



MOSAIC_{bioacc} REPORT

2021-05-31

This report is provided by the $MOSAIC_{bioacc}$ application available here: https://mosaic.univ-lyon1.fr/bioacc

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MOSAIC_{bioacc} uses the JAGS (version 4.3.0) and R (version 4.0.2) software, and in particular packages RJags (version 4.10), jagsUI (version 1.5.1) and Shiny (version 1.6.0).

The MOSAIC_{bioacc} application is a turn-key web tool providing bioaccumulation factors (BCF/BSAF/BMF) from a toxicokinetic (TK) model fitted to accumulation-depuration data. It is designed to fulfil the requirements of regulators when examining applications for market authorization of active substances.

Data summary

File used: Metaphire 6-2-diPAP 21d Zhu2021.txt

Exposure: $0.5 \mu q.q^{-1}$

Accumulation phase duration: 21 days

Number of replicates: 1

Times: 0, 2, 4, 6, 10, 15, 21, 23, 25, 27, 31

Exposure routes: sediment

Elimination routes: excretion biotransformation

Bayesian inference

Three MCMC chains were used to estimate model parameters.

Number of iterations: 123618

Thin: 33





TK Model

The TK model used for these calculations was:

$$\frac{dC_{p}(t)}{dt} = k_{us} \times c_{s} - (k_{ee} + k_{m1} + k_{m2} + k_{m3} + k_{m4} + k_{m5} + k_{m6}) \times C_{p}(t) \quad for \ 0 \le t \le t_{c}$$

$$\frac{dC_{p}(t)}{dt} = -(k_{ee} + k_{m1} + k_{m2} + k_{m3} + k_{m4} + k_{m5} + k_{m6}) \times C_{p}(t) \quad for \ t > t_{c}$$

$$\frac{dC_{m1}(t)}{dt} = k_{m1} \times C_{p}(t) - k_{em1} \times C_{m1}(t)$$

$$\frac{dC_{m2}(t)}{dt} = k_{m2} \times C_{p}(t) - k_{em2} \times C_{m2}(t)$$

$$\frac{dC_{m3}(t)}{dt} = k_{m3} \times C_{p}(t) - k_{em3} \times C_{m3}(t)$$

$$\frac{dC_{m4}(t)}{dt} = k_{m4} \times C_{p}(t) - k_{em4} \times C_{m4}(t)$$

$$\frac{dC_{m5}(t)}{dt} = k_{m5} \times C_{p}(t) - k_{em5} \times C_{m5}(t)$$

$$\frac{dC_{m6}(t)}{dt} = k_{m6} \times C_{p}(t) - k_{em6} \times C_{m6}(t)$$

with:

t: time (expressed in days)

 t_c : duration of the accumulation phase (expressed in days)

 $C_p(t)$: internal concentration of the parent compound at time (expressed in $\mu g.g^{-1}$)

 k_{ee} : elimination rates of excretion (expressed per days $^{-1}$)

 c_s : exposure concentration of sediment route (expressed in $\mu g.g^{-1}$)

 k_{us} : uptake rate of sediment exposure (expressed per days $^{-1}$)

 $C_{m\ell}(t)$: internal concentration of metabolite ℓ (expressed in $\mu q.q^{-1}$)

 ℓ : index of metabolites, $\ell = 1 \dots L$ with L total number of metabolites

 $k_{m\ell}$: metabolization rate of metabolite ℓ (expressed per days $^{-1}$)

 $k_{em\ell}$: elimination rates of metabolite ℓ (expressed per days $^{-1}$)





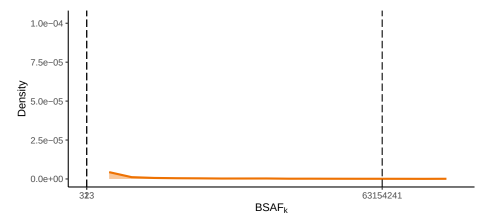
Bioaccumulation factor calculation

Calculations

$$BSAF_{k} = \frac{k_{us}}{k_{ee} + k_{m1} + k_{m2} + k_{m3} + k_{m4} + k_{m5} + k_{m6}}$$
$$BSAF_{ss} = \frac{C_{p}(t_{c})}{c_{s}}$$

