

The background of the slide is a blurred image of a financial market display. It features various stock indices and line charts. Visible text includes "OMX COPENHAGEN 25 INDEX" with a value of 1172.94, "OMXRG1" with a value of 984.13, "OMX ICELAND 8" with a value of 28289.06, and "OMX18" with a value of 27956.04. There are also "Buy" and "Sell" indicators and a line chart showing market trends. The overall color scheme is blue and red.

# 2022 Q1 Marketing Report

Elaine Yuan

6/24/2022

# Outline

- KPIs
- Revenue by Demographic Groups
- Sales Funnel
- ROI
- Email Campaigns
- Summary

# KPIs

22.87%

conversion rate

6.05%

customer churn rate

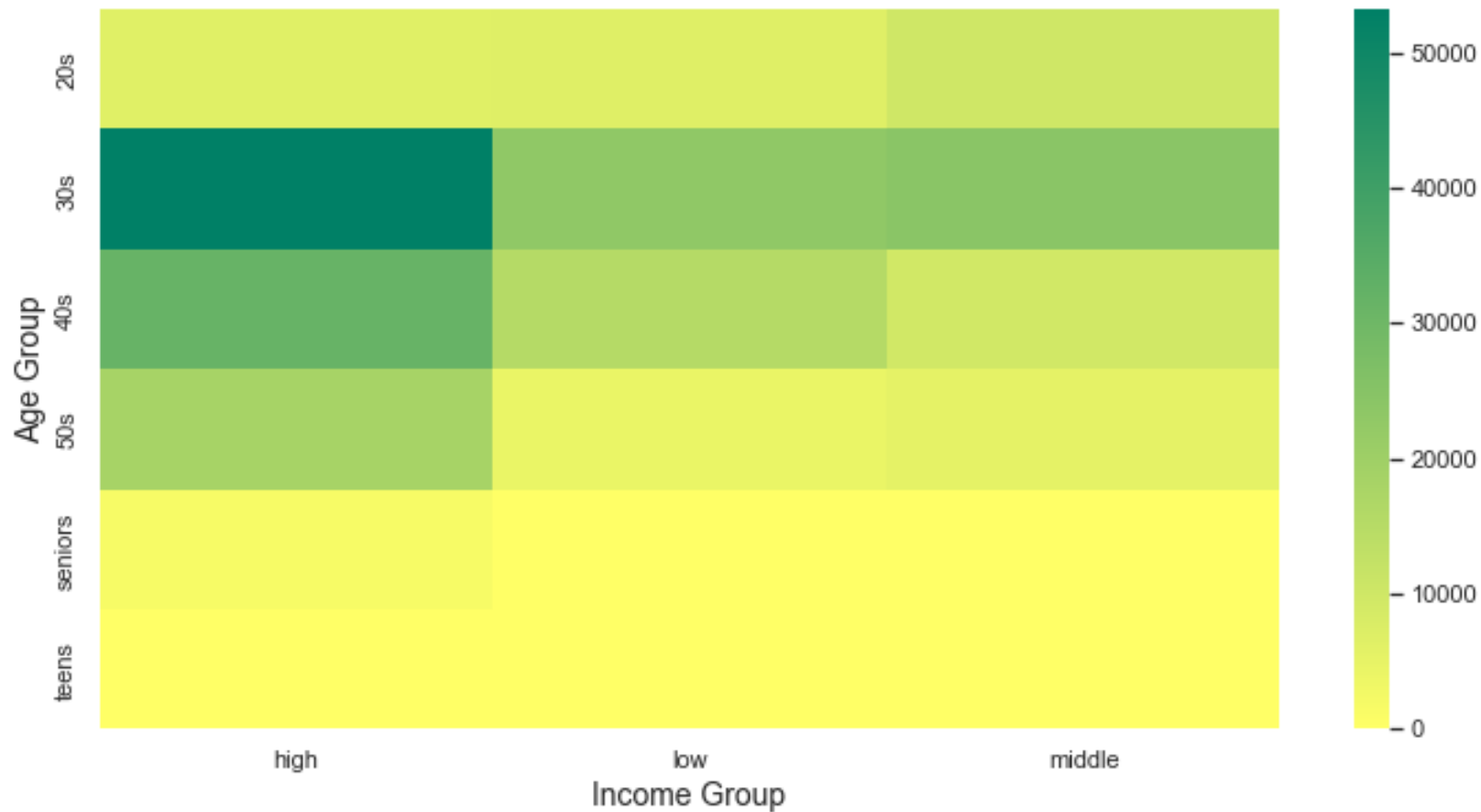
\$50.83

revenue per order

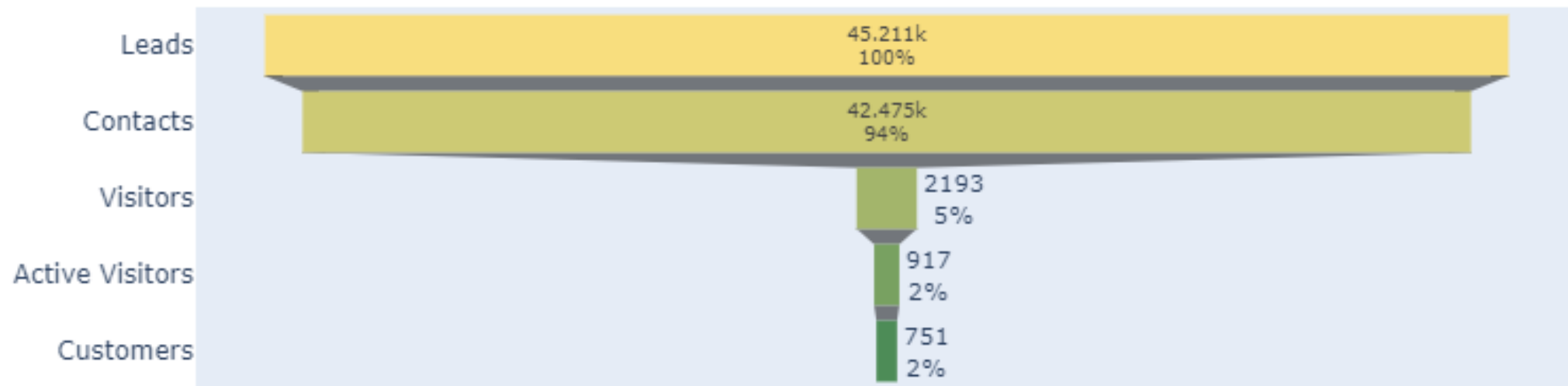
202

avg daily views

# Revenue by Demographic Groups



# Sales Funnel



# ROI

\$50k

cost for leads

\$213k

revenue from leads

326%

return on investment

# Email Campaigns

A: End of January

B: Start of March

# Email Campaigns

```
from statsmodels.stats.proportion import proportions_ztest
import numpy as np

significance = 0.05

sample_success_a, sample_size_a = (65, 10050)
sample_success_b, sample_size_b = (96, 10686)

successes = np.array([sample_success_a, sample_success_b])
samples = np.array([sample_size_a, sample_size_b])

stat, p_value = proportions_ztest(count=successes, nobs=samples, alternative='smaller')

print('z_stat: %0.3f, p_value: %0.3f' % (stat, p_value))
