# Supplement

## Matthew Peverill

## 2023-11-07

## Contents

1	Sup	Supplemental Methods				
	1.1	1.1 Coding and Releveling				
	1.2	Descriptives				
		1.2.1 Figure 1 Table 1: Inclusion counts and inconsistencies				
		1.2.2 Categorical Variable Figure				
		1.2.3 Continuous Variables Figure				
	1.3	1.3 Bivariate Models				
	1.4	1.4 Condition (Adjusted) Models				
		1.4.1 Adjusted Model Tables				
		1.4.2 Site and MRI Effects – sensitivity analysis				
	1.5	Table: Associations of behavioral data with framewise displacement				
	1.6	6 QCFC Figures				
	1.7	1.7 Multiply at Risk Cell Counts				
2	oplementary Results					
	2.1	Categorical Variable Table by Condition				
	2.2	Alternative Continuous Variable Plots (psychopathology)				
	2.3	Missingness in Behavioral Data				
	2.4	Adjusted Models – Forest Plot				
	2.5	Current Fast Track QC vs DAIRC recommendations				
	2.6	Association of QC missingness with Propensity weighting				

- 3 Changes since pre-registration
- 4 Save Tables
- 5 SessionInfo

### List of Tables

## 1 Supplemental Methods

This section includes R code used to generate tables, figures, and statistics used in the main manuscript.

```
mutate(across(starts_with("Exists"),
                ~ case_when(. == "True" ~ TRUE,
                            . == "False" ~ FALSE,
                            is.na(.) ~ FALSE))) %>%
  # Pt's without ABCC data should have TRUE for > 5 minute data booleans.
  mutate(across(starts_with("ltfive"),
                ~ replace na(.,TRUE))) %>%
  #Standardize psychopathology scores
  mutate(across(pfactor:EXT,scale)) %>%
  # Are there any rsfmri images in ABCC?
  mutate(any rest = (Exists rest 1 |
                     Exists rest 2 |
                     Exists rest 3 |
                     Exists_rest_4)) %>%
  #Are there >375 low motion frames per threshold
  mutate(across(starts_with("gframe"), \(x) \{x>375\}, .names = "\{.col\}_375")) \%%
  mutate(across(ends_with("375"),~replace_na(.,FALSE)))
imgincl<-readRDS("ABCC_download/dwnld_excluded_subjects/imginclusion.Rds")</pre>
df<-left_join(df,imgincl[,1:2],by=join_by(subjectkeychar==subjectkey)) %%
  mutate(fastqcok=replace_na(fastqcok,FALSE))
#These Pt's have neuroimaging data but not tabular data:
# NDARINV5JL80HBG
# NDARINV8NORMECF
# NDARINVEMVCOWTK
# NDARINVLDGEWALX
# NDARINVP2GOPXCM
# NDARINVRKHXCLA5
# NDARINVT68R8W1J
# NDARINVYCW83AC7
# Possibly they have removed consent?
# Seed for random number generation
set.seed(42)
knitr::opts_chunk$set(cache.extra = knitr::rand_seed)
```

## 1.1 Coding and Releveling

```
cvars <- c(
    "adi",</pre>
```

```
"coi",
    "nihtbx_flanker_agecorrected",
    "nihtbx_cryst_agecorrected",
    "nihtbx_totalcomp_agecorrected",
    "pea_wiscv_tss",
    "pfactor",
    "INT",
    "EXT",
    "interview_age",
    "bmi"
)

# Z scores
df <- df %>% mutate(across(ends_with(cvars),scale,.names = "{.col}.z"))

# Relevel factors to modal levels

df$p.edu<-relevel(factor(df$p.edu,ordered=FALSE),4)
df$household.income<-relevel(df$household.income,5)</pre>
```

### 1.2 Descriptives

#### 1.2.1 Figure 1 Table 1: Inclusion counts and inconsistencies

Upset figure:

```
setsdf<- df %>%
  select(c(subjectkey,ABCD_rsfmri_QC1,ABCD_rsfmri_QC2,any_rest)) %>%
  rename("T"="ABCD rsfmri QC1",
         "R"="ABCD rsfmri QC2",
         "C"="any_rest") %>%
  rowwise %>%
  mutate(sets = list(names(select(.,
            where(is.logical)))[c_across(where(is.logical))])) %>%
       ungroup
upsetfig<-ggplot(setsdf,aes(x=sets)) +</pre>
  theme(axis.title.x = element_blank()) +
  ggtitle("B. Inclusion Inconsistencies ") +
  vlab("n") +
  geom bar() +
  geom_text(stat='count',
            aes(label=after stat(count)),
```

```
vjust=-1,
size=10 / .pt,
family="Times New Roman") +
expand_limits(y=c(0,8600)) +
scale_x_upset()
```

Figure 1 panel a:

```
# This code also generates table 1
levelsdf<-data.frame(</pre>
  Level = c(
    "Full (F)",
    "ABCD 4 Tabulated (T)",
   "ABCC (C)",
    "ABCC < .5mm",
    "ABCC < .4mm",
   "ABCC < .3mm",
   "ABCD 4 Recommended (R)",
   "ABCD < .2mm",
    "ABCD < .1mm"
  ),
  Description = c(
   "Entire sample",
    "rsFMRI tabulated data available (at least 1 T1 and 1 rsFMRI were complete and passed visual inspection)",
    "rs-fMRI data in the ABCD Community Collection",
   "ABCC + censoring at threshold*",
    "\"",
    "\"",
    "T1 and rs-fMRI recommended in 'ABCD Recommended Imaging Inclusion' table (includes 375 frames at <.2mm FD)",
    "ABCC + censoring at .2mm threshold",
    "\""
  ),
  Count = c(
    nrow(df),
    sum(df$ABCD_rsfmri_QC1),
    sum(df$any_rest),
    sum(df$gframe5_375),
    sum(df$gframe4_375),
    sum(df$gframe3_375),
    sum(df$ABCD_rsfmri_QC2),
    sum(df$gframe2_375),
    sum(df$gframe1 375)
  )
)
```

```
levelsdf$Levelf<-factor(levelsdf$Level,levels=c(</pre>
    "Full (F)",
    "ABCD 4 Tabulated (T)",
    "ABCC (C)",
    "ABCC < .5mm",
   "ABCC < .4mm",
    "ABCC < .3mm",
   "ABCD 4 Recommended (R)",
    "ABCD < .2mm",
    "ABCD < .1mm"
  ),
  labels = c(
    "Full (**F**)",
   "ABCD 4 Tabulated (**T**)",
   "ABCC (**C**)",
    "ABCC < .5mm",
   "ABCC < .4mm",
    "ABCC < .3mm",
   "ABCD 4 Recommended (**R**)",
   "ABCD < .2mm",
    "ABCD < .1mm"
  ))
library(ggtext)
samplecounts<-ggplot(levelsdf,aes(x=Levelf,y=Count,label=Count)) +</pre>
  labs(title="A. Sample Key and Counts") +
  geom_point(color="#c5050c",size=4,alpha=0.6) +
  geom_segment(aes(x=Levelf,xend=Levelf,y=0,yend=Count),color="#646569") +
  scale_x_discrete(limits = rev(levels(levelsdf$Levelf))) +
  coord_flip() +
  theme(axis.ticks.y=element_blank(),
        axis.title.y=element_blank(),
        axis.title.x=element_blank(),
        axis.text.y=element_markdown(),
        plot.title=element text()) +
  geom_text(nudge_x = .25,nudge_y=-1400,family="Times New Roman")
```

#### Table 1:

```
tables.xlsx<-openxlsx::createWorkbook()
levelstablehux<-as_hux(levelsdf[,1:2]) %>%
    theme_basic() %>%
    set_font_size(10) %>%
    set_width(1.8) %>%
```

#### 1.2.2 Categorical Variable Figure.

```
bools<-c("full",
         "ABCD rsfmri QC1",
         "any_rest",
         "gframe5_375",
         "gframe4_375",
         "gframe3_375",
         "ABCD_rsfmri_QC2",
         "gframe2_375",
         "gframe1_375")
catvars<-c("sex",
             "household.income",
             "p.edu",
             "race ethnicity.factor",
             "ksads factor",
             "pds category")
#This replaces NA with 'missing' for tabulation and reverses the scrubbing vars.
dfcatna <- df %>% select(c(ends_with(catvars), ends_with(bools))) %>%
  mutate(across(
    ends_with(catvars),
    ~ factor(
      .х,
      levels = levels(addNA(.x)),
     labels = c(levels(.x), "Missing"),
      exclude = NULL
    )
  ))
```

```
catvar375figdf<-data.frame(variable=character(),</pre>
                           level=character())
for (var in catvars) {
  levels <- levels(dfcatna[[var]])</pre>
  var_df <- data.frame(</pre>
    variable = var,
    level = levels
  # Append the data frame to the levels df
  catvar375figdf <- rbind(catvar375figdf, var_df)</pre>
}
dfcatna$full=TRUE
for(b in bools) {
  n<-sum(dfcatna[,b])</pre>
  v<-sapply(1:nrow(catvar375figdf),\(x) {</pre>
    vname<-catvar375figdf[x,"variable"]</pre>
    tlevel<-catvar375figdf[x,"level"]</pre>
    vmatch<-dfcatna[[vname]]==tlevel</pre>
    sum(vmatch & dfcatna[[b]])/n
  })
  catvar375figdf[,b]<-v*100
catvar375figdflong <- catvar375figdf %>%
  pivot longer(full:gframe1 375) %>%
  mutate(thresh=factor(name,levels=bools,labels=c("F",
                                                     "C",
                                                     ".5",
                                                     ".4",
                                                      ".3",
                                                     "R",
                                                     ".2",
                                                     ".1"))) %>%
  mutate(levelf=as.factor(level)) %>%
  mutate(variable=as.factor(variable))
cp1<-catvar375figdflong %>%
  filter(variable=="sex") %>%
  mutate(level=as.factor(level)) %>%
  ggplot(aes(x=thresh,y=value,fill=level)) +
      geom_bar(position="fill",stat="identity") +
```

```
scale_fill_viridis(discrete = TRUE) +
     labs(title="Sex Assigned at Birth") +
      theme(axis.title.y=element_blank(),
            axis.text.y=element_blank(),
            axis.title.x=element blank(),
            axis.ticks.y=element blank(),
            legend.title=element blank())
cp2<-catvar375figdflong %>%
 filter(variable=="household.income") %>%
 mutate(level=factor(level,levels=levels(dfcatna$household.income))) %>%
 ggplot(aes(x=thresh,y=value,fill=level)) +
      geom bar(position="fill",stat="identity") +
     scale_fill_viridis(discrete = TRUE) +
     labs(title="Household Income") +
      theme(axis.title.y=element_blank(),
            axis.text.y=element_blank(),
            axis.title.x=element_blank(),
            axis.ticks.y=element_blank(),
            legend.title=element_blank())
cp3<-catvar375figdflong %>%
 filter(variable=="race ethnicity.factor") %>%
 mutate(level=factor(level,levels=levels(dfcatna$race ethnicity.factor))) %>%
 ggplot(aes(x=thresh,y=value,fill=level)) +
      geom bar(position="fill",stat="identity") +
     scale fill viridis(discrete = TRUE) +
     labs(title="Census Race/Ethnicity") +
      theme(axis.title.y=element blank(),
            axis.text.y=element blank(),
            axis.title.x=element_blank(),
            axis.ticks.y=element_blank(),
            legend.title=element_blank())
cp4<-catvar375figdflong %>%
 filter(variable=="ksads factor") %>%
 mutate(level=as.factor(level)) %>%
 ggplot(aes(x=thresh,y=value,fill=level)) +
      geom_bar(position="fill",stat="identity") +
     scale fill viridis(discrete = TRUE) +
     labs(title="Trauma Count") +
      theme(axis.title.y=element_blank(),
            axis.text.y=element blank(),
            axis.title.x=element_blank(),
```

```
axis.ticks.y=element_blank(),
            legend.title=element_blank())
cp5<-catvar375figdflong %>%
 filter(variable=="pds_category") %>%
  mutate(level=factor(level,levels=levels(dfcatna$pds category))) %>%
  ggplot(aes(x=thresh,y=value,fill=level)) +
      geom bar(position="fill",stat="identity") +
      scale fill viridis(discrete = TRUE) +
      labs(title="Pubertal Status") +
      theme(axis.title.y=element blank(),
            axis.text.y=element blank(),
            axis.title.x=element_blank(),
            axis.ticks.y=element_blank(),
            legend.title=element_blank())
cp6<-catvar375figdflong %>%
  filter(variable=="p.edu") %>%
  mutate(level=factor(level,levels=levels(dfcatna$p.edu))) %>%
  ggplot(aes(x=thresh,y=value,fill=level)) +
      geom_bar(position="fill",stat="identity") +
      scale fill viridis(discrete = TRUE) +
      labs(title="Parent Education") +
      theme(axis.title.y=element blank(),
            axis.title.x=element_blank(),
            axis.text.y=element_blank(),
            axis.ticks.y=element_blank(),
            legend.title=element blank())
svg(filename="Manuscript/Figures/CatVarFig.svg",height=9,width=7.5)
((cp1 / cp4 / cp3) |
  (cp2 / cp6 / cp5))
grid::grid.draw(grid::textGrob("Proportion at Threshold", x=.01, rot=90))
grid::grid.draw(grid::textGrob("QC Threshold",y=.01))
dev.off()
## pdf
```

