Trait Sexual Desire-Linked Subjective Sexual Arousal to Erotic and Non-Erotic Stimuli: Gender, Relationship Status, and Gender-Specificity

Code and analyses

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Description

This document contains all code, and step by step explanations for all analyses, figures and tables (including supplementary figures and tables) for:

[Names masked for peer review] (in prep). Trait Sexual Desire-Linked Subjective Sexual Arousal to Erotic and Non-Erotic Stimuli: Gender, Relationship Status, and Gender-Specificity

Data available from the Open Science Framework (OSF): https://osf.io/b2acu/?view_only=7a79 dd2d9072486d8c3f13a6bfe9c816. All analyses were planned by [Name masked for peer review] and [Name masked for peer review]. This document and its underlying code were created in R Markdown by [Name masked for peer review] using LATeX.

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1 Summary of the analytical approach

This document presents the full statistical analyses conducted for the study, outlining the methodology, modeling approaches, and results for each hypothesis.

Hypothesis 1: Effects of Gender and Relationship Type on Trait Sexual Desire (TSD)

To examine differences in three dimensions of TSD (Solitary TSD, Dyadic TSD toward an attractive person, and Dyadic TSD toward a partner) as a function of gender and relationship status, we fitted linear models (LMs). These models included main effects and interaction terms, allowing for comparisons between men and women in stable relationships and single participants. Post-hoc comparisons were conducted where necessary, and effect sizes were estimated using partial epsilon squared.

Hypotheses 2 and 3: Associations Between TSD and Subjective Sexual Arousal (SSA)

To test the relationships between TSD dimensions and SSA, as well as their interactions with gender, relationship status, and stimulus characteristics, we employed three complementary modeling strategies to ensure robustness:

- 1. Cumulative Link Mixed Models (CLMM) for ordinal outcomes using a probit link function.
- 2. Generalized Linear Mixed Models (GLMM) with a Poisson family, treating SSA as count data.
- 3. Linear Mixed Models (LMM) approximating SSA as a continuous variable.

Key predictors included gender, relationship status, stimuli sex, and TSD dimensions, with interactions tested where applicable. Random effects were specified for stimuli and participants to account for within-subject dependencies. *Post-hoc* simple slope analyses were conducted to explore significant interactions, and effect sizes were estimated using partial epsilon squared.

2 Preliminaries

2.1 Load packages

This file was created using knitr (Xie, 2014), mostly using tidyverse (Wickham et al., 2019) syntax. As such, data wrangling was mainly done using packages such as dplyr (Wickham et al., 2023), and most figures were created or modified using ggplot2 (Wickham, 2016). Tables were created using knitr::kable and kableExtra (Zhu, 2021).

Linear mixed models were fitted using lmerTest (Kuznetsova et al., 2017), cumulative link models using ordinal (Christensen, 2023), and generalized linear models were fitted using lme4 (Bates et al., 2015). Assumptions were performed using performance (Lüdecke et al., 2021), contrasts and interactions were explored using emmeans (Lenth, 2023), and imple slopes were investigated using the package interactions (Long, 2019).

All packages used in this file can be directly installed from the Comprehensive R Archive Network (CRAN). For a complete list of packages used to create this file, and their versions, see section 6, at the end of the document.

```
library(readxl) # Read Excel files (.xls and .xlsx)
library(lme4) # Fit linear and generalized linear mixed-effects models
library(ordinal) # Analyze ordinal response data with cumulative link models
library(lmerTest) # Enhances lme4 by adding p-values for mixed-effects models
library(ltm) # Latent trait models, useful for item response theory (IRT)
library(car) # Companion to Applied Regression, includes various statistical tests
library(tidyquant) # Extends the tidyverse for quantitative financial analysis
library(performance) # Assesses model fit, assumptions, and performance diagnostics
library(kableExtra) # Enhances `kable()` for creating stylish tables in reports
library(psych) # Tools for psychological and psychometric analysis
library(scales) # Scaling functions for visualization (e.g., rescaling axes)
library(emmeans) # Estimated marginal means (EMMs) for contrasts and post-hoc comparisons
library(berryFunctions) # Various utility functions (e.g., data manipulation, visualization)
library(bestNormalize) # Implements normalization techniques for data transformation
library(rstatix) # Streamlines statistical tests and effect size calculations
library(effectsize) # Computes effect sizes, confidence intervals, and standardized measures
library(ggpubr) # Publication-ready figures, extends `ggplot2
library(interactions) # Facilitates interaction plots and effect visualization
library(tidyverse) # Data manipulation and visualization packages (e.g., dplyr, ggplot2)
```

2.2 Define color palettes

Individual color palettes for figures by gender, stimuli sex, or relationship type.

```
# Palette to color figures by gender
color.Gender <- c("red", "black")
# Palette to color figures by stimuli sex
color.StimuliSex <- c("#54278F", "#FC4E2A")
# Palette to color figures by relationship type
color.Relationship <- c("#2171B5", "#DD3497")
# Palette to color figures by stimuli content
color.Content <- c("#41AB5D", "navyblue")</pre>
```

2.3 Custom functions

2.3.1 pval.lev, pe2.lev and pval.stars

This functions take p-values and epsilon squared effect sizes and formats them in LATEX, highlighting significant p-values in bold and representing all in an appropriate level.

```
pval.lev <- function(pvals) {</pre>
  ifelse(pvals < 0.0001, "\\textbf{< 0.0001}", # Highlight very small p-values
    ifelse(pvals < 0.001, "\\textbf{< 0.001}", # Bold p-values < 0.001
      ifelse(pvals < 0.05, paste0("\\textbf{", round(pvals, 4), "}"), # Bold p-values < 0.05
        round(pvals, 2) # Round non-significant values to two decimal places
pe2.lev <- function(pvals) {</pre>
  ifelse(pvals < 0.0001, "< 0.0001", # Represent very small values as "< 0.0001"
    ifelse(pvals < 0.001, "< 0.001", # Represent values < 0.001 in scientific format
      ifelse(pvals < 0.05, round(pvals, 4), # Round values < 0.05 to four decimal places
        round(pvals, 2) # Round all other values to two decimal places
# Function to add significance stars based on p-value thresholds
pval.stars <- function(pvals) {</pre>
  ifelse(pvals < 0.0001, "****", # Four stars for p < 0.0001
    ifelse(pvals < 0.001, "***", # Three stars for p < 0.001</pre>
      ifelse(pvals < 0.01, "**", # Two stars for p < 0.01</pre>
        ifelse(pvals < 0.05, "*", NA) # One star for p < 0.05, NA otherwise
```

2.3.2 corr.stars

This function creates a correlation matrix, and displays significance (function corr.stars modified from http://myowelt.blogspot.com/2008/04/beautiful-correlation-tables-in-r.html).

```
# Function to create a correlation matrix with significance levels in LaTeX format
corr.stars <- function(x) {
   require(Hmisc) # Load Hmisc package for correlation and p-value calculations
   x <- as.matrix(x) # Ensure input is a matrix
   R <- rcorr(x)$r # Compute correlation coefficients
   p <- rcorr(x)$P # Extract p-values for significance testing
   # Define symbols for significance levels, using LaTeX formatting for bold and stars
   mystars <- ifelse(p < .001, pasteO("\\textbf{", round(R, 2), "***}"), # p < 0.001
    ifelse(p < .01, pasteO("\\textbf{", round(R, 2), "**}"), # p < 0.01
    ifelse(p < .05, pasteO("\\textbf{", round(R, 2), "*}"), # p < 0.05
    ifelse(p < .10, pasteO(round(R, 2), "$^{\\dagger}$"), # p < 0.10 (trend level)
        format(round(R, 2), nsmall = 2) # Format non-significant values with two decimals
   )
   )
}</pre>
```

```
)
)
# Construct a new matrix with correlation values and significance symbols
Rnew <- matrix(mystars, ncol = ncol(x))
# Ensure diagonal values remain the original correlation values (without significance symbols)
diag(Rnew) <- paste(diag(R), " ", sep = "")
# Assign row and column names for the formatted matrix
rownames(Rnew) <- colnames(x)
colnames(Rnew) <- paste(colnames(x), "", sep = "")
# Remove the upper triangle of the matrix (including the diagonal) for a clean presentation
Rnew <- as.matrix(Rnew)
Rnew[upper.tri(Rnew, diag = TRUE)] <- ""
# Convert to a data frame for better handling and remove the last empty column
Rnew <- as.data.frame(Rnew)
Rnew <- cbind(Rnew[1:length(Rnew) - 1])
return(Rnew) # Return formatted correlation table
}
```

2.3.3 anova.sig.lm and anova.sig.lmer

Functions to bold significant p values from anova or car: Anova model tables. It highlights significant p values, and formats the output in \LaTeX , ready to be used with kable.

```
# Function to format ANOVA results for linear models (lm) in LaTeX format
anova.sig.lm <- function(model, custom_caption) {</pre>
 aovTab <- bind_cols(</pre>
   anova_summary(Anova(model, type = 3)), # Perform Type III ANOVA
    epsilon_squared(model) # Compute partial epsilon squared effect sizes
    unite(col = "df", DFn:DFd, sep = ", ") |> # Combine numerator and denominator df
    select(Effect, df, F, p, Epsilon2_partial) |> # Select relevant columns
   mutate(
     p = pval.lev(p), # Format p-values in LaTeX, bolding significant ones
     Epsilon2_partial = pe2.lev(Epsilon2_partial) # Format epsilon squared values
   mutate_at("Effect", str_replace_all, ":", " × ") |> # Replace ":" with "×" for LaTeX
    kable(
     digits = 2, booktabs = TRUE, align = c("l", rep("c", 4)),
     linesep = "",
     caption = custom_caption,
     col.names = c("Effect", "$df$", "$F$", "$p$", "$\\epsilon^2_p$"),
     escape = FALSE
    kable_styling(latex_options = c("HOLD_position", "scale_down")) |>
    footnote(
      general = paste0(
        "(\\\cite{petersonOrderedQuantileNormalization2020a}). ",
        "Results are Type III ANOVA. ",
        "R^2 = ", round(r2(model)R2, 3),
        ", $R^2 {adjusted}$ = ", round(r2(model)$R2 adjusted, 3), ". ",
        "Gender = participant's gender (women, men); ",
        "As effect size, we report partial epsilon squared ",
        "($\\\epsilon^2_p$), a less biased estimate than $\\\eta^2$ ",
        "(see \\\cite{albersWhenPowerAnalyses2018}). ",
        "Significant effects are in bold."
```

```
escape = FALSE, threeparttable = TRUE, footnote_as_chunk = TRUE
 return(aovTab)
# Function to format ANOVA results for linear mixed models (lmer) in LaTeX format
anova.sig.lmer <- function(model, custom_caption) {</pre>
 aovTab <- bind_cols(</pre>
   anova(model), # Perform ANOVA on the mixed-effects model
   epsilon_squared(model) # Compute partial epsilon squared effect sizes
   mutate(DenDF = round(DenDF, 2)) |> # Round denominator degrees of freedom
   unite(col = "df", NumDF:DenDF, sep = ", ") |> # Combine numerator & denominator df
   rownames_to_column(var = "Effect") |> # Convert row names to a column
     "p" = "Pr(>F)"
   select(Effect, df, F, p, Epsilon2_partial) |> # Select relevant columns
   mutate(
     p = pval.lev(p), # Format p-values in LaTeX, bolding significant ones
     Epsilon2_partial = pe2.lev(Epsilon2_partial) # Format epsilon squared values
   mutate(Effect = str_replace_all(Effect, "\\.", " ")) |> # Replace dots with spaces
   mutate(Effect = str_replace_all(Effect, ":", " x ")) |> # Replace ":" with "x" for LaTeX
   kable(
     digits = 2, booktabs = TRUE, align = c("l", rep("c", 4)),
     linesep = "",
     caption = custom_caption,
     col.names = c("Effect", "$df$", "$F$", "$p$", "$\\epsilon^2_p$"),
     escape = FALSE
   kable_styling(latex_options = c("HOLD_position", "scale_down")) |>
   footnote(
     general = paste0(
       "Results are Type III ANOVA. ",
        "$R^2_{conditional}$ = ", round(r2_nakagawa(model)$R2_conditional, 3),
        ", $R^2_{marginal}$ = ", round(r2_nakagawa(model)$R2_marginal, 3), ". ",
       "As effect size, we report partial epsilon squared ",
       "($\\\epsilon^2_p$), a less biased estimate than $\\\eta^2$ ",
       "(see \\\cite{albersWhenPowerAnalyses2018}). ",
     escape = FALSE, threeparttable = TRUE, footnote_as_chunk = TRUE
  return(aovTab)
```

2.3.4 anova.comp

Function to compare ANOVA-type tables from hypotheses 2 and 3 models fitted with different techniques: ordinal::clmm (Cumulative Link Mixed Models, CLMM), lme4::glmer (Generalized Linear Mixed-Effects Models; GLMER) and lmerTest::lmer (Linear Mixed-Effects Models, LMER). The function bold significant p values from anova or car:Anova tables. It highlights significant p values, and formats the output in LATEX, ready to be used with kable.

```
# Function to compare ANOVA results across CLMM, GLMER (Poisson), and LMM models
anova.comp <- function(CLMMmod, GLMERmod, LMERmod, hypothesis) {</pre>
  compTab <-
   reduce(
     list(
       Anova(CLMMmod, type = 3) |>
         as.data.frame() |>
         mutate(`Pr(>Chisq)` = pval.lev(`Pr(>Chisq)`)) |> # Format p-values
         rownames_to_column("Effect"),
       # ANOVA results for the Generalized Linear Mixed Model (GLMM, Poisson),
       Anova(GLMERmod, type = 3) |>
         as.data.frame() |>
         mutate(`Pr(>Chisq)` = pval.lev(`Pr(>Chisq)`)) |> # Format p-values
         rownames_to_column("Effect") |>
         select(Effect, Df, Chisq, `Pr(>Chisq)`) |> # Keep relevant columns
         slice_tail(n = -1), # Remove intercept row
       anova(LMERmod, type = 3) |>
         as.data.frame() |>
         rownames_to_column("Effect") |>
         mutate(
           DenDF = round(DenDF, 2), # Round denominator df
           `Pr(>F)` = pval.lev(`Pr(>F)`) # Format p-values
         unite(col = "df", NumDF:DenDF, sep = ", ") |> # Combine numerator & denominator df
         select(Effect, df, `F value`, `Pr(>F)`) # Keep relevant columns
     full_join,
   mutate(Effect = str_replace_all(Effect, "\\.", " ")) |> # Replace dots with spaces
   mutate(Effect = str_replace_all(Effect, ":", " × ")) |> # Replace colons with × for LaTeX
   kable(
     booktabs = TRUE, align = c("1", rep("c", 9)), digits = 3,
     linesep = "",
     caption = paste0(
       "Comparison of fixed effects across the three models for Hypothesis ",
       hypothesis, ": CLMM, GLMM (Poisson), and LMM."
     col.names = c(
       "Effect", rep(c("$df$", "$\\chi^2$", "$p$"), times = 2), "$df$", "$F$", "$p$"
     escape = FALSE
   kable_styling(latex_options = c("HOLD_position", "scale_down")) |>
   add header above(c(
     " " = 1, "CLMM" = 3, "GLMER (Poisson)" = 3, "LMM" = 3
```

2.3.5 contr.stars

Function to create a data frame of model contrasts, representing significance levels from an emmeans::emmeans output. These data frames are formatted to be called by the ggpubr::stat_pvalue_manual function used in model figures.

```
# Function to format contrast results from emmeans for ggpubr::stat_pvalue_manual
contr.stars <- function(emms) {
    require(emmeans) # Load emmeans package for pairwise comparisons
    # Compute pairwise contrasts and convert output to a data frame
    x <- as.data.frame(contrast(emms, interaction = "pairwise"))
# Separate the first column into two groups (group1 and group2)
x <- separate(
    x,
    col = 1, into = c("group1", "group2"), sep = " - ", remove = TRUE
)

# Assign significance stars based on p-value thresholds
x$p.signif <- ifelse(x$p.value < 0.001, "***", # p < 0.001
    ifelse(x$p.value < 0.001, "***", # p < 0.001
    ifelse(x$p.value < 0.01, "**", # p < 0.01
    ifelse(x$p.value < 0.05, "*", NA) # p < 0.05, otherwise NA
    )
)

# Remove parentheses from group names for cleaner labeling
x <- x |>
    mutate_at("group1", str_replace_all, "[()]", "")
    return(x) # Return formatted contrast data frame
}
```

2.4 Load and wrangle data

Change necessary variables to factor, sort levels, and rename variables

```
# Load data
dat <- read.csv("data/BD_Heterosexuales_Vertical_BIG.csv") |>
    # Remove rows with missing values for Solitary sexual desire (SD_solitario)
    drop_na(SD_solitario) |>
    # Change variables to factor and sort their levels
    mutate_at(c(
        "Contenido_Estimulo", "Sexo", "Sexo_Estimulo", "PrefSex", "EstRel", "Escolaridad",
        "Religion", "TiempoRP"
    ), as.factor) |>
    # Rename variables to English
    rename(
```

```
Participant = Participante,
  Age = EdadParticipante,
  `Preferred sex` = PrefSex,
  Gender = Sexo,
  `Contraceptive uso` = Anticoncep,
  `Last period` = UltimoPer,
  `Period day` = Dia_ciclo,
 Education = Escolaridad,
  Location = Residencia,
  `Location (other)` = Residencia_3_TEXT,
  `Medical history` = AntMed,
  `Sexual orientation` = OS,
  `Relationship status` = EstRel,
  `Relationship duration` = TiempoRP,
  `Partner gender` = SexPareja,
  `Relationship type` = TipoRel,
  `Age at first intercourse` = Primera.ExpSex,
  `Consented to first intercourse` = ConExpSex,
  `Number of sexual partners` = Numero.Parejas,
  `Pornography consumed last month` = Pornografia_ultimo_mes,
  Relationship = TieneRelacion,
  `MGH-SFQ (total) = MGH.SFQ_Total,
  `Dyadic sexual desire (Partner)` = SD_Diadico_pareja,
  `Solitary sexual desire` = SD_solitario,
  `Dyadic sexual desire (Attractive person)` = SD_Diadico_p_atractiva,
  `MGSS sexual satisfaction (General)` = Satisfaccion.Sexual..MGSS_general.,
  `MGSS sexual satisfaction (Partner)` = Satisfaccion.Sexual..MGSS_Pareja.,
  `Stimuli code` = Codigo_Estimulo,
  `Stimuli sex` = Sexo_Estimulo,
  `Stimuli content` = Contenido_Estimulo,
  `Subjective sexual attractiveness` = Atractivo,
  `Subjective sexual arousal` = Excitacion
mutate(`Stimuli content` = recode_factor(`Stimuli content`,
  Erotico = "Erotic",
 No_erotico = "Non-erotic"
mutate(Gender = recode_factor(Gender,
  Femenino = "Women",
 Masculino = "Men"
mutate(`Stimuli sex` = recode_factor(`Stimuli sex`,
  Femenino = "Female",
 Masculino = "Male"
mutate(`Preferred sex` = recode_factor(`Preferred sex`,
  Hombre = "Male",
 Mujer = "Female"
mutate(Education = recode(Education,
  "Postgrado" = "Postgraduate"
mutate(Religion = recode(Religion,
```

```
"0" = "Non-religious"
mutate(`Pornography consumed last month` = recode(`Pornography consumed last month`,
  "Tres a cinco veces" = "3-5 times",
  "Mas de 5 veces" = "5 times or more"
  `Relationship duration` = recode(`Relationship duration`,
    "Sin pareja actual" = "Single",
    "MÃ;s de 5 anos" = "More than 5 years"
  `Relationship duration` = replace_na(`Relationship duration`, "Single")
mutate(Relationship = recode(`Relationship status`,
  "Exclusiva/Matrimonio" = "Stable",
  "No exclusiva" = "Non-stable",
  "Soltero/sin contactos sexuales en un ano" = "Single",
mutate(
  Education = fct relevel(
    Education,
   c("High school", "University", "Postgraduate")
  `Pornography consumed last month` = fct relevel(
    `Pornography consumed last month`,
      "3-5 times", "5 times or more"
  `Relationship duration` = fct_relevel(
    `Relationship duration`,
    )
mutate(
  `Stimuli content` = as.factor(`Stimuli content`),
  `Stimuli sex` = as.factor(`Stimuli sex`)
```

```
# Filter participants in non-stable relationships
filter(Relationship != "Non-stable") |>
droplevels()
```

3 Descriptives

3.0.1 Figure S1. Demographic chacarteristics of the sample

Number of participants by demographic category.

```
# Prepare data for demographic characteristics plot
dat.demog <- dat |>
 select(
   Participant, Gender, Relationship, Education, Religion, `Pornography consumed last month`
 group by(Participant) |>
  filter(row_number() == 1) |> # Keep only one row per participant
 ungroup() |>
  group_by(Gender, Relationship, Education, Religion, `Pornography consumed last month`) |>
  rename(Porn = `Pornography consumed last month`) |> # Shorten column name
  tally() |> # Count occurrences
  drop_na(Religion) |> # Remove missing values in Religion column
 ungroup()
dat.demog.W <- filter(dat.demog, Gender == "Women") # Women data
dat.demog.M <- filter(dat.demog, Gender == "Men") # Men data</pre>
# Plot for Women
samp.w <- ggballoonplot(dat.demog.W,</pre>
 x = "Education", y = "Porn", size = "n", fill = "n",
 facet.by = c("Relationship", "Religion") # Separate facets by relationship & religion
  scale_fill_viridis_c(option = "C", limits = c(1, max(dat.demog$n))) + # Color scale
 scale_size_continuous(range = c(1, 7), limits = c(1, max(dat.demog$n))) + # Size scale
  guides(fill = guide_legend(face = "italic"), size = guide_legend(face = "italic")) +
  labs(title = "Women", y = "Pornography consumed last month") + # Labels
  geom_text(aes(label = n), size = 3, nudge_x = 0.3, nudge_y = 0.1) + # Add counts
 geom_text(
   aes(label = paste0("\n(", percent(n / sum(dat.demog$n), accuracy = 0.1), ")")),
   size = 2.5, nudge_x = 0.3, nudge_y = -0.05 # Add percentage below counts
 theme_tq() + # Apply tidyquant theme
 theme(
   axis.text.x = element_text(angle = 45, hjust = 1), # Rotate x-axis text
   axis.text.y = element_text(angle = 45, vjust = 0.5) # Rotate y-axis text
samp.m <- ggballoonplot(dat.demog.M,</pre>
 x = "Education", y = "Porn", size = "n", fill = "n",
  facet.by = c("Relationship", "Religion") # Separate facets by relationship & religion
  scale_fill_viridis_c(option = "C", limits = c(1, max(dat.demog$n))) + # Color scale
 scale_size_continuous(range = c(1, 7), limits = c(1, max(dat.demog$n))) + # Size scale
```

```
guides(fill = guide_legend(face = "italic"), size = guide_legend(face = "italic")) +
labs(title = "Men", y = NULL) + # Labels
geom_text(aes(label = n), size = 3, nudge_x = 0.3, nudge_y = 0.1) + # Add counts
geom_text(
    aes(label = paste0("\n(", percent(n / sum(dat.demog$n), accuracy = 0.1), ")")),
    size = 2.5, nudge_x = 0.3, nudge_y = -0.05 # Add percentage below counts
) +
theme_tq() + # Apply tidyquant theme
theme(
    axis.text.x = element_text(angle = 45, hjust = 1), # Rotate x-axis text
    axis.text.y = element_text(angle = 45, vjust = 0.5) # Rotate y-axis text
)

# Combine Women & Men plots into a single figure
ggarrange(
samp.w, samp.m,
widths = c(1.1, 1), # Adjust panel widths
common.legend = TRUE, legend = "bottom" # Use a common legend at the bottom
)
```



Figure S1. Number of participants by gender (left = women, right = men), Relationship (stable = top panels, single = bottom panels), Religion (non-religious = left panels by gender, religious = right panels by gender), Education (X axis), and pornography consumed during the last month (Y axis). The number of participants for each combination of these five variables is displayed as numbers (percentage in brackets), as well as by the color and size of the bubbles.

3.1 Descriptive statistics of the participants by gender

Calculate mean values per participant for relevant, numeric variables.

```
# Compute mean values per participant for selected numeric variables
dat.desc <- dat |>
    select(
        Participant, Gender, Age, Relationship, `Number of sexual partners`,
        `MGH-SFQ (total)`,
        `MGSS sexual satisfaction (General)`, `MGSS sexual satisfaction (Partner)`,
        `Subjective sexual attractiveness`, `Subjective sexual arousal`,
        `Solitary sexual desire`,
        `Dyadic sexual desire (Attractive person)`, `Dyadic sexual desire (Partner)`
) |>
    group_by(Participant, Gender, Relationship) |> # Group by participant, gender, relationship summarize_if(is.numeric, mean, na.rm = TRUE) # Compute mean for numeric variables
```

3.1.1 Table S1. Descriptive statistics of the participants by gender

Table of descriptives by gender.

```
describeBy(dat.desc ~ Relationship + Gender,
 mat = TRUE, digits = 2 # Convert output to a matrix, round to 2 decimal places
 rownames to column("Measured characteristic") |> # Move row names to a column
 select(1, 3:4, 6:9, 12:13) |> # Select relevant columns
 select(1, 3, 2, 4:9) |> # Reorder columns for better readability
 mutate("Measured characteristic" = str_replace_all(
    `Measured characteristic`, c("1" = "", "2" = "", "3" = "", "4" = "")
 kable(
   digits = 2, booktabs = TRUE, align = c("l", "l", rep("c", 7)),
   linesep = "",
   caption = "Descriptive statistics of the participants by gender and relationship status",
   col.names = c(
     "Measured characteristic", "Gender", "Relationship status",
     "$n$", "Mean", "$SD$", "Median", "Min", "Max"
   ),
   longtable = TRUE, escape = FALSE
 kable_styling(latex_options = c("HOLD_position"), font_size = 8.2) |>
 collapse_rows(columns = 1:3, valign = "middle") |>
 footnote(
   general = "Because for \\\\textit{Subjective sexual attractiveness} and
           observations, descriptives are calculated from mean values per participant.",
   threeparttable = TRUE, footnote_as_chunk = TRUE, escape = FALSE
```

Table S1. Descriptive statistics of the participants by gender and relationship status

Measured characteristic	Gender	Relationship status	n	Mean	SD	Median	Min	Max
	Women	Stable	105	24.51	5.58	23.00	18.00	40.00
	women	Single	79	22.27	3.84	21.00	18.00	36.00

Age	Mon	Stable	72	26.72	5.64	25.00	19.00	40.00
	Men —	Single	67	24.24	4.58	23.00	18.00	39.00
	117	Stable	103	4.41	3.77	3.00	1.00	22.00
N. I. C. I.	Women —	Single	76	5.74	8.85	3.00	0.00	63.00
Number of sexual partners		Stable	72	8.72	11.36	5.00	1.00	70.00
	Men —	Single	66	7.30	8.06	4.00	0.00	40.00
	117	Stable	104	3.31	0.96	3.75	0.00	4.00
MCH SEO (4-4-1)	Women —	Single	79	2.80	1.23	3.50	0.00	4.00
MGH-SFQ (total)	Men —	Stable	72	3.59	0.62	3.90	0.60	4.00
	wen —	Single	67	3.38	0.83	3.80	0.60	4.00
	Waman	Stable	100	25.88	5.67	28.00	6.00	30.00
MCCClti-fti (C)	Women —	Single	10	26.90	3.11	27.00	22.00	30.00
MGSS sexual satisfaction (General)	M	Stable	70	26.43	4.54	29.00	12.00	30.00
	Men —	Single	12	23.58	5.14	24.50	14.00	29.00
	117	Stable	100	28.13	4.20	30.00	8.00	30.00
Maga I with the (District)	Women —	Single	10	28.10	2.13	29.00	25.00	30.00
MGSS sexual satisfaction (Partner)	3.5	Stable	70	28.49	3.48	30.00	6.00	30.00
	Men —	Single	12	26.08	4.85	27.50	15.00	30.00
	***	Stable	105	2.94	1.11	2.78	1.00	5.49
	Women —	Single	79	3.19	1.06	3.11	1.44	6.77
Subjective sexual attractiveness	3.5	Stable	72	3.27	0.94	3.24	1.11	6.20
	Men —	Single	67	3.20	0.90	3.18	1.09	5.72
	***	Stable	105	1.59	0.68	1.39	1.00	4.21
	Women —	Single	79	1.75	0.71	1.52	1.00	4.39
Subjective sexual arousal	2.6	Stable	72	2.24	0.83	2.07	1.00	4.57
	Men —	Single	67	2.16	0.78	2.05	1.00	4.09
	***	Stable	105	11.53	8.59	12.00	0.00	29.00
0.11	Women —	Single	79	16.03	8.35	17.00	0.00	31.00
Solitary sexual desire	2.6	Stable	72	17.47	7.51	17.50	0.00	31.00
	Men —	Single	67	18.25	7.10	19.00	1.00	31.00
	***	Stable	105	10.55	7.64	10.00	0.00	30.00
	Women —	Single	79	14.06	7.39	15.00	0.00	32.00
Dyadic sexual desire (Attractive person)		Stable	72	16.21	7.44	15.50	0.00	32.00
	Men —	Single	67	17.57	6.66	17.00	2.00	30.00
	***	Stable	105	27.53	8.50	30.00	0.00	38.00
	Women —	Single	76	21.33	10.91	23.00	0.00	38.00
Dyadic sexual desire (Partner)		Stable	72	31.35	5.33	32.00	15.00	38.00
	Men —	Single	67	25.81	9.40	28.00	0.00	38.00

Note: Because for $Subjective\ sexual\ attractiveness\ and\ Subjective\ sexual\ arousal,\ there$ are multiple within-subject observations, descriptives are calculated from mean values per participant.

