How do experiences of violence affect women's preferences for facial masculinity according to resource availability? An exploratory study using eye-tracking

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:

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Data available from the Open Science Framework (OSF): https://doi.org/10.XXXXX/OSF.IO/XXXXXX. All analyses were planned by Milena Vásquez-Amézquita and Juan David Leongómez. This document and its underlying code were created in R Markdown by Juan David Leongómez using LATEX.

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# 1 Preliminaries

# 1.1 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, 2020).

Linear mixed models were fitted using lmerTest (Kuznetsova et al., 2017), assumptions were performed using performance (Lüdecke et al., 2021), contrasts and interactions were explored using emmeans (Lenth, 2024).

Used packages also include osfr (Wolen et al., 2020) to download and open data files directly from the Open Science Framework (OSF), using the osf\_retrieve\_file and osf\_download functions.

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 3, at the end of the document.

```
library(car)
library(MASS)
library(ggstats)
library(tidyverse)
library(ggpubr)
library(readxl)
library(lmerTest)
library(emmeans)
library(knitr)
library(kableExtra)
library(performance)
library(GGally)
library(scales)
library(factoextra)
library(FactoMineR)
library(gtools)
```

```
library(bbmle)
library(effectsize)
```

# 1.2 Custom functions

#### 1.2.1 pval.lev

This function takes p-values and formats them in LATEX, highlighting significant results in bold.

```
# Define a function 'pval.lev' to format p-values based on specific thresholds.
pval.lev <- function(pvals) {
    # If the p-value is less than 0.0001, return the string '\textbf{< 0.0001}'.
    ifelse(pvals < 0.0001)",
        "\textbf{< 0.0001}",
        " \textbf{< 0.001}",
        " \textbf{< 0.001}",
        " \textbf{< 0.001}",
        " \textbf{< 0.001}",
        " lf the p-value is less than 0.05, format it with bold text and round to 4
        " decimal places.
        ifelse(pvals < 0.05,
            paste0("\\textbf{", round(pvals, 4), "}"),
            " Otherwise, round the p-value to 2 decimal places.
            round(pvals, 2)
        )
      )
    )
}</pre>
```

# 1.2.2 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).

```
corr.stars <- function(x) {
    # Load the 'Hmisc' package, which is required for the 'rcorr' function.
    require(Hmisc)
# Convert the input 'x' to a matrix in case it is not already.
x <- as.matrix(x)
# Compute the correlation matrix (R) and p-values (p) using the 'rcorr' function.
R <- rcorr(x)$r # Correlation matrix
p <- rcorr(x)$P # p-value matrix
# Define significance levels for the stars notation.
# *** for p < 0.001, ** for p < 0.01, * for p < 0.05, and † for p < 0.10.
mystars <- ifelse(p < .001,
    paste0("\\textbf{", round(R, 2), "***}"),
    ifelse(p < .05,
        paste0("\\textbf{", round(R, 2), "**}"),
        ifelse(p < .10,
            paste0("\\textbf{", round(R, 2), "*}"),
        ifelse(p < .10,
            paste0(round(R, 2), nsmall = 2)
        )
      )
    }
# Build a new matrix 'Rnew' that contains the correlations and their significance stars.</pre>
```

```
Rnew <- matrix(mystars,
    ncol = ncol(x)
) # Ensure the new matrix has the same number of columns as 'x'
# Add the correlation values without stars to the diagonal (self-correlations).
diag(Rnew) <- paste(diag(R), " ",
    sep = ""
)
# Set row names and column names of the matrix 'Rnew' to match those of the original matrix.
rownames(Rnew) <- colnames(x)
colnames(Rnew) <- paste(colnames(x), "", sep = "")
# Remove the upper triangle and the diagonal of the matrix to avoid duplication.
Rnew <- as.matrix(Rnew)
Rnew[upper.tri(Rnew, diag = TRUE)] <- ""
# Convert the matrix to a data frame for easier handling.
Rnew <- as.data.frame(Rnew)
# Remove the last column (empty column from the upper triangle) and return the result.
Rnew <- cbind(Rnew[1:length(Rnew) - 1])
# Return the final correlation matrix with significance stars.
return(Rnew)
}</pre>
```

# 1.3 Independent stimuli evaluation

The sex typicality of all stimuli was manipulated to either enhance or reduce their sex-typical characteristics. Since all the stimuli were male faces, this involved masculinizing them to increase their typical sex characteristics and feminizing them to reduce those characteristics. Masculinized and feminized versions were independently rated for masculinity and estimated age by a panel of raters (not participants).

```
# Load the 'Evaluacion Manipulación Rostros.xlsx' Excel file into a data frame
ext_val <- read_excel("Data/Evaluacion Manipulación Rostros.xlsx")
```

# 1.3.1 Masculinity ratings

First, masculinity rating given to the masculinized and feminized versions of each stimuli were compared.

```
# Select relevant columns and reshape the data into long format
masc_dat <- ext_val |>
select(
   ResponseId,
   contains("M", ignore.case = FALSE), # Select columns that contain "M" (masculinity)
   -Menstruacion
) |> # Exclude the 'Menstruacion' (menstruation) column
pivot_longer(
   cols = contains("M", ignore.case = FALSE), # Reshape to long format
   names_to = "Stimulus", # Column with stimuli names
   values_to = "Masculinity"
) |> # Column with masculinity ratings
   # Add a column indicating sexual dimorphism based on stimulus name
   mutate(Sexual_dimorphism = ifelse(grepl("f_1", Stimulus), "Feminine", "Masculine")) |>
   # Keep only the first 3 characters of the stimulus name
   mutate(Stimulus = str_sub(Stimulus, end = 3))

# Group by stimulus and perform t-tests for masculinity ratings across
# sexual dimorphism categories
t_masc <- masc_dat |>
group_by(Stimulus) |>
summarise(
```

```
t = round(t.test(Masculinity ~ Sexual dimorphism)$statistic, 2), # Compute t values
   p = pval.lev(t.test(Masculinity ~ Sexual_dimorphism)$p.value)
 ungroup()
t masc[1:10, ] |>
 cbind(t_masc[11:20, ]) |>
 cbind(t_masc[21:30, ]) |>
 kable(
   booktabs = TRUE, # Use 'booktabs' style for better-looking tables in LaTeX
   digits = 2, # Round numerical values to 2 decimal places
   align = "c", # Center align all columns
   linesep = "", # No lines between rows
   caption = "Difference in independent masculinity ratings given to each stimulus,
              according to its sexual dimorphism manipulation (feminized - masculinized)",
   escape = FALSE, # Allow LaTeX commands in the table (e.g., italic or bold)
   col.names = rep(c("Stimulus", "\\textit{t}\", "\\textit{p}\"), times = 3) # Column names
 kable_styling(
   latex_options = c("HOLD_position", "scale_down") # Keep table position
 column_spec(c(3, 6), border_right = TRUE) |>
 footnote(
   general = "Tests are Welch's \\\\textit{t}-test. Significant results are in bold.",
   threeparttable = TRUE, # Enable three-part table for better layout
   footnote_as_chunk = TRUE, # Render footnote as a chunk
   escape = FALSE # Allow LaTeX commands in the footnote
```

