Data preparation

Socioeconomic and Gender Disparities: A Multi-Country Study

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1 Presentation

This is the preparation code of the data for the project Socioeconomic and Gender Disparities: A Multi-Country Study. The prepared data is SOGEDI_dataset_V1.sav

2 Libraries

First, we load the necessary libraries. In this case, we use pacman::p_load to load and call libraries in one move.

3 Data

We load the database from the local path. Modify this later.

```
sogedi_db <- haven::read_sav(file = here("input/data/original/SOGEDI_dataset_V1.sav"),
glimpse(sogedi_db)</pre>
```

```
Rows: 4,386
Columns: 283
$ ID
                            <dbl> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13,~
$ StartDate
                            <dttm> 2024-04-28 11:11:20, 2024-04-28 11:12:34,~
                            <dttm> 2024-04-28 11:30:12, 2024-04-28 11:31:15,~
$ EndDate
$ IPAddress
                            <chr> "90.167.243.1", "83.58.124.179", "79.152.1~
$ Duration in seconds
                            <dbl> 1132, 1120, 1192, 1410, 1328, 645, 933, 88~
$ RecordedDate
                            <dttm> 2024-04-28 11:30:12, 2024-04-28 11:31:16,~
$ ResponseId
                            <chr> "R_1eqka09S3bZXYTp", "R_42oDc55cfSucfrX", ~
                            <chr> "41.6362", "41.3891", "41.4287", "41.5453"~
$ LocationLatitude
                            <chr> "-4.7435", "2.1606", "2.2164", "2.4414", "~
$ LocationLongitude
                            $ aten check 1
                            $ aten_check_2
$ aten_check_3
                            $ time class 1 First Click
                            <dbl> 2.695, 12.941, 11.788, 13.477, 228.254, 8.~
                            <dbl> 55.801, 60.736, 38.827, 50.411, 249.534, 2~
$ time_class_1_Last_Click
                            <dbl> 57.095, 62.226, 40.360, 51.672, 250.460, 2~
$ time_class_1_Page_Submit
$ time_class_1_Click_Count
                            <dbl> 20, 6, 6, 6, 12, 9, 6, 6, 6, 7, 11, 16, 6,~
                            <dbl+lbl> 6, 6, 7, 6, 6, 4, 4, 3, 6, 3, 7, 7, 5,~
$ eco in 1
                            <dbl+lbl> 6, 6, 7, 6, 6, 4, 5, 4, 3, 4, 1, 6, 5,~
$ eco in 2
$ eco_in_3
                            <dbl+lbl> 7, 6, 7, 6, 6, 4, 2, 3, 5, 3, 5, 4, 6,~
                            <dbl+lbl> 1, 2, 1, 1, 2, 5, 1, 1, 2, 1, 2, 5, 3,~
$ jus ine
                            <dbl+lbl> 7, 7, 6, 4, 5, 3, 6, 6, 3, 2, 1, 4, 5,~
$ co eco
                            <dbl> 4.004, 11.257, 7.633, 9.522, 6.466, 9.334,~
$ time_class_2_First_Click
$ time_class_2_Last_Click
                            <dbl> 88.112, 83.882, 68.033, 82.459, 61.386, 32~
                            <dbl> 89.238, 85.347, 69.004, 83.534, 62.577, 33~
$ time_class_2_Page_Submit
                            <dbl> 34, 12, 13, 16, 20, 18, 17, 13, 17, 12, 14~
$ time_class_2_Click_Count
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$ pp_pw_1
$ pp_pw_2
                            <dbl+lbl> 7, 5, 6, 3, 6, 5, 5, 7, 2, 5, 2, 5, 5,~
$ pp_pw_3
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                            <dbl+lbl> 7, 4, 4, 1, 5, 5, 3, 5, 2, 5, 4, 3, 5,~
$ pp_pw_4
$ cc_pw_1
                            <dbl+lbl> 5, 4, 6, 3, 6, 4, 5, 6, 5, 4, 4, 6, 6,~
```

```
$ cc pw 2
                              <dbl+1bl> 4, 2, 4, 2, 5, 4, 4, 4, 2, 4, 2, 4, 4,~
$ cc_pw_3
                              <dbl+lbl> 4, 3, 6, 4, 6, 4, 4, 4, 2, 5, 7, 5, 6,~
cc_pw_4
                              <dbl+lbl> 3, 5, 5, 3, 6, 4, 5, 5, 4, 4, 7, 6, 6,~
$ hc_pw_1
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                              <dbl+lbl> 2, 1, 2, 3, 3, 4, 2, 3, 1, 6, 1, 2, 5,~
$ hc pw 2
$ hc pw 3
                              <dbl+lbl> 1, 1, 4, 2, 2, 4, 1, 2, 1, 3, 1, 2, 2,~
$ hc pw 4
                              <dbl+lbl> 2, 2, 2, 1, 2, 3, 4, 2, 1, 4, 1, 2, 5,~
