Tendencias pasadas y recientes sobre el posicionamiento de clase subjetiva en Argentina (1960-2021). Explicaciones desde la posición de clase y el origen social.

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# Armado de las bases de datos

Se importan las bases de datos.

pacman::p\_load(tidyverse, haven, gridExtra, grid, occupar, ggpubr, ggsci, gtsummary,  
 survey, jtools, huxtable, nnet, broom)  
  
theme\_set(theme\_classic())  
  
rm(list = ls())  
  
#bases argentinas  
load("bases/germani\_sampleb.RData")  
base1960 <- sample\_B  
base2003 <- read\_spss("bases/base\_2003\_2004.sav")  
base2007 <- read\_spss("bases/base\_2007.sav")  
base2010 <- read\_spss("bases/base\_2010.sav")  
base2015 <- read\_spss("bases/base\_2015.sav")  
load("bases/base\_2021.RData")  
base2021 <- base\_pirc  
rm(base\_pirc)  
  
#World Values Survey  
wvs <- readRDS("bases/WVS\_Trend\_v2\_0.rds")  
  
#Latinobarómetro  
latino <- readRDS("bases/latinobarometro.RDS")

Se construyen las principales variables a utilizar.

#1960  
  
base1960$q36[base1960$q36 == 0] <- NA  
base1960$q3 <- as.numeric(base1960$q3)  
  
base1960 <- base1960 %>%  
 mutate(q36\_f = factor(q36, labels = c("Ricos", "Modestos", "Humilde", "C. alta",  
 "C. media", "C. popular", "Aristocracia",  
 "Burguesia", "Proletariado")),  
 q36\_f = factor(q36\_f, levels = c("Aristocracia", "Ricos", "C. alta", "Burguesia",  
 "C. media", "Modestos", "Proletariado",  
 "C. popular", "Humilde")),  
 clasesub\_1960 = car::recode(q36, "c(1,4,7,8)=1; 5=2; 2=3; c(3,6,9)=4"),  
 clasesub\_1960\_f = factor(clasesub\_1960, labels = c("C. alta", "C. media",  
 "C. media-baja",  
 "C. baja")),  
 clase\_recod = car::recode(clasesub\_1960, "1:2=1;3=2;4=3"),  
 clase\_recod\_f = factor(clase\_recod, labels = c("C. media / alta",  
 "C. media-baja",  
 "C. baja")),  
 clasesub\_dic = car::recode(clase\_recod, "1:2=1; 3=2"),  
 clasesub\_dic\_f = factor(clasesub\_dic, labels = c("C.s medias", "C. obrera / baja")),  
 egp5 = case\_when(q3 > 0 & q3 <= 2 ~ 1,  
 q3 == 3 | q3 == 4 ~ 3,  
 q3 == 5 & (v8 >= 4 & v8 <9) ~ 3,  
 q3 == 5 & v8 < 4 ~ 5,  
 q3 >= 6 & q3 <= 10 ~ 1,  
 q3 == 11 ~ 2,  
 q3 == 12 | q3 == 13 ~ 4,  
 q3 == 14 ~ 5),  
 egp5\_f = factor(egp5, labels = c("I+II", "III", "IV", "V+VI", "VII")))  
  
  
#2003/2004  
base2003 <- base2003 %>%  
 mutate(clasesub\_2003 = case\_when(p64a\_u == 1 ~ 5,  
 p64a\_u == 2 ~ 4,  
 p64a\_u == 3 ~ 3,  
 p64a\_u == 4 ~ 2,  
 p64a\_u == 5 ~ 1,  
 (p64a\_u > 5 | is.na(p64a\_u)) & p64b\_u == 1 ~ 5,  
 (p64a\_u > 5 | is.na(p64a\_u)) & p64b\_u == 2 ~ 4,  
 (p64a\_u > 5 | is.na(p64a\_u)) & p64b\_u == 3 ~ 3,  
 (p64a\_u > 5 | is.na(p64a\_u)) & p64b\_u == 4 ~ 2,  
 (p64a\_u > 5 | is.na(p64a\_u)) & p64b\_u == 5 ~ 1,  
 TRUE ~ NA\_real\_),  
 clasesub\_2003\_f = factor(clasesub\_2003, labels = c("C. alta",  
 "C. media-alta",  
 "C. media",  
 "C. obrera",  
 "C. baja")),  
 clasesub\_recod = car::recode(clasesub\_2003, "1:2=1; 3=2; 4=3; 5=4"),  
 clasesub\_recod\_f = factor(clasesub\_recod, labels = c("C. media-alta",  
 "C. media",  
 "C. obrera",  
 "C. baja")),  
 clasesub\_dic = car::recode(clasesub\_recod, "1:2=1; 3:4=2"),  
 clasesub\_dic\_f = factor(clasesub\_dic, labels = c("C.s medias", "C. obrera / baja")),  
 ocupacion = p57bciuo\_u,  
 sv = case\_when(p57d1\_u == 4 | p57d2\_u >= 2 ~ 1,  
 TRUE ~ 0),  
 categoria = case\_when(p57d\_u == 6 ~ 1,  
 p57d\_u == 5 & sv == 1 ~ 1,  
 p57d\_u == 5 & sv != 1 ~ 2,  
 p57d\_u %in% c(1:4, 7,8) ~ 3,  
 TRUE ~ NA\_real\_),  
 tamano = case\_when((p57d5est\_u + p57d5tem\_u) <= 5 ~ 1,  
 (p57d5est\_u + p57d5tem\_u) > 5 | is.na(p57d5est\_u + p57d5tem\_u) ~ 2,  
 TRUE ~ NA\_real\_))  
  
  
#2007  
base2007 <- base2007 %>%  
 mutate(clasesub\_2007 = case\_when(p161 == 1 ~ 6,  
 p161 == 3 ~ 5,  
 p161 == 4 ~ 4,  
 p161 == 5 ~ 3,  
 p161 == 6 ~ 1,  
 (p161 > 6 | is.na(p161)) & p161a == 1 ~ 6,  
 (p161 > 6 | is.na(p161)) & p161a == 3 ~ 5,  
 (p161 > 6 | is.na(p161)) & p161a == 4 ~ 4,  
 (p161 > 6 | is.na(p161)) & p161a == 5 ~ 3,  
 (p161 > 6 | is.na(p161)) & p161a == 6 ~ 1,  
 TRUE ~ NA\_real\_),  
 clasesub\_2007\_f = factor(clasesub\_2007, labels = c("C. alta",  
 "C. media-alta",  
 "C. media",  
 "C. media-baja",  
 "C. baja")),  
 clasesub\_recod = car::recode(clasesub\_2007, "1:3=1; 4=2; 5=3; 6=4"),  
 clasesub\_recod\_f = factor(clasesub\_recod, labels = c("C. media-alta",  
 "C. media",  
 "C. media-baja",  
 "C. baja")),  
 clasesub\_dic = car::recode(clasesub\_recod, "1:3=1; 4=2"),  
 clasesub\_dic\_f = factor(clasesub\_dic, labels = c("C.s medias", "C. obrera / baja")),  
 ocupacion = as.integer(p046a),  
 sv = case\_when(p051 == 1 ~ 1,  
 TRUE ~ 0),  
 categoria = case\_when(p047 == 10 ~ 1,  
 p047 == 9 & sv == 1 ~ 1,  
 p047 == 9 & (sv != 1 | is.na(sv)) ~ 2,  
 p047 %in% c(1:8) ~ 3,  
 TRUE ~ NA\_real\_),  
 tamano = case\_when(p056a <= 2 ~ 1,  
 p056a > 3 & p056a <= 7 ~ 2,  
 TRUE ~ NA\_real\_))  
  
