MODULE 6: Digit Recognizer

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#### Introduction

Classification of handwritten digits may be accomplished through the use of classification methods. Random forests and K-means clustering are methods that may be utilized to build classifiers that can assign the correct label to the images. To that end, we sought to explore how those classification methods may be best used or modified to correctly classify digit images.

#### Method

Kaggle data containing images of hand-drawn digits from zero through nine were downloaded and analyzed using Jupyter Notebooks (AstroDave and Cukierski, 2012). Random Forest Classification methods were employed using the original pixel data and its principal components to construct models that classified digits given the input pixel data. Principal components were determined using principal component analysis (PCA). KMeans clustering methods were also explored to predict hand-drawn digits using the original pixel data. Model performance metrics were examined and compared.

### **Results and Insights**

First, examination of the training and test data confirmed that there was data missingness to handle using data imputation methods. An exploratory data analysis (EDA) revealed that the training and testing datasets contain numeric data for 784 pixels (28x28 images) for each of the hand-drawn digits in the data. Pixel-values ranged from 0 to 255, where each value indicates the lightness or darkness of that pixel.

A Random Forest classifier was built that utilized training data only. The training data was first split into training and validation sets, then hyperparameter tuning was conducted using five-fold cross-validation. The runtime for this Random Forest classifier was 1 minute and 3 seconds. This approach yielded an accuracy of 0.99 and received a score of 0.964 on Kaggle.

A Random Forest analysis was conducted using the principal components from these digit datasets. To do so, the pixel data from the training and test datasets were first combined, the predictors were then scaled via standardization, and a PCA was conducted to identify 334 principal components that collectively accounted for 95% of the variation in the predictors. The runtime for this PCA was 10.9 seconds.

The training dataset digit labels and these 334 principal components were then concatenated, or combined, so that a random forest model could be conducted. The training dataset was split into training and validation datasets and then the model's hyperparameters (number of trees, maximum features considered when splitting nodes, and maximum tree depth) were tuned using five-fold cross-validation. The runtime for the creation of this random forest model was 3 minutes and 18 seconds. Application of the best model from the hyperparameter tuning process to the validation and testing datasets yielded accuracies of 91.12% and 91.14%, respectively. Subsequently, another random forest model (via similarly structured five-fold cross validation) was created that included the 334 principal components and the original 784 pixel variables. The runtime for the creation of this random forest model was 2 minutes and 45 seconds. Application of the best random forest model from the hyperparameter tuning process to the validation and testing datasets both independently yielded accuracies of 94.56%.

It is imperative to address a method design flaw encountered at this point in the analysis; components are extracted from the combined training and testing data and then used to build another classifier on the

already-seen training data. This process is inefficient, because extracting components from high-dimensional data can be resource intensive (hence the emphasis in the problem on compute time). In theory, a model is trained on, or inferences are drawn from, a smaller set of data from which predictive metrics can be generalized to (potentially a larger amount of) new unseen data. Through training and testing the model, appropriate hyperparameter tuning can be performed to improve model robustness. With large scale data, training on less data saves computational time relative to training on more data, and using this technique in conjunction with a good train-test regime can give an estimate of model performance. Since this week's assignment uses a dataset that contains larger scale data, these considerations become more critical. Another consideration may be the 95% explained variance. Depending on the problem, 95% explained variance may not be necessary if a model using fewer components is more robust or can address the problem needs with a more optimal tradeoff accuracy and compute resources.

KMeans clustering was then utilized to group MNIST observations and then assign labels. The predictor variables were first normalized and next functions were defined to predict which digit corresponds to each cluster (Salaria, 2022). These functions were necessary because KMeans clustering is an unsupervised learning method so the labels assigned by the algorithm correspond to the cluster, not the predicted digit. The KMeans model was tuned to find the optimal number of clusters that capture the underlying data structure by plotting inertia within cluster (sum of squares) versus k (number of clusters), and silhouette scores versus k. K values of 10, 36, 64, 144, 256, and 400 were examined.

The elbow in the inertia plot suggested that 144 and 256 were the optimal number of clusters for the data. Since only 10 digits are represented by the data, a model with 10 clusters was constructed. Application of these models which grouped training data into 10, 144, and 256 clusters yielded accuracies of 59.4%, 88.1%, and 92.1%, respectively. The KMeans model with 256 clusters also had the highest homogeneity score (0.837) out of the three KMeans models that were tested. This indicated that the generated clusters were homogeneous, meaning that the model did a good job of grouping samples belonging to the same true class together in the same cluster. These metrics suggest that the model effectively captured the underlying structure of the data. To further demonstrate this model's performance, it yielded a 90.8% accuracy score on the testing data in Kaggle. Overall, this KMeans cluster analysis demonstrates that although there are 10 digits represented in the data, 10 clusters do not adequately capture the underlying structure of the data. Differences in the style of identical digits or oddly shaped clusters could explain why more clusters were needed to adequately capture intra-class differences among the hand-written digits in the data.

This comparative analysis of classification methods demonstrates that random forest and KMean models may be used as effective tools to classify images of digits. While some practical limitations presented themselves, such as long lengths of time to conduct a random forest classification analysis using principal components, these applications yielded high accuracy scores across the board. Using unsupervised learning methods, supervised learning methods, and combinations of both methods yielded good, accurate classification of digit data. There were also other tradeoffs between using Random Forest classification and KMeans models such as there appeared to be more coding work that went into the KMeans model analyses compared to the implementation of Random Forests classification that did not include the use of PCA.

### References

AstroDave, and Will Cukierski. 2012. "Digit Recognizer." *Kaggle*. <a href="https://www.kaggle.com/c/digit-recognizer">https://www.kaggle.com/c/digit-recognizer</a> Salaria, Sajjad. 2022. "K Means Clustering for Imagery Analysis." *Medium*. DataDrivenInvestor.

 $\frac{\text{https://medium.datadriveninvestor.com/k-means-clustering-for-imagery-analysis-56c9976f16b6\#:}{\sim: te} \\ \text{xt=Preprocessing.}$ 

## **Appendix 1 - Python Code and Outputs**

## **Data Preparation**

```
In [1]: from IPython.core.interactiveshell import InteractiveShell
InteractiveShell.ast_node_interactivity = "all"
```

### **Import Training Data**

```
import numpy as np
import pandas as pd
# load training data
digit_training_data = pd.read_csv('train.csv')

# show first rows of the data
digit_training_data.head(100)
# show number of columns and rows
digit_training_data.shape
```

Out[2]:		label	pixel0	pixel1	pixel2	pixel3	pixel4	pixel5	pixel6	pixel7	pixel8	•••	pixel774	pixel775
	0	1	0	0	0	0	0	0	0	0	0		0	0
	1	0	0	0	0	0	0	0	0	0	0		0	0
	2	1	0	0	0	0	0	0	0	0	0		0	0
	3	4	0	0	0	0	0	0	0	0	0		0	0
	4	0	0	0	0	0	0	0	0	0	0		0	0
	•••							•••	•••	•••				
	95	9	0	0	0	0	0	0	0	0	0		0	0
	96	1	0	0	0	0	0	0	0	0	0		0	0
	97	2	0	0	0	0	0	0	0	0	0		0	0
	98	0	0	0	0	0	0	0	0	0	0		0	0
	99	5	0	0	0	0	0	0	0	0	0		0	0

100 rows × 785 columns

Out[2]: (42000, 785)

### Investigation of Missing Data and Outliers in Training Data

```
In [3]: # find null counts, percentage of null values, and column type
null_count = digit_training_data.isnull().sum()
null_percentage = digit_training_data.isnull().sum() * 100 / len(digit_training_data)
column_type = digit_training_data.dtypes
```

```
# show null counts, percentage of null values, and column type for columns with more t
null_summary = pd.concat([null_count, null_percentage, column_type], axis=1, keys=['Mi
null_summary_only_missing = null_summary[null_count != 0].sort_values('Percentage Miss
null_summary_only_missing
```

Out[3]: Missing Count Percentage Missing Column Type

The above analysis displays that there is no missing data in the digit recognizer training dataset.

