Explore ExIm study FB

ddd

9/3/2020

```
## # A tibble: 6 x 11
     .set access cogeffort influence
                                          gut careful awareness intention control
##
                       <dbl>
                                  <dbl> <dbl>
                                                 <int>
                                                            <int>
                                                                      <dbl>
                                                                               <int>
     <chr> <int>
## 1 nf
                 7
                                      1
                                             2
                                                     2
                                                                7
                                                                           5
                                                                                   4
                           1
## 2 pymk
                                      6
                                                     1
                                                                6
                                                                           3
                                                                                   3
                                             1
## 3 nf
                 2
                            4
                                      5
                                             2
                                                                3
                                                                           2
## 4 pymk
                 2
                            2
                                      2
                                             2
                                                                           2
                                                                                   3
                                                     1
                                                                3
## 5 nf
                 5
                            3
                                      3
                                             2
                                                     2
                                                                2
                                                                           2
                                                                                   1
                 5
                            3
                                      3
                                             2
                                                     1
                                                                2
                                                                           2
## 6 pymk
## # ... with 2 more variables: efficiency <int>, speed <dbl>
## [1] "new_?(.*)_(.)(.*)"
## `summarise()` ungrouping output (override with `.groups` argument)
## `summarise()` regrouping output by 'cat' (override with `.groups` argument)
  30 -
  20 -
                                                                                    target
mean.val
                                                                                        nf
                                                                                        pymk
  10 -
   0 -
                                         cat
```

quartz_off_screen

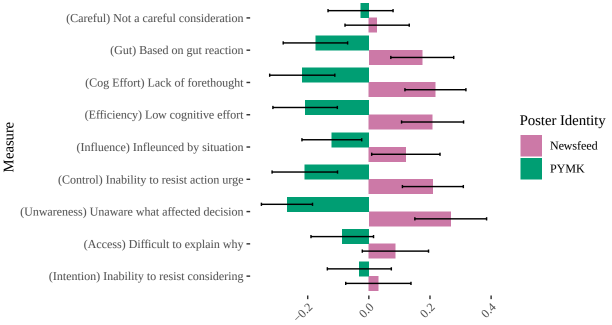
##

```
## pdf
## 2
```

- ## `summarise()` regrouping output by 'cat' (override with `.groups` argument)
- ## Coordinate system already present. Adding new coordinate system, which will replace the existing one

Automaticity Ratings by Target

All dimensions of automaticity indicate that NF behavior is mo than PYMK behavior.

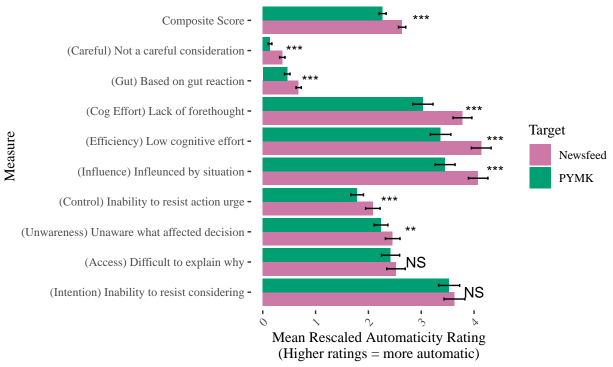


Mean–Centered Rescaled Automaticity Rating St. Dev. (Higher ratings = more automatic)

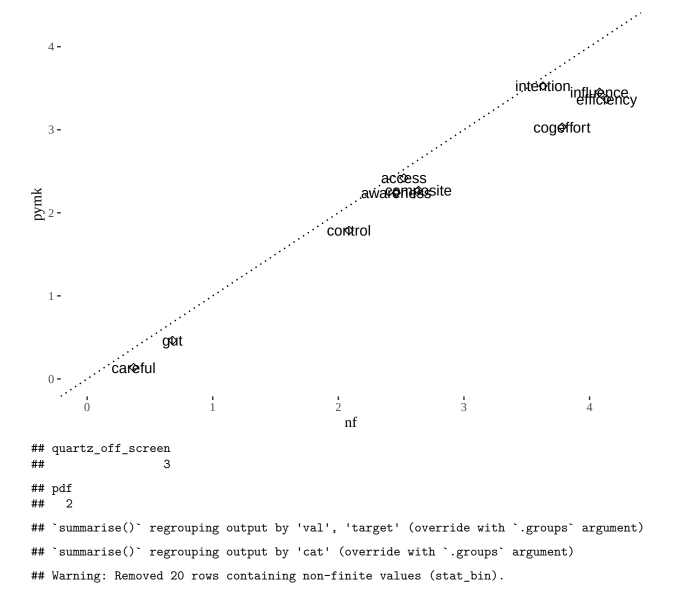
- ## `summarise()` regrouping output by 'cat' (override with `.groups` argument)
- ## `summarise()` ungrouping output (override with `.groups` argument)

