Compare the model

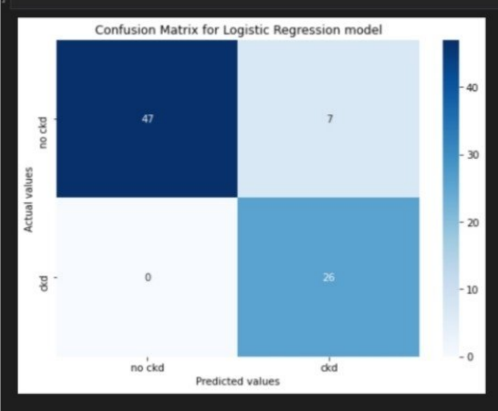
```
from sklearn import model selection
  dfs = []
models = [
          ('LogReg', LogisticRegression()),
          ('RF', RandomForestClassifier()),
          ('DecisionTree', DecisionTreeClassifier()),
results = []
  names = []
    scoring = ['accuracy', 'precision weighted', 'recall weighted', 'f1 weighted', 'roc auc']
    target names = ['NO CKD', 'CKD']
    for name, model in models:
        kfold = model selection.KFold(n splits=5, shuffle=True, random state=90210)
        cv results = model selection.cross validate(model, x train, y train, cv=kfold, scoring=scoring)
        clf = model.fit(x train, y train)
       y pred = clf.predict(x test)
       print(name)
        print(classification report(y test, y pred, target names=target names))
        results.append(cv results)
        names.append(name)
        this df = pd.DataFrame(cv results)
        this df['model'] = name
        dfs.append(this df)
final = pd.concat(dfs, ignore index=True)
return final
```

LogReg			11	Ca		
		precision	recall	f1-score	support	
NO	CKD	1.00	0.87	0.93	54	
	CKD	0.79	1.00	0.88	26	
accui	racy			0.91	80	
macro	avg	0.89	0.94	0.91	80	
weighted	avg	0.93	0.91	0.91	80	

```
# Making the Confusion Matrix
from sklearn.metrics import confusion_matrix
cm = confusion_matrix(y_test, y_predict)
cm

array([[47, 7],
       [0, 26]], dtype=int64)

# Plotting confusion matrix
plt.figure(figsize=(8,6))
sns.heatmap(cm, cmap='Blues', annot=True, xticklabels=['no ckd', 'ckd'], yticklabels=['no ckd', 'ckd'])
plt.xlabel('Predicted values')
plt.ylabel('Actual values')
plt.title('Confusion Matrix for Logistic Regression model')
plt.show()
```



DecisionTree	precision	recall	f1-score	support	
NO CKD	0.93	0.94	0.94	54	
CKD	0.88	0.85	0.86	26	
accuracy			0.91	80	
macro avg	0.90	0.90	0.90	80	
weighted avg	0.91	0.91	0.91	80	

```
print (classification_report(y_test, y_pred))
[201]
                 precision recall f1-score support
              0
                     0.96
                              0.96
                                       0.96
                                                  54
                     0.92
                              0.92
                                        0.92
                                                   26
                                        0.95
                                                  80
        accuracy
       macro avg
                                        0.94
                                                  80
                     0.94
                              0.94
    weighted avg 0.95
                              0.95
                                        0.95
                                                  80
```

```
from sklearn.metrics import confusion_matrix
   cm = confusion_matrix(y_test, y_pred)
   CIII
array([[52, 2],
       [ 2, 24]], dtype=int64)
   plt.figure(figsize=(8,6))
   sns.heatmap(cm, cmap='Blues', annot=True, xticklabels=['no ckd', 'ckd'], yticklabels=['no ckd', 'ckd'])
   plt.xlabel('Predicted values')
   plt.ylabel('Actual values')
   plt.title('Confusion Matrix for ANN model')
   plt.show()
                Confusion Matrix for ANN model
                52
  no ckd
                                                          - 30
```

- 20

- 10

24

ckd

okd -

no ckd

Predicted values

```
bootstraps = []
for model in list(set(final.model.values)):
    model_df = final.loc[final.model == model]
    bootstrap = model_df.sample(n=30, replace=True)
    bootstraps.append(bootstrap)

bootstrap_df = pd.concat(bootstraps, ignore_index=True)
results_long = pd.melt(bootstrap_df,id_vars=['model'],var_name='metrics', value_name='values')
time_metrics = ['fit_time', 'score_time'] # fit time metrics
## PERFORMANCE METRICS
results_long_nofit = results_long.loc[~results_long['metrics'].isin(time_metrics)] # get df without fit data
results_long_nofit = results_long_nofit.sort_values(by='values')
## TIME METRICS
results_long_fit = results_long.loc[results_long['metrics'].isin(time_metrics)] # df with fit data
results_long_fit = results_long_fit.sort_values(by='values')
```

```
import matplotlib.pyplot as plt
  import seaborn as sns
  plt.figure(figsize=(20, 12))
  sns.set(font_scale=2.5)
  g = sns.boxplot(x="model", y="values", hue="metrics", data=results_long_nofit, palette="Set3")
  plt.legend(bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0.)
  plt.title('Comparison of Model by Classification Metric')
  plt.savefig('./benchmark_models_performance.png',dpi=300)
                                     Comparison of Model by Classification Metric
                                                                                                                                              test_roc_auc
   0.98
                                                                                                                                              test_f1_weighted
                                                                                                                                              test_precision_weighted
                                                                                                                                              test_recall_weighted
   0.96
                                                                                                                                              test_accuracy
   0.94
values
26.0
   0.90
   0.88
   0.86
   0.84
                DecisionTree
                                                LogReg
                                                                                ANN
                                                                                                              RF
                                                                model
```