                              <dbl> 1.784, 8.404, 5.983, 5.768, 68.795, 4.382,~
$ time class_3_First_Click
                              <dbl> 53.633, 61.879, 60.551, 189.575, 121.331, ~
$ time_class_3_Last_Click
                              <dbl> 54.156, 63.590, 61.758, 190.098, 122.122, ~
$ time_class_3_Page_Submit
$ time_class_3_Click_Count
                              <dbl> 30, 12, 14, 13, 14, 19, 13, 12, 13, 13, 13~
$ pp_pm_1
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                              <dbl+lbl> 7, 5, 7, 2, 6, 3, 2, 6, 2, 5, 5, 5, 4,~
$ pp_pm_2
$ pp_pm_3
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$ pp_pm_4
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                              <dbl+lbl> 7, 4, 4, 3, 5, 4, 5, 3, 5, 3, 2, 5, 5,~
$ cc pm 1
                              <dbl+lbl> 4, 2, 1, 1, 4, 4, 3, 4, 2, 2, 2, 4, 4,~
$ cc_pm_2
$ cc pm 3
                              <dbl+lbl> 4, 3, 2, 3, 4, 4, 4, 4, 2, 3, 1, 4, 6,~
                              <dbl+lbl> 3, 5, 5, 2, 4, 5, 4, 4, 2, 3, 2, 6, 3,~
cc_pm_4
                              <dbl+lbl> 3, 1, 4, 3, 3, 3, 2, 4, 4, 4, 7, 3, 5,~
$ hc pm 1
                              <dbl+lbl> 3, 1, 5, 3, 3, 3, 2, 3, 2, 4, 7, 3, 5,~
$ hc pm 2
                              <dbl+lbl> 2, 1, 3, 1, 2, 4, 2, 3, 2, 5, 7, 3, 6,~
$ hc_pm_3
$ hc pm 4
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$ time gender 1 First Click
                              <dbl> 1.829, 12.693, 10.808, 18.682, 8.264, 6.60~
$ time gender 1 Last Click
                              <dbl> 126.481, 112.822, 147.886, 102.824, 82.228~
$ time gender 1 Page Submit
                              <dbl> 127.601, 114.335, 149.828, 104.069, 83.877~
$ time_gender_1_Click_Count
                              <dbl> 49, 20, 28, 23, 20, 31, 25, 24, 20, 23, 27~
                              <dbl+lbl> 6, 7, 6, 7, 7, 3, 7, 7, 6, 5, 4, 6, 7,~
$ gen in 1
                              <dbl+lbl> 6, 7, 6, 5, 7, 3, 5, 6, 1, 6, 7, 7, 7,~
$ gen in 2
$ gen_in_3
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$ gen in 4
                              <dbl+lbl> 3, 6, 5, 6, 6, 3, 5, 5, 5, 6, 7, 5, 3,~
$ gen in 5
                              <dbl+lbl> 4, 6, 3, 5, 7, 3, 7, 4, 6, 5, 6, 5, 3,~
                              <dbl+lbl> 6, 7, 5, 6, 4, 2, 5, 7, 6, 6, 7, 5, 7,~
$ gen_in_6
$ ps_m_1
                              <dbl+lbl> 7, 2, 4, 1, 3, 3, 3, 4, 1, 4, 1, 7,
                              <dbl+lbl> 6, 1, 2, 5, 1, 4, 1, 4, 1, 1, 1, 5, 4,~
$ ps m 2
                              <dbl+lbl> 6, 2, 4, 3, 4, 2, 4, 4, 1, 4, 7, 3, 6,~
$ ps_m_3
                              <dbl+lbl> 1, 1, 2, 1, 2, 3, 2, 2, 1, 3, 1, 2, 4,~
$ hs m 1
hs_m_2
                              <dbl+lbl> 1, 1, 5, 1, 3, 3, 1, 2, 1, 2, 1, 2, 5,~
$ hs m 3
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                              <dbl+lbl> 1, 1, 2, 2, 2, 6, 1, 1, 1, 2, 1, 5, 5,~
$ shif 1
$ shif_2
                              <dbl+lbl> 1, 1, 2, 1, 2, 5, 1, 1, 1, 2, 1, 4, 2,~
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$ shif 3
                              <dbl+lbl> 1, 1, 1, 4, 2, 3, 1, 1, 1, 2, 3, 5, 3,~
$ femi
                              <dbl+lbl> 7, 7, 3, 5, 5, 1, 7, 5, 6, 2, 4, 2, 1,~
$ co gen
                              <dbl+lbl> 7, 7, 3, 4, 5, 3, 6, 5, 2, 2, 1, 4, 4,~
$ jus_gen
                              <dbl+lbl> 1, 2, 1, 2, 3, 3, 1, 1, 1, 1, 5, 3,~
                              <dbl+lbl> 4, 6, 5, 5, 4, 4, 1, 4, 4, 4, 1, 5, 5,~
$ gen compe
$ time_contac_1_First_Click
                              <dbl> 1.842, 12.194, 9.584, 4.779, 10.964, 8.097~
$ time_contac_1_Last_Click
                              <dbl> 138.959, 125.608, 145.143, 147.327, 288.91~
                              <dbl> 139.507, 126.906, 146.760, 148.154, 289.52~
$ time contac 1 Page Submit
                              <dbl> 59, 22, 26, 29, 36, 24, 39, 24, 28, 26, 27~