if p_value > significance:
    print("There is no difference between the email campaigns.")
else:
    print("There is a difference between the email campaigns.")
```

```
z_stat: -2.063, p_value: 0.020
There is a difference between the email campaigns.
```



# Email Campaigns

```
# calculate mean
camp_a_average=df_a[df_a["purchased"]>0].mean(numeric_only=True, skipna=True)["dollars"]
camp_b_average=df_b[df_b["purchased"]>0].mean(numeric_only=True, skipna=True)["dollars"]
print (camp_a_average, camp_b_average)
```

```
51.71307692307684 55.146249999999874
```

```
# calculate standard dev
camp_a_std=df_a[df_a["purchased"]>0].std(numeric_only=True, skipna=True)["dollars"]
camp_b_std=df_b[df_b["purchased"]>0].std(numeric_only=True, skipna=True)["dollars"]
print (camp_a_std, camp_b_std)
```

```
30.385290279749103 26.416632768808842
```

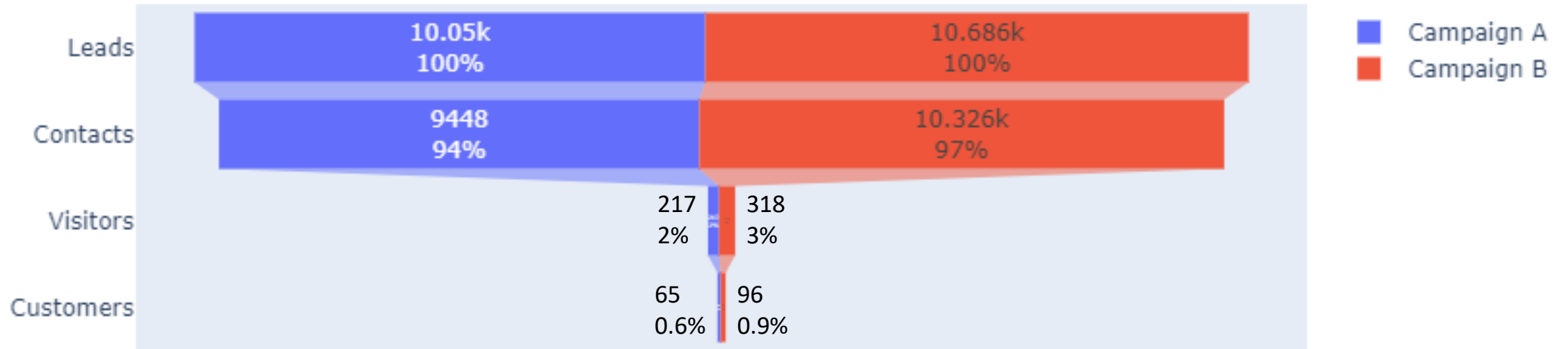
```
from scipy.stats import ttest_ind, ttest_ind_from_stats
significance = 0.05
t, p = ttest_ind_from_stats(camp_a_average, camp_a_std, nobs1, camp_b_average, camp_b_std, nobs2, equal_var=False, alternative='less')

print('t_stat: %0.3f, p_value: %0.3f' % (t, p))
if p > significance:
    print ("Campaign A's revenue is comparable to Campaign B's.")
else:
    print ("Campaign A's revenue is less than Campaign B's.")
```

```
t_stat: -0.741, p_value: 0.230
```

```
Campaign A's revenue is comparable to Campaign B's.
```

