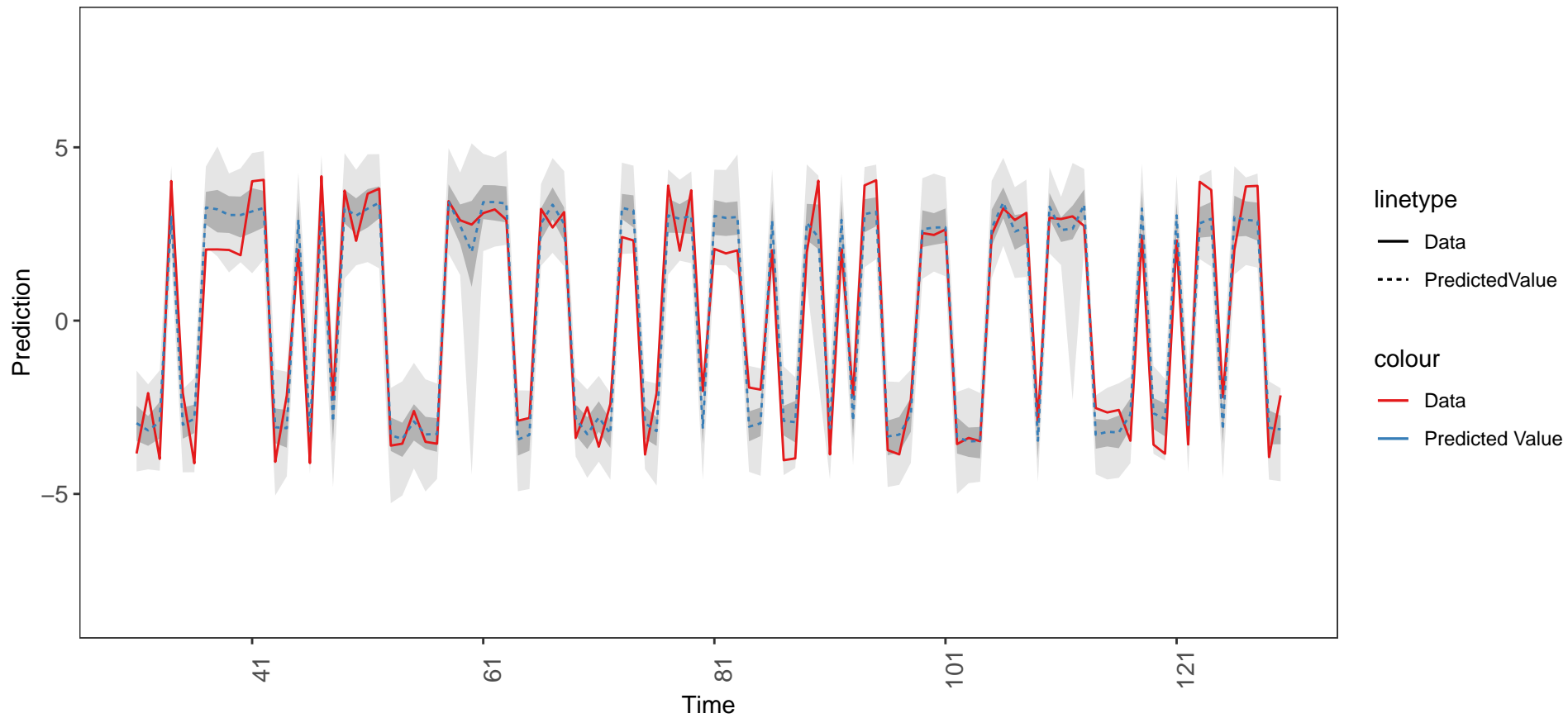
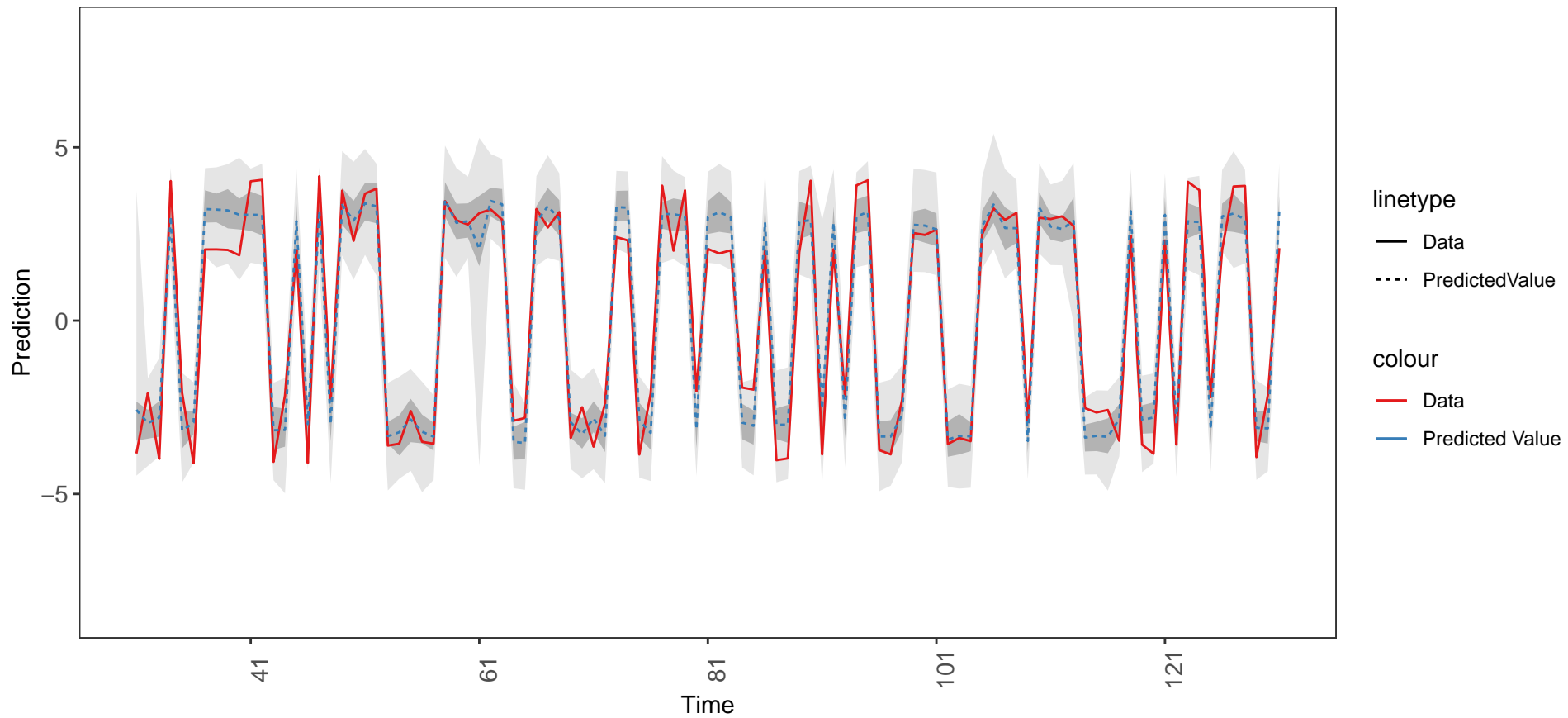


