

Supplement 11

Experiment 2 – Stimulus-response characteristics of the SPARS

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Contents

Import and inspect data	1
Clean and process data	2
Stimulus exposure ranges	3
Exploratory plots	3
Linear mixed model regression	23
Quantile mixed model regression	46
Session information	52

This analysis examines the stimulus-response characteristics of the SPARS.

Unlike Trial A, where participants were exposed to a prescribed range of stimulus intensities (1 to 4J, at 0.25J intervals), in Trial B, all participants were exposed to 9 stimulus intensities (0.25J interval), but the range of stimuli intensities were calibrated against the sensitivity of each participant. For example, a more sensitive participant may have been exposed to 9 stimuli from 1.75J to 3.75J, another participant may be exposed to stimuli from 2.5J to 4.5J.

This design makes performing group-level analyses difficult (the extremes will have fewer observations), and so we transformed the exposure intensities into an relative scale by ranking (1 to 9) an ordered list of 9 stimulus intensities for each participant. This brought everyone onto the same 1 to 9 scale.

For transparency, we have performed exploratory plots using the raw stimulus intensity data and the relative intensity data. However, the regression analysis was performed using the relative intensity data only.

Import and inspect data

```
# Import
data <- read_rds('./data-cleaned/SPARS_B.rds')

# Inspect
glimpse(data)

## Observations: 2,256
## Variables: 10
## $ PID          <chr> "ID01", "ID01", "ID01", "ID01", "ID01", "ID0...
## $ scale        <chr> "SPARS", "SPARS", "SPARS", "SPARS", "SPARS",...
```

```
## $ block_number      <int> 2, 2, 2, 4, 4, 4, 6, 6, 6, 8, 8, 8, 11, 11, ...
## $ trial_number      <int> 9, 15, 23, 7, 20, 25, 9, 18, 22, 3, 17, 23, ...
## $ intensity          <dbl> 2.25, 2.25, 2.25, 2.25, 2.25, 2.25, 2.25, 2...
## $ intensity_char     <chr> "2.25", "2.25", "2.25", "2.25", "2.25", "2.2...
## $ intensity_rank     <int> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, ...
## $ rating             <dbl> -31, -20, -48, -48, -21, -23, -48, -45, -47,...
## $ rating_positive    <dbl> 19, 30, 2, 2, 29, 27, 2, 5, 3, 0, 1, 3, 50, ...
## $ rating_equivalent <dbl> -31, -20, -48, -48, -21, -23, -48, -45, -47,...
```

Clean and process data

We performed a basic clean-up of the data, and then calculated *Tukey trimean* at each stimulus intensity for each participant (participant average), and finally the *median* of the trimeans at each stimulus intensity across participants (group average).

```
#####
#                                                                    #
#                               Clean                                #
#                                                                    #
#####
data %<>%
  # Rename block_number
  rename(block = block_number) %>%
  # Select SPARS scale
  filter(scale == 'SPARS') %>%
  ungroup() %>%
  arrange(PID)

#####
#                                                                    #
#                               Calculate 'Tukey trimean'          #
#                                                                    #
#####
# Define tri.mean function
tri.mean <- function(x) {
  # Calculate quantiles
  q1 <- quantile(x, probs = 0.25, na.rm = TRUE)[[1]]
  q2 <- median(x, na.rm = TRUE)
  q3 <- quantile(x, probs = 0.75, na.rm = TRUE)[[1]]
  # Calculate trimean
  tm <- (q2 + ((q1 + q3) / 2)) / 2
  # Convert to integer
  tm <- as.integer(round(tm))
  return(tm)
}

# Calculate the participant average based on 'raw' intensity
data_tm <- data %>%
  group_by(PID, intensity) %>%
  summarise(tri_mean = tri.mean(rating)) %>%
```

```

ungroup()

# Calculate the group average based on 'raw' intensity
data_group <- data_tm %>%
  group_by(intensity) %>%
  summarise(median = median(tri_mean)) %>%
  ungroup()

# Calculate the participant average based on 'relative' intensity
data_tmR <- data %>%
  group_by(PID, intensity_rank) %>%
  summarise(tri_mean = tri.mean(rating)) %>%
  ungroup()

# Calculate the group average based on 'relative' intensity
data_groupR <- data_tmR %>%
  group_by(intensity_rank) %>%
  summarise(median = median(tri_mean)) %>%
  ungroup()

```

Stimulus exposure ranges

```

knitr::kable(data %>%
  group_by(PID) %>%
  summarise(`Minimum stimulus intensity` = min(intensity),
            `Maximum stimulus intensity` = max(intensity)),
  caption = 'Range of stimulus intensities covered in each participant')

```

Table 1: Range of stimulus intensities covered in each participant

PID	Minimum stimulus intensity	Maximum stimulus intensity
ID01	2.25	4.25
ID02	2.25	4.25
ID03	2.50	4.50
ID04	2.50	4.50
ID05	2.50	4.50
ID06	1.75	3.75
ID07	2.25	4.25

Exploratory plots

Group-level stimulus response curve

```

# Plot (y.axis = raw stimulus intensity)
data_tm %>%

```

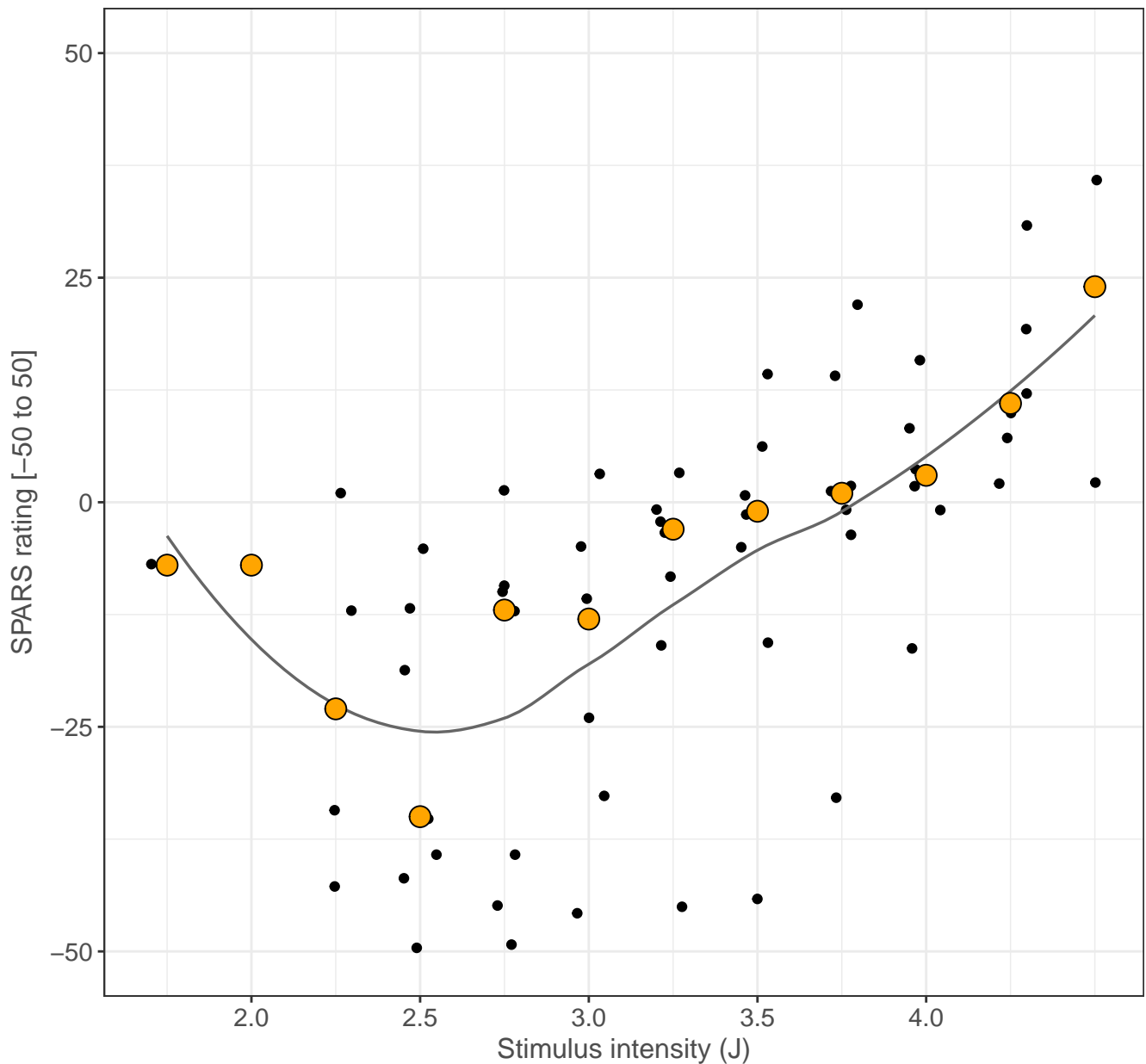
```

ggplot(data = .) +
  aes(x = intensity,
      y = tri_mean) +
  geom_point(position = position_jitter(width = 0.05)) +
  geom_smooth(method = 'loess',
             se = FALSE,
             colour = '#666666',
             size = 0.6) +
  geom_point(data = data_group,
            aes(y = median),
            shape = 21,
            size = 4,
            fill = '#FFA500') +
  labs(title = 'Group-level stimulus-response plots (raw intensity)',
       subtitle = 'Black circles: participant-level Tukey trimeans | Orange circles: group',
       x = 'Stimulus intensity (J)',
       y = 'SPARS rating [-50 to 50]') +
  scale_y_continuous(limits = c(-50, 50)) +
  scale_x_continuous(breaks = seq(from = 1, to = 4, by = 0.5))

```

Group-level stimulus-response plots (raw intensity)

Black circles: participant-level Tukey trimeans | Orange circles: group-level median | Grey line: loess cu

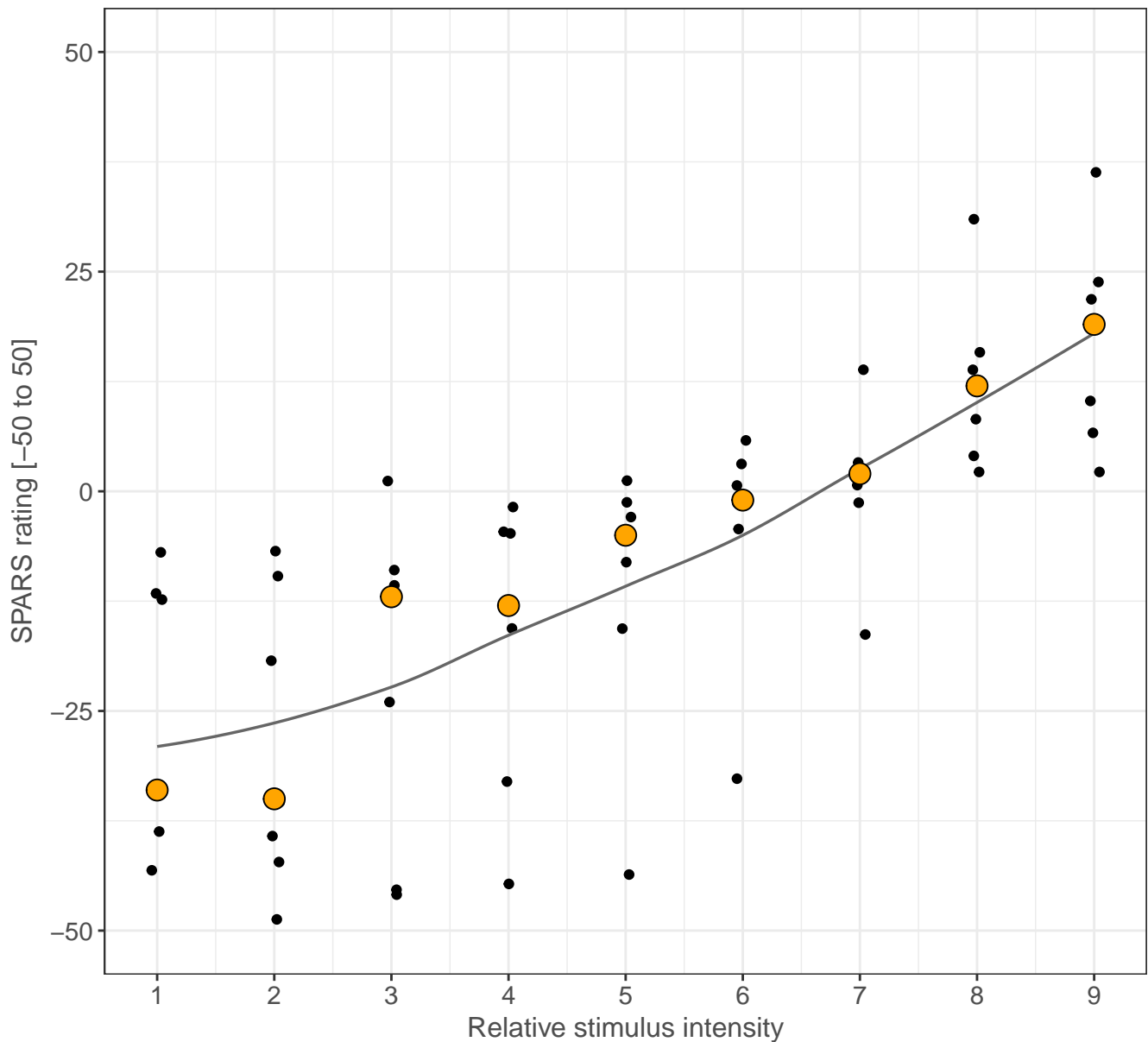


```
# Plot (y.axis = relative stimulus intensity)
data_tmR %>%
  ggplot(data = .) +
  aes(x = intensity_rank,
       y = tri_mean) +
  geom_point(position = position_jitter(width = 0.05)) +
  geom_smooth(method = 'loess',
              se = FALSE,
              colour = '#666666',
              size = 0.6) +
  geom_point(data = data_groupR,
             aes(y = median),
             shape = 21,
             size = 4,
             fill = '#FFA500') +
  labs(title = 'Group-level stimulus-response plots (relative intensity)',
       subtitle = 'Black circles: participant-level Tukey trimeans | Orange circles: group-level median')
```

```
x = 'Relative stimulus intensity',
y = 'SPARS rating [-50 to 50]' +
scale_y_continuous(limits = c(-50, 50)) +
scale_x_continuous(breaks = seq(from = 1, to = 9, by = 1))
```

Group-level stimulus-response plots (relative intensity)

Black circles: participant-level Tukey trimeans | Orange circles: group-level median | Grey line: loess cu
Relative intensity was calculated using the rank of the ordered (ascending) stimulus intensities each par



Participant-level stimulus response curves

All trials

```
# Plot (y.axis = raw stimulus intensity)
data %>%
  ggplot(data = .) +
  aes(x = intensity,
      y = rating) +
  geom_point() +
  geom_smooth(method = 'loess',
```

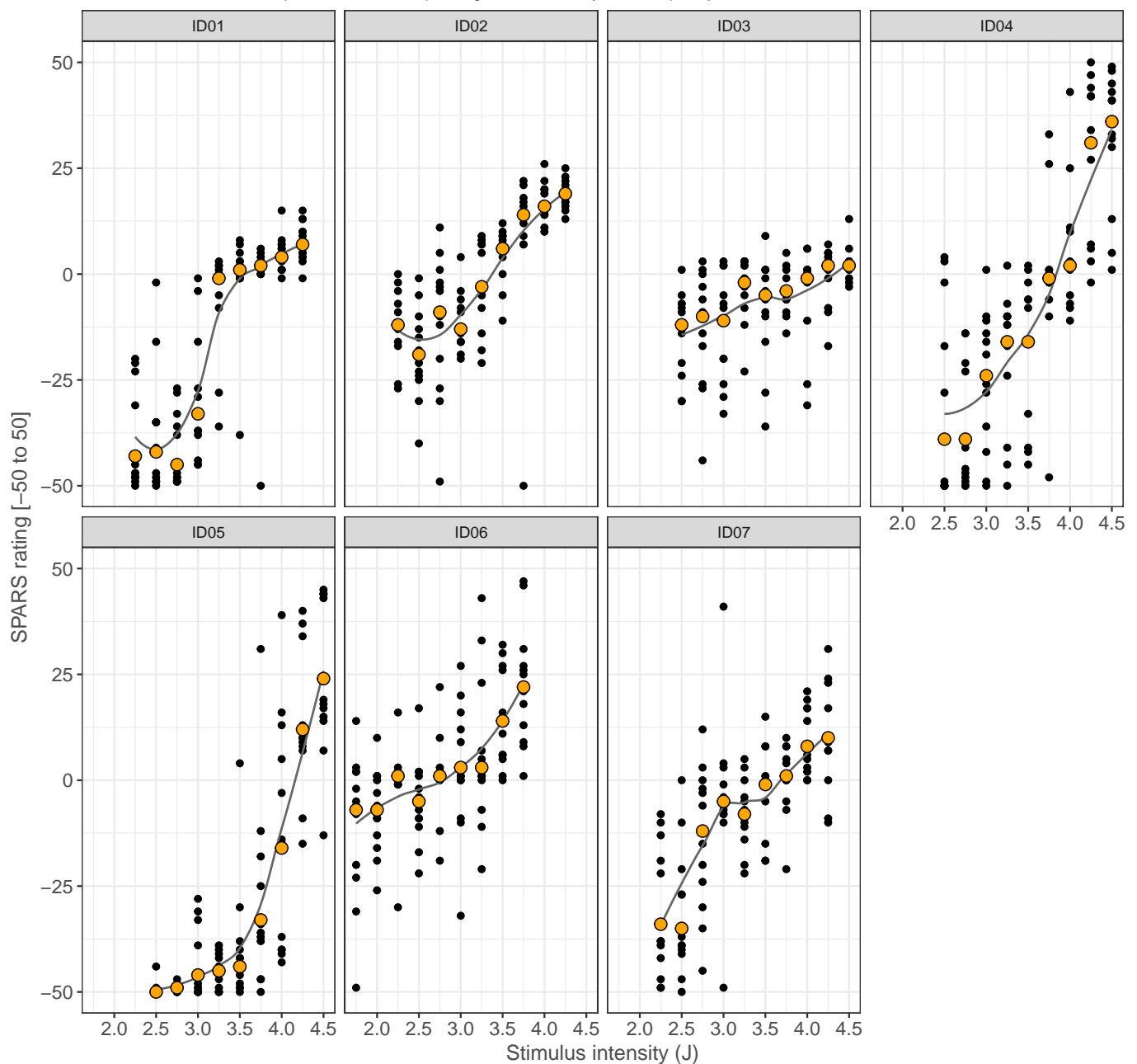
```

    se = FALSE,
    colour = '#666666',
    size = 0.6) +
geom_point(data = data_tm,
  aes(y = tri_mean),
  shape = 21,
  size = 3,
  fill = '#FFA500') +
labs(title = 'Participant-level stimulus-response plot (raw intensity)',
  subtitle = 'Black circles: individual experimental blocks | Orange circles: Tukey t
  x = 'Stimulus intensity (J)',
  y = 'SPARS rating [-50 to 50])' +
scale_y_continuous(limits = c(-50, 50)) +
facet_wrap(~ PID, ncol = 4)

```

Participant-level stimulus-response plot (raw intensity)

Black circles: individual experimental blocks | Orange circles: Tukey trimean | Grey line: loess curve



```

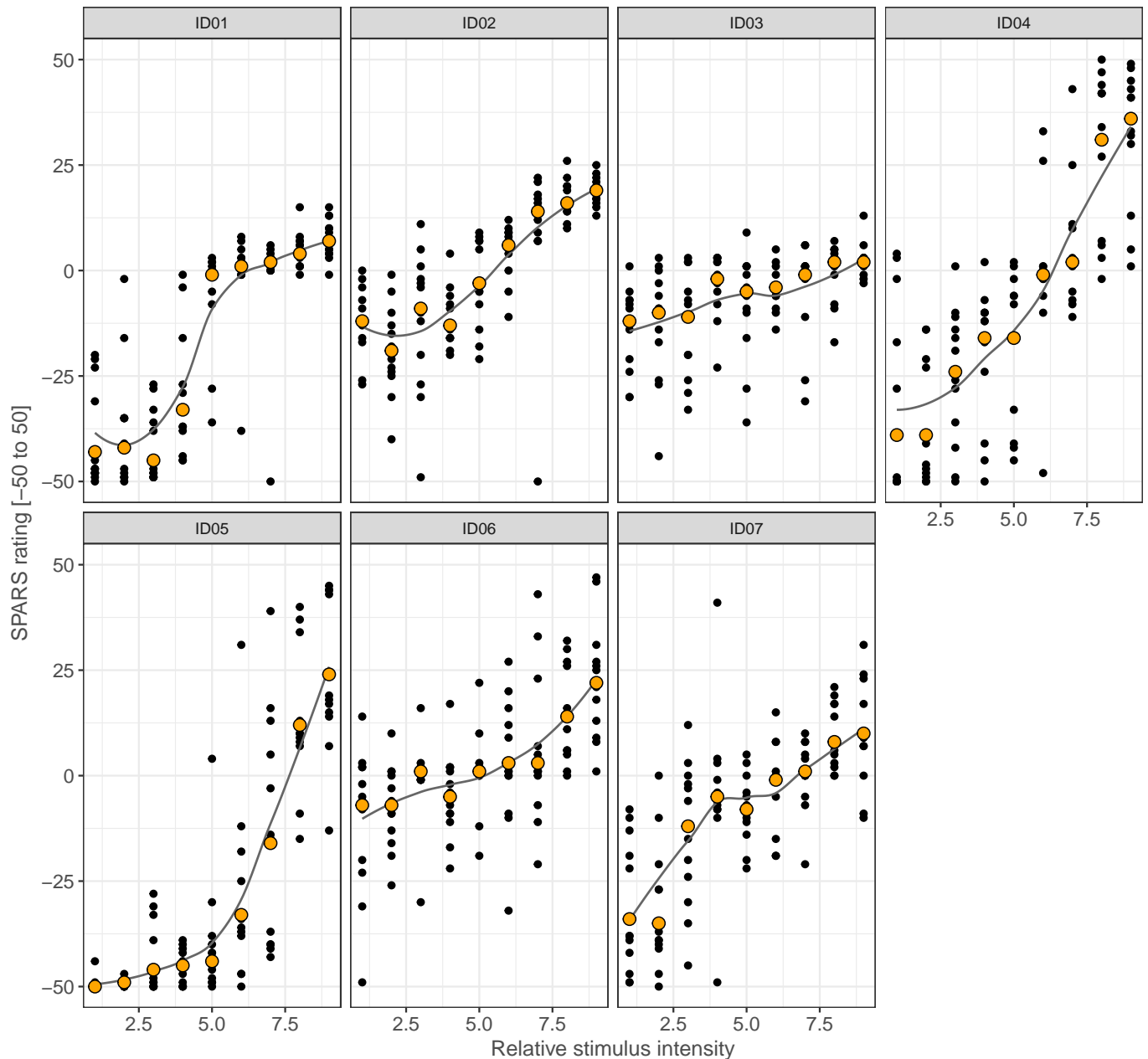
# Plot (y.axis = rank stimulus intensity)
data %>%
  ggplot(data = .) +
  aes(x = intensity_rank,
      y = rating) +
  geom_point() +
  geom_smooth(method = 'loess',
              se = FALSE,
              colour = '#666666',
              size = 0.6) +
  geom_point(data = data_tmR,
             aes(y = tri_mean),
             shape = 21,
             size = 3,
             fill = '#FFA500') +
  labs(title = 'Participant-level stimulus-response plot (relative intensity)',
       subtitle = 'Black circles: individual experimental blocks | Orange circles: Tukey t',
       x = 'Relative stimulus intensity',
       y = 'SPARS rating [-50 to 50]') +
  scale_y_continuous(limits = c(-50, 50)) +
  facet_wrap(~ PID, ncol = 4)

```


Participant-level stimulus-response plot (relative intensity)

Black circles: individual experimental blocks | Orange circles: Tukey trimean | Grey line: loess curve

Relative intensity was calculated using the rank of the ordered (ascending) stimulus intensities each participant was exposed to.



