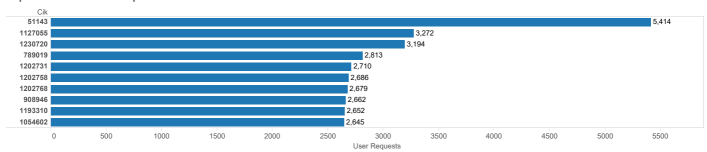
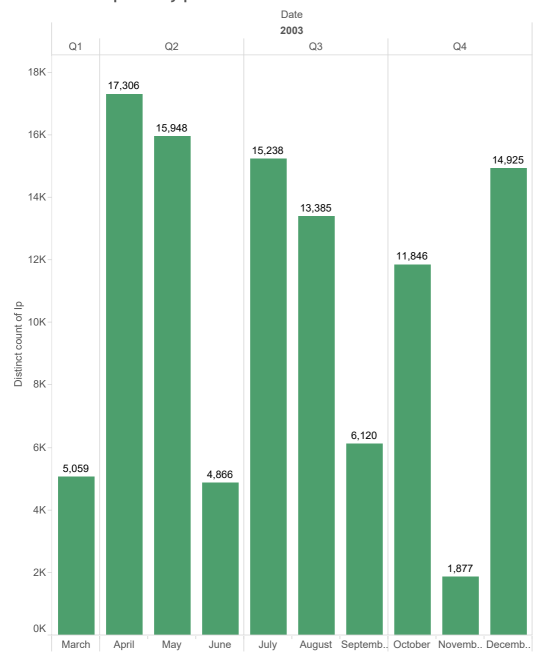
Top 10 CIK with Max Requests



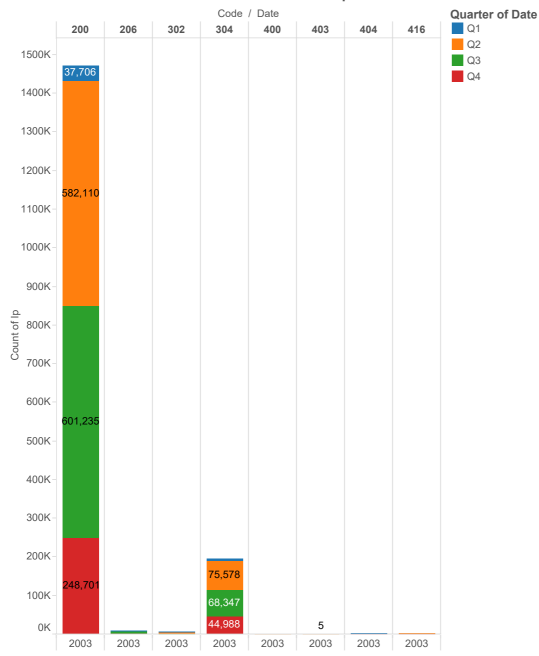
Count of Ip for each Cik. The marks are labeled by count of Ip. The data is filtered on Date, which keeps 10 of 10 members. The view is filtered on Cik, which keeps 10 of 89,873 members.

## Total User requests by period



Distinct count of Ip for each Date Month broken down by Date Year and Date Quarter. The marks are labeled by distinct count of Ip.

## Websites Server Status code for the User request



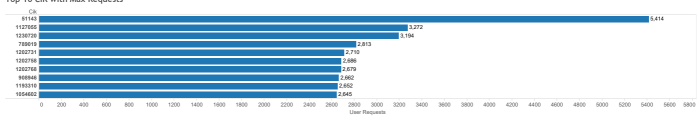
Count of Ip for each Date Year broken down by Code. Color shows details about Date Quarter. The marks are labeled by count of Ip.

## Browser Share for the Requests (Excluded NA)

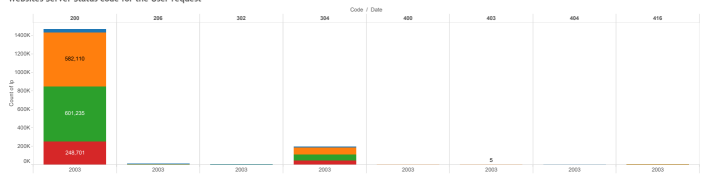
Browser	
win	81.52%
mie	18.14%
mac	0.17%
lin	0.12%
opr	0.06%
iem	0.00%
saf	0.00%

% of Total Count of Ip broken down by Browser. The view is filtered on Browser, which keeps 7 of 8 members.

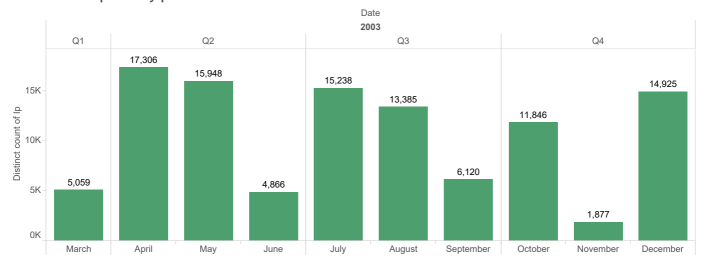
#### Top 10 CIK with Max Requests



#### Websites Server Status code for the User request



## Total User requests by period

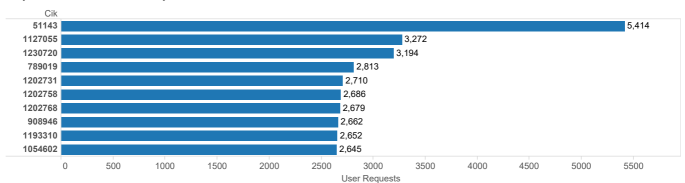


Browser Share for the Requests (Excluded NA)

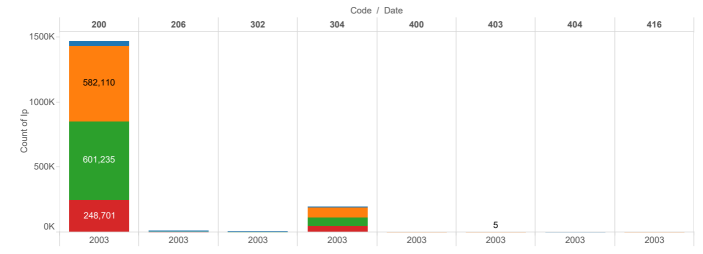
Browser	
win	81.52%
mie	18.14%
mac	0.17%
lin	0.12%
opr	0.06%
iem	0.00%
saf	0.00%

# **EDGAR** Dashboard

### Top 10 CIK with Max Requests

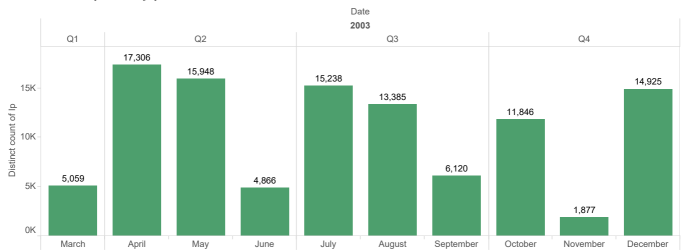


### Websites Server Status code for the User request



# **EDGAR** Dashboard

### Total User requests by period



Browser Share for the Requests (Excluded NA)

Browser	
win	81.52%
mie	18.14%
mac	0.17%
lin	0.12%
opr	0.06%
iem	0.00%
saf	0.00%