

## Class Survey Data Frame

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## Rows: 552
## Columns: 26
## $ time_at_cal      <chr> "I'm in my second year.", "I'm in my second year.",~
## $ major            <chr> "Intended Computer Science", "Economics", "Economic~
## $ coding_exp_words <chr> "Some. I've had to write code for one or two classe~
## $ coding_exp_scale <dbl> 7, 1, 1, 5, 7, 10, 1, 1, 2, 1, 8, 2, 1, 5, 7, 2, 1,~
## $ languages        <chr> "Python, Java, SQL, JavaScript", "R, Python, SQL", ~
## $ favorite_cal     <chr> "I really enjoy the people", "Food", "Since this is~
## $ piercings        <chr> "0", "0", "0", "0", "2", "3", "1", "0", "0", "0", "~
## $ pets_and_sibs    <chr> "2 siblings", "2", "2", "0", "1", "1", "1", "1", "1~
## $ diet             <chr> "I eat both plants and animals.", "I eat both plant~
## $ study_place      <chr> "Moffit #RIPMoffit, but now the engineering library~
## $ olympics         <chr> "Ice skating", "Alpine skiing", "I am not excited t~
## $ season           <chr> "Fall", "Winter", "Winter", "Spring", "Spring", "Fa~
## $ mts_beach        <chr> "In the mountains", "In the mountains", "At the bea~
## $ coffee_tea       <chr> "Coffee", "Coffee", "Tea", "Coffee", "Tea", "Tea", ~
## $ boba             <chr> "Boba Guys", NA, "Just recently moved", "idk", "Yi ~
## $ tech_relationships <dbl> 7, 2, 9, 7, 5, 3, 4, 7, 5, 4, 5, 5, 6, 6, 4, 5, 4, ~
## $ climate          <dbl> 8, 2, 6, 8, 6, 6, 8, 4, 4, 5, 8, 6, 6, 6, 7, 4, 3, ~
## $ crypto           <dbl> 2, 2, 6, 3, 9, 4, 7, 8, 7, 7, 5, 7, 7, 4, 6, 7, 6, ~
## $ more_remote      <dbl> 0.80, 0.50, 0.00, 0.80, 0.60, 0.60, 1.00, 0.80, 0.5~
## $ remote_sem       <dbl> 0.300, 0.500, 0.000, 0.700, 0.200, 0.300, 0.500, 0.~
## $ covid_fall       <dbl> 6.0e-01, 5.0e-01, 5.0e-01, 3.0e-01, 3.0e-01, 7.0e-0~
## $ hotdogs          <chr> "No", "No", "No", "No", "Yes", "No", "Yes", "No", "~
## $ horse_duck       <chr> "Horse-sized duck", "Duck-sized horse", "Horse-size~
## $ health           <chr> "No", "No", "No", "No", "Yes", "No", "No", "Yes", "~
## $ tech             <chr> "Yes", "No", "No", "Yes", "Yes", "Yes", "No", "No",~
## $ business         <chr> "No", "Yes", "Yes", "No", "Yes", "No", "Yes", "No",~
```