Análisis de Datos y Aprendizaje Máquina con Tensorflow 2.0: Clasificación

2019/09/30

Naive Bayes

Objetivo: El aprendizaje máquina se puede usar para clasificación y regresión. Se comprenderá el concepto y funcionamiento de un clasificador.

Esta técnica está basada en el teorema de Bayes. Se utiliza para clasificar vectores de características. Se asume que las características son independientes dada la clase, es por esto la palabra 'naive'. Este clasificador trabaja bien incluso si las características son dependientes, además de que no sufre de sobreajuste.

https://scikit-learn.org/stable/modules/naive_bayes.html

$$P(y \mid x_1, ..., x_n) = \frac{P(y)P(x_1, ..., x_n \mid y)}{P(x_1, ..., x_n)}$$

Usando la regla de al cadena

$$P(y \mid x_1, ..., x_n) = \frac{P(y) \prod_{i=1}^n P(x_i \mid y)}{P(x_1, ..., x_n)}$$

Dado que $P(x_1, ..., x_n)$ es constante dada la entrada, se puede usar la siguiente regla de clasificación:

$$P(y \mid x_1, \dots, x_n) \propto P(y) \prod_{i=1}^n P(x_i \mid y)$$

$$\hat{y} = \arg\max_{y} P(y) \prod_{i=1}^{n} P(x_i \mid y)$$

Se encuentra la clase y con máxima probabilidad.

• Bernoulli Naive Bayes implementa la regla de decisión

$$P(x_i|y) = P(i|y)x_i + (1 - P(i|y))(1 - x_i)$$

Se asume que las características son binarias, si no es el caso el parámetro 'binarize' debe ser indicado

 Complement Naive Bayes sirve para datos no balanceados y ha mostrado superar a Multinomial Naive Bayes para clasificación de texto. Este algoritmo calcula pesos. • Gaussian Naive Bayes implementa el algoritmo Gaussian Naive Bayes para la clasificación. Se asume que la probabilidad de las características es gaussiana:

$$P(x_i \mid y) = \frac{1}{\sqrt{2\pi\sigma_y^2}} \exp(-\frac{(x_i - \mu_y)^2}{2\sigma_y^2})$$

Los parámetros σ_y y μ_y de los valores xestán asociados con la clase y

```
In [1]: import sklearn
    import pandas as pd
    import seaborn as sns
    import matplotlib.pyplot as plt
```

Análisis exploratorio

Etiquetas de clase a valor numérico

• Diagnosis (M = malignant, B = benign)

Out[2]:		diagnosis	radius_mean	texture_mean	perimeter_mean	area_mean '	\
	id						
	842302	M	17.99	10.38	122.80	1001.0	
	842517	M	20.57	17.77	132.90	1326.0	
	84300903	M	19.69	21.25	130.00	1203.0	
	84348301	M	11.42	20.38	77.58	386.1	
	84358402	M	20.29	14.34	135.10	1297.0	
	843786	M	12.45	15.70	82.57	477.1	
	844359	M	18.25	19.98	119.60	1040.0	
	84458202	M	13.71	20.83	90.20	577.9	
	844981	M	13.00	21.82	87.50	519.8	
	84501001	M	12.46	24.04	83.97	475.9	

	smoothness_mean	compactness_mean	concavity_mean	\
id				
842302	0.11840	0.27760	0.30010	
842517	0.08474	0.07864	0.08690	
84300903	0.10960	0.15990	0.19740	
84348301	0.14250	0.28390	0.24140	
84358402	0.10030	0.13280	0.19800	
843786	0.12780	0.17000	0.15780	
844359	0.09463	0.10900	0.11270	
84458202	0.11890	0.16450	0.09366	
844981	0.12730	0.19320	0.18590	
84501001	0.11860	0.23960	0.22730	

```
concave points_mean symmetry_mean ... texture_worst \
id
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842302
                      0.14710
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                                                            17.33
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                      0.07017
842517
                                                             23.41
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84300903
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                                                             25.53
                                               . . .
84348301
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                                       0.2597
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84358402
                      0.10430
                                       0.1809 ...
                                                             16.67
                                                            23.75
843786
                      0.08089
                                       0.2087 ...
844359
                      0.07400
                                       0.1794 ...
                                                            27.66
84458202
                      0.05985
                                       0.2196 ...
                                                             28.14
                                       0.2350 ...
844981
                      0.09353
                                                             30.73
                                                             40.68
84501001
                      0.08543
                                       0.2030 ...
          perimeter_worst area_worst smoothness_worst compactness_worst \
id
842302
                   184.60
                                2019.0
                                                  0.1622
                                                                      0.6656
842517
                   158.80
                               1956.0
                                                  0.1238
                                                                      0.1866
                   152.50
                               1709.0
                                                  0.1444
                                                                      0.4245
84300903
                                                  0.2098
84348301
                    98.87
                                567.7
                                                                      0.8663
84358402
                               1575.0
                   152.20
                                                  0.1374
                                                                      0.2050
843786
                   103.40
                                741.6
                                                  0.1791
                                                                      0.5249
844359
                   153.20
                                1606.0
                                                  0.1442
                                                                      0.2576
84458202
                   110.60
                                897.0
                                                  0.1654
                                                                      0.3682
                   106.20
                                739.3
                                                  0.1703
844981
                                                                      0.5401
84501001
                    97.65
                                 711.4
                                                  0.1853
                                                                      1.0580
          concavity_worst concave points_worst symmetry_worst \
id
842302
                   0.7119
                                          0.2654
                                                           0.4601
842517
                   0.2416
                                          0.1860
                                                           0.2750
                   0.4504
                                                           0.3613
84300903
                                          0.2430
84348301
                   0.6869
                                          0.2575
                                                           0.6638
                   0.4000
                                                           0.2364
84358402
                                          0.1625
                                                           0.3985
                   0.5355
843786
                                          0.1741
844359
                   0.3784
                                          0.1932
                                                           0.3063
84458202
                   0.2678
                                          0.1556
                                                          0.3196
844981
                   0.5390
                                          0.2060
                                                           0.4378
84501001
                   1.1050
                                          0.2210
                                                          0.4366
          fractal dimension worst Unnamed: 32
id
842302
                          0.11890
                                            NaN
842517
                          0.08902
                                            NaN
84300903
                          0.08758
                                            NaN
                                            NaN
84348301
                          0.17300
84358402
                          0.07678
                                            NaN
843786
                          0.12440
                                            NaN
844359
                          0.08368
                                            NaN
```

