigma$ unknown
Test statistic		$z = \frac{\bar{x} - \mu_0}{\sigma / \sqrt{n}}$	$t=rac{ar{x}-\mu_0}{s/\sqrt{n}}$
$H_{a}:\mu>\mu_{0}$	$H_a: \mu > \mu_0$ Rejection region		$t>t_{\alpha}^{*}(n-1)$
P value		$P(Z \ge z)$	$P(T \ge t)$
$H_{a}:\mu<\mu_{0}$	Rejection region	$z < -z_{\alpha}^{*}$	$t < -t^*_\alpha(n-1)$
	P value	$P(Z \leq z)$	$P(T \leq t)$
$H_{a}:\mu eq\mu_{0}$	$H_a: \mu  eq \mu_0$ Rejection region		$ t >t^*_{\alpha/2}(n-1)$
	P value	$2P(Z \ge  z )$	$2P(T \ge  t )$
Confidence interval		$\bar{x} \pm z^*_{\alpha/2} \frac{\sigma}{\sqrt{n}}$	$\bar{x} \pm t^*_{\alpha/2}(n-1)rac{s}{\sqrt{n}}$

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## Matched pairs t test

Matched pairs t test refers to the situation when there are two measurements for each individual in the population. The respective measurements correspond to a random sample described by the  $\mu_1$  and  $\mu_2$  respectively.

Use difference  $d = x_1 - x_2$  creating a one-sample t test of the difference.

We want to test whether  $\mu_1 = \mu_{2'}$  by using difference we can formulate hypothesis as follows:

H0:  $\mu_1 - \mu_2 = 0$  against Ha:  $\mu_1 - \mu_2 > 0$  (becomes one-sample t-test of the difference)

Note: t test in SPSS always gives the P value for two-sided test (needs to be divided by two for one-sided test)

## T-test under non-normality

- t test requires sample data to follow normal distribution
- Mean and standard deviation are sensitive to outliers, hence so is the t statistic

t test can still be used if there are no outliers and...

- n sufficiently large (e.g., n > 100)
- n moderate (e.g., 20 ≤ n ≤ 100) and little skewness
- n small (e.g., n < 20) and data approximately normally distributed

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# Sign test

**Sign test** is a test for matched pairs, when there are two measurements for each individual in the population.

Unlike matched pairs t test, the sign test evaluates the <u>medians</u> instead of the means. Additionally, the sign test is more robust (i.e. "capable of performing without failure under a wide range of conditions") to skewness of the distribution and outliers.

When performing a sign test we want to compare the number of positive differences and negative differences. A **tie** is a pair of measurements with difference 0, which is neither positive nor negative, these types of measurements are removed from the sample. Let p denote proportion of positive differences.

- The formulated hypothesis are as follows: H0: p=0.5 against Ha: p>0.5
- 2. Test statistic x= the number of positive differences  $X \sim Binomial(n, p = 0.5)$  (under the null hypothesis)
- 3. P-value:  $P(X \ge x) = P(X = x) + ... + P(X = n)$
- 4. Reject H0 if p value <  $\alpha$

## Sign test with normal approximation

Binomial distribution can be approximated by normal distribution  $N(np, \sqrt{np(1-p)})$ , where  $\mu$ =np and  $\sigma$ = $\sqrt{np(1-p)}$  if:

- np ≥ 10
- $n(1-p) \ge 10$

#### Continuity correction

When using normal approximation, continuity correction is required as binomial is an integer-valued distribution whereas normal is a continuous distribution. Example:  $P(X \ge 25)^{Binomial} = P(X > 24.5)^{Normal}$ 

## Sign test vs. t-test

Matched pairs t test is applicable if:

- No outliers
- Sample mean approximately normal

When both matched pairs t test and sign test can be applied, sign test is less powerful. For the same P(Type I error), sign test will have a higher P(Type II error).

## Wilcoxon signed rank test

**Wilcoxon signed rank test** is a nonparametric test for matched pairs. Compared to the sign test it is also robust to outliers, but <u>not skewness</u>, however it is more powerful than sign test. For the same P(Type I error), sign test will have a higher P(Type II error) than a Wilcoxon test.

When performing Wilcoxon signed rank test we use the sum of positive/negative ranks.

1. Test statistic  $W^+$ : the sum of (+) ranks Total rank sum = n(n+1)/2 Expected positive (negative) rank sum = n(n+1)/4 Under H0:  $W^+ \sim N(\mu_{W^+}, \sigma_{W^+})$  $\mu_{W^+} = \frac{n(n+1)}{4}$ ;  $\sigma_{W^+} = \sqrt{n(n+1)(2n+1)/24}$ 

- 2. P-value:  $P(W^+ \ge x) = P(Z \ge \frac{x-\mu_{W^+}}{\sigma_{W^+}})$ , x-test statistic
- 3. Reject H0 if p value <  $\alpha$

Two types of ties:

- 1. Observations with difference 0, which are removed from the sample; v
- 2. Several observations with the same absolute difference for which we need to assign the average rank (0.5 rank) (e.g., if we had two similar observations then we take the average of the two ranks).

## Overview of matched pairs tests

Most powerful to Least powerful:

- 1. Matched pairs t test: no outliers + approximately normal distribution
- 2. Wilcoxon signed rank test: symmetrical distribution, BUT allows for outliers
- 3. Sign test: allows for outliers and skewness of distribution

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## Two-sample t test

matched pairs t test vs. two-sample t test For both tests  $H_0$ :  $\mu_1 = \mu_2$ <u>Matched pairs t test:</u> two measurements for each individual <u>Two-sample t test:</u> two independent samples

- Individuals do not have to be paired
- Group sizes do not have to be the same

## Two types of two-sample t tests

Perform a statistical test on H0:  $\sigma$ 1 =  $\sigma$ 2 vs. Ha:  $\sigma$ 1  $\neq \sigma$ 2

o F test

o Levene's test

If the variances are equal, two-sample t test with equal variance is preferred.

