Class Survey Data Frame

```
Rows: 707
Columns: 31
$ Time_at_Cal
                                        <chr> "This is my first semester!", "I'm in my third year~
                                        <chr> "Economics", "Cognitive Science", "Intended busines~
$ Major
                                        <chr> "None.", "Some. I've had to write code for one or t~
$ Coding_Exp_Words
                                        <dbl> 2, 5, 1, 6, 6, 4, 2, 1, 5, 8, 1, 8, 8, 7, 8, 3, 3, ~
$ Coding_Exp_Scale
$ Languages
                                        <chr> NA, "Python; Java; SQL", NA, "Java", "Python", "Pytho~
                                        <chr> "Yes", "Ye
$ Calculus
                                        <chr> "The culture.", "The location", "the campus", "The ~
$ Favorite_Cal
                                        <chr> "0", "2", "2", "0", "0", "0", "2", "0", "2", "0", "~
$ Piercings
$ Pets and Siblings
                                       <chr> "1 sibling, 0 pets.", "2 siblings and 1 pet", "1 si~
                                        <chr> "I eat both plants and animals.", "I eat both plant~
$ Diet
$ Title
                                        <chr> "Other", "Computational Scientist", "Artist", "Othe~
                                        <chr> "Library", "moffit", "MLK Student Union", "Moffit",~
$ Study_Place
$ Olympics
                                        <chr> "Snowboarding", "I am not excited to watch the Olym~
                                        <chr> "Summer", "Winter", "Summer", "Fall", "Summer", "Sp~
$ Season
                                        <chr> "In the mountains", "At the beach", "At the beach",~
$ Mtns_or_Beach
                                        <chr> "I don't drink either", "Coffee", "Tea", "I don't d~
$ Coffee_or_Tea
                                        <chr> NA, "Feng Cha", "Feng Cha", "Feng Cha", "I don't dr~
$ Boba
$ Tech_Relationships <dbl> 5, 6, 5, 3, 7, 6, 3, 2, 6, 4, 4, 2, 3, 8, 3, 4, 9, ~
                                        <dbl> 6, 9, 7, 7, 5, 4, 6, 9, 8, 6, 7, 4, 6, 8, 5, 6, 6, ~
$ Climate
$ Crypto
                                        <dbl> 2, 8, 6, 4, 5, 3, 7, 8, 2, 3, 5, 9, 3, 8, 6, 4, 5, ~
$ COVID_Fall
                                        <dbl> 0.17, 0.50, 0.50, 0.30, 0.35, 0.30, 0.30, 0.35, 0.0~
$ Fire_Alarm
                                        <dbl> 0.84, 1.00, 0.60, 111111.00, 0.95, 1.00, 0.90, 0.78~
                                        <chr> "Yes", "Yes", "No", "No", "No", "No", "No", "Yes", ~
$ Hotdogs
                                        <chr> "Duck-sized horse", "Duck-sized horse", "Duck-sized~
$ Horse Duck
                                        <chr> "Right image", "Right image", "Right image", "Right~
$ Dogs Pants
$ Artist
                                        <lgl> FALSE, FALSE, TRUE, FALSE, FALSE, TRUE, FALSE, FALS~
                                        <lgl> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FA-
$ Humanist
$ Natural_Scientist
                                       <lgl> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FA-
                                        <lgl> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FA-
$ Social_Scientist
                                        <lgl> FALSE, TRUE, FALSE, FALSE, FALSE, FALSE, FALSE, FAL
$ Comp_Scientist
$ Entrepreneur
                                        <lg1> FALSE, FALSE, FALSE, FALSE, FALSE, TRUE, TRU~
```