

Network Analysis On Twitter Coffee Culture*

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June 2022

Abstract

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Key words: First keyword, second keyword, third keyword.

Journal-classification: Some classification codes.

*We are grateful to Tilburg Science Hub for providing this template. This is a footnote by the way. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam sollicitudin ullamcorper tellus, non tristique elit posuere vitae. In iaculis ultrices justo sit amet condimentum. Sed ultricies non leo quis varius. Aliquam sit amet ante odio. Sed nibh libero, posuere fermentum ligula non, feugiat interdum risus. Ut vitae bibendum urna. Sed justo justo, posuere non lacus nec, condimentum sollicitudin urna. Morbi elementum consectetur purus in auctor. Vestibulum ut placerat erat, a consectetur nulla. Morbi pellentesque pellentesque mauris quis vestibulum. Proin nec turpis justo. Phasellus vitae mauris ultrices ligula aliquam viverra. Aenean sed quam a orci fringilla malesuada.

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1 Introduction

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Literature Review

Haley's Citations:

1. [fill in summary] Watanabe et al. [9]
2. [fill in summary] Hu et al. [4]
3. [fill in summary] Kim et al. [5]

Nora's Citations:

1. [fill in summary] Sujaritpong et al. [7]
2. [fill in summary] Mostafa [6]
3. [fill in summary] Culotta and Cutler [2]

Anam's Citations:

1. This article attempts to use tweets collected from twitter users belonging to the digital humanities community to visualize and analyze a community. This article focuses more so on the user's "popularity". Nodes are twitter users within the digital humanities community, and a notable aspect about this article is that it tries to analyze a seemingly "small world" community. This could be useful for analysis of our coffee communities. Grandjean [3]
2. [fill in summary] Tiggemann et al. [8]
3. [fill in summary] Bello-Orgaz et al. [1]

You can reference to different sections in your paper, like this: See Section 3.

2 Second section

This is the second section of this paper.² Nullam cursus hendrerit placerat. Etiam accumsan consectetur sodales. Duis justo sapien, condimentum et ultricies a, molestie a elit. Cras mollis sollicitudin massa et vestibulum. Mauris et porta libero, quis aliquam eros. Suspendisse elit diam, mollis at fringilla quis, commodo quis quam. Praesent rhoncus accumsan enim id dignissim. Duis fringilla orci non feugiat pharetra. Sed vestibulum quis enim ut accumsan. Sed aliquam vestibulum quam lacinia dictum.

¹This is a footnote.

²Another footnote.

3 Third section

Nulla lobortis fringilla mauris, sit amet efficitur tortor rhoncus ac. Nullam et tincidunt sem. Proin eu vehicula nisi. Phasellus malesuada nunc dapibus erat sagittis sagittis. Nunc vehicula nisl velit, nec tristique diam ullamcorper in. Praesent metus odio, tincidunt id quam sit amet, euismod dapibus ligula. Vestibulum vestibulum ante in sem vehicula luctus et ultrices turpis. Vestibulum condimentum eu ante eu vehicula. Praesent tellus magna, commodo eget gravida sed, vehicula venenatis nibh. Proin id diam a tortor porttitor scelerisque vel at elit. Phasellus id cursus magna.

4 Fourth section

4.1 A sub-section

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4.2 Embedded figures

You can reference to tables and figures in your paper. For instance, [Figure 1](#) shows a node graph.