- 1. Two-sample t test with equal variance assumed. Assume that  $\sigma 1 = \sigma 2$
- 2. Two-sample t test with equal variance not assumed. Do not assume that  $\sigma l = \sigma 2$

#### F-test on equality of variances

To determine which t test we should proceed with, we perform a test for equality of variances. Below is the procedure for an F-test:

Sample n1 observations from Population 1 with a normal distribution  $N(\mu_1, \sigma_1^2)$ . Sample n2 observations from Population 2 with a normal distribution  $N(\mu_2, \sigma_2^2)$ 

- 1. Formulate hypothesis: H0:  $\sigma_1^2 = \sigma_2^2$  against Ha:  $\sigma_1^2 \neq \sigma_2^2$ .
- 2. Calculate sample variances:  $s_{1'}^2 s_{2'}^2$ .
- 3. Reject H0 when  $s_1^2 >> s_2^2$  or  $s_1^2 << s_2^2 \Rightarrow s_1^2/s_2^2 >> 1$  or  $s_1^2/s_2^2 << 1$

Under H0,  $F = s_1^2/s_2^2$  follows an F distribution with degrees of freedom  $(n_1 - 1, n_2 - 1)$ .



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Rejection region:  $s_L^2/s_s^2 > F_{\alpha/2}^*(n_L - 1, n_s - 1)$ ( $s_L$  denotes the larger value of  $s_1$  and  $s_{2'}$   $s_s$  the smaller one.)

#### Levene's test

Levene's test is:

- used by SPSS instead of F test
- compares <u>two or more variances</u>
- not equivalent to the F test when two variances are compared

### Two-sample t-test for means

**Equal Variances**  $\sigma_1^2 = \sigma_2^2$ Test statistic:  $t = \frac{(\overline{x_1} - \overline{x_2}) - (\mu_1 - \mu_2)}{s_p \sqrt{\frac{1}{n_1} + \frac{1}{n_2}}}$ , where  $s_p = \sqrt{\frac{(n_1 - 1)s_1^2 + (n_2 - 1)s_2^2}{n_1 + n_2 - 2}}$  ( $s_p$  is pooled standard deviation) Degrees of freedom:  $n_1 + n_2 - 2$  (t distribution)

Unequal variances 
$$\sigma_1^2 \neq \sigma_2^2$$
  
Test statistic:  $t = \frac{(\overline{x_1} - \overline{x_2}) - (\mu_1 - \mu_2)}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}}$ 

Degrees of freedom: *k* either approximate by a software or  $k = min(n_1 - 1, n_2 - 1)$  (t distribution)

## Wilcoxon rank sum test

Parametric tests as F test and t test require (approximately) normal distributions of both samples. A non-parametric alternative is the **Wilcoxon Rank sum test** (robust to outliers). The test is performed as follows:

1. Formulate hypothesis:

H0: no difference in [measurement] between groups Ha: systematically higher/lower [measurement] in one group

- 2. Rank results lowest to highest irrespective of group, in the event of a tie, assign the average rank
- Test statistic W: Sum ranks per group to find the rank sum of one group W Under H0, W can be approximated by Normal distribution with mean and standard deviation:

$$\mu_W = n_1(N + 1)/2, \sigma_W = \sqrt{n_1 n_2(N + 1)/12}$$

- 4. Find p-value or critical region.
- 5. Reject H0 if  $p \ value < \alpha$

# One-way ANOVA (analysis of variances)

A **one-way ANOVA** is a more general test that allows us to compare the means from <u>two or more groups</u>. Test based on the ratio of

- between-group variation: differences between the group averages
- within-group variation: overall population variance

Assumptions:

- 1. Independent random samples from groups
- 2. Data is normally distributed in each group
- 3. Within-group variances are equal for all groups

Variation between groups is:

- small if the sample means are close
- large if the sample means differ much

Notation:

 $x_{ii}$  observation j in group i

 $\overline{x_i}$  sample mean in group i

 $\overline{x}$  overall sample mean

- n, number of observations in group i
- N total number of observations

Measure of variation:

Total: 
$$SST = \sum_{i=1}^{I} \sum_{j=1}^{n_i} (x_{ij} - \overline{x})^2$$
  
Between group:  $SSB = \sum_{i=1}^{I} \sum_{j=1}^{n_i} (\overline{x_i} - \overline{x})^2$ 

Within group:  $SSW = \sum_{i=1}^{I} \sum_{j=1}^{n_i} (x_{ij} - \overline{x_i})^2$ SST =SSB+SSW

To perform the test:

1. Formulate hypothesis:

H0:  $\mu_1 = \mu_2 = \mu_3 = \dots = \mu_i$ Ha: not all of the  $\mu$  are equal

- 2. Test statistic:  $F = \frac{MSB}{MSW} = \frac{SSB/(I-1)}{SSW/(N-I)}$ Under H0, F follows F-distribution with I - 1 and N - I degrees of freedom
- 3. Reject H0 if F is too large (test statistic > critical value)

Limitations to one-way ANOVA:

- Outliers
- Skewed distributions (for small samples)
- Unequal variances within the groups
  - Rule of thumb for standard deviations:  $s_{largest} < 2s_{smallest}$
  - More precision => Levene's test

## Kruskal-Wallis test

A **Kruskal-Wallis** test is a non-parametric, rank-based alternative to the one-way ANOVA test.

The test is performed as follows:

1. Hypothesis:

H0: [measurement] has the same distribution in all groups Ha: distributions of [measurement] are different for some groups

- 2. Rank lowest to highest (assign average rank for ties).
- 3. Rank sum  $R_i$  for each group.
- 4. Average rank sum  $\frac{R_i}{n}$  for each group.

Overall average rank sum = (N+1)/2, should be close to each Ri/ni under H0.

5. Test statistic: 
$$H = \frac{12}{N(N+1)} \sum_{i=1}^{I} \sum_{j=1}^{n_i} \left(\frac{R_i}{n_i} - \frac{N+1}{2}\right)^2 = \frac{12}{N(N+1)} \sum_{i=1}^{I} \frac{R_i^2}{n_i} - 3(N+1)$$

Under H0, H approximately follows a  $\chi^2$ -distribution (Chi-squared distribution) with I-1 degrees of freedom.

