Quantitative Methods

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Introducing the course

Dr. Philippe J.S. De Brouwer

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Table of Contents

Contents

1	Your Teacher	5
2	Practical Information	7
3	The Program Quantitative Methods	9
	3.1 Objectives	9
		10
	3.3 Assignments	11
4	Levels of Measurement	13
	4.1 Nominal Scale	13
	4.2 Ordinal Scale	14
	4.3 Interval Scale	14
	4.4 Ratio Scale	15

CONTENTS

Chapter

Your Teacher

About Philippe J.S. De Brouwer

Dr. Philippe De Brouwer studied theoretical physics and later acquired a second Master –Business Engineer– while working full time. Finishing this Master he solved the "fallacy of large numbers puzzle" that was formulated by P.A. Samuelson 38 years earlier. In this Ph.D. he successfully challenged the assumptions of the Noble price winning "Mean Variance Theory" of H. Markovitz that dominated our thinking about suitability of investments for more than 60 years.

In the start of his career he moved from insurance to banking focusing and from IT to asset management. For Fortis (BNP) he helped the young investment management company grow, stood at the cradle of one of the first capital guaranteed funds and got promoted to director in 2000. In 2002 he moved to KBC where he merged 4 companies and became CEO of the merged entity in 2005. Under his direction the company climbed from number 11 to number 5 on the market. In the aftermath of the crisis he helped creating a new investment management company for KBC in Ireland that soon accommodated the management of ca. 1000 investment funds and had about 24 Bln Euro under management. In 2012 he widened his scope to financial risk management and specializing in statistics, analytics, data and numerical methods. In 2015 Philippe was head of Analytics Development for the Royal Bank of Scotland Group and is now director at HSBC and oversees the Independent Model Review Centre of Excellence.

Philippe also found a passion in coaching on team leadership and teamwork as well as teaching (mainly for Vlerick Business School and the University of Warsaw).

Questions?

contact

Philippe De Brouwer url: http://www.de-brouwer.com LinkedIn:

https://www.linkedin.com/in/philippedebrouweremail:philippe@de-brouwer.commobile:+48790715002



Who are you

Question

Who are you? What do you expect from this program? What do you want from this program? What should we focus on?

Chapter 2

Practical Information

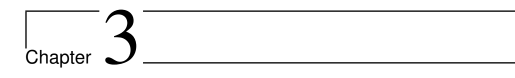
Availability of Slides and other materials

Course materials:

- 1. url: http://www.de-brouwer.com
- 2. select "For Students" and then choose "Jagiellonian University"
- 3. locate your program
- 4. locate the relevant course and download your materials
- 5. materials availabe on the usual platform

Materials from "the Big R-Book":

- 1. videos and code: http://www.de-brouwer.com/publications/
 r-book/index.html
- 2. code and slides: http://www.de-brouwer.com/publications/ r-book/18901229-for-teachers.html



The Program Quantitative Methods

3.1 Objectives

Objectives of the program

know	the basics of statistics and data manipulation
know	at least one analytical tool (R)
understand	the importance of data in decision making
understand	uses and limits of various methods
apply	understand limits of models
appiy	dideistand influs of models
apply	make informed decisions
apply	write a technical paper
apply	write a presentation and present it

3.2 The content of the program

The content of the program

- 1. (optional) Getting started with R and its use
- 2. SQL Databases and importing data in R
- 3. Data wrangling (preparing data to build a model)
- 4. Building powerful models (linear regressions, generalised linear regression, non-linear regression, decision tree, random forest, SVN, neural network, etc.) and model validation
- 5. (optional) Introduction to companies and financial markets
- 6. Automating presentations, documents, etc.
- 7. (optional) Big Data
- 8. (optional) Code performance (speeding up R)

The Big R-Book

From data science to learning machines and big data
See: http://www.de-brouwer.com/publications/r-book/
Slides will be made available
De Brouwer (2020)

Grading of the course

- 30% presence and collaboration in classroom (including in-class assignments)
- 70% selected assignment (details see Chapter *Assigments*, page 11)

main part	sub-part	percentage
classroom	collaboration and presence	30%
assignment	total	70%
-	idea: 40%	
	paper: 30%	
	presentation: 30%	

3.3 Assignments

Assignment

Definition 1 ... the assignement ...Students are expected to gather data, analyse it and report the results
in1. a paper (between 5 and 50 pages)
2. a presentation (life in the classroom)the last session in a presentation.

During the last lesson each project can be presented in a "10 minutes elevator pitch" + 10 minutes questions

The Grading of the assignement

The assignment is 70% of the total grade. It splits as follows.

- 40% for the idea, logic, coherence, and conclusions
- 30% for the written materials (paper and/or slides)
- 30% for the presentation itself (quality of slides if used + oratorical qualities)

The assignments are individual works (but collaboration is allowed).

