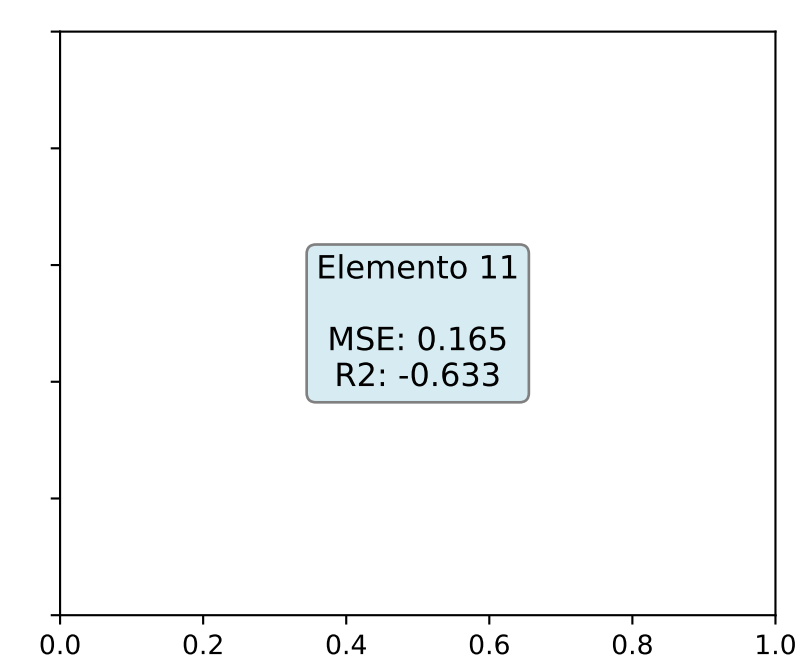
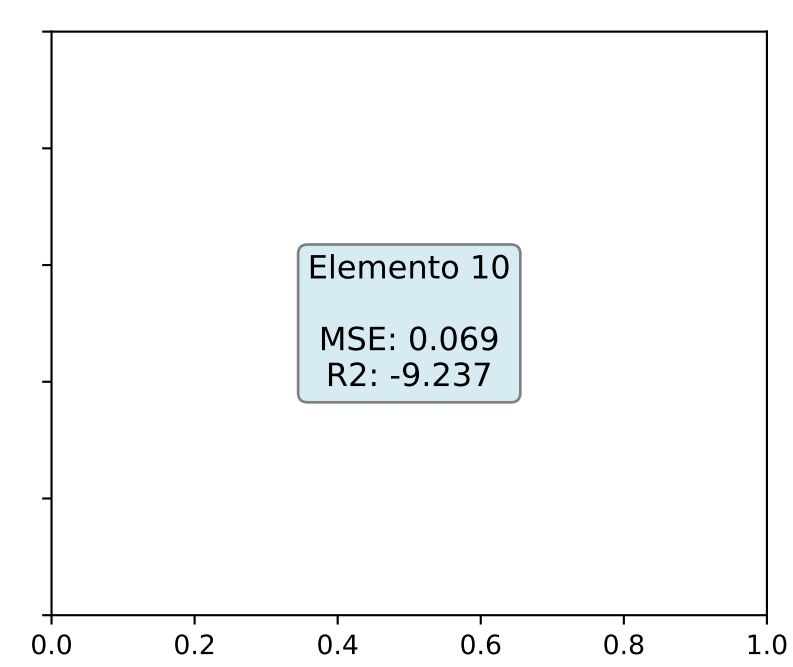
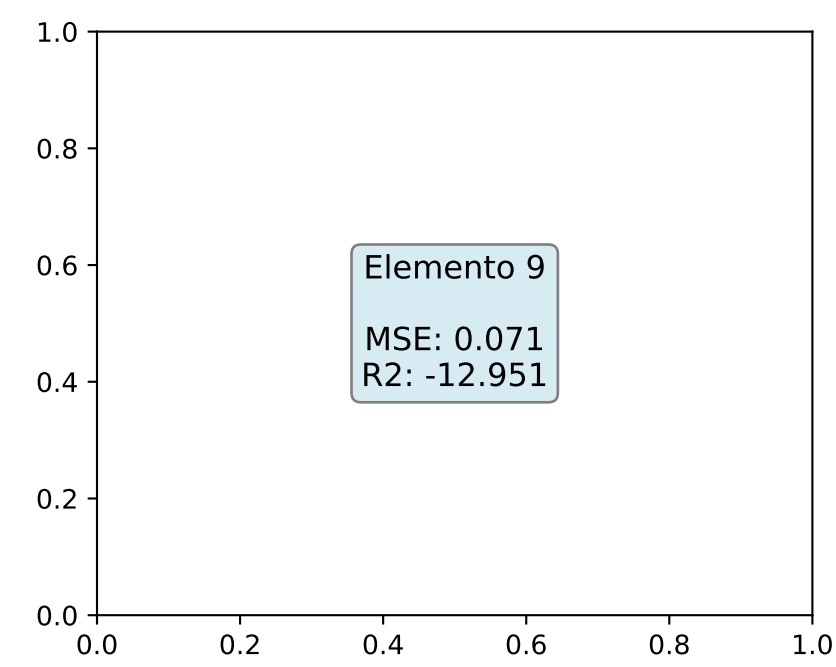
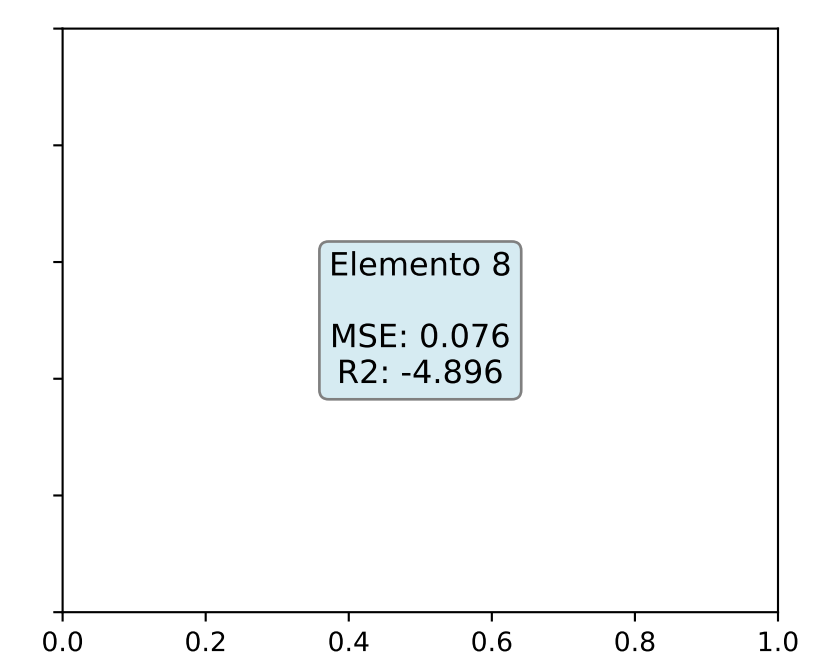
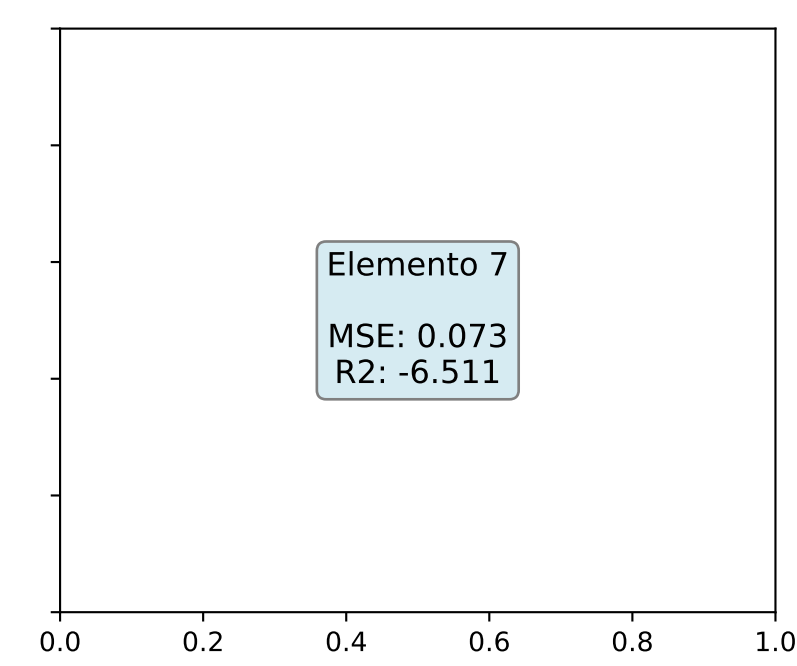
