

PSYCH 213 - Fall 2025

**Course Project II:** 

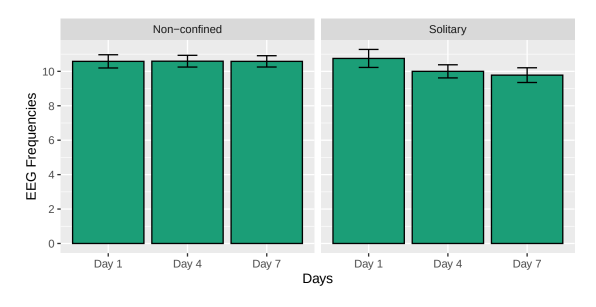
Visualizing Reported Data from Gendreau et al. (1972) Using R

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# **Objective**

Create a Google Colab notebook that performs the following two tasks:

1. Reproduce the bar graph shown below exactly.



Your notebook must generate an identical graph when run. Specifically:

- The graph displays the means and 95% confidence intervals from the data file gendreau\_et\_al\_1972.csv.
  - *Tip*: The data file is in a wide format. Your work will be much easier if you first convert it to a tidy (long) format. The function <code>pivot\_longer()</code> is particularly useful for this, but there are other methods as well.
  - Tip: The plot uses facet\_wrap() to separate out the groups.
- The confidence intervals should be the same type used when you learned about one-sample *t*-tests.
- Use the fill colour #1B9E77.
- The figure dimensions must be 16 cm  $\times$  8 cm.
- Save the plot as a high-resolution PNG file (at least 300 dpi).

#### 2. Display a data frame of the summary statistics used in the graph.

Your notebook must generate and display a data frame containing the means and 95% confidence intervals shown in the bar graph. The structure of your data frame should resemble the example table below, and the numeric values should match (rounding differences are acceptable).

ci\_top group days n m se ci\_low Non-confined 10.58 0.170 10.196 10.964 day\_1 10 Non-confined 10.249 10.931 day\_4 10 10.59 0.151 Non-confined day\_7 10 10.58 0.145 10.252 10.908 Solitary day\_1 10 10.75 0.231 10.227 11.273 **Solitary** day\_4 10 10.00 0.169 9.618 10.382 Solitary day\_7 10 9.78 0.189 9.352 10.208

Table 1: An example of the data frame your code should display

## **Rules and Requirements**

- Do **not** edit the data file <code>gendreau\_et\_al\_1972.csv</code> . Any modifications must be performed in your R code *after* loading the file.
- The data frame must be calculated directly from the data file. Manually entering numbers into your code is not allowed.
- When your notebook is run, it must execute **without any errors**. If any errors occur, the entire assignment receives a score of zero.
  - Test your notebook by selecting Runtime > Restart session and run all.
- The only R package you may use is the tidyverse.

## **Submission Instructions**

Submit the following file:

A copy of your notebook ( . IPYNB ) file.

#### **Due Date**

This is due Friday November 31st by 23:59.

## **About the Data**

The data set <code>gendreau\_et\_al\_1972.csv</code> contains the results of a study that examined the EEG frequencies of 20 prison inmates participating in a study at the notorious Kingston Penitentiary in Ontario. Half were randomly assigned to a "Solitary" group that placed them in solitary confinement, and the other half were assigned to a "Non-confined" control group. Measurements were taken a 1, 4, and 7 days.

Gendreau, P., Freedman, N. L., Wilde, G. J., & Scott, G. D. (1972). Changes in EEG alpha frequency and evoked response latency during solitary confinement. *Journal of abnormal psychology*, *79*(1), 54–59. https://doi.org/10.1037/h0032339