Taules de resultats de l'estudi JOANA

dades actualitzades a 25-maig-2022

Table 1: HR segons subgrups

Subgrup	outcome	haz	lo	hi	p_value
7.5 FR < 20	cardio	1.15	1.038	1.3	0.0074
5 $FR < 20$	cardio	1.12	1.028	1.2	0.0104
7.5 $FR < 20$	stroke_i	1.17	1.025	1.3	0.0204
10 < CV < 20 or 7.5 FR < 20	cardio	1.12	1.014	1.2	0.0255
5 FR < 20	$stroke_i$	1.14	1.016	1.3	0.0264
FG < 60	cardio	1.18	1.018	1.4	0.0291
DM	death	0.92	0.854	1.0	0.0382
10 $FR < 20$	cardio	1.14	1.001	1.3	0.0477
FR > 20	neoplasms_malignant	1.28	1.001	1.6	0.0495
FG < 60	stroke_i	1.20	0.999	1.4	0.0513
10 < CV < 20 or 7.5 FR < 20	regicor	1.14	0.988	1.3	0.0739
10 < CV < 20 or 7.5 FR < 20	stroke_i	1.12	0.988	1.3	0.0754
DM	neoplasms_malignant	1.07	0.993	1.2	0.0764
7.5 $FR < 20$	regicor	1.14	0.981	1.3	0.0866
10 < CV < 20 or 7.5 FR < 20	atdom	0.52	0.231	1.2	0.1160
10 $FR < 20$	$stroke_i$	1.14	0.966	1.3	0.1218
5 FR < 20	regicor	1.10	0.969	1.3	0.1388
FG < 60	regicor	1.18	0.945	1.5	0.1424
10 $FR < 20$	$stroke_h$	1.32	0.907	1.9	0.1475
CV > 10	regicor	1.17	0.939	1.5	0.1643
10 $FR < 20$	regicor	1.14	0.943	1.4	0.1712
7.5 $FR < 20$	atdom	0.57	0.252	1.3	0.1780
7.5 $FR < 20$	$stroke_h$	1.24	0.903	1.7	0.1814
FR > 20	regicor	0.63	0.313	1.3	0.1922
10 FR < 20	atdom	0.58	0.234	1.4	0.2419
10 < CV < 20 or 7.5 FR < 20	death	0.95	0.877	1.0	0.2429
FR > 20	$stroke_h$	1.79	0.642	5.0	0.2654
10 < CV < 20	death	0.91	0.766	1.1	0.2761
5 $FR < 20$	$stroke_h$	1.16	0.871	1.5	0.3087
DM	dementia	1.08	0.933	1.2	0.3132

Table 1: HR segons subgrups (continued)

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$5 ext{ FR} < 20$ plegies $0.92 ext{ } 0.735 ext{ } 1.2 ext{ } 0.4745$ $\text{FR} > 20$ dialisi $0.56 ext{ } 0.106 ext{ } 3.0 ext{ } 0.4953$
$5 ext{ FR} < 20$ plegies $0.92 ext{ } 0.735 ext{ } 1.2 ext{ } 0.4745$ $\text{FR} > 20$ dialisi $0.56 ext{ } 0.106 ext{ } 3.0 ext{ } 0.4953$
$FR > 20$ dialisi $0.56 \ 0.106 \ 3.0 \ 0.4953$
7.5 $FR < 20$ dementia 1.05 0.905 1.2 0.5057
FR > 20 cardio 0.87 0.571 1.3 0.5126
DM plegies 0.93 0.731 1.2 0.5200
$CV > 10$ neoplasms_malignant 1.04 0.913 1.2 0.5254
$10 < CV < 20$ stroke_h 0.80 0.395 1.6 0.5273
FR > 20 dementia 1.14 0.726 1.8 0.5706
CV > 20 death 1.13 0.731 1.8 0.5782
$CV > 20$ stroke_i 0.83 0.420 1.6 0.5806
7.5 FR < 20 transplantament_other 0.94 0.756 1.2 0.6013
10 < CV < 20 or 7.5 FR < 20 dialisi $1.07 0.823 1.4 0.6044$
$CV > 10$ stroke_h 0.86 0.455 1.6 0.6286
$10 < \text{CV} < 20 \text{ or } 7.5 \text{ FR} < 20 \text{ transplantament_other } 0.95 0.770 1.2 0.6653$
7.5 FR < 20 plegies 0.95 0.728 1.2 0.6747
$CV > 20$ dialisi $0.64 \ 0.077 \ 5.4 \ 0.6824$
$CV > 20$ dementia $1.29 \ 0.385 \ 4.3 \ 0.6828$

Table 1: HR segons subgrups (continued)

Subgrup	outcome	haz	lo	hi	p_value
CV > 10	stroke_i	0.96	0.762	1.2	0.6957
CV > 10	dementia	1.06	0.775	1.5	0.7003
CV > 10	plegies	0.93	0.642	1.4	0.7096
CV > 20	stroke_h	1.32	0.270	6.5	0.7291
CV > 10	cardio	1.03	0.873	1.2	0.7362
10 $FR < 20$	death	0.98	0.895	1.1	0.7542
10 $FR < 20$	$transplantament_other$	0.96	0.725	1.3	0.7664
FR > 20	plegies	1.26	0.279	5.6	0.7671
DM	$transplantament_other$	1.04	0.823	1.3	0.7680
10 < CV < 20 or 7.5 FR < 20	plegies	0.96	0.753	1.2	0.7706
DM	cardio	1.01	0.922	1.1	0.7963
10 < CV < 20	cardio	1.02	0.854	1.2	0.7994
10 < CV < 20	plegies	0.95	0.631	1.4	0.8009
10 $FR < 20$	plegies	1.04	0.762	1.4	0.8035
FG < 60	$transplantament_other$	1.05	0.729	1.5	0.8039
10 < CV < 20	dementia	1.04	0.745	1.4	0.8224
CV > 20	plegies	0.88	0.273	2.8	0.8240
10 < CV < 20	$stroke_i$	0.97	0.760	1.2	0.8245
10 < CV < 20	$neoplasms_malignant$	1.02	0.878	1.2	0.8305
7.5 $FR < 20$	dialisi	1.03	0.774	1.4	0.8509
5 FR < 20	dialisi	1.02	0.801	1.3	0.8545
10 $FR < 20$	$neoplasms_malignant$	1.01	0.914	1.1	0.8671
FG < 60	dialisi	0.97	0.676	1.4	0.8816
10 FR < 20	dialisi	0.98	0.677	1.4	0.9105
5 FR < 20	$transplantament_other$	0.99	0.816	1.2	0.9151
FR > 20	$stroke_i$	1.03	0.616	1.7	0.9211
10 < CV < 20	$transplantament_other$	0.98	0.634	1.5	0.9230
DM	dialisi	0.99	0.738	1.3	0.9240
DM	$stroke_h$	1.01	0.736	1.4	0.9359
CV > 10	$transplantament_other$	1.01	0.676	1.5	0.9529
FG < 60	plegies	1.01	0.716	1.4	0.9556
FG < 60	atdom	1.02	0.479	2.2	0.9579
10 < CV < 20 or 7.5 FR < 20	$neoplasms_malignant$	1.00	0.927	1.1	0.9635
7.5 FR < 20	$neoplasms_malignant$	1.00	0.924	1.1	0.9643
DM	$stroke_i$	1.00	0.882	1.1	0.9734
CV > 20	$transplantament_other$	1.03	0.187	5.7	0.9735
CV > 20	cardio	1.00	0.615	1.6	0.9934

Note:

 $source:\ http://isvgirona.net/JOANA2021/20220422/$

Table 2: HR segons stratas

Subgrup	strata	outcome	haz	lo	hi	p_value
5 FR < 20	DM=No	cardio	1.3582	1.1902	1.5499	0.0000
5 FR < 20	DM=No	stroke_i	1.5006	1.2669	1.7773	0.0000
FG < 60	DM=No	stroke_i	1.6297	1.2746	2.0837	0.0001
7.5 FR < 20	DM=No	stroke_i	1.4552	1.1949	1.7720	0.0002
10 < CV < 20 or 7.5 FR	R < 20 DM=No	stroke_i	1.4359	1.1807	1.7463	0.0003
7.5 $FR < 20$	DM=No	cardio	1.3215	1.1309	1.5442	0.0005
10 < CV < 20 or 7.5 FR	R < 20 DM=No	cardio	1.3172	1.1288	1.5370	0.0005
FG < 60	DM=No	cardio	1.3901	1.1352	1.7022	0.0015
10 < CV < 20 or 7.5 FB	R < 20 Age>65	cardio	1.1979	1.0657	1.3465	0.0025
7.5 $FR < 20$	Age > 65	cardio	1.1927	1.0586	1.3439	0.0038
$5 ext{ FR} < 20$	Age>65	cardio	1.1776	1.0520	1.3183	0.0045
FG < 60	DM=No	stroke_h	2.0140	1.2399	3.2713	0.0047
10 < CV < 20 or 7.5 FB	R < 20 DM=Yes	death	0.8568	0.7630	0.9621	0.0090
FG < 60	Women	cardio	1.2832	1.0628	1.5494	0.0096
FG < 60	Women	stroke_i	1.3482	1.0698	1.6991	0.0115
5 FR < 20	HTN=No	cardio	1.2153	1.0445	1.4141	0.0116
7.5 FR < 20	Men	stroke_i	1.2201	1.0422	1.4283	0.0134
FG < 60	Non-smoker	cardio	1.2226	1.0413	1.4355	0.0143
7.5 $FR < 20$	Non-smoker	cardio	1.1639	1.0307	1.3143	0.0144
5 $FR < 20$	Statin=Yes	cardio	1.1755	1.0318	1.3393	0.0151
10 < CV < 20 or 7.5 FR	R < 20 Statin=Yes	cardio	1.1934	1.0343	1.3770	0.0155
7.5 $FR < 20$	Statin=Yes	stroke_i	1.2665	1.0412	1.5406	0.0181
FR > 20	Statin=Yes	neoplasms_malignant	1.5418	1.0752	2.2109	0.0186
5 FR < 20	Age > 65	stroke_i	1.1884	1.0291	1.3723	0.0187
5 $FR < 20$	HTN=No	stroke_i	1.2799	1.0414	1.5731	0.0190
7.5 $FR < 20$	Men	cardio	1.1545	1.0230	1.3030	0.0199
FG < 60	HTN=Yes	stroke_i	1.2749	1.0393	1.5639	0.0200
5 FR < 20	DM=No	stroke_h	1.5774	1.0722	2.3206	0.0207
10 < CV < 20 or 7.5 FR	R < 20 Non-smoker	cardio	1.1470	1.0197	1.2901	0.0223
10 FR < 20	Statin=Yes	stroke_h	1.7689	1.0842	2.8862	0.0224
5 $FR < 20$	Men	stroke_i	1.1760	1.0222	1.3529	0.0234
5 FR < 20	Statin=Yes	stroke_i	1.2198	1.0270	1.4488	0.0236
FG < 60	HTN=No	regicor	1.6569	1.0702	2.5654	0.0239
FG < 60	Non-smoker	stroke_i	1.2695	1.0324	1.5611	0.0240
7.5 $FR < 20$	Statin=Yes	stroke_h	1.6424	1.0665	2.5292	0.0243
5 FR < 20	DM=Yes	death	0.8819	0.7904	0.9839	0.0244
7.5 FR < 20	Statin=Yes	cardio	1.1895	1.0222	1.3843	0.0249
FG < 60	Statin=No	stroke_i	1.3488	1.0388	1.7513	0.0253
7.5 FR < 20	DM=Yes	death	0.8730	0.7746	0.9838	0.0258
5 $FR < 20$	Non-smoker	cardio	1.1254	1.0130	1.2503	0.0277
7.5 FR < 20	Age>65	stroke_i	1.1864	1.0176	1.3832	0.0291
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Table 2: HR segons stratas (continued)