**Table S1.** Difference in independent masculinity ratings given to each stimulus, according to its sexual dimorphism manipulation (feminized - masculinized)

Stimulus	t	p	Stimulus	t	p	Stimulus	t	p
A01	-6.09	< 0.0001	A11	-6.98	< 0.0001	A21	-7.81	< 0.0001
A02	-9.05	< 0.0001	A12	-7.90	< 0.0001	A22	-10.53	< 0.0001
A03	-8.96	< 0.0001	A13	-10.32	< 0.0001	A23	-6.83	< 0.0001
A04	-8.04	< 0.0001	A14	-7.76	< 0.0001	A24	-6.61	< 0.0001
A05	-9.81	< 0.0001	A15	-10.33	< 0.0001	A25	-8.18	< 0.0001
A06	-7.45	< 0.0001	A16	-10.63	< 0.0001	A26	-8.60	< 0.0001
A07	-7.04	< 0.0001	A17	-7.76	< 0.0001	A27	-6.55	< 0.0001
A08	-9.05	< 0.0001	A18	-10.29	< 0.0001	A28	-7.79	< 0.0001
A09	-12.18	< 0.0001	A19	-8.27	< 0.0001	A29	-11.25	< 0.0001
A10	-6.53	< 0.0001	A20	-9.72	< 0.0001	A30	-11.47	< 0.0001

*Note:* Tests are Welch's *t*-test. Significant results are in bold.

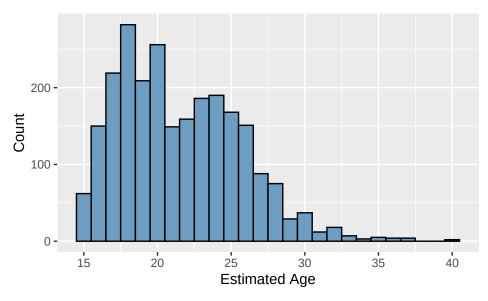
#### 1.3.2 Age ratings

Then, estimated age of stimuli was assessed.

```
age_dat <- ext_val |>
 select(
   ResponseId,
   contains("E", ignore.case = FALSE)
 select(-c(2:5)) |> # Exclude columns 2 to 5 (irrelevant for this analysis)
 pivot_longer(
   cols = contains("E", ignore.case = FALSE), # Reshape to long format
   names_to = "Stimulus", # Column with stimuli names
   values_to = "Age"
 mutate(Sexual_dimorphism = ifelse(grepl("f_1", Stimulus), "Feminine", "Masculine")) |>
 mutate(Stimulus = str_sub(Stimulus, end = 3))
# Summarize age data: compute mean, standard deviation, minimum, and maximum age
sum_age_dat <- age_dat |>
 summarise(
   Mean = mean(Age, na.rm = TRUE), # Mean age
   SD = sd(Age, na.rm = TRUE), # Standard deviation of age
   Min = min(Age, na.rm = TRUE), # Minimum age
   Max = max(Age, na.rm = TRUE)
```

#### **1.3.2.1 Histogram of perceived age** Distribution of the estimated ages.

```
# Create a histogram of estimated age
ggplot(age_dat, aes(x = Age)) +
  geom_histogram(bins = 26, fill = "#6D9EC1", color = "black") + # Plot histogram with 26 bins
  labs(
    x = "Estimated Age", # X-axis label
    y = "Count"
  ) + # Y-axis label
  scale_x_continuous(breaks = seq(15, 40, 5)) # X-axis scale with breaks every 5 units
```



**Figure S1.** Histogram of estimated age of stimuli by an independent panel of raters. Age estimations were between 15 and 40 with a mean of  $21.53 \pm 4.11$ .

# 1.4 Load and wrangle main experiment data

### 1.4.1 Individual databases (by data type/source)

```
# Load the 'CUC-UB' sheet from the 'BD-ET-CUC-UB.xlsx' dataset
dat_et <- read_excel("Data/BD-ET-CUC-UB.xlsx",</pre>
  sheet = "CUC-UB"
 select(-c(
   Participant, Condicion, TOI, Interval, Media_respuesta, AOI,
    AOI_Global, Respuesta, Number_of_mouse_clicks...17,
   Time_to_first_mouse_click...18, AOI_respuesta
 rename(
   ID = Recording,
   University = UNIVERSIDAD,
   Stimulus = Media,
   Condition = Condición,
   Relationship = Contexto,
   Sexual_dimorphism = Rostro,
   TFD = Total_duration_of_whole_fixations,
   NF = Number_of_whole_fixations,
   TFF = Time_to_first_whole_fixation,
   NMC = Number_of_mouse_clicks...21,
   TFMC = Time_to_first_mouse_click...22,
   DFF = Duration_first_fixation
 mutate(across(where(is.character), as.factor)) |>
 mutate(
    Condition = fct_recode(Condition,
```

```
"Low" = "BAJA",
   "High" = "ALTA"
),
Relationship = fct_recode(Relationship,
   "Short term" = "CP",
   "Long term" = "LP"
),
Sexual_dimorphism = fct_recode(Sexual_dimorphism,
   "Feminized" = "Feminizado",
   "Masculinized" = "Masculinizado"
)
) |>
# Modify 'Stimulus' column to include 'F' for Feminized and 'M' for Masculinized mutate(
Stimulus = ifelse(Sexual_dimorphism == "Feminized",
   pasteO(str_sub(str_replace(Stimulus, ".* - ", ""), 1, 2), "F"),
   ifelse(Sexual_dimorphism == "Masculinized",
   pasteO(str_sub(str_replace(Stimulus, ".* - ", ""), 1, 2), "M"),
   Stimulus
)
),
# Create a new column 'Choice' to indicate whether there was a mouse click
Choice = ifelse(NMC == 0, "No", "Yes")
)
```