Trials by experimental block

```
# Process data (raw stimulus intensity)
data_block <- data %>%
  # Rename blocks
  #mutate(block = sprintf('Block: %s (order: %i)', block, block_order)) %>%
  # Nest by PID
  group_by(PID) %>%
  nest() %>%
  # Generate plots
  mutate(plots = map2(.x = data,
    .y = unique(PID),
    ~ ggplot(data = .x) +
      aes(x = intensity,
          y = rating) +
      geom_point() +
```

```

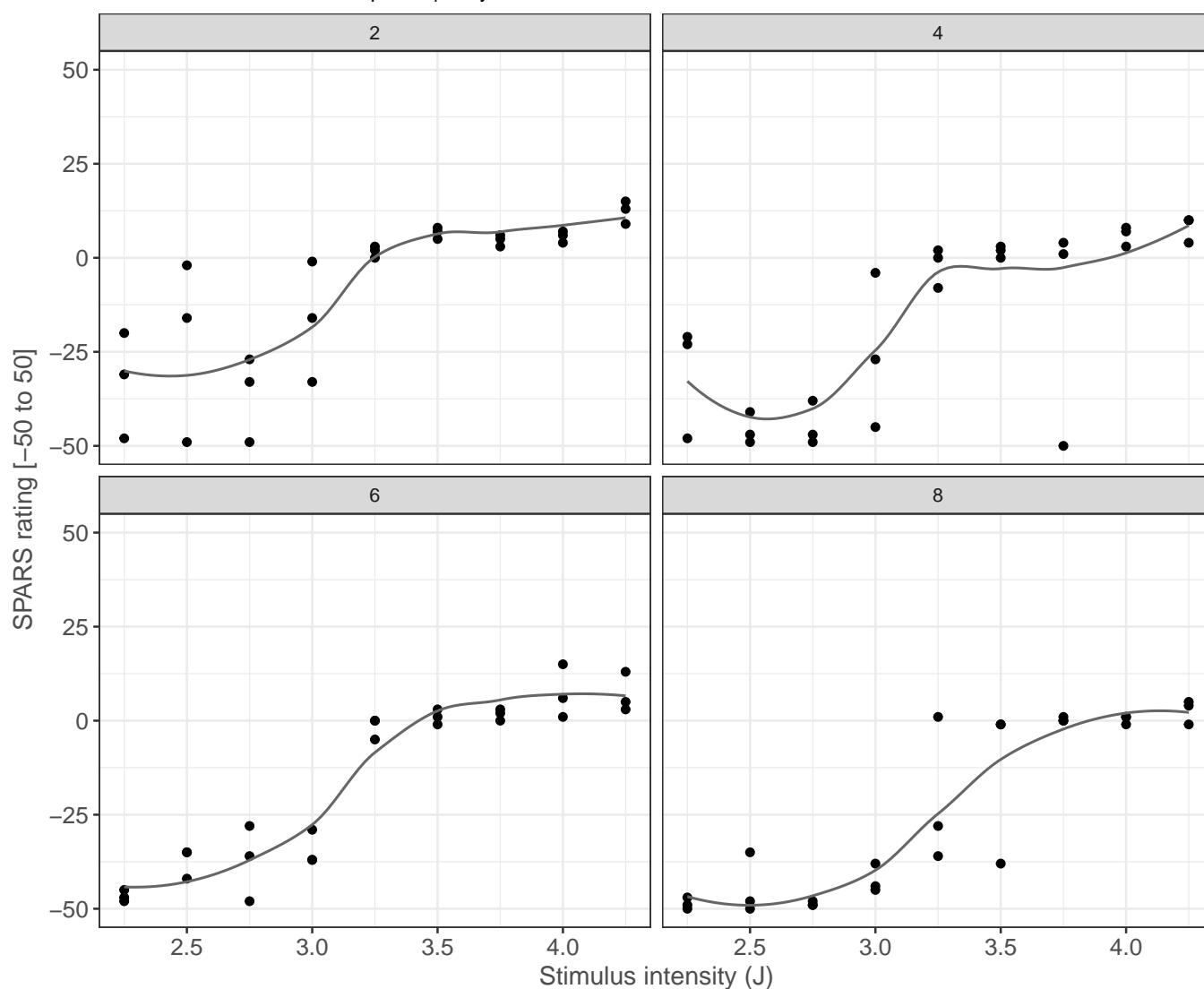
    geom_smooth(method = 'loess',
                se = FALSE,
                colour = '#666666',
                size = 0.6) +
    labs(title = paste(.y, ': Participant-level stimulus-response plot',
                      subtitle = 'Black circles: individual data points | Grey line: loess curve',
                      x = 'Stimulus intensity (J)',
                      y = 'SPARS rating [-50 to 50]') +
    scale_y_continuous(limits = c(-50, 50)) +
    facet_wrap(~ block, ncol = 2))

# Print plots
walk(.x = data_block$plots, ~ print(.x))

```

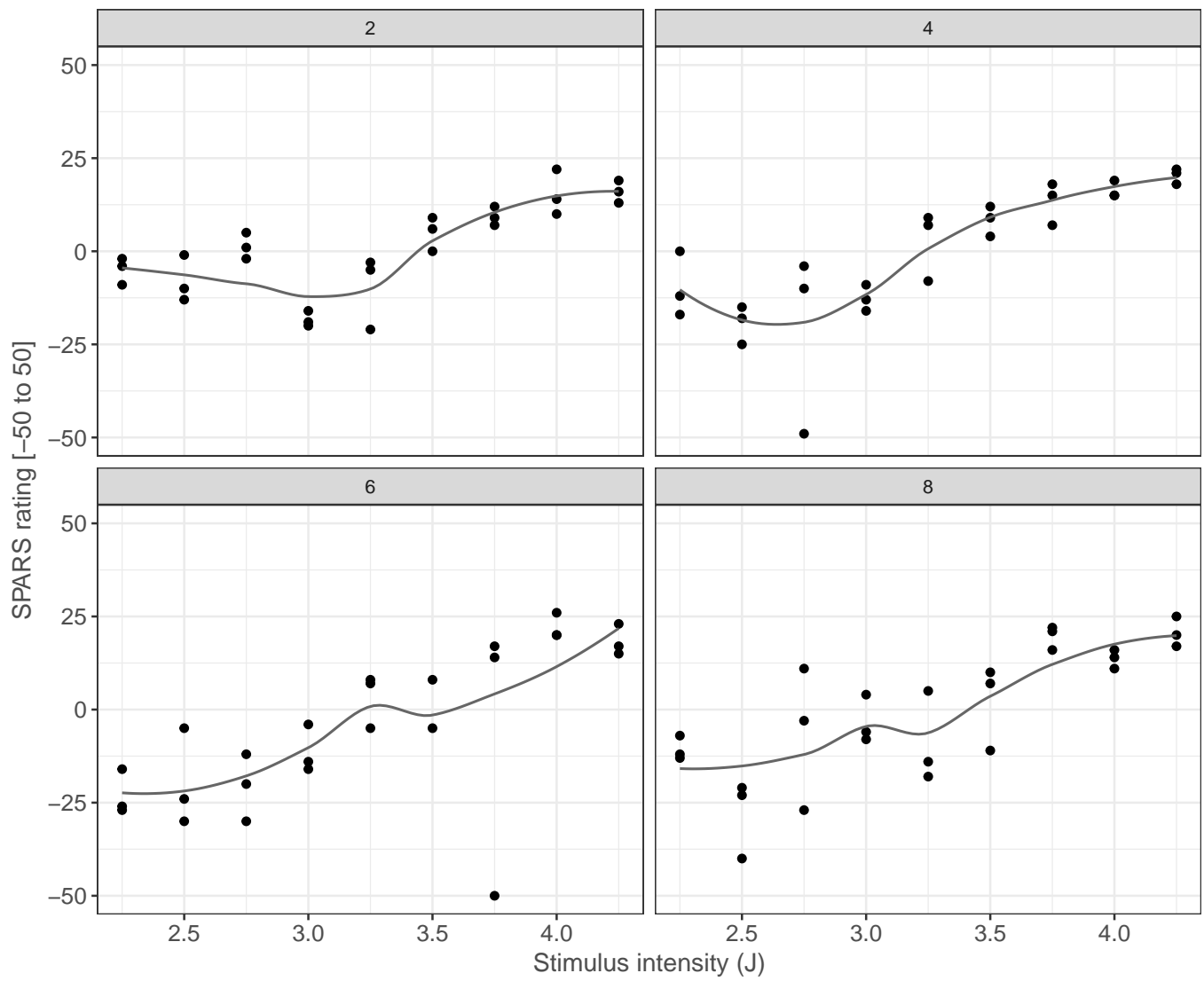
ID01 : Participant-level stimulus-response plots conditioned on experimental block (raw inte

Black circles: individual data points | Grey line: loess curve



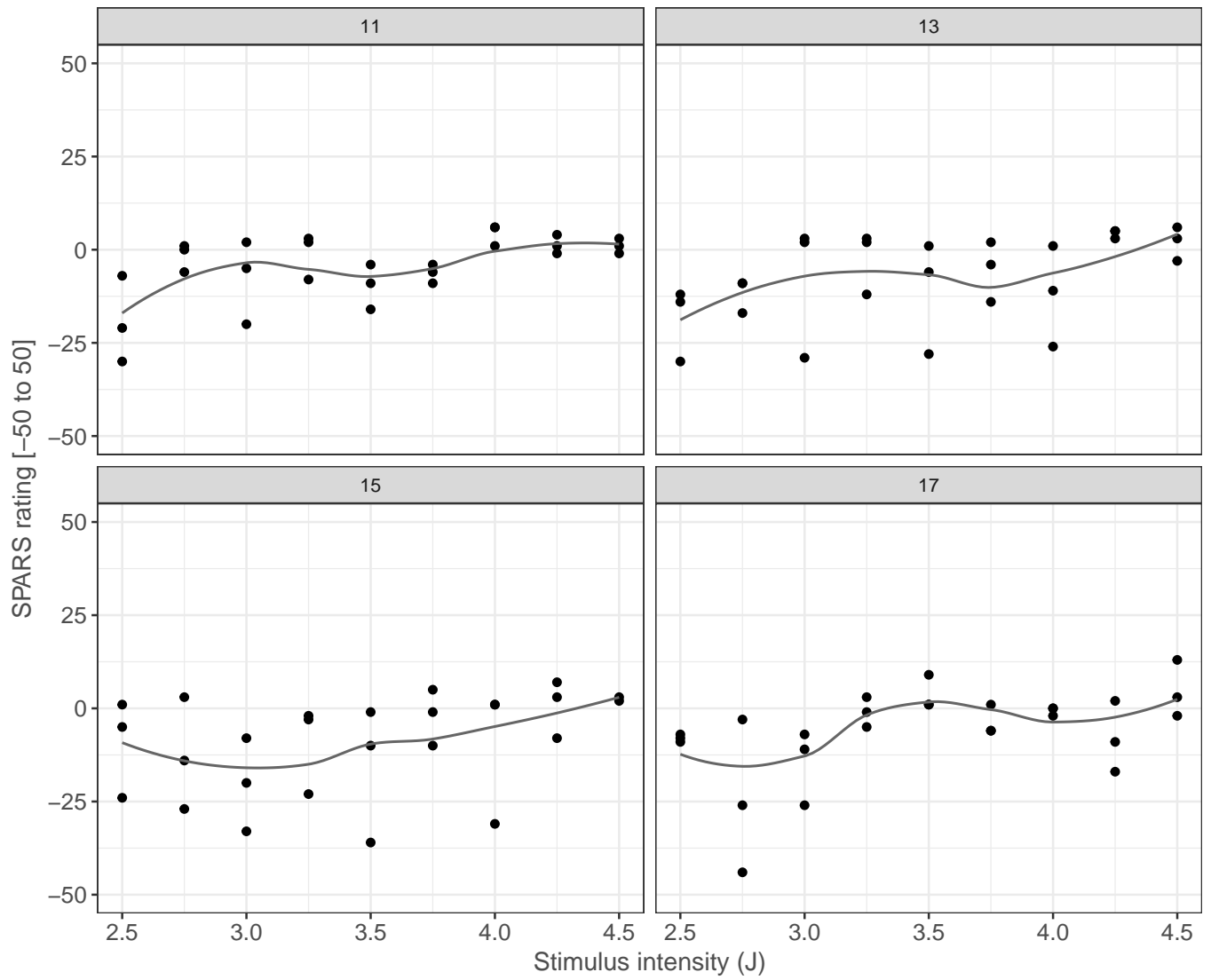
ID02 : Participant-level stimulus-response plots conditioned on experimental block (raw inte

Black circles: individual data points | Grey line: loess curve



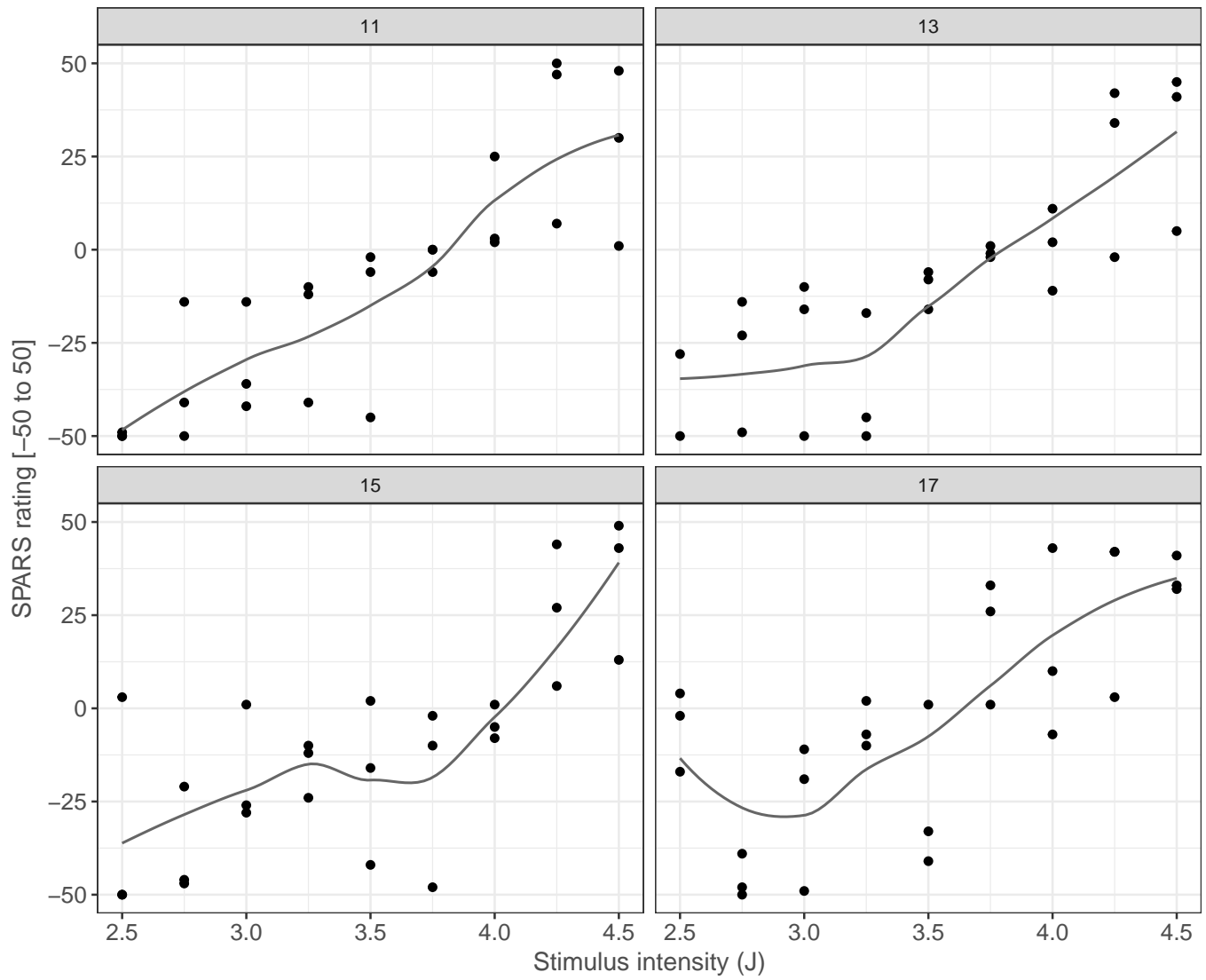
ID03 : Participant-level stimulus-response plots conditioned on experimental block (raw inte

Black circles: individual data points | Grey line: loess curve



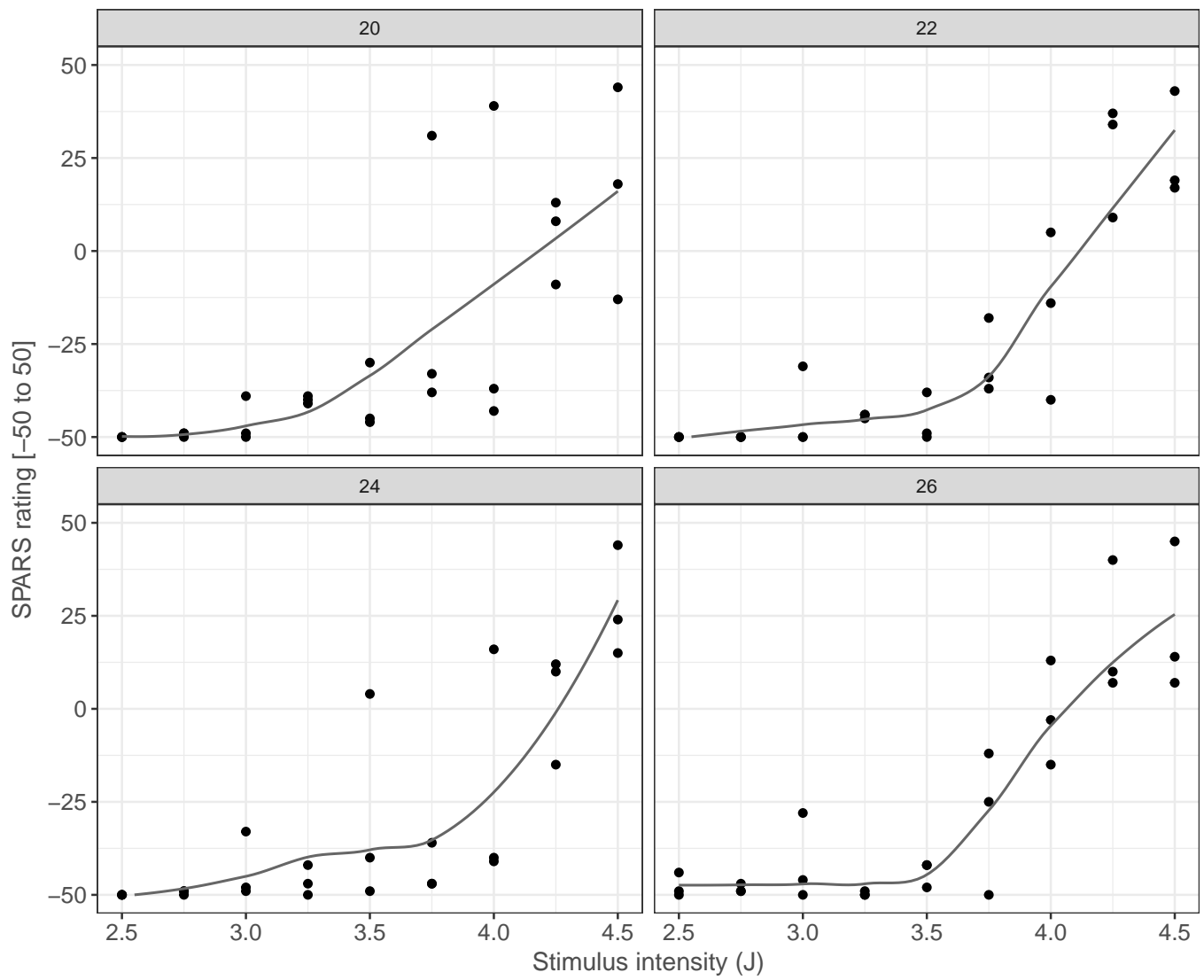
ID04 : Participant-level stimulus-response plots conditioned on experimental block (raw inte

