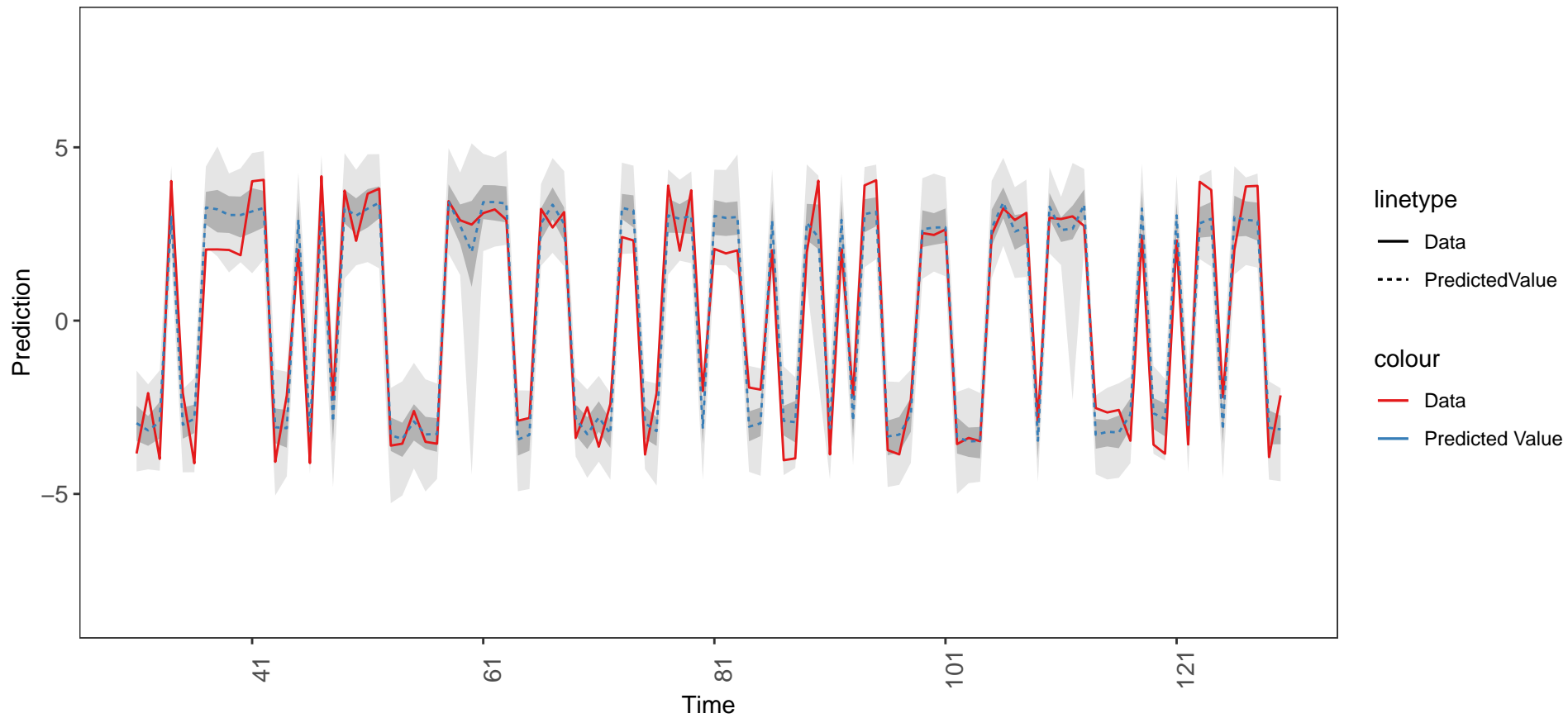
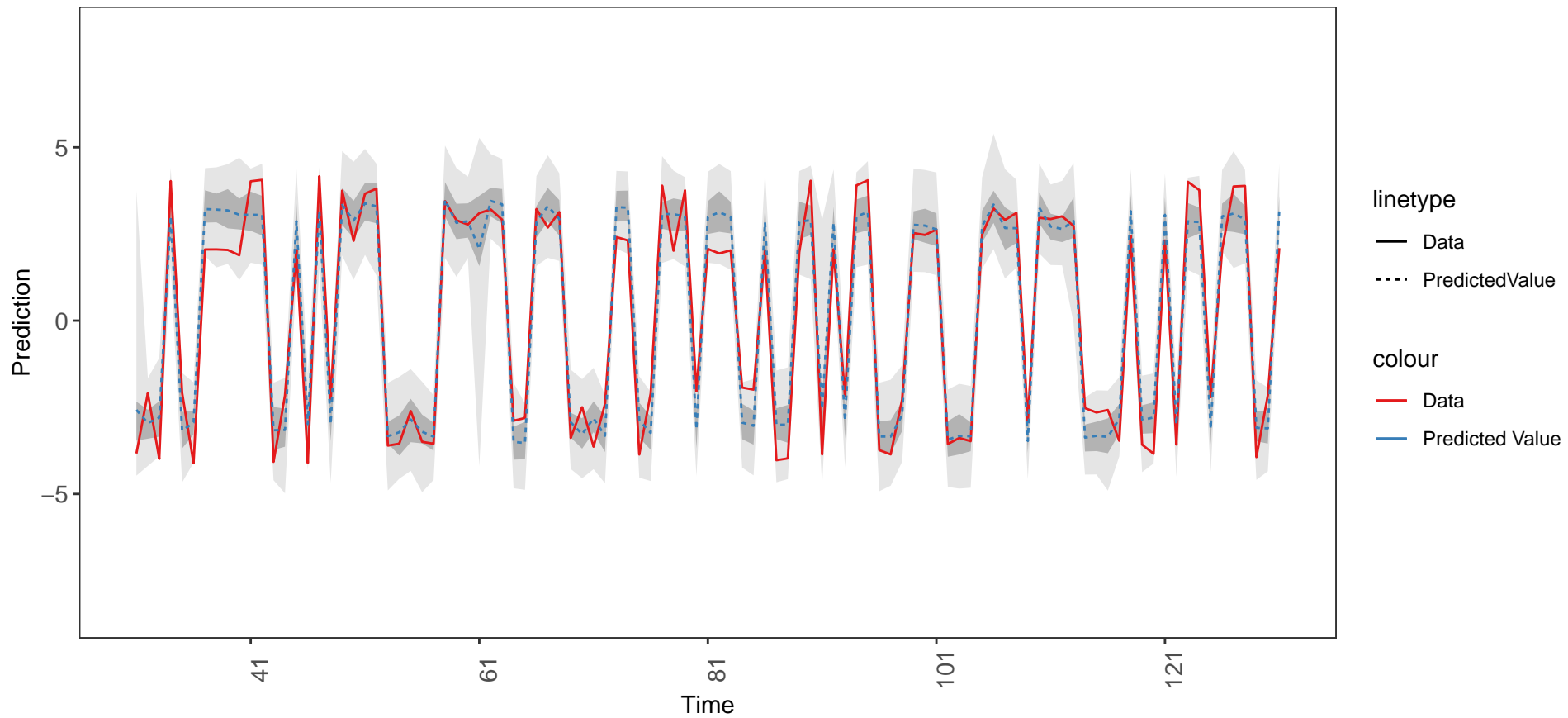


