

-The data obtained shows an incredibly low correlation that is near zero,, it appears that the average male height of a country does not affect the life expectancy

-My method of collection was to use pre existing data that was gathered and documented from Wikipedia but came from reliable sources as well as worldometers.info

<https://www.worldometers.info/demographics/life-expectancy/>

https://en.m.wikipedia.org/wiki/Average_human_height_by_country

I obtained my sample by taking all European countries and using an online tool to pick 30 at random (without replacement)

The purpose of this experiment was to see whether as people live longer by average in countries whether the height is correlated.

Statistics

Variable	N	N*	Mean	SE Mean	StDev	Minimum	Q1	Median	Q3	Maximum
AverageMaleHeight	30	0	177.39	0.475	2.60	171.00	175.55	177.35	179.40	181.30
LifeExpectancy	30	0	79.798	0.676	3.705	72.300	76.455	81.585	82.802	84.250