Entity Matching for Online Marketplaces

Kyle Gilde<sup>1</sup>

<sup>1</sup> City University of New York - School of Professional Studies - Data Science

Author Note

- Correspondence concerning this article should be addressed to Kyle Gilde, Postal
- address. E-mail: my@email.com

ENTITY MATCHING FOR ONLINE MARKETPLACES

2

Abstract

One or two sentences providing a basic introduction to the field, comprehensible to a

scientist in any discipline.

Two to three sentences of more detailed background, comprehensible to scientists 10

in related disciplines. 11

One sentence clearly stating the **general problem** being addressed by this particular

study. 13

One sentence summarizing the main result (with the words "here we show" or their 14

equivalent). 15

Two or three sentences explaining what the main result reveals in direct comparison 16

to what was thought to be the case previously, or how the main result adds to previous 17

knowledge. 18

19

One or two sentences to put the results into a more **general context**.

Two or three sentences to provide a **broader perspective**, readily comprehensible to 20

a scientist in any discipline.

Keywords: keywords 22

Word count: X 23

24

## Entity Matching for Online Marketplaces

25	${f Methods}$
26	We report how we determined our sample size, all data exclusions (if any), all
27	manipulations, and all measures in the study.
28	Participants
29	Material
30	Procedure
31	Data analysis
32	We used R (Version 3.2.1; R Core Team, 2015) and the R-package $papaja$ (Version
33	0.1.0.9842; Aust & Barth, 2018) for all our analyses.
34	Results
35	Discussion

36 References

- Aust, F., & Barth, M. (2018). papaja: Create APA manuscripts with R Markdown.
- Retrieved from https://github.com/crsh/papaja
- <sup>39</sup> R Core Team. (2015). R: A language and environment for statistical computing. Vienna,
- 40 Austria: R Foundation for Statistical Computing. Retrieved from
- http://www.R-project.org/