```
Statistics/Data analysis
```

name: <unnamed>
log: D:\(hidden path)\2021-02-21-CSCpublication.log

log type: text

```
opened on: 21 Feb 2021, 16:27:21
 \gt This file contains all the necessary commands for the analyses of the paper
  > published in Ciência & Saúde Coletiva. The paper is authored by Dr Helena Mendes
  > Constante, Dr Gerson Luiz Marinho, and Dr João Luiz Bastos. The title is "The
  > door is open, but not everyone may enter: Racial inequities in healthcare access
  > across three Brazilian surveys".
  > DOI currently unavailable.
  > The paper analysed data from the 2008 National Household Sample Survey (PNAD),
  > and 2013 and 2019 National Health Survey (PNS). The microdata is publicly
  > through the following website:
  > https://www.ibge.gov.br/estatisticas/downloadsestatisticas.html
  > The file runs by using "PNAD_PNS_subset_appendsvy.dta", which is a result from
  > a combination of PNAD and PNS datasets using the function append.
  > Suggestions and questions are wellcome.
  > Contact Helena Mendes Constante via lenaconstante@gmail.com
2.
  > 1 - CLEAR MEMORY, DISABLE SCROLL LOCK, START DATASET
  4.
5.
         clear
          set more off
6.
7.
          use "(hidden path)\PNAD_PNS_subset_appendsvy.dta",clear
8 .
 > 2 - IDENTIFICATION OF DATASETS
  > The datasets were unified with the command "append" which generated a new variable
  > of identification called "Dataset"
  > Dataset == 0 is the specific data of 2008 PNAD
  > Dataset == 1 is the specific data of 2013 PNS
  > Dataset == 2 is the specific data of 2019 PNS
  > Below we generate a new variable called "banco" to name each category
  10 .
11 .
         gen banco=Dataset
12 .
                label define banco ///
                       0 "PNAD2008" ///
                       1 "PNS2013" ///
                       2 "PNAD2019"
```

label values banco banco 13 .

14 . ta banco

banco	Freq.	Percent	Cum.
PNAD2008 PNS2013 PNAD2019	391,868 205,546 279,382	44.69 23.44 31.86	44.69 68.14 100.00
Total	876,796	100.00	

15 . > 3 - IDENTIFICATION AND CONTROL 17 . 18 . // Identification 19 . gen ID=_n 20 . sum ID Variable | Obs Mean Std. Dev. Min Max ID | 876,796 438398.5 253109.3 1 876796 21 . 22 . // Labels in common 23 . label define noyes 0 "No" 1 "Yes" 24 . label define reasons 0 "No need" 1 "Various reasons" 25 . label define race 0 "White" 1 "Black/Brown" 26 . 27 . // State and Region 28 . ta uf

unidade da federação	Freq.	Percent	Cum.
+			
11	19,191	2.19	2.19
12	18,668	2.13	4.32
13	33,250	3.79	8.11
14	16,677	1.90	10.01
15	44,139	5.03	15.05
16	14,804	1.69	16.73
17	16,994	1.94	18.67
21	31,264	3.57	22.24
22	20,836	2.38	24.61
23	48,266	5.50	30.12
24	22,164	2.53	32.65
25	23,459	2.68	35.32
26	46,286	5.28	40.60
27	21,983	2.51	43.11
28	19,558	2.23	45.34
29	54,474	6.21	51.55
31	62,877	7.17	58.72
32	22,811	2.60	61.33
33	50,991	5.82	67.14
35	78,503	8.95	76.09
41	39,738	4.53	80.63
42	24,395	2.78	83.41
43	47,213	5.38	88.79
50	21,728	2.48	91.27
51	19,887	2.27	93.54
52	32,339	3.69	97.23
53	24,301	2.77	100.00
Total	876,796	100.00	

29 . ta uf banco

unidade da federação	 PNAD2008	banco PNS2013	PNAD2019	Total
11	6,271	5,883	7,037	19,191
12	4,106	6,754	7,808	18,668
13	9,414	11,194	12,642	33,250
14	2,273	6,409	7,995	16,677
15	21,585	9,079	13,475	44,139
16	2,369	6,072	6,363	14,804
17	5,742	5,125	6,127	16,994
21	7,287	6,650	17,327	31,264
22	5,765	6,326	8,745	20,836

```
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                                          Page 3
           23 |
                    24,930
                                9,179
                                           14,157 |
                                                       48,266
           24
                                6,004
                                           9,472
                                                       22,164
                    6,688
                                6,197
                    7,610
                                                       23,459
           25
                                           9,652
           26
                    25,647
                                8,705
                                           11,934
                                                       46,286
                                6,376
                                           9,947
                    5,660
           27
                                                       21,983
           28
                    6,167
                                5,588
                                           7,803
                                                       19,558
                                           10,516
           29
                    35,567
                                8,391
                                                       54,474
           31
                    36,246
                               11,800
                                           14,831
                                                       62,877
           32
                                5,502
                                           10,078
                    7,231
                                                       22,811
                               10,445
                                           13,909
           33
                    26,637
                                                       50,991
           35
                    43,909
                               17,072
                                           17,522
                                                       78,503
                                9,389
                                           11,237
           41
                    19,112
                                                       39,738
           42
                    9,303
                                4,969
                                           10,123
                                                       24,395
                                8,255
           43
                    29,080
                                           9,878
                                                       47,213
           50
                                                       21,728
                    7,618
                                5,760
                                            8,350
           51
                    7,793
                                4,803
                                            7,291
                                                       19,887
                                            8,003
           52
                                7,710
                    16,626
                                                       32,339
           53 |
                    11,232
                                5,909
                                            7,160 |
                                                       24,301
                              205,546
                                          279,382 |
        Total |
                  391,868
                                                      876,796
30 .
             gen state=uf
                     destring state, replace
   state: all characters numeric; replaced as byte
                      label define state ///
                              11 "Rondônia" ///
                              12 "Acre" ///
13 "Amazonas" ///
                              14 "Roraima" ///
                              15 "Pará" ///
16 "Amapá" ///
```

32 . > 17 "Tocantins" ///
21 "Maranhão" /// 22 "PiauÃ-" /// 23 "Ceará" /// > 24 "Rio Grande do Norte" /// 25 "ParaÃ-ba" /// 26 "Pernambuco" /// 27 "Alagoas" /// 28 "Sergipe" /// 29 "Bahia" /// 31 "Minas Gerais" /// 32 "EspÃ-rito Santo" /// 33 "Rio de Janeiro" /// 35 "São Paulo" /// 41 "Paraná" /// 42 "Santa Catarina" /// 43 "Rio Grande do Sul" /// 50 "Mato Grosso do Sul" /// > 51 "Mato Grosso" /// 52 "Goiás" /// 53 "Distrito Federal"

33 . label values state state

34 . ta state

state	Freq.	Percent	Cum.
Rondônia	19,191	2.19	2.19
Acre	18,668	2.13	4.32
Amazonas	33,250	3.79	8.11
Roraima	16,677	1.90	10.01
ParÃ;	44,139	5.03	15.05
AmapÃ;	14,804	1.69	16.73
Tocantins	16,994	1.94	18.67
Maranhão	31,264	3.57	22.24
PiauÃ-	20,836	2.38	24.61
CearÃ;	48,266	5.50	30.12
Rio Grande do Norte	22,164	2.53	32.65
ParaÃ-ba	23,459	2.68	35.32

Pernambuco	46,286	5.28	40.60
Alagoas	21,983	2.51	43.11
Sergipe	19,558	2.23	45.34
Bahia	54,474	6.21	51.55
Minas Gerais	62,877	7.17	58.72
EspÃ-rito Santo	22,811	2.60	61.33
Rio de Janeiro	50,991	5.82	67.14
São Paulo	78,503	8.95	76.09
Paraná	39,738	4.53	80.63
Santa Catarina	24,395	2.78	83.41
Rio Grande do Sul	47,213	5.38	88.79
Mato Grosso do Sul	21,728	2.48	91.27
Mato Grosso	19,887	2.27	93.54
Goiás	32,339	3.69	97.23
Distrito Federal	24,301	2.77	100.00
Total	876,796	100.00	

35 . ta state banco // Distribution of the sample of States by datasets

 state	PNAD2008	banco PNS2013	PNAD2019	Total
Rondônia	6,271	5,883	7,037	19,191
Acre	4,106	6,754	7,808	18,668
Amazonas	9,414	11,194	12,642	33,250
Roraima	2,273	6,409	7,995	16,677
ParÃ;	21,585	9,079	13,475	44,139
AmapÃ;	2,369	6,072	6,363	14,804
Tocantins	5,742	5,125	6,127	16,994
Maranhão	7,287	6,650	17,327	31,264
PiauÃ- │	5,765	6,326	8,745	20,836
Ceará	24,930	9,179	14,157	48,266
Rio Grande do Norte	6,688	6,004	9,472	22,164
ParaÃ-ba	7,610	6,197	9,652	23,459
Pernambuco	25,647	8,705	11,934	46,286
Alagoas	5,660	6,376	9,947	21,983
Sergipe	6,167	5,588	7,803	19,558
Bahia	35,567	8,391	10,516	54,474
Minas Gerais	36,246	11,800	14,831	62,877
EspÃ-rito Santo	7,231	5,502	10,078	22,811
Rio de Janeiro	26,637	10,445	13,909	50,991
São Paulo	43,909	17,072	17,522	78,503
Paraná	19,112	9,389	11,237	39,738
Santa Catarina	9,303	4,969	10,123	24,395
Rio Grande do Sul	29,080	8,255	9,878	47,213
Mato Grosso do Sul	7,618	5,760	8,350	21,728
Mato Grosso	7,793	4,803	7,291	19,887
Goiás	16,626	7,710	8,003	32,339
Distrito Federal	11,232	5,909	7,160	24,301
Total	391,868	205,546	279,382	876,796

```
36 . gen region=state
```

38 . recode region 11/17=1 21/29=2 31/35=3 41/43=4 50/53=5 (region: 876796 changes made)

```
39 . label define region ///
> 1 "North" ///
> 2 "Northeast" ///
> 3 "Southeast" ///
> 4 "South" ///
> 5 "Center-West"
```

40 . label values region region

41 . ta region

region	Freq.	Percent	Cum.
North	163,723	18.67	18.67
Northeast	288,290	32.88	51.55
Southeast	215,182	24.54	76.09
South	111,346	12.70	88.79
Center-West	98,255	11.21	100.00
Total	876,796	100.00	

42 . ta region banco // Distribution of the sample of regions by datasets

		banco		
region	PNAD2008	PNS2013	PNAD2019	Total
North	51,760	50,516	61,447	163,723
Northeast	125,321	63,416	99,553	288,290
Southeast	114,023	44,819	56,340	215,182
South	57,495	22,613	31,238	111,346
Center-West	43,269	24,182	30,804	98,255
Total	 391,868	205,546	279,382	+ 876,796

```
43 .
 > 4 - Variables related to the use of health services
 45 .
46 . /*******************
 > 4a. Is your home registered in the family health unit?
 > *****************************/
47 .
48 . // PNAD2008 (Originally 1-Sim;3-Não)
```

domicílio | registrado em unidade de saúde | familiar | Freq. Percent Cum. 200,034 51.17 51.17 190,864 48.83 100.00 1 | 3 190,864 -----Total | 390,898 100.00

ta v0233 if banco==0

- generate registerESF2008=v0233 (485,898 missing values generated)
- recode registerESF2008 1=1 3=0 (registerESF2008: 190864 changes made)
- label values registerESF2008 noyes 52 .
- ta registerESF2008

49 .

registerESF 2008	Freq.	Percent	Cum.
No Yes	190,864 200,034	48.83 51.17	48.83 100.00
Total	390,898	100.00	

PNS2013 (Originally 1-Sim; 2-NÃfo; 3-NÃfo sei) ta B001 if banco==1 // equal for 2013 and 2019 PNS 55 . //

56 .

Cum.	Percent	Freq.	B001
56.12 88.07 100.00	56.12 31.95 11.93	115,353 65,675 24,518	1 2 3
	100.00	205,546	Total

57 . generate registerESF2013=B001 if banco==1 (671,250 missing values generated)

recode registerESF2013 1=1 2=0 3=. (registerESF2013: 90193 changes made)

59 . label values registerESF2013 noyes

60 . ta registerESF2013

registerESF 2013	Freq.	Percent	Cum.
No Yes	65,675 115,353	36.28 63.72	36.28 100.00
Total	181,028	100.00	

61 . 62 . // PNS2019 (Originally 1-Sim; 2-Não; 3-Não sei)

ta B001 if banco==2

Cum.	Percent	Freq.	B001
65.53 88.70 100.00	65.53 23.18 11.30	183,072 64,748 31,562	1 2 3
	100.00	279,382	Total

64 . generate registerESF2019=B001 if banco==2 (597,414 missing values generated)

recode registerESF2019 1=1 2=0 3=. (registerESF2019: 96310 changes made)

label values registerESF2019 noyes 66 .

67 . ta registerESF2019

registerESF 2019	Freq.	Percent	Cum.
No Yes	64,748 183,072	26.13 73.87	26.13 100.00
Total	247,820	100.00	

68 .