  
#2009/2010  
base2010 <- base2010 %>%  
 mutate(clasesub\_2010 = case\_when(S.83a == 1 ~ 5,  
 S.83a == 2 ~ 4,  
 S.83a == 3 ~ 3,  
 S.83a == 4 ~ 2,  
 S.83a == 5 ~ 1,  
 (S.83a > 5 | is.na(S.83a)) & S.83b == 1 ~ 5,  
 (S.83a > 5 | is.na(S.83a)) & S.83b == 2 ~ 4,  
 (S.83a > 5 | is.na(S.83a)) & S.83b == 3 ~ 3,  
 (S.83a > 5 | is.na(S.83a)) & S.83b == 4 ~ 2,  
 (S.83a > 5 | is.na(S.83a)) & S.83b == 5 ~ 1,  
 TRUE ~ NA\_real\_),  
 clasesub\_2010\_f = factor(clasesub\_2010, labels = c("C. media-alta",  
 "C. media",  
 "C. media-baja",  
 "C. obrera",  
 "C. baja")),  
 clasesub\_dic = car::recode(clasesub\_2010, "1:3=1; 4:5=2"),  
 clasesub\_dic\_f = factor(clasesub\_dic, labels = c("C.s medias", "C. obrera / baja")),  
 ocupacion = as.integer(s.59),  
 sv = case\_when(S.55 == 1 ~ 1,  
 TRUE ~ 0),  
 categoria = case\_when(S.53 == 3 ~ 1,  
 S.53 == 2 & sv == 1 ~ 1,  
 S.53 == 2 & (sv != 1 | is.na(sv)) ~ 2,  
 S.53 %in% c(1, 4, 5) ~ 3,  
 TRUE ~ NA\_real\_),  
 tamano = case\_when(S.54a <= 5 ~ 1,  
 S.54a > 5 & S.54a < 9995 ~ 2,  
 TRUE ~ NA\_real\_))  
  
  
  
#2014-2015  
base2015 <- base2015 %>%  
 mutate(clasesub\_2015 = case\_when(v260a == 1 ~ 6,  
 v260a == 2 ~ 5,  
 v260a == 3 ~ 4,  
 v260a == 4 ~ 3,  
 v260a == 5 ~ 2,  
 v260a == 6 ~ 1,  
 is.na(v260a) & v261a == 1 ~ 6,  
 is.na(v260a) & v261a == 2 ~ 5,  
 is.na(v260a) & v261a == 3 ~ 4,  
 is.na(v260a) & v261a == 4 ~ 3,  
 is.na(v260a) & v261a == 5 ~ 2,  
 is.na(v260a) & v261a == 6 ~ 1,  
 TRUE ~ NA\_real\_),  
 clasesub\_2015\_f = factor(clasesub\_2015, labels = c("C. alta",  
 "C. media-alta",  
 "C. media",  
 "C. media-baja",  
 "C. obrera",  
 "C. baja")),  
 clasesub\_recod = car::recode(clasesub\_2015, "1:2=1; 3=2; 4=3; 5=4; 6=5"),  
 clasesub\_recod\_f = factor(clasesub\_recod, labels = c("C. media-alta",  
 "C. media",  
 "C. media-baja",  
 "C. obrera",  
 "C. baja")),  
 clasesub\_dic = car::recode(clasesub\_recod, "1:3=1; 4:5=2"),  
 clasesub\_dic\_f = factor(clasesub\_dic, labels = c("C.s medias", "C. obrera / baja")),  
 ciuo = v183ciuo,  
 sv = car::recode(v186, "2=0; 9=NA"),  
 categoria = case\_when(cat\_ocup == 1 ~ 1,  
 cat\_ocup == 2 & sv == 1 ~ 1,  
 cat\_ocup == 2 & (sv == 0 | is.na(sv)) ~ 2,  
 cat\_ocup == 3 | cat\_ocup == 4 ~ 3,  
 TRUE ~ NA\_real\_),  
 tamano = car::recode(v189, "1:2=1; 3:hi=2"),  
 rural = case\_when(v182caes %in% c("0100", "0101", "0102", "0103", "0104", "0200",  
 "0300") ~ 1,  
 TRUE ~ 0))  
  
base2015$ciuo <- str\_remove(base2015$ciuo, "^0+")  
base2015$ciuo <- as.integer(base2015$ciuo)  
  
#2021  
base2021 <- base2021 %>%  
 mutate(M11.6 = car::recode(M11.6, "99 = NA"),  
 clasesub\_2021\_f = factor(M11.6, labels = c("C. alta",  
 "C. media-alta",  
 "C. media",  
 "C. media-baja",  
 "C. trabajadora",  
 "C. baja")),  
 clasesub\_recod = car::recode(M11.6, "1:2=1; 3=2; 4=3; 5=4; 6=5"),  
 clasesub\_recod\_f = factor(clasesub\_recod, labels = c("C. media-alta",  
 "C. media",  
 "C. media-baja",  
 "C. trabajadora",  
 "C. baja")),  
 clasesub\_dic = car::recode(clasesub\_recod, "1:3=1; 4:5=2"),  
 clasesub\_dic\_f = factor(clasesub\_dic, labels = c("C.s medias", "C. obrera / baja")),  
 ciuo = CIUO\_encuestado,  
 sv = car::recode(M3.9, "1:2=1; 3=0; 99=NA"),  
 categoria = case\_when(M3.5 == 1 ~ 1,  
 M3.5 == 2 & sv == 1 ~ 1,  
 M3.5 == 2 & (sv != 1 | is.na(sv)) ~ 2,  
 M3.5 >= 3 & M3.5 < 99 ~ 3,  
 TRUE ~ NA\_real\_),  
 tamano = case\_when(M3.6 <= 2 ~ 1,  
 M3.6 > 2 & M3.6 < 99 ~ 2,  
 TRUE ~ NA\_real\_),  
 rural = case\_when(CAES\_letra == "A" ~ 1,  
 TRUE ~ 0),  
 sexo\_f = factor(SEXO, labels = c("Varón", "Mujer")),  
 edad\_grupo = factor(car::recode(M2.4, "18:29=1; 30:39=2; 40:65=3;  
 66:hi=4; else=NA"),  
 labels = c("18-29", "30-39", "40-65", "66-")),  
 nivel\_ed = case\_when(M2.9 == 0 | M2.9 == 1 | M2.9 == 2 | M2.9 == 3 |   
 M2.9 == 9 | M2.9 == 10 ~ "Primario",  
 M2.9 == 4 | M2.9 == 5 ~ "Secundario",  
 M2.9 >= 6 & M2.9 <= 8 ~ "Superior",  
 TRUE ~ NA\_character\_),  
 formal = case\_when(M3.10 == 1 | M3.10 == 2 | M3.15 == 3 ~ "Formal",  
 TRUE ~ "Informal"),  
 rama = case\_when(CAES\_letra %in% c("A", "B") ~ "Act. primarias",  
 CAES\_letra %in% c("C", "D", "E") ~ "Industria",  
 CAES\_letra == "F" ~ "Construcción",  
 CAES\_letra == "G" ~ "Comercio",  
 CAES\_letra %in% c("H", "I", "J", "K", "L",  
 "M", "N", "P", "Q", "R", "S",  
 "T") ~ "Servicios",  
 CAES\_letra %in% c("O", "U") ~ "Adm. pública"),  
 afiliacion = case\_when(M3.13.A == 1 ~ "Sindicalizado",  
 TRUE ~ "No sindicalizado"),  
 sv\_o = car::recode(M12.22, "1:2=1; 3=0; 99=NA"),  
 categoria\_o = case\_when(M12.20 == 1 ~ 1,  
 M12.20 == 2 & sv\_o < 3 ~ 1,  
 M12.20 == 2 & (sv\_o >= 3 | is.na(sv\_o)) ~ 2,  
 M12.20 >= 3 & M12.20 < 99 ~ 3,  
 TRUE ~ NA\_real\_),  
 tamano\_o = case\_when(M12.21 <= 2 ~ 1,  
 M12.21 > 2 & M12.21 < 99 ~ 2,  
 TRUE ~ NA\_real\_),  
 rural\_o = case\_when(M12.19 == 1 ~ 1,  
 TRUE ~ 0),  
 ipcf = itf\_imp / MIEMBROS,  
 log\_ipcf = log(ipcf),  
 politica = car::recode(M16.1, "1=1; 4=2; 2:3=3; 5=4; 6=5; 7:8=6; else=NA"),  
 politica = factor(politica, labels = c("Kirchnerismo", "Peronismo no K", "UCR/PRO", "Izquierda",  
 "Libertarios", "Ninguno")))  
  
