```
modki17 modKI17
+ param names
+ R Rol
+ beta
+ prior lim
+ prior lim param names
+ prior norm
+ prior norm param_names
+ sc obsdata
+ dsph
+ fg
+ sc center0
+ n components
+ init
        ()
+ init prior()
+ init data()
+ init model()
+ init center0()
+ n components()
+ sc center()
+ separation pc()
+ memfg ratio at R()
+ is parameters in domain()
+ Inpost()
+ Inposterior_general()
+ weighted distribution
functions()
+ membership prob()
+ array_to_dict()
+ dict_to_array()
- _Inprior()
  Inpost()
 Infmems()
 _Inffgs()
 sfgs()
 Inlikeli()
  _params_to series()
  __params_to_array()
  array to series()
 modki17.modKl17 1gauss
```

+ loglikelihood()