### **Import Testing Data**

```
In [4]: # import test dataset
digit_testing_data = pd.read_csv('test.csv')

# show first ten rows of the data
digit_testing_data.head(10)
# show number of columns and rows
digit_testing_data.shape
```

Out[4]:		pixel0	pixel1	pixel2	pixel3	pixel4	pixel5	pixel6	pixel7	pixel8	pixel9	•••	pixel774	pixel775
	0	0	0	0	0	0	0	0	0	0	0		0	0
	1	0	0	0	0	0	0	0	0	0	0		0	0
	2	0	0	0	0	0	0	0	0	0	0		0	0
	3	0	0	0	0	0	0	0	0	0	0		0	0
	4	0	0	0	0	0	0	0	0	0	0		0	0
	5	0	0	0	0	0	0	0	0	0	0		0	0
	6	0	0	0	0	0	0	0	0	0	0		0	0
	7	0	0	0	0	0	0	0	0	0	0		0	0
:	8	0	0	0	0	0	0	0	0	0	0		0	0
	9	0	0	0	0	0	0	0	0	0	0		0	0

10 rows × 784 columns

Out[4]: (28000, 784)

## Investigation of Missing Data and Outliers in Training Data

```
In [5]: # find null counts, percentage of null values, and column type
   null_count = digit_testing_data.isnull().sum()
   null_percentage = digit_testing_data.isnull().sum() * 100 / len(digit_training_data)
   column_type = digit_testing_data.dtypes

# show null counts, percentage of null values, and column type for columns with more t
   null_summary = pd.concat([null_count, null_percentage, column_type], axis=1, keys=['Minull_summary]
```

```
null_summary_only_missing = null_summary[null_count != 0].sort_values('Percentage Miss
null_summary_only_missing
```

Out[5]: Missing Count Percentage Missing Column Type

The above analysis displays that there is no missing data in the digit recognizer test dataset.

## Apply Principal Components Analysis (PCA) to Combined Training and Test Data

First, we will combine the training and test dataframes

```
In [6]: # Create a copy of the training dataframe
        pca train df = digit training data.copy(deep=True)
        # Drop the label column from the copy of the training dataframe
         pca train df.drop(['label'], axis=1, inplace=True)
         # Concatenate the training and test dataframes
         pca_df = pd.concat([pca_train_df, digit_testing_data])
         # show first rows of the data
         pca df.head(10)
         # show number of columns and rows
         pca df.shape
         # Describe the dataframe
         pca df.describe()
         # find null counts, percentage of null values, and column type
         null count = pca df.isnull().sum()
         null_percentage = pca_df.isnull().sum() * 100 / len(digit_training_data)
         column_type = pca_df.dtypes
         # show null counts, percentage of null values, and column type for columns with more \dot{	t t}
         null_summary = pd.concat([null_count, null_percentage, column_type], axis=1, keys=['Mi
         null summary only missing = null summary[null count != 0].sort values('Percentage Miss
         null_summary_only_missing
```

Out[6]: -		pixel0	pixel1	pixel2	pixel3	pixel4	pixel5	pixel6	pixel7	pixel8	pixel9	•••	pixel774	pixel775
	0	0	0	0	0	0	0	0	0	0	0		0	0
	1	0	0	0	0	0	0	0	0	0	0		0	0
	2	0	0	0	0	0	0	0	0	0	0		0	0
	3	0	0	0	0	0	0	0	0	0	0		0	0
	4	0	0	0	0	0	0	0	0	0	0		0	0
	5	0	0	0	0	0	0	0	0	0	0		0	0
	6	0	0	0	0	0	0	0	0	0	0		0	0
	7	0	0	0	0	0	0	0	0	0	0		0	0
	8	0	0	0	0	0	0	0	0	0	0		0	0
	9	0	0	0	0	0	0	0	0	0	0		0	0

10 rows × 784 columns

Out[6]: (70000, 784)

Out[6]:		pixel0	pixel1	pixel2	pixel3	pixel4	pixel5	pixel6	pixel7	pixel8	pixel9	•••	
	count	70000.0	70000.0	70000.0	70000.0	70000.0	70000.0	70000.0	70000.0	70000.0	70000.0		70
	mean	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
	std	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
	min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
	25%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
	50%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
	75%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
	max	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		

8 rows × 784 columns

Out[6]: Missing Count Percentage Missing Column Type

## Construct a Random Forest Model Using the full training model

First let's load the required packages:

```
from sklearn.model_selection import RandomizedSearchCV
from scipy.stats import randint
from sklearn.tree import export_graphviz
from IPython.display import Image
import graphviz
```

Next, the training and validation datasets were utilized to conduct hyperparameter tuning to find the best hyperparameters for random forest modeling.

```
In [11]: # Start a timer for the Random Forest
         rf start = datetime.datetime.now()
         # Import Required Modules
          #pip install graphviz
          #import pandas as pd
          #import numpy as np
          from sklearn.ensemble import RandomForestClassifier
          from sklearn.metrics import accuracy score, confusion matrix, precision score, recall
          from sklearn.model selection import RandomizedSearchCV, train test split
          from scipy.stats import randint
          from sklearn.tree import export graphviz
          from IPython.display import Image
          import graphviz
          # Create a copy of the training dataframe
          rf train df = digit training data.copy(deep=True)
          # Drop the label column from the copy of the training dataframe
          rf_train_df.drop(['label'], axis=1, inplace=True)
          # Split the training dataset into predictor and outcome components
          rf_train_x = rf_train_df
          rf_train_y = digit_training_data['label']
          # Split the Kaggle training data into training and validation components
          rf_x_train, rf_x_validation, rf_y_train, rf_y_validation = train_test_split(rf_train_x
                                                                                 rf_train_y,
                                                                                       test size
                                                                                      random stat
          # Conduct hyperparameter tuning for random forest models
          param_dist = {'n_estimators': randint(10,100),
                        'max depth': randint(1,100),
                       'max features': randint(1,20)}
          rf = RandomForestClassifier()
          #This approach uses 5-fold cross-validation
          rand search = RandomizedSearchCV(rf,
                                           param_distributions = param_dist,
                                           n_iter=5,
                                           cv=5)
          rand_search.fit(rf_train_x, rf_train_y)
          # Create a variable for the best model
          best rf = rand search.best estimator
```

Next, let's examine the strength of the random forest model associated with the optimal hyperparameters by applying the model to the validation dataset and examining the resulting confusion matrix, accuracy, precision, and recall.

```
In [12]: # Generate predictions with the best model
    y_predictions_rf = best_rf.predict(rf_x_validation)

# Create the confusion matrix associated with the best random forest model
    cm = confusion_matrix(rf_y_validation, y_predictions_rf)

ConfusionMatrixDisplay(confusion_matrix=cm).plot();

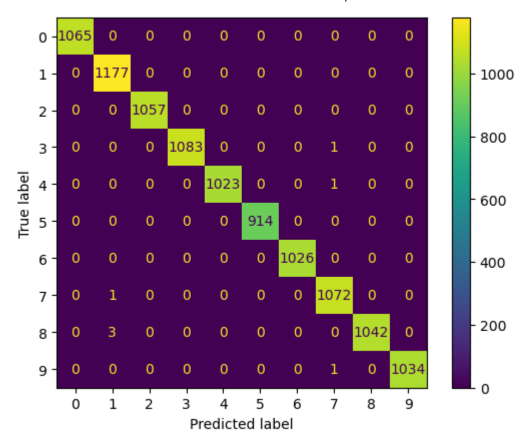
# Calculate the accuracy associated with the predictions of the best random forest model
    accuracy_rf_validation = accuracy_score(rf_y_validation, y_predictions_rf)

print("Accuracy:", accuracy_rf_validation)

Out[12]:

ConfusionMatrixDisplay at 0x1db929f4100>
```

Accuracy: 0.9993333333333333



In [13]: from sklearn.metrics import classification\_report
 # print classification report
 print(classification\_report(rf\_y\_validation, y\_predictions\_rf))

	precision	recall	f1-score	support
0	1.00	1.00	1.00	1065
1	1.00	1.00	1.00	1177
2	1.00	1.00	1.00	1057
3	1.00	1.00	1.00	1084
4	1.00	1.00	1.00	1024
5	1.00	1.00	1.00	914
6	1.00	1.00	1.00	1026
7	1.00	1.00	1.00	1073
8	1.00	1.00	1.00	1045
9	1.00	1.00	1.00	1035
accuracy			1.00	10500
macro avg	1.00	1.00	1.00	10500
weighted avg	1.00	1.00	1.00	10500

