### Tests

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Tests – p. 1/79

- Impossible to determine the most appropriate model specification
- A good fit does not mean a good model
- Formal testing is necessary, but not sufficient
- No clear-cut rules can be given
- Subjective judgments of the analyst
- Good modeling = good judgment + good analysis





Hypothesis testing. Two propositions

- *H*<sup>0</sup> null hypothesis
- *H*<sub>1</sub> alternative hypothesis
- Analogy with a court trial:
  - $H_0$ : the defendant
  - "Presumed innocent until proved guilty"
  - $H_0$  is accepted, unless the data argue strongly to the contrary
  - Benefit of the doubt





Errors are always possible:

	Accept H <sub>0</sub>	Reject H <sub>0</sub>
$H_0$ is true		Type I error (proba. $\alpha$ )
$H_0$ is false	Type II error (proba. $\beta$ )	

- Type I error: send an innocent to jail
- Type II error: free a culprit





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### **Errors**

- For a given sample size N, there is a trade-off between  $\alpha$  and  $\beta$ .
- The only way to reduce both Type I and Type II error probabilities is to increase N.
- $\pi = 1 \beta$  is the *power* of the test, that is the probability of rejecting  $H_0$  when  $H_0$  is false.
- $H_1$  is usually a composite hypothesis.  $\pi$  can only be determined for a simple hypothesis.
- In general,  $\alpha$  is fixed by the analyst, and the power is maximized by the test.





- Informal tests
- Asymptotic *t*-test
- Likelihood ratio tests
  - Specific attributes
  - Taste variations, market segmentation
  - Nonlinear specifications
- Goodness-of-fit measures
- Non nested hypotheses,
- Prediction tests
  - Outlier analysis
  - Market segmentation tests





### **Informal tests**

Wilkinson (1999) "The grammar of graphics". Springer

... some researchers who use statistical methods pay more attention to goodness of fit than to the meaning of the model... Statisticians must think about what the models mean, regardless of fit, or they will promulgate nonsense.

- Is the sign of the coefficient consistent with expectation?
- Are the trade offs meaningful?





	Sign of the coefficient							
Example: Netherlands Mode Choice Case								
Robust								
	Parameter		Coeff.	Asympt.				
	number	Description	estimate	std. error	t-stat	<i>p</i> -value		
	1	Cte. car	-0.798	0.275	-2.90	0.00		
	2	$eta_{cost}$	-0.0499	0.0107	-4.67	0.00		
	3	$eta_{time}$	-1.33	0.354	-3.75	0.00		





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#### Value of trade-offs

- How much are we ready to pay for an improvement of the level-of-service?
- Example: reduction of travel time
- The increase in cost must be exactly compensated by the reduction of travel time

$$\beta_{\text{cost}}(C + \Delta C) + \beta_{\text{time}}(T - \Delta T) + \ldots = \beta_{\text{cost}}C + \beta_{\text{time}}T + \ldots$$

Therefore,

$$\frac{\Delta C}{\Delta T} = \frac{\beta_{\text{time}}}{\beta_{\text{cost}}}$$





### Value of trade-offs

In general:

- Trade-off:  $\frac{\partial V/\partial x}{\partial V/\partial x_C}$
- Units:  $\frac{1/\text{Hour}}{1/\text{Guilder}} = \frac{\text{Guilder}}{\text{Hour}}$

Name	Value	Guilders	Euros	CHF	
Cte. car	-0.798	15.97	7.25	11.21	
$eta_{cost}$	-0.0499				
$eta_{time}$	-1.33	26.55	12.05	18.64	(/Hour)





Is the parameter  $\theta$  significantly different from a given value  $\theta^*$ ?

- $H_0: \theta = \theta^*$
- $H_1: \theta \neq \theta^*$

Under  $H_0$ , if  $\hat{\theta}$  is normally distributed with known variance  $\sigma^2$ 

$$\frac{\hat{\theta} - \theta^*}{\sigma} \sim N(0, 1).$$

Therefore

$$P(-1.96 \le \frac{\hat{\theta} - \theta^*}{\sigma} \le 1.96) = 0.95 = 1 - 0.05$$





$$P(-1.96 \le \frac{\hat{\theta} - \theta^*}{\sigma} \le 1.96) = 0.95 = 1 - 0.05$$

 $H_0$  can be rejected at the 5% level ( $\alpha = 0.05$ ) if

$$\left|\frac{\hat{\theta} - \theta^*}{\sigma}\right| \ge 1.96.$$

- If  $\hat{\theta}$  asymptotically normal
- If variance unknown
- A t test should be used with n degrees of freedom.
- When  $n \ge 30$ , the Student t distribution is well approximated by a N(0,1)





