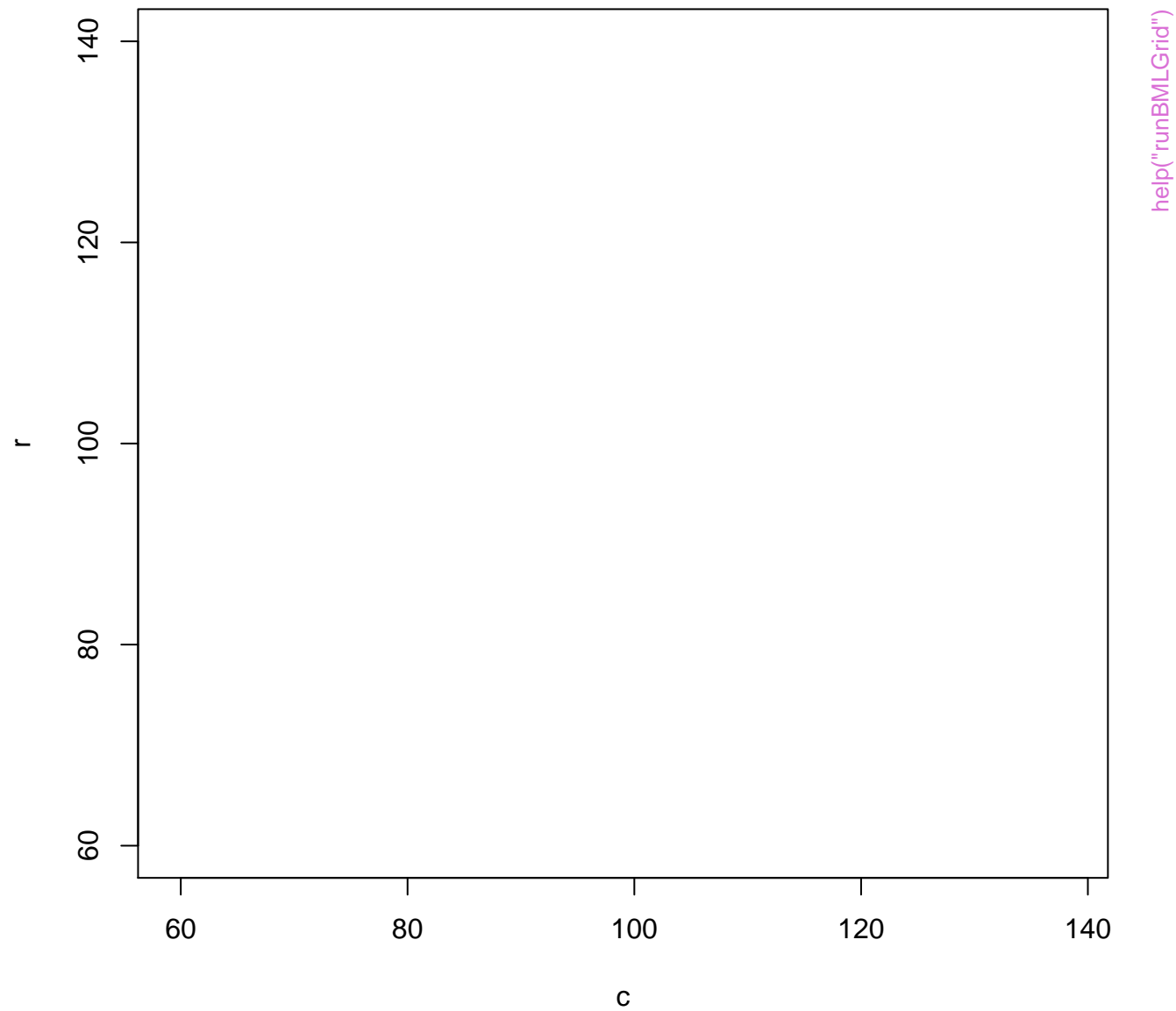
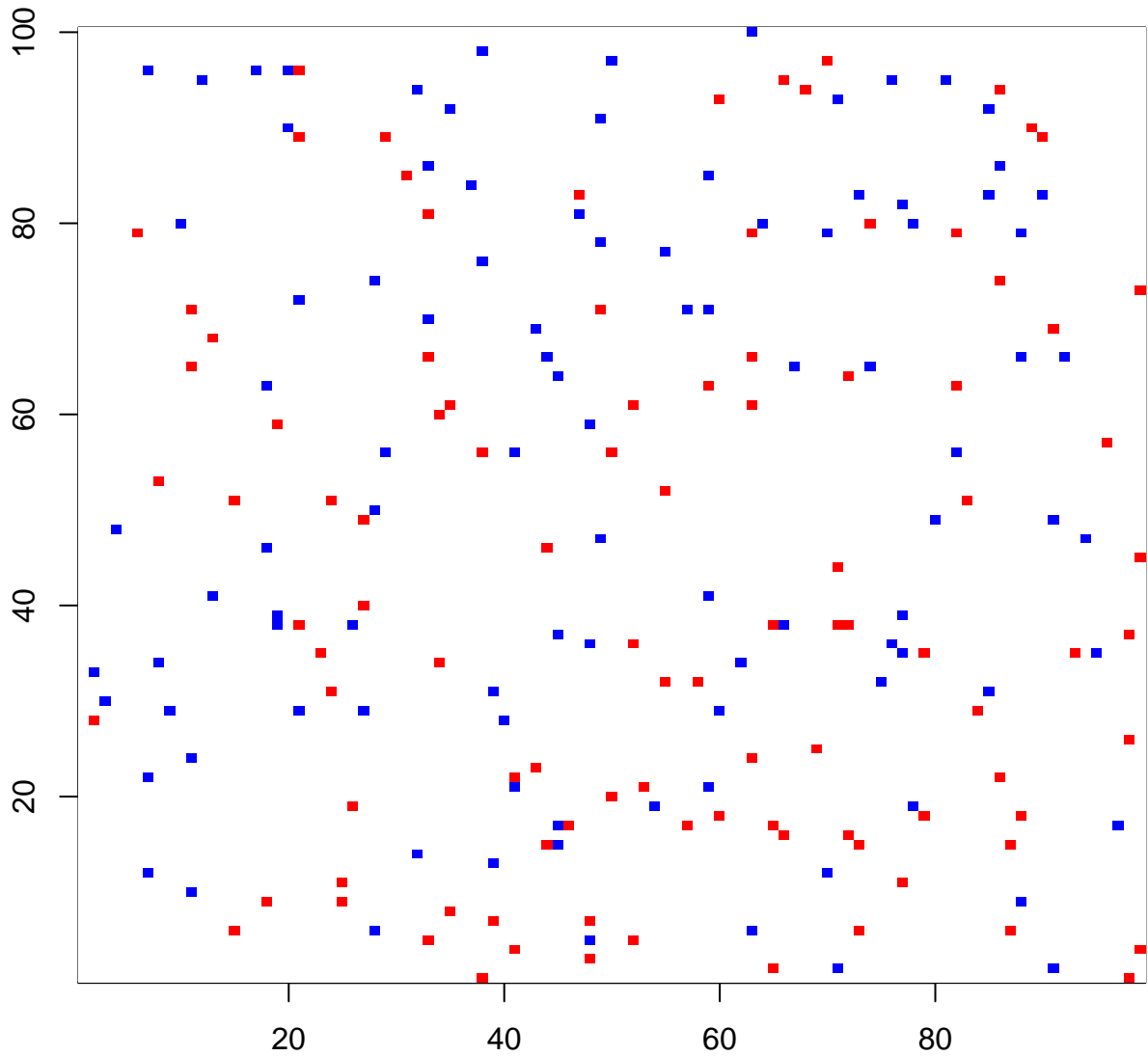
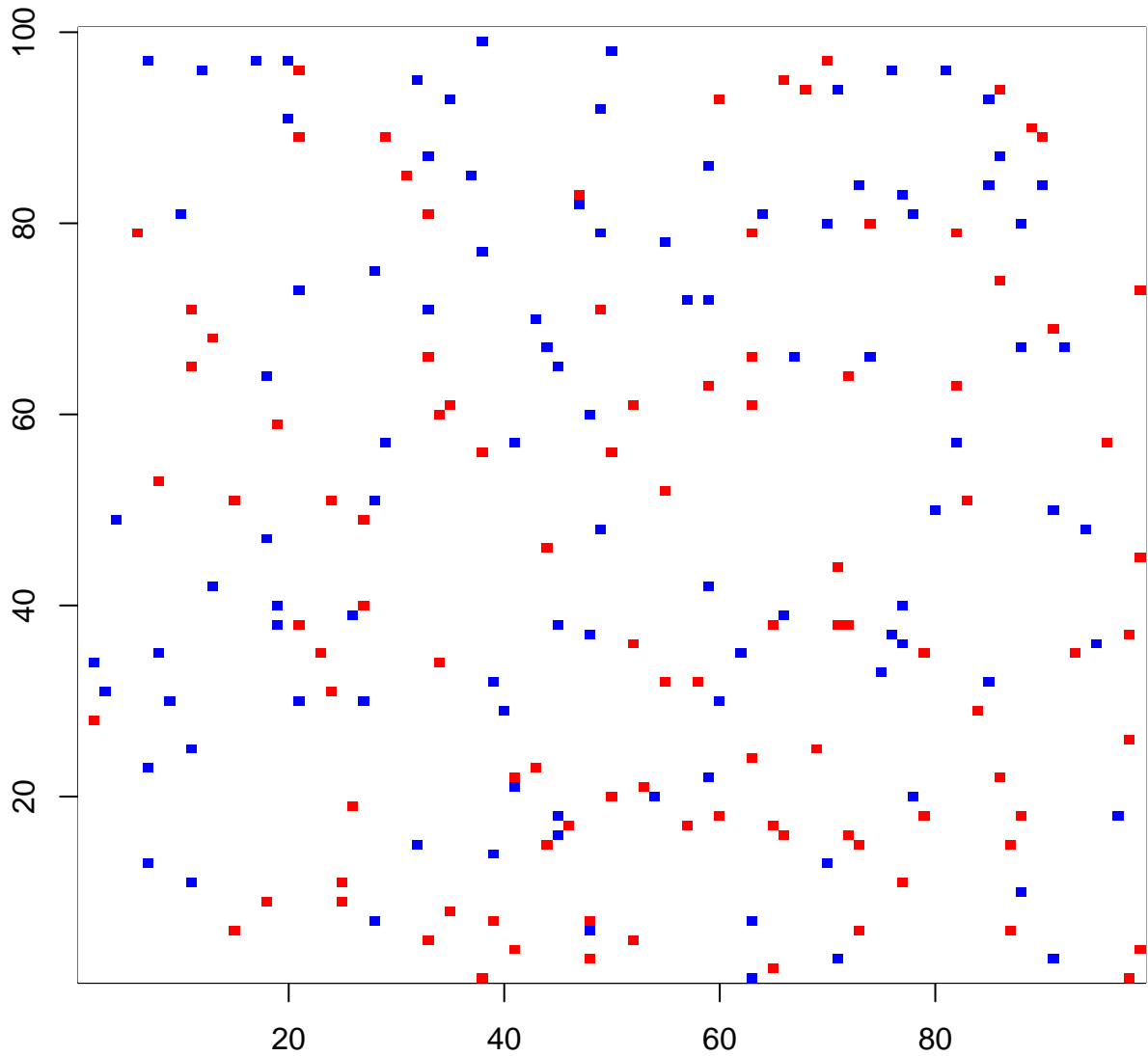


help("runBMLGrid")

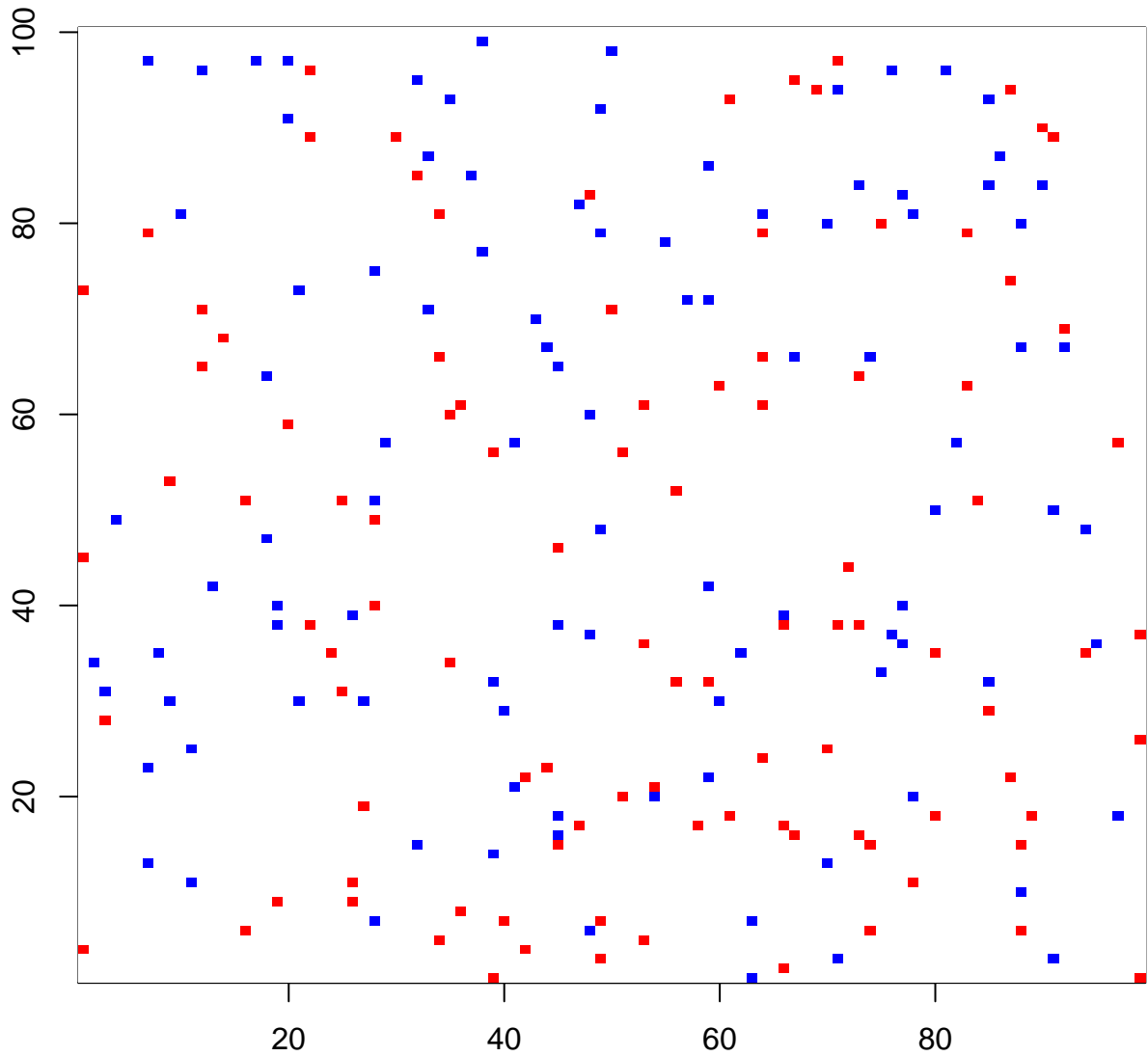




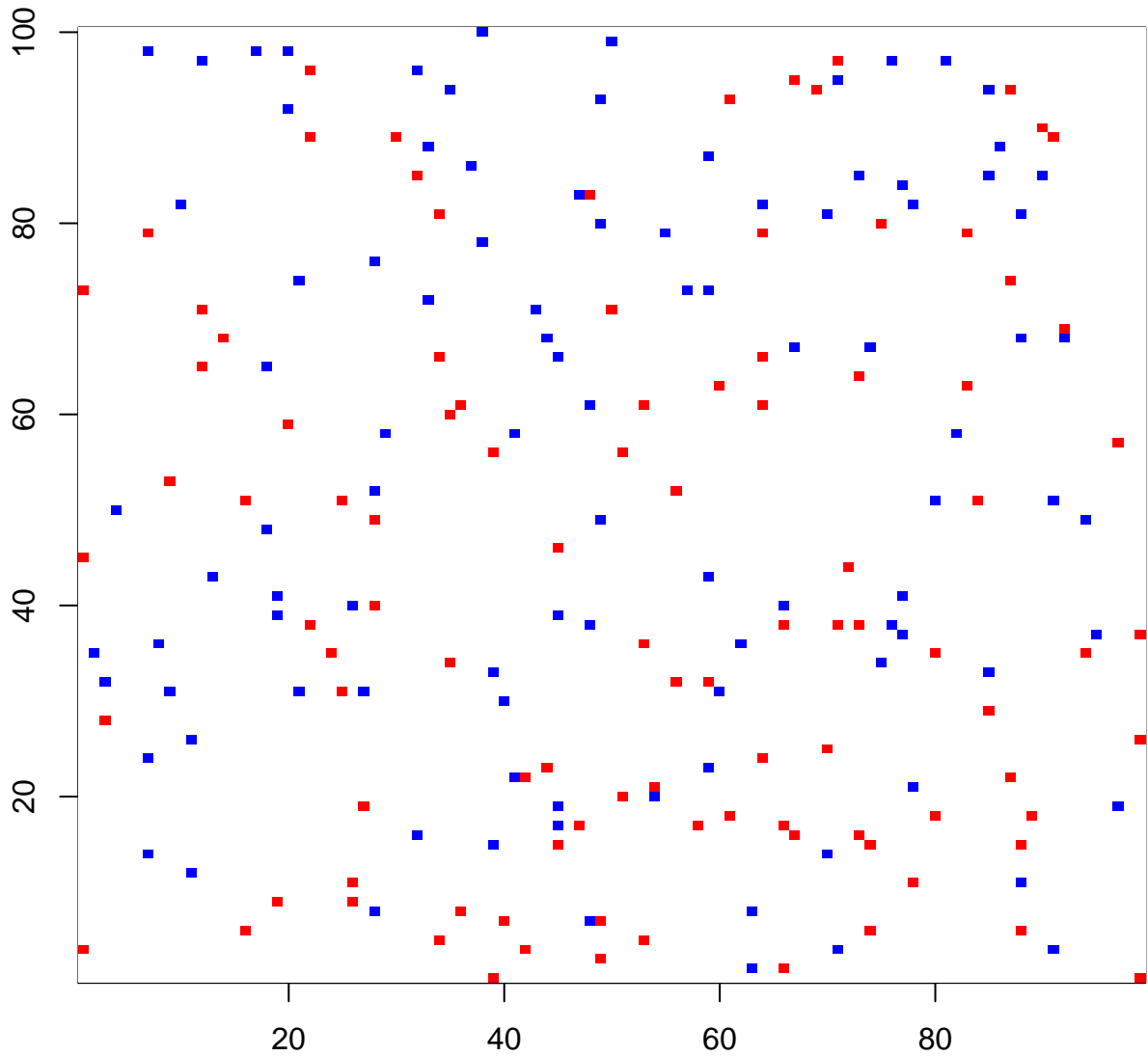
`help("runBMLGrid")`



help("runBMLGrid")

