

To: Alexander Stoytchev  
Personal and Confidential

HCI Survey Evaluation Results for 2022 Spring

Alexander Stoytchev,

In the attachment you will find the evaluation results of the survey S2022-HCI-575-2 [Alexander Stoytchev] (Lecture).

If you have questions or comments contact your Class Climate HCI Administrator or email [course-evaluation@iastate.edu](mailto:course-evaluation@iastate.edu)

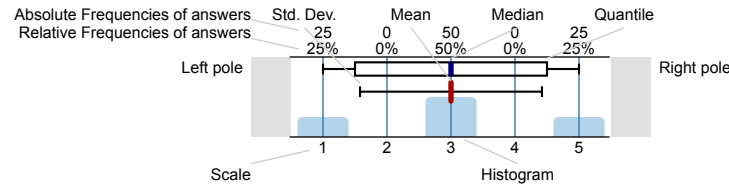
- ISU HCI Online Course Evaluation Administrator

## Alexander Stoytchev

S2022-HCI-575-2 [Alexander Stoytchev] (Lecture) (E3651) Lecture  
AY22-ISUNo. of course participants = 34  
No. of responses = 11  
Response Rate: 32.35%IOWA STATE  
UNIVERSITY.

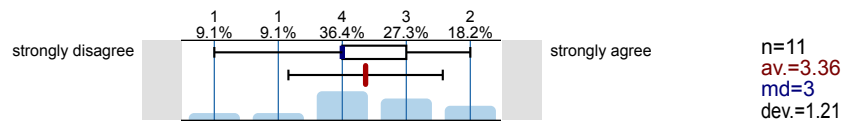
## Legend

Question text

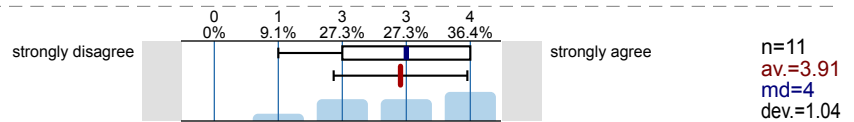
n=No. of responses  
av.=Mean  
md=Median  
dev.=Std. Dev.  
ab.=Abstention

## 1. Course Formative Feedback for Instructors

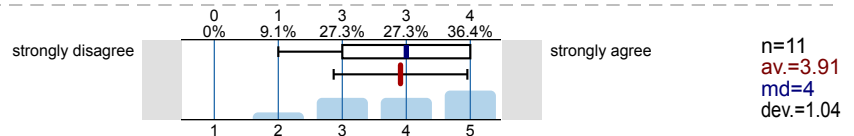
1.1) The instructor provided feedback on my academic work that was helpful to my learning.



1.2) The instructor assisted me when I had questions regarding course content during the semester.



1.3) The instructor established an environment that was conducive to learning.



1.4) What helped your learning the most in this course?

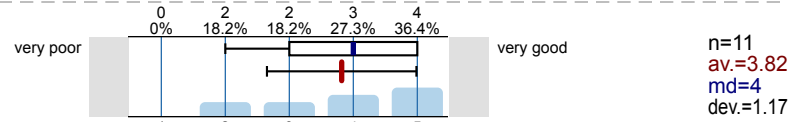
- Canvas Discussion Board; where I was able to get (non-homework oriented) answers from my peers
- I am someone who learns by doing - I really appreciated all of the homeworks that were related to the content we were discussing during lectures.
- Lectures' material
- TA support and CANVAS discussion are very helpful.
- The instructor made an effort to help us understand the concepts related to computer vision and speech recognition. The assignments were helpful though some of them were very difficult. I enjoyed taking some of the lectures.
- The lectures covered the joe work material including some coding examples. The homework assignments were really interesting.
- Working through smaller problems to build to the harder ones.

1.5) What changes could have been made to enhance your learning in this course?

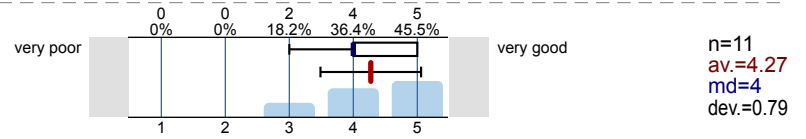
- As the homework assignments were very extensive, it would be helpful to know the breakdown of points for different problems to know what to prioritize time on. It also would be helpful to have homework graded earlier in the semester to know the grading style/expectations for each homework.
- How algos connect to homeworks could be explained more
- I think the course was planned well.
- It would have been very helpful to have any grades entered into Canvas prior to the last month. The first assignment was due February 7th. The grade for that assignment was given back on April 25th. We were expected to have all homework turned in within ~2 weeks of the release date. I just wish a similar expectation (within reason) could be given from the professor and teaching assistant.

- More practices with related to home work and project.
- This class should be interactive even if held online. Not recorded.
- We only started getting our grades a couple weeks ago for homework we completed at the beginning of the semester. I would have preferred to see this sooner.

1.6) My overall rating of this course is:

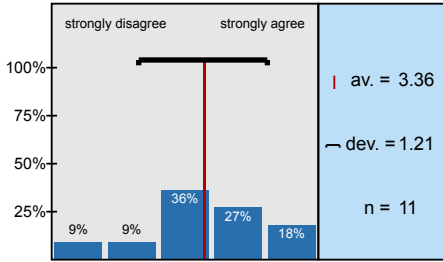


1.7) My overall rating of the instructor is:

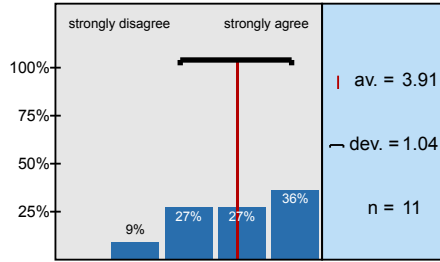


# Histogram for scaled questions

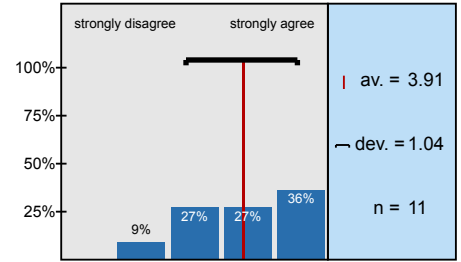
The instructor provided feedback on my academic work that was helpful to my learning.



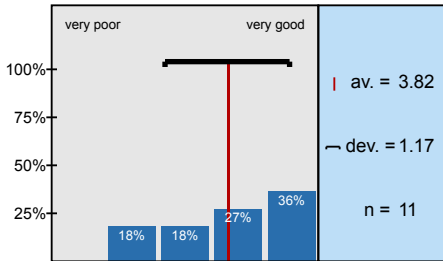
The instructor assisted me when I had questions regarding course content during the semester.



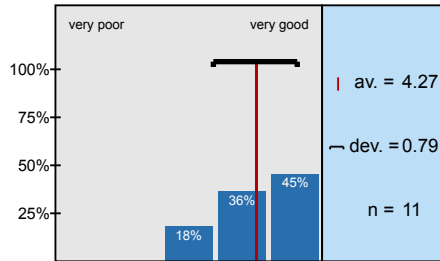
The instructor established an environment that was conducive to learning.



My overall rating of this course is:



My overall rating of the instructor is:



# Profile

Subunit: HCI  
 Name of the instructor: Alexander Stoytchev  
 Name of the course: S2022-HCI-575-2 [Alexander Stoytchev] (Lecture)  
 (Name of the survey)

Values used in the profile line: Mean

1. Course Formative Feedback for Instructors