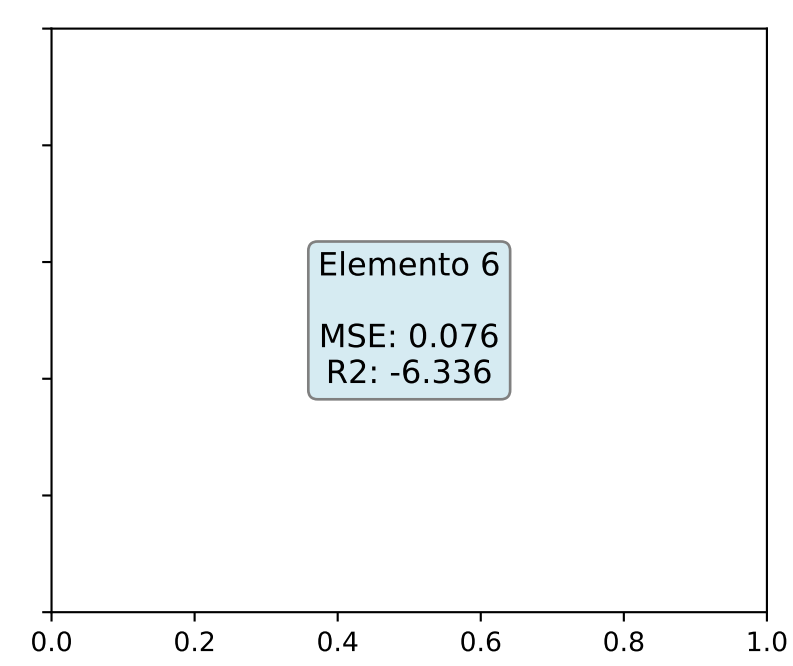
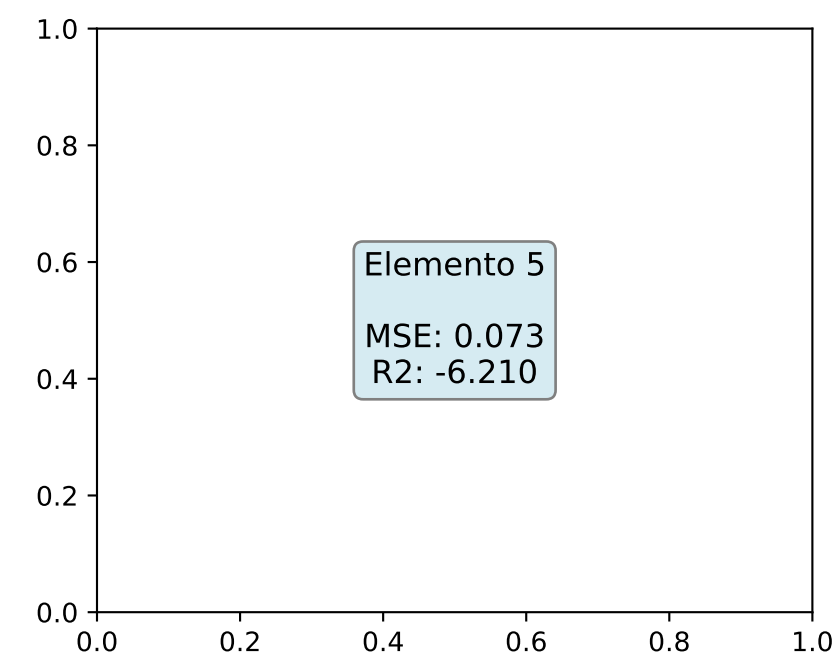
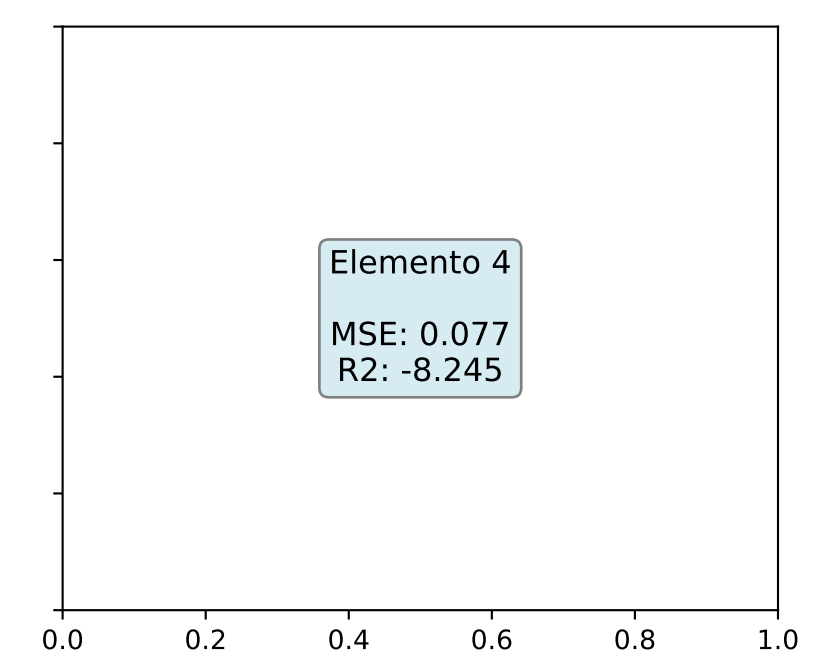
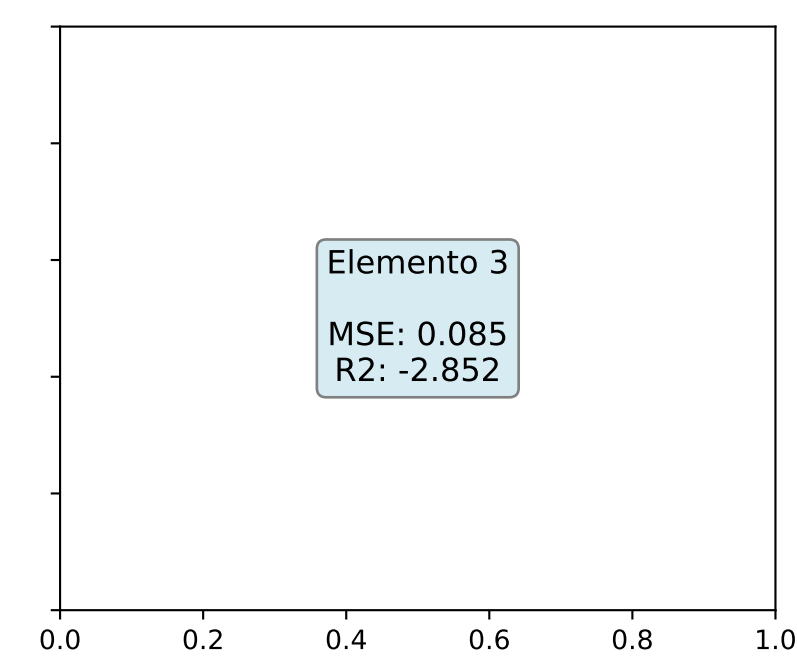
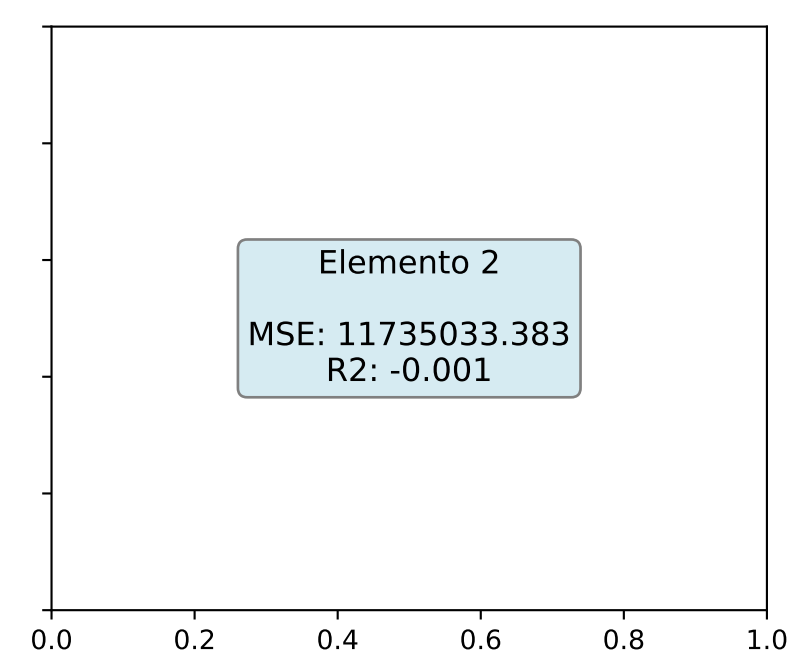
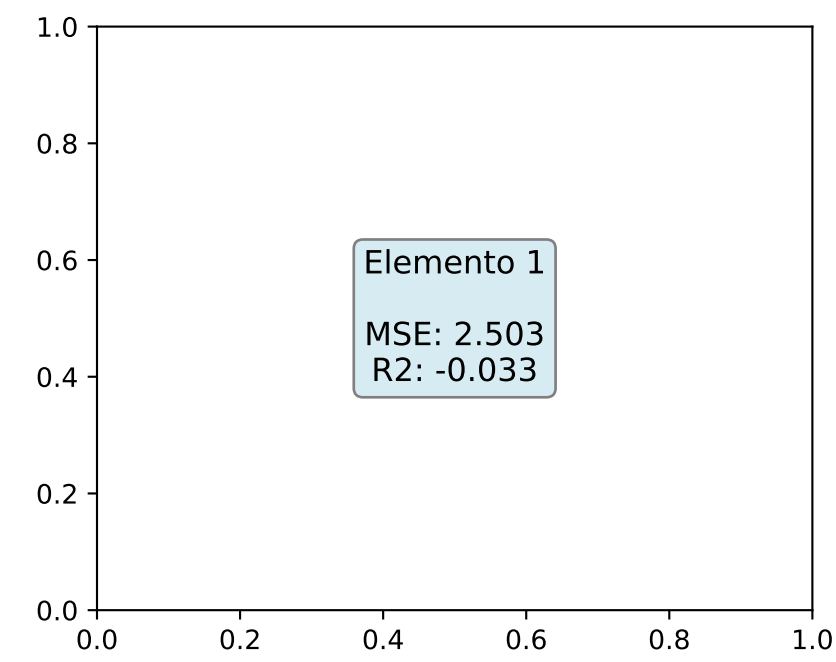
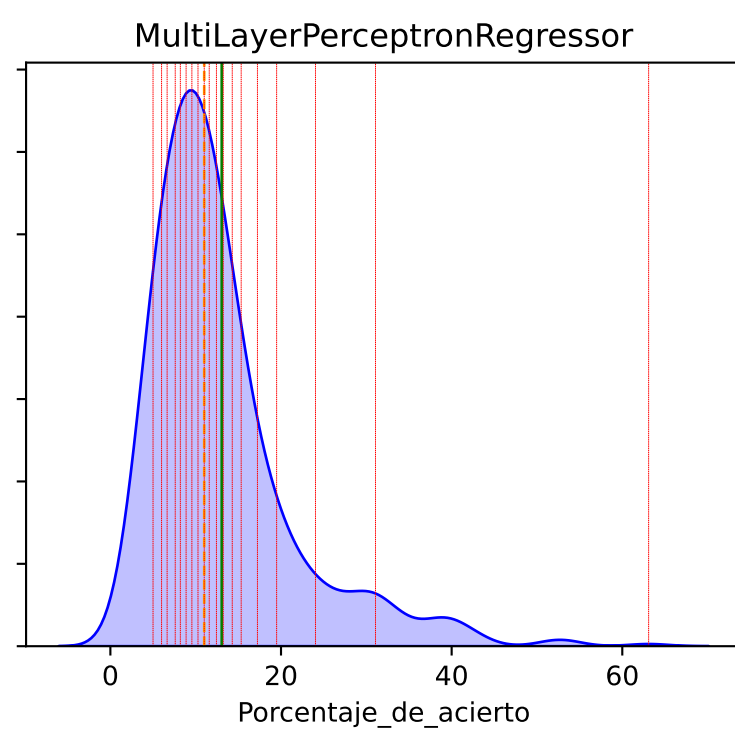
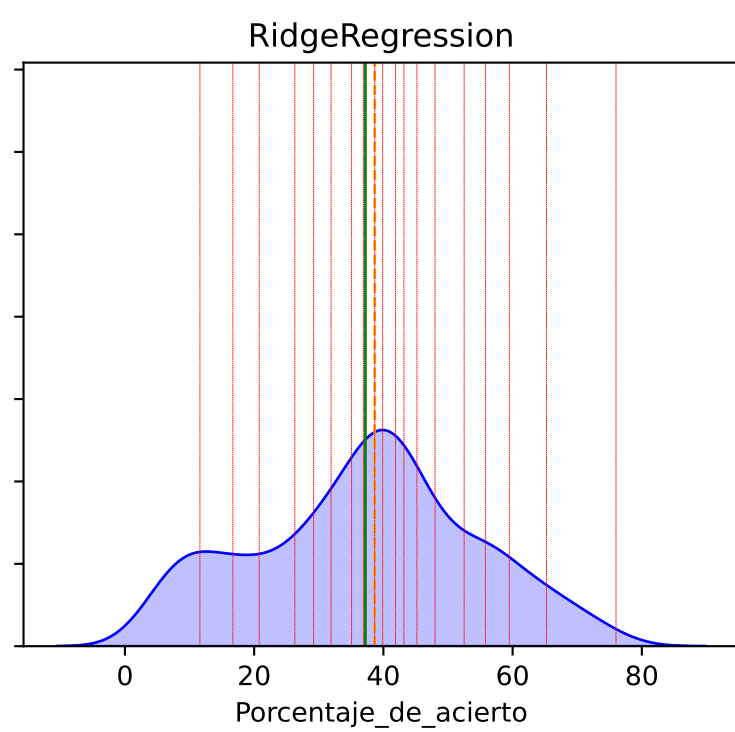
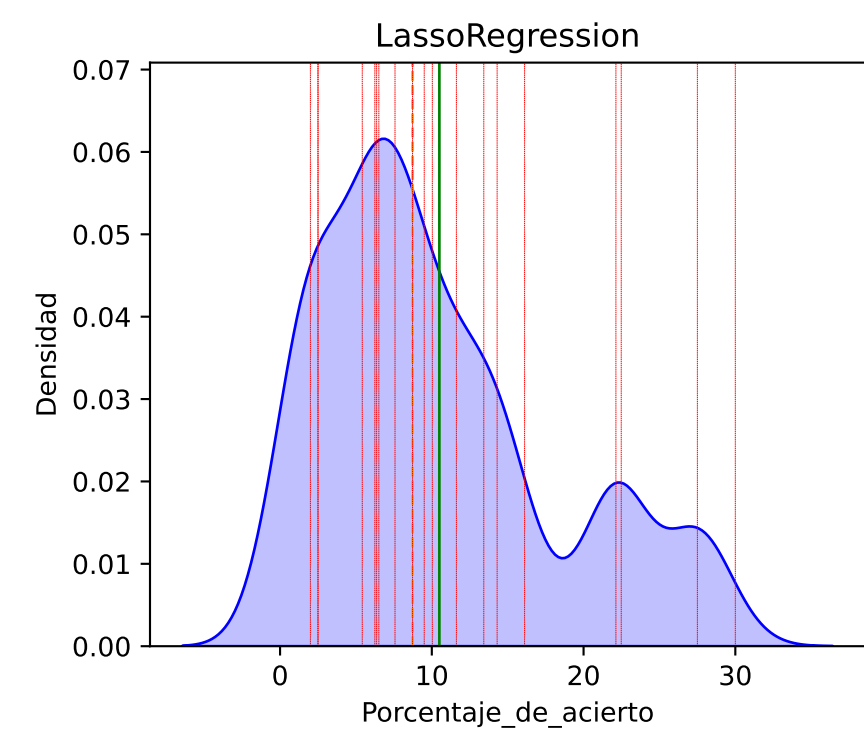
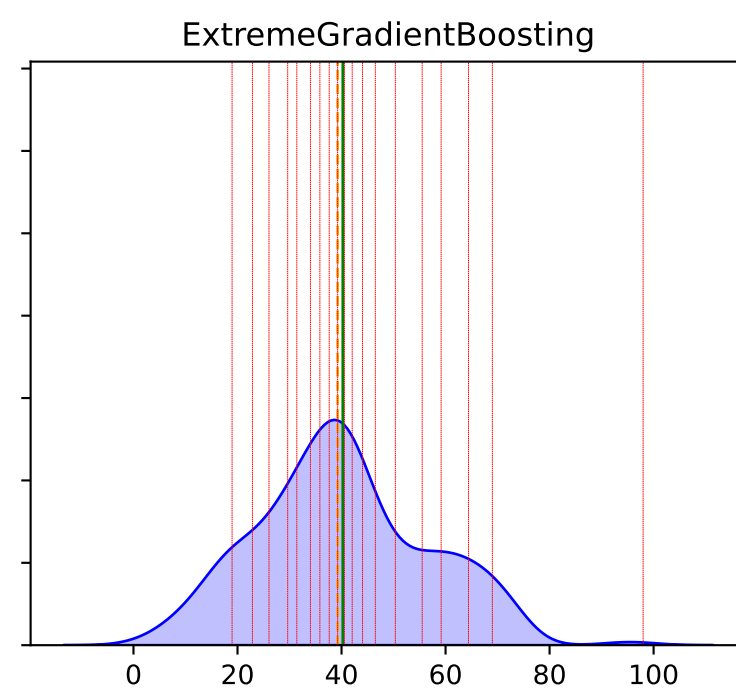
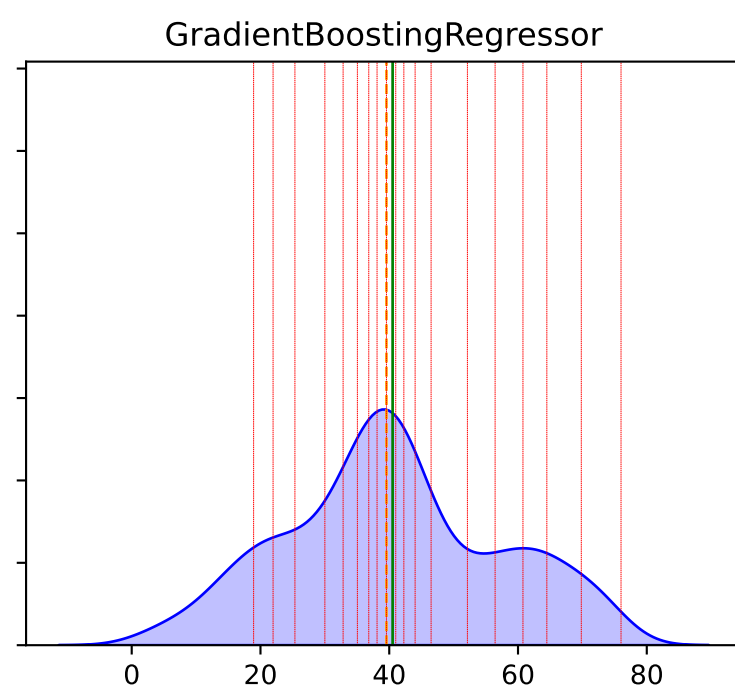
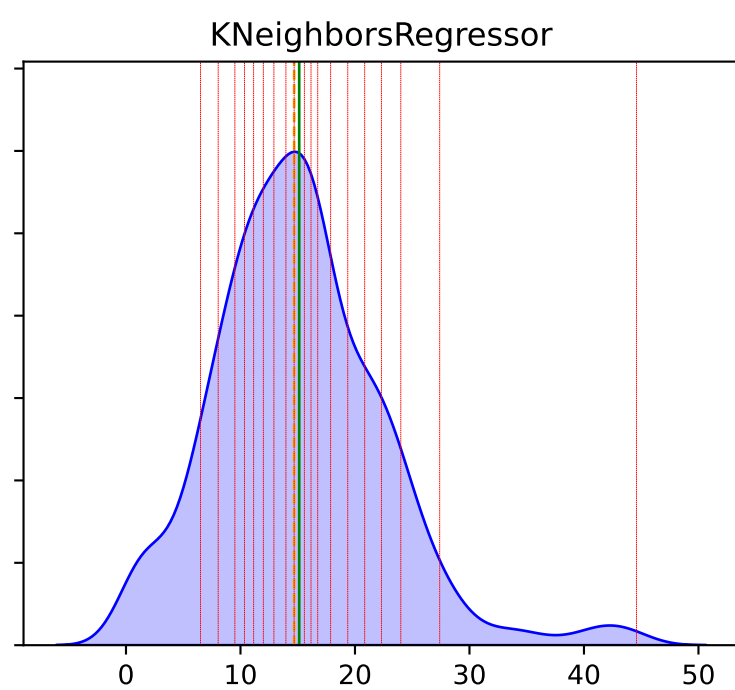
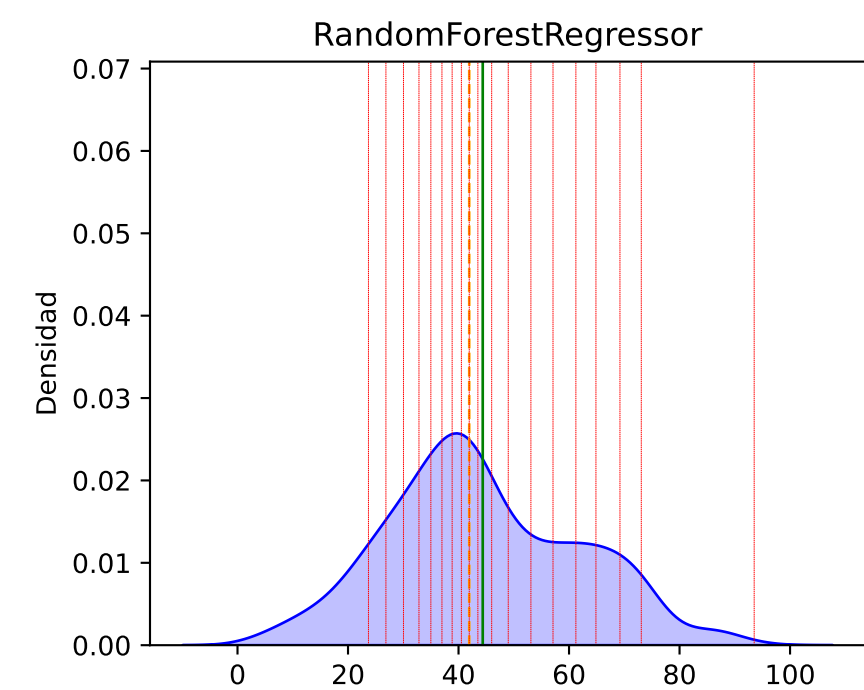
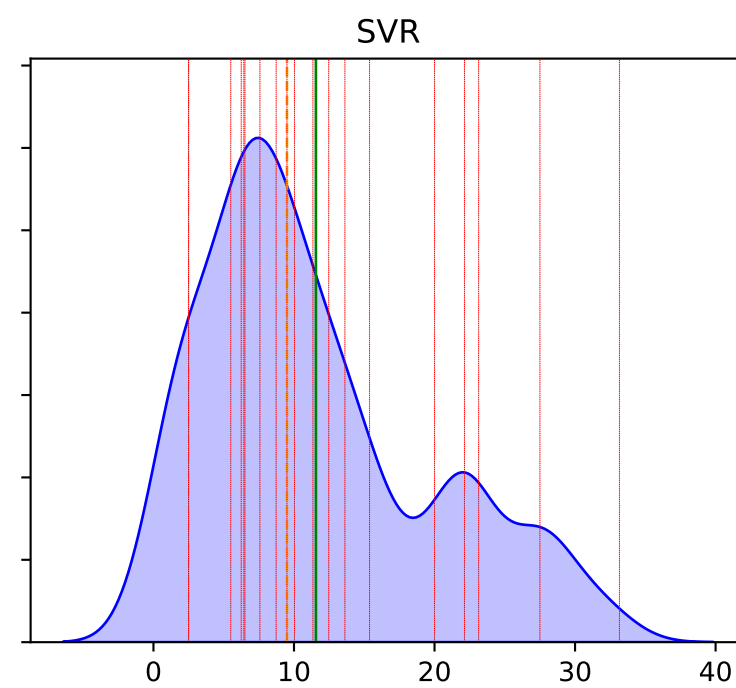
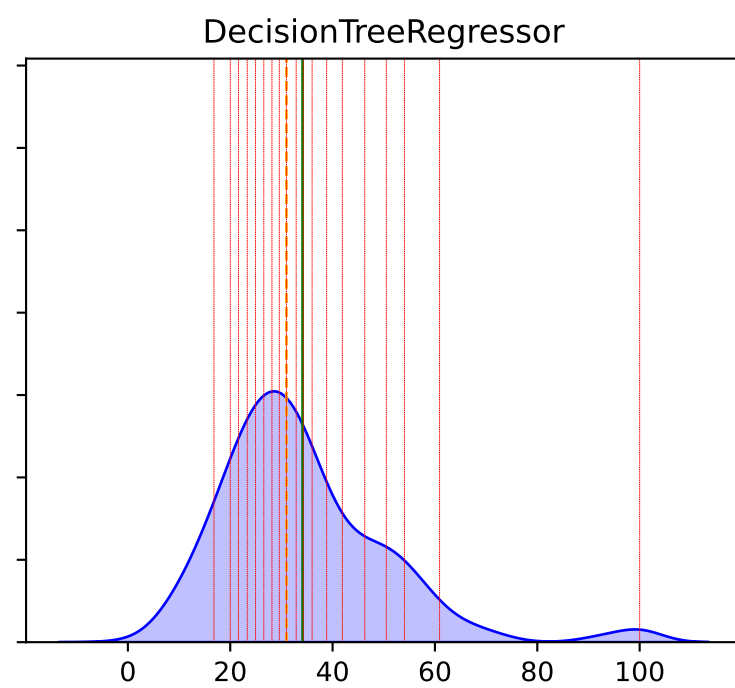