Automaticity Ratings by Target

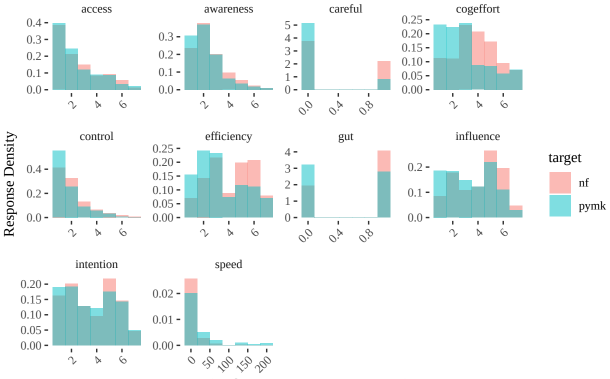
All dimensions of automaticity indicate that NF behavior is mo than PYMK behavior.



```
## quartz_off_screen
## 3
## pdf
## 2
```



Automaticity Ratings by Target

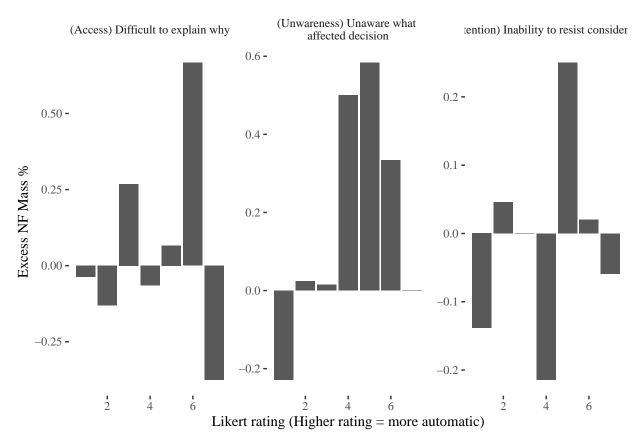


Rating (Higher ratings = more automatic)

```
## quartz_off_screen
## 3
## pdf
## 2
```

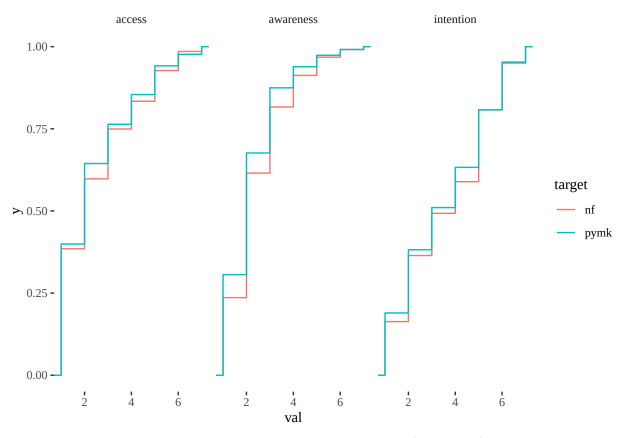
Warning: The labeller API has been updated. Labellers taking `variable` and
`value` arguments are now deprecated. See labellers documentation.

Warning: Removed 3 rows containing missing values (position_stack).

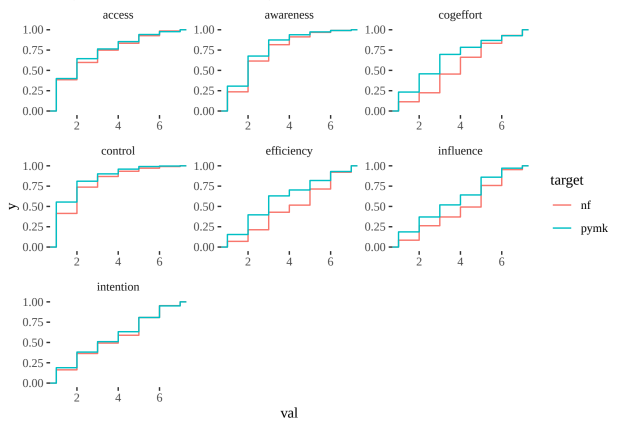


```
## quartz_off_screen
## 3
## pdf
## 2
```

Warning: Removed 6 rows containing non-finite values (stat_ecdf).

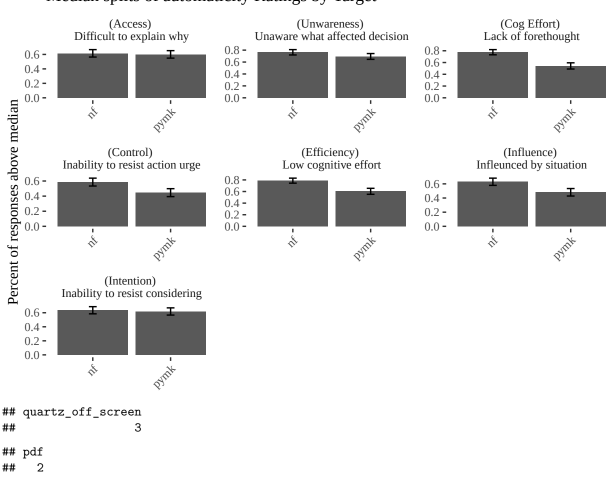


Warning: Removed 14 rows containing non-finite values (stat_ecdf).



```
## quartz_off_screen
##
                   3
## pdf
##
   `summarise()` regrouping output by 'cat' (override with `.groups` argument)
##
## Warning: The labeller API has been updated. Labellers taking `variable` and
## `value` arguments are now deprecated. See labellers documentation.
```

