



# INTERNAL EMAIL COMMUNICATIONS

1132

No of emails

47

Staff count

66

Outside workdays

1066

Within workdays

912

Within work hours

220

Outside work hours

Seniority

All

Sentiment

All

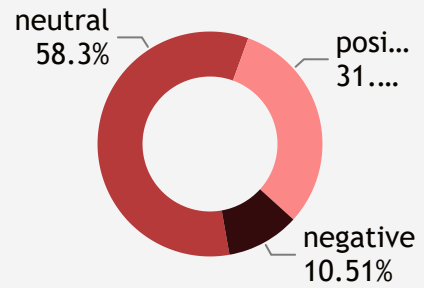
Device

All

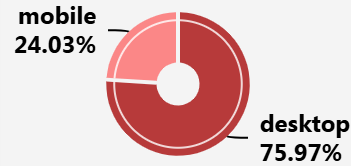
Department

All

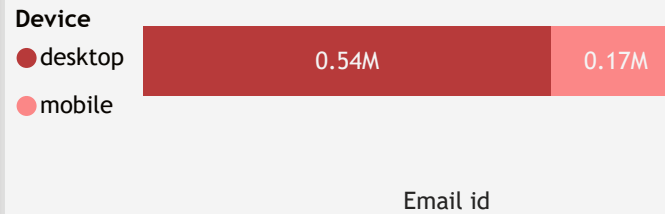
Emails by Sentiment



