# Supplement 4

Does the difference in stimulus intensity between successive stimuli affect intensity rating

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# Question

We wanted to know whether the difference in intensity between two successive stimuli predicts the rating of the response to the second stimulus.

We hypothesized that ratings of a given stimulus intensity increases as the magnitude of the difference between the stimulus and the preceding stimulus increases.

We assessed this relationship graphically by plotting:

- 1. Plotting the ratings at each stimulus intensity, and for each participant, corresponding with the maximum and minimum absolute difference in stimulus intensity between a given stimulus intensity and the preceding stimulus.
- 2. Plotting all ratings at each stimulus intensity, and for each participant, and colour coding the data points according to the difference in stimulus intensity to the preceding stimulus for each rating.

#### SPARS A

#### Import and inspect data

```
# Import
data sparsA <- read rds('data-cleaned/SPARS A.rds')</pre>
# Inspect
glimpse(data_sparsA)
## Observations: 1,927
## Variables: 6
## $ PID
                <chr> "ID01", "ID01", "ID01", "ID01", "ID01", "ID01", "...
## $ block
                ## $ block_order
               ## $ trial_number <db1> 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 9...
                <dbl> 3.00, 2.25, 4.00, 3.25, 2.75, 2.25, 2.75, 4.00, 2...
## $ intensity
## $ rating
                <dbl> -40, -25, 10, 2, -10, -25, -20, 10, -25, -50, -25...
data_sparsA %>%
   select(intensity, rating) %>%
   skim()
## Skim summary statistics
   n obs: 1927
##
   n variables: 2
##
## -- Variable type:numeric -----
                                                 p25 p50
                                                         p75 p100
                                        sd p0
##
    variable missing complete
                              n
                                mean
                                2.47
                                     0.93
                                                1.75 2.5
                                                        3.25
##
   intensity
                 0
                       1927 1927
                                            1
                                                                4
##
      rating
                 0
                       1927 1927 -4.45 22.31 -50 -20
                                                    2
                                                        10
                                                               45
##
       hist
##
##
```

#### Process the data

```
# Select columns
data_sparsA %<>%
    select(PID, block, trial_number, intensity, rating)

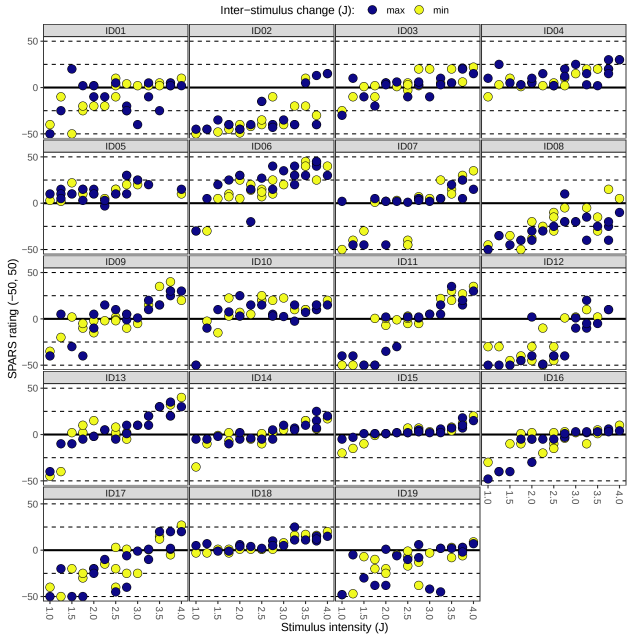
# Nest data by PID
sparsA_nest <- data_sparsA %>%
    group_by(PID) %>%
    nest()
```

```
# Group nested data by block
sparsA nest %<>%
   mutate(data = map(.x = data,
                    ~ .x %>%
                        group_by(block)))
# Sort each block by trial number
sparsA_nest %<>%
   mutate(data = map(.x = data,
                      ~ .x %>%
                          arrange(trial_number)))
# Calculate the absolute value of the lag one stimulus intensity difference
sparsA_nest %<>%
    # Extract intensity from 'data'
   mutate(data = map(.x = data,
                      ~ .x %>%
                          mutate(delta_intensity = abs(intensity -
                                                              lag(intensity))) %>%
                          # Remove stimulus 1 of each block (<NA>)
                          filter(!is.na(delta_intensity)))) %>%
    # Unnest dataframe
   unnest()
# Add max/min plot colour coding
sparsA_nest %<>%
   group_by(PID, intensity) %>%
   mutate(colour = case_when(
        delta_intensity == max(delta_intensity) ~ 'max',
        delta_intensity == min(delta_intensity) ~ 'min',
        delta_intensity > min(delta_intensity) &
            delta_intensity < max(delta_intensity) ~ 'other'</pre>
   )) %>%
    ungroup() %>%
   arrange(PID, intensity, delta_intensity)
```

