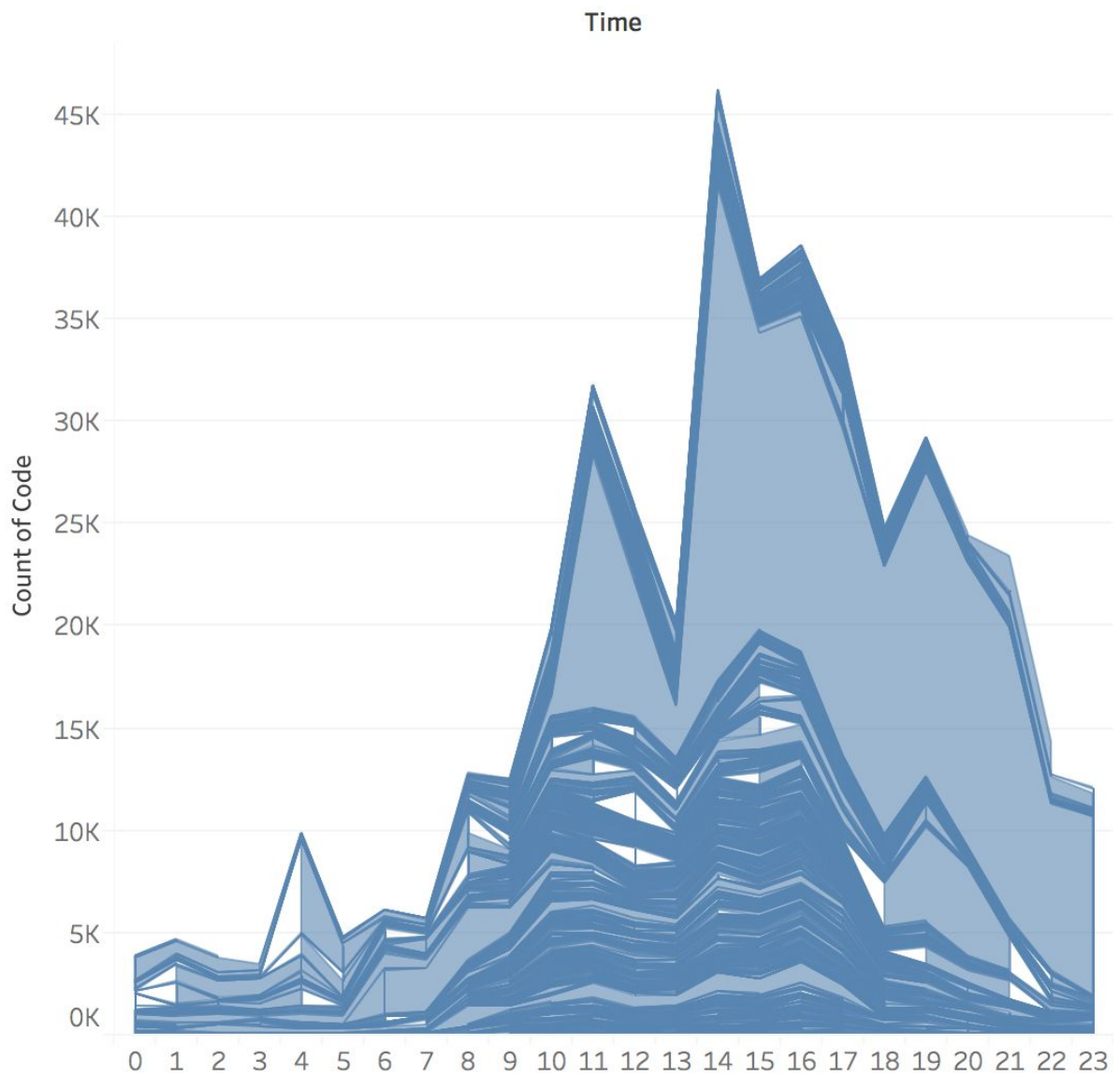


## Robot Request on 1st july.

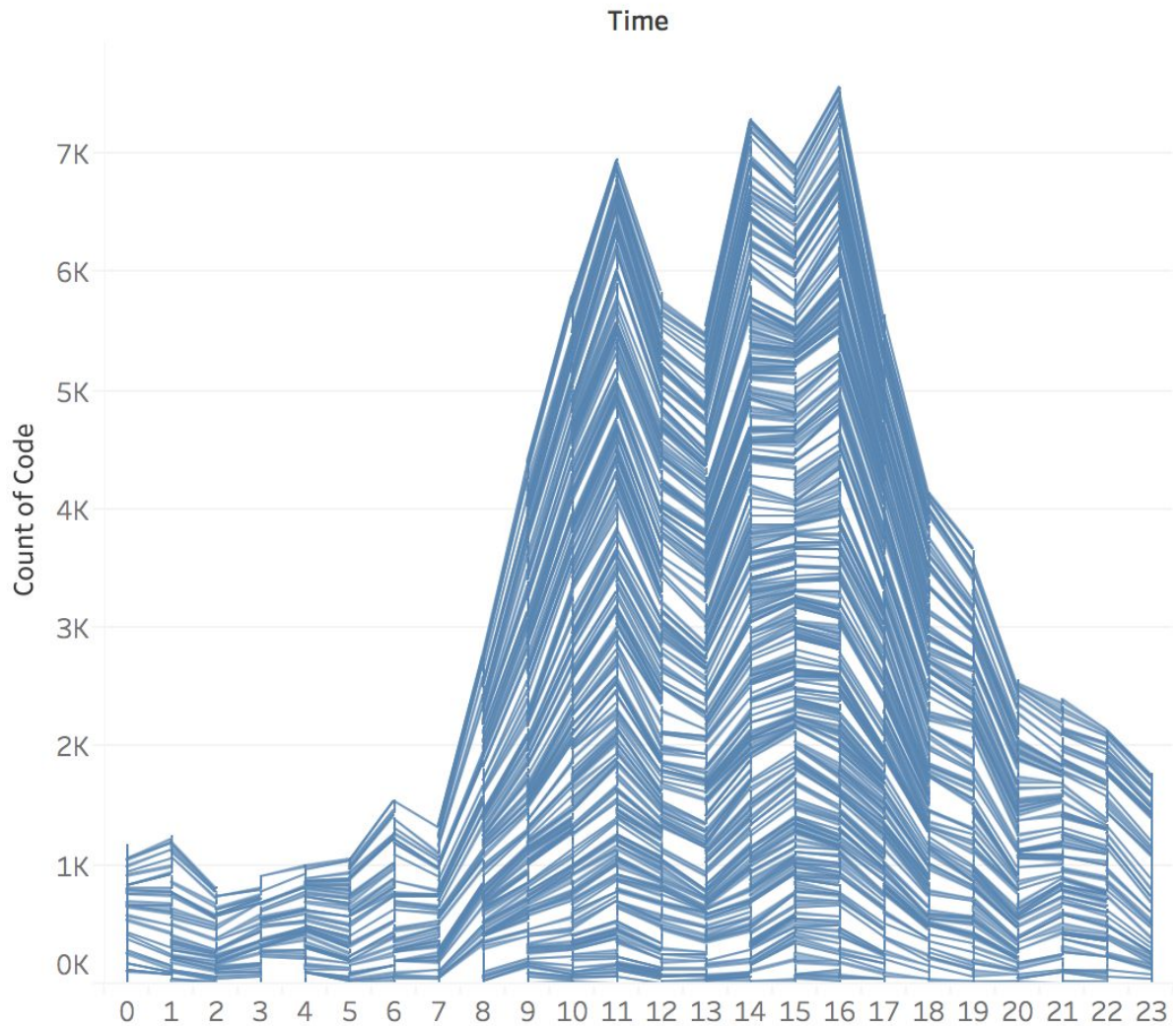
(As per UC davis paper more than 50 requests a day are considered robot request)



Count of Code for each Time Hour. Details are shown for Ip. The data is filtered on Date Month, which ranges from July 2003 to July 2003. The view is filtered on Ip, which keeps 5,239 of 77,189 members.