wvs <- wvs %>%   
 mutate(clase\_sub = car::recode(X045, "1:2 = 1; 3=2; 4=3; 5=4; else=NA"),  
 clase\_sub\_f = factor(clase\_sub, labels = c("C. Media-alta",  
 "C. Media-baja", "C. Trabajadora",  
 "C. Baja"))) %>%   
 filter(S003 == 32)  
  
latino <- latino %>%   
 mutate(clase\_sub = car::recode(clase\_sub, "1:2=1; 3=2; 4=3; 5=4; else=NA"),  
 clase\_sub\_f = factor(clase\_sub, labels = c("C. Media-alta", "C. Media",  
 "C. Media-baja", "C. Baja")))

# Construcción de EGP

Se construye la variable egp para cada base de datos.

#2003  
base2003$ciuo <- isco88to08(base2003$ocupacion)  
  
base2003 <- base2003 %>%  
 mutate(egp = case\_when(  
 #Patrones  
 categoria == 1 & tamano == 2 ~ 1,  
 categoria == 1 & tamano == 1 ~ 5,  
  
 #Cuenta propia  
 categoria == 2 & ((ciuo >= 1000 & ciuo < 1400)) ~ 1,  
 categoria == 2 & (ciuo >= 1400 & ciuo < 2000) ~ 2,  
  
 categoria == 2 & ciuo %in% c(2165, 2221, 2222, 2513:2519, 2320, 2330, 2341, 2342,  
 2351:2359, 2421:2424, 2621, 2622, 2651:2659, 2636) ~ 2,  
 categoria == 2 & (ciuo >= 2000 & ciuo < 3000) ~ 1,  
  
 categoria == 2 & ciuo %in% c(3221, 3222, 3311:3314, 3411:3413) ~ 3,  
 categoria == 2 & (ciuo >= 3000 & ciuo < 4000) ~ 2,  
  
 categoria == 2 & (ciuo %in% c(5211, 5212, 5413, 5414) |  
 (ciuo >= 9000 & ciuo < 9999) | (ciuo >= 6300 & ciuo < 7000)) ~ 10,  
 categoria == 2 & ((ciuo >= 4000 & ciuo < 6000) | (ciuo >= 7000 & ciuo < 9000)) ~ 6,  
 categoria == 2 & (ciuo >= 6000 & ciuo < 6300) ~ 7,  
  
 #Empleados  
 categoria == 3 & (ciuo >= 1000 & ciuo < 1400) ~ 1,  
 categoria == 3 & (ciuo >= 1400 & ciuo < 2000) ~ 2,  
  
 categoria == 3 & ciuo %in% c(2165, 2221, 2222, 2513:2519, 2320, 2330, 2341, 2342,  
 2351:2359, 2421:2424, 2621, 2622, 2651:2659, 2636) ~ 2,  
 categoria == 3 & (ciuo >= 2000 & ciuo < 3000) ~ 1,  
  
 categoria == 3 & ciuo %in% c(3221, 3222, 3311:3314, 3411:3413) & (sv != 1 | is.na(sv)) ~ 3,  
 categoria == 3 & (ciuo >= 3000 & ciuo < 4000) ~ 2,  
  
 categoria == 3 & ciuo %in% c(4412, 4419) & (sv != 1 | is.na(sv)) ~ 4,  
 categoria == 3 & (ciuo >= 4000 & ciuo < 5000) & (sv != 1 | is.na(sv)) ~ 3,  
  
 categoria == 3 & ciuo %in% c(5111:5113) & (sv != 1 | is.na(sv)) ~ 3,  
 categoria == 3 & ciuo %in% c(5120, 5141, 5142, 5153, 5163, 5164, 5165, 5169) & (sv != 1 | is.na(sv)) ~ 9,  
 categoria == 3 & ciuo %in% c(5211, 5212, 5413, 5414, 5419) ~ 10,  
 categoria == 3 & ciuo %in% c(5411, 5412) ~ 10,  
 categoria == 3 & (ciuo >= 5000 & ciuo < 6000) & (sv != 1 | is.na(sv)) ~ 4,  
  
 categoria == 3 & (ciuo >= 3000 & ciuo < 6000) & sv == 1 ~ 2, #supervisores NM  
  
 categoria == 3 & (ciuo >= 6000 & ciuo < 7000) ~ 11,  
  
 categoria == 3 & (ciuo >= 7000 & ciuo < 9000) & (sv != 1 | is.na(sv)) ~ 9,  
 categoria == 3 & (ciuo >= 9000 & ciuo < 9999) & (sv != 1 | is.na(sv)) ~ 10,  
 categoria == 3 & (ciuo >= 7000 & ciuo < 9999) & sv == 1 ~ 8, #supervisores M  
 ciuo == 110 ~ 2,  
 ciuo == 210 | ciuo == 310 ~ 8,  
 TRUE ~ NA\_real\_  
 ))  
  
base2003$egp\_f <- factor(base2003$egp, labels = c("I", "II", "IIIa", "IIIb",  
 "IVa", "IVb", "IVc", "V",  
 "VI", "VIIa", "VIIb"))  
  
base2003$egp5 <- car::recode(base2003$egp, "1:2=1; 3:4=2; 5:7=3; 8:9=4; 10:11=5")  
base2003$egp5\_f <- factor(base2003$egp5, labels = c("I+II", "III", "IV", "V+VI", "VII"))  
  
  
#2007  
base2007$ciuo <- isco88to08(base2007$ocupacion)  
  
base2007 <- base2007 %>%  
 mutate(ciuo = case\_when(ocupacion %in% c(5164, 3452, 5223, 7125, 8342) ~ ocupacion,  
 TRUE ~ ciuo))  
  
base2007 <- base2007 %>%  
 mutate(egp = case\_when(  
 #Patrones  
 categoria == 1 & tamano == 2 ~ 1,  
 categoria == 1 & tamano == 1 ~ 5,  
  