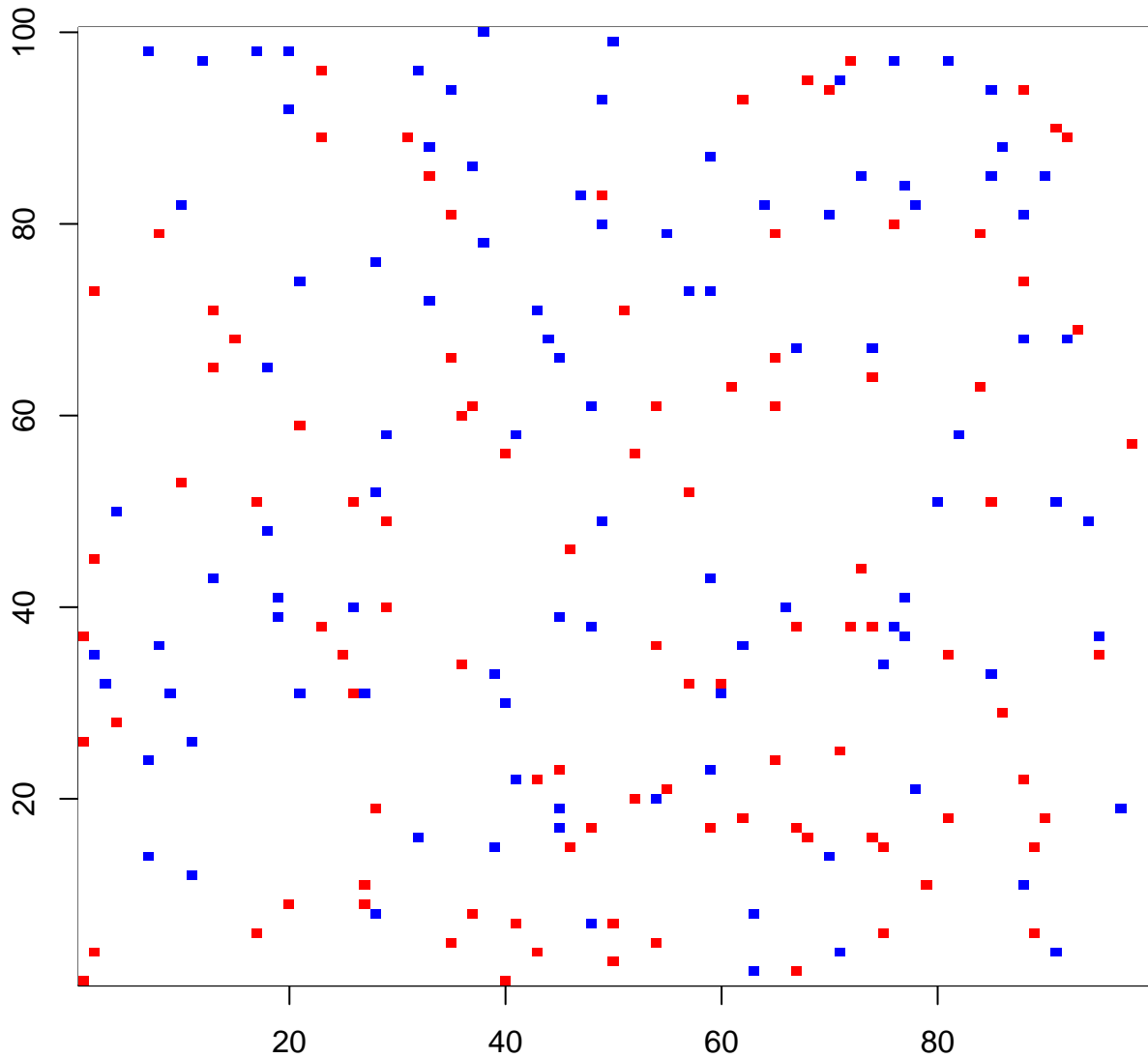


`help("runBMLGrid")`

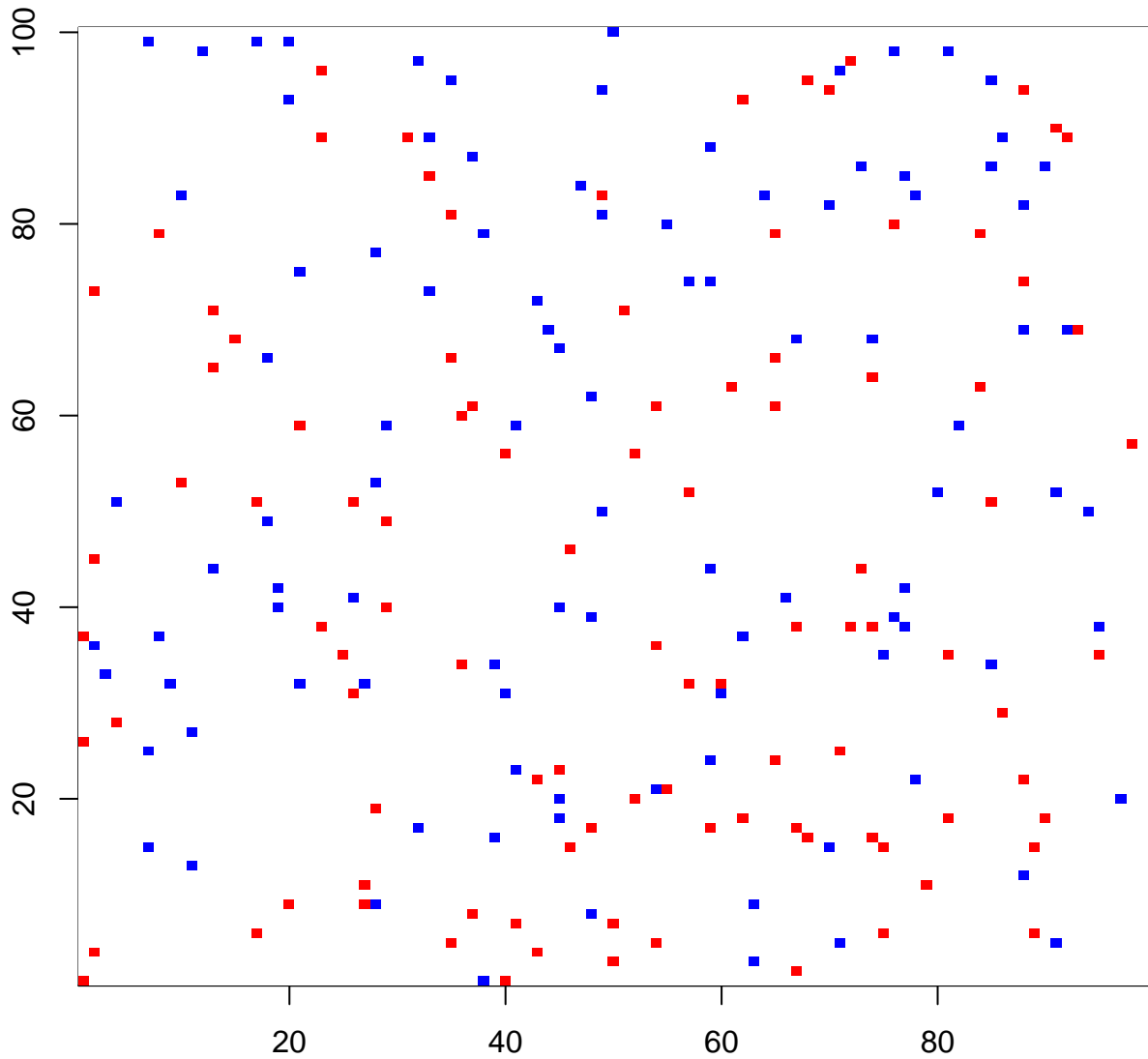


`help("runBMLGrid")`

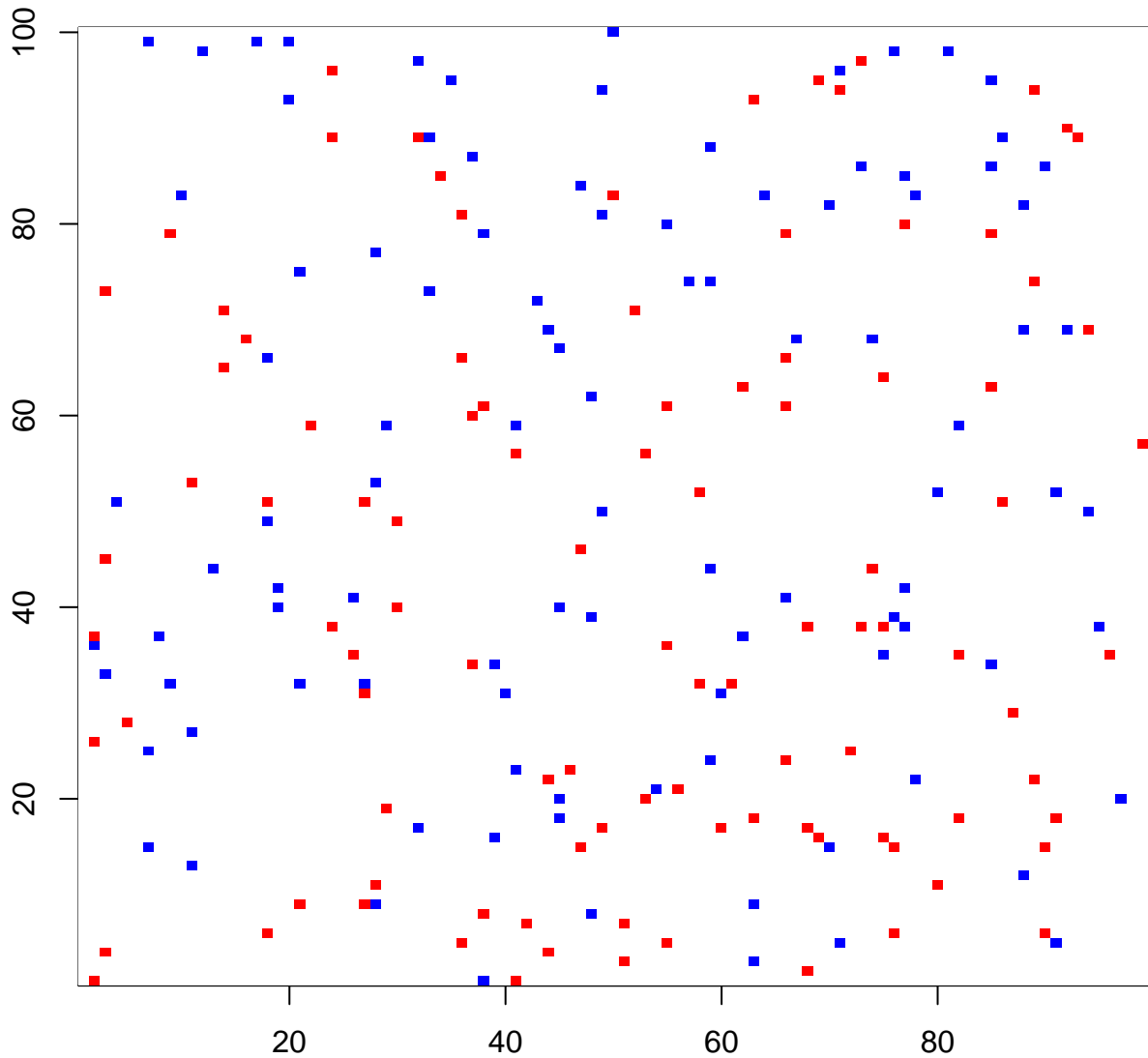




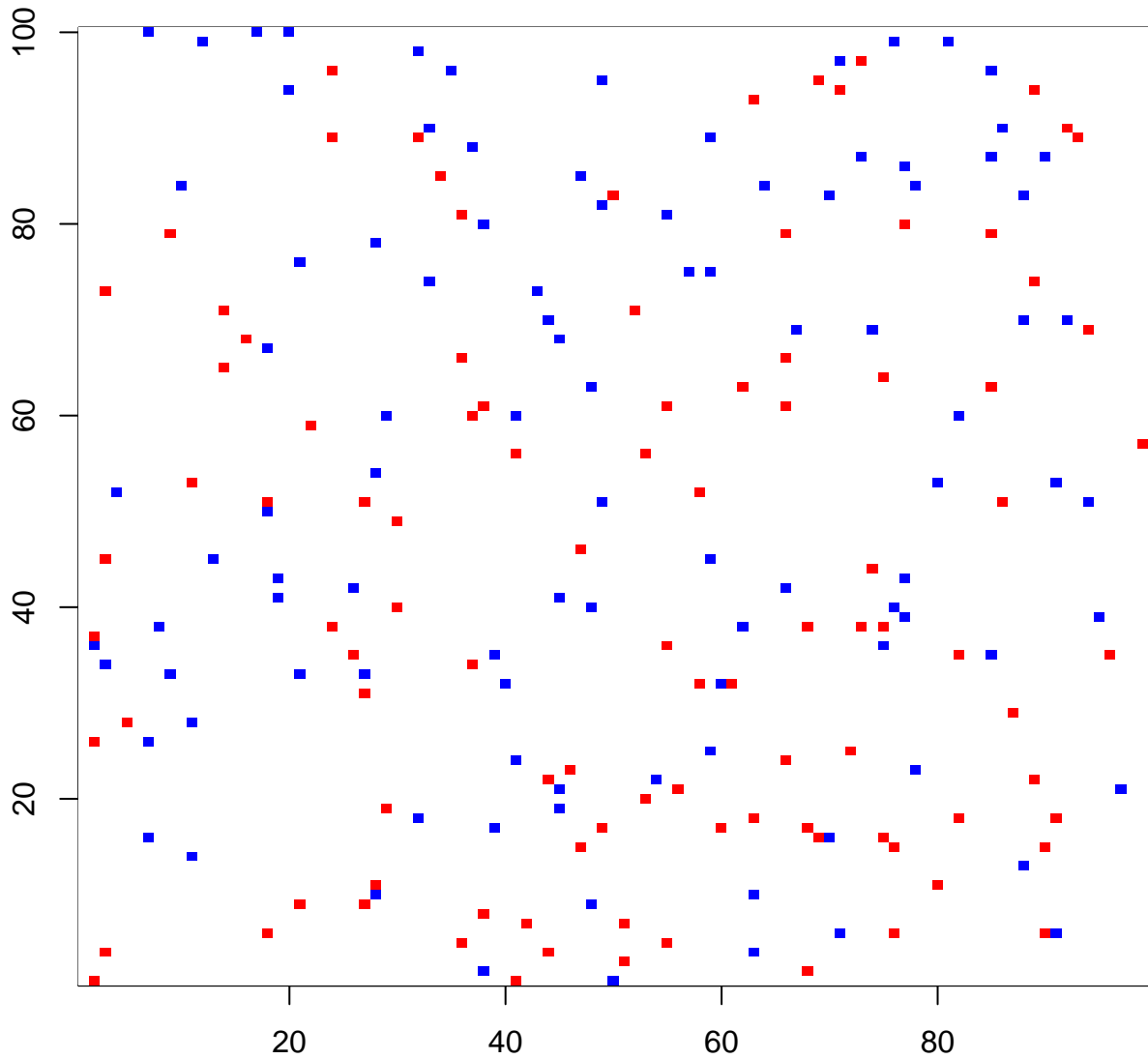
help("runBMLGrid")



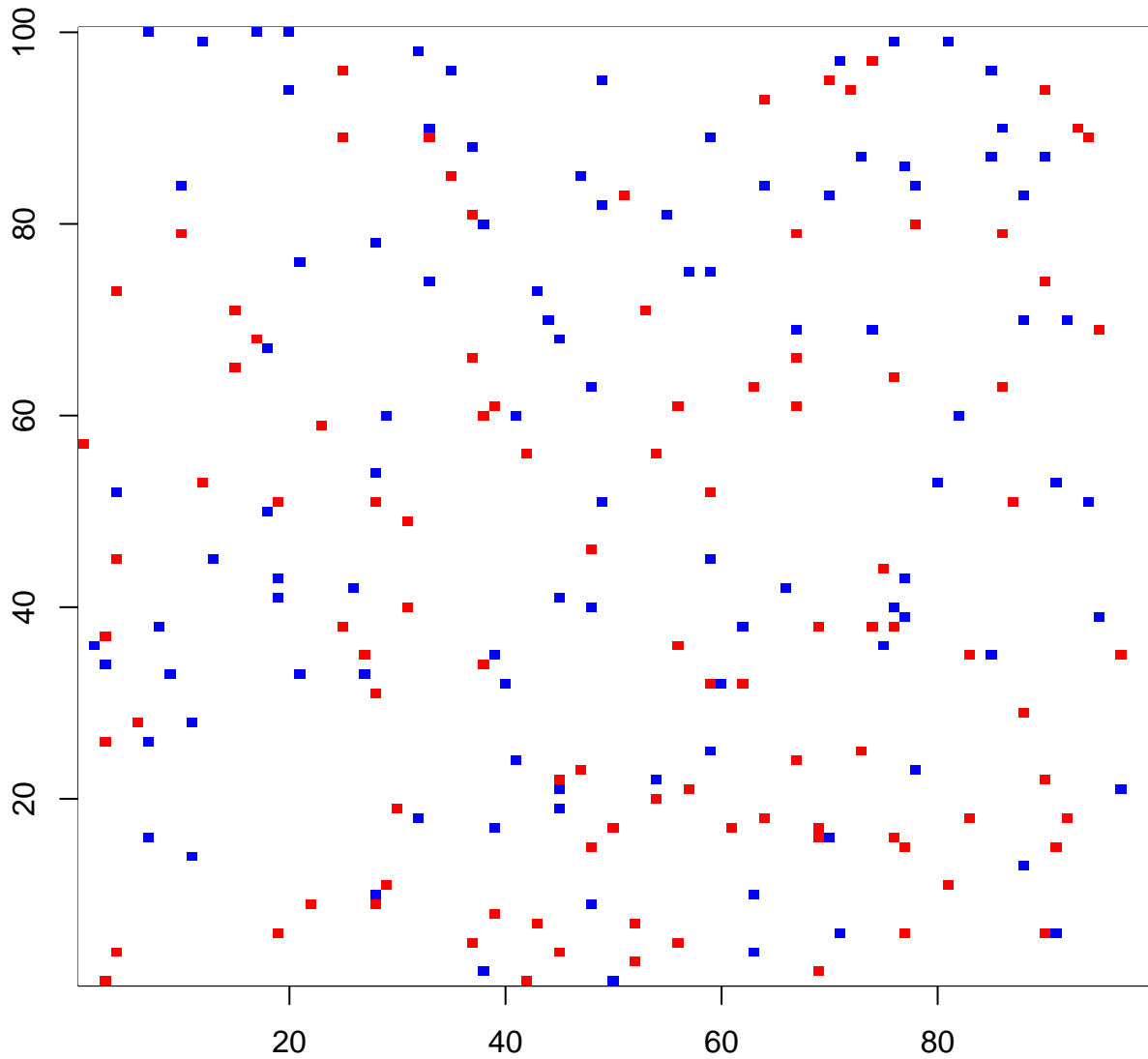
`help("runBMLGrid")`



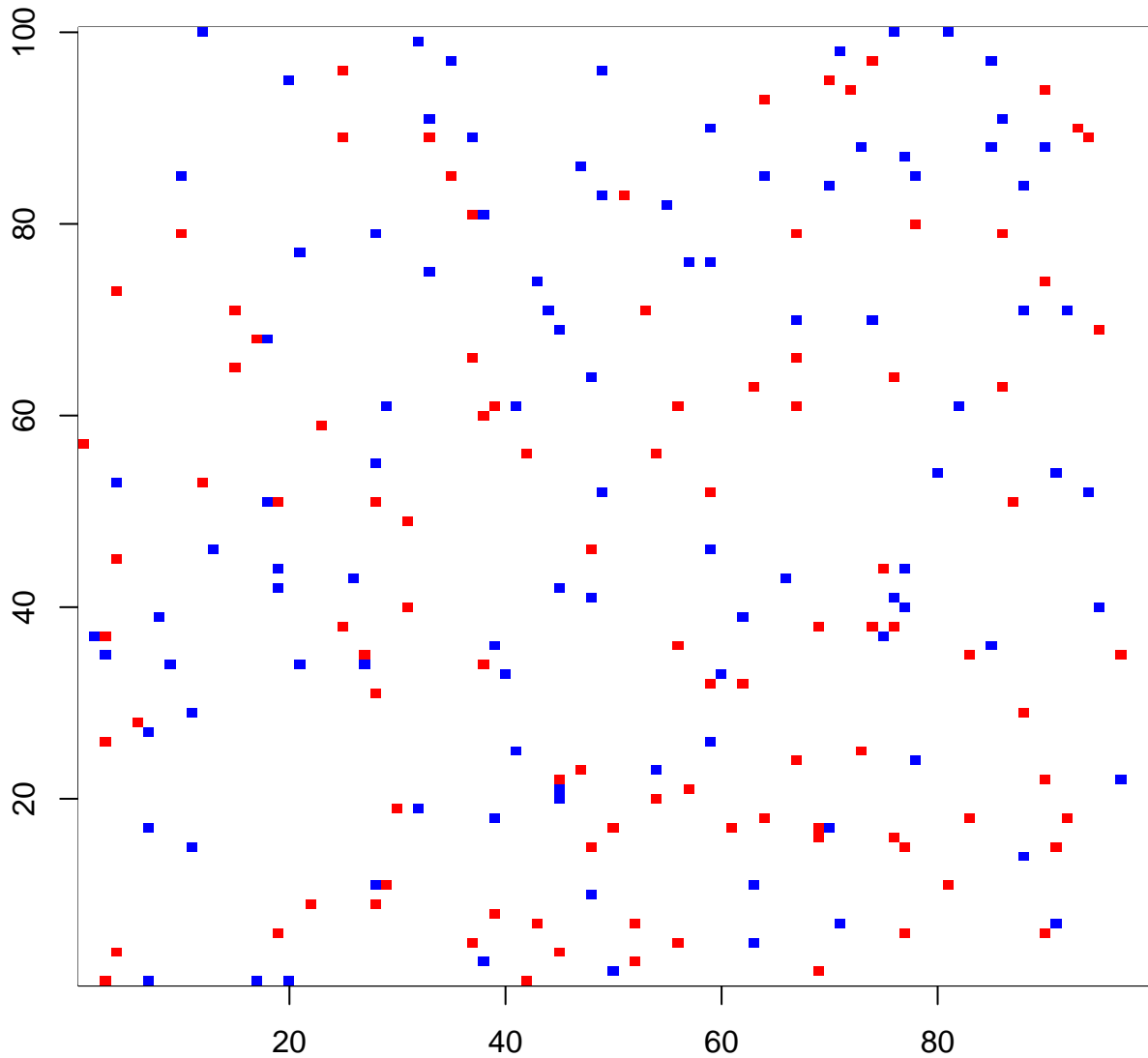
help("runBMLGrid")



