Running head: TITLE 1

The title

First Author<sup>1</sup> & Ernst-August Doelle<sup>1,2</sup>

- <sup>1</sup> Wilhelm-Wundt-University
- <sup>2</sup> Konstanz Business School

Author Note

5

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

8 Abstract

9

10 Keywords: keywords

Word count: X

The title

12

## Warning: select\_() is deprecated. ## Please use select() instead ## 15 ## The 'programming' vignette or the tidyeval book can help you 16 ## to program with select() : https://tidyeval.tidyverse.org 17 ## This warning is displayed once per session. ## Warning: group by () is deprecated. ## Please use group by() instead ## 21 ## The 'programming' vignette or the tidyeval book can help you ## to program with group\_by() : https://tidyeval.tidyverse.org ## This warning is displayed once per session. ## Warning: count () is deprecated. ## Please use count() instead ## ## The 'programming' vignette or the tidyeval book can help you ## to program with count() : https://tidyeval.tidyverse.org ## This warning is displayed once per session. ## Warning: Column `x`/`rn` has different attributes on LHS and RHS of join ## Warning in names(x bins)[1] <- c(x, "n", "variable label"): number of items ## to replace is not a multiple of replacement length

The current sample includes 178 participants and 89, including 30 female same-sex

couples, 24 male same-sex couples, and 35 heterosexual couples. The sample was

determined by excluding any participants who did not have data for the primary variables

of interest: Parental Values and Social Competence. Thus, any dyad that does not have

information from both partners in the relevant variables was excluded.

- Out of the 178 participants, 95 are female and 83 are male. In this subset of
- participants, 42% (n = 74) identify as "Exclusively gay/lesbian/homosexual", 11% (n =
- 41 19) identify as "Mostly gay/lesbian/homosexual", 6% (n = 10) identify as "Bisexual", 2%
- (n = 3) identify as "Mostly heterosexual", 37% (n = 66) identify as "Exclusively
- heterosexual", 2% (n = 3) identify as "Queer", and 1% (n = 2) identify as "Pansexual".

```
44 ## # A tibble: 2 x 2
```

- 45 ## gender n
- 46 ## <dbl> <int>
- 47 ## 1 1 95
- 48 ## 2 2 83

49 References