$ time_contac_1_Click_Count
                              <dbl> 70, 70, 60, 60, 40, 20, 50, 20, 27, 60, 85~
$ ge ra wo
$ ge_ra_me
                              <dbl> 30, 30, 40, 40, 60, 80, 50, 80, 73, 40, 15~
$ quan pw
                              <dbl+lbl> 1, 4, 5, 3, 5, 3, 3, 2, 1, 2, 1, 3, 2,~
                              <dbl+lbl> 1, 4, 5, 3, 5, 4, 3, 3, 1, 2, 1, 3, 2,~
$ quan pm
                              <dbl+lbl> 1, 5, 5, 4, 7, 3, 2, 2, 7, 1, 5, 3, 4,~
$ quan rw
$ quan_rm
                              <dbl+lbl> 1, 5, 5, 4, 7, 4, 2, 2, 7, 1, 5, 2, 4,~
                              <dbl+lbl> 1, 1, 2, 3, 3, 4, 2, 1, 1, 3, 1, 2, 1,~
$ fri pw
                              <dbl+lbl> 1, 1, 1, 2, 3, 4, 2, 1, 1, 3, 1, 1, 1,~
$ fri pm
$ fri rw
                              <dbl+lbl> 2, 4, 6, 4, 6, 4, 1, 1, 5, 1, 6, 4, 1,~
                              <dbl+lbl> 2, 5, 6, 3, 6, 4, 1, 1, 5, 1, 7, 4, 1,~
$ fri_rm
                              <dbl+lbl> 4, 5, 4, 4, 6, 4, 3, 3, 2, 4, 4, 3, 2,~
$ qual pw
                              <dbl+lbl> 4, 5, 3, 4, 4, 4, 3, 3, 2, 4, 4, 3, 2,~
$ qual pm
                              <dbl+lbl> 2, 5, 6, 3, 5, 4, 3, 4, 4, 4, 7, 4, 3,~
$ qual_rw
$ qual rm
                              <dbl+lbl> 2, 5, 5, 3, 5, 4, 3, 4, 4, 4, 7, 4, 3,~
$ mobi up 1
                              <dbl+lbl> 4, 3, 3, 5, 2, 3, 1, 3, 1, 4, 5, 5, 6,~
$ mobi up 2
                              <dbl+lbl> 4, 4, 5, 3, 3, 4, 1, 3, 1, 2, 4, 5, 5,~
                              <dbl+lbl> 5, 3, 1, 6, 2, 4, 1, 4, 1, 3, 3, 5, 5,~
$ mobi up 3
$ mobi_down_1
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$ mobi down 2
                              <dbl+lbl> 5, 4, 5, 2, 4, 3, 4, 4, 5, 4, 1, 3, 2,~
                              <dbl+lbl> 4, 5, 3, 3, 5, 4, 3, 4, 6, 4, 1, 3, 2,~
$ mobi down 3
$ time_stere_pw_1_First_Click <dbl> 1.813, 14.065, 21.732, 17.635, 11.730, 5.6~
$ time stere pw 1 Last Click <dbl> 164.968, 172.405, 183.196, 163.738, 148.81~
$ time stere pw 1 Page Submit <dbl> 165.908, 174.555, 185.603, 165.040, 149.59~
$ time_stere_pw_1_Click_Count <dbl> 106, 41, 55, 44, 48, 49, 53, 38, 45, 37, 4~
$ condi_gender
                              <dbl+lbl> 0, 0, 0, 1, 0, 1, 1, 0, 1, 1, 1, 0, 1,~
$ condi class
                              <dbl+lbl> 1, 1, 0, 0, 1, 1, 1, 0, 1, 0, 0, 0, 0,~
                              <dbl+lbl> 1, 4, 3, 6, 3, 4, 2, 3, 3, 5, 5, 2, 5,~
$ mor 1
                              <dbl+lbl> 2, 3, 4, 5, 2, 5, 3, 4, 4, 4, 5, 3, 4,~
$ mor 2
$ mor 3
                              <dbl+lbl> 2, 3, 3, 4, 3, 4, 2, 3, 4, 3, 6, 3, 2,~
$ inm 1
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                              <dbl+lbl> 6, 4, 4, 2, 3, 3, 2, 3, 5, 2, 1, 6, 3,~
$ inm 2
$ inm 3
                              <dbl+lbl> 5, 5, 4, 1, 6, 5, 2, 4, 4, 4, 2, 5, 5,~
```

```
$ war 1
                              <dbl+lbl> 4, 4, 2, 4, 5, 4, 5, 4, 5, 5, 5, 3, 5,~
                              <dbl+lbl> 2, 3, 4, 5, 4, 3, 3, 4, 4, 4, 5, 3,
$ war 2
$ war 3
                              <dbl+lbl> 4, 4, 2, 6, 5, 3, 5, 5, 4, 5, 5, 3, 4,~
$ com 1
                              <dbl+lbl> 7, 6, 4, 5, 5, 5, 3, 4, 4, 3, 6, 5, 3,~
$ com 2
                              <dbl+lbl> 6, 6, 5, 5, 5, 5, 3, 5, 5, 4, 6, 5, 2,~
                              <dbl+lbl> 5, 5, 3, 5, 5, 6, 3, 4, 5, 5, 6, 4, 3,~
$ com 3
$ ph 1
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                              <dbl+lbl> 4, 1, 6, 1, 6, 2, 1, 1, 5, 4, 1, 5, 4,~
$ ph 2
                              <dbl+lbl> 2, 2, 1, 1, 5, 2, 2, 1, 1, 1, 1, 1, 2,~
$ ah 1
                              <dbl+lbl> 2, 1, 2, 1, 5, 2, 2, 1, 1, 1, 1, 1,
$ ah 2
$ pf_1
                              <dbl+lbl> 4, 4, 5, 5, 3, 4, 2, 7, 3, 5, 7, 5, 5,~
$ pf 2
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$ af 1
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$ af 2
$ ad_1
