from sklearn.preprocessing import MinMaxScaler, StandardScaler, FunctionTransformerfrom sklearn.preprocessing import PolynomialFeaturesfrom sklearn.pipeline import Pipeline# Feature union use case pipe\_classifier = Pipeline([('scaler', StandardScaler()), ('model', RandomForestClassifier(max\_depth=4, random\_state=0)) ])# rf = RandomForestClassifier(max\_depth=4, random\_state=0).fit(X\_train, y\_train) pipe\_classifierpipe\_classifier.fit(X\_train, y\_train)y\_pred = pipe\_classifier.predict(X\_test)ето ви това малко парче код, което сега писахме