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| **Obtaining a Table of Number of Observations for Different Groups**  count(<NAME OF DATASET>,  <NAME OF CATEGORICAL VARIABLE 1>,  <NAME OF CATEGORICAL VARIABLE 2>) %>%  pivot\_wider(names\_from = <NAME OF CATEGORICAL VARIABLE 1>,,  values\_from = n,  values\_fill = 0) %>%  janitor::adorn\_totals(where = c("row", "col"))  Note: Your need to have the janitor package installed! |
| **Obtaining a Table of Variances for a Numerical Variable for Different Groups**  <NAME OF DATASET> %>%  group\_by(<NAME OF CATEGORICAL VARIABLE 2>, <NAME OF CATEGORICAL VARIABLE 1>) %>%  summarize(var = var(<NAME OF NUMERICAL VARIABLE>, na.rm = TRUE)  ) %>%  pivot\_wider(names\_from = <NAME OF CATEGORICAL VARIABLE 1>, values\_from = var) |