### **Estimator of the asymptotic variance for ML**

• Cramer-Rao Bound with the estimated parameters

$$\hat{V}_{CR} = -\nabla^2 \ln L(\hat{\theta})^{-1}$$

• Berndt, Hall, Hall & Haussman (BHHH) estimator

$$\hat{V}_{BHHH} = \left(\sum_{i=1}^{n} \hat{g}_i \hat{g}_i^T\right)^{-1}$$

where

$$\hat{g}_i = \frac{\partial \ln f_X(x_i;\theta)}{\partial \theta}$$





### **Estimator of the asymptotic variance for ML**

Robust estimator:

 $\hat{V}_{CR}\hat{V}_{BHHH}^{-1}\hat{V}_{CR}$ 

- The three are asymptotically equivalent
- This one is more robust when the model is misspecified
- Biogeme uses Cramer-Rao and the robust estimators





#### Example: Netherlands Mode Choice

				Robust		
	Parameter		Coeff.	Asympt.		
	number	Description	estimate	std. error	t-stat	<i>p</i> -value
_	1	Cte. car	-0.798	0.275	-2.90	0.00
	2	$eta_{cost}$	-0.0499	0.0107	-4.67	0.00
	3	$eta_{time}$	-1.33	0.354	-3.75	0.00

•  $H_0: \beta_{\text{time}} = 0$ : rejected at the 5% level





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t-test

### Swissmetro: model specification

	Car	Train	Swissmetro
Cte. car	1	0	0
Cte. train	0	1	0
$eta_{cost}$	cost	cost	cost
$eta_{time}$	time	time	time
etaheadway	0	headway	headway





Tests – p. 16/79

### t-test

#### Swissmetro: coefficient estimates

			Robust		
Parameter		Coeff.	Asympt.		
number	Description	estimate	std. error	<i>t</i> -stat	<i>p</i> -value
1	Cte. car	-0.262	0.0615	-4.26	0.00
2	Cte. train	-0.451	0.0932	-4.84	0.00
3	$eta_{cost}$	-0.0108	0.000682	-15.90	0.00
4	etaheadway	-0.00535	0.000983	-5.45	0.00
5	$eta_{time}$	-0.0128	0.00104	-12.23	0.00

- $H_0: \beta_{\text{time}} = 0$ : rejected at the 5% level
- $H_0: \beta_{\text{cost}} = 0$ : rejected at the 5% level
- $H_0: \beta_{\text{headway}} = 0$ : rejected at the 5% level





Comparing two coefficients:  $H_0: \beta_1 = \beta_2$ . The *t* statistic is given by

$$\frac{\widehat{\beta}_1 - \widehat{\beta}_2}{\sqrt{\operatorname{var}(\widehat{\beta}_1 - \widehat{\beta}_2)}}$$

$$\operatorname{var}(\widehat{\beta}_1 - \widehat{\beta}_2) = \operatorname{var}(\widehat{\beta}_1) + \operatorname{var}(\widehat{\beta}_2) - 2\operatorname{cov}(\widehat{\beta}_1, \widehat{\beta}_2)$$





### Example: alternative specific coefficient

	Car	Train	Swissmetro
Cte. car	1	0	0
Cte. train	0	1	0
$eta_{cost}$	cost	cost	cost
etatime car	time	0	0
etatime train	0	time	0
etatime Swissmetro	0	0	time
etaheadway	0	headway	headway





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#### Coefficient estimates:

			Robust		
Parameter		Coeff.	Asympt.		
number	Description	estimate	std. error	t-stat	<i>p</i> -value
1	Cte. car	-0.371	0.120	-3.08	0.00
2	Cte. train	0.0429	0.121	0.36	0.72
3	$eta_{cost}$	-0.0107	0.000669	-16.00	0.00
4	$eta_{ extsf{headway}}$	-0.00532	0.000994	-5.35	0.00
5	$eta_{ ext{time car}}$	-0.0112	0.00109	-10.28	0.00
6	$eta_{ ext{time}}$ Swissmetro	-0.0116	0.00182	-6.40	0.00
7	etatime train	-0.0156	0.00109	-14.29	0.00





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### t-test

#### Variance-covariance matrix:

Parameter	Parameter 2	Covariance	Correlation	t-stat
$eta_{ ext{time car}}$	$eta_{ ext{time train}}$	7.57e-07	0.634	4.70
$eta_{ ext{time car}}$	$eta_{ ext{time}}$ Swissmetro	1.38e-06	0.696	0.31
etatime Swissmetro	$eta_{ ext{time train}}$	1.47e-06	0.740	3.19

- $H_0: \beta_{\text{time car}} = \beta_{\text{time train}}$ : reject
- $H_0: \beta_{\text{time car}} = \beta_{\text{time Swissmetro}}$ : cannot reject
- $H_0: \beta_{\text{time Swissmetro}} = \beta_{\text{time train}}$ : reject





