Unit 3 Multiple Linear Regression

EL-GY 6143: INTRODUCTION TO MACHINE LEARNING

PROF. PEI LIU





Learning Objectives

- ☐ Formulate a machine learning model as a multiple linear regression model.
 - Identify prediction vector and target for the problem.
- ☐ Write the regression model in matrix form. Write the feature matrix
- □ Compute the least-squares solution for the regression coefficients on training data.
- ☐ Derive the least-squares formula from minimization of the RSS
- ☐ Manipulate 2D arrays in python (indexing, stacking, computing shapes, ...)
- □ Compute the LS solution using python linear algebra and machine learning packages





Outline

Motivating Example: Understanding glucose levels in diabetes patients

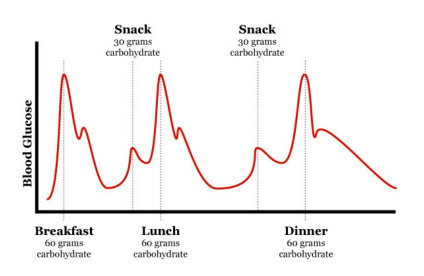
- ☐Multiple variable linear models
- ☐ Least squares solutions
- ☐ Computing the solutions in python
- ☐ Special case: Simple linear regression
- **□**Extensions



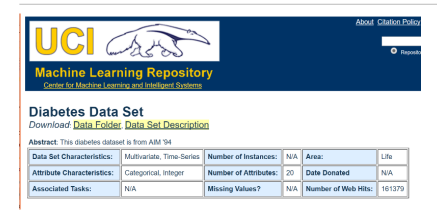


Example: Blood Glucose Level

- □ Diabetes patients must monitor glucose level
- ■What causes blood glucose levels to rise and fall?
- ■Many factors
- We know mechanisms qualitatively
- ☐But, quantitative models are difficult to obtain
 - Hard to derive from first principles
 - Difficult to model physiological process precisely
- □Can machine learning help?



Data from AIM 94 Experiment



- □Data collected as series of events
 - Eating
 - Exercise
 - Insulin dosage
- ☐ Target variable glucose level monitored

Data Set Information:

Diabetes patient records were obtained from two sources: ar clock to timestamp events, whereas the paper records only p assigned to breakfast (08:00), lunch (12:00), dinner (18:00), records have more realistic time stamps.

Diabetes files consist of four fields per record. Each field is so

File Names and format:

- (1) Date in MM-DD-YYYY format
- (2) Time in XX:YY format
- (3) Code
- (4) Value

The Code field is deciphered as follows:

- 33 = Regular insulin dose
- 34 = NPH insulin dose
- 35 = UltraLente insulin dose
- 48 = Unspecified blood glucose measurement
- 57 = Unspecified blood glucose measurement
- 58 = Pre-breakfast blood glucose measurement
- 59 = Post-breakfast blood glucose measurement
- 60 = Pre-lunch blood glucose measurement
- 61 = Post-lunch blood glucose measurement
- 62 = Pre-supper blood glucose measurement
- 63 = Post-supper blood alucose measurement





Demo on GitHub

□All code is available in github:

https://github.com/pliugithub/MachineLearning/blob/master/unit03 mult lin reg/demo1 glu

cose.ipynb

Demo: Predicting Glucose Levels using Mulitple Linear Regression

In this demo, you will learn how to:

- Fit multiple linear regression models using python's sklearn pachage.
- · Split data into training and test.
- · Manipulating and visualizing multivariable arrays.

We first load the packages as usual.

```
import numpy as np
import matplotlib
import matplotlib.pyplot as plt
%matplotlib inline
```

Diabetes Data Example

To illustrate the concepts, we load the well-known diabetes data set. This dataset is included in the sklearn.da can be loaded as follows.

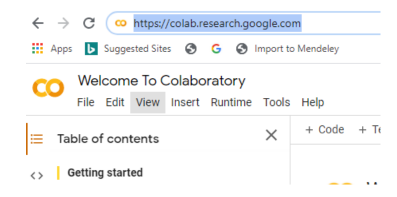
from sklearn import datasets, linear model, preprocessing





Using Google Colaboratory

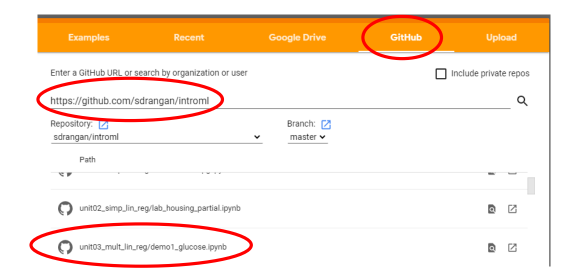
- ☐ Two options for running the demos:
- Option 1:
 - Clone the github repository to your local machine and run it using jupyter notebook
 - Need to install all the software correctly
- □ Option 2: Run on the cloud in Google Colaboratory
- ☐ For Option 2:
 - Go to https://colab.research.google.com/
 - File->Open Notebook
 - Select GitHub tab
 - Enter github URL: https://github.com/sdrangan/introml
 - Select the unit03_mult_lin_reg/demo1_glucose.ipynb







