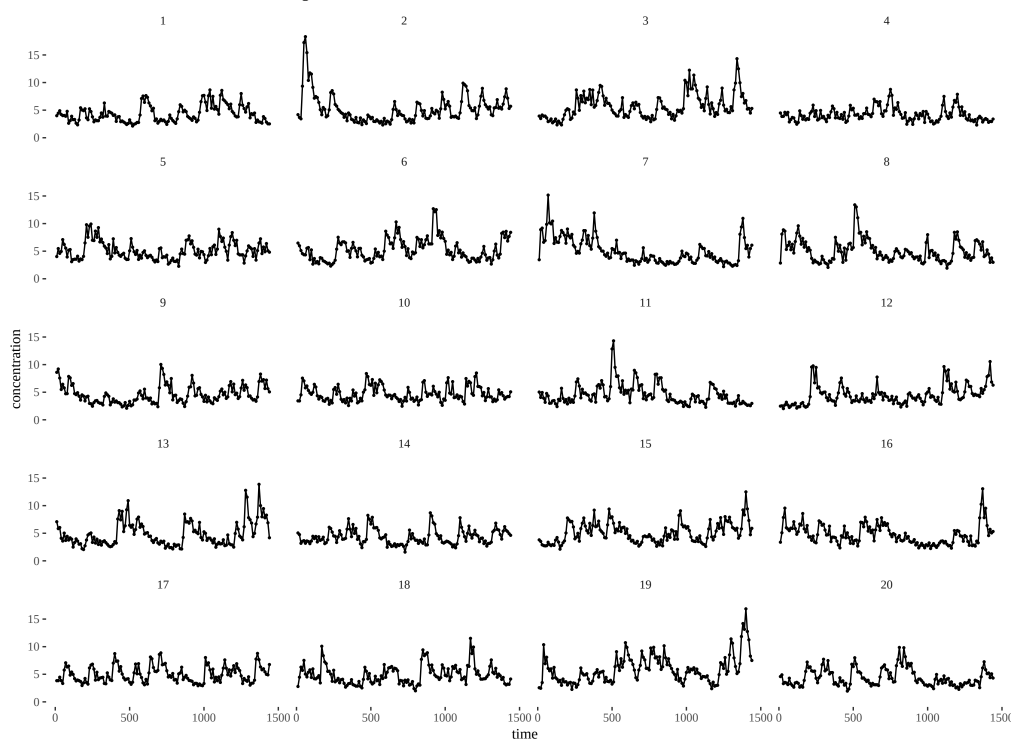
case	reference	low-mass	high-error
num_obs	144	144	144
interval	10	10	10
error_var	0.005	0.005	0.020
ipi_mean	12	12	12
ipi_var	40	40	40
ipi_min	4	4	4
mass_mean	4	2	4
mass_sd	2	1	2
width_mean	35	35	35
width_sd	10	10	10
constant_baseline	2.6	2.6	2.6
constant_halflife	45	45	45
			_

<sup>\*\*</sup>Note that IPI is on the sampling units scale, but pulse width and half-life are on a minutes scale.

First 20 Simulated Concentrations high-error



500

1000

1500 0

500

1000

1500 0 time 1500 0

500

1000

1000

1500

First 20 Simulated Concentrations reference