# Likelihood ratio test

- Used for "nested" hypotheses
- One model is a special case of the other obtained from a set of restrictions on the parameters
- *H*<sub>0</sub>: restrictions are valid

$$-2(\mathcal{L}(\hat{\beta}_R) - \mathcal{L}(\hat{\beta}_U)) \sim \chi^2_{(K_U - K_R)}$$

- $\mathcal{L}(\hat{\beta}_R)$  is the log likelihood of the restricted model
- $\mathcal{L}(\hat{\beta}_U)$  is the log likelihood of the unrestricted model
- $K_R$  is the number of parameters in the restricted model
- $K_U$  is the number of parameters in the unrestricted model





## Likelihood ratio test

Example: Netherlands Mode Choice Case.

- Unrestricted model:
  - 3 parameters:  $\beta_{time}$ ,  $\beta_{cost}$ , Cte. car.
  - Final log likelihood: -123.133
- Restricted model
  - Restrictions:  $\beta_{\text{time}} = \beta_{\text{cost}} = 0$
  - 1 parameter: Cte. car.
  - Final log likelihood: -148.347
- Test: -2(-148.35 123.13) = 50.43
- $\chi^2$ , 2 degrees of freedom, 95% quantile: 5.99
- *H*<sup>0</sup> is rejected
- The unrestricted model is preferred.





Test of generic attributes: Swissmetro

• Unrestricted model:

	Car	Train	Swissmetro
Cte. car	1	0	0
Cte. train	0	1	0
$eta_{cost}$	cost	cost	cost
etatime car	time	0	0
$eta_{ ext{time train}}$	0	time	0
$eta_{ ext{time}}$ Swissmetro	0	0	time
etaheadway	0	headway	headway





Test of generic attributes: Swissmetro

• Restricted model:

	Car	Train	Swissmetro
Cte. car	1	0	0
Cte. train	0	1	0
$eta_{cost}$	cost	cost	cost
$eta_{time}$	time	time	time
$eta_{ m headway}$	0	headway	headway

• Restrictions:  $\beta_{\text{time car}} = \beta_{\text{time train}} = \beta_{\text{time Swissmetro}}$ 





### Likelihood ratio test

- Log likelihood of the restricted model: -5315.386
- Number of parameters for the restricted model: 5
- Log likelihood of the unrestricted model: -5297.488
- Number of parameters for the restricted model: 7
- Test: 35.796
- $\chi^2$ , 2 degrees of freedom, 95% quantile: 5.99
- Reject the restrictions
- The alternative specific specification is preferred





Test of taste variations

- Unrestricted model: a different set of parameters for each income group
- 1: [0-50], 2: [50-100], 3:[100-], 4: unknown (KCHF)
- Restricted model: same parameters across income groups
- Socio-economic characteristics: for  $i = 1, \dots, 4$

 $I_i = \begin{cases} 1 & \text{if individual belongs to income group } i \\ 0 & \text{otherwise} \end{cases}$ 





### Likelihood ratio test: restricted model

	Car	Train	Swissmetro
Cte. car	1	0	0
Cte. train	0	1	0
$eta_{cost}$	cost	cost	cost
$eta_{time}$ car	time	0	0
etatime train	0	time	0
$eta_{ ext{time}}$ Swissmetro	0	0	time
etaheadway	0	headway	headway





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# Likelihood ratio test: unrestricted model

	Car	Train	Swissmetro
Cte. car (income 1)	$I_1$	0	0
Cte. train (income 1)	0	$I_1$	0
$eta_{cost,1}$	$\cos \cdot I_1$	$cost \cdot I_1$	$\cos t \cdot I_1$
$eta_{time car,1}$	time $\cdot I_1$	0	0
$eta_{ ext{time train},1}$	0	time $\cdot I_1$	0
$eta_{ ext{time Swissmetro},1}$	0	0	time $\cdot I_1$
$eta_{headway,1}$	0	headway $\cdot I_1$	headway $\cdot I_1$
Cte. car (income 2)	$I_2$	0	0
Cte. train (income 2)	0	$I_2$	0
$eta_{cost,1}$	$\cos t \cdot I_2$	$\cos \cdot I_2$	$\cos \cdot I_2$
$eta_{time car,1}$	time $\cdot I_2$	0	0
$eta_{ ext{time train},1}$	0	time $\cdot I_2$	0
$eta_{ ext{time Swissmetro},1}$	0	0	time $\cdot I_2$
$eta_{headway,1}$	0	headway $\cdot I_2$	headway $\cdot I_2$
•			
TRANSP-OR			