## 2

#### 1.2.3 Continuous Variables Figure

```
# we need ymin, ymax, lower, upper, and middle for each variable in each condition.
#we need ymin, ymax, lower, upper, and middle for each variable in each condition.
bpstats <- function(var,bool) {</pre>
  #message(pasteO("var is ",var))
  #message(paste0("bool is ",bool))
  x<-df[df[[bool]],var]
  minvalue=min(x,na.rm=TRUE)
  maxvalue=max(x,na.rm=TRUE)
  median=median(x, na.rm = TRUE)
  low=quantile(x,.25,na.rm=TRUE)
  high=quantile(x, .75, na.rm=TRUE)
  IQR=high-low
  mn=max(low-1.5*IQR,minvalue)
  mx=min(high+1.5*IQR,maxvalue)
  return(data.frame(lwhisk=mn,low=low,median=median,high=high,uwhisk=mx))
cvars <- c(
    "adi.z",
    "coi.z",
    "nihtbx_flanker_agecorrected.z",
    "nihtbx_cryst_agecorrected.z",
    "nihtbx_totalcomp_agecorrected.z",
    "pea_wiscv_tss.z",
    "pfactor.z",
    "INT.z",
    "EXT.z",
    "interview age.z",
    "bmiAgeZ"
  df$full=TRUE
ContFig375df<-expand.grid(as.factor(cvars),unique(bools)) %>%
  mutate(Var1 = as.character(Var1),
         Var2 = as.character(Var2)) %>%
  rowwise() %>%
  mutate(bpstats(Var1,Var2))
ContFig375df$measp<-factor(ContFig375df$Var1,</pre>
                            levels=cvars,
                           labels=c("Area Disadvantage",
```

```
"Child Opportunity",
                                    "NIHTB Flanker",
                                    "NIHTB Crystalized",
                                    "NIHTB Total",
                                    "WISC V Matrix",
                                    "Psychopathology (p)",
                                    "Internalizing",
                                    "Externalizing",
                                    "Age",
                                    "BMI"))
ContFig375df$thresh <- factor(</pre>
  ContFig375df$Var2,
 levels = bools,
  labels = c("F",
             "T",
             "C",
             ".5",
             ".4",
             ".3",
             "R",
             ".2",
             ".1")
)
ggsave("Manuscript/Figures/ContVarFig.svg",
       ggplot(
         ContFig375df,
         aes(
           x = thresh,
          ymin = lwhisk,
          lower = low,
           middle = median,
           upper = high,
           ymax = uwhisk
         geom_boxplot(stat = "identity") +
         ylab("Z") +
         theme(axis.title.x = element_blank()) +
         facet_wrap( ~ measp, scales = "free"),
       height = 5, width = 7.5)
```

### 1.3 Bivariate Models

```
ORformat<-\(x) {DescTools::Format(exp(x),digits=2,ldigits=0)}</pre>
pformat<-\(x) {DescTools::Format(x,digits=3,ldigits=0,sci=30)}</pre>
varstring <-</pre>
  с(
    "sex",
    "household.income",
    "p.edu",
    "race_ethnicity.factor",
    "ksads factor",
    "pds_category",
    "adi.z",
    "coi.z",
    "nihtbx_flanker_agecorrected.z",
    "nihtbx_cryst_agecorrected.z",
    "nihtbx_totalcomp_agecorrected.z",
    "pea_wiscv_tss.z",
    "pfactor.z",
   "INT.z",
    "EXT.z",
    "interview_age.z",
    "bmiAgeZ"
bvmodel \leftarrow \(x) {
  cstrings <-
    c(
      "!ABCD_rsfmri_QC1",
      "!any_rest",
      "!gframe5_375",
      "!gframe4_375",
      "!gframe3_375",
      "!ABCD_rsfmri_QC2",
      "!gframe2_375",
      "!gframe1_375"
  model.list<-sapply(cstrings,\(y) glm(as.formula(pasteO(y, " ~ ",x)), data=df, family="binomial"), simplify=FALSE)</pre>
  sapply(model.list,
         (x)
           lf<-length(coef(x))</pre>
           if(lf==2) {
```

```
table<-t(c(coef=coef(x)[2:1f],
                         confint(x,2:lf,level=.95),
                         p=coef(summary(x))[2:1f,4]))
           } else {
             table<-cbind(coef=coef(x)[2:1f],</pre>
                         confint(x,2:1f,level=.95),
                         p=coef(summary(x))[2:lf,4])
           }
           #Bonferonni correction
           if(names(coef(x))[2] %in% c("adi.z",
                                         "coi.z",
                                        "nihtbx_totalcomp_agecorrected.z",
                                        "pea_wiscv_tss.z")) {
             table[,4]<-table[,4]*2
           m<-pasteO(ORformat(table[,1]),</pre>
                                 sdlabFunctions::starPs(table[,4]),
                                 "\n"
                                 ORformat(table[,2]),
                                 ORformat(table[,3]),
                                 "\n",
                                 pformat(table[,4]))
           names(m) \leftarrow names(coef(x)[2:lf])
           sub(".000","<.001",m)
    },
    simplify=TRUE)
}
bvtable<-reduce(sapply(varstring,bvmodel),rbind)</pre>
alllevels<-c(
  "Sex (Male)",
      " $0-$25k",
      " $25-$50k",
      " $50-$75k",
      " $75-$100k",
      " >$200k",
      " <High School",
      " HS Grad.",
      " Some College",
      " Graduate",
      " Black",
```

```
Hispanic",
      " Asian",
      " Other",
      " 1 Trauma",
      " >=2 Trauma",
      " Early Puberty",
      " Mid Puberty",
      " Late Puberty",
      " Post Pubertal",
      "Area Disadvantage",
      "Child Opportunity",
      "NIHTB Flanker",
      "NIHTB Crystalized",
      "NIHTB Total",
      "WISC V Matrix",
      "Psychopathology",
      "Internalizing",
      "Externalizing",
      "Age",
      "BMI"
)
#1 column per level
bvhux <- as_hux(bvtable) %>%
  insert_column(alllevels) %>%
  insert_row(
    "Household Income (ref: $100-$200k)",
    after = 1,
    colspan = 9,
   fill = ""
 ) %>%
  insert_row(
    "Highest Parental Education (ref: College Degree)",
    after = 7,
   colspan = 9,
    fill = ""
  ) %>%
  insert_row(
   "Census Race/Ethnicity (ref: White)",
    after = 12,
   colspan = 9,
   fill = ""
 ) %>%
```

```
insert_row(
    "KSADS Trauma Count (ref: 0 Exposures)",
    after = 17.
    colspan = 9,
   fill = ""
  ) %>%
  insert row(
    "Pubertal Status (ref: pre-pubertal)",
    after = 20,
    colspan = 9,
   fill = ""
  ) %>%
  insert row(c("Variable", rep(c("OR\n[90% CI]\np"), 8)), after = 0) \%%
  insert_row(c("", "T", "C", ".5", ".4", ".3", "R", ".2", ".1"))
tables.xlsx<-as_Workbook(bvhux[1:20,],
                     Workbook=tables.xlsx,
                     sheet="bvmPage1")
tables.xlsx<-as_Workbook(bvhux[c(1:2,21:nrow(bvhux)),],
                     Workbook=tables.xlsx,
                     sheet="bvmPage2")
```

## 1.4 Condition (Adjusted) Models

```
#terms 22 and 23 (neighborhood factors), as well as term 26 and 27 (general cognition measures) need to be corrected.
pcorrect<-\(x) {</pre>
  x[22:23] < -x[22:23] *2
  x[26:27] < -x[26:27] *2
  Х
adjmodelrightterms<-"~ sex + household.income + p.edu + race_ethnicity.factor +
ksads_factor + pds_category + adi.z + coi.z + nihtbx_flanker_agecorrected.z +
nihtbx_cryst_agecorrected.z + nihtbx_totalcomp_agecorrected.z +
pea wiscv tss.z + pfactor.z + INT.z + EXT.z + interview age.z + bmiAgeZ"
model.QC1 <-
  glm(as.formula(paste("!ABCD rsfmri QC1 ", adjmodelrightterms)),
      data = df, family = "binomial")
model.QC1.results <-</pre>
  cbind(confint(model.QC1, level = .95), model.QC1$coefficients)[, c(1, 3, 2)]
model.QC1.results <-
  cbind(model.QC1.results, pcorrect(coef(summary(model.QC1))[, 4]))
```

```
model.ABCC <-
  glm(as.formula(paste("!any rest ", adjmodelrightterms)), data = df, family =
        "binomial")
model.ABCC.results <-</pre>
  cbind(confint(model.ABCC, level = .95), model.ABCC$coefficients)[, c(1, 3, 2)]
model.ABCC.results <-
  cbind(model.ABCC.results, pcorrect(coef(summary(model.ABCC))[, 4]))
model.5mm <-
  glm(as.formula(paste("!gframe5_375", adjmodelrightterms)), data = df, family =
        "binomial")
model.5mm.results <-
  cbind(confint(model.5mm, level = .95), model.5mm$coefficients)[, c(1, 3, 2)]
model.5mm.results <-</pre>
  cbind(model.5mm.results, pcorrect(coef(summary(model.5mm))[, 4]))
model.4mm <-
  glm(as.formula(paste("!gframe4 375 ", adjmodelrightterms)), data = df, family =
        "binomial")
model.4mm.results <-</pre>
  cbind(confint(model.4mm, level = .95), model.4mm$coefficients)[, c(1, 3, 2)]
model.4mm.results <-</pre>
  cbind(model.4mm.results, pcorrect(coef(summary(model.4mm))[, 4]))
model.3mm <-
  glm(as.formula(paste("!gframe3_375", adjmodelrightterms)), data = df, family =
        "binomial")
model.3mm.results <-</pre>
  cbind(confint(model.3mm, level = .95), model.3mm$coefficients)[, c(1, 3, 2)]
model.3mm.results <-</pre>
  cbind(model.3mm.results, pcorrect(coef(summary(model.3mm))[, 4]))
model.QC2 <-
  glm(as.formula(paste("!ABCD_rsfmri_QC2", adjmodelrightterms)), data = df, family =
        "binomial")
model.QC2.results <-</pre>
  cbind(confint(model.QC2, level = .95), model.QC2$coefficients)[, c(1, 3, 2)]
model.QC2.results <-
  cbind(model.QC2.results, pcorrect(coef(summary(model.QC2))[, 4]))
model.2mm <-
  glm(as.formula(paste("!gframe2 375 ", adjmodelrightterms)), data = df, family =
        "binomial")
model.2mm.results <-</pre>
```

