

Online Shoppers Purchasing Intention Classification

Team 13:
Guangze Wang
Jackie Du
Ziyuan Wu
Miao Fang



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01

Introduction



Executive Summary

PROBLEM

E-commerce website managements hope to identify online customers with higher purchasing intentions by analyzing their visiting behaviors on the website, so that they could tailor their promotions, website design, etc accordingly to improve ROI.

PROPOSED SOLUTION

We built 4 machine learning models to classify online shoppers:

- Logistic Regression
- Naive Bayes
- LightGBM
- Multilayer Perceptron

Accuracy is used to evaluate the model performance.

CONCLUSION & NEXT STEP

LightGBM is the best performing model.

Model performance could be improved by collecting more data, further feature engineering, model tuning, etc.



Problem Statement

The increasing prevalence of e-commerce has created great potential in the market. Purchase conversion rate is a key metric measuring the success of an e-commerce website. Managements of e-commerce website would hope to analyze online shoppers' visiting behaviors on the website and predict customers' intention to finalize the transaction. With information on which group of customers having higher purchasing intention, the company can present customized promotions/campaign, further boosting purchasing behaviors and sales.

Project Objective

The purchase intention model will be a binary classification problem (1 for purchase made; 0 for no purchase made). Our implementation will be a machine learning pipeline that incorporates data cleaning, feature engineering and classification models. Baseline model will be defined, as well as improved models in terms of metrics performances and business need. The result will be a fine-tuned best model and following reports to provide customer intention predictions and corresponding business insights.



Data Summary

DATA SOURCE: UCI Machine Learning Repository

DATA INFORMATION

- E-commerce dataset that describes behaviors of online shoppers and their purchasing intention
- 12330 rows without missing values
- 18 variables (10 numerical and 8 categorical)
- Target variable: Revenue (True - purchase made/ False - no purchase made)
- Abstract landing pages with technology devices

DATA ATTRIBUTES

- | | |
|------------------------------|--------------------|
| ❖ Administrative & Duration | ❖ Month |
| ❖ Informational & Duration | ❖ Operating System |
| ❖ Product Related & Duration | ❖ Browser |
| ❖ Bounce Rates | ❖ Region |
| ❖ Exit Rates | ❖ Traffic Type |
| ❖ Page Values | ❖ Visitor Type |
| ❖ Special Day | ❖ Weekend |
| | ❖ Revenue |



Data Example

	Administrative	Administrative_Duration	Informational	Informational_Duration	ProductRelated	ProductRelated_Duration	BounceRates	ExitRates	PageValues
0	0	0.0	0	0.0	1	0.000000	0.200000	0.200000	0.000000
1	0	0.0	0	0.0	2	64.000000	0.000000	0.100000	0.000000
2	0	0.0	0	0.0	1	0.000000	0.200000	0.200000	0.000000
3	0	0.0	0	0.0	2	2.666667	0.050000	0.140000	0.000000
4	0	0.0	0	0.0	10	627.500000	0.020000	0.050000	0.000000
...
12325	3	145.0	0	0.0	53	1783.791667	0.007143	0.029031	12.241717
12326	0	0.0	0	0.0	5	465.750000	0.000000	0.021333	0.000000
12327	0	0.0	0	0.0	6	184.250000	0.083333	0.086667	0.000000
12328	4	75.0	0	0.0	15	346.000000	0.000000	0.021053	0.000000
12329	0	0.0	0	0.0	3	21.250000	0.000000	0.066667	0.000000

12330 rows × 18 columns

SpecialDay	Month	OperatingSystems	Browser	Region	TrafficType	VisitorType	Weekend	Revenue
0.0	Feb	1	1	1	1	Returning_Visitor	False	False
0.0	Feb	2	2	1	2	Returning_Visitor	False	False
0.0	Feb	4	1	9	3	Returning_Visitor	False	False
0.0	Feb	3	2	2	4	Returning_Visitor	False	False
0.0	Feb	3	3	1	4	Returning_Visitor	True	False
...
0.0	Dec	4	6	1	1	Returning_Visitor	True	False
0.0	Nov	3	2	1	8	Returning_Visitor	True	False
0.0	Nov	3	2	1	13	Returning_Visitor	True	False
0.0	Nov	2	2	3	11	Returning_Visitor	False	False
0.0	Nov	3	2	1	2	New_Visitor	True	False

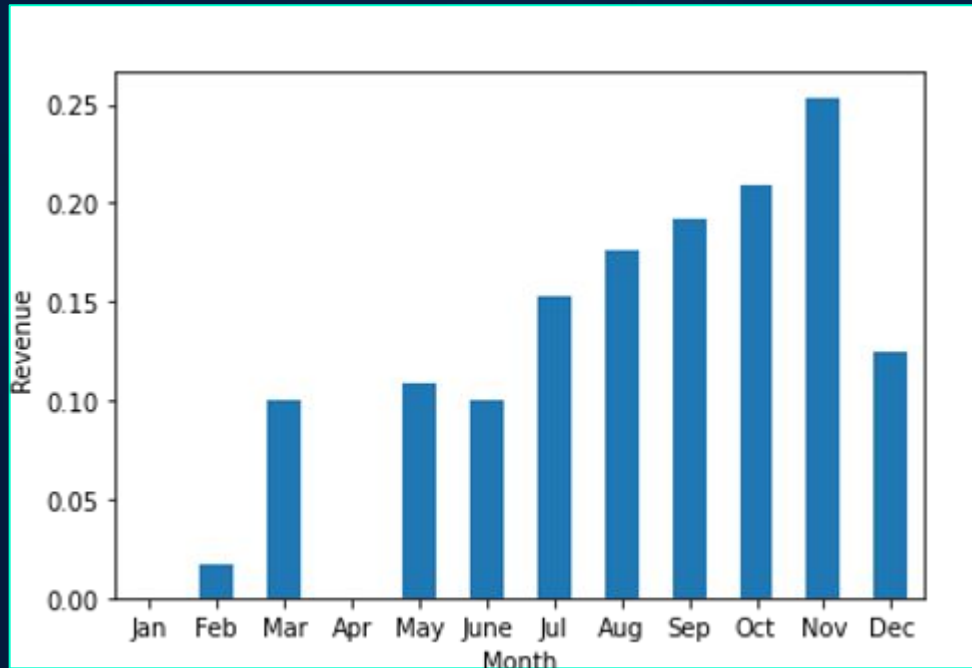
A complex network graph is visible in the background, consisting of numerous small cyan dots connected by thin white lines, forming a dense web of triangles and polygons.

02

Exploratory Data Analysis

EDA-1

The data is clean and has no null values. However, it doesn't have records in some months.