84458202	0.11510	${\tt NaN}$
844981	0.10720	${\tt NaN}$
84501001	0.20750	NaN

[10 rows x 32 columns]

In [3]:	df.ilo	c[:,1:].describ	e()						
Out[3]:		radius_mean t	exture_mean	perimete	r mean	area_mean	\		
	count	569.000000	569.000000	_	000000	569.000000			
	mean	14.127292	19.289649	91.	969033	654.889104			
	std	3.524049	4.301036	24.	298981	351.914129			
	min	6.981000	9.710000	43.	790000	143.500000			
	25%	11.700000	16.170000	75.	170000	420.300000			
	50%	13.370000	18.840000	86.	240000	551.100000			
	75%	15.780000	21.800000	104.	100000	782.700000			
	max	28.110000	39.280000	188.	500000	2501.000000			
		smoothness_mea	n compactne	ss_mean	concavi	ty_mean con	cave	points_mean	\
	count	569.00000	0 569	.000000	569	.000000		569.000000	
	mean	0.09636	0 0	.104341		.088799		0.048919	
	std	0.01406	4 0	.052813	0	.079720		0.038803	
	min	0.05263	0 0	.019380	0	.000000		0.000000	
	25%	0.08637	0 0	.064920	0	.029560		0.020310	
	50%	0.09587	0 0	.092630	0	.061540		0.033500	
	75%	0.10530	0 0	.130400		.130700		0.074000	
	max	0.16340	0 0	.345400	0	.426800		0.201200	
		symmetry_mean	fractal_dim	_		texture_wo		\	
	count	569.000000		569.0000		569.000			
	mean	0.181162		0.0627		25.677			
	std	0.027414		0.0070		6.146			
	min	0.106000		0.0499		12.020			
	25%	0.161900		0.0577		21.080			
	50%	0.179200		0.0615		25.410			
	75%	0.195700		0.0661		29.720			
	max	0.304000		0.0974	:40	49.540	000		
		perimeter_wors			hness_w	-		s_worst \	
	count	569.00000			569.00			.000000	
	mean	107.26121			0.13			254265	
	std	33.60254			0.02			157336	
	min	50.41000			0.07			.027290	
	25%	84.11000			0.11			147200	
	50%	97.66000			0.13			211900	
	75%	125.40000			0.14			.339100	
	max	251.20000	0 4254.0000	000	0.22	2600	1.	.058000	
		concavity_wors		oints_wor		metry_worst	\		
	count	569.00000	0	569.0000	000	569.000000			

```
0.290076
        mean
                      0.272188
                                             0.114606
                      0.208624
                                            0.065732
                                                             0.061867
        std
                      0.000000
                                             0.000000
                                                             0.156500
        min
        25%
                      0.114500
                                             0.064930
                                                             0.250400
        50%
                      0.226700
                                             0.099930
                                                             0.282200
        75%
                      0.382900
                                             0.161400
                                                             0.317900
        max
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                                                             0.663800
               fractal_dimension_worst Unnamed: 32
                            569.000000
        count
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        mean
        std
                              0.018061
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        min
                              0.055040
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        25%
                              0.071460
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        50%
                                                 NaN
                              0.080040
        75%
                                                 NaN
                              0.092080
                              0.207500
        max
                                                 NaN
        [8 rows x 31 columns]
In [4]: df = df.replace({'B':0, 'M':1})
        df
Out [4]:
                  diagnosis radius_mean texture_mean perimeter_mean area_mean \
        id
        842302
                         1
                                   17.99
                                                  10.38
                                                                 122.80
                                                                            1001.0
        842517
                         1
                                   20.57
                                                  17.77
                                                                 132.90
                                                                            1326.0
        84300903
                         1
                                   19.69
                                                 21.25
                                                                            1203.0
                                                                130.00
                                   11.42
                                                  20.38
                                                                 77.58
        84348301
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        84358402
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        926424
                                   21.56
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        926682
                                   20.13
                                                  28.25
                                                                 131.20
                                                                            1261.0
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        926954
                         1
                                   16.60
                                                  28.08
                                                                 108.30
                                                                             858.1
        927241
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                                   20.60
                                                  29.33
                                                                 140.10
                                                                            1265.0
                                                                  47.92
        92751
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                                    7.76
                                                  24.54
                                                                             181.0
                  smoothness_mean compactness_mean concavity_mean \
        id
        842302
                          0.11840
                                             0.27760
                                                             0.30010
                                                             0.08690
        842517
                          0.08474
                                             0.07864
        84300903
                          0.10960
                                             0.15990
                                                             0.19740
        84348301
                          0.14250
                                             0.28390
                                                             0.24140
        84358402
                          0.10030
                                             0.13280
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        926424
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                                             0.11590
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                                            0.10340
        926682
                          0.09780
                                                             0.14400
                          0.08455
        926954
                                            0.10230
                                                             0.09251
        927241
                          0.11780
                                            0.27700
                                                             0.35140
        92751
                          0.05263
                                            0.04362
                                                             0.00000
```

