

image 1.1 - clicked user distribution

## The clicked on ad distribution tend to balance



The distribution of users who clicked on the advertisement is relatively balanced, with a close count of those who clicked ("Yes") and those who did not click ("No"). This indicates that the advertisement reached **a diverse audience**, engaging a substantial number of users.

## Age Distribution by Ad Clicks Users around 25 - 30 years old are less likely to click on ad while users around 35 - 50 years old tend to click on ad more often Clicked on Ad Yes 0.030 No 0.025 Frequency 0.00 210° 0.010 0.005 0.000

#### image 1.2 - age distribution

## Older people tend to clicked on ad instead of younger people



The users around 20 – 30 shows a higher frequency of "No" responses while users around **35 – 50 years old** tend to more clicked on ad, suggesting the ad is more **engaging** to this group of age. Therefore, the ad should be more relevant for older users instead of younger user.

#### Distribution of Gender by Ad Clicks Female users are a bit more likely to click on ads compared to male users. Since the different is not significant, company should target on both gender equally to maximize the ad clicks Clicked on Ad 400 48.3% 51.8% Frequency 000 000 200 51.7% 48.2% 100 Female Male Gender

#### image 1.3 - gender distribution

## Female users are a bit higher than male users



Female users slightly a bit higher comparing to male users, including the number who clicked on ad. While targeting female users might be beneficial, we should continue to targeting on both.

# Daily Time Spent on Site Distribution by Ad Clicks Users who spend less time on the site are more likely to click on the ad compared to users who spend more Clicked on Ad

image 1.4 - daily time spent on site distribution

## The lower users spend on site, the higher likely to engage on ad



Users who spend on site **over** 65 minutes mostly **not clicked** on ad while users who spend **under** 65 minutes tend to **clicked on ad**. We can assume the users with a high daily time spent are for entertainment or the ad just not match for them.

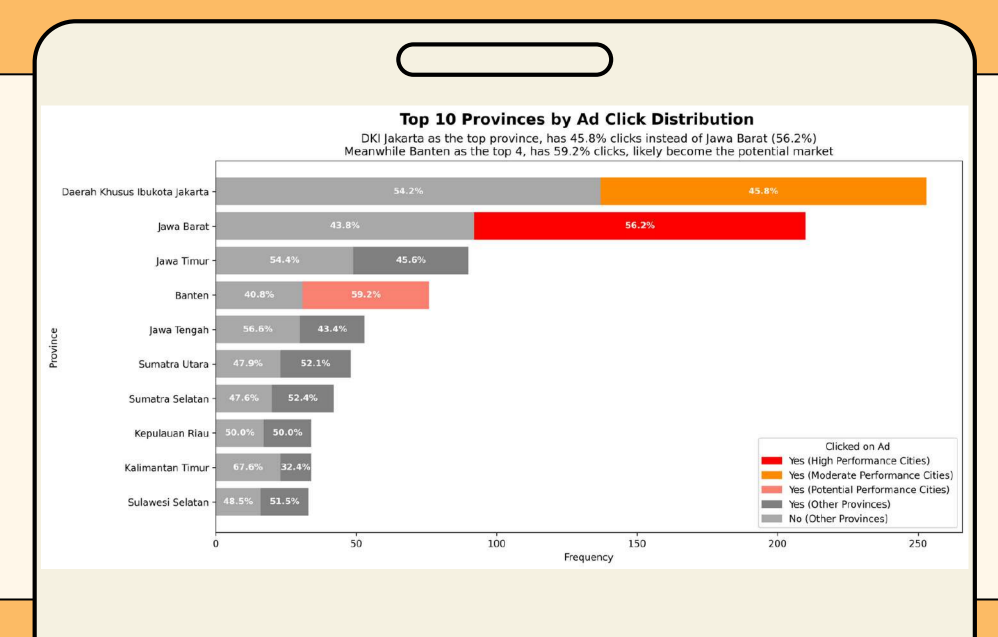
#### Distribution of Website Visit (Users who clicked on ad) Most users click on ads during their commute to work, as they start their day by checking emails, browsing social media, or catching up on news. Engagement peaks again during the commute home and at night before going to sleep. 30 Start of Work Night Relaxation Commute to Work Commute to Home 25 10 14 15 16 17 18 19 20 21 22 23 Hour of the Day

image 1.5 - distribution of website visit (clicked only)

### User Engagement Peaks During Non-Busy Hours



The graphic indicates the users engagement with ads is **highest** during period when they are **less occupied**, specifically during **morning** and **night commute**, as well as at **midnight**. This suggest that users are more likely to clicked the ad when they have time to browse and engage with the content, rather than during their busy work hours.



## DKI Jakarta is the highest users but Banten is the better engagement



DKI Jakarta as the top users only have 45.8% engagement while **Banten have 59.2% clicked on ad**, suggesting Banten users have **potential** to become a target market. We should targeting users who are from Banten and optimized target users on DKI Jakarta.

image 1.6 - top 10 provinces

#### Top 10 Cities by Ad Click Distribution Bandung and Bekasi exhibit a high ad click rate exceeding 55%. In contrast, Surabaya, Jakarta Timur, and Jakarta Selatan, despite being among the top cities for ad placement, achieve click rates of only 49% to 51% Bandung -48.44% 51.56% Surabaya 50.79% 49.21% Jakarta Timur 50.82% 49.18% Jakarta Selatan 49.12% 50.88% Jakarta Barat 44.64% 55.36% Bekasi 52.08% Medan 42.22% Jakarta Utara 52.38% Palembang 41.46% Semarang No (Other Cities) Frequency

image 1.7 - top 10 cities

#### Jawa Barat has Bandung, Jawa Timur has Surabaya, and DKI Jakarta has Jakarta Barat



Bandung has a high engagement for Jawa Barat, followed up by Bekasi. Meanwhile, Jawa Timur has Surabaya only and DKI Jakarta province has Jakarta Barat with clicked rate 55.36%. This suggest if we **targeting users** in **these cities**, we can increase the clicked rate on ad, leading to cost efficiency.

