

# Class Survey Data Frame

Rows: 619

Columns: 31

\$ year	<chr> "I'm in my second year.", "This is my first sem~
\$ major	<chr> "Economics", "Intended Economics major", "Econo~
\$ coding_exp_words	<chr> "None.", "None.", "Some. I've had to write code~
\$ coding_exp_scale	<dbl> 1, 1, 7, 6, 2, 5, 4, 8, 1, 5, 1, 6, 5, 7, 4, 1,~
\$ calculus	<chr> "Yes", "Yes", "Yes", "Yes", "Yes", "Yes", "Yes"~
\$ favorite_thing_cal	<chr> "My favorite thing about Cal is that everyone i~
\$ body_piercings	<dbl> 2, 2, 0, 0, 0, 0, 3, 0, 0, 0, 0, 2, 0, 0, 2, 0,~
\$ pets_plus_siblings	<chr> "I have 1 pet and 4 siblings.", "1 sibling. 0 p~
\$ diet	<chr> "I eat both plants and animals.", "I eat both p~
\$ title	<chr> "Entrepreneur", "Social Scientist", "Entreprene~
\$ study_place	<chr> "My favorite place to study on campus is Chou H~
\$ olympic_sport	<chr> "Snowboarding", "I am not excited to watch the ~
\$ season	<chr> "Summer", "Summer", "Winter", "Fall", "Spring",~
\$ beach_or_mtns	<chr> "At the beach", "At the beach", "In the mountai~
\$ coffee_or_tea	<chr> "Tea", "Tea", "Tea", "Coffee", "I don't drink e~
\$ best_boba_shop	<chr> "The best boba tea shop in Berkeley is Taiwanes~
\$ tech	<dbl> 1, 3, 7, 7, 7, 7, 5, 4, 4, 3, 7, 4, 4, 8, 5, 6,~
\$ climate_change	<dbl> 10, 6, 6, 6, 7, 8, 7, 8, 7, 7, 8, 4, 6, 6, 10, ~
\$ crypto	<dbl> 10, 8, 3, 4, 6, 3, 2, 3, 8, 3, 7, 4, 2, 6, 7, 6~
\$ new_COVID_variant	<dbl> 0.25000, 0.10000, 0.00000, 0.20000, 0.90000, 0.~
\$ fire_alarm	<dbl> 1.00, 0.50, 1.00, 0.05, 0.60, 0.50, 0.20, 1.00,~
\$ are_hotdogs_sandwiches	<chr> "No", "Yes", "Yes", "No", "Yes", "Yes", "Yes", ~
\$ horse_duck	<chr> "Duck-sized horse", "Duck-sized horse", "Duck-s~
\$ dog_pants	<chr> "Right image", "Right image", "Right image", "R~
\$ coding_langauges	<chr> "I haven't coded before.", "I haven't coded bef~
\$ artist	<lgl> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE~
\$ humanist	<lgl> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE~
\$ entrepreneur	<lgl> TRUE, FALSE, TRUE, TRUE, FALSE, FALSE, FALSE, T~
\$ social_scientist	<lgl> FALSE, TRUE, FALSE, FALSE, FALSE, FALSE, FALSE,~
\$ natural_scientist	<lgl> FALSE, FALSE, FALSE, FALSE, TRUE, FALSE, FALSE,~
\$ comp_scientist	<lgl> FALSE, FALSE, FALSE, FALSE, FALSE, TRUE, TRUE, ~