

Hong Kong Instagram Username Classification

Objective: To classify if the Instagram Username is non-Hong-Kong (0) or Hong Kong (1).

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```
In [1]: import os
import math
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns

import re
from nltk.tokenize import SyllableTokenizer

from sklearn.manifold import TSNE

from sklearn.model_selection import train_test_split

from sklearn.linear_model import LogisticRegression
```

```

from sklearn.ensemble import RandomForestClassifier
from sklearn.svm import SVC
from sklearn.model_selection import GridSearchCV
from sklearn.metrics import confusion_matrix, ConfusionMatrixDisplay, accuracy_score,
from sklearn.decomposition import PCA
from mlxtend.plotting import plot_decision_regions

from tqdm import tqdm

import warnings
warnings.filterwarnings('ignore')

SEED = 42 # set the random seed to 42 for reproducibility

```

1. Data Collection

The data is collected from [HypeAuditor](#) using [hypeauditor_scraper.py](#). You may either use the pre-scraped datasets stored in the [datasets](#) or manually scrape the data by following the instructions below.

To Use the Scraper:

1. Download the required libraries and chrome driver by following the instructions in [Eslite Scraper](#)
2. Uncomment code block [2]&[3] and comment out [4]
3. Delete "datasets" file
4. Register an account on HypeAuditor using gmail
5. Execute the code

Note: By the context of HK and non-HK usernames, it is referring to the top 1000 most popular Instagram users in Hong Kong and India on HypeAuditor

```

In [2]: # from hypeauditor_scraper import HypeAuditorScraper

# gmail = "<your gmail>"
# password = "<password>"

# scraper = HypeAuditorScraper()
# hongkong_username_df = scraper.scrape(gmail, password, hongkong = True)
# non_hongkong_username_df = scraper.scrape(gmail, password, hongkong = False)

```

```

In [3]: # datasets_folder_path = os.path.join(os.getcwd(), 'datasets')
# os.makedirs(datasets_folder_path)
# os.chdir(datasets_folder_path)
# hongkong_username_df.to_csv("hongkong_username.csv")
# non_hongkong_username_df.to_csv("non_hongkong_username.csv")

```

2. Data Preprocessing

2.1 Merging Datasets and Labelling

Merge **hongkong_username.csv** and **non_hongkong_username.csv** into a dataframe and label non-HK users as **0** and HK users as **1**.

In [4]: *# comment out this block if you wish to use the scraper*

```
datasets_folder_path = os.path.join(os.getcwd(), 'datasets')
os.chdir(datasets_folder_path)
```

```
In [5]: hongkong_username_df = pd.read_csv("hongkong_username.csv")
hongkong_username_df["Hong Kong"] = 1
non_hongkong_username_df = pd.read_csv("non_hongkong_username.csv")
non_hongkong_username_df["Hong Kong"] = 0

df = pd.concat([hongkong_username_df, non_hongkong_username_df], axis = 0, ignore_index=True)
df = df.drop(df.columns[0], axis = 1)
df
```

Out[5]:

	IG Username	Hong Kong
0	gem0816	1
1	derek_tch	1
2	kelly.fuu	1
3	ansonlht	1
4	keung_show	1
...
1995	official_mayaali	0
1996	r_rajesh_07	0
1997	rterdogan	0
1998	surbhijyoti	0
1999	samikshabhatna1	0

2000 rows × 2 columns

2.2 Data Cleaning

Drop duplicated entries to prevent skewed distribution.

```
In [6]: original_size = len(df['IG Username'])
df = df.drop_duplicates(subset=['IG Username'])
new_size1 = len(df['IG Username'])

print(f'{original_size - new_size1} duplicated entries are removed, {new_size1} entries are retained.')
127 duplicated entries are removed, 1873 entries are retained.
```

Since numbers and punctuations may not contain very useful information in classifying, RegEx is used to remove them.

Then, drop empty entries because some usernames may only contain numbers and punctuations.

For example:

```
"r_rajesh_07" -> "rrajesh"
"433" -> ""
```

```
In [7]: df["IG Username"] = df["IG Username"].apply(lambda x: re.sub(r'[\d._]+', '', x))
df = df[df['IG Username'] != ""]
new_size2 = len(df['IG Username'])

print(f'{new_size1 - new_size2} empty entries are removed, {new_size2} entries are retained.')
1 empty entries are removed, 1872 entries are retained.
```

2.3 Tokenization

Here are 4 reasons to tokenize usernames based on syllables:

1. No whitespaces between words

- Lack of whitespaces in the Instagram usernames makes the traditional tokenizers that heavily rely on whitespaces cannot work properly.

2. Usernames are not sentences

- In other words, usernames are too short to extract a "word" as a unit for the features.

3. Usernames are not proper English

- Usernames are not proper English vocabularies, any conventional tokenizers will not have the word embeddings for usernames, so a subword tokenizer that tokenizes a word based on the prefixes and suffixes would also not work.

4. No Cantonese-specific tokenizer

- The crucial reason to use syllable tokenizer is the absence of a pretrained Romanized Cantonese tokenizer. Syllable tokenization can provide a workaround by capturing some linguistic structure of Cantonese based on the behavior of the NLTK tokenizer, albeit the lack of Cantonese word embeddings. (more details in 3.4)

Using NLTK syllable tokenizer to tokenize the usernames.

