Perception of Mixed Emotion Across Cultures

Yay-hyung cho¹

¹ The University of Michigan

Author note

- Complete departmental affiliations for each author (note the indentation, if you start a new paragraph).
- Enter author note here.

3

- 8 Correspondence concerning this article should be addressed to Yay-hyung cho, Postal
- address. E-mail: my@email.com

Word count: X

14

10	Abstract
11	Enter abstract here (note the indentation, if you start a new paragraph)
12	Keywords: keywords
13	

Perception of Mixed Emotion Across Cultures

[1] 5.440247e-10 df 111.2358 mean in group american mean in group japanese 0.367284 17 1.641304

 $_{18}$ Test

(M=1.64, p=0.00)

20 Methods

We report how we determined our sample size, all data exclusions (if any), all manipulations, and all measures in the study.

23 Sample

15

- 24 Material
- 25 Procedure
- $_{26}$ Data analysis

We used R (3.3.0, R Core Team, 2015b) and the R-packages papaja (0.1.0.9054, Aust & Barth, 2015), and foreign (0.8.66, R Core Team, 2015a) for all our analyses.

29 Results

30 Discussion

References

- Aust, F., & Barth, M. (2015). Papaja: Create aPA manuscripts with rMarkdown. Retrieved from https://github.com/crsh/papaja
- R Core Team. (2015a). Foreign: Read data stored by minitab, s, sAS, sPSS, stata, systat,

 weka, dBase, . Retrieved from https://CRAN.R-project.org/package=foreign

- R Core Team. (2015b). R: A language and environment for statistical computing. Vienna,
- Austria: R Foundation for Statistical Computing. Retrieved from
- https://www.R-project.org/