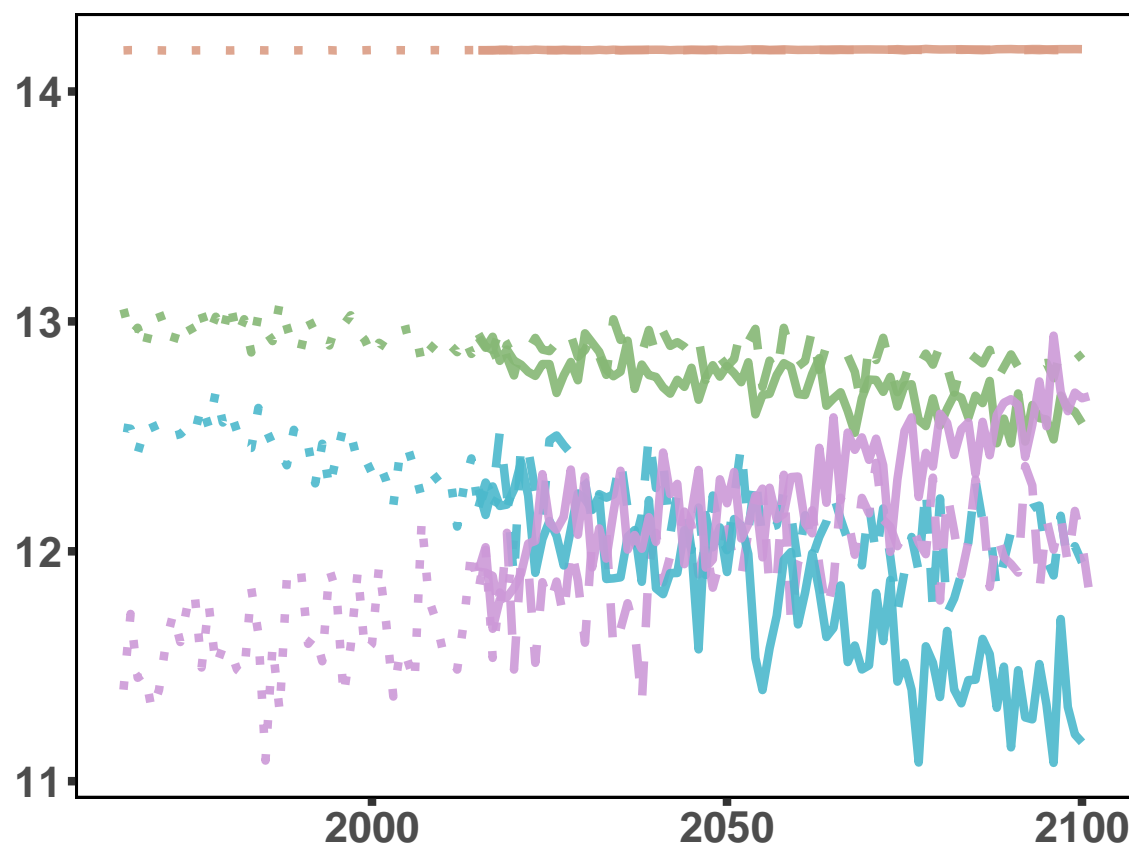
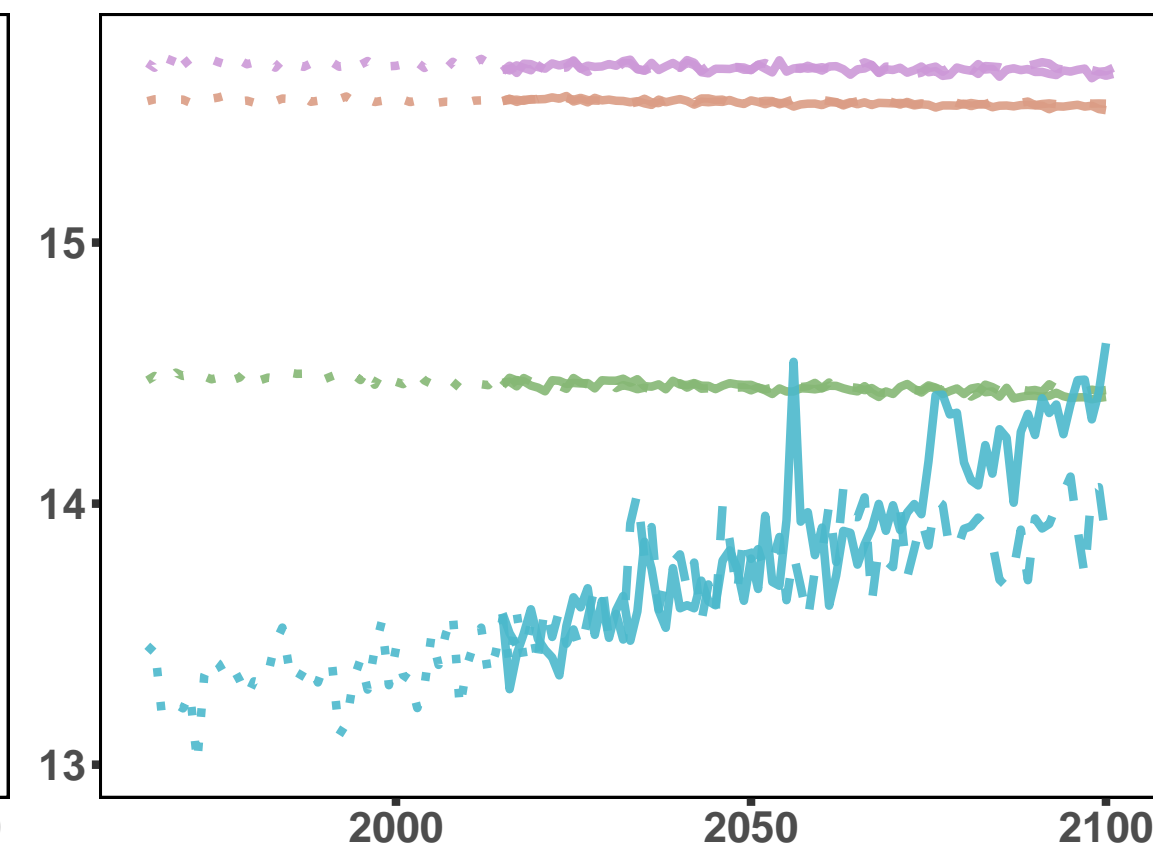