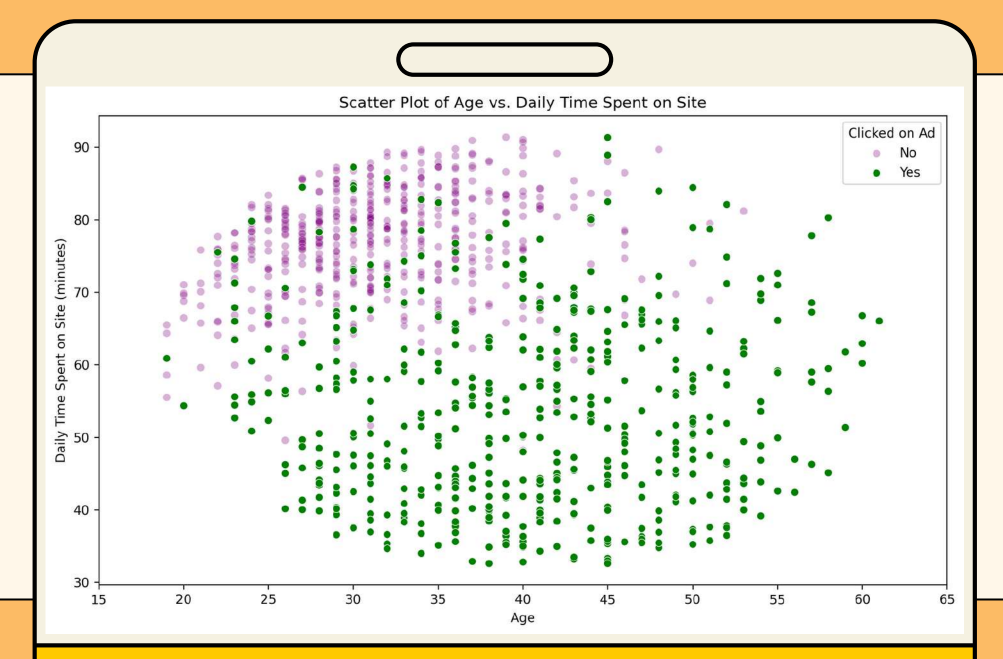


image 1.8 - age vs daily time spent on site

## Users under 30 years old have a high spend time but less engagement, vice versa



The data shows a high daily spend time (over 65 minutes) most likely users who are not clicked on ad and they are around 30 years old. But, users from 35 – 50 years old with low daily spend time on site (under 60 minutes) shows a high clicks.

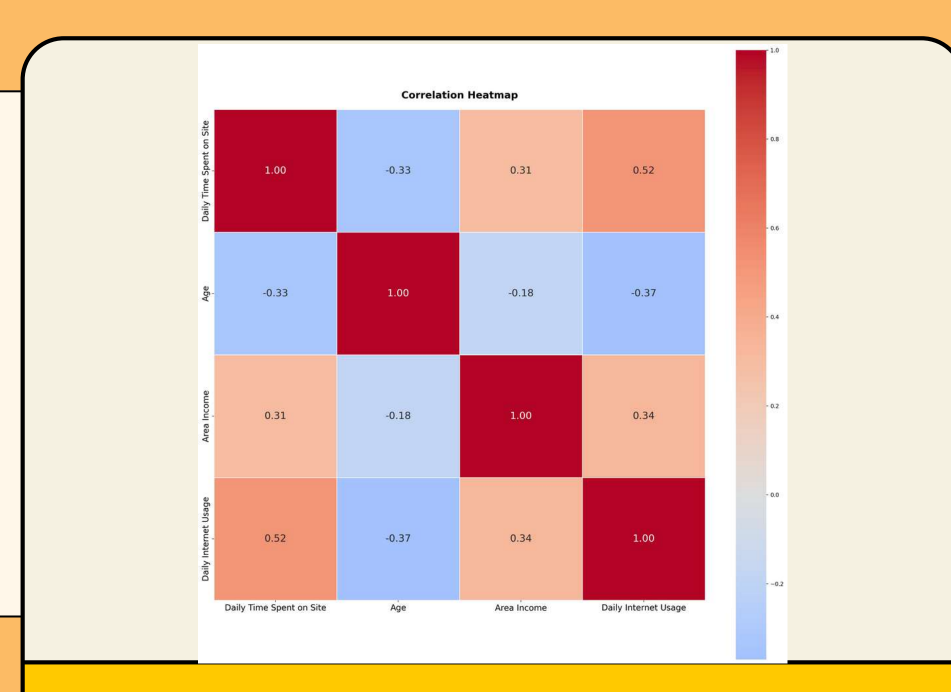
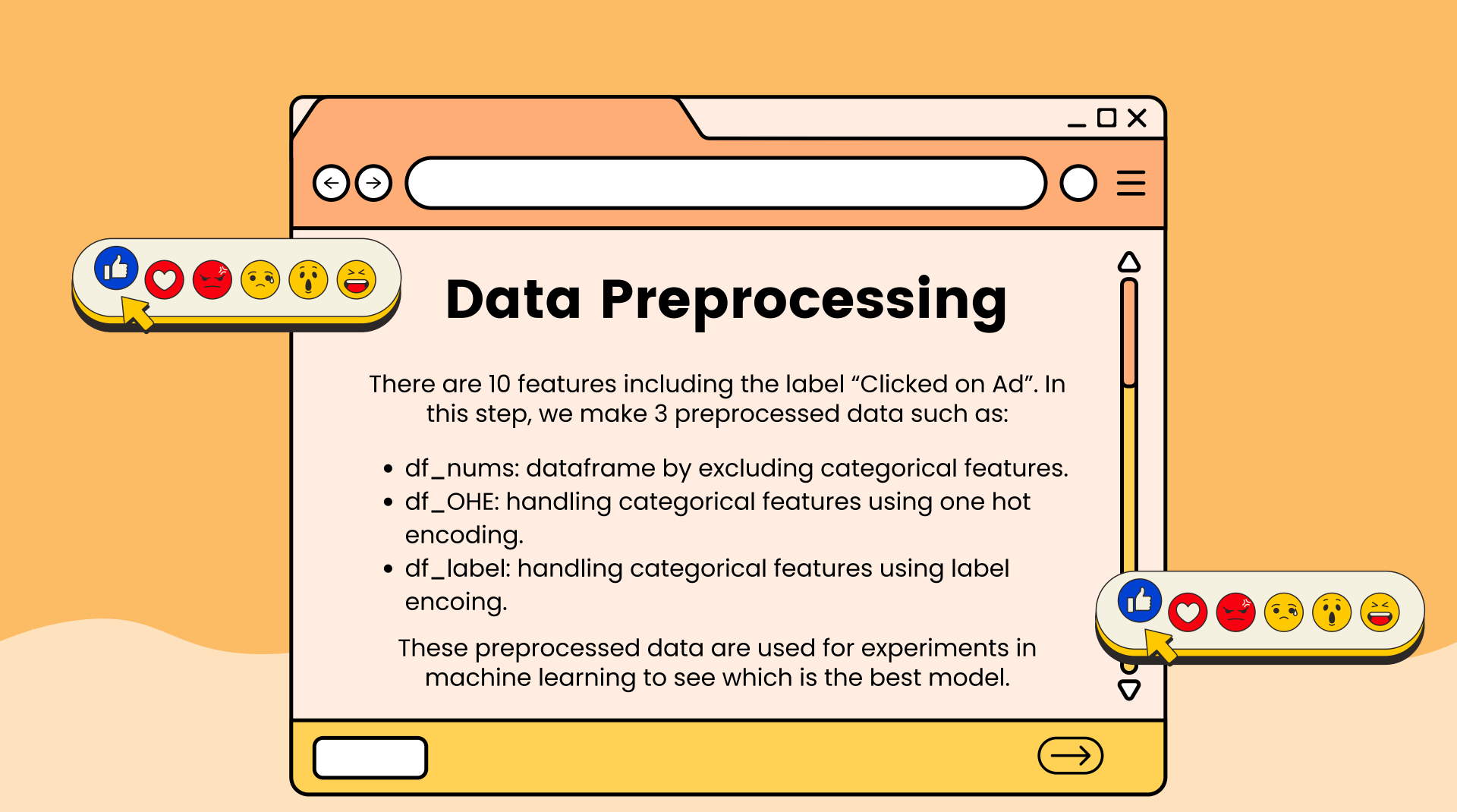