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$ ad 2
                              <dbl+lbl> 2, 1, 1, 1, 6, 2, 4, 1, 5, 1, 1, 1, 3,~
$ co 1
$ co 2
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                              <dbl+lbl> 1, 1, 1, 2, 2, 2, 4, 1, 3, 1, 1, 1, 1,~
$ en_1
                              <dbl+lbl> 1, 1, 1, 1, 2, 2, 4, 1, 4, 1, 1, 1, 1,~
$ en 2
                              <dbl+lbl> 1, 1, 6, 4, 5, 1, 2, 6, 4, 3, 6, 6,
$ pi 1
$ pi 2
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$ sk 1
$ sk 2
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$ sk 3
$ ex_po_1
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                              <dbl+lbl> NA, NA, 6, 5, NA, NA, NA, 6, NA,
$ ex_po_2
                              <dbl+lbl> NA, NA, 4, 2, NA, NA, NA,
                                                                     4, NA,
$ in po 1
                                                                             4~
                                                 2, 1, NA, NA, NA,
$ in po 2
                              <dbl+1bl> NA, NA,
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                                            7, NA, NA,
$ ex_we_1
                              <dbl+lbl>
                                        7,
                                                        7, 4, 7, NA,
                                                                         6, NA~
                              <dbl+lbl>
                                        7, 7, NA, NA, 7, 4,
$ ex we 2
                                                                7, NA,
$ in we 1
                              <dbl+lbl>
                                        7,
                                             5, NA, NA, 3, 5,
                                                                 3, NA,
                                                                         2, NA~
$ in we 2
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$ carin_control_1
                              <dbl+1bl> NA, NA,
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                                                                     2, NA,
                                                 3, 1, NA, NA, NA,
$ carin control 2
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                                                                     2, NA,
                              <dbl+lbl> NA, NA,
                                                 5, 1, NA, NA, NA,
$ carin attitude 1
                                                                     4, NA,
                                                                             2~
                              <dbl+1bl> NA, NA,
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                                                                             3~
$ carin attitude 2
                                                                     2, NA,
$ carin_reciprocity_1
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                                                                     3, NA,
$ carin reciprocity 2
                              <dbl+lbl> NA, NA,
                                                 5, 1, NA, NA, NA,
                                                                     2, NA,
                                                                             4~
$ carin identity 1
                              <dbl+lbl> NA, NA, 3, 1, NA, NA, NA,
                                                                     1, NA,
                                                                             1~
$ carin_identity_2
                              <dbl+lbl> NA, NA, 1, 2, NA, NA, NA,
                                                                     5, NA,
                                                                             1~
```

