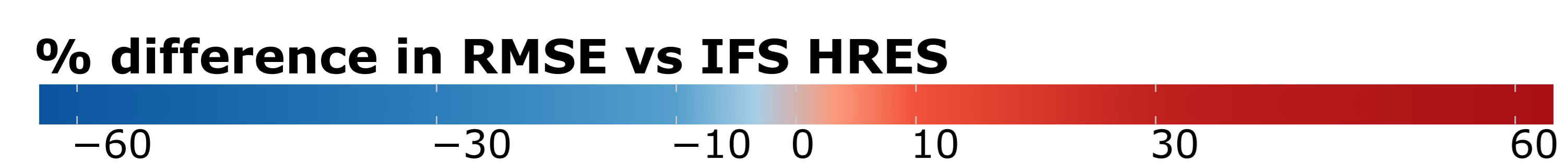


RMSE scorecard for 1% most extreme data-points

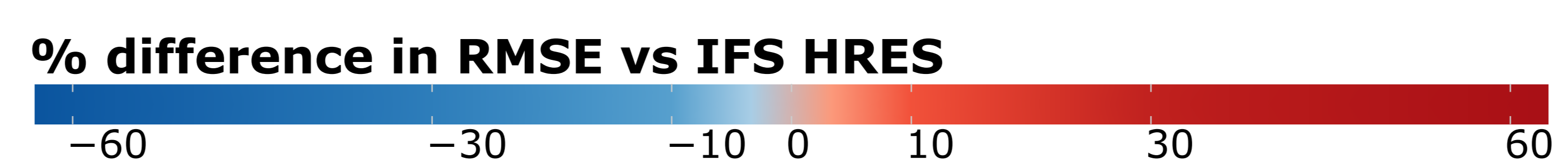
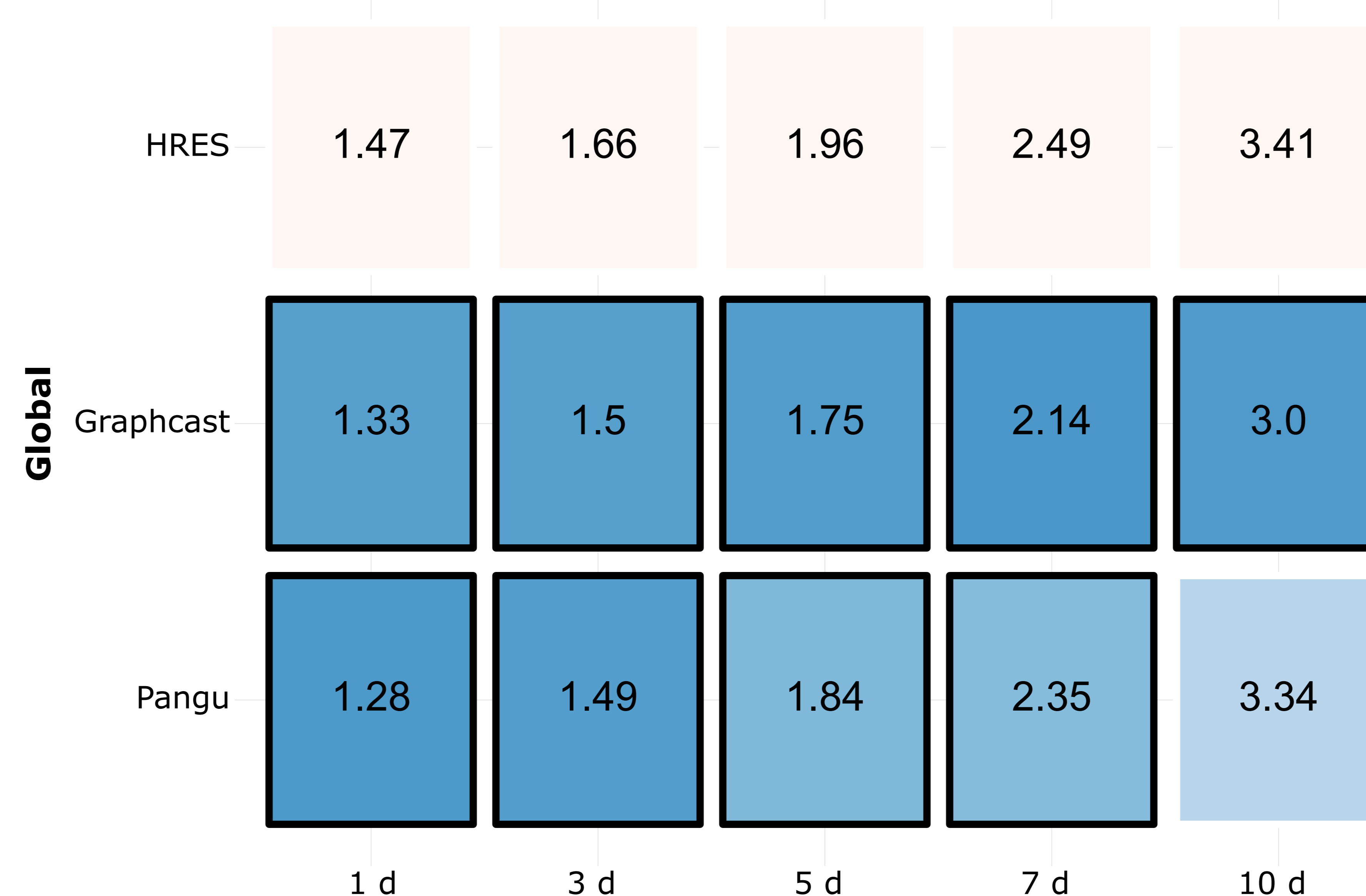
(a)

Cold extremes



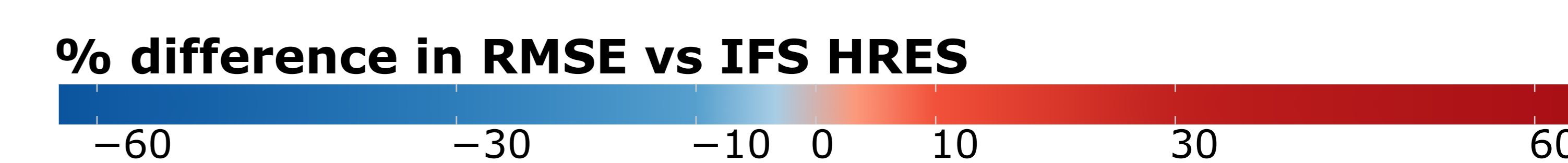
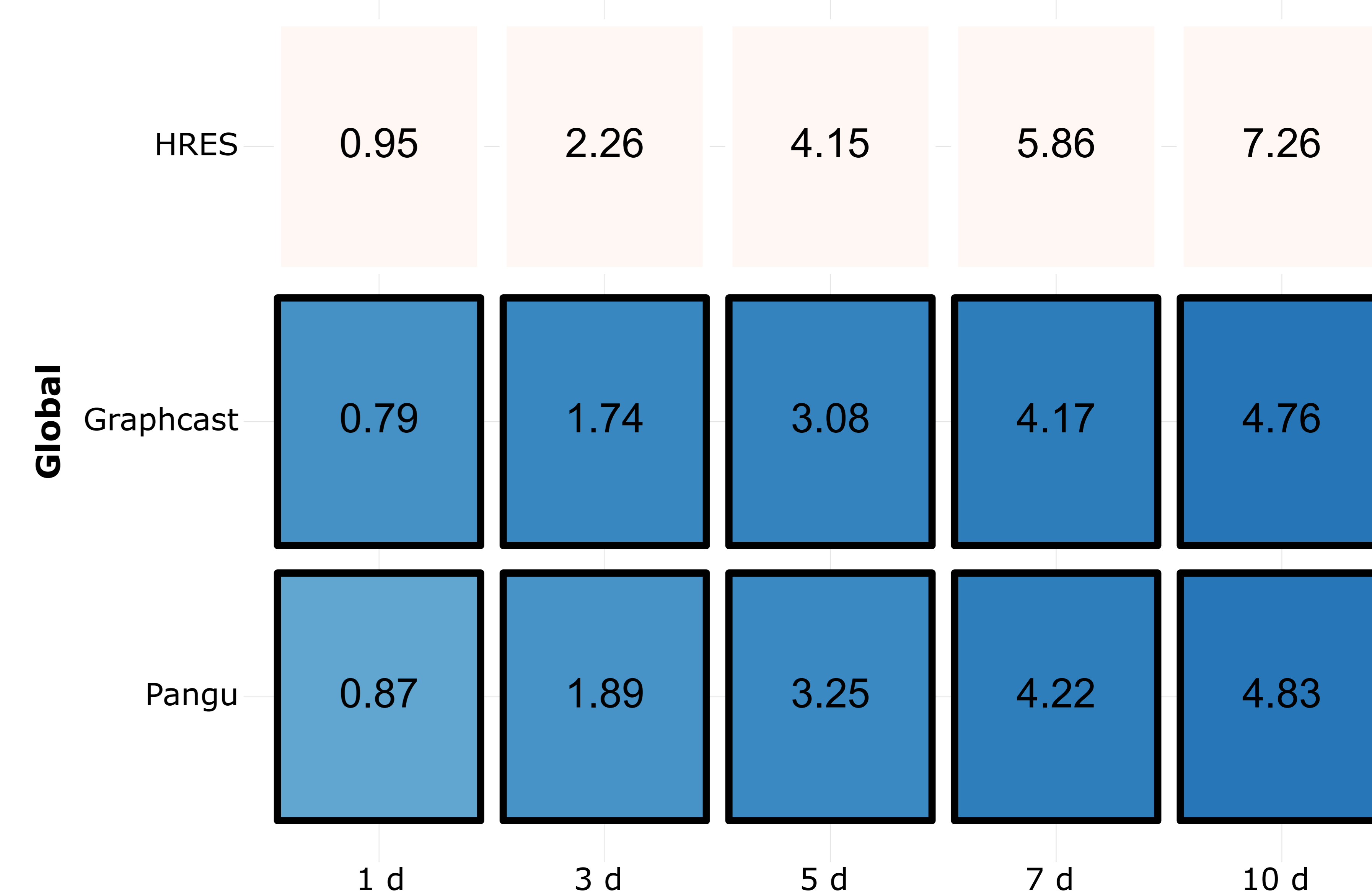
(b)

Hot extremes

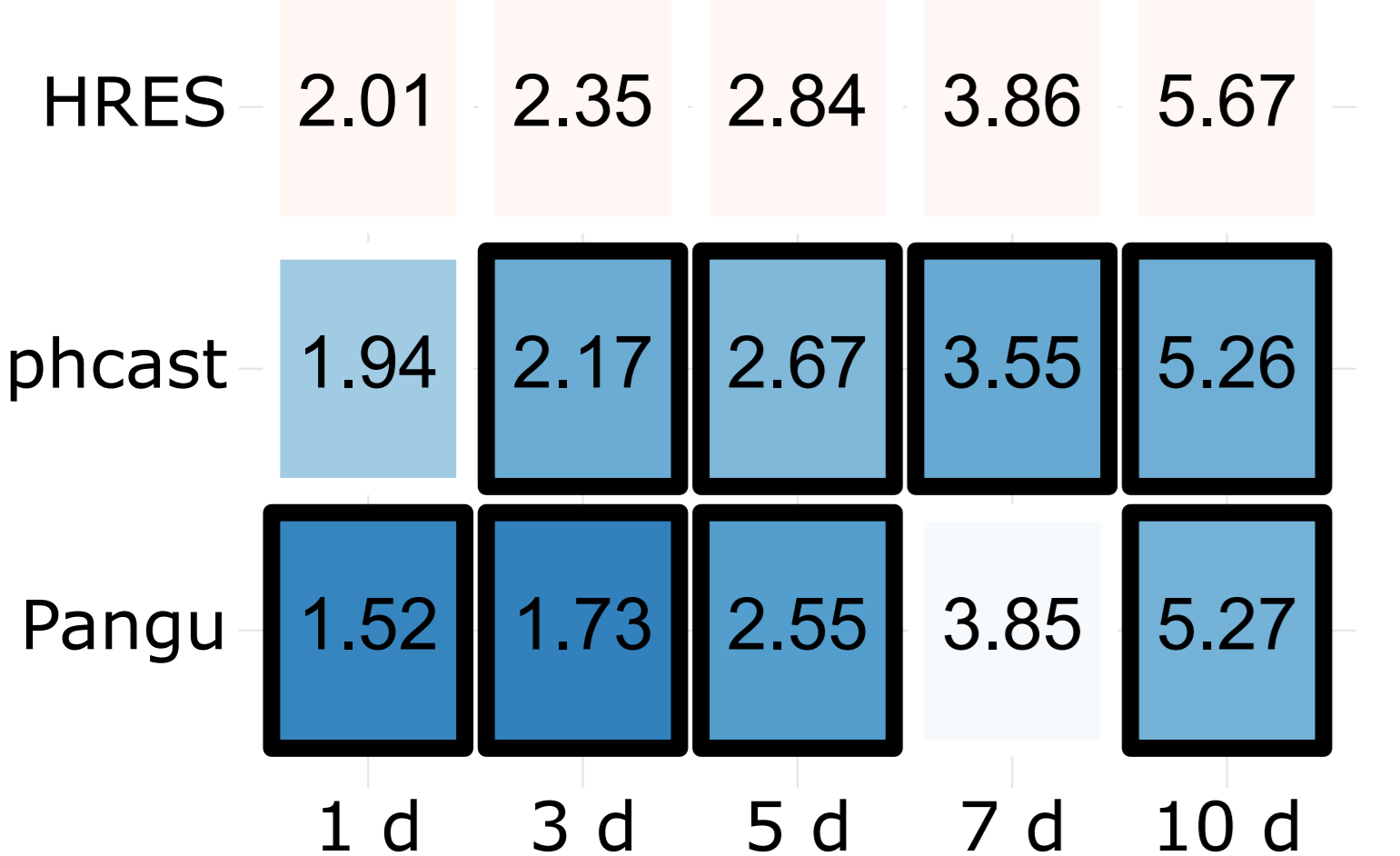


(c)

