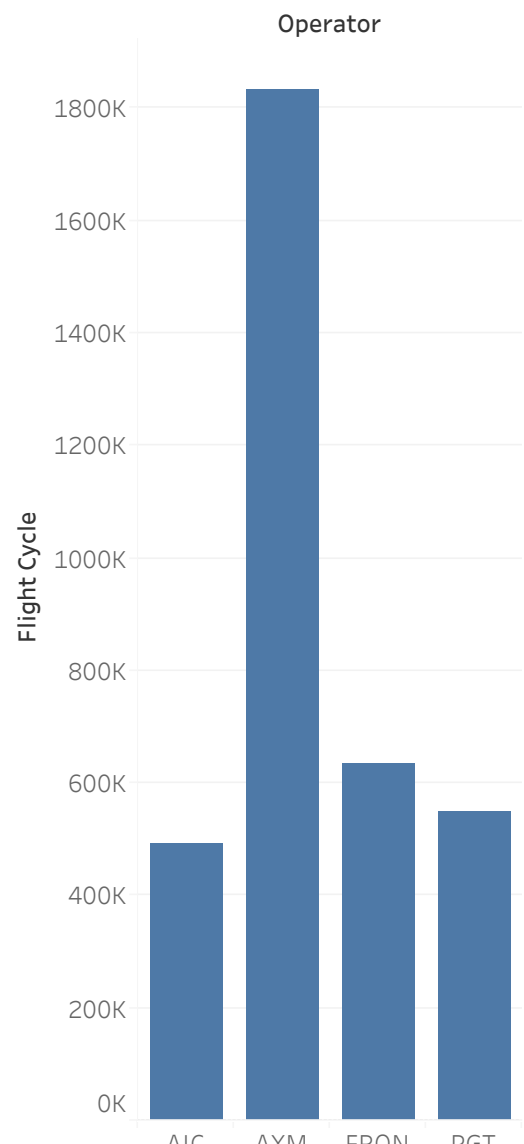
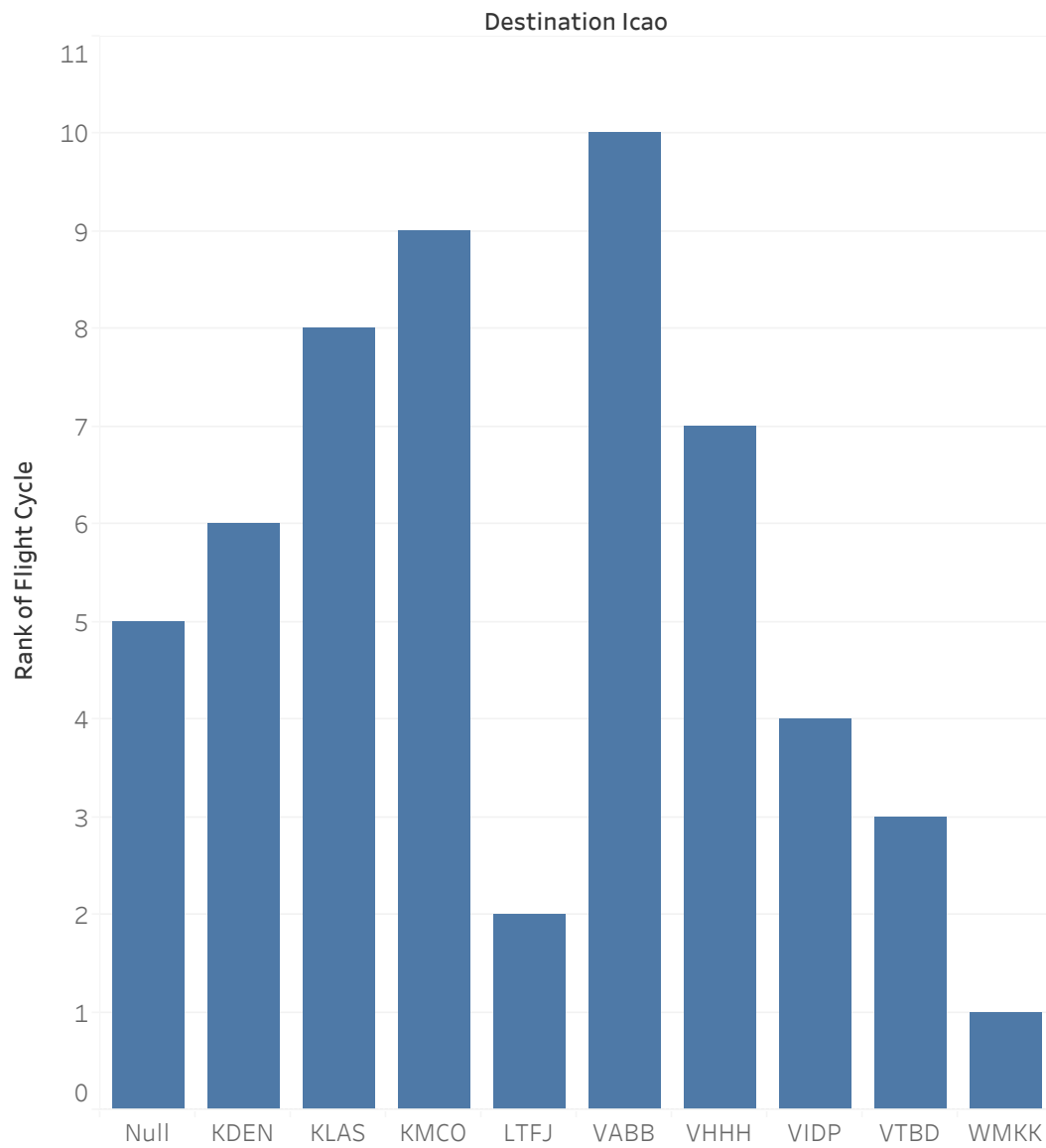


