TikTok Ad Targeting Analysis

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Topic Choice



- TikTok advertisement targeting
- Interesting topic related to online social media
- Trending and popular platform that is used daily worldwide
- Accessible API
- Large dataset of users and ads

Data Preparation

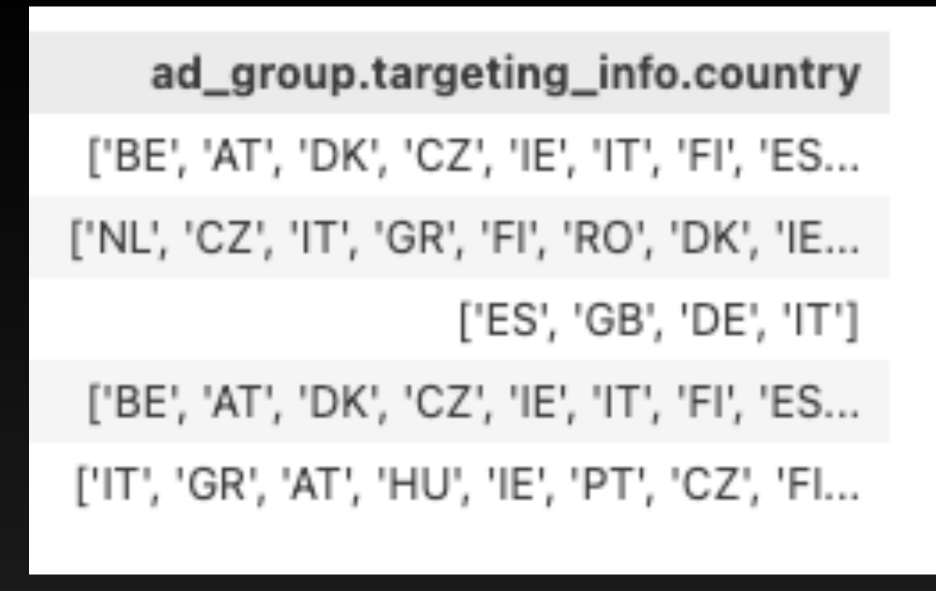
```
"ad": {
   "id": 1776307088392242,
   "image_urls": [
      "https://p21-ad-sg.ibyteimg.com/origin/tos-alisg-p-0051c001-sg/oEu8nbPfGDLgQip2yDJ/
   "last_shown_date": "20231117",
   "reach": {
      "unique_users_seen": "10M-20M"
   "status": "active",
   "status_statement": "N/A",
   "videos": [
       "url": "https://v77.tiktokcdn.com/845faa77aa075ea6615c80ae7fe92ffb/655f6126/vide
        "cover_image_url": "https://p16-sign-sg.tiktokcdn.com/tos-alisg-p-0051c001-sg/oE
   "first_shown_date": "20230906"
 },
 "advertiser": {
   "business_id": 6979881690004980482,
   "business_name": "International Federation of Red Cross and Red Crescent Societies",
   "paid_for_by": "SOCIAL SOCIAL GmbH"
. . .
```

```
{'data': {'ad': {'id': 1776307088392242,
                 'reach': {'unique_users_seen': '10M-20M',
                            'unique_users_seen_by_country': {'AT': '166K',
                                                              'BE': '490K',
                                                              'CZ': '1.3M',
                                                              'DK': '38K',
                                                              'ES': '6.9M',
                                                              'FI': '478K',
                                                              'IE': '121K',
                                                              'IT': '8.0M',
                                                              'NL': '165K',
                                                              'SE': '60K'}}},
          'ad_group': {'targeting_info': {'age': {'13-17': True,
                                                   '18-24': True,
                                                   '25-34': True,
                                                    '35-44': True,
                                                   '45-54': True,
                                                   '55+': True},
                                           'audience_targeting': 'No',
                                           'country': ['BE',
                                                        'AT',
                                                        'DK',
                                                        'CZ',
                                                        'IE',
                                                        'IT',
. . .
                                           'video_interactions': ''}}},
 'error': {'code': 'ok',
           'log_id': '20231123091619812CC42FC97D2E24DEFC',
           'message': ''}}
```

Machine Learning

Data Preparing

- Split multi-values into single values and add on more columns to store single values
- Do some essential calculations and make my own target value: "successfully_reached"(when actual reaching amount >= min_targeting_amount)
- Convert strings into numerical values
- Drop unnecessary rows





	SK	SI	ES	SE	NO	IS	LI	GB	СН	successfully_reached
	0	0	0	1	1	0	0	1	1	0
	0	0	1	0	0	0	0	1	0	0
	0	0	0	0	0	0	0	0	0	1
	0	0	1	1	1	0	0	1	1	0
•••	0	0	0	0	0	0	0	1	0	0

