Data: <https://www.kaggle.com/kumarajarshi/life-expectancy-who?select=Life+Expectancy+Data.csv>

Project in Python: <https://www.kaggle.com/mathchi/life-expectancy-who-with-several-ml-techniques>

<https://www.kaggle.com/mathchi/life-expectancy-who-with-several-ml-techniques>

football games: <https://www.atiner.gr/presentations/Theodore-Trafalis.pdf>

infant.deaths -0.20094246

percentage.expenditure 0.41259578

Measles -0.04875626

under.five.deaths -0.22857019

Total.expenditure 0.31931099

HIV.AIDS -0.61710562

Population -0.03599048

thinness.5.9.years -0.46095903

Schooling 0.80179634

Adult.Mortality -0.77006889

Alcohol 0.52951003

Hepatitis.B 0.25209759

BMI 0.55522649

Polio 0.38515579

Diphtheria 0.34246355

GDP 0.44377093

thinness..1.19.years -0.43694419

Income.composition.of.resources 0.89201700

They say "You can't teach old dogs new tricks". I'm not sure if that statement is altogether accurate. In this 9 week course, you both taught this old "dog" some new concepts and provided vehicles to further utilize them. Thanks!!