The tutorials show how to apply basic statistical techniques to behavioral data in RStudio. <br><br>

This series was designed for absolute beginners who have a background in behavioral statistics or are enrolled in an introductory statistics course.

<b>

As a UX Researcher, I use quantitative methods, product telemetry, and user feedback to deliver insights and solutions that empower digital product teams to make data-based decisions. </b><br><br>

I can't share my corporate UX work. These unpublished whitepapers are from my 15-year career in experimental psychology and are not subject to NDA or copywrite restrictions.

CUT

This collection of RStudio Tutorials was designed for absolute beginners to RStudio who have a background in basic behavioral statistics or are enrolled in an introductory statistics course. LINK

This material is not intended to teach statistical concepts, rather, the tutorials show how to use RStudio to apply common statistical techniques to behavioral data sets.

As a User Experience Researcher, I use quantitative methods, product telemetry, and user feedback to deliver insights and solutions that help product teams make data-based decisions.

to product teams and leadership.

I cannot share my corporate UX work, however, the unpublished whitepapers in this collection are from my 15-year career in experimental psychology and are not subject to NDA or copywrite restrictions.

I developed my research execution and data analysis skills over a 15-year career in experimental psychology. The whitepapers in this collection show a sample of my unpublished work, which is not subject to NDA or copywrite restrictions.

that I use every day as a User Experience Researcher.

experimental psychologist for 15 years

My work in User Experience Research was preceeded by 20 years workingin experimental psychology

Before working in User Experience Researcher I was a