> 4b. Do you have any health, medical or dental plans, private, company or from a > public agency?

70 .

PNAD2008 71 . //

72 . ta v1321

Tem direito a plano de saúde	Freq.	Percent	Cum.
1 3 5	86,942 10,626 294,300	22.19 2.71 75.10	22.19 24.90 100.00
Total	391,868	100.00	

- 73 . gen planPNAD2008=v1321 (484,928 missing values generated)
- recode planPNAD2008 1/3=1 5=0 (planPNAD2008: 304926 changes made)
- label values planPNAD2008 noyes 75 .
- 76 . ta planPNAD2008

planPNAD200 8	Freq.	Percent	Cum.
No Yes	294,300 97,568	75.10 24.90	75.10 100.00
Total	391,868	100.00	

PNS2013

78 . // 79 . ta I001

Cum.	Percent	Freq.	1001
24.66 100.00	24.66 75.34	,	1 2
	100.00	205,546	Total

- 80 . gen planPNS2013=I001 (671,250 missing values generated)
- recode planPNS2013 1=1 2=0 (planPNS2013: 154854 changes made)
- 82 . label values planPNS2013 noyes
- 83 . ta planPNS2013

planPNS2013	Freq.	Percent	Cum.
No Yes	154,854 50,692	75.34 24.66	75.34 100.00
Total	205,546	100.00	

85 . // PNS2019 86 . ta I0016 86 . ta I00101

I00101	Freq.	Percent	Cum.
1 2	,	11.28 88.72	11.28 100.00
Total	279,382	100.00	

87 . gen planPNS2019=I00101 (597,414 missing values generated)

recode planPNS2019 1=1 2=0 (planPNS2019: 247871 changes made)

label values planPNS2019 noyes

90 . ta planPNS2019

planPNS2019	Freq.	Percent	Cum.
No Yes	247,871 31,511	88.72 11.28	88.72 100.00
Total	279,382	100.00	

92 . /******************

> 4c. In the first time you sought health care, in the last two weeks,

> were you cared? > ********************************/

> *********
93 .
94 . // PNAD2008 (Originally 2=Sim,4=Não)
95 . ta v1354

Nessa primeira vez que procurou atendimento de saúde foi atendido	 Freq.	Percent	Cum.
2 4	+	95.94 4.06	95.94 100.00
Total	+ 55,790	100.00	

96 . gen cared2w_PNAD2008=v1354 (821,006 missing values generated)

. recode cared2w_PNAD2008 2=1 4=0
(cared2w_PNAD2008: 55790 changes made)

98 . label values cared2w_PNAD2008 noyes

99 . ta cared2w_PNAD2008

cared2w_PNA D2008	Freq.	Percent	Cum.
No Yes	2,265 53,525	4.06 95.94	4.06 100.00
Total	55,790	100.00	

PNS2013 (Originally 1=Sim,2=Não) 101 . //

102 . ta J017

Cum.	Percent	Freq.	J017
94.63 100.00	94.63 5.37	,	1 2
	100.00	28,694	Total

gen cared2w_PNS2013=J017 103 . (848,102 missing values generated)

104 . recode cared2w_PNS2013 1=1 2=0 (cared2w_PNS2013: 1541 changes made)

label values cared2w_PNS2013 noyes 105 .

106 . ta cared2w_PNS2013

cared2w_PNS 2013	Freq.	Percent	Cum.
No Yes	1,541 27,153	5.37 94.63	5.37
Total	28,694	100.00	

107 .

108 . // PNS2019 (Originally 1=Foi agendado para outro dia/local, 2=NÃfo, 3=Sim)

109 . ta J01701

Cum.	Percent	Freq.	J01701
23.72 26.48 100.00	23.72 2.76 73.52	11,130 1,294 34,490	1 2 3
	100.00	46,914	Total

110 . gen cared2w_PNS2019=J01701 (829,882 missing values generated)

recode cared2w_PNS2019 1=1 2=0 3=1 //como considerar o 1? (cared2w_PNS2019: 35784 changes made)

label values cared2w_PNS2019 noyes 112 .

ta cared2w_PNS2019 113 .

cared2w_PNS 2019	Freq.	Percent	Cum.
No Yes	1,294 45,620	2.76 97.24	2.76 100.00
Total	46,914	100.00	

115 . /***********************

117 . // PNAD2008 118 . ta v3368

> Nas duas | últimas | semanas, por que motivo não |

procurou serviço de saúde	 Freq.	Percent	Cum.
1	324,118	96.14	96.14
2	2,349	0.70	96.84
3	1,705	0.51	97.34
4	784	0.23	97.58
5	1,868	0.55	98.13
6	2,427	0.72	98.85
7	1,181	0.35	99.20
8	44	0.01	99.21
9	259	0.08	99.29
10	329	0.10	99.39
11	49	0.01	99.40
12	2,010 +	0.60	100.00

119 . codebook v3368

Total | 337,123

v3368 Nas duas últimas semanas, por que motivo não procurou serviço de saúde

type: numeric (byte)

100.00

units: 1

range: [1,12] unique values: 12 missing .: 539,673/876,796

mean: 1.18612 std. dev: 1.13085

percentiles: 25% 50% 75% 90%

gen notseekPNAD2008=v3368 (539,673 missing values generated)

recode notseekPNAD2008 1=0 2/11=1 12=.

(notseekPNAD2008: 337123 changes made)

122 . label values notseekPNAD2008 reasons

123 . ta notseekPNAD2008

notseekPNAD2008	Freq.	Percent	Cum.
No need Various reasons	324,118 10,995	96.72 3.28	96.72 100.00
Total	335,113	100.00	

125 . // PNS2013 126 . ta J036

Ј036	Freq.	Percent	Cum.
01	169,867	82.64	82.64
02	1,010	0.49	83.13
03	1,332	0.65	83.78
04	619	0.30	84.08
05	1,706	0.83	84.91
06	696	0.34	85.25
07	37	0.02	85.27
08	107	0.05	85.32
09	213	0.10	85.42
10	115	0.06	85.48
11	122	0.06	85.54
12	1,028	0.50	86.04
NA	28,694	13.96	100.00
	t		
Total	205,546	100.00	

encode J036, generate (notseekPNS2013) 127 .

128 . ta notseekPNS2013,nolab

J036	Freq.	Percent	Cum.
1	169,867	82.64	82.64
2	1,010	0.49	83.13
3	1,332	0.65	83.78
4	619	0.30	84.08
5	1,706	0.83	84.91
6	696	0.34	85.25
7	37	0.02	85.27
8	107	0.05	85.32
9	213	0.10	85.42
10	115	0.06	85.48
11	122	0.06	85.54
12	1,028	0.50	86.04
13	28,694	13.96	100.00
Total	205,546	100.00	

recode notseekPNS2013 1=0 2/11=1 12=. 13=. (notseekPNS2013: 205546 changes made)

label values notseekPNS2013 reasons 130 .

131 . ta notseekPNS2013

J036	Freq.	Percent	Cum.
No need Various reasons	169,867 5,957	96.61 3.39	96.61 100.00
Total	175,824	100.00	

132 . 133 . // PNS2019 134 . ta J03602

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J03602	Freq.	Percent	Cum.
	+		
1	223,867	96.30	96.30
2	1,546	0.67	96.97
3	1,404	0.60	97.57
4	944	0.41	97.98
5	2,192	0.94	98.92
6	1,047	0.45	99.37
7	40	0.02	99.39
8	155	0.07	99.45
9	275	0.12	99.57
10	110	0.05	99.62
11	888	0.38	100.00
	+		
Total	232,468	100.00	

135 . generate notseekPNS2019=J03602 (644,328 missing values generated)

136 . ta notseekPNS2019,nolab

notseekPNS2 019	 Freq.	Percent	Cum.
1	223,867	96.30	96.30
2	1,546	0.67	96.97
3	1,404	0.60	97.57
4	944	0.41	97.98
5	2,192	0.94	98.92
6	1,047	0.45	99.37
7	40	0.02	99.39
8	155	0.07	99.45
9	275	0.12	99.57
10	110	0.05	99.62
11	888	0.38	100.00
Total	+ 232,468	100.00	

137 . recode notseekPNS2019: 232468 changes made) recode notseekPNS2019 1=0 2/11=1

138 . label values notseekPNS2019 reasons

139 . ta notseekPNS2019

notseekPNS2019	Freq.	Percent	Cum.
No need Various reasons		96.30 3.70	96.30 100.00
Total	232,468	100.00	

> 4e. Difficulty of access (4c + 4d) > **********************************/

142 .

143 . // PNAD2008

ta cared2w_PNAD2008

cared2w_PNA D2008	Freq.	Percent	Cum.
No Yes	2,265 53,525	4.06 95.94	4.06 100.00
Total	55,790	100.00	

145 . ta notseekPNAD2008

notseekPNAD2008	Freq.	Percent	Cum.
No need Various reasons	324,118 10,995	96.72 3.28	96.72 100.00
Total	335,113	100.00	

146 .

148 . ta accessPNAD2008

149 . label value accessPNAD2008 noyes

150 . ta accessPNAD2008 if banco==0

151 .

152 . // PNS2013

ta cared2w_PNS2013

cared2w_PNS 2013	Freq.	Percent	Cum.
No Yes	1,541 27,153	5.37 94.63	5.37
Total	28,694	100.00	

154 . ta notseekPNS2013

J036	Freq.	Percent	Cum.
No need Various reasons	•	96.61 3.39	96.61 100.00
Total	175,824	100.00	

155 .

Monday February 22 18:37:50 2021 Page 14 egen byte accessPNS2013 = anymatch(cared2w_PNS2013 notseekPNS2013) /// 156 . if cared2w_PNS2013==0 | notseekPNS2013==1, values(1) 157 . ta accessPNS2013 cared2w_PNS | 2013 notseekPNS2 | 013 == 1 Freq. Percent Cum. -----0 | 870,839 99.32 99.32 1 | 5,957 0.68 100.00 5,957 1 | -----Total | 876,796 100.00 158 . label value accessPNS2013 noyes 159 . ta accessPNS2013 if banco==1 cared2w_PNS | 2013 notseekPNS2 | 013 == 1 | Freq. Percent No | 199,589 97.10 97.10 Yes | 5,957 2.90 100.00 -----Total | 205,546 100.00 161 . // PNS2019 162 . ta cared2w_PNS2019 cared2w_PNS | 2019 Freq. Percent Cum. No | 1,294 2.76 2.76 45,620 Yes 97.24 100.00 Total | 46,914 100.00 163 . ta notseekPNS2019 notseekPNS2019 | Freq. Percent No need | 223,867 96.30 96.30 Various reasons | 8,601 3.70 100.00 Total | 232,468 100.00 164 . egen byte accessPNS2019 = anymatch(cared2w_PNS2019 notseekPNS2019) /// 165 . if cared2w_PNS2019==0 | notseekPNS2019==1, values(1) ta accessPNS2019 166 .

Freq. Percent

0 | 868,195 99.02 99.02 1 | 8,601 0.98 100.00

Total | 876,796 100.00

Cum.

cared2w_PNS | 2019 | notseekPNS2 |

019 == 1

167 . label value accessPNS2019 noyes

168 . ta accessPNS2019 if banco==2

```
cared2w_PNS |
   2019
notseekPNS2
019 == 1 | Freq. Percent Cum.
   No | 270,781 96.92 96.92
Yes | 8,601 3.08 100.00
   Total | 279,382 100.00
```

169 .

> 5 - Main exploratory variable

171 . 172 . /********************** > Race > ******************************/

174 . // PNAD2008 175 . ta v0404

cor ou raca	Freq.	Percent	Cum.
0 2 4 6 8 9	1,252 175,572 28,680 1,856 184,232 276	0.32 44.80 7.32 0.47 47.01 0.07	0.32 45.12 52.44 52.92 99.93 100.00
Total	+ 391,868	100.00	

generate racePNAD2008=v0404 (484,928 missing values generated)

recode racePNAD2008 0=. 2=0 4=1 6=. 8=1 9=. (racePNAD2008: 391868 changes made)

178 . label values racePNAD2008 race

ta racePNAD2008 179 .

racePNAD200 8	Freq.	Percent	Cum.
White Black/Brown	175,572 212,912	45.19 54.81	45.19 100.00
Total	388,484	100.00	

180 .

181 . // generate racePNS2013=C009 if banco==1 // igual para os bancos de PNS2013 e 2019 (671,250 missing values generated)

183 . ta racePNS2013

racePNS2013	Freq.	Percent	Cum.
1 2	78,177	38.03	38.03
	17,461	8.49	46.53
3	1,557	0.76	47.29
4	106,910	52.01	99.30
5	1,436	0.70	100.00
9	5	0.00	100.00
Total	205,546	100.00	

recode racePNS2013 1=0 2=1 3=. 4=1 5=. 9=. 184 . (racePNS2013: 205546 changes made)

label values racePNS2013 race

186 . ta racePNS2013

racePNS2013	Freq.	Percent	Cum.
White Black/Brown	78,177 124,371	38.60 61.40	38.60 100.00
Total	202,548	100.00	

187 .

