**Column Profiling:**

• data - tells whether the data is testing or training data  
• trip\_creation\_time – Timestamp of trip creation  
• route\_schedule\_uuid – Unique Id for a particular route schedule  
• route\_type – Transportation type  
• FTL – Full Truck Load: FTL shipments get to the destination sooner, as the truck is making no other pickups or drop-offs along the way  
• Carting: Handling system consisting of small vehicles (carts)  
• trip\_uuid - Unique ID given to a particular trip (A trip may include different source and destination centers)  
• source\_center - Source ID of trip origin  
• source\_name - Source Name of trip origin  
• destination\_cente – Destination ID  
• destination\_name – Destination Name  
• od\_start\_time – Trip start time  
• od\_end\_time – Trip end time  
• start\_scan\_to\_end\_scan – Time taken to deliver from source to destination  
• is\_cutoff – Unknown field  
• cutoff\_factor – Unknown field  
• cutoff\_timestamp – Unknown field  
• actual\_distance\_to\_destination – Distance in Kms between source and destination warehouse  
• actual\_time – Actual time taken to complete the delivery (Cumulative)  
• osrm\_time – An open-source routing engine time calculator which computes the shortest path between points in a given map (Includes usual traffic, distance through major and minor roads) and gives the time (Cumulative)  
• osrm\_distance – An open-source routing engine which computes the shortest path between points in a given map (Includes usual traffic, distance through major and minor roads) (Cumulative)  
• factor – Unknown field  
• segment\_actual\_time – This is a segment time. Time taken by the subset of the package delivery  
• segment\_osrm\_time – This is the OSRM segment time. Time taken by the subset of the package delivery  
• segment\_osrm\_distance – This is the OSRM distance. Distance covered by subset of the package delivery  
• segment\_factor – Unknown field