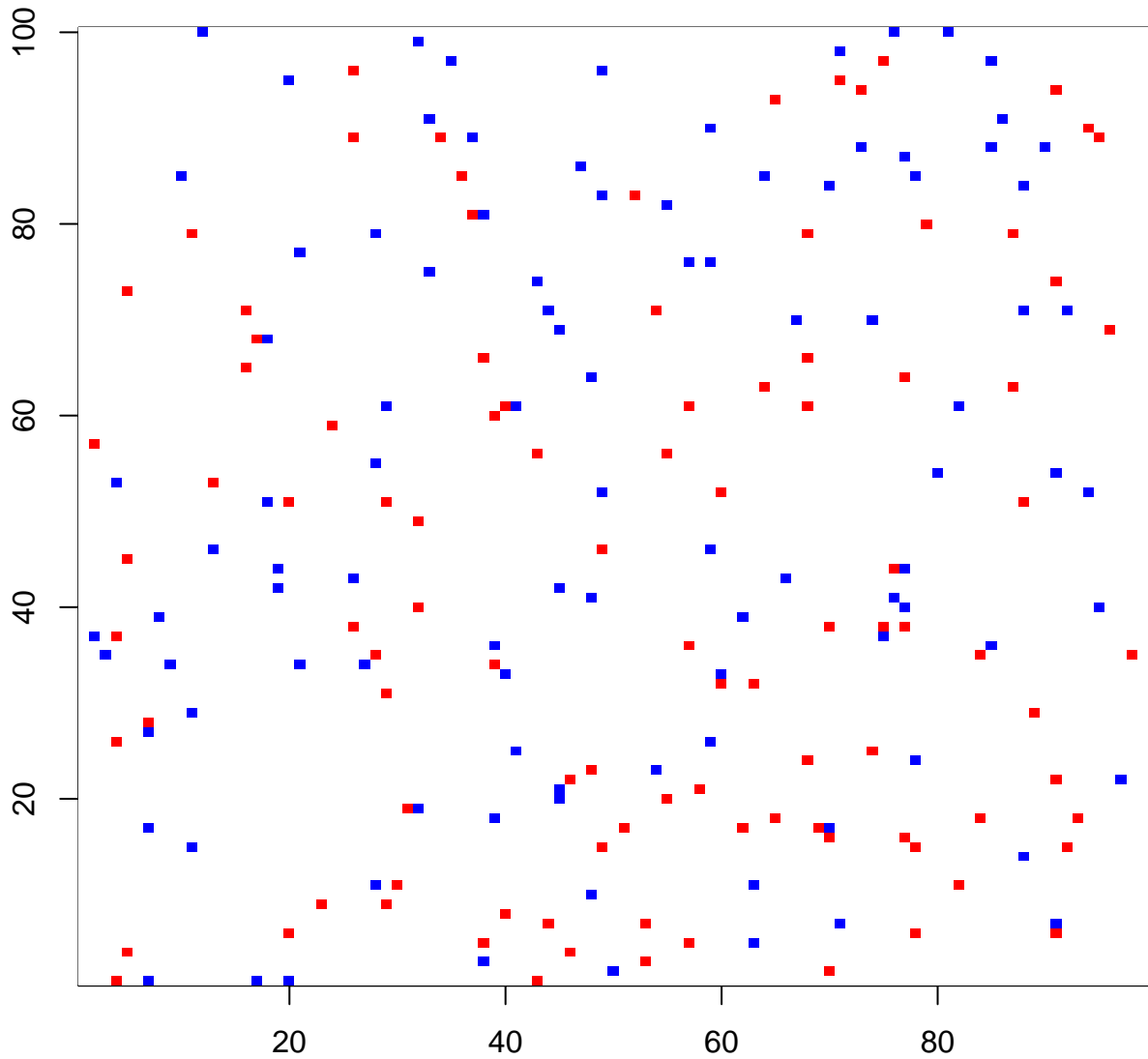
`help("runBMLGrid")`



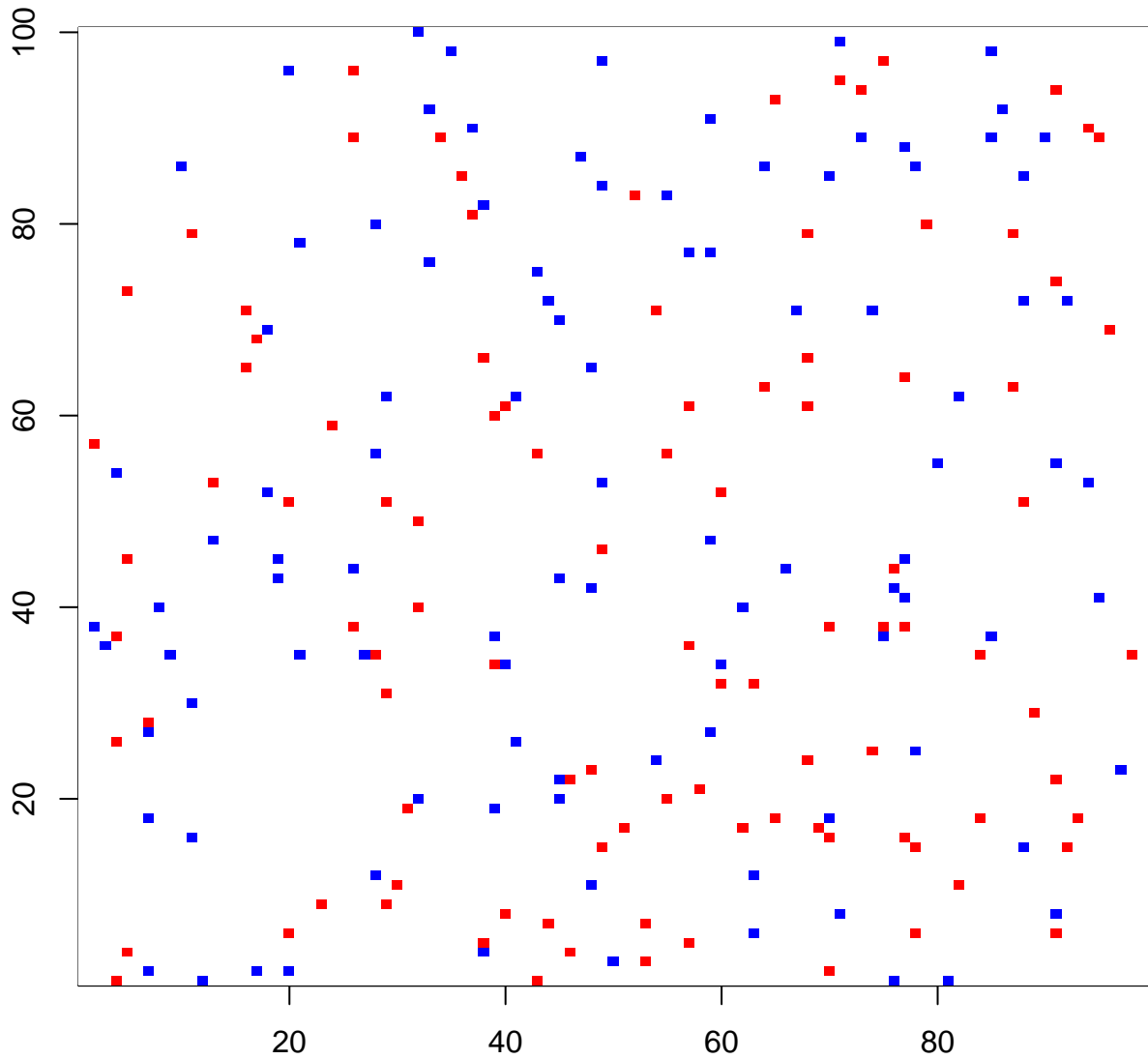
help("runBMLGrid")