(597,414 missing values generated)

190 . ta racePNS2019

racePNS2019	Freq.	Percent	Cum.
	+		
1	99,019	35.44	35.44
2	28,304	10.13	45.57
3	1,698	0.61	46.18
4	148,273	53.07	99.25
5	2,064	0.74	99.99
9	24	0.01	100.00
Total	 279,382	100.00	

recode racePNS2019 1=0 2=1 3=. 4=1 5=. 9=. (racePNS2019: 279382 changes made)

192 . label values racePNS2019 race

193 . ta racePNS2019

racePNS2019	Freq.	Percent	Cum.
White Black/Brown	99,019 176,577	35.93 64.07	35.93 100.00
Total	275,596	100.00	

196 .

> 6a - Age

198 .

199 . // PNAD2008 200 . ta v8005

idade do morador	 Freq.	Percent	Cum.
0	 5,399	1.38	1.38
1	5,538	1.41	2.79
2	5,723	1.46	4.25
3	6,061	1.55	5.80
4	6,093	1.55	7.35
5	6,056	1.55	8.90
6	6,271	1.60	10.50
7	6,474	1.65	12.15
8	7,104	1.81	13.96
9	7,225	1.84	15.81
10	7,178	1.83	17.64
11	7,203	1.84	19.48

4.0		4 00	24 27
12	7,399	1.89	21.37
13	7,518	1.92	23.28
14	7,455	1.90	25.19
15	7,185	1.83	27.02
16	7,289	1.86	28.88
17	7,020	1.79	30.67
18	6,923	1.77	32.44
19	6,938	1.77	34.21
20	7,152	1.83	36.03
21	6,841	1.75	37.78
22	7,119	1.82	39.60
23	6,909	1.76	41.36
24	6,755	1.72	43.08
25	7,029	1.79	44.88
26	7,030	1.79	46.67
27		1.75	48.42
	6,875		
28	6,705	1.71	50.14
29	6,431	1.64	51.78
30	6,468	1.65	53.43
31	6,019	1.54	54.96
32	5,995	1.53	56.49
33	5,961	1.52	58.01
34	5,949	1.52	59.53
35	5,741	1.47	61.00
36	5,686	1.45	62.45
37	5,430	1.39	63.83
38	5,614	1.43	65.27
		1.42	
39	5,552		66.68
40	5,885	1.50	68.19
41	5,219	1.33	69.52
42	5,663	1.45	70.96
43	5,561	1.42	72.38
44	5,367	1.37	73.75
45	5,220	1.33	75.08
46	4,975	1.27	76.35
47	4,545	1.16	77.51
48	4,928	1.26	78.77
49	4,462	1.14	79.91
50	4,601	1.17	81.08
51	4,072	1.04	82.12
52	4,269	1.09	83.21
53	4,148	1.06	84.27
54	3,977	1.01	85.29
55	3,659	0.93	86.22
56	3,550	0.91	87.12
57	3,081	0.79	87.91
58	3,232	0.82	88.74
59	2,872	0.73	89.47
60	2,983	0.76	90.23
61	2,677	0.68	90.91
62	2,471	0.63	91.54
		0.60	
			92.14
64	2,360	0.60	92.74
65	2,231	0.57	93.31
66	2,159	0.55	93.86
67	1,912	0.49	94.35
	2,076	0.53	94.88
69	1,821	0.46	95.35
70	1,731	0.44	95.79
	1,494	0.38	96.17
72	1,561	0.40	96.57
	1,447	0.37	96.94
74	1,221	0.31	97.25
75	1,130	0.29	97.54
			07 04
	1,173	0.30	97.84
77	999	0.25	98.09
	1,119	0.29	98.38
79	845	0.22	98.59
80	810	0.21	98.80
81	687	0.18	98.97
82	643	0.16	99.14
	579	0.15	99.29
84	445	0.11	99.40

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	85		425	0.11		99.51
	86		372	0.09		99.60
	87		280	0.07		99.67
	88		266	0.07		99.74
	89		192	0.05		99.79
	90		176	0.04		99.84
	91		132	0.03		99.87
	92		117	0.03		99.90
	93		89	0.02		99.92
	94		80	0.02		99.94
	95		47	0.01		99.95
	96		40	0.01		99.96
	97		30	0.01		99.97
	98		39	0.01		99.98
	99		13	0.00		99.99
1	100		10	0.00		99.99
1	101		14	0.00		99.99
1	102		7	0.00		99.99
1	103		8	0.00		100.00
1	104		8	0.00		100.00
1	105		4	0.00		100.00
1	107		3	0.00		100.00
1	108		2	0.00		100.00

generate agePNAD2008=v8005 (484,928 missing values generated)

Total | 391,868 100.00

202 . codebook agePNAD2008

> agePNAD2008 (unlabeled)

type: numeric (float)

range: [0,108]

units: 1 missing .: 484,928/876,796 unique values: 108

mean: 31.2201 std. dev: 20.4024

percentiles: 10% 50% 75% 90% 14 28 45 60

203 . ta agePNAD2008 // indivÃ-duos com 18 anos ou mais usar ">18"

agePNAD2008	Freq.	Percent	Cum.
0	5,399	1.38	1.38
1	5,538	1.41	2.79
2	5,723	1.46	4.25
3	6,061	1.55	5.80
4	6,093	1.55	7.35
5	6,056	1.55	8.90
6	6,271	1.60	10.50
7	6,474	1.65	12.15
8	7,104	1.81	13.96
9	7,225	1.84	15.81
10	7,178	1.83	17.64
11	7,203	1.84	19.48
12	7,399	1.89	21.37
13	7,518	1.92	23.28
14	7,455	1.90	25.19
15	7,185	1.83	27.02
16	7,289	1.86	28.88
17	7,020	1.79	30.67
18	6,923	1.77	32.44
19	6,938	1.77	34.21
20	7,152	1.83	36.03
21	6,841	1.75	37.78
22	7,119	1.82	39.60

			_
22	J C 000	1 76	41 20
23	6,909	1.76	41.36
24	6,755	1.72	43.08
25	7,029	1.79	44.88
	:		
26	7,030	1.79	46.67
27	6,875	1.75	48.42
28	6,705	1.71	50.14
29	6,431	1.64	51.78
30	6,468	1.65	53.43
31	6,019	1.54	54.96
32	5,995	1.53	56.49
33	5,961	1.52	58.01
		1.52	59.53
34	5,949		
35	5,741	1.47	61.00
36	5,686	1.45	62.45
37	5,430	1.39	63.83
38	5,614	1.43	65.27
39	5,552	1.42	66.68
	:		
40	5,885	1.50	68.19
41	5,219	1.33	69.52
42	5,663	1.45	70.96
	:		
43	5,561	1.42	72.38
44	5,367	1.37	73.75
45	5,220	1.33	75.08
	:		
46	4,975	1.27	76.35
47	4,545	1.16	77.51
48	4,928	1.26	78.77
49	4,462	1.14	79.91
50	4,601	1.17	81.08
	: .		
51	4,072	1.04	82.12
52	4,269	1.09	83.21
53	4,148	1.06	84.27
54	3,977	1.01	85.29
55	3,659	0.93	86.22
56	3,550	0.91	87.12
57	3,081	0.79	87.91
58	3,232	0.82	88.74
59	2,872	0.73	89.47
	:		
60	2,983	0.76	90.23
61	2,677	0.68	90.91
62	2,471	0.63	91.54
	:		
63	2,341	0.60	92.14
64	2,360	0.60	92.74
65	2,231	0.57	93.31
66	2,159	0.55	93.86
67	1,912	0.49	94.35
68	2,076	0.53	94.88
69	1,821	0.46	95.35
70	1,731	0.44	95.79
71	1,494	0.38	96.17
72	1,561	0.40	96.57
73	1,447	0.37	96.94
74	1,221	0.31	97.25
	:		
75	1,130	0.29	97.54
76	1,173	0.30	97.84
77	999	0.25	98.09
	:		
78	1,119	0.29	98.38
79	845	0.22	98.59
80	810	0.21	98.80
	i		
81	687	0.18	98.97
82	643	0.16	99.14
83	579	0.15	99.29
	:		
84	445	0.11	99.40
85	425	0.11	99.51
86	372	0.09	99.60
	i		
87	280	0.07	99.67
88	266	0.07	99.74
89	192	0.05	99.79
	:		
90	176	0.04	99.84
91	132	0.03	99.87
92	117	0.03	99.90
	:		
93	89	0.02	99.92
94	80	0.02	99.94
95	47	0.01	99.95
	•		_

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	96	40	0.01	99.96
	97	30	0.01	99.97
	98	39	0.01	99.98
	99	13	0.00	99.99
1	100	10	0.00	99.99
1	L01	14	0.00	99.99
1	102	7	0.00	99.99
1	L03	8	0.00	100.00
1	L04	8	0.00	100.00
1	L05	4	0.00	100.00
1	L07	3	0.00	100.00
1	108	2	0.00	100.00
Tot	tal :	391,868	100.00	

204 . 205 . // PNS2013 206 . ta C008 if banco==1

C008	Freq.	Percent	Cum.
000	2,736	1.33	1.33
001	2,722	1.32	2.66
002	2,959	1.44	4.09
003	3,045	1.48	5.58
004	2,987	1.45	7.03
005	2,986	1.45	8.48
006	3,137	1.53	10.01
007	3,258	1.59	11.59
008	3,251	1.58	13.18
009	3,251	1.58	14.76
010	3,403	1.66	16.41
011	3,410	1.66	18.07
012	3,623	1.76	19.83
013	3,876	1.89	21.72
014	3,756	1.83	23.55
015	3,813	1.86	25.40
016	3,814	1.86	27.26
017 018	3,939 3,878	1.92	29.17 31.06
		1.89 1.77	32.83
019 020	3,636 3,484	1.69	34.52
020 021	3,421	1.66	36.19
022	3,334	1.62	37.81
023	3,386	1.65	39.46
024	3,315	1.61	41.07
025	3,296	1.60	42.67
026	3,177	1.55	44.22
027	3,352	1.63	45.85
028	3,217	1.57	47.42
029	3,368	1.64	49.05
030	3,450	1.68	50.73
031	3,477	1.69	52.42
032	3,459	1.68	54.11
033	3,366	1.64	55.75
034	3,244	1.58	57.32
035	3,301	1.61	58.93
036	3,136	1.53	60.46
037	3,020	1.47	61.92
038	3,100	1.51	63.43
039	2,828	1.38	64.81
040	3,044	1.48	66.29
041	2,689	1.31	67.60
042	2,902	1.41	69.01
043	2,843	1.38	70.39
044	2,699	1.31	71.71
045 046	2,690	1.31	73.01 74.26
046 047	2,567	1.25 1.26	
047 048	2,580 2,607	1.27	75.52 76.79
048 049	2,560	1.25	78.03
050	2,588	1.26	79.29
051	2,308	1.12	80.41
331	2,500	1.12	30.41

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052	2,240	1.09	81.50
053	2,294	1.12	82.62
054	2,096	1.02	83.64
055	2,111	1.03	84.67
056	1,945	0.95	85.61
057	1,986	0.97	86.58
058	1,894	0.92	87.50
059	1,877	0.91	88.41
060	1,749	0.85	89.26
061	1,645	0.80	90.06
062	1,535	0.75	90.81
063	1,508	0.73	91.55
064	1,314	0.64	92.18
065	1,431	0.70	92.88
066	1,208	0.59	93.47
067	1,090	0.53	94.00
068	1,010	0.49	94.49
069	1,027	0.50	94.99
070	974	0.47	95.46
071	866	0.42	95.89
072	813	0.40	96.28
073	833	0.41	96.69
074	741	0.36	97.05
075	697	0.34	97.39
076	599	0.29	97.68
077	624	0.30	97.98
078	512	0.25	98.23
079	410	0.20	98.43
080	427	0.21	98.64
081 082	379 350	0.18 0.17	98.82 98.99
082 083	325	0.16	99.15
084	294	0.14	99.29
085	264	0.13	99.42
086	216	0.11	99.53
087	189	0.09	99.62
088	149	0.07	99.69
089	122	0.06	99.75
090	120	0.06	99.81
091	79	0.04	99.85
092	62	0.03	99.88
093	59	0.03	99.91
094	50	0.02	99.93
095	34	0.02	99.95
096	29	0.01	99.96
097	21	0.01	99.97
098	17	0.01	99.98
099	13	0.01	99.99
100	10	0.00	99.99
101	7	0.00	99.99
102	4	0.00	100.00
103	2	0.00	100.00
105	1	0.00	100.00
106	2	0.00	100.00
107	3	0.00	100.00
109	1	0.00	100.00
Total	205,546	100.00	

207 . codebook C008

C008 C008

type: string (str3)

unique values: 210 missing "": 391,868/876,796

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examples: ""
"039"
"31"

208 . generate agePNS2013=C008 if banco==1
 (671,250 missing values generated)

209 . destring agePNS2013, replace agePNS2013: all characters numeric; replaced as int (671250 missing values generated)

210 . ta agePNS2013 // indivÃ-duos com 18 anos ou mais usar ">18"

