# Section 10 Introduction to Machine Learning and Linear Regression

## Motivating Example I: Single-variable (1D) Linear Regression

#### **Problem**

Given the *training dataset*  $(x^{(i)} \in \mathbb{R}, y^{(i)} \in \mathbb{R})$ ,  $i = 1, 2, \dots, N$  (in other words the x-values and y-values are real numbers), we want to find the linear function

$$y \approx f(x) = wx + b$$

that fits the relations between  $x^{(i)}$  and  $y^{(i)}$ . So that given any new  $x^{test}$  in the **test** dataset, we can make the prediction

$$u^{pred} = wx^{test} + b$$

To compare to section 9's notation:

$$\theta = (w, b)$$

$$ypprox f(x; heta)=f(x;w,b)=wx+b$$

For the rest of section 10, we will be dropping the use of  $\theta$  and it's associated variables in our notation for f.

#### Training the model

• With the training dataset, define the loss function L(w,b) of parameter w and b, which is also called **mean squared error** (MSE)

$$ext{MSE} = L(w,b) = rac{1}{N} \sum_{i=1}^{N} ig(\hat{y}^{(i)} - y^{(i)}ig)^2 = rac{1}{N} \sum_{i=1}^{N} ig((wx^{(i)} + b) - y^{(i)}ig)^2,$$

where  $\hat{y}^{(i)}$  denotes the predicted value of y at  $x^{(i)}$ , i.e.  $\hat{y}^{(i)} = wx^{(i)} + b$ .

• Then find the minimum of the loss function. Note L(w,b) is a quadratic function of w and b, and we can analytically solve  $\partial_w L = \partial_b L = 0$  (exactly the same as finding the minimum in multivariable calculus -- Math 2D), and yields

$$w^* = \frac{\sum_{i=1}^N (x^{(i)} - \bar{x})(y^{(i)} - \bar{y})}{\sum_{i=1}^N (x^{(i)} - \bar{x})^2} = \frac{\frac{1}{N} \sum_{i=1}^N (x^{(i)} - \bar{x})(y^{(i)} - \bar{y})}{\frac{1}{N} \sum_{i=1}^N (x^{(i)} - \bar{x})^2} = \frac{\operatorname{Cov}(X, Y)}{\operatorname{Var}(X)},$$

$$b^* = \bar{y} - w^* \bar{x},$$

where  $\bar{x}$  and  $\bar{y}$  are the mean of x and of y, and  $\mathrm{Cov}(X,Y)$  denotes the estimated covariance (or called sample covariance) between X and Y (a little difference with what you learn in statistics is that we have the normalization factor 1/N instead of 1/(N-1) here), and  $\mathrm{Var}(Y)$  denotes the sample variance of Y (the normalization factor is still 1/N). This is just about convention -- in statistics, they pursue the unbiased estimator.)

#### **Evaluating the model**

- MSE: The smaller MSE indicates better performance
- R-Squared: The larger  $\mathbb{R}^2$  (closer to 1) indicates better performance. Compared with MSE, R-squared is **dimensionless**, not dependent on the units of variable.

$$R^2 = rac{ ext{Var}(Y) - ext{MSE}}{ ext{Var}(Y)}$$

The above calculation is a theoretical explanation for  $\mathbb{R}^2$ . The equation below is for simpler calculation.

$$R^2 = 1 - rac{\sum_{i=1}^N (y^{(i)} - \hat{y}^{(i)})^2}{\sum_{i=1}^N (y^{(i)} - ar{y})^2} = 1 - rac{rac{1}{N} \sum_{i=1}^N (y^{(i)} - \hat{y}^{(i)})^2}{rac{1}{N} \sum_{i=1}^N (y^{(i)} - ar{y})^2} = 1 - rac{ ext{MSE}}{ ext{Var}(Y)}$$

```
In [2]:
         import numpy as np
         class MyLinearRegression1D:
             The single-variable linear regression estimator -- writing in the style of sklearn
             def fit(self, x, y):
                 Determine the optimal parameters w, b for the input data x and y
                 Parameters
                    x : 1D numpy array with shape (n_samples,) from training data
                    y : 1D numpy array with shape (n_samples,) from training data
                 Returns
                 _____
                 self : returns an instance of self, with new attributes slope w (float) and int
                 cov_mat = np.cov(x,y,bias=True) # covariance matrix, bias = True makes the fact
                 #array of form [[Var(x), Cov(x,y)],
                                  [Cov(x,y), Var(y))]]
                 self.w = cov_mat[0,1] / cov_mat[0,0] # the (0,1) element is COV(X,Y) and (0,0)
                 self.b = np.mean(y)-self.w * np.mean(x)
             def predict(self,x):
                 Predict the output values for the input value x, based on trained parameters
                 Parameters
```

```
x: 1D numpy array from training or test data

Returns
-----
returns 1D numpy array of same shape as input, the predicted y value of corresp
'''

return self.w*x+self.b

def score(self, x, y):
'''

Calculate the R-squared on the dataset with input x and y

Parameters
------
x: 1D numpy array with shape (n_samples,) from training or test data
y: 1D numpy array with shape (n_samples,) from training or test data
Returns
------
returns float, the R^2 value
'''

y_hat = self.predict (x) # predicted y
mse = np.mean((y-y_hat)**2) # mean squared error
return 1- mse / np.var(y) # return R-squared

In [3]: import pandas as pd
```

od sv('kc_house_data.csv')	
sv('kc_house_data.csv')	

Out[3]:		id	date	price	bedrooms	bathrooms	sqft_living	sqft_lot	floors	wat
	9246	8121101380	20140813T000000	475000.0	3	1.00	1380	4635	1.0	
	12707	8019200845	20150218T000000	245000.0	2	1.00	1020	15000	1.5	
	6331	5416500660	20150430T000000	426500.0	4	2.50	2960	4640	2.0	
	27	3303700376	20141201T000000	667000.0	3	1.00	1400	1581	1.5	
	11347	4315700505	20150210T000000	535000.0	4	1.75	1570	3250	1.5	

5 rows × 21 columns

In [4]:
 house.drop(['id','date','zipcode','lat','long','yr\_built','yr\_renovated'],axis = 1, inp
 house

Out[4]:		price	bedrooms	bathrooms	sqft_living	sqft_lot	floors	waterfront	view	condition	grade
	0	221900.0	3	1.00	1180	5650	1.0	0	0	3	-
	1	538000.0	3	2.25	2570	7242	2.0	0	0	3	-

		price	bedrooms	bathrooms	sqft_living	sqft_lot	floors	waterfront	view	condition	grade
	2	180000.0	2	1.00	770	10000	1.0	0	0	3	(
	3	604000.0	4	3.00	1960	5000	1.0	0	0	5	7
	4	510000.0	3	2.00	1680	8080	1.0	0	0	3	{
	•••										
2	1608	360000.0	3	2.50	1530	1131	3.0	0	0	3	{
2	1609	400000.0	4	2.50	2310	5813	2.0	0	0	3	{
2	1610	402101.0	2	0.75	1020	1350	2.0	0	0	3	7
2	1611	400000.0	3	2.50	1600	2388	2.0	0	0	3	}
2	1612	325000.0	2	0.75	1020	1076	2.0	0	0	3	-

