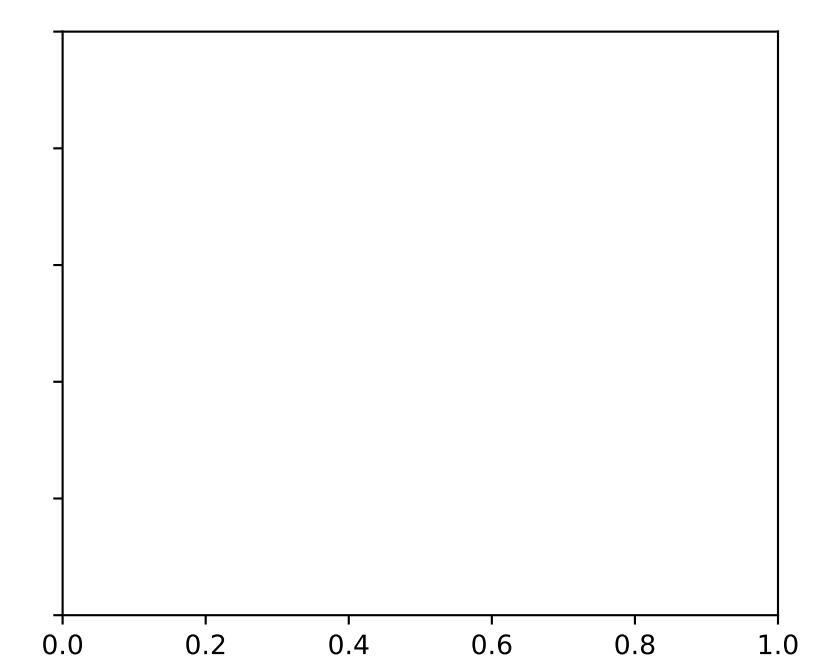
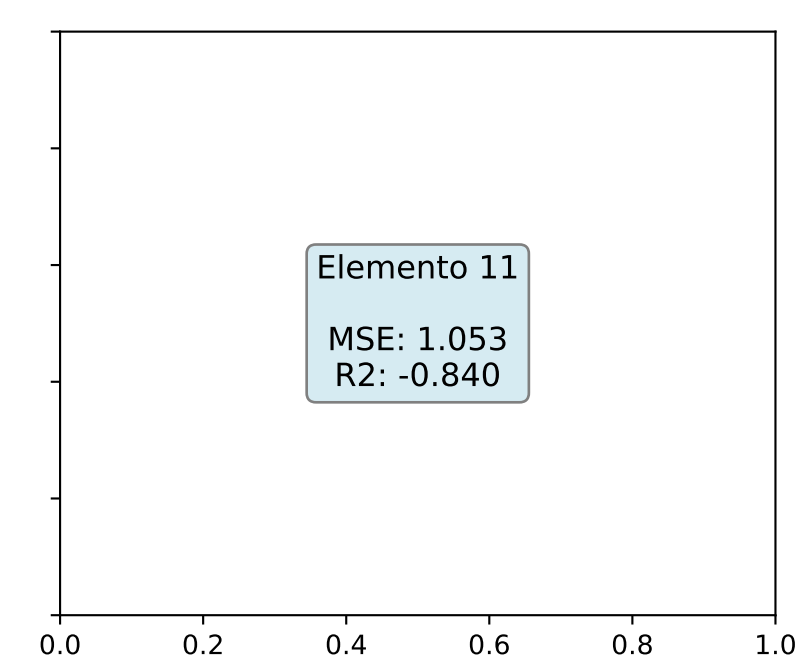
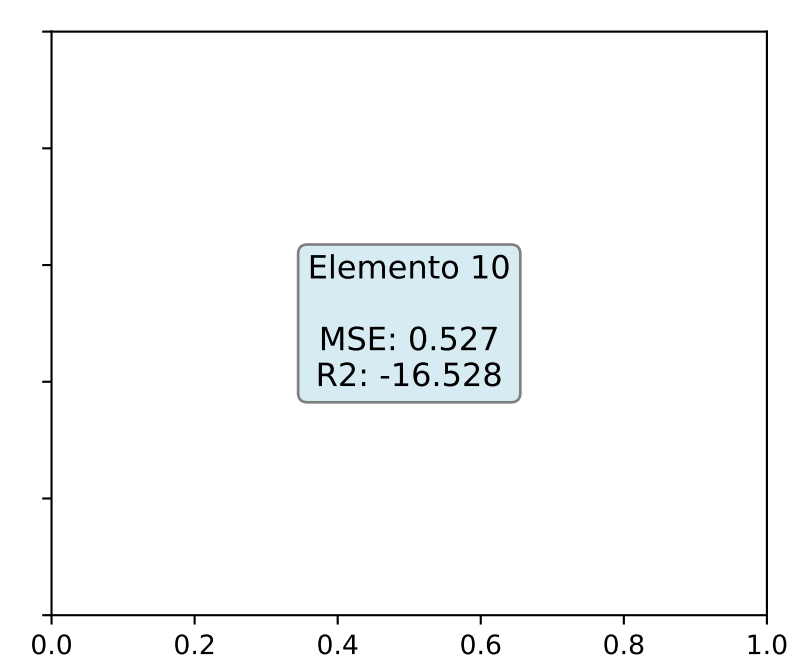
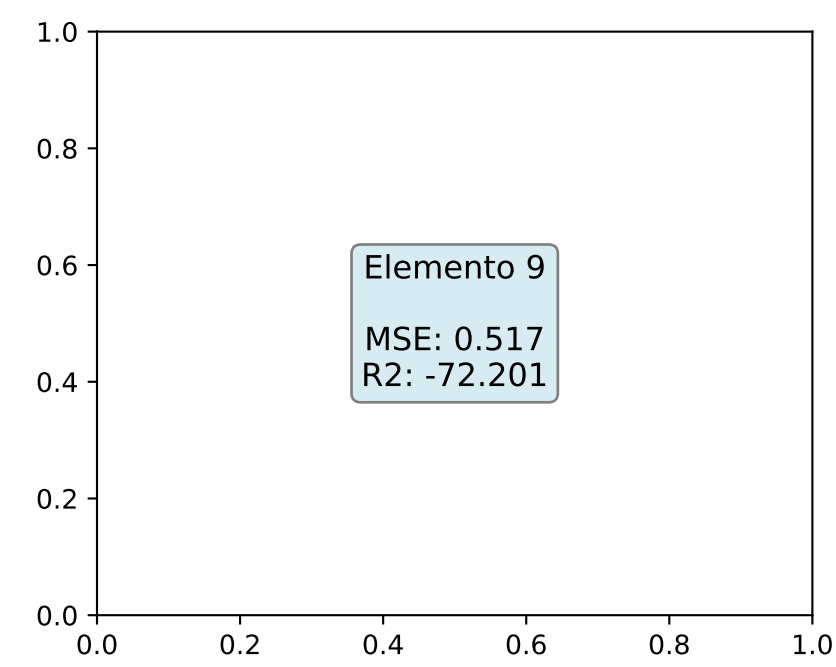
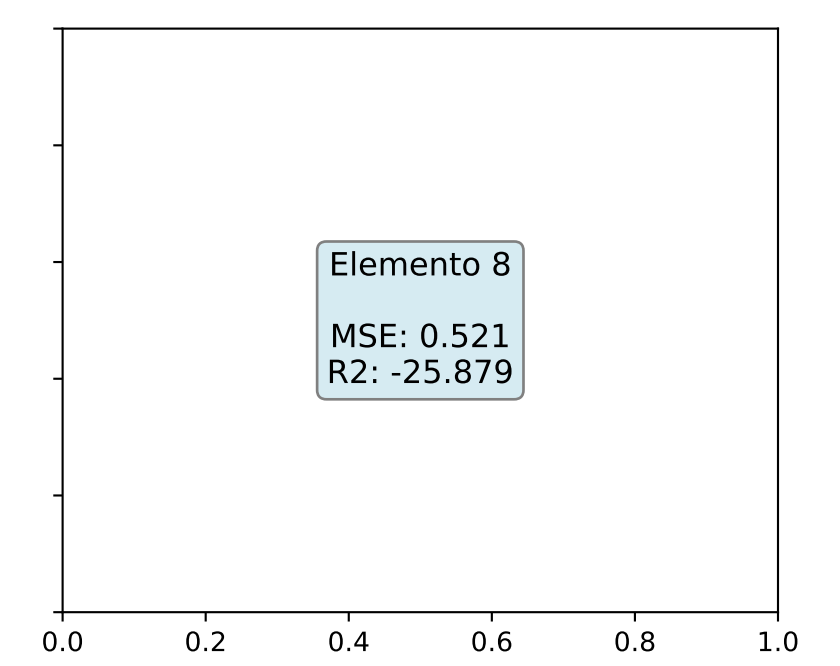
