TFM

Roberto Jesús Alcaraz Molina

11/02/2021

Contents

```
##
        CLAVE
                          PERIODO
                                           COVER
                                                              SEXO
##
    Min.
                      Min.
                              :2010
                                       Min.
                                               :1.000
                                                        Min.
                                                                :0.0000
##
    1st Qu.: 40005
                      1st Qu.:2010
                                       1st Qu.:1.000
                                                        1st Qu.:0.0000
##
    Median: 90198
                      Median:2011
                                       Median :1.000
                                                        Median : 0.0000
##
    Mean
           : 90443
                              :2011
                                       Mean
                                               :1.269
                                                        Mean
                                                                :0.3867
                      Mean
##
    3rd Qu.:130320
                      3rd Qu.:2012
                                       3rd Qu.:1.000
                                                        3rd Qu.:1.0000
                              :2012
##
    Max.
            :212857
                      Max.
                                       Max.
                                               :3.000
                                                        Max.
                                                                :1.0000
##
       FUMADOR
                      BUENA_SALUD
                                        EDAD ACTUARIAL
                                                           EDAD SUS
                                        Min.
##
            :0.000
                             :0.0000
                                               :15.0
    Min.
                     Min.
                                                        Min.
                                                                :14.00
    1st Qu.:0.000
                     1st Qu.:1.0000
                                        1st Qu.:34.0
                                                        1st Qu.:30.00
##
##
    Median : 0.000
                     Median :1.0000
                                        Median:40.0
                                                        Median :36.00
##
    Mean
            :0.186
                     Mean
                             :0.9724
                                        Mean
                                               :40.5
                                                        Mean
                                                                :36.59
    3rd Qu.:0.000
                     3rd Qu.:1.0000
                                        3rd Qu.:47.0
                                                        3rd Qu.:43.00
##
            :1.000
##
    Max.
                     Max.
                             :1.0000
                                        Max.
                                                :71.0
                                                        Max.
                                                                :70.00
##
                                                DURACION
        EXP
                           SINIESTRO
                                                                    DURACION_CAT
    Length: 377881
                                              Length: 377881
##
                        Min.
                                :0.0000000
                                                                   Min.
                                                                           : 1.000
##
    Class : character
                         1st Qu.:0.0000000
                                              Class : character
                                                                   1st Qu.: 2.000
##
    Mode :character
                         Median :0.0000000
                                              Mode : character
                                                                   Median: 4.000
##
                        Mean
                                :0.0006933
                                                                   Mean
                                                                           : 4.901
##
                         3rd Qu.:0.0000000
                                                                   3rd Qu.: 7.000
##
                         Max.
                                :1.0000000
                                                                   Max.
                                                                           :16.000
                                                                 IMC_CAT1
##
       CAPITAL
                            IMC
                                             CAPITAL_CAT1
##
    Min.
                 398
                        Length: 377881
                                            Min.
                                                    :1.000
                                                              Min.
                                                                     :1.000
##
    1st Qu.:
               30000
                        Class : character
                                            1st Qu.:2.000
                                                              1st Qu.:1.000
##
    Median :
               58200
                       Mode :character
                                            Median :2.000
                                                              Median :2.000
##
    Mean
               64108
                                            Mean
                                                              Mean
                                                                     :1.628
                                                    :2.707
    3rd Qu.:
               85000
                                            3rd Qu.:3.000
                                                              3rd Qu.:2.000
##
    Max.
            :6000000
                                            Max.
                                                    :6.000
                                                              Max.
                                                                     :2.000
     CAPITAL CAT2
                                          IMC CAT2
                                                           IMC_CAT3
##
                      CAPITAL CAT3
            :1.000
##
    Min.
                     Min.
                             :1.000
                                               :1.000
                                                                :1.000
                                       Min.
                                                        Min.
##
    1st Qu.:1.000
                     1st Qu.:1.000
                                       1st Qu.:1.000
                                                        1st Qu.:2.000
    Median :1.000
                                       Median :1.000
                                                        Median :2.000
##
                     Median :1.000
##
    Mean
            :1.602
                     Mean
                             :1.186
                                       Mean
                                               :1.361
                                                        Mean
                                                                :2.416
##
    3rd Qu.:2.000
                     3rd Qu.:1.000
                                       3rd Qu.:2.000
                                                        3rd Qu.:3.000
##
    Max.
            :3.000
                     Max.
                             :3.000
                                       Max.
                                               :2.000
                                                        Max.
                                                                :6.000
                        CAPITAL_CAT2_DESC
                                             CAPITAL_CAT3_DESC
                                                                  IMC_CAT1_DESC
##
    CAPITAL_CAT1_DESC
##
    Length: 377881
                         Length: 377881
                                             Length: 377881
                                                                  Length: 377881
##
    Class : character
                        Class : character
                                             Class : character
                                                                  Class : character
##
    Mode :character
                        Mode : character
                                             Mode
                                                    :character
                                                                  Mode
                                                                        :character
##
```

```
##
##
##
    IMC_CAT2_DESC
##
    Length: 377881
##
    Class :character
##
    Mode :character
##
##
##
## [1] "0-30.000"
                           "90.001-120.000" "30.001-60.000"
                                                                  "60.001-90.000"
## [5] "+150.000"
                           "120.001-150.000"
                          "60.001-120.000" "+120.000"
## [1] "0-60.000"
## [1] "0-100.000"
                           "100.001-200.000" "+200.000"
## [1] "Riesgo" "Normal"
## [1] "Sobrepeso" "Normal"
##
                2
##
        1
## 316387 21413 40081
##
    SINIESTRO
##
    0:63
##
    1: 0
##
        CLAVE PERIODO COVER
## 1
        90777
                  2010
## 2
        90777
                  2011
                            1
## 3
                  2010
                            2
        91408
## 4
        91408
                  2011
                            2
## 5
        92416
                  2010
                            1
## 6
        93729
                  2010
                            1
## 7
                  2011
        93729
                            1
## 8
        93729
                  2012
                            1
## 9
        94139
                  2010
                            1
## 10
        95252
                  2010
                            3
## 11
        95252
                  2011
                            3
## 12
        95397
                  2010
                            1
## 13
        95426
                  2010
                            1
## 14
                  2011
        95426
                            1
## 15
        95426
                  2012
                            1
## 16
        96366
                  2010
                            1
## 17
        96962
                  2010
                            1
## 18
        97459
                  2010
                            1
## 19
        97459
                  2011
                            1
## 20
                  2012
        97459
                            1
## 21
        97936
                  2010
                            1
## 22
        97936
                  2011
                            1
## 23
        97936
                  2012
                            1
## 24
                  2010
                            3
        98780
## 25
        98780
                  2011
                            3
## 26
        98789
                  2010
                            1
## 27
        99000
                  2010
                            1
## 28
                  2010
       100024
```