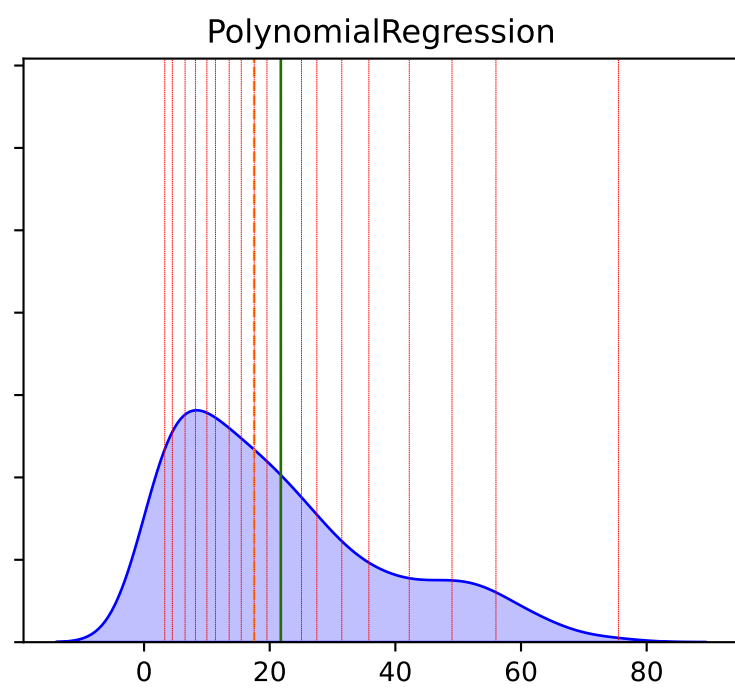
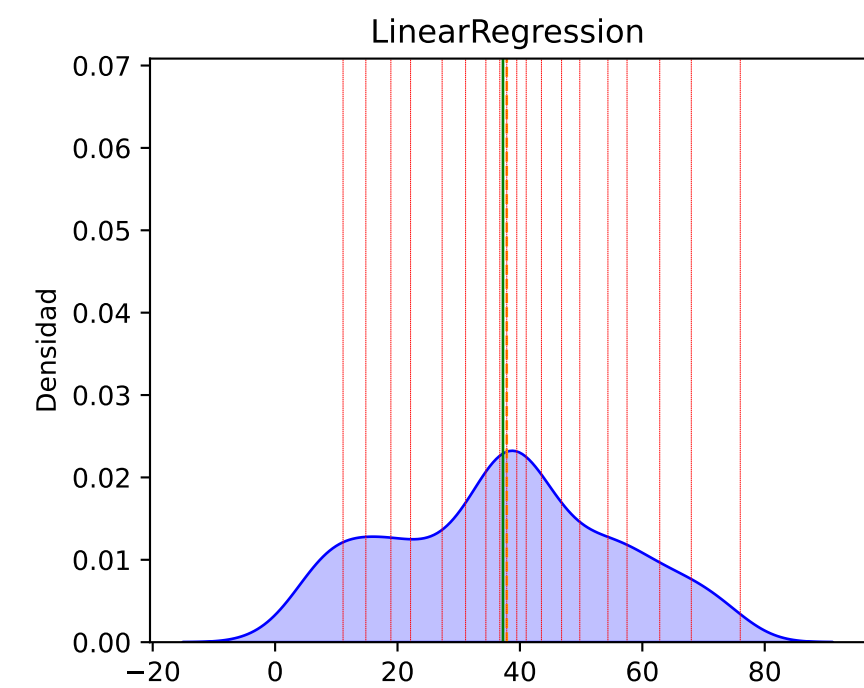


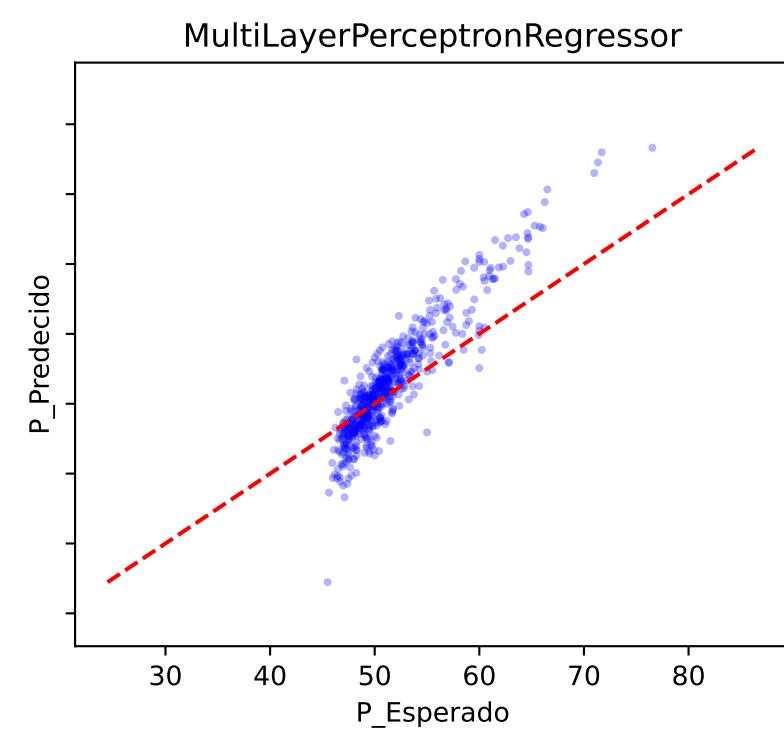
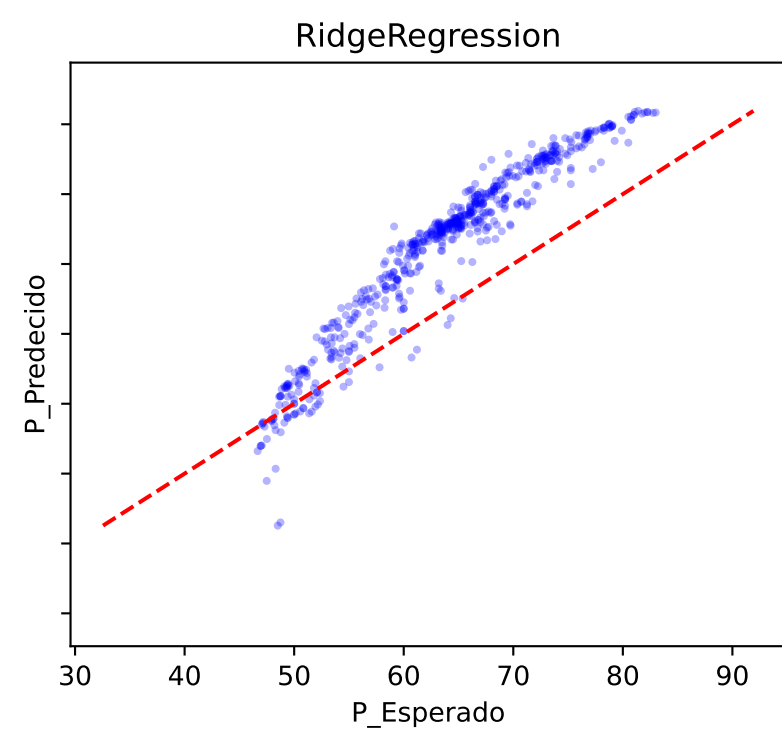
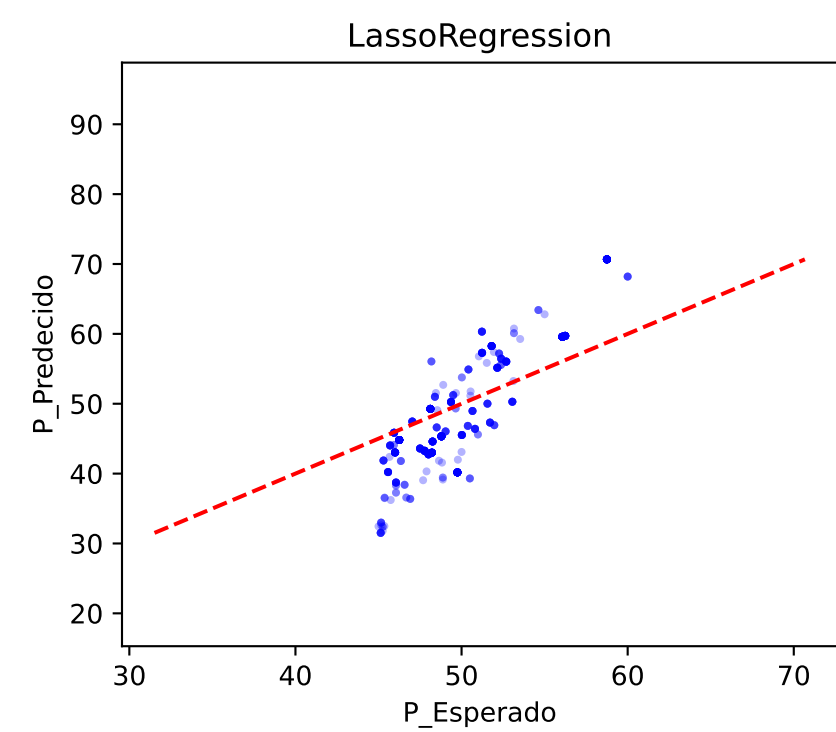