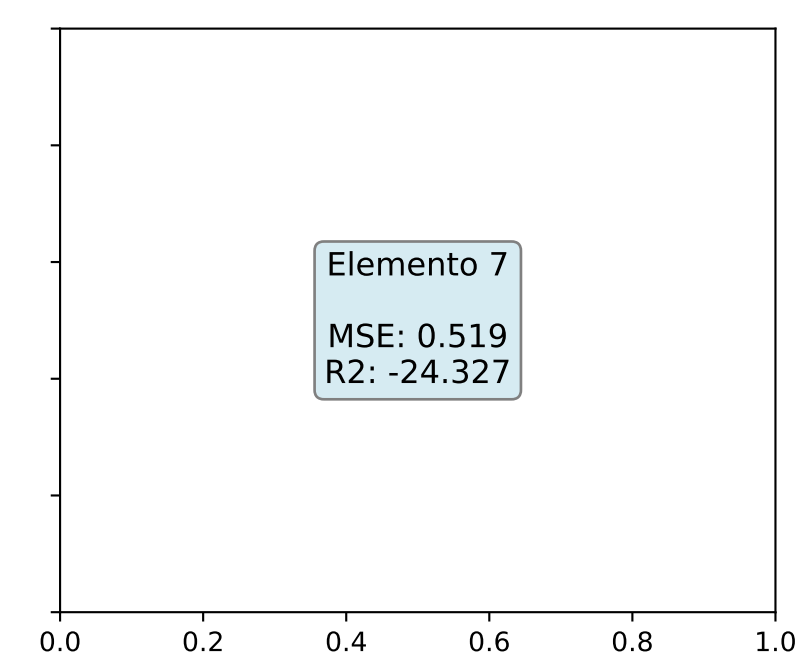
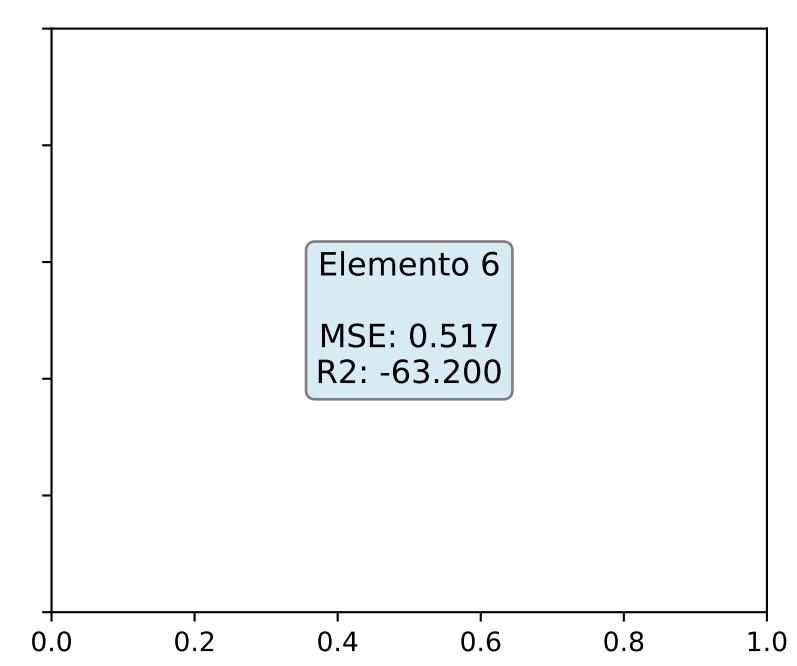
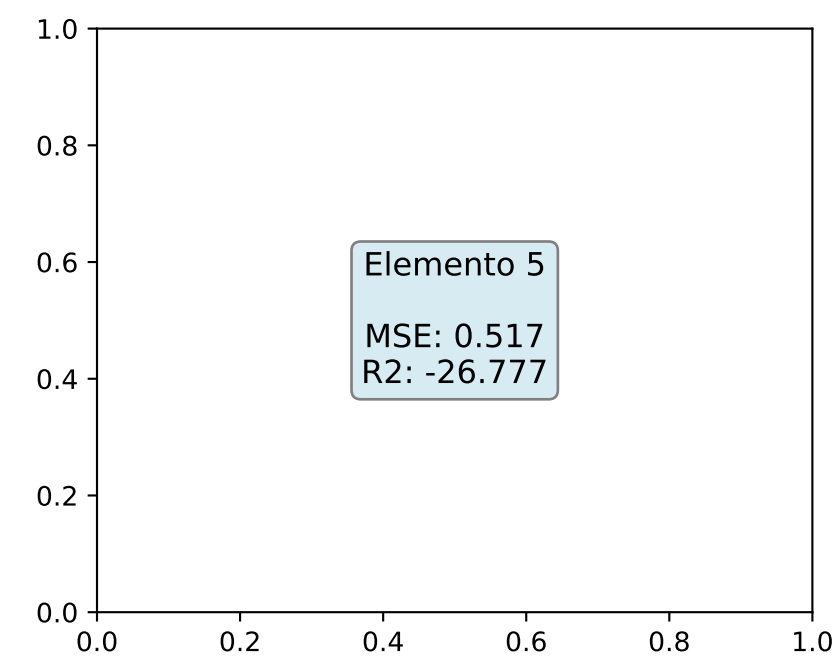
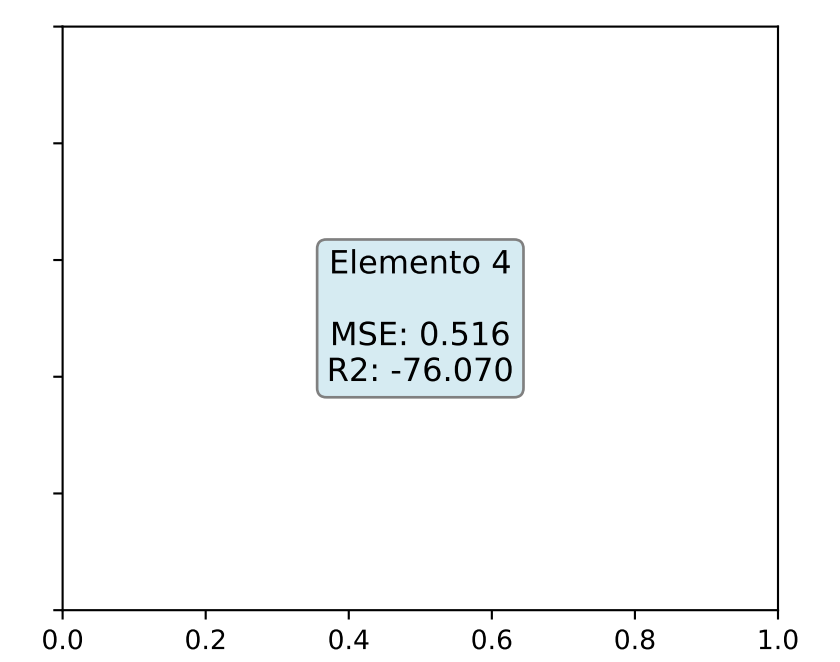
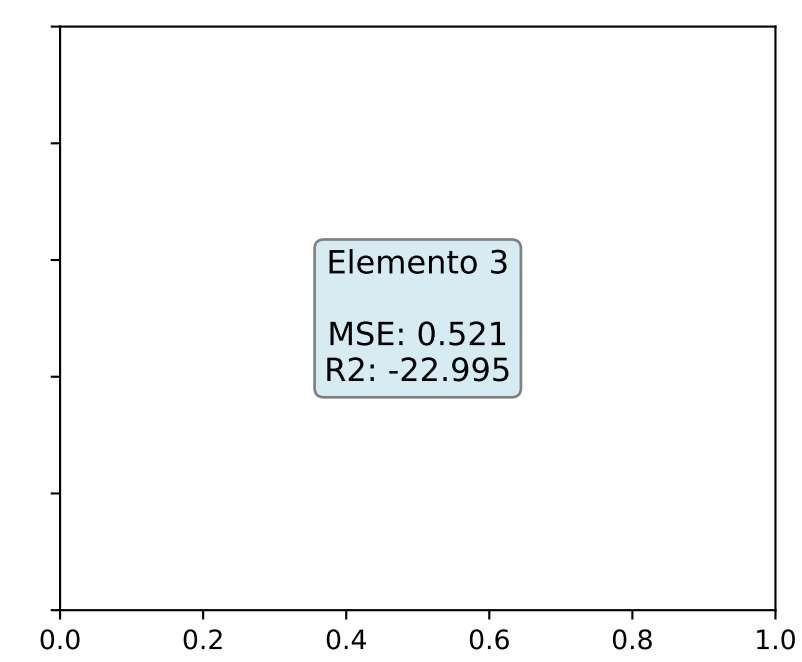