21613 rows × 14 columns

(This cell is a bookmark to the assignment of X below)

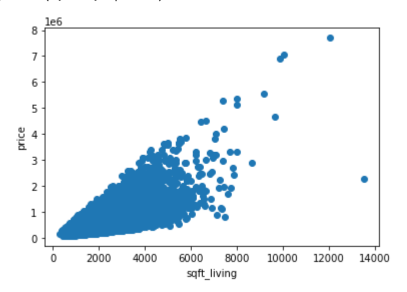
```
In [5]: X = house.iloc[:,1:].to_numpy() #every column except price
y = house['price'].to_numpy()
```

```
In [6]: X.shape
```

Out[6]: (21613, 13)

```
import matplotlib.pyplot as plt
x = X[:,2]
plt.scatter(x,y)
plt.xlabel('sqft_living')
plt.ylabel('price')
```

Out[7]: Text(0, 0.5, 'price')

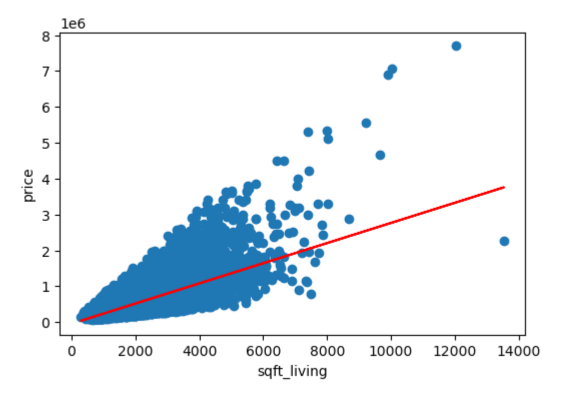


```
lreg = MyLinearRegression1D() # initialize the instance of one estimator
 In [9]:
          help(lreg)
         Help on MyLinearRegression1D in module main object:
         class MyLinearRegression1D(builtins.object)
          The single-variable linear regression estimator -- writing in the style of sklearn p
         ackage
             Methods defined here:
             fit(self, x, y)
                 Determine the optimal parameters w, b for the input data x and y
                 Parameters
                  _ _ _ _ _ _ _ _ _
                    x : 1D numpy array with shape (n_samples,) from training data
                    y : 1D numpy array with shape (n_samples,) from training data
                 Returns
                 self : returns an instance of self, with new attributes slope w (float) and inte
         rcept b (float)
             predict(self, x)
                 Predict the output values for the input value x, based on trained parameters
                 Parameters
                    x : 1D numpy array from training or test data
                 Returns
                 returns 1D numpy array of same shape as input, the predicted y value of correspo
         nding x
             score(self, x, y)
                 Calculate the R-squared on the dataset with input x and y
                 Parameters
                    x : 1D numpy array with shape (n_samples,) from training or test data
                    y: 1D numpy array with shape (n_samples,) from training or test data
                 Returns
                 returns float, the R^2 value
             Data descriptors defined here:
              dict
                 dictionary for instance variables (if defined)
              weakref
                 list of weak references to the object (if defined)
In [10]:
          lreg.fit(x,y)
In [11]:
          lreg.score(x,y)
```

```
Out[11]: 0.49286538652201417
```

```
fig = plt.figure(dpi = 100)
    plt.scatter(x,y)
    plt.xlabel('sqft_living')
    plt.ylabel('price')
    plt.plot(x,lreg.predict(x),'r')
```

#### Out[12]: [<matplotlib.lines.Line2D at 0x2bd1132e880>]



```
from sklearn import linear_model # compare with the scikit learn package
lreg_sklearn = linear_model.LinearRegression()
lreg_sklearn.fit(x.reshape(-1,1),y) #only accept 2D-array as x
```

#### Out[13]: LinearRegression()

```
print(lreg.w,lreg.b) #coeffs from our method
print(lreg_sklearn.coef_, lreg_sklearn.intercept_) #coeffs from scikit learn
```

280.8066899295006 -43867.60153385543 [280.80668993] -43867.601533854846

```
In [15]: lreg_sklearn.score(x.reshape(-1,1),y) #same R^2 regression score up to 15 significant d
```

#### Out[15]: 0.4928653865220143

```
In [20]: help(lreg_sklearn)
```

Help on LinearRegression in module sklearn.linear\_model.\_base object:
class LinearRegression(sklearn.base.MultiOutputMixin, sklearn.base.RegressorMixin, Linea

```
rModel)
   LinearRegression(*, fit intercept=True, normalize=False, copy X=True, n jobs=None)
   Ordinary least squares Linear Regression.
   LinearRegression fits a linear model with coefficients w = (w1, ..., wp)
   to minimize the residual sum of squares between the observed targets in
    the dataset, and the targets predicted by the linear approximation.
    Parameters
    _ _ _ _ _ _ _ _ _
   fit_intercept : bool, default=True
       Whether to calculate the intercept for this model. If set
       to False, no intercept will be used in calculations
        (i.e. data is expected to be centered).
    normalize : bool, default=False
        This parameter is ignored when ``fit_intercept`` is set to False.
        If True, the regressors X will be normalized before regression by
        subtracting the mean and dividing by the 12-norm.
       If you wish to standardize, please use
        :class:`sklearn.preprocessing.StandardScaler` before calling ``fit`` on
        an estimator with ``normalize=False``.
    copy X : bool, default=True
        If True, X will be copied; else, it may be overwritten.
    n_jobs : int, default=None
       The number of jobs to use for the computation. This will only provide
        speedup for n targets > 1 and sufficient large problems.
         None`` means 1 unless in a :obj:`joblib.parallel backend` context.
        ``-1`` means using all processors. See :term:`Glossary <n_jobs>`
       for more details.
   Attributes
    coef_ : array of shape (n_features, ) or (n_targets, n_features)
        Estimated coefficients for the linear regression problem.
       If multiple targets are passed during the fit (y 2D), this
       is a 2D array of shape (n_targets, n_features), while if only
       one target is passed, this is a 1D array of length n features.
    rank_ : int
       Rank of matrix `X`. Only available when `X` is dense.
    singular : array of shape (min(X, y),)
       Singular values of `X`. Only available when `X` is dense.
    intercept : float or array of shape (n targets,)
        Independent term in the linear model. Set to 0.0 if
        `fit_intercept = False`.
   See Also
    sklearn.linear_model.Ridge : Ridge regression addresses some of the
        problems of Ordinary Least Squares by imposing a penalty on the
        size of the coefficients with 12 regularization.
    sklearn.linear_model.Lasso : The Lasso is a linear model that estimates
        sparse coefficients with 11 regularization.
    sklearn.linear_model.ElasticNet : Elastic-Net is a linear regression
       model trained with both 11 and 12 -norm regularization of the
       coefficients.
   Notes
```

