Homework 2, weeks 36 and 37

Data Analysis and Machine Learning FYS-STK3155/FYS4155

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Exercise 1: Adding Ridge and Lasso Regression

This exercise is a continuation of exercise 3 from exercise set 1 (week 35). We will use the same function to generate our data set, still staying with a simple function y(x) which we want to fit using linear regression, but now extending the analysis to include the Ridge and the Lasso regression methods. You can use the code under the Regression as an example on how to use the Ridge and the Lasso methods, see the regression slides).

We will thus again generate our own dataset for a function y(x) where $x \in [0,1]$ and defined by random numbers computed with the uniform distribution. The function y is a quadratic polynomial in x with added stochastic noise according to the normal distribution $\mathcal{N}(t,\infty)$.

The following simple Python instructions define our x and y values (with 100 data points). x = np.random.rand(100) y = 2.0+5*x*x+0.1*np.random.rand(100)

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a) Write your own code for the Ridge method (see chapter 3.4 of Hastie *et al.*, equations (3.43) and (3.44)) and compute the parametrization for different values of λ . Compare and analyze your results with those from exercise 3. Study the dependence on λ while also varying the strength of the noise in your expression for y(x).

Solution. The code here allows you to perform your own Ridge calculation and perform calculations for various values of the regularization parameter λ . This program can easily be extended upon. import os import numpy as np import pandas as pd import matplotlib.pyplot as plt from sklearn.model_selectionimporttrain_test_splitfromsklearn.preproc

$$\begin{split} & \operatorname{def} \operatorname{R2}(\mathbf{y}_data, y_model) : return 1 - np.sum((y_data - y_model) **2) / np.sum((y_data - np.mean(y_data)) **2) def MSE(y_data, y_model) : n = np.size(y_model) returnnp.sum((y_data - y_model) **2) / n \end{split}$$

A seed just to ensure that the random numbers are the same for every run. Useful for eventual debugging. np.random.seed(3155)

