Análisis de Datos y Aprendizaje Máquina con Tensorflow 2.0: Clasificación

2019/09/30

Árboles de decision ID3

- Objetivo: Conocer los arboles ID3 para clasificación y como visualizarlos
- Los árboles de decisión (DT) son un método de aprendizaje supervisado relacionado con la entropía, se utiliza para la clasificación y la regresión. El algoritmo hace particiones en las características de los datos de forma que los va clasificando
- Los árboles de decisión son muy interpretables, lo que puede ser muy útil con algunos conjuntos de datos, pues indican que variable difiere de otra en cuanto a la cantidad de datos que se particionan

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

Leer datos y realizar análisis exploratorio básico.

Dataset

```
In [2]: %matplotlib inline
        df = pd.read_csv("data-breast.csv",index_col=0)
        df.head(10)
Out[2]:
                 diagnosis radius_mean texture_mean perimeter_mean area_mean \
        id
        842302
                         Μ
                                  17.99
                                                10.38
                                                                122.80
                                                                           1001.0
        842517
                                  20.57
                                                17.77
                                                                132.90
                                                                           1326.0
        84300903
                         Μ
                                  19.69
                                                21.25
                                                                130.00
                                                                           1203.0
        84348301
                         М
                                  11.42
                                                20.38
                                                                77.58
                                                                            386.1
        84358402
                         М
                                  20.29
                                                14.34
                                                                135.10
                                                                           1297.0
        843786
                                  12.45
                                                15.70
                                                                82.57
                         М
                                                                            477.1
        844359
                         М
                                  18.25
                                                19.98
                                                                119.60
                                                                           1040.0
        84458202
                         М
                                  13.71
                                                20.83
                                                                90.20
                                                                            577.9
        844981
                                  13.00
                                                21.82
                                                                 87.50
                                                                            519.8
```

84501001	M	12.46	24.04	1	83.97	475.9	
	smoothness_mean	compactnoss	moon	concavity	mean \		
id	smoothness_mean	Compactness	_mean	concavity	_mean \		
842302	0.11840	0	27760	0	30010		
842517	0.11340		07864		08690		
84300903	0.10960		15990		19740		
84348301	0.14250		28390		24140		
84358402	0.10030		13280		19800		
843786	0.12780		17000		15780 15780		
844359	0.12780		10900		11270		
84458202	0.09403		16450		09366		
844981							
84501001	0.12730 0.11860		19320 23960		18590 22730		
84501001	0.11860	0.	23900	0.	22130		
	concave points_me	ean symmetr	y_mean	tex	ture_worst	. \	
id							
842302	0.147	710	0.2419		17.33	3	
842517	0.070		0.1812		23.41		
84300903	0.127	790	0.2069		25.53	3	
84348301	0.10	520	0.2597		26.50)	
84358402	0.104	130	0.1809		16.67	•	
843786	0.080)89	0.2087		23.75	,)	
844359	0.074	100	0.1794		27.66	3	
84458202	0.059	985	0.2196		28.14	Į.	
844981	0.093	353	0.2350		30.73	3	
84501001	0.085	543	0.2030	• • •	40.68	3	
	perimeter_worst	area worst	smooth	ness wors	t compact	ness_worst '	\
id	1				1		•
842302	184.60	2019.0		0.162	2	0.6656	
842517	158.80	1956.0		0.123		0.1866	
84300903	152.50	1709.0		0.144		0.4245	
84348301	98.87	567.7		0.209		0.8663	
84358402	152.20	1575.0		0.137		0.2050	
843786	103.40	741.6		0.179		0.5249	
844359	153.20	1606.0		0.144		0.2576	
84458202	110.60	897.0		0.165		0.3682	
844981	106.20	739.3		0.170		0.5401	
84501001	97.65	711.4		0.185		1.0580	
01001001	21.00	711.1		0.100	S	1.0000	
	concavity_worst	concave poi	.nts_woi	rst symme	try_worst	\	
id							
842302	0.7119		0.26		0.4601		
842517	0.2416		0.18		0.2750		
84300903	0.4504		0.24		0.3613		
84348301	0.6869		0.25		0.6638		
84358402	0.4000		0.16		0.2364		
843786	0.5355		0.17	741	0.3985		

