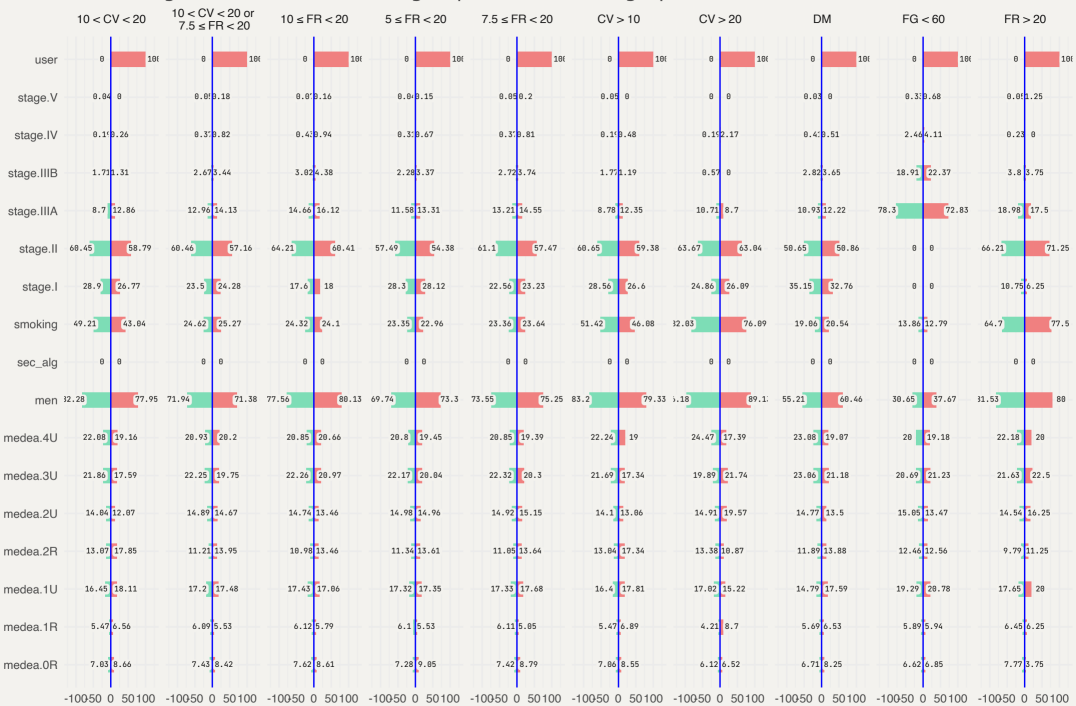
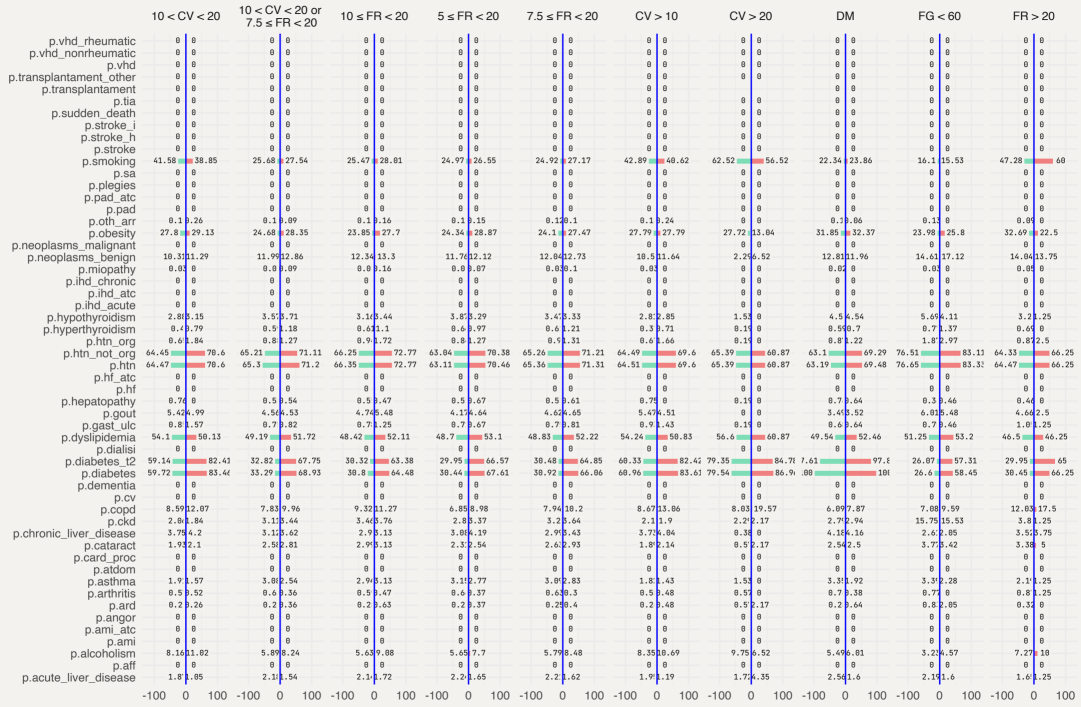


