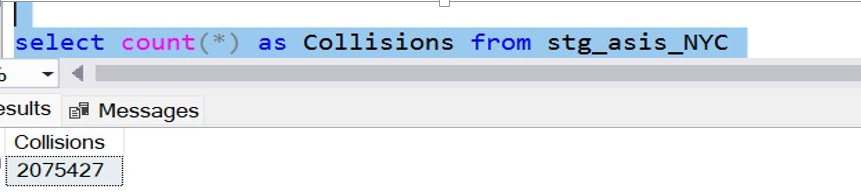
## **Part 1- Final Project Report**

* **Data Staging for New York (Talend ETL Job):**

1. **Job NYC\_MVC\_Staging-**



**COUNT:-**

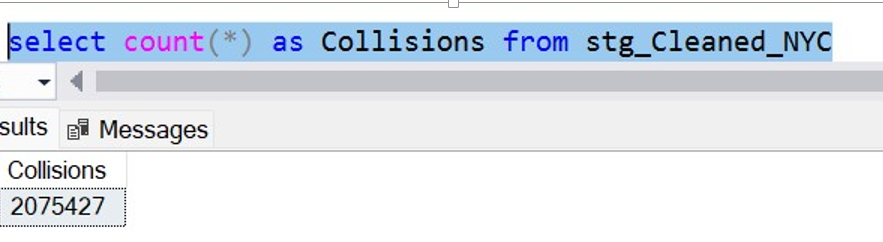


1. **Job NYC\_MVC\_Cleaned\_Stg-**

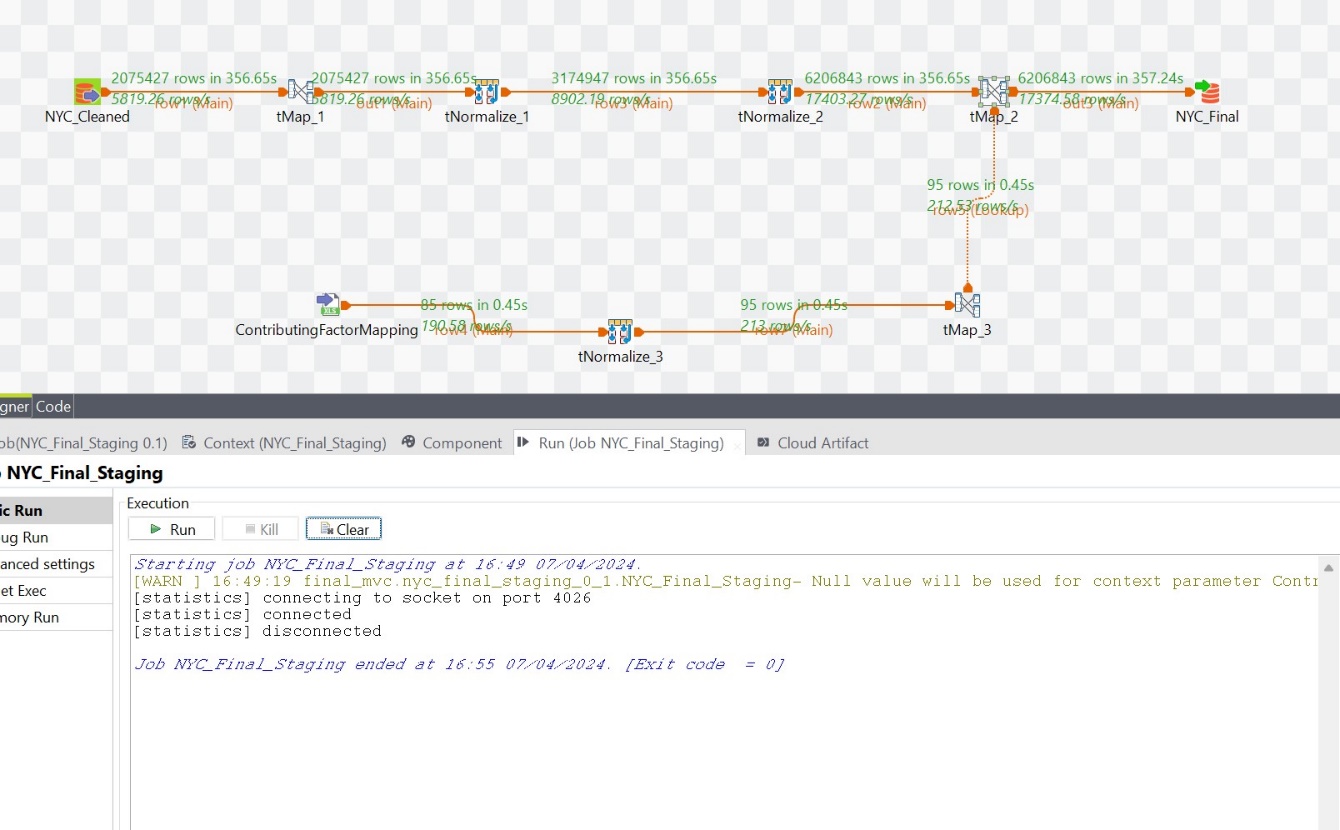
**A screenshot of a computer

Description automatically generated**

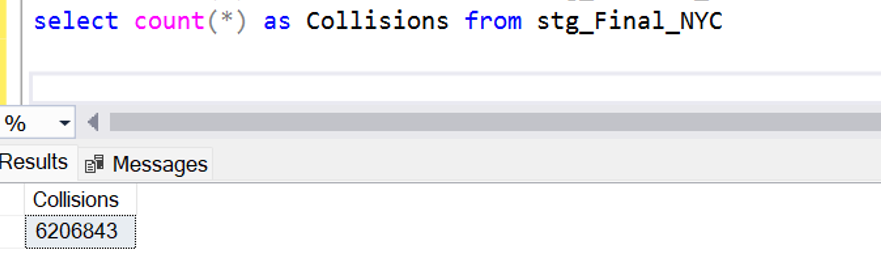
**COUNT:-**



1. **Job NYC\_Final\_Staging-**



**COUNT:-**



* **Stage Table Loading for NYC:-**

Select TOP 1000 \* from stg\_asis\_NYC;

