Learn Azure Data Factory From Scratch





About Me



Ramesh Retnasamy

Data Engineer/ Architect





https://www.linkedin.com/in/ramesh-retnasamy/

About this course



Azure Data Factory (ADF)

Azure storage solutions



Azure SQL Database



Azure Blob Storage



Azure Data Lake Storage Gen2

Other Bigdata Solutions



Azure Databricks

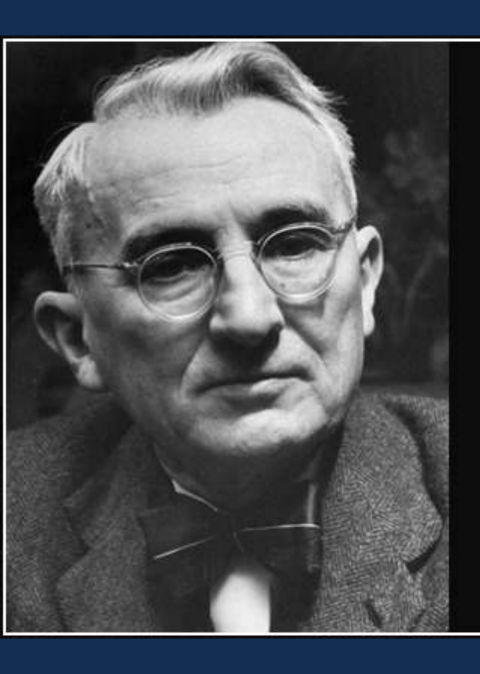


Azure HDInsight

Reporting Technologies



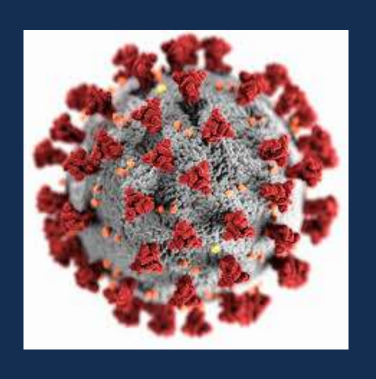
PowerBI

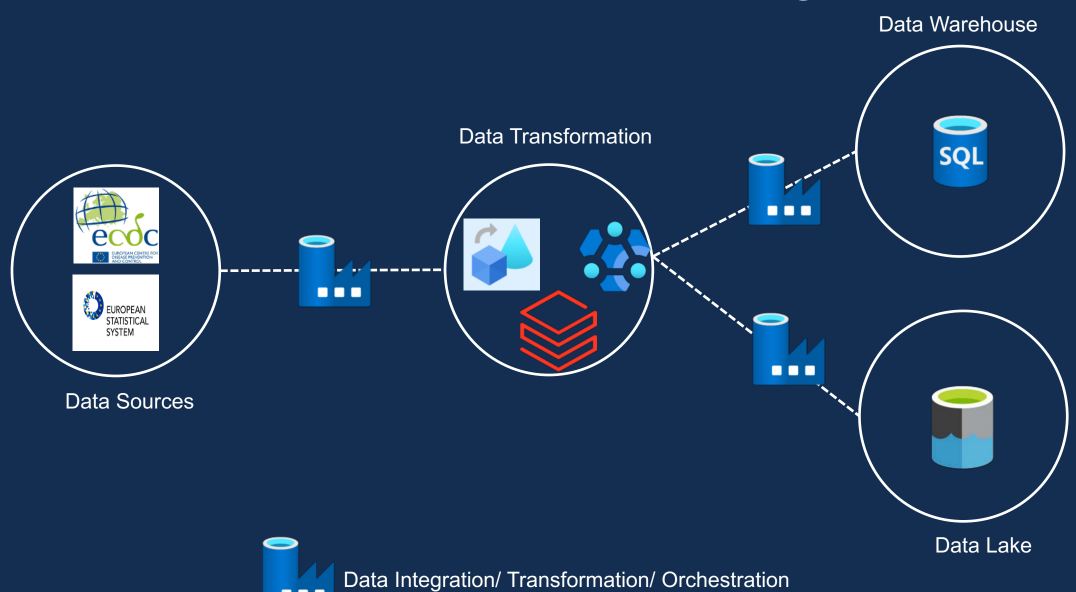


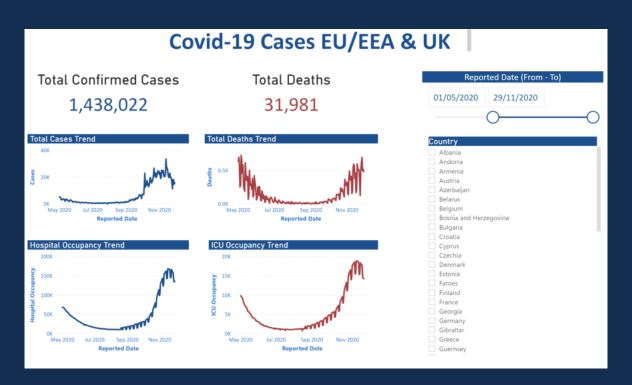
Learning is an active process. We learn by doing.. Only knowledge that is used sticks in your mind.

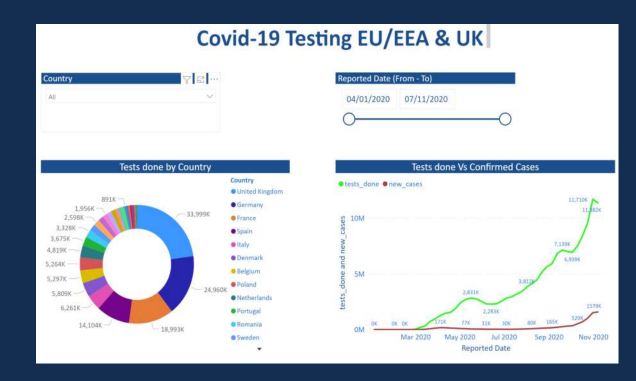
— Dale Carnegie —

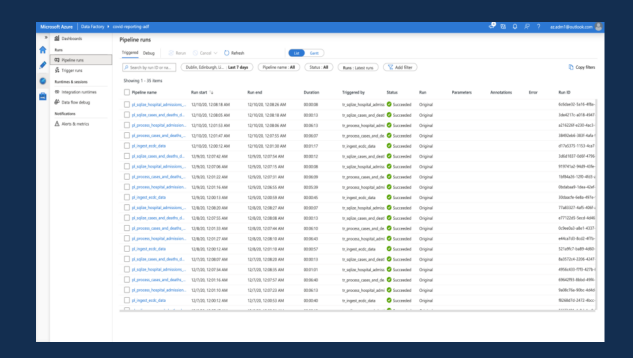
AZ QUOTES

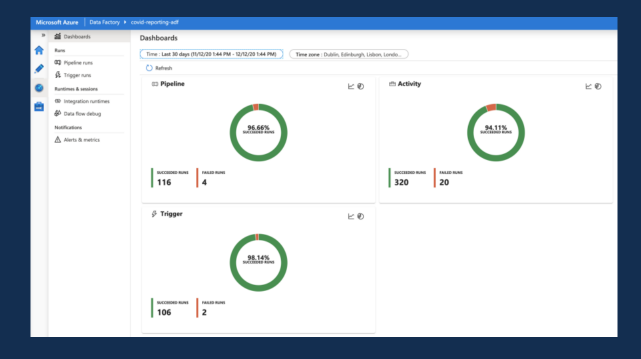












Who is this course for

University students

IT Developers from other disciplines

AWS/ GCP/ On-prem Data Engineers

Data Architects

Data Scientists

Who is this course **not** for

Your main focus is not learning Azure Data Factory

You are not interested in hands-on learning approach

Your only focus is Azure Data Engineering Certification

Pre-requisites

No prior knowledge assumed

cloud fundamentals would be beneficial, not necessary

Basic knowledge on SQL would be beneficial, not necessary

Azure Account

Our Commitments

Ask Questions, I will answer ©

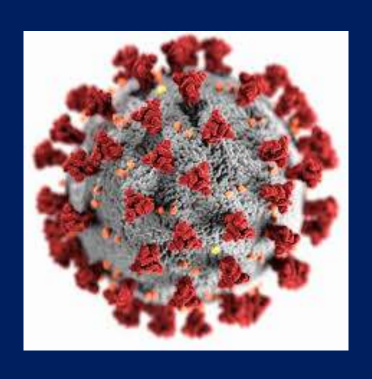
Keeping the course up to date

Udemy life time access

Udemy 30 day money back guarantee

Course Structure

Ingestion Transformation Exploitation Copy 6.Data Flow (1) 4.Ingestion - Blob 7.Data Flow (2) 3.Environment Set-up 2.Overviews 8.Data Prep 11.Copy to SQL 14.Power Bl 5.Ingestion - HTTP 9.HDInsight 10.Databricks 12.Orchestration 13.Monitoring