`help("runBMLGrid")`

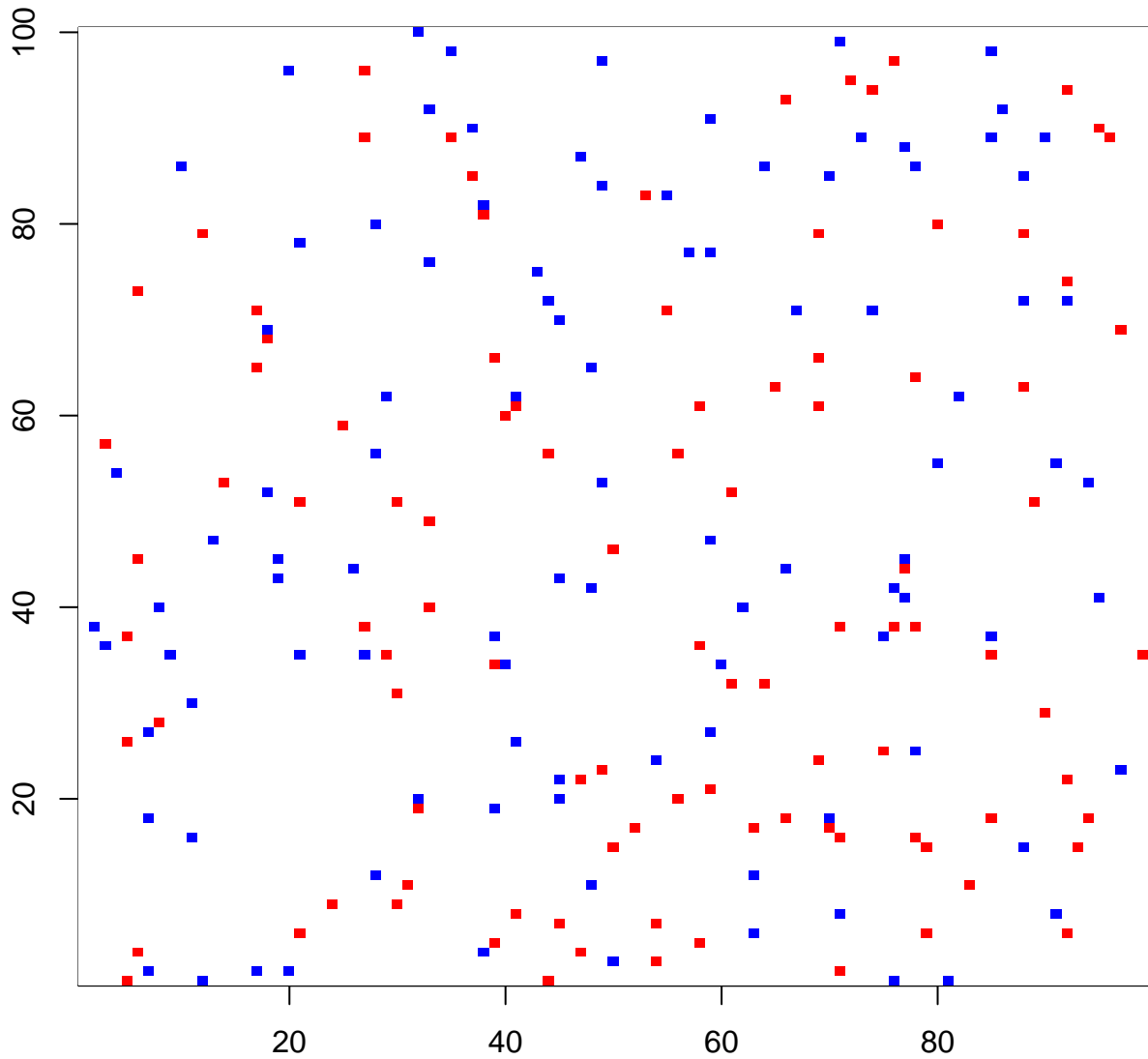


`help("runBMLGrid")`

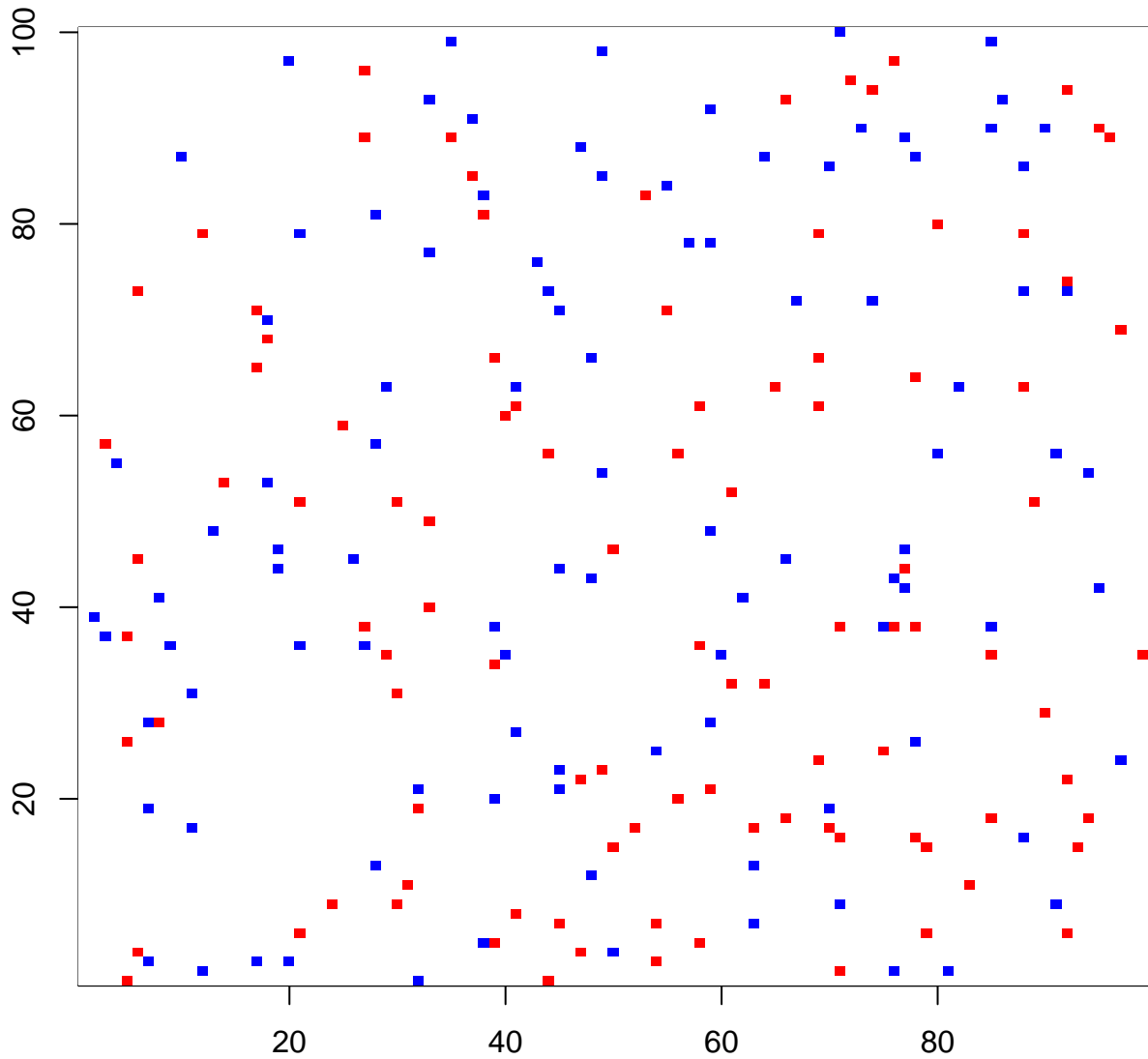


`help("runBMLGrid")`

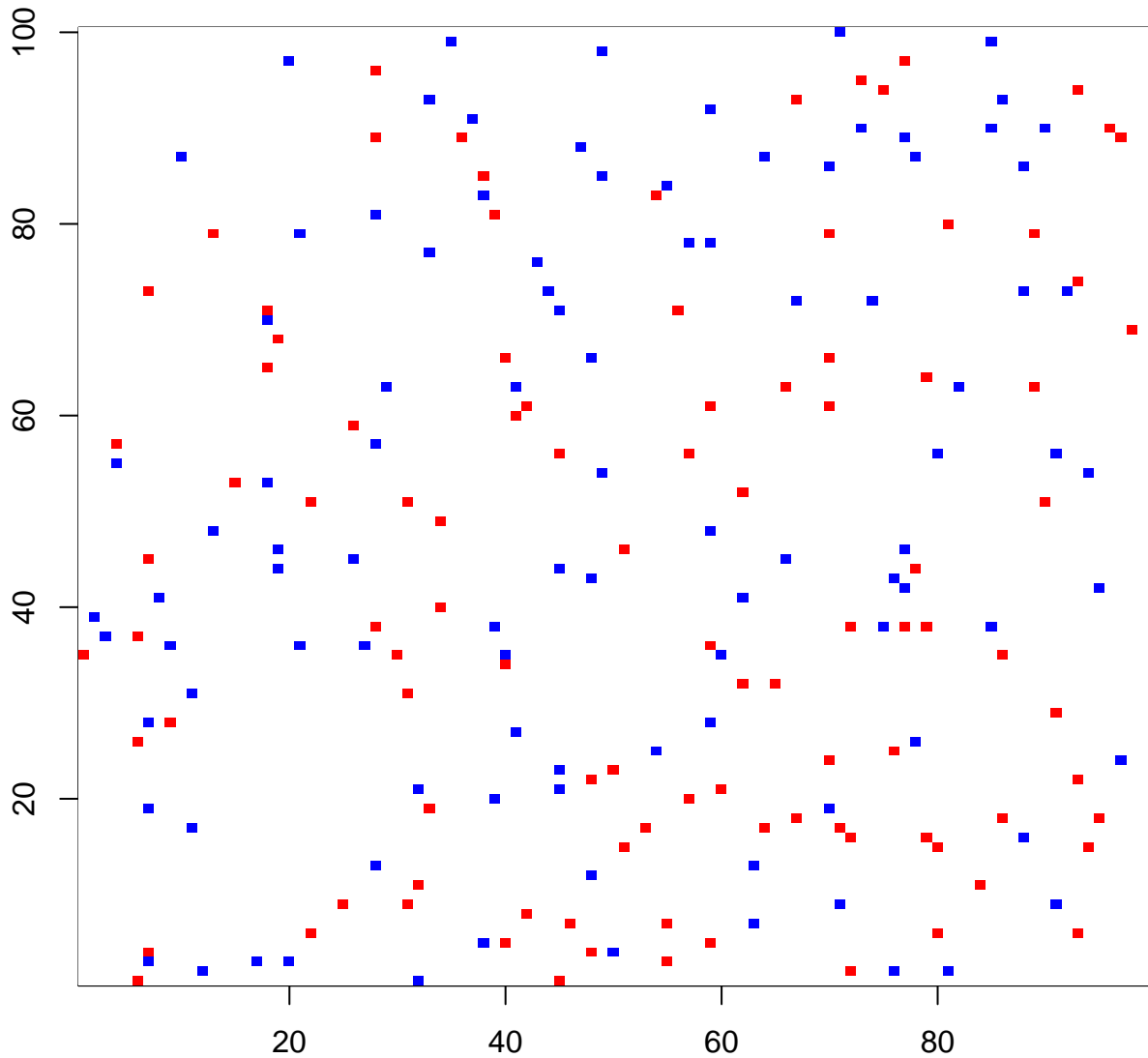




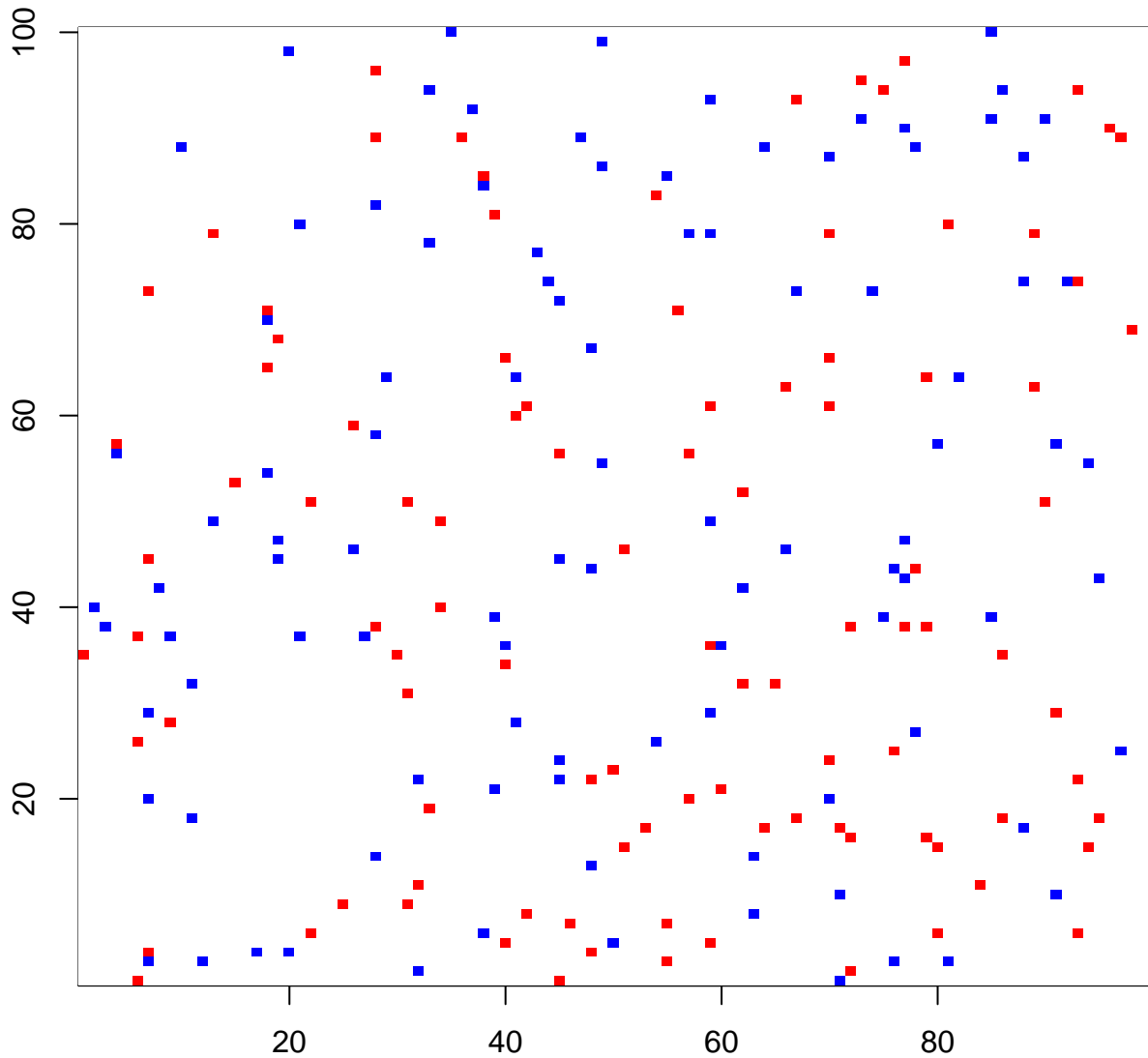
`help("runBMLGrid")`



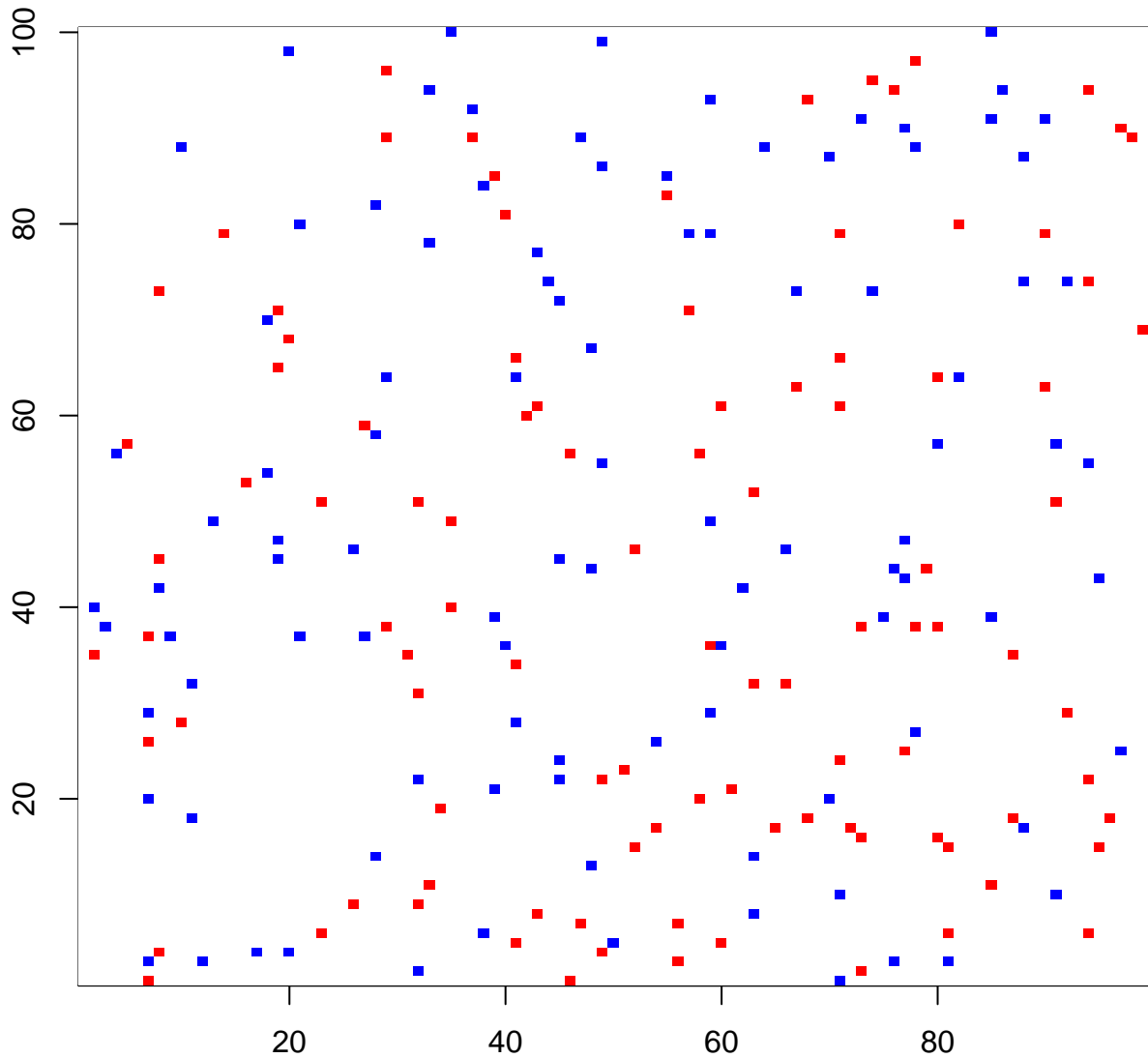
`help("runBMLGrid")`



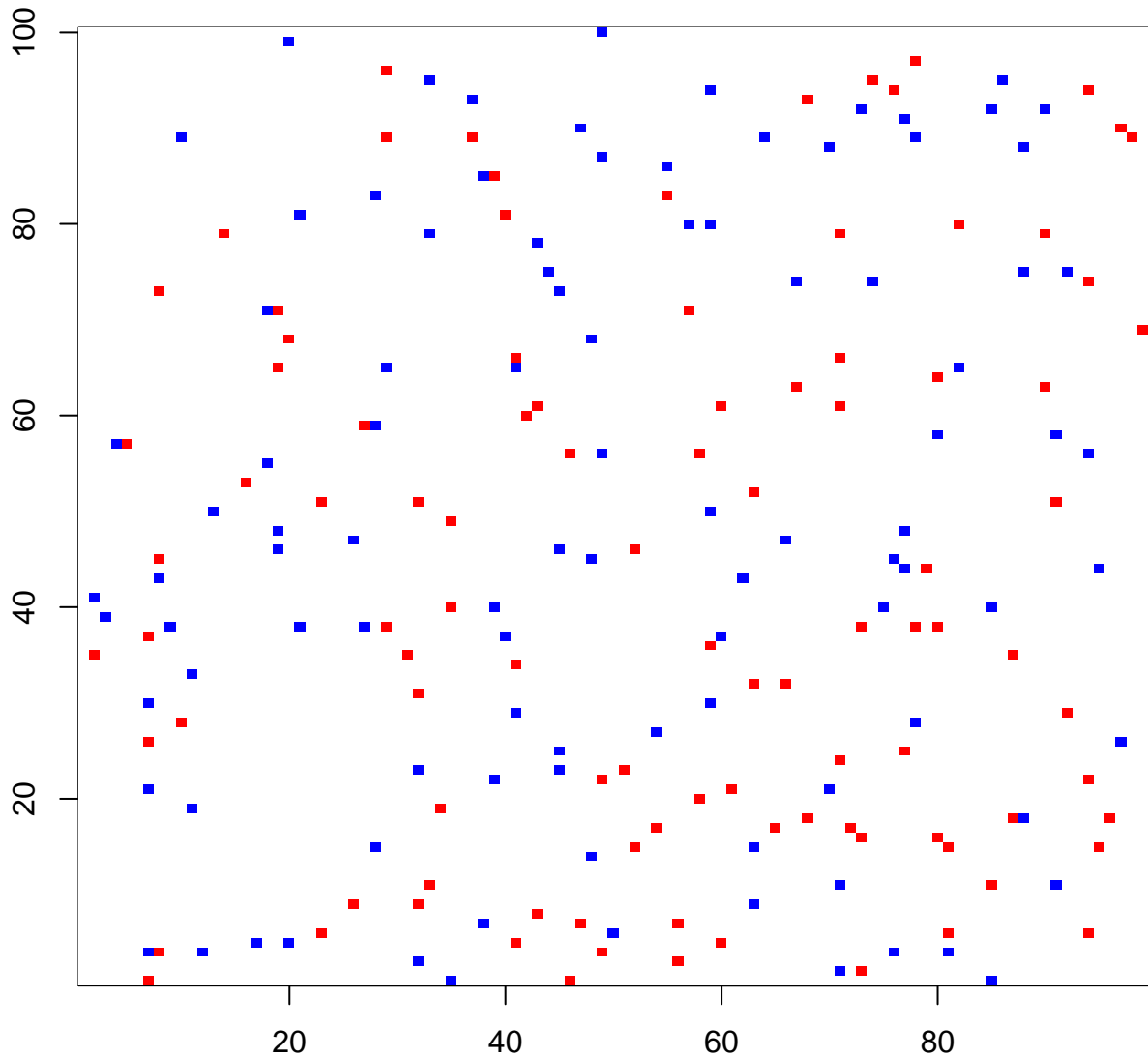
`help("runBMLGrid")`



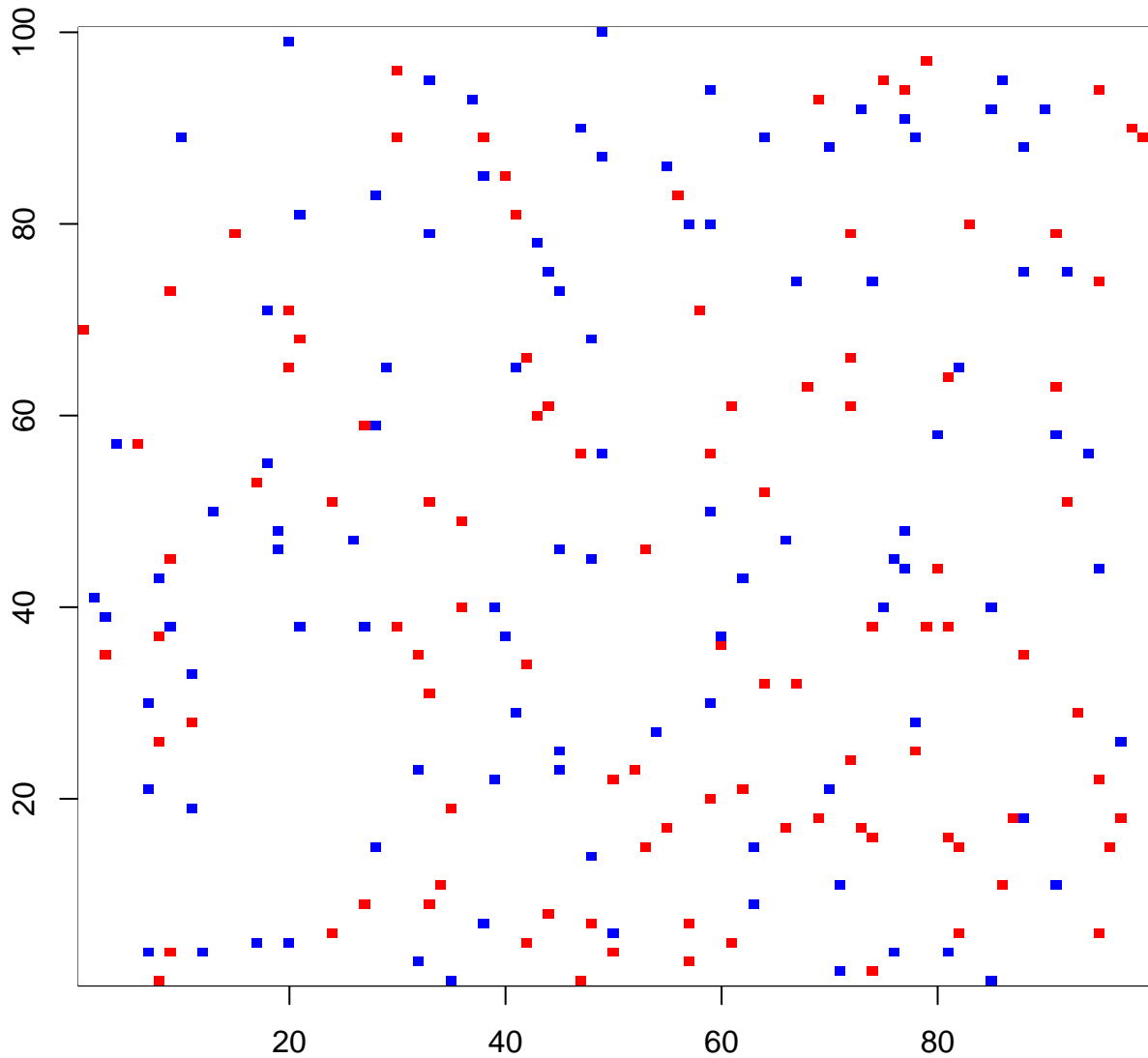
`help("runBMLGrid")`



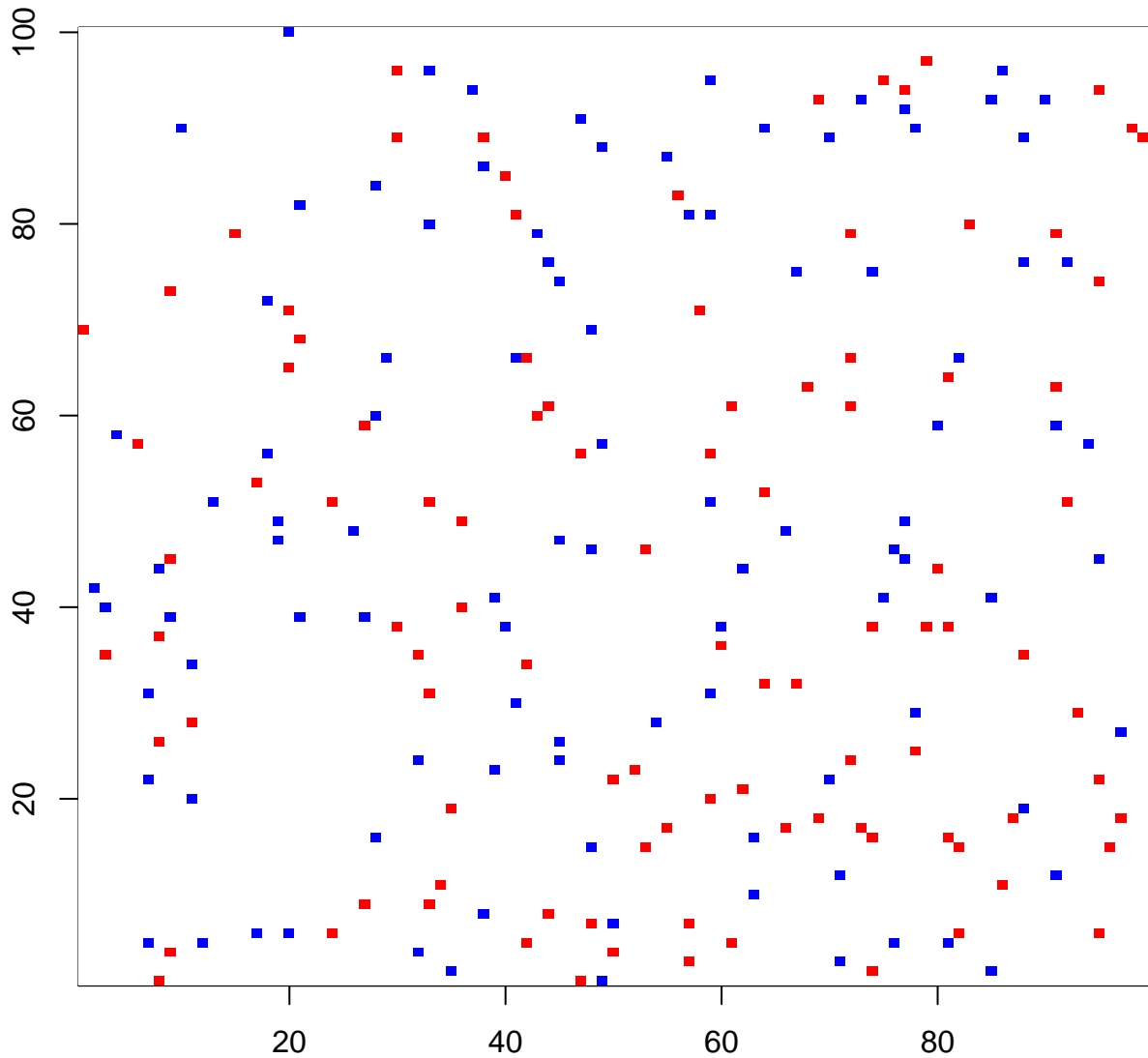
`help("runBMLGrid")`



`help("runBMLGrid")`

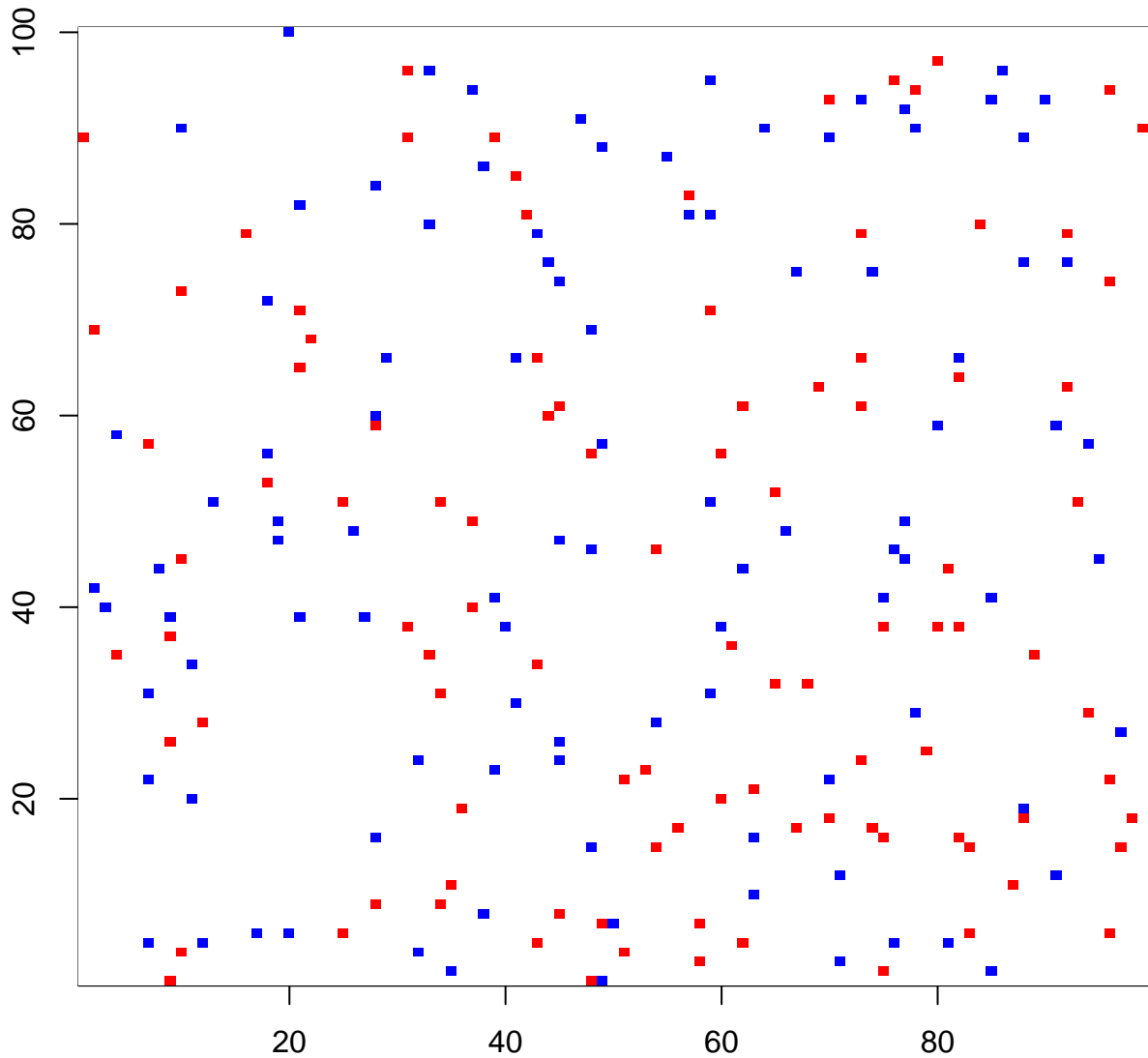


help("runBMLGrid")