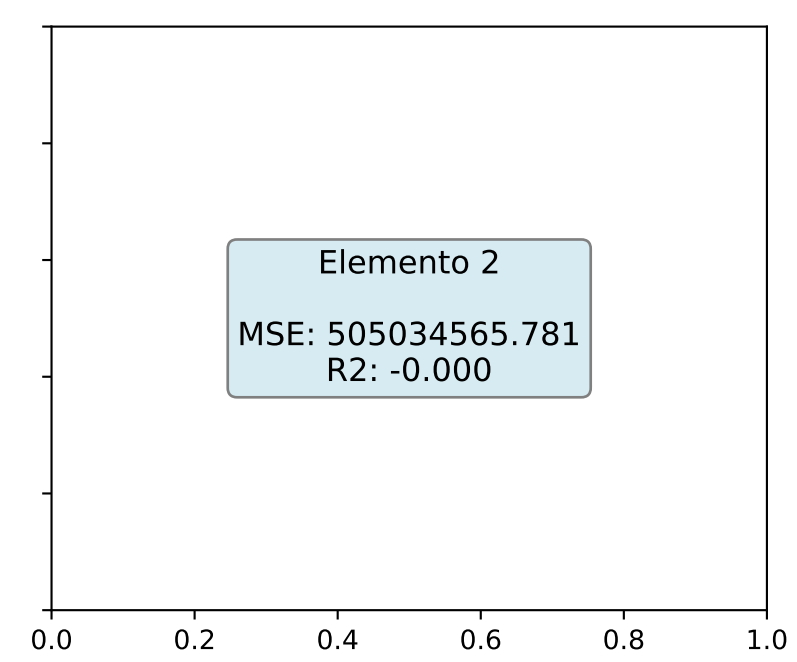
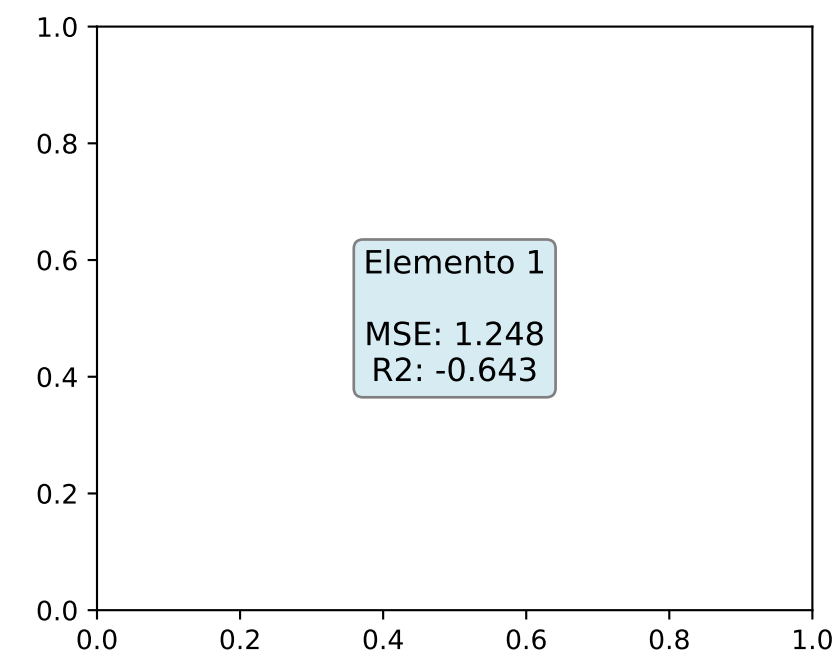
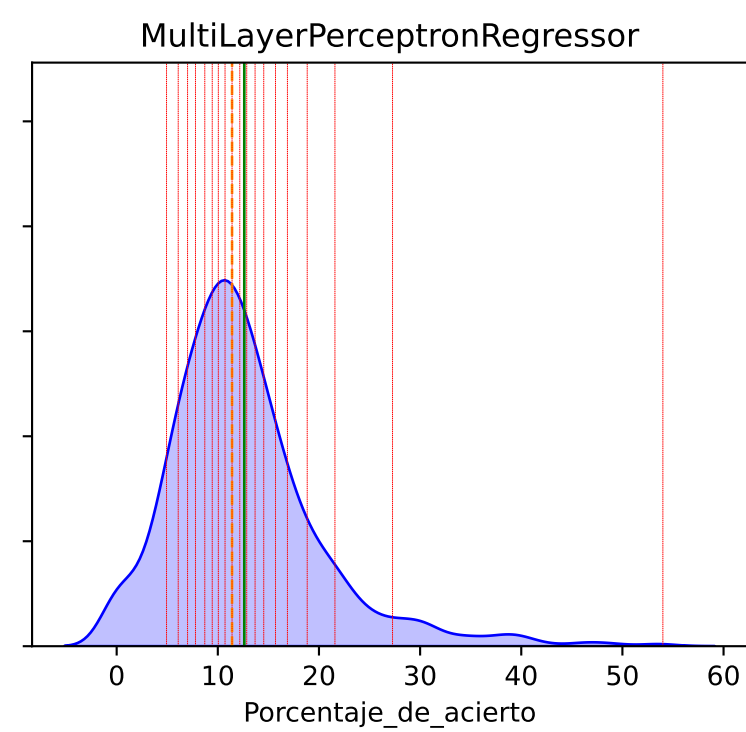
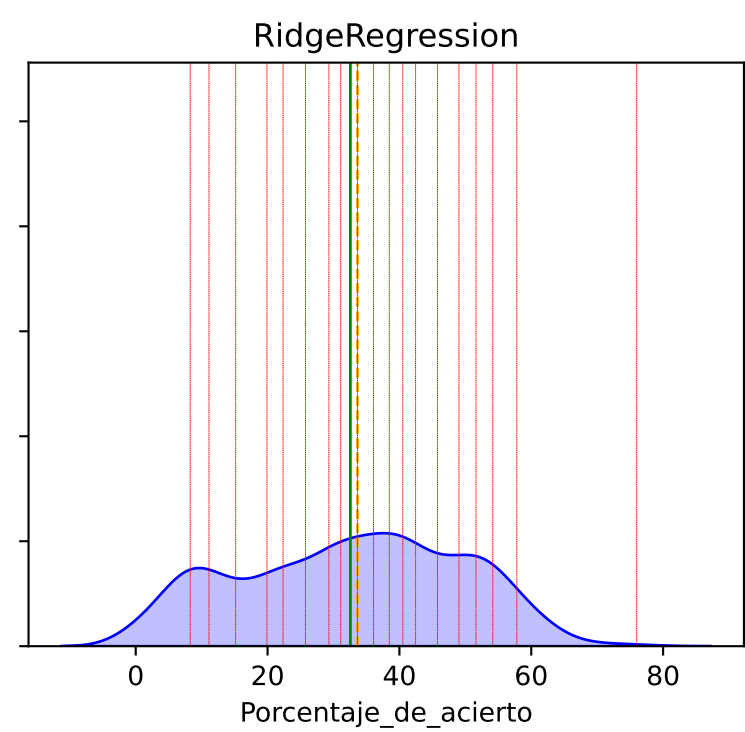
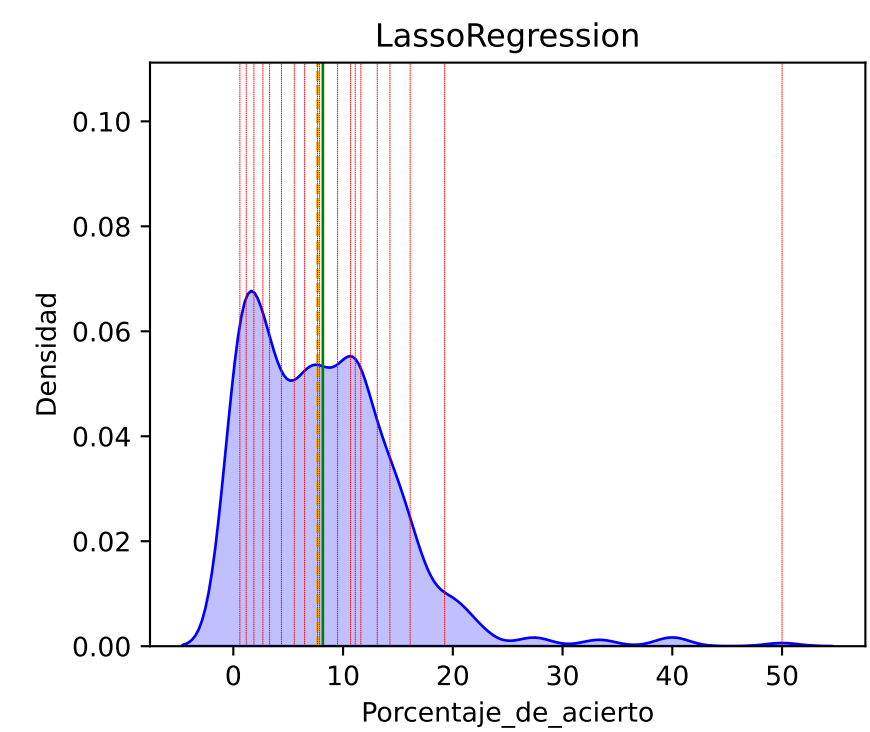