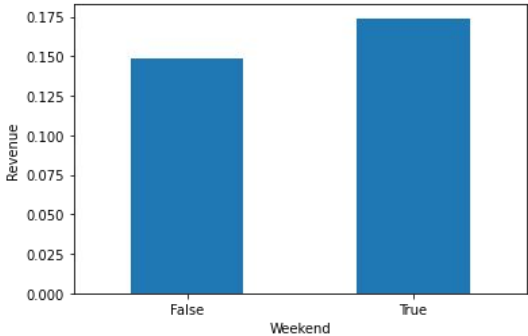


```
np.sum(df.isna())
```

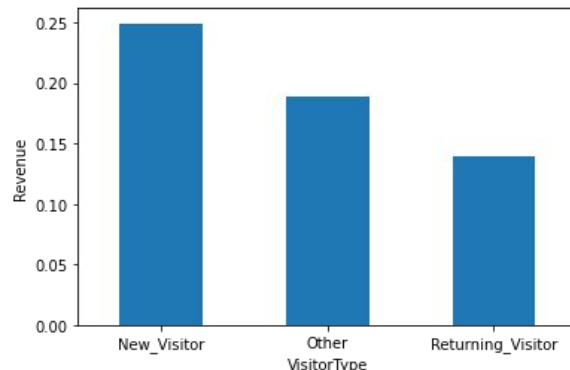
```
Administrative          0
Administrative_Duration 0
Informational           0
Informational_Duration 0
ProductRelated          0
ProductRelated_Duration 0
BounceRates              0
ExitRates                0
PageValues               0
SpecialDay               0
Month                     0
OperatingSystems          0
Browser                   0
Region                    0
TrafficType               0
VisitorType               0
Weekend                   0
Revenue                   0
```

EDA-2

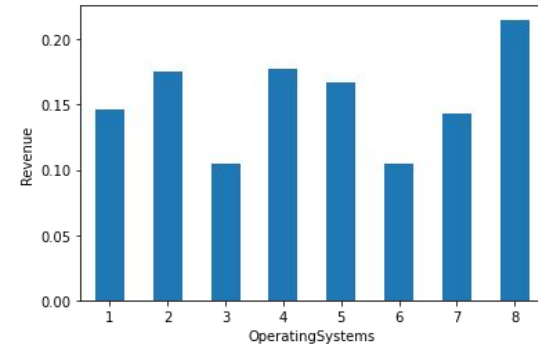
From EDA we can see that our data is distributed evenly in weekends and operating systems. However, there're missingness in months, particularly there's no data in January and April. We believe that this missingness will not affect our role in classifications.



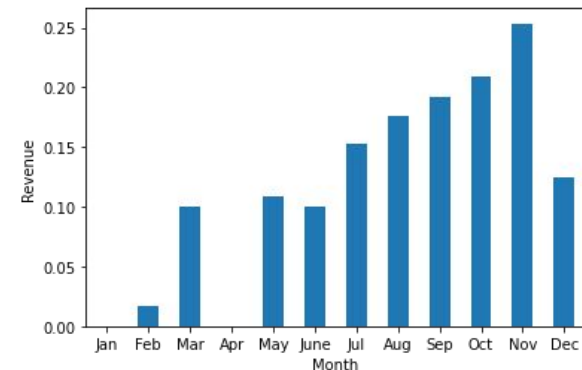
Weekend has more revenue



New visitor contributes more to revenue



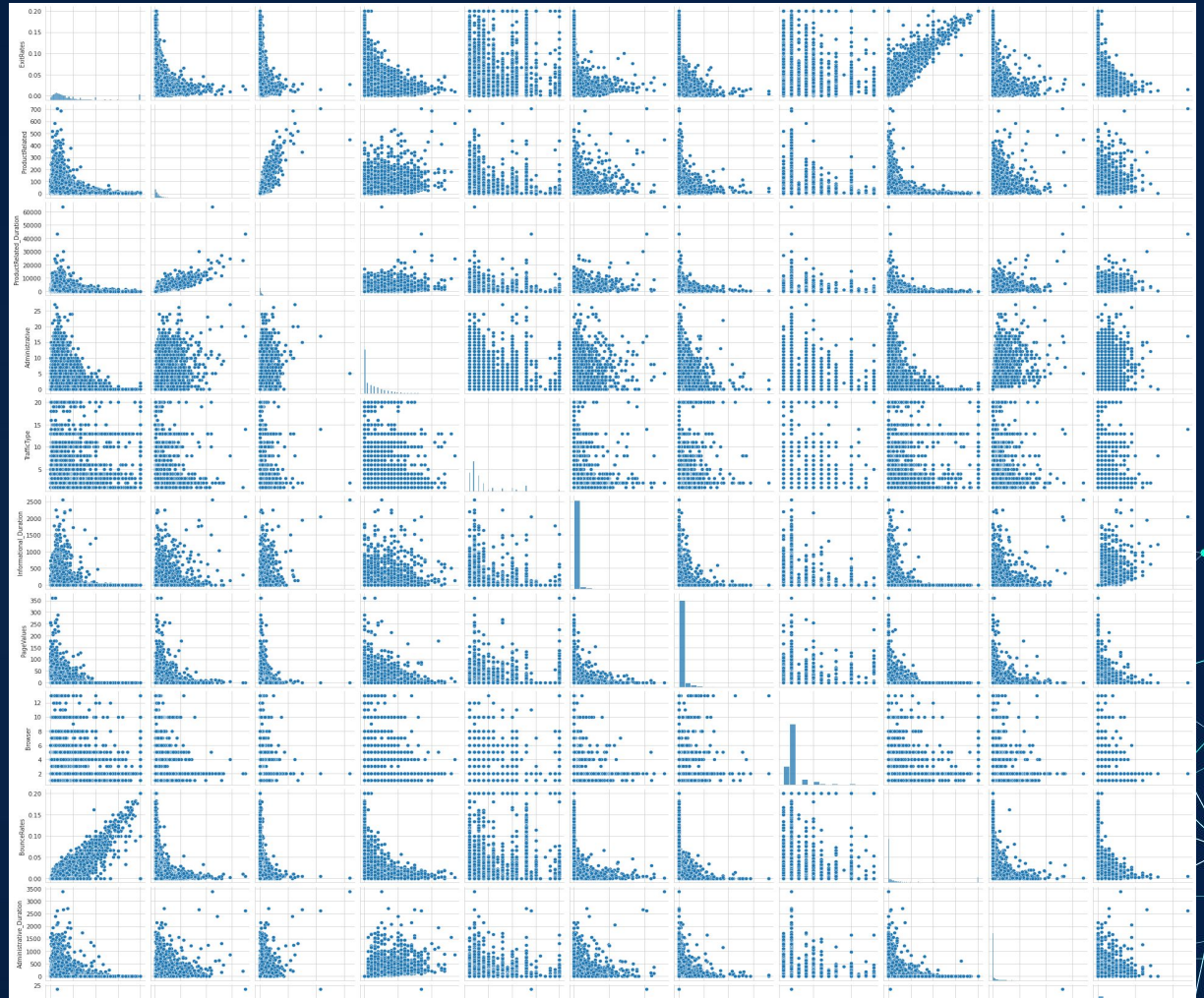
Operating Systems might relate to revenue