Maximum and minimum inter-stimulus intensity change only

```
geom_hline(yintercept = -25,
           linetype = 2) +
geom_hline(yintercept = -50,
           linetype = 2) +
geom_point(shape = 21,
           size = 4,
           stroke = 0.3) +
labs(title = "SPARS A: Scatterplot of intensity ratings at each stimulus intensity\nfor the max and
     caption = "* The absolute value of the difference in intensity between successive stimuli was
     x = 'Stimulus intensity (J)',
     y = 'SPARS rating (-50, 50)') +
scale_x_continuous(breaks = seq(from = 1,
                                to = 4,
                                by = 0.5)) +
scale_y_continuous(limits = c(-50, 50),
                   breaks = c(-50, 0, 50),
                   labels = c(-50, 0, 50)) +
scale_fill_viridis_d(name = 'Inter-stimulus change (J): ',
                     option = 'C') +
facet_wrap(~ PID, ncol = 4) +
theme(legend.position = 'top',
      legend.margin = margin(t = -0.2,
                             1 = 0,
                             b = -0.4
                             r = 0,
                             unit = 'lines'),
      panel.grid = element_blank(),
      panel.spacing = unit(0.1, 'lines'),
      strip.text = element_text(margin = margin(t = 0.1,
                                                b = 0.1
                                                r = 1,
                                                1 = 1,
                                                'lines')),
      axis.text.x = element_text(angle = -90,
                                 vjust = 0.5)
```

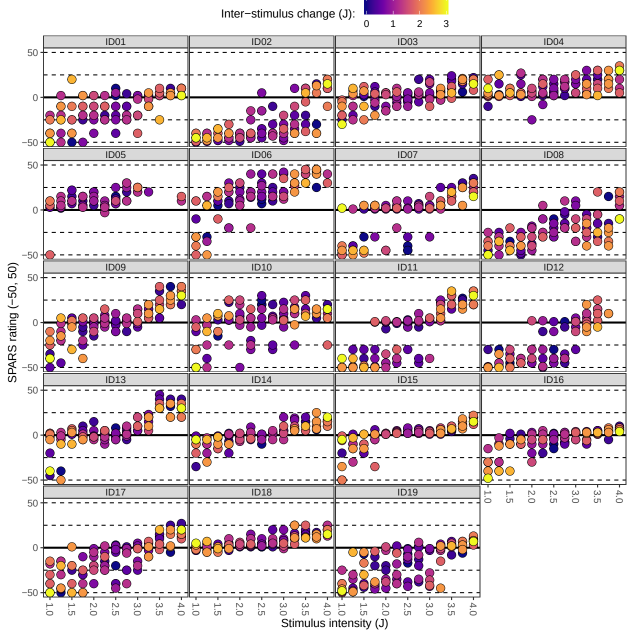
SPARS A: Scatterplot of intensity ratings at each stimulus intensity for the max and min inter–stimulus intensity difference only\*



```
sparsA_nest %>%
   ggplot(data = .) +
   aes(x = intensity,
        y = rating,
        fill = delta_intensity) +
   geom_hline(yintercept = 0,
        size = 1) +
```

```
geom_hline(yintercept = 25,
           linetype = 2) +
geom_hline(yintercept = 50,
           linetype = 2) +
geom_hline(yintercept = -25,
           linetype = 2) +
geom_hline(yintercept = -50,
           linetype = 2) +
geom_point(shape = 21,
           size = 4,
           stroke = 0.3) +
labs(title = "SPARS A: Scatterplot of intensity ratings at each stimulus intensity\nfor all inter-s
     caption = "* The absolute value of the difference in intensity between successive stimuli was
     x = 'Stimulus intensity (J)',
     y = 'SPARS rating (-50, 50)') +
scale_x_continuous(breaks = seq(from = 1,
                                to = 4,
                                bv = 0.5)) +
scale_y_continuous(limits = c(-50, 50),
                   breaks = c(-50, 0, 50),
                   labels = c(-50, 0, 50)) +
scale_fill_viridis_c(name = 'Inter-stimulus change (J): ',
                     option = 'C') +
facet_wrap(~ PID, ncol = 4) +
theme(legend.position = 'top',
      legend.margin = margin(t = -0.2,
                             1 = 0,
                             b = -0.4
                             r = 0,
                             unit = 'lines'),
      panel.grid = element_blank(),
      panel.spacing = unit(0.1, 'lines'),
      strip.text = element_text(margin = margin(t = 0.1,
                                                b = 0.1,
                                                r = 1,
                                                1 = 1,
                                                'lines')),
      axis.text.x = element_text(angle = -90,
                                 vjust = 0.5)
```

