C2_W2_Lab_3_Feature_Selection

May 22, 2021

1 Ungraded Lab: Feature Selection

Feature selection involves picking the set of features that are most relevant to the target variable. This helps in reducing the complexity of your model, as well as minimizing the resources required for training and inference. This has greater effect in production models where you maybe dealing with terabytes of data or serving millions of requests.

In this notebook, you will run through the different techniques in performing feature selection on the Breast Cancer Dataset. Most of the modules will come from scikit-learn, one of the most commonly used machine learning libraries. It features various machine learning algorithms and has built-in implementations of different feature selection methods. Using these, you will be able to compare which method works best for this particular dataset.

1.1 Imports

```
[1]: # for data processing and manipulation
     import pandas as pd
     import numpy as np
     # scikit-learn modules for feature selection and model evaluation
     from sklearn.ensemble import RandomForestClassifier
     from sklearn.feature selection import RFE, SelectKBest, SelectFromModel, chi2,
     →f classif
     from sklearn.model_selection import train_test_split
     from sklearn.metrics import accuracy_score, roc_auc_score, precision_score,
     →recall_score, f1_score
     from sklearn.svm import LinearSVC
     from sklearn.feature selection import SelectFromModel
     from sklearn.preprocessing import StandardScaler, MinMaxScaler
     # libraries for visualization
     import seaborn as sns
     import matplotlib
     import matplotlib.pyplot as plt
```

1.2 Load the dataset

We've already downloaded the CSV in your workspace. Run the cell below to load it in the lab environment and inspect its properties.

```
[2]: # Load the dataset
df = pd.read_csv('./data/breast_cancer_data.csv')
# Print datatypes
print(df.dtypes)
# Describe columns
df.describe(include='all')
```

id	int64
diagnosis	object
radius_mean	float64
texture_mean	float64
perimeter_mean	float64
area_mean	float64
<pre>smoothness_mean</pre>	float64
compactness_mean	float64
concavity_mean	float64
concave points_mean	float64
symmetry_mean	float64
fractal_dimension_mean	float64
radius_se	float64
texture_se	float64
perimeter_se	float64
area_se	float64
smoothness_se	float64
compactness_se	float64
concavity_se	float64
concave points_se	float64
symmetry_se	float64
fractal_dimension_se	float64
radius_worst	float64
texture_worst	float64
perimeter_worst	float64
area_worst	float64
smoothness_worst	float64
compactness_worst	float64
concavity_worst	float64
concave points_worst	float64
symmetry_worst	float64
fractal_dimension_worst	float64
Unnamed: 32	float64
dtype: object	

[2]:		id	diagnos	is	radius	_mean	texture_me	ean peri	meter_mean	. \
	count	5.690000e+02	56	69	569.0	00000	569.0000	000	569.000000	
	unique	NaN		2		NaN	1	JaN	NaN	
	top	NaN		В		NaN	1	JaN	NaN	
	freq	NaN	38	57		NaN	1	JaN	NaN	
	mean	3.037183e+07	Na	aN	14.1	.27292	19.2890	649	91.969033	
	std	1.250206e+08	Na	aN	3.5	524049	4.3010)36	24.298981	
	min	8.670000e+03	Na	aN	6.9	81000	9.7100	000	43.790000	
	25%	8.692180e+05	Na	aN	11.7	00000	16.1700	000	75.170000	1
	50%	9.060240e+05	Na	aN	13.3	370000	18.8400	000	86.240000	1
	75%	8.813129e+06	Na	aN	15.7	80000	21.8000	000	104.100000	1
	max	9.113205e+08	Na	aN	28.1	10000	39.2800	000	188.500000	1
		area_mean	smoothne	ess_	mean	compact	tness_mean		ty_mean \	
	count	569.000000	569	9.00	00000	Į	569.000000	569	9.000000	
	unique	NaN			NaN		NaN		NaN	
	top	NaN			NaN		NaN		NaN	
	freq	NaN			NaN		NaN		NaN	
	mean	654.889104	(0.09	96360		0.104341	C	.088799	
	std	351.914129	(0.01	14064		0.052813	C	079720	
	min	143.500000	(0.05	52630		0.019380	C	000000	
	25%	420.300000	(0.08	36370		0.064920	C	0.029560	
	50%	551.100000	(0.09	95870		0.092630	C	0.061540	
	75%	782.700000	(0.10	05300		0.130400	C	.130700	
	max	2501.000000	(0.16	53400		0.345400	C	.426800	
		concave point		•••		re_worst	-		area_wor	
	count	569	.000000	•••	569	9.00000		9.000000	569.0000	
	unique		NaN			Nal		NaN		aN
	top		NaN			Nal		NaN		aN
	freq		NaN			Nal		NaN		aN
	mean		.048919			67722		7.261213	880.5831	
	std		.038803			6.146258		3.602542	569.3569	
	min		.000000			2.02000		0.410000	185.2000	
	25%		.020310	•••		.08000		1.110000	515.3000	
	50%		.033500	•••		5.41000		7.660000	686.5000	
	75%		.074000			.72000		5.400000	1084.0000	
	max	0	.201200		49	9.54000	0 25:	1.200000	4254.0000	00
	- -	smoothness_wo		npac	ctness_		concavity		N .	
	count	569.000			209.0	000000	569.0	000000 NoN		
	unique		NaN			NaN		NaN		
	top		NaN N-N			NaN NaN		NaN		
	freq	A 404	NaN		~ ~	NaN	~ ~	NaN		
	mean	0.132				254265		272188		
	std	0.022	2832		0.1	.57336	0.2	208624		
	•									