	, ,		
agePNS2013	Freq.	Percent	Cum.
0	 2,736	1.33	1.33
1	2,722	1.32	2.66
2	2,959	1.44	4.09
3	3,045	1.48	5.58
4	2,987	1.45	7.03
5	2,986	1.45	8.48
6	3,137	1.53	10.01
7	3,258	1.59	11.59
8	3,251	1.58	13.18
9	3,251	1.58	14.76
10	3,403	1.66	16.41
11	3,410	1.66	18.07
12	3,623	1.76	19.83
13	3,876	1.89	21.72
14	3,756	1.83	23.55
15	3,813	1.86	25.40
16	3,814	1.86	27.26
17	3,939	1.92	29.17
18	3,878	1.89	31.06
19	3,636	1.77	32.83
20	3,484	1.69	34.52
21	3,421	1.66	36.19
22	3,334	1.62	37.81
23	3,386	1.65	39.46
24	3,315	1.61	41.07
25	3,296	1.60	42.67
26	3,177	1.55	44.22
27	3,352	1.63	45.85
28	3,217	1.57	47.42
29	3,368	1.64	49.05
30	3,450	1.68	50.73
31	3,477	1.69	52.42
32	3,459	1.68	54.11
33	3,366	1.64	55.75
34	3,244	1.58	57.32
35	3,301	1.61	58.93
36	3,136	1.53	60.46
37	3,020	1.47	61.92
38	3,100	1.51	63.43
39	2,828	1.38	64.81
40	3,044	1.48	66.29
41	2,689	1.31	67.60
42	2,902	1.41	69.01
43	2,843	1.38	70.39
44	2,699	1.31	71.71
45	2,690	1.31	73.01
46	2,567	1.25	74.26
47	2,580	1.26	75.52
48	2,607	1.27	76.79
49	2,560	1.25	78.03
50	2,588	1.26	79.29
51	2,308	1.12	80.41
52	2,240	1.09	81.50
53	2,294	1.12	82.62
54	2,096	1.02	83.64
55	2,111	1.03	84.67
56	1,945	0.95	85.61

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,					Ü	
	57		,986	0.97		86.58
	58		,894	0.92		87.50
	59		,877	0.91		88.41
	60		,749	0.85		89.26
	61		,645	0.80		90.06
	62		,535	0.75		90.81
	63		,508	0.73		91.55
	64		,314	0.64		92.18
	65		,431	0.70		92.88
	66		,208	0.59		93.47
	67		,090	0.53		94.00
	68		,010	0.49		94.49
	69	1	,027	0.50		94.99
	70		974	0.47		95.46
	71		866	0.42		95.89
	72		813	0.40		96.28
	73		833	0.41		96.69
	74		741	0.36		97.05
	75		697	0.34		97.39
	76		599	0.29		97.68
	77		624	0.30		97.98
	78		512	0.25		98.23
	79		410	0.20		98.43
	80		427	0.21		98.64
	81		379	0.18		98.82
	82		350	0.17		98.99
	83		325	0.16		99.15
	84		294	0.14		99.29
	85		264	0.13		99.42
	86		216	0.11		99.53
	87		189	0.09		99.62
	88		149	0.07		99.69
	89		122	0.06		99.75
	90		120	0.06		99.81
	91		79	0.04		99.85
	92 93		62 59	0.03		99.88
	94		50	0.03 0.02		99.91 99.93
	95		34	0.02		
	96		29	0.01		99.95 99.96
	97		21	0.01		99.97
	98		17	0.01		99.98
	99		13	0.01		99.99
	L00		10	0.00		99.99
	L00 L01		7	0.00		99.99
	102		4	0.00		100.00
	L02 L03		2	0.00		100.00
	LØ5 LØ5		1	0.00		100.00
	L05 L06		2	0.00		100.00
	L00 L07		3	0.00		100.00
	L07 L09		1	0.00		100.00
	+					

211 . 212 . // 213 . PNS2019 ta C008 if banco==2

C008	Freq.	Percent	Cum.
0	3,349	1.20	1.20
1	3,534	1.26	2.46
10	4,248	1.52	3.98
100	15	0.01	3.99
101	13	0.00	3.99
102	4	0.00	4.00
103	9	0.00	4.00
104	7	0.00	4.00
105	1	0.00	4.00
106	3	0.00	4.00
107	2	0.00	4.00
11	4,087	1.46	5.47
112	1	0.00	5.47

Total | 205,546 100.00

	-	_	
12	4,252	1.52	6.99
13	4,294	1.54	8.53
	:		
14	4,468	1.60	10.12
15	4,454	1.59	11.72
16	4,364	1.56	13.28
	:		
17	4,432	1.59	14.87
18	4,667	1.67	16.54
19	4,508	1.61	18.15
2	3,432	1.23	19.38
20	4,272	1.53	20.91
21	4,266	1.53	22.44
	!		
22	4,375	1.57	24.00
23	4,255	1.52	25.52
	:		
24	4,234	1.52	27.04
25	4,086	1.46	28.50
26	3,874	1.39	29.89
	:		
27	3,910	1.40	31.29
28	3,725	1.33	32.62
	i		
29	3,838	1.37	34.00
3	3,665	1.31	35.31
	:		
30	4,153	1.49	36.79
31	4,029	1.44	38.24
32	4,065	1.45	39.69
	:		
33	4,086	1.46	41.15
34	4,088	1.46	42.62
	:		
35	4,155	1.49	44.10
36	4,329	1.55	45.65
	:		
37	4,460	1.60	47.25
38	4,244	1.52	48.77
	:	1.53	
39	4,264		50.30
4	3,807	1.36	51.66
40	4,287	1.53	53.19
	:		
41	3,905	1.40	54.59
42	4,036	1.44	56.04
	:		
43	3,921	1.40	57.44
44	3,859	1.38	58.82
	:		
45	3,811	1.36	60.18
46	3,777	1.35	61.54
47	3,495	1.25	62.79
	:		
48	3,721	1.33	64.12
49	3,726	1.33	65.45
	i		
5	3,728	1.33	66.79
50	3,625	1.30	68.08
	:		
51	3,499	1.25	69.34
52	3,587	1.28	70.62
53	3,490	1.25	71.87
	i		
54	3,486	1.25	73.12
55	3,592	1.29	74.40
	i		
56	3,340	1.20	75.60
57	3,091	1.11	76.71
58	3,067	1.10	77.80
	:		
59	3,093	1.11	78.91
6	3,838	1.37	80.28
60	2,878	1.03	81.31
61	2,735	0.98	82.29
62	2,630	0.94	83.23
	:		
63	2,665	0.95	84.19
64	2,459	0.88	85.07
	:		
65	2,483	0.89	85.96
66	2,244	0.80	86.76
67	2,154	0.77	87.53
	:		
68	2,000	0.72	88.25
69	1,999	0.72	88.96
	:		
7	3,858	1.38	90.34
70	1,766	0.63	90.98
	:		
71	1,622	0.58	91.56
72	1,545	0.55	92.11
73	1,447	0.52	92.63
74	1,373	0.49	93.12
75	1,331	0.48	93.59
	:		
76	1,131	0.40	94.00
77	1,038	0.37	94.37
	980	0.35	94.72
, 5	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3.33	- 1.72

79	976	0.35	95.07
8	3,874	1.39	96.46
80	827	0.30	96.75
81	685	0.25	97.00
82	643	0.23	97.23
83	652	0.23	97.46
84	560	0.20	97.66
85	439	0.16	97.82
86	378	0.14	97.96
87	352	0.13	98.08
88	290	0.10	98.19
89	297	0.11	98.29
9	3,853	1.38	99.67
90	218	0.08	99.75
91	158	0.06	99.81
92	152	0.05	99.86
93	98	0.04	99.89
94	92	0.03	99.93
95	69	0.02	99.95
96	46	0.02	99.97
97	38	0.01	99.98
98	28	0.01	99.99
99	21	0.01	100.00
Total	279,382	100.00	

- 214 . generate agePNS2019=C008 if banco==2
 (597,414 missing values generated)
- 215 . destring agePNS2019, replace
 agePNS2019: all characters numeric; replaced as int
 (597414 missing values generated)

216 . ta agePNS2019 // indivÃ-duos com 18 anos ou mais usar ">18"

agePNS2019	Freq.	Percent	Cum.
0	+ 3,349	1.20	1.20
1	3,534	1.26	2.46
2	3,432	1.23	3.69
3	3,665	1.31	5.00
4	3,807	1.36	6.37
5	3,728	1.33	7.70
6	3,838	1.37	9.07
7	3,858	1.38	10.46
8	3,874	1.39	11.84
9	3,853	1.38	13.22
10	4,248	1.52	14.74
11	4,087	1.46	16.20
12	4,252	1.52	17.73
13	4,294	1.54	19.26
14	4,468	1.60	20.86
15	4,454	1.59	22.46
16	4,364	1.56	24.02
17	4,432	1.59	25.61
18	4,667	1.67	27.28
19	4,508	1.61	28.89
20	4,272	1.53	30.42
21	4,266	1.53	31.95
22	4,375	1.57	33.51
23	4,255	1.52	35.03
24	4,234	1.52	36.55
25	4,086	1.46	38.01
26	3,874	1.39	39.40
27	3,910	1.40	40.80
28	3,725	1.33	42.13
29	3,838	1.37	43.51
30	4,153	1.49	44.99
31	4,029	1.44	46.43
32	4,065	1.45	47.89
33	4,086	1.46	49.35
34	4,088	1.46	50.82
35	4,155	1.49	52.30

-	-		_
2.5	1 4 220	4	F2 0F
36	4,329	1.55	53.85
37	4,460	1.60	55.45
	:	1.52	56.97
38	4,244		
39	4,264	1.53	58.49
40	4,287	1.53	60.03
	: -		
41	3,905	1.40	61.43
42	4,036	1.44	62.87
43	3,921	1.40	64.27
	:		
44	3,859	1.38	65.65
45	3,811	1.36	67.02
	:		
46	3,777	1.35	68.37
47	3,495	1.25	69.62
48	3,721	1.33	70.95
	:		
49	3,726	1.33	72.29
50	3,625	1.30	73.58
51	:	1.25	74.84
	3,499		
52	3,587	1.28	76.12
53	3,490	1.25	77.37
	:		
54	3,486	1.25	78.62
55	3,592	1.29	79.90
56	3,340	1.20	81.10
	:		
57	3,091	1.11	82.21
58	3,067	1.10	83.30
59	3,093	1.11	84.41
	:		
60	2,878	1.03	85.44
61	2,735	0.98	86.42
	:		
62	2,630	0.94	87.36
63	2,665	0.95	88.31
64	2,459	0.88	89.20
	i		
65	2,483	0.89	90.08
66	2,244	0.80	90.89
67	2,154	0.77	91.66
	:		
68	2,000	0.72	92.37
69	1,999	0.72	93.09
70	1,766	0.63	93.72
	:		
71	1,622	0.58	94.30
72	1,545	0.55	94.86
73	1,447	0.52	95.37
	:		
74	1,373	0.49	95.86
75	1,331	0.48	96.34
76	:	0.40	
	1,131		96.75
77	1,038	0.37	97.12
78	980	0.35	97.47
	:		
79	976	0.35	97.82
80	827	0.30	98.11
81	685	0.25	98.36
	:		
82	643	0.23	98.59
83	652	0.23	98.82
84	560	0.20	99.02
	:		
85	439	0.16	99.18
86	378	0.14	99.31
87	352	0.13	99.44
	!		
88	290	0.10	99.54
89	297	0.11	99.65
90	218	0.08	99.73
	:		
91	158 :	0.06	99.79
92	152	0.05	99.84
93	j 98	0.04	99.88
	:		
94	92	0.03	99.91
95	69	0.02	99.93
96	46	0.02	99.95
	:		
97	38	0.01	99.96
98	28	0.01	99.97
99	21	0.01	99.98
100	15	0.01	99.99
101	13	0.00	99.99
102	j 4	0.00	99.99
	:		
103	9	0.00	99.99
104	7	0.00	100.00
105	j 1	0.00	100.00
	:		
106	3	0.00	100.00
107	2	0.00	100.00
112	j 1	0.00	100.00
	· -	3.00	

```
Total | 279,382 100.00
217 .
> 6b - Restricting the analysis to those who answered the individual questionnaire
   > Variable available in PNS2013 and PNS2019
  220 . // PNS2013
221 . generate
221 .
         generate selected2013=V0025 if banco==1
   (671,250 missing values generated)
         ta selected2013
222 .
   selected201 |
              Freq. Percent
        3 |
                               Cum.
   -----
        0 | 141,238 68.71 68.71
1 | 64,308 31.29 100.00
      Total | 205,546 100.00
223 .
224 . // PNS2019
ta V0025A
     V0025A | Freq. Percent Cum.
   -----
       0 | 126,981 45.45 45.45
1 | 94,114 33.69 79.14
9 | 58,287 20.86 100.00
     Total | 279,382 100.00
         generate selected2019=V0025A
   (597,414 missing values generated)
227 .
         ta selected2019
   selected201 |
            Freq. Percent Cum.
     9 |
        0 | 126,981 45.45 45.45
1 | 94,114 33.69 79.14
9 | 58,287 20.86 100.00
     Total | 279,382 100.00
              recode selected2019 0=0 1=1 9=.
   (selected2019: 58287 changes made)
229 .
> 7 - Application of sample weights
  231 .
         To use the same svyset, first it is necessary to check if the variables
232 . //
         related to the sample weights have the same format
233 . //
234 .
235 .
         codebook V00291 if banco==0
                                                               (unlabeled)
   ______
```

type: numeric (double)

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range: [18,1159] unique values: 110

units: 1 missing .: 0/391,868

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mean: 484.737

std. dev: 227.942

 10%
 25%
 50%
 75%
 90%

 226
 249
 488
 621
 880
 percentiles:

236 . codebook V00291 if banco==1

------V00291 (unlabeled)

.______

type: numeric (double)

range: [10.050122,75394.22] units: 1.000e-08 values: 44,829 missing .: 145,344/205,546 unique values: 44,829

mean: 2418.06 std. dev: 3471.42

 10%
 25%
 50%
 75%
 90%

 283.686
 589.894
 1261.16
 2774.52
 5617.12
 percentiles:

237 . codebook V00291 if banco==2

V00291 (unlabeled)

type: numeric (double)

range: [10.410975,113277.5] units: 1.000e-08 unique values: 70,654 missing :: 188,536/279,382

mean: 1853.97 std. dev: 2828.76

75% 25% percentiles: 10% 50% 90%

10% 25% 50% 75% 90% 255.594 493.54 1008.59 2090.66 4121.95

238 .