#### 1.4.1 Adjusted Model Tables

```
Mformat<-\(m) {</pre>
  stars<-sdlabFunctions::starPs(m[,4])
  pasteO(ORformat(m[,2]),
         stars,
         "\n", ORformat(m[,1]), "-", ORformat(m[,3]), "",
         "\n", DescTools::Format(m[,4], digits=3, ldigits=0, sci=30))
}
h1modelstable<-cbind(Mformat(model.QC1.results),</pre>
                      Mformat(model.ABCC.results),
                     Mformat(model.5mm.results),
                      Mformat(model.4mm.results),
                     Mformat(model.3mm.results),
                      Mformat(model.QC2.results),
                      Mformat(model.2mm.results),
                      Mformat(model.1mm.results))
h1modelstable[h1modelstable==".000"]<-"<.001"
alllevels<-c("Intercept",
      "Sex (Male)",
      " $0-$25k",
      " $25-$50k",
      " $50-$75k",
      " $75-$100k",
      " >$200k",
      " <High School",
```

```
HS Grad.",
      " Some College",
      " Graduate",
        Black",
      " Hispanic",
      " Asian",
     " Other",
      " 1 Trauma",
      " >=2 Trauma",
      " Early Puberty",
      " Mid Puberty",
      " Late Puberty",
      " Post Pubertal",
      "Area Disadvantage",
      "Child Opportunity",
      "NIHTB Flanker",
      "NIHTB Crystalized",
      "NIHTB Total",
      "WISC V Matrix",
      "Psychopathology",
      "Internalizing",
      "Externalizing",
      "Age",
      "BMI"
      )
#1 column per level
h1hux <- as_hux(h1modelstable) %>%
  insert_column(alllevels) %>%
  insert_row(
   "Household Income (ref: $100-$200k)",
    after = 2,
    colspan = 9,
   fill = ""
  ) %>%
  insert row(
    "Highest Parental Education (ref: College Degree)",
   after = 8,
    colspan = 9,
   fill = ""
  ) %>%
  insert_row(
    "Census Race/Ethnicity (ref: White)",
   after = 13,
```

```
colspan = 9,
    fill = ""
  ) %>%
  insert row(
    "KSADS Trauma Count (ref: 0 Exposures)",
    after = 18,
    colspan = 9,
   fill = ""
  ) %>%
  insert_row(
    "Pubertal Status (ref: pre-pubertal)",
    after = 21,
    colspan = 9.
   fill = ""
  ) %>%
  insert_row(c("Variable", rep(c("OR\n[90% CI]\np"), 8)), after = 0) %>%
  insert_row(c("", "T", "C", ".5", ".4", ".3", "R", ".2", ".1"))
colnames(h1hux)[1]<-"h1"
tables.xlsx<-as_Workbook(h1hux[1:20,],
                     Workbook=tables.xlsx,
                     sheet="AdjustedModels1")
tables.xlsx<-as Workbook(h1hux[c(1:2,21:nrow(h1hux)),],
                     Workbook=tables.xlsx,
                     sheet="AdjustedModels2")
```

#### 1.4.2 Site and MRI Effects – sensitivity analysis.

Let's run some models that incorporate site and MRI model control. We can just run these at ABCC, QC2, 2mm

```
model.ABCC.scanner<-glm(
  !any_rest ~ sex + household.income + p.edu + race_ethnicity.factor + ksads_factor + pds_category + adi.z + coi.z + nihtbx_flanker_agecorrected
  data=df,
  family="binomial")
model.ABCC.scanner.results<-cbind(confint(model.ABCC.scanner,level=.95),model.ABCC.scanner$coefficients)[,c(1,3,2)]
model.ABCC.scanner.results<-cbind(model.ABCC.scanner.results,p.adjust(coef(summary(model.ABCC.scanner))[,4],method="fdr"))

model.ABCC.scanner.site<-glm(
  !any_rest ~ sex + household.income + p.edu + race_ethnicity.factor + ksads_factor + pds_category + adi.z + coi.z + nihtbx_flanker_agecorrected
  data=df,
  family="binomial")
model.ABCC.scanner.site.results<-cbind(confint(model.ABCC.scanner.site,level=.95),model.ABCC.scanner.site$coefficients)[,c(1,3,2)]
model.ABCC.scanner.site.results<-cbind(model.ABCC.scanner.site.results,p.adjust(coef(summary(model.ABCC.scanner.site))[,4],method="fdr"))</pre>
```

```
model.2mm.scanner<-glm(</pre>
  !gframe2_375 ~ sex + household.income + p.edu + race_ethnicity.factor + ksads_factor + pds_category + adi.z + coi.z + nihtbx_flanker_agecorrect
 data=df,
 family="binomial")
model.2mm.scanner.results<-cbind(confint(model.2mm.scanner,level=.95),model.2mm.scanner$coefficients)[,c(1,3,2)]
model.2mm.scanner.results<-cbind(model.2mm.scanner.results,p.adjust(coef(summary(model.2mm.scanner))[,4],method="fdr"))
model.2mm.scanner.site<-glm(</pre>
  !gframe2 375 ~ sex + household.income + p.edu + race ethnicity.factor + ksads factor + pds category + adi.z + coi.z + nihtbx flanker agecorrect
 data=df,
 family="binomial")
model.2mm.scanner.site.results<-cbind(confint(model.2mm.scanner.site, level=.95), model.2mm.scanner.site$coefficients)[,c(1,3,2)]
model.2mm.scanner.site.results<-cbind(model.2mm.scanner.site))[,4],method="fdr"))
model.QC2.scanner<-glm(</pre>
  !ABCD_rsfmri_QC2 ~ sex + household.income + p.edu + race_ethnicity.factor + ksads_factor + pds_category + adi.z + coi.z + nihtbx_flanker_agecomes
 data=df,
 family="binomial")
model.QC2.scanner.results<-cbind(confint(model.QC2.scanner,level=.95),model.QC2.scanner$coefficients)[,c(1,3,2)]
model.QC2.scanner.results<-cbind(model.QC2.scanner.results,p.adjust(coef(summary(model.QC2.scanner))[,4],method="fdr"))
model.QC2.scanner.site<-glm(</pre>
  !ABCD rsfmri QC2 ~ sex + household.income + p.edu + race ethnicity.factor + ksads factor + pds category + adi.z + coi.z + nihtbx flanker agecon
 data=df,
 family="binomial")
model.QC2.scanner.site.results<-cbind(confint(model.QC2.scanner.site, level=.95), model.QC2.scanner.site$coefficients)[,c(1,3,2)]
model.QC2.scanner.site.results<-cbind(model.QC2.scanner.site))[,4],method="fdr"))
model.ABCC.site<-glm(</pre>
  !any_rest ~ sex + household.income + p.edu + race_ethnicity.factor + ksads_factor + pds_category + adi.z + coi.z + nihtbx_flanker_agecorrected
 data=df,
 family="binomial")
model.ABCC.site.results<-cbind(confint(model.ABCC.site, level=.95), model.ABCC.site$coefficients)[,c(1,3,2)]
model.ABCC.site.results<-cbind(model.ABCC.site.results,p.adjust(coef(summary(model.ABCC.site))[,4],method="fdr"))
model.2mm.site<-glm(</pre>
  !gframe2 375 ~ sex + household.income + p.edu + race ethnicity.factor + ksads factor + pds category + adi.z + coi.z + nihtbx flanker agecorrect
 data=df.
 family="binomial")
model.2mm.site.results<-cbind(confint(model.2mm.site, level=.95), model.2mm.site$coefficients)[,c(1,3,2)]
model.2mm.site.results<-cbind(model.2mm.site.results,p.adjust(coef(summary(model.2mm.site))[,4],method="fdr"))
model.QC2.site<-glm(</pre>
  !ABCD_rsfmri_QC2 ~ sex + household.income + p.edu + race_ethnicity.factor + ksads_factor + pds_category + adi.z + coi.z + nihtbx_flanker_agecon
```

```
data=df,
  family="binomial")
model.QC2.site.results<-cbind(confint(model.QC2.site,level=.95),model.QC2.site$coefficients)[,c(1,3,2)]
model.QC2.site.results<-cbind(model.QC2.site.results,p.adjust(coef(summary(model.QC2.site))[,4],method="fdr"))</pre>
```

1.4.2.1 Supplementary Tables This is a table of the model output for just the scanner terms, with and without site control, which we reference in the text:

```
MformatCI <- \(m) {</pre>
  stars <- sdlabFunctions::starPs(m[, 4])</pre>
  cbind(
    paste0(
      ORformat(m[, 2]),
      stars.
      " [".
      ORformat(m[, 1]),
      W-W.
      ORformat(m[, 3]),
      "]",
      pformat(m[,4])))
}
sitecoefs<-rbind(cbind(MformatCI(model.ABCC.scanner.results)[33:36,],</pre>
      MformatCI(model.QC2.scanner.results)[33:36,],
      MformatCI(model.2mm.scanner.results)[33:36,]),
      cbind(MformatCI(model.ABCC.scanner.site.results)[33:36,],
      MformatCI(model.QC2.scanner.site.results)[33:36,],
      MformatCI(model.2mm.scanner.site.results)[33:36,]))
as huxtable(sitecoefs) %>%
  insert row(c("ABCC", "QC2", ".2mm")) %>%
  insert row(c("Without Site Control", "", "")) %>%
  merge cells(1, 1:3) %>%
  merge cells(2, 1:3) %>%
  insert row(c("With Site Control","",""),after = 6) %>%
  merge_cells(7,1:3) %>%
  insert_column(
    с(
      "Scanner (ref: Philips Achieva)",
      "GE Discovery MR750",
      "Philips Ingenia",
      "Siemens Prisma",
      "Siemens Prisma fit",
```

```
"GE Discovery MR750",
    "Philips Ingenia",
    "Siemens Prisma",
    "Siemens Prisma fit"
)
) %>%
set_caption("OR of scanner terms, with and without site control [95\\% CI]")
```

Table 1: OR of scanner terms, with and without site control [95% CI]

	Without Site Control			
Scanner (ref: Philips Achieva)	ABCC			
GE Discovery MR750	.86 [.72–1.04].296	.56*** [.4669].000	.70*** [.5984].000	
Philips Ingenia	.20*** [.1331].000	.87 [.63–1.19].620	.42*** [.3057].000	
Siemens Prisma	.15*** [.1220].000	.27*** [.2233].000	.20*** [.1725].000	
Siemens Prisma fit	.39*** [.3247].000	.43*** [.3653].000	.43*** [.3651].000	
	With Site Control			
GE Discovery MR750	3894.69 [1.69e-14-NA].988	$44437.50 \ [.00\mathrm{-NA}].978$	13726.89 [.00–NA].994	
Philips Ingenia	$8698.06\ [9.76\text{e-}12\text{-NA}].988$	$7.24\mathrm{e}{+09}\ [.00\mathrm{-NA}].978$	9.30e+09 [4.22e+200-1.16e+207].994	
Siemens Prisma	3109.47 [1.16e-14-NA].988	8613.49 [.00–NA].978	15297.36 [.00–NA].994	
Siemens Prisma fit	6030.51 [2.24e-14-NA].988	8257.41 [.00-NA].978	16617.52 [.00–NA].994	

**1.4.2.2 Supplementary Forest Plots** These forest plots show ORs with a significant (p<.05) model term in either the site-controlled or the site un-controlled adjusted model. They are here to visualize the effects of site control on the adjusted models.

```
ABCC.compdf <- rbind(
model.ABCC.site.results %>%
   as.data.frame() %>%
   rownames_to_column("term") %>%
   rename_with( ~ c("term", "lowCI", "OR", "highCI", "p")) %>%
   mutate(
     lowCI = replace_na(lowCI, min(lowCI, na.rm = TRUE)),
     highCI = replace_na(highCI, max(highCI, na.rm = TRUE)),
     sig = p < .05,</pre>
```

```
model = "Site Control"
    ) %>%
    mutate(across(lowCI:highCI, exp)),
  model.ABCC.results %>%
    as.data.frame() %>%
    rownames to column("term") %>%
    rename_with( ~ c("term", "lowCI", "OR", "highCI", "p")) %>%
    mutate(
      lowCI = replace na(lowCI, min(lowCI, na.rm = TRUE)),
      highCI = replace_na(highCI, max(highCI, na.rm = TRUE)),
      sig = p < .05,
      model = "No Control"
    ) %>%
    mutate(across(lowCI:highCI, exp))
) %>%
  mutate(model = as.factor(model),
         alphaval=case_when(sig ~ 1,
                            !sig \sim .5))
#terms where one model coefficient was sig
sigterms <-
  (ABCC.compdf %>% group_by(term) %>% summarise(anysig = sum(sig) != 0) %>% filter(anysig))$term
ggplot(ABCC.compdf %>% filter(term %in% sigterms),
       aes(y = term, color = model, alpha = alphaval)) +
  geom_point(aes(x = OR), position = ggstance::position_dodgev(height =
                                                                  .2)) +
  geom_linerange(aes(xmin = lowCI, xmax = highCI, y = term),
                 position = ggstance::position_dodgev(height = .2)) +
  xlim(-4, 4) +
  geom_vline(lty = 2, aes(xintercept = 1), colour = 'black')
QC2.compdf <- rbind(
  model.QC2.site.results %>%
    as.data.frame() %>%
    rownames_to_column("term") %>%
    rename_with( ~ c("term", "lowCI", "OR", "highCI", "p")) %>%
    mutate(
      lowCI = replace_na(lowCI, min(lowCI, na.rm = TRUE)),
      highCI = replace_na(highCI, max(highCI, na.rm = TRUE)),
      sig = p < .05,
      model = "Site Control"
    ) %>%
```

