

```

display(log)
check(C:/Users/Jen/AppData/Local/Temp/RtmpQZaj i N/TakeTheBest_2. txt)
model is syntactically correct
data(C:/Users/Jen/AppData/Local/Temp/RtmpQZaj i N/data. txt)
data loaded
compile(1)
model compiled
inits(1, C:/Users/Jen/AppData/Local/Temp/RtmpQZaj i N/inits1. txt)
model is initialized
gen.inits()
command #Bugs: gen.inits cannot be executed (is greyed out)
thin.updater(1)
update(100)
set(gamma)
set(cvo)
set(sc)
set(deviance)
dic.set()
command #Bugs: dic.set cannot be executed (is greyed out)
update(900)
coda(*, C:/Users/Jen/AppData/Local/Temp/RtmpQZaj i N/coda)
stats(*)

```

Node statistics

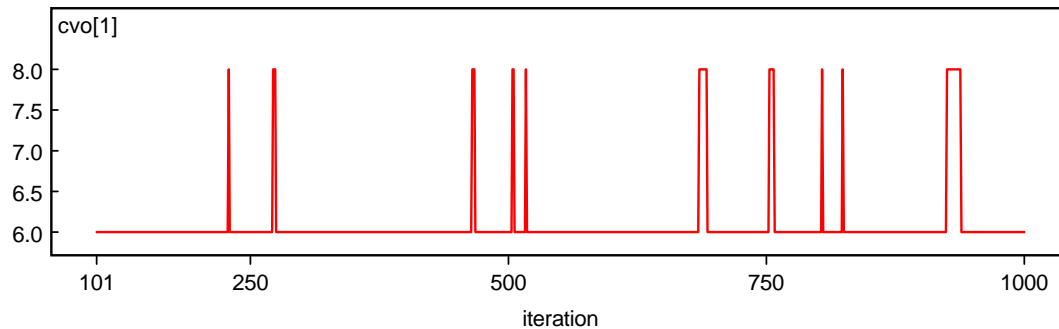
node	mean	sd	MC error	2.5%	median	97.5%	start	sample
cvo[1]	6.128	0.4895	0.04906	6.0	6.0	8.0	501	500
cvo[2]	3.992	0.08908	0.006312	4.0	4.0	4.0	501	500
cvo[3]	2.958	0.2371	0.01411	2.0	3.0	3.0	501	500
cvo[4]	5.0	0.0	4.472E-12	5.0	5.0	5.0	501	500
cvo[5]	1.292	0.5538	0.02679	1.0	1.0	3.0	501	500
cvo[6]	8.452	0.6129	0.0418	7.0	9.0	9.0	501	500
cvo[7]	7.056	0.4253	0.032	6.0	7.0	8.0	501	500
cvo[8]	8.364	0.6867	0.03311	7.0	8.0	9.0	501	500
cvo[9]	1.758	0.4283	0.01969	1.0	2.0	2.0	501	500
deviance	3687.0	2.617	0.1767	3685.0	3686.0	3695.0	501	500
gamma	0.777	0.007708	3.919E-4	0.7627	0.7765	0.793	501	500
sc	0.7582	2.336E-4	1.736E-5	0.7577	0.7583	0.7583	501	500