 #Cuenta propia  
 categoria == 2 & ((ciuo >= 1000 & ciuo < 1400)) ~ 1,  
 categoria == 2 & (ciuo >= 1400 & ciuo < 2000) ~ 2,  
  
 categoria == 2 & ciuo %in% c(2165, 2221, 2222, 2513:2519, 2320, 2330, 2341, 2342,  
 2351:2359, 2421:2424, 2621, 2622, 2651:2659, 2636) ~ 2,  
 categoria == 2 & (ciuo >= 2000 & ciuo < 3000) ~ 1,  
  
 categoria == 2 & ciuo %in% c(3221, 3222, 3311:3314, 3411:3413) ~ 3,  
 categoria == 2 & (ciuo >= 3000 & ciuo < 4000) ~ 2,  
  
 categoria == 2 & (ciuo %in% c(5211, 5212, 5413, 5414) |  
 (ciuo >= 9000 & ciuo < 9999) | (ciuo >= 6300 & ciuo < 7000)) ~ 10,  
 categoria == 2 & ((ciuo >= 4000 & ciuo < 6000) | (ciuo >= 7000 & ciuo < 9000)) ~ 6,  
 categoria == 2 & (ciuo >= 6000 & ciuo < 6300) ~ 7,  
  
 #Empleados  
 categoria == 3 & (ciuo >= 1000 & ciuo < 1400) ~ 1,  
 categoria == 3 & (ciuo >= 1400 & ciuo < 2000) ~ 2,  
  
 categoria == 3 & ciuo %in% c(2165, 2221, 2222, 2513:2519, 2320, 2330, 2341, 2342,  
 2351:2359, 2421:2424, 2621, 2622, 2651:2659, 2636) ~ 2,  
 categoria == 3 & (ciuo >= 2000 & ciuo < 3000) ~ 1,  
  
 categoria == 3 & ciuo %in% c(3221, 3222, 3311:3314, 3411:3413) & (sv != 1 | is.na(sv)) ~ 3,  
 categoria == 3 & (ciuo >= 3000 & ciuo < 4000) ~ 2,  
  
 categoria == 3 & ciuo %in% c(4412, 4419) & (sv != 1 | is.na(sv)) ~ 4,  
 categoria == 3 & (ciuo >= 4000 & ciuo < 5000) & (sv != 1 | is.na(sv)) ~ 3,  
  
 categoria == 3 & ciuo %in% c(5111:5113) & (sv != 1 | is.na(sv)) ~ 3,  
 categoria == 3 & ciuo %in% c(5120, 5141, 5142, 5153, 5163, 5164, 5165, 5169) & (sv != 1 | is.na(sv)) ~ 9,  
 categoria == 3 & ciuo %in% c(5211, 5212, 5413, 5414, 5419) ~ 10,  
 categoria == 3 & ciuo %in% c(5411, 5412) ~ 10,  
 categoria == 3 & (ciuo >= 5000 & ciuo < 6000) & (sv != 1 | is.na(sv)) ~ 4,  
  
 categoria == 3 & (ciuo >= 3000 & ciuo < 6000) & sv == 1 ~ 2, #supervisores NM  
  
 categoria == 3 & (ciuo >= 6000 & ciuo < 7000) ~ 11,  
  
 categoria == 3 & (ciuo >= 7000 & ciuo < 9000) & (sv != 1 | is.na(sv)) ~ 9,  
 categoria == 3 & (ciuo >= 9000 & ciuo < 9999) & (sv != 1 | is.na(sv)) ~ 10,  
 categoria == 3 & (ciuo >= 7000 & ciuo < 9999) & sv == 1 ~ 8, #supervisores M  
 ciuo == 110 ~ 2,  
 ciuo == 210 | ciuo == 310 ~ 8,  
 TRUE ~ NA\_real\_  
 ))  
  
base2007$egp\_f <- factor(base2007$egp, labels = c("I", "II", "IIIa", "IIIb",  
 "IVa", "IVb", "IVc", "V",  
 "VI", "VIIa", "VIIb"))  
  
base2007$egp5 <- car::recode(base2007$egp, "1:2=1; 3:4=2; 5:7=3; 8:9=4; 10:11=5")  
base2007$egp5\_f <- factor(base2007$egp5, labels = c("I+II", "III", "IV", "V+VI", "VII"))  
  
  
#Base2010  
base2010$ciuo <- isco88to08(base2010$ocupacion)  
  
base2010 <- base2010 %>%  
 mutate(ciuo = case\_when(ocupacion %in% c(5164, 3452, 5223, 7125, 8342) ~ ocupacion,  
 TRUE ~ ciuo))  
  
base2010 <- base2010 %>%  
 mutate(egp = case\_when(  
 #Patrones  
 categoria == 1 & tamano == 2 ~ 1,  
 categoria == 1 & tamano == 1 ~ 5,  
  
 #Cuenta propia  
 categoria == 2 & ((ciuo >= 1000 & ciuo < 1400)) ~ 1,  
 categoria == 2 & (ciuo >= 1400 & ciuo < 2000) ~ 2,  
  
 categoria == 2 & ciuo %in% c(2165, 2221, 2222, 2513:2519, 2320, 2330, 2341, 2342,  
 2351:2359, 2421:2424, 2621, 2622, 2651:2659, 2636) ~ 2,  
 categoria == 2 & (ciuo >= 2000 & ciuo < 3000) ~ 1,  
  
 categoria == 2 & ciuo %in% c(3221, 3222, 3311:3314, 3411:3413) ~ 3,  
 categoria == 2 & (ciuo >= 3000 & ciuo < 4000) ~ 2,  
  
 categoria == 2 & (ciuo %in% c(5211, 5212, 5413, 5414) |  
 (ciuo >= 9000 & ciuo < 9999) | (ciuo >= 6300 & ciuo < 7000)) ~ 10,  
 categoria == 2 & ((ciuo >= 4000 & ciuo < 6000) | (ciuo >= 7000 & ciuo < 9000)) ~ 6,  
 categoria == 2 & (ciuo >= 6000 & ciuo < 6300) ~ 7,  
  
 #Empleados  
 categoria == 3 & (ciuo >= 1000 & ciuo < 1400) ~ 1,  
 categoria == 3 & (ciuo >= 1400 & ciuo < 2000) ~ 2,  
  
 categoria == 3 & ciuo %in% c(2165, 2221, 2222, 2513:2519, 2320, 2330, 2341, 2342,  
 2351:2359, 2421:2424, 2621, 2622, 2651:2659, 2636) ~ 2,  
 categoria == 3 & (ciuo >= 2000 & ciuo < 3000) ~ 1,  
  
 categoria == 3 & ciuo %in% c(3221, 3222, 3311:3314, 3411:3413) & (sv != 1 | is.na(sv)) ~ 3,  
 categoria == 3 & (ciuo >= 3000 & ciuo < 4000) ~ 2,  
  
 categoria == 3 & ciuo %in% c(4412, 4419) & (sv != 1 | is.na(sv)) ~ 4,  
 categoria == 3 & (ciuo >= 4000 & ciuo < 5000) & (sv != 1 | is.na(sv)) ~ 3,  
  
 categoria == 3 & ciuo %in% c(5111:5113) & (sv != 1 | is.na(sv)) ~ 3,  
 categoria == 3 & ciuo %in% c(5120, 5141, 5142, 5153, 5163, 5164, 5165, 5169) & (sv != 1 | is.na(sv)) ~ 9,  
 categoria == 3 & ciuo %in% c(5211, 5212, 5413, 5414, 5419) ~ 10,  
 categoria == 3 & ciuo %in% c(5411, 5412) ~ 10,  
 categoria == 3 & (ciuo >= 5000 & ciuo < 6000) & (sv != 1 | is.na(sv)) ~ 4,  
  
 categoria == 3 & (ciuo >= 3000 & ciuo < 6000) & sv == 1 ~ 2, #supervisores NM  
  
 categoria == 3 & (ciuo >= 6000 & ciuo < 7000) ~ 11,  
  
 categoria == 3 & (ciuo >= 7000 & ciuo < 9000) & (sv != 1 | is.na(sv)) ~ 9,  
 categoria == 3 & (ciuo >= 9000 & ciuo < 9999) & (sv != 1 | is.na(sv)) ~ 10,  
 categoria == 3 & (ciuo >= 7000 & ciuo < 9999) & sv == 1 ~ 8, #supervisores M  
 ciuo == 110 ~ 2,  
 ciuo == 210 | ciuo == 310 ~ 8,  
 TRUE ~ NA\_real\_  
 ))  
  
base2010$egp\_f <- factor(base2010$egp, labels = c("I", "II", "IIIa", "IIIb",  
 "IVa", "IVb", "IVc", "V",  
 "VI", "VIIa", "VIIb"))  
  
base2010$egp5 <- car::recode(base2010$egp, "1:2=1; 3:4=2; 5:7=3; 8:9=4; 10:11=5")  
base2010$egp5\_f <- factor(base2010$egp5, labels = c("I+II", "III", "IV", "V+VI", "VII"))  
  