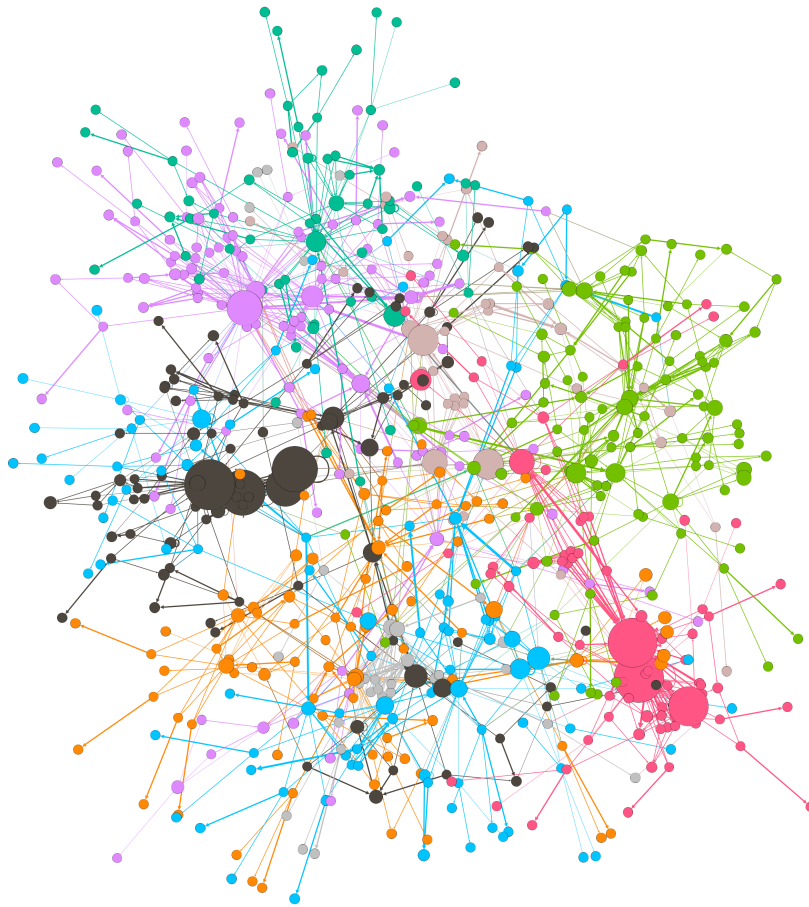
5 Fifth section

Interdum et malesuada fames ac ante ipsum primis in faucibus. In ut nunc nec urna tristique elementum. Vivamus maximus tincidunt tellus sit amet feugiat. Nam porta sagittis mollis. Vivamus venenatis, libero eget pulvinar dignissim, elit ipsum maximus sem, nec elementum lacus tortor at purus. Aenean eget enim sed magna ornare faucibus. Duis eu quam nec massa luctus dapibus. Aenean sodales dui in lobortis gravida. Cras maximus pulvinar suscipit. Nulla a faucibus tortor. Cras rutrum justo purus. Vestibulum ac auctor ipsum, eget efficitur odio. Aliquam erat volutpat. Nam a rutrum risus.

6 Sixth section

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Figure 1: This is a figure.



Notes: This is a description for the above figure. Sed sed nulla non justo tempor efficitur finibus vitae erat. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Donec quis lacinia sapien.

Table 1: This is a title.

	(1)	(2)	(3)	(4)
	category 1	category 2	category 3	diff. (3)-(2)
A	0.0171 (0.0008)	0.0137 (0.0012)	0.0178 (0.0012)	0.0041 (0.0017)
B	0.0125 (0.0011)	0.0122 (0.0018)	0.0140 (0.0016)	0.0018 (0.0024)
C	0.0062 (0.0010)	0.0065 (0.0018)	0.0096 (0.0015)	0.0030 (0.0023)
D	0.0003 (0.0007)	0.0012 (0.0013)	0.0009 (0.0012)	-0.0004 (0.0018)
E	0.0119 (0.0008)	0.0108 (0.0013)	0.0041 (0.0017)	0.0030 (0.0017)

Notes: This is a caption for the above table. Nunc quis maximus libero. Nam tincidunt turpis sem, sit amet viverra ligula consequat vel. Morbi quis mauris eget metus lacinia rutrum sit amet lacinia turpis. Sed neque tellus, imperdiet sed enim et, consectetur porta dolor. Etiam rhoncus ex rhoncus lorem ultrices ornare. Morbi nec accumsan lectus, quis egestas tellus. Nunc ullamcorper ut ante at condimentum. Donec et luctus augue. Pellentesque vel cursus purus, vel lacinia lacus. Cras consectetur justo sem, id ullamcorper augue pharetra sit amet. Pellentesque egestas, augue ut rhoncus mollis, libero urna gravida erat, et sollicitudin ex sem id lorem. Sed magna velit, maximus non pharetra eu, feugiat at sem. Suspendisse iaculis malesuada dolor. Nunc sed massa non sapien placerat accumsan. Ut quis purus laoreet, ullamcorper nunc eu, imperdiet odio.

6.1 Math equations and tables

You can add inline equations and math symbols like this: $\log(1 + sales_t^1) - \log(1 + sales_t^0)$. But you can also have bigger (and numbered) equations:

$$\log(1 + sales_t) = \sum_{\tau=1}^{48} \beta_{\tau} lagGrp_{\tau,t} + \alpha_{h(t)} + \varepsilon_t, \quad (1)$$

You may also want to add tables in your text. Like Table 1. You can create them directly in LyX, or you can import pre-formatted L^AT_EX ones.

7 Concluding remarks

Vestibulum commodo libero a pellentesque pellentesque. Aliquam at sapien ante. Integer congue libero sed porta facilisis. In elementum neque dui, sit amet venenatis magna molestie placerat. In ac ex at neque malesuada varius. Proin pulvinar dictum nisl, nec elementum metus ultricies at. Suspendisse suscipit id quam at euismod. Ut vitae quam non eros mattis egestas sed ut metus. Praesent pulvinar felis est, nec imperdiet tortor placerat a. Maecenas faucibus nisi eu purus vehicula, in rutrum magna porta.