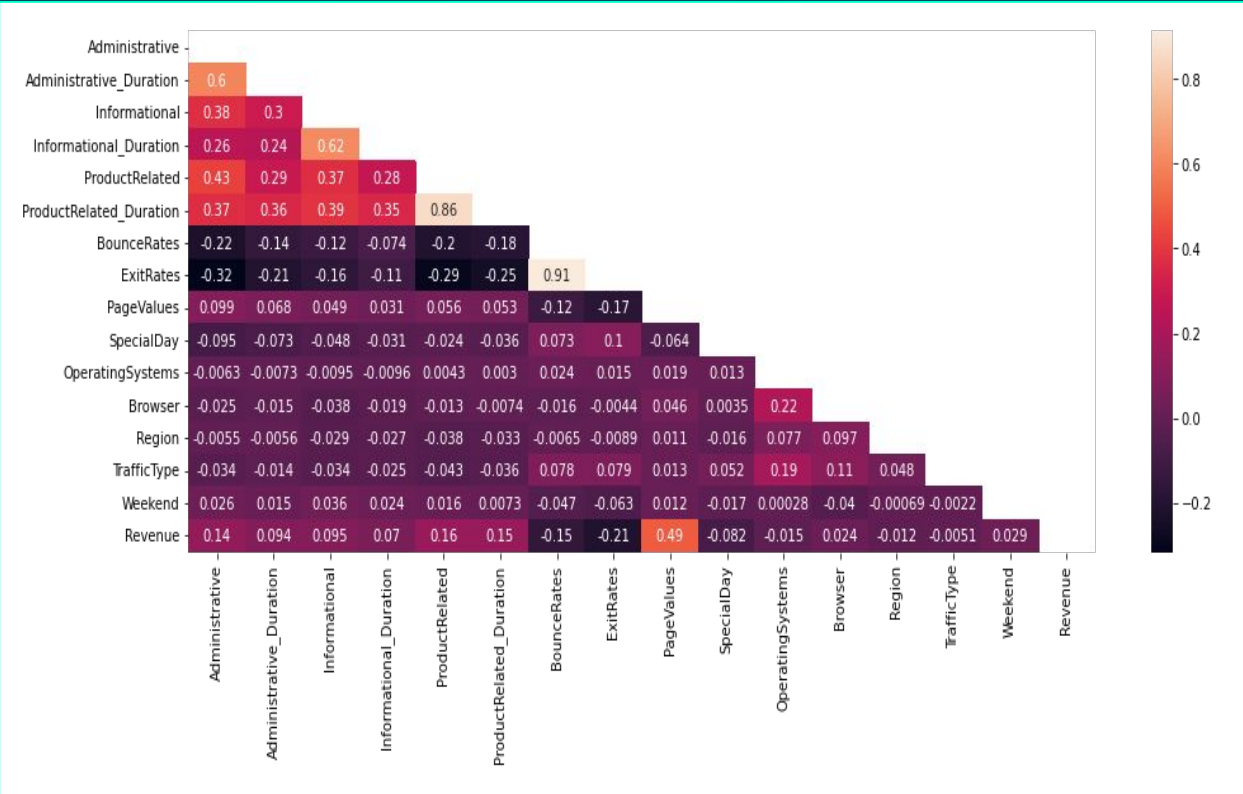
Revenue shows seasonality

EDA-3

By plotting the paired graphs, we can see there exists correlations between our features, influencing the i.i.d assumptions. Feature engineering might be needed to solve the potential multicollinearity problems.



EDA-4



We plot the correlations between variables, and set up a threshold(0.01) to drop any feature that has minimal correlations with the revenue.



A complex network graph is visible in the background, consisting of numerous cyan-colored nodes connected by white lines. The graph is highly interconnected, with many nodes having multiple connections to others. Some nodes are more central than others, while some are more isolated. The overall effect is one of a dense, organic network structure.

03

Insights

Assumption

- Assume columns 'OperatingSystems', 'Browser','Region','TrafficType', and 'Weekend' have limited influence on predicting if an online shopper will purchase
- Assume January and April do not have data, which reflects the real situation

Data Preparation

- Change data types for columns
- Drop features with low correlations

Consideration

Model Metrics

Accuracy

Feature Engineering

- **One Hot Encoding** for categorical variables
- **Standard scale** for numerical variables
- Perform **SMOTE** on training data to handle imbalance dataset





04

Modeling

Logistic Regression

- Probabilistic classifier to predict a binary outcome
- Baseline model

```
from sklearn.linear_model import LogisticRegression  
  
log_reg = LogisticRegression()  
log_reg.fit(x_train, y_train)
```

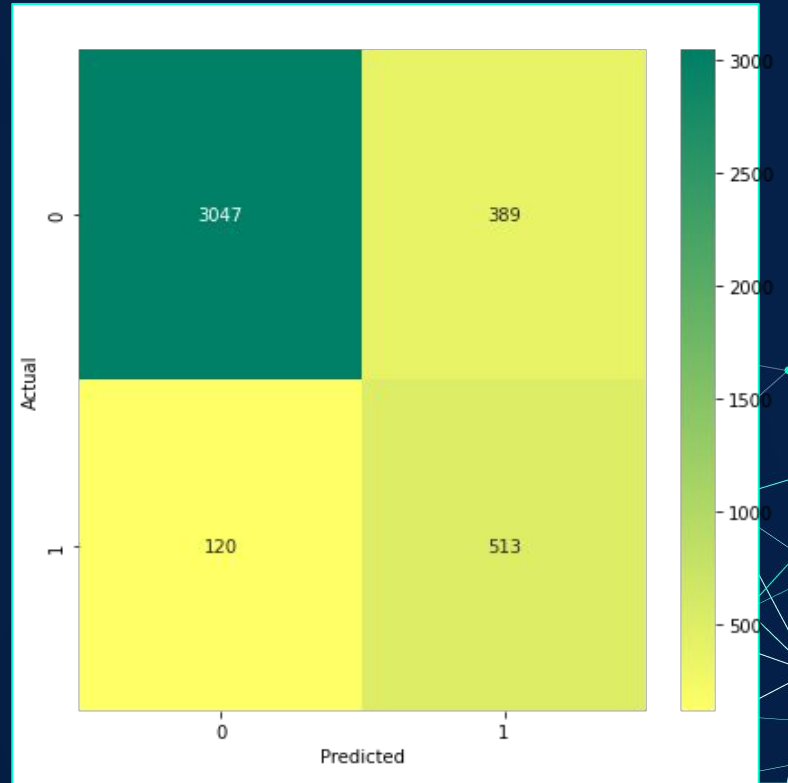
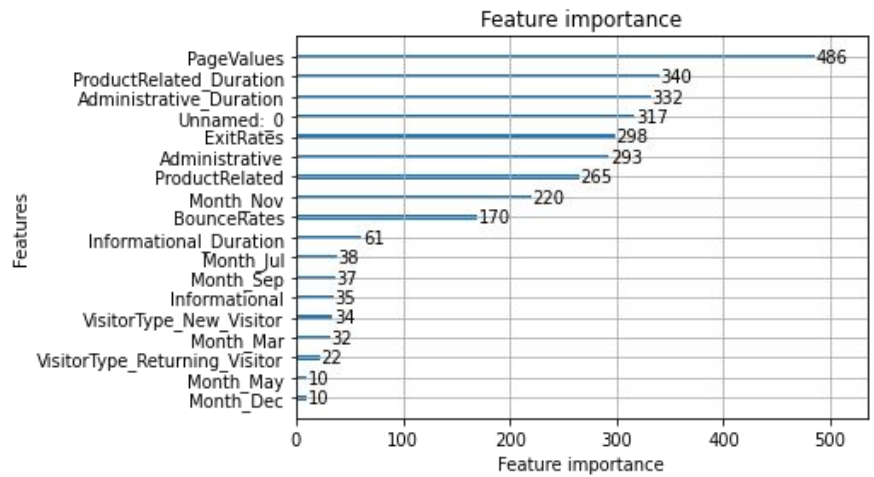
Naive Bayes

- Probabilistic classifier based on Bayes' theorem with **strong** (naive) independence assumptions between features

```
from sklearn.naive_bayes import BernoulliNB  
  
nb = BernoulliNB()  
nb.fit(x_train, y_train)
```



