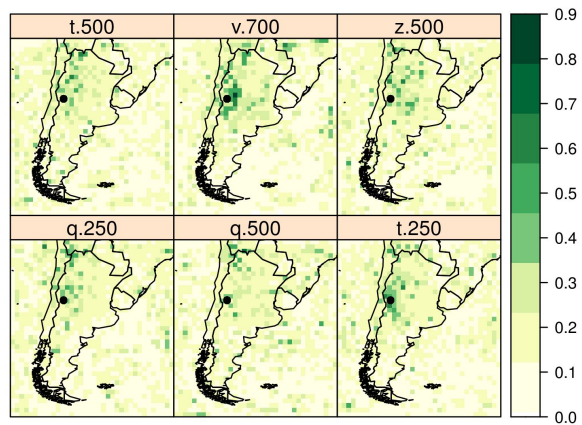
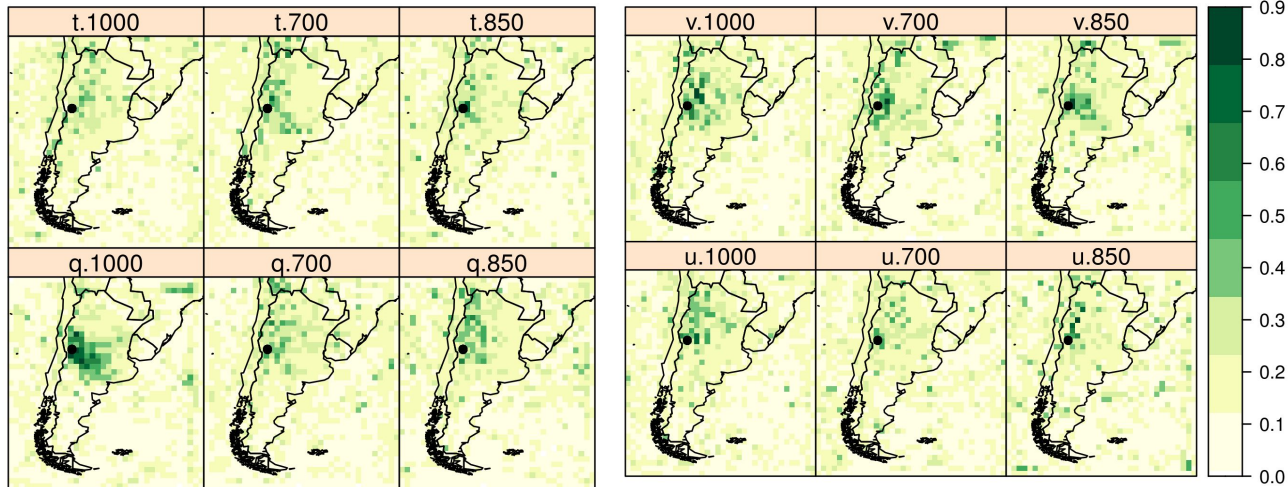


