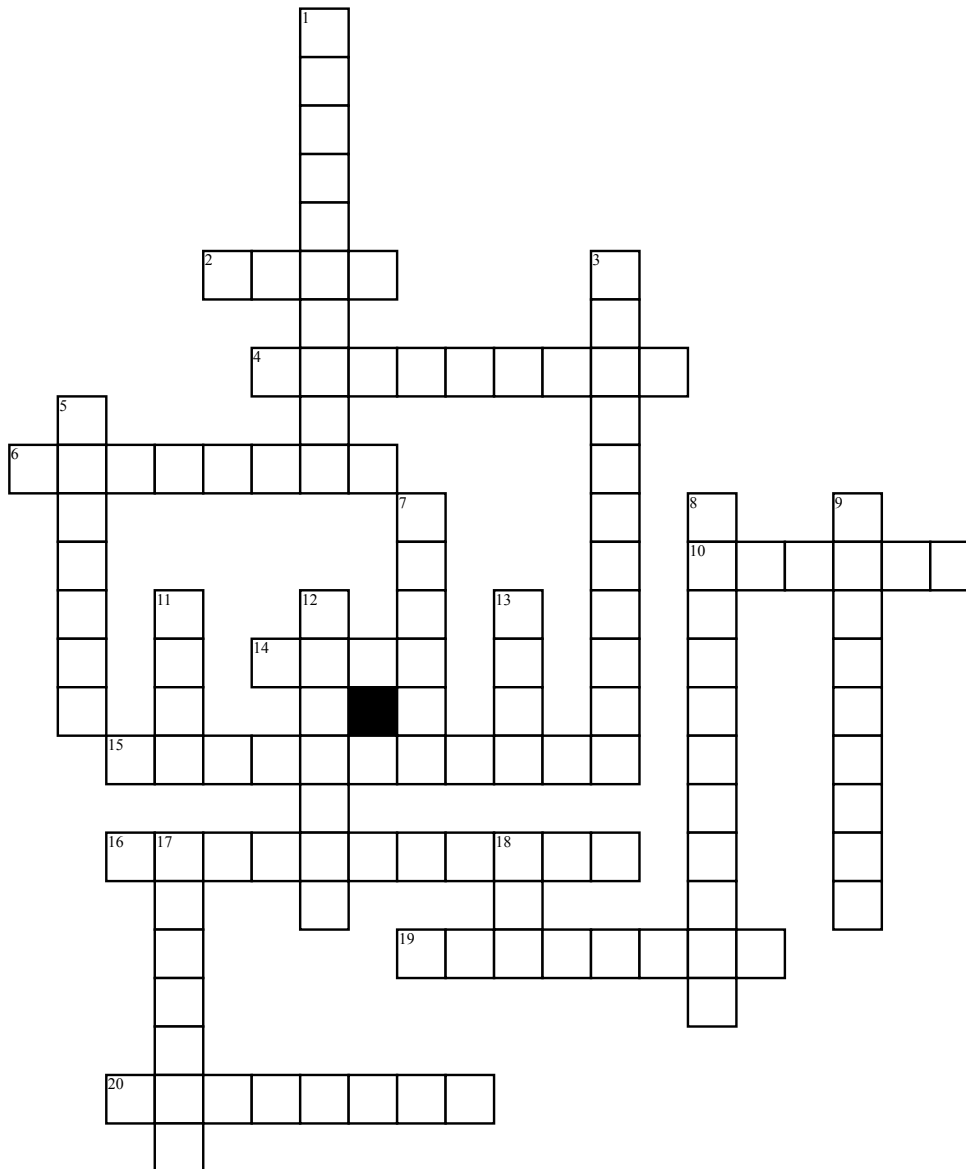


Statistics



Across

2. If the design of a statistical study symerrically favors certian outcome
4. A bar to express two sets of data
6. a characteristic that does not change
10. the pattern of a histogram
14. 1 or several pieces of information
15. No relationship with the sets of data

16. _____ =\= causation

19. influnce or condition that can take on different values
20. a graph using bars to display data

Down

1. where the data comes from
3. summary of a set of data that shows the relation between two variables
5. The 1st,2nd,3rd quartile and range all on one graph

7. the middle of the data set

8. The number that marks the first 25%
9. depends on the independent variable
11. The average of a data set
12. set of induviduals selected from a population
13. Most occuring number
17. An extreme
18. The distance between the 1st and 3rd quartiles