Further analysis on mml with random local models

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```
## MB(V1) via GS+MML random
## 0 parent: 6.204558
## 1 6.579251 cpt
## 2 6.579166 nb
## temp mb = V3 : 6.579209
## 1 6.204558 cpt
## 2 6.338784 nb
## temp mb = V2 : 6.269421
## Stop! No better choice for MB!
## character(0)
```