Lab: Orchestrating Data Movement with Azure Data Factory

Duration: 60 minutes

In this lab you will be going to complete the following exercise.

- 1. Ingest data using the Copy Activity
- 2. Use the Mapping Data Flow task to perform transformation

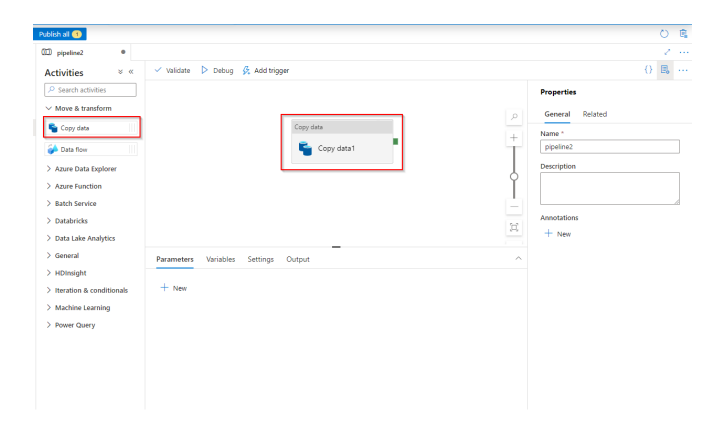
Exercise 1: Use the Mapping Data Flow task to perform transformation

The task for this exercise are as follows

- 1. Add the Copy Activity to the pipeline
- 2. Create a new HTTP dataset to use as a source
- 3. Create a new ADLS Gen2 sink
- 4. Test the Copy Activity

Task 1: Add the Copy Activity to the designer

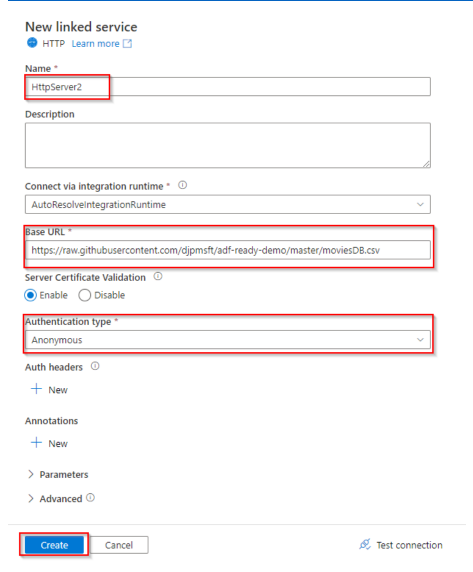
- 1. Launch Synapse Studio from Azure Portal.
- 2. **Open the authoring canvas** If coming from the ADF homepage, click on the **pencil icon** on the left sidebar and select the **+ pipeline button** to open the authoring canvas and create a pipeline.
- 3. Add a copy activity In the Activities pane, open the Move and Transform accordion and drag the Copy data activity onto the pipeline canvas.



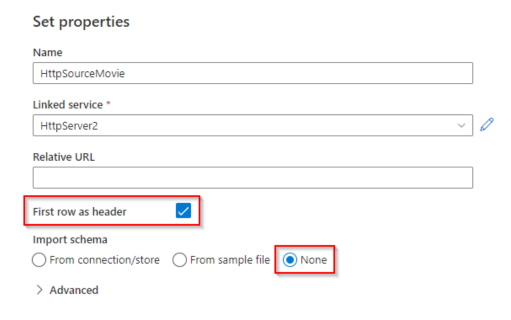
Task 2: Create a new HTTP dataset to use as a source

- 1. In the Source tab of the Copy activity settings, click + New
- 2. In the data store list, select the HTTP tile and click continue
- 3. In the file format list, select the **DelimitedText** format tile and click **continue**
- 4. In **Set properties** blade, give your dataset an understandable name such as **HTTPSource** and click on the **Linked Service** dropdown. If you have not created your HTTP Linked Service, select **New**.
- 5. In the **New Linked Service (HTTP)** screen, copy the URL of the moviesDB csv file below in the **Base URL** textbox. You can access the data with no authentication required using the following endpoint:

https://raw.githubusercontent.com/djpmsft/adf-ready-demo/master/moviesDB.csv



- 6. In the Authentication type drop down, select Anonymous. and click on Create.
 - Once you have created and selected the linked service, specify the rest of your dataset settings. These settings specify how and where in your connection we want to pull the data. As the url is pointed at the file already, no relative endpoint is required. As the data has a header in the first row, set First row as header to be true and select Import schema from connection/store to pull the schema from the file itself. Select Get as the request method. You will see the following screen





o Click **OK** once completed.

