## Mathematical Statistics for Economics (08 29192)



[1]

A normal bell curve made with humans | Introductory Statistics: https://introductorystats.wordpress.com/2017/10/12/a-normal-bell-curve-made-with-humans/.

[2]

Combinatorics | World of Mathematics: http://world.mathigon.org/Combinatorics.

[3]

Degrees of freedom (statistics) - Wikipedia: https://en.wikipedia.org/wiki/Degrees of freedom (statistics).

[4]

Detailed Tutorial on Markov and Chebyshev Inequalities | God, Your Book Is Great!! https://saravananthirumuruganathan.wordpress.com/2011/07/02/detailed-tutorial-on-mark ov-and-chebyshev-inequalities/.

[5]

Gamma function - Wikipedia: https://en.wikipedia.org/wiki/Gamma function.

[6]

History of Normal Distribution:

http://onlinestatbook.com/2/normal\_distribution/history\_normal.html.

[7]

Making Frequency Distributions and Histograms by Hand:

http://www.mathbootcamps.com/making-frequency-distributions-and-histograms-by-hand/.

[8]

Markov's and Chebyshev's Inequalities Explained:

https://intoli.com/blog/chebyshevs-inequality/.

[9]

One gambling problem that launched modern probability theory | Introductory Statistics: https://introductorystats.wordpress.com/2010/11/12/one-gambling-problem-that-launched-modern-probability-theory/.

[10]

Partitions of n elements into k groups:

https://www.statlect.com/mathematical-tools/partitions.

[11]

Probability, Statistics and Random Processes | Free Textbook | Course:

https://www.probabilitycourse.com/.

[12]

Summarizing quantitative data:

https://www.khanacademy.org/math/statistics-probability/summarizing-quantitative-data#mean-median-basics.

[13]

Wackerly,	D.D.	et al.	2008.	Mathematical	statistics	with	applications.	Thomson
Brooks/Co	le.							

[14]

39 - The gamma distribution - an introduction - YouTube.

[15]

Binomial Distribution: Using the Probability Tables - YouTube.

[16]

Poisson or Not? (When does a random variable have a Poisson distribution?) - YouTube.

[17]

The Monty Hall Problem - YouTube.