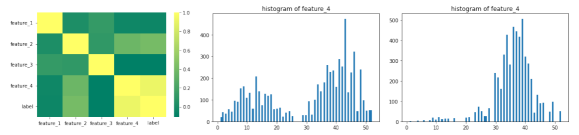
MINI-PROJECT REPORT

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- Clarify: We mainly focus on the data from training dataset and augmented dataset. The discussion of tesing dataset used by Kaggle will be in the last section.
- **Me** 我是黑体,绿色,尺寸为5

1. Data Analysis



Left:Correlation Coefficient Heatmap of Training Data. Center:Feature4 Histogrm of Training Data. Right: Feature4 Histogrm of Testing Data

- The heatmap of training data shows that feature 4 is the most siginificant factor in classification.
- The histogram of feature4 from train data and augmented data shows that they have similar distribution pattern (mainly distributed around some values).

2. Binary Classification Algorithm

2.1 Algorithm: Majority vote of nine small classifiers

2.1.1 Small Classifiers and Their Weights:

Classifier_index	1	2	3	4	5
Classifier_name	Random Forest1	Adaboosting	SVC	Naive Bayes	Random Forest2
Weight	4	1	2	1	1

2.1.2 Majority Vote

Denote the output label given by classifier j for a sample i is l_{ij} , corresponding weight is w_{ij} and the final prediction is l_i .

$$l_i = l_{ia}, ~~~~~where ~a = rg\max_{a \in \{1,2,3,4,5\}} \Sigma_{j=1}^5 w_{ij} \mathbf{1}_{l_{ij} = l_{ia}}, ~~~~ \mathbf{1}_{l_{ij} = l_{ia}} = egin{cases} 1, l_{ij} = l_{ia} \ 0, l_{ij}
eq l_{ia} \end{cases}$$

2.2 Key Components and Rational

- 1. Random Forest1 Parameter: num_{tree} =100, $num_{fea_{max}}$ = 2
 - **Key Algorithm**: Build many trees with limited number of features. Take average or majority to reduce variance.
 - o Role and Rationale: Major Classifier
 - As noted before, feature4 is the most important factor. RF implicitly select important factors and

- amplify their influences.
- One random forest could reach the accuracy around 98%.
- However, it fails to reduce tree structure's bias. To fix it, we use other classifier to modify.
- 2. Adaboosting Parameter: Nan
 - Key Algorithm: Sequentially build one tree with slow learning rate using adaptive gradient
 - Role and Rationale: Reduces tree structure's bias.
- 3. SVC -Parameter: Kernel = 'rbf', C = 8
 - **Key Algorithm**: Project data on higher dimension to seperate with penalty.
 - **Role and Rationale**: Find more information of feature's correlation in high dimension. Reduce the influences of outliers using penalty term.
- 4. Naive Bayes Parameter: Prior = Gaussian
 - **Key Algorithm**: Maximize feature's likelihood with features' prior assumption as Gaussian.
 - Role and Rationale: Helps to deal with unbalanced and limited size data.
- 5. Random Forest2: Parameter: num_{tree} =100, $num_{fea_{max}}$ = 3
 - Key Algorithm: same as RF1
 - **Role and Rationale**: Increase number of maximum number of features. Dig out more information missed by RF1.

3. Results

• We tried different ensamble models. For each different model, we run for 30 times to see the average accuracy and variance.

	RF	Boosting	SVM	Ensemble RF	Ensemble SVM	SVM-boosting	Vote-boosting
Mean	0.9922	0.9913		0.9926		0.9891	0.9933
Variance	4.88E-06	6.04E-06		5.74E-06		9.	1.91E-06

- It is worth to note that Vote-boosting has highest mean accuracy and lowest accuracy variance.
- This results highlight its stability and generalization.

4. Mention about the algorithm used on Kaggle