Apply the Random Forest Model to the Test Dataframe

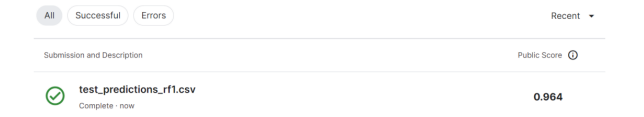
```
In [14]: # Create a copy of the training dataframe
    rf_testing_x = digit_testing_data.copy(deep=True)

# Drop the label column from the copy of the training dataframe
    #rf_testing_x.drop(['label'], axis=1, inplace=True)

# Apply the Random Forest model to the test dataset
    y_test_predictions_rf = best_rf.predict(rf_testing_x)
```

```
# Put the random forest predictions into a Pandas dataframe
          prediction_df_rf = pd.DataFrame(y_test_predictions_rf, columns=['Label'])
          # Add the ID column to the front of the random forest predictions dataframe
          ImageId series = pd.Series(range(1,28001))
          prediction df rf.insert(0, 'ImageId', ImageId series)
          #output predictions to csv
          #prediction df rf.to csv('test predictions rf1.csv', index=False)
         import matplotlib.pyplot as plt
In [15]:
         # Display the kaggle results associated with the Random Forest Model
          plt.figure(figsize = (15, 15))
          kaggle results = plt.imread('Digit Random Forest1 Kaggle Results v1.png')
          plt.imshow(kaggle results)
          plt.axis("off")
         plt.show()
         <Figure size 1500x1500 with 0 Axes>
Out[15]:
         <matplotlib.image.AxesImage at 0x1dbd069b070>
Out[15]:
         (-0.5, 1455.5, 414.5, -0.5)
Out[15]:
```

#### **Submissions**



# Next, we scale the data to prepare it for our principal components analysis

```
In [7]: # Scale PCA dataframe's data
from sklearn.preprocessing import StandardScaler
sc = StandardScaler()
pca_scaled = sc.fit_transform(pca_df) # normalizing the features

# Convert scaled data from numpy array into dataframe
pca_features = list(pca_df.columns.values)
pca_scaled_df = pd.DataFrame(pca_scaled, columns=pca_features)

# Confirm scaling transformation was a success
pca_scaled_df.shape
pca_scaled_df.head(10)
pca_scaled_df.describe()
Out[7]:

Out[7]:
```

Out[7]:		pixel0	pixel1	pixel2	pixel3	pixel4	pixel5	pixel6	pixel7	pixel8	pixel9	•••	pixel774	pixel77
	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338

10 rows × 784 columns

Out[7]:		pixel0	pixel1	pixel2	pixel3	pixel4	pixel5	pixel6	pixel7	pixel8	pixel9	•••	
	count	70000.0	70000.0	70000.0	70000.0	70000.0	70000.0	70000.0	70000.0	70000.0	70000.0		7.(
	mean	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
	std	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		1.(
	min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
	25%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
	50%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
	75%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
	max	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		4.2

8 rows x 781 columns

We also apply this scaling to our test dataframe for later use as we progress through the construction of our Principal Component Analysis and Random Forest model creation processes.

```
In [8]: # Apply the standard scaling to the test dataframe
    pca_test_scaled = sc.transform(digit_testing_data)

# Convert scaled data from numpy array into dataframe
    pca_test_features = list(digit_testing_data.columns.values)
    pca_test_scaled_df = pd.DataFrame(pca_test_scaled, columns=pca_test_features)

# Confirm scaling transformation was a success
```

pca\_test\_scaled\_df.shape
pca\_test\_scaled\_df.head(10)
pca\_test\_scaled\_df.describe()

Out[8]:

(28000, 784)

Out[8]:

:		pixel0	pixel1	pixel2	pixel3	pixel4	pixel5	pixel6	pixel7	pixel8	pixel9	•••	pixel774	pixel77
	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338
	9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		-0.032951	-0.02338

10 rows × 784 columns

_			-	_	-	
۲٦	1.1	+-		O	- 1	0
U	u	L.		0	- 1	

	pixel0	pixel1	pixel2	pixel3	pixel4	pixel5	pixel6	pixel7	pixel8	pixel9	•••	
count	28000.0	28000.0	28000.0	28000.0	28000.0	28000.0	28000.0	28000.0	28000.0	28000.0		28
mean	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
std	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
25%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
50%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
75%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
max	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		

8 rows × 784 columns

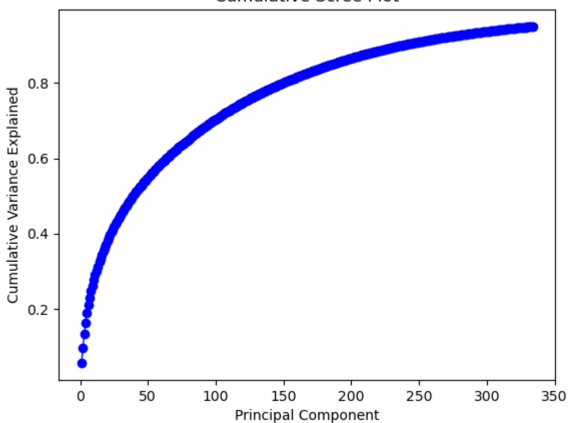
4

Next, we will conduct a Principal Components Analysis to identify principal components that account for at least 95% of the variation in the data.

In [9]: # Start a timer for the Principal Components Analysis
import datetime

```
pca start = datetime.datetime.now()
        # Applying PCA function on training and testing set of X component
        from sklearn.decomposition import PCA
        pca digits train test = PCA(n components=334)
        principal components digits = pca digits train test.fit transform(pca scaled df)
        # Create a Cumulative Scree plot to help us determine how many principal components to
        import matplotlib.pyplot as plt
        import numpy as np
        PC_values = np.arange(pca_digits_train_test.n_components_) + 1
        cumulative_explained_variance_pca = np.cumsum(pca_digits_train_test.explained_variance
        plt.plot(PC values, cumulative explained variance pca, 'o-', linewidth=1, color='blue'
        plt.title('Cumulative Scree Plot')
        plt.xlabel('Principal Component')
        plt.ylabel('Cumulative Variance Explained')
        plt.show()
        # Create a dataframe to display the information in the cumulative scree plot in a diff
        scree df = pd.DataFrame({'Principal Component':PC values, 'Variance Explained':cumulat
        scree df
        # Create a dataframe that contains the principal component values for each of the obse
        pca column list = []
        for num in range(1, 335):
            pca column list.append("PC " + str(num))
        pca digits df = pd DataFrame(data = principal components digits , columns = pca column
        pca digits df
        # Print the run time for Python to complete the Principal Components Analysis
        pca end = datetime.datetime.now()
        pca runtime = pca end - pca start
        print(f"The total run time for the Principal Components Analysis was {pca runtime}.")
        [<matplotlib.lines.Line2D at 0x1dbd06a7280>]
Out[9]:
        Text(0.5, 1.0, 'Cumulative Scree Plot')
Out[9]:
        Text(0.5, 0, 'Principal Component')
Out[9]:
        Text(0, 0.5, 'Cumulative Variance Explained')
Out[9]:
```

### Cumulative Scree Plot



Out[9]:		<b>Principal Component</b>	Variance Explained
	0	1	0.056427
	1	2	0.096839
	2	3	0.134222
	3	4	0.163152
	4	5	0.188360
	•••		
	329	330	0.948805
	330	331	0.949143
	331	332	0.949480
	332	333	0.949808

334 rows × 2 columns

333

334

0.950135

Out[9]:		PC_1	PC_2	PC_3	PC_4	PC_5	PC_6	PC_7	PC_8	PC_
	0	-5.230192	-4.904646	4.175498	-0.753746	4.991252	1.873491	4.739370	-4.818814	0.20922
	1	19.376064	5.924937	1.124527	-2.236678	3.154725	-1.899992	-3.861523	0.291863	-4.06420
	2	-7.675868	-1.518335	2.369636	2.392773	4.809067	-4.330499	-0.993471	1.809950	0.31114
	3	-0.360917	5.988875	1.676212	4.312827	2.388172	2.129843	4.456385	-0.344041	0.78353
	4	26.628547	5.805648	0.833779	-2.676026	9.565533	-2.676311	-6.303765	-1.579776	-4.07854
	69995	-1.099783	8.956724	-2.928516	-0.816439	-5.882169	-0.554970	2.339101	-4.793652	-2.05095
	69996	-3.590883	9.075696	-5.882224	0.284067	2.110737	-3.145613	7.328235	3.542143	-3.87092
	69997	-2.978092	1.570972	5.616925	-9.443330	-0.177769	-2.517486	-1.220313	0.480684	-2.48177
	69998	-3.978432	2.909071	-3.836933	-1.475158	-6.942173	-2.689870	1.417715	-0.608694	2.04261
	69999	8.792242	-4.948765	-1.306122	3.664094	0.247188	7.865749	3.700556	-1.285305	0.41090