Black circles: individual data points | Grey line: loess curve



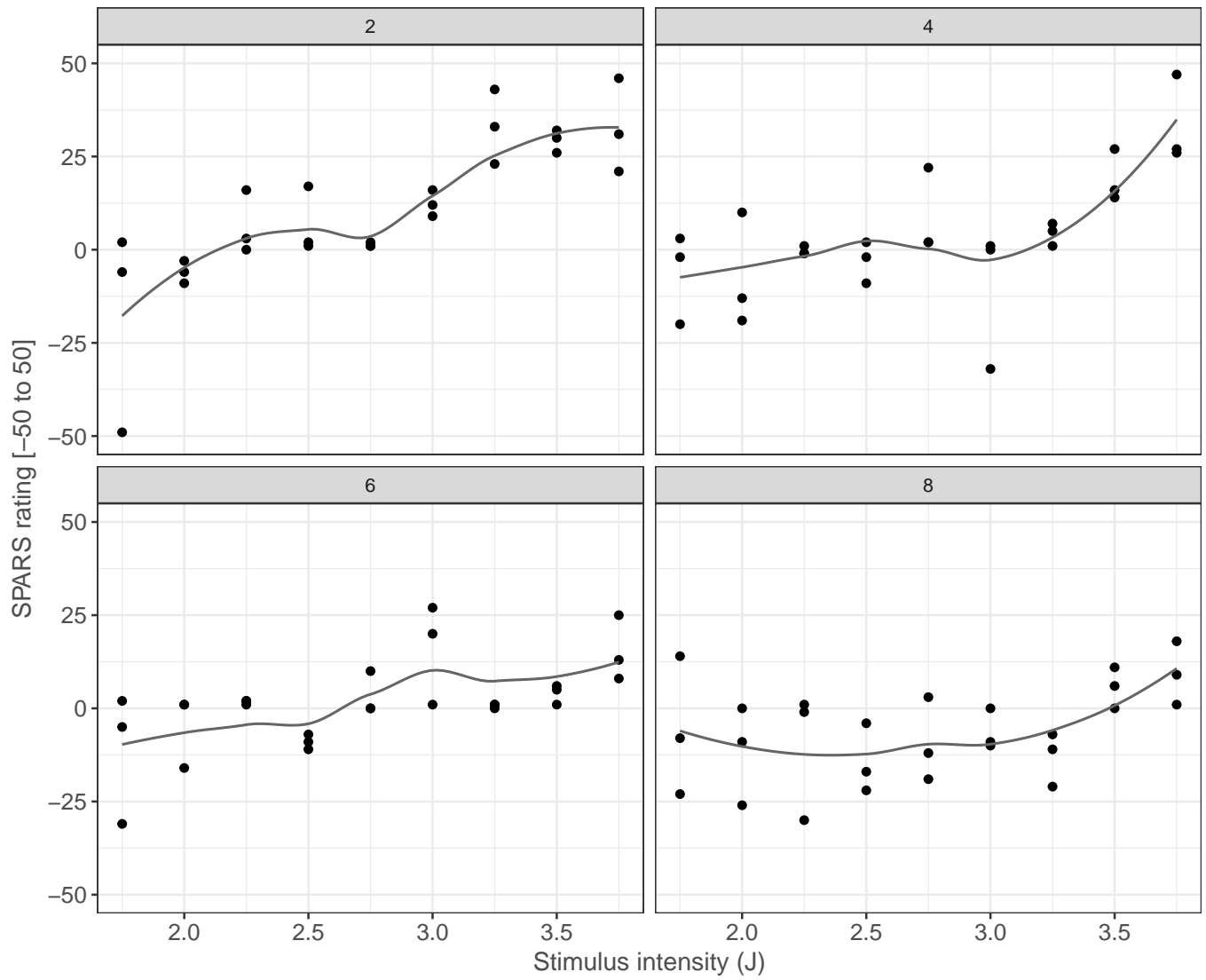
ID05 : Participant-level stimulus-response plots conditioned on experimental block (raw inte

Black circles: individual data points | Grey line: loess curve



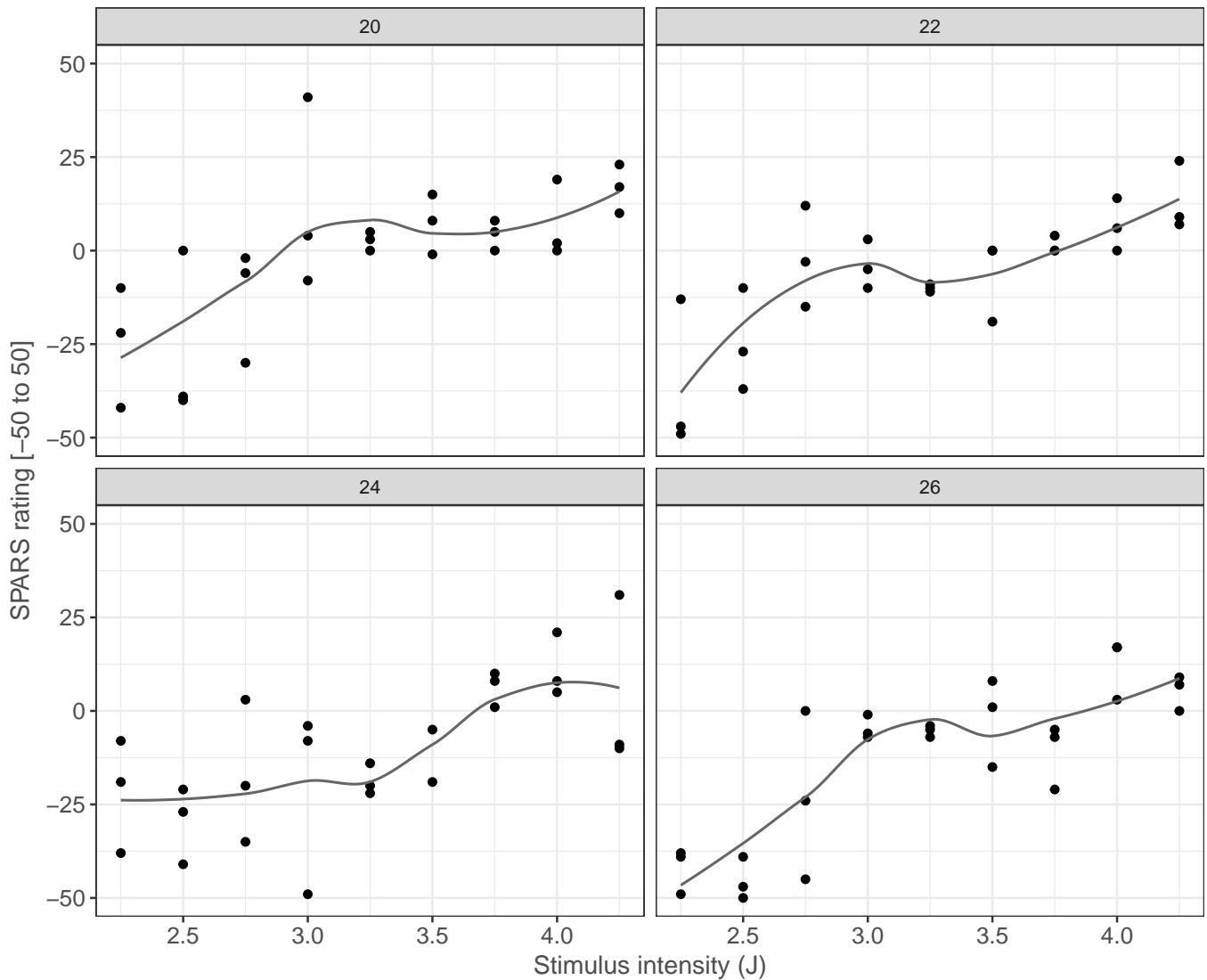
ID06 : Participant-level stimulus-response plots conditioned on experimental block (raw inte

Black circles: individual data points | Grey line: loess curve



ID07 : Participant-level stimulus-response plots conditioned on experimental block (raw inte

Black circles: individual data points | Grey line: loess curve



```
# Process data (relative stimulus intensity)
data_blockR <- data %>%
  # Rename blocks
  #mutate(block = sprintf('Block: %s (order: %i)', block, block_order)) %>%
  # Nest by PID
  group_by(PID) %>%
  nest() %>%
  # Generate plots
  mutate(plots = map2(.x = data,
    .y = unique(PID),
    ~ ggplot(data = .x) +
      aes(x = intensity_rank,
          y = rating) +
      geom_point() +
      geom_smooth(method = 'loess',
                  se = FALSE,
                  colour = '#666666',
                  size = 0.6) +
      labs(title = paste(.y, ': Participant-level stimulus-response plot',
                        subtitle = 'Black circles: individual data points | Grey line: loess curve',
                        x = 'Relative stimulus intensity',
```



```

y = 'SPARS rating [-50 to 50]') +
scale_y_continuous(limits = c(-50, 50)) +
facet_wrap(~ block, ncol = 2))

```

```

# Print plots

```

```

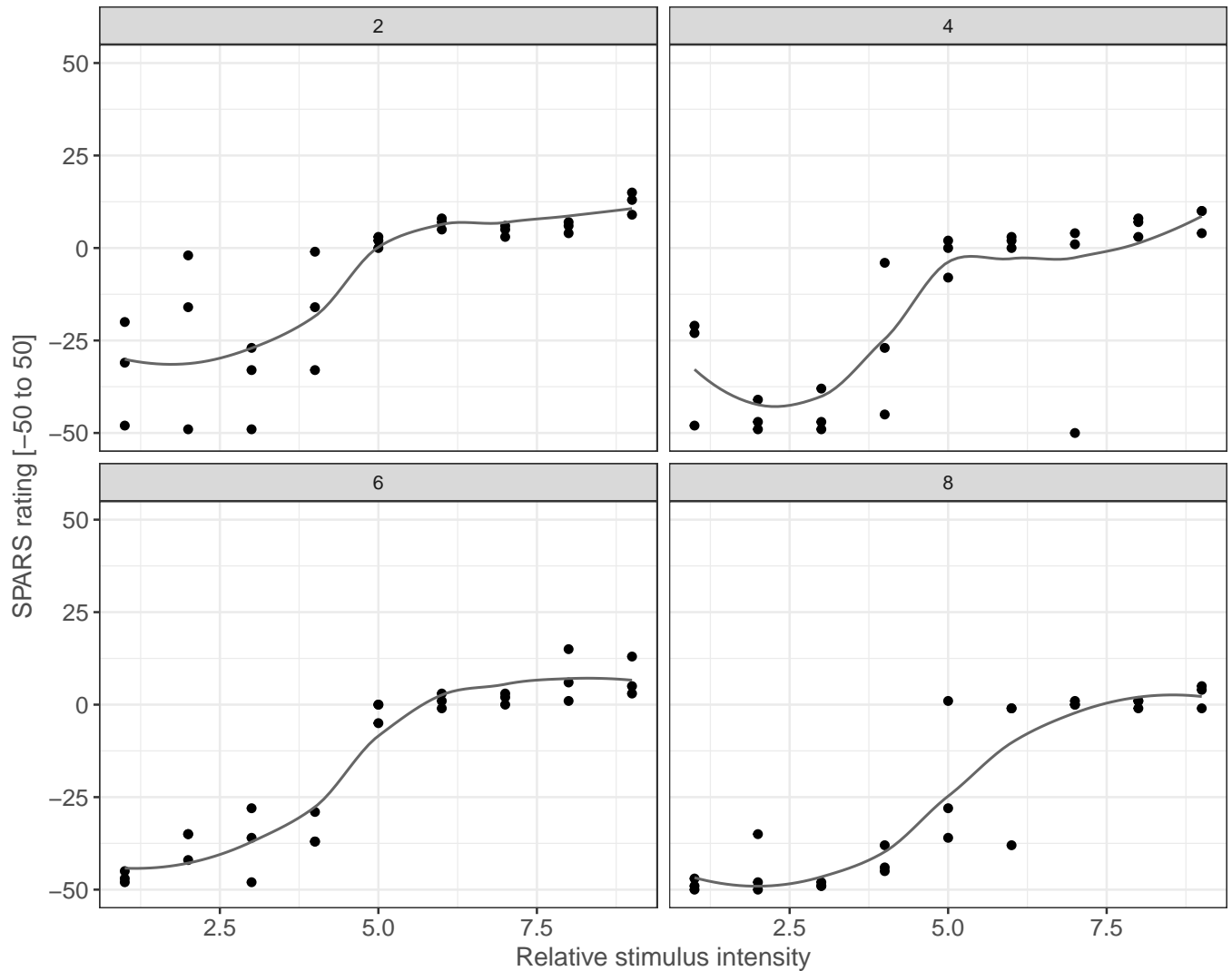
walk(.x = data_blockR$plots, ~ print(.x))

```

ID01 : Participant-level stimulus-response plots conditioned on experimental block (relative

Black circles: individual data points | Grey line: loess curve

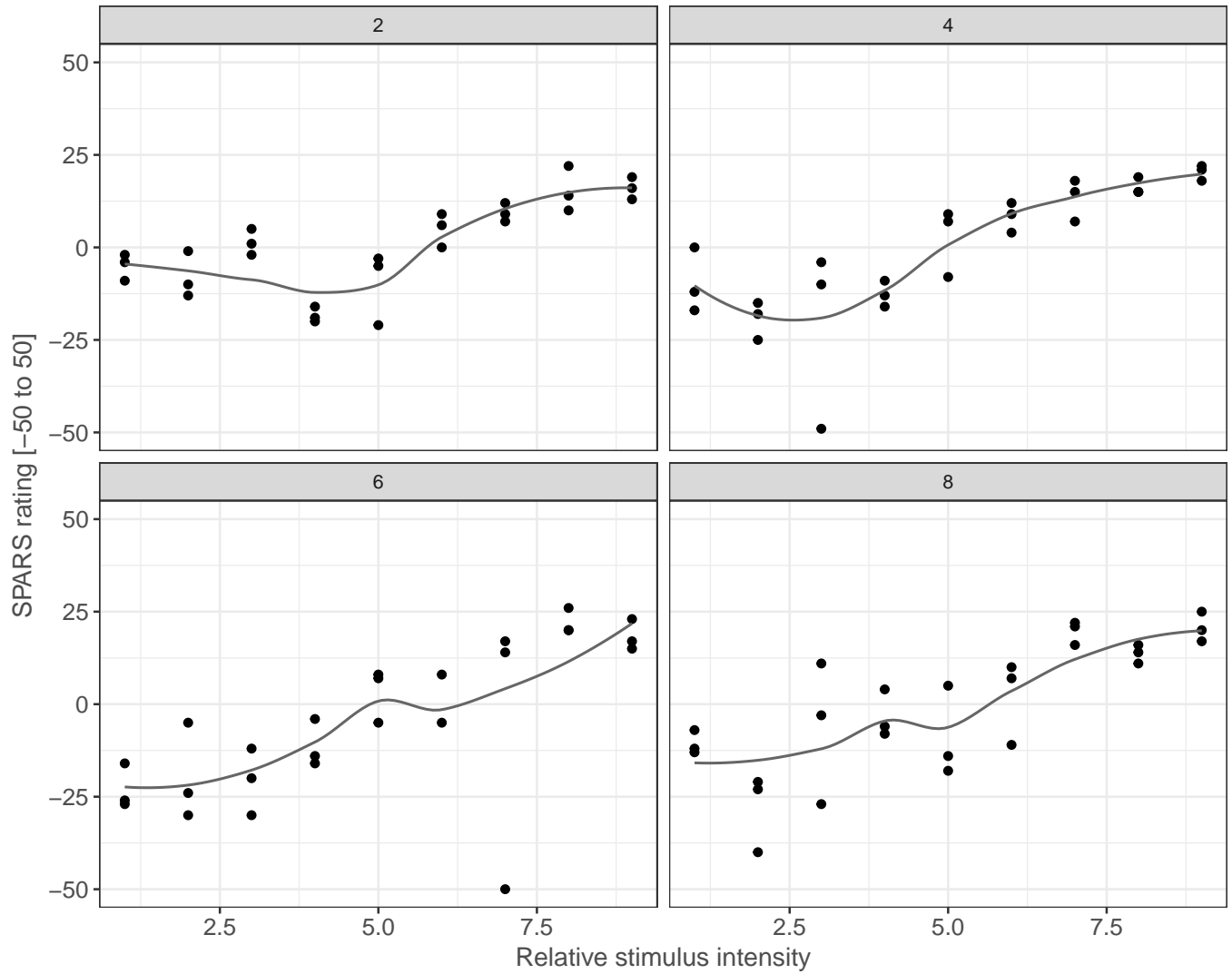
Relative intensity was calculated using the rank of the ordered (ascending) stimulus intensities each participant was exp



ID02 : Participant-level stimulus-response plots conditioned on experimental block (relative

Black circles: individual data points | Grey line: loess curve

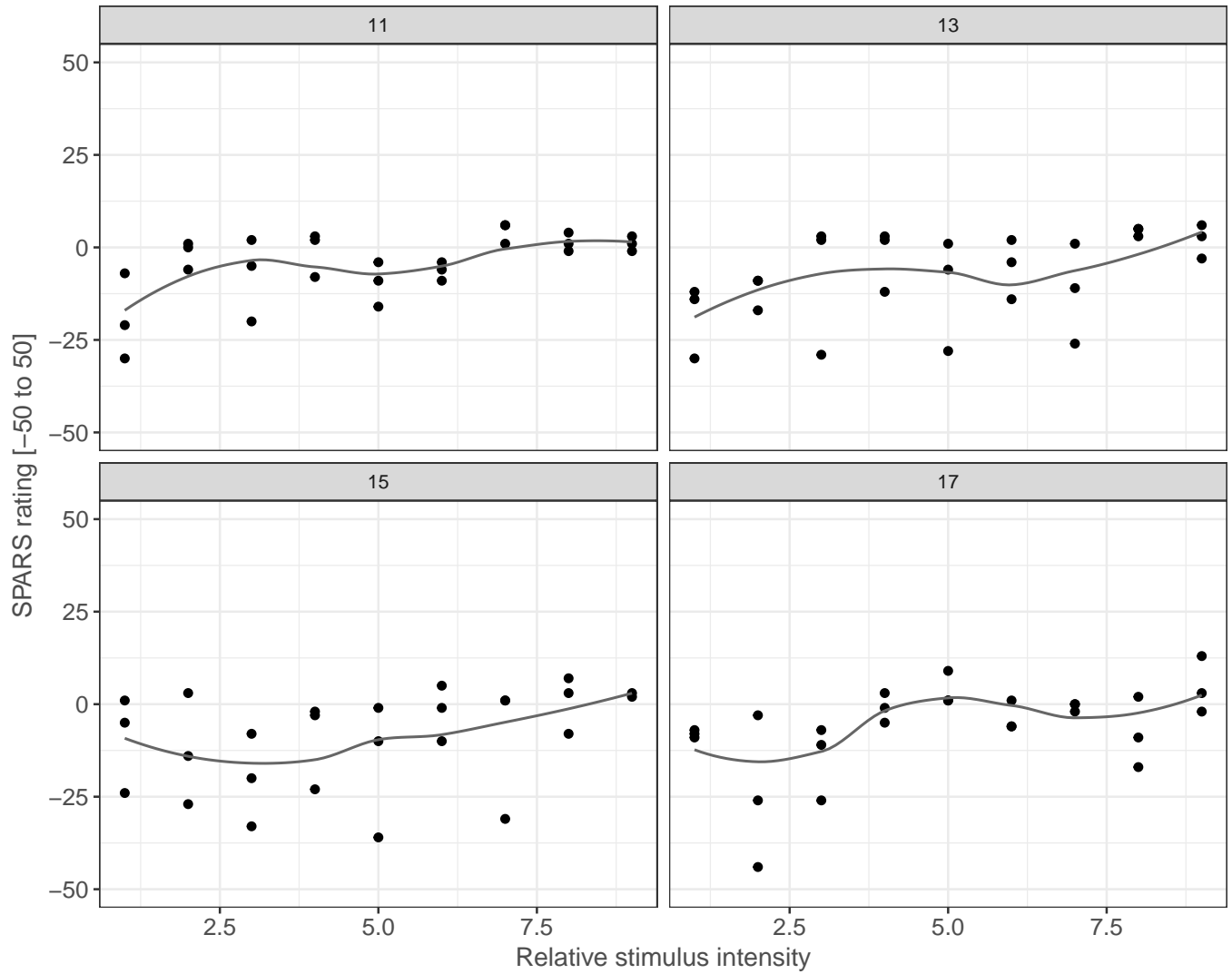
Relative intensity was calculated using the rank of the ordered (ascending) stimulus intensities each participant was exper



ID03 : Participant-level stimulus-response plots conditioned on experimental block (relative

Black circles: individual data points | Grey line: loess curve

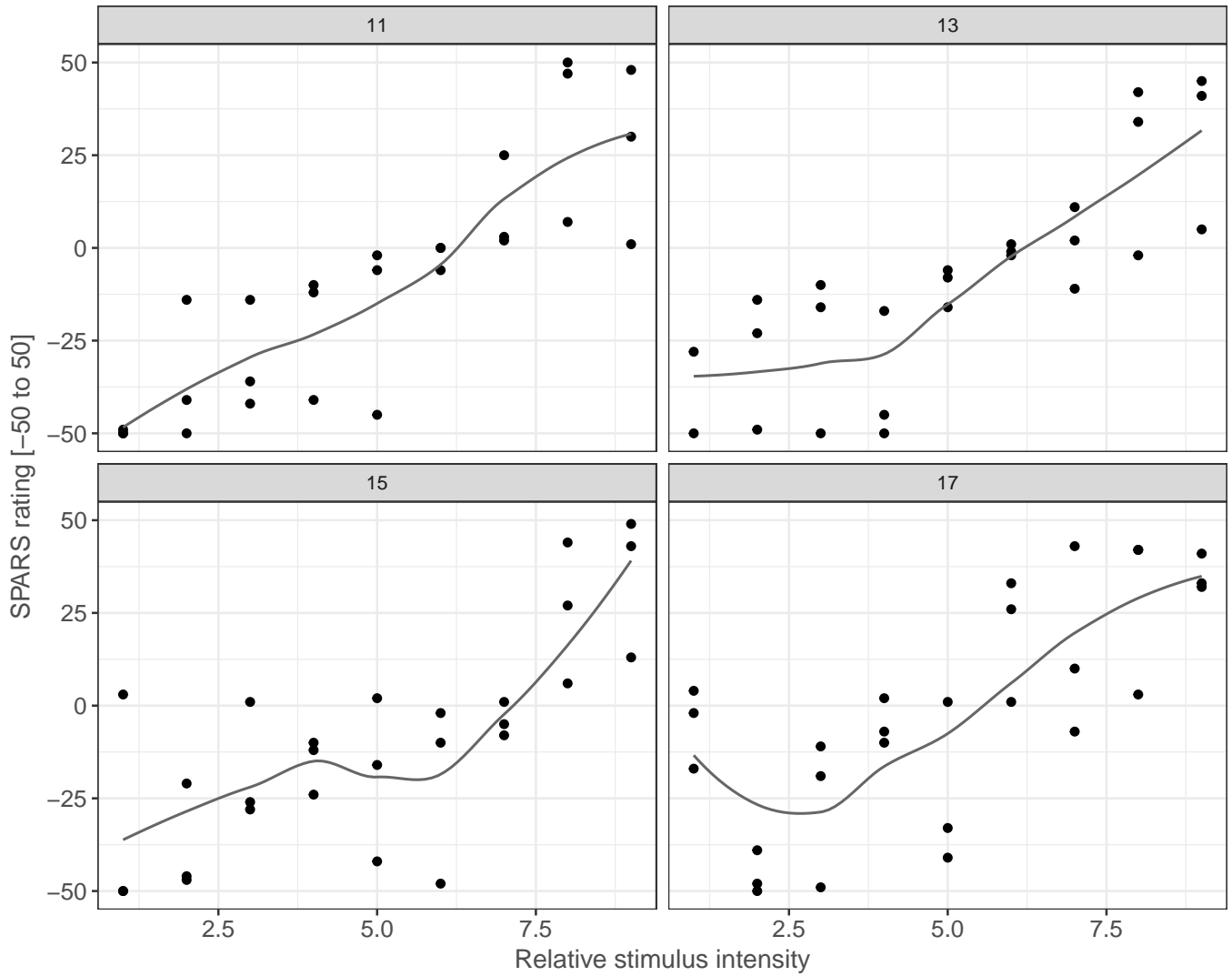
Relative intensity was calculated using the rank of the ordered (ascending) stimulus intensities each participant was exp