**Group** · · · Obs — — SSP 2–4.5 — SSP 5–8.5 **Season** — Fall — Spring — Summer — Winter

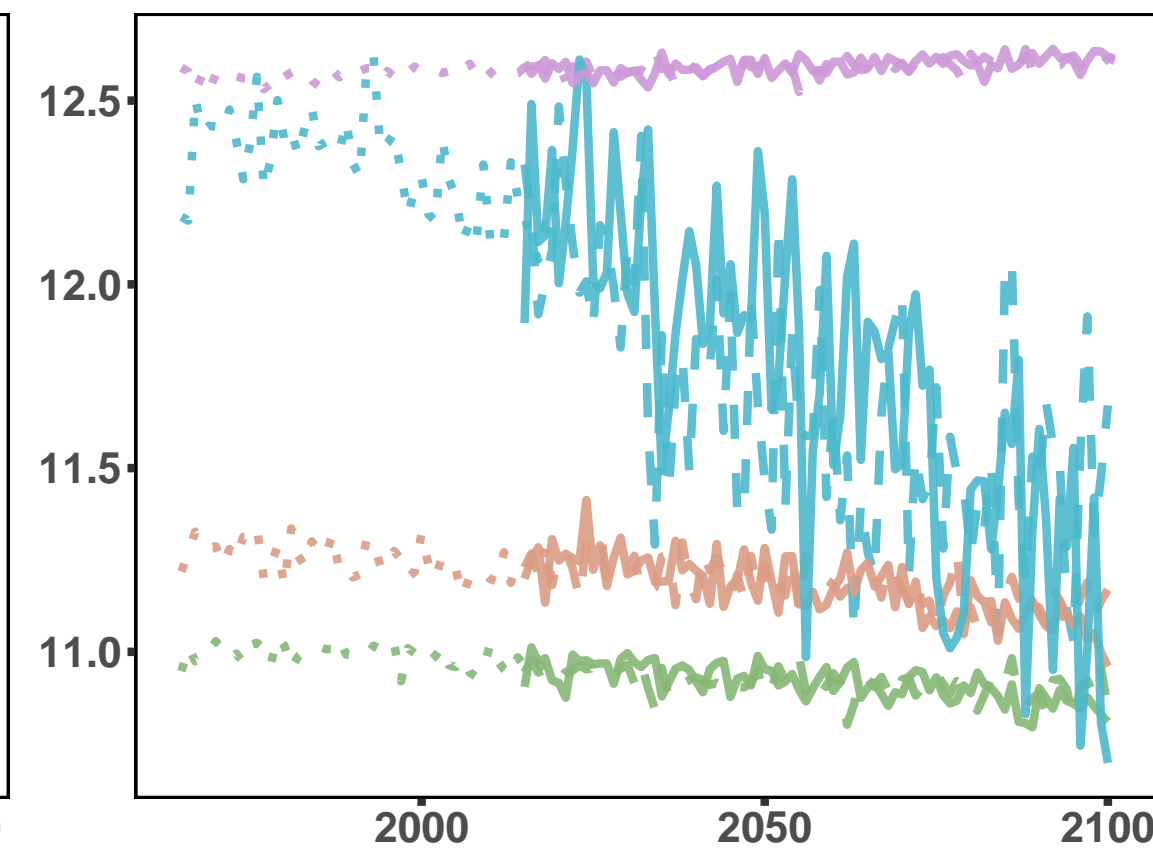
Danube with risk functional 2; AWI



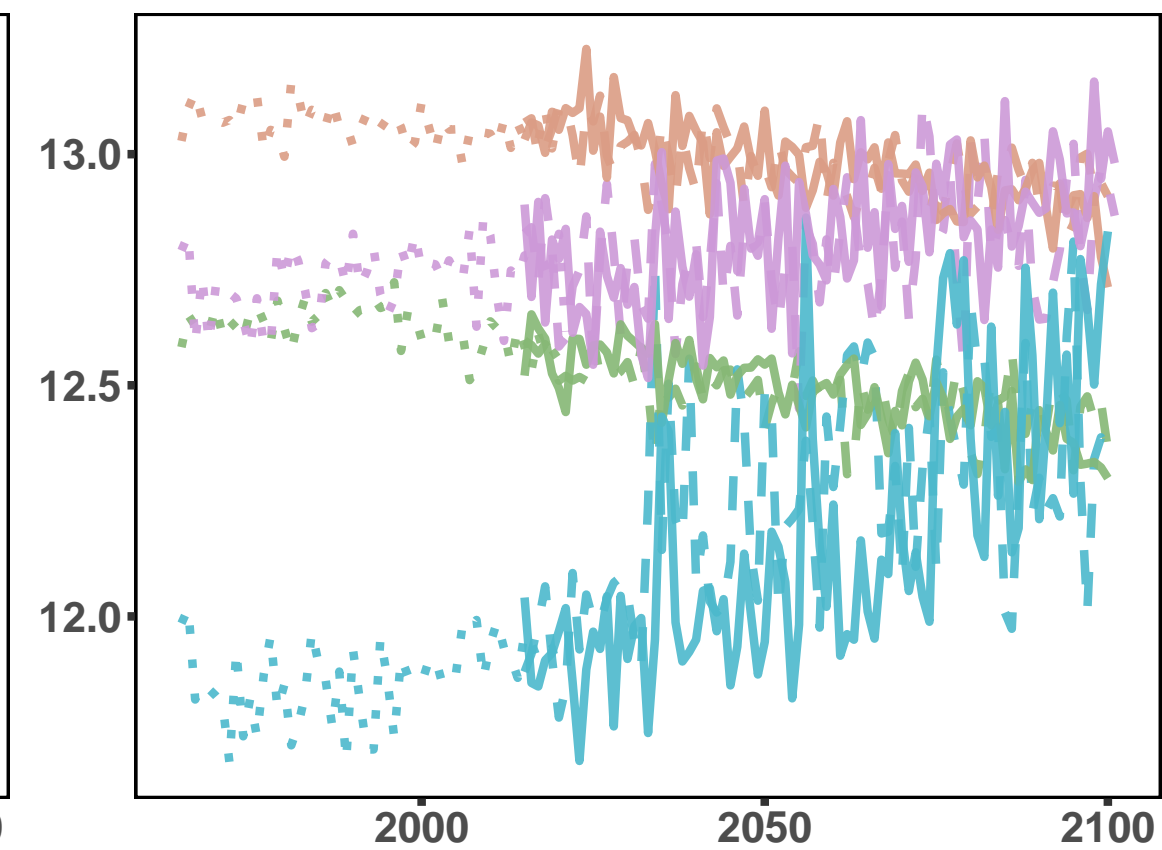
Ohio with risk functional 2; AWI



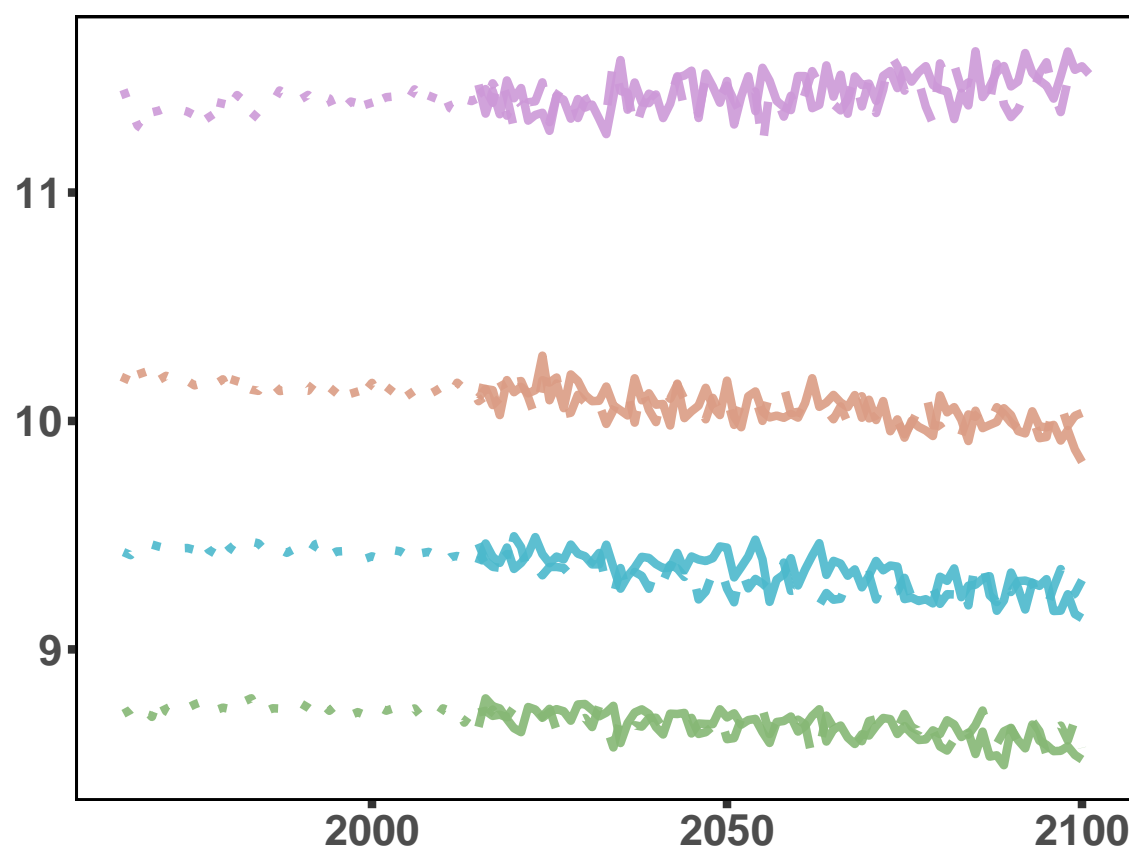
Arkansas with risk functional 2; AWI



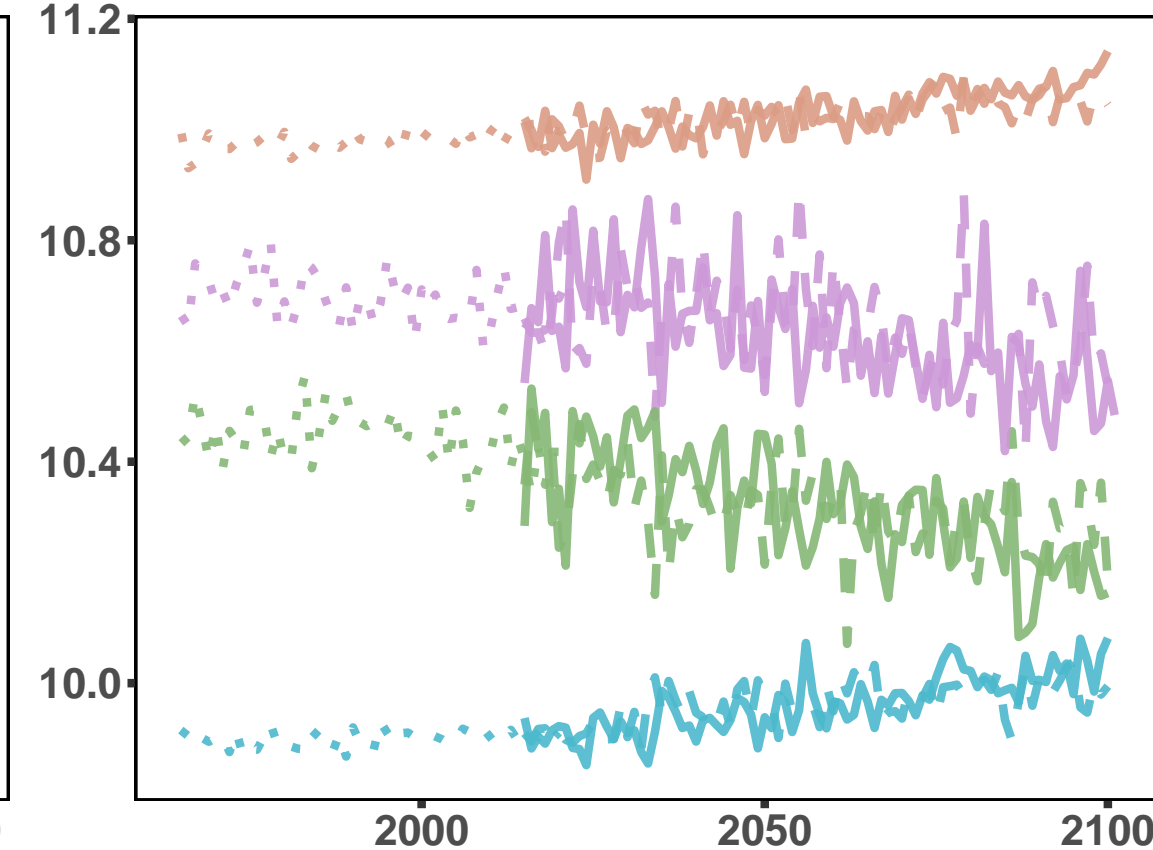
Lower Mississippi with risk functional 2; AWI



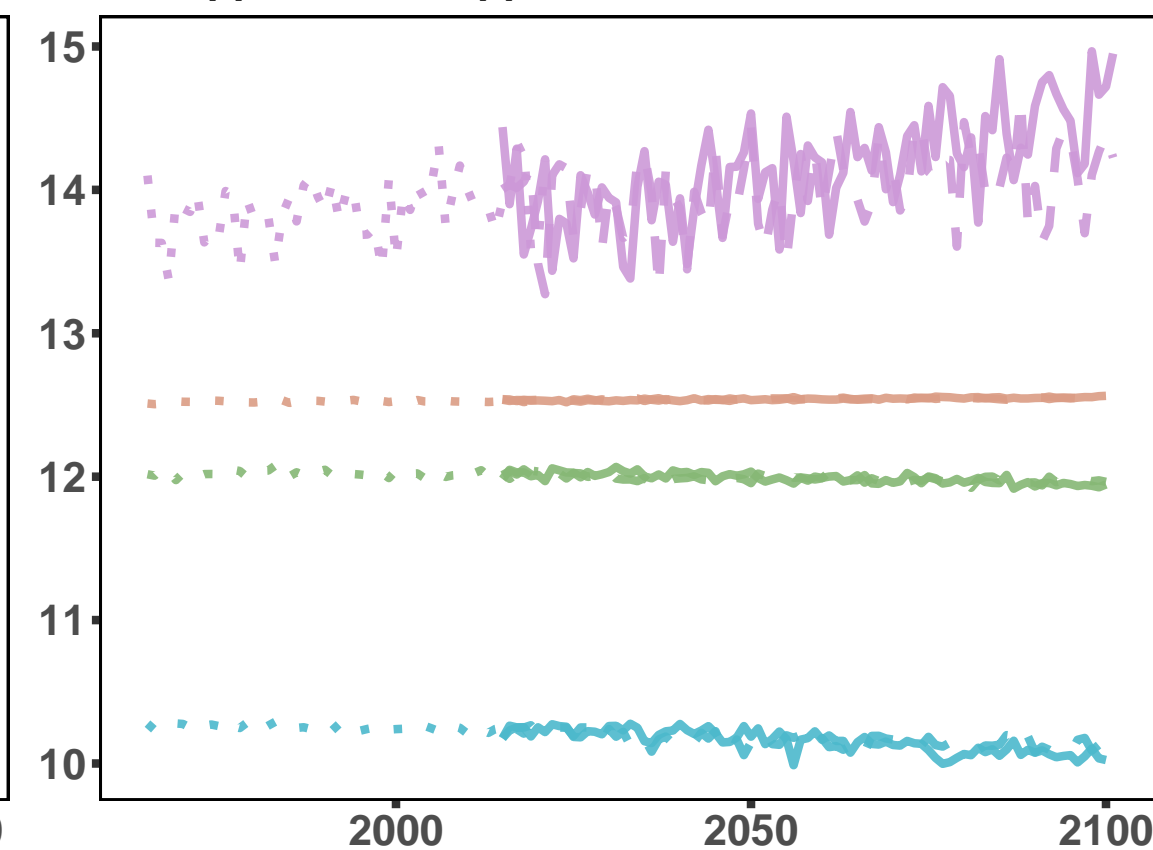
Red and Ouachita with risk functional 2; AWI



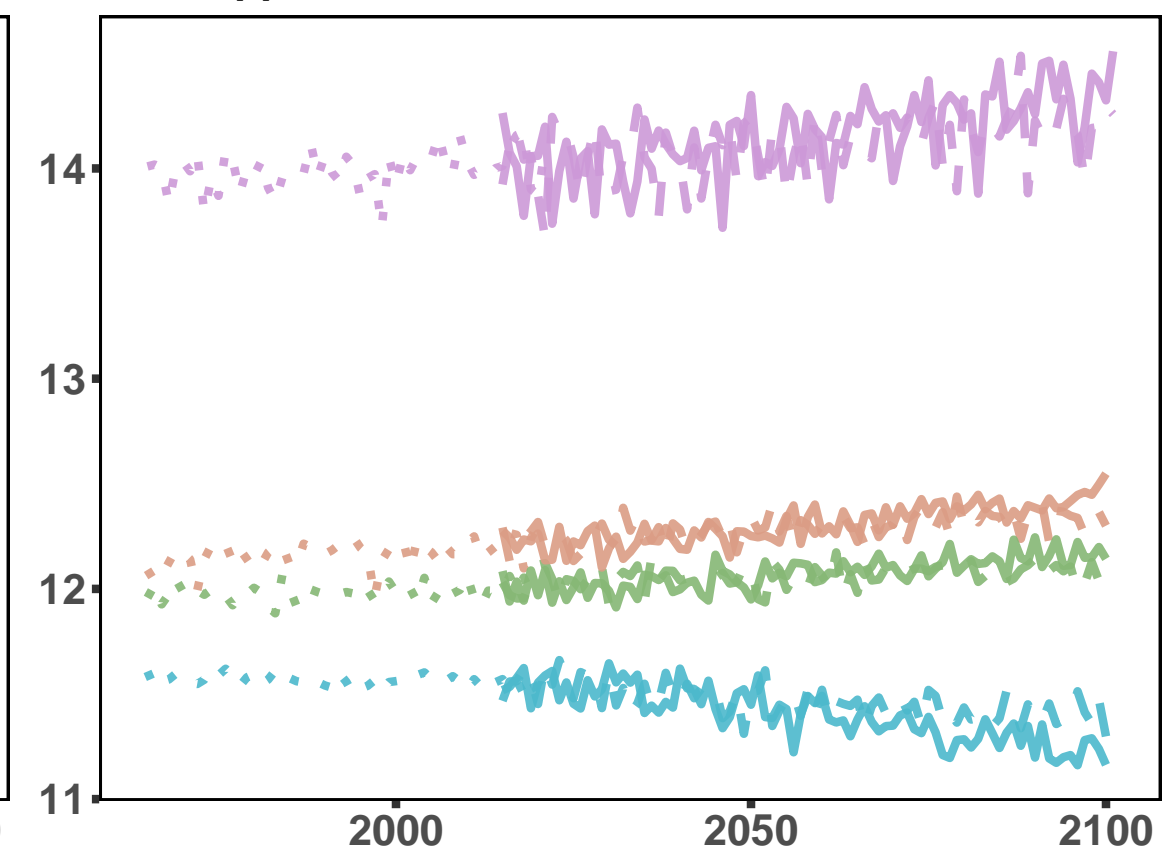
Lower Missouri with risk functional 2; AWI