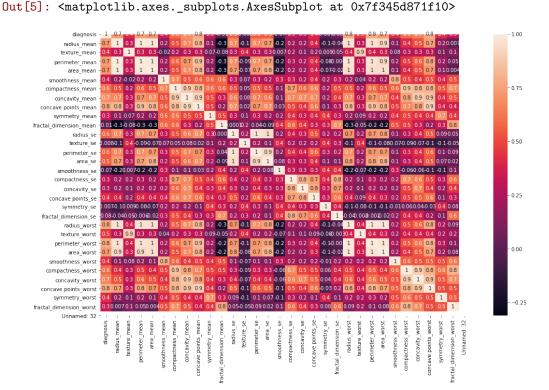
```
concave points_mean symmetry_mean ... texture_worst \
id
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842302
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                                       0.2419
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842517
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                                      0.1812 ...
84300903
                      0.12790
                                      0.2069
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                                                            25.53
84348301
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84358402
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                                      0.1809 ...
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926424
                      0.13890
                                      0.1726 ...
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926682
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                                      0.1752 ...
                                                            38.25
                                      0.1590 ...
926954
                      0.05302
                                                            34.12
                                      0.2397 ...
927241
                      0.15200
                                                            39.42
92751
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                                       0.1587 ...
                                                            30.37
          perimeter_worst area_worst smoothness_worst compactness_worst \
id
842302
                   184.60
                               2019.0
                                                 0.16220
                                                                    0.66560
842517
                  158.80
                               1956.0
                                                 0.12380
                                                                    0.18660
84300903
                  152.50
                              1709.0
                                                0.14440
                                                                    0.42450
84348301
                   98.87
                               567.7
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                                                                    0.86630
84358402
                   152.20
                               1575.0
                                                 0.13740
                                                                    0.20500
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926424
                   166.10
                              2027.0
                                                0.14100
                                                                    0.21130
926682
                   155.00
                              1731.0
                                                 0.11660
                                                                    0.19220
926954
                   126.70
                              1124.0
                                                 0.11390
                                                                    0.30940
927241
                   184.60
                              1821.0
                                                 0.16500
                                                                    0.86810
92751
                    59.16
                                268.6
                                                 0.08996
                                                                    0.06444
          concavity_worst concave points_worst symmetry_worst \
id
842302
                   0.7119
                                         0.2654
                                                          0.4601
842517
                   0.2416
                                         0.1860
                                                          0.2750
84300903
                   0.4504
                                         0.2430
                                                          0.3613
                   0.6869
                                         0.2575
                                                          0.6638
84348301
                   0.4000
                                                          0.2364
84358402
                                         0.1625
. . .
                      . . .
                                            . . .
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926424
                   0.4107
                                         0.2216
                                                          0.2060
926682
                   0.3215
                                         0.1628
                                                          0.2572
926954
                   0.3403
                                         0.1418
                                                          0.2218
927241
                   0.9387
                                         0.2650
                                                          0.4087
                   0.0000
                                                          0.2871
92751
                                         0.0000
          fractal_dimension_worst Unnamed: 32
id
842302
                          0.11890
                                            NaN
                          0.08902
                                            NaN
842517
84300903
                          0.08758
                                            NaN
84348301
                          0.17300
                                            NaN
```

84358402	0.07678	NaN
926424	0.07115	NaN
926682	0.06637	NaN
926954	0.07820	NaN
927241	0.12400	NaN
92751	0.07039	NaN

[569 rows x 32 columns]

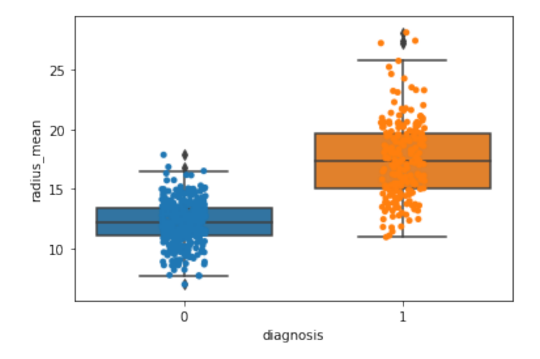
Coeficientes de correlación

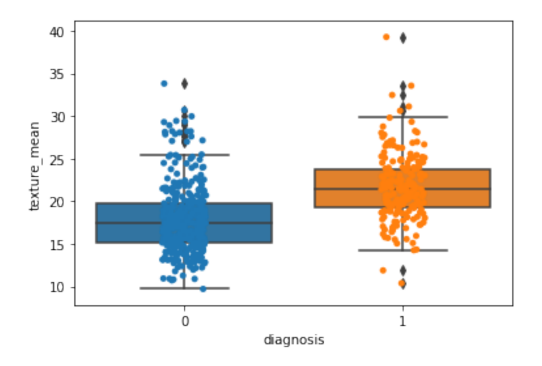
- Para selección de características se puede conocer que variables estan mas relacionadas con la variable de clase con la matriz de correlación
- El resultado del método 'corr()' de pandas se puede plotear con 'heatmap'