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x = \text{np.random.rand}(100) \ y = 2.0 + 5 \times x \times + 0.1 \times \text{np.random.rand}(100)
             number of features p (here degree of polynomial p = 3 The design ma-
trix now as function of a given polynomial X = \text{np.zeros}((\text{len}(x),p)) X[:,0]
= 1.0 \text{ X}[:,1] = \text{x X}[:,2] = \text{x*x} We split the data in test and training data
X_t rain, X_t est, y_t rain, y_t est = train_t est_s plit(X, y, test_s ize = 0.2) scaler = Standard Scaler() scaler. fit(X_t rain)
scaler.transform(X_train)X_test_scaled = scaler.transform(X_test)
             matrix inversion to find beta OLSbeta = np.linalg.inv(X_t rain.T@X_t rain)@X_t rain.T@y_t rainprint(OLSbeta)
X_t rain@OLS betaprint("TrainingR2 for OLS") print(R2(y_t rain, ytilde OLS)) print("Training MSE for OLS")
X_t est@OLS betaprint("TestR2 for OLS") print(R2(y_t est, ypredict OLS)) print("TestMSEOLS") print(MSE(y_t est, ypredict OLS)) print("TestMSEOLS") print(MSE(y_t est, ypredict OLS)) print("TestMSEOLS") pri
             Repeat now for Ridge regression and various values of the regularization
parameter I = \text{np.eye}(p,p) Decide which values of lambda to use nlambdas = 20
MSEPredict = np.zeros(nlambdas) MSETrain = np.zeros(nlambdas) lambdas
= np.logspace(-4, 1, nlambdas) for i in range(nlambdas): lmb = lambdas[i] Ridge-
beta = np.linalg.inv(X_t rain.T@X_t rain+lmb*I)@X_t rain.T@y_t rainand then make the prediction yitlde Ridge =
X_t rain@RidgebetaypredictRidge = X_t est@RidgebetaMSEPredict[i] = MSE(y_t est, ypredictRidge)MSETrain@RidgebetaypredictRidge)MSETrain@RidgebetaypredictRidge = X_t est@RidgebetaMSEPredict[i] = MSE(y_t est, ypredictRidge)MSETrain@RidgebetaypredictRidge)
MSE(y_train, ytildeRidge)Nowplottheresultsplt.figure()plt.plot(np.log10(lambdas), MSETrain, label='label')
MSERidgetrain')plt.plot(np.log10(lambdas), MSEPredict, 'r--', label='MSERidgeTest')plt.xlabel('log10', label-', label-
             paragraph>paragraph>paragraph>-0.5em
             b) Repeat the above but using the functionality of Scikit-Learn. Compare
your code with the results from Scikit-Learn. Remember to run with the same
random numbers for generating x and y.
Solution. To use scikit-learn with Ridge, we simply need to add the relevant
function Ridge(), as done in the code here. import numpy as np import pandas
as pd import matplotlib.pyplot as plt from sklearn.model_selection import train_test_split from sklearn.preprocessi
             \operatorname{def} \operatorname{R2}(y_data, y_model) : return 1 - np.sum((y_data - y_model) **2) / np.sum((y_data - y_model) / np.sum((y_data - y_model) **2) / np.sum((y_data - y_model) 
np.mean(y_data)**2)defMSE(y_data, y_model): n = np.size(y_model)returnnp.sum((y_data-
y_model)**2)/n
             A seed just to ensure that the random numbers are the same for every run.
Useful for eventual debugging. np.random.seed(3155)
            x = \text{np.random.rand}(100) \text{ } v = 2.0 + 5 \text{ }^*x \text{ }^*x + 0.1 \text{ }^*\text{np.random.rand}(100)
             number of features p (here degree of polynomial p = 3 The design ma-
trix now as function of a given polynomial X = \text{np.zeros}((\text{len}(x),p)) X[:,0]
= 1.0 \text{ X}[:,1] = \text{x X}[:,2] = \text{x*x} We split the data in test and training data
X_t rain, X_t est, y_t rain, y_t est = train_t est_s plit(X, y, test_s ize = 0.2) scaler = Standard Scaler() scaler, fit(X_t rain)
scaler.transform(X_train)X_test_scaled = scaler.transform(X_test)
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             Repeat now for Ridge regression and various values of the regularization
parameter I = np.eye(p,p) Decide which values of lambda to use nlambdas =
100 \text{ MSEPredict} = \text{np.zeros}(\text{nlambdas}) \text{ MSEPredictSKL} = \text{np.zeros}(\text{nlambdas})
MSETrain = np.zeros(nlambdas) lambdas = np.logspace(-4, 0, nlambdas) for i
in range(nlambdas): lmb = lambdas[i] add ridge clf_ridge = skl.Ridge(alpha = skl.Ridge)
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lmb). $fit(X_train, y_train)yridge = clf_ridge.predict(X_test)Ridgebeta = np.linalg.inv(X_train.T@X_train+$

 $lmb*I)@X_train.T@y_trainandthen make the prediction yt il de Ridge = X_train@Ridge betay predict Ridge = X_test@Ridge beta MSE Predict[i] = MSE(y_test, ypredictRidge) MSE PredictSKL[i] = MSE(y_test, yridge) MSE Train[i] = MSE(y_train, yt il de Ridge) then plot the results plt. figure()plt.plot(np.log1 MSE Ridge train')plt.plot(np.log10(lambdas), MSE Predict,' r--', label = 'MSE Ridge Test')plt.plot(np.log10 -', label = 'MSE Ridge sickit-learn Test')plt.xlabel('log10(lambda)')plt.ylabel('MSE')plt.legend()plt.show() paragraph paragraph > -0.5em$

c) Our next step is to study the variance of the parameters β_1 and β_2 (assuming that we are parameterizing our function with a second-order polynomial). We will use standard linear regression and the Ridge regression. You can now opt for either writing your own function or using **Scikit-Learn** to find the parameters β . From your results calculate the variance of these parameters (recall that this is equal to the diagonal elements of the matrix $(\hat{X}^T\hat{X}) + \lambda \hat{I})^{-1}$). Discuss the results of these variances as functions of λ . In particular, try to link your discussion with the discussion in Hastie $et\ al.$ and their figures 3.10 and 3.11. **Scikit-Learn** may not provide the variance of the parameters β . This needs to be checked. With your own code you can however do so.