0.027290

0.000000

0.071170

min

25%	0.116600	0.147200	0.114500	
50%	0.131300	0.211900	0.226700	
75%	0.146000	0.339100	0.382900	
max	0.222600	1.058000	1.252000	
	concave points_worst	symmetry_worst	fractal_dimension_worst	\
count	569.000000	569.00000	569.00000	
unique	NaN	NaN	NaN	
top	NaN	NaN	NaN	
freq	NaN	NaN	NaN	
mean	0.114606	0.290076	0.083946	
std	0.065732	0.061867	0.018061	
min	0.000000	0.156500	0.055040	
25%	0.064930	0.250400	0.071460	
50%	0.099930	0.282200	0.080040	
75%	0.161400	0.317900	0.092080	
max	0.291000	0.663800	0.207500	

	Unnamed: 32
count	0.0
unique	NaN
top	NaN
freq	NaN
mean	NaN
std	NaN
min	NaN
25%	NaN
50%	NaN
75%	NaN
max	NaN

[11 rows x 33 columns]

```
[3]: # Preview the dataset
df.head()
```

[3]:	id diagn	osis r	adius_mean	texture_mean	perimeter_mean	area_mean \	
0	842302	М	17.99	10.38	122.80	1001.0	
1	842517	М	20.57	17.77	132.90	1326.0	
2	84300903	М	19.69	21.25	130.00	1203.0	
3	84348301	М	11.42	20.38	77.58	386.1	
4	84358402	М	20.29	14.34	135.10	1297.0	
	smoothness_mea	n comp	oactness_mean	concavity_mea	an concave poi	nts_mean \	
0	0.1184	0	0.27760	0.30	01	0.14710	
1	0.0847	4	0.07864	0.08	69	0.07017	
2	0.1096	0	0.15990	0.19	74	0.12790	

3	0.14250	0.28390	0.2	414	0.10520	
4	0.10030	0.13280	0.1		0.10430	
4	0.10030	0.15200	0.1	900	0.10430	
	texture_worst	perimeter_worst	area_worst	smoothness	s_worst \	
0	17.33	184.60	2019.0		0.1622	
1	23.41	158.80	1956.0		0.1238	
2	25.53	152.50	1709.0		0.1444	
3	26.50	98.87	567.7		0.2098	
4	16.67	152.20	1575.0		0.1374	
	compactness_worst	concavity_worst	concave po	ints_worst	symmetry_worst	١
0	0.6656	0.7119		0.2654	0.4601	
1	0.1866	0.2416		0.1860	0.2750	
2	0.4245	0.4504		0.2430	0.3613	
3	0.8663	0.6869		0.2575	0.6638	
4	0.2050	0.4000		0.1625	0.2364	
	fractal_dimension	_worst Unnamed: 3	32			
0	0	.11890 Na	aN			
1	0	.08902 Na	aN			
2	0	.08758 Na	aN			
3	0	.17300 Na	aN			
4	0	.07678 Na	aN			

[5 rows x 33 columns]

1.3 Remove Unwanted Features

You can remove features that are not needed when making predictions. The column Unnamed: 32 has NaN values for all rows. Moreover, the id is just an arbitrary number assigned to patients and has nothing to do with the diagnosis. Hence, you can remove them from the dataset.

```
[4]: # Check if there are null values in any of the columns. You will see `Unnamed:∟
→32` has a lot.
df.isna().sum()
```

[4]	:	id
111	•	тu

id	0
diagnosis	0
radius_mean	0
texture_mean	0
perimeter_mean	0
area_mean	0
<pre>smoothness_mean</pre>	0
compactness_mean	0
concavity_mean	0
concave points_mean	0
symmetry_mean	0