Subgrup	strata	outcome	haz	lo	hi	p_value
$\overline{FR > 20}$	Men	neoplasms_malignant	1.3392	1.0297	1.7418	0.0295
10 < CV < 20 or 7.5 FR	< 20 Age>65	stroke_i	1.1820	1.0168	1.3740	0.0295
7.5 $FR < 20$	HTN=Yes	$stroke_i$	1.1934	1.0167	1.4008	0.0305
10 < CV < 20 or 7.5 FR	< 20 Statin=Yes	$stroke_i$	1.2305	1.0190	1.4859	0.0312
10 FR < 20	Age > 65	cardio	1.1631	1.0136	1.3347	0.0314
7.5 FR < 20	HTN=No	cardio	1.2173	1.0162	1.4581	0.0328
FG < 60	Age 65	$stroke_i$	1.5380	1.0345	2.2865	0.0339
$5 ext{ FR} < 20$	Non-smoker	stroke_i	1.1576	1.0098	1.3270	0.0357
FG < 60	Age 65	cardio	1.3811	1.0224	1.8656	0.0358
10 FR < 20	$\overline{\mathrm{DM}} = \mathrm{No}$	$stroke_i$	1.2972	1.0168	1.6548	0.0362
5 FR < 20	Men	cardio	1.1183	1.0069	1.2420	0.0368
FG < 60	HTN=No	cardio	1.4070	1.0168	1.9469	0.0398
7.5 $FR < 20$	Smoker	$stroke_i$	1.3033	1.0104	1.6811	0.0414
7.5 FR < 20	Non-smoker	stroke_i	1.1754	1.0048	1.3749	0.0433
CV > 10	Non-smoker	regicor	1.3472	1.0077	1.8011	0.0444
DM	Age>65	regicor	1.2032	1.0026	1.4440	0.0469
10 < CV < 20 or 7.5 FR	< 20 Age>65	regicor	1.1913	1.0022	1.4161	0.0472
$5 ext{ FR} < 20$	Statin=Yes	stroke_h	1.4924	1.0040	2.2183	0.0477
10 FR < 20	HTN=Yes	$stroke_i$	1.2138	1.0013	1.4714	0.0484
7.5 $FR < 20$	HTN=Yes	cardio	1.1360	1.0006	1.2897	0.0489
5 $FR < 20$	Women	cardio	1.1868	1.0005	1.4077	0.0493
10 < CV < 20 or 7.5 FR	< 20 Men	cardio	1.1234	0.9997	1.2624	0.0507
10 < CV < 20 or 7.5 FR	< 20 Statin=Yes	$stroke_h$	1.5379	0.9986	2.3684	0.0507
FG < 60	HTN=Yes	cardio	1.1820	0.9993	1.3981	0.0512
CV > 10	DM=No	cardio	1.3762	0.9985	1.8968	0.0513
10 < CV < 20 or 7.5 FR	< 20 Men	$stroke_i$	1.1654	0.9982	1.3606	0.0527
FR > 20	DM=Yes	neoplasms_malignant	1.4264	0.9957	2.0434	0.0529
10 < CV < 20 or 7.5 FR	< 20 HTN=No	cardio	1.1846	0.9975	1.4067	0.0535
10 < CV < 20	DM=No	cardio	1.3893	0.9947	1.9405	0.0541
FG < 60	Age 65	neoplasms_malignant	1.2524	0.9940	1.5780	0.0566
7.5 $FR < 20$	Statin=No	cardio	1.1465	0.9957	1.3203	0.0575
FR > 20	Statin=Yes	$stroke_h$	3.5614	0.9507	13.3416	0.0595
10 < CV < 20 or 7.5 FR	< 20 Age 65	death	0.8234	0.6726	1.0081	0.0599
DM	HTN=Yes	death	0.9159	0.8350	1.0046	0.0624
FG < 60	Statin=Yes	cardio	1.2328	0.9893	1.5364	0.0626
7.5 $FR < 20$	Age 65	$stroke_i$	1.2979	0.9863	1.7080	0.0628
DM	HTN=No	neoplasms_malignant	1.1373	0.9924	1.3033	0.0642
10 < CV < 20 or 7.5 FR		. – –	1.1720	0.9906	1.3867	0.0644
10 FR < 20	Men	cardio	1.1456	0.9908	1.3246	0.0666
CV > 10	DM=No	$stroke_i$	1.4850	0.9733	2.2658	0.0669
FG < 60	DM=No	death	1.1154	0.9923	1.2537	0.0676
5 FR < 20	Smoker	$stroke_i$	1.2368	0.9832	1.5559	0.0695

Table 2: HR segons stratas (continued)

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Subgrup	strata	outcome	haz	lo	hi	p_value
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.5 FR < 20	Women	cardio	1.2053	0.9852	1.4745	0.0695
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	FG < 60	Statin=No	cardio	1.2110	0.9849	1.4889	0.0698
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 $FR < 20$	DM=No	cardio	1.1955	0.9854	1.4505	0.0702
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	FR > 20	Statin=No	cardio	0.5346	0.2715	1.0524	0.0703
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	FR > 20	Age > 65	neoplasms_malignant	1.2554	0.9802	1.6079	0.0717
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	FR > 20	Statin=No	regicor	0.1819	0.0285	1.1628	0.0723
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	7.5 $FR < 20$	Age > 65	regicor	1.1766	0.9851	1.4053	0.0727
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 FR < 20	DM=No	death	1.1032	0.9899	1.2294	0.0758
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20 or 7.5 FR < 20	Non-smoker	$stroke_i$	1.1484	0.9857	1.3379	0.0759
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 $FR < 20$	Age > 65	$stroke_i$	1.1729	0.9833	1.3991	0.0763
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 $FR < 20$	HTN=Yes	cardio	1.1478	0.9845	1.3381	0.0783
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 FR < 20	HTN=Yes	$stroke_i$	1.1359	0.9846	1.3105	0.0806
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	5 FR < 20	Statin=No	$stroke_i$	1.1545	0.9827	1.3563	0.0806
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.5 $FR < 20$	Non-smoker	regicor	1.1705	0.9808	1.3968	0.0809
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 $FR < 20$	Statin=Yes	$stroke_i$	1.2391	0.9740	1.5764	0.0809
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20	Men	neoplasms_malignant	1.4346	0.9534	2.1587	0.0842
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20	Age > 65	neoplasms_malignant	1.5189	0.9453	2.4403	0.0848
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 FR < 20	DM=No	regicor	1.1905	0.9760	1.4521	0.0853
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 $FR < 20$	DM=Yes	death	0.8840	0.7681	1.0173	0.0854
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	FR > 20	Smoker	neoplasms_malignant	1.2874	0.9647	1.7180	0.0863
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	FG < 60	DM=Yes	regicor	1.3181	0.9605	1.8089	0.0876
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.5 $FR < 20$	HTN=No	$stroke_i$	1.2363	0.9686	1.5780	0.0885
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 $FR < 20$	Men	$stroke_i$	1.1769	0.9752	1.4202	0.0894
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CV > 20	Smoker	neoplasms_malignant	1.4587	0.9441	2.2538	0.0897
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DM	Men	death	0.9163	0.8282	1.0137	0.0898
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 FR < 20	Statin=No	neoplasms_malignant	1.0846	0.9874	1.1914	0.0899
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20	Statin=Yes	cardio	1.2308	0.9664	1.5674	0.0925
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 < CV < 20 or 7.5 FR < 20	Women	cardio	1.1705	0.9735	1.4074	0.0941
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	FG < 60	Age > 65	cardio	1.1610	0.9740	1.3839	0.0961
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 < CV < 20 or 7.5 FR < 20	Statin=No	death	0.9090	0.8125	1.0171	0.0961
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7.5 $FR < 20$	Statin=No	$stroke_i$	1.1668	0.9720	1.4007	0.0978
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	FG < 60	Statin=Yes	regicor	1.2998	0.9526	1.7736	0.0983
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 < CV < 20 or 7.5 FR < 20	HTN=Yes	cardio	1.1064	0.9811	1.2477	0.0993
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	FG < 60	Men	stroke_h	1.6358	0.9102	2.9400	0.1002
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 $FR < 20$	Statin=No	cardio	1.1553	0.9713	1.3741	0.1028
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7.5 $FR < 20$	DM=No	stroke_h	1.4606	0.9264	2.3028	0.1029
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 FR < 20	Age 65	death	0.8714	0.7381	1.0286	0.1039
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10 < CV < 20	DM=No	stroke_i	1.4483	0.9262	2.2648	0.1048
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10 $FR < 20$	Smoker					
5 FR < 20 Women stroke_i 1.1946 0.9634 1.4812 0.1052	CV > 10	Age > 65	cardio	1.1905	0.9642	1.4698	0.1052
FG < 60 Age 65 region 1.3746 0.9344 2.0224 0.1065	5 FR < 20	Women	stroke_i	1.1946	0.9634	1.4812	0.1052
	FG < 60	Age 65	regicor	1.3746	0.9344	2.0224	0.1065