```
In [8]: tokenizer_model = SyllableTokenizer()

df["Tokenized IG Username"] = df["IG Username"].apply(lambda x: np.array(tokenizer_model.tokenize(x)))
df["Tokenized IG Username"]
df
```

Out[8]:

	IG Username	Hong Kong	Tokenized IG Username
0	gem	1	[gem]
1	derektch	1	[de, rektch]
2	kellyfuu	1	[kel, ly, fuu]
3	ansonlht	1	[an, sonlht]
4	keungshow	1	[keungs, how]
...
1995	officialmayaali	0	[of, fi, cial, may, a, a, li]
1996	rrajesh	0	[rra, jesh]
1997	rterdogan	0	[rter, do, gan]
1998	surbhijyoti	0	[surb, hi, jyo, ti]
1999	samikshabhatna	0	[sa, miks, hab, ha, tna]

1872 rows × 3 columns

2.4 Encoding

To convert categorical features (tokenized usernames) into binary data using one-hot encoding (OHE).

```
In [9]: unique_syllables = df["Tokenized IG Username"].explode().unique()

for i in unique_syllables:
    df[i] = df["Tokenized IG Username"].apply(lambda syllable_list: int(i in syllable_list))

X = df.iloc[:,3:]
X
```

Out[9]:

	gem	de	rektch	kel	ly	fuu	an	sonlht	keungs	how	...	dwa	moor	shar	dult	goul	rra
0	1	0	0	0	0	0	0	0	0	0	...	0	0	0	0	0	0
1	0	1	1	0	0	0	0	0	0	0	...	0	0	0	0	0	0
2	0	0	0	1	1	1	0	0	0	0	...	0	0	0	0	0	0
3	0	0	0	0	0	0	1	1	0	0	...	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	1	1	...	0	0	0	0	0	0
...
1995	0	0	0	0	0	0	0	0	0	0	...	0	0	0	0	0	0
1996	0	0	0	0	0	0	0	0	0	0	...	0	0	0	0	0	0
1997	0	0	0	0	0	0	0	0	0	0	...	0	0	0	0	0	0
1998	0	0	0	0	0	0	0	0	0	0	...	0	0	0	0	0	0
1999	0	0	0	0	0	0	0	0	0	0	...	0	0	0	0	0	0

1872 rows × 2425 columns

3. Data Exploration

3.1 Distribution of non-HK and HK Entries

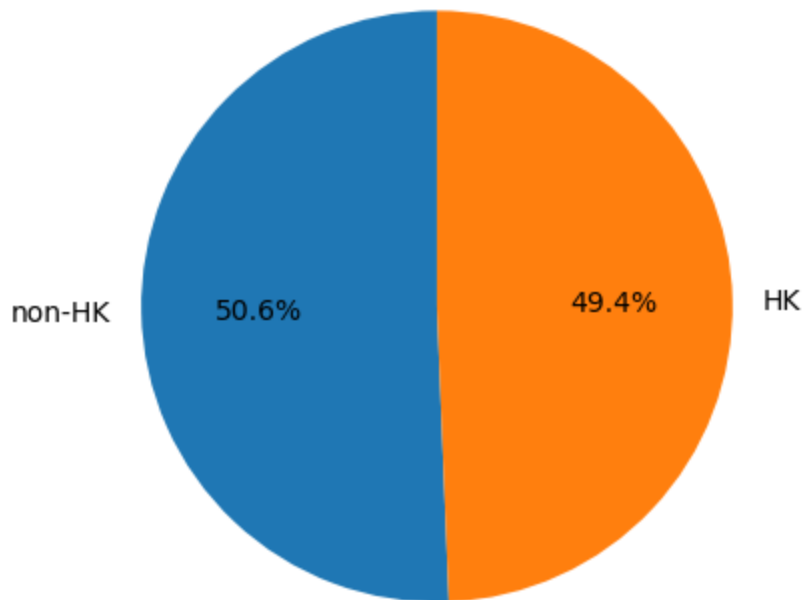
During data collection, the dataset is balanced as there are equally 1000 non-HK and 1000 HK entries. However, some of the entries are dropped after data cleaning. Therefore, the distribution of data needs to be checked again to avoid biased model performance.

In this case, non-HK comprises 50.6% and HK comprises 49.4% of the entries. So, applying unbalanced data preprocessing techniques like SMOTE or under/oversampling is not needed.