# Likelihood ratio test: unrestricted model (ctd)

	Car	Train	Swissmetro
Cte. car (income 3)	$I_3$	0	0
Cte. train (income 3)	0	$I_3$	0
$eta_{cost,1}$	$\cos t \cdot I_3$	$\cos \cdot I_3$	$\cos t \cdot I_3$
$eta_{time car,1}$	time $\cdot I_3$	0	0
$eta_{time train,1}$	0	time $\cdot I_3$	0
$eta_{ ext{time Swissmetro},1}$	0	0	time $\cdot I_3$
$eta_{headway,1}$	0	headway $\cdot I_3$	headway $\cdot I_3$
Cte. car (income 4)	$I_4$	0	0
Cte. train (income 4)	0	$I_4$	0
$eta_{cost,1}$	$\cos \cdot I_4$	$cost \cdot I_4$	$cost \cdot I_4$
$eta_{time car,1}$	time $\cdot I_4$	0	0
$eta_{time train,1}$	0	time $\cdot I_4$	0
$eta_{ ext{time Swissmetro},1}$	0	0	time $\cdot I_4$
$eta_{headway,1}$	0	headway $\cdot I_4$	headway $\cdot I_4$

NSP-OR



Tests – p. 30/79

# Likelihood ratio test: unrestricted model (ctd)

Estimation:

- Divide the sample into 4 subsets, corresponding to the income groups
- Estimate the restricted model on each of the sample separately
- Add up the log likelihood

Group	Log likelihood	Sample size
1	-926.84	1161
2	-1679.53	2133
3	-1946.75	2907
4	-478.4	567
Total	-5031.51	6768





## Likelihood ratio test

- Unrestricted model:
  - $7 \times 4 = 28$  parameters
  - Final log likelihood: -5031.51
- Restricted model:
  - 7 parameters
  - Final log likelihood: -5297.488
- Test: 531.956
- $\chi^2$ , 21 degrees of freedom, 95% quantile: 32.67
- *H*<sup>0</sup> is rejected
- There is evidence of taste variation per income group





## **Nonlinear specifications**

- Consider a variable x of the model (travel time, say)
- Unrestricted model: V is a nonlinear function of x
- Restricted model: V is a linear function of x
- We consider the following nonlinear specifications:
  - Piecewise linear
  - Power series
  - Box-Cox transforms
- For each of them, the linear specification is obtained using simple restrictions on the nonlinear specification





### **Piecewise linear specification**

- Partition the range of values of x into M intervals  $[a_m, a_{m+1}]$ ,  $m = 1, \ldots, M$
- For example, the partition [0–500], [500–1000], [1000–] corresponds to

 $M = 3, a_1 = 0, a_2 = 500, a_3 = 1000, a_4 = +\infty$ 

- The slope of the utility function may vary across intervals
- Therefore, there will be M parameters instead of 1
- The function must be continuous





### **Piecewise linear specification**

• Linear specification:

$$V_i = \beta x_i + \cdots$$

• Piecewise linear specification

$$V_i = \sum_{m=1}^M \beta_m x_{im} + \cdots$$

where

$$x_{im} = \max(0, \min(x - a_m, a_{m+1} - a_m))$$

that is

$$x_{im} = \begin{cases} 0 & \text{if } x < a_m \\ x - a_m & \text{if } a_m \le x < a_{m+1} \\ a_{m+1} - a_m & \text{if } a_{m+1} \le x \end{cases}$$
SP-OR



**Example:**  $M = 3, a_1 = 0, a_2 = 500, a_3 = 1000, a_4 = +\infty$ 

x	$x_1$	$x_2$	$x_3$
40	40	0	0
600	500	100	0
1200	500	500	200





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### **Piecewise linear specification**





## **Piecewise linear specification: restricted model**

	Car	Train	Swissmetro
Cte. car	1	0	0
Cte. train	0	1	0
$eta_{cost}$	cost	cost	cost
$eta_{time}$	time	time	time
etaheadway	0	headway	headway





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## **Piecewise linear specification: unrestricted model**

	Car	Train	Swissmetro
Cte. car	1	0	0
Cte. train	0	1	0
$eta_{cost}$	cost	cost	cost
$eta_{time,1}$	time <sub>1</sub>	$time_1$	$time_1$
$eta_{time,2}$	time $_2$	$time_2$	$time_2$
$eta_{time,3}$	time <sub>3</sub>	$time_3$	$time_3$
$eta_{ extsf{headway}}$	0	headway	headway





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			Robust		
Parameter		Coeff.	Asympt.		
number	Description	estimate	std. error	t-stat	<i>p</i> -value
1	Cte. car	-0.145	0.0473	-3.05	0.00
2	Cte. train	-0.265	0.0730	-3.64	0.00
3	$eta_{cost}$	-0.0113	0.000703	-16.04	0.00
4	etaheadway	-0.00544	0.000996	-5.46	0.00
5	$eta_{time,1}$	-0.0155	0.000655	-23.58	0.00
6	$eta_{time,2}$	0.0137	0.00144	9.47	0.00
7	$eta_{time,3}$	-0.0168	0.00471	-3.56	0.00