# 1.4.1.1 Eye-tracking data

# **1.4.1.2** Questionnaires This was loaded without calculating total instrument scores (for now), to test internal consistency

```
quests <- read_excel("Data/Cuestionario Datos Sociodemográficos (Disponibilidad) (respuestas) (1).xlsx",
 sheet = "Respuestas de formulario 1"
 select(-c(Invitado, `Servicios ayuda`, `Correos cierre`)) |>
 rename(
   Date = Fecha,
   Age = edad,
   City = Ciudad,
   Education = Escolaridad,
   Ethnicity = Etnia,
   Gender = Sexo,
   Sex = Genero,
   Sexual_orientation = OS,
   Relationship_current = "Pareja actual",
   Relationship_duration = DuracionR,
   Relationship_status = EstadoR,
   Partner_sex = SexoParejaActual,
   Partner_masculinity = Masculinidad_pareja,
   Partner_dominance = Dominancia_pareja,
   Partner_attractiveness = Atractivo_pareja,
   Number_of_children = NumHijos,
   Hormonal_contraception = "Anticonceptivos hormonales",
   Contraceptive = Cual_anticonceptivo,
   Last_mentruation = "Ultima menstruacion",
   Currently_pregnant = "Embarazo actual",
```

```
Sexual_abuse = "Experiencia abuso sexual",
Comments = comentarios1,
Medical_history = "antecedentes medicos",
SP_happiness = "AP felicidad",
SP_financial_security = "AP seguridad economica",
SP_money_control = "AP control dinero",
SP_attractiveness = "AP atractivo",
SP self confidence = "AP autoconfianza",
SP_self_esteem = "AP autoestima",
SP_health = "AP salud",
Electricity = "SB electricidad",
Internet_access = "SB internet",
Internet_use = "Fr acceso internet",
Hospital_access = "Acceso hospital",
Freq_illness = "Fr enfermedades",
Socioeconomic_level = "Estrato socioeconomico",
Neighborhood = "Barrio de residencia",
Perceived neighborhood safety = "Seguridad barrio",
Perceived_city_safety = "Seguridad ciudad",
Perceived_home_safety = "Seguridad hogar",
Perceived_country_safety = "Seguridad país",
Freq_robery = "Fr de robos",
Men_perceived_as_danger_to_children = "Hombres peligrosos hijos",
Men_perceived_as_danger_to_partner = "Hombres peligrosos pareja",
Partner_physical_violence = "VP fisica",
Freq_partner_physical_violence = "Fr VP fisica",
Partner_sexual_violence = "VP sexual",
Freq_partner_sexual_violence = "Fr VP sexual",
Partner_infidelity = "Infidelidad",
Freq partner infidelity = "Fr infidelidad",
Victim_of_violence = "Victima de alguna violencia",
Violence_type = "Tipo violencia",
Victim_of_gender_violence = "Victima violencia género",
Victim_of_armed_conflict = "Victima conflicto armado",
Control_question_1 = "Sin leer",
Control_question_2 = "Broma"
Education = factor(Education, levels = c(
  "Primaria",
  "Bachillerato",
  "Universitario",
  "Posgrado"
Sexual_orientation = factor(Sexual_orientation,
  levels = c(
    "Principalmente heterosexual, con contactos homosexuales esporádicos",
    "Bisexual",
```

```
Relationship_status = factor(Relationship_status,
    levels = c(
      "Soltero con contactos sexuales en el último año",
      "Relación no exclusiva - contactos sexuales con otras personas"
  Internet_use = factor(Internet_use,
   levels = c("Cada día", "Cada mes", "Cada año")
 Socioeconomic_level = as.factor(Socioeconomic_level)
mutate(City = ifelse(City %in% c(
  "Bogotá D.C.", "Madrid, Cundinamarca", "Zipaquirá, Cundinamarca",
  "Zipaquirá", "Mosquera, cundinamarca", "Mosquera",
  "FUNZA, CUNDINAMARCA", "Madrid Cundinamarca", "Une- Cundinamarca"
"Bogota Region",
ifelse(City %in% c(
  "Soledad", "Barranquilla", "BARRANQUILLA",
  "Soledad, Atlantico", "Costa Atlantica", "Corozal"
"Atlantico Region",
mutate(Education = recode(Education,
  "Bachillerato" = "High school",
  "Posgrado" = "Postgraduate"
mutate(Sexual_orientation = recode(Sexual_orientation,
  "Principalmente heterosexual, con contactos homosexuales esporádicos" =
    "Predominantly heterosexual",
  "Predominantemente heterosexual, aunque con contactos homosexuales más que esporádicos" =
  "Pansexual" = "Pansexual",
mutate(Relationship_status = recode(Relationship_status,
    "Single without sexual contacts",
    "Single with sexual contacts",
    "Exclusive relationship - cohabitating",
```

```
"Exclusive relationship - not cohabitating",
  "Relación no exclusiva - contactos sexuales con otras personas" =
    "Non-exclusive relationship"
mutate(Internet_use = recode(Internet_use,
  "Cada mes" = "Monthly",
  "Cada año" = "Yearly"
# Recode several questions related to danger perceptions, replacing Spanish responses with
mutate(across(
  starts_with("Men_perceived_as_danger_to_"),
  ~ recode(.,
   "Ligeramente en desacuerdo" = 2,
   "Ligeramente deacuerdo" = 4,
   "Completamente deacuerdo" = 5
mutate(across(where(is.character), ~ replace(
mutate(across(where(is.character), ~ replace(
))) |>
mutate(across(where(is.character), ~ replace(
   "No quiero responder",
mutate(across(where(is.character), ~ replace(
   "Mujer",
mutate(across(where(is.character), ~ replace(
mutate(across(where(is.character), ~ replace(
   "Femenino",
 "Female"
mutate(across(where(is.character), ~ replace(
```

```
mutate(across(where(is.character), ~ replace(
   "Sin pareja actual",
mutate(across(where(is.character), ~ replace(
   "Sí, una vez en la adultez",
mutate(across(where(is.character), ~ replace(
 "Both as child and adult"
mutate(across(where(is.character), ~ replace(
   "Sí, más de una vez en mi infancia",
 "More than once as child"
mutate(across(where(is.character), ~ replace(
  "Once as child"
mutate(across(where(is.character), ~ replace(
   "Afrocolombiano",
 "Afrocolombian"
mutate(across(where(is.character), ~ replace(
mutate(across(where(is.character), ~ replace(
   "Ninguna",
  "Undetermined"
mutate(across(where(is.character), ~ replace(
mutate(across(where(is.character), ~ replace(
   "Raizal del Archipiélago de San Andrés,
mutate(across(where(is.character), ~ replace(
   "Patos",
```

```
mutate(across(where(is.character), ~ replace(
    ., . ==
        "Indigena",
        "Indigenous"
))) |>
mutate(across(where(is.character), ~ replace(
    ., . ==
        "No estoy segura",
        "Unsure"
)))
```