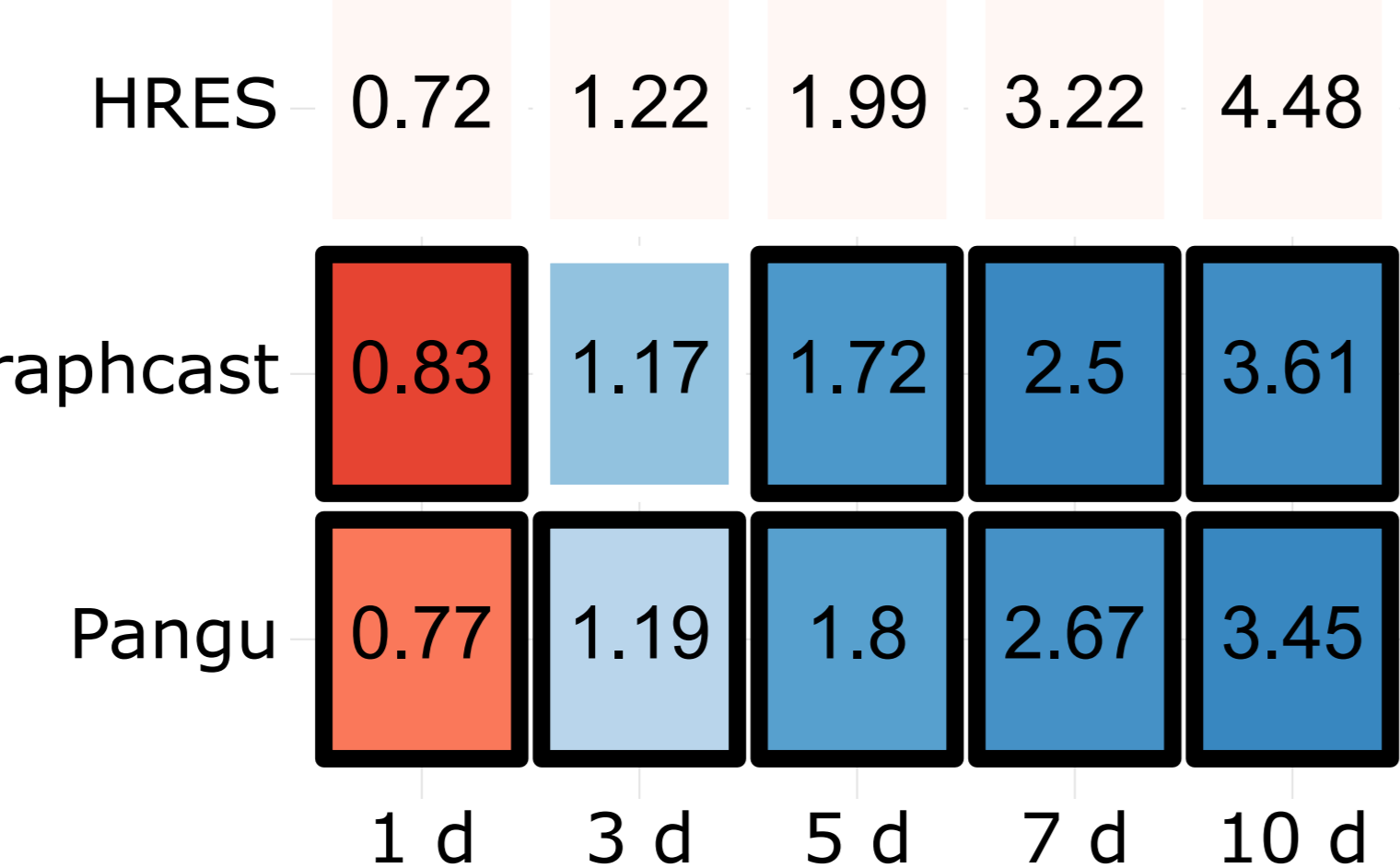
Wind extremes



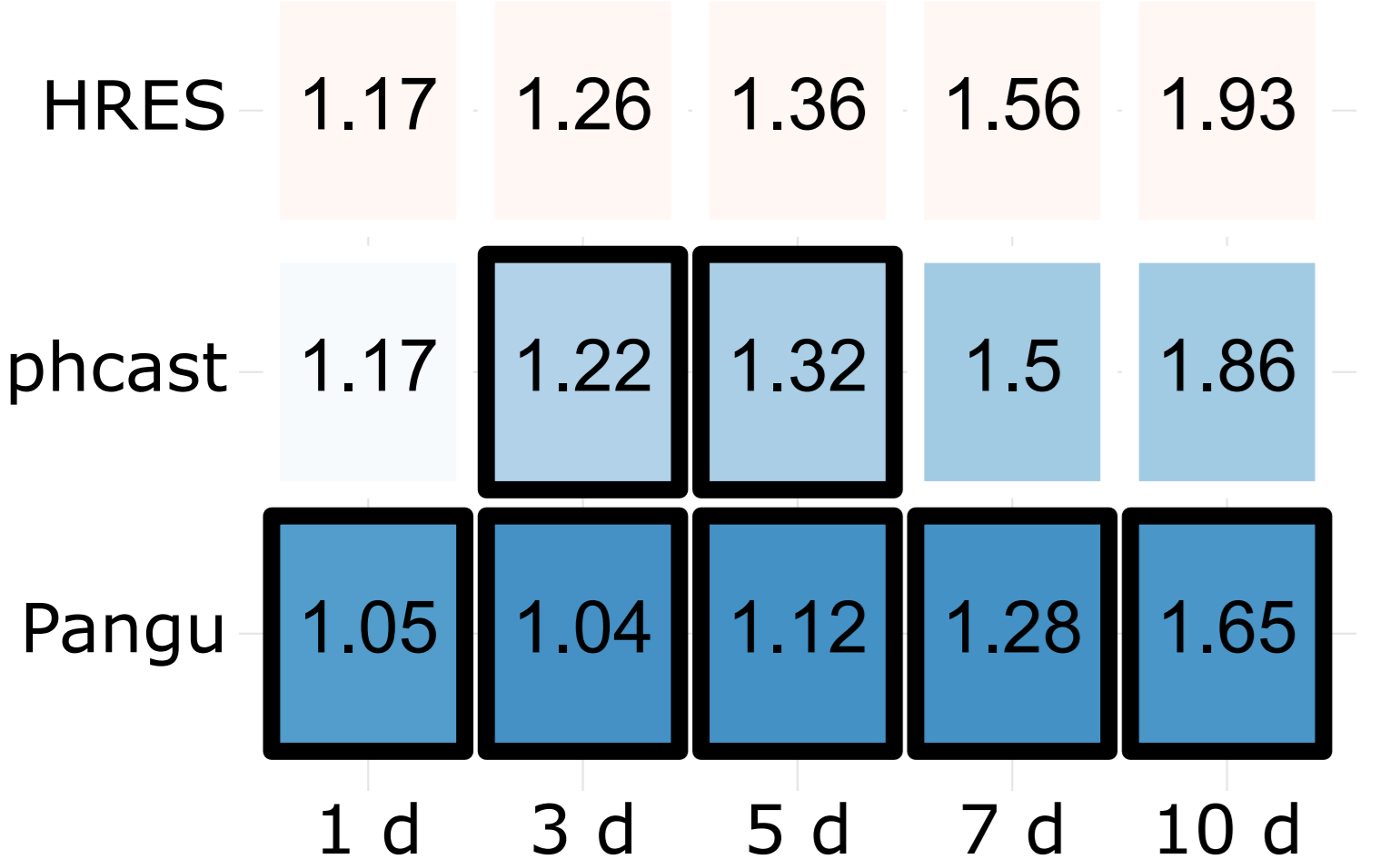
Northern Hemisphere



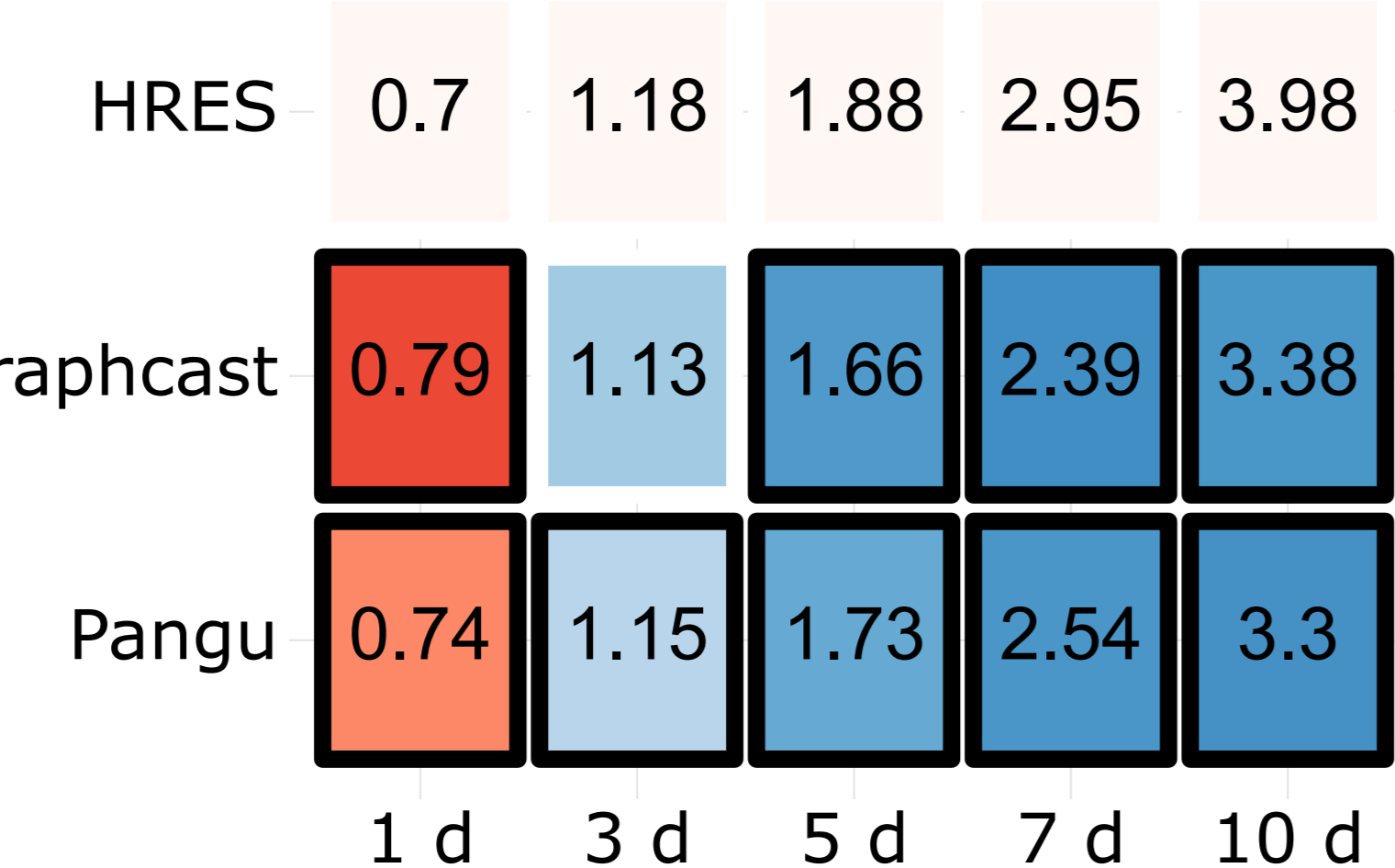
Southern Hemisphere



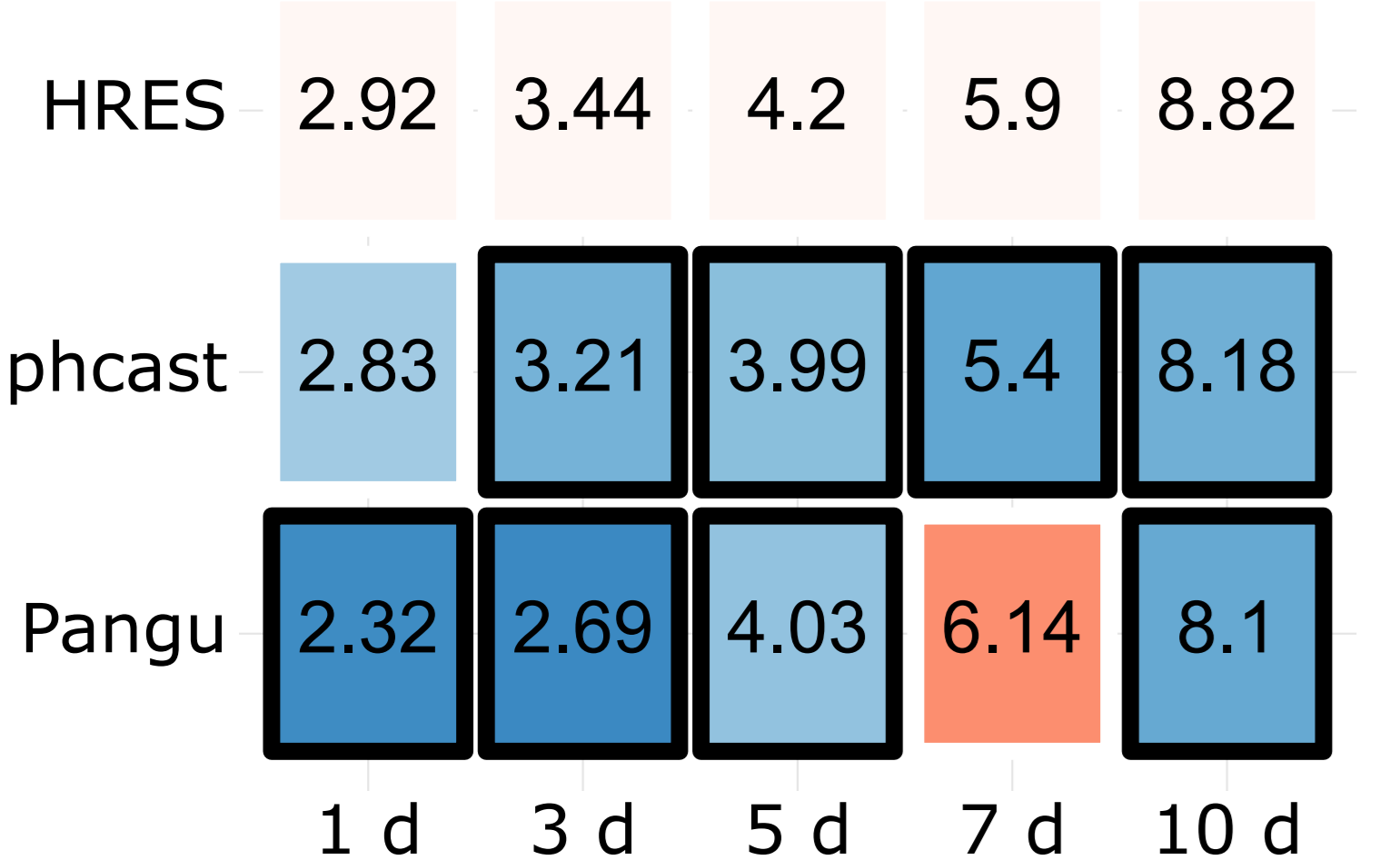
Tropics



