

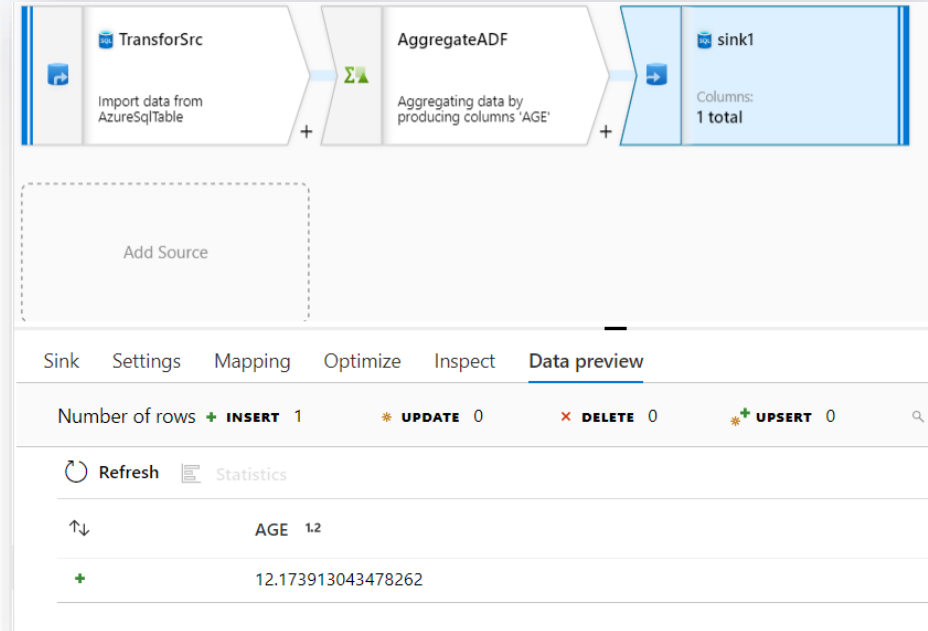
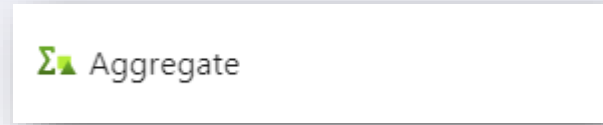
Data Flow Aggregate

 Aggregate




Data Flow – Aggregate

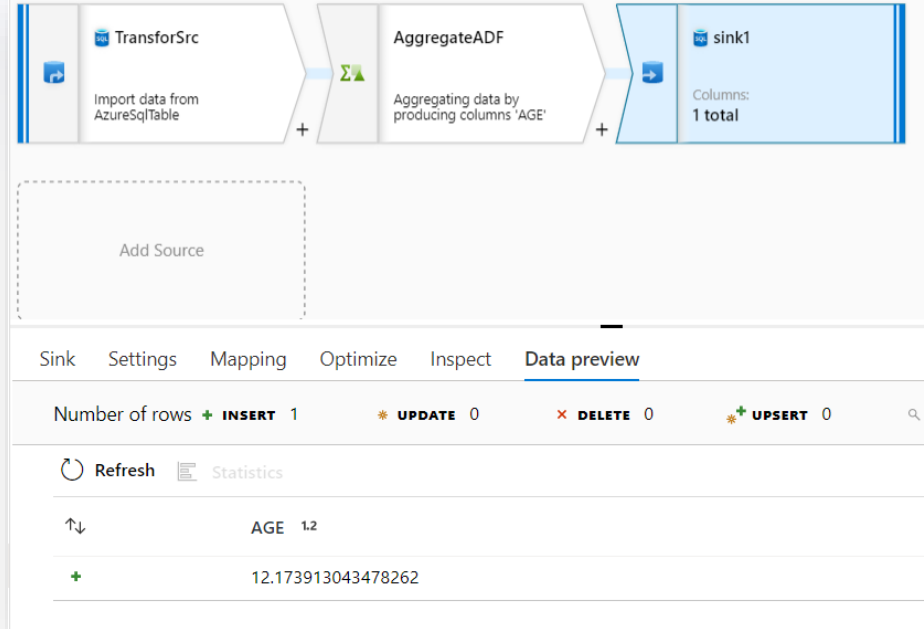
- ▶ La transformación Aggregate define agregaciones de columnas en sus flujos de datos. Con el Generador de expresiones, puede definir diferentes tipos de agregaciones, como SUM, MIN, MAX y COUNT agrupados por columnas existentes o calculadas.



Ejercicio – Aggregate

- Del ejercicio que se desarrollo anteriormente, se requiere que mediante la transformación “Aggregate” agrupar el MontoTotal por las diferentes Categorías.

 Aggregate



The screenshot displays the Azure Data Factory pipeline editor interface. The pipeline consists of three main components: a source named 'TransforSrc' (Import data from AzureSqlTable), a transformation named 'AggregateADF' (Aggregating data by producing columns 'AGE'), and a sink named 'sink1' (Columns: 1 total). Below the pipeline canvas, there is a 'Data preview' tab selected, showing a table with one row of data. The table has two columns: 'AGE' and a numerical value. The interface also includes tabs for Sink, Settings, Mapping, Optimize, Inspect, and Data preview, as well as buttons for Refresh and Statistics.

AGE	
12.173913043478262	