**1.4.1.2.1** Principal component analysis (PCA) To test whether it was possible to reduce the number of socio-ecological variables, we performed PCAs using the package FactoMineR (Lê et al., 2008), and plotted its results with function from the package factoextra (Kassambara & Mundt, 2020).

Socio-ecological factors PCA

```
quests_pca_gen <- quests |>
 select(
   ID, # Unique identifier
   Men_perceived_as_danger_to_partner,
   Men_perceived_as_danger_to_children,
   Freq_partner_physical_violence,
   Freq_partner_sexual_violence,
   Freq_partner_infidelity,
   Perceived_home_safety
 rename_with(~ str_replace_all(., "Freq_", "Frequency of")) |>
 rename_with(~ str_replace_all(., "_", " ")) |>
 rename_with(~ str_to_sentence(.))
pca_sef <- PCA(quests_pca_gen[, -1], graph = FALSE)</pre>
# Display summary of the PCA results
pca_sef$var$cor |>
 kable(
    booktabs = TRUE, # Use 'booktabs' style for better-looking tables in LaTeX
    digits = 2, # Round numerical values to 2 decimal places
    align = "c", # Center align all columns
   linesep = "", # No lines between rows
   caption = "Correlation between variables and PCA dimensions",
   escape = FALSE, # Allow LaTeX commands in the table (e.g., italic or bold)
 kable_styling(
    latex_options = c("HOLD_position", "scale_down") # Keep table position
```

Table S2. Correlation between variables and PCA dimensions

	Dim.1	Dim.2	Dim.3	Dim.4	Dim.5
Men perceived as danger to partner	0.89	-0.27	-0.03	-0.13	0.01
Men perceived as danger to children	0.89	-0.25	-0.04	-0.11	0.03
Frequency of partner physical violence	0.37	0.63	0.20	0.15	-0.63
Frequency of partner sexual violence	0.31	0.42	-0.48	0.61	0.35
Frequency of partner infidelity	0.19	0.59	0.54	-0.32	0.48
Perceived home safety	0.05	-0.37	0.69	0.61	0.06

### Summary plot

```
# Arrange two plots side by side:
# 1. A scree plot showing the explained variance for each principal component
# 2. A plot showing the variable loadings on the principal components
ggarrange(
    fviz_eig(pca_sef, addlabels = TRUE, barfill = "#00AFBB") +
    labs(
        title = "PCA: Socio-ecological factors", # Title for the scree plot
        subtitle = "Scree plot" # Subtitle for the scree plot
    ),
fviz_pca_var(pca_sef,
    col.var = "#00AFBB", # Color the variable loadings in teal
    repel = TRUE # Avoid overlapping labels
) +
    labs(
        title = NULL, # No title for the loading plot
        subtitle = "Loadings" # Subtitle for the loading plot
    ),
    labels = "auto"
)
```

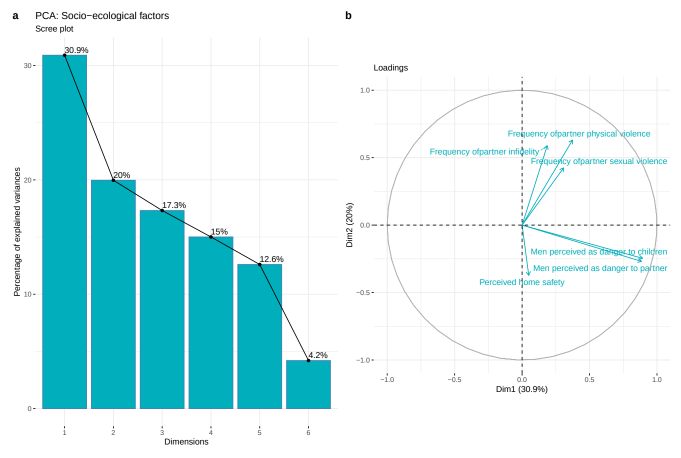


Figure S2. Summary of the PCA for all socio-ecological factors. extbf{a.} Scree plot. extbf{b.} Factor loadings.

When including all socio-ecological factors, the only variables that strongly correlate between them and with the PCA dimension (Table ??; Fig. S2), are the two variables that evaluate participant's perception of men as dangerous to children and to their partner.

Because of this, a new PCA was performed or only these two variables, to calculate a score of Men perceived as dangerous. All remaining socio-ecological variables were kept.

#### Men perceived as dangerous

```
# Select relevant columns for PCA from the 'quests' dataset
quests_pca <- quests |>
    select(
        ID,
        Men_perceived_as_danger_to_partner,
        Men_perceived_as_danger_to_children
) |>
    # Rename columns: remove "Men_perceived_as_danger_to_"
    rename_with(~ str_remove_all(., "Men_perceived_as_danger_to_")) |>
    # Capitalize the first letter of each column name
    rename_with(~ str_to_sentence(.))

# Perform PCA on the selected variables (excluding the ID column)
pca_mpd <- PCA(quests_pca[, -1], graph = FALSE)

# Calculate score for the men perceived as dangerous dimension
mpd_scores <- data.frame(pca_mpd$ind$coord)$Dim.1</pre>
```

```
# Display summary of the PCA results
pca_mpd$var$cor |>
    # Create a table using the 'kable' function
kable(
    booktabs = TRUE, # Use 'booktabs' style for better-looking tables in LaTeX
    digits = 2, # Round numerical values to 2 decimal places
    align = "c", # Center align all columns
    linesep = "", # No lines between rows
    caption = "Correlation between variables and PCA dimensions",
    # Caption for the table
    escape = FALSE, # Allow LaTeX commands in the table (e.g., italic or bold)
) |>
    # Apply additional LaTeX styling to the table using 'kable_styling'
kable_styling(
    latex_options = c("HOLD_position", "scale_down") # Keep table position
)
```

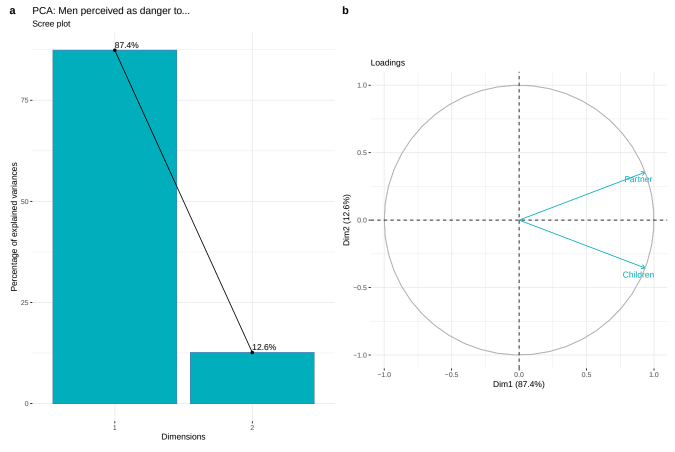
**Table S3.** Correlation between variables and PCA dimensions

	Dim.1	Dim.2
Partner	0.93	0.36
Children	0.93	-0.36

# Summary plot

In fact, the two variables related to men perceived as dangerous, could be reduced to a single dimension, that captured over 87% of the variance.

```
# Arrange two plots side by side:
# 1. A scree plot showing the explained variance for each principal component
# 2. A plot showing the variable loadings on the principal components
ggarrange(
    fviz_eig(pca_mpd, addlabels = TRUE, barfill = "#00AFBB") +
    labs(
        title = "PCA: Men perceived as danger to...", # Title for the scree plot
        subtitle = "Scree plot" # Subtitle for the scree plot
    ),
    fviz_pca_var(pca_mpd,
        col.var = "#00AFBB", # Color the variable loadings in teal
        repel = TRUE # Avoid overlapping labels
) +
    labs(
        title = NULL, # No title for the loading plot
        subtitle = "Loadings" # Subtitle for the loading plot
    ),
    labels = "auto"
)
```



**Figure S3.** Summary of the PCA for factors related to men perceived as dangerous. extbf{a.} Scree plot. extbf{b.} Factor loadings.

# 1.4.1.2.2 Clean questionnaire data Less columns, with total instrument scores

```
# Clean and modify the 'quests' dataset
quests_clean <- quests |>
    # Recode values in columns that start with "Escasez alimentaria"
mutate(across(
    starts_with("Escasez alimentaria"),
    ~ recode(.,
        "Nunca" = 0, # Recode "Nunca" to 0
        "Rara vez/algunas veces" = 1, # Recode "Rara vez/algunas veces" to 1
        "Casi siempre" = 2 # Recode "Casi siempre" to 2
    )
    )) |>
    # Perform row-wise operations
rowwise() |>
    # Create new variables by summing up specific columns
mutate(
    # Calculate Self-esteem score by summing relevant items (with reverse scoring)
    Self_esteem = sum(
        autoestima_I1, 5 - autoestima_I2, autoestima_I3, autoestima_I4,
        autoestima_I5, 5 - autoestima_I6, autoestima_I7, 5 - autoestima_I8,
        5 - autoestima_I9, autoestima_I10
    ),
    # Calculate Self-perception score by summing columns that start with "SP_"
    Self_perception = sum(across(starts_with("SP_"))),
```

```
# Calculate Perceived safety by summing columns that end with "_safety"
Perceived_safety = sum(across(ends_with("_safety"))),
# Calculate Food insecurity by summing columns that start with "Escasez alimentaria"
Food_insecurity = sum(across(starts_with("Escasez alimentaria")))
) |>
# Remove columns that start with "autoestima_"
select(!starts_with("autoestima_")) |>
# Convert character columns to factors
mutate(across(where(is.character), as.factor)) |>
# Bind the column 'Men_perceived_as_dangerous' from 'mpd_scores' (PCA scores)
bind_cols(Men_perceived_as_dangerous = mpd_scores)
```

#### 1.4.1.3 Subjective evaluation of stimuli

```
# Load the subjective evaluation dataset, removing the last two columns (123 and 124)
eval <- read_excel("Data/Evaluación subjetiva rostros (Respuestas).xlsx") |>
select(-c(123:124)) |>
# Perform row-wise operations to compute new variables
rowwise() |>
# Calculate the sum of masculinity and attractiveness ratings for both masculinized and
# feminized stimuli
mutate(
    Masculinity_masculinized = sum(across(ends_with("M Mas"))),
    Asculinity_feminized = sum(across(ends_with("F Mas"))),
    Attractiveness_masculinized = sum(across(ends_with("M Atr"))),
    Attractiveness_feminized = sum(across(ends_with("F Atr")))
) |>
# Rename columns for clarity
rename(
    Date = "Marca temporal",
    ID = "Escribe tu código de participante"
)
```