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$ carin need 1
                              <dbl+lbl> NA, NA, 6, 1, NA, NA, NA, 1, NA,
                              <dbl+lbl> NA, NA, 5, 1, NA, NA, NA,
$ carin need 2
                                                                     1, NA,
$ greedy_1
                                         7,
                                             6, NA, NA,
                                                         7,
                                                             2,
                                                                  3, NA,
                                                                          7, NA~
                              <dbl+lbl>
$ greedy_2
                                         7, 6, NA, NA,
                                                         7,
                              <dbl+lbl>
                                                             3,
                                                                  4, NA,
                                                                          5, NA~
$ greedy 3
                              <dbl+lbl>
                                         7,
                                             6, NA, NA,
                                                         7,
                                                             3,
                                                                  4, NA,
                                                                  6, NA,
                                         7,
                                             7, NA, NA,
                                                         7,
                                                             2,
$ punish 1
                              <dbl+lbl>
                                                                          7, NA~
                                                         7, 2, 7, NA,
$ punish 2
                              <dbl+lbl>
                                         7, 7, NA, NA,
                                                                          7, NA~
$ punish 3
                              <dbl+lbl> 7, 7, NA, NA, 7, 2, 7, NA,
                              <dbl> 1.898, 22.881, 20.927, 11.899, 12.041, 12.~
$ time dh 1 First Click
                              <dbl> 48.775, 34.978, 31.391, 25.883, 21.264, 43~
$ time dh 1 Last Click
$ time_dh_1_Page_Submit
                              <dbl> 49.622, 37.663, 32.915, 27.970, 22.766, 44~
$ time dh 1 Click Count
                              <dbl> 26, 4, 5, 6, 4, 9, 5, 5, 5, 4, 4, 8, 4, 4,~
                              <dbl> 50, 61, 69, 53, 80, 51, 50, 73, 51, 65, 51~
$ asc pw
                              <dbl> 50, 61, 61, 54, 70, 47, 51, 39, 51, 65, 30~
$ asc_pm
                              <dbl> 50, 76, 40, 48, 80, 65, 51, 73, 51, 15, 80~
$ asc_rw
                              <dbl> 50, 75, 61, 51, 70, 64, 51, 58, 51, 15, 70~
$ asc rm
                              <dbl> 1.181, 9.759, 7.360, 8.072, 8.461, 2.646, ~
$ time_sexu_First_Click
$ time sexu Last Click
                              <dbl> 71.999, 79.570, 76.440, 46.009, 56.913, 35~
                              <dbl> 72.541, 81.801, 77.506, 47.515, 57.619, 36~
$ time_sexu_Page_Submit
$ time sexu Click Count
                              <dbl> 51, 13, 17, 13, 13, 19, 20, 14, 13, 16, 15~
                              <dbl+lbl> 1, 1, 3, 1, 2, 2, 3, 4, 1, 4, 2, 3, 3,~
$ wel abu 1
$ wel_abu_2
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                              <dbl+lbl> 7, 2, 7, 1, 6, 2, 3, 6, 5, 7, 7, 5, 6,~
$ wel_pa_1
$ wel pa 2
                              <dbl+lbl> 7, 2, 7, 1, 6, 2, 5, 6, 4, 6, 7, 7, 5,~
$ wel ho 1
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                              <dbl+lbl> 1, 1, 1, 1, 2, 2, 4, 4, 1, 6, 1, 4,
$ wel ho 2
                              <dbl+lbl> 4, 2, 3, 1, 2, 3, 3, 2, 1, 2, 1, 2, 5,~
$ pro_pw
                              <dbl+lbl> 4, 2, 6, 1, 5, 4, 3, 4, 1, 6, 7, 5, 6,~
$ pro rw
                              <dbl+lbl> 6, 2, 6, 1, 6, 4, 3, 3, 4, 4, 7, 6, 6,~
$ ris pw
$ ris_rw
                              <dbl+lbl> 3, 1, 5, 1, 4, 4, 3, 3, 5, 5, 5, 4, 2,~
                              <dbl+lbl> 6, 3, 6, 3, 6, 4, 4, 3, 5, 5, 7, 4, 6,~
$ pre pw
                              <dbl+lbl> 3, 1, 4, 3, 2, 4, 2, 3, 3, 2, 2, 5, 1,~
$ pre rw
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$ time_poli_1_First_Click
$ time_poli_1_Last_Click
                              <dbl> 106.685, 99.407, 95.733, 90.936, 112.949, ~
$ time poli 1 Page Submit
                              <dbl> 107.394, 101.436, 96.779, 92.410, 114.003,~
                              <dbl> 56, 15, 16, 17, 16, 16, 16, 15, 16, 16, 16~
$ time_poli_1_Click_Count
                              <dbl+lbl> 7, 7, 7, 5, 7, 4, 7, 7, 6, 7, 6, 5, 6,~
$ redi 1
$ redi 2
                              <dbl+lbl> 7, 7, 6, 1, 7, 3, 7, 7, 7, 7, 1, 6, 7,~
$ effec pw 1
                              <dbl+lbl> 1, 1, 5, 1, 3, 3, 2, 2, 2, 3, 2, 4, 2,~
$ effec_pw_2
                              <dbl+lbl> 7, 6, 3, 5, 4, 3, 3, 5, 2, 3, 4, 3, 6,~
$ effec_pm_1
                              <dbl+lbl> 1, 1, 6, 1, 4, 4, 3, 3, 2, 5, 7, 5, 5,~
```

