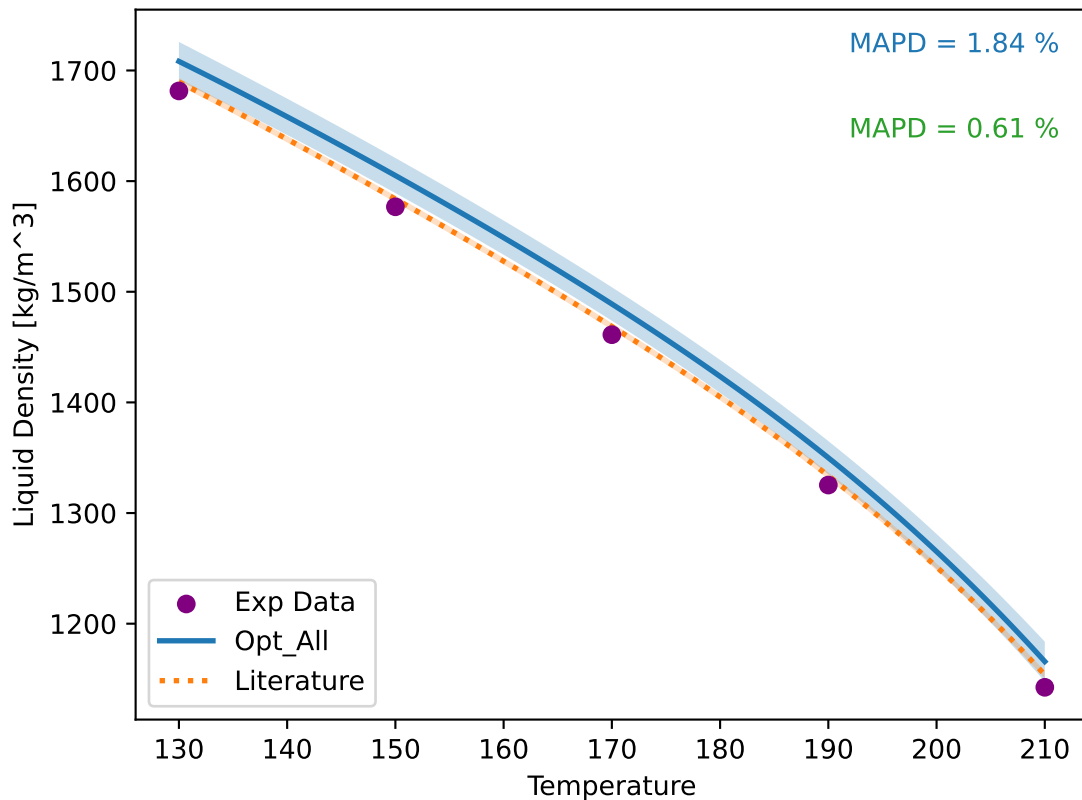
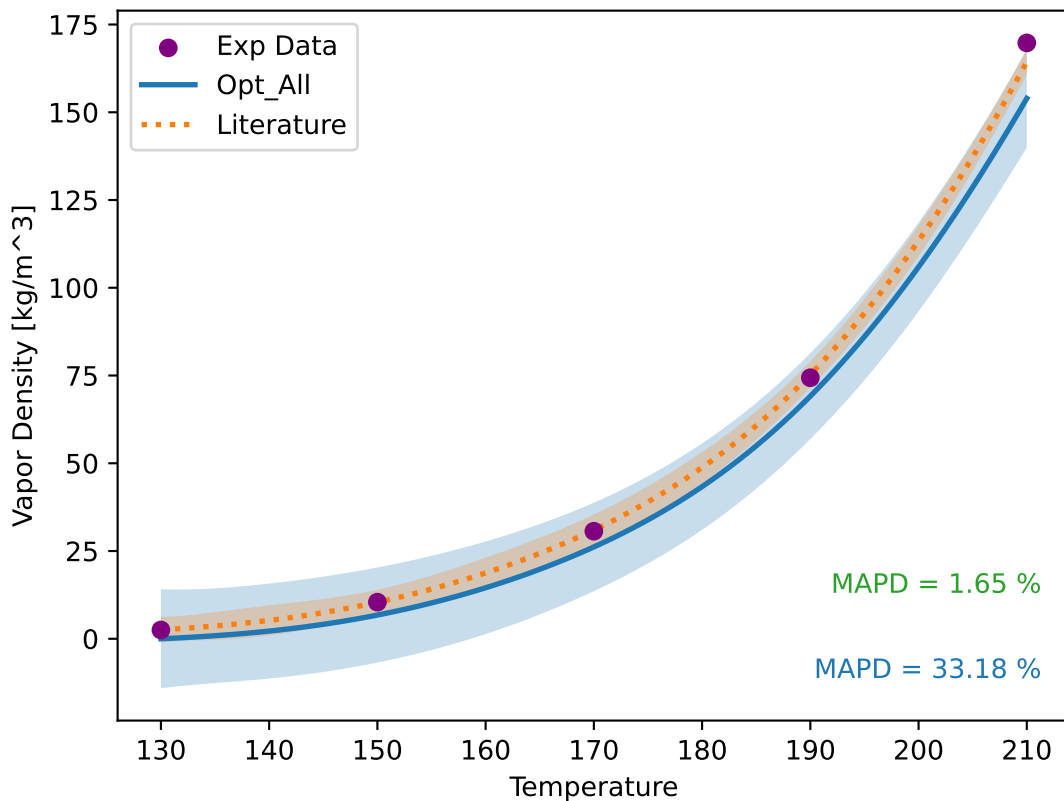


