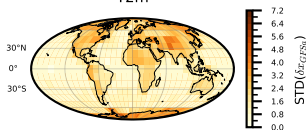
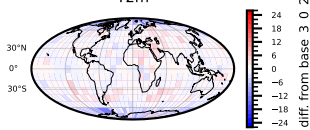


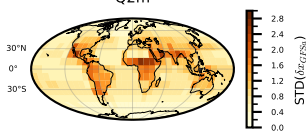
(a) base_3_0_2-4wks
T2m



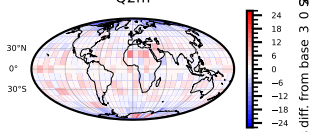
(b) 2025-06-29-4wks
T2m



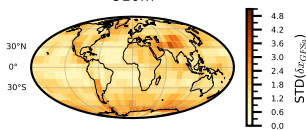
(c) base_3_0_2-4wks
Q2m



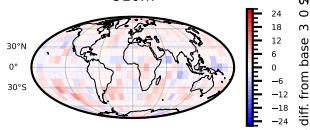
(d) 2025-06-29-4wks
Q2m



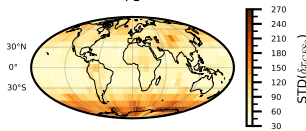
(e) base_3_0_2-4wks
U10m



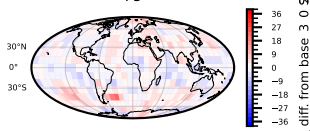
(f) 2025-06-29-4wks
U10m



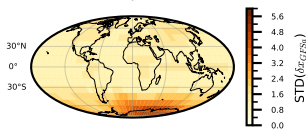
(g) base_3_0_2-4wks
Ps



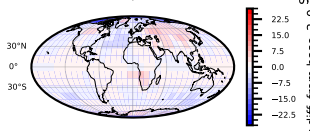
(h) 2025-06-29-4wks
Ps



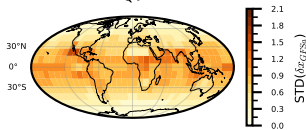
(i) base_3_0_2-4wks
T



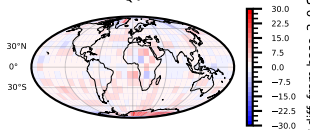
(j) 2025-06-29-4wks
T



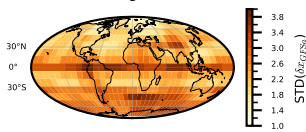
(k) base_3_0_2-4wks
Qv



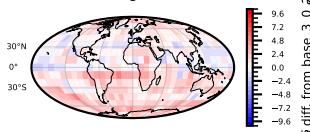
(l) 2025-06-29-4wks
Qv



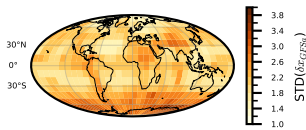
(m) base_3_0_2-4wks
U



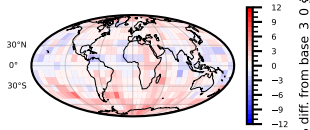
(n) 2025-06-29-4wks
U



(o) base_3_0_2-4wks
V



(p) 2025-06-29-4wks
V



STD(δx_{GFSu})
% diff. from base_3_0_2-4wks diff. from base_3_0_2-4wks