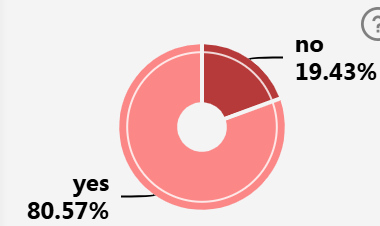
Device Usage distribution and seniority



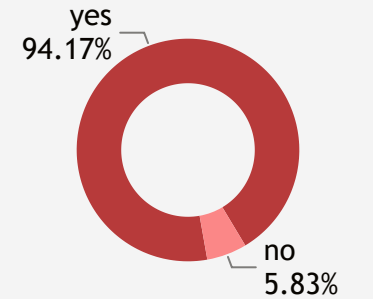
Email id by Device



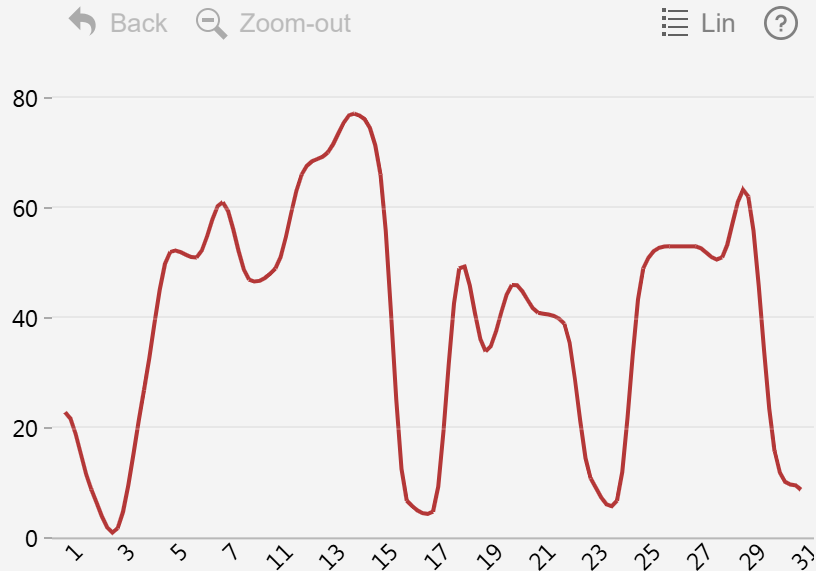
Emails Within work hours and devices



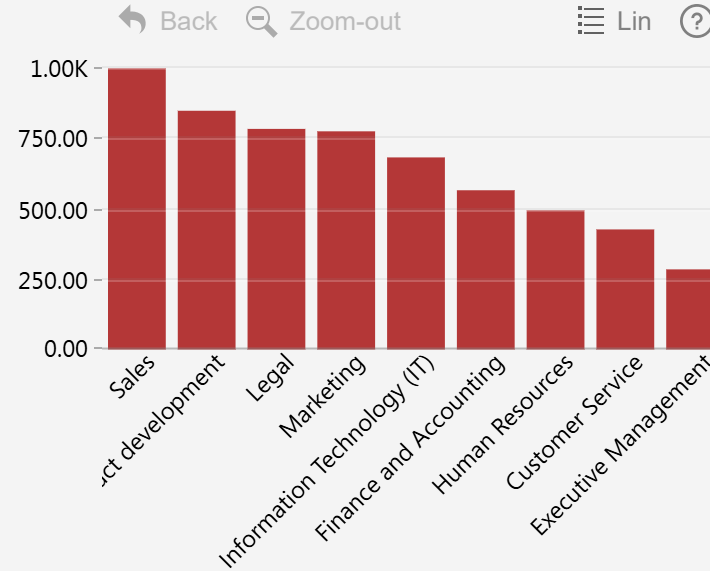
Emails Within workdays



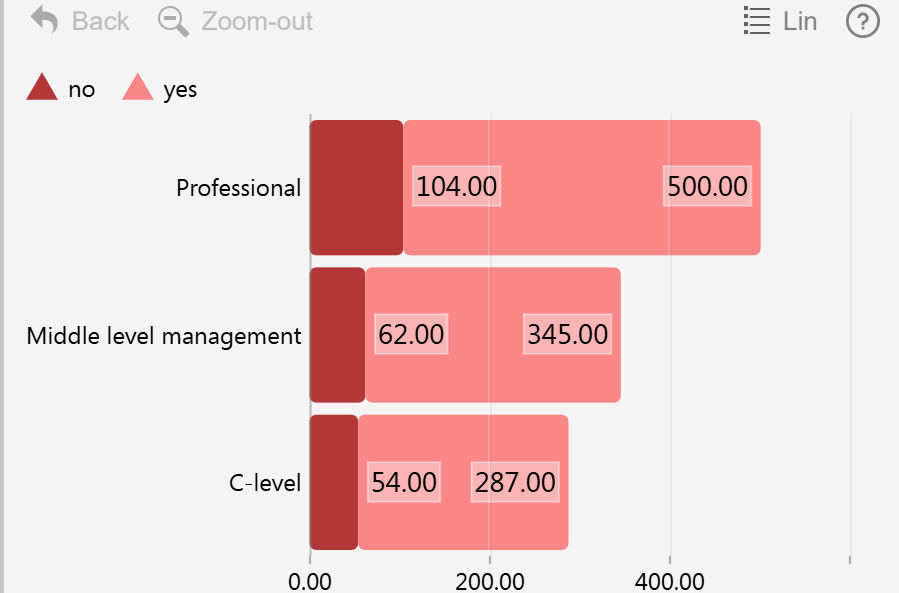
Emails by Day



Average Emails by Department