Table 2: HR segons stratas (continued)

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Subgrup		strata	outcome	haz	lo	hi	p_value
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20 or 7.5	FR < 20	Women	regicor	1.2484	0.9536	1.6343	0.1066
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5 FR < 20		Smoker		1.1507	0.9701	1.3649	0.1071
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20 or 7.5	FR < 20	DM=No	regicor	1.2066	0.9595	1.5174	0.1083
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	DM		DM=Yes	neoplasms_malignant	1.0648	0.9862	1.1497	0.1084
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	10 < CV < 20 or 7.5	FR < 20	HTN=No	stroke_i	1.2099	0.9587	1.5269	0.1085
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20 or 7.5	FR < 20	DM=No	death	1.0979	0.9787	1.2317	0.1112
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 10		Age > 65	regicor	1.2750	0.9448	1.7206	0.1123
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	FR > 20		HTN=No	neoplasms_malignant	1.4019	0.9213	2.1333	0.1149
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20		DM=No	regicor	1.4498	0.9119	2.3052	0.1169
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	7.5 FR < 20		Smoker	cardio	1.1686	0.9614	1.4205	0.1176
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20		Age > 65	cardio	1.2016	0.9536	1.5142	0.1196
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20		Non-smoker	regicor	2.7183	0.7734	9.5545	0.1198
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	DM		Age > 65	cardio	1.1049	0.9736	1.2539	0.1224
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.5 $FR < 20$		Women	regicor	1.2672	0.9373	1.7134	0.1238
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$7.5 ext{ FR} < 20$		Age 65	death	0.8439	0.6797	1.0477	0.1241
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.5 FR < 20		DM=No	death	1.0963	0.9751	1.2325	0.1242
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	DM		Statin=No	neoplasms_malignant	1.0893	0.9765	1.2152	0.1251
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20		Non-smoker	regicor	1.2721	0.9352	1.7304	0.1254
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20 or 7.5	FR < 20	HTN=Yes	stroke_i	1.1292	0.9666	1.3191	0.1257
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 FR < 20		HTN=Yes	cardio	1.0905	0.9758	1.2187	0.1263
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 10		DM=No	regicor	1.4131	0.9065	2.2027	0.1272
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 10		HTN=No	death	1.2198	0.9450	1.5744	0.1273
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	FR > 20		Statin=Yes	death	1.2796	0.9311	1.7586	0.1286
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 $FR < 20$		Statin=Yes	cardio	1.1587	0.9580	1.4015	0.1291
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 $FR < 20$		Non-smoker	$stroke_i$	1.1608	0.9572	1.4076	0.1296
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 $FR < 20$		Non-smoker	cardio	1.1249	0.9660	1.3100	0.1299
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 < CV < 20 or 7.5	FR < 20	DM=No	$stroke_h$	1.4226	0.8999	2.2491	0.1314
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DM		Statin=No	regicor	1.1513	0.9582	1.3832	0.1325
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CV > 10		Statin=Yes	cardio	1.1879	0.9490	1.4869	0.1330
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 $FR < 20$		Smoker	$stroke_h$	1.6716	0.8532	3.2753	0.1343
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7.5 $FR < 20$		Statin=No	regicor	1.1642	0.9515	1.4245	0.1396
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	FR > 20		DM=Yes	$stroke_h$	2.5638	0.7334	8.9622	0.1404
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 FR < 20		Statin=No	cardio	1.0975	0.9694	1.2425	0.1416
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 FR < 20		Age 65	$stroke_i$	1.1635	0.9505	1.4243	0.1421
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 FR < 20		Non-smoker	$stroke_h$	1.2691	0.9230	1.7449	0.1425
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 FR < 20		HTN=No	neoplasms_malignant	1.0915	0.9710	1.2269	0.1425
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	CV > 10		Men	regicor	1.1960	0.9412	1.5198	0.1434
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	DM		Non-smoker	regicor	1.1187	0.9623	1.3004	0.1444
$FG < 60$ $DM=Yes$ $stroke_h$ 0.4352 0.1401 1.3514 0.1506	$5 ext{ FR} < 20$		Age > 65	regicor	1.1350	0.9574	1.3455	0.1447
-	CV > 10		HTN=No	cardio	1.2242	0.9294	1.6126	0.1504
DM Men neoplasms_malignant 1.0718 0.9748 1.1786 0.1521	FG < 60		DM=Yes	stroke_h	0.4352	0.1401	1.3514	0.1506
	DM		Men	$neoplasms_malignant$	1.0718	0.9748	1.1786	0.1521

Table 2: HR segons stratas (continued)

Subgrup	strata	outcome	haz	lo	hi	p_value
FR > 20	Women	cardio	0.3568	0.0870	1.4637	0.1524
FR > 20	Men	death	1.1822	0.9395	1.4875	0.1535
10 < CV < 20	HTN=Yes	death	0.8517	0.6829	1.0622	0.1546
CV > 10	Statin=No	$neoplasms_malignant$	1.1437	0.9503	1.3765	0.1557
10 FR < 20	Age~65	death	0.7626	0.5234	1.1111	0.1582
FG < 60	Age > 65	$stroke_i$	1.1751	0.9390	1.4707	0.1591
7.5 $FR < 20$	DM=No	regicor	1.1819	0.9348	1.4942	0.1625
10 FR < 20	Women	cardio	1.2161	0.9233	1.6017	0.1638
DM	Non-smoker	$neoplasms_malignant$	1.0637	0.9746	1.1610	0.1665
FR > 20	HTN=No	regicor	0.2707	0.0426	1.7215	0.1666
10 FR < 20	Statin=No	death	0.9106	0.7972	1.0401	0.1675
10 FR < 20	DM=Yes	cardio	1.1274	0.9504	1.3373	0.1687
10 < CV < 20 or 7.5 FR < 2	0 HTN=No	regicor	1.1805	0.9318	1.4956	0.1693
10 < CV < 20	Statin=Yes	$stroke_i$	1.2561	0.9069	1.7398	0.1702
7.5 $FR < 20$	HTN=No	regicor	1.1907	0.9276	1.5284	0.1707
10 FR < 20	Statin=No	regicor	1.1899	0.9273	1.5268	0.1717
FG < 60	Women	neoplasms_malignant	1.1194	0.9514	1.3172	0.1743
10 FR < 20	Men	$stroke_h$	1.3318	0.8762	2.0243	0.1798
10 < CV < 20 or 7.5 FR < 2	0 HTN=Yes	death	0.9325	0.8416	1.0332	0.1814
10 < CV < 20 or 7.5 FR <	20 Men	death	0.9346	0.8463	1.0322	0.1820
10 FR < 20	Smoker	$stroke_i$	1.2348	0.9058	1.6834	0.1822
DM	Age~65	death	0.8871	0.7439	1.0580	0.1826
10 < CV < 20	HTN=No	death	1.2145	0.9125	1.6166	0.1832
7.5 $FR < 20$	Women	$stroke_i$	1.1891	0.9214	1.5347	0.1832
FG < 60	Women	regicor	1.2198	0.9093	1.6361	0.1852
DM	Non-smoker	death	0.9433	0.8652	1.0285	0.1856
5 FR < 20	HTN=Yes	death	0.9364	0.8495	1.0322	0.1863
CV > 20	HTN=No	neoplasms_malignant	1.5334	0.8136	2.8901	0.1866
10 FR < 20	HTN=No	cardio	1.1683	0.9259	1.4742	0.1898
DM	Statin=No	death	0.9298	0.8340	1.0367	0.1899
FR > 20	Age > 65	death	1.1511	0.9327	1.4206	0.1900
5 FR < 20	Age > 65	$stroke_h$	1.2578	0.8902	1.7771	0.1934
10 FR < 20	Age > 65	$stroke_h$	1.3048	0.8732	1.9499	0.1942
5 FR < 20	HTN=No	regicor	1.1488	0.9312	1.4172	0.1953
10 < CV < 20 or 7.5 FR < 2	0 Statin=No	regicor	1.1343	0.9368	1.3733	0.1967
FR > 20	Non-smoker	regicor	0.2685	0.0364	1.9781	0.1970
7.5 $FR < 20$	Men	death	0.9358	0.8456	1.0357	0.1999
10 FR < 20	DM=No	death	1.0908	0.9550	1.2460	0.1999
CV > 20	Statin=No	neoplasms_malignant	1.4522	0.8217	2.5665	0.2000
FG < 60	Non-smoker	regicor	1.1779	0.9164	1.5141	0.2014
CV > 10	Men	cardio	1.1206	0.9410	1.3345	0.2015
CV > 20	Non-smoker	death	1.7644	0.7391	4.2122	0.2019

Table 2: HR segons stratas (continued)