	8445820	0.2	678	0	.1556		0.3196		
	844981	0.5	390	0	.2060		0.4378		
	8450100	1.1	050	0	.2210		0.4366		
		fractal_dime	nsion worst	Unnamed	. 32				
	id	Tractar_dime	nsion_worst	omnamed	. 02				
	842302		0.11890		NaN				
	842517		0.08902		NaN				
	8430090	13	0.08902		NaN				
	8434830		0.17300		NaN N-N				
	8435840	12	0.07678		NaN				
	843786		0.12440		NaN				
	844359	_	0.08368		NaN				
	8445820	2	0.11510		NaN				
	844981		0.10720		NaN				
	8450100)1	0.20750		NaN				
	[10 row	rs x 32 columns]							
In [3]:	df.iloc	:[:,1:].describe	()						
Out[3]:			xture_mean	perimete		area_			
	count		569.000000		000000	569.00			
	mean	14.127292	19.289649		969033	654.88			
	std	3.524049	4.301036	24.	298981	351.91	4129		
	min	6.981000	9.710000	43.	790000	143.50	0000		
	25%	11.700000	16.170000	75.	170000	420.30	0000		
	50%	13.370000	18.840000	86.	240000	551.10	0000		
	75%	15.780000	21.800000	104.	100000	782.70	0000		
	max	28.110000	39.280000	188.	500000	2501.00	0000		
		amoothnoaa moon	compostno	aa moon	concouri	tır moon	concarro	nointa moon	\
		smoothness_mean 569.000000	_	.000000		ty_mean .000000	Concave	points_mean 569.000000	\
	count			.104341					
	mean	0.096360				.088799		0.048919	
	std	0.014064		.052813		.079720		0.038803	
	min	0.052630		.019380		.000000		0.000000	
	25%	0.086370		.064920		.029560		0.020310	
	50%	0.095870		.092630		.061540		0.033500	
	75%	0.105300		.130400		.130700		0.074000	
	max	0.163400	0	.345400	0	.426800		0.201200	
		symmetry_mean	fractal_dime	ension_me	an	textur	e_worst	\	
	count	569.000000	_	569.0000			.000000		
	mean	0.181162		0.0627			.677223		
	std	0.027414		0.0070			.146258		
	min	0.106000		0.0499			.020000		
	25%	0.161900		0.0577			.080000		
	50%	0.179200		0.0615			.410000		
	75%	0.175200		0.0661			.720000		
	10%	0.133100		0.0001	20	29	. 1 20000		

0.1932

0.3063

844359

0.3784

	max	0.304000		0.097440		49.54000	00	
]	perimeter_wors	t area_wors	st smoothne	ss_worst	compactn	ess_worst	\
	count	569.00000			9.000000	5	69.000000	
	mean	107.261213			0.132369		0.254265	
	std	33.602542			0.022832		0.157336	
	min	50.41000			0.071170		0.027290	
	25%	84.110000			0.116600		0.147200	
	50%	97.660000	0 686.50000	00	0.131300		0.211900	
	75%	125.40000	0 1084.00000	00	0.146000		0.339100	
	max	251.200000	0 4254.00000	00	0.222600		1.058000	
		concavity_wors	t concave po	oints_worst	symmetry	_worst \		
	count	569.00000)	569.000000	569.	000000		
	mean	0.272188	3	0.114606	0.	290076		
	std	0.20862	4	0.065732	0.	061867		
	min	0.00000	0	0.000000	0.	156500		
	25%	0.11450	0	0.064930	0.	250400		
	50%	0.226700)	0.099930	0.	282200		
	75%	0.382900)	0.161400	0.	317900		
	max	1.252000	0	0.291000	0.	663800		
	:	fractal_dimens:	ion_worst Ur	named: 32				
	count	56	69.000000	0.0				
	mean		0.083946	NaN				
	std		0.018061	NaN				
	min		0.055040	NaN				
	25%		0.071460	NaN				
	50%		0.080040	NaN				
	75%		0.092080	NaN				
	max		0.207500	NaN				
	[8 rows	x 31 columns]						
• Dia	agnosis (N	I = malignant, B	= benign)					
			,					
in [4]:	df = df	.replace({' <mark>B'</mark> :), 'M':1})					
Out[4]:		diagnosis	radius_mean	texture_mean	n perime	ter_mean	area_mean	\
	id							
	842302	1	17.99	10.3		122.80	1001.0	
	842517	1	20.57	17.7		132.90	1326.0	
	8430090		19.69	21.2		130.00	1203.0	
	8434830		11.42	20.3		77.58	386.1	
	8435840	2 1	20.29	14.3		135.10	1297.0	
		• • •						
	926424	1	21.56	22.3		142.00	1479.0	
	926682	1	20.13	28.2		131.20	1261.0	
	926954	1	16.60	28.0	8	108.30	858.1	