  
#Base2015  
base2015 <- base2015 %>%  
 mutate(egp = case\_when(  
 #Patrones  
 categoria == 1 & tamano == 2 ~ 1,  
 categoria == 1 & tamano == 1 & rural != 1 ~ 5,  
 categoria == 1 & tamano == 1 & rural == 1 ~ 7,  
  
 #Cuenta propia  
 categoria == 2 & ((ciuo >= 1000 & ciuo < 1400)) ~ 1,  
 categoria == 2 & (ciuo >= 1400 & ciuo < 2000) ~ 2,  
  
 categoria == 2 & ciuo %in% c(2165, 2221, 2222, 2513:2519, 2320, 2330, 2341, 2342,  
 2351:2359, 2421:2424, 2621, 2622, 2651:2659, 2636) ~ 2,  
 categoria == 2 & (ciuo >= 2000 & ciuo < 3000) ~ 1,  
  
 categoria == 2 & ciuo %in% c(3221, 3222, 3311:3314, 3411:3413) ~ 3,  
 categoria == 2 & (ciuo >= 3000 & ciuo < 4000) ~ 2,  
  
 categoria == 2 & (ciuo %in% c(5211, 5212, 5413, 5414) |  
 (ciuo >= 9000 & ciuo < 9999) | (ciuo >= 6300 & ciuo < 7000)) ~ 10,  
 categoria == 2 & ((ciuo >= 4000 & ciuo < 6000) | (ciuo >= 7000 & ciuo < 9000)) ~ 6,  
 categoria == 2 & (ciuo >= 6000 & ciuo < 6300) ~ 7,  
  
 #Empleados  
 categoria == 3 & (ciuo >= 1000 & ciuo < 1400) ~ 1,  
 categoria == 3 & (ciuo >= 1400 & ciuo < 2000) ~ 2,  
  
 categoria == 3 & ciuo %in% c(2165, 2221, 2222, 2513:2519, 2320, 2330, 2341, 2342,  
 2351:2359, 2421:2424, 2621, 2622, 2651:2659, 2636) ~ 2,  
 categoria == 3 & (ciuo >= 2000 & ciuo < 3000) ~ 1,  
  
 categoria == 3 & ciuo %in% c(3221, 3222, 3311:3314, 3411:3413) & (sv != 1 | is.na(sv)) ~ 3,  
 categoria == 3 & (ciuo >= 3000 & ciuo < 4000) ~ 2,  
  
 categoria == 3 & ciuo %in% c(4412, 4419) & (sv != 1 | is.na(sv)) ~ 4,  
 categoria == 3 & (ciuo >= 4000 & ciuo < 5000) & (sv != 1 | is.na(sv)) ~ 3,  
  
 categoria == 3 & ciuo %in% c(5111:5113) & (sv != 1 | is.na(sv)) ~ 3,  
 categoria == 3 & ciuo %in% c(5120, 5141, 5142, 5153, 5163, 5164, 5165, 5169) & (sv != 1 | is.na(sv)) ~ 9,  
 categoria == 3 & ciuo %in% c(5211, 5212, 5413, 5414, 5419) ~ 10,  
 categoria == 3 & ciuo %in% c(5411, 5412) ~ 10,  
 categoria == 3 & (ciuo >= 5000 & ciuo < 6000) & (sv != 1 | is.na(sv)) ~ 4,  
  
 categoria == 3 & (ciuo >= 3000 & ciuo < 6000) & sv == 1 ~ 2, #supervisores NM  
  
 categoria == 3 & (ciuo >= 6000 & ciuo < 7000) ~ 11,  
  
 categoria == 3 & (ciuo >= 7000 & ciuo < 9000) & (sv != 1 | is.na(sv)) ~ 9,  
 categoria == 3 & (ciuo >= 9000 & ciuo < 9999) & (sv != 1 | is.na(sv)) ~ 10,  
 categoria == 3 & (ciuo >= 7000 & ciuo < 9999) & sv == 1 ~ 8, #supervisores M  
 ciuo == 110 ~ 2,  
 ciuo == 210 | ciuo == 310 ~ 8,  
 TRUE ~ NA\_real\_  
 ))  
  
base2015$egp\_f <- factor(base2015$egp, labels = c("I", "II", "IIIa", "IIIb",  
 "IVa", "IVb", "IVc", "V",  
 "VI", "VIIa", "VIIb"))  
  
base2015$egp5 <- car::recode(base2015$egp, "1:2=1; 3:4=2; 5:7=3; 8:9=4; 10:11=5")  
base2015$egp5\_f <- factor(base2015$egp5, labels = c("I+II", "III", "IV", "V+VI", "VII"))  
  
  
#base2021  
  
##Destino  
base2021 <- base2021 %>%  
 mutate(egp = case\_when(  
 #Patrones  
 categoria == 1 & tamano == 2 ~ 1,  
 categoria == 1 & tamano == 1 & rural != 1 ~ 5,  
 categoria == 1 & tamano == 1 & rural == 1 ~ 7,  
  
 #Cuenta propia  
 categoria == 2 & ((ciuo >= 1000 & ciuo < 1400)) ~ 1,  
 categoria == 2 & (ciuo >= 1400 & ciuo < 2000) ~ 2,  
  
 categoria == 2 & ciuo %in% c(2165, 2221, 2222, 2513:2519, 2320, 2330, 2341, 2342,  
 2351:2359, 2421:2424, 2621, 2622, 2651:2659, 2636) ~ 2,  
 categoria == 2 & (ciuo >= 2000 & ciuo < 3000) ~ 1,  
  
 categoria == 2 & ciuo %in% c(3221, 3222, 3311:3314, 3411:3413) ~ 3,  
 categoria == 2 & (ciuo >= 3000 & ciuo < 4000) ~ 2,  
  
 categoria == 2 & (ciuo %in% c(5211, 5212, 5413, 5414) |  
 (ciuo >= 9000 & ciuo < 9999) | (ciuo >= 6300 & ciuo < 7000)) ~ 10,  
 categoria == 2 & ((ciuo >= 4000 & ciuo < 6000) | (ciuo >= 7000 & ciuo < 9000)) ~ 6,  
 categoria == 2 & (ciuo >= 6000 & ciuo < 6300) ~ 7,  
  
