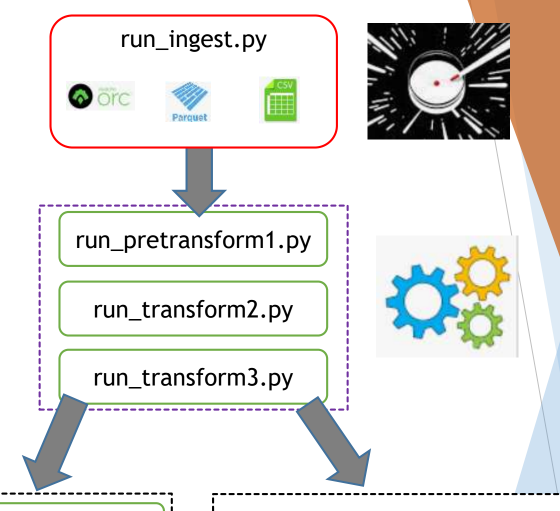
Project Flow

Project Flow:

run_pipeline.py





copy_final_op_to_hive

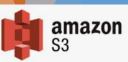


copy_final_op_to_PGdatabase

copy_final_op_s3_bucket



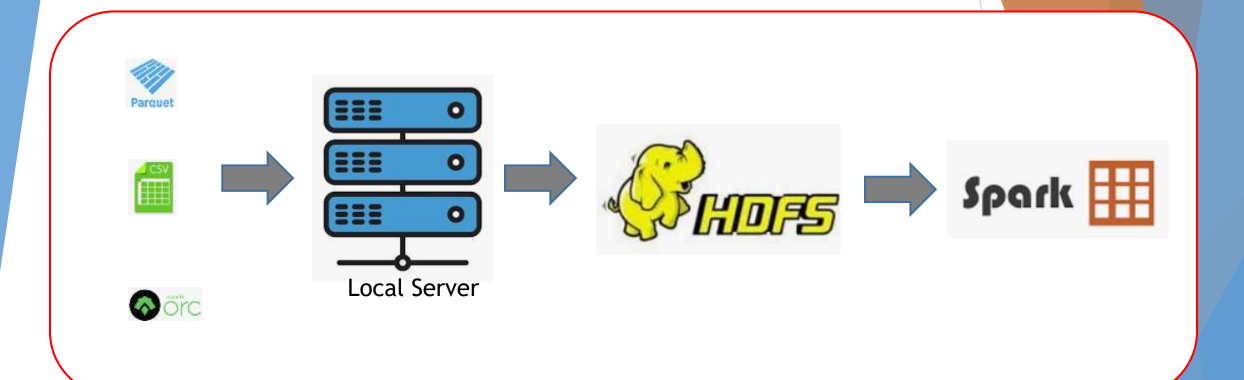
copy_final_op_ftp







Data Ingestion:



Transformations



•••



n

Transform 1

. . .



Transform n

Storage





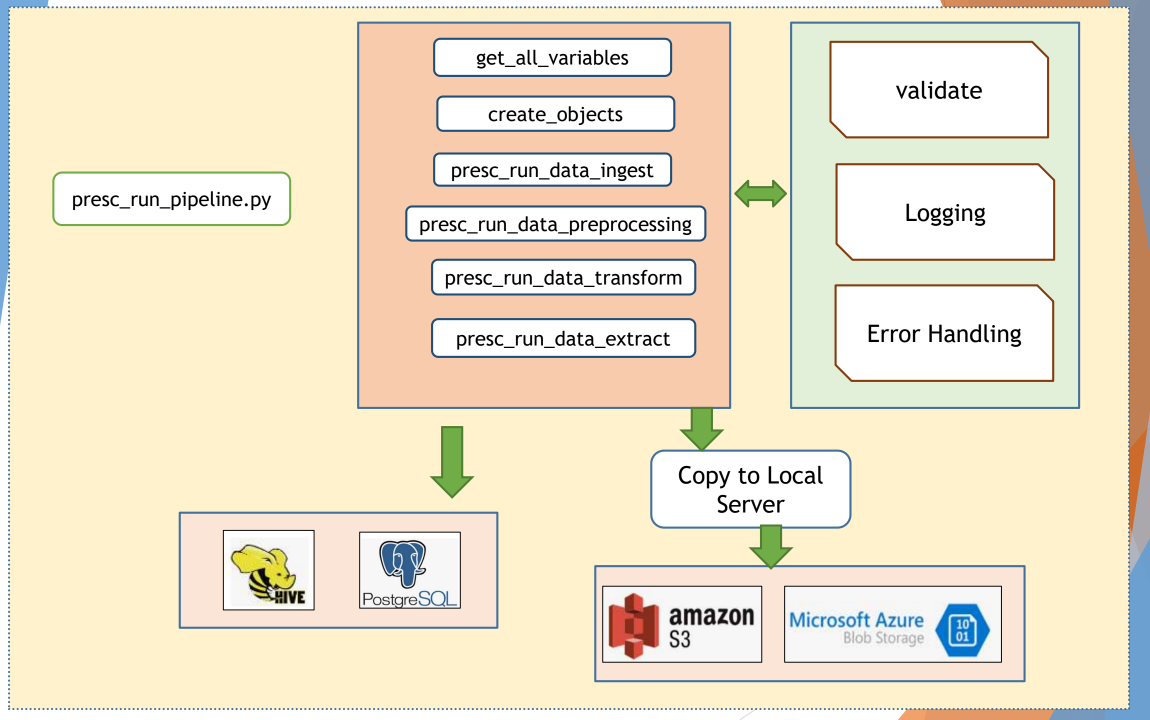
Transfer







Project Flow (Code Level)