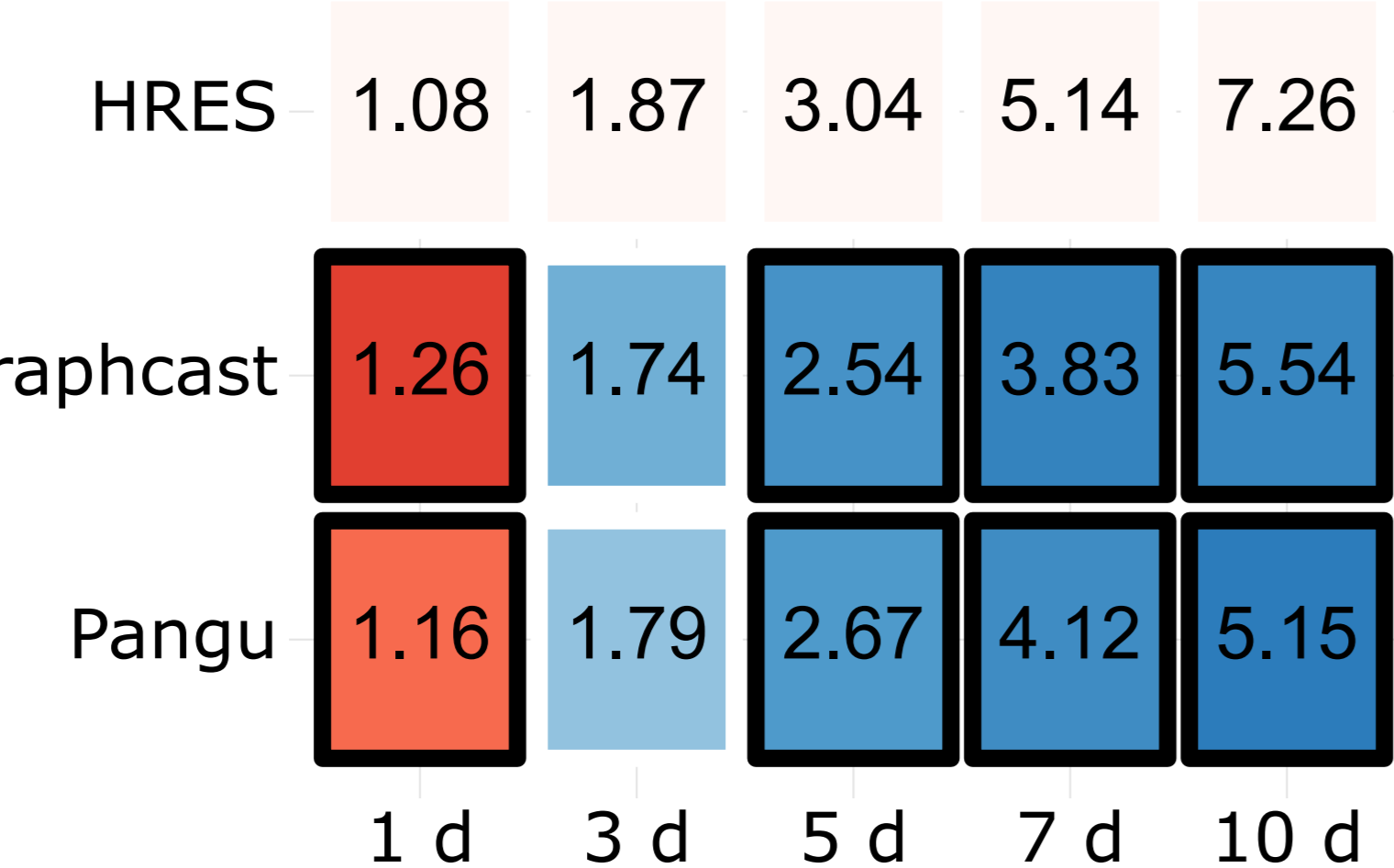
Extra-Tropics



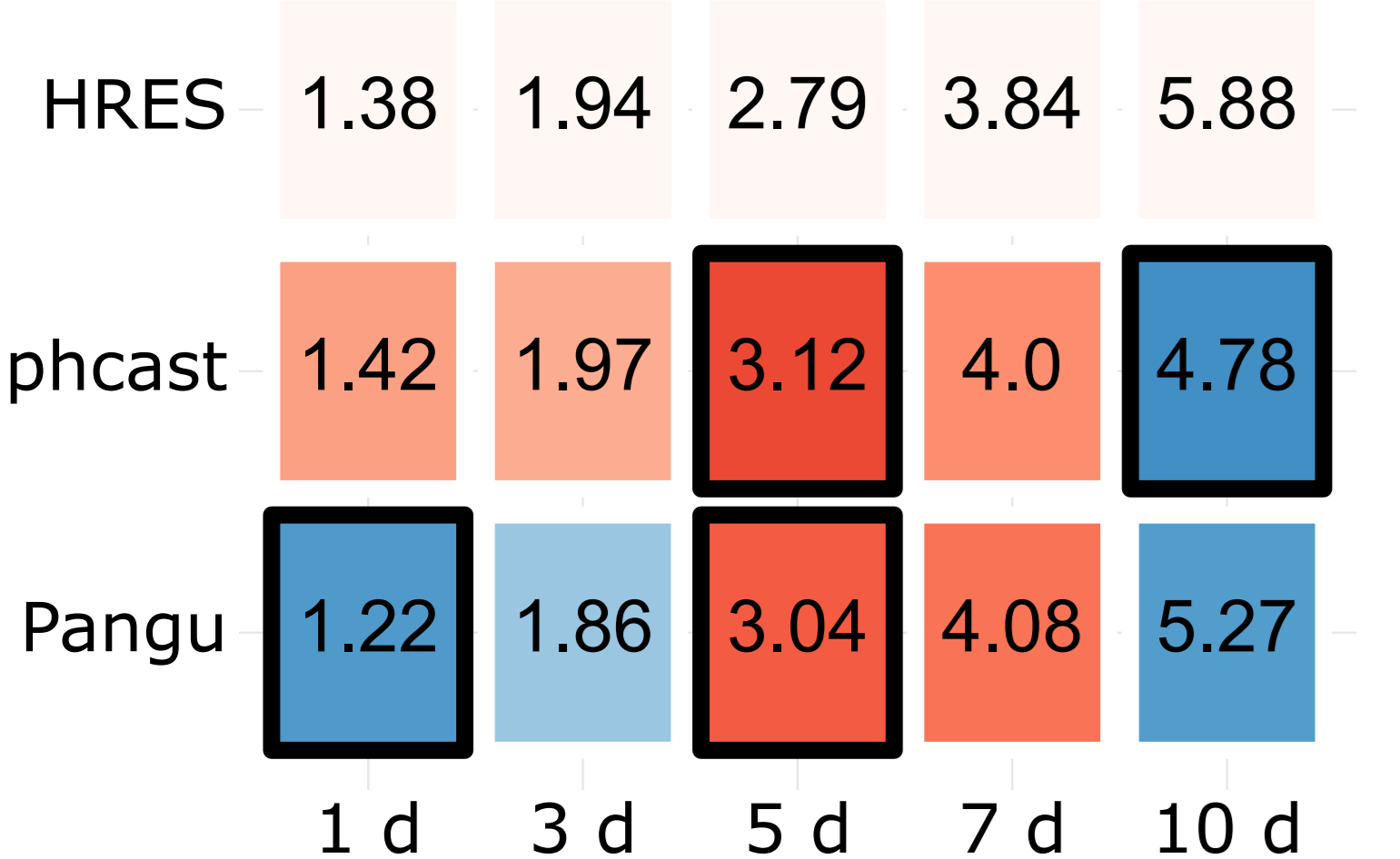
Arctic



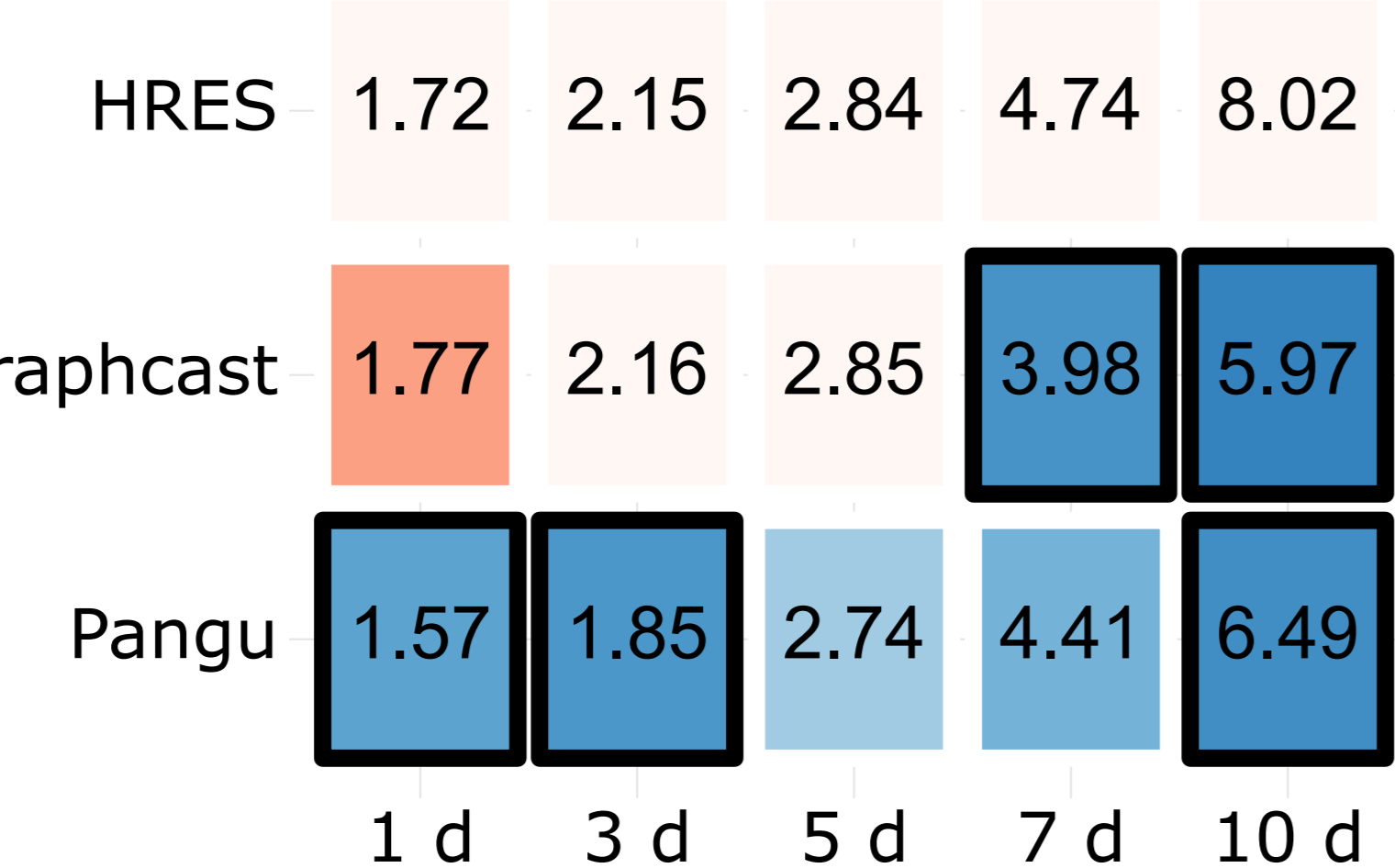
Antarctic



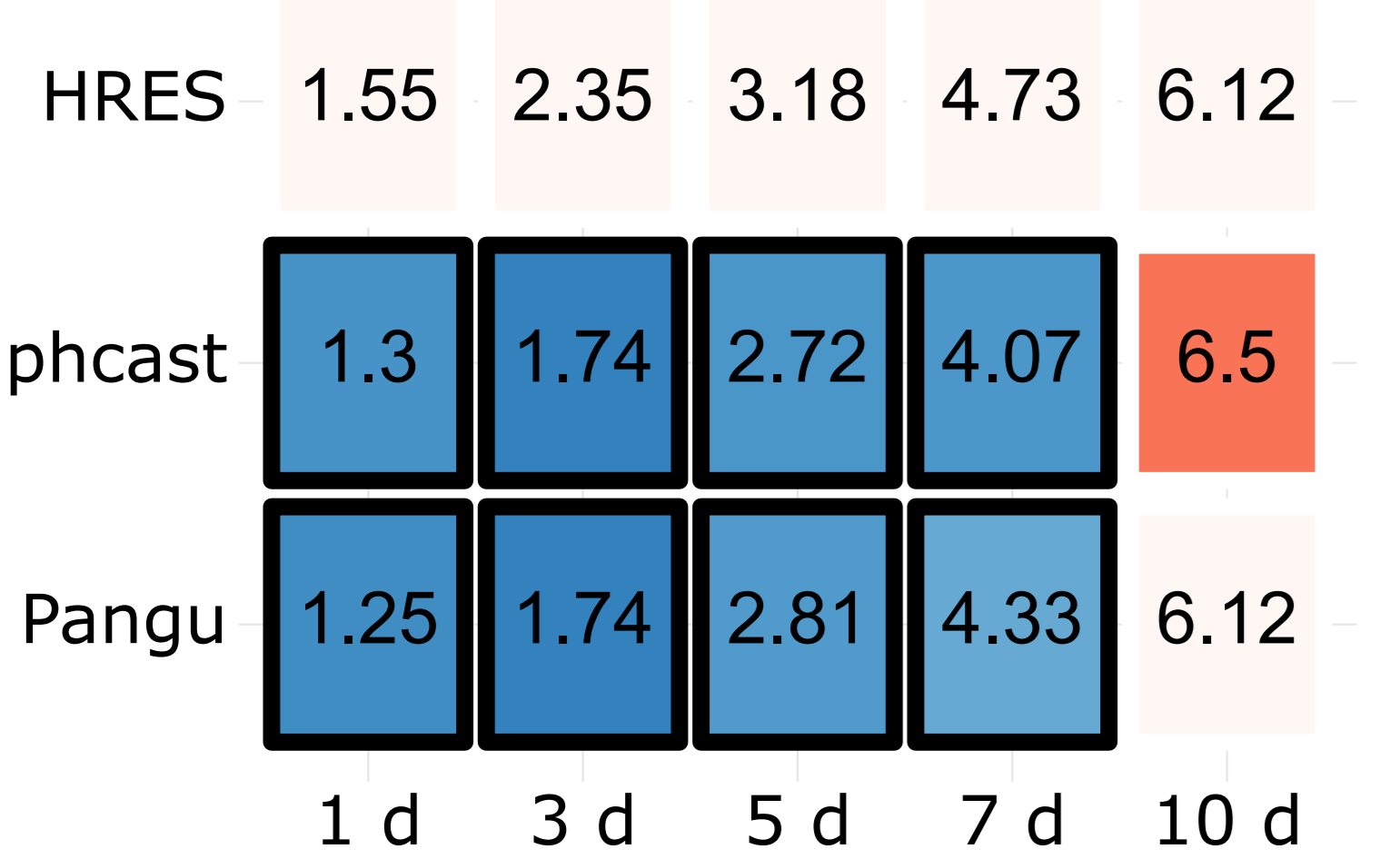
Europe



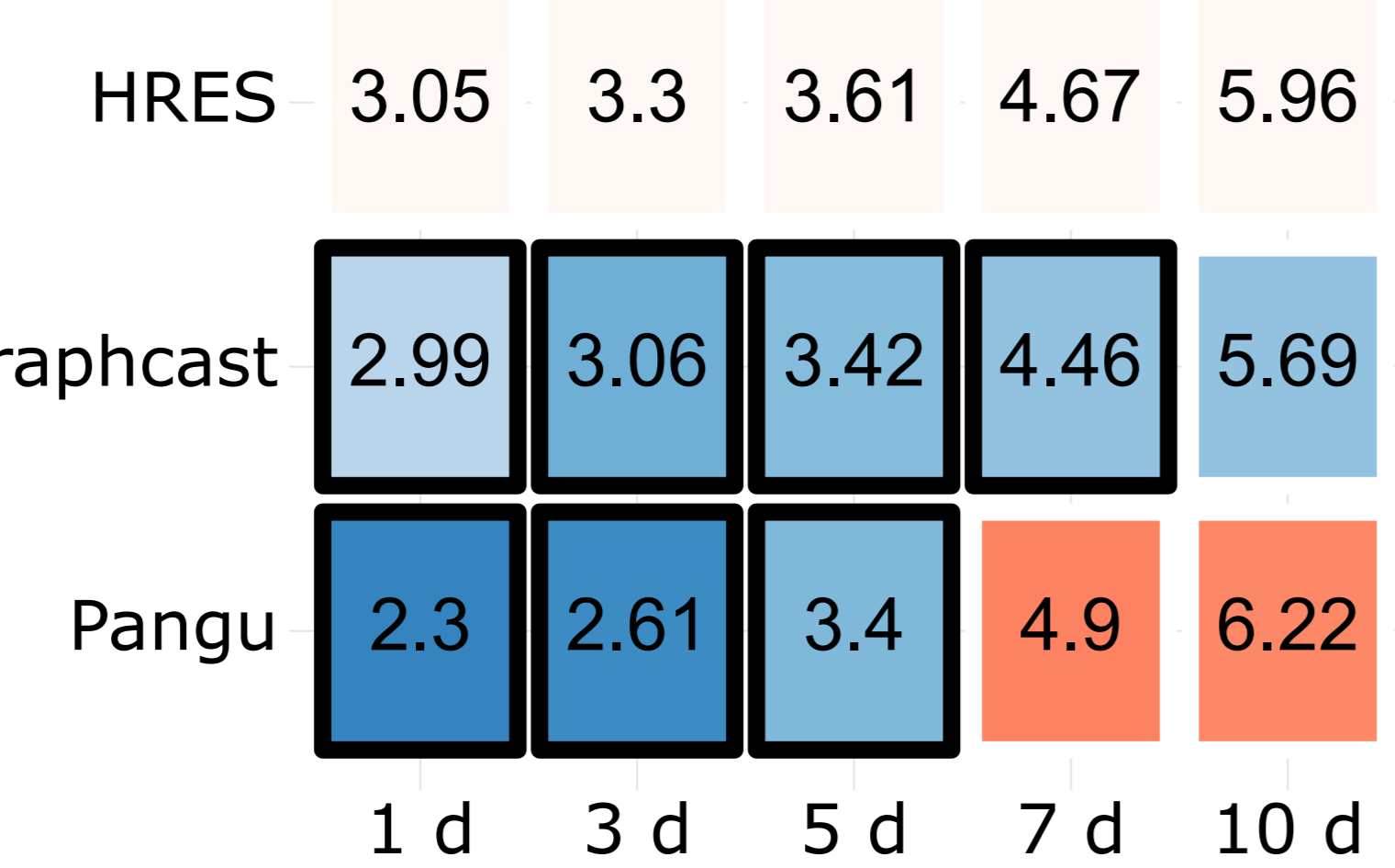
