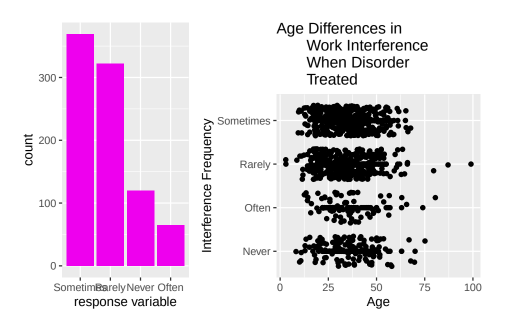
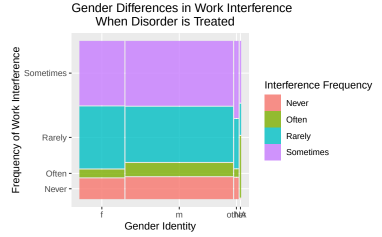
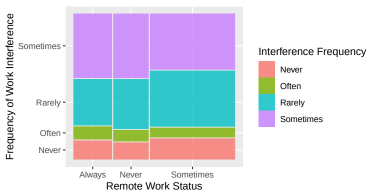
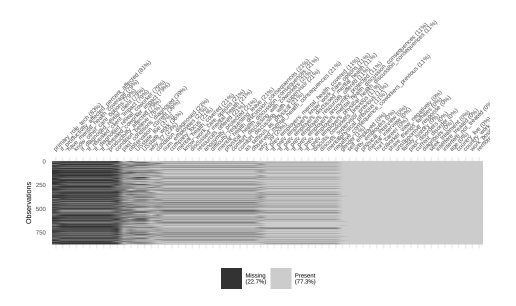
## Sta 210 Final Project





Differences in Work Interference When Disorder is Treated Between Remote and Non–Remote Workers





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## # A tibble: 25 x 5

|    | term   | estim~1     | std.e~2     | stati~3     | coef.~4     |
|----|--|-------------|-------------|-------------|-------------|
|    | <chr></chr>  | <dbl></dbl> | <dbl></dbl> | <dbl></dbl> | <chr></chr> |
| 1  | physical_interviewNo                                     | 0.220       | 0.541       | 0.407       | coeffi~     |
| 2  | <pre>physical_interviewYes</pre>                         | -0.238      | 0.263       | -0.905      | coeffi~     |
| 3  | mental_interviewNo                                       | -0.324      | 0.202       | -1.60       | coeffi~     |
| 4  | mental_interviewYes                                      | 0.0875      | 0.786       | 0.111       | coeffi~     |
| 5  | hurt_careerNo, I don't think it would                    | -0.365      | 0.235       | -1.56       | coeffi~     |
| 6  | hurt_careerNo, it has not                                | -0.0922     | 0.418       | -0.221      | coeffi~     |
| 7  | hurt_careerYes, I think it would                         | 0.0162      | 0.178       | 0.0905      | coeffi~     |
| 8  | hurt_careerYes, it has                                   | 0.0262      | 0.236       | 0.111       | coeffi~     |
| 9  | <pre>coworker_view_negativelyNo, I don't think th~</pre> | -0.417      | 0.180       | -2.32       | coeffi~     |
| 10 | coworker_view_negativelyNo, they do not                  | 0.0827      | 0.333       | 0.248       | coeffi~     |
| #  | with 15 more rows, and abbreviated variable              | e names 1   | : estima    | ate,        |             |

```
# 2: std.error, 3: statistic, 4: coef.type
```

</div>

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Likelihood ratio tests of ordinal regression models

Response: as.factor(interfere\_treated)

1
2 physical\_interview + mental\_interview + hurt\_career + coworker\_view\_negatively + share\_frience
Resid. df Resid. Dev Test Df LR stat. Pr(Chi)
1 873 2097.794
2 851 2072.339 1 vs 2 22 25.45458 0.2758339

</div>