```
$ effec pm 2
                            <dbl+lbl> 7, 6, 3, 4, 3, 4, 3, 4, 2, 4, 7, 5, 3,~
                            <dbl+lbl> 7, 7, 5, 6, 7, 2, 7, 6, 6, 6, 7, 6, 5,~
$ poli progre 1
$ poli_progre_2
                            <dbl+lbl> 7, 7, 5, 6, 7, 3, 5, 7, 6, 6, 7, 6, 6,~
$ poli restri 1
                            <dbl+lbl> 7, 4, 6, 1, 6, 3, 4, 4, 4, 6, 6, 3, 4,~
                            <dbl+lbl> 3, 6, 5, 1, 4, 3, 2, 6, 3, 4, 7, 5, 5,~
$ poli restri 2
$ aut pw 1
                            <dbl+lbl> 7, 6, 3, 5, 5, 4, 2, 2, 3, 4, 7, 3, 3,~
                            <dbl+lbl> 7, 6, 3, 5, 4, 4, 2, 3, 4, 4, 7, 2, 3,~
$ aut_pm_1
                            <dbl+lbl> 6, 2, 5, 1, 6, 4, 5, 4, 4, 4, 7, 5, 5,~
$ depe pw 1
                            <dbl+lbl> 6, 3, 5, 1, 6, 4, 5, 4, 4, 4, 7, 5, 5,~
$ depe pm 1
                            <dbl> 1.529, 11.600, 32.419, 63.577, 13.948, 6.5~
$ time violence First Click
$ time_violence_Last_Click
                            <dbl> 85.503, 117.811, 121.627, 225.891, 87.475,~
$ time violence Page Submit
                            <dbl> 86.202, 120.009, 122.810, 235.969, 93.996,~
                            <dbl> 58, 22, 27, 26, 25, 40, 30, 22, 23, 25, 25~
$ time violence Click Count
                            <dbl+lbl> 0, 1, 0, 0, 1, 1, 1, 1, 0, 0, 0, 1, 1,~
$ condi viole
$ hara_pw_1
                            <dbl+lbl> 7, 6, 3, 7, 5, 5, 5, 5, 5, 6, 4, 5, 4,~
                            <dbl+lbl> 7, 7, 7, 7, 7, 7, 7, 6, 7, 7, 7, 5,~
$ hara pw 2
                            <dbl+lbl> 7, 6, 2, 7, 6, 7, 7, 5, 6, 7, 7, 7, 6,~
$ hara pw 3
$ abu pw 1
                            <dbl+lbl> 7, 7, 3, 7, 5, 7, 7, 6, 6, 7, 7, 7, ~
$ abu_pw_2
                            <dbl+lbl> 7, 7, 4, 7, 6, 7, 7, 7, 7, 7, 7, 7, 7, ~
$ abu pw 3
                            <dbl+lbl> 7, 7, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, ~
                            <dbl+lbl> 7, 5, 7, 2, 3, 3, 3, 6, 4, 7, 6, 5, 2,~
$ viole pw 1
$ viole_pw_2
                            <dbl+lbl> 7, 6, 7, 2, 5, 4, 4, 5, 4, 6, 6, 5, 3,~
$ viole_pw_3
                            <dbl+lbl> 7, 7, 6, 2, 7, 4, 4, 6, 6, 7, 6, 5, 5,~
$ viole pw 4
                            <dbl+lbl> 7, 5, 6, 2, 5, 4, 4, 6, 4, 6, 6, 4, 2,~
$ viole pw 5
                            <dbl+1bl> 7, 2, 6, 2, 2, 3, 4, 4, 7, 6, 4, 3, 3,~
$ viole_pw_6
                            <dbl+lbl> 7, 6, 5, 2, 6, 5, 4, 6, 6, 6, 7, 4, 4,~
                            <dbl+lbl> 6, 5, 7, 2, 2, 3, 6, 6, 6, 7, 7, 7, 5,~
$ barri_pw_1
$ barri pw 2
                            <dbl+lbl> 6, 1, 7, 2, 1, 3, 5, 7, 6, 7, 7, 6, 3,~
$ barri pw 3
                            <dbl+lbl> 6, 6, 6, 2, 4, 4, 3, 7, 6, 6, 7, 4, 5,~
$ barri_pw_4
                            <dbl+lbl> 6, 3, 6, 2, 3, 4, 6, 7, 6, 6, 7, 4, 2,~
$ barri pw 5
                            <dbl+lbl> 6, 6, 5, 2, 6, 4, 6, 5, 4, 7, 7, 3, 3,~
$ perpe 1
                            $ perpe 2
$ perpe_3
                            $ perpe 4
                            <dbl+lbl> 1, 1, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, ~
$ perpe 5
                            <dbl> 1.801, 1.418, 2.388, 1.532, 1.449, 0.778, ~
$ time demo 1 First Click
$ time_demo_1_Last_Click
                            <dbl> 151.620, 113.887, 108.556, 125.513, 61.897~
                            <dbl> 152.193, 115.771, 110.955, 126.555, 63.446~
$ time demo 1 Page Submit
                            <dbl> 64, 24, 27, 29, 22, 26, 25, 25, 19, 26, 22~
$ time demo 1 Click Count
                            <dbl+lbl> 54, 58, 57, 30, 25, 22, 27, 29, 22, 41~
$ age
```