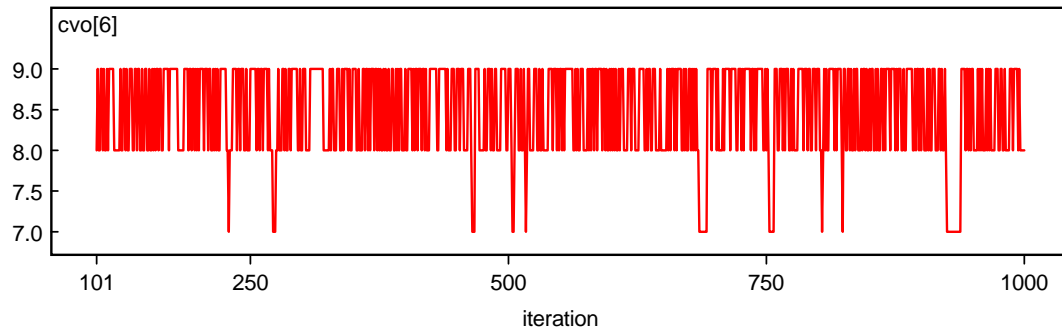
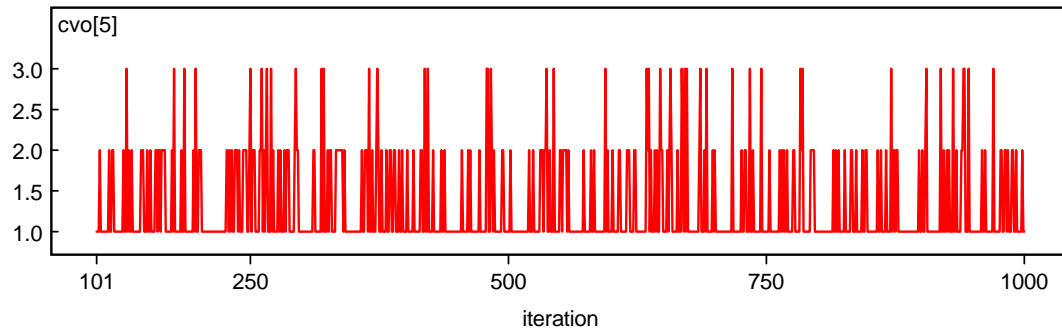
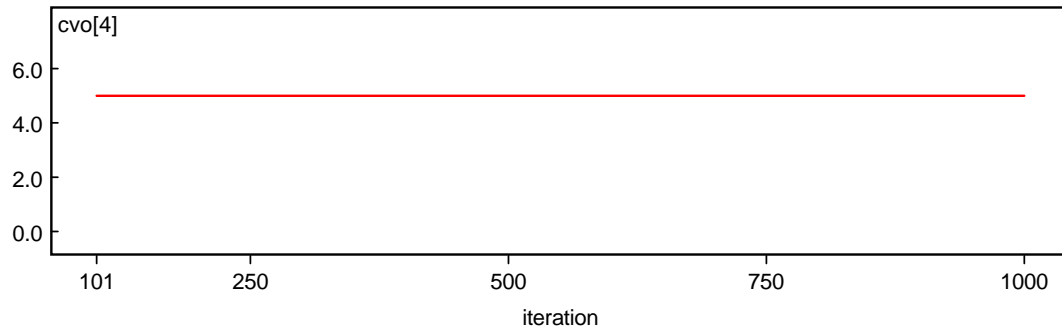
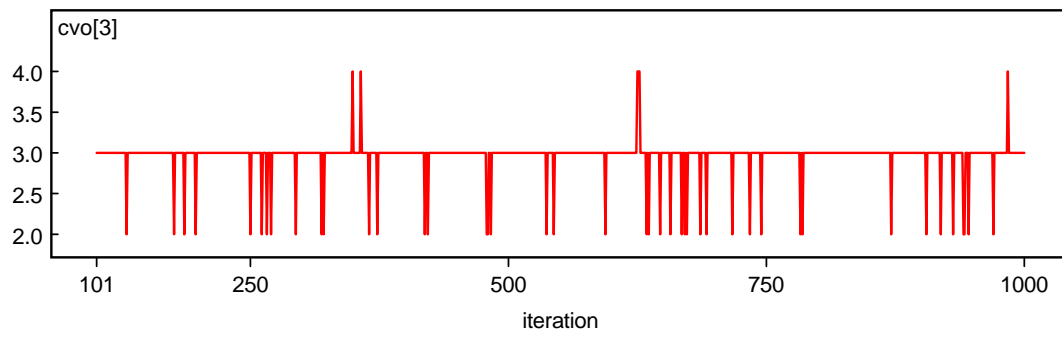
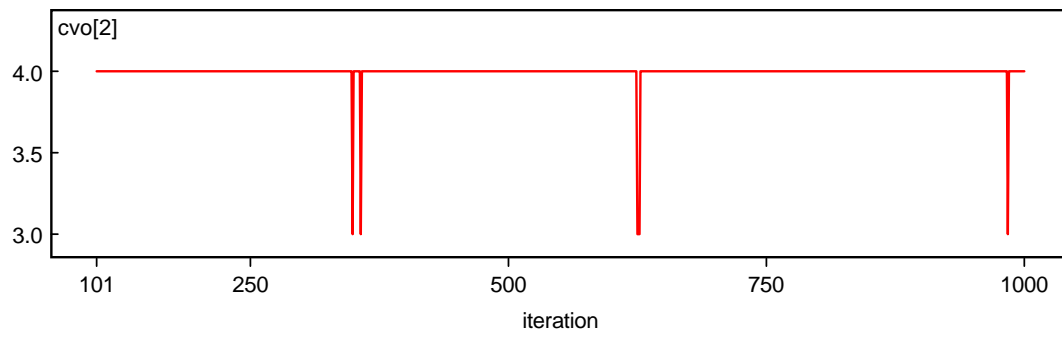
dic.stats()