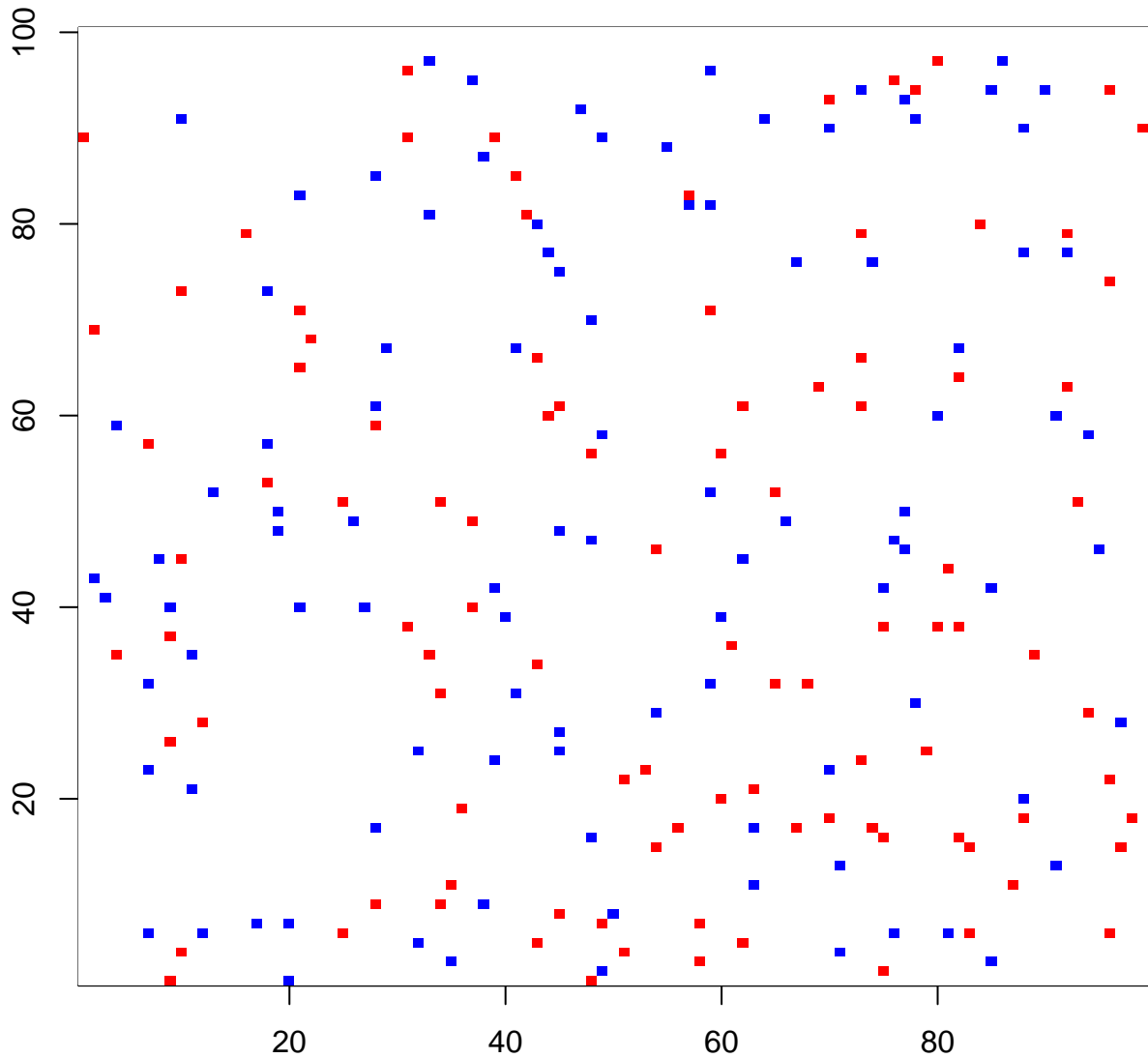


help("runBMLGrid")