Tests – p. 40/79

## Likelihood ratio test

- Unrestricted model:
  - 7 parameters
  - Final log likelihood: -5214.741
- Restricted model:
  - 5 parameters
  - Final log likelihood: -5315.386
- Test: 201.29
- $\chi^2$ , 2 degrees of freedom, 95% quantile: 5.99
- *H*<sup>0</sup> is rejected
- The linear specification is rejected





#### **Power series**

- Idea: if the utility function is nonlinear in x, it can be approximated by a polynomial if degree M
- Linear specification:

$$V_i = \beta x_i + \cdots$$

• Power series

$$V_i = \sum_{m=1}^M \beta_m x_i^m + \cdots$$





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#### **Power series:** *M***=3**



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#### **Power series: restricted model**

	Car	Train	Swissmetro
Cte. car	1	0	0
Cte. train	0	1	0
$eta_{cost}$	cost	cost	cost
$eta_{time}$	time	time	time
$eta_{ extsf{headway}}$	0	headway	headway





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#### **Power series: unrestricted model**

	Car	Train	Swissmetro
Cte. car	1	0	0
Cte. train	0	1	0
$eta_{cost}$	cost	cost	cost
$eta_{time,1}$	time	time	time
$eta_{time,2}$	time $^2/10^5$	$time^2/10^5$	time $^2/10^5$
$eta_{time,3}$	time $^3/10^5$	$time^3/10^5$	$time^3/10^5$
etaheadway	0	headway	headway





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#### **Power series: unrestricted model**

			Robust		
Parameter		Coeff.	Asympt.		
number	Description	estimate	std. error	<i>t</i> -stat	<i>p</i> -value
1	Cte. car	-0.0556	0.0493	-1.13	0.26
2	Cte. train	-0.148	0.0752	-1.96	0.05
3	$eta_{cost}$	-0.0111	0.000693	-15.98	0.00
4	etaheadway	-0.00536	0.000991	-5.41	0.00
5	$eta_{time,1}$	-0.0247	0.00123	-20.04	0.00
6	$eta_{time,2}$	3.21	0.322	9.98	0.00
7	$eta_{time,3}$	-0.00112	0.000181	-6.18	0.00





Tests – p. 46/79

## Likelihood ratio test

- Unrestricted model:
  - 7 parameters
  - Final log likelihood: -5223.233
- Restricted model:
  - 5 parameters
  - Final log likelihood: -5315.386
- Test: 184.306
- $\chi^2$ , 2 degrees of freedom, 95% quantile: 5.99
- *H*<sup>0</sup> is rejected
- The linear specification is rejected





### **Box-Cox transform**

- Let x > 0 be a positive variable
- Its Box-Cox transform is defined as

$$B(x,\lambda) = \frac{x^{\lambda} - 1}{\lambda},$$

• Special cases:

$$B(x,1) = x - 1, \lim_{\lambda \to 0} B(x,\lambda) = \ln x.$$

• Linear specification:

$$V_i = \beta x_i + \cdots$$

• Box-Cox specification

-OR

$$V_i = \beta B(x,\lambda) + \dots = \beta \frac{x^{\lambda} - 1}{\lambda} + \dots$$



#### **Box-Cox transform**



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	Car	Train	Swissmetro
Cte. car	1	0	0
Cte. train	0	1	0
$\beta_{cost}$	cost	cost	cost
$eta_{time}$	time	time	time
$eta_{ extsf{headway}}$	0	headway	headway





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## **Box-Cox: unrestricted model**

	Car	Train	Swissmetro
Cte. car	1	0	0
Cte. train	0	1	0
$eta_{cost}$	cost	cost	cost
$eta_{time}$	B(time, $\lambda$ )	B(time, $\lambda$ )	B(time, $\lambda$ )
$eta_{ extsf{headway}}$	0	headway	headway
$\lambda$			

Note: specification tables are not designed for nonlinear specifications.





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			Robust		
Parameter		Coeff.	Asympt.		
number	Description	estimate	std. error	t-stat	<i>p</i> -value
1	Cte. car	-0.112	0.0517	-2.16	0.03
2	Cte. train	-0.236	0.0781	-3.02	0.00
3	$eta_{cost}$	-0.0108	0.000680	-15.87	0.00
4	etaheadway	-0.00533	0.000985	-5.41	0.00
5	$eta_{time}$	-0.160	0.0568	-2.82	0.00
6	$\lambda$	0.510	0.0776	6.57	0.00





Tests – p. 52/79

## Likelihood ratio test

- Unrestricted model:
  - 6 parameters
  - Final log likelihood: -5276.353
- Restricted model:
  - 5 parameters
  - Final log likelihood: -5315.386
- Test: 78.066
- $\chi^2$ , 1 degree of freedom, 95% quantile: 3.84
- *H*<sup>0</sup> is rejected
- The linear specification is rejected





