

Foundations of Data Science:
Regression and inference -
From the maximum likelihood principle
to linear regression



THE UNIVERSITY *of* EDINBURGH
informatics

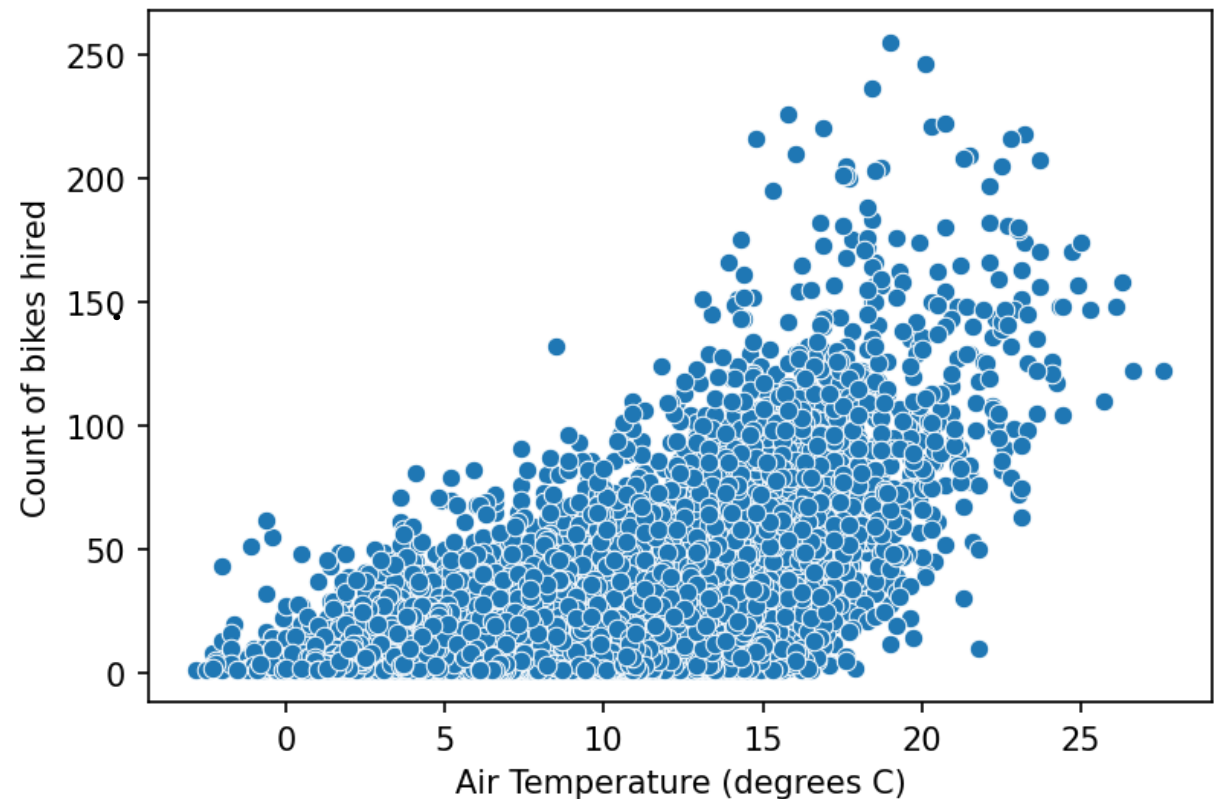
FOUNDATIONS
OF
DATA
SCIENCE

We want to investigate the relationship between the number of bikes hired in a day and the temperature on that day

Is there a problem with using ordinary least squares linear regression to do this?

Data sources:

- Edinburgh Just Eat Bikes data 2020
- Edinburgh temperature observations, Met Office via MIDAS



Overview

Today

1. The maximum likelihood principle
2. Application of maximum likelihood principle to a simple example
3. Application of maximum likelihood principle to linear regression

Wednesday

- Max likelihood with non-normal distributions
- Generalised linear regression

The background of the slide features a stylized globe on the left side, partially obscured by a grid of binary code (0s and 1s) that recedes into the distance, creating a sense of depth. The overall color palette is a gradient of light blues and purples.

**Foundations of Data Science:
Regression and inference -
The maximum likelihood principle**

Intuition for maximum likelihood principle

Intuition for maximum likelihood principle

Exercise

Which model is most likely to have generated this data?