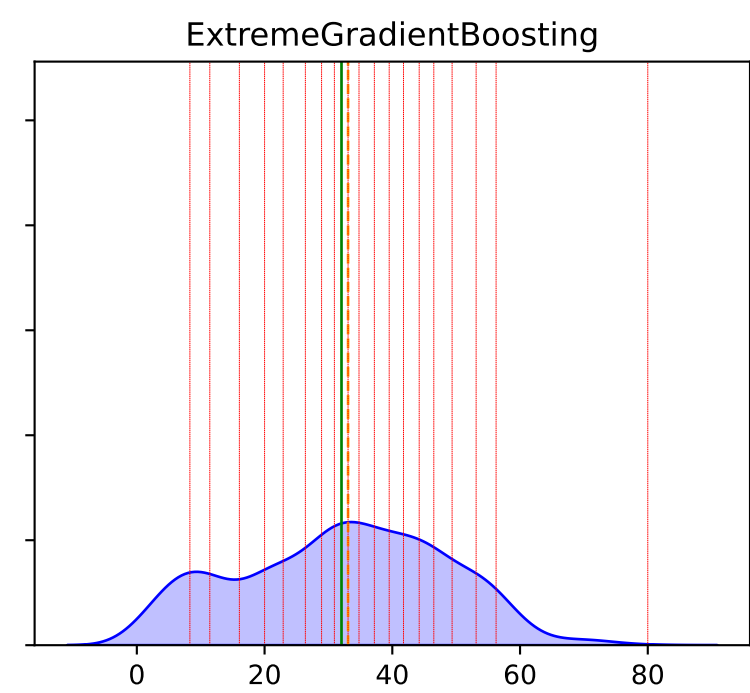
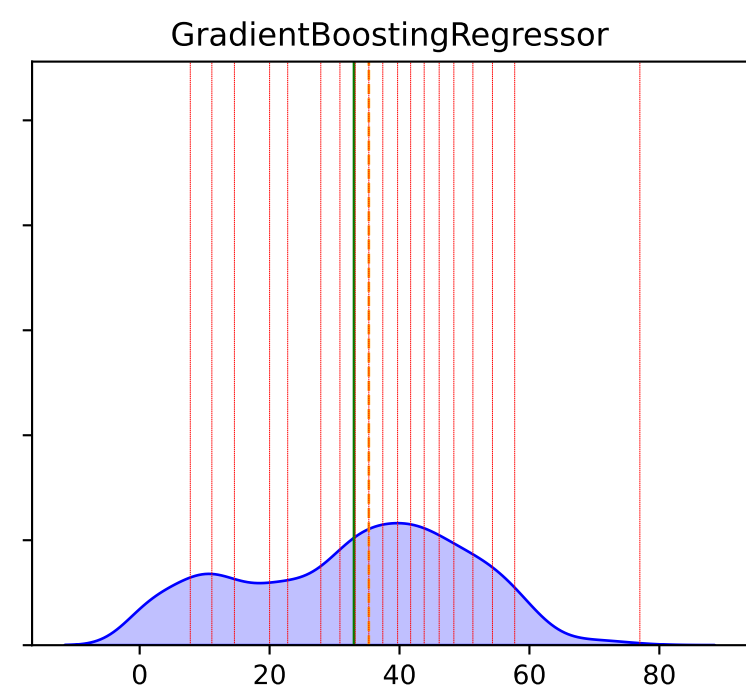
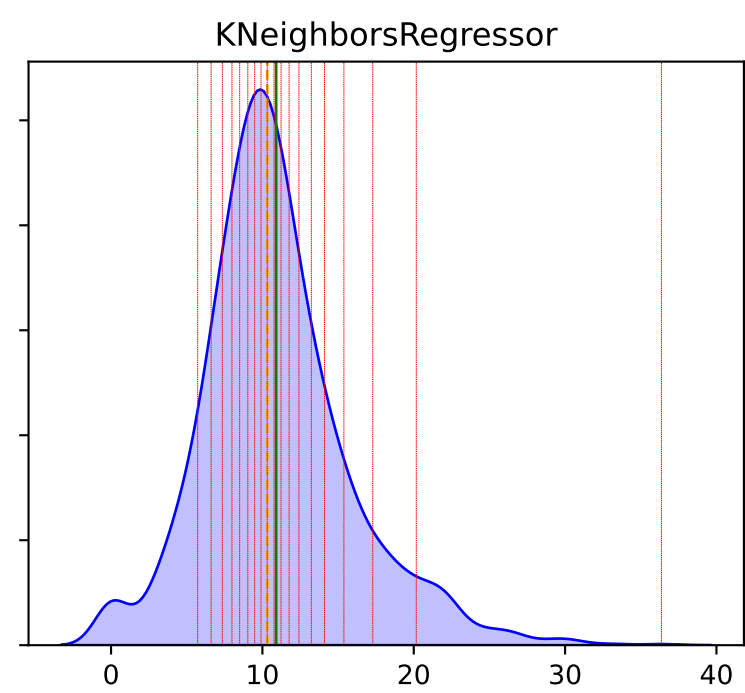
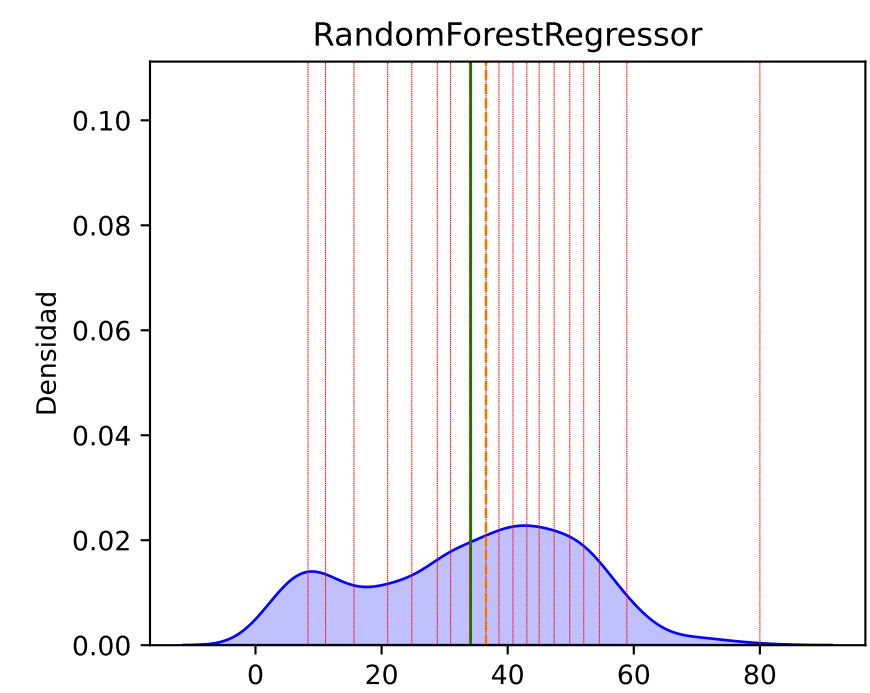
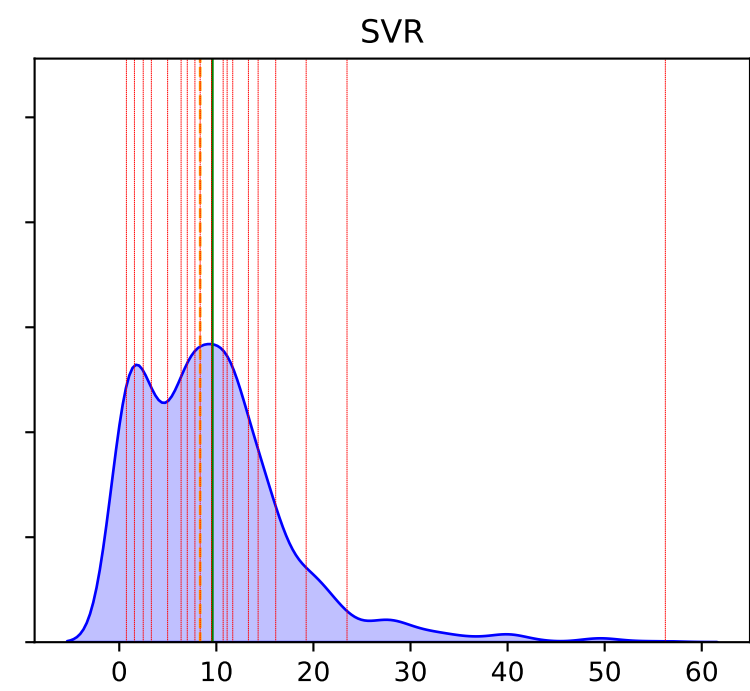
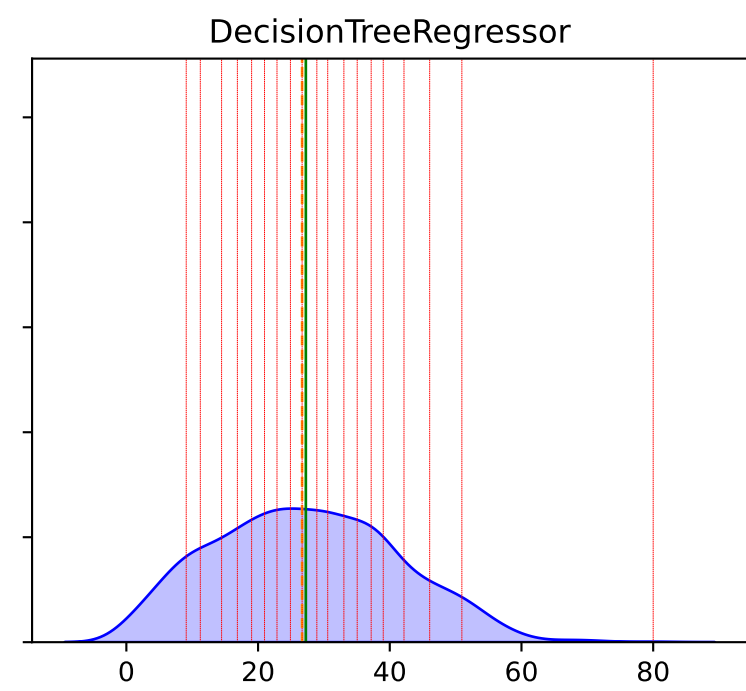
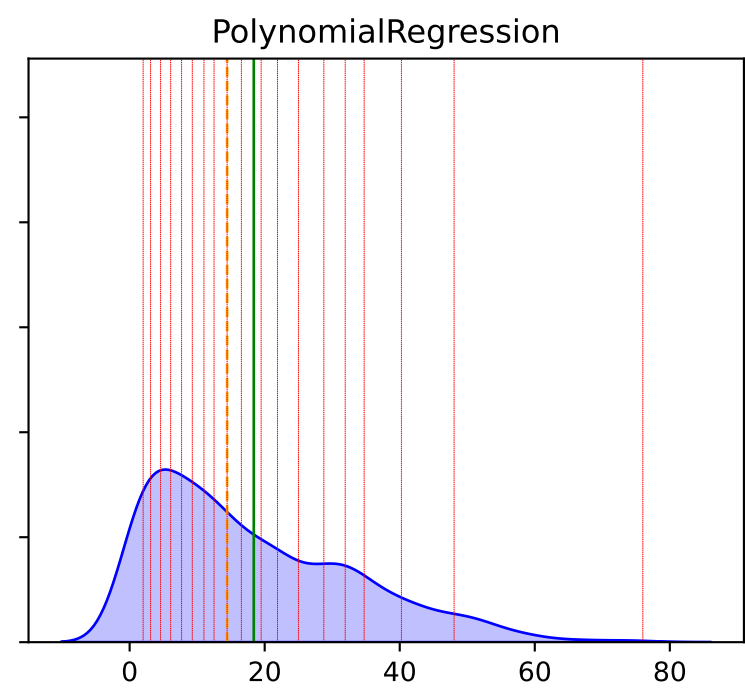
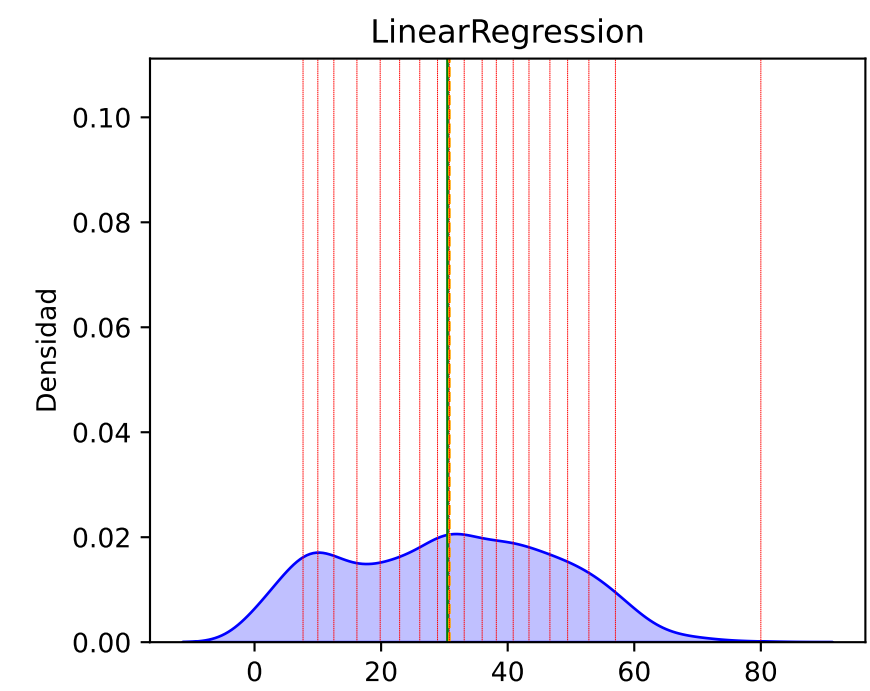


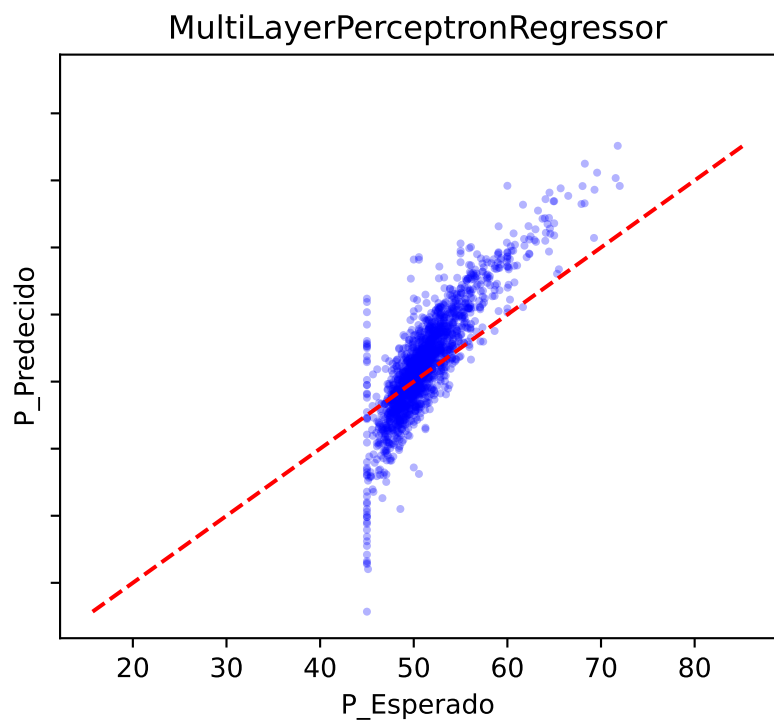
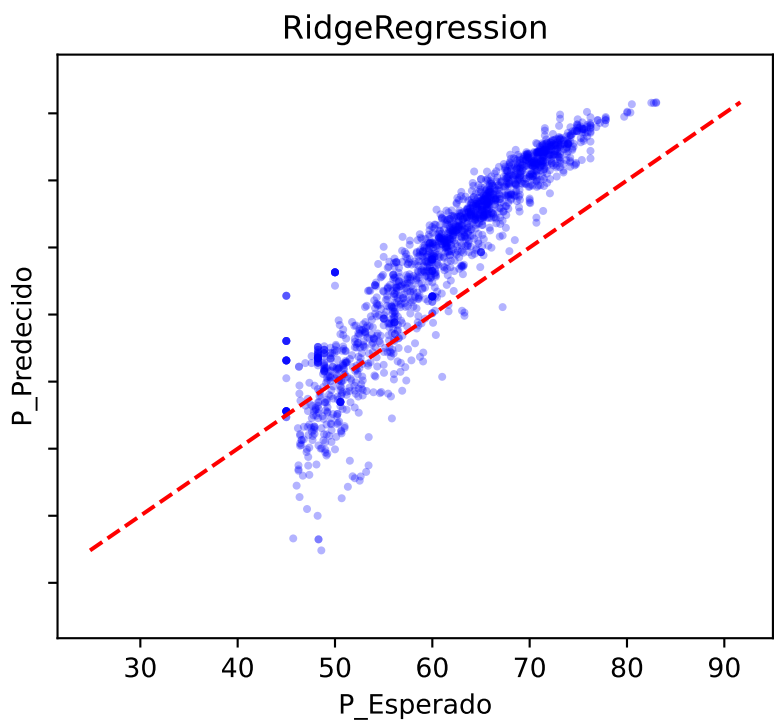
