

Kent County CBCL Module Analysis - April 23

0. Sample Disclaimer

Analyses based on 2,620 responses based on 1,662 children reported by caregivers in the survey; analyses unit = individual child

```
## cbcl_rct$race_ethnic    n    percent valid_percent
##           Black      219 0.13176895    0.13369963
##           Latinx     137 0.08243081    0.08363858
##           Other minorities 139 0.08363418    0.08485958
##           White     1143 0.68772563    0.69780220
##           <NA>       24 0.01444043          NA

## cbcl_rct$poverty        n    percent valid_percent
## a.Below 200%FPL        82 0.04933815    0.14385965
## b.200-400%FPL         467 0.28098676    0.81929825
## c.Above 400%FPL        21 0.01263538    0.03684211
##           <NA>     1092 0.65703971          NA

## cbcl_rct$mhardship      n    percent valid_percent
##           No hardship  706 0.42478941    0.4291793
##           With hardship 939 0.56498195    0.5708207
##           <NA>        17 0.01022864          NA

## cbcl_rct$single         n    percent valid_percent
##           Dual parent 1489 0.895908544    0.89807
##           Single parent 169 0.101684717    0.10193
##           <NA>         4 0.002406739          NA

## cbcl_rct$disability      n    percent valid_percent
##           With disability  30 0.01805054    0.05016722
##           Without disability 568 0.34175692    0.94983278
##           <NA>     1064 0.64019254          NA

## cbcl_rct$cmtype         n    percent valid_percent
##           City      885 0.53249097    0.58338827
##           Rural East  57 0.03429603    0.03757416
##           Rural North 316 0.19013237    0.20830587
##           Rural South  93 0.05595668    0.06130521
##           Suburbia  166 0.09987966    0.10942650
##           <NA>     145 0.08724428          NA
```

Survey question:

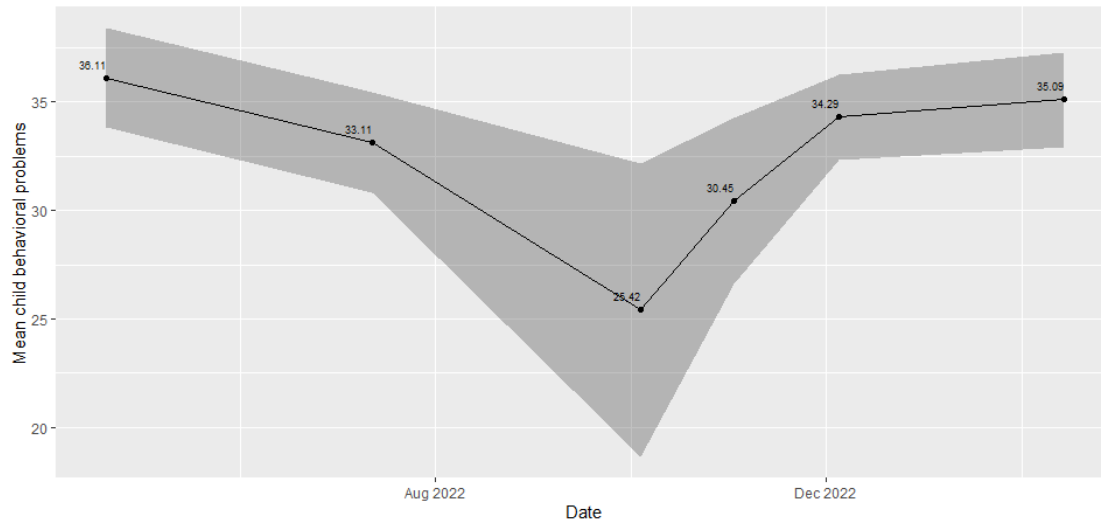
- Child under 6's behavior in the last week. - Fussy or defiant
- Child under 6's behavior in the last week. - Too fearful or anxious
- Responses:
 - Not true
 - Somewhat/sometimes true
 - Often/very true

1. Mean levels

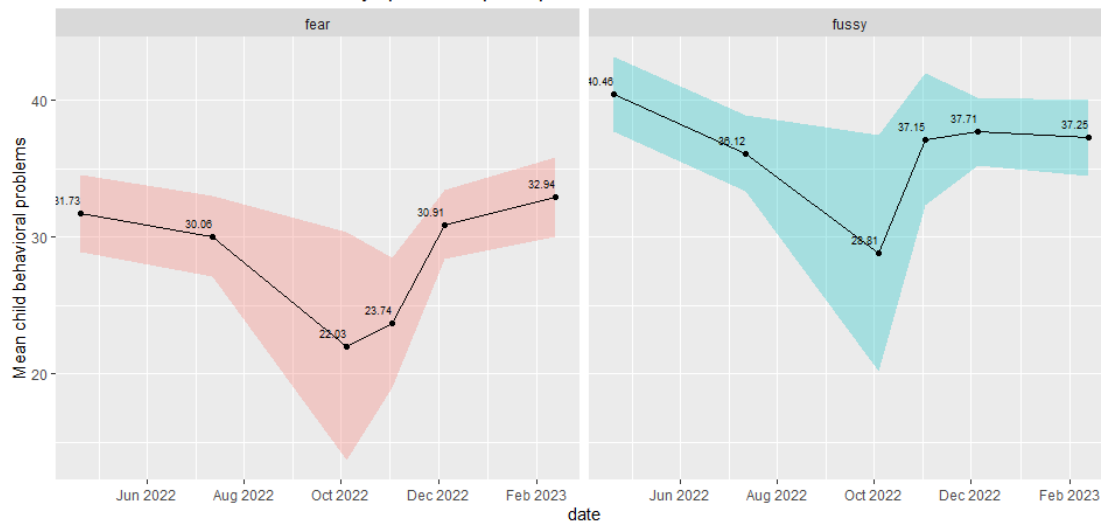
- Note: Individual scores (i.e., “fussy” & “fear”) and average scores of the two items (i.e., “child problems total”) were used in analyses.