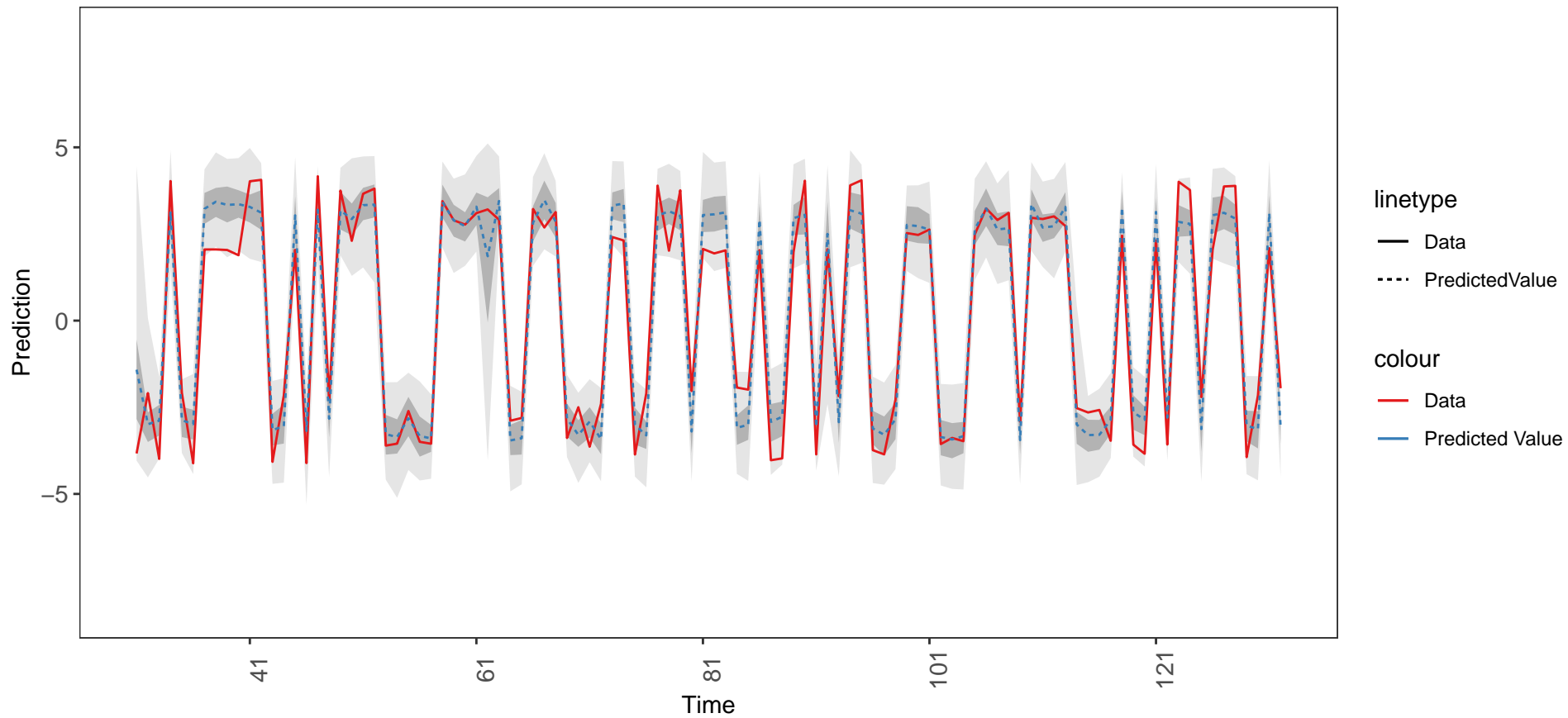
# 1-step Prediction vs Data



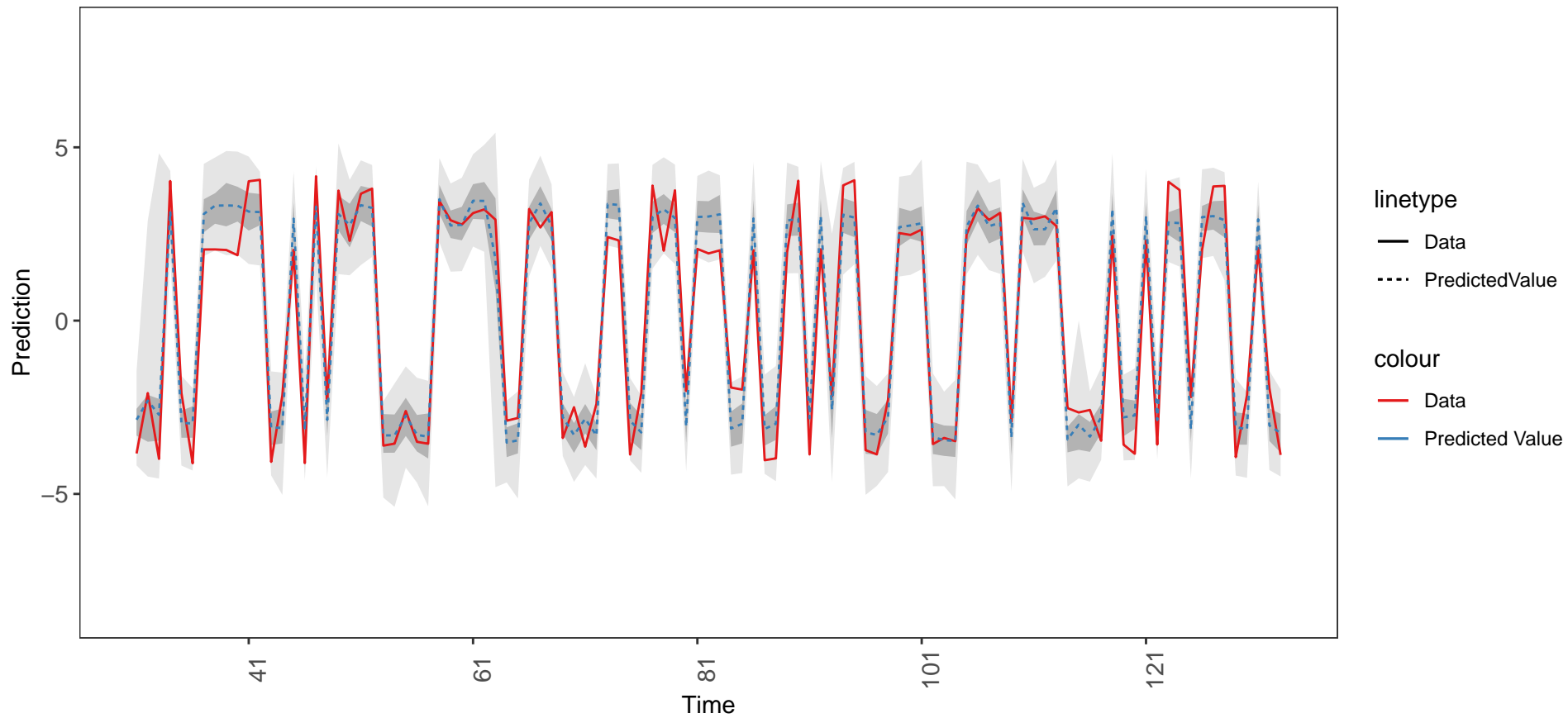
# 2-step Prediction vs Data



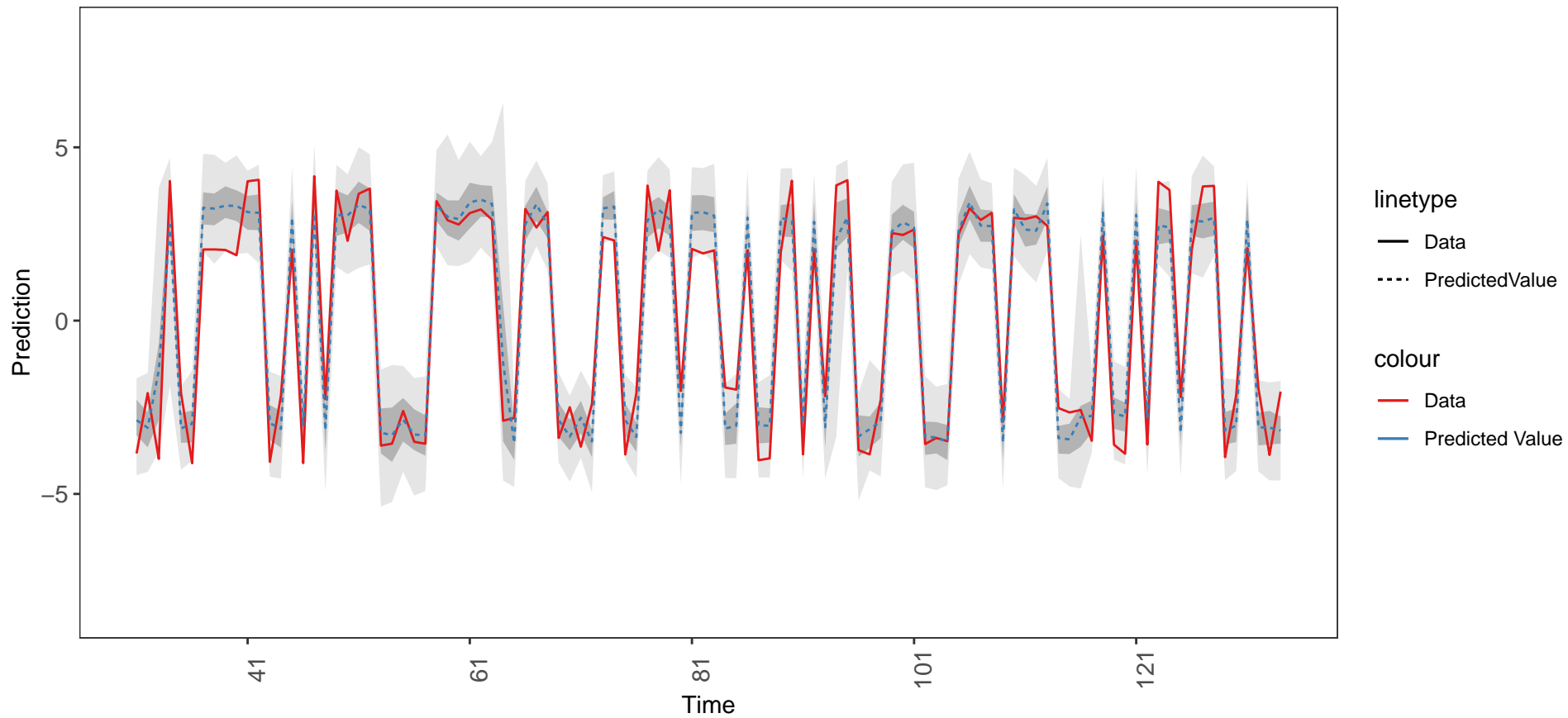
# 3 -step Prediction vs Data



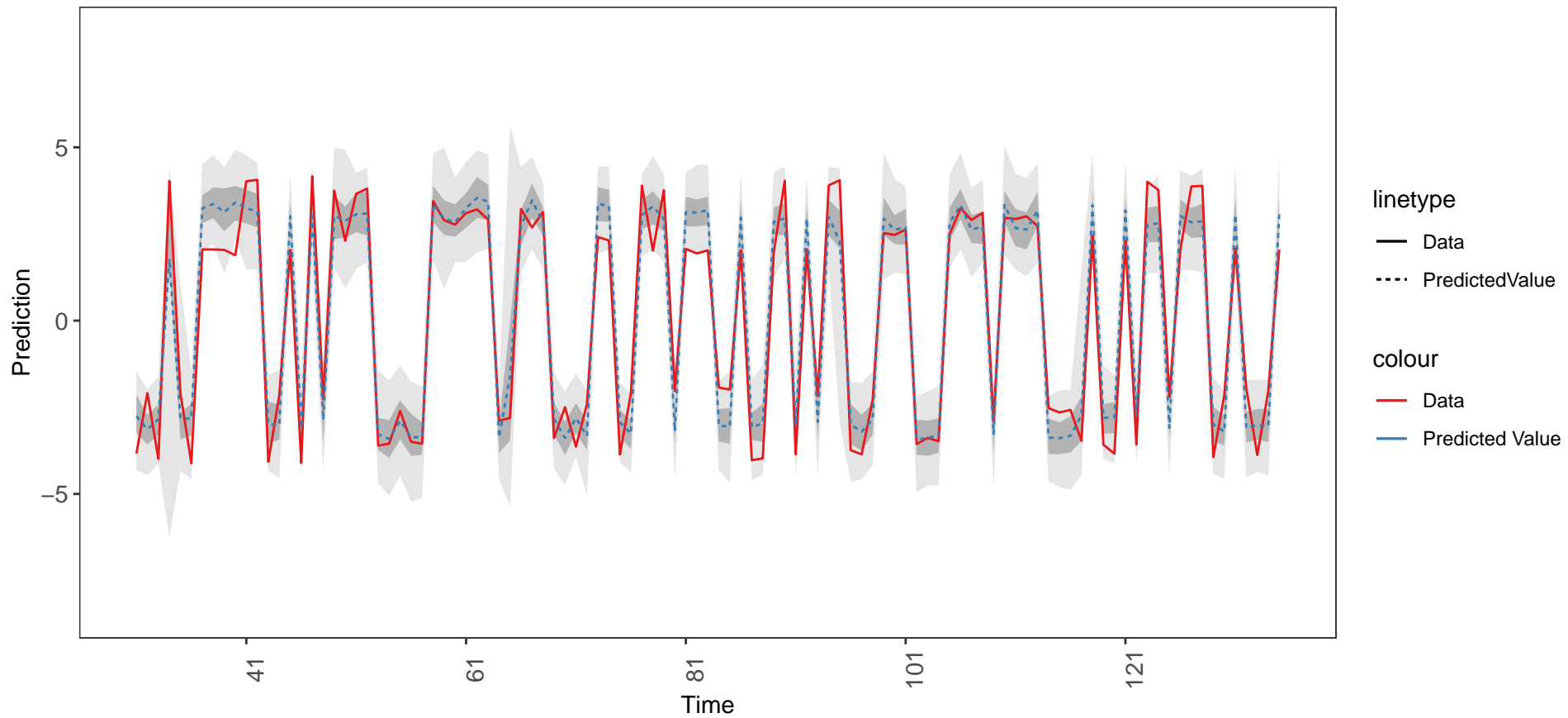
# 4 -step Prediction vs Data



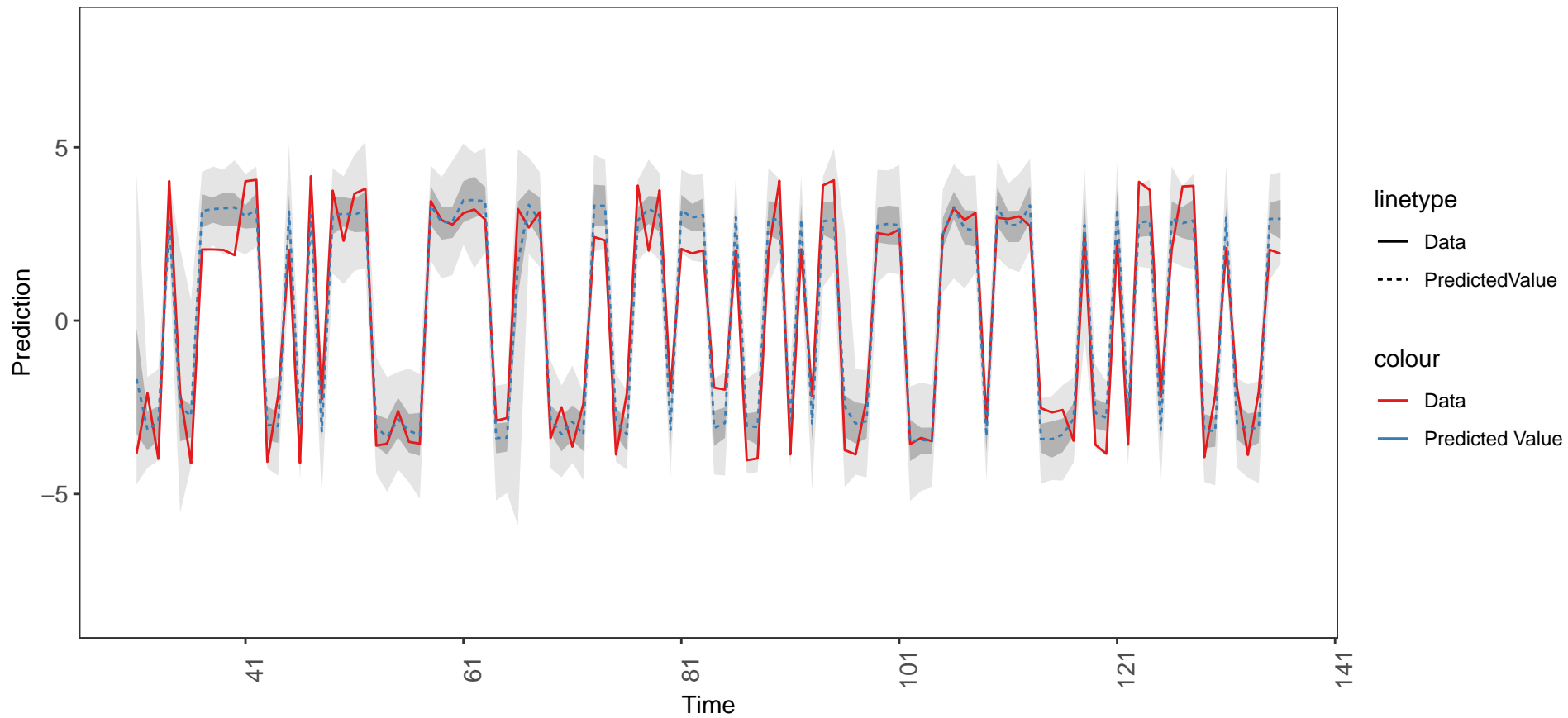
# 5 -step Prediction vs Data



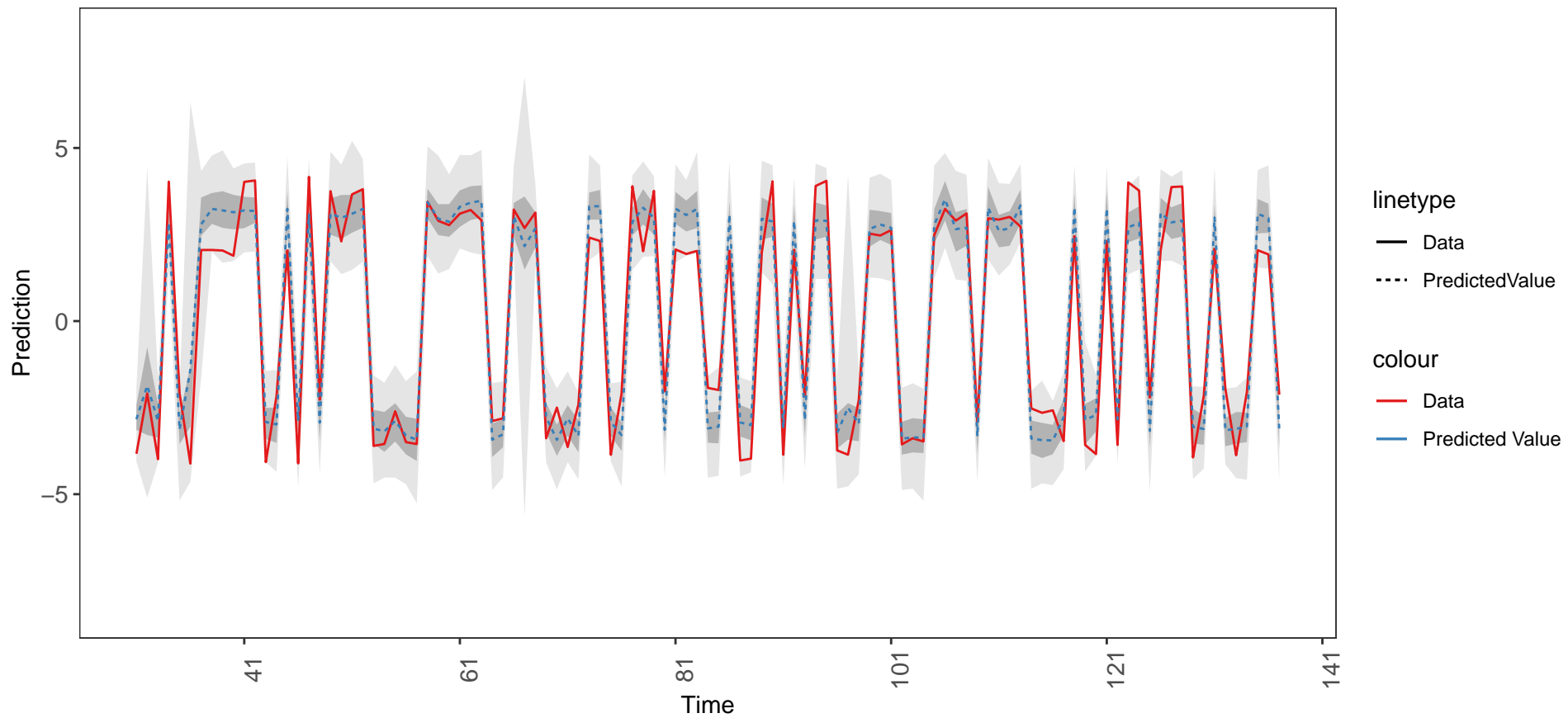
# 6 -step Prediction vs Data



# 7 -step Prediction vs Data

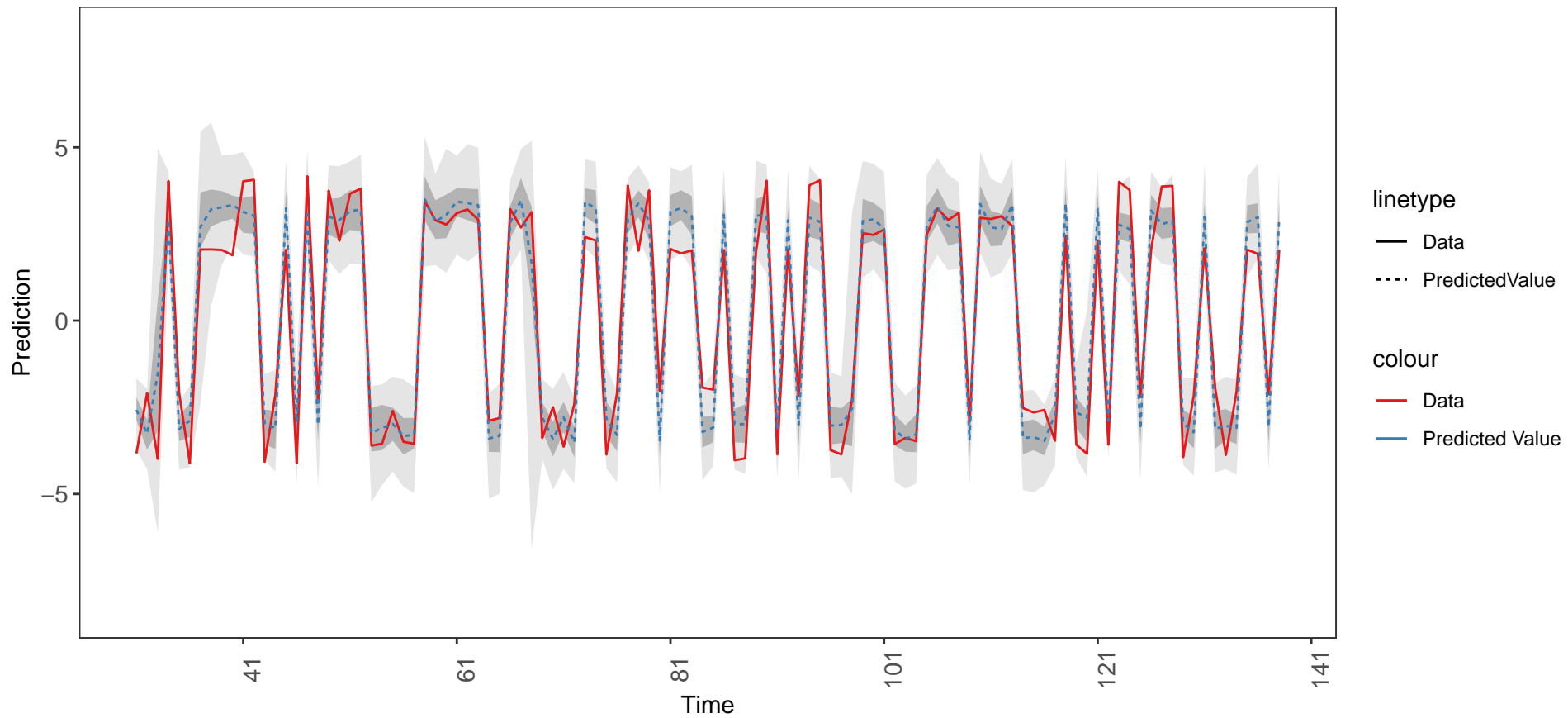


# 8 -step Prediction vs Data

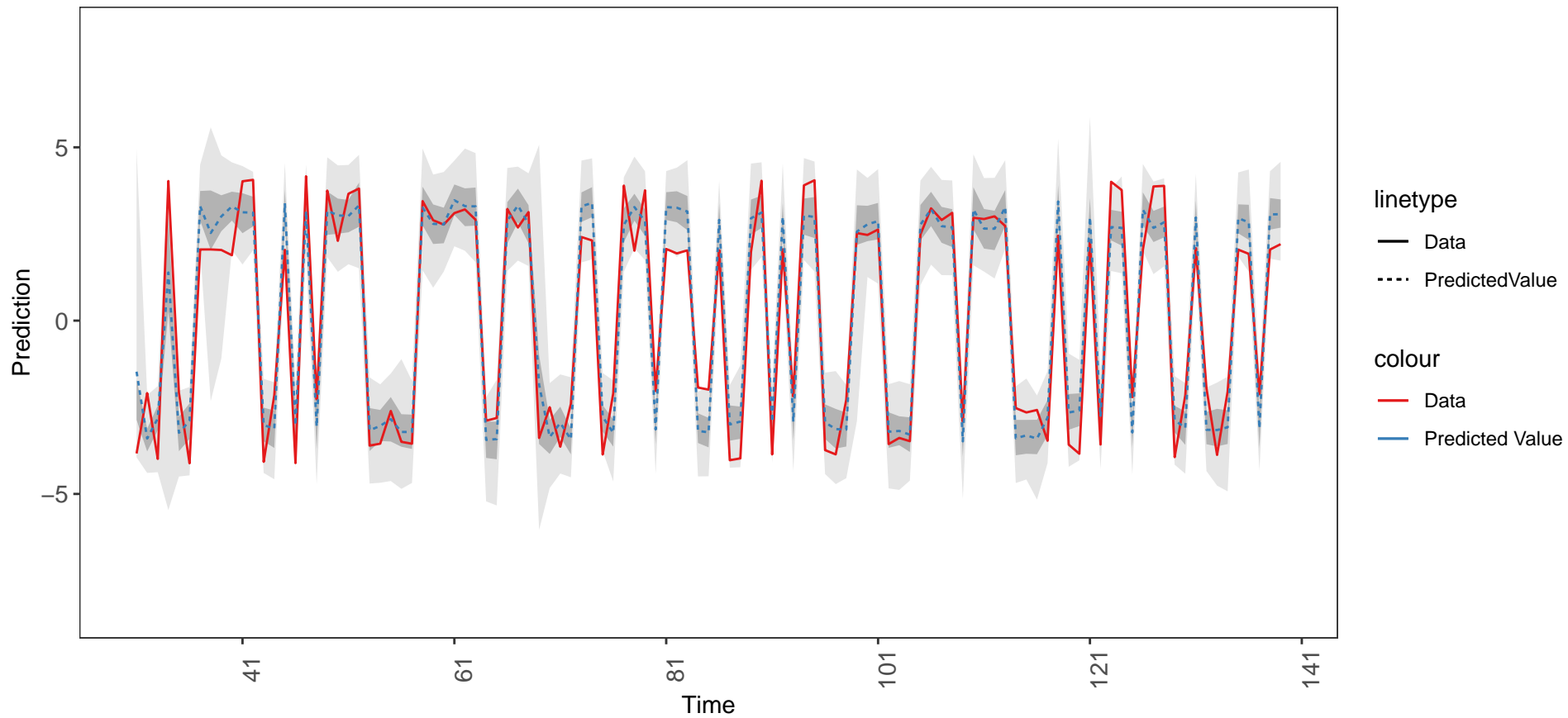




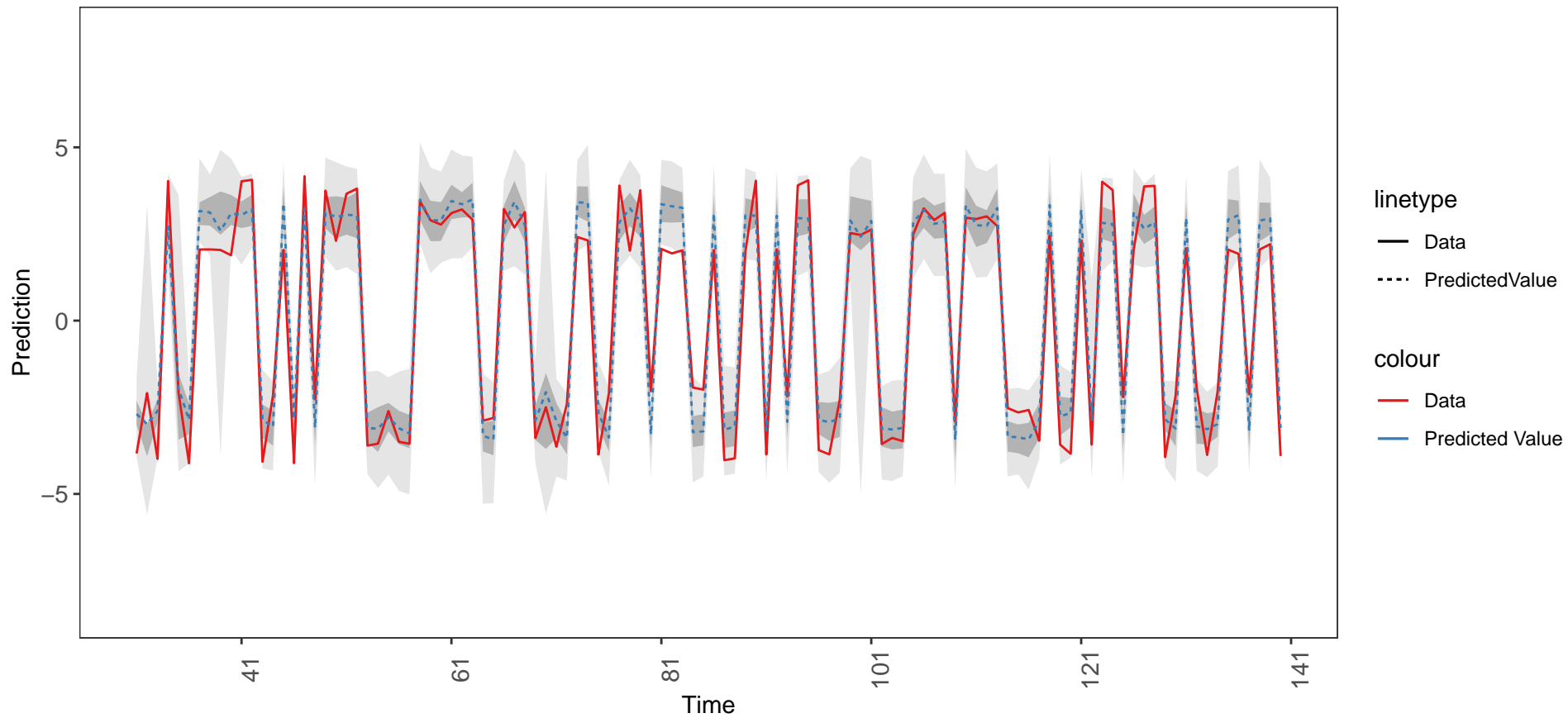
