Peer Assessments (https://class.coursera.org/datavisualization-001/human_grading/)

/ Programming Assignment 2 Submission

Upload your visualization image below.

Help Center (https://accounts.coursera.org/i/zendesk/courserahelp?return_to=https://learner.coursera.help/hc)

Submission Phase				
. Do assignment ${\bf \ }^{ullet}$ (/datavisualization-001/human_grading/view/courses/9739	56/assessments/14/submission			
due in 2day 11h				
valuation Phase				
. Evaluate peers ☐ (/datavisualization-001/human_grading/view/courses/9739	56/assessments/14/peerGradin			
S. Self-evaluate	6/assessments/14/selfGradingS			
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Alongside your visualizations, feel free to include a paragraph that helps explain your submission. A few

questions that your paragraph could answer:

- 1. What is the data that you chose? Why?
- 2. Did you use a subset of the data? If so, what was it?
- 3. Are there any particular aspects of your visualization to which you would like to bring attention?
- 4. What do you think the data, and your visualization, shows?
- 1. Citation: Lada A. Adamic and Natalie Glance, "The political blogosphere and the 2004 US Election", in Proceedings of the WWW-2005 Workshop on the Weblogging Ecosystem (2005).

Data on political leaning comes from blog directories as indicated.

Reason for selection: I'm interested in election polls

- 2. Yes. I used the data attached in the PS.
- 3. Blogs leaning towards liberals are indicated by "Pink color nodes"

 Blogs leaning towards conservatives are indicated by "Green color nodes"

Blogs leaning towards liberals are grouped together with the pink directed edges indicating which blog pointed to which other blog

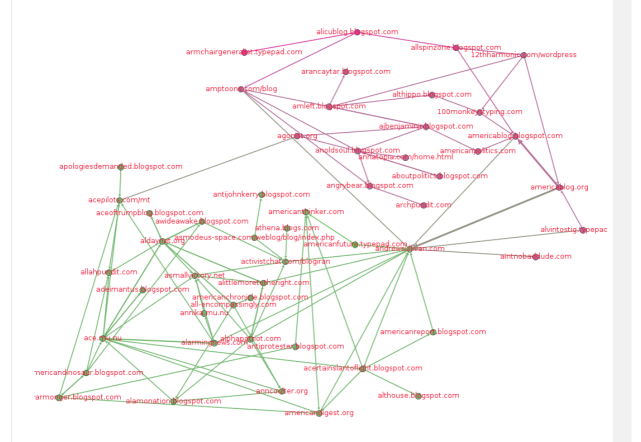
Blogs leaning towards conservatives are grouped together with the green directed edges indicating which blog pointed to which other blog

Blog leaning towards liberals but pointing to the blog leaning towards conservatives and vice-versa are indicated by "Gray color edges" which act as connecting edges between two communities

Blog names are indicated with "Red Color"(where each node indicates a blog)

Number of crossings of the edges are kept as minimum as possible

4. Interaction(through incoming and outgoing links) between blogs that lean towards liberals and conservatives with appropriate groupings and colorings.