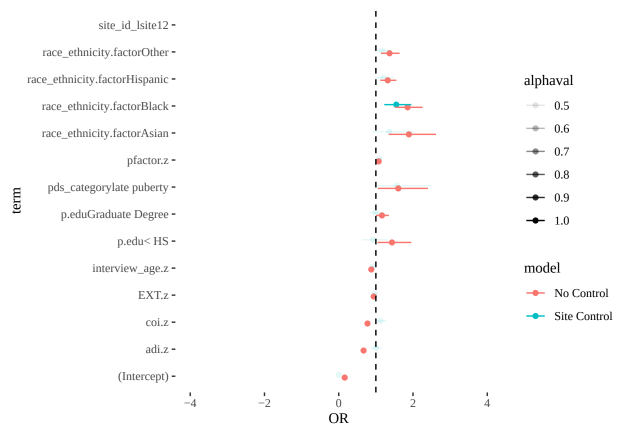


Figure 1: Significant ORs predicting ABCC missingness with and without site control

```
mutate(across(lowCI:highCI, exp)),
  model.QC2.results %>%
    as.data.frame() %>%
    rownames_to_column("term") %>%
    rename_with( ~ c("term", "lowCI", "OR", "highCI", "p")) %>%
    mutate(
      lowCI = replace na(lowCI, min(lowCI, na.rm = TRUE)),
      highCI = replace na(highCI, max(highCI, na.rm = TRUE)),
      sig = p < .05,
      model = "No Control"
    ) %>%
    mutate(across(lowCI:highCI, exp))
) %>%
  mutate(model = as.factor(model),
         alphaval=case_when(sig ~ 1,
                            !sig \sim .5))
#terms where one model coefficient was sig
sigterms <- (QC2.compdf %>% group_by(term) %>% summarise(anysig=sum(sig)!=0) %>% filter(anysig))$term
ggplot(QC2.compdf %>% filter(term %in% sigterms), aes(y=term, color=model, alpha=alphaval)) +
  geom_point(aes(x=OR),position=ggstance::position_dodgev(height=.2)) +
  geom segment(aes(x=lowCI, xend=highCI, y=term, yend=term), position=ggstance::position dodgev(height=.2)) +
  xlim(-3.3) +
  geom vline(lty=2,aes(xintercept=1),colour='black')
twomm.compdf <- rbind(</pre>
  model.2mm.site.results %>%
    as.data.frame() %>%
    rownames to column("term") %>%
    rename with( ~ c("term", "lowCI", "OR", "highCI", "p")) %>%
    mutate(
      lowCI = replace_na(lowCI, min(lowCI, na.rm = TRUE)),
      highCI = replace_na(highCI, max(highCI, na.rm = TRUE)),
      sig = p < .05,
      model = "Site Control"
    ) %>%
    mutate(across(lowCI:highCI, exp)),
  model.2mm.results %>%
    as.data.frame() %>%
    rownames to column("term") %>%
    rename_with( ~ c("term", "lowCI", "OR", "highCI", "p")) %>%
    mutate(
      lowCI = replace na(lowCI, min(lowCI, na.rm = TRUE)),
```

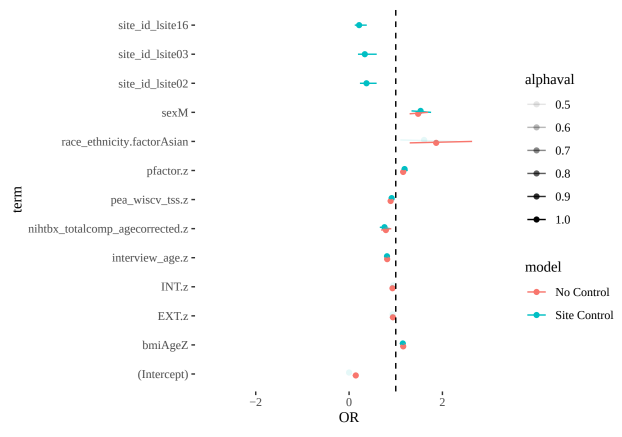


Figure 2: Significant ORs predicting DAIRC Recommended missingness with and without site control

```
highCI = replace_na(highCI, max(highCI, na.rm = TRUE)),
      sig = p < .05,
      model = "No Control"
    ) %>%
    mutate(across(lowCI:highCI, exp))
) %>%
  mutate(model = as.factor(model),
         alphaval=case_when(sig ~ 1,
                            !sig \sim .5))
#terms where one model coefficient was sig
sigterms <-
  (twomm.compdf %% group_by(term) %% summarise(anysig = sum(sig) != 0) %>% filter(anysig))$term
ggplot(twomm.compdf %>% filter(term %in% sigterms),
       aes(y = term, color = model, alpha = alphaval)) +
  geom_point(aes(x = OR), position = ggstance::position_dodgev(height =
                                                                  .2)) +
  geom_segment(
    aes(
     x = lowCI,
     xend = highCI,
     y = term,
     yend = term
    ),
    position = ggstance::position dodgev(height = .2)
  ) +
  xlim(-3, 3) +
  geom_vline(lty = 2, aes(xintercept = 1), colour = 'black')
```

```
sitesummary <- df %>% group_by(site_id_1) %>%
summarise(
    "ExcludedPerc.QC2" = mean(!ABCD_rsfmri_QC2),
    "ExcludedPerc.ABCC" = mean(!any_rest),
    "ExcludedPerc.2mm" = mean(!gframe2_375),
    "ExcludedPerc.fastqc" = mean(!fastqcok)
) %>%
arrange(site_id_1) %>%
mutate(
    sitelabel = recode_factor(
```

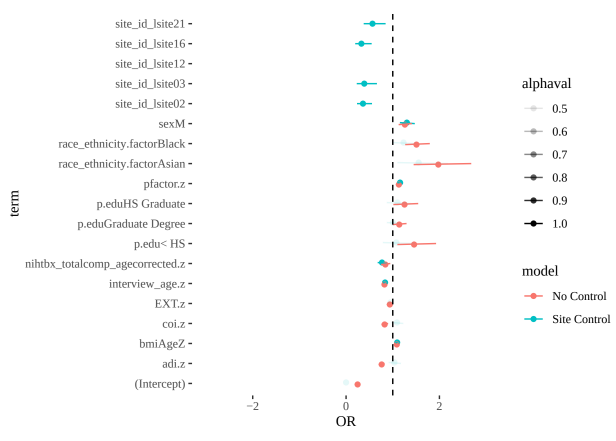


Figure 3: Significant ORs predicting .2mm missingness with and without site control

```
site_id_l,
     `siteO1` = "Los Angeles, CA",
     `site02` = "Boulder, CO",
     `site03` = "Miami, FL",
     `site04` = "Tulsa, OK",
     `site05` = "Columbia, SC",
     `site06` = "Portland, OR",
     `site07` = "Rochester, NY",
     `site08` = "Menlo Park, CA",
     `site09` = "Los Angeles, CA",
     `site10` = "San Diego, CA",
     `site11` = "Gainsville, FL",
     `site12` = "Baltimore, MD",
     `site13` = "Ann Arbor, MI",
     `site14` = "Minneapolis, MN",
     `site15` = "Pittsburgh, Pa",
     `site16` = "Salt Lake City, UT",
     `site17` = "Burlington, VT",
     `site18` = "Milwaukee, WI",
     `site19` = "Richmond, VA",
     `site20` = "St. Louis, MO",
     `site21` = "New Haven, CT",
     `site22` = "New York, NY"
   )
 )
sitesummary2 <- sitesummary %>%
 mutate(sitelabel = fct_reorder(sitelabel, ExcludedPerc.QC2)) %>%
 pivot_longer(
   cols = starts_with("ExcludedPerc"),
   names_to = "sample",
   names_prefix = "ExcludedPerc\\.",
   values_to = "Percent_Missing"
 ) %>%
 mutate(sample = factor(
   sample,
   levels = c("fastqc",
               "QC2",
               "ABCC",
               "2mm"),
   labels = c("Current FastQC",
               "DAIC inclusion",
               "ABCC",
               "ABCC <.2mm FD")
```

```
))
sensplot1<-ggplot(sitesummary2,</pre>
       aes(x=sitelabel,y=Percent_Missing,fill=sample)) +
 geom col(position="dodge") +
 theme(axis.title.x=element_blank(),
        legend.title= element blank()) +
 ylab("% Excluded") +
 scale x discrete(guide = guide axis(angle = 45)) +
 scale fill viridis(discrete=TRUE) +
 ggtitle("% Missing by site, inclusion criteria")
sitesummary3 <- df %>% group_by(site_id_l,race_ethnicity.factor) %>%
 summarise(
   "ExcludedN" = sum(!any_rest),
   "TotalN" = n()) %>%
 mutate(
   sitelabel = recode_factor(
      site_id_l,
     `siteO1` = "Los Angeles, CA",
     `site02` = "Boulder, CO",
     `site03` = "Miami, FL",
     `site04` = "Tulsa, OK",
     `site05` = "Columbia, SC",
     `site06` = "Portland, OR",
     `site07` = "Rochester, NY",
     `site08` = "Menlo Park, CA",
     `site09` = "Los Angeles, CA",
     `site10` = "San Diego, CA",
      `site11` = "Gainsville, FL",
      `site12` = "Baltimore, MD",
      `site13` = "Ann Arbor, MI",
     `site14` = "Minneapolis, MN",
     `site15` = "Pittsburgh, Pa",
     `site16` = "Salt Lake City, UT",
      `site17` = "Burlington, VT",
     `site18` = "Milwaukee, WI",
     `site19` = "Richmond, VA",
      `site20` = "St. Louis, MO",
     `site21` = "New Haven, CT",
     `site22` = "New York, NY"
   )) %>%
 mutate(sitelabel = factor(sitelabel,levels=levels(sitesummary2$sitelabel)))
```

```
sensplot2<-ggplot(sitesummary3,</pre>
       aes(x=sitelabel,y=ExcludedN,fill=race ethnicity.factor)) +
 geom col(position="stack") +
 theme(axis.title.x=element blank(),
        legend.title=element blank()) +
 ylab("N Excluded") +
 scale_x_discrete(guide = guide_axis(angle = 45)) +
  scale fill viridis(discrete=TRUE) +
  ggtitle("N Missing in ABCC by site, race/ethnicity")
sensplot3<-ggplot(sitesummary3,
       aes(x=sitelabel,y=TotalN,fill=race ethnicity.factor)) +
 geom_col(position="stack") +
 theme(axis.title.x=element_blank(),
        legend.title=element_blank()) +
 vlab("N") +
 scale_x_discrete(guide = guide_axis(angle = 45)) +
 scale_fill_viridis(discrete=TRUE) +
 ggtitle("N in ABCC by site, race/ethnicity")
ggsave("Manuscript/Figures/sensplot.svg",(sensplot1 / sensplot2 / sensplot3), height=9, width=7.5)
```