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	al_dimensio	on_mean	0				
radiu	_		0				
textu	_		0				
perim	eter_se		0				
area_	se		0				
smoot	hness_se		0				
compa	.ctness_se		0				
conca	vity_se		0				
conca	ve points_s	e	0				
	try_se		0				
•	al_dimensio	on se	0				
	_ .s_worst	-	0				
	_ re_worst		0				
	eter_worst		0				
-	worst		0				
_	hness_worst		0				
	.ctness_worst		0				
-	_	50					
	vity_worst	+	0				
	ve points_w	orst	0				
•	try_worst		0				
	al_dimensio	on_worst	0				
Unnam	ed: 32		569				
# Rem	ns_to_remov		ned: 32', 'id				
# Rem colum df.dr	nove Unnamed ins_to_remov rop(columns_	ve = ['Unnam to_remove,		ace=True)			
# Rem colum df.dr	nove Unnamed uns_to_remov cop(columns_ eck that the	ve = ['Unnam to_remove,	ned: 32', 'id axis=1, inpl	ace=True)			
<pre># Rem colum df.dr # Che df.he dia</pre>	nove Unnamed uns_to_remov rop(columns_ eck that the ead() gnosis rad	re = ['Unnam to_remove, e columns an dius_mean t	<pre>ned: 32', 'id axis=1, inpl re indeed dro cexture_mean</pre>	ace=True) pped perimeter_mean	—	λ	
<pre># Rem colum df.dr # Che df.he dia 0</pre>	nove Unnamed ms_to_remov rop(columns_ eck that the ead() gnosis rad M	re = ['Unnam to_remove, e columns an lius_mean t 17.99	ned: 32', 'id axis=1, inpl ce indeed dro cexture_mean 10.38	ace=True) pped perimeter_mean 122.80	1001.0	\	
<pre># Rem colum df.dr # Che df.he dia 0 1</pre>	nove Unnamed uns_to_remov cop(columns_ eck that the ead() gnosis rad M M	re = ['Unnam to_remove, e columns an lius_mean t 17.99 20.57	ned: 32', 'id axis=1, inpl re indeed dro cexture_mean 10.38 17.77	ace=True) pped perimeter_mean 122.80 132.90	1001.0 1326.0	\	
<pre># Rem colum df.dr # Che df.he dia 0 1 2</pre>	nove Unnamed uns_to_remov rop(columns_ eck that the ead() gnosis rad M M M	re = ['Unnam _to_remove, e columns an lius_mean t 17.99 20.57 19.69	ned: 32', 'id axis=1, inpl re indeed dro cexture_mean 10.38 17.77 21.25	ace=True) ppped perimeter_mean 122.80 132.90 130.00	1001.0 1326.0 1203.0	\	
<pre># Rem colum df.dr # Che df.he dia 0 1 2 3</pre>	nove Unnamed uns_to_remov cop(columns_ eck that the ead() gnosis rad M M	re = ['Unnam to_remove, e columns an lius_mean t 17.99 20.57	ned: 32', 'id axis=1, inpl re indeed dro cexture_mean 10.38 17.77	ace=True) ppped perimeter_mean 122.80 132.90 130.00 77.58	1001.0 1326.0	λ	
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<pre># Rem colum df.dr # Che df.he dia 0 1 2 3 4 sm</pre>	nove Unnamed uns_to_remov cop(columns_ eck that the ead() gnosis rad M M M M M M M	<pre>re = ['Unnam to_remove, e columns an lius_mean t 17.99 20.57 19.69 11.42 20.29 ean compact</pre>	ned: 32', 'id axis=1, inpl re indeed dro cexture_mean 10.38 17.77 21.25 20.38 14.34 cness_mean c	ace=True) ppped perimeter_mean 122.80 132.90 130.00 77.58 135.10 oncavity_mean compared	1001.0 1326.0 1203.0 386.1 1297.0	ts_mean	\ \
<pre># Rem colum df.dr # Che df.he dia 0 1 2 3 4</pre>	nove Unnamed uns_to_remov cop(columns_ eck that the ead() gnosis rad M M M M M M M M M M M M M	<pre>re = ['Unnam _to_remove, e columns an lius_mean t 17.99 20.57 19.69 11.42 20.29 ean compact 340</pre>	ned: 32', 'id axis=1, inpl re indeed dro sexture_mean 10.38 17.77 21.25 20.38 14.34	ace=True) ppped perimeter_mean 122.80 132.90 130.00 77.58 135.10	1001.0 1326.0 1203.0 386.1 1297.0		\ \
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<pre># Rem colum df.dr # Che df.he dia 0 1 2 3 4 sm 0 1</pre>	nove Unnamed ins_to_remove rop(columns_ eck that the rad() gnosis rad M M M M M M M M M M 0.118 0.084	$re = ['Unnametric_to_remove,to_remove,e columns andlius_mean t17.9920.5719.6911.4220.29ean compact340174960$	<pre>ned: 32', 'id axis=1, inpl re indeed dro sexture_mean 10.38 17.77 21.25 20.38 14.34 sness_mean c 0.27760 0.07864</pre>	ace=True) ppped perimeter_mean 122.80 132.90 130.00 77.58 135.10 oncavity_mean 0.3001 0.0869	1001.0 1326.0 1203.0 386.1 1297.0	ts_mean 0.14710 0.07017	\ \
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<pre># Rem colum df.dr # Che df.he dia 0 1 2 3 4 sm 0 1 2 3 4</pre>	nove Unnamed ins_to_remove rop(columns_ eck that the rad() gnosis rad M M M M M M M M M M M M M	$re = ['Unnametric_to_remove, columns and columns and columns and columns and columns and columns columns columns and columns columns$	<pre>hed: 32', 'id axis=1, inpl re indeed dro exture_mean</pre>	ace=True) ppped perimeter_mean 122.80 132.90 130.00 77.58 135.10 oncavity_mean 0.3001 0.0869 0.1974 0.2414	1001.0 1326.0 1203.0 386.1 1297.0	ts_mean 0.14710 0.07017 0.12790 0.10520	\ \

1	0.18	12	24.9	9	23.41	158.80	
2	0.20	69	23.5	7	25.53	152.50	
3	0.25	97	14.9	1	26.50	98.87	
4	0.18	09	22.5	4	16.67	152.20	
	area_worst	smoothnes	s_worst	compact	ness_worst	concavity_worst	\
0	2019.0		0.1622		0.6656	0.7119	
1	1956.0		0.1238		0.1866	0.2416	
2	1709.0		0.1444		0.4245	0.4504	
3	567.7		0.2098		0.8663	0.6869	
4	1575.0		0.1374		0.2050	0.4000	
	concave poi	nts_worst	symmetr	y_worst	fractal_di	mension_worst	
0		0.2654		0.4601		0.11890	
1		0.1860		0.2750		0.08902	
2		0.2430		0.3613		0.08758	
3		0.2575		0.6638		0.17300	
4		0.1625		0.2364		0.07678	

