

Title: **Spring 2017 APAM Final Evaluation**

Dates: **04/26/2017 - 05/04/2017**

Course: **APMAE4990_002_2017_1/INTRO TO DATA SCIENCE INDU**

Responses: **9/30 - 30.00%**

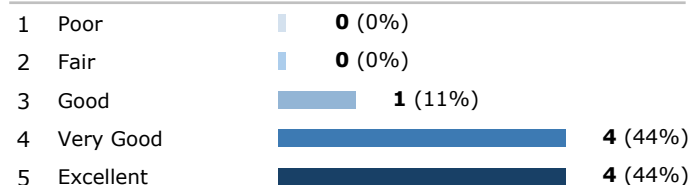
Instructors: **Dorian Goldman**

Number of Participants: **30**

Enrollment of All Students: **30**

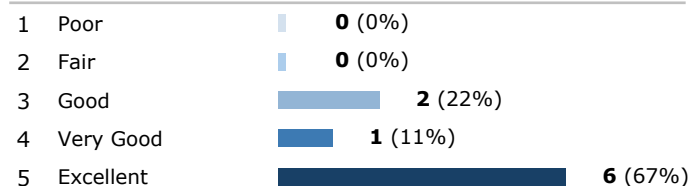
Graph Course Questions

1 Course: Amount Learned N=9



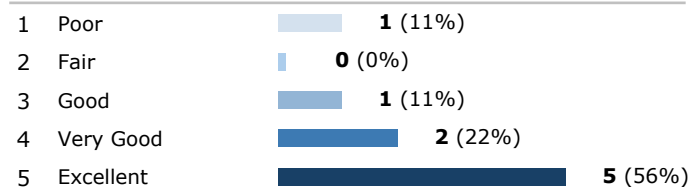
Median **4** Interpolated Median **4.38** Mean **4.33** Std Dev **0.71**

2 Course: Appropriateness of Workload N=9



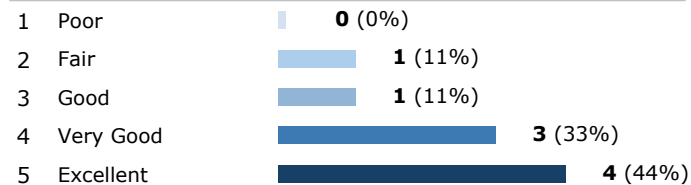
Median **5** Interpolated Median **4.75** Mean **4.44** Std Dev **0.88**

3 Course: Fairness of Grading Process N=9



Median **5** Interpolated Median **4.60** Mean **4.11** Std Dev **1.36**

4 Course: Overall Quality N=9



Median **4** Interpolated Median **4.33** Mean **4.11** Std Dev **1.05**

Title: **Spring 2017 APAM Final Evaluation**

Dates: **04/26/2017 - 05/04/2017**

Course: **APMAE4990_002_2017_1 / INTRO TO DATA SCIENCE INDUSTR**

Responses: **9/30 - 30.00%**

Instructors: **Dorian Goldman**

Enrollment of Registered Students:**30**

Enrollment of All Students:**30**

Comments Course Questions

Q1 Enter any additional comments here

- This is a great introduction to data science industry - hands-on understanding and practices. But it could be quite challenging to people without strong computer science background. Strongly recommend to put computer science as one of the prerequisites for this course.
 - Liked how the class was structured. Lectures followed by hands on practice/assignments. Also I think the overall pace was excellent.
-
-

Title: **Spring 2017 APAM Final Evaluation**

Dates: **04/26/2017 - 05/04/2017**

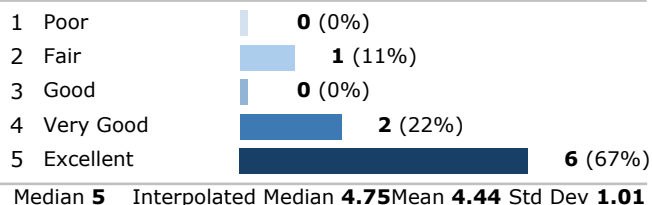
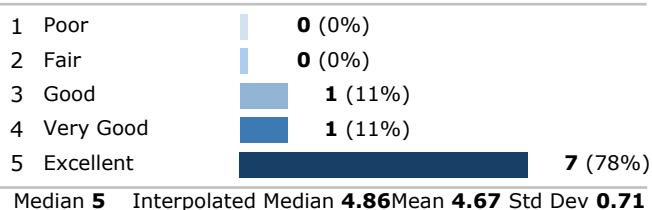
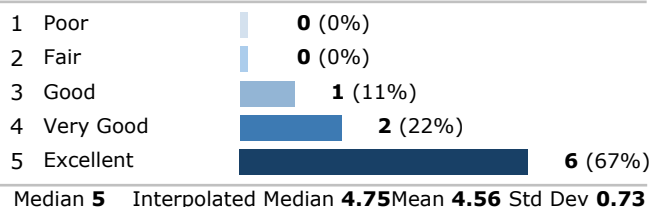
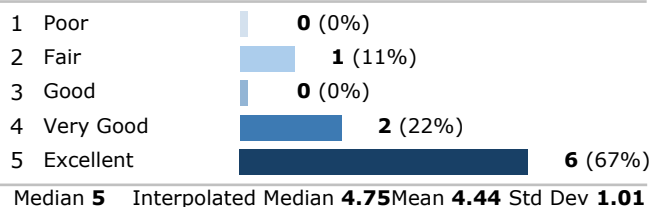
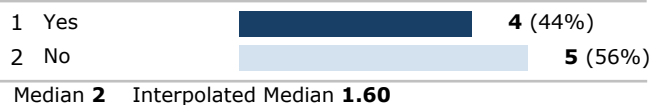
Course: **APMAE4990_002_2017_1 / INTRO TO DATA SCIENCE
INDUSTR**