## Comparison





## **Non-nested hypotheses**

- Need to compare two different models
- If none of the models is a restricted version of the other, we talk about non-nested models
- The likelihood ratio test cannot be used
- Three possible tests:
  - Cox test
  - Davidson-McKinnon J-test
  - Horowitz test  $\bar{\rho}^2$





- We want to test model 1 against model 2
- We generate a composite model C such that both models 1 and 2 are restricted cases of model C.
- We test 1 against C using the likelihood ratio test
- We test 2 against C using the likelihood ratio test
- Possible outcomes:
  - Only one of the two models is rejected. Keep the other.
  - Both models are rejected. Better models should be developed.
  - Both models are accepted. Use another test.





#### Cox test

#### Model 1

	Car	Train	Swissmetro
Cte. car	1	0	0
Cte. train	0	1	0
$eta_{cost}$ car	cost	0	0
$eta_{ ext{cost}}$ Swissmetro	0	0	cost
$eta_{cost}$ train	0	cost	0
etagen. abo.	0	GA	GA
etaheadway	0	headway	headway
$eta_{ ext{time car}}$	time	0	0
etatime Swissmetro	0	0	time
$eta_{ ext{time train}}$	0	time	0





Tests – p. 57/79

## **Cox test: estimates for model 1**

			Robust		
Parameter		Coeff.	Asympt.		
number	Description	estimate	std. error	t-stat	<i>p</i> -value
1	Cte. car	-0.403	0.116	-3.48	0.00
2	Cte. train	0.126	0.116	1.08	0.28
3	$eta_{cost}$ car	-0.00776	0.00150	-5.18	0.00
4	$eta_{ m cost}$ Swissmetro	-0.0108	0.000828	-12.99	0.00
5	$eta_{cost}$ train	-0.0300	0.00200	-14.97	0.00
6	$eta_{ ext{gen.}}$ abo.	0.513	0.194	2.65	0.01
7	etaheadway	-0.00535	0.00101	-5.31	0.00
8	etatime car	-0.0129	0.00162	-7.94	0.00
9	$eta_{ ext{time}}$ Swissmetro	-0.0111	0.00179	-6.19	0.00
10	$eta_{ ext{time train}}$	-0.00866	0.00120	-7.22	0.00





#### **Cox test**

Model 2: cost of car appears as a log

	Car	Train	Swissmetro
Cte. car	1	0	0
Cte. train	0	1	0
etalog cost car	log(cost)	0	0
$eta_{ m cost}$ Swissmetro	0	0	cost
$eta_{ m cost}$ train	0	cost	0
$eta_{ ext{gen.}}$ abo.	0	GA	GA
etaheadway	0	headway	headway
$eta_{ ext{time car}}$	time	0	0
$eta_{ ext{time}}$ Swissmetro	0	0	time
$eta_{ ext{time train}}$	0	time	0





Tests – p. 59/79

## **Cox test: estimates for model 2**

			Robust		
Parameter		Coeff.	Asympt.		
number	Description	estimate	std. error	t-stat	<i>p</i> -value
1	Cte. car	1.39	0.437	3.18	0.00
2	Cte. train	0.138	0.117	1.18	0.24
3	etalog cost car	-0.547	0.135	-4.04	0.00
4	$eta_{ m cost}$ Swissmetro	-0.0105	0.000812	-12.96	0.00
5	$eta_{cost}$ train	-0.0297	0.00199	-14.93	0.00
6	$eta_{ ext{gen.}}$ abo.	0.560	0.193	2.90	0.00
7	etaheadway	-0.00531	0.00101	-5.28	0.00
8	etatime car	-0.0133	0.00170	-7.83	0.00
9	$eta_{ ext{time}}$ Swissmetro	-0.0110	0.00179	-6.16	0.00
10	$eta_{ ext{time train}}$	-0.00868	0.00120	-7.23	0.00





Tests – p. 60/79

#### **Cox test**

	Log likelihood	# parameters
Model 1 (linear car cost)	-5047.205	10
Model 2 (log car cost)	-5056.262	10

- The fit of model 1 is better
- But we cannot apply a likelihood ratio test
- We estimate a composite model





Tests – p. 61/79

#### **Cox test**

#### Composite model

	Car	Train	Swissmetro
Cte. car	1	0	0
Cte. train	0	1	0
$eta_{cost}$ car	cost	0	0
$eta_{log}  cost  car$	log(cost)	0	0
$eta_{ m cost}$ Swissmetro	0	0	cost
$eta_{ m cost}$ train	0	cost	0
$eta_{ ext{gen.}}$ abo.	0	GA	GA
etaheadway	0	headway	headway
$eta_{ ext{time car}}$	time	0	0
$eta_{ ext{time}}$ Swissmetro	0	0	time
$eta_{ ext{time train}}$	0	time	0





