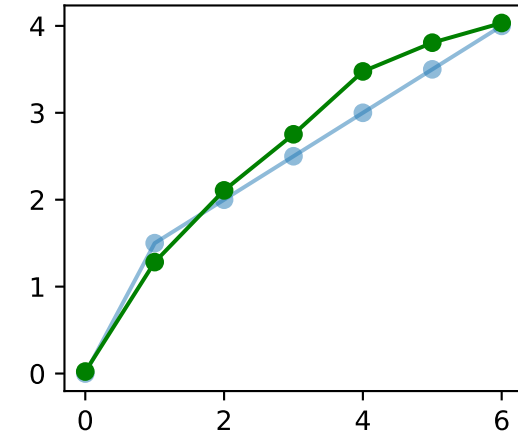
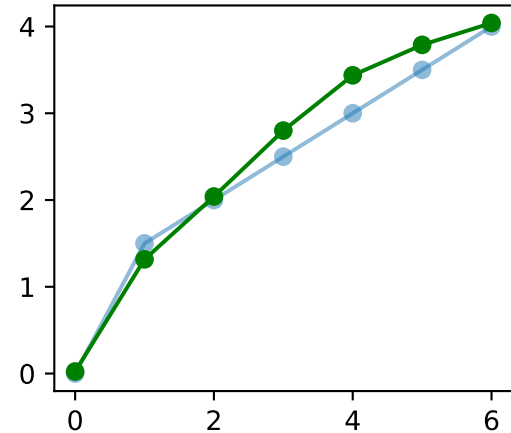