## Non Robot request on 1st July.

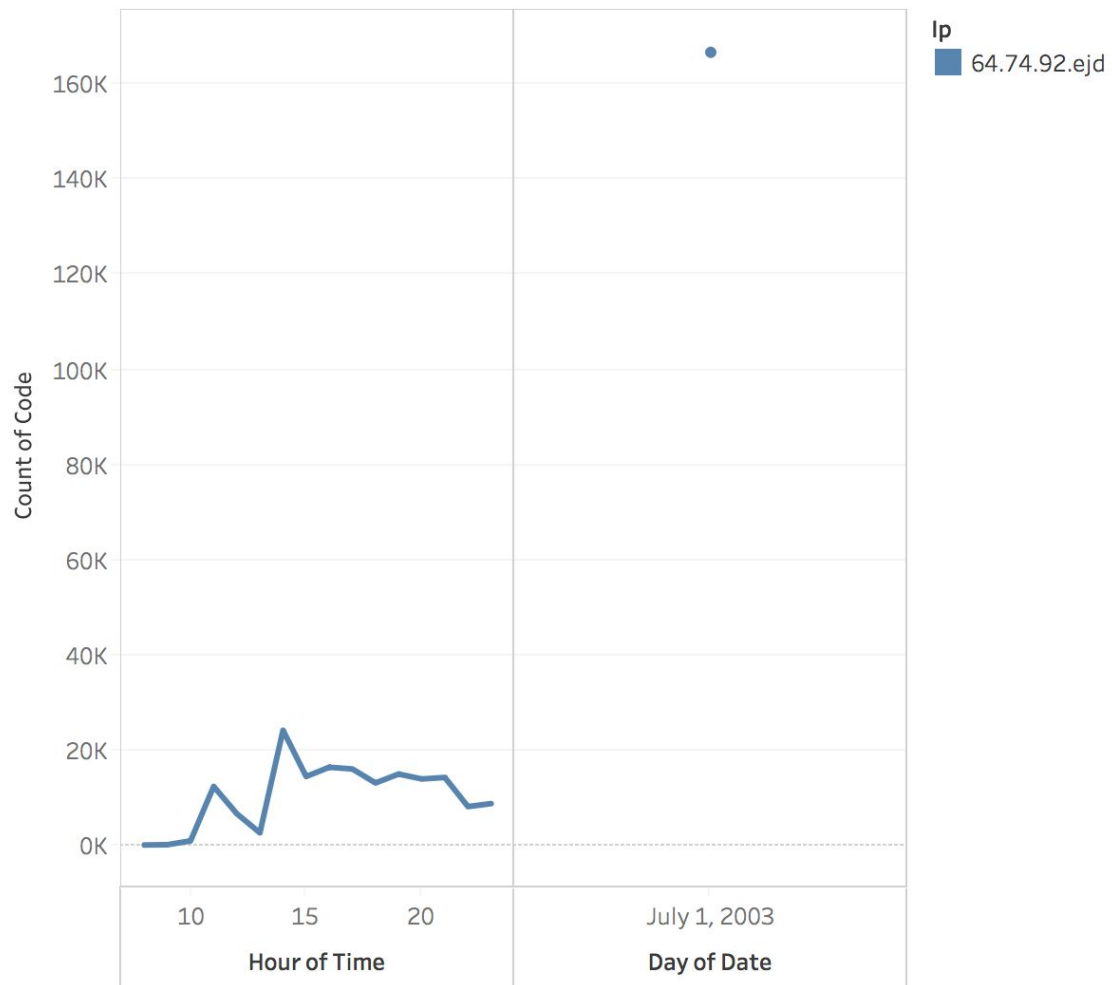
(As per UC davis paper more than 50 requests a day are considered robot request)



Count of Code for each Time Hour. Details are shown for Ip. The data is filtered on Date Month, which ranges from July 2003 to July 2003. The view is filtered on Ip, which keeps 72,063 of 77,189 members.