Do not report city if No Prescriber Is Assigned

Calculate the Number of Zips in each City

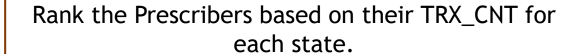
Cities

Calculate the total TRX_CNT for each city

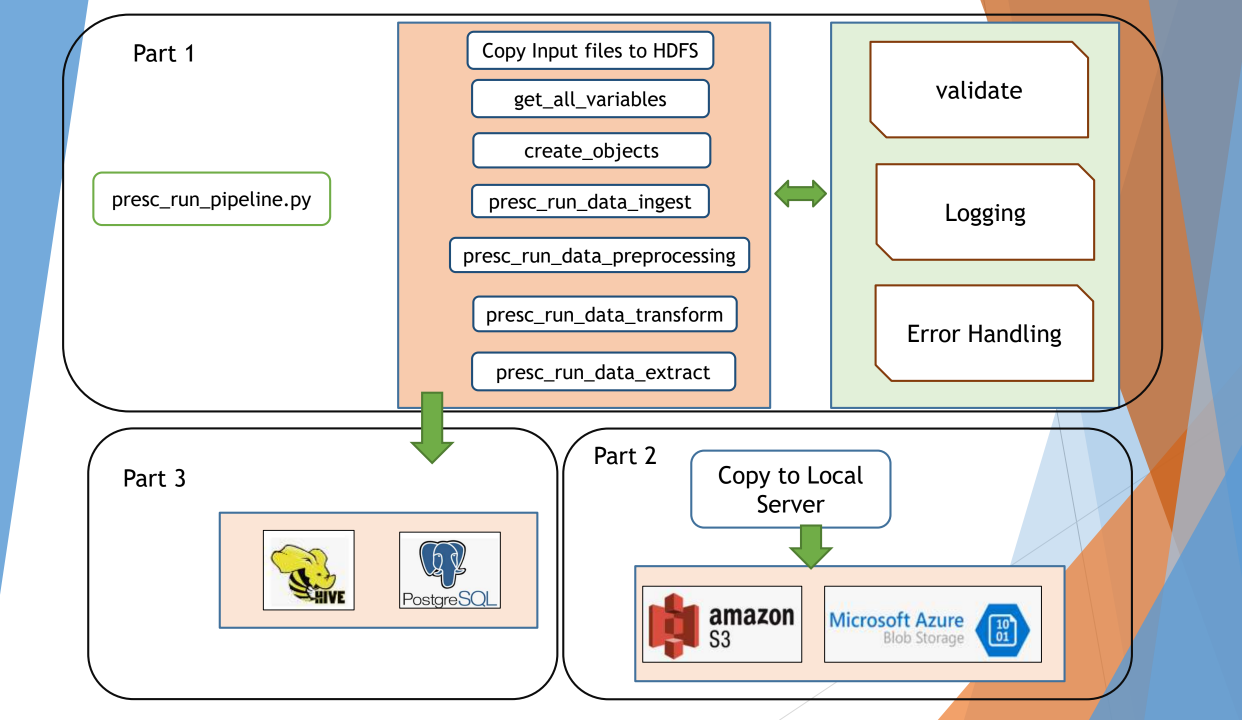
Calculate the Number of Distinct Prescribers assigned to each City

Apply a filter to consider the prescribers only from 20 to 50 years of experience

Prescriber Report



Select top 5 prescribers from each state.



Download City Dimension File at below Link:

https://prescpipeline.blob.core.windows.net/input-vendor-data/city/us_cities_dimension.parquet?st=2022-04-21T14:19:257&se=2022-12-31T22:19:25Z&si=read&spr=https&sv=2020-08-04&sr=c&sig=wjY0KtPvyy%2BblpopBqMKAGmmSHsSvLhqL0n%2BBGFVXOQ%3D

Download Prescriber Fact File at below Link:

https://prescpipeline.blob.core.windows.net/input-vendor-data/presc/USA_Presc_Medicare_Data_2021.csv?st=2022-04-21T14:19:2578se=2022-12-31T22:19:25Z&si=read&spr=https&sv=2020-08-04&sr=c&sig=wjY0KtPvyy%2BblpopBqMKAGmmSHsSvLhqL0n%2BBGFVXOQ%3D