##	29	100024	2011	1
##	30	100024	2012	1
##	31	100214	2010	3
##	32	100246	2010	2
##	33	100288	2010	1
##	34	100288	2011	1
##	35	100288	2012	1
##	36	103841	2010	1
##	37	104387	2010	1
##	38	104773	2010	1
##	39	104773	2010	1
##	40	104773	2012	1
##	41	104773	2012	1
##	42			1
##	43	107488 109138	2011	1
			2010	
##	44	109549	2010	1
##	45	109549	2011	1
##	46	109713	2010	1
##	47	109713	2011	1
##	48	109713	2012	1
##	49	109926	2010	1
##	50	109926	2011	1
##	51	109926	2012	1
##	52	110434	2010	1
##	53	110434	2011	1
##	54	110747	2010	1
##	55	110747	2011	1
##	56	110747	2012	1
##	57	112387	2010	1
##	58	112387	2011	1
##	59	113573	2010	1
##	60	113573	2011	1
##	61	113796	2010	3
##	62	114317	2010	1
##	63	114652	2010	1
##	64	114652	2011	1
##	65	114998	2010	1
##	66	115205	2010	3
##	67	115282	2010	2
##	68	115282	2011	2
##	69	115282	2012	2
##	70	115456	2010	2
##	71	115679	2010	1
##	72	115754	2010	1
##	73	115754	2011	1
##	74	115891	2010	1
##	75	115957	2010	1
##	76	115957	2011	1
##	77	117656	2010	3
##	78	118744	2010	3
##	79	118753	2010	3
##	80	118753	2010	3
##	81	118927	2011	1
##	82	118927	2011	1

