

Data-Driven Design & Analyses of Structures & Materials (3dasm)

Lecture 9

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Outline for today

- Linear models for regression: one-dimensional examples
 - A practical session on how to train linear regression models (no theory!)

Reading material: This notebook + Chapter 11

Today's lecture is going to be more practical

Since we covered the fundamentals of Bayesian and non-Bayesian machine learning...

- Today we will focus on how to train linear regression models using scikit-learn
- Soon we will derive the models that we are going to cover today...

As we learned in Lecture 2, let's load the pandas dataframe that is in the "../data" folder:

```
In [2]: import pandas as pd
          # read csv data provided by someone else (this time I also specify that the first column provides the indices
car_prob_df = pd.read_csv("../data/data_for_car_prob.csv", index_col=0)
print(car_prob_df)
```

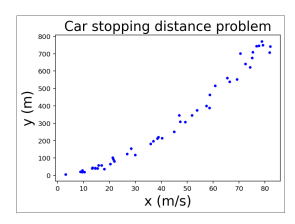
```
Х
0
    9.516939
               29.749036
1
   72.398757
              642.132203
2
   17.950326
              36.648484
    9.440853
              18.604106
   78.791008 769.656168
   16.961121
              57.971010
   65.410368 559.093313
   58.671099 463.686613
   21.550603
             92.242676
   36.866913 197.688573
10 15.728748
             56.885233
11 58.511494 388.753795
12 57.419190 399.807488
13 38.459157 213.181519
14 8.841742
              20.387384
15 60.733051 516.341724
16 49.256663 307.931956
17 35.895121 181.123049
18 79.195652 750.178284
19 69.156669 553.153541
20 77.634896 746.031880
21 9.254011
              20.810698
22 15.451468
              39.872527
23 14.438247
              42.118771
24 13.410999
              44.775122
25 53.747057 375.013937
26 10.283719
              19.438868
27 82.005477 742.336845
28 81.805562 706.620282
29 51.837742 345.212876
30 20.283785
              65.303165
31 28.359647 155.185137
32 74.993715 676.628982
```

```
33 21.827564
             81.150935
34 70.519111 700.520033
35 74.208532 622.453560
36 14.518958
              40.927570
37 13.357644
             39.770922
38 75.346253 707.973754
39 44.923956 251.300805
40 26.801159 124.098654
41 29.906265 118.100900
42 40.226356 215.082100
43 66.282662 537.845048
44 47.342777 308.558833
   3.087674
             5.947997
46 21.254611 101.295276
47 46.939484 345.778352
48 38.875692 219.095582
49 76.705452 742.720134
```

As before, we can separate the data into inputs (features) x and outputs y (targets)

```
In [3]: Data x = car prob df['x'].values # select the input VALUES from your dataframe into Data x
       Data y = car prob df['y'].values # select the output VALUES from your dataframe inta Data y
print("Data x is:\n",Data x)
print("\nData y is:\n",Data y)
Data x is:
 65.4103675 58.67109927 21.55060313 36.86691294 15.72874781 58.51149357
 57.41918959 38.45915667 8.84174221 60.73305107 49.25666345 35.89512052
 79.19565172 69.15666925 77.63489641 9.25401128 15.45146824 14.43824684
 13.41099874 53.74705712 10.28371886 82.00547705 81.80556249 51.8377421
 20.28378484 28.35964692 74.99371524 21.82756352 70.51911096 74.20853195
 14.51895792 13.35764354 75.34625316 44.92395642 26.80115926 29.90626522
 40.22635624 66.28266205 47.34277718 3.08767411 21.25461134 46.93948443
 38.87569199 76.70545196]
Data v is:
 [ 29.74903647 642.13220315 36.64848446 18.60410602 769.65616843
  57.97101034 559.09331318 463.68661322 92.24267632 197.68857288
  56.88523327 388.75379474 399.80748803 213.18151905 20.38738432
 516.34172363 307.93195589 181.12304936 750.17828361 553.15354059
 746.03187971 20.81069833 39.87252654 42.11877078 44.77512244
 375.01393668 19.43886782 742.33684483 706.62028237 345.21287569
  65.30316533 155.18513747 676.62898211 81.15093549 700.52003305
 622.45356019 40.92757044 39.77092163 707.97375405 251.30080489
 124.09865438 118.10089977 215.08209978 537.84504756 308.55883254
   5.94799685 101.29527607 345.77835213 219.09558165 742.72013356]
```

And we can plot the data:



Supervised learning: regression models

As we have been discussing, when we do regression via supervised learning we want to:

- create a machine learning model
- train it on known data (known inputs x and outputs y)
- predict for new (unseen) data points, i.e. predict y^* for a new value of x.