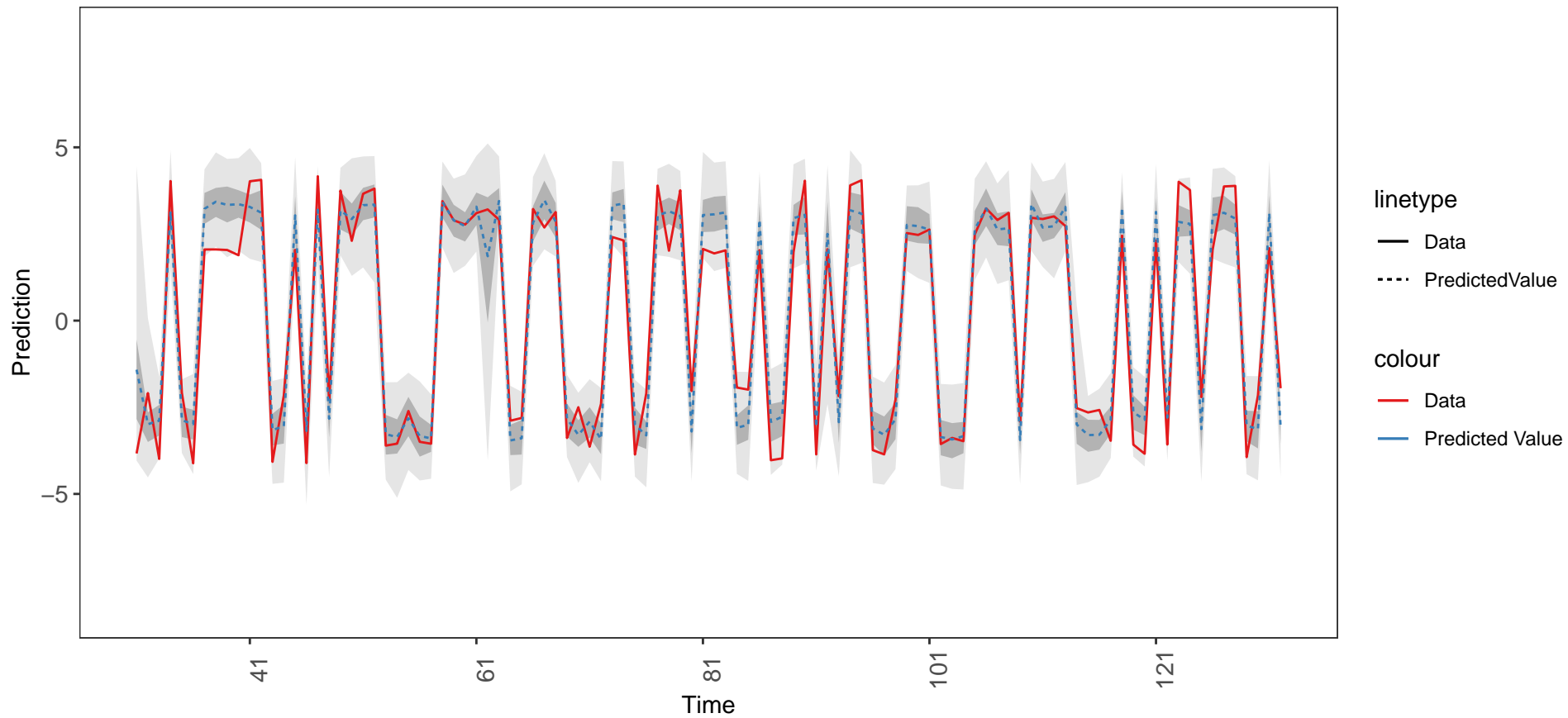
1-step Prediction vs Data



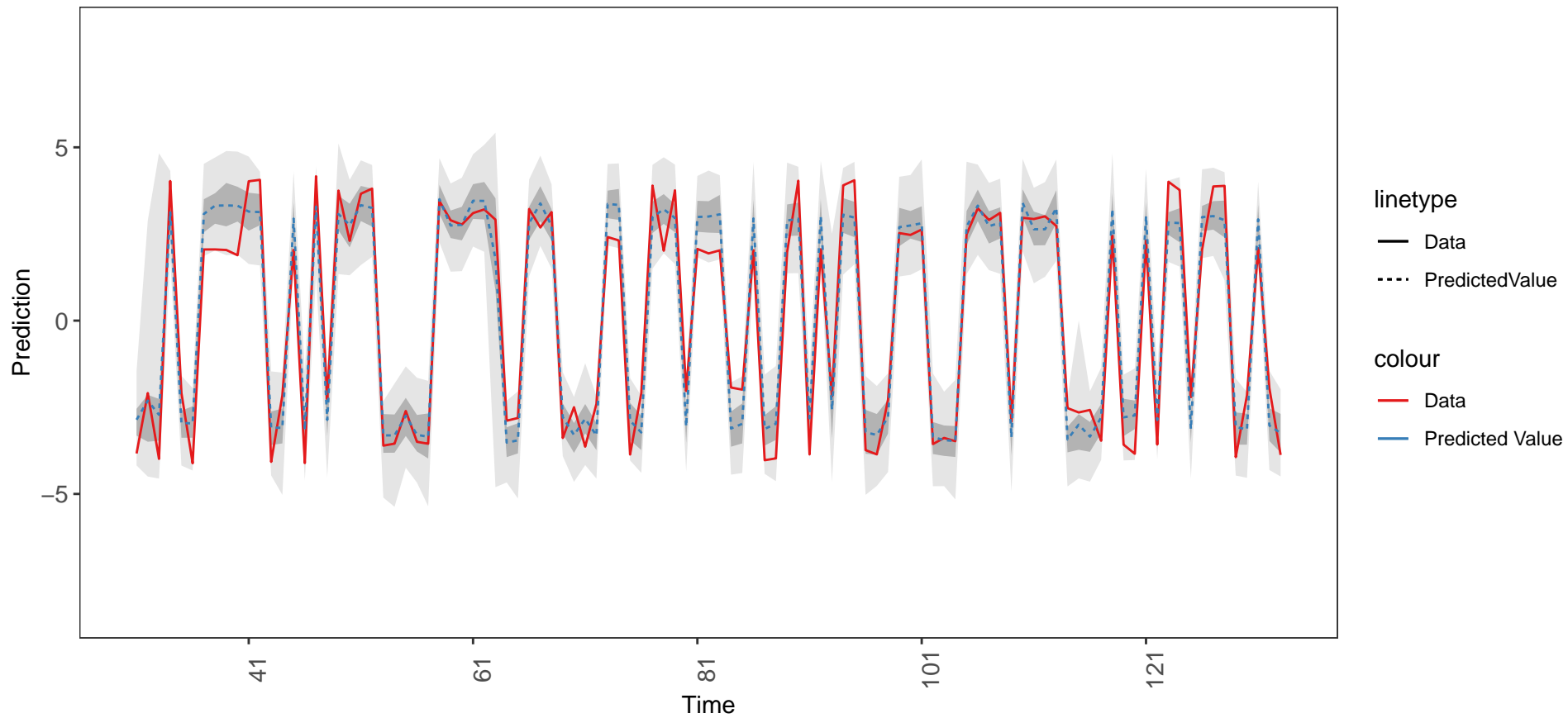
2-step Prediction vs Data



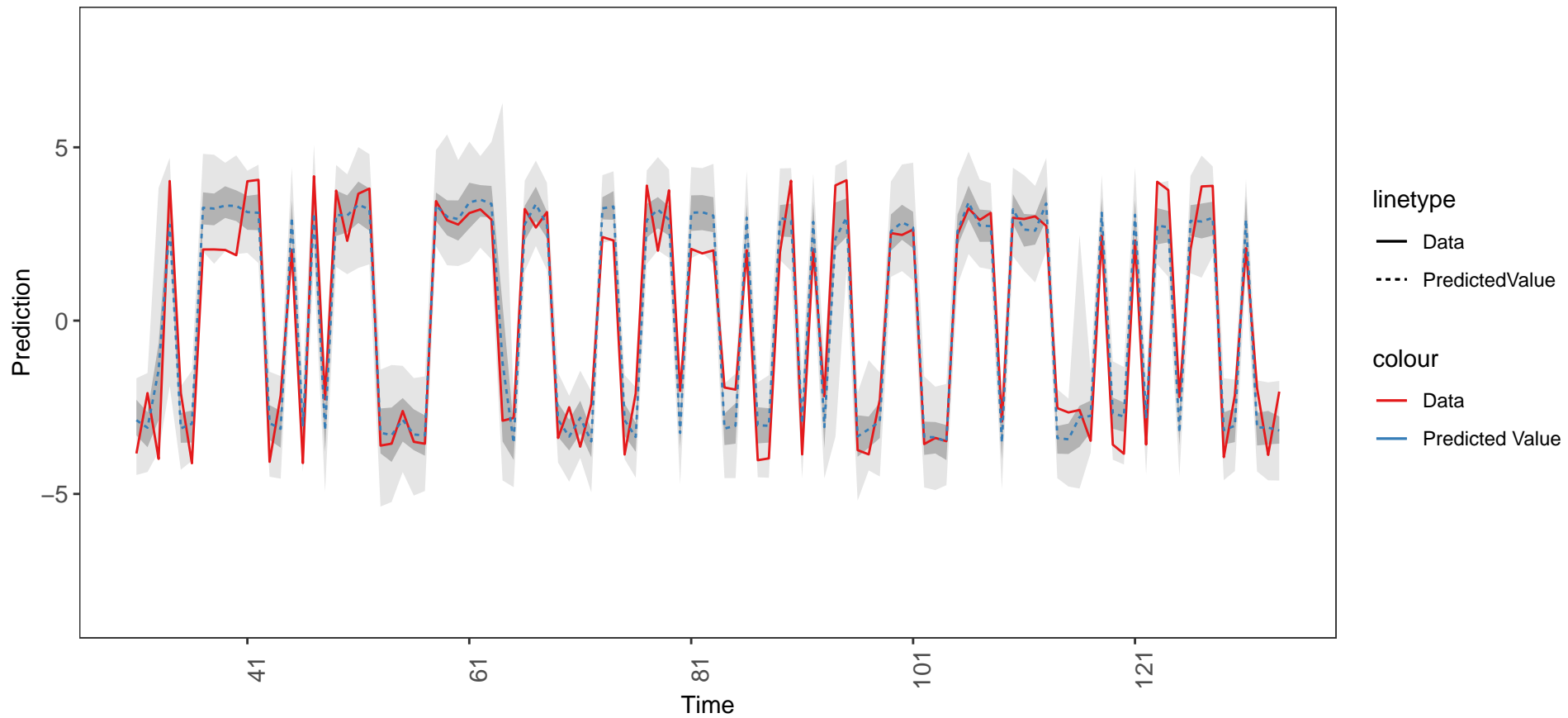
3 -step Prediction vs Data



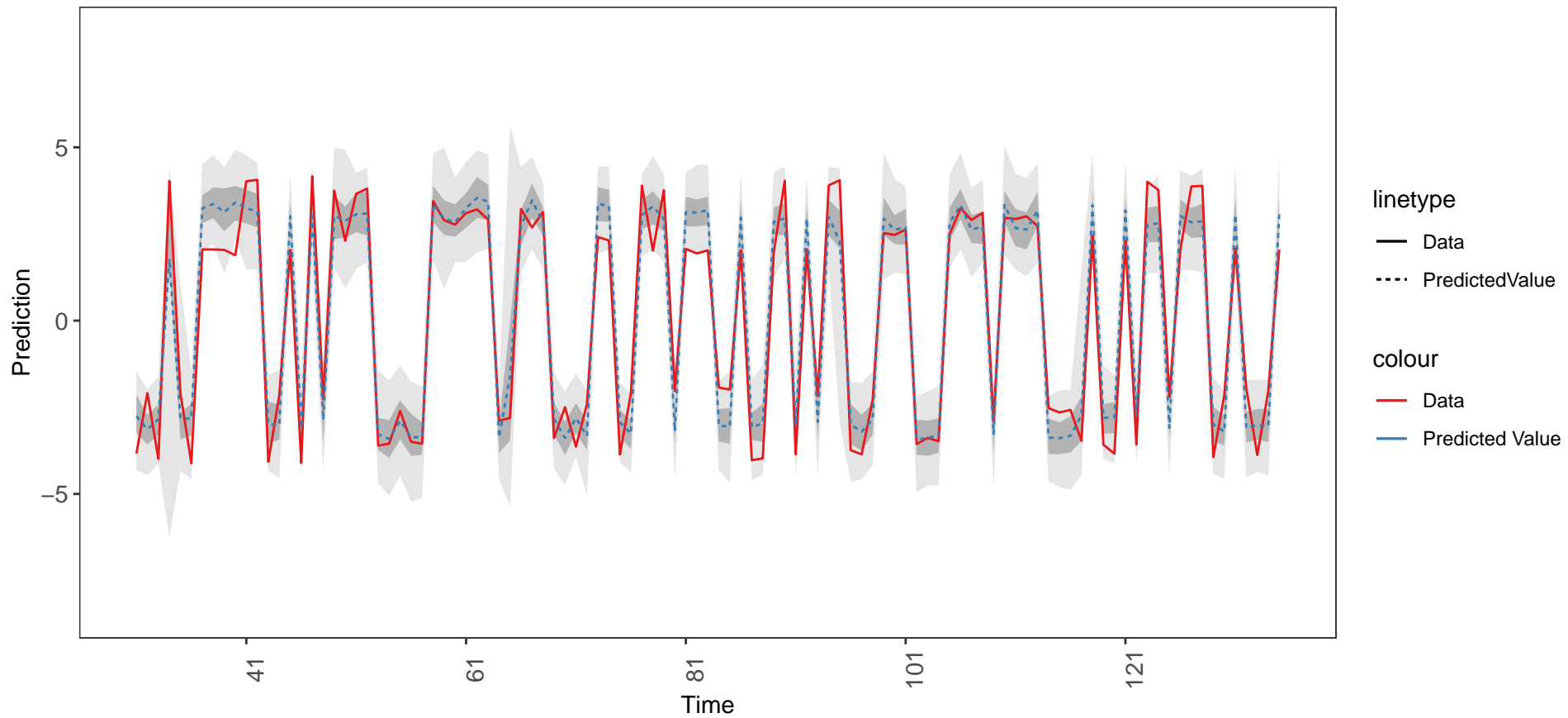
4 -step Prediction vs Data



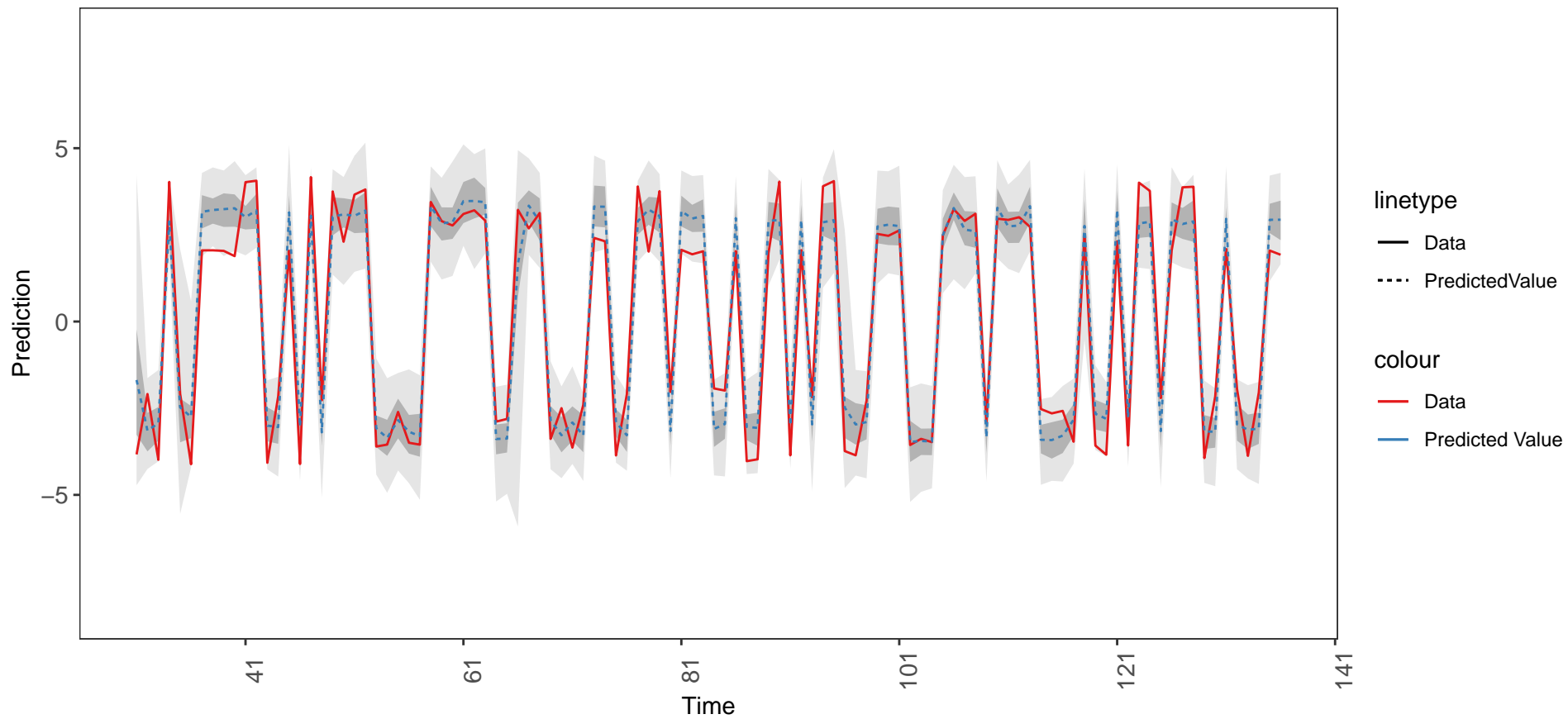
