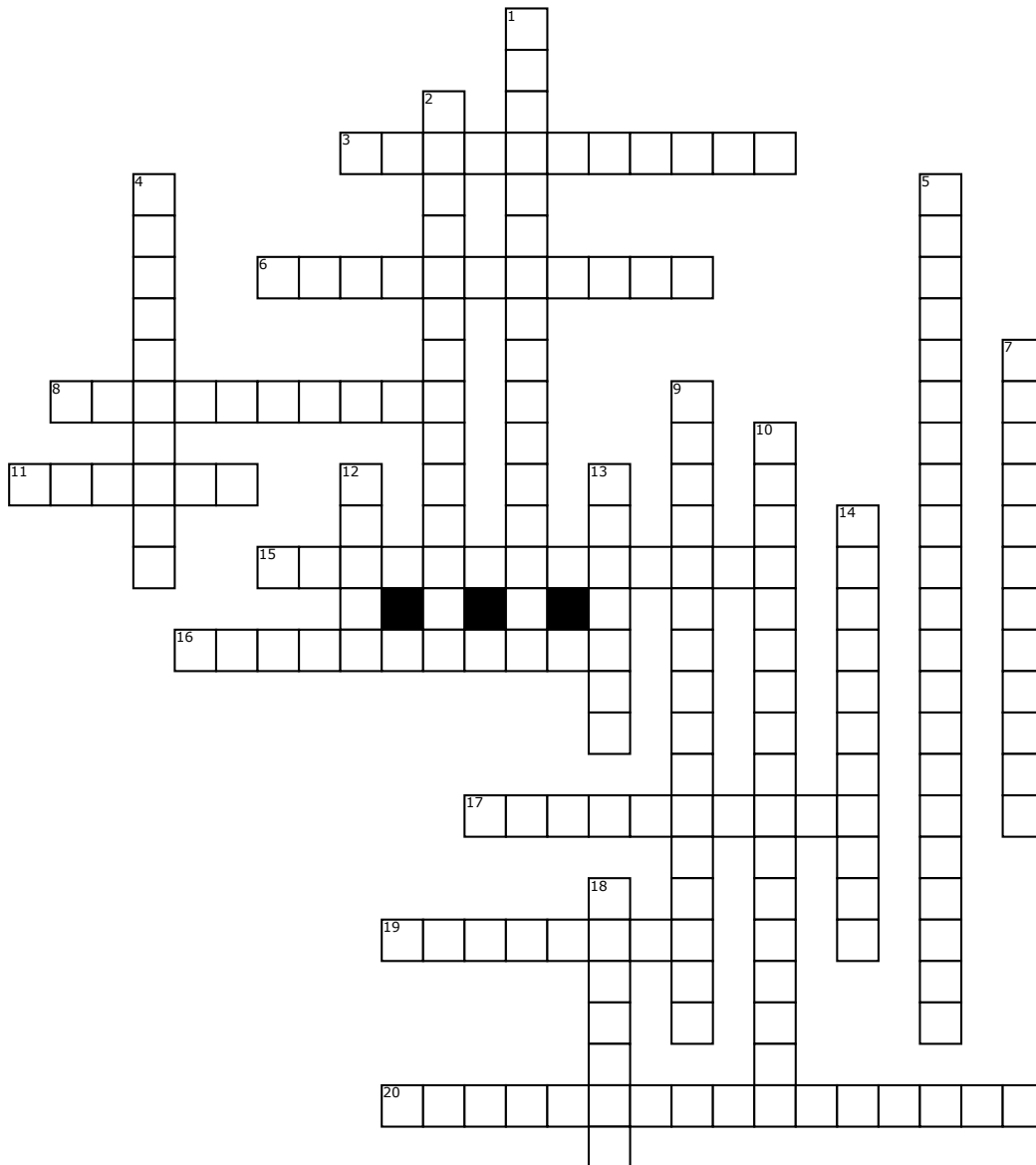


Statistics Vocab Crossword



Across

3. Relationship between 2 variables

6. Graph that shows this relationship or lack of

8. Collecting data: recreate conditions

11. Number that represents the data (mean, median, mode)

15. refers to the practice of using chance methods to assign subjects to treatments.

16. Bias: people choose not to participate

17. Researchers manipulate one or more factors to study their effect

19. How far the predicted value (line) is from the observed value (ordered pairs)

20. Subjects and research workers are unaware of the details of the experiment.

Down

1. Uses x to draw conclusions about y

2. Experimental Group

4. Sample: choose every n th person

5. Table used to organize data based on how many numbers fall within a given range.

7. Numerical Data

9. These affect our study but we do not find out about them until it is too late.

10. A number that represents how spread out the data is

12. Max- Min

13. Identical to treatment, but has no active ingredients

14. Categorical Data

18. Data point that does not fit the pattern