

## **DNN HW**

## 1. Using Test Data



Score

- Finish submission.csv and upload to Kaggle
- Print Screen the score and rank.
- Score cannot be 0

# 269... sallylin1987 Your Best Entry ↑ Your submission scored 0.76794 Tweet this!

#### 2. Use SVM To Predict



- Finish submission.csv and upload to Kaggle
- Print Screen the score and rank.
- Score cannot be 0

### 3. Use Random Forest To Predict



- Finish submission.csv and upload to Kaggle
- Print Screen the score and rank.
- Score cannot be 0

#### Hand In Files



- Titanic.ipynb
  - Incldue data preprocessing part.
  - Include DNN, SVM, Random Forest models.
- Three Submission.csv of each model
- Put the score and rank printscreen of DNN, SVM,
   Random Forest models in the word document.

- Compress these files and upload to ee-class.
- Deadline: Dec. 11 23:30