ID04 : Participant-level stimulus-response plots conditioned on experimental block (relative

Black circles: individual data points | Grey line: loess curve

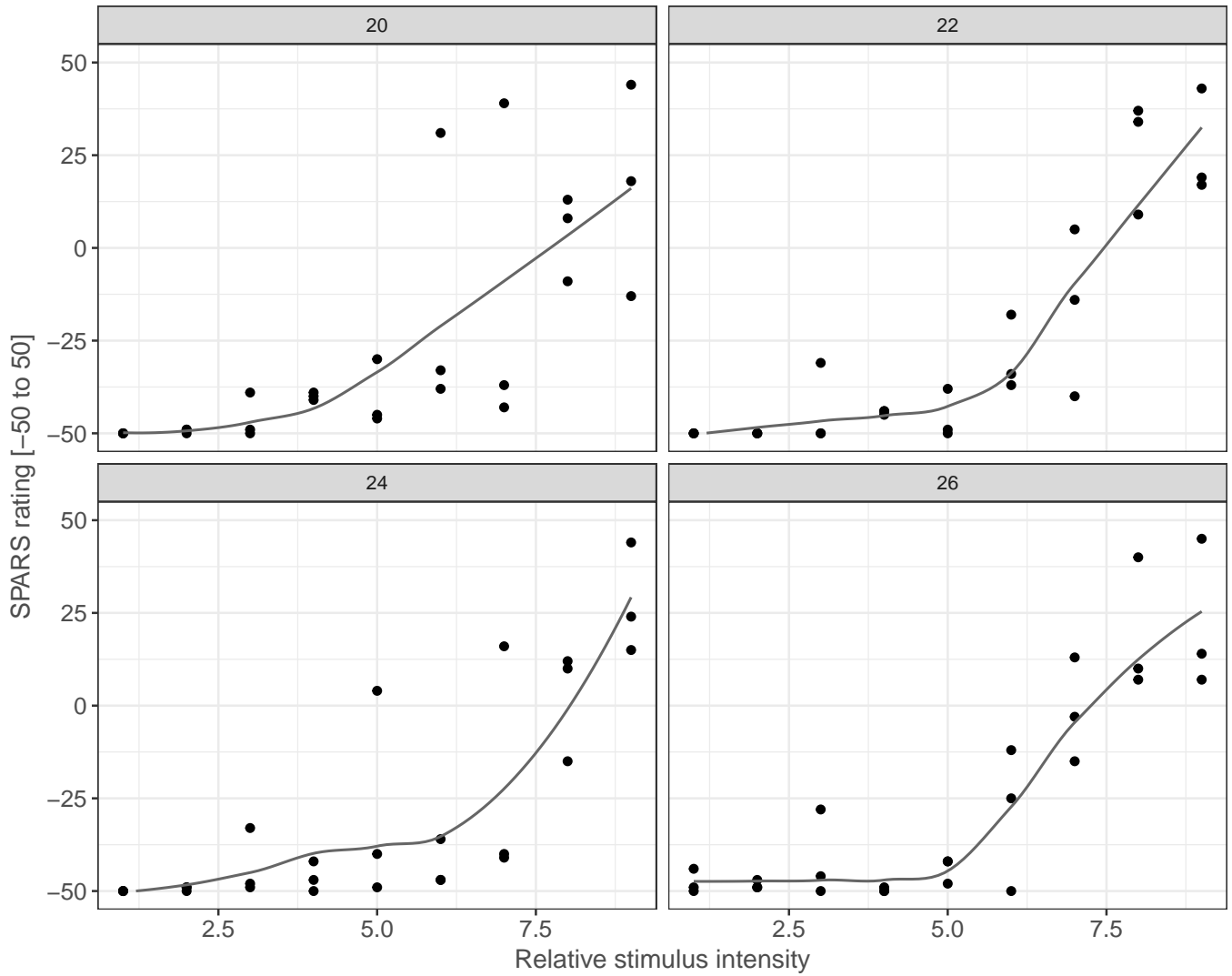
Relative intensity was calculated using the rank of the ordered (ascending) stimulus intensities each participant was exper



ID05 : Participant-level stimulus-response plots conditioned on experimental block (relative

Black circles: individual data points | Grey line: loess curve

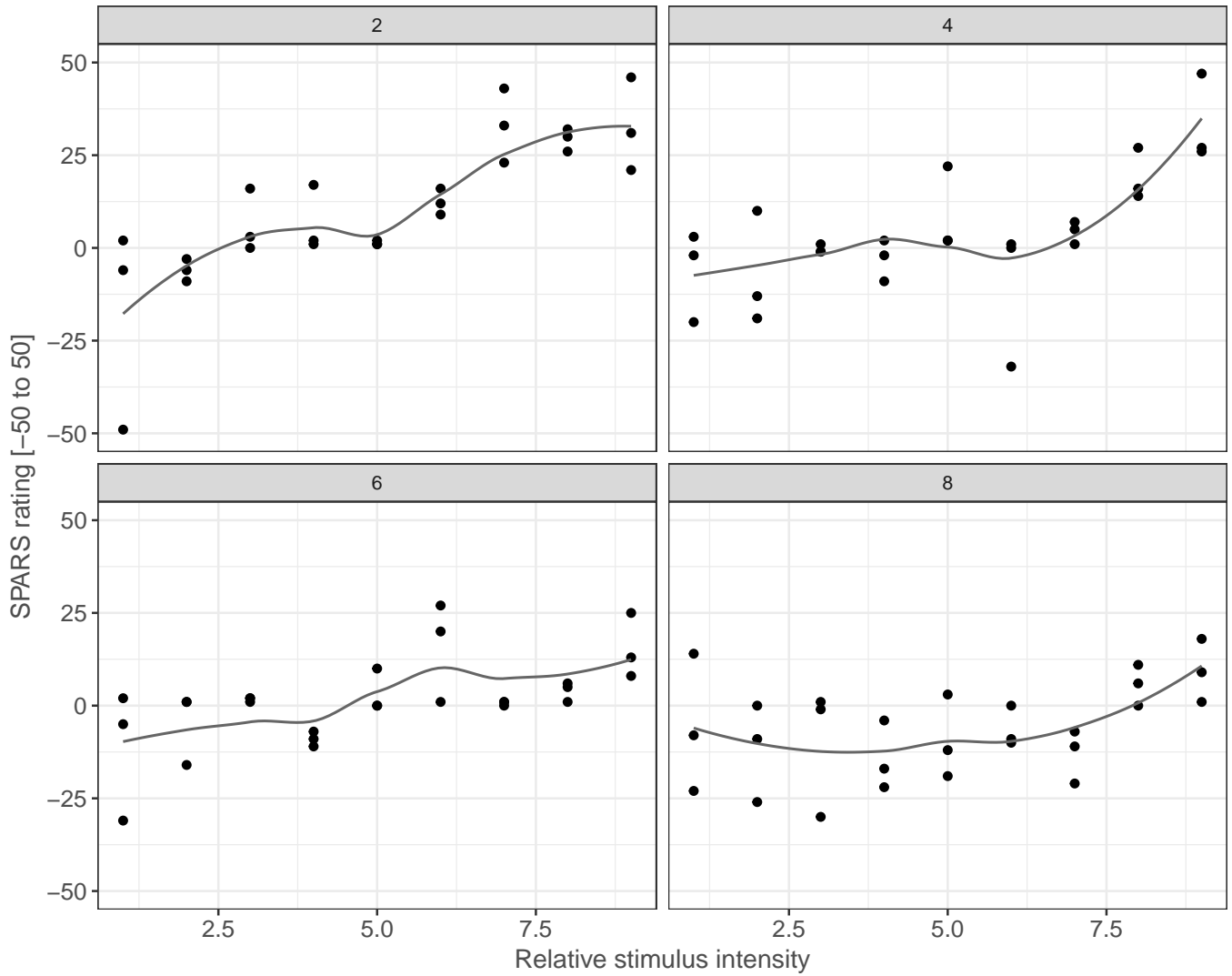
Relative intensity was calculated using the rank of the ordered (ascending) stimulus intensities each participant was exp



ID06 : Participant-level stimulus-response plots conditioned on experimental block (relative

Black circles: individual data points | Grey line: loess curve

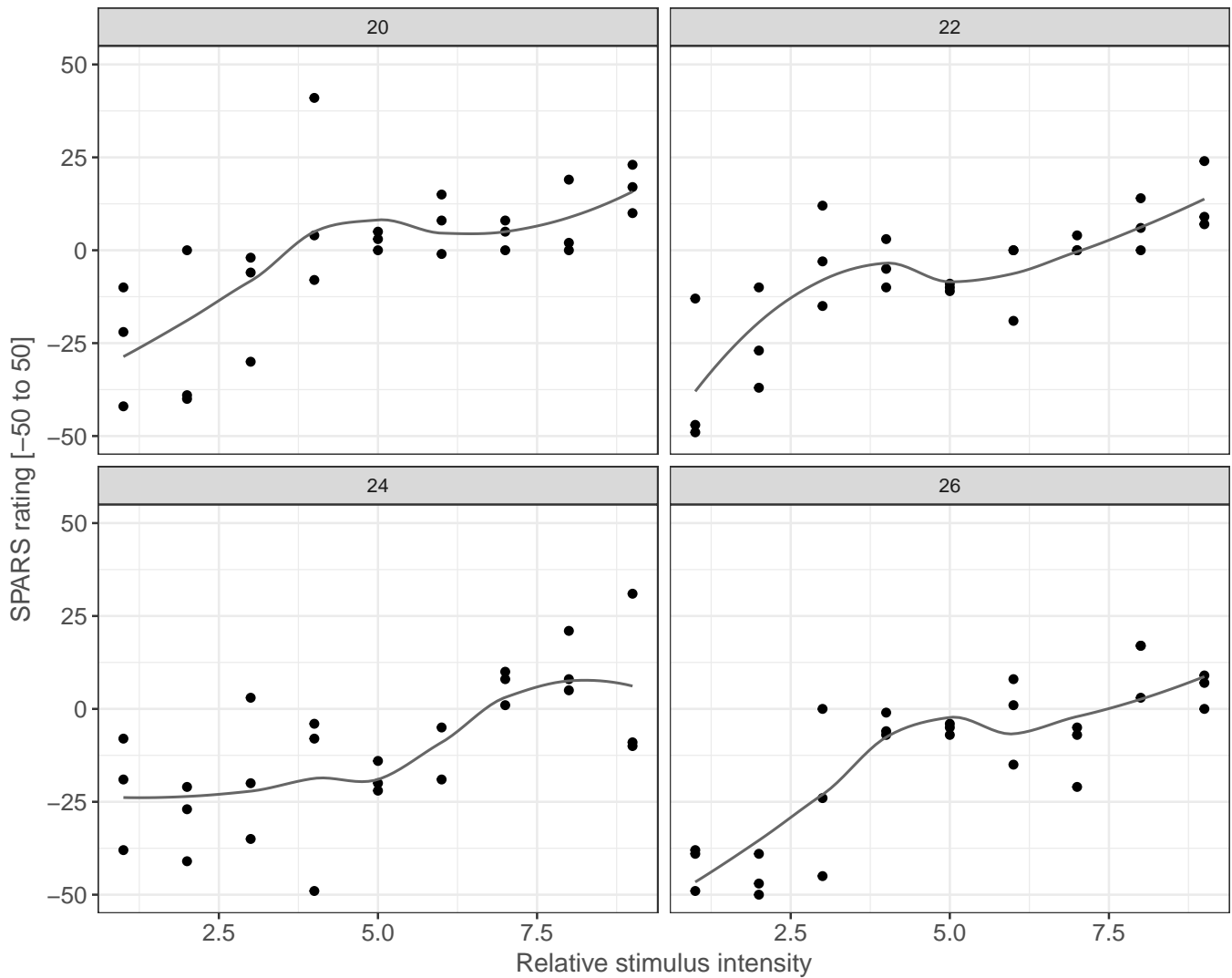
Relative intensity was calculated using the rank of the ordered (ascending) stimulus intensities each participant was exp



ID07 : Participant-level stimulus-response plots conditioned on experimental block (relative

Black circles: individual data points | Grey line: loess curve

Relative intensity was calculated using the rank of the ordered (ascending) stimulus intensities each participant was exper



Linear mixed model regression

To allow for a curvilinear relationship between stimulus intensity and rating, we modelled the data using polynomial regression, with 1st (linear), 2nd (quadratic), and 3rd (cubic) order orthogonal polynomials. For each polynomial expression, we modelled the random effects as random intercept only, and as random intercept and slope.

The random intercept only and random intercept and slope models were compared using the loglikelihood test, and the better model taken forward. Diagnostics were run on the final model only, and we examined level 1 residuals (conditional / fixed effects), and level 2 residuals (random effects) and influence points ¹.

1st-order (linear) polynomial

```
# Intercept only
lmm1 <- lmer(tri_mean ~ intensity_rank + (1 | PID),
             data = data_tmR,
```

¹Loy A, Hofmann H. HLMdiag: A suite of diagnostics for hierarchical linear models in R. J. Stat. Softw. 2014;56:1–28. Available

```

      REML = TRUE)

# Intercept and slope
lmm1b <- lmer(tri_mean ~ intensity_rank + (intensity_rank | PID),
             data = data_tmR,
             REML = TRUE)

# Better model?
anova(lmm1, lmm1b)

## Data: data_tmR
## Models:
## lmm1: tri_mean ~ intensity_rank + (1 | PID)
## lmm1b: tri_mean ~ intensity_rank + (intensity_rank | PID)
##      Df      AIC      BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## lmm1   4 495.89 504.46 -243.94  487.89
## lmm1b  6 475.23 488.08 -231.61  463.23 24.66      2 4.418e-06 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

# Anova of better model
Anova(lmm1b,
      type = 2,
      test.statistic = 'F')

## Analysis of Deviance Table (Type II Wald F tests with Kenward-Roger df)
##
## Response: tri_mean
##              F Df Df.res   Pr(>F)
## intensity_rank 28.612  1      6 0.001746 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

# Print better model
summary(lmm1b)

## Linear mixed model fit by REML ['lmerMod']
## Formula: tri_mean ~ intensity_rank + (intensity_rank | PID)
##      Data: data_tmR
##
## REML criterion at convergence: 457.4
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -2.33646 -0.51117 -0.07924  0.56052  1.99579
##
## Random effects:
##  Groups      Name                Variance Std.Dev. Corr
##  PID          (Intercept)         509.896  22.581
##              intensity_rank       7.863   2.804  -0.96
## Residual                        58.333   7.638
## Number of obs: 63, groups: PID, 7
##
## Fixed effects:

```



```
##              Estimate Std. Error t value
## (Intercept)   -38.873      8.789  -4.423
## intensity_rank    6.010      1.123   5.349
##
## Correlation of Fixed Effects:
##              (Intr)
## intnsty_rnk -0.948
```

```
# Does not work on LaTeX
# sjt.lmer(lmm1b,
#          show.header = TRUE,
#          string.dv = "Response",
#          string.pred = "Coefficients",
#          depvar.labels = '',
#          pred.labels = 'intensity_rank',
#          string.est = 'Estimate',
#          string.ci = '95% CI',
#          string.p = 'p-value',
#          show.icc = FALSE,
#          show.r2 = FALSE)
```

2nd-order (quadratic) polynomial

```
# Intercept only
lmm2 <- lmer(tri_mean ~ poly(intensity_rank, 2) + (1 | PID),
             data = data_tmR,
             REML = TRUE)

# Intercept and slope
lmm2b <- lmer(tri_mean ~ poly(intensity_rank, 2) + (intensity_rank | PID),
              data = data_tmR,
              REML = TRUE)

# Better model?
anova(lmm2, lmm2b)
```

```
## Data: data_tmR
## Models:
## lmm2: tri_mean ~ poly(intensity_rank, 2) + (1 | PID)
## lmm2b: tri_mean ~ poly(intensity_rank, 2) + (intensity_rank | PID)
##      Df    AIC    BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## lmm2   5 495.50 506.22 -242.75   485.50
## lmm2b   7 472.71 487.71 -229.35   458.71 26.793      2 1.521e-06 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
# Anova for better model
Anova(lmm2b,
      type = 2,
      test.statistic = 'F')
```

```
## Analysis of Deviance Table (Type II Wald F tests with Kenward-Roger df)
##
```

```
## Response: tri_mean
##               F Df Df.res    Pr(>F)
## poly(intensity_rank, 2) 15.85  2 13.527 0.0002848 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

# Print better model
summary(lmm2b)

## Linear mixed model fit by REML ['lmerMod']
## Formula: tri_mean ~ poly(intensity_rank, 2) + (intensity_rank | PID)
##   Data: data_tmR
##
## REML criterion at convergence: 441
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -2.10038 -0.64598  0.00681  0.50085  2.38158
##
## Random effects:
##   Groups      Name              Variance Std.Dev. Corr
##   PID         (Intercept)       512.02   22.628
##             intensity_rank     7.93     2.816   -0.96
## Residual                        54.30     7.369
## Number of obs: 63, groups: PID, 7
##
## Fixed effects:
##              Estimate Std. Error t value
## (Intercept)      -8.825      3.902  -2.262
## poly(intensity_rank, 2)1 123.159      23.024   5.349
## poly(intensity_rank, 2)2  15.865       7.369   2.153
##
## Correlation of Fixed Effects:
##              (Intr) p(.,2)1
## ply(nt_,2)1 -0.695
## ply(nt_,2)2  0.000  0.000

# Doesn't work on LaTeX
# sjt.lmer(lmm2b,
#          show.header = TRUE,
#          string.dv = "Response",
#          string.pred = "Coefficients",
#          depvar.labels = '',
#          pred.labels = 'intensity_rank',
#          string.est = 'Estimate',
#          string.ci = '95% CI',
#          string.p = 'p-value',
#          show.icc = FALSE,
#          show.r2 = FALSE)
```

3rd-order (cubic) polynomial

```
# Intercept only
lmm3 <- lmer(tri_mean ~ poly(intensity_rank, 3) + (1 | PID),
            data = data_tmR,
            REML = TRUE)

# Intercept and slope
lmm3b <- lmer(tri_mean ~ poly(intensity_rank, 3) + (intensity_rank | PID),
            data = data_tmR,
            REML = TRUE)

# Better model?
anova(lmm3, lmm3b)

## Data: data_tmR
## Models:
## lmm3: tri_mean ~ poly(intensity_rank, 3) + (1 | PID)
## lmm3b: tri_mean ~ poly(intensity_rank, 3) + (intensity_rank | PID)
##      Df    AIC    BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## lmm3   6 497.33 510.19 -242.66   485.33
## lmm3b   8 474.37 491.52 -229.19   458.37 26.956      2 1.402e-06 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

# Anova for better model
Anova(lmm3b,
      type = 2,
      test.statistic = 'F')

## Analysis of Deviance Table (Type II Wald F tests with Kenward-Roger df)
##
## Response: tri_mean
##
##              F Df Df.res    Pr(>F)
## poly(intensity_rank, 3) 10.617   3 21.094 0.0001842 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

# Print better model
summary(lmm3b)

## Linear mixed model fit by REML ['lmerMod']
## Formula: tri_mean ~ poly(intensity_rank, 3) + (intensity_rank | PID)
## Data: data_tmR
##
## REML criterion at convergence: 434.9
##
## Scaled residuals:
##      Min       1Q   Median       3Q      Max
## -2.08782 -0.59452  0.01548  0.49782  2.36396
##
## Random effects:
## Groups   Name                Variance Std.Dev. Corr
## PID      (Intercept)         511.612  22.619
```

```
##           intensity_rank    7.917    2.814    -0.96
## Residual                    55.081    7.422
## Number of obs: 63, groups:  PID, 7
##
## Fixed effects:
##               Estimate Std. Error t value
## (Intercept)      -8.825      3.902  -2.262
## poly(intensity_rank, 3)1 123.159    23.024   5.349
## poly(intensity_rank, 3)2  15.865     7.422   2.138
## poly(intensity_rank, 3)3  -4.216     7.422  -0.568
##
## Correlation of Fixed Effects:
##              (Intr) p(.,3)1 p(.,3)2
## ply(nt_,3)1 -0.695
## ply(nt_,3)2  0.000  0.000
## ply(nt_,3)3  0.000  0.000  0.000
```

```
# Doesn't work with LaTeX
# sjt.lmer(lmm3b,
#         show.header = TRUE,
#         string.dv = "Response",
#         string.pred = "Coefficients",
#         devar.labels = '',
#         pred.labels = 'intensity_rank',
#         string.est = 'Estimate',
#         string.ci = '95% CI',
#         string.p = 'p-value',
#         show.icc = FALSE,
#         show.r2 = FALSE)
```

Compare models

```
knitr::kable(broom::tidy(anova(lmm1b, lmm2b, lmm3b)),
              caption = 'Linear model vs quadratic model and cubic model')
```