----

```
From the implementation point of view, this is just plain Ordinary
Least Squares (scipy.linalg.lstsq) wrapped as a predictor object.
Examples
>>> import numpy as np
>>> from sklearn.linear model import LinearRegression
>>> X = np.array([[1, 1], [1, 2], [2, 2], [2, 3]])
>>> # y = 1 * x_0 + 2 * x_1 + 3
>>> y = np.dot(X, np.array([1, 2])) + 3
>>> reg = LinearRegression().fit(X, y)
>>> reg.score(X, y)
1.0
>>> reg.coef_
array([1., 2.])
>>> reg.intercept_
3.0000...
>>> reg.predict(np.array([[3, 5]]))
array([16.])
Method resolution order:
    LinearRegression
    sklearn.base.MultiOutputMixin
    sklearn.base.RegressorMixin
    LinearModel
    sklearn.base.BaseEstimator
    builtins.object
Methods defined here:
__init__(self, *, fit_intercept=True, normalize=False, copy_X=True, n_jobs=None)
    Initialize self. See help(type(self)) for accurate signature.
fit(self, X, y, sample_weight=None)
    Fit linear model.
    Parameters
    -----
    X : {array-like, sparse matrix} of shape (n_samples, n_features)
        Training data
    y : array-like of shape (n samples,) or (n samples, n targets)
        Target values. Will be cast to X's dtype if necessary
    sample weight : array-like of shape (n samples,), default=None
        Individual weights for each sample
        .. versionadded:: 0.17
           parameter *sample_weight* support to LinearRegression.
    Returns
    self: returns an instance of self.
Data and other attributes defined here:
__abstractmethods__ = frozenset()
Data descriptors inherited from sklearn.base.MultiOutputMixin:
 _dict_
    dictionary for instance variables (if defined)
```

```
weakref
    list of weak references to the object (if defined)
Methods inherited from sklearn.base.RegressorMixin:
score(self, X, y, sample weight=None)
    Return the coefficient of determination R^2 of the prediction.
    The coefficient R^2 is defined as (1 - u/v), where u is the residual
    sum of squares ((y_true - y_pred) ** 2).sum() and v is the total
    sum of squares ((y_true - y_true.mean()) ** 2).sum().
    The best possible score is 1.0 and it can be negative (because the
    model can be arbitrarily worse). A constant model that always
    predicts the expected value of y, disregarding the input features,
    would get a R^2 score of 0.0.
    Parameters
    -------
    X : array-like of shape (n samples, n features)
        Test samples. For some estimators this may be a
        precomputed kernel matrix or a list of generic objects instead,
        shape = (n samples, n samples fitted),
        where n_samples_fitted is the number of
        samples used in the fitting for the estimator.
    y : array-like of shape (n samples,) or (n samples, n outputs)
        True values for X.
    sample weight : array-like of shape (n samples,), default=None
        Sample weights.
    Returns
    _____
    score : float
        R^2 of self.predict(X) wrt. y.
    Notes
    The R2 score used when calling ``score`` on a regressor uses
``multioutput='uniform_average'`` from version 0.23 to keep consistent
    with default value of :func:`~sklearn.metrics.r2_score`.
This influences the ``score`` method of all the multioutput
    regressors (except for
    :class:`~sklearn.multioutput.MultiOutputRegressor`).
Methods inherited from LinearModel:
predict(self, X)
    Predict using the linear model.
    Parameters
    X : array_like or sparse matrix, shape (n_samples, n_features)
        Samples.
    Returns
    C : array, shape (n_samples,)
        Returns predicted values.
Methods inherited from sklearn.base.BaseEstimator:
```

```
__getstate__(self)
 repr (self, N CHAR MAX=700)
    Return repr(self).
__setstate__(self, state)
get params(self, deep=True)
    Get parameters for this estimator.
    Parameters
    deep : bool, default=True
        If True, will return the parameters for this estimator and
        contained subobjects that are estimators.
    Returns
    _ _ _ _ _ _
    params: mapping of string to any
        Parameter names mapped to their values.
set params(self, **params)
    Set the parameters of this estimator.
    The method works on simple estimators as well as on nested objects
    (such as pipelines). The latter have parameters of the form
     <component>__<parameter>`` so that it's possible to update each
    component of a nested object.
    Parameters
    **params : dict
        Estimator parameters.
    Returns
    -----
    self : object
        Estimator instance.
```

## Motivating Example II: Multi-variable Linear Regression (OLS -- Ordinary Least Square)

#### **Problem**

Given the *training dataset*  $\left(x^{(i)},y^{(i)}\right),i=1,2,\ldots,N$ , this time with  $y^{(i)}\in\mathbb{R}$  and  $x^{(i)}\in\mathbb{R}^p$ , we fit the multi-variable linear function

$$ypprox \mathbf{f}(x)=eta_0+eta_1x_1+\ldots+eta_px_p= ilde{x}eta,$$

$$ilde{x} = (1, x_1, \ldots, x_p) \in \mathbb{R}^{1 imes (p+1)}, eta = (eta_0, eta_1, \ldots, eta_p)^T \in \mathbb{R}^{(p+1) imes 1}.$$

We call  $\beta$  the regression coefficients, and  $\beta_0$  specially refers to the intercept.

When p=2, we are finding a plane of best fit. When p>2, we are finding a hyperplane of best fit.

Note that the dot product of  $\tilde{x}\beta = f(x)$  (try this out).

Using the whole training dataset, we can write as

$$Y = egin{pmatrix} y^{(1)} \ y^{(2)} \ \dots \ y^{(N)} \end{pmatrix} pprox egin{pmatrix} \mathbf{f}(x^{(1)}) \ \mathbf{f}(x^{(2)}) \ \dots \ \mathbf{f}(x^{(N)}) \end{pmatrix} = egin{pmatrix} ilde{x}^{(1)}eta \ ilde{x}^{(2)}eta \ \dots \ ilde{x}^{(N)}eta \end{pmatrix} = egin{pmatrix} ilde{x}^{(1)} \ ilde{x}^{(2)} \ \dots \ ilde{x}^{(N)} \end{pmatrix} eta = ilde{X}eta,$$

where

$$ilde{X} = egin{pmatrix} ilde{x}^{(1)} \ ilde{x}^{(2)} \ hdots \ ilde{x}^{(N)} \end{pmatrix} = egin{pmatrix} 1 & x_1^{(1)} & \cdots & x_p^{(1)} \ 1 & x_1^{(2)} & \cdots & x_p^{(2)} \ hdots \ 1 & x_1^{(N)} & \cdots & x_p^{(N)} \end{pmatrix}$$

is also called the augmented data matrix.

