COMPG004: Market Risk, Measures and Portfolio Theory



1.

Understanding Probability by Henk Tijms.

2.

Durrett, R.: Probability: Theory and Examples. (1993).

3.

Jaynes, E.T.: Probability theory: the logic of science. Cambridge University Press, Cambridge (2003).

4.

Hans Föllmer: Stochastic finance. Walter de Gruyter, Berlin (2002).

5.

Back, K.: Asset pricing and portfolio choice theory. Oxford University Press, New York, New York (2010).

6.

John H. Cochrane: Asset pricing. Princeton University Press, Princeton, NJ (2005).

7.

McNeil, Alexander J., Frey, Rüdiger, Embrechts, Paul: Quantitative risk management: Concepts, techniques and tools. Princeton university press (2015).

8.

Karatzas, Ioannis, Shreve, Steven E.: Methods of mathematical finance. Springer Science & Business Media (1998).

9

Parker, J.: Python: an introduction to programming. Mercury Learning, [Place of publication not identified] (2017).

10.

Weiming, J.M.: Mastering Python for finance: understand, design, and implement state-of-the-art mathematical and statistical applications used in finance with Python. Packt Publishing, Brimingham, UK (2015).

11.

Nobel in Economics Is Awarded to Richard Thaler - The New York Times, https://www.nytimes.com/2017/10/09/business/nobel-economics-richard-thaler.html.

12.

Richard Thaler, the Economist Who Realized How Crazy We Are - Bloomberg, https://www.bloomberg.com/view/articles/2015-05-29/richard-thaler-the-economist-who-re alized-how-crazy-we-are.