 #Empleados  
 categoria == 3 & (ciuo >= 1000 & ciuo < 1400) ~ 1,  
 categoria == 3 & (ciuo >= 1400 & ciuo < 2000) ~ 2,  
  
 categoria == 3 & ciuo %in% c(2165, 2221, 2222, 2513:2519, 2320, 2330, 2341, 2342,  
 2351:2359, 2421:2424, 2621, 2622, 2651:2659, 2636) ~ 2,  
 categoria == 3 & (ciuo >= 2000 & ciuo < 3000) ~ 1,  
  
 categoria == 3 & ciuo %in% c(3221, 3222, 3311:3314, 3411:3413) & (sv != 1 | is.na(sv)) ~ 3,  
 categoria == 3 & (ciuo >= 3000 & ciuo < 4000) ~ 2,  
  
 categoria == 3 & ciuo %in% c(4412, 4419) & (sv != 1 | is.na(sv)) ~ 4,  
 categoria == 3 & (ciuo >= 4000 & ciuo < 5000) & (sv != 1 | is.na(sv)) ~ 3,  
  
 categoria == 3 & ciuo %in% c(5111:5113) & (sv != 1 | is.na(sv)) ~ 3,  
 categoria == 3 & ciuo %in% c(5120, 5141, 5142, 5153, 5163, 5164, 5165, 5169) & (sv != 1 | is.na(sv)) ~ 9,  
 categoria == 3 & ciuo %in% c(5211, 5212, 5413, 5414, 5419) ~ 10,  
 categoria == 3 & ciuo %in% c(5411, 5412) ~ 10,  
 categoria == 3 & (ciuo >= 5000 & ciuo < 6000) & (sv != 1 | is.na(sv)) ~ 4,  
  
 categoria == 3 & (ciuo >= 3000 & ciuo < 6000) & sv == 1 ~ 2, #supervisores NM  
  
 categoria == 3 & (ciuo >= 6000 & ciuo < 7000) ~ 11,  
  
 categoria == 3 & (ciuo >= 7000 & ciuo < 9000) & (sv != 1 | is.na(sv)) ~ 9,  
 categoria == 3 & (ciuo >= 9000 & ciuo < 9999) & (sv != 1 | is.na(sv)) ~ 10,  
 categoria == 3 & (ciuo >= 7000 & ciuo < 9999) & sv == 1 ~ 8, #supervisores M  
 ciuo == 110 ~ 2,  
 ciuo == 210 | ciuo == 310 ~ 8,  
 TRUE ~ NA\_real\_  
 ))  
  
base2021$egp\_f <- factor(base2021$egp, labels = c("I", "II", "IIIa", "IIIb",  
 "IVa", "IVb", "IVc", "V",  
 "VI", "VIIa", "VIIb"))  
  
base2021$egp5 <- car::recode(base2021$egp, "1:2=1; 3:4=2; 5:7=3; 8:9=4; 10:11=5")  
base2021$egp5\_f <- factor(base2021$egp5, labels = c("I+II", "III", "IV", "V+VI", "VII"))  
  
  
##Origen  
base2021 <- base2021 %>%  
 mutate(egp\_origen = case\_when(  
 #Patrones  
 categoria\_o == 1 & tamano\_o == 2 ~ 1,  
 categoria\_o == 1 & tamano\_o == 1 & rural\_o != 1 ~ 5,  
 categoria\_o == 1 & tamano\_o == 1 & rural\_o == 1 ~ 7,  
  
 #Cuenta propia  
 categoria\_o == 2 & ((CIUO\_origen >= 1000 & CIUO\_origen < 1400)) ~ 1,  
 categoria\_o == 2 & (CIUO\_origen >= 1400 & CIUO\_origen < 2000) ~ 2,  
  
 categoria\_o == 2 & CIUO\_origen %in% c(2165, 2221, 2222, 2513:2519, 2320, 2330, 2341, 2342,  
 2351:2359, 2421:2424, 2621, 2622, 2651:2659, 2636) ~ 2,  
 categoria\_o == 2 & (CIUO\_origen >= 2000 & CIUO\_origen < 3000) ~ 1,  
  
 categoria\_o == 2 & CIUO\_origen %in% c(3221, 3222, 3311:3314, 3411:3413) ~ 3,  
 categoria\_o == 2 & (CIUO\_origen >= 3000 & CIUO\_origen < 4000) ~ 2,  
  
 categoria\_o == 2 & (CIUO\_origen %in% c(5211, 5212, 5413, 5414) |  
 (CIUO\_origen >= 9000 & CIUO\_origen < 9999) | (CIUO\_origen >= 6300 & CIUO\_origen < 7000)) ~ 10,  
 categoria\_o == 2 & ((CIUO\_origen >= 4000 & CIUO\_origen < 6000) | (CIUO\_origen >= 7000 & CIUO\_origen < 9000)) ~ 6,  
 categoria\_o == 2 & (CIUO\_origen >= 6000 & CIUO\_origen < 6300) ~ 7,  
  
 #Empleados  
 categoria\_o == 3 & (CIUO\_origen >= 1000 & CIUO\_origen < 1400) ~ 1,  
 categoria\_o == 3 & (CIUO\_origen >= 1400 & CIUO\_origen < 2000) ~ 2,  
  
 categoria\_o == 3 & CIUO\_origen %in% c(2165, 2221, 2222, 2513:2519, 2320, 2330, 2341, 2342,  
 2351:2359, 2421:2424, 2621, 2622, 2651:2659, 2636) ~ 2,  
 categoria\_o == 3 & (CIUO\_origen >= 2000 & CIUO\_origen < 3000) ~ 1,  
  
 categoria\_o == 3 & CIUO\_origen %in% c(3221, 3222, 3311:3314, 3411:3413) & (sv\_o != 1 | is.na(sv\_o)) ~ 3,  
 categoria\_o == 3 & (CIUO\_origen >= 3000 & CIUO\_origen < 4000) ~ 2,  
  
 categoria\_o == 3 & CIUO\_origen %in% c(4412, 4419) & (sv\_o != 1 | is.na(sv\_o)) ~ 4,  
 categoria\_o == 3 & (CIUO\_origen >= 4000 & CIUO\_origen < 5000) & (sv\_o != 1 | is.na(sv\_o)) ~ 3,  
  
 categoria\_o == 3 & CIUO\_origen %in% c(5111:5113) & (sv\_o != 1 | is.na(sv\_o)) ~ 3,  
 categoria\_o == 3 & CIUO\_origen %in% c(5120, 5141, 5142, 5153, 5163, 5164, 5165, 5169) & (sv\_o != 1 | is.na(sv\_o)) ~ 9,  
 categoria\_o == 3 & CIUO\_origen %in% c(5211, 5212, 5413, 5414, 5419) ~ 10,  
 categoria\_o == 3 & CIUO\_origen %in% c(5411, 5412) ~ 10,  
 categoria\_o == 3 & (CIUO\_origen >= 5000 & CIUO\_origen < 6000) & (sv\_o != 1 | is.na(sv\_o)) ~ 4,  
  
 categoria\_o == 3 & (CIUO\_origen >= 3000 & CIUO\_origen < 6000) & sv\_o == 1 ~ 2, #supervisores NM  
  
 categoria\_o == 3 & (CIUO\_origen >= 6000 & CIUO\_origen < 7000) ~ 11,  
  
 categoria\_o == 3 & (CIUO\_origen >= 7000 & CIUO\_origen < 9000) & (sv\_o != 1 | is.na(sv\_o)) ~ 9,  
 categoria\_o == 3 & (CIUO\_origen >= 9000 & CIUO\_origen < 9999) & (sv\_o != 1 | is.na(sv\_o)) ~ 10,  
 categoria\_o == 3 & (CIUO\_origen >= 7000 & CIUO\_origen < 9999) & sv\_o == 1 ~ 8, #supervisores M  
 CIUO\_origen == 110 ~ 2,  
 CIUO\_origen == 210 | CIUO\_origen == 310 ~ 8,  
 TRUE ~ NA\_real\_  
 ))  
  