North America



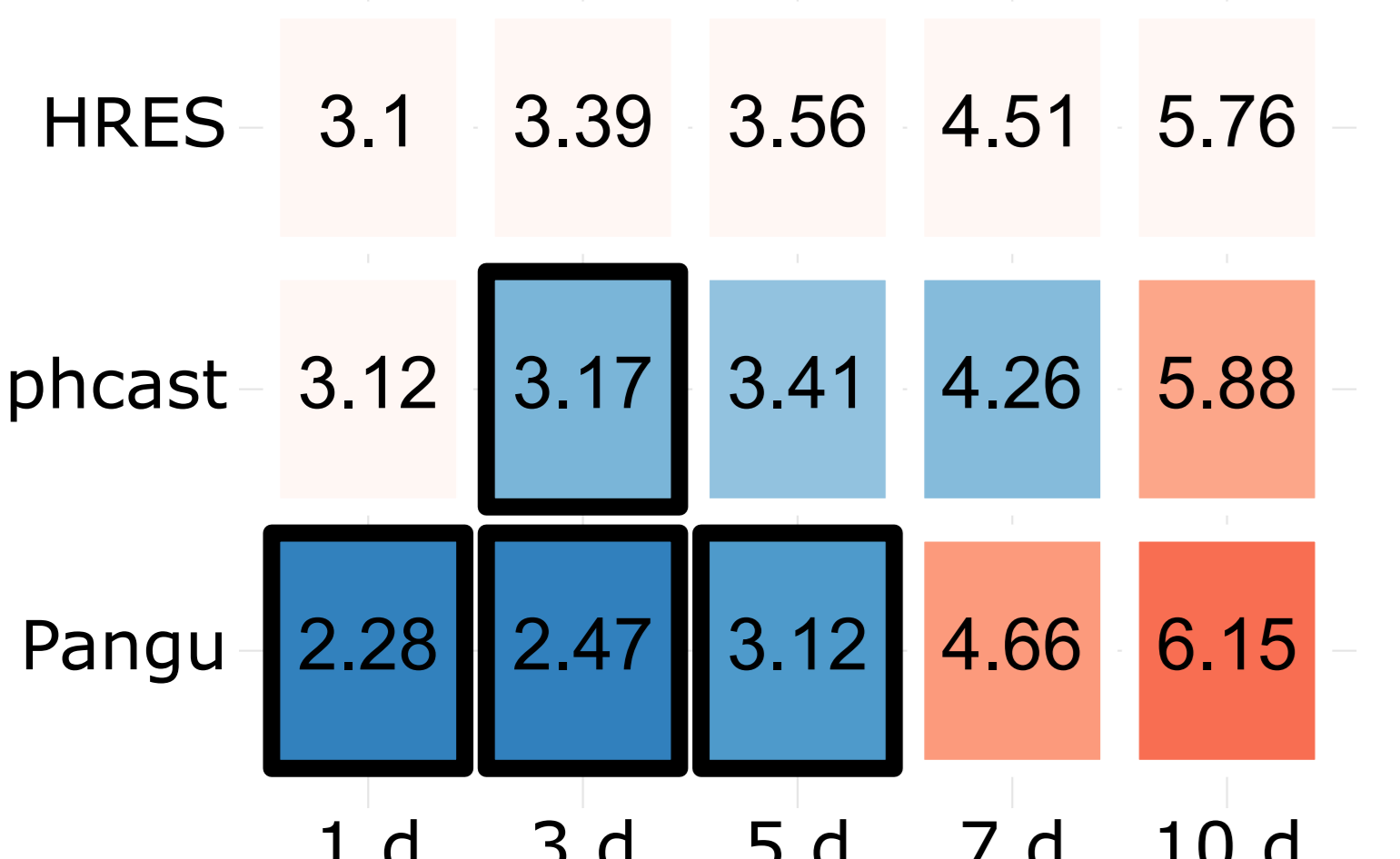
North Atlantic



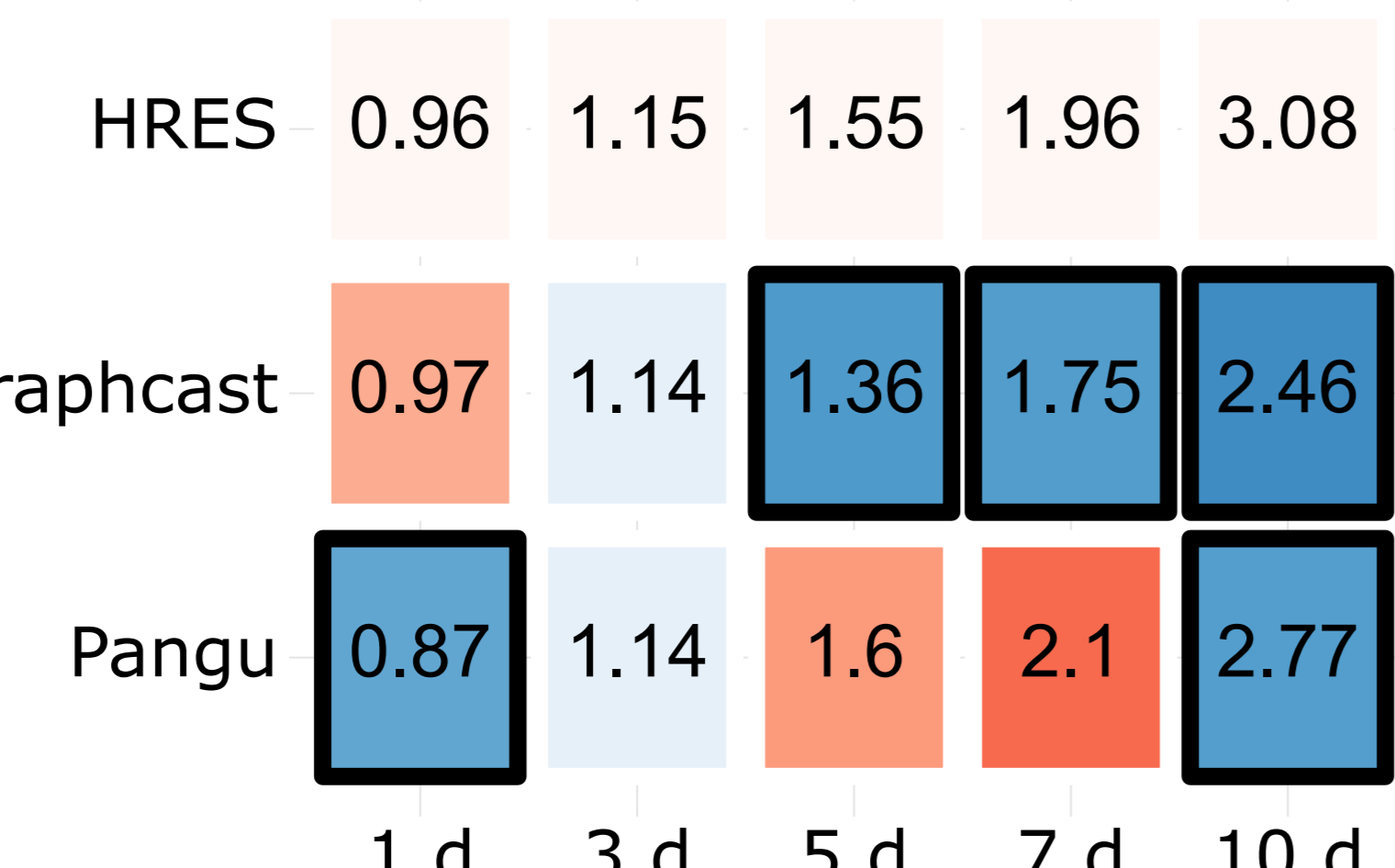
North Pacific



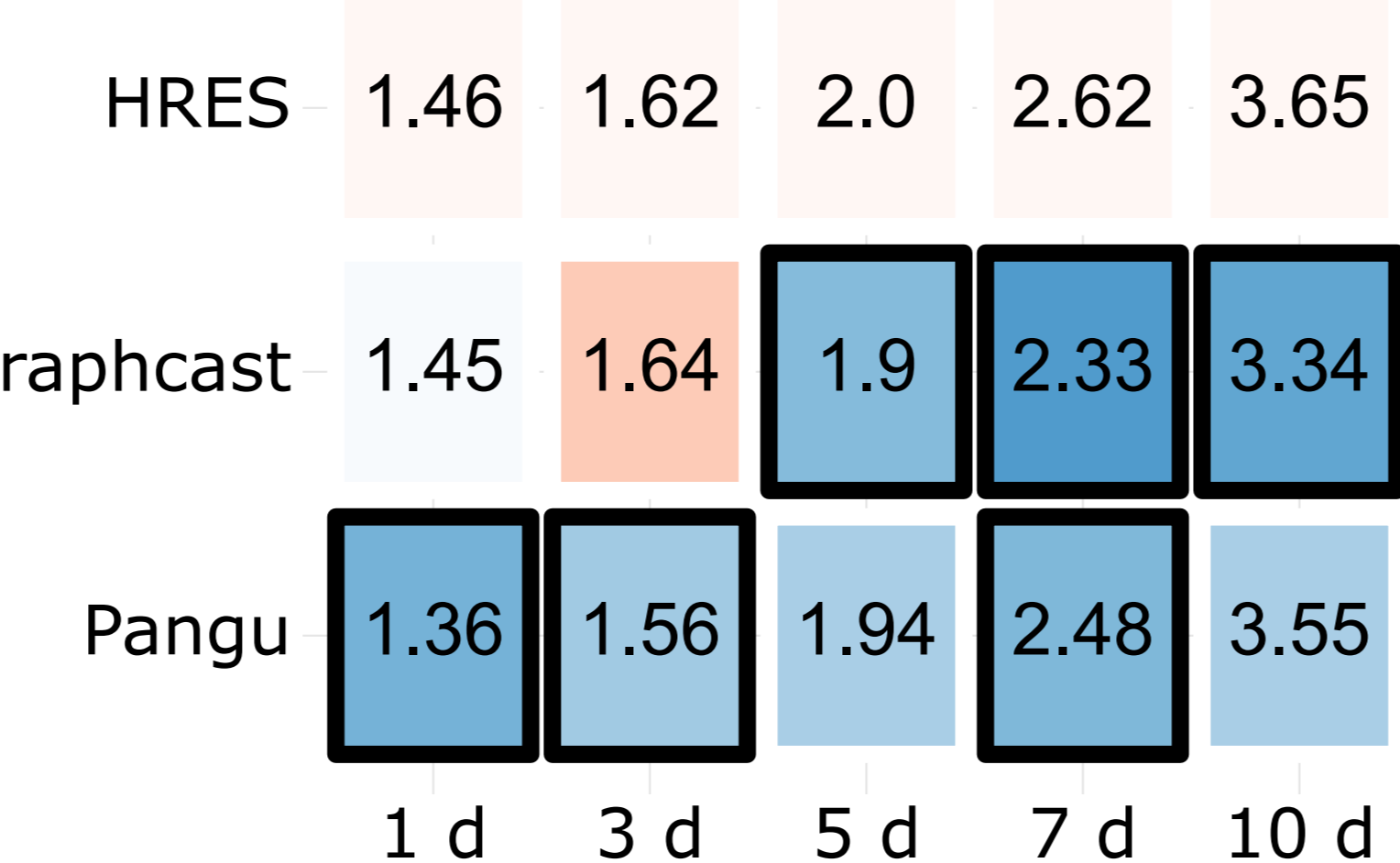
East Asia



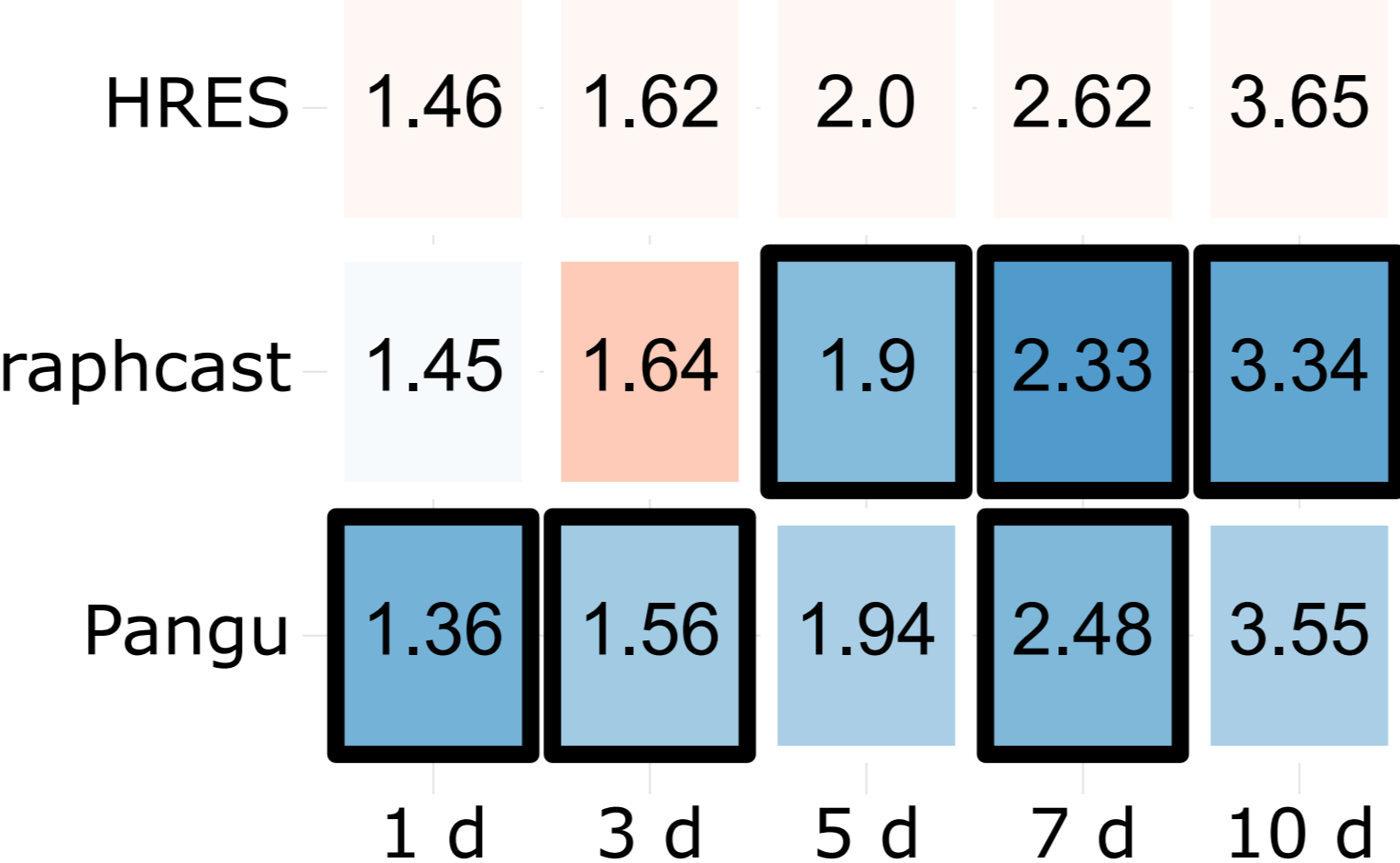
AusNZ



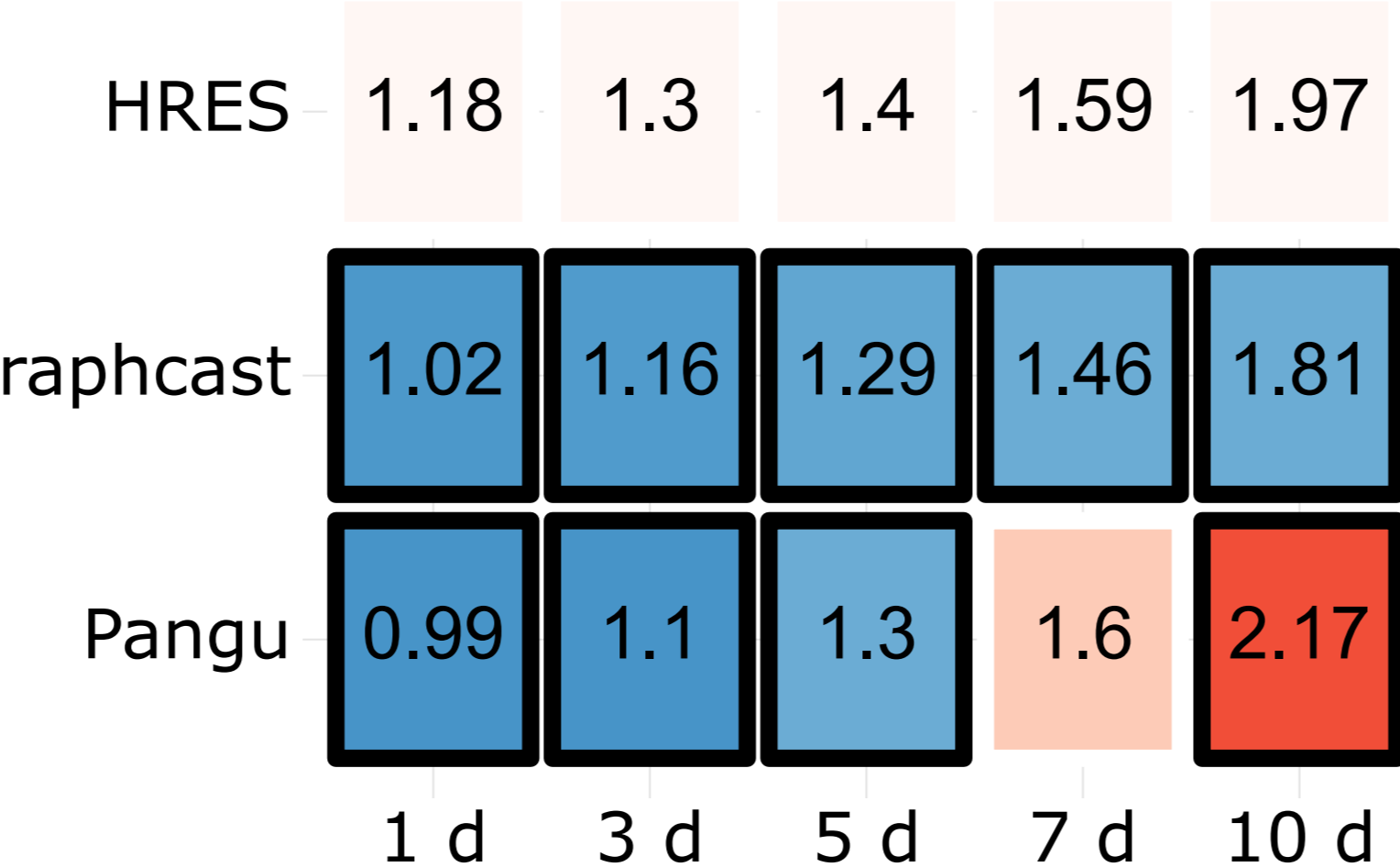
Northern Hemisphere



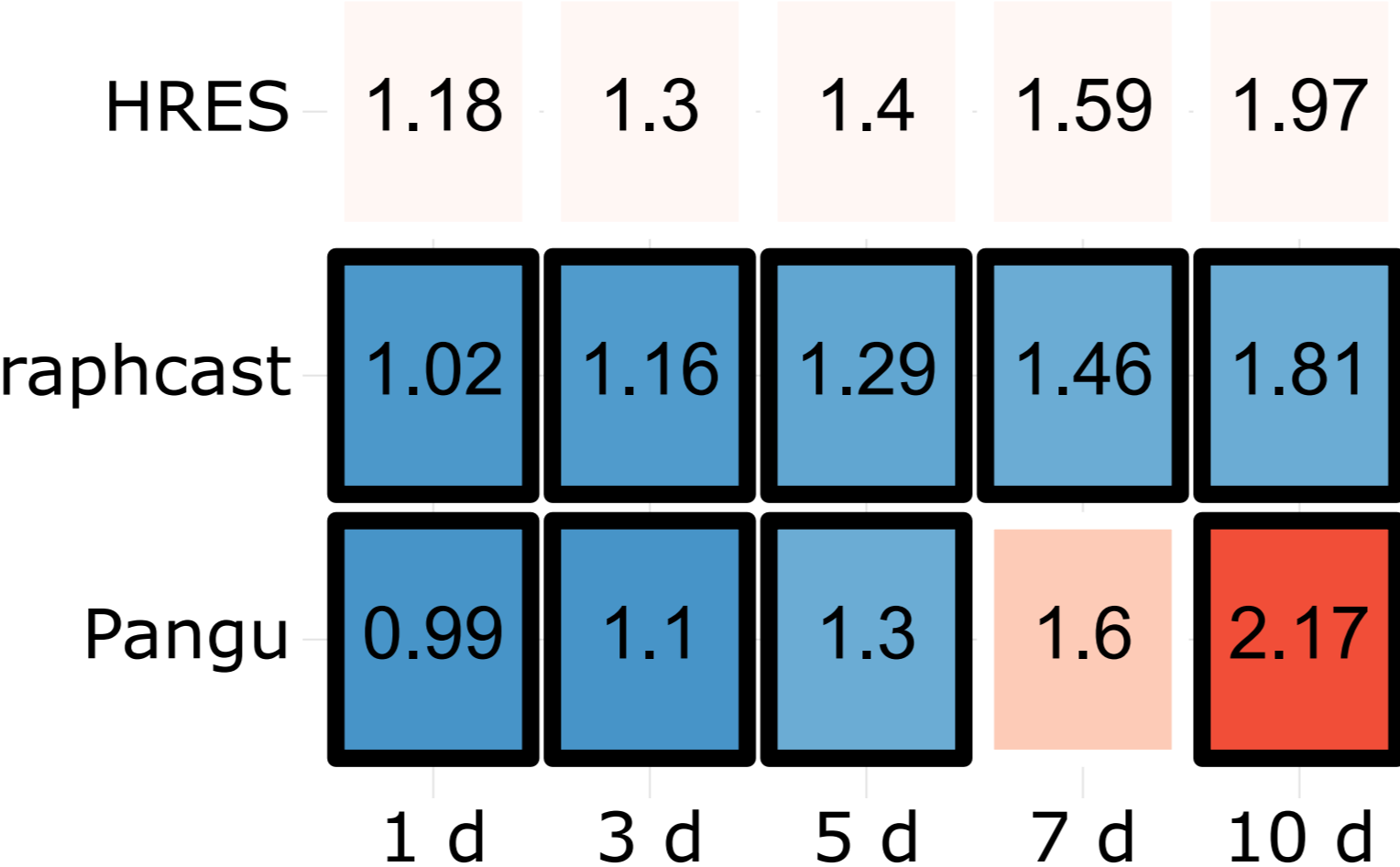
Southern Hemisphere



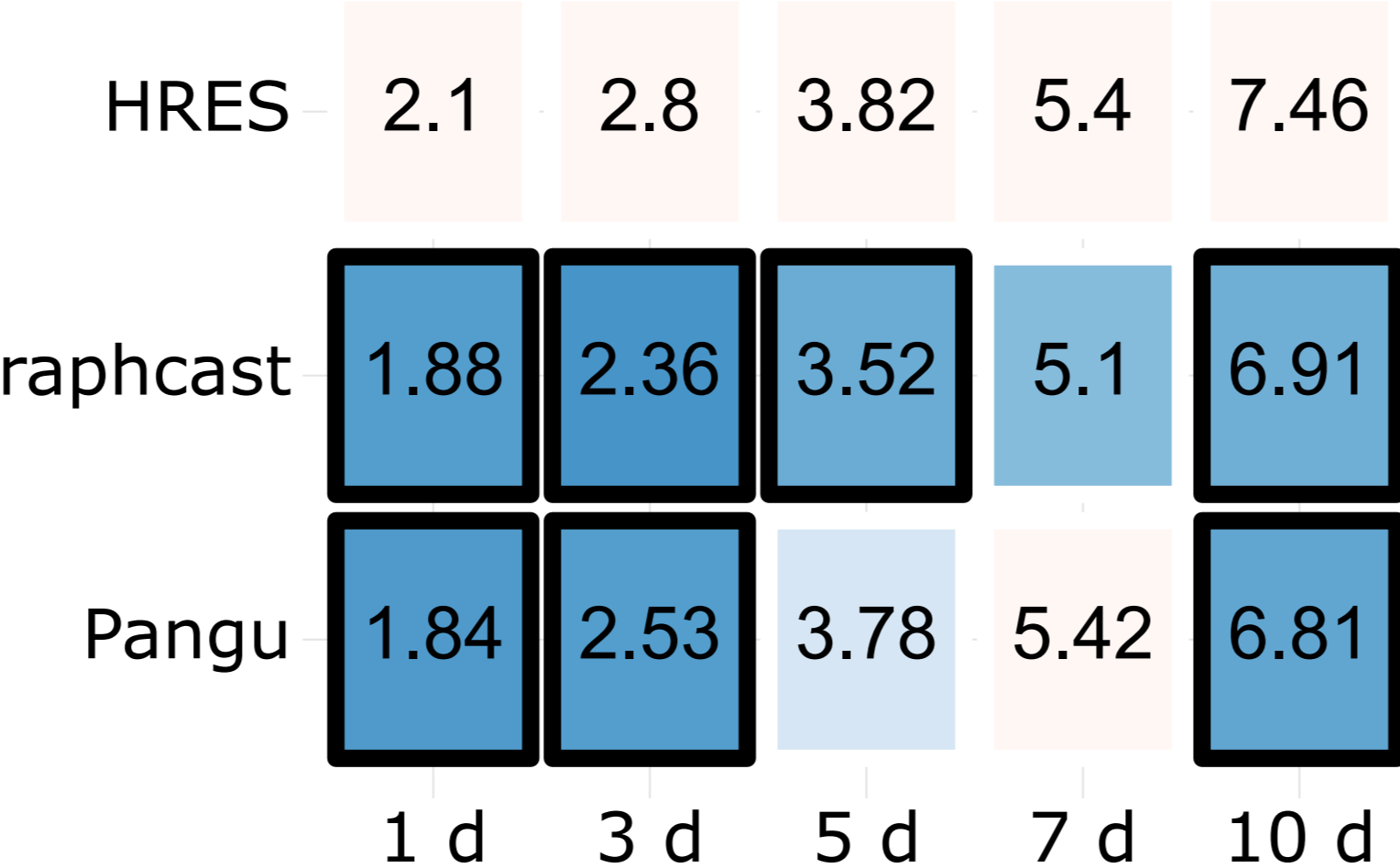
Tropics



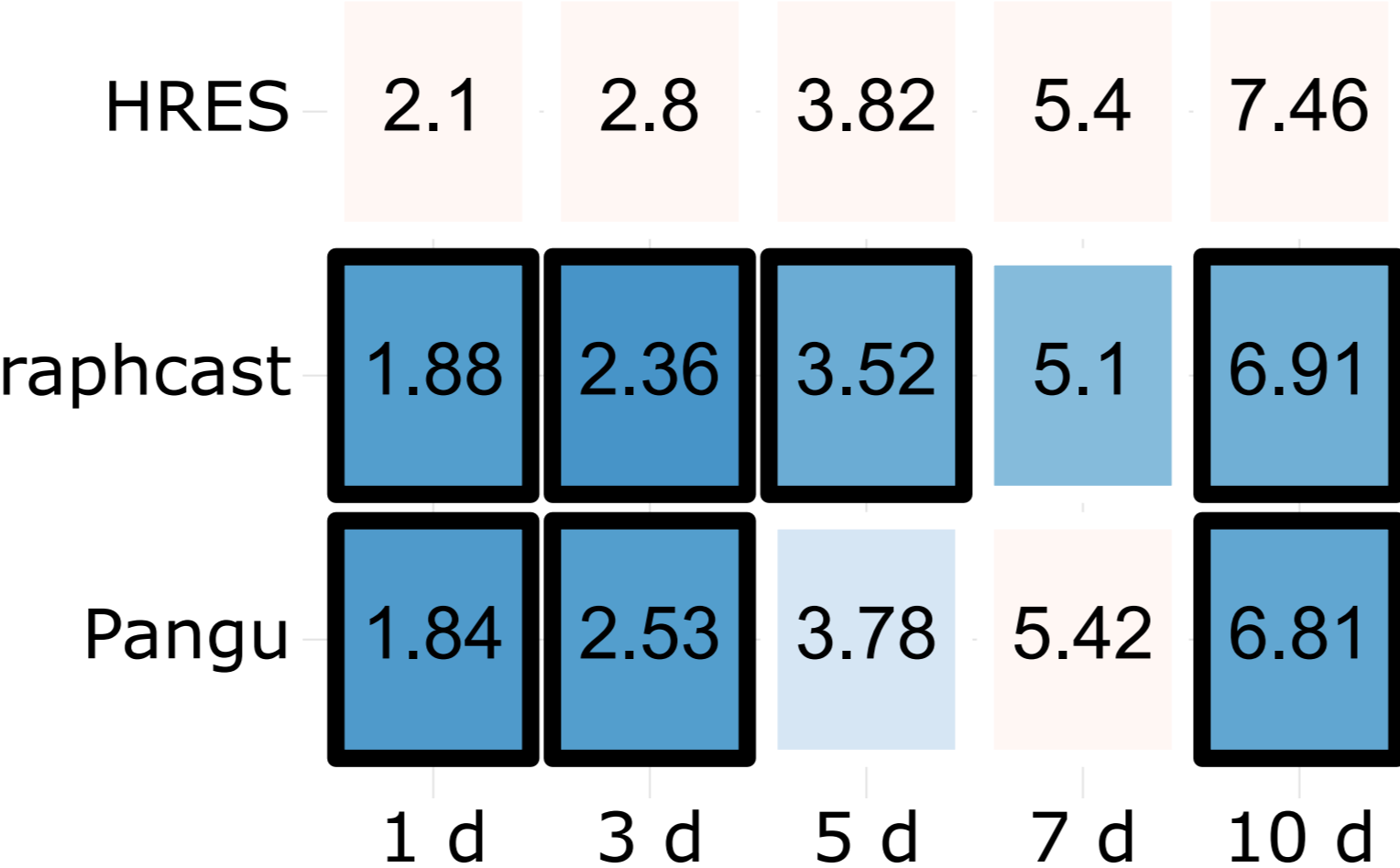
