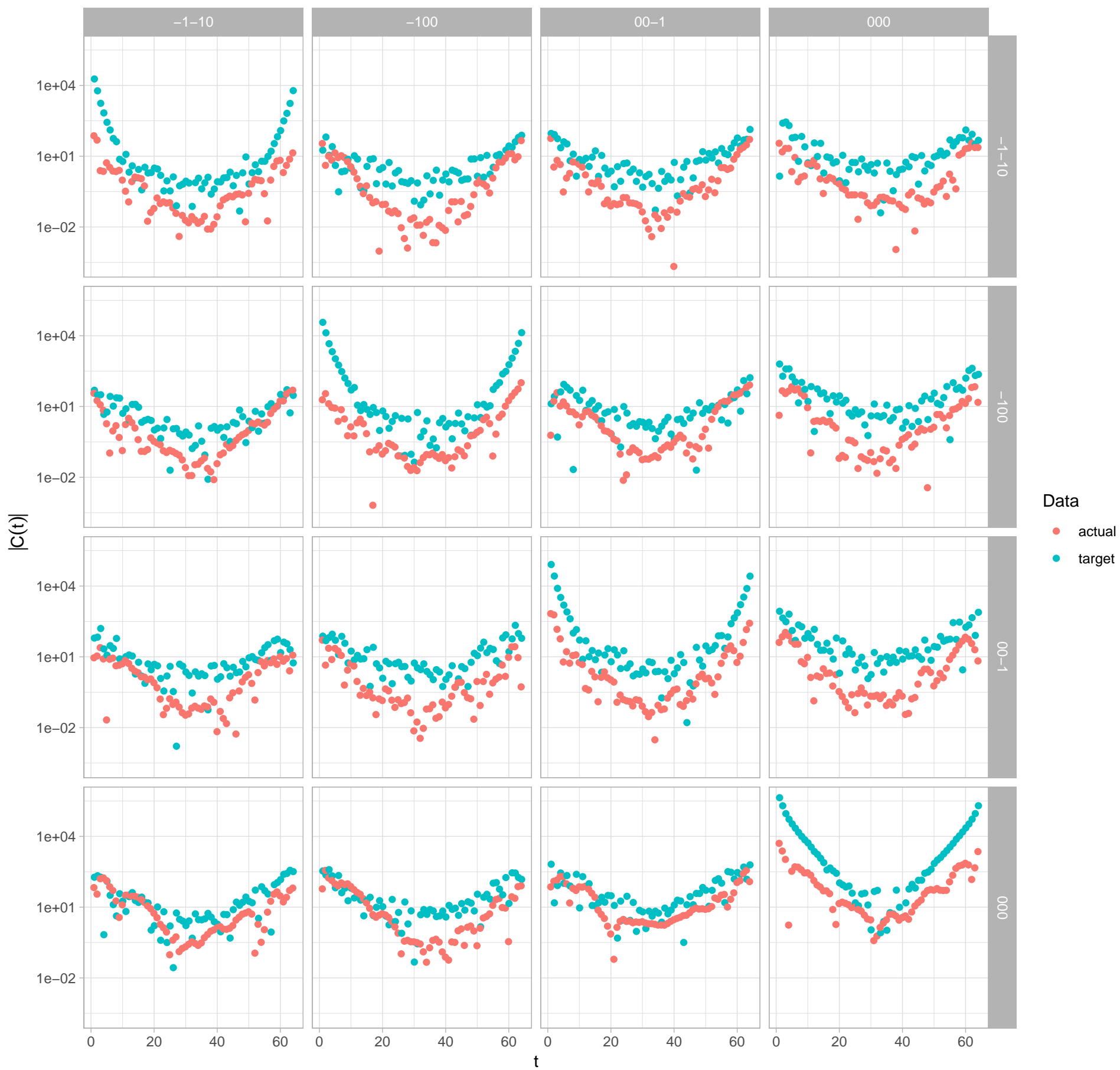


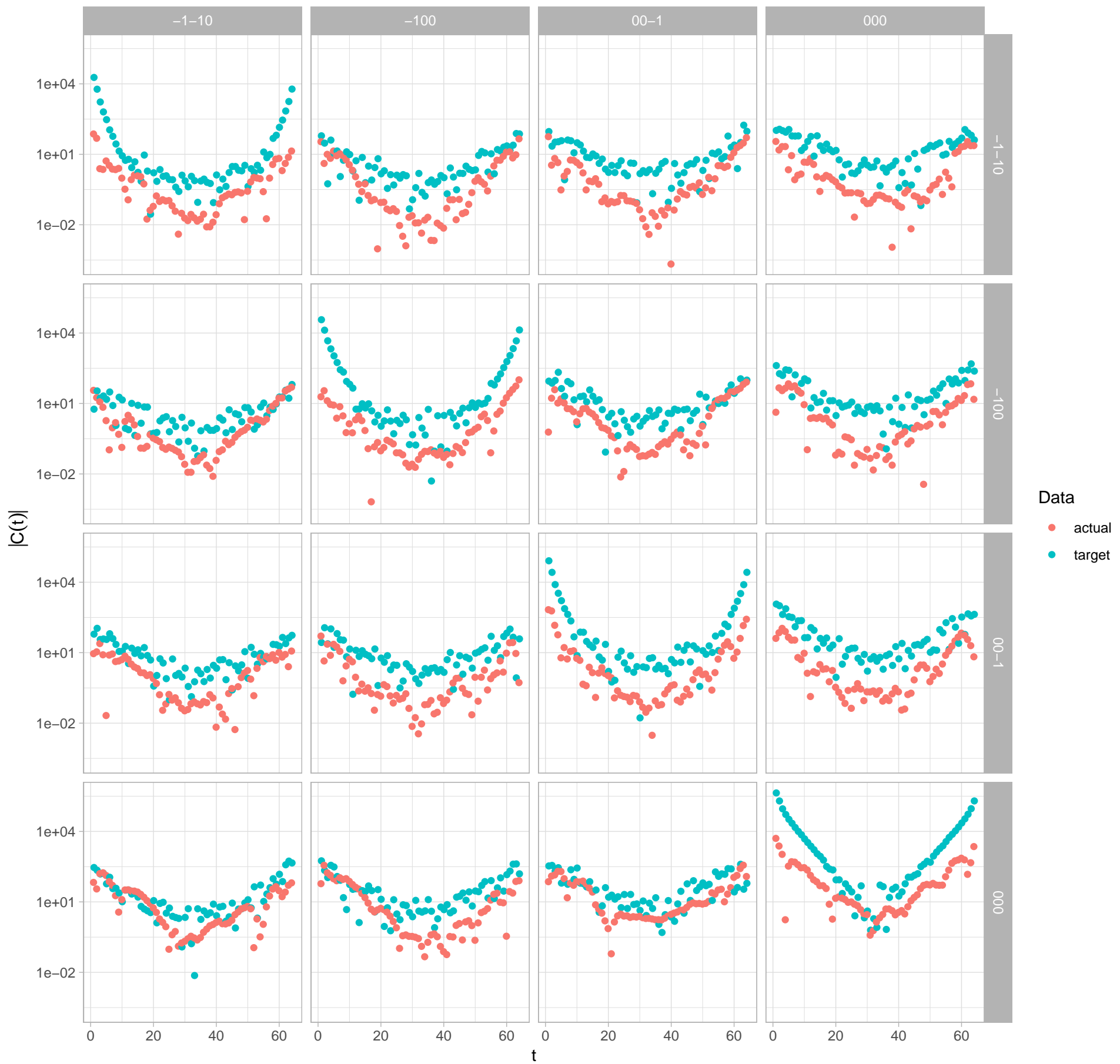
# Comparison between Martin's and Markus' projection code

P = 00-1, irrep = A1



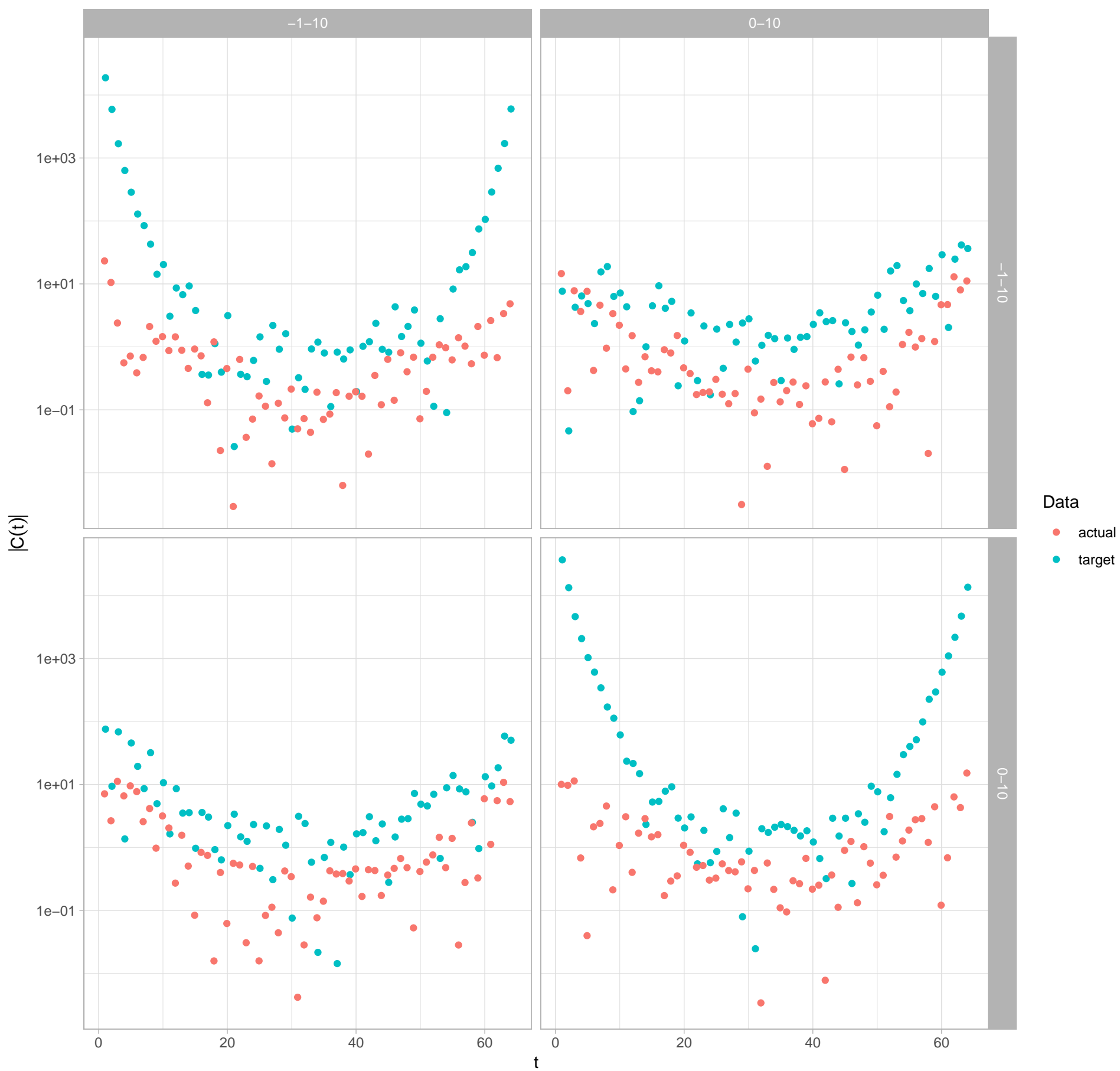
# Comparison between Martin's and Markus' projection code

P = 001, irrep = A1



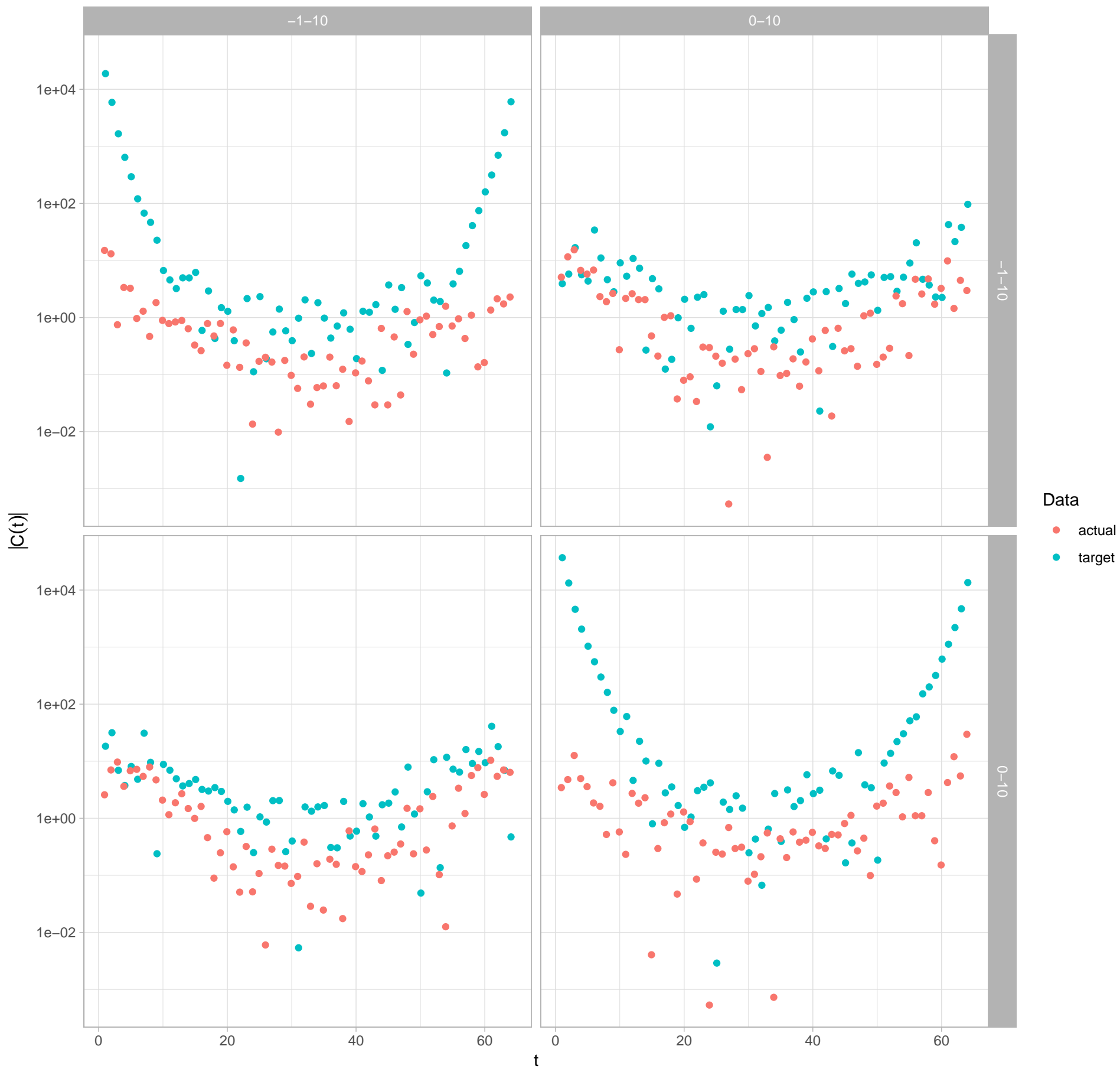
# Comparison between Martin's and Markus' projection code

P = 00-1, irrep = E



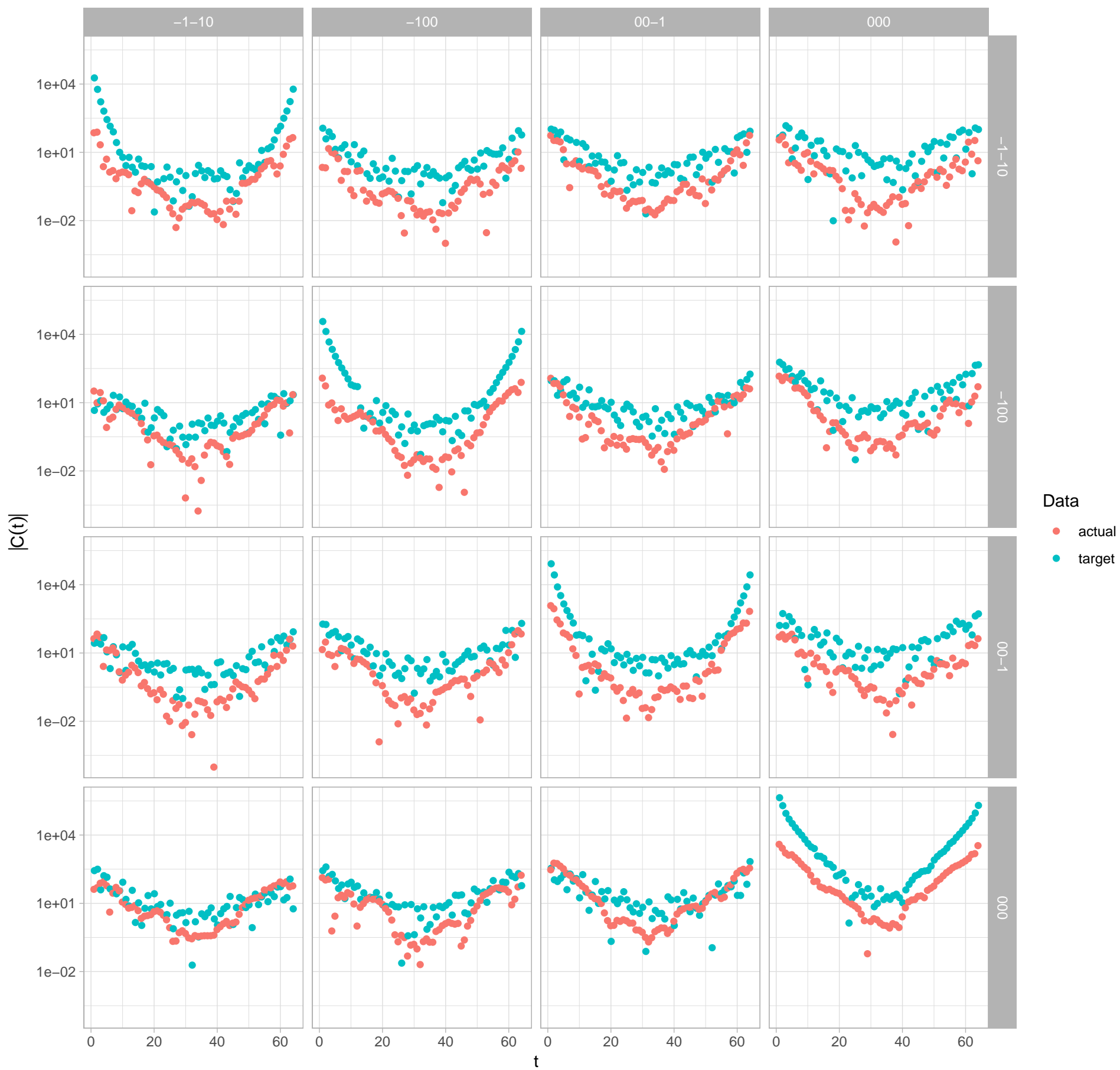
# Comparison between Martin's and Markus' projection code

P = 001, irrep = E



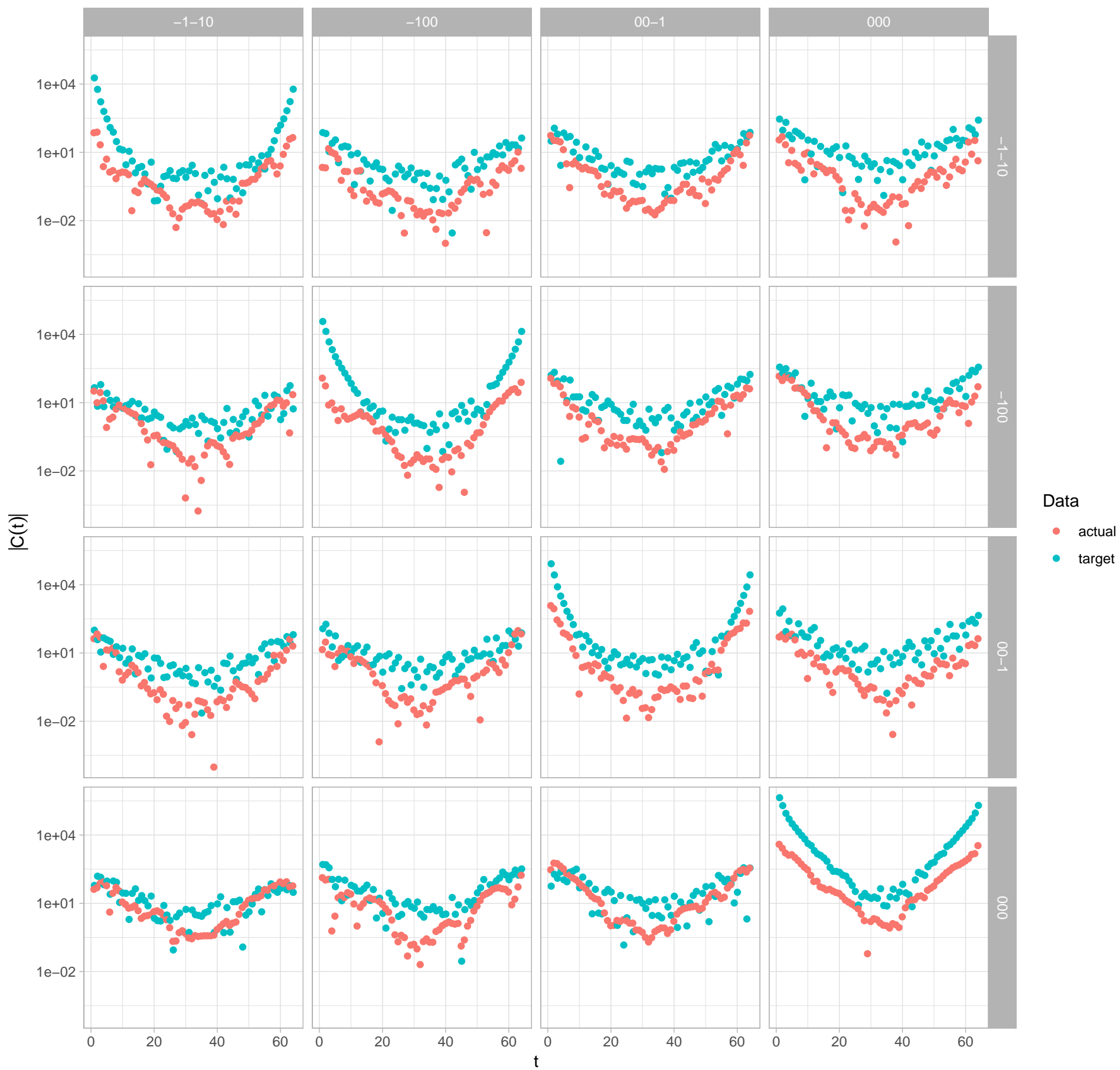
# Comparison between Martin's and Markus' projection code

P = 0-10, irrep = A1



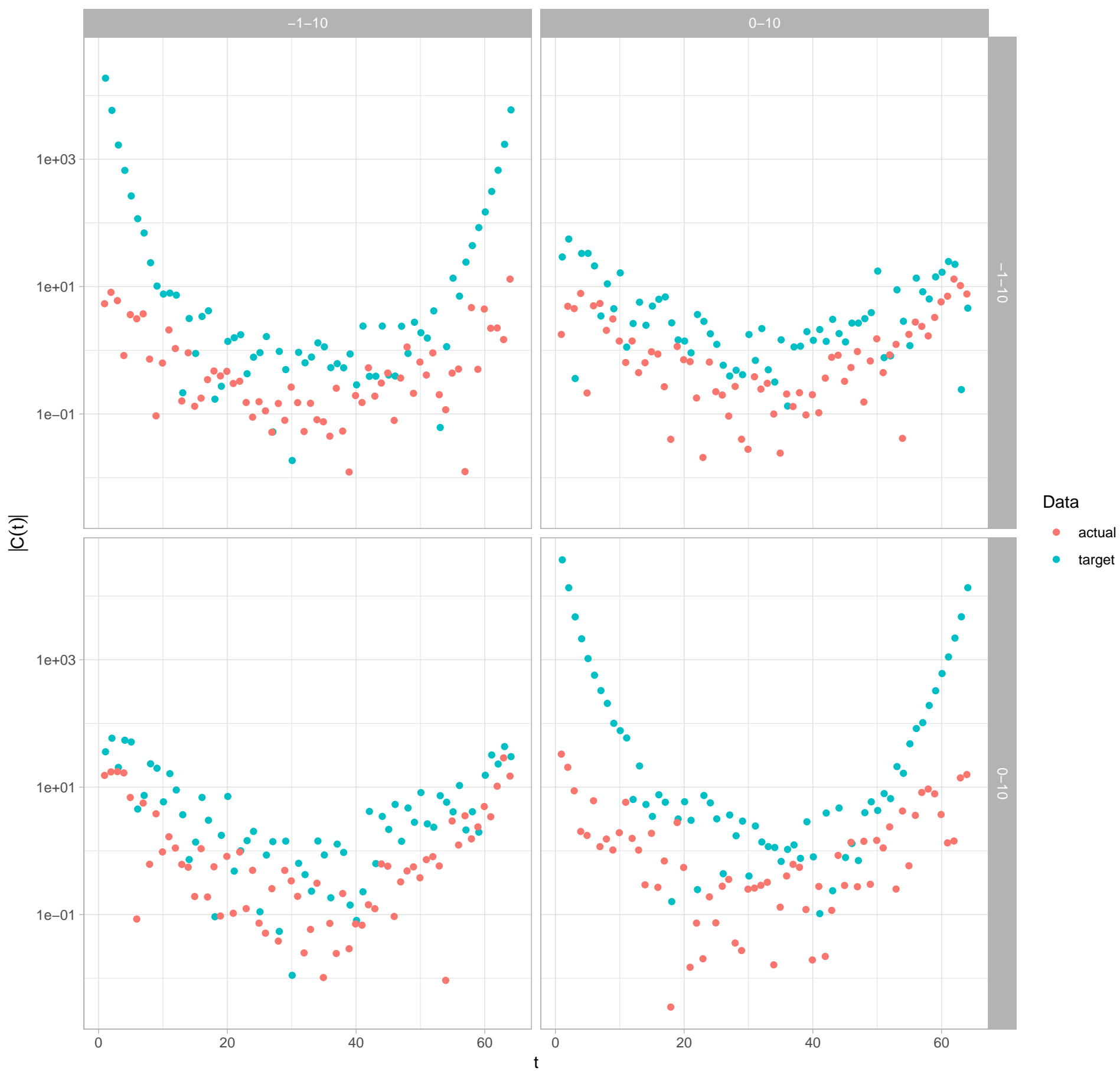
# Comparison between Martin's and Markus' projection code

P = 010, irrep = A1



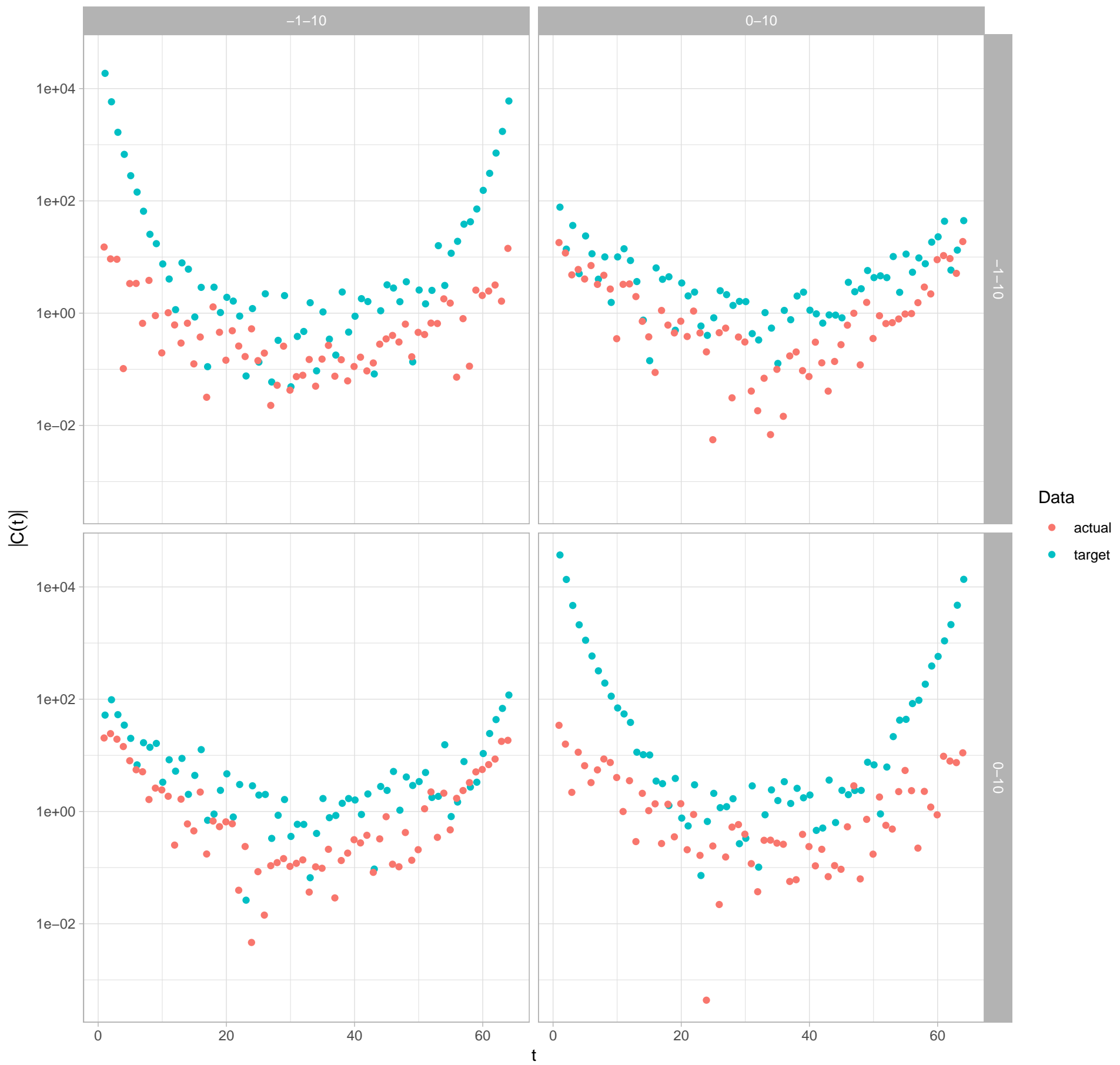
# Comparison between Martin's and Markus' projection code

