

### Cody Dunne Northeastern University

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ALTAIR, COLOR, ILLUSIONS



# CHECKING IN



# READING QUIZ

6 min



## GOALS FOR TODAY: LEARN HOW...

### Intersection of the second second



## IN-CLASS PROGRAMMING-

~100 min total (would be less with git preparation)

## ALTAIR



### For Next Time

#### neu-ds-4200-f23.github.io/schedule/

Look at the upcoming assignments and deadlines

- Textbook, Readings, & Reading Quizzes—Variable days
- In-Class Activities—If due, they are due 11:59pm the same day as class

**Everyday Required Supplies:** 

- 5+ colors of pen or marker
- White paper
- Laptop and charger

Use Slack for general questions, email <u>codydunne-and-</u> tas@ccs.neu.edu for questions specific to you.

#### Week 4: Altair, Color, Pop-out, Illusions, Interaction, and Animation

Tue, Sep 26	Fri, Sep 29	
Altair, Color, Pop-out, illusions	Interaction and Animation	
In-Class Activities:	Required Readings:	
1 <u>altair</u>	1 VAD Chapter 11—Manipulate View	
Required Readings:	2 VAD Chapter 12—Facet into Multiple Views	
1 VAD Chapter 10—Map Color and Other Channels		
	A3—Tableau analysis due at 11:59pm	
Week 5. Deduce and Embed Networks and Trees		

#### Week 5: Reduce and Embed, Networks and Trees

Tue, Oct 03	Fri, Oct 06
Reduce and Embed	Networks and Trees
Required Readings:	Required Readings:
1 VAD Chapter 13—Reduce Items and Attributes	1 VAD Chapter 9—Arrange Networks and Trees
2 VAD Chapter 14—Embed: Focus + Context	A4

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