A3SR Math Review Resources/Links

Properties of Logarithms

https://mcckc.edu/tutoring/docs/bt/exp_rad_log/Logarithms_and_Their_Properties.pdf Basics: https://www.youtube.com/watch?v=9c6-aQGfY_E Natural Log: https://www.youtube.com/watch?v=fZdWSlXkKzY

Matrix Algebra

 $https://www.math.hmc.edu/calculus/tutorials/matrixalgebra/\\https://www.stat.washington.edu/adobra/classes/536/Files/week1/matrixfull.pdf \\https://www.youtube.com/playlist?list=PLZHQObOWTQDPD3MizzM2xVFitgF8hE_aboutcher.$

Derivatives

Basic review: Limits: https://www.youtube.com/watch?v=HYSI-AHUqRM Understanding the Definition of the Derivative: https://www.youtube.com/watch?v=2wH-g60EJ18&t=181s Finding a Derivative Using the Definition of a Derivative: https://www.youtube.com/watch?v=vzDYOHETFlo https://www.khanacademy.org/math/differential-calculus

http://tutorial.math.lamar.edu/pdf/Calculus_Cheat_Sheet_Derivatives.pdf http://tutorial.math.lamar.edu/Classes/CalcI/DerivativeIntro.aspx Chain Rule: https://www.youtube.com/watch?v=gt22FmU3bv4&list=PLDE077A2EC488104D&index=16 Quotient Rule: https://www.youtube.com/watch?v=K3MxofAF-9o&list=PLDE077A2EC488104D&index=22

Integrals

 $\label{lem:http://tutorial.math.lamar.edu/Classes/CalcI/IntegralsIntro.aspx $$ $$ $$ https://www.cliffsnotes.com/study-guides/calculus/calculus/integration/definite-integrals $$ $$ https://www.cliffsnotes.com/study-guides/calculus/calculus/integration/antiderivatives-indefinite-integrals $$ $$ U-Substitution: $$ https://www.youtube.com/watch?v=nLKcIKbNK3Q$$ More U-Substitution: $$ https://www.youtube.com/watch?v=QNMErMqnnqY$$ Integration by Parts: $$ https://www.youtube.com/watch?v=dqaDSIYdRcs$$$

Variables: Types and Summaries

Download OpenIntro Statistics (4th edition): https://leanpub.com/openintro-statistics Note: you can download the PDF for free or choose to pay any amount

OpenIntro statistics: Chapter 1.1-1.2 (pgs 8-21), Chapter 2.1-2.2 (pgs 39-78)

#Basic Probability

OpenIntro statistics: Chapter 3.1-3.2 (pgs 80-111)

Random Variables and Probability Density/Mass Functions

Random Variables, Expectation/Variance: OpenIntro statistics: Chapter 3.4-3.5 (pgs 115-130) Probability Distributions: OpenIntro statistics: Chapter 4-3.5 (pgs 132-167) (this covers the normal, geometric, binomial, negative binomial, and poisson distributions. Normal is the most important to review; the others will be covered in Probability, but it can't hurt to review them beforehand if you have time) https://www.youtube.com/watch?v=oHcrna8Fk18&list=PLvxOuBpazmsNIHP5cz37oOPZx0JKyNszN Expected Value: https://www.youtube.com/watch?v=Vyk8HQOckIE

Sampling Distributions

 $\label{limit} $$ $ $ https://www.khanacademy.org/math/statistics-probability/sampling-distributions-library/what-is-a-sampling-distribution/v/introduction-to-sampling-distributions?modal=1 $$ $ http://onlinestatbook.com/2/sampling_distributions/intro_samp_dist.html (also has notes on CLT) $$ $ https://www.youtube.com/watch?v=DmZJ1blQOns$

Central Limit Theorem Introduction

OpenIntro statistics: Chapter 5.1-5.2 (pgs 170-188)

Hypothesis testing: Z-Tests, T-Tests, and P-Values

Hypothesis Testing: OpenIntro statistics: Chapter 5.3 (pgs 189-205) (in the 4th edition, hypothesis testing is introduced in the context of proportions; for examples of hypothesis testing with the sample mean, see http://www.ltcconline.net/greenl/courses/201/hyptest/hypmean.htm)

T-Tests: OpenIntro statistics: Chapter 7.1-7.3 (pgs 250-277) P-value: https://www.youtube.com/watch?v=UsU-O2Z1rAs

 $\label{thm:com_var} T-Distribution (more technical): $https://www.youtube.com/watch?v=T0xRanwAIiI T-Distribution (less technical): $https://www.youtube.com/watch?v=Uv6nGIgZMVw.youtube.com/$

T-Tests: https://www.youtube.com/watch?v=T9nI6vhTU1Y

Correlation and Covariance

Ordinary Least Squares Regression

OpenIntro statistics: Chapter 8.1-8.2 (pgs 305-327) https://www.youtube.com/watch?v=coQAAN4eY5s