

## Machine Learning With TensorFlow

## INTRODUCTION TO TENSORFLOW PART I

- Quiz
- Assignments
- Breakout Discussions
- Questions
- Project Examples

## QUIZ



https://forms.office.com/r/dGdTNfLOWc

## ASSIGNMENTS

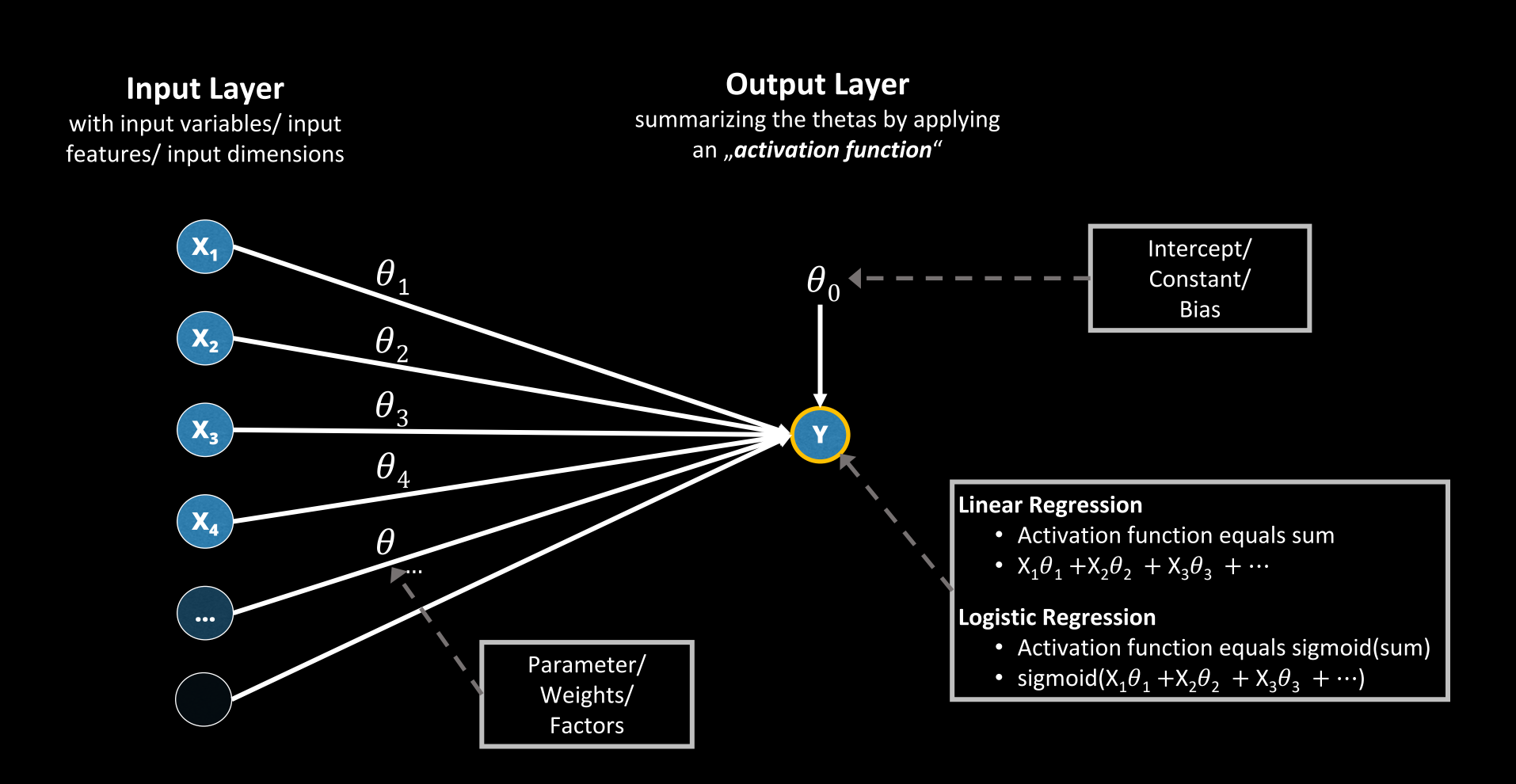
### ASSIGNMENTS: WHO WILL PRESENT NEXT?