# 9-step Prediction vs Data



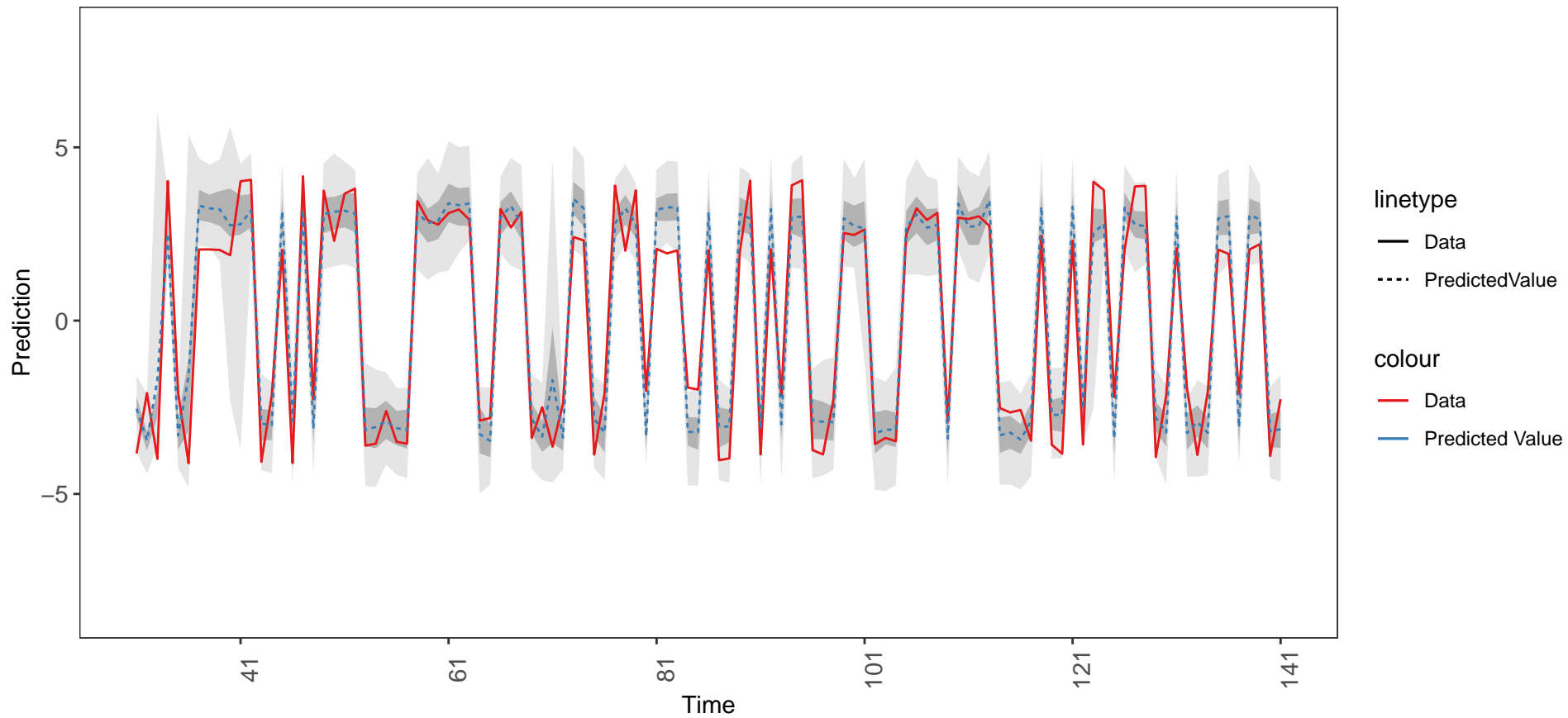
# 10 -step Prediction vs Data



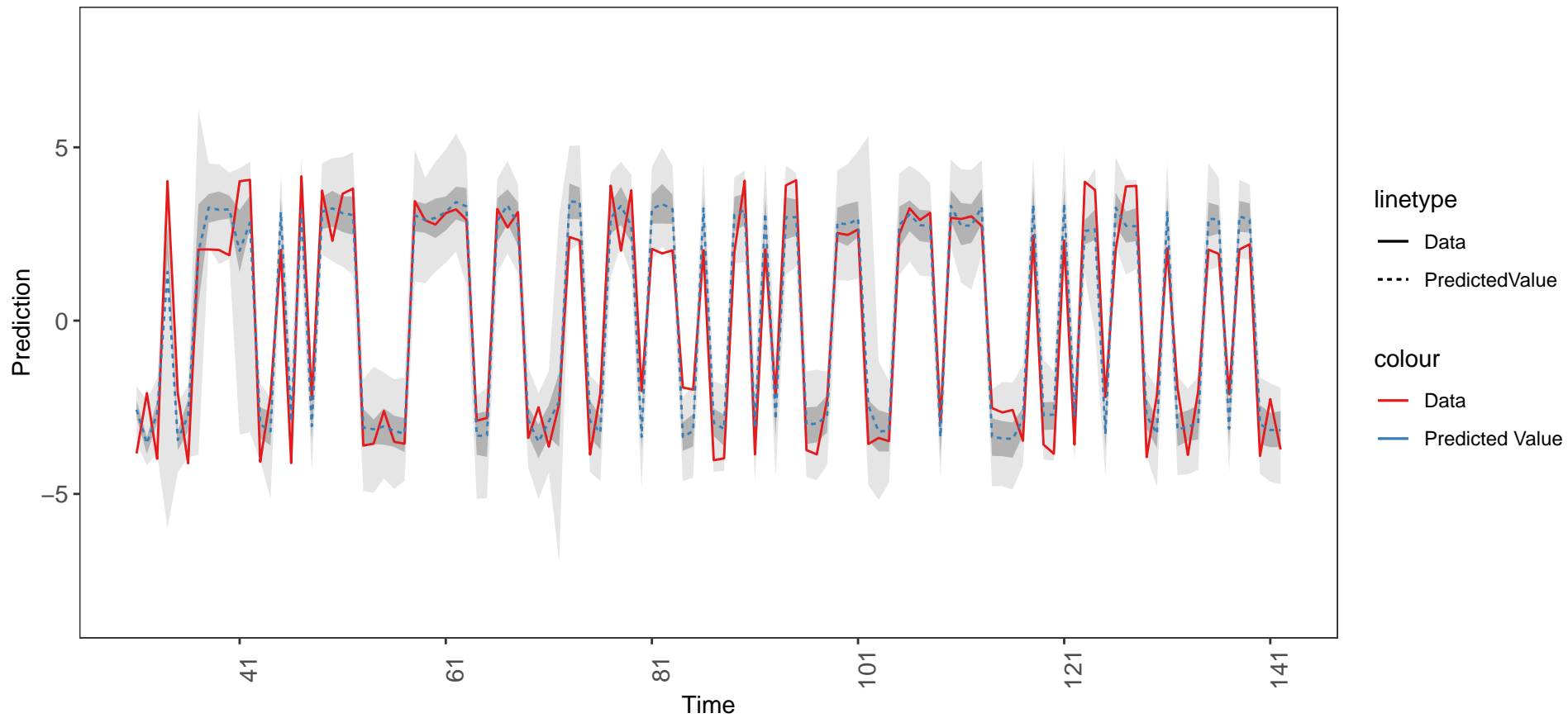
# 11-step Prediction vs Data



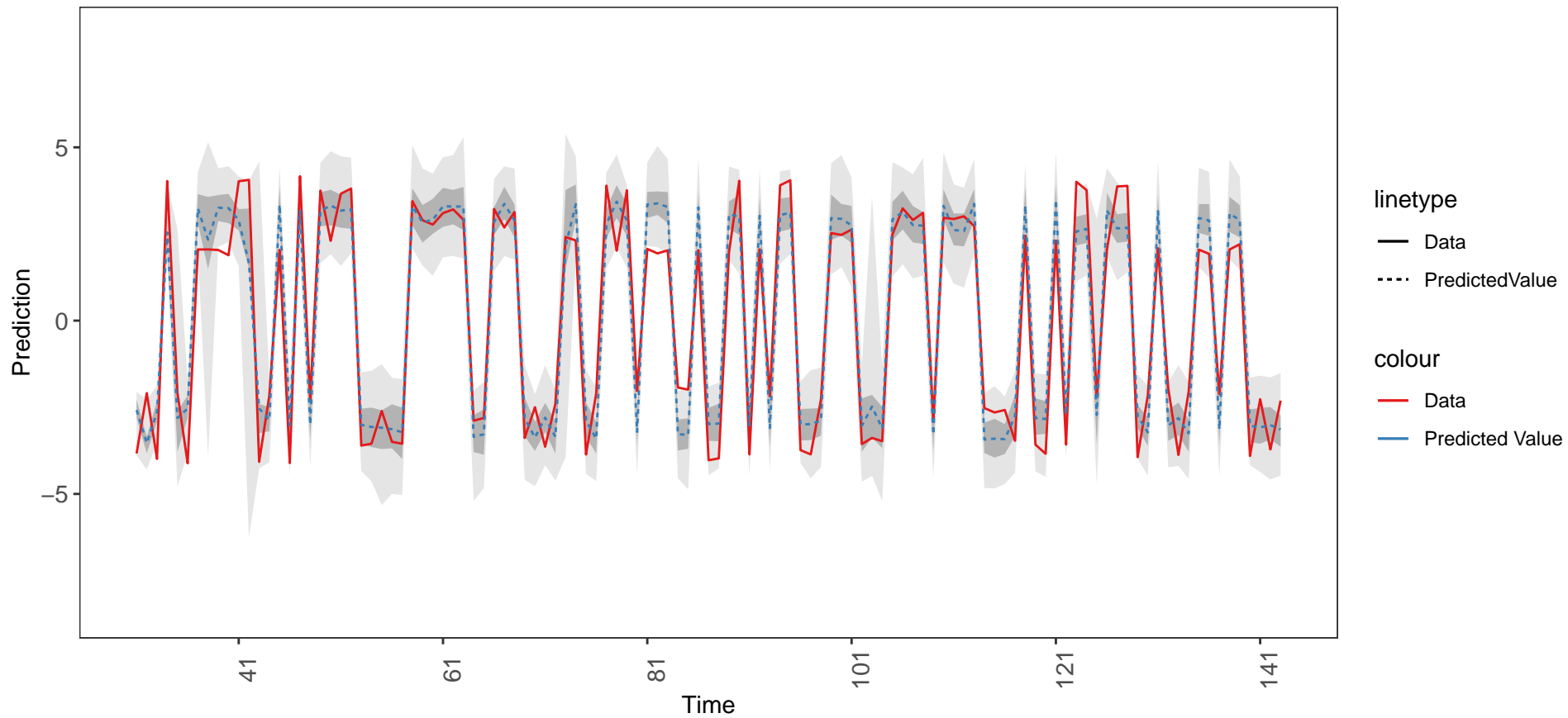
# 12-step Prediction vs Data



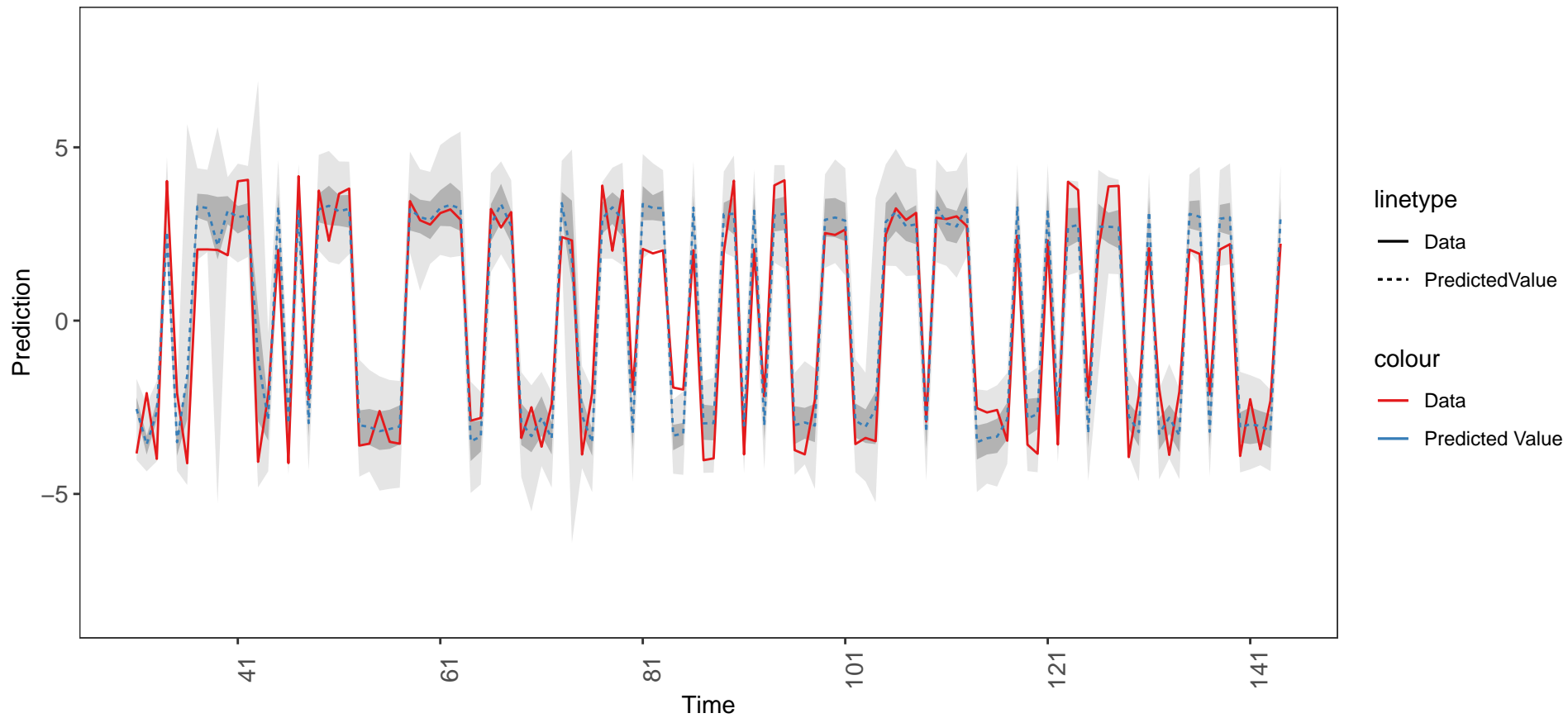