P = 0-10, irrep = E



# Comparison between Martin's and Markus' projection code

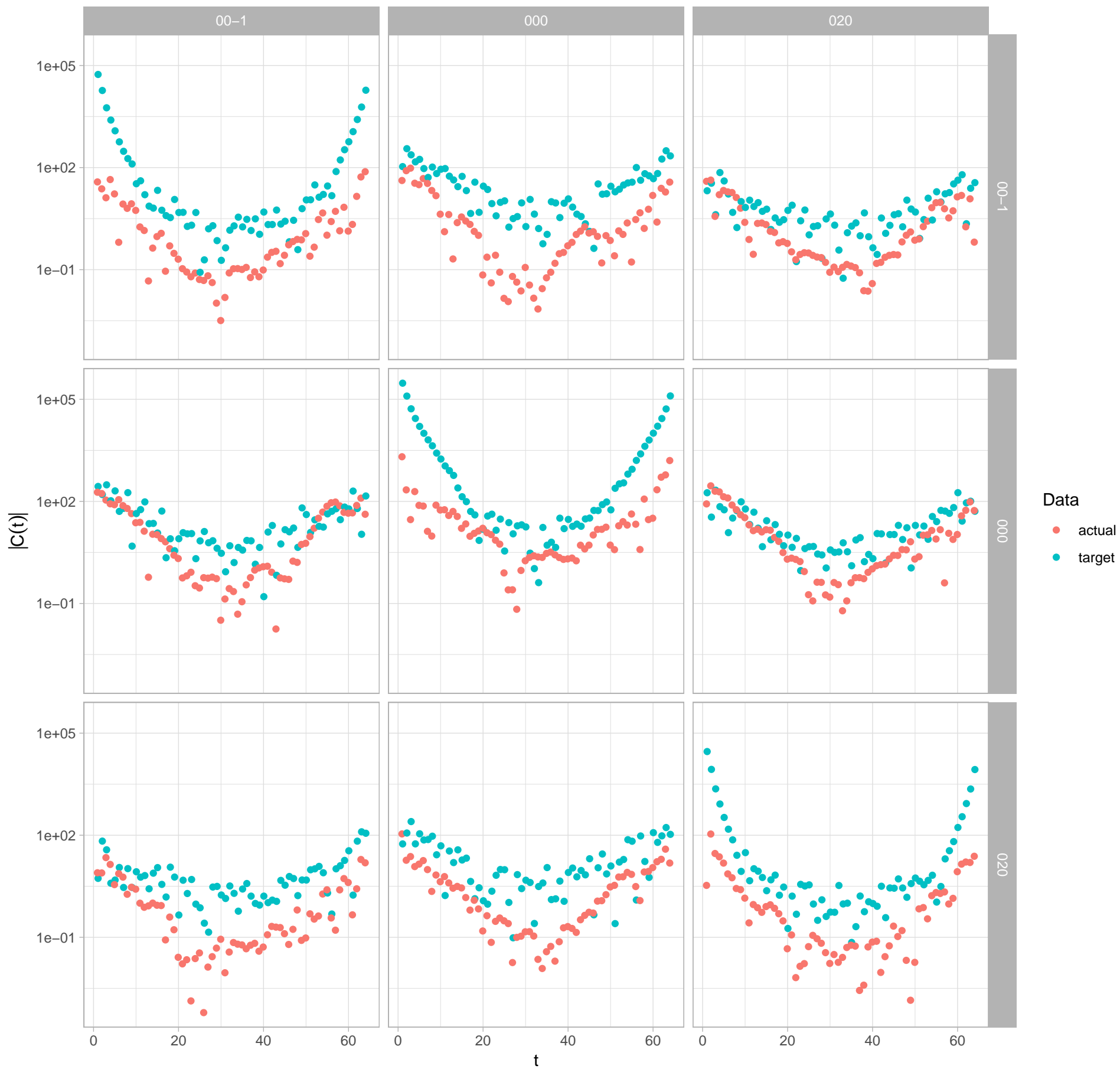
P = 010, irrep = E





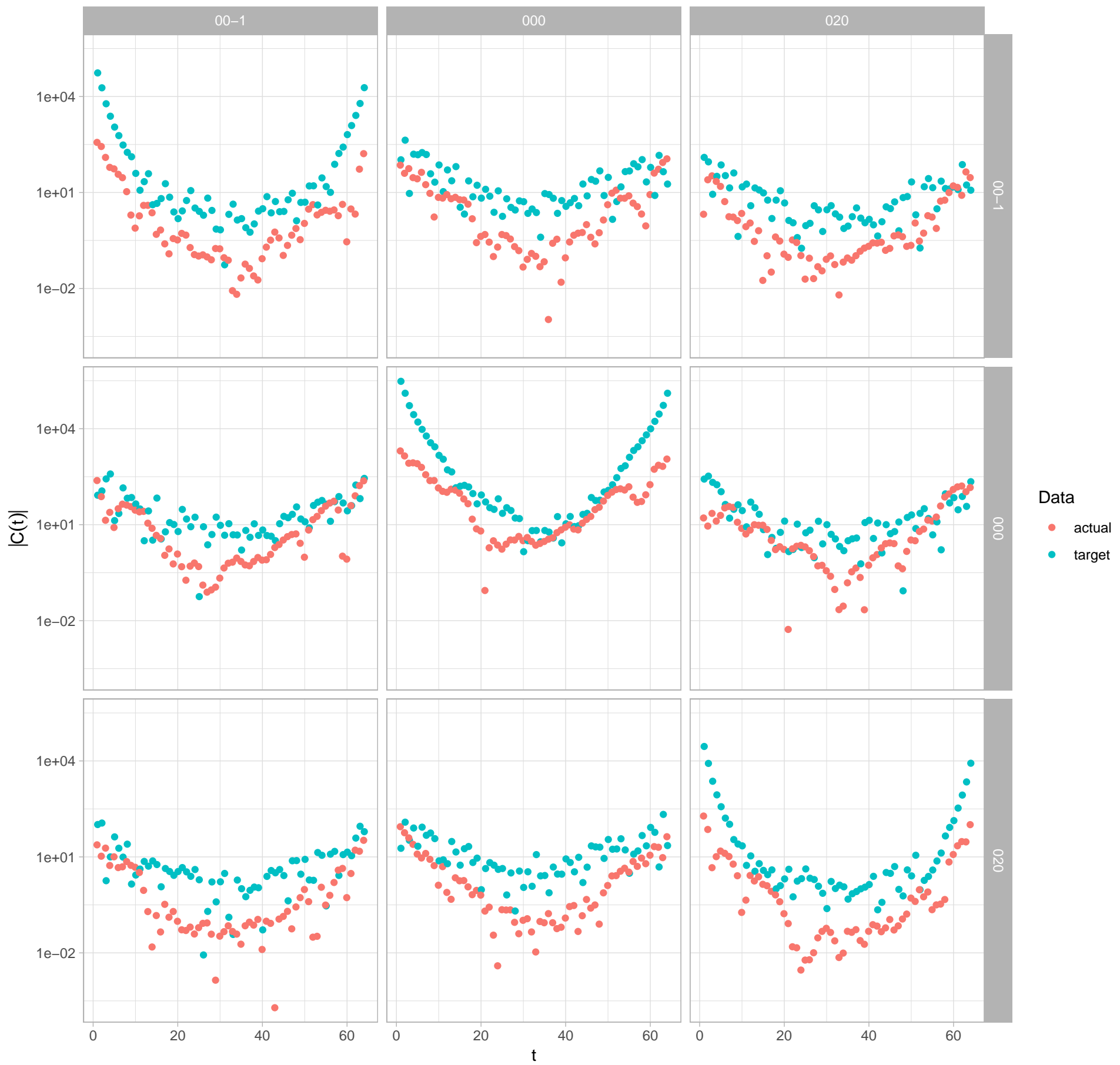
# Comparison between Martin's and Markus' projection code

P = 0-1-1, irrep = A1



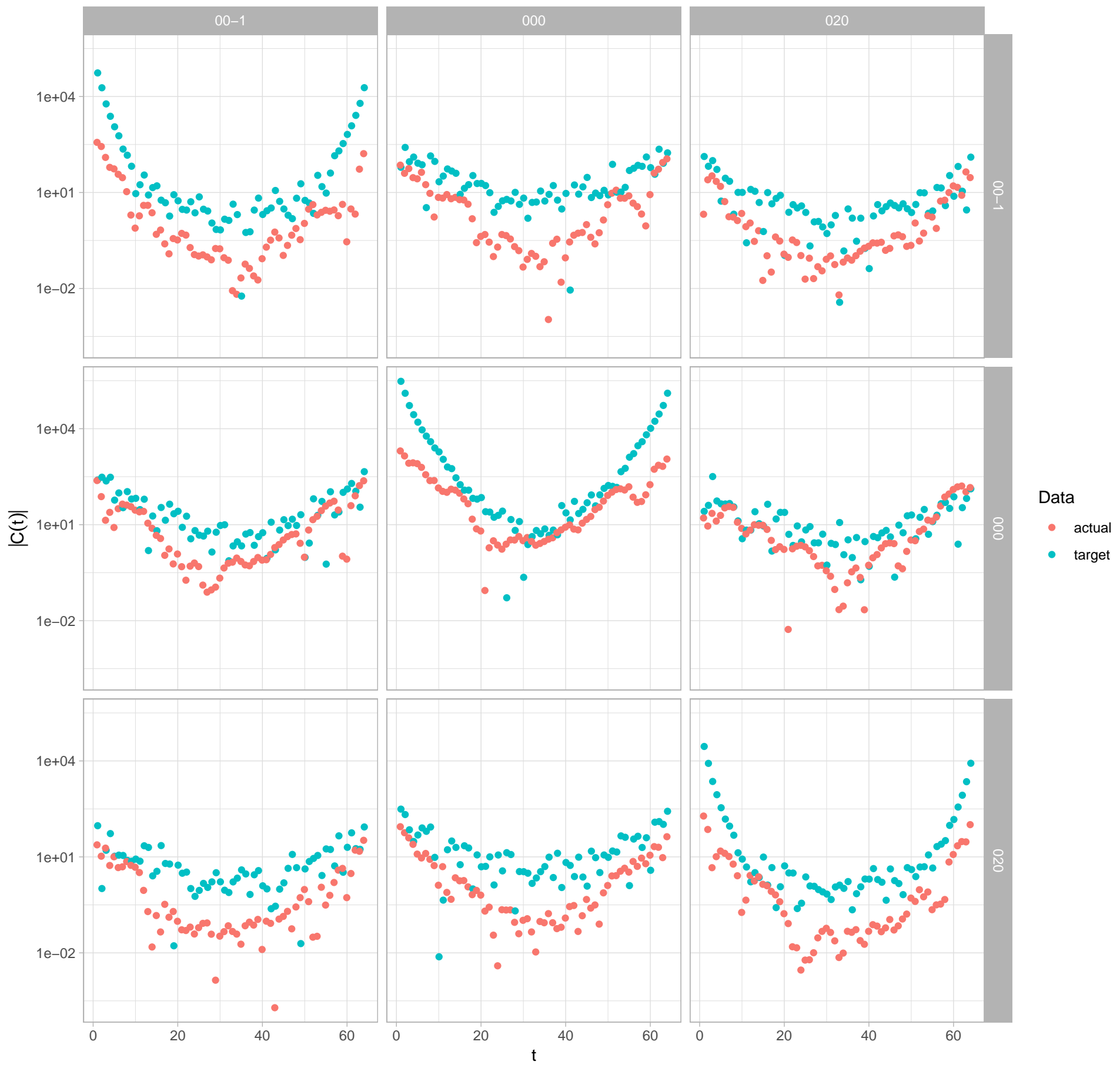
# Comparison between Martin's and Markus' projection code

P = 0-11, irrep = A1



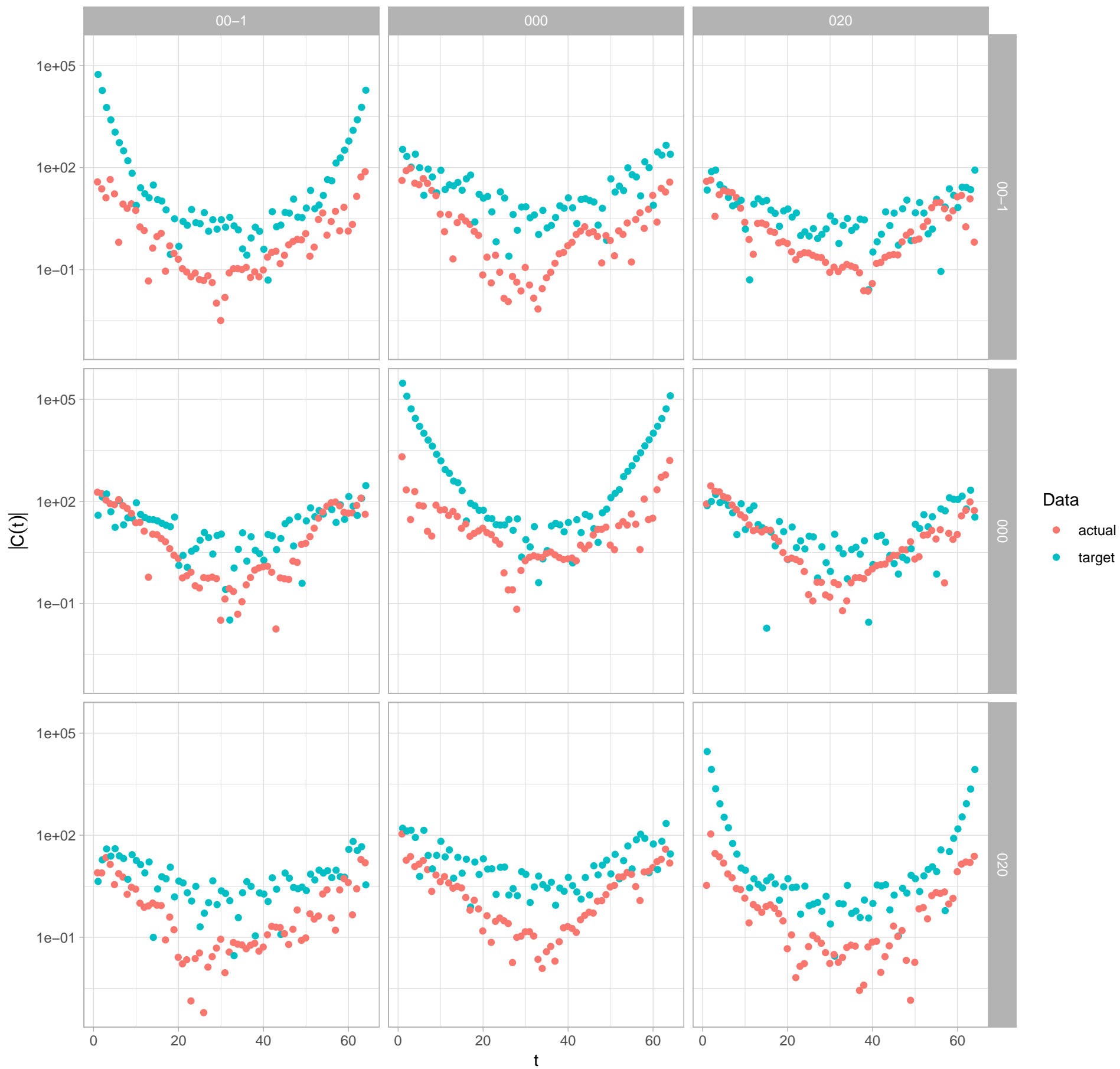
# Comparison between Martin's and Markus' projection code

P = 01-1, irrep = A1



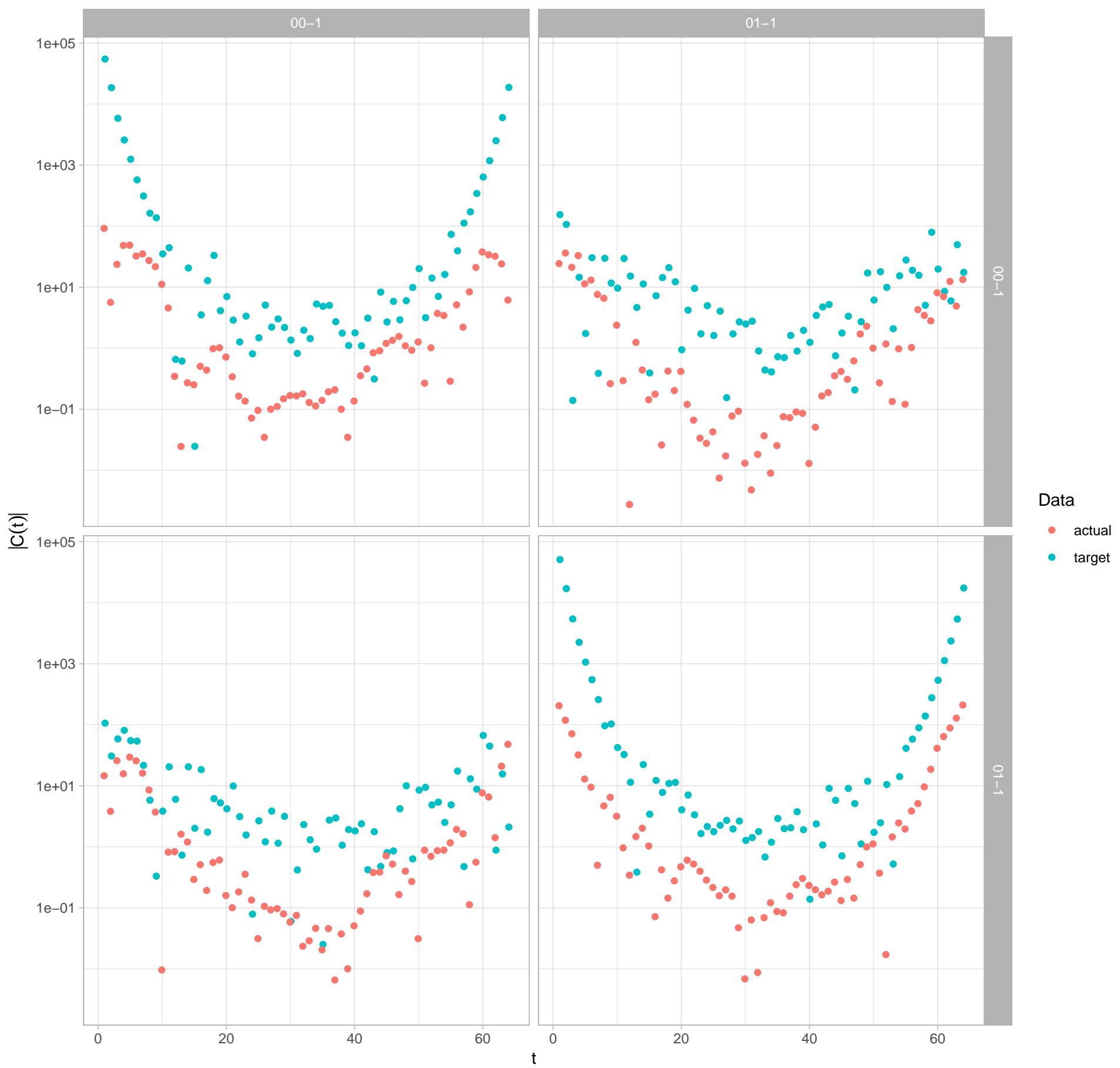
# Comparison between Martin's and Markus' projection code

P = 011, irrep = A1



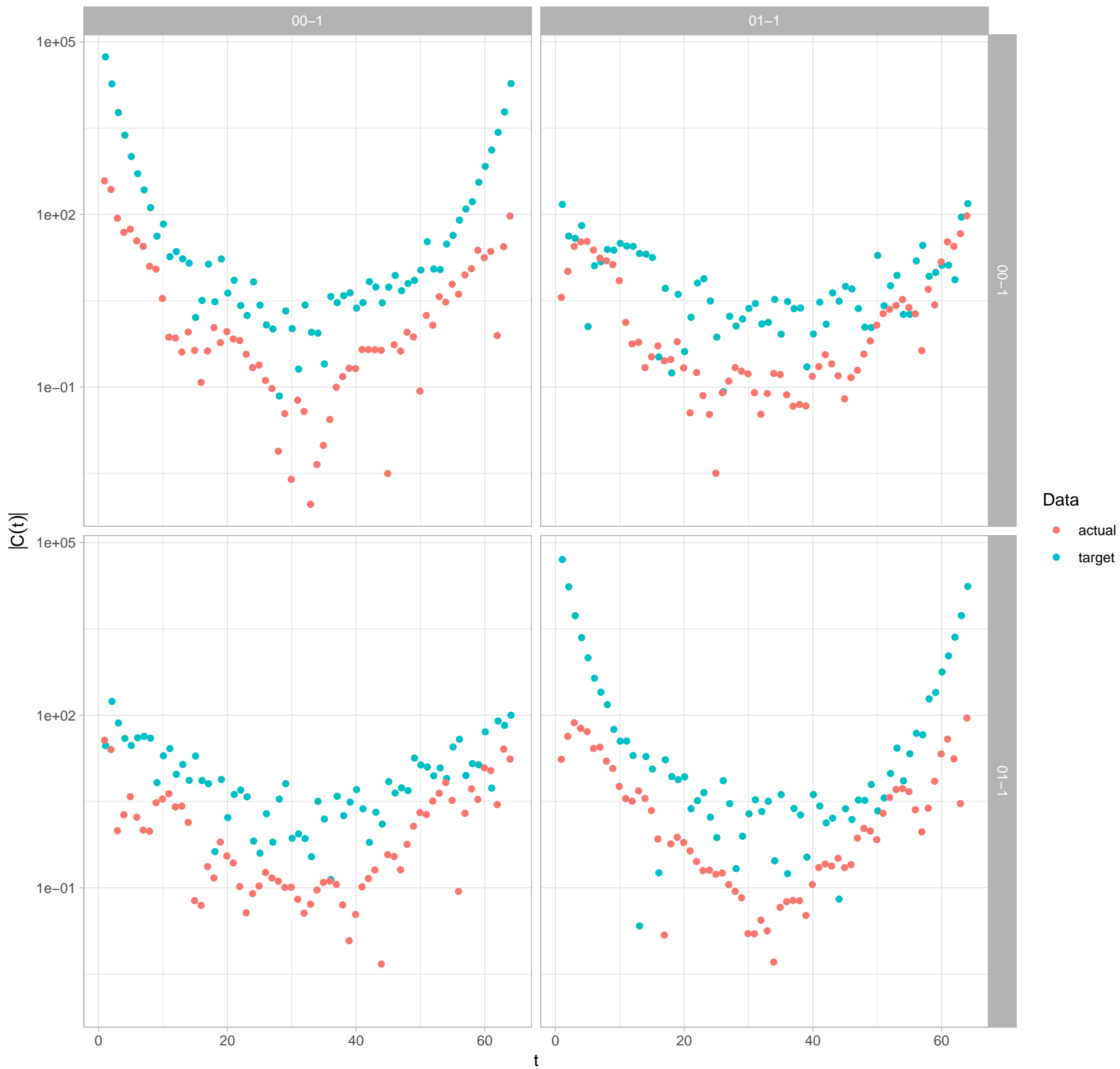
# Comparison between Martin's and Markus' projection code

P = 0-1-1, irrep = B1



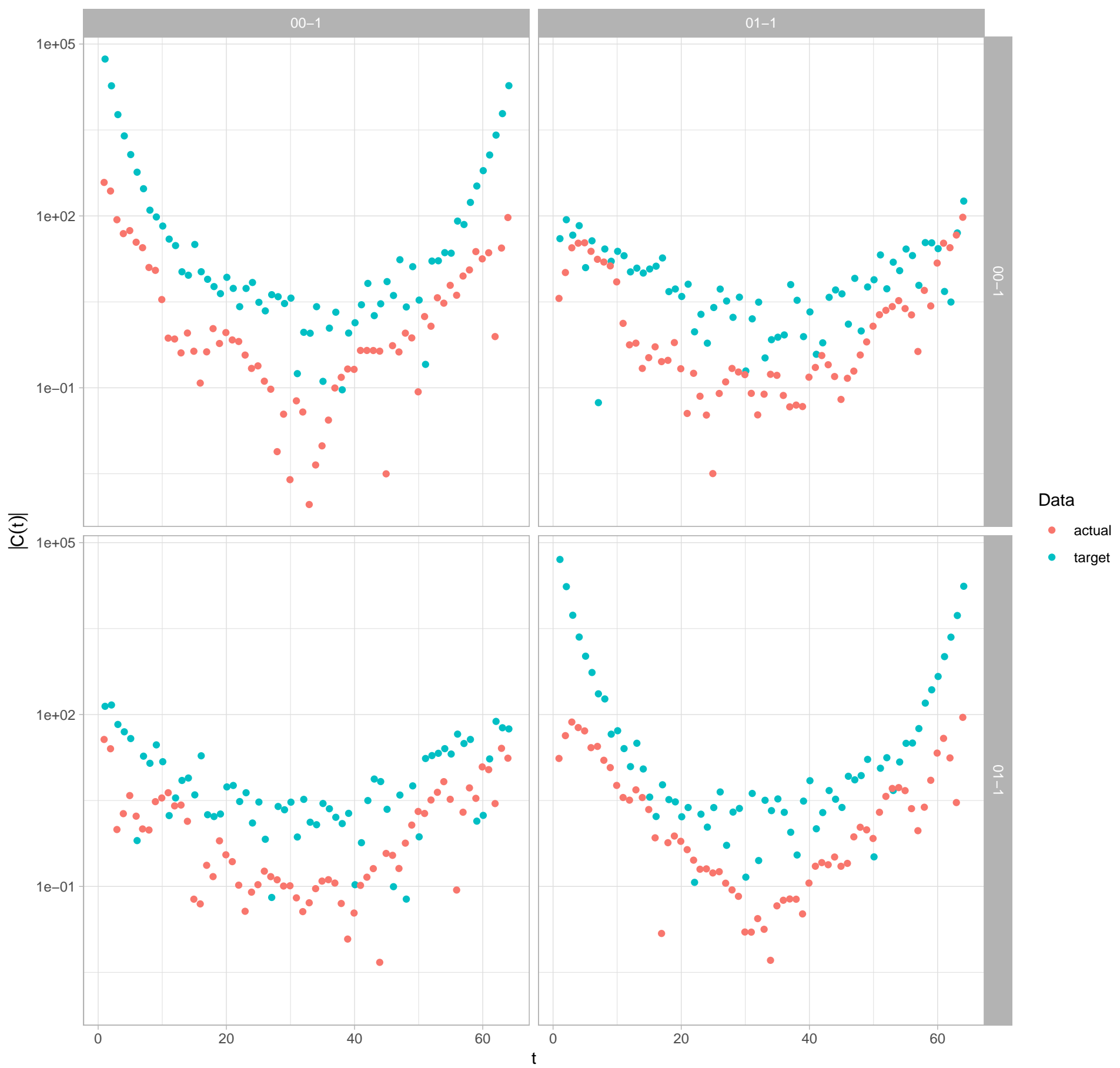
# Comparison between Martin's and Markus' projection code

P = 0-11, irrep = B1



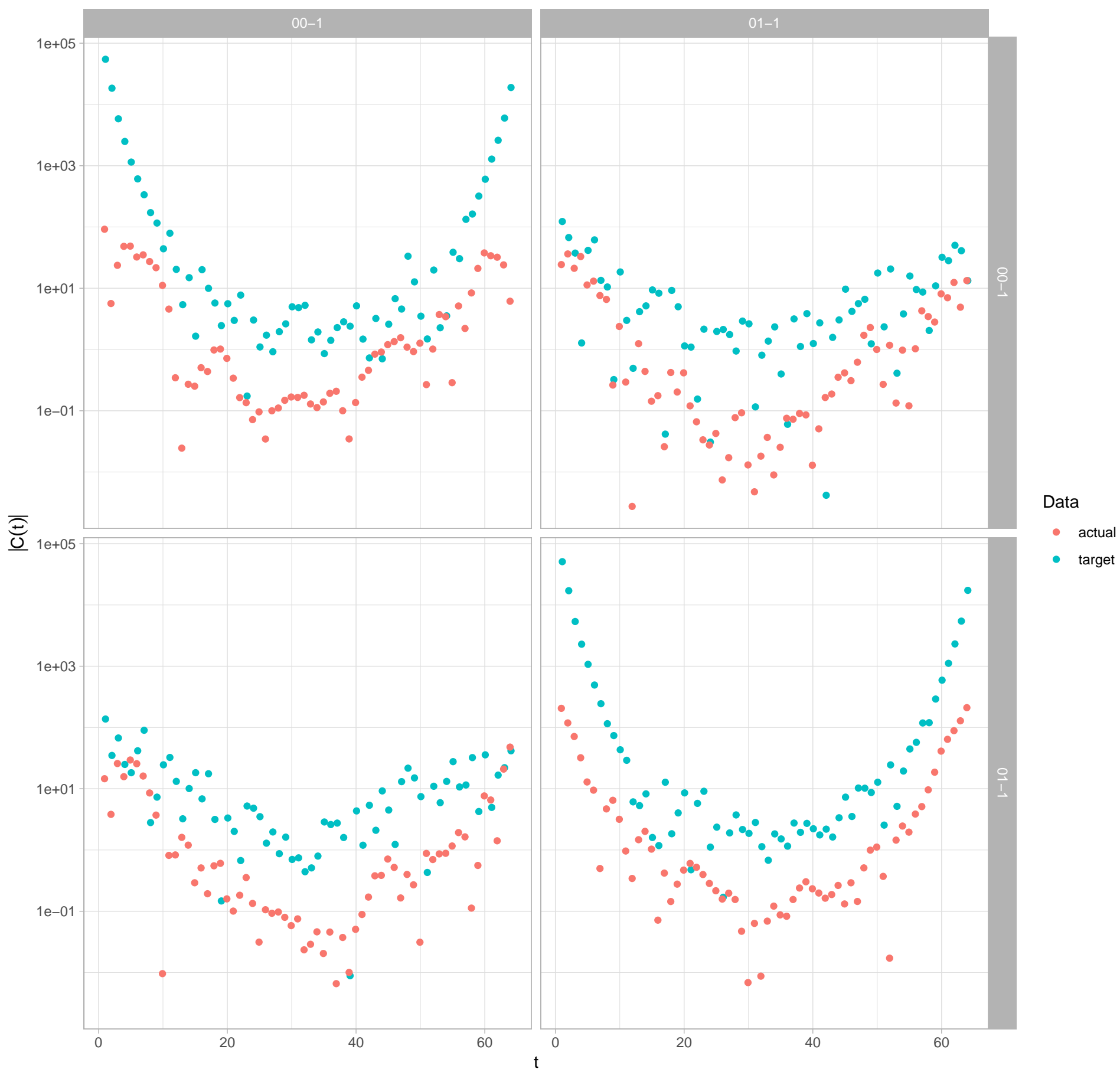
# Comparison between Martin's and Markus' projection code

