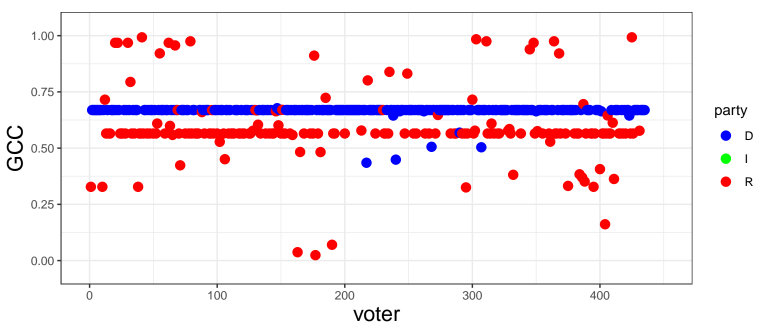
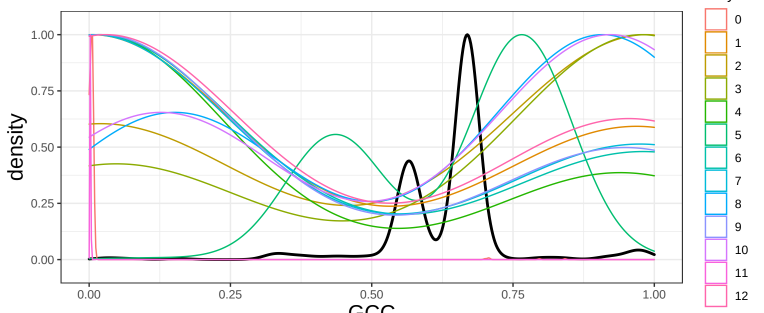


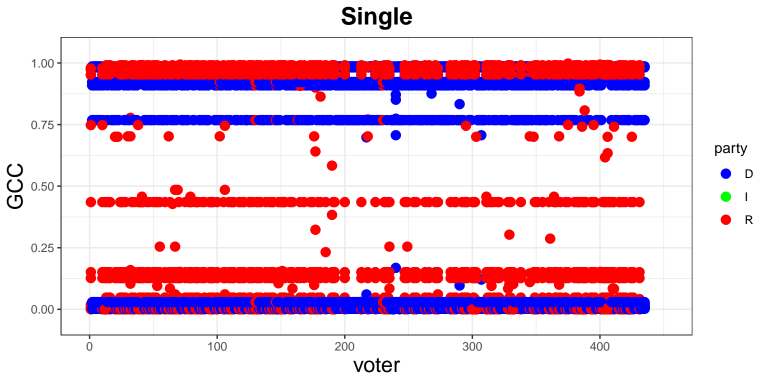
Year 1990 GCC (mod 1) with penalty=1\*L^1+0\*L^2 DBI=1.124 CHI=137.308 TAU=0.502



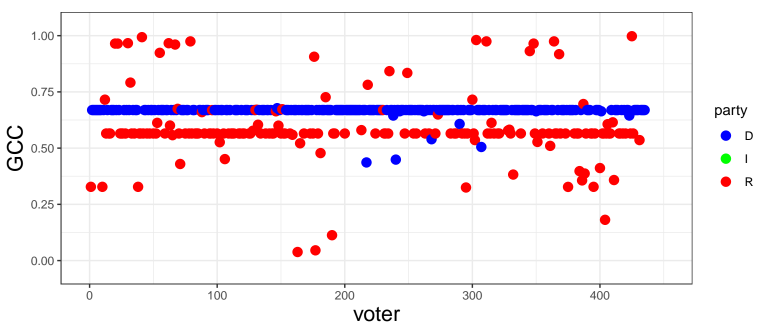
## Year 1990 GCC (mod 1) with penalty=1\*L^1+0\*L^2 DBI=1.124 CHI=137.308 TAU=0.502

cocycle



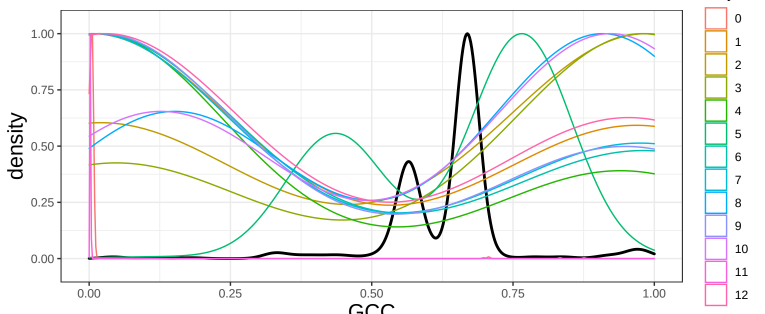


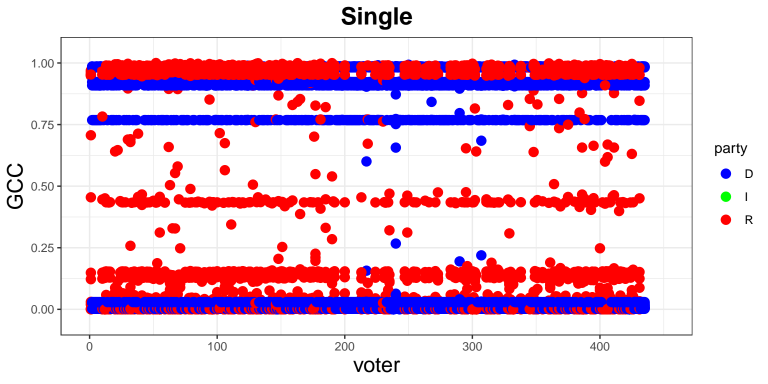
Year 1990 GCC (mod 1) with penalty=0.5\*L^1+0.5\*L^2 DBI=1.097 CHI=142.838 TAU=0.497



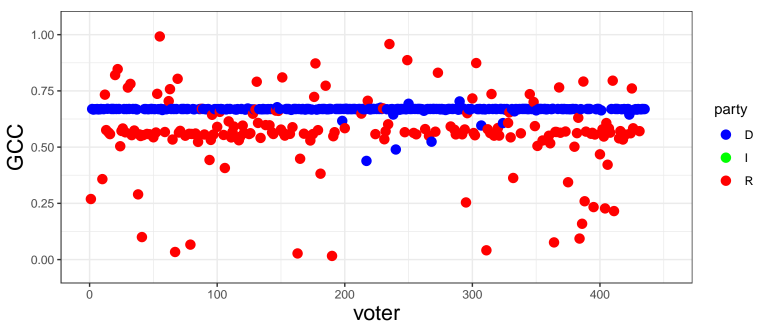
Year 1990 GCC (mod 1) with penalty=0.5\*L^1+0.5\*L^2 DBI=1.097 CHI=142.838 TAU=0.497

