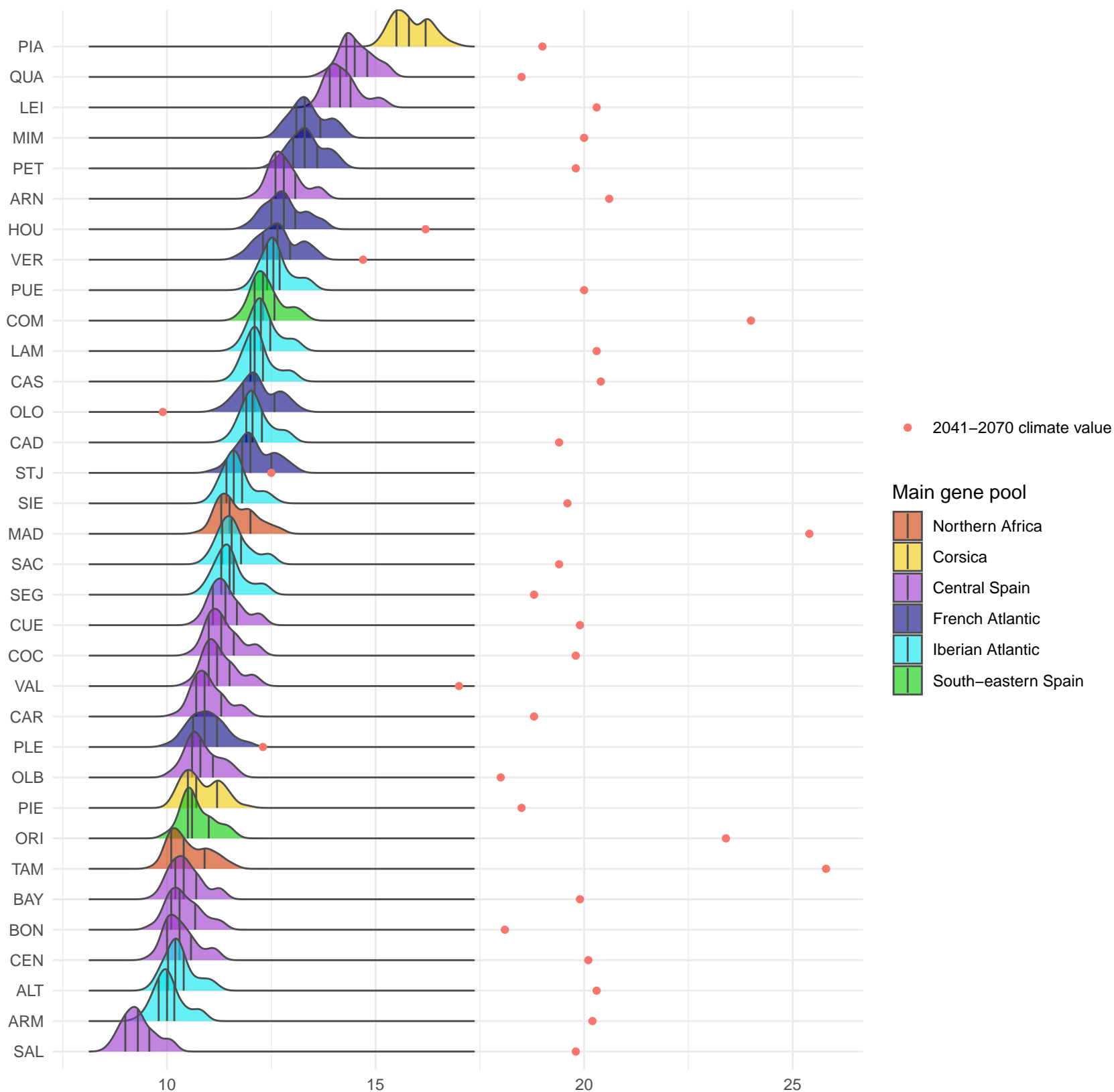
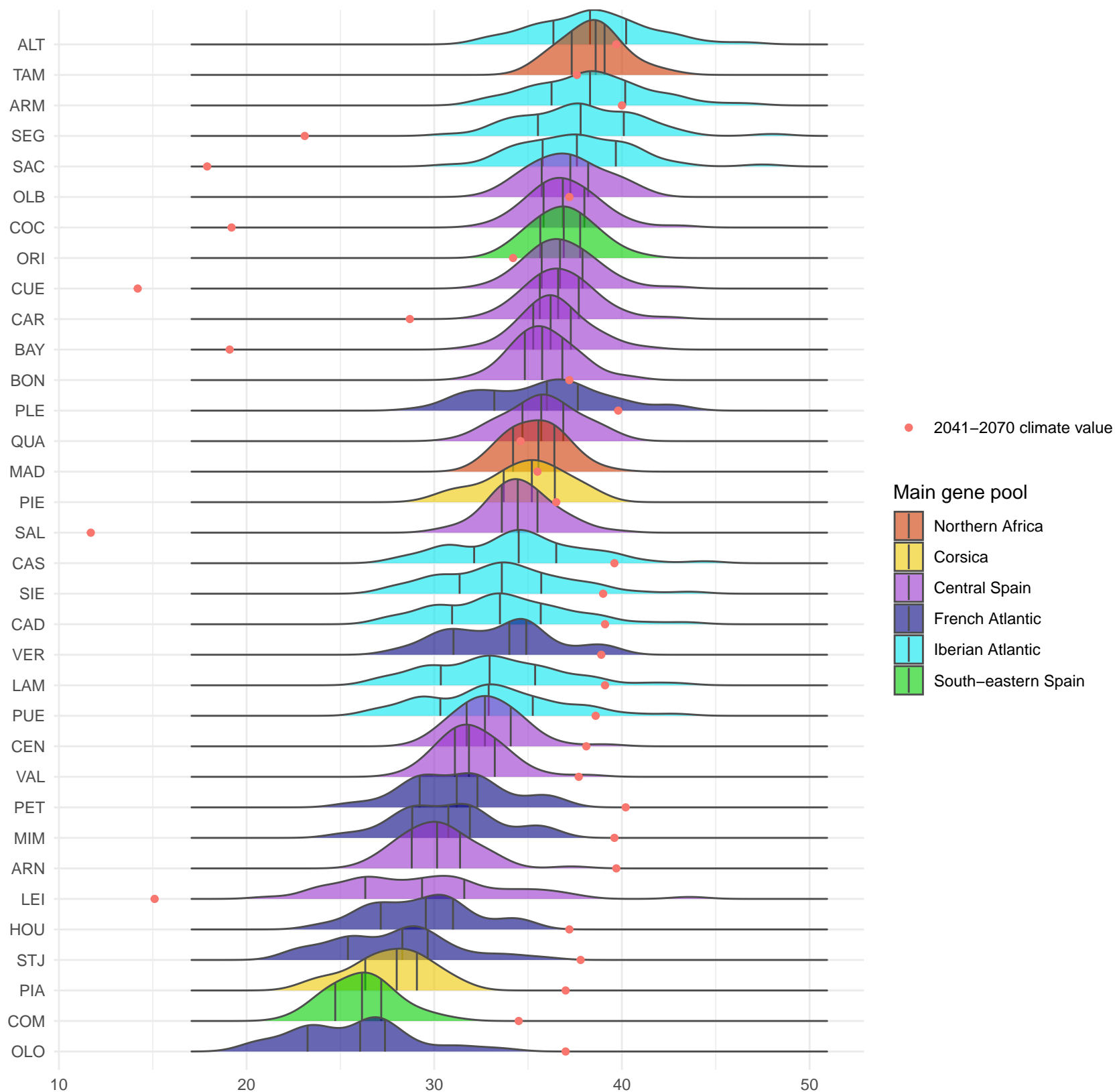


