



OSS-3 Advanced Options

Data

- Use Edited Measurements when Available = Yes
- Ignore artifacted Measurements = Yes
- Use Null = Yes 🚧
- Zero Threshold = .01 🚧
- Require 2 CQs (per component) for R/C ratios = Yes 🚧
- Monitor Excessive Artifacts = Yes 🚧
- Require 2 RQ presentation for score = Yes 🚧
- Fill Missing with Mean Values = No 🚧

Kruskal-Wallis ANOVA 🚧

- Use KW ANOVA for Event Specific/Single Issue (Zone) = No
- Use KW ANOVA for Multi-facet (MGQT) = No
- Use KW ANOVA for Mixed Issues (Screening) = Yes
- Use KW ANOVA for DLC Event Specific = No
- Use KW ANOVA for DLC Multi-facet = No
- Use KW ANOVA for DLC Mixed Issues = Yes
- Use KW ANOVA for DLC TES = Yes 🚧

DLC Zero Pneumo = Yes 🚧

Component Weights 🚧

- Pneumo = 1
- EDA = 3
- Cardio = 2

Normative Data

Component Norms

- Pneumo
 - Mean = -0.0385172040045659
 - StDev = 0.107080668736876
- EDA
 - Mean = 0.0193406365464686
 - StDeve = 0.498659507500428
- Cardio
 - Mean = -0.0179021627244113
 - StDev = 0.189843640437141
- Pulse O2
 - Mean = unknown
 - StDev = unknown

Decision Norms

- Truthful Distribution
 - Mean = 0.619188832905149
 - StDev = 0.503031772312945
- Deceptive Distribution
 - Mean = -0.586253480049219
 - StDev = 0.518752759851592

Exam Types 🚧

- Event Specific/Single Issue (Zone) = 1
- Multi-facet (MGQT) = 2
- Mixed Issues (Screening)= 3
- DLC Event Specifci/Single Issue = 4
- DLC Multi-facet = 5
- DLC Mixed Issues = 6
- DLC TES = 7

Alpha

- SR = .05
- NSR = .1
- Kruskal-Wallis ANOVA = .1

Use Bonferonni Correction to Alpha 🚧

- Event Specific/Single Issue (Zone) = Yes
- Multi-facet (MGQT) = Yes
- Mixed Issues (Screening)= No
- DLC Event Specifci/Single Issue = Yes
- DLC Multi-facet = Yes
- DLC Mixed Issues = No
- DLC TES = No

Decision Rules 🚧

- Grand Mean = 1
- Two-Stage (Senter) = 2
- Spot (MGQT) = 3
- Screening = 4

Default Decision Rules

- Event Specific/Single Issue (Zone) = 2
- Multi-facet (MGQT) = 2
- Mixed Issues (Screening)= 4
- DLC Event Specifci/Single Issue = 2
- DLC Multi-facet = 2
- DLC Mixed Issues = 4
- DLC TES = 4

Nonparametric OSS-3 (still in development)

- Component Weights
 - Pneumo = 1
 - EDA = 3
 - Cardio = 2
- Pulse O2 = not yet used
- Bigger is Better Ratio = 1.1:1

Other Features 🚧

- Score Left = No
- Score Left or Right = No