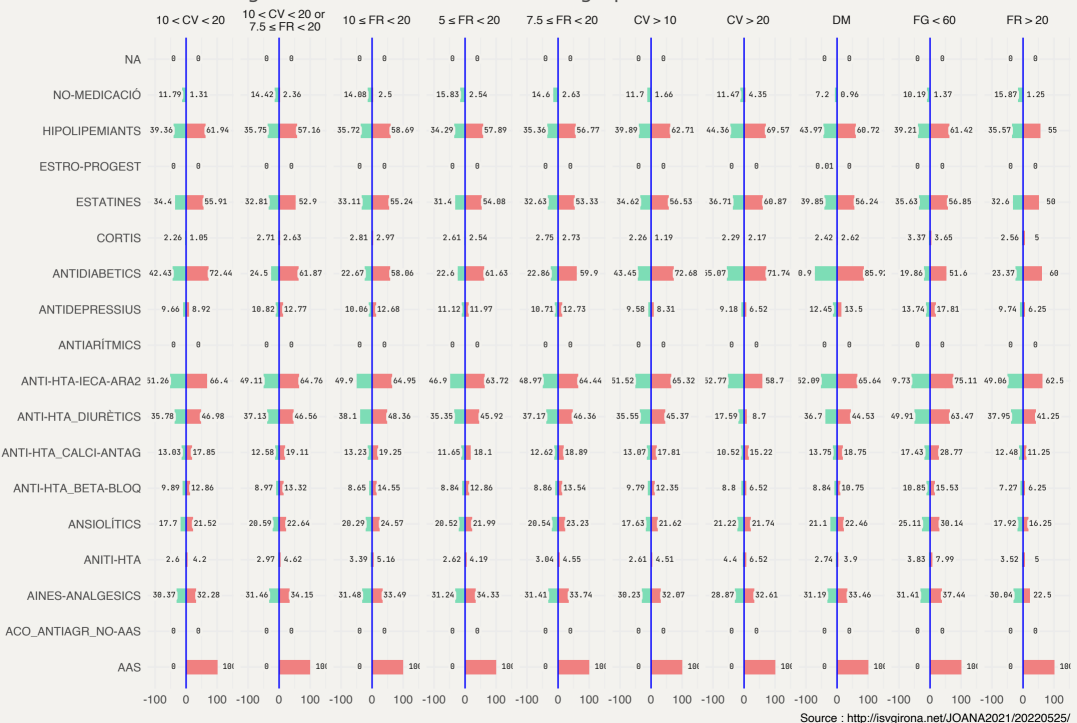
#### Percentatges de les variables categòriques en cada subgrup



#### Percentatges de les prevalences en cada subgrup



#### Percentatges de tractamentss en cada subgrup



# HR d'outcomes, per subgrups. Variació de models del PS cardio pardio\_cens death death\_cens asms\_maliens\_maligna regicor\_cen stroke\_h roke\_h\_cer stroke\_i proke\_i\_cer 10 < CV < 20 or $7.5 \le FR < 20$ FR > 20 10 ≤ FR < 20 7.5 ≤ FR < 20 Common range 5 ≤ FR < 20 smooth\_ps smooth\_ps + adjust $smooth_ps + adjust + mpr \ge 0.8$ CV > 20 smooth\_ps + mpr ≥ 0.8 10 < CV < 20 \* p-value < 0.05 \*\* p-value < 0.01 CV > 10 FG < 60 DM