[5 rows x 31 columns]

1.4 Integer Encode Diagnosis

You may have realized that the target column, diagnosis, is encoded as a string type categorical variable: M for malignant and B for benign. You need to convert these into integers before training the model. Since there are only two classes, you can use 0 for benign and 1 for malignant. Let's create a column diagnosis_int containing this integer representation.

```
[6]: # Integer encode the target variable, diagnosis
     df["diagnosis_int"] = (df["diagnosis"] == 'M').astype('int')
     # Drop the previous string column
     df.drop(['diagnosis'], axis=1, inplace=True)
     # Check the new column
     df.head()
[6]:
        radius_mean
                      texture mean
                                     perimeter_mean
                                                      area_mean
                                                                  smoothness mean
                                                                                    \backslash
                                                                          0.11840
              17.99
                              10.38
                                              122.80
                                                         1001.0
     0
     1
              20.57
                             17.77
                                              132.90
                                                         1326.0
                                                                          0.08474
     2
              19.69
                             21.25
                                              130.00
                                                         1203.0
                                                                          0.10960
     3
              11.42
                             20.38
                                               77.58
                                                          386.1
                                                                          0.14250
     4
              20.29
                                              135.10
                                                         1297.0
                                                                          0.10030
                              14.34
```

	compactness_mean	concavity_mean	concave points_mean	symmetry_mean	١
0	0.27760	0.3001	0.14710	0.2419	
1	0.07864	0.0869	0.07017	0.1812	

2	0.15990		0.1974	0.12790	0.2069	
3	0.28390		0.2414	0.10520	0.2597	
4	0.13280		0.1980	0.10430	0.1809	
	fractal_dimension_mean		texture_worst	perimeter_worst	area_worst \	
0	0.07871		17.33	184.60	2019.0	
1	0.05667		23.41	158.80	1956.0	
2	0.05999		25.53	152.50	1709.0	
3	0.09744		26.50	98.87	567.7	
4	0.05883		16.67	152.20	1575.0	
	smoothness_worst compa	ctn	ess_worst con	.cavity_worst con	cave points_worst	\
0	0.1622		0.6656	0.7119	0.2654	
1	0.1238		0.1866	0.2416	0.1860	
2	0.1444		0.4245	0.4504	0.2430	
3	0.2098		0.8663	0.6869	0.2575	
4	0.1374		0.2050	0.4000	0.1625	
	symmetry_worst fractal	_di	mension_worst	diagnosis_int		
0	0.4601		0.11890	1		
1	0.2750		0.08902	1		
2	0.3613		0.08758	1		
3	0.6638		0.17300	1		
4	0.2364		0.07678	1		

[5 rows x 31 columns]

1.5 Model Performance

Next, split the dataset into feature vectors X and target vector (diagnosis) Y to fit a Random-ForestClassifier. You will then compare the performance of each feature selection technique, using accuracy, roc, precision, recall and f1-score as evaluation metrics.

```
[7]: # Split feature and target vectors
X = df.drop("diagnosis_int", 1)
Y = df["diagnosis_int"]
```

1.5.1 Fit the Model and Calculate Metrics

You will define helper functions to train your model and use the scikit-learn modules to evaluate your results.

```
[8]: def fit_model(X, Y):
    '''Use a RandomForestClassifier for this problem.'''
    # define the model to use
    model = RandomForestClassifier(criterion='entropy', random_state=47)
```

```
# Train the model
model.fit(X, Y)
```

return model

```
[9]: def calculate_metrics(model, X_test_scaled, Y_test):
          '''Get model evaluation metrics on the test set.'''
          # Get model predictions
          y_predict_r = model.predict(X_test_scaled)
          # Calculate evaluation metrics for assessing performance of the model.
          roc=roc_auc_score(Y_test, y_predict_r)
          acc = accuracy_score(Y_test, y_predict_r)
          prec = precision_score(Y_test, y_predict_r)
          rec = recall_score(Y_test, y_predict_r)
          f1 = f1_score(Y_test, y_predict_r)
          return acc, roc, prec, rec, f1
[10]: def train_and_get_metrics(X, Y):
          '''Train a Random Forest Classifier and get evaluation metrics'''
          # Split train and test sets
          X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size = 0.
       →2,stratify=Y, random_state = 123)
          # All features of dataset are float values. You normalize all features of \Box
       \hookrightarrow the train and test dataset here.
          scaler = StandardScaler().fit(X_train)
          X_train_scaled = scaler.transform(X_train)
          X_test_scaled = scaler.transform(X_test)
          # Call the fit model function to train the model on the normalized features \Box
       \rightarrow and the diagnosis values
          model = fit_model(X_train_scaled, Y_train)
          # Make predictions on test dataset and calculate metrics.
          roc, acc, prec, rec, f1 = calculate_metrics(model, X_test_scaled, Y_test)
          return acc, roc, prec, rec, f1
[11]: def evaluate_model_on_features(X, Y):
```

```
'''Train model and display evaluation metrics.'''
```

