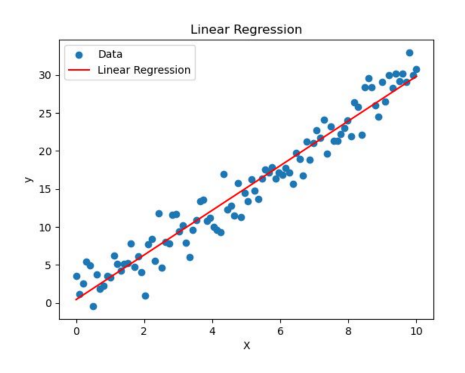
# Multivariate regression

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### Multivariate linear regression



 Linear regression refer to the process of finding a linear relation between predictor variables (x<sub>j,i</sub>) and response variables, y<sub>i</sub>. For one set predictor variables we
 can

minimize 
$$\sum_{i=1}^n (y_i - (eta_0 + eta_1 x_i))^2$$

 By differentiating the sum of squared residuals with respect to each coefficient and set the derivatives equal to zero we obtain the normal equations. Which, in the general case, can be written as:

$$\mathbf{X}^T \mathbf{X} \mathbf{b} = \mathbf{X}^T \mathbf{y}$$

where **X** collect the predictor variables and **y** the response variables.

### A simple python example using statsmodels (input):

```
import itertools as iter
# Generate a set of predictor variables
# Generate the corresponding responce variables
# Perform least square fit
print(est.summary())
```

### A simple python example using statsmodels (output):

Dep. Variable:			У	R-squa	red (uncente	ered):		0.964
Model:		OLS			-squared (u	0.964		
Method:					istic:	6.714e+04 0.00		
		hu, 15 Jun 2023 11:06:11			F-statistic			
				Log-Likelihood:			-15233. 3.047e+04	
Df Model:			2					
Covariance Type:		nonrobu	ist					
			=====					
	coef	std err		t	P> t	[0.025	0.975]	
x1 2	.9933	0.034	89.	186	0.000	2.927	3.059	
<b>x2</b> 1	.9928	0.019	102.	502	0.000	1.955	2.031	
omnibus:			46	===== Durbir	 i-Watson:		2.004	
Prob(Omnibus):		0.8	341	Jarque	-Bera (JB):		0.348	
Skew:		0.0		Prob()	A STATE OF THE REAL PROPERTY AND ADDRESS.		0.840	
Kurtosis:		2.9	96	Cond.	No.		4.33	

We get plenty printed out! We only consider what is circled in red now and return to some of the other parts later.

### Include an intercept (input):

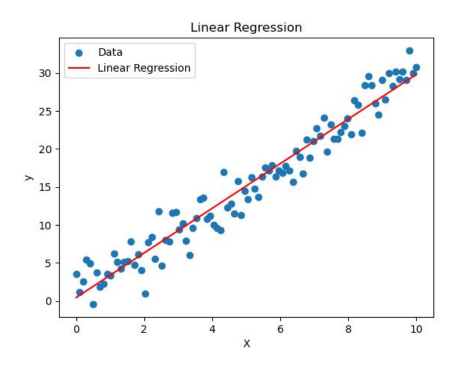
```
# Generate a set of predictor variables
# Generate the corresponding responce variables
  = sm.add constant(x)
# Perform least square fit
```

The output is shown on the next slide.