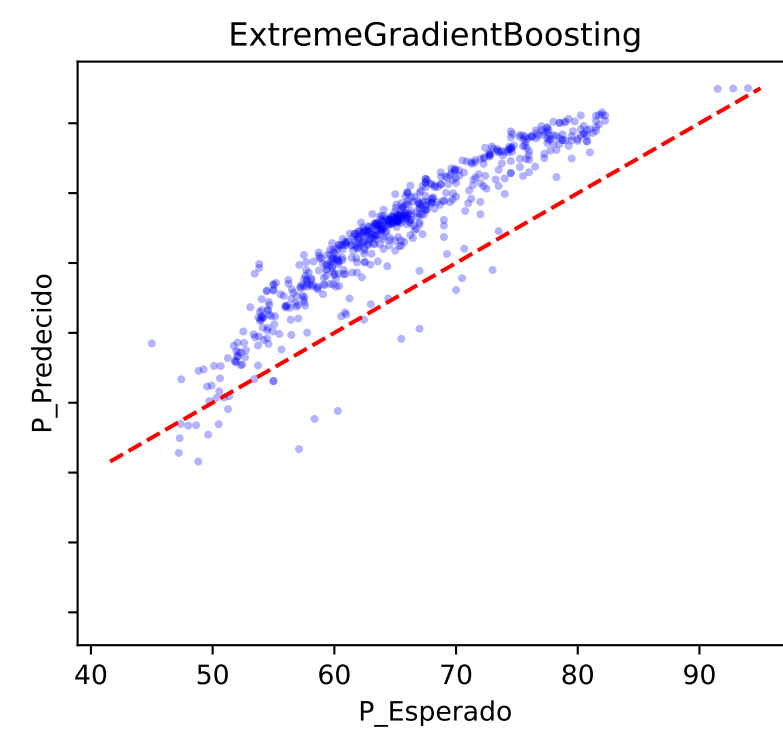
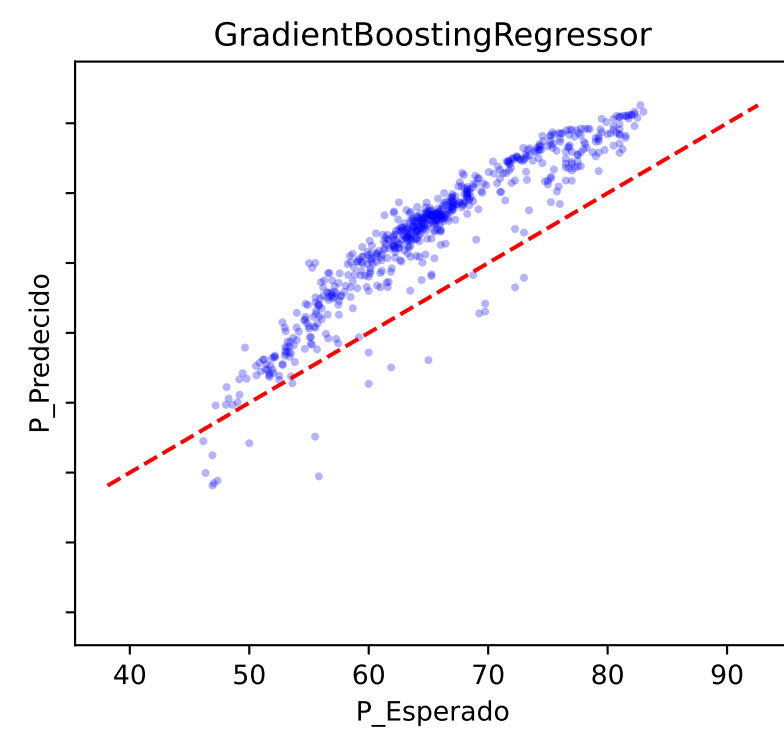
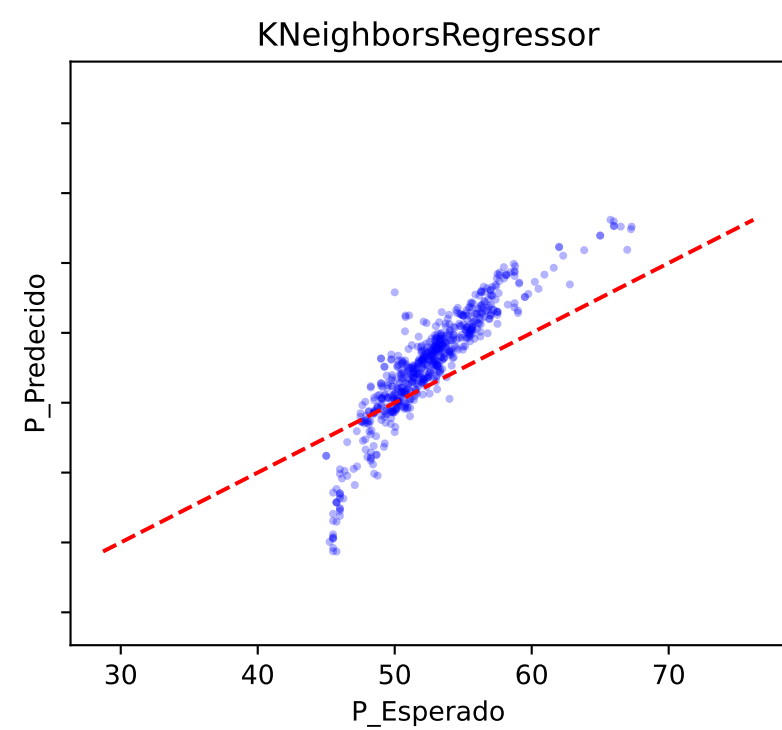
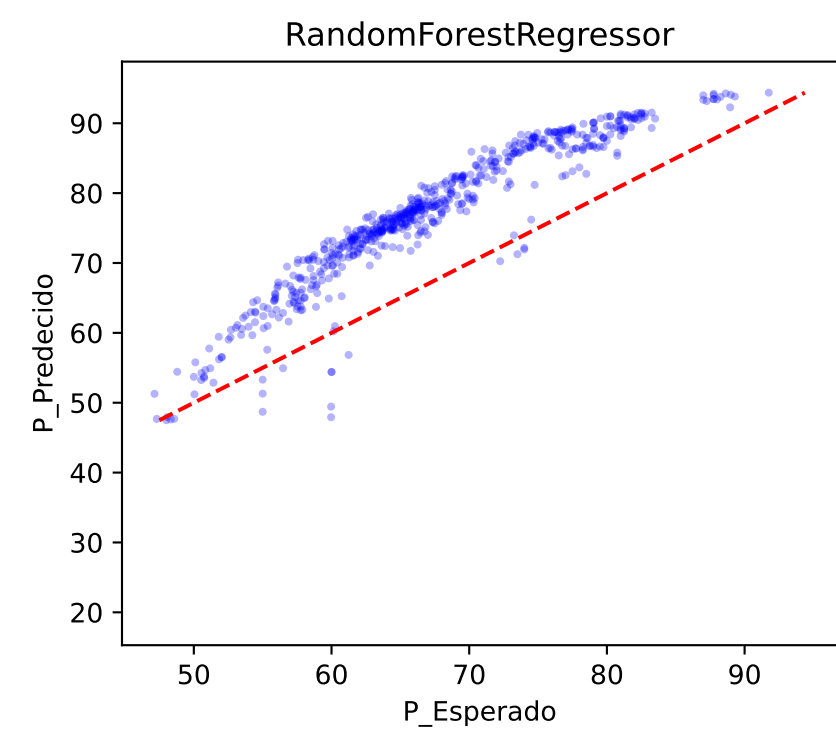