Train the model, predict values and get metrics

```
acc, roc, prec, rec, f1 = train_and_get_metrics(X, Y)

# Construct a dataframe to display metrics.
display_df = pd.DataFrame([[acc, roc, prec, rec, f1, X.shape[1]]], □
→columns=["Accuracy", "ROC", "Precision", "Recall", "F1 Score", 'Feature□
→Count'])
```

return display_df

Now you can train the model with all features included then calculate the metrics. This will be your baseline and you will compare this to the next outputs when you do feature selection.

```
[12]: # Calculate evaluation metrics
all_features_eval_df = evaluate_model_on_features(X, Y)
all_features_eval_df.index = ['All features']
# Initialize results dataframe
results = all_features_eval_df
# Check the metrics
results.head()
```

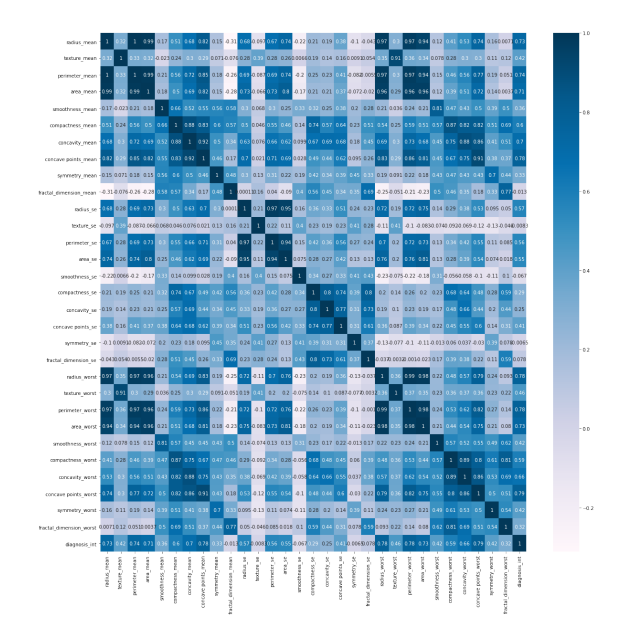
[12]: Accuracy ROC Precision Recall F1 Score Feature Count All features 0.967262 0.964912 0.931818 0.97619 0.953488 30

1.6 Correlation Matrix

It is a good idea to calculate and visualize the correlation matrix of a data frame to see which features have high correlation. You can do that with just a few lines as shown below. The Pandas corr() method computes the Pearson correlation by default and you will plot it with Matlab PyPlot and Seaborn. The darker blue boxes show features with high positive correlation while white ones indicate high negative correlation. The diagonals will have 1's because the feature is mapped on to itself.

```
[13]: # Set figure size
```

```
plt.figure(figsize=(20,20))
# Calculate correlation matrix
cor = df.corr()
# Plot the correlation matrix
sns.heatmap(cor, annot=True, cmap=plt.cm.PuBu)
plt.show()
```



1.7 Filter Methods

Let's start feature selection with filter methods. This type of feature selection uses statistical methods to rank a given set of features. Moreover, it does this ranking regardless of the model you will be training on (i.e. you only need the feature values). When using these, it is important to note the types of features and target variable you have. Here are a few examples:

- Pearson Correlation (numeric features numeric target, exception: when target is 0/1 coded)
- ANOVA f-test (numeric features categorical target)
- Chi-squared (categorical features categorical target)

Let's use some of these in the next cells.

1.7.1 Correlation with the target variable

Let's start by determining which features are strongly correlated with the diagnosis (i.e. the target variable). Since we have numeric features and our target, although categorical, is 0/1 coded, we can use Pearson correlation to compute the scores for each feature. This is also categorized as *supervised* feature selection because we're taking into account the relationship of each feature with the target variable. Moreover, since only one variable's relationship to the target is taken at a time, this falls under *univariate feature selection*.

```
[14]: # Get the absolute value of the correlation
  cor_target = abs(cor["diagnosis_int"])
  # Select highly correlated features (thresold = 0.2)
  relevant_features = cor_target[cor_target>0.2]
  # Collect the names of the features
  names = [index for index, value in relevant_features.iteritems()]
  # Drop the target variable from the results
  names.remove('diagnosis_int')
  # Display the results
  print(names)
```

```
['radius_mean', 'texture_mean', 'perimeter_mean', 'area_mean',
'smoothness_mean', 'compactness_mean', 'concavity_mean', 'concave points_mean',
'symmetry_mean', 'radius_se', 'perimeter_se', 'area_se', 'compactness_se',
'concavity_se', 'concave points_se', 'radius_worst', 'texture_worst',
'perimeter_worst', 'area_worst', 'smoothness_worst', 'compactness_worst',
'concavity_worst', 'concave points_worst', 'symmetry_worst',
'fractal_dimension_worst']
```

Now try training the model again but only with the features in the columns you just gathered. You can observe that there is an improvement in the metrics compared to the model you trained earlier.

```
[15]: # Evaluate the model with new features
strong_features_eval_df = evaluate_model_on_features(df[names], Y)
strong_features_eval_df.index = ['Strong features']
# Append to results and display
results = results.append(strong_features_eval_df)
results.head()
```

[15]:	Accuracy	ROC	Precision	Recall	F1 Score	\setminus
All features	0.967262	0.964912	0.931818	0.97619	0.953488	
Strong features	0.974206	0.973684	0.953488	0.97619	0.964706	