cocycle

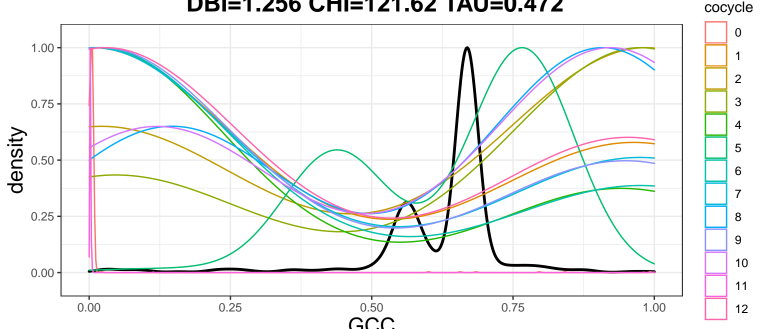


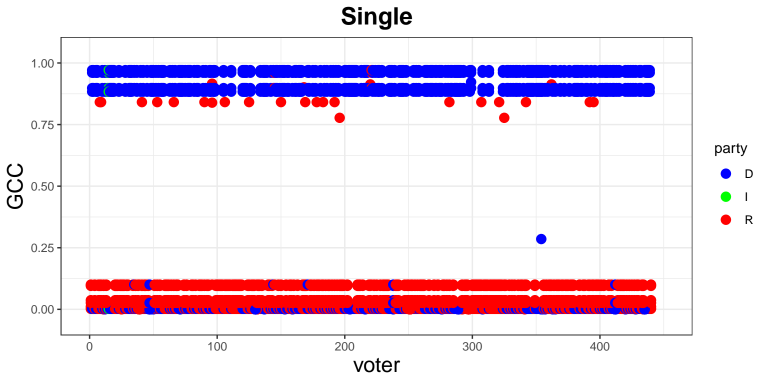


Year 1990 GCC (mod 1) with penalty=0\*L^1+1\*L^2 DBI=1.256 CHI=121.62 TAU=0.472

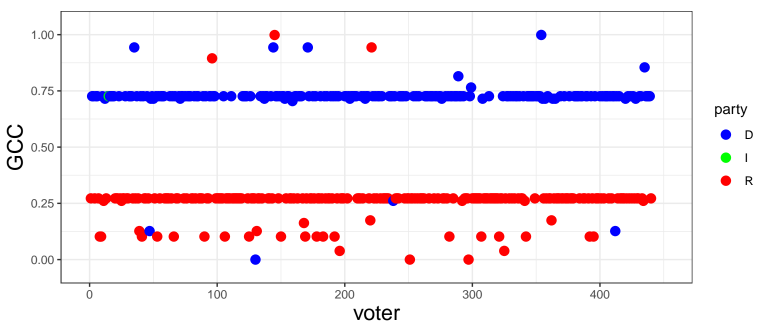


## Year 1990 GCC (mod 1) with penalty=0\*L^1+1\*L^2 DBI=1.256 CHI=121.62 TAU=0.472

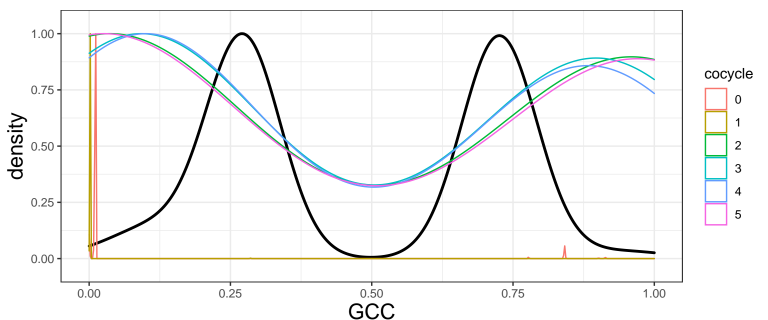


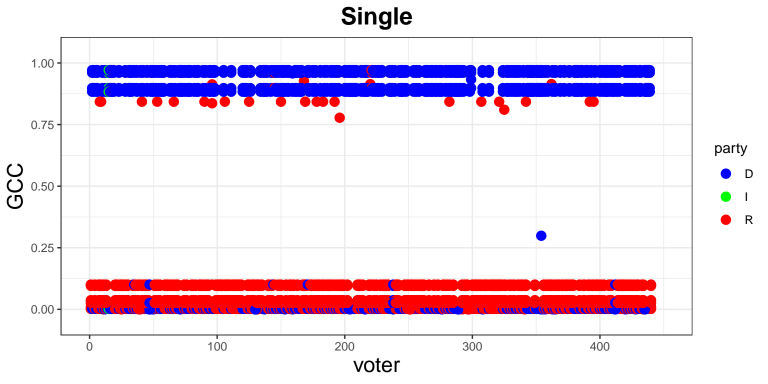


Year 1998 GCC (mod 1) with penalty=1\*L^1+0\*L^2 DBI=1.479 CHI=1512.403 TAU=0.691

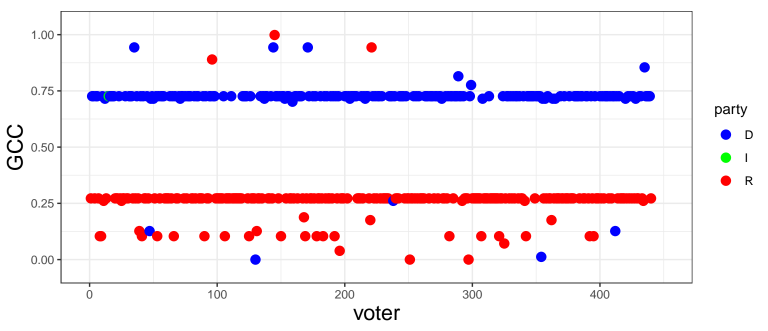


Year 1998 GCC (mod 1) with penalty=1\*L^1+0\*L^2 DBI=1.479 CHI=1512.403 TAU=0.691

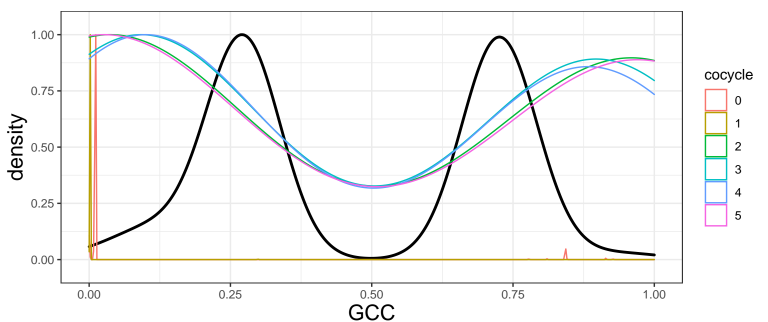


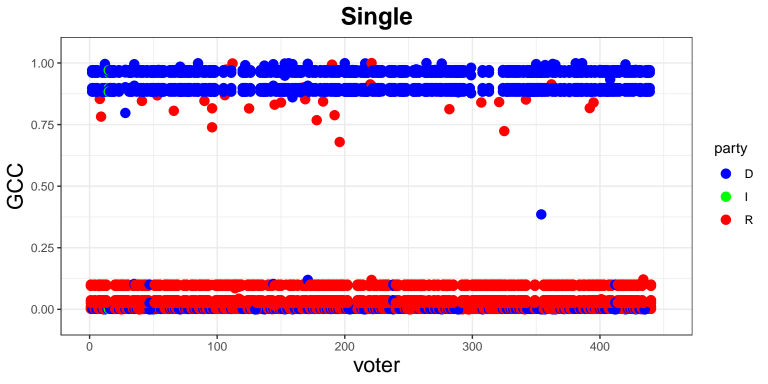


Year 1998 GCC (mod 1) with penalty=0.5\*L^1+0.5\*L^2 DBI=1.48 CHI=1530.181 TAU=0.69

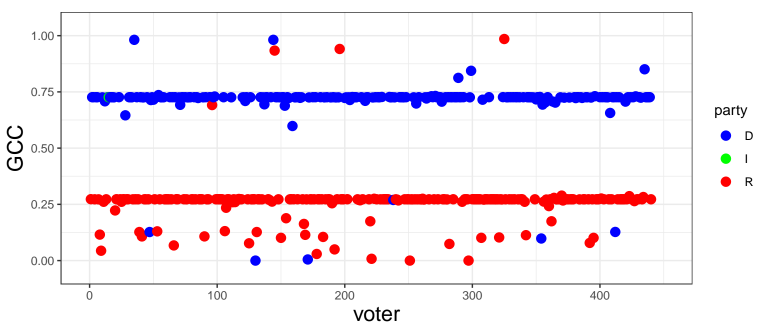


Year 1998 GCC (mod 1) with penalty=0.5\*L^1+0.5\*L^2 DBI=1.48 CHI=1530.181 TAU=0.69