```
$ sex
             <dbl+lbl> 2, 1, 2, 1, 2, 2, 1, 1, 1, 2, 1, 1, 2,~
             $ sex other
$ edu
             <dbl+lbl> 5, 5, 5, 6, 5, 5, 5, 4, 5, 5, 6, 5, 6,~
$ ses
             <dbl+lbl> 6, 6, 6, 7, 7, 7, 6, 5, 5, 4, 6, 8, 6,~
             <dbl+lbl> 2, 1, 1, 4, 2, 4, 1, 2, 2, 1, 3, 4, 3,~
$ hig ide
             <dbl+lbl> 5, 6, 6, 6, 6, 5, 4, 6, 4, 3, 7, 6, 6,~
$ mid ide
$ low ide
             <dbl+lbl> 3, 1, 2, 2, 1, 2, 3, 2, 3, 5, 1, 3, 2,~
             <dbl+lbl> 1, 2, 2, 3, 2, 5, 1, 2, 2, 1, 5, 6, 6,~
$ po
             $ country residence
             $ country_residence_other
$ country_residence_recoded
             $ natio arge
             $ natio colom
$ natio_espa
             $ natio_mex
             $ natio chile
$ natio_peru
             $ natio boli
$ natio_cost
             $ natio cuba
             $ natio ecua
$ natio_elsa
             $ natio_guat
             $ natio eqgu
$ natio hond
             $ natio_nica
             $ natio_pana
$ natio para
             $ natio puer
$ natio_domi
             $ natio urug
             $ natio vene
             $ nati other
             $ nati_other_text
             <dbl+lbl> 1, 1, 3, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, -
$ lang
             <chr> "", "", "Catalán", "Catalán", "", "", "", ~
$ lang other
             $ lang recoded
$ inc
             <dbl> 3200, 1300, 3000, 60000, 3500, 600, 1800, ~
$ currency
             <chr> "40197", "47001", "08020", "00001", "41005~
$ post code
             <chr> "Segovia", "Valladolid", "sant marti", "-"~
$ municipality
```

We have 4,386 cases or rows and 283 variables or columns.

4 Processing

4.1 Select

We exclude variables related to attention checks, survey response time, dummy nationalities and the auxiliary variable PrimarioÚltimo, which indicates whether there are duplicate cases.

