

The dataset was collected during 60 days, this is a real database of a brazilian logistics company. The dataset has twelve predictive attributes and a target that is the total of orders for daily treatment. The database was used in academic research at the Universidade Nove de Julho.

.arff header for Weka:

```
@relation Daily_Demand_Forecasting_Orders
@attribute Week_of_the_month {1.0, 2.0, 3.0, 4.0, 5.0}
@attribute Day_of_the_week_(Monday_to_Friday) {2.0, 3.0, 4.0, 5.0, 6.0}
@attribute Non_urgent_order integer
@attribute Urgent_order integer
@attribute Order_type_A integer
@attribute Order_type_B integer
@attribute Order_type_C integer
@attribute Fiscal_sector_orders integer
@attribute Orders_from_the_traffic_controller_sector integer
@attribute Banking_orders_(1) integer
@attribute Banking_orders_(2) integer
@attribute Banking_orders_(3) integer
@attribute Target_(Total_orders) integer
@data
```