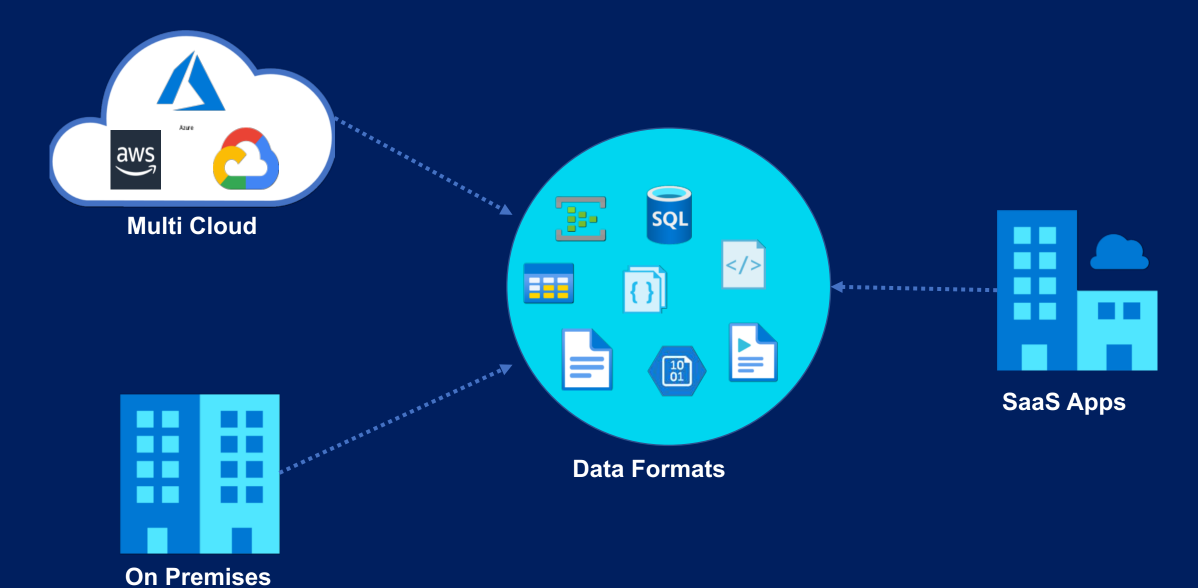


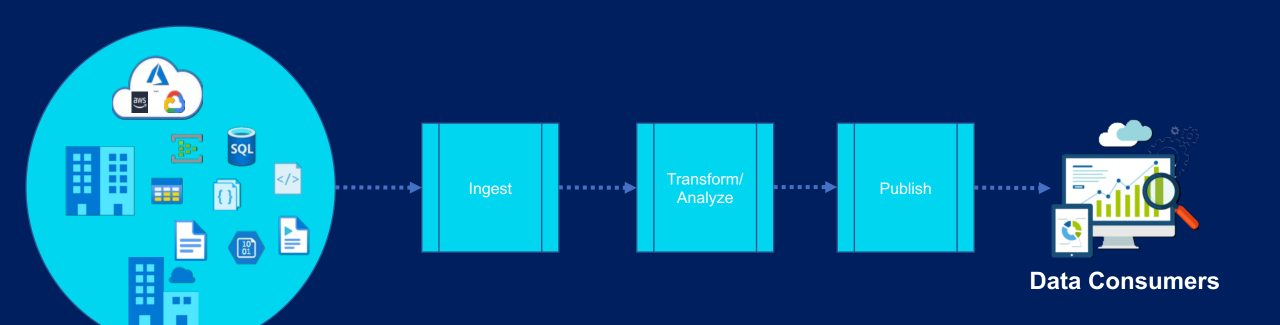
Azure Data Factory Overview

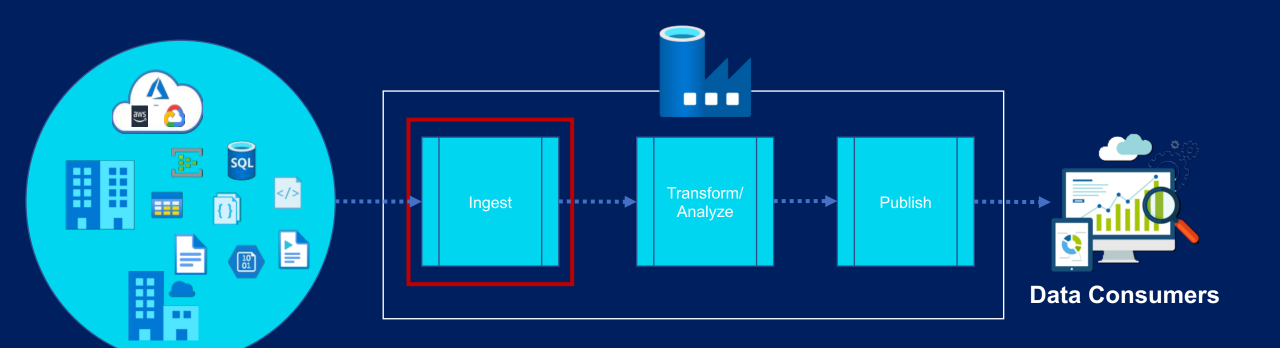
What is Azure Data Factory

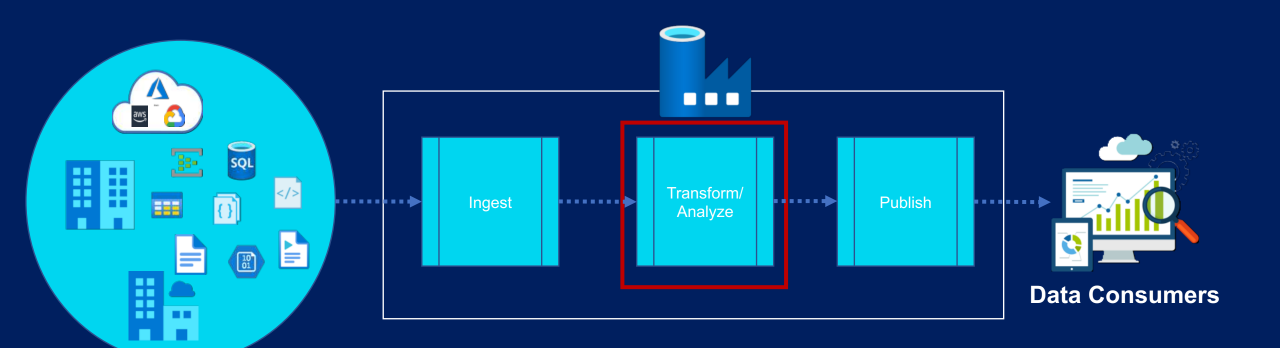


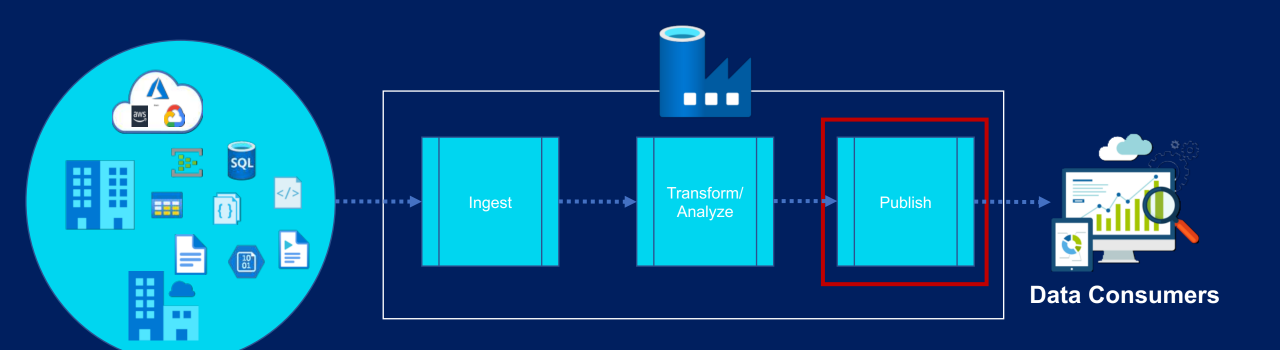
A fully managed, serverless data integration solution for ingesting, preparing and transforming all of your data at scale.

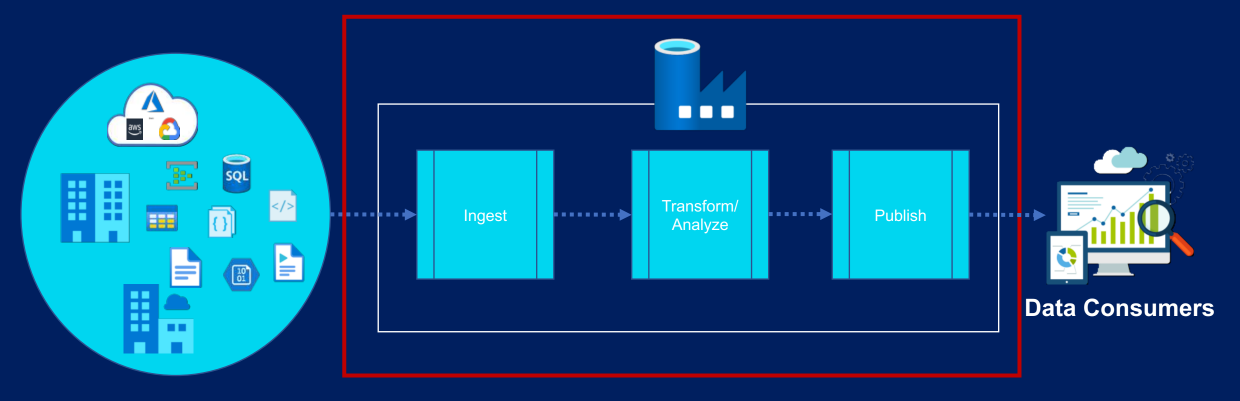












What is Azure Data Factory



Fully Managed Service

Serverless

Data Integration Service

Data Transformation Service

Data Orchestration Service

A <u>fully managed</u>, <u>serverless</u> <u>data integration</u> solution for <u>ingesting</u>, <u>preparing</u> and <u>transforming</u> all of your data at scale.

What Azure Data Factory Is Not



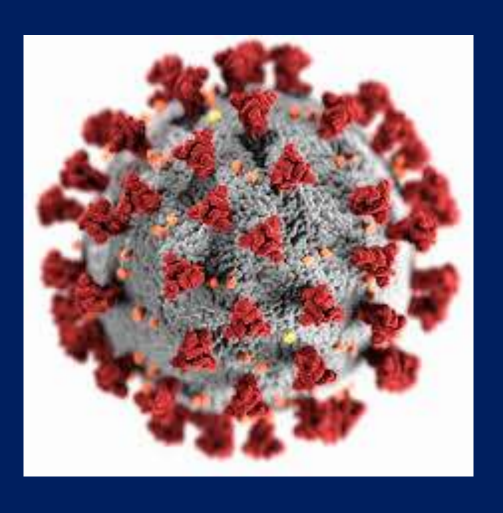
Data Migration Tool

Data Streaming Service

Suitable for Complex Data Transformations

Data Storage Service

Project Overview



Data Lake



Data Lake to be built with the following data to aid Data Scientists to predict the spread of the virus/ mortality

- Confirmed cases
- Mortality
- Hospitalization/ ICU Cases
- Testing Numbers
- Country's population by age group

Data Warehouse





- Confirmed cases
- Mortality
- Hospitalization/ ICU Cases
- Testing Numbers

Data Sources

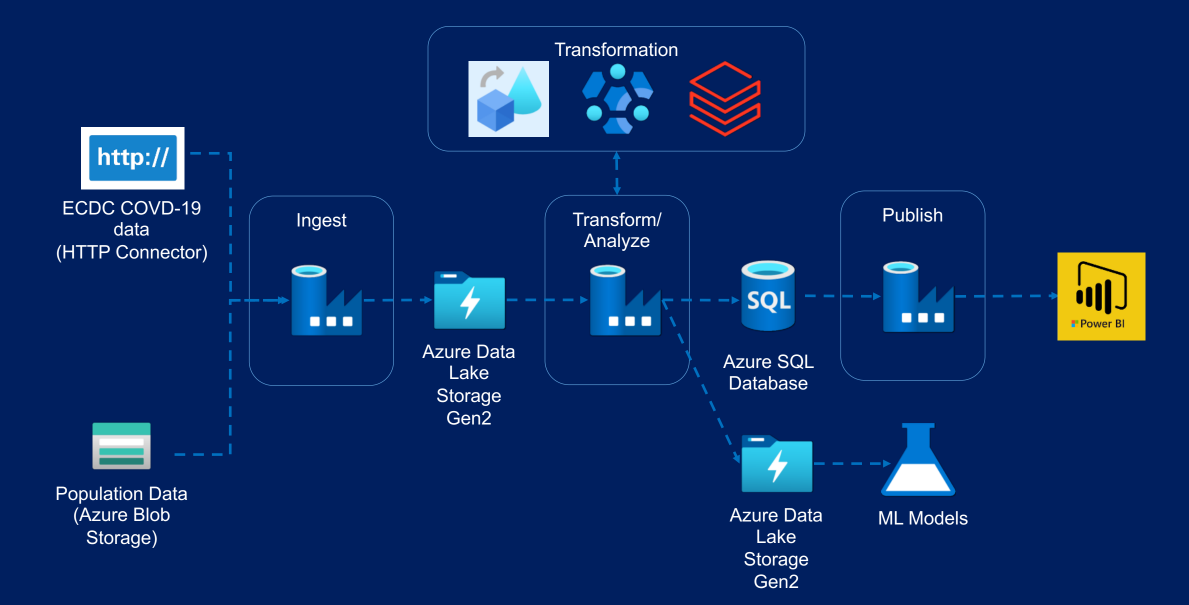


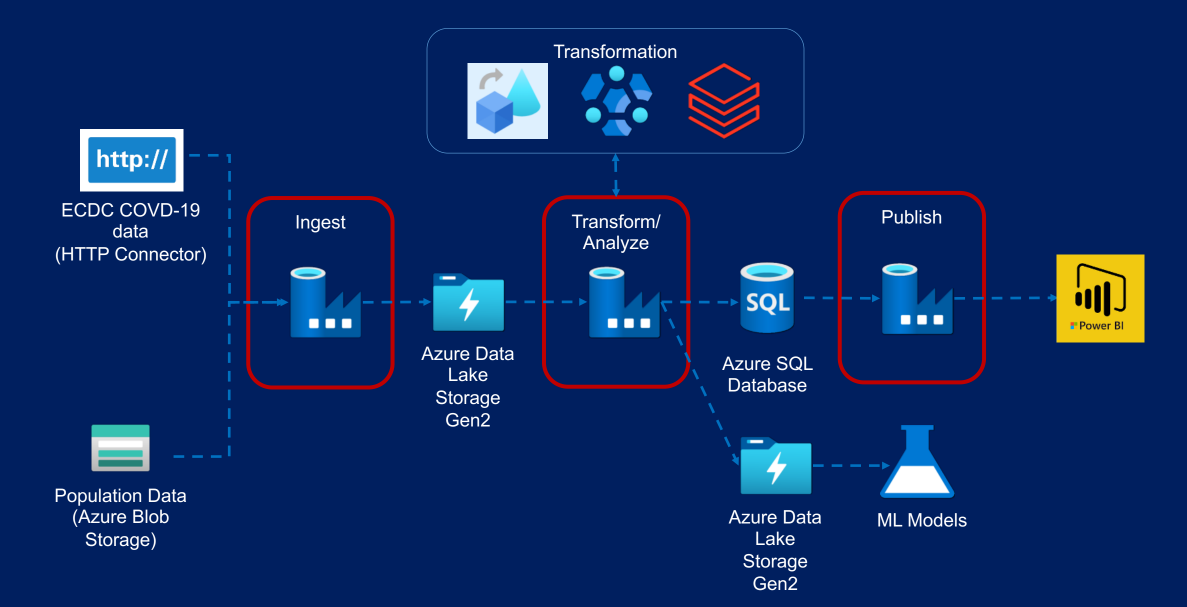
ECDC Website

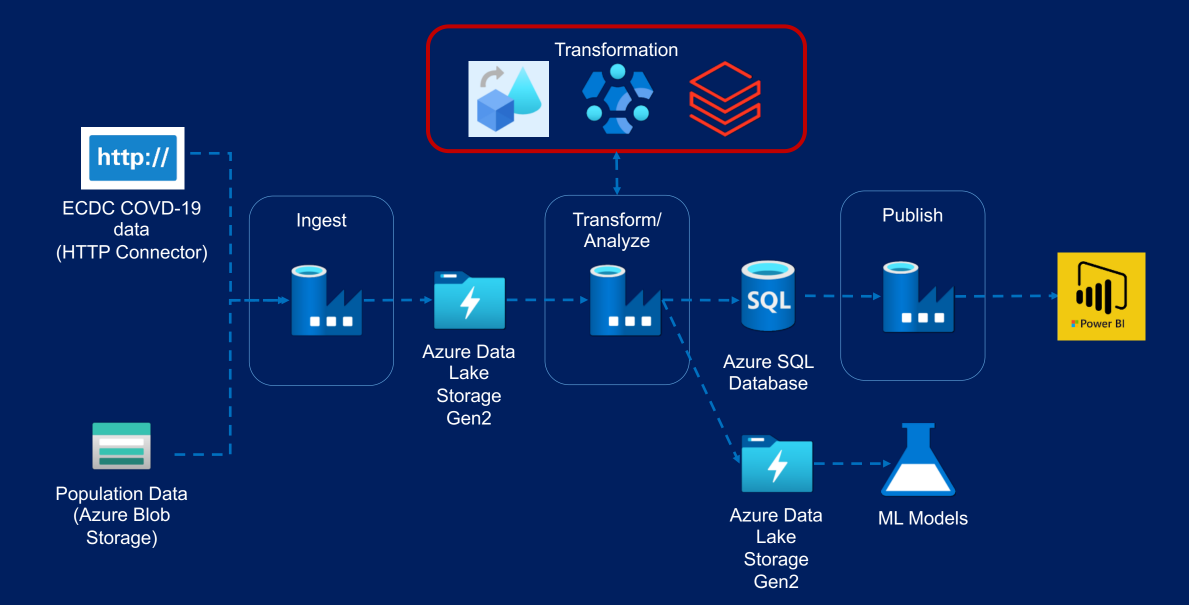
- Confirmed cases
- Mortality
- Hospitalization/ ICU Cases
- Testing Numbers