# 13-step Prediction vs Data



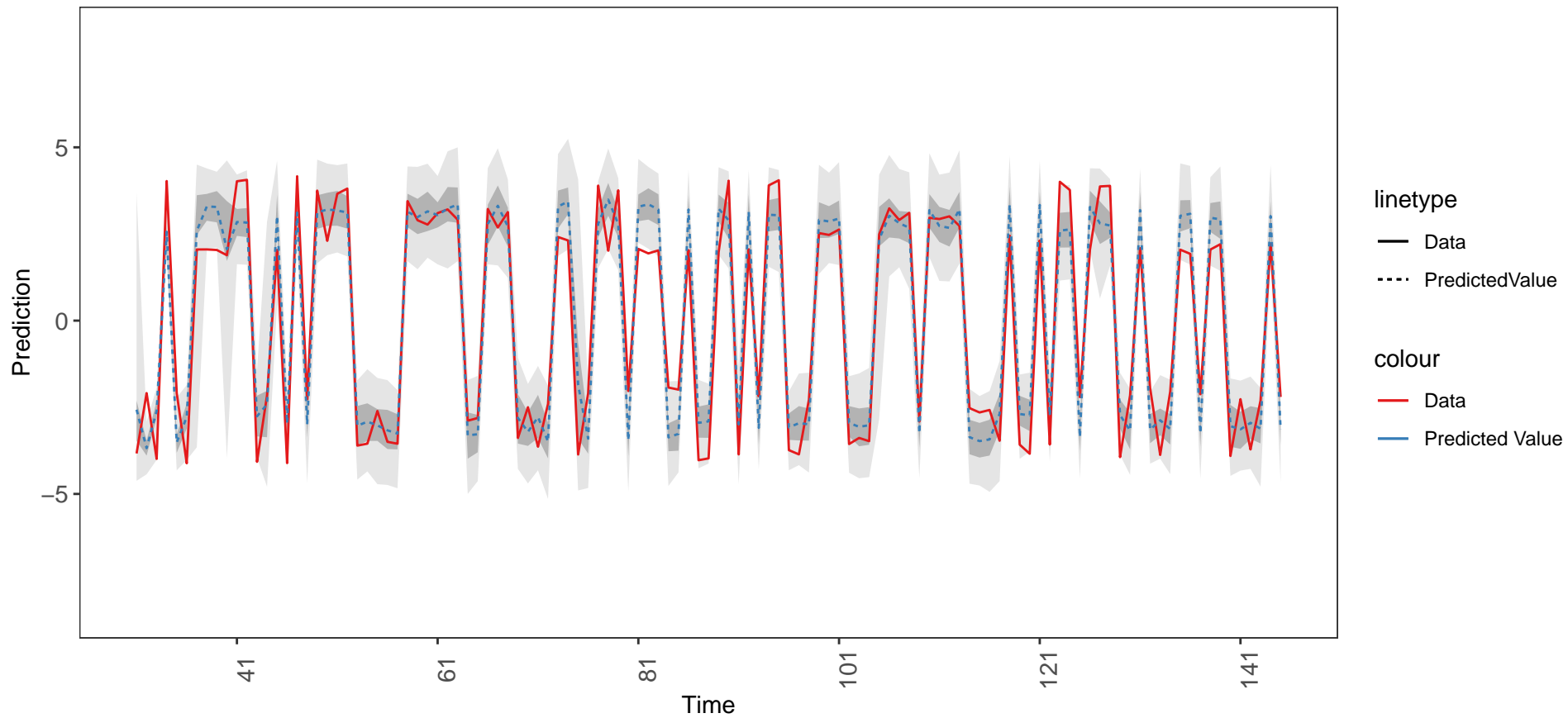
# 14 -step Prediction vs Data



# 15 -step Prediction vs Data

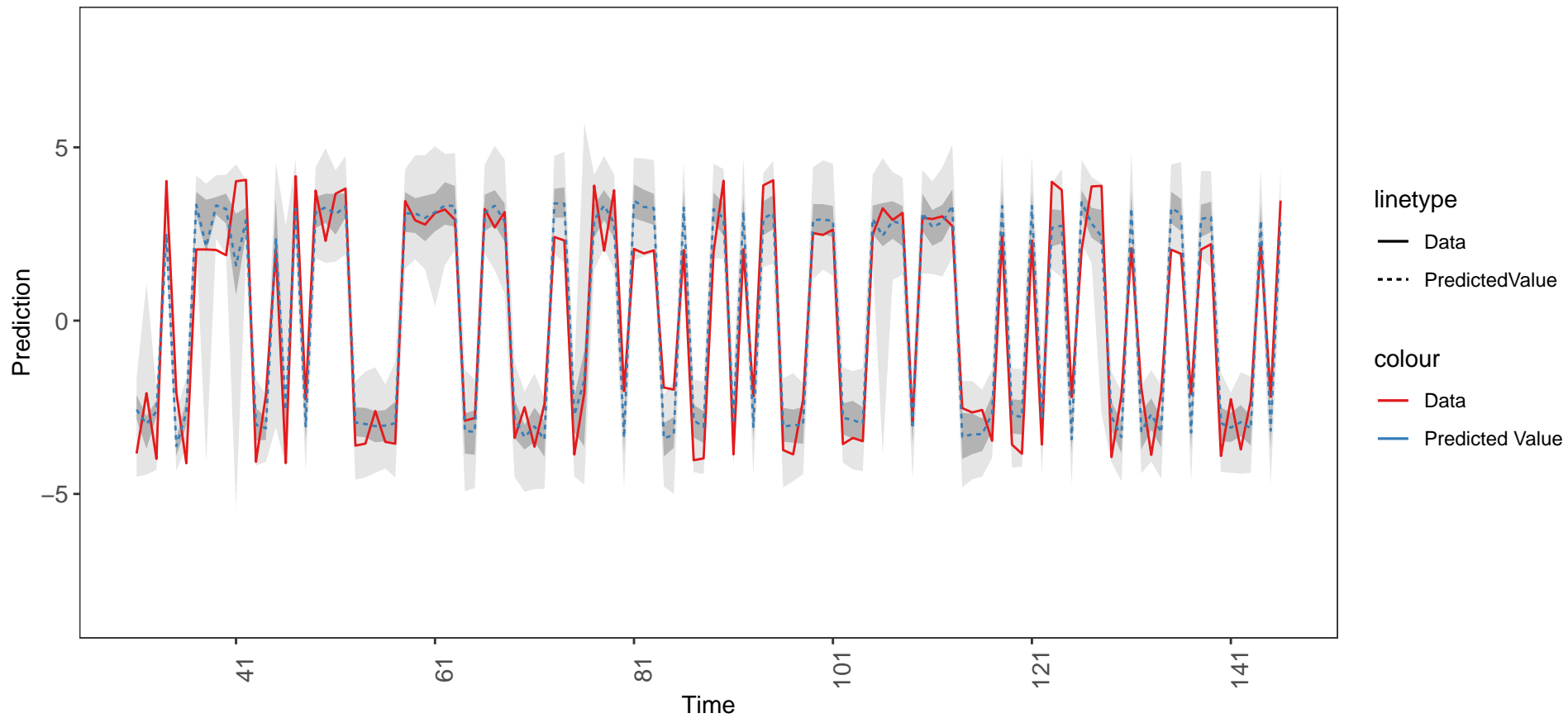


# 16-step Prediction vs Data

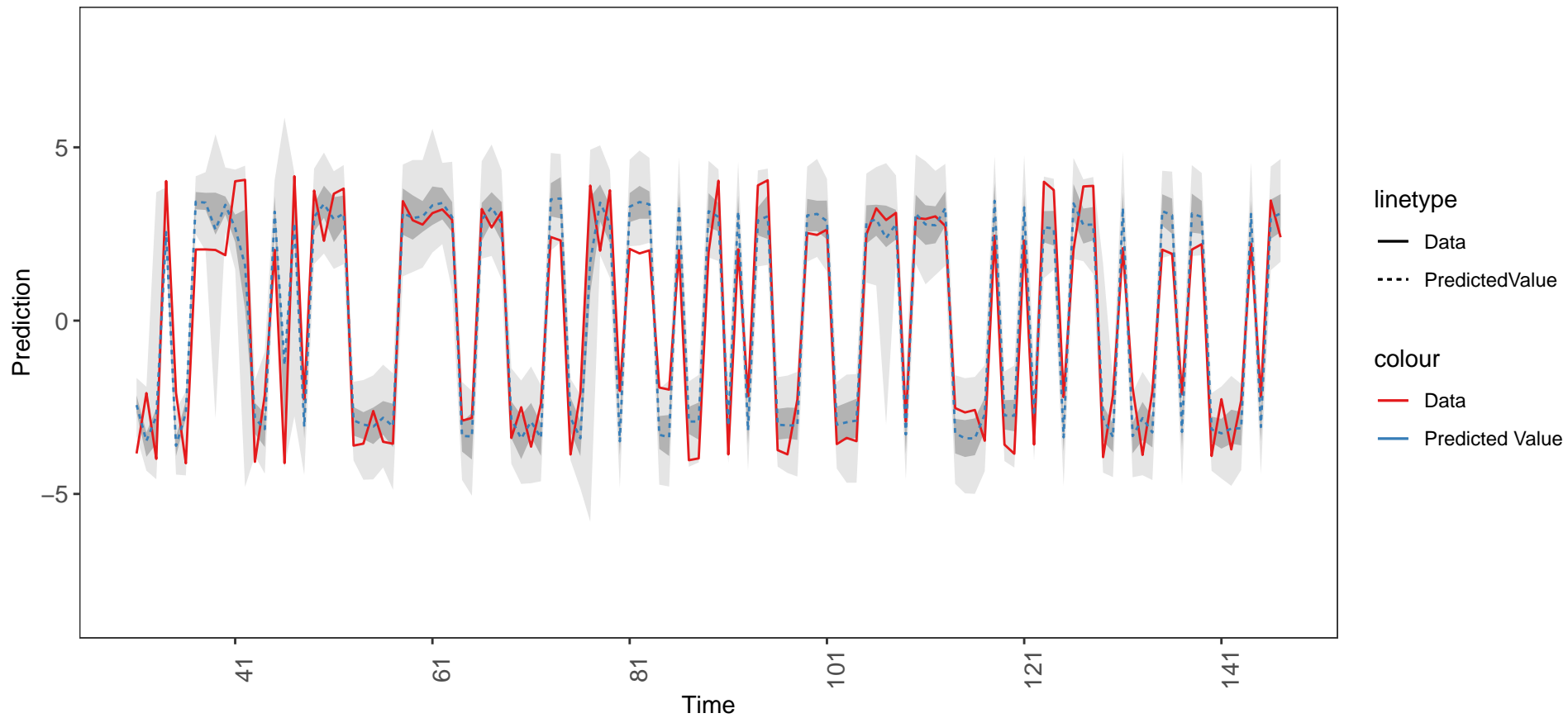




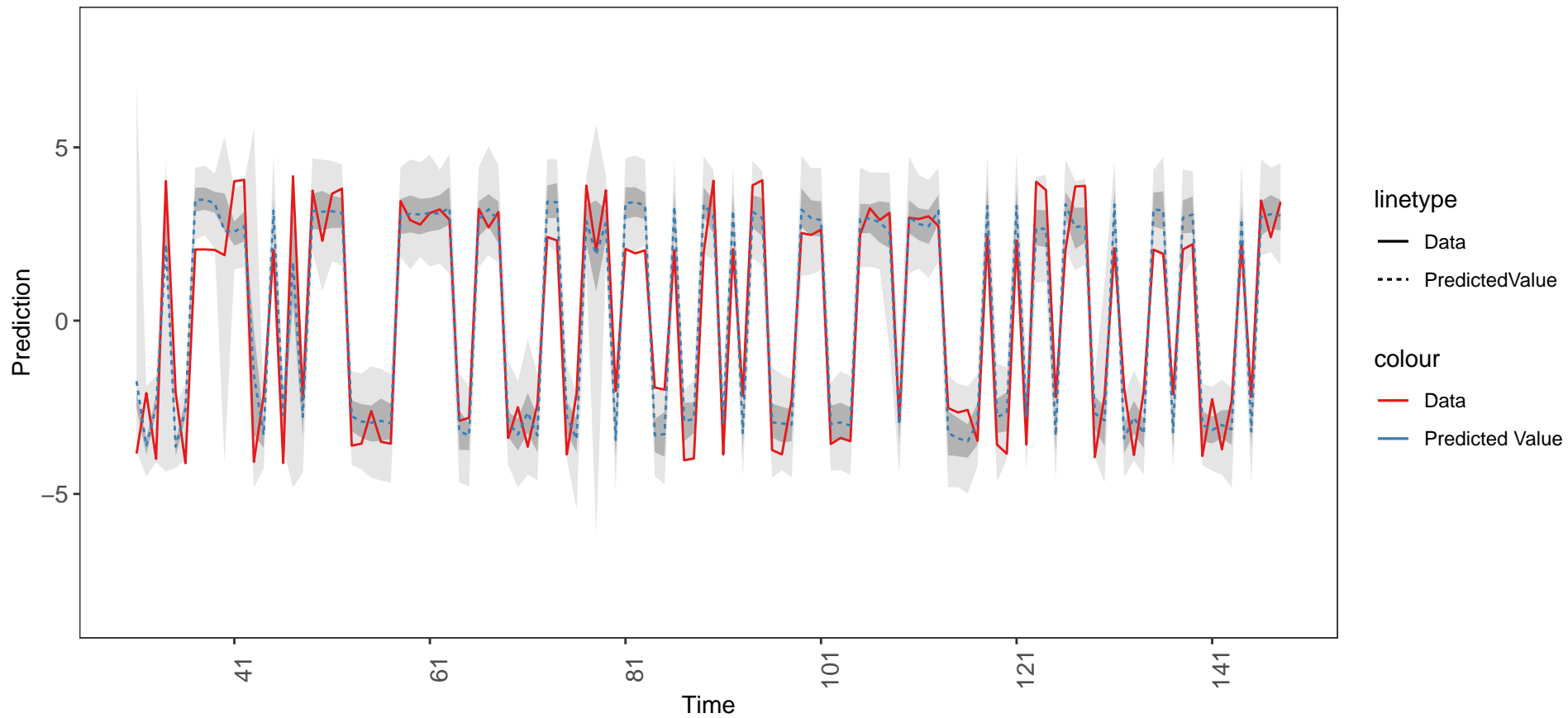