Today we will talk about the simplest models: **linear regression**.

Linear regression models

Linear regression models encompass a class of machine learning methods that is larger than you might think...

As we will see, despite being called "linear" these models can do more than fitting a simple "line" to our data.

For now, let's consider 1d datasets, i.e. where we have one input x and one output y.

Simplest 1d linear regression model: fitting a line to your data

1. Observation distribution:

Usually, assumed as a Gaussian distribution,

$$p(y|x,\mathbf{z}) = \mathcal{N}(y|\mu_{y|z} = \mathbf{w}^T oldsymbol{\phi}(x), \sigma^2_{y|z} = \sigma^2)$$

where $\mathbf{z} = (\mathbf{w}, \sigma)$ are all the hidden rv's of the model, i.e. the model parameters.

- the vector $\mathbf{w} = [w_0, w_1]^T$ includes the **bias** term w_0 and the **weight** w_1 .
- ullet the vector $oldsymbol{\phi}(x) = [1,x]^T$ includes the basis functions.
- 1. A chosen Prior distribution on each hidden rv of z:

Usually, the prior on w_0 and σ is the Uniform distribution.

However, the prior on the weight w_1 is often chosen as something else (but it can also be Uniform).

Does this model remind you of something we did?

ullet Car stopping distance problem when we knew one of the rv's and fixed x!

Note that,

$$p(y|x, \mathbf{z}) = \mathcal{N}(y|\mathbf{w}^T \boldsymbol{\phi}(x), \sigma^2)$$
(1)

$$= \mathcal{N}(y|w_0 + w_1 x, \sigma^2) \tag{2}$$

where we previously called $w_0 \equiv b$, $w_1 \equiv z$ and $\sigma^2 \equiv \sigma_{y|z}^2$.

Therefore, the only difference is that we now start to consider more than one rv, so we group them into vector $\mathbf{z} = (\mathbf{w}, \sigma)$.

About notation:

• We can also write $\mathbf{z}^T = [\mathbf{w}^T, \sigma]$.

1d linear regression models with different basis functions: fitting a polynomial to your data However, we know that usually a straight line does not provide a good fit to most data sets.

A very important realization:

- The basis functions vector $\phi(x)$ does not need to be a *linear transformation*.
- It could be a polynomial or any other **nonlinear** transformation of the feature (input) x. As long as the parameters of the basis functions vector $\phi(x)$ are **fixed**, the model remains **linear in the parameters**, even if is not linear in the input (feature). That's why we still call this a **linear model**.

Here's how our **linear** regression model looks like for a polynomial basis functions vector $\phi(x)$.

1. Observation distribution:

$$p(y|x,\mathbf{z}) = \mathcal{N}(y|\mu_{y|z} = \mathbf{w}^T oldsymbol{\phi}(x), \sigma^2_{y|z} = \sigma^2)$$

where $\mathbf{z} = (\mathbf{w}, \sigma)$ are all the hidden rv's of the model, i.e. the model parameters.

- the vector $\mathbf{w}=[w_0,w_1,w_2,\ldots,w_d]^T$ includes the **bias** term w_0 and the remaining **weights** w_i with $i=1,\ldots,d$.
- the vector $\phi(x)=[1,x,x^2,\dots,x^d]^T$ includes the **basis functions**, which now correspond to a polynomial of degree d.
- 1. A chosen Prior distribution for each hidden rv of **z**, as mentioned previously.