5 -step Prediction vs Data



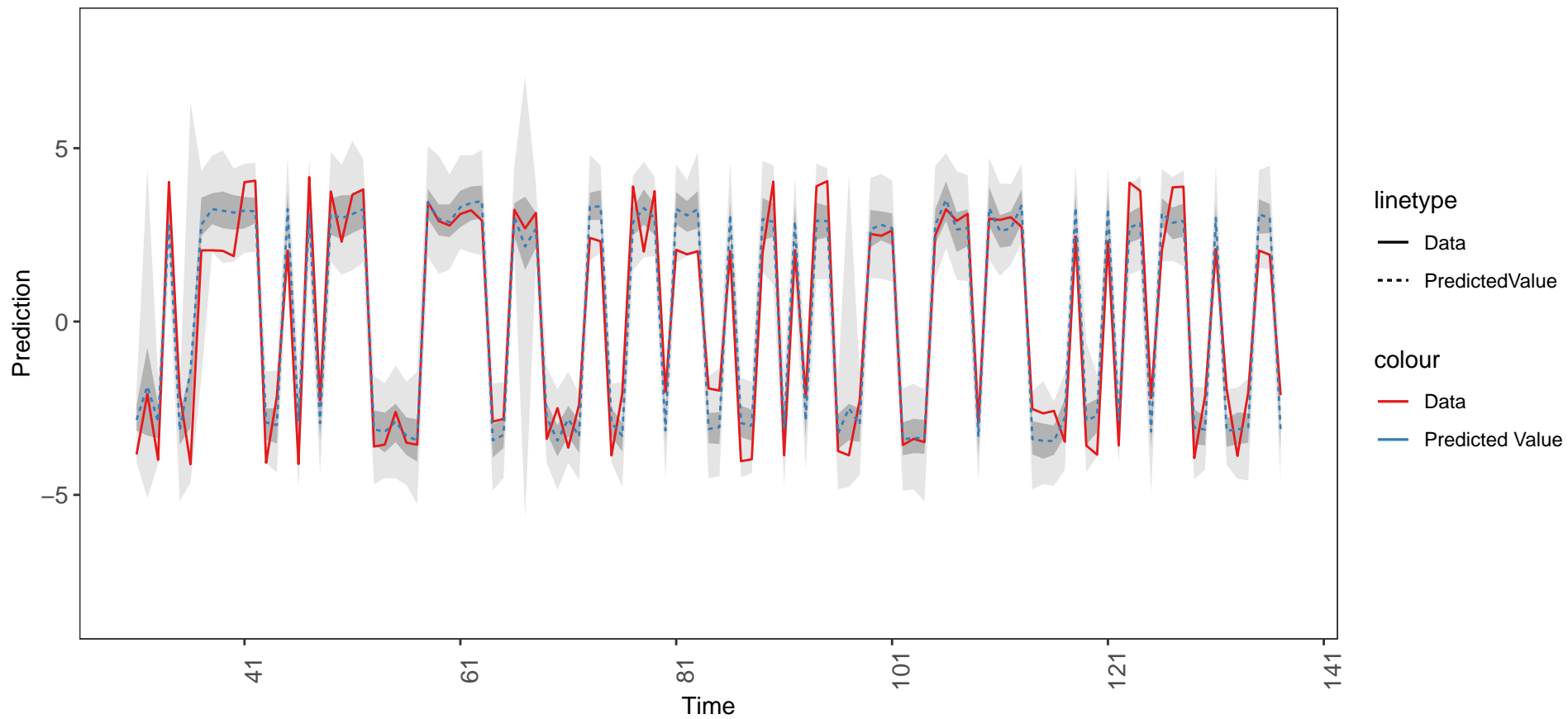
6 -step Prediction vs Data



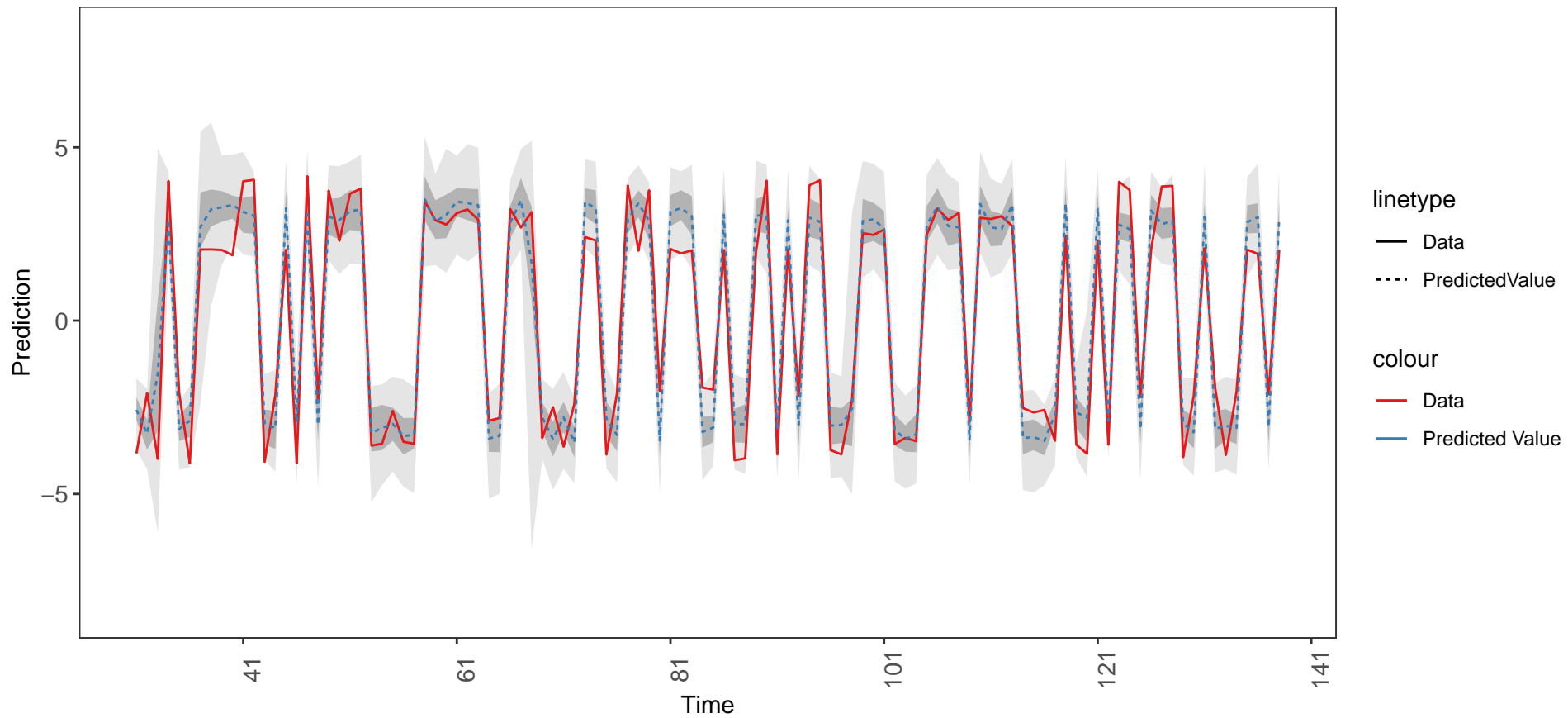
7 -step Prediction vs Data



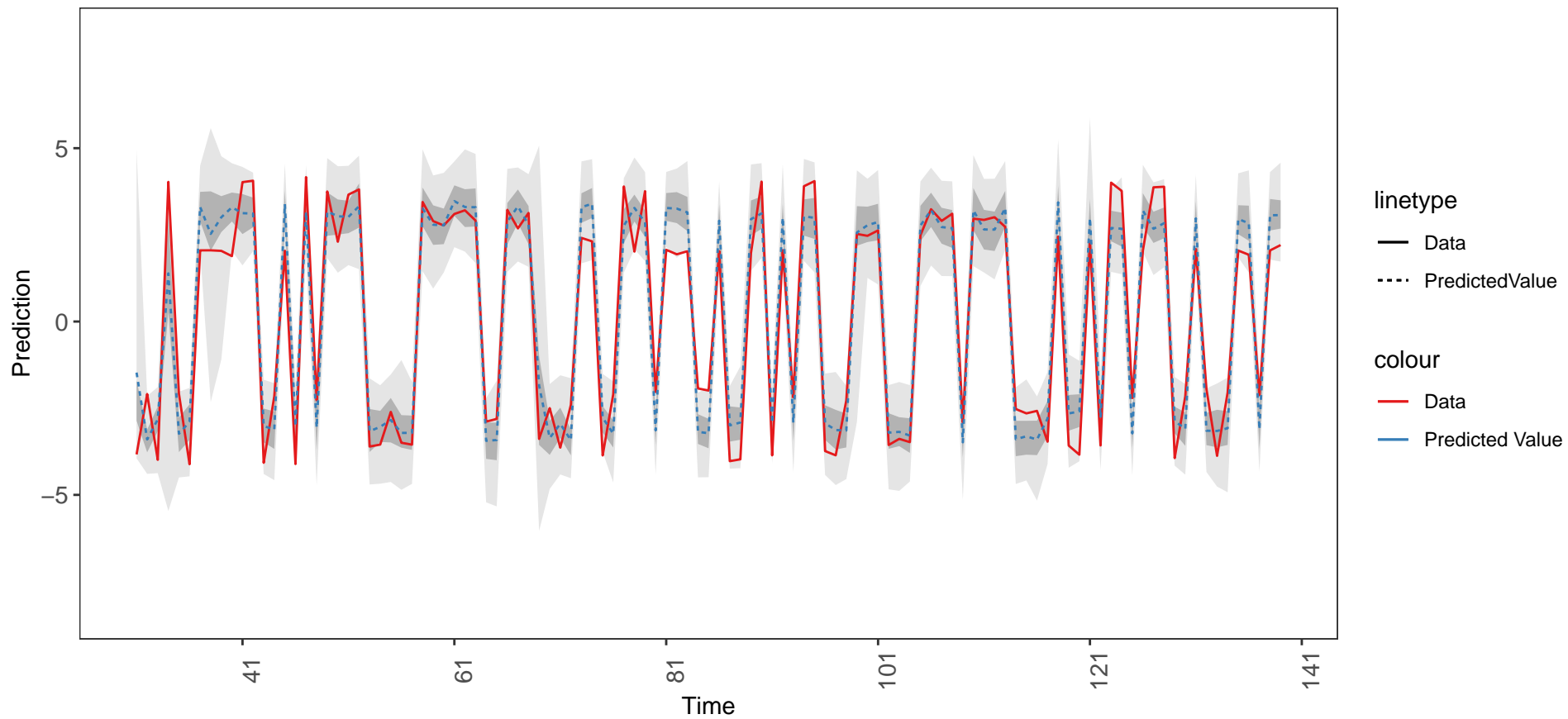
8 -step Prediction vs Data



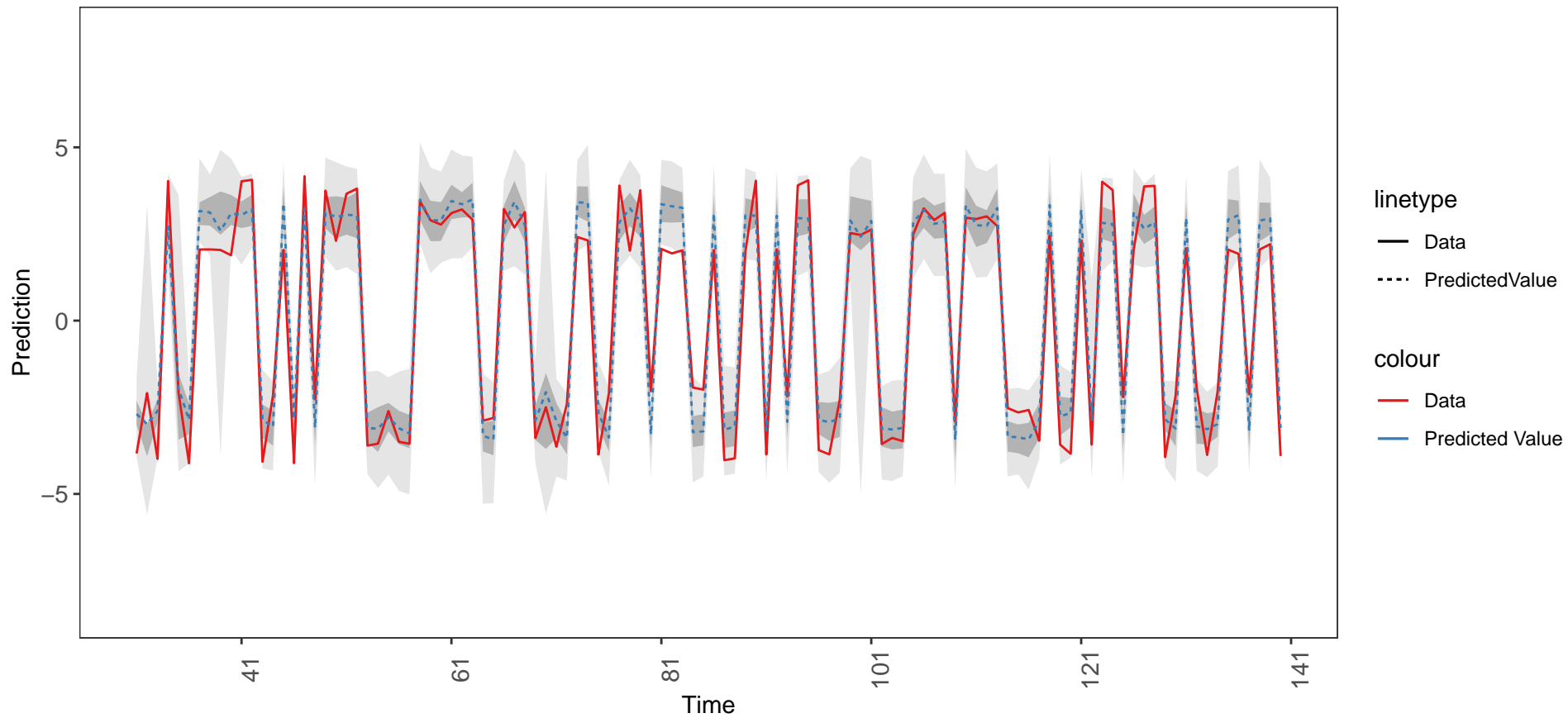
9-step Prediction vs Data