1.1 Overall

Trend of Total Child behavioral problems, all participants

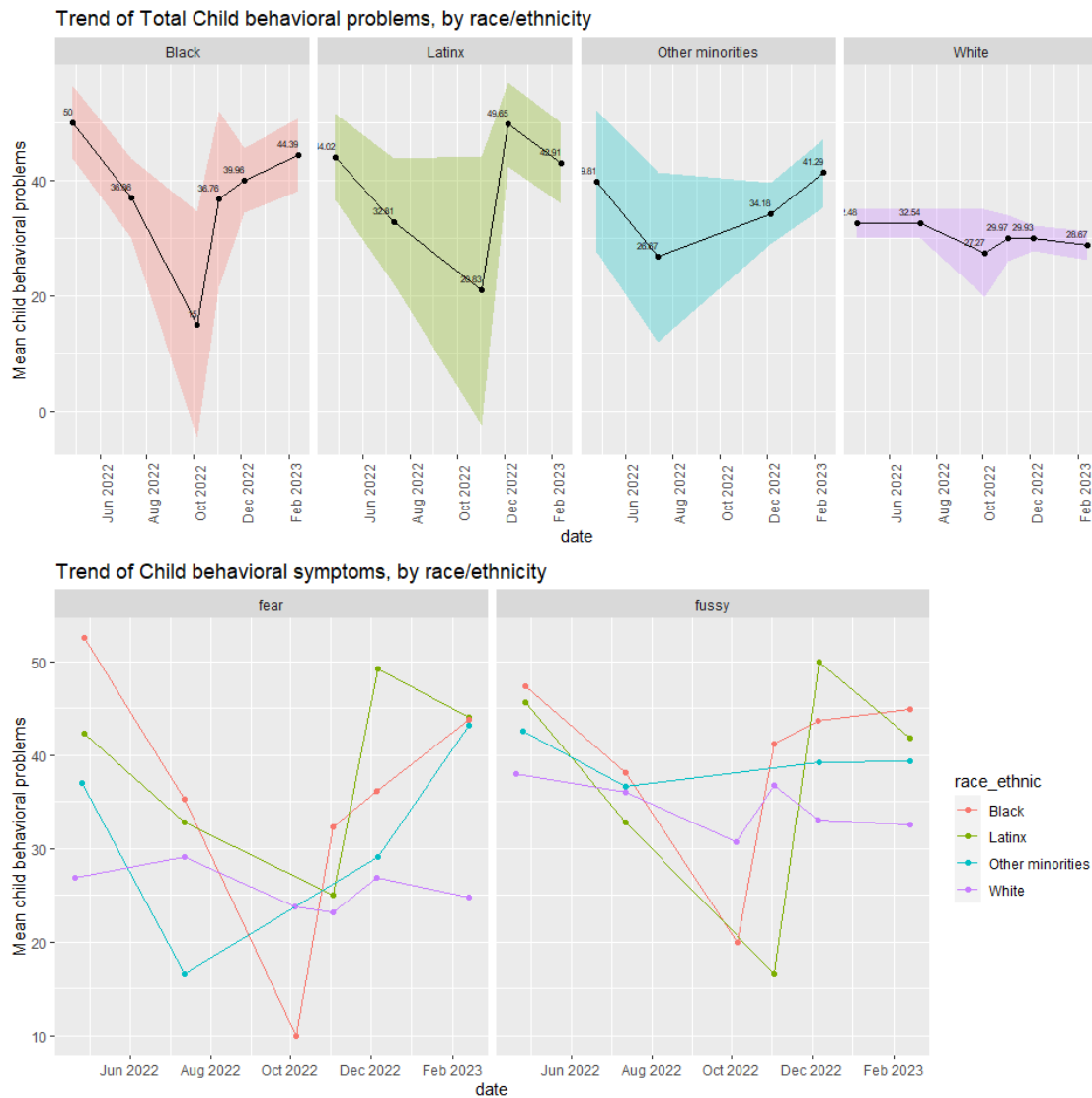


Trend of Total Child behavioral symptoms, all participants



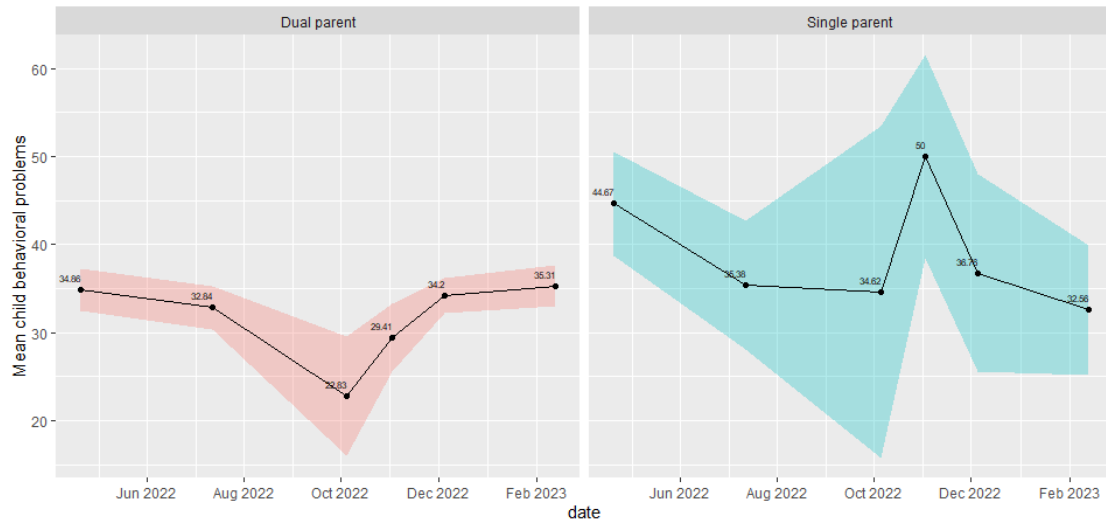
1.2 By Race/Ethnicity

- Note: Sub-sample sizes ≤ 5 were omitted from the figure for robustness.