which operator is working
for max flight cycle?



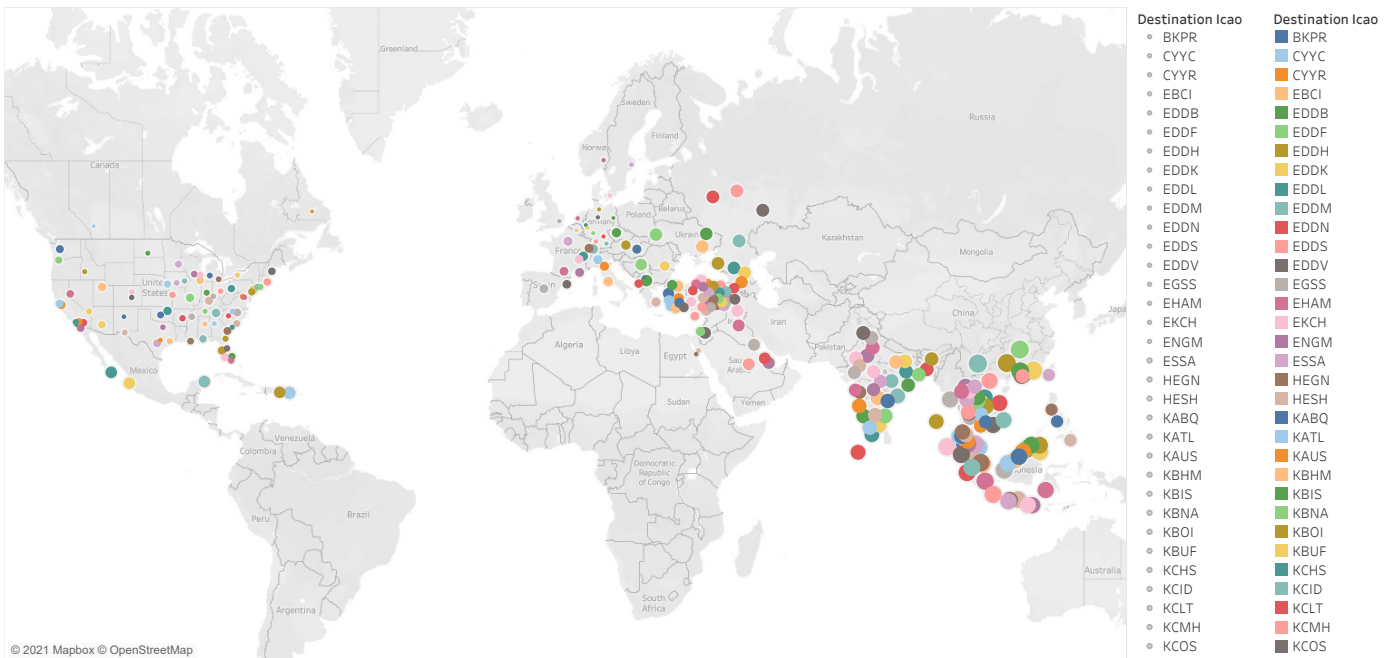
Sum of Flight Cycle for each Operator.