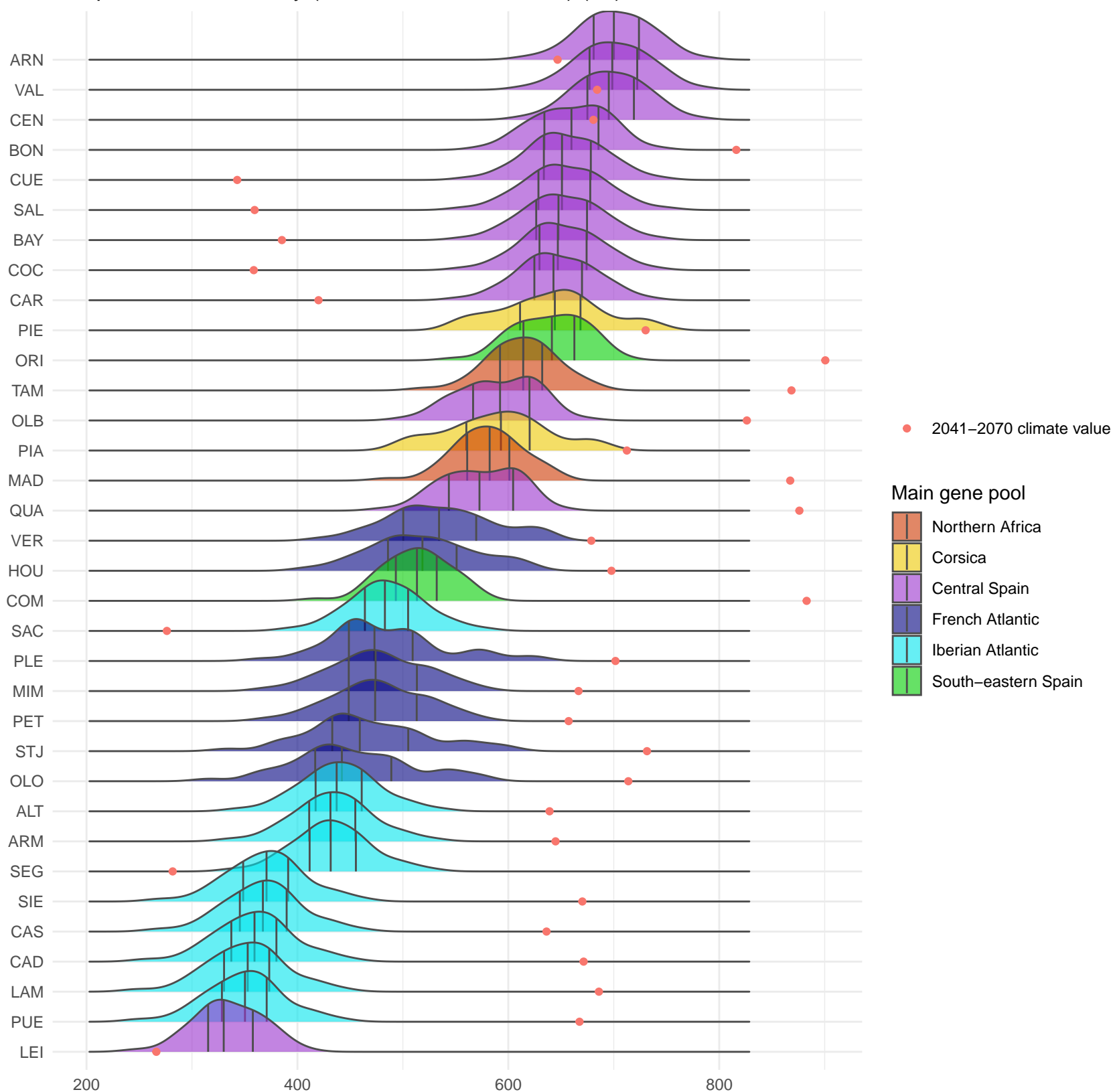
Mean annual temperature (°C) – bio1



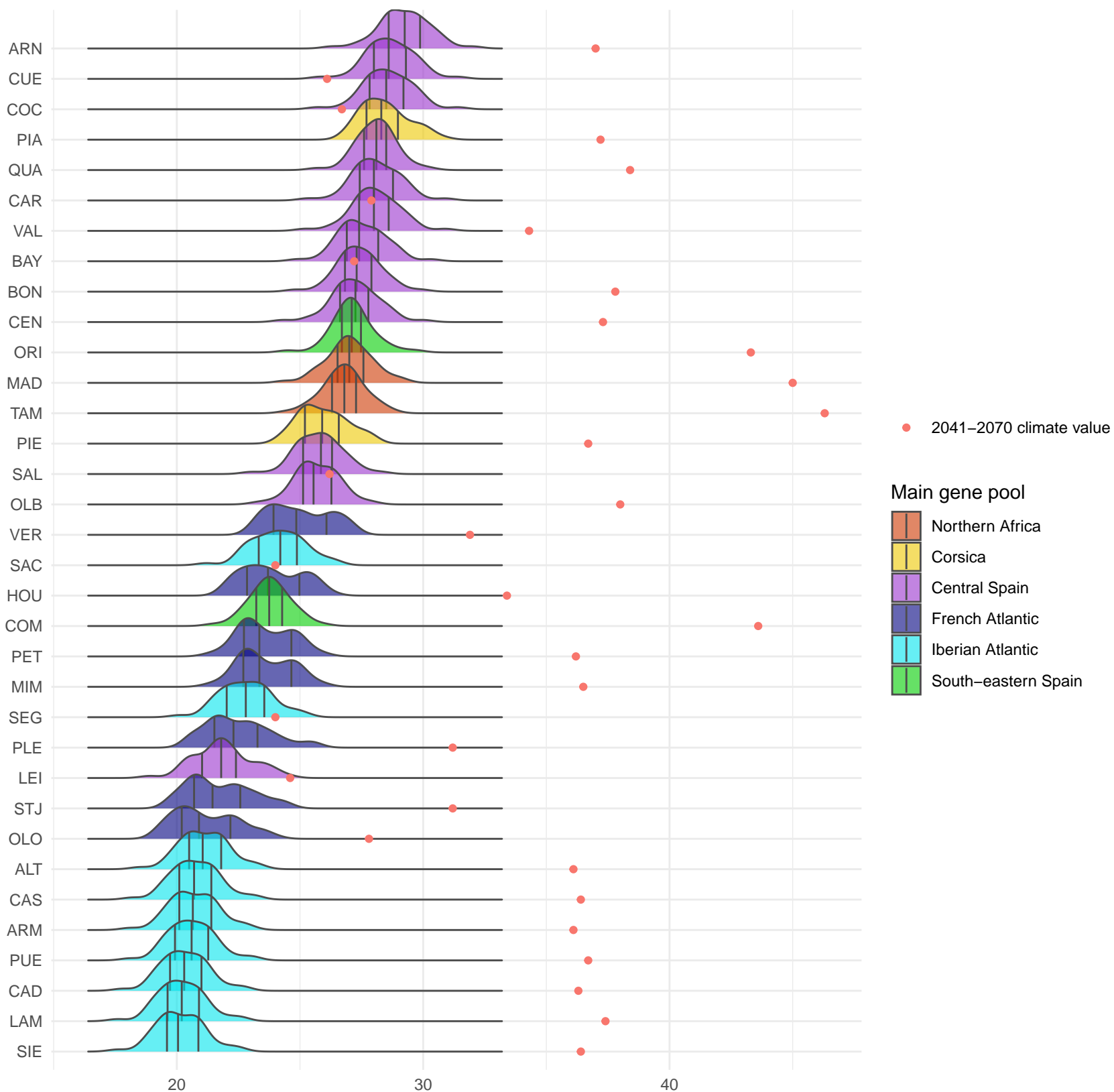
Isothermality (bio2/bio7) (×100) (index) – bio3