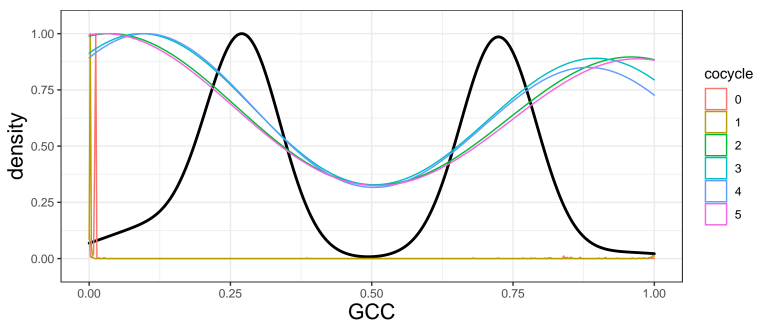


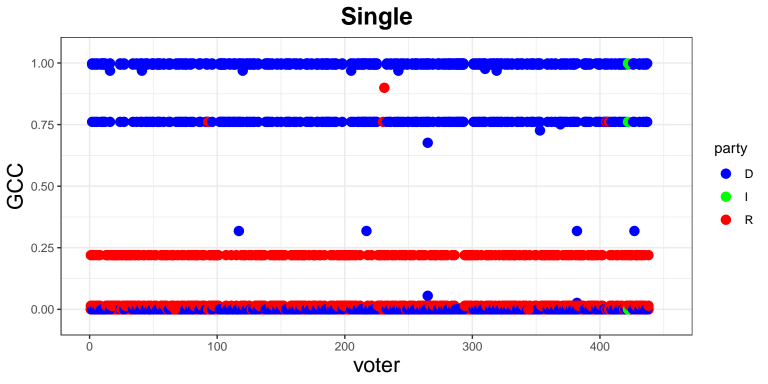


## Year 1998 GCC (mod 1) with penalty=0\*L^1+1\*L^2 DBI=1.612 CHI=1268.265 TAU=0.686

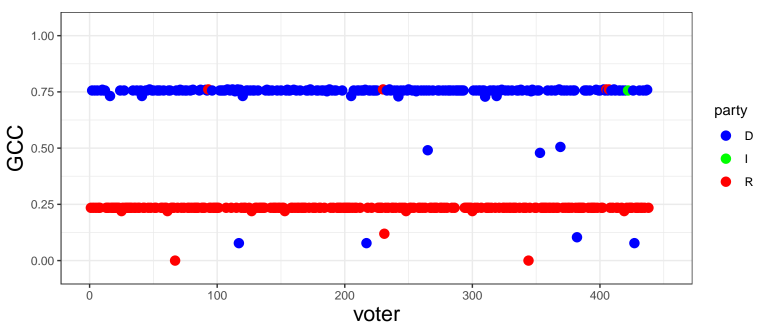


Year 1998 GCC (mod 1) with penalty=0\*L^1+1\*L^2 DBI=1.612 CHI=1268.265 TAU=0.686