Extra-Tropics



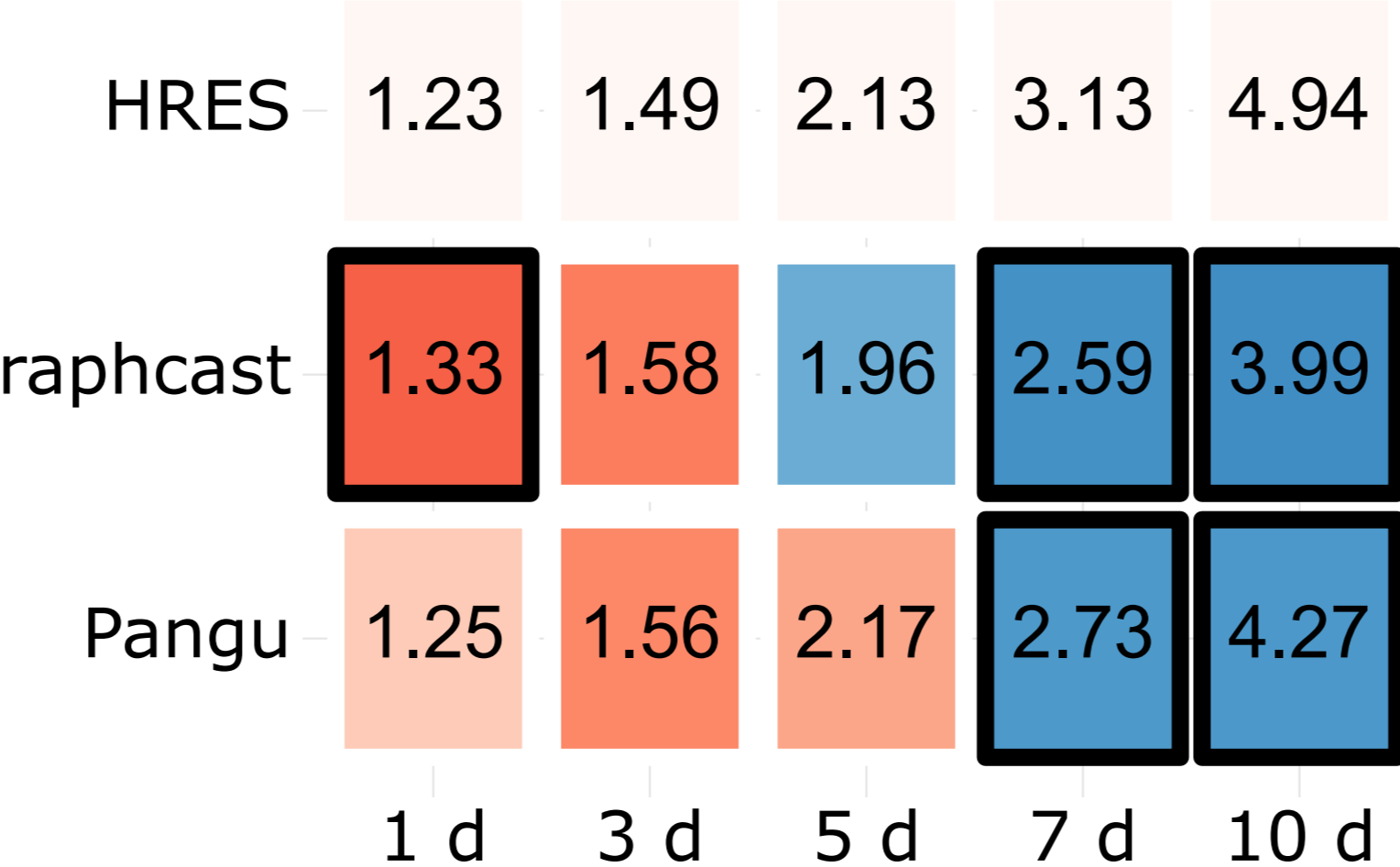
Arctic



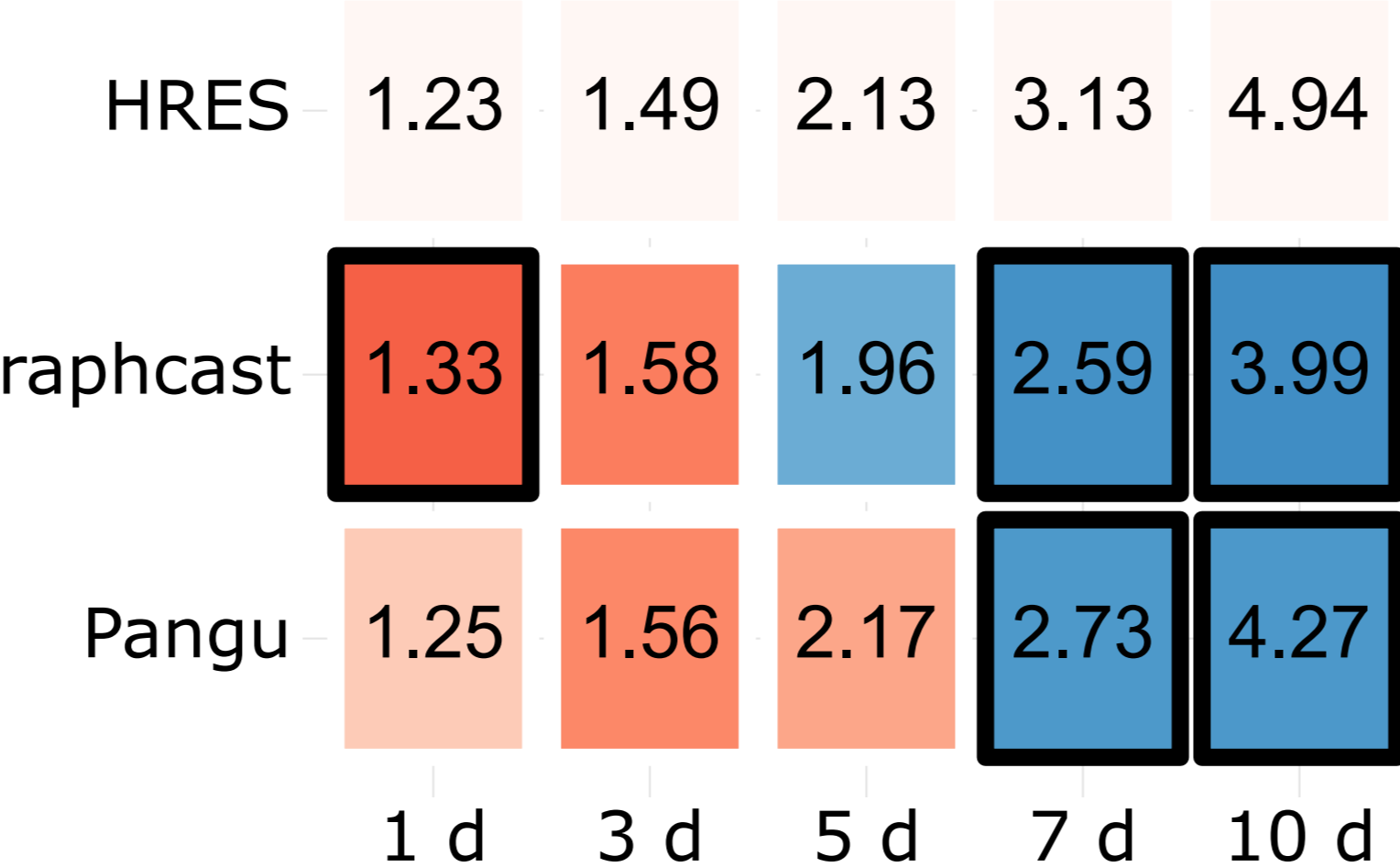
Antarctic



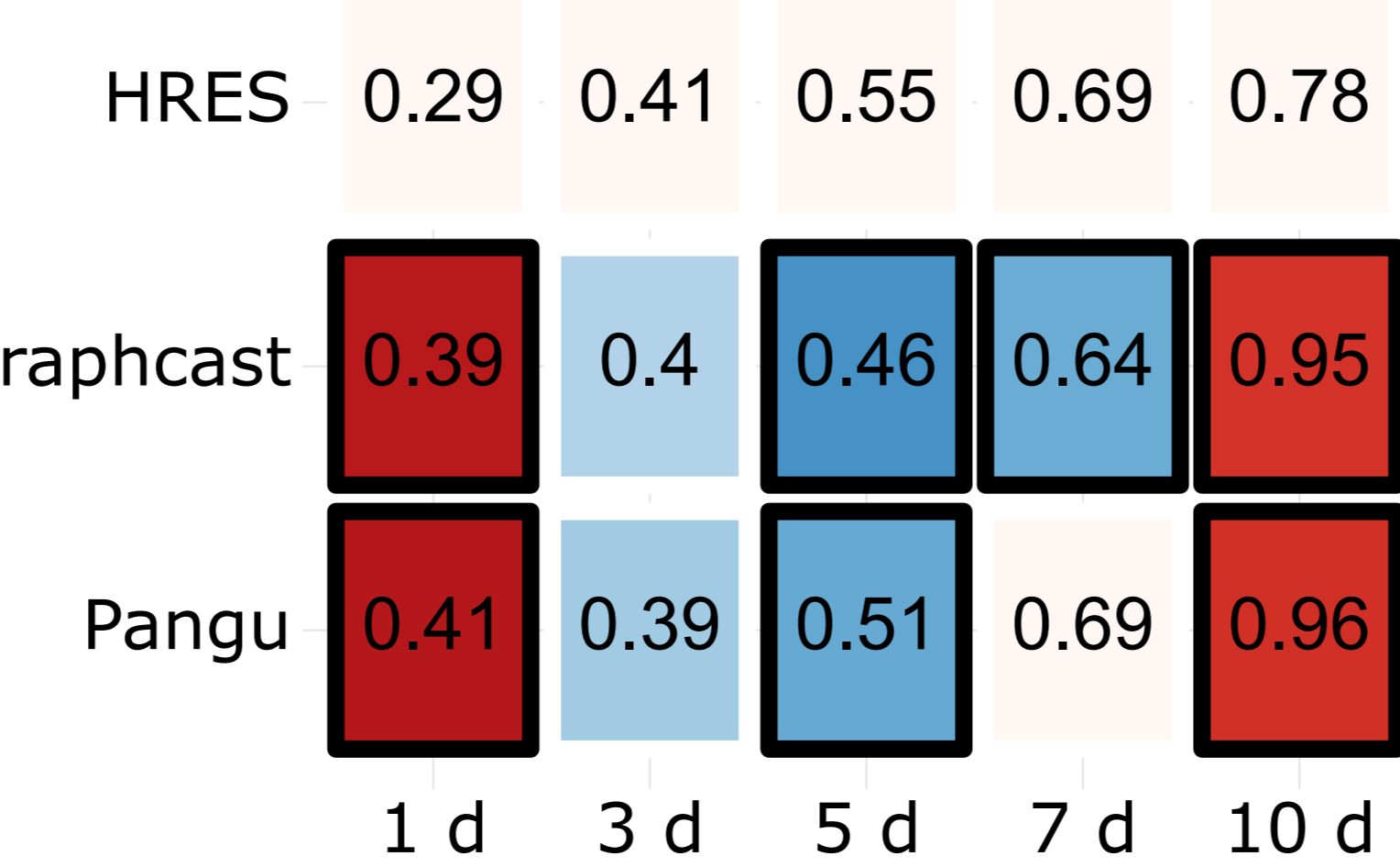
Europe



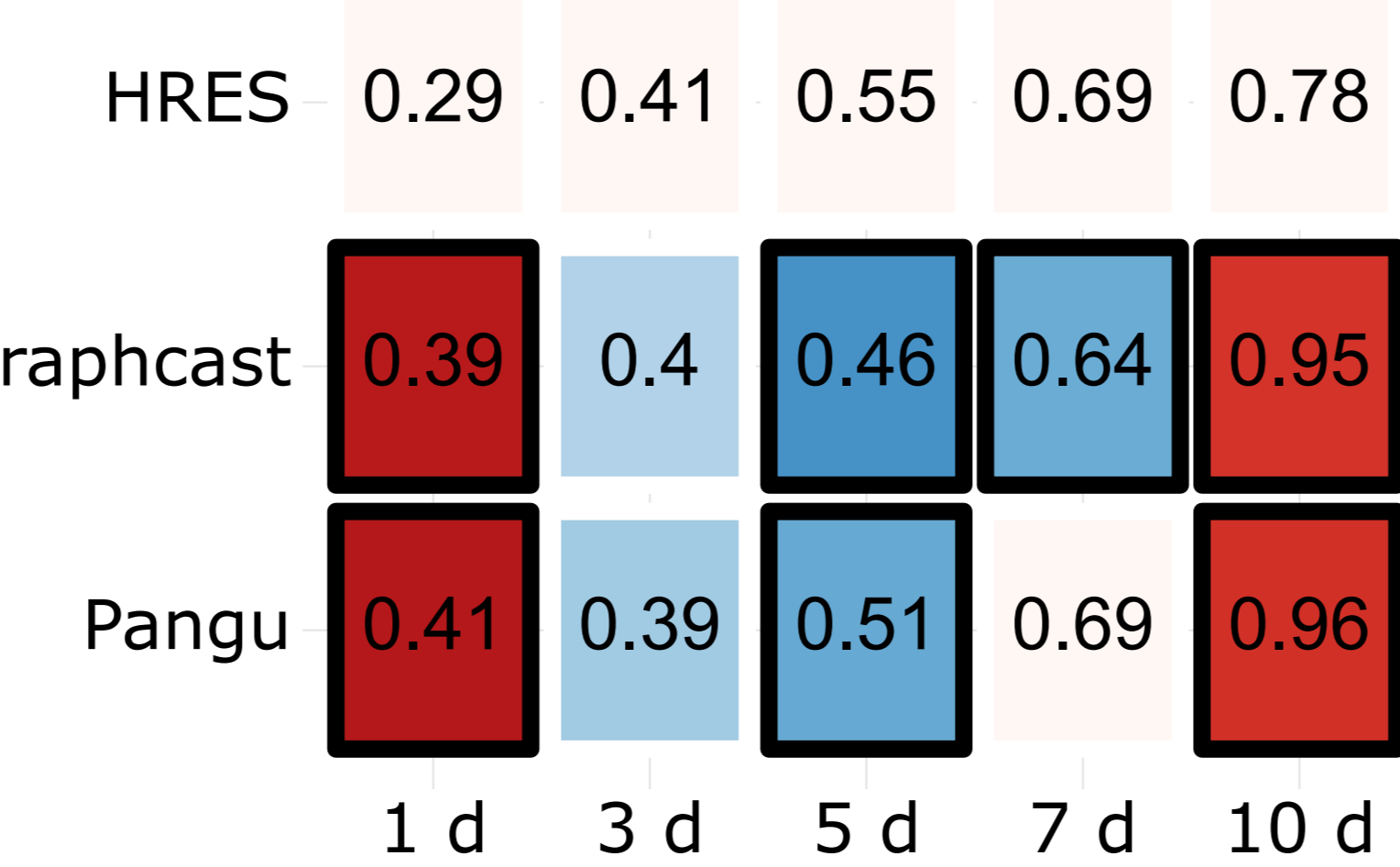
North America