SPARS A: Scatterplot of intensity ratings at each stimulus intensity for all inter-stimulus intensity differences\*



# SPARS B

# Import and inspect data

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

```
# Extract trials rated using the SPARS
        filter(scale == 'SPARS') %>%
         # Remove <NA>
        filter(!is.na(rating))
# Rank stimulus intensity
data sparsB %<>%
        group_by(PID, scale) %>%
        arrange(intensity) %>%
        mutate(intensity_rank = dense_rank(intensity)) %>%
        select(-intensity) %>%
        rename(intensity = intensity_rank) %>%
        ungroup()
# Inspect
glimpse(data_sparsB)
## Observations: 752
## Variables: 6
## $ PID
                                       <chr> "ID06", "ID06", "ID06", "ID06", "ID06", "ID06", "...
## $ block_number <int> 1, 1, 1, 2, 2, 2, 3, 3, 3, 4, 4, 4, 1, 1, 1, 2, 2...
## $ trial_number <dbl> 4, 6, 27, 9, 13, 20, 20, 24, 27, 4, 18, 22, 5, 16...
                                      <chr> "SPARS", "
## $ scale
                                       <dbl> -49, 2, -6, 3, -20, -2, -31, 2, -5, -8, -23, 14, ...
## $ rating
## $ intensity
                                      <int> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2...
data_sparsB %>%
        select(intensity, rating) %>%
        skim()
## Skim summary statistics
## n obs: 752
## n variables: 2
##
## -- Variable type:integer -------
       variable missing complete n mean sd p0 p25 p50 p75 p100
##
## intensity
                                                           752 752
                                                                              5 2.58 1 3 5 7 9
                                            0
##
## -- Variable type:numeric -----
     variable missing complete n mean sd p0 p25 p50 p75 p100
##
                                                                                                                                                             hist
                                      0 752 752 -8.83 23.46 -50 -26 -4 5 50
##
             rating
Process the data
# Select columns
data_sparsB %<>%
        select(PID, block_number, trial_number, intensity, rating)
# Nest data by PID
sparsB_nest <- data_sparsB %>%
        group_by(PID) %>%
        nest()
# Group nested data by block
```

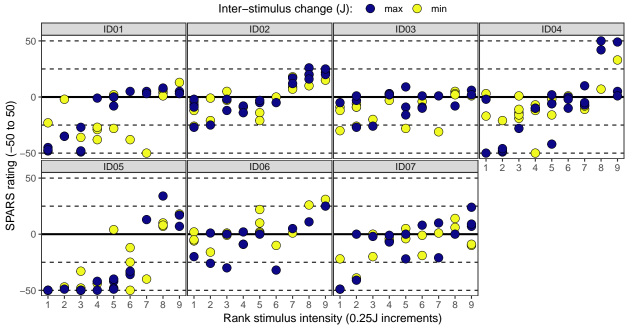
sparsB\_nest %<>%

```
mutate(data = map(.x = data,
                    ~ .x %>%
                        group_by(block_number)))
# Sort each block by trial number
sparsB nest %<>%
   mutate(data = map(.x = data,
                      ~ .x %>%
                          arrange(trial_number)))
# Calculate the absolute value of the lag one stimulus intensity difference
sparsB_nest %<>%
    # Extract intensity from 'data'
   mutate(data = map(.x = data,
                      ~ .x %>%
                          mutate(delta_intensity = abs(intensity -
                                                              lag(intensity))) %>%
                          # Remove stimulus 1 of each block (<NA>)
                          filter(!is.na(delta_intensity)))) %>%
    # Unnest dataframe
   unnest()
# Add max/min plot colour coding
sparsB nest %<>%
   group_by(PID, intensity) %>%
   mutate(colour = case_when(
        delta_intensity == max(delta_intensity) ~ 'max',
        delta_intensity == min(delta_intensity) ~ 'min',
        delta_intensity > min(delta_intensity) &
            delta_intensity < max(delta_intensity) ~ 'other'</pre>
   )) %>%
   ungroup() %>%
    arrange(PID, intensity, delta_intensity)
```

Maximum and minimum inter-stimulus intensity change only

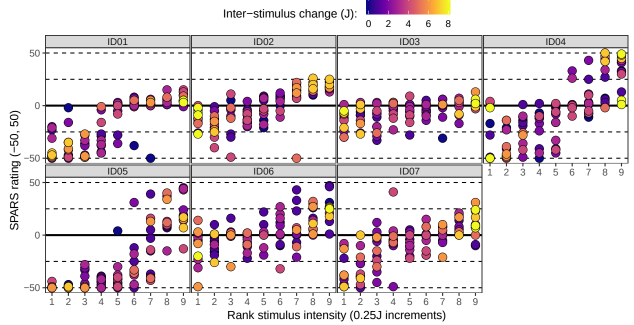
```
linetype = 2) +
geom_point(shape = 21,
           size = 4,
           stroke = 0.3) +
labs(title = "SPARS A: Scatterplot of intensity ratings at each stimulus intensity\nfor the max and
     caption = "* The absolute value of the difference in intensity between successive stimuli was
     x = 'Rank stimulus intensity (0.25J increments)',
     y = 'SPARS rating (-50 to 50)') +
scale_x_continuous(breaks = 1:9) +
scale_y_continuous(limits = c(-50, 50),
                   breaks = c(-50, 0, 50),
                   labels = c(-50, 0, 50)) +
scale_fill_viridis_d(name = 'Inter-stimulus change (J): ',
                     option = 'C') +
facet_wrap(\sim PID, ncol = 4) +
theme(legend.position = 'top',
      legend.margin = margin(t = -0.2,
                             1 = 0.
                             b = -0.4
                             r = 0,
                             unit = 'lines'),
      panel.grid = element_blank(),
      panel.spacing = unit(0.1, 'lines'),
      strip.text = element text(margin = margin(t = 0.1,
                                                 b = 0.1,
                                                 r = 1,
                                                 1 = 1,
                                                 'lines')))
```

SPARS A: Scatterplot of intensity ratings at each stimulus intensity for the max and min inter–stimulus intensity difference only\*



```
sparsB_nest %>%
   ggplot(data = .) +
    aes(x = intensity,
       y = rating,
       fill = delta_intensity) +
    geom_hline(yintercept = 0,
               size = 1) +
   geom_hline(yintercept = 25,
               linetype = 2) +
   geom_hline(yintercept = 50,
               linetype = 2) +
   geom_hline(yintercept = -25,
               linetype = 2) +
   geom_hline(yintercept = -50,
               linetype = 2) +
   geom_point(shape = 21,
               size = 4,
               stroke = 0.3) +
   labs(title = "SPARS B: Scatterplot of intensity ratings at each (rank) stimulus intensity\nfor all
         caption = "* The absolute value of the difference in intensity between successive stimuli was
         x = 'Rank stimulus intensity (0.25J increments)',
         y = 'SPARS rating (-50, 50)') +
    scale_x_continuous(breaks = 1:9) +
    scale_y_continuous(limits = c(-50, 50),
                       breaks = c(-50, 0, 50),
                       labels = c(-50, 0, 50)) +
    scale_fill_viridis_c(name = 'Inter-stimulus change (J): ',
                         option = 'C') +
   facet_wrap(~ PID, ncol = 4) +
   theme(legend.position = 'top',
          legend.margin = margin(t = -0.2,
                                 1 = 0,
                                 b = -0.4
                                 r = 0,
                                 unit = 'lines'),
          panel.grid = element_blank(),
          panel.spacing = unit(0.1, 'lines'),
          strip.text = element_text(margin = margin(t = 0.1,
                                                    b = 0.1,
                                                    r = 1,
                                                    1 = 1,
                                                     'lines')))
```

SPARS B: Scatterplot of intensity ratings at each (rank) stimulus intensity for all inter-stimulus intensity differences\*



