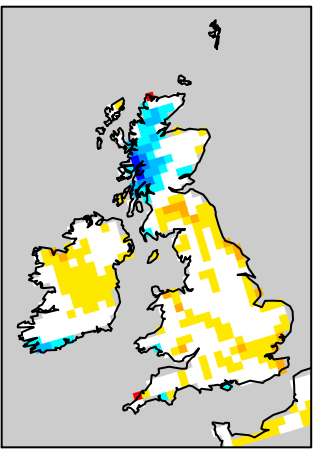
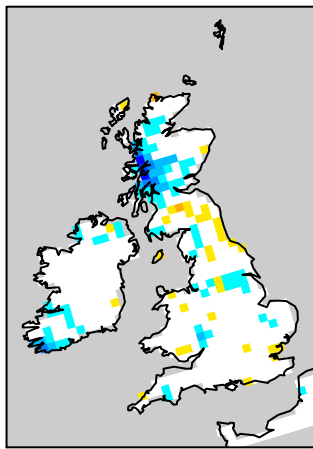
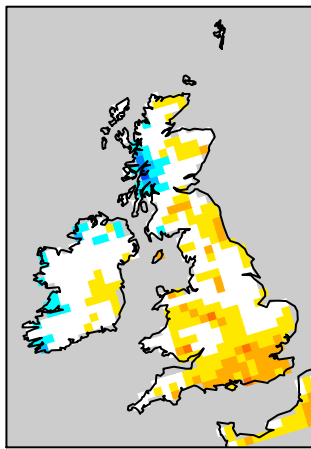
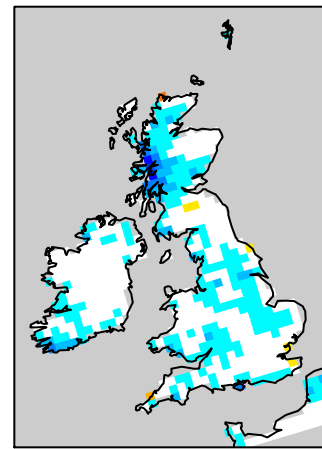
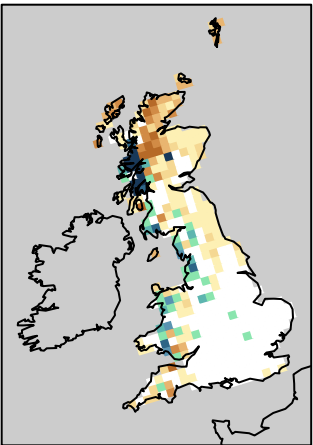
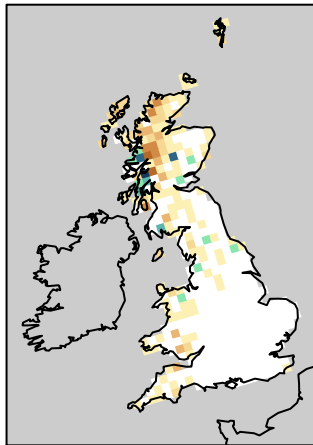
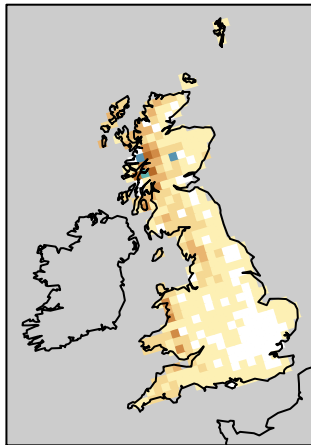
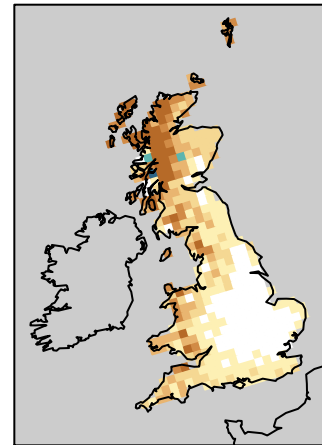


(a) DJF tas**(b) MAM tas****(c) JJA tas****(d) SON tas**

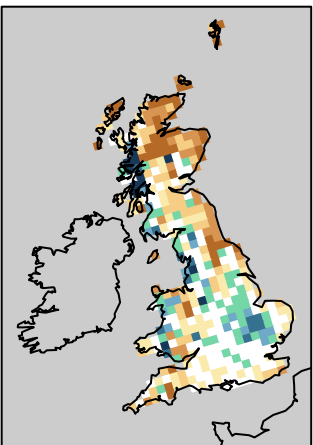
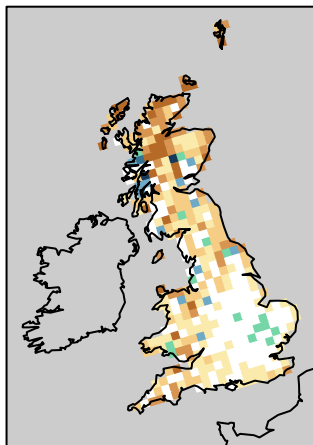
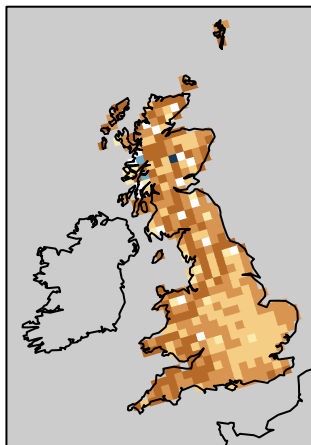
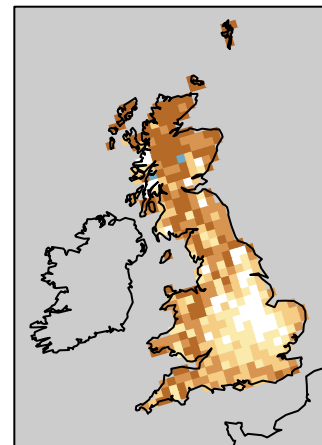
tas bias (vs E-OBS), [°C]

A vertical color scale for tas bias, ranging from -4 to 4 °C. The scale is labeled with values: -4, -3.5, -3, -2.5, -2, -1.5, -1, -0.5, 0, 0.5, 1, 1.5, 2, 2.5, 3, 3.5, 4. The colors transition from dark blue at -4 to dark red at 4.

(e) DJF pr**(f) MAM pr****(g) JJA pr****(h) SON pr**

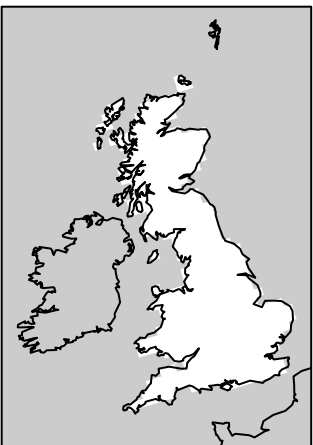
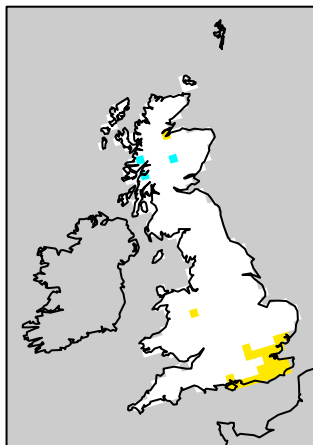
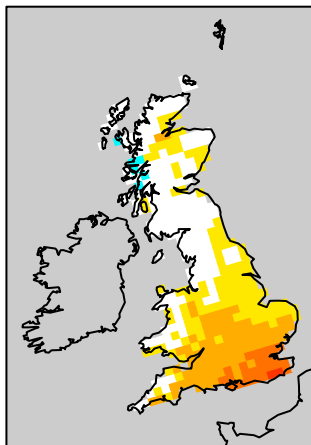
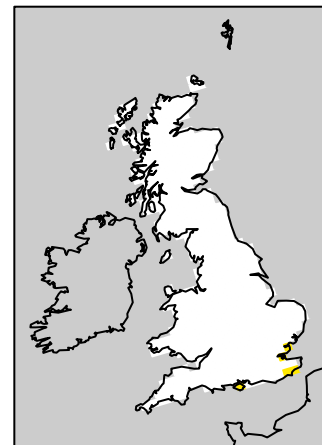
pr bias (vs. CEH-GEAR), [mm day⁻¹]

A vertical color scale for pr bias, ranging from -3 to 3 mm day⁻¹. The scale is labeled with values: -3, -2.5, -2, -1.5, -1, -0.5, 0, 0.5, 1, 1.5, 2, 2.5, 3. The colors transition from dark blue at -3 to dark red at 3.

(i) DJF pr**(j) MAM pr****(k) JJA pr****(l) SON pr**

pr bias (vs. CEH-GEAR), [%]

A vertical color scale for pr bias, ranging from -50 to 50 %. The scale is labeled with values: -50, -40, -30, -20, -10, 0, 10, 20, 30, 40, 50. The colors transition from dark blue at -50 to dark red at 50.

(m) DJF pepm**(n) MAM pepm****(o) JJA pepm****(p) SON pepm**

pepm bias (vs. CHES-PE), [mm day⁻¹]

A vertical color scale for pepm bias, ranging from -2 to 2 mm day⁻¹. The scale is labeled with values: -2, -1.75, -1.5, -1.25, -1, -0.75, -0.5, -0.25, 0, 0.25, 0.5, 0.75, 1, 1.25, 1.5, 1.75, 2. The colors transition from dark blue at -2 to dark red at 2.