To verify your dataset is configured correctly, click **Preview data** in the Source tab of the copy activity to get a small snapshot of your data.

Preview data

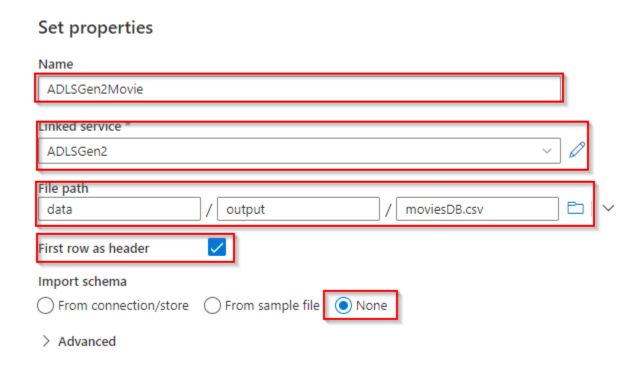
Linked service: HttpServer2

Object:

movie	title	genres	year	Rating	Rotton Tomato
108583	Fawlty Towers (1975	Comedy	-1980	1	54
32898	Trip to the Moon, A (Voyage dans la lune, Le)	Action Adventure Fantasy Sci- Fi	1902	7	80
7065	Birth of a Nation, The	Drama War	1915	6	92
7243	Intolerance: Love's Struggle Throughout the Ages	Drama	1915	4	82

Task 3: Create a new ADLS Gen2 dataset sink

- 1. Click on the Sink tab, and the click + New
- 2. Select the Azure Data Lake Storage Gen2 tile and click Continue.
- 3. Select the **DelimitedText** format tile and click **Continue**.
- 4. In Set Properties blade, give your dataset an understandable name such as **ADLSGen2Movie** and click on the **Linked Service** dropdown. If you have not created your ADLS Linked Service, select **New**.
- 5. In the New linked service (Azure Data Lake Storage Gen2) blade, select your authentication method as **Account key**, select your **Azure Subscription** and select your Storage account name of **datalakexx**.
- 6. Click on Create
- 7. Once you have configured your linked service, you enter the set properties blade. As you are writing to this dataset, you want to point the folder where you want moviesDB.csv copied to. In the example below, I am writing to folder **output** in the **data** container. Set **First row as header** to be true and Import schema set to **None**.

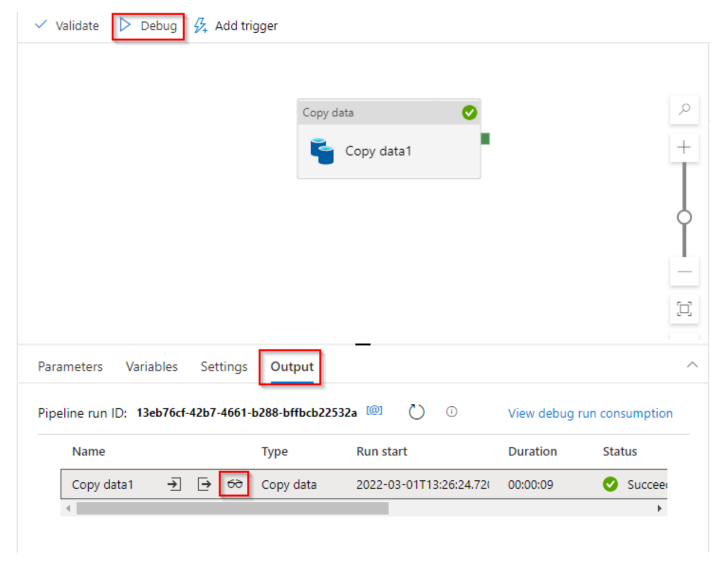


8. Click **OK** once completed.

Task 4: Test the Copy Activity

At this point, you have fully configured your copy activity. To test it out, click on the **Debug** button at the top of the pipeline canvas. This will start a pipeline debug run.