##	83	118927	2012	1
##	84	118984	2010	3
##	85	118984	2011	3
##	86	118984	2012	3
##	87	119771	2010	1
##	88	119815	2010	2
##	89	119815	2011	2
##	90	120418	2010	3
##	91	120951	2010	1
##	92	120951	2011	1
##	93	121824	2010	1
##	94	121824	2011	1
##	95	122632	2010	1
##	96	122632	2011	1
##	97	122897	2010	1
##	98	122897	2011	1
##	99	122898	2010	1
##	100	123497	2010	1
##	101	123682	2010	1
##	102	123862	2010	1
##	103	124155	2010	3
##	104	124156	2010	3
##	105	125185	2010	1
##	106	125275	2010	3
##	107	125398	2010	1
##	108	125398	2011	1
##	109	125398	2012	1
##	110	125400	2010	3
##	111	125400	2011	3
##	112	125400	2012	3
##	113	125617	2010	1
##	114	125617	2011	1
##	115	125617	2012	1
##	116	127182	2010	1
##	117	127397	2010	1
##	118	127397	2011	1
##	119	127397	2012	1
##	120	130142	2010	1
##	121	131583 132765	2010	1
##	122123	132765	2010	2 2
## ##	123	132765	2011 2012	2
##	125	133813	2012	1
##	126	133813	2010	1
##	127	134185	2010	1
##	128	134185	2011	1
##	129	134185	2012	1
##	130	134401	2010	1
##	131	134694	2010	2
##	132	134694	2011	2
##	133	134982	2010	1
##	134	135254	2010	1
##	135	135799	2010	1
##	136	135799	2011	1

##	137	135888	2010	1
##	138	135888	2011	1
##	139	136087	2010	1
##	140	136087	2011	1
##	141	136346	2010	1
##	142	136610	2010	1
##	143	136610	2011	1
##	144	136610	2012	1
##	145	136639	2010	1
##	146		2011	1
##	147		2012	1
##	148		2010	1
##	149		2011	1
##	150		2012	1
##	151		2011	1
##	152		2012	1
##	153		2011	1
##	154		2012	1
##	155		2012	1
##	156		2012	1
##	157		2012	1
##	158		2011	1
##	159		2010	1
##	160		2011	1
##	161		2012	1
##	162		2010	1
##	163		2011	1
##	164		2011	1
##	165		2010	3
##	166		2010	1
##	167		2011	1
##	168		2012	1
##	169		2011	1
##	170		2011	1
##	171		2012	1
##		206990	2010	1
##	173		2011	1
##	174	206990	2012	1
##	175	211650	2011	1
##	176	211650	2012	1
##	177	212385	2011	1
##	178	212385	2012	1
##	179	1	2010	1
##	180	1	2011	1
##	181	1	2012	1
##	182	47	2010	1
##	183	644	2010	1
##	184	644	2011	1
##	185	1427	2010	1
##	186	1427	2011	1
##	187	1837	2010	1
##	188	2167	2010	1
##	189	2511	2010	1
##	190	2511	2011	1

##	191	2511	2012	1
##	192	2895	2010	1
##	193	3361	2010	1
##	194	4486	2010	1
##	195	4486	2011	1
##	196	4656	2010	1
##	197	4656	2011	1
##	198	4656	2012	1
##	199	5875	2010	1
##	200	6121	2010	1
##	201	6121	2011	1
##	202	6576	2010	1
##	203	6636	2010	1
##	204	6636	2011	1
##	205	6650	2010	1
##	206	6650	2011	1
##	207	6923	2010	1
##	208	6923	2011	1
##	209	7346	2010	1
##	210	7346	2011	1
##	211	7346	2012	1
##	212	7391	2010	1
##	213	7391	2011	1
##	214	7391	2012	1
##	215	7400	2010	1
##	216	8516	2010	1
##	217	8516	2011	1
##	218	8516	2012	1
##	219	8560	2010	1
##	220	8560	2011	1
##	221	9375	2010	1
##	222	9806	2010	1
##	223	9806	2011	1
##	224	9806	2012	1
##	225	9930	2010	1
##	226	9930	2011	1
##	227	9930	2012	1
##	228	10022	2010	1
##	229	10132	2010	1
##	230	10259	2010	3
##	231	10259	2011	3
##	232	10259	2012	3
## ##	233234	13699 14417	2010 2010	1 2
##	235	14602	2010	1
##	236	14602	2010	1
##	237	14602	2011	1
##	238	15438	2012	1
##	239	16017	2010	1
##	240	19440	2010	1
##	241	19440	2010	1
##	242	19572	2011	2
##	243	19572	2011	2
##	244	19572	2012	2
				_