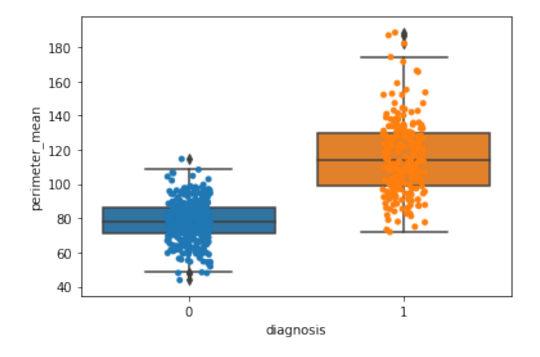


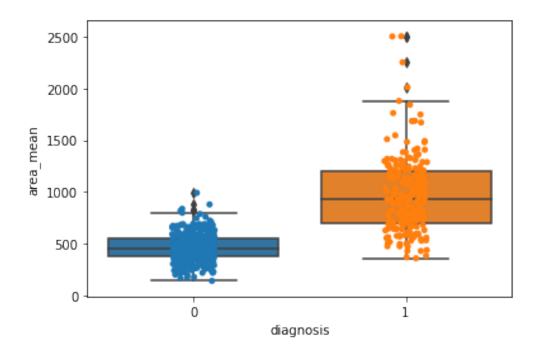
Boxplots de variables por clase

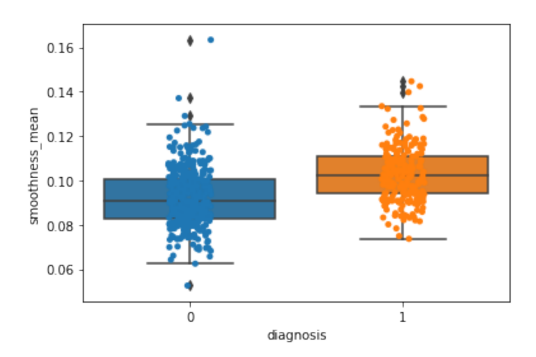
• 'sns.boxplot' recibe el nombre de la variable a plotear

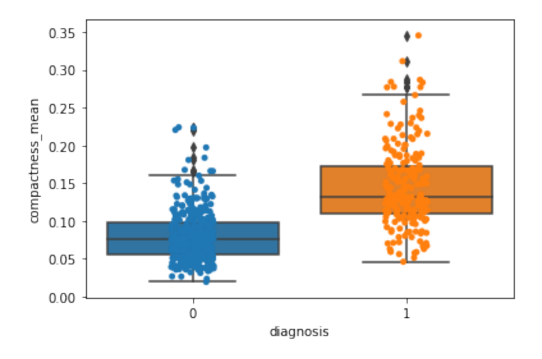


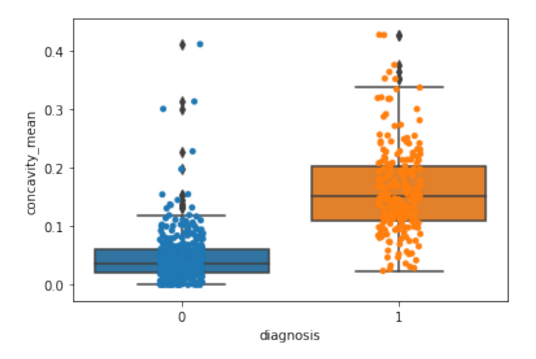


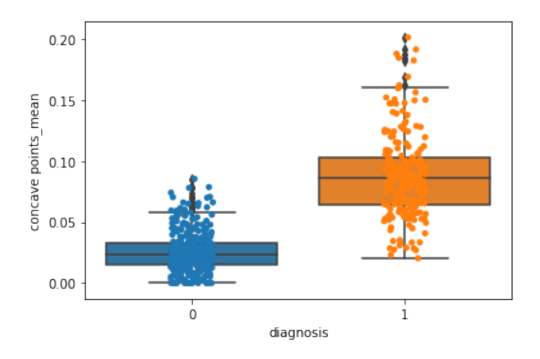


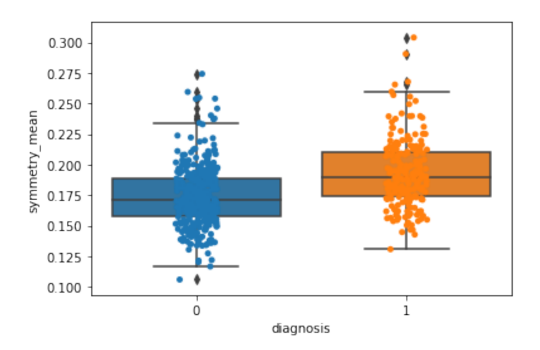


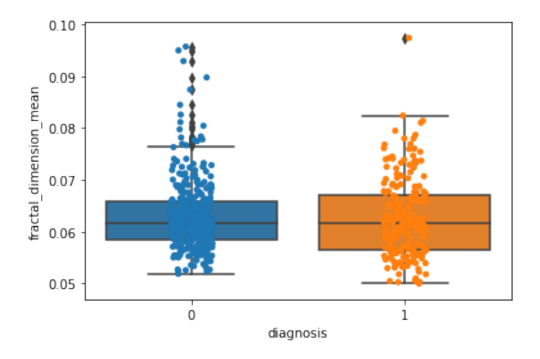


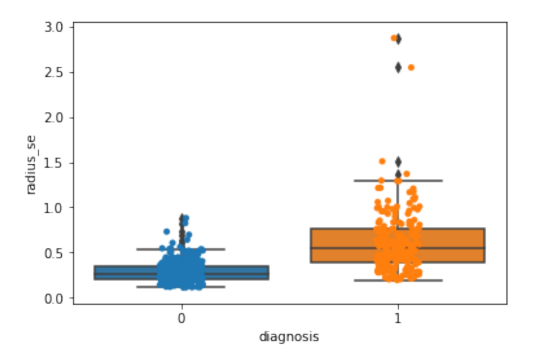


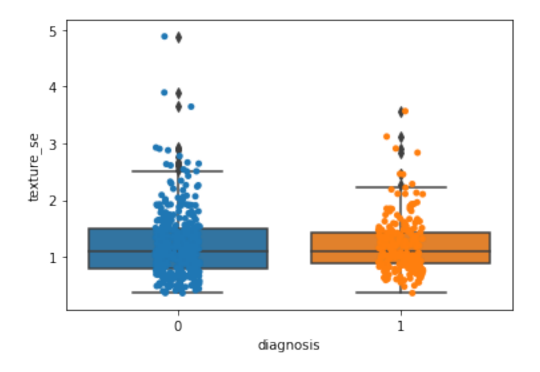


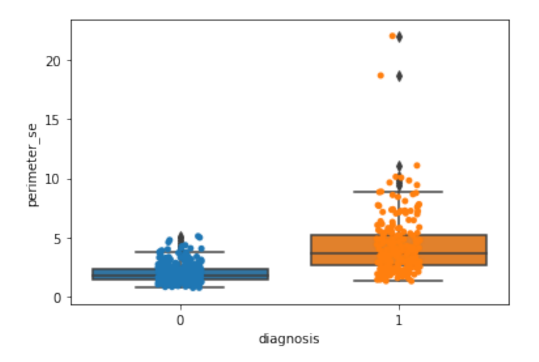


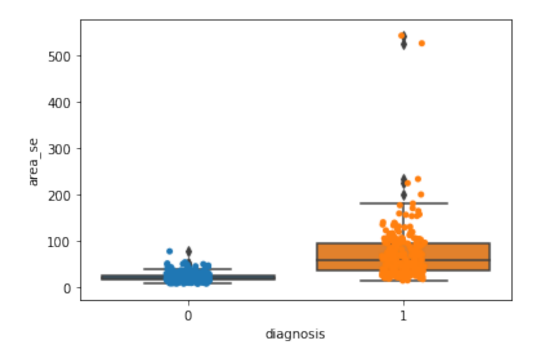


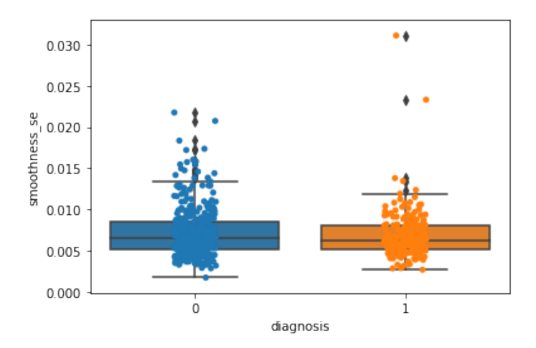


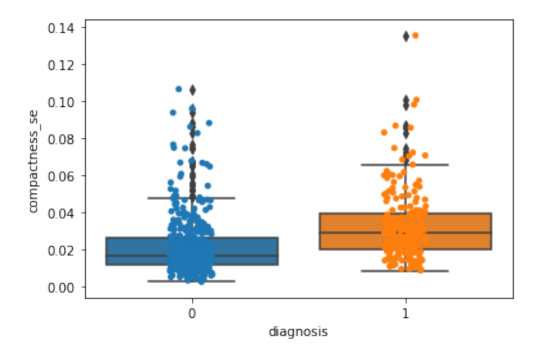


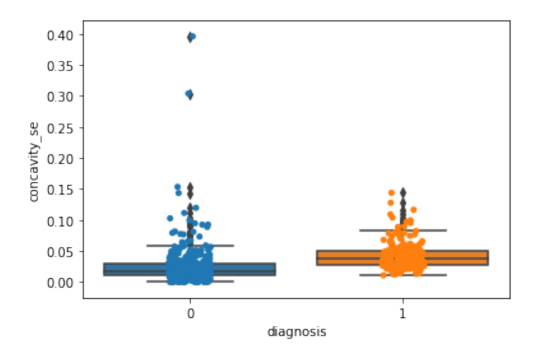


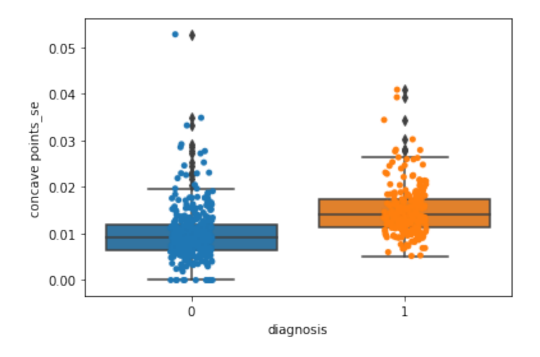


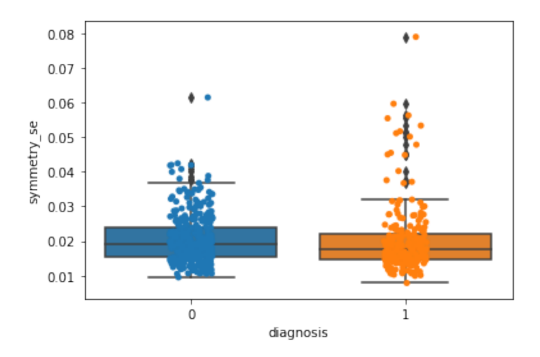


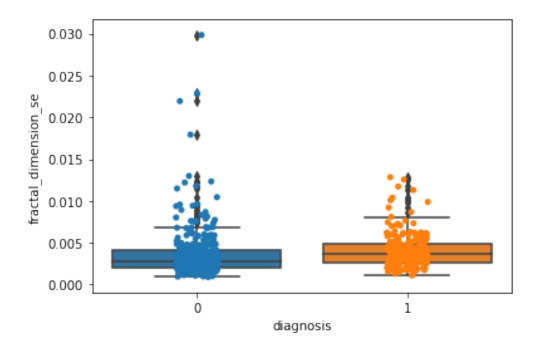


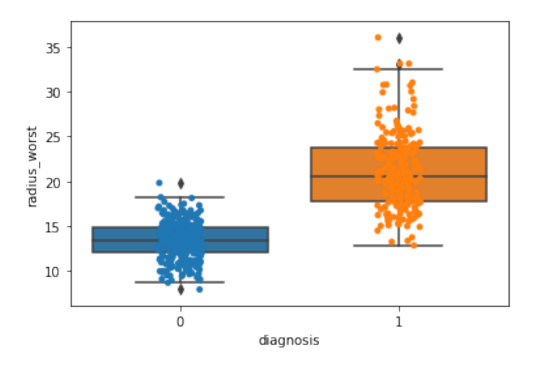


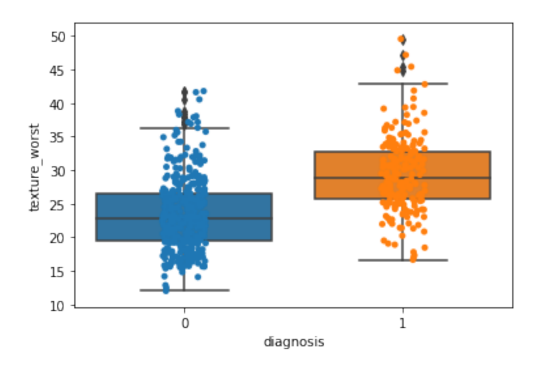


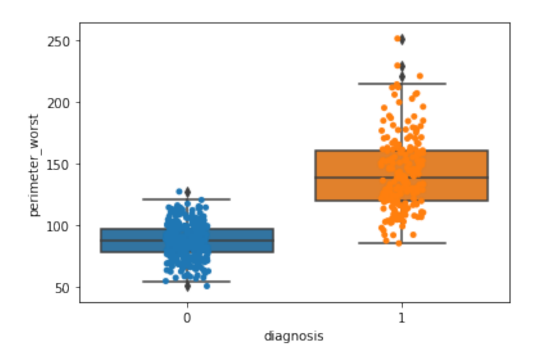


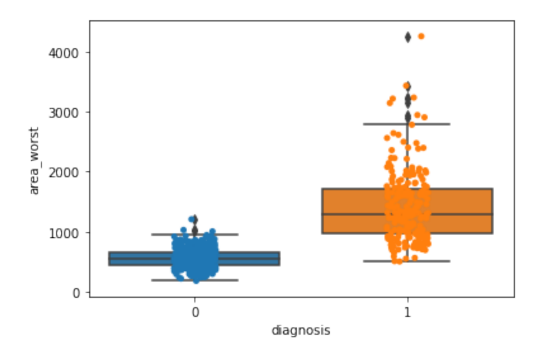


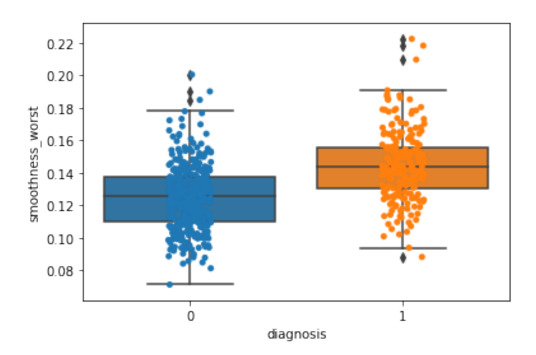


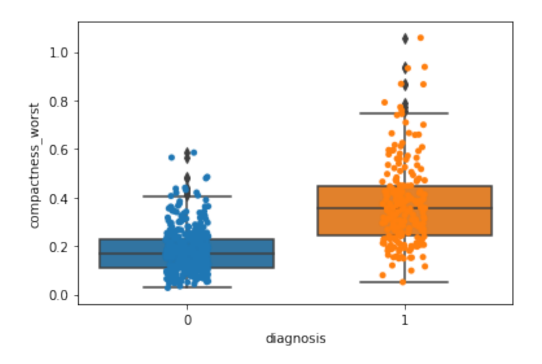


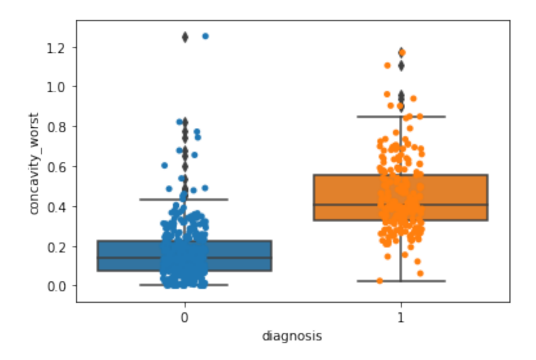


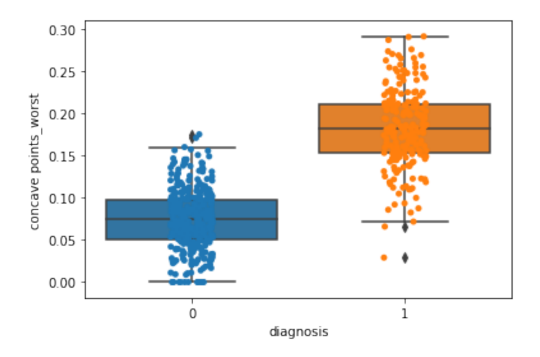


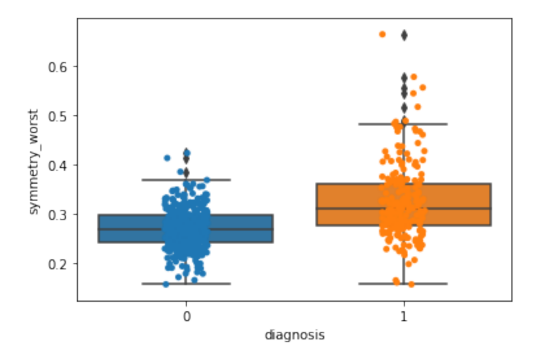


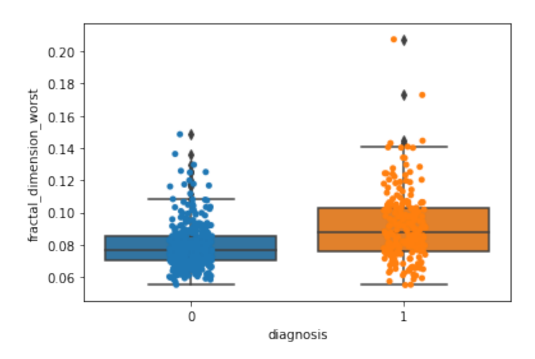








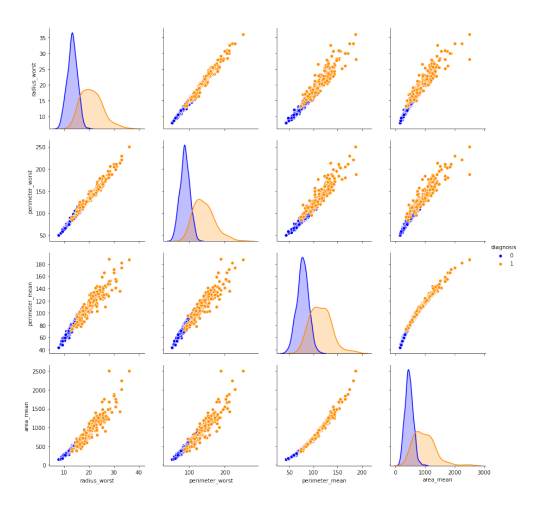




<Figure size 432x288 with 0 Axes>

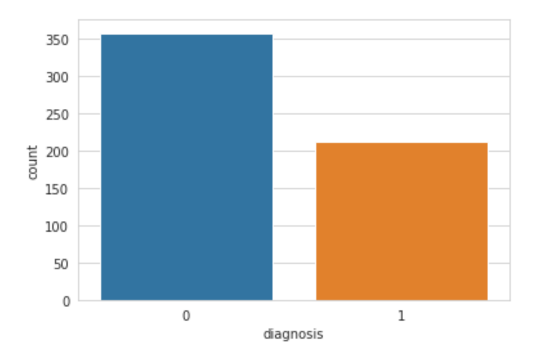
Visualizar variables en plano 'x y'

• Con 'pairplot' se pueden visualizar las características de una forma clara y rápida. Se recibe como argumento la lista de variables a plotear



Conteo de clases

Out[8]: <matplotlib.axes._subplots.AxesSubplot at 0x7f345ab98c90>



Preparar datos para entrenamiento

```
