

1106 DIS 208 Week 4 (#2)

2/14/2020

## Discussion Outline

- Upcoming Assessment
- Quiz 1 results
- Vector field trajectories  
/ time series worksheets

Benjamin Thompson (he/him)  
bgt37@cornell.edu  
Office hours: 4:15-6:15 Thu

## Upcoming Assessment






- Homework 4 (Monday, 2/17)
- Reading Quiz 9 (Monday, 2/17)
- Quiz 2 (Friday 2/28) (After February Break)
- Prelim 1 (Tuesday, 3/10) (4 weeks away)

• You always ask questions on  Piazza

Last time: Quiz 1 & Vector fields from Systems

Today: Vector field trajectories  
+ time series

# Quiz 1 Results

QUESTION	POINTS	MEAN
1: Q1 <a href="#">Click to Add Tags</a>	3 points	 100%
2: Q2 <a href="#">Click to Add Tags</a>	3 points	 64%
3: Q3 <a href="#">Click to Add Tags</a>	3 points	 88%
4: Q4 <a href="#">Click to Add Tags</a>	3 points	 97%
5: Q5 <a href="#">Click to Add Tags</a>	3 points	 90%

"In mathematics you don't understand things. You just get used to them." — John von Neumann.

Vector Geometry website: [onlinemathlearning.com/  
vector-geometry](https://onlinemathlearning.com/vector-geometry)