Check back frequently: Undated Regularly

EXCELLENT: GENERAL STATISTICS SERIES:

Josh Starmer: <https://www.youtube.com/user/joshstarmer/featured>

Mike Marin: <https://www.youtube.com/user/joshstarmer/featured>

Brian Foltz: <https://www.youtube.com/user/BCFoltz/featured>

Professor Parris: <https://www.youtube.com/user/ProfessorParris/featured>

EXCELLENT: LINEAR ALGEBRA SERIES

3BLUE1BLACK <https://www.youtube.com/playlist?list=PLZHQObOWTQDPD3MizzM2xVFitgF8hE_ab>

EXCELLENT: R VIDEOS

Mike Marin: <https://www.youtube.com/watch?v=riONFzJdXcs&list=PLqzoL9-eJTNBlVXxWvJkq0dtVut2sICUW>

EXCELLENT SPECIAL TOPIC VIDEOS

Covariance: <https://www.visiondummy.com/2014/04/geometric-interpretation-covariance-matrix/>

Principal Component Analysis: <https://www.youtube.com/watch?v=g-Hb26agBFg>

Linear Algebra: <https://www.youtube.com/watch?v=LyGKycYT2v0&list=PLZHQObOWTQDPD3MizzM2xVFitgF8hE_ab&index=9>

t-test for regression slope: <https://www.youtube.com/watch?v=j5oPzAJvnVI>

t-test for regression intercept: <https://www.youtube.com/watch?v=pJ3MzwzL3Ks>