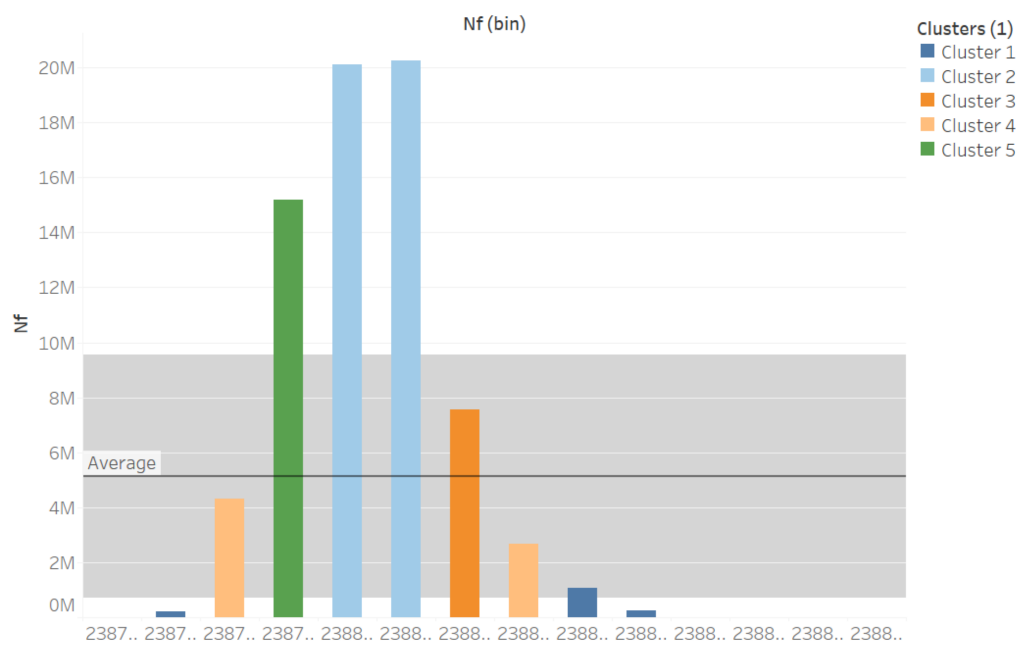
GE Data Visualization on Airline parts Data

