# **Advanced R project**FullyLight: Keras-like Neural Network Classifier

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### I. Introduction



### **Motivation**

- Keras, Tensorflow, Torch, MxNet, PaddlePaddle, ...
- Deep Learning Framework
- Computation Graph No need to compute backward pass
- Train/test model using simple interfaces

#### TODO

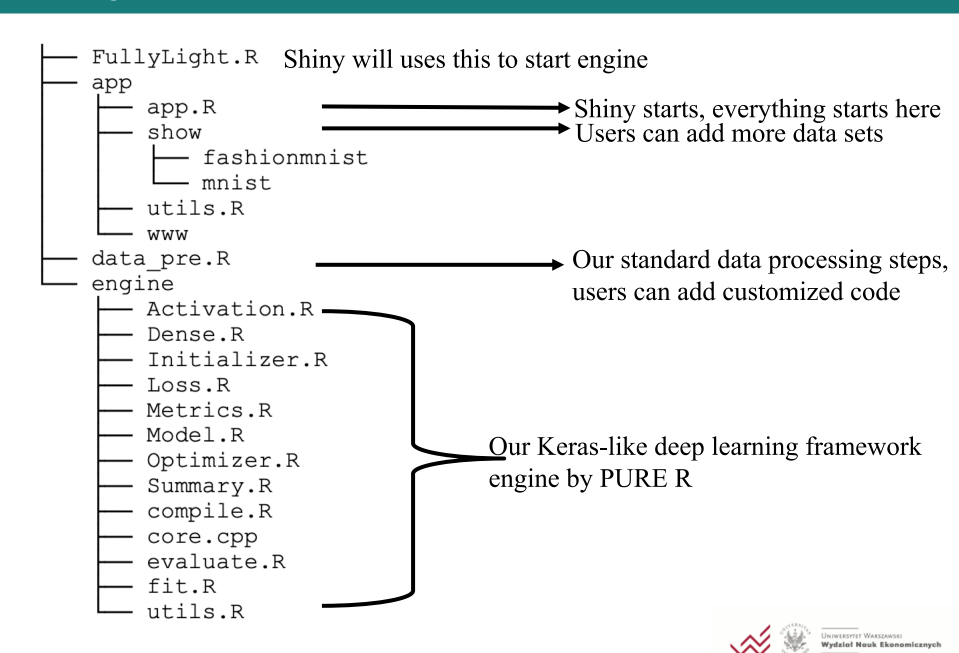
- Mimic behavior of Keras
- Build Fully-Connected Network framework for classification
- Compute forward pass and backward pass efficiently
- Visualization by Shiny



## II. Code Organization



#### **Code Organization**



### III. Methods



#### **Data**

- Image: MNIST/FashionMNIST
- Structured data: Random/Iris/Mtcars/Scat/Yeast/Random

### R Techniques

- Shiny to visualize
- Engine: defensive programming/C++/Vectorization/S4 class/functions, etc.
- Data preprocessing: defensive programming/Vectorization/functions/dtplyr/dplyr/purrr, etc.
- Rest: At least three of above
- Package library(FullyLight)



### IV. Demo



# Link



# Thank you!