Biote-sediment accumulation factor (BSAF)

$\mathbf{BSAF_k}$ plot



BSAF summary

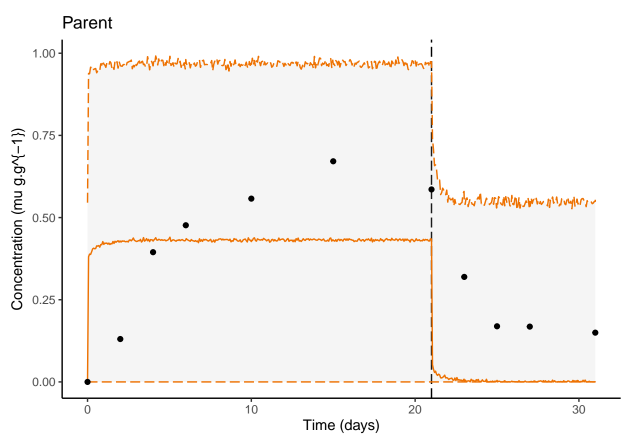
	2.5%	50%	97.5%	CV
BSAFk	1	323	63154241	49000

Fitting results



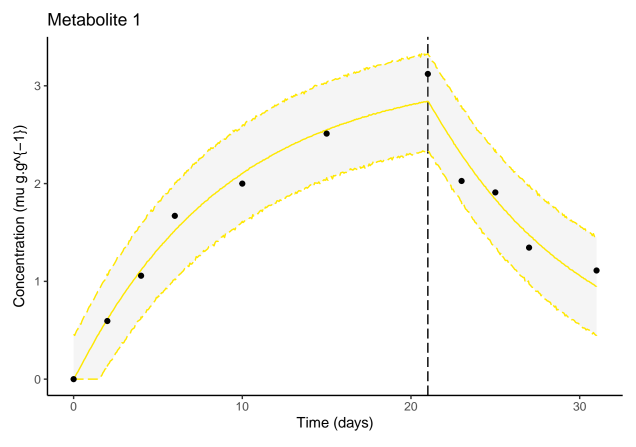


Fit plot



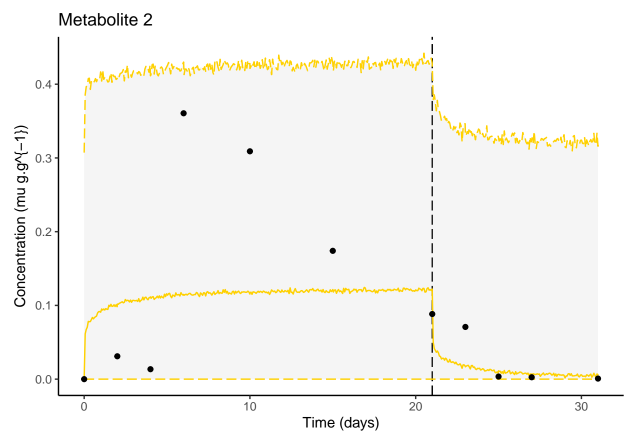






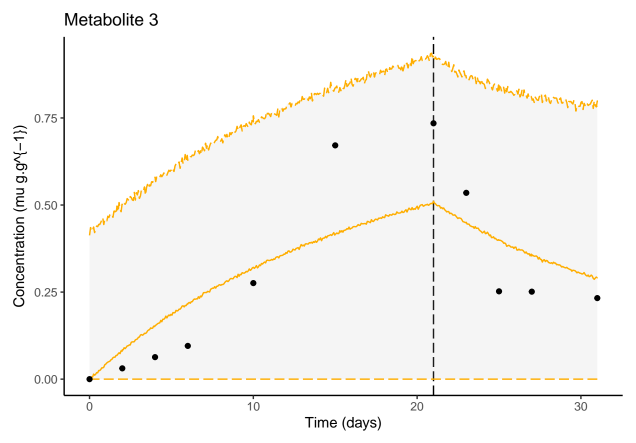






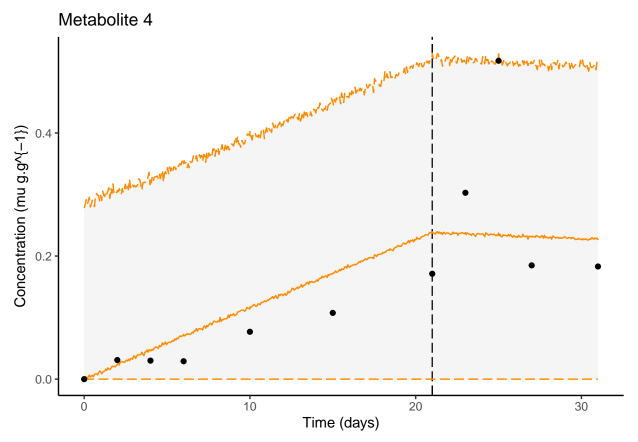






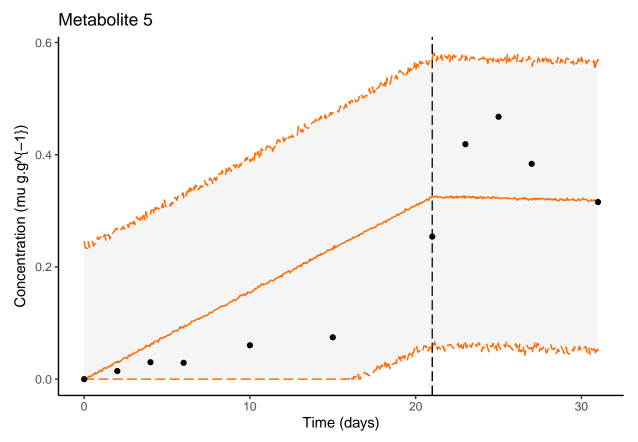






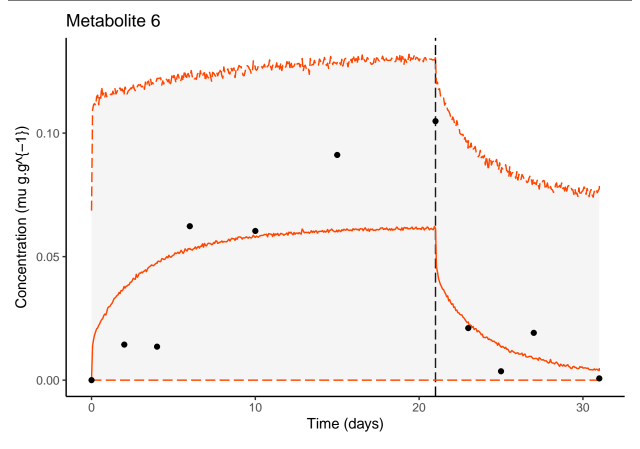












Quantiles of estimated parameters

	2.5%	50%	97.5%	
$\overline{k_{us}}$	0.9404	463.2	25610	d^{-1}
k_{ee}	1.929 e-05	5.181	27390	d^{-1}
k_{m1}	0.5205	0.8049	12810	d^{-1}
k_{m2}	3.433e-05	3.613	23510	d^{-1}
k_{m3}	0.02247	0.1005	1376	d^{-1}
k_{m4}	0.001578	0.02818	513.2	d^{-1}
k_{m5}	0.02084	0.0364	595.5	d^{-1}
k_{m6}	0.00344	0.1476	10530	d^{-1}
k_{em1}	0.08721	0.1104	0.1433	d^{-1}
k_{em2}	0.0001024	42.12	69240	d^{-1}
k_{em3}	2.315e-05	0.05752	0.3132	d^{-1}
k_{em4}	1.233e-05	0.0007302	389.9	d^{-1}
k_{em5}	1.196e-05	0.0003273	0.02026	d^{-1}
k_{em6}	0.01666	0.5951	64390	d^{-1}