## **Cox test: estimates of the composite model**

			Robust		
Parameter		Coeff.	Asympt.		
number	Description	estimate	std. error	<i>t</i> -stat	<i>p</i> -value
1	Cte. car	-1.26	0.865	-1.46	0.14
2	Cte. train	0.118	0.116	1.02	0.31
3	$eta_{cost}$ car	-0.0105	0.00279	-3.76	0.00
4	etalog cost car	0.258	0.267	0.97	0.33
5	$eta_{ m cost}$ Swissmetro	-0.0108	0.000827	-13.00	0.00
6	$eta_{cost}$ train	-0.0299	0.00200	-14.96	0.00
7	$eta_{ ext{gen.}}$ abo.	0.501	0.193	2.59	0.01
8	etaheadway	-0.00535	0.00101	-5.31	0.00
9	$eta_{ ext{time car}}$	-0.0130	0.00170	-7.65	0.00
10	$eta_{ ext{time}}$ Swissmetro	-0.0110	0.00179	-6.16	0.00
11	$eta_{ ext{time train}}$	-0.00858	0.00120	-7.18	0.00





Tests – p. 63/79

#### **Cox test**

- Test 1: model 1 vs. composite
  - Unrestricted model:
    - 11 parameters
    - Final log likelihood: -5046.418
  - Restricted model:
    - 10 parameters
    - Final log likelihood: -5047.205
  - Test: 1.58
  - $\chi^2$ , 1 degree of freedom, 95% quantile: 3.84
  - *H*<sup>0</sup> cannot be rejected
  - Model 1 cannot be rejected





#### Cox test

- Test 2: model 2 vs. composite
  - Unrestricted model:
    - 11 parameters
    - Final log likelihood: -5046.418
  - Restricted model:
    - 10 parameters
    - Final log likelihood: -5056.262
  - Test: 18.104
  - $\chi^2$ , 1 degree of freedom, 95% quantile: 3.84
  - *H*<sup>0</sup> can be rejected
  - Model 2 can be rejected

Conclusion: model 1 (linear car cost) is preferred over model 2 (log car cost).





# **Davidson and McKinnon** *J***-test**

- Model 1:  $U_n^{(1)} = V_n^{(1)}(x_n^{(1)}|\beta) + \varepsilon_n^{(1)}$
- Model 2:  $U_n^{(2)} = V_n^{(2)}(x_n^{(2)}|\gamma) + \varepsilon_n^{(2)}$
- Hypothesis  $H_0$ : model 1 is correct.
- Procedure:
  - 1. Estimate model 2 and obtain  $\widehat{\gamma}$ .
  - 2. Consider the composite model

$$U_n^{(1)} = (1 - \alpha) V_n^{(1)}(x_n^{(1)}|\beta) + \alpha V_n^{(2)}(x_n^{(2)}|\hat{\gamma}) + \varepsilon_n.$$

- 3. Estimate  $\beta$  and  $\alpha$ .
- 4. Under  $H_0$ , we have  $\alpha = 0$ .
- 5. It can be tested with a *t*-test.





			Robust		
Parameter		Coeff.	Asympt.		
number	Description	estimate	std. error	<i>t</i> -stat	<i>p</i> -value
1	Cte. car	-0.535	0.158	-3.39	0.00
2	Cte. Swissmetro	-0.126	0.117	-1.08	0.28
3	$eta_{cost}$ car	-0.00584	0.00231	-2.53	0.01
4	$eta_{ m cost}$ Swissmetro	-0.0108	0.000831	-12.94	0.00
5	$eta_{ m cost}$ train	-0.0300	0.00201	-14.91	0.00
6	etagen. abo.	0.513	0.194	2.64	0.01
7	etaheadway	-0.00535	0.00101	-5.29	0.00
8	$eta_{ ext{time car}}$	-0.0129	0.00163	-7.92	0.00
9	etatime Swissmetro	-0.0111	0.00180	-6.17	0.00
10	$eta_{ ext{time train}}$	-0.00866	0.00120	-7.19	0.00
11	α	0.00355	0.00277	1.28	0.20





Tests – p. 67/79

- The hypothesis that  $\alpha = 0$  cannot be rejected.
- Model 1 cannot be rejected.





