

# CS 4803 / 7643: Deep Learning

Topics:

- Recurrent Neural Networks (RNNs)
- Transformers!

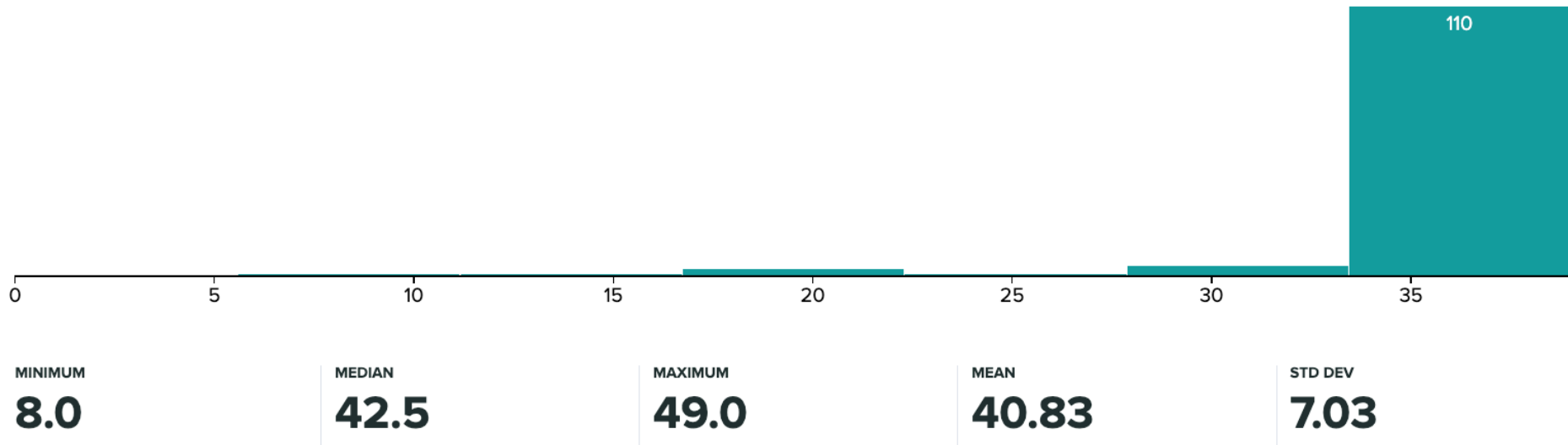
Dhruv Batra  
Georgia Tech

# Administrativa

- HW2 Grades Released
  - Regrade requests close: 10/14, 11:59pm
- Grade histogram: 7643
  - Max possible: 39 (regular credit) + 10 (extra credit)