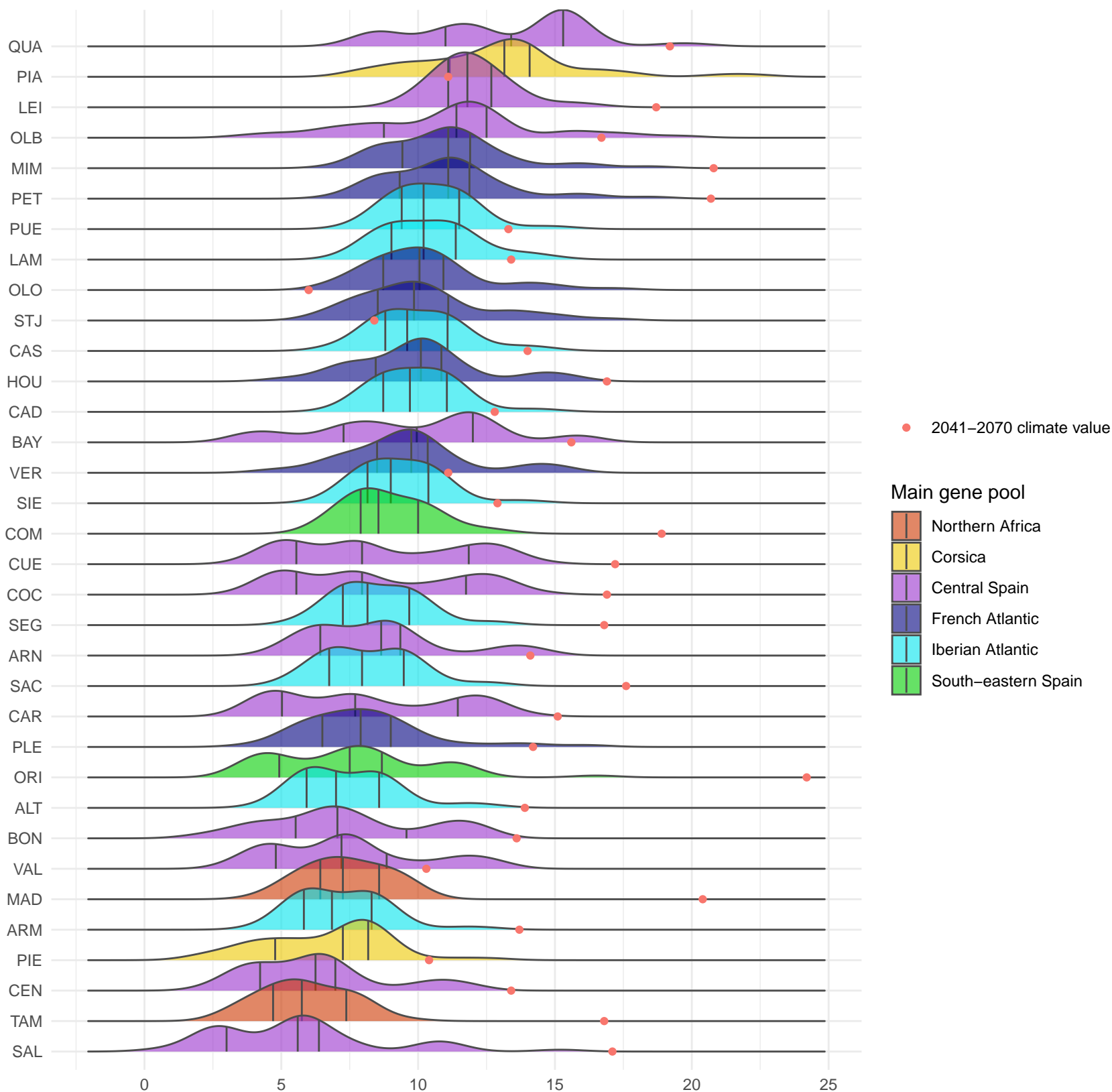
Temperature seasonality (standard deviation $\times 100$) ($^{\circ}\text{C}$) – bio4



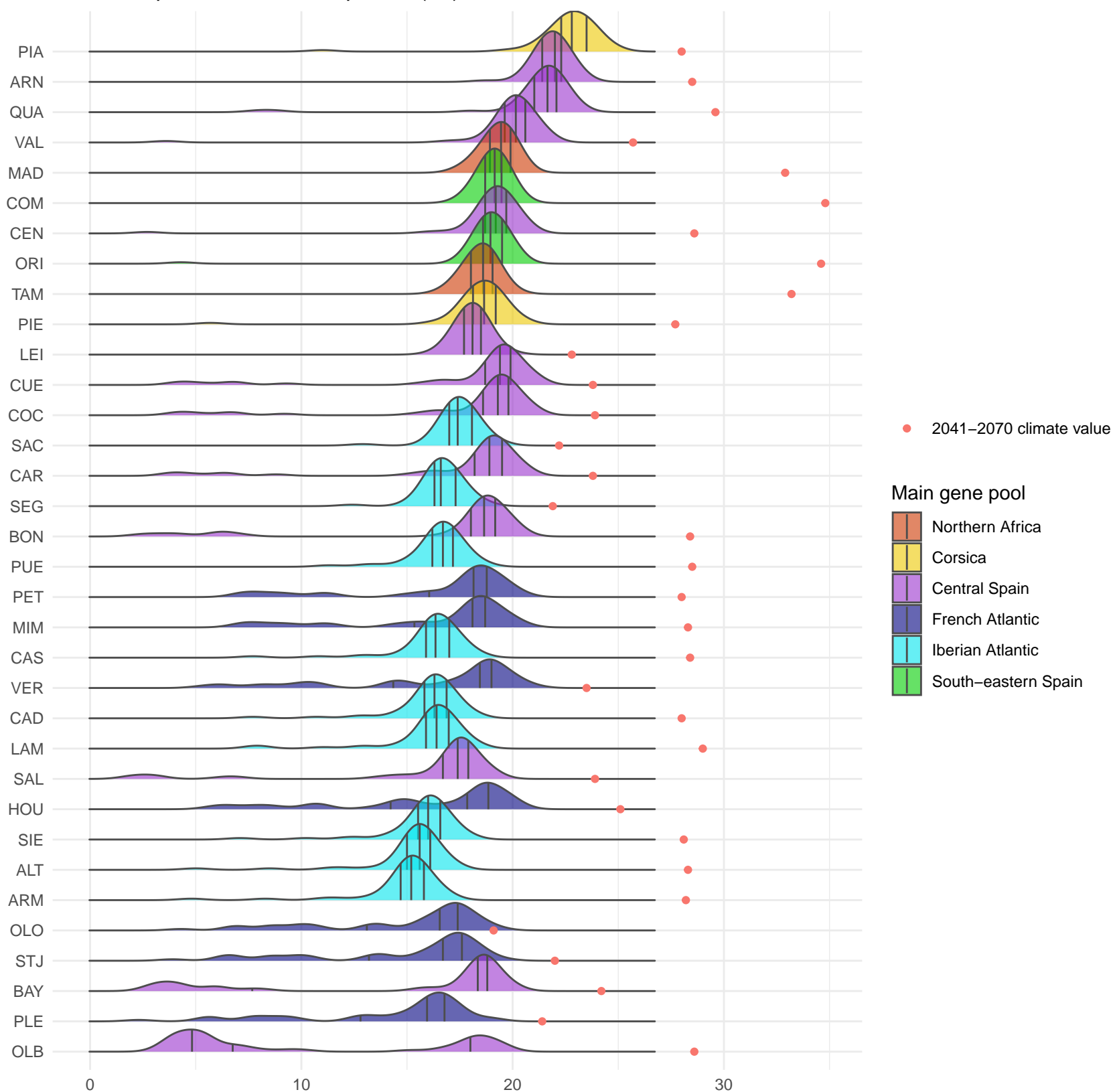
Max temperature of warmest month (°C) – bio5