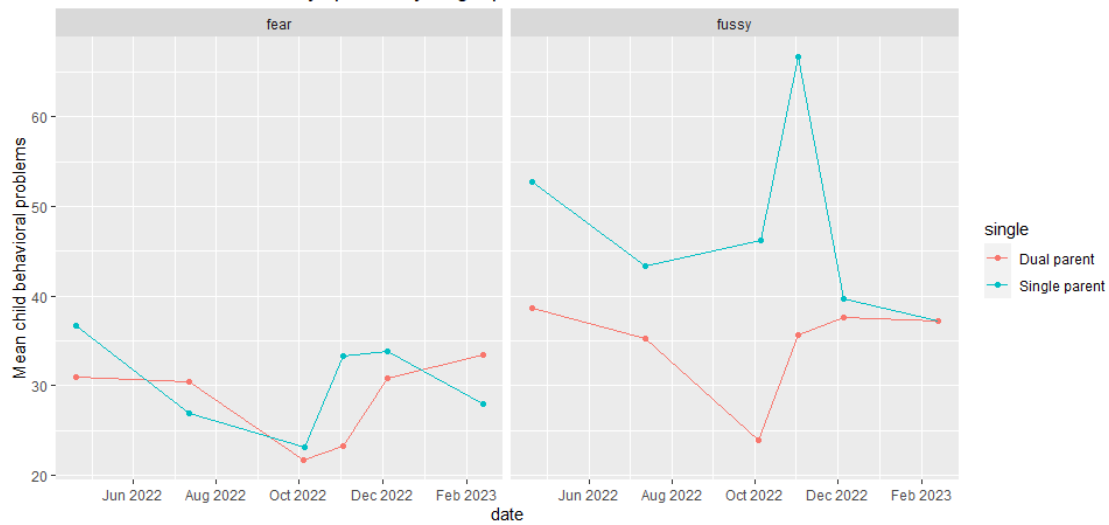


1.3 By Single-Parent Status

Trend of Total Child behavioral problems, by single-parent status

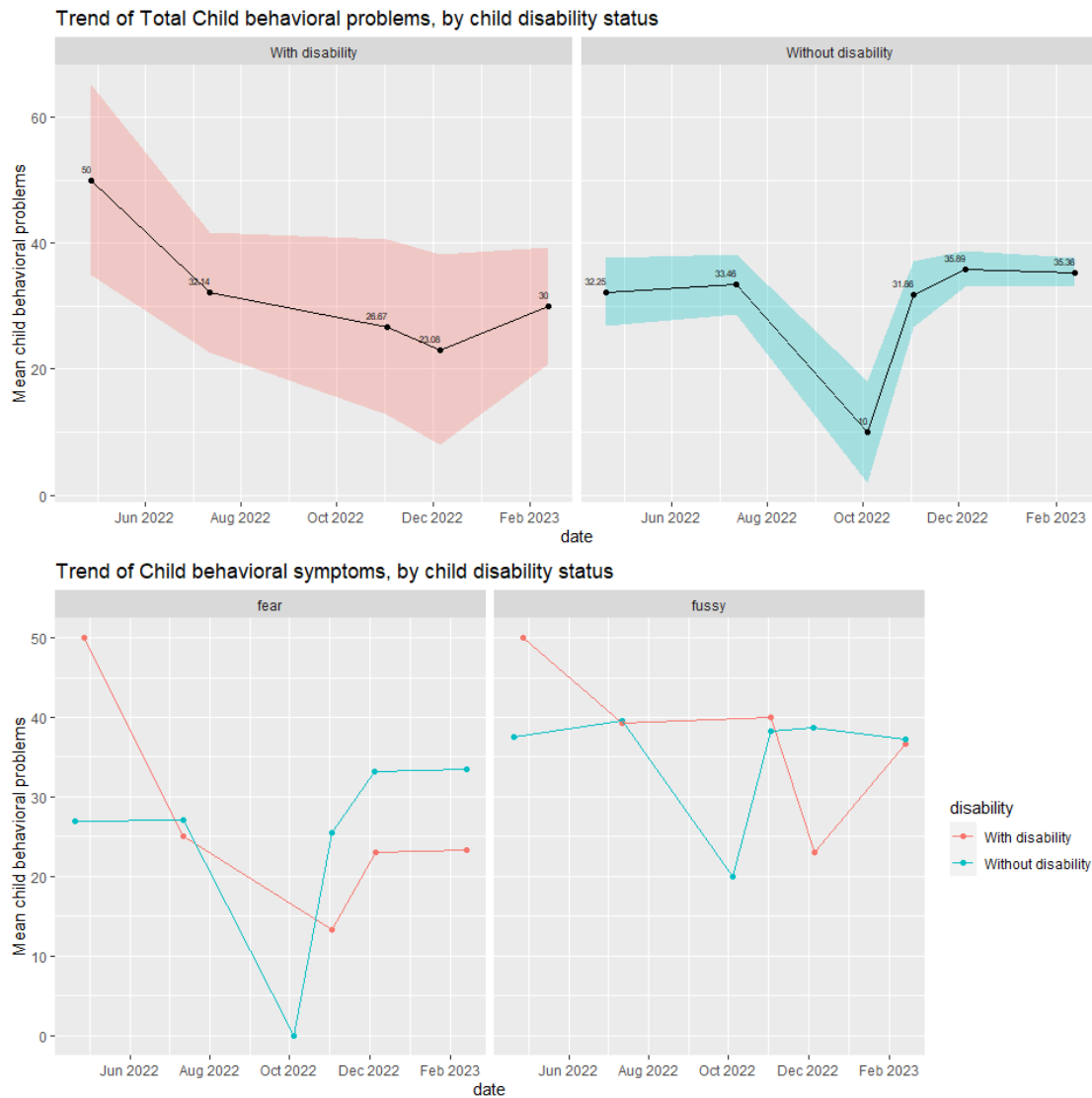