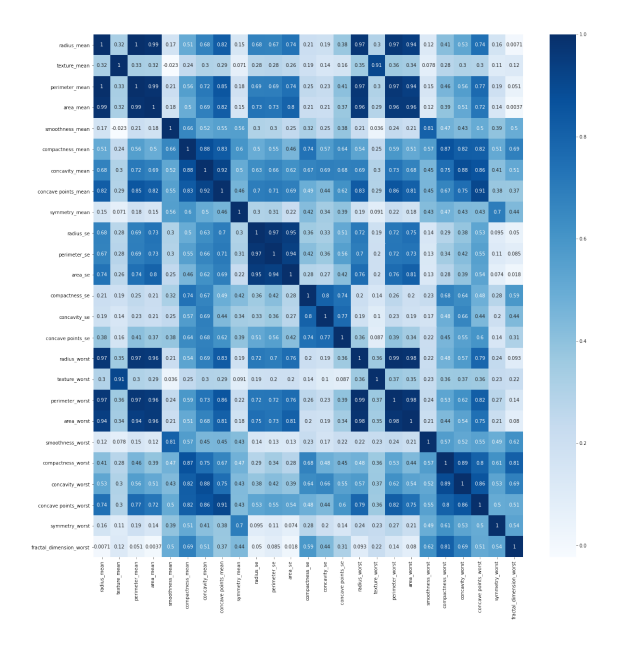
Feature Count

All features	30
Strong features	25

1.7.2 Correlation with other features

You will now eliminate features which are highly correlated with each other. This helps remove redundant features thus resulting in a simpler model. Since the scores are calculated regardless of the target variable, this can be categorized under *unsupervised* feature selection.

For this, you will plot the correlation matrix of the features selected previously. Let's first visualize the correlation matrix again.



You will see that radius_mean is highly correlated to radius worst, perimeter_worst, and area_worst. You can retain radius_mean and remove the rest of the features highly correlated to it.

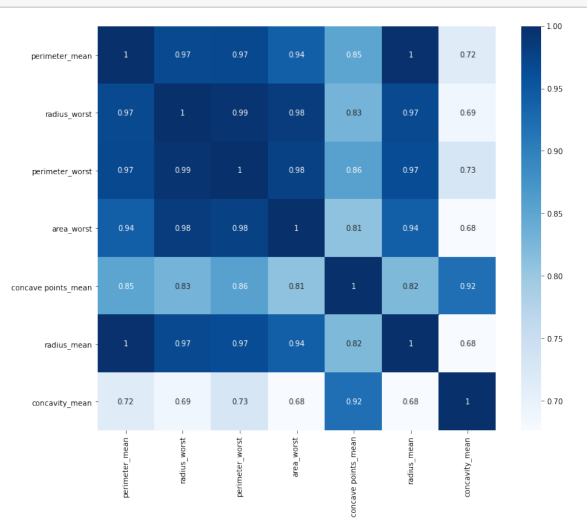
Moreover, concavity_mean is highly correlated to concave points_mean. You will remove concave points_mean and retain concavity_mean from your set of features.

This is a more magnified view of the features that are highly correlated to each other.

```
[17]: # Set figure size
    plt.figure(figsize=(12,10))
```

Visualize the correlation matrix

sns.heatmap(new_corr, annot=True, cmap=plt.cm.Blues)
plt.show()



You will now evaluate the model on the features selected based on your observations. You can see that the metrics show the same values as when it was using 25 features. This indicates that you can get the same model performance even if you reduce the number of features. In other words, the 4 features you removed were indeed redundant and you only needed the ones you retained.

Append to results and display

results = results.append(subset_feature_eval_df)
results.head(n=10)

```
[18]:
```

AccuracyROCPrecisionRecallF1 ScoreAll features0.9672620.9649120.9318180.976190.953488Strong features0.9742060.9736840.9534880.976190.964706Subset features0.9742060.9736840.9534880.976190.964706

	Feature	Count
All features		30
Strong features		25
Subset features		21

1.7.3 Univariate Selection with Sci-Kit Learn

Sci-kit learn offers more filter methods in its feature selection module. Moreover, it also has convenience methods for how you would like to filter the features. You can see the available options here in the official docs.

For this exercise, you will compute the ANOVA F-values to select the top 20 features using SelectKBest().

```
[19]: def univariate_selection():
    # Split train and test sets
    X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size = 0.
    ..., 2, stratify=Y, random_state = 123)
    # All features of dataset are float values. You normalize all features of_______
    ..., the train and test dataset here.
    scaler = StandardScaler().fit(X_train)
    X_train_scaled = scaler.transform(X_train)
    X_test_scaled = scaler.transform(X_test)
    # User SelectKBest to select top 20 features based on f-test
    selector = SelectKBest(f_classif, k=20)
    # Fit to scaled data, then transform it
    X_new = selector.fit_transform(X_train_scaled, Y_train)
    # Print the results
```

```
feature_idx = selector.get_support()
for name, included in zip(df.drop("diagnosis_int",1 ).columns, feature_idx):
    print("%s: %s" % (name, included))
# Drop the target variable
feature_names = df.drop("diagnosis_int",1 ).columns[feature_idx]
return feature_names
```

