

CamCAN Selectivity & Attrition Analysis (for *The Cambridge Centre for Ageing and Neuroscience (Cam-CAN) longitudinal study protocol: Phase 4 (Enrichment) and Phase 5 (Rescan)*)

Ina Demetriou & Richard Henson

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```
library(ggplot2)
library(ggpubr)
library(gridExtra)
library(grid)
library(cowplot)
```

```
##
## Attaching package: 'cowplot'

## The following object is masked from 'package:ggpubr':
##
##   get_legend
```

```
library(GGally)
library(dplyr)
```

```
##
## Attaching package: 'dplyr'

## The following object is masked from 'package:gridExtra':
##
##   combine

## The following objects are masked from 'package:stats':
##
##   filter, lag

## The following objects are masked from 'package:base':
##
##   intersect, setdiff, setequal, union
```

```
library(ggplot2)
library(patchwork)
```

```
##
## Attaching package: 'patchwork'
```

```
## The following object is masked from 'package:cowplot':  
##  
##   align_plots
```

```
library(tidyverse)
```

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --  
## v forcats   1.0.1      v stringr   1.6.0  
## v lubridate 1.9.5      v tibble   3.3.1  
## v purrr     1.2.2      v tidyr    1.3.2  
## v readr     2.2.0
```

```
## -- Conflicts ----- tidyverse_conflicts() --  
## x dplyr::combine()   masks gridExtra::combine()  
## x dplyr::filter()    masks stats::filter()  
## x dplyr::lag()       masks stats::lag()  
## x lubridate::stamp() masks cowplot::stamp()  
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors
```

```
library(isotree)  
library(lmerTest)
```

```
## Loading required package: lme4  
## Loading required package: Matrix  
##  
## Attaching package: 'Matrix'  
##  
## The following objects are masked from 'package:tidyr':  
##  
##   expand, pack, unpack  
##  
## Registered S3 method overwritten by 'lme4':  
##   method           from  
##   na.action.merMod car  
##  
## Attaching package: 'lmerTest'  
##  
## The following object is masked from 'package:lme4':  
##  
##   lmer  
##  
## The following object is masked from 'package:stats':  
##  
##   step
```

```
library(irr)
```

```
## Loading required package: lpSolve
```

```

library(gt)

##
## Attaching package: 'gt'
##
## The following object is masked from 'package:cowplot':
##
##     as_gtable

#Plotting function helper

plot_normality <- function(data, column_name) {
  column_data <- data[[column_name]]
  data_clean <- na.omit(column_data)
  density_estimate <- density(data_clean)
  normal_max <- dnorm(mean(data_clean), mean = mean(data_clean), sd = sd(data_clean))
  ylim_max <- max(density_estimate$y, normal_max)
  hist(data_clean, main = NA, xlab = column_name, ylab = "Density",
        breaks = 20, col = "skyblue", border = "white", probability = TRUE,
        ylim = c(0, ylim_max * 1.1),
        las = 1)
  lines(density_estimate, col = "blue", lwd = 2, lty = 1)
  curve(dnorm(x, mean = mean(data_clean), sd = sd(data_clean)),
        col = "red", lwd = 2, lty = 2, add = TRUE)
  legend("topright", inset = c(0, -0.2), legend = c("Density", "Normal Distribution"), col = c("blue"
})

plot_violin <- function(data, column_name, group_column) {
  # Remove missing values and prepare the data
  data_clean <- data[!is.na(data[[column_name]]) & !is.na(data[[group_column]]), ]
  data_clean[[column_name]] <- scale(data_clean[[column_name]])
  # Create violin plot with grouping
  ggplot(data_clean, aes_string(x = group_column, y = column_name, fill = group_column)) +
    geom_violin(trim = FALSE, alpha = 0.7) +
    geom_boxplot(width = 0.1, position = position_dodge(0.9), alpha = 0.5 ) +
    scale_fill_manual(
      values = c("0" = "lightblue", "1" = "darkorange") # Custom colors
    ) +
    ylim(-4, 4) +
    scale_x_discrete(labels = c("0" = "NR", "1" = "R")) + # Relabel x-axis
    labs(x = NULL, y = column_name) + # Remove legend title
    theme_minimal() +
    theme(legend.position = "none") # Remove the legend
}

plot_violin_outlier_suppress <- function(data, column_name, group_column) {
  # Remove missing values and prepare the data
  data_clean <- data[!is.na(data[[column_name]]) & !is.na(data[[group_column]]), ]
  data_clean[[column_name]] <- scale(data_clean[[column_name]])
  # Create violin plot with grouping
  ggplot(data_clean, aes_string(x = group_column, y = column_name, fill = group_column)) +
    geom_violin(trim = FALSE, alpha = 0.7) +
    geom_boxplot(width = 0.1, position = position_dodge(0.9), alpha = 0.5, outlier.shape = NA ) +

```

```

    scale_fill_manual(
      values = c("0" = "lightblue", "1" = "darkorange") # Custom colors
    ) +
    ylim(-3.5, 3.5) +
    scale_x_discrete(labels = c("0" = "NR", "1" = "R")) + # Relabel x-axis
    labs(x = NULL, y = column_name) + # Remove legend title
    theme_minimal() +
    theme(legend.position = "none") # Remove the legend
  }
}

plot_outliers <- function(data, x_var, y_var, x_label, y_label, ymin, ymax, outliers) {
  outlier_CCIDs <- unique(outliers$CC.ID)
  data <- data %>%
    mutate(is_outlier = ifelse(CC.ID %in% outlier_CCIDs, TRUE, FALSE))

  ggplot(data, aes(x = .data[[x_var]], y = .data[[y_var]])) +
    geom_point(aes(color = is_outlier, alpha = is_outlier), size = 2, stroke = 1) +
    geom_line(aes(group = CC.ID), lty = 2, alpha = 0.2, color = "black") +
    geom_smooth(
      aes(group = CC.ID, color = is_outlier),
      method = "lm", se = FALSE, size = 0.5, lty = 1
    ) +
    labs(x = x_label, y = y_label) +
    ylim(ymin, ymax) +
    scale_color_manual(
      values = c("TRUE" = "green", "FALSE" = "darkorange"),
      labels = c("TRUE" = "Outlier", "FALSE" = "Non-Outlier")
    ) +
    scale_alpha_manual(values = c("TRUE" = 0.3, "FALSE" = 0.1), guide = "none") +
    theme_minimal() +
    theme(
      plot.title = element_text(hjust = 0.5),
      legend.position = "bottom",
      legend.box = "horizontal"
    ) +
    guides(color = guide_legend(title = NULL))
}

```

Mydata contains ALL cross-sectional and longitudinal data across all phases for 1) Cattell, 2) STW, 3) Memory Imm, 4) Memory Del, 5) Simple Spped (inv RT Simple), 6) Choice Speed (inv RT choice).

```

mydata <- read.csv("CambridgeCentreForAg-AllCognitiveData_DATA_2026-05-17_1254.csv")
phase3_dates <- read.csv("CambridgeCentreForAg-PHASE3DATES_DATA_2026-05-18_1537.csv")

```

#Data wrangling

```

mydata$phase <- ifelse(grepl("phase_1", mydata$redcap_event_name), "1",
  ifelse(grepl("phase_2", mydata$redcap_event_name), "2",
    ifelse(grepl("phase_3", mydata$redcap_event_name), "3",
      ifelse(grepl("phase_4", mydata$redcap_event_name), "4",
        ifelse(grepl("phase_5", mydata$redcap_event_name), "5",
          ifelse(grepl("participant_info", mydata$redcap_event_name), "999", NA))))))
mydata$arm <- ifelse(grepl("arm_1", mydata$redcap_event_name), "1",

```

```

    ifelse(grepl("arm_2", mydata$redcap_event_name), "2", NA))

names(mydata)[names(mydata) == "record_id"] <- "CC.ID"
names(mydata)[names(mydata) == "question_num_years_edu"] <- "education_years"
names(mydata)[names(mydata) == "phase_cog_age"] <- "Age"
names(mydata)[names(mydata) == "cattell_total_score"] <- "Cattell"
names(mydata)[names(mydata) == "stw_n_correct_trials"] <- "STW"
names(mydata)[names(mydata) == "story_memory_immediate_score"] <- "mem_imm"
names(mydata)[names(mydata) == "story_memory_delayed_score"] <- "mem_del"
names(mydata)[names(mydata) == "story_memory_recog_score"] <- "mem_recog"
names(mydata)[names(mydata) == "rt_simple_inv_rt_mean"] <- "simple_speed"
names(mydata)[names(mydata) == "rt_choice_inv_rt_mean"] <- "choice_speed"
names(mydata)[names(mydata) == "phase_cog_online_paper"] <- "format"

mydata$education_years <- as.numeric(mydata$education_years)

mydata <- mydata %>%
  group_by(CC.ID) %>%
  mutate(education_years = {
    val <- education_years[phase == 1 & !is.na(education_years)]
    if (length(val) > 0) val[1] else education_years
  }) %>%
  ungroup()

mydata <- mydata %>%
  group_by(CC.ID) %>%
  mutate(across(c(sex, dob, phase_code), ~ {
    val <- .x[phase == 999 & !is.na(.x)]
    if (length(val) > 0) val[1] else .x
  }))) %>%
  ungroup()

mydata <- mydata %>% filter(phase != 999 | is.na(phase))

cog_measures <- c("Cattell", "STW", "mem_imm", "mem_del",
  "simple_speed", "choice_speed")
mydata <- mydata %>% mutate(across(all_of(cog_measures), as.numeric))

mydata$wave <- NA
mydata$wave[mydata$phase == 1] <- 0
mydata$wave[mydata$phase == 2] <- 0
mydata$wave[mydata$phase == 4] <- 1
mydata$wave[mydata$phase == 5] <- 2

mydata$dob <- as.Date(mydata$dob)
mydata$phase_cog_date <- as.Date(mydata$phase_cog_date)
mydata$Age <- round(as.numeric((mydata$phase_cog_date - mydata$dob) / 365.25), 2)
mydata$sex <- as.factor(mydata$sex)

```

#REDCAP CORRECTION

```

mydata$mem_imm[mydata$CC.ID == 620697 & mydata$wave == 2] <- NA #REDCAP ENTRY MISTAKE
mydata$mem_del[mydata$CC.ID == 620697 & mydata$wave == 2] <- NA #REDCAP ENTRY MISTAKE

```

```

fix_ids <- c(220518, 310051, 420173, 520980, 620685)
fix_dates <- as.Date(c("2024-09-01", "2024-12-01", "2025-01-01", "2025-01-01", "2025-04-01")) #REDCAP NU
for (i in seq_along(fix_ids)) {
  mydata$phase_cog_date[mydata$CC.ID == fix_ids[i] & mydata$phase == "5"] <- fix_dates[i]
}
mydata$phase_cog_date[mydata$CC.ID == 420435 & mydata$phase == "5"] <- NA

phase3_dates$phase3_meg_date <- as.Date(phase3_dates$phase_meg_date)
phase3_dates$phase3_mri_date <- as.Date(phase3_dates$phase_mri_date)
phase3_dates$phase <- ifelse(grepl("phase_3", phase3_dates$redcap_event_name), "3", NA)
phase3_dates$CC.ID <- phase3_dates$record_id

mydata <- mydata %>% left_join(phase3_dates %>% select(CC.ID, phase3_meg_date, phase3_mri_date), by = "CC.ID")
mydata <- mydata %>% mutate(
  phase_cog_date = if_else(
    phase == "3",
    pmin(phase3_meg_date, phase3_mri_date, na.rm = TRUE),
    phase_cog_date)
)

```

```

subject_patterns <- mydata %>%
  mutate(
    participated = as.integer(if_any(all_of(cog_measures), ~ !is.na(.x)))
  ) %>%
  group_by(CC.ID) %>%
  summarize(
    wave0 = as.integer(any(participated == 1 & wave == 0)),
    wave1 = as.integer(any(participated == 1 & wave == 1)),
    wave2 = as.integer(any(participated == 1 & wave == 2)),
    .groups = "drop"
  ) %>%
  mutate(
    pattern = paste0(wave0, wave1, wave2),
    group = case_when(
      pattern == "100" ~ "G1",
      pattern == "110" ~ "G2",
      pattern %in% c("111", "101") ~ "G3",
      TRUE ~ "Other"
    )
  )

table(subject_patterns$pattern, useNA = "ifany")

```

```

##
## 000 010 100 101 110 111
## 35 3 2016 42 496 110

```

```

table(subject_patterns$group, useNA = "ifany")

```

```

##
## G1 G2 G3 Other
## 2016 496 152 38

```

```

mydata <- merge(mydata, subject_patterns, by = "CC.ID")

missing_ids <- mydata %>%
  filter(phase == 1, is.na(phase_cog_date)) %>%
  pull(CC.ID) %>%
  unique()
missing_ids <- unique(c(missing_ids, 620235)) #620235 REDCap mistake entry

mydata <- mydata[!mydata$CC.ID %in% missing_ids, ]
mydata %>% group_by(group) %>% summarise(n_unique = n_distinct(CC.ID, na.rm = FALSE))

```

```

## # A tibble: 4 x 2
##   group n_unique
##   <chr>   <int>
## 1 G1      2002
## 2 G2       495
## 3 G3       152
## 4 Other    31

```

```

mydata$return_code <- ifelse(mydata$group == "G3", 1, 0)
mydata$return_code <- as.factor(mydata$return_code)

```

Attendance = non-NA phase_cog_date for that phase.
Each participant's set of attended phases drives which arrow they belong to.

```

att <- mydata %>%
  filter(!is.na(phase_cog_date), !is.na(phase)) %>%
  mutate(phase_label = ifelse(phase == "2" & !is.na(arm),
                              paste0("p2_arm", arm),
                              paste0("p", phase))) %>%
  distinct(CC.ID, phase_label) %>%
  mutate(present = 1L) %>%
  pivot_wider(names_from = phase_label, values_from = present, values_fill = 0L)

```

```

for (col in c("p1", "p2_arm1", "p2_arm2", "p3", "p4", "p5")) {
  if (!col %in% names(att)) att[[col]] <- 0L
}

```

```

arrow_counts <- tibble::tibble(
  arrow = c(
    "P1 -> P4 (skipping P2 & P3)",
    "P1 -> P2_arm2",
    "P2_arm2 -> P4",
    "P2_arm2 -> P5 (via P4)",
    "P2_arm2 -> P5 (skipping P4)",
    "P2_arm1 -> P4 (skipping P3)",
    "P2_arm1 -> P5 (via P4, skipping P3)",
    "P2_arm1 -> P5 (skipping P3 & P4)",
    "P3 -> P4",
    "P3 -> P5 (via P4)",
    "P3 -> P5 (skipping P4)"
  ),
  n = c(

```

```

sum(att$p1 == 1 & att$p4 == 1 & att$p2_arm1 == 0 & att$p2_arm2 == 0 & att$p3 == 0),
sum(att$p1 == 1 & att$p2_arm2 == 1),
sum(att$p2_arm2 == 1 & att$p4 == 1),
sum(att$p2_arm2 == 1 & att$p4 == 1 & att$p5 == 1),
sum(att$p2_arm2 == 1 & att$p5 == 1 & att$p4 == 0),
sum(att$p2_arm1 == 1 & att$p4 == 1 & att$p3 == 0),
sum(att$p2_arm1 == 1 & att$p4 == 1 & att$p5 == 1 & att$p3 == 0),
sum(att$p2_arm1 == 1 & att$p5 == 1 & att$p3 == 0 & att$p4 == 0),
sum(att$p3 == 1 & att$p4 == 1),
sum(att$p3 == 1 & att$p4 == 1 & att$p5 == 1),
sum(att$p3 == 1 & att$p5 == 1 & att$p4 == 0)
)
)

totals <- tibble::tibble(
  phase = c("P1", "P2_arm1", "P2_arm2", "P3", "P4", "P5"),
  n      = c(sum(att$p1), sum(att$p2_arm1), sum(att$p2_arm2),
             sum(att$p3), sum(att$p4),      sum(att$p5))
)

cat("\nPhase totals (boxes on the diagram):\n"); print(totals)

```

```

##
## Phase totals (boxes on the diagram):

```

```

## # A tibble: 6 x 2
##   phase      n
##   <chr>   <int>
## 1 P1      2680
## 2 P2_arm1  680
## 3 P2_arm2   93
## 4 P3      278
## 5 P4      631
## 6 P5      152

```

```

cat("\nArrow counts (paths between phases):\n"); print(arrow_counts)

```

```

##
## Arrow counts (paths between phases):

```

```

## # A tibble: 11 x 2
##   arrow                                     n
##   <chr>                                <int>
## 1 P1 -> P4 (skipping P2 & P3)          345
## 2 P1 -> P2_arm2                        93
## 3 P2_arm2 -> P4                        42
## 4 P2_arm2 -> P5 (via P4)               17
## 5 P2_arm2 -> P5 (skipping P4)           3
## 6 P2_arm1 -> P4 (skipping P3)         115
## 7 P2_arm1 -> P5 (via P4, skipping P3)   39
## 8 P2_arm1 -> P5 (skipping P3 & P4)     17
## 9 P3 -> P4                            129

```



```
## 10 P3 -> P5 (via P4) 56
## 11 P3 -> P5 (skipping P4) 20
```

```
trajectories <- att %>%
  mutate(path = paste0(
    ifelse(p1 == 1, "P1-", ""),
    ifelse(p2_arm1 == 1, "P2a1-", ""),
    ifelse(p2_arm2 == 1, "P2a2-", ""),
    ifelse(p3 == 1, "P3-", ""),
    ifelse(p4 == 1, "P4-", ""),
    ifelse(p5 == 1, "P5", "")
  )) %>%
  count(path, sort = TRUE)

diagram_table <- tibble::tibble(
  Section = c(rep("Phase totals (boxes)", 6),
    rep("Arrows (pathways between phases)", 11)),
  Label = c(
    "Phase 1 - CC3000 Home Interviews",
    "Phase 2 Arm 1 - CC700",
    "Phase 2 Arm 2 - CCfrail",
    "Phase 3 - CC280",
    "Phase 4 - CCenrich Cognitive Testing",
    "Phase 5 - CCrescan",
    "Phase 1 → Phase 4 (skipping P2 & P3)",
    "Phase 1 → Phase 2 Arm 2",
    "Phase 2 Arm 2 → Phase 4",
    "Phase 2 Arm 2 → Phase 5 (via P4)",
    "Phase 2 Arm 2 → Phase 5 (skipping P4)",
    "Phase 2 Arm 1 → Phase 4 (skipping P3)",
    "Phase 2 Arm 1 → Phase 5 (via P4, skipping P3)",
    "Phase 2 Arm 1 → Phase 5 (skipping P3 & P4)",
    "Phase 3 → Phase 4",
    "Phase 3 → Phase 5 (via P4)",
    "Phase 3 → Phase 5 (skipping P4)"
  ),
  n = c(totals$n, arrow_counts$n)
)

gt_tbl <- diagram_table %>%
  gt(groupname_col = "Section") %>%
  tab_header(
    title = md("**CamCAN participant flow**"),
    subtitle = "Phase totals and pathway counts"
  ) %>%
  cols_label(Label = "", n = "n") %>%
  cols_align(aligned = "right", columns = n) %>%
  tab_style(
    style = cell_text(weight = "bold"),
    locations = cells_row_groups()
  ) %>%
  tab_options(
    table.font.size = 13,
    heading.title.font.size = 16,
```

CamCAN participant flow

Phase totals and pathway counts

	n
Phase totals (boxes)	
Phase 1 — CC3000 Home Interviews	2680
Phase 2 Arm 1 — CC700	680
Phase 2 Arm 2 — CCfrail	93
Phase 3 — CC280	278
Phase 4 — CCenrich Cognitive Testing	631
Phase 5 — CCrescan	152
Arrows (pathways between phases)	
Phase 1 → Phase 4 (skipping P2 & P3)	345
Phase 1 → Phase 2 Arm 2	93
Phase 2 Arm 2 → Phase 4	42
Phase 2 Arm 2 → Phase 5 (via P4)	17
Phase 2 Arm 2 → Phase 5 (skipping P4)	3
Phase 2 Arm 1 → Phase 4 (skipping P3)	115
Phase 2 Arm 1 → Phase 5 (via P4, skipping P3)	39
Phase 2 Arm 1 → Phase 5 (skipping P3 & P4)	17
Phase 3 → Phase 4	129
Phase 3 → Phase 5 (via P4)	56
Phase 3 → Phase 5 (skipping P4)	20

```

    row_group.font.weight = "bold"
  )
gt_tbl

```

```

cc700_ids <- mydata %>%
  filter(phase == "2", arm %in% c("1", "2"), !is.na(phase_cog_date)) %>%
  distinct(CC.ID) %>%
  pull(CC.ID)

mydata700 <- mydata[mydata$CC.ID %in% cc700_ids, ]

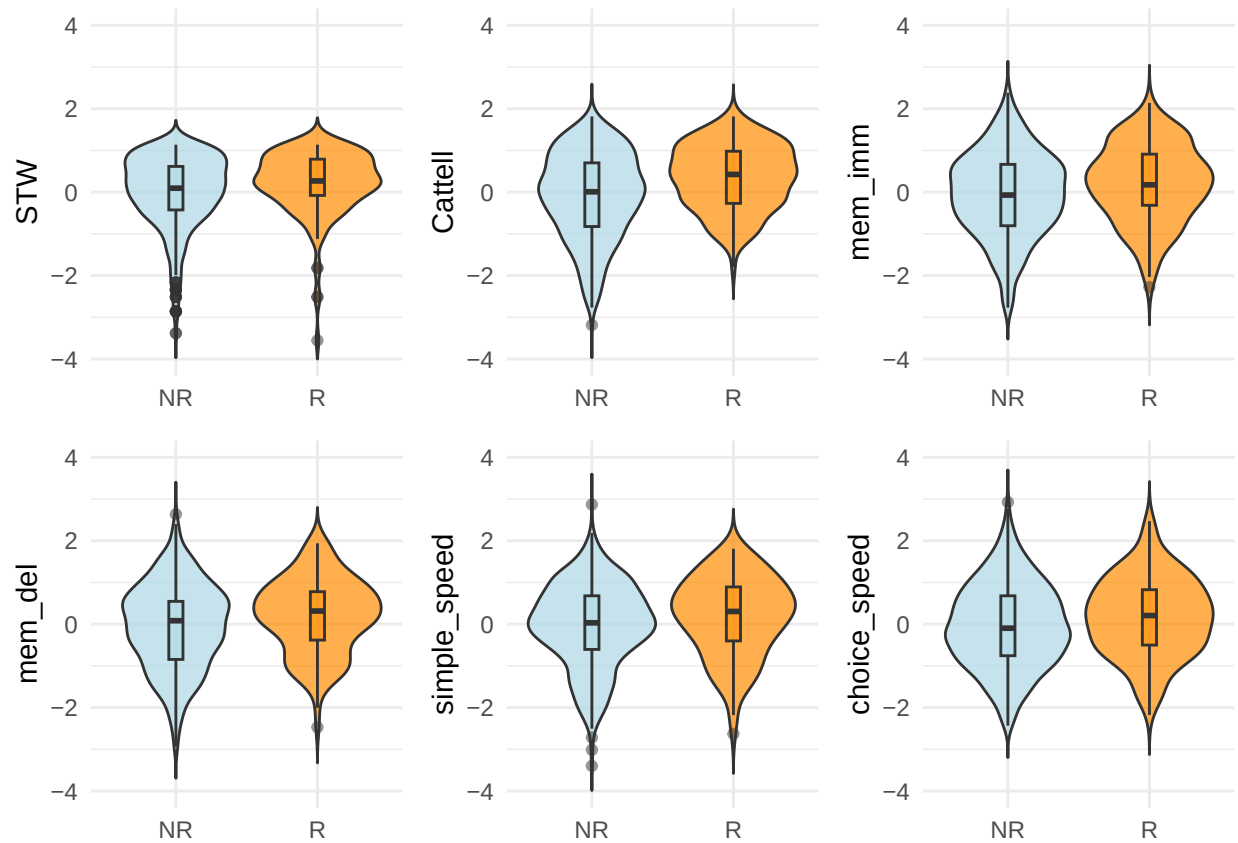
mydata1_R_NR <- mydata700[mydata700$phase == 1, ]
mydata2_R_NR <- mydata700[mydata700$phase == 2, ]

```

```

p1 <- plot_violin(mydata1_R_NR, "STW", "return_code")
p2 <- plot_violin(mydata2_R_NR, "Cattell", "return_code")
p3 <- plot_violin(mydata1_R_NR, "mem_imm", "return_code")
p4 <- plot_violin(mydata1_R_NR, "mem_del", "return_code")
p5 <- plot_violin(mydata1_R_NR, "simple_speed", "return_code")
p6 <- plot_violin(mydata1_R_NR, "choice_speed", "return_code")
grid.arrange(p1, p2, p3, p4, p5, p6, ncol = 3)

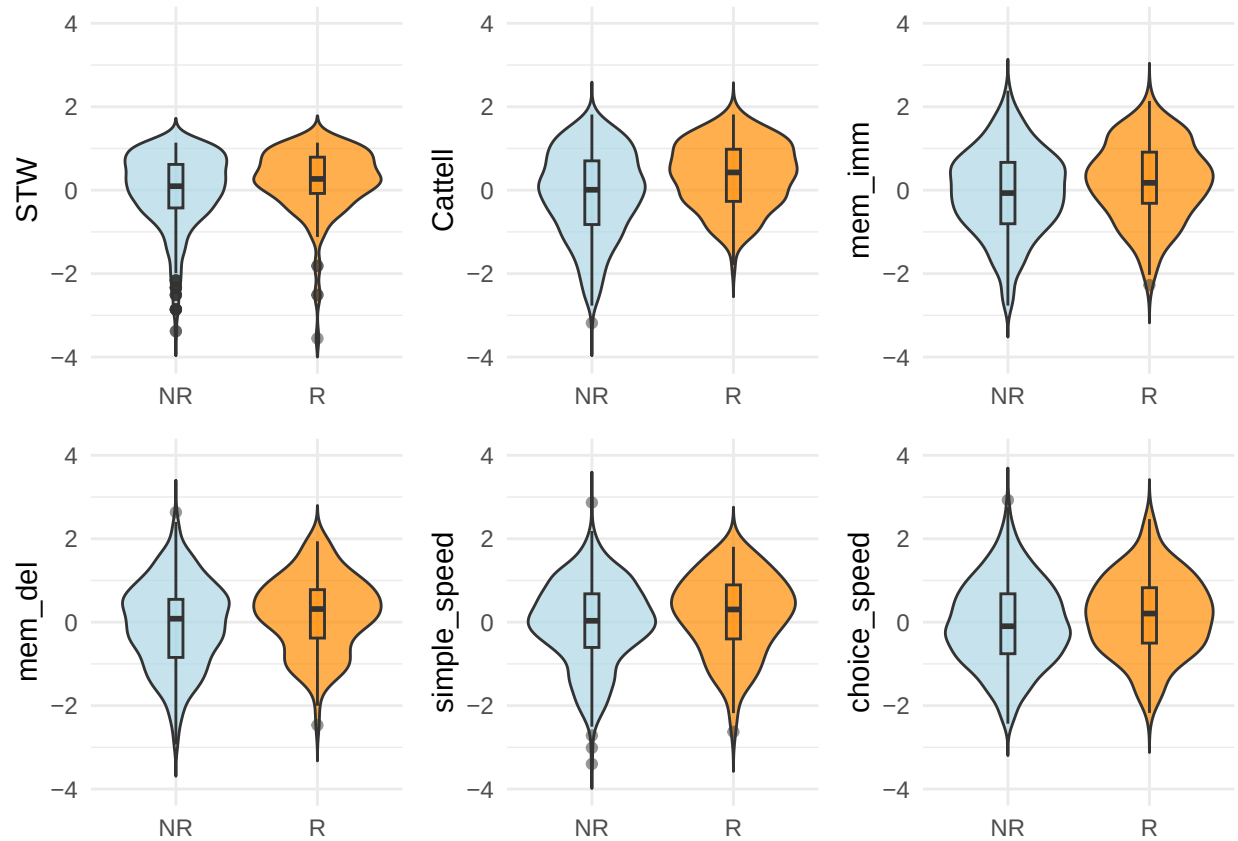
```



```
#Keep raw values for variables that will be transformed
mydata$STW_raw <- mydata$STW
mydata$STW      <- (mydata$STW_raw)^3

#check normality after transformation
p1 <- plot_violin(mydata1_R_NR, "STW", "return_code")
p2 <- plot_violin(mydata2_R_NR, "Cattell", "return_code")
p3 <- plot_violin(mydata1_R_NR, "mem_imm", "return_code")
p4 <- plot_violin(mydata1_R_NR, "mem_del", "return_code")
p5 <- plot_violin(mydata1_R_NR, "simple_speed", "return_code")
p6 <- plot_violin(mydata1_R_NR, "choice_speed", "return_code")

grid.arrange(p1, p2, p3, p4, p5, p6, ncol = 3)
```



Plot violins without outliers

```
# p1 <- plot_violin_outlier_suppress(mydata1_R_NR, "STW", "return_code")
# p2 <- plot_violin_outlier_suppress(mydata2_R_NR, "Cattell", "return_code")
# p3 <- plot_violin_outlier_suppress(mydata1_R_NR, "mem_imm", "return_code")
# p4 <- plot_violin_outlier_suppress(mydata1_R_NR, "mem_del", "return_code")
# p5 <- plot_violin_outlier_suppress(mydata1_R_NR, "simple_speed", "return_code")
# p6 <- plot_violin_outlier_suppress(mydata1_R_NR, "choice_speed", "return_code")

# grid.arrange(p1, p2, p3, p4, p5, p6, ncol = 3)
```

Phase separation between Phase 1 and Phase 2 is a practical helper due to Redcap construction. We treat cognitive variables collected in Phase 1 as Phase 2 interchangeably (due to a very short time lag).

```
mydata1_R <- mydata1_R_NR[mydata1_R_NR$group == "G3", ]
mydata2_R <- mydata2_R_NR[mydata2_R_NR$group == "G3", ]

mydata1_NR <- mydata1_R_NR[mydata1_R_NR$group != "G3" & !is.na(mydata1_R_NR$CC.ID), ]
mydata2_NR <- mydata2_R_NR[mydata2_R_NR$group != "G3" & !is.na(mydata2_R_NR$CC.ID), ]
```

AGE AND SEX DISTRIBUTION

```
summary(mydata$Age)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.     NAs  
##    18.49  43.92   64.17   61.11  79.17  102.17   6835
```

```
table(mydata$sex)           # 2 - female #1 - male
```

```
##  
##      1      2  
## 4867 6200
```

```
summary(mydata1_R$Age)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.  
##    24.00  42.30   56.96   55.01  66.40   83.41
```

```
summary(mydata1_NR$Age)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.  
##    18.50  41.42   59.09   57.45  75.33   94.00
```

```
table(mydata1_R$sex)
```

```
##  
##      1      2  
##  89  63
```

```
table(mydata1_NR$sex)
```

```
##  
##      1      2  
## 297 324
```

```
sex_ratio <- table(mydata1_R_NR$return_code, mydata1_R_NR$sex)  
print(sex_ratio)
```

```
##  
##           1      2  
## 0 297 324  
## 1  89  63
```

```
chisq.test(sex_ratio)
```

```
##
## Pearson's Chi-squared test with Yates' continuity correction
##
## data: sex_ratio
## X-squared = 5.1991, df = 1, p-value = 0.0226

m_age <- glm(return_code ~ Age, data = mydata1_R_NR, na.action = na.omit, family = binomial)
anova(m_age, test = "Chisq")
```

```
## Analysis of Deviance Table
##
## Model: binomial, link: logit
##
## Response: return_code
##
## Terms added sequentially (first to last)
##
##
##      Df Deviance Resid. Df Resid. Dev Pr(>Chi)
## NULL                                772      766.36
## Age   1    2.0635      771      764.30  0.1509
```

```
m_sex <- glm(return_code ~ sex, data = mydata1_R_NR, na.action = na.omit, family = binomial)
anova(m_sex, test = "Chisq")
```

```
## Analysis of Deviance Table
##
## Model: binomial, link: logit
##
## Response: return_code
##
## Terms added sequentially (first to last)
##
##
##      Df Deviance Resid. Df Resid. Dev Pr(>Chi)
## NULL                                772      766.36
## sex   1    5.6423      771      760.72 0.01753 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
m_edu <- glm(return_code ~ education_years, data = mydata1_R_NR, na.action = na.omit, family = binomial)
anova(m_edu, test = "Chisq")
```

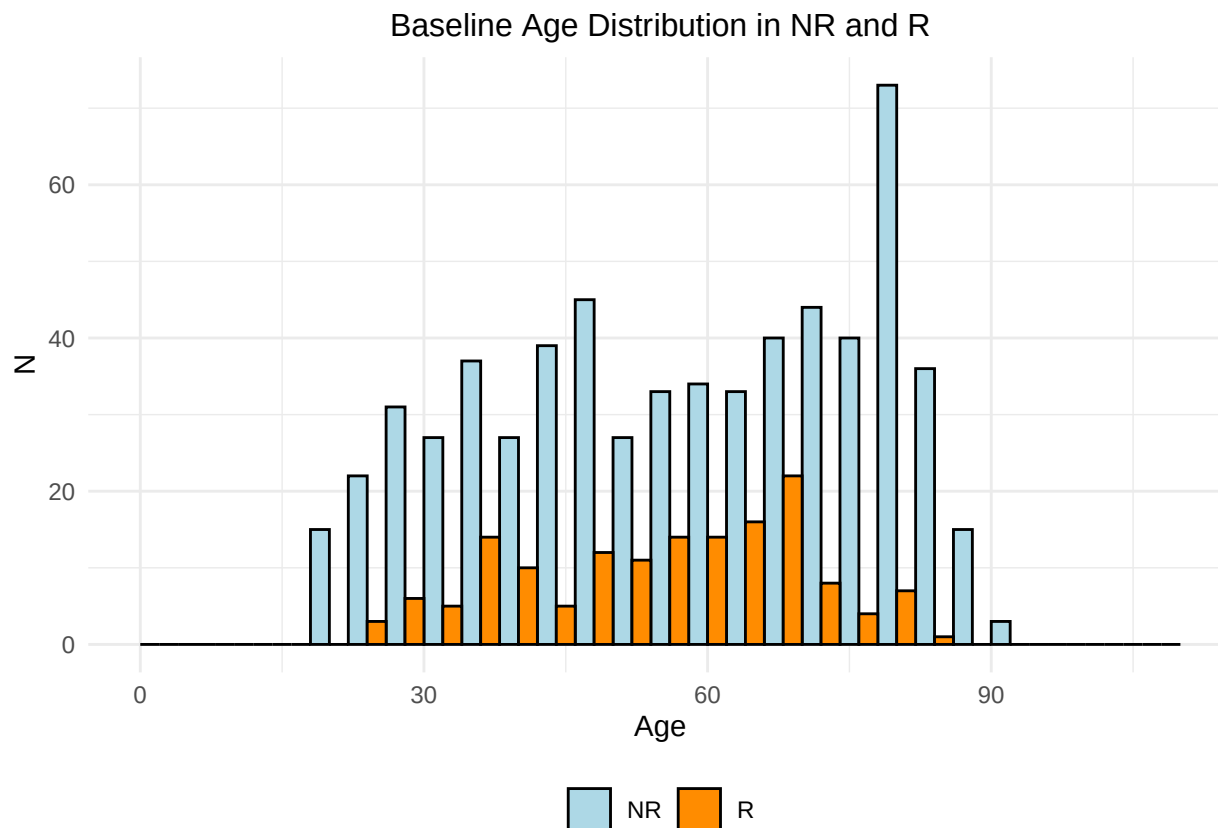
```
## Analysis of Deviance Table
##
## Model: binomial, link: logit
##
## Response: return_code
##
## Terms added sequentially (first to last)
##
##
```

```
##              Df Deviance Resid. Df Resid. Dev Pr(>Chi)
## NULL              771      765.92
## education_years  1   21.797      770      744.12 3.031e-06 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

m_full <- glm(return_code ~ sex*Age, data = mydata1_R_NR, na.action = na.omit, family = binomial)
anova(m_full, test = "Chisq")
```

```
## Analysis of Deviance Table
##
## Model: binomial, link: logit
##
## Response: return_code
##
## Terms added sequentially (first to last)
##
##
##              Df Deviance Resid. Df Resid. Dev Pr(>Chi)
## NULL              772      766.36
## sex              1   5.6423      771      760.72 0.01753 *
## Age              1   2.2787      770      758.44 0.13117
## sex:Age          1   1.2073      769      757.23 0.27187
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

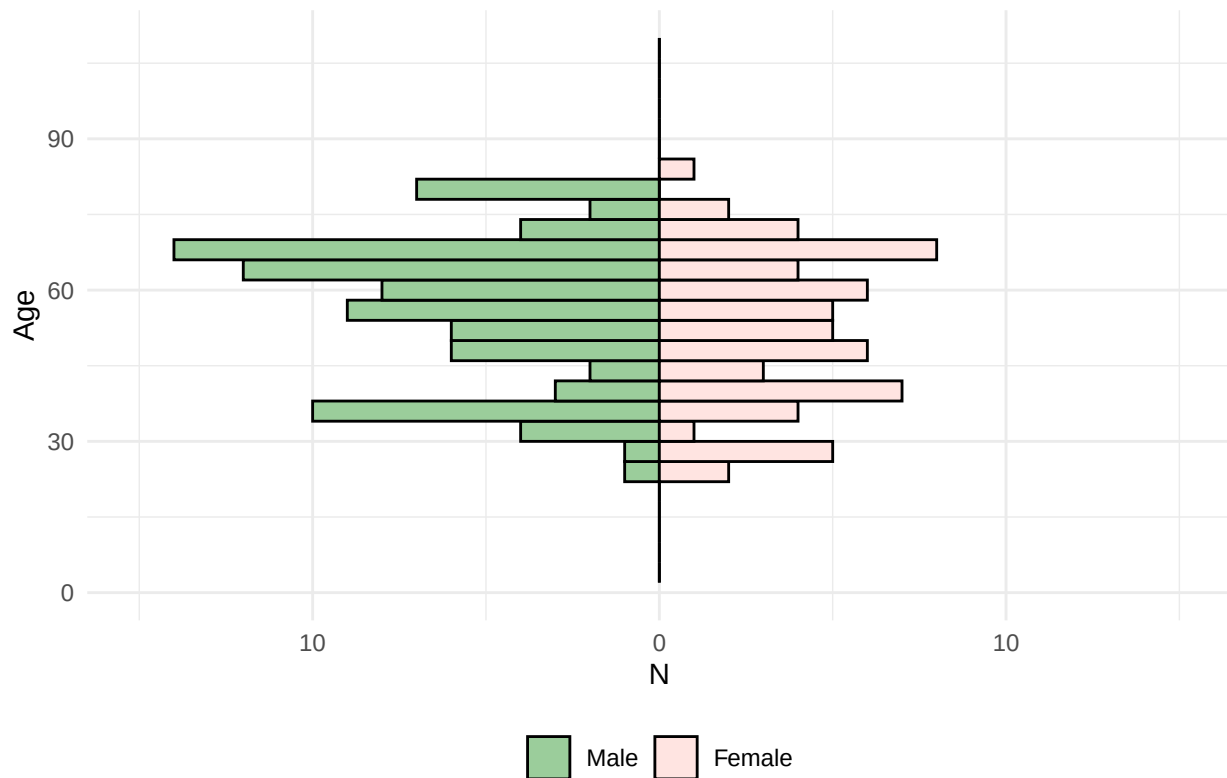
```
ggplot(mydata1_R_NR, aes(x = Age, fill = return_code)) +
  geom_histogram(binwidth = 4, position = "dodge", color = "black", size = 0.2) +
  labs(x = "Age", y = "N", fill = "Group") +
  ggtitle("Baseline Age Distribution in NR and R") +
  scale_fill_manual(values = c("lightblue", "darkorange"),
                    labels = c("0" = "NR", "1" = "R"), name = NULL) +
  theme_minimal() +
  theme(plot.title = element_text(hjust = 0.5, size = 12),
        legend.position = "bottom") +
  xlim(0, 110)
```