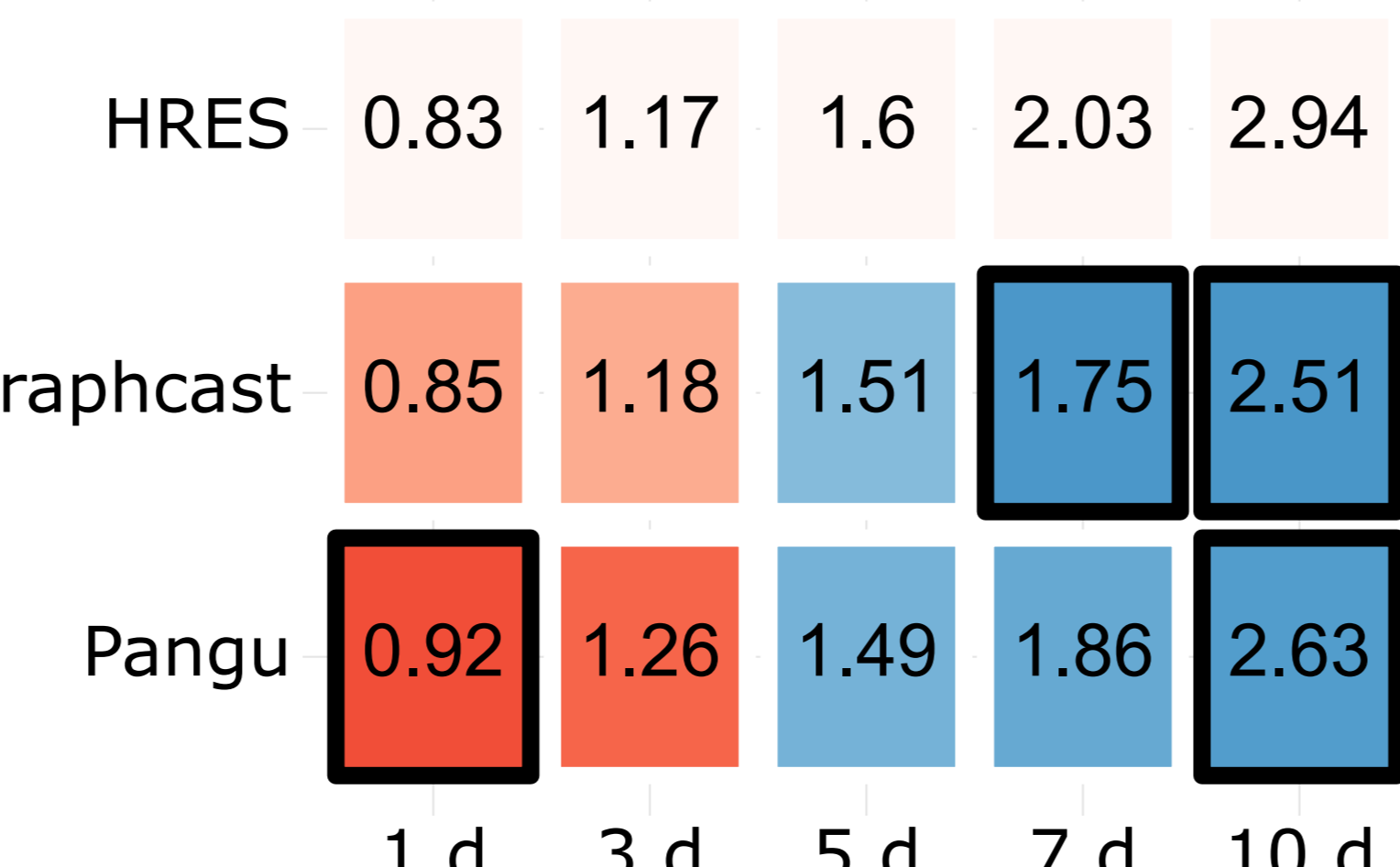
North Atlantic



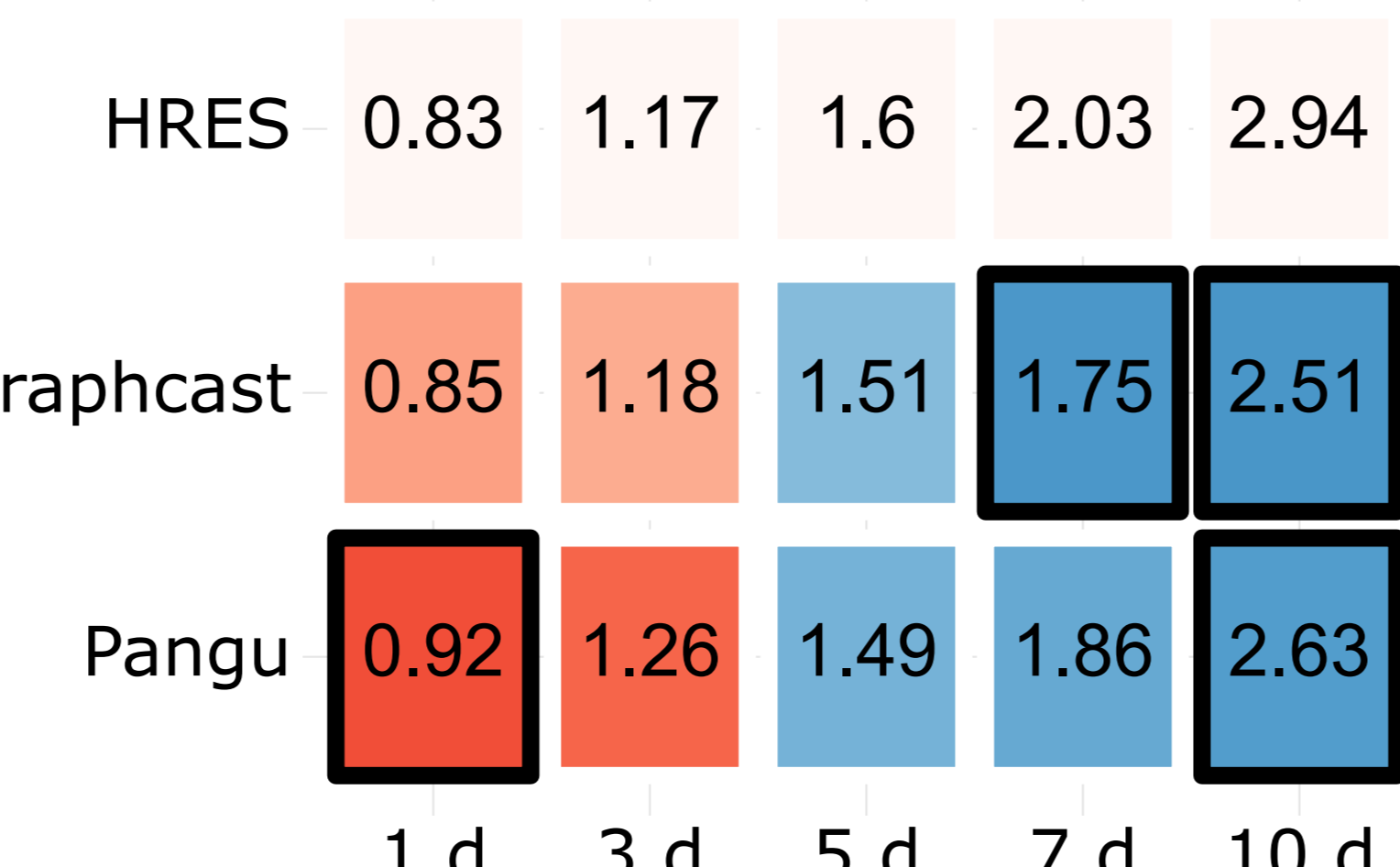
North Pacific



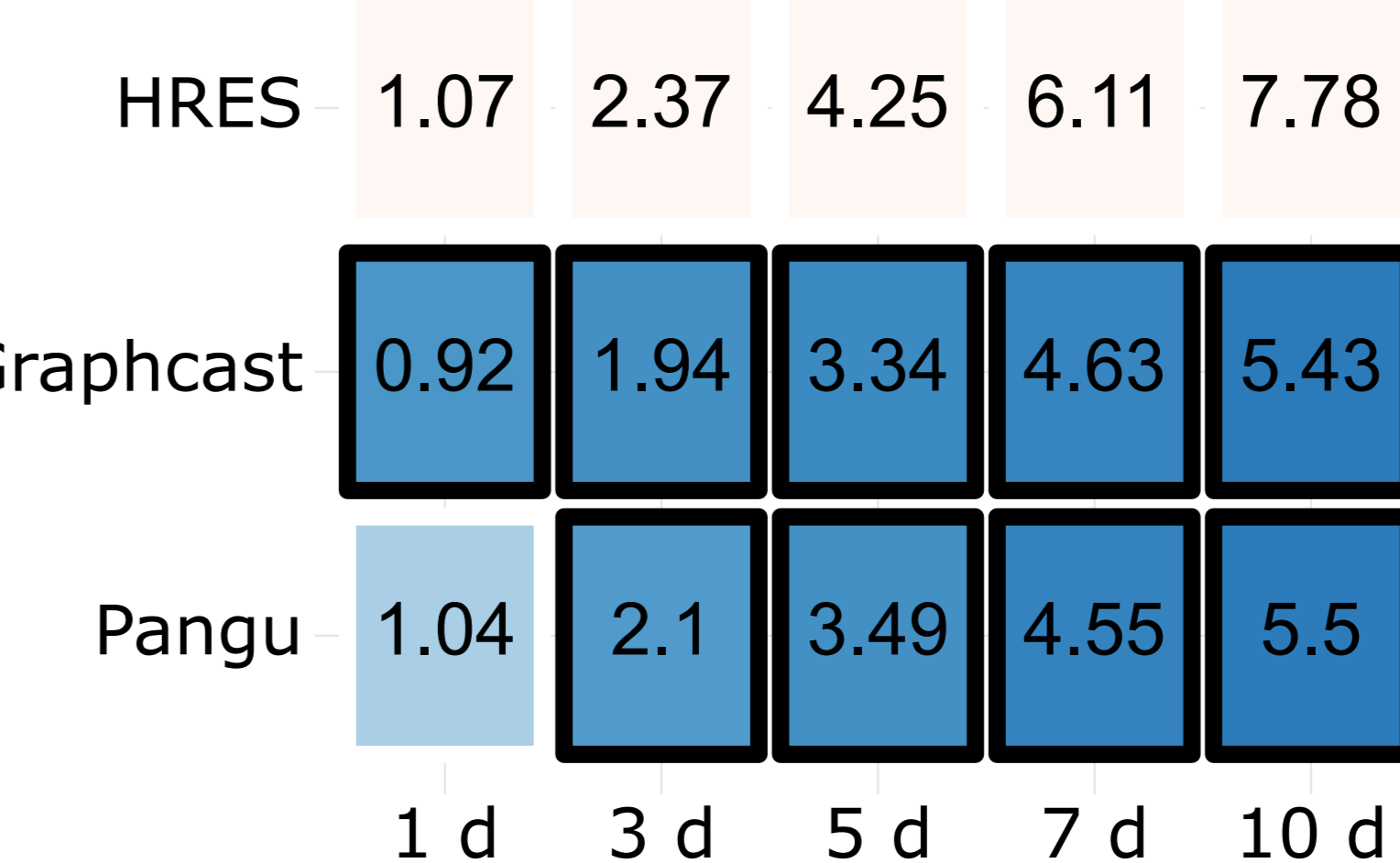
East Asia



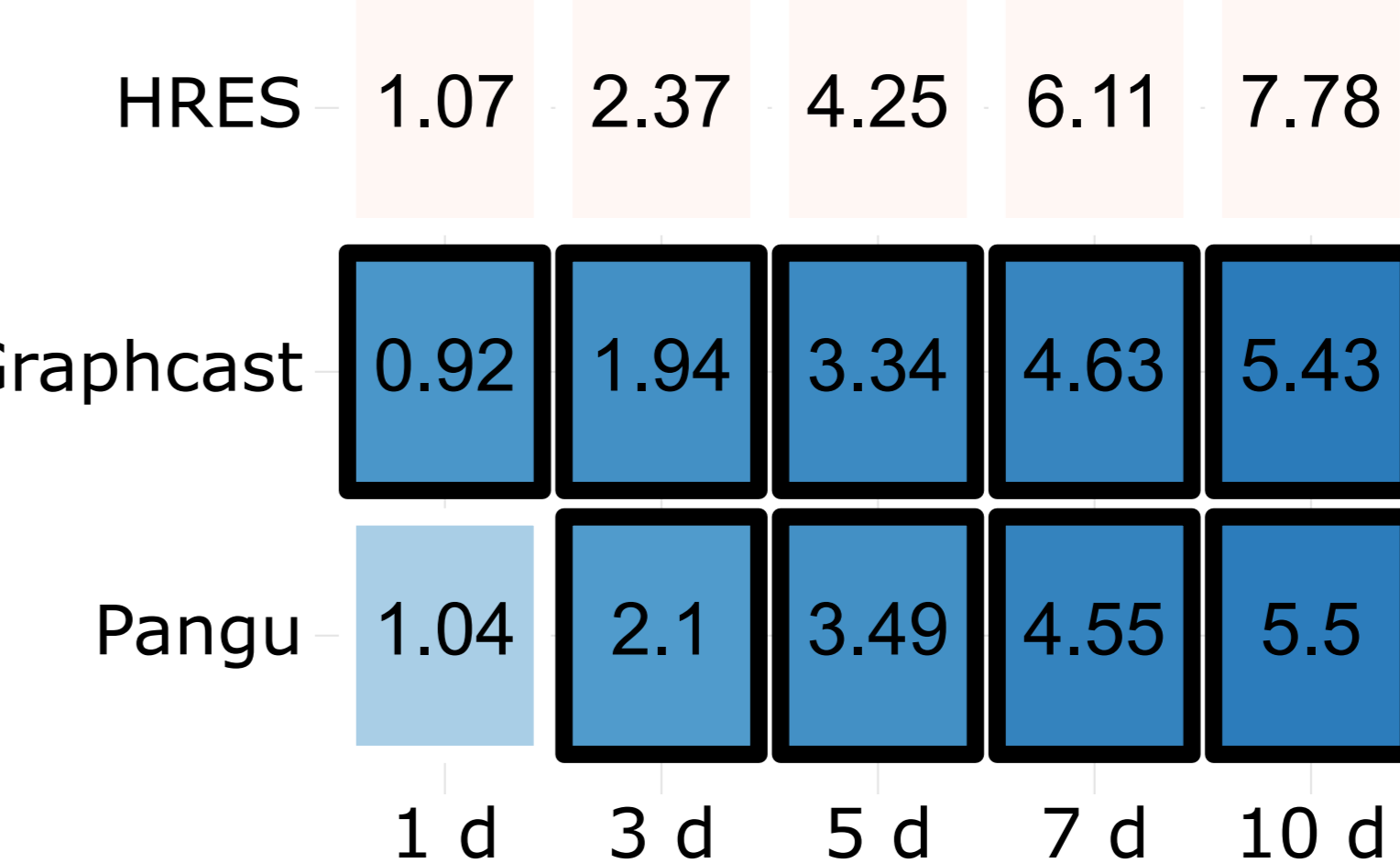
AusNZ



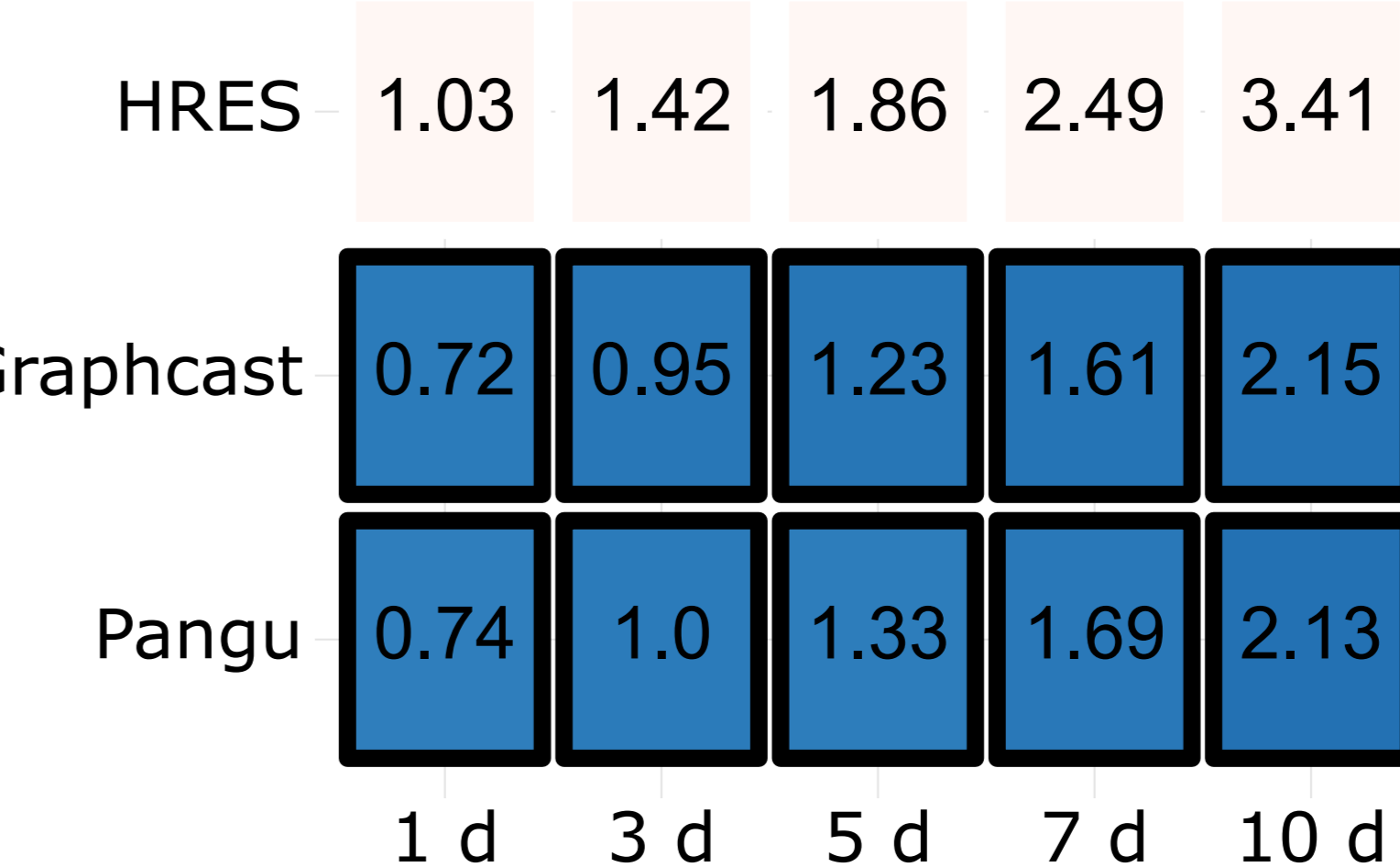