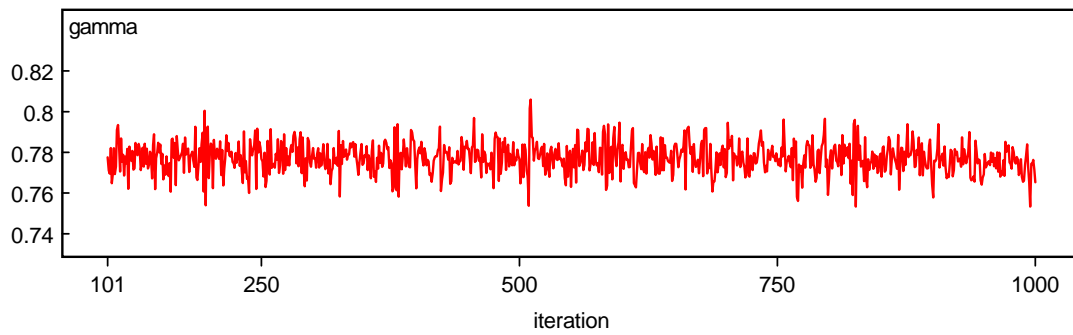
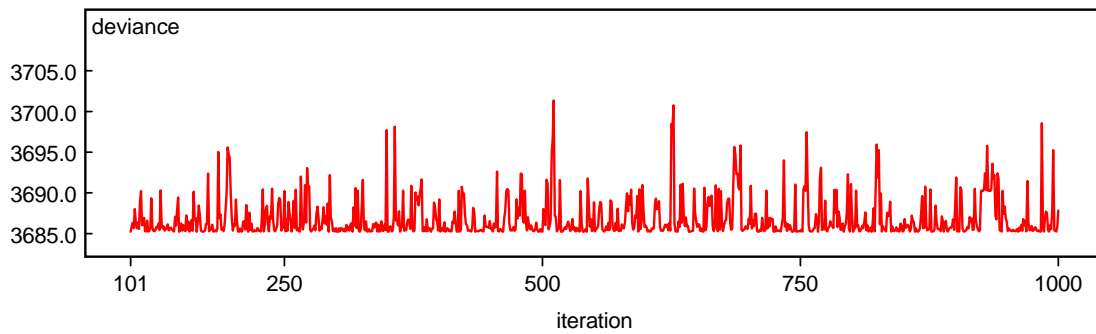
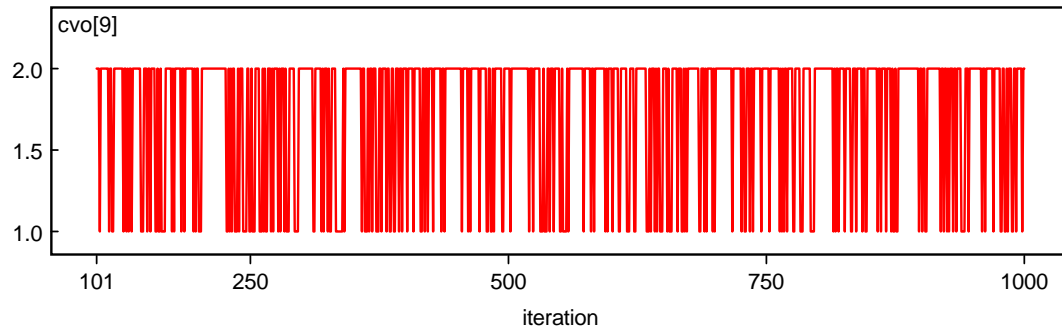
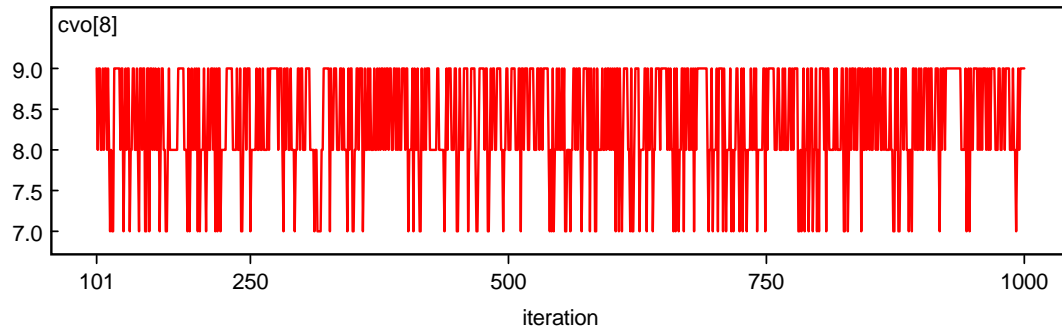
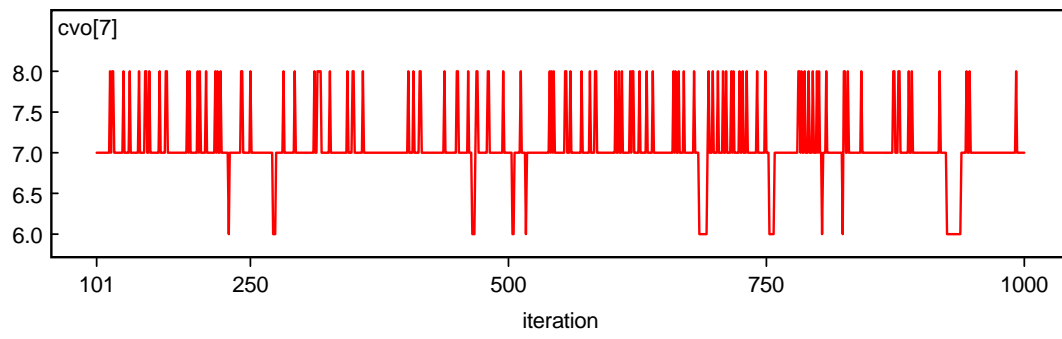
DI C