	2.5%	50%	97.5%	
$\overline{\sigma_p}$	0.1441	0.2282	0.5228	$\overline{\mu g.g^{-1}}$
σ_{met1}	0.1215	0.1952	0.3903	$\mu g.g^{-1}$
σ_{met2}	0.07987	0.136	0.2677	$\mu g.g^{-1}$
σ_{met3}	0.1042	0.1782	0.4136	$\mu g.g^{-1}$
σ_{met4}	0.07606	0.12	0.2704	$\mu g.g^{-1}$
σ_{met5}	0.0666	0.104	0.2043	$\mu g.g^{-1}$
σ_{met6}	0.01679	0.0294	0.06424	$\mu g.g^{-1}$

Goodness-of-fit criteria

Posterior Predictive Check

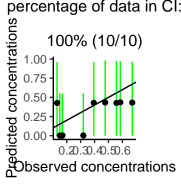
The PPC shows the observed values against their corresponding estimated predictions (black dots), along with their 95% credible interval (vertical segments). If the fit is correct, we expect to see 95% of the data within the intervals. Ideally observations and predictions should coincide, so we would expect to see black dots along the first bisector y = x (plain black line). The 95% credible intervals are colored in green if they overlap this line, in red otherwise.





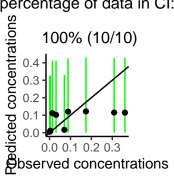
Parent compound:

percentage of data in CI:



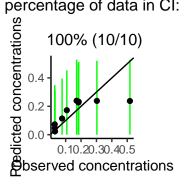
Metabolite2:

percentage of data in CI:



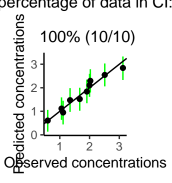
Metabolite4:

percentage of data in CI:



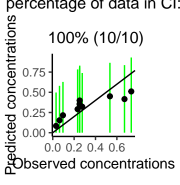
Metabolite1:

percentage of data in CI:



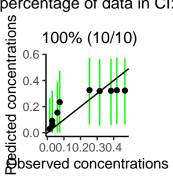
Metabolite3:

percentage of data in CI:



Metabolite5:

percentage of data in CI:

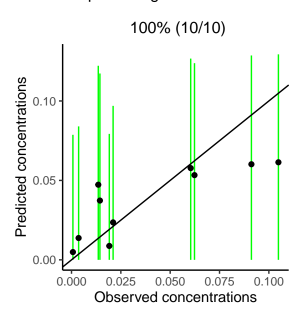






Metabolite6:

percentage of data in CI:

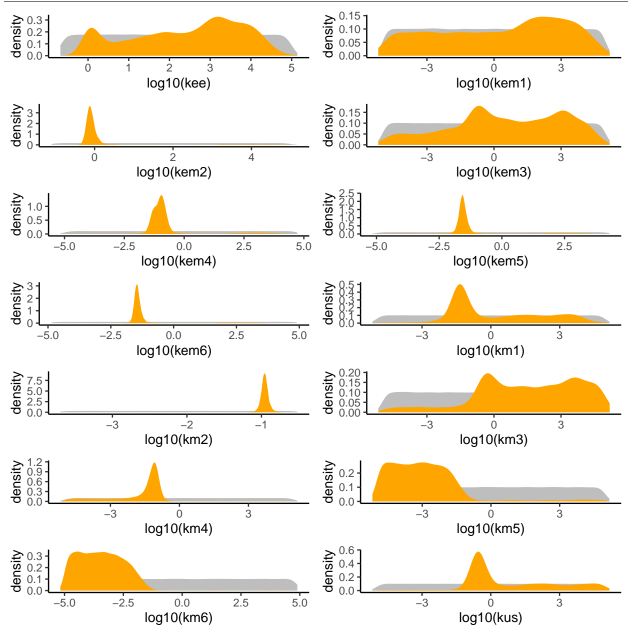


Priors and posteriors

The prior distribution is represented by the gray area and the posterior distribution by the orange area. The accuracy of the model parameter estimation can be visualized by comparing prior and posterior distributions: the overall expectation is to get a narrower posterior distribution compared to the prior one, what reflects that data contributed enough to precisely estimate parameters.