```
mydata1_R <- mydata1_R %>%
  mutate(Age = as.numeric(Age),
         N = ifelse(sex == 1, -1, 1))

ggplot(mydata1_R, aes(x = Age, fill = factor(sex))) +
  geom_histogram(data = filter(mydata1_R, sex == 1), aes(y = -..count..),
                 binwidth = 4, color = "black", size = 0.2, position = "identity") +
  geom_histogram(data = filter(mydata1_R, sex == 2), aes(y = ..count..),
                 binwidth = 4, color = "black", size = 0.2, position = "identity") +
  scale_fill_manual(values = c("#9BCD9B", "#FFE4E1"),
                    labels = c("1" = "Male", "2" = "Female"), name = NULL) +
  labs(x = "Age", y = "N", fill = "sex") +
  ggtitle("Age Distribution by Sex in R at a Baseline") +
  theme_minimal() +
  theme(plot.title = element_text(hjust = 0.5, size = 14),
        legend.position = "bottom") +
  xlim(0, 110) +
  coord_flip() + # Flip coordinates for a horizontal layout
  scale_y_continuous(labels = abs, limits = c(-15, 15)) # Combine labels and limits
```


Age Distribution by Sex in R at a Baseline



EDUCATION

```
outliers_edu    <- boxplot.stats(mydata1_R_NR$education_years)$out
outliers_edu_R  <- boxplot.stats(mydata1_R$education_years)$out
outliers_edu_NR <- boxplot.stats(mydata1_NR$education_years)$out

mydata1_R_NR$education_years[mydata1_R_NR$return_code == 1 & mydata1_R_NR$education_years %in% outliers_edu] <- NA
mydata1_R_NR$education_years[mydata1_R_NR$return_code == 0 & mydata1_R_NR$education_years %in% outliers_edu] <- NA

wilcox.test(education_years ~ return_code, data = mydata1_R_NR)

##
## Wilcoxon rank sum test with continuity correction
##
## data:  education_years by return_code
## W = 26752, p-value = 9.902e-11
## alternative hypothesis: true location shift is not equal to 0

summary(mydata1_R$Education)

## Length Class Mode
##      0  NULL  NULL
```

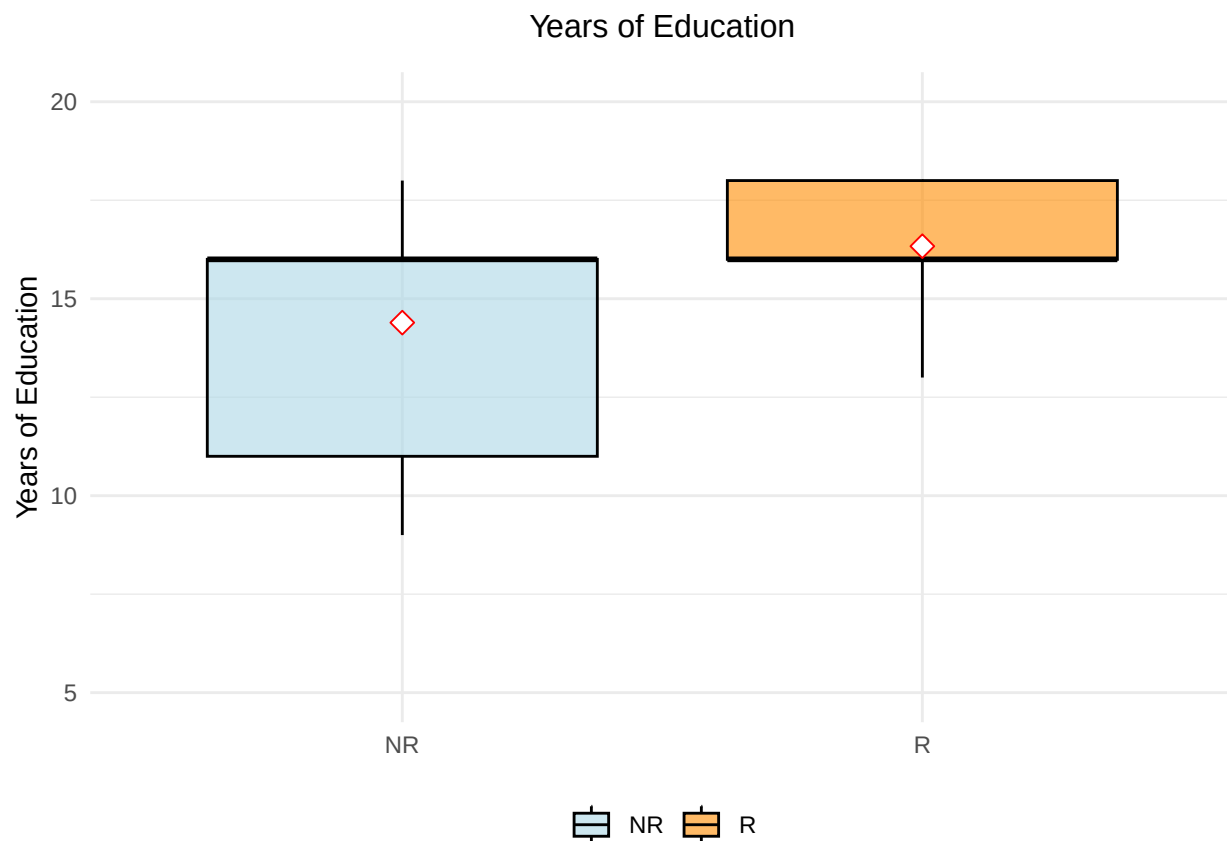
```
summary(mydata1_NR$Education)
```

```
## Length Class Mode  
##      0    NULL  NULL
```

```
ggplot(mydata1_R_NR, aes(x = factor(return_code), y = education_years, fill = factor(return_code))) +  
  geom_boxplot(color = "black", alpha = 0.6) + # Box plot with some transparency  
  stat_summary(fun = mean, geom = "point", shape = 23, size = 3, color = "red", fill = "white") +  
  labs(title = "Years of Education",  
        y = "Years of Education",  
        x = NULL) +  
  scale_fill_manual(values = c("0" = "lightblue", "1" = "darkorange"),  
                    labels = c("0" = "NR", "1" = "R"),  
                    name = NULL) +  
  scale_x_discrete(labels = c("0" = "NR", "1" = "R")) +  
  theme_minimal() +  
  theme(  
    legend.position = "bottom",  
    legend.background = element_rect(fill = "transparent", color = NA),  
    plot.title = element_text(hjust = 0.5, vjust = 3, size = 12)  
  ) +  
  ylim(5, 20)
```

```
## Warning: Removed 21 rows containing non-finite outside the scale range  
## ('stat_boxplot()').
```

```
## Warning: Removed 21 rows containing non-finite outside the scale range  
## ('stat_summary()').
```



Education selectivity

```
clean_data <- na.omit(mydata1_R_NR[, c("education_years", "Age", "return_code")])
education_model <- lm(education_years ~ poly(Age,2), data = clean_data)
clean_data$regressed_education <- residuals(education_model, na.rm = TRUE)

r_residuals_ed <- clean_data$regressed_education[clean_data$return_code == "1"]
cc700_residuals_ed <- clean_data$regressed_education

(mean(r_residuals_ed) - (mean(cc700_residuals_ed)))/sd(cc700_residuals_ed)
```

```
## [1] 0.4833111
```

```
(mean(mydata1_R$education_years, na.rm = TRUE) - (mean(mydata1_R_NR$education_years, na.rm = TRUE)))/sd
```

```
## [1] 0.2960018
```

```
clean_data <- na.omit(mydata1_R_NR[, c("education_years", "sex", "return_code", "Age")])
m_education <- lm(education_years ~ return_code * poly(Age, 2), data = clean_data)
summary(m_education)
```

```
##
```

```
## Call:
## lm(formula = education_years ~ return_code * poly(Age, 2), data = clean_data)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -5.8017 -2.1123  0.8383  1.8209  5.6555
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)      14.4422     0.1080 133.738 < 2e-16 ***
## return_code1       1.8948     0.3062   6.189 1.0e-09 ***
## poly(Age, 2)1     -18.0932     2.8446  -6.360 3.5e-10 ***
## poly(Age, 2)2      -8.3169     2.8675  -2.900 0.00384 **
## return_code1:poly(Age, 2)1  13.4497     9.1162   1.475 0.14054
## return_code1:poly(Age, 2)2  10.2869     9.8859   1.041 0.29841
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.678 on 746 degrees of freedom
## Multiple R-squared:  0.1258, Adjusted R-squared:  0.1199
## F-statistic: 21.46 on 5 and 746 DF, p-value: < 2.2e-16
```

```
car::Anova(m_education, type=3)
```

```
## Anova Table (Type III tests)
##
## Response: education_years
##              Sum Sq Df    F value    Pr(>F)
## (Intercept)    128254  1 17885.9105 < 2.2e-16 ***
## return_code       275  1   38.3002 1.000e-09 ***
## poly(Age, 2)     357  2   24.8705 3.497e-11 ***
## return_code:poly(Age, 2)  18  2    1.2774  0.2794
## Residuals       5349 746
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

FLUID INTELLIGENCE (CATTELL)

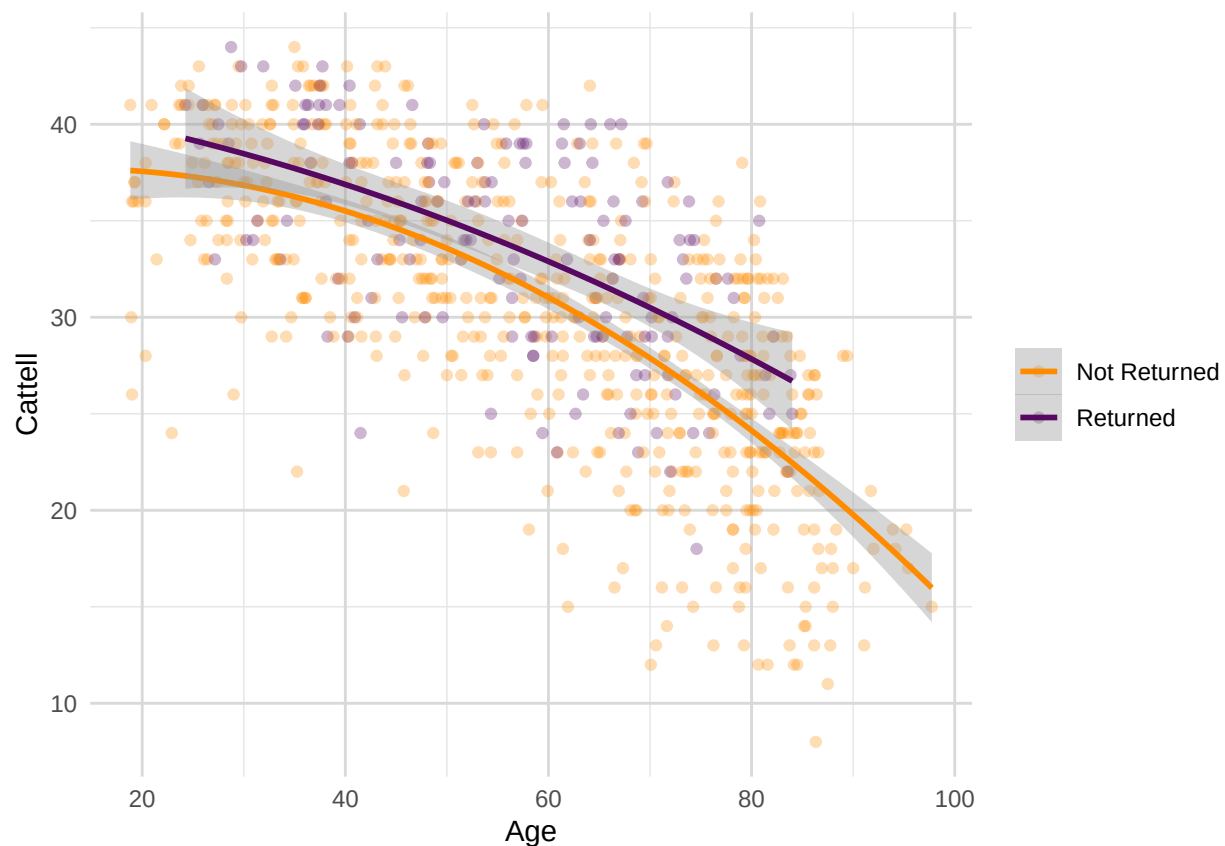
```
ggplot(mydata2_R_NR, aes(x = Age, y = Cattell, color = return_code)) +
  geom_point(alpha = 0.3) +
  geom_smooth(method = "lm", formula = y ~ poly(x, 2), se = , size = 1) +
  labs(x = "Age", y = "Cattell") +
  theme_minimal() +
  theme(
    plot.title = element_text(hjust = 0.5, size = 14),
    plot.subtitle = element_text(hjust = 0.5, size = 12),
    panel.grid.major = element_line(color = "grey85", size = 0.5),
    panel.grid.minor = element_line(color = "grey90", size = 0.25)
  ) +
  scale_color_manual(values = c("darkorange", "#570861"), labels = c("0" = "Not Returned", "1" = "Returned"))
```

```
## Warning: Using 'size' aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use 'linewidth' instead.
## This warning is displayed once per session.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.

## Warning: The 'size' argument of 'element_line()' is deprecated as of ggplot2 3.4.0.
## i Please use the 'linewidth' argument instead.
## This warning is displayed once per session.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.

## Warning: Removed 26 rows containing non-finite outside the scale range
## ('stat_smooth()').

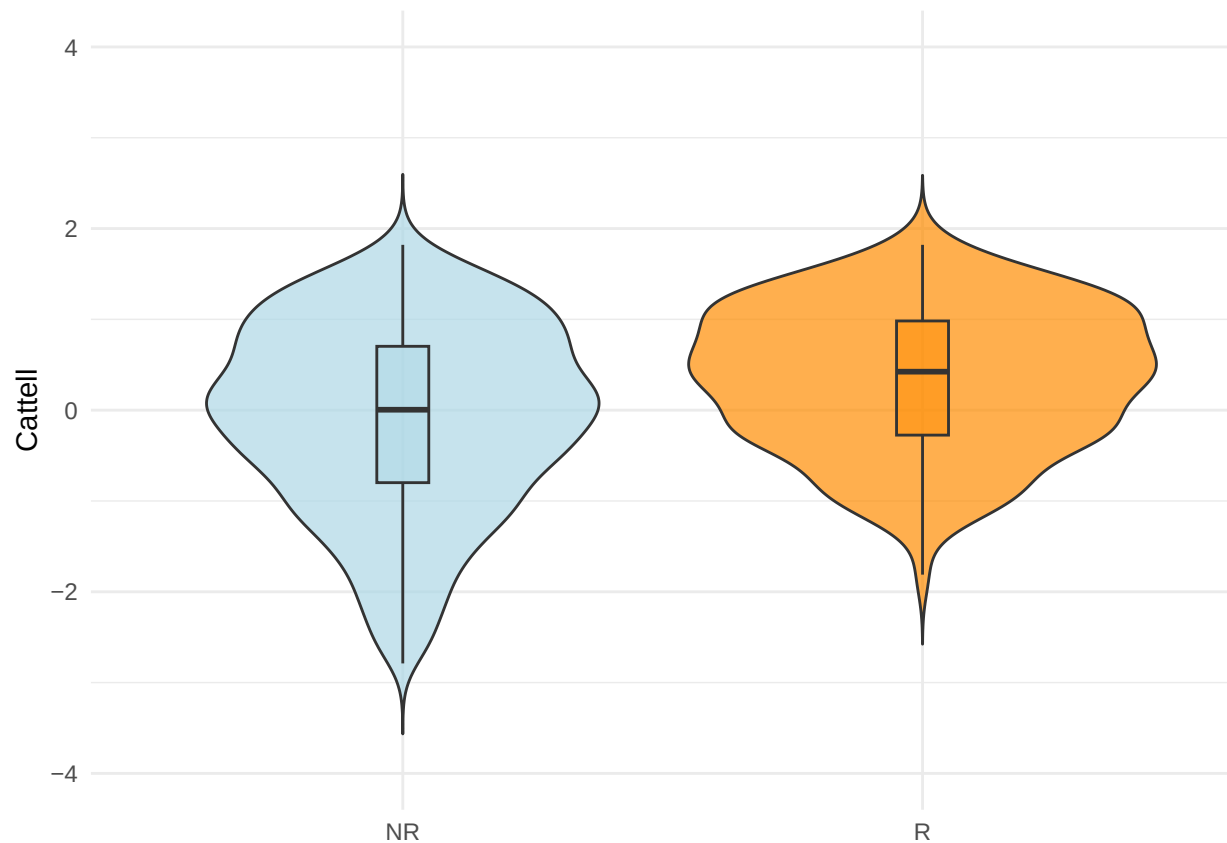
## Warning: Removed 26 rows containing missing values or values outside the scale range
## ('geom_point()').
```



```
outliers_cattell_R <- boxplot.stats(mydata2_R$Cattell)$out
outliers_cattell_NR <- boxplot.stats(mydata2_NR$Cattell)$out

mydata2_R_NR$Cattell[mydata2_R_NR$return_code == 1 & mydata2_R_NR$Cattell %in% outliers_cattell_R] <- NA
mydata2_R_NR$Cattell[mydata2_R_NR$return_code == 0 & mydata2_R_NR$Cattell %in% outliers_cattell_NR] <- NA

plot_violin(mydata2_R_NR, "Cattell", "return_code")
```



```
t.test(mydata2_R$Cattell, mydata2_NR$Cattell, paired = FALSE)
```

```
##
## Welch Two Sample t-test
##
## data: mydata2_R$Cattell and mydata2_NR$Cattell
## t = 5.9279, df = 305.28, p-value = 8.287e-09
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
##  2.150674 4.287981
## sample estimates:
## mean of x mean of y
##  33.50000 30.28067
```

```
wilcox.test(Cattell ~ return_code, data = mydata2_R_NR)
```

```
##
## Wilcoxon rank sum test with continuity correction
##
## data: Cattell by return_code
## W = 34264, p-value = 4.358e-06
## alternative hypothesis: true location shift is not equal to 0
```

