

## CHAPTER OVERVIEW

### 5: Two-Dimensional Data - Differences

All methods covered in this chapter based on the idea of statistical test and side-by-side comparison. If even there are methods which seemingly accept multiple samples (like ANOVA or analysis of tables), they internally do the same: compare two pooled variations, or expected and observed frequencies.

[5.1: What is a statistical test?](#)

[5.2: Is there a difference? Comparing two samples](#)

[5.3: If there are More than Two Samples - ANOVA](#)

[5.4: Is there an association? Analysis of tables](#)

[5.5: Answers to exercises](#)

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