LightGBM



precision recall f1-score support

0	0.96	0.89	0.92	3436
1	0.57	0.81	0.67	633

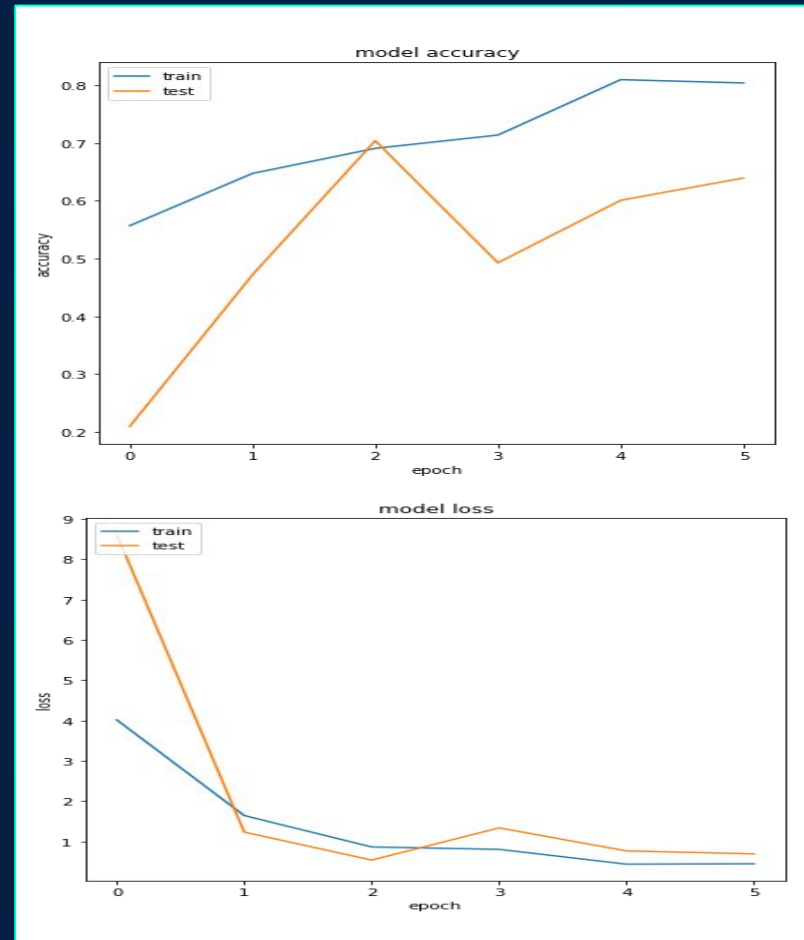
accuracy 0.87 4069

macro avg	0.77	0.85	0.80	4069
weighted avg	0.90	0.87	0.88	4069

Multilayer Perceptron-1

Layer (type)	Output Shape	Param #
dense_19 (Dense)	(None, 150)	3600
dense_20 (Dense)	(None, 150)	22650
dense_21 (Dense)	(None, 150)	22650
dense_22 (Dense)	(None, 100)	15100
dense_23 (Dense)	(None, 100)	10100
dense_24 (Dense)	(None, 100)	10100
dense_25 (Dense)	(None, 50)	5050
dense_26 (Dense)	(None, 50)	2550
dense_27 (Dense)	(None, 50)	2550
dense_28 (Dense)	(None, 1)	51

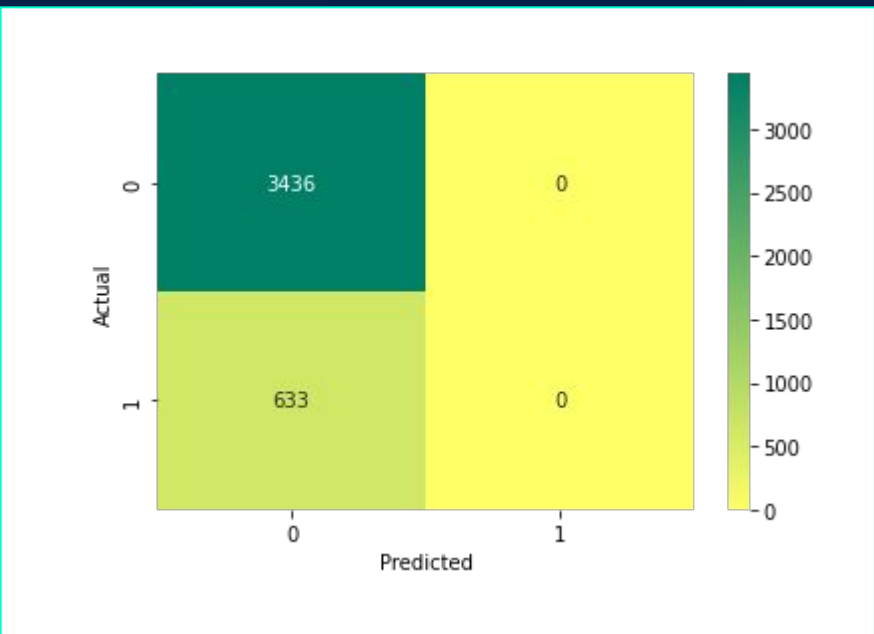
Total params: 94,401
Trainable params: 94,401
Non-trainable params: 0



Multilayer Perceptron-2

	precision	recall	f1-score	support
0	0.84	1.00	0.92	3436
1	0.00	0.00	0.00	633
accuracy			0.84	4069
macro avg	0.42	0.50	0.46	4069
weighted avg	0.71	0.84	0.77	4069

We can see the MLP failed due to the imbalances.



Model Comparison

	Logistic Regression	Naive Bayes	LightGBM	Multilayer Perceptron
Training Accuracy	0.92	0.80	0.89	0.50
Testing Accuracy	0.70	0.75	0.87	0.84

best performing model

05

Conclusion & Evaluation



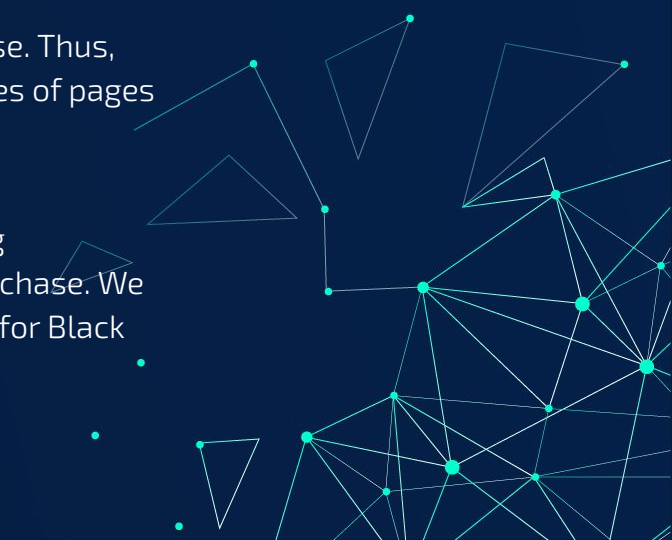
Conclusion

Our team managed to train and compared 4 different models and selected the lightGBM model as our final choice. LightGBM, a gradient boosting tree model, predicts whether a customer will place order online with a 0.89 accuracy rate on training set and 0.87 accuracy on testing set.

Insights

In addition, the model indicates that certain types of page customers viewed (Administrative and Product Related) tend to best predict if they will purchase. Thus, we recommend the company put efforts to design the contents of these types of pages and put more marketing campaign to attract online customers

From time perspective, we realize that customers visiting the website during November and December has higher importance in predicting if they will purchase. We believe such finding reflects real life because these two months are periods for Black Friday and Christmas respectively.



Evaluation

Economic Assumptions

1. Assume after the model identifying if a customer will purchase, the company will apply several marketing strategies (recommend products, promotion code, etc).
2. Such campaign will increase 20% order value for customers that will purchase initially and convert 10% customers who initially will not purchase.
3. The average order value is \$128 according to statistics.
4. Also, the annual growth for online visitor is 10%.