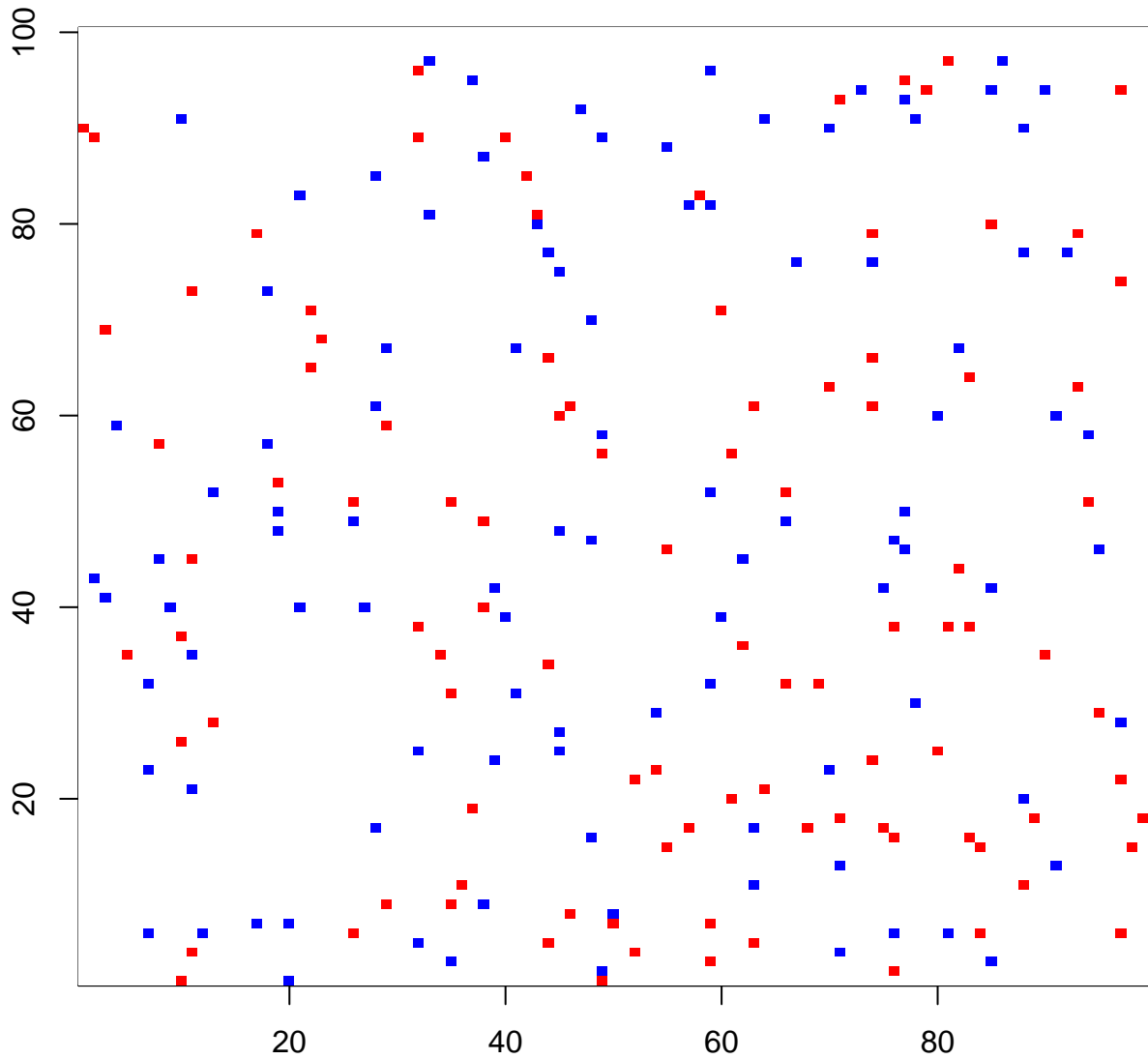




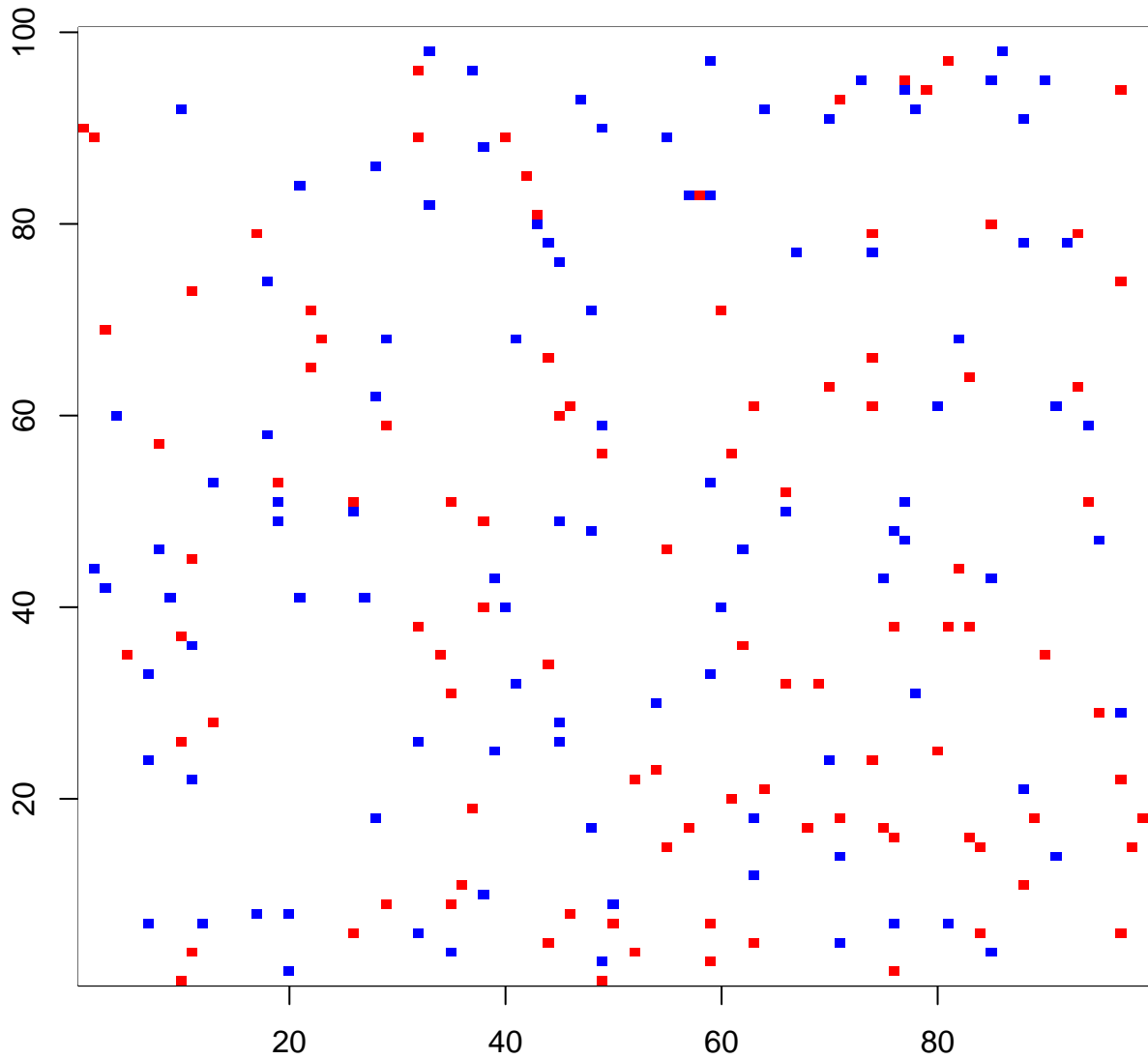
`help("runBMLGrid")`



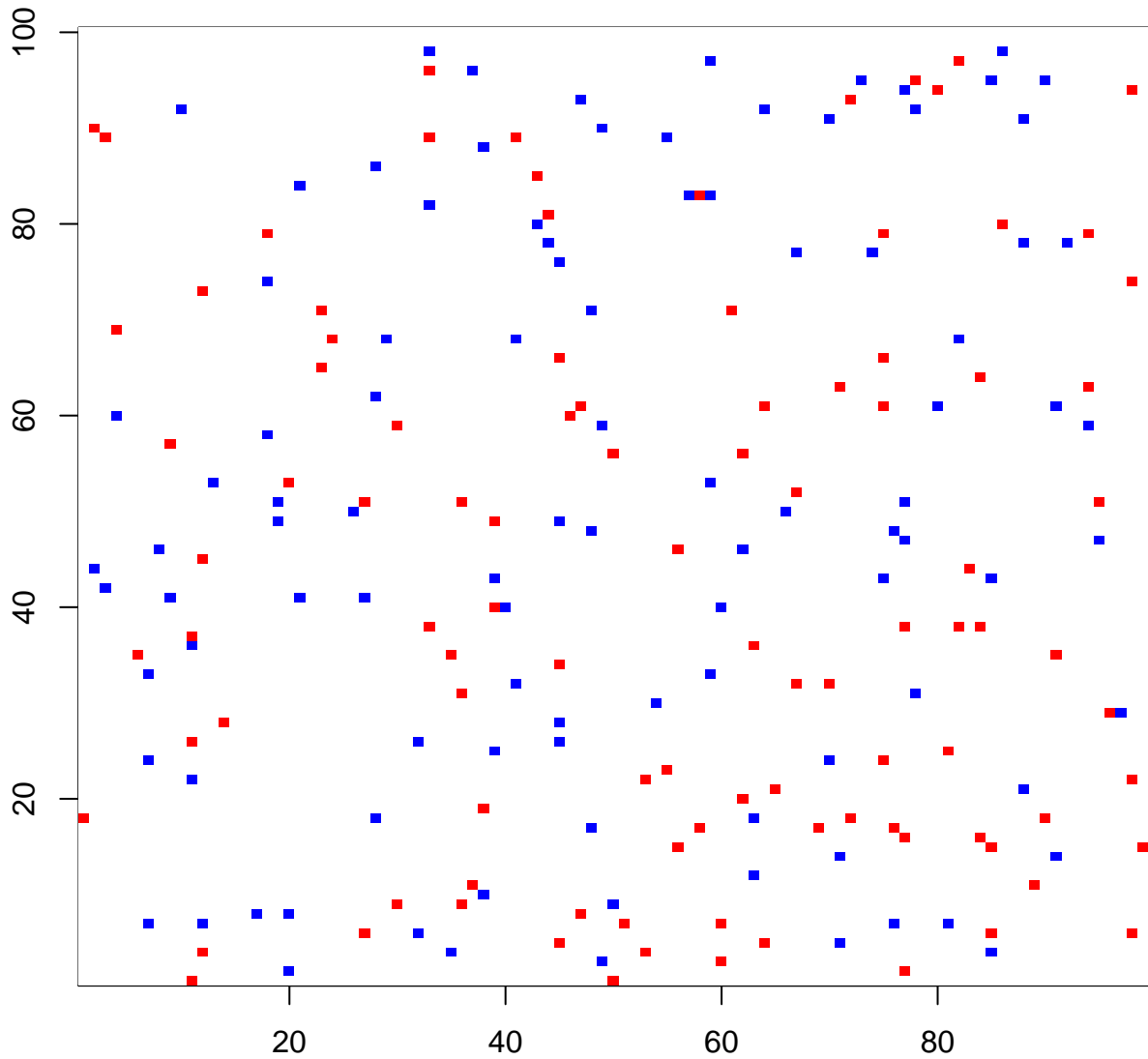
`help("runBMLGrid")`



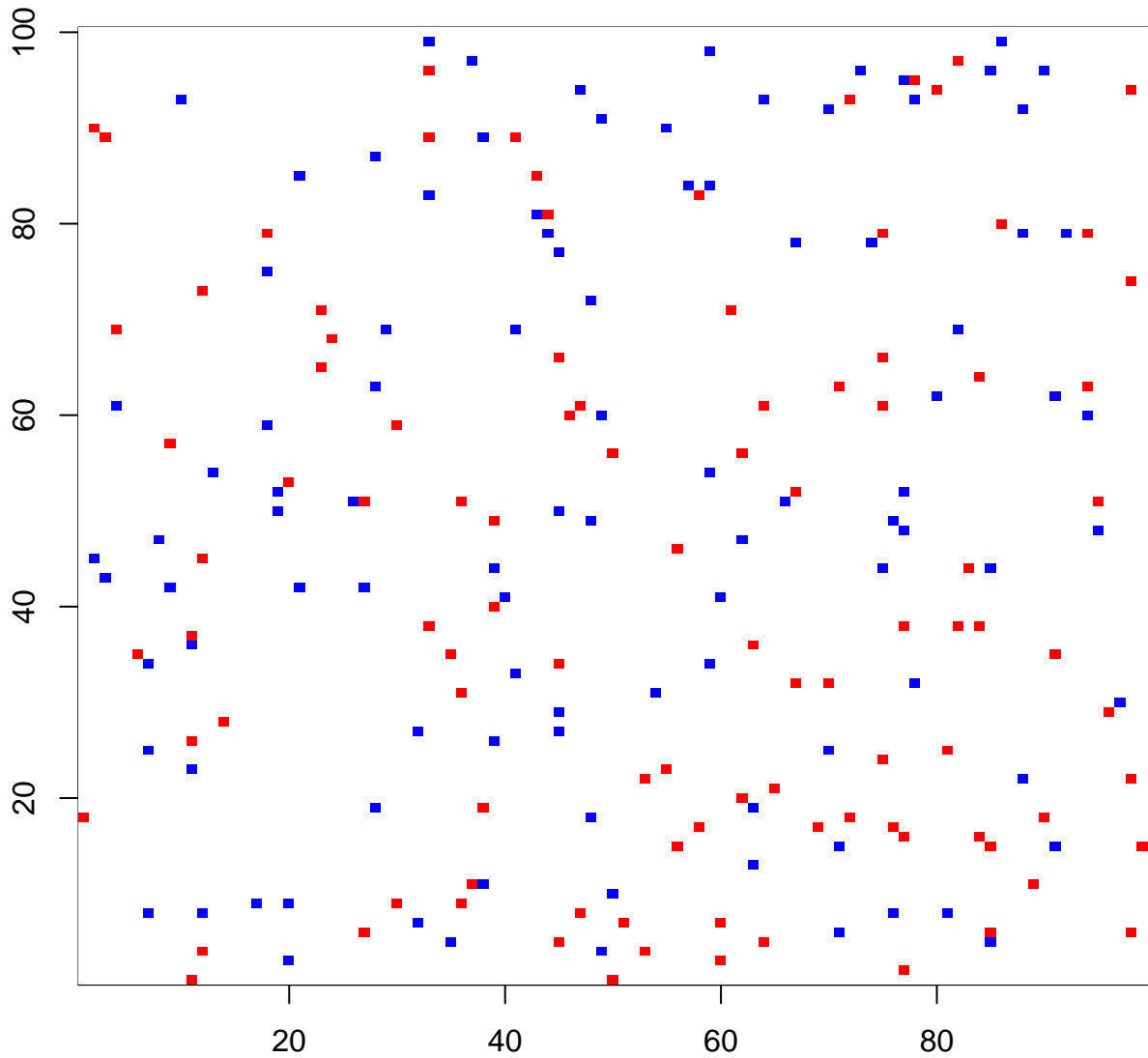
`help("runBMLGrid")`

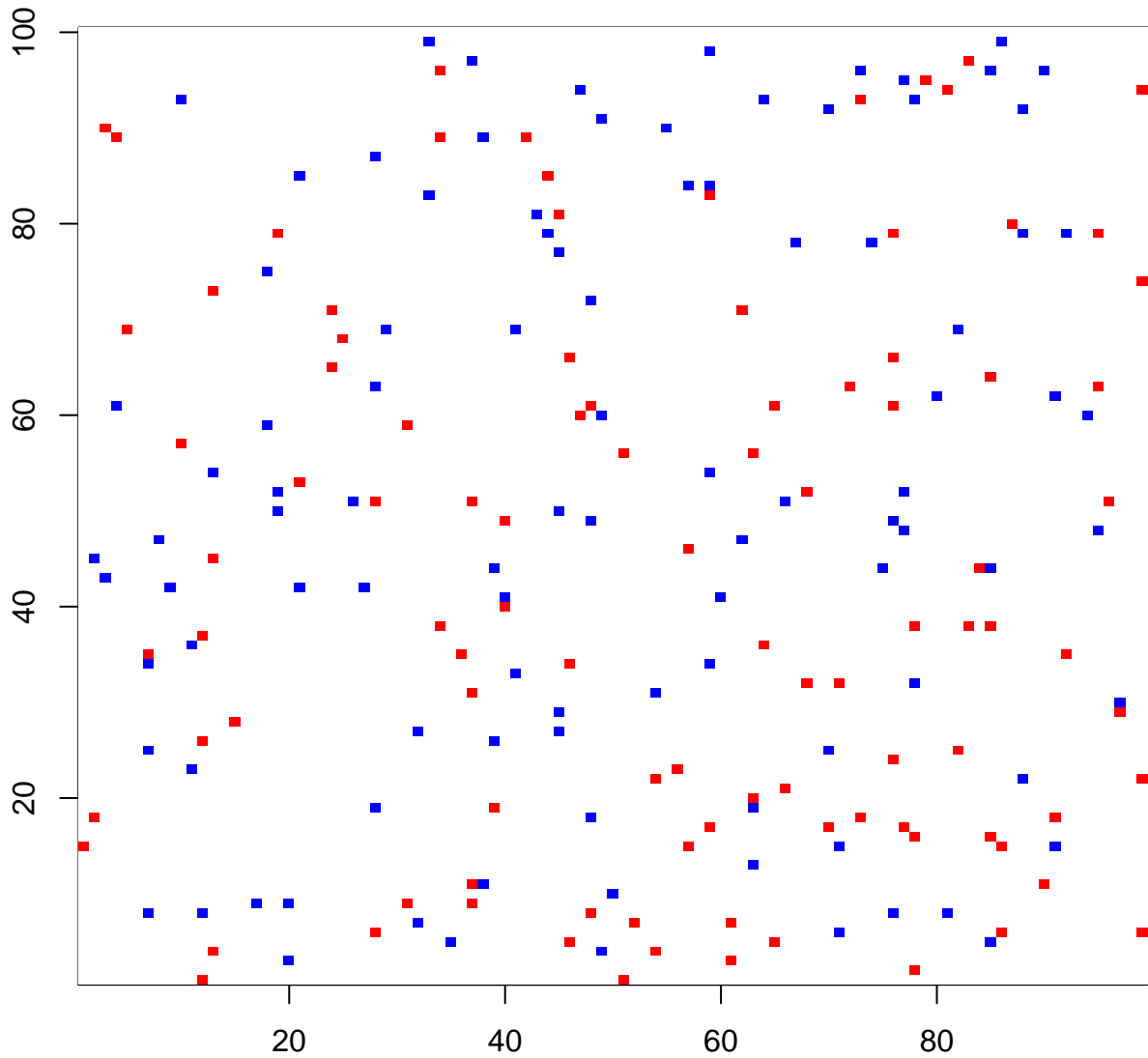


`help("runBMLGrid")`

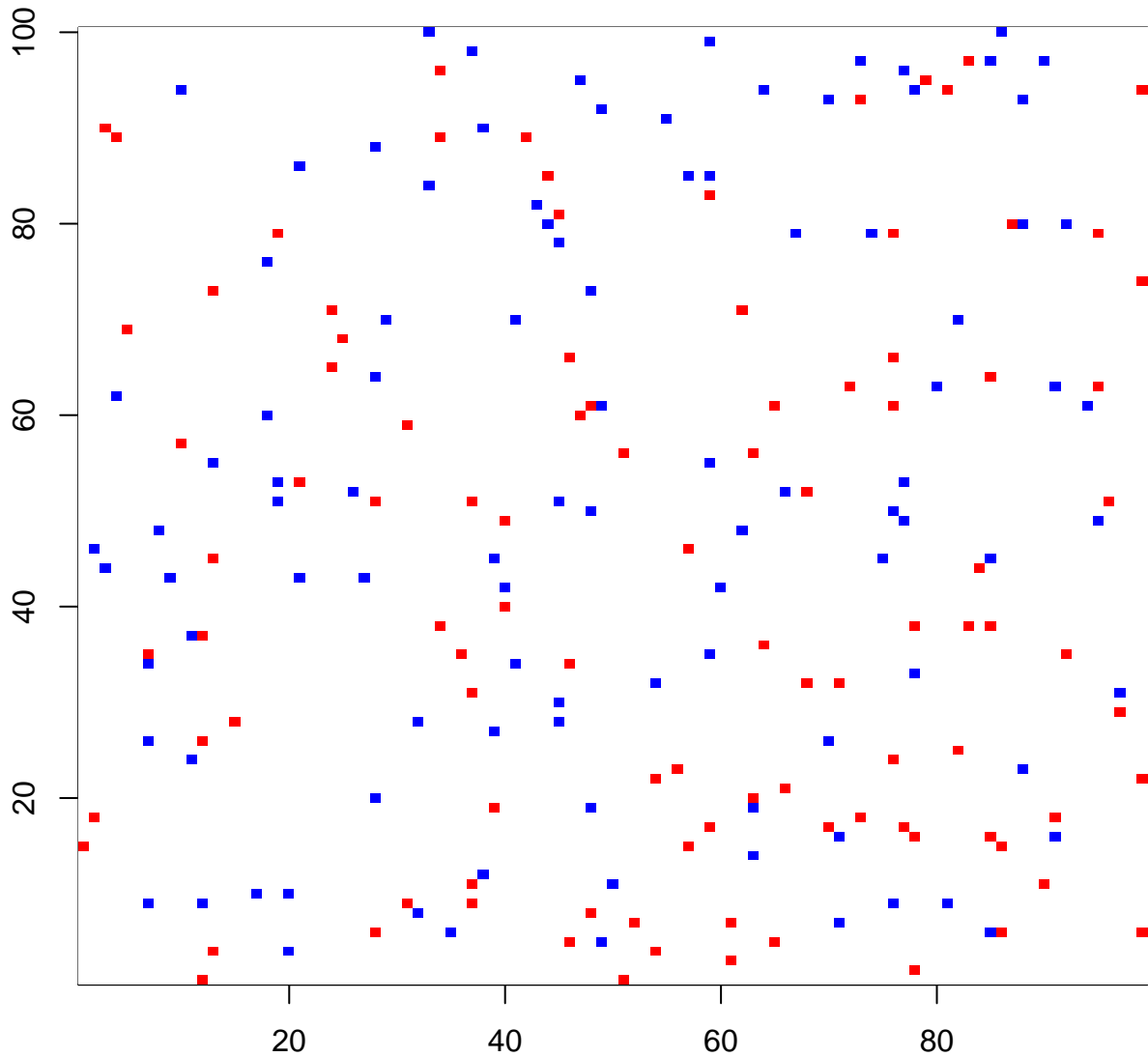


`help("runBMLGrid")`



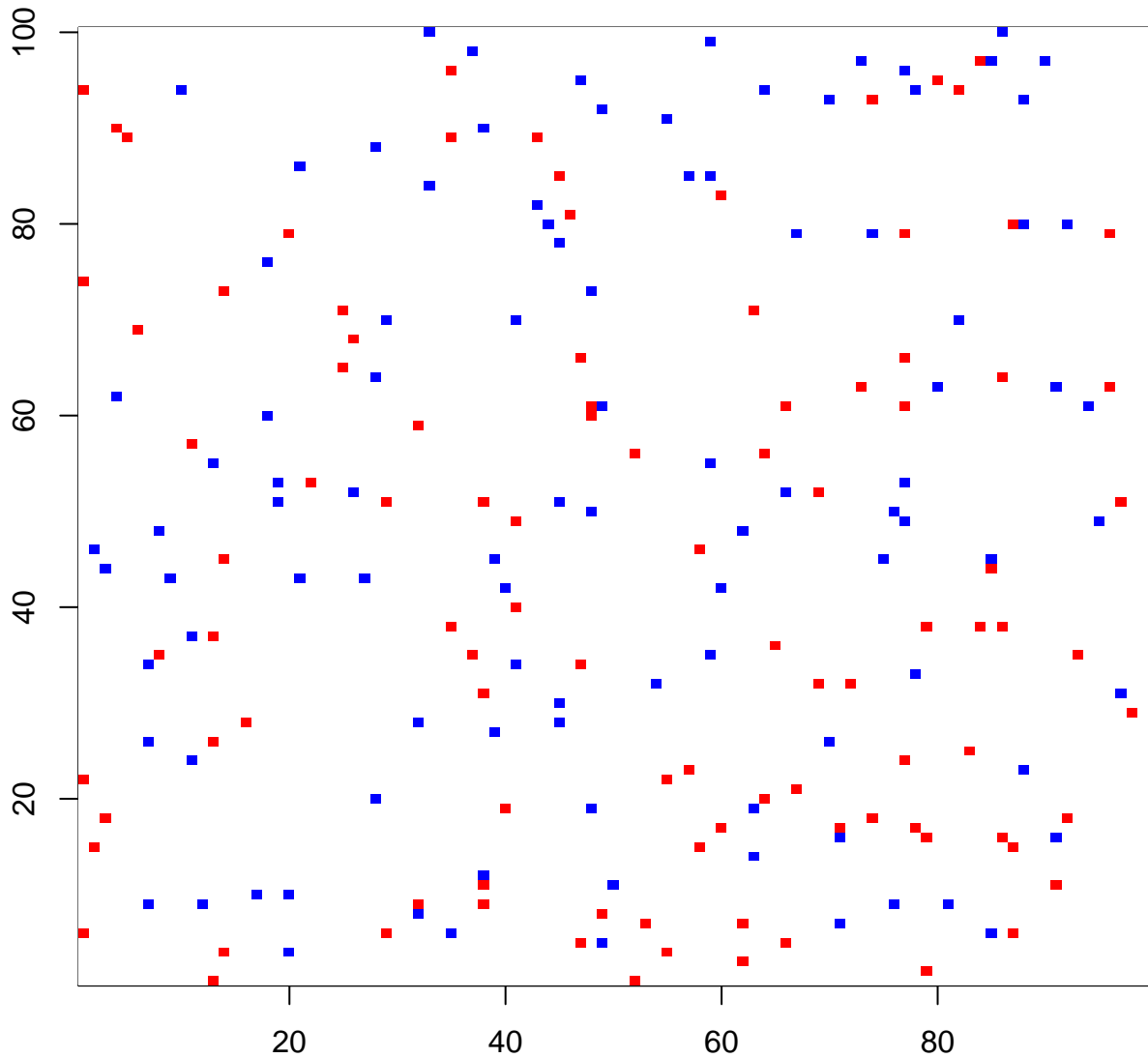


`help("runBMLGrid")`

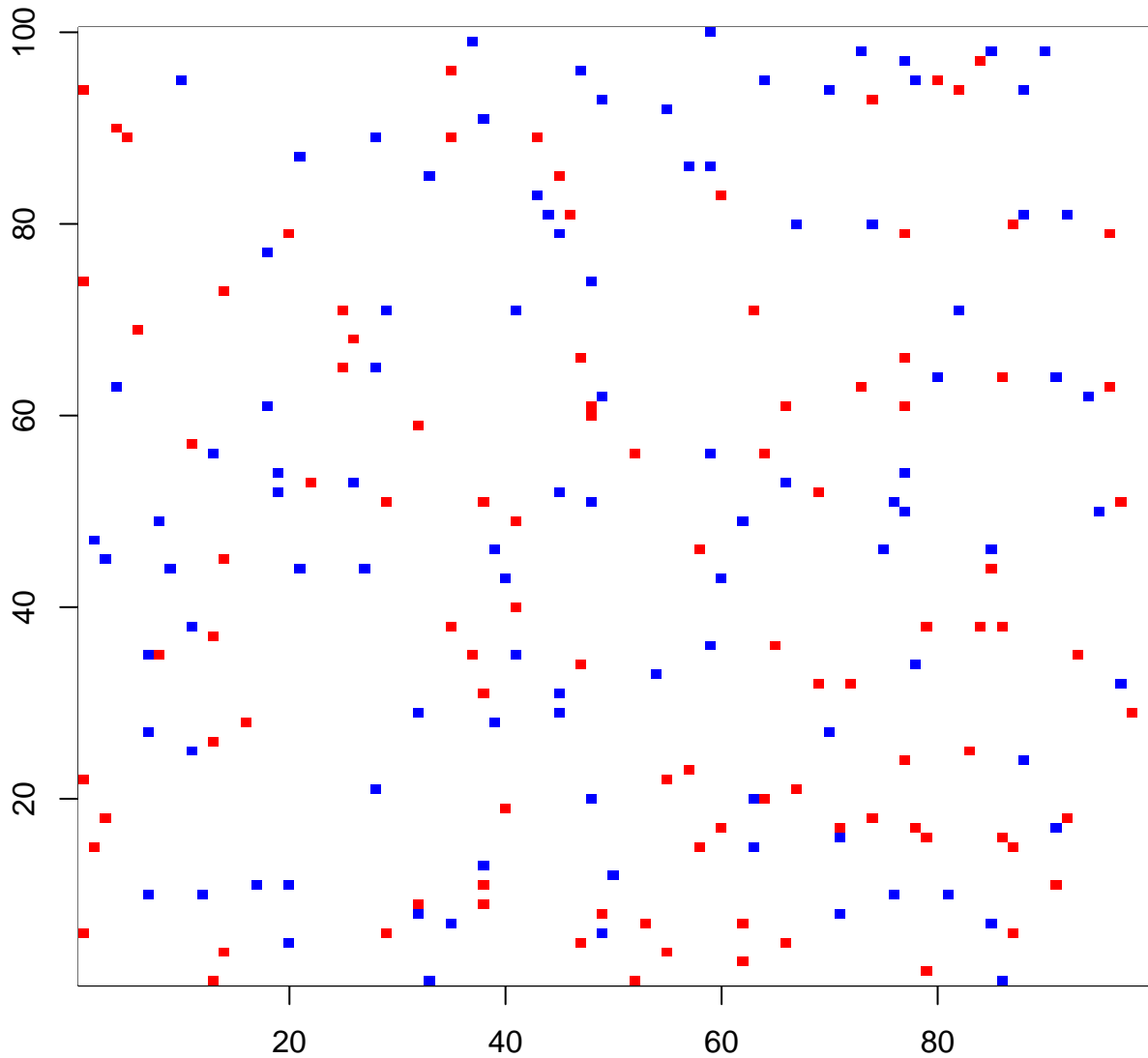


`help("runBMLGrid")`

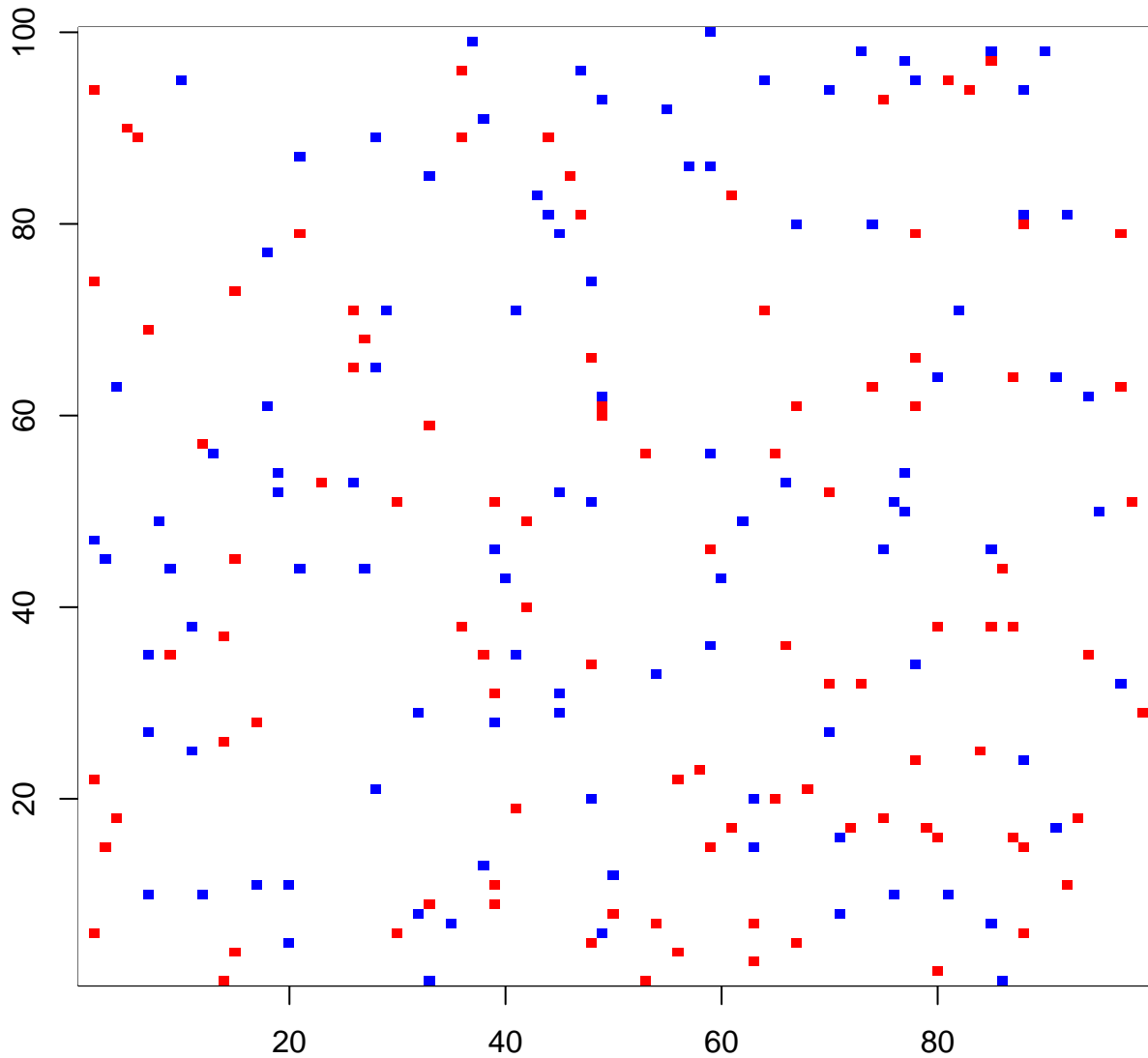




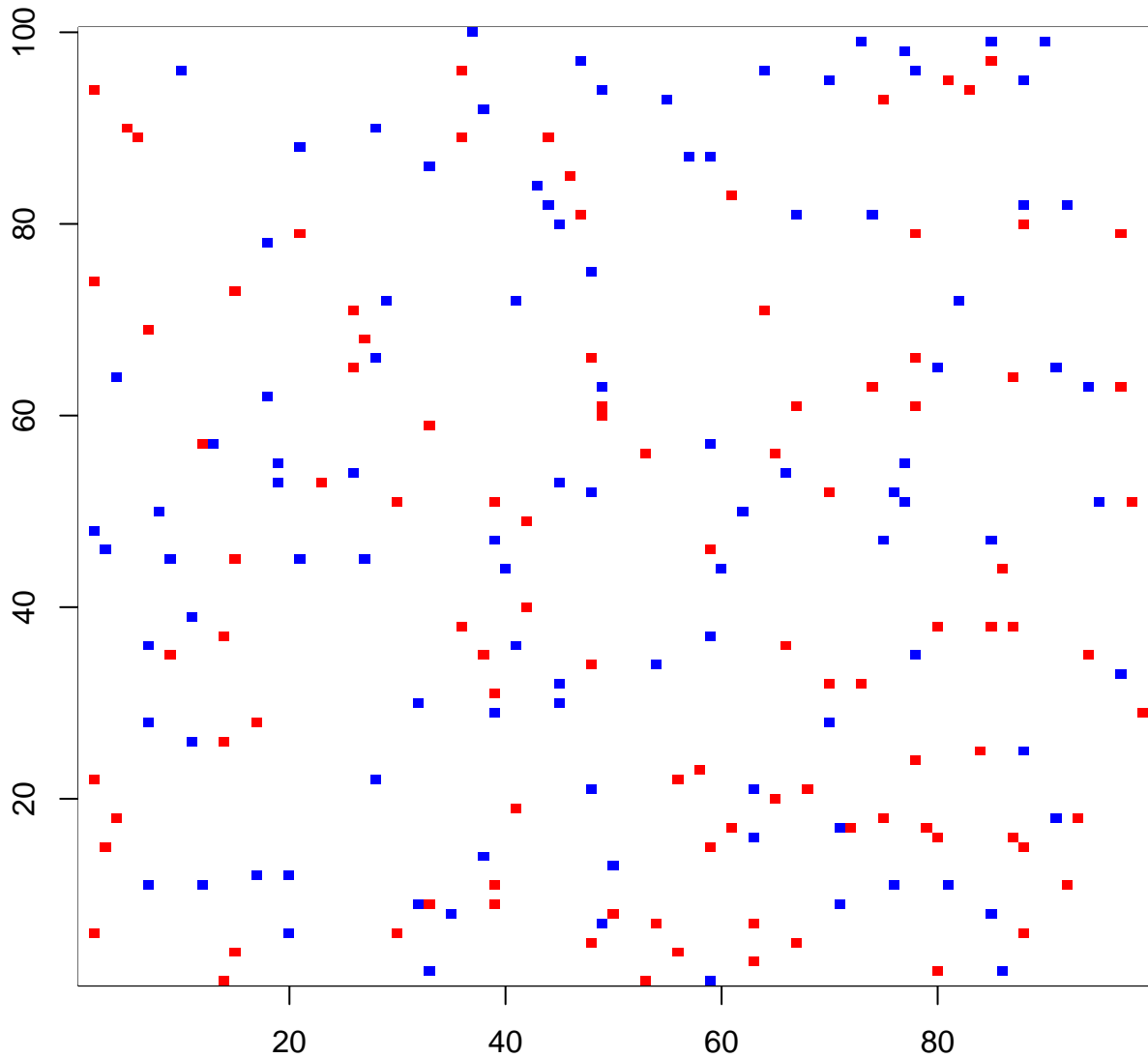
help("runBMLGrid")