Demo on Google Colab

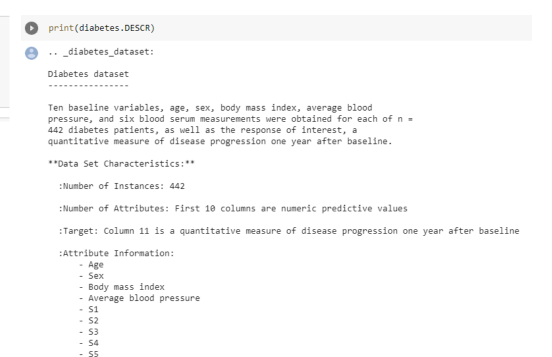




Loading the Data

```
# Load the diabetes dataset
diabetes = datasets.load_diabetes()
X = diabetes.data
y = diabetes.target
```

- ☐ scikit-learn package:
 - Many methods for machine learning
 - Datasets
 - Will use throughout this class
- ☐ Diabetes dataset is one example



- S6





Finding a Mathematical Model

Attributes

 x_1 : Age x_2 : Sex x_3 : BMI x_4 : BP x_5 : S1 \vdots x_{10} : S6



Target

y = Glucose level

$$y\approx \hat{y}=f(x_1,\dots,x_{10})$$

- □Goal: Find a function to predict glucose level from the 10 attributes
- □ Problem: Several attributes
 - Need a multi-variable function

Matrix Representation of Data

- □Data is a matrix and a target vector
- $\square n$ samples:
 - One sample per row
- $\square k$ features / attributes /predictors:
 - One feature per column

$$X = \begin{bmatrix} x_{11} & \cdots & x_{1k} \\ \vdots & \ddots & \vdots \\ x_{n1} & \cdots & x_{nk} \end{bmatrix} \qquad y = \begin{bmatrix} y_1 \\ \vdots \\ y_n \end{bmatrix}$$

Attributes

Target vector

$$y = \begin{bmatrix} y_1 \\ \vdots \\ y_n \end{bmatrix} \qquad \text{Samples}$$

- ☐This example:
 - y_i = blood glucose measurement of i-th sample
 - $x_{i,j}$: j-th feature of i-th sample
 - $x_i^T = [x_{i,1}, x_{i,2}, ..., x_{i,k}]$: feature or predictor vector
 - i-th sample contains x_i, y_i

In class exercise

In class exercise: What are the (normalized) ages of the first 5 subjects?

[18] # TODO

In-class exercise: Print the attributes S1-S3 for subjects 10-15

[] # TODO

Double-click (or enter) to edit

In class exercise: Create a scatter plot of the target variable, y vs. the BMI. Does there seem to be a relation? What about y vs. the age? Which is a better predictor?

[19] # TODO





Outline

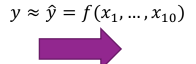
- ☐ Motivating Example: Understanding glucose levels in diabetes patients
- Multiple variable linear models
- ☐ Least squares solutions
- ☐ Computing the solutions in python
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Multivariable Linear Model for Glucose

Attributes

Age, Sex, BMI,BP,S1, ..., S6
$$x = [x_1, ..., x_{10}]$$



Target y = Glucose level

- □Goal: Find a function to predict glucose level from the 10 attributes
- □Linear Model: Assume glucose is a linear function of the predictors:

[glucose]
$$\approx$$
 [prediction] = $\beta_0 + \beta_1[Age] + \cdots + \beta_4[BP] + \beta_5[S1] + \cdots + \beta_{10}[S6]$

☐General form:

$$y \approx \hat{y} = \beta_0 + \beta_1 x_1 + \dots + \beta_4 x_4 + \beta_5 x_5 + \dots + \beta_{10} x_{10}$$
 Target
$$10 \text{ Features}$$

Multiple Variable Linear Model

- \square Vector of features: $\mathbf{x} = [x_1, ..., x_k]$
 - k features (also known as predictors, independent variable, attributes, covariates, ...)
- \square Single target variable y
 - What we want to predict
- \square Linear model: Make a prediction \hat{y}

$$y \approx \hat{y} = \beta_0 + \beta_1 x_1 + \dots + \beta_k x_k$$

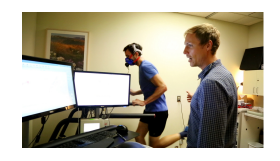
- □ Data for training
 - Samples are (x_i, y_i) , i=1,2,...,n.
 - \circ Each sample has a vector of features: $oldsymbol{x}_i = [x_{i1}, ..., x_{ik}]$ and scalar target y_i
- $oxed{\Box}$ Problem: Learn the best coefficients $oldsymbol{eta}=[eta_0$, eta_1 , ... , eta_k] from the training data

Example: Heart Rate Increase

□Linear Model: [HR increase] $\approx \beta_0 + \beta_1$ [mins exercise] $+ \beta_2$ [exercise intensity]

□Data:

Subject number	HR before	HR after	Mins on treadmill	Speed (min/km)	Days exercise / week
123	60	90	1	5.2	3
456	80	110	2	4.1	1
789	70	130	5	3.5	2
÷	:	:	:	:	:



Measuring fitness of athletes

https://www.mercurynews.com/2017/10/29/4851089/

Why Use a Linear Model?