3.1.2 Figure S2. Distribution of participants' measured variables by gender

Kernel density distributions by gender.

```
datp <- dat.desc |>
 pivot_longer(
   cols = Age: Dyadic sexual desire (Partner) , # Convert selected columns to long format
   names_to = "Variable", values_to = "Value"
 mutate(Variable = str_wrap(Variable, width = 30)) # Wrap variable names for better display
# Panel 1: Age, Sexual Partners, and Subjective Sexual Measures
fs2a <- ggplot(
  datp |> filter(Variable %in% c(
   "Age", "Number of sexual partners",
    "Subjective sexual\nattractiveness", "Subjective sexual arousal"
  aes(Value, fill = Gender, colour = Gender)
  geom_density(alpha = 0.3) + # Density plot with transparency
 geom_vline(
   data = datp |>
     filter(Variable %in% c(
     group_by(Variable, Gender) |>
     summarise(mean = mean(Value, na.rm = TRUE)), # Compute mean per group
   size = 1, aes(xintercept = mean, color = Gender, linetype = Gender)
  scale_color_manual(values = color.Gender) + # Custom gender colors
  scale_fill_manual(values = color.Gender) +
 facet_wrap(~Variable, scales = "free", ncol = 4) + # Facet by variable
 labs(y = "Density", x = NULL) +
  theme_tq() # Apply tidyquant theme
fs2b <- ggplot(</pre>
 datp |> filter(Variable %in% c(
   "MGSS sexual satisfaction\n(Partner)"
  aes(Value, fill = Gender, colour = Gender)
  geom_density(alpha = 0.3) +
  geom_vline(
   data = datp |>
     filter(Variable %in% c(
        "MGH-SFQ (total)", "MGSS sexual satisfaction\n(General)",
        "MGSS sexual satisfaction\n(Partner)"
     group_by(Variable, Gender) |>
     summarise(mean = mean(Value, na.rm = TRUE)),
   size = 1, aes(xintercept = mean, color = Gender, linetype = Gender)
  scale_color_manual(values = color.Gender) +
 scale_fill_manual(values = color.Gender) +
  facet_wrap(~Variable, scales = "free", ncol = 3) +
  labs(y = "Density", x = NULL) +
```

```
theme_tq()
fs2c <- ggplot(</pre>
 datp |> filter(Variable %in% c(
    "Solitary sexual desire", "Dyadic sexual desire\n(Attractive person)",
   "Dyadic sexual desire (Partner)"
  aes(Value, fill = Gender, colour = Gender)
 geom_density(alpha = 0.3) +
 geom_vline(
   data = datp |>
     filter(Variable %in% c(
       "Solitary sexual desire", "Dyadic sexual desire\n(Attractive person)",
        "Dyadic sexual desire (Partner)"
     group_by(Variable, Gender) |>
     summarise(mean = mean(Value, na.rm = TRUE)),
   size = 1, aes(xintercept = mean, color = Gender, linetype = Gender)
 scale_color_manual(values = color.Gender) +
 scale_fill_manual(values = color.Gender) +
 facet_wrap(~Variable, scales = "free", ncol = 3) +
 labs(y = "Density", x = NULL) +
 theme_tq()
ggarrange(fs2a, fs2b, fs2c,
  common.legend = TRUE, legend = "bottom", nrow = 3 # Common legend below, 3-row layout
```

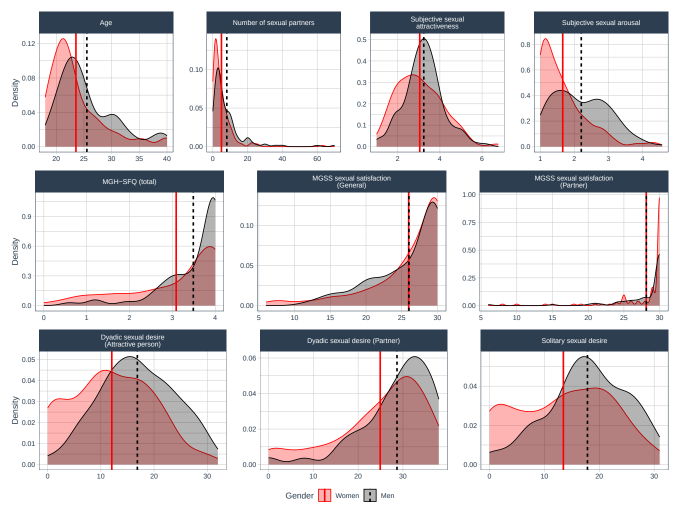


Figure S2. Distribution of measured variables by gender. Coloured vertical lines represent mean values by gender. Detailed descriptives are found in Table S1. Because for *Subjective sexual attractiveness* and *Subjective sexual arousal* there are are multiple within-subject observations, densities calculated from mean values per participant.

3.2 Correlations between measured variables

Correlation between numeric variables for women, men, and all participants combined, are reported in Table S2.

3.2.1 Table S2. Correlations between measured variables

Correlation matrix table.

```
# Compute correlations for women
dat.corr.W <- dat.desc |>
  ungroup() |>
  filter(Gender == "Women") |> # Select only women
  select(Age:`Dyadic sexual desire (Partner)`) |> # Select numeric variables
  corr.stars() |> # Compute correlation matrix with significance stars
  rownames_to_column(var = " ") # Move row names to a column

# Compute correlations for men
dat.corr.M <- dat.desc |>
  ungroup() |>
  filter(Gender == "Men") |> # Select only men
  select(Age:`Dyadic sexual desire (Partner)`) |> # Select numeric variables
```

```
corr.stars() |>
  rownames_to_column(var = " ")
dat.corr.All <- dat.desc |>
 ungroup() |>
 select(Age:`Dyadic sexual desire (Partner)`) |>
 corr.stars() |>
 rownames_to_column(var = " ")
bind_rows(dat.corr.W, dat.corr.M, dat.corr.All) |>
 kable(
   digits = 2, booktabs = TRUE, align = c("1", rep("c", 9)),
   linesep = "",
   caption = "Correlations between measured variables", escape = FALSE
 pack_rows("Women",
   start_row = 1, end_row = 10, bold = FALSE,
   background = "lightgray"
 pack_rows("Men",
   start_row = 11, end_row = 20, bold = FALSE,
   background = "lightgray"
 pack_rows("All participants",
   start_row = 21, end_row = 30, bold = FALSE,
   background = "lightgray"
 kable_styling(latex_options = c("HOLD_position", "scale_down")) |>
 column_spec(2:10, width = "2.2cm") |> # Adjust column widths
 footnote(
   general = paste0(
     "Values represent Pearson correlation coefficients ($r$). ",
     "For significance, ^{{\\\\}} < 0.1, *$p$ < 0.05, ",
     "**$p$ < 0.01, ***$p$ < 0.001. ",
   threeparttable = TRUE, footnote_as_chunk = TRUE, escape = FALSE
  landscape() # Rotate table for better readability in LaTeX
```

Table S2. Correlations between measured variables

	Age	Number of sexual partners	MGH-SFQ (total)	MGSS sexual satisfaction (General)	MGSS sexual satisfaction (Partner)	Subjective sexual attractiveness	Subjective sexual arousal	Solitary sexual desire	Dyadic sexual desire (Attractive person)
Women									
Age									
Number of sexual partners	0.24**								
MGH-SFQ (total)	-0.05	-0.07							
MGSS sexual satisfaction (General)	-0.21*	0.02	0.46***						
MGSS sexual satisfaction (Partner)	-0.16^{\dagger}	-0.14	0.32***	0.73***					
Subjective sexual attractiveness	0.11	0.18*	-0.04	-0.22*	-0.18^{\dagger}				
Subjective sexual arousal	0.00	0.17*	-0.13^{\dagger}	-0.18^{\dagger}	-0.16^{\dagger}	0.54***			
Solitary sexual desire	-0.14^{\dagger}	0.28***	0.05	-0.06	-0.18^{\dagger}	0.31***	0.33***		
Dyadic sexual desire (Attractive person)	0.06	0.32***	-0.17*	-0.04	-0.17^{\dagger}	0.34***	0.36***	0.44***	
Dyadic sexual desire (Partner)	0.00	0.21**	0.43***	0.44***	0.27**	0.13^{\dagger}	0.04	0.31***	0.13^{\dagger}
Men									
Age									
Number of sexual partners	0.23**								
MGH-SFQ (total)	0.04	0.02							
MGSS sexual satisfaction (General)	-0.24*	-0.08	0.36***						
MGSS sexual satisfaction (Partner)	-0.13	-0.01	0.10	0.63***					
Subjective sexual attractiveness	0.10	-0.05	-0.08	-0.10	-0.02				
Subjective sexual arousal	0.2*	0.07	0.05	-0.14	-0.09	0.46***			
Solitary sexual desire	-0.16^{\dagger}	0.00	0.09	0.10	0.17	0.26**	0.11		
Dyadic sexual desire (Attractive person)	0.12	0.29***	0.03	-0.13	-0.08	0.25**	0.43***	0.25**	
Dyadic sexual desire (Partner)	0.11	0.07	0.36***	0.55***	0.22*	0.14	0.24**	0.17*	0.2*
All participants									
Age									
Number of sexual partners	0.26***								
MGH-SFQ (total)	0.02	0.01							
MGSS sexual satisfaction (General)	-0.22**	-0.03	0.42***						
MGSS sexual satisfaction (Partner)	-0.14*	-0.07	0.24***	0.69***					
Subjective sexual attractiveness	0.12*	0.08	-0.03	-0.18*	-0.12				
Subjective sexual arousal	0.15**	0.17**	0.01	-0.15*	-0.12^{\dagger}	0.5***			
Solitary sexual desire	-0.09	0.17**	0.11^{\dagger}	0.00	-0.05	0.31***	0.3***		
Dyadic sexual desire (Attractive person)	0.14*	0.33***	-0.04	-0.07	-0.12^{\dagger}	0.32***	0.45***	0.42***	
Dyadic sexual desire (Partner)	0.08	0.16**	0.43***	0.46***	0.25***	0.15**	0.18**	0.3***	0.21***

Note: Values represent Pearson correlation coefficients (r). For significance, $^{\dagger}p < 0.1$, $^*p < 0.05$, $^{**}p < 0.01$, $^{***}p < 0.001$. Significant correlations are in bold.

3.3 Internal consistency

Six variables were calculated from multiple items (1. MGH-SFQ, 2. Dyadic sexual desire (Partner), 3. Solitary sexual desire, 4. Dyadic sexual desire (Attractive person), 5. MGSS sexual satisfaction (General) and 6. MGSS sexual satisfaction (Partner)).

Data by item, for each participant, is included in the following data base, loaded as dat.reli:

```
# Load dataset containing item-level data for internal consistency analysis
dat.reli <- read_excel("data/BD_ConsistenciaInterna.xlsx") |>
    # Recode gender variable: 1 = Men, 2 = Women
    mutate(Sex = recode_factor(Sex, "2" = "Women", "1" = "Men")) |>
    rename(Gender = Sex) |> # Rename column for consistency with other datasets
    filter(Participante != 122) # Remove participant 122 from the dataset
```

Participant 122 was excluded because they did not respond the psychological scales.

To measure the internal consistency of these tests, we used standardized Cronbach's alpha (α or Tau-equivalent reliability: ρ_T) coefficients, using the function cronbach.alpha from the package ltm (Rizopoulos, 2006).

Importantly, given that for MGH-SFQ one item was answered only by men, the internal consistency of this variable was measured independently for each gender.

```
# MGH-SFQ for men (selects items 3 to 7, excludes missing values)
MGH.m <- dat.reli |>
  filter(Gender == "Men") |>
  select(3:7) |>
 drop_na() |>
 cronbach.alpha(CI = TRUE, standardized = TRUE)
# MGH-SFQ for women (excludes item 6, which was answered only by men)
MGH.w <- dat.reli |>
  filter(Gender == "Women") |>
 select(3:5, 7) |>
 drop_na() |>
  cronbach.alpha(CI = TRUE, standardized = TRUE)
# Dyadic sexual desire (Partner) - items 9 to 13
DSD.p <- dat.reli |>
 select(9:13) |>
 drop_na() |>
  cronbach.alpha(CI = TRUE, standardized = TRUE)
SSD.p <- dat.reli |>
 select(15:18) |>
 drop na() |>
 cronbach.alpha(CI = TRUE, standardized = TRUE)
DSD.a <- dat.reli |>
 select(20:23) |>
 drop_na() |>
 cronbach.alpha(CI = TRUE, standardized = TRUE)
MGSS.g <- dat.reli |>
 select(26:30) |>
```

```
drop_na() |>
  cronbach.alpha(CI = TRUE, standardized = TRUE)

# MGSS sexual satisfaction (Partner) - items 32 to 36

MGSS.p <- dat.reli |>
  select(32:36) |>
  drop_na() |>
  cronbach.alpha(CI = TRUE, standardized = TRUE)
```

3.3.1 Table S3. Internal consistency of construct variables

Table of Cronbach's α for construct variables.

```
tibble(
 Variable = c(
   "MGH-SFQ", "MGH-SFQ",
   "MGSS sexual satisfaction (Partner)",
   "Dyadic TSD Partner", "Solitary TSD",
   "Dyadic TSD Attractive Person"
 Gender = c("Men", "Women", rep(" ", 5)), # Report gender only for MGH-SFQ
   MGH.m$p, MGH.w$p, MGSS.g$p, MGSS.p$p,
   DSD.p$p, SSD.p$p, DSD.a$p
 n = c(
   MGH.m$n, MGH.w$n, MGSS.g$n, MGSS.p$n,
   DSD.p$n, SSD.p$n, DSD.a$n
 alpha = c(
   MGH.m$alpha, MGH.w$alpha, MGSS.g$alpha, MGSS.p$alpha,
   DSD.p$alpha, SSD.p$alpha, DSD.a$alpha
 ci2.5 = c(
   MGH.m$ci[1], MGH.w$ci[1], MGSS.g$ci[1], MGSS.p$ci[1],
   DSD.p$ci[1], SSD.p$ci[1], DSD.a$ci[1]
 ci97.5 = c(
   MGH.m$ci[2], MGH.w$ci[2], MGSS.g$ci[2], MGSS.p$ci[2],
   DSD.p$ci[2], SSD.p$ci[2], DSD.a$ci[2]
   digits = 2, booktabs = TRUE, align = c("l", "l", rep("c", 5)),
   linesep = "",
   caption = "Internal consistency of measured variables", escape = FALSE,
   col.names = c(
     "Variable", "Gender", "Items", "$n$", "$\\alpha$", "$2.5\\% CI$", "$97.5\\% CI$"
 collapse_rows(columns = 1, valign = "middle") |>
 kable_styling(latex_options = "HOLD_position") |>
```

```
footnote(
   general = "95\\\% confidence intervals were calculated with 1,000 bootstrap samples.
        Standardized Cronbach's alpha ($\\\alpha$) coefficients were computed.
        MGH-SFQ is reported by gender, because one item was answered only by men.",
   threeparttable = TRUE, footnote_as_chunk = TRUE, escape = FALSE
)
```

Table S3. Internal consistency of measured variables

Variable	Gender	Items	n	α	2.5%CI	97.5%CI
NGH GEO	Men	5	139	0.82	0.72	0.89
MGH-SFQ	Women	4	181	0.86	0.82	0.90
MGSS sexual satisfaction (General)		5	188	0.92	0.88	0.94
MGSS sexual satisfaction (Partner)		5	187	0.91	0.86	0.95
Dyadic TSD Partner		5	309	0.90	0.87	0.92
Solitary TSD		4	314	0.91	0.89	0.93
Dyadic TSD Attractive Person		4	320	0.89	0.87	0.91

Note: 95% confidence intervals were calculated with 1,000 bootstrap samples. Standardized Cronbach's alpha (α) coefficients were computed. MGH-SFQ is reported by gender, because one item was answered only by men.

3.4 Controlling for Relationship Duration and MGSS Sexual Satisfaction (Partner) in Sexual Desire Dimensions

To ensure that the three sexual desire dimensions were not influenced by Relationship Duration or MGSS sexual satisfaction (Partner), we applied a three-step adjustment process:

1. Estimating the effects:

- We performed separate linear regressions where each sexual desire dimension was predicted by Relationship Duration and MGSS sexual satisfaction (Partner).
- This allowed us to quantify how much these external factors influence each dimension.

2. Evaluating statistical significance:

- We conducted **Type III ANOVA** to determine which predictors had a significant effect on each sexual desire dimension.
- Only MGSS sexual satisfaction (Partner) significantly predicted Dyadic Sexual Desire (Partner).

3. Removing the effects:

- We adjusted **only Dyadic Sexual Desire (Partner)** by extracting the **residuals** from the regression model.
- These residuals represent the variation independent of MGSS sexual satisfaction (Partner) and were then standardized for comparability.

Additionally, MGSS sexual satisfaction (Partner) was mean-centered before analysis.

Step 1: Estimating the Effects of Relationship Duration & Partner Satisfaction

```
# Select participants in stable relationships and ensure required variables are available
dat_ctl <- dat |>
    group_by(Participant) |>
    slice_head() |> # Retain only the first occurrence per participant
    filter(Relationship == "Stable") |> # Include only participants in stable relationships
    ungroup()
```

Step 2: Displaying ANOVA Results for Each Model

The table below presents Type III ANOVA results for each model. Significant effects indicate that Relationship Duration or Partner Satisfaction meaningfully predict the corresponding sexual desire dimension.

```
anova_results <- bind_cols(</pre>
 bind_cols(
    anova_summary(Anova(ctl_SSD, type = 3)), # Type III ANOVA for Solitary TSD
    epsilon_squared(ctl_SSD) # Compute partial epsilon squared
    unite(col = "df", DFn:DFd, sep = ", "), # Combine numerator and denominator df
 bind cols(
   anova_summary(Anova(ctl_PD, type = 3)), # Type III ANOVA for Dyadic Sexual Desire (Partner)
   epsilon squared(ctl PD)
   unite(col = "df", DFn:DFd, sep = ", "),
 bind_cols(
   anova_summary(Anova(ctl_APD, type = 3)), # Type III ANOVA for Dyadic Sexual Desire (Attractive)
   epsilon_squared(ctl_APD)
   unite(col = "df", DFn:DFd, sep = ", ")
 select(-starts_with(c("p<.05", "ges...", "Parameter...", "CI"))) |>
 mutate(across(starts_with("p..."), pval.lev)) |>
 rename(Effect = Effect...1) |> # Rename effect column
 select(-starts_with("Effect...")) |>
 mutate_at("Effect", str_replace_all, "`", "")
anova_results |>
 kable(
```

Table S4. Effects of relationship duration and MGSS sexual satisfaction (Partner) in sexual desire dimensions

	Solitary sexual desire				Dyadic sexual desire (Partner)				Dyadic sexual desire (Attractive person)			
Effect	\overline{df}	F	p	ϵ_p^2	\overline{df}	F	p	ϵ_p^2	\overline{df}	F	p	ϵ_p^2
Relationship duration MGSS sexual satisfaction (Partner)	,	$0.482 \\ 0.029$	0.70 0.86		3, 165 1, 165				3, 165 1, 165		0.96 0.35	-

Note: As effect size, we report partial epsilon squared (ϵ_p^2) , which provides a less biased estimate than η^2 (see Albers and Lakens, 2018). Significant effects are in bold.

Step 3: Controlling Scores Based on ANOVA Results

From the ANOVA results, only the effect of MGSS sexual satisfaction (Partner) on Dyadic sexual desire (Partner) was significant. Thus, only Dyadic Sexual Desire (Partner) scores were adjusted, while the other dimensions remained unchanged.

```
# Prepare dataset with relevant variables and remove missing values
dat_tl_PD_fin <- dat_ctl |>
    select(
        Participant, `Dyadic sexual desire (Partner)`, `MGSS sexual satisfaction (Partner)`
    ) |>
        drop_na() # Remove rows with missing values

# Fit a linear model predicting Dyadic Sexual Desire (Partner) using partner satisfaction
ctl_PD_fin <- lm(
        `Dyadic sexual desire (Partner)` ~ `MGSS sexual satisfaction (Partner)`,
        data = dat_tl_PD_fin
)

# Adjust Dyadic Sexual Desire (Partner) scores using residuals from the regression model
dat_ctl <- dat_tl_PD_fin |>
        mutate(
```

```
`Dyadic sexual desire (Partner)` =
    mean(`Dyadic sexual desire (Partner)`) + resid(ctl_PD_fin) # Centered residuals
)

# Update the original dataset with adjusted scores for Dyadic Sexual Desire (Partner)
dat <- dat |>
    mutate(`Dyadic sexual desire (Partner)` = as.numeric(`Dyadic sexual desire (Partner)`)) |>
    rows_update(
    dat_ctl |> select(-`MGSS sexual satisfaction (Partner)`), # Remove predictor column
    by = "Participant", unmatched = "ignore" # Match by participant ID
)
```

4 Hypothesis tests

4.1 Hypothesis 1: All dimensions of trait sexual desire (TSD) will be higher in men than in women, and the differences will be stronger or weaker according to relationship status

We tested whether relationship type and gender interact as predictors of sexual desire (H1a: Solitary TSD; H1b: Dyadic TSD toward an attractive person; H1c: Dyadic TSD toward a partner). To examine this hypothesis, we modeled the effects of relationship type and gender on each of the three TSD scores.

However, models using the original TSD scores did not meet the assumption of normally distributed residuals. To address this, we applied an ordered normalization transformation to each TSD variable. We then fitted and compared models predicting both the original (as a proportion, to make scores comparable) and transformed (normalized) TSD dimensions. In all three cases, models using the normalized variables provided a better fit, so all inferences are based on these models.

4.1.1 Data

A data frame was created with one row per participant, where sexual desire variables were normalized as proportions. An ordered quantile normalization transformation (Peterson & Cavanaugh, 2020) was then applied using the orderNorm function from the bestNormalize package (Peterson, 2021), and the transformed values were added as new variables.

```
# Process the dataset and create transformed variables
dat_m1 <- dat |>
  group_by(Participant) |>
  slice_head() |> # Retain only the first observation per participant
  ungroup() |>
  # Create proportion variables to normalize each sexual desire measure
  mutate(
    "Solitary sexual desire (proportion)" = `Solitary sexual desire` / 31,
    "Dyadic TSD Attractive Person (proportion)" =
    `Dyadic sexual desire (Attractive person)` / 32,
    "Dyadic TSD Partner (proportion)" = `Dyadic sexual desire (Partner)` / 38
)

# Apply ordered normalization transformations to the proportion variables
  trs_SSD <- orderNorm(dat_m1$`Solitary sexual desire (proportion)`)
  trs_DSDat <- orderNorm(dat_m1$`Dyadic TSD Attractive Person (proportion)`)
  trs_DSDpt <- orderNorm(dat_m1$`Dyadic TSD Partner (proportion)`)

# Add the transformed variables back into the dataset
dat_m1 <- dat_m1 |>
```

```
mutate(
    "Solitary TSD (normalized)" = predict(trs_SSD), # Transformed Solitary TSD
    "Dyadic TSD Attractive Person (normalized)" = predict(trs_DSDat),
    "Dyadic TSD Partner (normalized)" = predict(trs_DSDpt)
)
```

4.1.2 Hypothesis 1a: Solitary TSD

4.1.2.1 Model the effects of relationship type and gender on Solitary TSD We fitted models with both the original (proportion; m1a_prop) and transformed (normalized; m1a_norm) TSD scores, and performed posterior predictive checks (PPCs). As shown elsewhere (e.g., Gabry et al., 2019), if simulated data from one model are more similar to the observed outcome, that model is likely to be preferred.

```
# Fit a linear model using the original proportion-based Solitary TSD scores
m1a_prop <- lm(
    `Solitary sexual desire (proportion)` ~ Gender * Relationship,
    data = dat_m1
)

# Fit a linear model using the normalized Solitary TSD scores
m1a_norm <- lm(
    `Solitary TSD (normalized)` ~ Gender * Relationship,
    data = dat_m1
)</pre>
```

4.1.2.1.1 Figure S3: Posterior predictive checks (PPCs) for Hypothesis 1a. PPCs were performed using the check_model function from the performance package (Lüdecke et al., 2021), and reported in Fig. S3. Simulated data from the normalized Solitary TSD model (Fig. S3b) are more similar to the observed outcome, so this model is preferred.

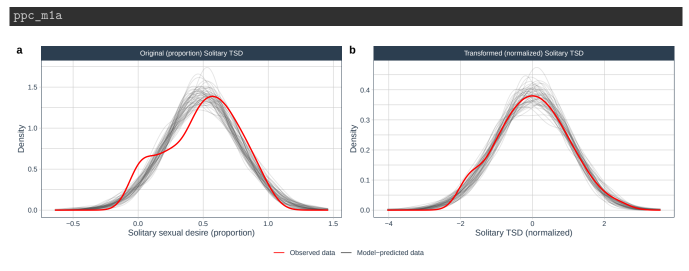


Figure S3. Posterior predictive check. (a) Original (proportion) Solitary TSD; (b) Transformed (normalized) Solitary TSD. In both panels, red lines represent the observed data, and thin black lines represent 50 iterations of simulated data from each model.

4.1.2.2 Table S5. ANOVA-type table for the interaction between Relationship type, and Gender This tables summarizes the results of the model.

```
# Generate an ANOVA table summarizing the effects of Relationship Type and Gender on Solitary TSD
anova.sig.lm(
  model = m1a_norm,
   custom_caption = "Effects of relationship type and gender on Solitary TSD"
)
```

Table S5. Effects of relationship type and gender on Solitary TSD

Effect	df	F	p	ϵ_p^2
Gender	1, 319	22.42	< 0.0001	0.06
Relationship	1, 319	14.07	< 0.001	0.03
${\rm Gender} \times {\rm Relationship}$	1, 319	4.23	0.04	0.01

Note:

Sexual desire was transformed using an ordered quantile normalization (Peterson and Cavanaugh, 2020). Results are Type III ANOVA. $R^2=0.103,\ R_{adjusted}^2=0.095$. Gender = participant's gender (women, men); Relationship = relationship type (stable, single). As effect size, we report partial epsilon squared (ϵ_p^2) , a less biased estimate than η^2 (see Albers and Lakens, 2018). Significant effects are in bold.

- **4.1.2.3** *Post-hoc* **comparisons** Because the main effects of gender, relationship type, and their interaction are significant, we explored these effects using estimated marginal means.
- **4.1.2.3.1** Table S6. Estimated marginal means and contrasts between participants' gender. Table of estimated marginal means and contrasts between genders. All estimated marginal means and contrasts were calculated using the emmeans function from the emmeans package (Lenth, 2023).

```
# Compute estimated marginal means (EMMs) for Gender from the model
emms.m1a1 <- emmeans(m1a_norm, ~Gender)
# Convert EMM results to a tibble for easier manipulation</pre>
```

```
emms.m1a1.tab <- tibble(data.frame(emms.m1a1))</pre>
t.m1a1 <- contr.stars(emms.m1a1) |>
  mutate(p.value = pval.lev(p.value)) # Format p-values for LaTeX
merge(emms.m1a1.tab, t.m1a1, by = 0, all = TRUE) |>
  select(-c(1, 15)) |> # Remove unnecessary columns
  unite(Contrast, group1, group2, sep = " - ") |> # Create contrast labels
  mutate_at("Contrast", str_replace_all, "NA - NA", " ") |> # Replace missing contrasts
  kable(
    digits = 2, booktabs = TRUE, align = c("1", rep("c", 5), "1", rep("c", 5)),
   linesep = "",
   caption = "Estimated marginal means and contrasts between participants' gender",
    escape = FALSE,
   col.names = c(
      "Gender", "EMM", "$SE$", "$df$", "$2.5\\% CI$", "$97.5\\% CI$",
      "Contrast", "Difference", "$SE$", "$df$", "$t$", "$p$"
  add_header_above(c(" " = 6, "Contrasts" = 6)) |>
  kable_styling(latex_options = c("HOLD_position", "scale_down")) |>
  footnote(
    general = "Significant effects are in bold.", threeparttable = TRUE,
    footnote_as_chunk = TRUE, escape = FALSE
```

Table S6. Estimated marginal means and contrasts between participants' gender

						Contrasts								
Gender	EMM	SE	df	2.5%CI	97.5%CI	Contrast	Difference	SE	df	t	p			
Women Men	-0.17 0.29	0.07 0.08	0-0	-0.30 0.13	-0.03 0.44	Women - Men	-0.46	0.1	319	-4.36	< 0.0001			

Note: Significant effects are in bold.

