

README: Python Pipeline Execution for UVA Health Data

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Status

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

Purpose

This file executes the complete python pipeline to create the patient facts summary table on the UVA Health data. More information regarding the python pipeline can be found in the README_pipeline.pdf file.

Required Input Tables

The following external datasets from UVA Health are used to run the pipeline functions:

- LL_DO_NOT_DELETE_REQUIRED_concept_sets_confirmed
- LL_concept_sets_fusion (New_Concepts_Table)
- concept_set_members
- manifest
- person
- measurement
- condition_occurrence
- visit_occurrence
- ED_visits
- hospitalization
- location
- observation
- procedure_occurrence
- device_exposure
- drug_exposure
- death

Use

To run the file in the terminal, use the line: *python3 pipeline_execution.py*