Cattell Selectivity

```
clean_data <- na.omit(mydata2_R_NR[, c("Cattell", "Age", "education_years", "return_code", "sex")])
clean_data$return_code <- as.factor(clean_data$return_code)
clean_data$sex <- as.factor(clean_data$sex)

cat_model <- lm(Cattell ~ poly(Age,2), data = clean_data)
clean_data$regressed_cattell <- residuals(cat_model, na.rm = TRUE)

returners_residuals <- clean_data$regressed_cattell[clean_data$return_code == "1"]
cc700_residuals <- clean_data$regressed_cattell

#age-orthogonal selectivity statistic
(mean(returners_residuals) - mean(cc700_residuals)) / sd(cc700_residuals)
```

```
## [1] 0.3093427
```

```
#age-driven selectivity statistic
(mean(mydata2_R$Cattell, na.rm = TRUE) - (mean(mydata2_R_NR$Cattell, na.rm = TRUE)))/sd(mydata2_R_NR$Ca
```

```
## [1] 0.3538736
```

```
m_cattell <-lm(Cattell ~ return_code * scale(education_years) * poly(Age, 2) * sex, data = clean_data)
summary(m_cattell)
```

```
##
## Call:
## lm(formula = Cattell ~ return_code * scale(education_years) *
##     poly(Age, 2) * sex, data = clean_data)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -15.3818  -3.2177   0.3713   3.4910  11.1433
##
## Coefficients:
##                                Estimate Std. Error
## (Intercept)                   31.1590     0.2859
## return_code1                   2.1418     0.7323
## scale(education_years)         2.3114     0.2930
## poly(Age, 2)1                 -122.6900     7.3811
## poly(Age, 2)2                 -25.7948     7.5740
## sex2                          -0.8162     0.4024
## return_code1:scale(education_years) -1.7056     0.8913
## return_code1:poly(Age, 2)1      4.6442    22.0633
## return_code1:poly(Age, 2)2     34.5040    22.8786
## scale(education_years):poly(Age, 2)1  5.7956     7.5658
## scale(education_years):poly(Age, 2)2 -6.7296     6.9926
## return_code1:sex2              0.5353     1.2358
## scale(education_years):sex2      -0.8776     0.4168
## poly(Age, 2)1:sex2             0.3259    10.5699
## poly(Age, 2)2:sex2             5.5430    10.6322
```

```

## return_code1:scale(education_years):poly(Age, 2)1      15.0903      27.3630
## return_code1:scale(education_years):poly(Age, 2)2     -26.6348      28.1855
## return_code1:scale(education_years):sex2               1.3795       1.3120
## return_code1:poly(Age, 2)1:sex2                      -1.3990      36.6257
## return_code1:poly(Age, 2)2:sex2                       3.4391      40.3492
## scale(education_years):poly(Age, 2)1:sex2             0.5158      11.2743
## scale(education_years):poly(Age, 2)2:sex2             7.7569      10.7903
## return_code1:scale(education_years):poly(Age, 2)1:sex2 38.1164      41.5858
## return_code1:scale(education_years):poly(Age, 2)2:sex2  5.0286      42.3443
##
## t value Pr(>|t|)
## (Intercept)      108.988 < 2e-16 ***
## return_code1       2.925 0.003553 **
## scale(education_years) 7.889 1.13e-14 ***
## poly(Age, 2)1     -16.622 < 2e-16 ***
## poly(Age, 2)2      -3.406 0.000696 ***
## sex2              -2.028 0.042887 *
## return_code1:scale(education_years) -1.914 0.056069 .
## return_code1:poly(Age, 2)1      0.210 0.833340
## return_code1:poly(Age, 2)2      1.508 0.131958
## scale(education_years):poly(Age, 2)1      0.766 0.443914
## scale(education_years):poly(Age, 2)2     -0.962 0.336178
## return_code1:sex2      0.433 0.665038
## scale(education_years):sex2 -2.106 0.035576 *
## poly(Age, 2)1:sex2      0.031 0.975409
## poly(Age, 2)2:sex2      0.521 0.602292
## return_code1:scale(education_years):poly(Age, 2)1      0.551 0.581471
## return_code1:scale(education_years):poly(Age, 2)2     -0.945 0.344986
## return_code1:scale(education_years):sex2      1.051 0.293409
## return_code1:poly(Age, 2)1:sex2     -0.038 0.969540
## return_code1:poly(Age, 2)2:sex2      0.085 0.932099
## scale(education_years):poly(Age, 2)1:sex2      0.046 0.963521
## scale(education_years):poly(Age, 2)2:sex2      0.719 0.472451
## return_code1:scale(education_years):poly(Age, 2)1:sex2  0.917 0.359672
## return_code1:scale(education_years):poly(Age, 2)2:sex2  0.119 0.905503
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.706 on 721 degrees of freedom
## Multiple R-squared:  0.5815, Adjusted R-squared:  0.5681
## F-statistic: 43.55 on 23 and 721 DF, p-value: < 2.2e-16

```

```
car::Anova(m_cattell, type=3)
```

```

## Anova Table (Type III tests)
##
## Response: Cattell
##
## Sum Sq Df F value
## (Intercept) 263063 1 11878.4722
## return_code 189 1 8.5553
## scale(education_years) 1378 1 62.2417
## poly(Age, 2) 6451 2 145.6478
## sex 91 1 4.1144
## return_code:scale(education_years) 81 1 3.6618
## return_code:poly(Age, 2) 53 2 1.1910

```



```
## scale(education_years):poly(Age, 2)          29  2    0.6454
## return_code:sex                             4  1    0.1876
## scale(education_years):sex                  98  1    4.4340
## poly(Age, 2):sex                           6  2    0.1362
## return_code:scale(education_years):poly(Age, 2) 25  2    0.5716
## return_code:scale(education_years):sex         24  1    1.1055
## return_code:poly(Age, 2):sex                 0  2    0.0045
## scale(education_years):poly(Age, 2):sex       12  2    0.2765
## return_code:scale(education_years):poly(Age, 2):sex 21  2    0.4639
## Residuals                                15967 721
##                                           Pr(>F)
## (Intercept)                            < 2.2e-16 ***
## return_code                           0.003553 **
## scale(education_years)                1.128e-14 ***
## poly(Age, 2)                          < 2.2e-16 ***
## sex                                   0.042887 *
## return_code:scale(education_years)     0.056069 .
## return_code:poly(Age, 2)              0.304501
## scale(education_years):poly(Age, 2)    0.524757
## return_code:sex                       0.665038
## scale(education_years):sex             0.035576 *
## poly(Age, 2):sex                      0.872671
## return_code:scale(education_years):poly(Age, 2) 0.564876
## return_code:scale(education_years):sex  0.293409
## return_code:poly(Age, 2):sex          0.995545
## scale(education_years):poly(Age, 2):sex 0.758497
## return_code:scale(education_years):poly(Age, 2):sex 0.629014
## Residuals
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Cattell Attrition (Pattern-mixture) & ICC

```
df_cattell <- mydata %>%
  filter(group %in% c("G2", "G3"),
         phase %in% c(2, 4, 5)) %>%
  group_by(CC.ID) %>%
  filter(sum(!is.na(Cattell)) >= 2) %>%
  ungroup()

df_cattell <- df_cattell %>%
  group_by(CC.ID) %>%
  mutate(A0 = as.numeric(Age[wave == '0']),
         dA = as.numeric(Age - A0))

df_cattell$prac <- 1
df_cattell$prac[str_detect(df_cattell$wave, "0")] <- 0
df_cattell$prac <- factor(df_cattell$prac)
df_cattell$format <- factor(df_cattell$format)
df_cattell$format <- ifelse(df_cattell$wave == 0 & is.na(df_cattell$format), 1, df_cattell$format)

CC.ID <- df_cattell$CC.ID[df_cattell$wave == 0]
```

```

C0    <- df_cattell$Cattell[df_cattell$wave == 0]
C1    <- df_cattell$Cattell[df_cattell$wave == 1]
C2    <- df_cattell$Cattell[df_cattell$wave == 2]
educ  <- df_cattell$education_years[df_cattell$wave == 0]
sex    <- df_cattell$sex[df_cattell$wave == 0]
A0     <- df_cattell$Age[df_cattell$wave == 0]

feature_matrix <- data.frame(CC.ID, C0, C1, C2, A0, sex, educ)

set.seed(987)
iso <- isolation.forest(feature_matrix[, c("C0", "C1", "C2", "A0")], ntrees = 100, sample_size = 128, n

feature_matrix$pred <- predict(iso, feature_matrix[, c("C0", "C1", "C2", "A0")])
outliers <- feature_matrix[feature_matrix$pred > 0.60, c("CC.ID", "C0", "C1", "C2", "A0", "pred")]
outliers_cattell <- outliers

plot_outliers(df_cattell, "Age", "Cattell", "Age", "Cattell", min(df_cattell$Cattell), max(df_cattell$C

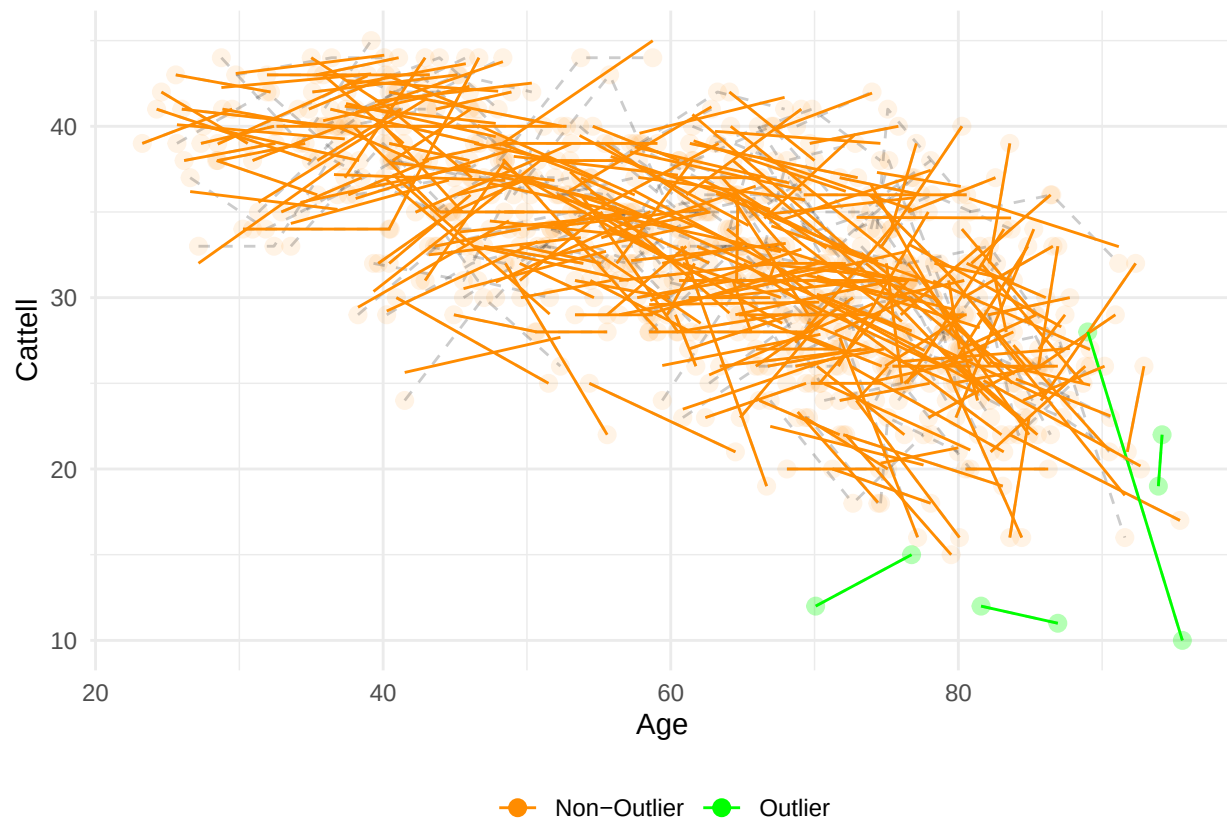
## 'geom_smooth()' using formula = 'y ~ x'

## Warning: Removed 207 rows containing non-finite outside the scale range
## ('stat_smooth()').

## Warning: Removed 207 rows containing missing values or values outside the scale range
## ('geom_point()').

## Warning: Removed 203 rows containing missing values or values outside the scale range
## ('geom_line()').

```



```
df_cattell$cattell[df_cattell$CC.ID %in% outliers_cattell$CC.ID] <- NA
```

```
## Warning: Unknown or uninitialised column: 'cattell'.
```

```
df_cattell$cattell_scaled[df_cattell$CC.ID %in% outliers_cattell$CC.ID] <- NA
```

```
## Warning: Unknown or uninitialised column: 'cattell_scaled'.
```

```
m_cattell = lmer('scale(Cattell) ~ scale(A0)*scale(dA)*group + scale(A0)*scale(education_years)*sex + f
summary(m_cattell)
```

```
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## "scale(Cattell) ~ scale(A0)*scale(dA)*group + scale(A0)*scale(education_years)*sex + format + prac +
## Data: df_cattell
##
## REML criterion at convergence: 1337.2
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -3.6146 -0.4903  0.0270  0.5123  2.7748
##
## Random effects:
```

```
## Groups      Name      Variance Std.Dev.
## CC.ID      (Intercept) 0.3097   0.5565
## Residual                0.1792   0.4233
## Number of obs: 711, groups: CC.ID, 306
##
## Fixed effects:
##
##              Estimate Std. Error      df t value
## (Intercept)    -0.69016    0.16729  617.79306  -4.126
## scale(A0)       -0.81453    0.09030  655.16421  -9.020
## scale(dA)       -0.21625    0.06808  454.37324  -3.176
## groupG3          0.13899    0.07800  355.99697   1.782
## scale(education_years) 0.29087    0.06059  298.55232   4.800
## sex2            -0.10114    0.07811  299.75128  -1.295
## format           0.25644    0.07060  515.74744   3.632
## prac1           0.39417    0.09034  451.75313   4.363
## scale(A0):scale(dA)  -0.10053    0.06765  470.51275  -1.486
## scale(A0):groupG3    0.09196    0.07837  347.88164   1.173
## scale(dA):groupG3    0.05690    0.05030  436.19619   1.131
## scale(A0):scale(education_years) 0.08523    0.06474  304.14026   1.316
## scale(A0):sex2       0.17346    0.07901  302.22272   2.196
## scale(education_years):sex2 -0.10985    0.08774  300.87113  -1.252
## scale(A0):prac1      0.05668    0.08387  461.69207   0.676
## scale(A0):scale(dA):groupG3 -0.02693    0.04875  446.06757  -0.552
## scale(A0):scale(education_years):sex2 -0.06036    0.08798  304.31224  -0.686
##
##              Pr(>|t|)
## (Intercept)    4.20e-05 ***
## scale(A0)       < 2e-16 ***
## scale(dA)       0.001592 **
## groupG3         0.075608 .
## scale(education_years) 2.51e-06 ***
## sex2            0.196352
## format          0.000309 ***
## prac1           1.59e-05 ***
## scale(A0):scale(dA) 0.137972
## scale(A0):groupG3  0.241461
## scale(dA):groupG3  0.258584
## scale(A0):scale(education_years) 0.189055
## scale(A0):sex2     0.028886 *
## scale(education_years):sex2 0.211531
## scale(A0):prac1    0.499508
## scale(A0):scale(dA):groupG3 0.580936
## scale(A0):scale(education_years):sex2 0.493184
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

##
## Correlation matrix not shown by default, as p = 17 > 12.
## Use print(x, correlation=TRUE) or
##      vcov(x)      if you need it
```

```
wide <- pivot_wider(df_cattell[df_cattell$group == "G3" & df_cattell$wave %in% c(0, 2)],
  id_cols = CC.ID,
  names_from = wave,
  values_from = Cattell)
```