- 1.4.2.3 Figure: Missingness by site, inclusion criteria
- 1.5 Table: Associations of behavioral data with framewise displacement

```
sdcorr<-function(data,digits=2) {
   if (any(sapply(data, is.numeric) == FALSE)) {
       stop("Data must be numeric")
   }
   rawcorr <- Hmisc::rcorr(as.matrix(data))
   cors <- round(rawcorr[["r"]], digits)
   ps <- rawcorr[["P"]]
   stars <- sdlabFunctions::starPs(ps)
   dim(stars) <- dim(ps)
   #cors[upper.tri(cors, diag = TRUE)] <- ""
   #stars[upper.tri(stars, diag = TRUE)] <- ""
   cortable <- matrix(rbind(cors, stars), nrow = nrow(cors))</pre>
```

```
rownames(cortable) <- paste(1:ncol(cors), names(data), sep = ". ")
    colnames(cortable) <- c(sapply(1:ncol(cors), function(x) c(x,</pre>
        paste(x, ".p"))))
    cortable[, 1:(ncol(cortable) - 2)]
ccor<-df %>% select("adi.z",
    "coi.z".
    "nihtbx flanker agecorrected.z",
    "nihtbx cryst agecorrected.z",
    "nihtbx totalcomp agecorrected.z",
    "pea_wiscv_tss.z",
    "pfactor.z",
    "INT.z",
    "EXT.z",
    "interview_age.z",
    "bmiAgeZ",
    filtered_fd_0.1:filtered_fd_0.5) %>%
  sdcorr()
#This is the version in the manuscript.
write.csv(ccor[1:11,19:30], "Manuscript/Tables/FDcorr_continuousDVs2.csv", row.names=TRUE)
# This will write tables of bivariate linear models of FD with both continuous and discrete variables::
# Updated colnames for vars
y names = c("filtered fd 0.1", "filtered fd 0.2", "filtered fd 0.3", "filtered fd 0.4", "filtered fd 0.5")
x_names = c("adi", "coi", "nihtbx_flanker_agecorrected", "nihtbx_cryst_agecorrected", "nihtbx_totalcomp_agecorrected",
             "pea wiscv tss", "pfactor", "INT", "EXT", "interview age", "bmiAgeZ", "sex", "household.income", "p.edu",
             "race_ethnicity.factor", "ksads_factor", "pds_category")
contOut = data.frame("IV"=c(), "DV"=c(), "BETA"=c(), "STD BETA"=c(), "R SQU"=c(), "T"=c(), "P"=c())
discOut = data.frame("IV"=c(), "DV"=c(), "DF_1"=c(), "DF_2"=c(), "MODEL_P"=c(), "CONTRAST"=c(), "BETA"=c(), "SE"=c(), "T-RATIO"=c(), "P"=c())
# Iterate dependent variables (motion thresholds)
for(y_name in y_names){
  # Iterate independent variables
  for(x_name in x_names){
    # Create dataframe with only variables of interest, remove NAs
    temp df = na.omit(data.frame(y name=df[y name],x name=df[x name]))
    # For continuous predictors:
    if( !(x_name %in% c("sex", "household.income", "p.edu", "race_ethnicity.factor", "ksads_factor", "pds_category"))){
```

```
# Scale
      temp_df[x_name] = scale(temp_df[x_name],center=TRUE,scale=TRUE)
      # Build a model
      mod = lm(data=temp df,paste0(y name,"~",x name))
      modTemp = summary(mod)
      # Append statistics
      contOut = rbind(contOut,data.frame(
        "IV"=y_name, "DV"= x_name, "BETA"=modTemp$coefficients[2], "STD_BETA"=as.numeric(QuantPsyc::lm.beta(mod)), "R_SQU"=modTemp$r.squared,
        "T"=modTemp$coefficients[6], "P"=modTemp$coefficients[8]
      ))
    }
    # For discrete predictors:
    else{
      # Build a model
      mod = lm(data=temp df,paste0(y name,"~",x name))
      modTemp = summary(mod)
      #post hoc = data.frame(emmeans::emmeans(mod,reformulate(x name, 'pairwise'))$contrasts)[,c(1,2,3,5,6)]
      post_hoc = data.frame(emmeans::emmeans(mod,reformulate(x_name, 'trt.vs.ctrl1'))$contrasts)[,c(1,2,3,5,6)]
      # Format and append statistics
      colnames(post_hoc) = c("CONTRAST", "BETA", "SE", "T-RATIO", "P")
      mod_stats = data.frame("IV"=rep(y_name,nrow(post_hoc)),
                             "DV"=rep(x_name,nrow(post_hoc)),
                             "F"=rep(as.numeric(modTemp$fstatistic[1]),nrow(post_hoc)),
                             "DF_1"=rep(as.numeric(modTemp$fstatistic[2]),nrow(post_hoc)),
                             "DF_2"=rep(modTemp$fstatistic[3],nrow(post_hoc)),
                             "MODEL_P"=rep(pf(as.numeric(modTemp$fstatistic[1]),as.numeric(modTemp$fstatistic[2]),
                                                          as.numeric(modTemp$fstatistic[3]), lower.tail = FALSE), nrow(post_hoc)))
      discOut = rbind(discOut,cbind(mod_stats,post_hoc))
    }
 }
sdfd <- t(df %>%
  summarize(
    sd fd 0.1 = sd(filtered fd 0.1, na.rm = TRUE),
    sd_fd_0.2 = sd(filtered_fd_0.2, na.rm = TRUE),
    sd_fd_0.3 = sd(filtered_fd_0.3, na.rm = TRUE),
```

```
sd_fd_0.4 = sd(filtered_fd_0.4, na.rm = TRUE),
    sd_fd_0.5 = sd(filtered_fd_0.5, na.rm = TRUE)
))

discOut$fdsd<-rep(sdfd,each=sum(discOut$IV=="filtered_fd_0.1"))
discOut$sBeta<-discOut$BETA/discOut$fdsd

# Write tables to csv This continuous table did not end up included in the manuscirpt.
write.csv(contOut, "Manuscript/Tables/FDcorr_continuousDVs.csv",row.names=FALSE)
write.csv(discOut, "Manuscript/Tables/FDcorr_discreteDVs.csv",row.names=FALSE)</pre>
```

#### 1.6 QCFC Figures

```
# Get the Glasser Distances
files=c("ABCC download/GlasserDistances/glasserdistances.txt",
        list.files("ABCC_download/",pattern="QCFC.*csv",full.names = TRUE))
#A list of vectors:
QCFCvals<-lapply(files,scan,sep=",")
# The distance matrix only has cortical (as opposed to subcortical distances, so
# we trim the QC-FC values to those dimensions. All of these matrices are
# symmetrical across the diagonal, so we can also omit the diagonal and lower
# triangle.
tdim=sqrt(length(QCFCvals[[1]]))
QCFCtrimvals <- lapply(QCFCvals,\(x) {
  m=matrix(x,ncol=sqrt(length(x)),byrow=TRUE)
  m2=m[1:tdim,1:tdim]
  m2[lower.tri(m2,diag = TRUE)] <- NA
  na.omit(c(m2))
  })
QCFCdf<-as.data.frame(reduce(QCFCtrimvals,cbind))</pre>
names(QCFCdf) <- c("distance", "<.1mm", "<.2mm", "<.3mm", "<.4mm", "<.5mm", "No Scrubbing")
QCFCdflong <- QCFCdf %>% pivot longer(cols=-distance,
                                      names to="threshold",
                                       values to="QCFC")
# Calculate Slopes
QCFCdfz <- QCFCdf %>%
  mutate(across(.fns=scale))
```

```
annotext<-function(x) {</pre>
  m<-lm(QCFCdfz$distance ~ QCFCdfz[,x])</pre>
  ci<-confint(m,level=.80)</pre>
  spec="%.2f"
  paste0("\\Beta = ",
         sprintf(spec,m$coefficients[2]),
         " 99% CI [",
         sprintf(spec,ci[2,1]),
         sprintf(spec,ci[2,2]),
         "]")
annot <- data.frame(threshold=unique(QCFCdflong$threshold),
                 text=sapply(unique(QCFCdflong$threshold),annotext))
annot$text<-gsub("0\\.", ".", annot$text)</pre>
annot$distance=mean(range(QCFCdflong$distance))
annot$QCFC=.1
ggsave("Manuscript/Figures/qcfc.svg",
ggplot(QCFCdflong,aes(x=distance,y=QCFC)) +
  geom_hex(aes(color=..count..),bins=40) +
  labs(x="ROI Distance (mm)",
       y="QC-FC") +
  theme(legend.position="none") +
  scale fill gradient(low="white",high="black") +
  scale colour gradient(low="white",high="black") +
  geom_smooth(method="lm",color="red") +
  facet wrap(~threshold) +
  geom_text(data=annot,mapping=aes(label=text)),
height=5.5, width=7.5,)
```

## 1.7 Multiply at Risk Cell Counts

```
".5"=sum(subdf1$gframe5_375),
  ".4"=sum(subdf1$gframe4_375),
  ".3"=sum(subdf1$gframe3_375),
  "R"=sum(subdf1$ABCD_rsfmri_QC2),
 ".2"=sum(subdf1$gframe2_375),
  ".1"=sum(subdf1$gframe1_375)
  ) %>%
  as hux() %>%
  set header rows(1,TRUE) %>%
  set_caption("Non-white (census) with psychopathology at z >= 1.5")
subtable1[1,]<-gsub("X\\.","\\.",subtable1[1,])</pre>
subdf2 <- df %>%
  filter(nihtbx_totalcomp_agecorrected.z<=-1.5,
         sex=="M")
subtable2<-data.frame(</pre>
  "F"=nrow(subdf2),
  "T"=sum(subdf2$ABCD_rsfmri_QC1),
  "C"=sum(subdf2$any_rest),
  ".5"=sum(subdf2$gframe5 375),
  ".4"=sum(subdf2$gframe4_375),
  ".3"=sum(subdf2$gframe3 375),
  "R"=sum(subdf2$ABCD_rsfmri_QC2),
  ".2"=sum(subdf2$gframe2 375),
  ".1"=sum(subdf2$gframe1_375)
  ) %>%
  as hux() %>%
  set_header_rows(1,TRUE) %>%
  set_caption("Male participants with NIH toolbox total scores of z <= -1.5")
subtable2[1,]<-gsub("X\\.","\\.",subtable2[1,])</pre>
```

Table 2: Non-white (census) with psychopathology at z >= 1.5

F Т  $\mathbf{C}$ .5 .4 $\mathbf{R}$ .1 552 373 399 339 180 510 407388 385

Vs. 0.1797951

Vs. 0.180442

Table 3: Male participants with NIH toolbox total scores of z <= -1.5

F T C .5 .4 .3 R .2 .1 382 343 275 254 248 235 232 207 94

# 2 Supplementary Results

#### 2.1 Categorical Variable Table by Condition

```
catvars<-c("sex",
              "household.income",
              "p.edu",
              "race ethnicity.factor",
              "ksads_factor",
              "pds category")
catTableAtThresh<-function(dataorig, boolean, base=NULL, vars=catvars) {</pre>
  n<-sum(boolean)</pre>
  tl<-list(cbind(n,n*100/11876))
 pdivisor<-n
  data <- data orig [boolean,]
  row.names(tl[[1]])<-"Total"</pre>
  for( i in vars) {
    st<-cbind(table(data[,i],useNA = "always"),(table(data[,i],useNA = "always")*100)/pdivisor)
    tl[[length(tl)+1]]<-st
  t<-reduce(tl,rbind)
  if(is.null(base)) {
    t.
  } else {
    cbind(t,t[,2]-base[,2])
  }
}
header <- catTableAtThresh(df, rep(TRUE, nrow(df)))
CatVar375Table <- cbind(</pre>
  header,
 catTableAtThresh(df, df$mri_ok,header),
  catTableAtThresh(df, df$any_rest,header),
```

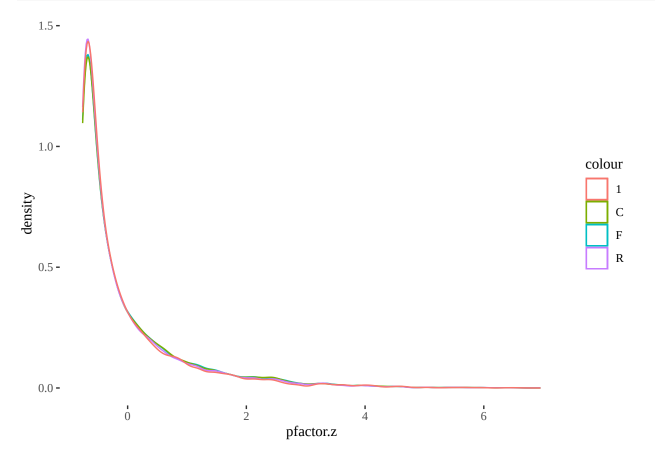
```
catTableAtThresh(df, df$gframe5_375,header),
  catTableAtThresh(df, df$gframe4_375,header),
  catTableAtThresh(df, df$gframe3_375,header),
  catTableAtThresh(df, df$gframe2_375,header),
  catTableAtThresh(df, df$gframe1 375,header)
#Try to draw as a huxtable
rownames(CatVar375Table) <- gsub("\\$","\\\$",rownames(CatVar375Table))
CatVar375Hux<-as hux(CatVar375Table) %>%
  theme basic() %>%
  insert_row(value=c("n",")\%",rep(c("n",")\%","$\Sigma{} \Delta{}\\%$"),7))) %>%
  insert row("Full","",
             "QC1","","",
             ".5mm Scrub","","",
             ".4mm Scrub","","",
             ".3mm Scrub","","",
             "QC2","","",
             ".2mm Scrub","","",
             ".1mm Scrub","","") %>%
  merge cells(1,1:2) %>%
  merge_cells(1,3:5) %>%
  merge cells(1,6:8) %>%
  merge cells(1,9:11) %>%
  merge cells(1,12:14) %>%
  merge cells(1,15:17) %>%
  merge cells(1,18:20) %>%
  merge cells(1,21:23) %>%
  insert column(value=c("","",rownames(CatVar375Table) %>% replace na("Missing"))) %>%
  insert_column(value=c("","","Total","Sex","","",
                        "Income","","","","","","","",
                        "Parent Ed.","","","","",""
                        "Race/Ethnicity","","","","","",
                        "Trauma Count","","","",
                        "Puberty","","","","","")) %>%
  set_caption("Categorical Values at Each Level of Stringency (Subjects excluded with < 375 Frames)") %%
  set_escape_contents(FALSE) %>%
  set_font_size(8) %>%
  set_number_format(3:nrow(.),c(3,5,8,11,14,17,20,23),value=fmt_pretty()) %%
  set_number_format(3:nrow(.),c(4,6,7,9,10,12,13,15,16,18,19,21,22,24,25),value="%.2g") %>%
  set all padding(1)
CatVar375Hux[,c(1:13,20:ncol(CatVar375Hux))]
```