Opened Emails From seniority





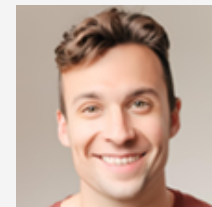
ONYX  
DATA

# INTERNAL EMAIL COMMUNICATIONS

## Most Emails

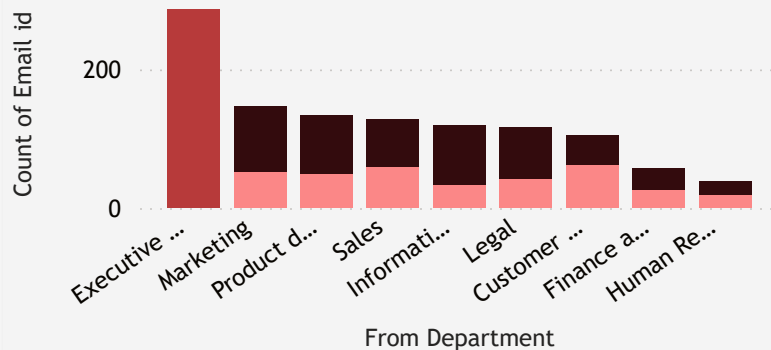
Name

Leona McAree

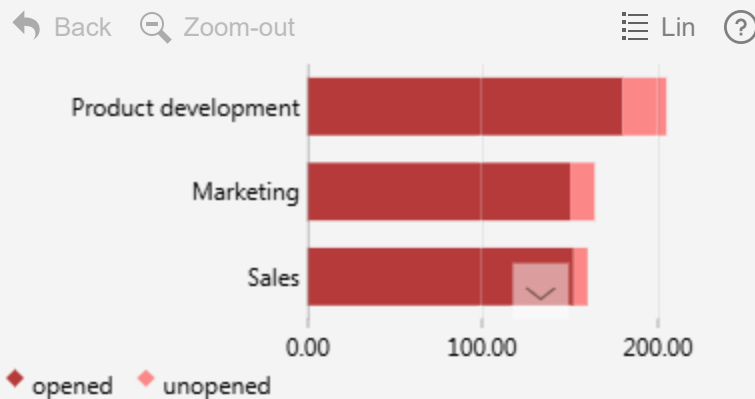


## Emails by Department and Seniority

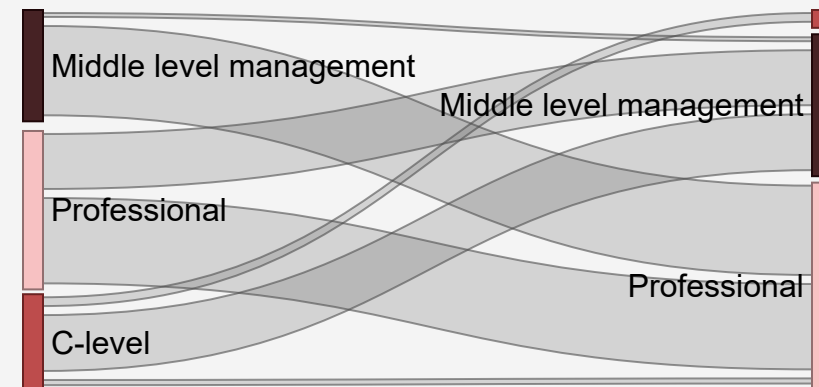
From seniority ● C-level ● Middle level management ● Professional



