1. Install Julia
2. Install Anaconda
3. Open Julia, install all necessary packages:

* using Pkg
* Pkg.add([“IJulia”,”MixedModels”,”RCall”,”DataFrames”, “CSV”,”RData”, “Statistics”,”Dates”])

Open the Jupyter notebook REPL file:

* using IJulia
* notebook(detached=true)

When prompted to install Jupyter via Anaconda, enter “y” to install Jupyter.

* y

Navigate to the location of the file downloaded from GitHub (often Documents > GitHub > Power-Analysis-Psychophysics) and open it. Then you can adjust the parameters and run the script.