### Include an intercept (output):

		OLS Re	gression	Results			
Dep. Variable:			y R-s	guared:		0.760	
Model:			•	. R-squared:		0.760	
Method:		Least Squar		하다 그 경영하는 경험 교육 전환에 있어야 한다면 하다.		8001.	
Date:	Mor	, 19 Jun 20	23 Pro	b (F-statistic	:):	0.00	
Time:		73		-Likelihood:		-15360.	
No. Observation	ons:	50	050 AIC	:		3.073e+04	
Df Residuals:		50	947 BIC	:		3.074e+04	
Df Model:			2				
Covariance Typ	e:	nonrob	ust				
=======================================		========				=======	
	coef	std err	t	P> t	[0.025	0.975]	
	10 201101						
				0.000			
x1				0.000			
x2	1.1736	0.034	34.099	0.000	1.106	1.241	
Omnibus:		ا <u>ک</u>	564 Dur	======== bin-Watson:		1.974	
Prob(Omnibus):				que-Bera (JB):		4.542	
Skew:			973 Pro			0.103	
Kurtosis:			212 Con			24.0	
	:=======				:=======	========	
Notes:							
[1] Standard E	rrors assu	me that the	e covaria	nce matrix of	the errors	is correctly	spec
<matplotlib.co< td=""><td></td><td></td><td></td><td></td><td></td><td>Burner   Bertall Burner  </td><td></td></matplotlib.co<>						Burner   Bertall Burner	

### Goodness-of-fit

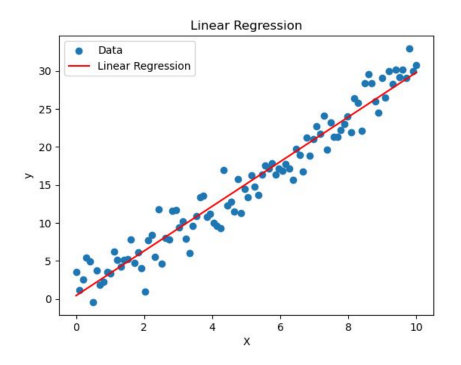


There are multiple measures for the goodness-of-fit. The most common are perhaps:

- R-squared (coefficient of determination)
- Adjusted R-squared
- F-test



# **Goodness-of-fit (R-squared)**



R-squared (coefficient of determination) represents the proportion of the variance in the dependent variable (response variable) that can be explained by the independent variables (predictor variables) in a regression model.

$$R^2 = 1 - rac{\sum_{i=1}^n (y_i - \hat{y_i})^2}{\sum_{i=1}^n (y_i - ar{y})^2}$$

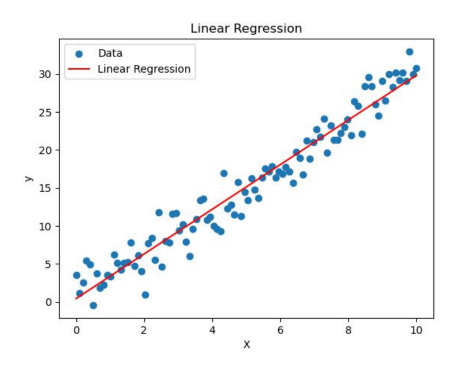
 $y_i$ : observed y-value

 $\hat{y_i}$ : predicted y-value

 $\bar{y}:$  mean of y-values



# Goodness-of-fit (adjusted R-squared)



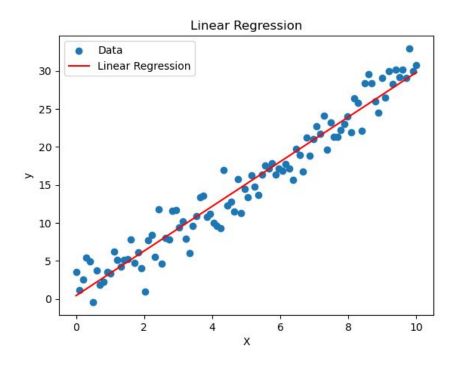
Adjusted R-squared is a modified version of R-squared that takes into account the number of predictor variables in the regression model. It provides a more reliable measure of the model's goodness-of-fit, especially when comparing models with different numbers of predictors.

Adjusted 
$$R^2 = 1 - \left(\frac{n-1}{n-k-1}\right) \left(1 - R^2\right)$$

In the formula, n is the number of observations and k is the number of predictor variables.