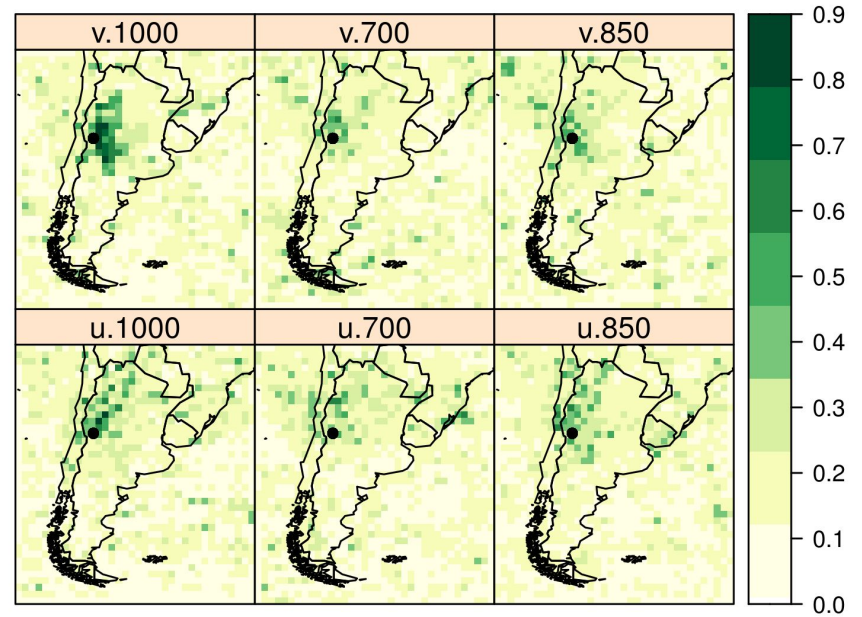
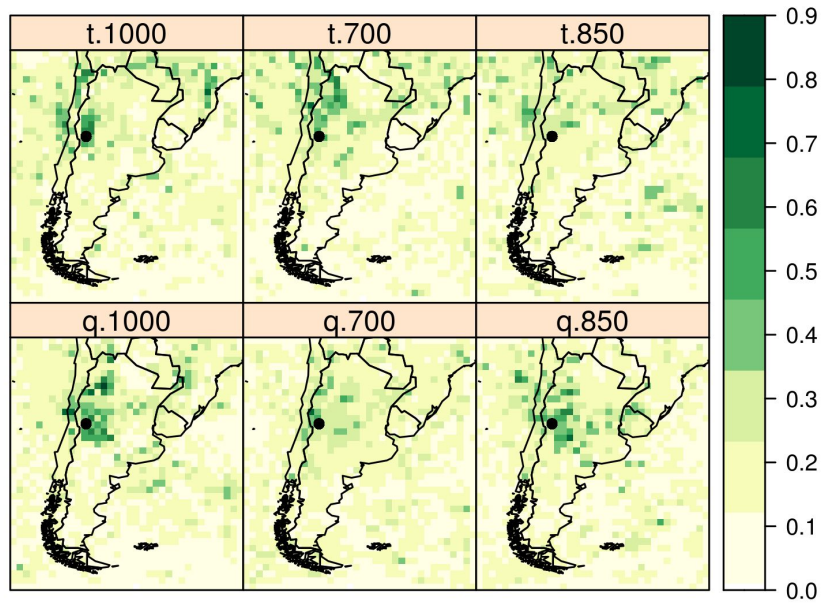
saliency de TWx

training (1991-2020)
CNN10 (dominio grande y relu)

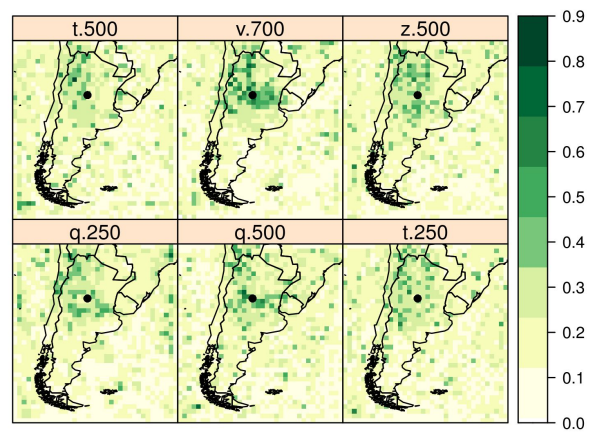
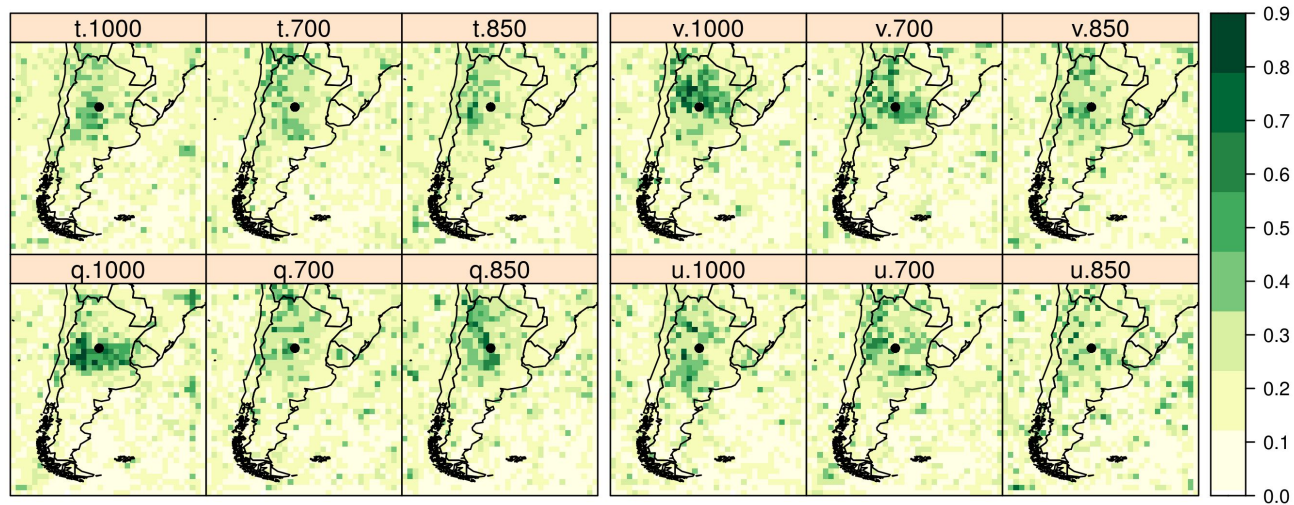
Mendoza - training