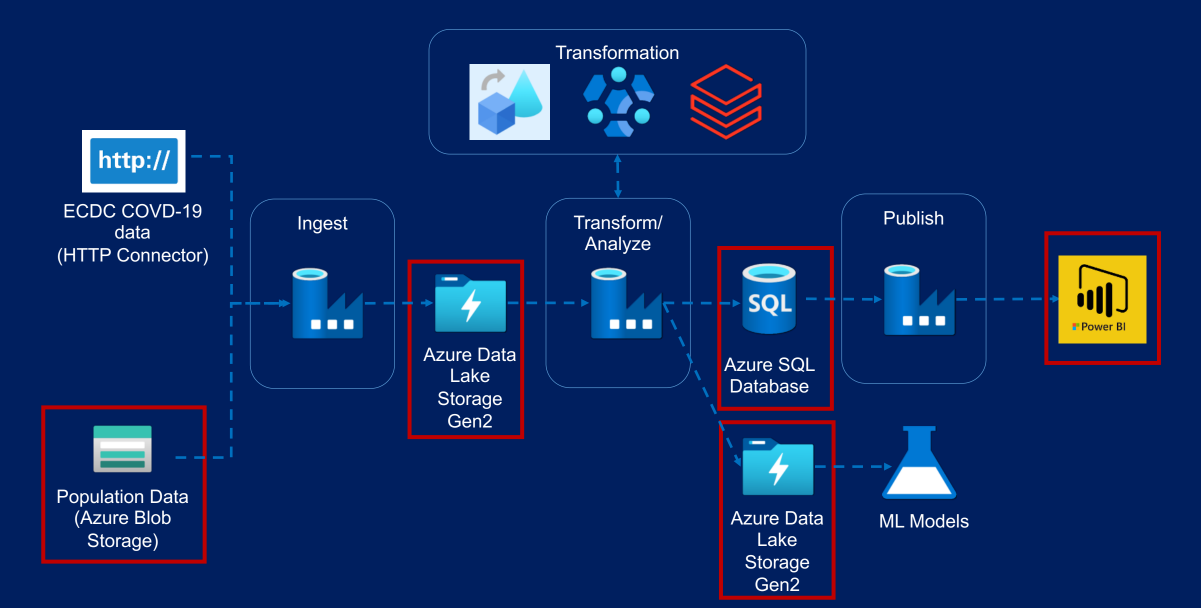
Eurostat Website

Population by age









Storage Solutions

Key Factors to Consider

Structure of the data

Operational needs

Structured

Semi-Structured

Unstructured

How often is the data accessed?

How quickly do we need to serve?

Need to run simple queries?

Need to run heavy analytical workload?

Accessed from multiple regions?

Azure Databases



Azure SQL Database



Azure Database for MySQL



Azure Database for PostgreSQL



Azure Database for MariaDB



VM Images with Oracle, SQL Server etc.

Azure Storage Account



Blob Storage



File Storage



Disk Storage



Table Storage



Queue Storage

Azure Data Lake



Azure Data Lake Storage Gen2

Enhance Performance

Better Security

Enhance Management

Azure Cosmos DB



Globally distributed

Multi Model

High Throughput

Storage solutions used in this course



Azure SQL Database



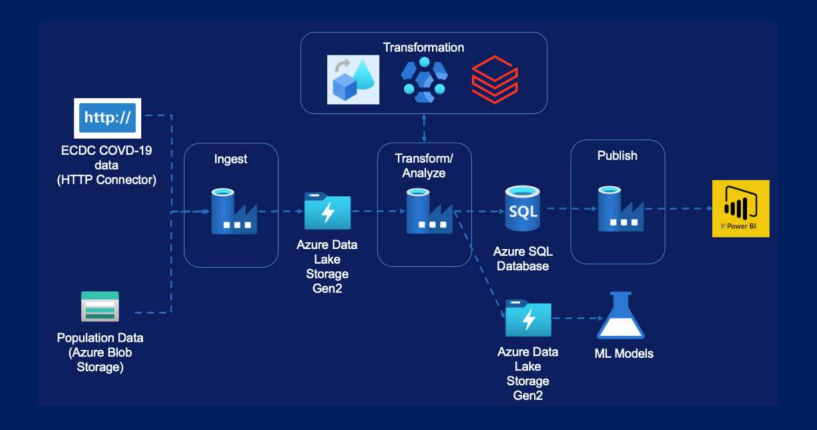
Azure Blob Storage



Azure Data Lake Storage Gen2

Environment set-up

Environment set-up



- Azure Subscription
- Data Factory
- Blob Storage Account
- Data Lake Storage Gen2
- Azure SQL Database
- Azure Databricks Cluster
- HD Insight Cluster

Creating Azure Free Account



Creating Azure Data Factory



Creating Azure Storage Account



Creating Azure Data Lake Gen2



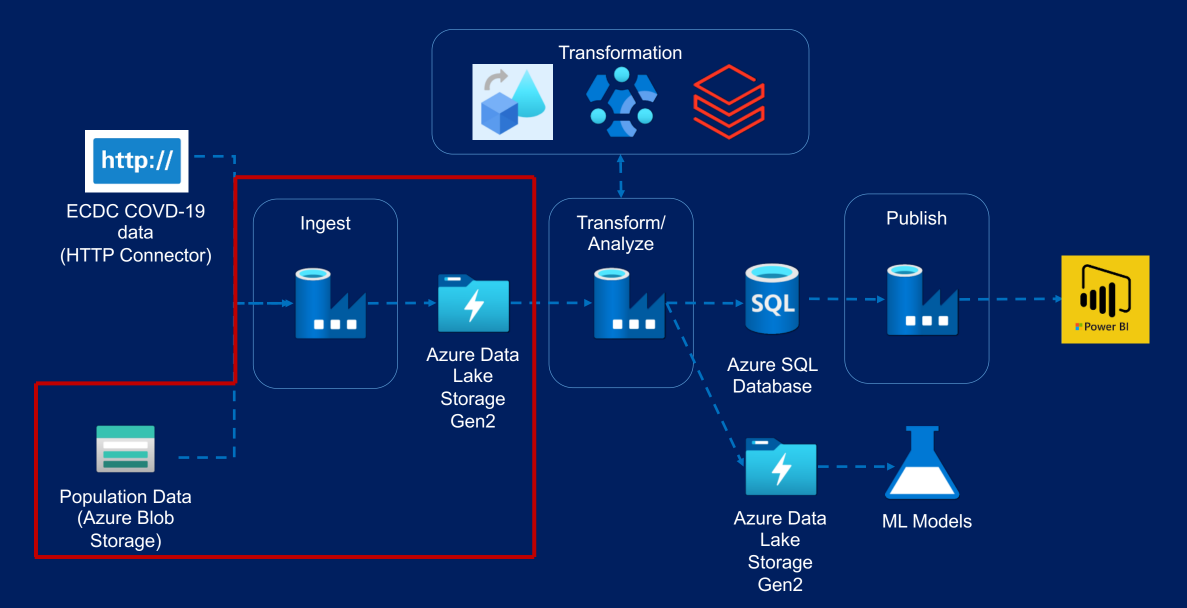
Creating Azure SQL Database



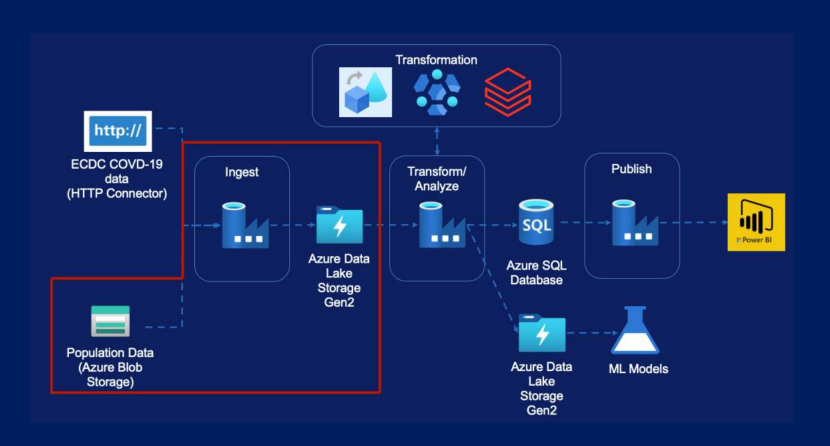
Data Ingestion

Data Ingestion - Module Overview (Population by Age)

Data Ingestion – Population Data



Data Ingestion – Population Data

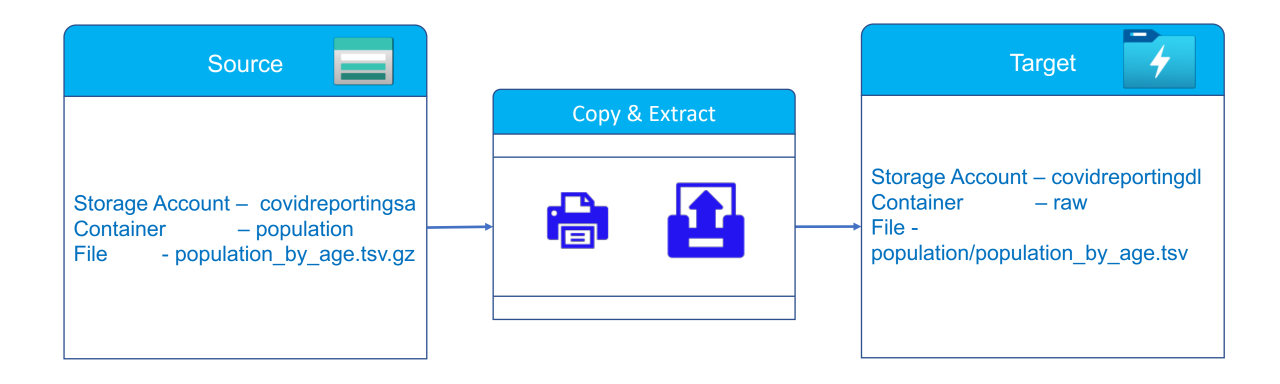


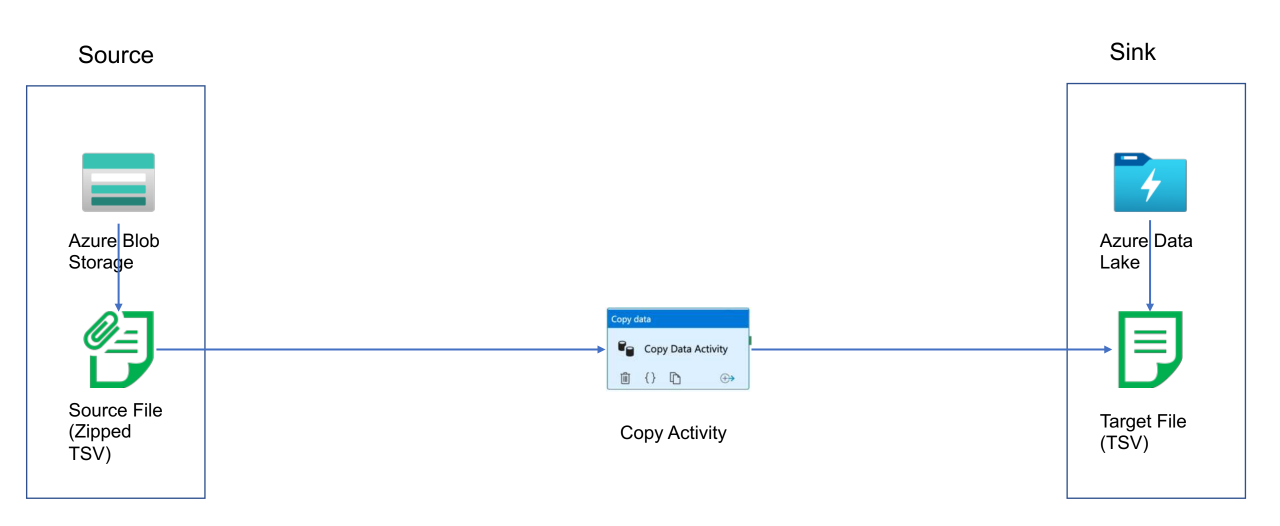
- Copy Activity
- Linked Services
- Datasets
- Pipeline
- Validation Activity
- If Condition Activity
- Web Activity
- Get Metadata Activity
 - Delete Activity
 - Trigger