4.1.2.3.2 Table S7. Estimated marginal means and contrasts between relationship status. Table of estimated marginal means and contrasts between relationship status. All estimated marginal means and contrasts were calculated using the emmeans function from the emmeans package (Lenth, 2023).

```
# Compute estimated marginal means (EMMs) for Relationship Status from the model
emms.m1a2 <- emmeans(m1a_norm, ~Relationship)

# Convert EMM results to a tibble for easier manipulation
emms.m1a2.tab <- tibble(data.frame(emms.m1a2))

# Compute post-hoc contrasts and format p-values
t.m1a2 <- contr.stars(emms.m1a2) |>
mutate(p.value = pval.lev(p.value)) # Format p-values for LaTeX

# Merge EMM and contrast results, clean column names, and format output
```

```
merge(emms.m1a2.tab, t.m1a2, by = 0, all = TRUE) |>
  select(-c(1, 15)) |> # Remove unnecessary columns
  unite(Contrast, group1, group2, sep = " - ") |> # Create contrast labels
 mutate_at("Contrast", str_replace_all, "NA - NA", " ") |> # Replace missing contrasts
 kable(
   digits = 2, booktabs = TRUE, align = c("1", rep("c", 5), "1", rep("c", 5)),
   linesep = "",
    caption = "Estimated marginal means and contrasts between relationship status",
   escape = FALSE,
   col.names = c(
      "Relationship type", "EMM", "$SE$", "$df$", "$2.5\\% CI$", "$97.5\\% CI$",
      "Contrast", "Difference", "$SE$", "$df$", "$t$", "$p$"
  add_header_above(c(" " = 6, "Contrasts" = 6)) |>
 kable_styling(latex_options = c("HOLD_position", "scale_down")) |>
 footnote(
   general = "Significant effects are in bold.", threeparttable = TRUE,
    footnote_as_chunk = TRUE, escape = FALSE
```

Table S7. Estimated marginal means and contrasts between relationship status

						Contrasts							
Relationship type	EMM	SE	df	2.5%CI	97.5%CI	Contrast	Difference	SE	df	t	\overline{p}		
Stable Single	-0.09 0.21	0.07 0.08	319 319	-0.23 0.06	0.05 0.36	Stable - Single	-0.3	0.1	319	-2.89	0.0041		

Note: Significant effects are in bold.

4.1.2.3.3 Table S8. Estimated marginal means and contrasts between gender by relationship status. Table of estimated marginal means and contrasts between gender by relationship status. All estimated marginal means and contrasts were calculated using the emmeans function from the emmeans package (Lenth, 2023).

```
# Compute estimated marginal means (EMMs) for Gender within each Relationship Status
emms.m1a3 <- emmeans(m1a_norm, ~ Gender | Relationship)

# Convert EMM results to a tibble for easier manipulation
emms.m1a3.tab <- tibble(data.frame(emms.m1a3))

# Compute post-hoc contrasts and format p-values
t.m1a3 <- contr.stars(emms.m1a3) |>
    mutate(p.value = pval.lev(p.value)) # Format p-values for LaTeX

# Insert NA rows to maintain table structure for grouped relationship status display
t.m1a3.f <- t.m1a3 |>
    insertRows(2, new = NA) |> # Insert empty row after first contrast
    insertRows(4, new = NA) # Insert empty row after second contrast

# Merge EMM and contrast results, clean column names, and format output
merge(emms.m1a3.tab, t.m1a3.f, by = 0, all = TRUE) |>
    select(-c(1, 3, 11, 17)) |> # Remove unnecessary columns
    drop_na(Gender) |> # Ensure Gender column is complete
```

```
unite(Contrast, group1, group2, sep = " - ") |> # Create contrast labels
mutate_at("Contrast", str_replace_all, "NA - NA", "") |> # Replace missing contrasts
kable(
  digits = 2, booktabs = TRUE, align = c("l", "l", rep("c", 5), "l", rep("c", 5)),
 linesep = "",
  caption = "Estimated marginal means and contrasts between gender by relationship status",
  escape = FALSE,
  col.names = c(
    "Contrast", "Difference", "$SE$", "$df$", "$t$", "$p$"
# Add grouped row labels for Relationship Status
pack_rows("Relationship status: Stable",
  start_row = 1, end_row = 2,
  bold = FALSE, background = "lightgray"
pack_rows("Relationship status: Single",
  start_row = 3, end_row = 4,
 bold = FALSE, background = "lightgray"
add_header_above(c(" " = 6, "Contrasts" = 6)) |>
kable_styling(latex_options = c("HOLD_position", "scale_down")) |>
footnote(
  general = "Significant effects are in bold.", threeparttable = TRUE,
  footnote_as_chunk = TRUE, escape = FALSE
```

Table S8. Estimated marginal means and contrasts between gender by relationship status

						Contrasts					
Gender	EMM	SE	df	2.5%CI	97.5%CI	Contrast	Difference	SE	df	t	p
Relationship status: Stable											
Women	-0.43	0.09	319	-0.61	-0.25	Women - Men	-0.67	0.14	319	-4.74	< 0.0001
Men	0.24	0.11	319	0.03	0.46						
Relationship status: Single											
Women	0.09	0.10	319	-0.11	0.30	Women - Men	-0.24	0.15	319	-1.57	0.12
Men	0.33	0.11	319	0.11	0.55						

Note: Significant effects are in bold.

4.1.2.4 Figure S4. Effects of gender and relationship type on Solitary TSD This figure summarizes the results of hypothesis 1a.

```
# Plot (a): Main effect of Gender on Solitary TSD
h1a1 <- ggplot(dat_m1, aes(
    x = Gender, y = `Solitary TSD (normalized)`, color = Gender
)) +
    scale_color_manual(values = color.Gender) +
    scale_fill_manual(values = color.Gender) +
    geom_linerange(
    data = emms.m1a1.tab |> rename("Solitary TSD (normalized)" = emmean),
```

```
mapping = aes(ymin = lower.CL, ymax = upper.CL)
 geom_point(
   data = emms.m1a1.tab |> rename("Solitary TSD (normalized)" = emmean),
   position = position_dodge(0.1), size = 3
  stat_pvalue_manual(t.m1a1, label = "p.signif", y.position = 0.55, tip.length = 0) +
  guides(color = "none") +
  theme_tq()
h1a2 <- ggplot(dat_m1, aes(</pre>
 x = Relationship, y = `Solitary TSD (normalized)`, color = Relationship
 scale_color_manual(values = color.Relationship) +
 scale_fill_manual(values = color.Relationship) +
 geom_linerange(
   data = emms.m1a2.tab |> rename("Solitary TSD (normalized)" = emmean),
   mapping = aes(ymin = lower.CL, ymax = upper.CL)
 geom_point(
   data = emms.m1a2.tab |> rename("Solitary TSD (normalized)" = emmean),
   position = position_dodge(0.1), size = 3
 stat_pvalue_manual(t.m1a2, label = "p.signif", y.position = 0.45, tip.length = 0) +
 guides(color = "none") +
 theme_tq()
h1a3 <- ggplot(dat_m1, aes(</pre>
  x = Gender, y = `Solitary TSD (normalized)`, color = Gender
  scale_color_manual(values = color.Gender) +
  scale_fill_manual(values = color.Gender) +
 facet_wrap(~Relationship) +
 geom_linerange(
   data = emms.m1a3.tab |> rename("Solitary TSD (normalized)" = emmean),
   mapping = aes(ymin = lower.CL, ymax = upper.CL)
 geom_point(
   data = emms.m1a3.tab |> rename("Solitary TSD (normalized)" = emmean),
   position = position_dodge(0.1), size = 3
 stat_pvalue_manual(t.m1a3, label = "p.signif", y.position = 0.7, tip.length = 0) +
  guides(color = "none") +
  theme_tq()
p1a <- ggarrange(h1a1, h1a2 + labs(y = NULL), h1a3 + labs(y = NULL),</pre>
 ncol = 3, labels = "auto", widths = c(1, 1, 1.5) # Adjust widths for better alignment
p1a
```

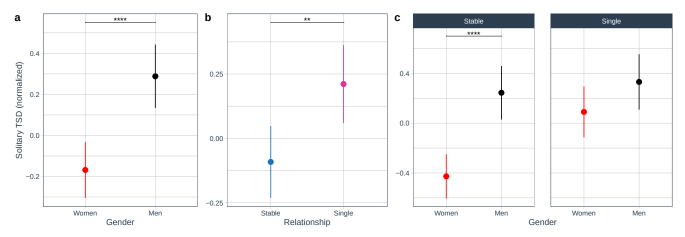


Figure S4. Effects of gender and relationship type on Solitary TSD. Solitary sexual desire was transformed using ordered quantile normalization (Peterson & Cavanaugh, 2020). (a) Simple comparison between sexual desire by gender (for detailed results, see Table S6); (b) Simple comparison between relationship status levels (for detailed results, see Table S7); (c) Interaction between relationship type and relationship status (see Table S5; for detailed results, see Table S8). Dots and bars represent estimated marginal means and 95% CI. In all cases, significant effects are represented with lines and stars: *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001.

4.1.3 Hypothesis 1b: Dyadic TSD (Attractive person)

4.1.3.1 Model the effects of relationship type and gender on Dyadic TSD: Attractive person We fitted models with both the original (proportion; m1b_prop) and transformed (normalized; m1b_norm) TSD scores, and performed posterior predictive checks (PPCs). As shown elsewhere (e.g., Gabry et al., 2019), if simulated data from one model are more similar to the observed outcome, that model is likely to be preferred.

4.1.3.1.1 Figure S5: Posterior predictive checks (PPCs) for Hypothesis 1b. PPCs were performed using the check_model function from the performance package (Lüdecke et al., 2021), and reported in Fig. S5. Simulated data from the normalized Solitary TSD model (Fig. S5b) are more similar to the observed outcome, so this model is preferred.

```
# Perform posterior predictive checks (PPC) and arrange them into a single figure
ppc_m1b <- ggarrange(
    # PPC plot for the original (proportion) Dyadic TSD: Attractive Person model
plot(
    check_model(m1b_prop, panel = FALSE, check = "pp_check")$PP_CHECK,
    colors = c("red", "grey30") # Red for observed data, grey for simulated data
) +
    labs(title = NULL, subtitle = NULL) +
    theme_tq() +</pre>
```

```
facet_wrap(~1, labeller = as_labeller(c(
     "1" = "Original (proportion) Dyadic TSD: Attractive person"
))),
# PPC plot for the transformed (normalized) Dyadic TSD: Attractive Person model
plot(
    check_model(m1b_norm, panel = FALSE, check = "pp_check")$PP_CHECK,
    colors = c("red", "grey30")
) +
    labs(title = NULL, subtitle = NULL) +
    theme_tq() +
    facet_wrap(~1, labeller = as_labeller(c(
        "1" = "Transformed (normalized) Dyadic TSD: Attractive person"
    ))),
    labels = "auto", # Automatically label subplots (a, b)
    common.legend = TRUE, legend = "bottom" # Use a common legend at the bottom
)
# Display the final PPC figure
ppc_m1b
```

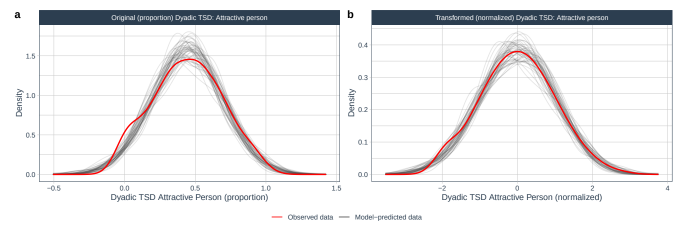


Figure S5. Posterior predictive check. (a) Original (proportion) Solitary TSD; (b) Transformed (normalized) Solitary TSD. In both panels, red lines represent the observed data, and thin black lines represent 50 iterations of simulated data from each model.

4.1.3.2 Table S9. ANOVA-type table for the interaction between Relationship type, and Gender This tables summarizes the results of the model.

```
# Generate an ANOVA table summarizing the effects of Relationship Type and Gender on
# Dyadic TSD Attractive Person
anova.sig.lm(
  model = m1b_norm,
  custom_caption = "Effects of relationship type and gender on Dyadic TSD Attractive Person"
)
```

Table S9. Effects of relationship type and gender on Dyadic TSD Attractive Person

Effect	df	F	p	ϵ_p^2
Gender Relationship	1, 319 1, 319	29.85 8.20	$< 0.0001 \\ 0.004$	0.09 0.03
Gender \times Relationship	1, 319	1.73	0.19	0.00

Note:

Sexual desire was transformed using an ordered quantile normalization (Peterson and Cavanaugh, 2020). Results are Type III ANOVA. $R^2 = 0.122$, $R^2_{adjusted} = 0.114$. Gender = participant's gender (women, men); Relationship = relationship type (stable, single). As effect size, we report partial epsilon squared (ϵ_p^2) , a less biased estimate than η^2 (see Albers and Lakens, 2018). Significant effects are in bold.

4.1.3.3 *Post-hoc* comparisons Because the main effects of gender and relationship type, but not their interaction, are significant, we explored these effects using estimated marginal means.

4.1.3.3.1 Table S10. Estimated marginal means and contrasts between participants' gender. Table of estimated marginal means and contrasts between genders. All estimated marginal means and contrasts were calculated using the emmeans function from the emmeans package (Lenth, 2023).

```
# Compute estimated marginal means (EMMs) for Gender from the model
emms.m1b1 <- emmeans(m1b_norm, ~Gender)</pre>
emms.m1b1.tab <- tibble(data.frame(emms.m1b1))</pre>
t.m1b1 <- contr.stars(emms.m1b1) |>
 mutate(p.value = pval.lev(p.value)) # Format p-values for LaTeX
merge(emms.m1b1.tab, t.m1b1, by = 0, all = TRUE) |>
  select(-c(1, 15)) |> # Remove unnecessary columns
 unite(Contrast, group1, group2, sep = " - ") |> # Create contrast labels
 mutate_at("Contrast", str_replace_all, "NA - NA", " ") |> # Replace missing contrasts
 kable(
    digits = 2, booktabs = TRUE, align = c("1", rep("c", 5), "1", rep("c", 5)),
   linesep = "",
   caption = "Estimated marginal means and contrasts between participants' gender",
   escape = FALSE,
    col.names = c(
      "Gender", "EMM", "$SE$", "$df$", "$2.5\\% CI$", "$97.5\\% CI$",
      "Contrast", "Difference", "$SE$", "$df$", "$t$", "$p$"
 add_header_above(c(" " = 6, "Contrasts" = 6)) |>
 kable_styling(latex_options = c("HOLD_position", "scale_down")) |>
  footnote(
    general = "Significant effects are in bold.", threeparttable = TRUE,
    footnote_as_chunk = TRUE, escape = FALSE
```

Table S10. Estimated marginal means and contrasts between participants' gender

						Contrasts					
Gender	EMM	SE	df	2.5%CI	97.5%CI	Contrast	Difference	SE	df	t	p
Women Men	-0.22 0.35	0.07 0.08		-0.36 0.19	-0.09 0.50	Women - Men	-0.57	0.1	319	-5.46	< 0.0001

4.1.3.3.2 Table S11. Estimated marginal means and contrasts between relationship status. Table of estimated marginal means and contrasts between relationship status. All estimated marginal means and contrasts were calculated using the emmeans function from the emmeans package (Lenth, 2023).

```
emms.m1b2 <- emmeans(m1b_norm, ~Relationship)</pre>
emms.m1b2.tab <- tibble(data.frame(emms.m1b2))</pre>
t.m1b2 <- contr.stars(emms.m1b2) |>
  mutate(p.value = pval.lev(p.value)) # Format p-values for LaTeX
merge(emms.m1b2.tab, t.m1b2, by = 0, all = TRUE) |>
  select(-c(1, 15)) |> # Remove unnecessary columns
  unite(Contrast, group1, group2, sep = " - ") |> # Create contrast labels
  mutate_at("Contrast", str_replace_all, "NA - NA", " ") |> # Replace missing contrasts
  # Create formatted table
  kable(
    digits = 2, booktabs = TRUE, align = c("1", rep("c", 5), "1", rep("c", 5)),
    caption = "Estimated marginal means and contrasts between relationship status",
    escape = FALSE,
   col.names = c(
      "Relationship type", "EMM", "$SE$", "$df$", "$2.5\\% CI$", "$97.5\\% CI$",
      "Contrast", "Difference", "$SE$", "$df$", "$t$", "$p$"
  add_header_above(c(" " = 6, "Contrasts" = 6)) |>
  kable_styling(latex_options = c("HOLD_position", "scale_down")) |>
  footnote(
    general = "Significant effects are in bold.", threeparttable = TRUE,
    footnote_as_chunk = TRUE, escape = FALSE
```

Table S11. Estimated marginal means and contrasts between relationship status

						Contrasts					
Relationship type	EMM	SE	df	2.5%CI	97.5%CI	Contrast	Difference	SE	df	t	p
Stable Single	-0.09 0.21	0.07 0.08	319 319	-0.22 0.06	$0.05 \\ 0.36$	Stable - Single	-0.3	0.1	319	-2.86	0.0045

Note:

Significant effects are in bold.

4.1.3.3.3 Table S12. Estimated marginal means and contrasts between gender by relationship status. Table of estimated marginal means and contrasts between gender by relationship status. All estimated marginal means and contrasts were calculated using the emmeans function from the emmeans package (Lenth, 2023).

```
emms.m1b3 <- emmeans(m1b_norm, ~ Gender | Relationship)</pre>
emms.m1b3.tab <- tibble(data.frame(emms.m1b3))</pre>
t.m1b3 <- contr.stars(emms.m1b3) |>
 mutate(p.value = pval.lev(p.value)) # Format p-values for LaTeX
t.m1b3.f <- t.m1b3 |>
  insertRows(2, new = NA) |> # Insert empty row after first contrast
  insertRows(4, new = NA) # Insert empty row after second contrast
merge(emms.m1b3.tab, t.m1b3.f, by = 0, all = TRUE) >
  select(-c(1, 3, 11, 17)) |> # Remove unnecessary columns
  drop_na(Gender) |> # Ensure Gender column is complete
 unite(Contrast, group1, group2, sep = " - ") |> # Create contrast labels
 mutate_at("Contrast", str_replace_all, "NA - NA", "") |> # Replace missing contrasts
  # Create formatted table
 kable(
    digits = 2, booktabs = TRUE, align = c("l", "l", rep("c", 5), "l", rep("c", 5)),
   linesep = "",
   caption = "Estimated marginal means and contrasts between gender by relationship status",
    escape = FALSE,
   col.names = c(
      "Gender", "EMM", "$SE$", "$df$", "$2.5\\% CI$", "$97.5\\% CI$",
      "Contrast", "Difference", "$SE$", "$df$", "$t$", "$p$"
 pack_rows("Relationship status: Stable",
   start_row = 1, end_row = 2,
   bold = FALSE, background = "lightgray"
 pack_rows("Relationship status: Single",
   start_row = 3, end_row = 4,
   bold = FALSE, background = "lightgray"
  # Add a header separating EMMs and contrasts
 add_header_above(c(" " = 6, "Contrasts" = 6)) |>
```

```
kable_styling(latex_options = c("HOLD_position", "scale_down")) |>
# Add footnote explaining significance formatting
footnote(
   general = "Significant effects are in bold.", threeparttable = TRUE,
   footnote_as_chunk = TRUE, escape = FALSE
)
```

Table S12. Estimated marginal means and contrasts between gender by relationship status

						Contrasts					
Gender	EMM	SE	df	2.5%CI	97.5%CI	Contrast	Difference	SE	df	t	p
Relationshi	p status:	Stable	е								
Women	-0.44	0.09	319	-0.62	-0.26	Women - Men	-0.71	0.14	319	-5.00	< 0.0001
Men	0.27	0.11	319	0.05	0.48						
Relationshi	p status:	Single	Э								
Women	0.00	0.10	319	-0.21	0.20	Women - Men	-0.43	0.15	319	-2.82	0.0051
Men	0.43	0.11	319	0.21	0.65						

4.1.3.4 Figure S6. Effects of gender and relationship type on Dyadic TSD Attractive Person This figure summarizes the results of hypothesis 1b.

```
h1b1 <- ggplot(dat m1, aes(
 x = Gender, y = `Dyadic TSD Attractive Person (normalized)`, color = Gender
  scale_color_manual(values = color.Gender) +
  scale_fill_manual(values = color.Gender) +
 geom_linerange(
   data = emms.m1b1.tab |> rename("Dyadic TSD Attractive Person (normalized)" = emmean),
   mapping = aes(ymin = lower.CL, ymax = upper.CL)
 geom_point(
   data = emms.m1b1.tab |> rename("Dyadic TSD Attractive Person (normalized)" = emmean),
   position = position_dodge(0.1), size = 3
  stat_pvalue_manual(t.m1b1, label = "p.signif", y.position = 0.6, tip.length = 0) +
  guides(color = "none") +
  theme_tq()
h1b2 <- ggplot(dat_m1, aes(</pre>
 x = Relationship, y = `Dyadic TSD Attractive Person (normalized)`, color = Relationship
)) +
  scale_color_manual(values = color.Relationship) +
 scale_fill_manual(values = color.Relationship) +
 geom_linerange(
   data = emms.m1b2.tab |> rename("Dyadic TSD Attractive Person (normalized)" = emmean),
   mapping = aes(ymin = lower.CL, ymax = upper.CL)
 geom_point(
   data = emms.m1b2.tab |> rename("Dyadic TSD Attractive Person (normalized)" = emmean),
   position = position_dodge(0.1), size = 3
  stat_pvalue_manual(t.m1b2, label = "p.signif", y.position = 0.45, tip.length = 0) +
```

```
guides(color = "none") +
  theme_tq()
h1b3 <- ggplot(dat_m1, aes(
  x = Gender, y = `Dyadic TSD Attractive Person (normalized)`, color = Gender
  scale_color_manual(values = color.Gender) +
  scale_fill_manual(values = color.Gender) +
  facet_wrap(~Relationship) +
 geom_linerange(
   data = emms.m1b3.tab |> rename("Dyadic TSD Attractive Person (normalized)" = emmean),
   mapping = aes(ymin = lower.CL, ymax = upper.CL)
 geom_point(
   data = emms.m1b3.tab |> rename("Dyadic TSD Attractive Person (normalized)" = emmean),
   position = position_dodge(0.1), size = 3
  stat_pvalue_manual(t.m1b3, label = "p.signif", y.position = c(0.6, 0.7), tip.length = 0) +
  guides(color = "none") +
  theme_tq()
p1b <- ggarrange(h1b1, h1b2 + labs(y = NULL), h1b3 + labs(y = NULL),
 ncol = 3, labels = "auto", widths = c(1, 1, 1.5) # Adjust widths for better alignment
p1b
```

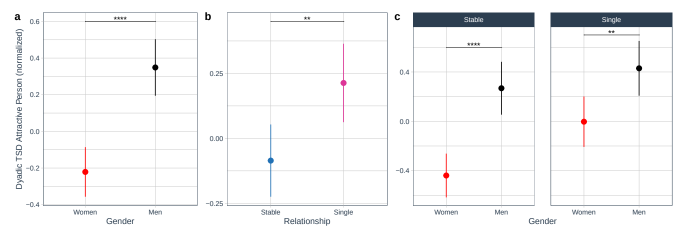


Figure S6. Effects of gender and relationship type on Dyadic TSD Attractive Person. Dyadic TSD Attractive Person was transformed using ordered quantile normalization (Peterson & Cavanaugh, 2020). (a) Simple comparison between sexual desire by gender (for detailed results, see Table S10); (b) Simple comparison between relationship status levels (for detailed results, see Table S11); (c) Interaction between relationship type and relationship status (see Table S9; for detailed results, see Table S12). Dots and bars represent estimated marginal means and 95% CI. In all cases, significant effects are represented with lines and stars: *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001.

4.1.4 Hypothesis 1c: Dyadic TSD (Partner)

4.1.4.1 Model the effects of relationship type and gender on Dyadic TSD: Partner We fitted models with both the original (proportion; m1c_prop) and transformed (normalized; m1c_norm) TSD scores, and performed

posterior predictive checks (PPCs). As shown elsewhere (e.g., Gabry et al., 2019), if simulated data from one model are more similar to the observed outcome, that model is likely to be preferred.

```
# Set contrast options for sum coding (useful for ANOVA-like interpretation)
options(contrasts = c("contr.sum", "contr.poly"))

# Fit a linear model using the original proportion-based Dyadic TSD (Partner) scores
m1c_prop <- lm(
    `Dyadic TSD Partner (proportion)` ~ Gender * Relationship,
    data = dat_m1
)

# Fit a linear model using the normalized Dyadic TSD (Partner) scores
m1c_norm <- lm(
    `Dyadic TSD Partner (normalized)` ~ Gender * Relationship,
    data = dat_m1
)</pre>
```

4.1.4.1.1 Figure S7: Posterior predictive checks (PPCs) for Hypothesis 1c. PPCs were performed using the check_model function from the performance package (Lüdecke et al., 2021), and reported in Fig. S7. Simulated data from the normalized Solitary TSD model (Fig. S7b) are more similar to the observed outcome, so this model is preferred.

```
ppc_m1c <- ggarrange(</pre>
 plot(
   check_model(m1c_prop, panel = FALSE, check = "pp_check")$PP_CHECK,
    colors = c("red", "grey30") # Red for observed data, grey for simulated data
    labs(title = NULL, subtitle = NULL) +
   theme_tq() +
   facet_wrap(~1, labeller = as_labeller(c(
      "1" = "Original (proportion) Dyadic TSD: Partner"
  plot(
    check_model(m1c_norm, panel = FALSE, check = "pp_check")$PP_CHECK,
   colors = c("red", "grey30")
   labs(title = NULL, subtitle = NULL) +
    theme tq() +
    facet_wrap(~1, labeller = as_labeller(c(
      "1" = "Transformed (normalized) Dyadic TSD: Partner"
    ))),
 labels = "auto", # Automatically label subplots (a, b)
  common.legend = TRUE, legend = "bottom" # Use a common legend at the bottom
ppc_m1c
```

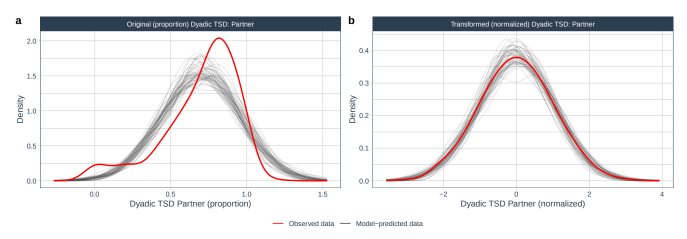


Figure S7. Posterior predictive check. (a) Original (proportion) Solitary TSD; (b) Transformed (normalized) Solitary TSD. In both panels, red lines represent the observed data, and thin black lines represent 50 iterations of simulated data from each model.

4.1.4.2 Table S13. ANOVA-type table for the interaction between Relationship type, and Gender This tables summarizes the results of the model.

```
# Generate an ANOVA table summarizing the effects of Relationship Type and Gender on
# Dyadic TSD Partner
anova.sig.lm(
  model = m1c_norm,
   custom_caption = "Effects of relationship type and gender on Dyadic TSD Partner"
)
```

Table S13. Effects of relationship type and gender on Dyadic TSD Partner

Effect	df	F	p	ϵ_p^2
$ \begin{array}{l} \textbf{Gender} \\ \textbf{Relationship} \\ \textbf{Gender} \times \textbf{Relationship} \end{array} $	1, 316		< 0.001 < 0.0001 0.98	$0.0365 \\ 0.09 \\ < 0.0001$

Note:

Sexual desire was transformed using an ordered quantile normalization (Peterson and Cavanaugh, 2020). Results are Type III ANOVA. $R^2=0.125,\,R_{adjusted}^2=0.117.$ Gender = participant's gender (women, men); Relationship = relationship type (stable, single). As effect size, we report partial epsilon squared (ϵ_p^2) , a less biased estimate than η^2 (see Albers and Lakens, 2018). Significant effects are in bold.

- **4.1.4.3** *Post-hoc* comparisons Because the main effects of gender and relationship type, but not their interaction, are significant, we explored these effects using estimated marginal means.
- **4.1.4.3.1** Table S14. Estimated marginal means and contrasts between participants' gender. Table of estimated marginal means and contrasts between genders. All estimated marginal means and contrasts were calculated using the emmeans function from the emmeans package (Lenth, 2023).

```
# Compute estimated marginal means (EMMs) for Gender from the model
emms.m1c1 <- emmeans(m1c_norm, ~Gender)

# Convert EMM results to a tibble for easier manipulation
emms.m1c1.tab <- tibble(data.frame(emms.m1c1))</pre>
```

```
# Compute post-hoc contrasts and format p-values
t.m1c1 <- contr.stars(emms.m1c1) |>
 mutate(p.value = pval.lev(p.value)) # Format p-values for LaTeX
merge(emms.m1c1.tab, t.m1c1, by = 0, all = TRUE) |>
  select(-c(1, 15)) |> # Remove unnecessary columns
 unite(Contrast, group1, group2, sep = " - ") |> # Create contrast labels
 mutate_at("Contrast", str_replace_all, "NA - NA", " ") |> # Replace missing contrasts
 kable(
   digits = 2, booktabs = TRUE, align = c("1", rep("c", 5), "1", rep("c", 5)),
   linesep = "",
   caption = "Estimated marginal means and contrasts between participants' gender",
   escape = FALSE,
   col.names = c(
      "Contrast", "Difference", "$SE$", "$df$", "$t$", "$p$"
 add_header_above(c(" " = 6, "Contrasts" = 6)) |>
 kable_styling(latex_options = c("HOLD_position", "scale_down")) |>
 footnote(
    general = "Significant effects are in bold.", threeparttable = TRUE,
    footnote_as_chunk = TRUE, escape = FALSE
```

Table S14. Estimated marginal means and contrasts between participants' gender

						Contrasts					
Gender	EMM	SE	df	2.5%CI	97.5%CI	Contrast	Difference	SE	df	t	p
Women Men	-0.21 0.20	0.07 0.08		-0.35 0.05	-0.07 0.36	Women - Men	-0.42	0.11	316	-3.94	< 0.001

4.1.4.3.2 Table S15. Estimated marginal means and contrasts between relationship status. Table of estimated marginal means and contrasts between relationship status. All estimated marginal means and contrasts were calculated using the emmeans function from the emmeans package (Lenth, 2023).

```
# Compute estimated marginal means (EMMs) for Relationship Status from the model
emms.m1c2 <- emmeans(m1c_norm, ~Relationship)

# Convert EMM results to a tibble for easier manipulation
emms.m1c2.tab <- tibble(data.frame(emms.m1c2))

# Compute post-hoc contrasts and format p-values
t.m1c2 <- contr.stars(emms.m1c2) |>
    mutate(p.value = pval.lev(p.value)) # Format p-values for LaTeX

# Merge EMM and contrast results, clean column names, and format output
merge(emms.m1c2.tab, t.m1c2, by = 0, all = TRUE) |>
    select(-c(1, 15)) |> # Remove unnecessary columns
```

```
unite(Contrast, group1, group2, sep = " - ") |> # Create contrast labels
mutate_at("Contrast", str_replace_all, "NA - NA", " ") |> # Replace missing contrasts
kable(
  digits = 2, booktabs = TRUE, align = c("1", rep("c", 5), "1", rep("c", 5)),
  linesep = "",
  caption = "Estimated marginal means and contrasts between relationship status",
  escape = FALSE,
  col.names = c(
    "Relationship type", "EMM", "$SE$", "$df$", "$2.5\\% CI$", "$97.5\\% CI$",
    "Contrast", "Difference", "$SE$", "$df$", "$t$", "$p$"
# Add a header separating EMMs and contrasts
add_header_above(c(" " = 6, "Contrasts" = 6)) |>
kable_styling(latex_options = c("HOLD_position", "scale_down")) |>
footnote(
  general = "Significant effects are in bold.", threeparttable = TRUE,
  footnote_as_chunk = TRUE, escape = FALSE
```

Table S15. Estimated marginal means and contrasts between relationship status

						Contrasts					
Relationship type	EMM	SE	df	2.5%CI	97.5%CI	Contrast	Difference	SE	df	t	p
Stable	0.29	0.07	316	0.15	0.43	Stable - Single	0.6	0.11	316	5.62	< 0.0001
Single	-0.30	0.08	316	-0.46	-0.15						

4.1.4.3.3 Table S16. Estimated marginal means and contrasts between gender by relationship status. Table of estimated marginal means and contrasts between gender by relationship status. All estimated marginal means and contrasts were calculated using the emmeans function from the emmeans package (Lenth, 2023).

```
# Compute estimated marginal means (EMMs) for Gender within each Relationship Status
emms.m1c3 <- emmeans(m1c_norm, ~ Gender | Relationship)

# Convert EMM results to a tibble for easier manipulation
emms.m1c3.tab <- tibble(data.frame(emms.m1c3))

# Compute post-hoc contrasts and format p-values
t.m1c3 <- contr.stars(emms.m1c3) |>
    mutate(p.value = pval.lev(p.value)) # Format p-values for LaTeX

# Insert NA rows to maintain table structure for grouped relationship status display
t.m1c3.f <- t.m1c3 |>
    insertRows(2, new = NA) |> # Insert empty row after first contrast
    insertRows(4, new = NA) # Insert empty row after second contrast

# Merge EMM and contrast results, clean column names, and format output
merge(emms.m1c3.tab, t.m1c3.f, by = 0, all = TRUE) |>
    select(-c(1, 3, 11, 17)) |> # Remove unnecessary columns
    drop_na(Gender) |> # Ensure Gender column is complete
    unite(Contrast, group1, group2, sep = " - ") |> # Create contrast labels
    mutate_at("Contrast", str_replace_all, "NA - NA", "") |> # Replace missing contrasts
```

```
# Create formatted table
kable(
  digits = 2, booktabs = TRUE, align = c("l", "l", rep("c", 5), "l", rep("c", 5)),
 linesep = "",
  caption = "Estimated marginal means and contrasts between gender by relationship status",
  escape = FALSE,
 col.names = c(
    "Gender", "EMM", "$SE$", "$df$", "$2.5\\% CI$", "$97.5\\% CI$",
    "Contrast", "Difference", "$SE$", "$df$", "$t$", "$p$"
pack_rows("Relationship status: Stable",
  start_row = 1, end_row = 2,
 bold = FALSE, background = "lightgray"
pack_rows("Relationship status: Single",
  start_row = 3, end_row = 4,
 bold = FALSE, background = "lightgray"
# Add a header separating EMMs and contrasts
add_header_above(c(" " = 6, "Contrasts" = 6)) |>
kable_styling(latex_options = c("HOLD_position", "scale_down")) |>
footnote(
  general = "Significant effects are in bold.", threeparttable = TRUE,
  footnote_as_chunk = TRUE, escape = FALSE
```

Table S16. Estimated marginal means and contrasts between gender by relationship status

						Contrasts					
Gender	EMM	SE	df	2.5%CI	97.5%CI	Contrast	Difference	SE	df	t	p
Relationshi	p status	: Stable	е								
Women	0.09	0.09	316	-0.09	0.27	Women - Men	-0.41	0.14	316	-2.90	0.004
Men	0.50	0.11	316	0.28	0.72						
Relationshi	p status	: Single	9								
Women	-0.51	0.11	316	-0.72	-0.30	Women - Men	-0.42	0.16	316	-2.68	0.0077
Men	-0.09	0.11	316	-0.32	0.13						

4.1.4.4 Figure S8. Effects of gender and relationship type on Dyadic TSD Partner This figure summarizes the results of hypothesis 1c.

```
# Plot (a): Main effect of Gender on Dyadic TSD Partner
h1c1 <- ggplot(dat_m1, aes(
    x = Gender, y = `Dyadic TSD Partner (normalized)`, color = Gender
)) +
    scale_color_manual(values = color.Gender) +
    scale_fill_manual(values = color.Gender) +
    geom_linerange(
    data = emms.m1c1.tab |> rename("Dyadic TSD Partner (normalized)" = emmean),
    mapping = aes(ymin = lower.CL, ymax = upper.CL)
    ) +
```

```
geom_point(
   data = emms.m1c1.tab |> rename("Dyadic TSD Partner (normalized)" = emmean),
   position = position_dodge(0.1), size = 3
 stat_pvalue_manual(t.m1c1, label = "p.signif", y.position = 0.4, tip.length = 0) +
  guides(color = "none") +
  theme tq()
# Plot (b): Main effect of Relationship on Dyadic TSD Partner
h1c2 <- ggplot(dat_m1, aes(</pre>
 x = Relationship, y = `Dyadic TSD Partner (normalized)`, color = Relationship
 scale_color_manual(values = color.Relationship) +
 scale_fill_manual(values = color.Relationship) +
 geom_linerange(
   data = emms.m1c2.tab |> rename("Dyadic TSD Partner (normalized)" = emmean),
   mapping = aes(ymin = lower.CL, ymax = upper.CL)
 geom_point(
   data = emms.m1c2.tab |> rename("Dyadic TSD Partner (normalized)" = emmean),
   position = position_dodge(0.1), size = 3
 stat_pvalue_manual(t.m1c2, label = "p.signif", y.position = 0.5, tip.length = 0) +
  guides(color = "none") +
  theme_tq()
h1c3 <- ggplot(dat_m1, aes(
 x = Gender, y = `Dyadic TSD Partner (normalized)`, color = Gender
  scale_color_manual(values = color.Gender) +
 scale_fill_manual(values = color.Gender) +
 facet_wrap(~Relationship) +
 geom_linerange(
   data = emms.m1c3.tab |> rename("Dyadic TSD Partner (normalized)" = emmean),
   mapping = aes(ymin = lower.CL, ymax = upper.CL)
 geom_point(
   data = emms.m1c3.tab |> rename("Dyadic TSD Partner (normalized)" = emmean),
   position = position_dodge(0.1), size = 3
 stat_pvalue_manual(t.m1c3, label = "p.signif", y.position = c(0.8, 0.2), tip.length = 0) +
  guides(color = "none") +
  theme_tq()
p1c <- ggarrange(h1c1, h1c2 + labs(y = NULL), h1c3 + labs(y = NULL),</pre>
 ncol = 3, labels = "auto", widths = c(1, 1, 1.5) # Adjust widths for better alignment
p1c
```

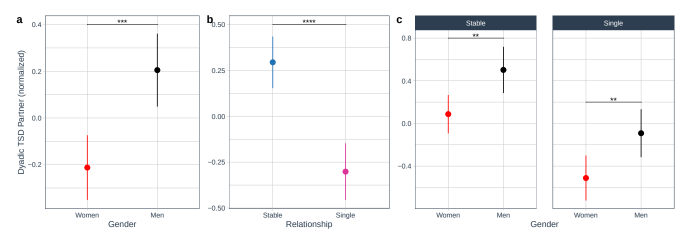


Figure S8. Effects of gender and relationship type on Dyadic TSD Partner. Dyadic TSD Partner was transformed using ordered quantile normalization (Peterson & Cavanaugh, 2020). (a) Simple comparison between sexual desire by gender (for detailed results, see Table S14); (b) Simple comparison between relationship status levels (for detailed results, see Table S15); (c) Interaction between relationship type and relationship status (see Table S13; for detailed results, see Table S16). Dots and bars represent estimated marginal means and 95% CI. In all cases, significant effects are represented with lines and stars: *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001.

4.2 Data filtering for hypotheses 2 and 3.

To avoid over-complicating the models, first we tested whether the effects of stimuli on sexual arousal were stronger depending on the content of the stimuli (erotic versus non-erotic). This was, in fact, the case.

4.2.1 Table S17. ANOVA-type table for the effects of stimuli content, gender and stimuli content on Subjective sexual arousal

We fitted a linear mixed model with Gender, Stimuli sex, Stimuli content, and their interactions, as fixed effects for Subjective sexual arousal and including, as random effects, random intercepts per stimulus, as well as random intercepts and slopes for the effect of stimuli content.

	_			
Effect	df	F	p	ϵ_p^2
Gender	1, 321	42.47	< 0.0001	0.11
'Stimuli sex'	1, 447	96.15	< 0.0001	0.18
'Stimuli content'	1, 363.12	86.50	< 0.0001	0.19
$Gender \times 'Stimuli sex'$	1, 321	471.68	< 0.0001	0.59
Gender × 'Stimuli content'	1, 321	5.02	0.0257	0.01
'Stimuli sex' \times 'Stimuli content'	1, 286.22	21.51	< 0.0001	0.07
Gender × 'Stimuli sex' × 'Stimuli content'	1,321	116.42	< 0.0001	0.26

Table S17. Effects of relationship type and gender on Dyadic TSD Partner

Note: Results are Type III ANOVA. $R_{conditional}^2 = 0.734$, $R_{marginal}^2 = 0.314$. As effect size, we report partial epsilon squared (ϵ_p^2) , a less biased estimate than η^2 (see Albers and Lakens, 2018). Significant effects are in bold.

The effects of stimuli on sexual arousal were stronger for erotic compared to non-erotic stimuli; to illustrate this, we compared the (within-subject) difference in reported sexual arousal between stimuli sexes, for women and men. This difference was larger when viewing erotic than non-erotic stimuli in both women (erotic: 0.77, non-erotic: 0.57) but especially in men (erotic: 2.75, non-erotic: 1.60; see Table S18 and Fig. S9). Considering this, we tested all predictions of hypotheses 2 and 3 only on responses to erotic stimuli.

4.2.2 Table S18. Estimated marginal means and contrasts between subjective sexual arousal depending on stimuli sex, by stimuli content and participant gender.

Table of estimated marginal means and contrasts between between subjective sexual arousal depending on stimuli sex, by stimuli content and participant gender. All estimated marginal means and contrasts were calculated using the emmeans function from the emmeans package (Lenth, 2023).

```
emms.stim_cont <- emmeans(m_stim_cont, pairwise ~ `Stimuli sex` | `Stimuli content` + Gender,
  adjust = "bonferroni", # Apply Bonferroni correction for multiple comparisons
  lmer.df = "satterthwaite" # Use Satterthwaite approximation for degrees of freedom
emms.stim cont.tab <- tibble(data.frame(emms.stim cont$emmeans)) |>
 rename(
    "Subjective sexual arousal" = emmean,
    "Stimuli content" = Stimuli.content,
    "Stimuli sex" = Stimuli.sex
t.stim_cont <- contr.stars(emms.stim_cont) |>
 mutate(p.value = pval.lev(p.value)) # Format p-values for LaTeX
t.stim cont.f <- t.stim cont |>
  insertRows(2, new = NA) |>
  insertRows(4, new = NA) |>
  insertRows(6, new = NA) |>
  insertRows(8, new = NA)
merge(emms.stim_cont.tab, t.stim_cont.f, by = 0, all = TRUE) |>
  select(-c(1, 3, 4, 12, 13, 19)) |> # Remove unnecessary columns
  drop_na("Stimuli sex") |> # Ensure Stimuli sex column is complete
```

```
unite(Contrast, group1, group2, sep = " - ") |> # Create contrast labels
mutate_at("Contrast", str_replace_all, "NA - NA", " ") |> # Replace missing contrasts
mutate(across(c(df.x, df.y), as.character)) |> # Convert df columns to character
mutate(across(c(df.x, df.y), str_replace_all, "Inf", "$\\\infty$")) |> # Format infinity df
# Create formatted table
kable(
  digits = 2, booktabs = TRUE, align = c("1", "1", rep("c", 5), "1", rep("c", 5)),
 caption = "Estimated marginal means for the three dimensions of sexual
 escape = FALSE,
 col.names = c(
    "Stimuli sex", "EMM", "$SE$", "$df$", "$2.5\\% CI$", "$97.5\\% CI$",
    "Contrast", "Difference", "$SE$", "$df$", "$z$", "$p$"
pack_rows("Gender: Women - Stimuli content: Erotic",
  start_row = 1, end_row = 2,
 bold = FALSE, background = "lightgray"
pack_rows("Gender: Women - Stimuli content: Non-erotic",
  start_row = 3, end_row = 4,
  bold = FALSE, background = "lightgray"
pack_rows("Gender: Men - Stimuli content: Erotic",
  start_row = 5, end_row = 6,
 bold = FALSE, background = "lightgray"
pack_rows("Gender: Men - Stimuli content: Non-erotic",
  start_row = 7, end_row = 8,
 bold = FALSE, background = "lightgray"
add_header_above(c(" " = 6, "Contrasts" = 6)) |>
kable_styling(latex_options = c("HOLD_position", "scale_down")) |>
footnote(
  general = "EMM = estimated marginal mean.
        Degrees of freedom ($df$) are asymptotic.
  threeparttable = TRUE, footnote_as_chunk = TRUE, escape = FALSE
```

Table S18. Estimated marginal means for the three dimensions of sexual desire by relationship status

						Contrasts					
Stimuli sex	EMM	SE	df	2.5%CI	97.5%CI	Contrast	Difference	SE	df	z	p
Gender: Wo	men - St	imuli c	onter	nt: Erotic							
Female	1.46	0.10	∞	1.25	1.66	Female - Male	-0.77	0.11	∞	-6.80	< 0.0001
Male	2.23	0.08	∞	2.08	2.38						
Gender: Wo	men - St	imuli c	onter	nt: Non-ero	otic						
Female	1.12	0.09	∞	0.94	1.30	Female - Male	-0.57	0.11	∞	-5.27	< 0.0001
Male	1.69	0.07	∞	1.56	1.82						
Gender: Mei	n - Stimu	ıli cont	ent:	Erotic							
Female	3.84	0.12	∞	3.61	4.07	Female - Male	2.75	0.13	∞	21.60	< 0.0001
Male	1.09	0.09	∞	0.92	1.26						
Gender: Mer	n - Stimu	ıli cont	ent:	Non-erotic							
Female	2.65	0.10	∞	2.45	2.85	Female - Male	1.60	0.12	∞	13.44	< 0.0001
Male	1.05	0.07	∞	0.91	1.19						

Note: EMM = estimated marginal mean. Degrees of freedom (df) are asymptotic. Bonferroni adjustment was used.

4.2.3 Figure S9. Effects of stimuli content (erotic, non-erotic) on subjective sexual arousal

This figure summarizes the results of the model to determine whether the effects of stimuli on sexual arousal were stronger depending on the content of the stimuli (erotic versus non-erotic).

```
diff_data <- emms.stim_cont.tab |>
  select(`Stimuli sex`, Gender, `Stimuli content`, `Subjective sexual arousal`) |>
  pivot_wider(names_from = `Stimuli sex`, values_from = `Subjective sexual arousal`) |>
 mutate(
   ymin = Male, # Start of line at Male's mean arousal
   ymax = Female # End of line at Female's mean arousal
 mutate(
   x_pos = rep(c(
     as.numeric(as.factor(`Stimuli content`[1])) - 0.25,
     as.numeric(as.factor(`Stimuli content`[2])) + 0.25
ggplot(emms.stim_cont.tab, aes(
 x = `Stimuli sex`, y = `Subjective sexual arousal`,
  color = `Stimuli content`
 facet_wrap(~Gender) +
 scale_color_manual(values = color.Content) +
 scale fill manual(values = color.Content) +
 geom_linerange(
   data = emms.stim_cont.tab,
   mapping = aes(ymin = asymp.LCL, ymax = asymp.UCL),
    position = position_dodge(0.5)
```

```
geom point(
 data = emms.stim_cont.tab,
 position = position_dodge(0.5),
stat_pvalue_manual(t.stim_cont,
 label = "p.signif",
 y.position = c(2.7, 3, 4.2, 3), # Adjusted y positions for clarity
 tip.length = 0,
 position = position_dodge(0.5)
geom_segment(
 data = diff_data,
 aes(
   x = x_{pos}, xend = x_{pos},
   y = ymin, yend = ymax,
   color = `Stimuli content`
 linewidth = 0.5,
  linetype = "dotted"
# Add SOLID arrows separately, with NO line
geom_segment(
 data = diff_data,
  aes(
   x = x_{pos}, xend = x_{pos},
   y = ymin, yend = ymax,
   color = `Stimuli content`
  ),
 linetype = "solid", # Make sure arrows are solid
 linewidth = 0, # Hide the line itself
 arrow = arrow(length = unit(0.3, "cm"), type = "closed", ends = "both")
geom_text(
 data = diff_data,
 aes(
   x = x_{pos} - 0.06, y = (ymin + ymax) / 2,
   label = abs(round(ymax - ymin, 2)),
   color = `Stimuli content`
 ),
 angle = 90, # Rotate text vertically
 hjust = 0.5, # Center horizontally
 vjust = 0.5, # Center vertically on the line
  size = 2.5
theme_tq()
```

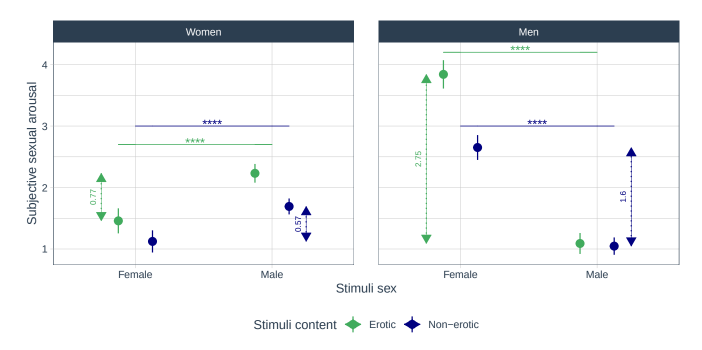


Figure S9. Effects of stimuli content (erotic, non-erotic) on subjective sexual arousal for women's (left panel) and men's (right panel) scores of male and female stimuli (see Table S17; for detailed results, see Table S18). Dots and bars represent estimated marginal means and 95% CI. Vertical lines with arrow heads represent the (absolute) difference in reported subjective sexual arousal for male and femnale stimuli, by stimuli content and gender. In all cases, significant effects are represented with lines and stars: *p < 0.05, **p < 0.01, ***p < 0.001, ***p < 0.0001.

4.3 Hypothesis 2: The association between trait sexual desire (TSD) and subjective sexual arousal (SSA) will vary by TSD dimension, with these associations being gender-specific in men and gender-non-specific in women.

We tested whether the relationship between SSA and TSD varies across the three dimensions of TSD and whether these associations differ between men and women. Specifically, we examined:

- H2a: A significant association between solitary TSD and SSA toward erotic stimuli (section 4.3.3)
- H2b: A significant association between dyadic TSD toward an attractive person and SSA toward erotic stimuli
- H2c: No significant association between dyadic TSD toward a partner and SSA toward erotic stimuli.

To examine this hypothesis, we modeled the effects of each of the three TSD dimension scores, gender, stimulus sex, and their interactions, on SSA. We included random intercepts for each stimulus, as well as random intercepts and slopes between stimuli sex for each participant.

4.3.1 Modeling Approach

Since SSA is an ordinal variable with seven ordered levels, we fitted the models using three different approaches to ensure the robustness of our results:

- 1. Cumulative Link Mixed Model (CLMM), using the clmm function from the package ordinal (Christensen, 2023)
- 2. Generalized Mixed Model (GLMM) with a Poisson family, using the glmer function from the package lme4 (Bates et al., 2015)
- 3. Linear mixed model (LMM), using the lmer function from the package lmerTest (Kuznetsova et al., 2017)

The results across these models were largely consistent, indicating robustness in our findings. For clarity and interpretability, we primarily base our inferences on the LMM, as it provides the most straightforward interpretation and has a wider range of available functions in R for extracting model information.

4.3.2 Data

We created a new dataset by selecting only responses to erotic stimuli, renaming key variables to remove spaces for compatibility with certain functions, and converting relevant variables to factors. Specifically, the Gender and Stimuli sex variables are transformed into factors, and a factor version of Subjective sexual arousal is created for use in the CLMM model.

```
# Filter dataset to include only responses to erotic stimuli
dat_m2 <- dat |>
  filter(`Stimuli content` == "Erotic") |> # Select only erotic stimuli responses
# Rename variables to remove spaces (improves function compatibility)
rename(
  Subjective.sexual.arousal = `Subjective sexual arousal`,
  Solitary.TSD = `Solitary sexual desire`,
  Dyadic.TSD.Attractive.Person = `Dyadic sexual desire (Attractive person)`,
  Dyadic.TSD.Partner = `Dyadic sexual desire (Partner)`,
  Stimuli.sex = `Stimuli sex`,
  Stimuli.code = `Stimuli code`
) |>
  # Convert categorical variables to factors
mutate(
  Gender = as.factor(Gender), # Convert Gender to factor
  Stimuli.sex = as.factor(Stimuli.sex), # Convert Stimuli sex to factor
  # Create a factor version of SSA for use in the CLMM model
  Subjective.sexual.arousal.factor = as.factor(Subjective.sexual.arousal)
)
```

4.3.3 Hypothesis 2a: Solitary TSD

4.3.3.1 Model Robustness: Examining the Effects of Solitary TSD on SSA Across Gender and Stimuli Sex To assess the robustness of our findings, we fitted three different models examining how Solitary TSD predicts SSA, considering variations by gender and stimuli sex:

- 1. Cumulative Link Mixed Model (CLMM) m2a clmm (for ordinal outcomes, using a probit link).
- 2. Generalized Linear Mixed Model (GLMM) with Poisson family m2a_poisson (treating SSA as a count variable).
- 3. Linear Mixed Model (LMM) m2a lmer (treating SSA as a continuous variable).

```
# (3) Linear Mixed Model (LMM) - Continuous approximation
m2a_lmer <- lmer(
   Subjective.sexual.arousal ~ Solitary.TSD * Gender * Stimuli.sex +
        (1 | Stimuli.code) + # Random intercept for Stimuli
        (1 + Stimuli.sex | Participant), # Random intercept & slope for Stimuli sex
   data = dat_m2,
   control = lmerControl(optimizer = "bobyqa") # Use 'bobyqa' optimizer for stability
)</pre>
```

4.3.3.1.1 Table S19. ANOVA-type table of fixed effects (main effects and interactions) across the three fitted models As shown in the table below, the pattern of significant effects remains consistent across all three models, except for the main effect of gender, which is not significant in the CLMM.

```
# Compare ANOVA-type tables across the three fitted models for Hypothesis 2a
# - CLMM: Cumulative Link Mixed Model
# - GLMM (Poisson): Generalized Linear Mixed Model
# - LMM: Linear Mixed Model
anova.comp(
   CLMMmod = m2a_clmm, # Ordinal regression model (probit link)
   GLMERmod = m2a_poisson, # Poisson regression model (count data)
   LMERmod = m2a_lmer, # Linear mixed model (continuous response)
   hypothesis = "2a" # Label for hypothesis tracking in output
)
```

Table S19. Comparison of fixed effects across the three models for Hypothesis 2a: CLMM, GLMM (Poisson), and LMM.

	CLMM				GLMER (Poisson)	$_{ m LMM}$		
Effect	df	χ^2	p	df	χ^2	p	df	F	p
Solitary TSD	1	27.377	< 0.0001	1	24.430	< 0.0001	1, 319	17.464	< 0.0001
Gender	1	0.015	0.9	1	7.086	0.0078	1, 319	8.838	0.0032
Stimuli sex	1	43.812	< 0.0001	1	31.553	< 0.0001	1, 369.21	24.715	< 0.0001
Solitary TSD \times Gender	1	2.409	0.12	1	2.795	0.09	1, 319	0.852	0.36
Solitary TSD \times Stimuli sex	1	0.137	0.71	1	0.321	0.57	1, 319	0.024	0.88
$Gender \times Stimuli sex$	1	181.478	< 0.0001	1	127.568	< 0.0001	1, 319	74.790	< 0.0001
Solitary TSD \times Gender \times Stimuli sex	1	2.959	0.09	1	0.605	0.44	1, 319	1.778	0.18

Note: For CLMM and GLMER (Poisson) models, results are Analysis of Deviance (Type III Wald chi-square tests), while for LMM, results are from an Analysis of Variance (Type III ANOVA with Satterthwaite's method). Significant effects are in bold.

4.3.3.1.2 Figure S10: Model-based predictions for Hypothesis 2a. This figure presents model-based predictions of subjective sexual arousal as a function of Solitary TSD, across different stimulus sexes and participant genders. The three subplots correspond to the three statistical models used for analysis: (a) Cumulative Link Mixed Model (CLMM), (b) Generalized Linear Mixed Model (GLMM, Poisson), and (c) Linear Mixed Model (LMM). Shaded areas represent 95% confidence intervals.

```
# CLMM Predictions: Subjective Sexual Arousal ~ Solitary TSD | Gender * Stimuli Sex
p_m2a_clmm <- emmeans(m2a_clmm, ~ Solitary.TSD | Gender * Stimuli.sex,
    at = list(Solitary.TSD = seq(0, 31, length.out = 100)), # Predict over range of TSD
    mode = "mean.class" # Compute predicted mean response categories
) |>
    as.data.frame() |> # Convert predictions to dataframe
    ggplot(aes(
        x = Solitary.TSD, y = mean.class,
        color = Stimuli.sex, fill = Stimuli.sex
)) +
    geom_line(size = 1) + # Add prediction lines
```

```
geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL, fill = Stimuli.sex),
   alpha = 0.2, color = NA
 scale_color_manual(values = color.StimuliSex) +
  scale_fill_manual(values = color.StimuliSex) +
 facet_wrap(~Gender, ncol = 1) + # Separate plots by Gender
    color = "Stimuli Sex", fill = "Stimuli Sex"
  theme_tq() +
  theme(legend.position = "bottom") +
 ylim(c(0.3, 5.3)) # Set Y-axis limits
# Poisson GLMM Predictions
p_m2a_poisson <- emmeans(m2a_poisson, ~ Solitary.TSD | Gender * Stimuli.sex,
  at = list(Solitary.TSD = seq(0, 31, length.out = 100)),
  type = "response" # Compute response-scale predictions
 as.data.frame() |>
 ggplot(aes(
   x = Solitary.TSD, y = rate,
   color = Stimuli.sex, fill = Stimuli.sex
 geom_line(size = 1) +
 geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL, fill = Stimuli.sex),
   alpha = 0.2, color = NA
 scale_color_manual(values = color.StimuliSex) +
 scale fill manual(values = color.StimuliSex) +
  facet_wrap(~Gender, ncol = 1) +
   y = "", x = "Solitary TSD", title = "GLMER (Poisson)",
   color = "Stimuli Sex", fill = "Stimuli Sex"
  theme_tq() +
  theme(legend.position = "bottom") +
 ylim(c(0.3, 5.3))
p_m2a_lmer <- emmeans(m2a_lmer, ~ Solitary.TSD | Gender * Stimuli.sex,
  at = list(Solitary.TSD = seq(0, 31, length.out = 100)),
  type = "response"
 as.data.frame() |>
  ggplot(aes(
   x = Solitary.TSD, y = emmean,
   color = Stimuli.sex, fill = Stimuli.sex
  geom_line(size = 1) +
 geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL, fill = Stimuli.sex),
   alpha = 0.2, color = NA
 scale_color_manual(values = color.StimuliSex) +
 scale_fill_manual(values = color.StimuliSex) +
  facet_wrap(~Gender, ncol = 1) +
```

```
labs(
    y = "", x = "Solitary TSD", title = "LMM",
    color = "Stimuli Sex", fill = "Stimuli Sex"
) +
    theme_tq() +
    theme(legend.position = "bottom") +
    ylim(c(0.3, 5.3))

# Arrange all plots into a single figure
p_robu_m2a <- ggarrange(p_m2a_clmm, p_m2a_poisson, p_m2a_lmer,
    common.legend = TRUE, # Share legend across plots
    labels = "auto", # Automatically label subfigures (a, b, c)
    legend = "bottom",
    nrow = 1 # Arrange plots in a single row
)

# Display the combined figure
p_robu_m2a</pre>
```

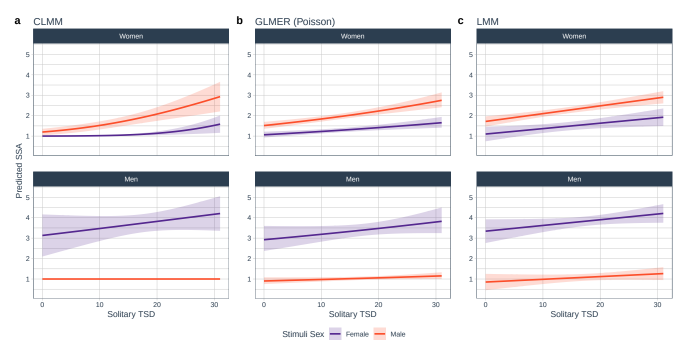


Figure S10. Predicted subjective sexual arousal as a function of Solitary TSD, modeled using three statistical approaches: (a) Cumulative Link Mixed Model (CLMM); (b) Generalized Linear Mixed Model (GLMM) with a Poisson family; (c) Linear Mixed Model (LMM). Lines represent predicted values, and shaded areas indicate 95% confidence intervals. The models include participant gender and stimulus sex as key factors.

4.3.3.2 Final Model: Effects of Solitary TSD on SSA Across Gender and Stimuli Sex Given the apparent robustness of most results across models (CLMM, GLMER and LMM; Table S19, Fig. S10), we test the predictions of the hypothesis from the LMM (m2a_lmer).

4.3.3.2.1 Table S20. ANOVA-type table for the interaction between Relationship type, and Gender This tables summarizes the results of the model.

```
# Generate ANOVA-type table for the final LMM model
# This summarizes the effects of Solitary TSD on SSA across Gender and Stimuli Sex
anova.sig.lmer(
```

```
model = m2a_lmer, # Use LMM as the final model
  custom_caption = "Effects of Solitary TSD on SSA Across Gender and Stimuli Sex"
)
```

Table S20. Effects of Solitary TSD on SSA Across Gender and Stimuli Sex

Effect	df	F	p	ϵ_p^2
Solitary TSD	1, 319	17.46	< 0.0001	0.0489
Gender	1, 319	8.84	0.0032	0.0239
Stimuli sex	1, 369.21	24.71	< 0.0001	0.06
Solitary TSD \times Gender	1, 319	0.85	0.36	< 0.0001
Solitary TSD \times Stimuli sex	1, 319	0.02	0.88	< 0.0001
$Gender \times Stimuli sex$	1, 319	74.79	< 0.0001	0.19
Solitary TSD \times Gender \times Stimuli sex	1, 319	1.78	0.18	0.0024

Note: Results are Type III ANOVA. $R_{conditional}^2 = 0.745$, $R_{marginal}^2 = 0.335$. As effect size, we report partial epsilon squared (ϵ_p^2) , a less biased estimate than η^2 (see Albers and Lakens, 2018). Significant effects are in bold.

4.3.3.2.2 *Post-hoc* tests To test the hypothesis, which predicted that there would be different relationship between SSA and solitary TSD, and that this association differ between men and women depending on the sex of stimuli, we used simple slope analysis.

```
slop.m2a_lmer <- sim_slopes(m2a_lmer,</pre>
  pred = Solitary.TSD, # Predictor: Solitary TSD
 modx = Stimuli.sex, # First moderator: Stimuli sex
 mod2 = Gender, # Second moderator: Gender
  confint = TRUE # Compute confidence intervals
slop.m2a_lmer.tab <- bind_rows(</pre>
  slop.m2a_lmer$slopes[[1]] |> mutate(Gender = "Women"),
  slop.m2a_lmer$slopes[[2]] |> mutate(Gender = "Men")
 mutate(Gender = recode_factor(Gender, Femenino = "Women", Masculino = "Men")) |>
  # Select relevant columns and convert numeric values
  select(8, 1:2, 4:7) |>
 mutate(across(3:7, as.numeric)) |>
 mutate(across(3:6, round, 2)) |> # Round confidence intervals
 mutate(sig = pval.stars(p)) |> # Convert p-values to significance stars
  rename("Stimuli.sex" = "Value of Stimuli.sex") |>
  rename(Coefficient = Est.)
slop.m2a_lmer.tab[, -c(1, 8)] |>
  mutate(p = pval.lev(p)) |> # Format p-values
    booktabs = TRUE, align = c("l", rep("c", 5)),
   linesep = "",
    caption = "Slope for Solitary TSD on Subjective Sexual Arousal by Stimuli Sex and Gender",
    col.names = c("Stimuli sex", "$B$", "$2.5\\% CI$", "$97.5\\% CI$", "$t$", "$p$"),
   escape = FALSE
```

Table S21. Slope for Solitary TSD on Subjective Sexual Arousal by Stimuli Sex and Gender

Stimuli sex	В	2.5%CI	97.5%CI	t	p
Gender: Wo	men				
Female	0.03	0.01	0.05	2.42	0.0162
Male	0.04	0.02	0.05	5.07	< 0.0001
Gender: Me	n				
Female	0.03	0.00	0.06	1.84	0.07
Male	0.01	-0.01	0.03	1.28	0.2

Note: B are unstandardized coefficients. No intercept is reported as continuous predictors were centered and are dependent on this specific sample.

4.3.3.3 Figure S11. Subjective sexual arousal to erotic stimuli: Main effects and interactions This figure summarizes the results of hypothesis 2a.

```
p_m2a.fin <- p_m2a_lmer +</pre>
  labs(
    title = "", # Remove title
  ) + # Update y-axis label
  facet_wrap(~Gender, ncol = 2) + # Separate plots by Gender
  geom_text(
    data = slop.m2a_lmer.tab |>
      mutate(Solitary.TSD = 2), # Set label position
    mapping = aes(
      x = min(Solitary.TSD), y = Inf,
      label = paste(
        ", IC 95%[", `2.5%`, ", ", `97.5%`, "], p",
        ifelse(grepl("<", pe2.lev(p)), pe2.lev(p),</pre>
          paste0(" = ", pe2.lev(p))
        ifelse(is.na(sig), "", sig)
      vjust = 2 + as.numeric(as.factor(Stimuli.sex)) * 2 # Stack labels
    hjust = -0.1, # Align text to the left
```

```
show.legend = FALSE
) + # Hide legend for text
theme(legend.position = "bottom") # Move legend to bottom

# Display the final figure
p_m2a.fin
```

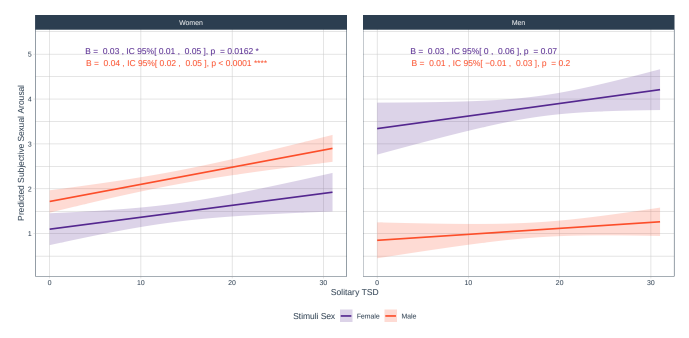


Figure S11. Predicted subjective sexual arousal as a function of Solitary TSD, modeled using aLinear Mixed Model (LMM). Lines represent predicted values, and shaded areas indicate 95% confidence intervals. The model include participant gender and stimuli sex as key factors.

4.3.4 Hypothesis 2b: Dyadic TSD Attractive Person

4.3.4.1 Model Robustness: Examining the Effects of Dyadic TSD Attractive Person on SSA Across Gender and Stimuli Sex To assess the robustness of our findings, we fitted three different models examining how Dyadic TSD Attractive Person predicts SSA, considering variations by gender and stimuli sex:

- 1. Cumulative Link Mixed Model (CLMM) m2b_clmm (for ordinal outcomes, using a probit link).
- 2. Generalized Linear Mixed Model (GLMM) with Poisson family m2b_poisson (treating SSA as a count variable).
- 3. Linear Mixed Model (LMM) m2b_lmer (treating SSA as a continuous variable).

4.3.4.1.1 Table S22. ANOVA-type table of fixed effects (main effects and interactions) across the three fitted models As shown in the table below, the pattern of significant effects remains consistent across all three models, except for the main effect of gender, which is not significant in the CLMM.

```
# Compare fixed effects across the three models for Hypothesis 2b
# CLMM: Cumulative Link Mixed Model
# GLMER: Generalized Linear Mixed Model (Poisson)
# LMER: Linear Mixed Model
anova.comp(
   CLMMmod = m2b_clmm, # CLMM model
   GLMERmod = m2b_poisson, # GLMER model
   LMERmod = m2b_lmer, # LMER model
   hypothesis = "2b" # Label hypothesis for output
)
```

Table S22. Comparison of fixed effects across the three models for Hypothesis 2b: CLMM, GLMM (Poisson), and LMM.

	CLMM		GLMER (Poisson)			LMM			
Effect	\overline{df}	χ^2	p	df	χ^2	p	df	F	p
Dyadic TSD Attractive Person	1	36.545	< 0.0001	1	45.711	< 0.0001	1, 319	48.490	< 0.0001
Gender	1	0.031	0.86	1	3.059	0.08	1, 319	1.446	0.23
Stimuli sex	1	18.293	< 0.0001	1	7.365	0.0067	1,373.93	2.689	0.1
Dyadic TSD Attractive Person \times Gender	1	3.774	0.05	1	0.940	0.33	1, 319	0.530	0.47
Dyadic TSD Attractive Person \times Stimuli sex	1	7.654	0.0057	1	7.507	0.0061	1, 319	15.428	< 0.001
Gender \times Stimuli sex	1	124.186	< 0.0001	1	67.054	< 0.0001	1, 319	27.444	< 0.0001
Dyadic TSD Attractive Person × Gender × Stimuli sex	1	3.833	0.05	1	20.127	< 0.0001	1, 319	29.689	< 0.0001

Note: For CLMM and GLMER (Poisson) models, results are Analysis of Deviance (Type III Wald chi-square tests), while for LMM, results are from an Analysis of Variance (Type III ANOVA with Satterthwaite's method). Significant effects are in bold.

4.3.4.1.2 Figure S12: Model-based predictions for Hypothesis 2b. This figure presents model-based predictions of subjective sexual arousal as a function of Dyadic TSD Attractive Person, across different stimulus sexes and participant genders. The three subplots correspond to the three statistical models used for analysis: (a) Cumulative Link Mixed Model (CLMM), (b) Generalized Linear Mixed Model (GLMM, Poisson), and (c) Linear Mixed Model (LMM). Shaded areas represent 95% confidence intervals.

```
# CLMM Predictions
p_m2b_clmm <- emmeans(m2b_clmm, ~ Dyadic.TSD.Attractive.Person | Gender * Stimuli.sex,
   at = list(Dyadic.TSD.Attractive.Person = seq(0, 31, length.out = 100)),
   mode = "mean.class" # Compute predicted mean response categories
) |>
```

```
as.data.frame() |> # Convert to dataframe for ggplot
  ggplot(aes(
   x = Dyadic.TSD.Attractive.Person, y = mean.class,
   color = Stimuli.sex, fill = Stimuli.sex
  geom_line(size = 1) + # Add predicted response line
  geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL, fill = Stimuli.sex),
   alpha = 0.2, color = NA
  scale_color_manual(values = color.StimuliSex) +
  scale_fill_manual(values = color.StimuliSex) +
  facet_wrap(~Gender, ncol = 1) + # Create separate plots for each gender
 labs(
   y = "Predicted Subjective Sexual Arousal",
   x = "Dyadic TSD Attractive Person",
  theme tq() +
  theme(legend.position = "bottom") +
 ylim(c(0.3, 6.5)) # Set Y-axis limits
# Poisson GLMM Predictions
p_m2b_poisson <- emmeans(m2b_poisson, ~ Dyadic.TSD.Attractive.Person | Gender * Stimuli.sex,
  at = list(Dyadic.TSD.Attractive.Person = seq(0, 31, length.out = 100)),
  type = "response" # Compute response-scale predictions
 as.data.frame() |>
 ggplot(aes(
   x = Dyadic.TSD.Attractive.Person, y = rate,
   color = Stimuli.sex, fill = Stimuli.sex
 geom_line(size = 1) +
  geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL, fill = Stimuli.sex),
   alpha = 0.2, color = NA
 scale color manual(values = color.StimuliSex) +
  scale fill manual(values = color.StimuliSex) +
 facet_wrap(~Gender, ncol = 1) +
   y = "", x = "Dyadic TSD Attractive Person",
   title = "GLMER (Poisson)", color = "Stimuli Sex", fill = "Stimuli Sex"
  theme_tq() +
  theme(legend.position = "bottom") +
 ylim(c(0.3, 6.5))
# LMM Predictions
p_m2b_lmer <- emmeans(m2b_lmer, ~ Dyadic.TSD.Attractive.Person | Gender * Stimuli.sex,
  at = list(Dyadic.TSD.Attractive.Person = seq(0, 31, length.out = 100)),
  type = "response"
 as.data.frame() |>
 ggplot(aes(
    x = Dyadic.TSD.Attractive.Person, y = emmean,
   color = Stimuli.sex, fill = Stimuli.sex
```

```
geom line(size = 1) +
  geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL, fill = Stimuli.sex),
   alpha = 0.2, color = NA
 scale_color_manual(values = color.StimuliSex) +
 scale fill manual(values = color.StimuliSex) +
 facet wrap(~Gender, ncol = 1) +
 labs(
   y = "", x = "Dyadic TSD Attractive Person",
   title = "LMM", color = "Stimuli Sex", fill = "Stimuli Sex"
  theme_tq() +
  theme(legend.position = "bottom") +
 ylim(c(0.3, 6.5))
p_robu_m2b <- ggarrange(</pre>
 p_m2b_clmm, p_m2b_poisson, p_m2b_lmer, # Combine plots side by side
 common.legend = TRUE, # Share legend across plots
 labels = "auto", # Automatically label subfigures (a, b, c)
 legend = "bottom",
 nrow = 1 # Arrange in a single row
p_robu_m2b
```

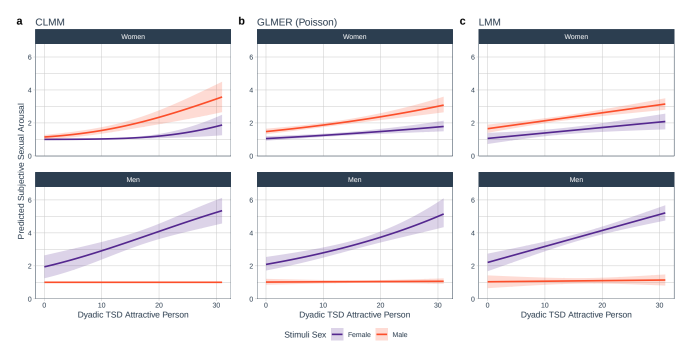


Figure S12. Predicted subjective sexual arousal as a function of Dyadic TSD Attractive Person, modeled using three statistical approaches: (a) Cumulative Link Mixed Model (CLMM); (b) Generalized Linear Mixed Model (GLMM) with a Poisson family; (c) Linear Mixed Model (LMM). Lines represent predicted values, and shaded areas indicate 95% confidence intervals. The models include participant gender and stimulus sex as key factors.

4.3.4.2 Final Model: Effects of Dyadic TSD Attractive Person on SSA Across Gender and Stimuli Sex Given the apparent robustness of most results across models (CLMM, GLMER and LMM; Table S22, Fig.

S12), we test the predictions of the hypothesis from the LMM (m2b_lmer).

4.3.4.2.1 Table S23. ANOVA-type table for the interaction between Relationship type, and Gender This tables summarizes the results of the model.

```
# Generate ANOVA-type table for the final LMM model
# Summarizes the effects of Dyadic TSD Attractive Person on SSA across Gender and Stimuli Sex
anova.sig.lmer(
  model = m2b_lmer, # Use LMM as the final model
  custom_caption = "Effects of Dyadic TSD Attractive Person on SSA
  Across Gender and Stimuli Sex"
)
```

Table S23. Effects of Dyadic TSD Attractive Person on SSA Across Gender and Stimuli Sex

Effect	df	F	p	ϵ_p^2
Dyadic TSD Attractive Person	1, 319	48.49	< 0.0001	0.13
Gender	1, 319	1.45	0.23	0.0014
Stimuli sex	1,373.93	2.69	0.1	0.0045
Dyadic TSD Attractive Person \times Gender	1, 319	0.53	0.47	< 0.0001
Dyadic TSD Attractive Person \times Stimuli sex	1, 319	15.43	< 0.001	0.0431
$Gender \times Stimuli sex$	1, 319	27.44	< 0.0001	0.08
Dyadic TSD Attractive Person \times Gender \times Stimuli sex	1, 319	29.69	< 0.0001	0.08

Note: Results are Type III ANOVA. $R_{conditional}^2 = 0.745$, $R_{marginal}^2 = 0.367$. As effect size, we report partial epsilon squared (ϵ_p^2) , a less biased estimate than η^2 (see Albers and Lakens, 2018). Significant effects are in bold.

4.3.4.2.2 *Post-hoc* tests To test the hypothesis, which predicted that there would be different relationship between SSA and Dyadic TSD Attractive Person, and that this association differ between men and women depending on the sex of stimuli, we used simple slope analysis.

```
slop.m2b_lmer <- sim_slopes(</pre>
 m2b lmer,
  pred = Dyadic.TSD.Attractive.Person, # Predictor: Dyadic TSD Attractive Person
 modx = Stimuli.sex, # Moderator: Stimuli sex
 mod2 = Gender, # Second moderator: Gender
  confint = TRUE # Compute confidence intervals
slop.m2b_lmer.tab <- bind_rows(</pre>
 slop.m2b_lmer$slopes[[1]] |> mutate(Gender = "Women"),
 slop.m2b_lmer$slopes[[2]] |> mutate(Gender = "Men")
 mutate(Gender = recode_factor(Gender, Femenino = "Women", Masculino = "Men")) |>
  select(8, 1:2, 4:7) |>
 mutate(across(3:7, as.numeric)) |>
 mutate(across(3:6, round, 2)) |>
 mutate(sig = pval.stars(p)) |>
  rename("Stimuli.sex" = "Value of Stimuli.sex", Coefficient = Est.)
# Generate formatted table for slopes of Dyadic TSD Attractive Person on SSA
slop.m2b_lmer.tab[, -c(1, 8)] |>
 mutate(p = pval.lev(p)) |>
```

```
kable(
  booktabs = TRUE,
 align = c("l", rep("c", 5)),
  caption = "Slope for Dyadic TSD Attractive Person on SSA by stimuli sex and gender",
 col.names = c("Stimuli sex", "$B$", "$2.5\\% CI$", "$97.5\\% CI$", "$t$", "$p$"),
  escape = FALSE
kable_styling(latex_options = c("HOLD_position")) |>
pack_rows(
  group_label = "Gender: Women", start_row = 1, end_row = 2,
  bold = FALSE, background = "lightgray"
pack_rows(
  group_label = "Gender: Men", start_row = 3, end_row = 4,
  bold = FALSE, background = "lightgray"
footnote(
  general = "$B$ represents unstandardized coefficients. No intercept is reported as
  continuous predictors were centered and are dependent on this specific sample.",
  threeparttable = TRUE,
 footnote_as_chunk = TRUE,
  escape = FALSE
```

Table S24. Slope for Dyadic TSD Attractive Person on SSA by stimuli sex and gender

Stimuli sex	B	2.5%CI	97.5%CI	t	p
Gender: Wo	men				
Female	0.03	0.01	0.06	2.82	0.0051
Male	0.05	0.03	0.06	5.70	< 0.0001
Gender: Me	n				
Female	0.10	0.07	0.13	6.58	< 0.0001
Male	0.00	-0.02	0.02	0.32	0.75

Note: B represents unstandardized coefficients. No intercept is reported as continuous predictors were centered and are dependent on this specific sample.

4.3.4.3 Figure S13. Subjective sexual arousal to erotic stimuli: Main effects and interactions This figure summarizes the results of hypothesis 2b.

```
# Generate the final figure for Hypothesis 2b
# Visualizes the effects of Dyadic TSD Attractive Person on SSA across Gender and Stimuli Sex
p_m2b.fin <- p_m2b_lmer +
labs(
    title = "",
    y = "Predicted Subjective Sexual Arousal"
) +
facet_wrap(~Gender, ncol = 2) + # Create separate plots for each gender
# Add text labels with slope values, adjusting placement
geom_text(
    data = slop.m2b_lmer.tab |> mutate(Dyadic.TSD.Attractive.Person = 2),
    mapping = aes(
        x = min(Dyadic.TSD.Attractive.Person), y = Inf,
        label = paste(
```

```
"B = ", Coefficient, ", IC 95%[", `2.5%`, ", ", `97.5%`, "], p",
    ifelse(grepl("<", pe2.lev(p)), pe2.lev(p), pasteO(" = ", pe2.lev(p))),
    ifelse(is.na(sig), "", sig)
    ),
    vjust = 2 + as.numeric(as.factor(Stimuli.sex)) * 2 # Adjust vertical positioning
    ),
    hjust = -0.1, # Align text to the left
    show.legend = FALSE # Remove legends from text annotations
) +
    theme(legend.position = "bottom") # Move legend to the bottom

# Display the final figure
p_m2b.fin</pre>
```

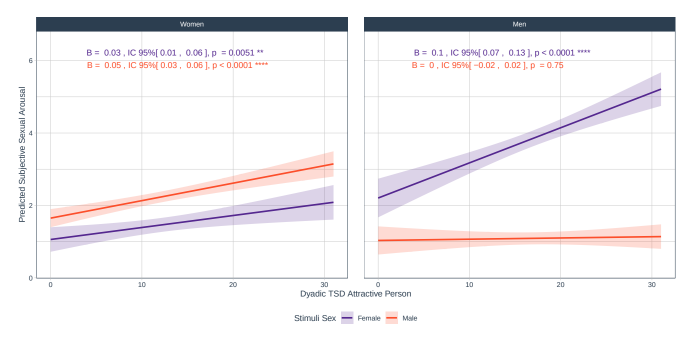


Figure S13. Predicted subjective sexual arousal as a function of Dyadic TSD Partner, modeled using aLinear Mixed Model (LMM). Lines represent predicted values, and shaded areas indicate 95% confidence intervals. The model include participant gender and stimuli sex as key factors.

4.3.5 Hypothesis 2c: Dyadic TSD Partner

4.3.5.1 Model Robustness: Examining the Effects of Dyadic TSD Partner on SSA Across Gender and Stimuli Sex To assess the robustness of our findings, we fitted three different models examining how Dyadic TSD Partner predicts SSA, considering variations by gender and stimuli sex:

- 1. Cumulative Link Mixed Model (CLMM) m2c_clmm (for ordinal outcomes, using a probit link).
- 2. Generalized Linear Mixed Model (GLMM) with Poisson family m2c_poisson (treating SSA as a count variable).
- 3. Linear Mixed Model (LMM) m2c_lmer (treating SSA as a continuous variable).

```
(1 + Stimuli.sex | Participant), # Random intercept & slope for Stimuli sex
  data = dat m2,
 link = "probit",
  control = list(method = "nlminb") # Use 'nlminb' optimizer for better convergence
# (2) Generalized Linear Mixed Model (GLMM) - Poisson regression for count data
m2c_poisson <- glmer(</pre>
 Subjective.sexual.arousal ~ Dyadic.TSD.Partner * Gender * Stimuli.sex +
    (1 | Stimuli.code) + # Random intercept for Stimuli
    (1 + Stimuli.sex | Participant), # Random intercept & slope for Stimuli sex
 data = dat_m2,
  family = poisson # Poisson distribution for count data
m2c lmer <- lmer(
  Subjective.sexual.arousal ~ Dyadic.TSD.Partner * Gender * Stimuli.sex +
    (1 | Stimuli.code) + # Random intercept for Stimuli
    (1 + Stimuli.sex | Participant), # Random intercept & slope for Stimuli sex
 data = dat_m2,
  control = lmerControl(optimizer = "bobyqa") # Use 'bobyqa' optimizer for stability
```

4.3.5.1.1 Table S25. ANOVA-type table of fixed effects (main effects and interactions) across the three fitted models As shown in the table below, the pattern of significant effects remains consistent across all three models, except for the main effect of gender, which is not significant in the CLMM.

```
# Compare ANOVA-type tables across the three fitted models
# This evaluates fixed effects (main effects & interactions) for Dyadic TSD Partner on SSA
anova.comp(
   CLMMmod = m2c_clmm, # Cumulative Link Mixed Model
   GLMERmod = m2c_poisson, # Generalized Linear Mixed Model (Poisson)
   LMERmod = m2c_lmer, # Linear Mixed Model
   hypothesis = "2c" # Specifies hypothesis 2c
)
```

Table S25. Comparison of fixed effects across the three models for Hypothesis 2c: CLMM, GLMM (Poisson), and LMM.

		CLMM			GLMER	(Poisson)	LMM		
Effect	\overline{df}	χ^2	p	df	χ^2	p	\overline{df}	F	p
Dyadic TSD Partner	1	0.642	0.42	1	5.150	0.0232	1, 316	6.589	0.0107
Gender	1	0.743	0.39	1	0.078	0.78	1, 316	0.034	0.85
Stimuli sex	1	10.881	< 0.001	1	2.688	0.1	1, 344.42	0.991	0.32
Dyadic TSD Partner \times Gender	1	0.310	0.58	1	2.111	0.15	1, 316	3.967	0.0472
Dyadic TSD Partner × Stimuli sex	1	2.366	0.12	1	5.423	0.0199	1, 316	8.458	0.0039
$Gender \times Stimuli sex$	1	61.739	< 0.0001	1	45.783	< 0.0001	1, 316	20.549	< 0.0001
Dyadic TSD Partner × Gender × Stimuli sex	1	1.254	0.26	1	2.461	0.12	1, 316	5.700	0.0176

Note: For CLMM and GLMER (Poisson) models, results are Analysis of Deviance (Type III Wald chi-square tests), while for LMM, results are from an Analysis of Variance (Type III ANOVA with Satterthwaite's method). Significant effects are in bold.

4.3.5.1.2 Figure S14: Model-based predictions for Hypothesis 2c. This figure presents model-based predictions of subjective sexual arousal as a function of Dyadic TSD Partner, across different stimulus sexes and participant genders. The three subplots correspond to the three statistical models used for analysis: (a) Cumulative Link Mixed Model (CLMM), (b) Generalized Linear Mixed Model (GLMM, Poisson), and (c) Linear Mixed Model (LMM). Shaded areas represent 95% confidence intervals.

```
# across different statistical models (CLMM, GLMER, LMM)
# CLMM Predictions
p_m2c_clmm <- emmeans(m2c_clmm, ~ Dyadic.TSD.Partner | Gender * Stimuli.sex,
  at = list(Dyadic.TSD.Partner = seq(0, 31, length.out = 100)),
  mode = "mean.class"
  as.data.frame() |>
  ggplot(aes(
   x = Dyadic.TSD.Partner, y = mean.class,
   color = Stimuli.sex, fill = Stimuli.sex
  geom_line(size = 1) +
  geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL), alpha = 0.2, color = NA) +
  scale_color_manual(values = color.StimuliSex) +
  scale_fill_manual(values = color.StimuliSex) +
  facet_wrap(~Gender, ncol = 1) +
  labs(
   x = "Dyadic TSD Partner",
   title = "CLMM",
   color = "Stimuli Sex", fill = "Stimuli Sex"
  theme tq() +
  theme(legend.position = "bottom") +
  ylim(c(0.3, 5.3))
p_m2c_poisson <- emmeans(m2c_poisson, ~ Dyadic.TSD.Partner | Gender * Stimuli.sex,
  at = list(Dyadic.TSD.Partner = seq(0, 31, length.out = 100)),
  type = "response"
  as.data.frame() |>
  ggplot(aes(
   x = Dyadic.TSD.Partner, y = rate,
   color = Stimuli.sex, fill = Stimuli.sex
  geom_line(size = 1) +
  geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL), alpha = 0.2, color = NA) +
  scale_color_manual(values = color.StimuliSex) +
  scale_fill_manual(values = color.StimuliSex) +
  facet_wrap(~Gender, ncol = 1) +
  labs(
   y = "", x = "Dyadic TSD Partner",
   title = "GLMER (Poisson)",
   color = "Stimuli Sex", fill = "Stimuli Sex"
  theme_tq() +
  theme(legend.position = "bottom") +
  ylim(c(0.3, 5.3))
# LMM Predictions
p_m2c_lmer <- emmeans(m2c_lmer, ~ Dyadic.TSD.Partner | Gender * Stimuli.sex,
  at = list(Dyadic.TSD.Partner = seq(0, 31, length.out = 100)),
  type = "response"
```

```
as.data.frame() |>
  ggplot(aes(
   x = Dyadic.TSD.Partner, y = emmean,
    color = Stimuli.sex, fill = Stimuli.sex
  geom line(size = 1) +
  geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL), alpha = 0.2, color = NA) +
  scale_color_manual(values = color.StimuliSex) +
  scale_fill_manual(values = color.StimuliSex) +
  facet_wrap(~Gender, ncol = 1) +
  labs(
   y = "", x = "Dyadic TSD Partner",
   title = "LMM",
   color = "Stimuli Sex", fill = "Stimuli Sex"
  theme_tq() +
  theme(legend.position = "bottom") +
 ylim(c(0.3, 5.3))
p_robu_m2c <- ggarrange(p_m2c_clmm, p_m2c_poisson, p_m2c_lmer,</pre>
  common.legend = TRUE, labels = "auto", legend = "bottom", nrow = 1
p_robu_m2c
```

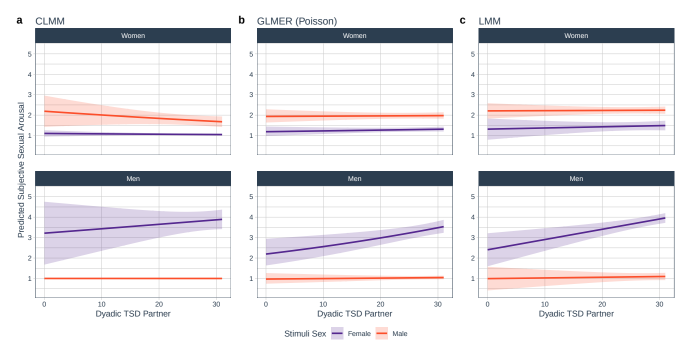


Figure S14. Predicted subjective sexual arousal as a function of Dyadic TSD Partner, modeled using three statistical approaches: (a) Cumulative Link Mixed Model (CLMM); (b) Generalized Linear Mixed Model (GLMM) with a Poisson family; (c) Linear Mixed Model (LMM). Lines represent predicted values, and shaded areas indicate 95% confidence intervals. The models include participant gender and stimulus sex as key factors.

4.3.5.2 Final Model: Effects of Dyadic TSD Partner on SSA Across Gender and Stimuli Sex Given the apparent robustness of most results across models (CLMM, GLMER and LMM; Table S25, Fig. S14), we test the predictions of the hypothesis from the LMM (m2c_lmer).

4.3.5.2.1 Table S26. ANOVA-type table for the interaction between Relationship type, and Gender This tables summarizes the results of the model.

```
# Generate ANOVA-type table for the final LMM model
# This summarizes the effects of Dyadic TSD Partner on SSA across Gender and Stimuli Sex
anova.sig.lmer(
  model = m2c_lmer, # Use LMM as the final model
  custom_caption = "Effects of Dyadic TSD Partner on SSA Across Gender and Stimuli Sex"
)
```

Table S26. Effects of Dyadic TSD Partner on SSA Across Gender and Stimuli Sex

Effect	df	F	p	ϵ_p^2
Dyadic TSD Partner	1, 316	6.59	0.0107	0.0173
Gender	1, 316	0.03	0.85	< 0.0001
Stimuli sex	1, 344.42	0.99	0.32	< 0.0001
Dyadic TSD Partner \times Gender	1, 316	3.97	0.0472	0.0093
Dyadic TSD Partner \times Stimuli sex	1, 316	8.46	0.0039	0.023
$Gender \times Stimuli sex$	1, 316	20.55	< 0.0001	0.06
Dyadic TSD Partner \times Gender \times Stimuli sex	1, 316	5.70	0.0176	0.0146

Note: Results are Type III ANOVA. $R_{conditional}^2 = 0.745$, $R_{marginal}^2 = 0.329$. As effect size, we report partial epsilon squared (ϵ_p^2) , a less biased estimate than η^2 (see Albers and Lakens, 2018). Significant effects are in bold.

4.3.5.2.2 *Post-hoc* tests To test the hypothesis, which predicted that there would be different relationship between SSA and Dyadic TSD Partner, and that this association differ between men and women depending on the sex of stimuli, we used simple slope analysis.

```
slop.m2c_lmer <- sim_slopes(</pre>
 m2c_lmer,
  pred = Dyadic.TSD.Partner,
 modx = Stimuli.sex,
 mod2 = Gender,
  confint = TRUE
# Combine results for both genders
slop.m2c_lmer.tab <- bind_rows(</pre>
 slop.m2c_lmer$slopes[[1]] |> mutate(Gender = "Women"),
 slop.m2c_lmer$slopes[[2]] |> mutate(Gender = "Men")
 mutate(
    Gender = recode factor(Gender, Femenino = "Women", Masculino = "Men")
  select(Gender, `Value of Stimuli.sex`, Est., `2.5%`, `97.5%`, `t val.`, p) |>
    across(c(Est., `2.5%`, `97.5%`, `t val.`, p), as.numeric),
    across(c(Est., `2.5%`, `97.5%`, `t val.`), round, 2),
    sig = pval.stars(p)
  rename(
```

```
"Stimuli.sex" = `Value of Stimuli.sex`,
    "Coefficient" = Est.
slop.m2c_lmer.tab[, -c(1, 8)] |>
 mutate(p = pval.lev(p)) |>
 kable(
   booktabs = TRUE,
   align = c("l", rep("c", 5)),
   caption = "Slope for Dyadic TSD Partner on Subjective sexual arousal by
   stimuli sex and gender",
   linesep = "",
   col.names = c(
     "Stimuli sex", "$B$", "$2.5\\% CI$", "$97.5\\% CI$", "$t$", "$p$"
   escape = FALSE
 kable_styling(latex_options = c("HOLD_position")) |>
 pack_rows(
   group_label = "Gender: Women",
   start_row = 1, end_row = 2,
   bold = FALSE, background = "lightgray"
 pack_rows(
   group_label = "Gender: Men",
   start_row = 3, end_row = 4,
   bold = FALSE, background = "lightgray"
 footnote(
   general = "$B$ represents unstandardized coefficients. No intercept is reported as
   continuous predictors were centered and are dependent on this specific sample.",
   threeparttable = TRUE,
   footnote_as_chunk = TRUE,
   escape = FALSE
```

Table S27. Slope for Dyadic TSD Partner on Subjective sexual arousal by stimuli sex and gender

Stimuli sex	В	2.5%CI	97.5%CI	t	p
Gender: Wo	men				
Female	0.01	-0.01	0.02	0.58	0.56
Male	0.00	-0.01	0.01	0.15	0.88
Gender: Me	n				
Female	0.05	0.02	0.08	3.63	< 0.001
Male	0.00	-0.02	0.02	0.34	0.73

Note: B represents unstandardized coefficients. No intercept is reported as continuous predictors were centered and are dependent on this specific sample.

4.3.5.3 Figure S15. Subjective sexual arousal to erotic stimuli: Main effects and interactions This figure summarizes the results of hypothesis 2c.

```
# Create the final plot for Dyadic TSD Partner on SSA
p_m2c.fin <- p_m2c_lmer +</pre>
```

```
labs(
   title = "",
   y = "Predicted Subjective Sexual Arousal"
  facet_wrap(~Gender, ncol = 2) + # Create separate facets by gender
 geom text(
   data = slop.m2c_lmer.tab |> mutate(Dyadic.TSD.Partner = 2),
   mapping = aes(
     x = min(Dyadic.TSD.Partner), y = Inf,
     label = paste(
        "B = ", Coefficient,
        ", 95% CI [", `2.5%`, ", ", `97.5%`,
       "], p", ifelse(grep1("<", pe2.lev(p)), pe2.lev(p), paste0(" = ", pe2.lev(p))),
        ifelse(is.na(sig), "", sig)
     vjust = 2 + as.numeric(as.factor(Stimuli.sex)) * 2 # Stacks labels properly
    ),
   hjust = -0.1, # Align text to the left
    show.legend = FALSE
  theme(legend.position = "bottom") # Position legend at the bottom
p_m2c.fin
```

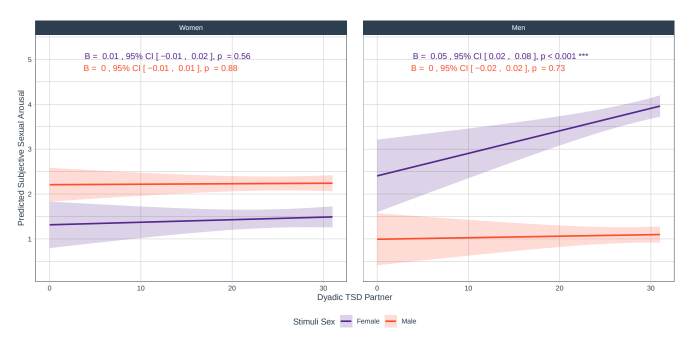


Figure S15. Predicted subjective sexual arousal as a function of Dyadic TSD Partner, modeled using aLinear Mixed Model (LMM). Lines represent predicted values, and shaded areas indicate 95% confidence intervals. The model include participant gender and stimuli sex as key factors.

4.4 Hypothesis 3: The associations between TSD dimensions and SSA toward stimuli of self-reported preferred gender will be moderated by gender and relationship status.

We tested whether the relationship between SSA and TSD varies across the three dimensions of TSD and whether these associations differ between men and women depending on whether they were single or not, but only in responses toward stimuli of the preferred sex. This is a fully exploratory hypothesis, for which no directional predictions were made, beyond an interaction between the TSD dimension, gender, and relationship status. As with the case of Hypothesys 2 (section 4.3), fitted separate models for each TSD dimension:

- H3a: Solitary TSD and SSA
- H3b: Dyadic TSD toward an attractive person
- H3c: Dyadic TSD toward a partner

To examine this hypothesis, we modeled the effects of each of the three TSD dimension scores, gender, relationship status, and their interactions, on SSA towars stimuli of the self-reported preferred sex. We included random intercepts for each stimulus, as well as random intercepts for each participant.

4.4.1 Modeling Approach

Following the strategy employed for Hypothesys 2 (section 4.3), and given that SSA is an ordinal variable with seven ordered levels, we fitted different models using three different approaches to ensure the robustness of our results:

- 1. Cumulative Link Mixed Model (CLMM), using the clmm function from the package ordinal (Christensen, 2023)
- Generalized Mixed Model (GLMM) with a Poisson family, using the glmer function from the package lme4 (Bates et al., 2015)
- 3. Linear mixed model (LMM), using the lmer function from the package lmerTest (Kuznetsova et al., 2017)

The results across these models were largely consistent, indicating robustness in our findings. For clarity and interpretability, we primarily base our inferences on the LMM, as it provides the most straightforward interpretation and has a wider range of available functions in R for extracting model information.

4.4.2 Data

We created a new dataset by selecting, once again, only responses to erotic stimuli but this time also filtering only responses to stimuli of the peferred sex. We also renamed key variables to remove spaces for compatibility with certain functions, and created a factor version of Subjective sexual arousal for use in the CLMM model.

```
# Filter dataset to include only responses to erotic stimuli
dat_m3 <- dat |>
  filter(`Stimuli content` == "Erotic" &
    `Stimuli sex` == `Preferred sex`) |>
  rename(
    Subjective.sexual.arousal = `Subjective sexual arousal`,
    Solitary.TSD = `Solitary sexual desire`,
    Dyadic.TSD.Attractive.Person = `Dyadic sexual desire (Attractive person)`,
    Dyadic.TSD.Partner = `Dyadic sexual desire (Partner)`,
    Stimuli.code = `Stimuli code`
    ) |>
    mutate(Subjective.sexual.arousal.factor = as.factor(Subjective.sexual.arousal))
```

4.4.3 Hypothesis 3a: Solitary TSD

- **4.4.3.1** Model Robustness: Examining the Effects of Solitary TSD on SSA Across Gender and Stimuli Sex To assess the robustness of our findings, we fitted three different models examining how Solitary TSD predicts SSA, considering variations by gender and stimuli sex:
 - 1. Cumulative Link Mixed Model (CLMM) m3a_clmm (for ordinal outcomes, using a probit link).

- 2. Generalized Linear Mixed Model (GLMM) with Poisson family m3a_poisson (treating SSA as a count variable).
- 3. Linear Mixed Model (LMM) m3a_lmer (treating SSA as a continuous variable).

```
m3a_clmm <- clmm(
 Subjective.sexual.arousal.factor ~ Solitary.TSD * Gender * Relationship +
    (1 | Stimuli.code) + # Random intercept for Stimuli
    (1 | Participant), # Random intercept & slope for Relationship status
  data = dat_m3,
 link = "probit",
  control = list(method = "nlminb") # Use 'nlminb' optimizer for better convergence
# (2) Generalized Linear Mixed Model (GLMM) - Poisson regression for count data
m3a_poisson <- glmer(
 Subjective.sexual.arousal ~ Solitary.TSD * Gender * Relationship +
    (1 | Stimuli.code) + # Random intercept for Stimuli
    (1 | Participant), # Random intercept & slope for Relationship status
 data = dat m3,
  family = poisson # Poisson distribution for count data
m3a_lmer <- lmer(
  Subjective.sexual.arousal ~ Solitary.TSD * Gender * Relationship +
    (1 | Stimuli.code) + # Random intercept for Stimuli
    (1 | Participant), # Random intercept & slope for Relationship status
 data = dat_m3,
  control = lmerControl(optimizer = "bobyqa") # Use 'bobyqa' optimizer for stability
```

4.4.3.1.1 Table S28. ANOVA-type table of fixed effects (main effects and interactions) across the three fitted models As shown in the table below, the pattern of significant effects remains consistent across all three models, except for the main effect of gender, which is not significant in the CLMM.

```
# Compare fixed effects across the three models (CLMM, GLMM, LMM)
anova.comp(
   CLMMmod = m3a_clmm, # Cumulative Link Mixed Model (ordinal outcome)
   GLMERmod = m3a_poisson, # Generalized Linear Mixed Model (Poisson family)
   LMERmod = m3a_lmer, # Linear Mixed Model (continuous outcome)
   hypothesis = "3a" # Specifies hypothesis 3a for tracking
)
```

Table S28. Comparison of fixed effects across the three models for Hypothesis 3a: CLMM, GLMM (Poisson), and LMM.

	CLMM GLMER (Poisson)				LMM				
Effect	df	χ^2	p	df	χ^2	p	\overline{df}	F	p
Solitary TSD	1	10.107	0.0015	1	9.473	0.0021	1, 315	6.881	0.0091
Gender	1	16.166	< 0.0001	1	17.941	< 0.0001	1,355.34	14.100	< 0.001
Relationship	1	0.002	0.97	1	0.018	0.89	1,314.95	0.337	0.56
Solitary TSD \times Gender	1	1.632	0.2	1	1.291	0.26	1, 315.23	0.071	0.79
Solitary TSD \times Relationship	1	0.070	0.79	1	0.180	0.67	1, 314.95	0.531	0.47
$Gender \times Relationship$	1	3.001	0.08	1	2.152	0.14	1, 314.95	2.953	0.09
Solitary TSD \times Gender \times Relationship	1	2.262	0.13	1	1.443	0.23	1, 315.08	2.023	0.16

Note: For CLMM and GLMER (Poisson) models, results are Analysis of Deviance (Type III Wald chi-square tests), while for LMM, results are from an Analysis of Variance (Type III ANOVA with Satterthwaite's method). Significant effects are in bold.

4.4.3.1.2 Figure S16: Model-based predictions for Hypothesis 3a. This figure presents model-based predictions of subjective sexual arousal as a function of Solitary TSD, across different relationship status and participant genders. The three subplots correspond to the three statistical models used for analysis: (a) Cumulative Link Mixed Model (CLMM), (b) Generalized Linear Mixed Model (GLMM, Poisson), and (c) Linear Mixed Model (LMM). Shaded areas represent 95% confidence intervals.

```
# CLMM Predictions: Estimated marginal means for Solitary TSD across gender & relationship
p_m3a_clmm <- emmeans(m3a_clmm, ~ Solitary.TSD | Gender * Relationship,
 at = list(Solitary.TSD = seq(0, 31, length.out = 100)), # Generate values for smooth curve
 mode = "mean.class" # Predict mean response category
 as.data.frame() |> # Convert results into a dataframe for plotting
 ggplot(aes(x = Solitary.TSD, y = mean.class, color = Relationship, fill = Relationship)) +
 geom_line(size = 1) + # Plot predicted means as lines
 geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL, fill = Relationship),
   alpha = 0.2, color = NA # Add confidence interval as shaded ribbon
 scale color manual(values = color.Relationship) + # Use predefined colors
 scale_fill_manual(values = color.Relationship) +
 facet_wrap(~Gender, ncol = 1) + # Create separate plots for each gender
  labs(y = "Predicted Subjective Sexual Arousal", x = "Solitary TSD",
      title = "CLMM") +
  theme_tq() + # Apply custom theme
  theme(legend.position = "bottom") +
 ylim(c(0.3, 6)) # Set Y-axis limits
p_m3a_poisson <- emmeans(m3a_poisson, ~ Solitary.TSD | Gender * Relationship,
 at = list(Solitary.TSD = seq(0, 31, length.out = 100)), type = "response"
 as.data.frame() |>
 ggplot(aes(x = Solitary.TSD, y = rate, color = Relationship, fill = Relationship)) +
 geom_line(size = 1) +
 geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL, fill = Relationship),
   alpha = 0.2, color = NA
 scale_color_manual(values = color.Relationship) +
 scale_fill_manual(values = color.Relationship) +
 facet_wrap(~Gender, ncol = 1) +
 labs(y = "", x = "Solitary TSD", title = "GLMER (Poisson)") +
  theme_tq() +
```

```
theme(legend.position = "bottom") +
  ylim(c(0.3, 6))
p_m3a_lmer <- emmeans(m3a_lmer, ~ Solitary.TSD | Gender * Relationship,</pre>
  at = list(Solitary.TSD = seq(0, 31, length.out = 100)), type = "response"
  as.data.frame() |>
  ggplot(aes(x = Solitary.TSD, y = emmean, color = Relationship, fill = Relationship)) +
  geom_line(size = 1) +
  geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL, fill = Relationship),
   alpha = 0.2, color = NA
  scale_color_manual(values = color.Relationship) +
  scale_fill_manual(values = color.Relationship) +
  facet_wrap(~Gender, ncol = 1) +
  labs(y = "", x = "Solitary TSD", title = "LMM") +
  theme tq() +
  theme(legend.position = "bottom") +
  ylim(c(0.3, 6))
p_robu_m3a <- ggarrange(</pre>
  p_m3a_clmm, p_m3a_poisson, p_m3a_lmer, # Combine all three models
  common.legend = TRUE, # Share legend across plots
  labels = "auto", # Automatically label subfigures (a, b, c)
  legend = "bottom",
  nrow = 1 # Arrange in a single row
p_robu_m3a
```

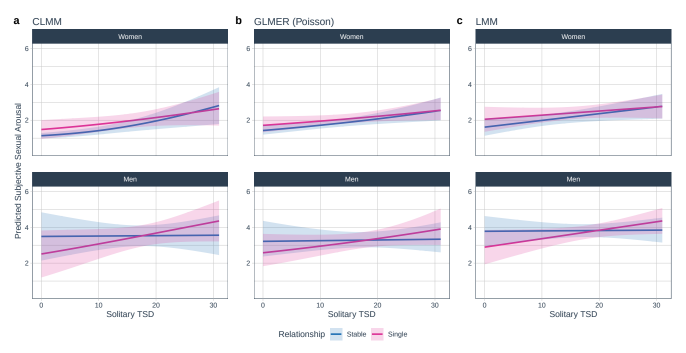


Figure S16. Predicted subjective sexual arousal as a function of Solitary TSD, modeled using three statistical approaches: (a) Cumulative Link Mixed Model (CLMM); (b) Generalized Linear Mixed Model (GLMM) with a Poisson family; (c) Linear Mixed Model (LMM). Lines represent predicted values, and shaded areas indicate 95% confidence intervals. The models include participant gender and relationship status as key factors.

4.4.3.2 Final Model: Effects of Solitary TSD on SSA Across Gender and Stimuli Sex Given the apparent robustness of most results across models (CLMM, GLMER and LMM; Table S28, Fig. S16), we test the predictions of the hypothesis from the LMM (m3a lmer).

4.4.3.2.1 Table S29. ANOVA-type table for the interaction between Relationship type, and Gender This tables summarizes the results of the model.

```
# Generate ANOVA-type table for the final LMM model
# This summarizes the effects of Solitary TSD on SSA across Gender and Relationship
anova.sig.lmer(
  model = m3a_lmer, # Use LMM as the final model
  custom_caption = "Effects of Solitary TSD on SSA Across Gender and Relationship"
)
```

Table S29. Effects of Solitary TSD on SSA Across Gender and Relationship

Effect	df	F	p	ϵ_p^2
Solitary TSD	1, 315	6.88	0.0091	0.0183
Gender	1, 355.34	14.10	< 0.001	0.0355
Relationship	1, 314.95	0.34	0.56	< 0.0001
Solitary TSD \times Gender	1, 315.23	0.07	0.79	< 0.0001
Solitary TSD \times Relationship	1, 314.95	0.53	0.47	< 0.0001
$Gender \times Relationship$	1, 314.95	2.95	0.09	0.0061
Solitary TSD \times Gender \times Relationship	1, 315.08	2.02	0.16	0.0032

Note: Results are Type III ANOVA. $R_{conditional}^2 = 0.72$, $R_{marginal}^2 = 0.171$. As effect size, we report partial epsilon squared (ϵ_p^2) , a less biased estimate than η^2 (see Albers and Lakens, 2018). Significant effects are in bold.

4.4.3.2.2 *Post-hoc* tests To test the hypothesis, which predicted that there would be different relationship between SSA and solitary TSD, and that this association differ between men and women depending on the sex of stimuli, we used simple slope analysis.

```
slop.m3a_lmer <- sim_slopes(m3a_lmer,</pre>
  pred = Solitary.TSD, # Predictor: Solitary TSD
 modx = Relationship, # Moderator 1: Relationship status
 mod2 = Gender, # Moderator 2: Gender
  confint = TRUE
slop.m3a lmer.tab <- bind rows(</pre>
 slop.m3a_lmer$slopes[[1]] |>
   mutate(Gender = "Women"),
 slop.m3a_lmer$slopes[[2]] |>
   mutate(Gender = "Men")
 mutate(Gender = recode factor(Gender,
   Femenino = "Women",
   Masculino = "Men"
 select(8, 1:2, 4:7) |> # Select relevant columns
 mutate(across(3:7, as.numeric)) |> # Ensure numeric format
 mutate(across(3:6, round, 2)) |> # Round coefficients and confidence intervals
 mutate(sig = pval.stars(p)) |> # Add significance stars
  rename("Relationship" = "Value of Relationship") |> # Rename columns for clarity
  rename(Coefficient = Est.) # Rename estimated coefficient column
slop.m3a_lmer.tab[, -c(1, 8)] |> # Remove first and eighth columns
 mutate(p = pval.lev(p)) |> # Format p-values
 kable(
   booktabs = TRUE,
   align = c("l", rep("c", 5)),
    caption = "Slope for Solitary TSD on
        Subjective sexual arousal by relationship status and gender",
   linesep = "",
   col.names = c(
      "Relationship status",
      "$B$",
      "$2.5\\% CI$",
      "$97.5\\% CI$",
      "$t$",
      "$p$"
    escape = FALSE
 kable_styling(latex_options = c("HOLD_position")) |>
 pack_rows(
   group_label = "Gender: Women",
   start_row = 1,
   end_row = 2,
   bold = FALSE,
    background = "lightgray"
```

Table S30. Slope for Solitary TSD on Subjective sexual arousal by relationship status and gender

Relationship status	В	2.5%CI	97.5%CI	t	p
Gender: Women					
Stable	0.04	0.01	0.07	2.31	0.0217
Single	0.02	-0.01	0.06	1.19	0.23
Gender: Men					
Stable	0.00	-0.04	0.05	0.10	0.92
Single	0.05	0.00	0.10	1.91	0.06

Note: B are unstandardized coefficients. No intercept is reported as continuous predictors were centered and are dependent on this specific sample.

4.4.3.3 Figure S17. Subjective sexual arousal to erotic stimuli: Main effects and interactions This figure summarizes the results of hypothesis 3a.

```
# Generate final plot for Solitary TSD effects on SSA
# Includes interaction between Relationship status and Gender
p_m3a.fin <- p_m3a_lmer +
labs(
    title = "",
    y = "Predicted Subjective Sexual Arousal"
) +
    facet_wrap(~Gender, ncol = 2) + # Separate plots by Gender

# Add text labels with regression coefficients, confidence intervals, and p-values
geom_text(
    data = slop.m3a_lmer.tab |>
        mutate(Solitary.TSD = 2), # Assign a reference value for positioning
mapping = aes(
    x = min(Solitary.TSD), y = Inf,
    label = paste(
        "B = ", Coefficient,
        ", IC 95%[", `2.5%`, ", ", `97.5%`,
        "], p",
    ifelse(grepl("<", pe2.lev(p)), pe2.lev(p),
        paste0(" = ", pe2.lev(p))
    ),
    ifelse(is.na(sig), "", sig)</pre>
```

```
),
    vjust = 2 + as.numeric(as.factor(Relationship)) * 2
),
    # Adjust vertical positioning based on Relationship status
    hjust = -0.1, # Left-align text labels
    show.legend = FALSE
) + # Hide legend for text labels

theme(legend.position = "bottom") # Move legend to bottom

# Display the final plot
p_m3a.fin
```

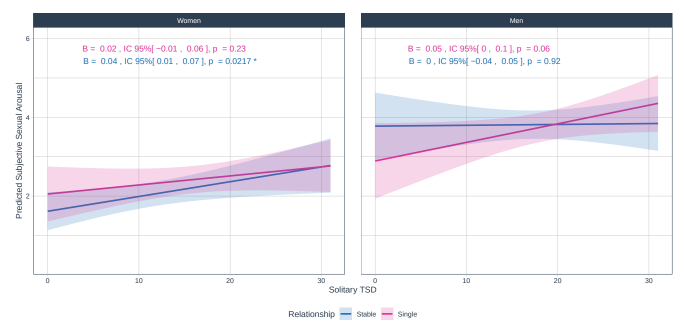


Figure S17. Predicted subjective sexual arousal as a function of Solitary TSD, modeled using aLinear Mixed Model (LMM). Lines represent predicted values, and shaded areas indicate 95% confidence intervals. The model include participant gender and relationship status as key factors.

4.4.4 Hypothesis 3b: Dyadic TSD Attractive Person

4.4.4.1 Model Robustness: Examining the Effects of Dyadic TSD Attractive Person on SSA Across Gender and Stimuli Sex To assess the robustness of our findings, we fitted three different models examining how Dyadic TSD Attractive Person predicts SSA, considering variations by gender and stimuli sex:

- 1. Cumulative Link Mixed Model (CLMM) m3b_clmm (for ordinal outcomes, using a probit link).
- 2. Generalized Linear Mixed Model (GLMM) with Poisson family m3b_poisson (treating SSA as a count variable).
- 3. Linear Mixed Model (LMM) m3b_lmer (treating SSA as a continuous variable).

4.4.4.1.1 Table S31. ANOVA-type table of fixed effects (main effects and interactions) across the three fitted models. As shown in the table below, the pattern of significant effects remains consistent across all three models, except for the main effect of gender, which is not significant in the CLMM.

```
# Compare fixed effects across CLMM, GLMM, and LMM models for Hypothesis 3b
# This function generates an ANOVA-type table summarizing main effects and interactions
anova.comp(
   CLMMmod = m3b_clmm, # Cumulative Link Mixed Model (CLMM)
   GLMERmod = m3b_poisson, # Generalized Linear Mixed Model (GLMM, Poisson)
   LMERmod = m3b_lmer, # Linear Mixed Model (LMM)
   hypothesis = "3b" # Hypothesis identifier for documentation purposes
)
```

Table S31. Comparison of fixed effects across the three models for Hypothesis 3b: CLMM, GLMM (Poisson), and LMM.