##	245	20322	2010	1
##	246	20322	2011	1
##	247	20746	2010	1
##		20746	2011	1
##		21199	2010	1
##		21199	2011	1
##		21199	2012	1
##	252	21199	2012	1
##		21681	2010	
				1
##	254	21681	2012	1
##	255	21894	2010	3
##	256	21894	2011	3
##	257	23672	2010	1
##	258	23672	2011	1
##	259	23672	2012	1
##	260	23705	2010	1
##	261	23705	2011	1
##	262	23705	2012	1
##	263	24123	2010	3
##	264	24788	2010	1
##	265	24788	2011	1
##	266	24788	2012	1
##	267	26337	2010	1
##	268	27292	2010	1
##	269	27292	2011	1
##	270	27355	2010	1
##	271	27415	2010	1
##	272	27415	2011	1
##	273	27415	2012	1
##	274	27527	2010	3
##	275	27527	2011	3
##	276	27527	2012	3
##	277	27846	2010	2
##	278	28144	2010	1
##	279	28144	2011	1
##	280	29048	2010	1
##	281	29253	2010	1
##		29253		1
##	282 283	29253	2011 2012	1
##	284	29535	2012	1
##	285	29535		
			2011	1
##	286	29965	2010	1
##	287	29965	2011	1
##	288	29965	2012	1
##	289	30049	2010	3
##	290	30049	2011	3
##	291	31117	2010	1
##	292	31117	2011	1
##	293	32085	2010	1
##	294	32085	2011	1
##	295	32159	2010	3
##	296	32159	2011	3
##	297	32232	2010	1
##	298	32232	2011	1

##	299	32937	2010	3
##	300	32937	2011	3
##	301	32949	2010	3
##	302	32949	2011	3
##	303	32949	2012	3
##	304	33947	2010	1
##	305	33947	2011	1
##	306	34036	2010	1
##	307	34182	2010	3
##	308	34365	2010	1
##	309	34365	2011	1
##	310	34440	2010	3
##	311	34440	2011	3
##	312	34529	2010	1
##	313	34529	2011	1
##	314	34939	2010	3
##	315	35422	2010	3
##	316	35625	2010	1
##	317	35625	2011	1
##	318	35625	2012	1
##	319	35648	2010	3
##	320	35648	2011	3
##	321	36992	2010	1
##	322	37169	2010	1
##	323	37337	2010	1
##	324	37337	2011	1
##	325	37337	2012	1
##	326	37349	2010	3
##	327	37349	2011	3
##	328	37349	2012	3
##	329	37676	2010	2
##	330	37676	2011	2
##	331	37676	2012	2
##	332	37766	2010	3
##	333	38443	2010	1
##	334	38443	2011	1
##	335	38834	2010	1
##	336	38834	2011	1
##	337	38989	2010	3
##	338	38989	2011	3
##	339	39240	2010	1
##	340	40383	2010	3
##	341	40383	2011	3
##	342	40383	2012	3
##	343	40457	2010	1
##	344	40479	2010	3
##	345	40479	2011	3
##	346	40498	2010	3
##	347	40498	2011	3
##	348	40585	2010	3
##	349	40585	2011	3
##	350	40585	2012	3
##	351	40720	2010	1
##	352	40720	2011	1

##	353	40737	2010	1
##	354	40737	2011	1
##	355	40737	2012	1
##	356	40904	2010	2
##	357	40904	2011	2
##	358	40904	2012	2
##	359	41413	2010	1
##	360	41413	2011	1
##	361	41413	2012	1
##	362	42029	2010	1
##	363	42170	2010	3
##	364	42170	2011	3
##	365	42170	2012	3
##	366	42312	2010	3
##	367	42705	2010	1
##	368	42705	2011	1
##	369	42705	2012	1
##	370	43074	2010	1
##	371	43074	2011	1
##	372	43074	2012	1
##	373	43700	2010	1
##	374	44106	2010	1
##	375	44106	2011	1
##	376	44684	2010	3
##	377	44684	2011	3
##	378	44684	2012	3
##	379	45272	2010	1
##	380	45272	2011	1
##	381	45272	2012	1
##	382	45365	2010	1
##	383	45567	2010	3
##	384	45567	2011	3
##	385	46782	2010	2
##	386	46782	2011	2
##	387	46819	2010	3
##	388	46819	2011	3
##	389	46939	2010	1
##	390	46939	2011	1
##	391	47058	2010	1
##	392	47479	2010	1
##	393	47479	2011	1
##	394	47479	2012	1
##	395	48832	2010	1
##	396	48832	2011	1
##	397	49290	2010	1
##	398	49431	2010	1
##	399	49431	2011	1
##	400	50924	2010	1
##	401	51260	2010	1
##	402	51976	2010	1
##	403	52606	2010	1
##	404	52606	2011	1
##	405	52606	2012	1
##	406	52718	2012	1
	100	02110	2010	