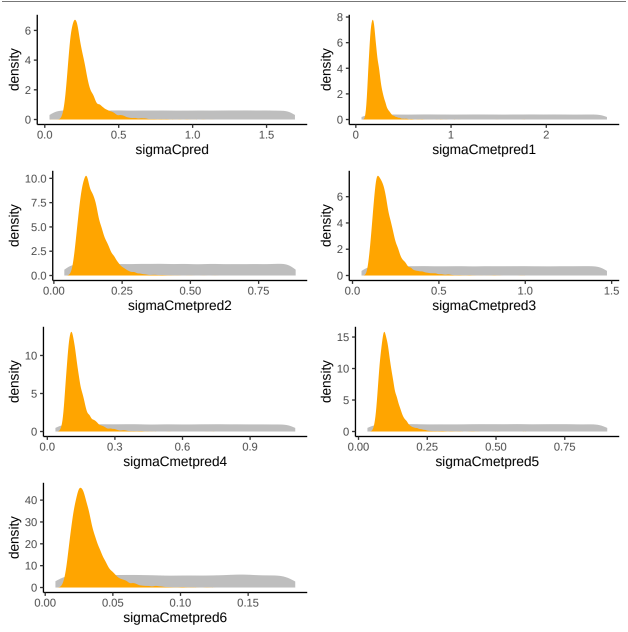












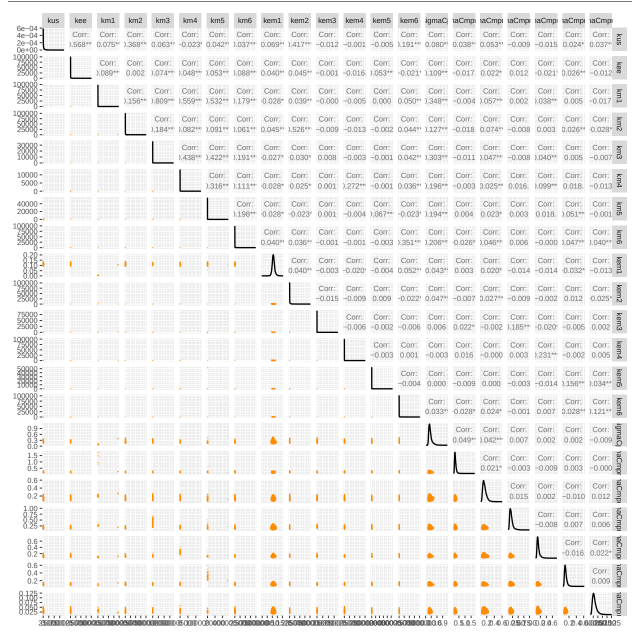
Correlation between parameters

If you want to see the coloured matrix giving a summary of parameter correlations, you need to import the corresponding figure directly from the application, page bottom, section "Downloads", then choose Download an output and select "GOF" then "parameter correlation". You can select the output format you prefer.

Correlations between parameters are visualized by projecting the joint posterior distribution in a plot matrix with planes of parameter pairs (lower triangular elements), marginal posterior distribution of each model parameter (diagonal), and Pearson correlation coefficients (upper triangular elements). Correlations are expected to be low (reflected by "potatoid" shapes of density lines in orange); a leaning elliptical shape translates high correlations (positive if leaning to the right, negative if leaning to the left).







