

README: Analysis Execution for UVA Health Data

Asset Creators: Madeleine Jones (UVA), Aubrey Winger (UVA), Ethan Assefa (BU)

README Sections

- Status
- Purpose
- Required Input Tables
- Use

Status

AS OF MAR, 2022: The README outlines the analysis following pipeline execution for the UVA Health data

Purpose

This file executes GLM analysis and creates figures analyzing the tables generated by the pipeline. More information regarding the Python pipeline can be found in the README_pipeline.pdf file.

Required Input Tables

The following external datasets are used to run the modeling and analysis:

- Patient_Final_Table_S1
 - o This is the final output from the pipeline.

Use

This is an R markdown file that can be run in R Studio or other R compatible software.