P = 01-1, irrep = B1



# Comparison between Martin's and Markus' projection code

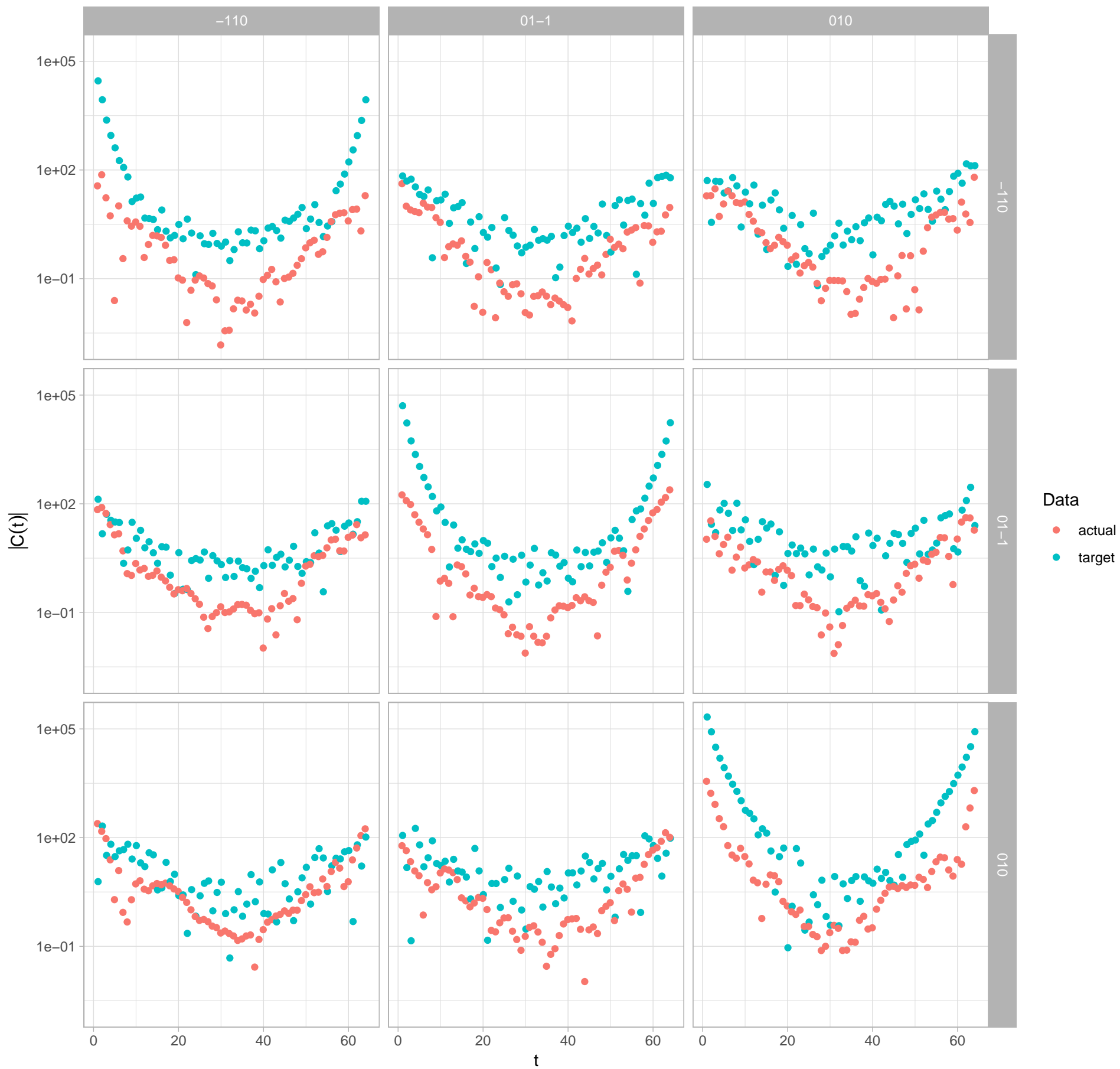
P = 011, irrep = B1





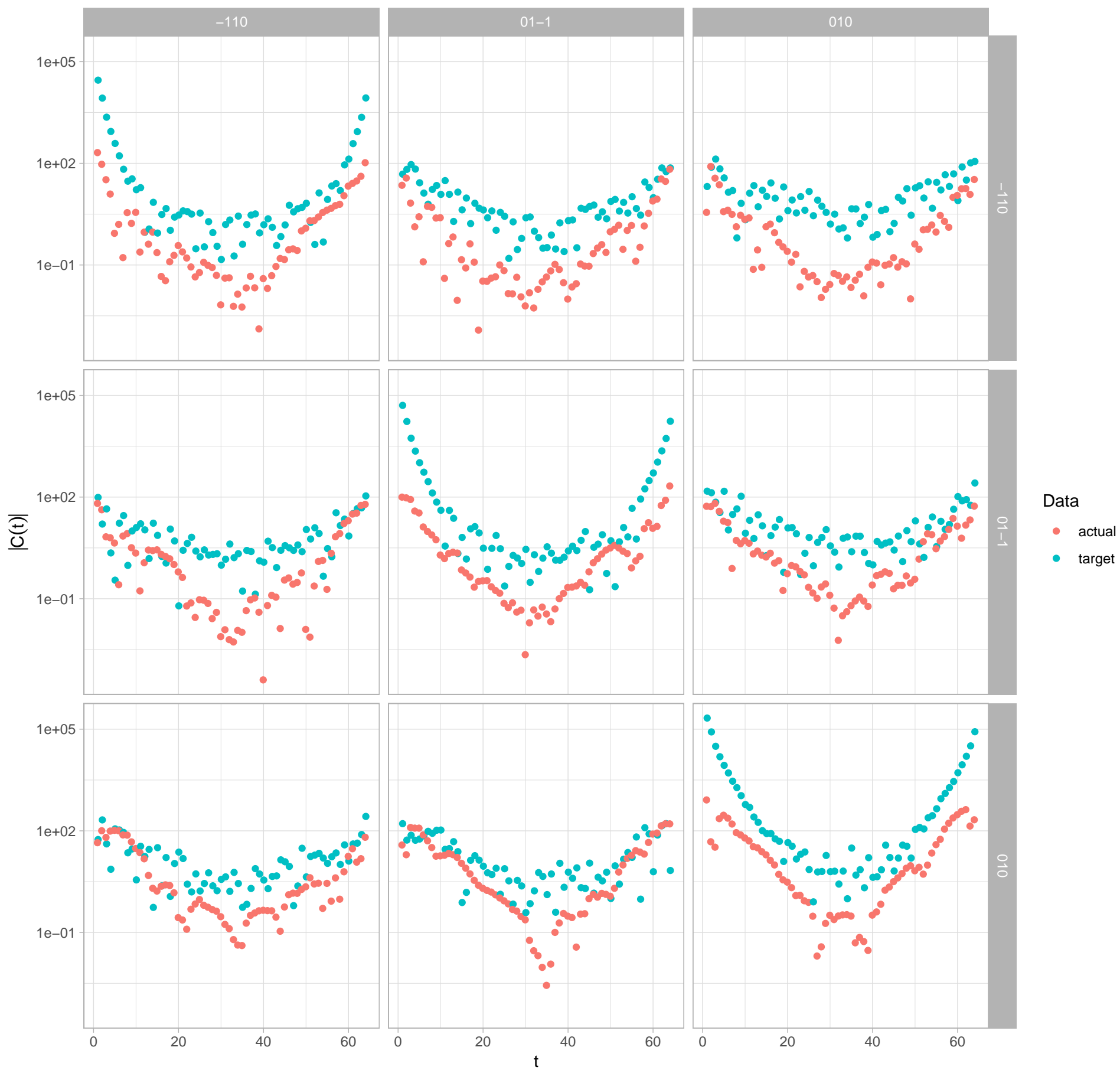
# Comparison between Martin's and Markus' projection code

P = 0-1-1, irrep = B2



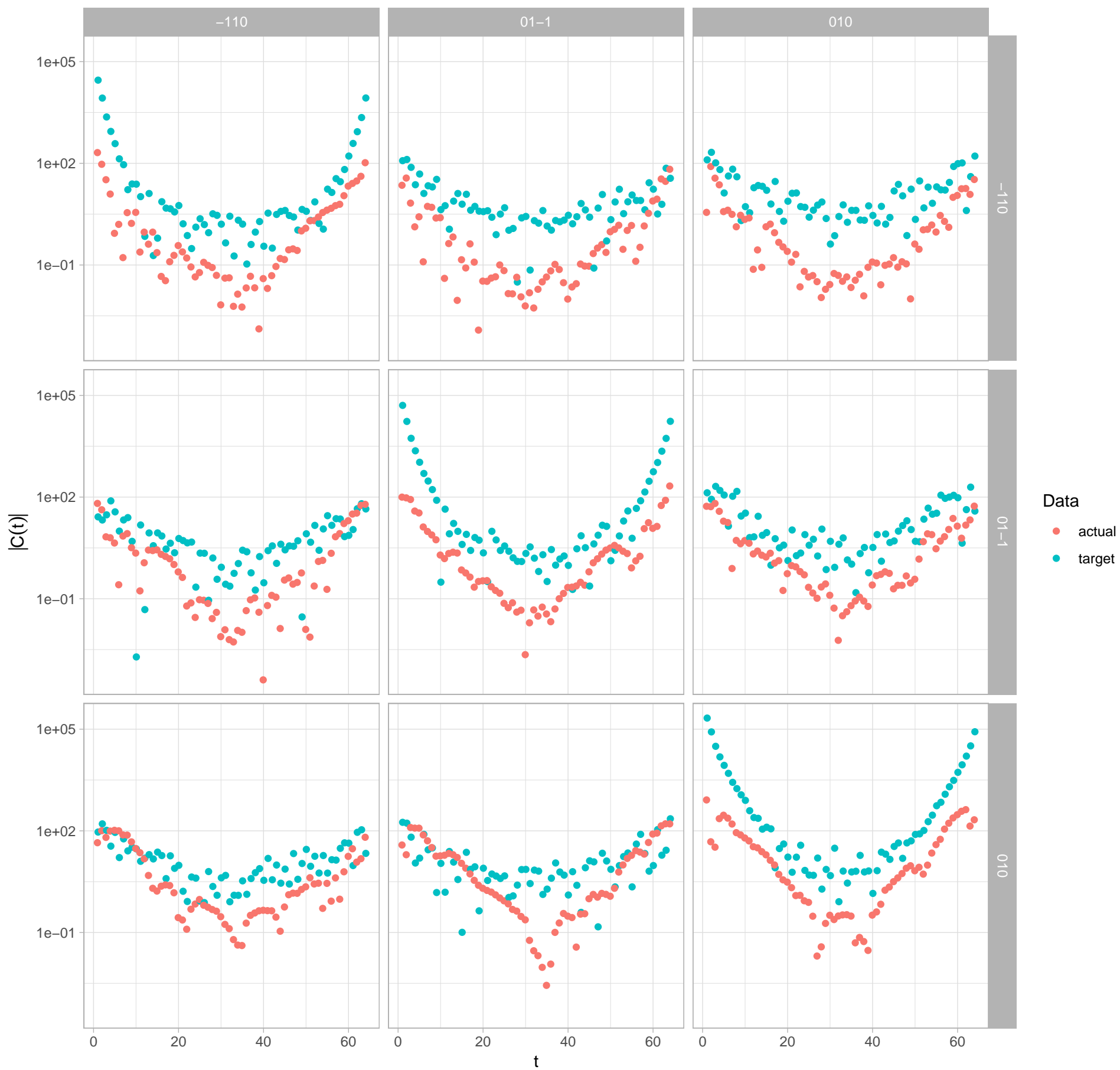
# Comparison between Martin's and Markus' projection code

P = 0-11, irrep = B2



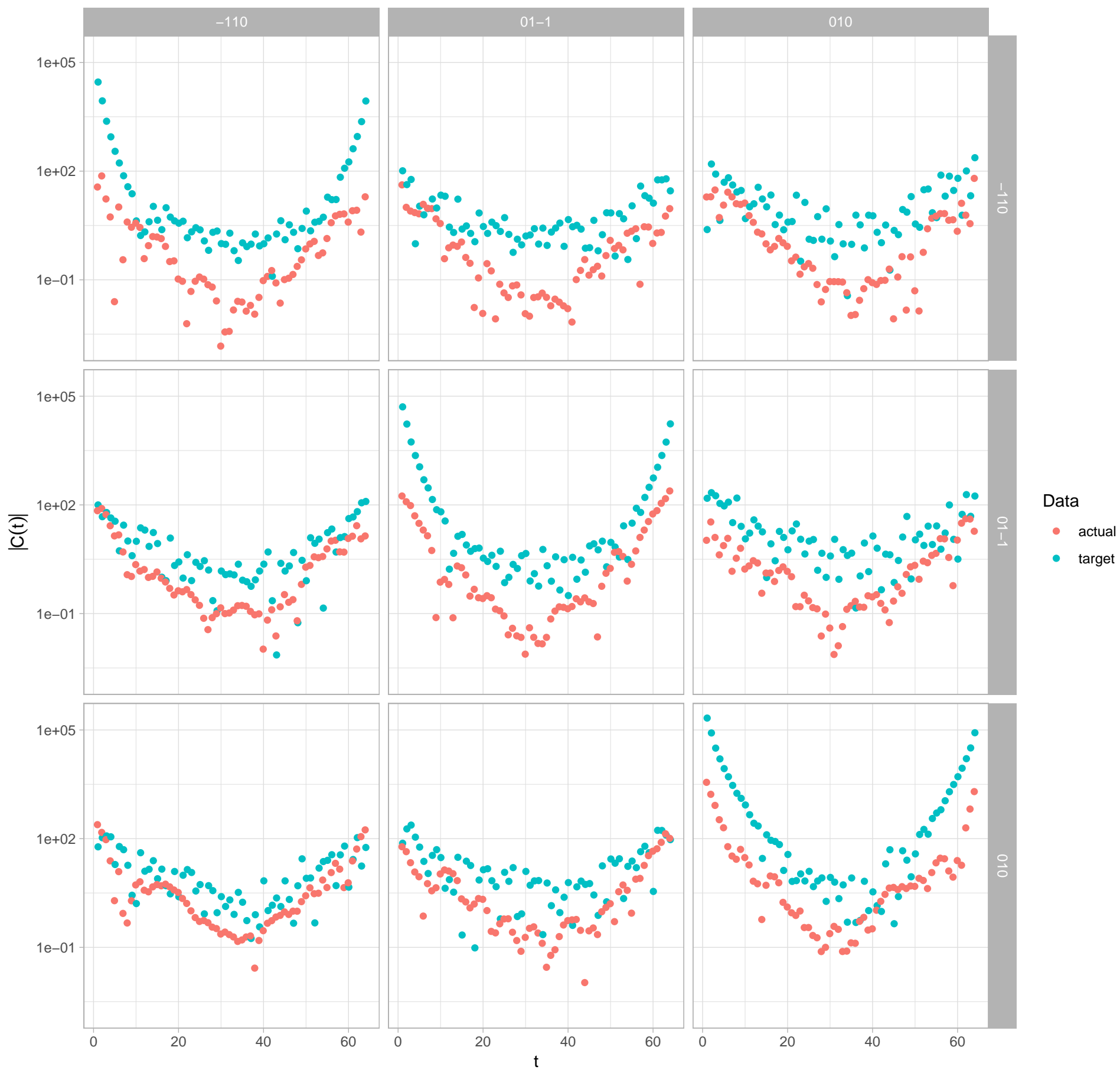
# Comparison between Martin's and Markus' projection code

P = 01-1, irrep = B2



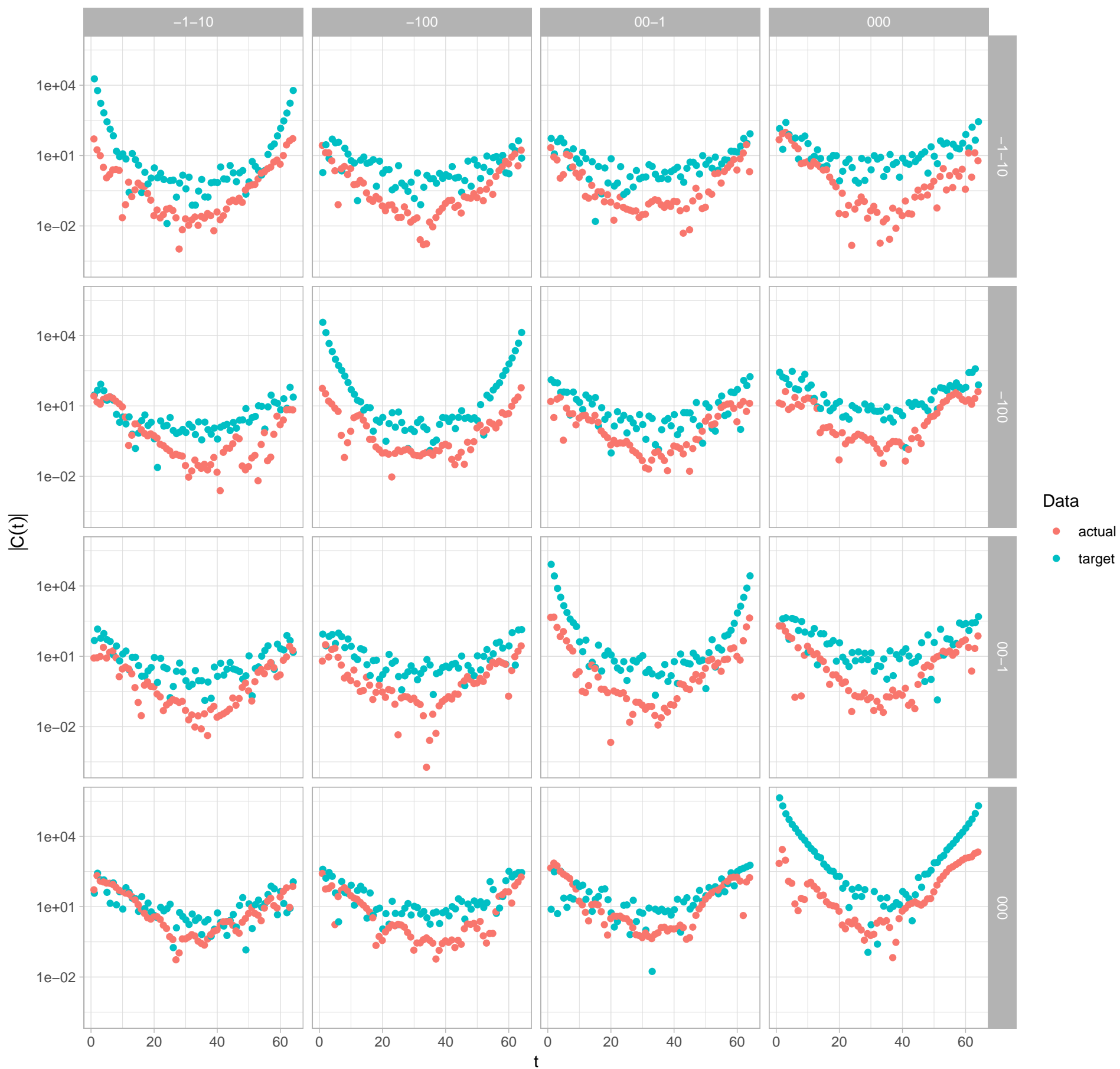
# Comparison between Martin's and Markus' projection code

P = 011, irrep = B2



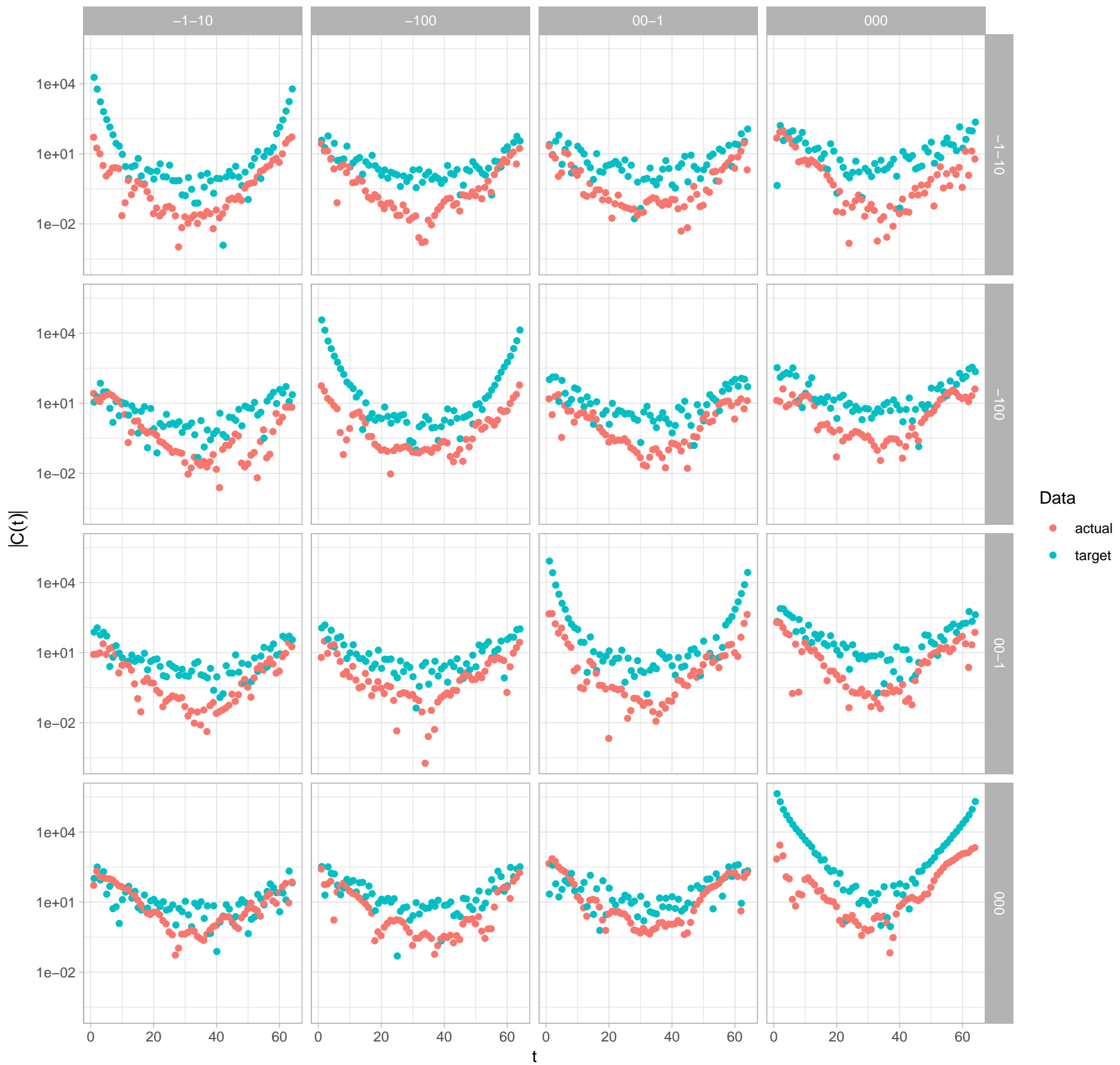
# Comparison between Martin's and Markus' projection code

P = -100, irrep = A1



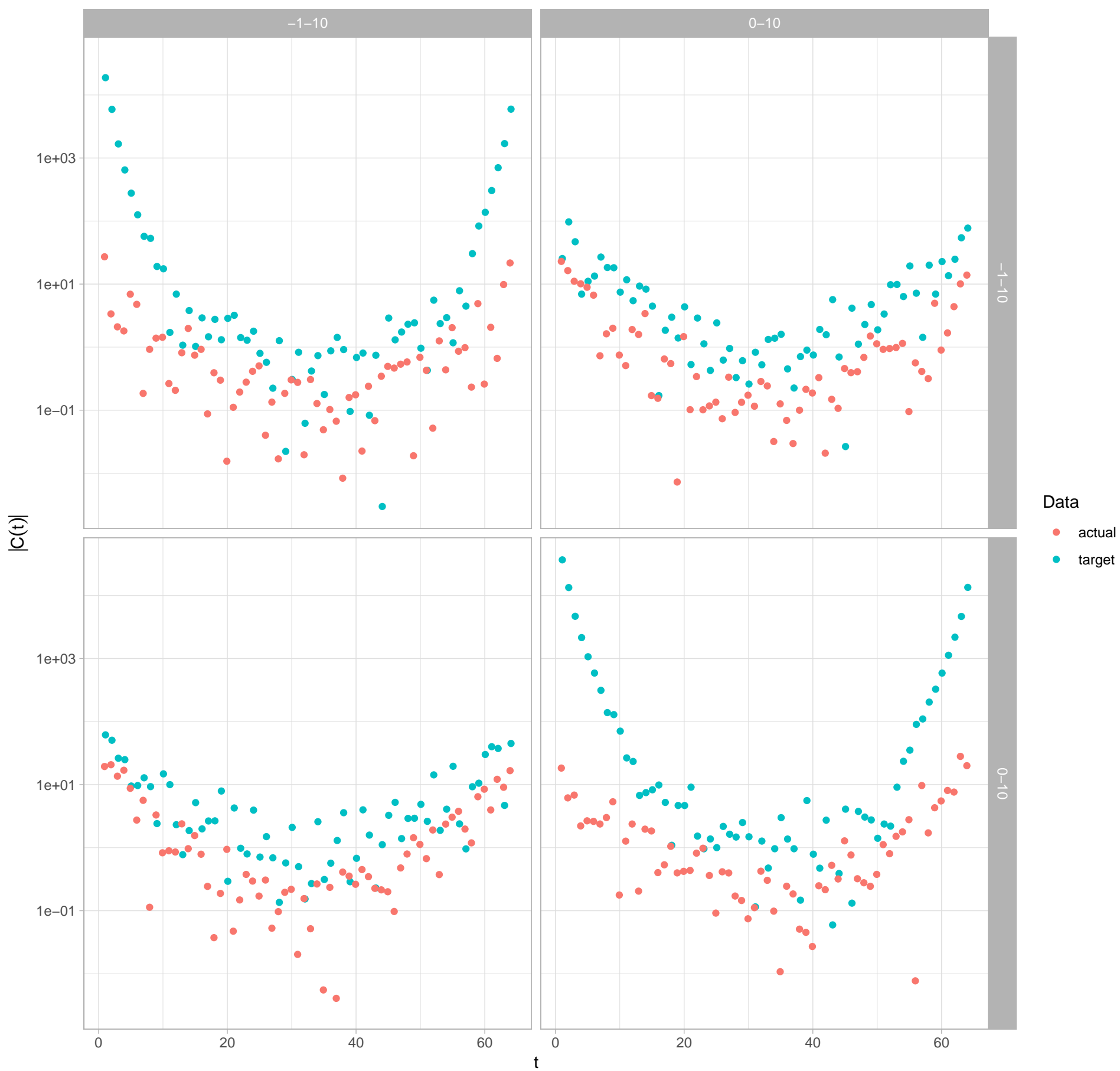
# Comparison between Martin's and Markus' projection code

P = 100, irrep = A1



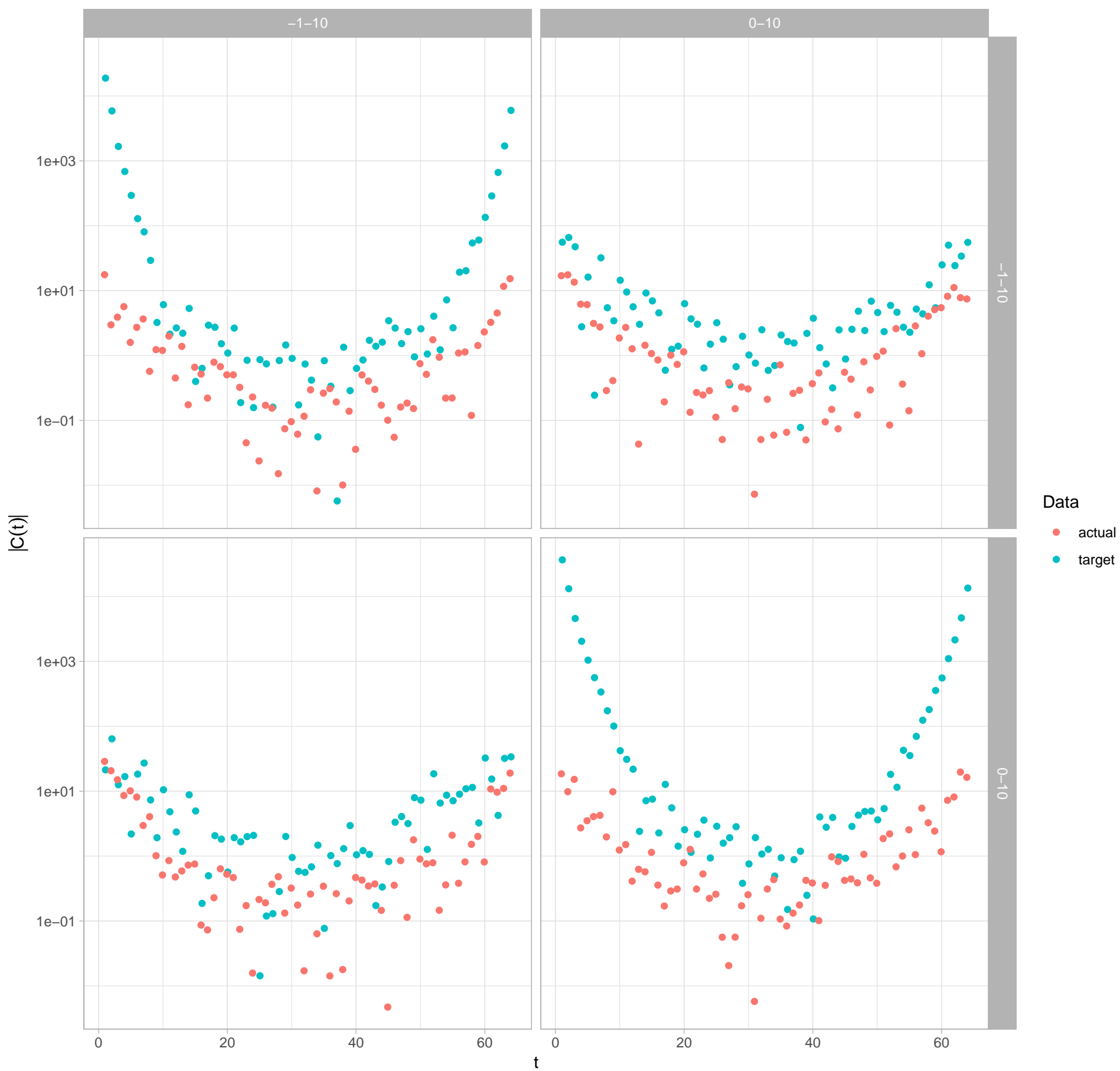
# Comparison between Martin's and Markus' projection code