239 . codebook V0024 if banco==0

------V0024 (unlabeled)

type: numeric (double)

range: [1101,5301] units: 1

missing .: 0/391,868 unique values: 545

mean: 3179.61 std. dev: 1083.6

 10%
 25%
 50%
 75%
 90%

 1511
 2502
 3131
 4107
 5005
 percentiles:

240 . codebook V0024 if banco==1

------(unlabeled) V0024

type: numeric (double)

range: [1110011,5310220] units: 1 missing .: 0/205,546 unique values: 575

mean: 2.9e+06 std. dev: 1.2e+06

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10% 25% 50% 75% 90% percentiles:

1.4e+06 2.1e+06 2.9e+06 3.5e+06 5.1e+06

241 . codebook V0024 if banco==2

-----V0024 (unlabeled)

type: numeric (double)

range: [1110011,5310220] units: 1

unique values: 574 missing .: 0/279,382

mean: 2.9e+06 std. dev: 1.2e+06

75% 10% 25% 50% percentiles: 90%

1.4e+06 2.2e+06 2.8e+06 3.5e+06 5.0e+06

242 .

codebook V00293 if banco==0 243 .

V00293

type: numeric (double)

range: [1,1] units: 1

unique values: 1 missing .: 0/391,868

tabulation: Freq. Value 391,868 1

244 . codebook V00293 if banco==1

V00293 (unlabeled) ------

type: numeric (double)

range: [11111,53224] unique values: 616 units: 1

missing .: 145,344/205,546

30329 mean: std. dev: 11989.4

25% 50% 75% 22123 29412 41111 percentiles: 10% 90% 13423 50422

245 . codebook V00293 if banco==2

type: numeric (double)

range: [11111,53125] units: 1

missing .: 188,536/279,382 unique values: 770

29941 mean: std. dev: 11660.6

10% 25% 50% 75% 90% 14124 22112 28425 35423 50125 percentiles:

247 . codebook V00292 if banco==0

(unlabeled) V00292

type: numeric (double)

units: 1

range: [1,1]
unique values: 1 missing .: 0/391,868

tabulation: Freq. Value 391,868 1

248 . codebook V00292 if banco==1

______ V00292 (unlabeled)

type: numeric (double)

range: [3794.9569,3387300.5] unique values: 616 units: .00001 missing .: 145,344/205,546

mean: 391469 std. dev: 537631

10% 25% 50% 75% percentiles: 90%

37372.9 86556.6 187495 415795 1.0e+06

249 . codebook V00292 if banco==2

.-----V00292

type: numeric (double)

range: [2570.8424,3846603.6] units: 1.000e-06 unique values: 770 missing .: 188,536/279,382

mean: 445071 std. dev: 571468

percentiles: 10% 25% 50% 75% 90%

45128.6 100785 231213 591604 1.1e+06

250 .

svyset UPA_PNS [pweight=V00291], strata(V0024) poststrata(V00293) postweight(V00292) vce(1 251 .

> inearized) singleunit(centered)

pweight: V00291 VCE: linearized Poststrata: V00293 Postweight: V00292 Single unit: centered Strata 1: V0024

SU 1: UPA_PNS FPC 1: <zero>

```
252 .
> Table 1 - Distribution of the sample according to race and indicators of
   > healthcare access. National Household Sample Survey (2008 PNAD), and Brazilian
   254 .
       PNAD2008 svy: tabulate racePNAD2008 if agePNAD2008>17 & banco==0, obs percent ci nomarginal
255 . //
256 .
   (running tabulate on estimation sample)
   Number of strata =
                        545
                                          Number of obs = 269,131
   Number of PSUs = 7,051
N. of poststrata = 1
                                          Population size = 1
Design df = 6,506
                                          Design df =
   -----
   racePNAD2 |
   008 | percentage
                           1b
          ·-<del>+</del>-----
   White | 50.43 49.64 51.21 1.3e+05
Black/Br | 49.57 48.79 50.36 1.4e+05
    = number of observations
          svy: tabulate registerESF2008 if agePNAD2008>17 & banco==0, obs percent ci nomarginal
   (running tabulate on estimation sample)
                                          Number of obs = 270,998
Population size = 1
Design df = 6,511
   Number of strata = 545
Number of PSUs = 7,056
   N. of poststrata =
                       1
   registerE |
   SF2008 | percentage lb ub
       No | 51.15 49.95 52.35 1.4e+05
Yes | 48.85 47.65 50.05 1.3e+05
   .
     Key: percentage = cell percentage
         lb = lower 95% confidence bound for cell percentage
ub = upper 95% confidence bound for cell percentage
                  = number of observations
          svy: tabulate planPNAD2008 if agePNAD2008>17 & banco==0, obs percent ci nomarginal
   (running tabulate on estimation sample)
   Number of strata =
                       545
                                          Number of obs = 271,677
   Number of Strata - 7,058

Number of PSUs = 7,058

N. of poststrata = 1
                                          Population size = 1
Design df = 6,513
              -----
   nlanPNAD2 |
   008 percentage lb ub obs
   -----
   No | 71.9 71.25 72.54 2.0e+05
Yes | 28.1 27.46 28.75 7.4e+04
    Key: percentage = cell percentage
         b = lower 95% confidence bound for cell percentage
ub = upper 95% confidence bound for cell percentage
obs = number of observations
```

(running tabulate on estimation sample) Number of strata = 545 Number of PSUs = 7,058 N. of poststrata = 1 Number of obs = 271,677 Population size = 1 Design df = 6,513 _____ NAD2008 notseekPN | AD2008 == | 1 percentage lb ub No | 96.9 96.71 97.08 2.6e+05 Yes | 3.101 2.921 3.292 9046 Key: percentage = cell percentage lb = lower 95% confidence bound for cell percentage = upper 95% confidence bound for cell percentage = number of observations obs PNS2013 svy: tabulate racePNS2013 if agePNS2013>17 & selected2013==1 & banco==1, obs percent ci no 261 . // 262 . > marginal (running tabulate on estimation sample) Number of obs = 575 59,249 Number of strata = Number of PSUs = 6,053 N. of poststrata = 616 Population size = 145,572,210 616 Design df = 5,478 -----13 percentage lb ub obs -----White | 48.2 47.43 48.96 2.4e+04 Black/Br | 51.8 51.04 52.57 3.5e+04 -----Key: percentage = cell percentage 1b = lower 95% confidence bound for cell percentage ub = upper 95% confidence bound for cell percentage = number of observations obs svy: tabulate registerESF2013 if agePNS2013>17 & selected2013==1 & banco==1, obs percent c 263 . > i nomarginal (running tabulate on estimation sample) Number of strata = Number of obs Number of PSUs = 6,040 N. of poststrata = 616 6,040 Population size = 145,572,210 Design df 5,465 ----registerE | SF2013 | percentage lb ub -----No | 39.24 37.97 40.52 2.0e+04 Yes | 60.76 59.48 62.03 3.2e+04 -----Key: percentage = cell percentage 1b = lower 95% confidence bound for cell percentage ub = upper 95% confidence bound for cell percentage obs = number of observations

svy: tabulate accessPNAD2008 if agePNAD2008>17 & banco==0, obs percent ci nomarginal

obs = number of observations

svy: tabulate planPNS2013 if agePNS2013>17 & selected2013==1 & banco==1, obs percent ci no 264 . > marginal (running tabulate on estimation sample) Number of strata = Number of obs 575 60,202 Number of PSUs = Population size = 145,572,210 6,055 N. of poststrata = 616 Design df = ----planPNS20 | 13 | percentage 1b --+----No | 69.83 68.94 70.71 4.4e+04 Yes | 30.17 29.29 31.06 1.6e+04 _____ Key: percentage = cell percentage 1b = lower 95% confidence bound for cell percentage ub = upper 95% confidence bound for cell percentage = number of observations svy: tabulate accessPNS2013 if agePNS2013>17 & selected2013==1 & banco==1, obs percent ci 265 . > nomarginal (running tabulate on estimation sample) Number of strata = Number of PSUs = 575 Number of obs 60,202 Population size = 145,572,210 6,055 N. of poststrata = 616 Design df = 5,480 NS2013 notseekPN | S2013 == | 1 percentage lb ub No | 97.07 96.84 97.28 5.8e+04 Yes | 2.932 2.716 3.164 2086 Key: percentage = cell percentage lb = lower 95% confidence bound for cell percentage = upper 95% confidence bound for cell percentage ub obs = number of observations PNS2019 267 . // svy: tabulate racePNS2019 if agePNS2019>17 & selected2019==1 & banco==2, obs percent ci no 268 . (running tabulate on estimation sample) Number of obs = 87,187 Number of strata = 574 Number of PSUs = 8,027 N. of poststrata = 616 Population size = 159,171,311 Design df 7,453 ----racePNS20 | 19 percentage lb ub obs -----White | 43.95 43.23 44.66 3.2e+04 Black/Br | 56.05 55.34 56.77 5.5e+04 · · · Key: percentage = cell percentage lb = lower 95% confidence bound for cell percentage ub = upper 95% confidence bound for cell percentage

svy: tabulate registerESF2019 if agePNS2019>17 & selected2019==1 & banco==2, obs percent c 269 . > i nomarginal

(running tabulate on estimation sample)

Number of strata = Number of obs 574 77,977 8,012 616 Number of PSUs = Population size = 159,171,311 616 N. of poststrata = Design df = 7,438

registerE SF2019	 percentage	1b	ub	obs
No	31.18	30.09	32.29	2.2e+04
Yes	68.82	67.71	69.91	5.6e+04

Key: percentage = cell percentage

1b = lower 95% confidence bound for cell percentage = upper 95% confidence bound for cell percentage

= number of observations

svy: tabulate planPNS2019 if agePNS2019>17 & selected2019==1 & banco==2, obs percent ci no > marginal

(running tabulate on estimation sample)

Number of strata = Number of PSUs = Number of obs 574 88,531 Population size = 159,171,311 8,027 N. of poststrata = 616 Design df = 7,453

1b 19 | percentage ub -----
 No
 86.84
 86.36
 87.31
 7.8e+04

 Yes
 13.16
 12.69
 13.64
 1.0e+04
 Yes |

Key: percentage = cell percentage

lb = lower 95% confidence bound for cell percentage = upper 95% confidence bound for cell percentage ub = number of observations obs

271 . svy: tabulate accessPNS2019 if agePNS2019>17 & selected2019==1 & banco==2, obs percent ci > nomarginal

(running tabulate on estimation sample)

Number of strata = Number of PSUs = 574 Number of obs 88,531 Population size = 159,171,311 8,027 N. of poststrata = 616 Design df