# NRS

#### Import and inspect data

```
# Import
data_nrs <- read_rds('data-cleaned/SPARS_B.rds') %>%
    # Extract trials rated using the SPARS
   filter(scale == 'NRS') %>%
    # Remove <NA>
   filter(!is.na(rating))
# Rank stimulus intensity
data_nrs %<>%
   group_by(PID, scale) %>%
   arrange(intensity) %>%
   mutate(intensity_rank = dense_rank(intensity)) %>%
   select(-intensity) %>%
   rename(intensity = intensity_rank) %>%
   ungroup()
# Inspect
glimpse(data_nrs)
## Observations: 753
## Variables: 6
                  <chr> "ID06", "ID06", "ID06", "ID06", "ID06", "ID06", "...
## $ PID
```

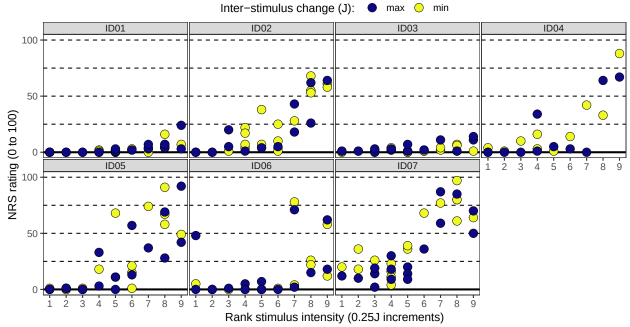
```
## $ block_number <int> 9, 9, 9, 10, 10, 10, 11, 11, 11, 12, 12, 12, 9, 9...
## $ trial_number <dbl> 7, 9, 26, 4, 9, 27, 2, 4, 12, 4, 7, 10, 5, 6, 27,...
               <chr> "NRS", "NRS", "NRS", "NRS", "NRS", "NRS", "NRS", "NRS", ...
## $ scale
               <dbl> 5, 2, 0, 0, 0, 0, 0, 1, 0, 0, 0, 48, 1, 0, 53, 0,...
## $ rating
## $ intensity
               data nrs %>%
   select(intensity, rating) %>%
   skim()
## Skim summary statistics
## n obs: 753
## n variables: 2
## -- Variable type:integer ------
   variable missing complete n mean sd p0 p25 p50 p75 p100
                       ## intensity
                 0
##
## -- Variable type:numeric ------
  variable missing complete n mean sd p0 p25 p50 p75 p100
            0 753 753 19.63 26.82 0 1 5 28 98
##
Process the data
# Select columns
data nrs <- data nrs %>%
   select(PID, block_number, trial_number, intensity, rating)
# Nest data by PID
nrs_nest <- data_nrs %>%
   group_by(PID) %>%
   nest()
# Group nested data by block
nrs_nest %<>%
  mutate(data = map(.x = data,
                 ~ .x %>%
                    group by(block number)))
# Sort each block by trial number
nrs_nest %<>%
   mutate(data = map(.x = data,
                   ~ .x %>%
                      arrange(trial_number)))
# Calculate the absolute value of the lag one stimulus intensity difference
nrs_nest %<>%
   # Extract intensity from 'data'
   mutate(data = map(.x = data,
                   ~ .x %>%
                      mutate(delta_intensity = abs(intensity -
                                                     lag(intensity))) %>%
                      # Remove stimulus 1 of each block (<NA>)
                      filter(!is.na(delta_intensity)))) %>%
```

Maximum and minimum inter-stimulus intensity change only

```
nrs_nest %>%
   filter(colour != 'other') %>%
   ggplot(data = .) +
    aes(x = intensity,
        y = rating,
        fill = colour) +
    geom_hline(yintercept = 0,
               size = 1) +
    geom_hline(yintercept = 25,
               linetype = 2) +
   geom_hline(yintercept = 50,
               linetype = 2) +
   geom_hline(yintercept = 75,
               linetype = 2) +
    geom_hline(yintercept = 100,
               linetype = 2) +
    geom_point(shape = 21,
               size = 4,
               stroke = 0.3) +
   labs(title = "SPARS A: Scatterplot of intensity ratings at each stimulus intensity\nfor the max and
         caption = "* The absolute value of the difference in intensity between successive stimuli was
         x = 'Rank stimulus intensity (0.25J increments)',
         y = 'NRS rating (0 to 100)') +
    scale_x_continuous(breaks = 1:9) +
    scale_y_continuous(limits = c(0, 100),
                       breaks = c(0, 50, 100),
                       labels = c(0, 50, 100)) +
    scale_fill_viridis_d(name = 'Inter-stimulus change (J): ',
                         option = 'C') +
   facet_wrap(~ PID, ncol = 4) +
    theme(legend.position = 'top',
          legend.margin = margin(t = -0.2,
                                 1 = 0,
```