Economic Impact

Place Order	Customers (Current)	Customers (Next Year)	Additional Impact
Yes	1908	2098	\$ 53,709
No	10422	11464	\$ 146,739
Total	12330	13562	\$ 200,448

06

Future Work

Future Improvement



Data Collection

Suggest that the company provides data for the missing months and collect more data on successful purchase to better train our models

Deep dive into feature engineering to include more features into the model and improve model performance

Feature Mining

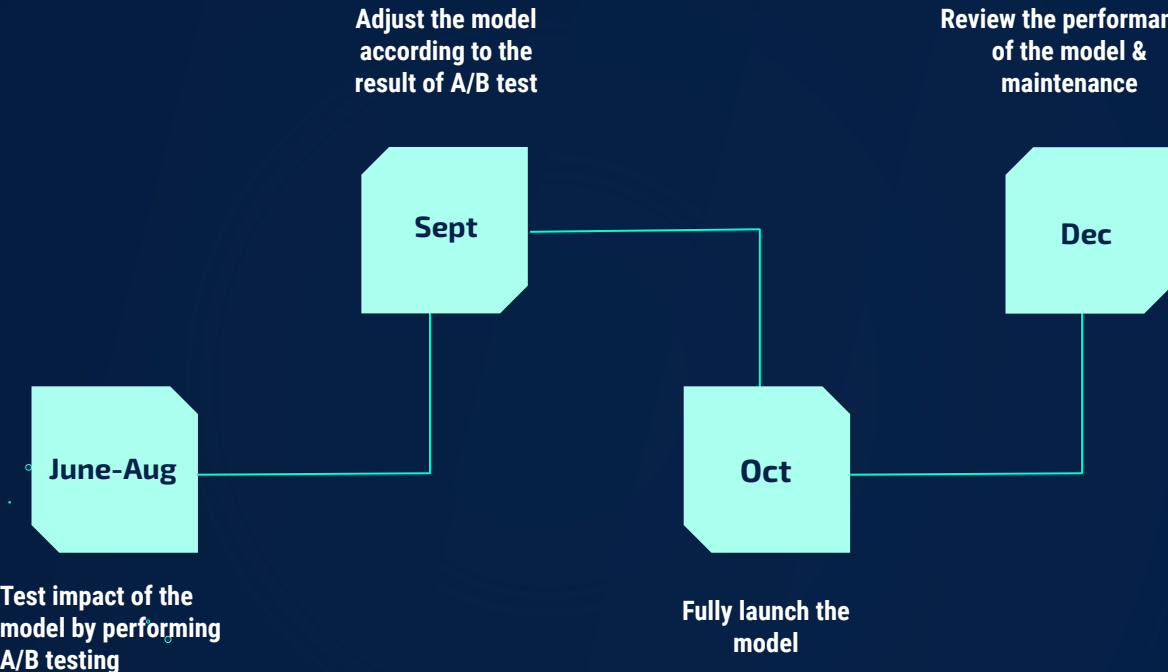


Modeling

Iterate through different combinations for MLP (activation function, number of layer, number of neurons) to find the best model for prediction

Also, applying grid search and cross validation techniques to fine tune our model can be another improvement

Recommendation



Reference

10 Ecommerce Average Order Value Statistics (Updated 2020) (growcode.com)





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2nd ANNOUNCEMENT

MARS

Despite being red,
Mars is a cold place,
not hot

NEPTUNE

Neptune is the farthest planet from the Sun, the fourth-largest in our Solar System

JUPITER

It's a gas giant and the biggest planet in our Solar System

SATURN

Saturn is a gas giant, composed of hydrogen and helium



IN DEPTH

MERCURY

Mercury is the closest planet to the Sun and the smallest one in the Solar System—it's only a bit larger than our Moon. The planet's name has nothing to do with the liquid metal, since it was named after the Roman messenger god, Mercury



OUR NUMBERS

500

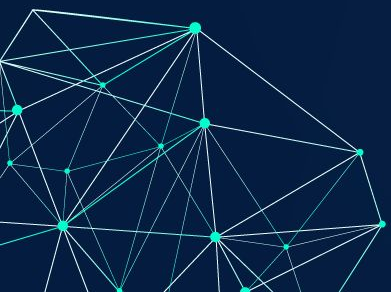
new clients last semester

100

ongoing projects

40

new employees last semester



NEWS



NEPTUNE

Neptune is the farthest planet from the Sun and the fourth-largest in our Solar System



MARS

Despite being red, Mars is a cold place, not hot. It's full of iron oxide dust, which gives the planet its reddish cast



MERCURY

Mercury is the closest planet to the Sun and also the smallest one in our Solar System



JUPITER

Jupiter is the biggest planet in our Solar System and also the fourth-brightest object in the sky



VENUS

Venus has a beautiful name and is the second planet from the Sun. It's terribly hot, even hotter than Mercury



SATURN

Saturn is the ringed planet. It's a gas giant, composed mostly of hydrogen and helium



04

WELCOME!

You can enter here the subtitle if you need it



WELCOME!



MARY RUIZ

Neptune is the farthest planet from the Sun and the fourth-largest in our Solar System



JONATHAN DOE

Mercury is the closest planet to the Sun and the smallest one in our Solar System

JOHN SMITH

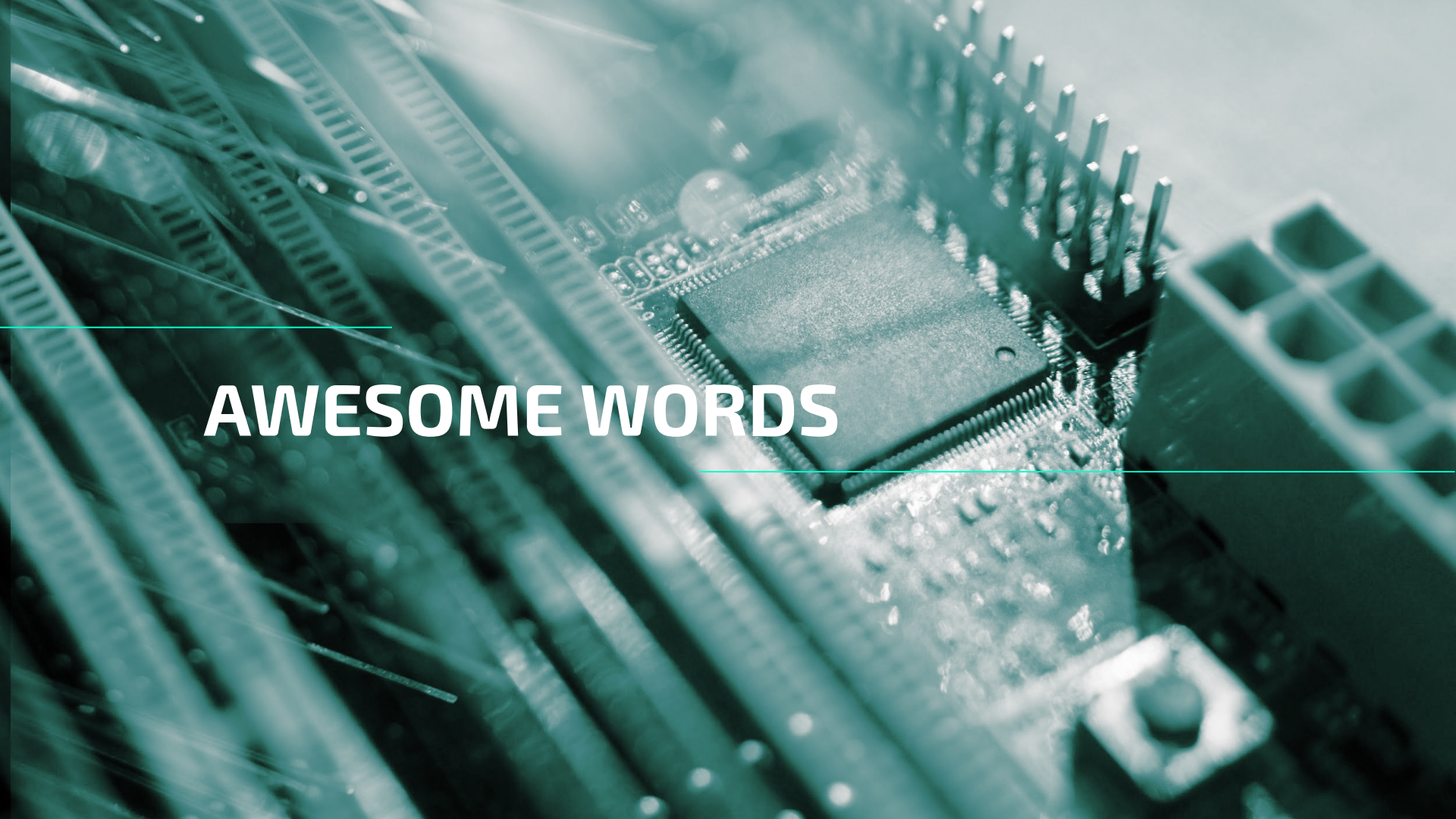
Despite being red, Mars is a cold place, not hot. It's full of iron oxide dust, which gives the planet its reddish cast