Select TOP 1000 \* from stg\_Cleaned\_NYC;

Select TOP 1000 \* from stg\_Final\_NYC;

**A screenshot of a computer

Description automatically generated**

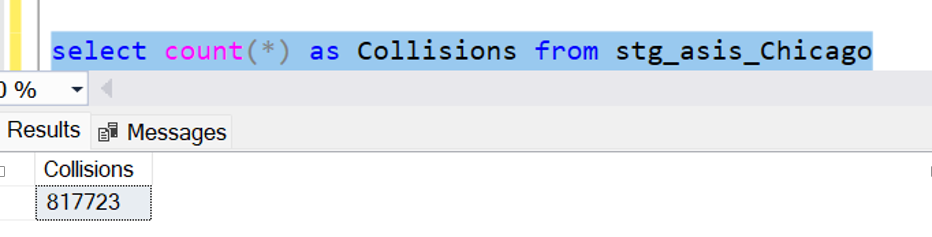
* **Data Staging for Chicago (Talend ETL Job):-**

1. **Job Chicago\_MVC\_Staging-**

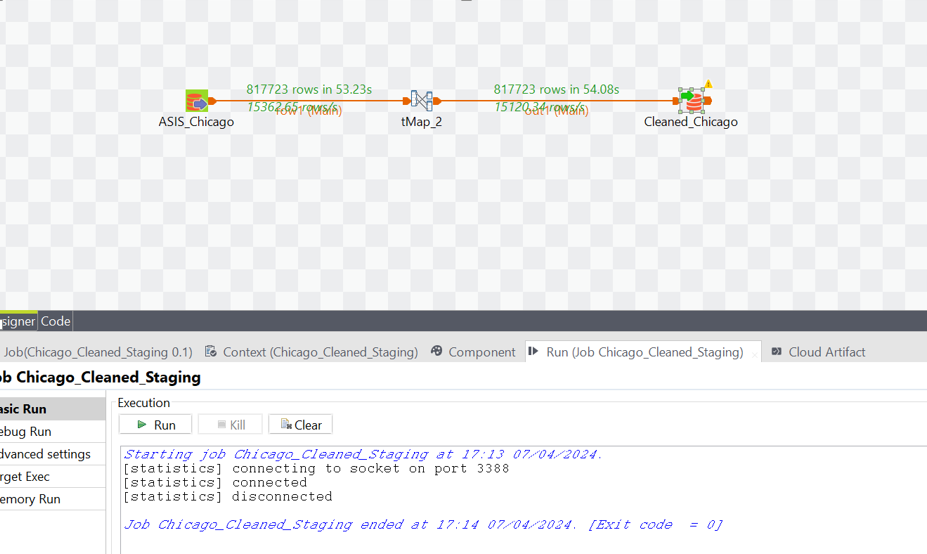
**A screenshot of a computer

Description automatically generated**

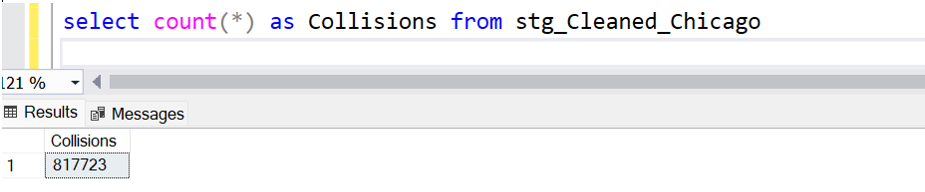
**Count:-**



1. **Job Chicago\_Cleaned\_Staging-**



**Count:-**



1. **Job Chicago\_Final\_Staging-**

**A screenshot of a computer

Description automatically generated**

**Count:-**

**A screenshot of a computer

Description automatically generated**

* **Stage Table Loading for Chicago:-**

Select TOP 1000 \* from stg\_asis\_Chicago;

Select TOP 1000 \* from stg\_Cleaned\_Chicago;

Select TOP 1000 \* from stg\_Final\_Chicago;

**A screenshot of a computer

Description automatically generated**

* **Data Staging for Austin (Talend ETL Job):**

1. **Job Austin\_MVC\_Staging-**

**A screenshot of a computer

Description automatically generated**

1. **Job Austin\_Final\_Staging-**

**A screenshot of a computer

Description automatically generated**

1. **Job Austin\_MVC\_Cleaned\_Staging-**

**A screenshot of a computer

Description automatically generated**

**Counts:-**

**A screenshot of a computer

Description automatically generated**

* **Stage Table Loading for Austin:-**

Select TOP 1000 \* from stg\_asis\_Austin;

Select TOP 1000 \* from stg\_Cleaned\_Austin;

Select TOP 1000 \* from stg\_Final\_Austin;

**A screenshot of a computer

Description automatically generated**

**Dimensional model-Part 1**

****