Linear regression models from a Bayesian perspective

The choice of likelihood and prior determines what is the linear regression model that you are choosing!

| Likelihood | Prior (on the weights) | Posterior | Name of the model | Book section |
|--------------|------------------------|----------------|----------------------------|--------------|
| Gaussian | Uniform | Point estimate | Least Squares regression | 11.2.2 |
| Gaussian | Gaussian | Point estimate | Ridge regression | 11.3 |
| Gaussian | Laplace | Point estimate | Lasso regression | 11.4 |
| Student- t | Uniform | Point estimate | Robust regression | 11.6.1 |
| Laplace | Uniform | Point estimate | Robust regression | 11.6.2 |
| Gaussian | Gaussian | Gaussian | Bayesian linear regression | 11.7 |

We will derive some of these models soon but not today. Today, we focus on the practical aspects!

Training (fitting) a linear model with Scikit-learn

Let's see how to use **scikit-learn** to train linear regression models.

- <u>scikit-learn</u> is a well-documented and user-friendly library that is great for introducing machine learning.
- You should really read the documentation.
 - It includes many useful examples.
 - It provides a short introduction to common machine learning algorithms.

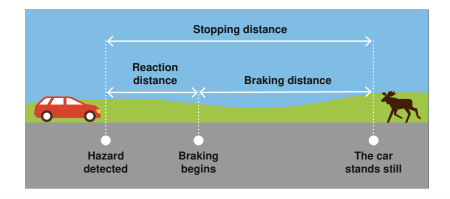
Example 1: training a linear model for the car stopping distance problem

Let's start by importing from scikit-learn the simplest linear regression model:

 Least Squares Regression (i.e. model with Gaussian likelihood, Uniform prior and Point estimate posterior).

And let's consider the simplest basis function:

• A line (polynomial of degree 1).



Now let's define the model (Least Squares Regression + polynomial of degree 1)

```
In [6]: # We start by defining the model (polynomial basis + Least Squares Regression)
          degree = 1 # degree of polynomial we want to fit
poly_model = make_pipeline(PolynomialFeatures(degree),LinearRegression())
```

Then we train the model for our data (input Data_x and output Data_y that were loaded with pandas)

This gives an error! Fortunately, scikit-learn tells us what happened...

Scikit-learn expects the inputs to be formatted as a 2D array (matrix), instead of a 1D array (vector). This happens because usually we fit machine learning models for multidimensional inputs.

```
In [8]: # Reshape the input vector into a 2D array:
       Data X = np.reshape(Data x, (-1, 1)) # we use capital letters for matrices and lower case for vectors
In [9]: print(Data X)
[[ 9.51693942]
 [72.39875748]
 [17.95032583]
  [ 9.44085299]
 [78.79100778]
  [16.96112056]
  [65.4103675]
 [58.67109927]
  [21.55060313]
  [36.86691294]
  [15.72874781]
  [58.51149357]
 [57.41918959]
  [38.45915667]
 [ 8.84174221]
  [60.73305107]
  [49.25666345]
  [35.89512052]
  [79.19565172]
 [69.15666925]
 [77.63489641]
 [ 9.25401128]
 [15.45146824]
 [14.43824684]
 [13.41099874]
 [53.74705712]
  [10.28371886]
  [82.00547705]
  [81.80556249]
  [51.8377421]
  [20.28378484]
```

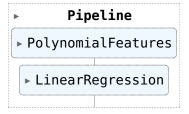
[28.35964692]

- [74.99371524]
- [21.82756352]
- [70.51911096]
- [74.20853195]
- [14.51895792]
- [13.35764354]
- [75.34625316]
- [44.92395642]
- [26.80115926]
- [29.90626522]
- [40.22635624]
- [66.28266205]
- [47.34277718]
- [3.08767411]
- [21.25461134]
- [46.93948443]
- [38.87569199]
- [76.70545196]]

After reshaping the input as a 2D array, we see that we can fit the model!

In [10]: poly_model.fit(Data_X,Data_y) # now we were able to train (fit) our linear model to the data!