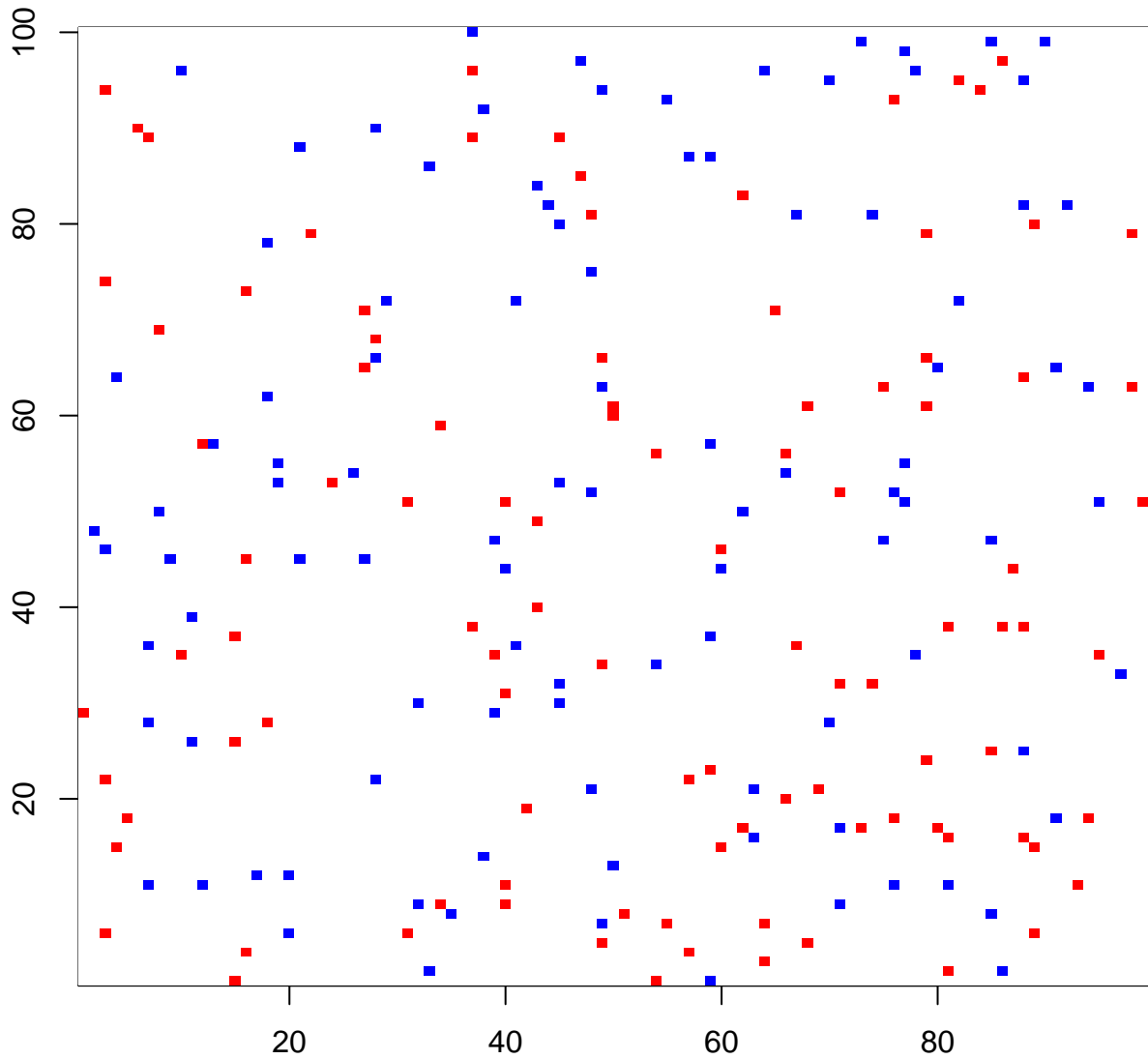
`help("runBMLGrid")`

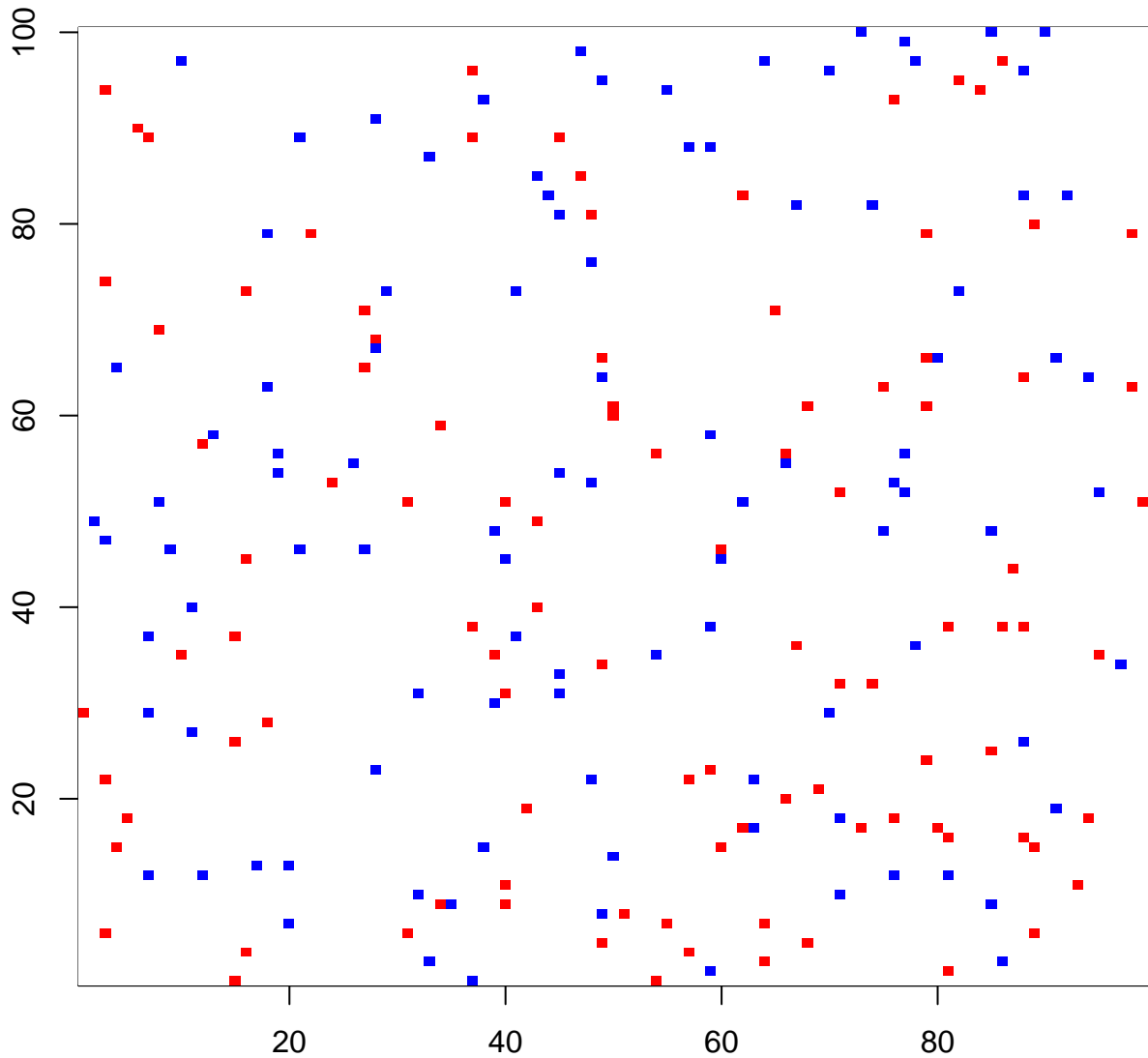


`help("runBMLGrid")`

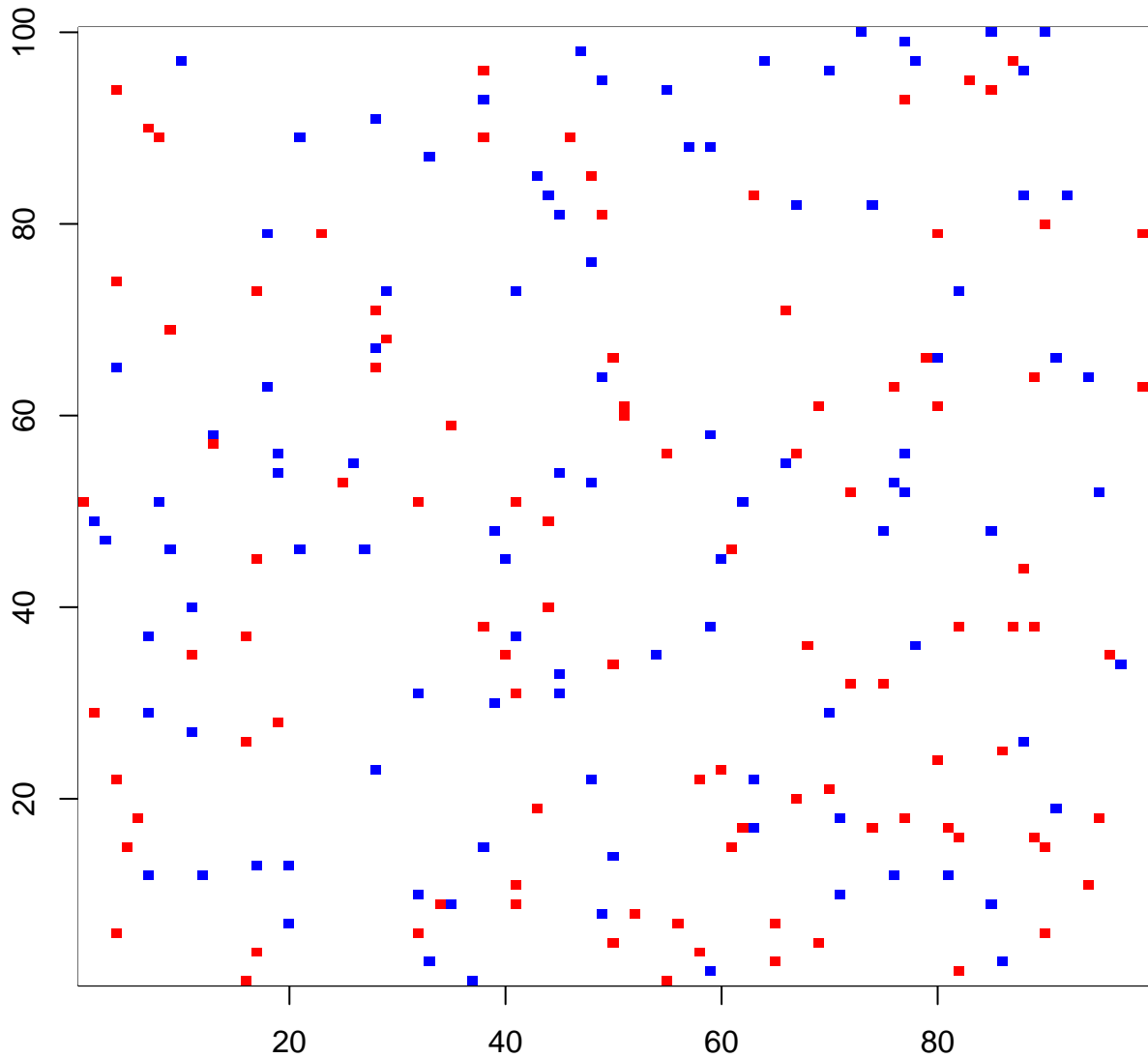


`help("runBMLGrid")`

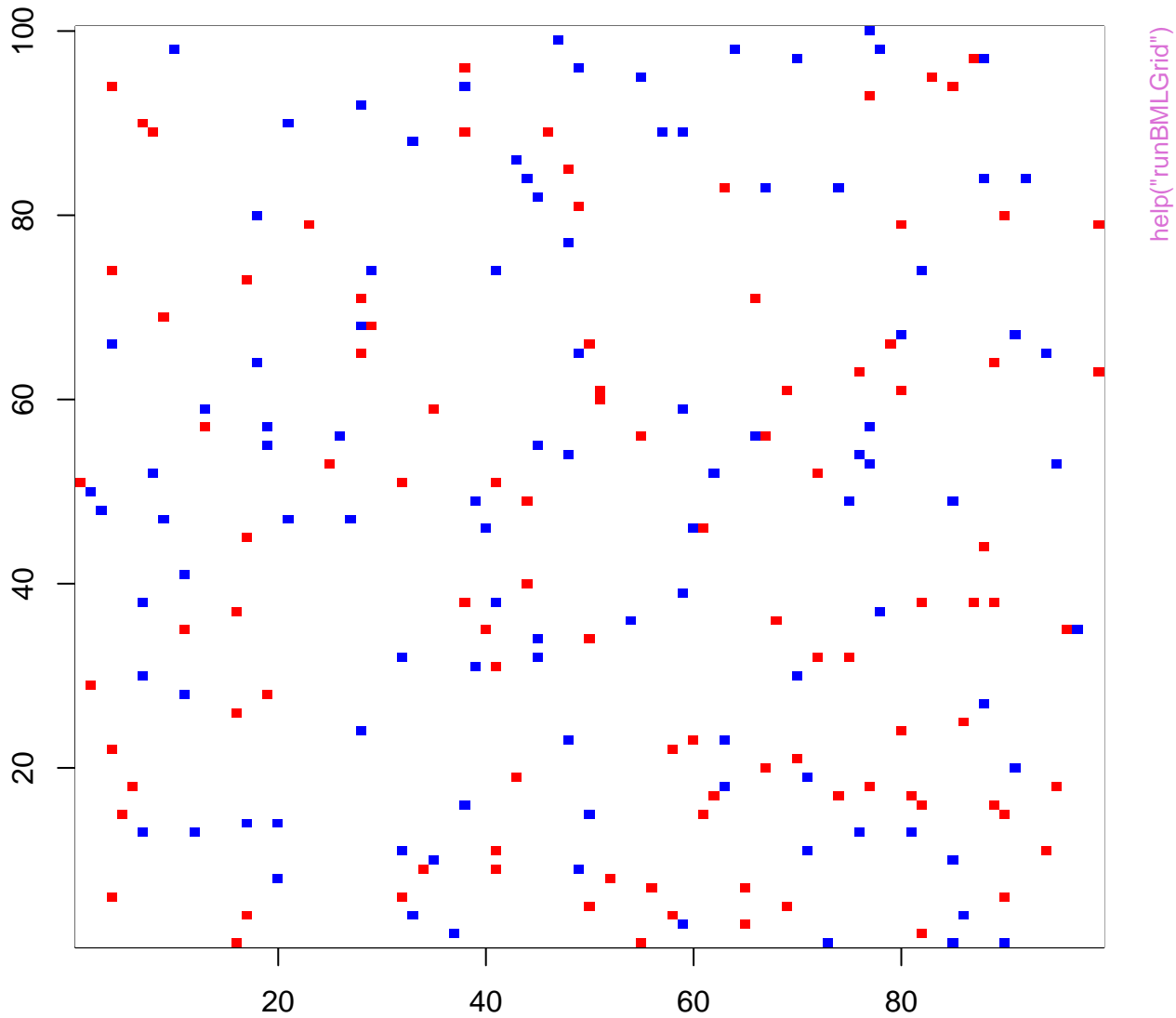




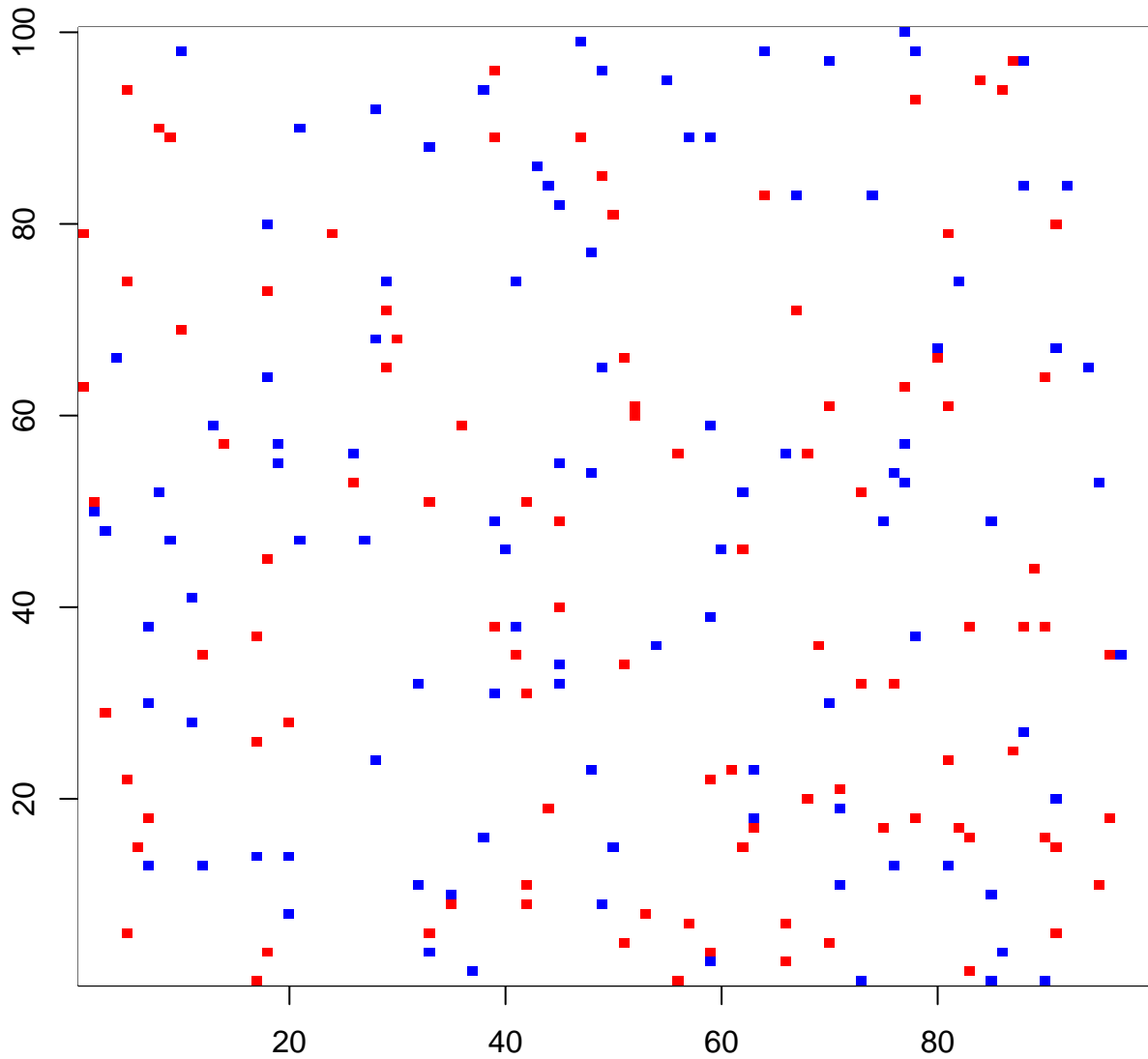
help("runBMLGrid")