#### 1.4.1.3.1 Wide format

```
# Create a long format dataset by combining attractiveness and masculinity ratings
eval_long <- left_join(
    # First, select relevant columns and pivot the attractiveness ratings to long format
    eval |>
        select(-c(123:126)) |> # Remove unnecessary columns
        select(!ends_with(" Mas")) |> # Exclude masculinity-related columns
        pivot_longer(
        cols = ends_with("Atr"), # Pivot attractiveness ratings to long format
        names_to = "Stimulus",
        values_to = "Attractiveness"
        ) |>
        mutate(Stimulus = str_remove_all(Stimulus, " Atr")), # Clean the Stimulus names
        # Next, pivot the masculinity ratings to long format
        eval |>
        select(-c(123:126)) |> # Remove unnecessary columns
        select(!ends_with(" Atr")) |> # Exclude attractiveness-related columns
        pivot_longer(
        cols = ends_with("Mas"), # Pivot masculinity ratings to long format
        names_to = "Stimulus",
```

```
values_to = "Masculinity"
) |>
  mutate(Stimulus = str_remove_all(Stimulus, " Mas")) # Clean the Stimulus names
)
```

#### 1.4.1.3.2 Long format

```
reg <- rbind(</pre>
 read_excel("Data/3Registro Participantes Disponibilidad de Recursos-corregido.xlsx",
   sheet = "UB"
   mutate(University = "UB"),
 read_excel("Data/3Registro Participantes Disponibilidad de Recursos-corregido.xlsx",
    sheet = "CUC"
   mutate(University = "CUC")
 select(-c(
   Grupo, `Entrega de kit`, `Protocolo de bioseguridad`, `Requisitos previos al registro`,
    Consentimiento, `Código de evaluador`: `Código auxiliar que reclutó`
 rename(
   Date = "Fecha de registro",
   ID = "Codigo del Participante",
   Condition = "Condicion",
    Calibration = "Calibración",
   Gaze_perc = "% Gaze",
   Condition happiness = "Q Feliz",
   Condition_physical_safety = "Q Segura fisicamente",
   Condition_healthy = "Q Saludable",
    Condition_economic_security = "Q Segura económicamente",
    Body_temperature = "Temperatura",
    Ovulating = "Test de ovulación",
    Saliva_pre = "Recolección de saliva pre",
   Saliva_pre_time = "Hora...18",
   Eye_tracking = "Rastreo Ocular",
   Subjective_evaluation = "Evaluación subjetiva",
   Sociodemographic_questionnaire = "Cuestionario sociodemográfico",
   Saliva_post = "Recolección de saliva post",
   Saliva_post_time = "Hora...23",
   Notes = "Observaciones"
 mutate(
   Condition = fct_recode(Condition,
     "High" = "Alta"
   Calibration = fct_recode(Calibration,
      ">0.5" = ">0.5 (mayor a 0.5)",
     "<=0.5" = "0.5 (igual a 0.5)",
     NULL = "Selecciona"
    Ovulating = fct_recode(as.factor(Ovulating),
```

```
"Yes" = "1"
)
) |>
mutate_all(~ str_replace_all(., "SI", "Yes")) |>
mutate_all(~ str_replace_all(., "NO", "No")) |>
mutate_all(~ str_replace_all(., "INCOMPLETO", "No")) |>
mutate_all(~ str_replace_all(., "Recuperado", "Data recovered")) |>
mutate_all(~ str_replace_all(., "RECUPERADO", "Data recovered")) |>
mutate_all(~ na_if(., "Selecciona")) |>
mutate_all(~ na_if(., "N/A")) |>
mutate_all(~ na_if(., "N/A")) |>
mutate(across(starts_with("Condition_"), as.numeric))
```

#### 1.4.1.4 Resource availability

#### 1.4.2 Full, final database

```
dat_int <- dat_et |>
  left_join(quests_clean, by = c("ID"), multiple = "all") |>
  left_join(eval_long, by = c("ID", "Stimulus"), multiple = "all") |>
  left_join(reg, by = c("ID", "University", "Condition"), multiple = "all")
```

#### 1.4.2.1 Join data files

**1.4.2.2** Filtered database Filtered database to exclude participants who did responded the two control questions correctly, were ovulating, or did not report being exclusively heterosexual.

```
dat <- dat_int |>
    # Filter out rows where Control_question_1 and Control_question_2 are both "No",
# Ovulating is not "Yes", and Sexual_orientation is "Exclusively heterosexual"
filter(Control_question_1 == "No" &
    Control_question_2 == "No" &
    Ovulating != "Yes" &
    Sexual_orientation == "Exclusively heterosexual") |>
    # Remove all occurrences of the letter "F" from the Stimulus column
# (infomation already in the column Sexual_dimorphism)
mutate(Stimulus = str_remove_all(Stimulus, "F")) |>
# Remove all occurrences of the letter "M" from the Stimulus column
# (infomation already in the column Sexual_dimorphism)
mutate(Stimulus = str_remove_all(Stimulus, "M")) |>
# Ensure that the resulting data frame is ungrouped
ungroup()
```

After filtering the database and removing data who did not meet these criteria, from an initial sample size of 499 women, the final database contained data from 293 exclusively heterosexual participants, who were not ovulating.

