### **New York City TLC Project Preliminary Data Summary**

#### Prepared by Automatidata

#### **Project Overview**

Project proposal has been approved and that TLC has given the Automatidata team access to their data for research purposes. TLC's data must be analyzed, key variables identified, and the dataset ensured it is ready for analysis.

### Details

# **Key Insights**

- This Dataset helps to get better understanding of taxi ride fare.
- The identified unusual values that are a short distance but have a high fare.
- Build the data from next step of analysis, visualizations etc.

total_amount	trip_distance
1200.29	2.60
450.30	0.00
258.21	33.92
233.74	0.00
211.80	0.00
179.06	32.72
157.06	25.50
152.30	7.30
151.82	0.00
150.30	33.96

 ${\it Achieved from TLC dataset analysis}$ 

## **Next Steps**

- Conduct a complete EDA
- Perform further data cleaning to understand the outliers
- Create an visualization chart to showcase the data more efficiently.