image 1.9 - correlation matrix

## The younger of user's age, the high daily time spent on site and internet



- Age have a slightly negative correlation with daily time spent on site (-0.33), area income (-0.18), and daily internet usage (-0.37).
- Area Income have a positive correlation with daily time spent on site (0.31) and daily internet usage (0.34).
- Daily time spent on site have a moderate positive correlation with daily internet usage (0.52)



#### p-value over 0.05 chi-square Feature p-value DoF score 29 city 34.947 0.2063 15 Male 1.091 0.2961 15 16.0214 province 0.3806 6.4404 0.6952 9 category

## Chi-square Test for Feature Selection on Categorical Features



p-value over 0.05 is considered as not associated with be label

Looking at the chi-square test result, it shows every p-value in the categorical features are above 5% (0.05), indicating that these features is not associated with the label.

But, even though it does not show a significant association, they **might still contributed** to the model's predictive power when combined with other features. So, we **split them** into **df\_nums** (drop categorical features), **df\_OHE**, and **df\_label**.

Feature	Total Missing Values	Missing Values Percentage
daily time spent on site	13	1.3%
area income	13	1.3%
daily internet usage	11	0.1%
Male	3	0.3%

## Missing value and duplicated data



#### Missing values:

- area income, daily time spent, on site and internet usage will be filled with **median** because it robust to outliers.
- Missing value in male feature will be dropped because dropping them will not affect much lost data.

#### **Duplicated Data:**

• There are no duplicated data found.