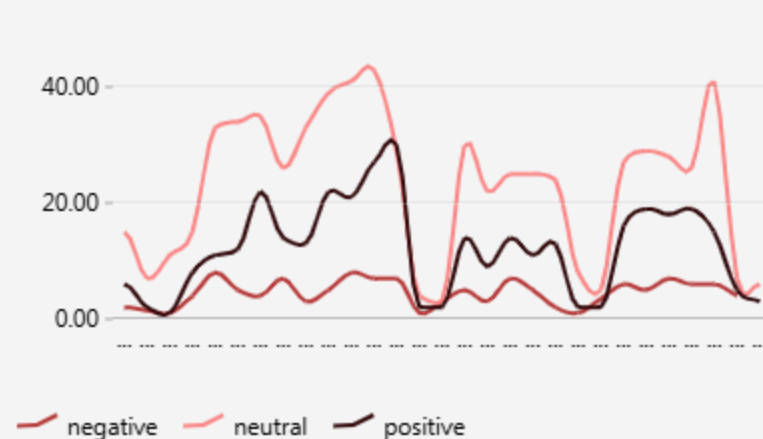
## Opened emails by department



## Email flow by seniority

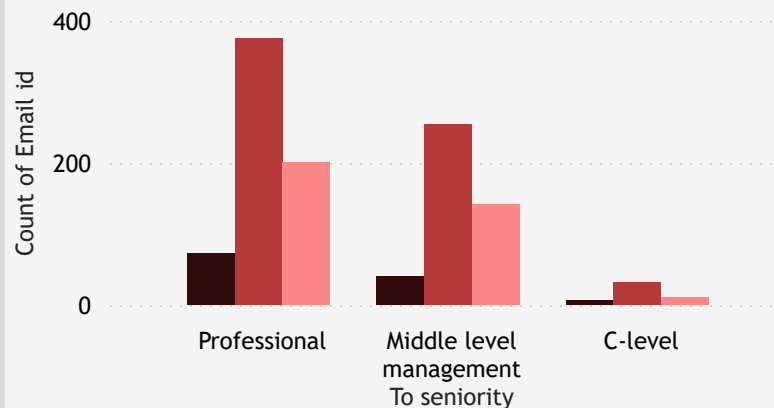


## Count of Email id by Day and Sentiment

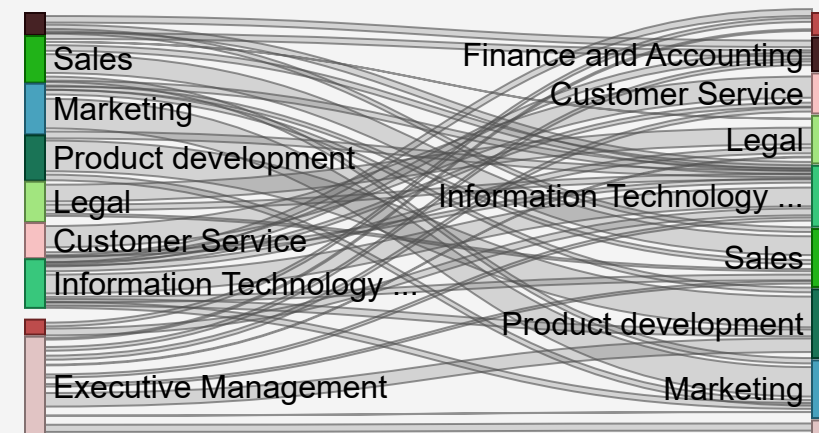


## Emails by seniority and Sentiment

Sentiment ● negative ● neutral ● positive



## Email flow by Department





# ONYX DATA

# INTERNAL EMAIL COMMUNICATIONS

All 

All

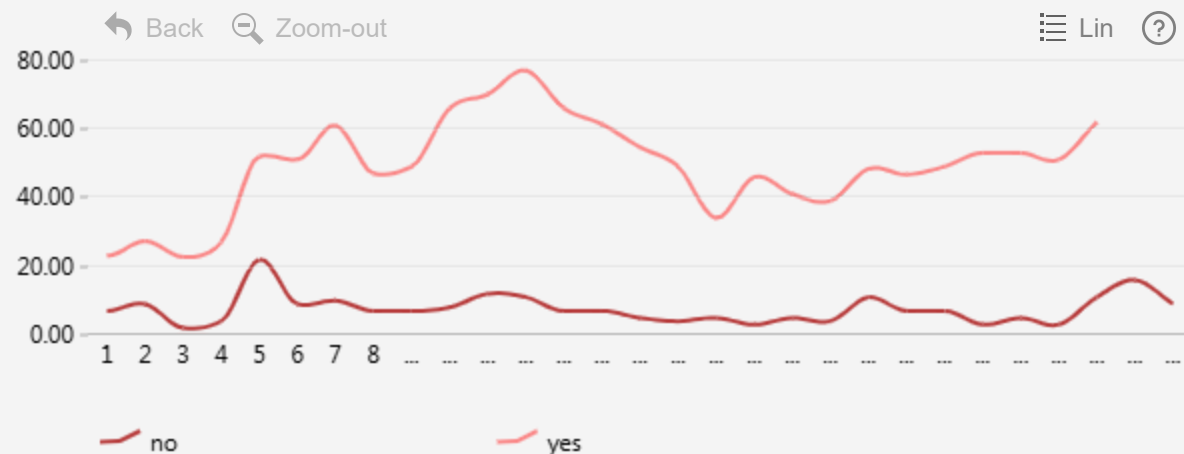
All 

All 

### Count of Email id by Day and Within work hours

The chart displays the count of email IDs over a period of 31 days. The x-axis represents the day number (1 to 31), and the y-axis represents the count, ranging from 0.00 to 80.00. Two data series are plotted: 'no' (dark red line) and 'yes' (light red line). The 'yes' series shows a significant peak around day 10, reaching nearly 80.00, while the 'no' series remains relatively low, with a peak around day 5 reaching approximately 22.00. Both series show fluctuations throughout the period.