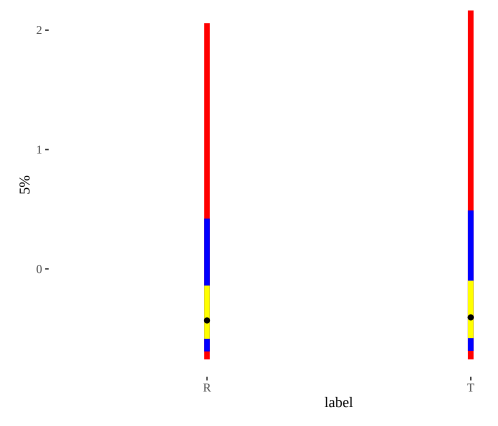
```
CatVar375Hux[,c(1:2,14:19)] %>%
set_caption("Categorical Values at Each Level of Stringency (Subjects excluded with < 375 frames) - omitted columns")</pre>
```

#### 2.2 Alternative Continuous Variable Plots (psychopathology)

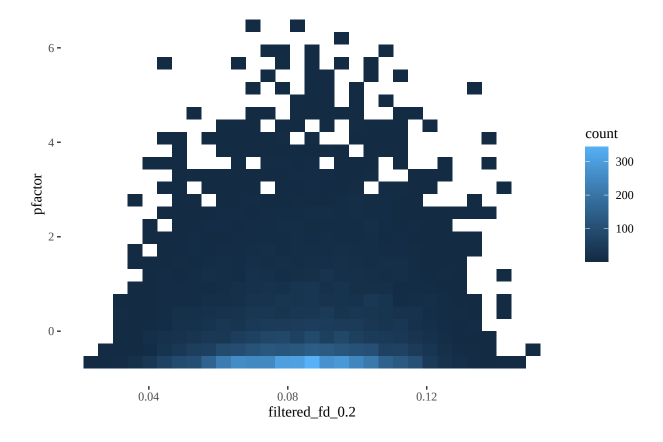
Here are some alternative ways of plotting continuous variables (using psychopathology as an example).

```
df %>% filter(ABCD_rsfmri_QC2==TRUE) %>%
ggplot(aes(x=pfactor.z)) +
  geom_density(aes(color = "F"), alpha = .2, data = df %>% filter(ABCD_rsfmri_QC1==TRUE)) +
  geom_density(aes(color = "C"), alpha = .2, data = df %>% filter(any_rest==TRUE)) +
  geom_density(aes(color = "R"), alpha = .2, data = df %>% filter(ABCD_rsfmri_QC2==TRUE)) +
  geom_density(aes(color = "1"), alpha = .2, data = df %>% filter(gframe1_375==TRUE))
```





```
ggplot(df,aes(x=filtered_fd_0.2,y=pfactor)) +
  geom_bin2d()
```



### 2.3 Missingness in Behavioral Data

This table shows missingness counts in non-imaging variables with more than 50 missing cases.

```
df %>%
    select(c(interview_age:household.income,p.edu,race_ethnicity.factor:site_id_l)) %>%
    rename(c("Child Opportunity Index"="coi","Household Income"="household.income","Area Disadvantage Index"="adi","NIH Toolbox Total"="nihtbx_tota'
    summarise_all(~sum(is.na(.))) %>%
    pivot_longer(everything()) %>%
    filter(value>50) %>%
    mutate(`% missing`=(value/nrow(df))*100) %>%
    arrange(desc(value)) %>%
    rename(c("Variable"="name","n Missing"="value")) %>% as_hux() %>%
    set_header_rows(1,TRUE) %>%
    set_caption("Behavioral and Demographic variables with >50 missing values")
```

### 2.4 Adjusted Models – Forest Plot

A graphical depiction of effects from the adjusted/condition models.

```
MFformat<-\(m) {</pre>
  stars<-sdlabFunctions::starPs(m[,4])
  pasteO(ORformat(m[,2]),
         stars,
         "\n[",ORformat(m[,1]),"-",ORformat(m[,3]),"]")
}
allmodelterms<-c(
    "(Intercept)",
    "sexM",
    "household.incomeheader",
    "household.income$0 to $25k",
    "household.income$25k to $50k",
    "household.income$50k to $75k",
    "household.income$75k to $100k",
    "household.incomeOver $200k",
    "p.eduheader",
    "p.edu< HS",
    "p.eduGraduate Degree",
    "p.eduHS Graduate",
    "p.eduSome College",
    "race_ethnicityheader",
    "race_ethnicity.factorAsian",
    "race ethnicity.factorBlack",
    "race ethnicity.factorHispanic",
    "race_ethnicity.factorOther",
    "ksadsheader",
    "ksads factor>2",
    "ksads factor1",
    "pdsheader",
    "pds_categoryearly puberty",
    "pds_categorylate puberty",
    "pds_categorymid puberty",
    "pds_categorypost pubertal",
    "adi.z",
    "coi.z",
    "nihtbx_flanker_agecorrected.z",
    "nihtbx_cryst_agecorrected.z",
    "nihtbx_totalcomp_agecorrected.z",
    "pea wiscv tss.z",
    "pfactor.z",
```

```
"INT.z",
   "EXT.z",
   "interview_age.z",
   "bmiAgeZ")
alllevelsggplot<-c("Intercept",</pre>
      "Sex (Male)",
     "**Household Income**",
      " $0-$25k",
     " $25-$50k",
     " $50-$75k",
     " $75-$100k",
     " >$200k",
     "**Highest Parental Education**",
     " < High School",
     " HS Grad.",
     " Some College",
     " Graduate",
     "**Census Race/Ethnicity**",
     " Black",
      " Hispanic",
      " Asian",
     " Other",
      "**Trauma Count**",
      " 1 Trauma",
      " >=2 Trauma",
     "**Pubertal Status**",
     " Early Puberty",
      " Mid Puberty",
     " Late Puberty",
     " Post Pubertal",
     "Area Disadvantage",
     "Child Opportunity",
      "NIHTB Flanker",
     "NIHTB Crystalized",
      "NIHTB Total",
     "WISC V Matrix",
     "Psychopathology",
     "Internalizing",
     "Externalizing",
      "Age",
      "BMI"
     )
```

```
modeltermLabelsB<-alllevelsggplot[19:length(allmodelterms)]</pre>
forestdf <- rbind(</pre>
  model.QC1.results %>% data.frame() %>% rownames_to_column(),
  model.ABCC.results %>% data.frame() %>% rownames to column(),
  model.5mm.results %>% data.frame() %>% rownames to column(),
  model.4mm.results %>% data.frame() %>% rownames to column(),
  model.3mm.results %>% data.frame() %>% rownames to column(),
  model.QC2.results %>% data.frame() %>% rownames to column(),
  model.2mm.results %>% data.frame() %>% rownames_to_column(),
  model.1mm.results %>% data.frame() %>% rownames_to_column()
) %>% mutate(threshold=factor(rep(c("T","C","5","4","3","R","2","1"),each=nrow(model.QC1.results)))) %>%
  rename_with(~ c("term","lowCI","OR","highCI","p","threshold")) %>%
  mutate(across(lowCI:highCI,exp)) %>%
  add row(term="household.incomeheader") %>%
  add row(term="p.eduheader") %>%
  add row(term="ksadsheader") %>%
  add row(term="pdsheader") %>%
  add_row(term="race_ethnicityheader") %>%
  mutate(threshold=factor(threshold))
maxsigCI<-max(forestdf[forestdf$lowCI>1, "highCI"], na.rm=TRUE)
forestdf[forestdf$highCI>maxsigCI & !is.na(forestdf$highCI), "highCI"] <-maxsigCI</pre>
forestdfA<- forestdf %>% filter(term %in% modeltermsA) %>%
  mutate(term=factor(term.
                     levels=modeltermsA,
                     labels=modeltermLabelsA))
forestdfB<- forestdf %>% filter(term %in% modeltermsB) %>%
  mutate(term=factor(term.
                     levels=modeltermsB,
                     labels=modeltermLabelsB))
dodge<-.8
ggplot(forestdfA,aes(y=term,color=threshold)) +
  geom vline(lty=2,aes(xintercept=1),colour='black') +
  geom point(aes(x=OR), position=ggstance::position dodgev(height=dodge)) +
  geom linerange(aes(xmin=lowCI,xmax=highCI,y=term),position=ggstance::position dodgev(height=dodge)) +
  xlim(0,maxsigCI) +
```

modeltermsA<-allmodelterms[1:18]

modeltermLabelsA<-alllevelsggplot[1:18]

modeltermsB<-allmodelterms[19:length(allmodelterms)]</pre>

```
geom_vline(lty=2,aes(xintercept=1),colour='black') +
 scale_y_discrete(drop=FALSE,limits=rev) +
  scale color discrete(limits=rev,drop=TRUE,na.translate = F) +
  theme(axis.text.y=element_markdown(),
        axis.title.y=element blank()) +
 xlab("Odds Ratio of Missingness + 95% CI")
ggplot(forestdfB,aes(y=term,color=threshold)) +
 geom_vline(lty=2,aes(xintercept=1),colour='black') +
 geom_point(aes(x=OR), position=ggstance::position_dodgev(height=dodge)) +
 geom_linerange(aes(xmin=lowCI, xmax=highCI, y=term), position=ggstance::position_dodgev(height=dodge)) +
 xlim(0,maxsigCI) +
  scale v discrete(drop=FALSE,limits=rev) +
  scale color discrete(limits=rev,drop=TRUE,na.translate = F) +
 theme(axis.text.y=element markdown(),
        axis.title.y=element blank()) +
 xlab("Odds Ratio of Missingness + 95% CI")
```

#### Current Fast Track QC vs DAIRC recommendations

## FastQC FALSE TRUE FALSE

TRUE

822 966

1427 8661

We state in the text that the currently published fastqc is non-overlapping with DAIRC inclusion recommendations. This table illustrates that non-overlap.

The variable 'fastqcok' is TRUE for participants who have at least one T1, rs-fMRI, and field map image marked useable in the current (Last modified 09/09/2019) abcd fastqc01.csv file. These recommendations are non overlapping with the tabular data list as well as DAIRC recommendations:

```
table(df$fastqcok,df$ABCD rsfmri QC1,dnn=c("FastQC","Tabulated"))
##
          Tabulated
## FastQC FALSE TRUE
             410 1378
     FALSE
     TRUE
             111 9977
table(df$fastqcok,df$ABCD_rsfmri_QC2,dnn=c("FastQC","DAIRC"))
          DAIRC
```

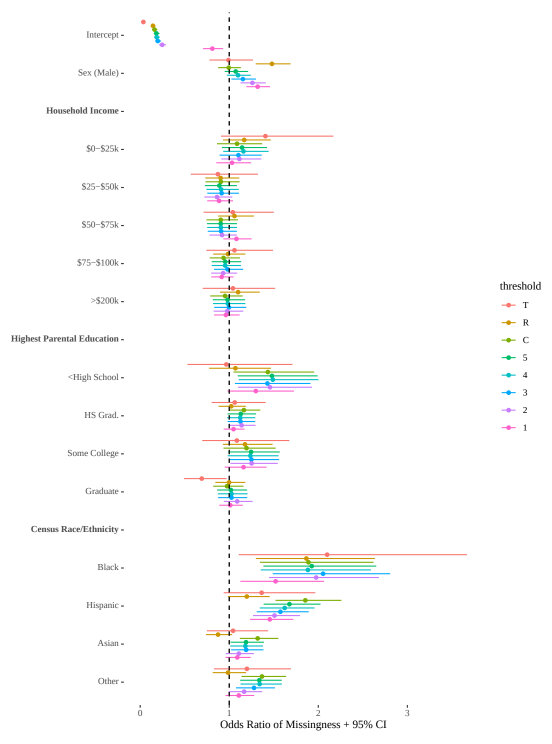


Figure 4: Odds ratios for missingness by threshold – Adjusted Models (part 1)

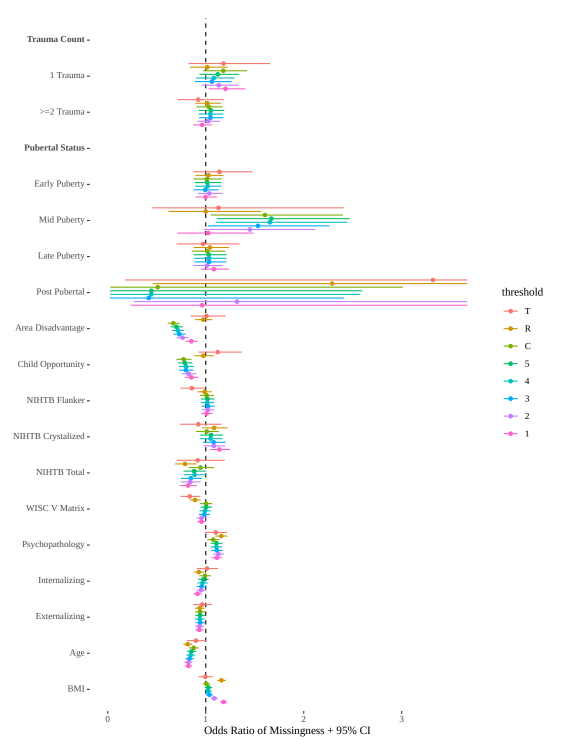


Figure 5: Odds ratios for missingness by threshold – Adjusted Models (part 2)

## 2.6 Association of QC missingness with Propensity weighting.

Gard (2020) notes that analyses using propensity weighting can be biased when missing data is correlated with population weights. They present data that association between missingness and population weights are small when considering structural and task-based brain data from ABCD. Here, we repeat these analyses considering rs-fMRI data in each condition.