Trend of Child behavioral symptoms, by single-parent status



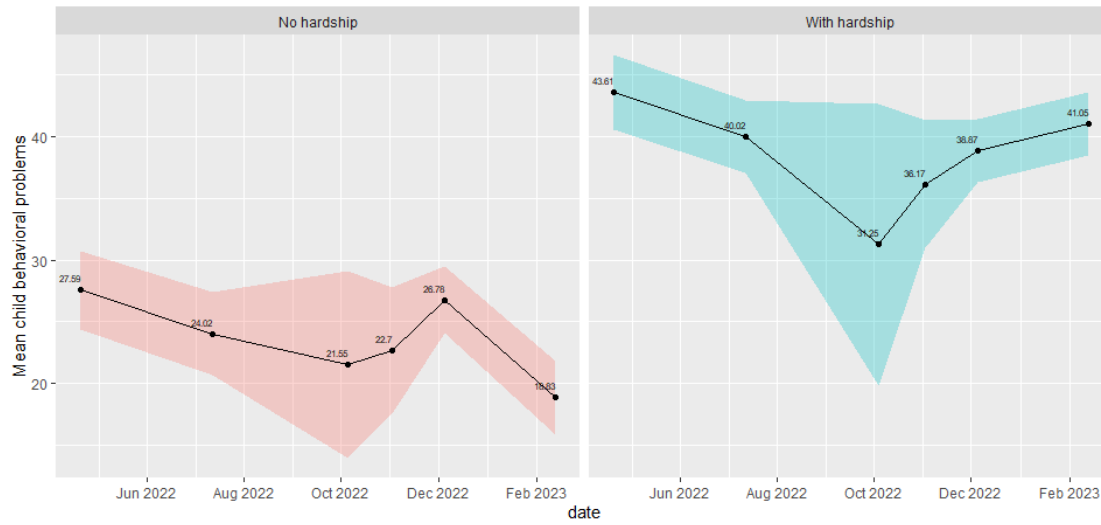
1.4 By Child Disability Status

- Note: Sub-sample sizes ≤ 5 were omitted from the figure for robustness.