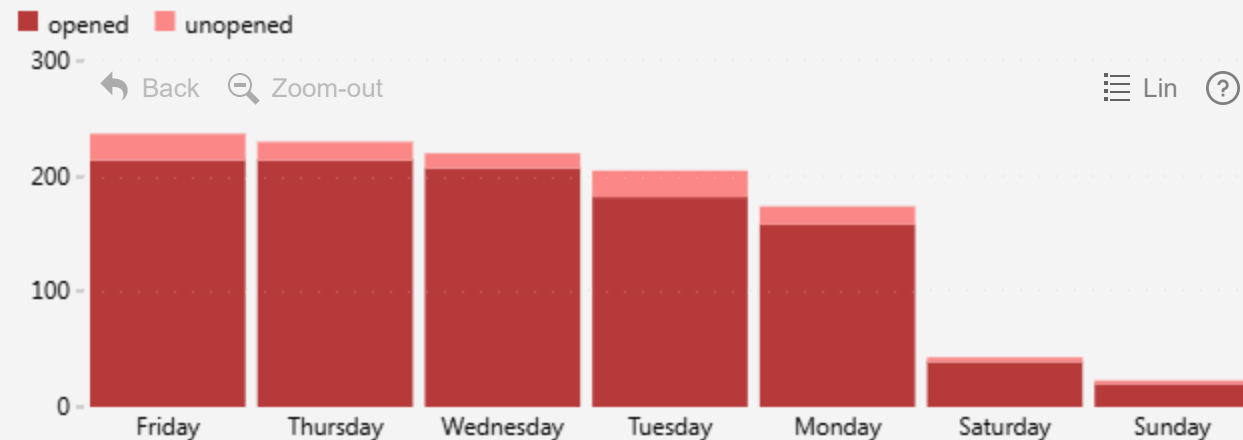
Day	no	yes
1	8	22
2	10	28
3	2	22
4	5	25
5	22	52
6	10	50
7	10	60
8	8	48
9	8	50
10	12	78
11	10	65
12	8	60
13	5	55
14	5	50
15	5	45
16	5	35
17	5	45
18	5	40
19	10	48
20	8	45
21	8	48
22	5	50
23	5	52
24	5	52
25	5	50
26	15	58
27	18	62
28	10	55
29	10	52
30	10	50
31	10	50



### Average Emails per Day by Day Name and Is opened?

This stacked bar chart displays the average number of emails per day, categorized by day of the week and whether they were opened. The y-axis represents the count of emails, ranging from 0 to 300. The x-axis lists the days from Friday to Sunday. Each bar is composed of two segments: a dark red segment for 'opened' emails and a light red segment for 'unopened' emails. The total height of each bar represents the total average emails for that day. The chart shows a significant decrease in email volume from Friday to Sunday, with Friday having the highest volume (around 240 emails) and Sunday having the lowest (around 20 emails). The 'opened' segment consistently makes up the majority of the total emails for each day.

Day Name	opened	unopened	Total
Friday	215	25	240
Thursday	215	15	230
Wednesday	205	15	220
Tuesday	185	15	200
Monday	155	20	175
Saturday	35	5	40
Sunday	15	5	20



### Count of Within workdays by From Department and Sentiment

Department	negative	neutral	positive
Marketing	1.0	10.0	2.0
Product development	1.0	6.0	5.0
Executive Management	0.0	7.0	3.0
Information Technology (IT)	4.0	2.0	4.0
Customer Service	1.0	5.0	1.0
Legal	0.0	4.0	1.0
Sales	0.0	3.0	1.0
Human Resources	0.0	2.0	1.0
Finance and Accounting	0.0	1.0	1.0