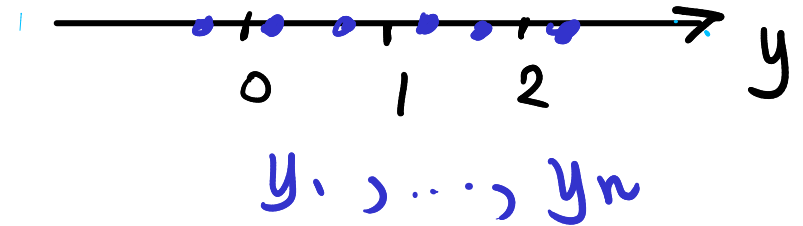
① $y_i \sim \mathcal{N}(\overset{\mu}{0}, \overset{\sigma^2}{1})$

② $y_i \sim \mathcal{N}(1, 0.1^2)$

③ $y_i \sim \mathcal{N}(1, 5^2)$

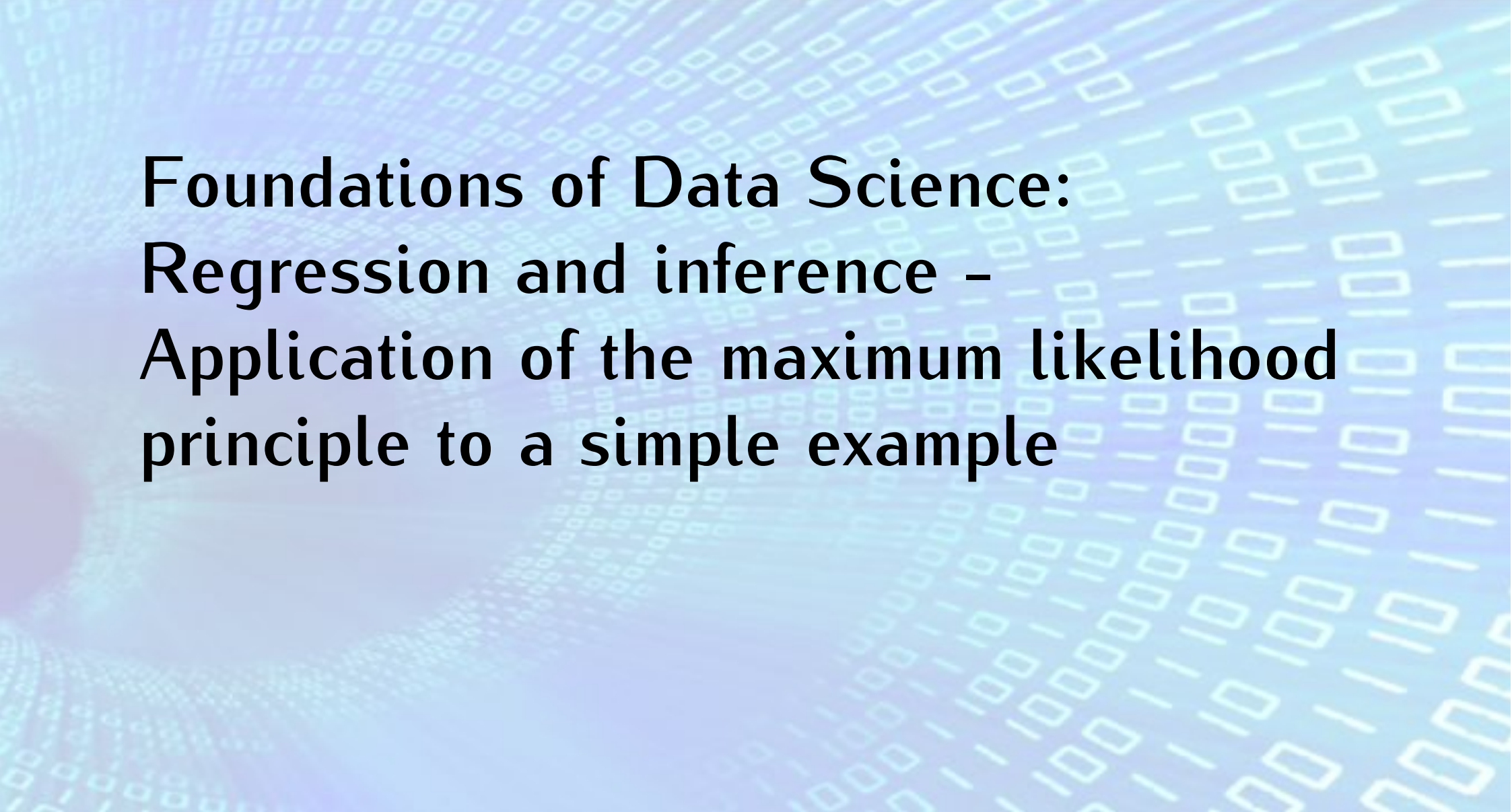
④ $y_i \sim \mathcal{N}(1, 1)$

Data



Definition of the maximum likelihood principle

For a set of observed data and a given statistical model the principle of maximum likelihood states that the parameters of the model are adjusted so as to maximise the likelihood that the model generated the observed data.



**Foundations of Data Science:
Regression and inference -
Application of the maximum likelihood
principle to a simple example**

Application to 1-variable example

1. Assume samples are drawn independently
2. Assume each sample is drawn from a normal distribution

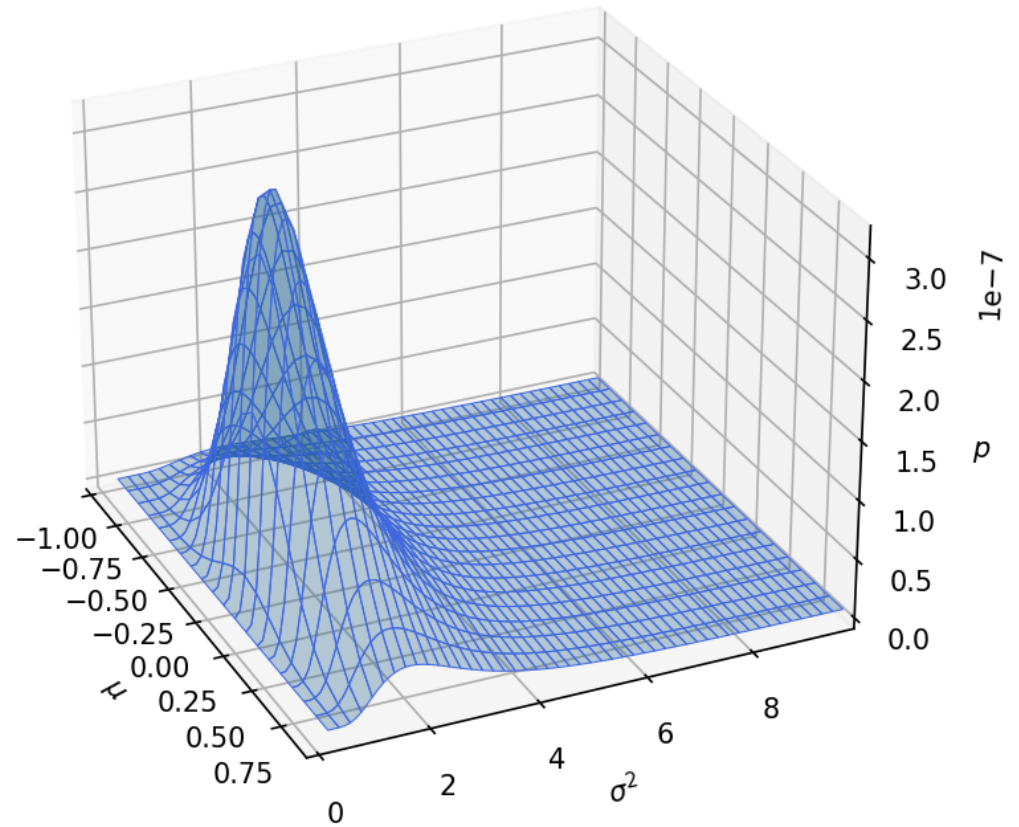
More compact notation...

Likelihood as a function of parameters

Data:

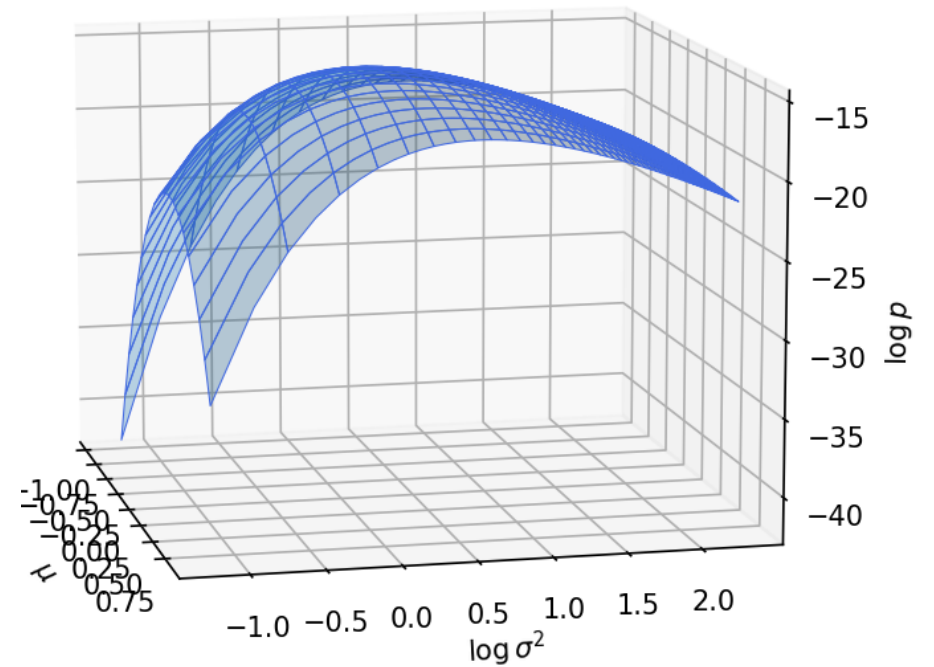
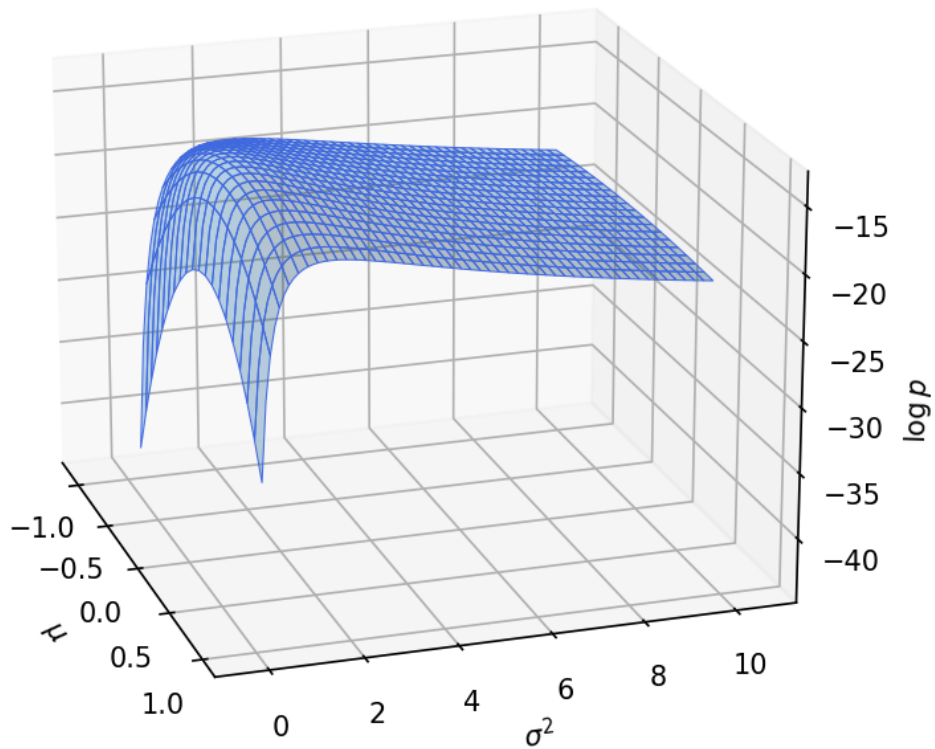
y_1, \dots, y_n drawn from

$\mathcal{N}(0, 1)$



[code]

Log-likelihood as a function of parameters



Log-likelihood equations: products to sums

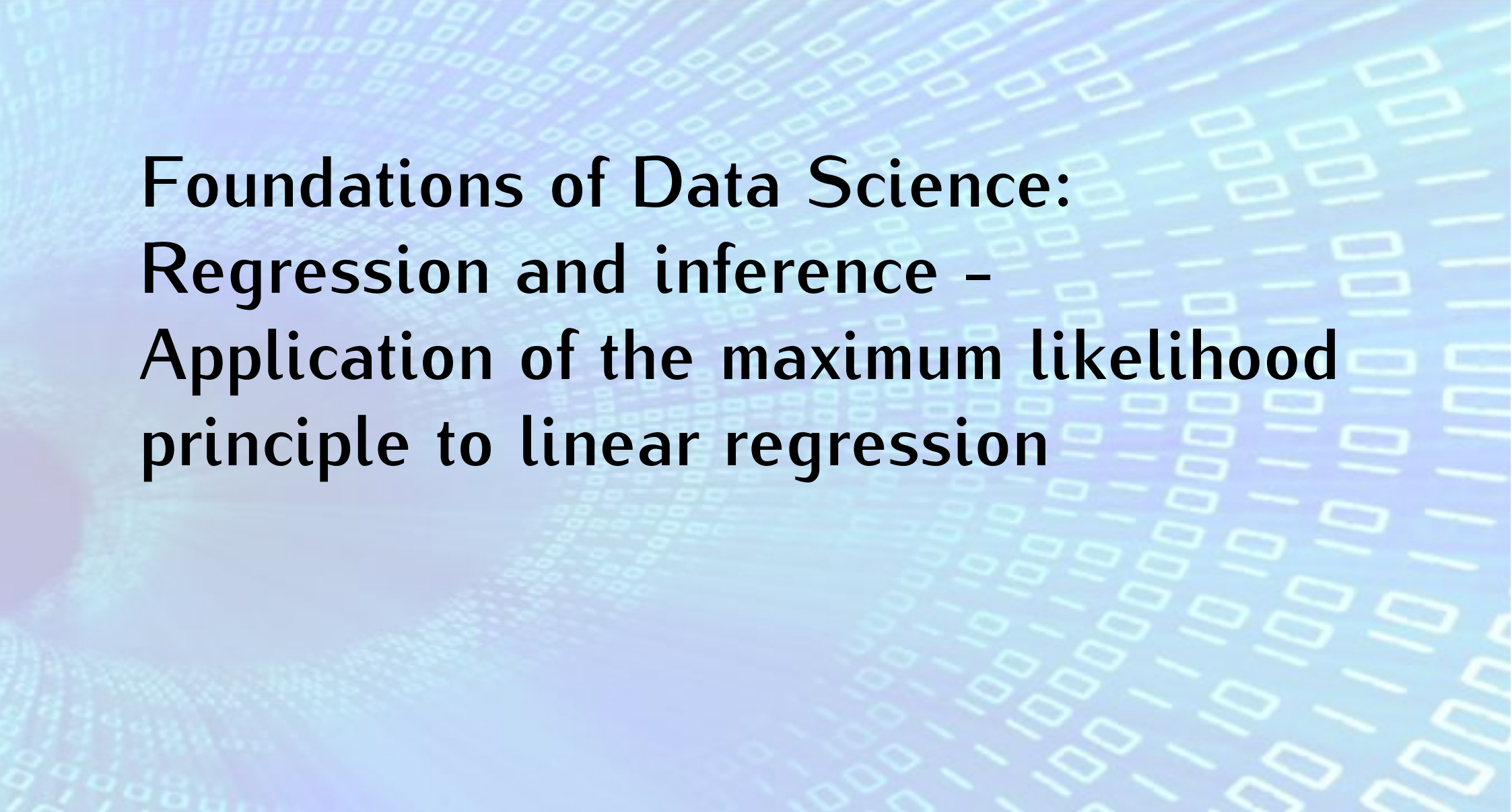
The beauty of logs and sums

- Sum of logs is easy to represent within limits of floating point arithmetic
- Log likelihood function is smoother than likelihood function
- Sums are easy to differentiate; products are not

The log of the normal distribution

Final expression for log likelihood

Exercise: prove these statements by differentiating
w. r. t. μ and σ^2



**Foundations of Data Science:
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Application of the maximum likelihood
principle to linear regression**

Application of max likelihood to linear regression

Relationship to ordinary least squares

$$\begin{aligned} \ln p(Y = y_1, \dots, y_n; x_1, \dots, x_n \mid \beta_0, \beta_1, \sigma^2) \\ = \sum_{i=1}^n \left(-\frac{1}{2} \ln \pi \sigma^2 - \frac{1}{2} \left(\frac{y_i - \beta_0 - \beta_1 x_i}{\sigma} \right)^2 \right) \end{aligned}$$

Estimates of coefficients

Analytical solutions for $\hat{\beta}_0$, $\hat{\beta}_1$, $\hat{\sigma}^2$ that maximise likelihood

$\hat{\beta}_0$ and $\hat{\beta}_1$: as per ordinary least squares

Variance of residuals :

$$\hat{\sigma}^2 = \frac{1}{n} \sum_{i=1}^n (y_i - \hat{\beta}_0 - \hat{\beta}_1 x_i)^2$$

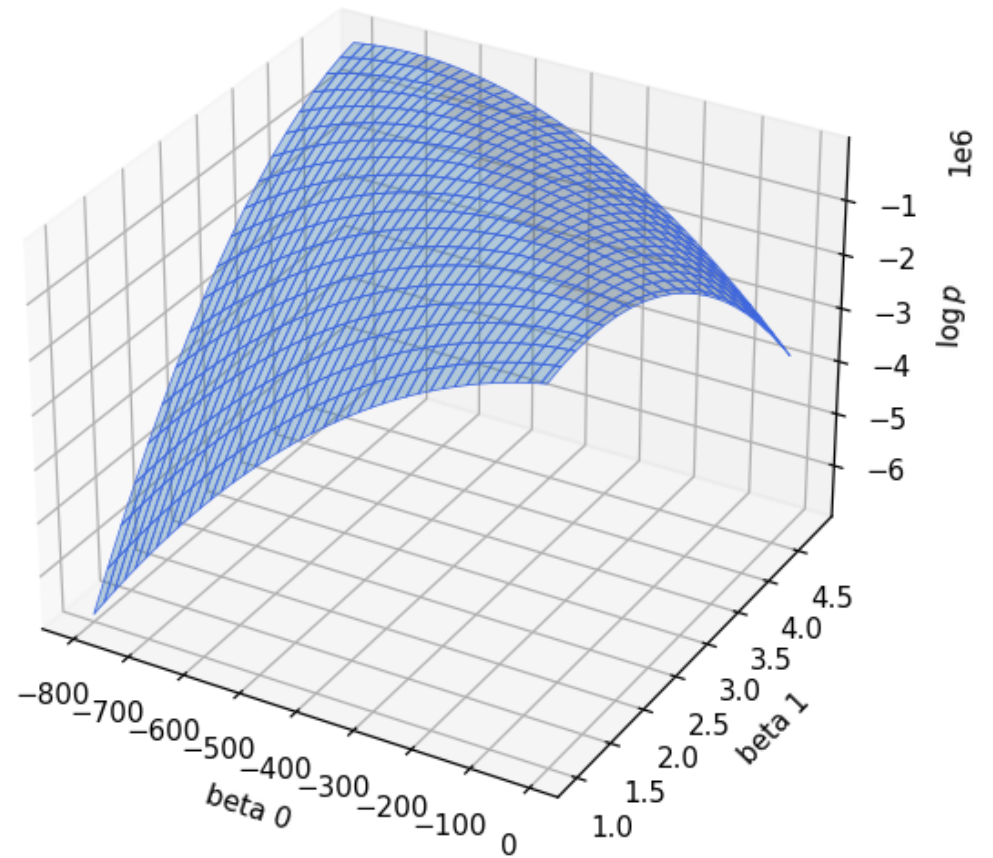
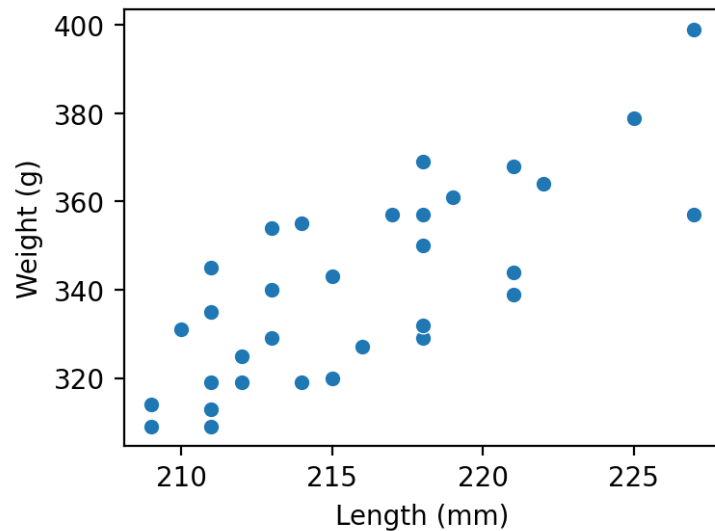
$$= \frac{1}{n} \sum_{i=1}^n (y_i - \hat{y}_i)^2 = \frac{SSE}{n} \leftarrow \text{Biased}$$

Sampling theory $\hat{\sigma}^2 = \frac{SSE}{n-2} \leftarrow \text{Unbiased}$

Log likelihood of coefficients



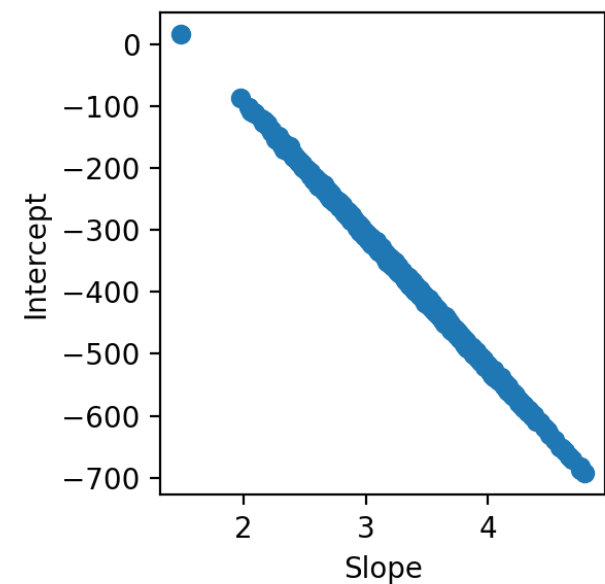
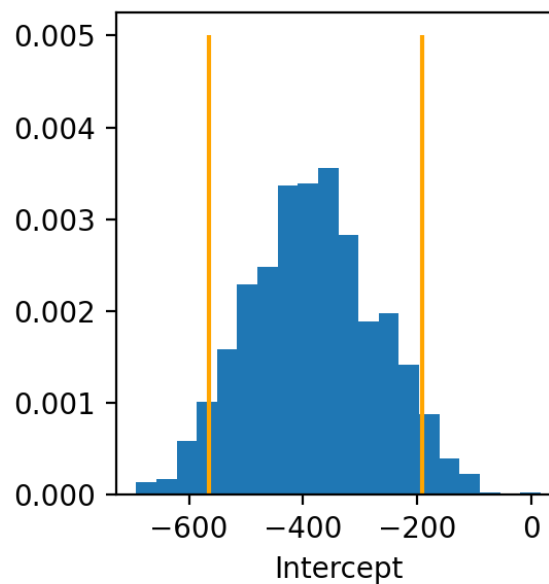
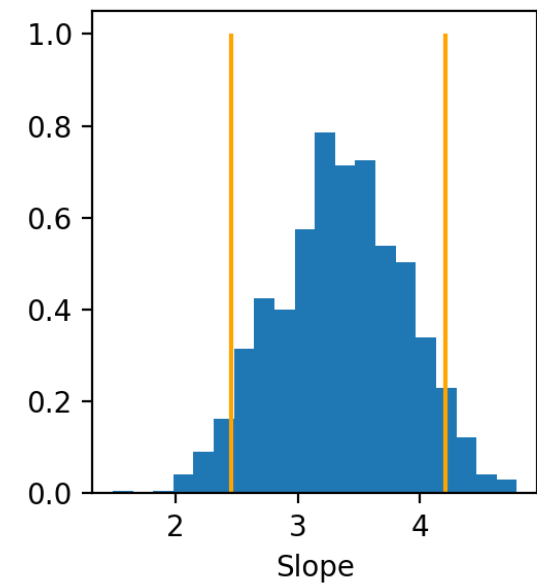
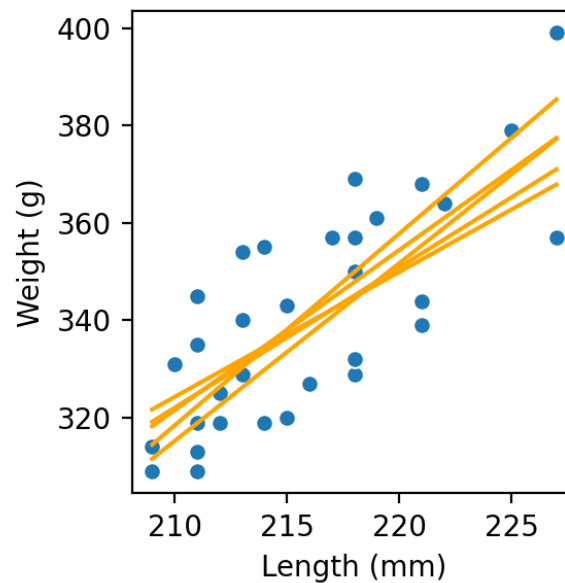
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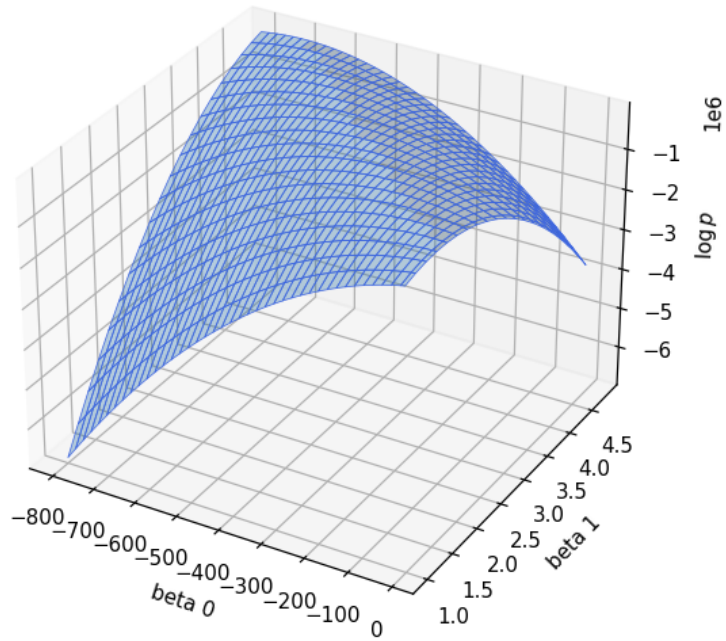
Bootstrap inference of coefficients