- ☐ Many natural phenomena have linear relationship
- Predictor has small variation
 - Suppose y = f(x)
 - If variation of x is small around some value x_0 , then

$$y \approx f(x_0) + f'(x_0)(x - x_0) = \beta_0 + \beta_1 x$$
,

$$\beta_0 = f(x_0) - f'(x_0)x_0, \qquad \beta_1 = f'(x_0)$$

- ■Simple to compute
- ☐ Easy to interpret relation
 - Coefficient β_i indicates the importance of feature j for the target.
- Advanced: Gaussian random variables:
 - If two variables are jointly Gaussian, the optimal predictor of one from the other is linear predictor

Matrix Review

□Consider

$$A = \begin{bmatrix} 1 & 2 \\ 3 & 4 \\ 5 & 6 \end{bmatrix}, \qquad B = \begin{bmatrix} 2 & 0 \\ 3 & 2 \end{bmatrix}, \qquad x = \begin{bmatrix} 2 \\ 3 \end{bmatrix},$$

- □Compute (computations on the board):
 - \circ Matrix vector multiply: Ax
 - \circ Transpose: A^T
 - Matrix multiply: AB
 - Solution to linear equations: Solve for u: x = Bu
 - \circ Matrix inverse: B^{-1}

Slopes, Intercept and Inner Products

- Model with coefficients β : $\hat{y} = \beta_0 + \beta_1 x_1 + \cdots + \beta_k x_k$
- ■Sometimes use weight bias version:

$$\hat{y} = b + w_1 x_1 + \dots + w_k x_k$$

- $b = \beta_0$: Bias or intercept
- $\mathbf{w} = \boldsymbol{\beta}_{1:k} = [\beta_1, ..., \beta_k]$: Weights or slope vector
- □Can write either with inner product:

$$\hat{y} = \beta_0 + \boldsymbol{\beta}_{1:k} \cdot \boldsymbol{x}$$

or

$$\hat{y} = b + \boldsymbol{w} \cdot \boldsymbol{x}$$

☐Inner product:

- $\circ \mathbf{w} \cdot \mathbf{x} = \sum_{j=1}^k w_j x_j$
- Will use alternate notation: $\mathbf{w}^T \mathbf{x} = \langle \mathbf{w}, \mathbf{x} \rangle$



Matrix Form of Linear Regression

- □ Data: $(x_i, y_i), i = 1, ..., n$
- \Box Predicted value for *i*-th sample: $\hat{y}_i = \beta_0 + \beta_1 x_{i1} + \dots + \beta_k x_{ik}$
- $\widehat{\mathbf{y}} \text{ a } n \text{ predicted values } \begin{cases} \widehat{y}_1 \\ \widehat{y}_2 \\ \vdots \\ \widehat{y}_n \end{cases} = \begin{bmatrix} x_{11} & \cdots & x_{1k} \\ 1 & x_{21} & \cdots & x_{2k} \\ \vdots & \vdots & \cdots & \vdots \\ 1 & x_{n1} & \cdots & x_{nk} \end{bmatrix} \begin{bmatrix} \beta_0 \\ \beta_1 \\ \vdots \\ \beta_k \end{bmatrix}$ $\boldsymbol{\beta}$ with p = k + 1 coefficient vector $\boldsymbol{\beta}$
- ☐Matrix equation:

$$\widehat{\mathbf{y}} = A \boldsymbol{\beta}$$

In-Class Exercise

Consider a linear model:

[HR increase] $\approx \beta_0 + \beta_1$ [mins exercise] + β_2 [exercise intensity].

We are given the following data: Only the first three rows and the final entry are shown.

Subject number	HR before	HR after	Mins on treadmill	Speed (min/km)	Days exercise / week	
123	60	90	1	5.2	3	
456	80	110	2	4.1	1	100
789	70	130	5	3.5	2	
:	:		:	:	:	subjects
283	75	100	1	4.8	0	

- Q1: What is the feature matrix A and target vector y. What are their dimensions?
 - o Fill in only the values from the first three rows and the last row
- Q2. Suppose that after training, we find parameters $\beta = [0,15,3]$. If the initial HR is 70 bpm, what is the predicted HR after 2 minutes of exercise at 5 km/hr.





Outline

- ☐ Motivating Example: Understanding glucose levels in diabetes patients
- ☐ Multiple variable linear models
- Least squares solutions
 - ☐ Computing the solutions in python
 - ☐ Special case: Simple linear regression
 - **□**Extensions





Least Squares Model Fitting

- □ How do we select parameters $\beta = (\beta_0, ..., \beta_k)$?
- $\Box \text{ Define } \hat{y}_i = \beta_0 + \beta_1 x_{i1} + \dots + \beta_k x_{ik}$
 - Predicted value on sample *i* for parameters $\boldsymbol{\beta} = (\beta_0, ..., \beta_k)$
- ☐ Define average residual sum of squares:

RSS(
$$\beta$$
): = $\sum_{i=1}^{n} (y_i - \hat{y}_i)^2$

- \circ Note that \hat{y}_i is implicitly a function of $\pmb{\beta}=(\beta_0,\dots,\beta_k)$
- Also called the sum of squared residuals (SSR) and sum of squared errors (SSE)
- \square Least squares solution: Find β to minimize RSS.