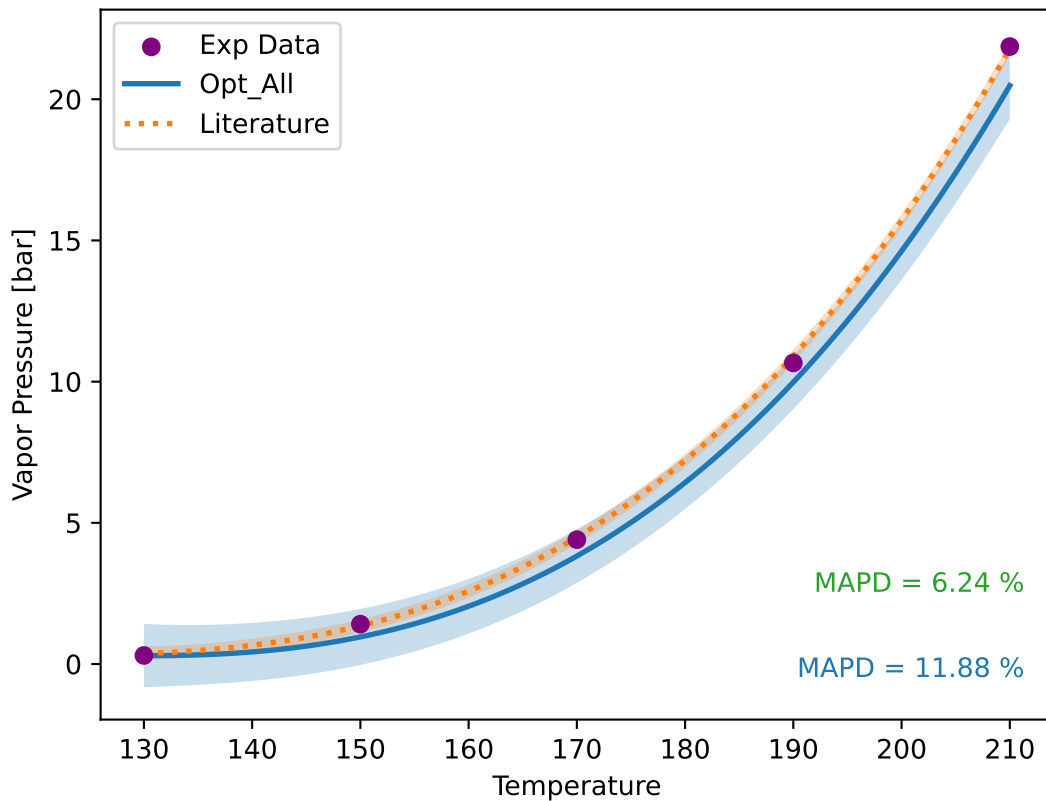
# R14 Prediction Data



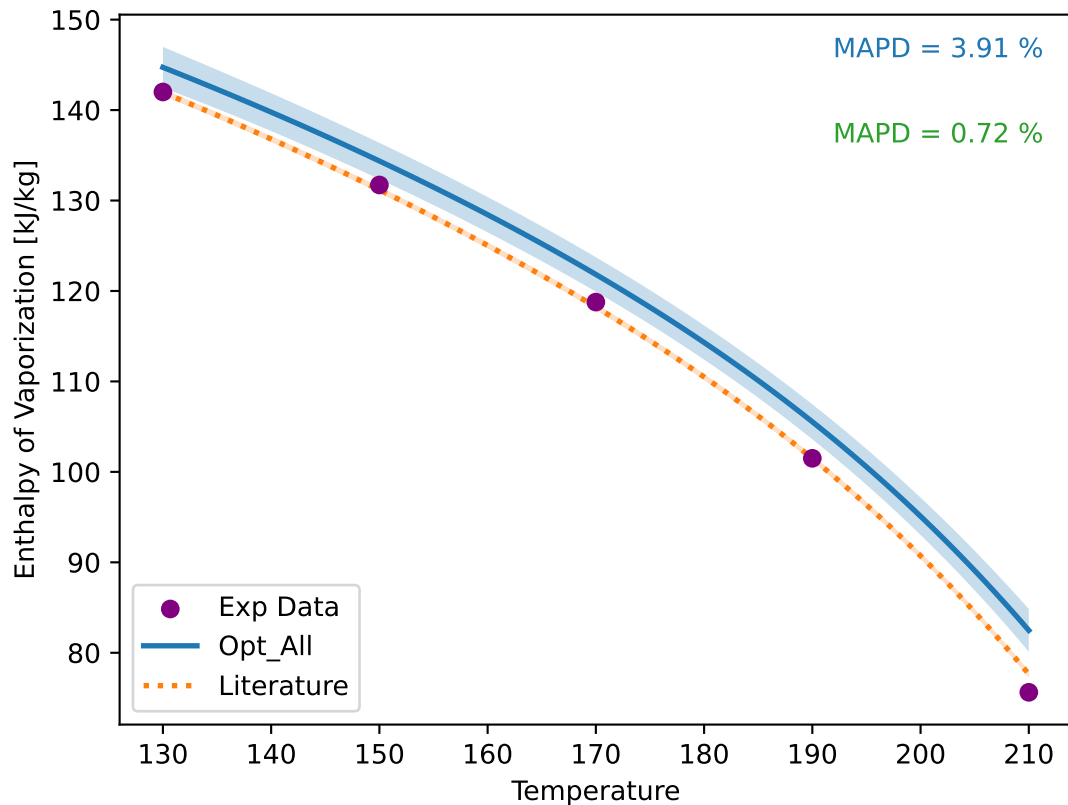
# R14 Prediction Data



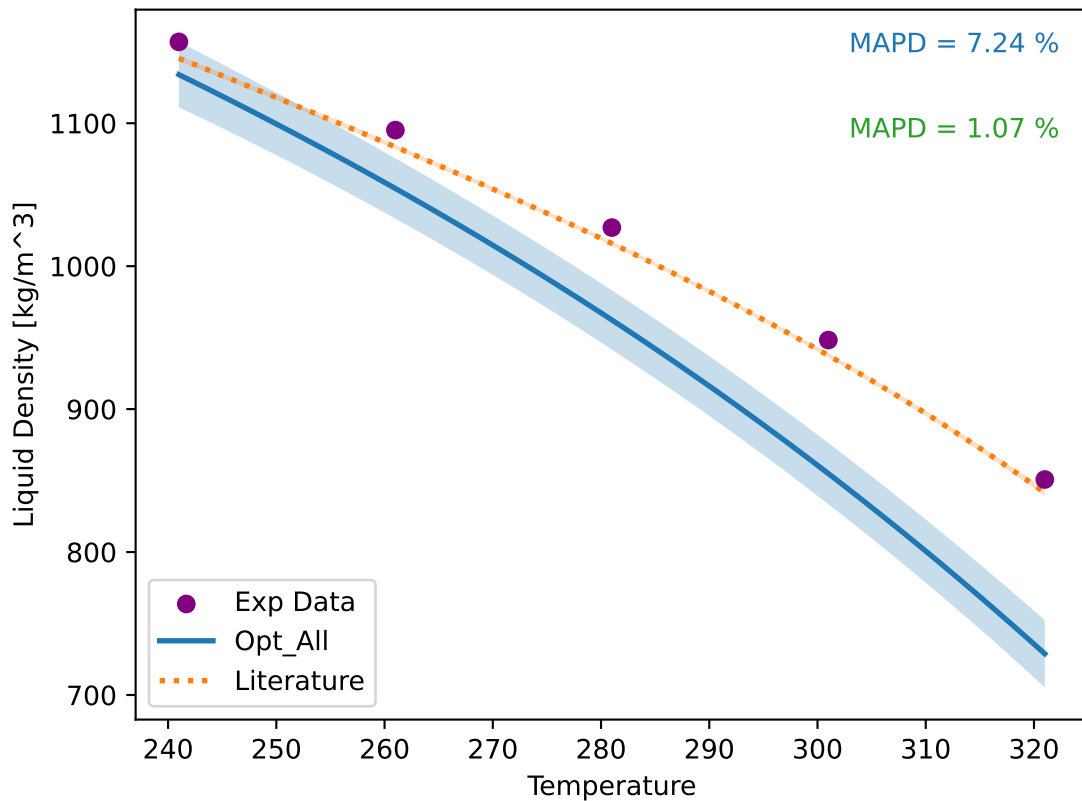
# R14 Prediction Data



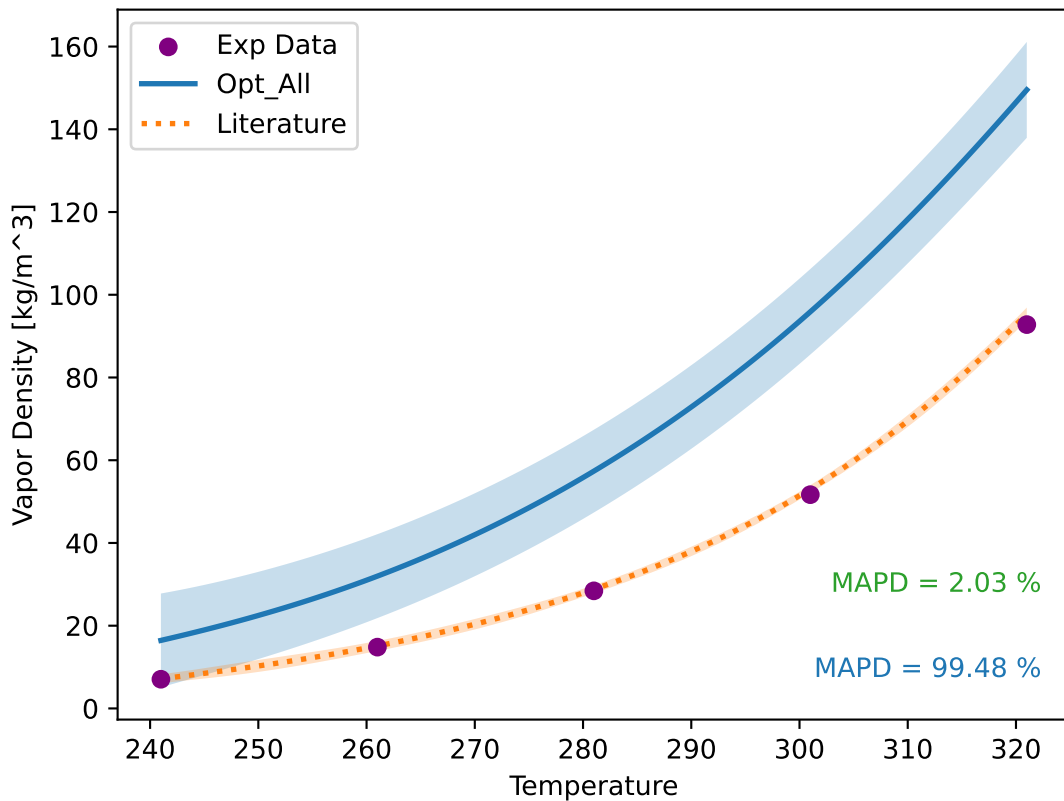
# R14 Prediction Data



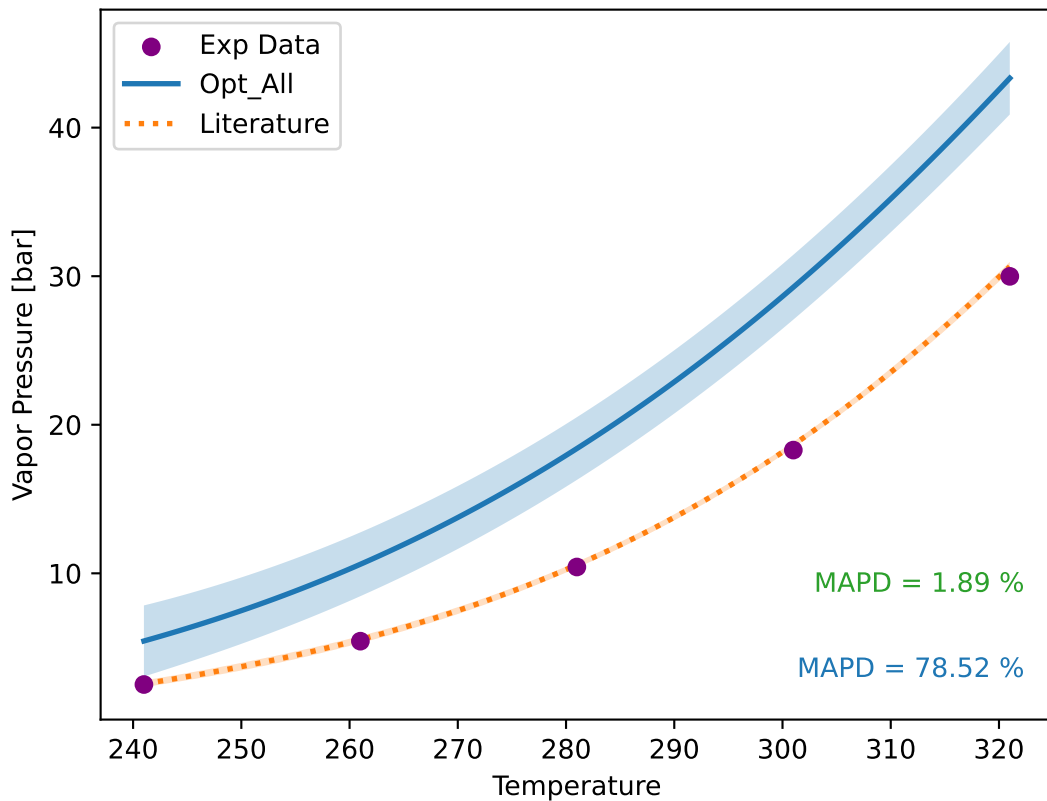