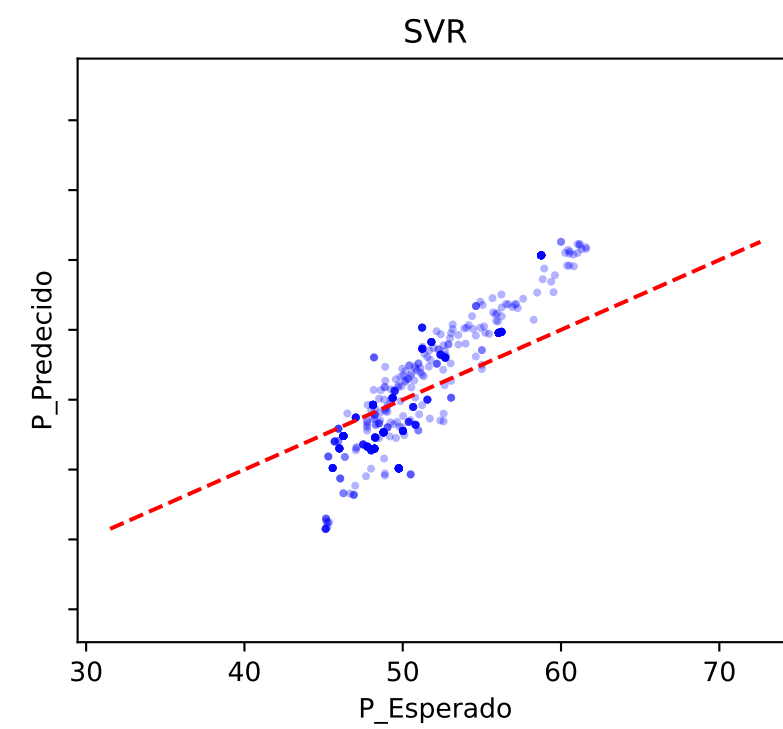
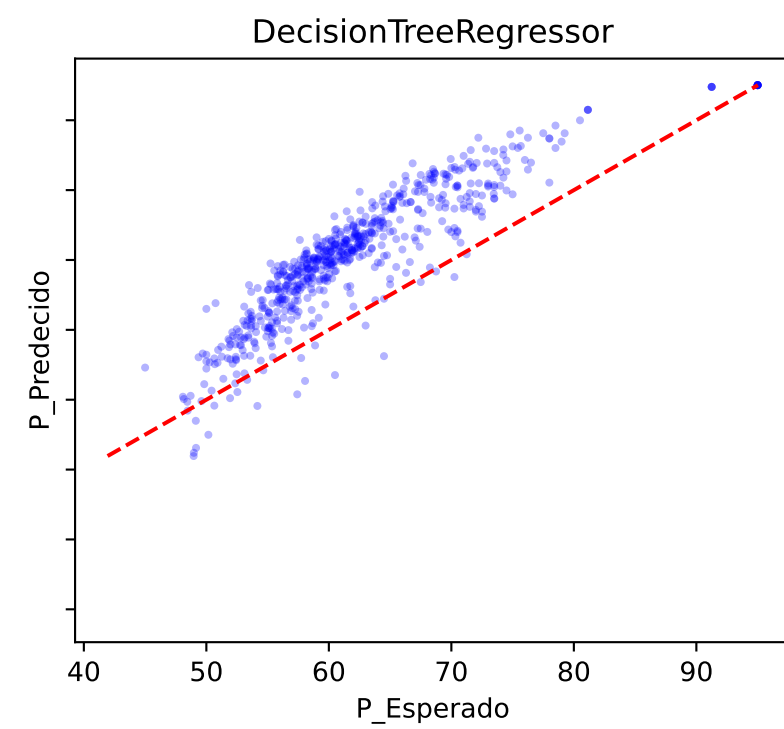
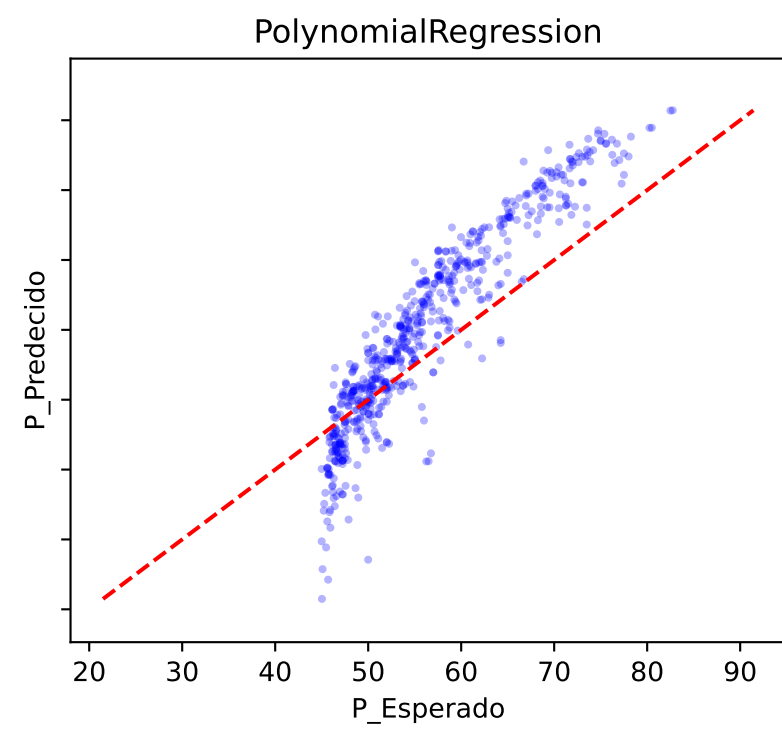
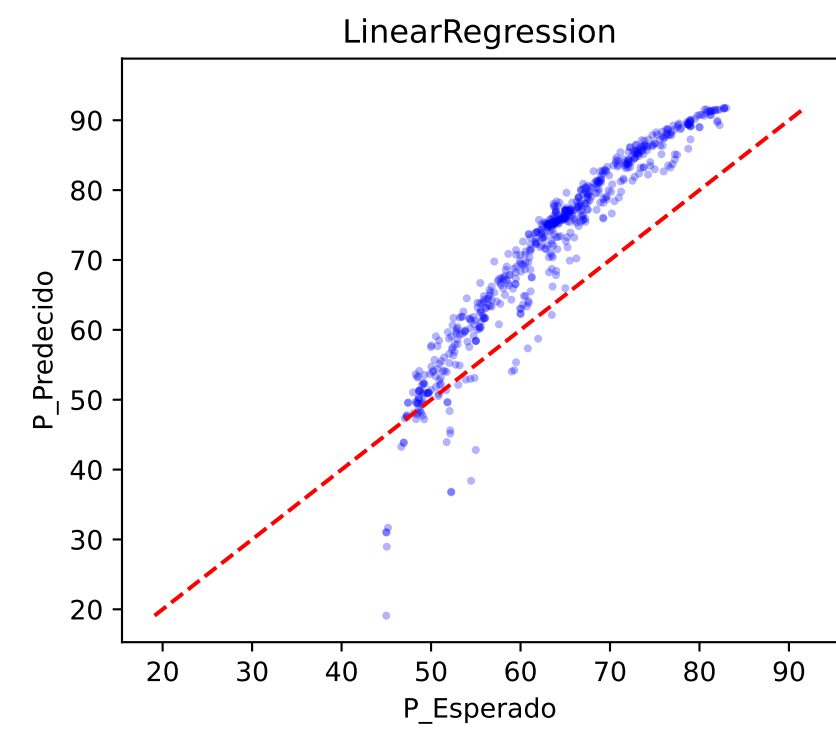
MSE y R2 de todos los elementos de los modelos