# **Goodness-of-fit (F-test)**



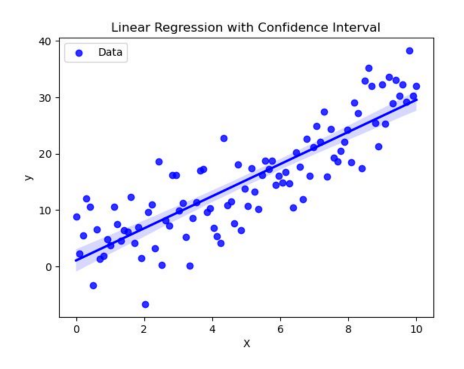
We cause F-test statistical test to assess the overall significance of the regression model. It determines whether the relationship between the independent variables and the dependent variable, as captured by the model, is statistically significant.

$$F = rac{\left(\sum_{i=1}^{n}(\hat{y_i} - ar{y})^2
ight)/k}{\left(\sum_{i=1}^{n}(y_i - \hat{y_i})^2
ight)/(n-k-1)}$$

The resulting F-value is compared against the critical F-value from the F-distribution with degrees of freedom (k, n- k-1)



### Standard error in the regression coefficients



 The standard error for a regression coefficient is given by:

$$SE(\hat{eta}_1) = \sqrt{rac{\sum_{i=1}^n (y_i - \hat{y}_i)^2}{(n-2)\sum_{i=1}^n (x_i - ar{x})^2}}$$

 $y_i$ : observed y-value

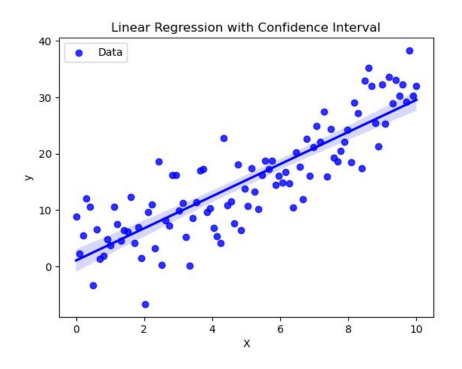
 $\hat{y}_i$ : predicted y-value

 $x_i$ : observed x-value

 $\bar{x}$ : mean of x-values



# Significance in the regression coefficients

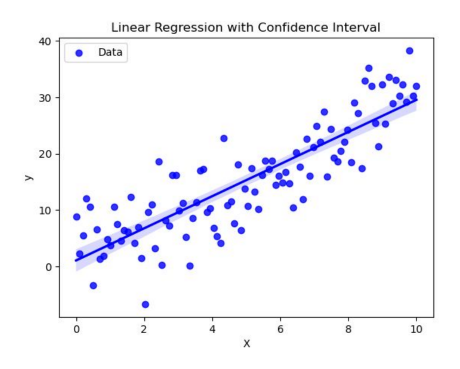


• The significance of the coefficient can tested with a t-test:

$$t^{test} = rac{\hat{eta}_1}{SE(\hat{eta}_1)}$$



# Reducing the model (t-test way)



- 1. Perform regression using all (remaining) predictor variables.
- 2. Compute the significance of the regression coefficients.
- 3. Remove insignificant coefficients.
- 4. Repeat steps 1-3 until all coefficients are significant.



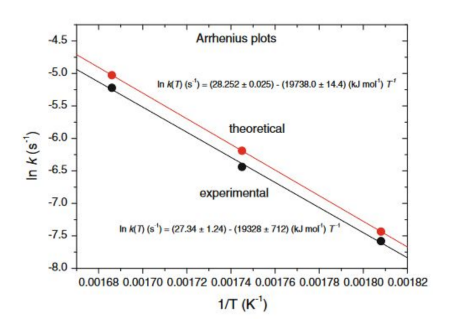
### A simple python example using statsmodels (output):

Dep. Variable:			·	R-squared (uncentered):				0.964
Model:				Adj. R-squared (uncentered):			0.964	
Method:				F-stat		6.714e+04		
		Thu, 15 Jun 202				0.00		
Time:				,		-15233.		
No. Observations:				Log-Likelihood:				
Df Residuals:		7.777		AIC: BIC:			3.047e+04 3.048e+04	
Df Model:				BIC.			3	.0462+04
Covariance Typ		nonrobus	_					
covariance Typ		Hom obus	====					
	coef	std err		t	P> t	[0.025	0.975]	
x1	2.9933	0.034	89	.186	0.000	2.927	3.059	
x2	1.9928	0.019	102	.502	0.000	1.955	2.031	
Omnibus:	ibus: 0.346		Durbin-Watson:			2.004		
Omnitous:		0.841		Jarque-Bera (JB):			0.348	
Prob(Omnibus):		0.020		Prob(JB):			0.840	
		0.01						

### Notes:

- [1] R<sup>2</sup> is computed without centering (uncentered) since the model does not contain a constant.
- [2] Standard Errors assume that the covariance matrix of the errors is correctly specified.