# R32 Prediction Data



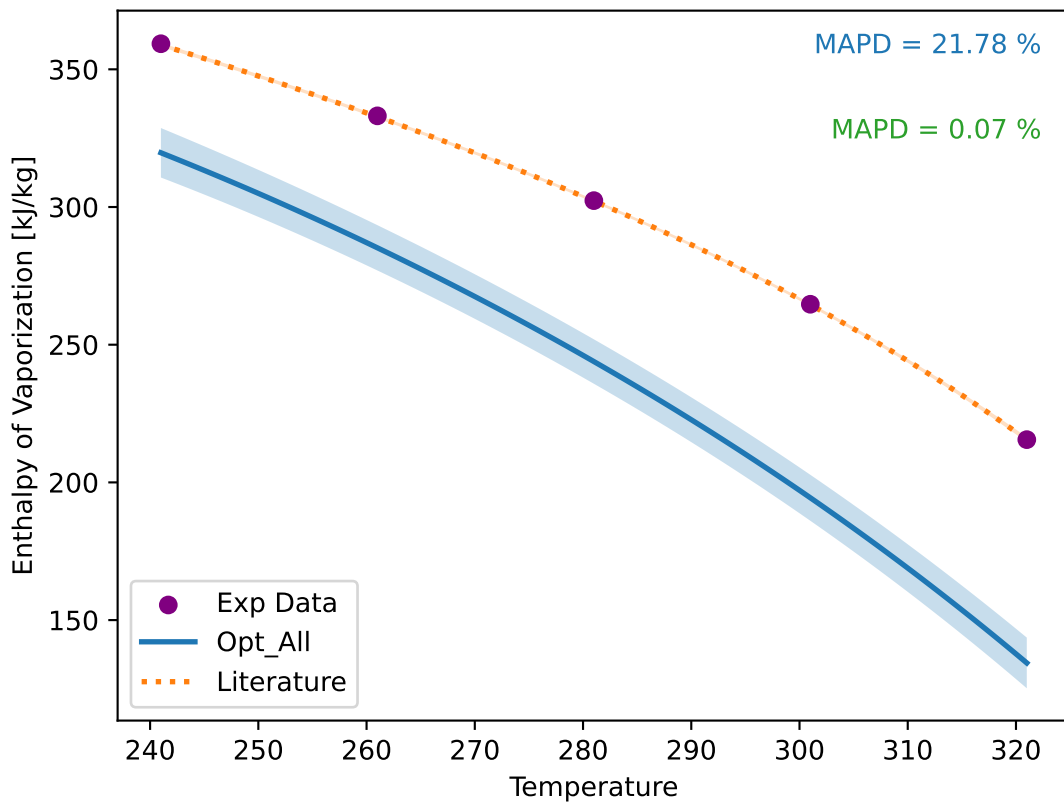
# R32 Prediction Data



# R32 Prediction Data

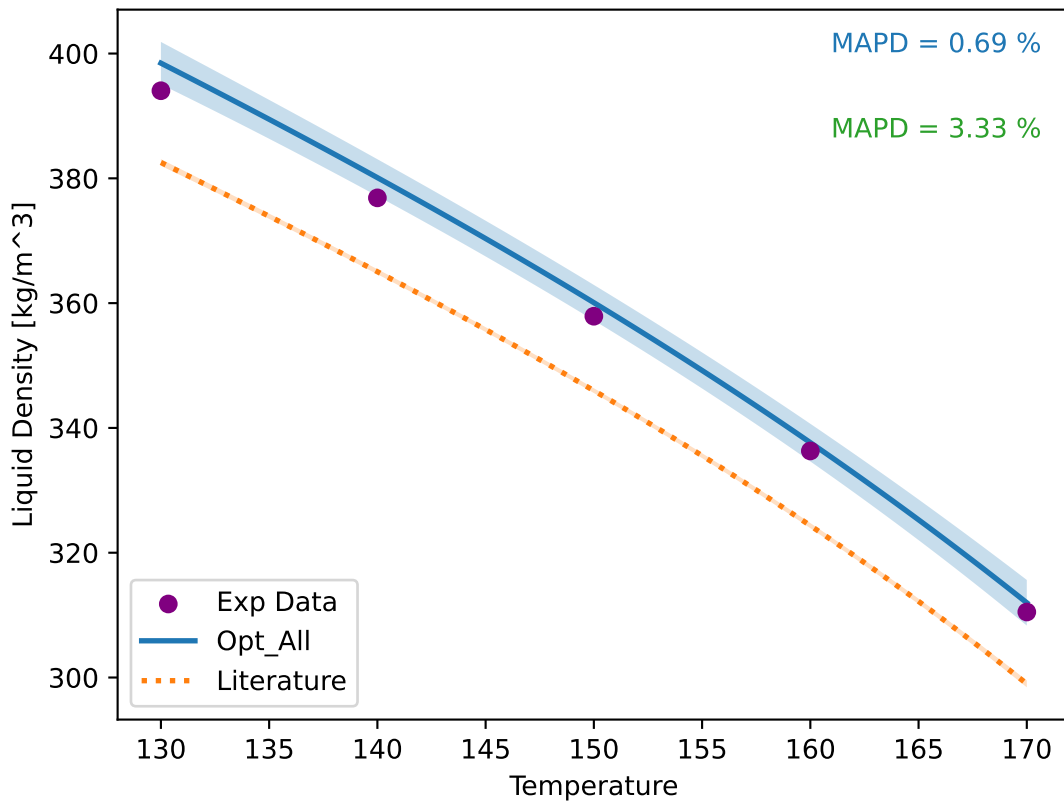


# R32 Prediction Data

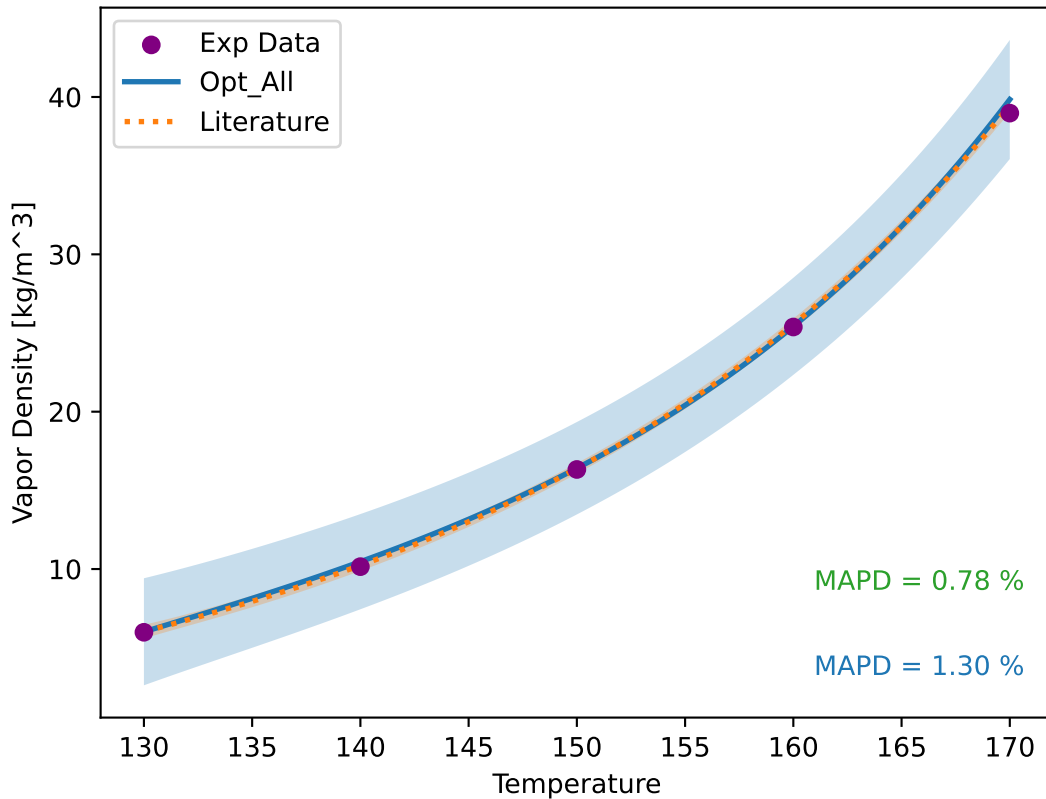




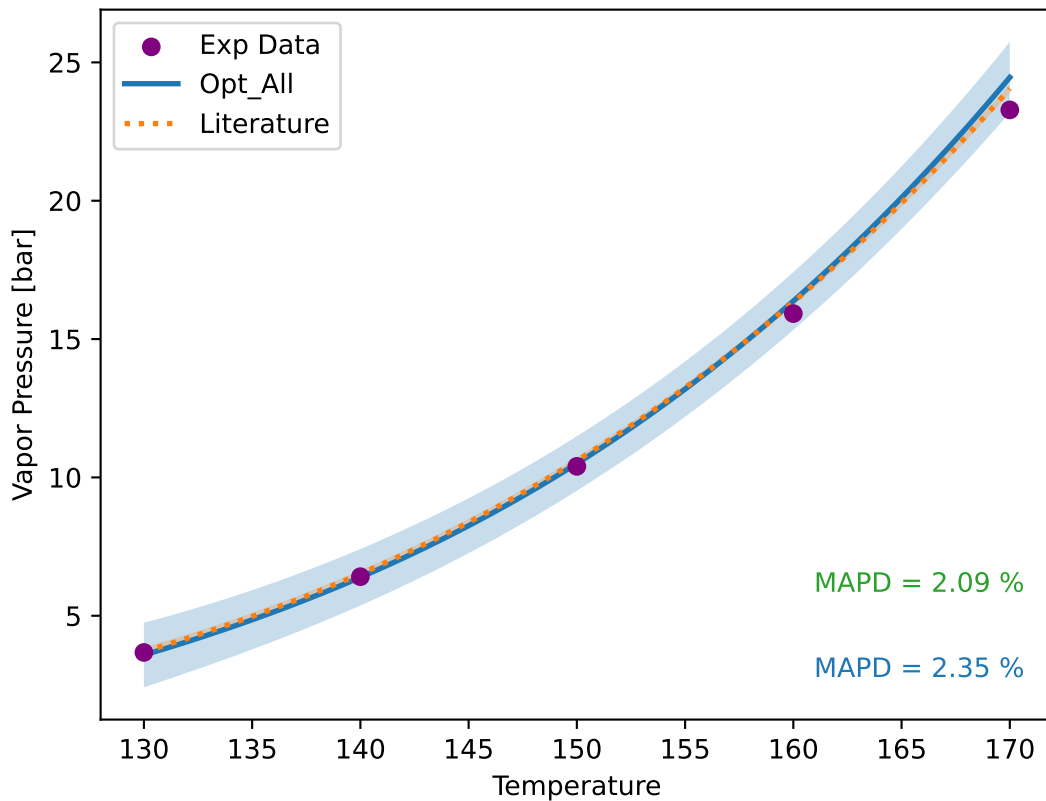