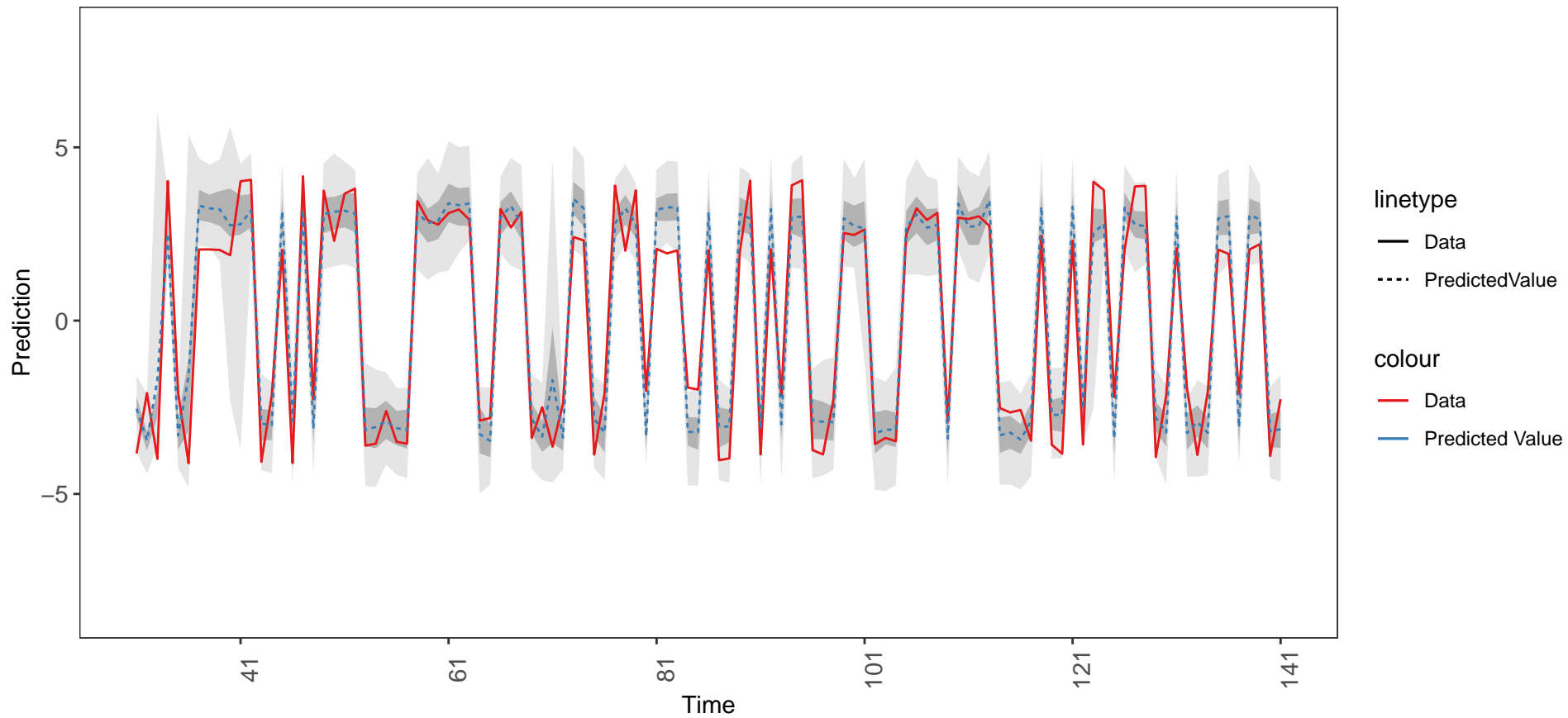
10 -step Prediction vs Data



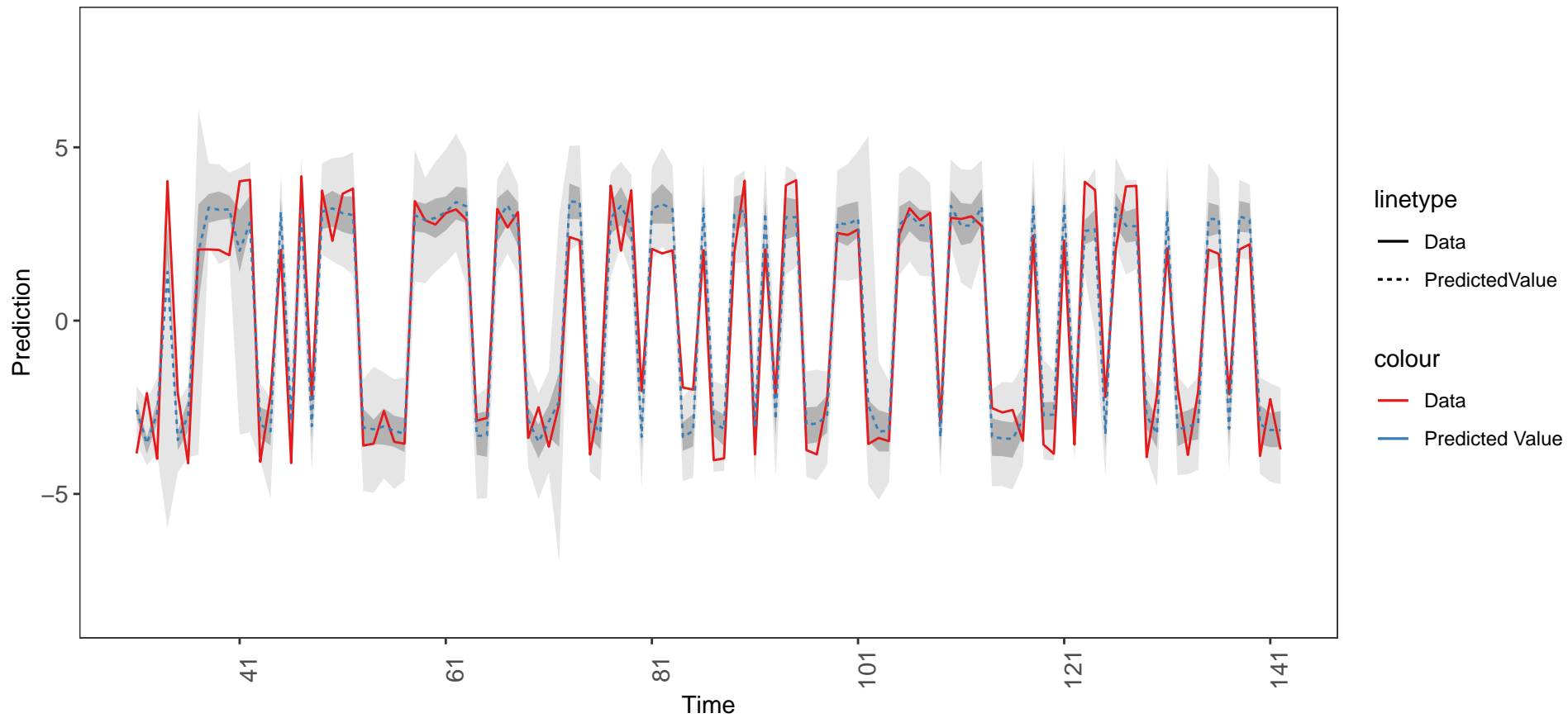
11-step Prediction vs Data



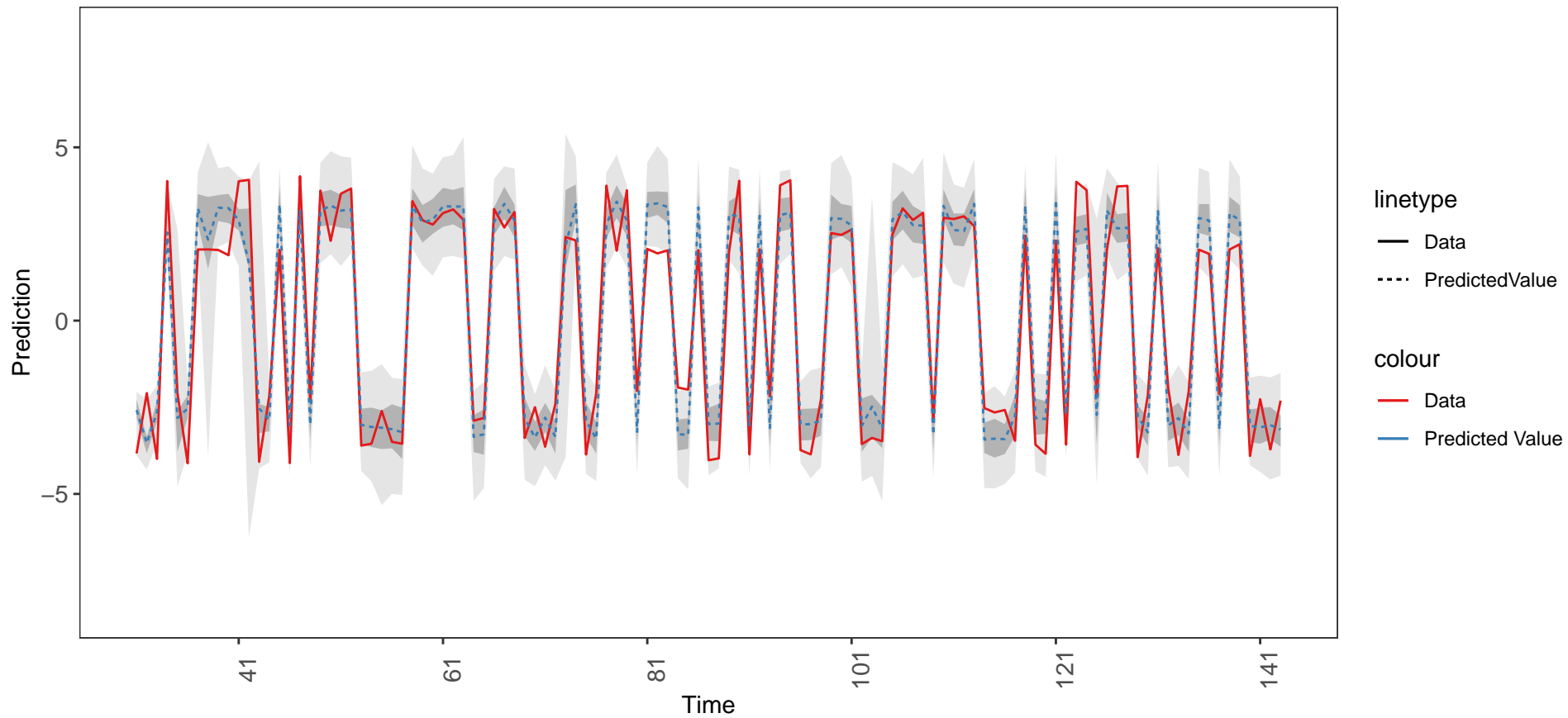
12-step Prediction vs Data



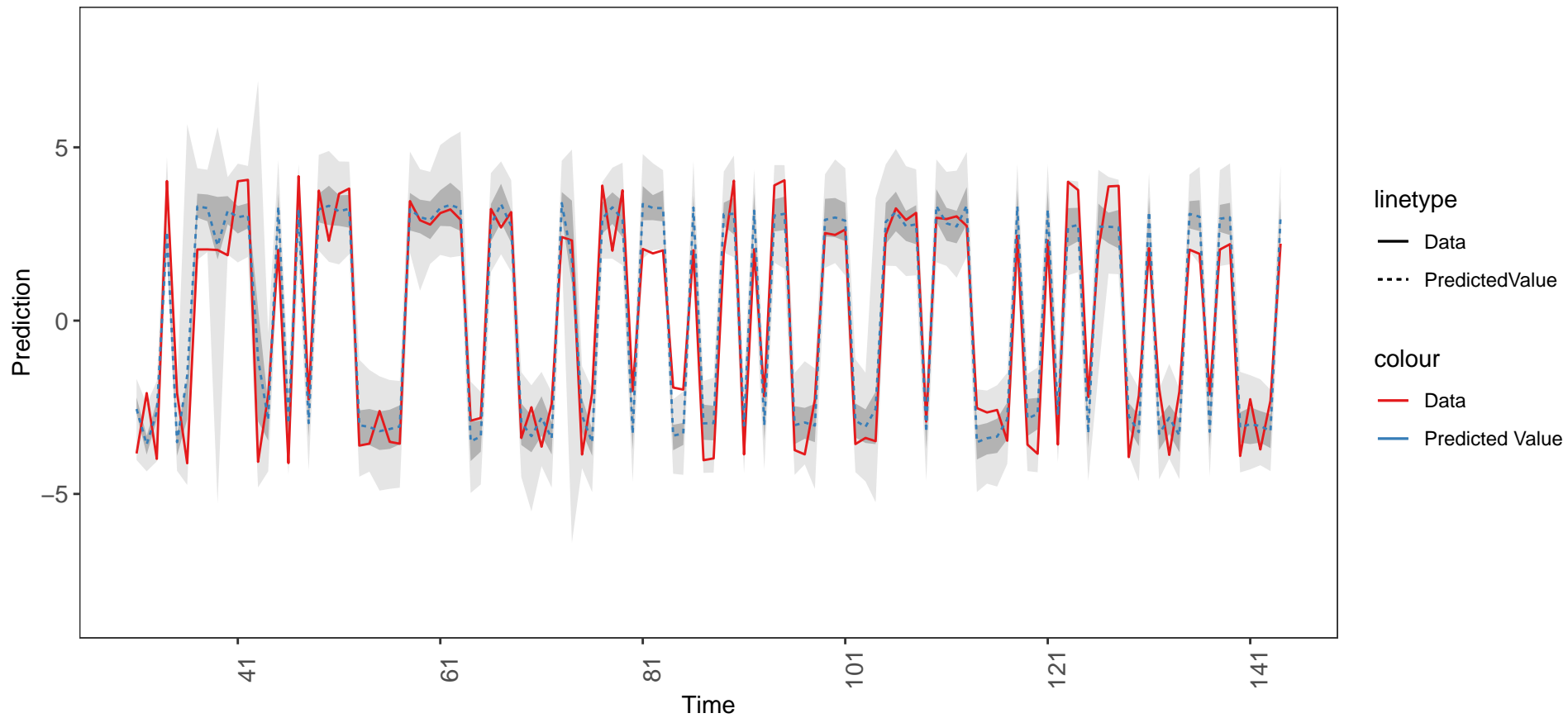
13 -step Prediction vs Data



