

# Distribution Free Statistics

**Distribution Free Statistics** - Nonparametric statistics is the branch of statistics that is not based solely on parametrized families of probability distributions (common examples of parameters are ...From Wikipedia The first meaning of non-parametric covers techniques that do not rely on data belonging to any particular distribution. These include, among others ...Nonparametric or distribution-free methods have several advantages or benefits. They may be used on all types of data including nominal, ordinal, interval and ratio ...In probability theory and statistics, a probability distribution is a mathematical function that provides the probabilities of occurrence of different ...