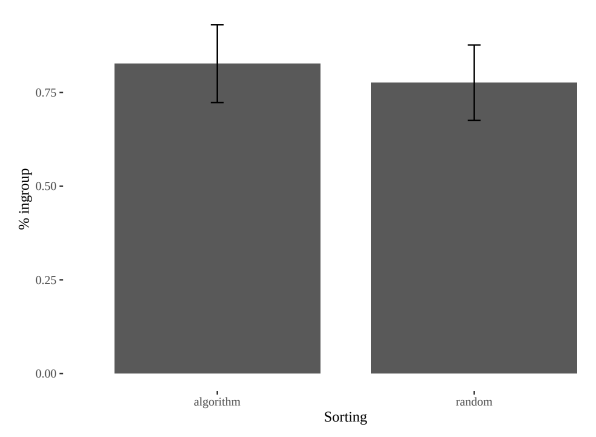
Process mech part 2

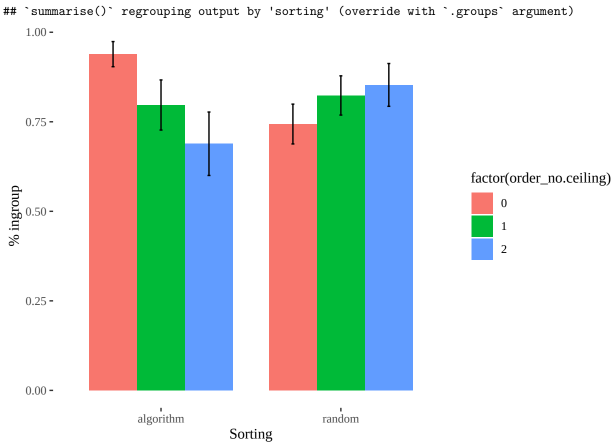
ddd

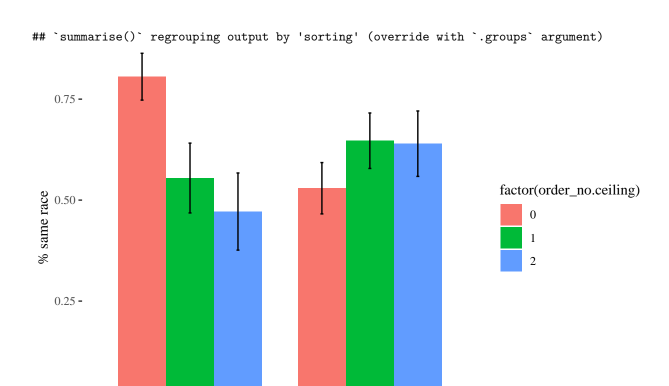
5/25/2021

R Markdown

```
## Warning: Expected 2 pieces. Missing pieces filled with `NA` in 981 rows [1, 2,
## 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, ...].
## Warning: Expected 3 pieces. Missing pieces filled with `NA` in 386 rows [85,
## 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103,
## 104, ...].
## [1] 30
## [1] 120
##
##
                  Female
                               Male Non Binary
## 0.00000000 0.06666667 0.93333333 0.00000000
## [1] 33.36667
##
##
    Hispanic
                   White
## 0.03333333 0.96666667
## less.than.bachelors
                                 bachelors more.than.bachelors
             0.5333333
                                 0.2333333
## `summarise()` ungrouping output (override with `.groups` argument)
```







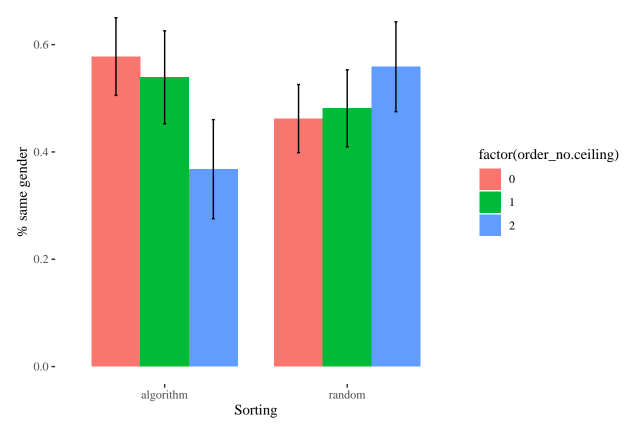
`summarise()` regrouping output by 'sorting' (override with `.groups` argument)