#### BREAKOUT DISCUSSIONS

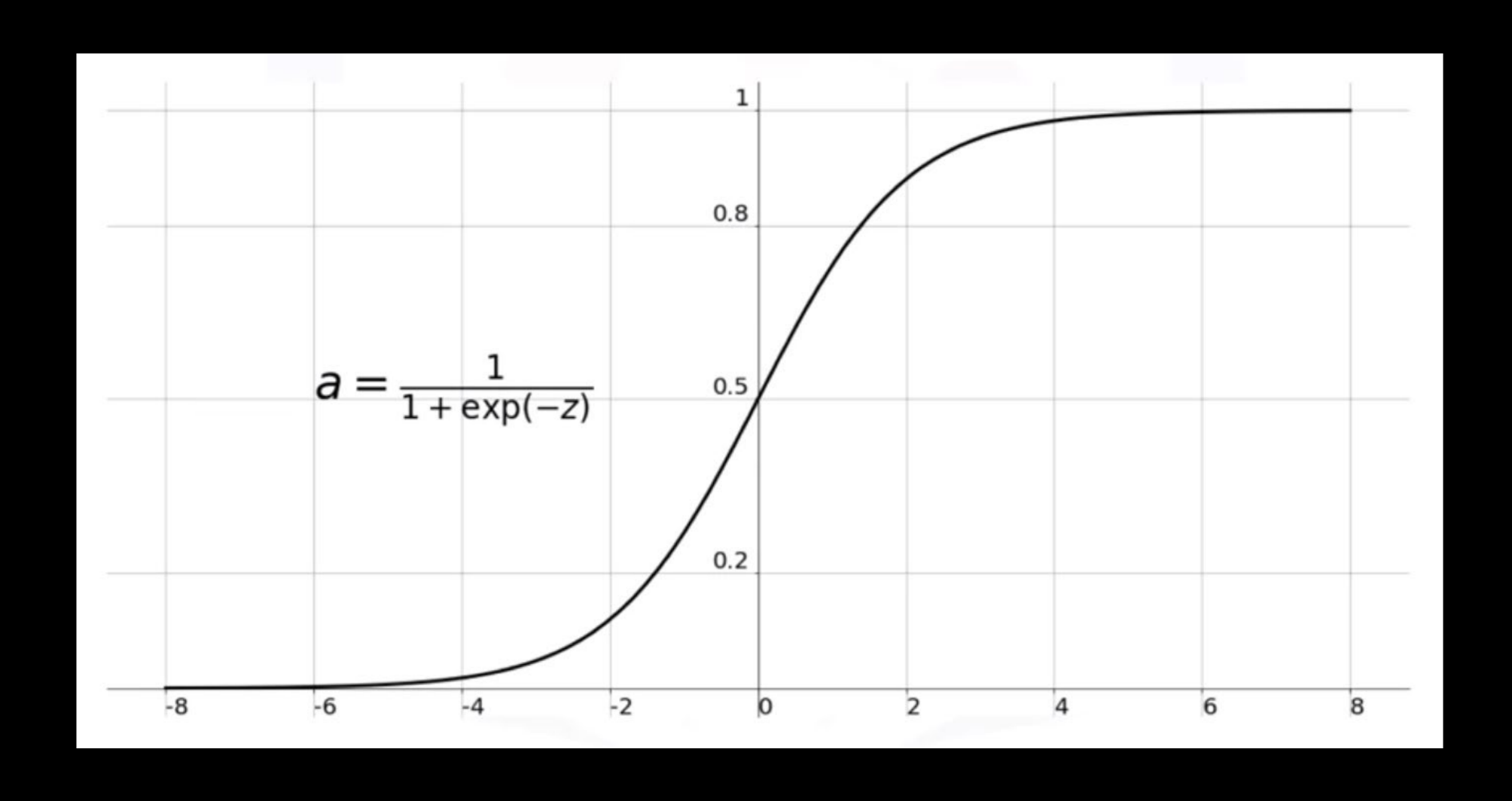
Why is it usually beneficial to adjust the features and labels of the network to values between 0 and 1 or at least relatively close to zero?