Out[10]:



That's it! Here's your first ML model: fitting a straight line 😂

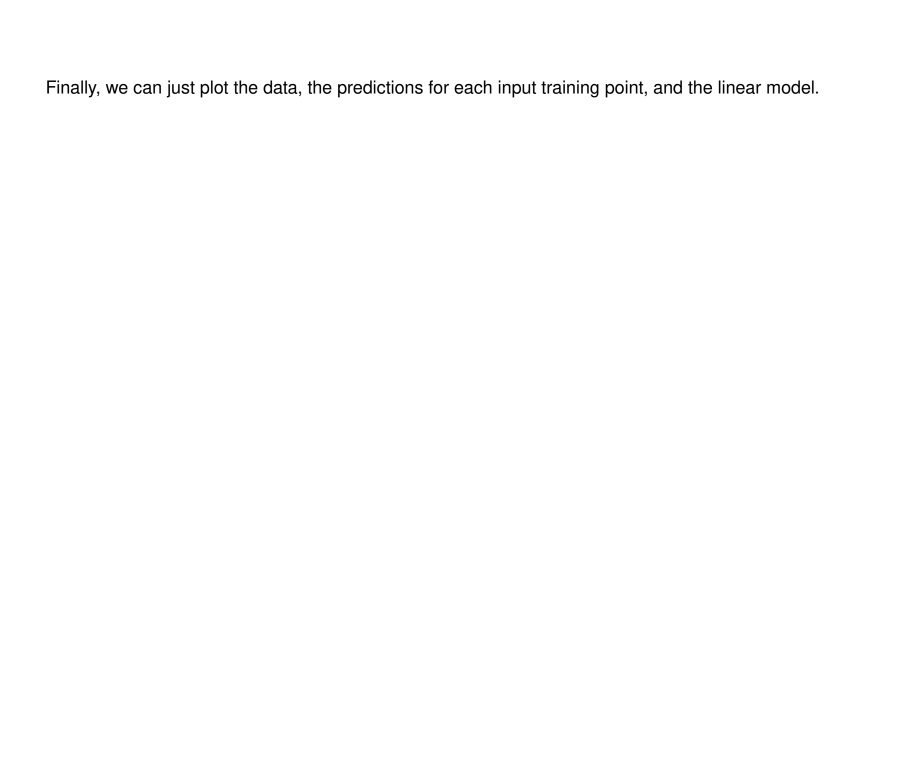
Now that we have a model, we can predict the output y^* for any new input point x^* . In particular, we can predict the output for each of the input points x that we used for training the model (i.e. at Data_X).

```
In [11]: y_pred = poly_model.predict(Data_X) # In scikit-learn, predicting from a model is a one-liner
```

Done! These are the predictions for all your training points.

But we can also predict the output y^* for other points.

This enables us to visualize the model by predicting the output for a uniformly spaced set of points.



```
In [13]: # The usual plotting style for this model and the data.

fig_poly, ax_poly = plt.subplots() # create a plot

ax_poly.plot(Data_x, Data_y, 'b.', markersize=12,label="Data") # Markers locating data points)

ax_poly.plot(Data_x, y_pred, 'm*', markersize=12,label="Predictions") # Markers locating prediction points)

legend_str = "Linear regression with Polynomial of degree " + str(degree)

ax_poly.plot(x_plot, y_plot, 'm-', linewidth=2,label=legend_str) # polynomial interpolation plotted

ax_poly.set_xlabel("x (m/s)", fontsize=20) # create x-axis label with font size 20

ax_poly.set_ylabel("y (m)", fontsize=20) # create y-axis label with font size 20

ax_poly.set_title("Car stopping distance problem", fontsize=20) # create title with font size 20

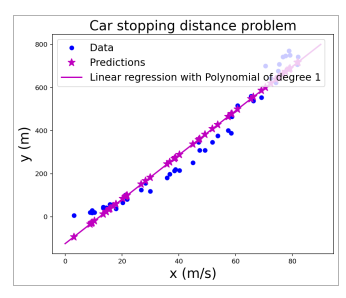
ax_poly.legend(loc='upper left', fontsize=15) # replot legend

fig_poly.set_size_inches(7.5, 6) # scale figure to be taller

plt.close(fig_poly) # do not plot the figure now. We will show it in a later cell
```

In [14]: fig_poly # just call the figure that we created in the previous cell.

Out[14]:



Now we can see all the things that we have done in a single plot!

In-class Exercise 1

- 1. Put it all together and create a linear model using a polynomial of degree 2 for the same data.
- 1. Compare your plot with the one obtained for the straight line (polynomial of degree 1).
- 1. Play a bit with your code by changing the degree of the polynomial. What happens?

In [15]: # Write your code for In-class Exercise 1:
until here.