Reject H0 if test statistic > critical value (if H is too large).

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## **One-way ANOVA continued**

One-way ANOVA vs two-sample t test

With equal variance and only two groups, one-way ANOVA and two-sample t test are equivalent:  $F = t^2$ 

### **One-way ANOVA**

Assumptions:

- 1. Independent random samples from groups
- 2. Data is normally distributed in each group
- 3. Within-group variances are equal for all groups  $\rightarrow x_{ik} \sim N(\mu_{i'}, \sigma)$

#### Observations can be modelled as:

 $x_{ik} = \mu_i + \epsilon_{ik'} (x_{ik} - \mu_i) \sim N(0, \sigma)$ 

where:  $x_{ik}$  observation k in group i

- $\mu_{i}$  mean in group i
- $\epsilon_{_{ik}}$  error term of observation k in group i, ( independent draws from N(0,  $\sigma$ ))

 $H_0: \mu_1 = ... = \mu_i$ 

$$x_{ik} = \mu_i + \epsilon_{ik'}$$
 where  $\mu_i = \mu + \tau_i$ 

 $\mu$  overall mean

 $\tau_i$  group effect (centres around 0)

then,  $x_{ik} = \mu + \tau_i + \epsilon_{ik}$ 

 $\Rightarrow$   $H_0: \tau_1 = \dots = \tau_i = 0$ 

**Between-group variation (MSB)**: how much does  $\tau_i$  vary around 0 **Within-group variation (MSW)**: how much does  $\epsilon_{ik}$  vary around 0

## **Two-way ANOVA**

One-way ANOVA tests if a categorical variable (or factor) influences the mean of the continuous response variable. **Two-way ANOVA** tests whether there is an influence of two categorical variables on the means of the continuous response variable.

#### Two-way ANOVA considers:

• Response variable: dependent variable, we test if response variable is affected by factors (2 factors for two-way ANOVA)

#### Testing three effects and three sets of hypothesis:

- Test for the main effect of Factor A: H0: Factor A has no effect on the mean Ha: Factor A has an effect on the mean
- 2. Test for the main effect of Factor B:

H0: Factor B has no effect on the mean

Ha: Factor B has an effect on the mean

Test for the interaction effect:
 H0: There is no interaction effect on the mean
 Ha: There is an interaction effect on the mean

#### **Profile Plot**

- No effect if the lines are overlapping and horizontal
- Effect of Factor A (x-axis) if lines are non-horizontal
- Effect of Factor B (y-axis) if lines are not overlapping
- Interaction effect if lines are not parallel (vice versa)

## Two-way ANOVA model

$$\begin{aligned} x_{ijk} &= \mu_{ij} + \epsilon_{ijk} \\ \mu_{ij} &= \mu + \alpha_i + \beta_j + \gamma_{ij} \end{aligned}$$

Where:

 $x_{iik}$  observation k in group (i, j)

µ overall mean

 $\boldsymbol{\alpha}_{_{\!\textit{i}}}$  effect of level i of factor A

 $\beta_i$  effect of level i of factor B

 $\boldsymbol{\gamma}_{_{ii}}$  interaction effect of level i of factor A and level j of factor B

(The above 3 terms measure deviations from the overall mean that can be attributed to factor A/B/interaction)

 $\epsilon_{ijk}$  error term

$$x_{ijk} = \mu + \alpha_i + \beta_j + \gamma_{ij} + \epsilon_{ijk}$$

SST: Total sum of squares

SSA: Sum of squares for main effect of factor A SSB: Sum of squares for main effect of factor B SSAB: Sum of squares for interaction effect SSW: Within-group sum of squares (error sum of squares)

If the group sample sizes  $n_{ij}$  are equal, the variation can be decomposed into: SST = SSA + SSB + SSAB + SSW

### Two-way ANOVA model and test distribution

Source of	Sum of	Degrees of			
variation	squares	freedom	Mean Square	F	<i>P</i> -value
Factor A	SSA	1-1	$MSA = \frac{SSA}{I-1}$	$F_A = \frac{MSA}{MSW}$	
Factor B	SSB	J-1	$MSB = \frac{SSB}{J-1}$	$F_B = \frac{MSB}{MSW}$	
Interaction	SSAB	(I-1)(J-1)	$MSAB = \frac{SSAB}{(I-1)(J-1)}$	$F_{AB} = \frac{MSAB}{MSW}$	
Within groups	SSW	N - IJ	$MSW = \frac{SSW}{N - IJ}$		
Total	SST	N-1			

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Under H0:  $F_A/F_B/F_{AB}$  follows F distribution with degrees of freedom of SSA/SSB/SSAB in the numerator and degrees of freedom of SSW in the denominator

#### P-value and rejection region:

Effect is significant if corresponding variation is too large compared to within-group variation.

Critical value is given by  $F_{\alpha}^{*}$  with corresponding degrees of freedom

P-value: P(F > observed)

Reject H0 (no effect) if F statistic is too large:

Test statistic > critical value

P-value < significance level

# $\chi^2$ test on independence

One-way ANOVA: tests whether a <u>continuous</u> response variable is independent of a categorical variable

 $\chi^2$  test on independence: tests whether a <u>categorical</u> response variable is independent of a categorical variable

*Example (Lecture 4, dr. C. Cavicchia)*: "Colour of packaging & product rating Two categorical variables:

- 1. packaging colours (blue, pink)
- 2. rating options (poor, normal, good, excellent)

Free samples are given to customers and collects product ratings

500 customers receive blue

1000 customers receive pink

**Question**: does product rating depend on the colour of the packaging? Or more generally, is there a relationship between two categorical variables? "

## Two-way tables

Hypothesis:

H0: no relationship between [one categorical variable] and [another categorical variable] (independence) Ha: a relationship between [one categorical variable] and [another

categorical variable]