Median splits of automaticity Ratings by Target

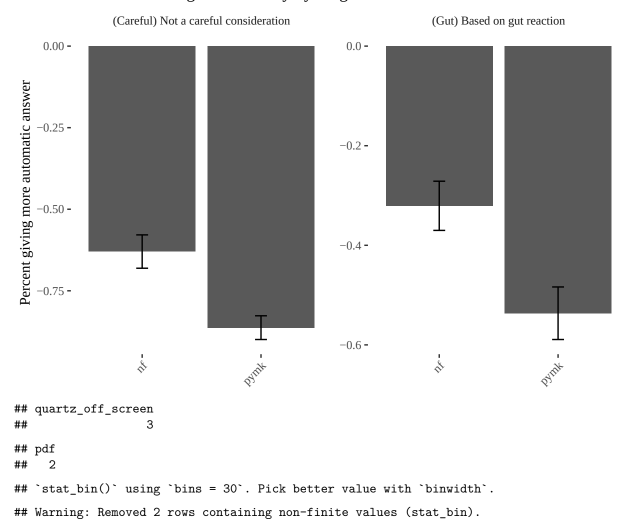


##

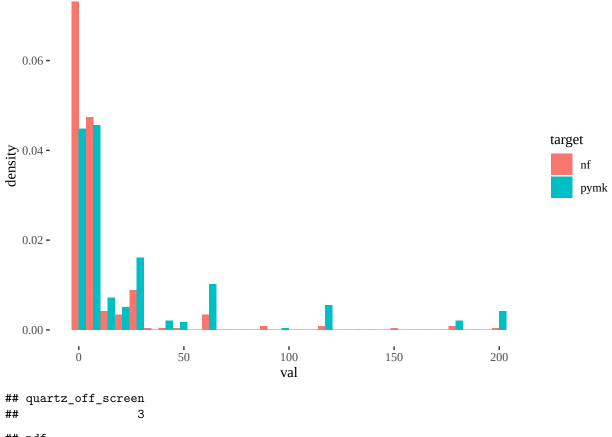
`summarise()` regrouping output by 'cat' (override with `.groups` argument)

Warning: The labeller API has been updated. Labellers taking `variable` and ## `value` arguments are now deprecated. See labellers documentation.

Rate of Affirming Automaticity by Target

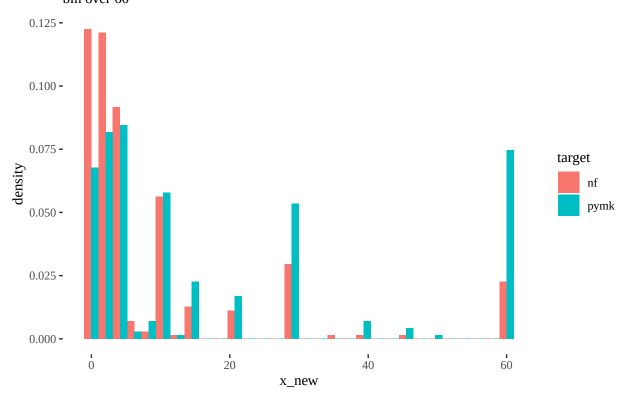


Histogram of reported time to decide



- ## pdf
- ## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
- ## Warning: Removed 2 rows containing non-finite values (stat_bin).

Histogram of reported time to decide bin over 60



```
## quartz_off_screen
```

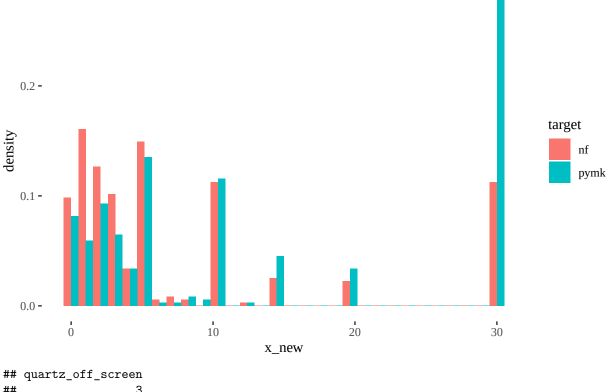
pdf

2

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

Warning: Removed 2 rows containing non-finite values (stat_bin).

Histogram of reported time to decide bin over 30



pdf

##

Warning: Removed 2 rows containing non-finite values (stat_ecdf).