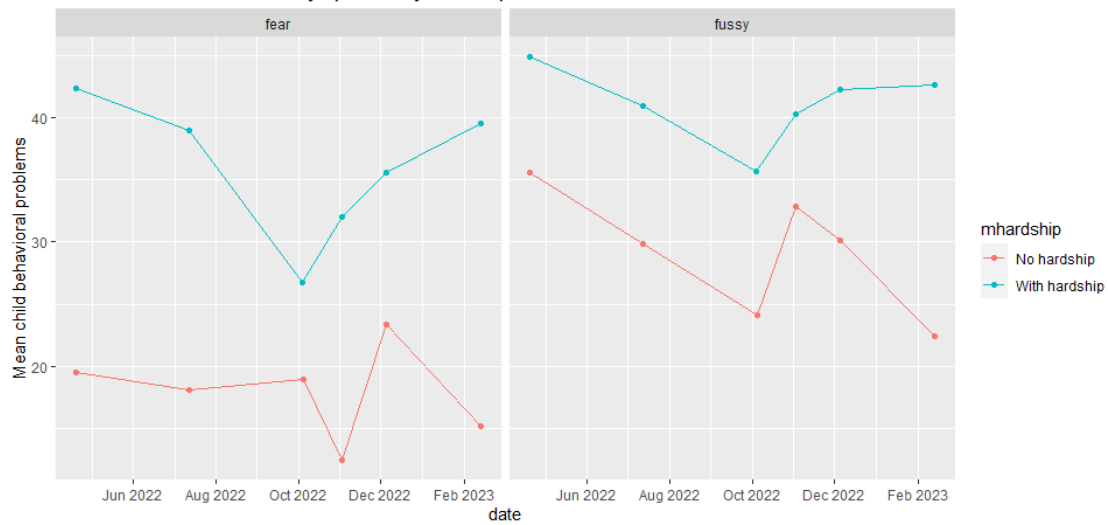


1.5 By Material Hardship Status

Trend of Total Child behavioral problems, by hardship status

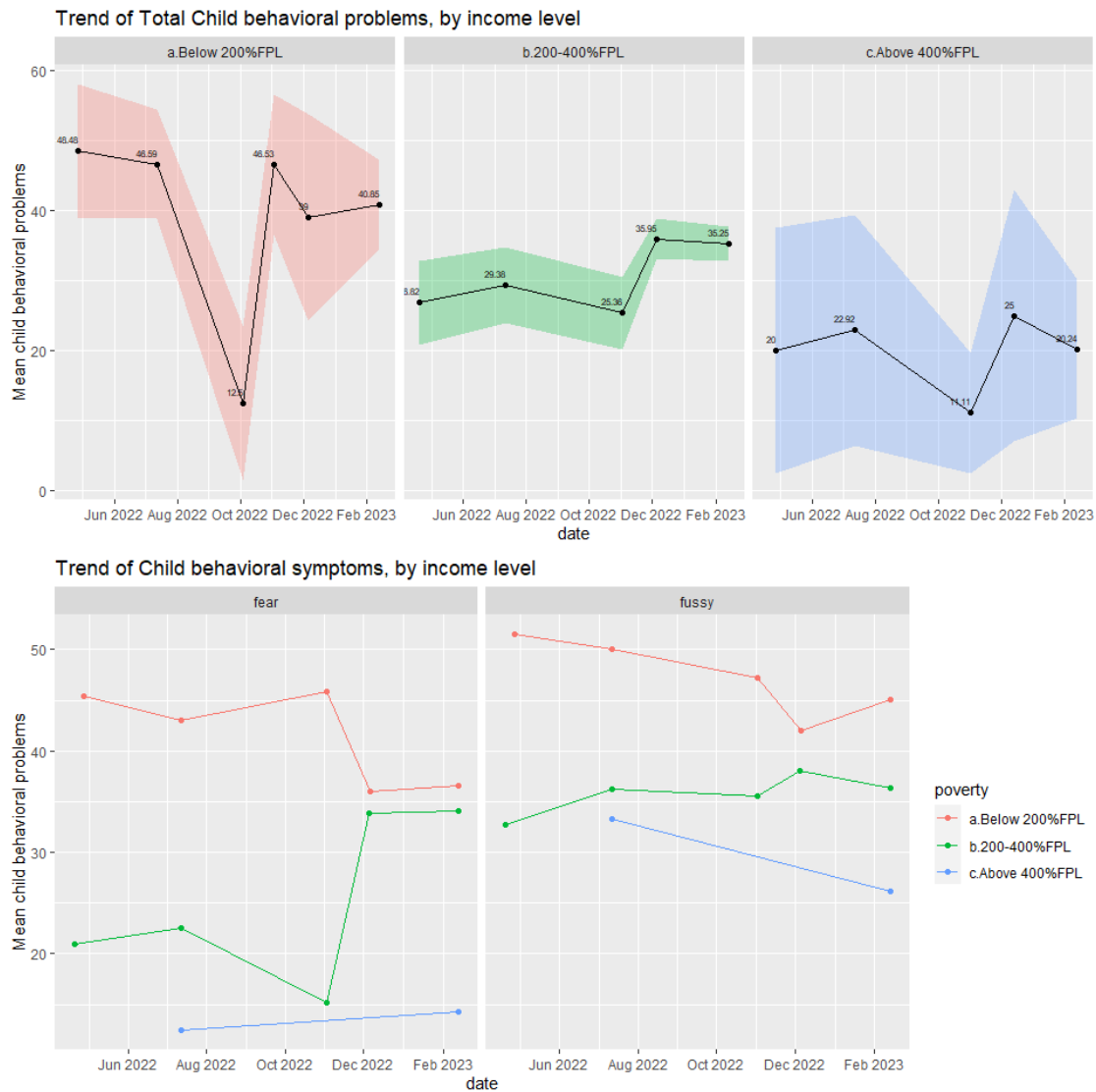


Trend of Child behavioral symptoms, by hardship status



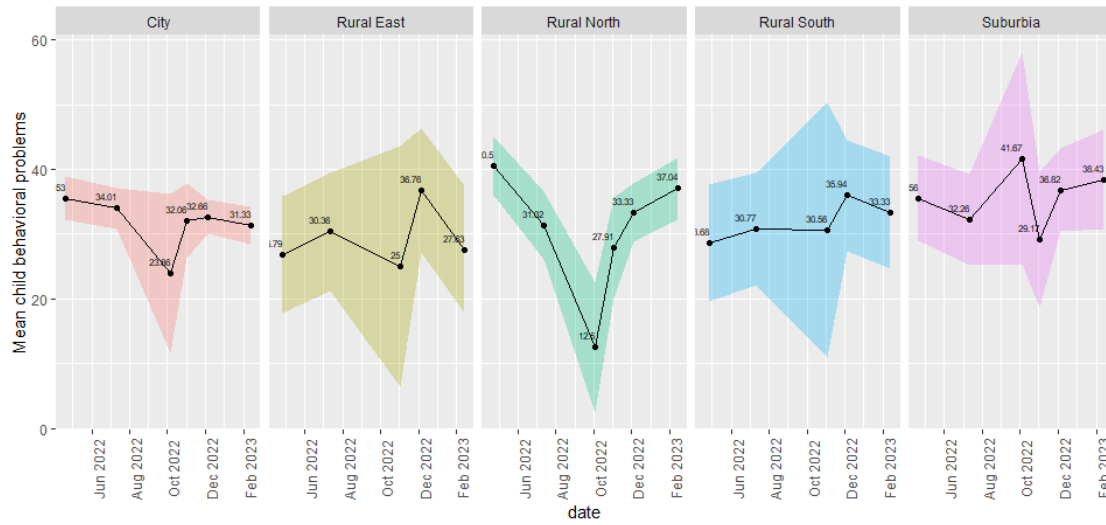
1.6 By Income Level