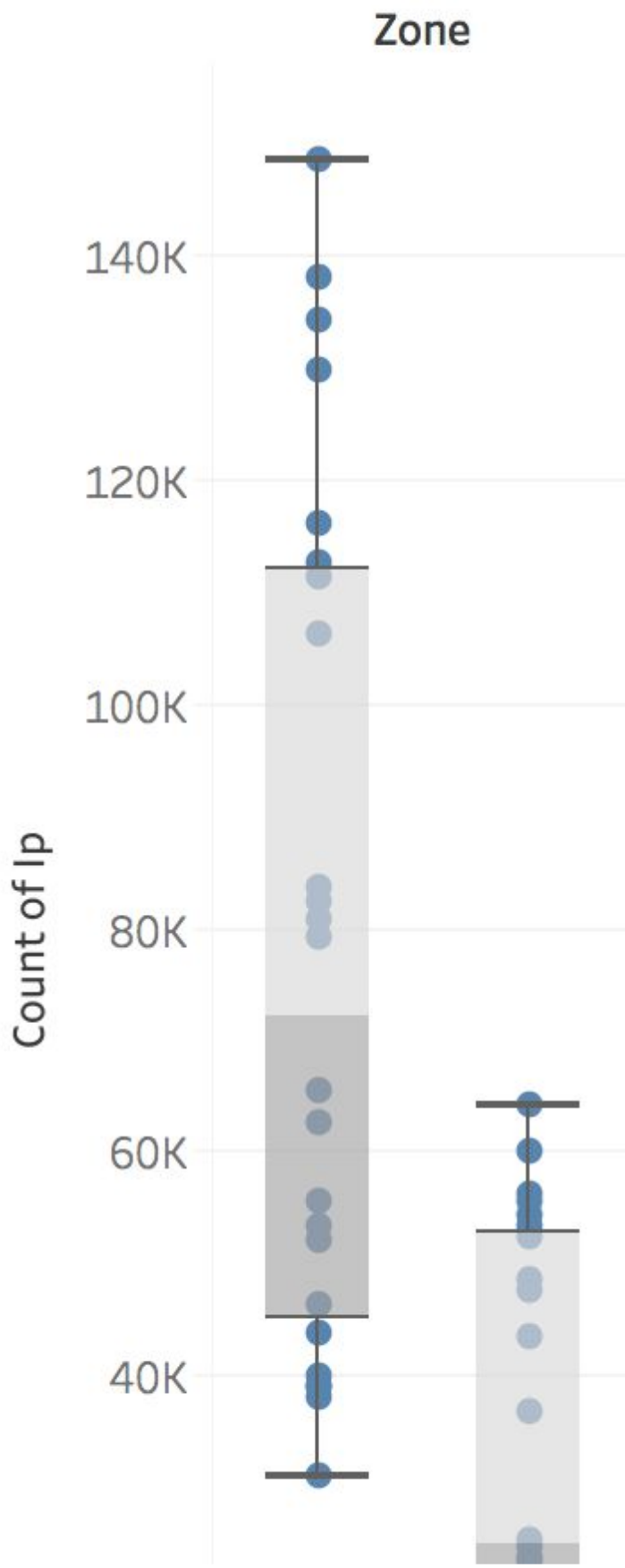
## <Ip:64:74.92 analysis on 1st july>

this ip made more than hundred thousands requests in one ay.