```
In [10]: # data
def getData(hk):
    return len(df.loc[(df['Hong Kong'] == hk), 'Hong Kong'])

# plot
plt.title("Distribution of Non-HK and HK Entries")
plt.pie([getData(0), getData(1)],
        labels = ['non-HK', 'HK'],
        autopct = '%1.1f%%', startangle=90);
```

Distribution of Non-HK and HK Entries



3.2 Distribution of Repeated and Unique Syllables

To give an overview of 4630 (65.6%) syllables are repeated and can be used as useful features in classifying.

This is because repeated syllables can act as a pattern for the classifying model to generalize the usernames rather than to memorize the unique syllables.

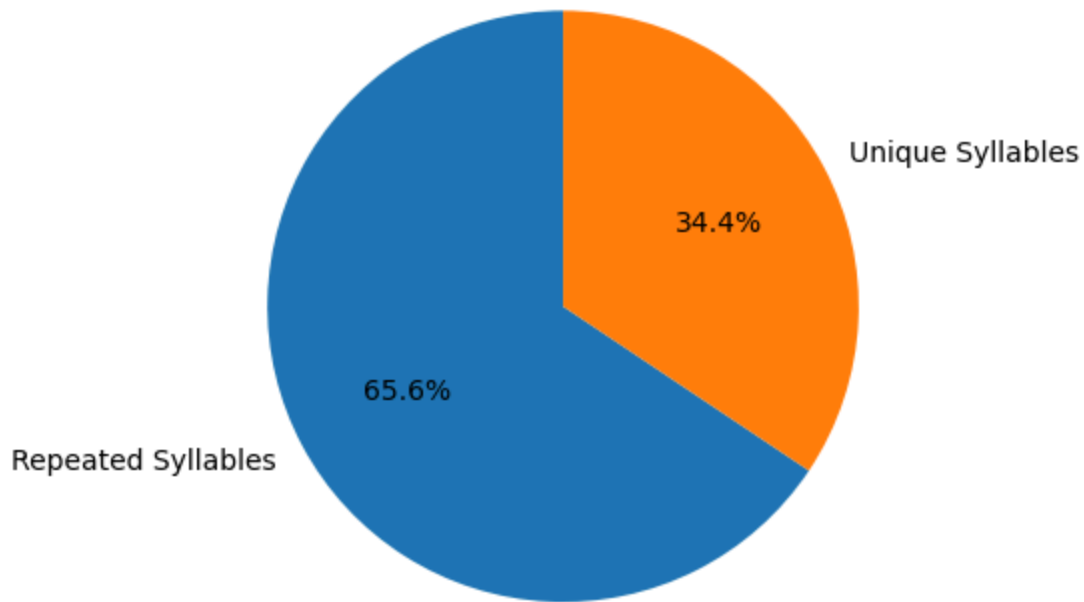
```
In [11]: # data
all_syllables = len(df["Tokenized IG Username"].explode())
unique_syllables = len(df["Tokenized IG Username"].explode().unique())
repeated_syllables = all_syllables - unique_syllables

print(f'There are {repeated_syllables} repeated syllables and {unique_syllables} unique syllables.')

# plot
plt.title("Distribution of Repeated and Unique Syllables")
plt.pie([repeated_syllables, unique_syllables],
        labels = ['Repeated Syllables', 'Unique Syllables'],
        autopct = '%1.1f%', startangle=90);
```

There are 4630 repeated syllables and 2425 unique syllables.

Distribution of Repeated and Unique Syllables



Next, the following pie charts are used to further investigate the distribution of repeated and unique syllables in non-HK and HK users.

```
In [12]: def getData(hk):
    return df.loc[(df['Hong Kong'] == hk), 'Tokenized IG Username']

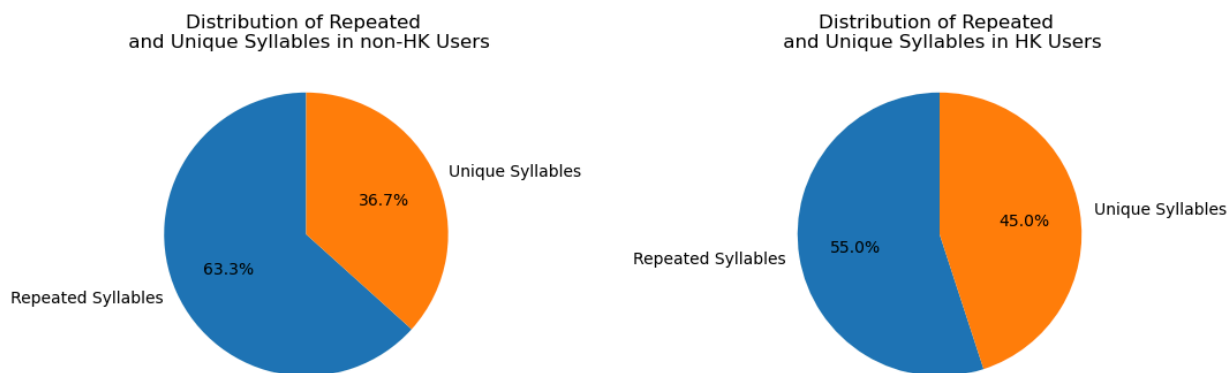
fig, ax = plt.subplots(1, 2, figsize=(13, 4))

for i in range(2):

    # data
    total_syllables = len(getData(i).explode())
    unique_syllables = len(getData(i).explode().unique())
    repeated_syllables = total_syllables - unique_syllables

    title = "HK" if i else "non-HK"