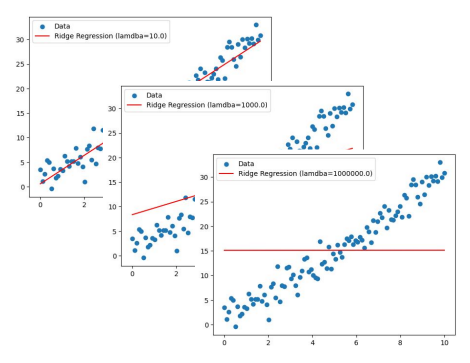
### Multivariate linear regression



- Linear regression can also be used to fit nonlinear functions by first transforming the x and y values.
- Classic example is the Arrhenius plot where we fit (1/T) to ln(k).
- Note: It is not always possible to make such transformation into a linear problem. We also need to know the model before-hand.



### Ridge regression



- An alternative way of reducing model complexity is to use so-called ridge regression (RR).
- We add a penalty term to our objective which is proportional to the square sum of the coefficients.

Minimize: 
$$\sum_{i=1}^n (y_i - eta_0 - \sum_{j=1}^p eta_j x_{ij})^2 + \lambda \sum_{j=1}^p eta_j^2$$

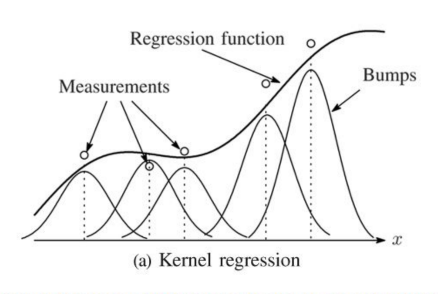
This way we damp-out small coefficients.



### A simple python example using sklearn:

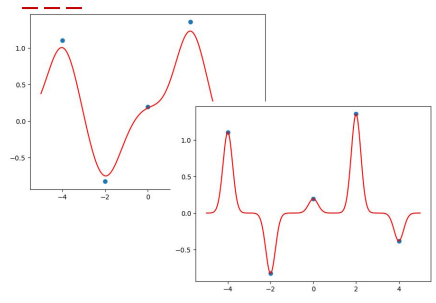
```
# Generate a set of predictor variables
span = np.linspace(0, 10, 100)
x=np.array(x)
y = 3 * x[:,0] + np.random.randn(len(x[:,1])) * 5 + 2*x[:,1]
# Ridge regression
lamb=1.0
ridge reg = Ridge(alpha=lamb) # You can adjust the regularization parameter
(alpha) as needed
ridge req.fit(x, y)
```

# Kernel Ridge Regression (KRR)



- In kernel ridge regression we produce a model directly from our measurements.
- We can deal with non-linear data and do not have to assume a specific functional form.
  - KRR is non-parametric.
- The model return y-values for any input value x by comparing the already known measurements.
  - Comparison is made using a similarity kernel. The kernel can be seen as a generalized way of measure the distance between all existing data-points and our input value **x**.

# Kernel Ridge Regression (KRR)

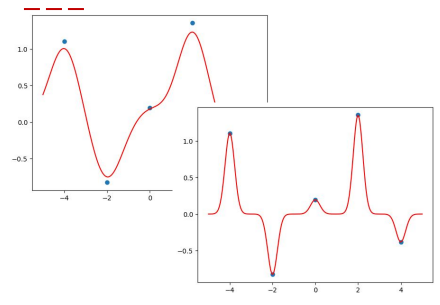


Two examples of KRR models. Top: A farsighted model. Bottom: A nearsighted model.