MINA HAWKINS

Venus has a beautiful name and is the second planet from the Sun. It's terribly hot, even hotter than Mercury





AWESOME WORDS

UPCOMING EVENTS

SEP 08

Mercury is the closest planet to the Sun



OCT 16

Despite being red, Mars is a cold place, not hot



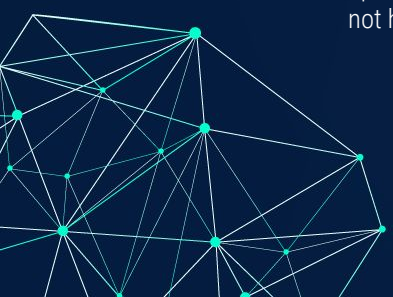
NOV 29

Saturn is composed of hydrogen and helium



DEC 10

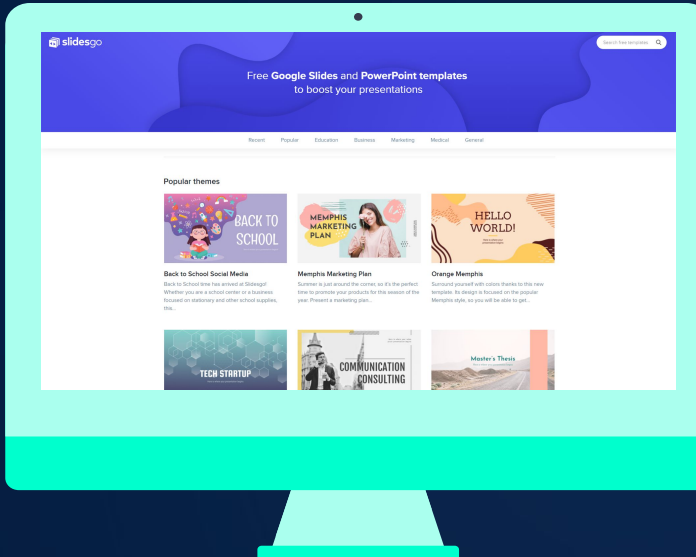
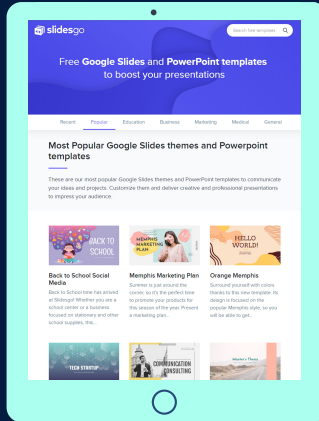
Jupiter is the biggest planet in our Solar System



08

Recommendations

SNEAK PEEK



Neptune is the farthest planet from the Sun and the fourth-largest in our Solar System

SNEAK PEEK

	Administrative	Administrative_Duration	Informational	Informational_Duration	ProductRelated	ProductRelated_Duration	BounceRates	ExitRates		
0	0	0.0	0	0.0	1	0.000000	0.20	0.20		
1	0	0.0	0	0.0	2	64.000000	0.00	0.10		
2	0	0.0	0	0.0	1	0.000000	0.20	0.20		
3	0	0.0	0	0.0	2	2.666667	0.05	0.14		
4	0	0.0	0	0.0	10	627.500000	0.02	0.05		
	PageValues	SpecialDay	Month	OperatingSystems	Browser	Region	TrafficType	VisitorType	Weekend	Revenue
	0.0	0.0	Feb	1	1	1	1	Returning_Visitor	False	False
	0.0	0.0	Feb	2	2	1	2	Returning_Visitor	False	False
	0.0	0.0	Feb	4	1	9	3	Returning_Visitor	False	False
	0.0	0.0	Feb	3	2	2	4	Returning_Visitor	False	False
	0.0	0.0	Feb	3	3	1	4	Returning_Visitor	True	False

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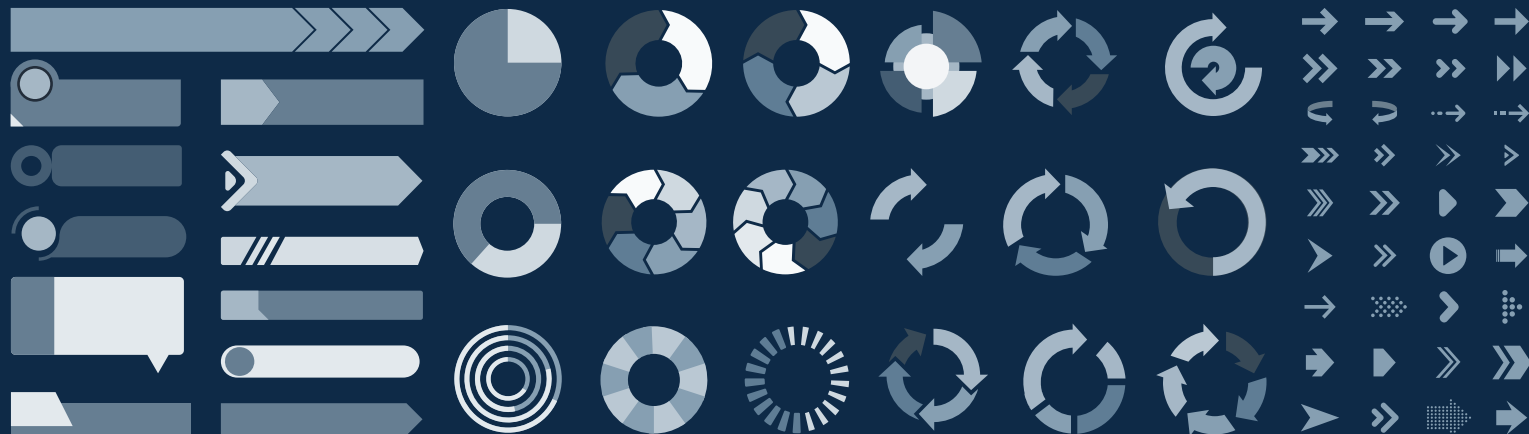
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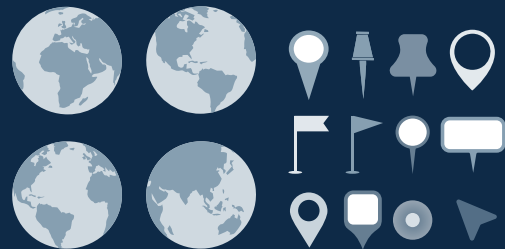


