

wbscript/wbrun log

```
display(log)
check(C:/Documents and Settings/Pierre/My Documents/BIRKBECK/Academic Papers/JOM 2013/Bayesian+ML
Estimation/wbm.txt)
model is syntactically correct
data(C:/Documents and Settings/Pierre/My Documents/BIRKBECK/Academic Papers/JOM 2013/Bayesian)
cannot open C:/Documents and Settings/Pierre/My Documents/BIRKBECK/Academic Papers/JOM 2013/Bayesian
data(ML Estimation/wbd.txt)
compile(1)
inits(1,C:/Documents and Settings/Pierre/My Documents/BIRKBECK/Academic Papers/JOM 2013/Bayesian+ML
Estimation/wbi.txt)
command #Bugs:inits cannot be executed (is greyed out)
gen.inits()
command #Bugs:gen.inits cannot be executed (is greyed out)
update(1000)
command #Bugs:update cannot be executed (is greyed out)
set(beta)
command #Bugs:set cannot be executed (is greyed out)
set(sigma2)
command #Bugs:set cannot be executed (is greyed out)
set(sigma2.u2)
command #Bugs:set cannot be executed (is greyed out)
set(sigma2.u3)
command #Bugs:set cannot be executed (is greyed out)
set(tau)
command #Bugs:set cannot be executed (is greyed out)
set(tau.u2)
command #Bugs:set cannot be executed (is greyed out)
set(tau.u3)
command #Bugs:set cannot be executed (is greyed out)
dic.set()
command #Bugs:dic.set cannot be executed (is greyed out)
update(10000)
command #Bugs:update cannot be executed (is greyed out)
dic.stats()
```

.....

and a Trap window opens up with the following message:

incompatible copy

```
BugsScript.Action.Do [00000436H]
  .a          BugsScript.Action          [011D1F30H]
  .argNum      INTEGER1
  .
  .
.....
```

It appears that WinBUGS struggles with initialization as the message “model is initialized” is not generated. Moreover, the command ‘set’ is not working when executed from within Stata and thus the coda is not produced. These issues do not occur when I run the same (latest) version of WinBUGS 1.4 in standalone mode.