Observed counts Oij

- *i*: the color
- *j*: the rating

O <sub>ij</sub>	Poor	Normal	Good	Excellent	Total
Blue	100	150	150	100	500
Pink	125	225	375	275	1000
Total	225	375	525	375	1500

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#### **Expected** counts

Under H0, expected counts  $E_{ij}$  keeps the proportions among  $\{R_i\}$  and  $\{C_j\}$  $R_i$ : row total;  $C_j$ : column total

$$E_{ij} = \frac{R_i * C_j}{n}$$

$E_{ij}$	Poor	Normal	Good	Excellent	Total
Blue	75	125	175	125	$R_1 = 500$
Pink	150	250	350	250	$R_2 = 1000$
Total	$C_1 = 225$	$C_2 = 375$	$C_{3} = 525$	<i>C</i> <sub>4</sub> = 375	<i>n</i> = 1500

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# $\chi^2$ test on independence

Test statistic:  $\chi^{2} = \sum_{i=1}^{r} \sum_{j=1}^{c} \frac{(O_{ij} - E_{ij})^{2}}{E_{ij}}$ ,

where r is number of rows and c is the number of columns Degrees of freedom: test distribution can be approximated by a  $\chi^2$ -distribution with (r-1)\*(c-1) degrees of freedom

(the approximation is reasonable if all  $E_{ij} \ge 5 \pmod{0_{ij}}$ ) Reject H0 if  $\chi^2$  is large Critical value: Reject H0 if  $\chi^2 > (\chi^2)^*_{\alpha}((r-1) * (c-1))$ P-value: P(test stat > observed)

# $\chi^2$ goodness-of-fit test

 $\chi^2$  goodness-of-fit test is to test whether the data fit a certain distribution. Data: The observed count  $0_{,}$  for each category

To perform the test:

1. Hypothesis:

H0: data fit a multinomial distribution with parameters...( $p_1 = ..., p_2 = ...$ ) Ha: data do not fit this distribution

- 2. Calculate the expected count  $E_i$  for each category, under H0. The expected counts are  $E_i = np_i$  where n is the total number of observations.
- 3. Test statistic:

$$\chi^{2} = \sum_{i=1}^{k} \frac{(O_{i} - E_{i})^{2}}{E_{i}}$$

where k is the number of categories

4. Degrees of freedom: test distribution can be approximated by  $\chi^2$ - distribution with (k-1) degrees of freedom.

(Approximation is reasonable if all  $E_i \ge 5$  (otherwise combine adjacent categories))

5. Reject H0:

Critical value: 
$$\chi^2 > (\chi^2)_{\alpha}(k-1)$$

#### Continuous distributions

For continuous distributions, construct intervals and compute expected and observed counts.

If we have to estimate parameters (e.g. for Normal distribution estimate  $\mu$  by  $\overline{x}$  and  $\sigma$  by s), we must adjust the degrees of freedom of the  $\chi^2$  -distribution: degrees of freedom = (k - 1 - # estimated parameters).

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# Linear regression

## Simple linear regression model

Linear relationship between a response variable and an explanatory variable(s). Mean of the response variable depends on the value of the explanatory variable

#### **Notations:**

$$y = \beta_0 + \beta_1 x + \epsilon$$

- y response variable
- x explanatory variable, predictors variable
- $\beta_{0'}, \beta_1$  regression coefficients
- error term

Response = Model + Error

- Model: the part of y explained by x
- Error: the part of y that is not explained by x
- $\epsilon \sim N(0, \sigma)$
- Interpretation: one unit increase in x is associated with a change of  $\beta_1 \text{in y on}$  average
- Prediction: the model can be used to make predictions about y by substituting x into the model

## Estimating the line

### Ordinary least squares (OLS)

Assume the model is known as:

 $y = \beta_0 + \beta_1 x + \epsilon$  (data=model+error)

To estimate the line:

1.  $\beta_0$ ,  $\beta_1$  estimated by  $b_0$ ,  $b_1$ 

- 2. fitted value  $\hat{y}_i = b_0 + b_1 x_i$
- 3. residual  $e_i = y_i \hat{y}_i$

$$y_i = \hat{y}_i + e_i$$
 (data=fit+residual)

The regression line of best fit is such that:

- $\hat{y}_i$  are the closest to  $y_i$
- $e_i$  are the closest to 0

The way to achieve that is to find  $b_{0}$ ,  $b_{1}$  that minimises the residual sum of squares:

$$SSE = \sum_{i=1}^{n} e_i^2 = \sum_{i=1}^{n} \left( y_i - \hat{y}_i \right)^2 = \sum_{i=1}^{n} \left( y_i - (b_0 + b_1 x_1) \right)^2$$

Note:

- Since  $\epsilon \sim N(0, \sigma)$  presence of <u>outliers</u> can influence the fitted result
- It is sometimes not advisable to extrapolate too much outside of the range of observed data
- Regression results do not indicate the causality only <u>correlation</u>

## Linear regression model

Linear relationship between a response variable and one or more explanatory variables:

• Simple regression (only one explanatory variable): p=1

$$y_i = \beta_0 + \beta_1 x_i + \epsilon_i$$

• Multiple regression (multiple explanatory variables): p>1

$$y_i = \beta_0 + \beta_1 x_{i1} + \dots + \beta_p x_{ip} + \epsilon_i$$

Notation:

y response variable  $x_{i1} \cdots x_{ip}$  explanatory variables, predictors variables  $\beta_1 \cdots \beta_p$  regression coefficients

 $\epsilon_i$  error term

In practice,  $\beta_0, \dots, \beta_p$  and error terms  $\epsilon_i$  are unknown and estimated from the data.  $\beta_0, \dots, \beta_p$  can be estimated by  $b_0, \dots, b_p$  Fitted values:  $\hat{y}_i = b_0 + b_1 x_{i1} + ... + b_p x_{ip}$ Residuals:  $e_i = y_i - \hat{y}_i = y_i - (b_0 + b_1 x_{i1} + ... + b_p x_{ip})$ 

### Ordinary least squares (OLS)

To minimise the residual sum of squares:

$$SSE = \sum_{i=1}^{n} e_i^2 = \sum_{i=1}^{n} \left( y_i - \hat{y}_i \right)^2 = \sum_{i=1}^{n} \left( y_i - (b_0 + b_1 x_{i1} + \dots + b_p x_{ip}) \right)^2$$

#### Cautions

- 1. Outliers: the presence of outliers can substantially influence the fitted results.
- 2. Extrapolations: It is sometimes better to not extrapolate too much outside the observed data range.
- 3. Causality: regression ONLY indicates correlation and not causation.

