Al for the Industry 4.0

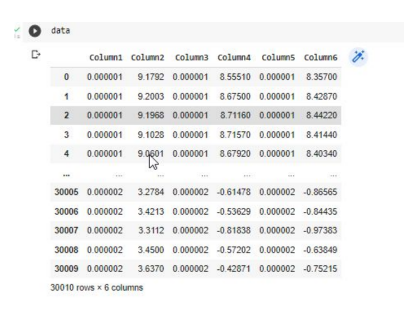
Artur Biedermann

Benefits of automatic verification of sensor production

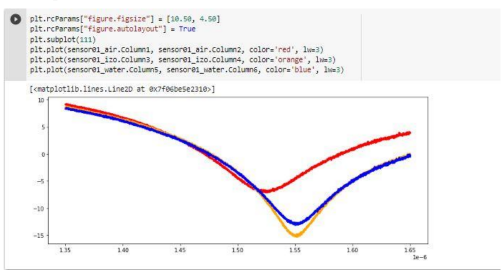
- reduction of production implementation time
- increasing competitiveness on the market
- implementation of industry 4.0

Collection of measurements

Data set contains 10 sensors . Each sensor was measured three times that you can find in three separated files(air, water and isopropanol). Each file contains two-dimensional signal (signal wavelength, signal amplitude)



Example characteristics of one sensor



Building some regression models to predict values

```
#Polynomail Regression
[ ] from sklearn.preprocessing import PolynomialFeatures
    poly_reg = PolynomialFeatures(degree=2)
    X_train_2_d = poly_reg.fit_transform(x_train)
    X_test_2_d = poly_reg.transform(x_test)
    lin_reg = LinearRegression(normalize=True)
    lin reg.fit(X train 2 d,y train)
    test pred = lin reg.predict(X test 2 d)
    train_pred = lin_reg.predict(X_train_2_d)
    print('Test set evaluation:\n_
    print_evaluate(y_test, test_pred)
    print('=====')
    print('Train set evaluation:\n
    print_evaluate(y_train, train_pred)
    results df 2 = pd.DataFrame(data=[["Polynomail Regression", *evaluate(y_test, test_pred), 0]],
                              columns=['Model', 'MAE', 'MSE', 'RMSE', 'R2 Square', 'Cross Validation'])
    results df = results df.append(results df 2, ignore index=True)
    Test set evaluation:
    MAE: 0.6136173719953388
    MSE: 0.9961778824080987
    RMSE: 0.9980871116330973
    R2 Square 0.9792779215487343
    -----
```

Models comparison

Predicing amplitude for sensor in water

Predicing amplitude for sensor in isopropanol

	Model	MAE	MSE	RMSE	R2 Square	Cross Validation
0	Linear Regression	2.046714	6.569168	2.563039	0.863351	0.863663
1	Ridge Regression	2.731020	10.766127	3.281178	0.776048	0.646372
2	Polynomail Regression	0.613617	0.996178	0.998087	0.979278	0.000000
3	Lasso Regression	2.735471	10.771320	3.281969	0.775939	0.757002
4	Elastic Net Regression	2.735463	10.770766	3.281884	0.775951	0.725316
5	SVM Regressor	1.024764	4.701571	2.168311	0.902200	0.000000

	Model	MAE	MSE	RMSE	R2 Square	Cross Validation
0	Linear Regression	1.758077	4.743169	2.177882	0.888726	0.889047
1	Ridge Regression	2.560460	8.982286	2.997046	0.789276	0.644383
2	Polynomail Regression	0.493670	0.613493	0.783258	0.985608	0.000000
3	Lasso Regression	2.566751	8.987569	2.997927	0.789152	0.769125
4	Elastic Net Regression	2.566740	8.987030	2.997838	0.789165	0.733529
5	SVM Regressor	0.868985	3.932670	1.983096	0.907740	0.000000