```
Space4AI::BasePerformance
          Model
# keyword
# allows colocation
+ BasePerformanceModel()
+ get_keyword()
+ get_allows colocation()
+ predict()
+ ~BasePerformanceModel()
     Space4AI::FaasPE
   # demandWarm
   # demandCold
   + FaasPE()
   + get_demandWarm()
   + get_demandCold()
  Space4AI::FaasPacsItkPE
  - predictor
  + FaasPacsItkPE()
  + predict()
  + ~FaasPacsItkPE()
```