This readme file was generated on 2025-07-29 by Nick Rochlin.

Title: UVic RDM Jumpstart

Description: This project space will be used throughout the week to track and save the outputs from the UVic Jumpstart, delivered in person from August 18-29, 2025.

The project space begins with no directories (folders), and contains all the files that will be generated/needed throughout the series. The first task will be to decide on a naming convention and folder hierarchy for the series, which will be completed in Block 2: Organizing and Documenting Data.

The description of the files are as follows:

- GSS29_PUMF_main_v3.pdf
 - Description: The original data dictionary from the General Social Survey, Cycle 29, 2015 [Canada]:
 Time Use dataset. This is here only as a reference.
- license.txt
 - Description: Document detailing the Creative Commons Attribute Non-Commercial license applied to the documents for this series.
- my-first-script.R
 - Description: An empty file acting as a placeholder for the first script that will be created in "Block
 3: Moving Into Coding And Computational Reproducibility".
- -README.md
 - The file you are current reading, which describes the file list in the OSF repository.
- README-template.txt
 - A template for a README document that participants will start filling out in "Block 3: Moving Into Coding and Computational Reproducibility", and updated throughout the rest of the program. Template source
- timeuse block-4 first-steps.csv
 - Description: The dataset needed to start the session, "Block 4 First Steps in R". It is derived from the General Social Survey, Cycle 29, 2015 [Canada]: Time Use dataset, after having removed many variables and accounting for NA values practical purposes.
- timeuse block-5 visualization.csv
 - Description: The .csv dataset needed to start the session, "Block 5 Visualizations with ggplot".
 It is derived from the R sessions in Block 4, with one additional variable created in the session, "Bonus Blocks R: Filter and Select". Refer to the Filter and Select session for more details.
- timeuse block-5 visualization.RData
 - Description: The .RData version of the timeuse_block-5_visualization.csv dataset.
- timeuse_clean-cols.csv
 - Description: The .csv dataset that is generated at the end of the session, "Block 4 First Steps in R", and that is used to begin the session, "Block 4 Data Types and Structures in R". It is derived from the timeuse_block-4_first-steps.csv dataset, with updated column names that are more descriptive and easier to work with.
- timeuse clean-cols.RData
 - Description: The .RData version of the timeuse_clean-cols.csv dataset.
- $\bullet \ \ time use_clean\text{-}cols_recoded.csv$

- Description: The .csv dataset that is generated at the end of the session, "Block 4 Data Types and Structures in R". It is derived from the timeuse_clean-cols.csv dataset, with 3 new recoded variables that allow for easier analysis.
- \bullet timeuse_clean-cols_recoded.RData
 - Description: The .RData version of the timeuse_clean-cols_recoded.csv dataset.
- timeuse_cleaning-script.R
 - Description: An empty file acting as a placeholder for a script that will be created in "Block 4:
 Diving Into Coding with R".
- timeuse data-dictionary.md
 - Description: A markdown version of the data dictionary for Timeuse_day1_na.csv, which can be edited and updated.
- $\bullet \ \ time use_data\text{-}dictionary.pdf$
 - Description: A PDF version of the data dictionary for Timeuse_day1_na.csv, for easier viewing compared to the markdown document.
- timeuse_viz-script.R
 - Description: An empty file acting as a placeholder for a script that will be created in "Block 5: Visualization".

Data Source Information:

Social and Aboriginal Statistics Division, 2023, "General Social Survey, Cycle 29, 2015 [Canada]: Time Use, Main File", https://doi.org/10.5683/SP3/RDS0CK, Borealis, V1, UNF:6:gNUeH68ZNXHdGnqBlkUbrw== [fileUNF]

For practical purposes, we will only be using a subset of variables from the dataset, but for more information about the data and access to the full dataset, visit the DOI referenced in the above citation.