Mean temperature of wettest quarter (°C) – bio8



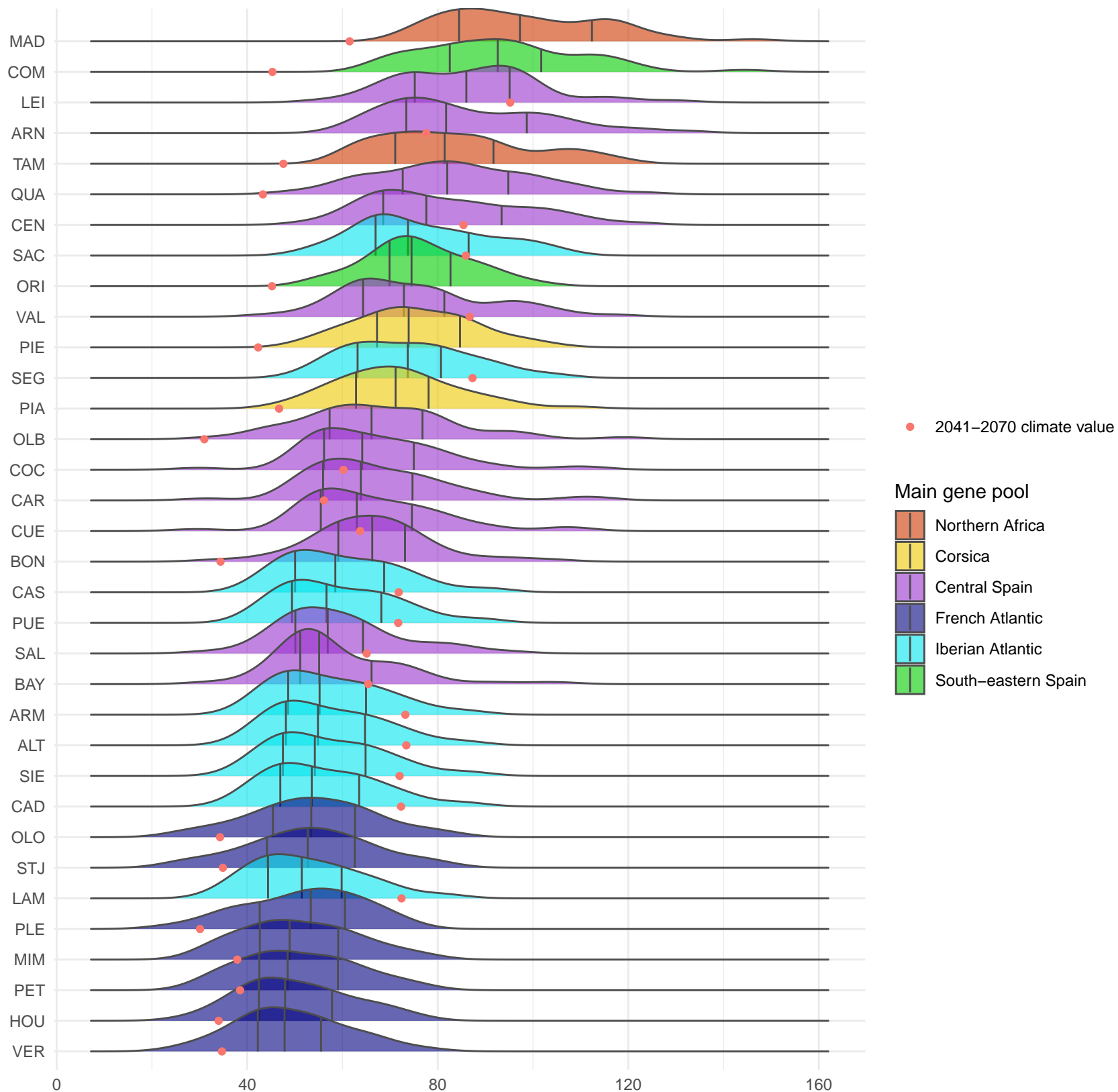
Mean temperature of driest quarter (°C) – bio9