b = -0.4

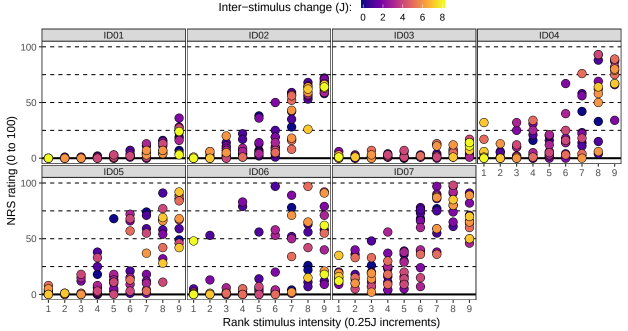
SPARS A: Scatterplot of intensity ratings at each stimulus intensity for the max and min inter–stimulus intensity difference only\*



```
nrs_nest %>%
    ggplot(data = .) +
    aes(x = intensity,
        y = rating,
        fill = delta_intensity) +
    geom_hline(yintercept = 0,
               size = 1) +
    geom_hline(yintercept = 25,
               linetype = 2) +
    geom_hline(yintercept = 50,
               linetype = 2) +
    geom_hline(yintercept = 75,
               linetype = 2) +
    geom_hline(yintercept = 100,
               linetype = 2) +
    geom_point(shape = 21,
```

```
size = 4,
           stroke = 0.3) +
labs(title = "SPARS A: Scatterplot of intensity ratings at each stimulus intensity\for all inter-st
     caption = "* The absolute value of the difference in intensity between successive stimuli was
     x = 'Rank stimulus intensity (0.25J increments)',
     y = 'NRS rating (0 to 100)') +
scale_x_continuous(breaks = 1:9) +
scale_y_continuous(limits = c(0, 100),
                   breaks = c(0, 50, 100),
                   labels = c(0, 50, 100)) +
scale_fill_viridis_c(name = 'Inter-stimulus change (J): ',
                     option = 'C') +
facet_wrap(\sim PID, ncol = 4) +
theme(legend.position = 'top',
      legend.margin = margin(t = -0.2,
                             1 = 0,
                             b = -0.4
                             r = 0
                             unit = 'lines'),
      panel.grid = element_blank(),
      panel.spacing = unit(0.1, 'lines'),
      strip.text = element_text(margin = margin(t = 0.1,
                                                 b = 0.1,
                                                 r = 1,
                                                 1 = 1,
                                                 'lines')))
```

SPARS A: Scatterplot of intensity ratings at each stimulus intensity or all inter-stimulus intensity di



# SRS

# Import and inspect data

```
# Import
data_srs <- read_rds('data-cleaned/SPARS_B.rds') %>%
   # Extract trials rated using the SPARS
   filter(scale == 'SRS') %>%
   # Remove <NA>
   filter(!is.na(rating))
# Rank stimulus intensity
data srs %<>%
   group_by(PID, scale) %>%
   arrange(intensity) %>%
   mutate(intensity_rank = dense_rank(intensity)) %>%
   select(-intensity) %>%
   rename(intensity = intensity_rank) %>%
   ungroup()
# Inspect
glimpse(data_srs)
## Observations: 644
## Variables: 6
## $ PID
                <chr> "ID06", "ID06", "ID06", "ID06", "ID06", "ID06", "...
## $ block_number <int> 5, 5, 5, 6, 6, 6, 7, 7, 7, 8, 8, 8, 5, 5, 5, 6, 6...
## $ trial_number <dbl> 2, 16, 26, 13, 19, 21, 1, 17, 27, 2, 4, 5, 6, 24,...
## $ scale
              <chr> "SRS", "SRS", "SRS", "SRS", "SRS", "SRS", "SRS", ...
                <dbl> -34, -99, -89, -99, -100, -99, -59, -96, -70, -92...
## $ rating
## $ intensity
                <int> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2...
data_srs %>%
   select(intensity, rating) %>%
   skim()
## Skim summary statistics
## n obs: 644
## n variables: 2
## -- Variable type:integer ------
   variable missing complete n mean sd p0 p25 p50 p75 p100
                                                                hist
## intensity
                         644 644
                                 5 2.58 1 3 5 7 9
                  Ω
## -- Variable type:numeric ------
## variable missing complete n mean sd p0 p25 p50 p75 p100
                      644 644 -54.46 35.19 -100 -88 -63 -21
##
     rating
                0
```