Subgrup	strata	outcome	haz	lo	hi	p_value
10 < CV < 20	HTN=No	regicor	1.3045	0.8669	1.9631	0.2027
7.5 $FR < 20$	Non-smoker	$stroke_h$	1.2661	0.8788	1.8241	0.2053
10 < CV < 20 or 7.5 FR <	20 Smoker	$stroke_i$	1.1693	0.9177	1.4898	0.2058
CV > 10	HTN=No	regicor	1.2668	0.8783	1.8271	0.2059
CV > 10	HTN=Yes	death	0.8824	0.7258	1.0729	0.2099
DM	HTN=No	stroke_i	1.1556	0.9214	1.4493	0.2108
10 FR < 20	DM=Yes	regicor	1.1712	0.9137	1.5015	0.2123
CV > 10	Statin=Yes	regicor	1.2156	0.8932	1.6543	0.2144
10 FR < 20	HTN=No	stroke_h	1.5004	0.7904	2.8480	0.2147
10 FR < 20	Age 65	stroke_i	1.3390	0.8437	2.1251	0.2155
10 < CV < 20	Men	regicor	1.1858	0.9056	1.5527	0.2156
10 < CV < 20	Age>65	regicor	1.2360	0.8840	1.7282	0.2157
7.5 $FR < 20$	Age>65	stroke_h	1.2563	0.8739	1.8060	0.2180
DM	Age 65	neoplasms_malignant	1.0732	0.9591	1.2008	0.2181
10 $FR < 20$	Women	stroke_i	1.2375	0.8815	1.7373	0.2183
FR > 20	Age>65	regicor	0.6428	0.3182	1.2988	0.2184
10 FR < 20	Statin=No	stroke_i	1.1520	0.9195	1.4433	0.2187
DM	DM=Yes	death	0.9531	0.8827	1.0291	0.2196
CV > 20	DM=No	neoplasms_malignant	1.9650	0.6709	5.7550	0.2196
FG < 60	Non-smoker	death	1.0642	0.9635	1.1754	0.2202
7.5 $FR < 20$	Women	stroke_h	1.4677	0.7946	2.7110	0.2204
FR > 20	HTN=No	death	1.2389	0.8793	1.7455	0.2209
10 < CV < 20	HTN=No	cardio	1.2139	0.8891	1.6573	0.2230
FR > 20	Smoker	death	1.1654	0.9086	1.4949	0.2282
FG < 60	Statin=Yes	neoplasms_malignant	1.1108	0.9362	1.3181	0.2285
10 < CV < 20	Men	cardio	1.1269	0.9278	1.3687	0.2286
10 < CV < 20 or 7.5 FR <		cardio	1.0862	0.9490	1.2433	0.2300
CV > 10	HTN=Yes	regicor	1.1779	0.9009	1.5401	0.2314
10 < CV < 20	Statin=No	regicor	1.2186	0.8817	1.6842	0.2315
FR > 20	HTN=Yes	cardio	0.7241	0.4259	1.2310	0.2332
CV > 10	Men	neoplasms_malignant	1.0943	0.9427	1.2704	0.2366
FR > 20	Non-smoker	cardio	0.5571	0.2113	1.4683	0.2370
FG < 60	Non-smoker	stroke_h	1.3373	0.8260	2.1648	0.2374
5 FR < 20	Women	regicor	1.1696	0.9012	1.5180	0.2389
7.5 $FR < 20$	Statin=No	death	0.9339	0.8332	1.0468	0.2403
10 < CV < 20 or 7.5 FR < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 1		stroke_i	1.1502	0.9105	1.4531	0.2406
CV > 10	Statin=No	regicor	1.1974	0.8863	1.6177	0.2407
10 FR < 20	DM=No	stroke h	1.3896	0.8005	2.4124	0.2423
$5 ext{ FR} < 20$	Men	death	0.9453	0.8602	1.0388	0.2427
CV > 10	Age 65	death	0.8399	0.6243	1.1299	0.2491
FR > 20	DM=Yes	death	1.1860	0.8863	1.5870	0.2511
7.5 FR < 20	HTN=Yes	stroke_h	1.2528	0.8521	1.8419	0.2517
110 (20	11111 100	2010110_11	1.2020	0.0021	1.0110	0.2011

Table 2: HR segons stratas (continued)

Subgrup	strata	outcome	haz	lo	hi	p_value
FR > 20	HTN=Yes	stroke_i	0.6656	0.3310	1.3385	0.2535
10 $FR < 20$	Women	regicor	1.2742	0.8393	1.9344	0.2554
DM	Smoker	$stroke_h$	1.4373	0.7679	2.6902	0.2566
5 $FR < 20$	Women	$stroke_h$	1.3631	0.7936	2.3415	0.2617
CV > 20	Statin=Yes	stroke_i	0.4285	0.0976	1.8814	0.2626
FR > 20	Smoker	stroke_h	1.9634	0.6009	6.4156	0.2641
CV > 20	DM=Yes	neoplasms_malignant	1.2860	0.8249	2.0050	0.2673
FG < 60	HTN=No	neoplasms_malignant	1.1608	0.8919	1.5107	0.2678
10 < CV < 20 or 7.5 FR < 20	DM=Yes	regicor	1.1064	0.9245	1.3241	0.2701
5 $FR < 20$	Statin=Yes	neoplasms_malignant	0.9427	0.8483	1.0477	0.2736
10 $FR < 20$	Age > 65	regicor	1.1231	0.9123	1.3824	0.2737
FR > 20	Women	regicor	0.3288	0.0447	2.4172	0.2745
5 $FR < 20$	Non-smoker	regicor	1.0882	0.9334	1.2687	0.2803
10 < CV < 20 or 7.5 FR < 20	Statin=No	stroke_i	1.1014	0.9234	1.3137	0.2827
5 $FR < 20$	HTN=Yes	stroke_h	1.2102	0.8541	1.7147	0.2833
10 < CV < 20 or 7.5 FR < 20	HTN=Yes	regicor	1.0984	0.9227	1.3075	0.2912
10 < CV < 20 or 7.5 FR < 20	Non-smoker	death	0.9510	0.8660	1.0442	0.2921
7.5 $FR < 20$	DM=Yes	cardio	1.0766	0.9385	1.2350	0.2922
CV > 10	Non-smoker	neoplasms_malignant	1.1111	0.9126	1.3528	0.2944
10 < CV < 20 or 7.5 FR < 20	Age > 65	stroke_h	1.2144	0.8443	1.7468	0.2949
CV > 20	Age>65	death	1.2855	0.8035	2.0565	0.2956
FR > 20	DM=Yes	cardio	0.7255	0.3977	1.3236	0.2956
10 < CV < 20	Non-smoker	neoplasms_malignant	1.1159	0.9087	1.3704	0.2959
CV > 10	HTN=No	neoplasms_malignant	1.1346	0.8952	1.4380	0.2966
10 < CV < 20	Age 65	stroke_h	0.4192	0.0820	2.1439	0.2967
FG < 60	Men	cardio	1.1404	0.8912	1.4594	0.2967
10 < CV < 20 or 7.5 FR < 20	Statin=Yes	regicor	1.1171	0.9070	1.3758	0.2976
CV > 20	HTN=Yes	neoplasms_malignant	1.3371	0.7741	2.3098	0.2984
CV > 10	Age > 65	neoplasms_malignant	1.0951	0.9226	1.3000	0.2990
10 < CV < 20 or 7.5 FR < 20	Non-smoker	stroke_h	1.2101	0.8435	1.7361	0.3004
10 < CV < 20	Statin=No	neoplasms_malignant	1.1115	0.9088	1.3593	0.3038
10 < CV < 20 or 7.5 FR < 20	Men	regicor	1.0906	0.9241	1.2871	0.3047
CV > 20	Statin=No	stroke_h	2.2731	0.4630	11.1610	0.3119
10 FR < 20	Age 65	stroke_h	1.7172	0.6017	4.9012	0.3123
FG < 60	DM=No	neoplasms_malignant	1.0856	0.9258	1.2729	0.3124
DM	DM=Yes	regicor	1.0703	0.9381	1.2213	0.3126
7.5 FR < 20	DM=Yes	regicor	1.1064	0.9089	1.3467	0.3136
FG < 60	Statin=Yes	death	1.0751	0.9337	1.2379	0.3142
10 < CV < 20 or 7.5 FR < 20	Smoker	cardio	1.0981	0.9152	1.3175	0.3142
10 < CV < 20	Statin=No	stroke_h	0.5257	0.1494	1.8499	0.3169
10 $FR < 20$	HTN=No	regicor	1.1816	0.8521	1.6386	0.3171
CV > 10	Age 65	stroke_h	0.5302	0.1528	1.8392	0.3174
	_					

Table 2: HR segons stratas (continued)