# R50 Prediction Data



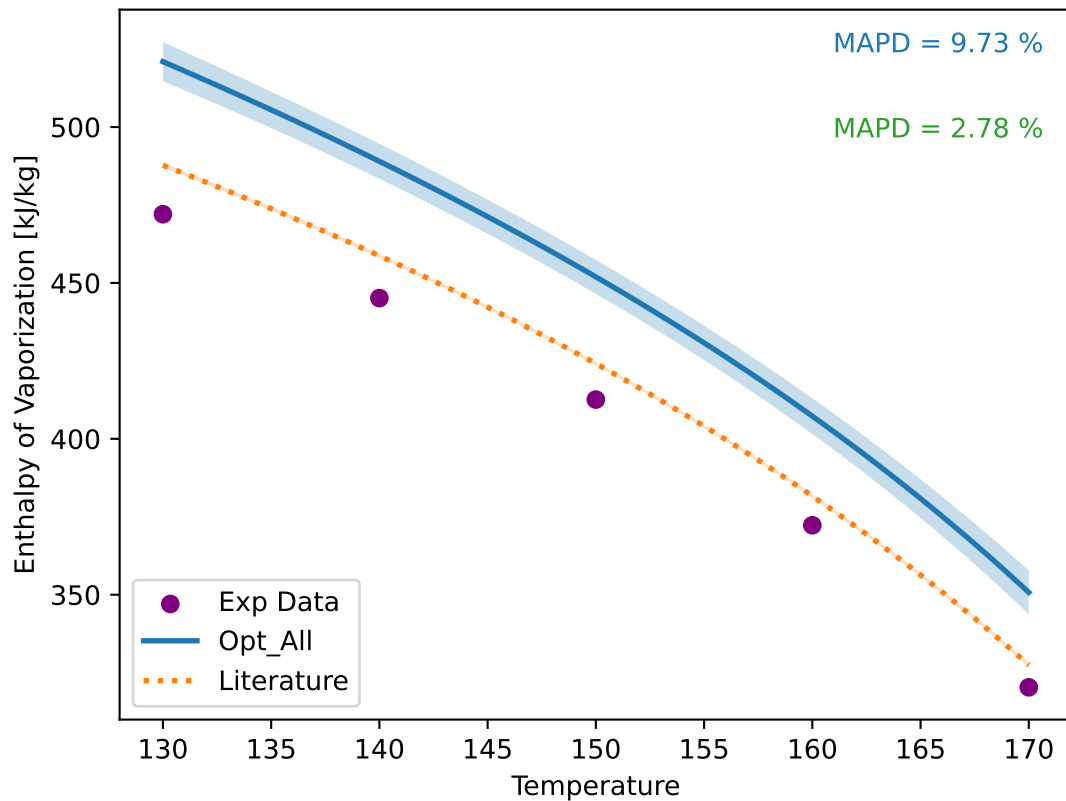
# R50 Prediction Data



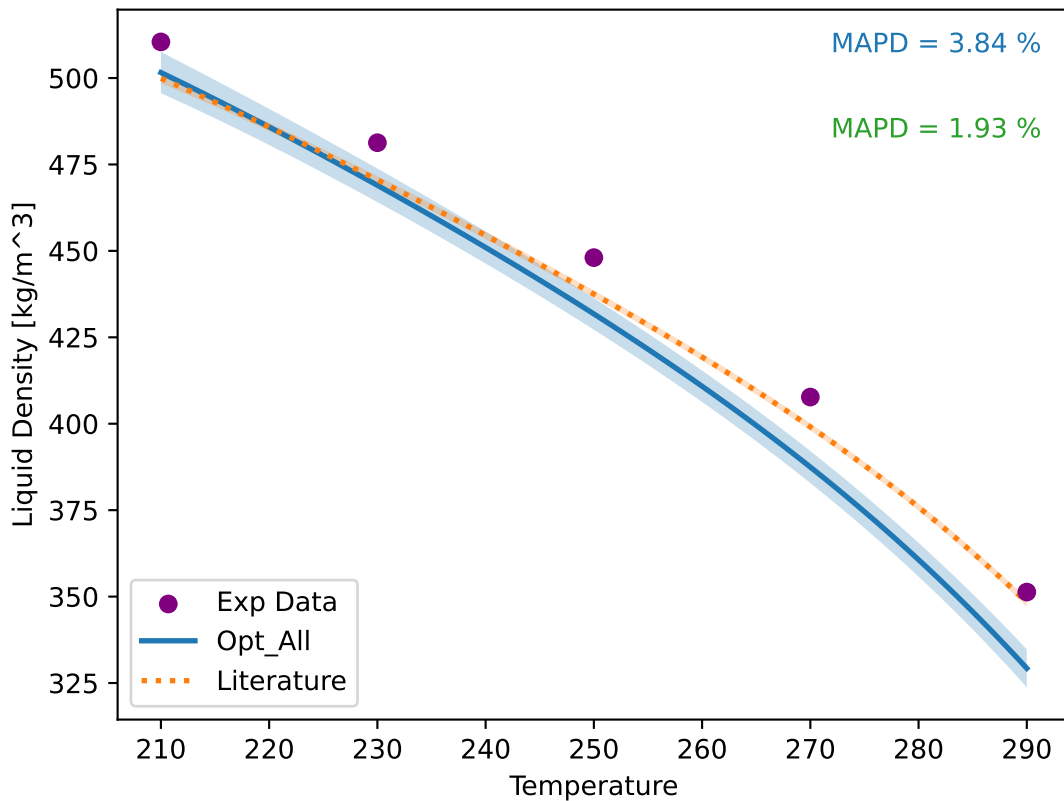
# R50 Prediction Data



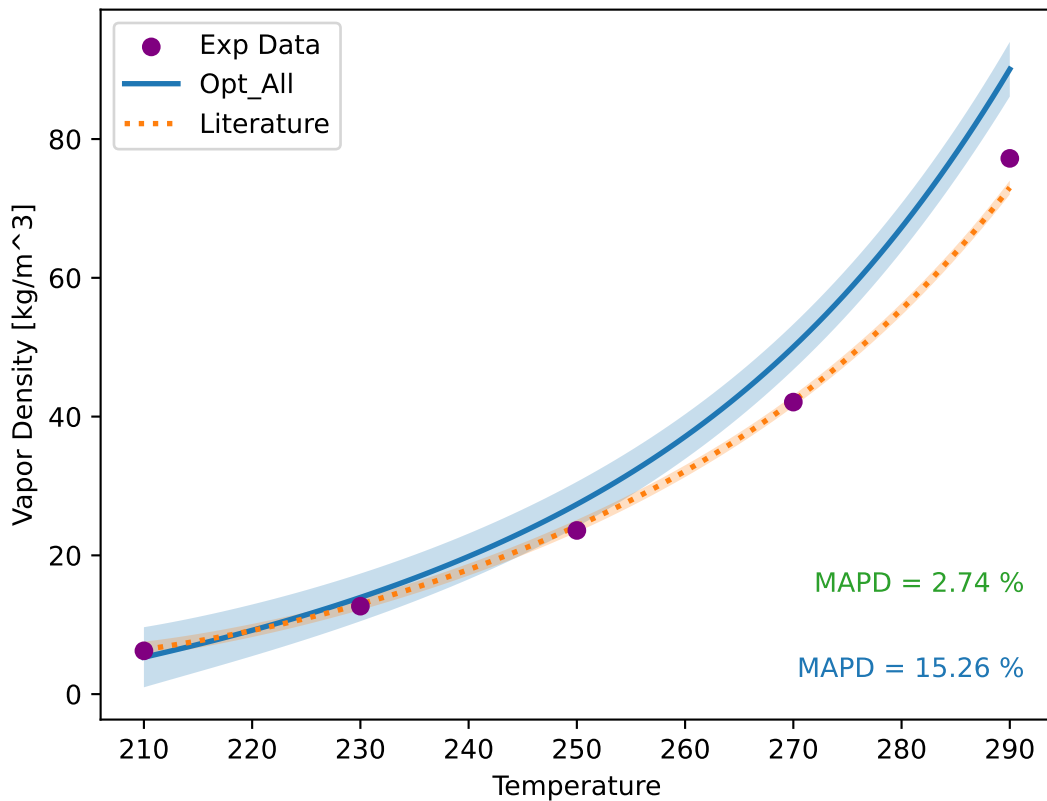
## R50 Prediction Data



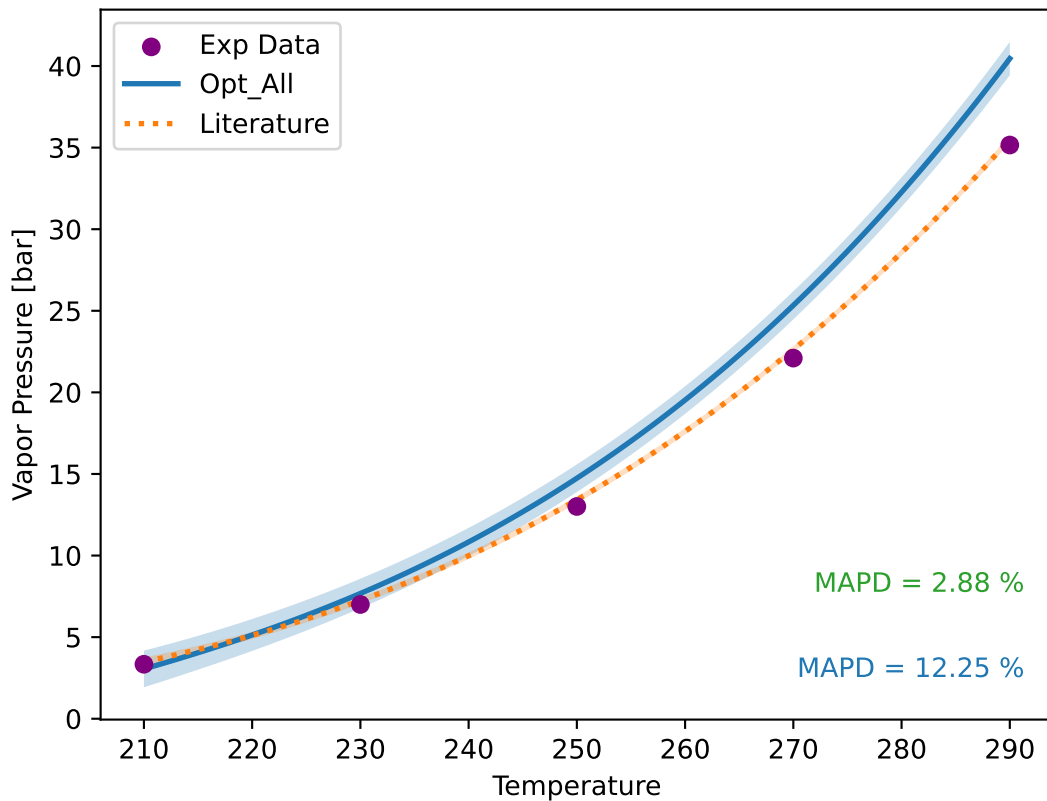