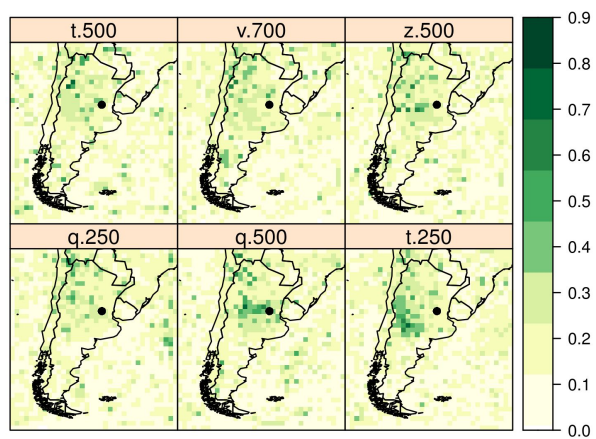
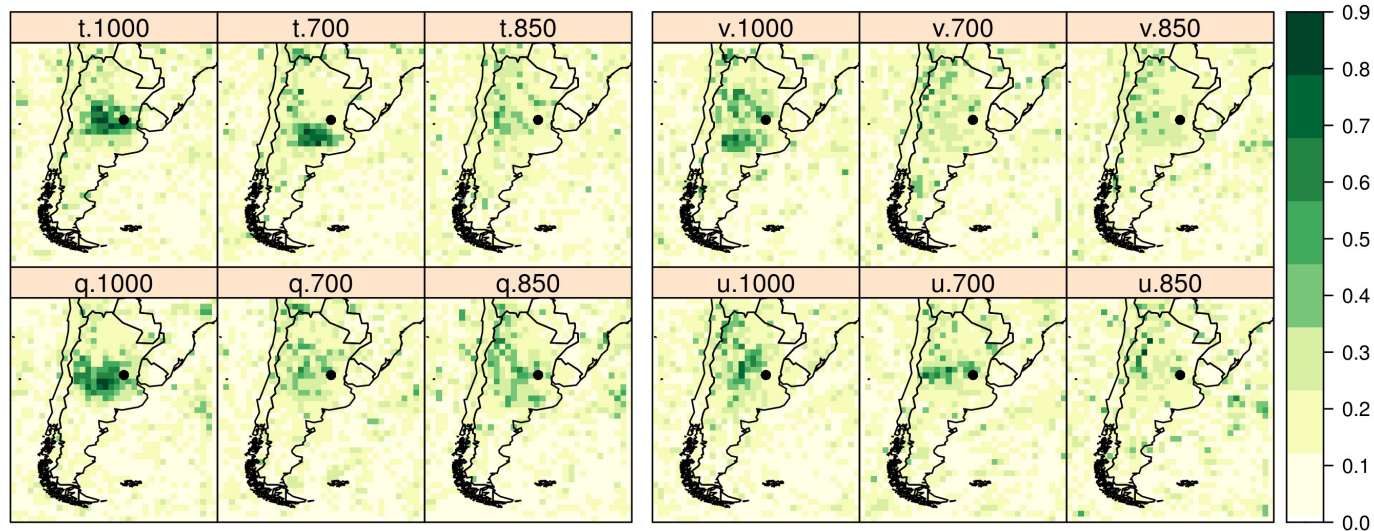
Mendoza - summer 2024



