

Sup_ghana_3.Rmd

Qian Feng

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```
##Load libraries
```

```
library("reshape2")
```

```
library("ggplot2")
```

mosaic non-jump pars estimation

```
del = c(0.025, 0.0107708124133, 0.00832156475074, 0.00818486890568, 0.00815061653993,  
        0.00830877280993, 0.0081825316222, 0.00799300611965, 0.00806934718714)  
eps = c(0.1, 0.201061712011, 0.222051886792, 0.221964782206, 0.226181024216,  
        0.221638655462, 0.219652036378, 0.22626176219, 0.2283998284)  
test_data <- data.frame(del = del, eps = eps, iter = seq(0, 8, 1))  
test_data_long <- melt(test_data, id = "iter") # convert to long format  
ggplot(data = test_data_long, aes(x = iter, y = value, colour = variable)) +  
  geom_line()
```