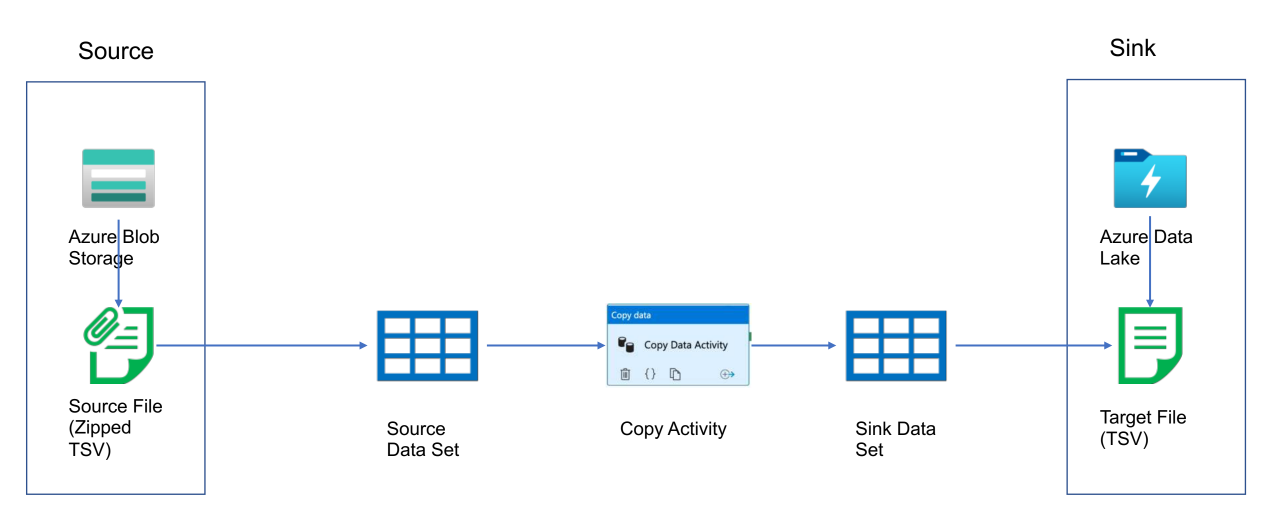


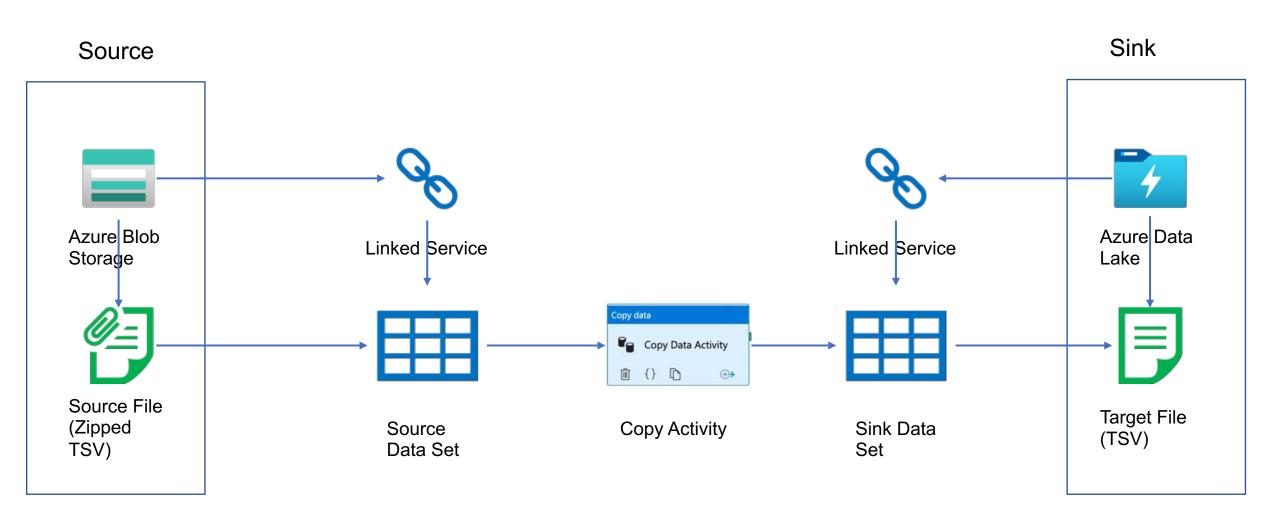
Ingest "population by age" for all EU Countries into the Data Lake to support the machine learning models to predict increase in Covid-19 mortality rates

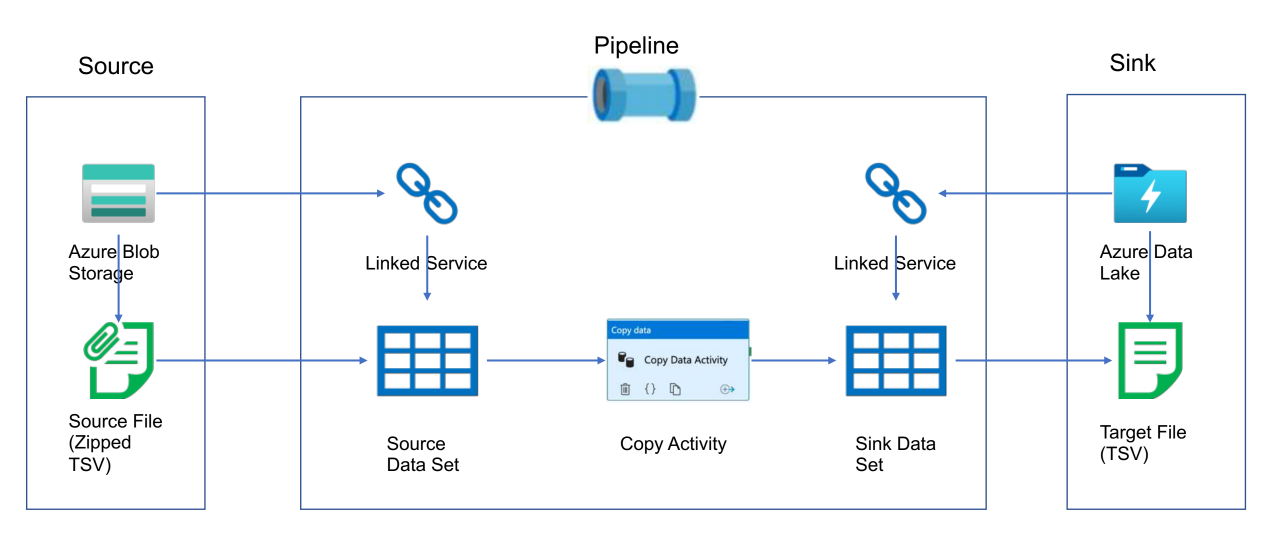






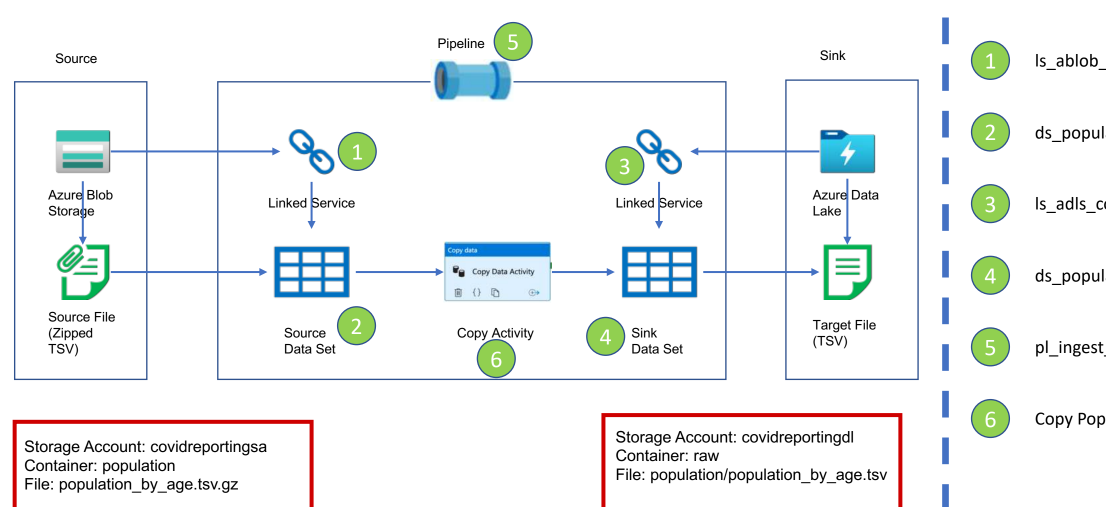






Copy Activity From Azure Blob Storage





ls_ablob_covidreportingsa

ds_population_raw_gz

ls_adls_covidreportingdl

ds_population_raw_tsv

pl_ingest_population_data

Copy Population Data

Handling Real World Scenarios



Scenario 1

Execute Copy Activity when the file becomes available



Scenario 2

Execute Copy Activity only if file contents are as expected



Scenario 3

Delete the source file on successful copy



Scheduling Pipeline Execution



7Triggers



Schedule Trigger



Tumbling Window Trigger



Event Trigger



Schedule Trigger

- Runs on a calendar/ Clock
- Supports periodic and specific times
- Trigger to Pipeline is Many to Many
- Can only be scheduled for a future time to start



Tumbling Window Trigger



Runs at periodic intervals



Windows are fixed sized, non-overlapping



Can be scheduled for the past windows/ slices



Trigger to Pipeline is one to one

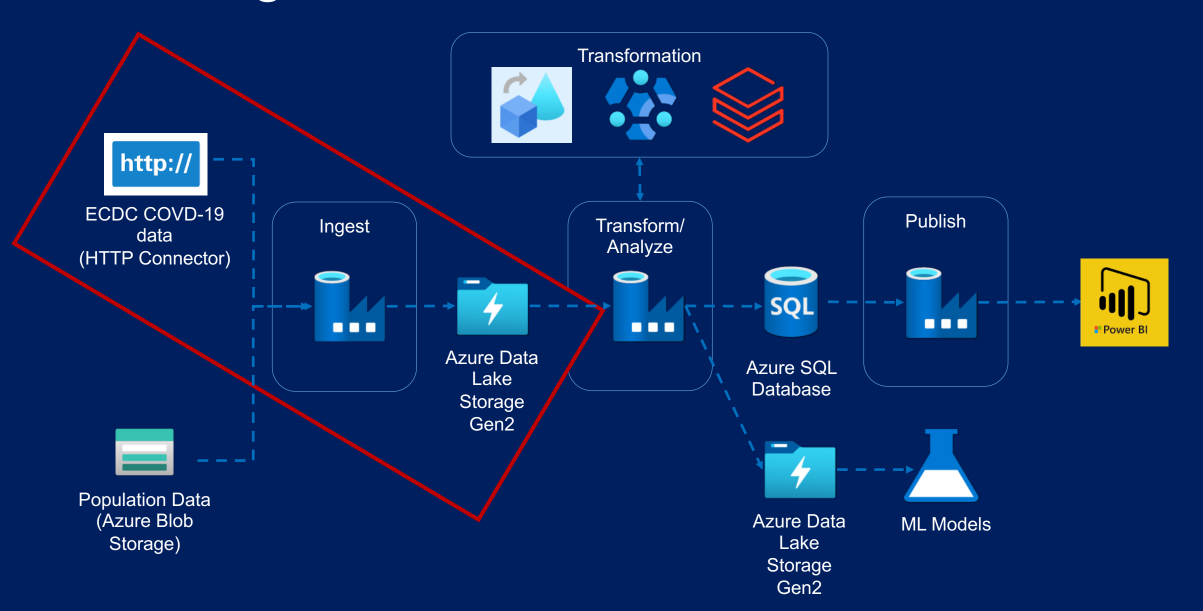


Event Trigger

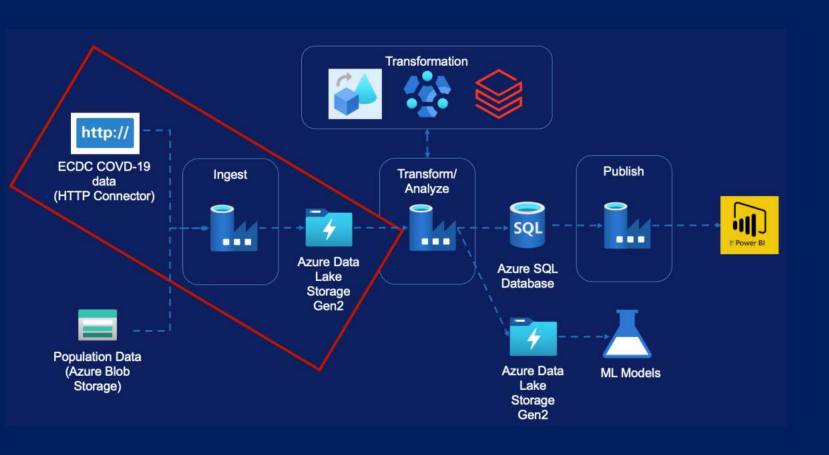
- Runs in response to events
- Events can be creation or deletion of Blobs/ Files
- Trigger to Pipeline is Many to Many

Data Ingestion - Module Overview (ECDC Data)

Data Ingestion – ECDC Data



Data Ingestion – ECDC Data



- **ECDC Data Overview**
- Create Initial Pipeline
- Pipeline Variables
- Pipeline Parameters
- Lookup Activity
- For Each Activity
- Linked Service Parameters
- Metadata driven pipeline

Recent Changes to ECDC Data

Recent Changes to ECDC Data

Download COVID-19 datasets









ECDC switched to a weekly reporting schedule for the COVID-19 situation worldwide and in the EU/EEA and the UK on 17 December 2020. Hence, all daily updates have been discontinued from 14 December. ECDC will publish updates on the number of cases and deaths reported worldwide and aggregated by week every Thursday. The weekly data will be available as downloadable files in the following formats: XLSX, CSV, JSON and XML. As an exception, the weekly updates for the end-of-year festive season will be published on 23 December and 30 December 2020.

With the switch from daily to weekly reporting, ECDC will shift its Epidemic Intelligence (EI) resources from case counting to signal/event detection and resume its regular El activities, which will include COVID-19 signal and event detection and analysis but also other potential threats.