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Subgrup	strata	outcome	haz	lo	hi	p_value
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CV > 10	DM=Yes	regicor	1.1327	0.8871	1.4463	0.3177
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	FR > 20	Men	$stroke_h$	1.6803	0.6057	4.6613	0.3188
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 10	HTN=No	$stroke_i$	1.2096	0.8315	1.7595	0.3199
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20	DM=Yes	death	0.8950	0.7187	1.1147	0.3224
10 FR < 20 DM=Yes stroke_h 1.2912 0.762 2.1478 0.3249 DM HTN=No cardio 1.0878 0.9188 1.2879 0.3288 7.5 FR < 20	10 $FR < 20$	HTN=Yes	$stroke_h$	1.2624	0.7949	2.0050	0.3234
DM HTN=No cardio 1.0878 0.9188 1.2879 0.3288 7.5 FR < 20	10 < CV < 20	DM=Yes	$stroke_h$	0.6252	0.2455	1.5919	0.3248
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 $FR < 20$	DM=Yes	$stroke_h$	1.2912	0.7762	2.1478	0.3249
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	DM	HTN=No	cardio	1.0878	0.9188	1.2879	0.3288
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	7.5 $FR < 20$	HTN=Yes	death	0.9491	0.8544	1.0543	0.3300
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	DM	Age > 65	$stroke_h$	1.2115	0.8221	1.7853	0.3321
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	DM	Age > 65	$neoplasms_malignant$	1.0532	0.9483	1.1696	0.3330
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.5 $FR < 20$	Age 65	cardio	1.1071	0.9010	1.3605	0.3330
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	7.5 $FR < 20$	Statin=Yes	$neoplasms_malignant$	0.9424	0.8347	1.0641	0.3386
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.5 $FR < 20$	Men	$stroke_h$	1.1988	0.8260	1.7401	0.3400
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 10	Statin=No	death	0.8985	0.7212	1.1194	0.3402
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20	Statin=No	death	0.8864	0.6920	1.1355	0.3403
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	FR > 20	DM=Yes	regicor	0.6167	0.2282	1.6667	0.3408
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20	Statin=Yes	neoplasms_malignant	1.3179	0.7455	2.3295	0.3425
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	FG < 60	DM=Yes	death	0.9281	0.7954	1.0828	0.3429
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	FG < 60	Statin=Yes	$stroke_i$	1.1526	0.8586	1.5473	0.3447
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	FR > 20	Age > 65	cardio	0.8153	0.5334	1.2462	0.3457
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	FR > 20	Men	regicor	0.6963	0.3276	1.4799	0.3470
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	DM	Age 65	$stroke_h$	0.7626	0.4331	1.3429	0.3479
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	FG < 60	HTN=Yes	$stroke_h$	1.2666	0.7731	2.0751	0.3483
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 10	Non-smoker	$stroke_h$	0.6238	0.2324	1.6746	0.3491
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.5 $FR < 20$	Men	regicor	1.0868	0.9125	1.2943	0.3507
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 10	DM=Yes	$stroke_h$	0.6872	0.3122	1.5129	0.3516
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20 or 7.5 FR < 20	Statin=Yes	neoplasms_malignant	0.9466	0.8423	1.0637	0.3564
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 10	Women	$stroke_i$	0.7671	0.4361	1.3492	0.3575
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CV > 10	Statin=Yes	$stroke_i$	1.1559	0.8462	1.5788	0.3627
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20	HTN=Yes	$stroke_i$	0.6404	0.2453	1.6720	0.3630
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20	Statin=Yes	regicor	1.4470	0.6491	3.2259	0.3665
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20	Age 65	death	0.8656	0.6327	1.1843	0.3671
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	FG < 60	Women	death	1.0529	0.9412	1.1779	0.3675
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 < CV < 20 or 7.5 FR < 20	Men	$stroke_h$	1.1836	0.8196	1.7092	0.3686
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CV > 20	Age>65	regicor	1.3994	0.6721	2.9136	0.3693
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10 $FR < 20$	Statin=Yes	death	1.0655	0.9266	1.2253	0.3732
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 FR < 20	DM=Yes	stroke_i	1.1051	0.8861	1.3782	0.3750
$5 \mathrm{FR} < 20 \qquad \qquad \mathrm{Age} \ 65 \qquad \qquad \mathrm{cardio} \qquad \qquad 1.0680 0.9219 1.2373 \ 0.3805$	5 $FR < 20$	Statin=Yes	regicor	1.0888	0.9018	1.3145	0.3761
<u> </u>	DM	Non-smoker	cardio	1.0490	0.9427	1.1672	0.3803
CV > 10 Non-smoker cardio 1.1071 0.8818 1.3899 0.3808	5 $FR < 20$	Age 65	cardio	1.0680	0.9219	1.2373	0.3805
	CV > 10	Non-smoker	cardio	1.1071	0.8818	1.3899	0.3808

Table 2: HR segons stratas (continued)

Subgrup	strata	outcome	haz	lo	hi	p_value
FR > 20	DM=Yes	stroke_i	0.7144	0.3362	1.5183	0.3820
7.5 $FR < 20$	Non-smoker	death	0.9590	0.8725	1.0541	0.3855
CV > 10	DM=No	death	1.1321	0.8554	1.4984	0.3856
10 < CV < 20	HTN=Yes	regicor	1.1370	0.8500	1.5209	0.3871
FG < 60	Non-smoker	neoplasms_malignant	1.0595	0.9293	1.2080	0.3878
5 FR < 20	Women	death	1.0608	0.9273	1.2134	0.3900
CV > 10	Statin=Yes	death	1.0987	0.8857	1.3629	0.3920
CV > 10	Age 65	regicor	1.1499	0.8346	1.5842	0.3933
10 < CV < 20	Statin=Yes	regicor	1.1620	0.8220	1.6425	0.3955
10 $FR < 20$	Non-smoker	regicor	1.1045	0.8777	1.3899	0.3967
CV > 10	Women	regicor	1.2377	0.7557	2.0270	0.3970
FG < 60	HTN=No	stroke_i	1.2457	0.7498	2.0695	0.3974
10 < CV < 20	Age 65	regicor	1.1590	0.8233	1.6317	0.3979
10 < CV < 20	Smoker	neoplasms_malignant	0.9092	0.7274	1.1363	0.4029
10 FR < 20	Men	regicor	1.0941	0.8848	1.3529	0.4066
FG < 60	Smoker	cardio	1.1802	0.7977	1.7461	0.4076
10 FR < 20	Non-smoker	stroke_h	1.2109	0.7690	1.9069	0.4087
10 < CV < 20	Age>65	stroke_i	1.1388	0.8361	1.5512	0.4098
FG < 60	Statin=Yes	stroke_h	1.3380	0.6689	2.6766	0.4107
DM	Women	neoplasms_malignant	1.0558	0.9274	1.2019	0.4118
10 $FR < 20$	Women	stroke h	1.4156	0.6170	3.2478	0.4120
FR > 20	HTN=No	stroke i	1.3809	0.6385	2.9864	0.4124
5 FR < 20	Non-smoker	neoplasms_malignant	1.0345	0.9537	1.1222	0.4131
FG < 60	Age > 65	death	1.0408	0.9457	1.1455	0.4137
5 FR < 20	Men	stroke_h	1.1504	0.8217	1.6105	0.4145
FR > 20	Statin=Yes	cardio	1.2611	0.7216	2.2038	0.4155
FG < 60	DM=Yes	stroke_i	0.8812	0.6499	1.1949	0.4157
10 < CV < 20	Women	death	0.8077	0.4829	1.3509	0.4159
FG < 60	Men	stroke_i	1.1445	0.8251	1.5876	0.4193
CV > 10	Women	death	0.8164	0.4987	1.3364	0.4200
CV > 20	HTN=Yes	regicor	1.3704	0.6364	2.9509	0.4208
10 < CV < 20	Men	stroke_i	1.1147	0.8557	1.4521	0.4211
FG < 60	Men	regicor	1.1531	0.8144	1.6326	0.4222
7.5 $FR < 20$	HTN=Yes	regicor	1.0803	0.8938	1.3058	0.4242
FG < 60	Age 65	stroke_h	1.4496	0.5824	3.6079	0.4250
CV > 10	DM=Yes	death	0.9270	0.7693	1.1169	0.4254
FR > 20	HTN=Yes	death	1.1151	0.8525	1.4585	0.4266
FR > 20	DM=No	regicor	0.6687	0.2472	1.8087	0.4281
DM	HTN=No	death	1.0569	0.9211	1.2126	0.4302
CV > 10	DM=Yes	stroke_i	0.9015	0.6961	1.1676	0.4321
7.5 FR < 20	Women	death	1.0613	0.9148	1.2311	0.4324
CV > 10	Men	stroke_i	1.1000	0.8668	1.3960	0.4329
		-				

Table 2: HR segons stratas (continued)

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Subgrup	strata	outcome	haz	lo	hi	p_value
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	DM	Smoker	neoplasms_malignant	1.0657	0.9087	1.2499	0.4340
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 $FR < 20$	Men	death	0.9560	0.8541	1.0701	0.4343
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20	Smoker	$stroke_i$	1.1421	0.8183	1.5942	0.4348
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	FR > 20	Age > 65	$stroke_h$	1.4973	0.5427	4.1312	0.4357
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$5 ext{ FR} < 20$	Men	regicor	1.0606	0.9142	1.2305	0.4375
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CV > 20	DM=Yes	regicor	1.2926	0.6758	2.4725	0.4381
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	10 < CV < 20 or 7.5 FR < 20	Age 65	$stroke_i$	1.1038	0.8590	1.4183	0.4403
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	DM	HTN=Yes	regicor	1.0645	0.9069	1.2494	0.4445
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	FR > 20	Non-smoker	death	1.1656	0.7866	1.7272	0.4453
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	DM	Men	regicor	1.0652	0.9052	1.2535	0.4468
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20	Women	$stroke_i$	0.8044	0.4577	1.4138	0.4494
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	10 < CV < 20	Non-smoker	$stroke_h$	0.6819	0.2527	1.8401	0.4498
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	FG < 60	Smoker	regicor	1.2214	0.7270	2.0519	0.4502
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20	DM=Yes	$stroke_i$	0.7443	0.3458	1.6023	0.4506
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	FR > 20	DM=No	neoplasms_malignant	1.1427	0.8047	1.6225	0.4560
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 FR < 20	Age 65	cardio	1.1417	0.8055	1.6182	0.4566
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20 or 7.5 FR < 20	HTN=No	$stroke_h$	1.2331	0.7094	2.1435	0.4576
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 FR < 20	Smoker	regicor	1.1354	0.8114	1.5889	0.4588
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20	HTN=No	$stroke_i$	1.4507	0.5423	3.8809	0.4589
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20	DM=No	death	1.1158	0.8315	1.4972	0.4654
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 $FR < 20$	Statin=No	neoplasms_malignant	1.0504	0.9204	1.1987	0.4658
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.5 $FR < 20$	HTN=No	$stroke_h$	1.2360	0.6984	2.1876	0.4669
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	FR > 20	Smoker	regicor	0.7597	0.3586	1.6098	0.4733
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20	Non-smoker	cardio	1.0902	0.8604	1.3814	0.4746
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	DM	Statin=No	cardio	1.0493	0.9195	1.1975	0.4749
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	FG < 60	Age > 65	$stroke_h$	1.2154	0.7109	2.0781	0.4761
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CV > 20	Statin=Yes	death	1.2301	0.6950	2.1774	0.4772
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	FG < 60	HTN=Yes	death	1.0389	0.9348	1.1547	0.4786
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 $FR < 20$	Women	neoplasms_malignant	1.0524	0.9135	1.2125	0.4796
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 FR < 20	HTN=Yes	regicor	1.0874	0.8604	1.3742	0.4830
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 < CV < 20 or 7.5 FR < 20	HTN=Yes	$stroke_h$	1.1478	0.7809	1.6871	0.4830
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	FR > 20	Statin=Yes	regicor	1.3272	0.5997	2.9373	0.4850
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7.5 $FR < 20$	Statin=No	neoplasms_malignant	1.0393	0.9325	1.1583	0.4858
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	FG < 60	HTN=No	death	1.0728	0.8794	1.3087	0.4887
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20	DM=Yes	regicor	1.1002	0.8390	1.4426	0.4900
DM HTN=No regicor 1.0850 0.8602 1.3685 0.4912 10 < CV < 20	10 FR < 20	Statin=Yes	neoplasms_malignant	0.9494	0.8190	1.1005	0.4908
10 < CV < 20	DM	Women	regicor	1.0821	0.8645	1.3543	0.4910
DM HTN=Yes neoplasms_malignant 1.0328 0.9413 1.1331 0.4953 5 FR < 20	DM	HTN=No	regicor	1.0850	0.8602	1.3685	0.4912
5 FR < 20 Non-smoker death 0.9703 0.8897 1.0582 0.4954	10 < CV < 20	HTN=No	stroke_i	1.1626	0.7561	1.7877	0.4927
	DM	HTN=Yes	neoplasms_malignant	1.0328	0.9413	1.1331	0.4953
$FR > 20$ $DM=N_0$ death 1.1128 0.8180 1.5138 0.4963	5 $FR < 20$	Non-smoker	death	0.9703	0.8897	1.0582	0.4954
1.1120 0.0100 1.0100 0.4000	FR > 20	DM=No	death	1.1128	0.8180	1.5138	0.4963

