coursera (/)

Yes, I'd like to receive email about X other programs from Erasmus University Rotterdam.

(https://accounts.coursera.org/i/zendesk/courserahelp?return_to=https://learner.coursera.help/hc)

Yes

Deadline: You must submit this week's assignments by **November 22, 2015, 11:59 PM PT**.

U

Model Specification



Michel van der Wel

By studying this module and by doing the associated exercises, you will understand the motivation and interpretation of alternative model specifications. You will be able to use selection criteria to

∨ More

Dataset for Lectures on Model Specification



Dataset Model Specification

(/learn/erasmuseconometrics/supplement/GS4r7/datasetmodel-specification) Help Center

3.1 Model Specification: Motivation



Lecture 3.1 on Model

(Specification:

Motivation 6 min

(/learn/erasmuseconometrics/lecture/a27La/lecture-3-1-onmodel-specification-motivation)



Training Exercise 3.1

(/learn/erasmuseconometrics/supplement/QD3EO/trainingexercise-3-1)



Solution Training Exercise

(/learn/erasmuseconometrics/supplement/jvINx/solutiontraining-exercise-3-1)

3.2 Model Specification: Specification



Lecture 3.2 on Model

Specification: Specification 9 min

(/learn/erasmuseconometrics/lecture/gRZEw/lecture-3-2-onmodel-specification-specification)



Training Exercise 3.2

(/learn/erasmuseconometrics/supplement/tlK22/trainingexercise-3-2)



Solution Training Exercise

(/learn/erasmuseconometrics/supplement/ylxHE/solutiontraining-exercise-3-2)

3.3 Model Specification: Transformation

Lecture 3.3 on Model

Specification:

Transformation 9 min

(/learn/erasmuseconometrics/lecture/TVbqK/lecture-3-3-onmodel-specification-transformation)



Training Exercise 3.3

(/learn/erasmuseconometrics/supplement/9257O/trainingexercise-3-3)



Solution Training Exercise

(/learn/erasmuseconometrics/supplement/vLFsS/solutiontraining-exercise-3-3)

3.4 Model Specification: Evaluation

Lecture 3.4 on Model Specification:

Evaluation 9 min

(/learn/erasmuseconometrics/lecture/Phh8y/lecture-3-4-onmodel-specification-evaluation)



Training Exercise 3.4

(/learn/erasmuseconometrics/supplement/6MWEs/trainingexercise-3-4)



Solution Training Exercise

(/learn/erasmus-

econometrics/supplement/FhSCA/solutiontraining-exercise-3-4)

3.5 Model Specification: **Application**



Lecture 3.5 on Model

Specification: Application 9 min

(/learn/erasmuseconometrics/lecture/Rhveo/lecture-3-5-onmodel-specification-application)



Training Exercise 3.5

(/learn/erasmuseconometrics/supplement/jAAsa/trainingexercise-3-5)



Solution Training Exercise

(/learn/erasmuseconometrics/supplement/z7nuE/solutiontraining-exercise-3-5)

Test Exercise 3

Assignment: Test Exercise



3 30 min

Due November 22, 11:59 PM PT

(/learn/erasmuseconometrics/peer/PjB3X/test-exercise-3)

Review Classmates: Test



Exercise 3 30 min

Due November 25, 11:59 PM PT

(/learn/erasmuseconometrics/peer/PjB3X/test-exercise-3/givefeedback)