table1

Andrew Mertens

10/24/2020

## here() starts at C:/Users/andre/Documents/becky help/plant-trial

## -- Attaching packages -------------------------- tidyverse 1.3.0 --

## v ggplot2 3.3.1 v purrr 0.3.4  
## v tibble 3.0.3 v dplyr 1.0.2  
## v tidyr 1.1.0 v stringr 1.4.0  
## v readr 1.3.1 v forcats 0.5.0

## -- Conflicts ----------------------------- tidyverse\_conflicts() --  
## x dplyr::filter() masks stats::filter()  
## x dplyr::lag() masks stats::lag()

##   
## Attaching package: 'table1'

## The following objects are masked from 'package:base':  
##   
## units, units<-

## [1] "<table class=\"Rtable1\">\n<thead>\n<tr>\n<th class='rowlabel firstrow lastrow'></th>\n<th class='firstrow lastrow'><span class='stratlabel'>control<br><span class='stratn'>(N=198)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>norms<br><span class='stratn'>(N=198)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>efficacy<br><span class='stratn'>(N=198)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>combined<br><span class='stratn'>(N=199)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>Overall<br><span class='stratn'>(N=793)</span></span></th>\n</tr>\n</thead>\n<tbody>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>rent\_own</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>1.16 (0.468)</td>\n<td>1.09 (0.322)</td>\n<td>1.13 (0.391)</td>\n<td>1.08 (0.265)</td>\n<td>1.11 (0.370)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>1.00 [1.00, 3.00]</td>\n<td>1.00 [1.00, 3.00]</td>\n<td>1.00 [1.00, 3.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 3.00]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>2 (1.0%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>2 (1.0%)</td>\n<td class='lastrow'>1 (0.5%)</td>\n<td class='lastrow'>5 (0.6%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Gender</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>1.26 (0.472)</td>\n<td>1.22 (0.418)</td>\n<td>1.31 (0.497)</td>\n<td>1.28 (0.470)</td>\n<td>1.27 (0.465)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>1.00 [1.00, 3.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 3.00]</td>\n<td>1.00 [1.00, 3.00]</td>\n<td>1.00 [1.00, 3.00]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>3 (1.5%)</td>\n<td class='lastrow'>1 (0.5%)</td>\n<td class='lastrow'>3 (1.5%)</td>\n<td class='lastrow'>3 (1.5%)</td>\n<td class='lastrow'>10 (1.3%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Race</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>5.03 (0.648)</td>\n<td>5.13 (0.608)</td>\n<td>5.11 (0.735)</td>\n<td>5.08 (0.677)</td>\n<td>5.09 (0.668)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>5.00 [1.00, 9.00]</td>\n<td>5.00 [4.00, 9.00]</td>\n<td>5.00 [2.00, 9.00]</td>\n<td>5.00 [2.00, 9.00]</td>\n<td>5.00 [1.00, 9.00]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>7 (3.5%)</td>\n<td class='lastrow'>3 (1.5%)</td>\n<td class='lastrow'>7 (3.5%)</td>\n<td class='lastrow'>9 (4.5%)</td>\n<td class='lastrow'>26 (3.3%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Ethnicity</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>2.04 (0.375)</td>\n<td>2.07 (0.297)</td>\n<td>2.03 (0.409)</td>\n<td>2.05 (0.268)</td>\n<td>2.05 (0.342)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>2.00 [1.00, 3.00]</td>\n<td>2.00 [1.00, 3.00]</td>\n<td>2.00 [1.00, 3.00]</td>\n<td>2.00 [1.00, 3.00]</td>\n<td>2.00 [1.00, 3.00]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>21 (10.6%)</td>\n<td class='lastrow'>15 (7.6%)</td>\n<td class='lastrow'>19 (9.6%)</td>\n<td class='lastrow'>23 (11.6%)</td>\n<td class='lastrow'>78 (9.8%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Age</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>53.3 (15.3)</td>\n<td>51.5 (13.5)</td>\n<td>51.3 (14.9)</td>\n<td>50.3 (13.9)</td>\n<td>51.6 (14.4)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>56.5 [11.0, 85.0]</td>\n<td>52.0 [21.0, 83.0]</td>\n<td>52.0 [18.0, 82.0]</td>\n<td>49.0 [19.0, 81.0]</td>\n<td>52.0 [11.0, 85.0]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>12 (6.1%)</td>\n<td class='lastrow'>8 (4.0%)</td>\n<td class='lastrow'>10 (5.1%)</td>\n<td class='lastrow'>9 (4.5%)</td>\n<td class='lastrow'>39 (4.9%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Education</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>4.33 (0.707)</td>\n<td>4.28 (0.743)</td>\n<td>4.26 (0.844)</td>\n<td>4.41 (0.654)</td>\n<td>4.32 (0.741)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>4.00 [1.00, 5.00]</td>\n<td>4.00 [2.00, 5.00]</td>\n<td>4.00 [1.00, 5.00]</td>\n<td>4.50 [3.00, 5.00]</td>\n<td>4.00 [1.00, 5.00]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>2 (1.0%)</td>\n<td class='lastrow'>1 (0.5%)</td>\n<td class='lastrow'>4 (2.0%)</td>\n<td class='lastrow'>3 (1.5%)</td>\n<td class='lastrow'>10 (1.3%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>native\_plant</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>1.13 (0.334)</td>\n<td>1.13 (0.333)</td>\n<td>1.15 (0.355)</td>\n<td>1.12 (0.321)</td>\n<td>1.13 (0.335)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>1 (0.5%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>1 (0.5%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>2 (0.3%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>convinceOther</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>1.35 (0.477)</td>\n<td>1.39 (0.489)</td>\n<td>1.39 (0.489)</td>\n<td>1.36 (0.480)</td>\n<td>1.37 (0.483)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n<td>1.00 [1.00, 2.00]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>1 (0.5%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>1 (0.5%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>2 (0.3%)</td>\n</tr>\n</tbody>\n</table>\n"