```
mat <- wide[, -1]
icc(mat, model = "twoway", type = "consistency", unit = "single")
```

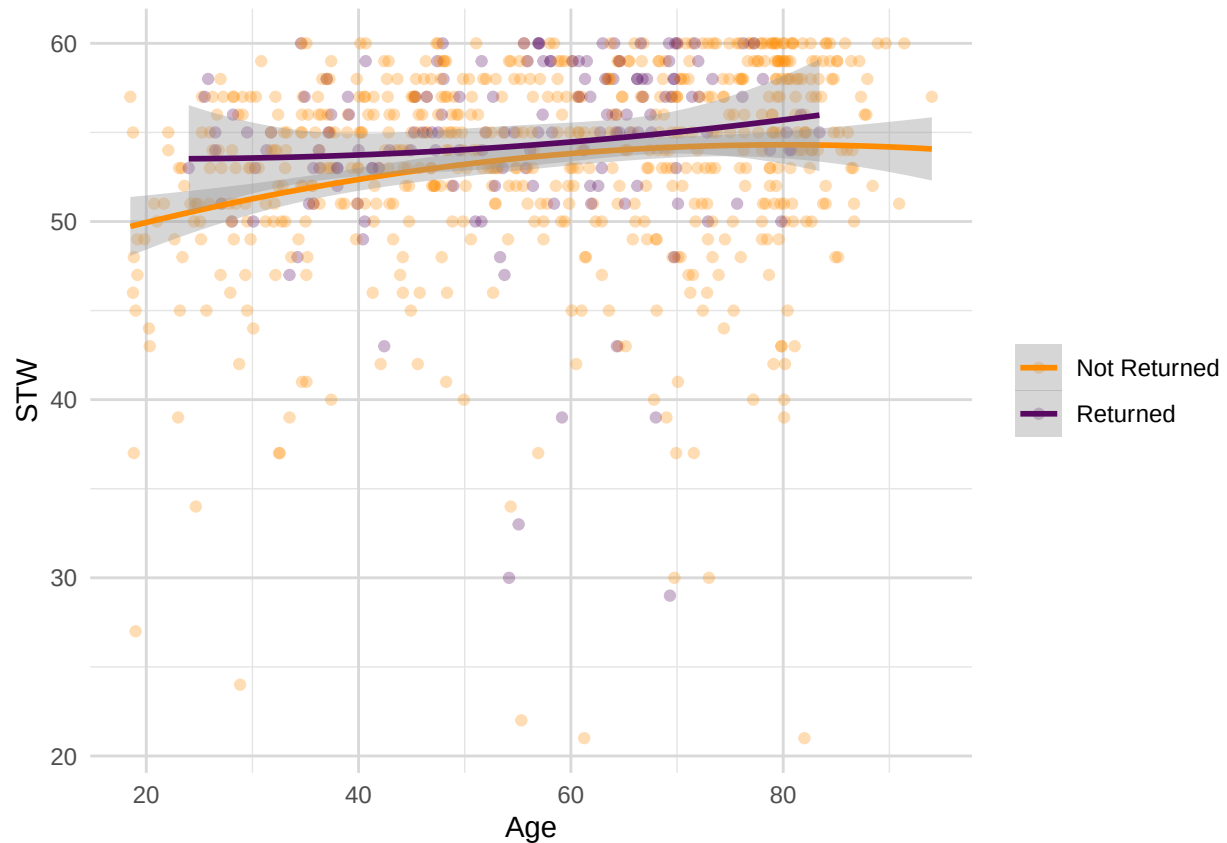
```
## Single Score Intraclass Correlation
##
## Model: twoway
## Type : consistency
##
## Subjects = 148
## Raters = 2
## ICC(C,1) = 0.813
##
## F-Test, H0: r0 = 0 ; H1: r0 > 0
## F(147,147) = 9.67 , p = 1.4e-36
##
## 95%-Confidence Interval for ICC Population Values:
## 0.75 < ICC < 0.861
```

STW

```
ggplot(mydata1_R_NR, aes(x = Age, y = STW, color = return_code)) +
  geom_point(alpha = 0.3) +
  geom_smooth(method = "lm", formula = y ~ poly(x, 2), se = , size = 1) +
  labs(x = "Age", y = "STW") +
  theme_minimal() +
  theme(
    plot.title = element_text(hjust = 0.5, size = 14),
    plot.subtitle = element_text(hjust = 0.5, size = 12),
    panel.grid.major = element_line(color = "grey85", size = 0.5),
    panel.grid.minor = element_line(color = "grey90", size = 0.25)
  ) +
  scale_color_manual(values = c("darkorange", "#570861"), labels = c("0" = "Not Returned", "1" = "Returned"),
    name = NULL
  )
```

```
## Warning: Removed 1 row containing non-finite outside the scale range
## ('stat_smooth()').
```

```
## Warning: Removed 1 row containing missing values or values outside the scale range
## ('geom_point()').
```



```
sum(is.na(mydata1_R_NR$STW) == TRUE) #N = 2 missing
```

```
## [1] 1
```

```
sum(is.na(mydata1_R$STW) == TRUE) #N = 0 missing
```

```
## [1] 0
```

```
sum(is.na(mydata1_NR$STW) == TRUE) #N = 2 missing
```

```
## [1] 1
```

```
outliers_stw_R <- boxplot.stats(mydata1_R$STW)$out
outliers_stw_NR <- boxplot.stats(mydata1_NR$STW)$out
```

```
mydata1_R_NR$STW[mydata1_R_NR$return_code == 1 & mydata1_R_NR$STW %in% outliers_stw_R] <- NA
mydata1_R_NR$STW[mydata1_R_NR$return_code == 0 & mydata1_R_NR$STW %in% outliers_stw_NR] <- NA
```

```
mydata1_R <- mydata1_R_NR[mydata1_R_NR$phase == 1 & mydata1_R_NR$return_code == 1, ]
mydata1_NR <- mydata1_R_NR[mydata1_R_NR$phase == 1 & mydata1_R_NR$return_code == 0, ]
```

```
sum(!is.na(mydata1_R_NR$STW) == TRUE)
```

```
## [1] 737
```

```
sum(!is.na(mydata1_R$STW) == TRUE)
```

```
## [1] 145
```

```
sum(!is.na(mydata1_NR$STW) == TRUE)
```

```
## [1] 592
```

```
t.test(mydata1_R$STW, mydata1_NR$STW, paired = FALSE)
```

```
##  
## Welch Two Sample t-test  
##  
## data: mydata1_R$STW and mydata1_NR$STW  
## t = 3.5945, df = 276.17, p-value = 0.0003849  
## alternative hypothesis: true difference in means is not equal to 0  
## 95 percent confidence interval:  
## 0.5232439 1.7903162  
## sample estimates:  
## mean of x mean of y  
## 55.23448 54.07770
```

```
wilcox.test(STW ~ return_code, data = mydata1_R_NR)
```

```
##  
## Wilcoxon rank sum test with continuity correction  
##  
## data: STW by return_code  
## W = 37006, p-value = 0.009821  
## alternative hypothesis: true location shift is not equal to 0
```

STW Selectivity

```
clean_data <- na.omit(mydata1_R_NR[, c("STW", "Age", "education_years", "return_code", "sex")])  
clean_data$return_code <- as.factor(clean_data$return_code)  
clean_data$sex <- as.factor(clean_data$sex)  
  
stw_model <- lm(STW ~ poly(Age,2), data = clean_data)  
clean_data$regressed_stw <- residuals(stw_model, na.rm = TRUE)  
  
returners_residuals <- clean_data$regressed_stw[clean_data$return_code == "1"]  
cc700_residuals <- clean_data$regressed_stw  
  
(mean(returners_residuals) - mean(cc700_residuals)) / sd(cc700_residuals)
```

```
## [1] 0.3123076
```

```
(mean(mydata1_R$STW, na.rm = TRUE) - (mean(mydata1_R_NR$STW, na.rm = TRUE)))/sd(mydata1_R_NR$STW, na.rm
```

```
## [1] 0.2274409
```

```
m_stw <-lm(STW ~ return_code*poly(Age,2)*scale(education_years)*sex , data = clean_data)
summary(m_stw)
```

```
##
## Call:
## lm(formula = STW ~ return_code * poly(Age, 2) * scale(education_years) *
##     sex, data = clean_data)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -12.4977  -2.0648   0.3408   2.3555   8.3518
##
## Coefficients:
##                                     Estimate Std. Error
## (Intercept)                        54.48362    0.21166
## return_code1                        0.71799    0.78880
## poly(Age, 2)1                       27.47154    5.42920
## poly(Age, 2)2                        3.45040    5.65467
## scale(education_years)              2.01136    0.21699
## sex2                                -0.33904    0.29522
## return_code1:poly(Age, 2)1           0.97754   24.24953
## return_code1:poly(Age, 2)2          -16.54788   23.60689
## return_code1:scale(education_years)  -1.41820    1.16006
## poly(Age, 2)1:scale(education_years) -0.65519    5.60610
## poly(Age, 2)2:scale(education_years)  2.61301    5.21116
## return_code1:sex2                    1.42332    1.36392
## poly(Age, 2)1:sex2                   21.96362    7.64966
## poly(Age, 2)2:sex2                  -10.72717    7.73744
## scale(education_years):sex2          -0.08712    0.30350
## return_code1:poly(Age, 2)1:scale(education_years)  4.40310   35.46996
## return_code1:poly(Age, 2)2:scale(education_years) -29.97193   35.74860
## return_code1:poly(Age, 2)1:sex2       5.15015   43.39292
## return_code1:poly(Age, 2)2:sex2      52.01038   45.83683
## return_code1:scale(education_years):sex2 -0.08416    2.04034
## poly(Age, 2)1:scale(education_years):sex2  9.56184    8.16427
## poly(Age, 2)2:scale(education_years):sex2 -7.15150    7.68488
## return_code1:poly(Age, 2)1:scale(education_years):sex2  7.58477   66.45704
## return_code1:poly(Age, 2)2:scale(education_years):sex2 35.23283   65.45977
##                                     t value Pr(>|t|)
## (Intercept)                       257.409 < 2e-16 ***
## return_code1                        0.910  0.36302
## poly(Age, 2)1                       5.060 5.37e-07 ***
## poly(Age, 2)2                       0.610  0.54194
## scale(education_years)              9.269 < 2e-16 ***
## sex2                                -1.148  0.25118
## return_code1:poly(Age, 2)1           0.040  0.96786
## return_code1:poly(Age, 2)2          -0.701  0.48355
## return_code1:scale(education_years)  -1.223  0.22192
```



```
## poly(Age, 2)1:scale(education_years) -0.117 0.90700
## poly(Age, 2)2:scale(education_years) 0.501 0.61623
## return_code1:sex2 1.044 0.29706
## poly(Age, 2)1:sex2 2.871 0.00421 **
## poly(Age, 2)2:sex2 -1.386 0.16607
## scale(education_years):sex2 -0.287 0.77416
## return_code1:poly(Age, 2)1:scale(education_years) 0.124 0.90124
## return_code1:poly(Age, 2)2:scale(education_years) -0.838 0.40209
## return_code1:poly(Age, 2)1:sex2 0.119 0.90556
## return_code1:poly(Age, 2)2:sex2 1.135 0.25690
## return_code1:scale(education_years):sex2 -0.041 0.96711
## poly(Age, 2)1:scale(education_years):sex2 1.171 0.24193
## poly(Age, 2)2:scale(education_years):sex2 -0.931 0.35239
## return_code1:poly(Age, 2)1:scale(education_years):sex2 0.114 0.90917
## return_code1:poly(Age, 2)2:scale(education_years):sex2 0.538 0.59059
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.459 on 696 degrees of freedom
## Multiple R-squared: 0.3118, Adjusted R-squared: 0.2891
## F-statistic: 13.71 on 23 and 696 DF, p-value: < 2.2e-16
```

```
car::Anova(m_stw, type=3)
```

```
## Anova Table (Type III tests)
##
## Response: STW
##
## Sum Sq Df F value
## (Intercept) 792707 1 66259.4768
## return_code 10 1 0.8285
## poly(Age, 2) 313 2 13.0934
## scale(education_years) 1028 1 85.9220
## sex 16 1 1.3189
## return_code:poly(Age, 2) 6 2 0.2571
## return_code:scale(education_years) 18 1 1.4946
## poly(Age, 2):scale(education_years) 3 2 0.1258
## return_code:sex 13 1 1.0890
## poly(Age, 2):sex 122 2 5.0988
## scale(education_years):sex 1 1 0.0824
## return_code:poly(Age, 2):scale(education_years) 8 2 0.3520
## return_code:poly(Age, 2):sex 16 2 0.6729
## return_code:scale(education_years):sex 0 1 0.0017
## poly(Age, 2):scale(education_years):sex 22 2 0.9223
## return_code:poly(Age, 2):scale(education_years):sex 4 2 0.1523
## Residuals 8327 696
## Pr(>F)
## (Intercept) < 2.2e-16 ***
## return_code 0.363018
## poly(Age, 2) 2.618e-06 ***
## scale(education_years) < 2.2e-16 ***
## sex 0.251183
## return_code:poly(Age, 2) 0.773384
## return_code:scale(education_years) 0.221924
## poly(Age, 2):scale(education_years) 0.881836
```

```
## return_code:sex 0.297058
## poly(Age, 2):sex 0.006334 **
## scale(education_years):sex 0.774155
## return_code:poly(Age, 2):scale(education_years) 0.703419
## return_code:poly(Age, 2):sex 0.510539
## return_code:scale(education_years):sex 0.967110
## poly(Age, 2):scale(education_years):sex 0.398092
## return_code:poly(Age, 2):scale(education_years):sex 0.858758
## Residuals
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

STW Attrition and ICC

```
df_stw <- mydata %>%
  filter(group %in% c("G2", "G3"),
         phase %in% c(1, 4, 5)) %>%
  group_by(CC.ID) %>%
  filter(sum(!is.na(STW)) >= 2) %>%
  ungroup()

df_stw <- df_stw %>%
  group_by(CC.ID) %>%
  mutate(A0 = as.numeric(Age[wave == '0']),
         dA = as.numeric(Age - A0))

df_stw$prac <- 1
df_stw$prac[str_detect(df_stw$wave, "0")] <- 0
df_stw$prac <- factor(df_stw$prac)
df_stw$format <- factor(df_stw$format)
df_stw$format <- ifelse(df_stw$wave == 0 & is.na(df_stw$format), 1, df_stw$format)

CC.ID <- df_stw$CC.ID[df_stw$wave == 0]
C0 <- df_stw$STW[df_stw$wave == 0]
C1 <- df_stw$STW[df_stw$wave == 1]
C2 <- df_stw$STW[df_stw$wave == 2]
educ <- df_stw$education_years[df_stw$wave == 0]
sex <- df_stw$sex[df_stw$wave == 0]
A0 <- df_stw$Age[df_stw$wave == 0]

feature_matrix <- data.frame(CC.ID, C0, C1, C2, A0, sex, educ)

set.seed(987)
iso <- isolation.forest(feature_matrix[, c("C0", "C1", "C2", "A0")], ntrees = 100, sample_size = 128, n

feature_matrix$pred <- predict(iso, feature_matrix[, c("C0", "C1", "C2", "A0")])
outliers <- feature_matrix[feature_matrix$pred > 0.60, c("CC.ID", "C0", "C1", "C2", "A0", "pred")]
outliers_stw <- outliers

plot_outliers(df_stw, "Age", "STW", "Age", "STW", min(df_stw$STW), max(df_stw$STW), outliers = outliers,

## 'geom_smooth()' using formula = 'y ~ x'
```

```
## Warning: Removed 524 rows containing non-finite outside the scale range
## ('stat_smooth()').

## Warning: Removed 524 rows containing missing values or values outside the scale range
## ('geom_point()').

## Warning: Removed 520 rows containing missing values or values outside the scale range
## ('geom_line()').
```



```
df_stw$STW[df_stw$CC.ID %in% outliers_stw$CC.ID] <- NA
```

```
m_STW = lmer('scale(STW) ~ scale(A0)*scale(dA)*group + scale(A0)*scale(education_years)*sex + format + j
summary(m_STW)
```

```
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## "scale(STW) ~ scale(A0)*scale(dA)*group + scale(A0)*scale(education_years)*sex + format + prac + sca
## Data: df_stw
##
## REML criterion at convergence: 3048
##
## Scaled residuals:
## Min 1Q Median 3Q Max
```

```

## -6.2100 -0.4163 0.0704 0.5040 2.9892
##
## Random effects:
## Groups Name Variance Std.Dev.
## CC.ID (Intercept) 0.4236 0.6508
## Residual 0.3052 0.5525
## Number of obs: 1308, groups: CC.ID, 606
##
## Fixed effects:
## Estimate Std. Error df t value
## (Intercept) 1.234e-01 1.156e-01 1.131e+03 1.067
## scale(A0) -3.769e-03 1.087e-01 1.170e+03 -0.035
## scale(dA) -1.777e-03 8.594e-02 7.869e+02 -0.021
## groupG3 8.531e-02 7.958e-02 6.905e+02 1.072
## scale(education_years) 4.191e-01 5.630e-02 5.851e+02 7.444
## sex2 -3.826e-02 6.552e-02 5.915e+02 -0.584
## format -1.241e-01 6.526e-02 9.746e+02 -1.902
## prac1 9.557e-02 1.389e-01 8.081e+02 0.688
## scale(A0):scale(dA) -1.413e-01 9.610e-02 7.997e+02 -1.471
## scale(A0):groupG3 1.014e-01 8.691e-02 6.868e+02 1.166
## scale(dA):groupG3 -2.751e-02 5.018e-02 7.576e+02 -0.548
## scale(A0):scale(education_years) 1.558e-01 6.210e-02 5.953e+02 2.509
## scale(A0):sex2 3.281e-01 6.698e-02 5.976e+02 4.899
## scale(education_years):sex2 4.078e-02 7.314e-02 5.881e+02 0.558
## scale(A0):prac1 2.043e-01 1.492e-01 8.023e+02 1.369
## scale(A0):scale(dA):groupG3 8.916e-02 5.359e-02 7.603e+02 1.664
## scale(A0):scale(education_years):sex2 -1.135e-01 7.746e-02 5.976e+02 -1.466
## Pr(>|t|)
## (Intercept) 0.2860
## scale(A0) 0.9724
## scale(dA) 0.9835
## groupG3 0.2841
## scale(education_years) 3.50e-13 ***
## sex2 0.5595
## format 0.0575 .
## prac1 0.4915
## scale(A0):scale(dA) 0.1418
## scale(A0):groupG3 0.2439
## scale(dA):groupG3 0.5836
## scale(A0):scale(education_years) 0.0124 *
## scale(A0):sex2 1.24e-06 ***
## scale(education_years):sex2 0.5774
## scale(A0):prac1 0.1713
## scale(A0):scale(dA):groupG3 0.0966 .
## scale(A0):scale(education_years):sex2 0.1432
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

##
## Correlation matrix not shown by default, as p = 17 > 12.
## Use print(x, correlation=TRUE) or
## vcov(x) if you need it

```

```
wide <- pivot_wider(df_stw[df_stw$group == "G3" & df_stw$wave %in% c(0, 2)],
  id_cols = CC.ID,
  names_from = wave,
  values_from = STW)
mat <- wide[, -1]
icc(mat, model = "twoway", type = "consistency", unit = "single")
```