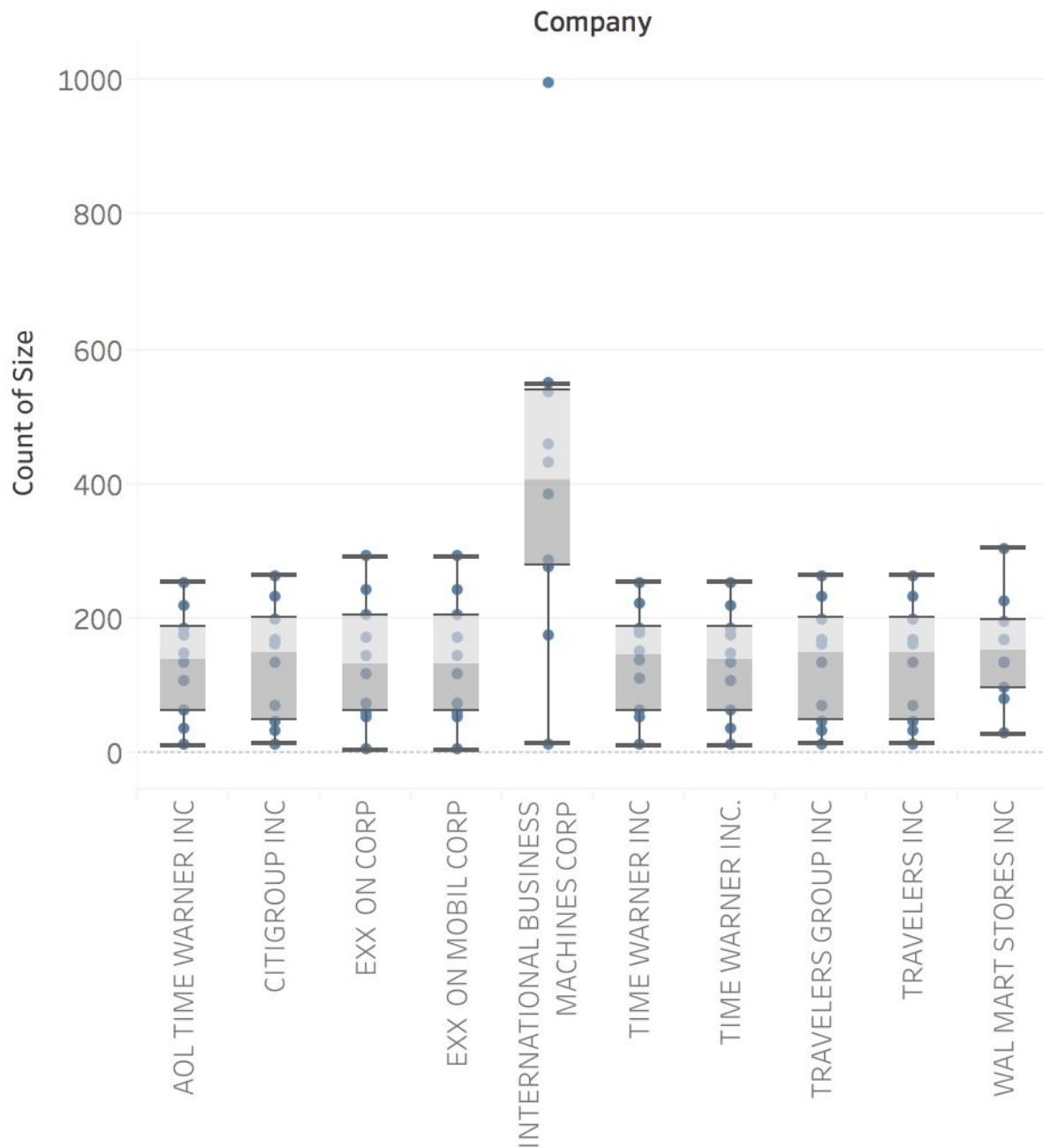


The trends of count of Code for Time Hour and Date Day. Color shows details about Ip. The data is filtered on Date Month, which keeps July. The view is filtered on Ip and Date Day. The Ip filter keeps 64.74.92.ejd. The Date Day filter keeps all values.