01 3

01 3

01 3

01 3

01 3

01 3

01 3

01 3

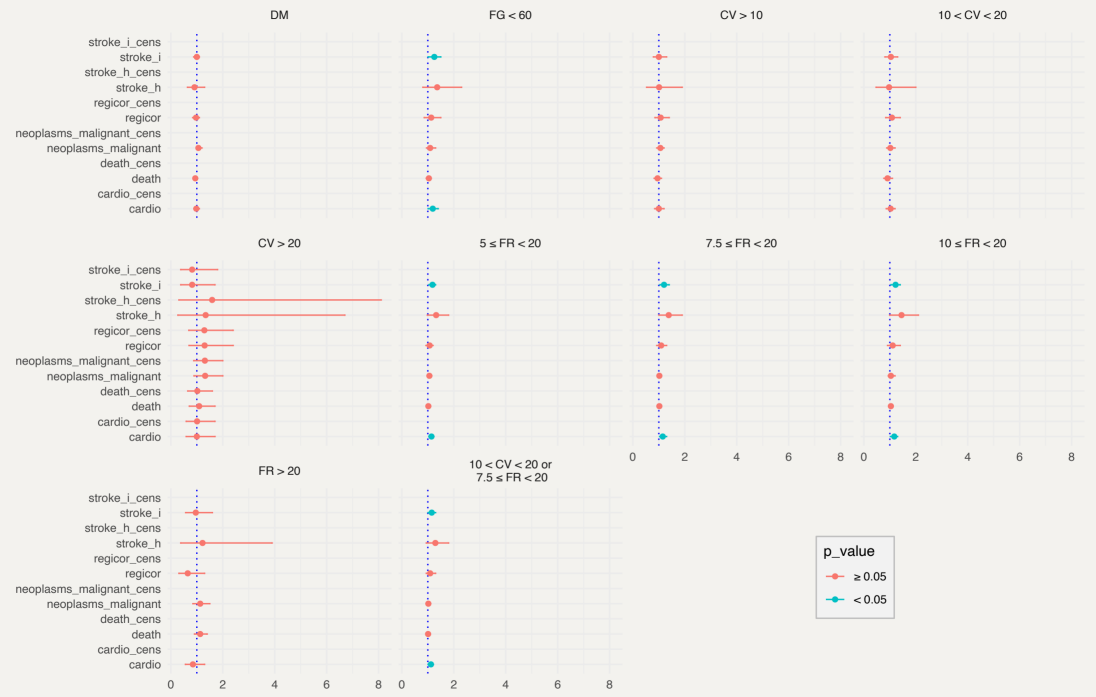
01 3

01 3

01 3

01 3

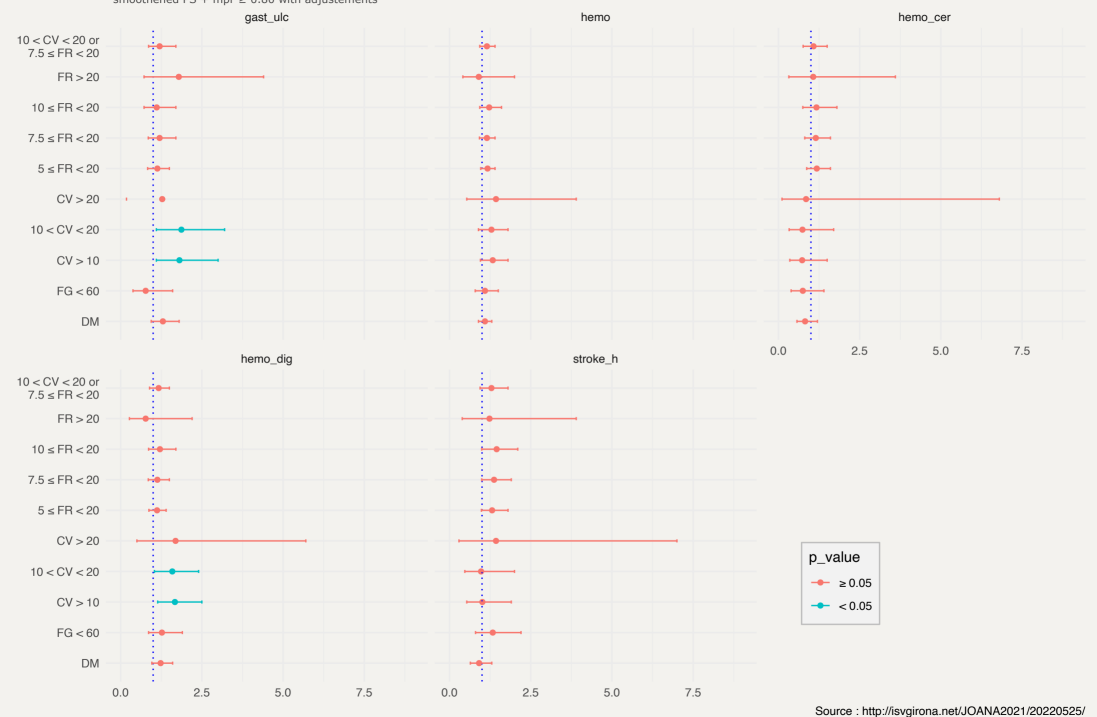
# HR d' outcomes agrupats per subgrups smoothened PS + mpr $\geq$ 0.80 with adjustements



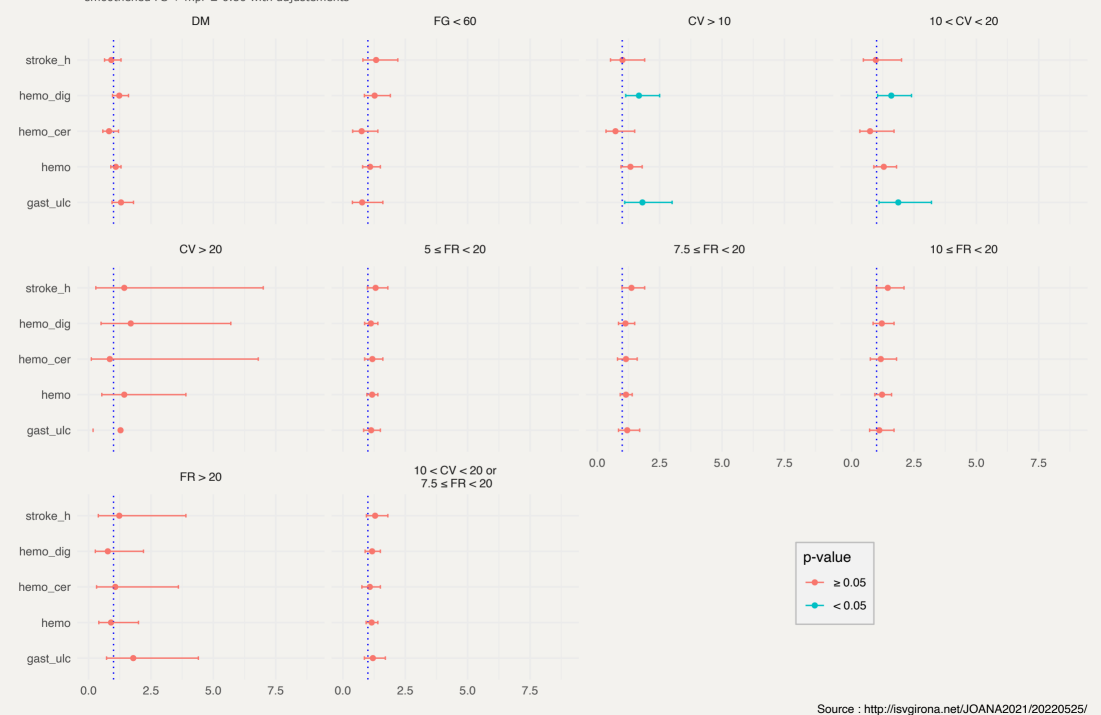
HR segons outcomes smoothened PS + mpr  $\geq$  0.80 with adjustements cardio death death cens cardio\_cens 10 < CV < 20 or 7.5 ≤ FR < 20 FR > 20 10 ≤ FR < 20  $7.5 \le FR < 20$  $5 \le FR < 20$ CV > 2010 < CV < 20 CV > 10 FG < 60 DM neoplasms\_malignant neoplasms\_malignant\_cens regicor regicor\_cens 10 < CV < 20 or  $7.5 \le FR < 20$ FR > 2010 ≤ FR < 20  $7.5 \le FR < 20$ p-value 5 ≤ FR < 20 → ≥ 0.05 CV > 20→ < 0.05 10 < CV < 20 CV > 10FG < 60 DM stroke\_h stroke\_h\_cens stroke\_i\_cens stroke\_i 10 < CV < 20 or  $7.5 \le FR < 20$ FR > 20 10 ≤ FR < 20  $7.5 \le FR < 20$ 5 ≤ FR < 20 CV > 2010 < CV < 20 CV > 10FG < 60 DM 6 2 6 0 0 2 6 0 2 6 0