----cared2w_P | NS2019 notseekPN S2019 == -----No | 96.78 96.58 96.98 8.5e+04 Yes | 3.215 3.022 3.42 3520

obs = number of observations

```
> Table 2 - Estimates of healthcare access according to race. National Household
   > Sample Survey (2008 PNAD), and Brazilian National Health Survey (2013 and 2019
   274 .
            PNAD2008
275 . //
          PNAD2008
svy: tabulate racePNAD2008 registerESF2008 if agePNAD2008>17 & banco==0, row obs percent c
276 .
   > i nomarginal
   (running tabulate on estimation sample)
   Number of strata =
                            545
                                                 Number of obs = 268,462
   Number of PSUs = 7,049
N. of poststrata = 1
                                                 Population size =
                                                 Design df = 1 6,504
                         1
   racePNAD2 | registerESF2008
008 | No
   -----
      White | 57.5 42.5
| [56.12,58.87] [41.13,43.88]
| 7.1e+04 5.4e+04
    Black/Br |
                     44.38
                                   55.62
            [43.1,45.67] [54.33,56.9]
6.5e+04 7.8e+04
     Key: row percentage
           [95% confidence interval for row percentage]
           number of observations
     Pearson:
       Uncorrected chi2(1) = 4619.2980
Design-based F(1, 6504) = 405.2845
                                                P = 0.0000
             svy: tabulate racePNAD2008 planPNAD2008 if agePNAD2008>17 & banco==0, row obs percent ci n
   > omarginal
   (running tabulate on estimation sample)
   Number of strata = Number of PSUs =
                                                 Number of obs = 269,131
Population size = 1
                            545
                         7,051
                                                 Design df = 6
   Number of PSUS - ,,...
N. of poststrata = 1
                                                                       6,506
   racePNAD2 | planPNAD2008
008 | No
   ----<del>|</del>-----
       White | 63.06 36.94
| [62.26,63.85] [36.15,37.74]
| 8.0e+04 4.5e+04
      lack/Br | 81.11 18.89
| [80.53,81.68] [18.32,19.47]
| 1.2e+05 2.7e+04
    Black/Br |
     Key: row percentage
           [95% confidence interval for row percentage]
           number of observations
     Pearson:
       Uncorrected chi2(1) = 1.09e+04
Design-based F(1, 6506) = 2259.3572 P = 0.0000
```

> nomarginal

(running tabulate on estimation sample) Number of strata = 545 Number of obs = 269,131 Number of PSUs = Population size = 1 Design df = 6,506 7,051 N. of poststrata = Design df = cared2w_PNAD2008 racePNAD2 | notseekPNAD2008 == 1 008 | No No Yes White | 97.84 2.158 | [97.69,97.98] [2.016,2.309] | 1.2e+05 2899 Black/Br | 95.96 4.044 [95.69,96.21] [3.791,4.314] 1.4e+05 6028 Key: row percentage [95% confidence interval for row percentage] number of observations Pearson: Uncorrected chi2(1) = 798.6602 Design-based F(1, 6506) = 397.2012 P = 0.0000 279 . 280 . // PNS2013 281 . PNS2013 registerESF2013 if agePNS2013>17 & selected2013==1 & banco==1, r > ow obs percent ci nomarginal (running tabulate on estimation sample) Number of strata = 575 Number of PSUs = 6,038 N. of poststrata = 616 Number of obs = 51,928 Population size = 145,572,210 616 Design df = 5,463 racePNS20 | registerESF2013 13 | No Yes White | 45.28 54.72 [43.47,47.11] [52.89,56.53] 9292 1.2e+04 1.2e+04 Black/Br | 33.61 66.39 | [32.34,34.91] [65.09,67.66] | 1.1e+04 2.0e+04 Black/Br | _____ Key: row percentage [95% confidence interval for row percentage] number of observations Uncorrected chi2(1) = 740.6574Design-based F(1, 5463) = 160.1083 P = 0.0000svy: tabulate racePNS2013 planPNS2013 if agePNS2013>17 & selected2013==1 & banco==1, row o 282 . > bs percent ci nomarginal (running tabulate on estimation sample) Number of obs = 59,249 Number of strata = 575 Number of PSUs = 6,053 N. of poststrata = 616 Population size = 145,572,210 Design df = 5,478

svy: tabulate racePNAD2008 accessPNAD2008 if agePNAD2008>17 & banco==0, row obs percent ci

```
racePNS20 | planPNS2013
                     No
                                    Yes
   13
     White | 60.17 39.83
        [58.77,61.57] [38.43,41.23]
| 1.5e+04 9270
    Black/Br |
                     78.9
       [78.03,79.75] [20.25,21.97]
2.8e+04 6856
    _____
     Key: row percentage
           [95% confidence interval for row percentage]
          number of observations
     Pearson:
       Uncorrected chi2(1) = 2465.5013
Design-based F(1, 5478) = 621.7255 P = 0.0000
            svy: tabulate racePNS2013 accessPNS2013 if agePNS2013>17 & selected2013==1 & banco==1, row
283 .
   > obs percent ci nomarginal
   (running tabulate on estimation sample)
   Number of strata = 575
Number of PSUs = 6,053
                                             Number of obs
                                                                     59,249
                                            Population size = 145,572,210
   N. of poststrata =
                         616
                                             Design df = 5,478
   | cared2w_PNS2013
racePNS20 | notseekPNS2013 == 1
13 | No
                 No Yes
      White | 97.88 2.119
       [97.57,98.15] [1.846,2.431]
2.3e+04 610
     Plack/Br | 96.3 3.699
| [95.95,96.62] [3.38,4.047]
| 3.4e+04 1438
    Black/Br |
    _____
     Key: row percentage
           [95% confidence interval for row percentage]
          number of observations
     Pearson:
       Uncorrected chi2(1) = 129.5702
Design-based F(1, 5478) = 46.1279 P = 0.0000
284 .
285 . // PNS2019
286 . PNS2019 registerESF2019 if agePNS2019>17 & selected2019==1 & banco==2, r
   > ow obs percent ci nomarginal
   (running tabulate on estimation sample)
   Number of strata = 
Number of PSUs =
                                              Number of obs
                                                                    76,809
                                             Population size = 159,171,311
                          8,012
   N. of poststrata =
                                             Design df =
                                                                     7,438
   racePNS20 registerESF2019
```

19	No No	Yes
White	36.6	63.4
	[34.88,38.36]	[61.64,65.12]
	9093 I	1.9e+04
Black/Br	26.98	73.02
	[25.9,28.09]	[71.91,74.1]
	1.3e+04	3.6e+04

Key: row percentage

[95% confidence interval for row percentage]

number of observations

```
Pearson:
```

Uncorrected chi2(1) = 814.1230 Design-based F(1, 7438) = 118.1302

P = 0.0000

svy: tabulate racePNS2019 planPNS2019 if agePNS2019>17 & selected2019==1 & banco==2, row o 287 . > bs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = Number of PSUs = Number of obs 87,187 Population size = 159,171,311 8,027 N. of poststrata = 616 Design df = 7,453

racePNS20 | planPNS2019 No Yes 19 | -----White | 84.42 15.58 [83.65,85.15] [14.85,16.35] 2.8e+04 4815 Black/Br | 88.64 [88.11,89.15] [10.85,11.89] 4.9e+04 5540 _____

Key: row percentage

[95% confidence interval for row percentage] number of observations

Pearson:

Uncorrected chi2(1) = 333.7102 Design-based F(1, 7453) = 103.1929

P = 0.0000

288 . svy: tabulate racePNS2019 accessPNS2019 if agePNS2019>17 & selected2019==1 & banco==2, row > obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = 574 Number of PSUs = 8,027 Number of obs 87,187 Population size = 159,171,311 N. of poststrata = 616 Design df = 7,453

cared2w_PNS2019 racePNS20 | notseekPNS2019 == 1
19 | No Yes White | 97.51 2.49 | [97.21,97.78] [2.221,2.791] 3.1e+04 96.21 3.787 | [95.93,96.47] [3.525,4.068] | 5.2e+04 2497 Black/Br | _____

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 116.0173 Design-based F(1, 7453) = 39.5919 P = 0.0000

```
289 .
> Table 3 - Estimates of healthcare access according to race and Brazilian
   > geographic regions. National Household Sample Survey (2008 PNAD), and Brazilian
   > National Health Survey (2013 and 2019 PNS).
291 .
         PNAD2008 svy: tabulate racePNAD2008 registerESF2008 if region==1 & agePNAD2008>17 & banco==0, row o
292 . //
293 .
   > bs percent ci nomarginal
   (running tabulate on estimation sample)
   Number of strata =
                                                Number of obs = 31,918
                            42
   Number of PSUs = 853
N. of poststrata = 1
                                                Population size = Design df =
                            853
                                                                          1
                                                                          811
   racePNAD2 | registerESF2008
008 | No
                    No
   -----
      White | 51.25 48.75
| [47.38,55.11] [44.89,52.62]
| 4031 3688
    Black/Br |
                    46.68
                                  53.32
      [42.56,50.84] [49.16,57.44]
| 1.2e+04 1.3e+04
     Key: row percentage
           [95% confidence interval for row percentage]
           number of observations
     Pearson:
       Uncorrected chi2(1) = 47.9495
Design-based F(1, 811) = 10.5489
                                               P = 0.0012
294 .
            svy: tabulate racePNAD2008 registerESF2008 if region==2 & agePNAD2008>17 & banco==0, row o
   > bs percent ci nomarginal
   (running tabulate on estimation sample)
   Number of strata = 148
Number of PSUs = 1,877
N. of poststrata = 1
                                                Number of obs = 83,847
Population size = 1
                                                Population size = 1
Design df = 1,729
   racePNAD2 | registerESF2008
008 | No
    -----
       White | 36.4 63.6
            [33.88,38.99] [61.01,66.12]
| 1.0e+04 1.5e+04
                    32.77
    Black/Br |
                                   67.23
      [30.75,34.85] [65.15,69.25]
2.2e+04 3.6e+04
     Key: row percentage
           [95% confidence interval for row percentage]
           number of observations
     Pearson:
       Uncorrected chi2(1) = 102.1812
Design-based F(1, 1729) = 17.5964 P = 0.0000
```

295 . svy: tabulate racePNAD2008 registerESF2008 if region==3 & agePNAD2008>17 & banco==0, row o > bs percent ci nomarginal

(running tabulate on estimation sample)

Number of strata = 194 Number of obs 82,210 Number of PSUs 2,190 Population size = N. of poststrata = Design df 1,996 1

racePNAD2	register	
008	No .	Yes
White	68.71	31.29
	[66.64,70.71]	. , ,
	3.1e+04	1.6e+04
Black/Br	54.91	45.09
	[52.86,56.94]	[43.06,47.14]
	1.9e+04	1.7e+04

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 1627.3780Design-based F(1, 1996) = 241.8076

P = 0.0000

296 . svy: tabulate racePNAD2008 registerESF2008 if region==4 & agePNAD2008>17 & banco==0, row o > bs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = Number of obs 41,067 110 Number of PSUs = N. of poststrata = Population size = 1,135 Design df 1,025

racePNAD2	register	
008	No No	Yes
White	49.28 [46.47,52.1] 1.8e+04	50.72 [47.9,53.53] 1.5e+04
Black/Br	43.6 [39.87,47.39] 3940	56.4 [52.61,60.13] 4168

Key: row percentage

[95% confidence interval for row percentage] number of observations

Pearson:

Uncorrected chi2(1) = 85.1183Design-based F(1, 1025) = 11.2240P = 0.0008

297 . svy: tabulate racePNAD2008 registerESF2008 if region==5 & agePNAD2008>17 & banco==0, row o > bs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = Number of obs 29,420 Population size = Number of PSUs 994 1 N. of poststrata = 943 1 Design df

racePNAD2 | registerESF2008 008 No Yes White | 52.78 47.22 [49.59,55.95] [44.05,50.41] 7106 5638 Black/Br 49.35 50.65 [46.39,52.32] [47.68,53.61] 8752 7924 -----Key: row percentage number of observations Pearson:

[95% confidence interval for row percentage]

Uncorrected chi2(1) = 34.0660Design-based F(1, 943) = 8.4471 P = 0.0037

298 .