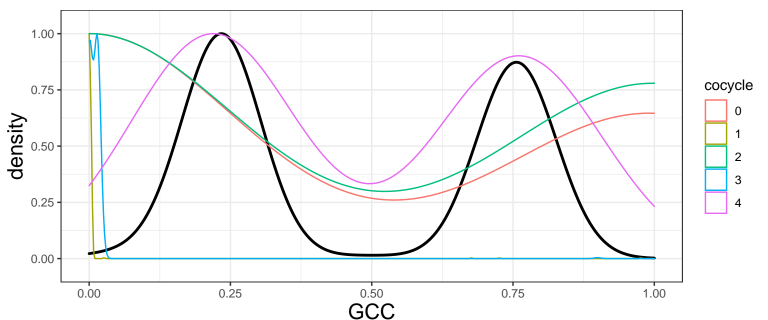


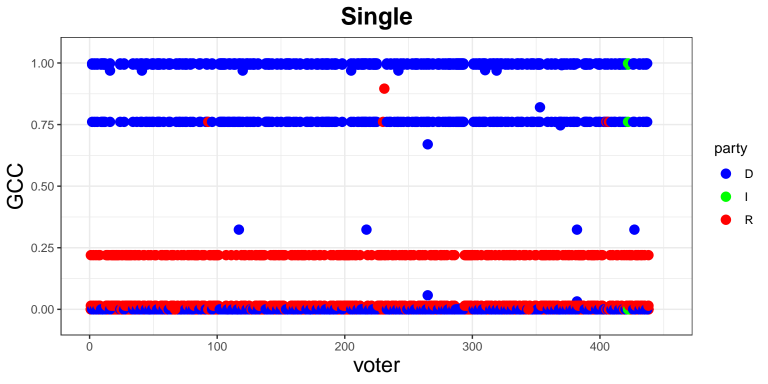


## Year 2006 GCC (mod 1) with penalty=1\*L^1+0\*L^2 DBI=1.544 CHI=2286.833 TAU=0.696

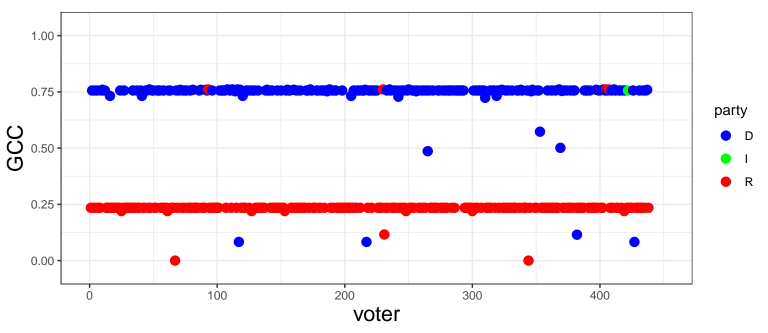


Year 2006 GCC (mod 1) with penalty=1\*L^1+0\*L^2 DBI=1.544 CHI=2286.833 TAU=0.696

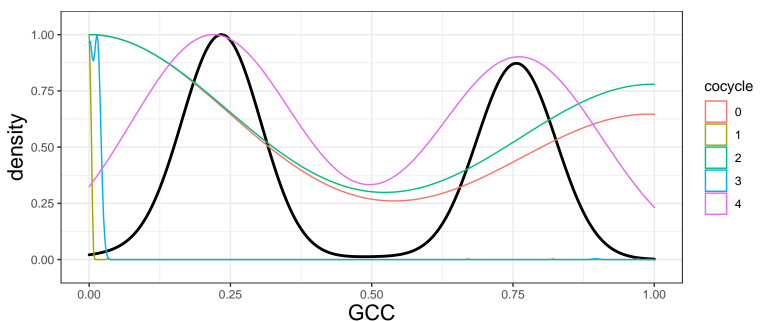


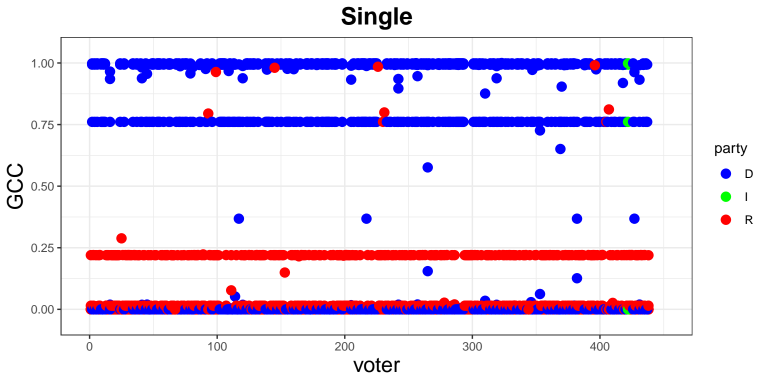


Year 2006 GCC (mod 1) with penalty=0.5\*L^1+0.5\*L^2 DBI=1.561 CHI=2333.362 TAU=0.696

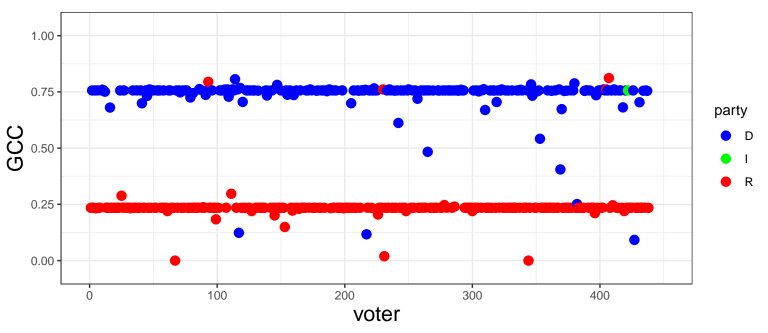


Year 2006 GCC (mod 1) with penalty=0.5\*L^1+0.5\*L^2 DBI=1.561 CHI=2333.362 TAU=0.696





Year 2006 GCC (mod 1) with penalty=0\*L^1+1\*L^2 DBI=1.572 CHI=1943.73 TAU=0.687



Year 2006 GCC (mod 1) with penalty=0\*L^1+1\*L^2 DBI=1.572 CHI=1943.73 TAU=0.687

