Survey on Water vs Beverages Consumed by Major and Years at AppState

Nova Doolittle

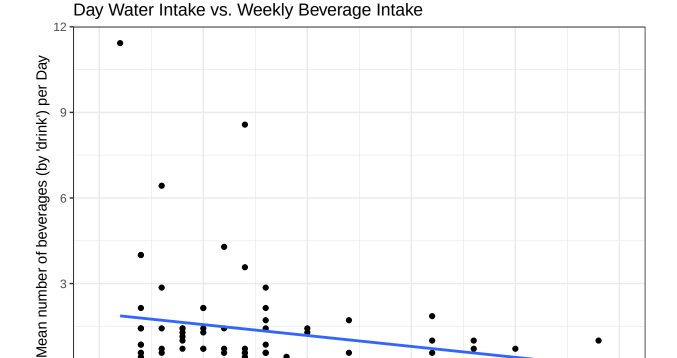
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Clayton-George Reid		

Exploratory Analyses



To see if our data was at least logical, we first plotted the linear relationship between water and beverages. The assumption is that, given a finite amount of time in the day, there could be no way to consume, say, 15 cups of water (nearly a gallon) a day and still have time to drink 7 beverages (soda, juice, alcohol, etc.).

Water Intake (cups) per Day

15

20

25

10