# 17-step Prediction vs Data



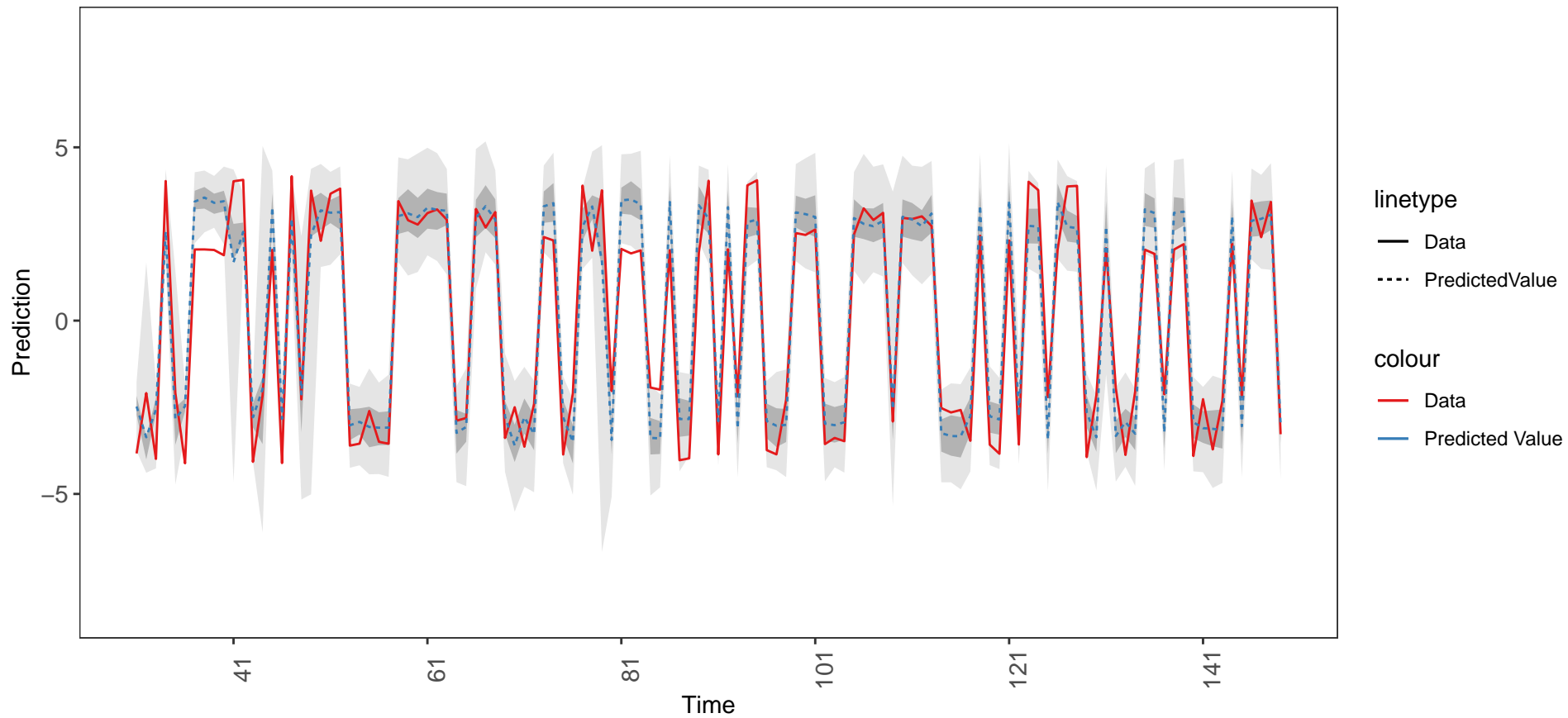
# 18 -step Prediction vs Data



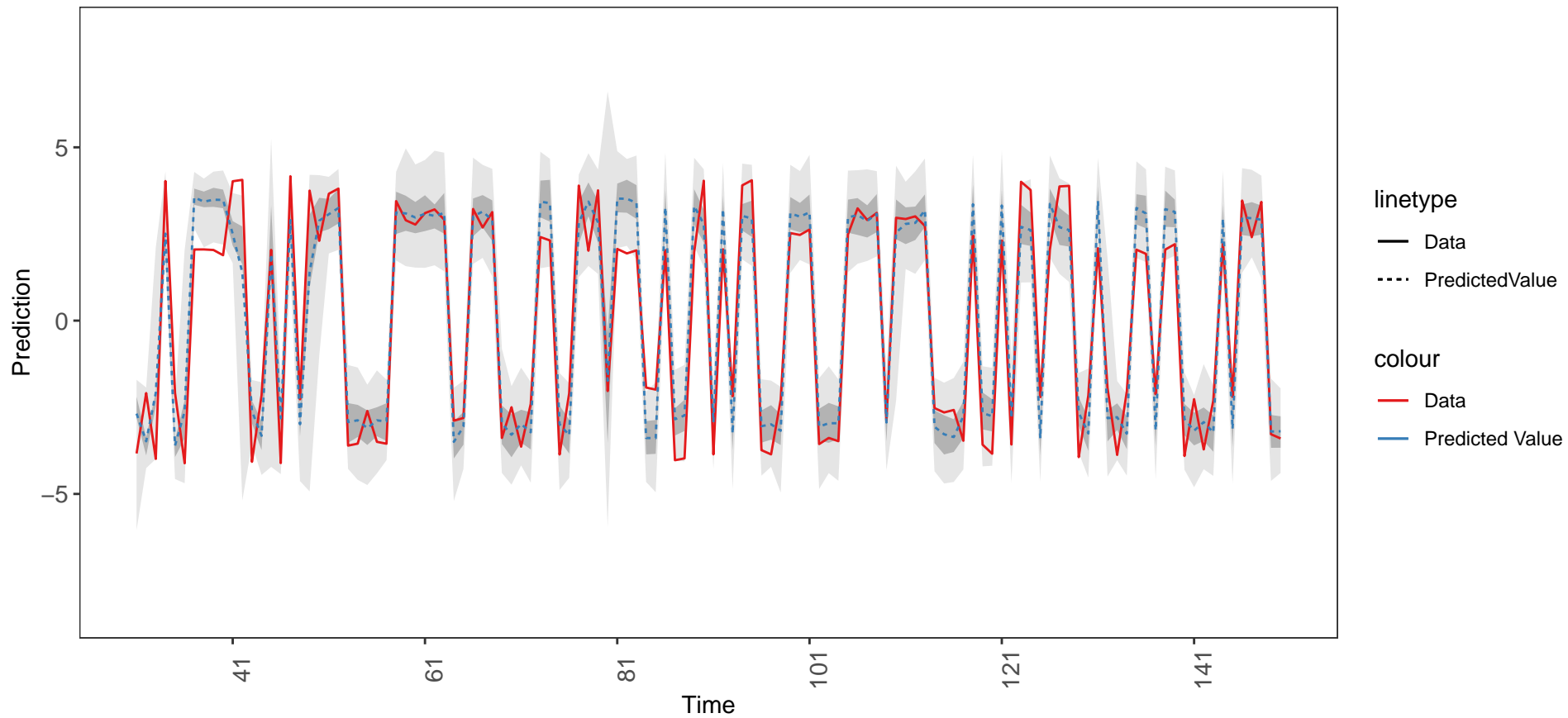
# 19 -step Prediction vs Data



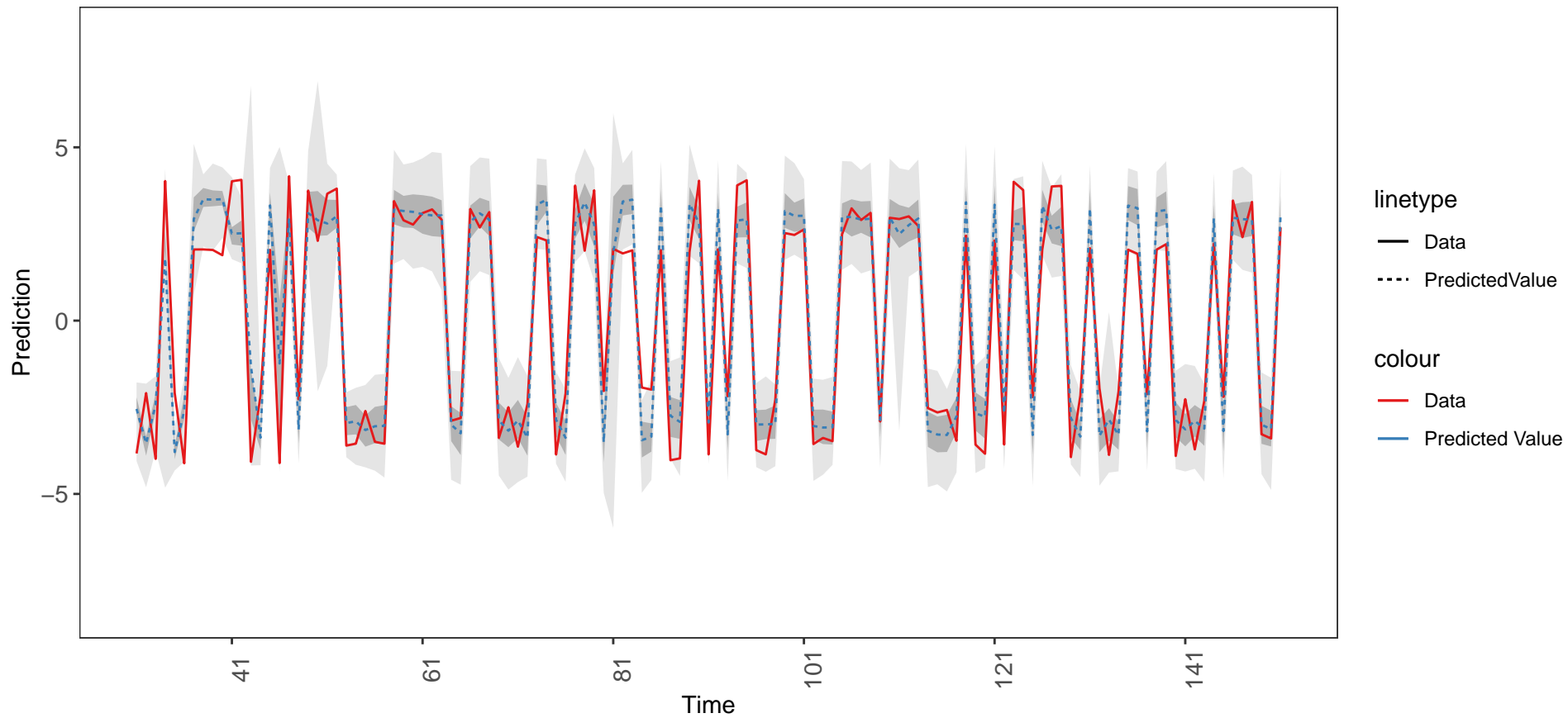
# 20 -step Prediction vs Data



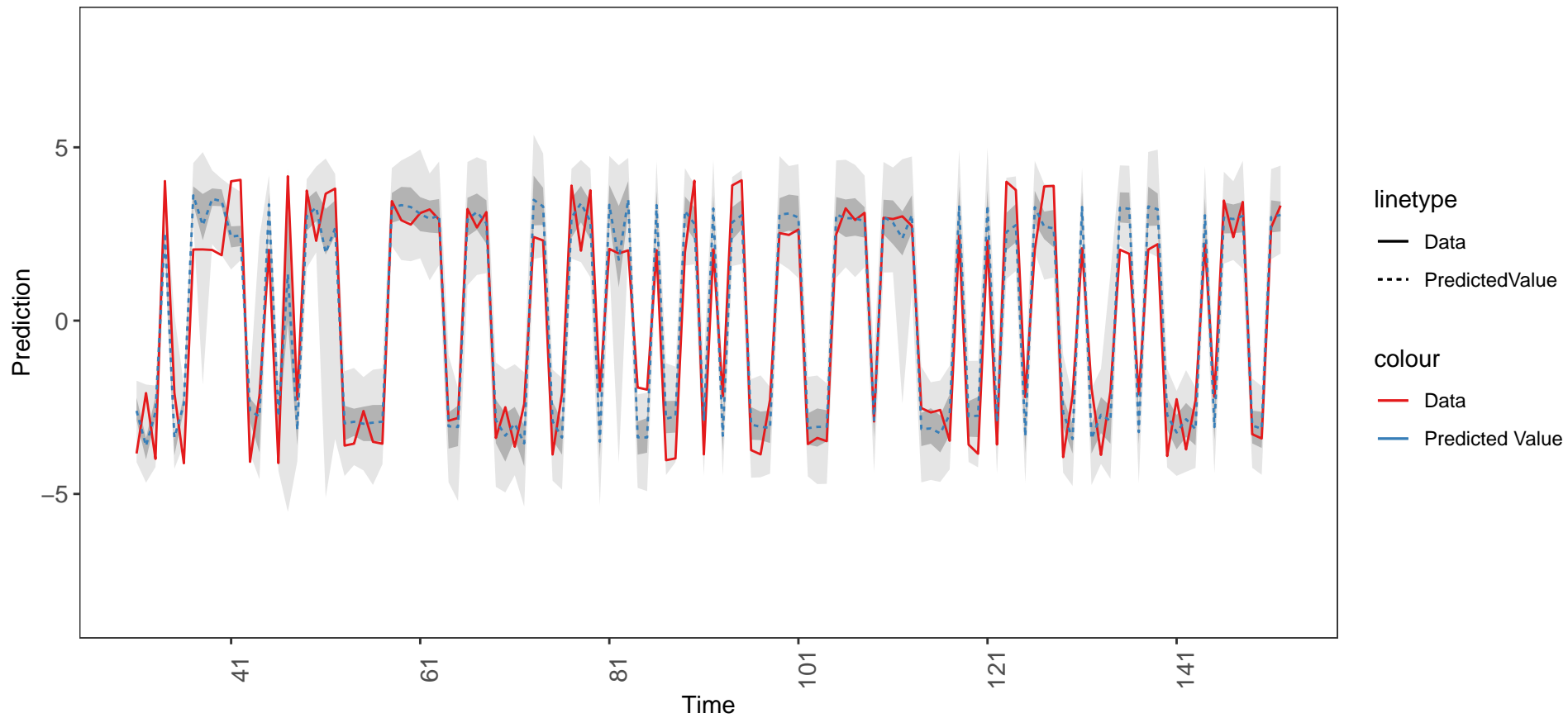