## <Zone vs Number of requests>

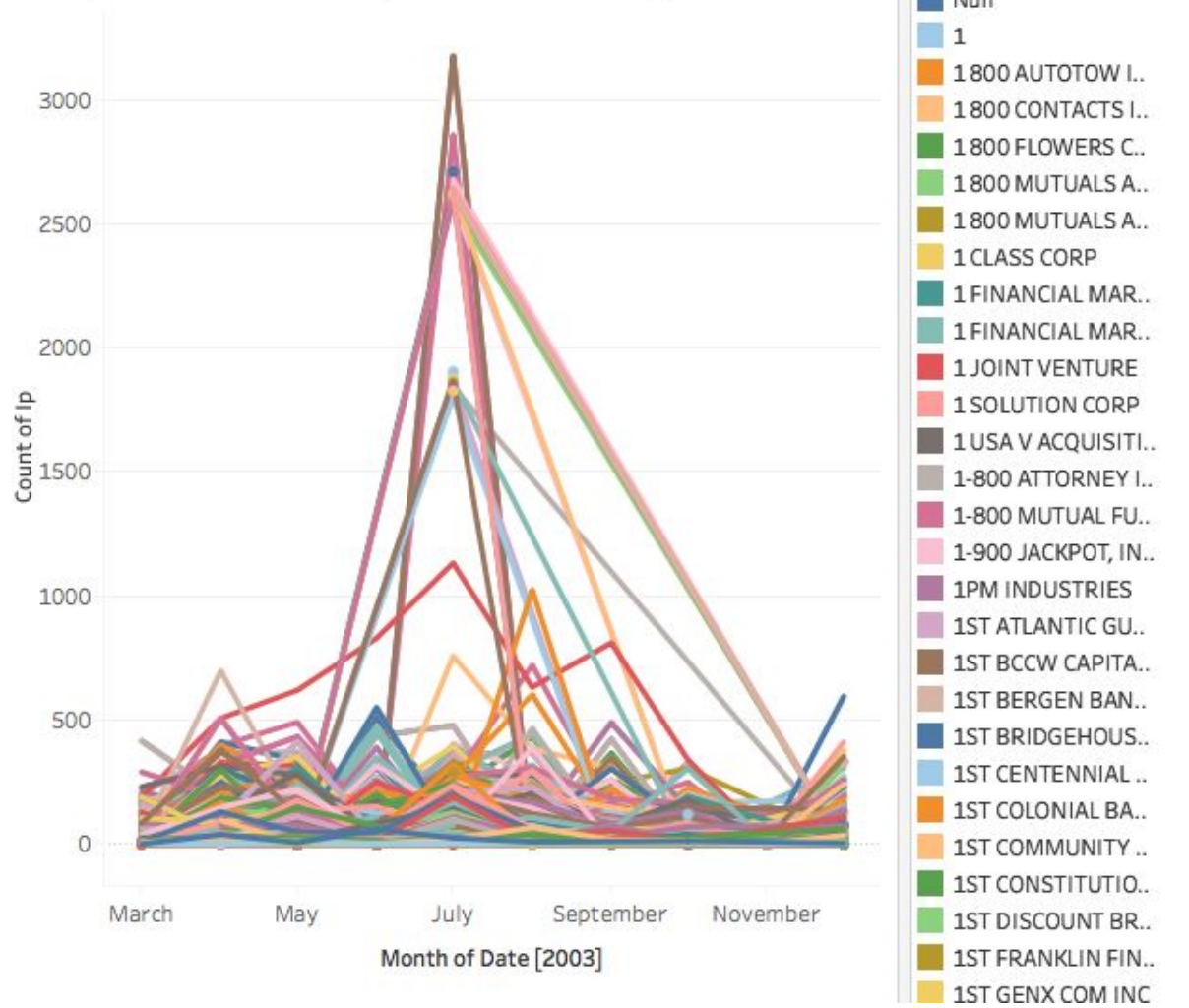


## Companies for which highest number of documents were downloaded



Count of Size for each Company. Details are shown for Date Day. The view is filtered on Company, which keeps 10 of 113,491 members.