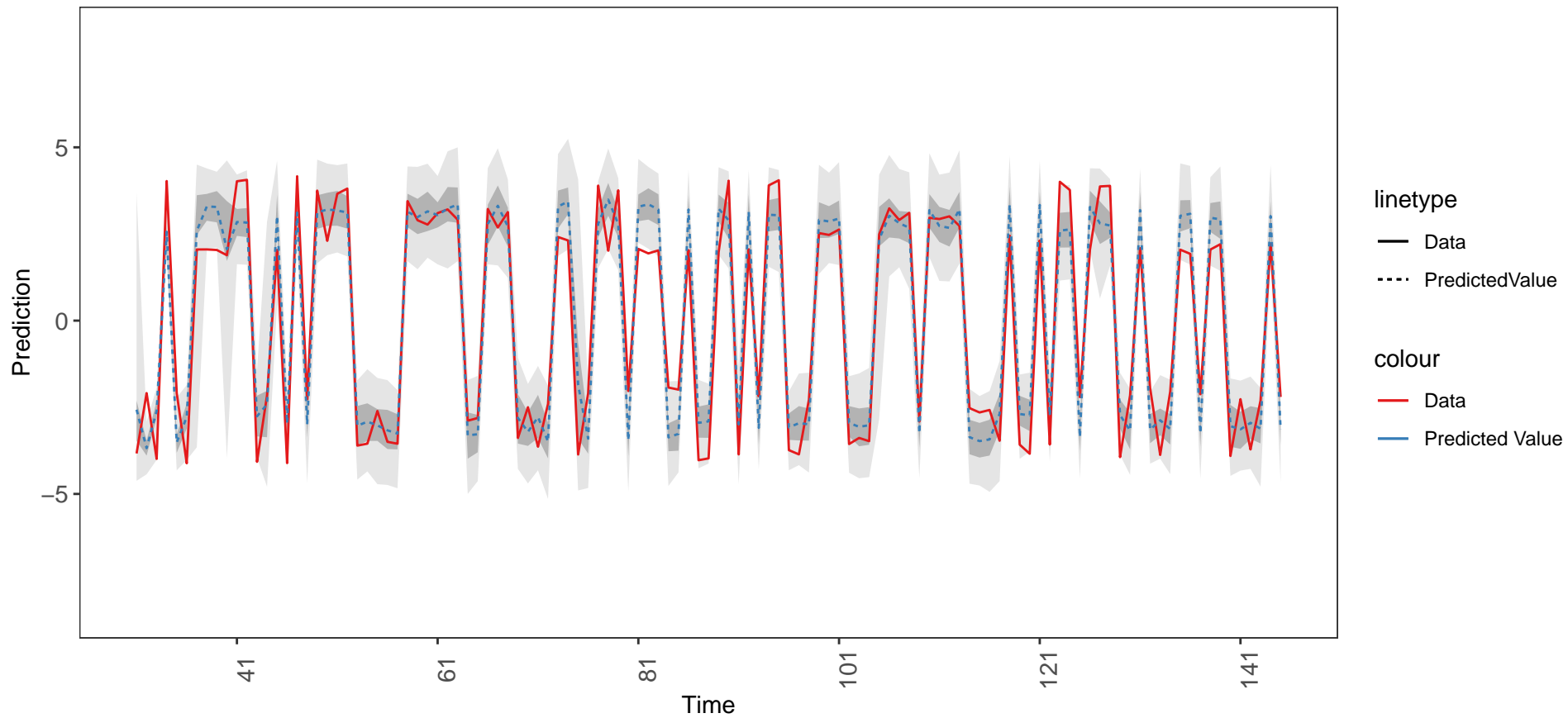
14 -step Prediction vs Data



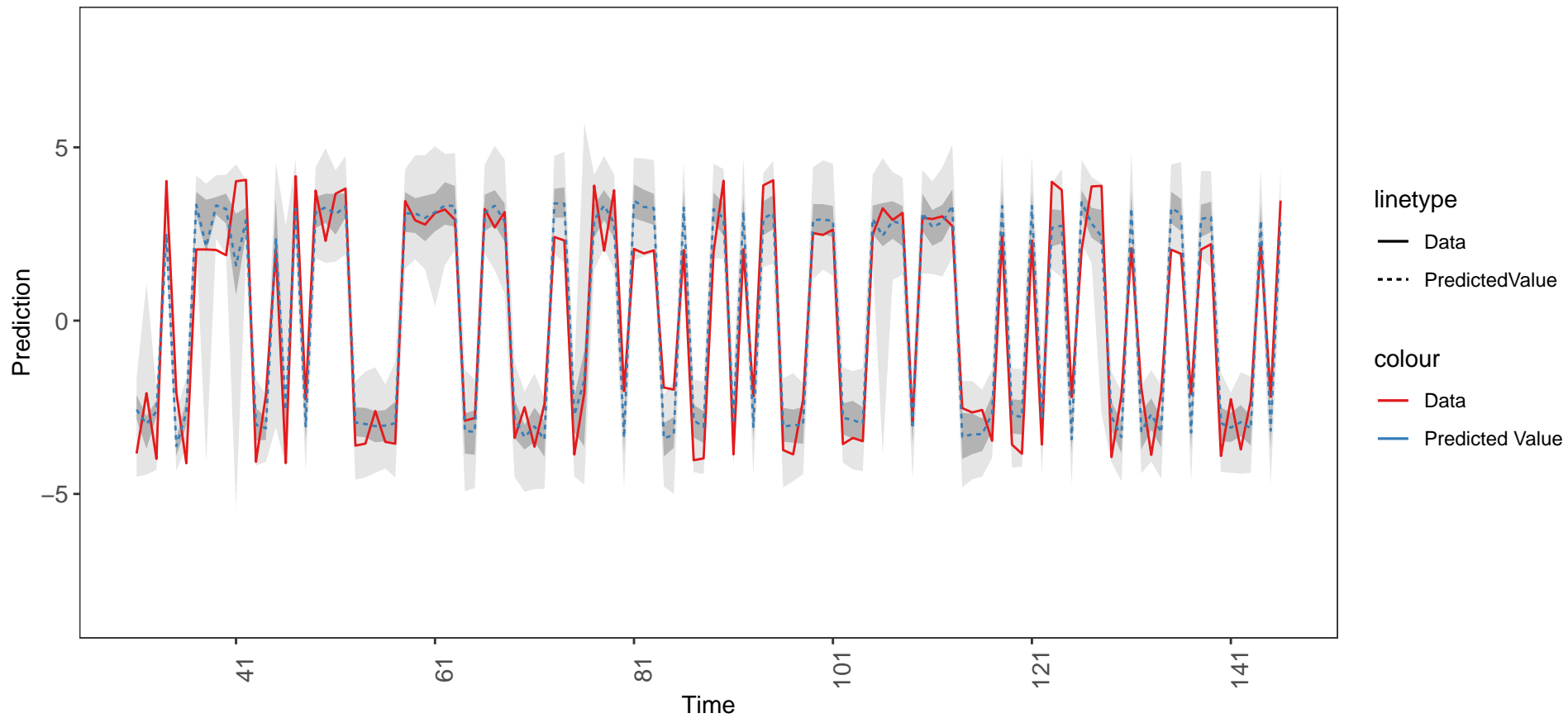
15 -step Prediction vs Data



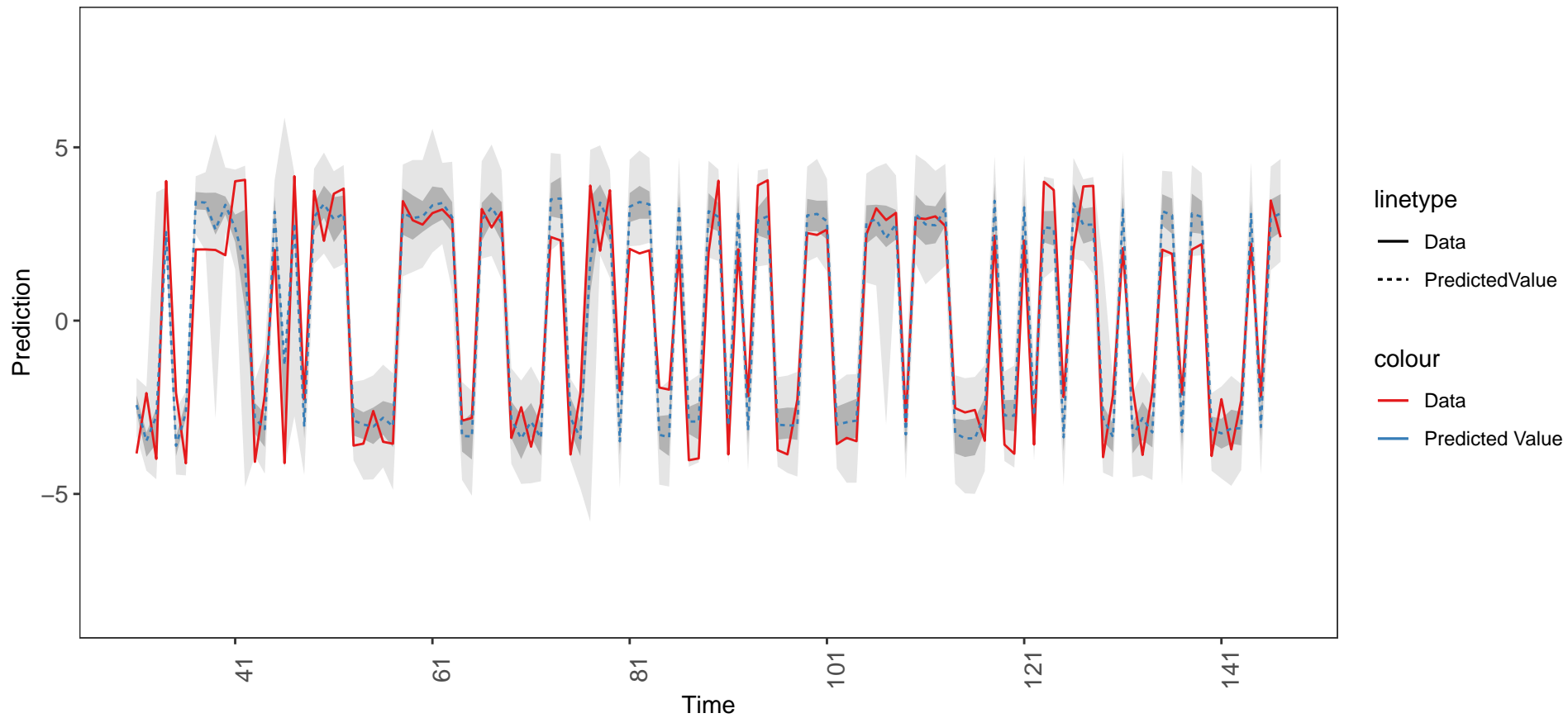
16-step Prediction vs Data



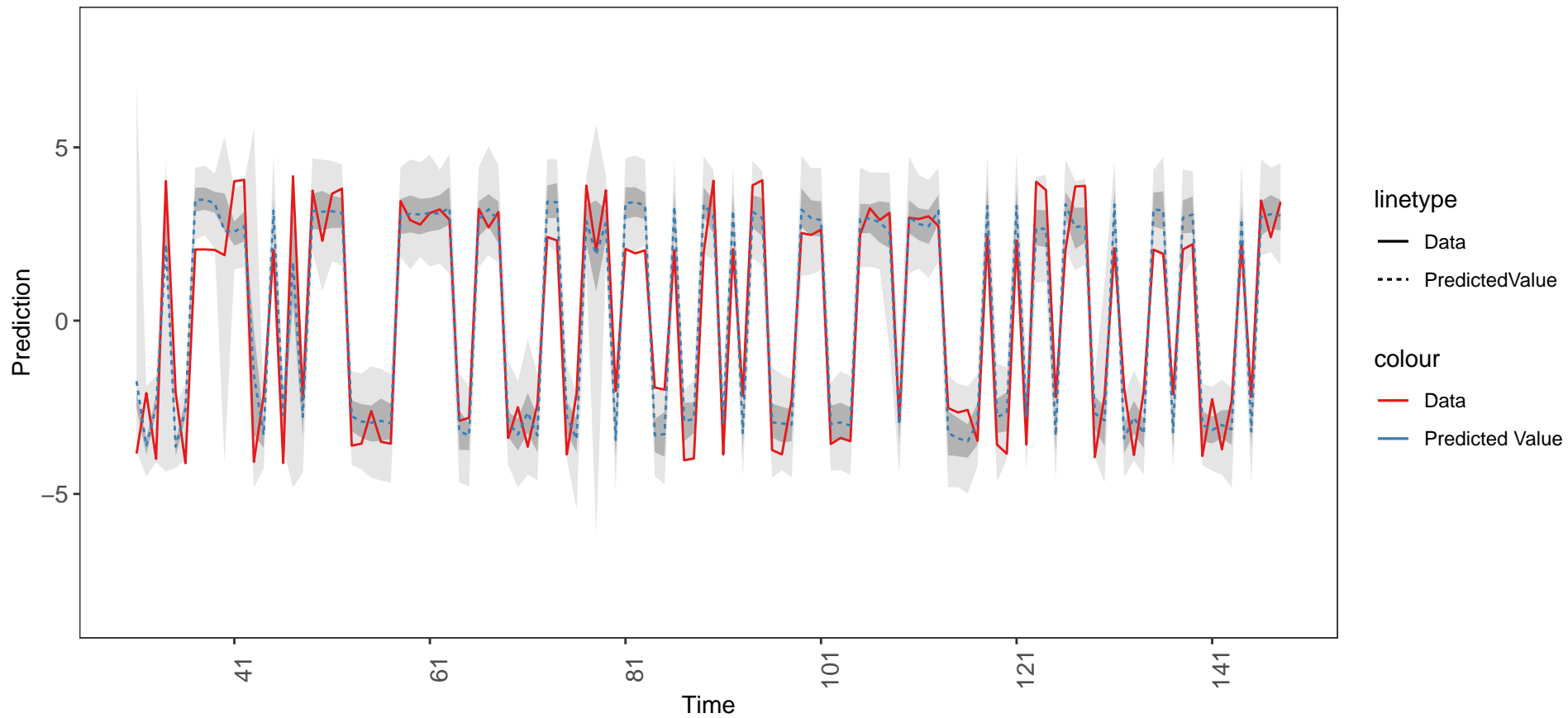
17-step Prediction vs Data



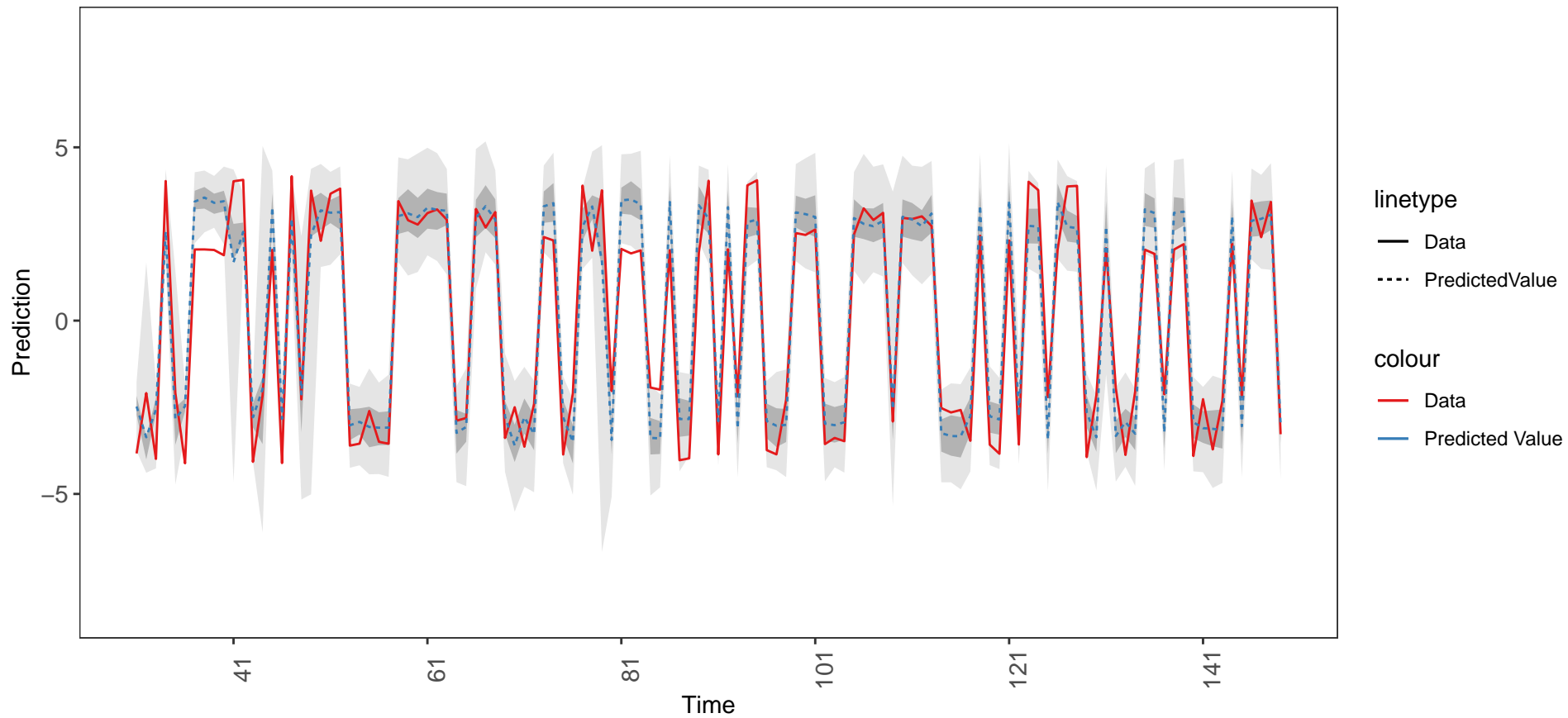
