## 1 GNU R

- 1. Define a vector x of three real numbers 1,2,3 in R
- > x = c(1, 2, 3)
- 2. Define a list x of values "a" and "b" in R
- > x = list("a", "b")
- 3. List data types in R
  - vector
  - list
  - environment
- 4. Given two lists x and y produce list containing all values in x and y preserving their order  $_{\rm answer}$
- > list(x, y)
- 5. Given vectors x = (1, 2, 3) and y = (2, 4, 6) calculate linear regression

$$y \propto \beta x$$

and print  $\beta$ 

- > r <- lm( y~x )
- > r\$coefficients[2]
- 6. What is JOIN operation between two data frames?

Given sets of tuples  $A = (a_l, k_l)$  and  $B = (b_r, k_r)$  with key k JOIN operation produces set of tuples  $(a_j, b_j, k_j)$  so that for each j there exist some  $l_j$  and  $r_j$  such that  $k_{l_j} = k_{r_j}$ 

7. How one could join two data frames in R by common column "key"?

answer

## 2 General Machine learning

8. What dimensity reduction methods you have heard about?

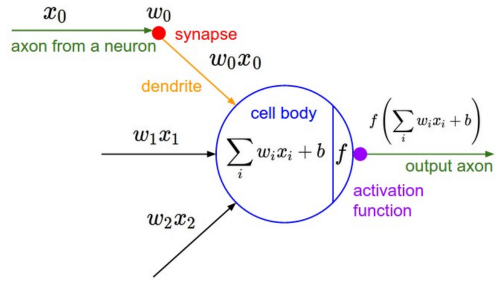
answer

- Principal Components analysis (PCA)
- Linear discriminant analysis (LDA)
- 9. What is Principal Components Analysis

 $TODO\ Source:\ https://medium.com/@jonathan\_hui/machine-learning-singular-value-decomposition-svd-principal-component-analysis-pca-1d45e885e491$ 

### 3 Neural networks

10. What is neuron model



 $source: \ https://www.cs.utoronto.ca/\ fidler/teaching/2015/slides/CSC2523/CNN-tutorial.pdf$ 

- 11. Give examples of activation functions answer
  - Step-function

$$f(x) = \begin{cases} 1, x > 0 \\ 0, x < 0 \end{cases}$$

• Sigmoid

$$f(x) = \frac{1}{1 + e^{-x}}$$

• TanH

$$f(x) = \tanh(x)$$

• ReLU

$$f(x) = \max(0, x)$$

• Maxout

$$f(x) = \max(w_0 x + b_0, w_1 x + b_1)$$

 $source: \ https://www.cs.utoronto.ca/\ fidler/teaching/2015/slides/CSC2523/CNN-tutorial.pdf$ 

12. What are the strong and weak sides of sigmoid activation function

answer

Strong:

- Captures non-linearity in the data
- Differentiable, thus could be used in gradient descent and backpropagation methods for calculating weights

#### Weak:

• Problem of vanishing gradients when training network

 $source: \ https://towardsdatascience.com/understanding-neural-networks-from-neuron-to-rnn-cnn-and-deep-learning-cd88e90e0a90$ 

# 13. For image and speech recognition, what kind of neural networks are better used and why?

answer

- CNN (Convolution Neural Networks) are used for image recognition.
- RNN (Recurring Neural Networks) are used for speech recognition

source: https://www.cs.utoronto.ca/ fidler/teaching/2015/slides/CSC2523/CNN-tutorial.pdf