**Results Template**

A Subtitle

# 1 Introduction

This is a template for a data analysis folder that can be easily exported as a [**webpage**](https://realitybending.github.io/ResultsTemplate/) or as **Supplementary Materials** (e.g., as a [word document](https://realitybending.github.io/ResultsTemplate/word/)). The README page of the repository, alongside the webpage and word document, were all created from this single [index.Rmd](https://github.com/RealityBending/ResultsTemplate/blob/main/index.Rmd) that you can edit.

* How to use this template?

Download it ([**click here to download**](https://github.com/RealityBending/ResultsTemplate/archive/main.zip)), unzip it and edit.

* How to upload it to a website?

Upload the whole folder to GitHub, go to settings and enable GitHub pages, and select the docs/ folder as the location of the webpage. Indeed, rendering (knitting) the files will generate an “index.html” file in the /docs/ folder, which is used as the website. You can see an example at <https://realitybending.github.io/ResultsTemplate/>.

# 2 Packages & Data

## 2.1 Packages

library(easystats)  
  
summary(report::report(sessionInfo()))

The analysis was done using the R Statistical language (v4.0.1; R Core Team, 2020) on Windows 10 x64, using the packages effectsize (v0.4.3), ggplot2 (v3.3.2), stringr (v1.4.0), forcats (v0.5.0), tidyr (v1.1.2), readr (v1.3.1), dplyr (v1.0.3), rmarkdown (v2.5), tibble (v3.0.5), purrr (v0.3.4), parameters (v0.11.0), insight (v0.12.0), see (v0.6.1), performance (v0.6.1), modelbased (v0.5.1), easystats (v0.2.0), correlation (v0.5.0), bayestestR (v0.8.2), report (v0.2.0), magrittr (v2.0.1), tidyverse (v1.3.0) and knitr (v1.28).

## 2.2 Data

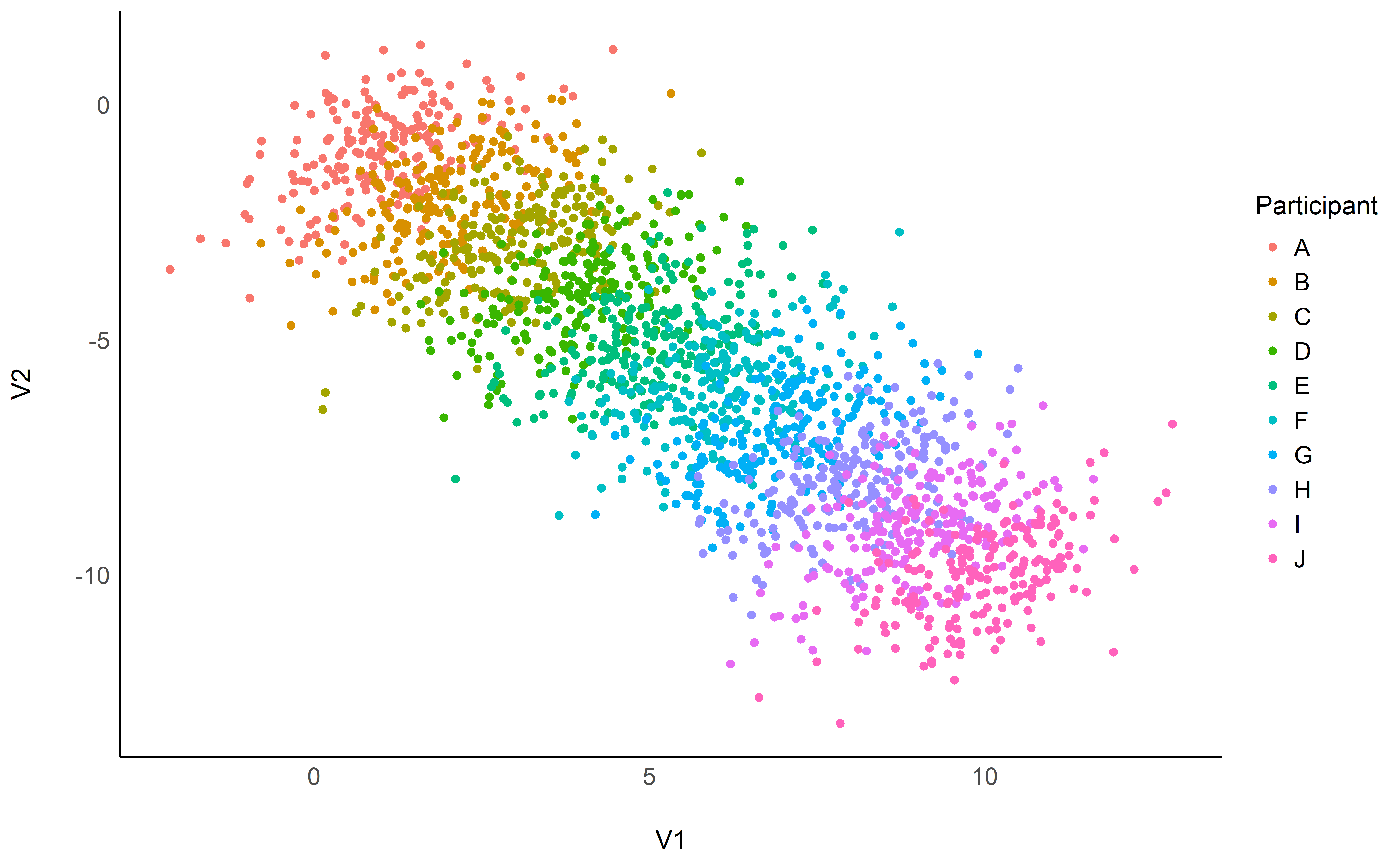
df <- read.csv("data/data.csv")  
  
paste("The data consists of", report::report\_participants(df, participants = "Participant", age = "Age"))

[1] “The data consists of 10 participants (Mean age = 29.9, SD = 0.5, range: [29.0, 30.91])”

# 3 Descriptive Stats

## 3.1 Part 1

ggplot(df, aes(x=V1, y=V2, color=Participant)) +   
 geom\_point() +  
 see::theme\_modern()



## 3.2 Part 2

1+1

> [1] 2

# 4 References

report::cite\_packages(sessionInfo())

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