

Vis Exploration Poster Session

Please submit this questionnaire - one sheet for each team member - and a photo of your poster (one per team) with your homework

The timetable gives you an overview which expert group has to present and which expert group will go around and explore visualization techniques. Please stand next to your poster when your expert group is presenting.

	Presenting	Exploring
2:45 - 3:00 A — Geographical Data / Maps	Α	BCD
3:00 - 3:15 B -Trees & Networks	В	ACD
3:15 - 3:30 C — Visualization for Text	С	ABD
3:30 - 3:45 D — Vis for High Dimensional Date	D	ABC
3:45 - 4:00 Vote for your best poster		科学 (1)

Best Poster Award: Please put your sticky dots on the posters that you like most. You can put multiple dots on the same poster if you wish to do so.

One Minute Paper: Please do not forget to submit the one minute papers! You have until tomorrow.

Volfpack		3.3		1
	Volfpack	Volfpack	Volfpack	Volfpack

List **three** visualization techniques you found most commonly on the posters about Geographical Data

Choropleth		
heat map		
cartogram		

CS 171 :::

List **three** visualization techniques you found most commonly on the posters about Trees and Networks

node-link
Sankey dragrams
adjacency matrix

List **three** visualization techniques you found most commonly on the posters about Text Visualization

word cloud
word tree
infographic

List **three** visualization techniques you found most commonly on the posters about High Dimensional Data

Stacked area chart
horizon graph
Small multiples

Next lecture: Evaluation & Innovation with D3



Vis Exploration Poster Session

Please submit this questionnaire - one sheet for each team member - and a photo of your poster (one per team) with your homework

The timetable gives you an overview which expert group has to present and which expert group will go around and explore visualization techniques. Please stand next to your poster when your expert group is presenting.

	Presenting	Exploring
2:45 - 3:00 A - Geographical Data / Maps	Α	BCD
3:00 - 3:15 B -Trees & Networks	В	ACD
3:15 - 3:30 C - Visualization for Text	С	ABD
3:30 - 3:45 D = Vis for High Dimensional Data	D	ABC
3:45 - 4:00 Vote for your best poster	1 1 2 1 10	

Best Poster Award: Please put your sticky dots on the posters that you like most. You can put multiple dots on the same poster if you wish to do so.

One Minute Paper: Please do not forget to submit the one minute papers! You have until tomorrow.

Name:	Jeffrey Zhao	
Group name:	The wolfpack	

List **three** visualization techniques you found most commonly on the posters about Geographical Data

Choropheth
Thematic

Shat map

CS 171 :::

List **three** visualization techniques you found most commonly on the posters about Trees and Networks

Sunburst plot tree map mode-link

List **three** visualization techniques you found most commonly on the posters about Text Visualization

relationships/ networks (connections)
word clouds (crentivity)

List **three** visualization techniques you found most commonly on the posters about High Dimensional Data

Star plots
parallel coordinates
3m411 m 6/4/ples

Next lecture: Evaluation & Innovation with D3



Vis Exploration Poster Session

Please submit this questionnaire - one sheet for each team member - and a photo of your poster (one per team) with your homework

The timetable gives you an overview which expert group has to present and which expert group will go around and explore visualization techniques. Please stand next to your poster when your expert group is presenting.

	Presenting	Exploring
2:45 - 3:00 A — Geographical Data / Maps	Α	BCD
3:00 - 3:15 B - Trees & Networks	В	ACD
3:15 - 3:30 C — Visualization for Text	С	ABD
3:30 - 3:45 0 - Visitor High Dimensional Earl	9	ABC
3:45 - 4:00 Volena your pest area		

Best Poster Award: Please put your sticky dots on the posters that you like most. You can put multiple dots on the same poster if you wish to do so.

One Minute Paper: Please do not forget to submit the one minute papers! You have until tomorrow.

Name:	Michael Woo
Group name:	The Wolfpach
List three visualizat Geographical Data	ion techniques you found most commonly on the posters about
- 1	Charopleth,
	Thematic,
	3) Proportional Symbol,

CS 171 :::

List **three** visualization techniques you found most commonly on the posters about Trees and Networks

2) Adjacency metrice
3) Sunburst

List **three** visualization techniques you found most commonly on the posters about Text Visualization

2) Connection pros s) a Word clouds

List **three** visualization techniques you found most commonly on the posters about High Dimensional Data

2) Flow chut

3) Scatter plat r

Next lecture: Evaluation & Innovation with D3