P = -100, irrep = E



# Comparison between Martin's and Markus' projection code

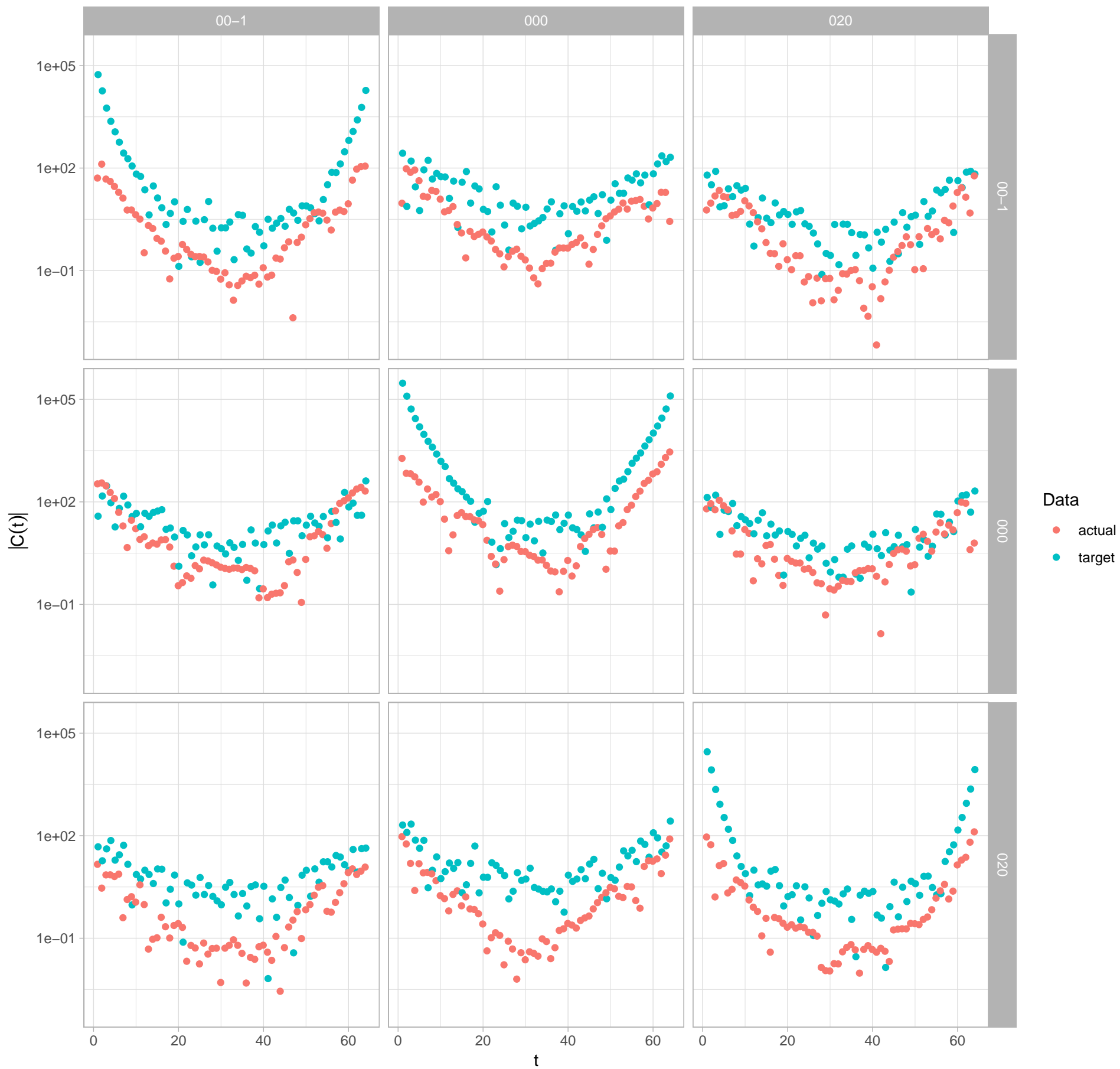
P = 100, irrep = E





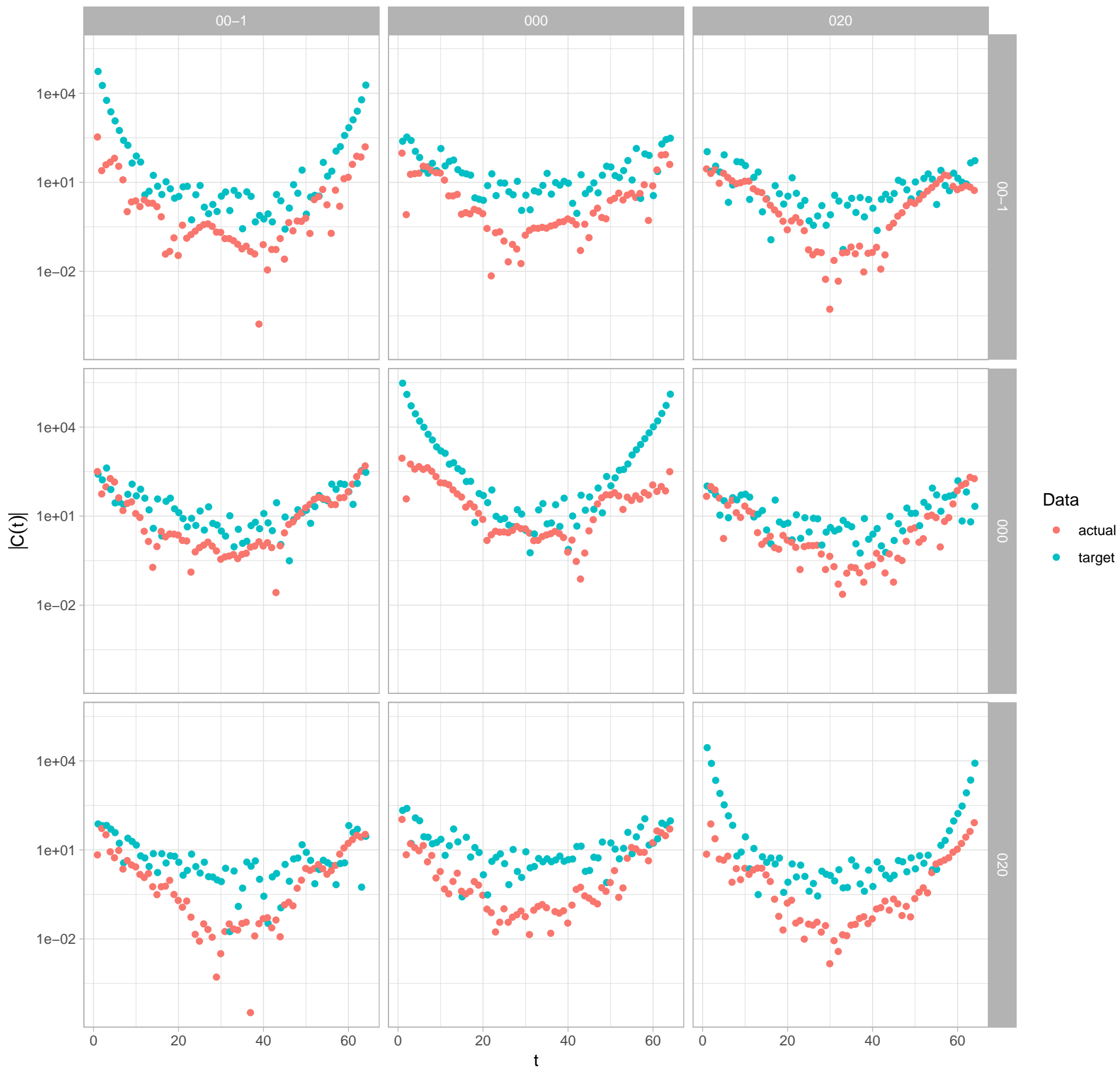
# Comparison between Martin's and Markus' projection code

$P = -10^{-1}$ ,  $\text{irrep} = A1$



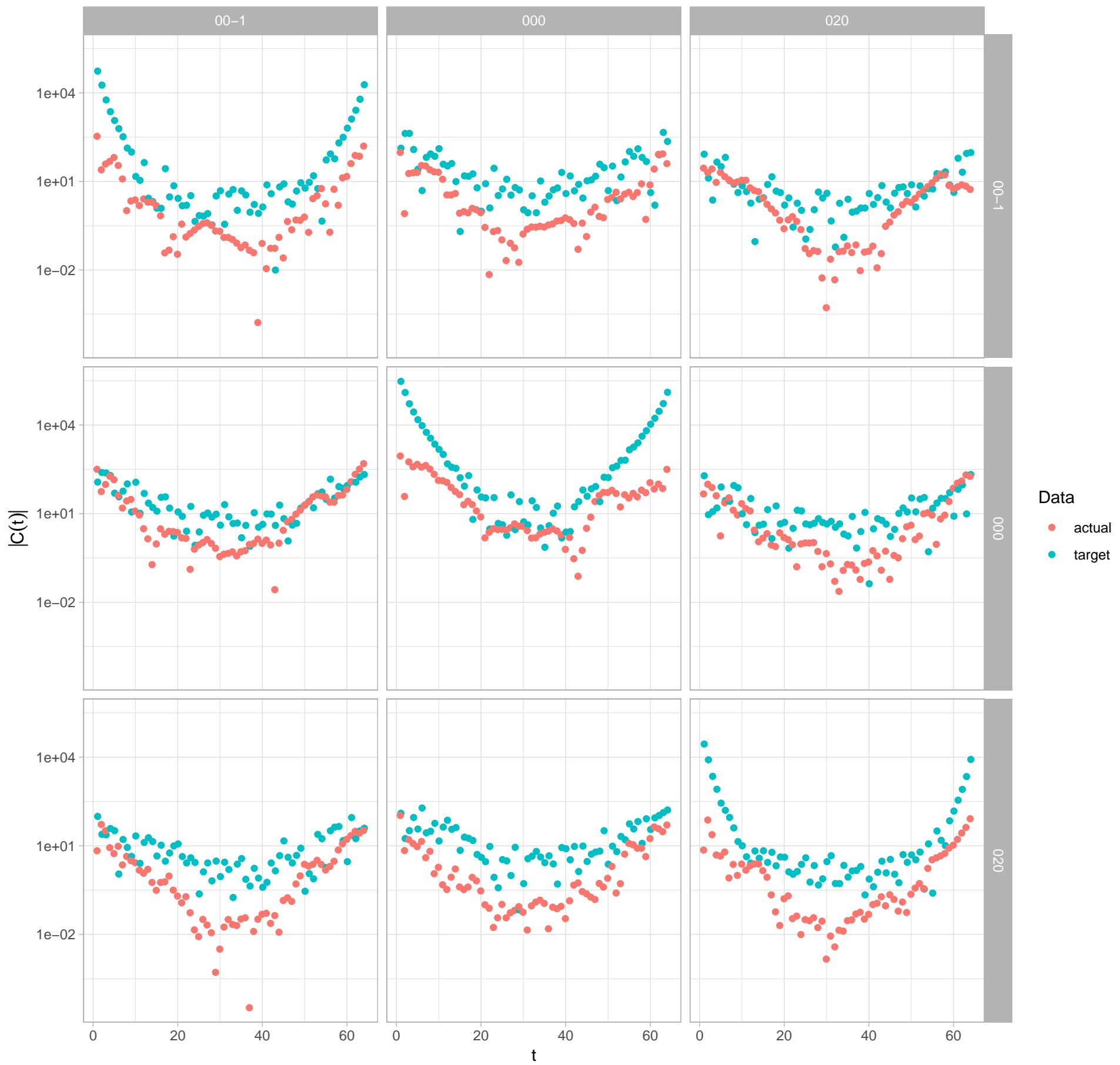
# Comparison between Martin's and Markus' projection code

P = -101, irrep = A1



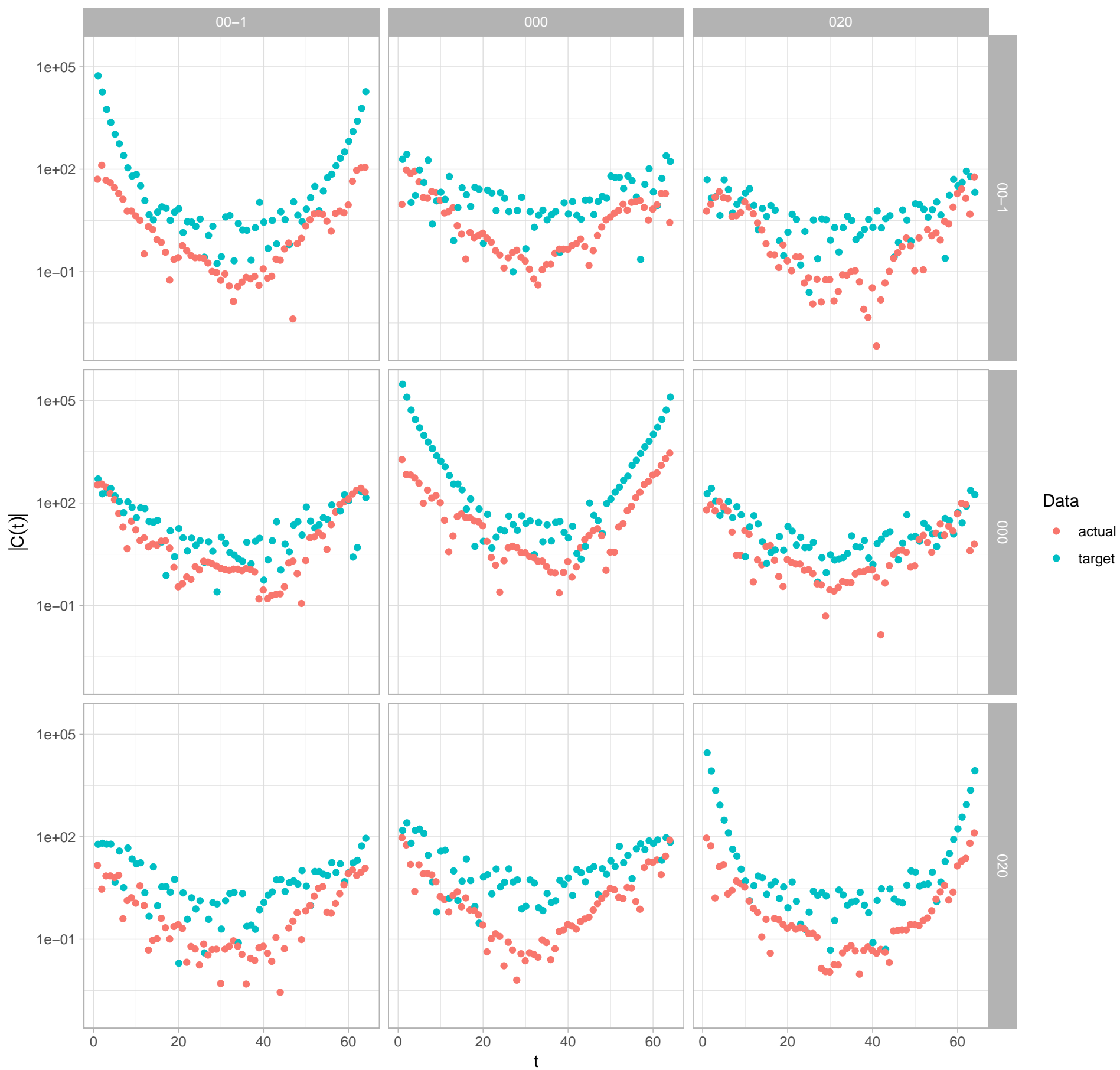
# Comparison between Martin's and Markus' projection code

P = 10<sup>-1</sup>, irrep = A1



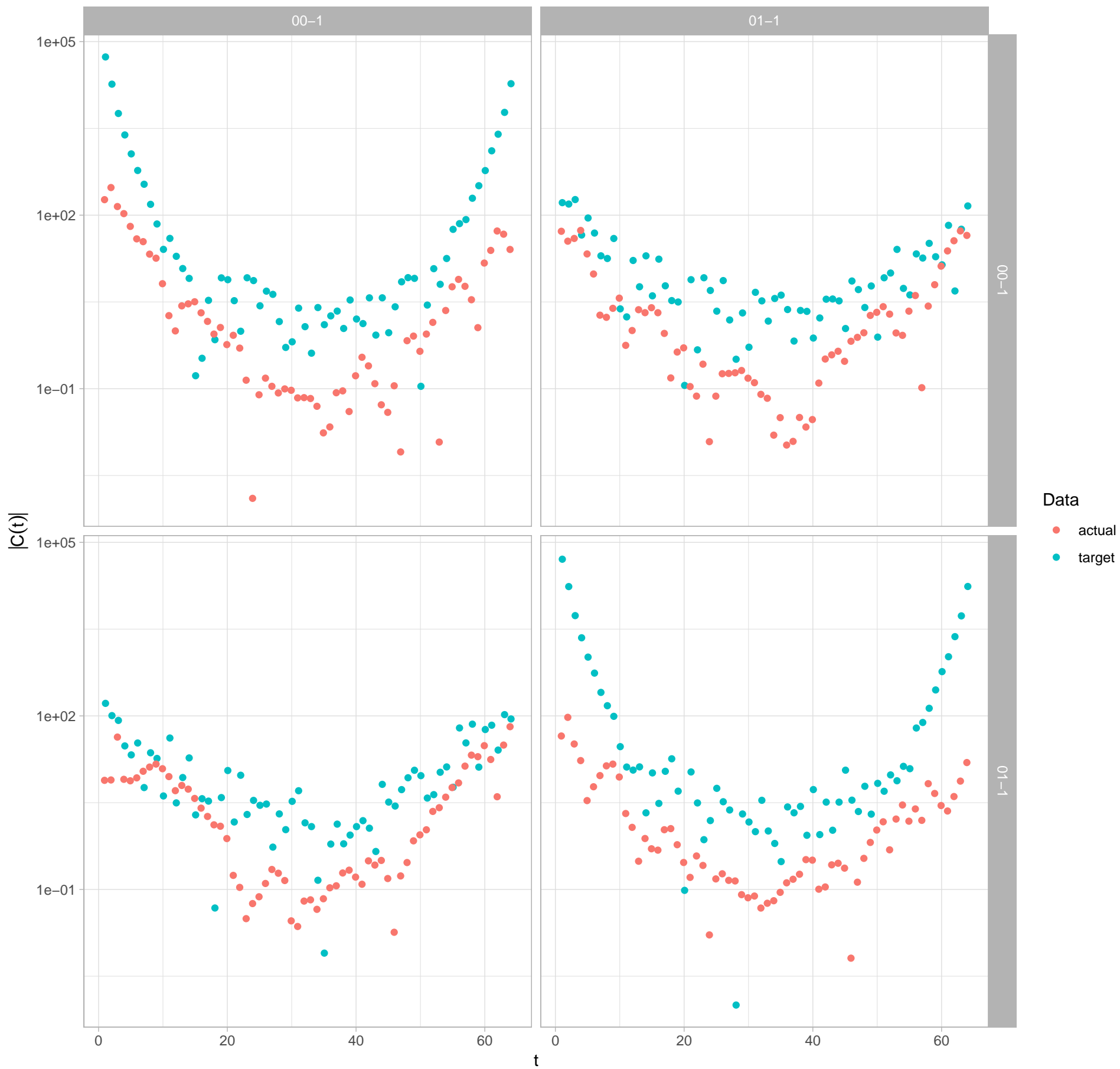
# Comparison between Martin's and Markus' projection code

P = 101, irrep = A1



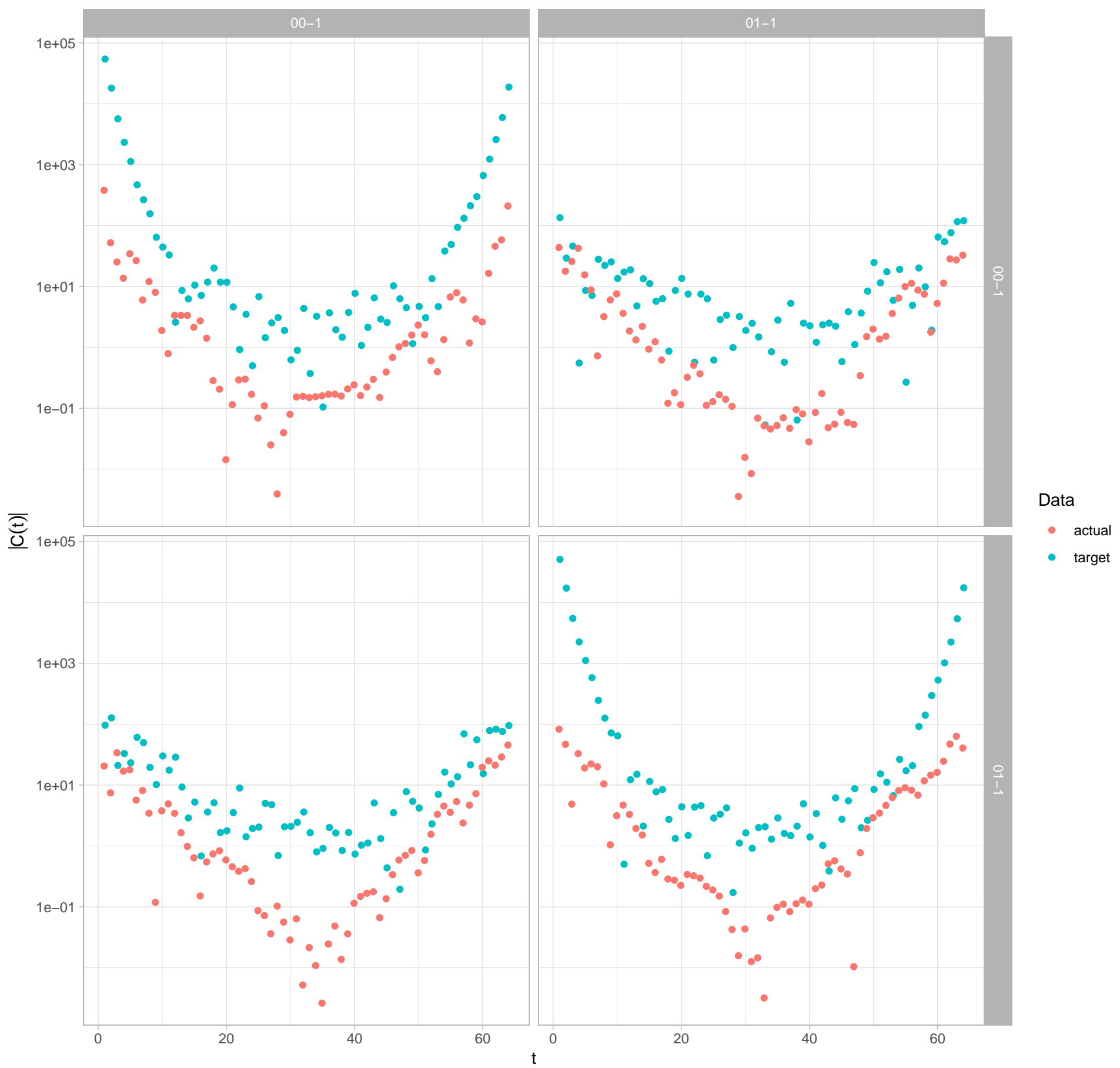
# Comparison between Martin's and Markus' projection code

$P = -10-1$ , irrep = B1



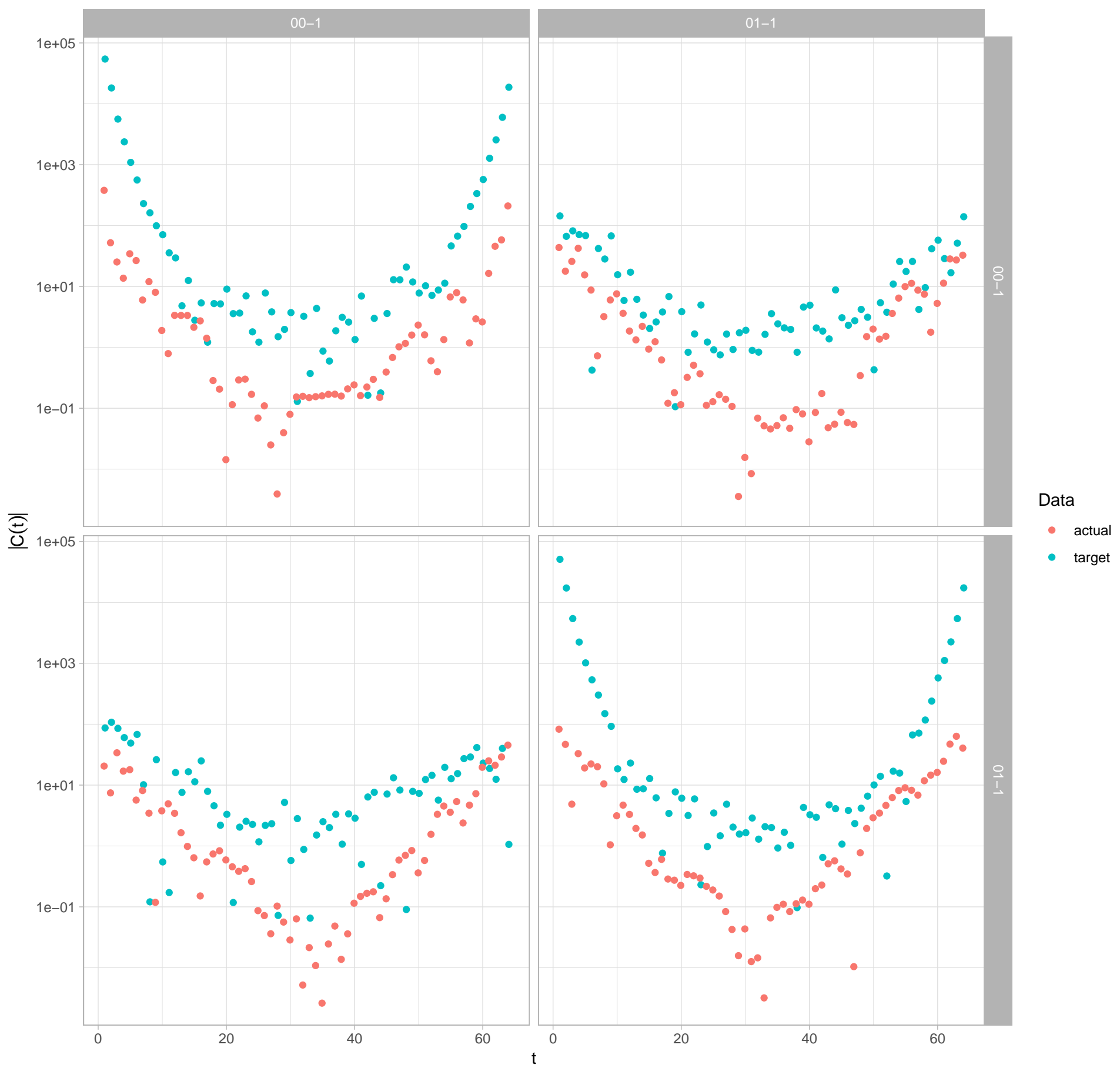
# Comparison between Martin's and Markus' projection code

P = -101, irrep = B1



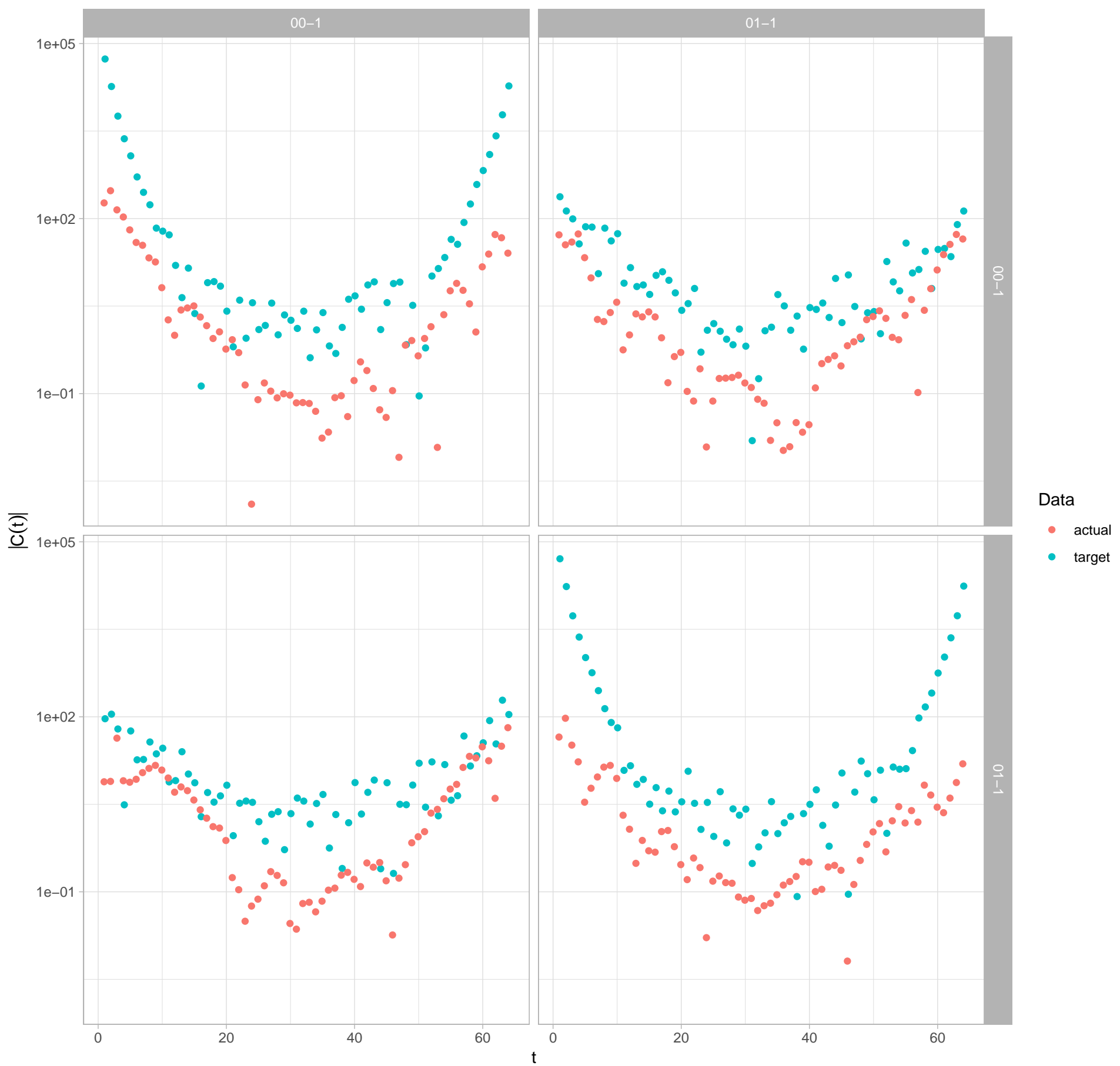
# Comparison between Martin's and Markus' projection code

