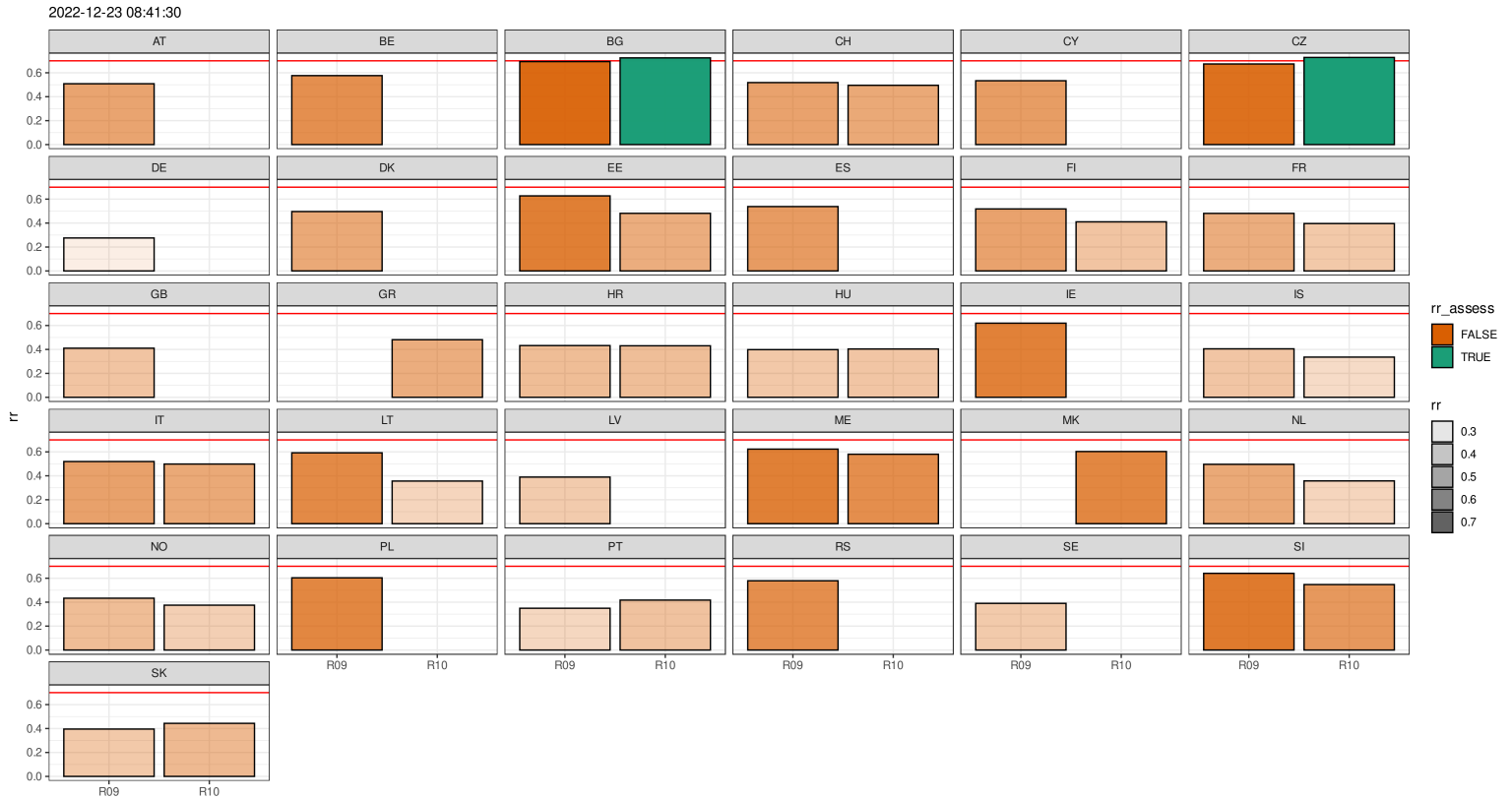
