# Python for Data Analysis 資料探勘

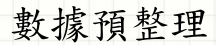
講者:楊翔斌

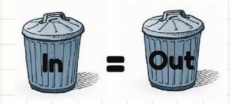
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#### 大綱

- 1. 一般方法簡述
- 2. 線性模型
- 3. 支援向量機
- 4. 決策樹

#### 一般方法簡述





數據分為訓練集、 測試集及驗證集

將數據分成訓練及測試,會再分出驗 證集驗證測試集的準確性

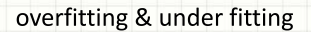
選擇模型及適當參數

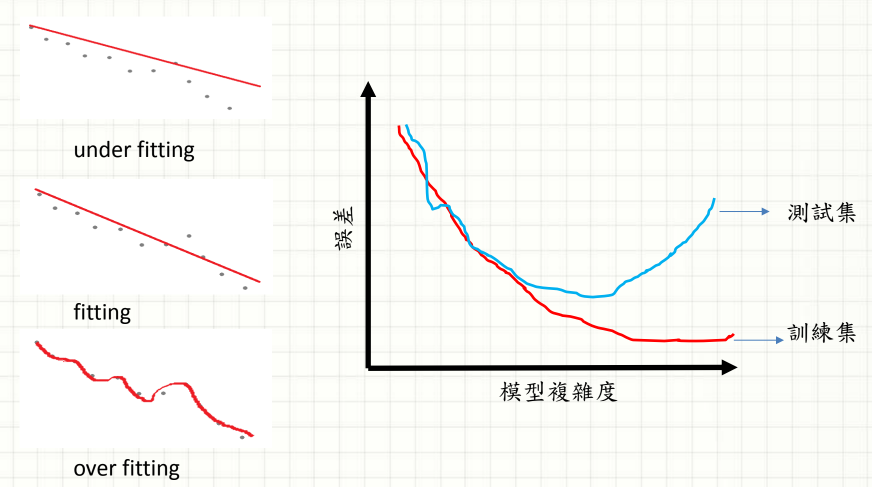
以訓練集建立模型

以測試集帶入模型測試準確性

測試及驗證集驗證該模型,檢視fitting效果(overfitting或fitting不夠)

# 一般方法簡述





模型形式

單變數回歸

$$y = \beta_0 + \beta_1 x_1 + \epsilon$$

依變數

y軸截距

誤差

多變數回歸

$$y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \cdots \epsilon$$

依變數

y軸截距

直線 獨立 斜率 變數

直線 獨立 斜率 變數

誤差

優點:操作容易、簡單易了解

缺點:模型過於簡單,預測結果不準

學習重點:評估模型準確率、選擇適當變數 避免過度學習

#### Code:

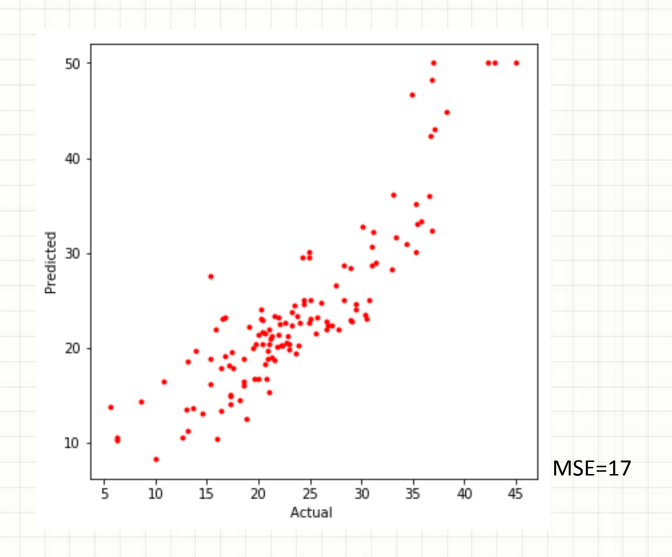
```
import statsmodels.api as sm
from statsmodels.stats.outliers_influence import summary_table
from sklearn.cross_validation import #用於分割資料
feature_cols = ["blood pressure","specific gravity","blood glucose
random","packed cell volume"]
x=sm.add constant(data1 new[feature cols])
y=data1_new['age']
X_train, X_test, y_train, y_test = train_test_split(x, y,
test_size = 0.25, random_state = 2018)#將數據分為訓練及待預測數集
regr=sm.OLS(y_train,X_train)#建立線性模型
res=regr.fit()
res.summary()
predata=res.predict(X_test)#以X_test數據帶入模型作預測
```