Table 2: HR segons stratas (continued)

Subgrup	strata	outcome	haz	lo	hi	p_value
10 < CV < 20	Women	regicor	1.1971	0.7125	2.0113	0.4969
FG < 60	Statin=No	stroke_h	1.2397	0.6671	2.3038	0.4970
5 $FR < 20$	Statin=No	regicor	1.0637	0.8897	1.2718	0.4979
DM	Statin=No	$stroke_i$	1.0605	0.8937	1.2585	0.5009
5 $FR < 20$	Statin=No	death	0.9649	0.8694	1.0708	0.5010
10 $FR < 20$	HTN=No	stroke_i	1.1138	0.8121	1.5276	0.5038
5 FR < 20	DM=No	neoplasms_malignant	1.0353	0.9349	1.1465	0.5051
7.5 $FR < 20$	DM=Yes	$stroke_i$	1.0632	0.8878	1.2731	0.5053
CV > 10	Smoker	$stroke_i$	1.1054	0.8201	1.4899	0.5109
DM	DM=Yes	cardio	1.0317	0.9395	1.1330	0.5133
10 < CV < 20	Statin=No	stroke_i	0.8872	0.6185	1.2726	0.5156
FG < 60	Age>65	regicor	1.1002	0.8236	1.4697	0.5183
10 < CV < 20	HTN=Yes	$stroke_h$	0.7565	0.3225	1.7745	0.5213
5 $FR < 20$	Smoker	death	0.9456	0.7968	1.1221	0.5215
10 FR < 20	Smoker	death	0.9319	0.7509	1.1565	0.5220
CV > 10	Statin=No	stroke_h	0.7363	0.2885	1.8794	0.5222
CV > 10	HTN=No	$stroke_h$	0.6023	0.1269	2.8587	0.5238
DM	Statin=Yes	neoplasms_malignant	1.0356	0.9299	1.1533	0.5244
10 < CV < 20	Statin=Yes	neoplasms_malignant	0.9307	0.7445	1.1636	0.5287
10 < CV < 20 or 7.5 FR < 20	DM=Yes	cardio	1.0421	0.9165	1.1849	0.5288
CV > 20	HTN=Yes	stroke_h	1.7114	0.3196	9.1641	0.5303
DM	Age 65	cardio	0.9565	0.8323	1.0993	0.5313
5 FR < 20	HTN=No	$stroke_h$	1.1727	0.7121	1.9310	0.5314
FR > 20	HTN=Yes	neoplasms_malignant	1.1021	0.8098	1.5000	0.5364
CV > 10	DM=Yes	neoplasms_malignant	1.0508	0.8966	1.2316	0.5403
7.5 $FR < 20$	Age 65	stroke_h	1.2331	0.6303	2.4124	0.5406
FG < 60	Smoker	stroke_i	1.1751	0.6988	1.9760	0.5432
FR > 20	HTN=Yes	stroke_h	1.4399	0.4377	4.7368	0.5485
FG < 60	HTN=Yes	regicor	1.0828	0.8347	1.4045	0.5492
7.5 $FR < 20$	Statin=Yes	regicor	1.0711	0.8535	1.3442	0.5531
FR > 20	Non-smoker	stroke_i	0.7162	0.2372	2.1625	0.5539
10 < CV < 20 or 7.5 FR < 20	Women	stroke_h	1.2016	0.6493	2.2237	0.5587
CV > 10	Age>65	stroke_i	1.0875	0.8169	1.4475	0.5657
CV > 20	Age>65	stroke_i	0.7689	0.3105	1.9043	0.5704
CV > 10	Women	neoplasms_malignant	0.8962	0.6107	1.3153	0.5758
10 < CV < 20 or 7.5 FR < 20	Smoker	death	0.9522	0.8014	1.1313	0.5772
FR > 20	DM=No	stroke_i	1.2152	0.6113	2.4158	0.5783
10 < CV < 20	HTN=No	neoplasms_malignant	1.0768	0.8284	1.3998	0.5803
CV > 10	Age>65	death	1.0515	0.8783	1.2588	0.5844
FG < 60	DM=No	regicor	1.0949	0.7911	1.5155	0.5846
CV > 20	Statin=No	stroke_i	1.2570	0.5537	2.8540	0.5848
CV > 20	Statin=No	cardio	1.1953	0.6292	2.2707	0.5861

Table 2: HR segons stratas (continued)

Subgrup	strata	outcome	haz	lo	hi	p_value
FR > 20	Women	stroke_i	0.6746	0.1610	2.8264	0.5902
CV > 20	HTN=No	cardio	1.2214	0.5800	2.5724	0.5988
10 < CV < 20	DM=Yes	$stroke_i$	0.9263	0.6955	1.2337	0.6008
FR > 20	HTN=Yes	regicor	0.8185	0.3863	1.7339	0.6010
FG < 60	Statin=No	regicor	1.0888	0.7901	1.5006	0.6032
CV > 20	Non-smoker	cardio	1.3227	0.4586	3.8151	0.6050
CV > 20	Men	regicor	1.1833	0.6235	2.2457	0.6067
10 < CV < 20	Men	neoplasms_malignant	1.0456	0.8822	1.2391	0.6076
10 < CV < 20	Smoker	cardio	1.0675	0.8308	1.3717	0.6096
CV > 20	Age 65	death	0.7260	0.2121	2.4855	0.6105
10 < CV < 20	Statin=Yes	death	1.0638	0.8380	1.3505	0.6115
DM	Age > 65	death	0.9782	0.8983	1.0652	0.6119
5 $FR < 20$	Men	$neoplasms_malignant$	1.0211	0.9418	1.1071	0.6122
FG < 60	Smoker	death	0.9289	0.6971	1.2378	0.6148
FG < 60	HTN=No	$stroke_h$	1.3294	0.4364	4.0500	0.6167
10 $FR < 20$	HTN=No	death	0.9584	0.8114	1.1320	0.6169
CV > 20	Statin=Yes	cardio	0.8233	0.3837	1.7667	0.6180
$5 ext{ FR} < 20$	Smoker	regicor	1.0631	0.8352	1.3532	0.6191
FR > 20	Statin=No	$stroke_i$	0.8379	0.4162	1.6869	0.6204
FR > 20	Statin=No	$stroke_h$	0.6109	0.0859	4.3461	0.6225
DM	Women	cardio	1.0394	0.8910	1.2125	0.6227
10 $FR < 20$	Women	death	1.0471	0.8715	1.2582	0.6230
CV > 20	Men	death	1.1154	0.7163	1.7369	0.6292
DM	Age 65	regicor	0.9542	0.7888	1.1544	0.6296
CV > 10	HTN=Yes	$stroke_i$	0.9365	0.7157	1.2253	0.6323
10 < CV < 20	Smoker	regicor	1.0919	0.7611	1.5664	0.6331
5 $FR < 20$	DM=Yes	regicor	1.0423	0.8792	1.2356	0.6335
10 $FR < 20$	Age 65	regicor	1.1174	0.6992	1.7856	0.6427
CV > 20	Smoker	$stroke_h$	1.4591	0.2950	7.2160	0.6432
5 $FR < 20$	HTN=Yes	neoplasms_malignant	0.9795	0.8973	1.0693	0.6438
FR > 20	Non-smoker	neoplasms_malignant	1.1213	0.6876	1.8288	0.6463
DM	Smoker	regicor	0.9381	0.7137	1.2331	0.6470
DM	Age 65	$stroke_i$	1.0440	0.8675	1.2563	0.6486
FG < 60	Statin=No	death	1.0293	0.9091	1.1653	0.6490
FR > 20	Women	neoplasms_malignant	0.8369	0.3884	1.8032	0.6494
CV > 20	HTN=Yes	cardio	0.8682	0.4683	1.6096	0.6538
CV > 20	HTN=Yes	death	1.1341	0.6521	1.9722	0.6561
10 $FR < 20$	DM=No	regicor	1.0698	0.7947	1.4402	0.6563
FR > 20	Statin=No	death	1.0668	0.8018	1.4193	0.6573
7.5 $FR < 20$	DM=Yes	stroke_h	1.1048	0.7095	1.7204	0.6593
CV > 20	DM=No	death	1.3335	0.3659	4.8591	0.6632
7.5 $FR < 20$	Smoker	stroke_h	1.1580	0.5980	2.2426	0.6635

Table 2: HR segons stratas (continued)