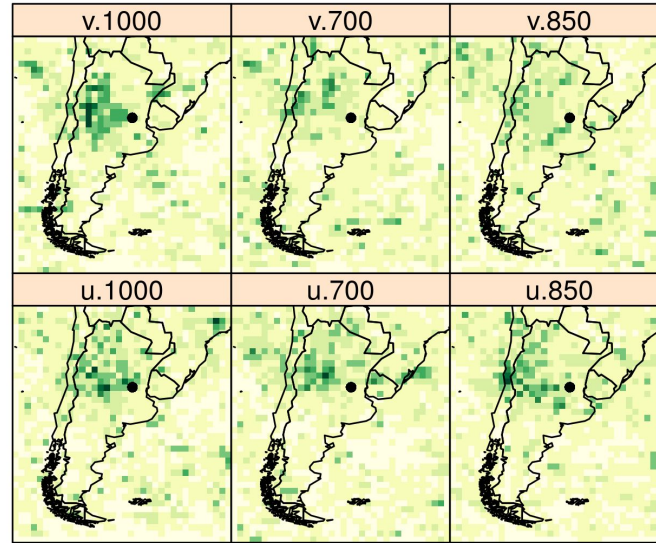
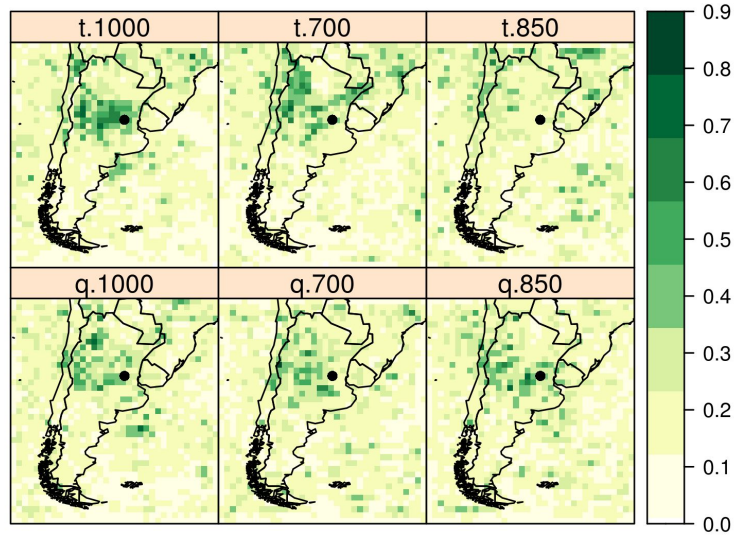
Córdoba



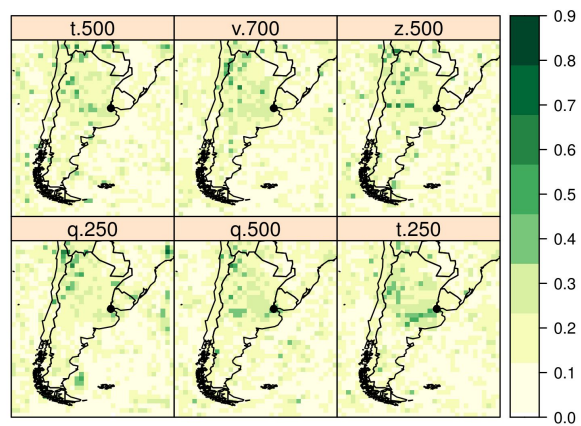
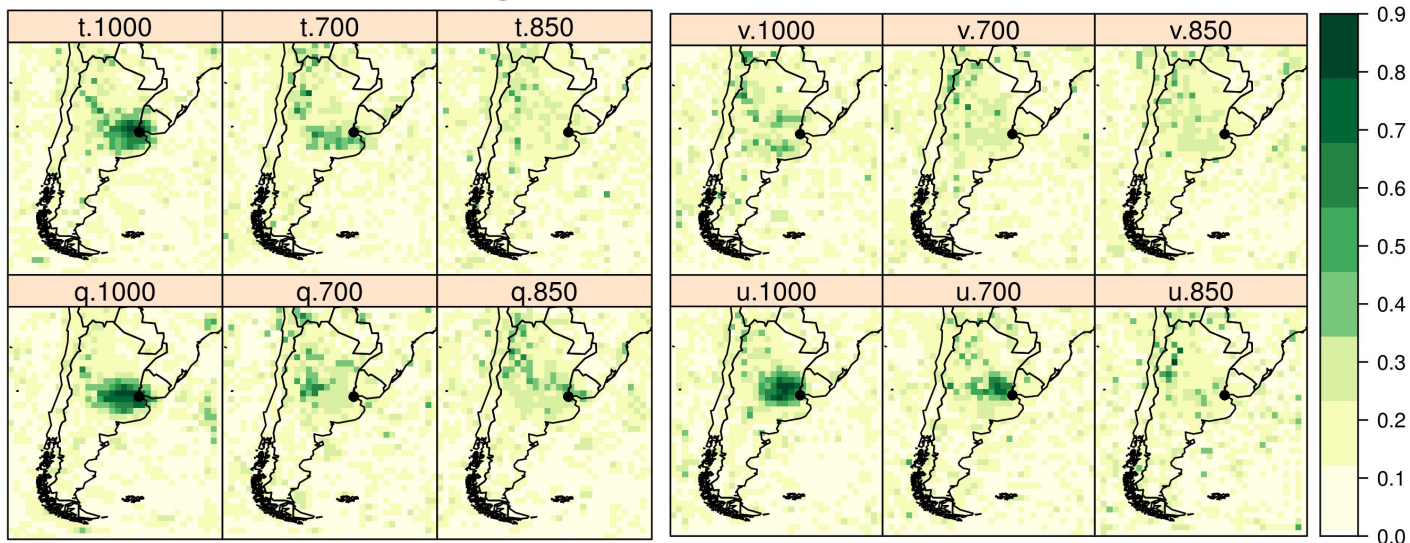
Rosario - training