OLS Regression Results							
Time: No. Observations: Df Residuals: Df Model:	_	2018 26:42 290 285 4	Adj. F-st Prob		):	0.126 0.114 10.28 8.68e-08 -1199.2 2408. 2427.	
	coef	std	err	t	P> t	[0.025	0.975]
const blood pressure specific gravity blood glucose random packed cell volume	0.0869 149.5347 0.0584	0. 205. 0.	.073 .495 .015	0.728 3.941	0.234 0.467 0.000	-509.784 -0.057 -254.945 0.029 -0.598	0.230 554.015 0.088
Omnibus: Prob(Omnibus): Skew: Kurtosis:	-		Jarq Prob	in-Watson: ue-Bera (JB): (JB): . No.		1.976 8.953 0.0114 5.86e+04	

#### Code:

```
import statsmodels.api as sm
import pandas as pd
from statsmodels.stats.outliers_influence import summary_table
from sklearn.cross_validation import train_test_split#用於分割資料
from sklearn import datasets #呼叫內建資料集
boston = datasets.load boston()
y = boston.target
newbo=boston.data
colu=boston.feature names
newboston=pd.DataFrame(newbo,columns=colu)#對數據集欄命名
feature cols = [colu]
x=sm.add constant(newboston[feature cols[0]])
X train, X test, y train, y test = train test split(x, y,
test\_size = 0.25, random_state = 2018)
regr=sm.OLS(y_train,X_train)
res=regr.fit()
res.summary()
pre=res.predict(X_test)
```

Dep. Variable: y R-squared: 0.728 Model: OLS Adj. R-squared: 75.27 Date: Sun, 12 Aug 2018 Prob (F-statistic: 75.27 Date: Sun, 12 Aug 2018 Prob (F-statistic: 75.27 Date: 17:51:38 Log-Likelihood: -1137.3 No. Observations: 379 AIC: 2303.3 Df Residuals: 365 BIC: 2358. Df Model: 13 Covariance Type: nonrobust P-value:越小表示此參數越重要												
Model:	OLS Regression Results											
Model:												
Method:			:		, ,			0.728				
Date:   Sun, 12 Aug 2018   Prob (F-statistic):   9.67e-95     Time:   17:51:38   Log-Likelihood:   -1137.3     No. Observations:   379   AIC:   2303.     Df Residuals:   365   BIC:   2358.     Df Model:   13   P-value:越小表示此參數越重要		Model:		0	NLS Adj. R-	-squared:		0.719				
Time: 17:51:38 Log-Likelihood: -1137.3 No. Observations: 379 AIC: 2303. Df Residuals: 365 BIC: 2358. Df Model: 13 Covariance Type: nonrobust P-value:越小表示此參數越重要		Method:		Least Squar	es F-stati	stic:		75.27				
No. Observations: 379 AIC: 2303.  Df Residuals: 365 BIC: 2358.  Df Model: 13  Covariance Type: nonrobust P-value:越小表示此參數越重要  coef std err t P> t  [0.025 0.975]  const 39.6419 6.068 6.533 0.000 27.709 51.574  CRIM -0.0827 0.044 -1.864 0.063 -0.170 0.005  ZN 0.0489 0.017 2.935 0.004 0.016 0.082  INDUS 0.0060 0.073 0.082 0.935 -0.137 0.149  CHAS 3.3764 1.081 3.123 0.002 1.250 5.503  NOX -18.8355 4.469 -4.215 0.000 -27.624 -10.047  RM 3.4751 0.508 6.846 0.000 2.477 4.473  AGE 0.0093 0.016 0.579 0.563 -0.022 0.041  DIS -1.5675 0.245 -6.387 0.000 -2.050 -1.085  RAD 0.2883 0.081 3.559 0.000 0.129 0.448  TAX -0.0123 0.004 -2.750 0.006 -0.021 -0.004  PTRATIO -0.9262 0.159 -5.812 0.000 -1.240 -0.613  B 0.0081 0.003 2.584 0.010 0.002 -0.697 -0.453  Omnibus: 133.325 Durbin-Watson: 2.104  Prob(Omnibus): 0.000 Jarque-Bera (JB): 548.979		Date:	Su	in, 12 Aug 20	18 Prob (F	-statisti	c):	9.67e-95				
Df Residuals:   365   BIC:   2358.		Time:		17:51:	38 Log-Lik	celihood:		-1137.3				
Df Model:		No. Observati	ons:	3	79 AIC:			2303.				
Covariance Type:   nonrobust   P-value:越小表示此參數越重要		Df Residuals:		3	65 BIC:			2358.				
coef         std err         t         P> t          [0.025         0.975]           const         39.6419         6.068         6.533         0.000         27.709         51.574           CRIM         -0.0827         0.044         -1.864         0.063         -0.170         0.005           ZN         0.0489         0.017         2.935         0.004         0.016         0.082           INDUS         0.0060         0.073         0.082         0.935         -0.137         0.149           CHAS         3.3764         1.081         3.123         0.002         1.250         5.503           NOX         -18.8355         4.469         -4.215         0.000         -27.624         -10.047           RM         3.4751         0.508         6.846         0.000         2.477         4.473           AGE         0.0093         0.016         0.579         0.563         -0.022         0.041           DIS         -1.5675         0.245         -6.387         0.000         -2.050         -1.085           RAD         0.2883         0.081         3.559         0.000         0.129         0.448           TAX         -0.0123         0.004 </th <th></th> <th>Df Model:</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		Df Model:										
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			:				:					
Skew: 1.496 Prob(JB): 6.18e-120		Skew:				, ,		6.18e-120				
Kurtosis: 8.081 Cond. No. 1.48e+04					*	*						