# 21 -step Prediction vs Data



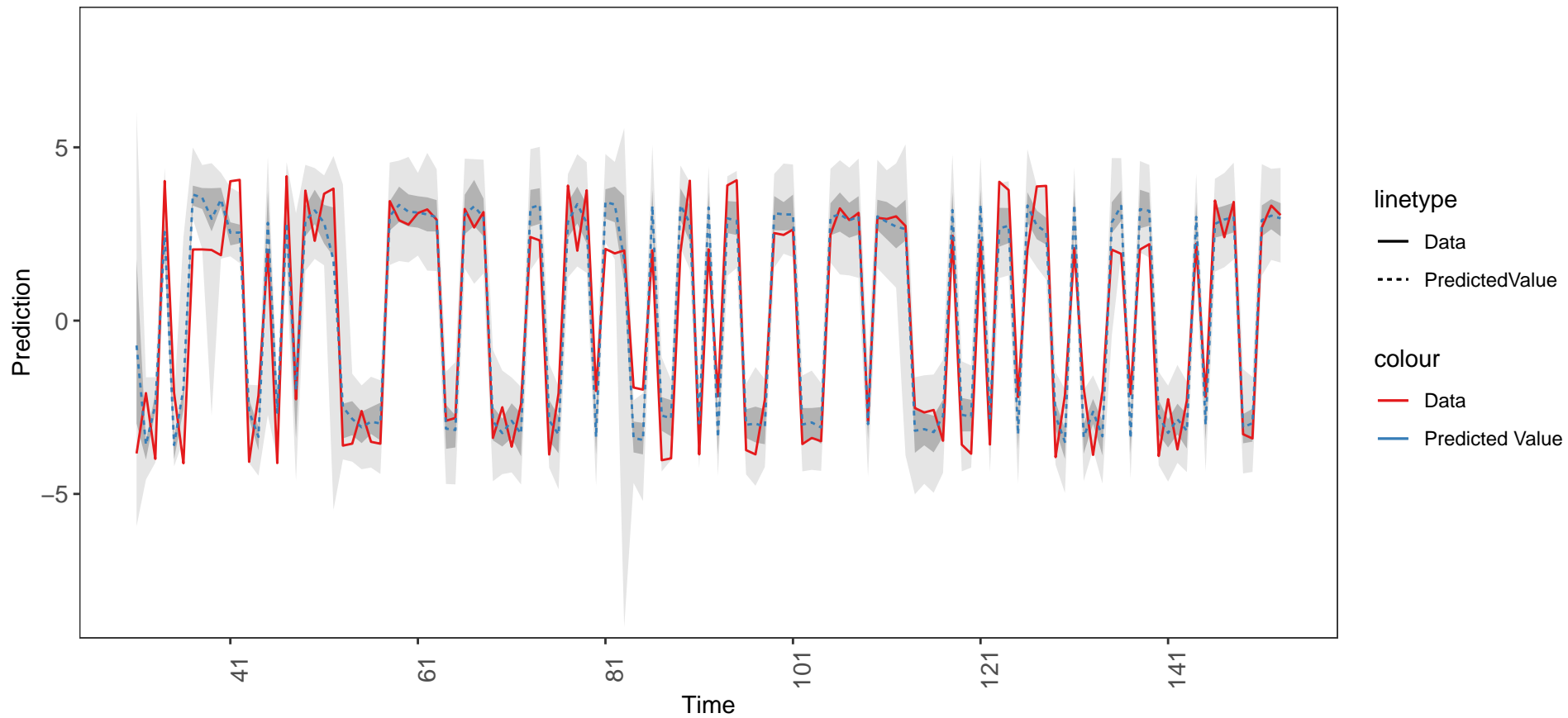
# 22 -step Prediction vs Data



# 23 -step Prediction vs Data

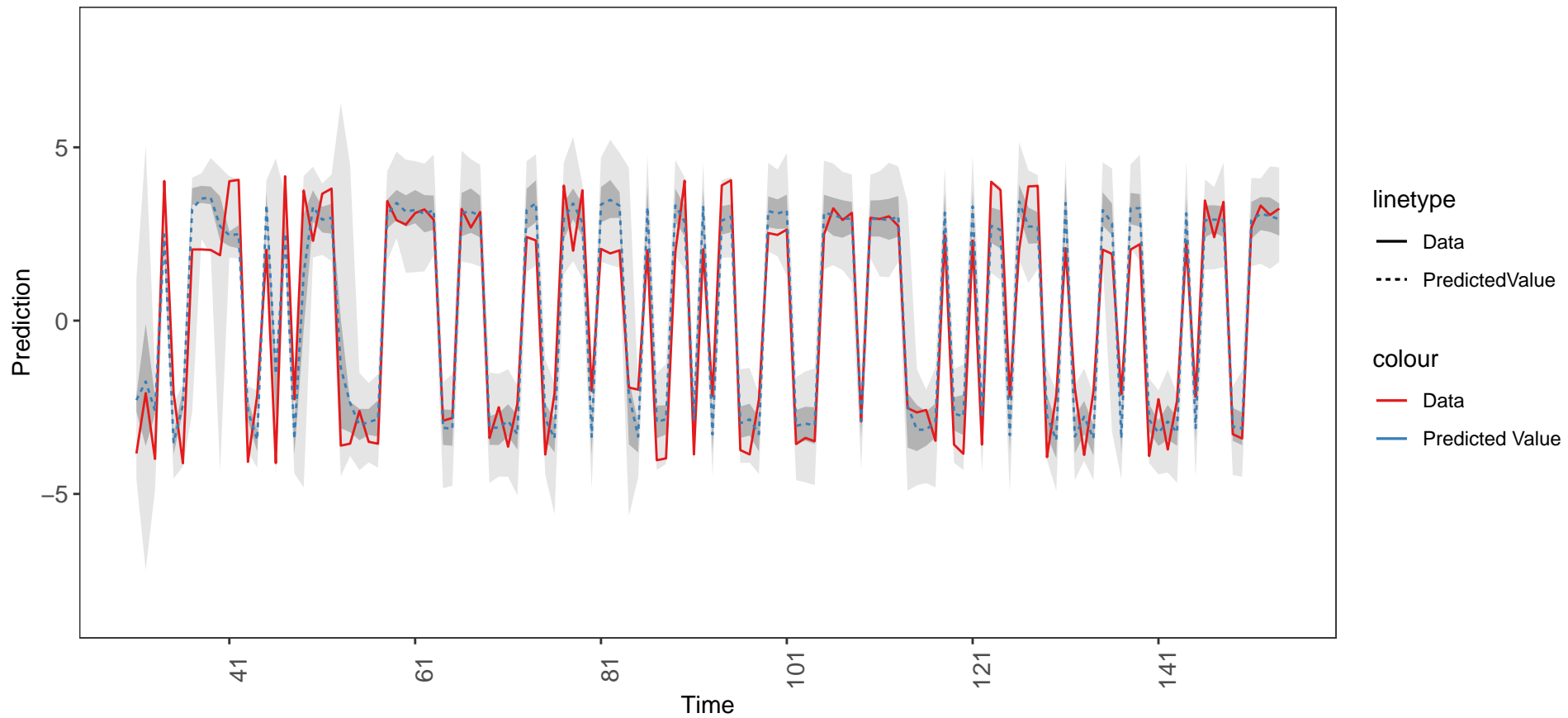


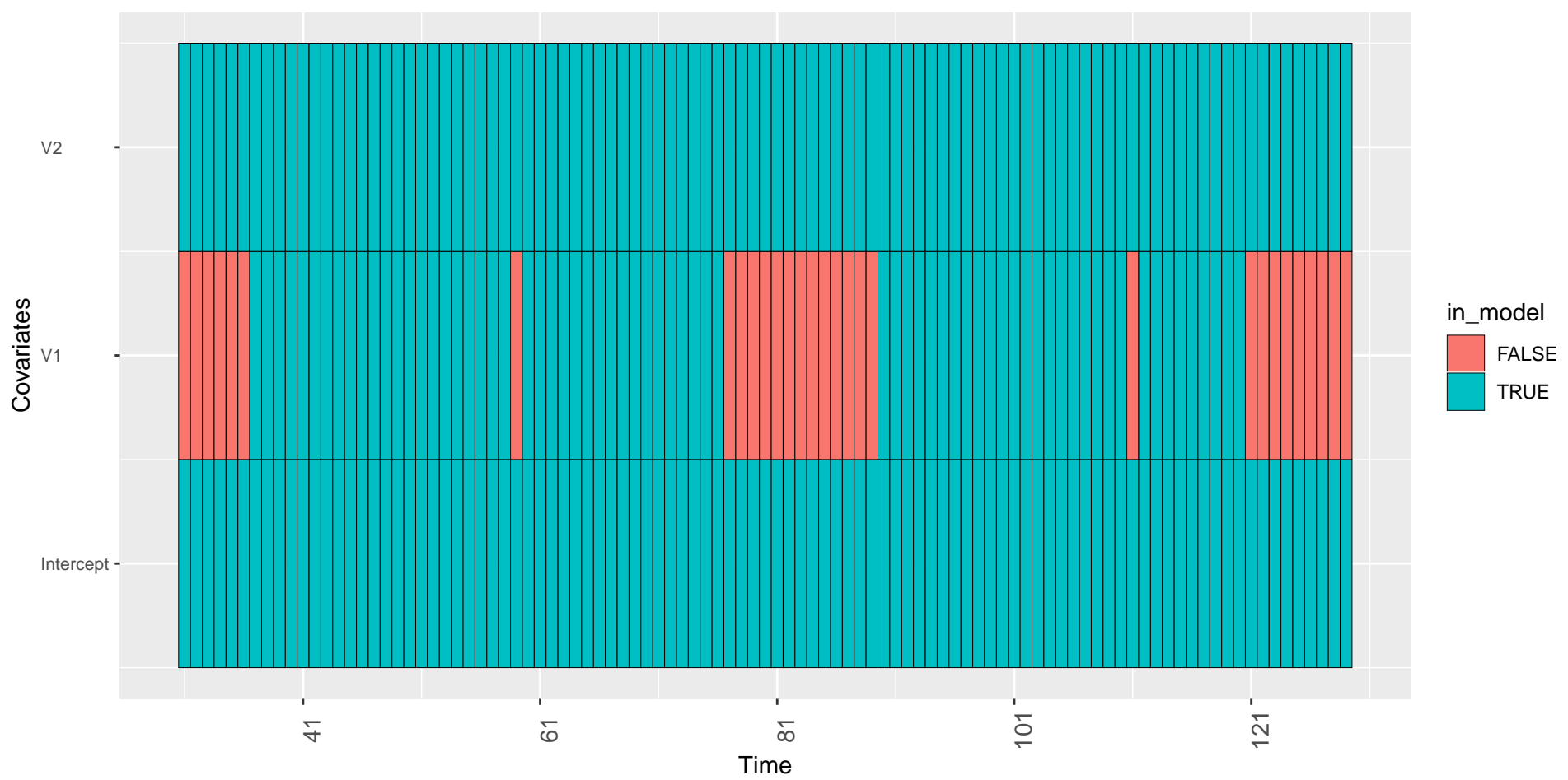
# 24 -step Prediction vs Data

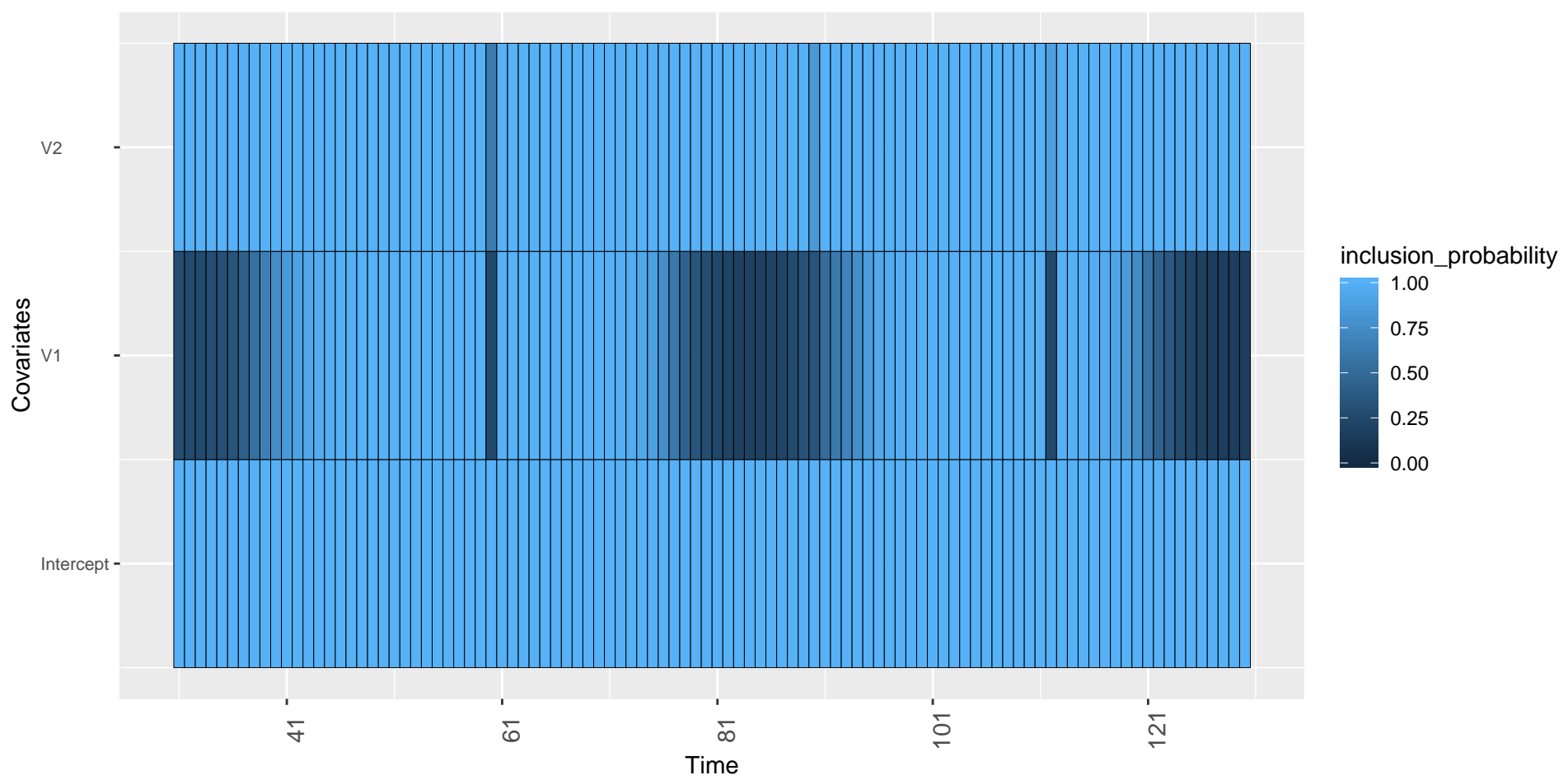