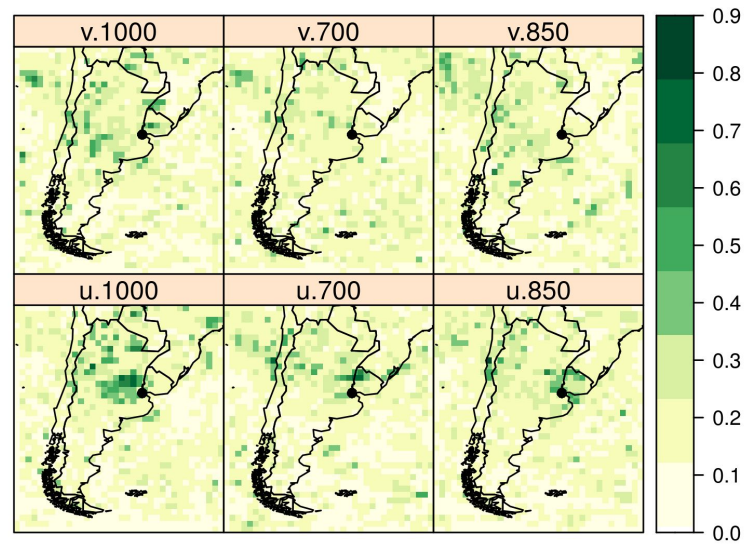
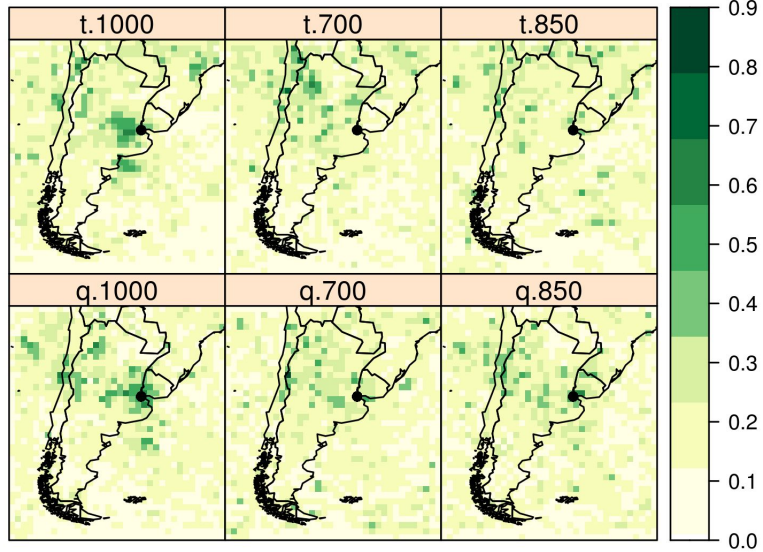
Rosario - summer 2024