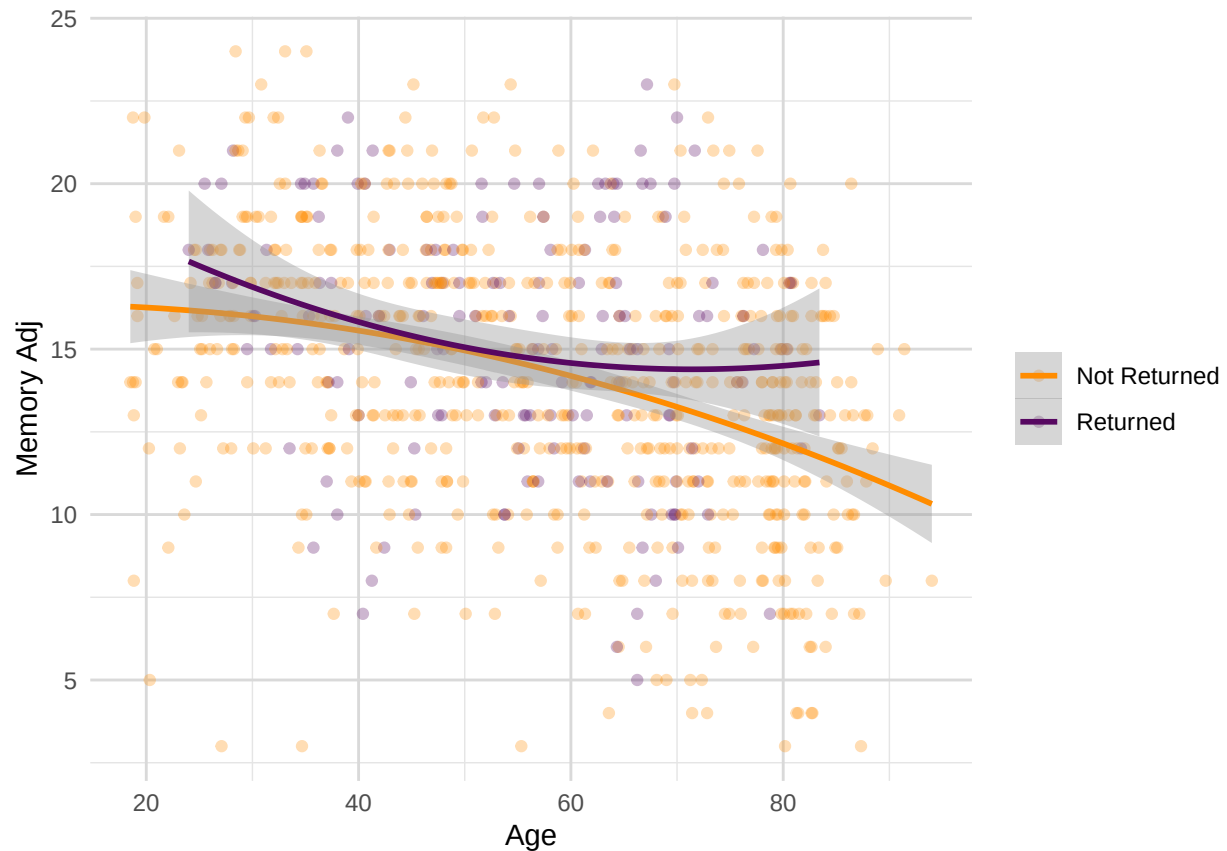
```
## Single Score Intraclass Correlation
##
## Model: twoway
## Type : consistency
##
## Subjects = 143
## Raters = 2
## ICC(C,1) = 0.551
##
## F-Test, H0: r0 = 0 ; H1: r0 > 0
## F(142,142) = 3.45 , p = 4.32e-13
##
## 95%-Confidence Interval for ICC Population Values:
## 0.425 < ICC < 0.655
```

```
#sensitivity check
df_sub <- df_stw[df_stw$group == "G3", ]
mod <- lmer(STW ~ 1 + (1 | CC.ID), data = df_sub)
vc <- as.data.frame(VarCorr(mod))
ICC_C <- vc$vcov[vc$grp == "CC.ID"] /
  (vc$vcov[vc$grp == "CC.ID"] + vc$vcov[vc$grp == "Residual"])
ICC_C
```

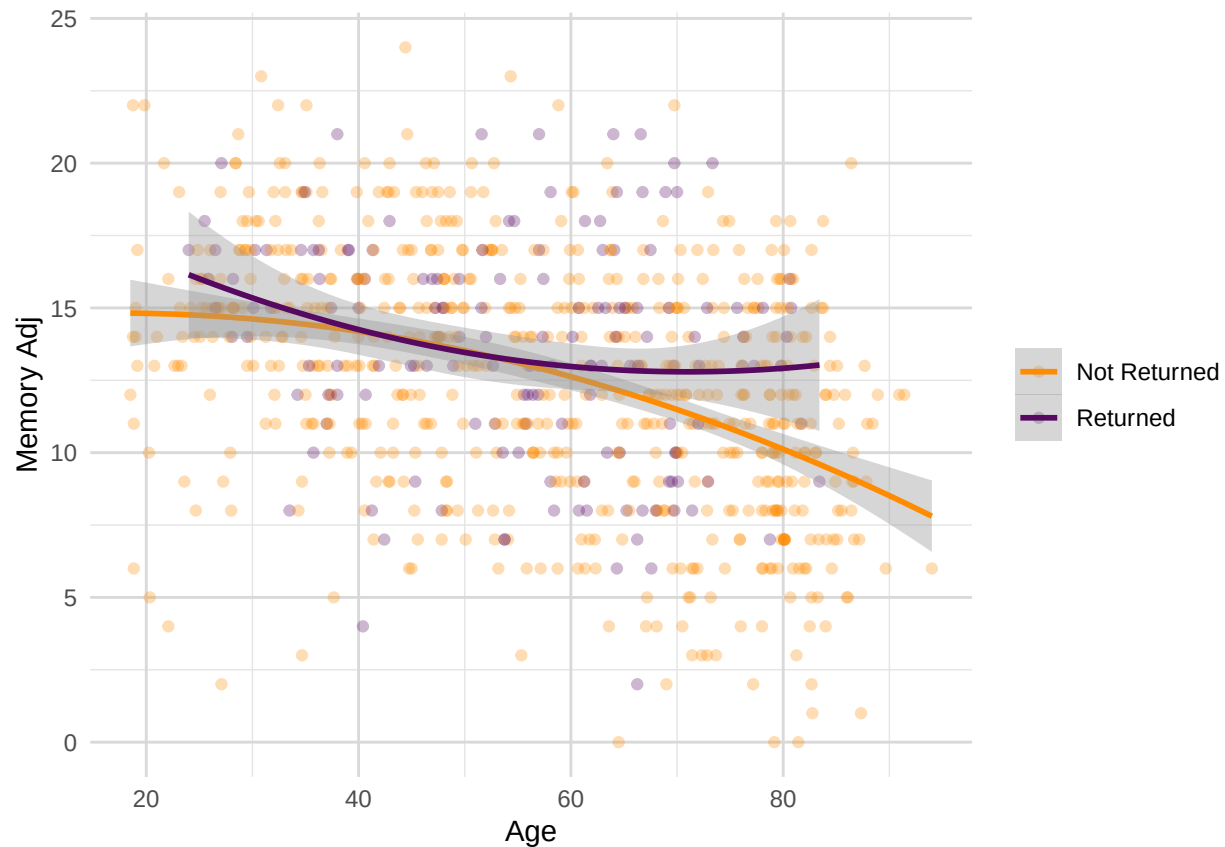
```
## [1] 0.6423334
```

VERBAL EPISODIC MEMORY

```
ggplot(mydata1_R_NR, aes(x = Age, y = mem_imm, color = return_code)) +
  geom_point(alpha = 0.3) +
  geom_smooth(method = "lm", formula = y ~ poly(x, 2), se = TRUE, size = 1) +
  labs(x = "Age", y = "Memory Adj") +
  theme_minimal() +
  theme(
    plot.title = element_text(hjust = 0.5, size = 14),
    plot.subtitle = element_text(hjust = 0.5, size = 12),
    panel.grid.major = element_line(color = "grey85", size = 0.5),
    panel.grid.minor = element_line(color = "grey90", size = 0.25)
  ) +
  scale_color_manual(values = c("darkorange", "#570861"), labels = c("0" = "Not Returned", "1" = "Returned"),
    name = NULL
  )
```



```
ggplot(mydata1_R_NR, aes(x = Age, y = mem_del, color = return_code)) +
  geom_point(alpha = 0.3) +
  geom_smooth(method = "lm", formula = y ~ poly(x, 2), se = TRUE, size = 1) +
  labs(x = "Age", y = "Memory Adj") +
  theme_minimal() +
  theme(
    plot.title = element_text(hjust = 0.5, size = 14),
    plot.subtitle = element_text(hjust = 0.5, size = 12),
    panel.grid.major = element_line(color = "grey85", size = 0.5),
    panel.grid.minor = element_line(color = "grey90", size = 0.25)
  ) +
  scale_color_manual(values = c("darkorange", "#570861"), labels = c("0" = "Not Returned", "1" = "Returned"),
    name = NULL
  )
```



```

outliers_mem_imm_R <- boxplot.stats(mydata1_R$mem_imm)$out
outliers_mem_imm_NR <- boxplot.stats(mydata1_NR$mem_imm)$out

mydata1_R_NR$mem_imm[mydata1_R_NR$return_code == 1 & mydata1_R_NR$mem_imm %in% outliers_mem_imm_R] <- NA
mydata1_R_NR$mem_imm[mydata1_R_NR$return_code == 0 & mydata1_R_NR$mem_imm %in% outliers_mem_imm_NR] <- NA

outliers_mem_del_R <- boxplot.stats(mydata1_R$mem_del)$out
outliers_mem_del_NR <- boxplot.stats(mydata1_NR$mem_del)$out

mydata1_R_NR$mem_del[mydata1_R_NR$return_code == 1 & mydata1_R_NR$mem_del %in% outliers_mem_del_R] <- NA
mydata1_R_NR$mem_del[mydata1_R_NR$return_code == 0 & mydata1_R_NR$mem_del %in% outliers_mem_del_NR] <- NA

wilcox.test(mem_imm ~ return_code, data = mydata1_R_NR)

```

```

##
## Wilcoxon rank sum test with continuity correction
##
## data: mem_imm by return_code
## W = 39994, p-value = 0.004927
## alternative hypothesis: true location shift is not equal to 0

```

```

wilcox.test(mem_del ~ return_code, data = mydata1_R_NR)

```

```

##

```

```
## Wilcoxon rank sum test with continuity correction
##
## data: mem_del by return_code
## W = 39908, p-value = 0.004421
## alternative hypothesis: true location shift is not equal to 0
```

Memory Selectivity

```
#selectivity age-driven
(mean(mydata1_R$mem_imm, na.rm = TRUE) - (mean(mydata1_R_NR$mem_imm, na.rm = TRUE)))/sd(mydata1_R_NR$mem_imm)
```

```
## [1] 0.1975287
```

```
(mean(mydata1_R$mem_del, na.rm = TRUE) - (mean(mydata1_R_NR$mem_del, na.rm = TRUE)))/sd(mydata1_R_NR$mem_del)
```

```
## [1] 0.1993621
```

```
# selectivity age-orthogonal (and education-adjusted) for Imm
clean_data <- na.omit(mydata1_R_NR[, c("mem_imm", "Age", "education_years", "return_code")])
imm_model <- lm(mem_imm ~ poly(Age,2), data = clean_data)
clean_data$regressed_imm <- residuals(imm_model, na.rm = TRUE)

returners_residuais <- clean_data$regressed_imm[clean_data$return_code == "1"]
cc700_residuais <- clean_data$regressed_imm
(mean(returners_residuais) - mean(cc700_residuais)) / sd(cc700_residuais)
```

```
## [1] 0.1969478
```

```
m_mem <- lm(mem_imm ~ return_code*poly(Age,2)*scale(education_years) , data = clean_data)
summary(m_mem)
```

```
##
## Call:
## lm(formula = mem_imm ~ return_code * poly(Age, 2) * scale(education_years),
##     data = clean_data)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -14.3628  -2.4090   0.1953   2.4731  11.1747
##
## Coefficients:
##              Estimate Std. Error t value
## (Intercept)      14.1933     0.1545  91.872
## return_code1         1.0530     0.6715   1.568
## poly(Age, 2)1     -35.0079     4.0818  -8.577
## poly(Age, 2)2      -5.4348     4.1506  -1.309
## scale(education_years)  0.9253     0.1572   5.888
## return_code1:poly(Age, 2)1  40.7436    20.2337   2.014
## return_code1:poly(Age, 2)2  34.9692    21.2348   1.647
```



```
## return_code1:scale(education_years)          -0.5715      0.9201  -0.621
## poly(Age, 2)1:scale(education_years)         -6.4015      4.2836  -1.494
## poly(Age, 2)2:scale(education_years)         -1.2476      4.0654  -0.307
## return_code1:poly(Age, 2)1:scale(education_years) -32.4752    28.3845  -1.144
## return_code1:poly(Age, 2)2:scale(education_years) -34.2996    29.4282  -1.166
##                                     Pr(>|t|)
## (Intercept)                                < 2e-16 ***
## return_code1                                0.1173
## poly(Age, 2)1                                < 2e-16 ***
## poly(Age, 2)2                                0.1908
## scale(education_years)                      5.93e-09 ***
## return_code1:poly(Age, 2)1                    0.0444 *
## return_code1:poly(Age, 2)2                    0.1000
## return_code1:scale(education_years)           0.5347
## poly(Age, 2)1:scale(education_years)          0.1355
## poly(Age, 2)2:scale(education_years)          0.7590
## return_code1:poly(Age, 2)1:scale(education_years) 0.2529
## return_code1:poly(Age, 2)2:scale(education_years) 0.2442
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.719 on 740 degrees of freedom
## Multiple R-squared:  0.1813, Adjusted R-squared:  0.1691
## F-statistic: 14.89 on 11 and 740 DF,  p-value: < 2.2e-16
```

```
car::Anova(m_mem, type=3, statistic = F)
```

```
## Anova Table (Type III tests)
##
## Response: mem_imm
##                                     Sum Sq  Df   F value    Pr(>F)
## (Intercept)                   116750    1 8440.3855 < 2.2e-16
## return_code                     34      1   2.4591  0.11727
## poly(Age, 2)                   1040     2   37.6081 2.785e-16
## scale(education_years)          480      1   34.6662 5.935e-09
## return_code:poly(Age, 2)         95      2    3.4514 0.03221
## return_code:scale(education_years) 5       1    0.3858 0.53473
## poly(Age, 2):scale(education_years) 36      2    1.2861 0.27697
## return_code:poly(Age, 2):scale(education_years) 32      2    1.1735 0.30987
## Residuals                     10236  740
##
## (Intercept)                    ***
## return_code
## poly(Age, 2)                    ***
## scale(education_years)          ***
## return_code:poly(Age, 2)        *
## return_code:scale(education_years)
## poly(Age, 2):scale(education_years)
## return_code:poly(Age, 2):scale(education_years)
## Residuals
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```

# selectivity age-orthogonal (and education-adjusted) for Del
clean_data <- na.omit(mydata1_R_NR[, c("mem_del", "Age", "education_years", "return_code")])
del_model <- lm(mem_del ~ poly(Age,2), data = clean_data)
clean_data$regressed_del <- residuals(del_model, na.rm = TRUE)

returners_residuals <- clean_data$regressed_del[clean_data$return_code == "1"]
cc700_residuals <- clean_data$regressed_del
(mean(returners_residuals) - mean(cc700_residuals)) / sd(cc700_residuals)

```

```
## [1] 0.1926751
```

```

m_mem <-lm(mem_del ~ return_code*poly(Age,2)*scale(education_years) , data = clean_data)
summary(m_mem)

```

```

##
## Call:
## lm(formula = mem_del ~ return_code * poly(Age, 2) * scale(education_years),
##     data = clean_data)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -13.7041  -2.3785   0.2141   2.5931  12.0252
##
## Coefficients:
##                                     Estimate Std. Error t value
## (Intercept)                        12.5481     0.1607  78.082
## return_code1                        1.0021     0.6985   1.435
## poly(Age, 2)1                      -41.9742     4.2459  -9.886
## poly(Age, 2)2                       -9.4072     4.3175  -2.179
## scale(education_years)               0.9096     0.1635   5.564
## return_code1:poly(Age, 2)1           46.2496    21.0475   2.197
## return_code1:poly(Age, 2)2           46.7148    22.0888   2.115
## return_code1:scale(education_years)  -0.2482     0.9571  -0.259
## poly(Age, 2)1:scale(education_years) -5.9814     4.4559  -1.342
## poly(Age, 2)2:scale(education_years) -4.4992     4.2289  -1.064
## return_code1:poly(Age, 2)1:scale(education_years) -31.0131    29.5260  -1.050
## return_code1:poly(Age, 2)2:scale(education_years) -44.7785    30.6117  -1.463
##                                     Pr(>|t|)
## (Intercept) < 2e-16 ***
## return_code1 0.1518
## poly(Age, 2)1 < 2e-16 ***
## poly(Age, 2)2 0.0297 *
## scale(education_years) 3.68e-08 ***
## return_code1:poly(Age, 2)1 0.0283 *
## return_code1:poly(Age, 2)2 0.0348 *
## return_code1:scale(education_years) 0.7955
## poly(Age, 2)1:scale(education_years) 0.1799
## poly(Age, 2)2:scale(education_years) 0.2877
## return_code1:poly(Age, 2)1:scale(education_years) 0.2939
## return_code1:poly(Age, 2)2:scale(education_years) 0.1439
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

```
##
## Residual standard error: 3.869 on 740 degrees of freedom
## Multiple R-squared: 0.2097, Adjusted R-squared: 0.198
## F-statistic: 17.85 on 11 and 740 DF, p-value: < 2.2e-16
```