- 1. To monitor the progress of a pipeline debug run, click on the **Output** tab of the pipeline
- 2. To view a more detailed description of the activity output, click on the eyeglasses icon. This will open up the copy monitoring screen which provides useful metrics such as Data read/written, throughput and in-depth duration statistics.



3. To verify the copy worked as expected, open up your ADLS gen2 storage account and check to see your file was written as expected

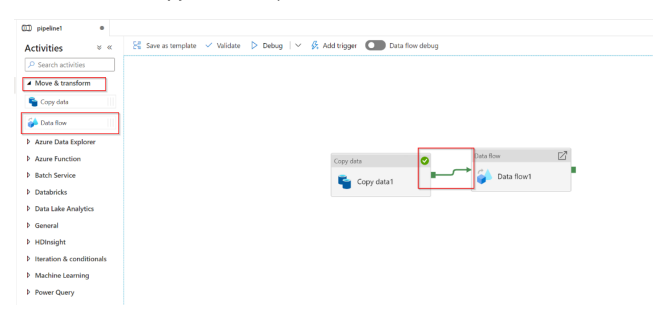
Exercise 2: Transforming Data with Mapping Data Flow

Tasks for this exercise are as follows:

- 1. Preparing the environment
- 2. Adding a Data Source
- 3. Using Mapping Data Flow transformation
- 4. Writing to a Data Sink
- 5. Running the Pipeline

Task 1: Preparing the environment

1. Add a Data Flow activity In the Activities pane, open the Move and Transform accordion and drag the Data Flow activity onto the pipeline canvas and connect with the Copy data activity we created earlier.



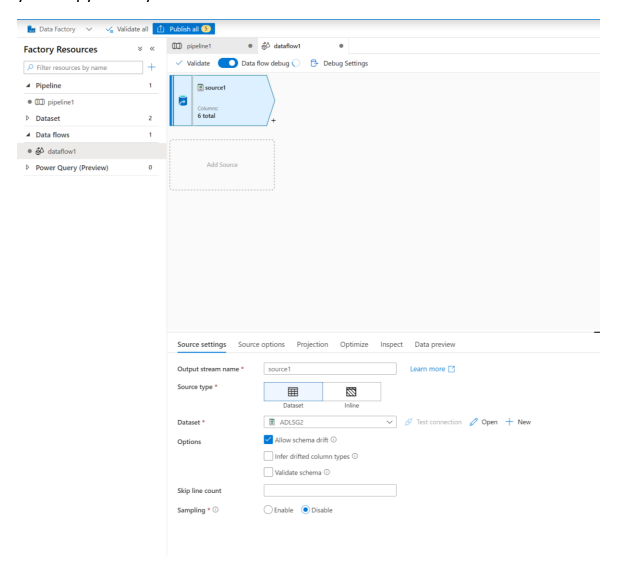
2. Turn the **Data Flow Debug** slider located at the top of the authoring module on, and click **OK** in the **Turn on data flow debug** screen that appears.

NOTE: Data Flow clusters take 5-7 minutes to warm up.

3. Select the data flow activity in the pipeline workspace. In the lower pane, select the settings tab, click + **New** for the variable **Dataflow**

Task 2: Adding a Data Source

 Add an ADLS source: Click on the Mapping Data Flow object in the canvas. Go to the source settings tab. In the Dataset dropdown, select your ADLSGen2 dataset used in your Copy activity