Buenos Aires - training



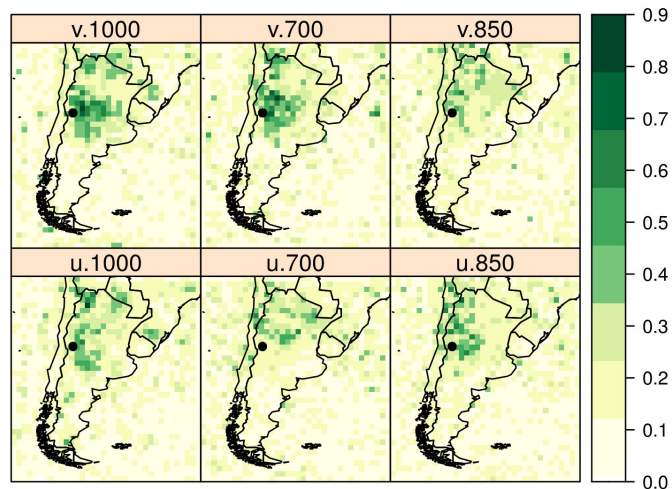
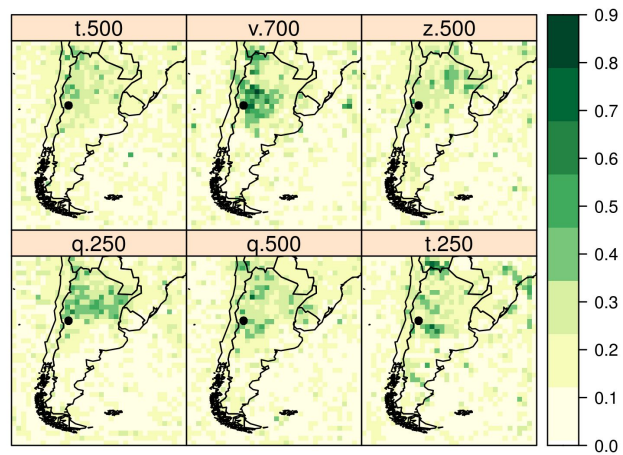
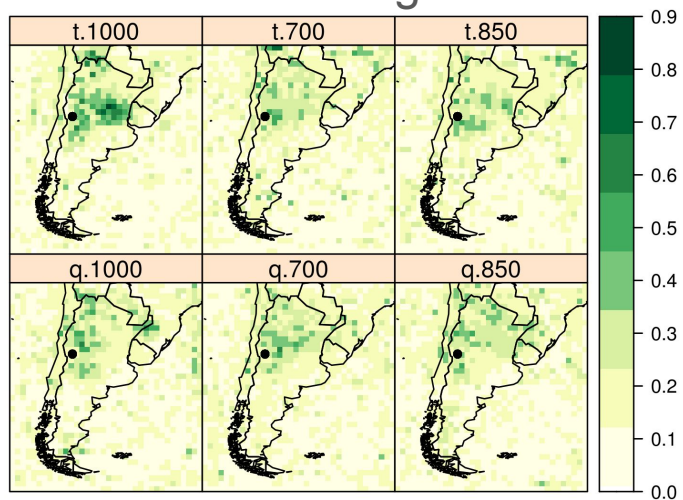
Buenos Aires - summer 2024



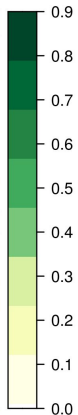
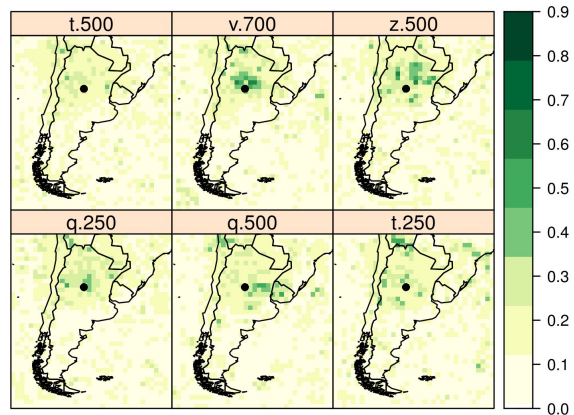
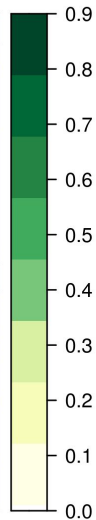
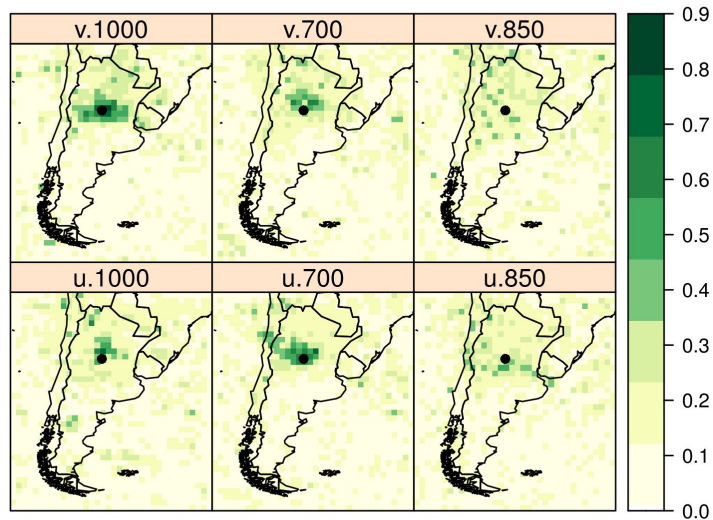
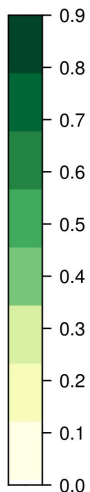
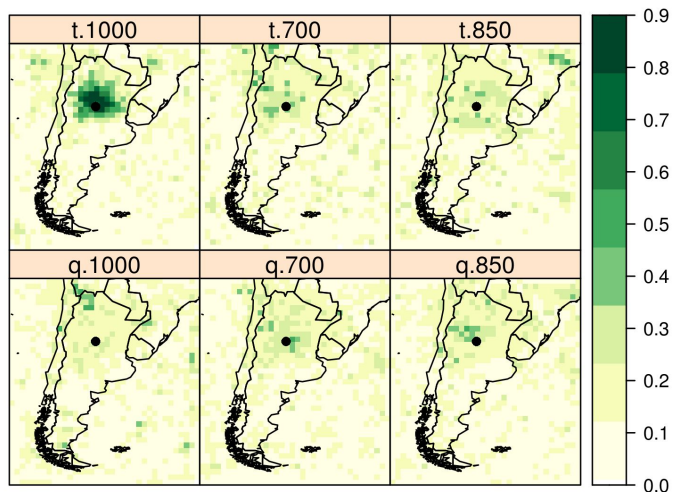
saliency de Tx