Gard et al. appear to have used Welch's two-sample t-tests to examine differences in propensity weight between included and excluded groups, and we will do the same here.

```
gard_weighting_test<-function(boolvar) {
  formulastring=paste("acs_raked_propensity ~",boolvar)
  res<-broom::tidy(t.test(as.formula(formulastring), data=df, na.action="na.fail", conf.level=0.95))
  names(res)<-c("delta", "Mexcluded", "Mincluded", "t", "p", "df", "ci.low", "ci.high", "method", "alternative")
  res %>% select(delta:ci.high)
}

weight_ttests<-reduce(lapply(bools[-1],gard_weighting_test),rbind)
weight_ttests$d<-weight_ttests$delta/sd(df$acs_raked_propensity)
as_hux(weight_ttests) %>%
  insert_column(c("",levelsdf$Level[-1]),after=0) %>%
  set_caption("Propensity weights of included vs. excluded participants by condition; t-test parameters")
```

## 3 Changes since pre-registration

The following changes were made to the analysis plan post-registration:

- BMI was added as a study variable, to enhance comparibility with Cosgrove et. al. (2020)
- The Behavioral Inhibition scale was removed. It is not available in the ABCD baseline data and was included in error
- Three 'QC' conditions were added in addition to the motion thresholds, to provide additional detail to inform study design. However, the H2 hypothesis test was performed without these conditions (as originally planned).

Here, we present the analyses originally proposed as written. Specifically, we present results from adjusted models without the BMI variable in the motion scrubbing conditions.

```
model.h1prereg.5mm<-glm(!gframe5_375 ~ sex + household.income + p.edu + race_ethnicity.factor + ksads_factor + pds_category + adi.z + coi.z + nil
model.h1prereg.5mm.results<-cbind(confint(model.h1prereg.5mm,level=.95),model.h1prereg.5mm$coefficients)[,c(1,3,2)]
model.h1prereg.5mm.results<-cbind(model.h1prereg.5mm.results,pcorrect(coef(summary(model.h1prereg.5mm))[,4]))

model.h1prereg.4mm<-glm(
   !gframe4_375 ~ sex + household.income + p.edu + race_ethnicity.factor + ksads_factor + pds_category + adi.z + coi.z + nihtbx_flanker_agecorrect
   data=df,
   family="binomial")</pre>
```

```
model.h1prereg.4mm.results<-cbind(confint(model.h1prereg.4mm, level=.95), model.h1prereg.4mm$coefficients)[,c(1,3,2)]
model.h1prereg.4mm.results<-cbind(model.h1prereg.4mm.results,pcorrect(coef(summary(model.h1prereg.4mm))[,4]))
model.h1prereg.3mm<-glm(</pre>
  !gframe3_375 ~ sex + household.income + p.edu + race_ethnicity.factor + ksads_factor + pds_category + adi.z + coi.z + nihtbx_flanker_agecorrect
  data=df.
  family="binomial")
model.h1prereg.3mm.results<-cbind(confint(model.h1prereg.3mm, level=.95), model.h1prereg.3mm$coefficients)[,c(1,3,2)]
model.h1prereg.3mm.results<-cbind(model.h1prereg.3mm.results,pcorrect(coef(summary(model.h1prereg.3mm))[,4]))
model.h1prereg.2mm<-glm(</pre>
  !gframe2 375 ~ sex + household.income + p.edu + race ethnicity.factor + ksads factor + pds category + adi.z + coi.z + nihtbx flanker agecorrect
  data=df,
  family="binomial")
model.h1prereg.2mm.results<-cbind(confint(model.h1prereg.2mm, level=.95), model.h1prereg.2mm$coefficients)[,c(1,3,2)]
model.h1prereg.2mm.results<-cbind(model.h1prereg.2mm.results,pcorrect(coef(summary(model.h1prereg.2mm))[,4]))
model.h1prereg.1mm<-glm(</pre>
  !gframe1_375 ~ sex + household.income + p.edu + race_ethnicity.factor + ksads_factor + pds_category + adi.z + coi.z + nihtbx_flanker_agecorrection
  data=df,
  family="binomial")
model.h1prereg.1mm.results<-cbind(confint(model.h1prereg.1mm, level=.95), model.h1prereg.1mm$coefficients)[,c(1,3,2)]
model.h1prereg.1mm.results<-cbind(model.h1prereg.1mm.results,pcorrect(coef(summary(model.h1prereg.1mm))[,4]))
```

#### 3.0.1 Pre-registered Condition (Adjusted) Model Tables

```
" <High School",
      " HS Grad.",
      " Some College",
      " Graduate",
      " Black",
      " Hispanic",
      " Asian",
      " Other",
      " 1 Trauma".
      " >=2 Trauma",
      " Early Puberty",
      " Mid Puberty",
      " Late Puberty",
      " Post Pubertal",
      "Area Disadvantage",
      "Child Opportunity",
      "NIHTB Flanker",
      "NIHTB Crystalized",
      "NIHTB Total",
      "WISC V Matrix",
      "Psychopathology",
      "Internalizing",
      "Externalizing",
      "Age"
      )
h1prereghux<-as_hux(h1modelspreregtable) %>%
  insert_column(alllevels) %>%
  insert_row("Household Income (ref: $100-$200k)",after=2,colspan=6,fill="") %>%
  insert_row("Highest Parental Education (ref: College Degree)",after=8,colspan=6,fill="") %>%
  insert_row("Census Race/Ethnicity (ref: White)", after=13, colspan=6, fill="") %>%
  insert_row("KSADS Trauma Count (ref: 0 Exposures)",after=18,colspan=6,fill="") %>%
  insert_row("Pubertal Status (ref: pre-pubertal)",after=21,colspan=6,fill="") %>%
  insert_row(c("Variable",rep(c("OR\n[90% CI]\np"),5)),after=0) %>%
  insert_row(c("",".5",".4",".3",".2",".1"))
colnames(h1prereghux)[1]<-"h1"</pre>
h1prereghux %>%
  set caption("Adjusted Models Output, as Pre-registered")
```

#### 4 Save Tables

openxlsx::saveWorkbook(tables.xlsx, "Manuscript/Tables/tables.xlsx", overwrite=TRUE)

#### 5 SessionInfo

R version 4.3.1 (2023-06-16)

Platform: x86\_64-pc-linux-gnu (64-bit)

 $\begin{array}{l} \textbf{locale:} \ \ LC\_CTYPE=C.UTF-8, \ LC\_NUMERIC=C, \ LC\_TIME=C.UTF-8, \ LC\_COLLATE=C.UTF-8, \ LC\_MONETARY=C.UTF-8, \ LC\_MESSAGES=C.UTF-8, \ LC\_PAPER=C.UTF-8, \ LC\_NAME=C, \ LC\_ADDRESS=C, \ LC\_TELEPHONE=C, \ LC\_MEASUREMENT=C.UTF-8 \ \text{and} \ LC\_IDENTIFICATION=C \end{array}$ 

attached base packages: stats, graphics, grDevices, utils, datasets, methods and base

 $\begin{array}{l} \textbf{loaded via a namespace (and not attached):} \ rstudioapi(v.0.14), \ magrittr(v.2.0.3), \ TH.data(v.1.1-2), \ estimability(v.1.4.1), \ ggstance(v.0.3.6), \ farver(v.2.1.1), \ nloptr(v.2.0.3), \ rmarkdown(v.2.21), \ ragg(v.1.2.5), \ vctrs(v.0.6.2), \ memoise(v.2.0.1), \ minqa(v.1.2.5), \ sdlabFunctions(v.0.2.0), \ base64enc(v.0.1-3), \ htmltools(v.0.5.5), \ broom(v.1.0.4), \ cellranger(v.1.1.0), \ Formula(v.1.2-5), \ htmlwidgets(v.1.6.2), \ plyr(v.1.8.8), \ sandwich(v.3.0-2), \ rootSolve(v.1.8.2.3), \ zoo(v.1.8-12), \ cachem(v.1.0.8), \ commonmark(v.1.9.0), \ mime(v.0.12), \ lifecycle(v.1.0.3), \ pkgconfig(v.2.0.3), \ R6(v.2.5.1), \ fastmap(v.1.1.1), \ shiny(v.1.7.4), \ digest(v.0.6.31), \ Exact(v.3.2), \ numDeriv(v.2016.8-1.1), \ colorspace(v.2.1-0), \ textshaping(v.0.3.6), \ Hmisc(v.5.1-0), \ labeling(v.0.4.2), \ fansi(v.1.0.4), \ timechange(v.0.2.0), \ mgcv(v.1.9-0), \ httr(v.1.4.5), \ compiler(v.4.3.1), \ proxy(v.0.4-27), \ withr(v.2.5.0), \ htmlTable(v.2.4.1), \ backports(v.1.4.1), \ highr(v.0.10), \ Rttf2pt1(v.1.3.12), \ MASS(v.7.3-60), \ gld(v.2.6.6), \ tools(v.4.3.1), \ foreign(v.0.8-82), \ zip(v.2.3.0), \ httpuv(v.1.6.9), \ extrafontdb(v.1.0), \ nnet(v.7.3-19), \ glue(v.1.6.2), \ nlme(v.3.1-162), \ promises(v.1.2.0.1), \ gridtext(v.0.1.5), \ grid(v.4.3.1), \ checkmate(v.2.2.0), \ cluster(v.2.1.4), \ generics(v.0.1.3), \ gtable(v.0.3.3), \ tzdb(v.0.3.0), \ class(v.7.3-22), \ data.table(v.1.14.8), \ lmom(v.2.9), \ hms(v.1.1.3), \ xml2(v.1.3.4), \ utf8(v.1.2.3), \ pillar(v.1.9.0), \ markdown(v.1.6), \ later(v.1.3.1), \ splines(v.4.3.1), \ lattice(v.0.21-8), \ survival(v.3.5-5), \ tidyselect(v.1.2.0), \ miniUI(v.0.1.1.1), \ knitr(v.1.42), \ gridExtra(v.2.3), \ svglite(v.2.1.1), \ xfun(v.0.39), \ expm(v.0.999-7), \ stringi(v.1.7.12), \ yaml(v.2.3.7), \ boot(v.1.3-28), \ evaluate(v.0.21), \ codetools(v.0.2-19), \ extrafont(v.0.19-4), \ ellipsis(v.0.3.2), \ assert-that(v.0.2.1), \ QuantPsyc(v.1.6), \ mvtnorm(v.1.1-3), \ scales(v.1.2.1), \ e1071(v.1.7-13), \ crayon(v.1.5.2), \ rlang(v.1.1.1) \ and \ mu$ 

Table 4: Categorical Values at Each Level of Stringency (Subjects excluded with < 375 Frames)