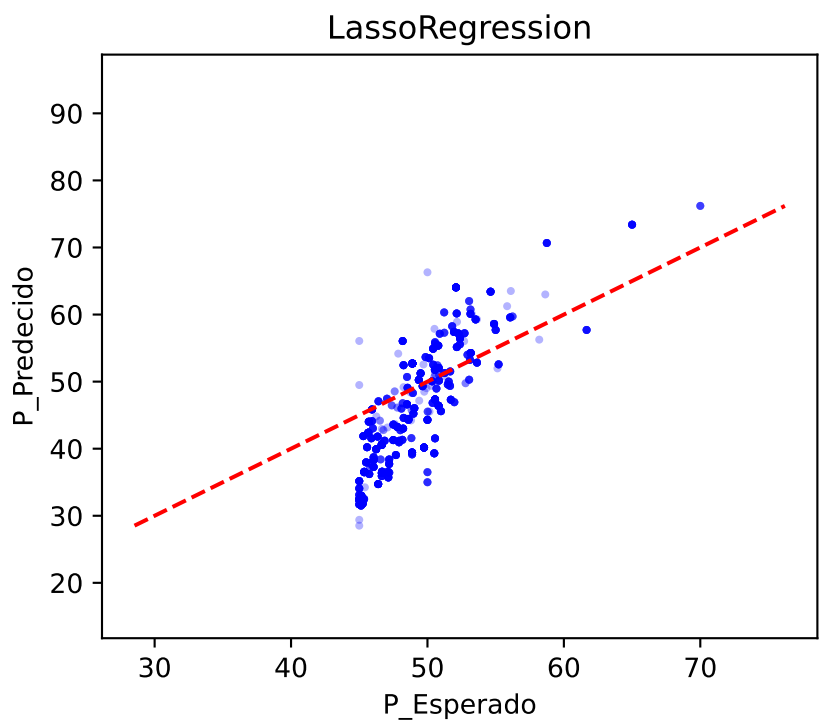
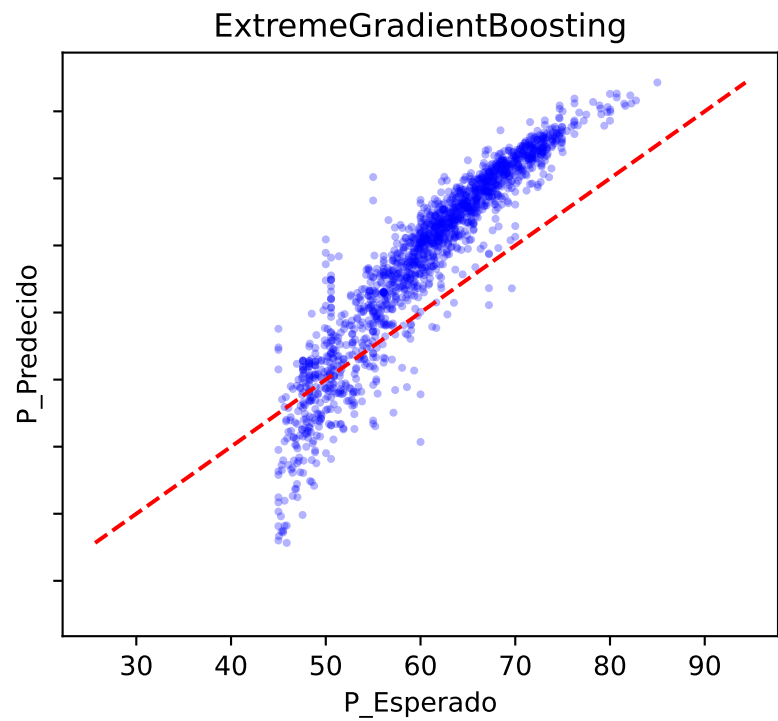
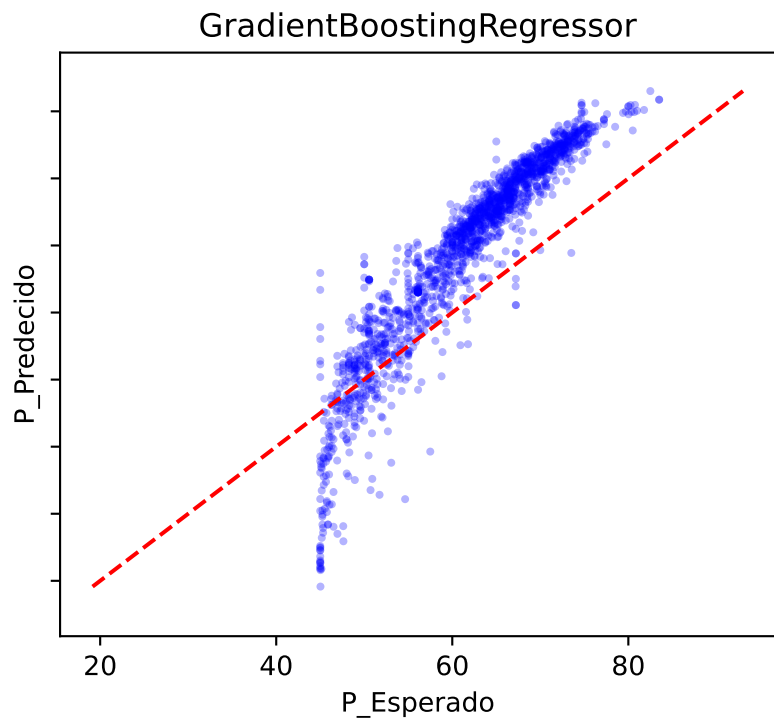
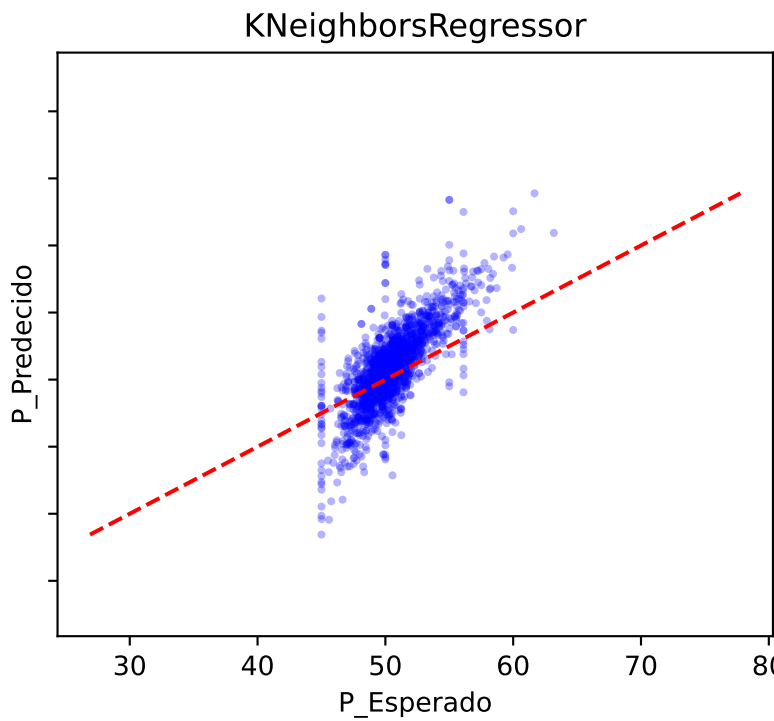
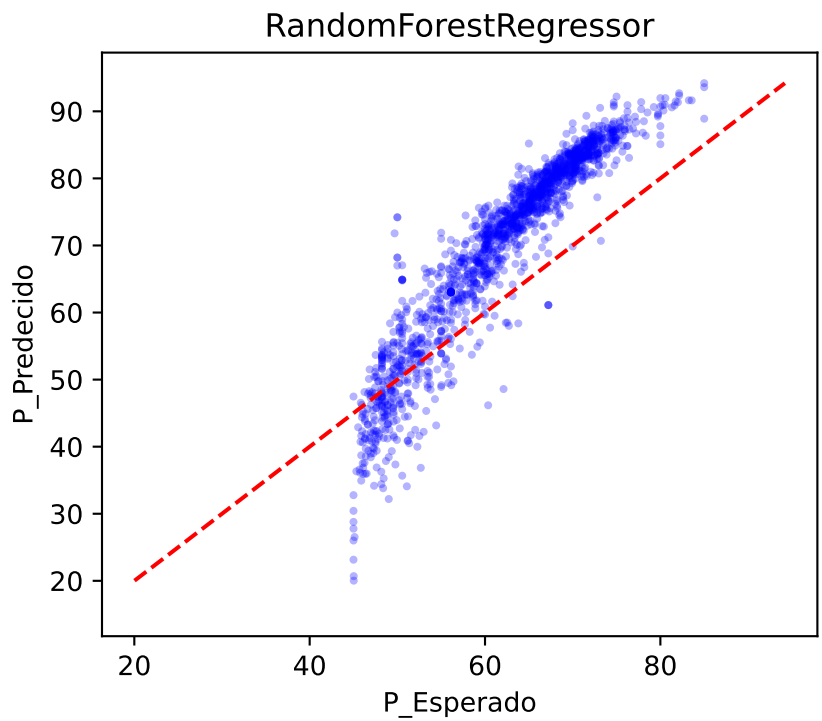