70000 rows × 334 columns

## Construct a Random Forest Model Using the Principal Components Identified

Let's fit a Random Forest Model to predict digits using the principal components just identified. We will use our training and validation datasets to conduct hyperparameter tuning to find the best hyperparameters for random forest modeling.

```
In [16]: # Start a timer for the Random Forest
         pca rf start = datetime.datetime.now()
         # Create the Random Forest Model
         # Import Required Modules
          #pip install graphviz
          #import pandas as pd
          #import numpy as np
         from sklearn.ensemble import RandomForestClassifier
          from sklearn.metrics import accuracy_score, confusion_matrix, precision_score, recall
          from sklearn.model_selection import RandomizedSearchCV, train_test_split
          from scipy.stats import randint
          from sklearn.tree import export graphviz
          from IPython.display import Image
          import graphviz
          # Split the training dataset into predictor and outcome components
          rf train validation x = pca digits df.copy(deep=True)
          rf_train_validation_x.drop(rf_train_validation_x.tail(28000).index, inplace = True)
          rf train validation y = digit training data['label']
```

```
# Split the Kaggle training data into training and validation components
rf x train, rf x validation, rf y train, rf y validation = train test split(rf train v
                                                                       rf train validat
                                                                             test_size=
                                                                            random stat
# Conduct hyperparameter tuning for random forest models
param_dist = {'n_estimators': randint(10,100),
              'max_depth': randint(1,100),
             'max features': randint(1,20)}
rf = RandomForestClassifier()
rand search = RandomizedSearchCV(rf,
                                 param distributions = param dist,
                                 n iter=5,
                                 cv=5)
rand search.fit(rf x train, rf y train)
# Create a variable for the best model
best_rf = rand_search.best_estimator_
# Print the best hyperparameters
print('Best hyperparameters:', rand_search.best_params_)
# Print the run time for Python to complete the Random Forest
pca rf end = datetime.datetime.now()
pca_rf_runtime = pca_rf_end - pca_rf_start
print(f"The total run time for the Random Forest Model using the principal components
```

Next, we will assess the strength of the random forest model associated with the optimal hyperparameters by applying the model to the validation dataset and observing the resulting confusion matrix and accuracy.

```
In [17]: # Generate predictions with the best model
    y_validation_predictions_rf = best_rf.predict(rf_x_validation)

# Create the confusion matrix associated with the best random forest model
    cm = confusion_matrix(rf_y_validation, y_validation_predictions_rf)

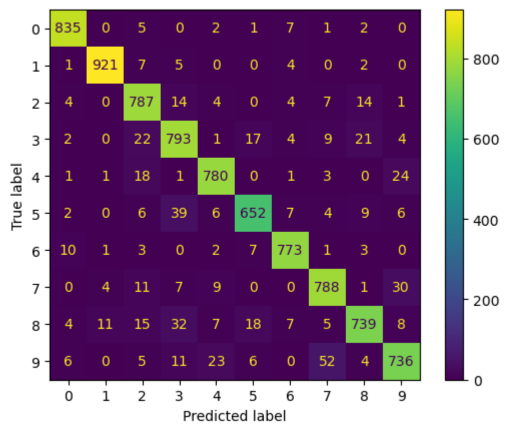
ConfusionMatrixDisplay(confusion_matrix=cm).plot();

# Calculate the accuracy, precision, and recall associated with the predictions of the
accuracy_rf_validation = accuracy_score(rf_y_validation, y_validation_predictions_rf)
#precision_rf_validation = precision_score(rf_y_validation, y_validation_predictions_rf)
#recall_rf_validation = recall_score(rf_y_validation, y_validation_predictions_rf)
```

```
print("Accuracy:", accuracy_rf_validation)
#print("Precision:", precision_rf_validation)
#print("Recall:", recall_rf_validation)
```

Out[17]: <sklearn.metrics.\_plot.confusion\_matrix.ConfusionMatrixDisplay at 0x1dbd06a7250>





Apply the Random Forest Model to the Test Dataframe

```
In [18]: # Create a dataframe for predictor variables in the test dataframe for random forest m
#rf_testing_x = rf_testing_df.drop(columns=['PassengerId'])
rf_testing_x = pca_digits_df.copy(deep=True)
rf_testing_x.drop(rf_testing_x.head(42000).index, inplace = True)

# Apply the Random Forest model to the test dataset
y_test_predictions_rf = best_rf.predict(rf_testing_x)

# Put the random forest predictions into a Pandas dataframe
prediction_df_rf = pd.DataFrame(y_test_predictions_rf, columns=['Label'])

# Add the ID column to the front of the random forest predictions dataframe
ImageId_series = pd.Series(range(1,28001))
prediction_df_rf.insert(0, 'ImageId', ImageId_series)

#output predictions to csv
#prediction_df_rf.to_csv('test_predictions_pca_random_forest_v1.csv', index=False)
```

Let's display the Kaggle results from the application of the random forest model using principal components to the test dataset

```
# Display the kaggle results associated with the Random Forest Model
In [19]:
            plt.figure(figsize = (15, 15))
            kaggle results = plt.imread('Digit PCA Random Forest Kaggle Results v1.jpg')
            plt.imshow(kaggle results)
            plt.axis("off")
            plt.show()
            <Figure size 1500x1500 with 0 Axes>
Out[19]:
            <matplotlib.image.AxesImage at 0x1dc14cc38e0>
Out[19]:
            (-0.5, 1502.5, 339.5, -0.5)
Out[19]:
             Submissions
              All Successful Errors
                                                                                                            Recent -
              Submission and Description
                                                                                                        Public Score (i)
                   test_predictions_pca_random_forest_v1.csv
                                                                                                         0.91135
                   Complete · now · Predictions using Principal Components Analysis followed by Random Forest
```

## Construct a Random Forest Model Using the Principal Components Identified and the Original Data

Let's fit a Random Forest Model to predict digits using the principal components and the original underlying data. We will use our training and validation datasets to conduct hyperparameter tuning to find the best hyperparameters for random forest modeling.

```
In [20]: # Start a timer for the Random Forest
         pca_rf_v2_start = datetime.datetime.now()
          # Split the training dataset into predictor and outcome components
          rf train validation x = pca digits df.copy(deep=True)
          rf train validation x.drop(rf train validation x.tail(28000).index, inplace = True)
          rf train validation x = pd.concat([rf train validation x, pca train df], axis=1)
          rf train validation y = digit training data['label']
          # Split the Kaggle training data into training and validation components
          rf_x_train, rf_x_validation, rf_y_train, rf_y_validation = train_test_split(rf_train_v
                                                                                 rf train validat
                                                                                       test size
                                                                                      random_stat
          # Conduct hyperparameter tuning for random forest models
          param_dist = {'n_estimators': randint(10,100),
                        'max depth': randint(1,100),
                       'max_features': randint(1,20)}
          rf = RandomForestClassifier()
          rand search = RandomizedSearchCV(rf,
                                           param distributions = param dist,
```

Out[20]:

Next, we will assess the strength of the random forest model associated with the optimal hyperparameters by applying the model to the validation dataset and observing the resulting confusion matrix and accuracy.

```
In [21]: # Generate predictions with the best model
    y_validation_predictions_rf = best_rf.predict(rf_x_validation)

# Create the confusion matrix associated with the best random forest model
    cm = confusion_matrix(rf_y_validation, y_validation_predictions_rf)

ConfusionMatrixDisplay(confusion_matrix=cm).plot();

# Calculate the accuracy, precision, and recall associated with the predictions of the

accuracy_rf_validation = accuracy_score(rf_y_validation, y_validation_predictions_rf)

#precision_rf_validation = precision_score(rf_y_validation, y_validation_predictions_rf)

print("Accuracy:", accuracy_rf_validation)

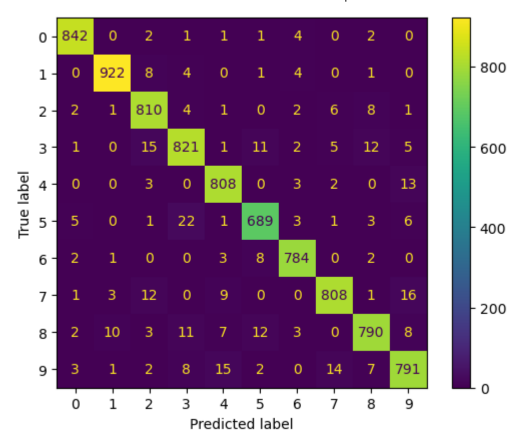
#print("Precision:", precision_rf_validation)

#print("Recall:", recall_rf_validation)
```

Out[21]:

<sklearn.metrics. plot.confusion matrix.ConfusionMatrixDisplay at 0x1dbd08462b0>

Accuracy: 0.9601190476190476



Apply the Random Forest Model to the Test Dataframe

```
# Create a dataframe for predictor variables in the test dataframe for random forest m
In [22]:
         rf testing x = pca digits df.copy(deep=True)
         rf_testing_x.drop(rf_testing_x.head(42000).index, inplace = True)
         rf_testing_x.reset_index(drop=True, inplace=True)
         digit testing data.reset index(drop=True, inplace=True)
         rf testing x = pd.concat([rf testing x, digit testing data], axis=1)
         # Apply the Random Forest model to the test dataset
         y test predictions rf = best rf.predict(rf testing x)
         # Put the random forest predictions into a Pandas dataframe
         prediction_df_rf = pd.DataFrame(y_test_predictions_rf, columns=['Label'])
         # Add the ID column to the front of the random forest predictions dataframe
         ImageId series = pd.Series(range(1,28001))
         prediction_df_rf.insert(0, 'ImageId', ImageId_series)
         #output predictions to csv
         #prediction_df_rf.to_csv('test_predictions_pca_random_forest_v2.csv', index=False)
```

Let's display the Kaggle results from the application of the random forest model using principal components and the original underlying data features to the test dataset.

```
In [23]: # Display the kaggle results associated with the Random Forest Model
  plt.figure(figsize = (15, 15))
  kaggle_results = plt.imread('Digit_PCA_And_Original_Features_Random_Forest_Kaggle_Results)
```

Out[24]:

```
plt.axis("off")
           plt.show()
           <Figure size 1500x1500 with 0 Axes>
Out[23]:
           <matplotlib.image.AxesImage at 0x1dc15044100>
Out[23]:
           (-0.5, 1510.5, 338.5, -0.5)
Out[23]:
             Submissions
              All Successful Errors
                                                                                                      Recent -
              Submission and Description
                                                                                                  Public Score (i)
                  test_predictions_pca_random_forest_v2.csv
                                                                                                    0.9456
                   Complete - now - Predictions for digits after applying PCA and then making a random forest using principal components and original pixel features
In [24]: # mitigate design flaw
           from sklearn.preprocessing import StandardScaler
           from sklearn.decomposition import PCA
           sc = StandardScaler()
           train = digit training data.drop(columns = 'label')
           train label = digit training data['label']
           scaled train = sc.fit transform(train)
           pca = PCA(n_components=334)
           pca_train = pca.fit_transform(scaled_train)
           # Split the Kaggle training data into training and validation components
           rf_x_train, rf_x_validation, rf_y_train, rf_y_validation = train_test_split(pca_train,
           rf = RandomForestClassifier()
           rf.fit(rf_x_train, rf_y_train)
           predictions = rf.predict(rf_x_validation)
           RandomForestClassifier()
```

### **Deploy K-Means Clustering**

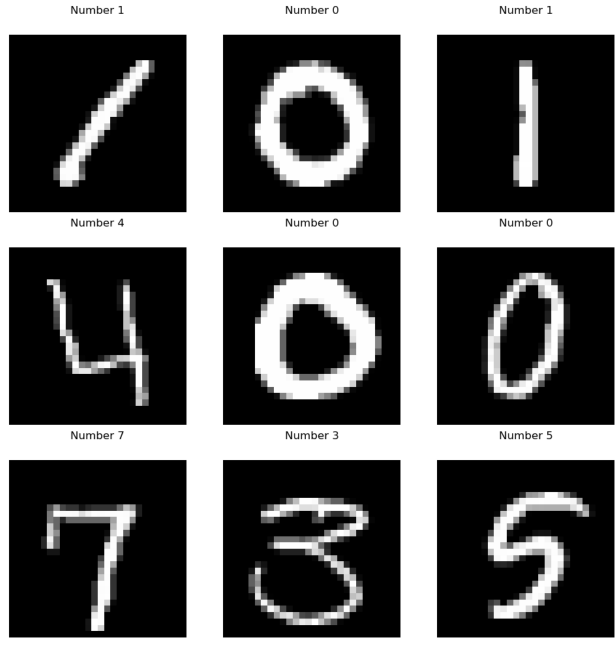
Let's use K-means clustering to predict digits using original features. First let's create our training and testing data and plot the digits in the dataset

```
import sys
import sklearn
import matplotlib
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline

# Split the training dataset into predictor and outcome variables
kmeans_x_train = digit_training_data.copy(deep=True)
kmeans_x_train.drop(['label'], axis=1, inplace=True)
kmeans_y_train = digit_training_data['label']
```

```
kmeans_x_train = np.array(kmeans_x_train)
          kmeans y train = np.array(kmeans y train)
          print('Training Data: {}'.format(kmeans x train.shape))
          print('Training Labels: {}'.format(kmeans y train.shape))
          # reshape array to 3-dimensional array so we can plot the numbers
          kmeans_x_train_plot = kmeans_x_train.reshape(42000, 28, 28)
          # Plot the digits in the dataset
          fig, axs = plt.subplots(3, 3, figsize = (12, 12))
          plt.gray()
          for i, ax in enumerate(axs.flat):
              ax.matshow(kmeans_x_train_plot[i])
              ax.axis('off')
              ax.set_title('Number {}'.format(kmeans_y_train[i]))
              fig.show()
         Training Data: (42000, 784)
         Training Labels: (42000,)
         <matplotlib.image.AxesImage at 0x1dc1598d070>
Out[25]:
         (-0.5, 27.5, 27.5, -0.5)
Out[25]:
         Text(0.5, 1.0, 'Number 1')
Out[25]:
         C:\Users\mhurt\AppData\Local\Temp\ipykernel_22820\2378760689.py:32: UserWarning: Matp
         lotlib is currently using module://matplotlib inline.backend inline, which is a non-G
         UI backend, so cannot show the figure.
           fig.show()
         <matplotlib.image.AxesImage at 0x1dc159e9310>
Out[25]:
         (-0.5, 27.5, 27.5, -0.5)
Out[25]:
         Text(0.5, 1.0, 'Number 0')
Out[25]:
         <matplotlib.image.AxesImage at 0x1dc159e9340>
Out[25]:
         (-0.5, 27.5, 27.5, -0.5)
Out[25]:
         Text(0.5, 1.0, 'Number 1')
Out[25]:
         <matplotlib.image.AxesImage at 0x1dc159e99d0>
Out[25]:
         (-0.5, 27.5, 27.5, -0.5)
Out[25]:
         Text(0.5, 1.0, 'Number 4')
Out[25]:
         <matplotlib.image.AxesImage at 0x1dc159e98e0>
Out[25]:
         (-0.5, 27.5, 27.5, -0.5)
Out[25]:
         Text(0.5, 1.0, 'Number 0')
Out[25]:
         <matplotlib.image.AxesImage at 0x1dc159fd220>
Out[25]:
         (-0.5, 27.5, 27.5, -0.5)
Out[25]:
         Text(0.5, 1.0, 'Number 0')
Out[25]:
         <matplotlib.image.AxesImage at 0x1dc159fd490>
Out[25]:
```

```
(-0.5, 27.5, 27.5, -0.5)
Out[25]:
         Text(0.5, 1.0, 'Number 7')
Out[25]:
         <matplotlib.image.AxesImage at 0x1dc159fd4f0>
Out[25]:
         (-0.5, 27.5, 27.5, -0.5)
Out[25]:
         Text(0.5, 1.0, 'Number 3')
Out[25]:
         <matplotlib.image.AxesImage at 0x1dc159fdb20>
Out[25]:
         (-0.5, 27.5, 27.5, -0.5)
Out[25]:
         Text(0.5, 1.0, 'Number 5')
Out[25]:
```



Normalize the training data before applying k-means clustering

```
In [26]: from sklearn import preprocessing
kmeans_x_train_norm = preprocessing.normalize(kmeans_x_train)
```

The MNIST dataset contains images of the integers 0 to 9. Because of this, let's start by setting the number of clusters to 10, one for each digit

Compute the silhouette coefficients kmeans models with different numbers of clusters. This can vary between –1 and +1. A coefficient close to +1 means that the instance is well inside its own cluster and far from other clusters, while a coefficient close to 0 means that it is close to a cluster boundary; finally, a coefficient close to –1 means that the instance may have been assigned to the wrong cluster.