18 -step Prediction vs Data



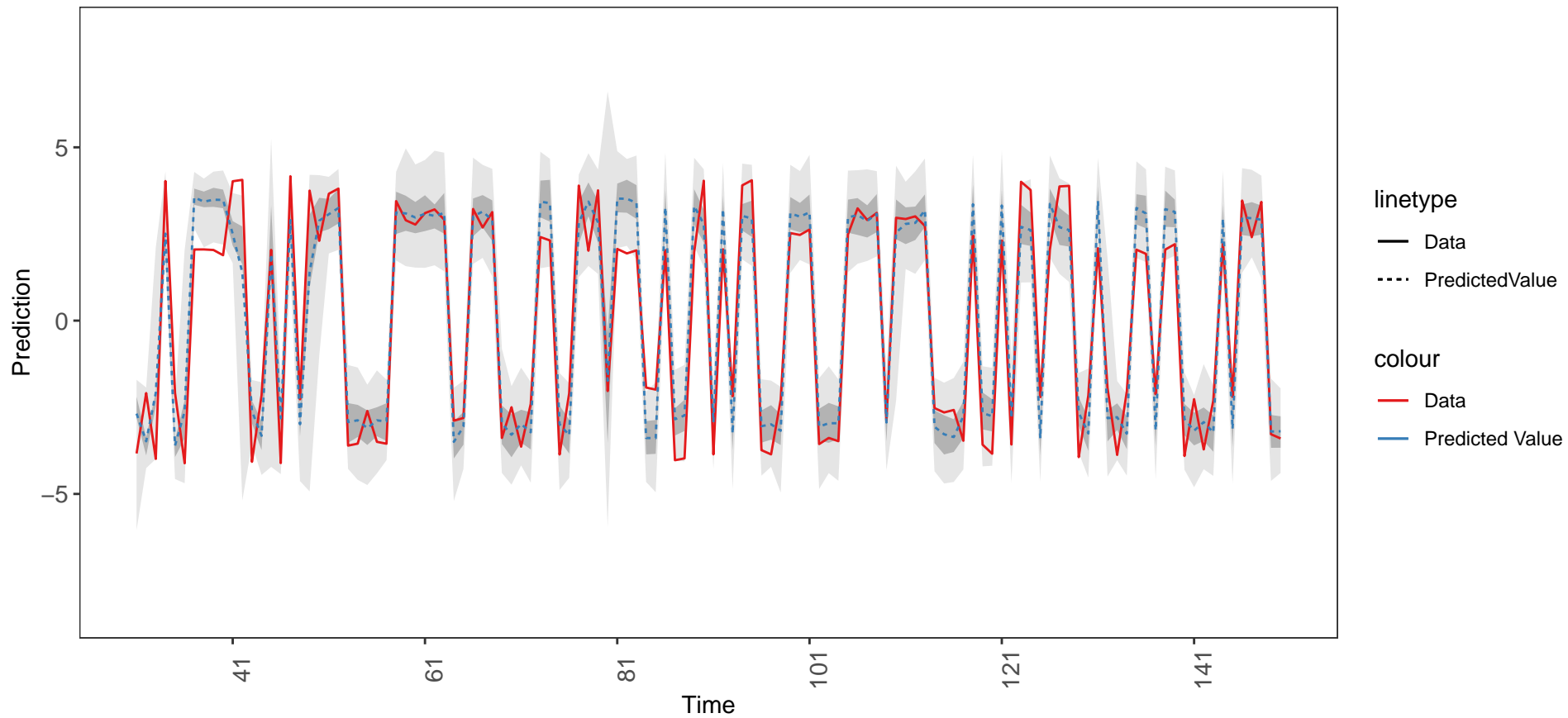
19 -step Prediction vs Data



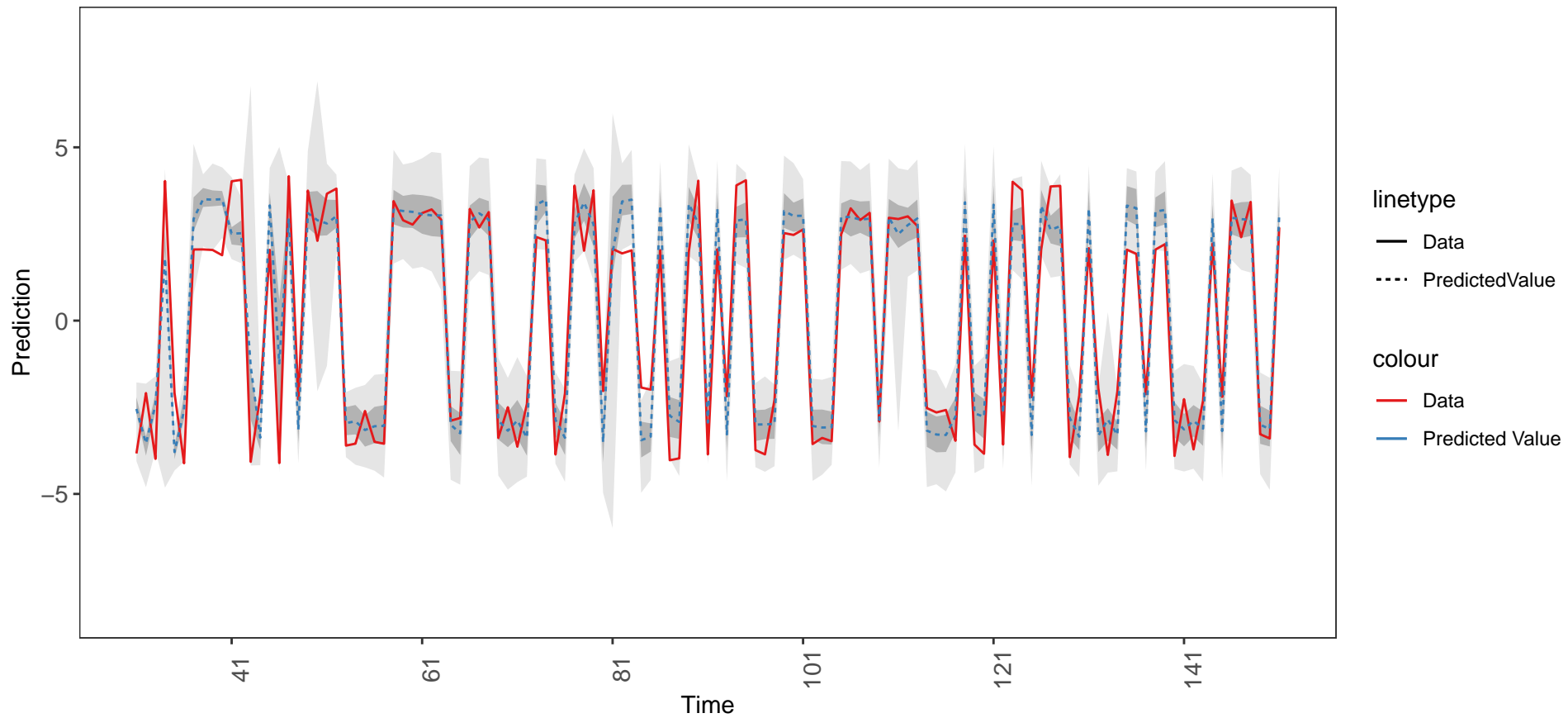
20 -step Prediction vs Data



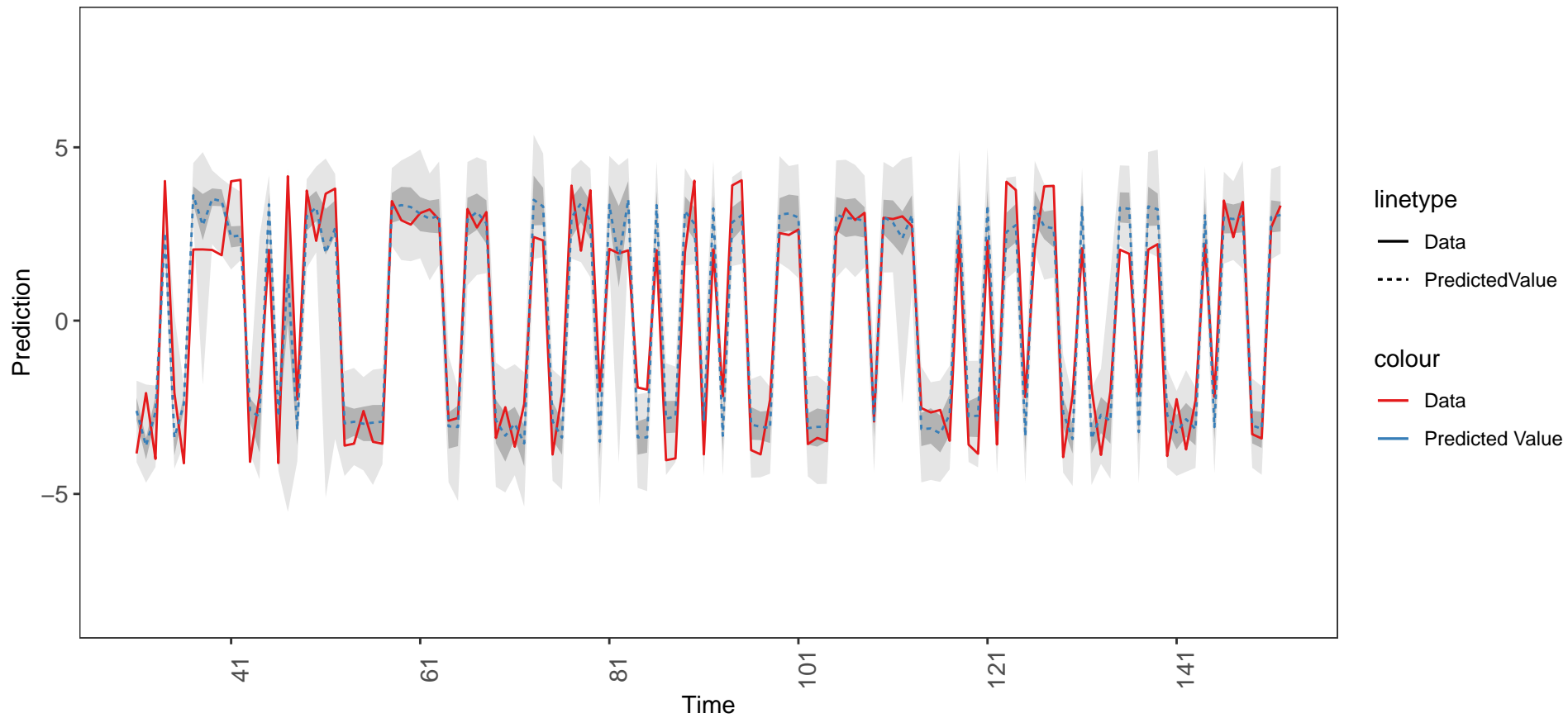
21 -step Prediction vs Data



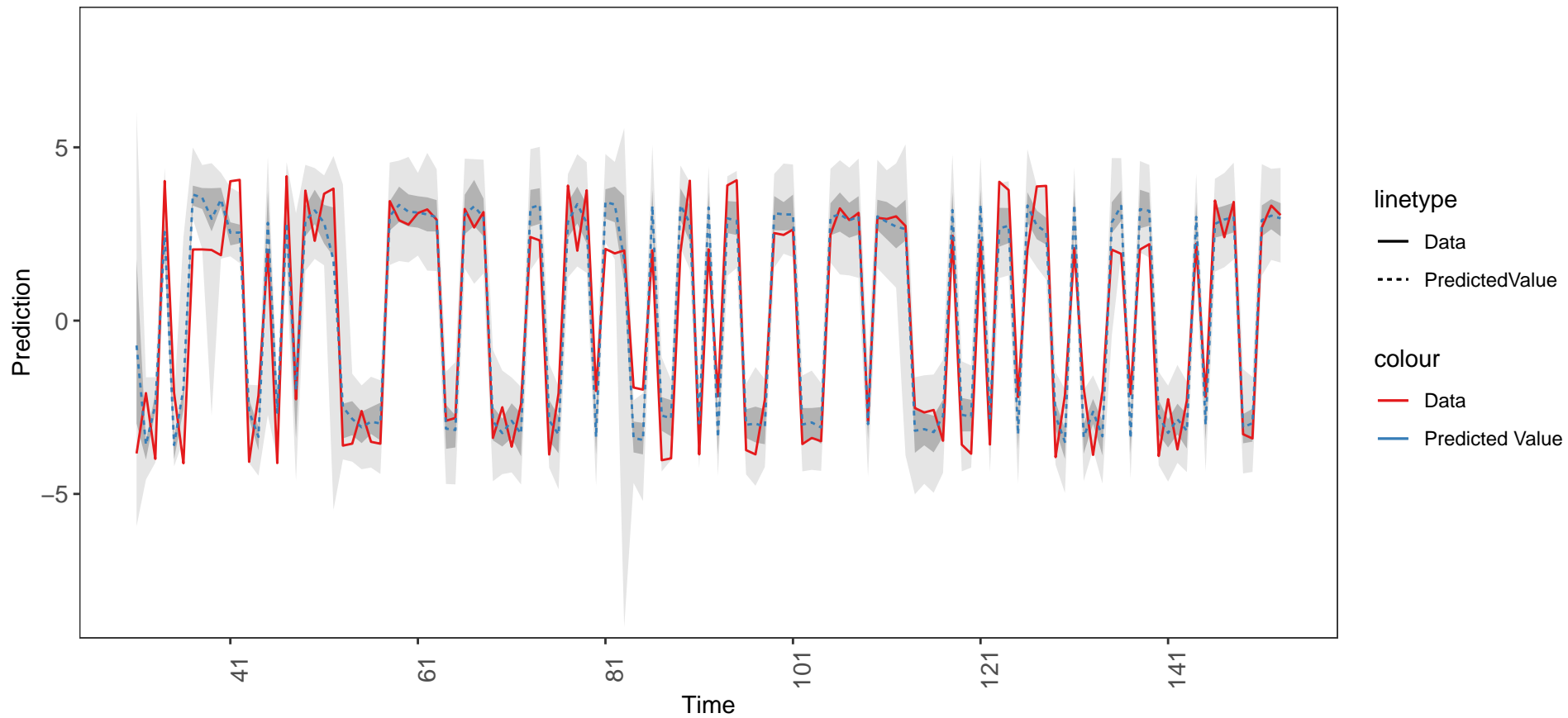
22 -step Prediction vs Data