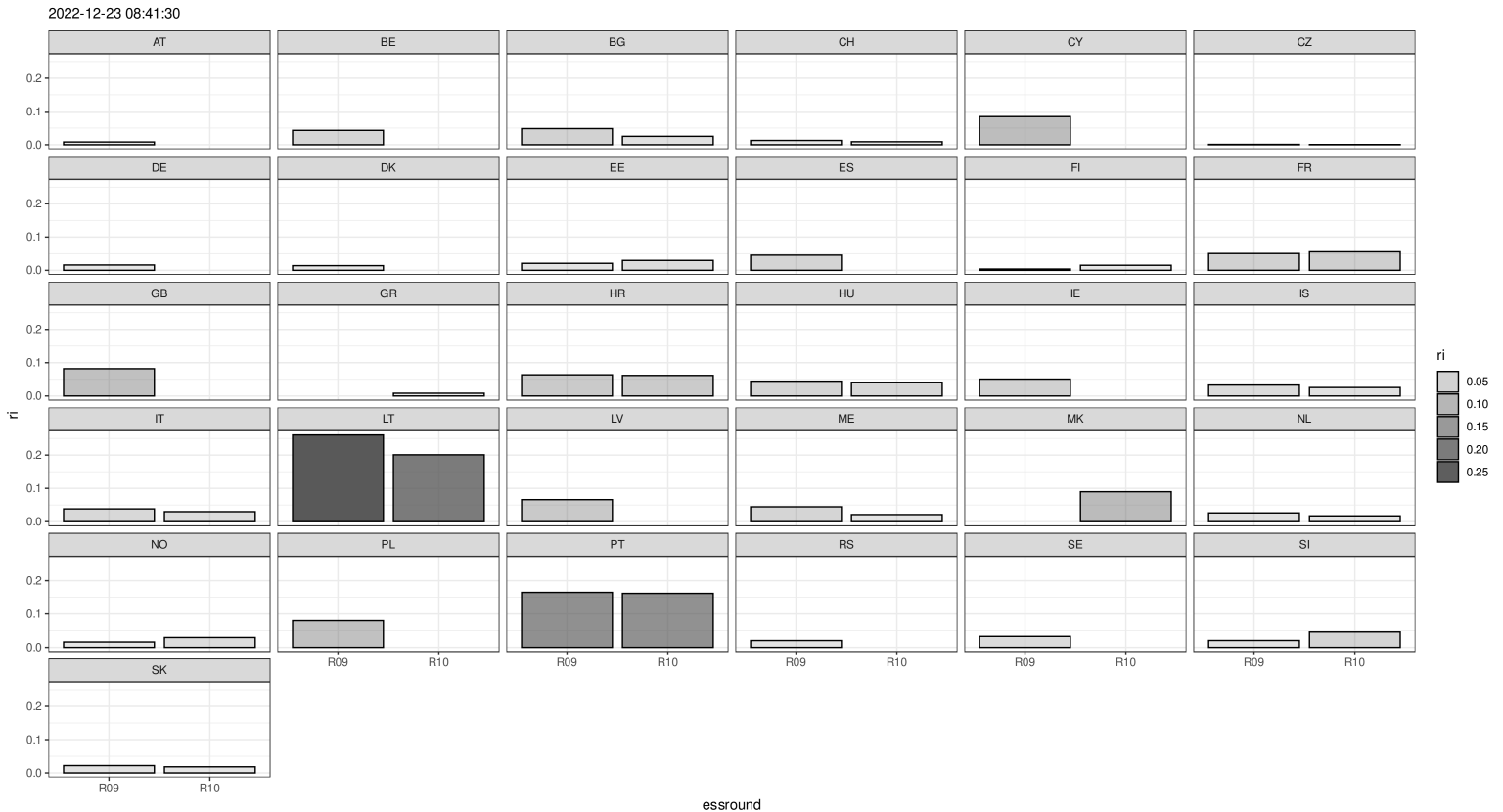