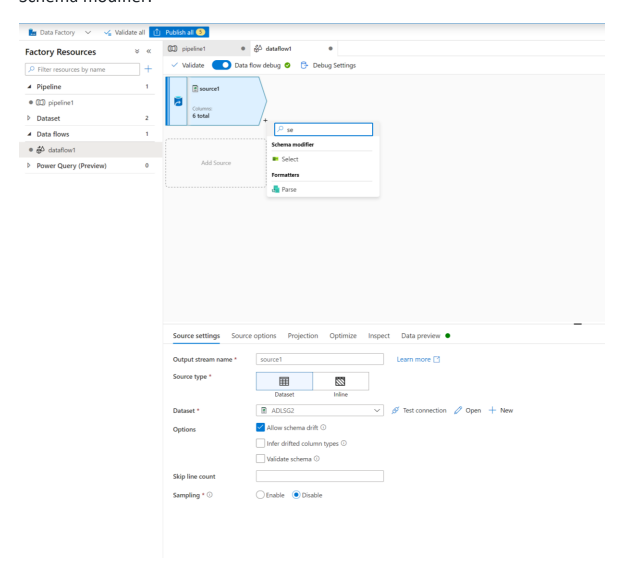


- If your dataset is pointing at a folder with other files, you may need to create another dataset or utilize parameterization to make sure only the moviesDB.csv file is read
- o If you have not imported your schema in your ADLS, but have already ingested your data, go to the dataset's 'Schema' tab and click 'Import schema' so that your data flow knows the schema projection.

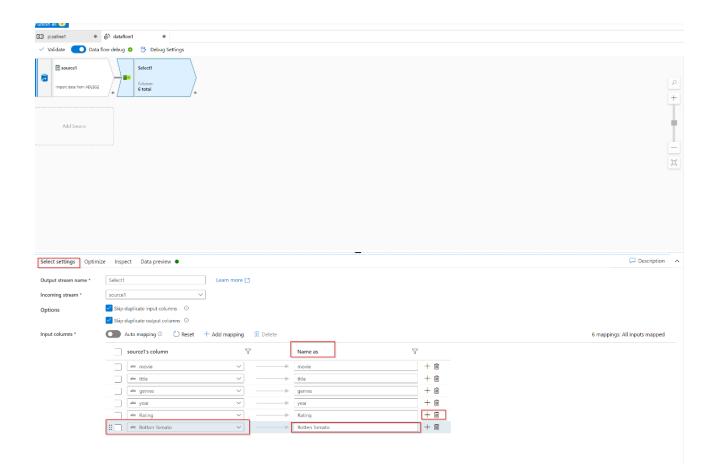
Once your debug cluster is warmed up, verify your data is loaded correctly via the **Data preview** tab. Once you click the refresh button, Mapping Data Flow will show calculate a snapshot of what your data looks like when it is at each transformation.

Task 3: Using Mapping Data Flow transformation

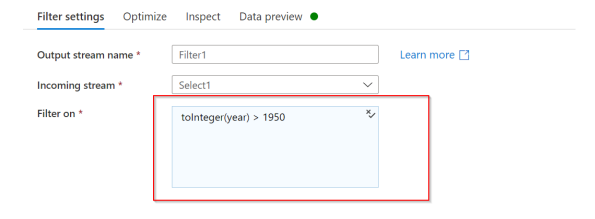
Add a Select transformation to rename and drop a column: In the preview of the data, you may have noticed that the "Rotton Tomatoes" column is misspelled. To correctly name it and drop the unused Rating column, you can add a Select transformation by clicking on the + icon next to your ADLS source node and choosing Select under Schema modifier.