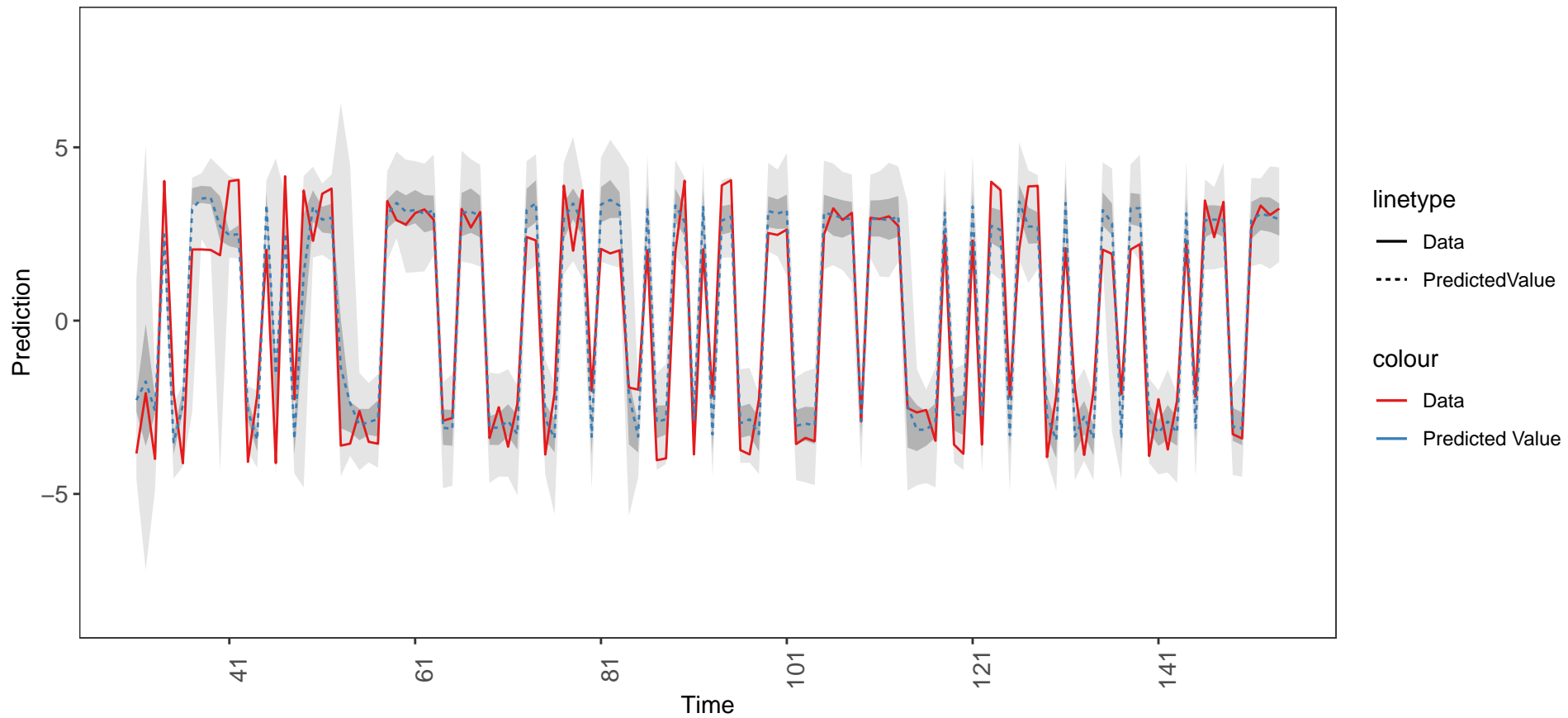
23 -step Prediction vs Data

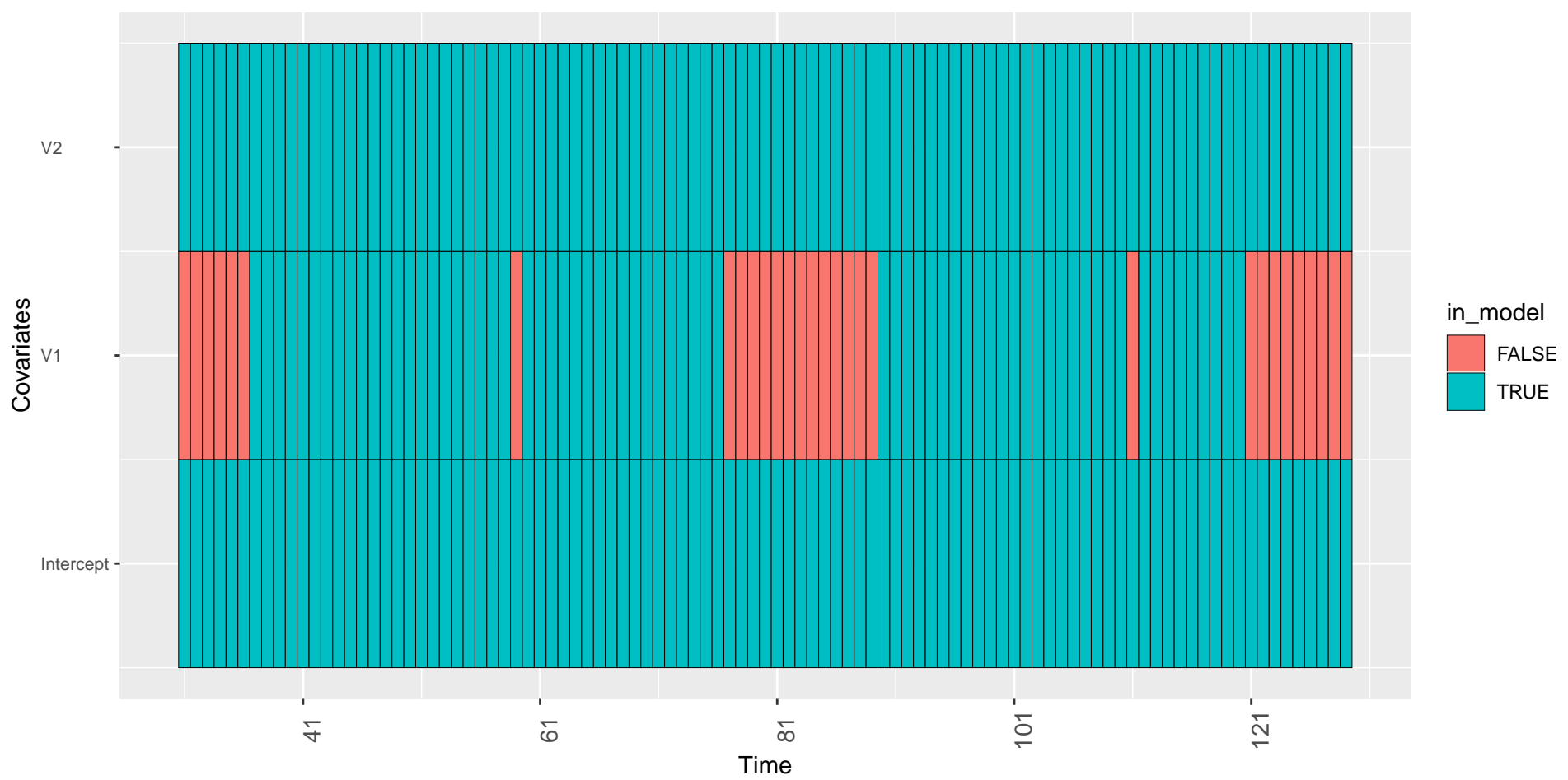


24 -step Prediction vs Data



25 -step Prediction vs Data





Covariates

V2

V1

Intercept

41

61

Time

81

101

121

inclusion_probability

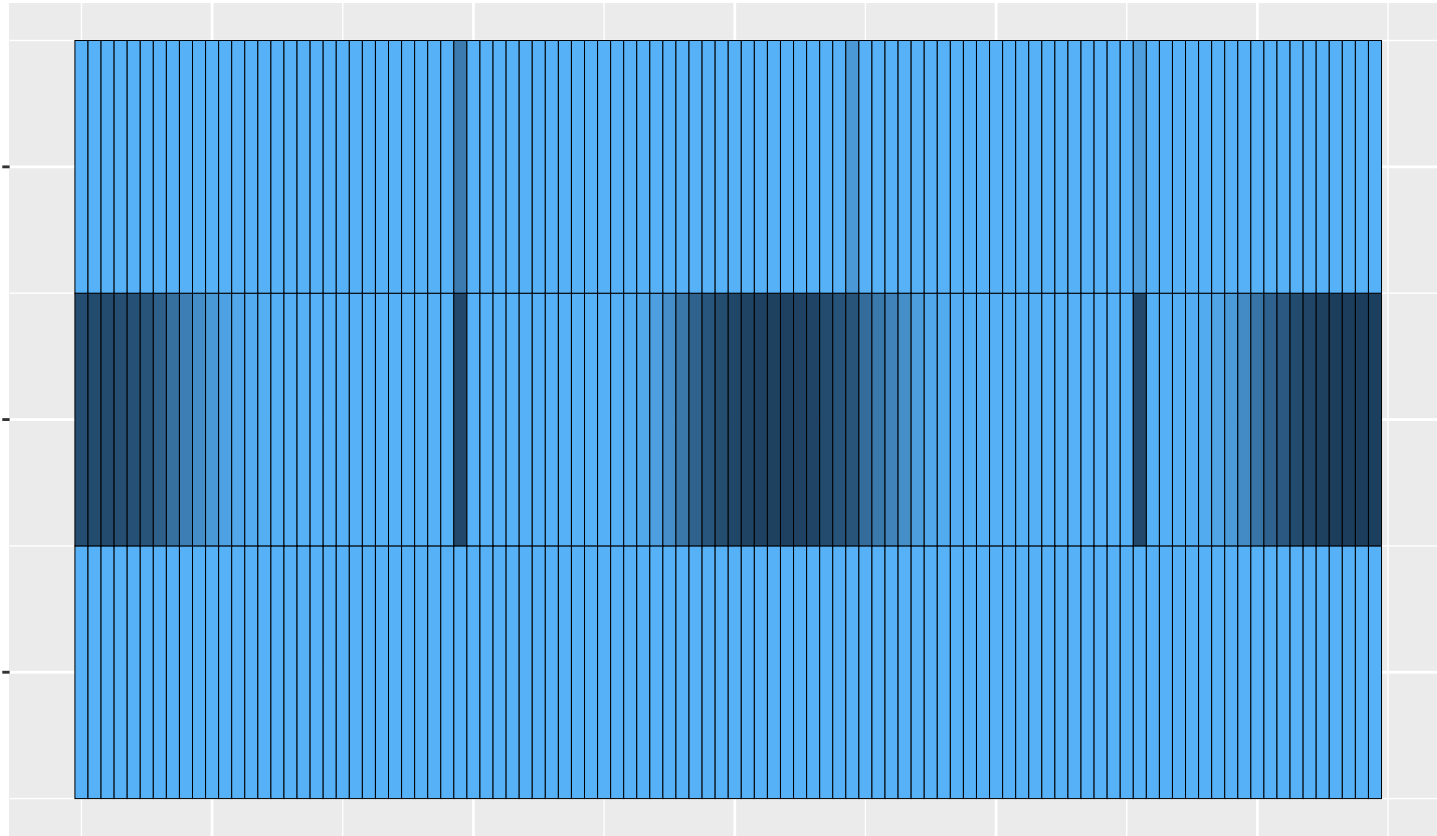