    # plot
    ax[i].set_title(f"Distribution of Repeated \n and Unique Syllables in {title} Users")
    ax[i].pie([repeated_syllables, unique_syllables],
              labels = ['Repeated Syllables', 'Unique Syllables'], autopct = '%1.1f%%', st
```

From above, we can see that (63.3% repeated, 36.7% unique) for Non-HK users and (55.0% repeated, 45.0% unique) for HK users.

Overall, Non-HK users have a higher percentage of repeated syllables. *The classifying models might result in classifying the Non-HK usernames better as there are more repeated syllables available.*

To conclude, the percentage of repeated and unique syllables are quiet reasonable as there are multiple syllables in the username and the model might fail to capture the pattern of the usernames if there are too much repeated syllables.

3.3 Visualizing the Potential Patterns between Syllables using t-SNE

To use an unsupervised dimensionality reduction technique t-SNE (t-Distributed Stochastic Neighbor Embedding) to give an initial overview of the possible underlying patterns of syllables in the usernames.

In this case, dim(2425) is reduced to dim(2).

```
In [13]: X.shape
```

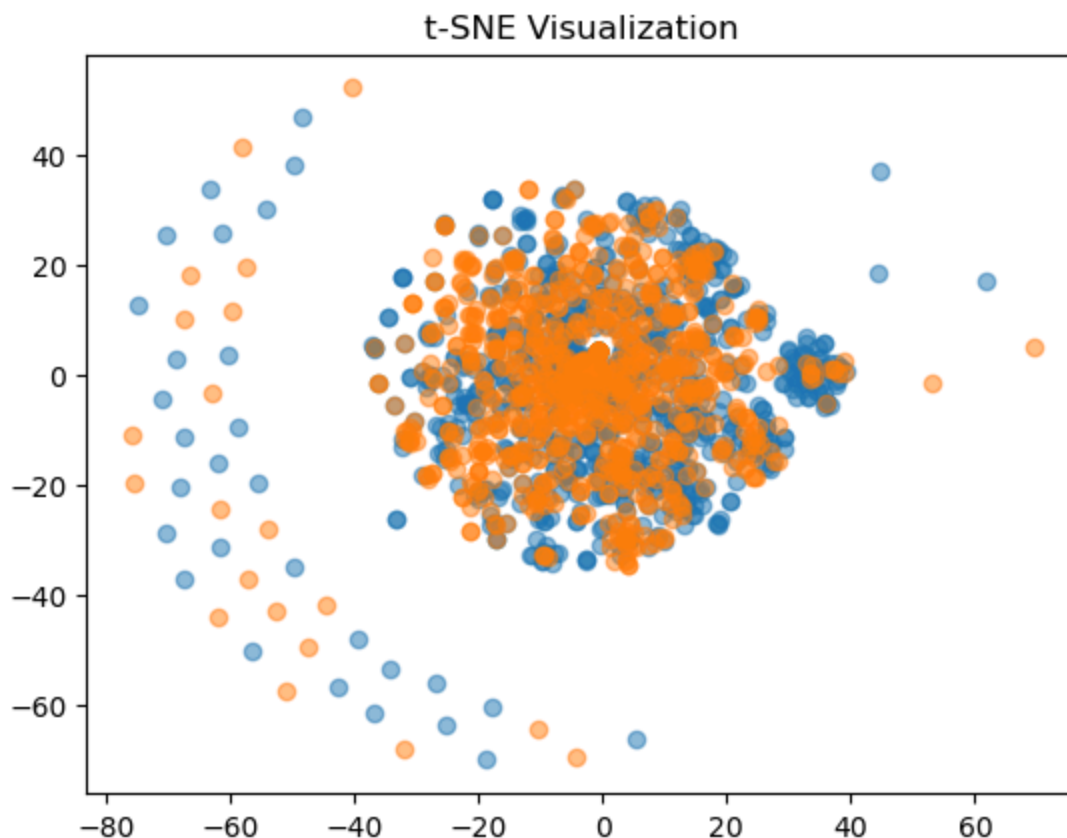
```
Out[13]: (1872, 2425)
```

```
In [14]: # transform
tsne = TSNE(n_components = 2, random_state = SEED)
X_tsne = tsne.fit_transform(X)

# data
df_tsne = pd.DataFrame(data = X_tsne, columns = ['tsne_x', 'tsne_y'])
df_tsne["target"] = df['Hong Kong']

# plot
plt.title("t-SNE Visualization")

for i in range(2):
    color = ['tab:blue', 'tab:orange']
    plt.scatter(x = df_tsne.loc[(df_tsne['target'] == i), 'tsne_x'],
                y = df_tsne.loc[(df_tsne['target'] == i), 'tsne_y'],
                color = color[i], alpha = 0.5);
```



From the graph above, no useful insights can be observed as the scatters do not form any distinct clusters.

A possible factor to this might be each syllable in the usernames is treated independently (per column) but not the entire username (per row), so the order of appearance of the syllables are not taken into account.

In addition, information loss during the dimensionality reduction could also be the reason considering the dataset is small and each feature might only have a few entries. Therefore, the resulting t-SNE plot may not reveal distinct clusters or patterns in the data.

3.4 Further Analysis on the Syllables using Linguistics

To highlight some of the interesting naming patterns and behavior of the syllable tokenizer of both non-HK and HK users.

