SAVE THE MODEL

filename = "Completed_model.joblib"	
joblib.dump(logreg, filename)	In []:
	Out[]:
['Completed_model.joblib']	In []:
<pre>loaded_model = joblib.load(filename) result = loaded_model.score(X_test, y_test) print(result)</pre>	
0.9758064516129032	
#######################################	In []:
#new = pd.read_csv('new_user.csv')	In []:
#new_output = logreg.predict(new)	In []:
	In []:
#print(new_output)	