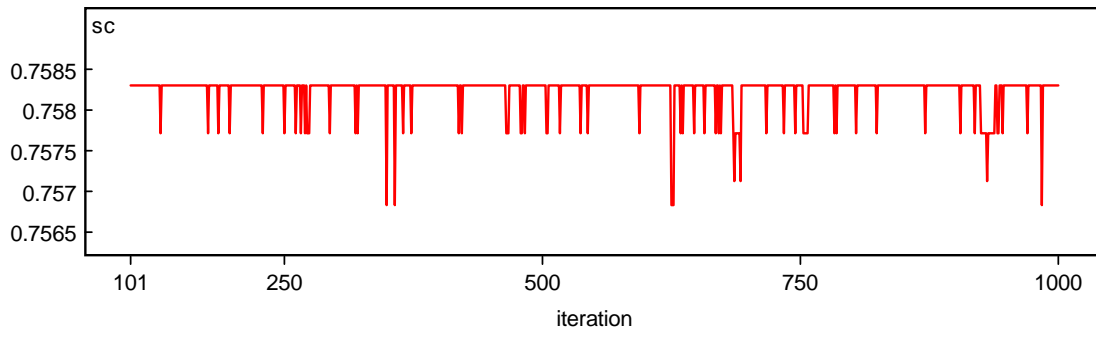
hi story(\*, C:/Users/Jen/AppData/Local/Temp/RtmpQZaj i N/hi story. odc)

Hi story









```
save(C:/Users/Jen/AppData/Local/Temp/RtmpQZaj i N/ log. odc)  
save(C:/Users/Jen/AppData/Local/Temp/RtmpQZaj i N/ log. txt)
```