Potential Scale Reduction Factors

Convergence of the MCMC chains can be check with the Gelman-Rubin diagnostic expressed with the potential scale reduction factor (PSRF). Approximate convergence is diagnosed when the PSRF is below 1.01.

	PSRF
kus	1.127104
kee	1.045324
km1	1.338279
km2	1.053729
km3	1.324252
km4	1.121058
km5	1.304737
km6	1.161311





	PSRF
kem1	1.025637
kem2	1.0442
kem3	1.039043
kem4	1.035707
kem5	1.006296
kem6	1.05027
sigmaCpred	1.140101
${\rm sigmaCmetpred1}$	1.009666
${\rm sigmaCmetpred2}$	1.007308
${\rm sigmaCmetpred3}$	1.004991
sigmaCmetpred 4	1.0014
${\rm sigmaCmetpred5}$	1.002811
${\rm sigmaCmetpred} 6$	1.000024

Watanabe-Akaike information criterion

Information criteria offer a computationally appealing way of estimating the generalization performance of the model. A fully Bayesian criterion is the widely applicable information criterion (WAIC) by Watanabe a penalized deviance statistics accounting for the uncertainty in the parameters and can be used also for singular models. WAIC is widely used in model comparison for a same dataset (e.g., with or without $k_{\rm ee}$). Sub-models with lower WAIC values will be preferred.

WAIC = -82.7

Deviance Information Criterion

This criteria, denoted DIC, is a penalized deviance statistics accounting for the number of parameters for use in model comparison for a same dataset (e.g., with or without $k_{\rm ee}$). Sub-models with lower DIC values will be preferred.

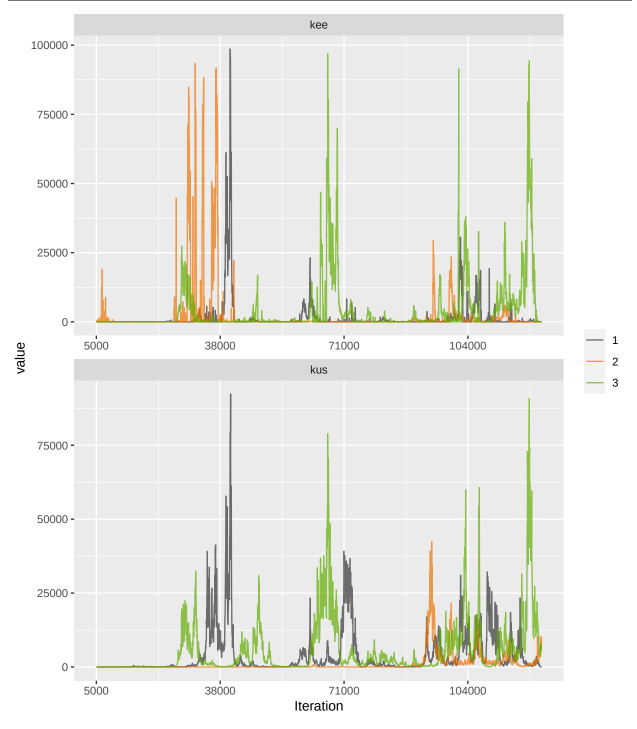
DIC = -32.04682

Traces of MCMC iterations

A traceplot is an essential plot for assessing convergence and diagnosing of MCMC chains. It shows the time series of the sampling process leading to the posterior distribution. Different colors are used for each of the chains (here 3) to assess within-chain convergence.