Go back to the previous cell and try to keep increasing the polynomial degree.

• You see the prediction getting worse!

This is called overfitting.

- Overfitting is a natural consequence of having a model that is more complex than it should be!
- ullet As we know, the mean of the data that originates from the car stopping distance problem is generated with a quadratic model: $y=z_1x+z_2x^2$
 - Therefore, we don't need additional complexity to describe the *mean* of the data!

Also, the fit is better within the domain that we used for training $(x \in [3, 83])$ than away from it. In other words, we interpolate better than we extrapolate.

- Nevertheless, overfitting is also an issue when we are interpolating...
 - ullet See this by making the degree very high, e.g. 30, and plot for $x\in[5,80]$.

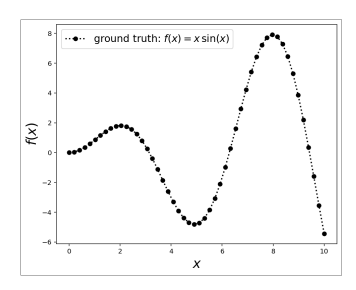
It might be surprising, but this is an important issue in ML.

It is very common to use models that are complicated (have many parameters) and that perform poorly even when interpolating, but especially when extrapolating!

Example 2: linear model for a noiseless problem

Consider now a problem not governed by a polynomial law and without uncertainty. Let's consider the function $x\sin(x)$ in the domain $x\in[0,10]$. We did this in Lecture 2!

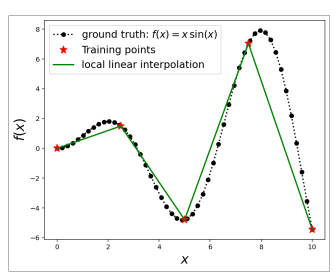
```
In [16]: # 1. Define the function f(x) = x \sin(x)
         def f(x):
    return x * np.sin(x)
# 2. Create a vector of 50 points that are uniformly spaced between 0 and 10
n data = 50 # number of points for plotting the function
x data = np.linspace(0, 10, n data) # uniformly spaced points
# 3. Compute the output vector:
y data = f(x data)
# 4. Plot the function and the data
fig1, ax1 = plt.subplots() # This opens a new figure
# Plot points and interpolate them:
ax1.plot(x data, y data, 'ko:', markersize=6, linewidth=2, label=u'ground truth: <math>f(x) = x \cdot sin(x)
ax1.set xlabel('$x$', fontsize=20) # label of the x axis
ax1.set ylabel('\$f(x)\$', fontsize=20) # label of the y axis
ax1.legend(loc='upper left', fontsize=15) # plot legend in the upper left corner
fig1.set size inches(7.5, 6) # scale figure to be taller
```



With lots of data, even linear interpolation between the points can approximate the function well.

However, what if we use just a few points from our dataset x_data?

Out[17]:



This is called local interpolation because each line only depends on the two points it is connecting (not on the other points).

• This is not an ML model! It's different from the linear model we created for the car stopping distance problem.

So, let's train a linear ML model using a polynomial of degree 4 as basis function for this example.

```
In [18]: degree = 4 # degree of polynomial
poly_model = make_pipeline(PolynomialFeatures(degree), LinearRegression()) # model

X_train = np.reshape(x_train, (-1, 1)) # convert input vector into 2d array

poly_model.fit(X_train,y_train) # fit the polynomial to our 5 training points

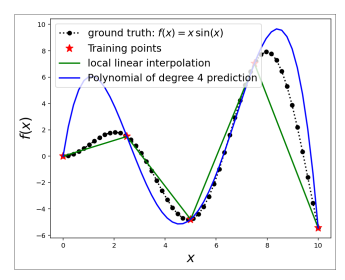
#y_pred = poly_model.predict(X_train) # prediction of our polynomial

X_data = np.reshape(x_data, (-1, 1)) # Don't forget to convert to a 2d array
y_pred = poly_model.predict(X_data) # prediction our model for all 50 data points

# Plot x_data and prediction as a blue line:
ax1.plot(x_data, y_pred, 'b-', linewidth=2, label="Polynomial of degree %d prediction" % degree)

# Replot figure and legend:
ax1.legend(loc='upper left', fontsize=15)
fig1
```

Out[18]:



Our polynomial (blue) is clearly different to the function that we want to "learn", i.e. $x \sin(x)$. How do we evaluate the quality of our approximation?