Table 2: Linear model vs quadratic model and cubic model

term	df	AIC	BIC	logLik	deviance	statistic	Chi.Df	p.value
lmm1b	6	475.2254	488.0842	-231.6127	463.2254	NA	NA	NA
lmm2b	7	472.7085	487.7104	-229.3542	458.7085	4.5169285	1	0.0335610
lmm3b	8	474.3731	491.5182	-229.1866	458.3731	0.3353413	1	0.5625307

Plot the model

```
# Plot quadratic model
predicted <- ggeffects::ggpredict(model = lmm2b,
                                   terms = 'intensity_rank',
                                   ci.lvl = 0.95)

ggplot() +
```

```

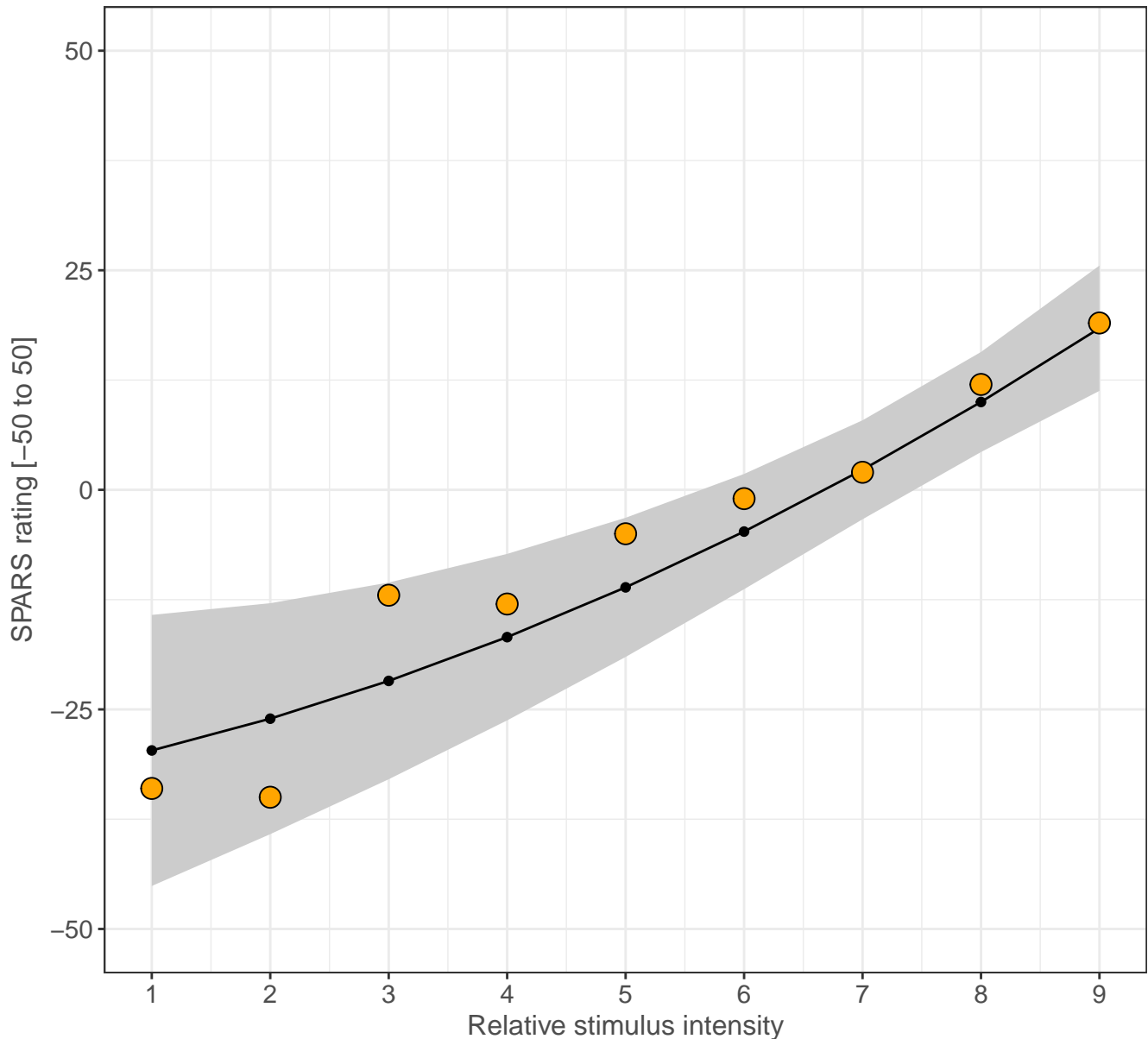
geom_ribbon(data = predicted,
           aes(x = x,
               ymin = conf.low,
               ymax = conf.high),
           fill = '#cccccc') +
geom_line(data = predicted,
          aes(x = x,
              y = predicted)) +
geom_point(data = predicted,
           aes(x = x,
               y = predicted)) +
geom_point(data = data_groupR,
           aes(x = intensity_rank,
               y = median),
           shape = 21,
           size = 4,
           fill = '#FFA500') +
labs(title = 'Quadratic model (95% CI): Predicted values vs stimulus intensity_rank',
     subtitle = 'Black circles/line: predicted values | Orange circles: group-level medi
     x = 'Relative stimulus intensity',
     y = 'SPARS rating [-50 to 50]') +
scale_y_continuous(limits = c(-50, 50)) +
scale_x_continuous(breaks = seq(from = 1, to = 9, by = 1))

```

Quadratic model (95% CI): Predicted values vs stimulus intensity_rank

Black circles/line: predicted values | Orange circles: group-level median

Relative intensity was calculated using the rank of the ordered (ascending) stimulus intensities each par



```
# Plot cubic model
predicted_cubic <- ggeffects::ggpredict(model = lmm3b,
  terms = 'intensity_rank',
  ci.lvl = 0.95)

ggplot() +
  geom_ribbon(data = predicted_cubic,
    aes(x = x,
      ymin = conf.low,
      ymax = conf.high),
    fill = '#cccccc') +
  geom_line(data = predicted_cubic,
    aes(x = x,
      y = predicted)) +
  geom_point(data = predicted_cubic,
    aes(x = x,
      y = predicted)) +
```

```

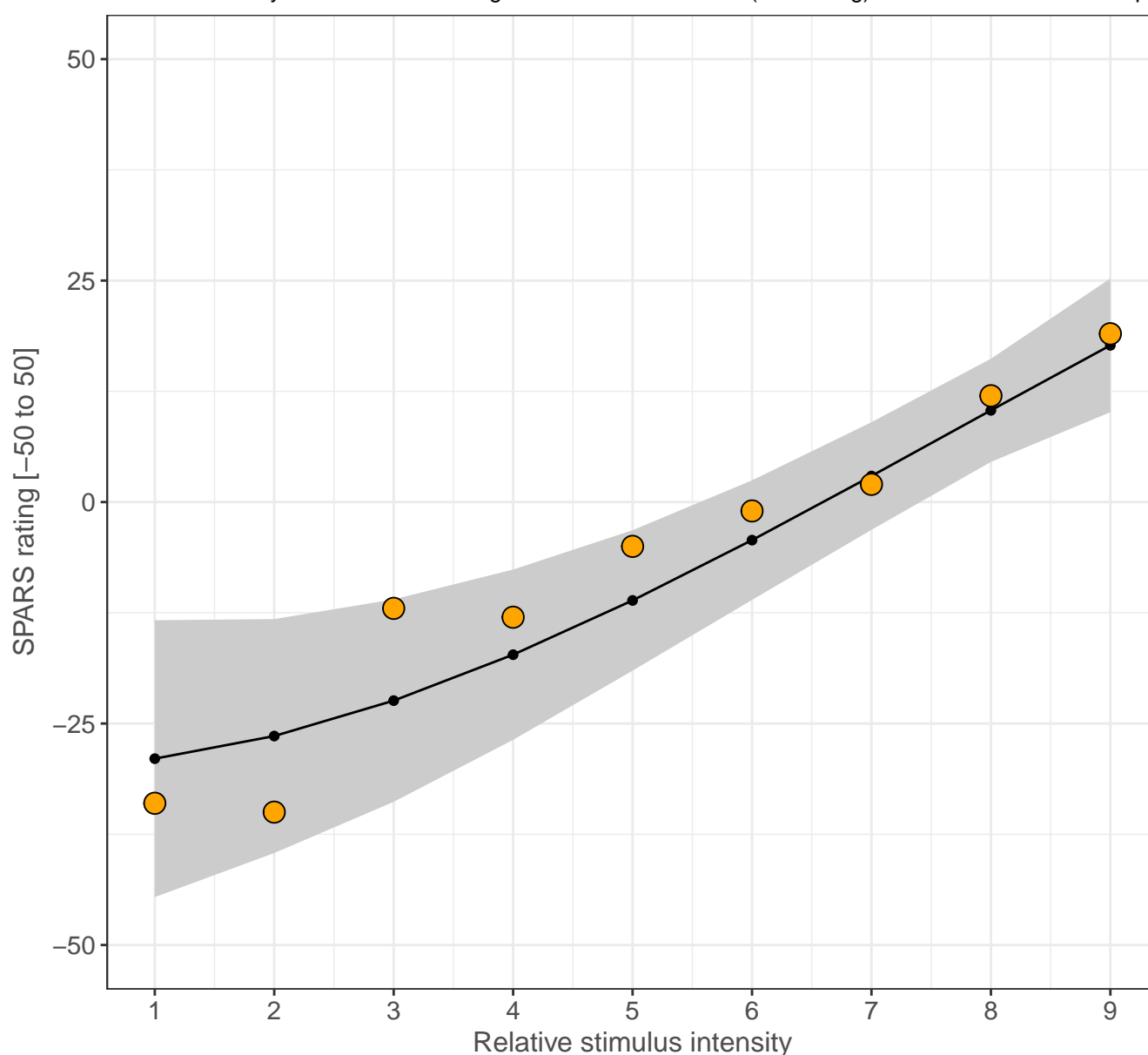
geom_point(data = data_groupR,
  aes(x = intensity_rank,
    y = median),
  shape = 21,
  size = 4,
  fill = '#FFA500') +
labs(title = 'Cubic model (95% CI): Predicted values vs stimulus intensity_rank',
  subtitle = 'Black circles/line: predicted values | Orange circles: group-level median',
  x = 'Relative stimulus intensity',
  y = 'SPARS rating [-50 to 50]') +
scale_y_continuous(limits = c(-50, 50)) +
scale_x_continuous(breaks = seq(from = 1, to = 9, by = 1))

```

Cubic model (95% CI): Predicted values vs stimulus intensity_rank

Black circles/line: predicted values | Orange circles: group-level median

Relative intensity was calculated using the rank of the ordered (ascending) stimulus intensities each par



The quadratic and cubic models were better fits than the linear model, and did not differ significantly from each other. Therefore we took the simpler of the two models (quadratic) for further inspection, performing diagnostics on the model to confirm that the model was properly specified.

Diagnostics on the quadratic model

Generate residuals

```
# Level 1 residuals
## Standardized
lmm_resid1 <- HLMresid(lmm2b,
                      level = 1,
                      type = 'LS',
                      standardize = TRUE)

# Semi-standardized residuals (used for assessing homoscedasticity)
lmm_ssresid1 <- HLMresid(lmm2b,
                        level = 1,
                        type = 'LS',
                        standardize = 'semi')

# Level 2 residuals
## Standardized
lmm_resid2 <- HLMresid(lmm2b,
                      level = 'PID',
                      type = 'EB')
```

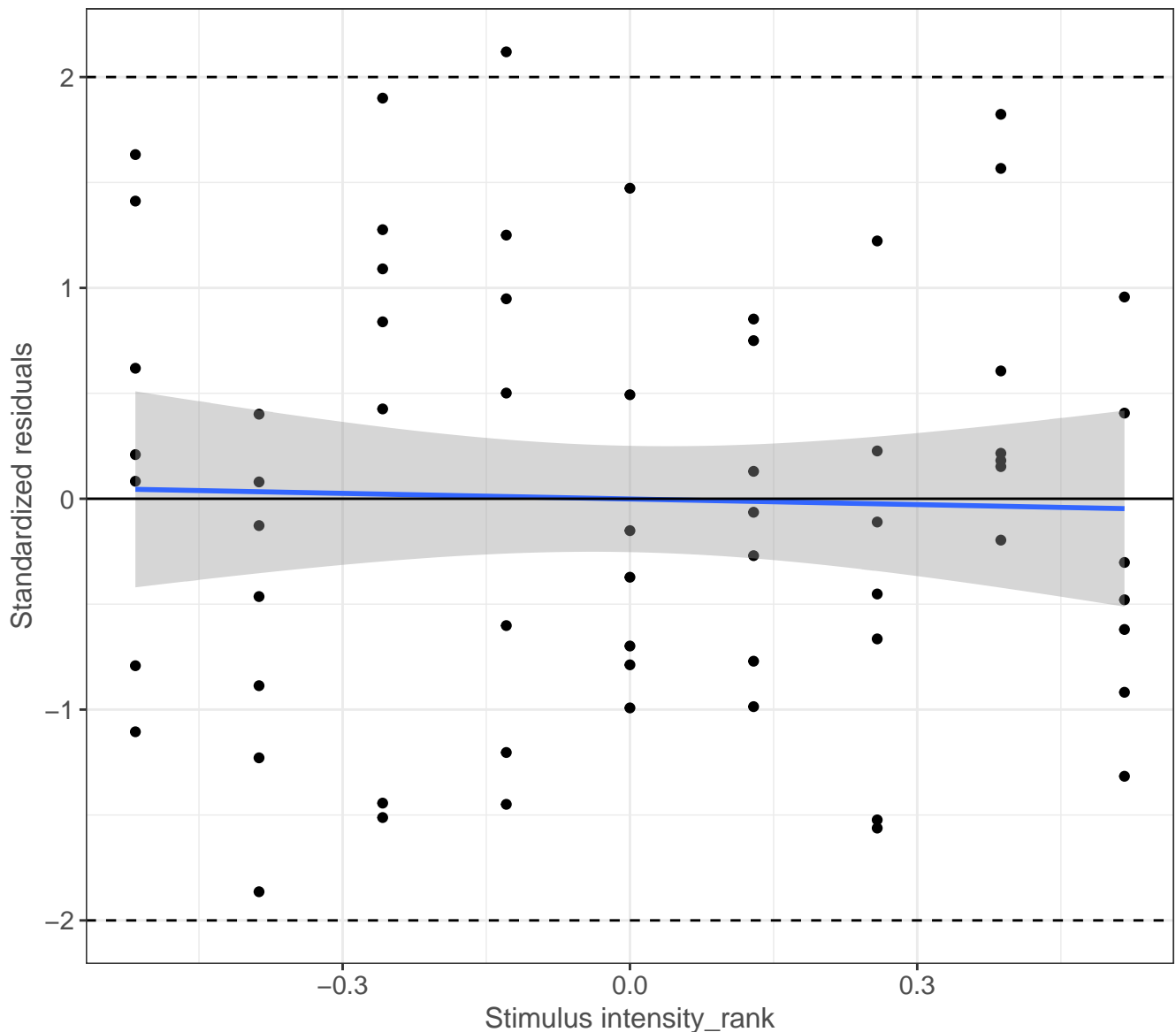
Level 1 residuals: linearity

The relationship between predictor(s) and outcome for a linear model should be linear. This relationship can be observed by plotting the level 1 standardized residuals against the predictors. The scatter of residuals should show no pattern, and be centred around 0.

```
# Standardized residuals vs intensity_rank
ggplot(data = lmm_resid1) +
  aes(x = `poly(intensity_rank, 2)`[, 1],
      y = std.resid) +
  geom_point() +
  geom_smooth(method = 'lm') +
  geom_hline(yintercept = 0) +
  geom_hline(yintercept = -2,
            linetype = 2) +
  geom_hline(yintercept = 2,
            linetype = 2) +
  labs(title = 'Quadratic model: Level 1 residuals vs intensity_rank',
       subtitle = 'Assess linearity of the intensity_rank term | Blue line: linear regression',
       caption = 'The regression line should be centered on 0\n~95% of points should be within the 95% CI',
       y = 'Standardized residuals',
       x = 'Stimulus intensity_rank')
```


Quadratic model: Level 1 residuals vs intensity_rank

Assess linearity of the intensity_rank term | Blue line: linear regression line



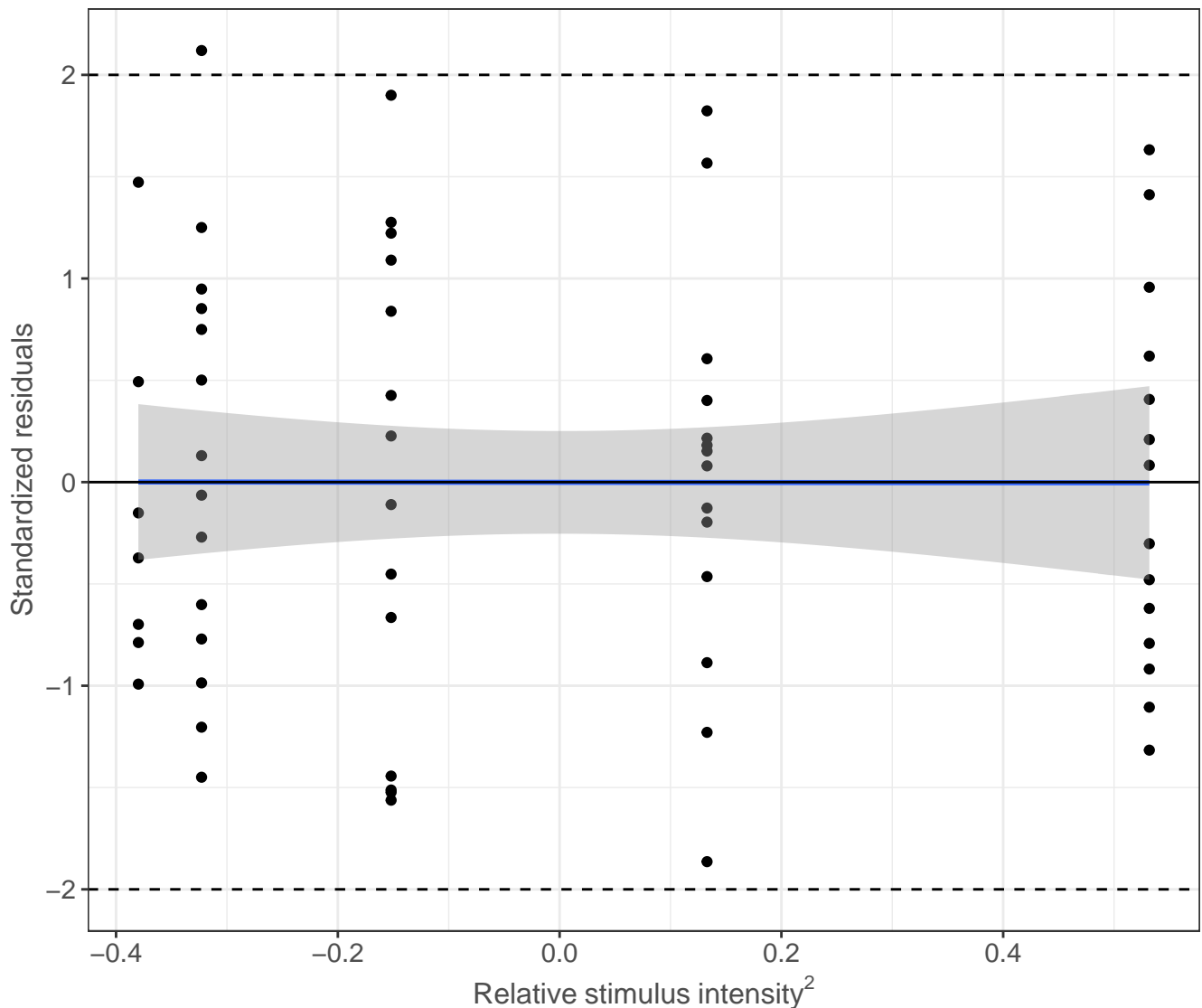
The regression line should be centered on 0
~95% of points should be between -2 and +2

```
# Standardized residuals vs intensity^2
ggplot(data = lmm_resid1) +
  aes(x = `poly(intensity_rank, 2)`[, 2],
      y = std.resid) +
  geom_point() +
  geom_smooth(method = 'lm') +
  geom_hline(yintercept = 0) +
  geom_hline(yintercept = -2,
            linetype = 2) +
  geom_hline(yintercept = 2,
            linetype = 2) +
  labs(title = expression(paste('Quadratic model: Level 1 residuals vs ', intensity^2)),
       subtitle = 'Assess linearity of the intensity_rank^2 term | Blue line: linear regression',
       caption = 'The regression line should be centered on 0\n~95% of points should be between -2 and +2',
       y = 'Standardized residuals',
       x = expression(Relative~stimulus~intensity^2))
```

Quadratic model: Level 1 residuals vs intensity²

Assess linearity of the intensity_rank² term | Blue line: linear regression line

Relative intensity was calculated using the rank of the ordered (ascending) stimulus intensities each partic



The regression line should be centered on 0
~95% of points should be between -2 and +2

Based on the plot of the linear and quadratic terms' residuals, we accept that the condition of linearity for the quadratic model.