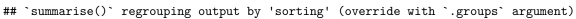
Sorting

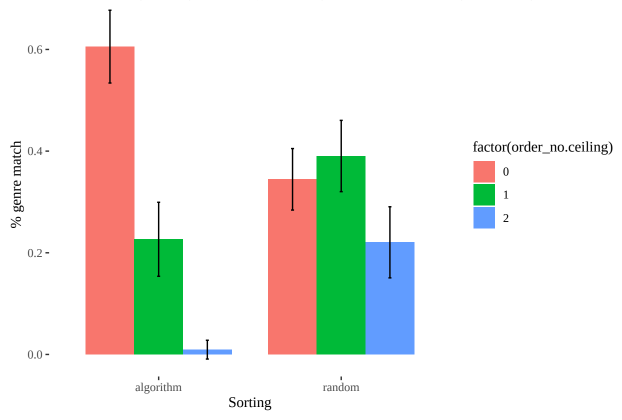
random

0.00 -

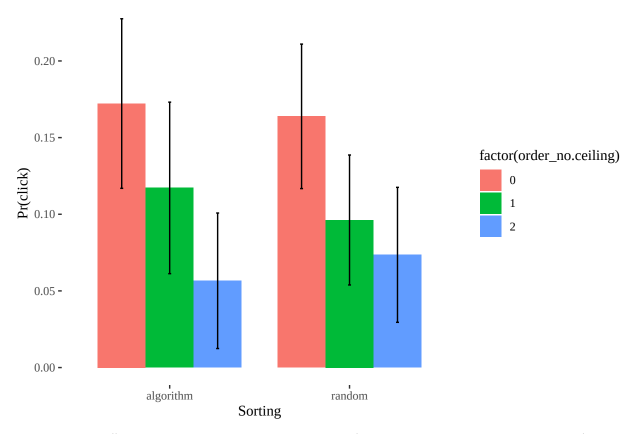
algorithm

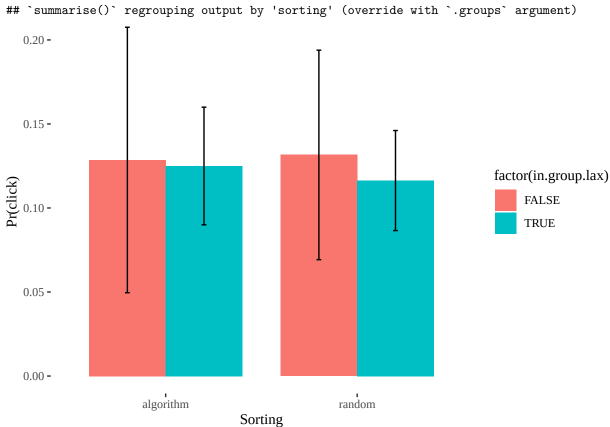




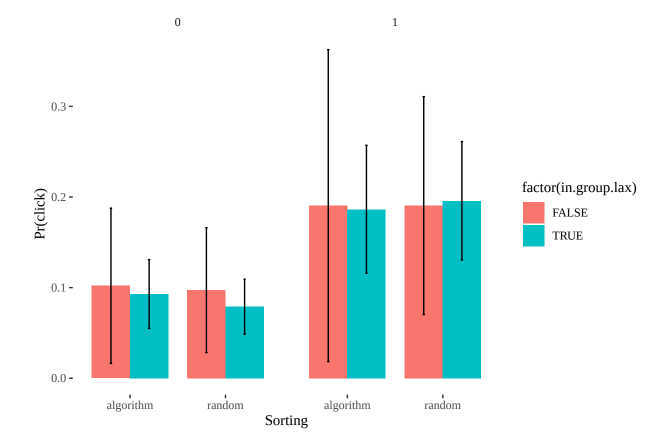


`summarise()` regrouping output by 'sorting' (override with `.groups` argument)





`summarise()` regrouping output by 'sorting', 'genre.match' (override with `.groups` argument)



Dependent variable:

order_no in.group.lax
(1) (2) (3)

in.group.lax -8.364*** 3.123** (1.243) (1.221) genre.match -13.894*** -1.636 (0.986) (1.045) sortingrandom -0.051 (0.075) Constant 30.354*** 16.752*** 0.827*** (1.170) (1.155) (0.056)

Observations 414 561 119 R2 0.379~0.016~0.004 Adjusted R2 0.376~0.013~-0.005

========= Note: p < 0.1; p < 0.05; p < 0.01