P = 10<sup>-1</sup>, irrep = B1



# Comparison between Martin's and Markus' projection code

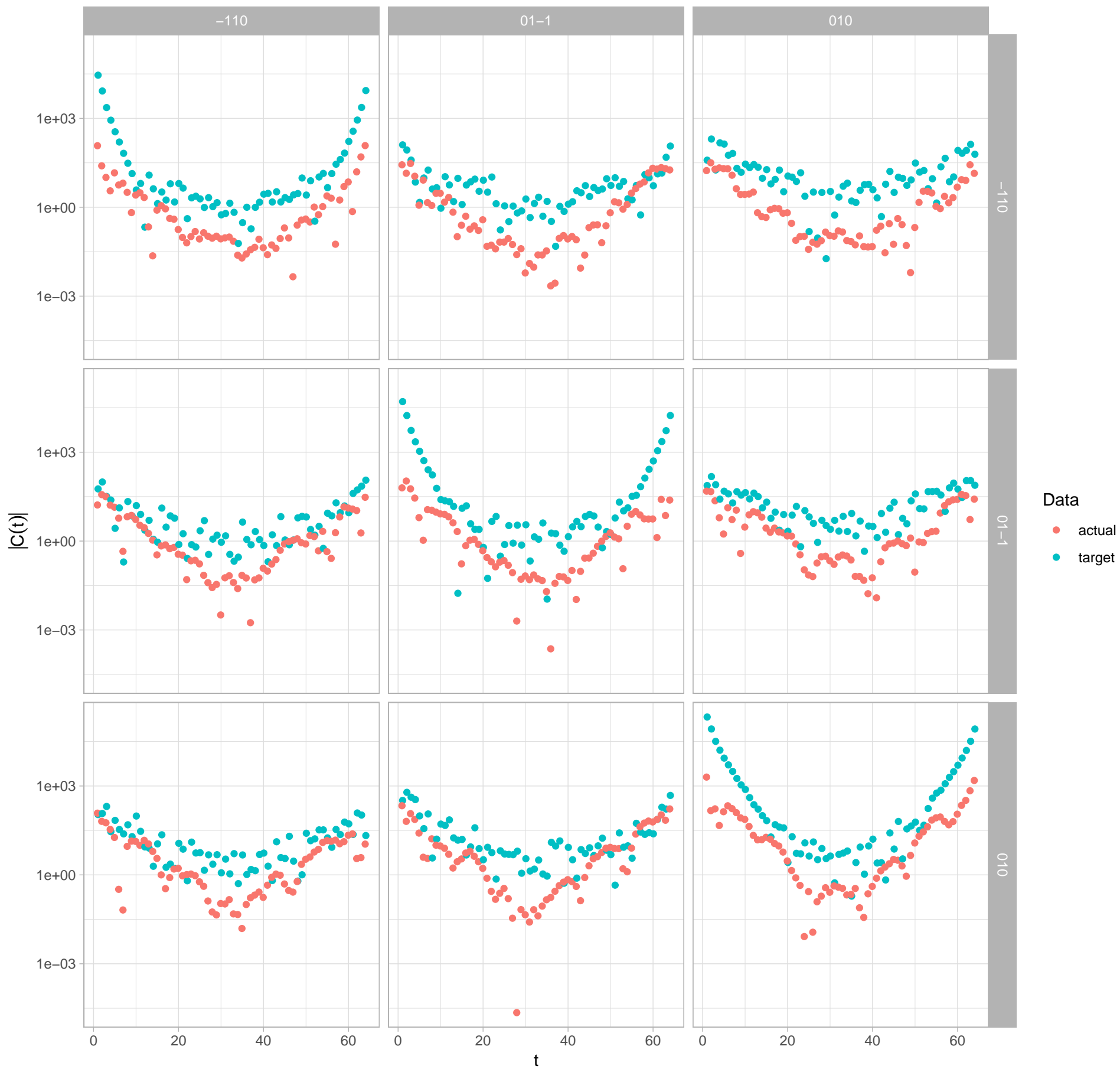
P = 101, irrep = B1





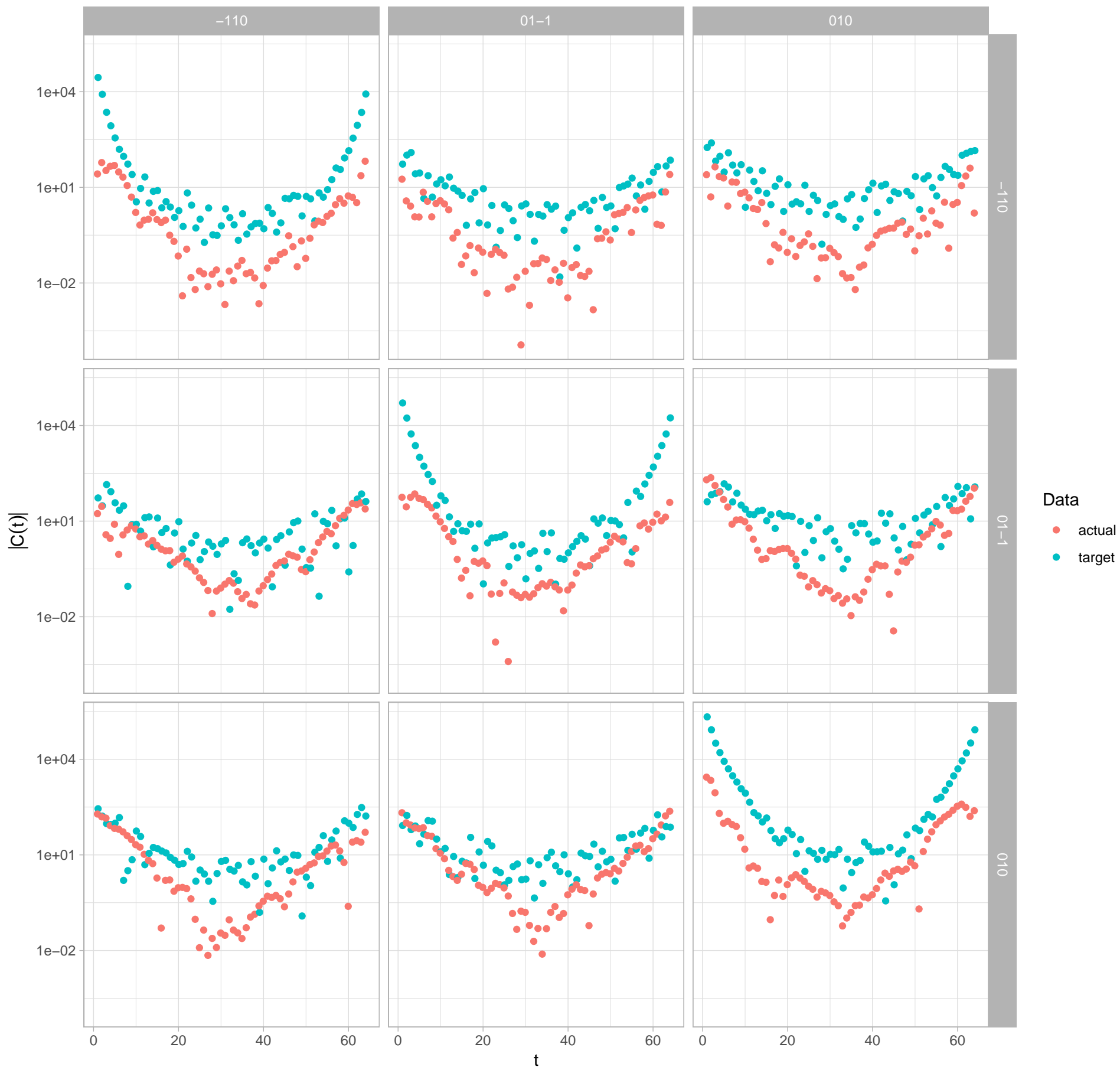
# Comparison between Martin's and Markus' projection code

P = -10-1, irrep = B2



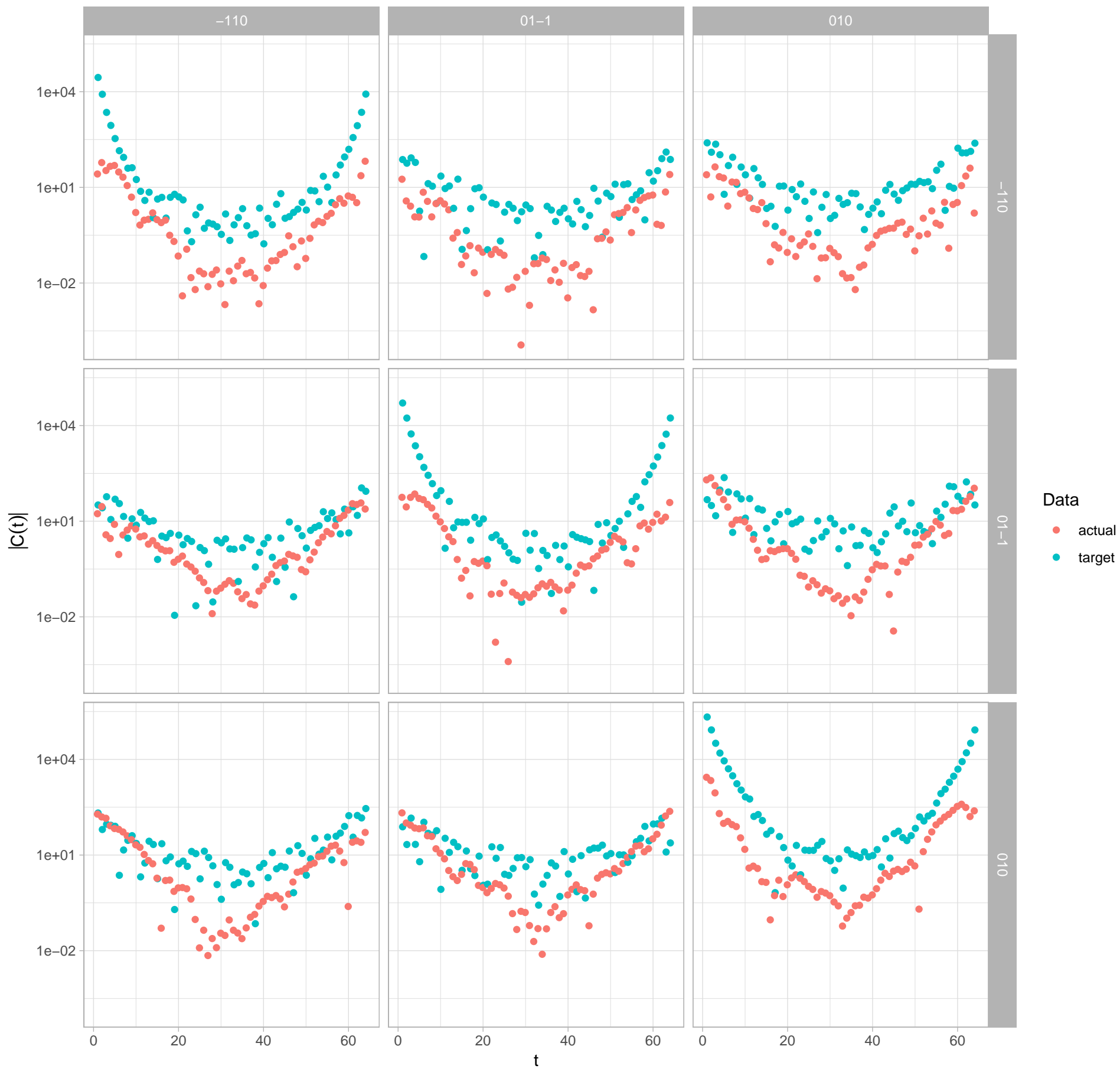
# Comparison between Martin's and Markus' projection code

P = -101, irrep = B2



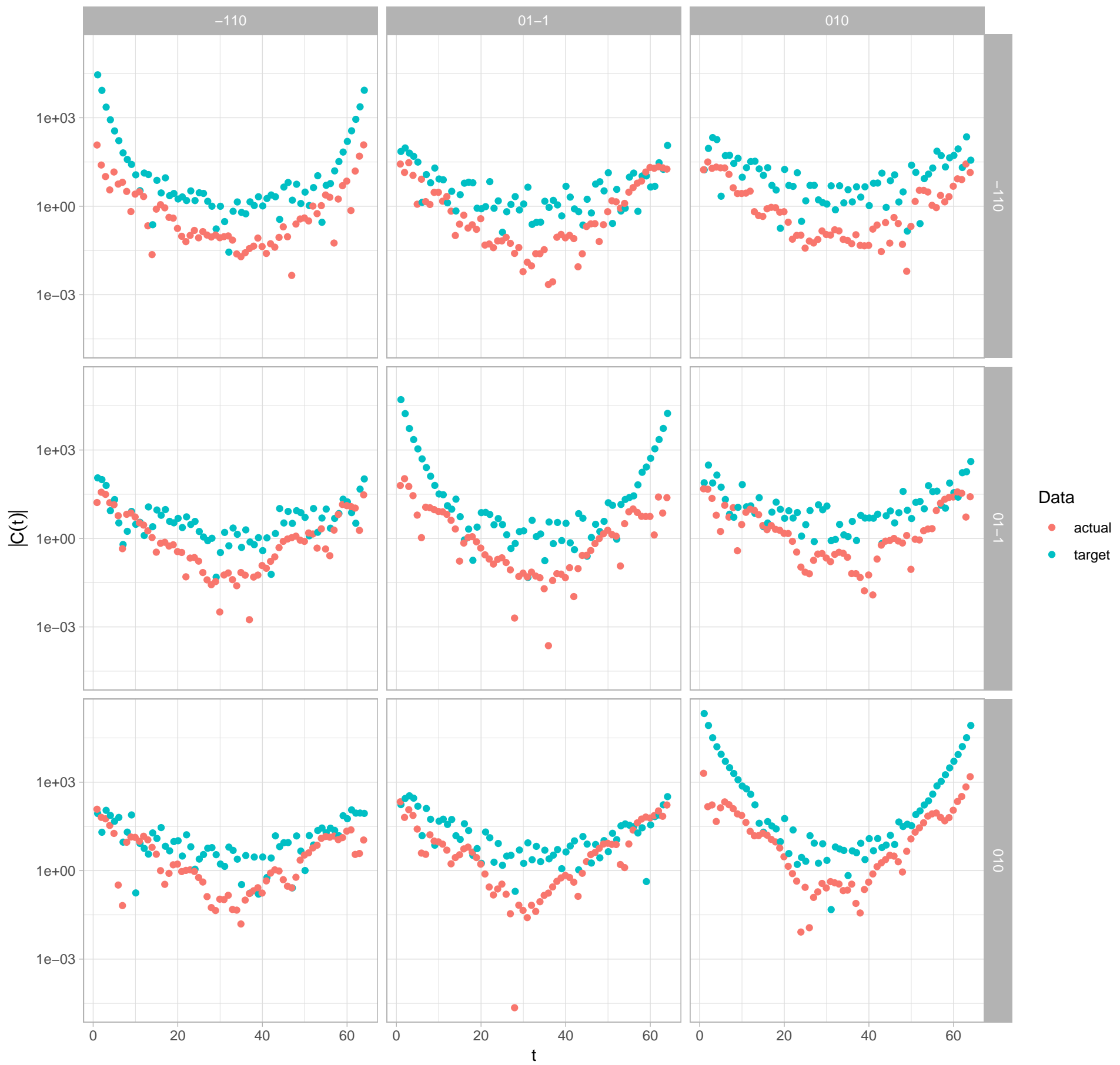
# Comparison between Martin's and Markus' projection code

P = 10<sup>-1</sup>, irrep = B2



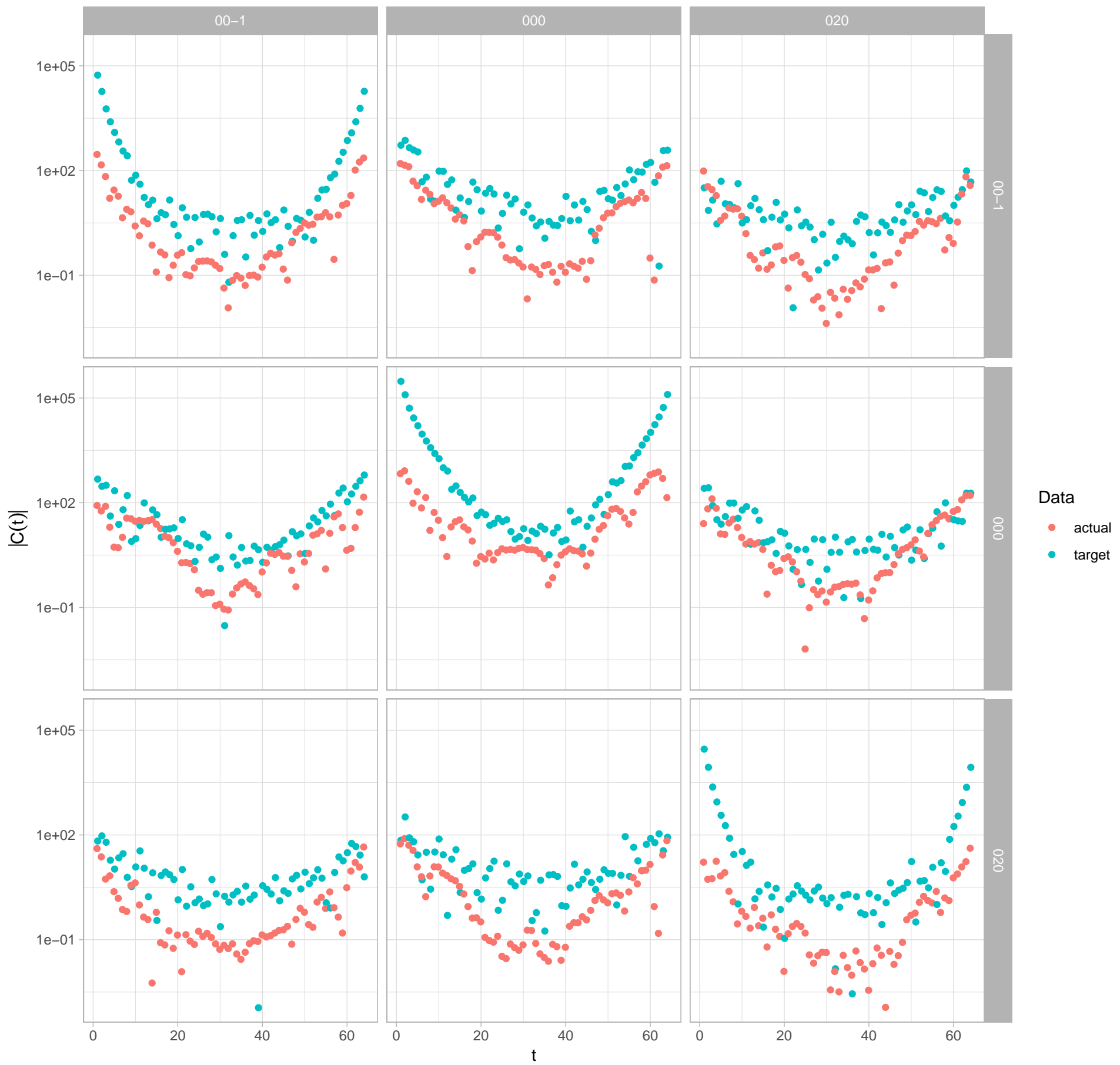
# Comparison between Martin's and Markus' projection code

P = 101, irrep = B2



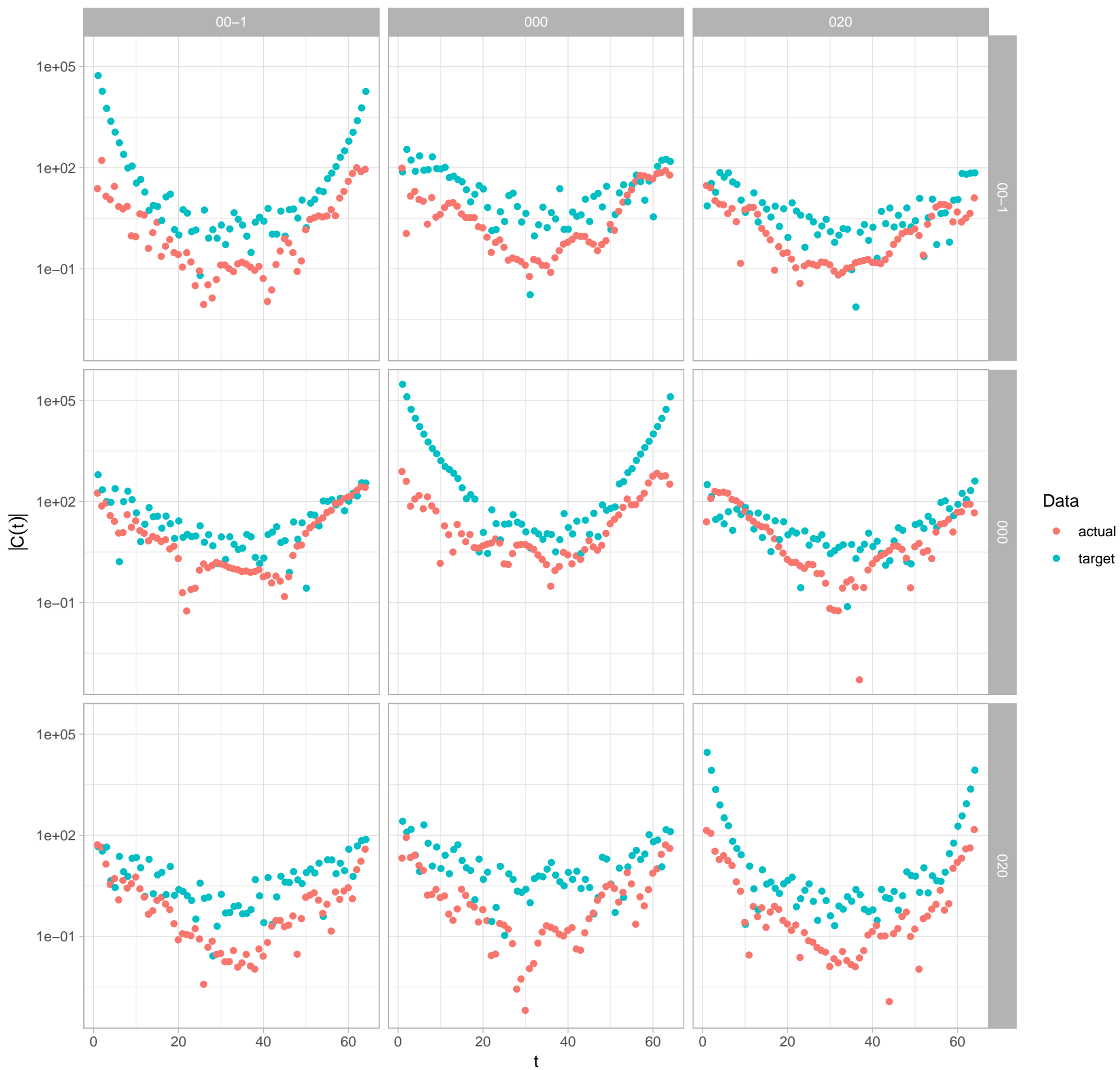
# Comparison between Martin's and Markus' projection code

$P = -1-10$ , irrep = A1



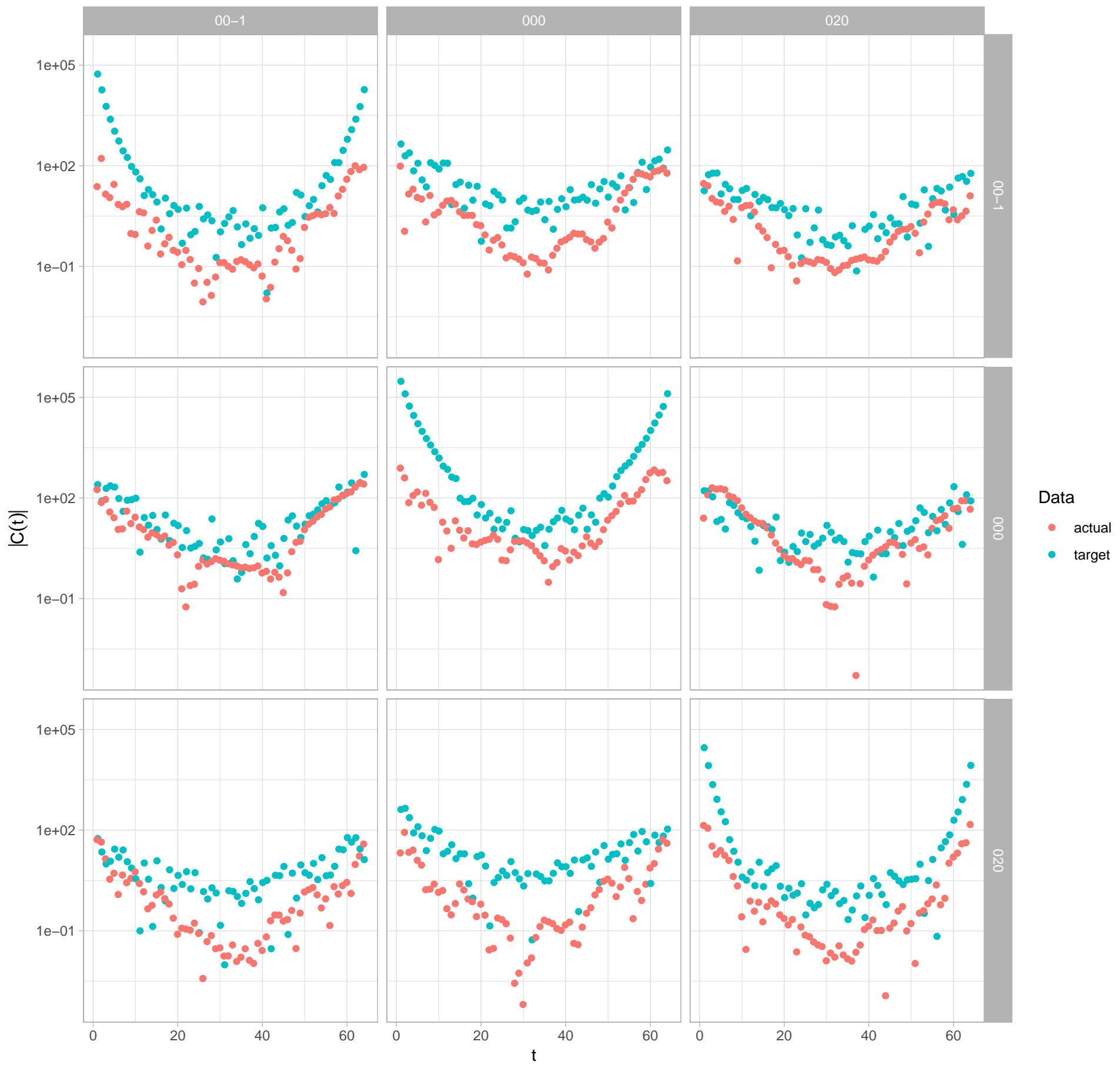
# Comparison between Martin's and Markus' projection code