Northern Hemisphere



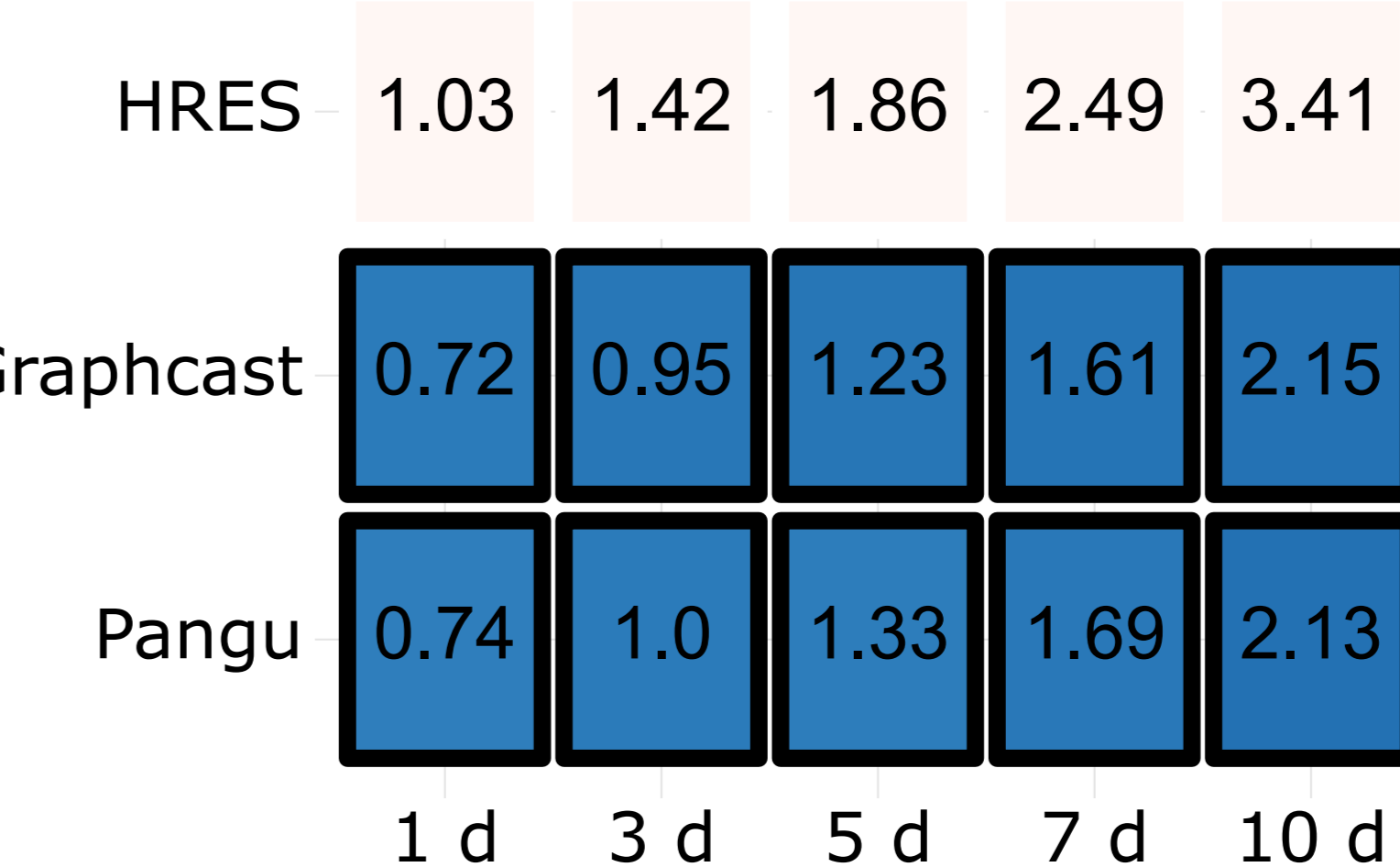
Southern Hemisphere



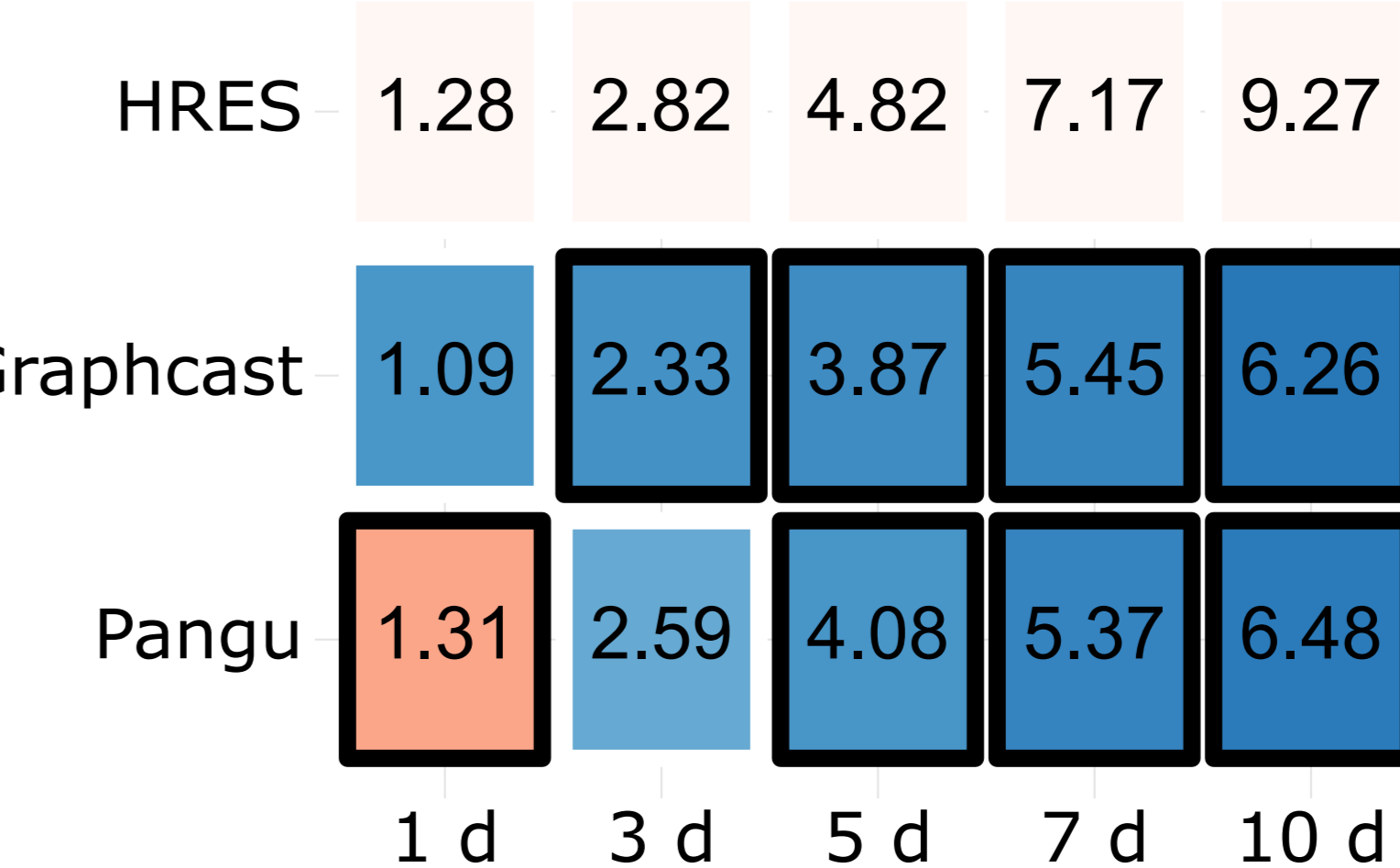
Tropics



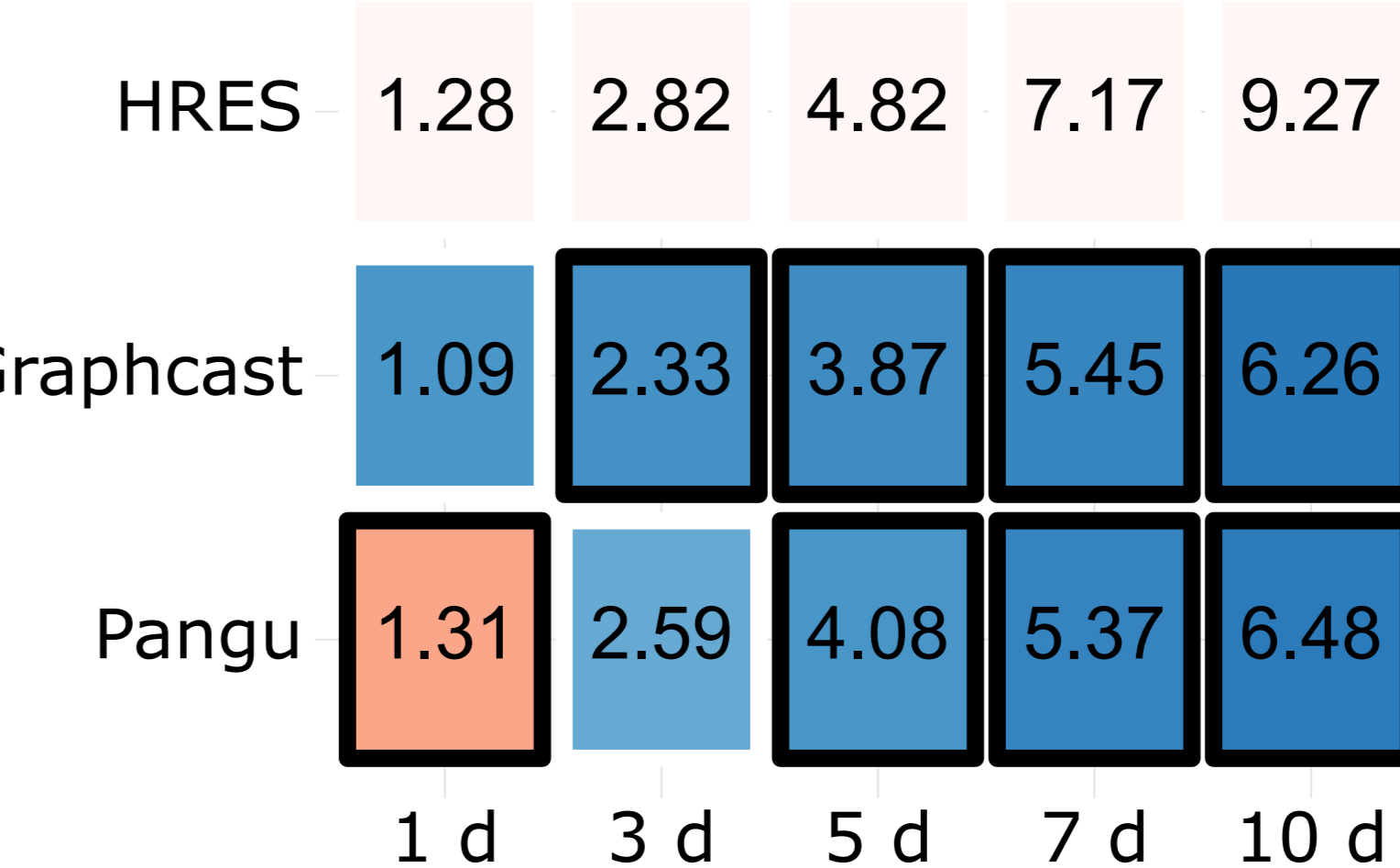
Extra-Tropics



Arctic



Antarctic



Europe