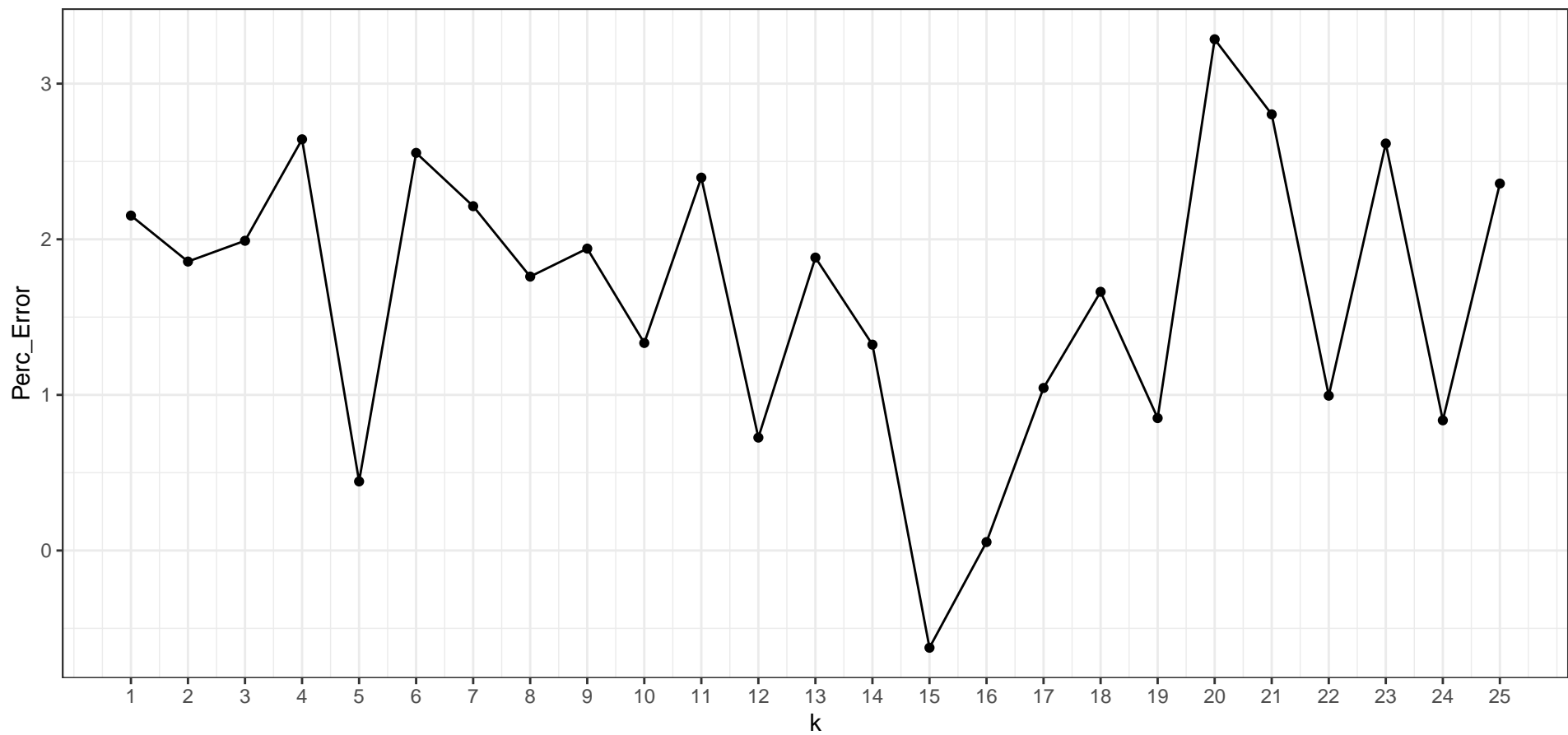
# 25 -step Prediction vs Data



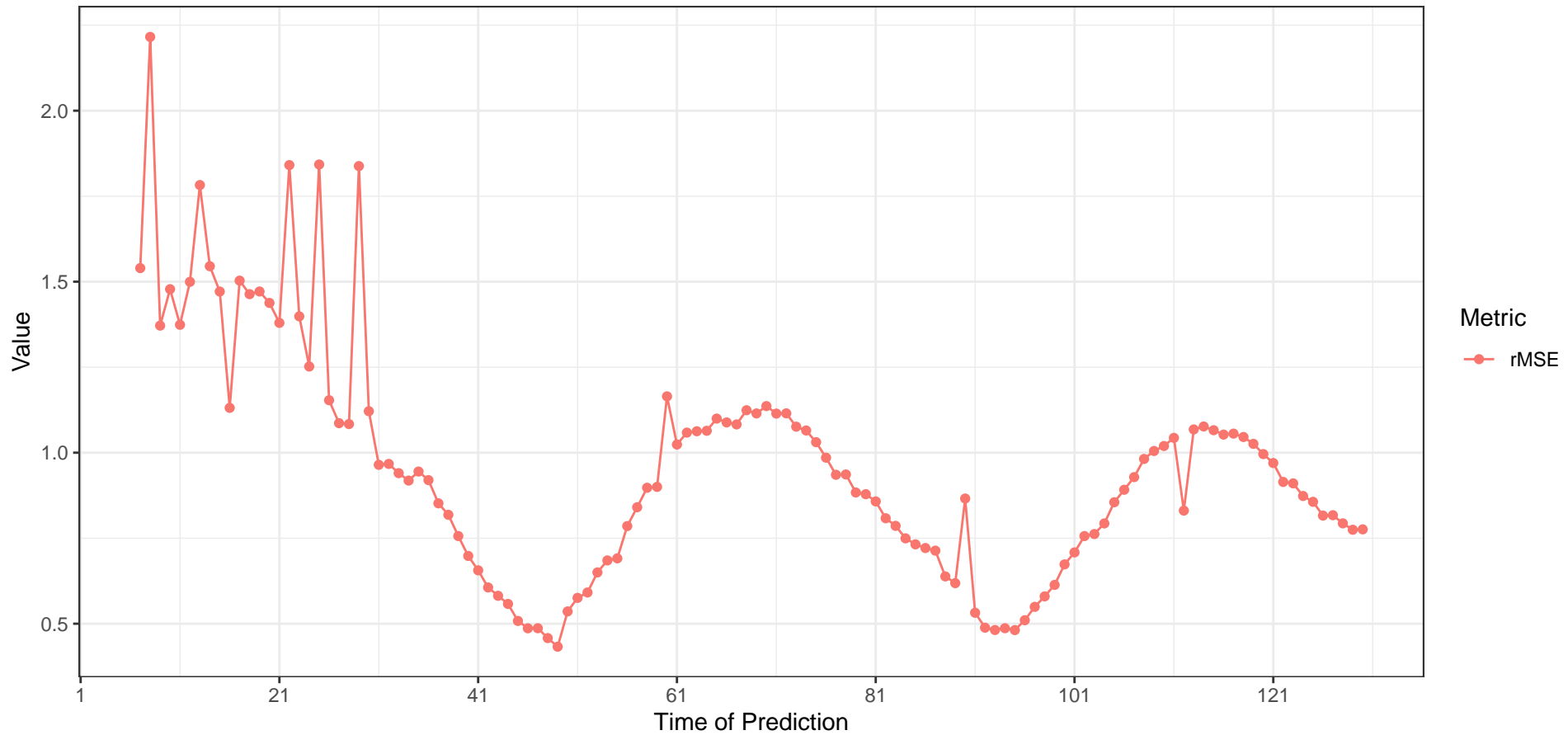




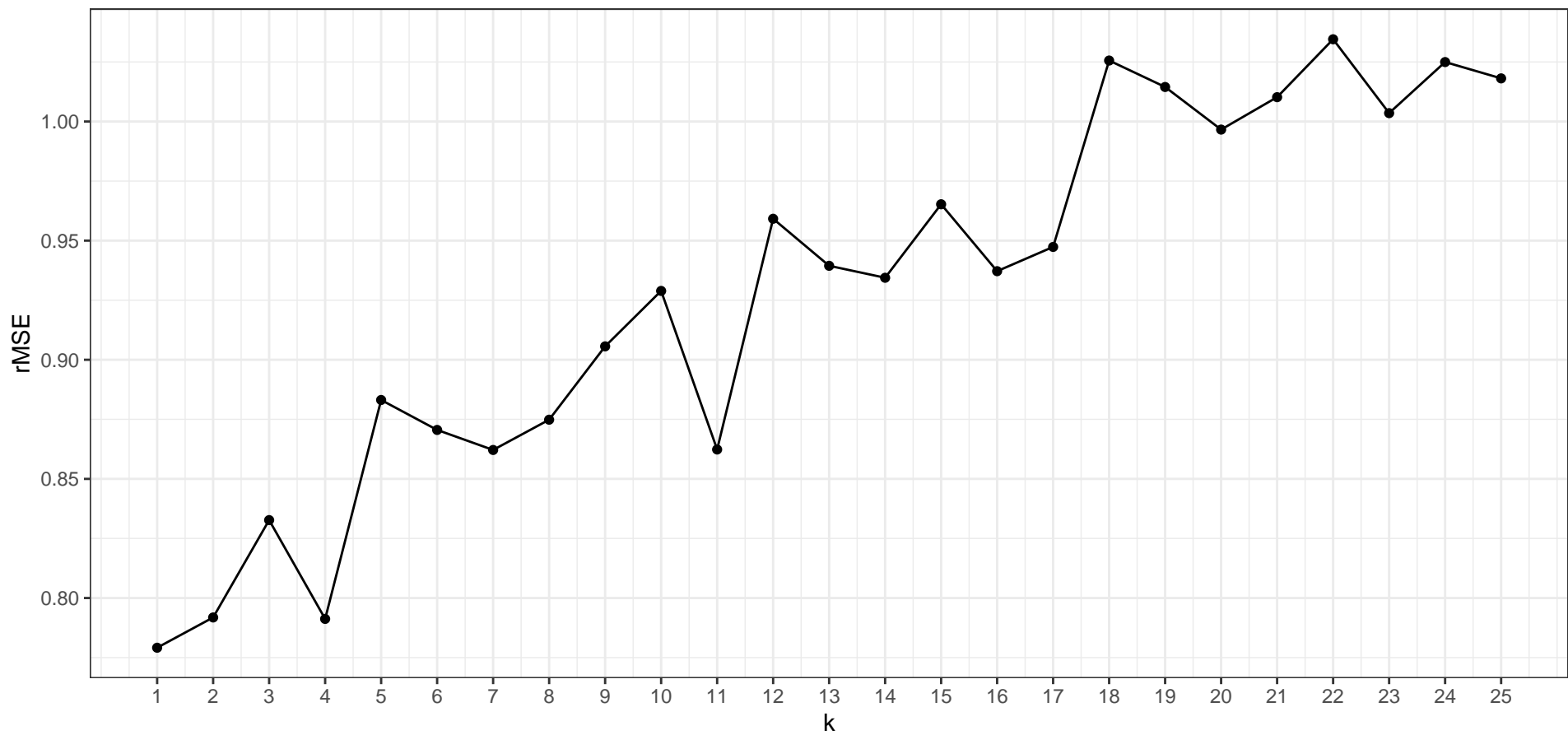
Average Marginal % Error



25-Step Path Root Mean Squared Error



Marginal25-Step Root Mean Squared Error



Marginal25-Step Root Mean Absolute Deviation