# R170 Prediction Data



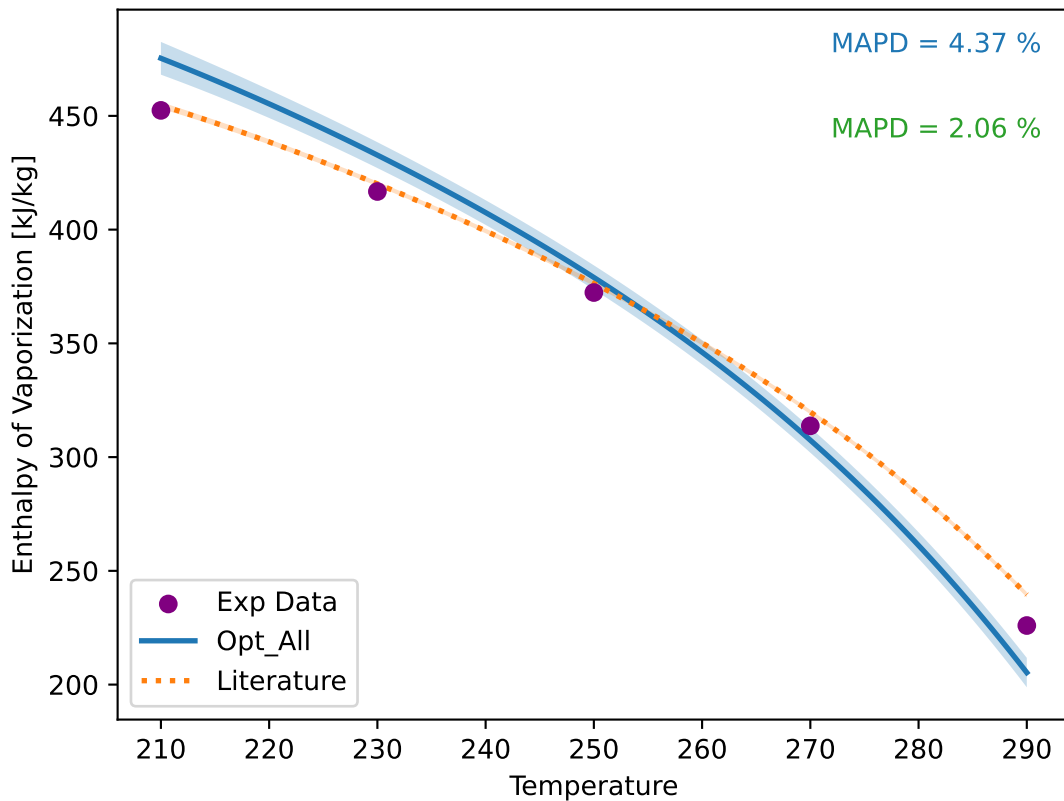
# R170 Prediction Data



# R170 Prediction Data

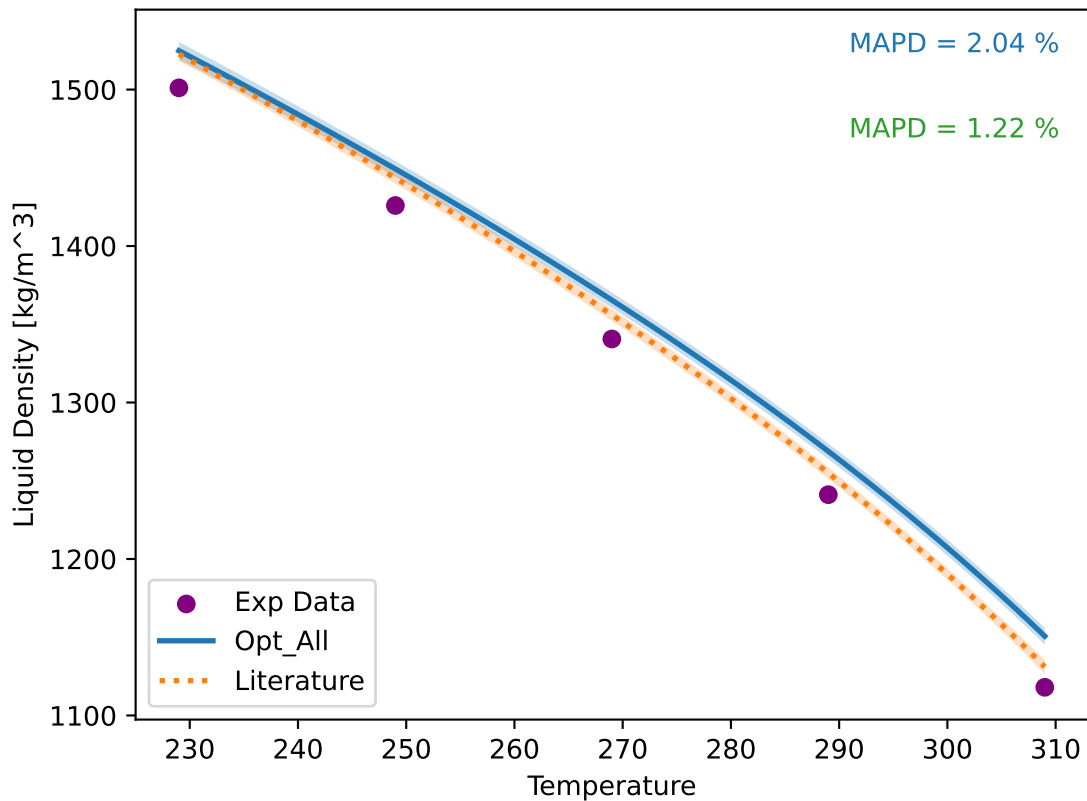


# R170 Prediction Data

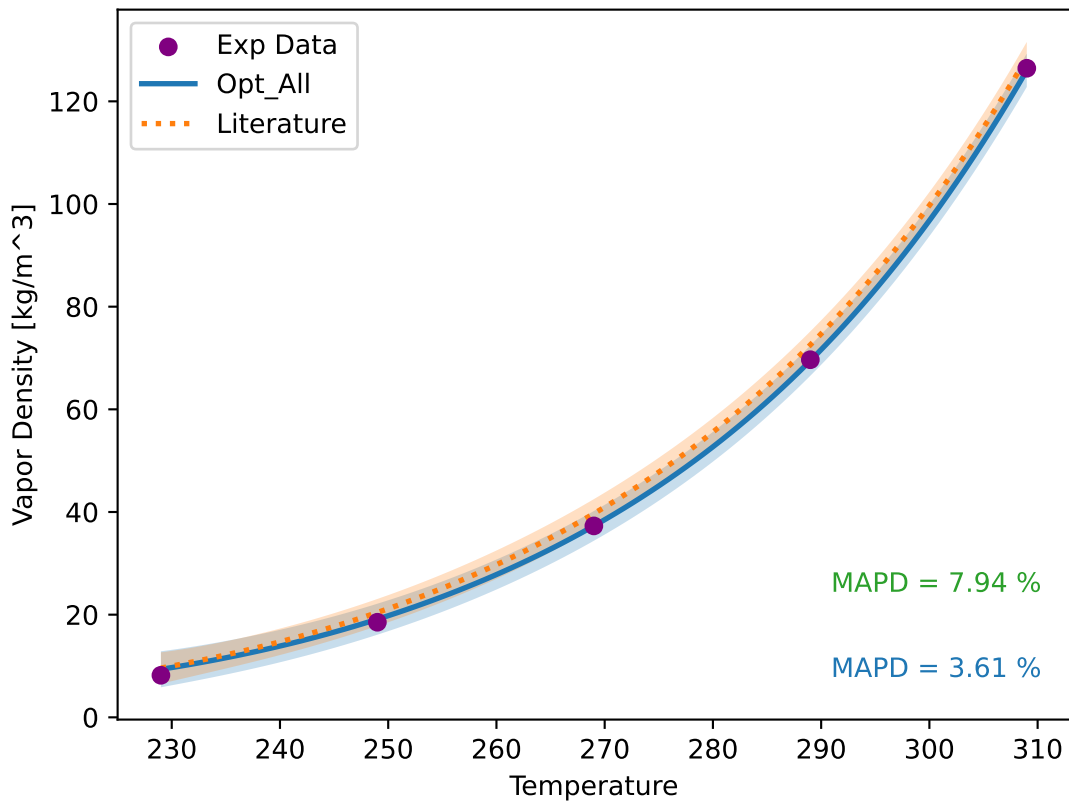




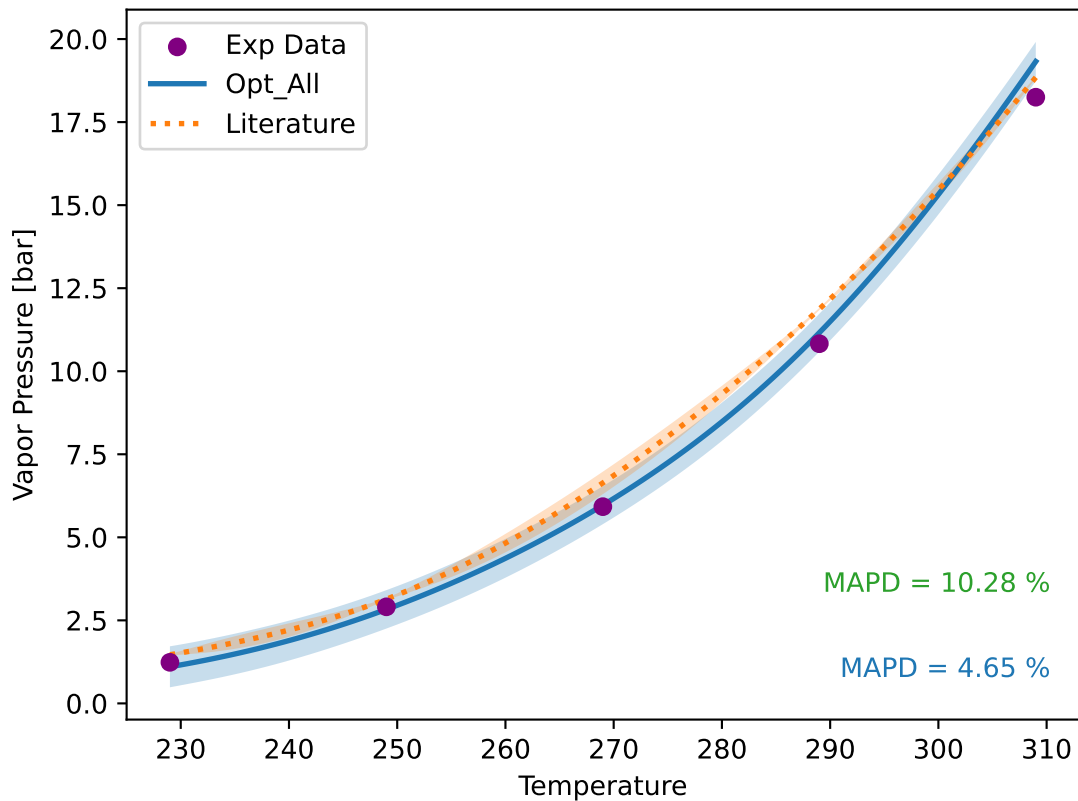
# R125 Prediction Data



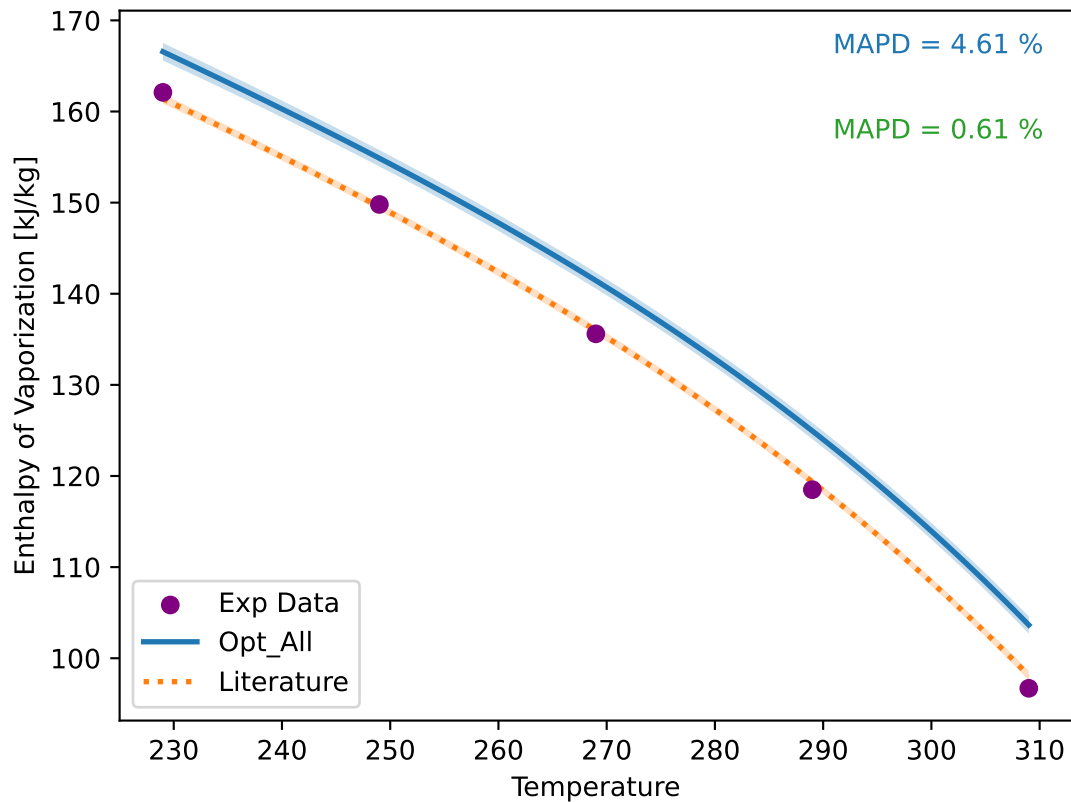