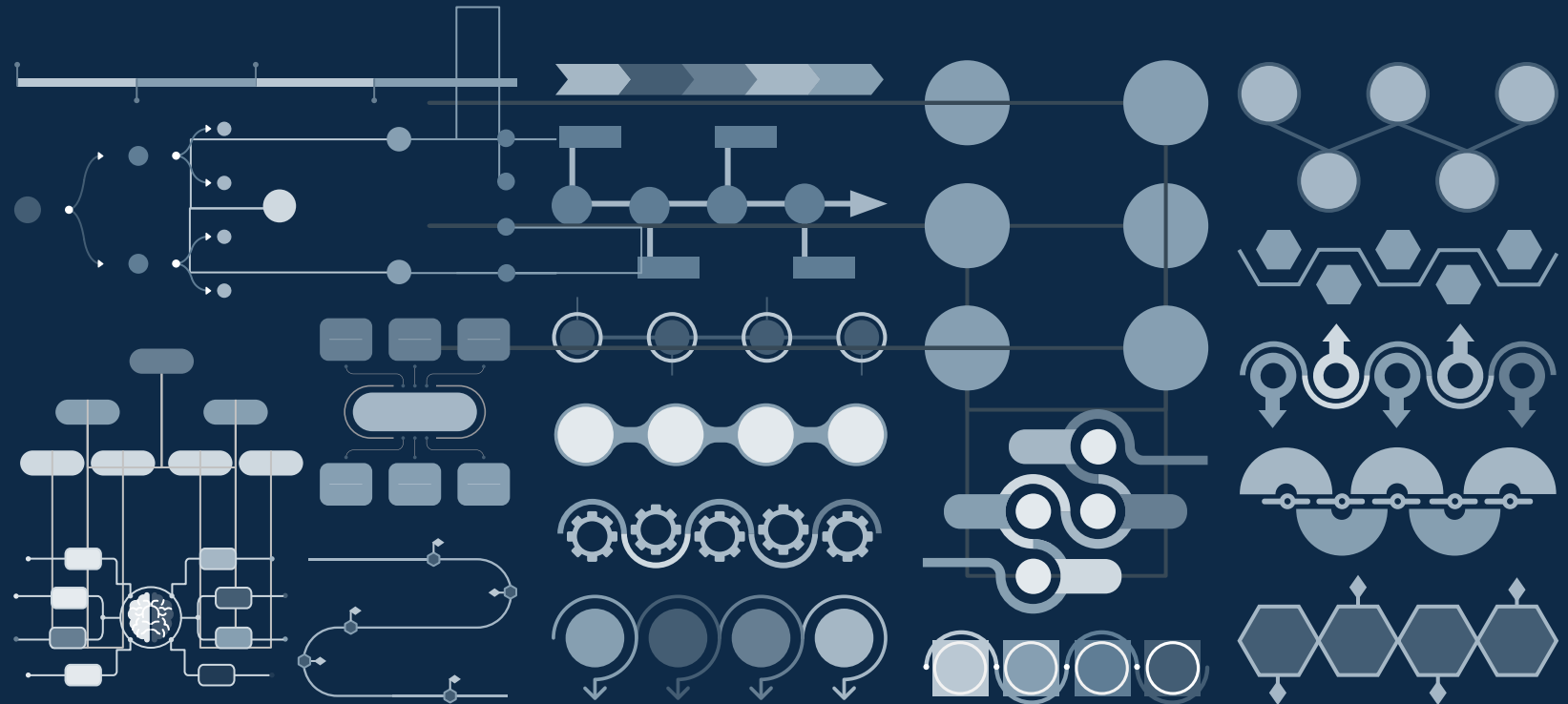
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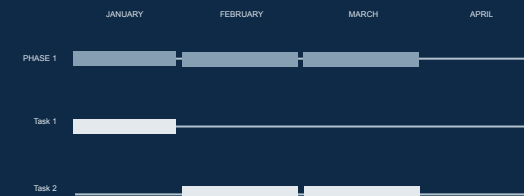
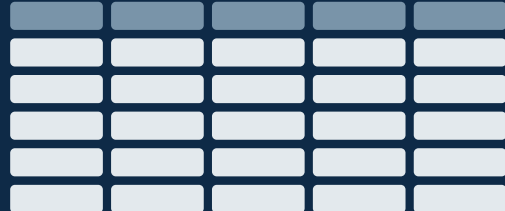
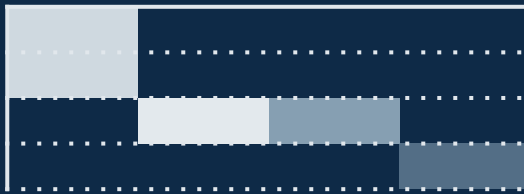
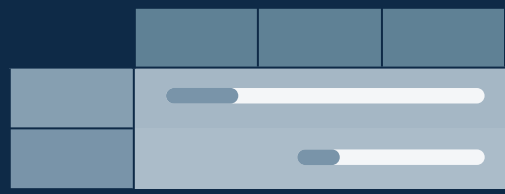
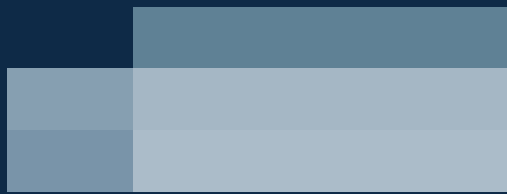
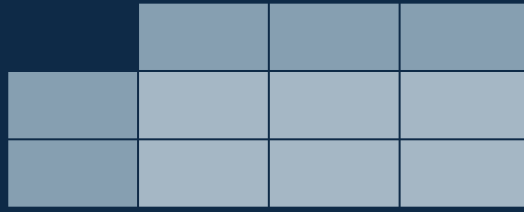
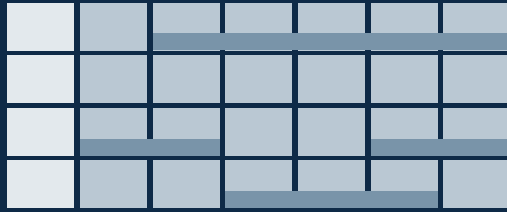
Use our editable graphic resources...