#### 廣義線性模型:

- 使用時機:獨立變數(x)可以為連續變數及類別變數。 依變數(y)亦可以為連續變數及類別變數。 所建立模型可用於作類別判斷的預測。
- · 類別變數需要轉成啞變數才能做fitting。
- · 類別變數如有n個,轉成啞變數後只需用n-1個變量 作fitting即可。

Code:利用腎臟病數據

請參閱

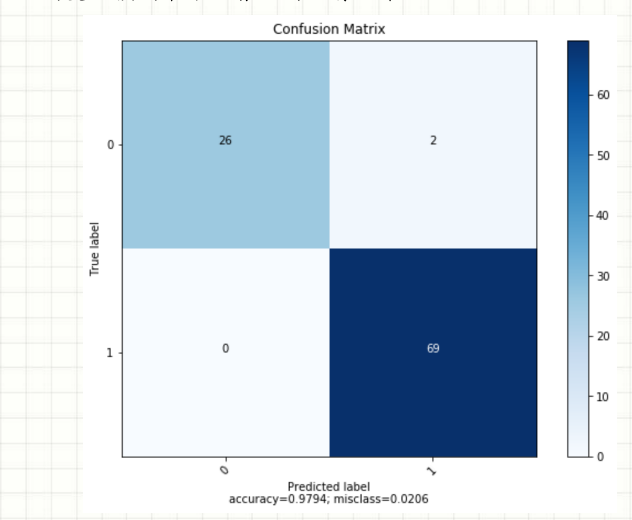
https://github.com/jasonfghx/py/tree/master/python\_for\_class/GLM\_exa

mple

中的code

	coef	std err	z	P> z	[0.025	0.975]
const	31.0078	3.567	8.692	0.000	24.016	38.000
age	-0.0010	0.001	-0.934	0.350	-0.003	0.001
blood pressure	0.0018	0.001	1.510	0.131	-0.001	0.004
specific gravity	-28.9083	3.543	-8.160	0.000	-35.852	-21.965
blood glucose random	1.881e-05	0.000	0.063	0.949	-0.001	0.001
blood urea	-0.0013	0.001	-2.187	0.029	-0.002	-0.000
serum creatinine	-0.0013	0.006	-0.237	0.813	-0.012	0.010
sodium	-0.0035	0.003	-1.374	0.169	-0.009	0.002
potassium	-0.0037	0.006	-0.589	0.556	-0.016	0.009
hemoglobin	-0.0405	0.012	-3.264	0.001	-0.065	-0.016
packed cell volume	-0.0014	0.004	-0.337	0.736	-0.009	0.007
white blood cell count	8.885e-07	6.41e-06	0.139	0.890	-1.17e-05	1.35e-05
red blood cell count	-0.0161	0.032	-0.503	0.615	-0.079	0.047
albumin_1	0.3788	0.058	6.513	0.000	0.265	0.493
albumin_2	0.3992	0.066	6.020	0.000	0.269	0.529
albumin_3	0.3075	0.069	4.484	0.000	0.173	0.442
albumin_4	0.2927	0.092	3.182	0.001	0.112	0.473
albumin_5	0.4552	0.303	1.501	0.133	-0.139	1.050
sugar_1	-0.0702	0.069	-1.020	0.308	-0.205	0.065
sugar_2	0.1350	0.098	1.375	0.169	-0.057	0.328
sugar_3	0.0651	0.093	0.697	0.486	-0.118	0.248
sugar_4	0.0848	0.106	0.796	0.426	-0.124	0.293
sugar_5	0.1300	0.188	0.692	0.489	-0.238	0.498
red_blood_cells_2	-0.0091	0.048	-0.189	0.850	-0.103	0.085
pus_cell_2	-0.0591	0.054	-1.088	0.277	-0.166	0.047
pus_cell_clumps_2	-0.0791	0.063	-1.260	0.208	-0.202	0.044
bacteria2	0.0164	0.086	0.191	0.848	-0.152	0.185
hypertension2	-0.0847	0.052	-1.621	0.105	-0.187	0.018
diabetes_mellitus_1	0.0195	0.257	0.076	0.939	-0.485	0.524
diabetes_mellitus_2	-0.0896	0.260	-0.345	0.730	-0.599	0.420
coronary_artery_disease_2	0.0818	0.069	1.187	0.235	-0.053	0.217
appetite2	0.0858	0.046	1.845	0.065	-0.005	0.177
pedal_edema_2	-0.0016	0.051	-0.031	0.975	-0.101	0.098
anemia2	0.0078	0.057	0.137	0.891	-0.104	0.120

#### 評估類別變數預測準確性會用到混淆矩陣:



#### Lasso回歸:

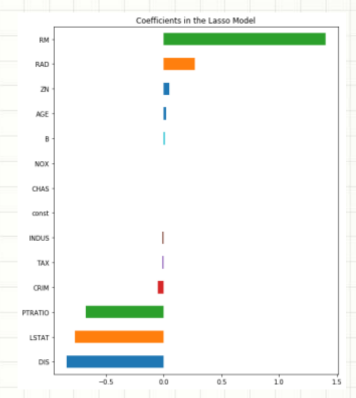
- · 建置模型時常會有overfitting的情況發生,lasso為一 種減少overfitting的方法。
- · lasso會給予變數權重(係數)及限制模型複雜度。
- · lasso常用於變數之挑選。

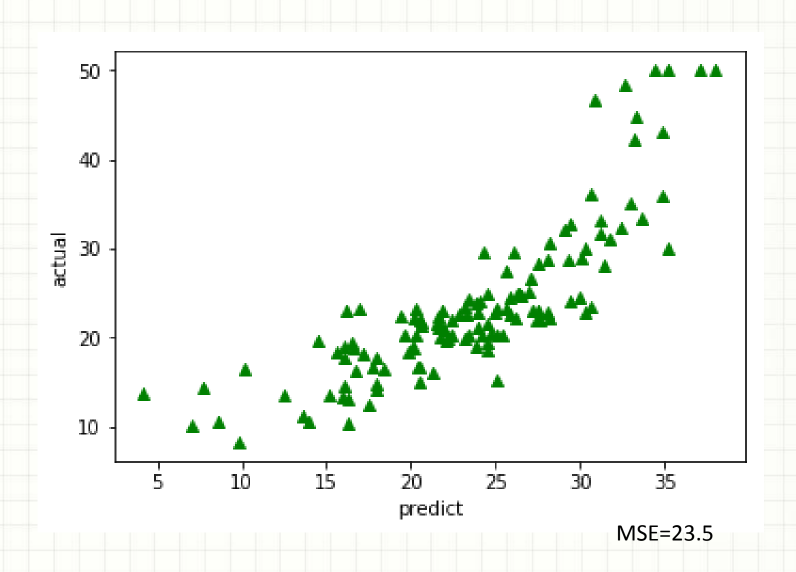
#### Code:

```
from sklearn.cross_validation import train_test_split
from sklearn import datasets
import matplotlib as plt
from sklearn.linear_model import Lasso
boston = datasets.load_boston()
y = boston.target
newbo=boston.data
colu=boston.feature_names
newboston=pd.DataFrame(newbo,columns=colu)
X_train,X_test, y_train, y_test = train_test_split(newboston, y, test_size =
0.25, random_state = 2018)
lasso = Lasso()
model=lasso.fit(X_train, y_train)
a=model.predict(X_test)
import matplotlib.pyplot as plt
plt.scatter(a,y_test,marker="^",c="g")
mse = np.mean((a-y_test) ** 2)
```

lasso回歸取得之係數,越接近0表示越不重要

coef = pd.Series(lassocv.coef\_, index =
X\_train.columns)
imp\_coef = coef.sort\_values()
plt.rcParams['figure.figsize'] = (8.0, 10.0)
imp\_coef.plot(kind = "barh")
plt.title("Coefficients in the Lasso Model")



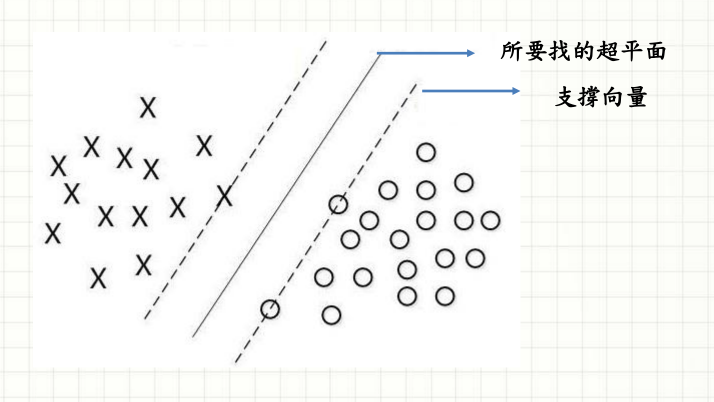


小結:

- · lasso可以協助萃取重要參數。
- 精準度與運算時間的權衡

支援向量機(SVM)

• 原理:找到一超平面(向量)能夠將數據分得越開越好。



#### 支援向量機(SVM)重要參數:

- C值:C值越大所允許誤差越小,模型所學的數據越準,但對於新樣本得預測不一定很準,也就是出現overfitting。 C值越小所允許誤差越大,模型在分類上容易錯,新樣本得預測也可能出錯。
- gamma值:主要用於kernel function中poly、rbf、sigmoid,簡而言之是決定資料在特徵空間中分布狀況的參數。

#### Code:

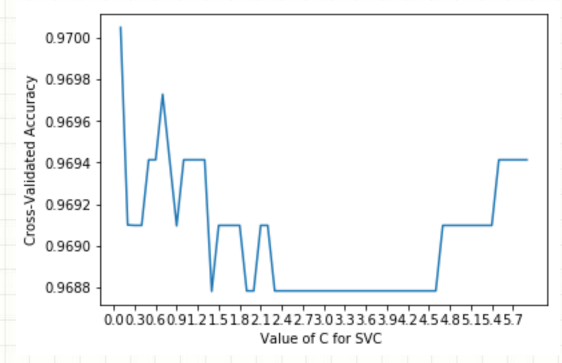
import pandas as pd import numpy as np import seaborn as sns from sklearn.preprocessing import LabelEncoder import matplotlib.pyplot as plt from sklearn.preprocessing import StandardScaler from sklearn.model\_selection import train\_test\_split from sklearn.svm import SVC from sklearn import metrics from sklearn.metrics import confusion\_matrix df = pd.read csv('voice.csv') X=df.iloc[:,:-1]#擷取變數項 Y=df.iloc[:, -1:] #擷取待預測項 gender\_encoder = LabelEncoder() y = gender\_encoder.fit\_transform(Y)#將文字label轉為數字 scaler = StandardScaler()#標準化 scaler.fit(X) X = scaler.transform(X)#接續

#### Code:

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,
random state=1)#分為train test項
svc=SVC(kernel='linear')
#SVC內的kernel可以為linear、poly、rbf、sigmoid
svc.fit(X_train,y_train)
y_pred=svc.predict(X_test)
print('Accuracy Score:')
print(metrics.accuracy_score(y_test,y_pred))
confusion_matrix(y_pred, y_test)
#針對C值跑loop求最佳值
C_{range=list(np.arange(0.1,6,0.1))}
acc score=[]
for c in C_range:
  svc = SVC(kernel='linear', C=c)
  scores = cross_val_score(svc, X, y, cv=10, scoring='accuracy')
  acc_score.append(scores.mean( ))
#接續
```

#### Code:

plt.plot(C\_range,acc\_score)
plt.xticks(np.arange(0.0,6,0.3))
plt.xlabel('Value of C for SVC ')
plt.ylabel('Cross-Validated Accuracy')



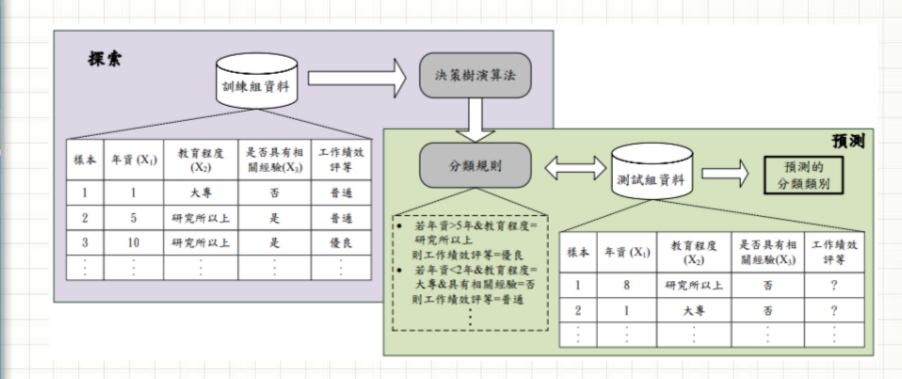
由此可以決定C=0.1能夠使模型有較佳準確率

此法非常耗時

```
運用grid search找尋最佳參數(大數據競賽常用)
Code:
from sklearn.grid_search import GridSearchCV
tuned_parameters =
{ 'C': (np.arange(0.1,1,0.1)), 'kernel': ['linear'],
 'C': (np.arange(0.1,1,0.1)), 'gamma': [0.01,0.02,0.03,0.04,0.05], 'kernel': ['rbf'],
'degree': [2,3,4], 'gamma': [0.01,0.02,0.03,0.04,0.05], 'C': (np.arange(0.1,1,0.1)),
'kernel':['poly'] }
model_svm = GridSearchCV(svm_model,
tuned_parameters,cv=10,scoring='accuracy')
model_svm.fit(X_train, y_train)
print(model_svm.best_score_)
print(model_svm.best_params_)
  In [197]: print(model_svm.best_score_)
  0.9569850039463299
  In [198]: print(model svm.best params )
  {'C': 0.9, 'degree': 3, 'gamma': 0.05, 'kernel': 'poly'}
```

具備特徵擷取和描述之功能,將變數透過模型計算選擇分支的個數及方式,以樹枝狀形式呈現出分類的規則。

目的:找規則及預測



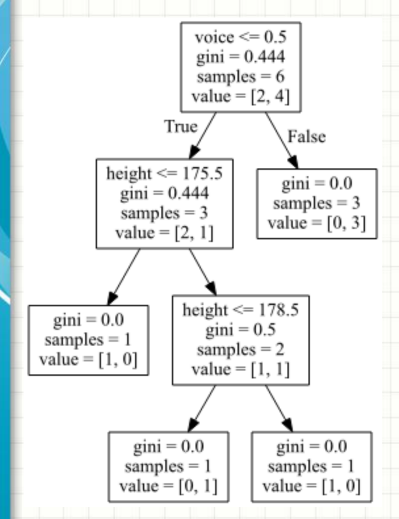
#### 範例:

height	weight	hair length	voice	gender
180	85	15	0	man
177	59	42	0	woman
136	55	35	1	woman
174	69	65	0	man
141	60	28	1	woman
170	66	60	1	woman

用於建模的參數

要預測的類別

```
Code:
from sklearn.tree import export_graphviz
import graphviz
from sklearn import tree
X2 = [180,85,15,0],
    [177,60, 42,0],
    [136,55, 35,1],
    [174,59, 65,0],
    [141,60, 28,1],
    [170,66,60,1]]
Y2 = ['man', 'woman', 'woman', 'woman', 'woman']
data_feature_names = [ 'height',''weight'', 'hair length', 'voice' ]
clf = tree.DecisionTreeClassifier()#建立決策樹模型
clf = clf.fit(X2,Y2)
export_graphviz(clf,feature_names=data_feature_names, out_file="mytree.dot")
#輸出決策樹模型文字敘述檔
with open("mytree.dot") as f:
  dot_graph = f.read()
graphviz.Source(dot_graph) #決策樹文字視覺化
```



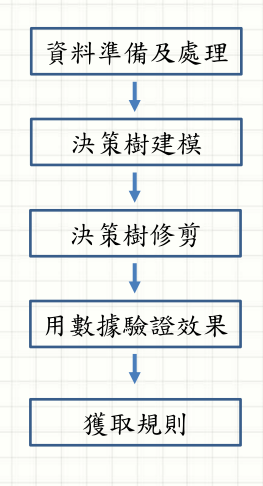
#### 模型屬性參數:

- clf.classes\_: 顯示類別實際名稱
  Out[41]: array(['man', 'woman'], dtype='<U5')
- clf.feature\_importances\_:表示變數重要性 Out[45]: array([0.5, 0., 0., 0.5])
- clf.max\_features\_:表示用到多少變數 Out[81]:4
- clf. max\_depth:可以指定最大深度
- clf.min\_samples\_split:可指定分解內部結點 時最少樣本

#### 決策樹所能給的資訊:

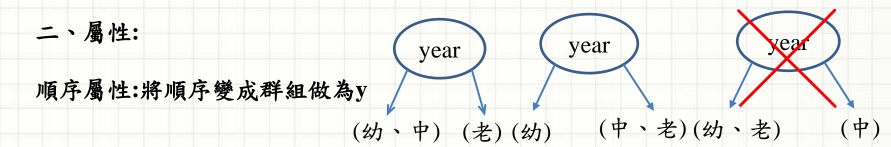
- 分類的邏輯
- If-then的資訊:if voice<=0.5 AND h<=175.5 then man

建置步驟:

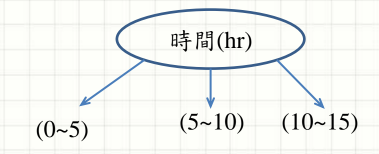


#### 資料準備及處理:

- 一、預備分析的資料分為兩種參數:
  - 1. 目標變數(y),可以為二元或多元。
  - 2. 建置模型用到的參數(x),也稱分支變數。



連續屬性:若是連續變數可以用區間做分割



```
決策樹建模:
import pandas as pd
import numpy as np
from sklearn.preprocessing import LabelEncoder
from sklearn.preprocessing import StandardScaler
from sklearn.model_selection import train_test_split
from sklearn import metrics
df = pd.read_csv('voice.csv')
X=df.iloc[:,:-1]
Y=df.iloc[:, -1:]
gender_encoder = LabelEncoder()
y = gender_encoder.fit_transform(Y)
scaler = StandardScaler()
scaler.fit(X)
X = scaler.transform(X)
X_{train}, X_{test}, y_{train}, y_{test} = train_{test} split(X, y, test_{size}=0.2,
random_state=1)
續
```

```
from sklearn.tree import DecisionTreeClassifier
tree = DecisionTreeClassifier(criterion = 'entropy', random_state=0)
tree.fit(X_train,y_train)
pretree=tree.predict(X_test)
print(metrics.accuracy_score(y_test,pretree))
#準確率 = 0.9652
tree = DecisionTreeClassifier(criterion = 'gini', random_state=0)
tree.fit(X_train,y_train)
pretree=tree.predict(X_test)
print(metrics.accuracy_score(y_test,pretree))
#準確率 = 0.979
```

更強大的模型是由很多決策樹組成的**隨機森林** 

#### 隨機森林:

- 為集成學習中的一種方法,有三個臭皮匠勝過一個諸葛亮的概念。主要是集合數個模型,截長補短結合成一個模型。
- 隨機森林顧名思義,做出數個決策樹,將其結果做投票,得出最高票的類別。 Code:

from sklearn.ensemble import RandomForestRegressor rf = RandomForestRegressor( n\_estimators = 1000, random\_state = 42, max\_depth=100)

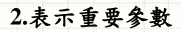
# max\_depth 限制數的深度,若不限制則會一直分到一類只有一個, overfitting #n\_estimators表示森林中要建置樹的數量

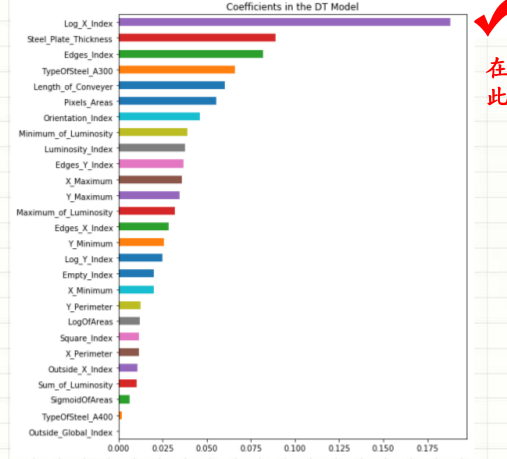
rf.fit(X\_train,y\_train)
y\_pred = rf.predict\_(X\_test)
a=pd.DataFrame(y\_pred)
a=round(a)
print(metrics.accuracy\_score(y\_test,a))
#準確率 = 0.97, 因為數據集本身太好,所以差異不大

演練(以鋼缺陷數據為例):

https://github.com/jasonfghx/py/edit/master/python\_for\_class/tree/fault

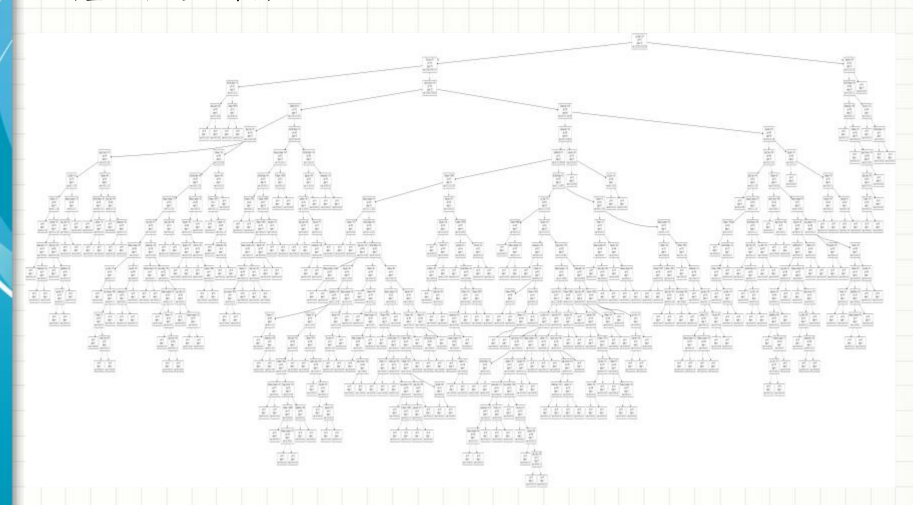
1.以決策樹模型算出的預測值準確率為0.69





在單棵數情況此參數最重要

#### 所畫出的大型決策樹

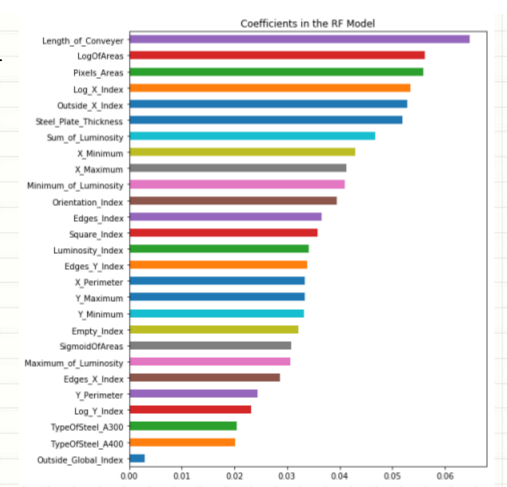


#### 演練(以鋼缺陷數據為例):

1.以決策樹模型算出的預測值準確率為0.79

In [377]: print(metrics.accuracy\_score(y\_test,y\_pred1))
0.7917737789203085

2.表示重要參數 重要性參數 是由多棵樹 平均之結果



#### 運用grid search找尋最佳參數(大數據競賽常用) Code:

```
from sklearn.grid_search import GridSearchCV
param_test1 = {'max_depth':list(range(3,5,2)),
'min_samples_split':list(range(50,60,20))}
#max_depth會測試3跟5 , min_samples_split會測試50及60
param_test1 = {'min_samples_split':list(range(50,60,5))}#用此做測試
# max_depth通常不會測試超過100
clf = GridSearchCV(RandomForestClassifier(n_estimators = 10000,
random_state = 100), param_test1)
pre=y_train["type"]#將y_train這個dataframe轉成series
clf.fit(X_train,pre)
clf.grid_scores_, clf.best_params_, clf.best_score_
#顯示出最佳參數(運行約2小時!!)
```

```
In [400]: clf.grid_scores_, clf.best_params_, clf.best_score_
Out[400]:
([mean: 0.72358, std: 0.02391, params: {'min_samples_split': 50},
   mean: 0.72036, std: 0.02467, params: {'min_samples_split': 55}],
   {'min_samples_split': 50},
   0.7235824742268041)
```