# R125 Prediction Data



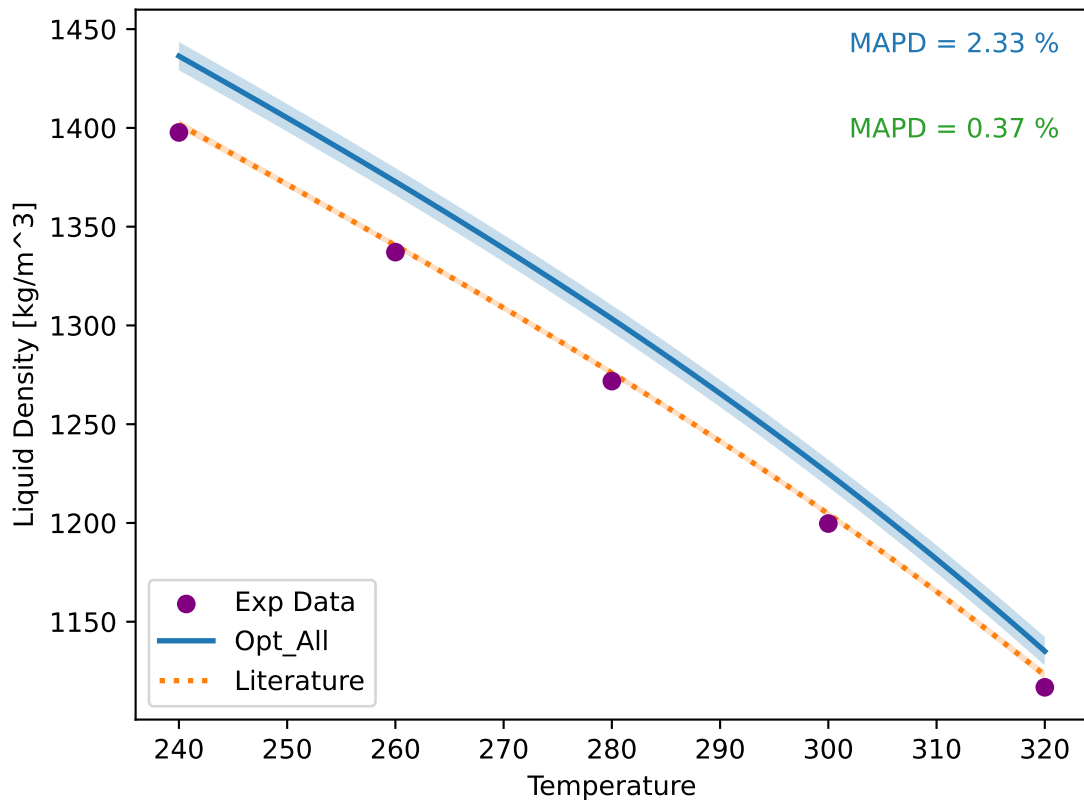
# R125 Prediction Data



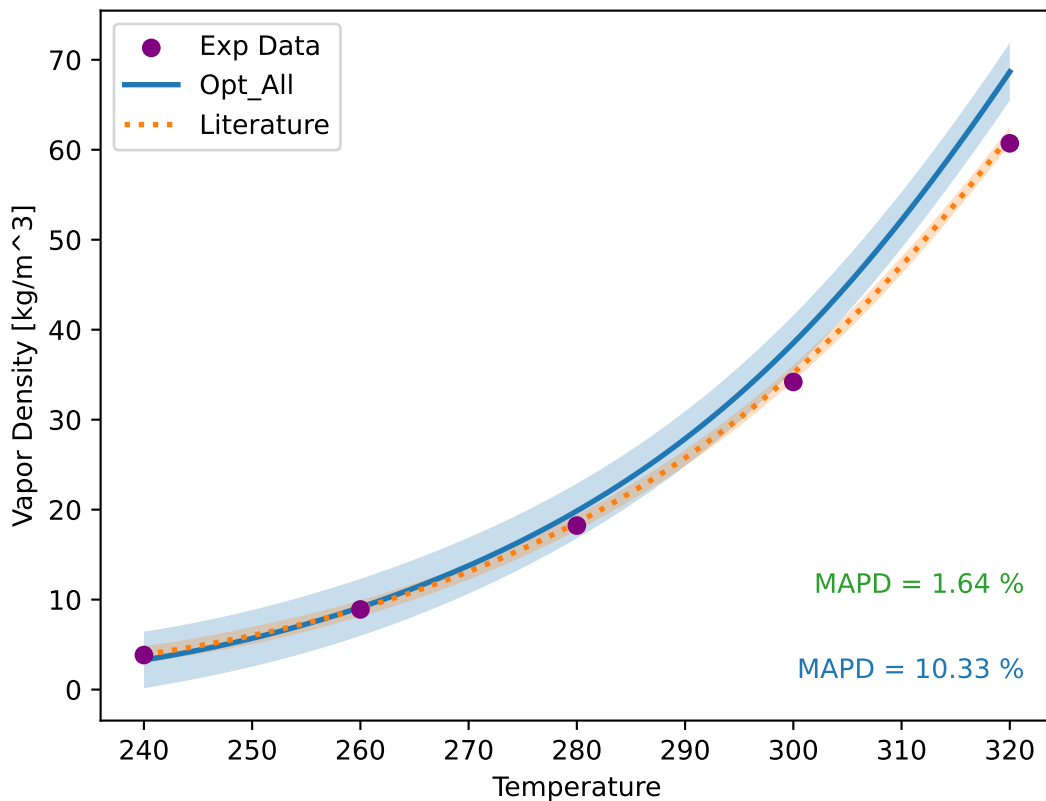
## R125 Prediction Data



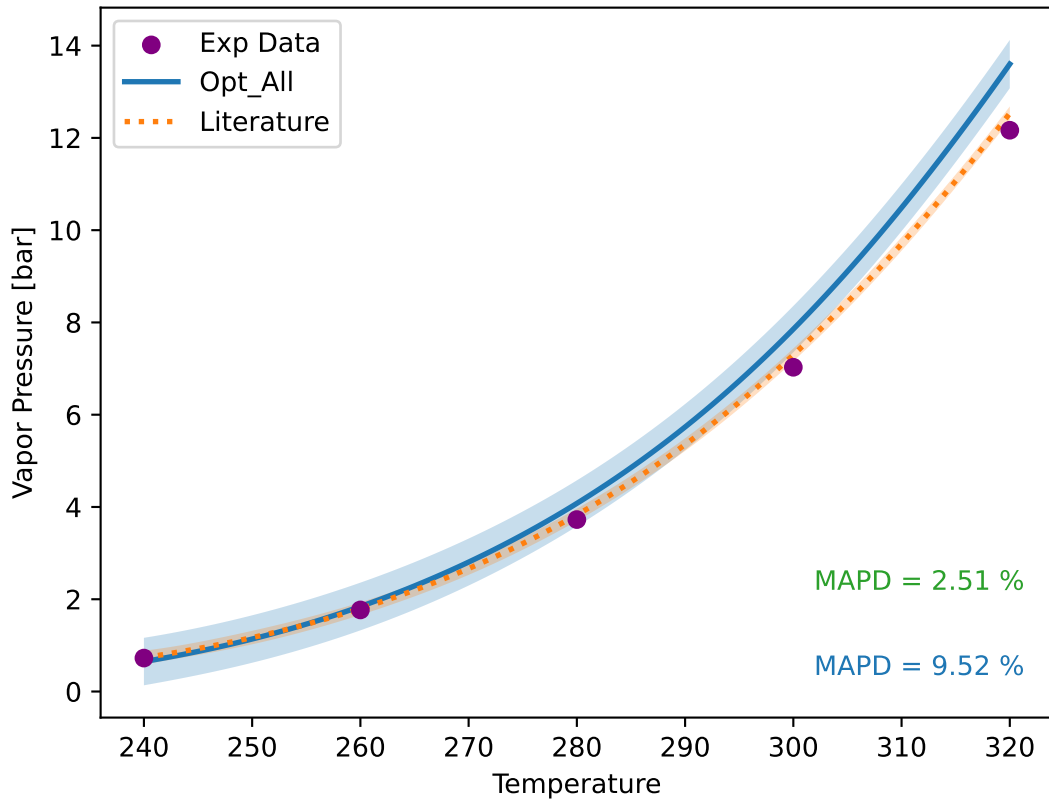
# R134a Prediction Data



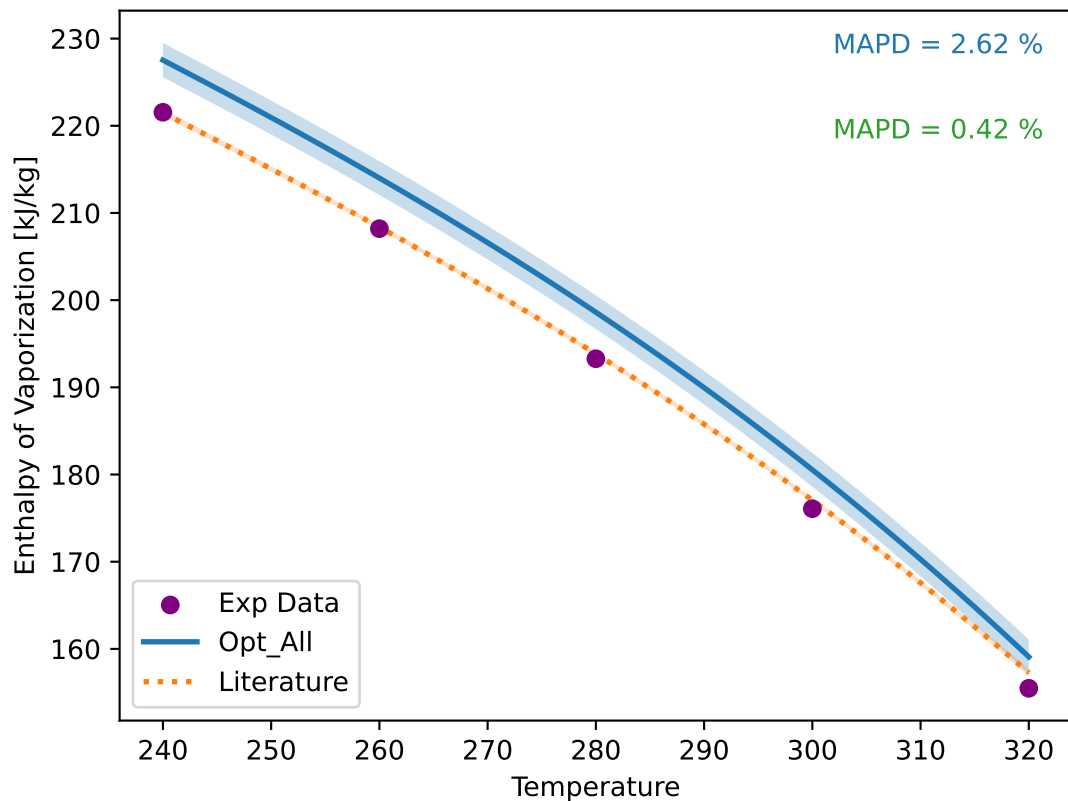