 $\label{eq:solution:model} \textbf{Solution.} \quad \text{import numpy as np import pandas as pd import matplotlib.pyplot} \\ \text{as plt from sklearn.model}_selectionimporttrain_test_splitfromsklearn.preprocessingimportStandardScalerimport} \\ \text{def R2}(y_data, y_model): return1-np.sum((y_data-y_model)**2)/np.sum((y_data-np.mean(y_data))**2)defMSE(y_data, y_model): n = np.size(y_model)returnnp.sum((y_data-y_model)**2)/n \\ \\ y_model)**2)/n$

A seed just to ensure that the random numbers are the same for every run. Useful for eventual debugging. np.random.seed(3155)

x = np.random.rand(100) y = 2.0+5*x*x+0.1*np.random.randn(100) number of features p (here degree of polynomial p = 3. The design matrix now as function of a given polynomial X = np.zeros((len(x),p)) X[:,0] = 1.0 X[:,1] = x X[:,2] = x*x. We split the data in test and training data $X_t rain, X_t est, y_t rain, y_t est = train_t est_s plit(X, y, test_s ize = 0.2) scaler = StandardScaler() scaler. fit(X_t rain)$

 $scaler.transform(X_train)X_test_scaled = scaler.transform(X_test)$ matrix inversion to find beta OLSbeta = np.linalg.inv($X_train.T@X_train)@X_train.T@y_trainprint(OLSbeta)$

Repeat now for Ridge regression and various values of the regularization parameter I = np.eye(p,p) Decide which values of lambda to use nlambdas = 10 MSEPredict = np.zeros(nlambdas) MSEPredictSKL = np.zeros(nlambdas) MSETrain = np.zeros(nlambdas) lambdas = np.logspace(-4, 0, nlambdas) for i in range(nlambdas): lmb = lambdas[i] Ridgebeta = np.linalg.inv($X_train.T@X_train+lmb*I$)@ $X_train.T@y_trainprint(np.linalg.inv(X_train.T@X_train+lmb*I)$) paragraphparagraph>paragraph>-0.5em

d) Repeat the previous step but add now the Lasso method, see equation (3.53) of Hastie *et al.*. Discuss your results and compare with standard regression and the Ridge regression results. You can write your own code or use the functionality of **scikit-learn**. We recommend the latter since we have not yet discussed how to solve the Lasso equations numerically. Also, you do not need

to compute the variance of the parameters β but you can extract their values and study their behavior as functions of the regularization parameter λ .

Solution. import numpy as np import pandas as pd import matplotlib.pyplot as plt from sklearn.model_selectionimporttrain_test_splitfromsklearn.preprocessingimportStandardScalerimporttrain_test_splitfromsklearn.preprocessingimportStandardScalerimporttrain_test_splitfromsklearn.preprocessingimportStandardScalerimporttrain_test_splitfromsklearn.preprocessingimportStandardScalerimporttrain_test_splitfromsklearn.preprocessingimportStandardScalerimporttrain_test_splitfromsklearn.preprocessingimportStandardScalerimporttrain_test_splitfromsklearn.preprocessingimportStandardScalerimporttrain_test_splitfromsklearn.preprocessingimportStandardScalerimportscalerimport

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x = np.random.rand(100) y = 2.0+5*x*x+0.1*np.random.randn(100)

number of features p (here degree of polynomial p = 3 The design matrix now as function of a given polynomial X = np.zeros((len(x),p)) X[:,0]

= 1.0 X[:,1] = x X[:,2] = x*x We split the data in test and training data

 $X_t rain, X_t est, y_t rain, y_t est = train_t est_s plit(X, y, test_s ize = 0.2) scaler = Standard Scaler() scaler. fit(X_t rain) scaler. transform(X_t rain) X_t est_s caled = scaler. transform(X_t est)$