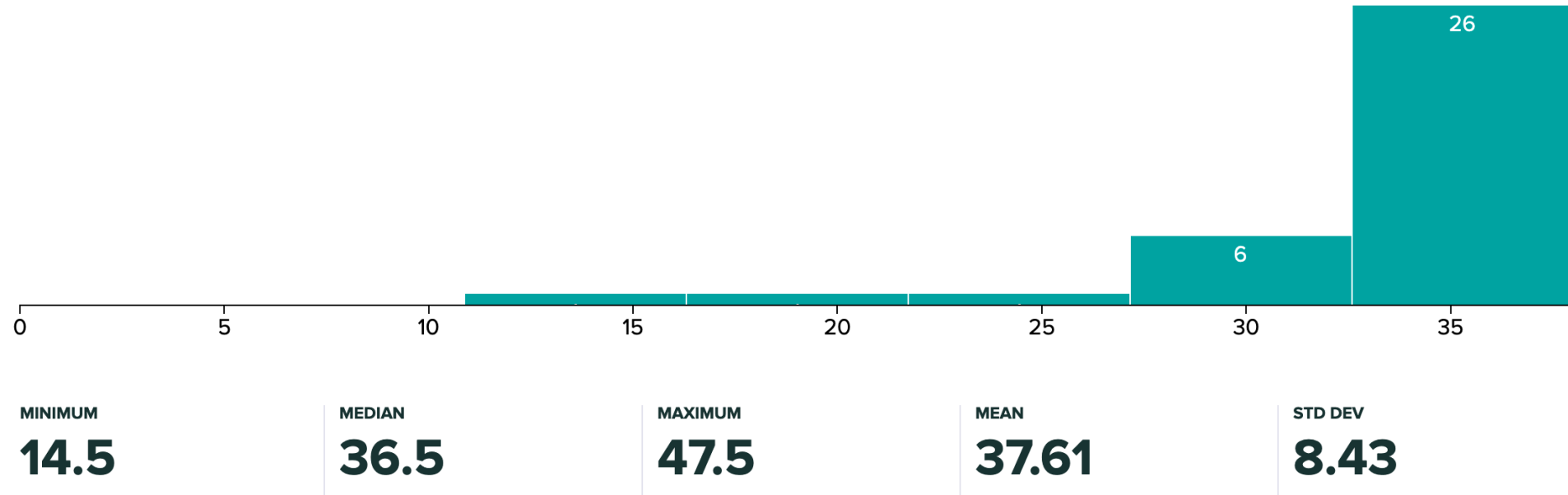
Review Grades for **HW2**

● REGRADE REQUESTS OPEN ● GRADES NOT PUBLISHED

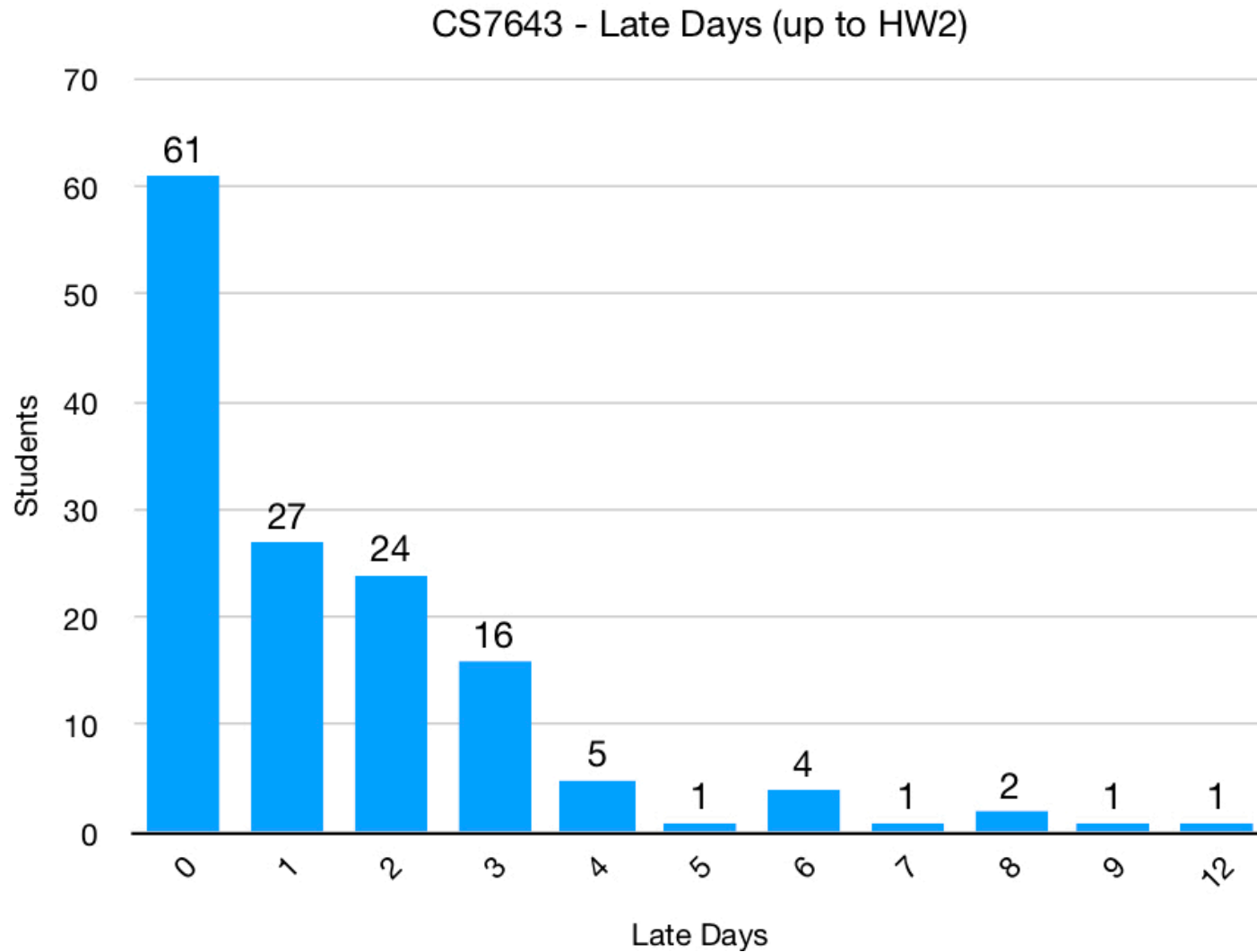


# Administrativa

- HW2 Grades Released
  - Regrade requests close: 10/14, 11:59pm
- Grade histogram: 4803
  - Max possible: 35 (regular) + 14 (extra credit)