P = -110, irrep = A1



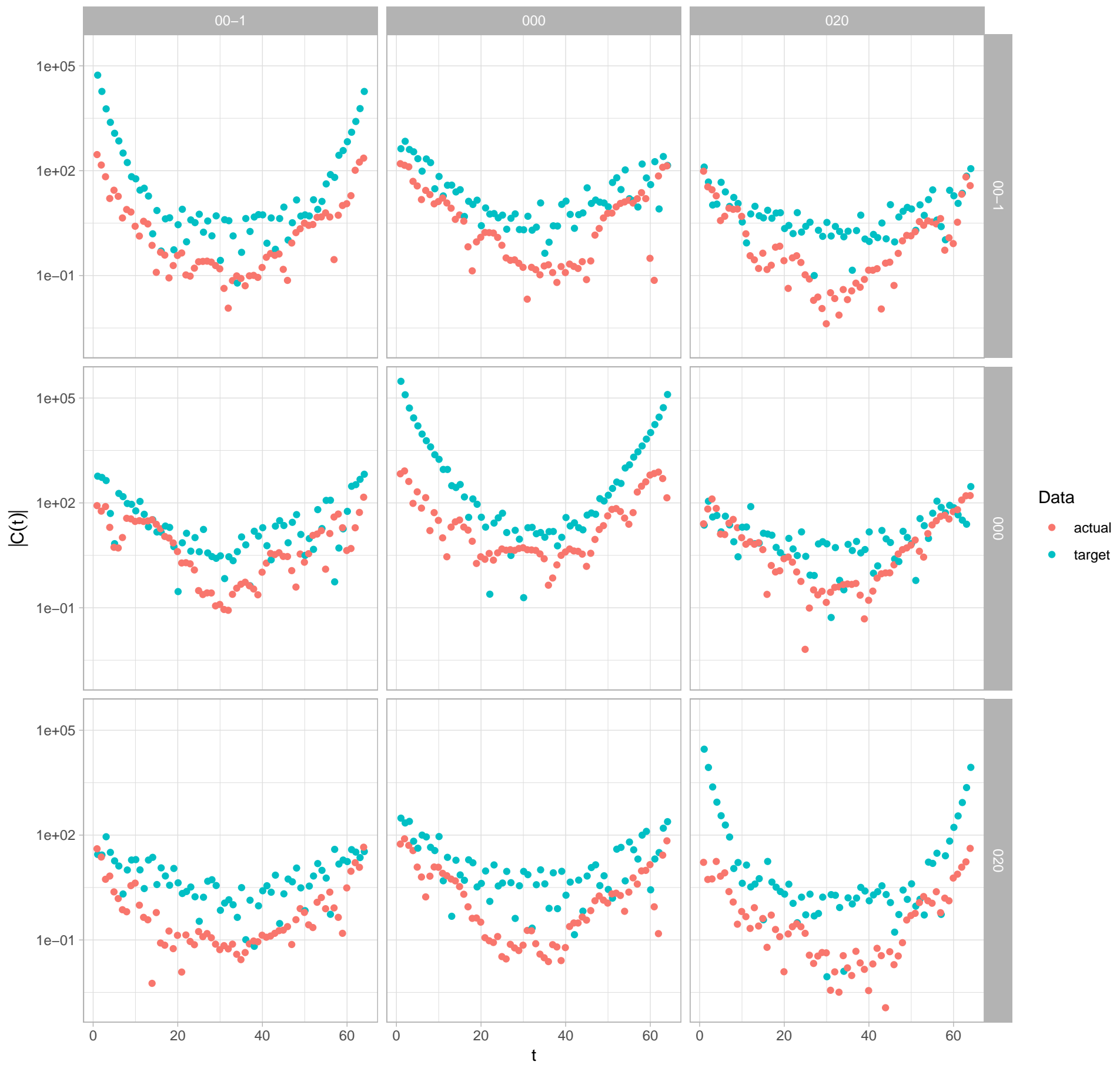
# Comparison between Martin's and Markus' projection code

P = 1-10, irrep = A1



# Comparison between Martin's and Markus' projection code

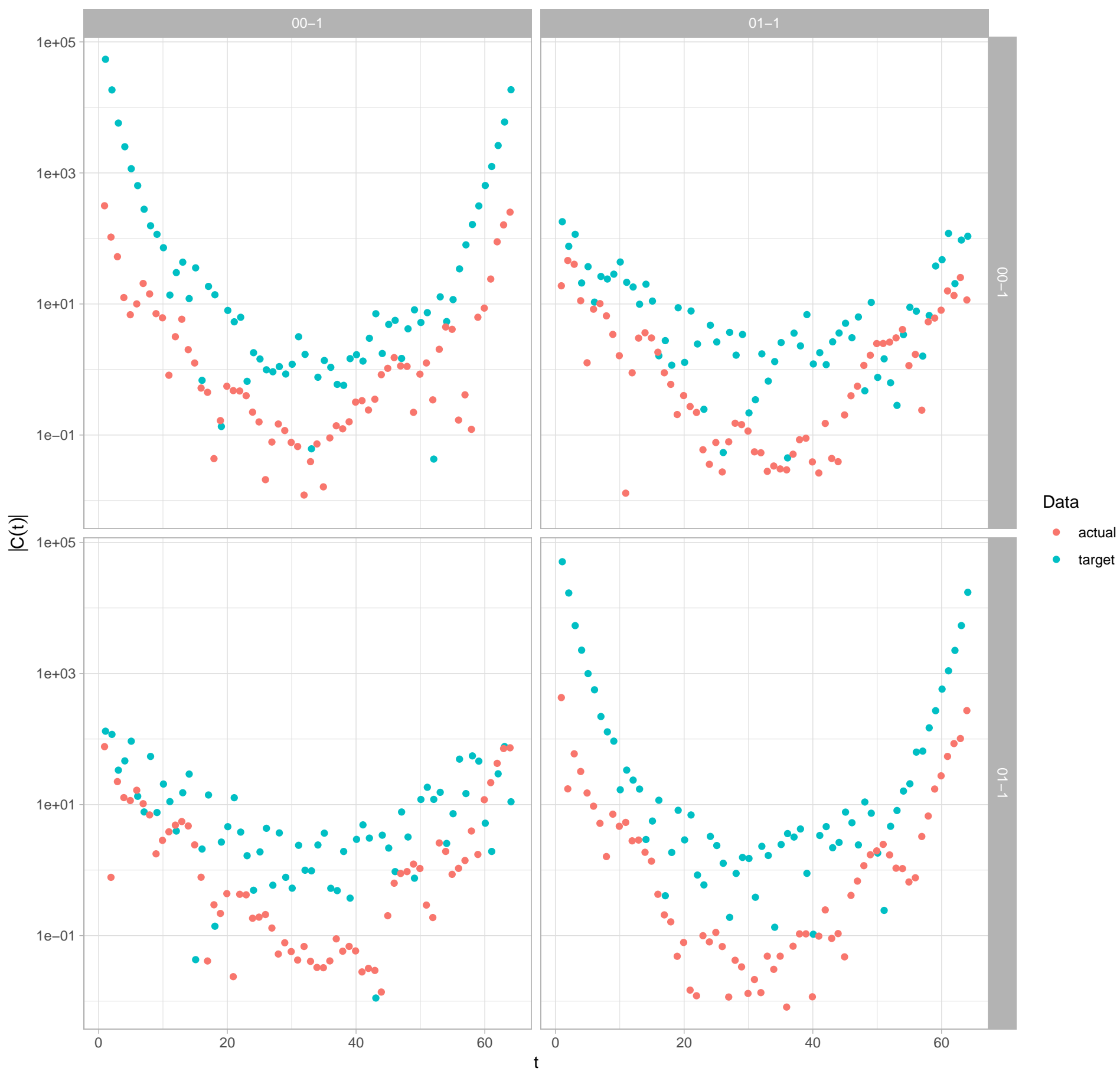
P = 110, irrep = A1





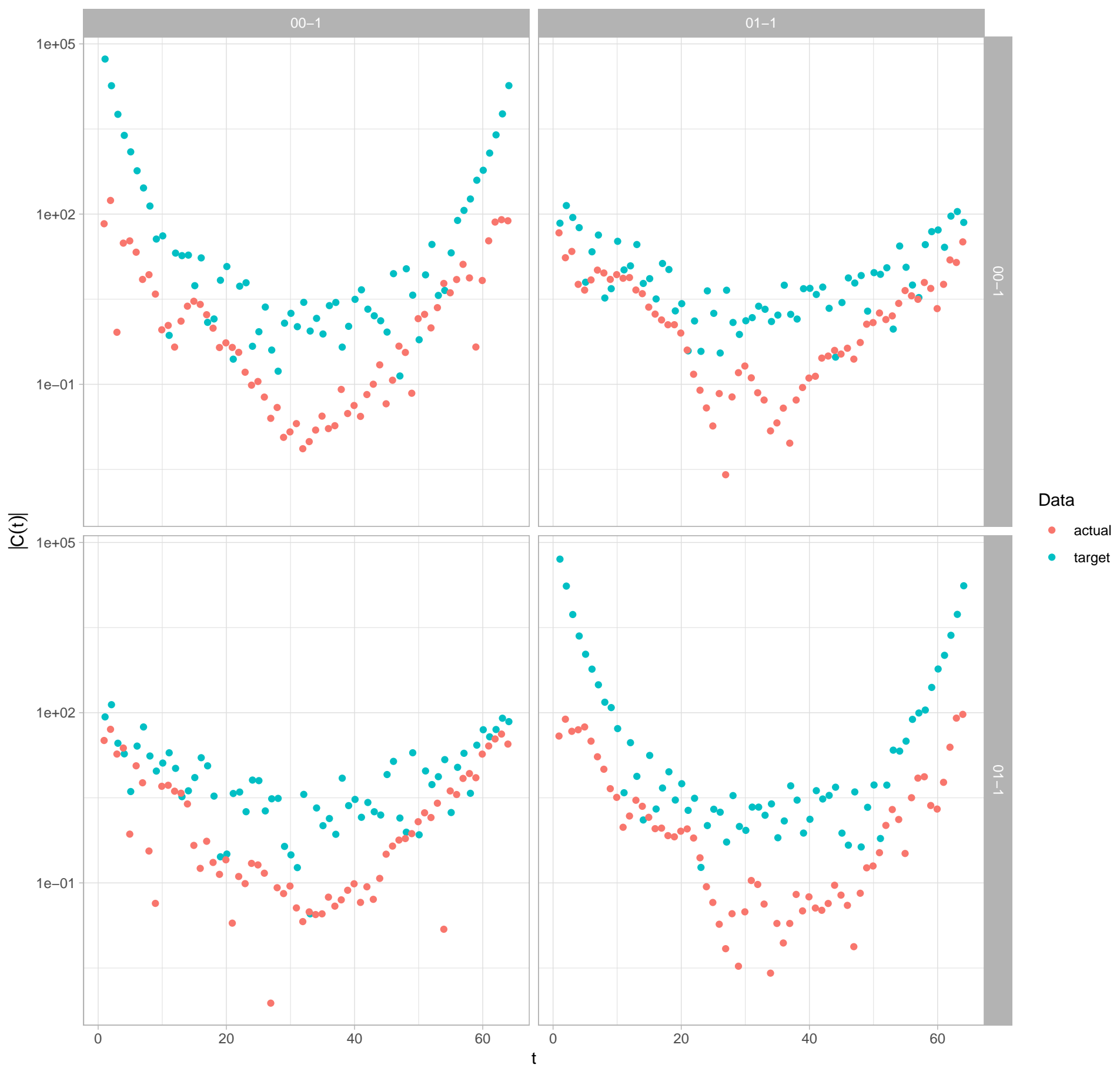
# Comparison between Martin's and Markus' projection code

$P = -1-10$ , irrep = B1



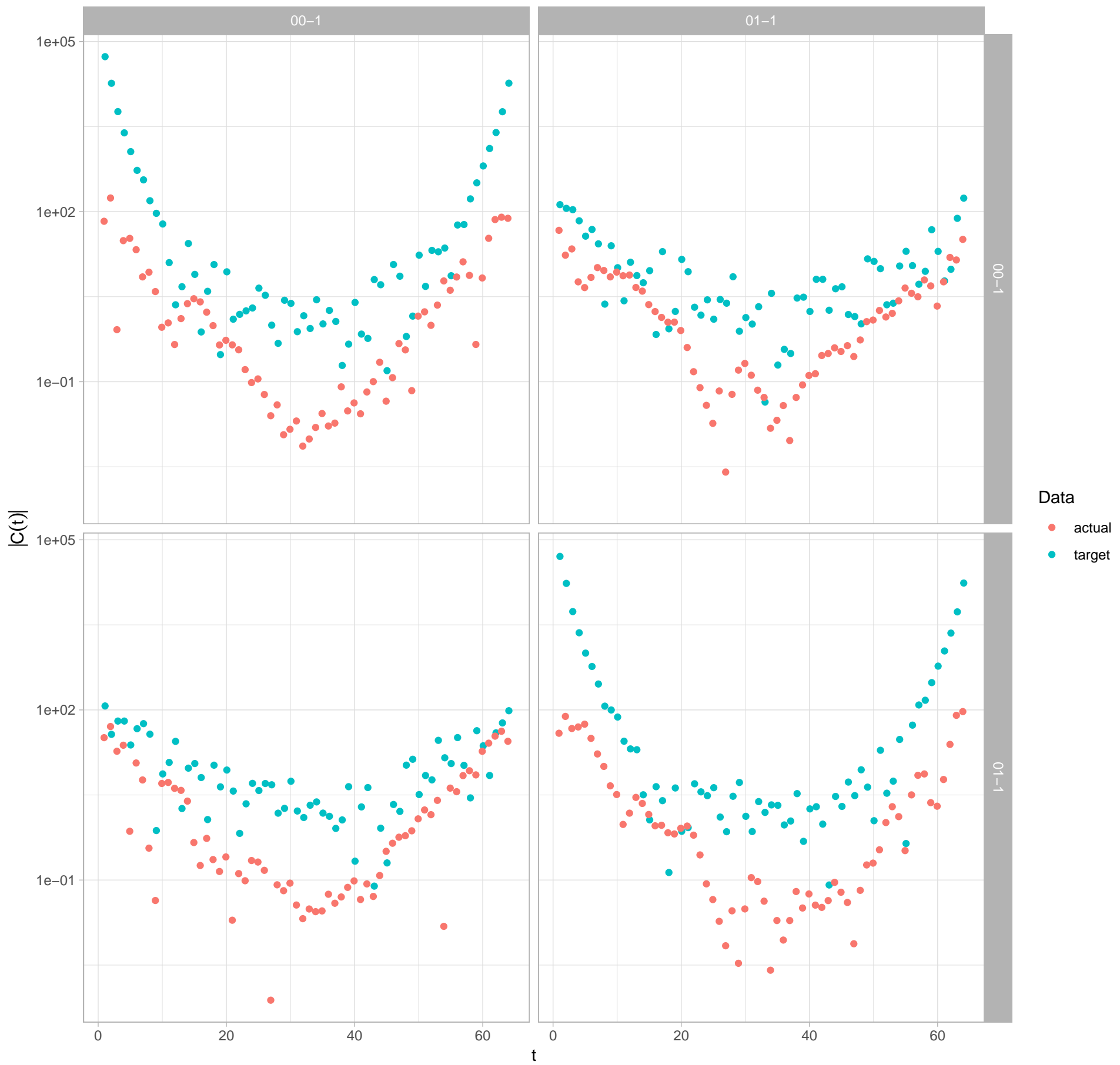
# Comparison between Martin's and Markus' projection code

P = -110, irrep = B1



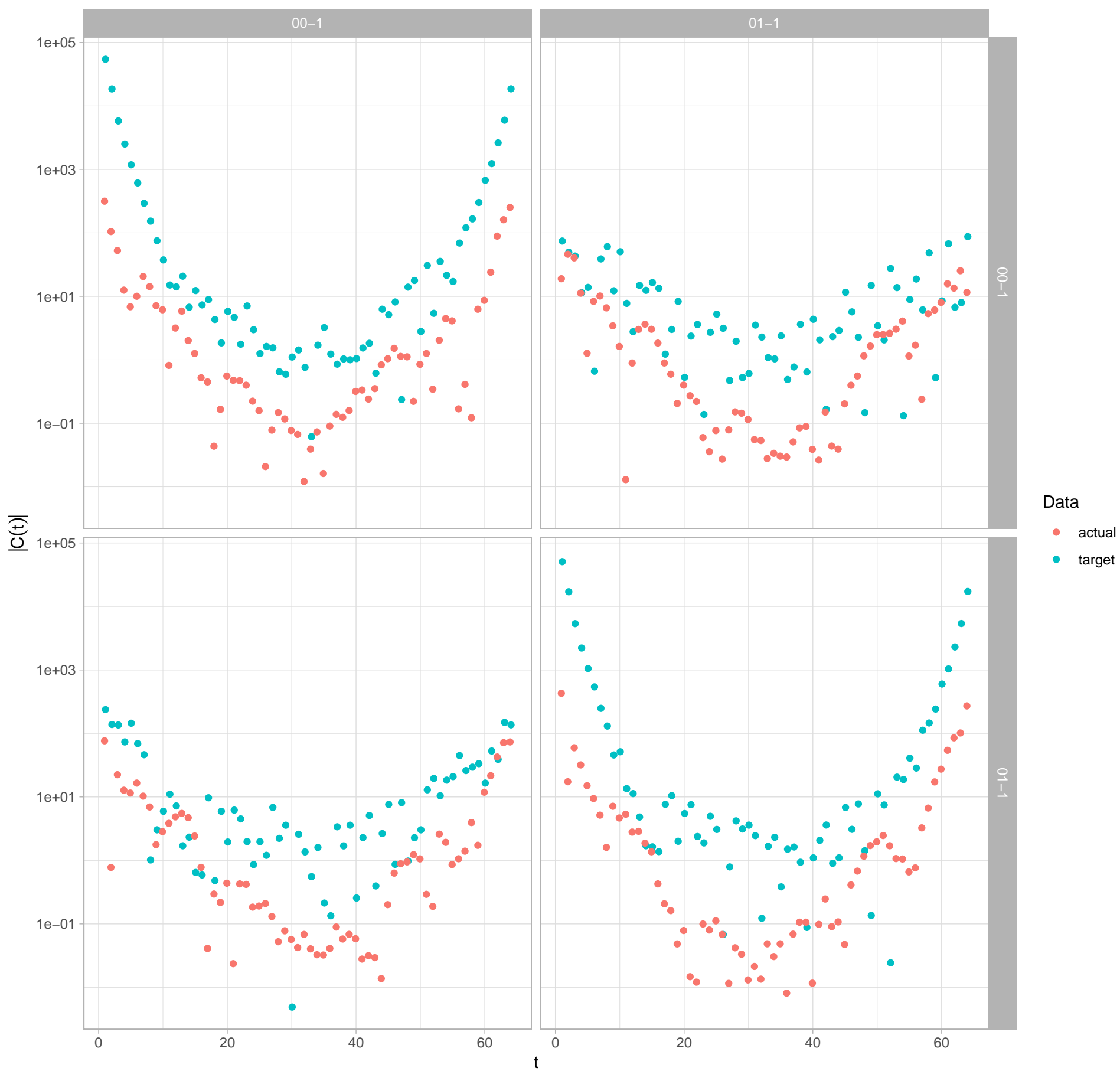
# Comparison between Martin's and Markus' projection code

P = 1-10, irrep = B1



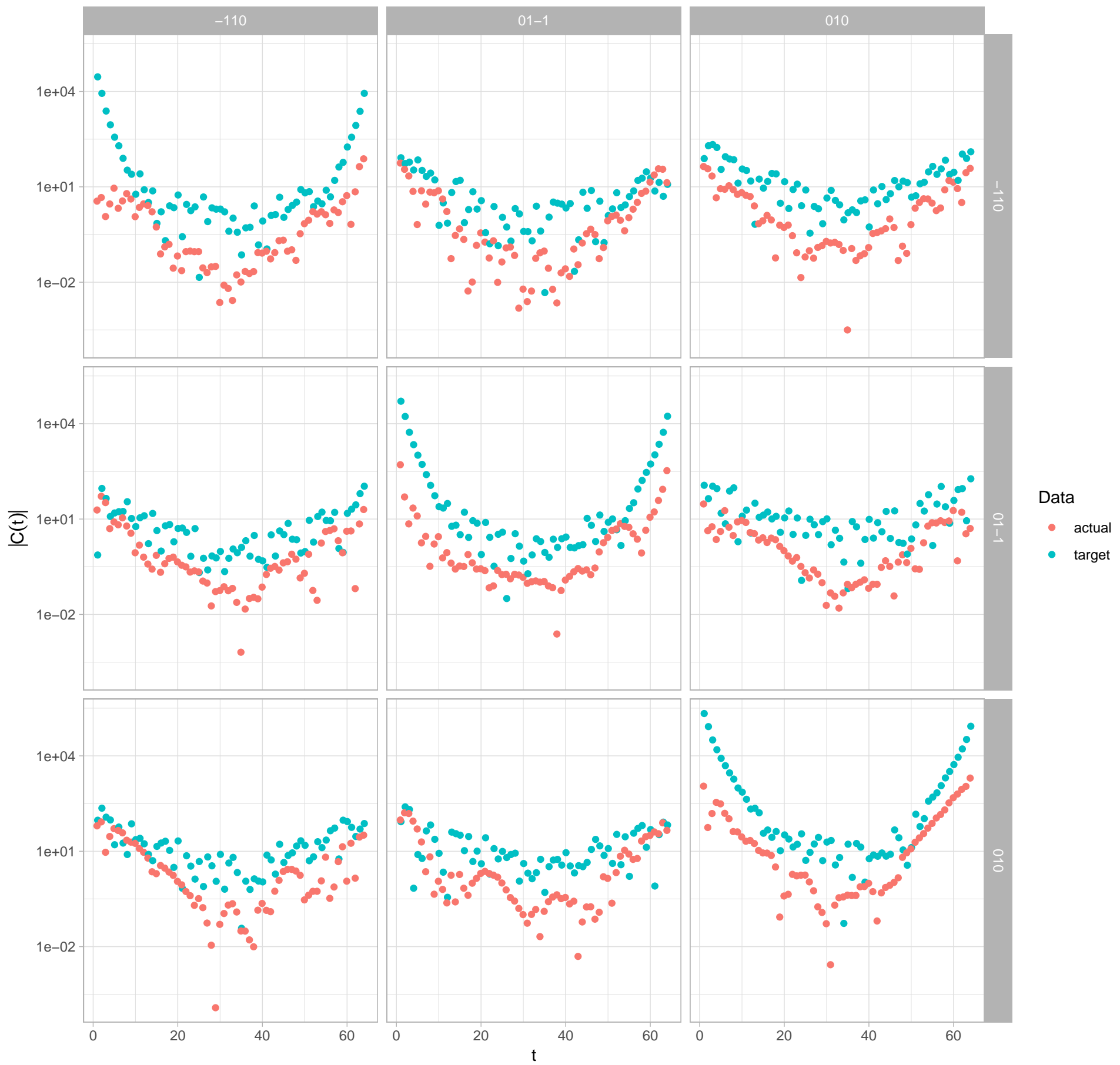
# Comparison between Martin's and Markus' projection code

P = 110, irrep = B1



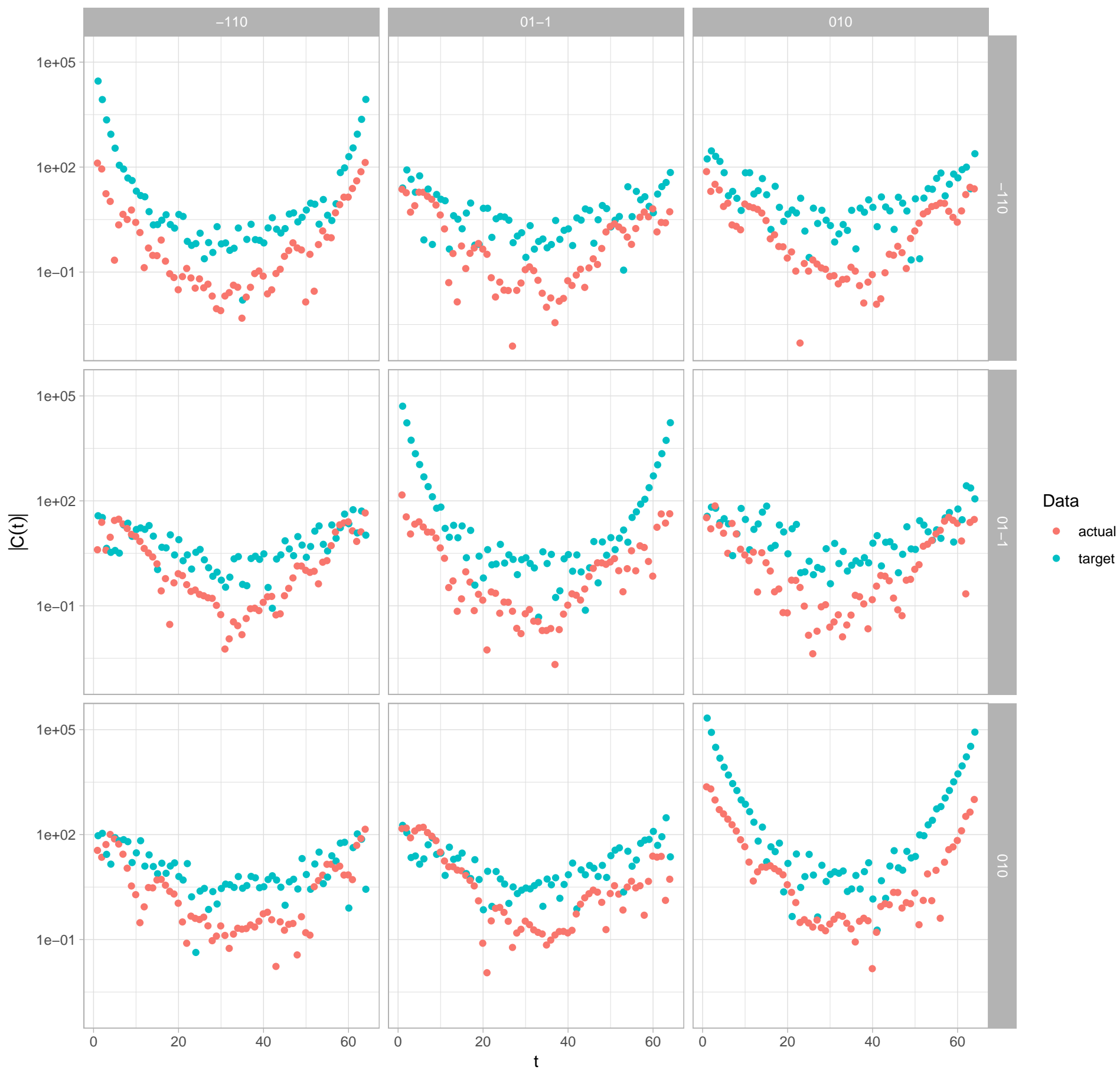
# Comparison between Martin's and Markus' projection code

P = -1-10, irrep = B2



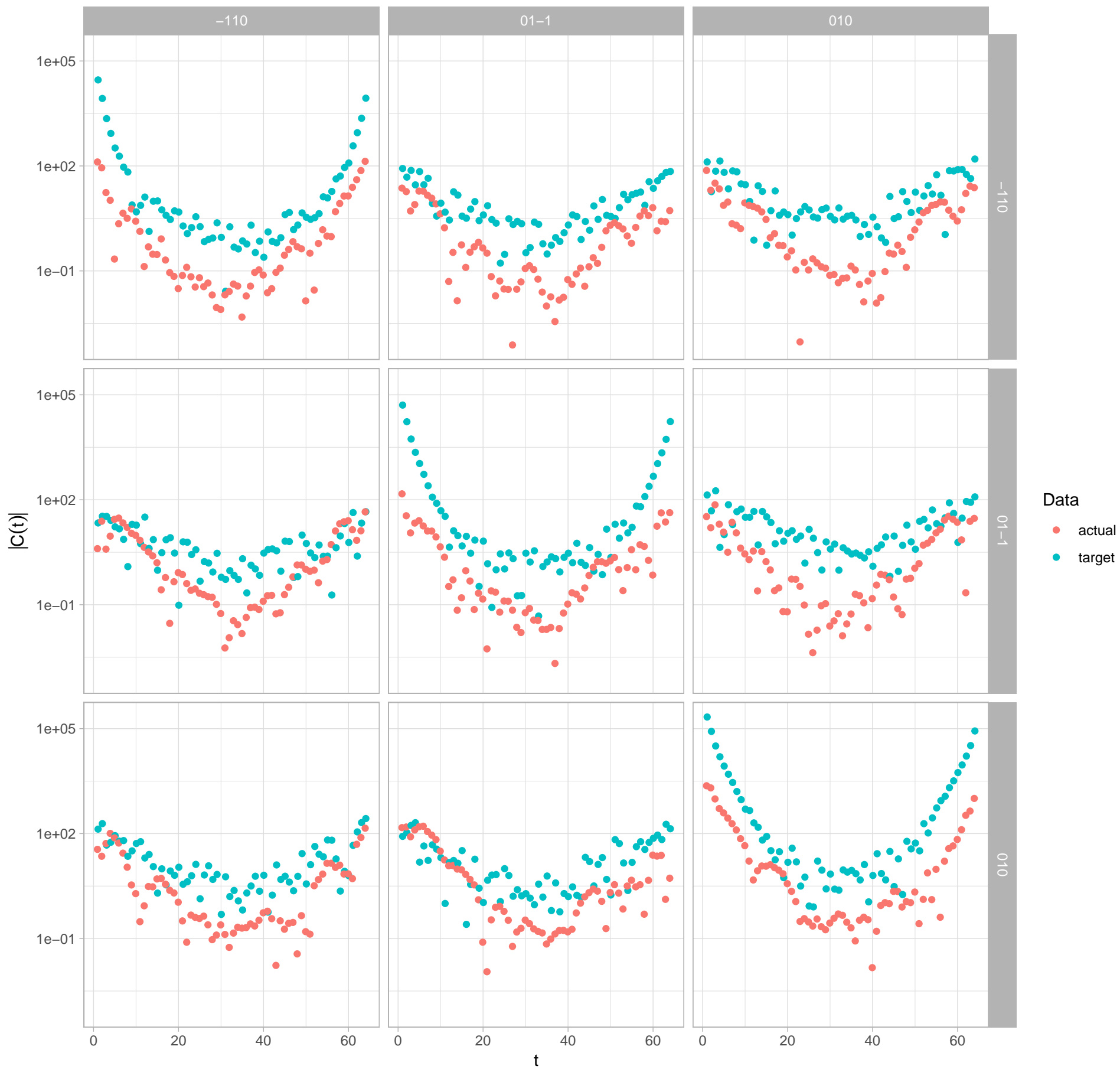
# Comparison between Martin's and Markus' projection code