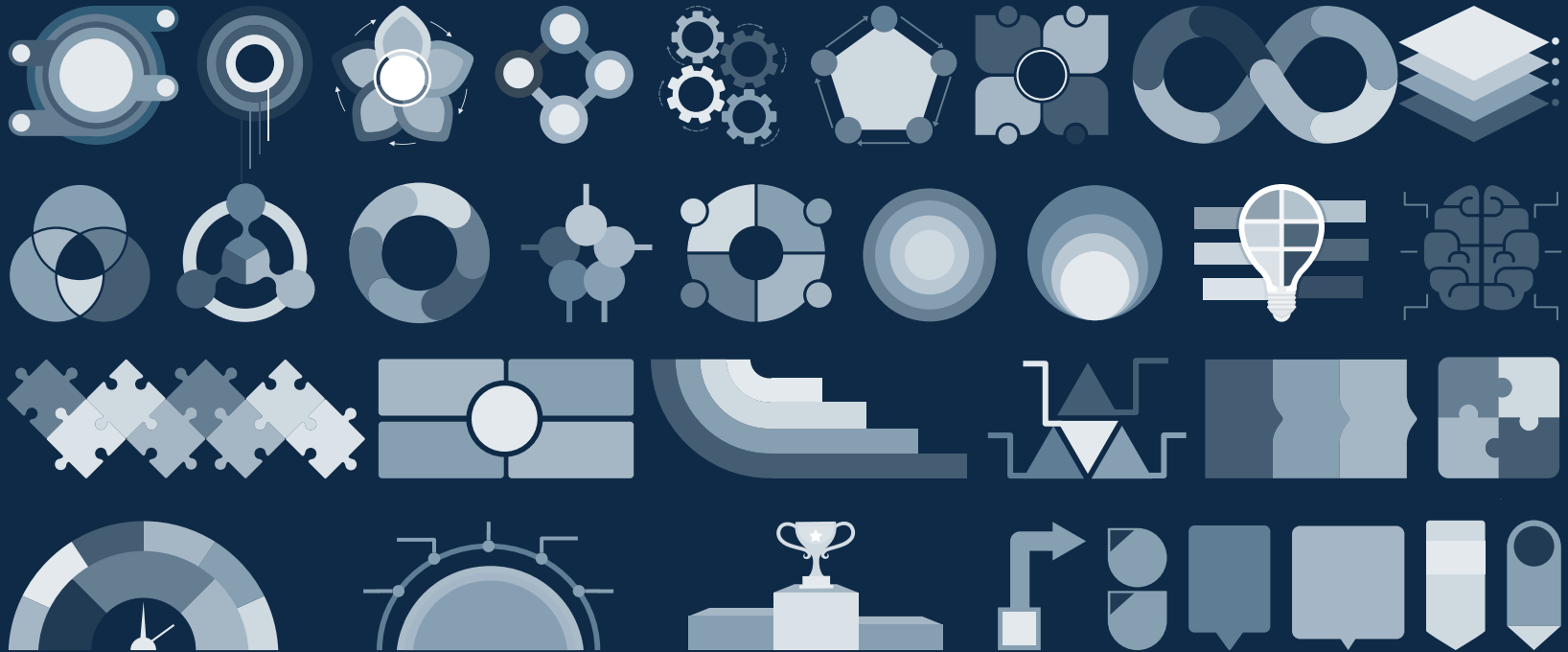
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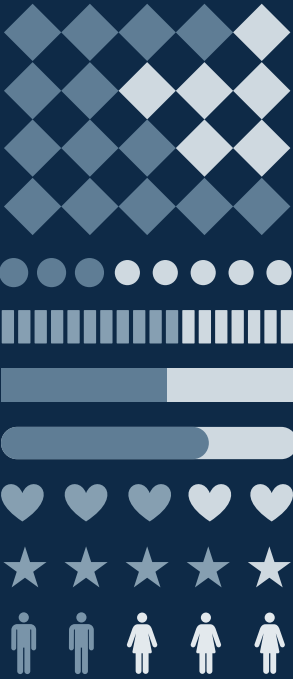
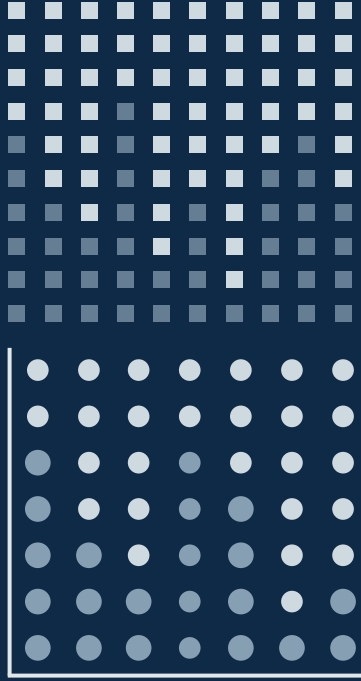












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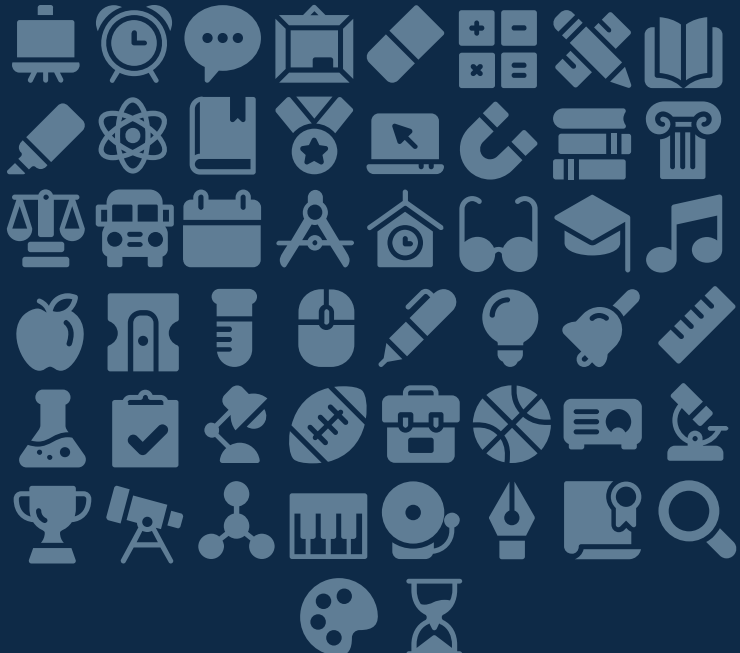
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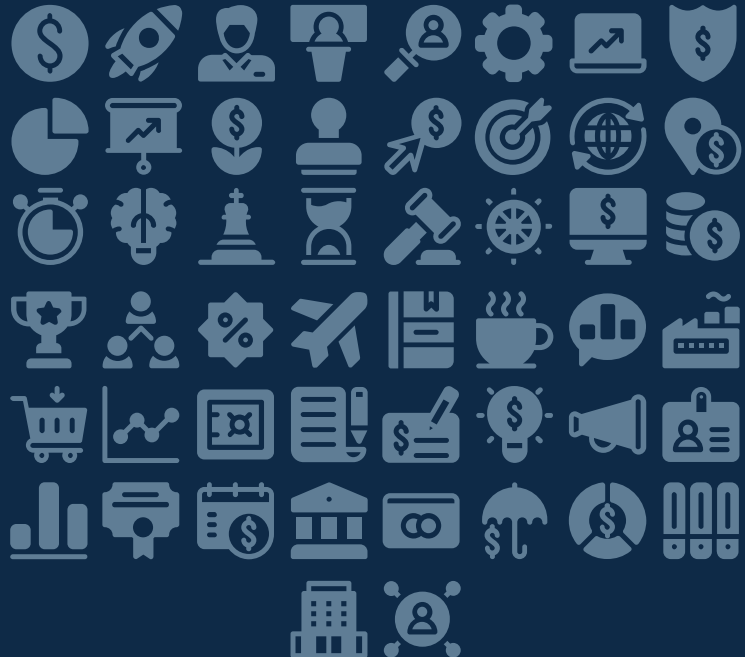
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Medical Icons



Business Icons



Teamwork Icons



Help & Support Icons



Avatar Icons



Creative Process Icons



Performing Arts Icons



Nature Icons



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