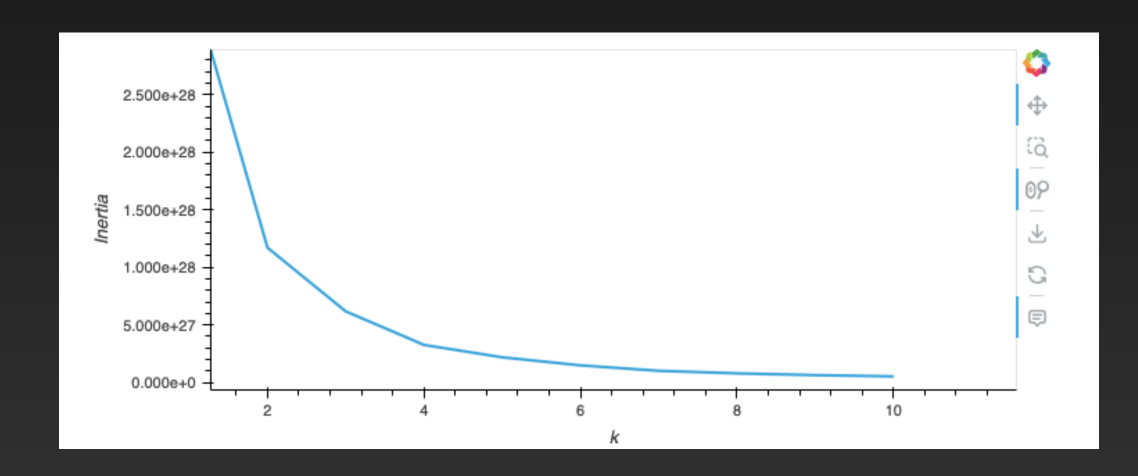
ad_group.targeting_info.number_of_users_targeted
NaN
200.1M-244.6M
27.8M-34.0M
NaN
NaN

ad.reach.unique_users_seen_x
10M-20M

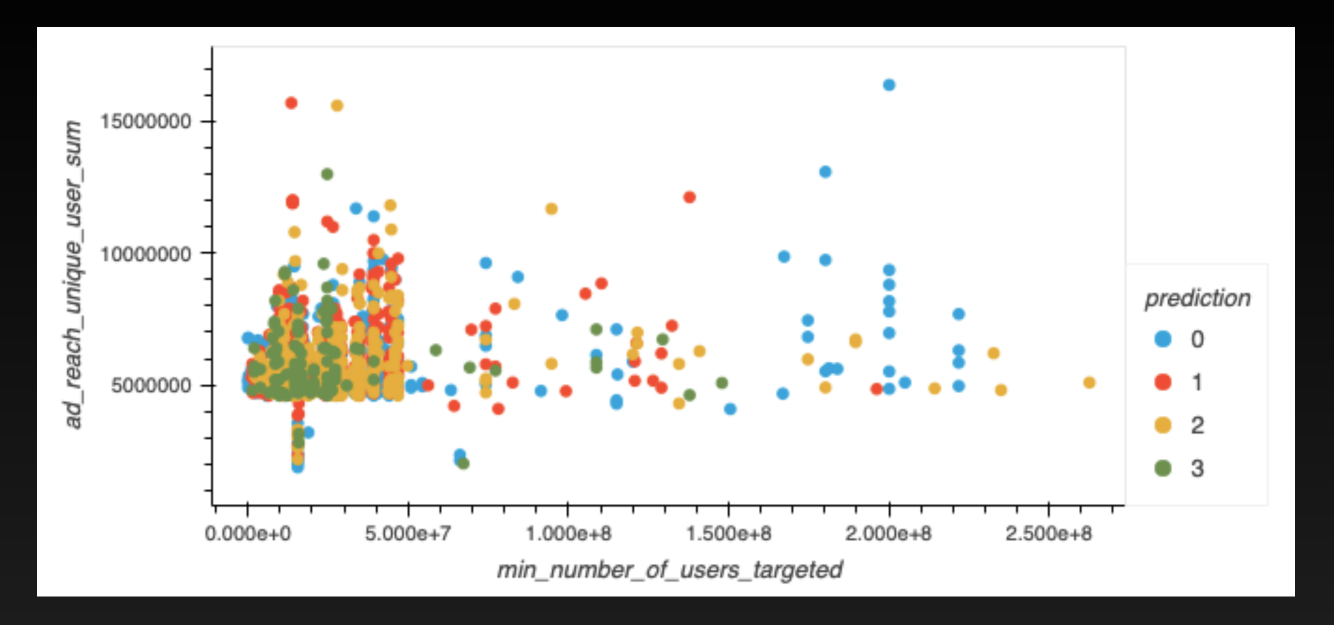
min_number_of_users_targeted	max_number_of_users_targeted	ad_reach_unique_user_sum
200100000.0	244600000.0	16384000
27800000.0	34000000.0	15600000
13500000.0	16500000.0	15700000
180200000.0	220300000.0	13087000
24700000.0	30100000.0	13000000
***	***	***
27700000.0	33800000.0	4600000
39200000.0	47900000.0	4600000
11700000.0	14300000.0	4600000
34800000.0	42500000.0	4600000
14000000.0	17100000.0	4600000