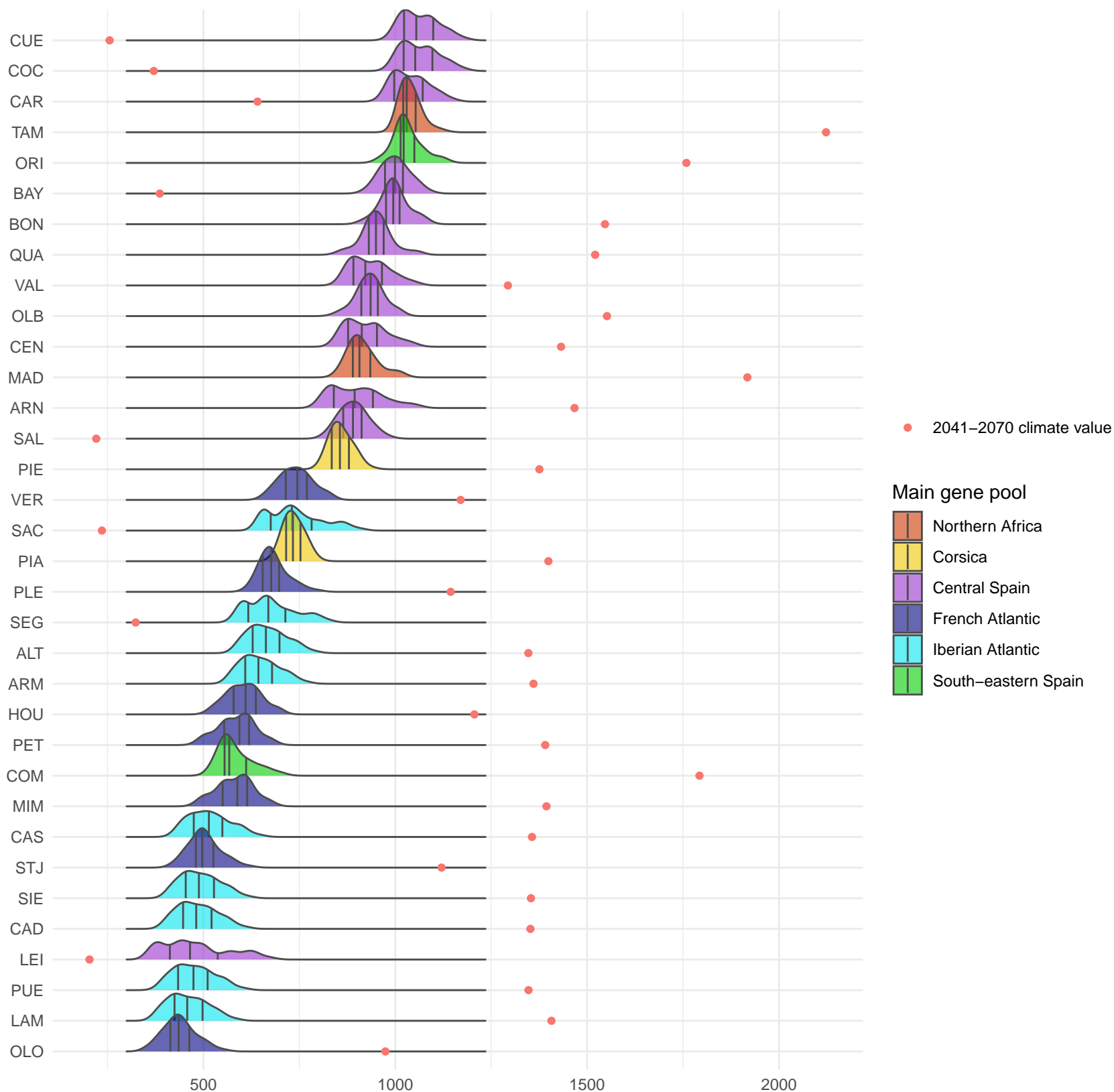
Annual precipitation (mm) – bio12



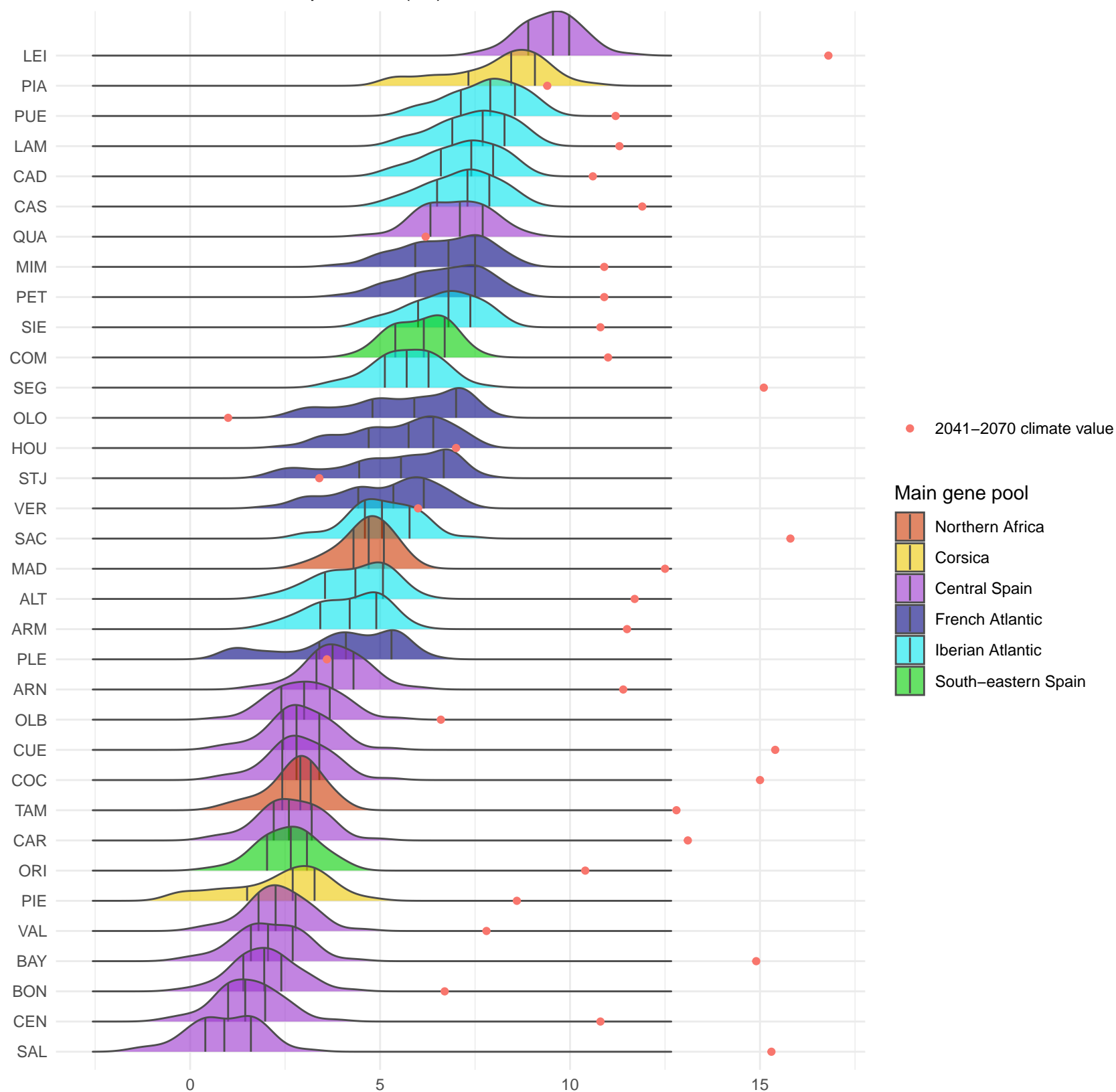
Precipitation seasonality (coefficient of variation) (index) – bio15