 $\label{eq:matrix} \begin{aligned} & \text{matrix inversion to find beta OLSbeta} = \text{np.linalg.inv}(X_t rain.T@X_t rain)@X_t rain.T@y_t rainprint(OLSbeta)\\ & X_t rain@OLSbetaprint("TrainingR2forOLS")print(R2(y_t rain, y tildeOLS))print("TrainingMSEforOLS")\\ & X_t est@OLSbetaprint("TestR2forOLS")print(R2(y_t est, y predictOLS))print("TestMSEOLS")print(MSE(y_t est, y predictOLS))print("TestMSEOLS")pr$

Repeat now for Ridge regression and various values of the regularization parameter I = np.eye(p,p) Decide which values of lambda to use nlambdas = 100 MSEPredictLasso = np.zeros(nlambdas) MSEPredictRidge = np.zeros(nlambdas) lambdas = np.logspace(-4, 0, nlambdas) for i in range(nlambdas): lmb = lambdas[i] add ridge clf_ridge = skl.Ridge(alpha = lmb).fit(X_train, y_train)clf_lasso = skl.Lasso(alpha = lmb).fit(X_train, y_train)yridge = clf_ridge.predict(X_test)ylasso = clf_lasso.predict(X_test)MSEPredictLasso[i] = MSE($y_test, ylasso$)MSEPredictRidge[i] = MSE($y_test, yridge$)thenplottheresultsplt.figure()plt.plot(np.log10(lambdas), MSEPredictRidge,'r--',label =' MSERidgeTest')plt.plot(np.log10(lambdas), MSEPredictLasso,'g--',label =' MSELassoTest')plt.xlabel('log10(lambda)')plt.ylabel('MSE')plt.legend()plt.show() paragraphparagraph>paragraph>-0.5em

e) Finally, using **Scikit-Learn** or your own code, compute also the mean square error, a risk metric corresponding to the expected value of the squared (quadratic) error defined as

$$MSE(\hat{y}, \hat{\tilde{y}}) = \frac{1}{n} \sum_{i=0}^{n-1} (y_i - \tilde{y}_i)^2,$$

and the R^2 score function. If \tilde{y}_i is the predicted value of the i-th sample and y_i is the corresponding true value, then the score R^2 is defined as

$$R^{2}(\hat{y}, \tilde{\hat{y}}) = 1 - \frac{\sum_{i=0}^{n-1} (y_{i} - \tilde{y}_{i})^{2}}{\sum_{i=0}^{n-1} (y_{i} - \bar{y})^{2}},$$

where we have defined the mean value of \hat{y} as

$$\bar{y} = \frac{1}{n} \sum_{i=0}^{n-1} y_i.$$

Discuss these quantities as functions of the variable λ in the Ridge and Lasso regression methods.

Solution. These results can all be studied with the codes we have above. These scores are included in the codes above.

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Exercise 2: Normalizing our data

A much used approach before starting to train the data is to preprocess our data. Normally the data may need a rescaling and/or may be sensitive to extreme values. Scaling the data renders our inputs much more suitable for the algorithms we want to employ.

Scikit-Learn has several functions which allow us to rescale the data, normally resulting in much better results in terms of various accuracy scores. The StandardScaler function in Scikit-Learn ensures that for each feature/predictor we study the mean value is zero and the variance is one (every column in the design/feature matrix). This scaling has the drawback that it does not ensure that we have a particular maximum or minimum in our data set. Another function included in Scikit-Learn is the MinMaxScaler which ensures that all features are exactly between 0 and 1. The

The **Normalizer** scales each data point such that the feature vector has a euclidean length of one. In other words, it projects a data point on the circle (or sphere in the case of higher dimensions) with a radius of 1. This means every data point is scaled by a different number (by the inverse of it's length). This normalization is often used when only the direction (or angle) of the data matters, not the length of the feature vector.

The RobustScaler works similarly to the StandardScaler in that it ensures statistical properties for each feature that guarantee that they are on the same scale. However, the RobustScaler uses the median and quartiles, instead of mean and variance. This makes the RobustScaler ignore data points that are very different from the rest (like measurement errors). These odd data points are also called outliers, and might often lead to trouble for other scaling techniques.