training (1991-2020)
CNN10 (dominio grande y relu)

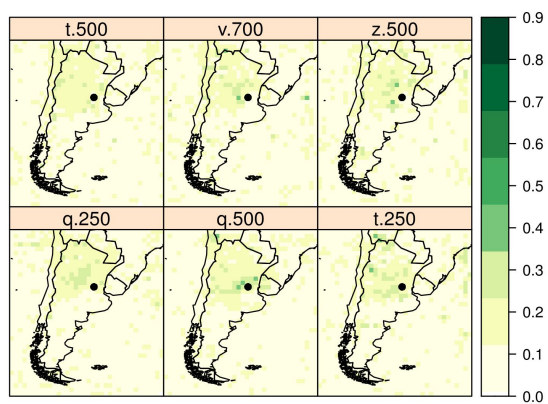
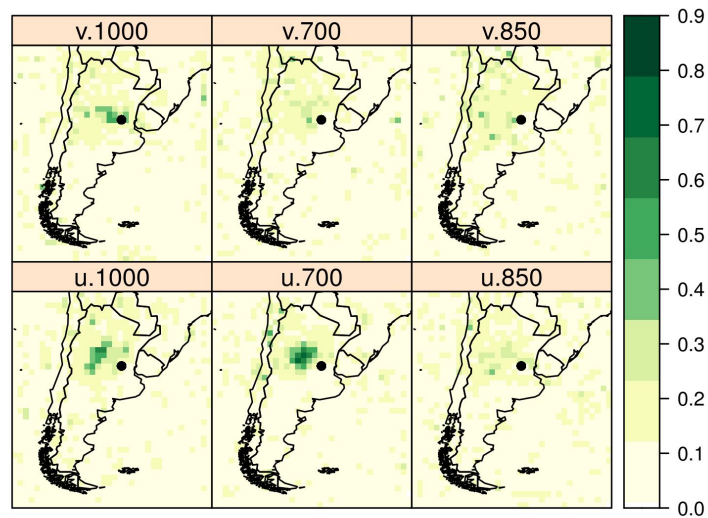
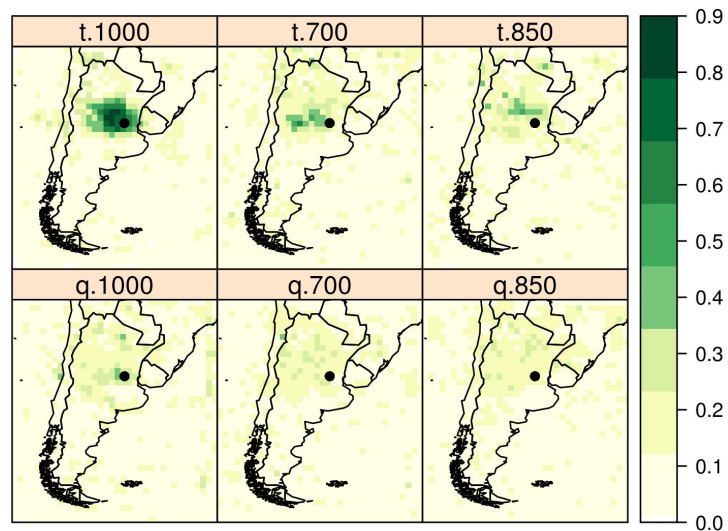
Mendoza - training



