In relation **A**, we are loading the dataset using CSVExcelStorage because of its effective technique to handle double quotes and headers.

In relation **B**, we are generating the columns which are required for processing and explicitly type-casting each of them.

In relation **C**, we are filtering the data based on “not null” and diversion =1. This will remove the null records, if any, and give the data corresponding to the diversion taken.

In relation **D**, we are grouping the data based on origin and destination.

Relation **D** finds the count of diversion taken per unique origin and destination.

Relations **F** and **Result** orders the result and produces top 10 results.

Below are the screenshots of steps along with the results.



