- **Question**: To get unknown  $\beta$ , can we directly solve the linear equation  $\tilde{X}\beta=Y$ ?
- Answer: Most times no, because:
  - 1. typically there are more equations than variables (N>>(p+1))
  - 2. the linear model is merely the approximation to the real mapping
  - 3. there are noises in the data points -- it's highly possible that there is NO solution at all!
- **Strategy**: Instead of solving  $\tilde{X}\beta=Y$  exactly, we want  $\beta$  such that  $\tilde{X}\beta$  is as close as Y as possible.

#### Training the model

• With the training dataset, define the loss function  $L(\beta)$  of parameters  $\beta$ , which is also called **mean squared error** (MSE)

$$ext{MSE} = L(eta) = rac{1}{N} \sum_{i=1}^{N} \left( \hat{y}^{(i)} - y^{(i)} 
ight)^2 = rac{1}{N} \sum_{i=1}^{N} \left( \tilde{x}^{(i)} eta - y^{(i)} 
ight)^2,$$

where  $\hat{y}^{(i)}$  denotes the predicted value of y at  $x^{(i)}$ , i.e.

$$\hat{y}^{(i)} = eta_0 + eta_1 x_1^{(i)} + \ldots + eta_p x_p^{(i)} = ilde{x}^{(i)} eta.$$

Now the problem becomes

$$\min_{eta} L(eta),$$

i.e. find the minimizer of a multi-variable (p+1 dimensions) function.

• Then find the minimum of loss function -- There are two ways, either by numerical optimization (will be introduced in discussion) or by solving linear systems (introduced below), which is also called the **normal equation** approach.

To solve the critical points, we have  $\nabla L(\beta) = 0$  (same as in multivariable calculus).

$$egin{aligned} rac{\partial L}{\partial eta_0} &= 2 \sum_{i=1}^N ( ilde{x}^{(i)}eta - y^{(i)}) = 0, \ &rac{\partial L}{\partial eta_k} &= 2 \sum_{i=1}^N x_k^{(i)} ( ilde{x}^{(i)}eta - y^{(i)}) = 0, \quad k = 1, 2, \ldots, p. \end{aligned}$$

In Matrix form, it can be expressed as (left as exercise)

$${ ilde{X}}^T{ ilde{X}}eta={ ilde{X}}^TY,$$

also called the **normal equation** of linear regression. The optimal parameter  $\hat{\beta} = \operatorname{argmin} L(\beta)$  is also called the ordinary least square (**OLS**) estimator in statistics community.

Then the OLS estimator can be solved as

$$\hat{eta} = ({ ilde{X}}^T { ilde{X}})^{-1} { ilde{X}}^T Y.$$

#### **Geometrical Interpretation**

Denote  $\tilde{X}=(\tilde{X}_0,\tilde{X}_1,\ldots,\tilde{X}_p)$ , then  $\tilde{X}\beta=\sum_{k=0}^p\beta_k\tilde{X}_k$ . We require that the residual  $Y-\tilde{X}\beta$  is orthogonal (i.e. normal, or vertical) to the plane spanned by  $\tilde{X}_k$ , which yields

$${ ilde X}_k^T(Y-{ ilde X}eta)=0, \quad k=0,1,\ldots,p$$

**Exercise**: Check that when p=1, the solution is equivalent to the single-variable regression.

#### **Prediction in Test Data**

Given the new observation called  $x^{(test)}$ , we have the prediction as

$$\hat{y}^{(test)} = \hat{eta}_0 + \hat{eta}_1 x_1^{(test)} + \ldots + \hat{eta}_n x_p^{(test)} = \tilde{x}^{(test)} \hat{eta}.$$

#### **Evaluating the model**

- MSE: The smaller MSE indicates better performance
- R-Squared: The larger  $\mathbb{R}^2$  (closer to 1) indicates better performance. Compared with MSE, R-squared is **dimensionless**, not dependent on the units of variable.

$$R^2 = 1 - rac{\sum_{i=1}^{N}(y^{(i)} - \hat{y}^{(i)})^2}{\sum_{i=1}^{N}(y^{(i)} - ar{y})^2} = 1 - rac{rac{1}{N}\sum_{i=1}^{N}(y^{(i)} - \hat{y}^{(i)})^2}{rac{1}{N}\sum_{i=1}^{N}(y^{(i)} - ar{y})^2} = 1 - rac{ ext{MSE}}{ ext{Var}(Y)}$$

The coding of multi-variable linear regression left as the homework this week. Below we will call the function in sklearn directly.

Link to where X and y are defined in our notebook

```
lreg_sklearn.fit(X,y)
lreg_sklearn.score(X,y)

Out[16]: 0.6070919341230853

In [17]: lreg_sklearn.coef_

Out[17]: array([-3.46669591e+04, -1.48698203e+04, 1.34078969e+02, 2.67695148e-02, -3.00709892e+03, 5.85782331e+05, 5.98910372e+04, 5.38601479e+04, 1.00892579e+05, 5.22508347e+01, 8.18281340e+01, 1.10527941e+01, -7.49796930e-01])

In [18]: lreg_sklearn.intercept_
Out[18]: -690582.9505202449
```

# Motivating Example III: Single-variable Polynomial Regression (Special Case of Multivariable Linear Regression)

#### **Problem**

Given the *training dataset*  $(x^{(i)}, y^{(i)}), i = 1, 2, \dots, N$ , this time with  $y^{(i)} \in \mathbb{R}$  and  $x^{(i)} \in \mathbb{R}$ , we fit the single-variable polynomial function of p-th order

$$ypprox f(x)=w_0+w_1x+w_2x^2+\ldots+w_px^p$$

**Remark:** A basic conclusion in numerical analysis is that with N points, we can have a polynomial of order (N-1) that fits every point perfectly.

#### Strategy

Single-variable **polynomial regression** is a special case of multi-variable **linear** regression, because we can construct a dataset of p variables by defining each row as  $(1, x, x^2, \dots, x^p)$  for each observation at x.

## Machine Learning: Overview of the whole picture

Possible hierarchies of machine learning concepts:

- **Problems**: Supervised Learning (Regression, Classification), Unsupervised Learning (Dimension Reduction, Clustering), Reinforcement Learning (Not covered in this course)
- Models:
  - (Supervised) Linear Regression, Logistic Regression, K-Nearest Neighbor (kNN)
     Classification/Regression, Decision Tree, Random Forest, Support Vector Machine,

- Ensemble Method, Neural Network...
- (Unsupervised) K-means, Hierachical Clustering, Principle Component Analysis, Manifold Learning (MDS, IsoMap, Diffusion Map, tSNE), Auto Encoder...
- Algorithms: Gradient Descent, Stochastic Gradient Descent (SGD), Back Propagation (BP), Expectation—Maximization (EM)...