You will now evaluate the model on the features selected by univariate selection.

```
[20]: univariate_feature_names = univariate_selection()
```

```
radius_mean: True
texture_mean: True
perimeter_mean: True
area_mean: True
smoothness_mean: False
compactness_mean: True
concavity_mean: True
concave points_mean: True
symmetry_mean: False
fractal_dimension_mean: False
radius_se: True
texture se: False
perimeter_se: True
area_se: True
smoothness_se: False
compactness_se: False
concavity_se: False
concave points_se: True
symmetry_se: False
fractal_dimension_se: False
radius_worst: True
texture_worst: True
perimeter_worst: True
area_worst: True
smoothness_worst: True
compactness_worst: True
concavity_worst: True
concave points_worst: True
symmetry_worst: True
fractal_dimension_worst: False
```

```
[21]: # Calculate and check model metrics
univariate_eval_df = evaluate_model_on_features(df[univariate_feature_names], Y)
univariate_eval_df.index = ['F-test']
```

```
# Append to results and display
results = results.append(univariate_eval_df)
results.head(n=10)
```

Fo 4 7	
1911	•
	•

]:		Accuracy	ROC	Precision	Recall	F1 Score	\
	All features	0.967262	0.964912		0.97619	0.953488	`
	Strong features	0.974206	0.973684	0.953488	0.97619	0.964706	
	Subset features	0.974206	0.973684	0.953488	0.97619	0.964706	
	F-test	0.974206	0.973684	0.953488	0.97619	0.964706	
		Feature C	ount				
All features			30				
	Strong features		25				
	Subset features		21				
	F-test		20				

You can see that the performance metrics are the same as in the previous section but it uses only 20 features.

1.8 Wrapper Methods

Wrapper methods use a model to measure the effectiveness of a particular subset of features. As mentioned in class, one approach is to remove or add features sequentially. You can either start with 1 feature and gradually add until no improvement is made (forward selection), or do the reverse (backward selection). That can be done with the SequentialFeatureSelector class which uses k-fold cross validation scores to decide which features to add or remove. Recursive Feature Elimination is similar to backwards elimination but uses feature importance scores to prune the number of features. You can also specify how many features to remove at each iteration of the recursion. Let's use this as the wrapper for our model below.

1.8.1 Recursive Feature Elimination

You used the **RandomForestClassifier** as the model algorithm for which features should be selected. Now, you will use **Recursive Feature Elimination**, which wraps around the selected model to perform feature selection. This time, you can repeat the same task of selecting the top 20 features using RFE instead of SelectKBest.

```
[22]: def run_rfe():
```

```
# Split train and test sets
   X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size = 0.
\rightarrow2,stratify=Y, random_state = 123)
   # All features of dataset are float values. You normalize all features of \Box
\hookrightarrow the train and test dataset here.
   scaler = StandardScaler().fit(X_train)
   X_train_scaled = scaler.transform(X_train)
```

```
X_test_scaled = scaler.transform(X_test)
# Define the model
model = RandomForestClassifier(criterion='entropy', random_state=47)
# Wrap RFE around the model
rfe = RFE(model, 20)
# Fit RFE
rfe = rfe.fit(X_train_scaled, Y_train)
feature_names = df.drop("diagnosis_int",1 ).columns[rfe.get_support()]
return feature_names
rfe_feature_names = run_rfe()
```

You will now evaluate the **RandomForestClassifier** on the features selected by RFE. You will see that there is a slight performance drop compared to the previous approaches.

```
[23]: # Calculate and check model metrics
     rfe_eval_df = evaluate_model_on_features(df[rfe_feature_names], Y)
     rfe eval df.index = ['RFE']
      # Append to results and display
     results = results.append(rfe_eval_df)
     results.head(n=10)
[23]:
                                     ROC Precision Recall F1 Score
                      Accuracy

                      0.967262 0.964912
                                           0.931818 0.97619 0.953488
     All features
     Strong features 0.974206 0.973684
                                           0.953488 0.97619 0.964706
     Subset features 0.974206 0.973684
                                           0.953488 0.97619 0.964706
     F-test
                      0.974206 0.973684
                                           0.953488 0.97619 0.964706
     RFE
                      0.967262 0.964912
                                           0.931818 0.97619 0.953488
                      Feature Count
     All features
                                 30
     Strong features
                                 25
     Subset features
                                 21
     F-test
                                 20
     RFE
                                 20
```

1.9 Embedded Methods

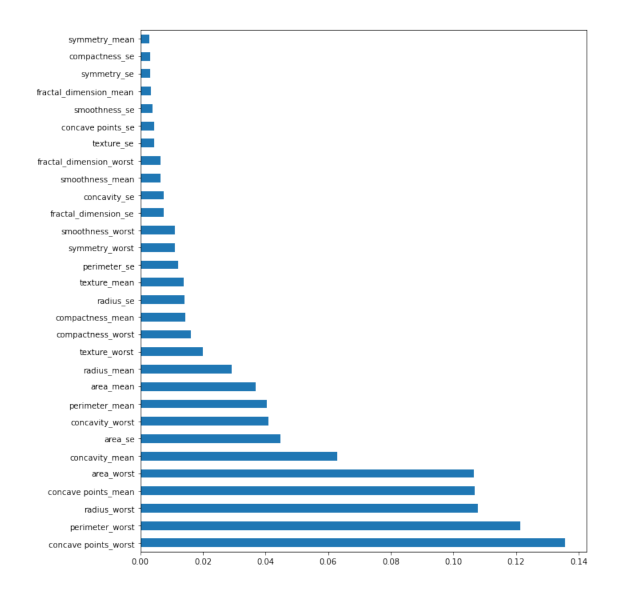
Some models already have intrinsic properties that select the best features when it is constructed. With that, you can simply access these properties to get the scores for each feature. Let's look at some examples in the following sections.