#### 1.4.3 Final individual databases filtered to the final sample

```
reg_fin <- reg |>
  left_join(quests_clean, by = c("ID")) |>
  filter(ID %in% unique(dat$ID))
```

#### 1.4.3.1 Resource availability (filtered)

```
quests_fin <- quests_clean |>
  filter(ID %in% unique(dat$ID))
```

#### 1.4.3.2 Questionnaires (filtered)

# 2 Descriptives

# 2.1 Number and age of participants in each condition

```
dat |>
 group_by(ID) |>
 summarise(
   Age = first(Age),
   Condition = first(Condition)
 ungroup() |>
  group_by(Condition) |>
 summarise(
   n = n distinct(ID),
   Mean = mean(Age, na.rm = TRUE),
   SD = sd(Age, na.rm = TRUE),
   Min = min(Age, na.rm = TRUE),
   Max = max(Age, na.rm = TRUE)
 kable(
   booktabs = TRUE, # Use 'booktabs' style for better-looking tables in LaTeX
   digits = 2, # Round numerical values to 2 decimal places
    align = "c", # Center align all columns
   linesep = "", # No lines between rows
   caption = "Number and age of participants in each condition",
    escape = FALSE, # Allow LaTeX commands in the table (e.g., italic or bold)
   col.names = c(
     "\\textit{n}",
     "Mean",
      "SD",
      "Min.",
 kable_styling(
    latex_options = c("HOLD_position", "scale_down") # Keep table position
```

Table S4. Number and age of participants in each condition

Condition	n	Mean	SD	Min.	Max.
High	165	21.41	2.25	18	27
Low	128	21.50	2.25	18	25

# 2.2 Sociodemographic data

# 2.2.1 Select and wrangle data

```
# Create desc_quest, combining and transforming quests_fin and reg desc_quest <-
```

```
quests fin |>
left_join(reg, by = c("ID")) |>
select(
  ID,
  Condition,
  Age,
  City,
  Education,
 Ethnicity,
 Sexual_orientation,
  Relationship_current,
  Relationship_status:Hormonal_contraception,
  Sexual_abuse,
 SP_happiness:Socioeconomic_level,
  Perceived_country_safety:Freq_robery,
  Victim_of_violence,
  Victim of gender violence: Victim of armed conflict,
 Self_esteem:Men_perceived_as_dangerous,
  Freq_partner_physical_violence,
  Freq_partner_infidelity,
 Partner_physical_violence,
 Partner_sexual_violence,
  Freq_partner_sexual_violence,
  "Escasez alimentaria1": "Escasez alimentaria5"
mutate(
  across(
   starts_with("Escasez alimentaria"),
    ~ recode(.,
 across(where(is.character), as.factor),
  across(
    starts_with("Escasez alimentaria"),
    ~ factor(.,
      levels = c(
        "Rarely/sometimes",
```

#### 2.2.2 Sociodemographic numeric

```
desc_quest |>
 select(ID, Condition, where(is.numeric)) |>
 pivot longer(where(is.numeric),
              names_to = "Variable",
               values to = "Value") |>
 mutate(Variable = str_replace_all(Variable, "_", " ")) |>
 mutate(Variable = str_replace_all(Variable, "Freq", "Frequency of")) |>
 mutate(Variable = str_replace_all(Variable, "SP", "Self-perceived")) |>
 ggplot(aes(x = Value, fill = Condition, color = Condition)) +
 geom_density(alpha = 0.3) +
 labs(x = NULL, y = "Density") +
  theme(legend.position = c(1, 0),
       legend.justification = c(1, 0),
      legend.direction = "horizontal") +
  stat_summary(aes(xintercept = after_stat(x), y = 0),
              fun = mean, geom = "vline", orientation = "y") +
  facet_wrap(~Variable, scales = "free",
             labeller = labeller(Variable = label_wrap_gen(width = 25)))
```

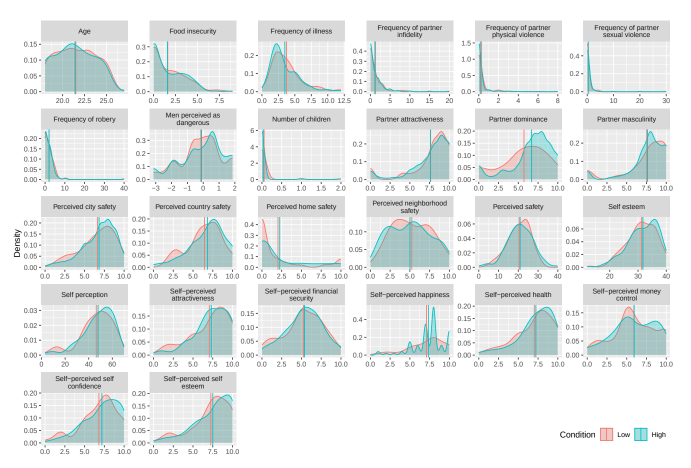


Figure S4. Distribution of values across numeric sociodemographic variables by condition. Colored vertical lines indicate the mean value for each variable under each condition.

#### 2.2.3 Sociodemographic categorical

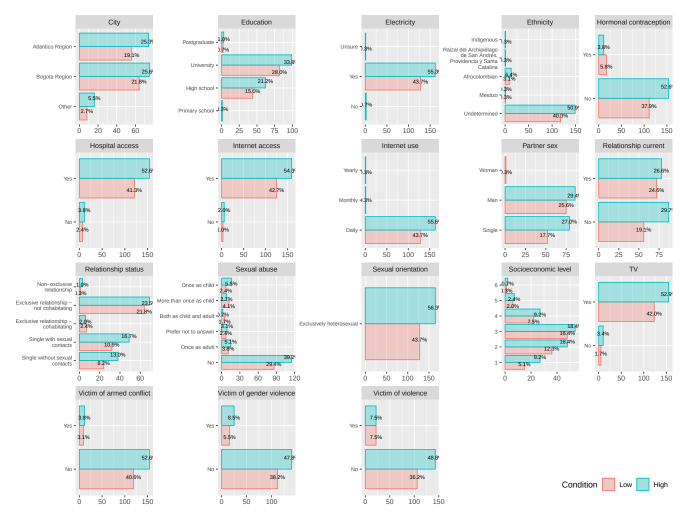


Figure S5. Proportional number of participants across categorical variables by condition.

