Home exercise

Data Science

# Intro

This is a short home exercise aimed at exploring a use case similar to real-world scenarios.

* This should not take more than a few hours to complete. If it takes more than that, please contact [mika@colleen.ai](mailto:mika@colleen.ai) \ [eitan.t@colleen.ai](mailto:eitan.t@colleen.ai)
* You are free to use any tool you wish.
* There isn’t a right or wrong way to solve this problem. However, every choice you make should have a reason.
* If you need an API key for any service, please contact us.
* Your code is expected to be debugged, and edge cases should be handled.
* Verify your work as best you can

# Files

* All files can be found in colleen\_test\_files.zip.

# Goals

The files contain 4 data sources: 2 articles and 2 CSVs.

We would like to be able to ask free-form questions about the subject and get general and specific answers to the data sources. Data should back up the responses as best as possible.

# Deliverables

* Python Code or A Google Colab (or similar) notebook

*GOOD LUCK*