

Normas Técnicas- Estatística

Algumas normas técnicas referentes a aplicação de estatística.

ISO 2602:1980

Statistical interpretation of test results -- Estimation of the mean -- Confidence interval

ISO 2854:1976

Statistical interpretation of data -- Techniques of estimation and tests relating to means and variances

ISO 3301:1975

Statistical interpretation of data -- Comparison of two means in the case of paired observations

ISO 3494:1976

Statistical interpretation of data -- Power of tests relating to means and variances

ISO 3534-1:2006

Statistics -- Vocabulary and symbols -- Part 1: General statistical terms and terms used in probability

ISO 3534-2:2006

Statistics -- Vocabulary and symbols -- Part 2: Applied statistics

ISO 3534-3:2013

Statistics -- Vocabulary and symbols -- Part 3: Design of experiment

ISO 3534-4:2014

Statistics -- Vocabulary and symbols -- Part 4: Survey sampling

ISO 5479:1997

Statistical interpretation of data -- Tests for departure from the normal distribution

ISO 11453:1996

Statistical interpretation of data -- Tests and confidence intervals relating to proportions

ISO/TR 13519:2012

Guidance on the development and use of ISO statistical publications supported by software

ISO 16269-4:2010

Statistical interpretation of data -- Part 4: Detection and treatment of outliers

ISO/CD 16269-5

Statistical interpretation of data -- Part 5: Estimation and tests of means and variances in the normal distribution with power functions for tests

ISO 16269-6:2014

Statistical interpretation of data -- Part 6: Determination of statistical tolerance intervals

ISO 16269-7:2001

Statistical interpretation of data -- Part 7: Median -- Estimation and confidence intervals

ISO 16269-8:2004

Statistical interpretation of data -- Part 8: Determination of prediction intervals

ISO/TR 10017:2003

Guidance on statistical techniques for ISO 9001:2000

Prof. Dr. Walter Ponge-Ferreira

ISO 24153:2009

Random sampling and randomization procedures

ISO 28640:2010

Random variate generation methods