- Granularity of the data changed from daily to weekly
- File structure is also different as a result
- Use GIT Repo https://github.com/cloudboxacademy/covid19

Data Ingestion

 HTTP

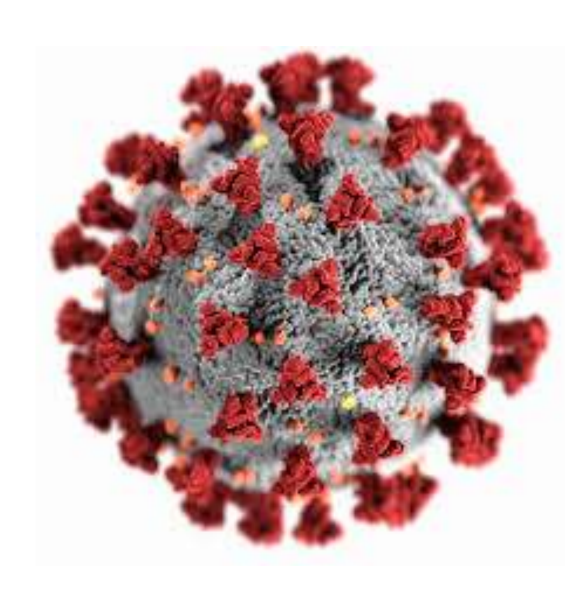


Azure Data Lake

Data Ingestion Requirements

- Covid-19 new cases and deaths by Country
- Covid-19 Hospital admissions & ICU cases
- Covid-19 Testing Numbers
- Country Response to Covid-19



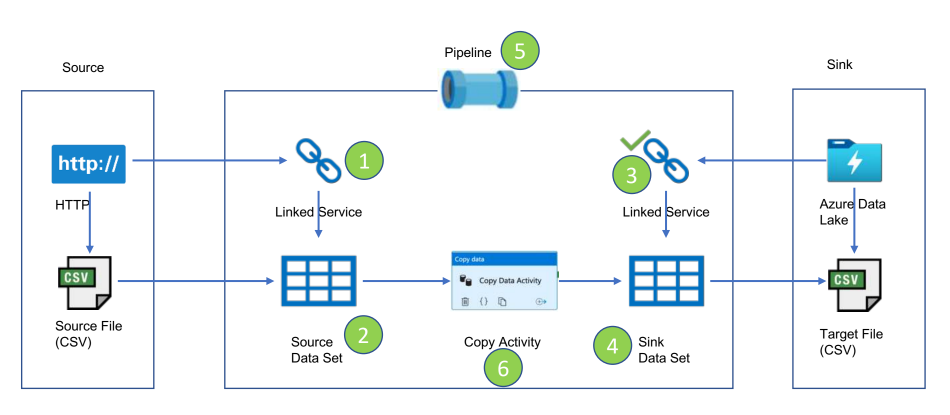


Data Ingestion

Case & Deaths Data

URL - https://www.ecdc.europa.eu/en/publications-data/data-national-14-day-notification-rate-covid-19

Copy Activity - Case & Deaths Data



- ls_http_opendata_ecdc_eu ropa eu
- ds_cases_deaths_raw_csv
 _http
- 3 ls_adls_covidreportingdl 🗸
- ds_cases_deaths_raw_csv
 _dl
- pl_ingest_cases_deaths_d ata
- 6 Copy Cases And Deaths
 Data

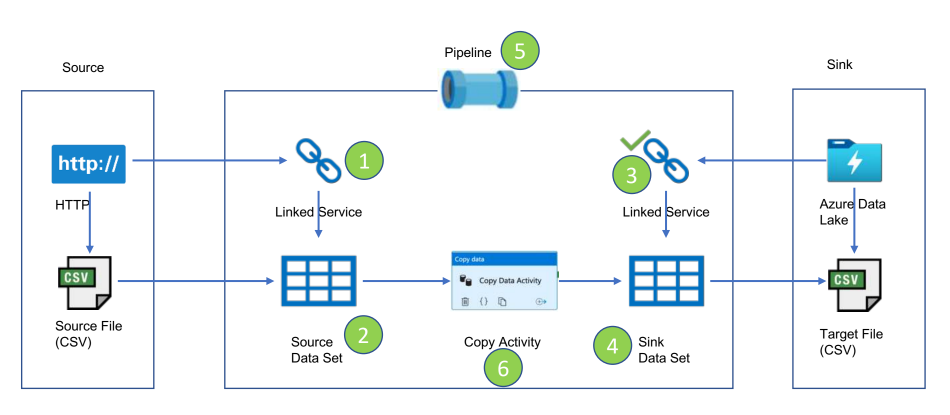
URL: https://opendata.ecdc.europa.eu/covid19/nationalcasedeath/csv

Storage Account: covidreportingdl

Container: raw

File: ecdc/cases_deaths.csv

Copy Activity - Case & Deaths Data



- ls_http_opendata_ecdc_eu ropa eu
- ds_cases_deaths_raw_csv
 _http
- 3 ls_adls_covidreportingdl 🗸
- ds_cases_deaths_raw_csv
 _dl
- pl_ingest_cases_deaths_d ata
- 6 Copy Cases And Deaths
 Data

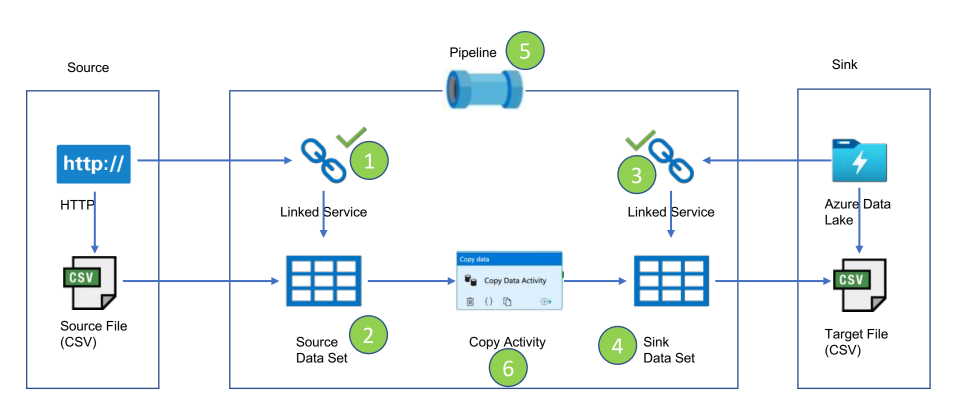
URL: https://opendata.ecdc.europa.eu/covid19/nationalcasedeath/csv

Storage Account: covidreportingdl

Container: raw

File: ecdc/cases_deaths.csv

Copy Activity – Hospital Admission Data



- Is_http_opendata_ecdc_eu ropa_eu
- ds_hospital_admissions_ra w_csv_http
- 3 Is_adls_covidreportingdl ✓
- ds_hospital_admissions_ra w_csv_dl
- pl_ingest_hospital_admissi ons_data
- 6 Copy Hospital Admissions
 Data

URL:

https://opendata.ecdc.europa.eu/covid19/hospitalicuadmission rates/csv/data.csv

Storage Account: covidreportingdl

Container: raw

File: ecdc/hospital_admissions.csv

Parameters & Variables

Parameters are external values passed into pipelines, datasets or linked services. The value cannot be changed inside a pipeline.

Variables are internal values set inside a pipeline. The value can be changed inside the pipeline using Set Variable or Append Variable Activity

Differences

Source

https://opendata.ecdc.europa.eu/covid19/nationalcasedeath/csv

https://opendata.ecdc.europa.eu/covid19/hospitalicuadmissionrates/csv/data.csv

https://opendata.ecdc.europa.eu/covid19/testing/csv

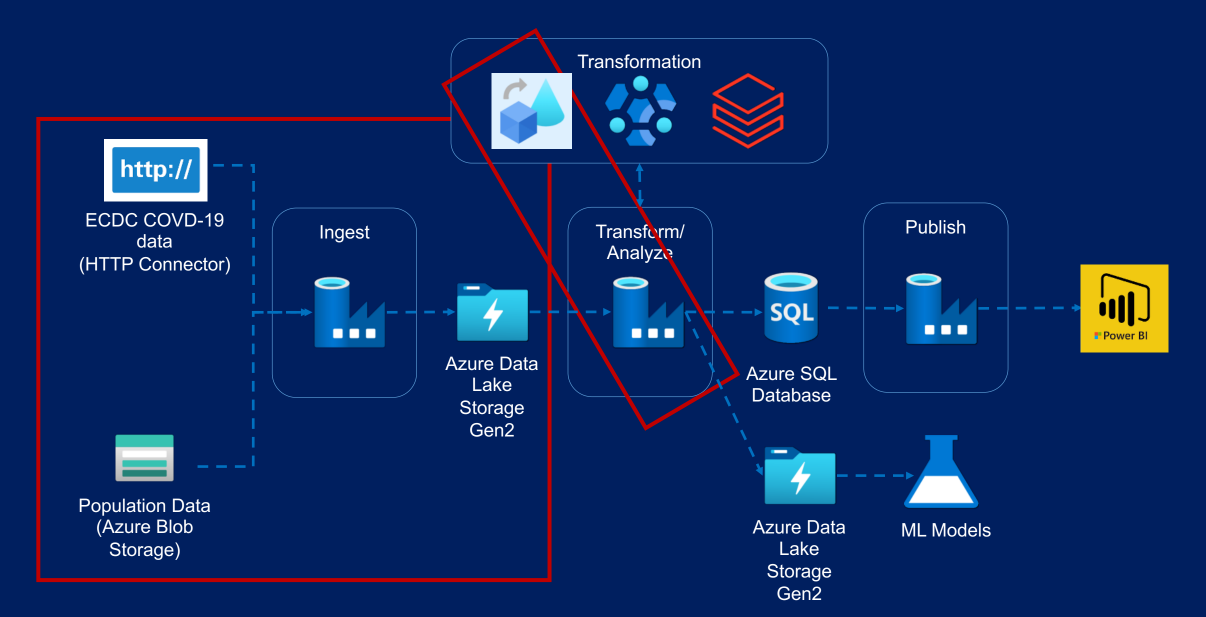
https://www.ecdc.europa.eu/sites/default/files/documents/data_response_graphs_0.csv

Sink

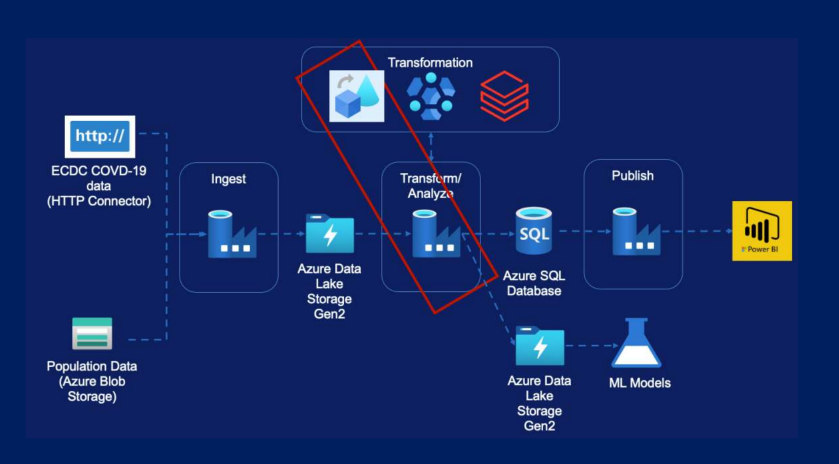
raw/ecdc/case_distribution.csv raw/ecdc/hospital_admission.csv raw/ecdc/testing.csv raw/ecdc/country_response.csv

Data Flows (1) - Module Overview (Cases & Deaths File)

Data Flow - Cases & Deaths Data



Data Flow – Cases & Deaths Data



- Data Flow Overview
- Requirement
- Source Transformation
- Filter Transformation
- Select Transformation
- Pivot Transformation
- Lookup Transformation
- Sink Transformation
- Create Pipeline

Data Flows

Code free data transformations

Data Flows

Executed on Data Factory managed Databricks Spark clusters

Features

Benefits from Data factory scheduling and monitoring capabilities.



Data flow

Code free data transformation at scale

Data Flows

Types



Wrangling Data Flow (Preview)

Code free data preparation at scale

Data Flows

Limitations

Only available in some regions

https://docs.microsoft.com/en-us/azure/data-factory/concepts-data-flow-overview#available-regions

Limited set of connectors available

https://docs.microsoft.com/en-us/azure/data-factory/data-flow-source#supported-sources