Upper Mississippi with risk functional 2; AWI

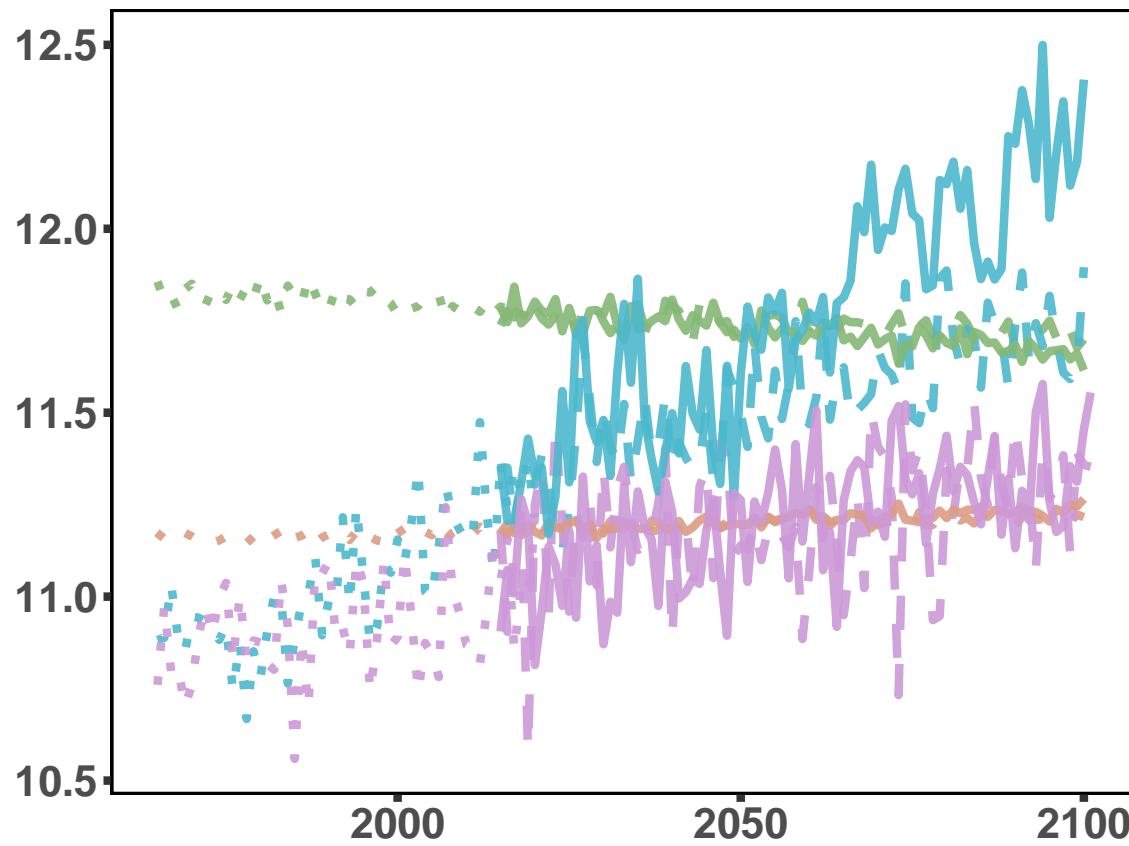


Upper Missouri with risk functional 2; AWI

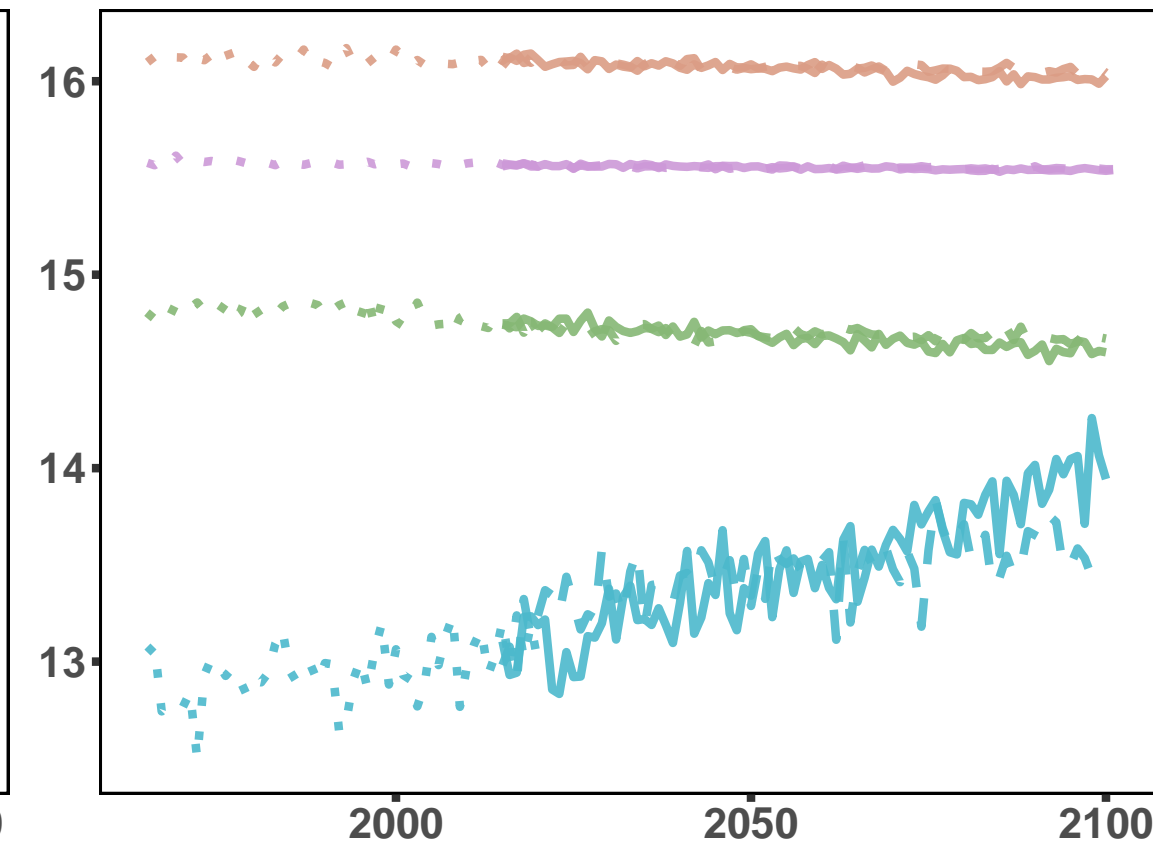


Group ··· Obs --- SSP 2-4.5 — SSP 5-8.5 Season — Fall — Spring — Summer — Winter

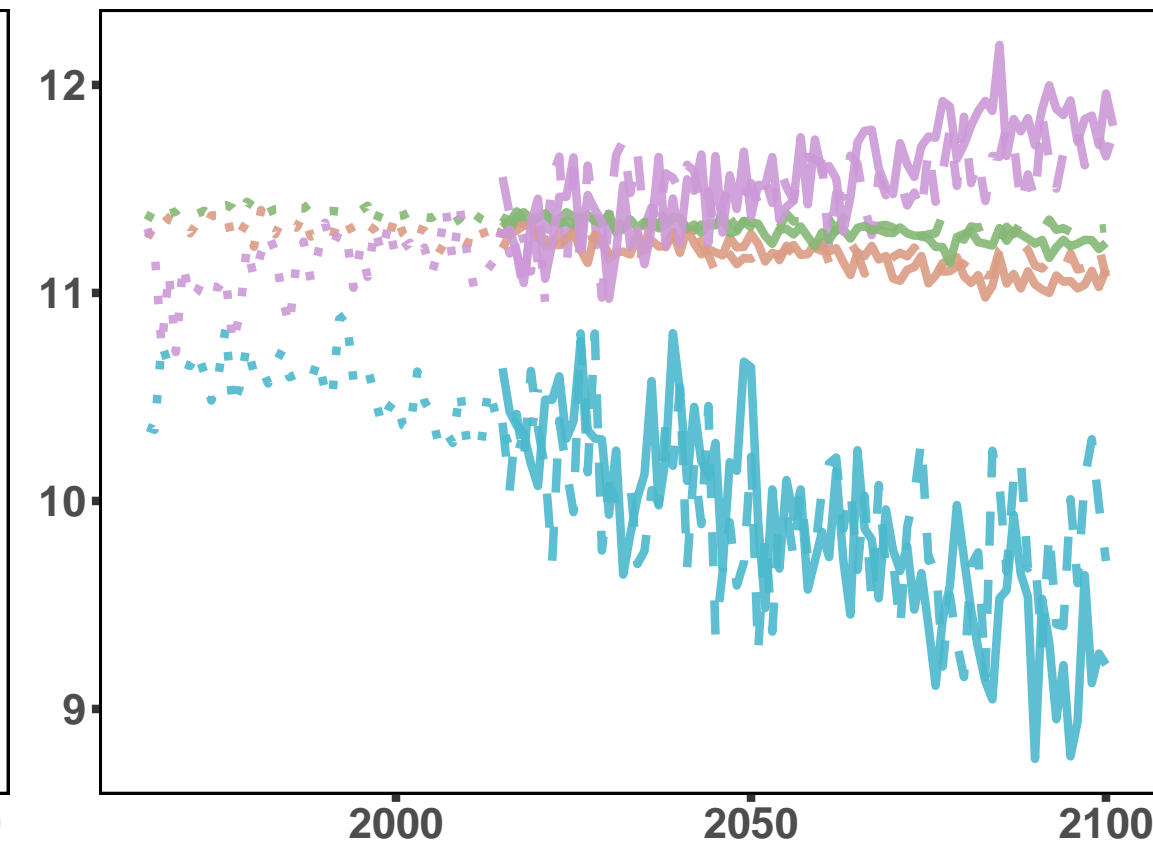
Danube with risk functional 1; MIROC



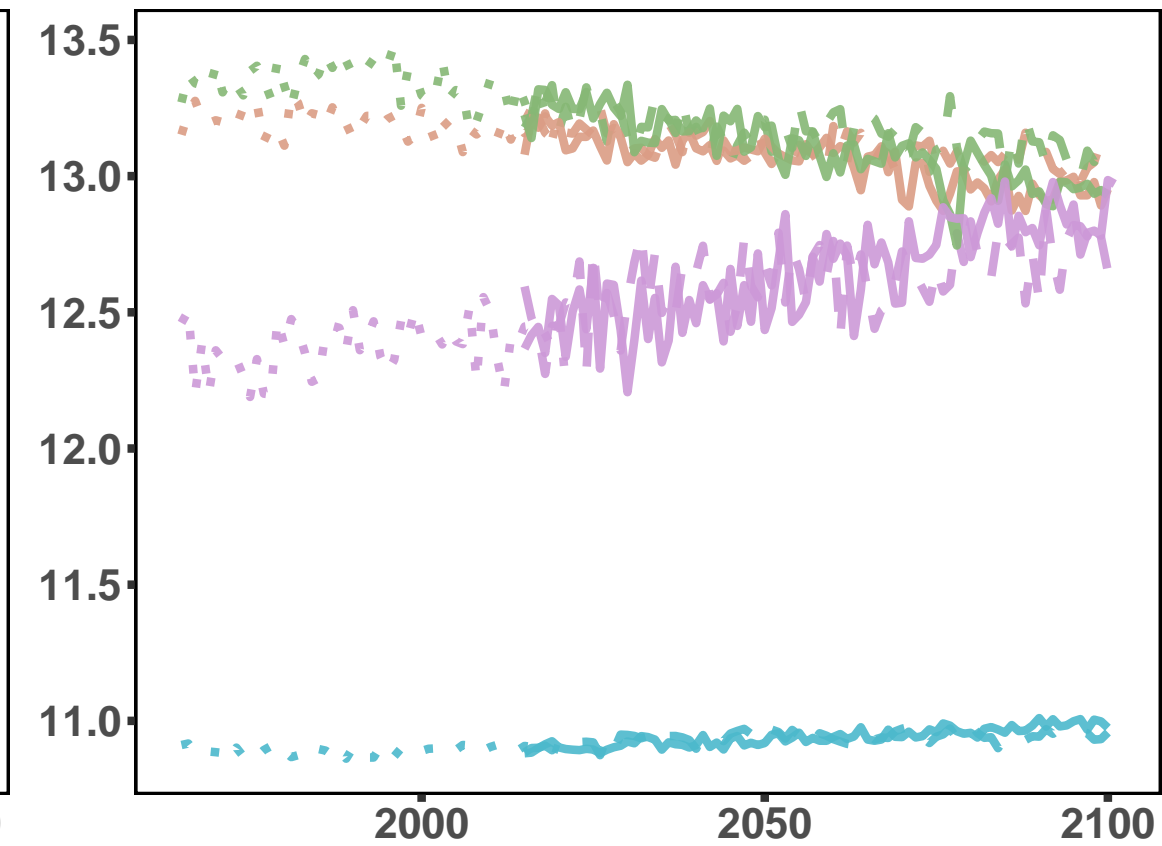
Ohio with risk functional 1; MIROC



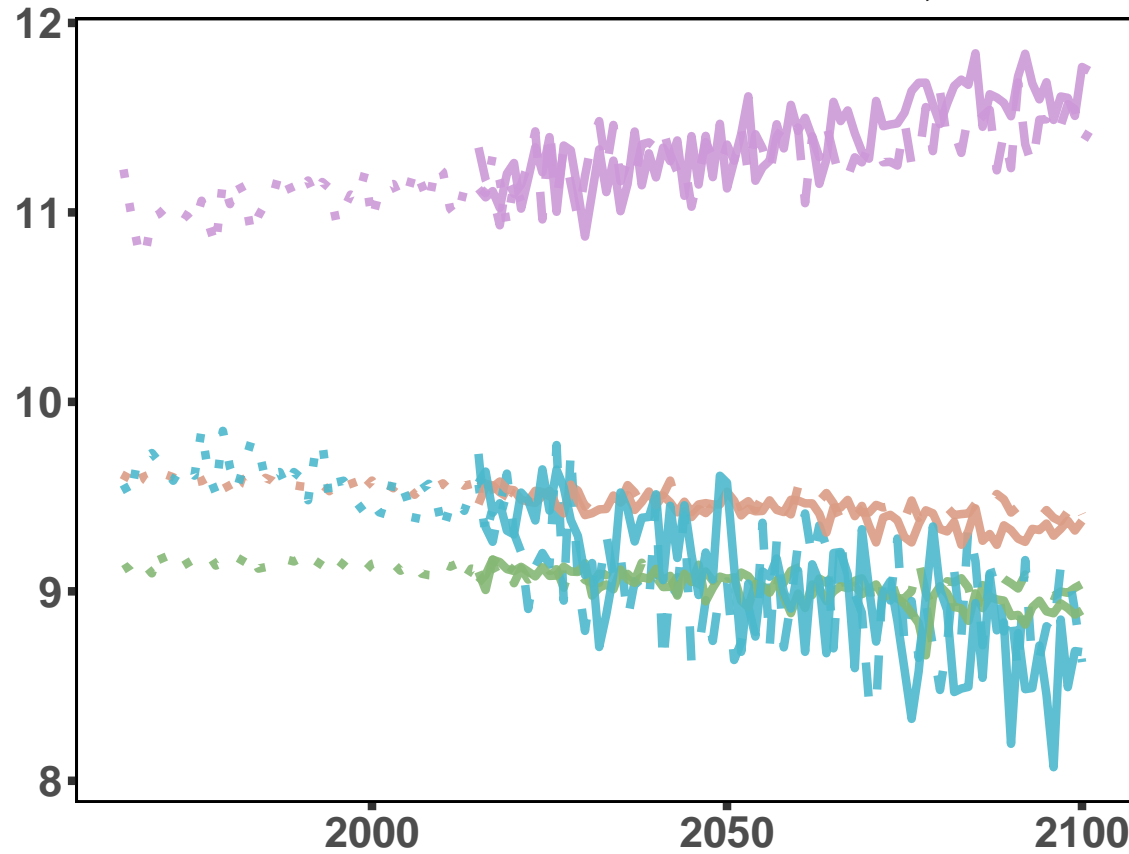
Arkansas with risk functional 1; MIROC



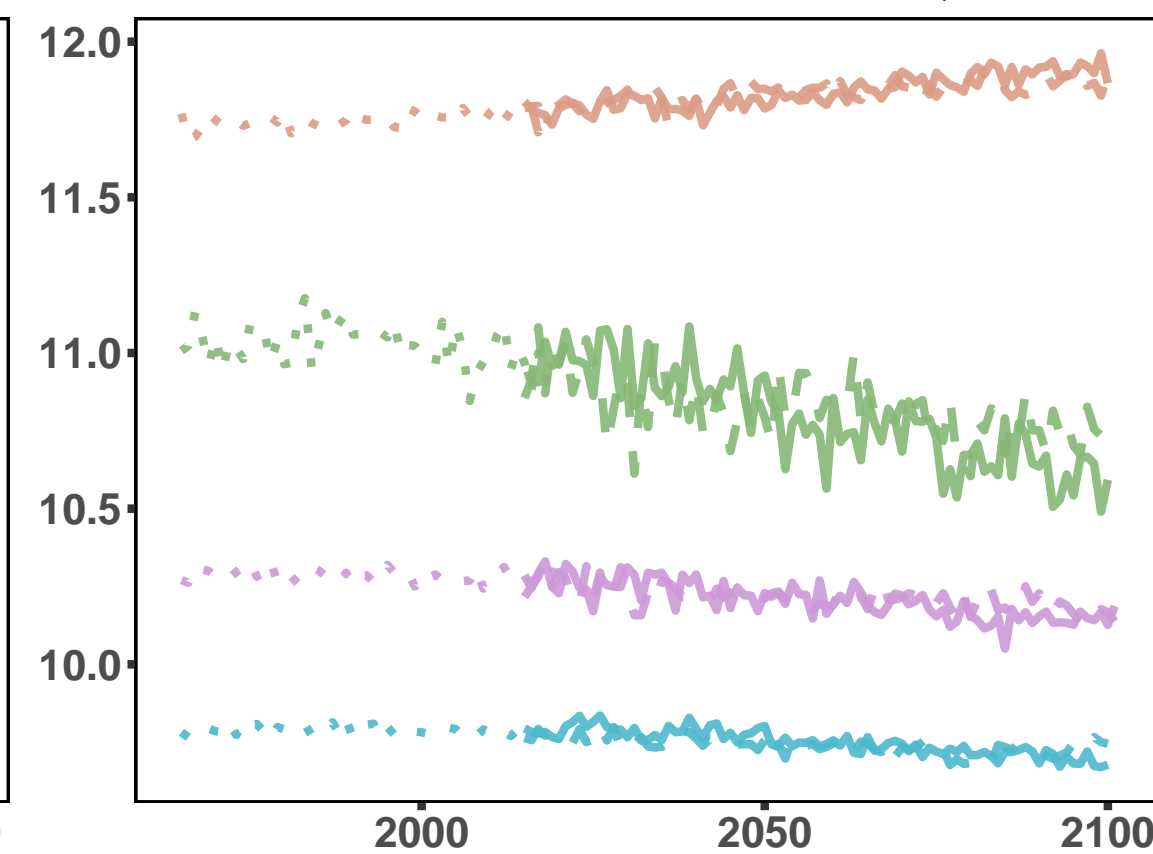
Lower Mississippi with risk functional 1; MIROC



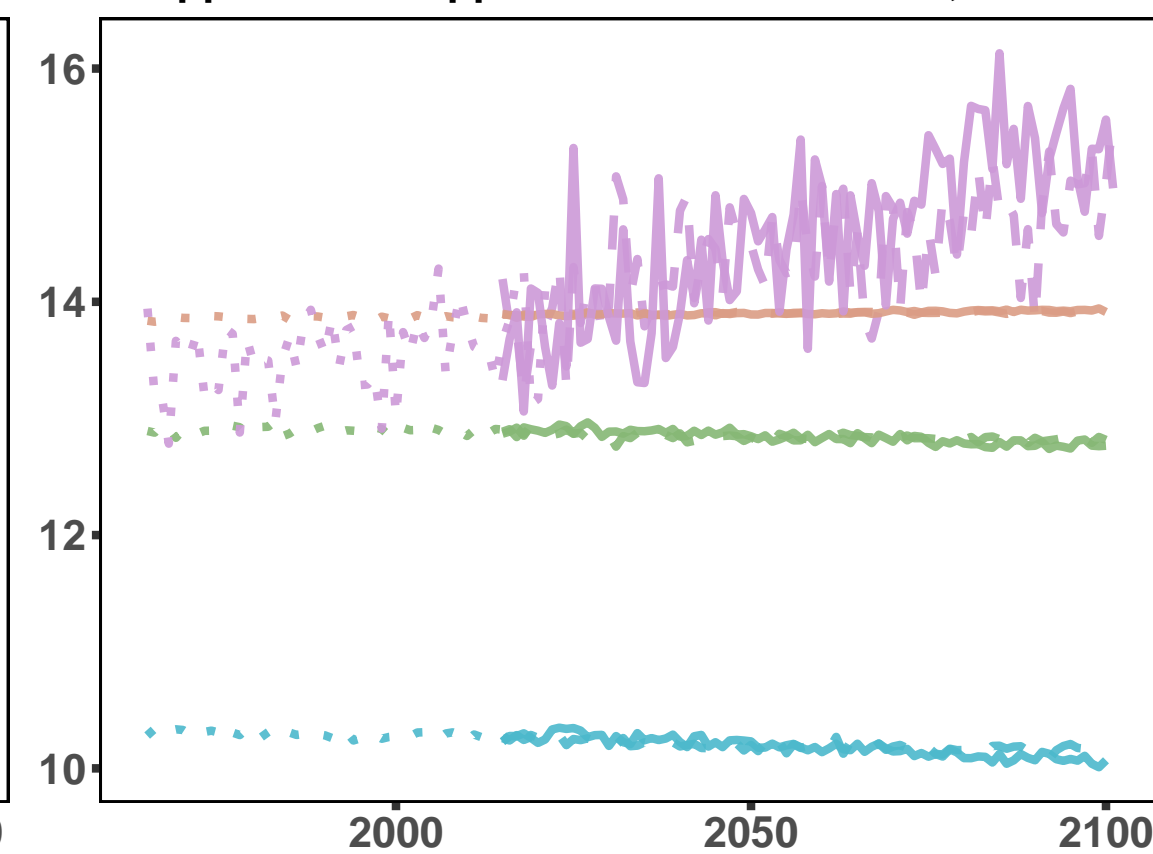
Red and Ouachita with risk functional 1; MIROC