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PS: Data used
Id Label value source
8.0 aboutpolitics.blogspot.com 0.0 Blogarama,eTalkingHead
1.0 100monkeystyping.com 0.0 Blogarama
2.0 12thharmonic.com/wordpress 0.0 BlogCatalog
13.0 agonist.org 0.0 LeftyDirectory
14.0 aintnobaddude.com 0.0 LeftyDirectory,CampaignLine
15.0 ajbenjaminjr.blogspot.com 0.0 LabeledManually
16.0 alicublog.blogspot.com 0.0 LeftyDirectory
18.0 allspinzone.blogspot.com 0.0 Blogarama
21.0 althippo.blogspot.com 0.0 Blogarama
22.0 alvintostig.typepad.com 0.0 eTalkingHead
23.0 americablog.blogspot.com 0.0 LabeledManually
24.0 americablog.org 0.0 eTalkingHead,CampaignLine
27.0 americanpolitics.com 0.0 CampaignLine
29.0 amleft.blogspot.com 0.0 LeftyDirectory,LabeledManually
31.0 amptoons.com/blog 0.0 LeftyDirectory
35.0 angrybear.blogspot.com 0.0 LabeledManually
39.0 annatopia.com/home.html 0.0 LeftyDirectory
40.0 anoldsoul.blogspot.com 0.0 LeftyDirectory
45.0 arancaytar.blogspot.com 0.0 BlogCatalog,eTalkingHead
46.0 archpundit.com 0.0 BlogPulse
762.0 ace.mu.nu 1.0 LabeledManually
763.0 aceoftrumpblog.blogspot.com 1.0
                                       Blogarama, BlogCatalog
764.0
      acepilots.com/mt 1.0 LabeledManually
765.0
      acertainslantoflight.blogspot.com 1.0 Blogarama
767.0
      activistchat.com/blogiran 1.0 LabeledManually
768.0
      adeimantus.blogspot.com 1.0 Blogarama
772.0
      alamonation.blogspot.com 1.0 Blogarama
773.0
      alarmingnews.com 1.0 Blogarama,BlogPulse,CampaignLine
775.0
      aldaynet.org 1.0 Blogarama
777.0
      alittlemoretotheright.com 1.0 eTalkingHead,CampaignLine
778.0
      all-encompassingly.com 1.0 Blogarama,eTalkingHead
779.0
      allahpundit.com 1.0 BlogPulse
781.0
      alphapatriot.com 1.0 Blogarama
782.0
      althouse.blogspot.com 1.0 BlogPulse,eTalkingHead
784.0
      americanchronicle.blogspot.com 1.0 BlogCatalog
786.0
      americandigest.org 1.0 LabeledManually
787.0
      americandinosaur.blogspot.com 1.0 Blogarama
788.0
      americanfuture.typepad.com 1.0 Blogarama
791.0
      americanreport.blogspot.com 1.0 Blogarama,BlogCatalog
792.0
      americanthinker.com 1.0 BlogCatalog
793.0
      americanwarmonger.blogspot.com 1.0 Blogarama,BlogCatalog
798.0
      andrewsullivan.com 1.0 BlogPulse,CampaignLine
802.0
      anncoulter.org 1.0 LabeledManually
803.0
      annika.mu.nu 1.0 eTalkingHead
805.0
      antijohnkerry.blogspot.com 1.0 CampaignLine
806.0
      antiprotester.blogspot.com 1.0 Blogarama
807.0
      apologiesdemanded.blogspot.com 1.0 Blogarama,eTalkingHead
809.0
      armchairgeneralist.typepad.com 1.0 LeftyDirectory
810.0
      asmallvictory.net 1.0 BlogPulse
811.0
      asmodeus-space.com/weblog/blog/index.php 1.0 Blogarama
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813.0

814.0

athena.blogs.com 1.0 Blogarama

awideawake.blogspot.com 1.0 Blogarama,BlogCatalog

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Assignments)

Overall evaluation/feedback

Proximate Layout

How well are related items placed near each other?

Poor (1-2 points)	Fair (3 points)	Good (4 points)	Excellent (5 points)
Relationship between	Major problems with the	Minor problems with the	Related items
items cannot be	layout, leading to many	layout, resulting in one or	are placed
discerned because of	long and/or overlapping	two distractingly long	near each
poor layout.	edges.	edges.	other.

Instructions: Select a score below that corresponds to the rating above that best describes the work you reviewed.



Design of the visualization

Does the visualization effectively utilize the assignment of variables to elements and design of a visualization described in Week 2?

Poor (1-2 points)	Fair (3 points)	Good (4 points)	Excellent (5 points)
Relationship between	Major problems with	Minor problems with	Visualization
items cannot be	some elements and or	some elements and or	effectively uses
discerned because of	design choices that	design choices that	elements and
poor element and/or	interferes with the display	distracts from the display	design to display
design choices.	of the data.	of the data.	the data.

Instructions: Select a score below that corresponds to the rating above that best describes the work you reviewed.



Contest

	ıts) Fair (3 poir	nts) Good (4 poir	nts) Excellent (5	points)
Misleading	Boring	Not boring	Interesting	
Instructions: work you revie		pelow that corresp	onds to the rating	g above that best describes
3: Fair		•		
Optionally, you	may give your	peers some feedb	oack or comment	s on their submissions.
				You've written 0 w
01/human_gra		eview next submis es/973956/assess	•	ization- iradingSets/3209/peerGradii

3 remaining of 4 required evaluations

Save draft

Submit evaluation