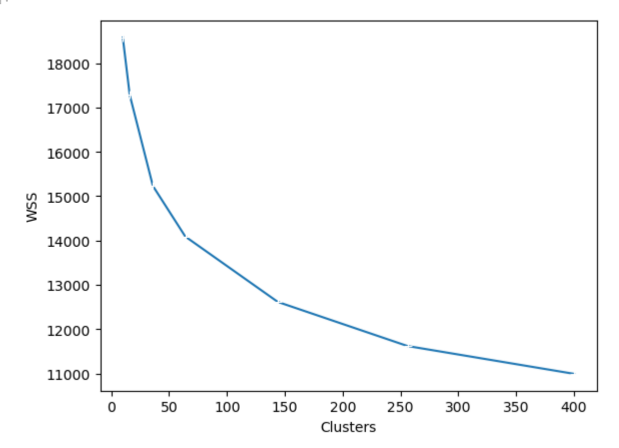
reference: Geron, Aurelien. (2019). Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems. 2nd ed. Sebastopol, CA: O'Reilly.

```
import matplotlib.pyplot as plt
In [27]:
         from sklearn.metrics import silhouette_score
         from sklearn.datasets import make blobs
         from sklearn.cluster import KMeans
         from sklearn.metrics import silhouette samples
         from sklearn.cluster import MiniBatchKMeans
         # minibatchkmeans has a memory leak warning that we can ignore
         import warnings
         warnings.filterwarnings('ignore')
         # create k-means models with K clusters.
         K = clusters=[10,16,36,64,144,256,400] # test listed cluster numbers
         # Store within-cluster-sum of squares and silhouette scores for clusters
         wss = []
         sil score = []
         # loop though cluster values and save inertia and silhouttee values
         for i in K:
             kmeans=MiniBatchKMeans(n_clusters=i, random_state=1)
             kmeans=kmeans.fit(kmeans x train norm)
             # within-cluster-sum-squares
             wss iter = kmeans.inertia
             wss.append(wss iter)
             # silhouttee score
             score = silhouette score(kmeans x train norm, kmeans.labels )
             sil score.append(score)
             print ("Silhouette score for k(clusters) = "+str(i)+" is "+str(score))
         Silhouette score for k(clusters) = 10 is 0.08523799414147828
         Silhouette score for k(clusters) = 16 is 0.07839942003565271
         Silhouette score for k(clusters) = 36 is 0.07031085560863824
         Silhouette score for k(clusters) = 64 is 0.058089283987564244
         Silhouette score for k(clusters) = 144 is 0.05081383335242342
         Silhouette score for k(clusters) = 256 is 0.04716730485359939
         Silhouette score for k(clusters) = 400 is 0.04189046249619273
         import seaborn as sns
In [28]:
         # elbow and silhouttee scores in dataframe with number of clusters
         cluster_sil_scores = pd.DataFrame({'Clusters' : K, 'WSS' : wss, 'Sil Score' : sil_score
         cluster sil scores
```

```
# plot the elbow scores
sns.lineplot(x = 'Clusters', y = 'WSS', data = cluster_sil_scores, marker="+")
```

Out[28]:		Clusters	WSS	Sil Score
	0	10	18579.941430	0.085238
	1	16	17282.276208	0.078399
	2	36	15230.436883	0.070311
	3	64	14089.445126	0.058089
	4	144	12613.518954	0.050814
	5	256	11619.579117	0.047167
	6	400	10991.675080	0.041890

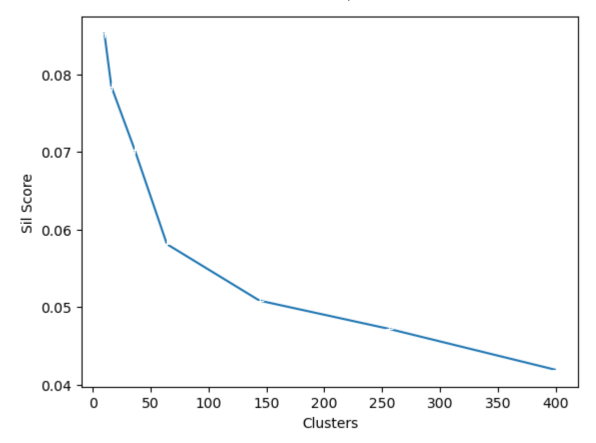
Out[28]: <AxesSubplot:xlabel='Clusters', ylabel='WSS'>



Based on the elbow plot, the inertia drops very quickly as we increase k up to 50, but then it decreases a bit more slowly as we keep increasing k. This curve has a distinct elbow shape, we also a more gradual decline around 250.

This indicates that 144 and 256 could be optimal cluster numbers.

```
In [29]: # plot the silhouttee scores
sns.lineplot(x = 'Clusters', y = 'Sil Score', data = cluster_sil_scores, marker="+")
Out[29]: <AxesSubplot:xlabel='Clusters', ylabel='Sil Score'>
```



Based on the plot, silhouette scores decline as the number of clusters increases. Scores close to 0 suggest that the clusters are overlapping, and the model with more clusters may not able to distinguish them well.

This isn't what we observe with the inertia plot, so we will still test models with 144 and 256 clusters. We also know there are 10 digits that are represented in the dataset so this could also be an optimal cluster number. We will build three models using these cluster numbers and compare performance metrics.

K-means clustering is an unsupervised machine learning method so the labels assigned by our KMeans algorithm refer to the cluster each array was assigned to, not the actual target integer. This section defines functions that predict which integer corresponds to each cluster. reference: https://medium.datadriveninvestor.com/k-means-clustering-for-imagery-analysis-56c9976f16b6#:~:text=Preprocessing

```
In [30]: def infer_cluster_labels(kmeans, actual_labels):
    inferred_labels = {}

    for i in range(kmeans.n_clusters):

        # find index of points in cluster
        labels = []
        index = np.where(kmeans.labels_ == i)

# append actual labels for each point in cluster
        labels.append(actual_labels[index])
```

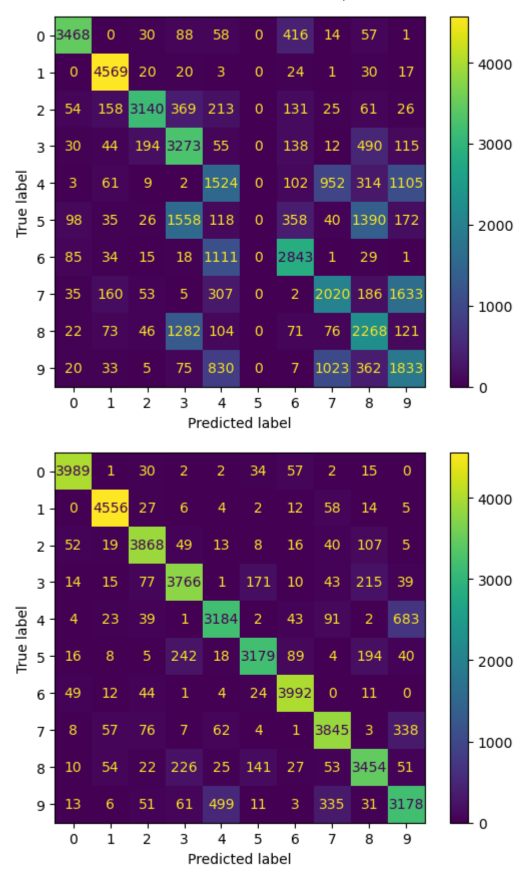
```
# determine most common label
        if len(labels[0]) == 1:
            counts = np.bincount(labels[0])
        else:
            counts = np.bincount(np.squeeze(labels))
        # assign the cluster to a value in the inferred labels dictionary
        if np.argmax(counts) in inferred labels:
            # append the new number to the existing array at this slot
            inferred labels[np.argmax(counts)].append(i)
        else:
            # create a new array in this slot
            inferred_labels[np.argmax(counts)] = [i]
        #print(labels)
        #print('Cluster: {}, label: {}'.format(i, np.argmax(counts)))
   return inferred_labels
def infer data labels(X labels, cluster labels):
  # empty array of Len(X)
   predicted_labels = np.zeros(len(X_labels)).astype(np.uint8)
   for i, cluster in enumerate(X labels):
        for key, value in cluster labels.items():
            if cluster in value:
                predicted_labels[i] = key
   return predicted labels
```

