## How to determine enough sample size? Is it possible to find similarity score between two distributions?

## **Author**

Anonymous

## **Post Url**

https://www.enago.com/academy/q/20770/how-to-determine-enough-sample-size-is-it-possible-to-find-similarity-score-between-two-distributions/

How to determine enough sample size? Is it possible to find similarity score between two distributions? If yes, please elaborate.

Distribution similarity example: Suppose we want to find a similarity between two documents using their words frequency, then, one way to do that is by using the frequencies of each word to build a histogram for each document. Finally, we want to find which distribution (histogram) is similar to what. What will be the best solution of tool?

## Cite this article

Anonymous, How to determine enough sample size? Is it possible to find similarity score between two distributions?. Enago Academy. 2019/01/08. https://www.enago.com/academy/q/20770/how-to-determine-enough-sample-size-is-it-possible-to-find-similarity-score-between-two-distributions/