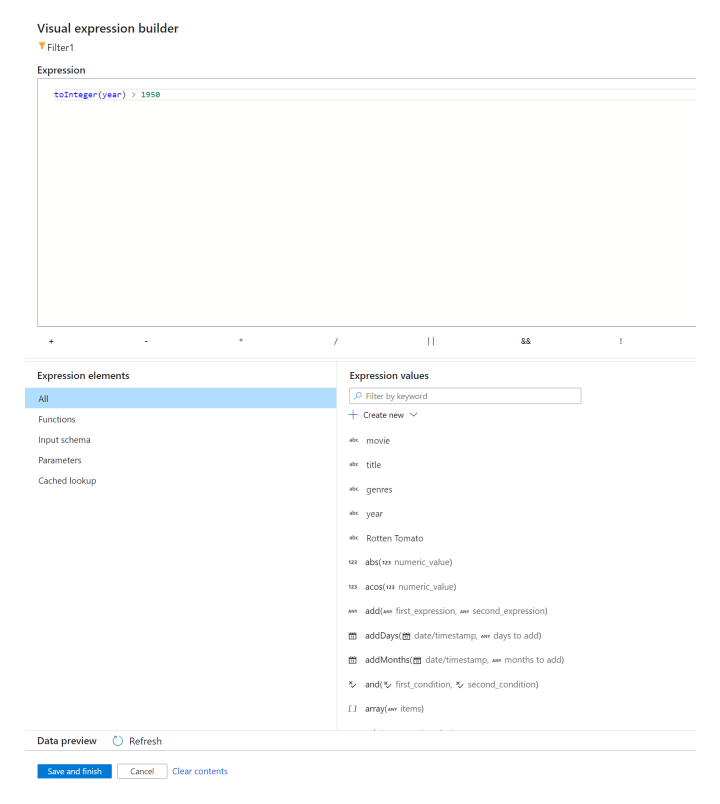
In the **Name as** field, under the **Select settings** tab, change 'Rotton' to 'Rotten'. To drop the Rating column, hover over it and click on the trash can icon.



2. Add a Filter Transformation to filter out unwanted years: Say you are only interested in movies made after 1951. You can add a Filter transformation to specify a filter condition by clicking on the + icon next to your Select transformation and choosing Filter under Row Modifier. Click on the expression box to open up the Expression builder and enter in your filter condition. Using the syntax of the Mapping Data Flow expression language, toInteger(year) > 1950 will convert the string year value to an integer and filter rows if that value is above 1950.

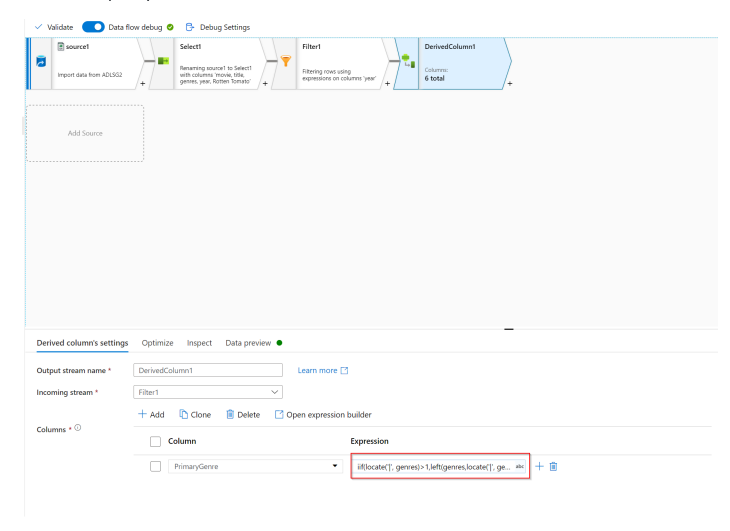


When you clicked on **open expression builder** you can verify your condition is working properly. This will also show by a check mark in the **Filter on** textbox.



3. Add a Derive Transformation to calculate primary genre: As you may have noticed, the genres column is a string delimited by a '|' character. If you only care about

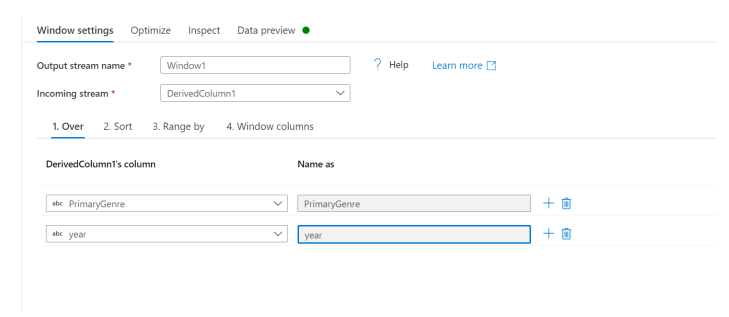
the *first* genre in each column, you can derive a new column named **PrimaryGenre** via the Derived Column transformation by clicking on the **+ icon** next to your Filter transformation and choosing **Derived Column** under Schema Modifier. Similar to the filter transformation, the derived column uses the Mapping Data Flow expression builder to specify the values of the new column.