• By evaluating the error of our polynomial model in the points that we didn't use in the fit. Two common metrics are \mathbb{R}^2 and \mathbb{MSE} (you will have to search for them and explain them!)

MSE for polynomial = 5.826961574277652 R2 score for polynomial = 0.5786918607519673

As expected, these predictions are not great because:

- We want MSE to be as low as possible
- The closer R² is to 1.0 the better

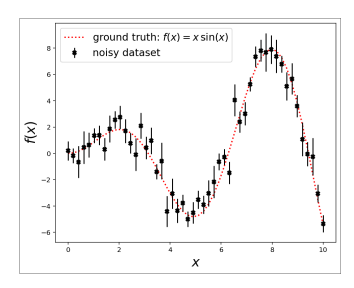
You will dive deeper into this in **Homework 4**.

Example 3: linear model for noisy datasets

Let's consider one last case where we perturb the function of Example 2 $f(x) = x \sin(x)$ with noise.

- This is similar to what happens in the car stopping distance problem.
- Here, the difference is that at every point the noise is random (not as predictable as before) Let's "fabricate" such dataset.

For comparison, we plot the noisy data with the noiseless function that we would like to discover $x \sin(x)$:



Note a couple of things:

- The black "x" marks the actual measured value.
- The black bars indicate the noise in each data point (each data point has a different noise value). Formally, we call this aleatoric uncertainty.
 - In the plot, I centered the error bars around the measured value. Note that the bars do not have the same length (different standard deviation).

A note on data preprocessing

Usually, when we are given a dataset we need to find a way to **train** and **test** our model using that data.

However, to test our model we have to use data that we have not used in training, otherwise we would be cheating!

This is done by splitting the dataset (in this case x_{data}) into two sets:

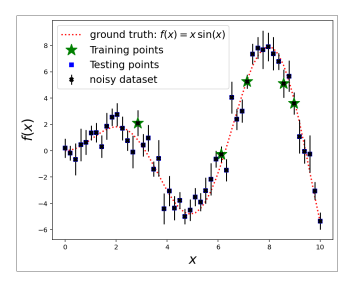
- 1. **Training** set (for example: 75% of the dataset)
- 1. **Test** set with the remaining points of the dataset

Scikit-learn has a very easy way of doing this:

Note that the train_test_split module of scikit-learn picks points pseudo-randomly according to the random_state seed value.

Let's visualize the training and testing sets:

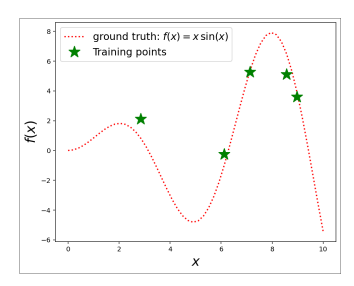
Out[23]:



Let's create a new figure with less clutter by just plotting the ground truth function and the training points.

```
In [24]: fig3, ax3 = plt.subplots() # This opens a new figure

# Plot the noiseless function ("the ground thruth")
ax3.plot(x_data, y_data, 'r:', linewidth=2, label=u'ground truth: $f(x) = x\,\sin(x)$')
ax3.plot(x_train, y_train, 'g*', markersize=18, label="Training points") # Markers locating training points
ax3.set_xlabel('$x$', fontsize=20) # label of the x axis
ax3.set_ylabel('$f(x)$', fontsize=20) # label of the y axis
ax3.legend(loc='upper left', fontsize=15) # plot legend in the upper left corner
fig3.set_size_inches(7.5, 6) # scale figure to be taller
```



In-class Exercise 2

Fit a polynomial of degree 4 to this training data and calculate the \mathbb{R}^2 and MSE metrics for the testing data.

In [25]: # Write your code for In-class Exercise 2:

until here.

Well done...

Yet, this does not seem like a great result, does it?

The R^2 value is so bad that it is even negative!

- What explains this result?
- Can we do something to fix this while still using polynomials?
- If we used more points would that help?
- What if we increased the degree of the polynomial?

See you next class

Have fun!