f =

General model:

f(x) = three\_state\_g2( x, k\_21, k\_23, k\_31)

Coefficients (with 95% confidence bounds):

k\_21 = 279.8 (267.4, 292.3)

k\_23 = 15.61 (5.628, 25.6)

k\_31 = 43.7 (27.28, 60.12)

f =

General model:

f(x) = three\_state\_g2( x, k\_21, k\_23, k\_31)

Coefficients (with 95% confidence bounds):

k\_21 = 284.8 (273, 296.7)

k\_23 = 12.11 (2.694, 21.52)

k\_31 = 43.49 (23.27, 63.72)

f =

General model:

f(x) = three\_state\_g2( x, k\_21, k\_23, k\_31)

Coefficients (with 95% confidence bounds):

k\_21 = 281.5 (267.5, 295.5)

k\_23 = 14.69 (3.217, 26.17)

k\_31 = 49.6 (27.82, 71.39)

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f =

General model:

f(x) = three\_state\_g2( x, k\_21, k\_23, k\_31)

Coefficients (with 95% confidence bounds):

k\_21 = 280.7 (273, 288.4)

k\_23 = 14.92 (9.805, 20.04)

k\_31 = 43.86 (35.02, 52.71)

f =

General model:

f(x) = three\_state\_g2( x, k\_21, k\_23, k\_31)

Coefficients (with 95% confidence bounds):

k\_21 = 284.1 (276.9, 291.4)

k\_23 = 13.55 (8.882, 18.21)

k\_31 = 42.2 (33.46, 50.94)

f =

General model:

f(x) = three\_state\_g2( x, k\_21, k\_23, k\_31)

Coefficients (with 95% confidence bounds):

k\_21 = 282.8 (275.8, 289.8)

k\_23 = 13.44 (8.91, 17.97)

k\_31 = 41.79 (33.29, 50.3)

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f =

General model:

f(x) = three\_state\_g2( x, k\_21, k\_23, k\_31)

Coefficients (with 95% confidence bounds):

k\_21 = 280.1 (275.4, 284.8)

k\_23 = 15.61 (13.6, 17.63)

k\_31 = 46.46 (43.01, 49.91)

f =

General model:

f(x) = three\_state\_g2( x, k\_21, k\_23, k\_31)

Coefficients (with 95% confidence bounds):

k\_21 = 281 (276.4, 285.7)

k\_23 = 14.75 (12.81, 16.69)

k\_31 = 45.66 (42.18, 49.15)

f =

General model:

f(x) = three\_state\_g2( x, k\_21, k\_23, k\_31)

Coefficients (with 95% confidence bounds):

k\_21 = 284.2 (279.7, 288.6)

k\_23 = 13.64 (11.88, 15.39)

k\_31 = 42.94 (39.64, 46.24)

Comment: the uncertainties in k\_23 and k\_31 decreases as power () increases.