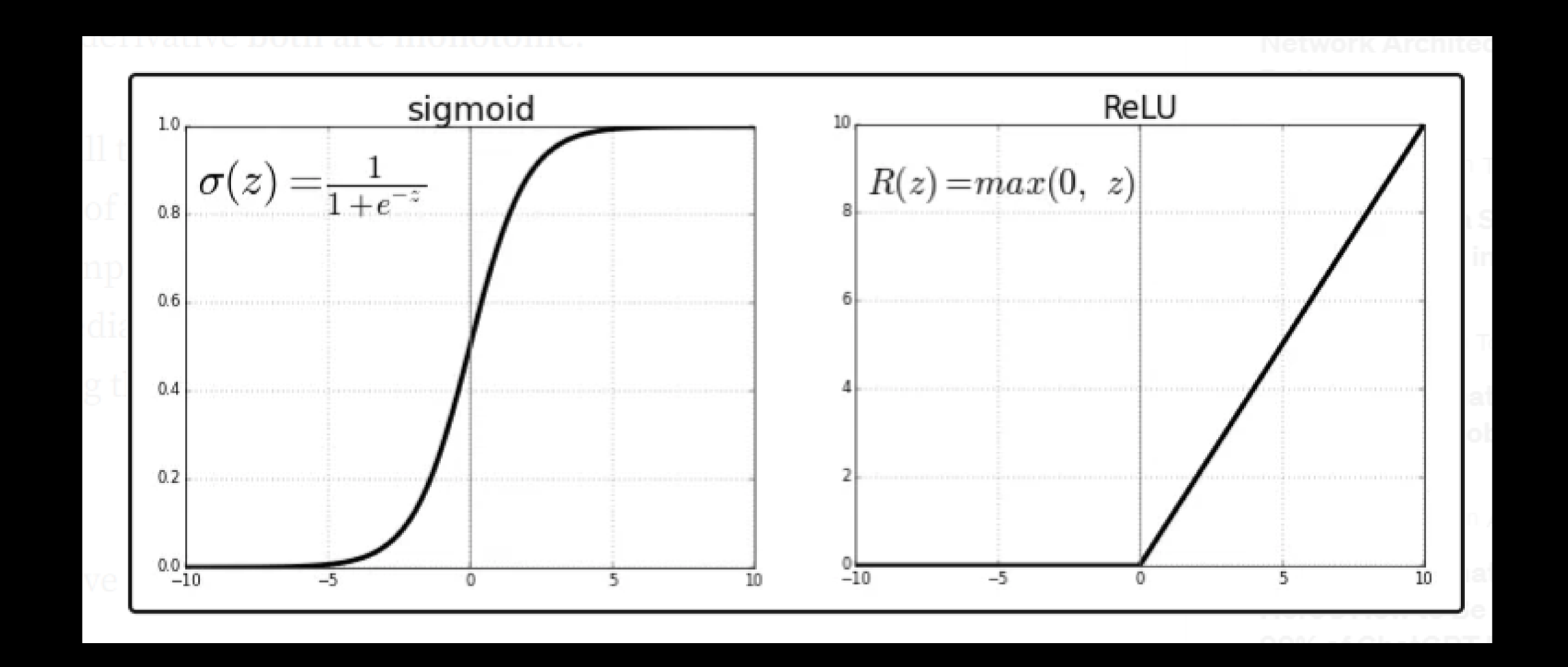
What is the difference between the approach used in Exercise 1 and a linear regression?