base2021$egp\_origen\_f <- factor(base2021$egp, labels = c("I", "II", "IIIa", "IIIb",  
 "IVa", "IVb", "IVc", "V",  
 "VI", "VIIa", "VIIb"))  
  
base2021$egp5\_origen <- car::recode(base2021$egp\_origen, "1:2=1; 3:4=2; 5:7=3; 8:9=4; 10:11=5")  
base2021$egp5\_origen\_f <- factor(base2021$egp5\_origen,   
 labels = c("I+II", "III", "IV", "V+VI", "VII"))

muestra\_1960 <- nrow(base1960[!is.na(base1960$clasesub\_1960), ])  
muestra\_2003 <- nrow(base2003[!is.na(base2003$clasesub\_2003), ])  
muestra\_2007 <- nrow(base2007[!is.na(base2007$clasesub\_2007), ])  
muestra\_2010 <- nrow(base2010[!is.na(base2010$clasesub\_2010), ])  
muestra\_2015 <- nrow(base2015[!is.na(base2015$clasesub\_2015) & base2015$v111 == 1, ])  
muestra\_2021 <- nrow(base2021[!is.na(base2021$clasesub\_2021\_f), ])  
  
wvs\_1995 <- nrow(wvs[!is.na(wvs$clase\_sub) & wvs$X003 >= 18 & wvs$S020 == 1995, ])  
wvs\_1999 <- nrow(wvs[!is.na(wvs$clase\_sub) & wvs$X003 >= 18 & wvs$S020 == 1999, ])  
wvs\_2006 <- nrow(wvs[!is.na(wvs$clase\_sub) & wvs$X003 >= 18 & wvs$S020 == 2006, ])  
wvs\_2013 <- nrow(wvs[!is.na(wvs$clase\_sub) & wvs$X003 >= 18 & wvs$S020 == 2013, ])  
wvs\_2017 <- nrow(wvs[!is.na(wvs$clase\_sub) & wvs$X003 >= 18 & wvs$S020 == 2017, ])  
  
latino\_2011 <- nrow(latino[!is.na(latino$clase\_sub) & latino$anio == 2011, ])  
latino\_2013 <- nrow(latino[!is.na(latino$clase\_sub) & latino$anio == 2013, ])  
latino\_2015 <- nrow(latino[!is.na(latino$clase\_sub) & latino$anio == 2015, ])  
latino\_2017 <- nrow(latino[!is.na(latino$clase\_sub) & latino$anio == 2017, ])  
latino\_2018 <- nrow(latino[!is.na(latino$clase\_sub) & latino$anio == 2018, ])  
latino\_2020 <- nrow(latino[!is.na(latino$clase\_sub) & latino$anio == 2020, ])  
  
muestra <- as.data.frame(c(muestra\_1960, muestra\_2003, muestra\_2007, muestra\_2010,  
 muestra\_2015, muestra\_2021, wvs\_1995, wvs\_1999, wvs\_2006,  
 wvs\_2013, wvs\_2017, latino\_2011, latino\_2013, latino\_2015,  
 latino\_2017, latino\_2018, latino\_2020))  
colnames(muestra)[1] <- "N"  
  
muestra <- as.data.frame(t(muestra))  
  
  
muestra <- flextable::flextable(muestra) %>%   
 flextable::set\_header\_labels(values = list(V1 = "1960", V2="2003-4", V3="2007-8", V4="2009-10",  
 V5="2014-15", V6="2021", V7="1995", V8="1999",   
 V9="2006", V10="2013", V11="2017", V12="2011",   
 V13="2013", V14="2015", V15="2017", V16="2018",   
 V17="2020")) %>%   
 flextable::add\_header\_row(values = c("Encuestas nacionales", "WVS",  
 "Latinobarómetro"),  
 colwidths = c(6, 5, 6)) %>%   
 flextable::theme\_box() %>%   
 flextable::align(align = "center", part = "all")  
  
  
muestra

| **Encuestas nacionales** | | | | | | **WVS** | | | | | **Latinobarómetro** | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **1960** | **2003-4** | **2007-8** | **2009-10** | **2014-15** | **2021** | **1995** | **1999** | **2006** | **2013** | **2017** | **2011** | **2013** | **2015** | **2017** | **2018** | **2020** |
| 2,011 | 2,469 | 3,280 | 2,220 | 7,903 | 5,221 | 1,042 | 1,231 | 955 | 1,007 | 1,003 | 1,184 | 1,193 | 1,188 | 1,185 | 1,179 | 1,119 |

# Resultados

## Determinantes del posicionamiento subjetivo de clase (2021)

### Descriptivos

| Característica | N = 4.0611 |
| --- | --- |
| Clase subjetiva |  |
| C. alta | 9 (0,2%) |
| C. media-alta | 87 (2,1%) |
| C. media | 1.009 (24,9%) |
| C. media-baja | 681 (16,8%) |
| C. trabajadora | 1.836 (45,3%) |
| C. baja | 432 (10,7%) |
| Clase encuestado |  |
| I+II | 1.026 (26,7%) |
| III | 929 (24,2%) |
| IV | 669 (17,4%) |
| V+VI | 566 (14,7%) |
| VII | 654 (17,0%) |
| Clase origen |  |
| I+II | 669 (17,4%) |
| III | 425 (11,0%) |
| IV | 1.098 (28,5%) |
| V+VI | 876 (22,7%) |
| VII | 785 (20,4%) |
| Nivel educativo |  |
| Primario | 630 (15,5%) |
| Secundario | 1.976 (48,7%) |
| Superior | 1.455 (35,8%) |
| Sexo |  |
| Varón | 1.971 (48,5%) |
| Mujer | 2.090 (51,5%) |
| Condición laboral |  |
| Formal | 2.157 (53,1%) |
| Informal | 1.904 (46,9%) |
| Afiliación |  |
| No sindicalizado | 3.254 (80,1%) |
| Sindicalizado | 807 (19,9%) |
| Rama de actividad |  |
| Act. primarias | 46 (1,2%) |
| Adm. pública | 249 (6,5%) |
| Comercio | 658 (17,3%) |
| Construcción | 295 (7,8%) |
| Industria | 375 (9,9%) |
| Servicios | 2.182 (57,3%) |
| Posicionamiento político |  |
| Kirchnerismo | 800 (19,7%) |
| Peronismo no K | 259 (6,4%) |
| UCR/PRO | 494 (12,2%) |
| Izquierda | 338 (8,3%) |
| Libertarios | 99 (2,4%) |
| Ninguno | 2.063 (50,9%) |
| Edad | 38 (13) |
| Ingreso per cápita familiar | 37.104 (37.190) |
| 1n (%); Media (DE) | |