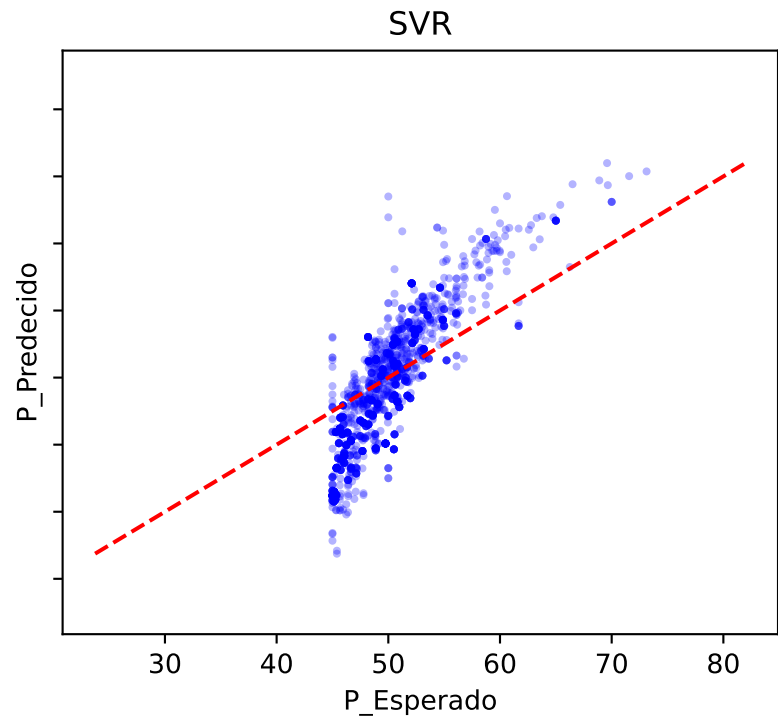
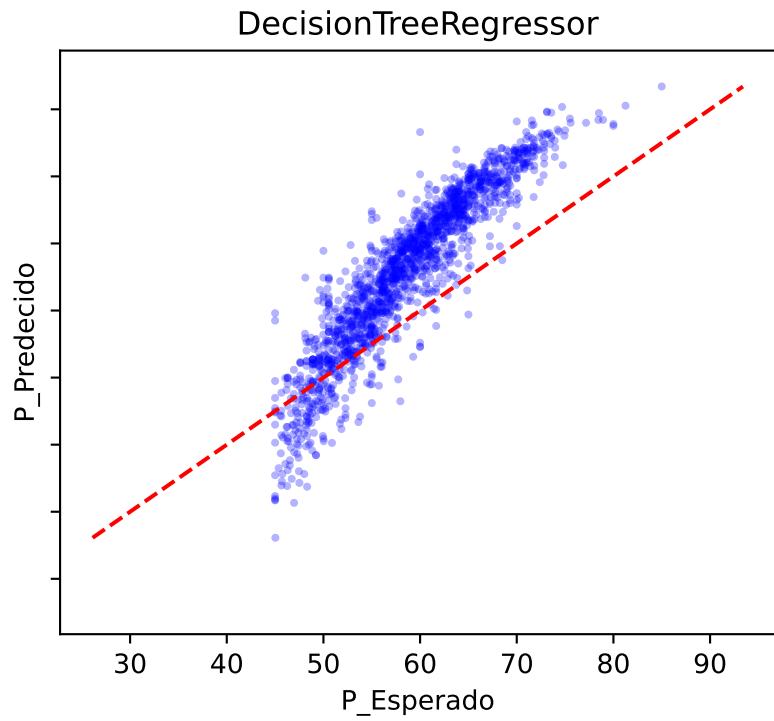
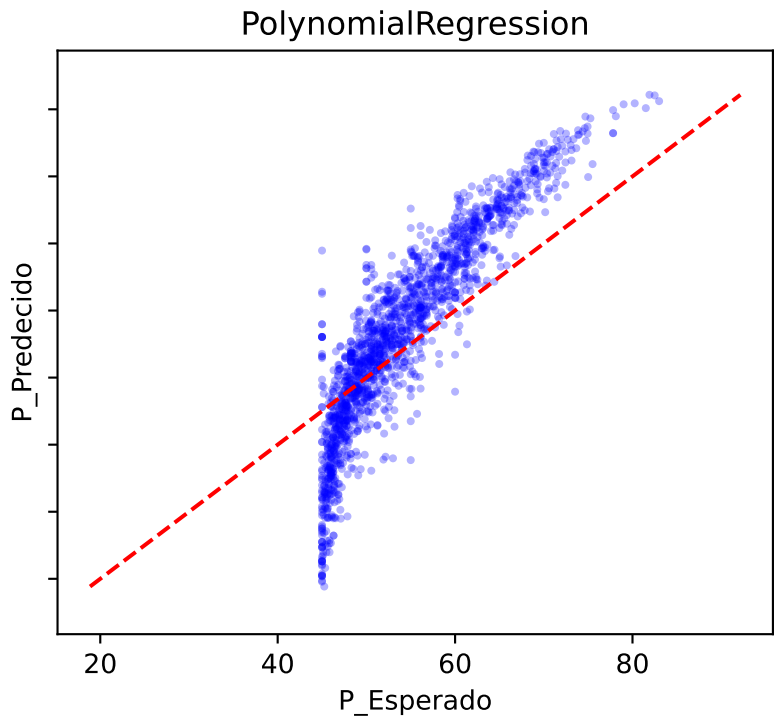
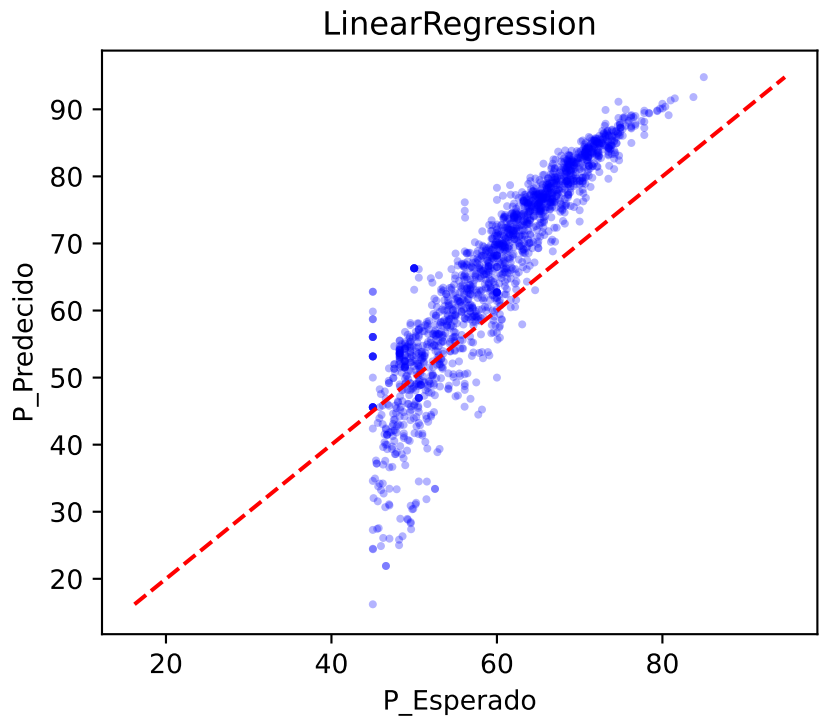
MSE y R2 de todos los elementos de los modelos