#### NEURAL NET VS. REGRESSION

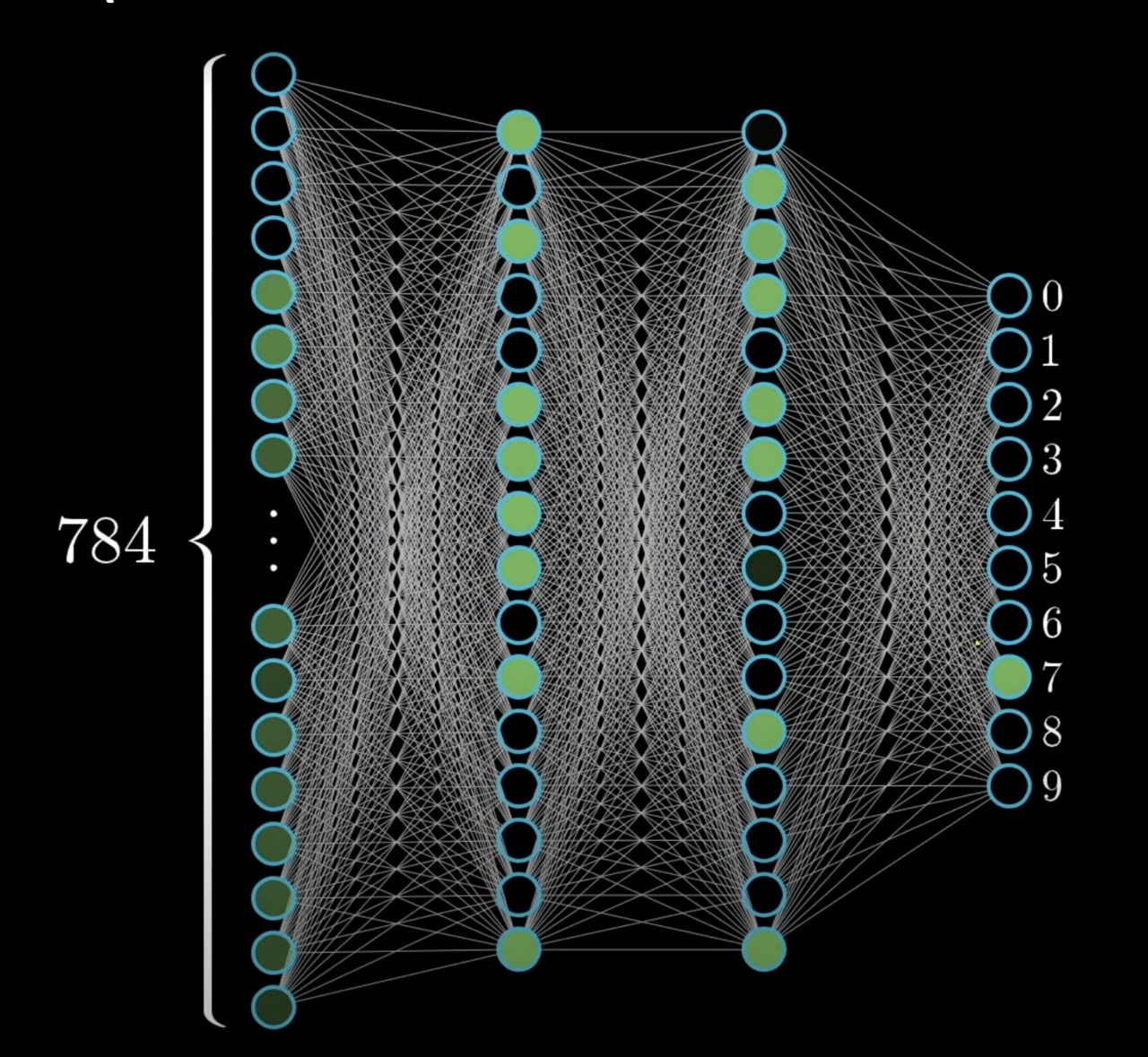


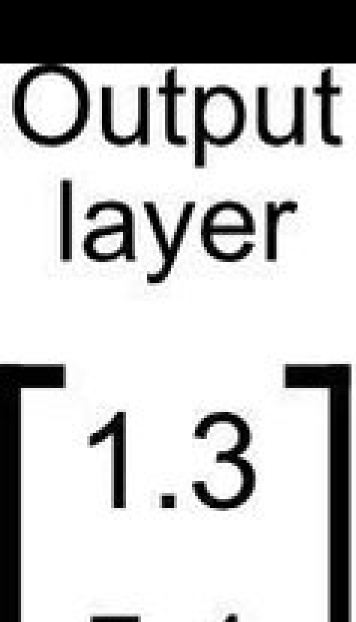
## SIGMOID FUNCTION





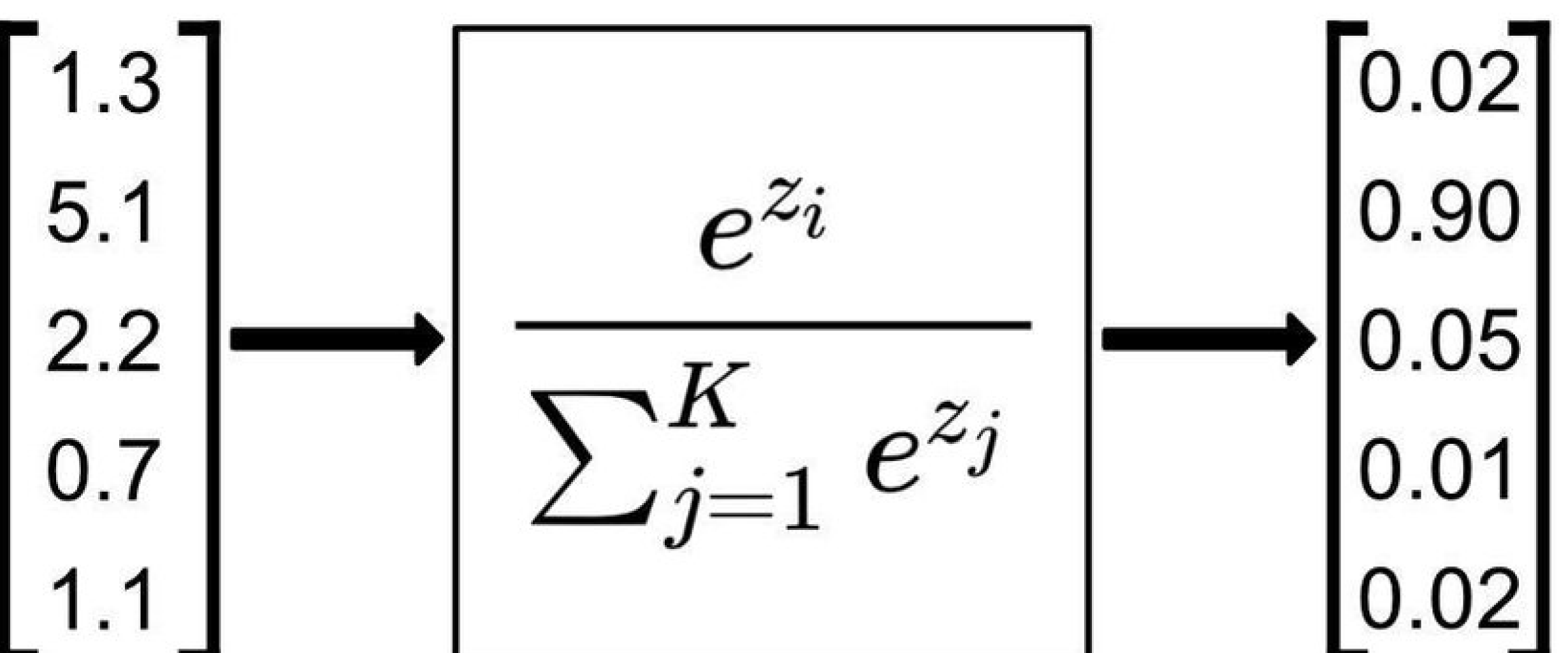
## NEURAL NET (MULTI LAYER PERCEPTRON)





# Softmax activation function

Probabilities



Source: https://www.researchgate.net/figure/Working-principles-of-softmax-function\_fig3\_349662206