P = -110, irrep = B2



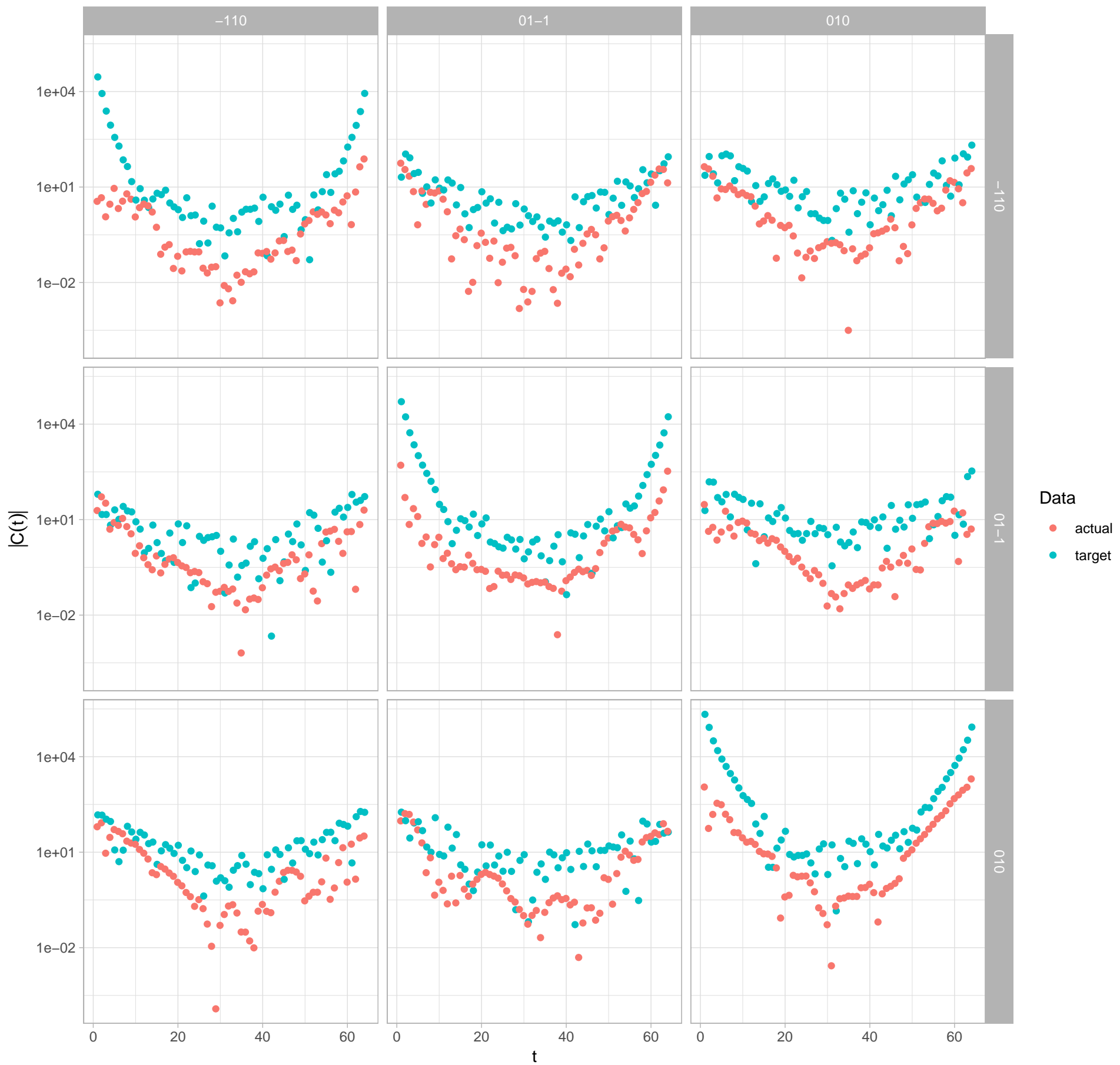
# Comparison between Martin's and Markus' projection code

P = 1-10, irrep = B2



# Comparison between Martin's and Markus' projection code

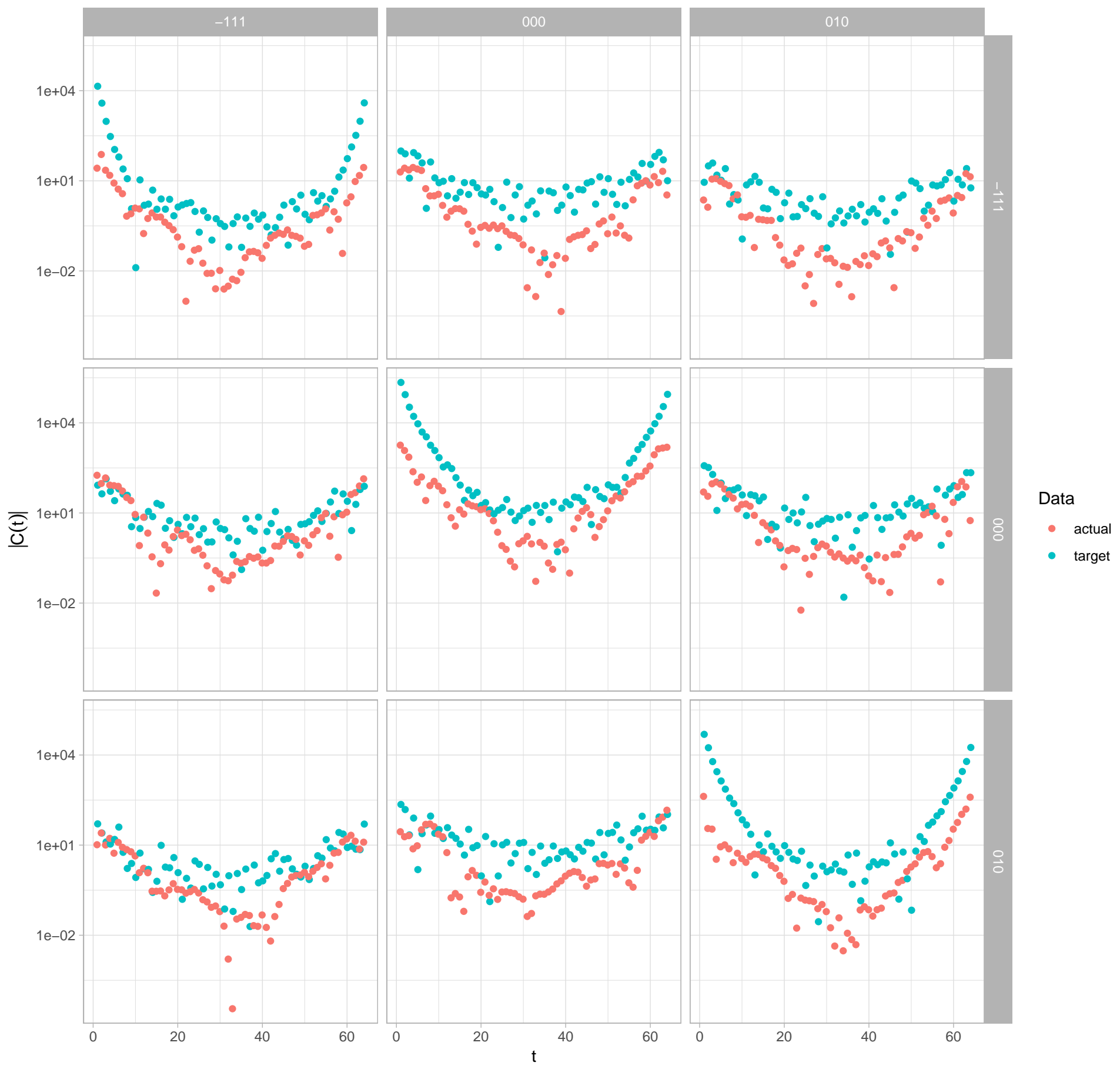
P = 110, irrep = B2





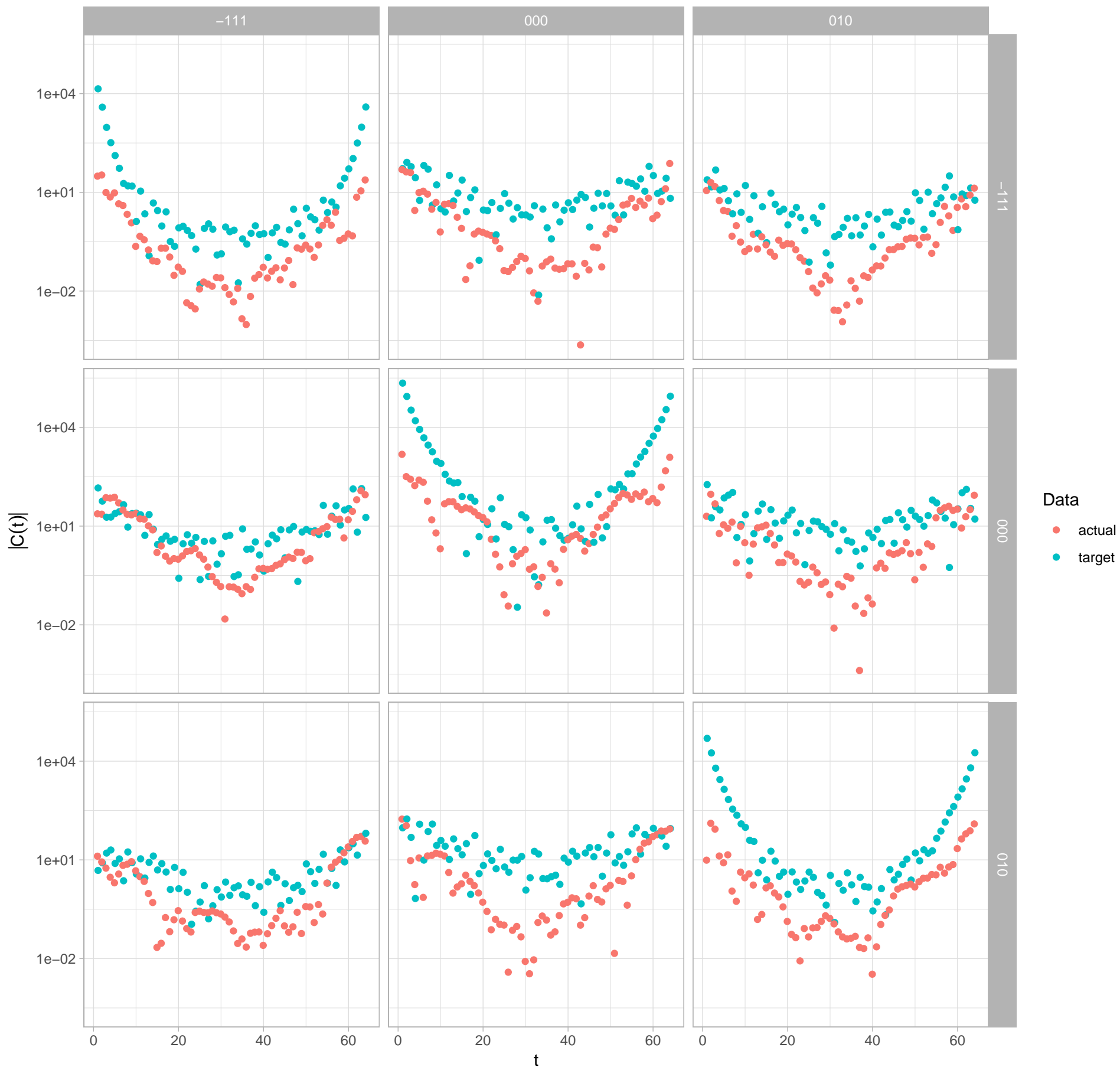
# Comparison between Martin's and Markus' projection code

$P = -1-1-1$ , irrep = A1



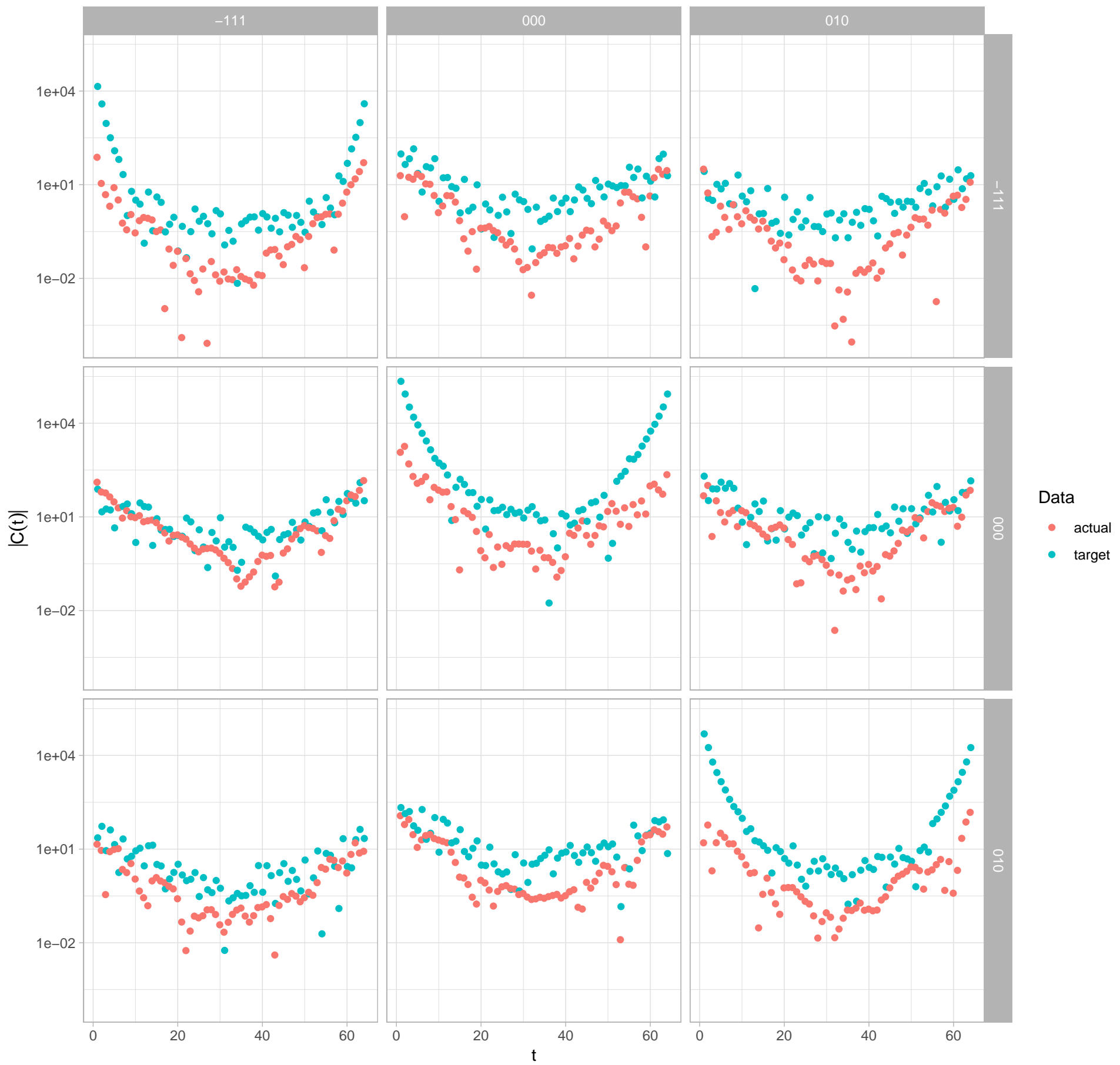
# Comparison between Martin's and Markus' projection code

P = -1-11, irrep = A1



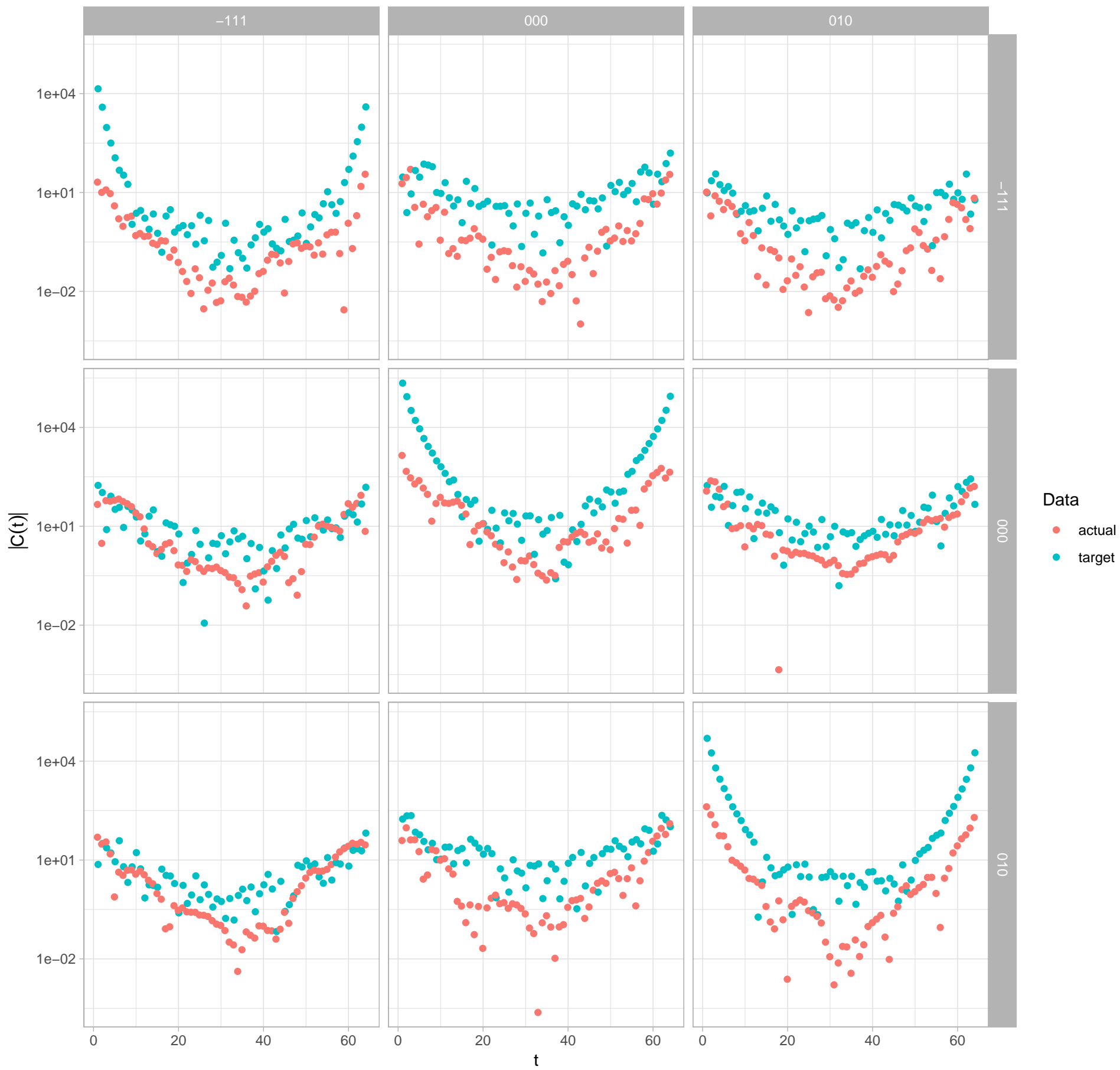
# Comparison between Martin's and Markus' projection code

$P = -11-1$ , irrep = A1



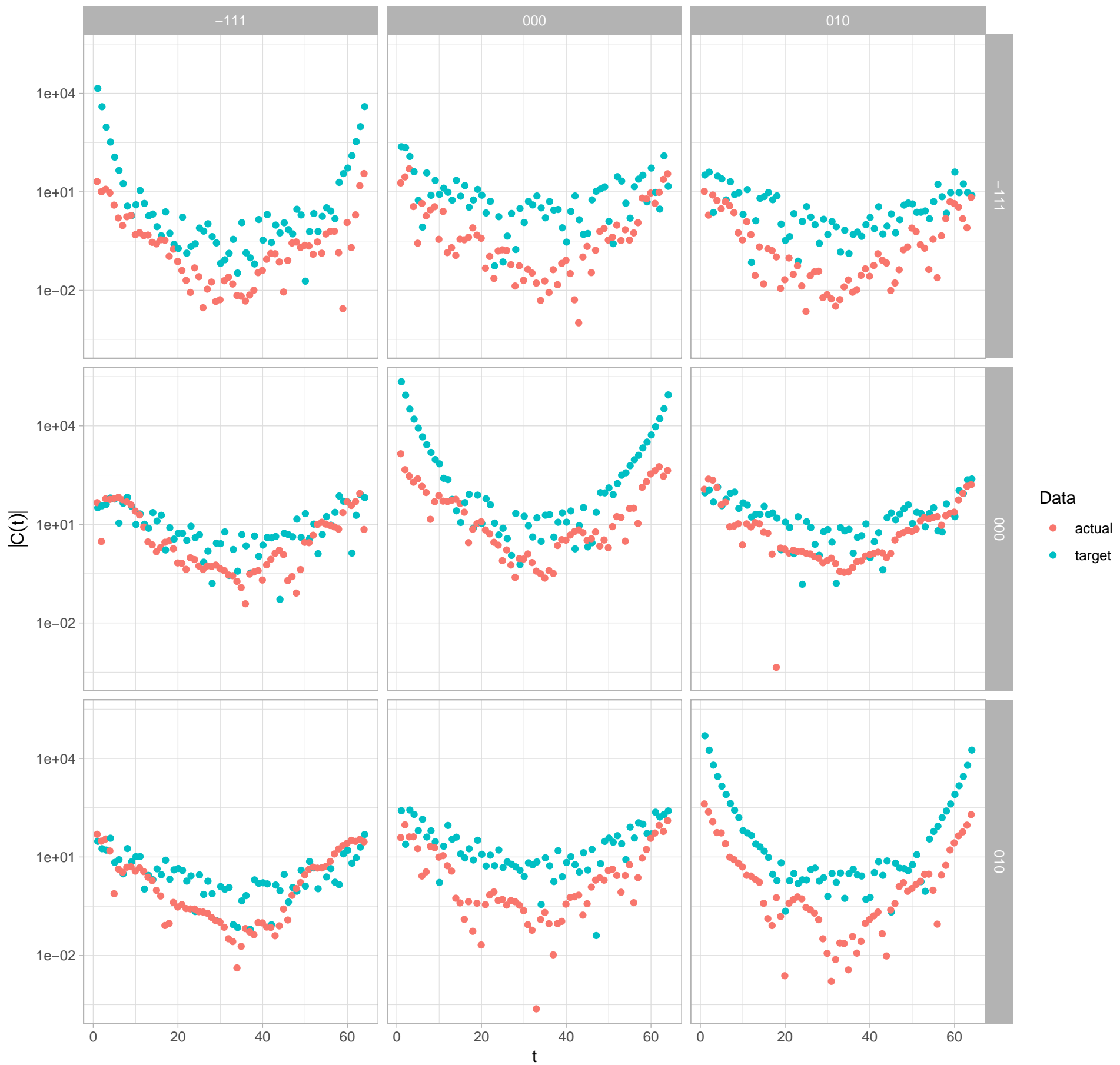
# Comparison between Martin's and Markus' projection code

P = -111, irrep = A1



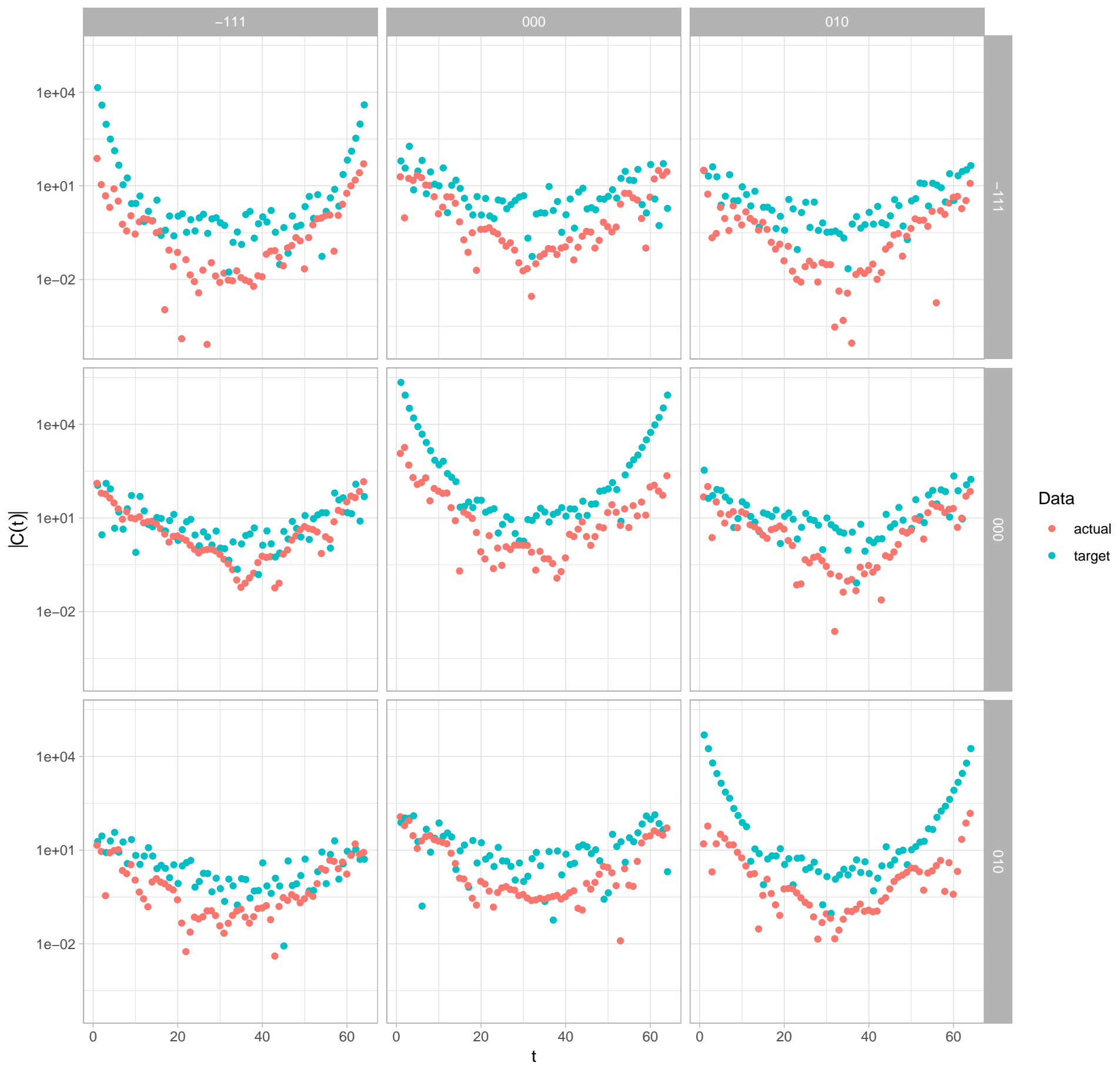
# Comparison between Martin's and Markus' projection code

P = 1-1-1, irrep = A1



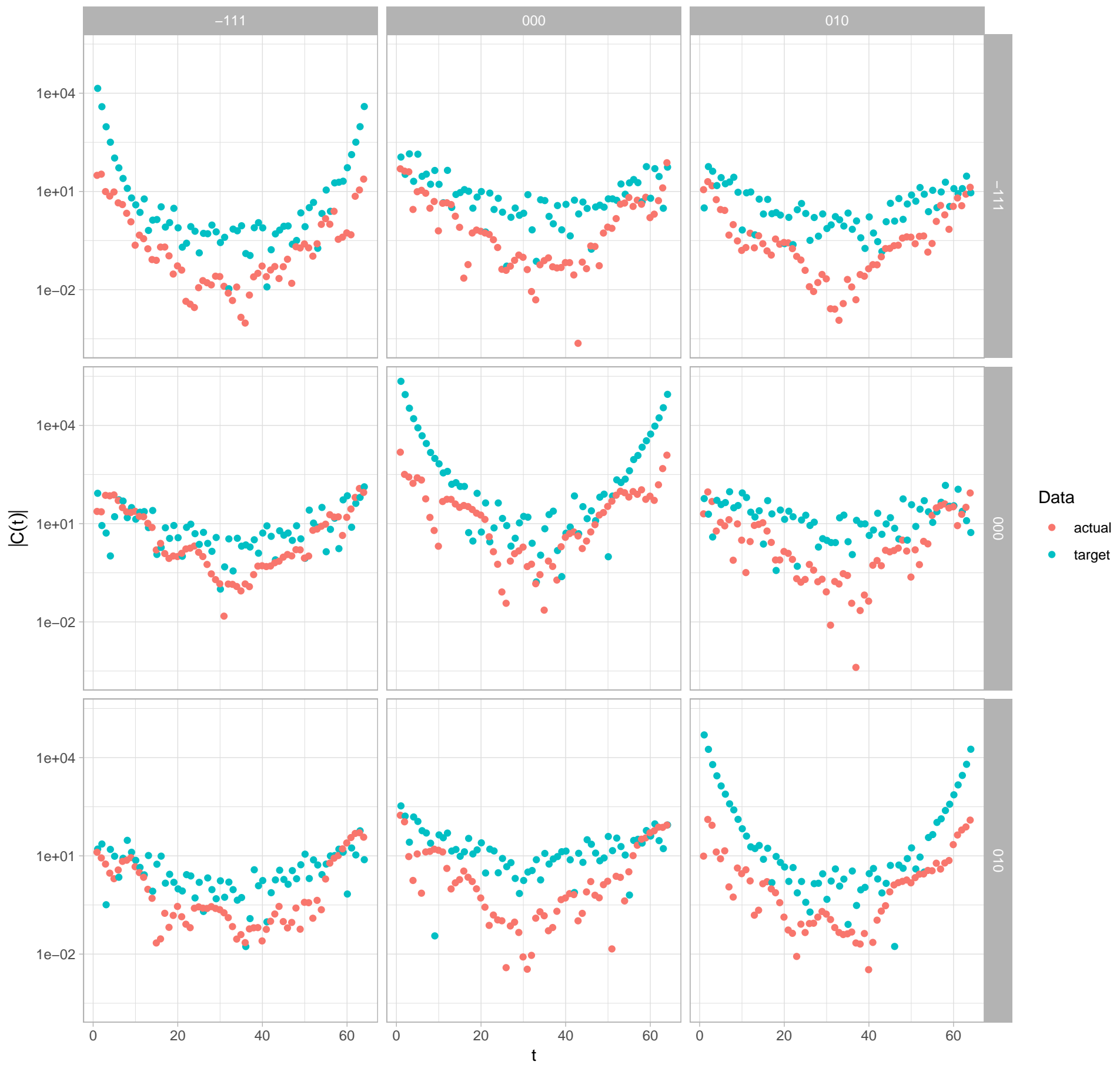
# Comparison between Martin's and Markus' projection code

