# Fitting+the+distribution+of+heights+data

June 18, 2020

## 1 Fitting the distribution of heights data

#### 1.1 Instructions

In this assessment you will write code to perform a steepest descent to fit a Gaussian model to the distribution of heights data that was first introduced in *Mathematics for Machine Learning: Linear Algebra*.

The algorithm is the same as you encountered in *Gradient descent in a sandpit* but this time instead of descending a pre-defined function, we shall descend the  $\chi^2$  (chi squared) function which is both a function of the parameters that we are to optimise, but also the data that the model is to fit to.

#### 1.2 How to submit

Complete all the tasks you are asked for in the worksheet. When you have finished and are happy with your code, press the **Submit Assingment** button at the top of this notebook.

#### 1.3 Get started

Run the cell below to load dependancies and generate the first figure in this worksheet.

```
[1]: # Run this cell first to load the dependancies for this assessment,
# and generate the first figure.
from readonly.HeightsModule import *
```

<IPython.core.display.Javascript object>

<IPython.core.display.HTML object>

### 1.4 Background

If we have data for the heights of people in a population, it can be plotted as a histogram, i.e., a bar chart where each bar has a width representing a range of heights, and an area which is the probability of finding a person with a height in that range. We can look to model that data with a function, such as a Gaussian, which we can specify with two parameters, rather than holding all the data in the histogram.

The Gaussian function is given as,

$$f(\mathbf{x}; \mu, \sigma) = \frac{1}{\sigma\sqrt{2\pi}} \exp\left(-\frac{(\mathbf{x} - \mu)^2}{2\sigma^2}\right)$$

The figure above shows the data in orange, the model in magenta, and where they overlap in green. This particular model has not been fit well - there is not a strong overlap.

Recall from the videos the definition of  $\chi^2$  as the squared difference of the data and the model, i.e  $\chi^2 = |\mathbf{y} - f(\mathbf{x}; \mu, \sigma)|^2$ . This is represented in the figure as the sum of the squares of the pink and orange bars.

Don't forget that x an y are represented as vectors here, as these are lists of all of the data points, the |abs-squared  $|^2$  encodes squaring and summing of the residuals on each bar.

To improve the fit, we will want to alter the parameters  $\mu$  and  $\sigma$ , and ask how that changes the  $\chi^2$ . That is, we will need to calculate the Jacobian,

$$\mathbf{J} = \left[ \frac{\partial(\chi^2)}{\partial \mu}, \frac{\partial(\chi^2)}{\partial \sigma} \right] .$$

Let's look at the first term,  $\frac{\partial(\chi^2)}{\partial \mu}$ , using the multi-variate chain rule, this can be written as,

$$\frac{\partial(\chi^2)}{\partial\mu} = -2(\mathbf{y} - f(\mathbf{x}; \mu, \sigma)) \cdot \frac{\partial f}{\partial\mu}(\mathbf{x}; \mu, \sigma)$$

With a similar expression for  $\frac{\partial(\chi^2)}{\partial\sigma}$ ; try and work out this expression for yourself.

The Jacobians rely on the derivatives  $\frac{\partial f}{\partial u}$  and  $\frac{\partial f}{\partial \sigma}$ . Write functions below for these.

```
: # PACKAGE
   import matplotlib.pyplot as plt
   import numpy as np
[2]: # GRADED FUNCTION
   # This is the Gaussian function.
   def f (x,mu,sig) :
       return np.exp(-(x-mu)**2/(2*sig**2)) / np.sqrt(2*np.pi) / sig
   # Next up, the derivative with respect to .
   # If you wish, you may want to express this as f(x, mu, sig) multiplied by
    → chain rule terms.
   # === COMPLETE THIS FUNCTION ===
   def dfdmu (x,mu,sig) :
       return f(x, mu, sig) * (x - mu) / (sig ** 2)
   # Finally in this cell, the derivative with respect to .
   # === COMPLETE THIS FUNCTION ===
   def dfdsig (x,mu,sig) :
       return f(x, mu, sig) * (-1 / sig + ((x - mu) ** 2) / sig ** 3)
```

Next recall that steepest descent shall move around in parameter space proportional to the negative of the Jacobian, i.e., \$

```
\begin{bmatrix} \delta \mu \\ \delta \sigma \end{bmatrix}
```

 $\tilde{\alpha}$  –  $\tilde{J}$ \$, with the constant of proportionality being the aggression of the algorithm.

Modify the function below to include the  $\frac{\partial(\chi^2)}{\partial\sigma}$  term of the Jacobian, the  $\frac{\partial(\chi^2)}{\partial\mu}$  term has been included for you.

## 1.5 Test your code before submission

To test the code you've written above, run all previous cells (select each cell, then press the play button [ | ] or press shift-enter). You can then use the code below to test out your function. You don't need to submit these cells; you can edit and run them as much as you like.

```
[6]: # First get the heights data, ranges and frequencies
   x,y = heights_data()
   # Next we'll assign trial values for these.
   mu = 155 ; sig = 6
   # We'll keep a track of these so we can plot their evolution.
   p = np.array([[mu, sig]])
   # Plot the histogram for our parameter guess
   histogram(f, [mu, sig])
    # Do a few rounds of steepest descent.
   for i in range(50):
       dmu, dsig = steepest_step(x, y, mu, sig, 2000)
       mu += dmu
       sig += dsig
       p = np.append(p, [[mu,sig]], axis=0)
    # Plot the path through parameter space.
   contour(f, p)
    # Plot the final histogram.
   histogram(f, [mu, sig])
```

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```

Note that the path taken through parameter space is not necessarily the most direct path, as with steepest descent we always move perpendicular to the contours.