Not suitable for very complex logic

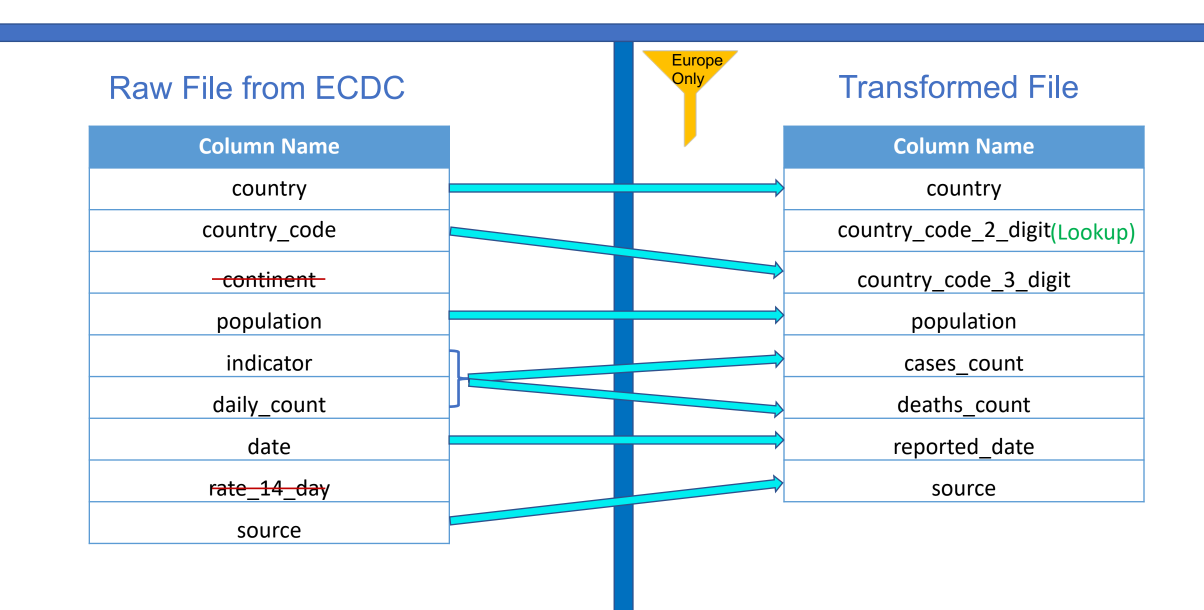
Data Flows



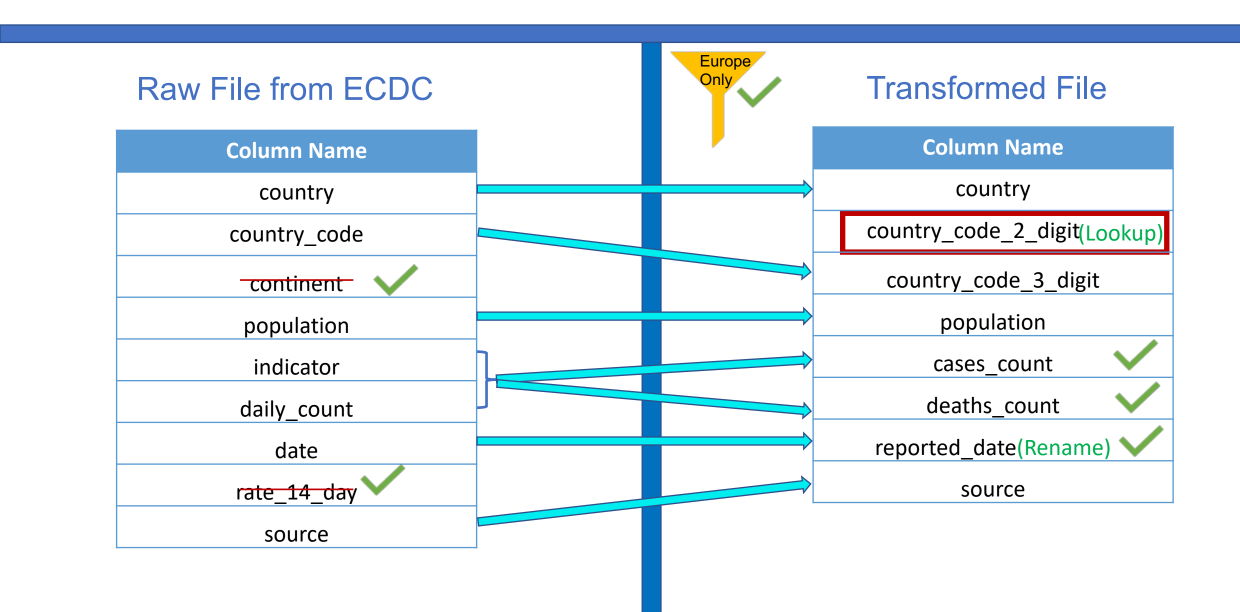
Transform Cases & Deaths Data



Transform Cases & Deaths Data

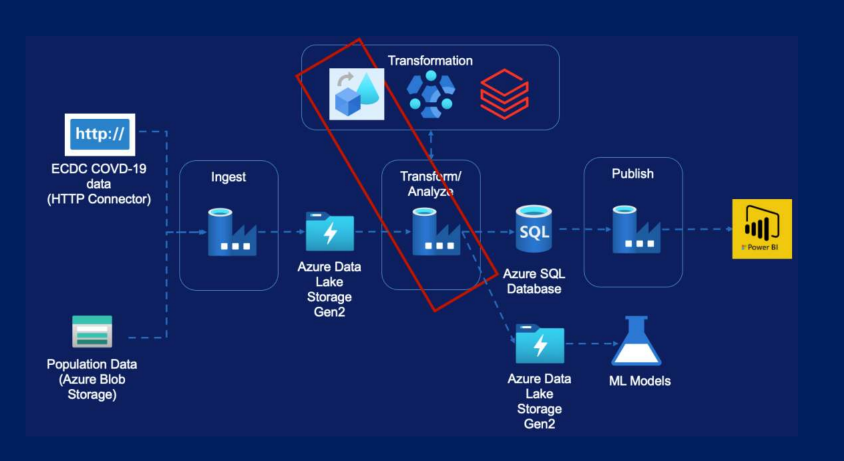


Transform Cases & Deaths Data



Data Flows (2) - Module Overview (Hospital Admissions File)

Data Flow - Cases & Deaths Data



Requirement

Source Transformation

Select Transformation

Lookup Transformation

Pivot Transformation

Sink Transformation

Conditional Split Transformation

Derived Column Transformation

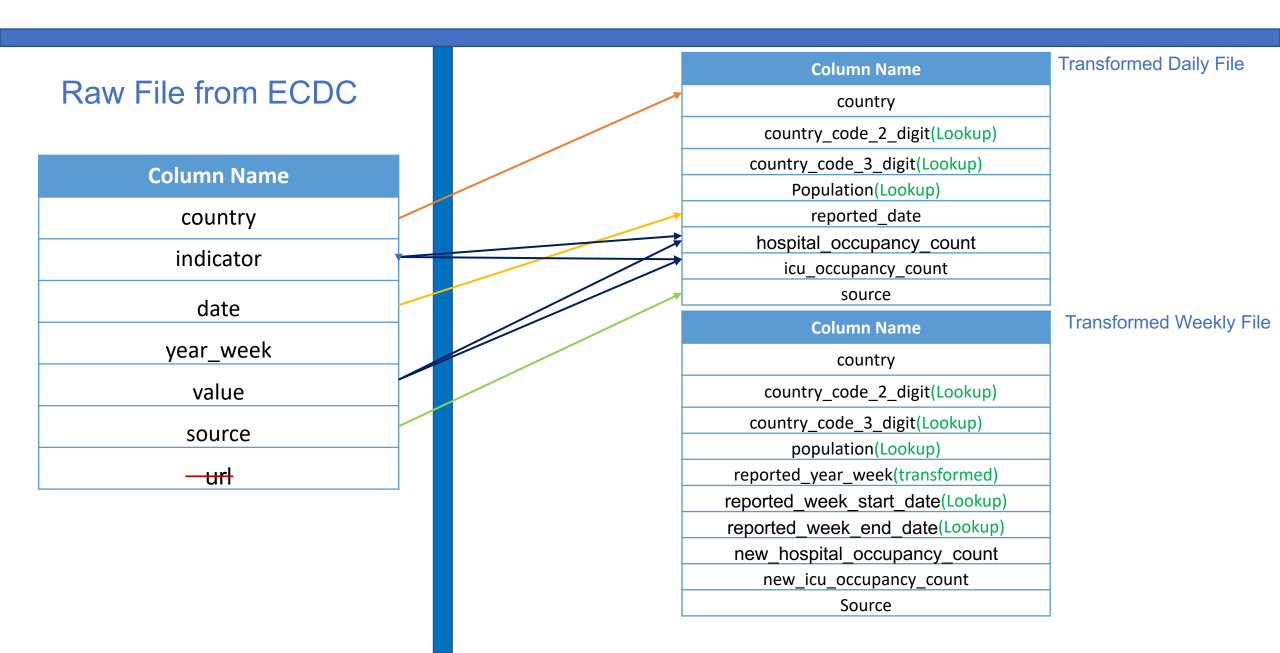
Aggregate Transformation

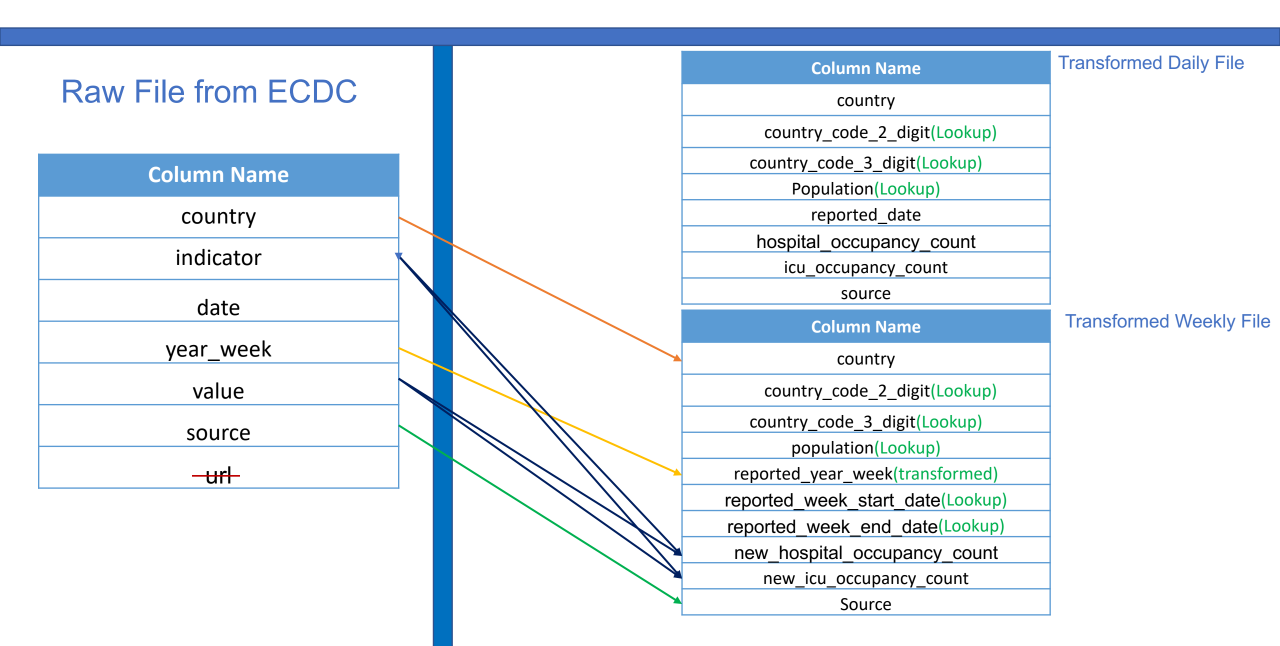
Sort Transformation

Join Transformation

Create Pipeline







Source Transformation Assignment



Select Transformation Assignment



- Remove url
- Rename date to reported_date
- Rename year_week to reported_year_week

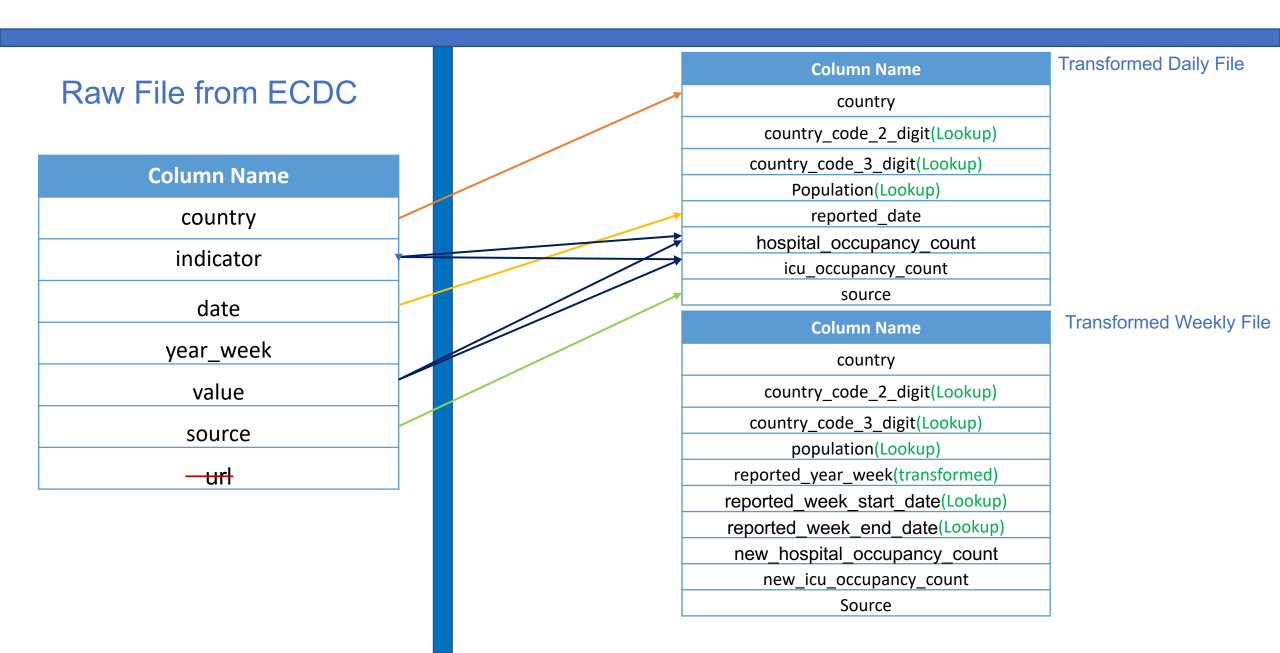
Lookup Transformation Assignment

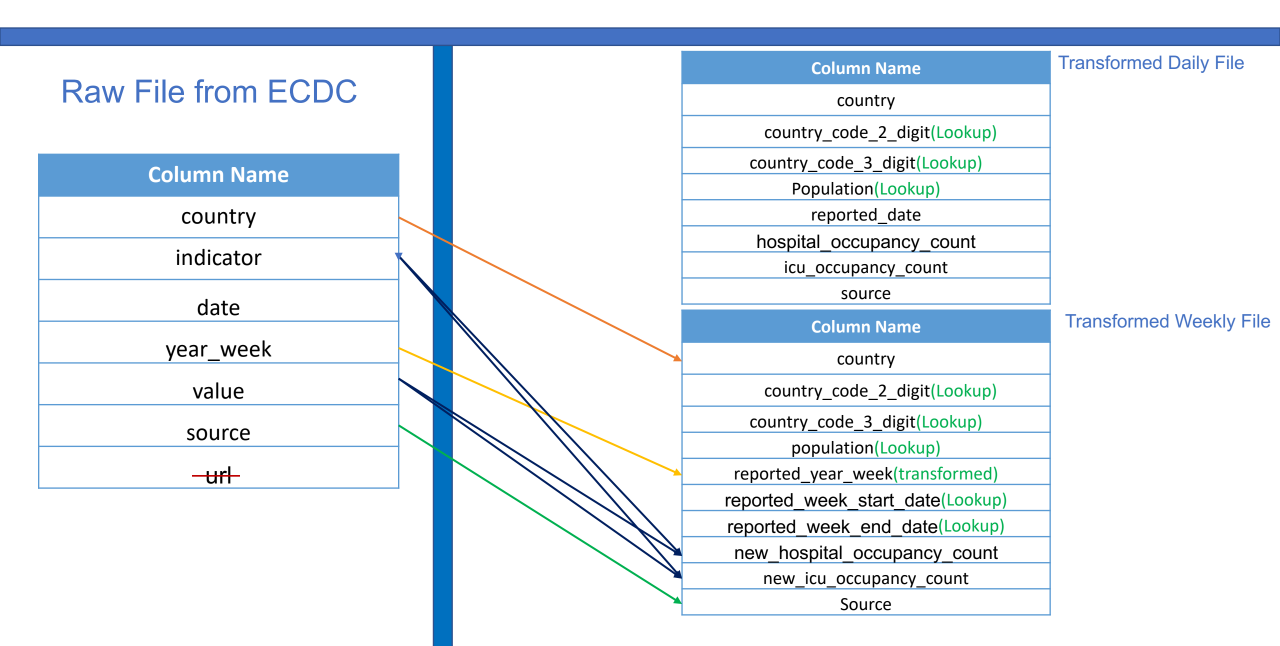


- Lookup country file
- Select only required fields (i.e. remove additional fields from lookup)