Level 1 residuals: homoscedasticity

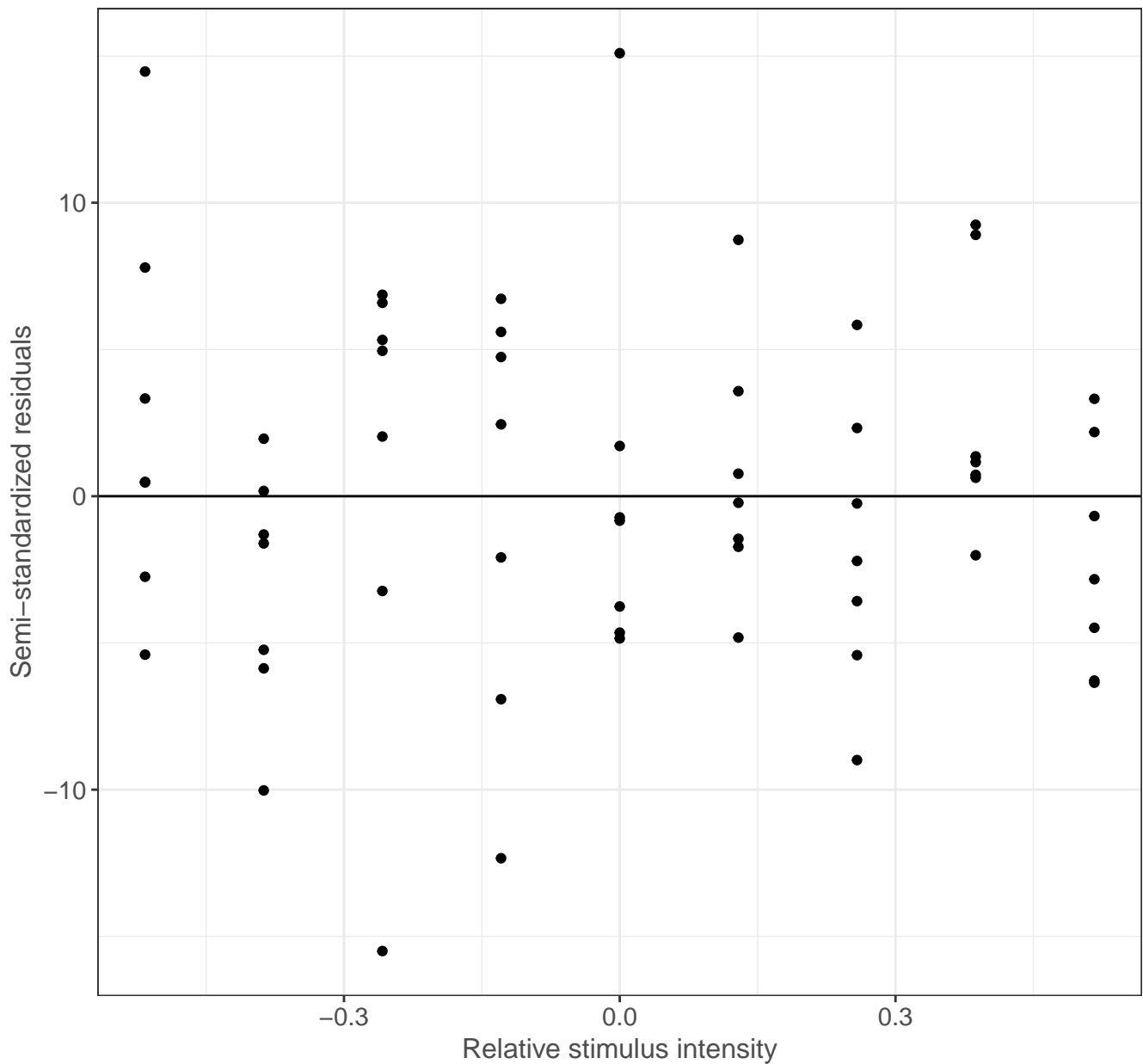
The variance of residuals should be constant across the range of the predictor(s). This relationship can be observed by plotting the level 1 semi-standardized residuals against the predictors. Like the assessment of linearity, the residuals should be centred on 0, and show no pattern in the scatter of points.

```
# Standardized residuals vs intensity_rank
ggplot(data = lmm_ssresid1) +
  aes(x = `poly(intensity_rank, 2)`[,1],
      y = semi.std.resid) +
  geom_point() +
  geom_hline(yintercept = 0) +
  labs(title = 'Quadratic model: Level 1 residuals vs intensity_rank',
       subtitle = 'Assess homoscedasticity for the intensity_rank term',
```

```
y = 'Semi-standardized residuals',
x = 'Relative stimulus intensity')
```

Quadratic model: Level 1 residuals vs intensity_rank

Assess homoscedasticity for the intensity_rank term

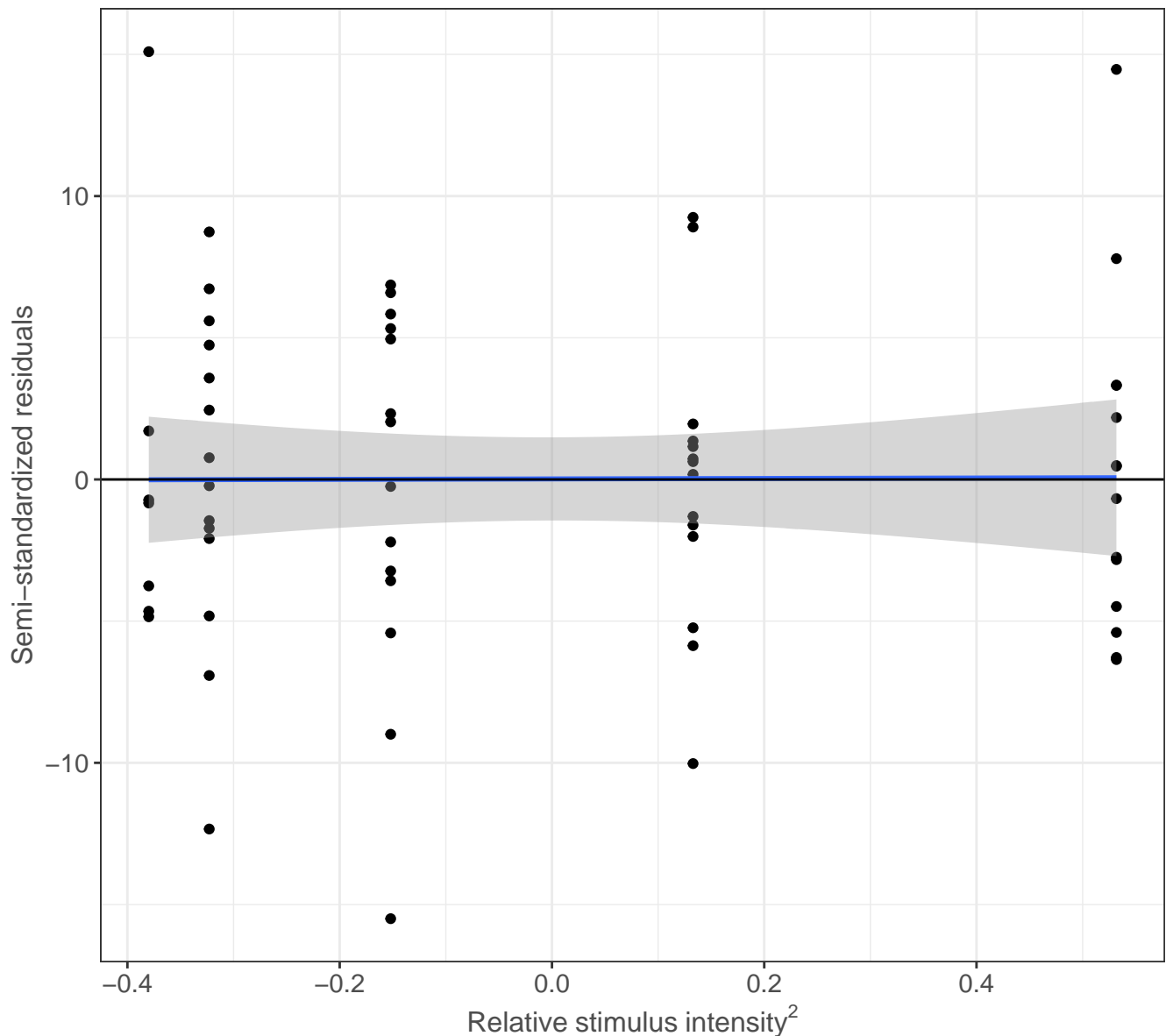


```
# Standardized residuals vs intensity^2
ggplot(data = lmm_ssresid1) +
  aes(x = `poly(intensity_rank, 2)`[, 2],
      y = semi.std.resid) +
  geom_point() +
  geom_smooth(method = 'lm') +
  geom_hline(yintercept = 0) +
  labs(title = expression(paste('Quadratic model: Level 1 residuals vs ', intensity^2)),
       subtitle = 'Assess homoscedasticity for the intensity_rank^2 term | Blue line: li
       y = 'Semi-standardized residuals',
       x = expression(Relative~stimulus~intensity^2))
```

Quadratic model: Level 1 residuals vs intensity²

Assess homoscedasticity for the intensity_rank² term | Blue line: linear regression line

Relative intensity was calculated using the rank of the ordered (ascending) stimulus intensities each part



There is no obvious pattern to the scatter of residuals across any of the fixed effect terms. So we accept that the residuals are homoscedastic in the quadratic model.

Level 1 residuals: residual distribution

Residuals should be normally distributed. There are various methods of examining the distribution, and we have chosen the QQ-plot method, which plots the quantiles of the standardized residuals against a theoretical (Gaussian) quantile distribution. Points should line on the line of identity of the two sets of quantiles follow the same distribution.

```
# Standardized residuals vs intensity_rank
```

```
ggplot_qqnorm(x = lmm_resid1$std.resid,
```

```
              line = "rlm") +
```

```
  labs(title = 'Quadratic model: QQ-plot of level 1 residuals',
```

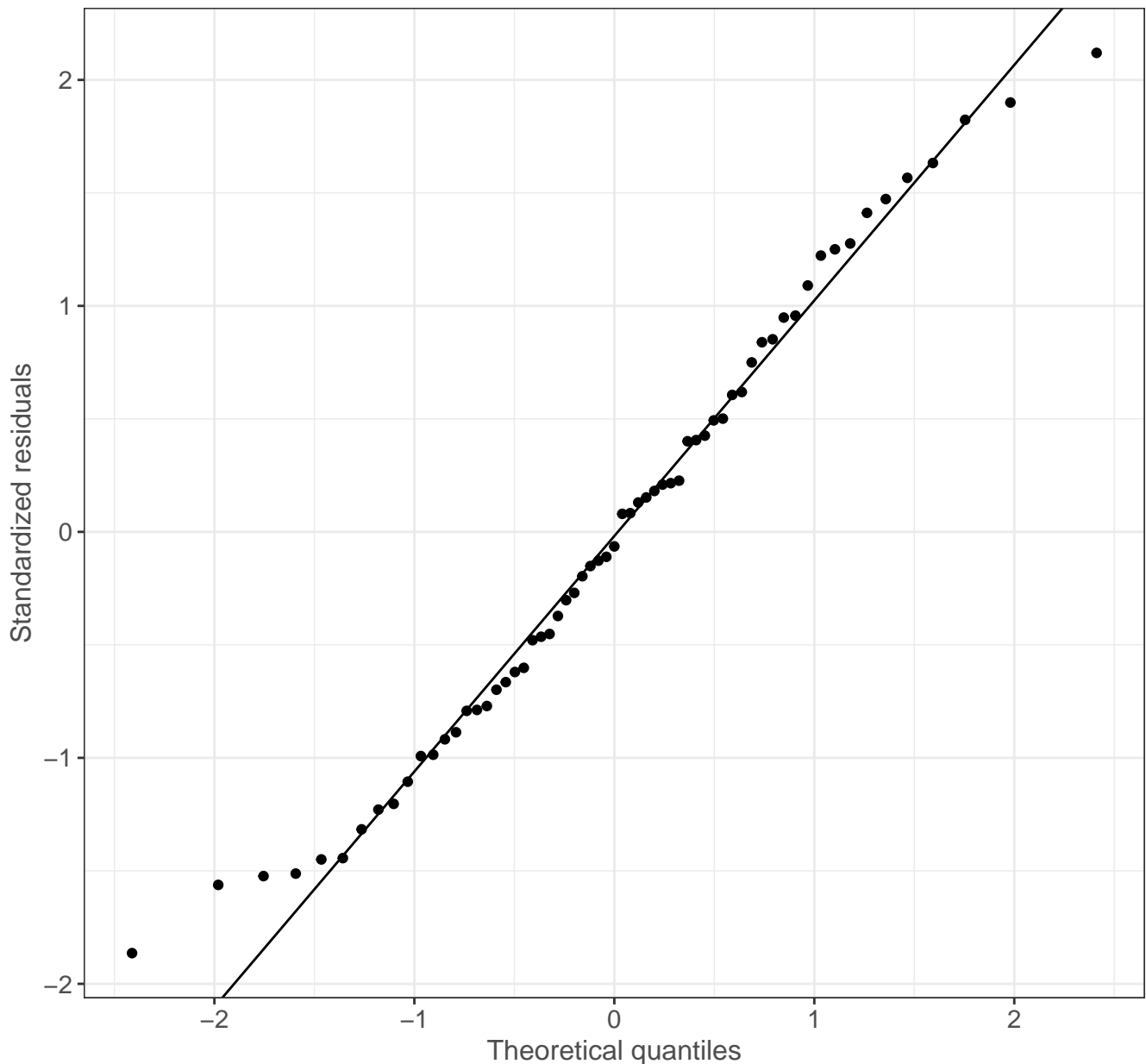
```
        subtitle = 'Assessing whether residuals follow a normal distribution',
```

```
        x = 'Theoretical quantiles',
```

```
        y = 'Standardized residuals')
```

Quadratic model: QQ-plot of level 1 residuals

Assessing whether residuals follow a normal distribution



There is minor deviation at the extremes (possibly a thin left tail), but on the whole, we are satisfied that the quadratic model fits the assumption of normally distributed residuals.

Level 2 residuals: residual distribution

Level 2 residuals can be used to identify predictors that should be included in the model, but since we are only assessing the effect of stimulus strength on SPARS rating, we have only assessed whether the level 2 residuals (intercept and slope) meet the assumption of being normally distributed (assessed using QQ-plots).

```
# Generate QQplots
```

```
qq1 <- ggplot_qqnorm(x = lmm_resid2$(Intercept),  
                     line = "rlm") +  
  labs(title = 'Quadratic model: QQ-plot of level 2 residuals (Intercept)',  
        subtitle = 'Assessing whether residuals follow a normal distribution',  
        x = 'Theoretical quantiles',  
        y = 'Residuals')
```

```
qq2 <- ggplot_qqnorm(x = lmm_resid2$intensity_rank,
```

```

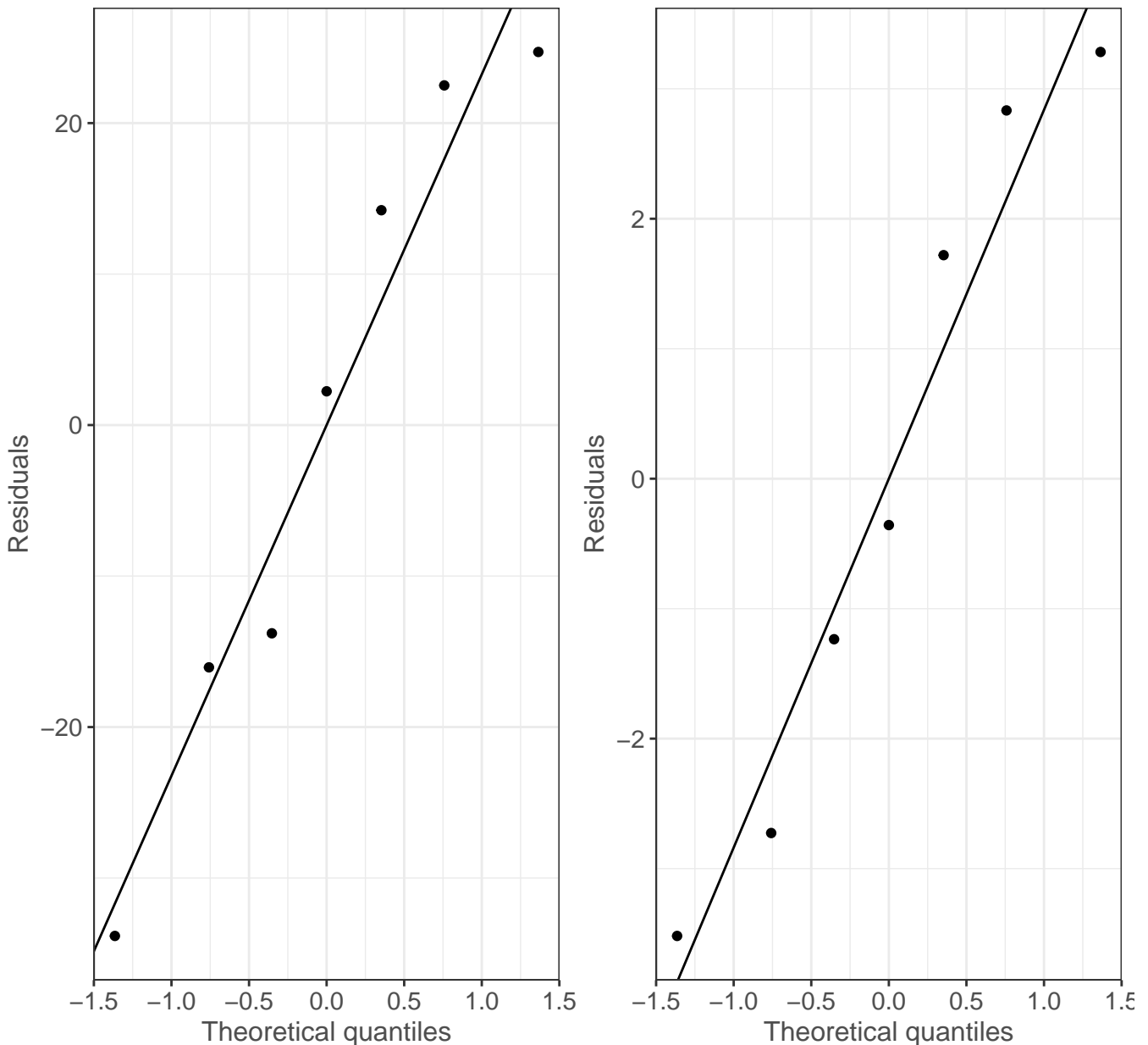
    line = "rlm") +
labs(title = 'Quadratic model: QQ-plot of level 2 residuals (slope: intensity_rank)',
     subtitle = 'Assessing whether residuals follow a normal distribution',
     x = 'Theoretical quantiles',
     y = 'Residuals')

```

```
# Plot
```

```
qq1 + qq2
```

Quadratic model: QQ-plot of level 2 residuals (intercept) Quadratic model: QQ-plot of level 2 residuals (slope: intensity_rank)



Although the data are sparse, we are satisfied that the level 2 residuals for the intercept and the slope of the quadratic model fit the assumption of being normally distributed.

influence points

We assessed three aspects of influence (data that significantly model coefficients):

- The variance component (random effects) was assessed using the relative variance change metric, which cal-

culates the impact of deleting observational units of the variance of the residuals, random intercept, random slope, and covariance of the random slope and random intercept.

- Leverage was used to assess fitted values. The assessment involves assessing the rate of change in the predicted response with respect to the observed response.
- Cook's Distance was used to assess the influence of fixed effects. The metric measures the distance between the fixed effects estimates obtained from the full model to that obtained from the reduced data (observations removed).

In all cases, we treated the individual (indicated using PID) as the unit of observation, and we used internal scaling to set the diagnostic cut-offs for each metric. The cut-offs were determined as: $3^{rd} \text{ Quartile} + (3 \cdot IQR)$.

```
# Prepare relative variance change (RCV)
influence_rvc <- rvc(lmm1b,
                    group = 'PID')

# Prepare Cook's distance
influence_cooks <- cooks.distance(lmm1b,
                                  group = 'PID')

# Prepare leverage
## (Assessed at the level of PID, and not the individual observation)
influence_leverage <- leverage(lmm1b,
                              level = 'PID')
```

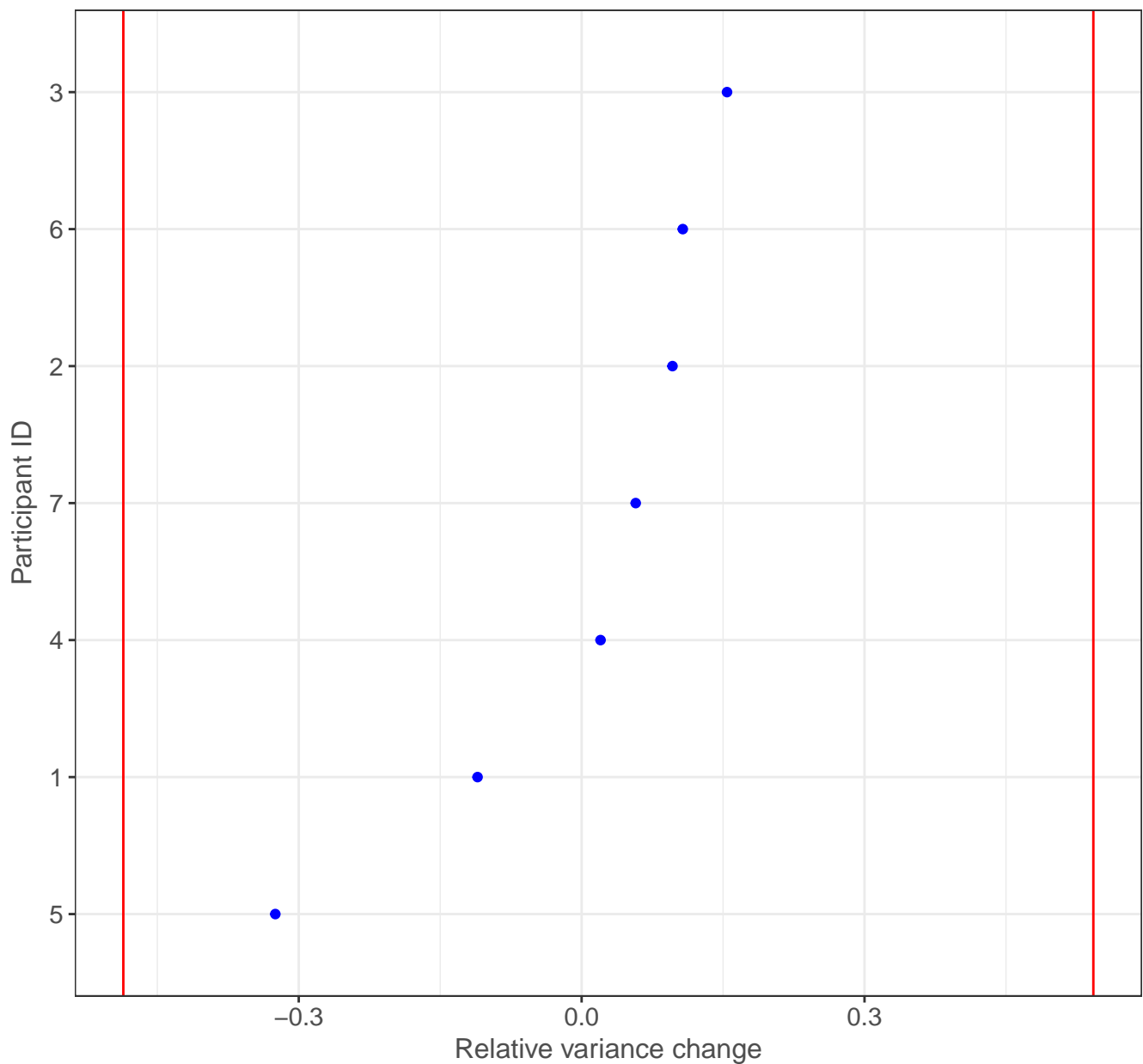
Random effects

Estimation of the variance component was undertaken by calculating relative variance change (RCV). RVC is close to zero when deletion of observational units from the model does not have a large influence on the variance component.

```
# Plot
dotplot_diag(x = influence_rvc[, 1],
             cutoff = 'internal',
             name = 'rvc') +
  labs(title = 'Relative variance change for the residual variance',
       subtitle = 'Cutoffs determined by measures of internal scaling',
       y = 'Relative variance change',
       x = 'Participant ID')
```