ESS response rate (rr)

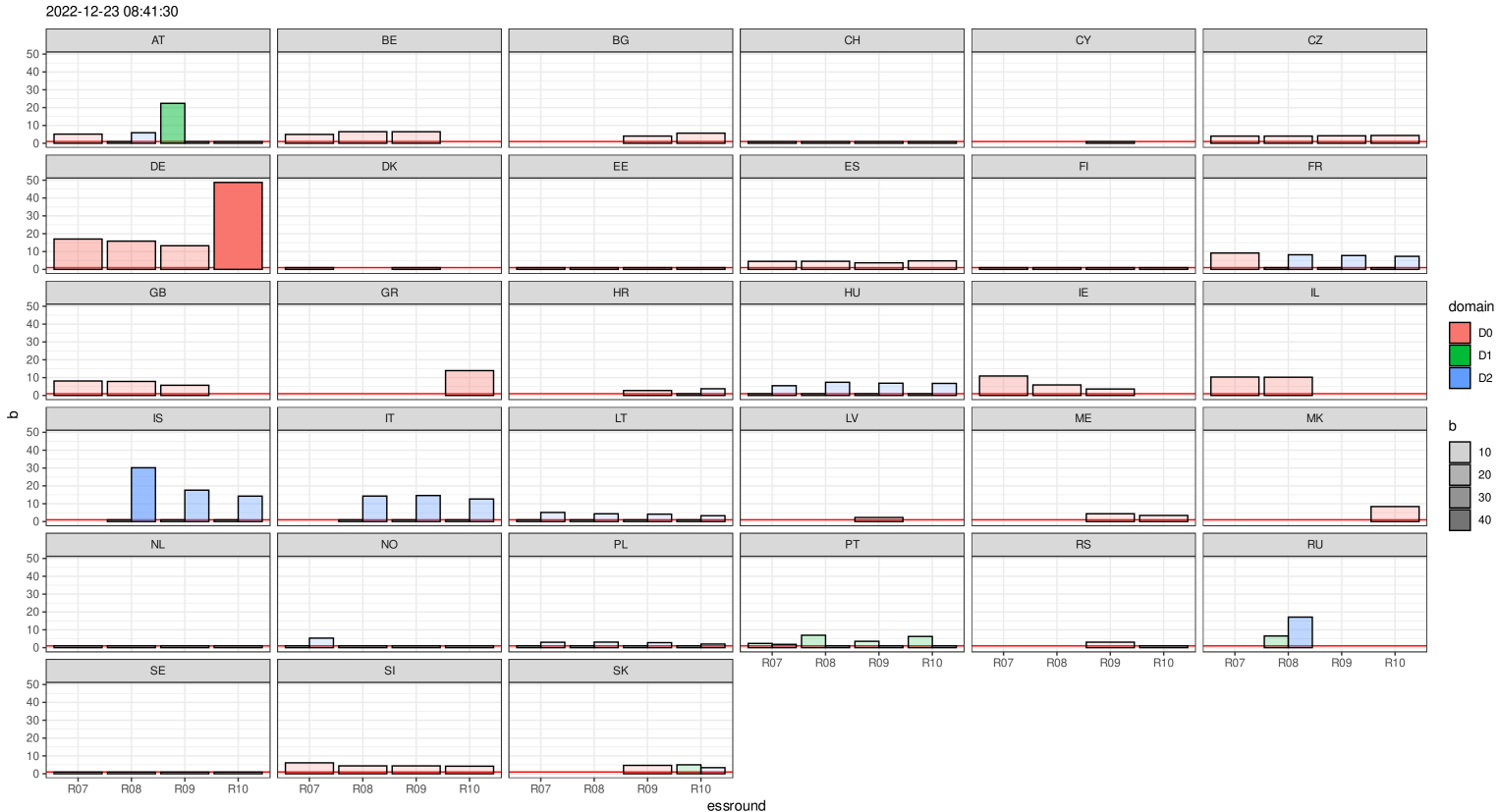


essround

ESS ineligibility rate (ri)



ESS avearge cluster size (b)



ESS Intraclass correlation coefficient (ICC or ρ) 2022-12-23 08:41:30 AT BE BG СН CY CZ 0.20 0.15 0.10 -0.05 -0.00 -ES DE DK EE FR FI 0.20 0.15 0.10 0.05 0.00 -HR GB GR HU ΙE domain 0.20 0.15 -D1 0.10 D2 0.05 0.00 ICC LT IS IT LV ME MK 0.20 0.00 0.15 -0.05 0.10 0.10 0.05 0.15 0.00 0.20 PL РТ RS NL NO RU 0.20 0.15 -0.10 -0.05 0.00 -R08 R08 R10 R09 R08 R09 R09 R07 R10 R07 R10 SK SE SI 0.20 -