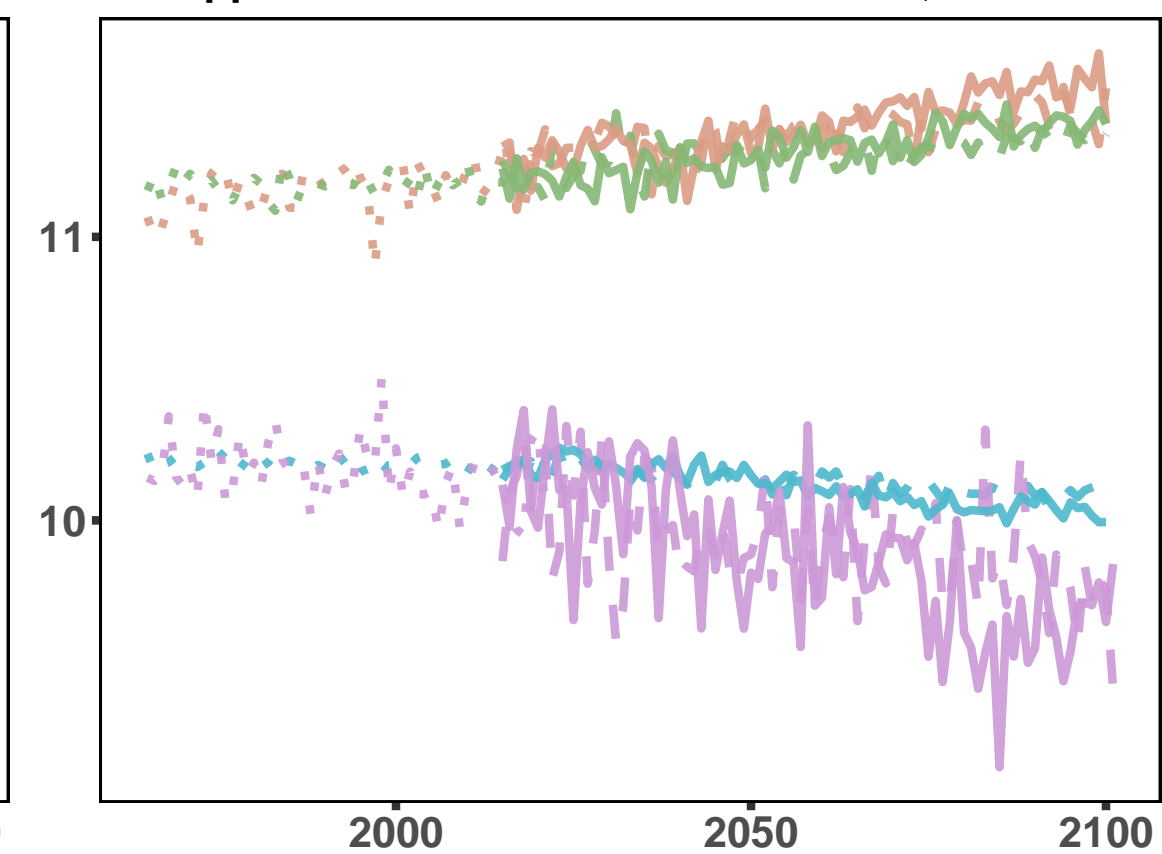
Lower Missouri with risk functional 1; MIROC



Upper Mississippi with risk functional 1; MIROC



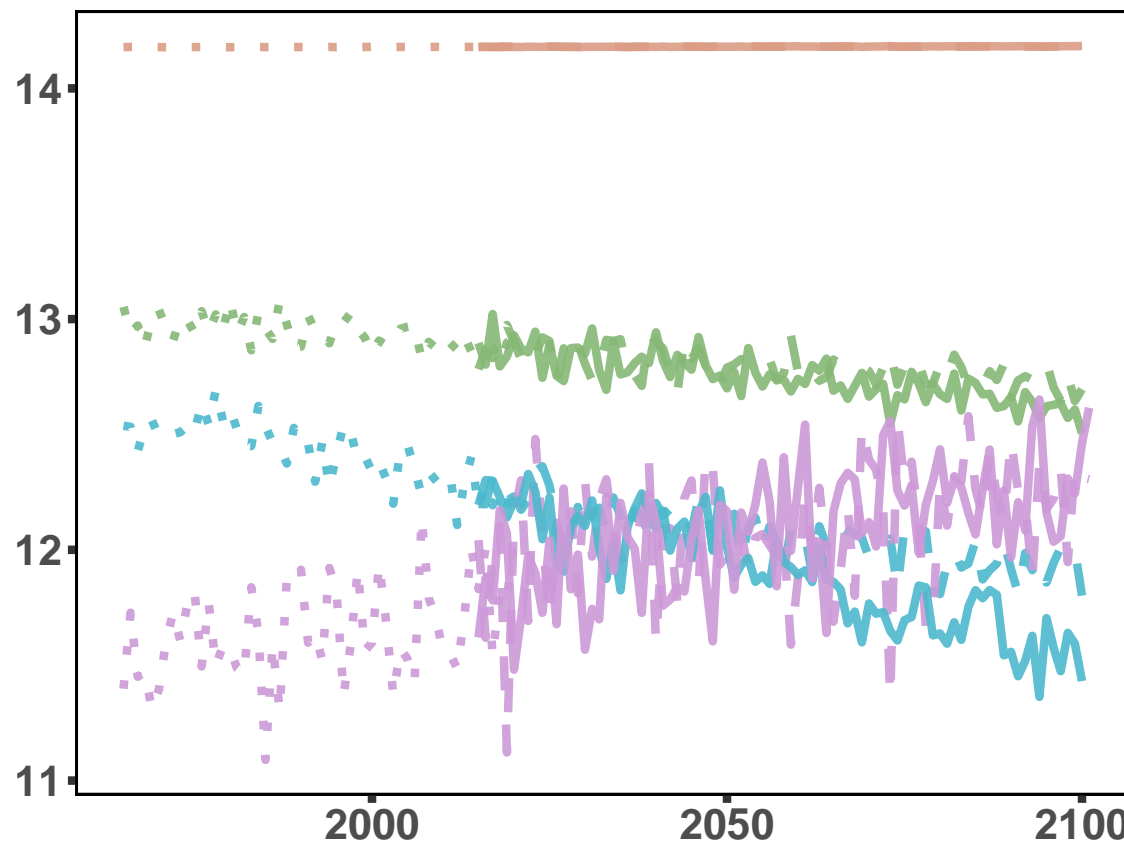
Upper Missouri with risk functional 1; MIROC



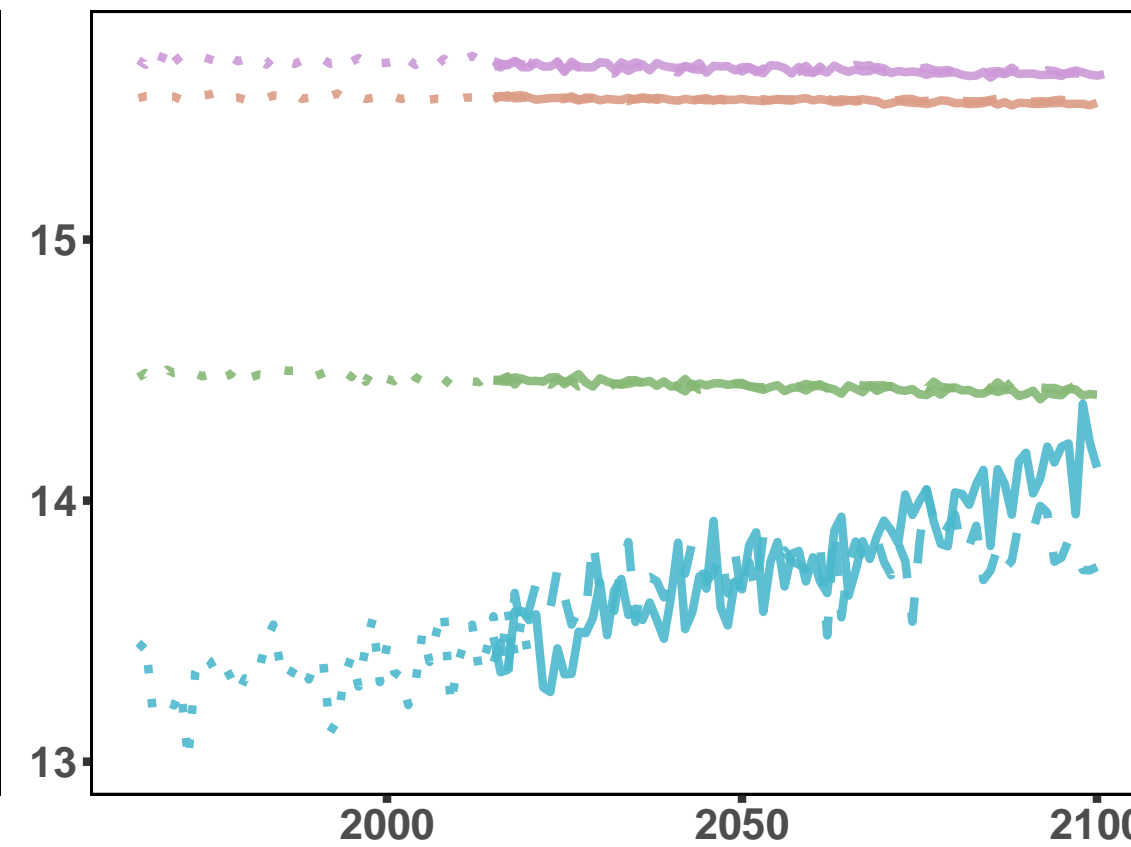
Group · · · Obs — — SSP 2–4.5 — — SSP 5–8.5 Season — — Fall — — Spring — — Summer — — Winter



