TOTA LA POBLACIO

--------Summary descriptives table by 'HTA'---------

--------Summary descriptives table by 'HTA'---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

No Si N

N=96095 N=968679

¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯

FD.C02\_ALT: 1064774

NO 95883 (99.8%) 942331 (97.3%)

SI 212 (0.22%) 26348 (2.72%)

FD.C08\_CAL: 1064774

NO 94161 (98.0%) 948750 (97.9%)

SI 1934 (2.01%) 19929 (2.06%)

FD.C09\_IECA: 1064774

NO 89760 (93.4%) 903541 (93.3%)

SI 6335 (6.59%) 65138 (6.72%)

FP.C02\_ALT: 1064774

NO 95896 (99.8%) 945345 (97.6%)

SI 199 (0.21%) 23334 (2.41%)

FP.C08\_CAL: 1064774

NO 94456 (98.3%) 951770 (98.3%)

SI 1639 (1.71%) 16909 (1.75%)

FP.C09\_IECA: 1064774

NO 90351 (94.0%) 909889 (93.9%)

SI 5744 (5.98%) 58790 (6.07%)

¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯

--------Summary descriptives table by 'DM'---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

No Si N

N=713180 N=351594

¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯

FD.C02\_ALT: 1064774

NO 698517 (97.9%) 339697 (96.6%)

SI 14663 (2.06%) 11897 (3.38%)

FD.C08\_CAL: 1064774

NO 698475 (97.9%) 344436 (98.0%)

SI 14705 (2.06%) 7158 (2.04%)

FD.C09\_IECA: 1064774

NO 665064 (93.3%) 328237 (93.4%)

SI 48116 (6.75%) 23357 (6.64%)

FP.C02\_ALT: 1064774

NO 700179 (98.2%) 341062 (97.0%)

SI 13001 (1.82%) 10532 (3.00%)

FP.C08\_CAL: 1064774

NO 700670 (98.2%) 345556 (98.3%)

SI 12510 (1.75%) 6038 (1.72%)

FP.C09\_IECA: 1064774

NO 669742 (93.9%) 330498 (94.0%)

SI 43438 (6.09%) 21096 (6.00%)

¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯

MOSTRA 8% (N=295851)

Població HTA o DM

--------Summary descriptives table by 'HTA'---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

No Si N

N=7603 N=77342

¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯

FD.HIPOTENS: 84945

NO 6923 (91.1%) 68525 (88.6%)

SI 680 (8.94%) 8817 (11.4%)

FD.C02\_ALT: 84945

NO 7586 (99.8%) 75201 (97.2%)

SI 17 (0.22%) 2141 (2.77%)

FD.C08\_CAL: 84945

NO 7453 (98.0%) 75842 (98.1%)

SI 150 (1.97%) 1500 (1.94%)

FD.C09\_IECA: 84945

NO 7090 (93.3%) 72176 (93.3%)

SI 513 (6.75%) 5166 (6.68%)

FP.C02\_ALT: 84945

NO 7586 (99.8%) 75446 (97.5%)

SI 17 (0.22%) 1896 (2.45%)

FP.C08\_CAL: 84945

NO 7480 (98.4%) 76106 (98.4%)

SI 123 (1.62%) 1236 (1.60%)

FP.C09\_IECA: 84945

NO 7163 (94.2%) 72675 (94.0%)

SI 440 (5.79%) 4667 (6.03%)

¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯

--------Summary descriptives table by 'DM'---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

No Si N

N=56930 N=28015

¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯

FD.HIPOTENS: 84945

NO 50845 (89.3%) 24603 (87.8%)

SI 6085 (10.7%) 3412 (12.2%)

FD.C02\_ALT: 84945

NO 55798 (98.0%) 26989 (96.3%)

SI 1132 (1.99%) 1026 (3.66%)

FD.C08\_CAL: 84945

NO 55818 (98.0%) 27477 (98.1%)

SI 1112 (1.95%) 538 (1.92%)

FD.C09\_IECA: 84945

NO 53130 (93.3%) 26136 (93.3%)

SI 3800 (6.67%) 1879 (6.71%)

FP.C02\_ALT: 84945

NO 55926 (98.2%) 27106 (96.8%)

SI 1004 (1.76%) 909 (3.24%)

FP.C08\_CAL: 84945

NO 56004 (98.4%) 27582 (98.5%)

SI 926 (1.63%) 433 (1.55%)

FP.C09\_IECA: 84945

NO 53505 (94.0%) 26333 (94.0%)

SI 3425 (6.02%) 1682 (6.00%)

¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯

--------Summary descriptives table by 'HTA'---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

No Si N

N=7603 N=77342

¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯

FP.ANTIDIAB: 84945

NO 2587 (34.0%) 61922 (80.1%)

SI 5016 (66.0%) 15420 (19.9%)

FD.ANTIDIAB: 84945

NO 2585 (34.0%) 61761 (79.9%)

SI 5018 (66.0%) 15581 (20.1%)

FD.HIPOTENS: 84945

NO 6923 (91.1%) 68525 (88.6%)

SI 680 (8.94%) 8817 (11.4%)

¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯

--------Summary descriptives table by 'DM'---------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

No Si N

N=56930 N=28015

¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯

FP.ANTIDIAB: 84945

NO 56412 (99.1%) 8097 (28.9%)

SI 518 (0.91%) 19918 (71.1%)

FD.ANTIDIAB: 84945

NO 56381 (99.0%) 7965 (28.4%)

SI 549 (0.96%) 20050 (71.6%)

FD.HIPOTENS: 84945

NO 50845 (89.3%) 24603 (87.8%)

SI 6085 (10.7%) 3412 (12.2%)

¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯¯