



Better Tables and Graphs with R

High-quality publication-ready tables and
graphs

Lenard Dome

Feb 02, 2022

Sessions


-  Better Tables
-  Better Graphs

Better Tables: Session

Why R?

- Reproducible tables
- Reduces the chance of making an error
- Make changes effortlessly
- Supports all formats

Worksheet

- Try to solve errors.
- [Click on me to get to the worksheet](#) 
- If anything is unclear on the worksheet - do let me know

Better Tables: Assessment

PASS/FAIL (optional) assessment in the form of a PSYC:EL task.

1. Copy-paste the code you used in Exercise 1.
2. Copy-paste the code you used in Exercise 2.

☰ PSYC605 Better tables (descriptives) (R)

❓ Exercises 1 on the worksheet ("Copy the R code you used for this exercise into PsycEL")


Please add your answer here.

Better Graphs: Session

Why R?

- Reproducible figures
- High-quality figures
- Reduces chance of errors

Worksheet

- Try to solve errors.
- Play around with the graphs.
- [Click on me to get to the worksheet](#) 
- If anything is unclear on the worksheet - do let me know

Better graphs: Assessment

PASS/FAIL (optional) PSYC:EL task.

☰ PSYC605 Better Graphs (R)

🔍 Upload a pdf of the Pairs Plot you created.
This must be as a single PDF archive file.

The End

✉ lenard.dome@plymouth.ac.uk

slides are available at lenarddome.github.io/teaching