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