#### Process the data

```
# Select columns
data_srs <- data_srs %>%
    select(PID, block_number, trial_number, intensity, rating)
```

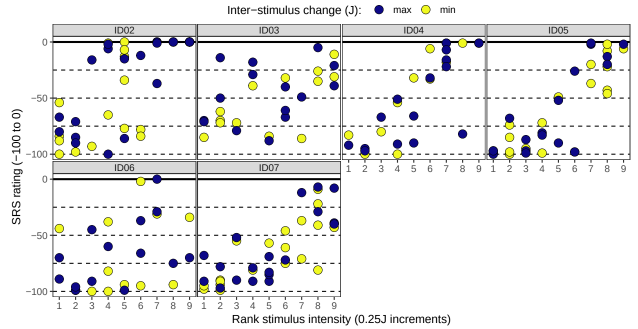
```
# Nest data by PID
srs_nest <- data_srs %>%
   group_by(PID) %>%
   nest()
# Group nested data by block
srs nest %<>%
   mutate(data = map(.x = data,
                    ~ .x %>%
                        group_by(block_number)))
# Sort each block by trial number
srs_nest %<>%
   mutate(data = map(.x = data,
                      ~ .x %>%
                          arrange(trial_number)))
# Calculate the absolute value of the lag one stimulus intensity difference
srs_nest %<>%
    # Extract intensity from 'data'
   mutate(data = map(.x = data,
                      ~ .x %>%
                          mutate(delta_intensity = abs(intensity -
                                                              lag(intensity))) %>%
                          # Remove stimulus 1 of each block (<NA>)
                          filter(!is.na(delta_intensity)))) %>%
    # Unnest dataframe
    unnest()
# Add max/min plot colour coding
srs_nest %<>%
   group_by(PID, intensity) %>%
   mutate(colour = case_when(
        delta_intensity == max(delta_intensity) ~ 'max',
        delta_intensity == min(delta_intensity) ~ 'min',
        delta_intensity > min(delta_intensity) &
            delta_intensity < max(delta_intensity) ~ 'other'</pre>
   )) %>%
   ungroup() %>%
   arrange(PID, intensity, delta_intensity)
```

Maximum and minimum inter-stimulus intensity change only

```
srs_nest %>%
  filter(colour != 'other') %>%
  ggplot(data = .) +
  aes(x = intensity,
     y = rating,
     fill = colour) +
  geom_hline(yintercept = 0,
     size = 1) +
```

```
geom_hline(yintercept = -25,
           linetype = 2) +
geom_hline(yintercept = -50,
           linetype = 2) +
geom_hline(yintercept = -75,
           linetype = 2) +
geom_hline(yintercept = -100,
           linetype = 2) +
geom_point(shape = 21,
           size = 4,
           stroke = 0.3) +
labs(title = "SRS: Scatterplot of intensity ratings at each (rank) stimulus intensity\nfor the max
     caption = "* The absolute value of the difference in intensity between successive stimuli was
     x = 'Rank stimulus intensity (0.25J increments)',
     y = 'SRS rating (-100 to 0)') +
scale_x_continuous(breaks = 1:9) +
scale_y_continuous(limits = c(-100, 0),
                   breaks = c(-100, -50, 0),
                   labels = c(-100, -50, 0)) +
scale_fill_viridis_d(name = 'Inter-stimulus change (J): ',
                     option = 'C') +
facet_wrap(~ PID, ncol = 4) +
theme(legend.position = 'top',
      legend.margin = margin(t = -0.2,
                             1 = 0,
                             b = -0.4
                             r = 0,
                             unit = 'lines'),
      panel.grid = element_blank(),
      panel.spacing = unit(0.1, 'lines'),
      strip.text = element_text(margin = margin(t = 0.1,
                                                b = 0.1,
                                                r = 1,
                                                1 = 1,
                                                'lines')))
```