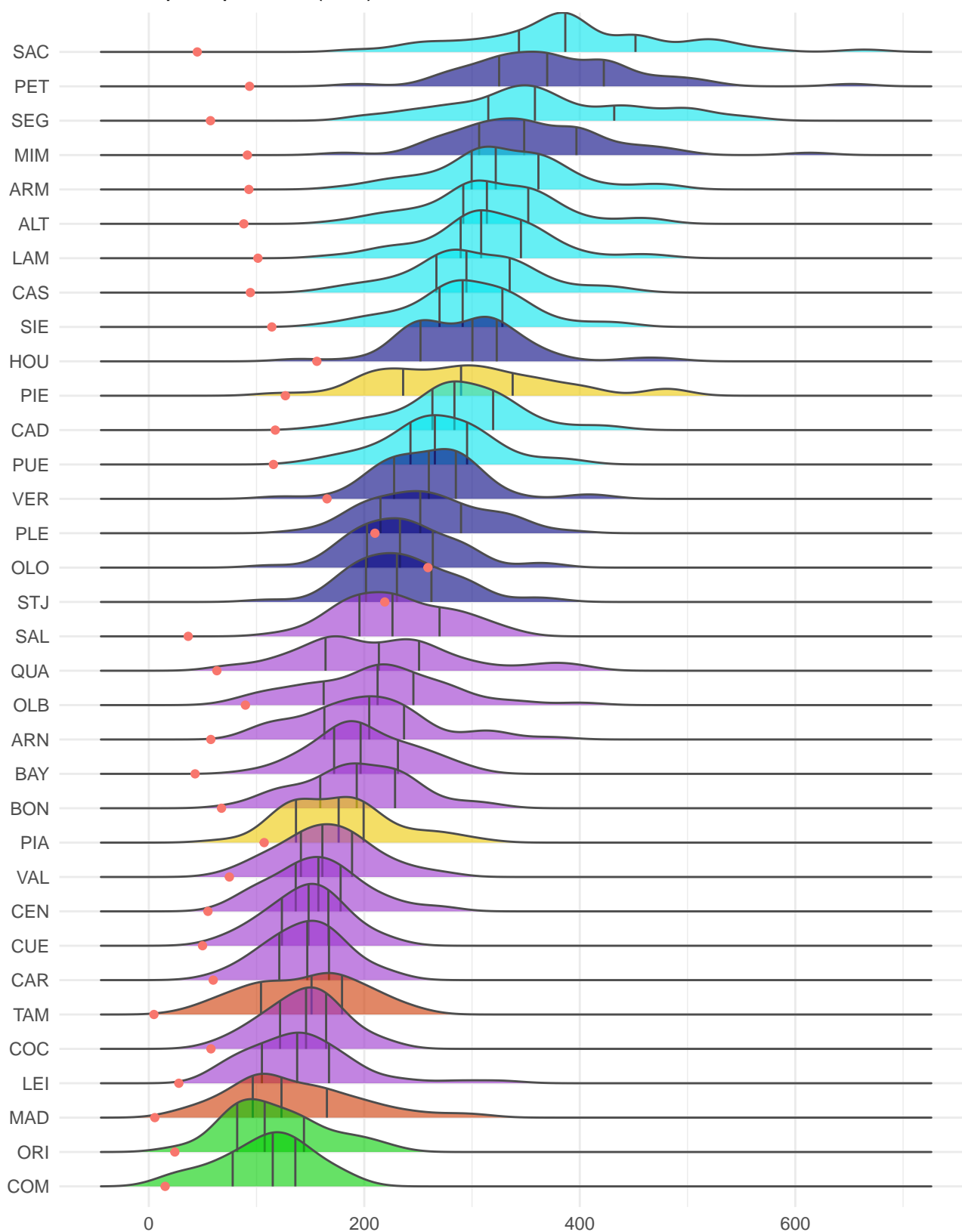
Hargreaves reference evaporation (mm/day) – Eref