P = 1-11, irrep = A1



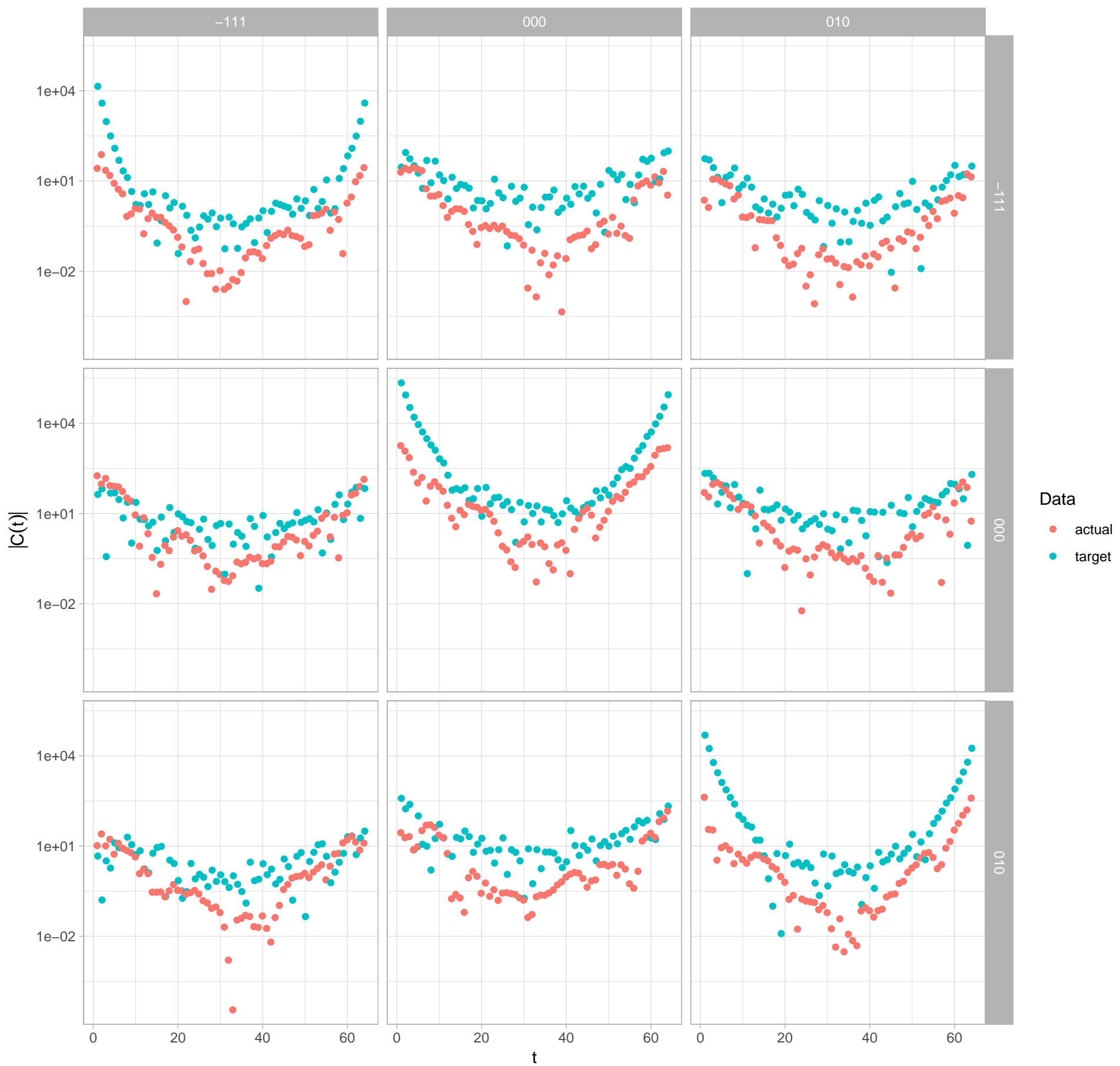
# Comparison between Martin's and Markus' projection code

P = 11-1, irrep = A1



# Comparison between Martin's and Markus' projection code

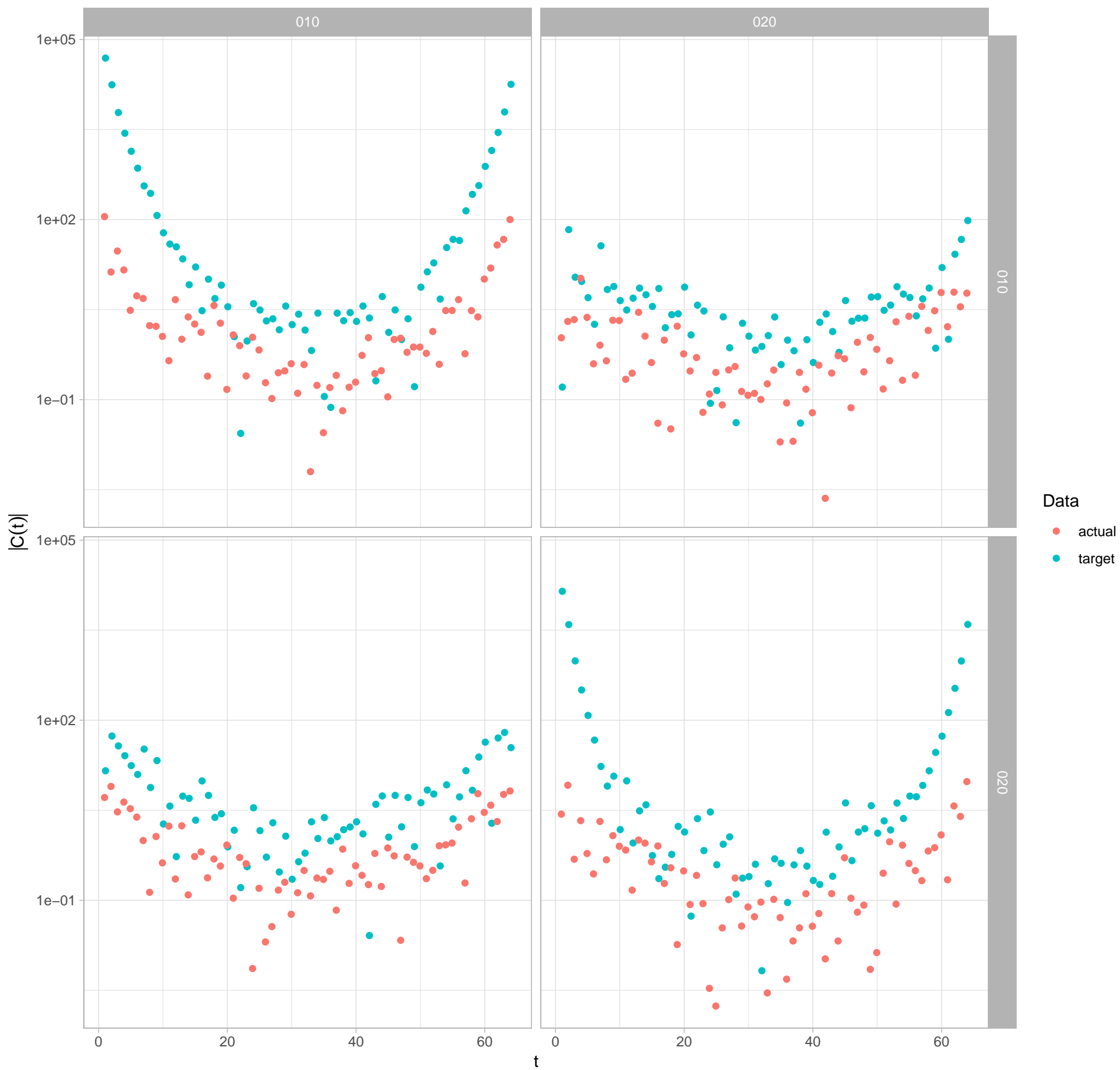
P = 111, irrep = A1





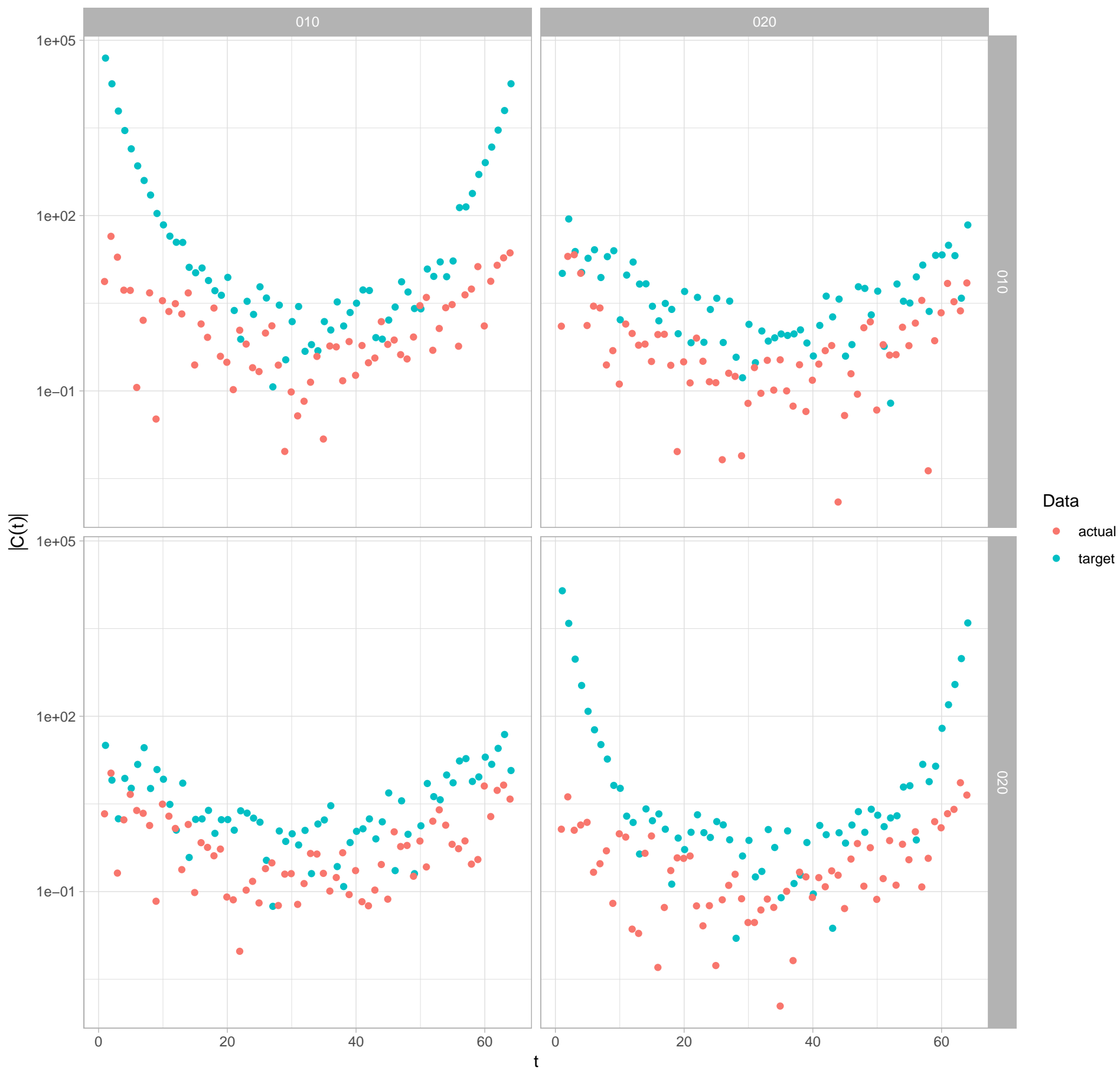
# Comparison between Martin's and Markus' projection code

$P = -1-1-1$ , irrep = E



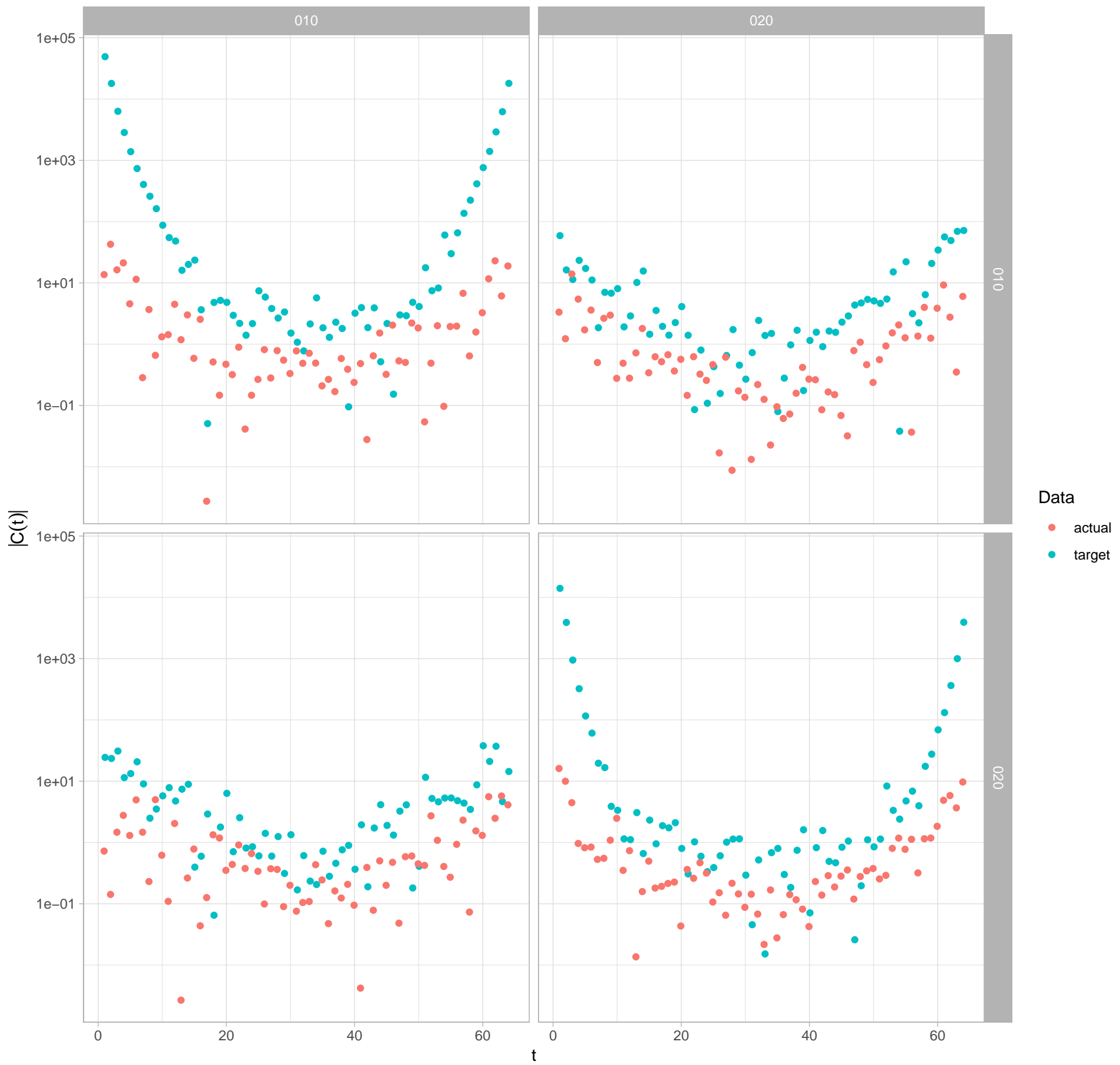
# Comparison between Martin's and Markus' projection code

$P = -1-11$ ,  $\text{irrep} = E$



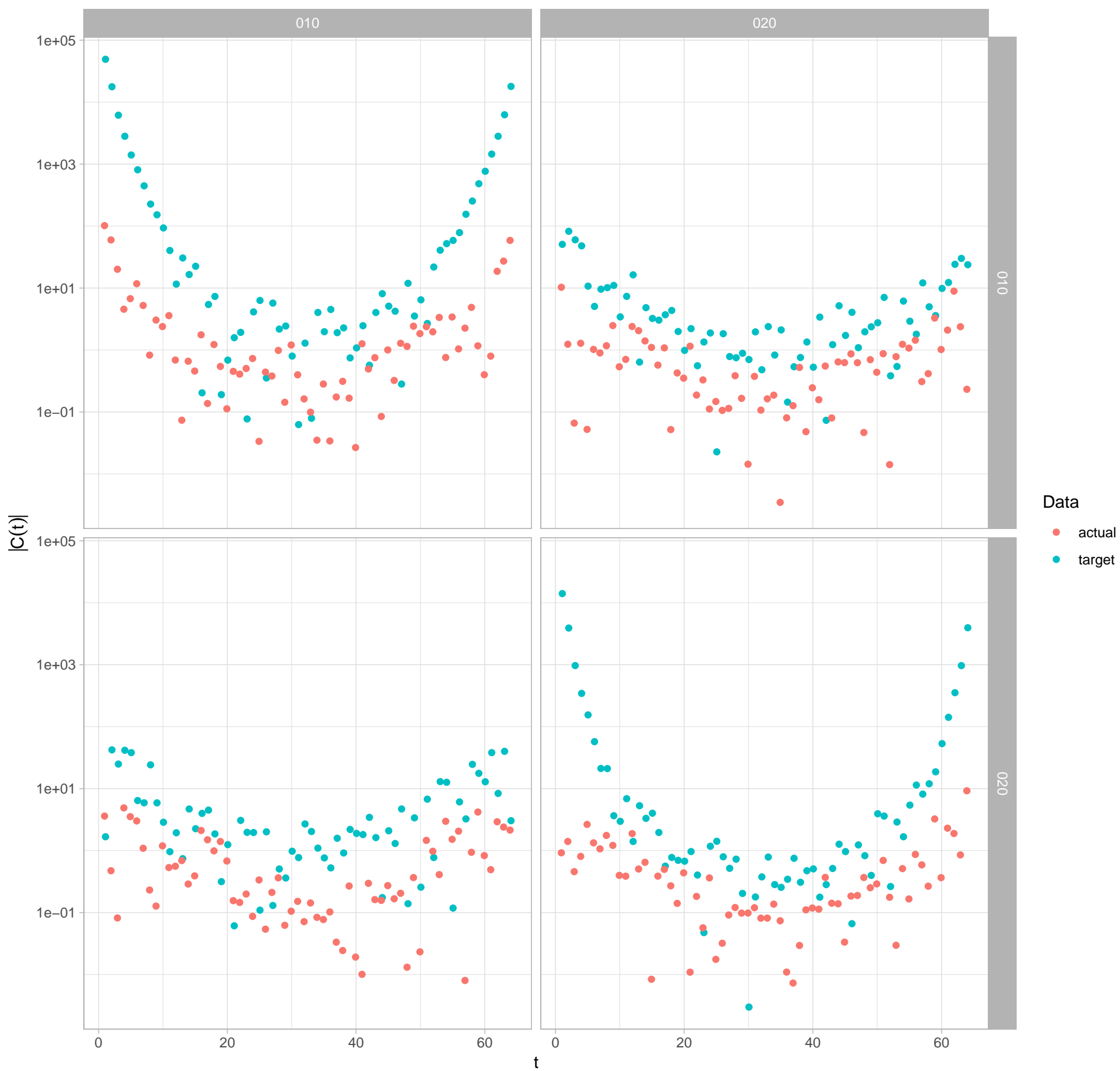
# Comparison between Martin's and Markus' projection code

$P = -11-1$ ,  $\text{irrep} = E$



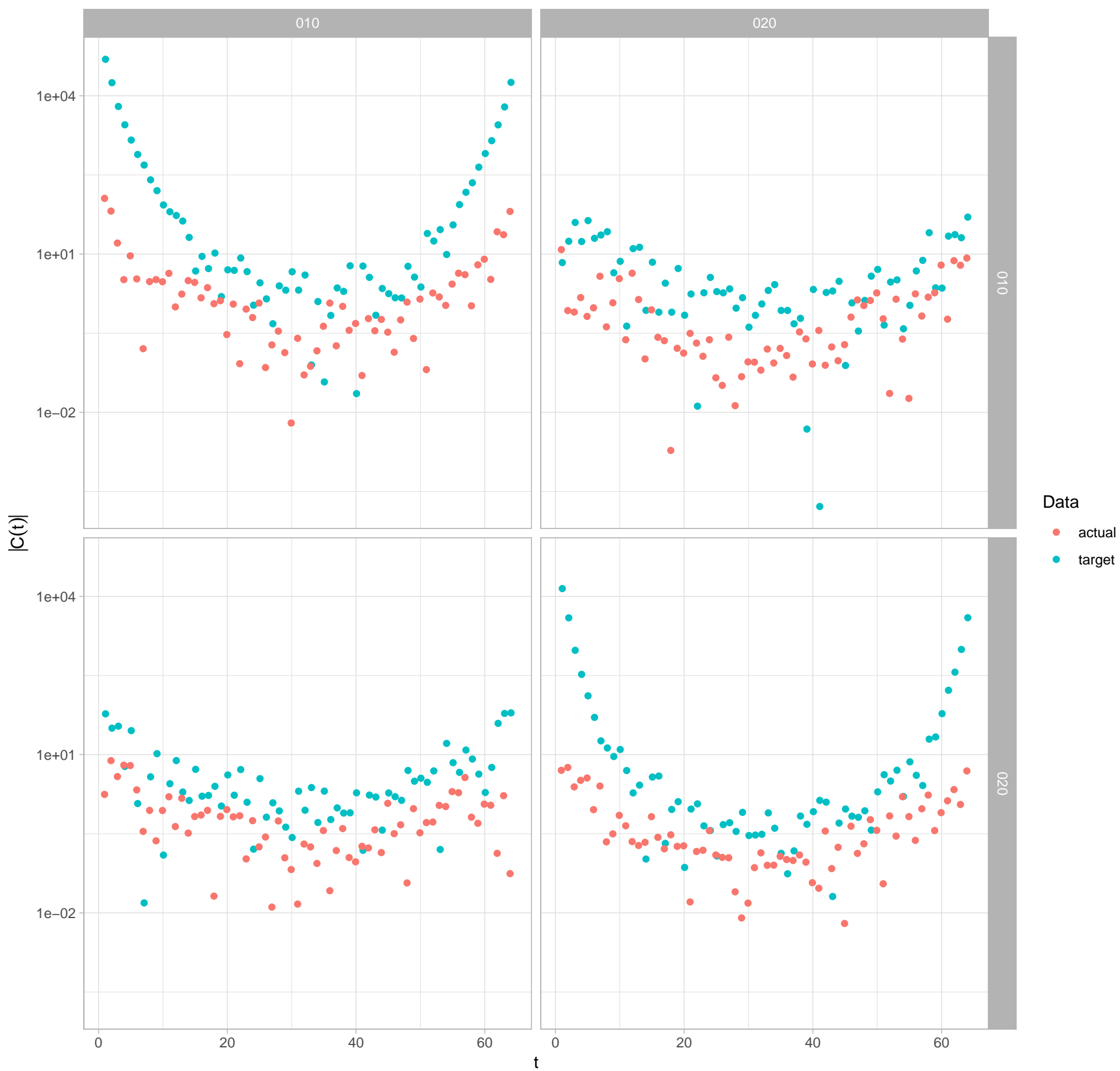
# Comparison between Martin's and Markus' projection code

P = -111, irrep = E



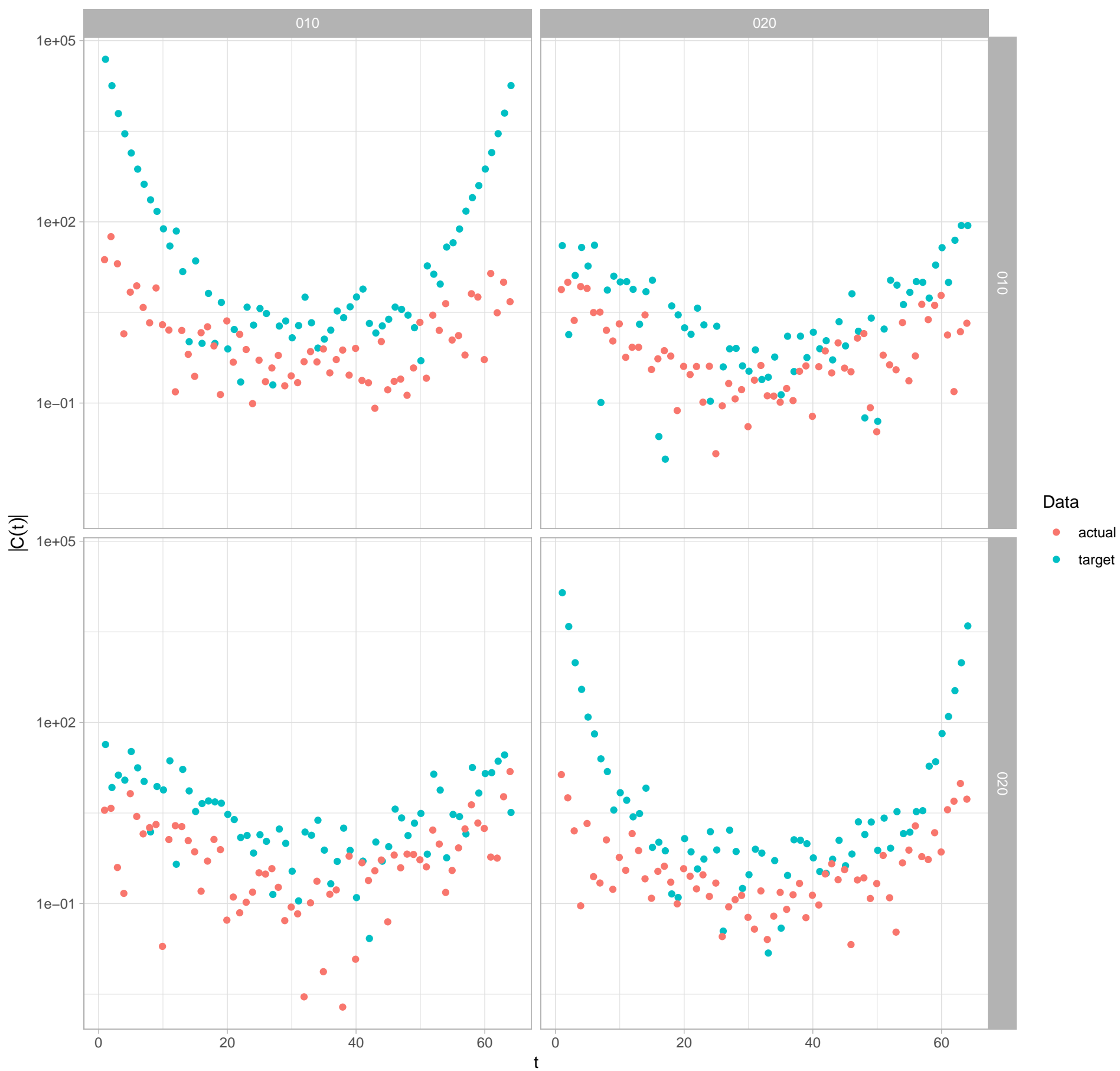
# Comparison between Martin's and Markus' projection code

P = 1-1-1, irrep = E



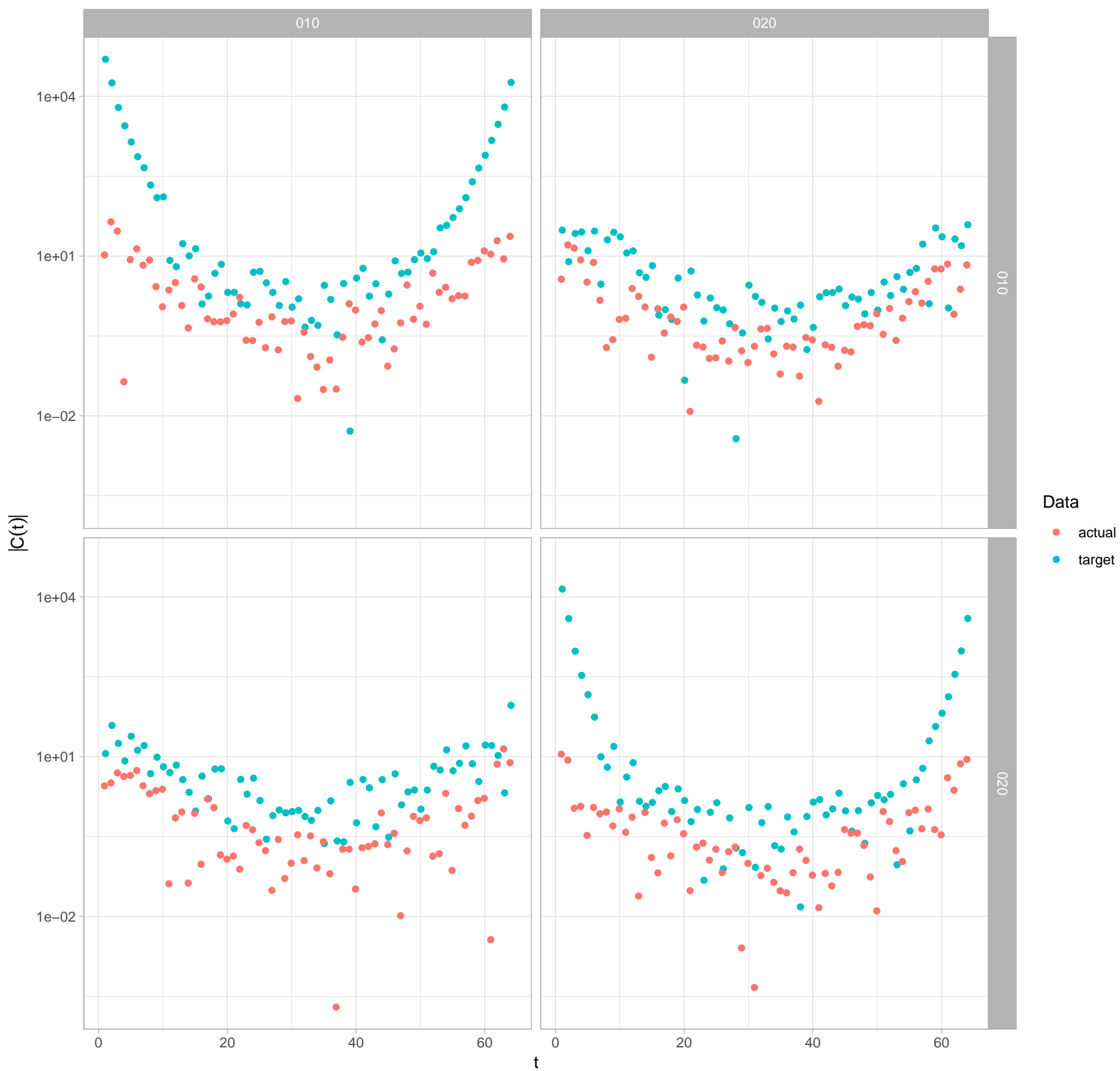
# Comparison between Martin's and Markus' projection code

P = 1-11, irrep = E



# Comparison between Martin's and Markus' projection code

P = 11-1, irrep = E



# Comparison between Martin's and Markus' projection code

P = 111, irrep = E

