# Introduction to Keras

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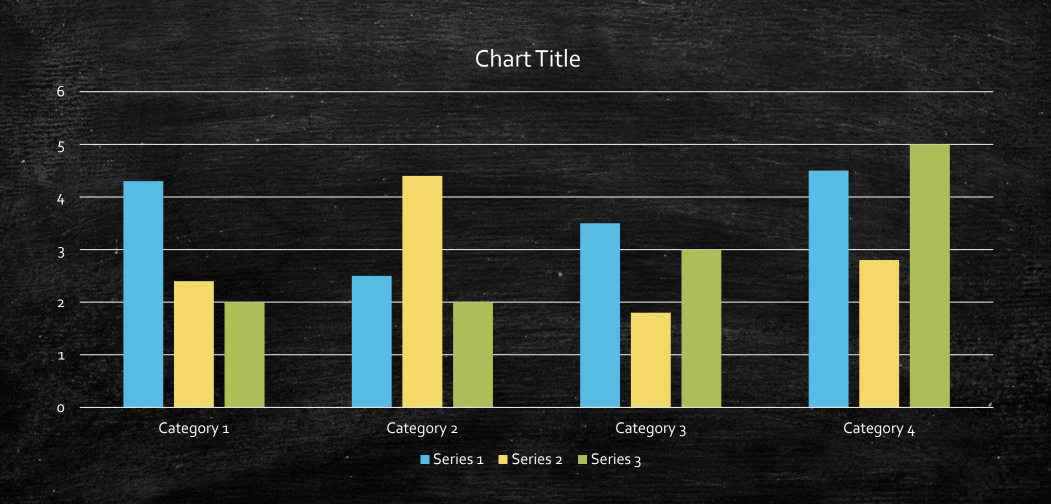
#### What is Keras?

- Keras is a high-level neural networks API, written in Python and capable of running on top of <u>TensorFlow</u>, <u>CNTK</u>, or <u>Theano</u>. It was developed with a focus on enabling fast experimentation. *Being able* to go from idea to result with the least possible delay is key to doing good research.
- Use Keras if you need a deep learning library that:
  - Allows for easy and fast prototyping (through user friendliness, modularity, and extensibility).
  - Supports both convolutional networks and recurrent networks, as well as combinations of the two.
  - Runs seamlessly on CPU and GPU.

#### Two Modes of Keras

- Sequential
  - Straightforward, for a linear stack of layer
- Functional
  - For more complex, arbitrary computation graph

## Title and Content Layout with Chart



# Two Content Layout with Table

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- Second bullet point here
- Third bullet point here

| Class   | Group A | Group B |
|---------|---------|---------|
| Class 1 | 82      | 95      |
| Class 2 | 76      | 88      |
| Class 3 | 84      | 90      |

### Two Content Layout with SmartArt

#### Group A

- Task 1
- Task 2

#### Group B

- Task 1
- Task 2

#### Group C

• Task 1

- First bullet point here
- Second bullet point here
- Third bullet point here

