**Links**

<https://www.analyticsvidhya.com/blog/2016/01/complete-tutorial-ridge-lasso-regression-python/>

<https://www.analyticsvidhya.com/blog/2016/07/deeper-regression-analysis-assumptions-plots-solutions/>

<http://home.iitk.ac.in/~shalab/regression/Chapter11-Regression-Autocorrelation.pdf>

<https://www.quora.com/What-does-autocorrelated-residual-indicate-in-a-linear-regression>

<http://r-statistics.co/Assumptions-of-Linear-Regression.html>

<https://medium.com/@supreethmanyam/all-about-linear-regression-ef2f3e13951d>

<https://medium.com/analytics-vidhya/linear-regression-for-statistical-learning-cb43593a3999>

<https://dimensionless.in/multiple-linear-regression-assumptions-of-linear-regression-a-z/>

<https://towardsdatascience.com/coefficient-of-determination-r-squared-explained-db32700d924e>

<https://towardsdatascience.com/linear-regression-simplified-ordinary-least-square-vs-gradient-descent-48145de2cf76>

<https://math.stackexchange.com/questions/131590/derivation-of-the-formula-for-ordinary-least-squares-linear-regression>

<https://warwick.ac.uk/fac/soc/economics/staff/vetroeger/teaching/po906_week567.pdf>

**Youtube\_Links**

<https://youtu.be/zRklTsY9w9c>

<https://youtu.be/but2n_zBPpU>

<https://youtu.be/g2ext963IZg>

<https://youtu.be/IMjrEeeDB-Y>