	CLMM			(GLMER ((Poisson)	LMM		
Effect	df	χ^2	p	df	χ^2	p	-df	F	p
Dyadic TSD Attractive Person	1	47.486	< 0.0001	1	47.634	< 0.0001	1, 315.21	46.796	< 0.0001
Gender	1	4.636	0.0313	1	4.229	0.0397	1,354.77	1.207	0.27
Relationship	1	0.928	0.34	1	0.353	0.55	1,315.16	0.126	0.72
Dyadic TSD Attractive Person \times Gender	1	0.452	0.5	1	1.391	0.24	1, 314.97	7.064	0.0083
Dyadic TSD Attractive Person \times Relationship	1	0.525	0.47	1	0.130	0.72	1, 315.21	0.084	0.77
$Gender \times Relationship$	1	0.000	0.99	1	0.005	0.94	1, 315.06	0.001	0.97
Dyadic TSD Attractive Person \times Gender \times Relationship	1	0.215	0.64	1	0.213	0.64	1, 314.97	0.339	0.56

Note: For CLMM and GLMER (Poisson) models, results are Analysis of Deviance (Type III Wald chi-square tests), while for LMM, results are from an Analysis of Variance (Type III ANOVA with Satterthwaite's method). Significant effects are in bold.

4.4.4.1.2 Figure S18: Model-based predictions for Hypothesis 3b. This figure presents model-based predictions of subjective sexual arousal as a function of Dyadic TSD Attractive Person, across different relationship status and participant genders. The three subplots correspond to the three statistical models used for analysis: (a) Cumulative Link Mixed Model (CLMM), (b) Generalized Linear Mixed Model (GLMM, Poisson), and (c) Linear Mixed Model (LMM). Shaded areas represent 95% confidence intervals.

```
# Generate model-based predictions for Hypothesis 3b
# Predict SSA based on Dyadic TSD Attractive Person across gender and relationship status
```

```
# CLMM Predictions
p_m3b_clmm <- emmeans(m3b_clmm, ~ Dyadic.TSD.Attractive.Person | Gender * Relationship,
  at = list(Dyadic.TSD.Attractive.Person = seq(0, 31, length.out = 100)),
 mode = "mean.class" # Compute predicted mean response categories
  as.data.frame() |> # Convert predictions to a dataframe for ggplot
   x = Dyadic.TSD.Attractive.Person, y = mean.class,
   color = Relationship, fill = Relationship
 geom_line(size = 1) + # Plot predicted response line
  geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL, fill = Relationship),
   alpha = 0.2, color = NA # Add confidence interval as shaded ribbon
  scale_color_manual(values = color.Relationship) + # Apply custom colors
  scale_fill_manual(values = color.Relationship) +
  facet_wrap(~Gender, ncol = 1) + # Create separate plots for each gender
    title = "CLMM"
  theme_tq() + # Apply custom theme
  theme(legend.position = "bottom") +
 ylim(c(0.3, 7)) # Set Y-axis limits
# Poisson GLMM Predictions
p_m3b_poisson <- emmeans(m3b_poisson, ~ Dyadic.TSD.Attractive.Person | Gender * Relationship,
  at = list(Dyadic.TSD.Attractive.Person = seq(0, 31, length.out = 100)),
 type = "response" # Compute response-scale predictions
 as.data.frame() |>
  ggplot(aes(
   x = Dyadic.TSD.Attractive.Person, y = rate,
   color = Relationship, fill = Relationship
  geom_line(size = 1) +
  geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL, fill = Relationship),
   alpha = 0.2, color = NA
 scale_color_manual(values = color.Relationship) +
  scale_fill_manual(values = color.Relationship) +
  facet_wrap(~Gender, ncol = 1) +
  labs(
   title = "GLMER (Poisson)"
  theme_tq() +
  theme(legend.position = "bottom") +
 ylim(c(0.3, 7))
p_m3b_lmer <- emmeans(m3b_lmer, ~ Dyadic.TSD.Attractive.Person | Gender * Relationship,
 at = list(Dyadic.TSD.Attractive.Person = seq(0, 31, length.out = 100)),
  type = "response"
```

```
as.data.frame() |>
  ggplot(aes(
   x = Dyadic.TSD.Attractive.Person, y = emmean,
   color = Relationship, fill = Relationship
  geom_line(size = 1) +
  geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL, fill = Relationship),
   alpha = 0.2, color = NA
  scale_color_manual(values = color.Relationship) +
  scale_fill_manual(values = color.Relationship) +
  facet_wrap(~Gender, ncol = 1) +
   title = "LMM"
  theme_tq() +
  theme(legend.position = "bottom") +
  ylim(c(0.3, 7))
p_robu_m3b <- ggarrange(p_m3b_clmm, p_m3b_poisson, p_m3b_lmer, # Combine plots side by side
  common.legend = TRUE, # Share legend across plots
  labels = "auto", # Automatically label subfigures (a, b, c)
  legend = "bottom",
p_robu_m3b
```

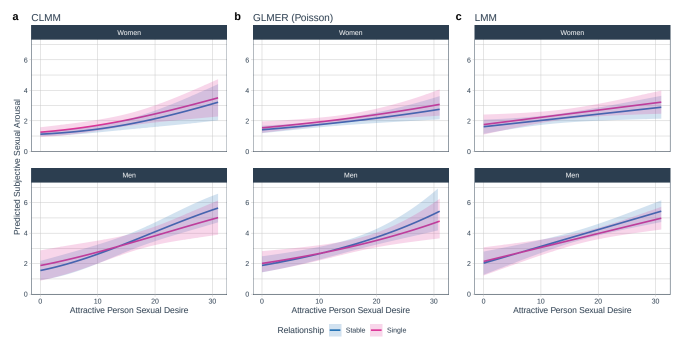


Figure S18. Predicted subjective sexual arousal as a function of Dyadic TSD Attractive Person, modeled using three statistical approaches: (a) Cumulative Link Mixed Model (CLMM); (b) Generalized Linear Mixed Model (GLMM) with a Poisson family; (c) Linear Mixed Model (LMM). Lines represent predicted values, and shaded areas indicate 95% confidence intervals. The models include participant gender and relationship status as key factors.

4.4.4.2 Final Model: Effects of Dyadic TSD Attractive Person on SSA Across Gender and Stimuli Sex Given the apparent robustness of most results across models (CLMM, GLMER and LMM; Table S31, Fig. S18), we test the predictions of the hypothesis from the LMM (m3b lmer).

4.4.4.2.1 Table S32. ANOVA-type table for the interaction between Relationship type, and Gender This tables summarizes the results of the model.

```
# Generate ANOVA-type table for the final LMM model
# This summarizes the effects of Dyadic TSD Attractive Person on SSA
# across Gender and Relationship Status
anova.sig.lmer(
   model = m3b_lmer, # Use LMM as the final model
   custom_caption = "Effects of Dyadic TSD Attractive Person on SSA
   Across Gender and Stimuli Sex"
)
```

Table S32. Effects of Dyadic TSD Attractive Person on SSA Across Gender and Stimuli Sex

Effect	df	F	p	ϵ_p^2
Dyadic TSD Attractive Person	1, 315.21	46.80	< 0.0001	0.13
Gender	1, 354.77	1.21	0.27	< 0.001
Relationship	1, 315.16	0.13	0.72	< 0.0001
Dyadic TSD Attractive Person \times Gender	1, 314.97	7.06	0.0083	0.0188
Dyadic TSD Attractive Person \times Relationship	1, 315.21	0.08	0.77	< 0.0001
$Gender \times Relationship$	1, 315.06	0.00	0.97	< 0.0001
Dyadic TSD Attractive Person \times Gender \times Relationship	1, 314.97	0.34	0.56	< 0.0001

Note: Results are Type III ANOVA. $R_{conditional}^2 = 0.719$, $R_{marginal}^2 = 0.225$. As effect size, we report partial epsilon squared (ϵ_p^2) , a less biased estimate than η^2 (see Albers and Lakens, 2018). Significant effects are in bold.

4.4.4.2.2 *Post-hoc* tests To test the hypothesis, which predicted that there would be different relationship between SSA and Dyadic TSD Attractive Person, and that this association differ between men and women depending on the sex of stimuli, we used simple slope analysis.

```
# Perform simple slopes analysis to examine the effect of Dyadic TSD Attractive Person
slop.m3b_lmer <- sim_slopes(m3b_lmer,</pre>
  pred = Dyadic.TSD.Attractive.Person, # Predictor variable
 modx = Relationship, # Moderator 1: Relationship status
 mod2 = Gender, # Moderator 2: Gender
 confint = TRUE
slop.m3b lmer.tab <- bind rows(</pre>
 slop.m3b_lmer$slopes[[1]] |>
   mutate(Gender = "Women"),
 slop.m3b_lmer$slopes[[2]] |>
   mutate(Gender = "Men")
 mutate(Gender = recode_factor(Gender, Femenino = "Women", Masculino = "Men")) |>
 select(8, 1:2, 4:7) |>
 mutate(across(3:7, as.numeric)) |>
 mutate(across(3:6, round, 2)) |>
 mutate(sig = pval.stars(p)) |>
 rename("Relationship" = "Value of Relationship") |>
  rename(Coefficient = Est.)
slop.m3b_lmer.tab[, -c(1, 8)] |>
  # Format p-values for readability
 mutate(p = pval.lev(p)) |>
 # Create a LaTeX-formatted table with proper alignment and captions
 kable(
   booktabs = TRUE,
   align = c("l", rep("c", 5)),
    caption = "Slope for Dyadic TSD Attractive Person on
        Subjective sexual arousal by stimuli sex and gender",
   linesep = "",
   col.names = c(
      "Relationship status", "$B$", "$2.5\\% CI$",
      "$97.5\\% CI$", "$t$", "$p$"
   ),
   escape = FALSE
 kable_styling(latex_options = c("HOLD_position")) |>
 pack_rows(
    group_label = "Gender: Women",
   start_row = 1,
```

```
end_row = 2,
  bold = FALSE,
  background = "lightgray"
pack_rows(
  group_label = "Gender: Men",
  start_row = 3,
 end row = 4,
 bold = FALSE,
  background = "lightgray"
footnote(
  general = "$B$ are unstandardized coefficients.
        No intercept is reported as continuous predictors were centered
         and are dependent on this specific sample.",
  threeparttable = TRUE,
  footnote_as_chunk = TRUE,
  escape = FALSE
```

Table S33. Slope for Dyadic TSD Attractive Person on Subjective sexual arousal by stimuli sex and gender

Relationship status	В	2.5%CI	97.5%CI	t	p
Gender: Women					
Stable	0.04	0.01	0.08	2.39	0.0174
Single	0.05	0.01	0.09	2.31	0.0218
Gender: Men					
Stable	0.11	0.07	0.15	5.13	< 0.0001
Single	0.09	0.04	0.14	3.68	< 0.001

Note: B are unstandardized coefficients. No intercept is reported as continuous predictors were centered and are dependent on this specific sample.

4.4.4.3 Figure S19. Subjective sexual arousal to erotic stimuli: Main effects and interactions This figure summarizes the results of hypothesis 3b.

```
# Generate a plot visualizing the relationship between Dyadic TSD Attractive Person
# and SSA across Gender and Relationship Status
p_m3b.fin <- p_m3b_lmer +
# Remove plot title and set Y-axis label
labs(
    title = "",
    y = "Predicted Subjective Sexual Arousal"
) +
# Create separate facets for each Gender
facet_wrap(~Gender, ncol = 2) +
# Add text labels displaying regression coefficients and confidence intervals
geom_text(
    data = slop.m3b_lmer.tab |>
    mutate(Dyadic.TSD.Attractive.Person = 2),
    mapping = aes(
    x = min(Dyadic.TSD.Attractive.Person), y = Inf,
    label = paste(
    "B = ", Coefficient,
```

```
", IC 95%[", ~2.5%~, ", ", ~97.5%~,
    "], p",
    ifelse(grepl("<", pe2.lev(p)), pe2.lev(p),
        paste0(" = ", pe2.lev(p))
    ),
    ifelse(is.na(sig), "", sig)
    ),
    # Adjust vertical position to prevent overlapping
    vjust = 2 + as.numeric(as.factor(Relationship)) * 2
    ),
    hjust = -0.1, # Align text labels to the left
    # size = 3, # Uncomment if size adjustment is needed
    show.legend = FALSE
) +
    # Set legend position at the bottom
    theme(legend.position = "bottom")

# Display the final plot
p_m3b.fin</pre>
```

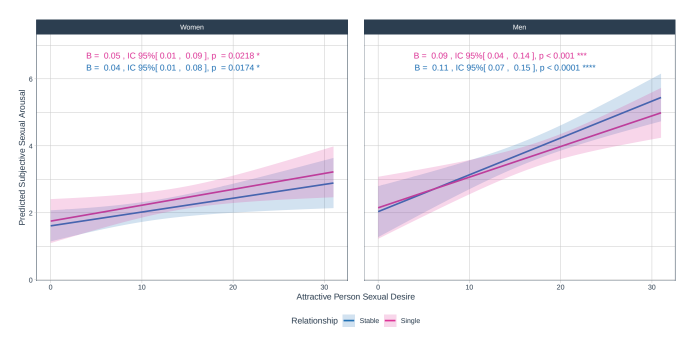


Figure S19. Predicted subjective sexual arousal as a function of Dyadic TSD Partner, modeled using aLinear Mixed Model (LMM). Lines represent predicted values, and shaded areas indicate 95% confidence intervals. The model include participant gender and relationship status as key factors.

4.4.5 Hypothesis 3c: Dyadic TSD Partner

4.4.5.1 Model Robustness: Examining the Effects of Dyadic TSD Partner on SSA Across Gender and Stimuli Sex To assess the robustness of our findings, we fitted three different models examining how Dyadic TSD Partner predicts SSA, considering variations by gender and stimuli sex:

- 1. Cumulative Link Mixed Model (CLMM) m3c_clmm (for ordinal outcomes, using a probit link).
- 2. Generalized Linear Mixed Model (GLMM) with Poisson family m3c_poisson (treating SSA as a count variable).
- 3. Linear Mixed Model (LMM) m3c_lmer (treating SSA as a continuous variable).

```
# (1) Cumulative Link Mixed Model (CLMM) - Ordinal model with probit link
m3c clmm <- clmm(
  Subjective.sexual.arousal.factor ~ Dyadic.TSD.Partner * Gender * Relationship +
    (1 | Stimuli.code) + # Random intercept to account for variance across stimuli
    (1 | Participant), # Random intercept & slope for Relationship status
  data = dat_m3,
  control = list(method = "nlminb") # Use 'nlminb' optimizer to improve convergence
m3c_poisson <- glmer(</pre>
 Subjective.sexual.arousal ~ Dyadic.TSD.Partner * Gender * Relationship +
    (1 | Stimuli.code) + # Random intercept for Stimuli
    (1 | Participant), # Random intercept & slope for Relationship status
 data = dat_m3,
  family = poisson # Use Poisson distribution for count-based SSA modeling
m3c lmer <- lmer(
 Subjective.sexual.arousal ~ Dyadic.TSD.Partner * Gender * Relationship +
    (1 | Stimuli.code) + # Random intercept for Stimuli
    (1 | Participant), # Random intercept & slope for Relationship status
  data = dat_m3,
  control = lmerControl(optimizer = "bobyqa") # Use 'bobyqa' optimizer for numerical stability
```

4.4.5.1.1 Table S34. ANOVA-type table of fixed effects (main effects and interactions) across the three fitted models As shown in the table below, the pattern of significant effects remains consistent across all three models, except for the main effect of gender, which is not significant in the CLMM.

```
# Generate an ANOVA-type comparison table for fixed effects across the three models
anova.comp(
   CLMMmod = m3c_clmm, # Cumulative Link Mixed Model (CLMM) - ordinal outcome
   GLMERmod = m3c_poisson, # Generalized Linear Mixed Model (GLMM) - Poisson outcome
   LMERmod = m3c_lmer, # Linear Mixed Model (LMM) - continuous outcome
   hypothesis = "3c" # Specify hypothesis being tested
)
```

Table S34. Comparison of fixed effects across the three models for Hypothesis 3c: CLMM, GLMM (Poisson), and LMM.

	CLMM			GLMER (Poisson)			$_{ m LMM}$		
Effect	df	χ^2	p	df	χ^2	p	\overline{df}	F	p
Dyadic TSD Partner	1	0.039	0.84	1	2.932	0.09	1, 311.9	3.163	0.08
Gender	1	2.276	0.13	1	2.719	0.1	1, 328.45	2.500	0.11
Relationship	1	0.080	0.78	1	0.062	0.8	1, 311.9	0.670	0.41
Dyadic TSD Partner \times Gender	1	0.645	0.42	1	0.651	0.42	1, 311.98	1.153	0.28
Dyadic TSD Partner \times Relationship	1	0.471	0.49	1	0.501	0.48	1, 311.9	1.374	0.24
$Gender \times Relationship$	1	4.340	0.0372	1	7.102	0.0077	1, 311.9	8.505	0.0038
Dyadic TSD Partner \times Gender \times Relationship	1	3.905	0.0481	1	6.593	0.0102	1, 311.94	8.308	0.0042

Note: For CLMM and GLMER (Poisson) models, results are Analysis of Deviance (Type III Wald chi-square tests), while for LMM, results are from an Analysis of Variance (Type III ANOVA with Satterthwaite's method). Significant effects are in bold.

4.4.5.1.2 Figure S20: Model-based predictions for Hypothesis 3c. This figure presents model-based predictions of subjective sexual arousal as a function of Dyadic TSD Partner, across different relationship status and participant genders. The three subplots correspond to the three statistical models used for analysis: (a) Cumulative Link Mixed Model (CLMM), (b) Generalized Linear Mixed Model (GLMM, Poisson), and (c) Linear Mixed Model (LMM). Shaded areas represent 95% confidence intervals.

```
p_m3c_clmm <- emmeans(m3c_clmm, ~ Dyadic.TSD.Partner | Gender * Relationship,
  at = list(Dyadic.TSD.Partner = seq(0, 31, length.out = 100)), # Generate 100 points
 mode = "mean.class" # Compute predicted mean response categories
  as.data.frame() |> # Convert predictions to a dataframe
 ggplot(aes(
   x = Dyadic.TSD.Partner, y = mean.class,
   color = Relationship, fill = Relationship
 geom_line(size = 1) + # Add predicted response line
  geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL, fill = Relationship),
   alpha = 0.2, color = NA
 ) + # Add confidence interval
 scale_color_manual(values = color.Relationship) + # Apply custom colors
  scale_fill_manual(values = color.Relationship) +
  facet_wrap(~Gender, ncol = 1) + # Separate plots by gender
    y = "Predicted Subjective Sexual Arousal", x = "Dyadic TSD Partner",
    title = "CLMM"
  theme_tq() + # Apply theme
  theme(legend.position = "bottom") +
 ylim(c(0.3, 8)) # Set Y-axis limits
p_m3c_poisson <- emmeans(m3c_poisson, ~ Dyadic.TSD.Partner | Gender * Relationship,
  at = list(Dyadic.TSD.Partner = seq(0, 31, length.out = 100)), # Generate 100 points
  type = "response" # Compute response-scale predictions
  as.data.frame() |>
 ggplot(aes(
   x = Dyadic.TSD.Partner, y = rate,
   color = Relationship, fill = Relationship
  geom_line(size = 1) +
 geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL, fill = Relationship),
   alpha = 0.2, color = NA
 scale_color_manual(values = color.Relationship) +
  scale fill manual(values = color.Relationship) +
  facet_wrap(~Gender, ncol = 1) +
  labs(y = "", x = "Dyadic TSD Partner", title = "GLMER (Poisson)") +
  theme tq() +
  theme(legend.position = "bottom") +
 ylim(c(0.3, 8))
# LMM Predictions
p_m3c_lmer <- emmeans(m3c_lmer, ~ Dyadic.TSD.Partner | Gender * Relationship,
  at = list(Dyadic.TSD.Partner = seq(0, 31, length.out = 100)),
 type = "response"
```

```
as.data.frame() |>
  ggplot(aes(
   x = Dyadic.TSD.Partner, y = emmean,
    color = Relationship, fill = Relationship
  geom line(size = 1) +
  geom_ribbon(aes(ymin = asymp.LCL, ymax = asymp.UCL, fill = Relationship),
    alpha = 0.2, color = NA
  scale_color_manual(values = color.Relationship) +
  scale_fill_manual(values = color.Relationship) +
  facet_wrap(~Gender, ncol = 1) +
  labs(y = "", x = "Dyadic TSD Partner", title = "LMM") +
  theme_tq() +
  theme(legend.position = "bottom") +
 ylim(c(0.3, 8))
p_robu_m3c <- ggarrange(p_m3c_clmm, p_m3c_poisson, p_m3c_lmer, # Combine plots side by side
  common.legend = TRUE, # Share legend across plots
 labels = "auto", # Automatically label subfigures (a, b, c)
 legend = "bottom",
  nrow = 1 # Arrange in a single row
p_robu_m3c
```

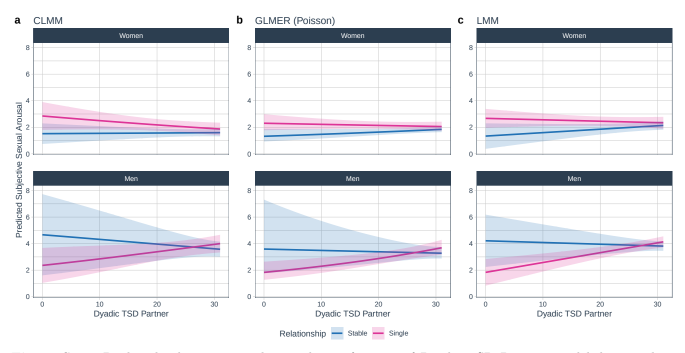


Figure S20. Predicted subjective sexual arousal as a function of Dyadic TSD Partner, modeled using three statistical approaches: (a) Cumulative Link Mixed Model (CLMM); (b) Generalized Linear Mixed Model (GLMM) with a Poisson family; (c) Linear Mixed Model (LMM). Lines represent predicted values, and shaded areas indicate 95% confidence intervals. The models include participant gender and relationship status as key factors.

4.4.5.2 Final Model: Effects of Dyadic TSD Partner on SSA Across Gender and Stimuli Sex Given the apparent robustness of most results across models (CLMM, GLMER and LMM; Table S34, Fig. S20), we test the predictions of the hypothesis from the LMM (m3c_lmer).

4.4.5.2.1 Table S35. ANOVA-type table for the interaction between Relationship type, and Gender This tables summarizes the results of the model.

```
# Generate ANOVA-type table for the final LMM model
# This summarizes the effects of Dyadic TSD Partner on SSA across Gender and Stimuli Sex
anova.sig.lmer(
  model = m3c_lmer, # Use LMM as the final model
  custom_caption = "Effects of Dyadic TSD Partner on SSA Across Gender and Stimuli Sex"
)
```

Table S35. Effects of Dyadic TSD Partner on SSA Across Gender and Stimuli Sex

Effect	df	F	p	ϵ_p^2
Dyadic TSD Partner	1, 311.9	3.16	0.08	0.0069
Gender	1,328.45	2.50	0.11	0.0045
Relationship	1, 311.9	0.67	0.41	< 0.0001
Dyadic TSD Partner \times Gender	1, 311.98	1.15	0.28	< 0.001
Dyadic TSD Partner \times Relationship	1, 311.9	1.37	0.24	0.0012
$Gender \times Relationship$	1, 311.9	8.51	0.0038	0.0234
Dyadic TSD Partner \times Gender \times Relationship	1, 311.94	8.31	0.0042	0.0228

Note: Results are Type III ANOVA. $R_{conditional}^2 = 0.719$, $R_{marginal}^2 = 0.182$. As effect size, we report partial epsilon squared (ϵ_p^2) , a less biased estimate than η^2 (see Albers and Lakens, 2018). Significant effects are in bold.

4.4.5.2.2 *Post-hoc* tests To test the hypothesis, which predicted that there would be different relationship between SSA and Dyadic TSD Partner, and that this association differ between men and women depending on the sex of stimuli, we used simple slope analysis.

```
mutate(sig = pval.stars(p)) |>
 rename("Relationship" = "Value of Relationship") |>
 rename(Coefficient = Est.)
slop.m3c lmer.tab[, -c(1, 8)] |> # Exclude unnecessary columns
 mutate(p = pval.lev(p)) |> # Format p-values
 kable(
   booktabs = TRUE,
   align = c("1", rep("c", 5)), # Align columns
   caption = "Slope for Dyadic TSD Partner on Subjective sexual arousal
              by stimuli sex and gender",
   linesep = "",
   col.names = c("Relationship status", "$B$", "$2.5\\% CI$", "$97.5\\% CI$", "$t$", "$p$"),
   escape = FALSE
 kable_styling(latex_options = c("HOLD_position")) |>
 pack_rows("Gender: Women", start_row = 1, end_row = 2,
           bold = FALSE, background = "lightgray") |>
 pack_rows("Gender: Men", start_row = 3, end_row = 4,
           bold = FALSE, background = "lightgray") |>
 footnote(
   general = "$B$ are unstandardized coefficients. No intercept is reported
               as continuous predictors were centered and are dependent on this sample.",
   threeparttable = TRUE,
   footnote_as_chunk = TRUE,
   escape = FALSE
```

Table S36. Slope for Dyadic TSD Partner on Subjective sexual arousal by stimuli sex and gender

Relationship status	В	2.5%CI	97.5%CI	t	p
Gender: Women					
Stable	0.03	-0.01	0.06	1.54	0.12
Single	-0.01	-0.04	0.02	-0.73	0.47
Gender: Men					
Stable	-0.01	-0.07	0.05	-0.41	0.68
Single	0.07	0.04	0.11	4.02	< 0.0001

Note: B are unstandardized coefficients. No intercept is reported as continuous predictors were centered and are dependent on this sample.

4.4.5.3 Figure S21. Subjective sexual arousal to erotic stimuli: Main effects and interactions This figure summarizes the results of hypothesis 3c.

```
# Generate figure to visualize interaction between Relationship status and Gender
p_m3c.fin <- p_m3c_lmer +
    # Set axis labels (removing title for a cleaner look)
    labs(title = "", y = "Predicted Subjective Sexual Arousal") +
    # Facet by Gender, displaying two columns
    facet_wrap(~Gender, ncol = 2) +</pre>
```

```
# Add text labels for regression slopes
geom_text(
    data = slop.m3c_lmer.tab |> mutate(Dyadic.TSD.Partner = 2),
    mapping = aes(
        x = min(Dyadic.TSD.Partner), y = Inf,
    label = paste(
        "B = ", Coefficient, ", IC 95%[", `2.5%`, ", ", `97.5%`, "], p",
    ifelse(
        grepl("<", pe2.lev(p)), pe2.lev(p), pasteO(" = ", pe2.lev(p))
    ),
    ifelse(is.na(sig), "", sig) # Add significance stars if applicable
    ),
    vjust = 2 + as.numeric(as.factor(Relationship)) * 2 # Adjust vertical spacing
    ),
    hjust = -0.1, # Align text slightly to the left
    # size = 3, # Uncomment to control text size if needed
    show.legend = FALSE # Hide legend for text labels
) +
# Move legend to the bottom
theme(legend.position = "bottom")
# Display the final plot
p_m3c.fin</pre>
```

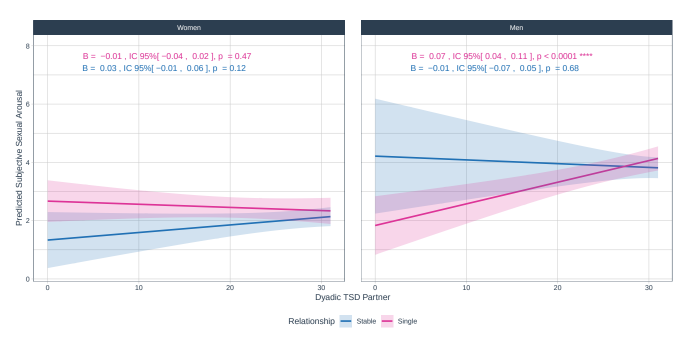


Figure S21. Predicted subjective sexual arousal as a function of Dyadic TSD Partner, modeled using aLinear Mixed Model (LMM). Lines represent predicted values, and shaded areas indicate 95% confidence intervals. The model include participant gender and relationship status as key factors.

5 Final figures and tables

Figures and tables included in the main document.