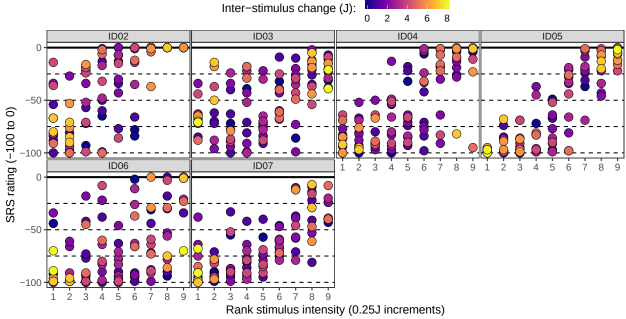
SRS: Scatterplot of intensity ratings at each (rank) stimulus intensity for the max and min inter–stimulus intensity difference only\*



```
srs_nest %>%
    ggplot(data = .) +
    aes(x = intensity,
        y = rating,
        fill = delta_intensity) +
    geom_hline(yintercept = 0,
               size = 1) +
    geom_hline(yintercept = -25,
               linetype = 2) +
    geom_hline(yintercept = -50,
               linetype = 2) +
   geom_hline(yintercept = -75,
               linetype = 2) +
   geom_hline(yintercept = -100,
               linetype = 2) +
   geom_point(shape = 21,
               size = 4,
               stroke = 0.3) +
   labs(title = "SRS: Scatterplot of intensity ratings at each (rank) stimulus intensity\nfor all intensity
         caption = "* The absolute value of the difference in intensity between successive stimuli was
         x = 'Rank stimulus intensity (0.25J increments)',
         y = 'SRS rating (-100 to 0)') +
    scale_x_continuous(breaks = 1:9) +
    scale_y_continuous(limits = c(-100, 0),
                       breaks = c(-100, -50, 0),
                       labels = c(-100, -50, 0)) +
```

```
scale_fill_viridis_c(name = 'Inter-stimulus change (J): ',
                     option = 'C') +
facet wrap(\sim PID, ncol = 4) +
theme(legend.position = 'top',
      legend.margin = margin(t = -0.2,
                             1 = 0,
                             b = -0.4.
                             r = 0,
                              unit = 'lines'),
      panel.grid = element_blank(),
      panel.spacing = unit(0.1, 'lines'),
      strip.text = element_text(margin = margin(t = 0.1,
                                                 b = 0.1
                                                 r = 1,
                                                 1 = 1,
                                                  'lines')))
```

SRS: Scatterplot of intensity ratings at each (rank) stimulus intensity for all inter–stimulus intensity differences\*



# Session information

# sessionInfo() ## R version 3.5.1 (2018-07-02) ## Platform: x86\_64-apple-darwin15.6.0 (64-bit) ## Running under: macOS 10.14.1 ## ## 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 skimr_1.0.3
                                        magrittr_1.5
                                                        forcats_0.3.0
  [5] stringr_1.3.1
                                                        readr_1.2.1
                        dplyr_0.7.8
                                        purrr_0.2.5
## [9] tidyr_0.8.2
                                                        tidyverse_1.2.1
                        tibble_1.4.2
                                        ggplot2_3.1.0
##
## loaded via a namespace (and not attached):
## [1] Rcpp_1.0.0
                          cellranger_1.1.0 pillar_1.3.0
## [4] compiler_3.5.1
                          plyr_1.8.4
                                            bindr_0.1.1
## [7] tools 3.5.1
                          digest 0.6.18
                                            viridisLite 0.3.0
## [10] lubridate_1.7.4
                          jsonlite_1.5
                                            evaluate_0.12
## [13] nlme_3.1-137
                          gtable_0.2.0
                                            lattice_0.20-38
## [16] pkgconfig_2.0.2
                          rlang_0.3.0.1
                                            cli_1.0.1
## [19] rstudioapi_0.8
                          yam1_2.2.0
                                            haven 2.0.0
## [22] withr_2.1.2.9000 xml2_1.2.0
                                            httr_1.3.1
## [25] knitr 1.20
                          hms 0.4.2
                                            rprojroot_1.3-2
## [28] grid_3.5.1
                          tidyselect_0.2.5
                                            glue_1.3.0
## [31] R6 2.3.0
                          readxl_1.1.0
                                            rmarkdown 1.10
## [34] modelr_0.1.2
                          backports_1.1.2
                                            scales_1.0.0
## [37] htmltools_0.3.6
                          rvest_0.3.2
                                            assertthat_0.2.0
## [40] colorspace_1.3-2 labeling_0.3
                                            stringi_1.2.4
## [43] lazyeval_0.2.1
                          munsell_0.5.0
                                            broom_0.5.0
## [46] crayon_1.3.4
```