```
In [15]: # data
def getData(hk):
    return df.loc[(df["Hong Kong"] == hk), "Tokenized IG Username"].explode().value_counts()

# plot
fig, ax = plt.subplots(1, 2, figsize = (15, 5))

for i in range(2):
    top_ten_freq = getData(i).head(10).sort_index().sort_index(key = lambda x: x.str.len())
    x = top_ten_freq.index
    y = top_ten_freq.values
```

```

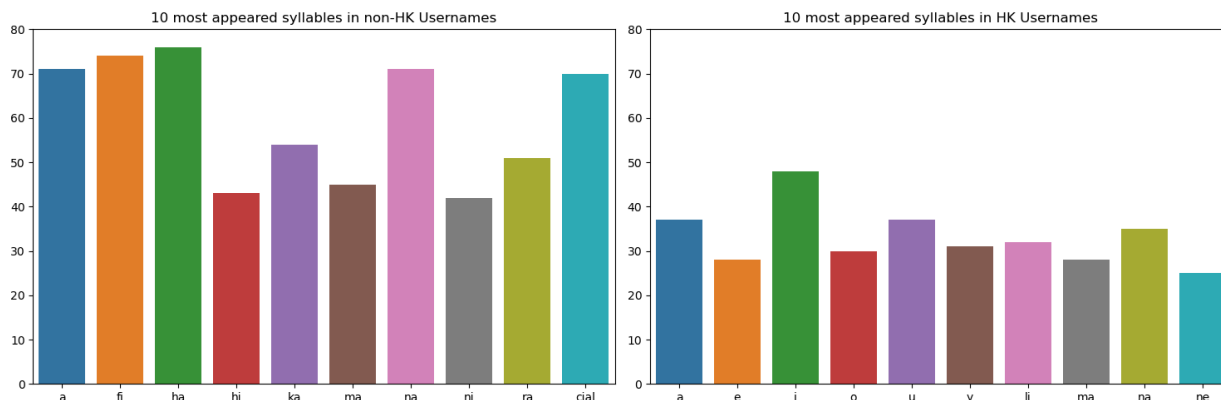
title = "HK" if i else "non-HK"

ax[i].set_title(f"10 most appeared syllables in {title} Usernames")
sns.barplot(x = x, y = y, ax = ax[i])

ax[i].set_ylim(0, 80)

plt.tight_layout();

```



Terminologies:

- **Vowels:** a,e,i,o,u,y* and can be a standalone syllable
- **Consonants:** characters that are not vowels and cannot be a standalone syllable
- **Consonant-vowel (CV) syllables:** a syllable that contain both vowel and consonants, e.g. 'fi', 'ha', etc.
- **Monosyllabic:** single/ one syllable

Note: y sometimes can act as a vowel as well

Explanation of the Results

1. Higher Appearance of standalone Vowels in HK -> Unique Vowel Clusters

- Romanized Cantonese has a lot of unique adjacent vowels compared to English or other languages
- for example: {"張": "ch-**eu**-ng", "楊": " **yeu**-ng", "趙": "ch-**iu**", "游": " **yau**", ...}
- the tokenizer is not familiar with these clusters and might treat them as an individual syllable

2. Less CV syllables, more Unique Syllables in HK-> Complex Consonants Clusters

- Romanized Cantonese also has a lot of complex consonants combinations and some can even contain no vowels at all.
- for example : {"翠": "**ts**-ui", "芷": " **tsz**", "吳": "**ng**", "郭": "**kw**-ok", ...}
- This confuses the tokenizer to group the consonants to other vowels, resulting in more unique syllables

3. Lower Frequency of a syllable in HK -> Monosyllabic Chinese Characters

- the maximum frequency of a syllable is around 75 ("ha") in Non-HK while it is only roughly 50 ("i") in HK
- Hong Kong People's name are mostly made up of 3 Chinese characters, and each chinese character only has one syllable
- i.e. Hong Kong People's name at most have 3 syllables and leads to overall lower frequency of syllables in usernames

However, usernames are complex and do not only contain user's actual name. For instance, the high presence of the "-cial" syllable in non-HK usernames is an evidence of individuals incorporating elements other than their name, such as the word "official".

4. Data Splitting

To split the **feature matrix** (X) and **target vector** (y) into training dataset (**80%**) and testing dataset (**20%**).