## **Outliers**

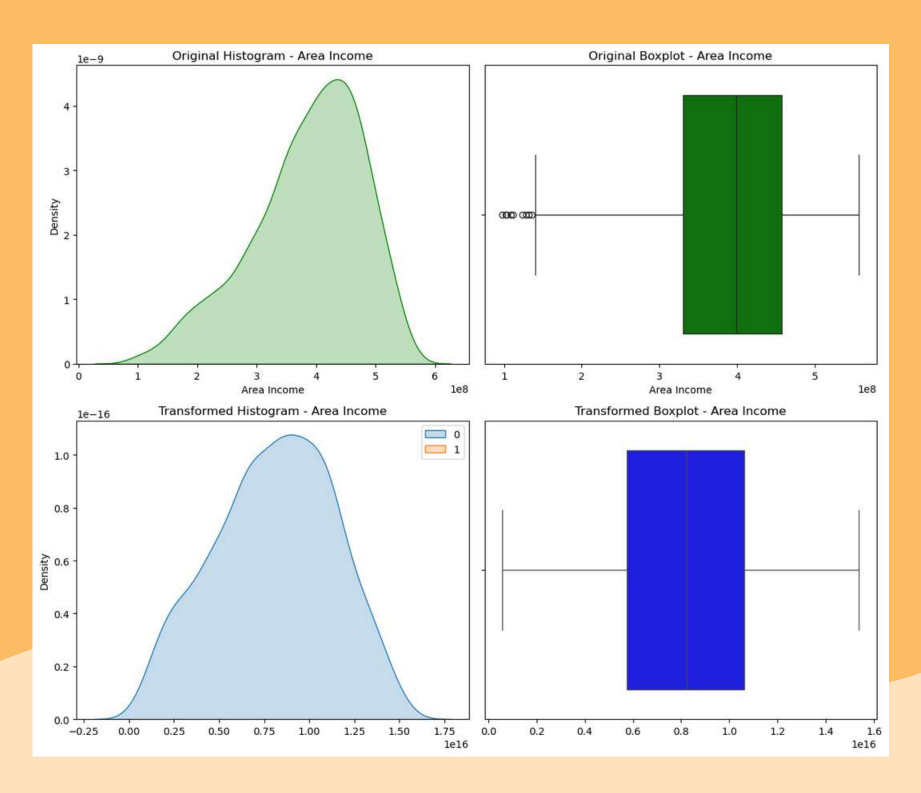


image 2.1 - area income distribution

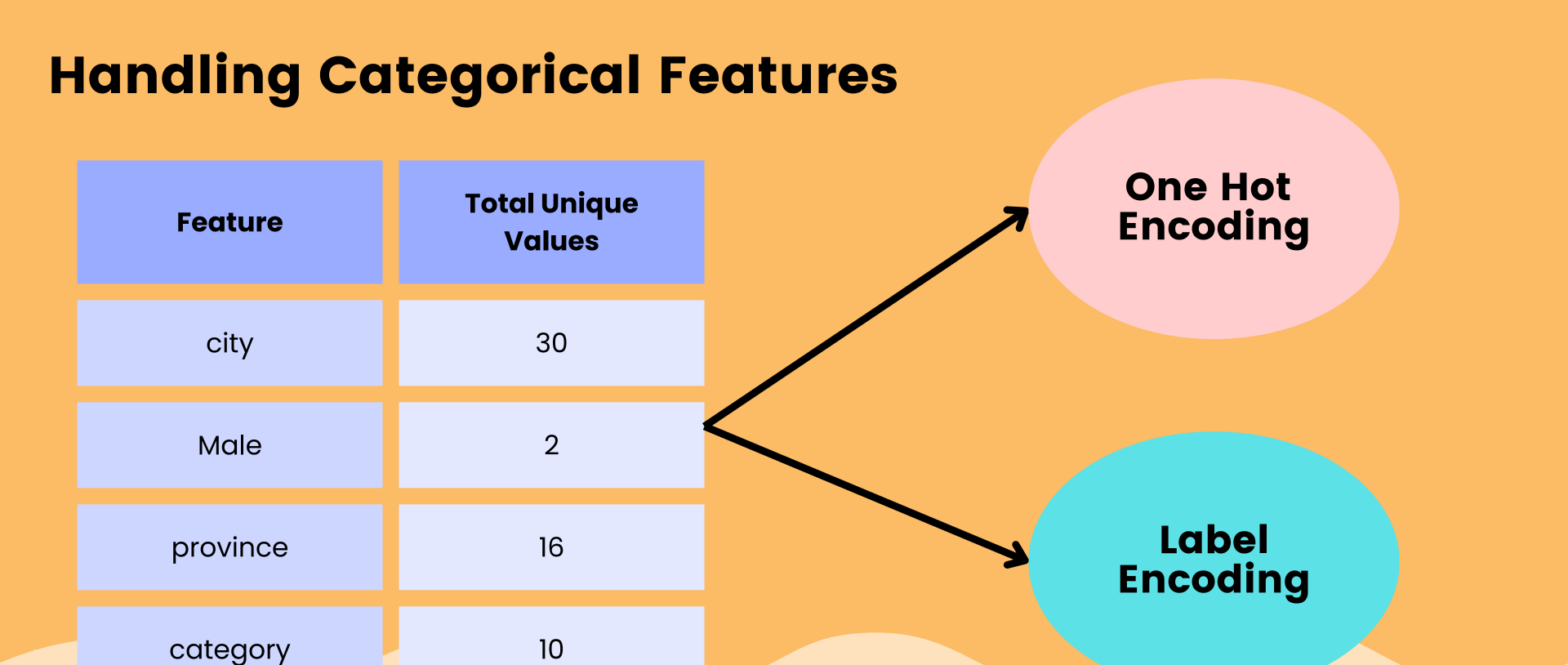
## Outliers found in Area Income feature

#### **Findings:**

- There are outliers on the left side of distribution (based on the green boxplot) and tend to left-skewed.
- However, no sign of anomaly, suggesting not to drop these outliers.

#### **Handling Outliers:**

 Applying yeo-johnson transformation because it can efectively make the left-skewed data more normal distributed.



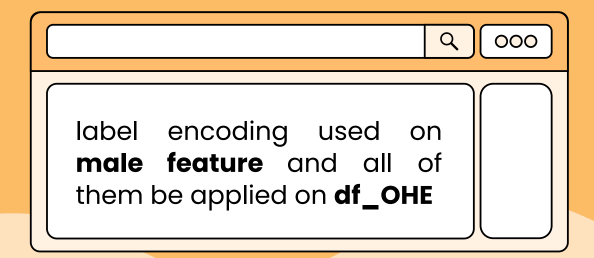




- City:
  - to reduced the number of new features, we created top 3 cities and the rest will be aggregated as "other city".
- Province:
  - Same as city, province feature is aggregated into "other province" and pick the top three only.
- Category:
  - Grouping the unique values into Tech & Automotive, Home & Living, Health & Wellness, Lifestyle, and Finance & Banking.

## One Hot Encoding

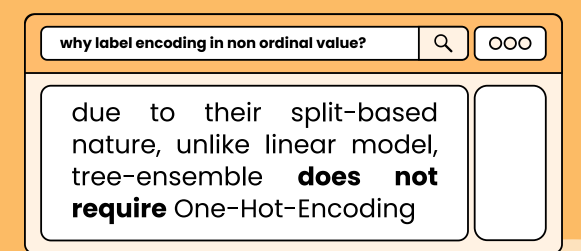
Help model to process categorical data and captures relationship between feature more effectively without ordinal relationship.

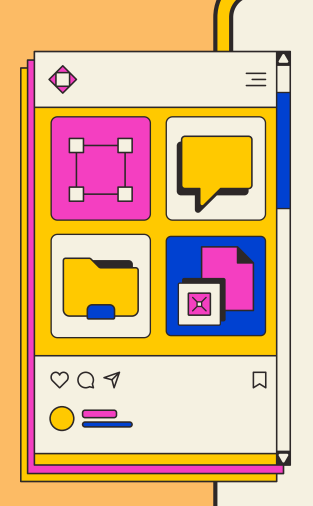




## Label Encoding

Transform categorical data into numeric without creating new features like one-hot-encoding.





## apply label encoding

All of categorical features were applied with label encoding method, including non ordinal features (e.g. city, province, and category).

This features will be applied on **df\_label** and the **reason** to use label encoding is because the number of unique values are too many, we want to see if label encoding can give a better performance using treebased model and ensemble method without worrying of curse of dimensity.



## Datetime feature

Timestamp feature will be extracted into:

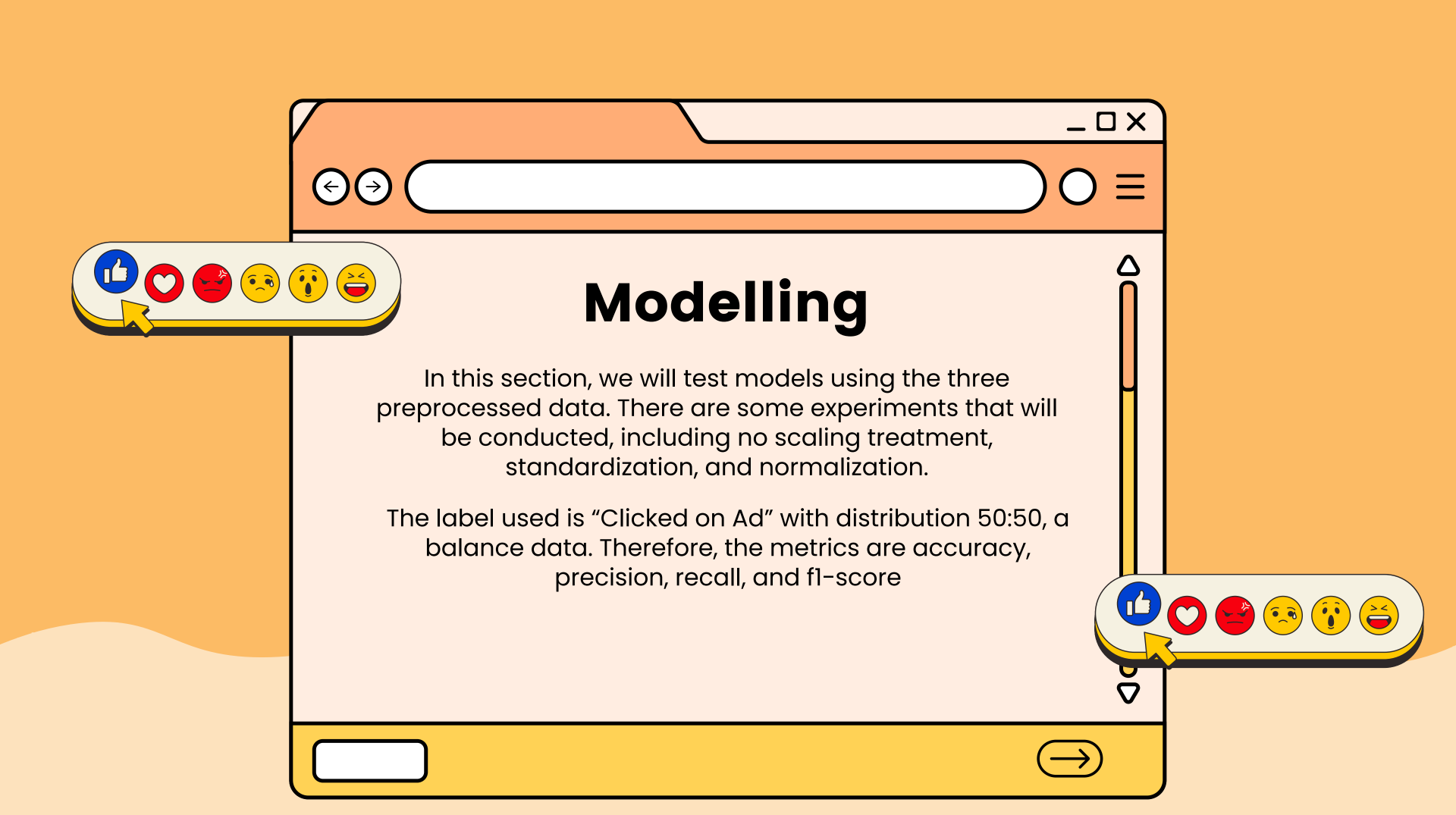
- day\_of\_week
- day\_of\_month
- month
- hour

and then, we drop the Tlmestamp feature

```
def extract_timestamp(data):
    data['Timestamp'] = pd.to_datetime(data['Timestamp'])
    data['day_of_week'] = data['Timestamp'].dt.dayofweek
    data['day_of_month'] = data['Timestamp'].dt.day
    data['month'] = data['Timestamp'].dt.month
    data['hour'] = data['Timestamp'].dt.hour

    data = data.drop(columns=['Timestamp'])
    return data
```

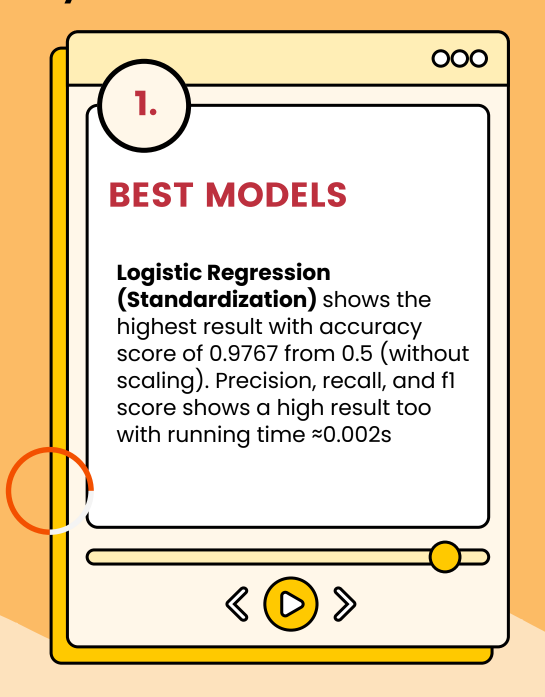
image 2.2 - feature extraction on timestamp



	Model	Accuracy	Precision	Recall	F1 Score	Duration
0	Logistic Regression (No Scaling)	0.500000	0.000000	0.000000	0.000000	0.004000
1	K-Nearest Neighbors (No Scaling)	0.676667	0.685315	0.653333	0.668942	0.009001
2	Naive Bayes (No Scaling)	0.753333	0.811475	0.660000	0.727941	0.001999
3	Decision Tree (No Scaling)	0.950000	0.941176	0.960000	0.950495	0.002998
4	Random Forest (No Scaling)	0.950000	0.947020	0.953333	0.950166	0.096518
5	Gradient Boosting (No Scaling)	0.953333	0.947368	0.960000	0.953642	0.103514
6	AdaBoost (No Scaling)	0.953333	0.959459	0.946667	0.953020	0.049004
7	XGBoost (No Scaling)	0.960000	0.953947	0.966667	0.960265	1.757053
8	Logistic Regression (Standardization)	0.976667	0.993103	0.960000	0.976271	0.002002
9	K-Nearest Neighbors (Standardization)	0.963333	0.986014	0.940000	0.962457	0.008000
10	Naive Bayes (Standardization)	0.960000	0.960000	0.960000	0.960000	0.000000
11	Decision Tree (Standardization)	0.950000	0.941176	0.960000	0.950495	0.002001
12	Random Forest (Standardization)	0.950000	0.947020	0.953333	0.950166	0.094035
13	Gradient Boosting (Standardization)	0.953333	0.947368	0.960000	0.953642	0.101511
14	AdaBoost (Standardization)	0.953333	0.959459	0.946667	0.953020	0.048517
15	XGBoost (Standardization)	0.960000	0.953947	0.966667	0.960265	0.027996
16	Logistic Regression (Normalization)	0.970000	0.993007	0.946667	0.969283	0.002002
17	K-Nearest Neighbors (Normalization)	0.963333	0.992908	0.933333	0.962199	0.008000
18	Naive Bayes (Normalization)	0.960000	0.960000	0.960000	0.960000	0.000997
19	Decision Tree (Normalization)	0.950000	0.941176	0.960000	0.950495	0.002004
20	Random Forest (Normalization)	0.950000	0.947020	0.953333	0.950166	0.094229
21	Gradient Boosting (Normalization)	0.953333	0.947368	0.960000	0.953642	0.105144
22	AdaBoost (Normalization)	0.953333	0.959459	0.946667	0.953020	0.049488
23	XGBoost (Normalization)	0.960000	0.953947	0.966667	0.960265	0.029000