For the same **problem**, there may exist multiple **models** to describe it. Given the specific **model**, there might be many different **algorithms** to solve it.

Why there is so much diversity? The following two fundamental principles of machine learning may provide theoretical insights.

**Bias-Variance Trade-off**: Simple models -- large bias, low variance. Complex models -- low bias, large variance. It's totally possible for a model with a worse fit on training data has a better fit on test data.



**No Free Lunch Theorem**: (in plain language) There is no one model that works best for every problem. (more quantitatively) Any two models are equivalent when their performance averaged across all possible problems. --Even true for optimization algorithms.

# Extensions of OLS: MLE, Regularization, Ridge Regression and LASSO

Note: The detailed mathematical derivations below are optional material. What you need to know for quizzes/exams is:

- 1) what is the relation between MLE (most likelihood estimation) and the loss function in OLS regression (ordinary least-square);
- 2) the basic concepts of Ridge regression and LASSO;
- 3) where does the additional regularization terms in the loss function of Ridge and LASSO come from ;
- 4) which model has the best performance on training/test dataset? (or is there any theoretical guarantee?)

#### Most Likelihood Estimation (MLE) and loss function in OLS

We already known what the loss function looks like in OLS. Here we first provide a mathematical explanation of this loss function from the perspective of Most Likelihood Estimation (MLE).

Recall that in linear regression, our model assumption is

$$y^{(i)} = ilde{x}^{(i)}eta + \epsilon^{(i)}, i = 1, 2, \ldots, N$$

Now we further **assume** that residuals or errors  $\epsilon^{(i)}$  are as independent Gaussian random variables with identical distribution  $\mathcal{N}(0, \sigma^2)$  which has mean 0 and standard deviation  $\sigma$ .

From the density function of Gaussian distribution, the probability to observe  $\epsilon^{(i)}$  within the small interval  $[z,z+\Delta z]$  is roughly

$$\mathbb{P}(z < \epsilon^{(i)} < z + \Delta z) = rac{1}{\sqrt{2\pi}\sigma} \mathrm{exp}igg(-rac{z^2}{2\sigma^2}igg)\Delta z.$$

From the data, we know indeed  $z=y^{(i)}-\tilde{x}^{(i)}\beta$ . Therefore, given  $x^{(i)}$  as fixed, the conditional probability density (likelihood) to observe  $y^{(i)}$  is roughly

$$l(y^{(i)}|eta;x^{(i)}) = rac{1}{\sqrt{2\pi}\sigma}\mathrm{exp}igg(-rac{(y^{(i)}- ilde{x}^{(i)}eta)^2}{2\sigma^2}igg).$$

Using the *independence* assumption, the overall likelihood to observe the response data  $y^{(i)}~(i=1,2,\ldots,N)$  is

$$\mathcal{P}(y^{(i)}, 1 \leq i \leq N | eta; x^{(i)}) = \prod_{i=1}^N l(y^{(i)} | eta; x^{(i)})$$

The famous **Maximum Likelihood Estimation (MLE)** theory in statistics **assumes** that we aim to find the unknown parameter  $\beta$  that maximizes the conditional distribution  $\mathcal{P}(\beta \mid x^{(i)}, y^{(i)}, 1 \leq i \leq N)$  by treating  $x^{(i)}$  and  $y^{(i)}$  as fixed numbers.

Equivalently (using the properties of logarithms), as the function of  $\beta_i$ , we can maximize

$$\ln \mathcal{P} = \sum_{i=1}^N \ln l(y^{(i)}|eta;x^{(i)}).$$

By removing the constants, we finally arrives at the **minimization** problem of  $L^2$  loss function (whose difference with **MSE** -- **mean squared error** is only up to the factor 1/N)

$$ext{MSE} = L(eta) = \sum_{i=1}^{N} (y^{(i)} - ilde{x}^{(i)}eta)^2 = ||Y - ilde{X}eta||_2^2.$$

#### MAP (instead of MLE) Estimation in Bayesian Statistics

**Recall** the likelihood function -- we interpret it as the probability of observing the response data, given the parameter  $\beta$  as fixed, i.e. conditional probability

$$\mathcal{P}(y^{(i)}, 1 \leq i \leq N | x^{(i)}, eta) = \prod_{i=1}^N l(y^{(i)} | x^{(i)}, eta)$$

Now we take a Bayesian approach -- assume  $\beta$  is the random variable with **prior distribution**  $\mathcal{P}(\beta)$ . Then the **posterior distribution** of  $\beta$  given the data is

$$\mathcal{P}(\beta|x^{(i)}, y^{(i)}, 1 \le i \le N) \propto \mathcal{P}(\beta)\mathcal{P}(y^{(i)}, 1 \le i \le N|\beta, x^{(i)}).$$

The **Bayesian** estimation aims to maximize the posterior distribution. It is formally termed as **Maximum A-Posteriori Estimation (MAP)**. Note that

$$\mathrm{argmax}_{\beta}\mathcal{P}(\beta|x^{(i)},y^{(i)},1\leq i\leq N) = \mathrm{argmax}_{\beta}\ln\mathcal{P}(\beta|x^{(i)},y^{(i)},1\leq i\leq N)$$

In other words,  $\beta$  maximizes one function if and only if it maximizes the other, and vice versa.

• Case 1: The prior distribution  $\mathcal{P}(\beta_i = x) \propto \exp(-x^2), i \geq 1$  is Gaussian-like, and different  $\beta_i$  are independent. Now the minimization problem becomes

$$\min_{eta} \left| \left| Y - ilde{X} eta 
ight| 
ight|_2^2 + \lambda {\left| \left| eta 
ight|}_2^2.$$

here  $||\beta||_2^2 = \sum_{i=1}^p \beta_i^2$ . This is called **Ridge Regression**.

• Case 2: The prior distribution  $\mathcal{P}(\beta_i = x) \propto \exp(-|x|), i \geq 1$  is double-exponential (Laplace) like, and different  $\beta_i$  are independent. Now the minimization problem becomes

$$\min_{eta} \left| \left| Y - ilde{X} eta 
ight| 
ight|_2^2 + \lambda \sum_{i=1}^p \left| eta_i 
ight|$$

This is called **LASSO Regression**).