# Sales Funnel By Campaign



# KPIs By Campaign

## Campaign A

29.95%

conversion rate

\$51.71

revenue per order

## Campaign B

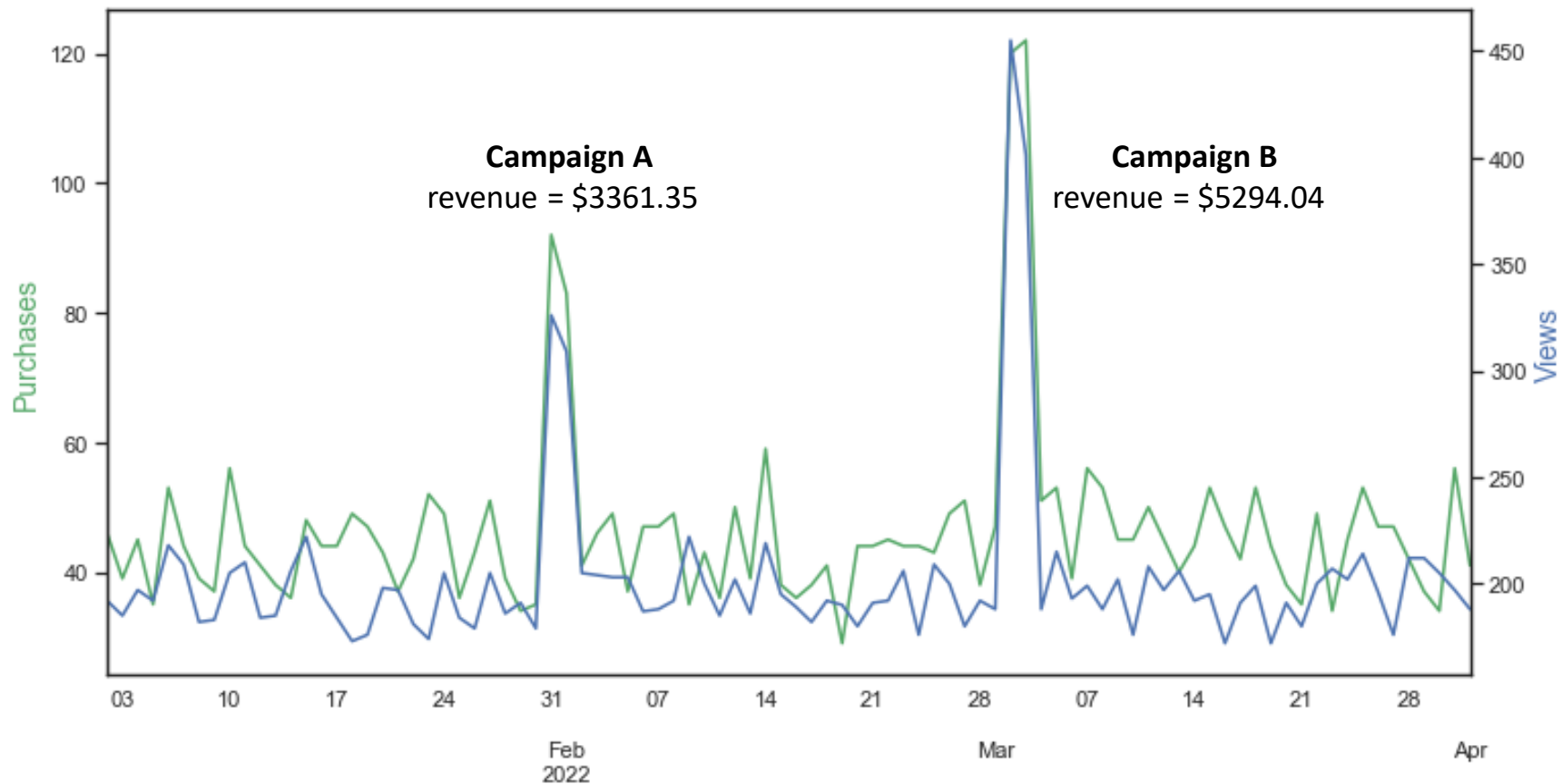
30.19%

conversion rate

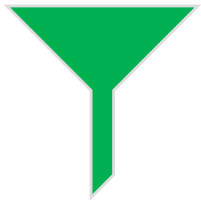
\$55.15

revenue per order

# Email Campaigns



# Summary



Purchase more  
leads.



Target high-income  
30-50-year-olds.



Continue email  
campaigns.

Thank you.

[elaineyuan93@gmail.com](mailto:elaineyuan93@gmail.com)

<https://www.linkedin.com/in/yuanelaine>

<https://github.com/elaine-yuan>