407	52718	2011	1
408	53088	2010	1
409	53088	2011	1
410	53471	2010	1
411	53471	2011	1
412	53477	2010	1
413	53477	2011	1
			1
			1
			2
			1
			1
			1
			1
			1
			1 1
			1
			1
			1
			1
			1
			1
			3
	56459		1
			1
433	58701	2011	1
434	58756	2010	1
435	58756	2011	1
436	59296	2010	1
437	59296	2011	1
438	59296	2012	1
439	60563		3
440	60563		3
441			2
			2
			2
			1
			1
			1
			1
			1
			3
			3
			1
			1
			1
			1
			1
			1
458	69732	2010	1
459	69732	2011	1
460	69732	2012	1
	$\begin{array}{c} 408 \\ 409 \\ 410 \\ 411 \\ 413 \\ 414 \\ 415 \\ 617 \\ 819 \\ 421 \\ 422 \\ 422 \\ 422 \\ 422 \\ 422 \\ 422 \\ 422 \\ 422 \\ 422 \\ 422 \\ 422 \\ 422 \\ 422 \\ 422 \\ 423 \\ 432 \\ 433 \\ 433 \\ 434 \\ 434 \\ 444 \\ 445 \\ 445 \\ 445 \\ 451 \\ 452 \\ 453 \\ 455 \\ 455 \\ 617 \\ 829 \\ 451 \\ 452 \\ 453 \\ 454 \\ 455 \\$	408 53088 409 53088 410 53471 411 53477 413 53477 414 53477 415 53607 416 53610 417 53798 418 53798 419 53798 420 54222 421 54849 422 54849 423 54849 424 55584 425 55584 426 55584 427 55981 428 56028 429 56028 430 56422 431 56459 432 58701 433 58701 434 58756 435 58756 436 59296 437 59296 438 59296 439 60563 441 61675 442 <th>408 53088 2011 409 53088 2011 410 53471 2010 411 53477 2010 413 53477 2011 414 53477 2012 415 53607 2010 416 53610 2010 417 53798 2011 419 53798 2012 420 54222 2010 421 54849 2012 422 54849 2011 423 54849 2012 424 55584 2010 425 55584 2011 426 55584 2011 427 55981 2010 428 56028 2011 430 56422 2010 427 55981 2010 428 56028 2011 430 56422 2010 431 56459 2010 433 58701 2011 434 58756</th>	408 53088 2011 409 53088 2011 410 53471 2010 411 53477 2010 413 53477 2011 414 53477 2012 415 53607 2010 416 53610 2010 417 53798 2011 419 53798 2012 420 54222 2010 421 54849 2012 422 54849 2011 423 54849 2012 424 55584 2010 425 55584 2011 426 55584 2011 427 55981 2010 428 56028 2011 430 56422 2010 427 55981 2010 428 56028 2011 430 56422 2010 431 56459 2010 433 58701 2011 434 58756

```
70056
                  2010
## 461
                           1
## 462
        70056
                  2011
                            1
## 463
        72941
                  2010
                            1
## 464
        72941
                  2011
                            1
## 465
        72941
                  2012
                            1
## 466
        74932
                  2010
                            1
## 467
        74932
                  2011
                            1
## 468
        77400
                  2010
                            1
## 469
        77400
                  2011
                           1
## 470
        78126
                  2010
                            1
## 471
        78556
                  2010
                            2
## 472
        78556
                  2011
                            2
## 473
        81138
                  2010
                            3
## 474
        81742
                  2010
                            1
## 475
        82428
                  2010
                            1
## 476
        83911
                  2010
                            1
## 477
        83911
                  2011
                            1
## 478
        84296
                  2010
                            1
        84514
## 479
                  2010
                            1
## 480
        84530
                  2010
                            1
## 481
        84530
                  2011
                            1
## 482
        84530
                  2012
                            1
## 483
        84748
                  2010
                            3
## 484
        84748
                  2011
                            3
                  2010
## 485
        84940
                            1
## 486
        85390
                  2010
                            3
## 487
        86178
                  2010
                            1
## 488
        86178
                  2011
                           1
## 489
        86510
                  2010
                            1
## 490
        87074
                  2010
                           2
                           2
## 491
        87074
                  2011
## 492
        87957
                  2010
                           3
## 493
        87957
                  2011
                           3
                           2
## 494
        88238
                  2010
## 495
        88238
                  2011
##
             1
##
        0
## 377556
             262
##
##
     0
       1
## 233 262
##
##
       no
               si
## 292393 84930
```