In general, these additional terms are called the **regularization terms**. In statistics, regularization is equivalent to Bayesian prior. Here  $\lambda$  is the adjustable parameter in algorithm -- its choice is empirical while sometimes very important for model performance (where the word "alchemy" arises in machine learning) Roughly it controls the **complexity** of the model:

- If  $\lambda o \infty$ , we have  $eta_i o 0 (i \ge 1)$  and  $eta_0 = ar y$ . (no complexity in the model)
- If  $\lambda \to 0$ , it will yield the same results with OLS. (Same complexity in model as OLS)

Why control the complexity? Recall the bias-variance tradeoff -- sometimes reducing the complexity of a model **might** help to improve performance in the test dataset.

#### Algorithm consideration

The optimization for ridge regression is similar to OLS -- try to derive the analytical solution your self. The optimization for LASSO is non-trival and is the important topic in convex optimization.

#### **Prediction in Test Data**

Now from the same training dataset, we have three  $\beta$  estimated from three different models, namely  $\hat{\beta}^{OLS}, \hat{\beta}^{Ridge}, \hat{\beta}^{Lasso}$  because they are the minimizers of three different loss functions.

Given the new observation called  $x^{(test)}$ , the formal expression of predictions from different methods are the same

$$\hat{y}^{(test)} = \hat{\beta}_0 + \hat{\beta}_1 x_1^{(test)} + \ldots + \hat{\beta}_n x_p^{(test)} = \tilde{x}^{(test)} \hat{\beta}.$$

The **only** difference is what  $\hat{\beta}$  we use. Of course, the corresponded prediction values are also different.

#### **Model Performance Evaluation**

- Mean Square Error (MSE) -- the lower, the better (in test data):  $rac{1}{N}\sum_{i=1}^N (y^{(i)} \hat{y}^{(i)})^2$
- R-squared (coefficient of determination,  $\mathbb{R}^2$ ) -- the larger, the better (in test data):

$$1 - rac{\sum_{i=1}^{N} (y^{(i)} - \hat{y}^{(i)})^2}{\sum_{i=1}^{N} (y^{(i)} - \bar{y})^2} = 1 - rac{MSE}{Var(Y)}$$

Question: What about on the training dataset?

Conclusion: **By definition**, compared with Ridge or LASSO regression, OLS **will be sure** to have the smallest MSE (hence largest  $R^2$ ) on **training dataset**. Think why!

### **Example: Diabetes Dataset**

We use the scikit-learn package to load the data and run regression. More tutorials about linear models can be found here.

Data from this paper by Professor Robert Tibshirani et al.

```
In [19]:
         from sklearn import datasets
         X,y= datasets.load_diabetes(return_X_y = True)
In [20]:
         help(datasets.load_diabetes)
         Help on function load_diabetes in module sklearn.datasets._base:
         load_diabetes(*, return_X_y=False, as_frame=False)
            Load and return the diabetes dataset (regression).
             =========
                            _____
            Samples total
                            442
            Dimensionality
                            10
            Features real, -.2 integer 25 - 346
                            real, -.2 < x < .2
             _____
             Read more in the :ref:`User Guide <diabetes dataset>`.
            Parameters
             return X y : bool, default=False.
                If True, returns ``(data, target)`` instead of a Bunch object.
                See below for more information about the `data` and `target` object.
                 .. versionadded:: 0.18
             as_frame : bool, default=False
```

If True, the data is a pandas DataFrame including columns with

If `return\_X\_y` is True, then (`data`, `target`) will be pandas

a pandas DataFrame or Series depending on the number of target columns.

appropriate dtypes (numeric). The target is

```
The data matrix. If `as_frame=True`, `data` will be a pandas
             DataFrame.
        target: {ndarray, Series} of shape (442,)
             The regression target. If `as_frame=True`, `target` will be
             a pandas Series.
         feature names: list
            The names of the dataset columns.
        frame: DataFrame of shape (442, 11)
             Only present when `as frame=True`. DataFrame with `data` and
             `target`.
             .. versionadded:: 0.23
        DESCR: str
            The full description of the dataset.
        data filename: str
            The path to the location of the data.
        target filename: str
             The path to the location of the target.
     (data, target) : tuple if ``return X y`` is True
         .. versionadded:: 0.18
Generate the training and test dataset by random splitting
 from sklearn.model selection import train test split
 X train, X test, y train, y test = train test split(X, y, test size=0.1, random state=4
 print(X train.shape)
 print(y_test.shape)
 (397, 10)
 (45,)
 help(train_test_split)
Help on function train_test_split in module sklearn.model_selection._split:
train test split(*arrays, **options)
    Split arrays or matrices into random train and test subsets
     Quick utility that wraps input validation and
      `next(ShuffleSplit().split(X, y))`` and application to input data
     into a single call for splitting (and optionally subsampling) data in a
     oneliner.
     Read more in the :ref:`User Guide <cross validation>`.
     Parameters
     -------
```

DataFrames or Series as described below.

Dictionary-like object, with the following attributes.

data: {ndarray, dataframe} of shape (442, 10)

.. versionadded:: 0.23

data : :class:`~sklearn.utils.Bunch`

Returns

In [21]:

In [22]:

In [23]:

```
*arrays : sequence of indexables with same length / shape[0]
    Allowed inputs are lists, numpy arrays, scipy-sparse
    matrices or pandas dataframes.
test_size : float or int, default=None
    If float, should be between 0.0 and 1.0 and represent the proportion
    of the dataset to include in the test split. If int, represents the
    absolute number of test samples. If None, the value is set to the
    complement of the train size. If ``train_size`` is also None, it will
    be set to 0.25.
train_size : float or int, default=None
    If float, should be between 0.0 and 1.0 and represent the
    proportion of the dataset to include in the train split. If
    int, represents the absolute number of train samples. If None,
    the value is automatically set to the complement of the test size.
random_state : int or RandomState instance, default=None
    Controls the shuffling applied to the data before applying the split.
    Pass an int for reproducible output across multiple function calls.
    See :term:`Glossary <random state>`.
shuffle : bool, default=True
    Whether or not to shuffle the data before splitting. If shuffle=False
    then stratify must be None.
stratify : array-like, default=None
    If not None, data is split in a stratified fashion, using this as
    the class labels.
Returns
splitting : list, length=2 * len(arrays)
    List containing train-test split of inputs.
    .. versionadded:: 0.16
        If the input is sparse, the output will be a
        ``scipy.sparse.csr_matrix``. Else, output type is the same as the
        input type.
Examples
>>> import numpy as np
>>> from sklearn.model selection import train test split
\Rightarrow X, y = np.arange(10).reshape((5, 2)), range(5)
>>> X
array([[0, 1],
       [2, 3],
       [4, 5],
       [6, 7],
       [8, 9]])
>>> list(y)
[0, 1, 2, 3, 4]
>>> X_train, X_test, y_train, y_test = train_test_split(
       X, y, test_size=0.33, random_state=42)
>>> X_train
array([[4, 5],
       [0, 1],
       [6, 7]])
>>> y_train
[2, 0, 3]
```

>>> X test

```
>>> y_test
                [1, 4]
               >>> train_test_split(y, shuffle=False)
                [[0, 1, 2], [3, 4]]
          Ordinary Least Square (OLS) Linear Regression
In [24]:
            from sklearn import linear_model
            reg ols = linear model.LinearRegression()
            reg_ols.fit(X_train,y_train) # train the parameters in training dataset
Out[24]: LinearRegression()
In [25]:
            dir(reg_ols)
Out[25]: ['__abstractmethods__',
               _class__',
               _delattr__',
               _dict__',
               _dir__
               _doc___
               _eq__',
               format__',
               _ge__',
               _getattribute___',
               _getstate__',
               _gt__',
_hash__',
_init__',
               _init_subclass___',
               le__',
lt__',
               _module___',
             ___ne__',
__new__',
              _reduce__',
              _reduce_ex__',
               _repr__'
               _setattr__
               _setstate__',
              __sizeof__',
              __
__str__',
              _subclasshook__',
              weakref__',
              abc_impl',
              _check_n_features',
              _decision_function',
             _estimator_type',
             _get_param_names',
             _get_tags',
             _more_tags',
             '_preprocess_data',
            '_repr_html_'
            '_repr_html_inner',
'_repr_mimebundle_',
'_residues',
            '_set_intercept',
            '_validate_data',
```

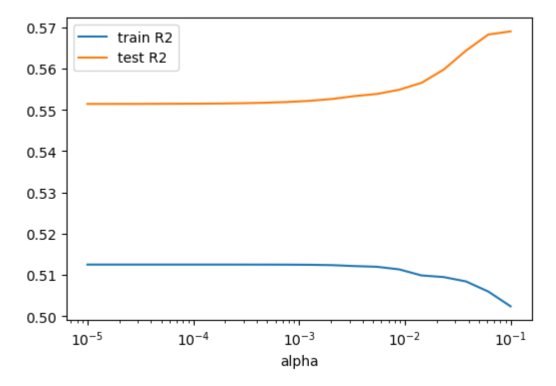
array([[2, 3],

[8, 9]])

```
'coef '
           'copy_X',
           'fit',
           'fit intercept',
           'get_params',
           'intercept '
           'n_features_in_',
           'n jobs',
           'normalize',
           'predict',
           'rank_',
           'score',
           'set_params',
           'singular_']
In [26]:
          reg ols.coef
Out[26]: array([ 19.92576904, -262.55453086, 509.19112446, 336.09693678,
                 -849.29530342, 480.22076125, 120.68418641, 236.71853501,
                                 70.41045019])
                 716.61035542,
In [27]:
          y_pred_ols = reg_ols.predict(X_test) # generate predictions in test dataset
          y pred ols
Out[27]: array([143.06621271, 177.70923973, 134.80159283, 288.66523611,
                 123.58429291, 96.64399491, 252.70865552, 183.51563317,
                 93.96508916, 109.83316004, 98.04648824, 168.61502622,
                 58.09759262, 206.5896178 , 102.4078438 , 130.25693511,
                 218.0570909 , 245.9207401 , 193.24351477, 214.36945188,
                208.82778064, 90.55665059, 74.15304744, 187.1216387,
                156.36442036, 157.46376883, 184.17736744, 177.18027887,
                 52.24263585, 110.66673778, 174.05918425, 90.89850309,
                133.07968763, 183.22988596, 173.93725211, 189.85248233,
                125.86458581, 121.53390004, 148.94895292, 60.82842472,
                 76.36312191, 106.40220555, 162.20473499, 153.15077269,
                174.23003255])
In [28]:
          from sklearn.metrics import mean squared error
          mse ols = mean squared error(y test, y pred ols)
          R2_ols = reg_ols.score(X_test,y_test) # the R-squared value -- how good is the fitting
          print(mse_ols,R2_ols)
         2743.8800467688457 0.5514251914993504
In [29]:
          reg ridge = linear model.Ridge(alpha=.02) # alpha is proportional to the Lambda above
          reg ridge.fit(X train,y train)
          print(reg_ridge.coef_)
          y_pred_ridge = reg_ridge.predict(X_test)
          mse_ridge = mean_squared_error(y_test, y_pred_ridge)
          R2 ridge = reg ridge.score(X test,y test)
          print(mse ridge,R2 ridge)
           21.70557246 -252.8105591
                                        507.97196544 328.21420703 -280.47609687
            37.89517179 -127.46013757 163.28415598 497.87046059
                                                                     77.00701528]
         2735.6775041420665 0.5527661590071533
In [30]:
          reg lasso = linear model.Lasso(alpha=0.1) # alpha is proportional to the lambda above -
          reg lasso.fit(X train,y train)
```

```
print(reg_lasso.coef_)
          y_pred_lasso = reg_lasso.predict(X_test)
          mse_lasso = mean_squared_error(y_test, y_pred_lasso)
          R2_lasso = reg_lasso.score(X_test,y_test)
          print(mse lasso,R2 lasso)
                        -173.66792464 510.09537263 286.77901824 -64.43166585
             0.
                                                      453.3557073
                        -226.79324775
                                                                     44.84749075]
            -0.
                                          0.
         2636.332383001763 0.569007291247414
In [31]:
          print(reg_ols.score(X_train,y_train)) # note that we calculate score on TRAINING datase
          print(reg_ridge.score(X_train,y_train))
          print(reg_lasso.score(X_train,y_train))
         0.5125152248773208
         0.5102072320833588
         0.5024076500883519
         By definition, OLS has the smallest MSE (largest R-squared) on training dataset. What about on the
         test dataset?
In [32]:
          import numpy as np
          train_errors = list()
          test errors = list()
          alphas = np.logspace(-5, -1, 20)
          for alpha in alphas:
              reg_lasso.set_params(alpha=alpha) # change the parameter of reg_lasso
              reg_lasso.fit(X_train, y_train)
              train errors.append(reg lasso.score(X train, y train))
              test errors.append(reg lasso.score(X test, y test))
In [33]:
          import matplotlib.pyplot as plt
          fig = plt.figure(dpi=100)
          plt.semilogx(alphas,train_errors,label = 'train R2')
          plt.semilogx(alphas,test errors,label = 'test R2')
          plt.xlabel('alpha')
          plt.legend()
```

Out[33]: <matplotlib.legend.Legend at 0x2286787f2b0>



Therefore, a good model in training dataset does not mean it's a good model in the final test dataset. Then how can we use the best model (i.e. model with best regularization parameters)?

#### **Cross Validation**

What if we don't know the true labels in test, but the performance in test is so important to us so that we really want to select a model with greater confidence with training dataset?