299 . svy: tabulate racePNAD2008 planPNAD2008 if region==1 & agePNAD2008>17 & banco==0, row obs > percent ci nomarginal

(running tabulate on estimation sample)

Number of strata = Number of obs = 32,105 Number of PSUs = 853 N. of poststrata = 1 Population size = 1 Design df = 811 853

_____ racePNAD2 | planPNAD2008 008 No White | 78.98 21.02 [76.83,80.98] [19.02,23.17] 5913 1847 lack/Br | 87.1 12.9 | [85.87,88.23] [11.77,14.13] | 2.1e+04 3553 Black/Br | -----

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 301.0810Design-based F(1, 811) = 124.3454 P = 0.0000

svy: tabulate racePNAD2008 planPNAD2008 if region==2 & agePNAD2008>17 & banco==0, row obs 300 . > percent ci nomarginal (running tabulate on estimation sample)

148 Number of strata = Number of obs = Number of PSUs = 1,877 N. of poststrata = 1 Population size = 1 Design df = 1,729

racePNAD2 008	planPN No	AD2008 Yes
White	78.46 [76.97,79.87] 1.9e+04	21.54 [20.13,23.03] 6546
Black/Br	87.87 [87.06,88.64] 5.0e+04	12.13 [11.36,12.94] 8903

Key: row percentage

[95% confidence interval for row percentage]

```
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```

```
Pearson:
```

```
Uncorrected chi2(1)
                    = 1217.1271
```

Design-based F(1, 1729) P = 0.0000= 353.9401

svy: tabulate racePNAD2008 planPNAD2008 if region==3 & agePNAD2008>17 & banco==0, row obs 301 . > percent ci nomarginal

(running tabulate on estimation sample)

Number of strata = Number of obs 82,352 Number of PSUs = N. of poststrata = 2,191 Population size = 1 1 Design df = 1,997

racePNAD2 008	planPN No	AD2008 Yes
White	55.83 [54.71,56.95] 2.6e+04	44.17 [43.05,45.29] 2.0e+04
Black/Br	72.97 [71.98,73.93] 2.6e+04	27.03 [26.07,28.02] 9543

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 2508.1236Design-based F(1, 1997) = 844.8462

P = 0.0000

svy: tabulate racePNAD2008 planPNAD2008 if region==4 & agePNAD2008>17 & banco==0, row obs > percent ci nomarginal (running tabulate on estimation sample)

Number of strata = 110 Number of obs 41,141 Number of PSUs Population size = = 1,135 1 N. of poststrata = 1 Design df 1,025

racePNAD2	planPNAD2008			
008	No No	Yes		
	+			
White	65.44	34.56		
	[63.73,67.11]	[32.89,36.27]		
	2.1e+04	1.2e+04		
Black/Br	79.43	20.57		
	[77.68,81.07]	[18.93,22.32]		
	6329	1802		

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 594.9698 Design-based F(1, 1025) = 217.7526 P = 0.0000

svy: tabulate racePNAD2008 planPNAD2008 if region==5 & agePNAD2008>17 & banco==0, row obs > percent ci nomarginal (running tabulate on estimation sample)

Number of strata = Number of obs 29,586 51 Number of PSUs 995 Population size = 1 N. of poststrata = Design df 1 944

Monday February 22 18:37:51 2021 Page 43 racePNAD2 | planPNAD2008 No White | 66.29 33.71 [64.25,68.28] [31.72,35.75] 8363 4444 Black/Br | 78.94 21.06 [77.47,80.34] [19.66,22.53] | 1.3e+04 3660 -----Key: row percentage [95% confidence interval for row percentage] number of observations Pearson: Uncorrected chi2(1) = 595.9939
Design-based F(1, 944) = 268.4558 P = 0.0000 304 . 305 . svy: tabulate racePNAD2008 accessPNAD2008 if region==1 & agePNAD2008>17 & banco==0, row ob > s percent ci nomarginal (running tabulate on estimation sample) Number of strata = 42 Number of PSUs = 853 N. of poststrata = 1 Number of obs = 32,105 Population size = 1 Design df = 811 853 1 _____ cared2w_PNAD2008 racePNAD2 | notseekPNAD2008 == 1 008 | No Yes -----White | 96.08 3.921 WNITE | 96.08 3.921 | [95.26,96.76] [3.242,4.737] | 7452 308 | 8lack/Br | 94.61 5.392 | [93.72,95.37] [4.625,6.277] | 2.3e+04 1396 Black/Br | Key: row percentage [95% confidence interval for row percentage] number of observations Pearson: Uncorrected chi2(1) = 25.9996
Design-based F(1, 811) = 16.4596 P = 0.0001306 . svy: tabulate racePNAD2008 accessPNAD2008 if region==2 & agePNAD2008>17 & banco==0, row ob > s percent ci nomarginal (running tabulate on estimation sample) Number of strata = 148 Number of PSUs = 1,877 N. of poststrata = 1 Number of obs = 83,947 Population size = 1 Design df = 1,729

Key: row percentage

[95% confidence interval for row percentage]

number of observations

```
Pearson:
```

Uncorrected chi2(1) = 55.3955Design-based F(1, 1729) = 28.1932 P = 0.0000

svy: tabulate racePNAD2008 accessPNAD2008 if region==3 & agePNAD2008>17 & banco==0, row ob 307 . > s percent ci nomarginal

(running tabulate on estimation sample)

Number of strata = 194 Number of PSUs = 2,191 82,352 Number of obs Population size = N. of poststrata = 1 1,997 Design df =

racePNAD2	cared2w_ notseekPNA	D2008 == 1
008	No No	Yes
White	98.35 [98.17,98.52] 4.6e+04	1.651 [1.485,1.835] 805
Black/Br	97.37	2.626 [2.397,2.877] 949

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 94.4532

Design-based F(1, 1997) = 71.6514 P = 0.0000

308 . svy: tabulate racePNAD2008 accessPNAD2008 if region==4 & agePNAD2008>17 & banco==0, row ob > s percent ci nomarginal (running tabulate on estimation sample)

Number of strata = Number of obs = 41,141 Number of PSUs = N. of poststrata = Population size = 1,135 1 Design df 1,025

cared2w_PNAD2008 racePNAD2 | notseekPNAD2008 == 1 008 | No No Yes -----White | 98.31 1.687 | [98.07,98.52] [1.476,1.928] | 3.2e+04 548 97.18 Black/Br | 2.817 [96.58,97.68] [2.316,3.422] 7917 214

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 44.8106 Design-based F(1, 1025) = 28.6360 P = 0.0000 309 . svy: tabulate racePNAD2008 accessPNAD2008 if region==5 & agePNAD2008>17 & banco==0, row ob > s percent ci nomarginal (running tabulate on estimation sample) Number of strata = Number of obs 29,586 Number of PSUs = 995 Population size = 1 1 N. of poststrata = Design df = 944 cared2w_PNAD2008 racePNAD2 | notseekPNAD2008 == 1 008 | No No Yes White | 97.41 2.586 | [96.98,97.78] [2.215,3.018] | 1.2e+04 320 Black/Br | 95.99 4.014 [95.46,96.45] [3.545,4.541] 1.6e+04 649 Key: row percentage [95% confidence interval for row percentage] number of observations Pearson: Uncorrected chi2(1) = 45.0791
Design-based F(1, 944) = 31.1375 P = 0.0000 310 . PNS2013 311 . // svy: tabulate racePNS2013 registerESF2013 if region==1 & agePNS2013>17 & selected2013==1 & 312 . > banco==1, row obs percent ci nomarginal (running tabulate on estimation sample) Number of obs = 10,362Number of strata = Number of PSUs = 1,149 N. of poststrata = 136 Population size = 10,873,762 Design df = 1,079 ----racePNS20 | registerESF2013 13 | No · -----+----+ White | 44.71 55.29 [40.84,48.64] [51.36,59.16] 991 1240 | 38.76 61.24 | [36,41.59] [58.41,64] | 3109 5022 Black/Br | -----Key: row percentage [95% confidence interval for row percentage] number of observations Pearson: Uncorrected chi2(1) = 25.3507Design-based F(1, 1079) = 8.5549P = 0.0035svy: tabulate racePNS2013 registerESF2013 if region==2 & agePNS2013>17 & selected2013==1 & 313 . > banco==1, row obs percent ci nomarginal (running tabulate on estimation sample)

 Number of strata
 =
 191
 Number of obs
 =
 15,871

 Number of PSUs
 =
 1,909
 Population size
 =
 38,515,102

 N. of poststrata
 =
 224
 Design df
 =
 1,718

racePNS20 | registerESF2013 No Yes 13 White | 30.72 69.28 [28.34,33.21] [66.79,71.66] 1583 2825 75.72 Black/Br | 24.28 [22.94,25.67] [74.33,77.06] 3320 8143 -----

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 67.2995Design-based F(1, 1718) = 29.9902 P = 0.0000

svy: tabulate racePNS2013 registerESF2013 if region==3 & agePNS2013>17 & selected2013==1 & 314 . > banco==1, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = Number of PSUs = 154 Number of obs 12,592 Population size = 63,924,452 1,445 N. of poststrata = 104 Design df = 1,291

racePNS20 13	register No	ESF2013 Yes
White	52.89 [49.82,55.95] 3408	47.11 [44.05,50.18] 3115
Black/Br	40.63 [37.82,43.5] 2356	59.37 [56.5,62.18] 3713

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 187.2737 Design-based F(1, 1291) = 54.2579 P = 0.0000

svy: tabulate racePNS2013 registerESF2013 if region==4 & agePNS2013>17 & selected2013==1 & > banco==1, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = Number of PSUs = 6,756 96 Number of obs = 766 Population size = 21,474,791 N. of poststrata = 72 Design df = 670

racePNS20	register	
13	No 	Yes
White	38.7	61.3
	[35.43,42.07]	[57.93,64.57]
	2129 	3240
Black/Br	31.34	68.66
	[26.07,37.13]	[62.87,73.93]
	398	989

Key: row percentage

[95% confidence interval for row percentage]

```
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```

Pearson:

Uncorrected chi2(1) = 26.7298Design-based F(1, 670) = 6.3980

P = 0.0117= 6.3980

svy: tabulate racePNS2013 registerESF2013 if region==5 & agePNS2013>17 & selected2013==1 & 316 . > banco==1, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata	=	64	Number of obs	=	6,347
Number of PSUs	=	769	Population size	=	10,784,103
N. of poststrata	=	80	Design df	=	705

racePNS20	register	ESF2013
13	No .	Yes
White	43.08 [40.15,46.06] 1181	56.92 [53.94,59.85] 1387
Black/Br	38.48 [35.92,41.1] 1617	61.52 [58.9,64.08] 2162

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 13.3990 Design-based F(1, 705) = 6.5406 P = 0.0108

317 .

svy: tabulate racePNS2013 planPNS2013 if region==1 & agePNS2013>17 & selected2013==1 & ban 318 . > co==1, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata	=	70	Number of obs	=	12,236
Number of PSUs	=	1,154	Population size	=	10,873,762
N. of poststrata	=	136	Design df	=	1,084

racePNS20 13	planPN No	S2013 Yes
White	78.14 [75.41,80.65] 2095	21.86 [19.35,24.59] 593
Black/Br	86.7 [85.21,88.06] 8316	13.3 [11.94,14.79] 1232

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 117.4246Design-based F(1, 1084) = 42.9544P = 0.0000 319 . svy: tabulate racePNS2013 planPNS2013 if region==2 & agePNS2013>17 & selected2013==1 & ban > co==1, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = Number of obs 191 18,036 Number of PSUs = Population size = 38,515,102 1,912 224 Design df N. of poststrata = 1,721

racePNS20	planPN No	S2013 Yes
White	75.35 [72.95,77.59] 3662	24.65 [22.41,27.05] 1428
Black/Br	85.83 [84.65,86.93] 1.1e+04	14.17 [13.07,15.35] 2135

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 278.4704Design-based F(1, 1721) = 82.7827Uncorrected chi2(1)

P = 0.0000

svy: tabulate racePNS2013 planPNS2013 if region==3 & agePNS2013>17 & selected2013==1 & ban 320 . > co==1, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = 154 Number of obs 14,088 Number of PSUs = N. of poststrata = Population size = 63,924,452 1,447 104 Design df 1,293

planPNS2013	
No No	Yes
	
53.76	46.24
[51.46,56.04]	[43.96,48.54]
3854	3512
71.31	28.69
[69.46,73.08]	
4809	1913
	53.76 [51.46,56.04] 3854 71.31

Key: row percentage

[95% confidence interval for row percentage] number of observations

Pearson:

Uncorrected chi2(1) = 450.0535Design-based F(1, 1293) = 167.0848P = 0.0000

svy: tabulate racePNS2013 planPNS2013 if region==4 & agePNS2013>17 & selected2013==1 & ban 321 . > co==1, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = 96 Number of obs 7,491 Number of PSUs 766 Population size = 21,474,791 N. of poststrata = 72 Design df 670

racePNS20 | planPNS2013 No Yes 13 White | 62.08 37.92 [59.54,64.56] [35.44,40.46] 3478 2477 76.12 23.88 Black/Br [72.01,79.8] [20.2,27.99] 1157 379 -----

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 109.2796Design-based F(1, 670) = 41.7052 P = 0.0000

svy: tabulate racePNS2013 planPNS2013 if region==5 & agePNS2013>17 & selected2013==1 & ban 322 . > co==1, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = 64 Number of PSUs = 774 N. of poststrata = 80 Number of obs = 7,398 Population size = 10,784,103 Design df = 710

racePNS20 | planPNS2013 No 13 Yes -----White | 59.65 40.35 [57.17,62.08] [37.92,42.83] 1747 1260 73.31 26.69 Black/Br | [71.21,75.3] [24.7,28.79] 3194 1197

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 151.9177Design-based F(1, 710) = 80.8164 P = 0.0000

323 . svy: tabulate racePNS2013 accessPNS2013 if region==1 & agePNS2013>17 & selected2013==1 & b > anco==1, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = Number of obs = 12,236 Number of PSUs = 1,154 N. of poststrata = 136 Population size = 10,873,762 Design df = 1,084

----cared2w_PNS2013 racePNS20 İ notseekPNS2013 == 1 13 No -----White | 96.76 3.237 [95.07,97.89] [2.114,4.928] 2575 113 95.27 Black/Br 4.728 [94.2,96.15] [3.846,5.8] 9092 456

Key: row percentage

[95% confidence interval for row percentage]

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Pearson:
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Uncorrected chi2(1) = 10.8547Design-based F(1, 1084) = 2.5057

P = 0.1137

325 . svy: tabulate racePNS2013 accessPNS2013 if region==2 & agePNS2013>17 & selected2013==1 & b > anco==1, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = Number of obs - 191or PSUs = 1,912 N. of poststrata = 224 191 18,036 Population size = 38,515,102 Design df = 1,721

cared2w_PNS2013
racePNS20 | notseekPNS2013 == 1
No Yes -----White | 96.21 3.791 [95.41,96.87] [3.129,4.586] 4897 193 95.48 4.518 Black/Br | [94.92,95.99] [4.013,5.083] | 1.2e+04 551 _____