```
In [16]: X = df.iloc[:,3:]
y = df["Hong Kong"]

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.20, random_state=42)
```

```
In [17]: # check size
data_name_list = ["X_train", "y_train", "X_test", "y_test"]
arr = [X_train, y_train, X_test, y_test]
for i in range(4):
    print(f"Size of {data_name_list[i]}: {arr[i].shape}")
```

```
Size of X_train: (1497, 2425)
Size of y_train: (1497,)
Size of X_test: (375, 2425)
Size of y_test: (375,)
```

5. Hyperparameter Tuning

5.1 Choosing Models for Hyperparameter Tuning

Brief explanations of how the three chosen models work:

1. Logistic Regression (LR)

- assumes the data follows a Bernoulli distribution (0 or 1)
- maximizes the likelihood of the data with gradient descent
- calculates the probability with the logistic function

2. Random Forest (RF)

- two types of node in a binary decision tree:
 - conditional node (set conditions and branch one more pair of conditional and leaf nodes)

- leaf node (predicted values/ data that satisfy all the conditions)
- maximizes the separation of classes by choosing one of the many decision trees (ensemble)
- create multiple trees because the conditions set at the root node are arbitrary and can vastly affect the results

3. Supported Vector Machines (SVM)

- treat the data as vectors in a vector space that is higher than original dimensionality of the data (kernel trick)
- maximizes the margin between classes by finding the optimal hyperplane

Visualization of the Decision Boundaries

Though this visualization only gives a partial overview of the decision boundaries, as `X_test` is being reduced to 2D with Principal Component Analysis (PCA), it is good enough to show a general idea of how the decision boundaries are formed by different models.

```
In [18]: def visualize(X_train, y_train):

models = [('LR', LogisticRegression()),
          ('RF', RandomForestClassifier(random_state=SEED)),
          ('SVM', SVC())]

fig, ax = plt.subplots(1, 3, figsize = (15, 5))

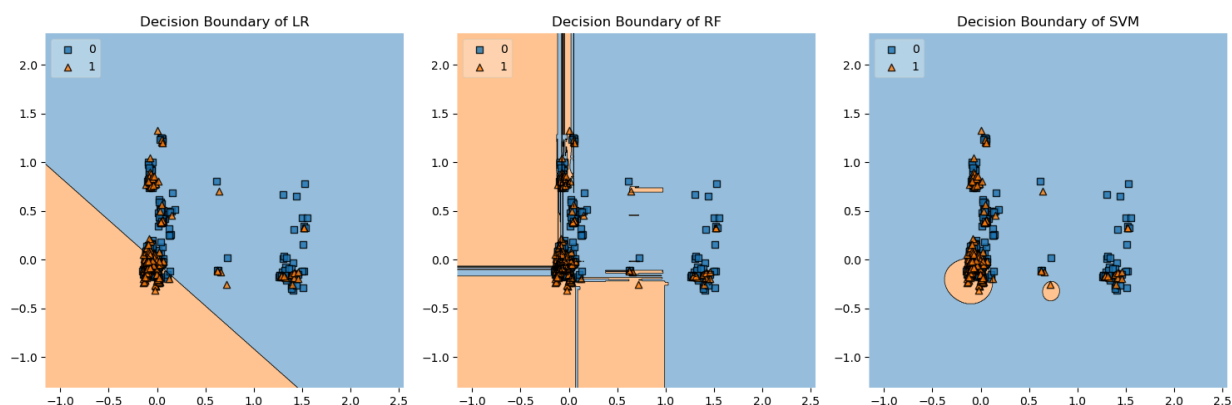
pca = PCA(n_components = 2)
re_X_train = pca.fit_transform(X_train)

for i in range(3):
    clf = models[i][1]
    clf.fit(re_X_train, y_train)
    plot_decision_regions(X = re_X_train, y = y_train.to_numpy().astype(int), clf = clf)

    name = models[i][0]
    ax[i].set_title(f'Decision Boundary of {name}')

plt.tight_layout();

visualize(X_train, y_train)
```



Explanation of the Visualization:

1. Logistic Regression (LR)

- the division boundary is linear
- might not be able to capture non-linear relationships

2. Random Forest (RF)

- the division boundary is non-linear
- be able to capture very complex non-linear relationships
- could be a double-edged sword as it can easily underfit or overfit

3. Supported Vector Machines (SVM)

- the division boundary is non-linear
- be able to capture non-linear relationships
- effective in handling high-dimensional features
- very sensitive to the choice of kernel and its hyperparameters

Overall, SVM has the potential to be the best choice if all the hyperparameters are properly tuned, but since the dataset is small, it is still essential to evaluate and compare the performance of all the models on this specific dataset.

5.2 Hyperparameter Tuning

To use an exhaustive search method `GridSearchCV()` that combines grid search and k-fold validation to tune the hyperparameters.

During this process, hyperparameter tuning, model training and 5-fold validation are performed simultaneously.

All the testing hyperparameters are listed in the parameter grid `param_grid` and are determined based on accuracy.

Brief explanations on the choice of testing hyperparameters:

Since the dataset is small, contains a lot of features (2425 syllables), and each feature may only have a few entries, the model might have a higher tendency to memorize the limited samples in the training data set and fail to generalize on unseen data.

So the main priority here for tuning the hyperparameters would be to prevent overfitting. Common approaches would be regularizing the data in LR, determining the levels of conditions ran through in RF and find the optimal margin in SVM.