## df\_nums

the features selection are **numerical and datetime datatype only** 



	Model	Accuracy	Precision	Recall	F1 Score	Duration
0	Logistic Regression (No Scaling)	0.973333	0.986301	0.960000	0.972973	0.003000
1	K-Nearest Neighbors (No Scaling)	0.866667	0.904412	0.820000	0.860140	0.116525
2	Naive Bayes (No Scaling)	0.953333	0.941558	0.966667	0.953947	0.000000
3	Decision Tree (No Scaling)	0.933333	0.922078	0.946667	0.934211	0.003001
4	Random Forest (No Scaling)	0.956667	0.947712	0.966667	0.957096	0.105525
5	Gradient Boosting (No Scaling)	0.950000	0.941176	0.960000	0.950495	0.121850
6	AdaBoost (No Scaling)	0.953333	0.959459	0.946667	0.953020	0.054007
7	XGBoost (No Scaling)	0.953333	0.947368	0.960000	0.953642	0.033998
8	Logistic Regression (Standardization)	0.973333	0.986301	0.960000	0.972973	0.001999
9	K-Nearest Neighbors (Standardization)	0.866667	0.904412	0.820000	0.860140	0.052005
10	Naive Bayes (Standardization)	0.953333	0.941558	0.966667	0.953947	0.000999
11	Decision Tree (Standardization)	0.933333	0.922078	0.946667	0.934211	0.002000
12	Random Forest (Standardization)	0.956667	0.947712	0.966667	0.957096	0.108191
13	Gradient Boosting (Standardization)	0.950000	0.941176	0.960000	0.950495	0.118893
14	AdaBoost (Standardization)	0.953333	0.959459	0.946667	0.953020	0.054005
15	XGBoost (Standardization)	0.953333	0.947368	0.960000	0.953642	0.027505
16	Logistic Regression (Normalization)	0.973333	0.986301	0.960000	0.972973	0.002002
17	K-Nearest Neighbors (Normalization)	0.866667	0.904412	0.820000	0.860140	0.049000
18	Naive Bayes (Normalization)	0.953333	0.941558	0.966667	0.953947	0.001004
19	Decision Tree (Normalization)	0.933333	0.922078	0.946667	0.934211	0.002001
20	Random Forest (Normalization)	0.956667	0.947712	0.966667	0.957096	0.098511
21	Gradient Boosting (Normalization)	0.950000	0.941176	0.960000	0.950495	0.117022
22	AdaBoost (Normalization)	0.953333	0.959459	0.946667	0.953020	0.052001
23	XGBoost (Normalization)	0.953333	0.947368	0.960000	0.953642	0.029006

## df\_OHE

the features selection includes all features with **OHE method** for categorical data.

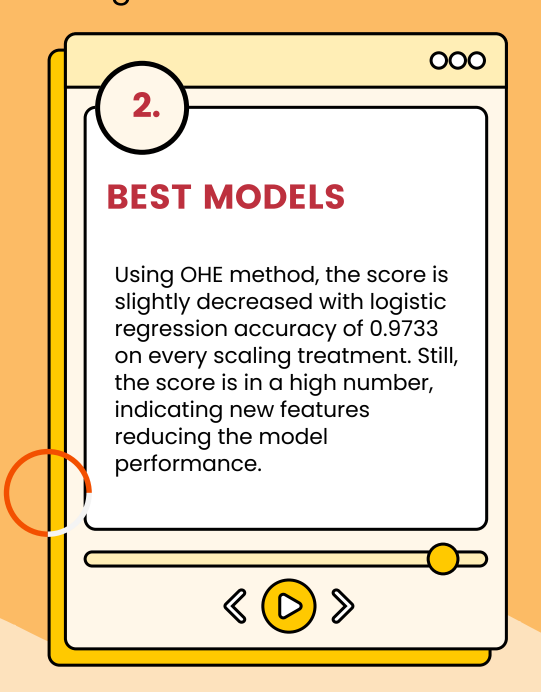


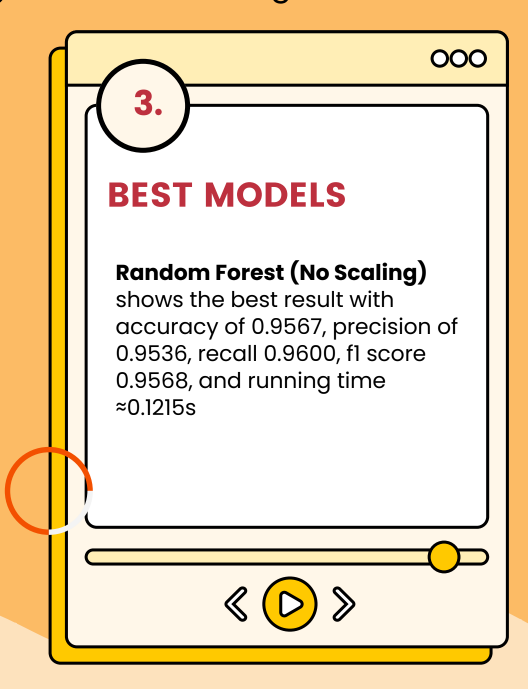
image 3.2 - models test on df\_OHE

		192				
	Model	Accuracy	Precision	Recall	F1 Score	Duration
0	Decision Tree (No Scaling)	0.953333	0.941558	0.966667	0.953947	0.003000
1	Random Forest (No Scaling)	0.956667	0.947712	0.966667	0.957096	0.124514
2	Gradient Boosting (No Scaling)	0.950000	0.941176	0.960000	0.950495	0.118512
3	AdaBoost (No Scaling)	0.953333	0.953333	0.953333	0.953333	0.053511
4	XGBoost (No Scaling)	0.950000	0.947020	0.953333	0.950166	0.023995
5	Decision Tree (Standardization)	0.953333	0.941558	0.966667	0.953947	0.002002
6	Random Forest (Standardization)	0.956667	0.947712	0.966667	0.957096	0.135026
7	Gradient Boosting (Standardization)	0.950000	0.941176	0.960000	0.950495	0.118215
8	AdaBoost (Standardization)	0.953333	0.953333	0.953333	0.953333	0.050558
9	XGBoost (Standardization)	0.950000	0.947020	0.953333	0.950166	0.026509
10	Decision Tree (Normalization)	0.953333	0.941558	0.966667	0.953947	0.002002
11	Random Forest (Normalization)	0.956667	0.947712	0.966667	0.957096	0.136515
12	Gradient Boosting (Normalization)	0.950000	0.941176	0.960000	0.950495	0.121521
13	AdaBoost (Normalization)	0.953333	0.953333	0.953333	0.953333	0.056512
14	XGBoost (Normalization)	0.950000	0.947020	0.953333	0.950166	0.036004