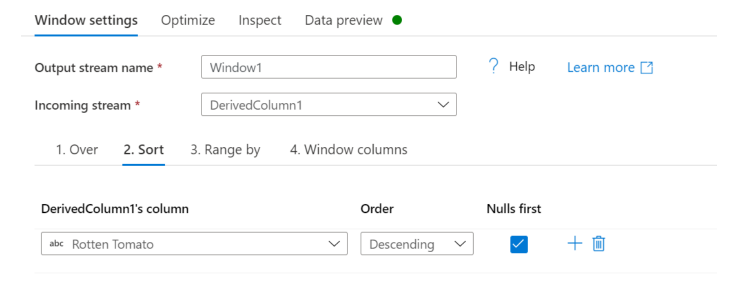
In this scenario, you are trying to extract the first genre from the genres column which is formatted as 'genre1|genre2|...|genreN'. Use the **locate** function to get the first 1-based index of the '|' in the genres string. Using the **iif** function, if this index is greater than 1, the primary genre can be calculated via the **left** function which returns all characters in a string to the left of an index. Otherwise, the PrimaryGenre value is equal to the genres field. You can verify the output via the expression builder's Data preview pane.

- In the Derived column's settings tab, click +Add then, Add column, to add a column named PrimaryGenre.
- o Under Expression open the Expression builder.

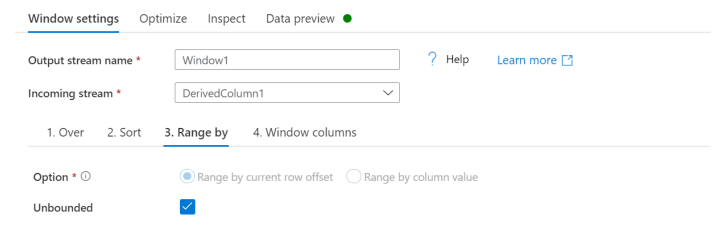
- Write iif(locate('|', genres)>1,left(genres,locate('|', genres)-1),genres)
- Select Save and finish
- 4. Rank movies via a Window Transformation Say you are interested in how a movie ranks within its year for its specific genre. You can add a Window transformation to define window-based aggregations by clicking on the + icon next to your Derived Column transformation and clicking Window under Schema modifier. To accomplish this, specify what you are windowing over, what you are sorting by, what the range is, and how to calculate your new window columns. In this example, we will window over PrimaryGenre and year with an unbounded range, sort by Rotten Tomato descending, a calculate a new column called RatingsRank which is equal to the rank each movie has within its specific genre-year.
 - In the Window settings pane under the Over tab, select PrimaryGenre and add year by clicking on + and selecting year from the dropdown.



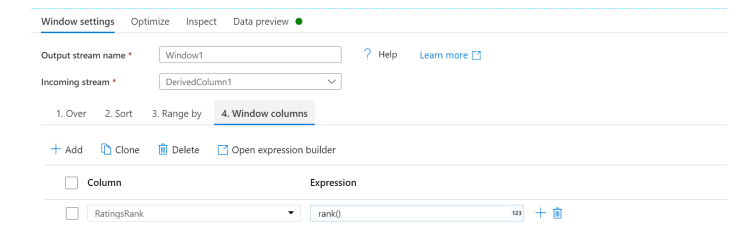
 In the Sort settings pane, select the Rotten Tomato column, select Descending under Order and check Nulls first



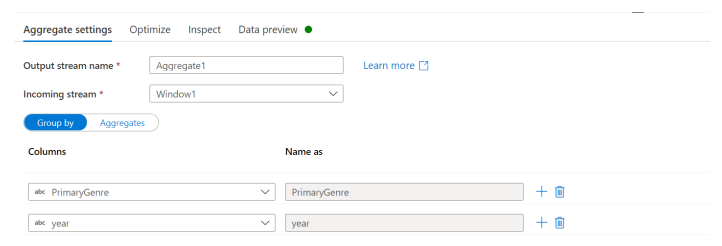
In the Range by settings pane, leave all settings per default.