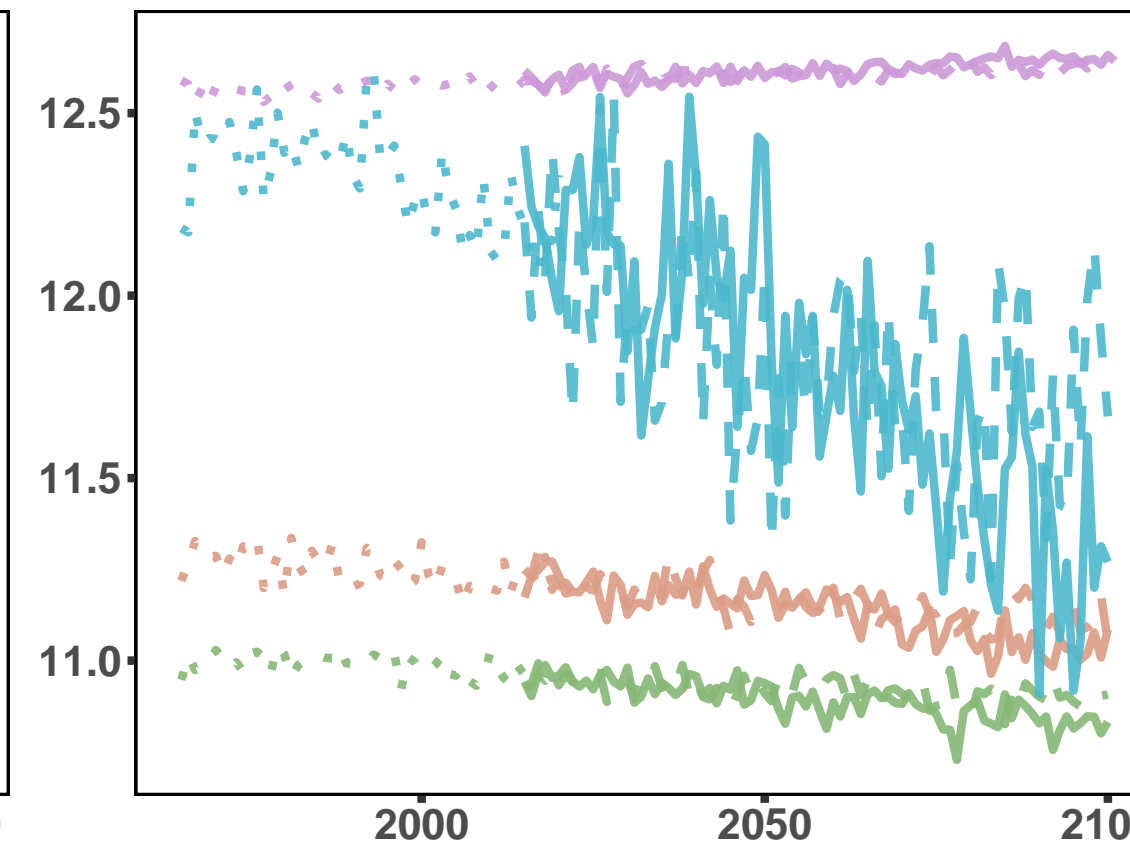
Danube with risk functional 2; MIROC



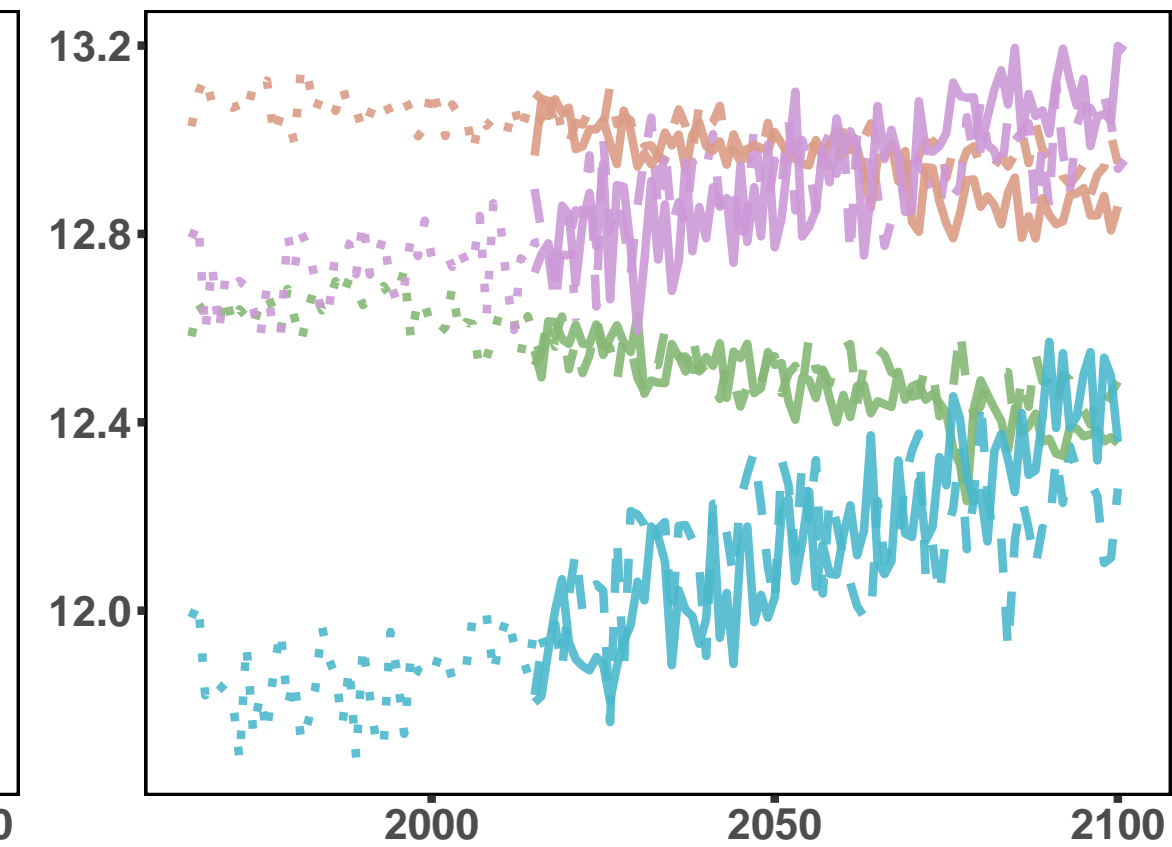
Ohio with risk functional 2; MIROC



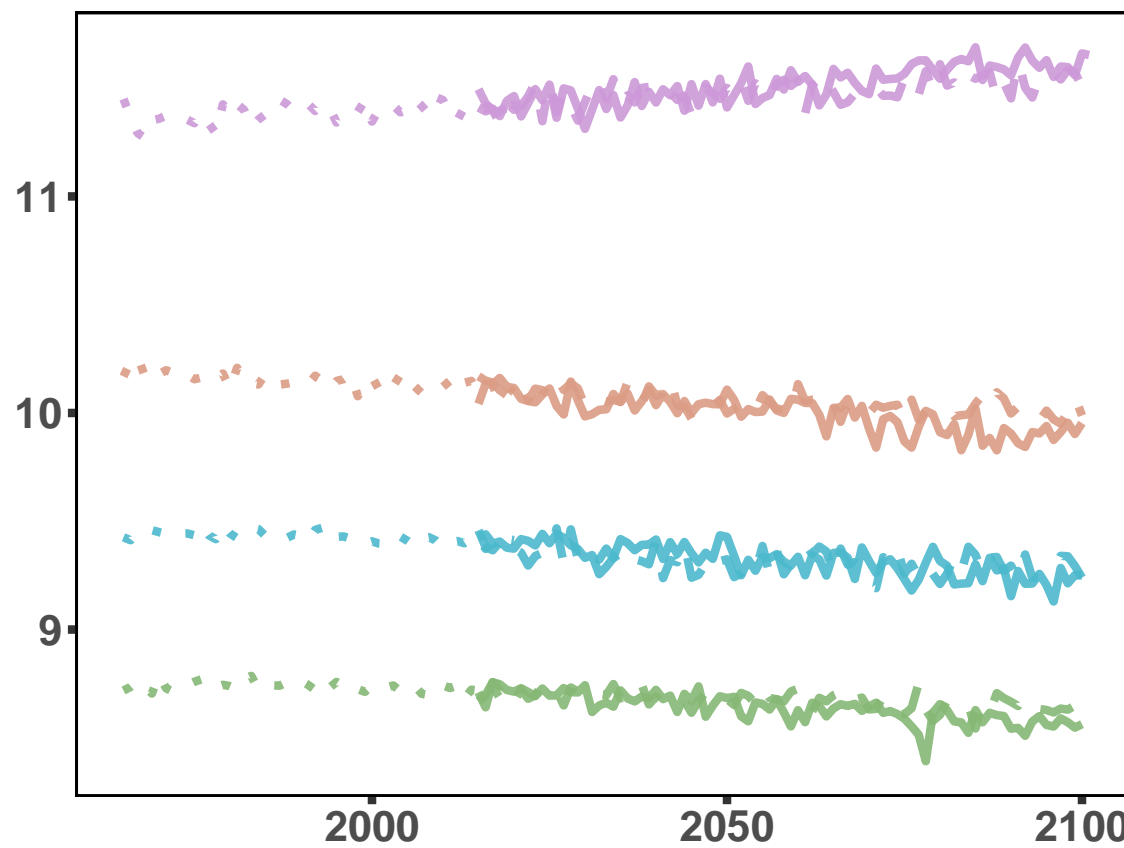
Arkansas with risk functional 2; MIROC



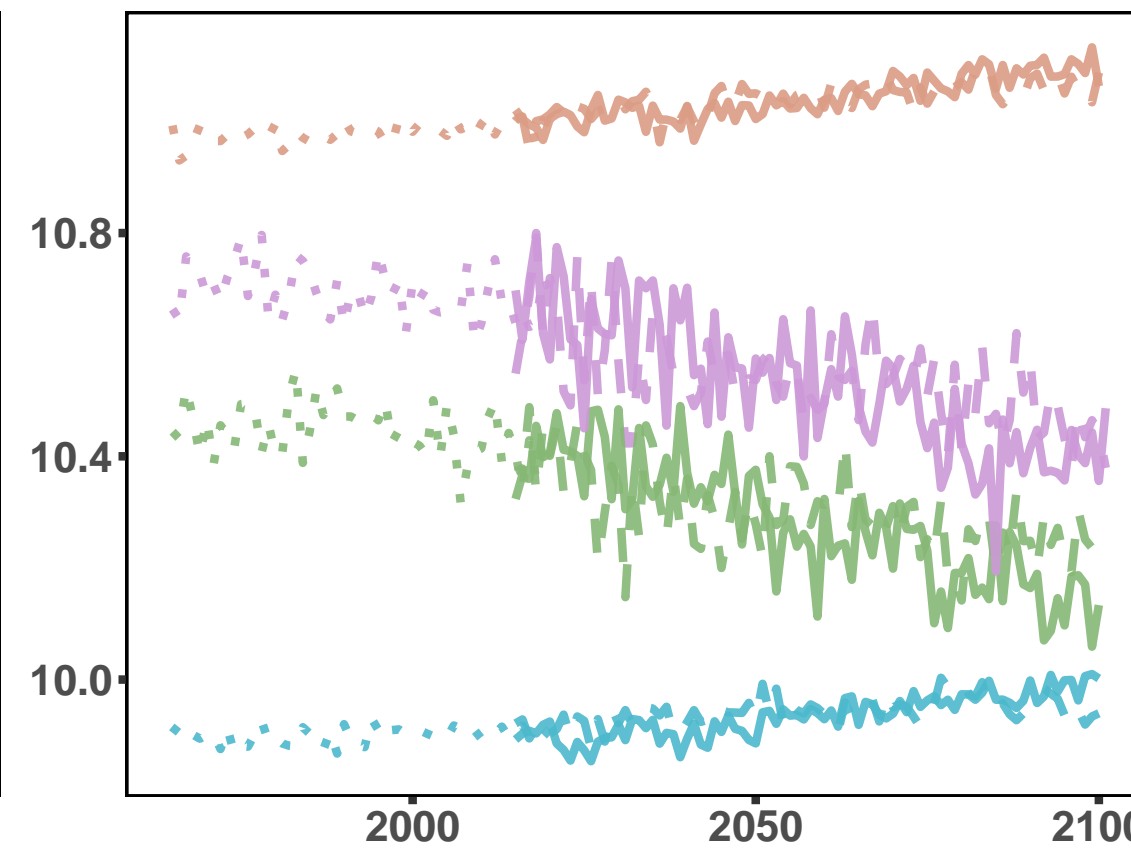
Lower Mississippi with risk functional 2; MIROC



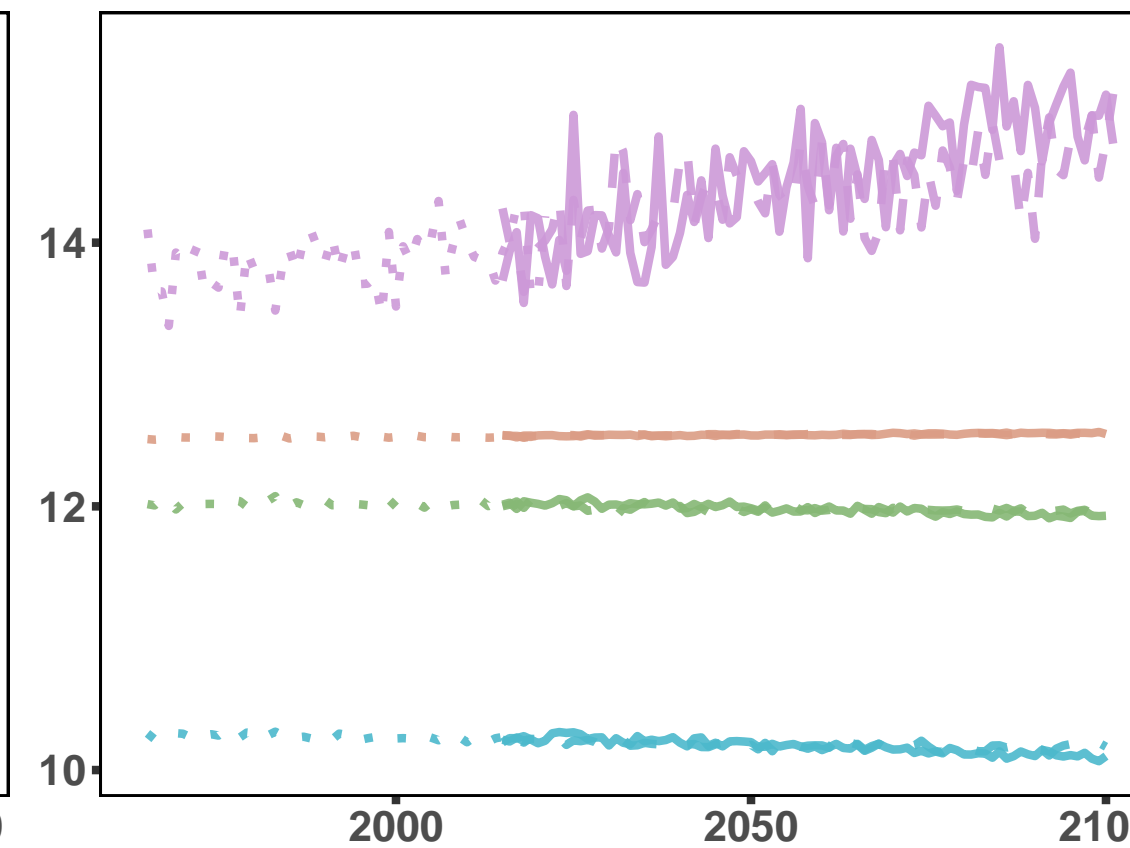
Red and Ouachita with risk functional 2; MIROC



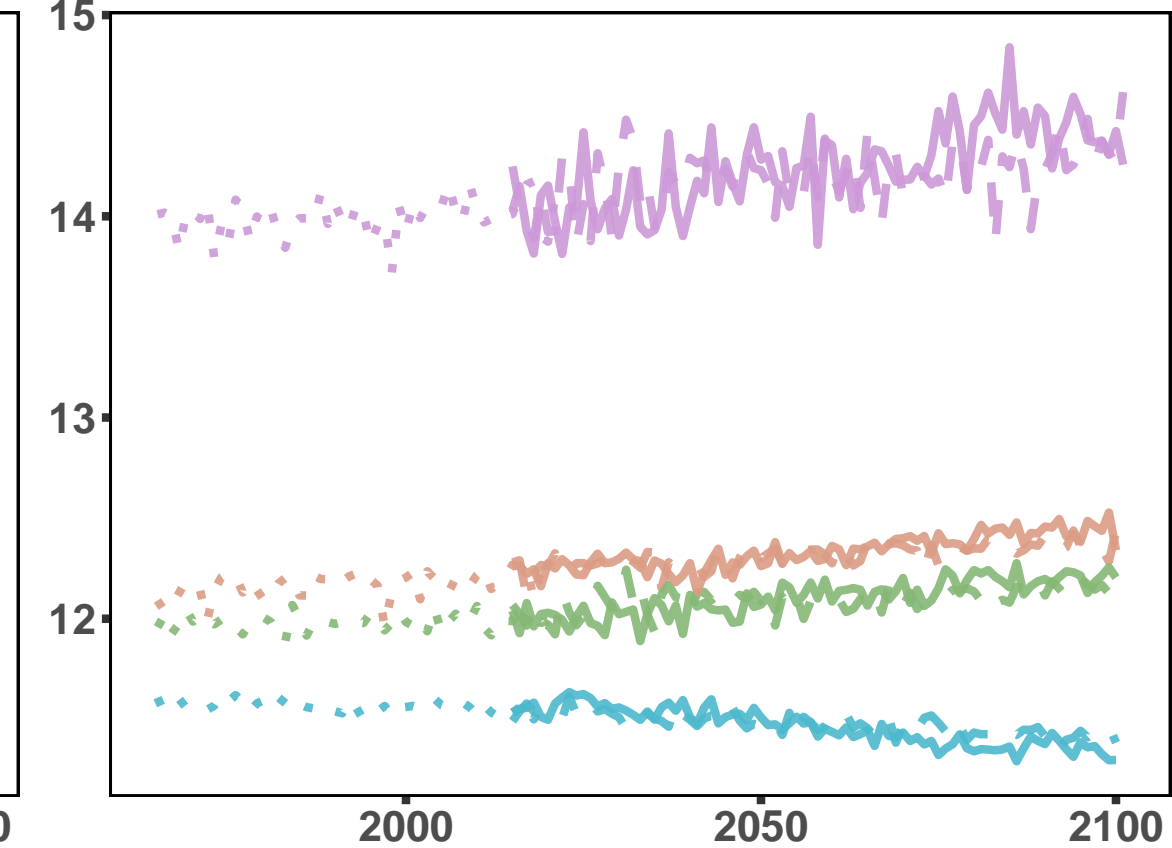
Lower Missouri with risk functional 2; MIROC



Upper Mississippi with risk functional 2; MIROC

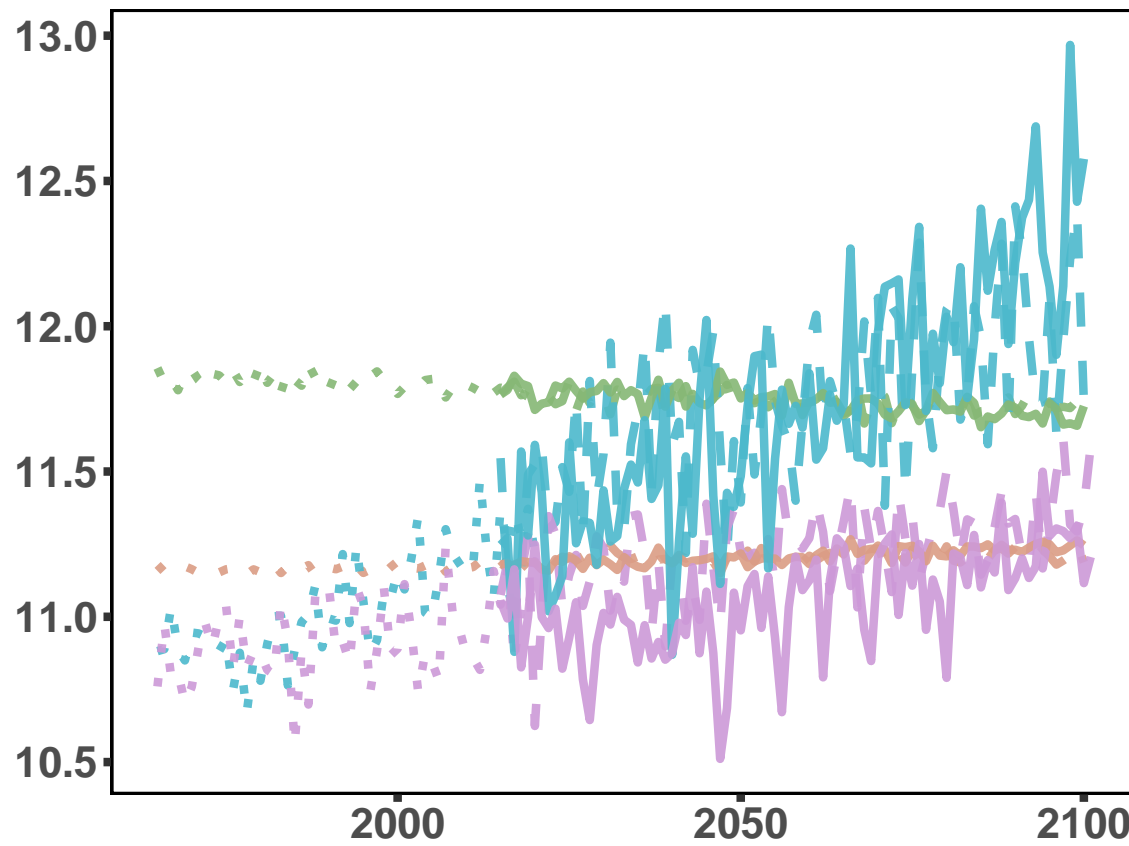


Upper Missouri with risk functional 2; MIROC

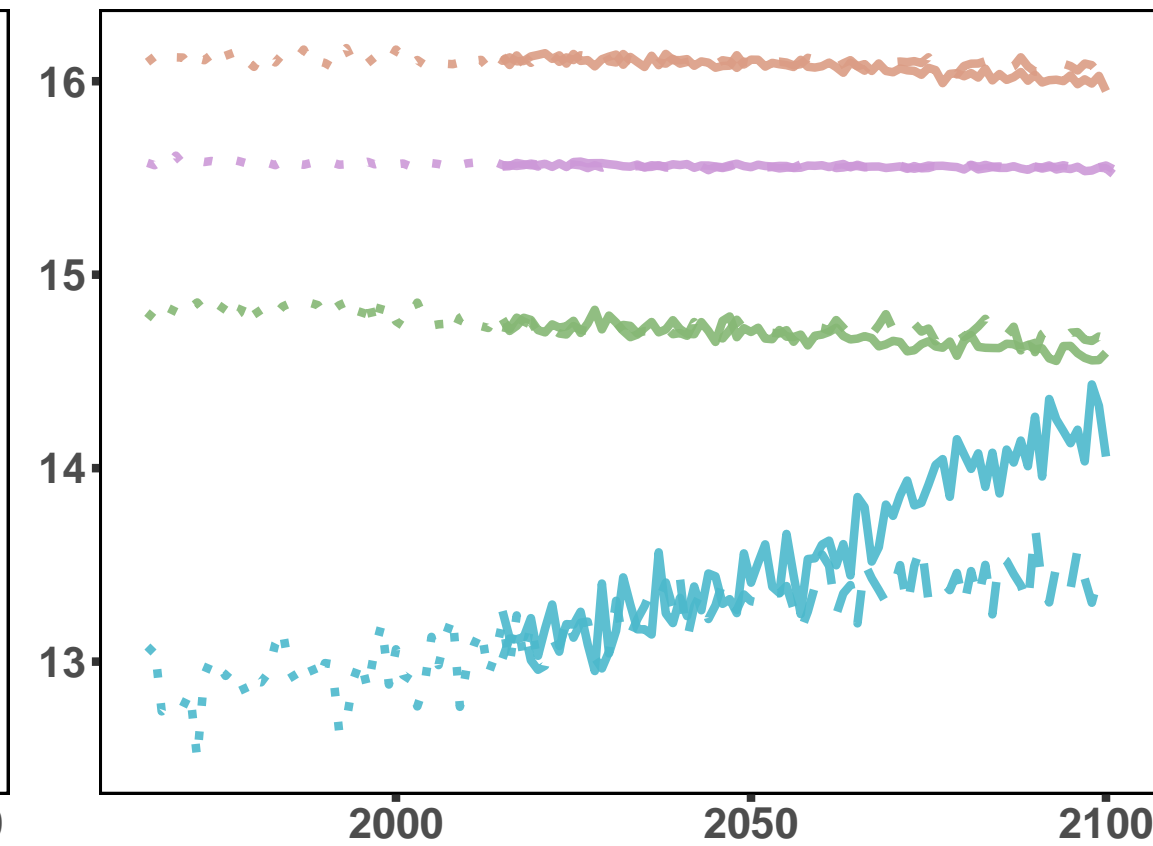


Group    · · ·   Obs    - - -   SSP 2-4.5    —    SSP 5-8.5    Season    — Fall    — Spring    — Summer    — Winter

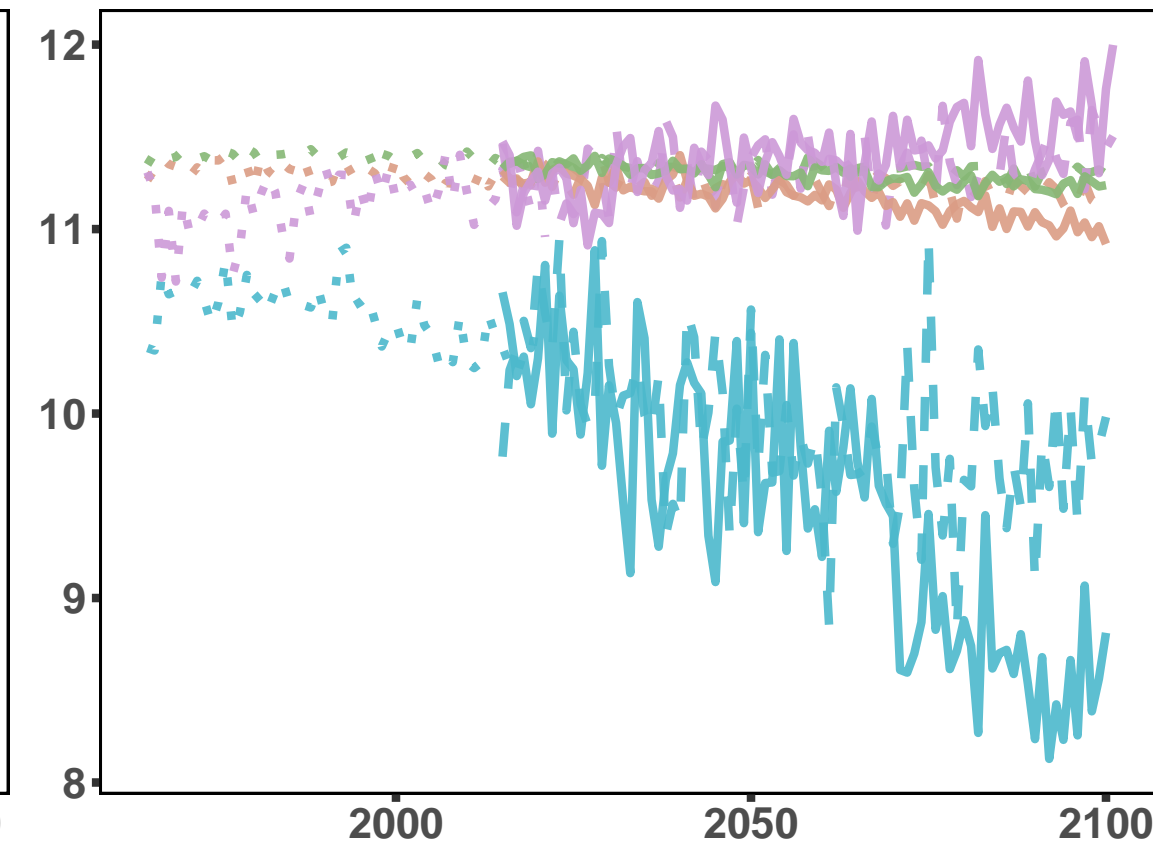
Danube with risk functional 1; MPI



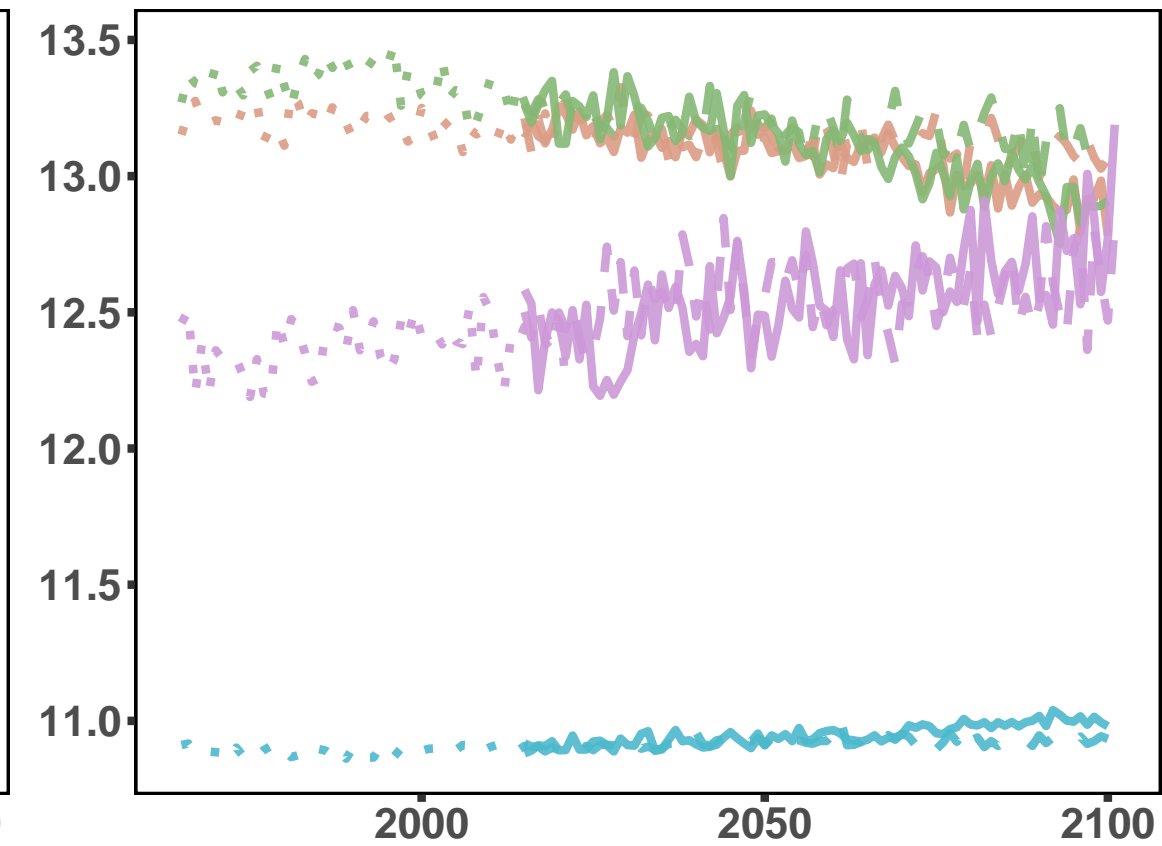
Ohio with risk functional 1; MPI



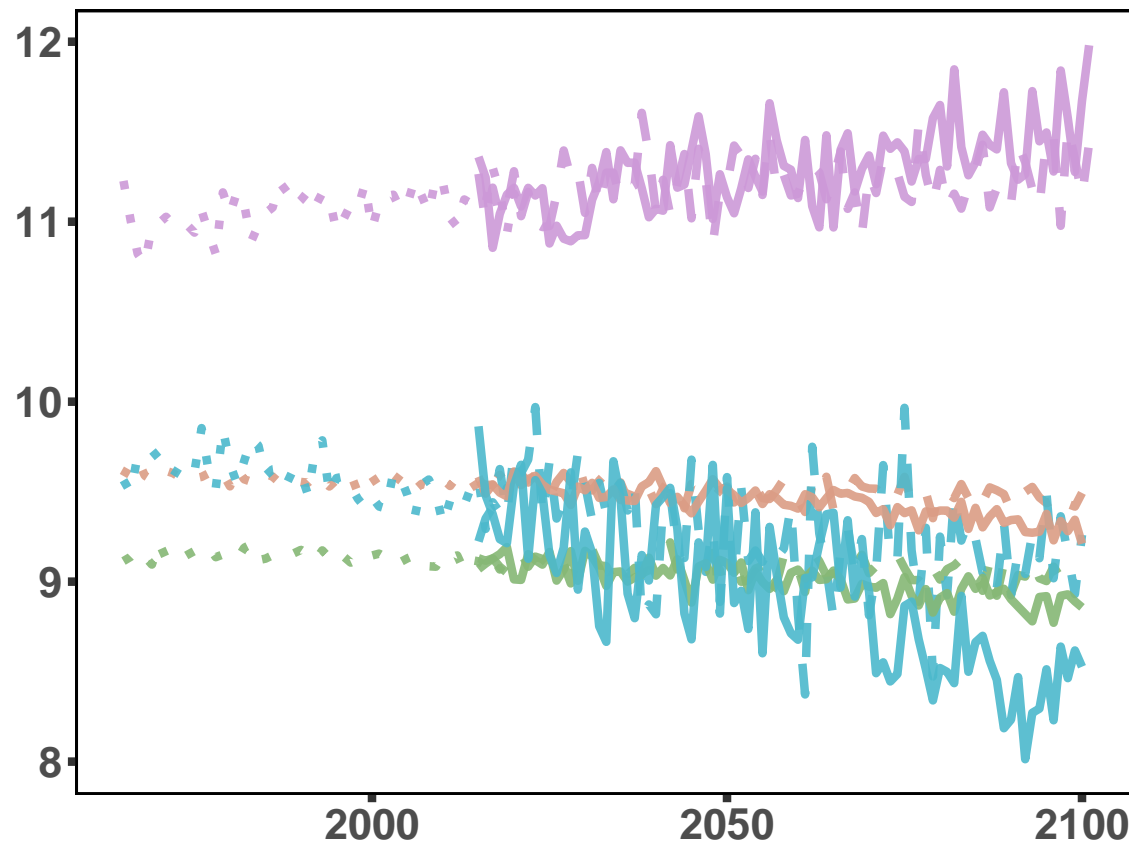
Arkansas with risk functional 1; MPI



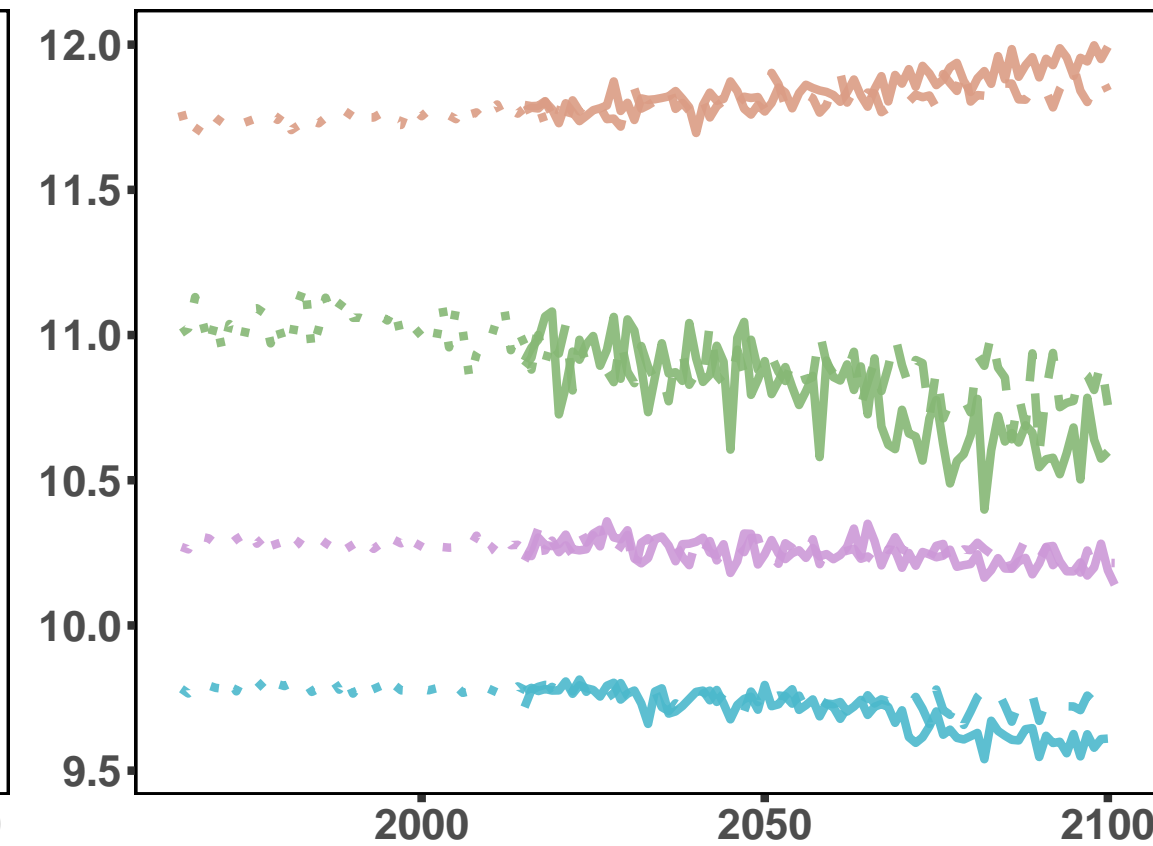
Lower Mississippi with risk functional 1; MPI