5.1 Table 1. Hypothesis 1

ANOVA-type table for the interaction between Relationship type, and Gender for the three final models for hypothesis 1.

```
reduce(
  list(
   bind cols(
     anova_summary(Anova(m1a_norm, type = 3)),
      epsilon_squared(m1a_norm)
      unite(col = "df", DFn:DFd, sep = ", ") |> # Combine degrees of freedom into one column
     select(Effect, df, F, p, Epsilon2_partial) |> # Select relevant columns
     mutate(
        p = pval.lev(p), # Format p-values
        Epsilon2_partial = pe2.lev(Epsilon2_partial) # Format epsilon squared values
    bind_cols(
      anova_summary(Anova(m1b_norm, type = 3)),
      epsilon_squared(m1b_norm)
     unite(col = "df", DFn:DFd, sep = ", ") |>
     select(Effect, df, F, p, Epsilon2_partial) |>
        p = pval.lev(p),
        Epsilon2_partial = pe2.lev(Epsilon2_partial)
      ),
    # Compute ANOVA summary for Dyadic TSD Partner
    bind_cols(
      anova_summary(Anova(m1c_norm, type = 3)),
      epsilon_squared(m1c_norm)
      unite(col = "df", DFn:DFd, sep = ", ") |>
     select(Effect, df, F, p, Epsilon2_partial) |>
     mutate(
        p = pval.lev(p),
        Epsilon2_partial = pe2.lev(Epsilon2_partial)
  full_join, # Merge results by Effect
  mutate_at("Effect", str_replace_all, ":", " × ") |> # Replace ":" with "×" for readability
  kable(
    digits = 2,
   booktabs = TRUE,
   align = c("l", rep("c", 12)),
   linesep = "",
   caption = "Effects of relationship type and gender on TSD dimensions",
   col.names = c("Effect", rep(c("$df$", "$F$", "$p$", "$\\epsilon^2_p$"), 3)),
    escape = FALSE
  kable_styling(latex_options = c("HOLD_position", "scale_down")) |>
```

```
add header above(c(
  " " = 1, # Empty column
  "Solitary TSD" = 4,
  "Dyadic TSD Attractive Person" = 4,
  "Dyadic TSD Partner" = 4
footnote(
  general = paste0(
    "Sexual desire was transformed using ordered quantile normalization ",
    "(\\\cite{petersonOrderedQuantileNormalization2020a}). Results are type III ANOVA. ",
    "Solitary TSD: R^2 = ", round(r2(m1a\_norm)R2, 3),
    ", $R^2_{adjusted}$ = ", round(r2(m1a_norm)$R2_adjusted, 3),
    "; Dyadic TSD Attractive Person: $R^2$ = ", round(r2(m1b_norm)$R2, 3),
    ", $R^2_{adjusted}$ = ", round(r2(m1b_norm)$R2_adjusted, 3),
    "; Dyadic TSD - Partner: $R^2$ = ", round(r2(m1c_norm)$R2, 3),
    ", $R^2_{adjusted}$ = ", round(r2(m1c_norm)$R2_adjusted, 3),
    ". Gender = participants gender (women, men); ",
    "Relationship = relationship type (stable, single). ",
    "As effect size, we report partial epsilon squared ($\\\epsilon^2_p$), which provides ",
    "a less biased estimate than $\\\\eta^2$ (see \\\\cite{albersWhenPowerAnalyses2018}). ",
  ),
  escape = FALSE,
  threeparttable = TRUE,
  footnote_as_chunk = TRUE
```

Table 1. Effects of relationship type and gender on TSD dimensions

		Solita	ary TSD		Dyadic TSD Attractive Person Dyadic TSD Partner					er		
Effect	\overline{df}	F	p	ϵ_p^2	df	F	p	ϵ_p^2	\overline{df}	F	p	ϵ_p^2
Gender	1, 319	22.42	< 0.0001	0.06	1, 319	29.85	< 0.0001	0.09	1, 316	15.49	< 0.001	0.0365
Relationship	1, 319	14.07	< 0.001	0.03	1, 319	8.20	0.004	0.03	1, 316	31.60	< 0.0001	0.09
${\rm Gender} \times {\rm Relationship}$	1, 319	4.23	0.04	0.01	1, 319	1.73	0.19	0.00	1, 316	0.00	0.98	< 0.0001

Note: Sexual desire was transformed using ordered quantile normalization (Peterson and Cavanaugh, 2020). Results are type III ANOVA. Solitary TSD: $R^2 = 0.103$, $R^2_{adjusted} = 0.095$; Dyadic TSD Attractive Person: $R^2 = 0.122$, $R^2_{adjusted} = 0.114$; Dyadic TSD - Partner: $R^2 = 0.125$, $R^2_{adjusted} = 0.117$. Gender = participants gender (women, men); Relationship = relationship type (stable, single). As effect size, we report partial epsilon squared (ϵ_p^2), which provides a less biased estimate than η^2 (see Albers and Lakens, 2018). Significant effects are in bold.

5.2 Figure 1. Hypothesis 1

Estimated marginal means for the interaction between Relationship type, and Gender for the three final models for hypothesis 1.

```
# Create a combined figure for Hypothesis 1
# Estimated marginal means for the interaction between Relationship type and Gender
# across the three final models for sexual desire dimensions
ggarrange(
   h1a3, h1b3, h1c3, # Arrange the three subplots (a: Solitary TSD, b: Dyadic TSD Attractive Person,
   # c: Dyadic TSD Partner)
   common.legend = TRUE, # Use a shared legend across plots
   legend = "bottom", # Position legend at the bottom
   labels = "auto", # Automatically label subplots (a, b, c)
   nrow = 1 # Arrange all plots in a single row
)
```

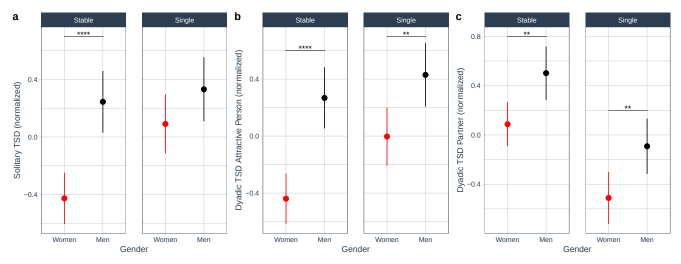


Figure 1. Effects of gender and relationship type on dimensions of sexual desire. All dimensions of sexual desire were transformed using ordered quantile normalization (Peterson & Cavanaugh, 2020). (a) Solitary TSD; (b) Dyadic TSD Attractive Person; (c) Dyadic TSD Partner. Dots and bars represent estimated marginal means and 95% CI. In all cases, significant effects are represented with lines and stars: *p < 0.05, **p < 0.01, ***p < 0.001.

5.3 Table 2. Hypothesis 2

ANOVA-type table for the interaction between Relationship type, and Gender for the three final models for hypothesis 2.

```
# on the three final models for Hypothesis 2 (Solitary TSD, Dyadic TSD Attractive Person,
bind rows(
 bind_cols(
    anova(m2a_lmer), # Perform ANOVA on the LMM for Solitary TSD
    epsilon_squared(m2a_lmer) # Compute partial epsilon squared effect sizes
   mutate(DenDF = round(DenDF, 2)) |> # Round denominator degrees of freedom
    unite(col = "df", NumDF:DenDF, sep = ", ") |> # Combine NumDF and DenDF into "df" column
   rownames_to_column(var = "Effect") |> # Convert row names to a column
   rename("F" = "F value", "p" = "Pr(>F)") |> # Rename columns for clarity
    select(Effect, df, F, p, Epsilon2_partial) |> # Select relevant columns
   mutate(p = pval.lev(p), Epsilon2_partial = pe2.lev(Epsilon2_partial)), # Format p-values
 bind_cols(
    anova(m2b_lmer),
    epsilon squared(m2b lmer)
   mutate(DenDF = round(DenDF, 2)) |>
    unite(col = "df", NumDF:DenDF, sep = ", ") |>
   rownames_to_column(var = "Effect") |>
   rename("F" = "F value", "p" = "Pr(>F)") |>
    select(Effect, df, F, p, Epsilon2_partial) |>
   mutate(p = pval.lev(p), Epsilon2_partial = pe2.lev(Epsilon2_partial)),
  # ANOVA results for Dyadic TSD Partner
  bind_cols(
    anova(m2c_lmer),
    epsilon_squared(m2c_lmer)
```

```
mutate(DenDF = round(DenDF, 2)) |>
  unite(col = "df", NumDF:DenDF, sep = ", ") |>
  rownames_to_column(var = "Effect") |>
  rename("F" = "F value", "p" = "Pr(>F)") |>
  select(Effect, df, F, p, Epsilon2_partial) |>
  mutate(p = pval.lev(p), Epsilon2_partial = pe2.lev(Epsilon2_partial))
mutate(Effect = str_replace_all(Effect, "\\.", "_")) |>
mutate(Effect = str_replace_all(Effect, ":", " × ")) |>
kable(
  digits = 2, # Round values to 2 decimal places
  booktabs = TRUE, # Use LaTeX booktabs for better formatting
  align = c("1", rep("c", 4)), # Align columns
 linesep = "", # No extra lines
  caption = "Effects of relationship type and gender on TSD dimensions",
  col.names = c("Effect", "$df$", "$F$", "$p$", "$\\epsilon^2_p$"), # Column headers
  escape = FALSE # Allow LaTeX formatting
kable_styling(latex_options = c("HOLD_position", "scale_down")) |> # LaTeX table styling
pack_rows("Solitary TSD", 1, 7,
         bold = FALSE, background = "lightgray") |>
pack_rows("Dyadic TSD Attractive Person", 8, 14,
         bold = FALSE, background = "lightgray") |>
pack_rows("Dyadic TSD Partner", 15, 21,
         bold = FALSE, background = "lightgray") |>
# Add footnotes with additional details
footnote(
  general = paste0(
    "$R^2_{conditional}$ = ", round(r2_nakagawa(m2a_lmer)$R2_conditional, 3),
    ", $R^2_{marginal}$ = ", round(r2_nakagawa(m2a_lmer)$R2_marginal, 3),
    "; Dyadic TSD Attractive Person: ",
    "$R^2_{conditional}$ = ", round(r2_nakagawa(m2b_lmer)$R2_conditional, 3),
    ", $R^2_{marginal}$ = ", round(r2_nakagawa(m2b_lmer)$R2_marginal, 3),
    "; Dyadic TSD Partner: ",
    "$R^2_{conditional}$ = ", round(r2_nakagawa(m2c_lmer)$R2_conditional, 3),
    ", $R^2_{marginal}$ = ", round(r2_nakagawa(m2c_lmer)$R2_marginal, 3),
    ". Gender = participant gender (women, men); Stimuli sex = sex of stimuli (male, female).
    Partial epsilon squared ($\\\epsilon^2_p$) is used as an effect size, as it provides
   a less biased estimate than $\\\eta^2$ (see \\\cite{albersWhenPowerAnalyses2018}).
  escape = FALSE, # Allow LaTeX formatting
  threeparttable = TRUE,
  footnote_as_chunk = TRUE
```

 ϵ_p^2 Effect dfFpSolitary TSD Solitary TSD 1, 319 17.46 < 0.00010.0489 Gender 1, 319 8.84 0.00320.0239Stimuli sex 1, 369.21 24.71< 0.00010.06Solitary $TSD \times Gender$ 1, 319 0.850.36< 0.0001Solitary TSD \times Stimuli sex 1, 319 0.020.88< 0.0001 $Gender \times Stimuli sex$ 1, 319 74.79< 0.00010.19Solitary TSD \times Gender \times Stimuli sex 1, 319 1.78 0.18 0.0024 Dyadic TSD Attractive Person Dyadic TSD Attractive Person 1, 319 48.49 < 0.00010.13Gender 1, 319 1.45 0.230.0014Stimuli sex 1, 373.93 2.69 0.10.0045Dyadic TSD Attractive Person \times Gender 1, 319 0.530.47< 0.0001Dyadic TSD Attractive Person \times Stimuli sex 1, 319 15.43 < 0.0010.0431 Gender \times Stimuli sex 1, 319 0.0827.44< 0.0001Dvadic TSD Attractive Person \times Gender \times Stimuli sex 1, 319 29.69 < 0.00010.08 Dyadic TSD Partner Dyadic TSD Partner 1, 316 6.59 0.0107 0.0173Gender 1, 316 0.850.03< 0.0001Stimuli sex 1, 344.42 0.990.32< 0.0001Dyadic TSD Partner \times Gender 1, 316 3.97 0.0093 0.04721, 316 Dyadic TSD Partner \times Stimuli sex 8.46 0.0039 0.023Gender \times Stimuli sex 1, 316 < 0.000120.550.06Dyadic TSD Partner \times Gender \times Stimuli sex 1, 316 5.70 0.0176 0.0146

Table 2. Effects of relationship type and gender on TSD dimensions

Note: Results are type III ANOVA. Solitary TSD: $R_{conditional}^2 = 0.745$, $R_{marginal}^2 = 0.335$; Dyadic TSD Attractive Person: $R_{conditional}^2 = 0.745$, $R_{marginal}^2 = 0.367$; Dyadic TSD Partner: $R_{conditional}^2 = 0.745$, $R_{marginal}^2 = 0.329$. Gender = participant gender (women, men); Stimuli sex = sex of stimuli (male, female). Partial epsilon squared (ϵ_p^2) is used as an effect size, as it provides a less biased estimate than η^2 (see Albers and Lakens, 2018). Significant effects are in bold.

5.4 Figure 2. Hypothesis 2

Simple slopes for the interaction between dimensions of sexual desire and Stimuli Sex, by gender, for the three final models for hypothesis 2.

```
# Generate a combined figure showing the interaction between sexual desire dimensions
# and stimuli sex, grouped by gender, for the final models in Hypothesis 2
ggarrange(
    p_m2a.fin, # Solitary TSD simple slopes plot
    p_m2b.fin, # Dyadic TSD Attractive Person simple slopes plot
    p_m2c.fin, # Dyadic TSD Partner simple slopes plot
    common.legend = TRUE, # Use a shared legend across all plots
    legend = "bottom", # Position the legend at the bottom
    labels = "auto", # Automatically label subfigures (a, b, c)
    nrow = 3, # Arrange plots in three rows
    ncol = 1 # Use a single column layout
)
```

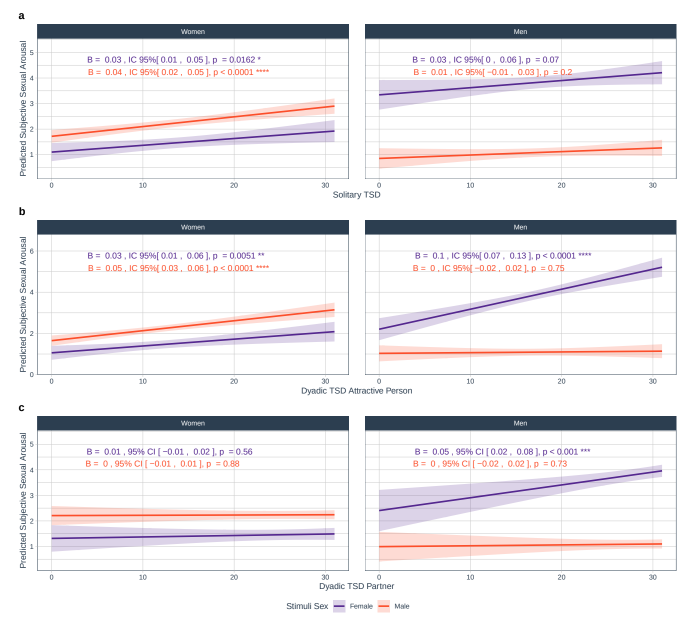


Figure 2. Slopes of sexual desire dimensions on sexual arousal, by gender and stimuli sex. (a) Solitary TSD; (b) Dyadic TSD Attractive Person; (c) Dyadic TSD Partner. Lines represent simple slopes and 95% CI. Significant effects are represented with stars alongside slope details: *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001.

5.5 Table 3. Hypothesis 3

ANOVA-type table for the interaction between Relationship type, and Gender for the three final models for hypothesis 3.

```
# Generate an ANOVA-type table summarizing the interaction between
# Relationship Type and Gender for Hypothesis 3 models
bind_rows(
    # Model 3a: Solitary TSD
    bind_cols(anova(m3a_lmer), epsilon_squared(m3a_lmer)) |>
        mutate(DenDF = round(DenDF, 2)) |> # Round denominator degrees of freedom
        unite(col = "df", NumDF:DenDF, sep = ", ") |> # Combine NumDF and DenDF into one column
        rownames_to_column(var = "Effect") |> # Convert row names to a column
        rename("F" = "F value", "p" = "Pr(>F)") |> # Rename columns for clarity
```

```
select(Effect, df, F, p, Epsilon2_partial) |> # Keep relevant columns
  mutate(p = pval.lev(p), Epsilon2_partial = pe2.lev(Epsilon2_partial)),
bind_cols(anova(m3b_lmer), epsilon_squared(m3b_lmer)) |>
  mutate(DenDF = round(DenDF, 2)) |>
 unite(col = "df", NumDF:DenDF, sep = ", ") |>
  rownames_to_column(var = "Effect") |>
  rename("F" = "F value", "p" = "Pr(>F)") |>
  select(Effect, df, F, p, Epsilon2_partial) |>
  mutate(p = pval.lev(p), Epsilon2_partial = pe2.lev(Epsilon2_partial)),
# Model 3c: Dyadic TSD Partner
bind_cols(anova(m3c_lmer), epsilon_squared(m3c_lmer)) |>
  mutate(DenDF = round(DenDF, 2)) |>
  unite(col = "df", NumDF:DenDF, sep = ", ") |>
  rownames_to_column(var = "Effect") |>
  rename("F" = "F value", "p" = "Pr(>F)") |>
  select(Effect, df, F, p, Epsilon2_partial) |>
 mutate(p = pval.lev(p), Epsilon2_partial = pe2.lev(Epsilon2_partial))
mutate(Effect = str_replace_all(Effect, "\\.", " ")) |> # Replace dots with spaces
mutate(Effect = str_replace_all(Effect, ":", " × ")) |> # Replace colons with ×
kable(
  digits = 2, booktabs = TRUE, align = c("l", rep("c", 4)),
 linesep = "", caption = "Effects of relationship type and gender on TSD dimensions",
  col.names = c("Effect", "$df$", "$F$", "$p$", "$\\epsilon^2_p$"), escape = FALSE
kable_styling(latex_options = c("HOLD_position", "scale_down")) |>
# Add section grouping for each model
pack_rows("Solitary TSD", 1, 7,
          bold = FALSE, background = "lightgray") |>
pack_rows("Dyadic TSD Attractive Person", 8, 14,
          bold = FALSE, background = "lightgray") |>
pack_rows("Dyadic TSD Partner", 15, 21,
          bold = FALSE, background = "lightgray") |>
# Add footnote with additional model details
footnote(
  general = paste0(
    "Solitary TSD: $R^2_{conditional}$ = ", round(r2_nakagawa(m3a_lmer)$R2_conditional, 3),
    ", $R^2_{marginal}$ = ", round(r2_nakagawa(m3a_lmer)$R2_marginal, 3),
    "; Dyadic TSD Attractive Person: $R^2_{conditional}$ = ",
    round(r2_nakagawa(m3b_lmer)$R2_conditional, 3),
    ", $R^2_{marginal}$ = ", round(r2_nakagawa(m3b_lmer)$R2_marginal, 3),
    "; Dyadic TSD - Partner: $R^2_{conditional}$ = ",
    round(r2_nakagawa(m3c_lmer)$R2_conditional, 3),
    ", $R^2_{marginal}$ = ", round(r2_nakagawa(m3c_lmer)$R2_marginal, 3),
    ". Gender = participants' gender (women, men); Relationship = relationship type
    (stable, single). As effect size, we report partial epsilon squared ($\\\epsilon^2_p$),
    which provides a less biased estimate than $\\\eta^2$
    (see \\\cite{albersWhenPowerAnalyses2018}). Significant effects are in bold."
  ),
  escape = FALSE, threeparttable = TRUE, footnote_as_chunk = TRUE
```

Effect dfpSolitary TSD Solitary TSD 1, 315 6.880.0091 0.0183Gender 1, 355.34 14.10 < 0.0010.0355Relationship 1, 314.95 0.340.56< 0.0001Solitary TSD \times Gender 1, 315.23 0.07 0.79 < 0.0001Solitary TSD \times Relationship 1, 314.95 0.53< 0.00010.47Gender × Relationship 1, 314.95 2.95 0.09 0.0061 Solitary TSD \times Gender \times Relationship 1, 315.08 2.02 0.00320.16Dyadic TSD Attractive Person Dyadic TSD Attractive Person 1, 315.21 < 0.00010.1346.80< 0.001Gender 1, 354.77 1.21 0.27Relationship 1, 315.16 0.130.72< 0.0001Dyadic TSD Attractive Person \times Gender 1, 314.97 7.06 0.00830.0188Dyadic TSD Attractive Person \times Relationship 1, 315.21 0.08 0.77< 0.00011, 315.06 0.97 Gender × Relationship 0.00< 0.0001Dvadic TSD Attractive Person \times Gender \times Relationship 1, 314.97 0.340.56< 0.0001Dyadic TSD Partner Dyadic TSD Partner 1, 311.9 3.16 0.08 0.0069 Gender 1, 328.45 2.50 0.110.0045Relationship 1, 311.9 0.670.41< 0.0001Dyadic TSD Partner \times Gender 1, 311.98 1.15 0.28 < 0.001Dyadic TSD Partner \times Relationship 1, 311.9 1.37 0.240.00121, 311.9 Gender × Relationship 8.51 0.00380.0234Dyadic TSD Partner \times Gender \times Relationship 1, 311.94 8.31 0.00420.0228

Table 3. Effects of relationship type and gender on TSD dimensions

Note: Results are type III ANOVA. Solitary TSD: $R_{conditional}^2 = 0.72$, $R_{marginal}^2 = 0.171$; Dyadic TSD Attractive Person: $R_{conditional}^2 = 0.719$, $R_{marginal}^2 = 0.225$; Dyadic TSD - Partner: $R_{conditional}^2 = 0.719$, $R_{marginal}^2 = 0.182$. Gender = participants' gender (women, men); Relationship = relationship type (stable, single). As effect size, we report partial epsilon squared (ϵ_p^2) , which provides a less biased estimate than η^2 (see Albers and Lakens, 2018). Significant effects are in bold.

5.6 Figure 3. Hypothesis 3

Simple slopes for the interaction between dimensions of sexual desire and Stimuli Sex, by gender, for the three final models for hypothesis 3.

```
# Generate a combined figure for Hypothesis 3
# This figure shows simple slopes for sexual desire dimensions on sexual arousal
ggarrange(
   p_m3a.fin, p_m3b.fin, p_m3c.fin, # Arrange the three model plots
   common.legend = TRUE, # Use a shared legend for all subplots
   legend = "bottom", # Position the legend below the plots
   labels = "auto", # Automatically label subplots as (a), (b), (c)
   nrow = 3, # Arrange in three rows
   ncol = 1 # Single column layout
)
```

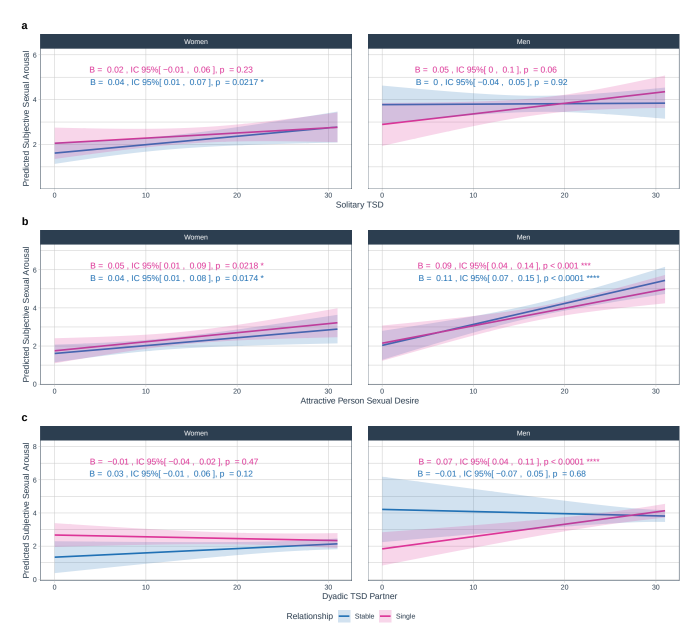


Figure 3. Slopes of sexual desire dimensionson sexual arousal, by gender and relationship status. (a) Solitary TSD; (b) Dyadic TSD Attractive Person; (c) Dyadic TSD Partner. Lines represent simple slopes and 95% CI. Significant effects are represented with stars alongside slope details: *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001.

6 Session info (for reproducibility)

```
# Display session information for reproducibility
# - Uses `pander()` for better formatting
# - `locale = FALSE` to exclude locale-specific info (reduces clutter)
library(pander)
pander(sessionInfo(), locale = FALSE)
```

R version 4.4.2 (2024-10-31) Platform: x86 64-pc-linux-gnu attached base packages: stats, graphics, grDevices, utils, datasets, methods and base

other attached packages: pander(v.0.6.5), Hmisc(v.5.2-2), lubridate(v.1.9.4), forcats(v.1.0.0), stringr(v.1.5.1), dplyr(v.1.1.4), purrr(v.1.0.4), readr(v.2.1.5), tidyr(v.1.3.1), tibble(v.3.2.1), tidyverse(v.2.0.0), interactions(v.1.2.0), ggpubr(v.0.6.0), ggplot2(v.3.5.1), effectsize(v.1.0.0), rstatix(v.0.7.2), bestNormalize(v.1.9.1), berryFunctions(v.1.22.5), emmeans(v.1.10.7), scales(v.1.3.0), psych(v.2.4.12), kableExtra(v.1.4.0), performance(v.0.13.0), PerformanceAnalytics(v.2.0.8), quantmod(v.0.4.26), TTR(v.0.24.4), xts(v.0.14.1), zoo(v.1.8-12), tidyquant(v.1.0.10), car(v.3.1-3), carData(v.3.0-5), ltm(v.1.2-0), polycor(v.0.8-1), msm(v.1.8.2), MASS(v.7.3-64), lmerTest(v.3.1-3), ordinal(v.2023.12-4.1), lme4(v.1.1-36), Matrix(v.1.7-2), readxl(v.1.4.3) and knitr(v.1.49)

loaded via a namespace (and not attached): rstudioapi(v.0.17.1), datawizard(v.1.0.0), magrittr(v.2.0.3), TH.data(v.1.1-3), estimability(v.1.5.1), farver(v.2.1.2), nloptr(v.2.1.1), rmarkdown(v.2.29), vctrs(v.0.6.5), minga(v.1.2.8), base 64 enc(v.0.1-3), butcher(v.0.3.4), htmltools(v.0.5.8.1), curl(v.6.2.0), broom(v.1.0.7), cellranger(v.1.1.0),Formula(v.1.2-5), parallelly(v.1.41.0), htmlwidgets(v.1.6.4), sandwich(v.3.1-1), admisc(v.0.37), lifecycle(v.1.0.4), iterators(v.1.0.14), pkgconfig(v.2.0.3), R6(v.2.5.1), fastmap(v.1.2.0), rbibutils(v.2.3), future(v.1.34.0), digest(v.0.6.37), numDeriv(v.2016.8-1.1), colorspace(v.2.1-1), furrr(v.0.3.1), labeling(v.0.4.3), timechange(v.0.3.0), abind(v.1.4-8), compiler(v.4.4.2), rngtools(v.1.5.2), withr(v.3.0.2), doParallel(v.1.0.17), htmlTable(v.2.4.3), backports(v.1.5.0), broom.mixed(v.0.2.9.6), ggsignif(v.0.6.4), lava(v.1.8.1), ucminf(v.1.2.2), tools(v.4.4.2), foreign(v.0.8-6.4), ucminf(v.1.2.2), ucminf(v.1.2.88), RobStatTM(v.1.0.11), future.apply(v.1.11.3), nnet(v.7.3-20), glue(v.1.8.0), quadprog(v.1.5-8), nlme(v.3.1-167), grid(v.4.4.2), checkmate(v.2.3.2), cluster(v.2.1.8), see(v.0.10.0), generics(v.0.1.3), recipes(v.1.1.0), gtable(v.0.3.6), $nortest(v.1.0-4),\ tzdb(v.0.4.0),\ class(v.7.3-23),\ hms(v.1.1.3),\ data.table(v.1.16.4),\ xml2(v.1.3.6),\ foreach(v.1.5.2),$ pillar(v.1.10.1), splines(v.4.4.2), lattice(v.0.22-6), survival(v.3.8-3), tidyselect(v.1.2.1), gridExtra(v.2.3), reformulas(v.0.4.0), bookdown(v.0.42), svglite(v.2.1.3), xfun(v.0.50), expm(v.1.0-0), hardhat(v.1.4.0), timeDate(v.4041.110),stringi(v.1.8.4), yaml(v.2.3.10), boot(v.1.3-31), evaluate(v.1.0.3), codetools(v.0.2-20), cli(v.3.6.3), rpart(v.4.1.24),xtable(v.1.8-4), parameters(v.0.24.1), system fonts(v.1.2.1), Rdpack(v.2.6.2), munsell(v.0.5.1), Rcpp(v.1.0.14), globals(v.0.16.3), coda(v.0.19-4.1), parallel(v.4.4.2), gower(v.1.0.2), bayestestR(v.0.15.1), doRNG(v.1.8.6.1),listenv(v.0.9.1), viridisLite(v.0.4.2), mvtnorm(v.1.3-3), ipred(v.0.9-15), prodlim(v.2024.06.25), insight(v.1.0.1),rlang(v.1.1.5), cowplot(v.1.1.3), multcomp(v.1.4-28), mnormt(v.2.1.1) and jtools(v.2.3.0)

7 Supplementary references

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