 In the Window columns settings pane, rename the blank column to RatingsRank and enter as expression rank()

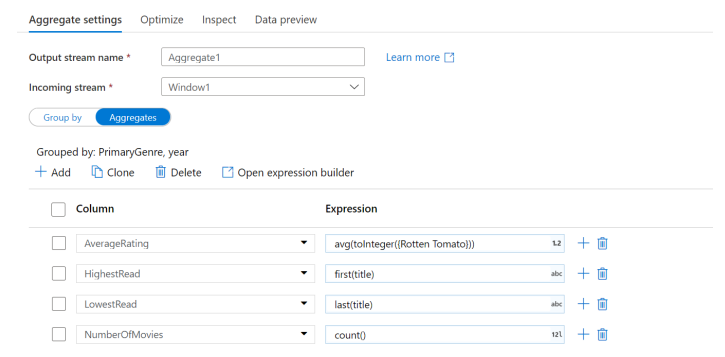


- 5. Aggregate ratings with an Aggregate Transformation: Now that you have gathered and derived all your required data, we can add an Aggregate transformation to calculate metrics based on a desired group by clicking on the + icon next to your Window transformation and clicking Aggregate under Schema modifier. As you did in the window transformation, lets group movies by PrimaryGenre and year
 - Under the Aggregate settings tab, select Group by.
 - Using the dropdown select the column **Primary Genre** and add the **year** column by clicking +, and dropdown.



In the Aggregates tab, you can aggregations calculated over the specified group by columns. For every genre and year, lets get the average Rotten Tomatoes rating, the highest and lowest rated movie (utilizing the windowing function) and the number of movies that are in each group. Aggregation significantly reduces the amount of rows in your transformation stream and only propagates the group by and aggregate columns specified in the transformation.

- Under the Aggregate settings tab, now select Aggregates. Add the following columns by clicking + and then Add column, with their respective expressions:
 - AverageRating: avg(toInteger({Rotten Tomato}))
 - HighestRead: first(title)
 - LowestRead: last(title)
 - NumberOfMovies: count()

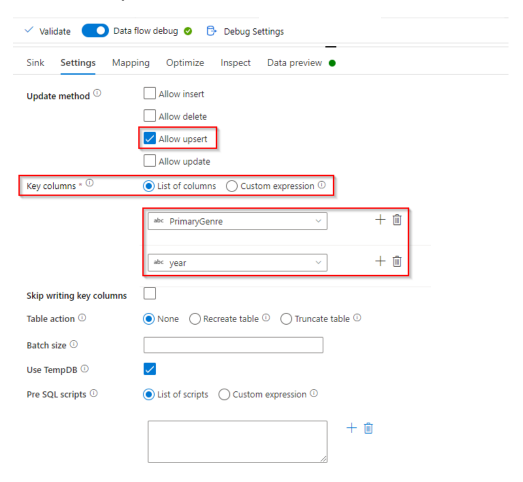


- To see how the aggregate transformation changes your data, use the Data Preview tab
- 6. **Specify Upsert condition via an Alter Row Transformation** If you are writing to a tabular sink, you can specify insert, delete, update and upsert policies on rows using the Alter Row transformation by clicking on the **+ icon** next to your Aggregate transformation and clicking **Alter Row** under Row modifier. Since you are always inserting and updating, you can specify that all rows will always be upserted.
- From the dropdown next to Alter row conditions in the Alter row settings tab,
 please select Upsert if. In the expression write true()