Variants of RSS

- □Often use some variant of RSS
 - Note: these are not standard
- □ Residual sum of squares: RSS = $\sum_{i=1}^{n} (y_i \hat{y}_i)^2$
- ☐RSS per sample or Mean Squared Error:

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

■ Normalized RSS or Normalized MSE:

$$\frac{RSS/n}{s_y^2} = \frac{MSE}{s_y^2} = \frac{\sum_{i=1}^n (y_i - \hat{y}_i)^2}{\sum_{i=1}^n (y_i - \bar{y})^2}$$



Finding Parameters via Optimization A general ML recipe

General ML problem

Linear model: $\hat{y} = \beta_0 + \beta_1 x_1 + \dots + \beta_k x_k$

Multiple linear regression

☐ Pick a model with parameters

Data: $(x_i, y_i), i = 1, 2, ..., n$

☐Get data

Loss function:

□ Pick a loss function

 $RSS(\beta_0, ..., \beta_k) := \sum (y_i - \hat{y}_i)^2$

- Measures goodness of fit model to data
- Function of the parameters

 \square Find parameters that minimizes loss \longrightarrow Select $\beta = (\beta_0, ..., \beta_k)$ to minimize $RSS(\beta)$



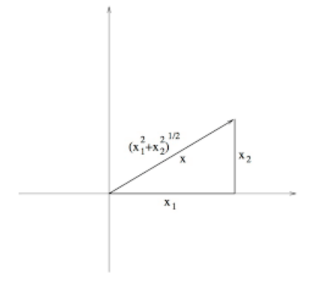
RSS as a Vector Norm

□RSS is given by sum:

$$RSS = \sum_{i=1}^{n} (y_i - \hat{y}_i)^2$$

- □ Define norm of a vector:
 - $||x|| = (x_1^2 + \dots + x_r^2)^{1/2}$
 - Standard Euclidean norm.
 - \circ Sometimes called ℓ -2 norm. ℓ is for Lebesque
- ■Write RSS in vector form:

$$RSS = \|\boldsymbol{y} - \widehat{\boldsymbol{y}}\|^2$$



Least Squares Solution

□ Consider cost function of the RSS:

RSS(
$$\beta$$
) = $\sum_{i=1}^{n} (y_i - \hat{y}_i)^2$, $\hat{y}_i = \sum_{j=0}^{p} A_{ij} \beta_j$

- \circ Vector $\boldsymbol{\beta}$ that minimizes RSS called the least-squares solution
- \square Least squares solution: The vector β that minimizes the RSS is:

$$\widehat{\boldsymbol{\beta}} = (\boldsymbol{A}^T \boldsymbol{A})^{-1} \boldsymbol{A}^T \boldsymbol{y}$$

- Can compute the best coefficient vector analytically
- Just solve a linear set of equations
- Will show the proof below

Proving the LS Formula

 \square Least squares formula: The vector β that minimizes the RSS is:

$$\widehat{\boldsymbol{\beta}} = (\boldsymbol{A}^T \boldsymbol{A})^{-1} \boldsymbol{A}^T \boldsymbol{y}$$

- ☐ To prove this formula, we will:
 - Review gradients of multi-variable functions
 - Compute gradient $\nabla RSS(\boldsymbol{\beta})$
 - Solve $\nabla RSS(\boldsymbol{\beta}) = 0$

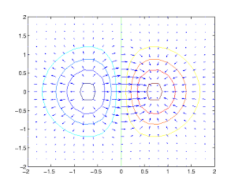


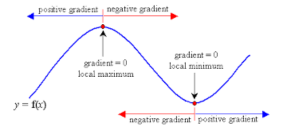
Gradients of Multi-Variable Functions

- □ Consider scalar valued function of a vector: $f(\beta) = f(\beta_1, ..., \beta_n)$
- ☐ Gradient is the column vector:

$$\nabla f(\boldsymbol{\beta}) = \begin{bmatrix} \partial f(\boldsymbol{\beta}) / \partial \beta_1 \\ \vdots \\ \partial f(\boldsymbol{\beta}) / \partial \beta_n \end{bmatrix}$$

- ☐ Represents direction of maximum increase
- \square At a local minima or maxima: $\nabla f(\beta) = 0$
 - \circ Solve n equations and n unknowns
- $\Box \text{Ex: } f(\beta_1, \beta_2) = \beta_1 \sin \beta_2 + \beta_1^2 \beta_2.$
 - Compute $\nabla f(\beta)$. Solution on board





Proof of the LS Formula

□Consider cost function of the RSS:

RSS =
$$\sum_{i=1}^{n} (y_i - \hat{y}_i)^2$$
, $\hat{y}_i = \sum_{j=0}^{p} A_{ij} \beta_j$

- \circ Vector $\boldsymbol{\beta}$ that minimizes RSS called the least-squares solution
- Compute partial derivatives via chain rule: $\frac{\partial RSS}{\partial \beta_j} = -2\sum_{i=1}^n (y_i \hat{y}_i) A_{ij}, j = 1, 2, ..., k$
- \square Matrix form: RSS = $||A\boldsymbol{\beta} \boldsymbol{y}||^2$, $\nabla RSS = -2A^T(\boldsymbol{y} A\boldsymbol{\beta})$
- □ Solution: $A^T(y A\beta) = 0 \rightarrow \beta = (A^TA)^{-1}A^Ty$ (least squares solution of equation $A\beta = y$)
- $\square \text{Minimum RSS: } RSS = \mathbf{y}^T [I A(A^T A)^{-1} A^T] \mathbf{y}$
 - Proof on the board

LS Solution via Auto-Correlation Functions

☐ Each data sample has a linear feature vector:

$$A_i = (A_{i0}, \cdots, A_{ik}) = (1, x_{i1}, \cdots, x_{ik})$$

□ Define sample auto-correlation matrix and cross-correlation vector:

•
$$R_{AA} = \frac{1}{n}A^TA$$
, $R_{AA}(\ell,m) = \frac{1}{n}\sum_{i=1}^n A_{i\ell}A_{im}$ (correlation of feature ℓ and feature m)

$$R_{Ay} = \frac{1}{n}A^Ty$$
, $R_{yA}(\ell) = \frac{1}{n}\sum_{i=1}^n A_{i\ell}y_i$ (correlation of feature ℓ and target)

Least squares solution is: $\beta = R_{AA}^{-1}R_{Ay}$





Mean Removed Form of the LS Solution

- □Often useful to remove mean from data before fitting
- Sample mean: $\bar{y} = \frac{1}{N} \sum_{i=1}^{N} y_i$, $\bar{x}_j = \frac{1}{N} \sum_{i=1}^{N} x_{ij}$, $\bar{x} = [\bar{x}_1, \dots, \bar{x}_k]$
- ullet Defined mean removed data: $\tilde{X}_{ij} = x_{ij} \bar{x}_j$, $\tilde{y}_i = y_i \bar{y}$
- □ Sample covariance matrix and cross-covariance vector:

$$S_{xx}(\ell, m) = \frac{1}{N} \sum_{i=1}^{N} (x_{i\ell} - \bar{x}_{\ell}) (x_{im} - \bar{x}_{m}), \quad S_{xx} = \frac{1}{N} \widetilde{X}^{T} \widetilde{X}^$$

$$S_{xy}(\ell) = \frac{1}{N} \sum_{i=1}^{N} (x_{i\ell} - \bar{x}_{\ell}) (y_i - \bar{y}), \quad S_{xy} = \frac{1}{N} \widetilde{X}^T \widetilde{y}$$

☐ Mean-Removed form of the least squares solution:

$$\hat{y} = \boldsymbol{\beta}_{1:k} \cdot \boldsymbol{x} + \beta_0, \qquad \boldsymbol{\beta}_{1:k} = S_{xx}^{-1} S_{xy}, \qquad \beta_0 = \bar{y} - \boldsymbol{\beta}_{1:k} \cdot \overline{\boldsymbol{x}}$$

$$\boldsymbol{\beta}_{1:k} = S_{xx}^{-1} S_{xy},$$

$$\beta_0 = \bar{y} - \boldsymbol{\beta}_{1:k} \cdot \overline{\boldsymbol{x}}$$

Proof: On board

R^2 : Goodness of Fit

☐ Multiple variable coefficient of determination:

$$R^2 = \frac{s_y^2 - MSE}{s_y^2} = 1 - \frac{MSE}{s_y^2}$$

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

• Sample variance is:
$$s_y^2 = \frac{1}{n} \sum_{i=1}^n (y_i - \bar{y})^2$$
, $\bar{y} = \frac{1}{n} \sum_{i=1}^n y_i$,

□Interpretation:

- $\circ \frac{MSE}{s_y^2} = \frac{\text{Error with linear predictor}}{\text{Error predicting by mean}}$
- R^2 = fraction of variance reduced or "explained" by the model.

☐On the training data (not necessarily on the test data):

- ∘ R^2 ∈ [0,1] always
- $R^2 \approx 1 \Rightarrow$ linear model provides a good fit
- $R^2 \approx 0 \Rightarrow$ linear model provides a poor fit

In-Class Exercise

We are given the following data

Sample number	Target y_i	Feature 1 x _{i1}	Feature 2 x_{i2}
1	3.0	0	1
2	5.0	2	3
3	9.0	4	8
4	10.0	6	10

- . Q1. Write the equations to solve for the linear model using all four data points
 - Write the feature matrix and the equations for coefficients.
 - Do not solve them (you would need a computer)
- Q2. Can you find parameters that exactly fits the first three data points?
 - o Just state if such parameters exist. You do not need to find them.

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Arrays and Vector in Python and MATLAB

☐ There are some key differences between MATLAB and Python that you need to get used to

MATIAB

- All arrays are at least 2 dimensions
- Vectors are $1 \times N$ (row vectors) or $N \times 1$ (column) vectors
- Matrix vector multiplication syntax depends if vector is on left or right: x'*A or A*x

■Python:

- Arrays can have 1, 2, 3, ... dimension
- Vectors can be 1D arrays; matrices are generally 2D arrays
- Vectors that are 1D arrays are neither row not column vectors
- \circ If x is 1D and A is 2D, then left and right multiplication are the same: x.dot(A) and A.dot(x)
- \Box Lecture notes: We will generally treat x and x^T the same.
 - \circ Can write $x = (x_1, ..., x_N)$ and still multiply by a matrix on left or right



Fitting Using sklearn

```
ns_train = 300
ns_test = nsamp - ns_train
X_tr = X[:ns_train,:]
y_tr = y[:ns_train]
```

- ☐ Return to diabetes data example
- □All code in demo
- □ Divide data into two portions:
 - Training data: First 300 samples
 - Test data: Remaining 142 samples
- ☐ Train model on training data.
- ☐ Test model (i.e. measure RSS) on test data
- ☐ Reason for splitting data discussed next lecture.