# R134a Prediction Data



# R134a Prediction Data

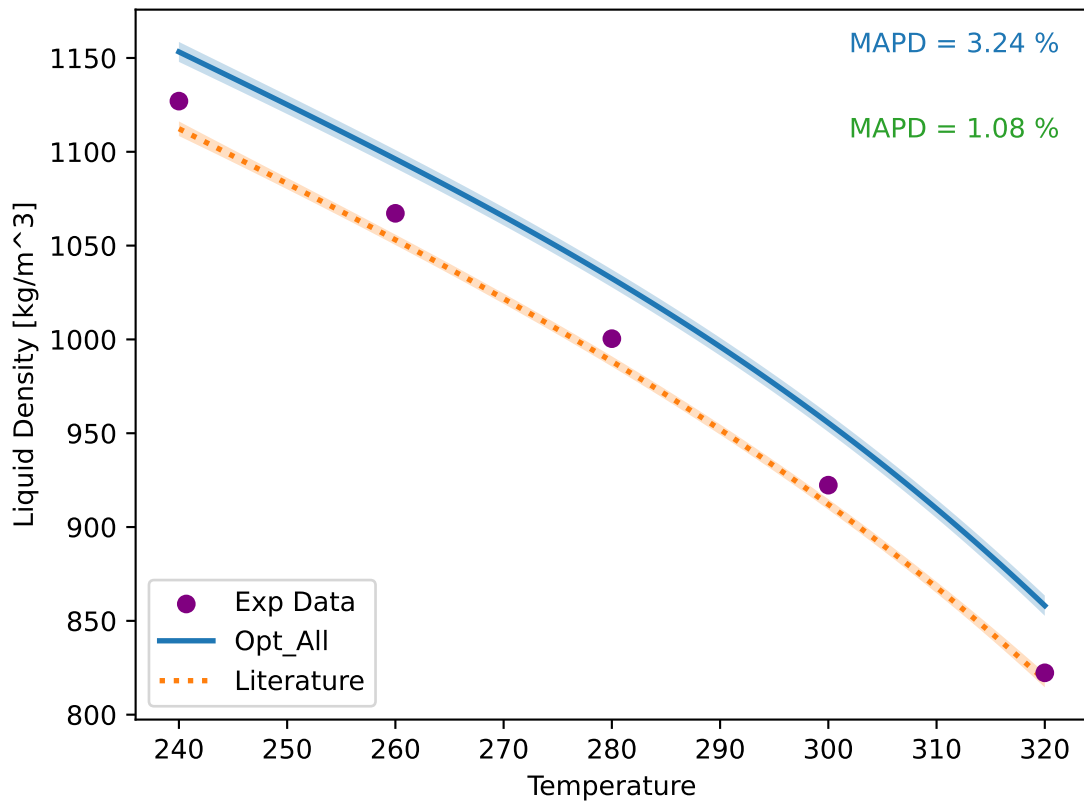


# R134a Prediction Data

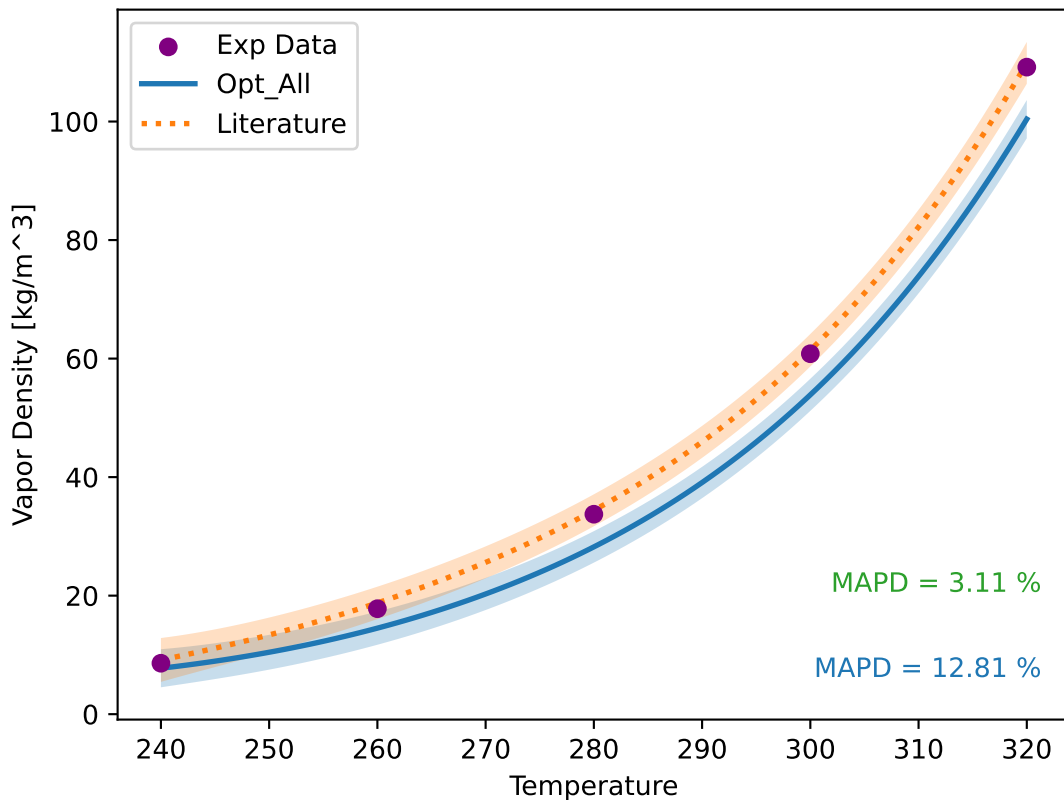




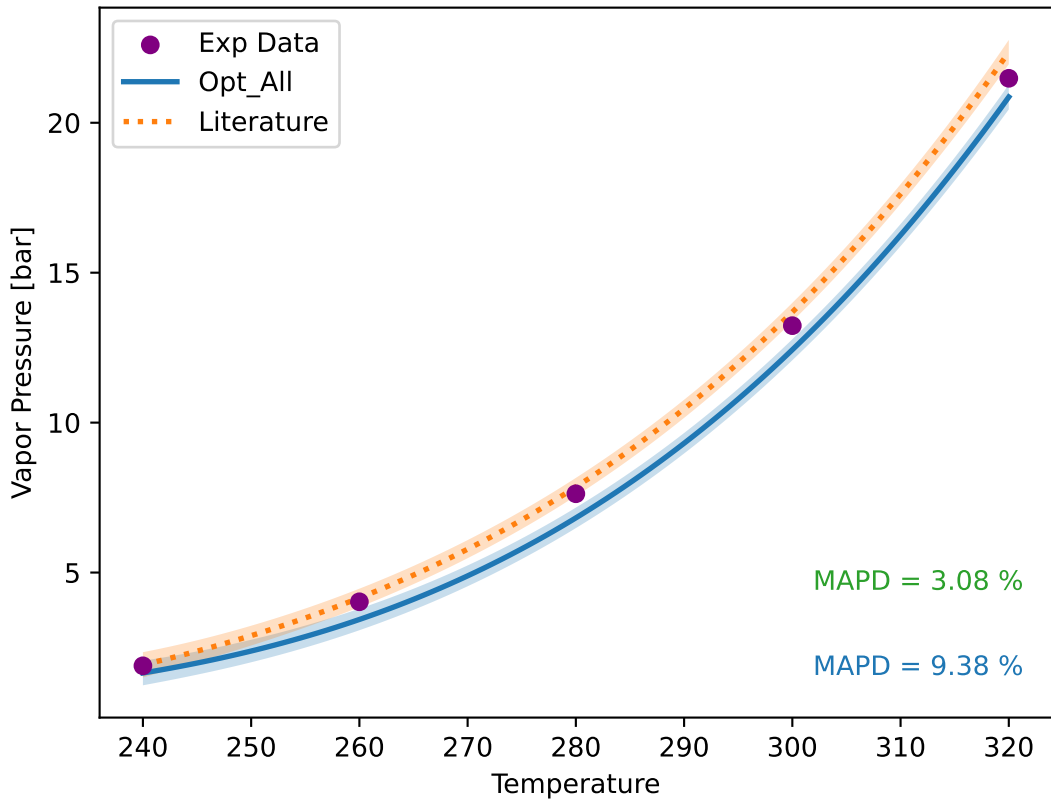
# R143a Prediction Data



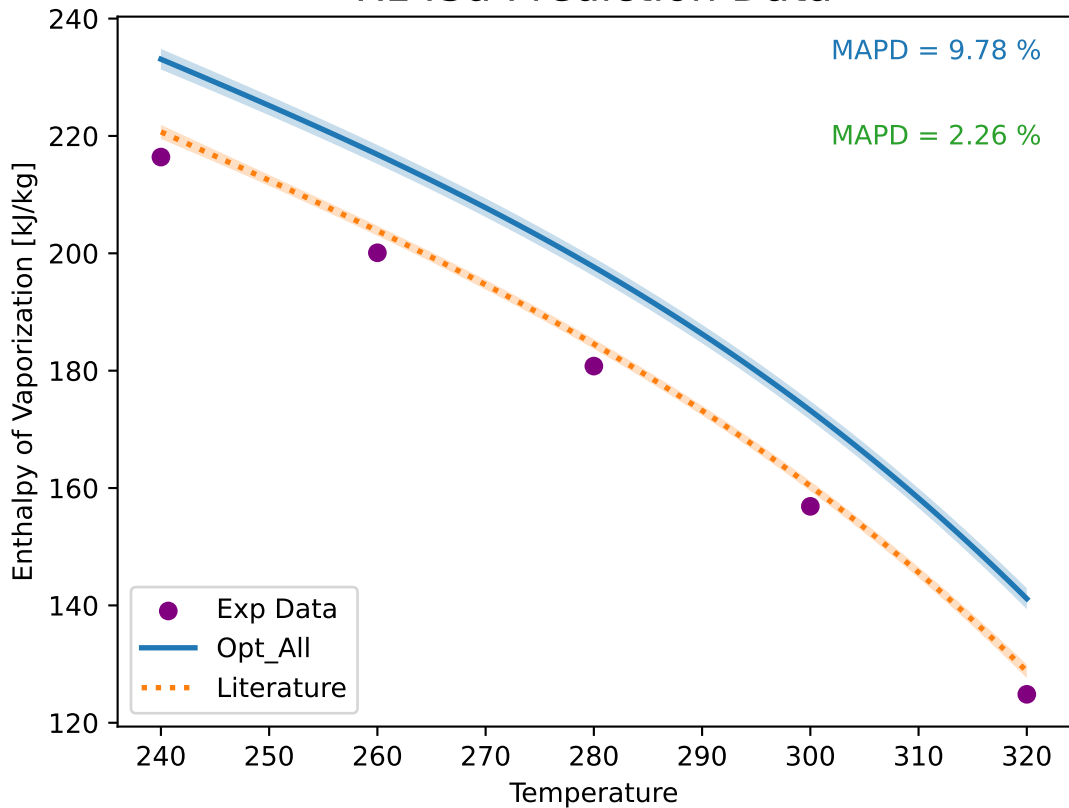