<Requests for all companies over the year>



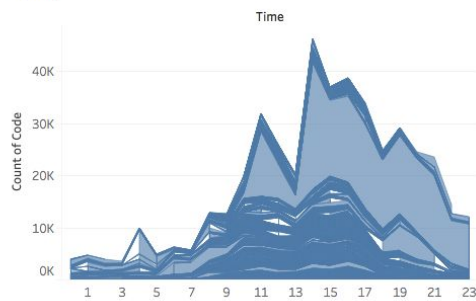


## <Top Ip's hits with no user agent>

Ip	
216.178.119.fed	44,639
66.237.203.ijh	30,295
66.70.38.ijh	9,539
64.231.168.gge	5,989
66.87.224.aef	4,110
205.158.107.ejd	2,948
216.46.86.jdf	734
65.173.225.jfc	551
66.108.204.eag	351
207.168.174.ggf	316
65.174.49.fih	238
209.11.14.ejd	199
65.174.49.bif	195
64.24.69.bif	185
167.219.0.jcf	177
65.174.49.jig	113
64.24.68.efj	110
209.10.113.gjh	104

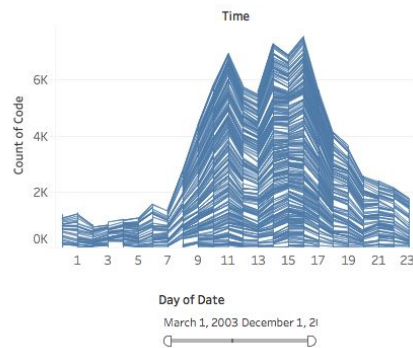
### Robot Request on 1st July.

(As per UC davis paper more than 50 requests a day are considered robot request)



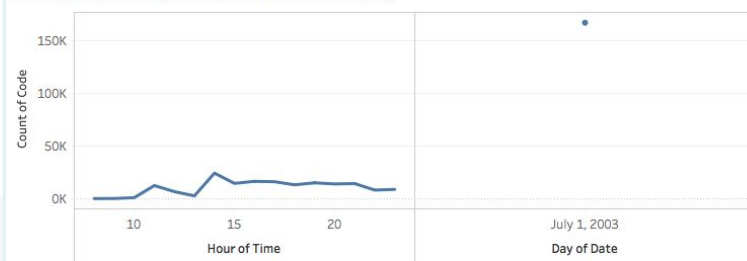
### Non Robot request on 1st July.

(As per UC davis paper more than 50 requests a day are considered robot request)



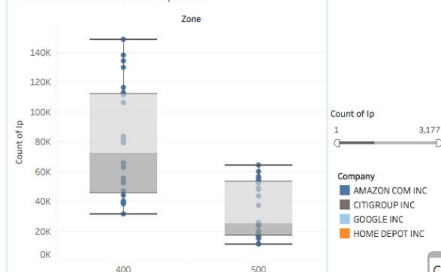
### <Ip:64.74.92 analysis on 1st July>

this ip made more than hundred thousands requests in one ay.

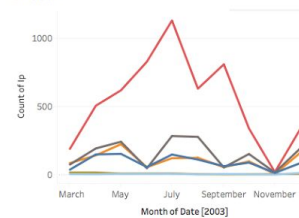


Ip  
64.74.92.ejd

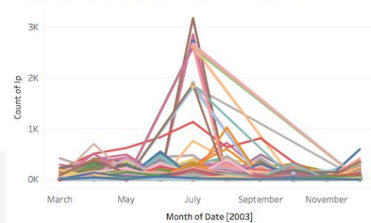
### <Zone vs Number of requests>



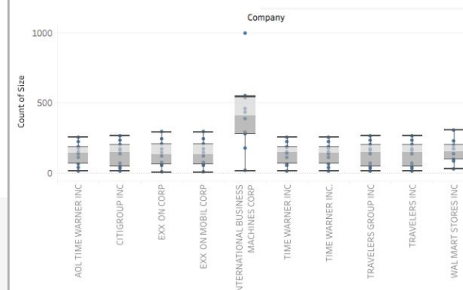
### Sheet 2



### <Requests for all companies over the year>



### Companies for which highest number of documents were downloaded



Analysis for few companies as per number of hit over the year