- Note: Sub-sample sizes ≤ 5 were omitted from the figure for robustness.

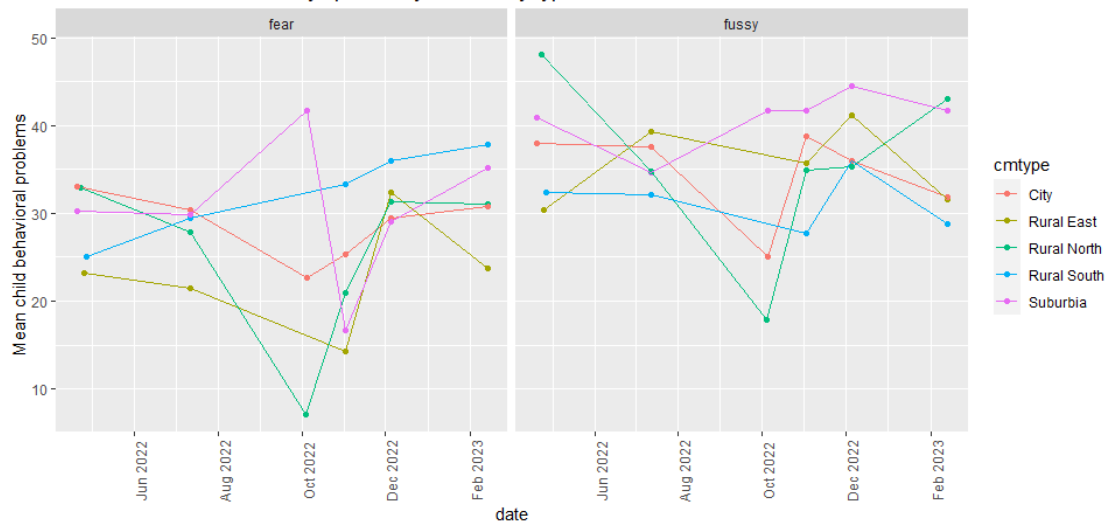


1.7 By Community Types

Trend of Total Child behavioral problems, by community types



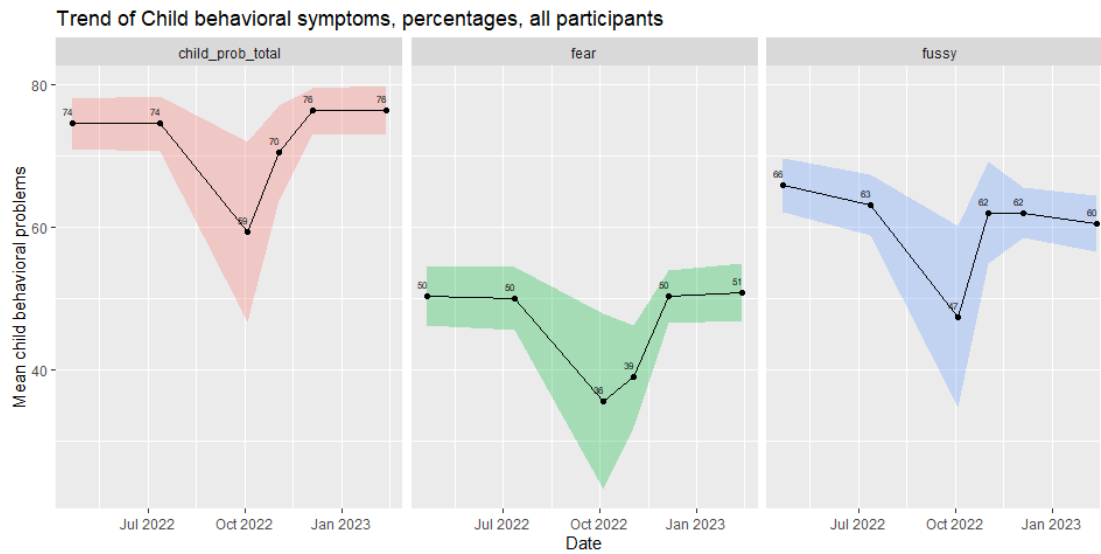
Trend of Child behavioral symptoms, by community types