1.00

0.75

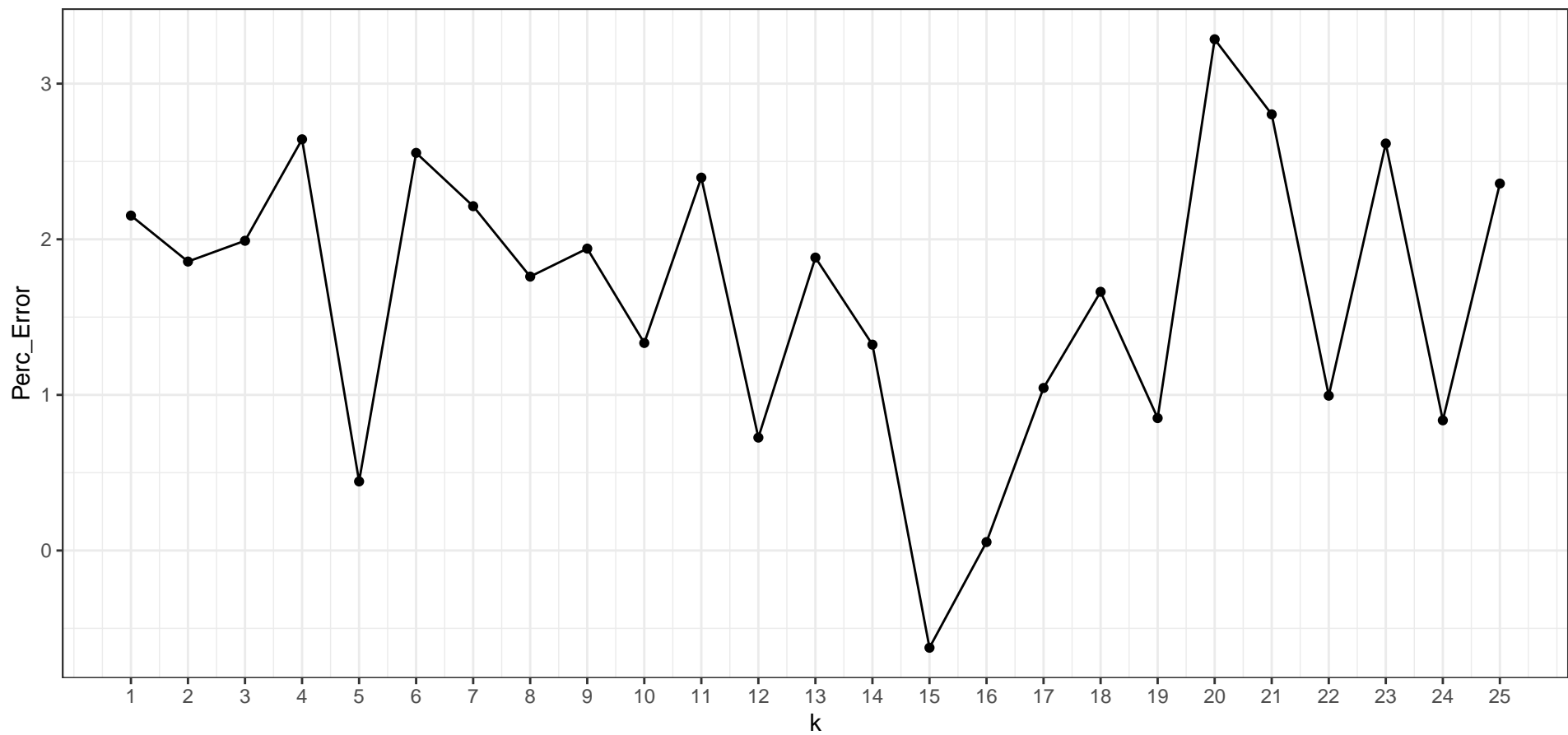
0.50

0.25

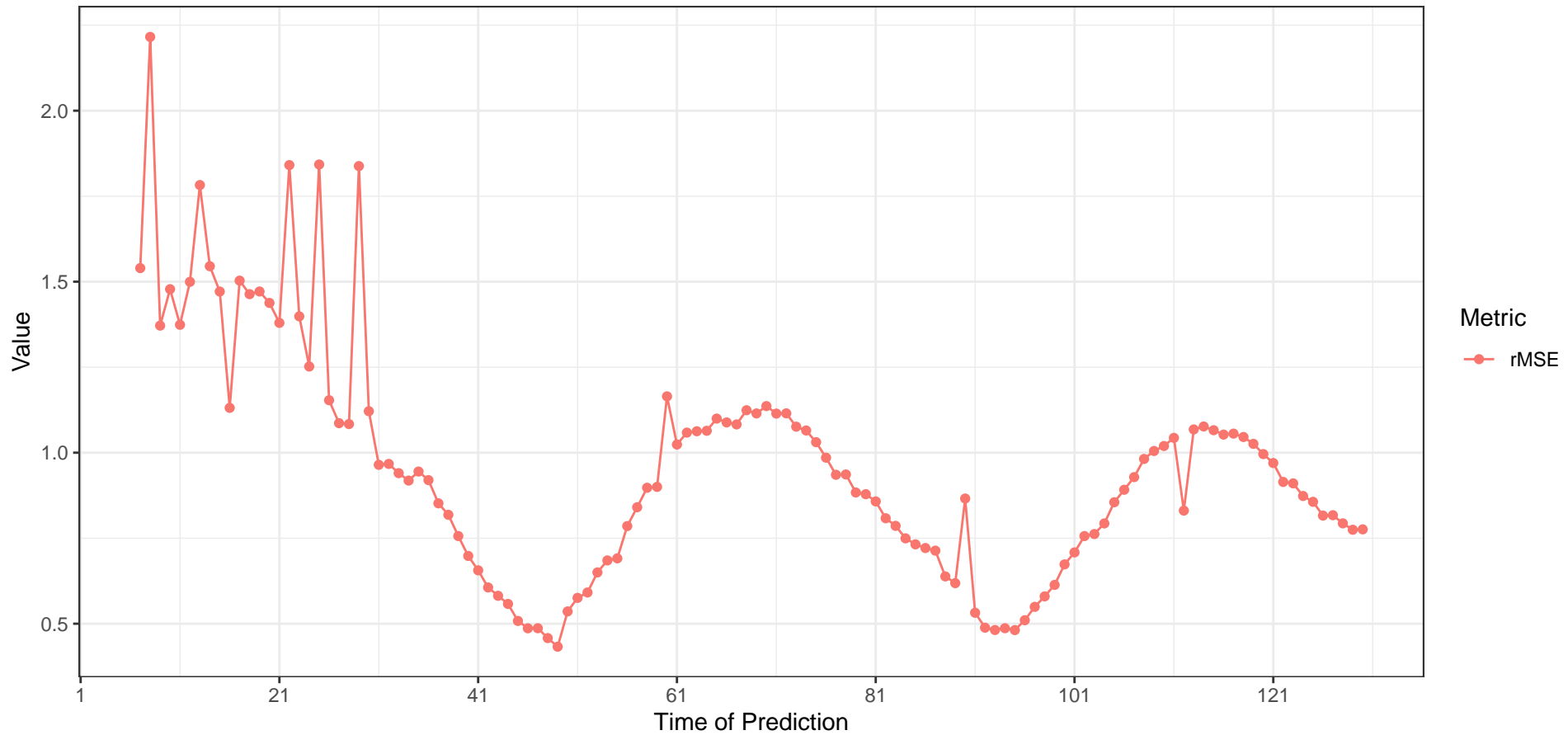
0.00



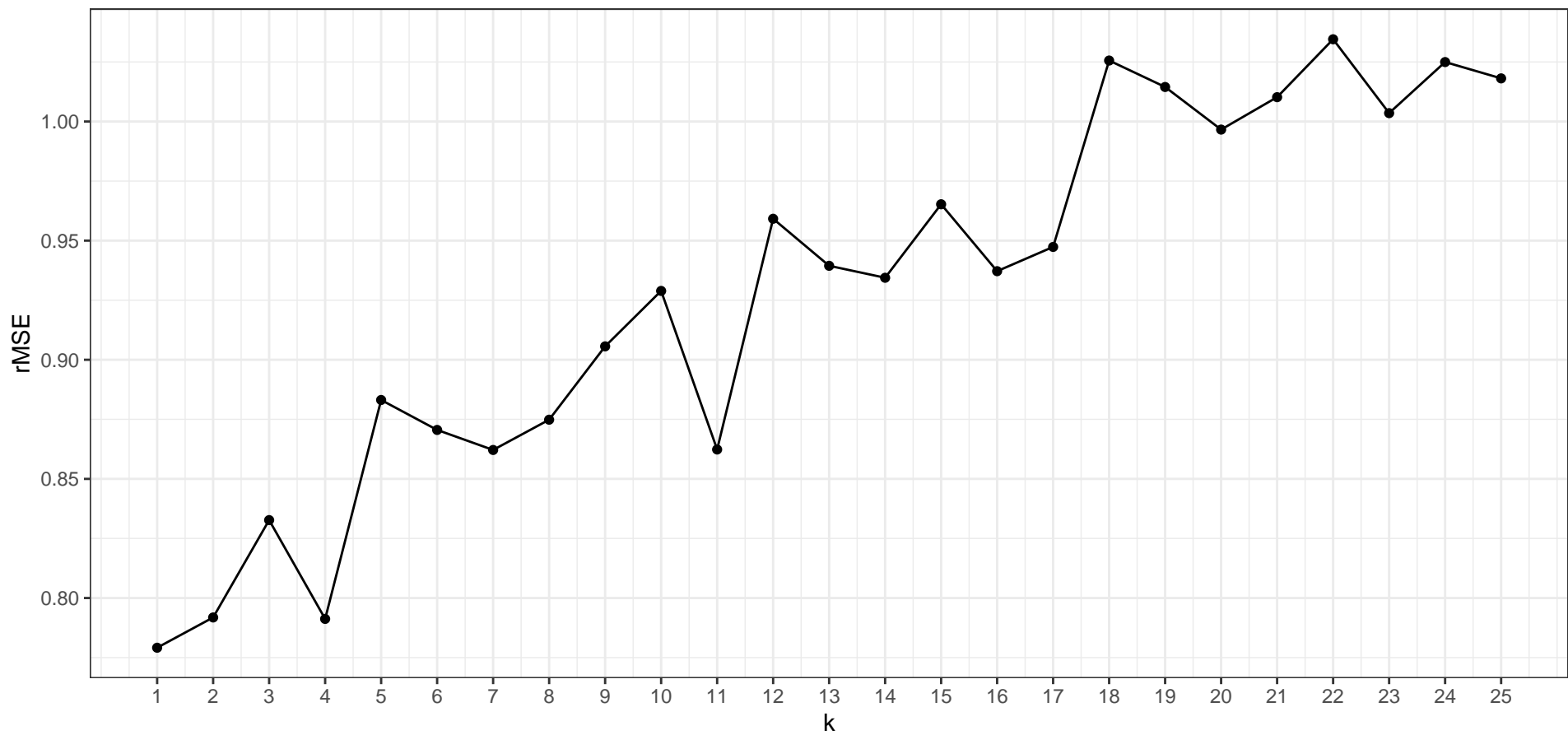
Average Marginal % Error



25-Step Path Root Mean Squared Error



Marginal25-Step Root Mean Squared Error



Marginal25-Step Root Mean Absolute Deviation