Subgrup	strata	outcome	haz	lo	hi	p_value
10 < CV < 20	Non-smoker	death	0.9478	0.7439	1.2077	0.6648
DM	DM=Yes	$stroke_i$	1.0275	0.9079	1.1628	0.6674
FR > 20	HTN=No	$stroke_h$	1.5623	0.2037	11.9820	0.6678
FR > 20	Men	cardio	0.9073	0.5801	1.4191	0.6701
DM	Men	$stroke_h$	1.0867	0.7411	1.5935	0.6703
CV > 10	DM=No	neoplasms_malignant	1.0589	0.8124	1.3803	0.6720
10 < CV < 20	Women	neoplasms_malignant	0.9198	0.6248	1.3541	0.6721
DM	Men	cardio	1.0257	0.9118	1.1539	0.6724
CV > 10	Smoker	cardio	1.0483	0.8396	1.3089	0.6770
5 $FR < 20$	HTN=Yes	regicor	1.0343	0.8778	1.2188	0.6867
FG < 60	DM=Yes	cardio	1.0485	0.8326	1.3203	0.6876
5 FR < 20	Age 65	neoplasms_malignant	1.0239	0.9126	1.1487	0.6876
10 < CV < 20 or 7.5 FR < 20 or 7.5 or 7.5	20 Statin=No	neoplasms_malignant	1.0216	0.9202	1.1342	0.6882
10 < CV < 20	Smoker	death	0.9496	0.7368	1.2238	0.6895
5 $FR < 20$	DM=Yes	neoplasms_malignant	1.0201	0.9252	1.1247	0.6895
10 < CV < 20 or 7.5 FR <	20 Age>65	death	0.9819	0.8975	1.0742	0.6900
5 $FR < 20$	Statin=Yes	death	0.9770	0.8704	1.0966	0.6929
5 $FR < 20$	Age>65	neoplasms_malignant	1.0180	0.9318	1.1121	0.6930
FG < 60	Age > 65	neoplasms_malignant	0.9713	0.8403	1.1227	0.6933
CV > 10	Statin=No	stroke_i	0.9399	0.6908	1.2789	0.6934
CV > 10	Smoker	death	0.9583	0.7746	1.1856	0.6949
CV > 10	Smoker	regicor	1.0636	0.7743	1.4609	0.7037
10 < CV < 20	HTN=No	stroke_h	0.7374	0.1487	3.6573	0.7095
10 < CV < 20	Age>65	neoplasms_malignant	1.0377	0.8535	1.2616	0.7105
10 < CV < 20 or 7.5 FR < 20 or 7.5 or 7.5	20 Women	death	1.0277	0.8896	1.1871	0.7109
DM	Non-smoker	stroke_i	1.0266	0.8919	1.1817	0.7144
DM	Non-smoker	stroke_h	0.9334	0.6431	1.3546	0.7167
10 < CV < 20	Women	cardio	0.9281	0.6185	1.3926	0.7186
CV > 10	Women	cardio	0.9308	0.6288	1.3778	0.7200
5 $FR < 20$	Age 65	stroke_h	1.0974	0.6593	1.8265	0.7208
10 < CV < 20	DM=No	stroke_h	1.2606	0.3540	4.4892	0.7209
DM	Men	stroke_i	1.0292	0.8788	1.2054	0.7212
CV > 20	Non-smoker	stroke_i	0.7158	0.1141	4.4917	0.7215
CV > 10	HTN=Yes	stroke_h	0.8759	0.4199	1.8269	0.7239
FG < 60	Men	neoplasms malignant	0.9648	0.7881	1.1810	0.7284
CV > 20	Age 65	neoplasms_malignant	1.1608	0.4995	2.6977	0.7290
DM	Statin=Yes	cardio	1.0238	0.8962	1.1695	0.7294
10 < CV < 20 or 7.5 FR <		regicor	1.0436	0.8181	1.3312	0.7311
DM	HTN=Yes	stroke_h	1.0676	0.7348	1.5509	0.7315
10 < CV < 20 or 7.5 FR <		neoplasms_malignant	0.9721	0.8267	1.1431	0.7322
CV > 10	Non-smoker	stroke_i	0.9436	0.6765	1.3164	0.7328
10 FR < 20	Non-smoker	death	0.9815	0.8813	1.0931	0.7336

Table 2: HR segons stratas (continued)

Subgrup	strata	outcome	haz	lo	hi	p_value
FR > 20	Smoker	cardio	0.9235	0.5807	1.4685	0.7367
CV > 10	HTN=Yes	neoplasms_malignant	1.0276	0.8730	1.2097	0.7433
CV > 20	HTN=No	death	1.1261	0.5533	2.2921	0.7434
10 < CV < 20 or 7.5 FR < 20	HTN=No	death	0.9777	0.8529	1.1208	0.7462
10 < CV < 20 or 7.5 FR < 20	HTN=Yes	neoplasms_malignant	0.9844	0.8949	1.0828	0.7463
DM	Statin=Yes	death	0.9827	0.8819	1.0951	0.7523
10 < CV < 20 or 7.5 FR < 20	Statin=No	$stroke_h$	0.9268	0.5778	1.4864	0.7524
CV > 10	DM=No	$stroke_h$	1.2259	0.3458	4.3456	0.7525
7.5 $FR < 20$	Age > 65	death	0.9855	0.8993	1.0799	0.7539
10 < CV < 20 or 7.5 FR < 20	Smoker	regicor	1.0418	0.8056	1.3471	0.7551
5 FR < 20	Smoker	neoplasms_malignant	0.9783	0.8521	1.1232	0.7558
10 $FR < 20$	HTN=Yes	death	0.9816	0.8715	1.1056	0.7592
CV > 20	Age 65	$stroke_h$	1.4563	0.1287	16.4725	0.7614
10 < CV < 20 or 7.5 FR < 20	Age 65	$stroke_h$	1.1038	0.5797	2.1015	0.7638
FR > 20	Age > 65	$stroke_i$	0.9241	0.5515	1.5485	0.7645
CV > 20	Smoker	regicor	0.8866	0.4025	1.9528	0.7652
CV > 20	Smoker	cardio	0.9205	0.5334	1.5884	0.7661
DM	Women	$stroke_h$	0.9156	0.5105	1.6419	0.7672
FG < 60	Statin=No	neoplasms_malignant	0.9745	0.8209	1.1567	0.7677
5 FR < 20	DM=Yes	$stroke_h$	0.9397	0.6175	1.4302	0.7717
7.5 $FR < 20$	Smoker	death	0.9732	0.8096	1.1700	0.7727
FG < 60	Smoker	neoplasms_malignant	0.9550	0.6962	1.3100	0.7754
FR > 20	DM=No	$stroke_h$	0.7497	0.1034	5.4343	0.7756
CV > 20	Age 65	$stroke_i$	1.1703	0.3885	3.5257	0.7799
FR > 20	Women	death	1.0784	0.6350	1.8313	0.7801
10 < CV < 20	Non-smoker	$stroke_i$	0.9532	0.6769	1.3425	0.7841
DM	HTN=Yes	$stroke_i$	0.9798	0.8452	1.1357	0.7862
CV > 10	Statin=Yes	neoplasms_malignant	0.9728	0.7968	1.1877	0.7864
FR > 20	Statin=No	neoplasms_malignant	1.0487	0.7370	1.4921	0.7918
10 $FR < 20$	Men	neoplasms_malignant	1.0145	0.9107	1.1301	0.7938
FG < 60	Men	death	1.0219	0.8680	1.2030	0.7950
DM	Smoker	stroke_i	1.0348	0.7987	1.3407	0.7957
DM	Women	$stroke_i$	1.0265	0.8415	1.2522	0.7965
7.5 $FR < 20$	HTN=No	death	0.9817	0.8530	1.1298	0.7970
DM	Women	death	1.0152	0.9027	1.1418	0.8007
10 FR < 20	Women	neoplasms_malignant	0.9699	0.7633	1.2325	0.8026
10 < CV < 20	Smoker	stroke_h	0.8746	0.3023	2.5304	0.8048
10 $FR < 20$	DM=No	neoplasms_malignant	1.0176	0.8860	1.1688	0.8051
CV > 20	Age > 65	cardio	1.0737	0.6103	1.8888	0.8053
10 < CV < 20	HTN=Yes	cardio	1.0261	0.8327	1.2646	0.8088
10 < CV < 20 or 7.5 FR < 20	Age > 65	neoplasms_malignant	0.9886	0.9009	1.0848	0.8089
10 < 0 V < 20 01 1:0 110 < 20						

Table 2: HR segons stratas (continued)