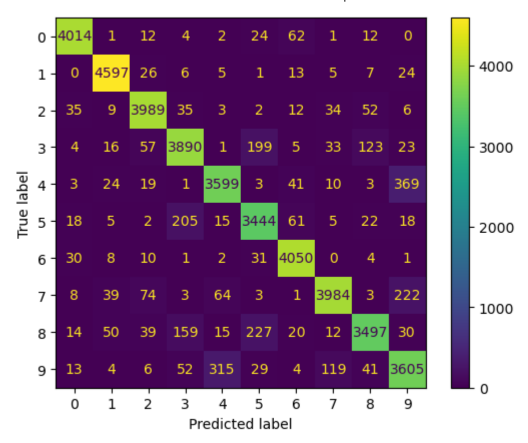
Let's build models with 10, 144, and 256 clusters based on our knowledge of the data and the elbow and silhouette plot analysis.

```
In [31]:
         from sklearn.metrics import accuracy_score, confusion_matrix, ConfusionMatrixDisplay
         from sklearn import metrics
          ######### Initialize KMeans model with 10 clusters ############
          # Initialize KMeans model
          kmeans = MiniBatchKMeans(n clusters = 10, random state=1)
          # Fit the model to the training data
          kmeans.fit(kmeans x train norm)
          # Predict the cluster assignment
         X clusters = kmeans.predict(kmeans x train norm)
          print(X_clusters[:20])
          # predict labels for kmeans model with 10 clusters
          cluster labels=infer cluster labels(kmeans,kmeans y train)
          predicted labels = infer data labels(X clusters, cluster labels)
          # print first 20 predicted labels and actual y-values
          print(predicted labels[:20])
         print(kmeans_y_train[:20])
          # Create the confusion matrix
          cm = confusion_matrix(kmeans_y_train, predicted_labels)
          ConfusionMatrixDisplay(confusion matrix=cm).plot();
```

```
# Calculate the accuracy, inertia, and homogeneity scores
accuracy kmeans = accuracy score(kmeans y train, predicted labels)
inertia kmeans = kmeans.inertia
homogeneity kmeans = metrics.homogeneity score(kmeans y train,predicted labels)
print("Accuracy of K=10:", accuracy_kmeans)
print("Inertia of K=10:", inertia_kmeans)
print("Homogeneity of K=10:", homogeneity kmeans)
######### Initialize KMeans model with 144 clusters ###########
kmeans = MiniBatchKMeans(n clusters = 144, random state=1)
# Fit the model to the training data
kmeans.fit(kmeans_x_train_norm)
# Predict the cluster assignment
X clusters = kmeans.predict(kmeans x train norm)
print(X_clusters[:20])
# predict labels for kmeans model with 144 clusters
cluster labels=infer cluster labels(kmeans,kmeans y train)
predicted_labels = infer_data_labels(X_clusters, cluster_labels)
# print first 20 predicted labels and actual y-values
print(predicted labels[:20])
print(kmeans_y_train[:20])
# Create the confusion matrix
cm = confusion_matrix(kmeans_y_train, predicted labels)
ConfusionMatrixDisplay(confusion matrix=cm).plot();
# Calculate the accuracy scores
accuracy_kmeans = accuracy_score(kmeans_y_train, predicted_labels)
inertia kmeans = kmeans.inertia
homogeneity kmeans = metrics.homogeneity score(kmeans y train,predicted labels)
print("Accuracy of K=144:", accuracy_kmeans)
print("Inertia of K=144:", inertia kmeans)
print("Homogeneity of K=144:", homogeneity_kmeans)
# Initialize KMeans model
kmeans = MiniBatchKMeans(n clusters = 256, random state=1)
# Fit the model to the training data
kmeans.fit(kmeans_x_train_norm)
# Predict the cluster assignment
X clusters = kmeans.predict(kmeans x train norm)
print(X clusters[:20])
# predict labels for kmeans model with 256 clusters
cluster labels = infer cluster labels(kmeans,kmeans y train)
predicted_labels = infer_data_labels(X_clusters, cluster_labels)
# print first 20 predicted labels and actual y-values
print(predicted labels[:20])
print(kmeans y train[:20])
# Create the confusion matrix
cm = confusion_matrix(kmeans_y_train, predicted_labels)
```

```
ConfusionMatrixDisplay(confusion matrix=cm).plot();
         # Calculate the accuracy scores
         accuracy_kmeans = accuracy_score(kmeans_y_train, predicted_labels)
         inertia kmeans = kmeans.inertia
         homogeneity_kmeans = metrics.homogeneity_score(kmeans_y_train,predicted_labels)
         print("Accuracy of K=256:", accuracy kmeans)
         print("Inertia of K=256:", inertia_kmeans)
         print("Homogeneity of K=256:", homogeneity_kmeans)
         MiniBatchKMeans(n clusters=10, random state=1)
Out[31]:
         [5 8 3 0 8 8 2 4 4 4 1 9 3 4 4 3 4 8 9 4]
         [1 0 1 4 0 0 9 3 3 3 8 7 1 3 3 1 3 0 7 3]
         [1 0 1 4 0 0 7 3 5 3 8 9 1 3 3 1 2 0 7 5]
         <sklearn.metrics. plot.confusion matrix.ConfusionMatrixDisplay at 0x1dc153cb280>
Out[31]:
         Accuracy of K=10: 0.5937619047619047
         Inertia of K=10: 18579.941429667917
         Homogeneity of K=10: 0.5069942742752722
         MiniBatchKMeans(n_clusters=144, random_state=1)
Out[31]:
         [125 48 46 91 22 43 32 93 122 80 63 112 44 93 129 31 81 134
           69 102]
         [1 0 1 4 0 0 7 3 5 3 8 9 1 3 3 1 2 0 7 8]
         [1 0 1 4 0 0 7 3 5 3 8 9 1 3 3 1 2 0 7 5]
         <sklearn.metrics. plot.confusion matrix.ConfusionMatrixDisplay at 0x1dc15af1520>
Out[31]:
         Accuracy of K=144: 0.8812142857142857
         Inertia of K=144: 12613.518954331545
         Homogeneity of K=144: 0.7806143306123215
         MiniBatchKMeans(n clusters=256, random state=1)
Out[31]:
         [147 143 226 46 143 7 37 253 25 60 167 146 226 65 24 1 21 250
           92 126]
         [1 0 1 4 0 0 7 5 5 3 8 9 1 3 3 1 2 0 7 5]
         [1 0 1 4 0 0 7 3 5 3 8 9 1 3 3 1 2 0 7 5]
         <sklearn.metrics. plot.confusion matrix.ConfusionMatrixDisplay at 0x1dc176d0370>
Out[31]:
         Accuracy of K=256: 0.9206904761904762
         Inertia of K=256: 11619.579117068391
         Homogeneity of K=256: 0.8374197295074177
```





We observe accuracy scores of

- 0.594 for the k-means model with 10 clusters
- 0.881 for the k-means model with 144 clusters
- 0.921 for the k-means model with 256 clusters.

### Visualizing Cluster Centroids

Let's display the most representative image for each cluster.

```
In [32]:
         # Initialize KMeans model with 256 clusters
          kmeans = MiniBatchKMeans(n_clusters = 256, random_state=1)
         # Fit the model to the training data
          kmeans.fit(kmeans_x_train_norm)
          # record centroid values
          centroids = kmeans.cluster centers
          # reshape centroids into images
          images = centroids.reshape(256, 28, 28)
          images *= 255
          images = images.astype(np.uint8)
          # determine cluster labels
          cluster_labels = infer_cluster_labels(kmeans, kmeans_y_train)
         # create figure with subplots using matplotlib.pyplot
          fig, axs = plt.subplots(32, 8, figsize = (20, 20))
          plt.gray();
```

Inferred Label:7	Inferred Label:1	Inferred Label:4	Inferred Label:5	Inferred Label:6	Inferred Label:5	Inferred Label:7	Inferred Label:0
Infer source pel:1	Infer Del:3	Infer Chel:0	Infer 5 pel:7	Infer 💪 vel:9	Infer Sel:1	Infer pel:1	Infer 👸 pel:4
Infer el:1	Infer Boel:7	Infer del:8	Infer pel:2	Infer 🤪 pel:9	Infer 1 pel:2	Infer el:4	Infer 🚰 el:4
Infer 1. wel:3	Infer the bel:5	Infer Bel:0	Infe 2 pel:1	Infer	Infer 2 pel:6	Infer Pel:5	Infer Apel:0
Infer el:8	Infer 65 vel:3	Infer abel:6	Infer Del:1	Infer 💪 el:7	Infer 6 pel:7	Infer seel:0	Infer 🕜 el:4
Infer 800 vel:0	Infer 5 bel:3	Infer del:5	Infer Del:1	Infer ed e sel:5	Infer #7 bel:9	Infer 60 el:4	Infer Hel:3
Infer elis	Infer 🔧 el:6	Infer 65 vel:5	Infer pel:4	Infer el:4	Infer G pel:8	Infer 24 pel:3	Infer
Infer 3 webel:8	Infer 6 el:2	Infer 5 vel:8	Infer pel:1	Infer 🚜 pel:3	Infer 🐉 el:3	Infer 3 pel:0	Infer (Lipel:0
Infer 👺 xel:2	Infer Parel:3	Infer (d.) vel:5	Infer Del:7	Infer 3 vel:9	Infer 3 pel:7	Infer 👸 Pel:2	Infer 🏉 el:2
Infer papel:7	Infer ed bel:7	Infer (65 vel:5	Infer equipol:6	Infer 💝 el:1	Infer pel:8	Infer at poel:4	Infer data el:4
Infer pel:2	Infer entry el:0	Infer 👛 el:4	Infer 💪 bel:9	Infer	Infer 🐇 el:7	Infer el:9	Infer 4 rel:3
Infer el:2	Infer O el:2	Infer (1) pel:2	Infer pel:4	Infer expel:7	Infer	Infer (3 pel:9	Infer 3 Pel:5
Infer el:0	Infer Pel:3	Infer and Level: 7	Inferred Label:7	Infer (1) pel:2	Infer hel:6	Infer 2012 pel:2	Infer 55 el:8
Infer O rel:2	Infer Bel:8	Infer BU bel:3	Inference pel:6	Infer Del:9	Infer 💪 el:9	Infer .6-U bel:5	Infer 👸 bel:1
Infer el:5	Infer pel:2	Infer Bel:2	Infer 6 pel:4	Infer 🥰 Pel:6	Infer Pel:0	Infer el:3	Infer   bel:1
Infer 55 vel:5	Infer ed Lovel:0	Inferentificatel:3	Infer (Chapel:8	Infer 6 vel:6	Infer 👸 pel:7	Infer Base sel:5	Infer hel:8
Infer 35 vel:9	Infer O Pel:7	Infer 114 vel:2	Infer 🖁 pel:1	Infer 😸 el:3	Infer compel:7	Infer 5 el:1	Infer 🐉 rel:7
Infer 🌮 rel:0	Infer #811 bel:7	Infer pel:3	Infer Del:7	Infer 55 bel:6	Inference pel:9	Infer Del:1	Infer set pel:0
Infer O el:7	Infer cont bel:5	Infer 3 vel:9	Infer @0 pel:1	Infer 6 vel:4	Infer 3. bel:9	Infer June:4	Infer O rel:3
Inferred covel:7	Infer 55° el:3	Infer pel:5	Infer / pel:4	Infer 61. pel:8	Infer pel:4	Infer expel:2	Infer 3 rel:8
Infer day bel:7	Infer 3.L bel:6	Infer 6 el:5	Infer pel:1	Infer et Label:3	Infer 4 bel:4	Infer pel:0	Infer 8 rel:8
Infer 28 p. pel:2	Infer el:6	Infer 55 el:1	Infer Del:5	Infer hel:3	Infer et el:1	Infer 8 el:9	Infer a el:4
Infer el:4	Infer 6 vel:2	Inferent pel:2	Infer groupel:2	Infer 3 pel:6	Infer bel:9	Infer del:3	Infer 4 pel:8
Infer pel:5	Infer d spel:6	Infer 2 el:1	Infer gatt pel:9	Infer 6 vel:5	Infer 4 bel:5	Infer 3 rel:9	Infer 8 pel:6
Infer 5 vel:9	Infer 6 vel:0	Infer Del:4	Infer pel:2	Infer 5 vel:9	Infer 3 el:7	Infer en el:6	Infer 6 rel:8
Infer &c vel:5	Infer & bel:0	Infer Poel:9	Infer 1 pel:5	Infer Poel:0	Infer el:2	Infer 6 vel:6	Infer Spiel:0
Infer 35 vel:5	Infer 65 Pel:4	Infer dit bel:5	Infer 5 pel:6	Infer O el:2	Infer el:3	Infer & el:2	Infer O rel:6
Infer 5 pel:8	Infer Del:1	Infer 65 pel:0	Infer Covers	Infer else:4	Infer 3 rel:4	Infer pel:3	Infer 6 Pel:2
Infer sel:9	Infer del:3	Infer O el:1	Infered pel:7	Infer et la sel:8	Infer La Carel: 6	Infer 3 vel:4	Infer Conel:2
Infer 60 eel:9	Infer 3 el:0	Infer	Infer and pel:9	Infer Sel:5	Infer rel:7	Infer # rel:1	Infer (1) rel:6
Infer de el:0	Infer del:0	Infer 60 vel:7	Infe	Infer 5 vel:6	Infer see sel:5	Infer Del:9	Infer 2 sel:6
Infer Del:0	Infer 💍 el:4	Inference bel:0	Infer only pel:6	Infer <b>co</b> el:8	Infer an el:5	Infer 9 el:6	Infer 6 rel:2
0	4	0	6	8	5	0	2

Apply the K-means Clustering Model to the Test Dataframe

```
In [33]: # Create a dataframe for predictor variables in the test dataframe for kmeans model
    kmeans_testing_x = digit_testing_data.copy(deep=True)
    #kmeans_testing_x.drop(['Label'], axis=1, inplace=True)

# Apply the kmeans model to the test dataset
    y_test_prediction_clusters_kmeans = kmeans.predict(kmeans_testing_x)

# predict labels for kmeans model
    kmeans_predictions = infer_data_labels(y_test_prediction_clusters_kmeans, cluster_labe)

# Put the kmeans predictions into a Pandas dataframe
    prediction_df_kmeans = pd.DataFrame(kmeans_predictions, columns=['Label'])

# Add the ID column to the front of the kmeans predictions dataframe
    ImageId_series = pd.Series(range(1,28001))
    prediction_df_kmeans.insert(0, 'ImageId', ImageId_series)

# Output predictions to csv
#prediction_df_kmeans.to_csv('test_predictions_kmeans_v1.csv', index=False)
```

Let's display the Kaggle results from the application of the kmeans model on the test dataset

```
In [34]: # Display the kaggle results associated with the Random Forest Model
    plt.figure(figsize = (15, 15))
    kaggle_results = plt.imread('Digit_Kmeans_v1.jpg')
    plt.imshow(kaggle_results)
    plt.axis("off")
    plt.show()

Out[34]: <Figure size 1500x1500 with 0 Axes>
Out[34]: <matplotlib.image.AxesImage at 0x1dc5be90fd0>
Out[34]: (-0.5, 1161.5, 565.5, -0.5)
```



### ubmissions