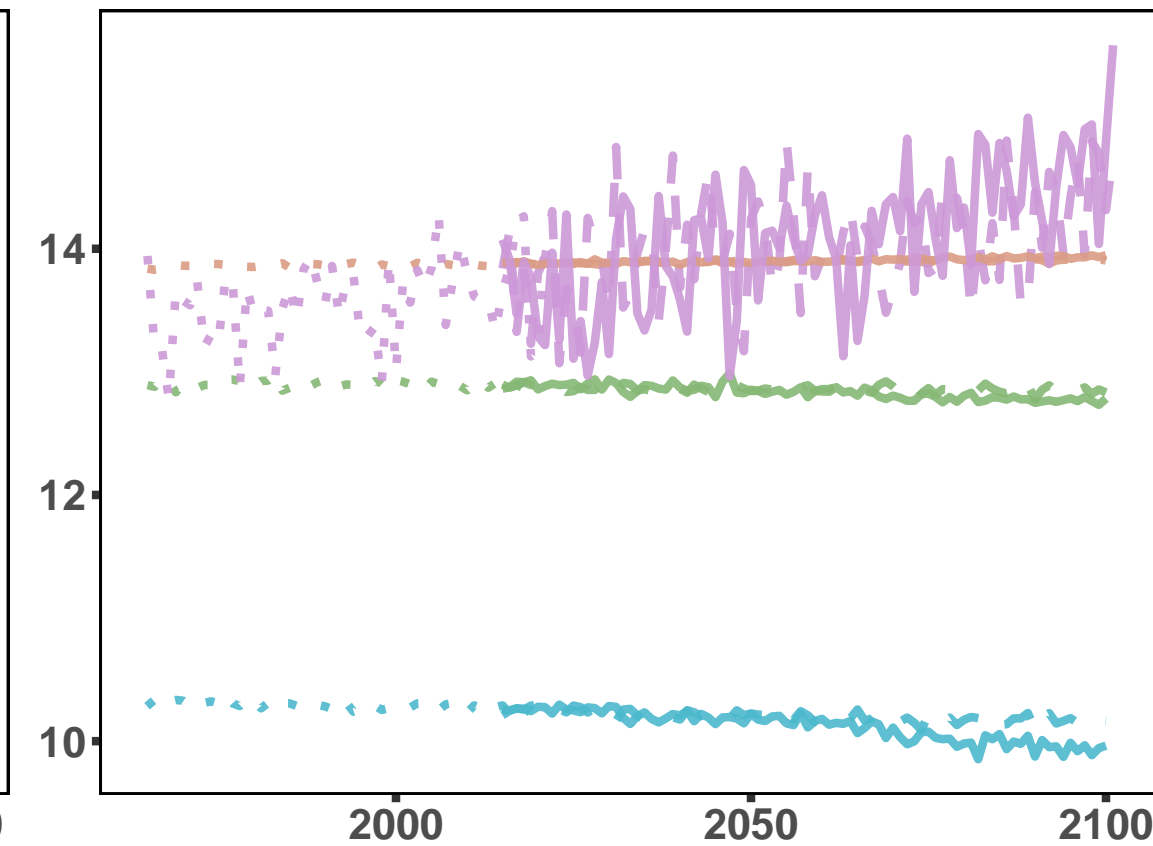
Red and Ouachita with risk functional 1; MPI



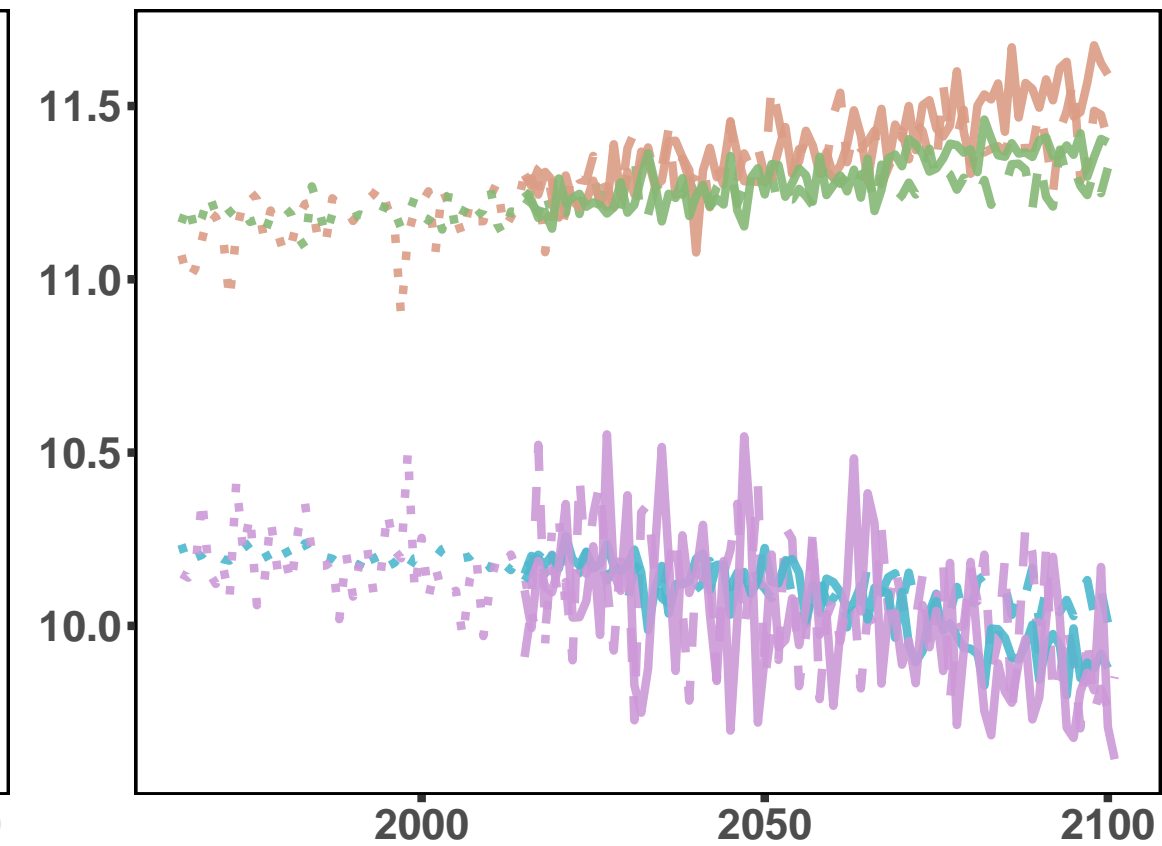
Lower Missouri with risk functional 1; MPI



Upper Mississippi with risk functional 1; MPI

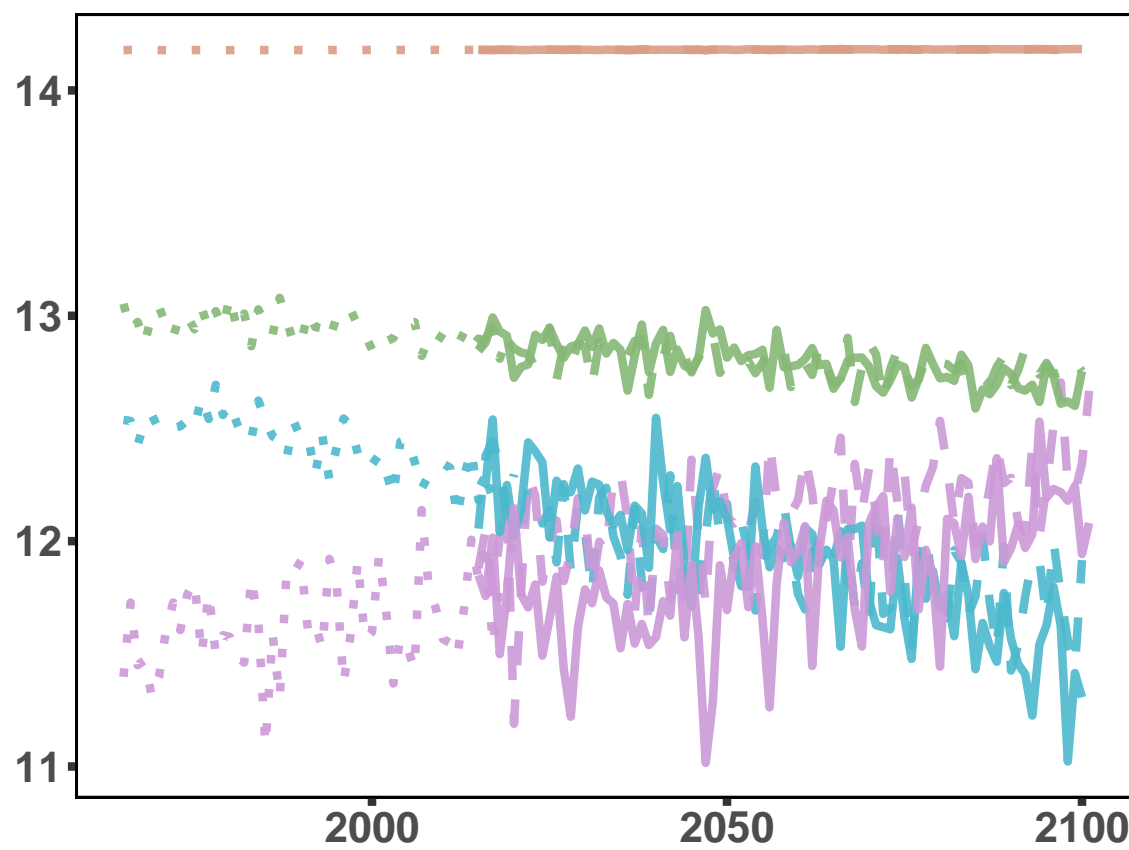


Upper Missouri with risk functional 1; MPI

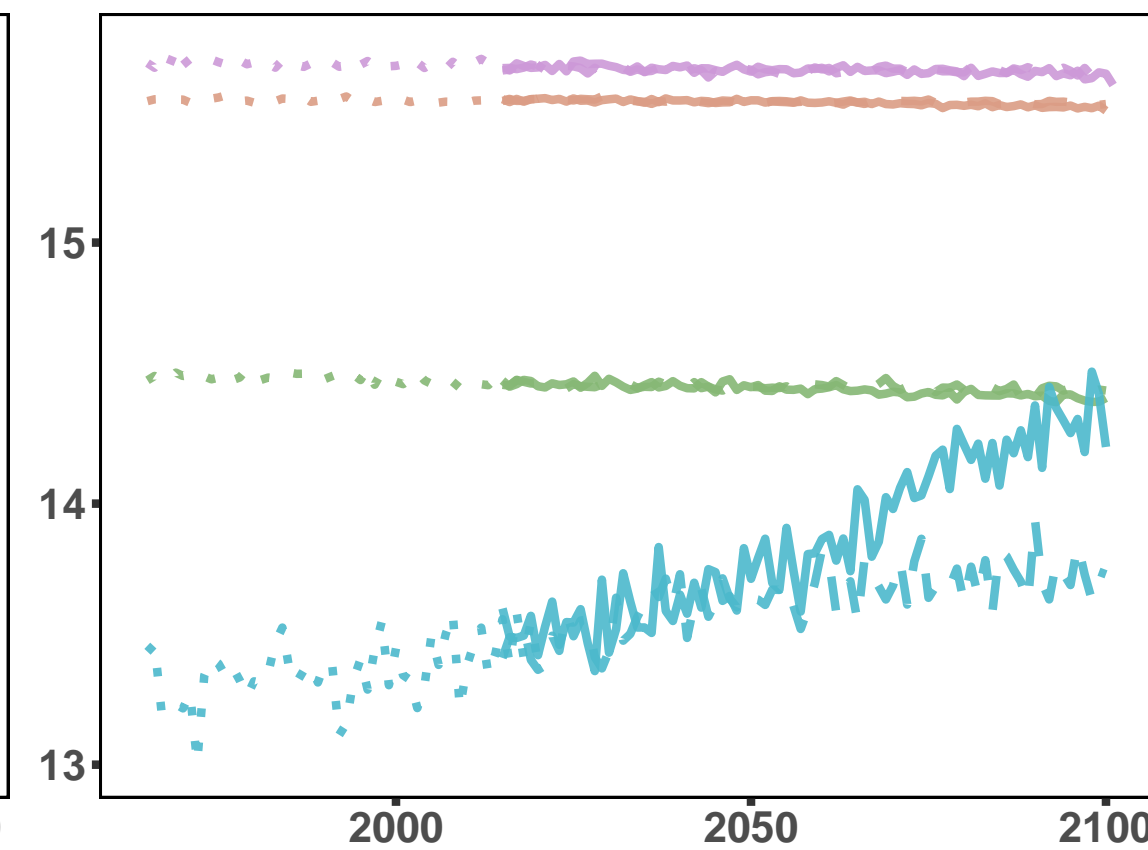


Group    · · ·   Obs    - - -   SSP 2-4.5    —    SSP 5-8.5    Season    — Fall    — Spring    — Summer    — Winter

