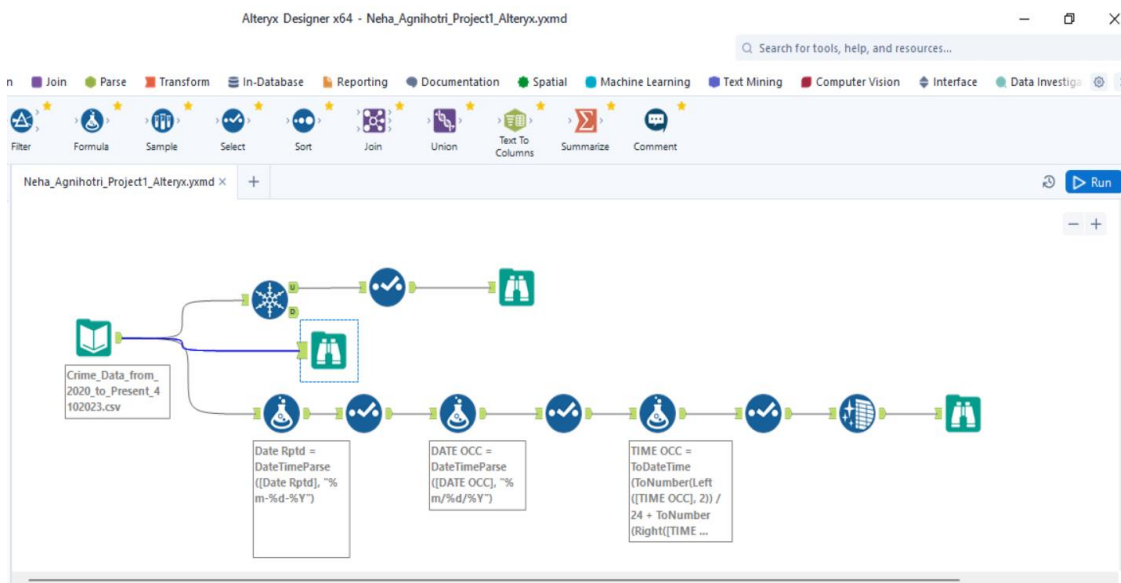
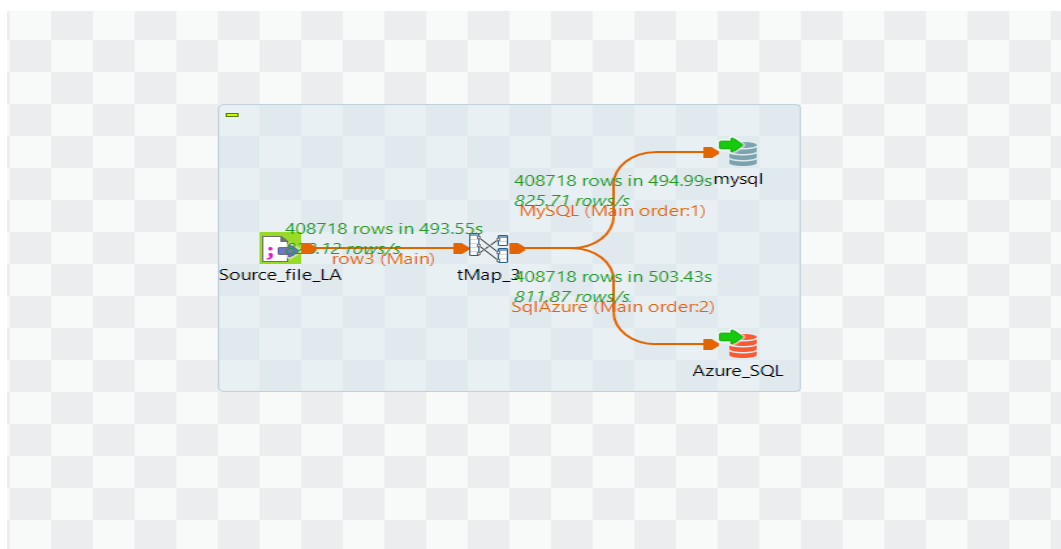


Screenshot of Alteryx Workflow Run:



Screenshot of Talend Pipeline Run:



Screenshot of Data Populated in MySQL:

1 • select * from stage_mysql;
2 • select count(*) from stage_mysql;

DR_NO	Date_Rptd	DATE_OCC	TIME_OCC	AREA	AREA_NAME	Rpt_Dist_No	Part_1_2	Crm_c
10304468	01/08/2020 12:00:00 AM	01/08/2020 12:00:00 AM	2230	3	Southwest	377	2	624
190101086	01/02/2020 12:00:00 AM	01/01/2020 12:00:00 AM	330	1	Central	163	2	624
200110444	04/14/2020 12:00:00 AM	02/13/2020 12:00:00 AM	1200	1	Central	155	2	845
191501505	01/01/2020 12:00:00 AM	01/01/2020 12:00:00 AM	1730	15	N Hollywood	1543	2	745
191921269	01/01/2020 12:00:00 AM	01/01/2020 12:00:00 AM	415	19	Mission	1998	2	740
200100501	01/02/2020 12:00:00 AM	01/01/2020 12:00:00 AM	30	1	Central	163	1	121
200100502	01/02/2020 12:00:00 AM	01/02/2020 12:00:00 AM	1315	1	Central	161	1	442
200100504	01/04/2020 12:00:00 AM	01/04/2020 12:00:00 AM	40	1	Central	155	2	946
200100507	01/04/2020 12:00:00 AM	01/04/2020 12:00:00 AM	200	1	Central	101	1	341