In [9]: from sklearn.model_selection import train_test_split
        X = df.drop('diagnosis',axis=1)
        X = X.drop('Unnamed: 32',axis=1)
        y = df['diagnosis']
        # dividir datos
        train, test, train_labels, test_labels = train_test_split(X, y,
                                               test_size = 0.33, random_state = 3)
In [10]: train.head()
Out[10]:
                   radius_mean texture_mean perimeter_mean area_mean \
         id
                                       18.68
                                                       88.73
                                                                   571.0
         917896
                         13.71
         8611792
                         19.10
                                       26.29
                                                       129.10
                                                                  1132.0
         864877
                         15.78
                                       22.91
                                                       105.70
                                                                   782.6
         904689
                         12.96
                                       18.29
                                                       84.18
                                                                   525.2
                                                       82.29
         89382602
                         12.76
                                       13.37
                                                                   504.1
                   smoothness_mean compactness_mean concavity_mean \
         id
         917896
                           0.09916
                                             0.10700
                                                              0.05385
         8611792
                           0.12150
                                             0.17910
                                                              0.19370
```

864877 904689 89382602	0.11550 0.07351 0.08794	0.17520 0.07899 0.07948	0.21 0.04 0.04	1057		
id 917896	concave points_mean 0.03783	0.1714	fractal_di	imension_mean 0.06843		\
8611792 864877	0.14690 0.09479	0.1634 0.2096		0.07224 0.07331	• • • •	
904689 89382602	0.01883 0.02548	0.1874 0.1601		0.05899 0.06140		
id	radius_worst textur	e_worst perime	ter_worst	area_worst \		
917896	15.11	25.63	99.43	701.9		
8611792	20.33	32.72	141.30	1298.0		
864877	20.19	30.50	130.30	1272.0		
904689	14.13	24.61	96.31	621.9		
89382602	14.19	16.40	92.04	618.8		
id	smoothness_worst co	empactness_worst	concavity	_worst \		
917896	0.14250	0.2566		0.1935		
8611792	0.13920	0.2817		0.2432		
864877	0.18550	0.4925		0.7356		
904689	0.09329	0.2318		0.1604		
89382602	0.11940	0.2208		0.1769		
id	concave points_worst	symmetry_wors	t fractal	_dimension_wor	st	
917896	0.12840	0.284	9	0.090	31	
8611792	0.18410	0.231	1	0.092	03	
864877	0.20340			0.125		
904689	0.06608	0.320	7	0.072	47	
89382602	0.08411	0.256	4	0.082	53	