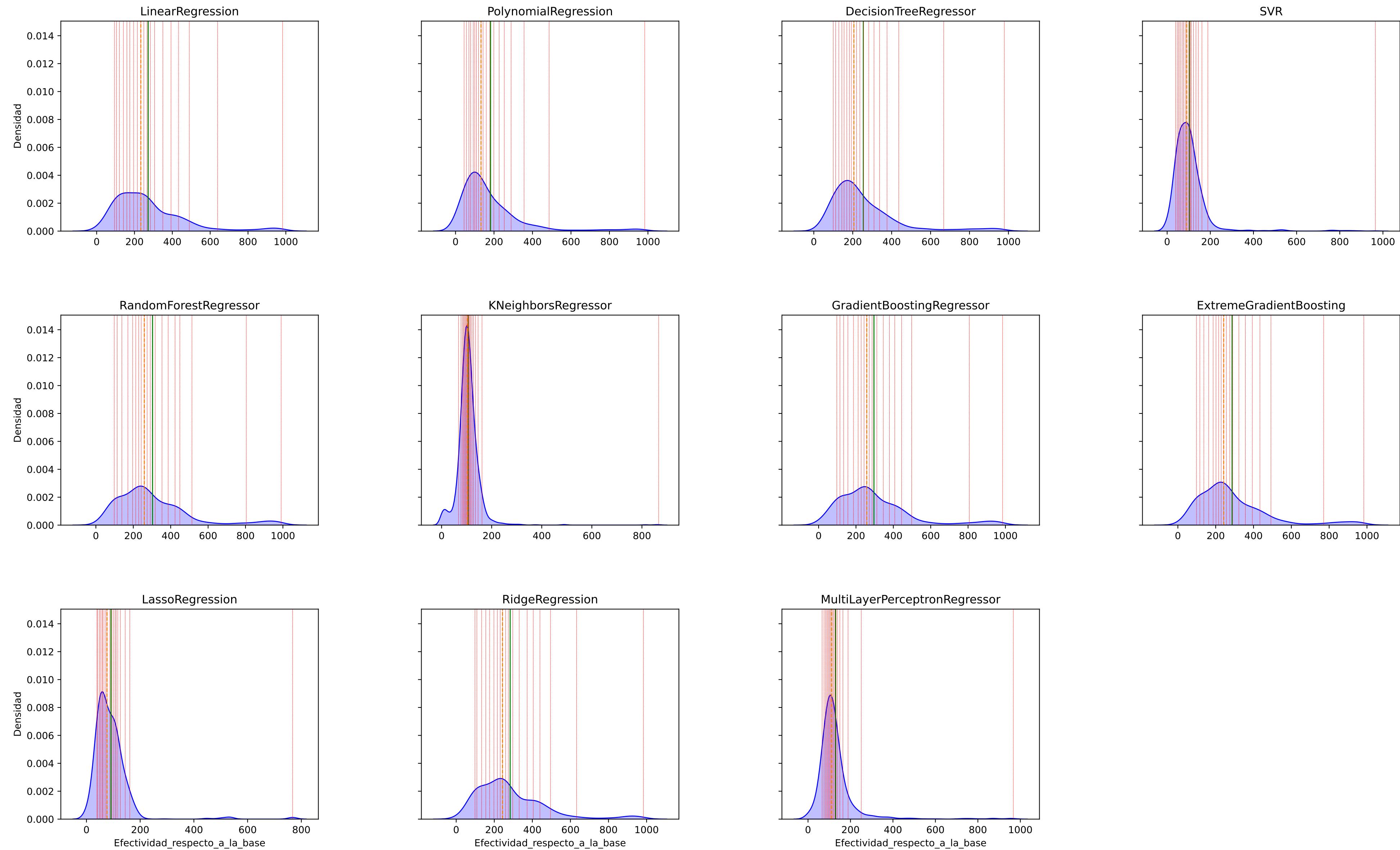
Distribución de - Porcentaje\_de\_acierto



Percentil esperado vs predecido



Distribución de - Efectividad\_respecto\_a\_la\_base





Distribución de - proximidad\_al\_ideal