Relative variance change for the residual variance

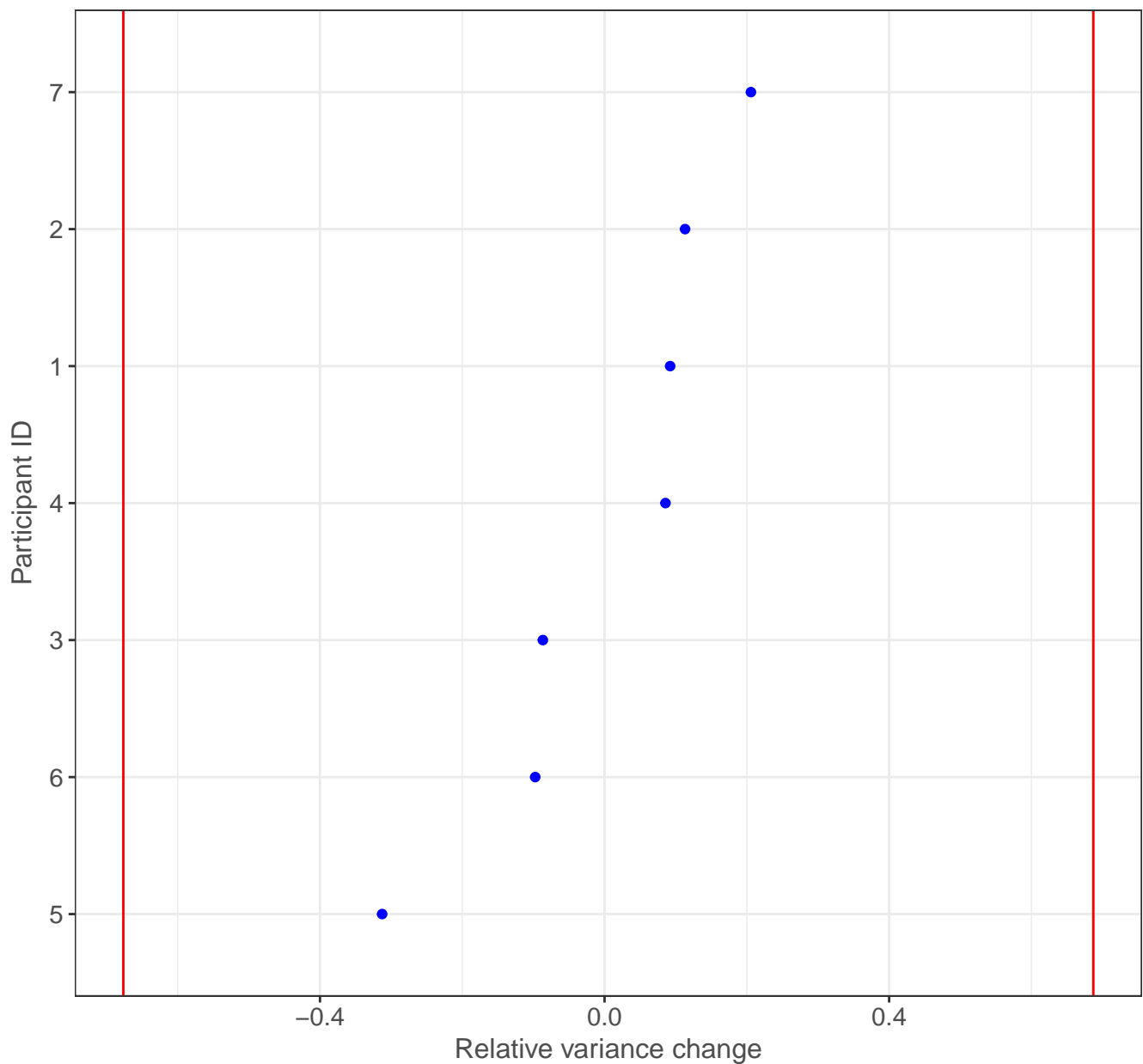
Cutoffs determined by measures of internal scaling



```
dotplot_diag(x = influence_rvc[ , 2],  
             cutoff = 'internal',  
             name = 'rvc') +  
labs(title = 'Relative variance change for the random intercept variance',  
     subtitle = 'Cutoffs determined by measures of internal scaling',  
     y = 'Relative variance change',  
     x = 'Participant ID')
```


Relative variance change for the random intercept variance

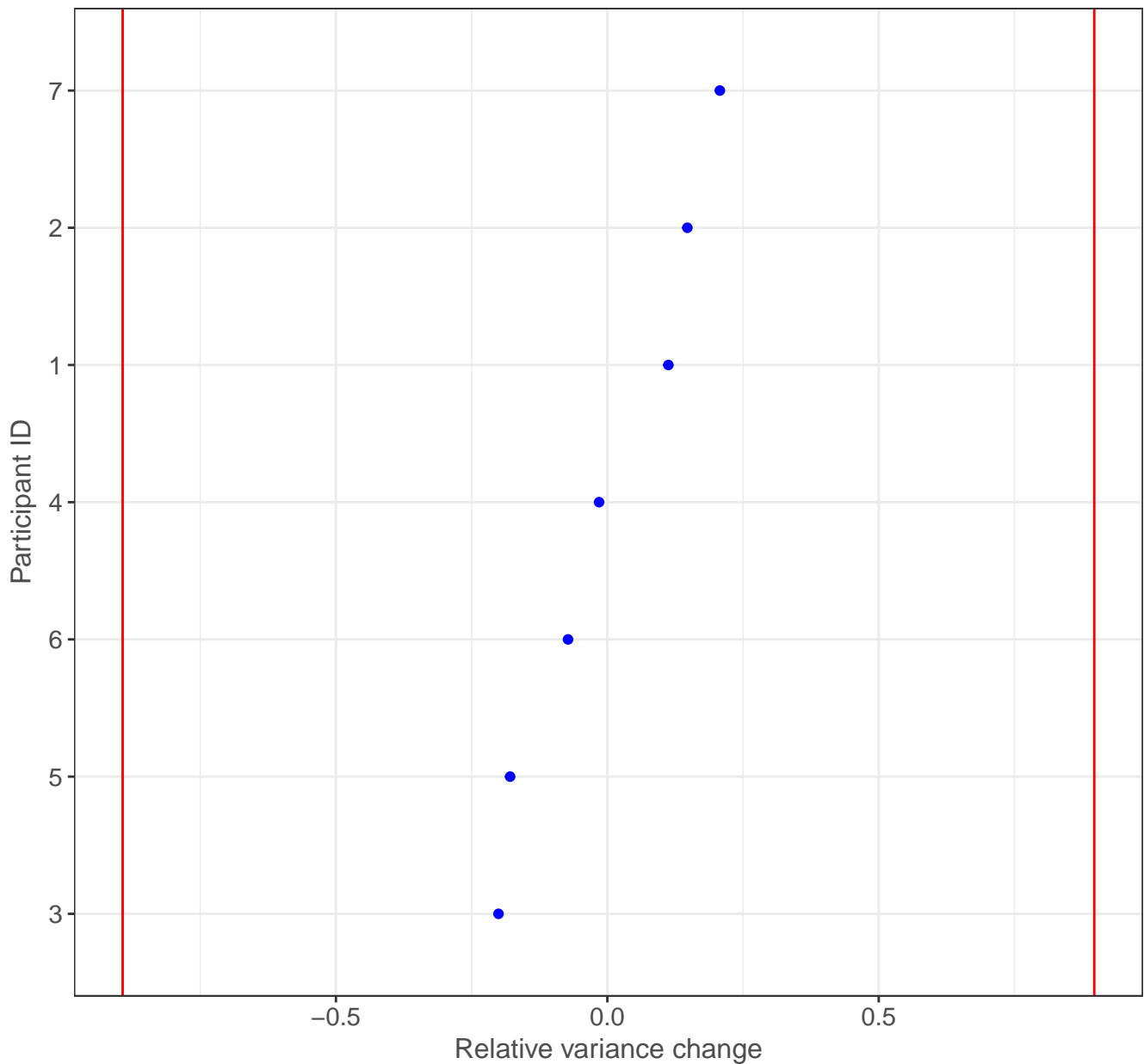
Cutoffs determined by measures of internal scaling



```
dotplot_diag(x = influence_rvc[ , 3],  
             cutoff = 'internal',  
             name = 'rvc') +  
labs(title = 'Relative variance change for the random slope variance',  
     subtitle = 'Cutoffs determined by measures of internal scaling',  
     y = 'Relative variance change',  
     x = 'Participant ID')
```

Relative variance change for the random slope variance

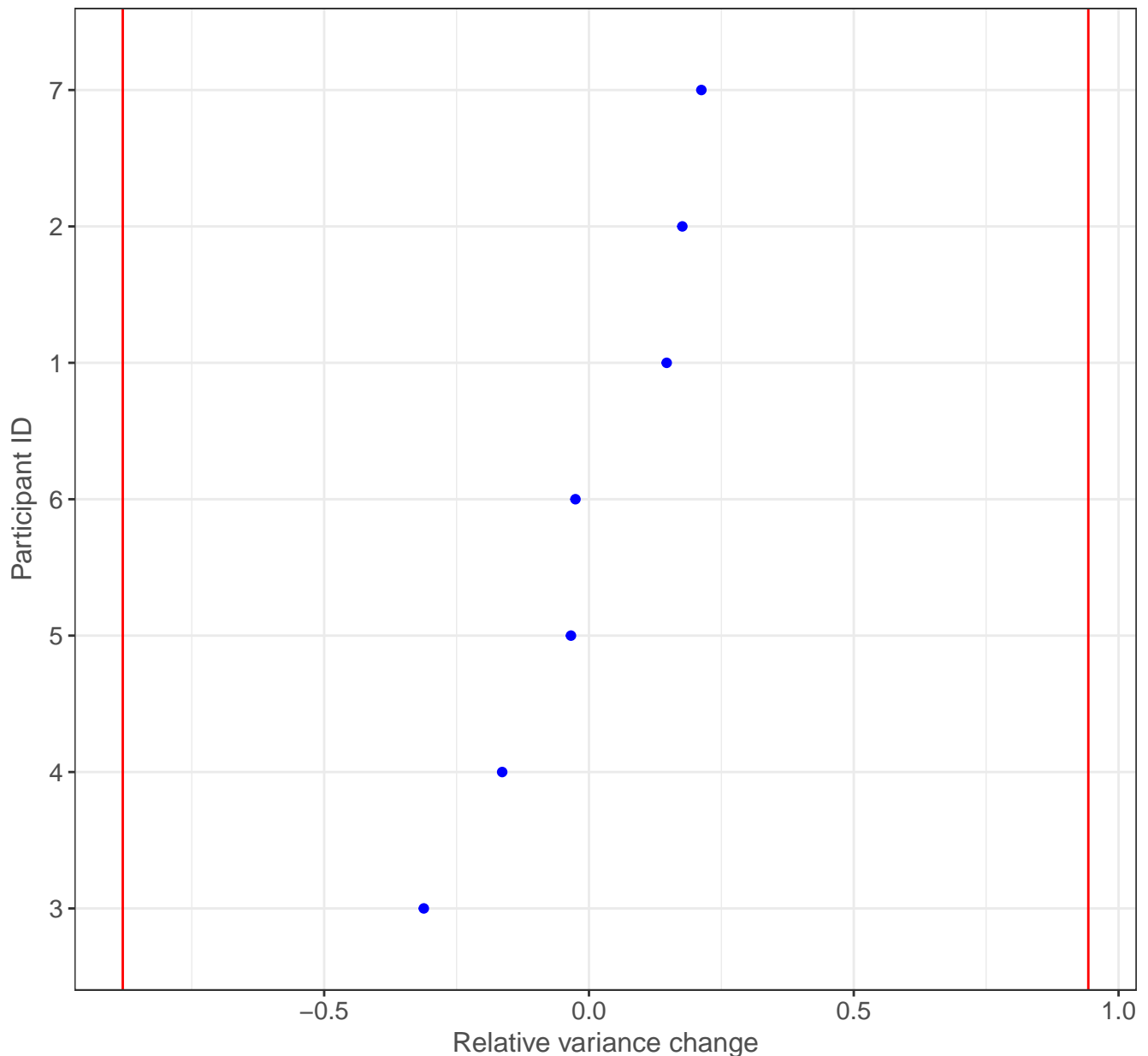
Cutoffs determined by measures of internal scaling



```
dotplot_diag(x = influence_rvc[ , 4],  
             cutoff = 'internal',  
             name = 'rvc') +  
labs(title = 'Relative variance change for the random slope and intercept covariance',  
     subtitle = 'Cutoffs determined by measures of internal scaling',  
     y = 'Relative variance change',  
     x = 'Participant ID')
```

Relative variance change for the random slope and intercept covariance

Cutoffs determined by measures of internal scaling



One value (PID11) is below the cut-off for the relative variance change for random slope and intercept covariance. The extent of the deviation is minor, and was ignored.

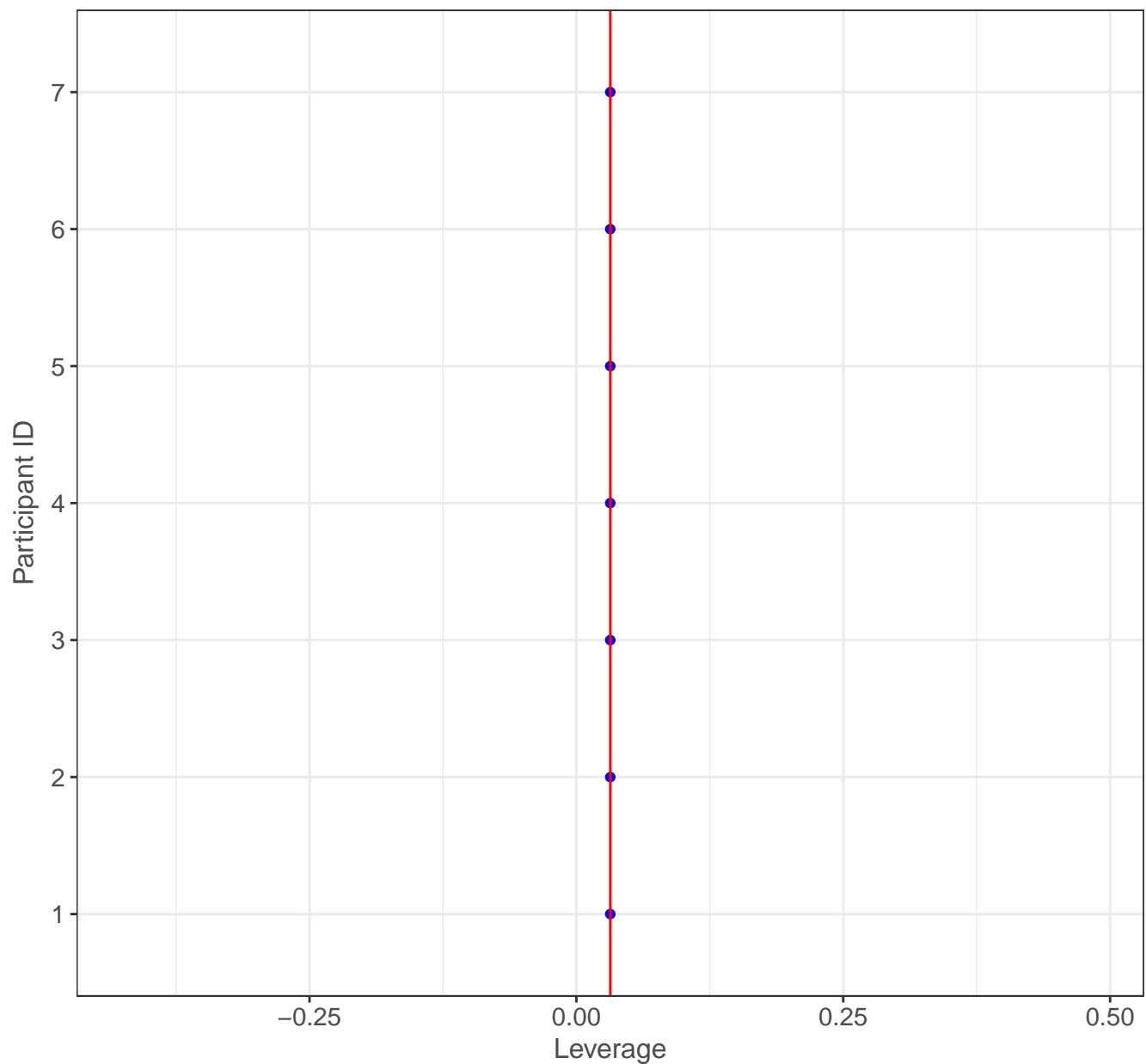
Fitted values

Assessing whether observations are unusual with regard to the fitted values and explanatory variables using leverage. We assessed leverage at two levels: i) fixed effects, and ii) unconfounded (by fixed effects) random effects.

```
dotplot_diag(x = influence_leverage[, 2],
             cutoff = "internal",
             name = "leverage") +
labs(title = 'Leverage: fixed effects',
     subtitle = 'Cutoffs determined by measures of internal scaling',
     y = 'Leverage',
     x = 'Participant ID')
```

Leverage: fixed effects

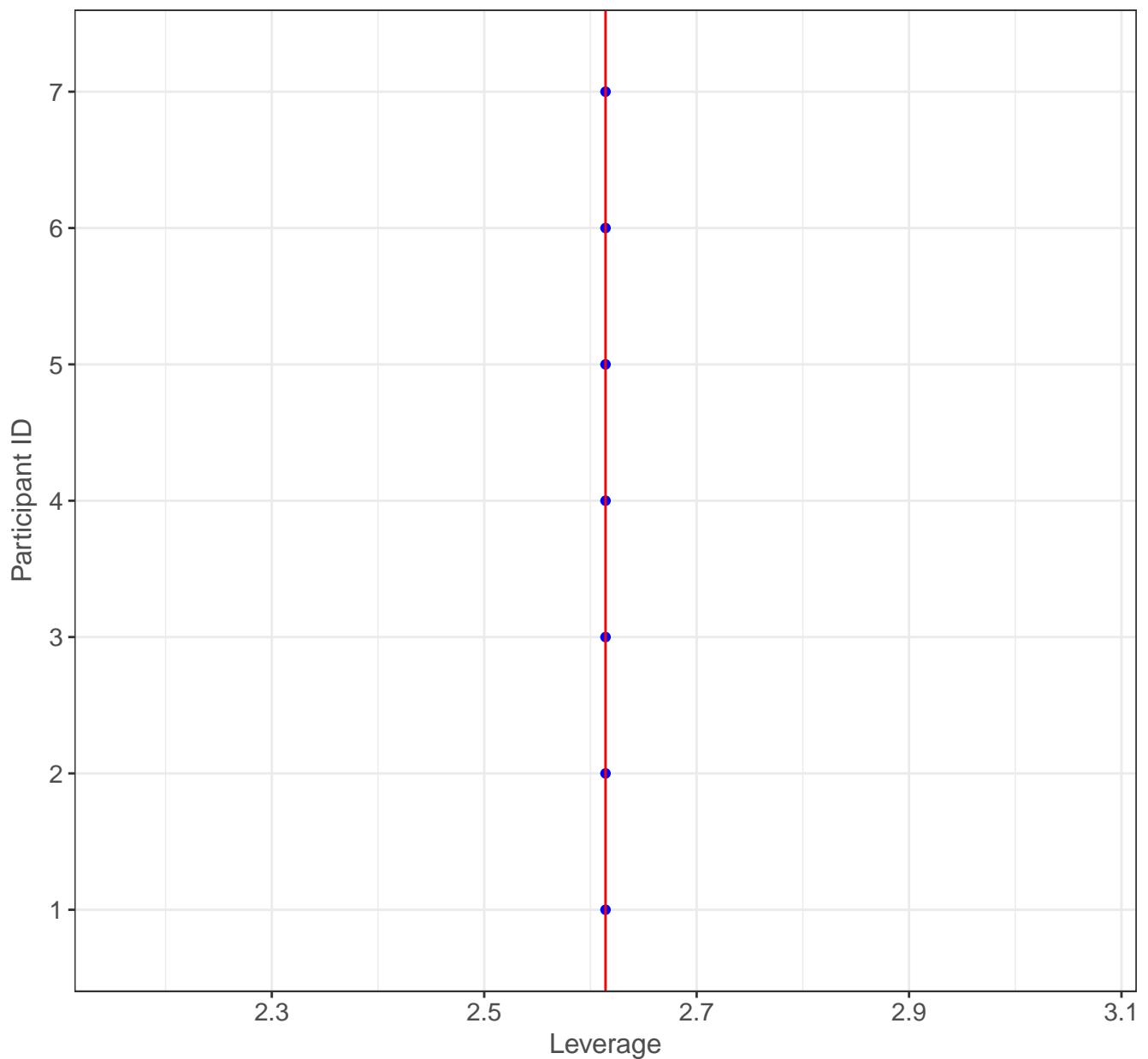
Cutoffs determined by measures of internal scaling



```
dotplot_diag(x = influence_leverage[, 4],  
             cutoff = "internal",  
             name = "leverage") +  
labs(title = 'Leverage: unconfounded random effects',  
     subtitle = 'Cutoffs determined by measures of internal scaling',  
     y = 'Leverage',  
     x = 'Participant ID')
```