Manually Computing the Solution

Use numpy linear algebra routine to solve $\beta = (A^T A)^{-1} A^T y$

□Common mistake:

- Compute matrix inverse $P = (A^T A)^{-1}$,
- Then compute $\beta = PA^Ty$
- Full matrix inverse is VERY slow. Not needed.
- Can directly solve linear system: $A \beta = y$
- Numpy has routines to solve this directly



Calling the sklearn Linear Regression method

```
regr = linear_model.LinearRegression()
regr.fit(X_tr,y_tr)
```

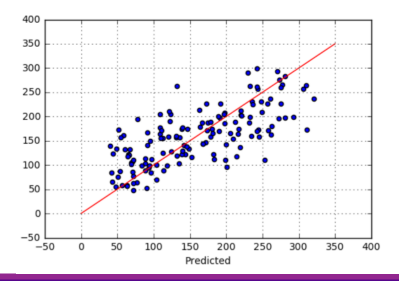
```
X_test = X[ns_train:,:]
y_test = y[ns_train:]
y_test_pred = regr.predict(X_test)
RSS_test = np.mean((y_test_pred-y_test)**2)/(np.std(y_test)**2)
Rsq_test = 1-RSS_test
print("RSS per sample = {0:f}".format(RSS_test))
print("R^2 = {0:f}".format(Rsq_test))
```

RSS per sample = 0.492801R^2 = 0.507199

We see that the model predicts new samples almost as well as it did the training $\boldsymbol{\varepsilon}$

```
plt.scatter(y_test,y_test_pred)
plt.plot([0,350],[0,350],'r')
plt.xlabel('Actual')
plt.xlabel('Predicted')
plt.grid()
```

- □ Construct a linear regression object
- ☐Run it on the training data
- ☐ Predict values on the test data



In-Class Exercise

In-Class Simple Exercise

You are given target values y and features x1 and x2 below. Fit the model on the first 4 data points and test the model on the fifth data point. You may want to use the following steps

- Construct the training training data X_tr,y_tr
- Create a regression object regr = linear_model.LinearRegression()
- Fit the model with the regr.fit() method
- Predict the value on the test value with the <code>regr.predict()</code>

```
x1 = np.array([0,1,3,5,4])
x2 = np.array([0,0.7, 4.3, 15.1, 13.2])
y = np.array([-2, -0.9, 1.5, 18, 13])

# TODO

x1 = np.array([0,0.7, 4.3, 15.1, 13.2])
y = np.array([-2, -0.9, 1.5, 18, 13])
# TODO
```





Outline

- ☐ Motivating Example: Understanding glucose levels in diabetes patients
- ☐ Multiple variable linear models
- ☐ Least squares solutions
- ☐ Computing the solutions in python
- Special case: Simple linear regression
 - **□**Extensions



Simple vs. Multiple Regression

- □ Simple linear regression: One predictor (feature)
 - \circ Scalar predictor x
 - Linear model: $\hat{y} = \beta_0 + \beta_1 x$
 - Can only account for one variable
- ☐ Multiple linear regression: Multiple predictors (features)
 - Vector predictor $\mathbf{x} = (x_1, ..., x_k)$
 - \circ Linear model: $\hat{y} = \beta_0 + \beta_1 x_1 + \dots + \beta_k x_k$
 - Can account for multiple predictors
 - \circ Turns into simple linear regression when k=1

Comparison to Single Variable Models

■We could compute models for each variable separately:

$$y = a_1 + b_1 x_1$$

 $y = a_2 + b_2 x_2$
:

- ☐But, doesn't provide a way to account for joint effects
- Example: Consider three linear models to predicting longevity:
 - A: Longevity vs. some factor in diet (e.g. amount of fiber consumed)
 - B: Longevity vs. exercise
 - ∘ C: Longevity vs. diet AND exercise
 - What does C tell you that A and B do not?

Special Case: Single Variable

- \square Suppose k = 1 predictor.
- ☐ Feature matrix and coefficient vector:

$$A = \begin{bmatrix} 1 & x_1 \\ \vdots & \vdots \\ 1 & x_n \end{bmatrix}, \qquad \beta = \begin{bmatrix} \beta_0 \\ \beta_1 \end{bmatrix}$$

LS soln:
$$\beta = \left(\frac{1}{N}A^{T}A\right)^{-1}\left(\frac{1}{N}A^{T}y\right) = P^{-1}r$$

$$P = \begin{bmatrix} 1 & \bar{x} \\ \bar{x} & \bar{x}^{2} \end{bmatrix}, \qquad r = \begin{bmatrix} \bar{y} \\ \bar{x}y \end{bmatrix}$$

□Obtain single variable solutions for coefficients (after some algebra):

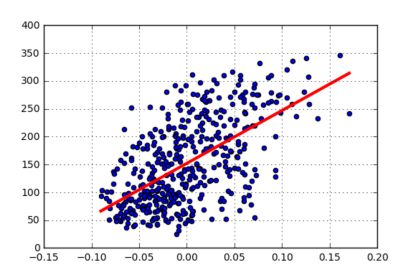
$$\beta_1 = \frac{s_{xy}}{s_x^2}, \qquad \beta_0 = \bar{y} - \beta_1 \bar{x}, \qquad R^2 = \frac{s_{xy}^2}{s_x^2 s_y^2}$$