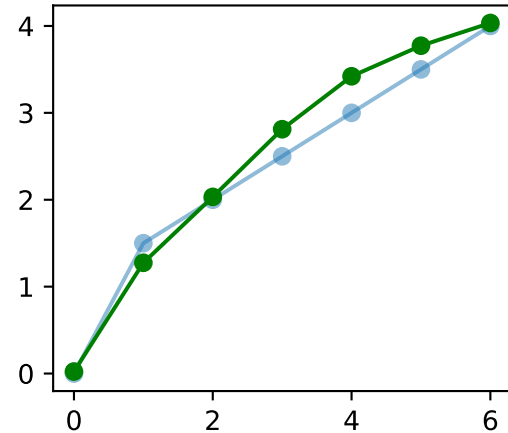
1, mse=0.25



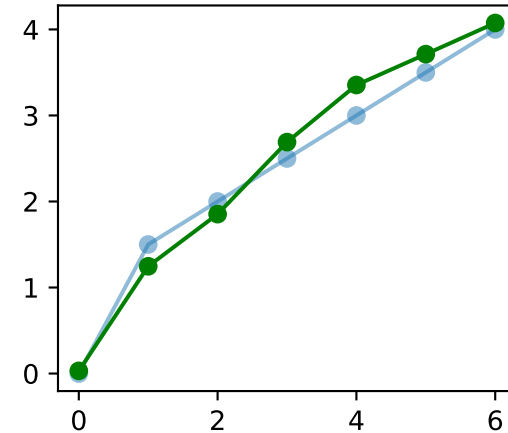
2, mse=0.24



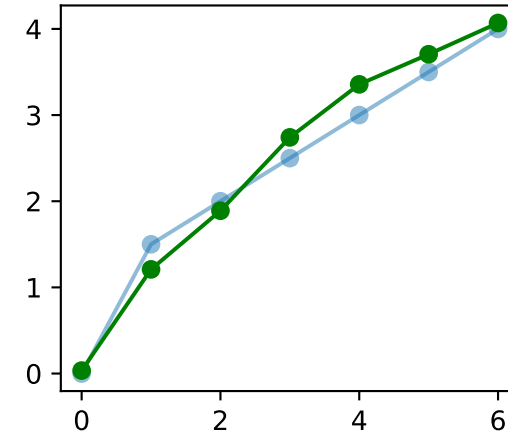
3, mse=0.24



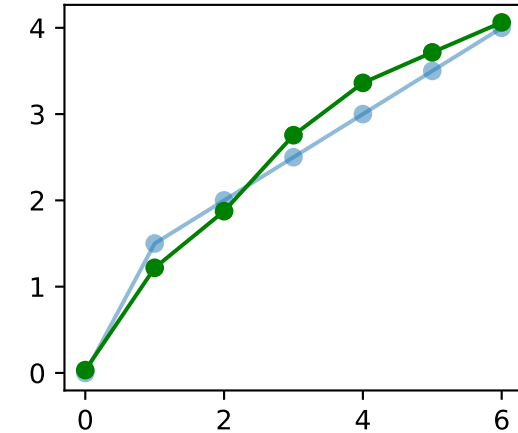
4, mse=0.21



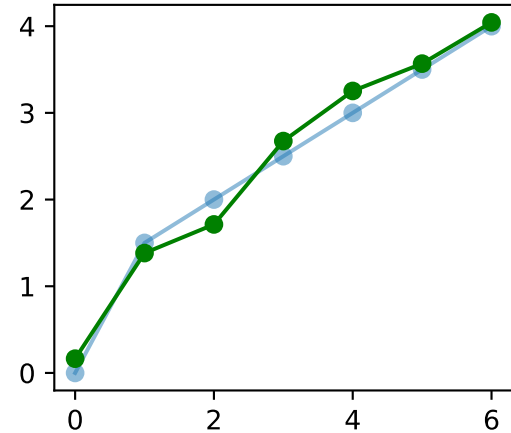
5, mse=0.22



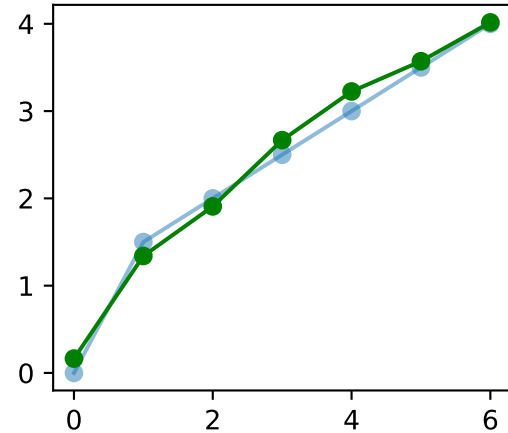
6, mse=0.22



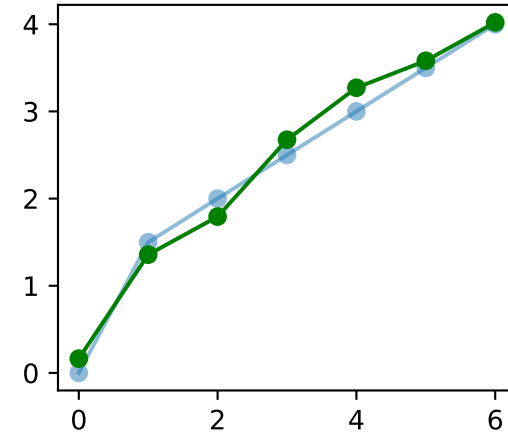
7, mse=0.18