- In kernel ridge regression we produce a model directly from our measurements.
- We can deal with non-linear data and do not have to assume a specific functional form.
  - KRR is non-parametric.
- The model return y-values for any input value x by comparing the already known measurements.
- The models can be more or less nearsighted as illustrated in figures to the left. The first is farsighted and the second nearsighted.



# Kernel Ridge Regression (KRR)



Two examples of KRR models. Top: A farsighted model. Bottom: A nearsighted model.

• The mathematical machinery is as follows: "Kernel", e.g:

$$K_{ij} = k(x_i, x_j) = \exp\left(-rac{\|x_i - x_j\|^2}{2\sigma^2}
ight)$$

"Ridge Regression Coefficients"

$$lpha = (K + \lambda I)^{-1} y$$

• The actual curve (predictions) is generated from:

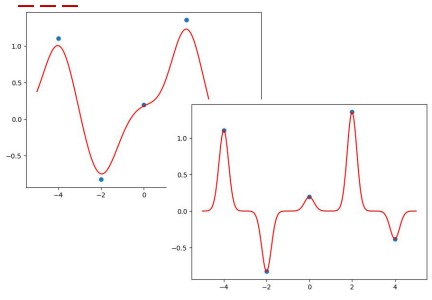
$$\hat{y}_{ ext{new}} = \sum_{i=1}^N lpha_i k(x_{ ext{new}}, x_i)$$



### A simple python example using sklearn:

```
# Generate a set of predictor variables
# Generate the corresponding responce variables
```

### Kernel Ridge Regression (KRR) - standardizing



Two examples of KRR models. Top: A farsighted model. Bottom: A nearsighted model.

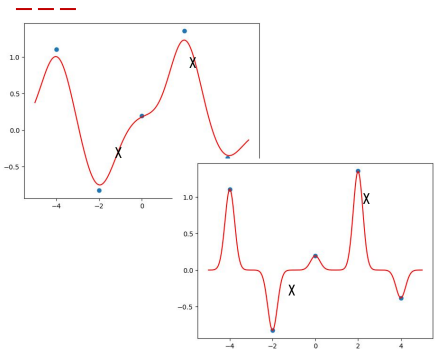
- In multivariate KRR, if the ranges for the different independent variables are very different, our "distance measure" becomes skewed.
- One way to remedy this problem is to standardize the x-values.
  - o **The procedure**: Center to the mean and component wise scale to unit variance.



### A simple python example using sklearn:

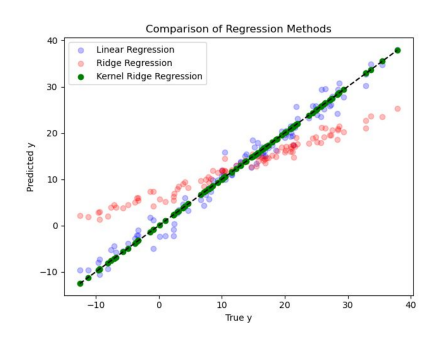
```
from sklearn.preprocessing import scale
# Generate a set of predictor variables
standardised x = scale(x)
y = 3 * x[:,0] + np.random.randn(len(x[:,1])) * 5 + 2*x[:,1]
# Kernel ridge regression with RBF
kernel ridge reg = KernelRidge(alpha=0.1, kernel='rbf', gamma=gamma)
```

### Training and validation



- When fitting somewhat complex models it is often useful to perform some sort of validation.
- A popular way of doing such validation is to split the data-set 80/20 into a training-set and validation-set.
  - Fitting is done on 80% of the data
  - Validation is done on the remaining 20% of the data
  - In the figure to the left, "x" is used to indicate validation-points. In this example, the first model is better at describing the points in the validation-set and would therefore be the preferred model.

### Training and validation



- A informative way of illustrating the quality of the fitted model is to make correlation plot.
- In the correlation plot we typically use the y-value from the validation-set on the "x-axis" and the predicted y-value from our fitted model on the "y-axis".
- A "perfect" model would have all points on the line y=x.



Now, let's play!