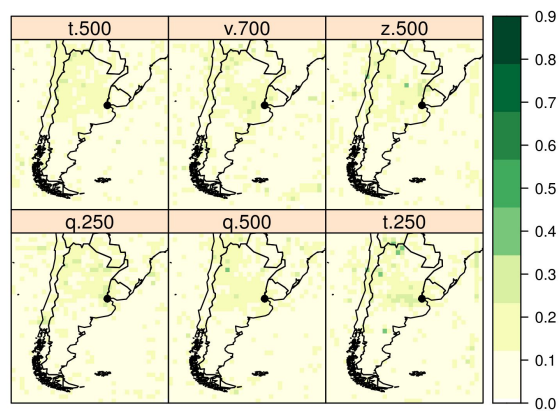
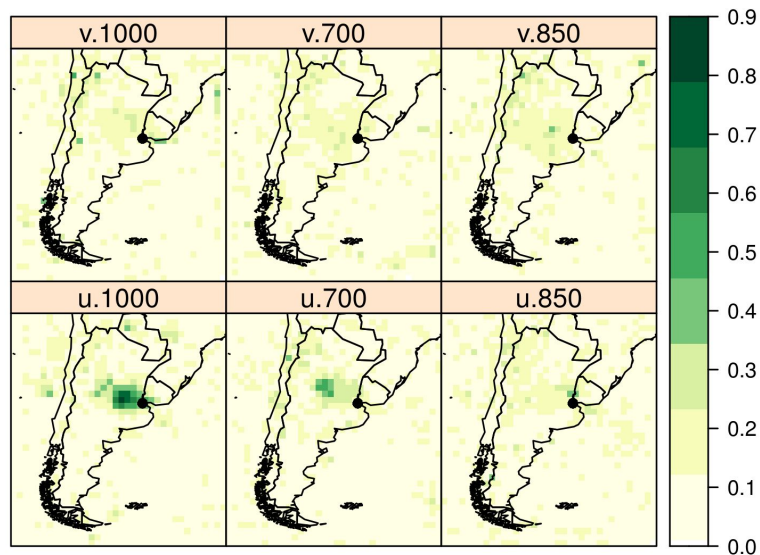
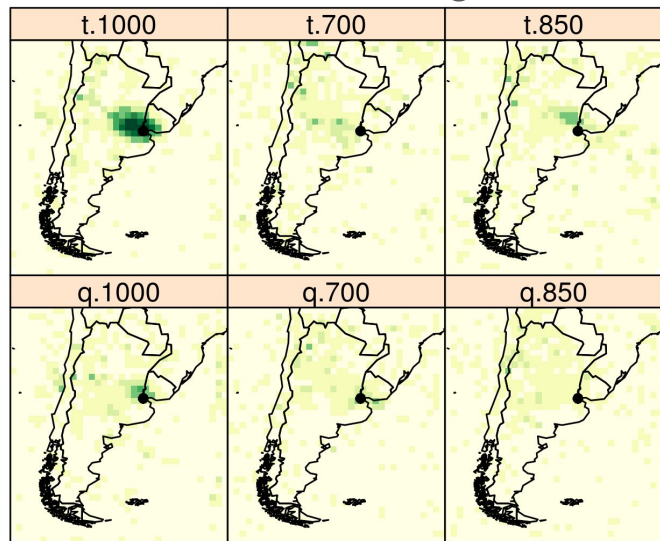
Cordoba - training



Rosario - training



Buenos Aires - training



Algunas reflexiones

Los saliency de TWx son más 'ruidosos' que los de Tx
Es claro que TWx tira de q y T y Tx no usa tanto q sino que también involucra el viento.

Todos tienen a usar info del nivel de 1000,850 hPa, pero Mendoza y Córdoba usan un poco de niveles más altos
Los saliency del training (climatología de 2000 días) son mas 'estables' que los 90 de cada verano. La señal en el verano no se ve tan fuerte