It also common to split the data in a **training** set and a **testing** set. A typical split is to use 80% of the data for training and the rest for testing. This can be done as follows with our design matrix X and data y (remember to import **scikit-learn**) split in training and test data $X_t rain, X_t est, y_t rain, y_t est = train_t est_split(X, y, test_size = 0.2) Then we can use the standard scaler to scale our data as scaler = StandardScaler() scaler.fit(<math>X_t rain$) $X_t rain_s caled = scaler.transform(X_t rain)X_t est_scaled = scaler.transform(X_t est)$

In this exercise we want you to compute the MSE for the training data and the test data as function of the complexity of a polynomial, that is the degree of a given polynomial. We want you also to compute the R2 score as function of the complexity of the model for both training data and test data. You should also run the calculation with and without scaling.

One of the aims is to reproduce Figure 2.11 of Hastie et al. We will also use Ridge and Lasso regression.

Our data is defined by $x \in [-3,3]$ with a total of for example 100 data points. np.random.seed() n = 100 maxdegree = 14 Make data set. x = np.linspace(-3, 3, n).reshape(-1, 1) y = np.exp(-x**2) + 1.5 * np.exp(-(x-2)**2) + np.random.normal(0, 0.1, x.shape) where y is the function we want to fit with a given polynomial.

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a) Write a first code which sets up a design matrix X defined by a fifth-order polynomial. Scale your data and split it in training and test data.

```
Solution. import matplotlib.pyplot as plt import numpy as np from sklearn.linear_modelimportLinearRegressin_np.random.seed(2018) n = 50 maxdegree = 5 Make data set. x = np.linspace(-3, 3, n).reshape(-1, 1) y = np.exp(-x**2) + 1.5 * np.exp(-(x-2)**2) + np.random.normal(0, 0.1, x.shape) TestError = np.zeros(maxdegree) TrainError = np.zeros(maxdegree) polydegree = np.zeros(maxdegree) x_train, x_test, y_train, y_test = train_test_split(x, y, test_size = 0.2)scaler = StandardScaler()scaler.fit(X_train)x_train_scaled = scaler.transform(x_train)x_test_scaled = scaler.transform(x_test) for degree in range(maxdegree): model = make_pipeline(PolynomialFeatures(degree = degree), LinearRegression(fit_intercept = False))clf = model.fit(x_train_scale, y_train)y_fit = clf.predict(x_train_scaled)y_pred = clf.predict(x_test_scaled)polydegree[degree] = degreeTestError[degree] = np.mean(np.mean((y_test-y_pred)**2))TrainError[degree] = np.mean(np.mean((y_train - y_fit) **2))
```

plt.plot(polydegree, TestError, label='Test Error') plt.plot(polydegree, Train-Error, label='Train Error') plt.legend() plt.show() paragraph>paragraph>-0.5em

b) Perform an ordinary least squares and compute the means squared error and the R2 factor for the training data and the test data, with and without scaling.

Solution. This requires a simple extension to the above code where you simply add a statement calling the R2 function included in the same code. paragraphparagraph>paragraph>-0.5em

c) Add now a model which allows you to make polynomials up to degree 15. Perform a standard OLS fitting of the training data and compute the MSE and R2 for the training and test data and plot both test and training data MSE and R2 as functions of the polynomial degree. Compare what you see with Figure 2.11 of Hastie et al. Comment your results. For which polynomial degree do you find an optimal MSE (smallest value)?

Solution. Here you simply need to change the degree of the polynomial in the above code to n = 15.

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d) Repeat part (2c) but now using Ridge regressions with various hyperparameters λ . Make the same plots for the optimal λ value for each polynomial degree. Compare these results with those from the standard OLS approach.

Solution. Here you need to add for example the same loop over the parameters λ as you did in the first exercise, that is add nlambdas = 100 MSEPredictRidge = np.zeros(nlambdas) lambdas = np.logspace(-4, 0, nlambdas) for i in range(nlambdas): lmb = lambdas[i] add ridge clf_ridge = $skl.Ridge(alpha = lmb).fit(X_train_scaled, y_train)$

The plotting functionality of the first exercise can be reused here as well.