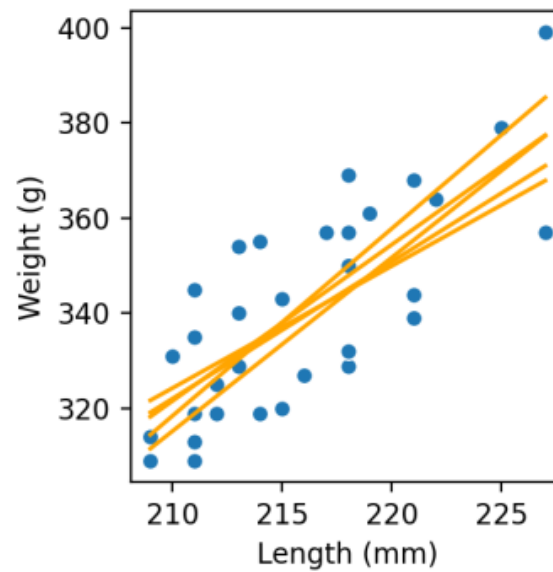
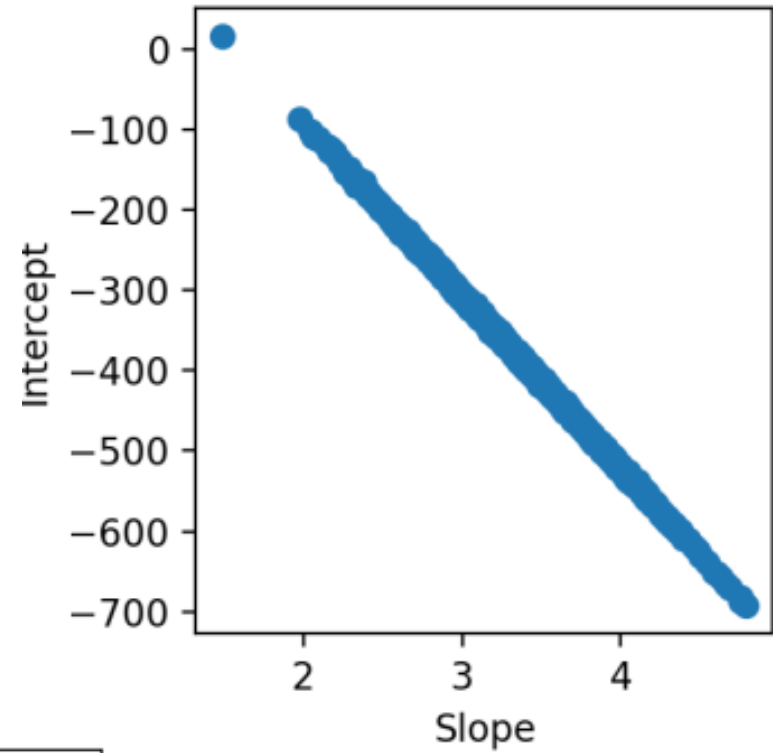
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(Log) Likelihood function



Bootstrap samples



Overview

1. Maximum likelihood principle
 - What model was most likely to have generated the data
2. Maximum likelihood principle applied to simple example
 - Log likelihood turns out to be useful
 - Gives rise to familiar estimates for mean and variance
3. Maximum likelihood principle applied to linear regression
 - Turns out to give ordinary least squares
 - Link with coefficient uncertainty and the bootstrap estimates of parameter uncertainty

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