image 3.3 - models test on df\_label

## df\_label

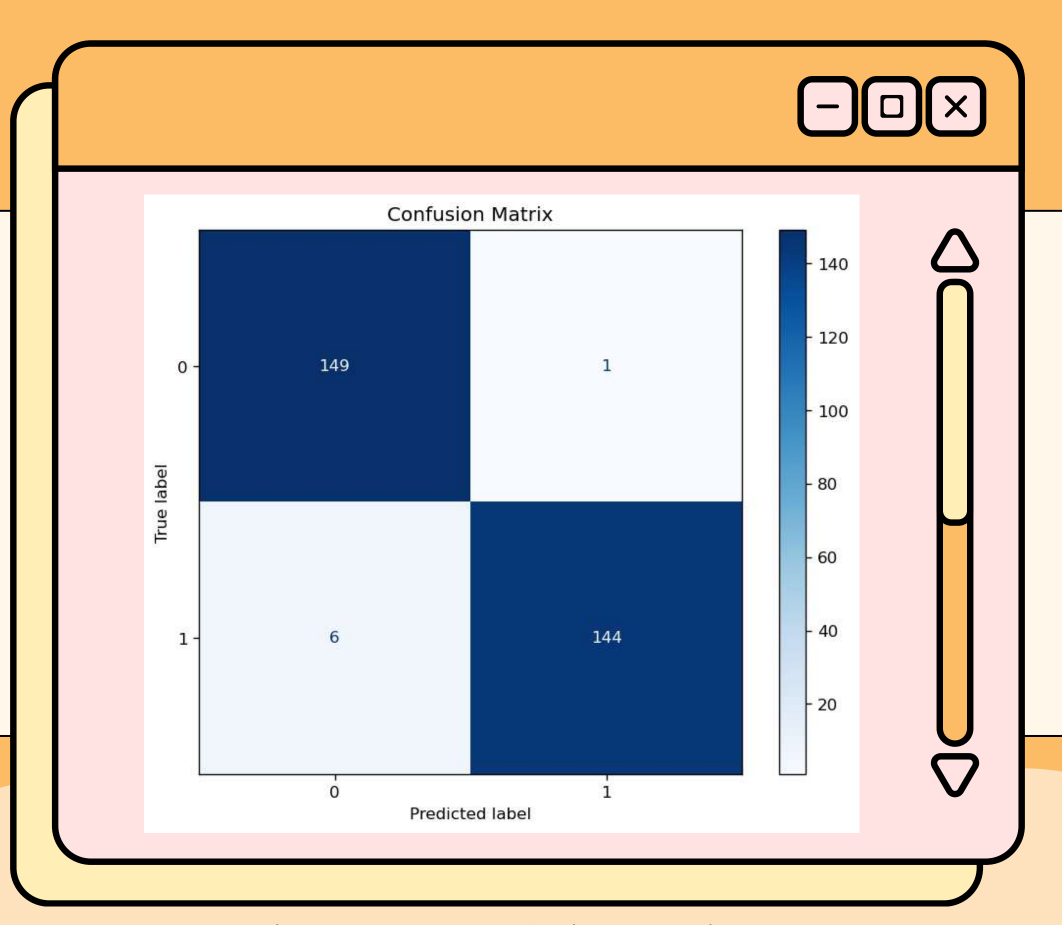
the features selection includes all features with **label encoding** method for categorical data.



Selected Model	Accuracy	Precision	Recall	F1-Score	Duration
Logistic Regression (Standardization) - df_nums	0.9767	0.9931	0.9600	0.9763	0.002002s
Logistic Regression (Standardization) - df_OHE	0.9733	0.9863	0.9600	0.9729	0.001999s
Random Forest (No Scaling) - df_label	0.9567	0.9536	0.9667	0.9571	0.124514s

#### **Selected Model**

Choosing from the top 3 score, **Logistic Regression (Standardization)** on **df\_nums** will be chosen as the best model because categorical features does not have a great impact to the model's performance. Therefore, dropping them should reduced the number of features used. Also, the accuracy tend higher with score 0.9767 and precision 0.9931.



The model demonstrates strong performance with high true positive and true negative rates. The low counts of false positives and false negatives indicate that it effectively distinguishes between users who click on ads and those who do not.

image 3.4 - confusion matrix

#### Feature importance shows:

- Daily Time Spent on Site as feature with great impact on users to click the ad.
- Followed up with **daily internet usage** also has an impact in predicting click on ad.
- The top 3 is **area income**, suggesting users who clicked the ad has a common thing in their income.
- **Age** also has an impact, we can make a target market based on their age.
- The rest features have a slightly impact.