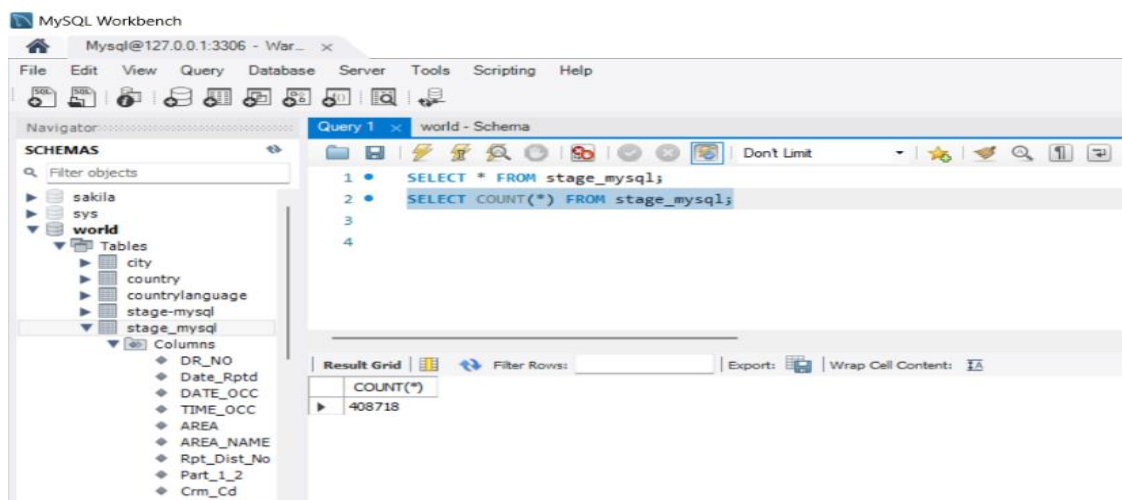
stage_mysql 2 <

Output

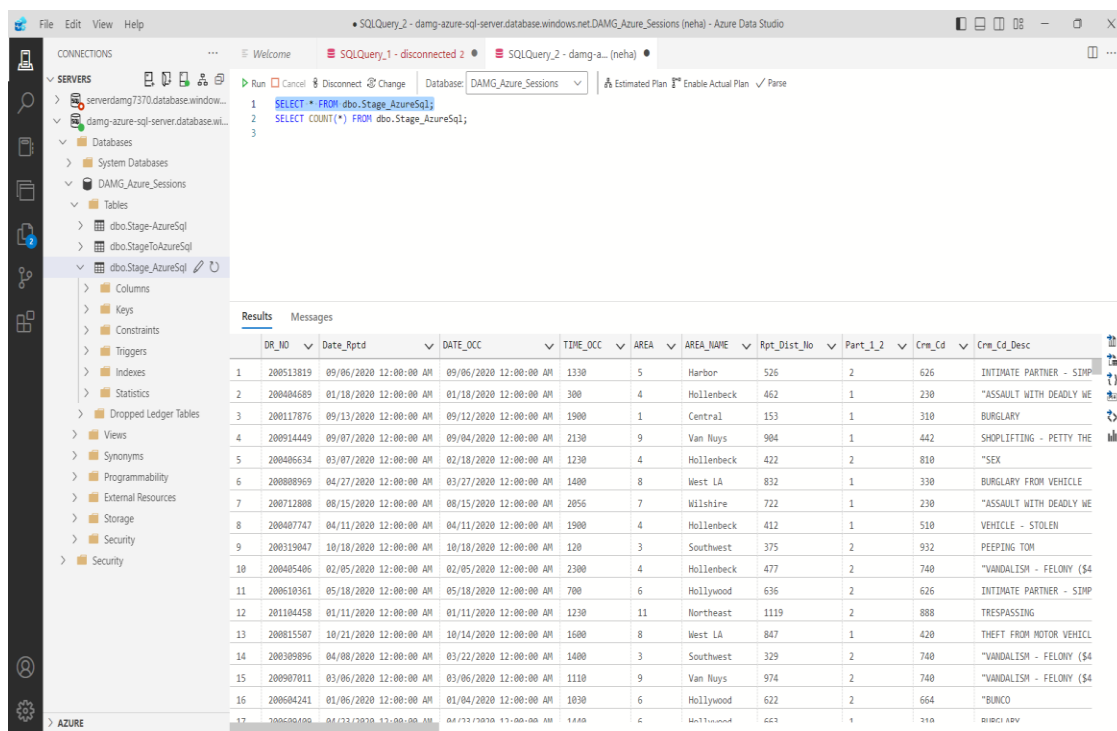
Action Output

#	Time	Action	Message
1	20:16:34	select count(*) from stage_mysql	1 row(s) returned
2	20:16:59	select * from stage_mysql	408718 row(s) returned

Screenshot of Number of Rows in MySQL:



Screenshot of data populated in Azure SQL:



Screenshot of number of rows in Azure SQL:

