06-20416 and 06-12412 (Intro to) Neural Computation

02 - Linear Regression

Per Kristian Lehre

Last lecture

A definition of machine learning

Performance P of algorithm at task T improves with experience E

Machine learning tasks T

 regression, classification, transcription, translation, synthesis and sampling

Performance measure P

Depends on learning tasks, e.g., accuracy for classification

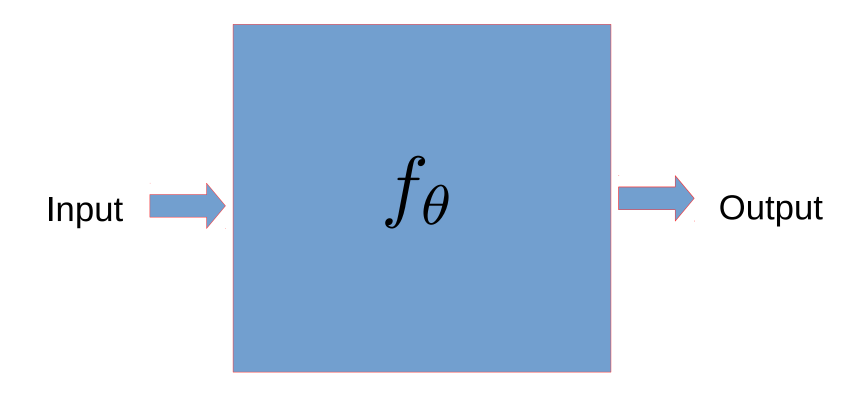
Experience E

 supervised learning, unsupervised learning, reinforcement learning

Outline

- Linear regression models
 - model linear relationship between input and output
 - Mean square error as cost function
- Optimisation
- Derivatives
 - The chain rule
- Ordinary Least Square (OLS)
- Gradient Descent

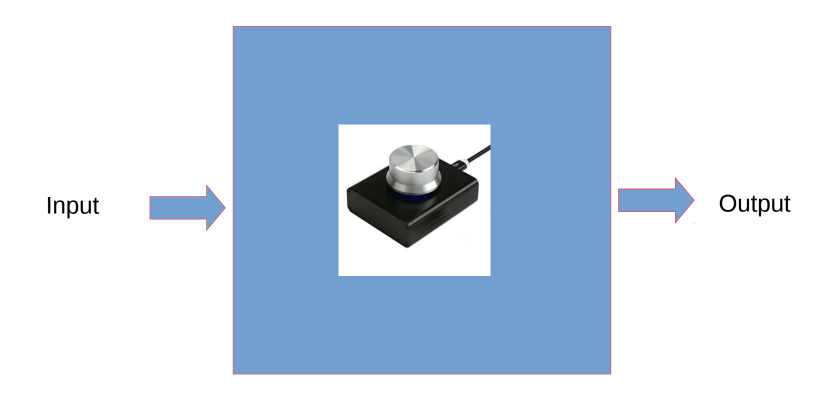
Cartoon picture of ML



Cartoon picture of ML

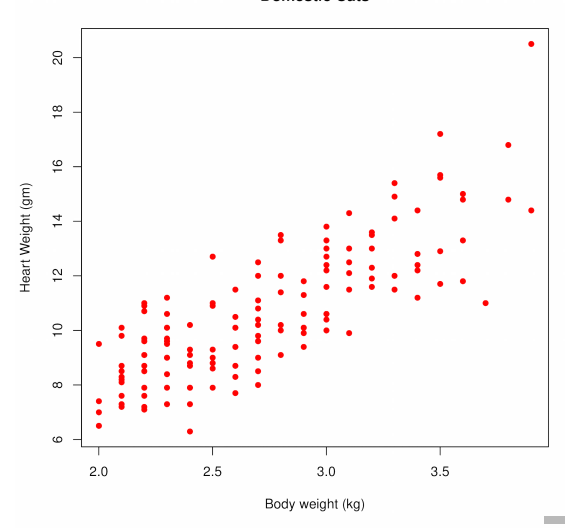


Today: Adjusting a single knob



Example: Predicting the weight of cat hearts

Domestic Cats





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R. A. Fisher

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THE ANALYSIS OF COVARIANCE METHOD FOR THE RELATION BETWEEN A PART AND THE WHOLE

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At the suggestion of Dr. C. I. Bliss and by the courtesy of Professor H. G. O. Holck, whose data I shall use, the following note may serve to illustrate the extreme simplicity with which the technique derived from the analysis of covariance may be applied to problems concerned with the relation of a part to the whole, such as are constantly arising in many fields.

The data consist of the body weights in kilograms and the heart weights in grams of 144 cats used in a group of digitalis assays.\(^1\) Of these 47 were females and 97 males. These data are presented in the table at the end of this note. To simplify the calculations only one decimal place was used for each value. Thus we have:

TABLE 1 TOTAL WEIGHTS

	Females	Males
Number	47	97
Total body weight	110.9 Kg.	281.3 Kg.
Total heart weight	432.5 g.	1098.2 g.
Heart as fraction of entire body	.3900%	.3904%

The observed variation in these two measurements can, of course, be expressed by means of the sums of squares and products, as in the following tables. The rather intimidating phrase "spurious correlation" used in the earlier literature sometimes prevents workers from taking the simplest course. Obviously it would be easy to derive from

¹ Holek, Harald G. O., Kasso K. Kimura, and Barbara Barteis, "Effect of the Anesthetic and the Bate of Injection of Digitalis upon Its Lethal Dose in Cats," Journal of the American Pharmaceutical Assn. 35: 386-370 (1946).

Experience E

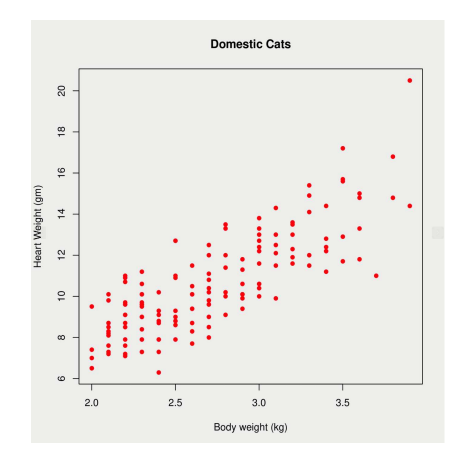
The dataset consists of n data points $(x',y'),...,(x',y') \in \mathbb{R}^{k}\mathbb{R}$ where

XER is the "roph" for the i-th data point as a feature vector with a elements

(e.g., d=1, the body weight of the i-th cat)

of ci) ER is the "output" for the i-th data point (e.g., the weight of the heart of the i-th cat)

Linear Regression Task T Find a "model", rie., a function The unknown distribution f:Ra R which the data comes from (see lecture 1). Such that on future observations, i.e., ontput $(X,Y) \sim D$ the predicted ontput f(x) is close to the trme ontput Y.



Visualisation of the data indicates a linear relationship between the input (body weight) and the ontput (heart weight).

Linear Regussion Model

A linear egression model has the form $d(x) = \sum_{i=1}^{\infty} W_i x_i + b$

where

XER is the input vector (features)

WERD is a weight vector (pavameters)

BER is a bias parameter

J(x) ER is the pudicked out put

In our cat example, we have

- · d = 1 because body weight is only feature
- · b=0 why?

=> Our model has one paramete: w

Performance Measure P

- Ixlant a function $J(\omega)$ which quantifies the evvov in the predictions for a given parameter ω .
- The prediction error on the 1-th data point can be defined as

pudiction (i)
envoy
e(i)
$$f(x^{(i)})$$

$$e^{(i)} = v_{i}^{(i)} - f(x^{(i)})$$

$$= v_{i}^{(i)} - \omega x^{(i)}$$

The following empirical loss function I takes into account the evvors for all n data points by squaring the weight parameter by squaring the

$$J(\omega) = \frac{1}{n} \sum_{i=1}^{n} (y^{(i)} - \omega x^{(i)})$$

These are constants that will be useful later

By squaring the evovs the evvors

2) penalise large errors more (assuming e⁽¹⁾,1)

Idea: Find the parameter w which minimises the loss J(w).

Unconstrained Optimisation (minimisation)

Given a function

f: Rd -> R called the loss function,

an element XER is called

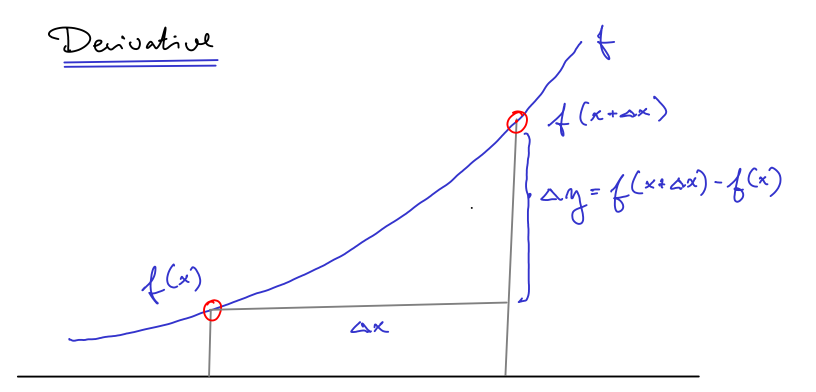
· a global minimum of f if

Yyerd $f(x) \leq f(y)$ - a local minimum of f(x) $\exists \epsilon > 0 \ \forall y \in \mathbb{R}^d \ \text{if} \ \forall i \in \{1,...,d\} \ |x_i - y_i| < \epsilon$