2. Percentage of parents reporting concerns

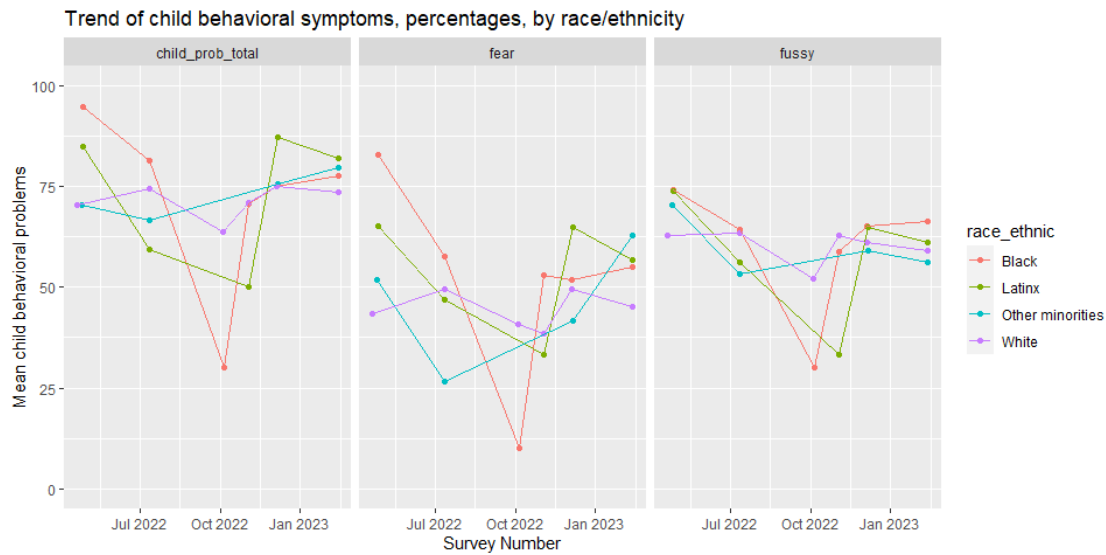
- Note: percentage of parents reporting “sometimes/somewhat true” or “often/very true” is displayed

2.1 Overall

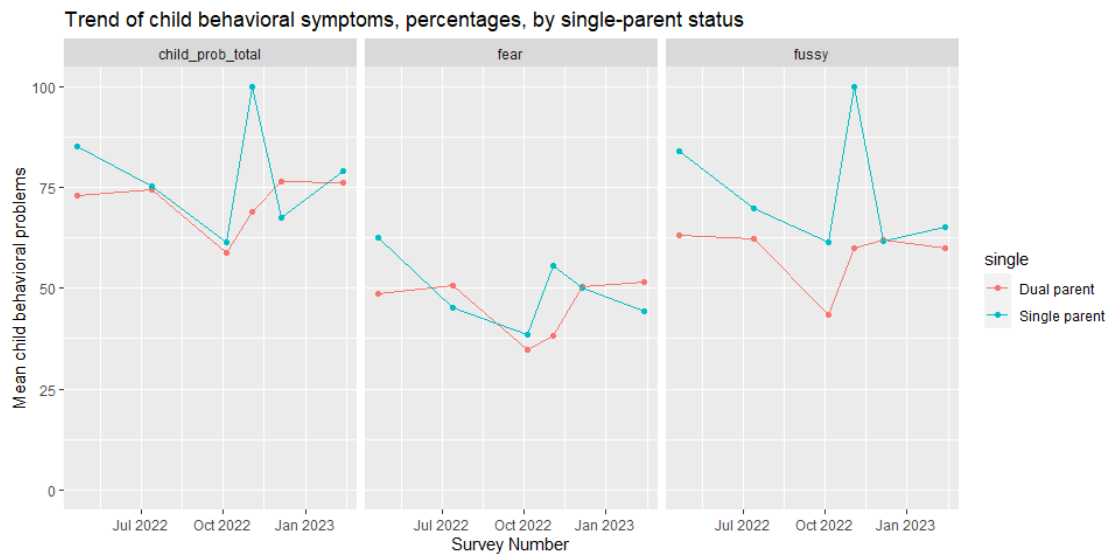


2.2 By Race/Ethnicity

- Note: Sub-sample sizes ≤ 5 were omitted from the figure for robustness.