Overview of the grading in percent

— 11 —

3.3.1 Bring your own data

Your ideas and data

Best is to work from a problem that is of interest to you and find data. For example:

- car insurance (which customer to accept or refuse)
- lending: who to lend to and who not
- prediction of crime
- prediction of football results
- etc.

Maybe you have a project that you are already working on?

Chapter 4

Levels of Measurement

Levels of Measurement

Introduction

It is customary to refer to the theory of scales as having been developed by Stevens (1946). In that paper he argues that all measurement is done by assuming a certain scale type. He distinguished four different types of scale: nominal, ordinal, interval, and ratio scales.

4.1 Nominal Scale

Nominal Scale

The simplest form of classification: labels that do not assume an order. Examples: asset classes, first names, countries, days of the month. It is not possible to use statistics such as average or median. We can measure which label occurs the most (modus of mode).

Scale Type	Nominal
Characterization	labels (e.g. asset classes)
Permissible Statistics	mode, chi-square
Permissible Scale Transformation	equality
Structure	unordered set

Table 4.1: Characterization of the Nominal Scale of Measurement.

Note that it is possible to use numbers as labels, but that this is very misleading. When using an nominal scale, none of the traditional metrics (such as averages) can be used.

4.2 Ordinal Scale

Ordinal Scale

This scale type assumes a certain order. An example is a set of labels such as very safe, moderate, risky, very risky. Bond rating such as AAA, BB+, etc. also are ordinal scales: they indicate a certain order, but there is no way to determine if the distance between, say, AAA and AA- is similar to the distance between BBB and BB-. It may make sense to talk about a median, but it does not make any sense to calculate an average (as is sometimes done in the industry and even in regulations)

Scale Type	Ordinal Scale
Characterization	ranked labels (e.g. ratings for bonds
	from rating agencies)
Permissible Statistics	median, percentile
Permissible Scale Transforma-	order
tion	
Structure	(strictly) ordered set

Table 4.2: Characterization of the Ordinal Scale of Measurement.

Ordinal labels can be replaced by others if the strict order is conserved (by a strict increasing or decreasing function). For example AAA, AA-, and BBB+ can be replaced by 1, 2 and, 3 or even by -501, -500, and 500,000. The information content is the same, the average will have no meaningful interpretation.

4.3 Interval Scale

Interval Scale

This scale can be used for many quantifiable variables: temperature (in degrees Celsius), where differences make sense. The difference between 1 and 2 degrees is the same as the difference between 100 and 101 degrees, and the average has a meaningful interpretation. The zero point has only an arbitrary meaning, just like using a number for an ordinal scale: it can be used as a name, but it is only a name.

Scale Type	Interval Scale
Characterization	difference between labels is mean-
	ingful (e.g. the Celsius scale for tem-
	perature)
Permissible Statistics	mean, standard deviation, correla-
	tion, regression, analysis of variance
Permissible Scale Transforma-	affine
tion	
Structure	affine line

Table 4.3: Characterization of the Interval Scale of Measurement.

Rescaling is possible and remains meaningful. For example, a conversion from Celsius to Fahrenheit is possible via the following formula, $T_f = \frac{9}{5}T_c + 32$, with T_c the temperature in Celsius and T_f the temperature in Fahrenheit.

An affine transformation is a linear transformation of the form y = A.x+b. In Euclidean space an affine transformation will preserve collinearity (so that lines that lie on a line remain on a line) and ratios of distances along a line (for distinct collinear points p_1, p_2, p_3 , the ratio $||p_2 - p_1||/||p_3 - p_2||$ is preserved).

In general, an affine transformation is composed of linear transformations (rotation, scaling and/or shear) and a translation (or "shift"). An affine transformation is an internal operation and several linear transformations can be combined into one transformation.

4.4 Ratio Scale

Ratio Scale

Using the Kelvin scale for temperature allows us to use a ratio scale: here not only the distances between the degrees but also the zero point is meaningful. Among the many examples are profit, loss, value, price, etc. Also a coherent risk measure is a ratio scale, because of the property translational invariance implies the existence of a true zero point.

CHAPTER 4. LEVELS OF MEASUREMENT

Scale Type	Ratio Scale
Characterization	a true zero point exists (e.g. VAR, VaR, ES)
Permissible Statistics	geometric mean, harmonic mean, co- efficient of variation, logarithms, etc.
Permissible Scale Transforma- tion	multiplication
Structure	field

 Table 4.4: Characterization of the Ratio Scale of Measurement.

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- De Brouwer, P. J. (2020). *The Big R-Book: From Data Science to Learning Machines and Big Data.* New York: John Wiley & Sons, Ltd.
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- Stevens, S. S. (1946). On the theory of scales of measurement. *Science* 103(2684), 677–680.