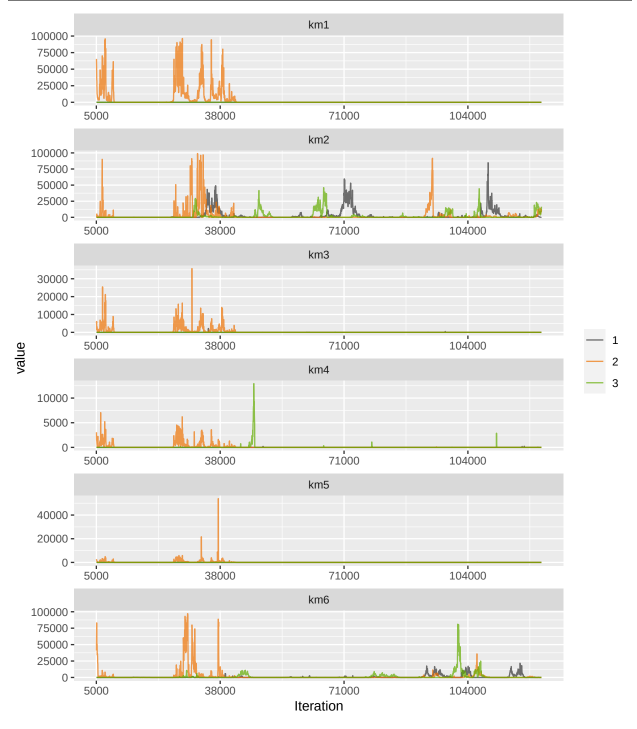












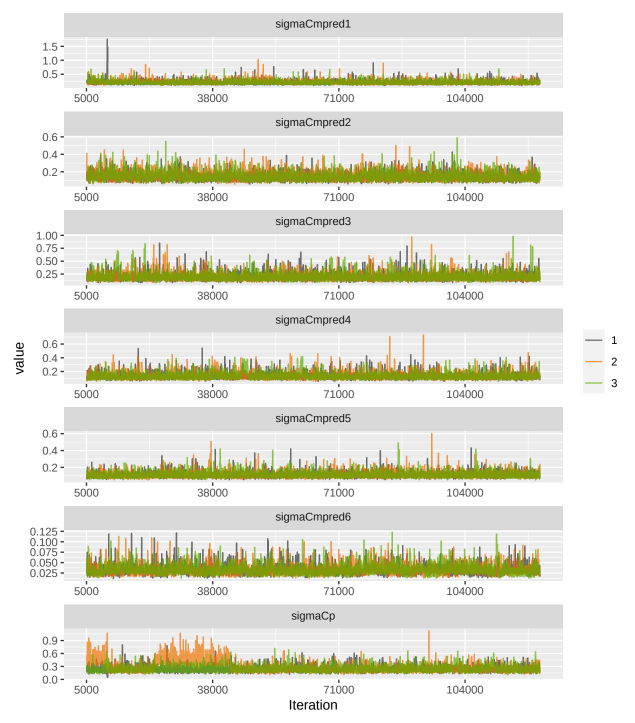
















Data Table

time	conc	replicate	exps	concm1	concm2	concm3	concm4	concm5	concn
0	0.0000000	1	0.5	0.0000	0.000000000	0.0000	0.0000	0.0000	0.000000000
2	0.1304767	1	0.5	0.5946	0.031029166	0.0310	0.0310	0.0144	0.014390337
4	0.3947064	1	0.5	1.0577	0.013490942	0.0632	0.0301	0.0301	0.013555184
6	0.4766157	1	0.5	1.6701	0.360593601	0.0955	0.0291	0.0291	0.062315302
10	0.5576256	1	0.5	1.9996	0.309006810	0.2759	0.0770	0.0604	0.060388025
15	0.6712707	1	0.5	2.5110	0.174033149	0.6713	0.1077	0.0746	0.091160221
21	0.5855711	1	0.5	3.1214	0.088333547	0.7347	0.1712	0.2541	0.104843890
23	0.3194784	1	0.5	2.0266	0.070795323	0.5349	0.3028	0.4188	0.021071566
25	0.1692792	1	0.5	1.9096	0.003533342	0.2522	0.5173	0.4676	0.003597584
27	0.1682513	1	0.5	1.3452	0.002569703	0.2512	0.1849	0.3838	0.019144288
31	0.1498779	1	0.5	1.1112	0.000770911	0.2328	0.1830	0.3156	0.000706668