Page2: 2010 3.08 ; 2015 3.37

Page7: The correlation coefficient is a measure of the linear correlation between two variables X and Y, giving a value between +1 and −1, where 1 is total positive correlation, 0 is no correlation, and −1 is total negative correlation.

Page12: The standard deviation of the estimate of a regression coefficient measures how precisely the model estimates the coefficient's unknown value.