Part I

Python

Part II Scikit-Learn

feature_extraction

- 1.1 DictVectorizer
- **1.2** text
- 1.2.1 CounterVector
- 1.2.2 TfidfVectorizer

Table 1.1: feature_extraction

preprocessing

2.1 PolynomialFeatures

Table 2.1: preprocessing

impute

3.1 SimpleImputer

Table 3.1: impute

pipeline

4.1 make_pipeline

Table 4.1: pipeline

make_pipeline

datasets

5.1 make_blobs

5.2 make_friedman1

make_friedman1(n_samples=100, n_features=10, *, noise=0.0, random_state=None)
Inputs X are independent features uniformly distributed on the interval [0,1]. The output y is created according to the formula:

$$y = 10\sin(\pi x_1 x_2) + 20(x_3 - \frac{1}{2})^2 + 10x_4 + 5x_5 + Gaussian Noise(0, \sigma)$$
 (5.1)

A synthetic data set called *Friedman-1*, originally created by Jerome Friedman in 1991 to explore how well his new multivariate adaptive regression splines (MARS) algorithm was fitting high-dimensional data.

This data set was carefully generated to evaluate a regression method's ability to only pick up true feature dependencies in the data set and ignore others.

Table 5.2: make_friedman1主要参数

Properties	Names	Descriptions	
Parameters	n_samples: int, default=100	The number of samples.	
Parameters	n_features: int, default=10	The number of features. Should be	
		at least 5.	
Parameters	noise: float, default=0.0	The standard deviation of the gaus-	
		sian noise applied to the output.	
Returns	X: ndarray of shape (n_samples, n_features)	The input samples.	
Returns	<pre>y: ndarray of shape (n_samples,)</pre>	The output values.	

Table 5.1: datasets

make_blobs	fetch_20newsgroups	make_friedman1	make_friedman2	make_friedman3
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- 5.3 make_friedman2
- 5.4 make_friedman3
- 5.5 fetch_20newsgroups

$naive_bayes$

- 6.1 GaussianNB
- 6.2 MultinomialNB

Table 6.1: naive_bayes

GaussianNB MultinomialNB

metrics

7.1 confusion_matrix

Table 7.1: metrics

confusion_matrix

linear_model

- 8.1 LinearRegression
- 8.2 Ridge
- 8.3 Lasso

Table 8.1: linear_model

LinearRegression Ridge Lasso

utils

9.1 resample

Table 9.1: utils

resample

svm

10.1 svc

Part III

NumPy

routines

11.1 Mathematical functions

11.1.1 prod

Table 11.1: routines: Mathematical functions