Contents

- Introduction
- Standard discrimination tests
- Statistical power analysis for standard discrimination tests
- Modified discrimination tests
- Multiple–sample discrimination tests
- Replicated discrimination tests: Beta–Binomial (BB) model
- Replicated discrimination tests: Corrected Beta–Binomial (CBB) model
- Replicated discrimination tests: Dirichlet–Multinomial (DM) model
- Measurements of sensory differences: Thurstonian model
- Statistical analysis for d' data
- Similarity testing