```
In [19]: def hpTuning(X_train, y_train):

    clf = [LogisticRegression(), RandomForestClassifier(random_state = SEED), SVC()] # t
    param_grid = [{
        'solver': ['liblinear'], # good for small datasets and binary classification; supp
        'penalty': ['l1', 'l2'], # 2 different regularization method to prevent overfittin
        'C': [1, 10, 20] # regularization strength; smaller c greater regularization stren
    },{
```

```

'n_estimators': [100, 150], # number of trees in the 'forest'
'max_depth': [3, 5, 7] # the data run through how many levels of conditions
},{
'C': [1, 10, 20], # smaller c greater margin
'gamma': ['auto', 'scale'] # 1 / (n_features * X.var()), 1 / n_features
}]

best_clf = []

for i in tqdm(range(3)):
    grid_search = GridSearchCV(estimator = clf[i],
                               param_grid = param_grid[i],
                               cv = 5,
                               scoring = 'accuracy',
                               n_jobs = -1) # -1 to enable parallel processing

    grid_search.fit(X_train, y_train) # train
    best_clf.append((grid_search.best_estimator_,
                    grid_search.best_score_))

return best_clf

# deploy
best_clf = hpTuning(X_train, y_train)
results = pd.DataFrame(data = best_clf,
                       index = ['LR', 'RF', 'SVM'],
                       columns = ["Hyperparameters", "Accuracy"])

# pd.set_option('display.max_colwidth', None)
results

```

100%|██████████| 3/3 [00:56<00:00, 18.97s/it]

Out[19]:

	Hyperparameters	Accuracy
LR	LogisticRegression(C=1, solver='liblinear')	0.680702
RF	(DecisionTreeClassifier(max_depth=5, max_featu...	0.649984
SVM	SVC(C=1)	0.686049

Tuning Results:

1. Logistic Regression (LR)

- hyperparameter `C` is 1, which is relatively small and the regularization strength is strong
- it is not overfitting and has second best accuracy with **0.680702**

2. Random Forest (RF)

- hyperparameter `max_depth` is 5, which indicates a moderately shallow tree and have limited number of conditions
- however, it has the worst accuracy with **0.649984**, so it might suggest that RF is underfitting

3. Support Vector Machines (SVM)

- hyperparameter `C` is 1, which is relatively small and the margin between the support vectors is large.
- it is not overfitting and has best accuracy with **0.686049**

As expected, SVM has the best performance while RF has the worst performance due to potential underfitting. Nonetheless, the performance of LR is also noteworthy. Despite its linear division boundaries and potential limitations in capturing complex non-linear relationships, LR has also shown a competitive performance on the dataset.

6. Model Testing

6.1 Confusion Matrix

To visualize the testing performance of each model in a confusion matrix.

	Predicted Negative	Predicted Positive
Actual Negative	True Negative (TN)	False Positive (FP)
Actual Positive	False Negative (FN)	True Positive (TP)

```
In [20]: def performance_test(best_clf, X_test, y_test):

    model_name = ['LR', 'RF', 'SVM']
    fig, ax = plt.subplots(1, 3, figsize = (15, 5))

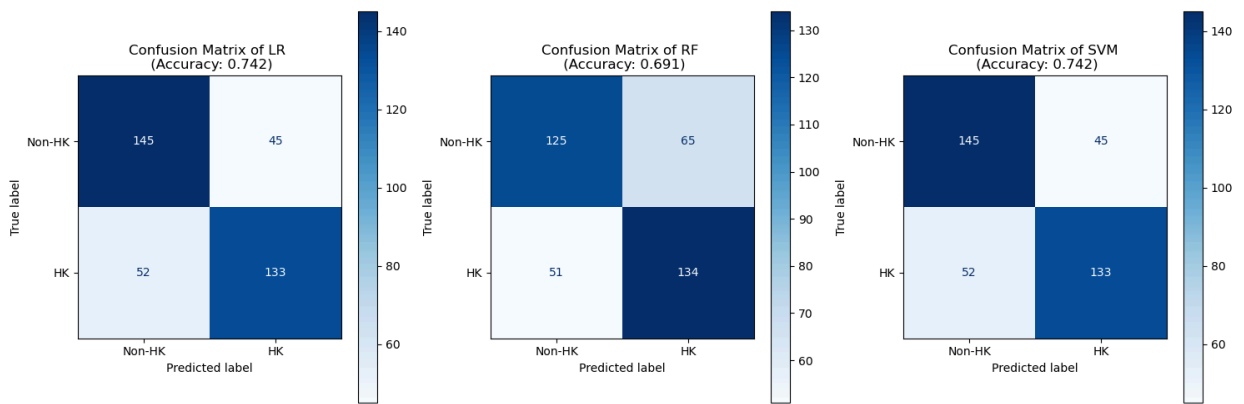
    for i in range(3):
        # predict
        y_pred = best_clf[i][0].fit(X_train, y_train).predict(X_test)

        # plot
        accuracy = math.ceil(accuracy_score(y_test, y_pred)*1000)/1000 # round to 3 dp
        ax[i].set_title(f'Confusion Matrix of {model_name[i]} \n (Accuracy: {accuracy})')

        cm = confusion_matrix(y_test, y_pred)
        disp = ConfusionMatrixDisplay(confusion_matrix = cm, display_labels = ['Non-HK', 'HK'])
        disp.plot(cmap = 'Blues', ax = ax[i])

    plt.tight_layout();

    # deploy
    performance_test(best_clf, X_test, y_test)
```

Explanation of the results:

Testing results have significantly better performance than validation results while RF is still the model with the worst performance (0.691).

Surprisingly, both LR and SVM have identical results, achieving 0.742 accuracy, 133 TP, and 145 TN.

Moreover, with number of TN > TP, this also proves the hypothesis stated in 3.2, 'The classifying models might result in classifying the Non-HK usernames better as there are more repeated syllables available.' is correct.

6.2 Classification Report

Showing other evaluation metrics like precision, recall, etc. in a tabular form.