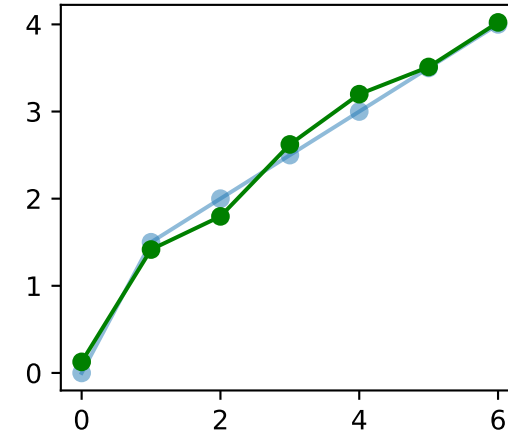
8, mse=0.14



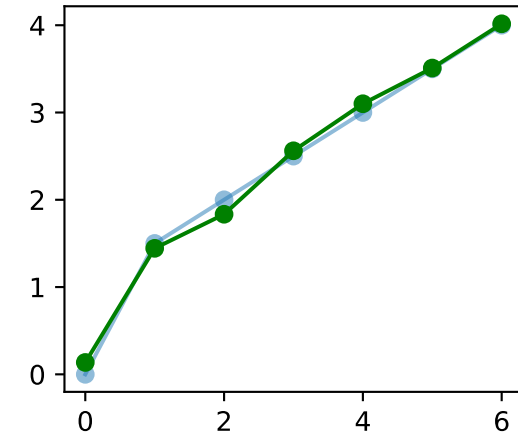
9, mse=0.17



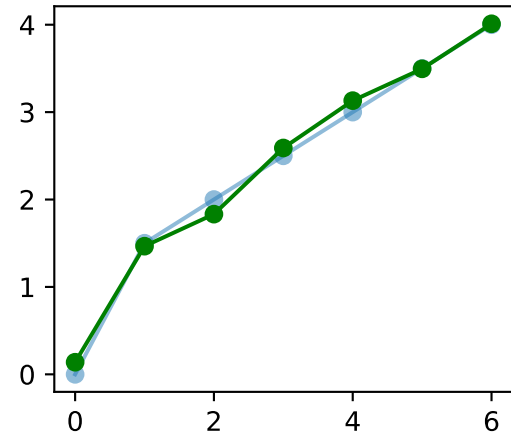
10, mse=0.13



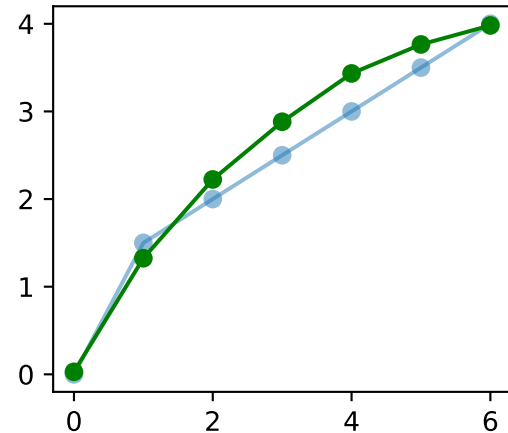
11, mse=0.10



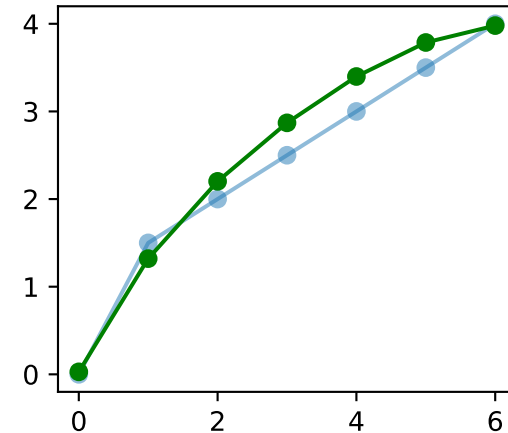
12, mse=0.10



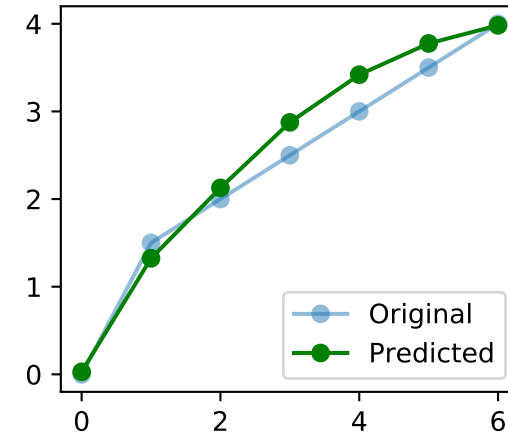
13, mse=0.26



14, mse=0.25



15, mse=0.25



Original
Predicted