# R143a Prediction Data



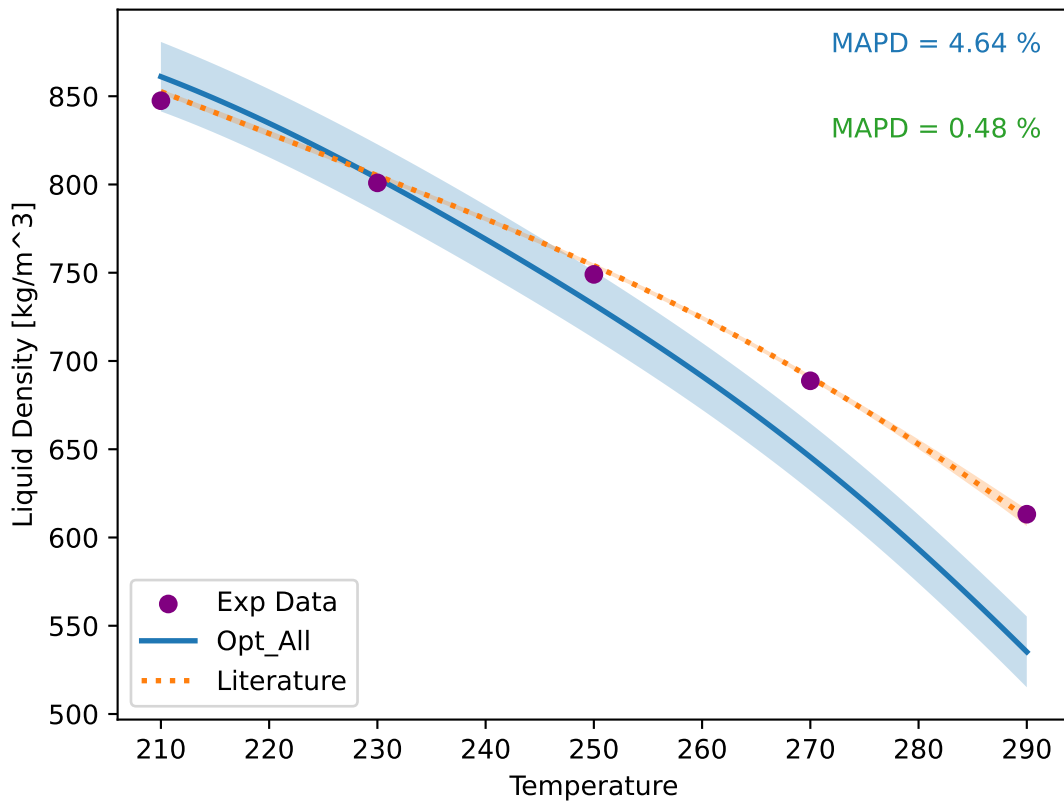
# R143a Prediction Data



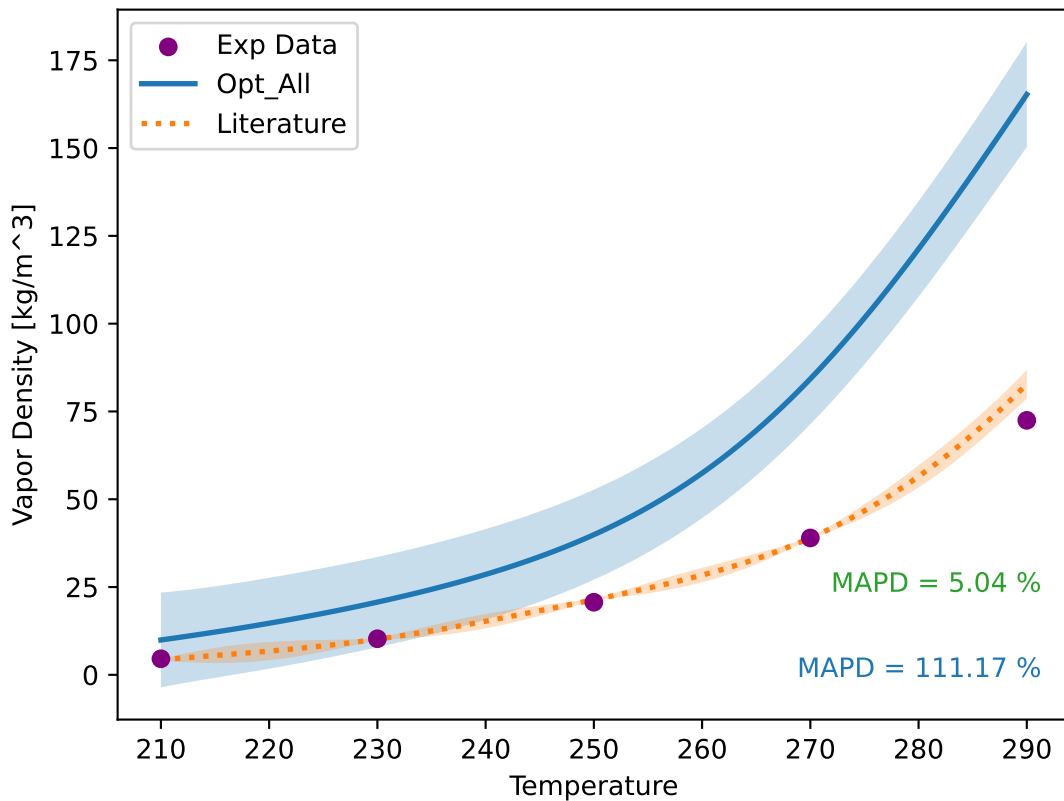
# R143a Prediction Data



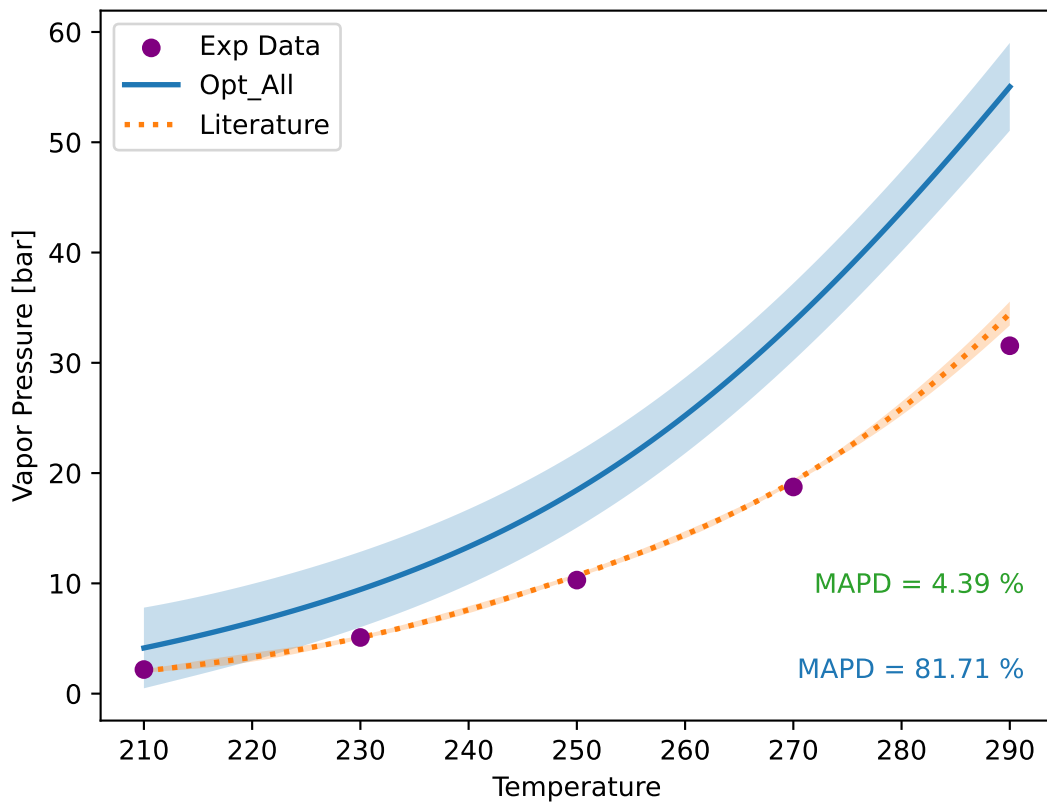
# R41 Prediction Data



# R41 Prediction Data



# R41 Prediction Data



# R41 Prediction Data

