Comparing distributions by multiple testing across quantiles or CDF vàlues

<https://arxiv.org/pdf/1708.04658.pdf>

Testing the difference of quantile-Q between groups

<https://stats.stackexchange.com/questions/16219/testing-the-difference-of-some-quantile-q-between-groups>

# **the shift function: a powerful tool to compare two entire distributions**

<https://garstats.wordpress.com/2016/07/12/shift-function/>

Median test

<https://en.wikipedia.org/wiki/Median_test>

Comparison of multivariate distributions using quantile–quantile plots and related tests

<https://projecteuclid.org/download/pdfview_1/euclid.bj/1402488947>

Comparison of Multivariate Distributions Using Quantile-Quantile Plots and Related Tests

<file:///C:/Users/aidaf/Downloads/BEJ530_delta.pdf>

**Two-Sample Rank Test To Detect A Shift In A Proportion Of The "Treated" Population**

<https://www.rdocumentation.org/packages/EnvStats/versions/2.3.1/topics/quantileTest>

# quant.test: Quantile Test

<https://rdrr.io/cran/snpar/man/quant.test.html>

# **COMPARING QUANTILES FOR TWO SAMPLES**

<https://freakonometrics.hypotheses.org/4199>

# Comparing all quantiles of two distributions simultaneously

<https://www.r-bloggers.com/2012/04/comparing-all-quantiles-of-two-distributions-simultaneously/>

# Qtools: A Collection of Models and Tools for Quantile Inference

<https://cran.r-project.org/web/packages/Qtools/vignettes/Qtools.html>

QUANTILE REGRESSION IN R: A VIGNETTE

<https://cran.r-project.org/web/packages/quantreg/vignettes/rq.pdf>

Quantiles and Quantile Based Plots

<https://www.stat.auckland.ac.nz/~ihaka/787/lectures-quantiles.pdf>