```
car::Anova(m_mem, type=3, statistic = F)
```

```
## Anova Table (Type III tests)
##
## Response: mem_del
##
##              Sum Sq Df  F value    Pr(>F)
## (Intercept)    91252  1 6096.7920 < 2.2e-16
## return_code      31   1   2.0581  0.151824
## poly(Age, 2)    1532  2   51.1831 < 2.2e-16
## scale(education_years)  463  1   30.9602 3.683e-08
## return_code:poly(Age, 2)  142  2    4.7460 0.008953
## return_code:scale(education_years)  1  1    0.0672 0.795458
## poly(Age, 2):scale(education_years)  53  2    1.7774 0.169793
## return_code:poly(Age, 2):scale(education_years)  43  2    1.4385 0.237953
## Residuals      11076 740
##
## (Intercept) ***
## return_code
## poly(Age, 2) ***
## scale(education_years) ***
## return_code:poly(Age, 2) **
## return_code:scale(education_years)
## poly(Age, 2):scale(education_years)
## return_code:poly(Age, 2):scale(education_years)
## Residuals
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Memory ICC

```
df_mem <- mydata %>%
  filter(group %in% c("G2", "G3"),
         phase %in% c(1, 4, 5)) %>%
  group_by(CC.ID) %>%
  filter(sum(!is.na(mem_imm) & !is.na(mem_del)) >= 2) %>%
  ungroup()

df_mem <- df_mem %>%
  group_by(CC.ID) %>%
  mutate(A0 = as.numeric(Age[wave == '0']),
         dA = as.numeric(Age - A0))

df_mem$prac <- 1
df_mem$prac[str_detect(df_mem$wave, "0")] <- 0
df_mem$prac <- factor(df_mem$prac)
df_mem$format <- factor(df_mem$format)
```

```

df_mem$format <- ifelse(df_mem$wave == 0 & is.na(df_mem$format), 1, df_mem$format)

CC.ID <- df_mem$CC.ID[df_mem$wave == 0]
C0 <- df_mem$mem_imm[df_mem$wave == 0]
C1 <- df_mem$mem_imm[df_mem$wave == 1]
C2 <- df_mem$mem_imm[df_mem$wave == 2]
C0_1 <- df_mem$mem_del[df_mem$wave == 0]
C1_1 <- df_mem$mem_del[df_mem$wave == 1]
C2_1 <- df_mem$mem_del[df_mem$wave == 2]
educ <- df_mem$education_years[df_mem$wave == 0]
sex <- df_mem$sex[df_mem$wave == 0]
A0 <- df_mem$Age[df_mem$wave == 0]

feature_matrix <- data.frame(CC.ID, C0, C1, C2, C0_1, C1_1, C2_1, A0, sex, educ)

set.seed(987)
iso <- isolation.forest(feature_matrix[, c("C0", "C1", "C2", "C0_1", "C1_1", "C2_1", "A0")], ntrees = 1000)

feature_matrix$pred <- predict(iso, feature_matrix[, c("C0", "C1", "C2", "C0_1", "C1_1", "C2_1", "A0")])
outliers <- feature_matrix[feature_matrix$pred > 0.60, c("CC.ID", "C0", "C1", "C2", "C0_1", "C1_1", "C2_1", "A0", "sex", "educ")]
outliers_mem <- outliers

plot_outliers(df_mem, "Age", "mem_imm", "Age", "Memory Imm", min(df_mem$mem_imm), max(df_mem$mem_imm), c("C0", "C1", "C2", "C0_1", "C1_1", "C2_1", "A0", "sex", "educ"))

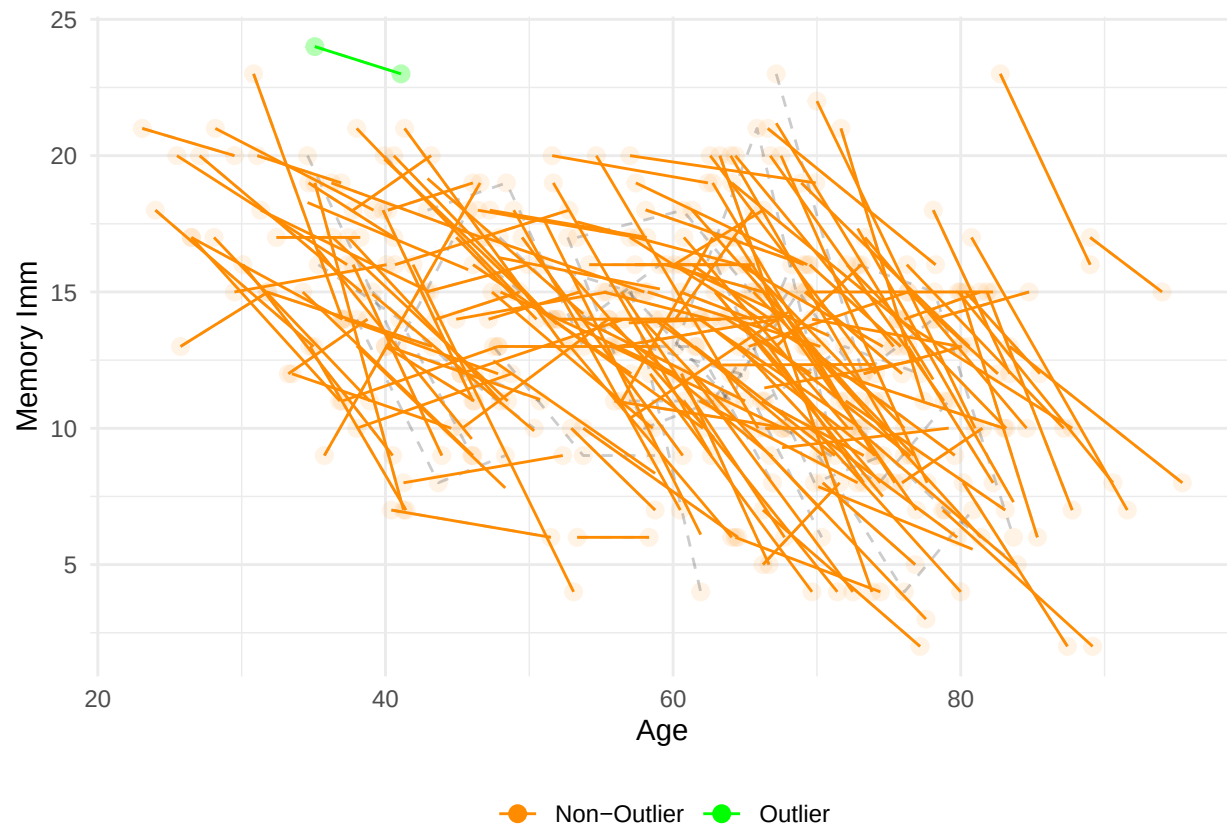
## 'geom_smooth()' using formula = 'y ~ x'

## Warning: Removed 157 rows containing non-finite outside the scale range
## ('stat_smooth()').

## Warning: Removed 157 rows containing missing values or values outside the scale range
## ('geom_point()').

## Warning: Removed 88 rows containing missing values or values outside the scale range
## ('geom_line()').

```



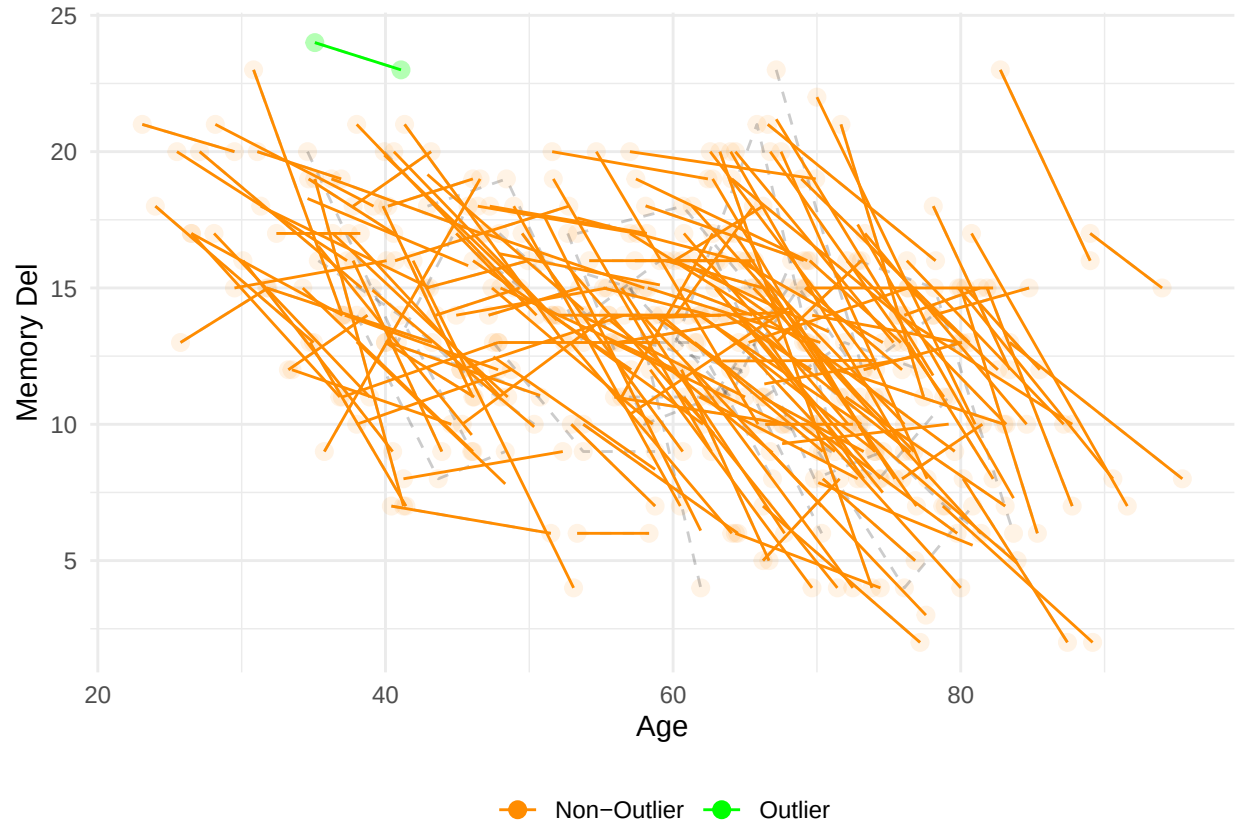
```
plot_outliers(df_mem, "Age", "mem_imm", "Age", "Memory Del", min(df_mem$mem_del), max(df_mem$mem_del),
```

```
## 'geom_smooth()' using formula = 'y ~ x'
```

```
## Warning: Removed 157 rows containing non-finite outside the scale range
## ('stat_smooth()').
```

```
## Warning: Removed 157 rows containing missing values or values outside the scale range
## ('geom_point()').
```

```
## Warning: Removed 88 rows containing missing values or values outside the scale range
## ('geom_line()').
```



```
df_mem$mem_imm[df_mem$CC.ID %in% outliers_mem$CC.ID] <- NA
df_mem$mem_del[df_mem$CC.ID %in% outliers_mem$CC.ID] <- NA
```

```
m_imm = lmer('scale(mem_imm) ~ scale(A0)*scale(dA)*group + scale(A0)*scale(education_years)*sex + format + prac +
summary(m_imm)
```

```
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## "scale(mem_imm) ~ scale(A0)*scale(dA)*group + scale(A0)*scale(education_years)*sex + format + prac +
## Data: df_mem
##
## REML criterion at convergence: 982.9
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -2.47473 -0.57057  0.04635  0.53628  2.45701
##
## Random effects:
## Groups Name Variance Std.Dev.
## CC.ID (Intercept) 0.2988 0.5467
## Residual 0.4095 0.6399
## Number of obs: 399, groups: CC.ID, 185
##
## Fixed effects:
```

```

##                                Estimate Std. Error      df t value
## (Intercept)                   -0.14056    0.30975 337.32078  -0.454
## scale(A0)                     -0.25989    0.29667 338.24662  -0.876
## scale(dA)                     -0.23610    0.22842 261.34269  -1.034
## groupG3                       0.02204    0.15765 346.43592   0.140
## scale(education_years)         0.23952    0.08138 176.56351   2.943
## sex2                          0.19388    0.10946 173.08829   1.771
## format                       0.13283    0.19693 314.75061   0.675
## prac1                        -0.18478    0.28486 274.34054  -0.649
## scale(A0):scale(dA)           -0.01123    0.25256 276.02603  -0.044
## scale(A0):groupG3             0.05186    0.16271 365.89241   0.319
## scale(dA):groupG3            -0.11030    0.13748 235.63081  -0.802
## scale(A0):scale(education_years) -0.03930    0.08962 179.07796  -0.439
## scale(A0):sex2                0.04040    0.11094 179.13445   0.364
## scale(education_years):sex2   -0.05543    0.12279 177.56663  -0.451
## scale(A0):prac1              -0.04377    0.31534 282.91966  -0.139
## scale(A0):scale(dA):groupG3   -0.07352    0.14004 248.30144  -0.525
## scale(A0):scale(education_years):sex2 0.07438    0.12215 179.77794   0.609
##                                Pr(>|t|)
## (Intercept)                   0.65027
## scale(A0)                     0.38164
## scale(dA)                     0.30229
## groupG3                       0.88891
## scale(education_years)         0.00368 **
## sex2                          0.07828 .
## format                       0.50048
## prac1                        0.51709
## scale(A0):scale(dA)           0.96457
## scale(A0):groupG3             0.75009
## scale(dA):groupG3            0.42318
## scale(A0):scale(education_years) 0.66151
## scale(A0):sex2                0.71616
## scale(education_years):sex2   0.65224
## scale(A0):prac1              0.88971
## scale(A0):scale(dA):groupG3   0.60006
## scale(A0):scale(education_years):sex2 0.54331
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

```

##
## Correlation matrix not shown by default, as p = 17 > 12.
## Use print(x, correlation=TRUE) or
##      vcov(x)          if you need it

```

```

wide <- pivot_wider(df_mem[df_mem$group == "G3" & df_mem$wave %in% c(0, 2),],
  id_cols = CC.ID,
  names_from = wave,
  values_from = mem_imm)
mat <- wide[, -1]
icc(mat, model = "twoway", type = "consistency", unit = "single")

```

```

## Single Score Intraclass Correlation
##

```

```
## Model: twoway
## Type : consistency
##
## Subjects = 130
## Raters = 2
## ICC(C,1) = 0.472
##
## F-Test, H0: r0 = 0 ; H1: r0 > 0
## F(129,129) = 2.79 , p = 6.09e-09
##
## 95%-Confidence Interval for ICC Population Values:
## 0.327 < ICC < 0.596
```

```
wide <- pivot_wider(df_mem[df_mem$group == "G3" & df_mem$wave %in% c(0, 2)],
  id_cols = CC.ID,
  names_from = wave,
  values_from = mem_del)
mat <- wide[, -1]
icc(mat, model = "twoway", type = "consistency", unit = "single")
```

```
## Single Score Intraclass Correlation
##
## Model: twoway
## Type : consistency
##
## Subjects = 130
## Raters = 2
## ICC(C,1) = 0.564
##
## F-Test, H0: r0 = 0 ; H1: r0 > 0
## F(129,129) = 3.59 , p = 1.12e-12
##
## 95%-Confidence Interval for ICC Population Values:
## 0.435 < ICC < 0.671
```

```
# #sensitivity check
# df_sub <- df_mem[df_mem$group == "G3", ]
# mod <- lmer(mem_imm ~ 1 + (1 | CC.ID), data = df_sub)
# summary(mod)
# vc <- as.data.frame(VarCorr(mod))
# ICC_C <- vc$vcov[vc$grp == "CC.ID"] /
# (vc$vcov[vc$grp == "CC.ID"] + vc$vcov[vc$grp == "Residual"])
# ICC_C
#
# #sensitivity check
# mod <- lmer(mem_imm ~ 1 + (1 | CC.ID), data = df_mem)
# summary(mod)
# vc <- as.data.frame(VarCorr(mod))
# var_between <- vc$vcov[vc$grp == "CC.ID"]
# var_within <- vc$vcov[vc$grp == "Residual"]
# ICC_C <- var_between / (var_between + var_within)
# ICC_C
```


SPEED (inverse Reaction Time)

```
# outliers RT
outliers_rt_simple_R <- boxplot.stats(mydata1_R$simple_speed)$out
outliers_rt_simple_NR <- boxplot.stats(mydata1_NR$simple_speed)$out

mydata1_R_NR$simple_speed[mydata1_R_NR$return_code == 1 & mydata1_R_NR$simple_speed %in% outliers_rt_simple_R] <- NA
mydata1_R_NR$simple_speed[mydata1_R_NR$return_code == 0 & mydata1_R_NR$simple_speed %in% outliers_rt_simple_R] <- NA

outliers_rt_choice_R <- boxplot.stats(mydata1_R$choice_speed)$out
outliers_rt_choice_NR <- boxplot.stats(mydata1_NR$choice_speed)$out

mydata1_R_NR$choice_speed[mydata1_R_NR$return_code == 1 & mydata1_R_NR$choice_speed %in% outliers_rt_choice_R] <- NA
mydata1_R_NR$choice_speed[mydata1_R_NR$return_code == 0 & mydata1_R_NR$choice_speed %in% outliers_rt_choice_R] <- NA

wilcox.test(simple_speed ~ return_code, data = mydata1_R_NR)
```

```
##
## Wilcoxon rank sum test with continuity correction
##
## data: simple_speed by return_code
## W = 34768, p-value = 0.01604
## alternative hypothesis: true location shift is not equal to 0
```

```
wilcox.test(choice_speed ~ return_code, data = mydata1_R_NR)
```

```
##
## Wilcoxon rank sum test with continuity correction
##
## data: choice_speed by return_code
## W = 35220, p-value = 0.02342
## alternative hypothesis: true location shift is not equal to 0
```

Speed Selectivity

```
# selectivity age-driven
(mean(mydata1_R$simple_speed, na.rm = TRUE) - (mean(mydata1_R_NR$simple_speed, na.rm = TRUE)))/sd(mydata1_R$simple_speed)

## [1] 0.1628981

(mean(mydata1_R$choice_speed, na.rm = TRUE) - (mean(mydata1_R_NR$choice_speed, na.rm = TRUE)))/sd(mydata1_R$choice_speed)

## [1] 0.1673795

# selectivity age-orthogonal
clean_data <- na.omit(mydata1_R_NR[, c("simple_speed", "education_years", "return_code", "Age", "sex")])

rt_model <- lm(simple_speed ~ poly(Age,2), data = clean_data)
```

```

clean_data$regressed_simple <- residuals(rt_model, na.rm = TRUE)
returners_residuals <- clean_data$regressed_simple[clean_data$return_code == "1"]
cc700_residuals <- clean_data$regressed_simple
(mean(returners_residuals) - mean(cc700_residuals)) / sd(cc700_residuals)

```

```
## [1] 0.1793308
```

```

rt_m <-lm(simple_speed ~ return_code*poly(Age,2)*scale(education_years) , data = clean_data)
summary(rt_m)

```

```

##
## Call:
## lm(formula = simple_speed ~ return_code * poly(Age, 2) * scale(education_years),
##     data = clean_data)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -1.22828 -0.27280  0.04253  0.30330  1.15294
##
## Coefficients:
##                                     Estimate Std. Error t value
## (Intercept)                        2.80252     0.01825 153.571
## return_code1                        0.01662     0.07876   0.211
## poly(Age, 2)1                      -3.96085     0.46460 -8.525
## poly(Age, 2)2                      -0.61173     0.47307 -1.293
## scale(education_years)              0.08354     0.01861   4.490
## return_code1:poly(Age, 2)1          1.53666     2.30249   0.667
## return_code1:poly(Age, 2)2          0.24427     2.42596   0.101
## return_code1:scale(education_years) 0.05584     0.10753   0.519
## poly(Age, 2)1:scale(education_years) -0.86497     0.48533 -1.782
## poly(Age, 2)2:scale(education_years) -0.51028     0.45967 -1.110
## return_code1:poly(Age, 2)1:scale(education_years) -1.43208     3.22902 -0.444
## return_code1:poly(Age, 2)2:scale(education_years) -0.41205     3.35867 -0.123
##                                     Pr(>|t|)
## (Intercept)                        < 2e-16 ***
## return_code1                        0.8329
## poly(Age, 2)1                      < 2e-16 ***
## poly(Age, 2)2                      0.1964
## scale(education_years)             8.36e-06 ***
## return_code1:poly(Age, 2)1          0.5047
## return_code1:poly(Age, 2)2          0.9198
## return_code1:scale(education_years) 0.6037
## poly(Age, 2)1:scale(education_years) 0.0752 .
## poly(Age, 2)2:scale(education_years) 0.2673
## return_code1:poly(Age, 2)1:scale(education_years) 0.6575
## return_code1:poly(Age, 2)2:scale(education_years) 0.9024
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.4218 on 685 degrees of freedom
## Multiple R-squared:  0.1703, Adjusted R-squared:  0.157
## F-statistic: 12.78 on 11 and 685 DF, p-value: < 2.2e-16

```