# 3 Session info (for reproducibility)

```
library(pander)
pander(sessionInfo(), locale = FALSE)
```

R version 4.4.1 (2024-06-14)

Platform: x86 64-pc-linux-gnu

attached base packages: stats4, stats, graphics, grDevices, utils, datasets, methods and base

other attached packages: pander(v.0.6.5), effectsize(v.0.8.9), bbmle(v.1.0.25.1), gtools(v.3.9.5), Factorial of the packages of the

 $to Mine R(v.2.11), \ factoextra(v.1.0.7), \ scales(v.1.3.0), \ GGally(v.2.2.1), \ performance(v.0.12.2), \ kable Extra(v.1.4.0), \ emmeans(v.1.10.3), \ lme Test(v.3.1-3), \ lme 4(v.1.1-35.5), \ Matrix(v.1.7-0), \ readxl(v.1.4.3), \ ggpubr(v.0.6.0), \ lubridate(v.1.9.3), \ for cats(v.1.0.0), \ string r(v.1.5.1), \ dply r(v.1.1.4), \ purr r(v.1.0.2), \ read r(v.2.1.5), \ tidy r(v.1.3.1), \ tibble(v.3.2.1), \ ggplot 2(v.3.5.1), \ tidy verse(v.2.0.0), \ ggstats(v.0.6.0), \ MASS(v.7.3-61), \ car(v.3.1-2), \ car Data(v.3.0-5) \ and \ knitr(v.1.48)$ 

loaded via a namespace (and not attached): sandwich(v.3.1-0), rlang(v.1.1.4), magrittr(v.2.0.3), multcomp(v.1.4-26), compiler(v.4.4.1), systemfonts(v.1.1.0), vetrs(v.0.6.5), pkgconfig(v.2.0.3), fastmap(v.1.2.0), backports(v.1.5.0), labeling(v.0.4.3), utf8(v.1.2.4), rmarkdown(v.2.28), tzdb(v.0.4.0), nloptr(v.2.1.1), xfun(v.0.47), flashClust(v.1.01-2), highr(v.0.11), broom(v.1.0.6), cluster(v.2.1.6), R6(v.2.5.1), stringi(v.1.8.4), RColorBrewer(v.1.1-3), boot(v.1.3-30), cellranger(v.1.1.0), numDeriv(v.2016.8-1.1), estimability(v.1.5.1), Rcpp(v.1.0.13), bookdown(v.0.40), zoo(v.1.8-12), parameters(v.0.22.0), splines(v.4.4.1), timechange(v.0.3.0), tidyselect(v.1.2.1), rstudioapi(v.0.16.0), abind(v.1.4-5), yaml(v.2.3.10), codetools(v.0.2-20), lattice(v.0.22-5), plyr(v.1.8.9), bayestestR(v.0.13.2), withr(v.3.0.1), coda(v.0.19-4.1), evaluate(v.0.24.0), survival(v.3.7-0), xml2(v.1.3.6), pillar(v.1.9.0), DT(v.0.33), insight(v.0.20.2), generics(v.0.1.3), hms(v.1.1.3), munsell(v.0.5.1), minqa(v.1.2.7), xtable(v.1.8-4), leaps(v.3.2), glue(v.1.7.0), scatterplot3d(v.0.3-44), tools(v.4.4.1), ggsignif(v.0.6.4), mvtnorm(v.1.2-5), cowplot(v.1.1.3), grid(v.4.4.1), datawizard(v.0.12.2), bdsmatrix(v.1.3-7), colorspace(v.2.1-1), nlme(v.3.1-165), cli(v.3.6.3), fansi(v.1.0.6), viridisLite(v.0.4.2), svglite(v.2.1.3), gtable(v.0.3.5), rstatix(v.0.7.2), digest(v.0.6.37), ggrepel(v.0.9.5), TH.data(v.1.1-2), farver(v.2.1.2), htmlwidgets(v.1.6.4), htmlwools(v.0.5.8.1), lifecycle(v.1.0.4) and multcompView(v.0.1-10)

# 4 Supplementary references

- Kassambara, A., & Mundt, F. (2020). Factoextra: Extract and visualize the results of multivariate data analyses [R package version 1.0.7]. https://CRAN.R-project.org/package=factoextra
- Kuznetsova, A., Brockhoff, P. B., & Christensen, R. H. B. (2017).
  lmerTest package: Tests in linear mixed effects models.
  Journal of Statistical Software, 82(13), 1–26. https://doi.org/10.18637/jss.v082.i13
- Lê, S., Josse, J., & Husson, F. (2008). FactoMineR: A package for multivariate analysis. *Journal of Statistical Software*, 25(1), 1–18. https://doi.org/10.18637/jss.v025.i01
- Lenth, R. V. (2024). Emmeans: Estimated marginal means, aka least-squares means [R package version 1.10.3]. https://CRAN.R-project.org/package=emmeans
- Lüdecke, D., Ben-Shachar, M. S., Patil, I., Waggoner, P., & Makowski, D. (2021). performance: An R package for assessment, comparison and testing of statistical models. Journal of Open Source Software, 6(60), 3139. https://doi.org/10.21105/joss.03139
- Wickham, H. (2016). Ggplot2: Elegant graphics for data analysis. Springer-Verlag New York. https://ggplot2.tidyverse.org
- Wickham, H., Averick, M., Bryan, J., Chang, W., McGowan, L. D., François, R., Grolemund, G., Hayes, A., Henry, L., Hes-

- ter, J., Kuhn, M., Pedersen, T. L., Miller, E., Bache, S. M., Müller, K., Ooms, J., Robinson, D., Seidel, D. P., Spinu, V., ... Yutani, H. (2019). Welcome to the tidyverse. *Journal of Open Source Software*, 4(43), 1686. https://doi.org/10.21105/joss.01686
- Wickham, H., François, R., Henry, L., Müller, K., & Vaughan, D. (2023). Dplyr: A grammar of data manipulation [R package version 1.1.4]. https://CRAN.R-project.org/package=dplyr
- Wolen, A. R., Hartgerink, C. H., Hafen, R., Richards, B. G., Soderberg, C. K., & York, T. P. (2020). osfr: An R interface to the open science framework. *Journal of Open Source Software*, 5(46), 2071. https://doi.org/10.21105/joss.02071
- Xie, Y. (2014). Knitr: A comprehensive tool for reproducible research in R [ISBN 978-1466561595]. In V. Stodden, F. Leisch, & R. D. Peng (Eds.), Implementing reproducible computational research. Chapman and Hall/CRC. https://doi.org/10.1201/9781315373461-1
- Zhu, H. (2020). Kableextra: Construct complex table with 'kable' and pipe syntax [R package version 1.3.1]. https://CRA N.R-project.org/package=kableExtra