Top 10 Rank of Flight cycle long with Destination



Rank of Flight Cycle for each Destination Icao. The view is filtered on Rank of Flight Cycle, which ranges from 1 to 10.

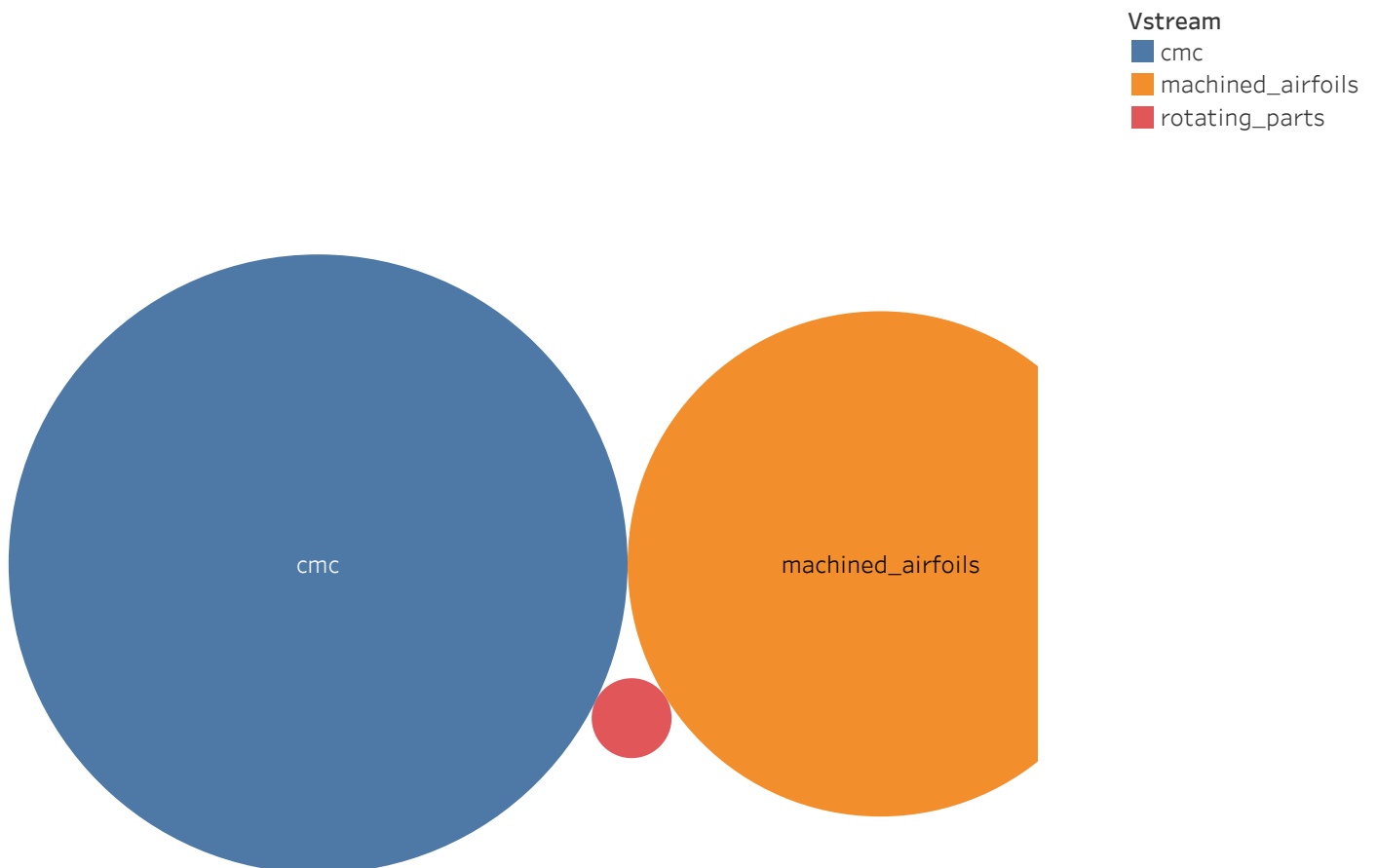
geographically Located destinations of



© 2021 Mapbox © OpenStreetMap

Map based on Destination Longitude and Destination Latitude. Color shows details about Destination Icao. Size shows details about Destination Icao.

which manufaturing Process is used more ?



Vstream. Color shows details about Vstream. Size shows count of Sn. The marks are labeled by Vstream.

which manufaturing Process is used more ?