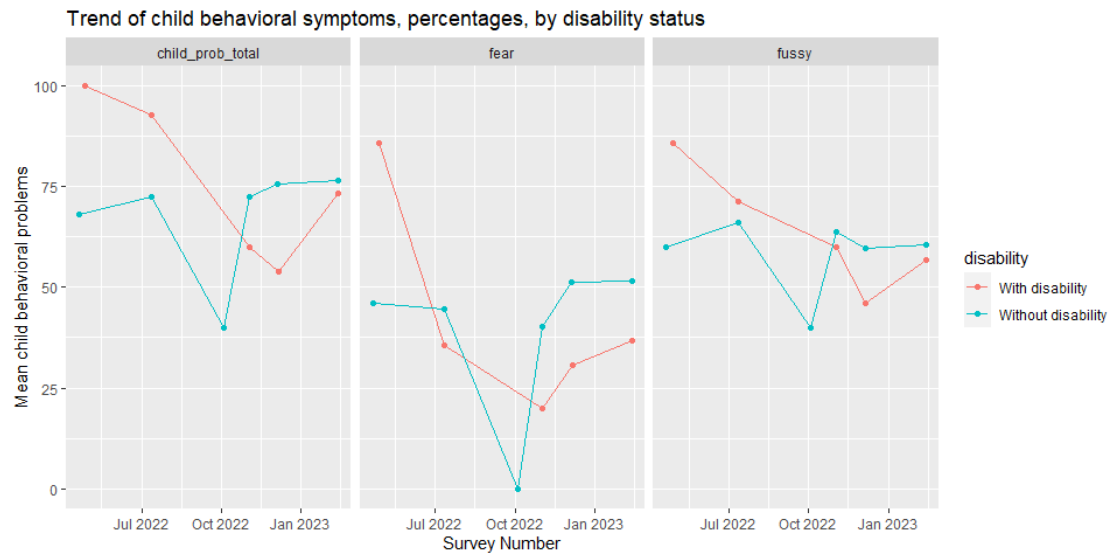


2.3 By Single-Parent Status

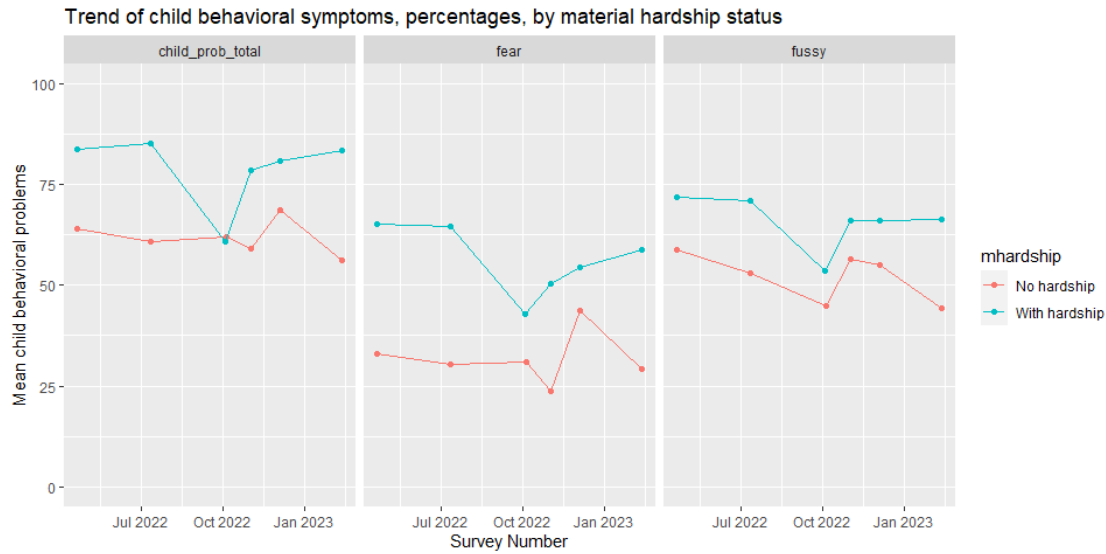


2.4 By Child Disability Status

- Note: Sub-sample sizes ≤ 5 were omitted from the figure for robustness.

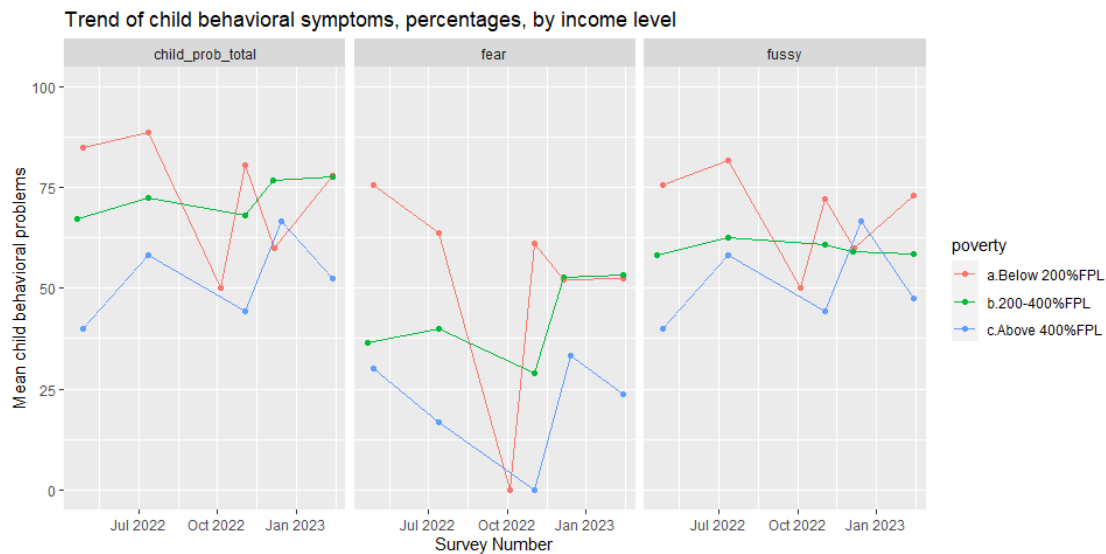


2.5 By Material Hardship Status



2.6 By Income Level

- Note: Sub-sample sizes ≤ 5 were omitted from the figure for robustness.



2.7 By Community Types