### Regresión logística binomial

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Model 1 | Model 2 | Model 3 | Model 4 |
| I+II | 1.60 \*\*\* | 1.56 \*\*\* | 1.59 \*\*\* | 1.51 \*\*\* |
|  | (0.12) | (0.12) | (0.13) | (0.13) |
| III | 1.36 \*\*\* | 1.22 \* | 1.22 | 1.20 |
|  | (0.11) | (0.12) | (0.12) | (0.12) |
| IV | 0.88 | 0.90 | 0.86 | 0.82 |
|  | (0.12) | (0.13) | (0.13) | (0.14) |
| V+VI | 0.97 | 1.02 | 1.03 | 1.02 |
|  | (0.13) | (0.14) | (0.14) | (0.14) |
| Mujer | 0.91 | 0.87 \* | 0.84 \*\* | 0.83 \*\* |
|  | (0.07) | (0.08) | (0.08) | (0.08) |
| Edad | 1.00 | 1.00 | 1.00 | 1.00 |
|  | (0.00) | (0.00) | (0.00) | (0.00) |
| Secundario | 1.37 \*\*\* | 1.27 \*\* | 1.26 \*\* | 1.17 |
|  | (0.11) | (0.11) | (0.11) | (0.12) |
| Superior | 2.06 \*\*\* | 1.91 \*\*\* | 2.05 \*\*\* | 1.86 \*\*\* |
|  | (0.12) | (0.13) | (0.13) | (0.13) |
| IPCF(log) | 1.57 \*\*\* | 1.50 \*\*\* | 1.54 \*\*\* | 1.48 \*\*\* |
|  | (0.05) | (0.05) | (0.05) | (0.06) |
| Informal |  | 0.82 \*\* | 0.79 \*\*\* | 0.78 \*\*\* |
|  |  | (0.08) | (0.09) | (0.09) |
| Act. Primarias |  | 1.42 | 1.35 | 1.22 |
|  |  | (0.35) | (0.36) | (0.38) |
| Adm. Pública |  | 1.80 \*\*\* | 1.86 \*\*\* | 1.80 \*\*\* |
|  |  | (0.21) | (0.21) | (0.22) |
| Comercio |  | 2.33 \*\*\* | 2.29 \*\*\* | 2.22 \*\*\* |
|  |  | (0.17) | (0.17) | (0.18) |
| Servicios |  | 1.67 \*\*\* | 1.80 \*\*\* | 1.79 \*\*\* |
|  |  | (0.16) | (0.16) | (0.17) |
| Industria |  | 1.71 \*\*\* | 1.82 \*\*\* | 1.83 \*\*\* |
|  |  | (0.18) | (0.18) | (0.19) |
| Sindicalizado |  |  | 0.74 \*\*\* | 0.71 \*\*\* |
|  |  |  | (0.10) | (0.10) |
| Kirchnerismo |  |  | 0.70 \*\*\* | 0.65 \*\*\* |
|  |  |  | (0.10) | (0.10) |
| Peronismo no K |  |  | 1.39 \*\* | 1.31 \* |
|  |  |  | (0.14) | (0.15) |
| UCR/PRO |  |  | 1.62 \*\*\* | 1.56 \*\*\* |
|  |  |  | (0.11) | (0.12) |
| Izquierda |  |  | 0.37 \*\*\* | 0.32 \*\*\* |
|  |  |  | (0.14) | (0.15) |
| Libertarios |  |  | 1.78 \*\* | 1.64 \* |
|  |  |  | (0.25) | (0.25) |
| Origen: I+II |  |  |  | 1.80 \*\*\* |
|  |  |  |  | (0.13) |
| Origen: III |  |  |  | 1.20 |
|  |  |  |  | (0.14) |
| Origen: IV |  |  |  | 1.23 \* |
|  |  |  |  | (0.11) |
| Origen: V+VI |  |  |  | 1.29 \*\* |
|  |  |  |  | (0.11) |
| N | 3956 | 3908 | 3889 | 3663 |
| AIC | 4620.51 | 4544.64 | 4429.89 | 4227.43 |
| BIC | 4683.34 | 4644.98 | 4567.74 | 4388.78 |
| Pseudo R2 | 0.11 | 0.13 | 0.16 | 0.17 |
| \*\*\* p < 0.01; \*\* p < 0.05; \* p < 0.1. | | | | |

### Regresión logística Multinomial

|  |  |  |  |
| --- | --- | --- | --- |
|  | Media vs media-baja | Trabajadora vs media-baja | Baja vs media-baja |
| I+II | 0.90 | 0.66 \*\* | 0.41 \*\*\* |
|  | (0.20) | (0.17) | (0.28) |
| III | 0.88 | 0.81 | 0.61 \*\* |
|  | (0.20) | (0.16) | (0.22) |
| IV | 1.52 \* | 1.59 \*\* | 1.38 |
|  | (0.22) | (0.19) | (0.23) |
| V+VI | 1.06 | 1.04 | 0.92 |
|  | (0.23) | (0.19) | (0.26) |
| Mujer | 1.06 | 1.28 \*\* | 1.11 |
|  | (0.12) | (0.11) | (0.17) |
| Edad | 0.98 \*\*\* | 0.99 \* | 1.00 |
|  | (0.00) | (0.00) | (0.01) |
| Secundario | 1.03 | 0.91 | 0.67 \*\* |
|  | (0.19) | (0.15) | (0.19) |
| Superior | 1.47 \* | 0.69 \*\* | 0.69 |
|  | (0.21) | (0.18) | (0.24) |
| IPCF(log) | 2.57 \*\*\* | 1.32 \*\*\* | 0.55 \*\*\* |
|  | (0.09) | (0.08) | (0.11) |
| Informal | 0.92 | 1.03 | 3.19 \*\*\* |
|  | (0.14) | (0.12) | (0.19) |
| Act. Primarias | 8.39 \*\* | 3.37 | 4.67 |
|  | (0.90) | (0.87) | (0.95) |
| Adm. Pública | 1.87 \* | 0.77 | 0.83 |
|  | (0.35) | (0.30) | (0.48) |
| Comercio | 1.19 | 0.51 \*\*\* | 0.40 \*\*\* |
|  | (0.29) | (0.24) | (0.31) |
| Servicios | 1.54 | 0.70 | 0.69 |
|  | (0.28) | (0.22) | (0.29) |
| Industria | 3.28 \*\*\* | 1.17 | 0.69 |
|  | (0.32) | (0.27) | (0.35) |
| Sindicalizado | 0.85 | 1.27 \* | 1.02 |
|  | (0.15) | (0.13) | (0.26) |
| Kirchnerismo | 0.76 \* | 1.24 | 1.77 \*\*\* |
|  | (0.16) | (0.14) | (0.17) |
| Peronismo no K | 0.77 | 0.68 \*\* | 0.49 \*\* |
|  | (0.21) | (0.19) | (0.32) |
| UCR/PRO | 1.20 | 0.74 \* | 0.62 \* |
|  | (0.16) | (0.16) | (0.27) |
| Izquierda | 0.31 \*\*\* | 1.78 \*\*\* | 0.61 |
|  | (0.24) | (0.19) | (0.38) |
| Libertarios | 1.00 | 0.63 | 0.61 |
|  | (0.33) | (0.34) | (0.58) |
| Origen: I+II | 1.49 \*\* | 0.67 \*\* | 0.79 |
|  | (0.19) | (0.17) | (0.27) |
| Origen: III | 1.30 | 0.94 | 0.97 |
|  | (0.21) | (0.18) | (0.27) |
| Origen: IV | 1.63 \*\*\* | 1.05 | 1.12 |
|  | (0.17) | (0.15) | (0.19) |
| Origen: V+VI | 1.07 | 0.79 | 0.80 |
|  | (0.18) | (0.15) | (0.20) |
| nobs |  |  |  |
| edf | 78.00 | 78.00 | 78.00 |
| deviance | 7872.57 | 7872.57 | 7872.57 |
| AIC | 8028.57 | 8028.57 | 8028.57 |
| nobs.1 | 3663.00 | 3663.00 | 3663.00 |
| \*\*\* p < 0.01; \*\* p < 0.05; \* p < 0.1. | | | |

El pseudo R2 es de **0.1233097**.