```
In [21]: model_name = ['LR', 'RF', 'SVM']

for i in range(3):
    y_pred = best_clf[i][0].fit(X_train, y_train).predict(X_test)
    print(f'Classification Report of {model_name[i]}')
    print(classification_report(y_test, y_pred))
```

Classification Report of LR				
	precision	recall	f1-score	support
0	0.74	0.76	0.75	190
1	0.75	0.72	0.73	185
accuracy			0.74	375
macro avg	0.74	0.74	0.74	375
weighted avg	0.74	0.74	0.74	375

Classification Report of RF				
	precision	recall	f1-score	support
0	0.71	0.66	0.68	190
1	0.67	0.72	0.70	185
accuracy			0.69	375
macro avg	0.69	0.69	0.69	375
weighted avg	0.69	0.69	0.69	375

Classification Report of SVM				
	precision	recall	f1-score	support
0	0.74	0.76	0.75	190
1	0.75	0.72	0.73	185
accuracy			0.74	375
macro avg	0.74	0.74	0.74	375
weighted avg	0.74	0.74	0.74	375

Once again, by checking the f1-score (the harmonic mean of precision and recall) of LR or SVM, the f1-score of negative (non-HK 0.75) is slightly better than positive (HK 0.73). Both models are better at identifying Non-HK usernames than HK usernames. And all the metrics in RF are worse than RF or SVM.

7. Evaluation and Conclusion

7.1 Model Selection

To wrap up, I would choose **SVM** over LR for actual deployment due to its **scalability**. Even though they show a similar performance, as the dataset grows larger, LR may face challenges in capturing non-linear relationships of the syllables effectively. On the other hand, SVM is capable of handling non-linear relationships and can scale well to accommodate larger datasets with well-tuned hyperparameters and the kernel trick. However, if simplicity and computational cost are the main concerns, LR might be a more suitable choice to work with a small dataset.

7.2 Limitations

Due to ethics and Instagram's API policies, the size and quality of the collected usernames are restricted. This can vastly affect the model's performance and here are some limitations to the

classification model due to the quality of training datasets:

1. **Public Accounts**

- The dataset consists of the top 1000 most popular accounts in each country/region, which primarily include celebrities and influencers. These individuals are more likely to include their actual names in their usernames for recognition purposes. In contrast, regular users may prioritize privacy and may not include their real names in their usernames. This discrepancy can affect the model's performance, as it relies on the assumption that usernames contain unique Romanized Cantonese syllables.

1. **English Names of HK Users**

- Due to historical reasons, many HK people have adopted English names, which they may include in their usernames. This poses a challenge for the syllable-based classification, as the uniqueness of Romanized Cantonese syllables is lost when English names are present. In this particular classification, Indian names were used as the non-HK dataset because they generally have more syllables, making them easier to distinguish. Therefore, the model's performance may not be as effective when applied to usernames from other English-speaking countries, such as the US or the UK. Nonetheless, it is not entirely impossible for the model to identify the unique English names preferred by HK users, such as "Candy" or "Apple", especially with a larger dataset.

2. **Variability in Romanized Chinese**

- Besides Cantonese, there are other Chinese dialects and languages, such as Mandarin, that have their own Romanization systems. The variability in Romanized Chinese presents a challenge in accurately identifying and classifying usernames written in these different systems. This further adds to the complexity of the classification task.

7.3 Improvement

To further enhance the performance of this model, the following several strategies can be implemented:

1. **Larger Dataset**

- provide more diverse examples
- contains usernames from more different countries/ regions

2. **Cantonese-specific Tokenizer**

- custom Romanized Cantonese embeddings
- to tokenize the usernames more accurately and consistently

3. **Additional Information**

- incorporating with users' Instagram bio
- bio can contain Cantonese characters, and if so, it will be more likely to be a HK user

7.4 Conclusion

In summary, this project demonstrates the classification of Hong Kong Instagram usernames, in which the **SVM** model is achieving a **74.2% accuracy**, using an unconventional tokenization technique based on syllables.

Nevertheless, analyzing usernames is complex and it is important to acknowledge the limitations of this classification approach, such as the presence of public accounts, the inclusion of English names in HK users' usernames, and the variability in Romanized Chinese. Moreover, to enhance the model's performance, consider expanding the dataset, developing a Cantonese-specific tokenizer, and incorporating information in users' bios.