Simple Linear Regression for Diabetes Data

```
☐ Try a fit of each variable individually
ym = np.mean(y)
syy = np.mean((y-ym)**2)
Rsq = np.zeros(natt)
                                                    \square Compute R_k^2 coefficient for each variable
for k in range(natt):
   xm = np.mean(X[:,k])
   sxy = np.mean((X[:,k]-xm)*(y-ym))
                                                    ☐ Use formula on previous slide
   sxx = np.mean((X[:,k]-xm)**2)
   Rsq[k] = (sxy)**2/sxx/syy
                                                    "Best" individual variable is a poor fit
   print("{0:2d} Rsq={1:f}".format(k,Rsq[k]))
                                                      R_k^2 \approx 0.34
0 Rsq=0.035302
1 Rsq=0.001854
                                    Best individual variable
 2 Rsq=0.343924 4
 3 Rsq=0.194908
 4 Rsq=0.044954
 5 Rsq=0.030295
 6 Rsq=0.155859
 7 Rsq=0.185290
 8 Rsq=0.320224
 9 Rsq=0.146294
```

Scatter Plot

- No one variable explains glucose well
- ☐ Multiple linear regression is much better



```
# Find the index of the single variable with the best R^2
imax = np.argmax(Rsq)

# Regression line over the range of x values
xmin = np.min(X[:,imax])
xmax = np.max(X[:,imax])
ymin = beta0[imax] + beta1[imax]*xmin
ymax = beta0[imax] + beta1[imax]*xmax
plt.plot([xmin,xmax], [ymin,ymax], 'r-', linewidth=3)

# Scatter plot of points
plt.scatter(X[:,imax],y)
plt.grid()
```

Outline

- ☐ Motivating Example: Understanding glucose levels in diabetes patients
- ☐Multiple variable linear models
- ☐ Least squares solutions
- □Computing in python

Extensions



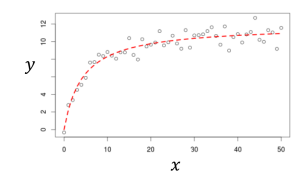
Transformed Linear Models

- **□**Standard linear model: $\hat{y} = \beta_0 + \beta_1 x_1 + \cdots + \beta_d x_d$
- ☐ Linear model may be too restrictive
 - Relation between x and y can be nonlinear
- □ Useful to look at models in transformed form:

$$\hat{y} = \beta_1 \phi_1(x) + \dots + \beta_p \phi_p(x)$$

- \circ Each function $\phi_j(x) = \phi_j(x_1, ..., x_d)$ is called a basis function
- Each basis function may be nonlinear and a function of multiple variables





Fitting Transformed Linear Models

□ Consider transformed linear model

$$\hat{y} = \beta_1 \phi_1(x) + \dots + \beta_p \phi_p(x)$$

- ■We can fit this model exactly as before
 - Given data (x_i, y_i) , i = 1, ..., N
 - \circ Want to fit the model from the transformed variables $\phi_j(x)$ to target y
 - Define the transformed matrix:

$$A = \begin{bmatrix} \phi_1(x_1) & \cdots & \phi_p(x_1) \\ \vdots & \vdots & \vdots \\ \phi_1(x_N) & \cdots & \phi_p(x_N) \end{bmatrix}$$

- Predictions: $\hat{y} = A\beta$
- Least squares fit $\hat{\beta} = (A^T A)^{-1} A^T y$



Example: Polynomial Fitting

- \square Suppose y only depends on a single variable x,
- ■Want to fit a polynomial model

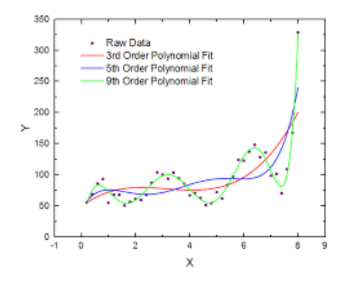
•
$$y \approx \beta_0 + \beta_1 x + \cdots + \beta_d x^d$$

- □Given data (x_i, y_i) , i = 1, ..., n
- □ Take basis functions $\phi_i(x) = x^j$, j = 0, ..., d
- \square Transformed model: $\hat{y} = \beta_0 \phi_0(x) + \dots + \beta_d \phi_d(x)$
- ☐ Transformed matrix is:

$$A = \begin{bmatrix} 1 & x_1 & \cdots & x_1^d \\ \vdots & \vdots & \cdots & \vdots \\ 1 & x_n & \cdots & x_n^d \end{bmatrix}, \qquad \beta = \begin{bmatrix} \beta_0 \\ \vdots \\ \beta_d \end{bmatrix}$$



 \square Will discuss how to select d in the next lecture



Other Nonlinear Examples

- \Box Multinomial model: $\hat{y} = a + b_1 x_1 + b_2 x_2 + c_1 x_1^2 + c_2 x_1 x_2 + c_3 x_2^2$
 - Contains all second order terms
 - Define parameter vector $\beta = [a, b_1, b_2, c_1, c_2, c_3]$
 - Transformed vector $\phi(x_1, x_2) = [1, x_1, x_2, x_1^2, x_1x_2, x_2^2]$
 - Note that the features are nonlinear functions of $x = [x_1, x_2]$
- **Exponential model:** $\hat{y} = a_1 e^{-b_1 x} + \dots + a_d e^{-b_d x}$
 - $\circ~$ If the parameters $b_{\rm 1}$, ... , $b_{\rm d}$ are fixed, then the model is linear in the parameters $a_{\rm 1}$, ... , $a_{\rm d}$
 - Parameter vector $\beta = [a_1, ..., a_d]$
 - Transformed vector $\phi(x) = [e^{-b_1 x}, ..., e^{-b_d x}]$
 - $\circ~$ But, if the parameters b_{1} , ... , b_{d} are not fixed, the model is nonlinear in b_{1} , ... , b_{d}