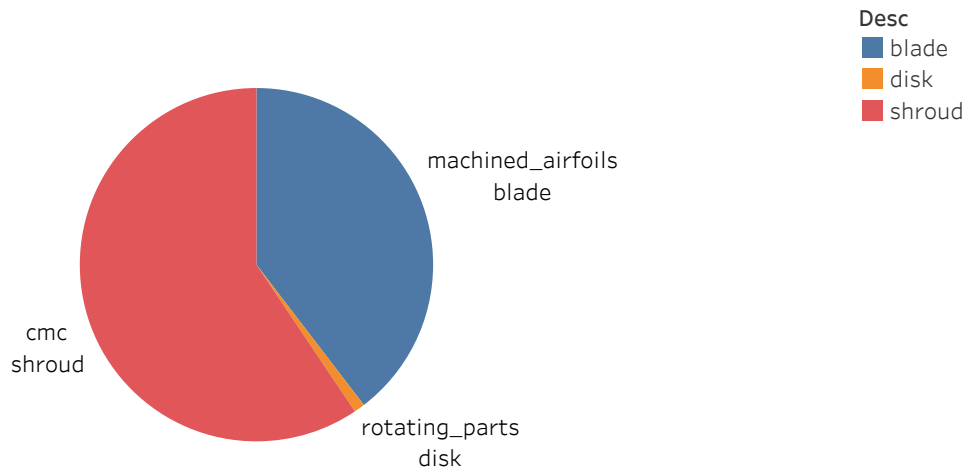
Vstream

- cmc
- machined_airfoils
- rotating_parts



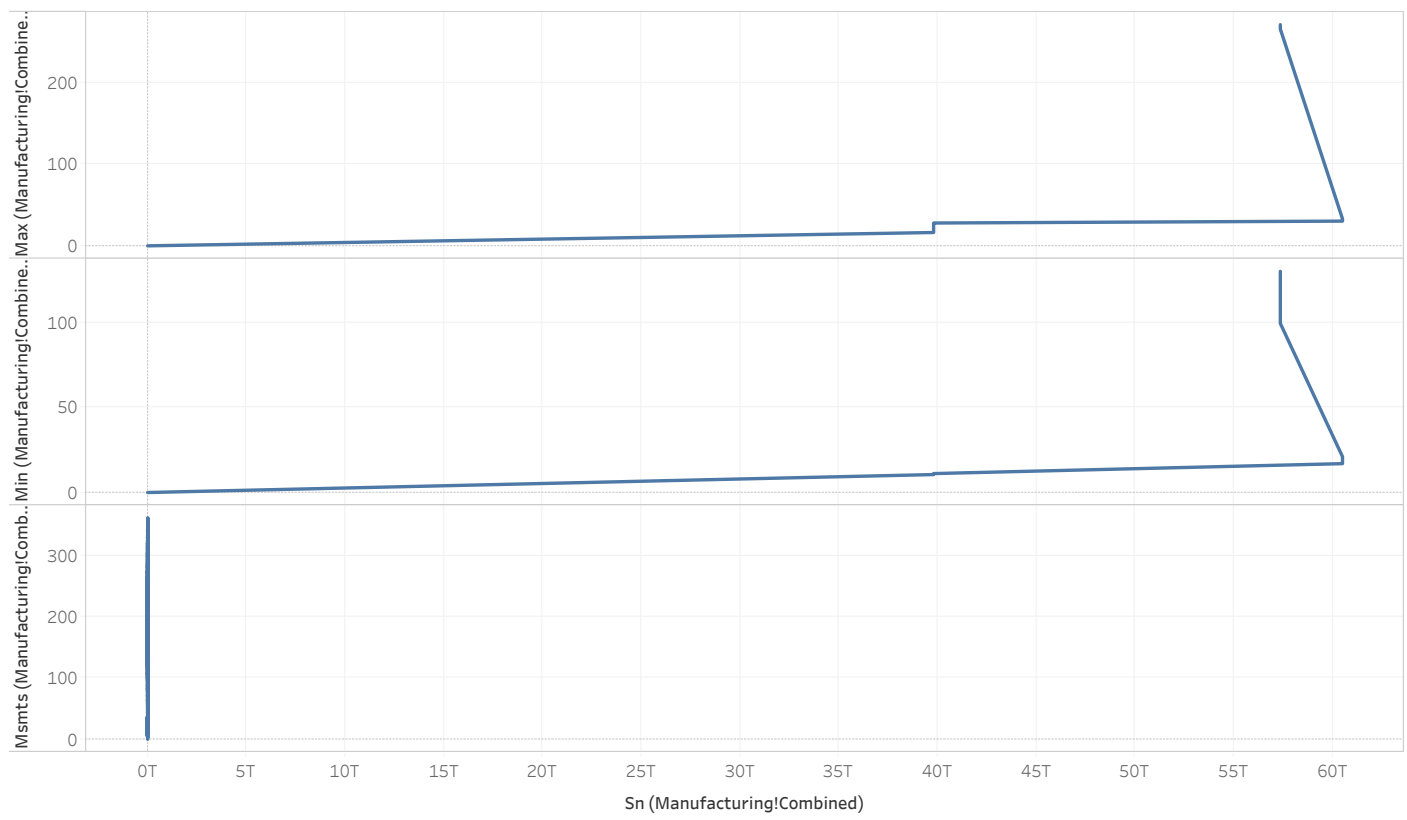
Vstream. Color shows details about Vstream. Size shows count of Sn. The marks are labeled by Vstream.

parts manufactured by processes



Vstream and Desc. Color shows details about Desc. The marks are labeled by Vstream and Desc. The view is filtered on Vstream, which keeps cmc, machined_airfoils and rotating_parts.

Run chart for measurement of operation

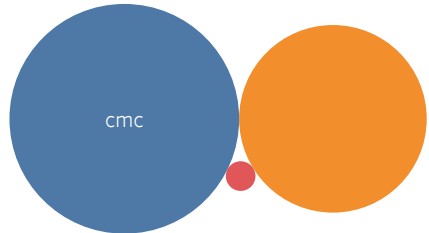


The trends of sum of Sn (Manufacturing!Combined) for Max (Manufacturing!Combined), Min (Manufacturing!Combined) and Msmts (Manufacturing!Combined). The data is filtered on Pn (Manufacturing!Combined), which keeps 0, 44321P02, 54321P01 and 65421P11.