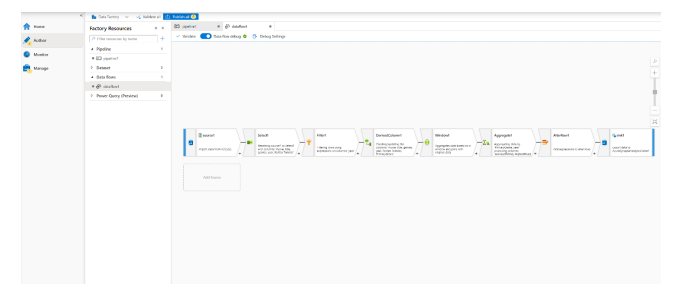
Task 4: Writing to a Data Sink

- 1. Write to a Synapse SQLPool01 Database Sink: Now that you have finished all your transformation logic, you are ready to write to a Sink.
 - i. Add a **Sink** by clicking on the **+ icon** next to your Alter row transformation and clicking **Sink** under Destination.
 - ii. In the Sink tab, create a new data warehouse dataset via the **+ New button** next to **Dataset**.
 - iii. Select Azure Synapse Analytics from the tile list and click Continue
 - iv. Select **SQLPool01 Linked service** if you already have, otherwise create the one.
 - v. In the **Table Name**, select **Edit** and enter in the schema **dbo** in the first input box and the table name **Ratings i**n the second input box. Click **OK** once completed.
 - vi. Since an upsert condition was specified, you need to go to the Settings tab and select **Allow upsert**.



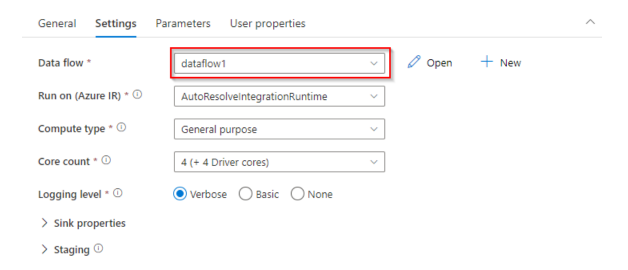
- vii. For **Key columns** select **List of Columns** and add through **+** the two columns **PrimaryGenre** and **year**.
- viii. In the Mapping pane make sure you untick Auto mapping.

At this point, You have finished building your 8 transformation Mapping Data Flow. It's time to publish and run the pipeline and see the results!

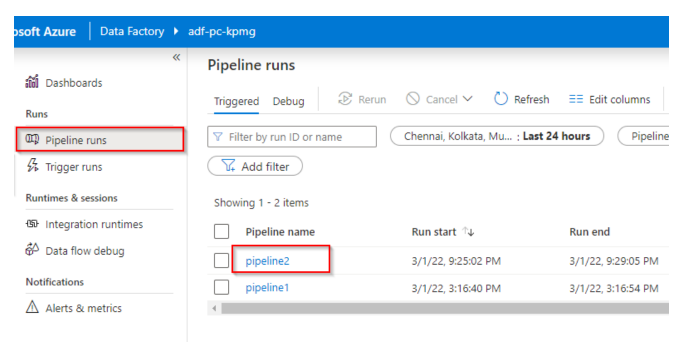


Task 5: Running the Pipeline

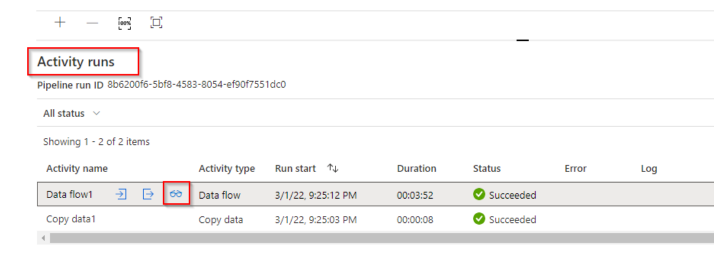
1. Go to the pipeline tab in the canvas and trigger the pipeline.



2. Go to monitor, under pipeline runs select the pipeline activity.



3. Select the pipeline activity run select eyeglass icon.



4. Monitor the status of each transformation.



- 5. If you used the same logic described in this lab, your Data Flow should have written **737 rows** to your SQLPool1 Database.
- 6. To verify this number navigate to your Synapse SQLPool01 Database.
- 7. In your SQLPool01 Database, navigate to the **Rating Table** under Tables click on ... and **select Top 1000 Rows** and verify the No. of rows in **Messages** Tab.