[5 rows x 30 columns]

Evaluación de modelos

- Se obtienen las predicciones, informe de clasificación y matriz de confusión.
- Se crea lista para guardar evaluaciones

BernoulliNB

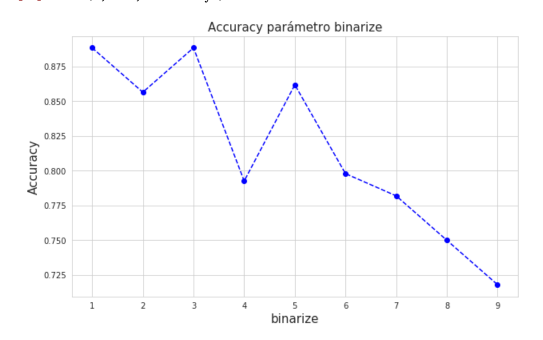
• Se ajusta el parámetro 'binarize'

```
In [13]: from sklearn.naive_bayes import BernoulliNB
In [14]: acc = []

for b in range(1,10):

    bnb = BernoulliNB(binarize=0.1*b)
    bnb.fit(train,train_labels)
    pred = bnb.predict(test)
    acc.append(accuracy_score(test_labels, pred))

In [15]: plt.figure(figsize=(10,6))
    plt.plot(range(1,10),acc,color='blue', linestyle='--', marker='o')
    plt.title('Accuracy parámetro binarize', fontsize=15)
    plt.xlabel('binarize',fontsize=15)
    plt.ylabel('Accuracy',fontsize=15)
Out [15]: Text(0, 0.5, 'Accuracy')
```



• Con 'binarize' con valor de 0.3 se obtiene el mejor resultado

```
ev.append(bnb.score(test, test_labels))
      bnb.score(test, test_labels)
Out[16]: 0.8882978723404256
In [17]: from sklearn.metrics import classification_report
In [18]: predictions = bnb.predict(test)
      print("Predicciones:\n")
      print(predictions)
      print("\nReporte de clasificación:\n")
      print(classification_report(predictions,test_labels))
Predicciones:
[0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 1\ 0\ 1\ 0\ 0\ 0\ 0\ 1\ 0\ 0\ 0\ 0\ 0\ 0\ 1\ 1\ 0\ 0\ 0\ 0\ 0\ 0\ 0
0 0 0]
Reporte de clasificación:
          precision
                   recall f1-score
                                   support
        0
              0.95
                      0.88
                              0.92
                                      129
                              0.83
        1
              0.78
                      0.90
                                       59
                              0.89
                                      188
   accuracy
                              0.88
              0.86
                      0.89
                                      188
  macro avg
              0.90
                      0.89
                              0.89
                                      188
weighted avg
In [19]: print("Confusion matrix")
       conf_mat=confusion_matrix(predictions,test_labels)
      print(conf_mat)
Confusion matrix
[[114 15]
[ 6 53]]
ComplementNB
In [20]: from sklearn.naive_bayes import ComplementNB
In [21]: cnb = ComplementNB()
       cnb.fit(train, train_labels)
       ev.append(cnb.score(test, test_labels))
       cnb.score(test, test_labels)
```

Reporte de clasificación:

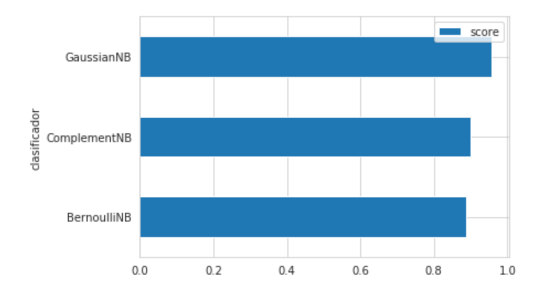
1 0 0]

	precision	recall	f1-score	support
0	0.96	0.89	0.92	129
1	0.79	0.92	0.85	59
accuracy			0.90	188
macro avg	0.88	0.90	0.89	188
weighted avg	0.91	0.90	0.90	188

GaussianNB

```
In [25]: predictions = gnb.predict(test)
      print("Predicciones:\n")
      print(predictions)
      print("\nReporte de clasificación:\n")
      print(classification_report(predictions,test_labels))
Predicciones:
[0\ 0\ 0\ 0\ 1\ 0\ 0\ 0\ 0\ 0\ 1\ 0\ 1\ 0\ 0\ 0\ 1\ 0\ 0\ 0\ 1\ 1\ 0\ 1\ 0\ 0\ 0\ 0\ 0
1 0 0]
Reporte de clasificación:
          precision
                   recall f1-score
                                  support
        0
              0.97
                     0.96
                             0.97
                                     122
        1
              0.93
                     0.95
                             0.94
                                     66
                             0.96
                                     188
  accuracy
              0.95
                     0.96
                             0.95
                                     188
  macro avg
weighted avg
              0.96
                     0.96
                             0.96
                                     188
In [26]: print("Confusion matrix")
      conf_mat=confusion_matrix(predictions,test_labels)
      print(conf_mat)
Confusion matrix
[[117
     5]
[ 3 63]]
In [27]: df = pd.DataFrame({'clasificador':['BernoulliNB','ComplementNB', 'GaussianNB'], 'score':
Out[27]:
        clasificador
                     score
      0 BernoulliNB 0.888298
      1 ComplementNB 0.898936
          GaussianNB 0.957447
```

In [28]: ax = df.plot.barh(x='clasificador', y='score')



• Usar el clasificador en otro dataset