Source: http://isvgirona.net/JOANA2021/20220525/

# Ef. Adversos agrupats per subgrups smoothened PS + mpr $\geq$ 0.80 with adjustements



## Subgrups agrupats per Ef. Adversos smoothened PS + mpr ≥ 0.80 with adjustements



#### Strata segons subgrups ( sense censure ) smoothened PS + mpr ≥ 0.80 with adjustements Age>65 Age≤65 DM=No DM=Yes Dose=100 Dose>100 HTN=No HTN=Yes on-smoke Smoker Statin=Nc Statin=Ye: Women Men stroke i stroke\_h regicor neoplasms\_malignant death DM cardio stroke i stroke\_h regicor neoplasms\_malignant death FG < 60 cardio stroke i stroke\_h regicor CV > 10 neoplasms\_malignant death cardio stroke stroke h regicor neoplasms\_malignant death 10 < CV < 20 cardio stroke i stroke h regicor neoplasms\_malignant death p-value CV > 20 ≥ 0.05 cardio stroke < 0.05 stroke h regicor neoplasms\_malignant death $5 \le FR < 20$ NA cardio stroke i stroke h regicor neoplasms\_malignant $7.5 \le FR < 20$ death cardio stroke i stroke h regicor neoplasms\_malignant death 10 ≤ FR < 20 cardio stroke i stroke h regicor neoplasms\_malignant death FR > 20cardio stroke\_i stroke Th 10 < CV < 20 or regicor neoplasms\_malignant death $7.5 \le FR < 20$

 $012345\ 0123$ 

cardio

### Subgrups segons strata smoothened PS + mpr ≥ 0.80 with adjustements

0 < CV < 20 oDM FG < 60 10 < CV < 20 CV > 20 $5 \le FR < 20$   $7.5 \le FR < 20$   $10 \le FR < 20$ FR > 20 CV > 107.5 ≤ FR < 20 stroke t stroke t regicol neoplasms\_malignari cardio cardio Age>65 neoplasms\_malignan death cardio Age≤65 neoplasms\_malignan death cardio DM=No neoplasms\_malignan death cardio DM=Yes neoplasms\_malignan cardio cardio Dose=100 neoplasms\_malignant death cardio Dose>100 p-value neoplasms\_malignan deatr cardio HTN=No ≥ 0.05 < 0.05 neoplasms\_malignan death cardio HTN=Yes NA neoplasms\_malignar deat cardio Non-smoker stroke † regicol neoplasms\_malignar deatr cardio Smoker neoplasms\_malignan death cardio Statin=No Statin=Yes neoplasms\_malignan deatl cardio neoplasms\_malignant death cardio Women stroke i stroke h regicor neoplasms\_malignant death cardio Men  $0 \; 1 \; 2 \; 3 \; 4 \; 5 \; 0 \;$