# Statistics Word Search 



## Across

4. roughly calculate or judge the value, number, quantity, or extent of.
5. investigate (behavior or opinions) by questioning a group of people.
6. facts and statistics collected together for reference or analysis.
7. a chart or graph that presents categorical data with rectangular bars with heights or lengths proportional to the rectangular bars with heigh
values that they represent.
8. a numerical measurement used in statistics of a value's relationship to the mean (average) of a group of values
9. imitation of a situation or process.
10. a supposition or proposed explanation made on the basis of limited evidence as a starting point for further investigation.
11. an amount (usually small) that is allowed for in case of 22. an amount (usually small) that is allow
miscalculation or change of circumstances.
12. is a method for graphically depicting groups of numerical data through their quartiles.
13. the end or finish of an event or process.
14. is the statistical data type consisting of categorical variables or of data that has been converted into that form, for example as grouped data
15. part of an information gathering and learning process Down
16. a small part or quantity intended to show what the whole is like.
17. notice or perceive (something) and register it as being significant.
18. a probability distribution that is symmetric about the mean, showing that data near the mean are more frequent in occurrence than data far from the mean
19. a numerical or other measurable factor forming one of a set that defines a system or sets the conditions of its operation.
20. are measures of values or counts and are expressed as numbers
21. a quantity calculated to indicate the extent of deviation for a group as a whole.
22. a shorthand used to remember the percentage of values that lie within a band around the mean in a normal distribution
23. is the central value of a discrete set of numbers 13. the practice or science of collecting and analyzing numerical data in large quantities, especially for the purpose of inferring proportions in a whole from those in a representative sample.
24. a conclusion reached on the basis of evidence and reasoning.
25. all the inhabitants of a particular town, area, or country.
26. the extent to which something is probable; the ikelihood of something happening or being the case.
27. a three-dimensional representation of a person or thing or of a proposed structure, typically on a smaller scale than the original.
28. a scientific procedure undertaken to make a discovery, test a hypothesis, or demonstrate a known fact.
29. a statistical chart consisting of data points plotted on a fairly simple scale, typically using filled in circles

## Word Bank

empirical rule
survey
bar graph
statistical investigation
quantitative data
Z-score
population parameter normal distribution Inference statistics margin of error
observe
experiment
hypothesis
standard deviation
Conclusion
dot plot probability mean box plot data