0.15 -0.10 -0.05 -0.00 -

R07

R09

R08

R10

R07

R08

R09

R10

R07

R08

R09

R10

essround

ESS design effect due to clustering (deff_c) 2022-12-23 08:41:30 AT BE



ESS design effect due to differencies in sampling probabilities (deff_p) 2022-12-23 08:41:30 AT BE СН ВG CY CZ EE DE DK ES FI FR GR HR GB HU ΙE domain D0 D1 D2 deff_p ΙΤ LT LV MK IS ME deff_p 2.0 2.5 РТ NL NO PL RS RU R08 R09 R07 R08 R09 R07 R10 R10 R10 SE SK SI

essround

R07

R08

R10

R07

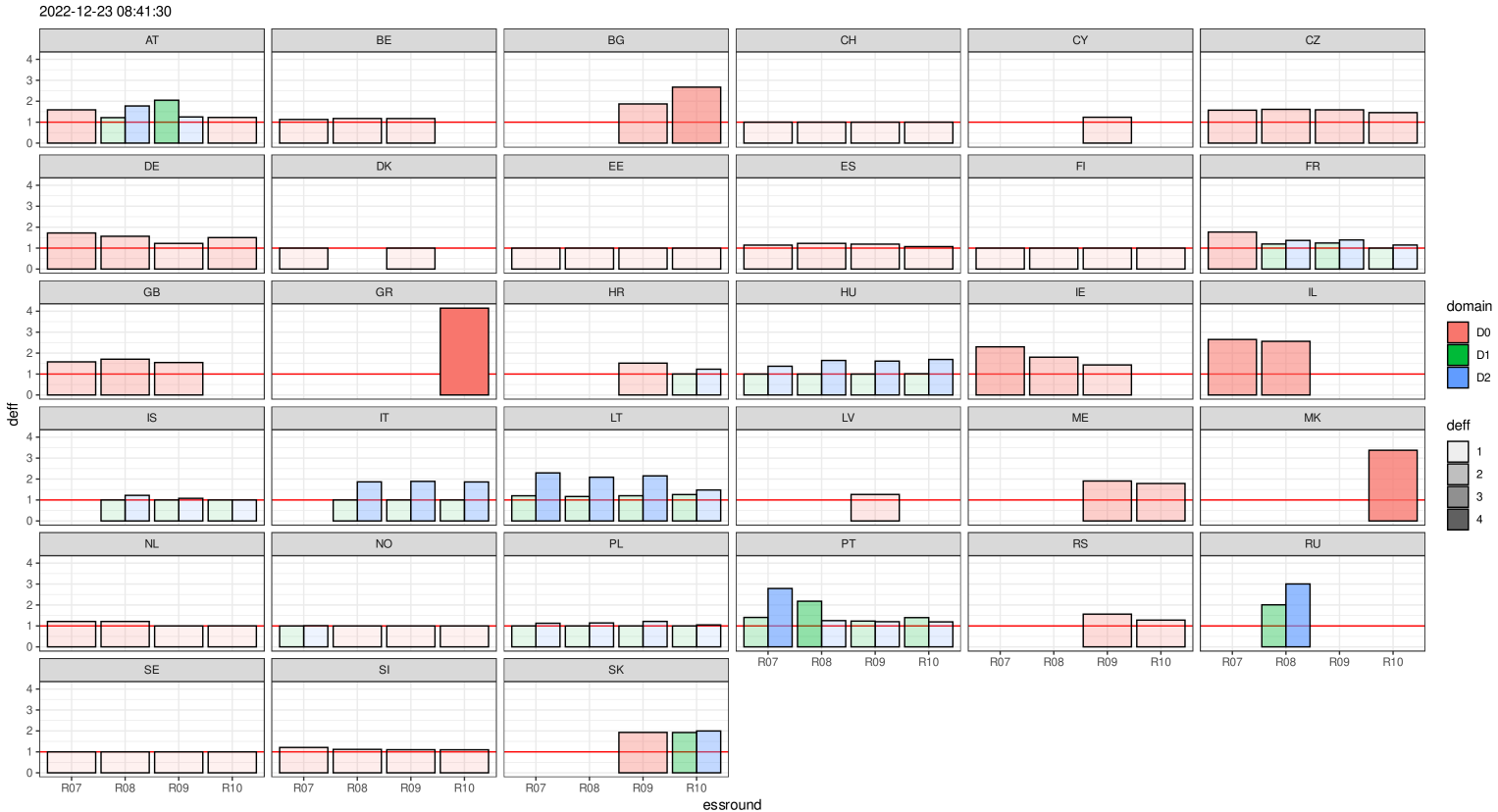
R08

R10

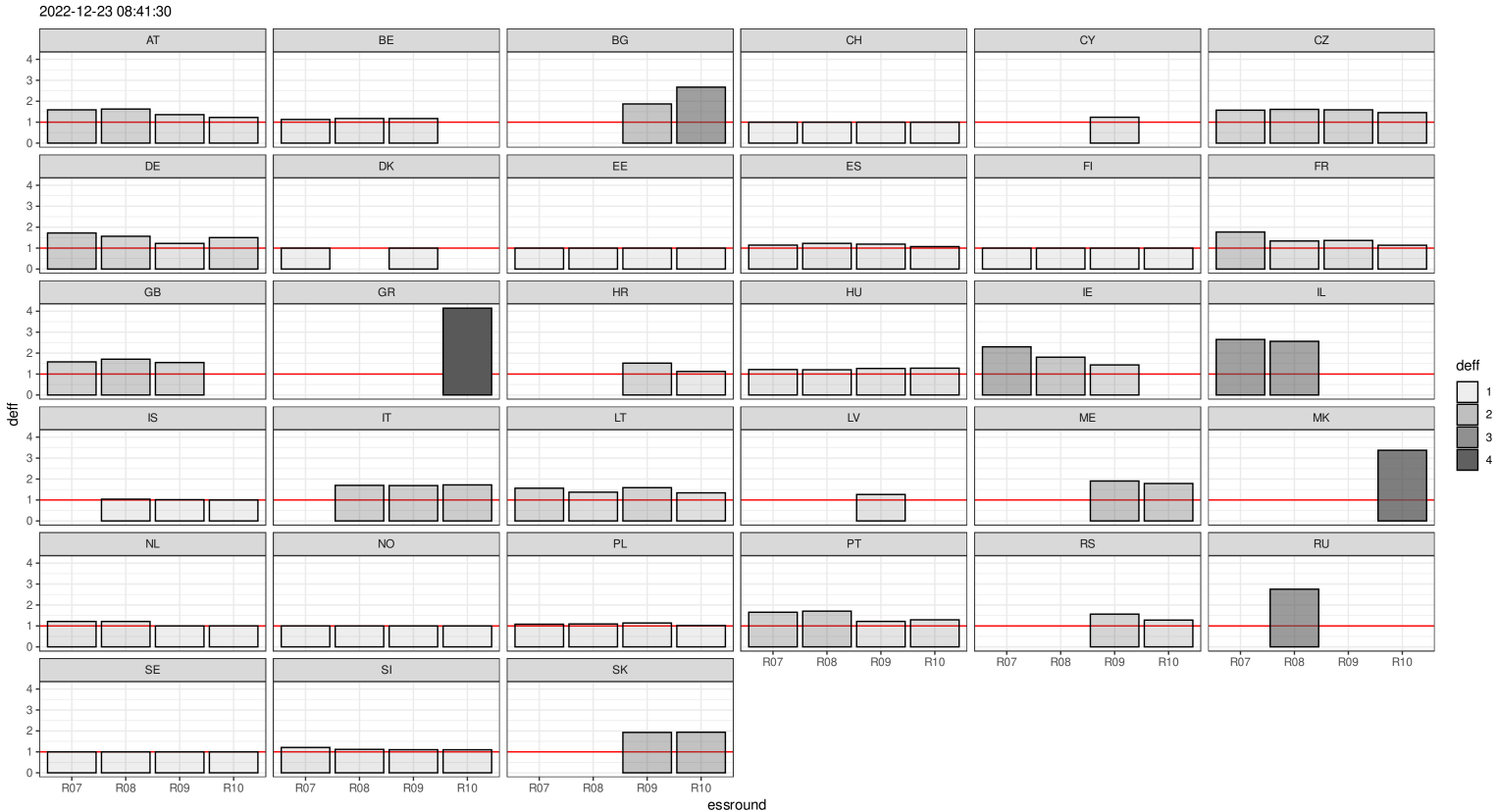
R08

1.5

ESS design effect (deff) by domains



ESS design effect (deff)



ESS effective sample size (n_eff)