then f(x) & f(y). "Local Minimum " "alobal Minimum

Theorem

For any continuous function f: R-> R, if x is a local optimen, then f'(x)=0.



Definition

The first devotive of a function f: R->R is

$$f'(x) = \lim_{\Delta x \to 0} \frac{f(x + \omega x) - f(x)}{\Delta x}$$

Leibniz' notation

$$\frac{dy}{dx} = f'(x)$$

Differentiation Rules

$$(cf(x))' = cf'(x)$$

$$(xk)' = kx^{k-1} if k \neq 0$$

$$(f(x)+g(x))' = f'(x)+g'(x)$$

$$(f(g(x)))' = f'(g(x)) \cdot g'(x)$$

$$(hair Rule)$$

Chain Rule in Leibniz notation

Assume that

$$2 = h(x)$$

$$xy = g(2) = g(h(x))$$
then
$$\frac{dy}{dx} = \frac{dy}{dz} \cdot \frac{dz}{dx}$$



 $\times \rightarrow (h) \rightarrow 2 \rightarrow (g) \rightarrow \%$

Chain Rule: Example What is the derivative of $f(\omega) = \frac{1}{2}(y-\omega x)^2$ Define the functions $g(e) = \frac{1}{2}e^{2}$ $h(\omega) = y - \omega x$ $f(\omega) = g(h(\omega))$ $\omega \rightarrow (h) \rightarrow e \rightarrow (g) \rightarrow 2$ e = h(w) 2 = g(e) = g(h(w)) In Leibniz' notation $\frac{de}{d\omega} = -x \qquad \frac{d^2}{de} = e$ The chain rule gives $f(0) = \frac{dz}{d\omega} = \frac{dz}{de} \cdot \frac{de}{d\omega} = -x \cdot e = x(\omega x - y)$

Approach 1: Ordinary Least Squares (OLS)

$$\int_{0}^{\infty} \left(\omega \right) = \frac{1}{2n} \int_{i=1}^{n} \left(\alpha_{i}^{(i)} - \omega_{i}^{(i)} \right)^{2}$$

$$J'(\omega) = \frac{1}{n} \sum_{i=1}^{N} \left(\omega x^{(i)} - y^{(i)} \right) x^{(i)}$$

$$J'(\omega) = 0$$

$$\frac{1}{\eta} \sqrt{1} \left(\omega x^{(i)} - y^{(i)} \right) x^{(i)} = 0$$

$$W = \sum_{i=1}^{n} \left(\chi^{(i)}\right)^{2} = \sum_{i=1}^{n} \chi^{(i)} \chi^{(i)}$$

$$\omega = \frac{\sum_{i=1}^{N} x^{(i)} y^{(i)}}{\sum_{i=1}^{N} (x^{(i)})^{2}}$$

=> One solution to $J'(\omega)=0$, hence globally optimal.

Approach 2: Often difficult or impossible to solve J'(w)=0 for non-linear models with many parameters Such as neural ne-tworks. Start with an initial quess wo while 31(w) # 0 Idea: more w slightly in the right direction To make the ridea concrete, need to clarify.

. what is the right diedion?

. what is slightly? Local Optimum 2 Current Solution w Work

Attempt 1: (Failed attempt) $W \leftarrow \text{ initial } \text{ weight}$ repeat $\text{if } J'(\omega) < 0$ $\omega \leftarrow \omega + \varepsilon \quad \text{i.e., move right}$ else if $J'(\omega) > 0$ $\omega \leftarrow \omega - \varepsilon \quad \text{i.e., move lift}$

Problem with this attempt:

- w may oscillate

in the interval [wat - E, Wapt + E]

- w fails to converge

Attempt 2: Gradient Descent (1D)

weight repeat $w \in W - EJ(\omega)$

E - leaving vate (a hyper paramete)

Summary

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- Optimisation
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Next week

- Maximum Likelihood
 - How to construct good loss functions