Subgrup		strata	outcome	haz	lo	hi	p_value
10 < CV < 20 or 7.5 H	FR < 20	Age 65	cardio	1.0216	0.8526	1.2241	0.8170
10 < CV < 20		Age 65	$stroke_i$	0.9583	0.6663	1.3783	0.8183
FR > 20		HTN=No	cardio	0.9231	0.4594	1.8547	0.8222
5 FR < 20		DM=Yes	cardio	1.0134	0.8982	1.1433	0.8290
CV > 20		Age 65	cardio	0.9083	0.3782	2.1815	0.8297
10 FR < 20		Age 65	neoplasms_malignant	1.0285	0.7939	1.3325	0.8313
DM		Statin=No	$stroke_h$	1.0474	0.6737	1.6282	0.8371
5 FR < 20		Age > 65	death	0.9910	0.9083	1.0813	0.8392
DM		Age > 65	stroke_i	1.0172	0.8615	1.2011	0.8405
7.5 $FR < 20$		HTN=Yes	neoplasms_malignant	0.9901	0.8968	1.0931	0.8436
FR > 20		DM=No	cardio	0.9428	0.5252	1.6927	0.8437
10 < CV < 20 or 7.5	FR < 20	DM=Yes	neoplasms_malignant	0.9894	0.8902	1.0997	0.8438
7.5 $FR < 20$		Age 65	neoplasms_malignant	1.0152	0.8689	1.1861	0.8492
DM		HTN=No	stroke h	0.9424	0.5083	1.7472	0.8506
7.5 $FR < 20$		DM=Yes	neoplasms_malignant	0.9893	0.8839	1.1072	0.8513
7.5 $FR < 20$		DM=No	neoplasms_malignant	1.0112	0.9002	1.1358	0.8516
10 < CV < 20 or 7.5 H	FR < 20	Non-smoker	neoplasms_malignant	0.9914	0.9040	1.0872	0.8541
10 < CV < 20		DM=Yes	neoplasms_malignant	1.0165	0.8508	1.2146	0.8570
DM		DM=Yes	stroke h	1.0297	0.7479	1.4177	0.8577
CV > 20		DM=Yes	death	1.0452	0.6439	1.6968	0.8581
FG < 60		Age 65	death	0.9651	0.6511	1.4307	0.8598
FG < 60		HTN=Yes	neoplasms_malignant	1.0125	0.8820	1.1623	0.8602
5 $FR < 20$		Age 65	regicor	1.0179	0.8340	1.2424	0.8614
7.5 $FR < 20$		Age>65	neoplasms_malignant	0.9917	0.9023	1.0898	0.8620
10 < CV < 20		Men	stroke_h	0.9371	0.4444	1.9758	0.8645
CV > 10		Statin=Yes	stroke_h	0.9202	0.3522	2.4039	0.8652
	FR < 20	Smoker	stroke h	1.0580	0.5487	2.0399	0.8664
DM		Smoker	cardio	0.9835	0.8102	1.1939	0.8668
10 < CV < 20		Statin=Yes	stroke h	1.0850	0.4148	2.8383	0.8679
CV > 20		Non-smoker	neoplasms_malignant	1.1166	0.2954	4.2203	0.8711
5 FR < 20		HTN=No	death	1.0106	0.8898	1.1478	0.8711
7.5 $FR < 20$		Statin=Yes	death	1.0103	0.8926	1.1435	0.8717
7.5 FR < 20		Age 65	regicor	1.0226	0.7695	1.3589	0.8775
10 < CV < 20		Statin=No	cardio	0.9810	0.7650	1.2580	0.8800
10 < CV < 20 or 7.5 H	FR < 20	DM=Yes	stroke_h	1.0336	0.6712	1.5917	0.8807
10 $FR < 20$		Statin=Yes	regicor	1.0226	0.7619	1.3725	0.8817
CV > 10		Men	death	1.0124	0.8603	1.1914	0.8818
10 < CV < 20 or 7.5	FR < 20	Statin=Yes	death	1.0092	0.8942	1.1390	0.8822
10 FR < 20		Age>65	death	0.9926	0.8984	1.0966	0.8833
10 < CV < 20 or 7.5	FR < 20	Smoker	neoplasms_malignant	0.9893	0.8569	1.1423	0.8836
10 FR < 20		DM=Yes	neoplasms_malignant	0.9899	0.8603	1.1390	0.8874
FG < 60		DM=Yes	neoplasms_malignant	0.9866	0.8174	1.1907	0.8878
			1			- 0 -	

Table 2: HR segons stratas (continued)

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Subgrup		strata	outcome	haz	lo	hi	p_value
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	DM		HTN=Yes	cardio	1.0079	0.9008	1.1276	0.8914
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	10 < CV < 20		HTN=Yes	$stroke_i$	0.9806	0.7399	1.2996	0.8915
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20 or 7.5	FR < 20	Men	neoplasms_malignant	1.0061	0.9208	1.0994	0.8928
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 10		Age 65	cardio	0.9839	0.7740	1.2506	0.8943
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.5 $FR < 20$		Smoker	regicor	1.0194	0.7646	1.3592	0.8957
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	7.5 $FR < 20$		Statin=No	stroke_h	0.9688	0.5969	1.5725	0.8980
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	10 < CV < 20		Age 65	cardio	0.9836	0.7595	1.2737	0.9000
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	10 < CV < 20		Men	death	0.9883	0.8218	1.1886	0.9009
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CV > 10		Men	stroke_h	0.9609	0.4967	1.8589	0.9058
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	CV > 10		HTN=Yes	cardio	1.0120	0.8300	1.2340	0.9061
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20		Age > 65	$stroke_h$	0.8839	0.1064	7.3444	0.9091
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 10		Age 65	stroke_i	0.9806	0.6971	1.3794	0.9104
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 FR < 20		Smoker	stroke_h	0.9633	0.5014	1.8507	0.9107
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.5 $FR < 20$		Non-smoker	neoplasms_malignant	0.9946	0.9048	1.0934	0.9114
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 $FR < 20$		HTN=No			0.8475	1.2036	0.9118
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	FR > 20		Smoker	stroke_i	1.0329	0.5830	1.8297	0.9118
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20		DM=No	neoplasms_malignant	1.0158	0.7640	1.3506	0.9141
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20 or 7.5	FR < 20	DM=Yes	stroke_i	1.0093	0.8510	1.1970	0.9156
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	DM		Smoker	death	0.9915	0.8400	1.1703	0.9195
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 $FR < 20$		Statin=No	stroke_h	0.9703	0.5301	1.7761	0.9222
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20		Smoker	death	0.9742	0.5737	1.6541	0.9228
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	FR > 20		Non-smoker	stroke_h	0.9095	0.1234	6.7013	0.9259
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20		Statin=No	regicor	1.0450	0.3789	2.8820	0.9323
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 10		Statin=No	cardio	1.0090	0.8086	1.2592	0.9365
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 $FR < 20$		Non-smoker	neoplasms_malignant	1.0047	0.8945	1.1285	0.9371
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20		Age 65	regicor	0.9528	0.2850	3.1849	0.9374
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20		DM=Yes	cardio	0.9803	0.5943	1.6168	0.9377
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20		HTN=No	regicor	0.9590	0.3288	2.7969	0.9389
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 < CV < 20		Age > 65		1.0080	0.8206	1.2381	0.9396
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20		Men	stroke_h	1.0602	0.2254	4.9862	0.9410
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	FR > 20		Men	stroke_i	0.9795	0.5628	1.7047	0.9415
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 < CV < 20		DM=Yes	cardio	0.9927	0.8098	1.2168	0.9436
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20		Men	stroke_i	0.9762	0.4910	1.9411	0.9453
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CV > 20		DM=Yes	stroke_h	1.0553	0.2231	4.9922	0.9459
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10 < CV < 20 or 7.5	FR < 20	DM=No	neoplasms_malignant	1.0039	0.8948	1.1262	0.9474
7.5 FR < 20 HTN=No neoplasms_malignant 1.0040 0.8728 1.1548 0.9557 FG < 60	CV > 20		Men	cardio	1.0162	0.6261	1.6493	0.9483
FG < 60 Smoker stroke_h 0.9638 0.2530 3.6715 0.9569 CV > 10 Age>65 stroke_h 0.9787 0.4458 2.1489 0.9573 5 FR < 20	FG < 60		Women	stroke_h	0.9774	0.4630	2.0635	0.9523
FG < 60 Smoker stroke_h 0.9638 0.2530 3.6715 0.9569 CV > 10 Age>65 stroke_h 0.9787 0.4458 2.1489 0.9573 5 FR < 20	7.5 $FR < 20$		HTN=No	neoplasms_malignant		0.8728	1.1548	
CV > 10 Age>65 stroke_h 0.9787 0.4458 2.1489 0.9573 5 FR < 20								
5 FR < 20 Statin=No stroke_h 0.9902 0.6514 1.5052 0.9631	CV > 10		Age > 65	stroke_h	0.9787	0.4458	2.1489	0.9573
10 FR < 20 HTN=Yes neoplasms_malignant 0.9972 0.8845 1.1244 0.9639	5 FR < 20		Statin=No		0.9902	0.6514	1.5052	0.9631
	10 FR < 20		HTN=Yes	neoplasms_malignant	0.9972	0.8845	1.1244	0.9639

Table 2: HR segons stratas (continued)

Subgrup	strata	outcome	haz	lo	hi	p_value
DM	Statin=Yes	stroke_i	1.0041	0.8393	1.2013	0.9643
10 < CV < 20 or 7.5 FR < 20	Age 65	neoplasms_malignant	1.0032	0.8701	1.1567	0.9647
10 < CV < 20 or 7.5 FR < 20	HTN=No	$neoplasms_malignant$	0.9972	0.8724	1.1399	0.9677
10 < CV < 20	Age > 65	$stroke_h$	0.9843	0.4206	2.3032	0.9708
CV > 10	Age 65	$neoplasms_malignant$	1.0040	0.8068	1.2494	0.9711
CV > 10	DM=Yes	cardio	0.9968	0.8299	1.1973	0.9725
CV > 10	Non-smoker	death	0.9961	0.7949	1.2482	0.9729
DM	Statin=Yes	$stroke_h$	1.0078	0.6335	1.6035	0.9737
10 < CV < 20	HTN=Yes	$neoplasms_malignant$	0.9971	0.8316	1.1955	0.9748
5 FR < 20	DM=Yes	$stroke_i$	0.9975	0.8496	1.1712	0.9758
7.5 FR < 20	Men	$neoplasms_malignant$	1.0013	0.9140	1.0971	0.9772
10 FR < 20	Age > 65	$neoplasms_malignant$	1.0014	0.9006	1.1134	0.9797
CV > 10	Smoker	$stroke_h$	1.0087	0.4294	2.3695	0.9841
10 FR < 20	Smoker	$neoplasms_malignant$	0.9981	0.8309	1.1991	0.9842
CV > 20	Statin=No	death	1.0058	0.5184	1.9515	0.9863
7.5 $FR < 20$	Smoker	$neoplasms_malignant$	0.9987	0.8563	1.1648	0.9868
FR > 20	Statin=Yes	$stroke_i$	1.0064	0.4650	2.1784	0.9871
10 < CV < 20	Age 65	$neoplasms_malignant$	0.9985	0.7879	1.2655	0.9904
7.5 FR < 20	Women	$neoplasms_malignant$	1.0010	0.8414	1.1909	0.9909
DM	Statin=Yes	regicor	0.9996	0.8271	1.2082	0.9971
CV > 10	Smoker	neoplasms_malignant	1.0003	0.8311	1.2038	0.9978

Note:

 $source:\ http://isvgirona.net/JOANA2021/20220422/$