# Significance of coefficients

#### Assumption:

- $\epsilon_i \sim N(0, \sigma)$  and are independent
- Constant variance  $\sigma^2$  for all error terms  $\epsilon_i$  (homoscedasticity)

Then, coefficient estimators  $b_j$  follow normal distribution  $b_j \sim N(\beta_j, \sigma_b)$ 

t test: H0:  $\beta_j = 0$  against Ha:  $\beta_j \neq 0$ 

#### Standard errors

$$\epsilon_i \sim N(0, \sigma)$$

 $\sigma$  is estimated by the <u>regression standard error</u> s, where:

$$s = \sqrt{\frac{1}{n-p-1}\sum_{i=1}^{n} e_i^2}$$

In simple linear regression:

Standard error of intercept 
$$b_0: SE_{b0} = s \sqrt{\frac{1}{n} + \frac{\frac{-2}{x}}{\sum_{i=1}^{n} (x_i - \overline{x})^2}}$$
  
Standard error of slope  $b_1: SE_{b1} = s \sqrt{\frac{1}{\sum_{i=1}^{n} (x_i - \overline{x})^2}}$ 

#### Significance of coefficients

Hypothesis: H0:  $\beta_j = 0$ Ha:  $\beta_j \neq 0$ Observe  $b_j$  where  $b_j \sim N(\beta_j, \sigma_{b_j})$ 

Test statistic:  $t_{b_j} = \frac{b_j - 0}{SE_{b_j}}$ 

$$=\frac{b_j-0}{SE_{ij}}$$

Degrees of freedom:

Under H0, test distribution follows t distribution with n-p-1 degrees of freedom Reject H0 if  $|t_{b_i}|$  is too large:

Critical value: 
$$t_{\alpha/2}^{*}(n-p-1)$$
  
P-value:  $P(|T| \ge \left| t_{b_{j}} \right|)$ 

Confidence interval

Confidence interval for  $\beta_j: b_j \pm t^*_{\alpha/2}(n - p - 1)SE_{b_j}$ 

#### Interpretation

Each coefficient describes a **partial effect**: the effect of a change in the respective variable given that <u>all other variables remain constant</u>

Interpretation of constant term: Constant term  $\beta_0$  can only be interpreted if value 0 is realistic for all explanatory variables  $x_i$ 

Note: Too much correlation in explanatory variables is not desirable

# Correctness of the model

Assumptions:

- 1. Linear relationship Residual plot:  $e_i$  against  $\hat{y}_i$ Residuals are randomly scattered around 0 with no pattern
- 2. Errors are independent Fulfilled in case of random sample
- 3. Errors are normally distributed Check histogram of residuals
- 4. Constant variance
  - Residual plot:  $e_i$  against  $\hat{y}_i$

Residuals are equally scattered (no funnel shape)

## **Residual plots**

#### Residuals

It is useful to check whether the linear regression model is valid by looking at:

- Residual plot
- Histogram of residuals

Residuals are fitted such that:  $\sum_{i=1}^{n} e_i = 0$ 

 $\chi^2$  goodness-of-fit test for normality for general data:

degree of freedom = n - 1 - #parameters

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# Usefulness of the model

We need a model to



Fitted values

#### $\rightarrow$ Mean of residuals always equal to 0

Fitted values

- explain the patterns/variations in y using  $x_1 \dots x_p$
- predict values in y using  $x_1 \dots x_n$

A model is **useful** if model explains much variation in y Different  $x_{i1} \dots x_{ip}$  give different  $\hat{y}_i$ 

A model is not so useful if it does not explain the variation in y Different  $x_{i1} \dots x_{ip}$  give similar  $\hat{y}_i$ 

The variation is shown in  $e_i$ 

#### The measure of the usefulness of the model

The variation can be measured in terms of <u>sums of squares</u>: Regression:  $SSR = \sum_{i=1}^{n} (\hat{y}_i - \overline{y}_i)^2$  (variation explained by model)

Residual:  $SSE = \sum_{i=1}^{n} (y_i - \hat{y}_i)^2$  (unexplained variation)

Total: 
$$SST = \sum_{i=1}^{n} \left( y_i - \overline{y}_i \right)^2$$

SST=SSR+SSE

## $R^2$ and sums of squares

 $R^2$  is a squared correlation of observed values y and fitted values  $\hat{y}$ 

$$R^2 = \frac{SSR}{SST} = 1 - \frac{SSE}{SST}$$

Note:Adding more variables to the model increases  $R^2$  (and vice versa)

## ANOVA for regression

Use ANOVA to compare explained variation with unexplained variation Hypothesis:

H0:  $\beta_1 = \dots = \beta_p = 0$ Ha: at least one  $\beta_i \neq 0$ 

Test statistic:

$$F = \frac{MSR}{MSE} = \frac{SSR/p}{SSE/(n-p-1)}$$

Degrees of freedom:

Under H0, test distribution follows F distribution with p and n-p-1 degrees of freedom Reject H0 if p-value < significance level

## Using the model for prediction

Two prediction problems

- What is the prediction of a new (unknown) response? (predict y)

The best point predictions for y and  $\mu_y$  are the same, but there's uncertainty about the point predictions, and the confidence intervals for y and  $\mu_y$  are different.

Point prediction for  $\mu_y$ :  $\hat{\mu}_y = b_0 + b_1 x_1 + ... + b_p x_p$ Confidence interval  $\mu_y$ :  $\hat{\mu}_y \pm t_{\alpha/2}^* (n - p - 1)SE_{\hat{\mu}}$ 

Point prediction for  $y: \hat{y} = b_0 + b_1 x_1 + \dots + b_p x_p$ 

Confidence interval  $y: \hat{y} \pm t^*_{\alpha/2}(n-p-1)SE_{\hat{y}}$ 

Although  $\hat{y} = \hat{\mu}_{y'}$  confidence interval for y is wider than confidence interval for  $\mu_{y}$  as  $SE_{\hat{y}} > SE_{\hat{\mu}_{y}}$ 

$$\begin{aligned} SE_{\hat{\mu}} &= s \sqrt{\frac{1}{n} + \frac{(x^* - \bar{x})^2}{\sum_{i=1}^n (x_i - \bar{x})^2}} \\ SE_{\hat{y}} &= s \sqrt{1 + \frac{1}{n} + \frac{(x^* - \bar{x})^2}{\sum_{i=1}^n (x_i - \bar{x})^2}} \end{aligned}$$

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Note that for multiple regressions, the formulas are more complicated

#### Approximate intervals

With a large number of observations n:  $SE_{\mu_y}$  is close to 0  $SE_{\gamma}$  can be approximated by s (regression standard error).

# Applied statistics 2 – IBEB – lecture 6, week 5

# Logarithms

Distribution of economic variables is often right-skewed (e.g. income, sales, prices, returns, etc) The use of **logarithm** may yield more symmetric distributions, however, the interpretation of the models is different when logarithms are used.



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#### Interpretation of original variables

Regression model:  $y = \beta_0 + \beta_1 x + \epsilon$ 

- Mathematically, change is measured by differentiation:  $\frac{dy}{dx} = \beta_1$ 1 unit change in x means  $\beta_1$  units change in y
- Coefficient  $\beta_1$  indicates the absolute change in y for an absolute change in x

#### Logarithm of response variable

Regression model:  $z = ln(y) = \beta_0 + \beta_1 x + \epsilon$ Mathematically:  $\beta_1 = \frac{dz}{dx} = \frac{dz}{dy} \frac{dy}{dx} = \frac{1}{y} \frac{dy}{dx} = \frac{dy/y}{dx}$ 

1 unit change in x means (100 \*  $\beta_1$ )% change in y

Coefficient  $\beta_1$  indicates the relative change in y for an absolute change in x Point prediction:

For the logarithm of response log (y):  $\widehat{log(y)} = \widehat{\mu}_{log(y)} = b_0 + b_1 x_1 + ... + b_p x_p$ 

For the response y:  $\hat{y} = \hat{\mu}_y = e^{\hat{\mu}_{log(y)} + s^2/2}$ , s = regression standard error

#### Logarithm of explanatory variable

Regression model:  $y = \beta_0 + \beta_1 ln(x) + \epsilon$ 

Mathematically:  $\beta_1 = \frac{dy}{d \ln(x)} = \frac{dy}{dx/x}$ 

1% increase in x means  $\beta_1/100$  units change in y

Coefficient  $\beta_1$  indicates the absolute change in y for a relative change in x

### Logarithm of response and explanatory variable

Regression model:  $ln(y) = \beta_0 + \beta_1 ln(x) + \epsilon$ Mathematically:  $\beta_1 = \frac{d \ln(y)}{d \ln(x)} = \frac{dy/y}{dx/x}$ 

1% increase in x means  $\beta_1$ % change in y

Coefficient  $\beta_1$  indicates the relative change in y for a relative change in x (elasticity of y with respect to x)

# Squared effects

## Linear and squared effects

Sometimes data does not follow the linear relationship e.g. average income tends to increase with age at persons' early stage of career, but then decreases with age in later stages of career

- **parabolic relationship** can be used to model effect rather than a linear relationship
- we do that by add squared age as explanatory variable to the model as follows:

The model:  $ln(income) = \beta_0 + \beta_1 * age + \beta_2 * age^2 + error$ 

<u>Test the significance of effect of age on logarithm of income:</u> t tests assess the significance of the two variables individually ANOVA test for joint significance of effect of age on logarithm of income (joint significance of linear and squared effects)

# **Dummy variables**

**Dummy variable**- is a variable that can take on only the value of either 1 or 0 and represents the presence/absence of some categorical effect

For example, by adding a dummy variable for gender (value 1 for women and value 0 for men) we can see if gender has an effect on income Regression coefficient indicates change in logarithm of income for women compared to men

The model:  $ln(income) = \beta_0 + \beta_1 * age + \beta_2 * age^2 + \beta_3 * 1_{female} + error$ 

1<sub>female</sub> takes on value 1 for females and 0 for males

 $\beta_3$  < 0 means for a given age, income is on average  $\beta_3$  \*100 % lower for females than males

Note: If changing the reference category, constant coefficient  $\beta_{n}$  will also change

# **Categorical variables**

If we want to incorporate categorical variable (with more than 2 outcomes) into the model we can consider a dummy variable for each outcome.

Example: To see if economics status has an effect on income we use a categorical variable with three outcomes:

- Working full time
- Working part time
- Retired or gave up business

One of the dummy variables is unnecessary as if the values in two dummy variables are known, the value in the third dummy variable is known as well.