		Full		Q	C1		$0.5 \mathrm{mn}$	n Scrub		$0.4 \mathrm{mm}$	n Scrub		$0.2 \mathrm{mn}$	Scrub		$0.1 \mathrm{mm}$	Scrub	
		n	%	n	%	$\Sigma\Delta\%$	n	%	$\Sigma\Delta\%$	n	%	$\Sigma\Delta\%$	n	%	$\Sigma\Delta\%$	n	%	$\Sigma\Delta\%$
Total	Total	11,876	1e+02	0	0	-1e+02	9,600	81	-19	9,320	78	-22	8,507	72	-28	5,250	44	-56
Sex	F	5,680	48	0	NaN	NaN	4,575	48	-0.17	4,475	48	0.19	4,199	49	1.5	2,703	51	3.7
	M	6,196	52	0	NaN	NaN	5,025	52	0.17	4,845	52	-0.19	4,308	51	-1.5	2,547	49	-3.7
	Missing	0	0	0	NaN	NaN	0	0	0	0	0	0	0	0	0	0	0	0
Income	100k to $200k$	3,314	28	0	NaN	NaN	2,735	28	0.58	2,673	29	0.78	$2,\!470$	29	1.1	1,622	31	3
	0 to 25k	1,635	14	0	NaN	NaN	1,206	13	-1.2	1,139	12	-1.5	988	12	-2.2	538	10	-3.5
	25k to $50k$	1,588	13	0	NaN	NaN	1,291	13	0.076	1,250	13	0.041	1,135	13	-0.03	676	13	-0.5
	50k to $75k$	1,499	13	0	NaN	NaN	1,254	13	0.44	1,215	13	0.41	1,106	13	0.38	630	12	-0.62
	75k to 100k	1,572	13	0	NaN	NaN	1,316	14	0.47	1,281	14	0.51	1,188	14	0.73	773	15	1.5
	Over \$200k	1,250	11	0	NaN	NaN	1,014	11	0.037	995	11	0.15	930	11	0.41	626	12	1.4
	Missing	1,018	8.6	0	NaN	NaN	784	8.2	-0.41	767	8.2	-0.34	690	8.1	-0.46	385	7.3	-1.2
Parent Ed.	College Degree	3,015	25	0	NaN	NaN	$2,\!504$	26	0.7	2,441	26	0.8	2,268	27	1.3	1,438	27	2
	< HS	593	5	0	NaN	NaN	388	4	-0.95	370	4	-1	324	3.8	-1.2	173	3.3	-1.7
	HS Graduate	1,132	9.5	0	NaN	NaN	855	8.9	-0.63	815	8.7	-0.79	721	8.5	-1.1	373	7.1	-2.4
	Some College	3,079	26	0	NaN	NaN	2,528	26	0.41	2,432	26	0.17	2,179	26	-0.31	1,292	25	-1.3
	Graduate Degree	4,043	34	0	NaN	NaN	3,313	35	0.47	3,250	35	0.83	3,007	35	1.3	1,971	38	3.5
	Missing	14	0.12	0	NaN	NaN	12	0.12	0.0071	12	0.13	0.011	8	0.094	-0.024	3	0.057	-0.061
Race/Ethnicity	White	6,180	52	0	NaN	NaN	5,238	55	2.5	$5,\!104$	55	2.7	4,710	55	3.3	3,073	59	6.5
	Black	1,784	15	0	NaN	NaN	1,338	14	-1.1	1,279	14	-1.3	1,122	13	-1.8	569	11	-4.2
	Hispanic	2,411	20	0	NaN	NaN	1,845	19	-1.1	1,799	19	-1	1,630	19	-1.1	960	18	-2
	Asian	252	2.1	0	NaN	NaN	180	1.9	-0.25	175	1.9	-0.24	155	1.8	-0.3	101	1.9	-0.2
	Other	1,247	11	0	NaN	NaN	997	10	-0.11	961	10	-0.19	888	10	-0.062	545	10	-0.12
	Missing	2	0.017	0	NaN	NaN	2	0.021	0.004	2	0.021	0.0046	2	0.024	0.0067	2	0.038	0.021
Trauma Count	0	7,723	65	0	NaN	NaN	6,275	65	0.33	6,102	65	0.44	5,586	66	0.63	3,472	66	1.1
	1	3,004	25	0	NaN	NaN	2,422	25	-0.066	2,345	25	-0.13	2,147	25	-0.057	1,338	25	0.19
	>2	1,149	9.7	0	NaN	NaN	903	9.4	-0.27	873	9.4	-0.31	774	9.1	-0.58	440	8.4	-1.3
	Missing	0	0	0	NaN	NaN	0	0	0	0	0	0	0	0	0	0	0	0
Puberty	pre-pubertal	5,938	50	0	NaN	NaN	4,845	50	0.47	4,707	51	0.5	4,284	50	0.36	2,672	51	0.9
	early puberty	2,815	24	0	NaN	NaN	2,275	24	-0.0054	2,207	24	-0.023	1,998	23	-0.22	1,262	24	0.33
	mid puberty	2,798	24	0	NaN	NaN	2,253	23	-0.091	2,190	23	-0.062	2,025	24	0.24	1,195	23	-0.8
	late puberty	188	1.6	0	NaN	NaN	135	1.4	-0.18	127	1.4	-0.22	118	1.4	-0.2	75	1.4	-0.15
	post pubertal	12	0.1	0	NaN	NaN	10	0.1	0.0031	9	0.097	-0.0045	7	0.082	-0.019	3	0.057	-0.044
	Missing	125	1.1	0	NaN	NaN	82	0.85	-0.2	80	0.86	-0.19	75	0.88	-0.17	43	0.82	-0.23

Table 5: Categorical Values at Each Level of Stringency (Subjects excluded with  $<375~\rm{frames})$  - omitted columns

		0.3mm	Scrub		QC2		
		n	%	$\Sigma\Delta\%$	n	%	$\Sigma\Delta\%$
Total	Total	9,262	78	-22	9,098	77	-23
Sex	F	4,458	48	0.3	4,408	48	0.62
	M	4,804	52	-0.3	4,690	52	-0.62
	Missing	0	0	0	0	0	0
Income	100k to $200k$	2,660	29	0.81	2,623	29	0.93
	0 to 25k	1,126	12	-1.6	1,106	12	-1.6
	\$25k to $$50k$	1,239	13	0.0057	1,212	13	-0.05
	50k to $75k$	1,208	13	0.42	1,189	13	0.45
	75k to $100k$	1,276	14	0.54	1,250	14	0.5
	Over \$200k	992	11	0.19	978	11	0.22
	Missing	761	8.2	-0.36	740	8.1	-0.44
Parent Ed.	College Degree	$2,\!429$	26	0.84	2,393	26	0.92
	< HS	365	3.9	-1.1	359	3.9	-1
	HS Graduate	809	8.7	-0.8	786	8.6	-0.89
	Some College	$2,\!410$	26	0.094	2,361	26	0.025
	Graduate Degree	3,238	35	0.92	3,188	35	1
	Missing	11	0.12	0.00088	11	0.12	0.003
Race/Ethnicity	White	5,075	55	2.8	4,999	55	2.9
	Black	1,269	14	-1.3	1,241	14	-1.4
	Hispanic	1,788	19	-1	1,746	19	-1.1
	Asian	175	1.9	-0.23	168	1.8	-0.28
	Other	953	10	-0.21	942	10	-0.15
	Missing	2	0.022	0.0048	2	0.022	0.0051
Trauma Count	0	6,059	65	0.39	5,957	65	0.45
	1	2,330	25	-0.14	$2,\!285$	25	-0.18
	>2	873	9.4	-0.25	856	9.4	-0.27
	Missing	0	0	0	0	0	0
Puberty	pre-pubertal	4,671	50	0.43	$4,\!575$	50	0.29
	early puberty	$2{,}195$	24	-0.0043	$2,\!160$	24	0.038
	mid puberty	$2,\!181$	24	-0.012	$2,\!150$	24	0.071
	late puberty	126	1.4	-0.22	126	1.4	-0.2
	post pubertal	9	0.097	-0.0039	9	0.099	-0.0021
	Missing	80	0.86	-0.19	78	0.86	-0.2

Table 6: Behavioral and Demographic variables with >50 missing values

Variable	n Missing	% missing
Child Opportunity Index	1093	9.2
Household Income	1018	8.57
Area Disadvantage Index	863	7.27
NIH Toolbox Total	397	3.34
NIH Toolbox Crystalized	338	2.85
WISC V	249	2.1
NIH Toolbox Flanker	153	1.29
Pubertal Status	125	1.05

Table 7: Propensity weights of included vs. excluded participants by condition; t-test parameters

	delta	Mexcluded	Mincluded	t	p	df	ci.low	ci.high	d
ABCD 4 Tabulated (T)	-0.487	691	691	-0.0309	0.975	568	-31.5	30.5	-0.00139
ABCC (C)	-3.68	688	692	-0.472	0.637	3.64e + 03	-19	11.6	-0.0105
ABCC < 0.5 mm	-4.63	688	692	-0.617	0.537	4.33e+03	-19.3	10.1	-0.0132
ABCC < 0.4mm	-3.49	689	692	-0.467	0.64	4.46e + 03	-18.1	11.2	-0.00994
ABCC < 0.3mm	-2.93	689	692	-0.4	0.689	4.89e + 03	-17.3	11.4	-0.00835
ABCD 4 Recommended (R)	22.4	709	687	2.72	0.00652	3.38e + 03	6.25	38.5	0.0637
ABCD < 0.2mm	8.1	697	689	1.16	0.248	6.44e + 03	-5.63	21.8	0.0231
ABCD < 0.1mm	41.6	710	668	6.42	1.45e-10	1.12e+04	28.9	54.3	0.119

Table 8: Adjusted Models Output, as Pre-registered

	0.5	0.4	0.3	0.2	0.1
Variable	OR[90% CI]p	OR[90% CI]p	OR[90% CI]p	OR[90% CI]p	OR[90% CI]p
Intercept	.18***.1522.000	.18***.1622.000	.20***.1723.000	.25***.2129.000	.80**.7092.001
Sex (Male)	1.09.96-1.23.183	1.11.99-1.26.083	1.17**1.04-1.32.008	1.31***1.17-1.46.000	1.42***1.29-1.57.000
Household Income (re	ef: \$100-\$200k)				
\$0-\$25k	1.15.93-1.44.202	1.17.94-1.45.160	1.11.90-1.38.323	1.13.93-1.38.227	1.06.88-1.28.556
\$25-\$50k	.89.73-1.09.273	.91.75-1.11.371	.92.76-1.12.398	.87.73-1.04.133	.89.76-1.05.174
\$50-\$75k	.92.76-1.10.354	.92.76-1.10.355	.92.77-1.10.365	.93.79-1.10.417	1.09.94-1.26.241
\$75-\$100k	.96.80-1.14.619	.96.81-1.13.609	.98.83-1.16.831	.94.80-1.09.403	.92.80-1.05.227
>\$200k	.98.81-1.18.838	.98.82-1.18.861	1.00.83-1.19.960	.98.82-1.15.771	.96.82-1.11.549
Highest Parental Edu	acation (ref: College Degr	ree)			
<high school<="" td=""><td>1.49**1.10-2.00.009</td><td>1.50**1.11-2.01.008</td><td>1.44*1.07-1.93.015</td><td>1.49**1.12-1.97.005</td><td>1.35*1.02-1.79.036</td></high>	1.49**1.10-2.00.009	1.50**1.11-2.01.008	1.44*1.07-1.93.015	1.49**1.12-1.97.005	1.35*1.02-1.79.036
HS Grad.	1.25.99-1.58.055	1.24.99-1.56.061	1.26*1.01-1.58.041	1.29*1.04-1.59.019	1.23*1.01-1.50.044
Some College	1.02.86-1.20.821	1.03.87-1.21.763	1.03.88-1.20.733	1.10.95-1.27.205	1.03.91-1.18.626
Graduate	1.13.98-1.30.092	1.12.98-1.29.105	1.12.98-1.29.093	1.141.00-1.29.051	1.04.93-1.17.454
Census Race/Ethnici	ty (ref: White)				
Black	1.69***1.40-2.04.000	1.63***1.35-1.97.000	1.59***1.32-1.91.000	1.53***1.29-1.82.000	1.48***1.26-1.75.000
Hispanic	1.20*1.02-1.40.023	1.19*1.02-1.39.027	1.21*1.04-1.40.015	1.14.99-1.32.064	1.16*1.02-1.32.024
Asian	1.92***1.38-2.64.000	1.88***1.35-2.58.000	2.05***1.48-2.80.000	1.96***1.44-2.66.000	1.49**1.10-2.01.010
Other	1.34***1.13-1.59.001	1.34***1.13-1.59.001	1.28**1.08-1.52.004	1.18*1.00-1.38.049	1.12.97-1.29.125
KSADS Trauma Cou	nt (ref: 0 Exposures)				
1 Trauma	1.06.93-1.19.383	1.05.93-1.19.427	1.05.93-1.18.402	1.03.92-1.15.643	.96.87-1.06.453
>=2 Trauma	1.12.93-1.34.214	1.08.90-1.29.397	1.06.89-1.26.511	1.13.96-1.33.146	1.20*1.03-1.40.023
Pubertal Status (ref:	pre-pubertal)				
Early Puberty	1.02.90-1.17.720	1.03.90-1.17.681	1.01.89-1.15.908	1.07.95 - 1.20.286	1.07.96-1.19.233
Mid Puberty	1.05.90-1.24.511	1.06.90-1.24.497	1.07.91-1.24.410	1.08.94-1.25.277	1.25***1.10-1.42.001