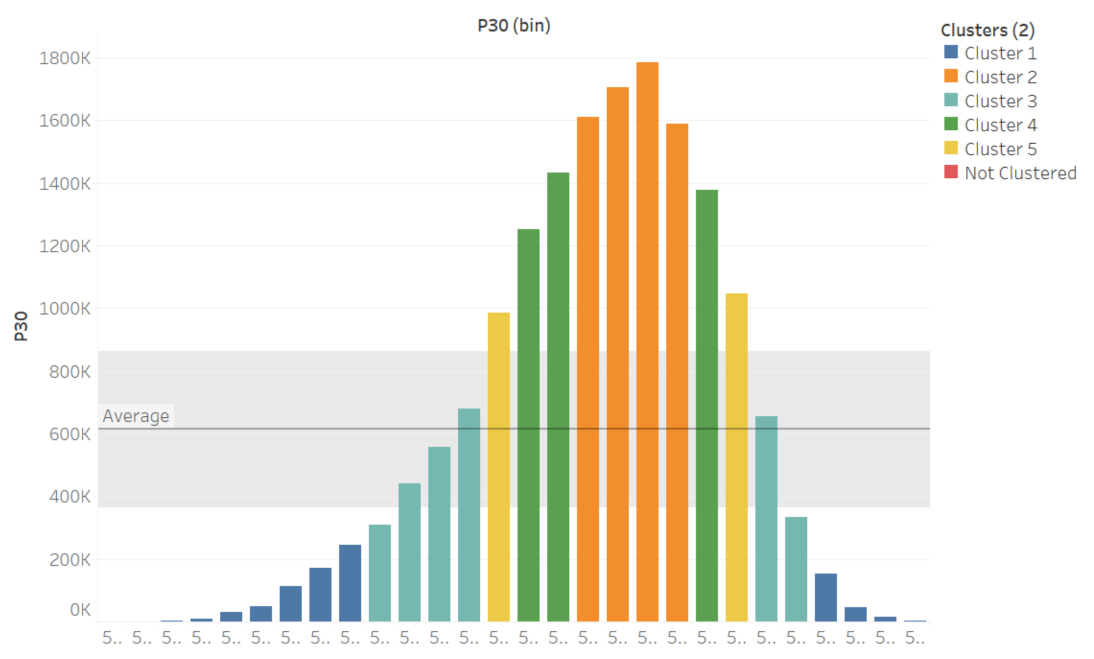
4/12/2021

Sandeepan Mukherjee

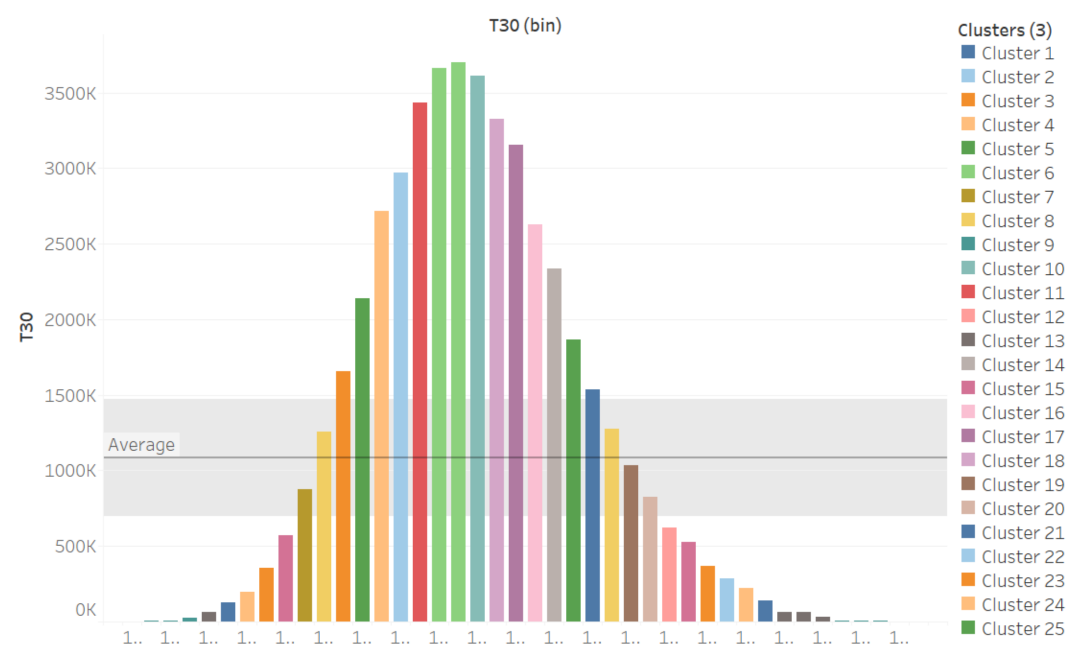
NF



Sum of Nf for each Nf (bin). Color shows details about Clusters (1). Details are shown for Nf (bin).