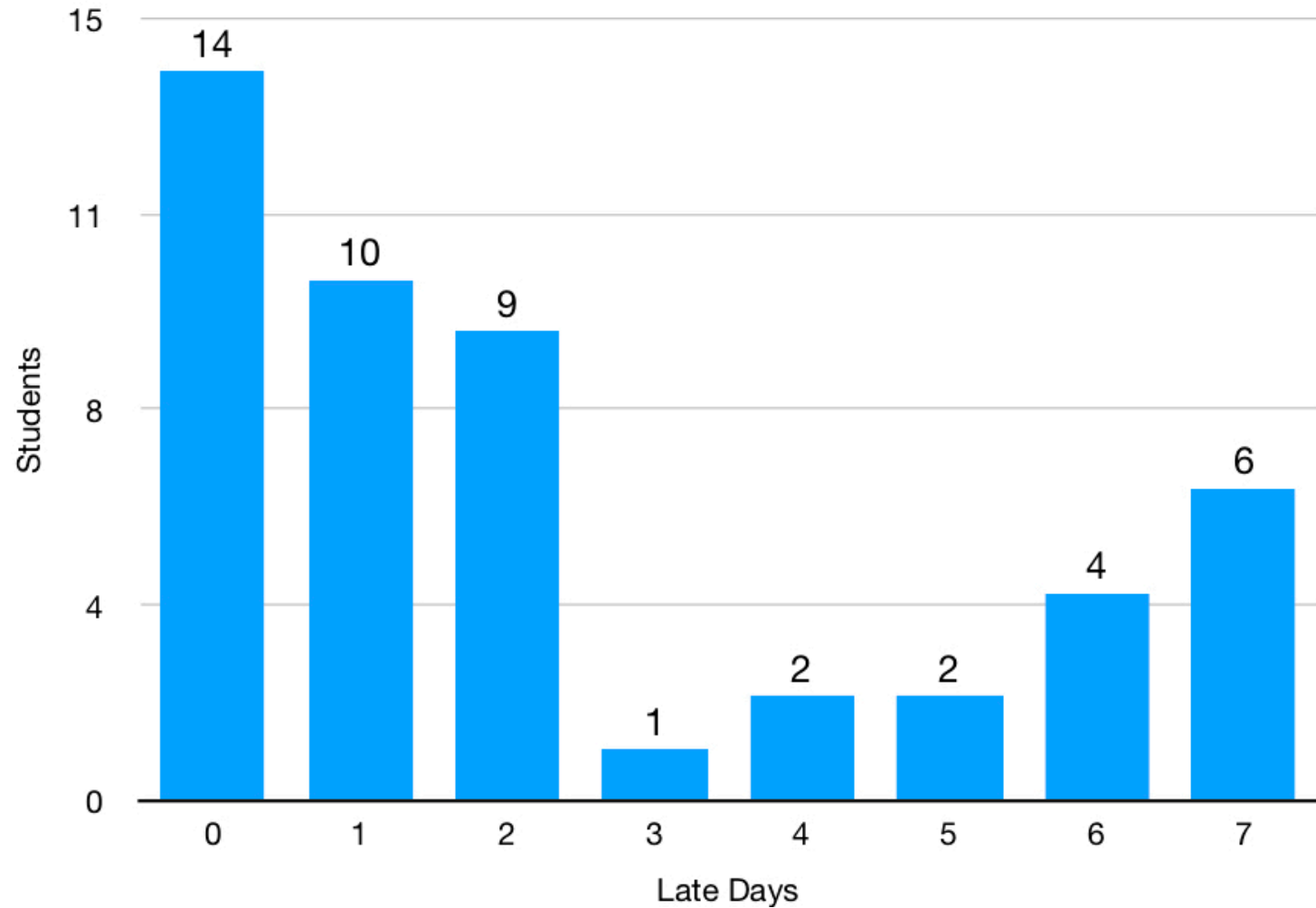


# Late Day Usage



# Late Day Usage

CS4803 - Late Days (up to HW2)



# Administrativa

- HW4 Released (later today)
  - Due: 10/21, 11:59pm
  - RNNs, LSTMs, Image Captioning, Transformers!

# Administrativa

- Guest Lecture: Ishan Misra (FAIR)
  - Next class (10/13)
  - Self-Supervised Learning



<http://imisra.github.io/>

# Administrativa

- Guest Lecture: Arjun Majumdar
  - Transformers, BERT, ViLBERT



<https://arjunmajum.github.io/>