For categorical variable with k outcomes, <u>k - 1 dummy variables are added</u> to the model

Reference category is the left out category

Regression coefficients indicate change in the response variable with respect to the reference category

Example: in this case of economic status effect on income, full-time work seems reasonable reference category as it is the majority

#### Model:

 $ln(income) = \beta_0 + \beta_1 * age + \beta_2 * age^2 + \beta_3 * 1_{female} + \beta_4 * 1_{part time} + \beta_5 * 1_{retired} + error$ Interpretation:

 $\beta_4 <$  0: For a given age and gender income is on average  $\beta_4$  \*100% lower for part-time workers than full-time workers

 $\beta_5\mbox{-}0\mbox{:}$  For a given age and gender income is on average  $\beta_5\mbox{*}100\mbox{{\%}}$  lower for retired than full-time workers

## **Comparing linear regression models**

Model:  $y_i = \beta_0 + \beta_1 x_1 + ... + \beta_p x_p + \epsilon$ t-test:  $H_0: \beta_p = 0$  (each coefficient) ANOVA test:  $H_0: \beta_1 = \beta_2 = ... = \beta_p = 0$  (all the coefficients) F-test:  $H_0: \beta_4 = \beta_5 = ... = \beta_p = 0$  (a subset)

### F-test

When adding a variable to the model it has an effect of increasing  $R^2$  whether or not the variable has an explanatory power

**F test** aims to test if there is a significant increase in  $R^2$  by comparing the full model with a restricted model

- Full Model:  $y_i = \beta_0 + \beta_1 x_1 + \dots + \beta_n x_n + \epsilon$
- Restricted model:  $y_i = \beta_0 + \beta_1 x_1 + \dots + \beta_{p-q} x_{p-q} + \epsilon$  (the model without the last q variables)

To test if the q variables  $x_{p-q+1}$ , ...,  $x_p$  add explanatory power: Hypothesis:

> H0:  $\beta_{p-q+1} = ... = \beta_p = 0$ Ha: at least one of  $\beta_{p-q+1}$ , ... ,  $\beta_p$  is not equal to 0

Test statistic: measure the change in  $R^2$ 

$$F = \frac{(R_F^2 - R_R^2)/q}{(1 - R_F^2)/(n - p - 1)}, R_F^2 \ge R_R^2$$

 $R_F^2 = R^2$  of full model

 $R_{R}^{2} = R^{2}$  of restricted model

Degrees of freedom: F distribution with degrees of freedom q and (n-p-1)Reject H0 if F is too large (change in  $R^2$  is too large)

Critical value:  $F_{\alpha}^{*}(q, n - p - 1)$ 

# Interaction effects

Example: does age have a different effect on income for men and women? Is the interaction effect significant?

induct Guinnary									
				Std. Error	Change Statistics				
			Adjusted	of the	R Square Sig. F				Sig. F
Model	R	R Square	R Square	Estimate	Change	F Change	df1	df2	Change
5	.470 <sup>a</sup>	.221	.217	.486	.221	53.424	5	942	.000
6	.479 <sup>b</sup>	.229	.223	.484	.008	4.874	2	940	.008
a. Predictors: (Constant), Age, AgeSq, Female, PartTime, Retired									

#### Model Summary

 b. Predictors: (Constant), Age, AgeSq, Female, AgeFemale, AgeSqFemale, PartTime Retired

- $\rightarrow$  *P*-value = 0.008 < 0.05, hence interaction effect is significant
- $\longrightarrow\,$  Effect of age on logarithm of income is significantly different for men and women

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## Model building

Model Building in practice:



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## Model building and standard errors

Standard errors are derived under the assumption that:

- 1. Variables are selected based on (economic) theory
- 2. Only afterwards data are collected and analysis is performed

**Data snooping** - deciding which procedure to use after looking at the data. Standard errors become invalid

If you intend to modify your analysis according to the results from the data (if you intend to snoop the data): Randomly separate the data into two parts:

- One part of the data for finding out the best model
- One part for applying the model and calculate the standard error.

# Applied statistics 2 – IBEB – Lecture 7, week 6

## **Time series**

- The study of the variable over time.
- Often used in economics (e.g. GDP, inflation, sales).
- Measurements are taken at (regular) intervals over time

#### Trend

Time series plot shows an overall behaviour over time (e.g. general increase of GDP with time)

Linear trend can be modelled by regression model, with time as an explanatory variable:

 $y_t = \beta_0 + \beta_1 t + \epsilon_t$ 

#### Seasonality

Time series plot shows seasonal pattern (seasonality) To add seasonal effects into the model:

- 1. Add dummy variables for different months
- 2. Use one month as reference category (for example, December):

 $y_{t} = \beta_{0} + \beta_{1}t + \beta_{2}Jan + ... + \beta_{12}Nov + \epsilon_{t}$ 

## Removing trend and seasonality

In practice, trend and seasonality are often estimated to remove them from the time series to obtain the dataset that is stable over time (a time series whose expected value does not change overtime)

We can do so by plotting residuals against time:

• Estimated model:  $y_t = b_0 + b_1 t + b_2 Jan + \dots + b_{12} Nov + e_t$ 

• Define new time series:  $z_t = y_t - (b_0 + b_1 t + b_2 Jan + ... + b_{12} Nov)$ , where  $z_t = e_t$ 



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Further analysis is performed on stationary time series  $z_t$  with another regression model (**autoregressive model**):  $z_t = \gamma_0 + \gamma_1 z_{t-1} + \gamma_2 z_{t-2} + \gamma_3 z_{t-3} + \epsilon_t$ 

## Autoregressive models

Shows the linear relationship between successive values of a time series (predicting current value with past values)

 $\begin{aligned} &\mathsf{AR(1):} \ y_t = \beta_0 + \beta_1 y_{t-1} + \epsilon_t \text{ (where } y_t = \text{ current value and } y_{t-1} = \text{ past value)} \\ &\mathsf{AR(L):} \ y_t = \beta_0 + \beta_1 y_{t-1} + \dots + \beta_L y_{t-L} + \epsilon_t \end{aligned}$ 

Notes on the model:

- Additional explanatory variables can be added to the model
- Can be estimated by ordinary least squares (OLS) regression
- Can be used for predictions similarly to other linear models

#### Differences

#### Differences

Taking differences  $y_t - y_{t-1}$  often removes trend

### Differences of logarithms (log returns)

Difference of logarithms is a good approximation of growth rate (percentage change from t-1 to t)

differences of logarithms:  $ln(y_t) - ln(y_{t-1}) \approx \frac{(y_t - y_{t-1})}{y_{t-1}}$ Note: for small values of  $x \ln(1+x) \approx x$ 

# Goldfeld - Quandt test

Similar to the F-test for equality of variances. Goldfeld-quandt test tests if variance of error terms is constant over time.