#### BREAKOUT DISCUSSIONS

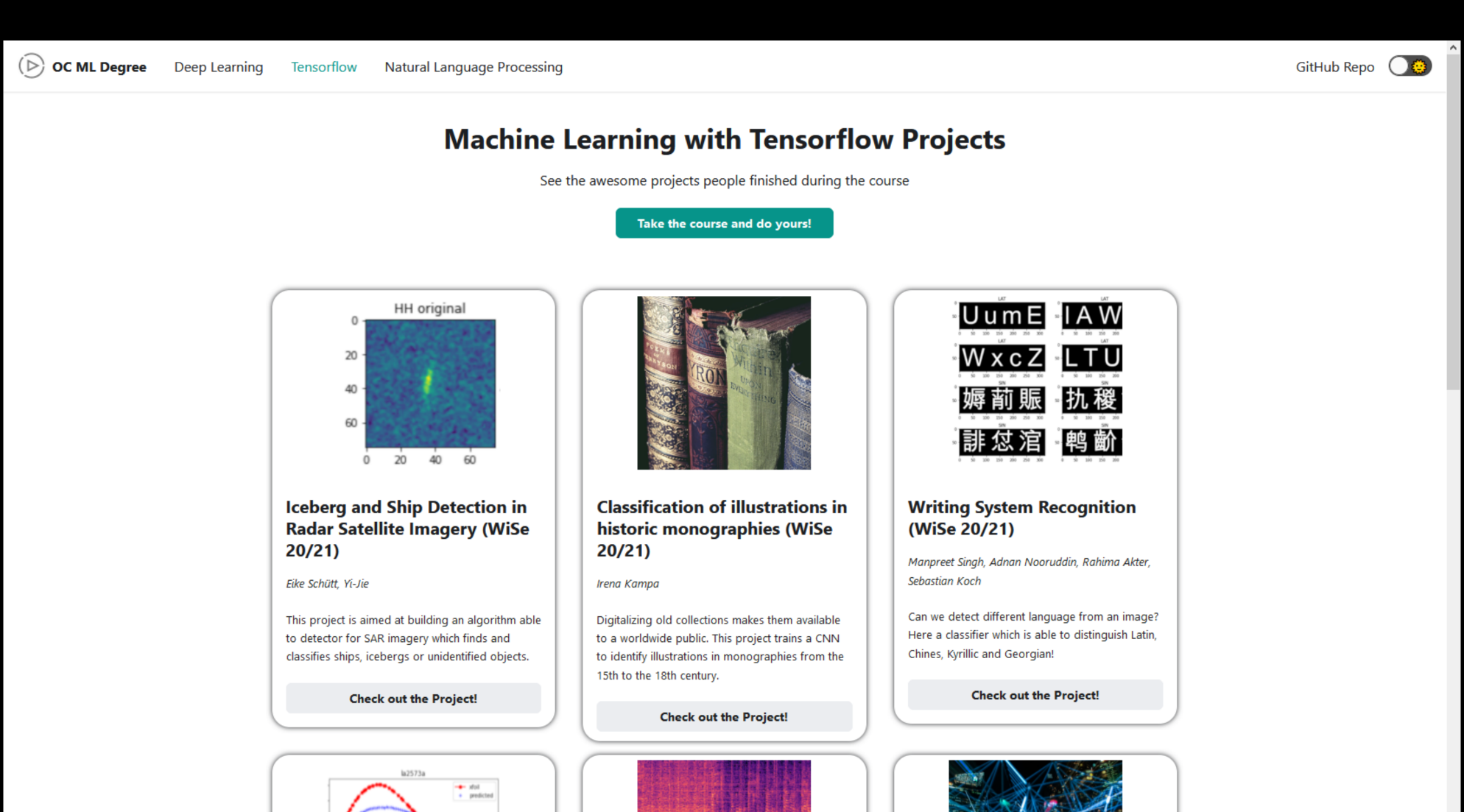
Assume you have the labels 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9 describing the age of a product in years and features like color, noise, and speed of the product (which change with the age). How would you define the output layer of your model?

## QUESTIONS

#### PROJECT MILESTONES

- 02.05 Present your ideas
- 09.05 Form groups
- 16.05 Literature review
- 23.05 Dataset characteristics
- 30.05 Baseline model
- 06.06 Tensorboard
- 13.06 Model & model evaluation
- 20.06 & 27.06 Final presentation

#### PROJECT EXAMPLES



#### TASKS UNTIL NEXT WEEK

 Completion of the learning material of week 3 and 4 of the course "introduction to TensorFlow"

Complete Exercises 3 and 4 of the above course

Bring a first project idea!