927241	1	20.60	29.3		140.		1265.0	
92751	0	7.76	24.	54	47.	92	181.0	
: 4	smoothness_mean	compactness	s_mean	concavi	ty_mean	\		
id 842302	0.11840	0	. 27760		0.30010			
842517	0.11840		.07864		0.08690			
84300903	0.10960		. 15990		0.19740			
84348301	0.14250		. 28390		0.13740			
84358402	0.14230		. 13280		0.24140			
		U						
926424	0.11100	0	 . 11590		0.24390			
926682	0.11100		. 10340		0.14400			
926954	0.08455		. 10230		0.09251			
927241	0.03433		. 27700		0.09231			
92751	0.11760		.04362		0.00000			
92131	0.05265	U	.04302		0.00000			
	concave points_m	ean symmet	ry_mean	t	exture_w	orst	\	
id				• • •				
842302	0.14		0.2419			7.33		
842517	0.07		0.1812			3.41		
84300903	0.12		0.2069			5.53		
84348301	0.10		0.2597			6.50		
84358402	0.10	430	0.1809	• • •	10	6.67		
926424	0.13		0.1726			6.40		
926682	0.09		0.1752			8.25		
926954	0.05		0.1590			4.12		
927241	0.15		0.2397			9.42		
92751	0.00	000	0.1587	• • •	30	0.37		
	perimeter_worst	area_worst	smoot	hness_wo	orst com	pactn	ess_worst	\
id								
842302	184.60	2019.0		0.16			0.66560	
842517	158.80	1956.0		0.12			0.18660	
84300903	152.50	1709.0		0.14			0.42450	
84348301	98.87	567.7		0.20			0.86630	
84358402	152.20	1575.0		0.13	3740		0.20500	
926424	166.10	2027.0		0.14	100		0.21130	
926682	155.00	1731.0		0.11	.660		0.19220	
926954	126.70	1124.0		0.11	.390		0.30940	
927241	184.60	1821.0		0.16	500		0.86810	
92751	59.16	268.6		0.08	3996		0.06444	
	concavity_worst	concave pos	ints_wo	rst sym	metry_wo	rst	\	
id								
842302	0.7119		0.20		0.4			
842517	0.2416		0.18	860	0.2	750		

84300903	0.4504	0.2430	0.3613
84348301	0.6869	0.2575	0.6638
84358402	0.4000	0.1625	0.2364
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
92751	0.0000	0.0000	0.2871

	fractal_dimension_worst	Unnamed: 32
id		
842302	0.11890	NaN
842517	0.08902	NaN
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]

Preparar datos para entrenamiento

```
In [5]: 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 = 42)
In [6]: train.head()
Out[6]:
               radius_mean texture_mean perimeter_mean area_mean smoothness_mean \
        id
       87164
                      15.46
                                    11.89
                                                   102.50
                                                               736.9
                                                                              0.12570
        905190
                      12.85
                                    21.37
                                                   82.63
                                                               514.5
                                                                              0.07551
                                   18.57
                                                              1152.0
                                                                              0.10530
        857637
                     19.21
                                                   125.50
                      12.47
                                   17.31
        914580
                                                   80.45
                                                               480.1
                                                                              0.08928
                      12.46
                                    19.89
                                                   80.43
                                                               471.3
                                                                              0.08451
        892604
               compactness_mean concavity_mean concave points_mean symmetry_mean \
        id
```