1.9.1 Feature Importances

Feature importance is already built-in in scikit-learn's tree based models like **RandomForest-Classifier**. Once the model is fit, the feature importance is available as a property named **feature_importances_**.

You can use SelectFromModel to select features from the trained model based on a given threshold.

```
[24]: def feature_importances_from_tree_based_model_():
          # Split train and test set
          X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size = 0.
       \rightarrow2,stratify=Y, random_state = 123)
          # Define the model to use
          scaler = StandardScaler().fit(X train)
          X_train_scaled = scaler.transform(X_train)
          X_test_scaled = scaler.transform(X_test)
          model = RandomForestClassifier()
          model = model.fit(X train scaled,Y train)
          # Plot feature importance
          plt.figure(figsize=(10, 12))
          feat_importances = pd.Series(model.feature_importances_, index=X.columns)
          feat_importances.sort_values(ascending=False).plot(kind='barh')
          plt.show()
          return model
      def select_features_from_model(model):
          model = SelectFromModel(model, prefit=True, threshold=0.013)
          feature_idx = model.get_support()
          feature_names = df.drop("diagnosis_int",1 ).columns[feature_idx]
          return feature_names
      model = feature_importances_from_tree_based_model_()
      feature_imp_feature_names = select_features_from_model(model)
```



[25]: # Calculate and check model metrics

```
feat_imp_eval_df = evaluate_model_on_features(df[feature_imp_feature_names], Y)
feat_imp_eval_df.index = ['Feature Importance']
```

```
# Append to results and display
results = results.append(feat_imp_eval_df)
results.head(n=10)
```

[25]:

:		Accuracy	ROC	Precision	Recall	F1 Score	\mathbf{N}
	All features	•		0.931818	0.97619	0.953488	
	Strong features	0.974206	0.973684	0.953488	0.97619	0.964706	
	Subset features	0.974206	0.973684	0.953488	0.97619	0.964706	
	F-test	0.974206	0.973684	0.953488	0.97619	0.964706	
	RFE	0.967262	0.964912	0.931818	0.97619	0.953488	

Feature Importance 0.967262 0.964912 0.931818 0.97619 0.953488

	Feature Count
All features	30
Strong features	25
Subset features	21
F-test	20
RFE	20
Feature Importance	16

1.9.2 L1 Regularization

L1 or Lasso Regulartization introduces a penalty term to the loss function which leads to the least important features being eliminated. Implementation in scikit-learn can be done with a LinearSVC model as the learning algorithm. You can then use SelectFromModel to select features based on the LinearSVC model's output of L1 regularization.

```
[26]: def run_l1_regularization():
          # Split train and test set
          X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size = 0.
       \rightarrow2,stratify=Y, random_state = 123)
          # All features of dataset are float values. You normalize all features of \Box
       \rightarrow the train and test dataset here.
          scaler = StandardScaler().fit(X train)
          X_train_scaled = scaler.transform(X_train)
          X_test_scaled = scaler.transform(X_test)
          # Select L1 regulated features from LinearSVC output
          selection = SelectFromModel(LinearSVC(C=1, penalty='11', dual=False))
          selection.fit(X_train_scaled, Y_train)
          feature_names = df.drop("diagnosis_int",1 ).columns[(selection.
       →get_support())]
          return feature_names
      l1reg_feature_names = run_l1_regularization()
[27]: # Calculate and check model metrics
      l1reg_eval_df = evaluate_model_on_features(df[l1reg_feature_names], Y)
      l1reg_eval_df.index = ['L1 Reg']
      # Append to results and display
      results = results.append(l1reg_eval_df)
      results.head(n=10)
```

<pre>[27]: All features Strong features Subset features F-test RFE Feature Importance L1 Reg</pre>	Accuracy 0.967262 0.974206 0.974206 0.974206 0.967262 0.967262 0.929563	ROC 0.964912 0.973684 0.973684 0.973684 0.964912 0.964912 0.929825	Precision 0.931818 0.953488 0.953488 0.953488 0.931818 0.931818 0.886364	Recall 0.976190 0.976190 0.976190 0.976190 0.976190 0.976190 0.928571	F1 Score 0.953488 0.964706 0.964706 0.964706 0.953488 0.953488 0.906977	\
	Feature C					
All features		30				
Strong features		25				
Subset features		21				
F-test		20				
RFE		20				
Feature Importance		16				
L1 Reg		18				

With these results and also your domain knowledge, you can decide which set of features to use to train on the entire dataset. If you will be basing it on the f1 score, you may narrow it down to the Strong features, Subset features and F-test rows because they have the highest scores. If you want to save resources, the F-test will be the most optimal of these 3 because it uses the least number of features. On the other hand, if you find that all the resulting scores for all approaches are acceptable, then you may just go for the method with the smallest set of features.

1.10 Wrap Up

That's it for this quick rundown of the different feature selection methods. As shown, you can do quick experiments with these because convenience modules are already available in libraries like sci-kit learn. It is a good idea to do this preprocessing step because not only will you save resources, you may even get better results than when you use all features. Try it out on your previous/upcoming projects and see what results you get!