

## Class Survey Data Frame

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Rows: 816
Columns: 30
$ time_at_cal <chr> "This is my first semester!", "This is my first sem...
$ major <chr> "Economics", "Economics", "Ecosystem Management and...
$ coding_exp_words <chr> "A bit. I've used coding in a limited capacity, suc...
$ coding_exp_scale <dbl> 7, 2, 6, 2, 1, 2, 1, 2, 1, 1, 7, 3, 5, 1, 1, 2, 1, ...
$ cal_fav <chr> "I love the amount of boba places here.", "COMMUNIT...
$ piercings <chr> "0", "2", "0", "0", "0", "0", "4", "0", "0", "0", "...
$ pets_and_sibs <chr> "2 Siblings", "3", "2 sisters", "1 younger brother"...
$ diet <chr> "I eat both plants and animals.", "I eat both plant...
$ prof_label <chr> "Other", "Artist", "Natural Scientist", "Entreprene...
$ study_place <chr> "My dorm", "SLC", "Don't know yet", "Moffitt Librar...
$ olympics <chr> "Curling", "Bobsled/Luge/Skeleton", "Nordic skiing"...
$ season <chr> "Fall", "Summer", "Spring", "Fall", "Fall", "Winter...
$ mts_beach <chr> "In the mountains", "In the mountains", "In the mou...
$ coffee_tea <chr> "Tea", "Coffee", "Tea", "Coffee", "Tea", "Tea", "Co...
$ tech_relationships <dbl> 8, 7, 7, 3, 6, 6, 4, 6, 2, 4, 3, 6, 2, 5, 4, 5, 1, ...
$ climate <dbl> 7, 6, 6, 2, 6, 5, 7, 8, 4, 6, 4, 6, 4, 6, 8, 5, 6, ...
$ crypto <dbl> 1, 8, 4, 4, 8, 2, 5, 7, 10, 8, 4, 6, 5, 3, 6, 5, 2,...
$ ai <dbl> 5, 7, 5, 9, 8, 5, 7, 7, 5, 5, 2, 6, 8, 5, 7, 10, 6,...
$ covid <dbl> 0.00, 0.50, 0.60, 0.70, NA, 0.15, 0.70, 0.00, 0.80,...
$ fire_alarm <chr> "0.7829847613", "0.5", "0.02", "0.1", NA, "0.65", "...
$ election <dbl> 0.0391835, 0.0200000, NA, NA, NA, NA, 0.6300000, 0...
$ hotdogs <chr> "No", "Yes", "Yes", "No", "No", "No", "Yes", "No", ...
$ horse_duck <chr> "Duck-sized horse", "Duck-sized horse", "Duck-sized...
$ is_artist <lgl> FALSE, TRUE, FALSE, FALSE, FALSE, FALSE, FALSE, FAL...
$ is_comp_sci <lgl> FALSE, FALSE, FALSE, FALSE, FALSE, TRUE, FALSE, FAL...
$ is_entrepreneur <lgl> FALSE, FALSE, FALSE, TRUE, FALSE, FALSE, FALSE, TRU...
$ is_humanist <lgl> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FA...
$ is_nat_sci <lgl> FALSE, FALSE, TRUE, FALSE, FALSE, FALSE, TRUE, FALS...
$ is_other <lgl> TRUE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FAL...
$ is_soc_sci <lgl> FALSE, FALSE, FALSE, FALSE, TRUE, FALSE, FALSE, FAL...
```