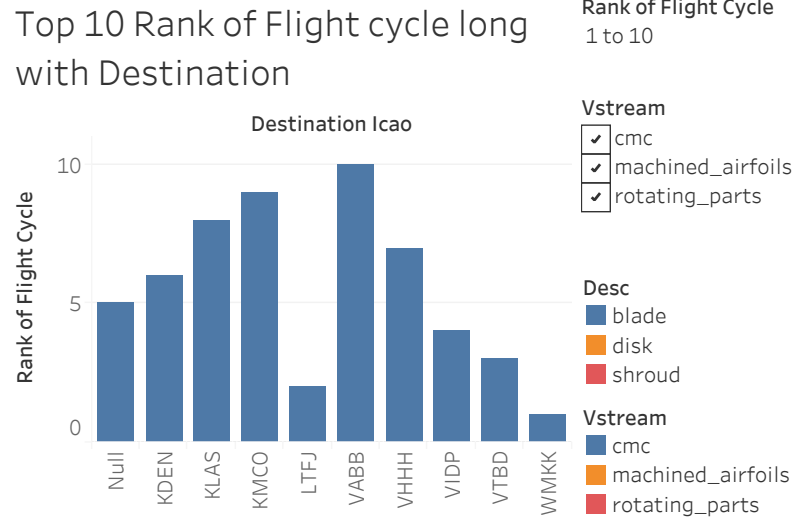
which operator is working for max flight cycle?



which manufacturing Process is used more ?



Top 10 Rank of Flight cycle long with Destination



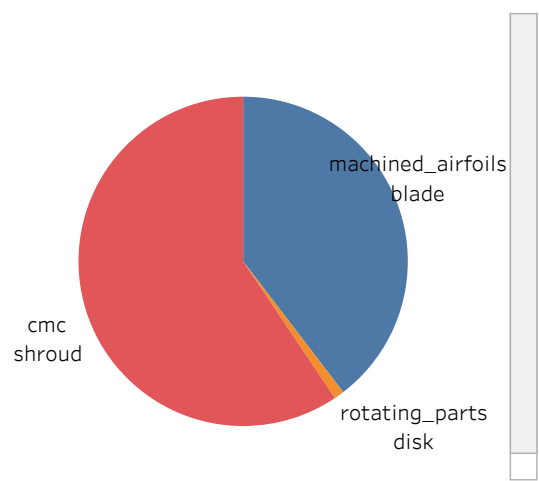
Rank of Flight Cycle
1 to 10

Vstream
 cmc
 machined_airfoils
 rotating_parts

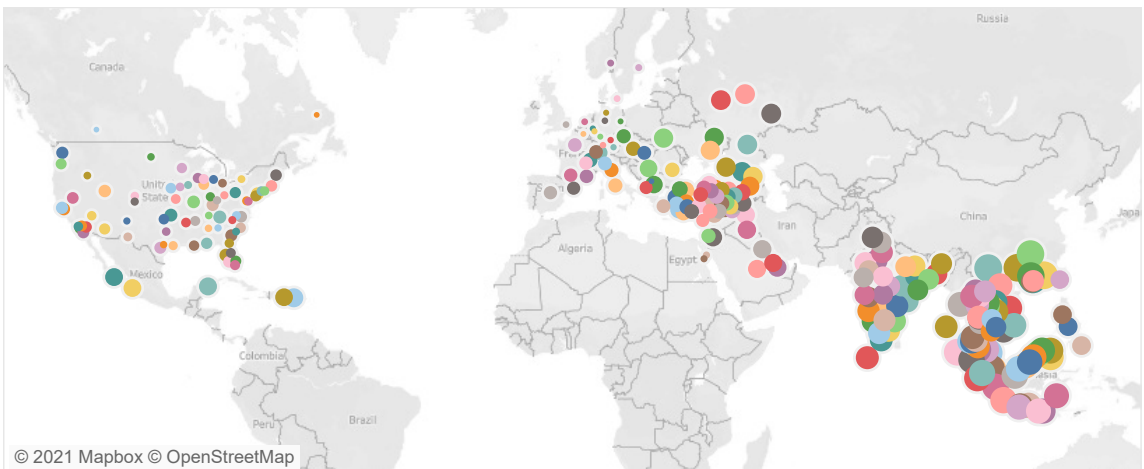
Desc
 blade
 disk
 shroud

Vstream
 cmc
 machined_airfoils
 rotating_parts

parts manufactured by processes



geographically Located destinations of



Run chart for measurement of operation

