CEACOV RSA - Hospital Transition Rates

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```
[2]: import numpy as np
[13]: # Mean duration spent in the hospital for each path
      durations = np.array([[2.6,2.6,2.6,2.6],
                            [9.5,2.0,2.0,2.0],
                            [np.nan,10.0,6.5,3.0],
                            [np.nan,np.nan,10.5,7.1],
                            [np.nan,np.nan,np.nan,11.9],
                            [np.nan,np.nan,np.nan,5.7]])
      # Transition rate constant
      rates = 1/durations
      # Daily probability of transitions
      daily_prob = 1-np.exp(-rates)
[18]: P1 = np.array([[0.322580645,0.322580645,0.322580645,0.322580645],
                            [0.0999, 0.3935, 0.3935, 0.3935],
                            [np.nan, 0.0952, 0.1426, 0.2835],
                            [np.nan,np.nan,0.0908,0.1049],
                            [np.nan,np.nan,np.nan,0.0487],
                            [np.nan,np.nan,np.nan,0.1609]])
[19]: k = -1*np.log(1 - P1)
[23]: implied_duration = 1/k
      np.round(implied_duration,1)
[23]: array([[ 2.6, 2.6, 2.6,
                                 2.6],
             [ 9.5,
                     2., 2.,
                                 2.],
             [ nan, 10. , 6.5, 3. ],
             [ nan, nan, 10.5, 9. ],
             [ nan,
                     nan, nan, 20.],
             [ nan,
                           nan, 5.7]])
                    nan,
```

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	Path 1	Path 2	Path 3	Path 4
Pre-infectious	2.6	2.6	2.6	2.6
Asymptomatic	9.5	2.0	2.0	2.0
Mild/Moderate	_	10.0	6.5	3.0
Severe	_	_	10.5	7.1
Critical	_	_	_	11.9
Recuperation	_	_	_	5.7

2 Model

	Path 1	Path 2	Path 3	Path 4
Pre-infectious	2.6	2.6	2.6	2.6
Asymptomatic	9.5	2.0	2.0	2.0
Mild/Moderate	_	10.0	6.5	3.0
Severe	_	_	10.5	9.0
Critical	_	_	_	20.0
Recuperation	_	_	_	5.7

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