**init =** [1/3; 1/3; 1/3; 0; 0; 0; 0]

f =

General model:

f(x) = seven\_state\_g2(x, k0\_r, k0\_47, k0\_57, k0\_71)

Coefficients (with 95% confidence bounds):

k0\_47 = 14.28 (8.322, 20.24)

k0\_57 = 14.98 (12.06, 17.9)

k0\_71 = 15 (14.9, 15.09)

k0\_r = 281.5 (281.4, 281.6)

图表

描述已自动生成

-------------------------------------------------------------------------------------

**init =** [1; 0; 0; 0; 0; 0; 0];

f =

General model:

f(x) = seven\_state\_g2(x, k0\_r, k0\_47, k0\_57, k0\_71)

Coefficients (with 95% confidence bounds):

k0\_47 = 295.3 (295.2, 295.4)

k0\_57 = 296.1 (295.8, 296.4)

k0\_71 = 15.22 (15.1, 15.34)

k0\_r = 14.24 (14.14, 14.34)

图表

描述已自动生成

-------------------------------------------------------------------------------------

**init =** [0; 1/2; 1/2; 0; 0; 0; 0];

f =

General model:

f(x) = seven\_state\_g2(x, k0\_r, k0\_47, k0\_57, k0\_71)

Coefficients (with 95% confidence bounds):

k0\_47 = 15.19 (14.3, 16.07)

k0\_57 = 14.79 (14.67, 14.91)

k0\_71 = 15.05 (14.92, 15.18)

k0\_r = 281.4 (281.3, 281.6)

图表

描述已自动生成

-------------------------------------------------------------------------------------

**init =** [0; 1; 0; 0; 0; 0; 0];

‘f =

General model:

f(x) = seven\_state\_g2(x, k0\_r, k0\_47, k0\_57, k0\_71)

Coefficients (with 95% confidence bounds):

k0\_47 = 14.73 (14.73, 14.73)

k0\_57 = 14.73 (14.73, 14.73)

k0\_71 = 14.98 (14.98, 14.98)

k0\_r = 281.5 (281.5, 281.5)

图表

描述已自动生成

-------------------------------------------------------------------------------------

**init =** [0; 0; 1; 0; 0; 0; 0];

‘f =

General model:

f(x) = seven\_state\_g2(x, k0\_r, k0\_47, k0\_57, k0\_71)

Coefficients (with 95% confidence bounds):

k0\_47 = 14.73 (14.73, 14.73)

k0\_57 = 14.73 (14.73, 14.73)

k0\_71 = 14.98 (14.98, 14.98)

k0\_r = 281.5 (281.5, 281.5)

图表

描述已自动生成