Tests – p. 68/79

			Robust		
Parameter		Coeff.	Asympt.		
number	Description	estimate	std. error	t-stat	<i>p</i> -value
1	Cte. car	5.16	13.5	0.38	0.70
2	Cte. Swissmetro	-0.164	0.376	-0.44	0.66
3	$eta_{ m cost}$ Swissmetro	-0.0100	0.00221	-4.53	0.00
4	$eta_{ m cost}$ train	-0.0292	0.00613	-4.77	0.00
5	$eta_{ ext{gen.}}$ abo.	0.665	0.695	0.96	0.34
6	$eta_{ extsf{headway}}$	-0.00524	0.00324	-1.61	0.11
7	$eta_{ m log}$ cost car	-1.73	4.09	-0.42	0.67
8	etatime car	-0.0143	0.00862	-1.66	0.10
9	etatime Swissmetro	-0.0108	0.00529	-2.05	0.04
10	etatime train	-0.00873	0.00393	-2.22	0.03
11	α	0.687	0.775	0.89	0.38





- The hypothesis that  $\alpha = 0$  cannot be rejected.
- Model 2 cannot be rejected.
- The test is not conclusive.





Tests – p. 70/79

#### **Goodness-of-fit**

$$p^2 = 1 - \frac{\mathcal{L}(\hat{\beta})}{\mathcal{L}(0)}$$

- $\rho^2 = 0$ : trivial model, equal probabilities
- $\rho^2 = 1$ : perfect fit.

Warning:  $\mathcal{L}(\hat{\beta})$  is a biased estimator of the expectation over all samples. Use  $\mathcal{L}(\hat{\beta}) - K$  instead.

$$\bar{\rho}^2 = 1 - \frac{\mathcal{L}(\hat{\beta}) - K}{\mathcal{L}(0)}$$





# $\bar{\rho}^2$ test (Horowitz)

Compare model 0 and model 1.

- We expect that the best model corresponds to the best fit.
- We will be wrong if  $M_0$  is the true model and  $M_1$  produces a better fit.
- What is the probability that this happens?
- If this probability is low,  $M_0$  can be rejected.

$$P(\bar{\rho_1}^2 - \bar{\rho_0}^2 > z | M_0) \le \Phi\left(-\sqrt{-2z\mathcal{L}(0) + (K_1 - K_0)}\right)$$

where

- $\bar{\rho_\ell}^2$  is the adjusted likelihood ratio index of model  $\ell = 0, 1$
- $K_{\ell}$  is the number of parameters of model  $\ell$
- $\Phi$  is the standard normal CDF.




$\bar{\rho}^2$  test (Horowitz)

Back to the example:

	$ar{ ho}^2$	# parameters
Model 0 (log car cost)	0.272	10
Model 1 (linear car cost)	0.273	10

$$P(\bar{\rho_1}^2 - \bar{\rho_0}^2 > z | M_0) \le \Phi\left(-\sqrt{-2z\mathcal{L}(0) + (K_1 - K_0)}\right)$$

$$P(\bar{\rho_1}^2 - \bar{\rho_0}^2 > 0.001 | M_0) \le \Phi\left(-\sqrt{-2z(-6958.425) + (10 - 10)}\right)$$

$$P(\bar{\rho_1}^2 - \bar{\rho_0}^2 > 0.001 | M_0) \le \Phi(-3.73) \approx 0$$

Therefore,  $M_0$  can be rejected, and the linear specification is preferred.





 $\bar{\rho}^2$  test (Horowitz)

In practice,

- if the sample is large enough (i.e. more than 250 observations),
- if the values of the  $\bar{\rho}^2$  differ by 0.01 or more,
- the model with the lower  $\bar{\rho}^2$  is almost certainly incorrect.





## **Outlier analysis**

- Apply the model on the sample
- Examine observations where the predicted probability is the smallest for the observed choice
- Test model sensitivity to outliers, as a small probability has a significant impact on the log likelihood
- Potential causes of low probability:
  - Coding or measurement error in the data
  - Model misspecification
  - Unexplainable variation in choice behavior





## **Outlier analysis**

- Coding or measurement error in the data
  - Look for signs of data errors
  - Correct or remove the observation
- Model misspecification
  - Seek clues of missing variables from the observation
  - Keep the observation and improve the model
- Unexplainable variation in choice behavior
  - Keep the observation
  - Avoid over fitting of the model to the data





## **Market segments**

- Compare predicted vs. observed shares per segment
- Let  $N_g$  be the set of samples individuals in segment g
- Observed share for alt. i and segment g

$$S_g(i) = \sum_{n \in N_g} y_{in} / N_g$$

• Predicted share for alt. i and segment g

$$\hat{S}_g(i) = \sum_{n \in N_g} P_n(i) / N_g$$





Note:

• With a full set of constants for segment g:

$$\sum_{n \in N_g} y_{in} = \sum_{n \in N_g} P_n(i)$$

• Do not saturate the model with constants





Tests – p. 78/79

## Conclusions

- Tests are designed to check meaningful hypotheses
- Do not test hypotheses that do not make sense
- Do not apply the tests blindly
- Always use your judgment.