0.20320

0.10970

0.1966

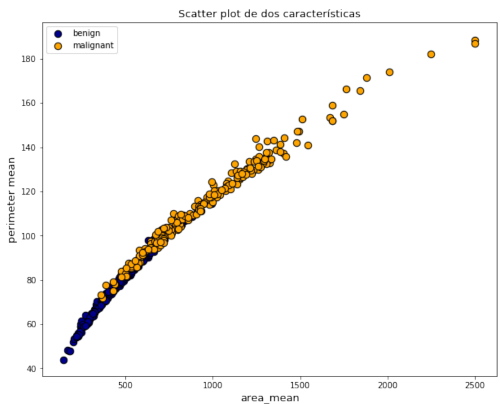
0.15550

87164

```
0.08316
                                 0.06126
                                                                      0.1580
905190
                                                      0.01867
857637
                 0.12670
                                 0.13230
                                                      0.08994
                                                                      0.1917
914580
                 0.07630
                                 0.03609
                                                      0.02369
                                                                       0.1526
                                 0.06830
892604
                 0.10140
                                                      0.03099
                                                                       0.1781
        fractal_dimension_mean ... radius_worst texture_worst \
id
87164
                       0.07069
                                            18.79
                                                           17.04
                                . . .
                       0.06114 ...
905190
                                            14.40
                                                           27.01
                       0.05961 ...
                                                           28.14
857637
                                            26.14
914580
                       0.06046 ...
                                            14.06
                                                           24.34
                       0.06249 ...
892604
                                            13.46
                                                           23.07
        perimeter_worst area_worst smoothness_worst compactness_worst \
id
87164
                 125.00
                             1102.0
                                              0.15310
                                                                  0.3583
905190
                  91.63
                             645.8
                                              0.09402
                                                                  0.1936
857637
                 170.10
                             2145.0
                                              0.16240
                                                                  0.3511
                  92.82
                              607.3
                                              0.12760
                                                                  0.2506
914580
892604
                  88.13
                              551.3
                                              0.10500
                                                                  0.2158
        concavity_worst concave points_worst symmetry_worst \
id
                 0.5830
                                      0.18270
                                                       0.3216
87164
905190
                 0.1838
                                      0.05601
                                                       0.2488
857637
                 0.3879
                                      0.20910
                                                       0.3537
914580
                 0.2028
                                      0.10530
                                                       0.3035
892604
                 0.1904
                                      0.07625
                                                       0.2685
        fractal_dimension_worst
id
87164
                        0.10100
905190
                        0.08151
857637
                        0.08294
914580
                        0.07661
892604
                        0.07764
[5 rows x 30 columns]
```

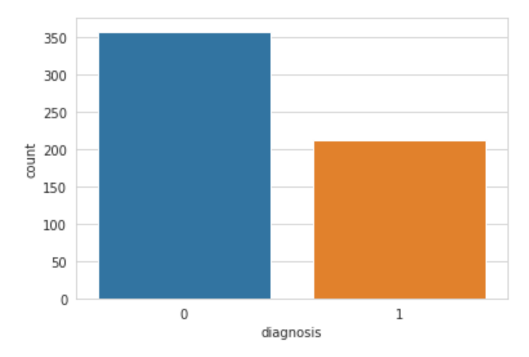
Visualizar características con matplotlib

• Obtener etiquetas



• Equilibrio de etiquetas

Out[13]: <matplotlib.axes._subplots.AxesSubplot at 0x7fc985eb8dd0>



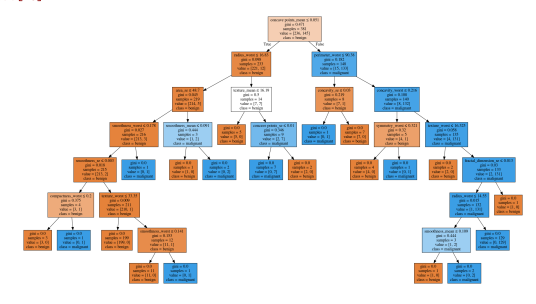
Evaluación del modelo

Predicción, informe de clasificación y matriz de confusión.

```
0\ 1\ 0\ 1\ 0\ 1\ 1\ 0\ 0\ 1\ 1\ 1\ 1\ 1\ 1\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 1\ 1\ 0\ 1\ 1\ 0\ 1\ 1\ 0\ 0\ 0\ 1\ 1\ 0\ 1
0\;0\;1\;0\;1\;0\;1\;0\;1\;0\;0\;0\;1\;0\;1\;1\;0\;0\;1\;1\;1\;0\;0\;1\;1\;0\;1\;0\;0\;1\;0\;1\;1
1 0 0]
In [17]: from sklearn.metrics import accuracy_score
        print(accuracy_score(test_labels, predictions))
0.9202127659574468
In [18]: from sklearn.externals.six import StringIO
        from IPython.display import Image
        from sklearn.tree import export_graphviz
        import pydotplus
        dot_data = StringIO()
        export_graphviz(dtc, out_file=dot_data,
                        filled=True, rounded=False,
                        special_characters=True,
                        feature_names = X.columns, class_names=target_names)
        graph = pydotplus.graph_from_dot_data(dot_data.getvalue())
        Image(graph.create_png())
```

/home/emam/.conda/envs/tf2/lib/python3.7/site-packages/sklearn/externals/six.py:31: DeprecationWarning)

Out[18]:



```
• Guardar árbol en .png
```

```
In [19]: graph.write_png('cancer.png')
Out[19]: True
In [20]: from sklearn.metrics import classification_report,confusion_matrix
        conf_mat=confusion_matrix(test_labels,predictions)
        print(conf_mat)
        print("Reporte de clasificación\n")
        print(classification_report(predictions,test_labels))
[[108 13]
 [ 2 65]]
Reporte de clasificación
             precision
                        recall f1-score
                                             support
                  0.89
                            0.98
                                      0.94
          0
                                                 110
                                      0.90
          1
                  0.97
                            0.83
                                                  78
```

0.92

0.92

0.92

188

188

188

0.91

0.92

0.93

0.92

0.9202127659574468

accuracy

macro avg

weighted avg

• Probar ID3 con otro dataset