```
car::Anova(rt_m, type=3, statistic = F)
```

```
## Anova Table (Type III tests)
##
## Response: simple_speed
##
##              Sum Sq Df    F value    Pr(>F)
## (Intercept)    4195.2  1 23584.1915 < 2.2e-16
## return_code         0.0  1    0.0445  0.83292
## poly(Age, 2)       13.2  2   37.0456 5.288e-16
## scale(education_years)  3.6  1   20.1594 8.359e-06
## return_code:poly(Age, 2)  0.1  2    0.2328  0.79236
## return_code:scale(education_years)  0.0  1    0.2696  0.60374
## poly(Age, 2):scale(education_years)  0.9  2    2.6579  0.07082
## return_code:poly(Age, 2):scale(education_years)  0.0  2    0.1007  0.90422
## Residuals      121.8 685
##
## (Intercept)          ***
## return_code
## poly(Age, 2)          ***
## scale(education_years) ***
## return_code:poly(Age, 2)
## return_code:scale(education_years)
## poly(Age, 2):scale(education_years) .
## return_code:poly(Age, 2):scale(education_years)
## Residuals
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
# selectivity age-orthogonal choice
```

```
clean_data <- na.omit(mydata1_R_NR[, c("choice_speed", "education_years", "return_code", "Age")])
```

```
rt_model <- lm(choice_speed ~ poly(Age,2), data = clean_data)
clean_data$regressed_choice <- residuals(rt_model, na.rm = TRUE)
returners_residuais <- clean_data$regressed_choice[clean_data$return_code == "1"]
cc700_residuais <- clean_data$regressed_choice
(mean(returners_residuais) - mean(cc700_residuais)) / sd(cc700_residuais)
```

```
## [1] 0.2005071
```

```
rt_m <-lm(choice_speed ~ return_code*poly(Age,2)*scale(education_years) , data = clean_data)
summary(rt_m)
```

```
##
## Call:
## lm(formula = choice_speed ~ return_code * poly(Age, 2) * scale(education_years),
##     data = clean_data)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -0.94910 -0.18408  0.01334  0.19228  0.78492
##
## Coefficients:
```

```
## Estimate Std. Error t value
## (Intercept) 1.80966 0.01192 151.771
## return_code1 0.07639 0.05110 1.495
## poly(Age, 2)1 -5.90739 0.30333 -19.475
## poly(Age, 2)2 0.47036 0.30911 1.522
## scale(education_years) 0.06693 0.01213 5.517
## return_code1:poly(Age, 2)1 -1.97683 1.49100 -1.326
## return_code1:poly(Age, 2)2 1.36565 1.56694 0.872
## return_code1:scale(education_years) -0.08250 0.06913 -1.194
## poly(Age, 2)1:scale(education_years) -0.86291 0.31602 -2.731
## poly(Age, 2)2:scale(education_years) -0.02101 0.30134 -0.070
## return_code1:poly(Age, 2)1:scale(education_years) 1.21101 2.05928 0.588
## return_code1:poly(Age, 2)2:scale(education_years) -2.78928 2.16349 -1.289
## Pr(>|t|)
## (Intercept) < 2e-16 ***
## return_code1 0.13542
## poly(Age, 2)1 < 2e-16 ***
## poly(Age, 2)2 0.12855
## scale(education_years) 4.9e-08 ***
## return_code1:poly(Age, 2)1 0.18533
## return_code1:poly(Age, 2)2 0.38377
## return_code1:scale(education_years) 0.23309
## poly(Age, 2)1:scale(education_years) 0.00649 **
## poly(Age, 2)2:scale(education_years) 0.94442
## return_code1:poly(Age, 2)1:scale(education_years) 0.55667
## return_code1:poly(Age, 2)2:scale(education_years) 0.19775
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.275 on 685 degrees of freedom
## Multiple R-squared: 0.4572, Adjusted R-squared: 0.4484
## F-statistic: 52.44 on 11 and 685 DF, p-value: < 2.2e-16
```

```
car::Anova(rt_m, type=3, statistic = F)
```

```
## Anova Table (Type III tests)
##
## Response: choice_speed
## Sum Sq Df F value
## (Intercept) 1742.11 1 23034.4398
## return_code 0.17 1 2.2345
## poly(Age, 2) 28.92 2 191.1773
## scale(education_years) 2.30 1 30.4360
## return_code:poly(Age, 2) 0.18 2 1.1945
## return_code:scale(education_years) 0.11 1 1.4244
## poly(Age, 2):scale(education_years) 0.59 2 3.8772
## return_code:poly(Age, 2):scale(education_years) 0.17 2 1.1009
## Residuals 51.81 685
## Pr(>F)
## (Intercept) < 2.2e-16 ***
## return_code 0.13542
## poly(Age, 2) < 2.2e-16 ***
## scale(education_years) 4.896e-08 ***
## return_code:poly(Age, 2) 0.30349
```

```
## return_code:scale(education_years)          0.23309
## poly(Age, 2):scale(education_years)        0.02117 *
## return_code:poly(Age, 2):scale(education_years) 0.33316
## Residuals
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Speed ICC

```
df_speed <- mydata %>%
  filter(group %in% c("G2", "G3"),
         phase %in% c(1, 4, 5)) %>%
  group_by(CC.ID) %>%
  filter(sum(!is.na(simple_speed) & !is.na(choice_speed)) >= 2) %>%
  ungroup()

df_speed <- df_speed %>%
  group_by(CC.ID) %>%
  mutate(A0 = as.numeric(Age[wave == '0']),
         dA = as.numeric(Age - A0))

df_speed$prac <- 1
df_speed$prac[str_detect(df_speed$wave, "0")] <- 0
df_speed$prac <- factor(df_speed$prac)
df_speed$format <- factor(df_speed$format)
df_speed$format <- ifelse(df_speed$wave == 0 & is.na(df_speed$format), 1, df_speed$format)

CC.ID <- df_speed$CC.ID[df_speed$wave == 0]
C0 <- df_speed$simple_speed[df_speed$wave == 0]
C1 <- df_speed$simple_speed[df_speed$wave == 1]
C2 <- df_speed$simple_speed[df_speed$wave == 2]
C0_1 <- df_speed$choice_speed[df_speed$wave == 0]
C1_1 <- df_speed$choice_speed[df_speed$wave == 1]
C2_1 <- df_speed$choice_speed[df_speed$wave == 2]
educ <- df_speed$education_years[df_speed$wave == 0]
sex <- df_speed$sex[df_speed$wave == 0]
A0 <- df_speed$Age[df_speed$wave == 0]

feature_matrix <- data.frame(CC.ID, C0, C1, C2, C0_1, C1_1, C2_1, A0, sex, educ)

set.seed(987)
iso <- isolation.forest(feature_matrix[, c("C0", "C1", "C2", "C0_1", "C1_1", "C2_1", "A0")], ntrees = 1000)

feature_matrix$pred <- predict(iso, feature_matrix[, c("C0", "C1", "C2", "C0_1", "C1_1", "C2_1", "A0")])
outliers <- feature_matrix[feature_matrix$pred > 0.60, c("CC.ID", "C0", "C1", "C2", "C0_1", "C1_1", "C2_1", "A0", "sex", "educ")]
outliers_speed <- outliers

plot_outliers(df_speed, "Age", "simple_speed", "Age", "Simple Speed", min(df_speed$simple_speed), max(df_speed$simple_speed))

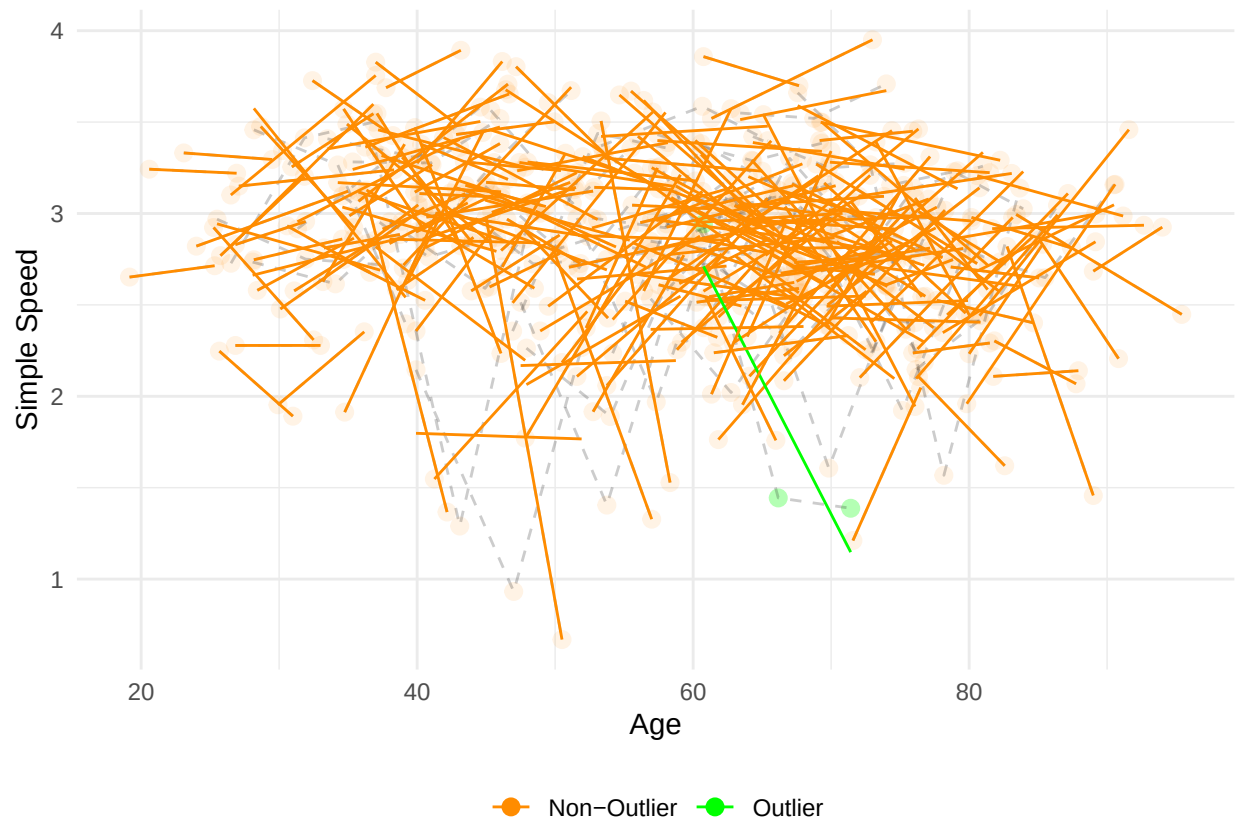
## 'geom_smooth()' using formula = 'y ~ x'

## Warning: Removed 207 rows containing non-finite outside the scale range
```

```
## ('stat_smooth()').
```

```
## Warning: Removed 207 rows containing missing values or values outside the scale range  
## ('geom_point()').
```

```
## Warning: Removed 163 rows containing missing values or values outside the scale range  
## ('geom_line()').
```



```
plot_outliers(df_speed, "Age", "choice_speed", "Age", "Choice Speed", min(df_speed$choice_speed), max(d
```

```
## 'geom_smooth()' using formula = 'y ~ x'
```

```
## Warning: Removed 210 rows containing non-finite outside the scale range  
## ('stat_smooth()').
```

```
## Warning: Removed 210 rows containing missing values or values outside the scale range  
## ('geom_point()').
```

```
## Warning: Removed 164 rows containing missing values or values outside the scale range  
## ('geom_line()').
```



```
df_speed$simple_speed[df_speed$CC.ID %in% outliers_speed$CC.ID] <- NA
df_speed$choice_speed[df_speed$CC.ID %in% outliers_speed$CC.ID] <- NA

m_simple = lmer('scale(simple_speed) ~ scale(A0)*scale(dA)*group + scale(A0)*scale(education_years)*sex
summary(m_simple)
```

```
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## "scale(simple_speed) ~ scale(A0)*scale(dA)*group + scale(A0)*scale(education_years)*sex + format + p
## Data: df_speed
##
## REML criterion at convergence: 1546.1
##
## Scaled residuals:
## Min 1Q Median 3Q Max
## -4.3770 -0.4813 0.1005 0.5676 1.8831
##
## Random effects:
## Groups Name Variance Std.Dev.
## CC.ID (Intercept) 0.2240 0.4733
## Residual 0.7129 0.8443
## Number of obs: 552, groups: CC.ID, 253
##
## Fixed effects:
```

```

##               Estimate Std. Error      df t value
## (Intercept)      5.287e-01  2.787e-01  4.945e+02   1.897
## scale(A0)        -2.823e-01  2.411e-01  4.887e+02  -1.171
## scale(dA)         5.247e-01  2.057e-01  4.047e+02   2.551
## groupG3          -7.986e-02  1.243e-01  4.471e+02  -0.642
## scale(education_years)  1.129e-01  7.858e-02  2.561e+02   1.436
## sex2             -2.284e-01  9.830e-02  2.509e+02  -2.324
## format           1.523e-01  1.871e-01  5.048e+02   0.814
## prac1            -9.277e-01  2.696e-01  4.212e+02  -3.441
## scale(A0):scale(dA)  -4.830e-02  2.196e-01  4.105e+02  -0.220
## scale(A0):groupG3    8.520e-02  1.289e-01  4.498e+02   0.661
## scale(dA):groupG3   -7.908e-02  1.235e-01  3.625e+02  -0.640
## scale(A0):scale(education_years) -6.539e-02  7.999e-02  2.587e+02  -0.817
## scale(A0):sex2       6.072e-02  9.955e-02  2.524e+02   0.610
## scale(education_years):sex2  3.482e-02  1.067e-01  2.594e+02   0.326
## scale(A0):prac1     -5.148e-04  2.878e-01  4.187e+02  -0.002
## scale(A0):scale(dA):groupG3  7.827e-02  1.255e-01  3.730e+02   0.624
## scale(A0):scale(education_years):sex2  9.739e-02  1.077e-01  2.619e+02   0.904
##               Pr(>|t|)
## (Intercept)      0.058411 .
## scale(A0)         0.242296
## scale(dA)         0.011100 *
## groupG3           0.520993
## scale(education_years)  0.152123
## sex2              0.020943 *
## format            0.416072
## prac1             0.000636 ***
## scale(A0):scale(dA)  0.825991
## scale(A0):groupG3    0.508899
## scale(dA):groupG3    0.522271
## scale(A0):scale(education_years)  0.414404
## scale(A0):sex2       0.542490
## scale(education_years):sex2  0.744482
## scale(A0):prac1      0.998574
## scale(A0):scale(dA):groupG3  0.533336
## scale(A0):scale(education_years):sex2  0.366657
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

```

```

##
## Correlation matrix not shown by default, as p = 17 > 12.
## Use print(x, correlation=TRUE) or
##      vcov(x)      if you need it

```

```

m_choice = lmer('scale(choice_speed) ~ scale(A0)*scale(dA)*group + scale(A0)*scale(education_years)*sex
summary(m_choice)

```

```

## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## "scale(choice_speed) ~ scale(A0)*scale(dA)*group + scale(A0)*scale(education_years)*sex + format + p
##      Data: df_speed
##

```



```

## REML criterion at convergence: 1270.5
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -3.8069 -0.4934  0.0546  0.5623  1.9303
##
## Random effects:
##   Groups   Name      Variance Std.Dev.
##   CC.ID    (Intercept) 0.2798   0.5290
##   Residual                0.3447   0.5871
## Number of obs: 549, groups:  CC.ID, 253
##
## Fixed effects:
##
##              Estimate Std. Error      df t value
## (Intercept)      0.20336    0.20881 471.07258   0.974
## scale(A0)        -0.70391    0.18317 478.63889  -3.843
## scale(dA)         0.09072    0.15009 359.36435   0.604
## groupG3           0.03592    0.10349 411.59523   0.347
## scale(education_years) 0.11852    0.06984 247.38665   1.697
## sex2             -0.08867    0.08746 244.25091  -1.014
## format            0.18613    0.13962 442.02847   1.333
## prac1            -0.67185    0.19847 370.47235  -3.385
## scale(A0):scale(dA) -0.07713    0.16141 362.77159  -0.478
## scale(A0):groupG3   0.01455    0.10744 420.07799   0.135
## scale(dA):groupG3   0.04453    0.08835 332.94876   0.504
## scale(A0):scale(education_years) -0.03590    0.07101 247.90000  -0.506
## scale(A0):sex2      0.17453    0.08855 244.88345   1.971
## scale(education_years):sex2 0.05000    0.09468 248.75927   0.528
## scale(A0):prac1     0.05741    0.21270 367.54567   0.270
## scale(A0):scale(dA):groupG3 0.07926    0.09056 340.41478   0.875
## scale(A0):scale(education_years):sex2 0.08785    0.09547 249.42848   0.920
##
##              Pr(>|t|)
## (Intercept)      0.330594
## scale(A0)         0.000138 ***
## scale(dA)         0.545918
## groupG3           0.728688
## scale(education_years) 0.090943 .
## sex2             0.311678
## format            0.183175
## prac1            0.000787 ***
## scale(A0):scale(dA) 0.633031
## scale(A0):groupG3  0.892331
## scale(dA):groupG3  0.614582
## scale(A0):scale(education_years) 0.613591
## scale(A0):sex2     0.049849 *
## scale(education_years):sex2 0.597870
## scale(A0):prac1    0.787386
## scale(A0):scale(dA):groupG3 0.382082
## scale(A0):scale(education_years):sex2 0.358347
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

##
## Correlation matrix not shown by default, as p = 17 > 12.

```

```
## Use print(x, correlation=TRUE) or
##     vcov(x)           if you need it
```

```
wide <- pivot_wider(df_speed[df_speed$group == "G3" & df_speed$wave %in% c(0, 2)],
  id_cols = CC.ID,
  names_from = wave,
  values_from = simple_speed)
mat <- wide[, -1]
icc(mat, model = "twoway", type = "consistency", unit = "single")
```

```
## Single Score Intraclass Correlation
##
## Model: twoway
## Type : consistency
##
## Subjects = 133
## Raters = 2
## ICC(C,1) = 0.155
##
## F-Test, H0: r0 = 0 ; H1: r0 > 0
## F(132,132) = 1.37 , p = 0.0373
##
## 95%-Confidence Interval for ICC Population Values:
## -0.015 < ICC < 0.316
```

```
wide <- pivot_wider(df_speed[df_speed$group == "G3" & df_speed$wave %in% c(0, 2)],
  id_cols = CC.ID,
  names_from = wave,
  values_from = choice_speed)
mat <- wide[, -1]
icc(mat, model = "twoway", type = "consistency", unit = "single")
```

```
## Single Score Intraclass Correlation
##
## Model: twoway
## Type : consistency
##
## Subjects = 132
## Raters = 2
## ICC(C,1) = 0.663
##
## F-Test, H0: r0 = 0 ; H1: r0 > 0
## F(131,131) = 4.93 , p = 1.83e-18
##
## 95%-Confidence Interval for ICC Population Values:
## 0.555 < ICC < 0.749
```