```
db_proc <- sogedi_db %>%
  dplyr::select(-c(matches("^(aten|time)"), 247:269, 283))
```

4.2 Filter

We filter out cases from countries without a sufficiently large sample size for statistical analysis, retaining only those from Argentina, Chile, Colombia, Spain, and Mexico.

```
frq(db_proc$natio_recoded)
```

Recodification of nationality based on country of residence, declared nationality, and # total N=4386 valid N=4386 mean=6.46 sd=5.00

Value	Label		N		Raw %		Valid %	Cum. %
1	 Argentine	 	857	 	 19.54	 	 19.54	19.54
2	Bolivian		1		0.02		0.02	19.56
3	Chilean		860		19.61		19.61	39.17

```
4 |
           Colombian | 824 | 18.79 |
                                        18.79
                                                  57.96
  5 |
                          0 |
                               0.00
         Costa Rican |
                                         0.00
                                                  57.96
   6 I
               Cuban |
                          5 |
                               0.11
                                         0.11 |
                                                  58.07
  7 |
          Ecuadorian |
                          3 |
                               0.07
                                         0.07
                                                  58.14
  8 I
          Salvadoran |
                          2 |
                               0.05 |
                                         0.05
                                                  58.19
  9 |
             Spanish | 831 | 18.95 |
                                                  77.13
                                         18.95 |
  10 I
          Guatemalan |
                                                  77.15
                          1 |
                               0.02
                                         0.02 |
      Equatoguinean |
                          0 |
                               0.00
                                                  77.15
  11 |
                                         0.00
  12 I
            Honduran |
                          2 |
                               0.05
                                         0.05
                                                  77.20
  13 I
             Mexican | 837 | 19.08 |
                                         19.08
                                                  96.28
  14 l
          Nicaraguan |
                          1 |
                               0.02 |
                                         0.02 |
                                                  96.31
                          1 |
  15 l
          Panamanian |
                               0.02
                                         0.02
                                                  96.33
                          2 |
  16 |
          Paraguayan |
                               0.05
                                         0.05
                                                  96.37
  17 I
            Peruvian |
                        70 |
                               1.60 |
                                          1.60
                                                  97.97
                               0.00
  18 l
        Puerto Rican |
                          0 |
                                         0.00
                                                  97.97
  19 |
                          0 |
                               0.00
           Dominican |
                                         0.00
                                                  97.97
 20 I
                          7 |
                               0.16
                                         0.16
                                                  98.13
           Uruguayan |
  21 |
          Venezuelan |
                        75 l
                               1.71
                                         1.71
                                                  99.84
 22 |
              Rusian |
                          1 |
                               0.02 |
                                         0.02 |
                                                  99.86
                               0.02 |
 23 I
               Swiss |
                          1 |
                                         0.02
                                                  99.89
                          1 |
                               0.02 |
  24 |
                EEUU
                                         0.02
                                                  99.91
                               0.09 |
 25 I
           Brasilian |
                          4 |
                                         0.09 | 100.00
<NA> |
                <NA>
                          0 |
                               0.00
                                          <NA> |
                                                   <NA>
```

```
db_proc <- db_proc %>%
  dplyr::filter(natio_recoded %in% c(1,3,4,9,13))
```

4.3 Recode and transform

Not required.

4.4 Missing values

There is a total of 50.569 missing values in the database, which represents the 5.7% of the total.

```
n_miss(db_proc) # total of NA's
```

[1] 50569

```
prop_miss(db_proc)*100 # proportion of NA's
```

[1] 5.667214

Let's see the number and percentage of missing values per variable:

variable	n_miss	pct_miss
po	25	0.594
age	21	0.499
ori_sex	11	0.261
inc	10	0.238
relation	8	0.190
country_residence	5	0.119
lang_recoded	2	0.0475
n_perso	1	0.0238

5 Save and export

Finally, we save and export the processed database db_proc in .RData, .dta and .sav formats.

```
save(db_proc, file = here("output/data/db_proc.RData"))
haven::write_dta(db_proc, path = here("output/data/db_proc.dta"))
haven::write_sav(db_proc, path = here("output/data/db_proc.sav"))
```