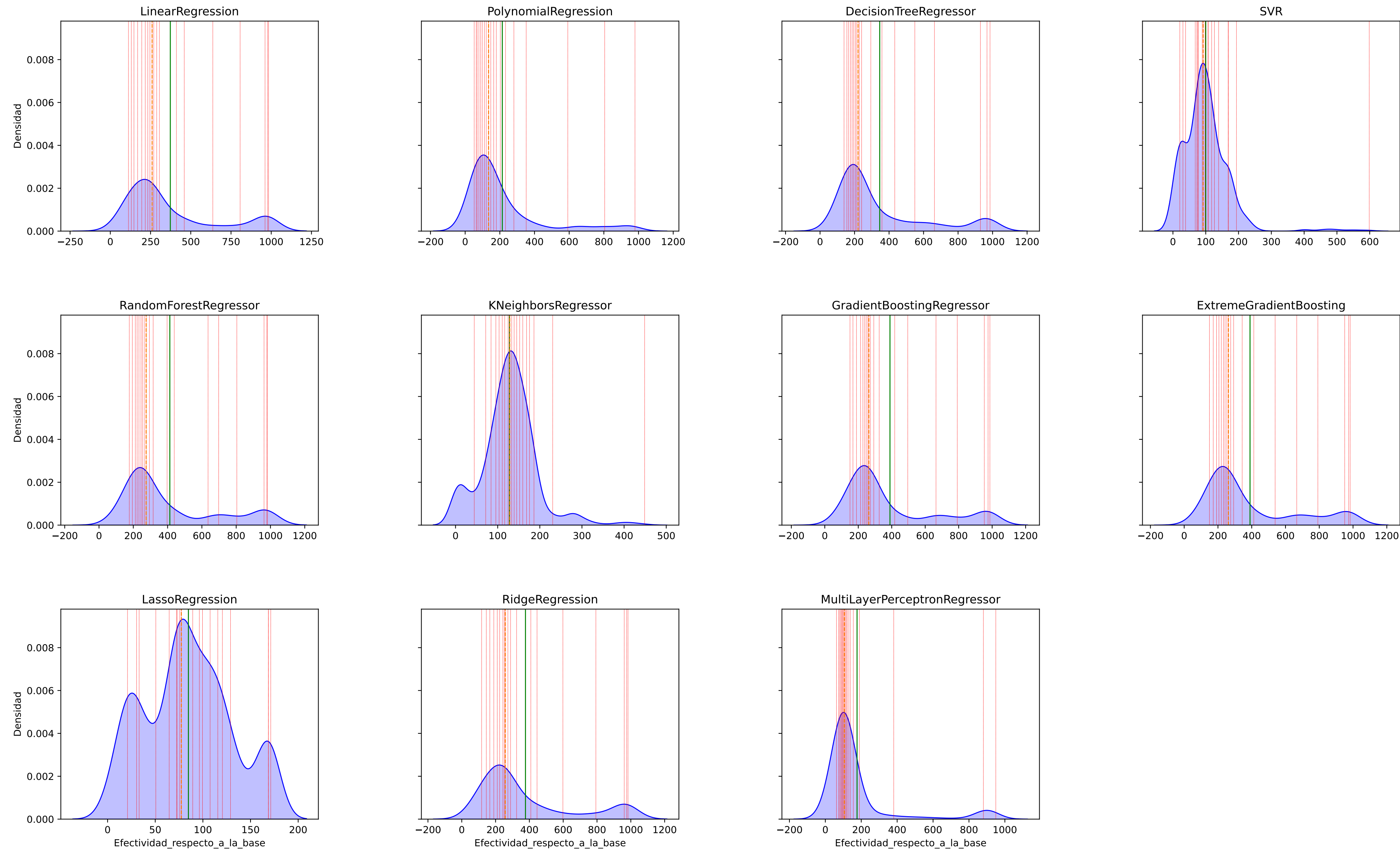
Distribución de - Porcentaje_de_acierto



Percentil esperado vs predecido



Distribución de - Efectividad_respecto_a_la_base



Distribución de - proximidad_al_ideal

