How to use the code and data to replicate paper results:

- There are two files: code.zip and data.zip.
- The code expects the following directory layout:
 - project_root_directory/
 - code/
 data/
 plots/
- The name of project_root_directory is irrelevant, only relative paths matter for proper code execution.
- The file code.zip should be unzipped into the code/ directory.
- The file data.zip should be unzipped into the data/ directory.
- The plots / directory should exist for the code to generate plot files correctly.
- From the code/ directory, open the file IncorporatingRefereeSuggestions.R.
- In the file IncorporatingRefereeSuggestions.R, edit the value of variable pathToData in line 10 it should provide a full absolute path to project_root_directory/.
 - For example, on Windows it could look like this:
 - pathToData <- "C:/Papers/RandomizatonInOnlineExperiments/"</pre>
 - Whereas on a Mac or Linux, it could look like this:
 - pathToData <- "/Users/kgolyaev/Papers/RandomizatonInOnlineExperiments/"</pre>
- The other file, FunctionsLibrary.R, does not need to be adjusted.
- A number of R packages must be installed for the code to work correctly. They are listed in lines 13 through 20 of the IncorporatingRefereeSuggestions.R.
- Running the code should produce all the numbers and plots that are used in the paper.
- If anything does not work, please contact me at <u>Konstantin.Golyaev@microsoft.com</u>