Responses: **9/30 - 30.00%**

Instructors: **Dorian Goldman**

Number of Participants: **30**

Enrollment of All Students: **30**

Instructor Graph Report for: **Dorian Goldman**
1 Instructor: Organization and Preparation N=9

2 Instructor: Classroom Delivery N=9

3 Instructor: Approachability N=9

4 Instructor: Overall Quality N=9

5 Would you nominate this professor for the SEAS Distinguished Faculty Award? N=9


Title: **Spring 2017 APAM Final Evaluation**

Dates: **04/26/2017 - 05/04/2017**

Course: **APMAE4990_002_2017_1 / INTRO TO DATA SCIENCE INDUSTR**

Responses: **9/30 - 30.00%**

Instructors: **Dorian Goldman**

Enrollment of Registered Students:**30**

Enrollment of All Students:**30**

Instructor Comments Report for: **Dorian Goldman**

Q1 If so, please explain why

- He did a great job of making difficult material accessible.
 - Professor Goldman teaches you all the practical stuff that you would need for a data science job in the real world. No unnecessary theories nor inapplicable topics, but in-depth understanding and hands-on insights. Epitome of practicality in academia.
-
-

Title: **Spring 2017 APAM Final Evaluation**

Dates: **04/26/2017 - 05/04/2017**

Course: **APMAE4990_002_2017_1 / INTRO TO DATA SCIENCE
INDUSTR**

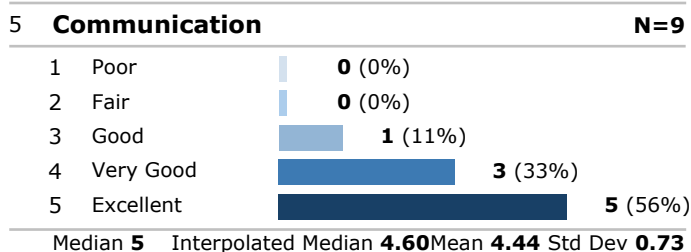
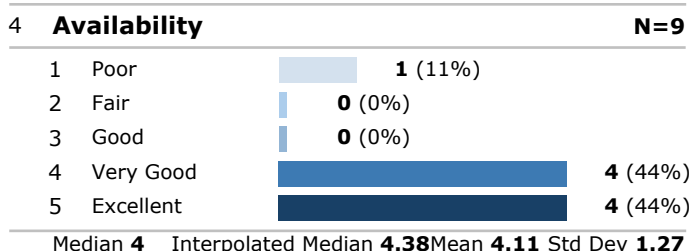
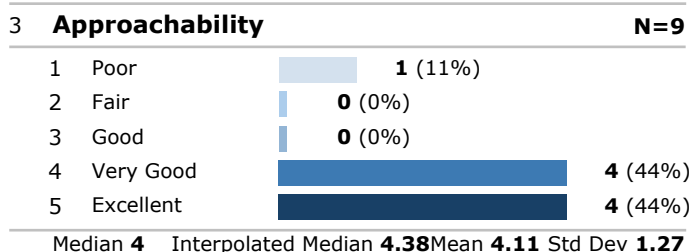
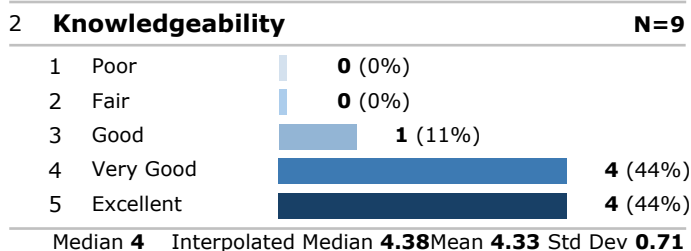
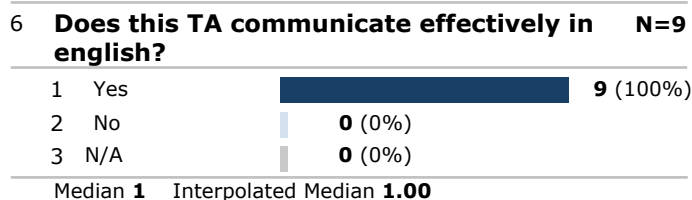
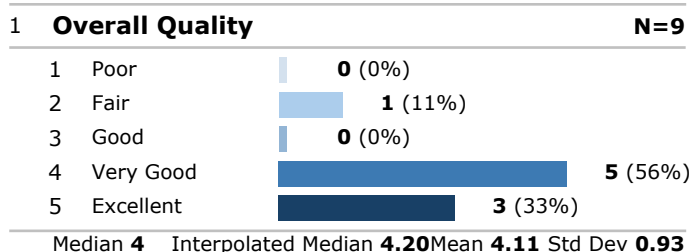
Responses: **9/30 - 30.00%**

Instructors: **Dorian Goldman**

Number of Participants: **30**

Enrollment of All Students: **30**

TA Graph Report for: **Christopher Wright**



Title: **Spring 2017 APAM Final Evaluation**

Dates: **04/26/2017 - 05/04/2017**

Course: **APMAE4990_002_2017_1 / INTRO TO DATA SCIENCE INDUSTR**

Responses: **9/30 - 30.00%**

Instructors: **Dorian Goldman**

Enrollment of Registered Students:**30**

Enrollment of All Students:**30**

TA Comments Report for: **Christopher Wright**

Q1 **Comments**

- I'm awed by how knowledgeable Chris is in his field. He always explains things in details and never gives a curt answer.
-
-