Pivot Transformation Assignment



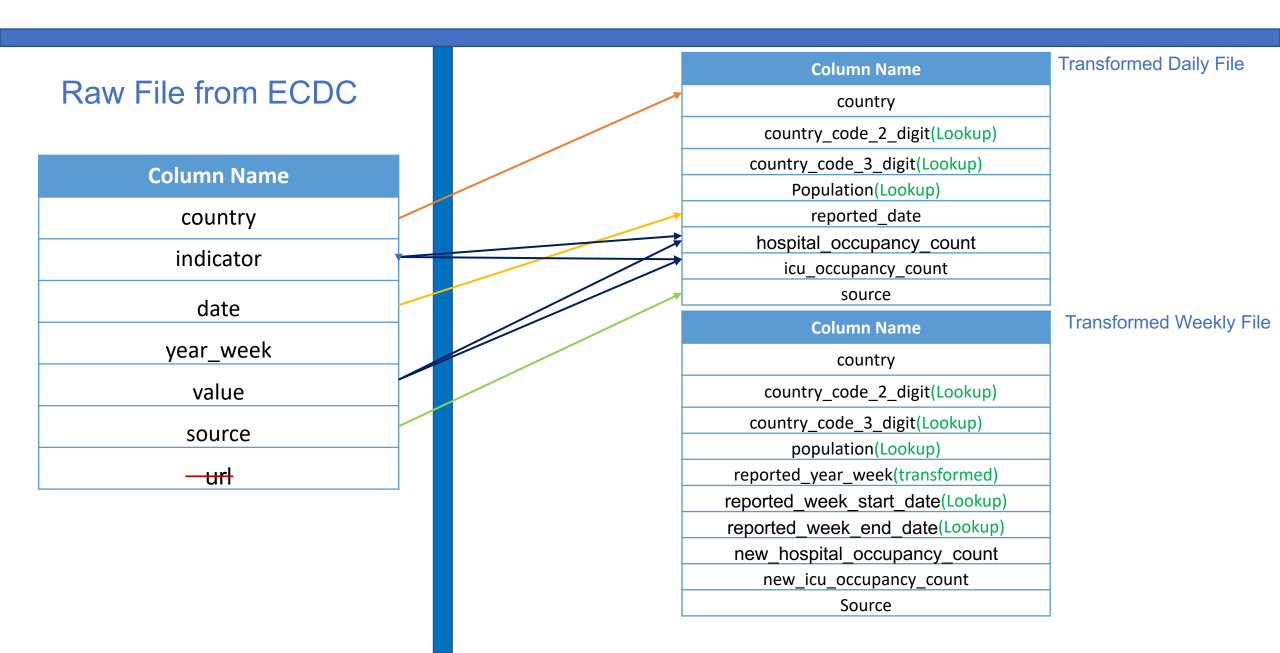


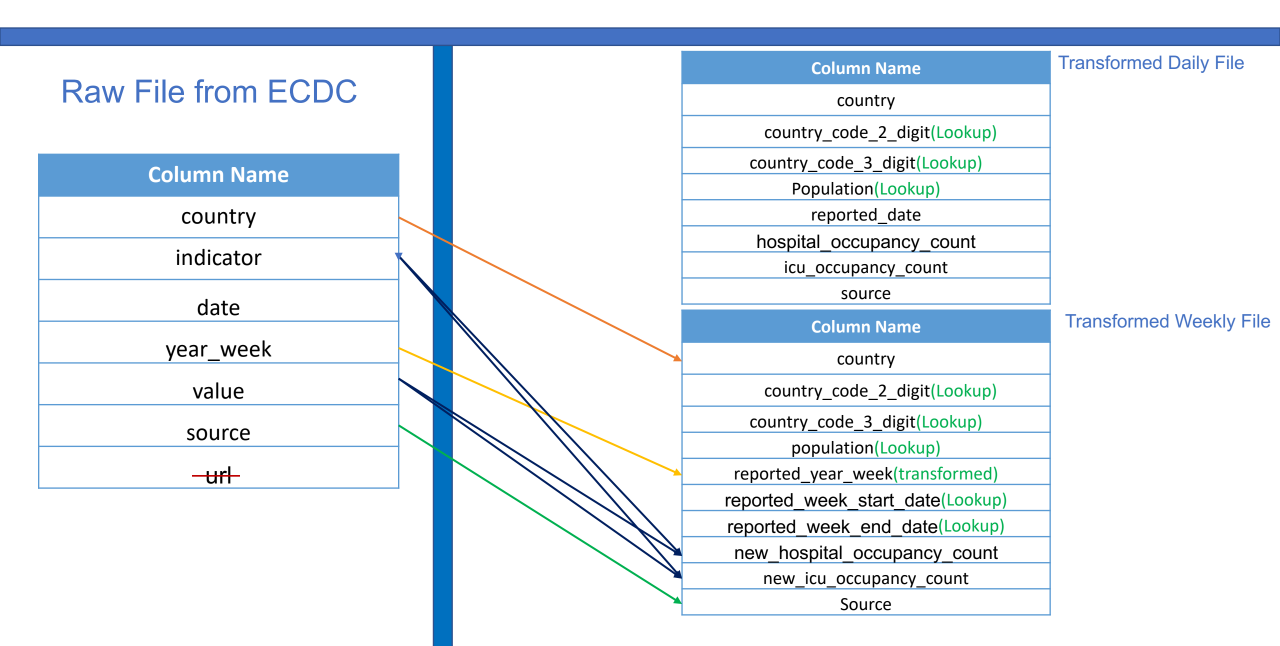


Select & Sink Transformation

9





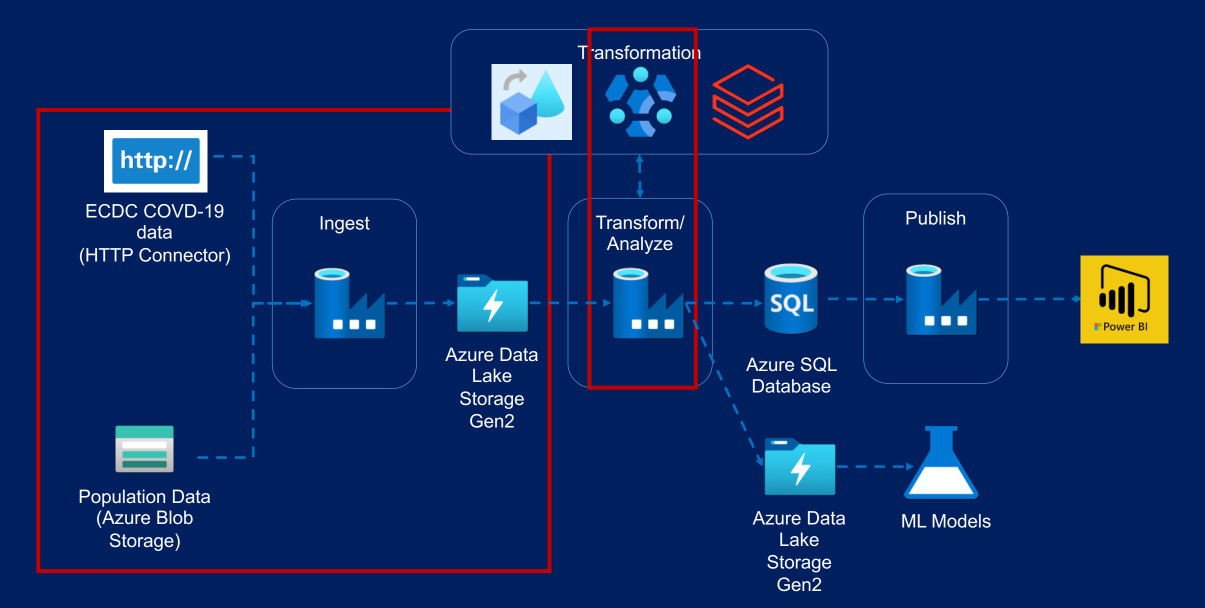


Data Flow Execution Assignment

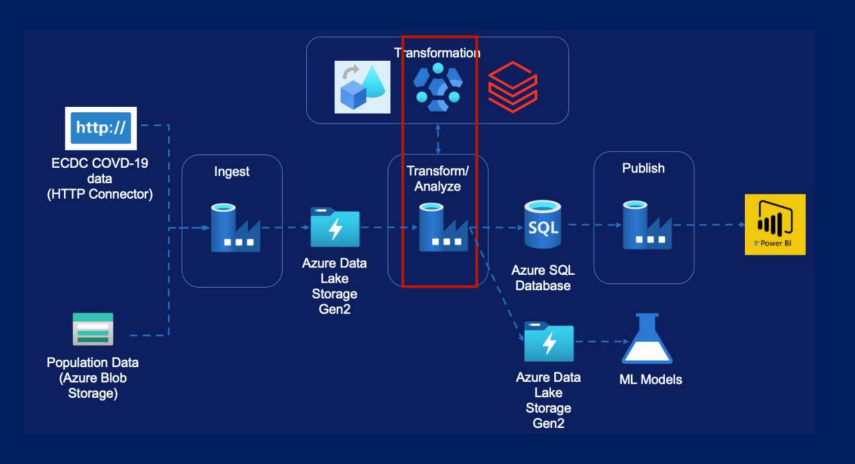


HDInsight Activity - Module Overview (Testing File)

HDInsight Activity – Testing File



HDInsight Activity — Testing File



- Creating HDInsight Cluster
- HDInsight UI Overview
- Transformation Requirement
- Hive Script Walk-through
- Creating Pipeline
- Delete HDInsight Cluster

Creating HDInsight Cluster



Testing Data



Testing Data

Raw File from ECDC

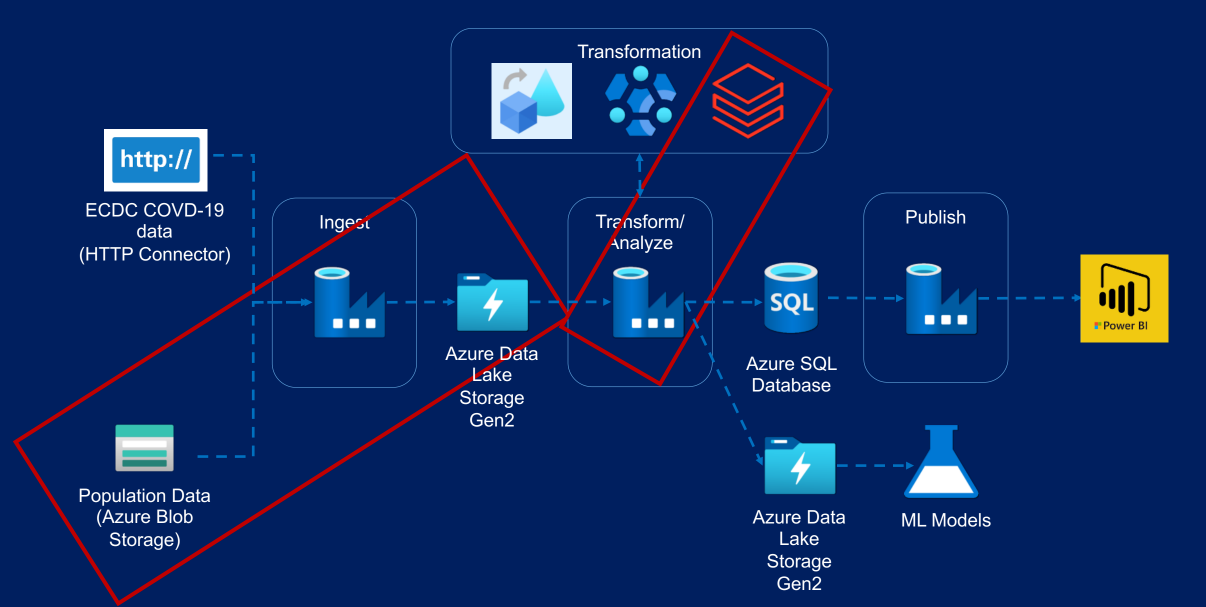
Column Name country country_code (Remove) Year_week new_cases test_done population testing_rate positivity rate testing_data_source