Linear regression model:

 $y = \beta_0 + \beta_1 x_1 + \dots + \beta_p x_p + \epsilon$ 

Test is performed as follows:

1. Entire time period is split in three parts and the middle part is removed (first part becomes period 1 and third part becomes period 2)

Size of deleted middle part:

n/5 if n is small  $\left(\frac{2}{5}n\right)$  is the size of period 1 and period 2)

n/3 otherwise

- 2. Estimate model and error variance  $\sigma_1^2$  in first period
- 3. Estimate model and error variance  $\sigma_2^2$  in second period

Perform F-test to test if  $\sigma_1^2 = \sigma_2^2$ 

1. Hypothesis:

H0: 
$$\sigma_1^2 = \sigma_2^2$$
  
Ha:  $\sigma_1^2 \neq \sigma_2^2$ 

2. Test statistic:

$$F = \frac{largers^2}{smallers^2} = \frac{s_L^2}{s_s^2}$$

3. Degrees of freedom: test statistic follows F distribution with degrees of freedom  $(n_L - p - 1)$  in numerator and  $(n_S - p - 1)$  in denominator

 $n_{L}$  = number of observations in the sample of period with larger s

p= number of explanatory variables in the linear regression

4. Reject H0 if  $F > F_{\alpha/2}^*(n_L - p - 1, n_S - p - 1)$  (Note: two sided test =>  $F_{\alpha}^*$ )

## Chow break test

Chow break test is to test whether the linear relationship is constant over time.

- Consider an assumed break point in time period
- Test if regression parameters are different before and after break

Before break:  $y = \beta_0 + \beta_1 x_1 + ... + \beta_m x_m + \epsilon$ 

After break:  $y = (\beta_0 + \gamma_0) + (\beta_1 + \gamma_1)x_1 + ... + (\beta_m + \gamma_m)x_m + \epsilon$ There is no change if  $\gamma_0 = ... = \gamma_m = 0$ 

A dummy variable *d* with value 0 before the break and value 1 after is introduced. The regression model can be written as:

 $y = \beta_0 + \beta_1 x_1 + ... + \beta_m x_m + \gamma_0 d + \gamma_1 (d \times x_1) + ... + \gamma_m (d \times x_m) + \epsilon$ Change in relationship if any of  $\gamma_0$ , ...,  $\gamma_m$  are not 0

### F test on increase $R^2$

Full model (with dummy variables):

 $y = \beta_0 + \beta_1 x_1 + \dots + \beta_m x_m + \gamma_0 d + \gamma_1 (d \times x_1) + \dots + \gamma_m (d \times x_m) + \epsilon$ Restricted model (before the break):

 $y = \beta_0 + \beta_1 x_1 + \dots + \beta_m x_m + \epsilon$ 

The test is performed as follows:

1. Hypothesis:

H0: 
$$\gamma_0 = ... = \gamma_m = 0$$
  
Ha: at least one of  $\gamma_0, ..., \gamma_m$  not 0

2. The test statistic:

$$F = \frac{(R_F^2 - R_R^2)/q}{(1 - R_F^2)/(n - p - 1)}$$

- p = number of variables in full model = 2m+1
- q = number of restrictions = m+1
- 3. Degrees of freedom: F distribution with q and (n-p-1) degrees of freedom

4. Reject H0 if  $F > F_{\alpha}^{*}(q, n - p - 1)$  (p-value computed only in upper tail of the distribution)

## Granger causality test

Recall that the results of regression models do not indicate causality, only correlation.

With time series, it is possible to test if past values of one variable are useful to predict the current values of another variable.

Note: granger causality does not guarantee a causal relationship

### Granger causality test

F test on increase  $R^2$ 

Full model:  $y = \beta_0 + \beta_1 y_{t-1} + \dots + \beta_L y_{t-L} + \beta_{L+1} x_{t-1} + \beta_p x_{t-L} + \epsilon_t$ Restricted model:  $y = \beta_0 + \beta_1 y_{t-1} + \dots + \beta_L y_{t-L} + \epsilon_t$ 

Perform the test as follows:

1. Hypothesis:

H0:  $\beta_{L+1} = \dots = \beta_p = 0$ Ha: at least one  $\beta_{L+1}$ , ...,  $\beta_p$  not 0

2. The test statistic:

$$F = \frac{(R_F^2 - R_R^2)/q}{(1 - R_F^2)/(n - p - 1)}$$

q = number of restrictions = L

- p = number of variables in full model = 2L
- 3. Degrees of freedom: F distribution with q and (n-p-1) degrees of freedom
- 4. Reject H0 if  $F > F_{\alpha}^{*}(q, n p 1)$  (p-value computed only in upper tail of distribution)

# **Reference list**

- Cavicchia, C. (2022). *Lecture 1: Hypothesis Testing Review* [PowerPoint slides]. Retrieved from: <u>https://canvas.eur.nl/courses/39842/files/69266574</u>
- Cavicchia, C. (2022). *Lecture 2: Matched Pairs Tests* [PowerPoint slides]. Retrieved from: <u>https://canvas.eur.nl/courses/39842/files/69266572</u>
- Cavicchia, C. (2022). *Lecture 3: Two-sample and multi-sample tests* [PowerPoint slides]. Retrieved from: <u>https://canvas.eur.nl/courses/39842/files/69266579</u>
- Cavicchia, C. (2022). Lecture 4: Two-way ANOVA,  $\chi^2$  tests [PowerPoint slides]. Retrieved from: <u>https://canvas.eur.nl/courses/39842/files/70133983</u>
- Cavicchia, C. (2022). Lecture 5: Linear regression: estimation and diagnostics [PowerPoint slides]. Retrieved from: https://canvas.eur.nl/courses/39842/files/70414212
- Cavicchia, C. (2022). *Lecture 6: Transformations and model selection* [PowerPoint slides]. Retrieved from: <u>https://canvas.eur.nl/courses/39842/files/69266604</u>
- Cavicchia, C. (2022). *Lecture 7: Linear regression with time series data* [PowerPoint slides]. Retrieved from: <u>https://canvas.eur.nl/courses/39842/files/69266606</u>