Mean coldest month temperature (°C) – MCMT



Summer precipitation (mm) – SP

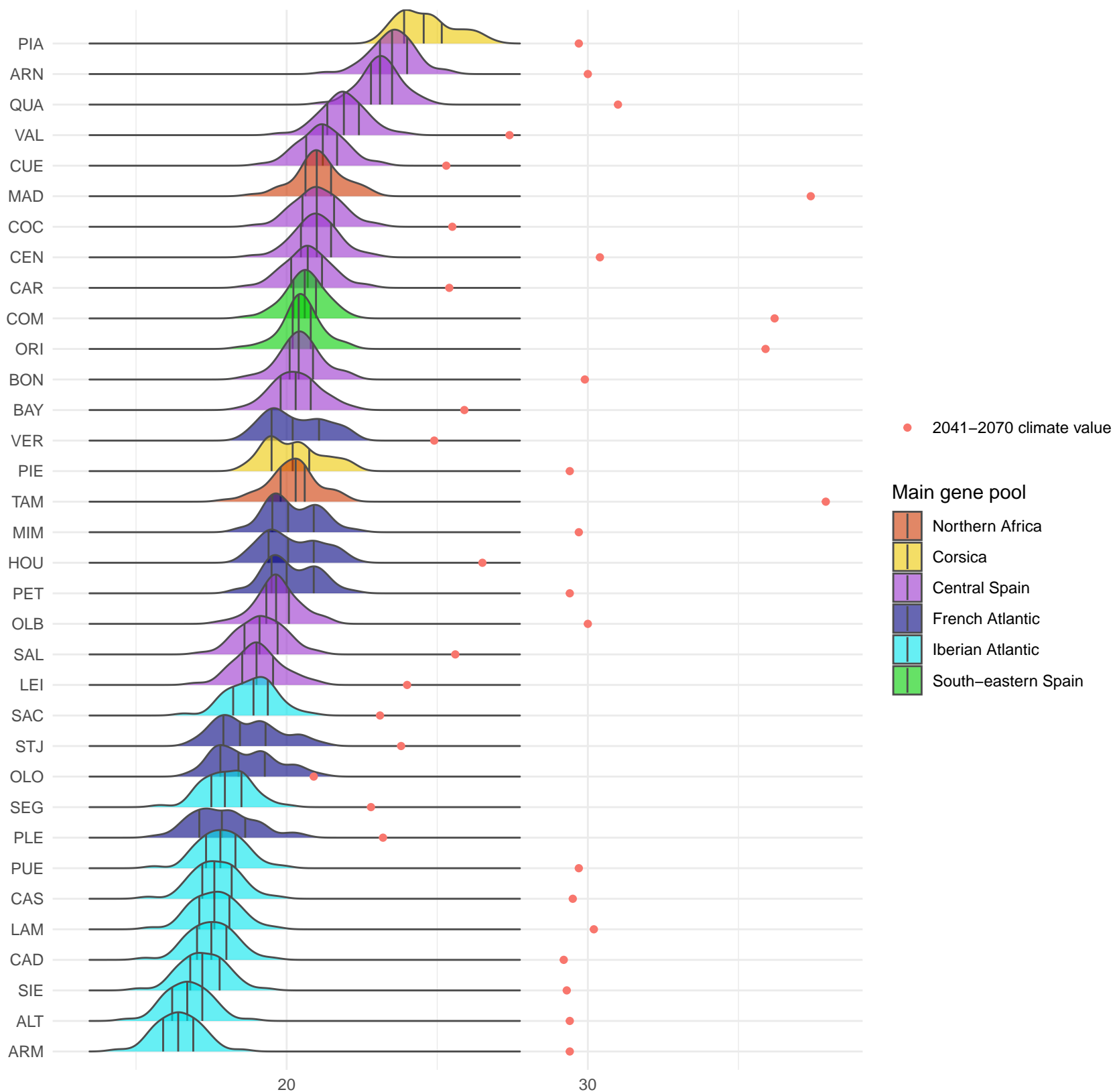


● 2041–2070 climate value

Main gene pool



Mean warmest month temperature (°C) – MWMT



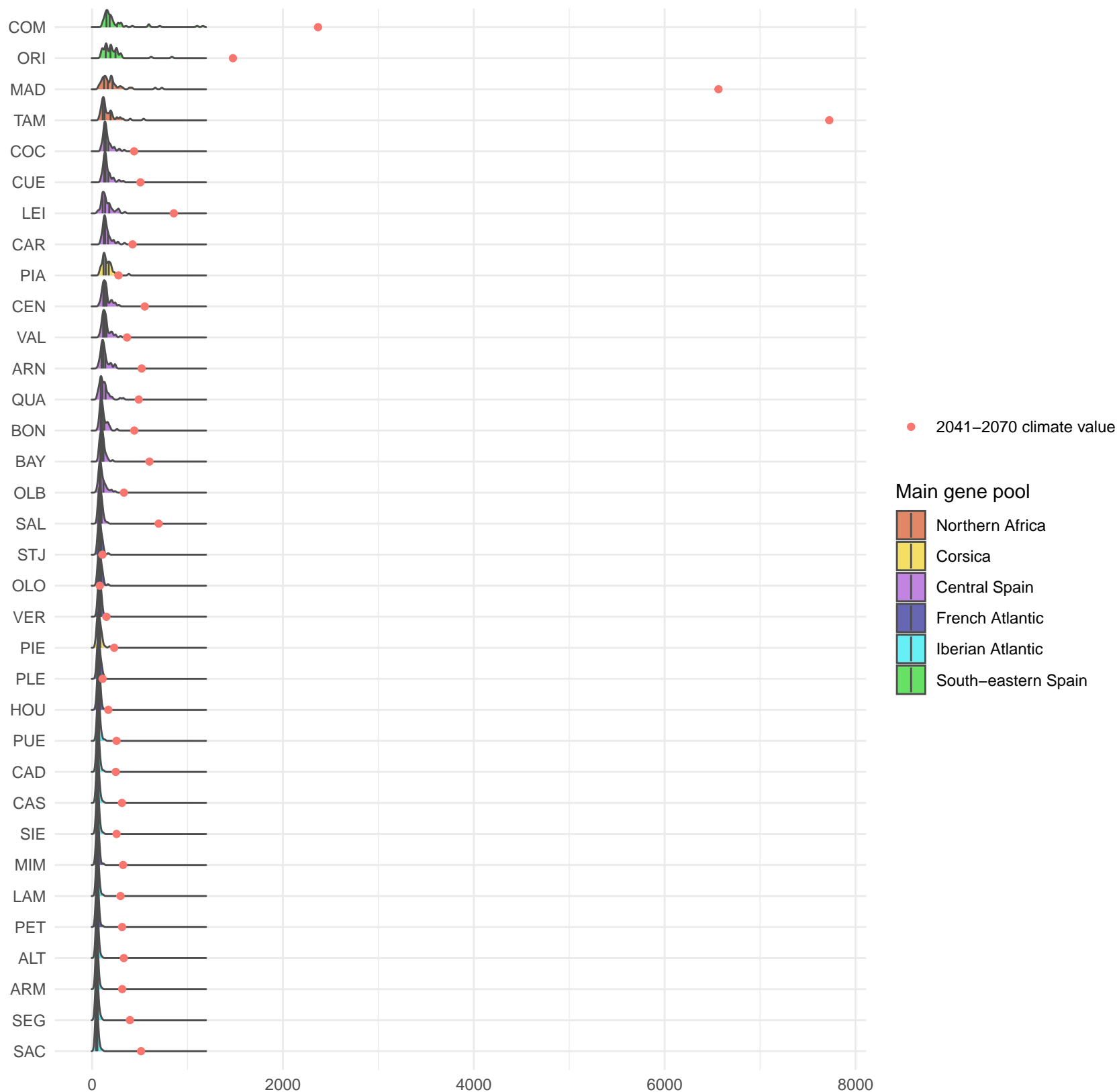
Degree-days above 18°C, cooling degree-days (°C*days) – GDD18



Annual heat moisture index (°C/mm) – AHM



Summer heat moisture index (°C/mm) – SHM



Frost-free period (day) – FFP