Transformed File

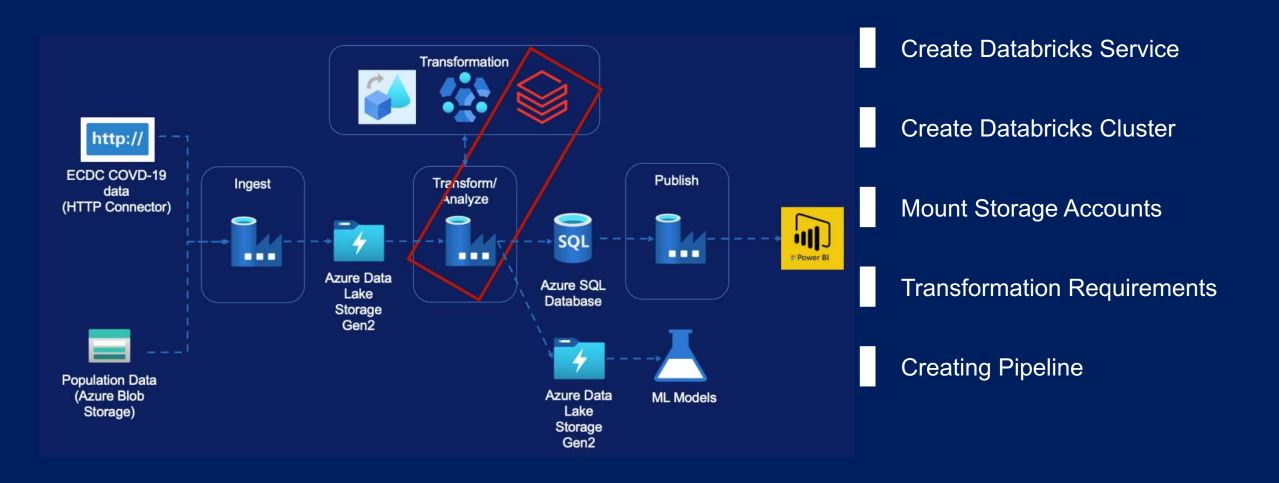
Column Name country country_code_2_digit (lookup) country_code_3_digit(lookup) reported_year_week reported_week_start_date(lookup) reported_week_end_date(lookup) new cases test_done population testing_rate positivity_rate testing_data_source

Databricks Activity - Module Overview (Population File)

Databricks Activity – Population File



Databricks Activity – Population File



Databricks Environment Set-up



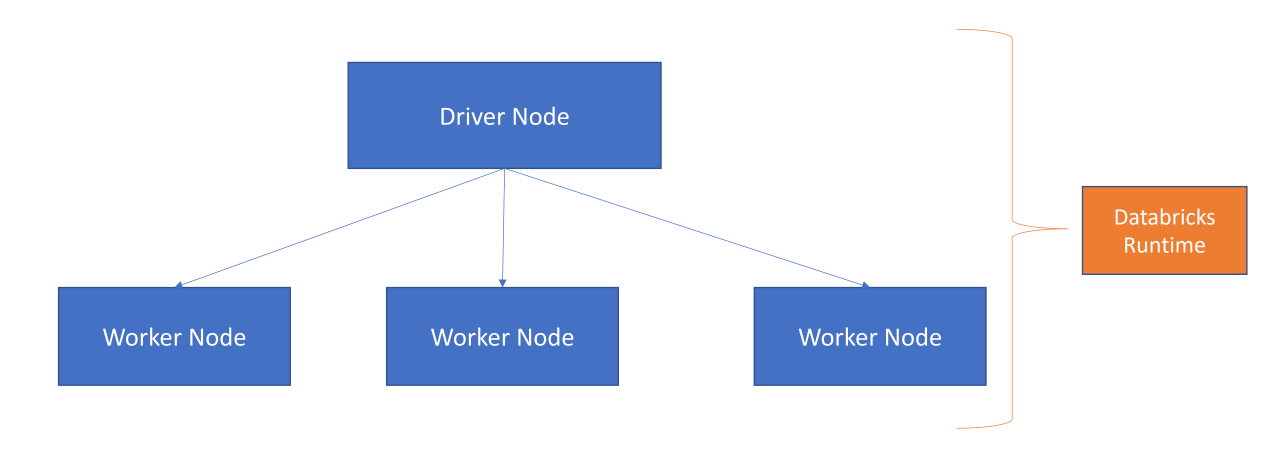
Creating Databricks Service



Creating Databricks Cluster



What is a cluster?



Cluster Types

All Purpose/ Interactive Clusters

Job Clusters

Mounting Data Lake Storage



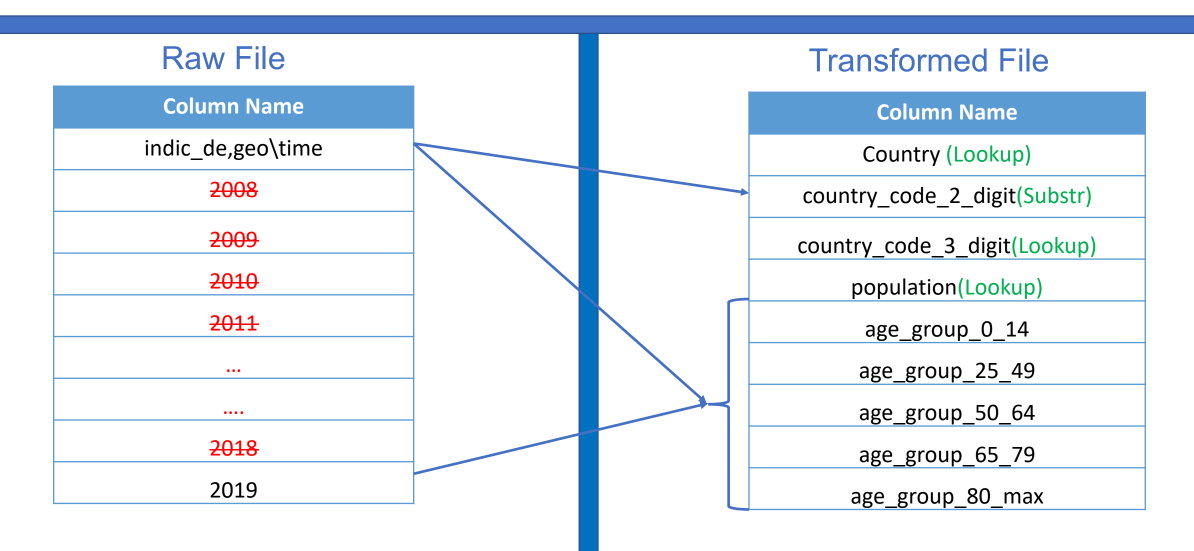
Mounting Data Lake Storage

- Create Azure Service Principal
- Grant access for data lake to Azure Service Principal
- Create the mount in databricks using Service Principal

Transform Population By Age Data



Transform Population By Age Data



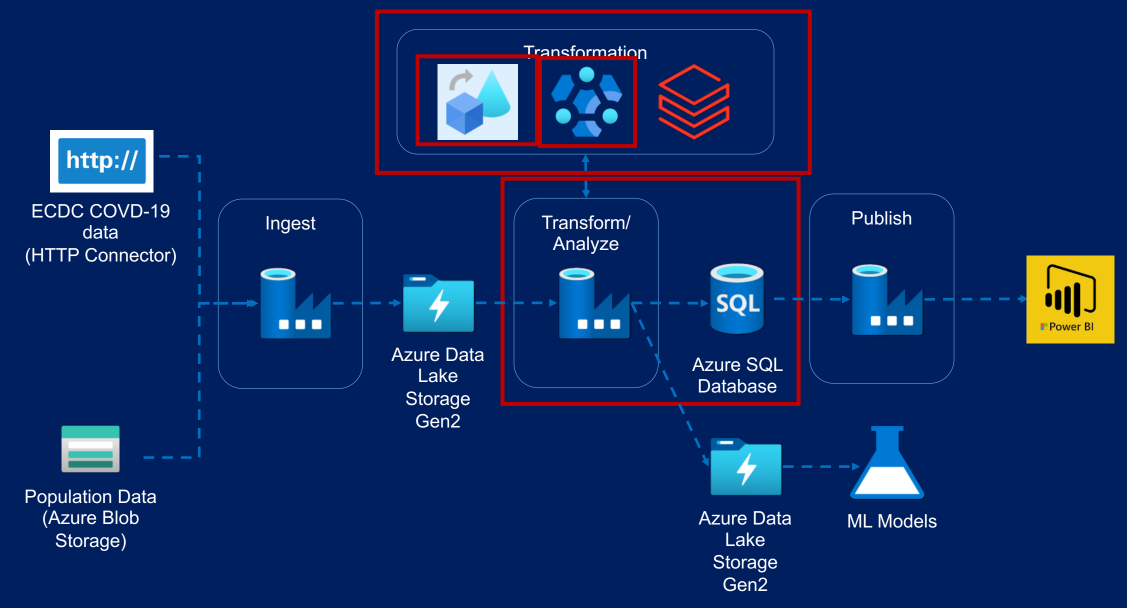
Transform Population By Age Data



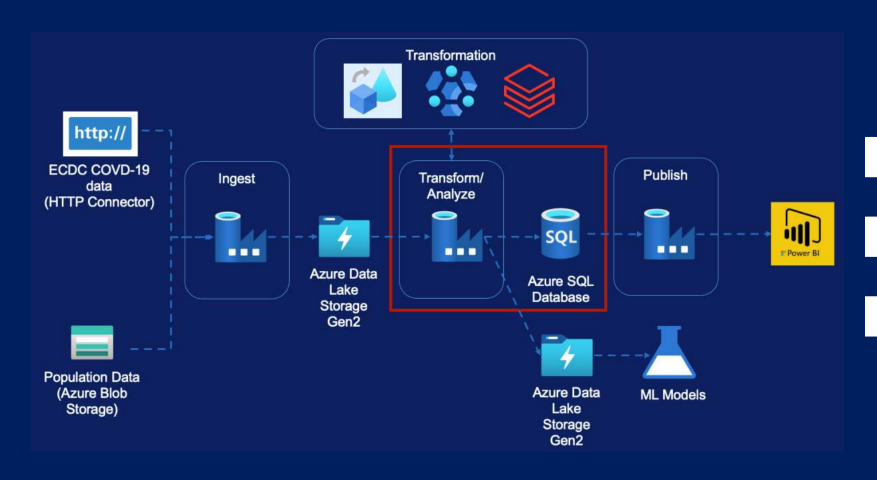
Data Factory Pipeline

Copy Data to Azure SQL

Copy Data to SQL



Copy Data to SQL



- Copy Cases & Deaths
- Copy Hospital Admissions
- Copy Testing

Copy Activity - Data Lake to SQL

a

Cases and Deaths Data

Copy Activity - Data Lake to SQL

Hospital Admissions Daily Data



Assignment

Copy Activity – Data Lake to SQL

9

Testing Data

Data Orchestration



Data Orchestration Requirements

- Pipeline executions are full automated
- Pipelines run at regular intervals or on an event occurring
- Activities only run once the upstream dependency has been satisfied
- Easier to monitor for execution progress and issues

Data Factory Capability

- Dependency between activities inside a pipeline
- Dependency between pipelines within a parent pipeline
- Dependency between triggers [Only tumbling window triggers]
- Custom-made Solution

Data Orchestration

Option 1 – Parent Pipeline



Data Orchestration

Option 2 – Trigger Dependency



Azure Data Factory - Monitoring

Azure Data Factory - Monitoring



- What to Monitor
- Data Factory Monitoring
- Creating Alerts
- Recovery From Failure
- Reporting on Metrics
- Azure Monitor Introduction
- Log Analytics
- Azure Data Factory Analytics

Monitoring

What do we want to monitor

- Azure Data Factory Resource
- Integration runtime
- Trigger runs
- Pipeline runs
- Activity runs

Data Factory Monitor

- Ability to monitor status of pipeline/ triggers
- Can be used to re-run failed pipelines/ triggers
- Ability to send alerts from base level metrics
- Provides base level metrics and logs
- Pipeline runs are stored only for 45 days

Azure Monitor

- Ability to route the diagnostic data to other storage solutions
- Provides richer diagnostic data
- Ability to write complex queries and custom reporting
- Ability to report across multiple data factories

Data Factory Monitor

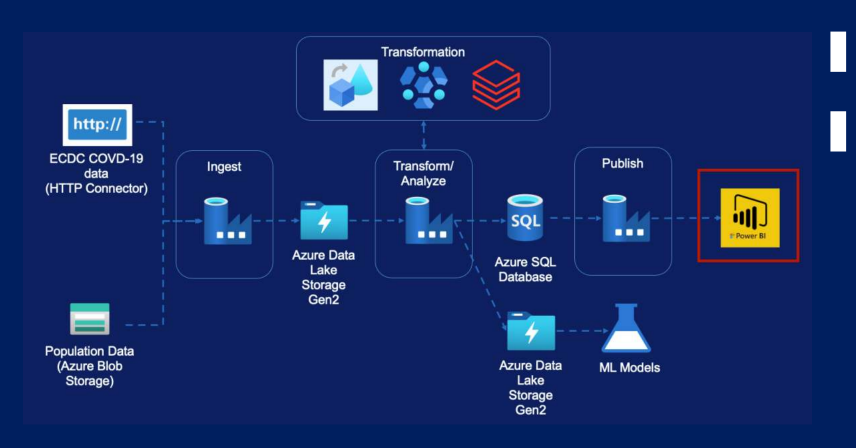


Azure Monitor



Reporting via Power BI

Reporting via Power BI



Introduction to Power BI Desktop

Review the Covid-19 pre-built Report

Power BI Desktop Overview



Congratulations! & Thank you

Feedback

Ratings & Review

Thank you & Good Luck!