References

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- [8] Marika Tiggemann, Owen Churches, Lewis Mitchell, and Zoe Brown. *Tweeting weight loss: A comparison of# thinspiration and# fitspiration communities on Twitter*. Body image, 25:133–138, 2018.
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Online Appendix

A Appendix

Table A1: An external TeX table.

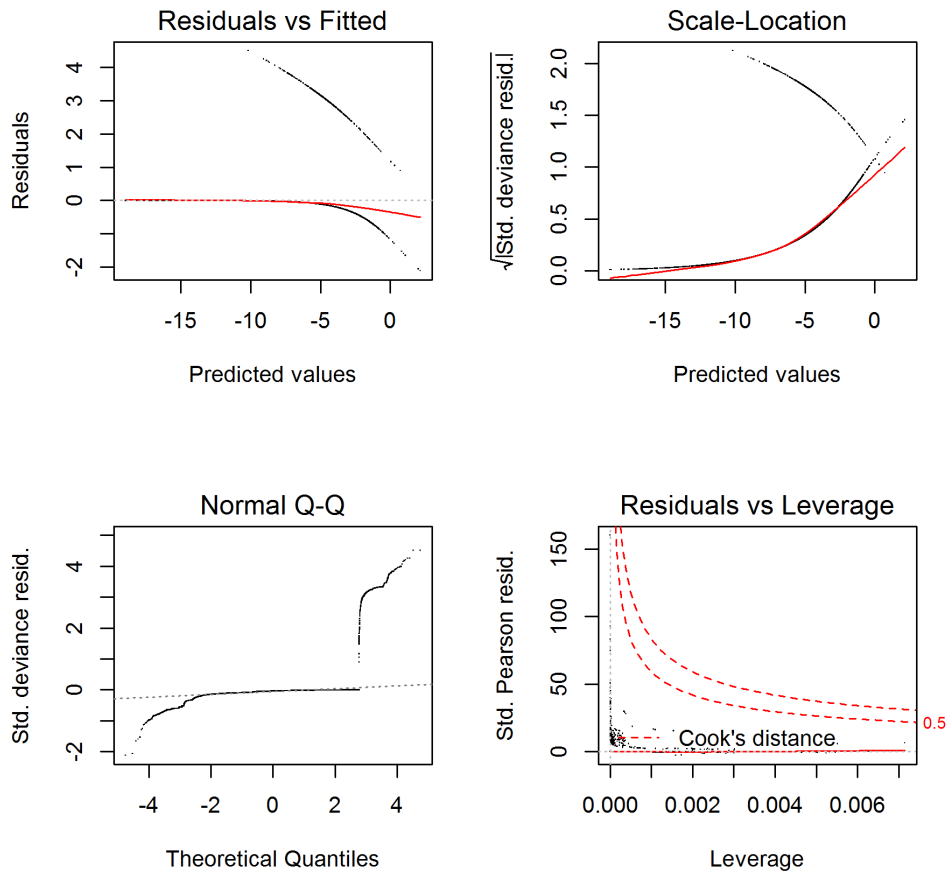
	model 1	model 2	model 3
	<i>OLS</i>	<i>logistic</i>	<i>OLS</i>
	(1)	(2)	(3)
var1	0.0003*** (0.00000)	0.079*** (0.001)	0.004*** (0.001)
var2	0.0002 (0.0002)	−92.026*** (3.070)	−0.001 (0.500)
var3	−0.001*** (0.0002)	4.018*** (0.231)	−0.205 (0.234)
var4	−0.00000 (0.00000)	−0.434*** (0.011)	0.015*** (0.003)
var5	0.058*** (0.0002)	6.101*** (0.037)	0.136*** (0.035)
var6	−0.002*** (0.0002)	−0.069 (0.545)	−0.693 (0.605)
Constant	0.001*** (0.00001)	−9.227*** (0.030)	1.383*** (0.014)
Observations	23,449,806	23,449,806	9,146
R ²	0.006		0.008
Adjusted R ²	0.006		0.007
Log Likelihood		−67,633.010	
Akaike Inf. Crit.		135,280.000	
Residual Std. Error	0.032 (df = 23449799)		0.784 (df = 9139)
F Statistic	22,474.450*** (df = 6; 23449799)		12.133*** (df = 6; 9139)

Note:

*p<0.1; **p<0.05; ***p<0.01

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Figure A1: Another figure.



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