As discussed previously, we can use training dataset to make 10 "quizzes" (each "quiz" is called a validation dataset), and let the three models to compete based on the 10 "competitions". This is called 10-fold cross-validation.

For the more detailed discussion and distinguishment between training, validation and test datasets, you can refer to this wikipedia link.

verbose : int, default=0

```
Help on function cross val score in module sklearn.model selection. validation:
cross val score(estimator, X, y=None, *, groups=None, scoring=None, cv=None, n jobs=Non
e, verbose=0, fit params=None, pre dispatch='2*n jobs', error score=nan)
    Evaluate a score by cross-validation
    Read more in the :ref:`User Guide <cross validation>`.
    Parameters
    estimator : estimator object implementing 'fit'
        The object to use to fit the data.
   X : array-like of shape (n_samples, n_features)
        The data to fit. Can be for example a list, or an array.
   y : array-like of shape (n_samples,) or (n_samples, n_outputs),
                                                                                 default=
None
        The target variable to try to predict in the case of
        supervised learning.
    groups : array-like of shape (n_samples,), default=None
        Group labels for the samples used while splitting the dataset into
        train/test set. Only used in conjunction with a "Group" :term:`cv`
        instance (e.g., :class:`GroupKFold`).
    scoring : str or callable, default=None
        A str (see model evaluation documentation) or
        a scorer callable object / function with signature
        ``scorer(estimator, X, y)`` which should return only
        a single value.
        Similar to :func:`cross validate`
        but only a single metric is permitted.
        If None, the estimator's default scorer (if available) is used.
    cv : int, cross-validation generator or an iterable, default=None
        Determines the cross-validation splitting strategy.
        Possible inputs for cv are:
        - None, to use the default 5-fold cross validation,
        - int, to specify the number of folds in a `(Stratified)KFold`,
        - :term:`CV splitter`,
        - An iterable yielding (train, test) splits as arrays of indices.
        For int/None inputs, if the estimator is a classifier and ``y`` is
        either binary or multiclass, :class:`StratifiedKFold` is used. In all
        other cases, :class:`KFold` is used.
        Refer :ref:`User Guide <cross_validation>` for the various
        cross-validation strategies that can be used here.
        .. versionchanged:: 0.22
            ``cv`` default value if None changed from 3-fold to 5-fold.
    n jobs : int, default=None
        The number of CPUs to use to do the computation.
         `None`` means 1 unless in a :obj:`joblib.parallel_backend` context.
        ``-1`` means using all processors. See :term:`Glossary <n_jobs>`
        for more details.
```

The verbosity level.

```
fit params : dict, default=None
   Parameters to pass to the fit method of the estimator.
pre_dispatch : int or str, default='2*n_jobs'
   Controls the number of jobs that get dispatched during parallel
   execution. Reducing this number can be useful to avoid an
   explosion of memory consumption when more jobs get dispatched
   than CPUs can process. This parameter can be:
        - None, in which case all the jobs are immediately
          created and spawned. Use this for lightweight and
          fast-running jobs, to avoid delays due to on-demand
          spawning of the jobs
        - An int, giving the exact number of total jobs that are
          spawned
        - A str, giving an expression as a function of n_jobs,
          as in '2*n jobs'
error score : 'raise' or numeric, default=np.nan
   Value to assign to the score if an error occurs in estimator fitting.
   If set to 'raise', the error is raised.
   If a numeric value is given, FitFailedWarning is raised. This parameter
   does not affect the refit step, which will always raise the error.
    .. versionadded:: 0.20
Returns
_ _ _ _ _ _
scores : array of float, shape=(len(list(cv)),)
   Array of scores of the estimator for each run of the cross validation.
Examples
>>> from sklearn import datasets, linear model
>>> from sklearn.model_selection import cross_val_score
>>> diabetes = datasets.load_diabetes()
>>> X = diabetes.data[:150]
>>> y = diabetes.target[:150]
>>> lasso = linear_model.Lasso()
>>> print(cross val score(lasso, X, y, cv=3))
[0.33150734 0.08022311 0.03531764]
See Also
:func:`sklearn.model selection.cross validate`:
   To run cross-validation on multiple metrics and also to return
   train scores, fit times and score times.
:func:`sklearn.model selection.cross val predict`:
   Get predictions from each split of cross-validation for diagnostic
   purposes.
:func:`sklearn.metrics.make scorer`:
   Make a scorer from a performance metric or loss function.
```

```
import pandas as pd
scores_all = pd.DataFrame({"lasso": scores_lasso,"ols": scores_ols, "ridge":scores_ridg
scores_all
```

 lasso
 ols
 ridge

 0
 0.247776
 0.236047
 0.243422

 1
 0.593268
 0.570376
 0.575229

 2
 0.478980
 0.537008
 0.523256

 3
 0.535279
 0.526113
 0.530311

 4
 0.323172
 0.342646
 0.340214

 5
 0.475692
 0.492823
 0.481942

 6
 0.651804
 0.662568
 0.658597

 7
 0.569426
 0.578786
 0.574233

 8
 0.251846
 0.199753
 0.242638

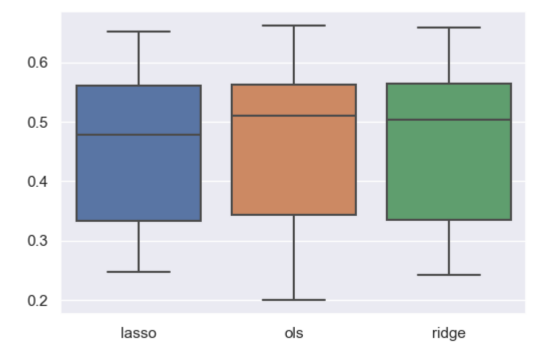
 9
 0.364464
 0.343751
 0.333627

Besides mean and standard deviation, we can also use the boxplot to visualize the results.

```
import seaborn as sns
sns.set_theme()
fig, ax = plt.subplots(dpi=100)
sns.boxplot(data = scores_all)
```

#### Out[38]: <AxesSubplot:>

Out[37]:



```
In [39]: scores_all.describe()
```

Out[39]: lasso ols ridge count 10.000000 10.000000 10.000000

	lasso	ols	ridge
mean	0.449171	0.448987	0.450347
std	0.144468	0.157290	0.148598
min	0.247776	0.199753	0.242638
25%	0.333495	0.342922	0.335274
50%	0.477336	0.509468	0.502599
75%	0.560889	0.562034	0.563253
max	0.651804	0.662568	0.658597

Of course, the final judgement is still in the test dataset.

## **Reference Reading Suggestions**

• ISLR: Chapter 2,3,6

• ESL: Chapter 1,2,3

• PML: Chapter 1,2,3,4,7,11

• DL: Chapter 5