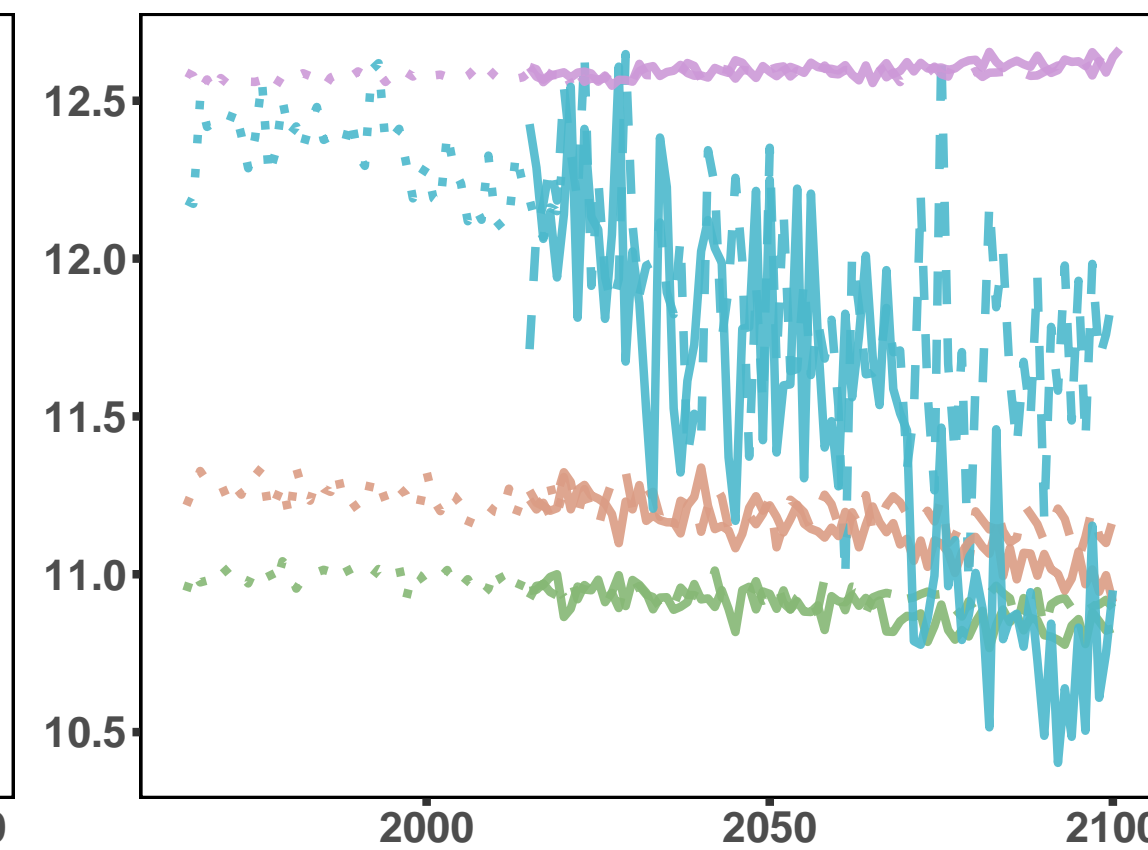
Danube with risk functional 2; MPI



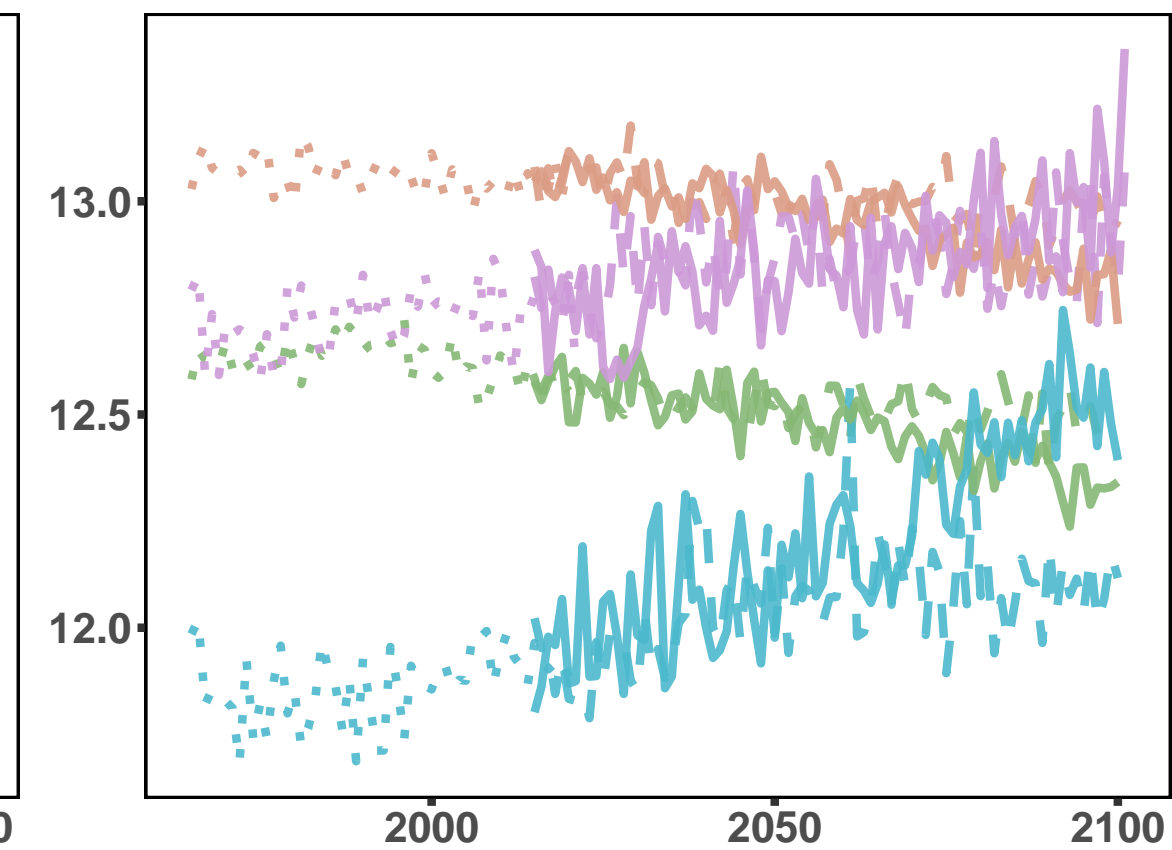
Ohio with risk functional 2; MPI



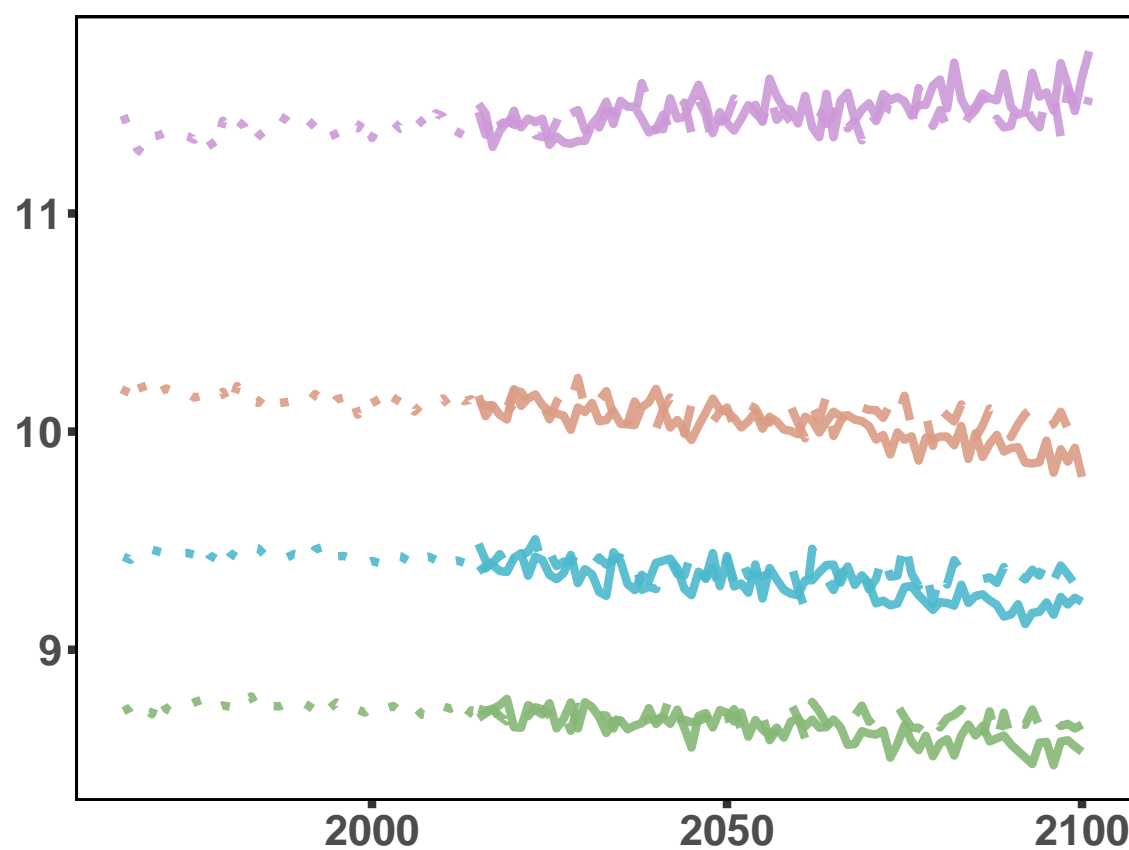
Arkansas with risk functional 2; MPI



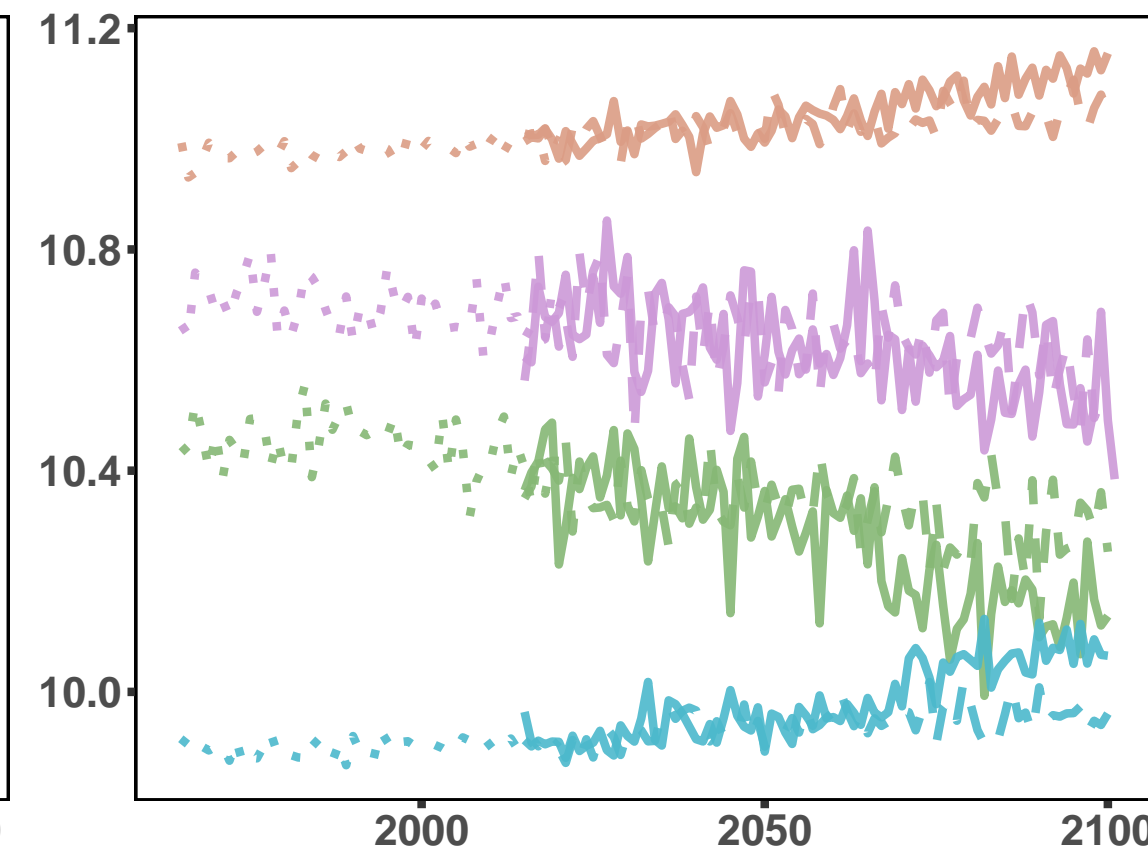
Lower Mississippi with risk functional 2; MPI



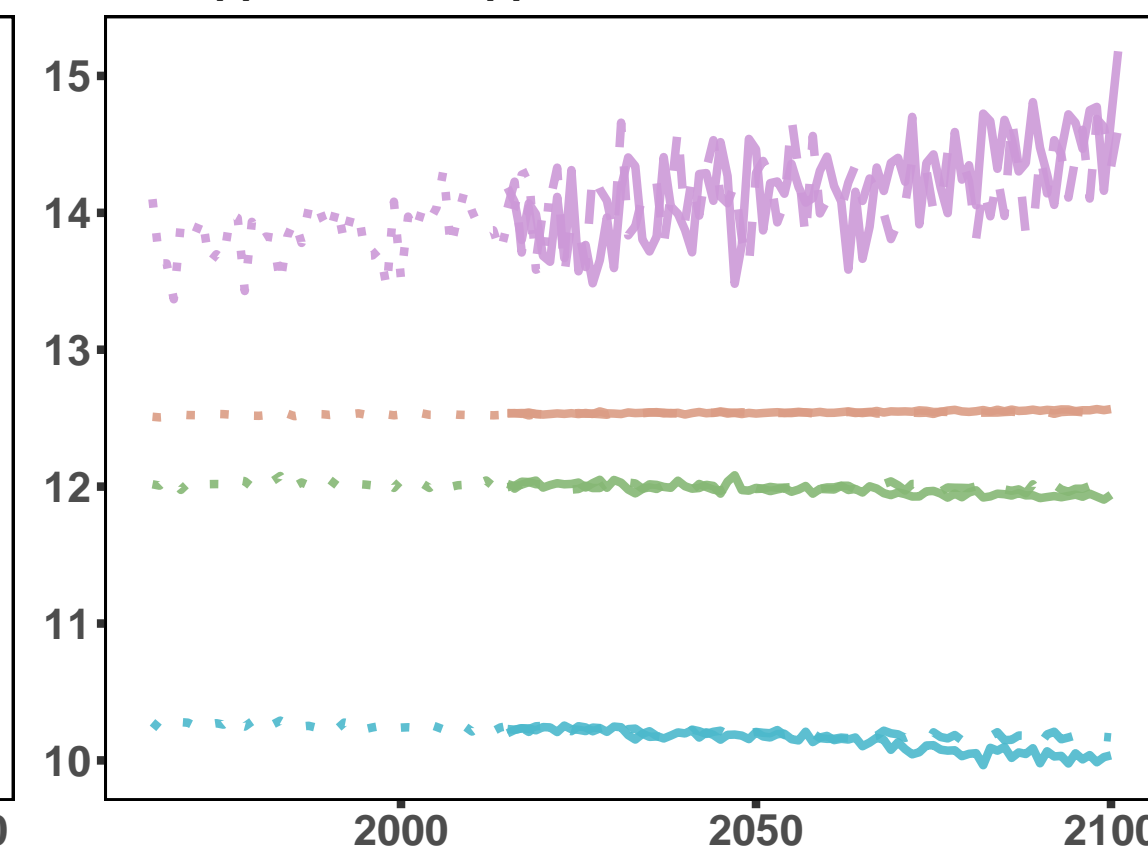
Red and Ouachita with risk functional 2; MPI



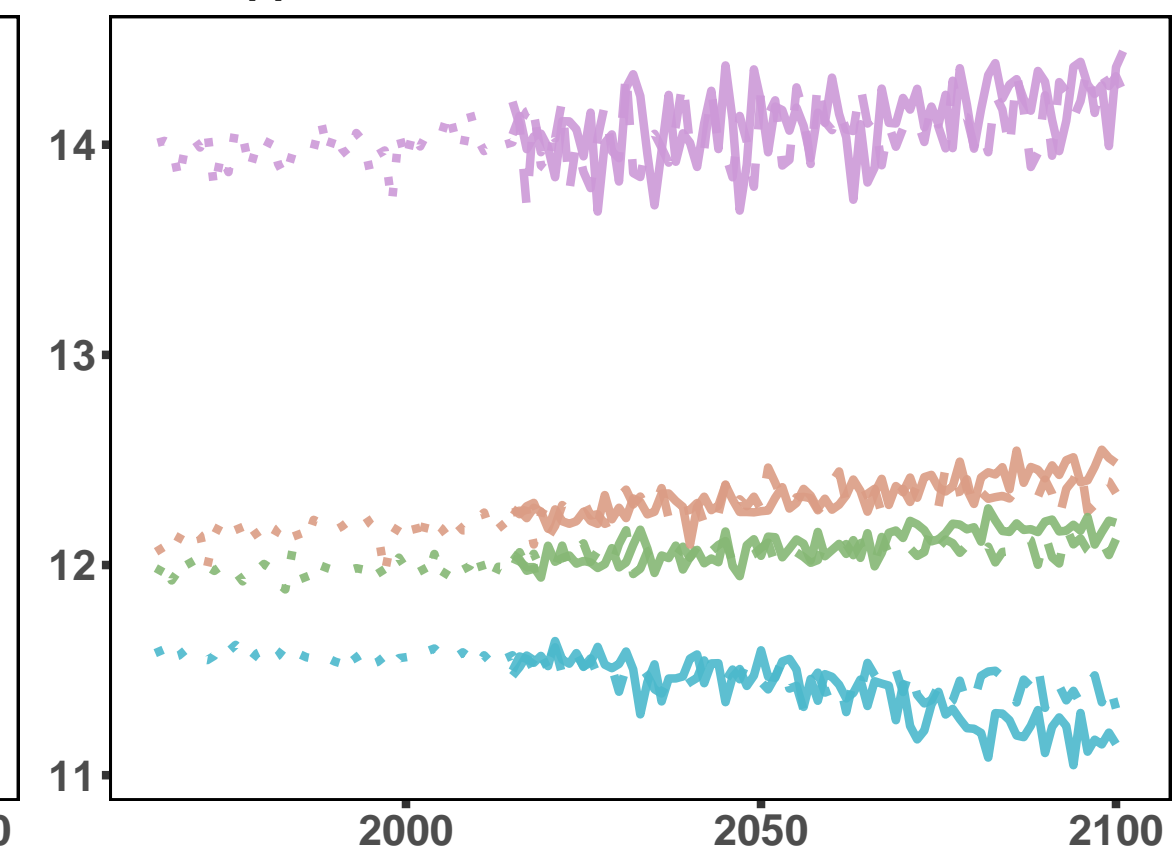
Lower Missouri with risk functional 2; MPI



Upper Mississippi with risk functional 2; MPI



Upper Missouri with risk functional 2; MPI



Group    · · ·   Obs    - - -   SSP 2-4.5    —    SSP 5-8.5    Season    — Fall    — Spring    — Summer    — Winter