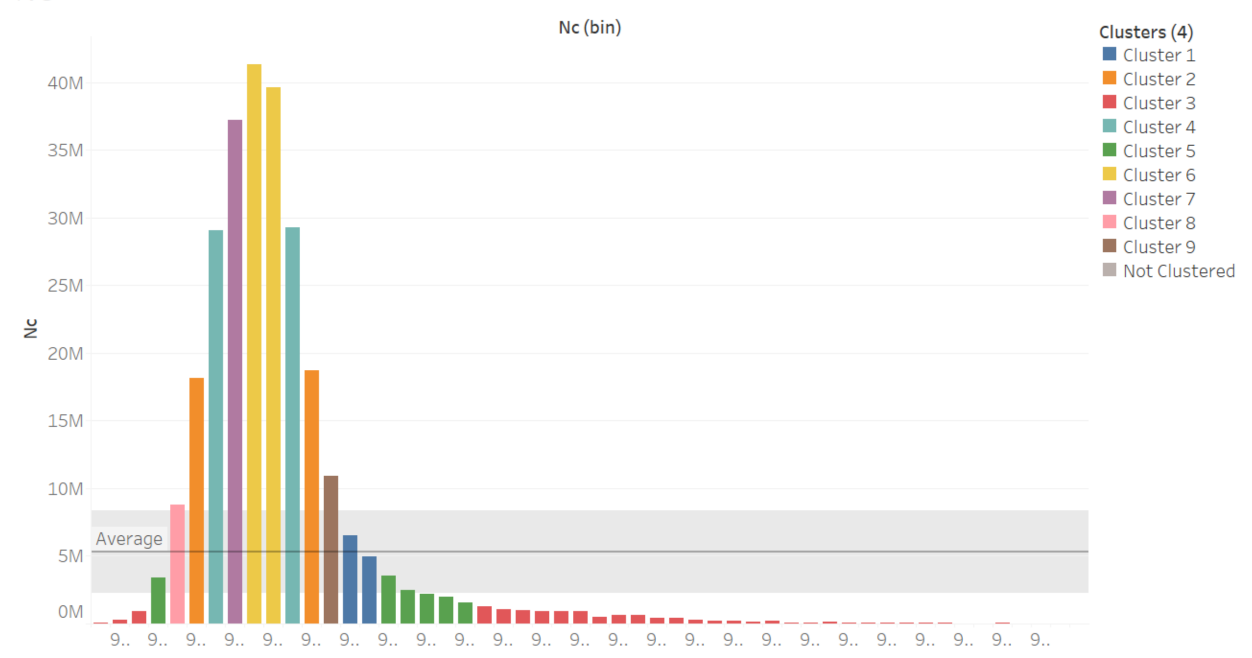


Sum of P30 for each P30 (bin). Color shows details about Clusters (2).



Sum of T30 for each T30 (bin). Color shows details about Clusters (3).

NC



Sum of Nc for each Nc (bin). Color shows details about Clusters (4).

Geographical Map/RUL Avg



Airport Icao

■ CYYC

CYYR CYYR

■ EBCI

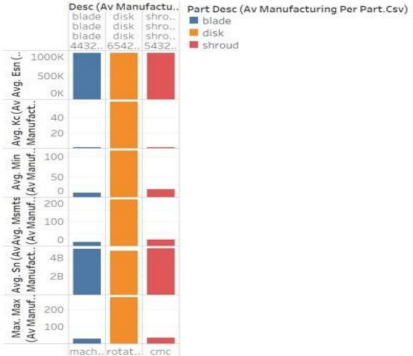
■ EDDB

■ EDDF ■ EDDH ■ EDDK ■ EDDL ■ EDDM ■ EDDN ■ EDDS ■ EDDV ■ EGSS ■ EHAM ■ EKCH ■ ENGM ■ ESSA ■ HEGN ■ HESH ■ KABQ KATL ■ KAUS ■ KBHM

■ KBIS ■ KBNA

KBOI
KBUF
KCHS
KCID
KCLT
KCMH
KCOS
KCVG
KDCA
KDEN
KDFW
KDSM

Manufacturing Per Part



Average of Esn (Av. Manufacturing Per Part.Csv), average of Kc (Av Manufacturing Per Part.Csv), average of Min (Av Manufacturing Per Part.Csv), average of Msmts (Av Manufacturing Per Part.Csv), average of Sn (Av Manufacturing Per Part.Csv) and maximum of Max (Av Manufacturing Per Part.Csv) for each Vstream (Av Manufacturing Per Part.Csv) broken down by Desc (Av Manufacturing Per Part.Csv), Desc, Part Desc (Av Manufacturing Per Part.Csv) and Pn (Av Manufacturing Per