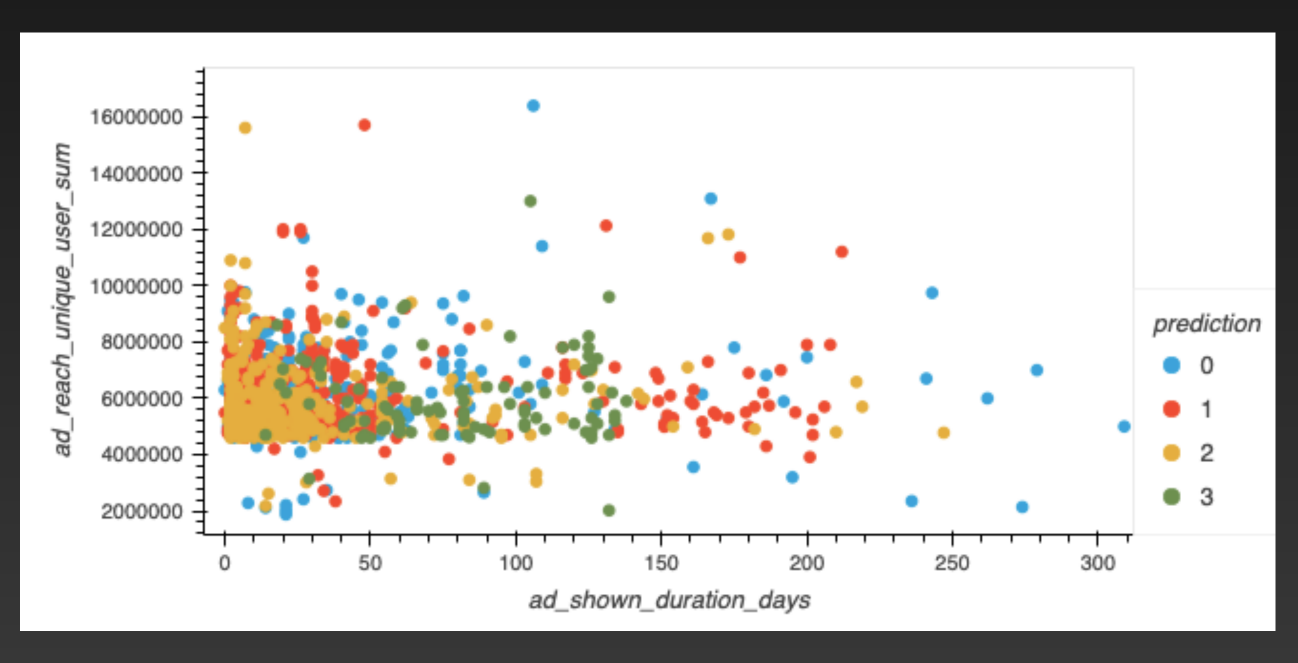
Cluster Model

- Doesn't work well for this case.
- Chaos.



Elbow chart for finding the k value





Logistic Regression

- Terrible performance when predicting for Class 1: 0 precision and 0 recall.
- Tend to predict all Class 1 as Class 0.
- Overall performance is lower than 50%.

	precision	recall	f1-score	support
0	0.96 0.00	1.00 0.00	0.98 0.00	847 35
accuracy macro avg weighted avg	0.48 0.92	0.50 0.96	0.96 0.49 0.94	882 882 882

Decision Tree Mode

- Outstanding performance: achieving perfect accuracy and precision, recall, and f1-score for both classes.
- Correctly predicted all instances of both Class 0 and Class 1.
- The decision tree model is well-suited to this data and has learned the patterns effectively.

confusion matrix

	Predicted 0	Predicted 1
Actual 0	288	0
Actual 1	0	6

Accuracy Score: 1.0

Classification report

Ctassiiicatio	precision	recall	f1-score	support
0	1.00	1.00	1.00	288
accuracy macro avg weighted avg	1.00	1.00	1.00 1.00	294 294 294

TensorFlow Model

10/10 - 0s - loss: 0.1027 - accuracy: 0.9796 - 367ms/epoch - 37ms/step Loss: 0.10269585251808167, Accuracy: 0.9795918464660645

- Loss: 0.1027 This is the value that the model is attempting to minimize during training. A lower loss indicates better convergence.
- Accuracy: 97.96% The proportion of correctly classified instances. It indicates that the model is accurate in its predictions for approximately 98% of the cases.

Data Visualisations

Tableau link: https://public.tableau.com/app/profile/jordan.kane/viz/TikTokAdTargetingAnalysis/Dashboard?
https://public.tableau.com/app/profile/jordan.kane/viz/TikTokAdTargetingAnalysis/Dashboard?
https://public.tableau.com/app/profile/jordan.kane/viz/TikTokAdTargetingAnalysis/Dashboard?

Limitations

- Could only access data from Europe. Australia was unavailable.
- TikTok data needed a lot of cleaning as was unorganised.
- Data was mostly string. Had to convert to correct format.
- API was challenging to access. Needed to apply and await approval.
- Can be inaccurate as under age kids can lie about their age when making a TikTok account.

Conclusion

- Tree Decision Model performs the best for this data set while Cluster Model and Logistic Regression Model are not ideal.
- Most successful demographic to target are people in their 20s who are interested in the categories of Entertainment, Gaming and Pop Culture and live in the United Kingdom.
- Gender and ad duration provided negligible results.

Thank You!