Key: row percentage

[95% confidence interval for row percentage] number of observations

Pearson:

Uncorrected chi2(1) = 4.5828
Design-based F(1, 1721) = 2.5781 P = 0.1085

svy: tabulate racePNS2013 accessPNS2013 if region==3 & agePNS2013>17 & selected2013==1 & b > anco==1, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = 154 Number of PSUs = 1,447 Number of obs 14,088 Population size = 63,924,452 104 N. of poststrata = Design df = 1,293

| cared2w_PNS2013 racePNS20 | notseekPNS2013 == 1 13 | No No Yes White | 98.36 1.639 [97.84,98.76] [1.242,2.159] 7245 121 121 97.48 2.516 [96.83,98] [1.997,3.165] 6526 196 Black/Br |

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 13.4536
Design-based F(1, 1293) = 5.7012 P = 0.0171

Monday February 22 18:37:51 2021 Page 51 svy: tabulate racePNS2013 accessPNS2013 if region==4 & agePNS2013>17 & selected2013==1 & b 327 . > anco==1, row obs percent ci nomarginal (running tabulate on estimation sample) Number of strata = Number of obs = 7,491 Number of PSUs = 766 Population size = 21,474,791 72 N. of poststrata = Design df cared2w_PNS2013 racePNS20 | notseekPNS2013 == 1 13 | No No White | 98.25 1.749 | [97.68,98.68] [1.316,2.32] | 5852 103 97.2 2.802 [95.39,98.31] [1.692,4.607] 1496 40 Black/Br | Key: row percentage [95% confidence interval for row percentage] number of observations Pearson: Uncorrected chi2(1) = 7.2186Design-based F(1, 670) = 2.3379 P = 0.1267svy: tabulate racePNS2013 accessPNS2013 if region==5 & agePNS2013>17 & selected2013==1 & b > anco==1, row obs percent ci nomarginal (running tabulate on estimation sample) Number of obs = 7,398 Population size = 10,784,103 Design df = 710 Number of strata = 64 Number of PSUs = 774 N. of poststrata = 80 64 774 cared2w_PNS2013 racePNS20 | notseekPNS2013 == 1 13 No Yes -----White | 97.1 2.899 [96.14,97.83] [2.173,3.857] 2927 80 95.47 4.535 Black/Br [94.42,96.32] [3.677,5.582] 4196 195 Key: row percentage [95% confidence interval for row percentage] number of observations Pearson: Uncorrected chi2(1) = 12.7793
Design-based F(1, 710) = 6.2263 P = 0.0128

330 . // PNS2019 331 . PNS2019 svy: tabulate racePNS2019 registerESF2019 if region==1 & agePNS2019>17 & selected2019==1 &

Number of obs

Population size = 12,494,635 Design df = 1,299

14,272

1,299

329 .

> banco==2, row obs percent ci nomarginal (running tabulate on estimation sample)

70

1,369 136

Number of strata = Number of PSUs = N. of poststrata =

racePNS20 | registerESF2019 No Yes 19 | -----White | 36.1 63.9 [33.06,39.26] [60.74,66.94] 1040 1684 30.33 69.67 Black/Br | [28.25,32.48] [67.52,71.75] 3685 7863 _____

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 33.2592Design-based F(1, 1299) = 10.6588 P = 0.0011

svy: tabulate racePNS2019 registerESF2019 if region==2 & agePNS2019>17 & selected2019==1 & 332 . > banco==2, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = Number of PSUs = 190 Number of obs 27,340 Population size = 42,106,815 2,833 N. of poststrata = 224 Design df = 2,643

racePNS20 19	register No	ESF2019 Yes
White	23.78 [21.99,25.68] 1632	76.22 [74.32,78.01] 5289
Black/Br	19.09 [18.04,20.19] 3905	80.91 [79.81,81.96] 1.7e+04

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 69.3234 Design-based F(1, 2643) = 24.2447 P = 0.0000

svy: tabulate racePNS2019 registerESF2019 if region==3 & agePNS2019>17 & selected2019==1 & > banco==2, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = 154 Number of PSUs = 1,893 N. of poststrata = 104 Number of obs 16,976 = Population size = 69,148,495 1,739 Design df =

racePNS20 19	register No	ESF2019 Yes
White	45.86 [42.8,48.96] 3458	54.14 [51.04,57.2] 4467
Black/Br	33.88 [31.43,36.43] 2864	66.12 [63.57,68.57] 6187

Key: row percentage

[95% confidence interval for row percentage]

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Pearson:

Uncorrected chi2(1) = 253.5874Design-based F(1, 1739) = 51.8388

P = 0.0000

334 . svy: tabulate racePNS2019 registerESF2019 if region==4 & agePNS2019>17 & selected2019==1 & > banco==2, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = Number of obs 1,085 Number of PSUs = N. of poststrata = Population size = 23,373,724 72 Design df 989

racePNS20 19	register No	ESF2019 Yes
White	25.56 [23.41,27.84] 1818	74.44 [72.16,76.59] 5688
Black/Br	19.7 [16.97,22.74] 426	80.3 [77.26,83.03] 1880

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 36.5152Design-based F(1, 989) = 13.3101 P = 0.0003

svy: tabulate racePNS2019 registerESF2019 if region==5 & agePNS2019>17 & selected2019==1 & > banco==2, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata	=	64	Number of obs	=	8,409
Number of PSUs	=	832	Population size	=	12,047,642
N. of poststrata	=	80	Design df	=	768

racePNS20 19	register No	ESF2019 Yes
White	35.95 [32.95,39.07] 1145	64.05 [60.93,67.05] 1994
Black/Br	30.56 [28.21,33.01] 1661	69.44 [66.99,71.79] 3609

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 25.6152Design-based F(1, 768) = 10.6646P = 0.0011

336 .

svy: tabulate racePNS2019 planPNS2019 if region==1 & agePNS2019>17 & selected2019==1 & ban 337 . > co==2, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = 70 Number of PSUs = 1,370 Number of obs 16,586 Population size = 12,494,635 N. of poststrata = 136 Design df 1,300

racePNS20 | planPNS2019 No 19 | ------ White | 88.32 11.68 [86.17,90.17] [9.833,13.83] 2875 338 91.18 Black/Br | 8.824 [89.93,92.28] [7.718,10.07] | 1.2e+04 992 -----

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 24.3258Design-based F(1, 1300) = 8.1794Uncorrected chi2(1)

P = 0.0043

svy: tabulate racePNS2019 planPNS2019 if region==2 & agePNS2019>17 & selected2019==1 & ban 338 . > co==2, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = 190 Number of obs = 30,345 Number of PSUs = N. of poststrata = Population size = 42,106,815 2,835 224 Design df 2,645

racePNS20	planPNS2019	
19	No	Yes
	+	
White	87.86	12.14
	[86.73,88.91]	[11.09,13.27]
	6858	935
Black/Br	91.15	8.854
	[90.47,91.78]	[8.22,9.531]
	2.1e+04	1980

Key: row percentage

[95% confidence interval for row percentage] number of observations

Pearson:

Uncorrected chi2(1) = 69.8977Design-based F(1, 2645) = 28.5349 P = 0.0000

svy: tabulate racePNS2019 planPNS2019 if region==3 & agePNS2019>17 & selected2019==1 & ban 339 . > co==2, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of obs = Number of strata = 19,140 Number of PSUs = N. of poststrata = 1,897 Population size = 69,148,495 104 Design df 1,743 racePNS20 | planPNS2019 No Yes 19 | White | 82.59 17.41 [81.23,83.88] [16.12,18.77] 7524 1611 Black/Br | 86.04 13.96 [84.88,87.12] [12.88,15.12] 8596 1409 -----

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 42.7866Design-based F(1, 1743) = 19.1404P = 0.0000

svy: tabulate racePNS2019 planPNS2019 if region==4 & agePNS2019>17 & selected2019==1 & ban 340 . > co==2, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = 96 Number of PSUs = 1,090 Number of obs 11,141 Population size = 23,373,724 N. of poststrata = 72 Design df = 994

racePNS20 19	planPN No	S2019 Yes
White	86.14 [85.08,87.13] 7303	13.86 [12.87,14.92] 1230
Black/Br	88.3 [86.43,89.93] 2279	11.7 [10.07,13.57] 329

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1)

Uncorrected chi2(1) = 8.7785Design-based F(1, 994) = 4.3027P = 0.0383

svy: tabulate racePNS2019 planPNS2019 if region==5 & agePNS2019>17 & selected2019==1 & ban > co==2, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = Number of PSUs = 9,975 64 Number of obs = 835 Population size = 12,047,642 N. of poststrata = 80 Design df

racePNS20 19	planPN No	S2019 Yes
White	82.17 [80.16,84.02] 3034	17.83 [15.98,19.84] 701
Black/Br	86.55 [85.22,87.79] 5410	13.45 [12.21,14.78] 830

Key: row percentage

[95% confidence interval for row percentage]

```
Pearson:
       Uncorrected chi2(1) = 34.6071
Design-based F(1, 771) = 18.6418 P = 0.0000
342 .
      svy: tabulate racePNS2019 accessPNS2019 if region==1 & agePNS2019>17 & selected2019==1 & b
343 .
   > anco==2, row obs percent ci nomarginal
   (running tabulate on estimation sample)
   Number of strata =
                                               Number of obs
                            70
                                                                     16,586
                         1,370
   Number of PSUs
                                               Population size = 12,494,635
   N. of poststrata =
                                                                      1,300
                                               Design df
                           136
   | cared2w_PNS2019
racePNS20 | notseekPNS2019 == 1
19 | No
                                    Yes
   -----
       White | 95.56 4.443
            [93.56,96.95] [3.047,6.436]
                3084
    Black/Br |
                     95.93
                                    4.07
            [95.28,96.5] [3.504,4.723]
1.3e+04 611
    _____
     Key: row percentage
           [95% confidence interval for row percentage]
          number of observations
     Pearson:
       Uncorrected chi2(1) = 0.8818
Design-based F(1, 1300) = 0.2222
                                                  P = 0.6375
            svy: tabulate racePNS2019 accessPNS2019 if region==2 & agePNS2019>17 & selected2019==1 & b
   > anco==2, row obs percent ci nomarginal
   (running tabulate on estimation sample)
   Number of strata = 
Number of PSUs =
                                               Number of obs
                                                                       30,345
                            190
                                               Population size = 42,106,815
                          2,835
                                                                      2,645
   N. of poststrata =
                           224
                                               Design df =
   racePNS20 | notseekPNS2019 == 1
19 | No
                 No Yes
   White | 95.88 4.115
            [95.12,96.54] [3.463,4.884]
7448 345
            95.1 4.902
| [94.61,95.54] [4.455,5.392]
| 2.1e+04 1230
    Black/Br |
     Key: row percentage
           [95% confidence interval for row percentage]
          number of observations
     Pearson:
```

P = 0.0607

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Uncorrected chi2(1) = 7.8260Design-based F(1, 2645) = 3.5212 345 . svy: tabulate racePNS2019 accessPNS2019 if region==3 & agePNS2019>17 & selected2019==1 & b > anco==2, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of strata = Number of obs 154 19,140 Number of PSUs = Population size = 69,148,495 1,897 104 N. of poststrata = Design df = 1,743

cared2w_PNS2019 racePNS20 | notseekPNS2019 == 1 19 | No White | 97.78 2.225 | [97.27,98.19] [1.811,2.73] | 8909 226 96.8 Black/Br | 3.201 [96.26,97.26] [2.736,3.741] 9605 400

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 17.3592
Design-based F(1, 1743) = 7.8237 P = 0.0052

346 . svy: tabulate racePNS2019 accessPNS2019 if region==4 & agePNS2019>17 & selected2019==1 & b > anco==2, row obs percent ci nomarginal (running tabulate on estimation sample)

Number of obs = 11,141 Population size = 23,373,724 Design df = 994 Number of strata = 96Number of PSUs = 1,090N. of poststrata = 7272

cared2w_PNS2019 racePNS20 notseekPNS2019 == 1 No 19 | Yes -----White | 98.48 1.516 [98.11,98.78] [1.216,1.889] 8391 98.06 1.943 Black/Br [97.19,98.66] [1.341,2.808] 2545 63

Key: row percentage

[95% confidence interval for row percentage]

number of observations

Pearson:

Uncorrected chi2(1) = 2.4767
Design-based F(1, 994) = 1.2850 P = 0.2572

svy: tabulate racePNS2019 accessPNS2019 if region==5 & agePNS2019>17 & selected2019==1 & b > anco==2, row obs percent ci nomarginal (running tabulate on estimation sample)

9,975 Number of strata = 64 Number of obs Number of PSUs Population size = 12,047,642 835 Design df N. of poststrata = 80

Key: row percentage

[95% confidence interval for row percentage] number of observations

Pearson:

Uncorrected chi2(1) = 3.4888Design-based F(1, 771) = 0.9755 P = 0.3236

348 . 349 . // END OF DO-FILE 350 . 351 . end of do-file