Linear Models via Re-Parametrization

- □Sometimes models can be made into a linear model via re-parametrization
- □ Example: Consider the model: $\hat{y} = Ax_1(1 + Be^{-x_2})$
 - ∘ Parameters (*A*, *B*)
- ☐ This is nonlinear in (A, B) due to the product AB: $\hat{y} = Ax_1 + ABx_1e^{-x_2}$
- ☐But, we can define a new set of parameters:

$$\beta_1 = A \text{ and } \beta_2 = AB$$

- **□**Then, $\hat{y} = \beta_1 x_1 + \beta_2 x_1 e^{-x_2}$
- □Basis functions: $\phi(x_1, x_2) = [x_1, x_1e^{-x_2}]$
- \square After we solve for β_1 , β_2 we can recover A, B via inverting the equations:

$$A = \beta_1, \qquad B = \frac{\beta_2}{A}$$



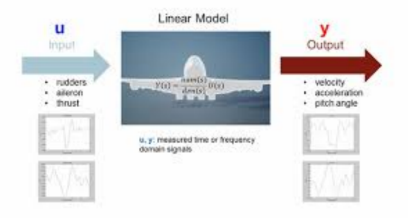


Example: Learning Linear Systems

- $\Box \text{Linear system: } y_k = a_1 y_{k-1} + \dots + a_m y_{k-m} + b_0 x_k + \dots + b_n x_{k-n} + w_k$
- $\Box \text{Transfer function: } H(z) = \frac{b_0 + \dots + b_n z^{-n}}{1 a_1 z^{-1} \dots a_m z^{-m}}$
- ☐ Given input sequence and output sequence for T samples,

How do we determine $\beta = (a_1, \dots, a_m, b_0, \dots, b_n)^T$

- □Can be solved using linear regression!
- \square Write $y = A\beta + w$ and define A, y
 - See homework problem
- ■Many applications
 - Learning dynamics in robots / mechanical systems
 - Modeling responses in neural systems
 - Stock market time series
 - Speech modeling. Fit a model each 25 ms.



One Hot Encoding

- \square Suppose that one feature x_i is a categorical variable
- \square Ex: Predict the price of a car, y, given model x_1 and interior space x_2
 - Suppose there are 3 different models of a car (Ford, BMW, GM)
 - Bad idea: Arbitrarily assign an index to each possible car model
 - Can give unreasonable relations

□One-hot encoding example:

- \circ With 3 possible categories, represent x_1 using 3 binary features (ϕ_1, ϕ_2, ϕ_3)
- Model: $y = \beta_0 + \beta_1 \phi_1 + \beta_2 \phi_2 + \beta_3 \phi_3 + \beta_4 x_2$
- Essentially obtain 3 different models:
 - Ford: $y = \beta_0 + \beta_1 + \beta_4 x_2$
 - BMW: $y = \beta_0 + \beta_2 + \beta_4 x_2$
 - GM: $y = \beta_0 + \beta_3 + \beta_4 x_2$
- Allows different intercepts (or mean values) for different categories!

Model	ϕ_1	ϕ_2	ϕ_3
Ford	1	0	0
BMW	0	1	0
GM	0	0	1

In-Class Exercise

- ☐Go to github: https://github.com/sdrangan/introml
- ■Notebook: unit03 mult lin reg/linreg inclass.ipynb
- ☐ You can do this on Google colaboratory or on your local machine

Multiple Linear Regression In-class Exercise

Before starting to the lab, the following exercise, we will do a very simple example of fitting a model on synthetic data. In doing this exercise, you will learn to:

- · Evaluate methods using synthetic data
- · Describe nonlinear basis functions for a model
- · Define the transformations to the basis functions with a transform method
- · Fit the linear model using the transformed features

We begin by loading the packages we will need.

```
In [1]: ▶
```

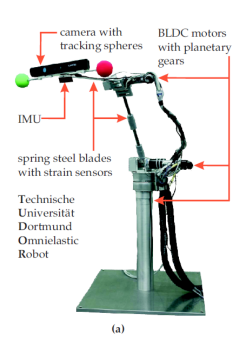
```
1 import numpy as np
2 import matplotlib
```

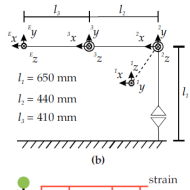
- 3 import matplotlib.pyplot as plt
- 4 from sklearn import linear_model

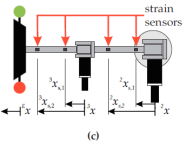




Lab: Robot Calibration







- ☐ Predict the current draw
 - Needed to predict power consumption
- □ Predictors:
 - Joint angles, velocity and acceleration
 - Strain gauge readings (measure of load)
- ☐ Full website at TU Dortmund, Germany
 - http://www.rst.e-technik.tudortmund.de/cms/en/research/robotics/T UDOR engl/index.html
 - http://www.rst.e-technik.tudortmund.de/forschung/robottoolbox/MERIt/MERIt_Documentation.pdf