# Daily Time Spent on Site and Daily Internet Usage are the top 2 features affecting users to click the ad

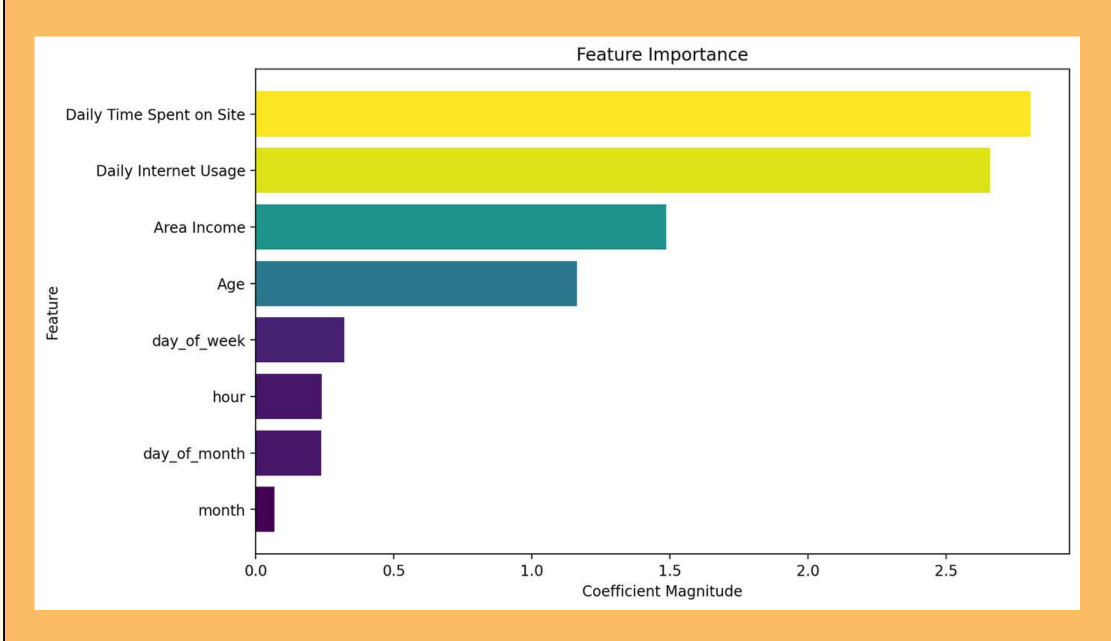


image 3.5 - feature importance

## Older users with less daily time spent and internet usage with middle to low income tend to clicks on ad

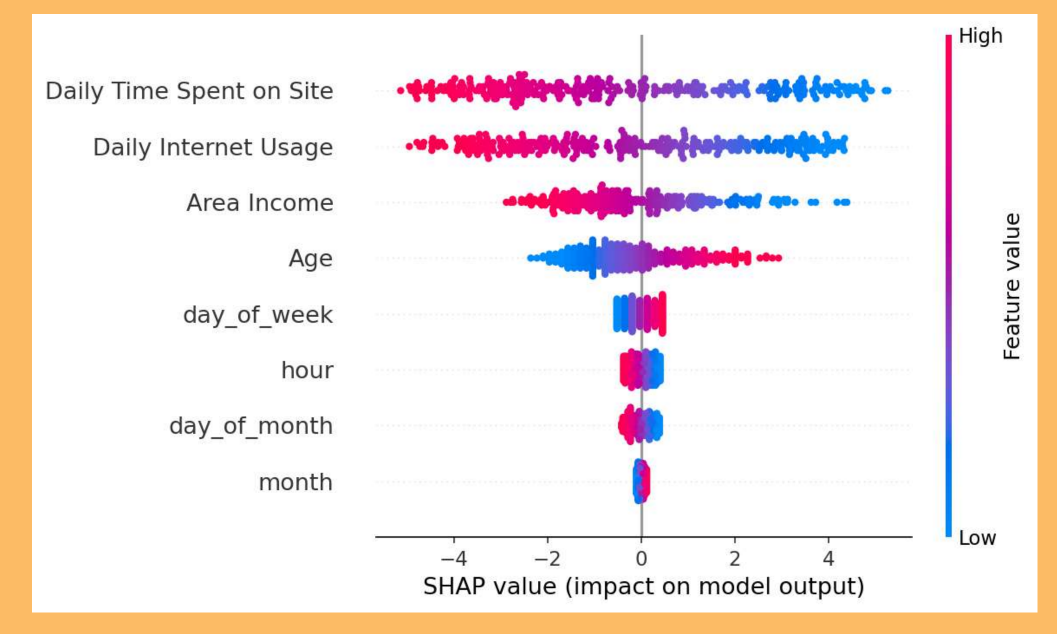


image 3.6 - SHAP value





## FIndings:

- The **lower daily time spent on site**, the higher users likely to click on ad.
- Same as **Daily Internet Usage** have a chance to click on ad with lower usage.
- **Low-middle income** tend to click on ad instead of high income users.
- Older users (35 50 y.o.) tend to click more on ad instead of younger users.
- users tend to click on ad during commute to work and in the midnight, where they have time to rest after full day



### There are two class of users





This group primarily in 20 - 30 years old with a high income, a high spend time on site, and internet usage.

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#### **Lower-Class**



While this group consist 35 - 50 years old, typically have lower to middle income, a low spend time on site and internet usage.

## **Business Recommendation**



#### Recomendation

#### Insight

#### **Actionable Items**

#### **Retargeting Marketing**

Users aged 35-50 are more likely to engage with ads, indicating a potential market segment that is currently underserved.

1. **Develop Targeted Campaigns**: Create ad campaigns specifically aimed at the 35-50 age group, focusing on their interests and needs to enhance engagement.

#### **Optimized Ad Time Delivery**

Engagement peaks during morning & evening commutes and night time, suggesting optimal times for ad visibility.

2. Schedule Ads Strategically: Implement a strategy to display ads prominently during peak engagement times (7-9 AM, 5-7 PM, and 00.00 AM) to maximize visibility and interaction.

#### **Enhance Content Relevance**

Users with lower time spent on the site are more likely to click ads, suggesting that ad content needs to be engaging.

3. **Content Customization**: Tailor ad content to align with the interests of users who spend less time on the site, ensuring it captures their attention quickly.

Recomendation	Insight	Actionable Items		
Focus on Potential Province	Banten Province has the highest click rate, indicating strong user engagement.	4. <b>Target Marketing in Banten</b> : Develop targeted advertising campaigns specifically for Banten to leverage its high engagement.		
Leverage DKI Jakarta's Districts	The overall high click rate in DKI Jakarta is driven by districts, with Jakarta Barat having the highest rate.	5. <b>Strategic Ads in Jakarta Barat</b> : Focus advertising efforts in Jakarta Barat to maximize engagement and conversions, analyzing what drives clicks in this district.		
Capitalize on Surabaya's Performance	Surabaya's high click rate contributes to Jawa Timur being a top province for ad engagement.	6. <b>Expand Efforts in Jawa Timur:</b> Increase advertising in Surabaya and other areas of East Java to capture additional market share, utilizing successful strategies from highperforming regions.		
		7 Engago Hoore in Pandung: Dovolon		

Recognize Bandung's User Base

Bandung has a significant user base, surpassing the four districts of Jakarta, making West Java highly competitive.

7. **Engage Users in Bandung**: Develop campaigns that resonate with the user base in Bandung, capitalizing on its strong engagement to drive ad clicks.

## **Business Simulation**

#### Scenario before implementing machine learning

- targeted users (X\_test): 300 users
- clicked users (y\_test 50:50): 150 users
- cost per users: Rp 10.000
- revenue: Rp 15.000



= Rp 3.000.000

• converted: 150 x Rp 15.000

Rp 2.250.000

Profit

= - Rp 750.000

Before using machine learning, we lost Rp 750.000 for 300 users

#### Scenario after implementing machine learning

- Predicted users: 145 users
- True Positive label: 144 users
- False Positive label: 1 users
- cost per users: Rp 10.000
- revenue: Rp 15.000

cost ad: 145 x Rp 10.000

= Rp 1.450.000

• converted: 144 x Rp 15.000

= Rp 2.160.000

Profit

= Rp 710.000

After using machine learning, with a precise target market, we gain profit of Rp 710.000 with only 145 users

## Summary



ML reduced cost and increase profit margin

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Machine learning allows for data-driven decision-making, enabling us to analyze user behavior and preferences more accurately. By focusing on high-potential users, we can allocate our ad budget more efficiently, maximizing return on investment. Tailoring ads to the right audience can lead to higher engagement and customer satisfaction, further driving sales.