Leverage: unconfounded random effects

Cutoffs determined by measures of internal scaling



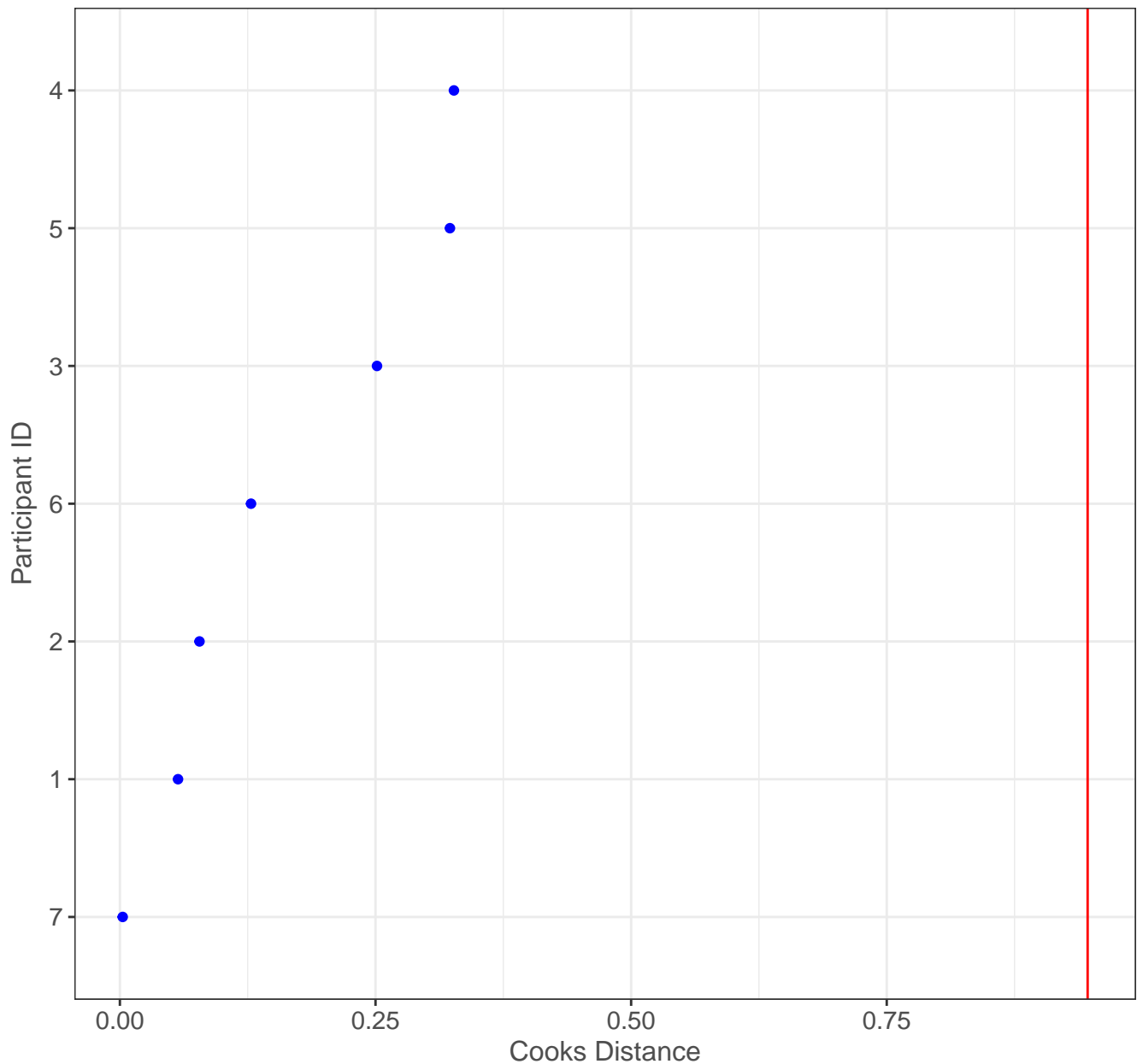
Fixed effects

Influence points were assessed by calculating Cook's Distance metrics.

```
# Plot data
dotplot_diag(x = influence_cooks,
             cutoff = "internal",
             name = "cooks.distance") +
labs(title = 'Influence: Cooks Distance',
     subtitle = 'Cutoffs determined by measures of internal scaling',
     y = 'Cooks Distance',
     x = 'Participant ID')
```

Influence: Cooks Distance

Cutoffs determined by measures of internal scaling



There are no influential fixed effects.

Summary

The linear is well-specified.

Quantile mixed model regression

```
# Quantile model with 2.5, 25, 50, 75, and 97.5% quantiles
qmm <- lqmm(fixed = tri_mean ~ poly(intensity_rank, 2),
            random = ~ intensity_rank,
            group = PID,
            data = data_tmR,
```

```
tau = c(0.025, 0.25, 0.5, 0.75, 0.975))
```

```
# Summary
```

```
summary(qmm)
```

```
## Call: lqmm(fixed = tri_mean ~ poly(intensity_rank, 2), random = ~intensity_rank,
##      group = PID, tau = c(0.025, 0.25, 0.5, 0.75, 0.975), data = data_tmR)
```

```
##
```

```
## tau = 0.025
```

```
##
```

```
## Fixed effects:
```

	Value	Std. Error	lower bound	upper bound
## (Intercept)	-69.078	23.656	-116.616	-21.541
## poly(intensity_rank, 2)1	128.368	21.273	85.618	171.118
## poly(intensity_rank, 2)2	11.399	12.605	-13.933	36.730

```
## Pr(>|t|)
```

```
## (Intercept) 0.005274 **
```

```
## poly(intensity_rank, 2)1 2.073e-07 ***
```

```
## poly(intensity_rank, 2)2 0.370275
```

```
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
##
```

```
## tau = 0.25
```

```
##
```

```
## Fixed effects:
```

	Value	Std. Error	lower bound	upper bound
## (Intercept)	-17.4995	9.9773	-37.5497	2.5507
## poly(intensity_rank, 2)1	121.5351	21.4452	78.4394	164.6309
## poly(intensity_rank, 2)2	5.7801	12.8691	-20.0813	31.6415

```
## Pr(>|t|)
```

```
## (Intercept) 0.0857 .
```

```
## poly(intensity_rank, 2)1 7.588e-07 ***
```

```
## poly(intensity_rank, 2)2 0.6553
```

```
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
##
```

```
## tau = 0.5
```

```
##
```

```
## Fixed effects:
```

	Value	Std. Error	lower bound	upper bound
## (Intercept)	-4.4901	6.6617	-17.8772	8.897
## poly(intensity_rank, 2)1	121.6123	22.2562	76.8868	166.338
## poly(intensity_rank, 2)2	13.7000	13.2297	-12.8860	40.286

```
## Pr(>|t|)
```

```
## (Intercept) 0.5035
```

```
## poly(intensity_rank, 2)1 1.548e-06 ***
```

```
## poly(intensity_rank, 2)2 0.3055
```

```
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
##
```

```
## tau = 0.75
```

```
##
```

```
## Fixed effects:
##               Value Std. Error lower bound upper bound
## (Intercept)      2.4089    10.8367    -19.3683     24.186
## poly(intensity_rank, 2)1 118.7761    25.2172     68.1003    169.452
## poly(intensity_rank, 2)2  17.9548    14.3690    -10.9207     46.830
##               Pr(>|t|)
## (Intercept)      0.8250
## poly(intensity_rank, 2)1 2.074e-05 ***
## poly(intensity_rank, 2)2   0.2174
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## tau = 0.975
##
## Fixed effects:
##               Value Std. Error lower bound upper bound
## (Intercept)      60.2116    21.1140     17.7815    102.642
## poly(intensity_rank, 2)1 117.4004    22.9346     71.3115    163.489
## poly(intensity_rank, 2)2  17.2735    11.6584     -6.1549     40.702
##               Pr(>|t|)
## (Intercept)      0.006349 **
## poly(intensity_rank, 2)1 5.139e-06 ***
## poly(intensity_rank, 2)2  0.144839
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## AIC:
## [1] 585.5 (df = 6) 509.7 (df = 6) 522.3 (df = 6) 524.7 (df = 6)
## [5] 562.1 (df = 6)
```

```
# Get predicted values
## Level 0 (conditional, note difference to the lmer diagnostics)
quant_predict <- as.data.frame(predict(qmm, level = 0))
names(quant_predict) <- paste0('Q', c(2.5, 25, 50, 75, 97.5))

# Join with 'central_lmm'
data_lqmm <- data_tmR %>%
  bind_cols(quant_predict)

# Trim prediction to upper and lower limits of the scale
data_lqmm %<>%
  mutate_if(is.numeric,
    funs(ifelse(. > 50,
      yes = 50,
      no = ifelse(. < -50,
        yes = -50,
        no = .))))

# Plot
ggplot(data = data_lqmm) +
  aes(x = intensity_rank,
    y = Q50) +
  geom_ribbon(aes(ymin = `Q2.5`,
```



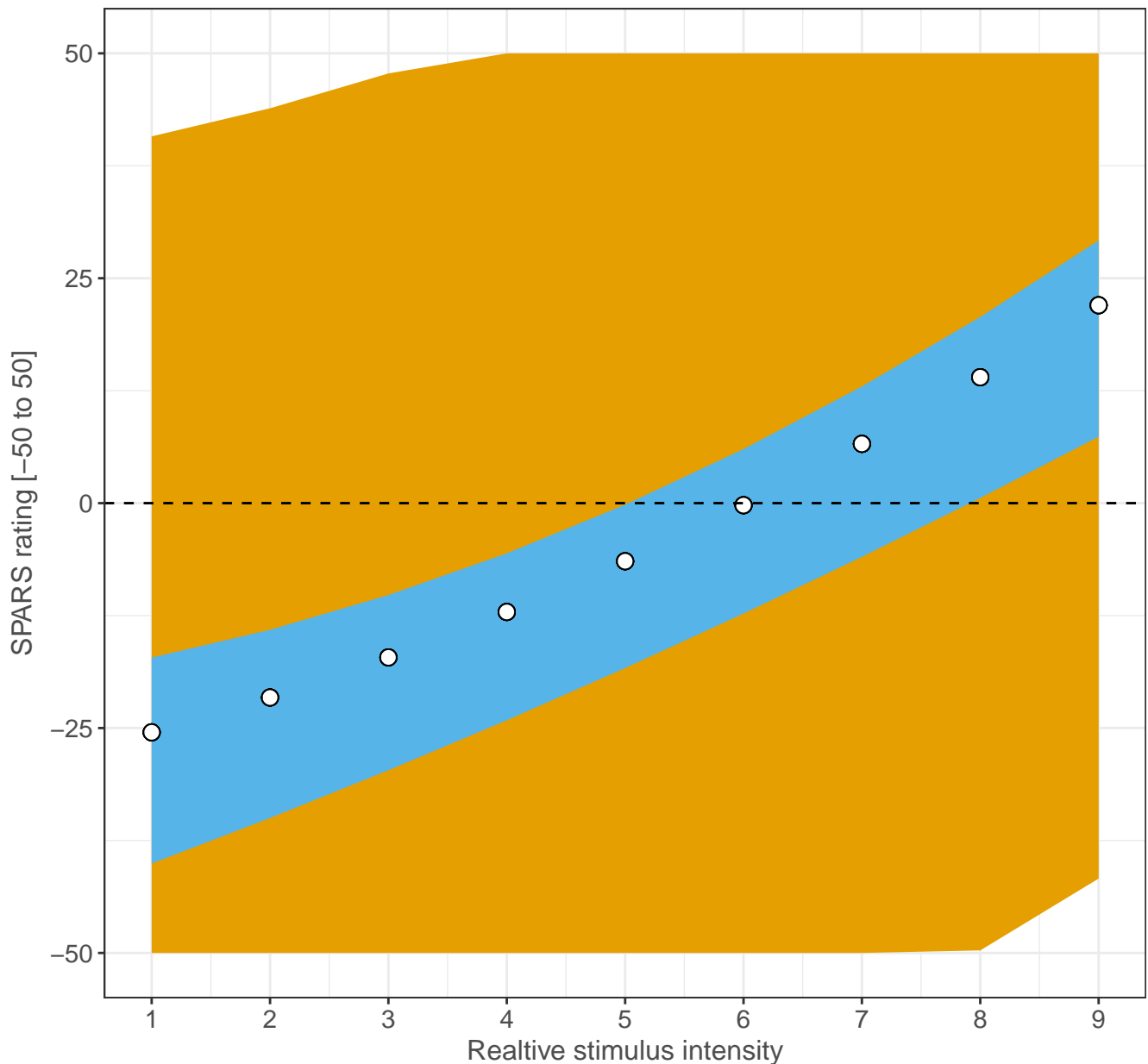
```

        ymax = `Q97.5`),
        fill = '#E69F00') +
geom_ribbon(aes(ymin = `Q25`,
        ymax = `Q75`),
        fill = '#56B4E9') +
geom_point(size = 3,
        shape = 21,
        fill = '#FFFFFF',
        colour = '#000000') +
geom_hline(yintercept = 0,
        linetype = 2) +
labs(title = paste('Quantile regression'),
        subtitle = 'Open circles: 50th percentile (median) | Blue band: interquartile range',
        x = 'Relative stimulus intensity',
        y = 'SPARS rating [-50 to 50]') +
scale_y_continuous(limits = c(-50, 50)) +
scale_x_continuous(breaks = unique(data_lqmm$intensity_rank))

```

Quantile regression

Open circles: 50th percentile (median) | Blue band: interquartile range | Orange band: 95% prediction interval

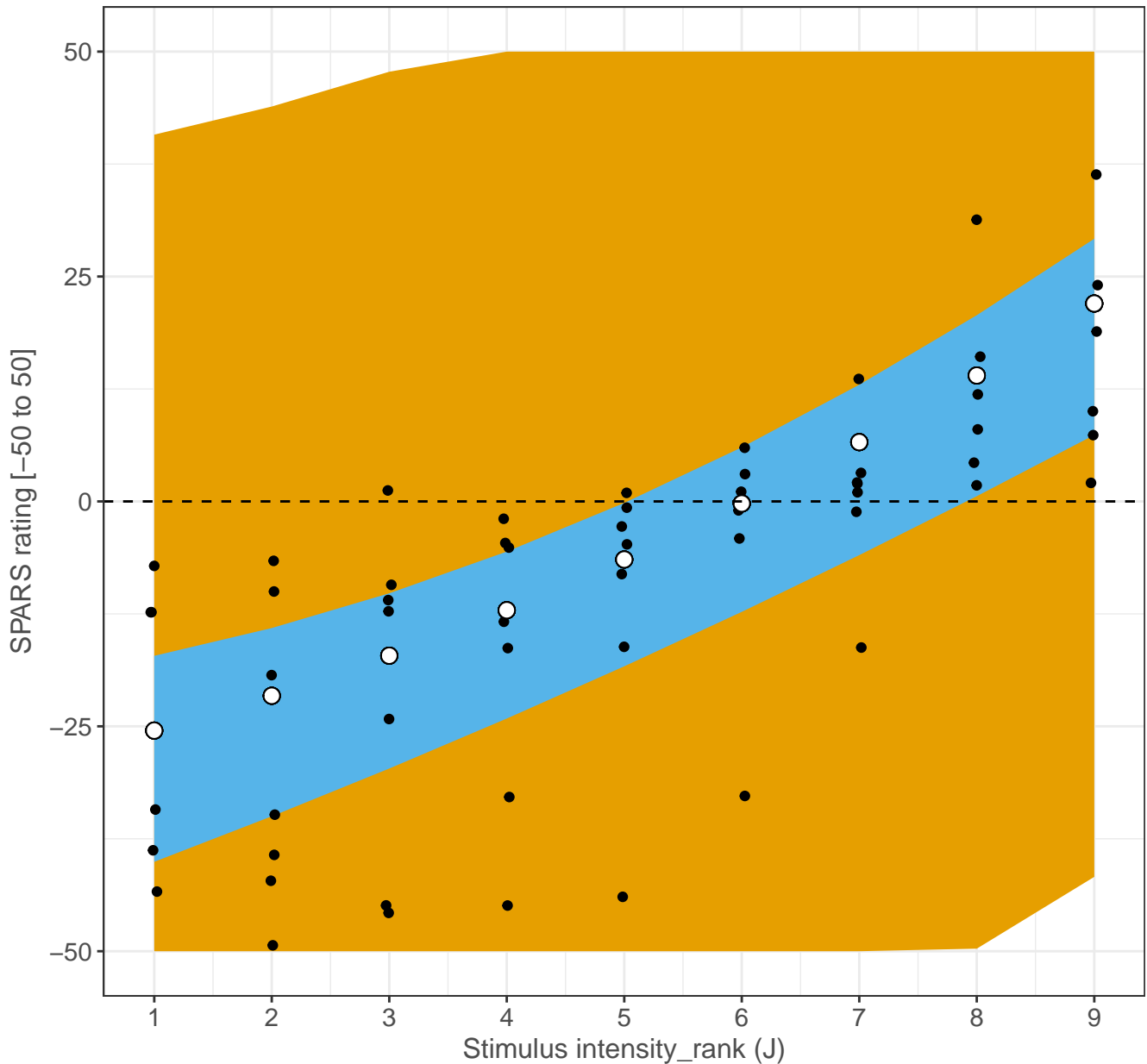


```
## With original data
ggplot(data = data_lqmm) +
  aes(x = intensity_rank,
      y = Q50) +
  geom_ribbon(aes(ymin = `Q2.5`,
                 ymax = `Q97.5`),
            fill = '#E69F00') +
  geom_ribbon(aes(ymin = `Q25`,
                 ymax = `Q75`),
            fill = '#56B4E9') +
  geom_point(data = data_tmR,
            aes(y = tri_mean),
            position = position_jitter(width = 0.03)) +
  geom_point(size = 3,
            shape = 21,
            fill = '#FFFFFF',
            colour = '#000000') +
```

```
geom_hline(yintercept = 0,
           linetype = 2) +
labs(title = paste('Quantile regression (with original Tukey trimean data)'),
     subtitle = 'Open circles: 50th percentile (median) | Blue band: interquartile range',
     x = 'Stimulus intensity_rank (J)',
     y = 'SPARS rating [-50 to 50])' +
scale_y_continuous(limits = c(-50, 50)) +
scale_x_continuous(breaks = unique(data_lqmm$intensity_rank))
```

Quantile regression (with original Tukey trimean data)

Open circles: 50th percentile (median) | Blue band: interquartile range | Orange band: 95% prediction interval



The response is consistent across the range of stimulus intensities, but the prediction interval is extremely broad.

Session information

```
sessionInfo()
```

```
## R version 3.5.0 (2018-04-23)
## Platform: x86_64-apple-darwin15.6.0 (64-bit)
## Running under: macOS High Sierra 10.13.5
##
## Matrix products: default
## BLAS: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRblas.0.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRlapack.dylib
##
## locale:
## [1] en_GB.UTF-8/en_GB.UTF-8/en_GB.UTF-8/C/en_GB.UTF-8/en_GB.UTF-8
##
## attached base packages:
## [1] stats      graphics  grDevices  utils      datasets  methods    base
##
## other attached packages:
## [1] bindrcpp_0.2.2      car_3.0-0           carData_3.0-1
## [4] sjPlot_2.4.1        HLMdiag_0.3.1       lqmm_1.5.4
## [7] lme4_1.1-17         Matrix_1.2-14       patchwork_0.0.1
## [10] forcats_0.3.0       stringr_1.3.1       dplyr_0.7.5
## [13] purrr_0.2.5         readr_1.1.1         tidyr_0.8.1
## [16] tibble_1.4.2        ggplot2_2.2.1.9000  tidyverse_1.2.1
## [19] magrittr_1.5
##
## loaded via a namespace (and not attached):
## [1] TH.data_1.0-8      minqa_1.2.4         colorspace_1.3-2
## [4] rio_0.5.10         modeltools_0.2-21   ggribes_0.5.0
## [7] sjlabelled_1.0.11  rprojroot_1.3-2     estimability_1.3
## [10] snakecase_0.9.1    rstudioapi_0.7      glmmTMB_0.2.1.0
## [13] DT_0.4             mvtnorm_1.0-8       lubridate_1.7.4
## [16] coin_1.2-2         xml2_1.2.0          codetools_0.2-15
## [19] splines_3.5.0      mnormt_1.5-5        knitr_1.20
## [22] sjmisc_2.7.2       effects_4.0-1       bayesplot_1.5.0
## [25] jsonlite_1.5       nloptr_1.0.4        ggeffects_0.3.4
## [28] pbkrtest_0.4-7     broom_0.4.4         shiny_1.1.0
## [31] compiler_3.5.0     httr_1.3.1          sjstats_0.15.0
## [34] emmeans_1.2.1      backports_1.1.2     assertthat_0.2.0
## [37] lazyeval_0.2.1     survey_3.33-2       cli_1.0.0
## [40] later_0.7.3        htmltools_0.3.6     tools_3.5.0
## [43] SparseGrid_0.8.2   coda_0.19-1         gtable_0.2.0
## [46] glue_1.2.0         reshape2_1.4.3      merTools_0.4.1
## [49] Rcpp_0.12.17       cellranger_1.1.0    nlme_3.1-137
## [52] psych_1.8.4        lmtest_0.9-36       openxlsx_4.1.0
## [55] rvest_0.3.2        mime_0.5            stringdist_0.9.5.1
## [58] MASS_7.3-50        zoo_1.8-1           scales_0.5.0.9000
## [61] promises_1.0.1     hms_0.4.2           parallel_3.5.0
## [64] sandwich_2.4-0     pwr_1.2-2           TMB_1.7.13
## [67] curl_3.2           yaml_2.1.19         stringi_1.2.2
## [70] highr_0.6          blme_1.0-4          zip_1.0.0
```

##	[73]	rlang_0.2.1	pkgconfig_2.0.1	arm_1.10-1
##	[76]	evaluate_0.10.1	lattice_0.20-35	prediction_0.3.6
##	[79]	bindr_0.1.1	labeling_0.3	htmlwidgets_1.2
##	[82]	tidyselect_0.2.4	plyr_1.8.4	R6_2.2.2
##	[85]	multcomp_1.4-8	RLRsim_3.1-3	pillar_1.2.3
##	[88]	haven_1.1.1	foreign_0.8-70	withr_2.1.2
##	[91]	mgcv_1.8-23	survival_2.42-3	abind_1.4-5
##	[94]	nnet_7.3-12	modelr_0.1.2	crayon_1.3.4
##	[97]	rmarkdown_1.9	grid_3.5.0	readxl_1.1.0
##	[100]	data.table_1.11.4	digest_0.6.15	xtable_1.8-2
##	[103]	httpuv_1.4.3	stats4_3.5.0	munsell_0.4.3