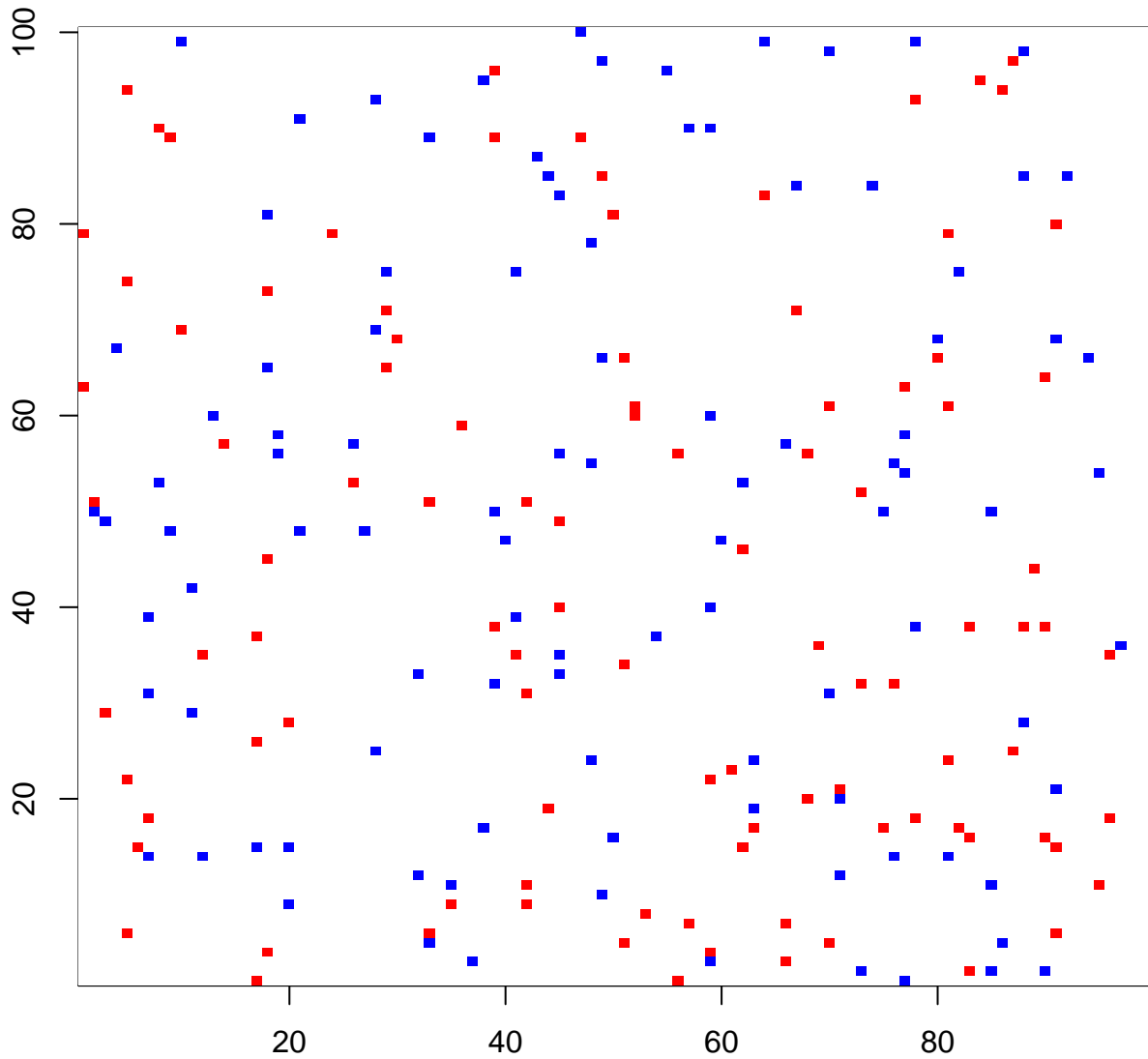
`help("runBMLGrid")`



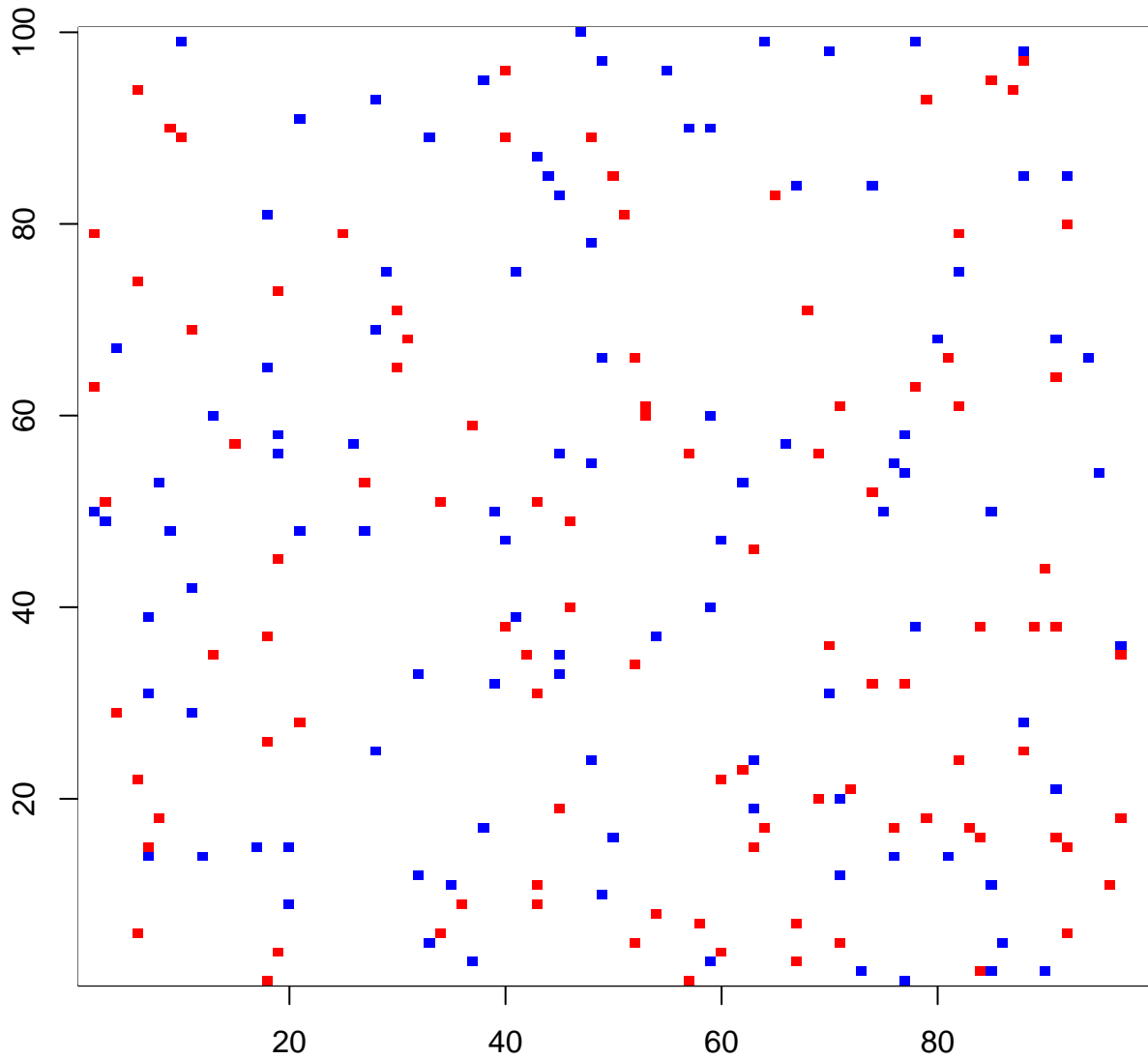




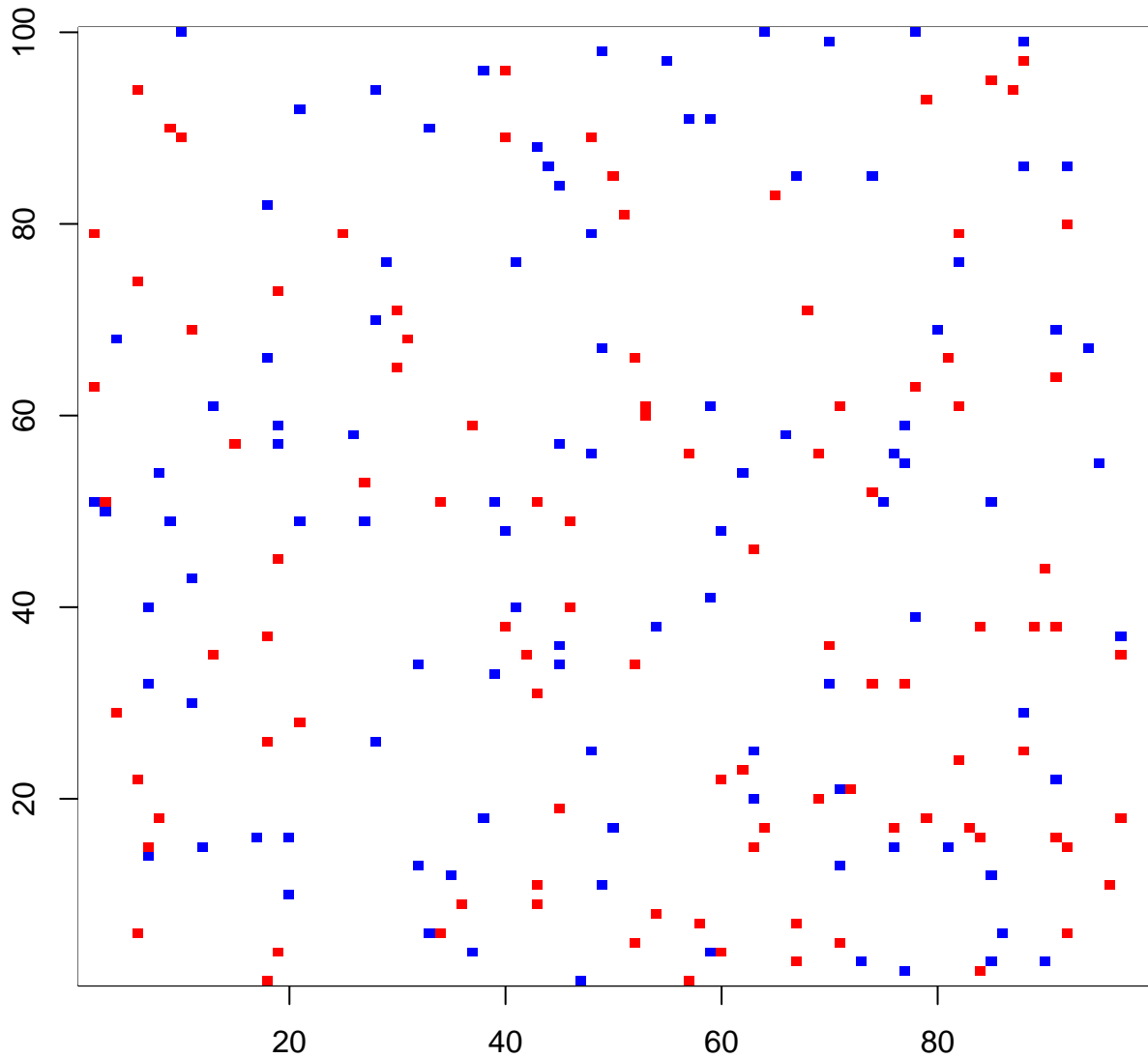
help("runBMLGrid")



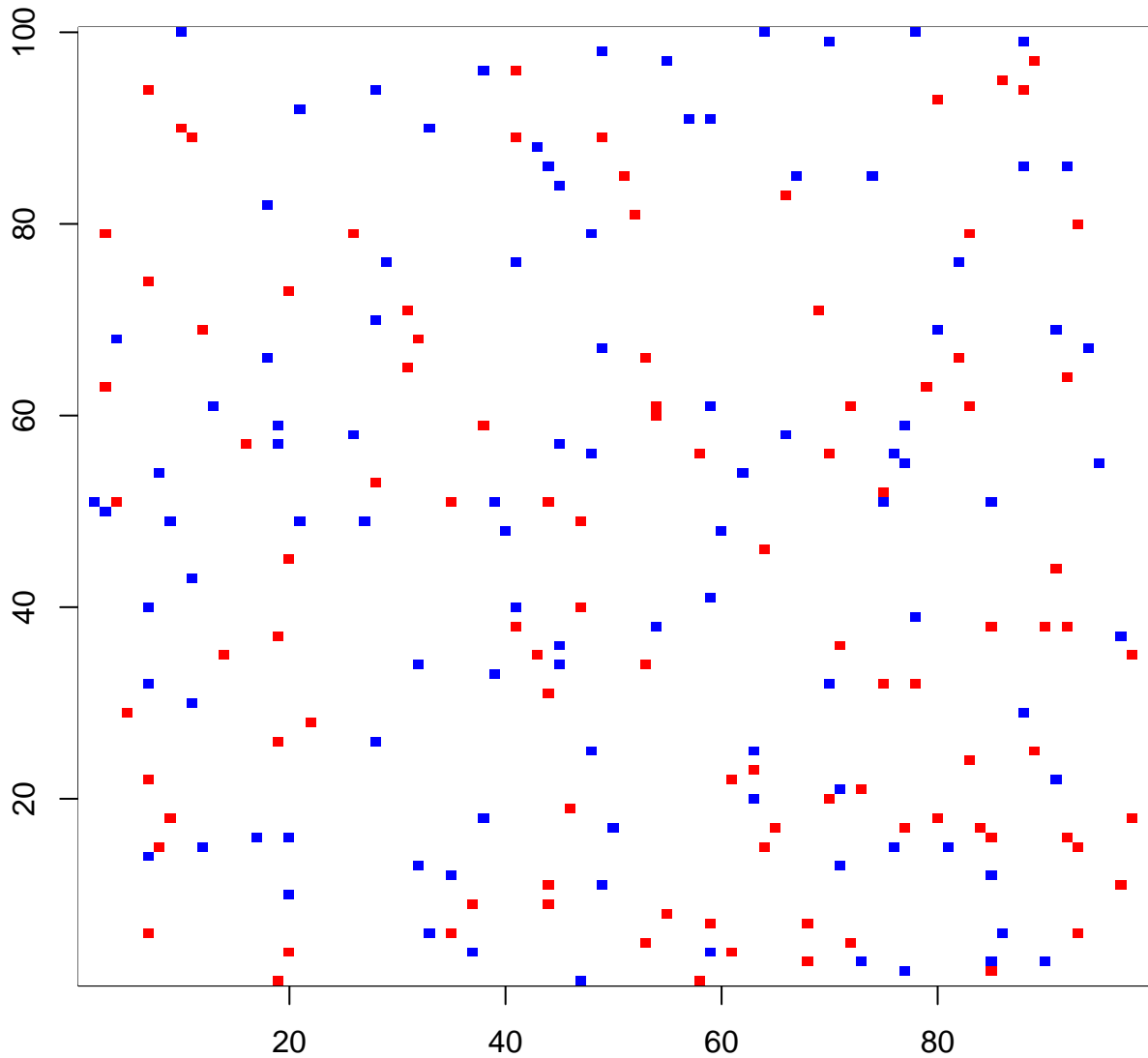
help("runBMLGrid")



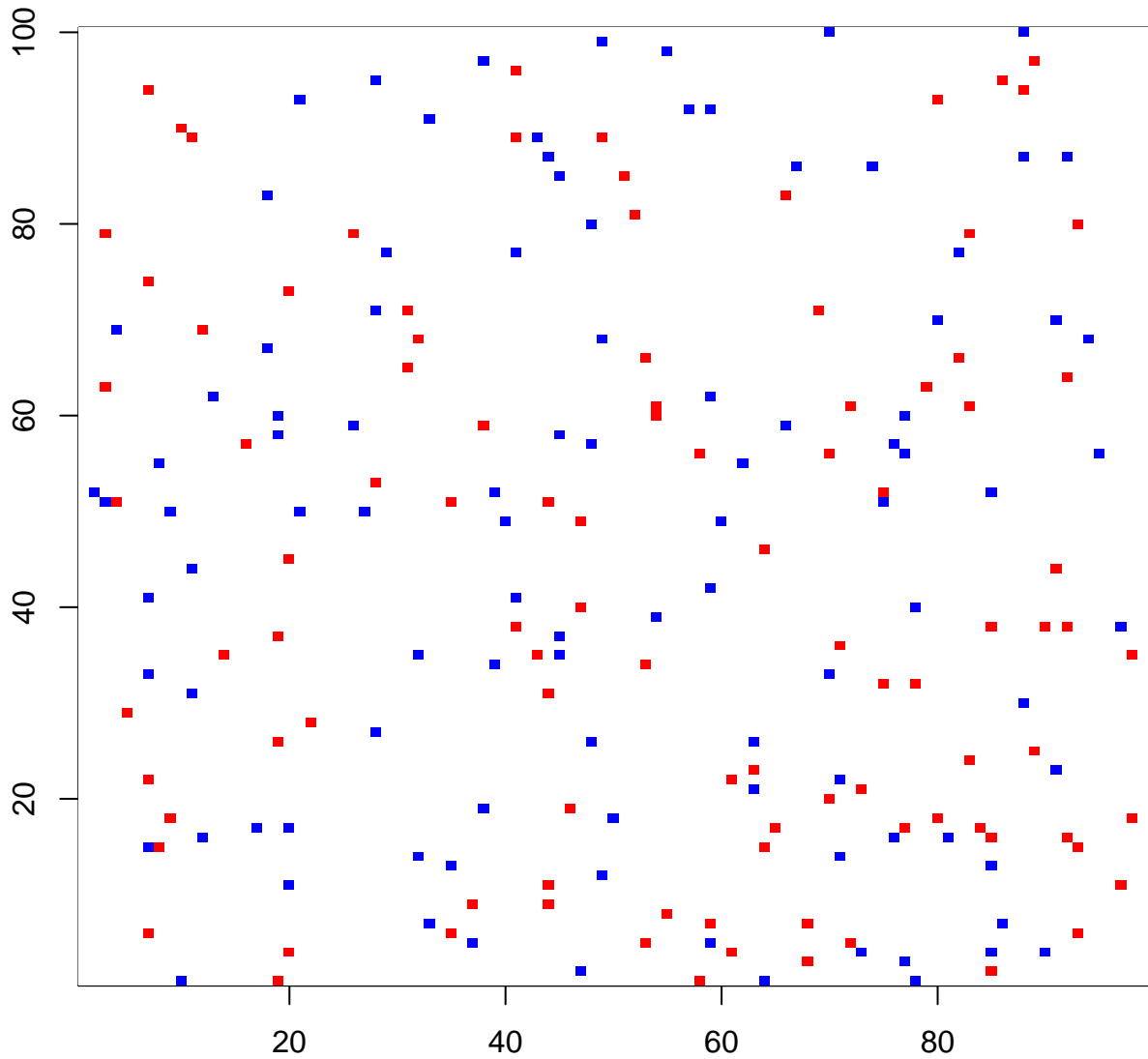
`help("runBMLGrid")`



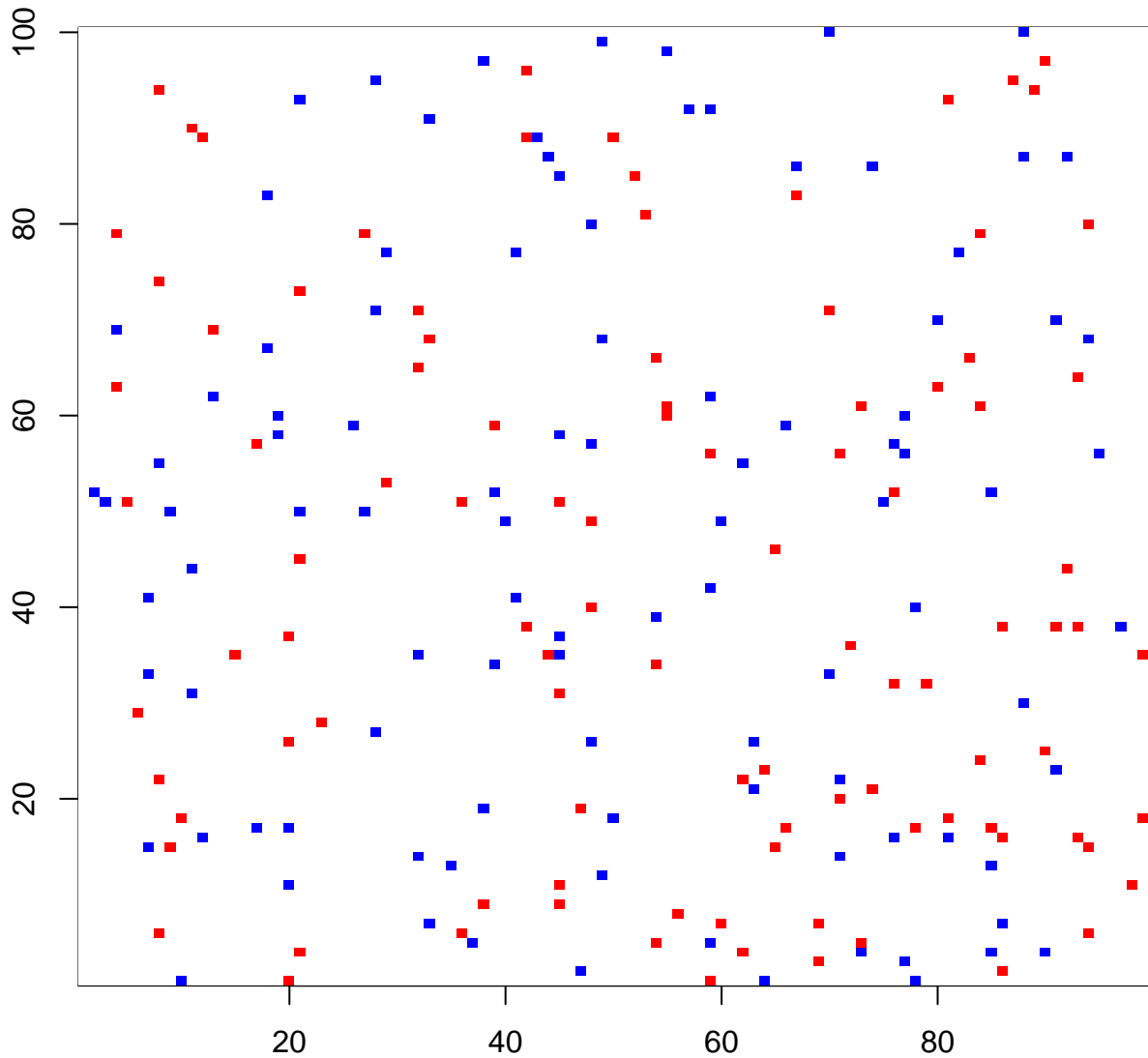
`help("runBMLGrid")`



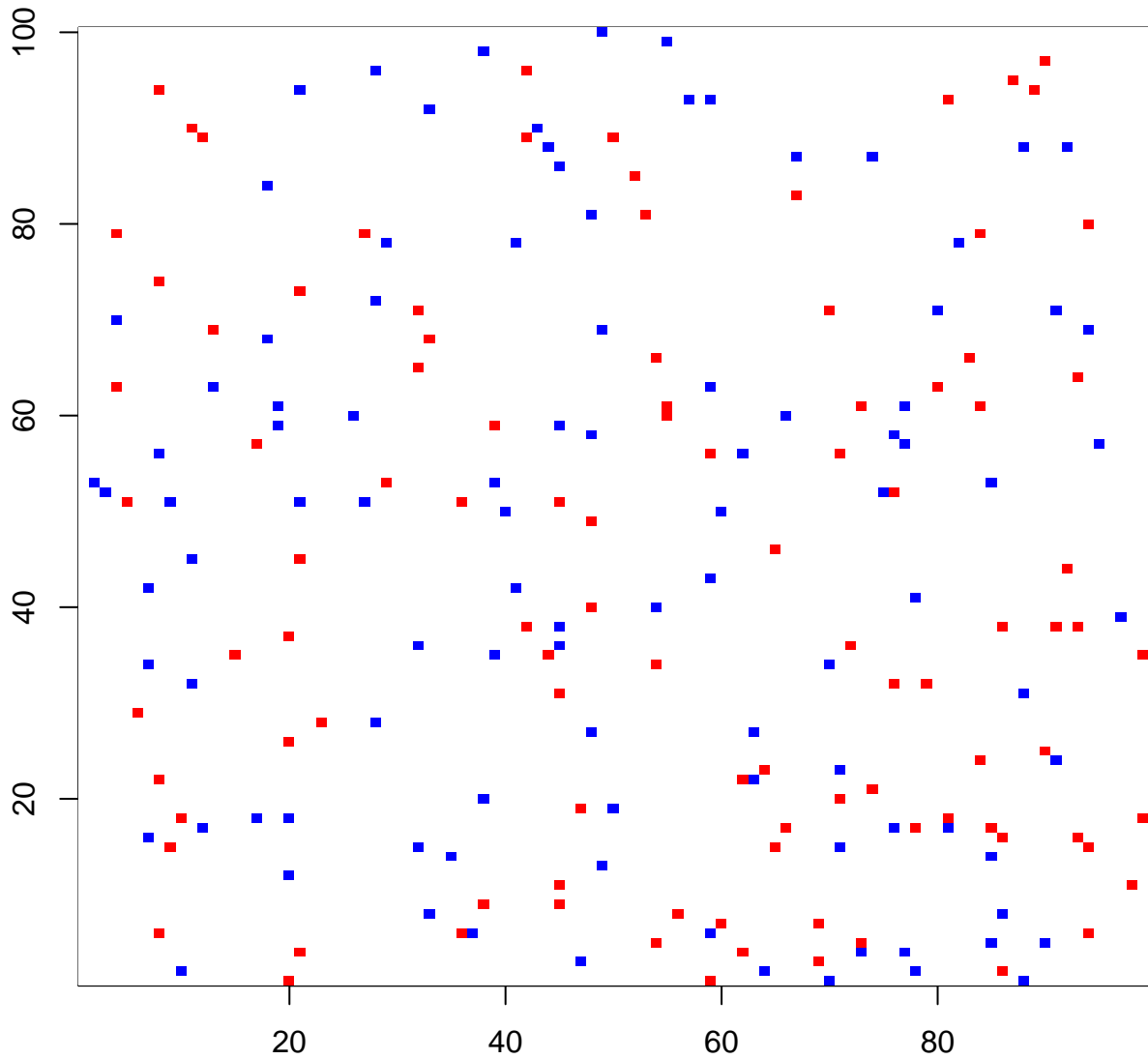
`help("runBMLGrid")`



`help("runBMLGrid")`

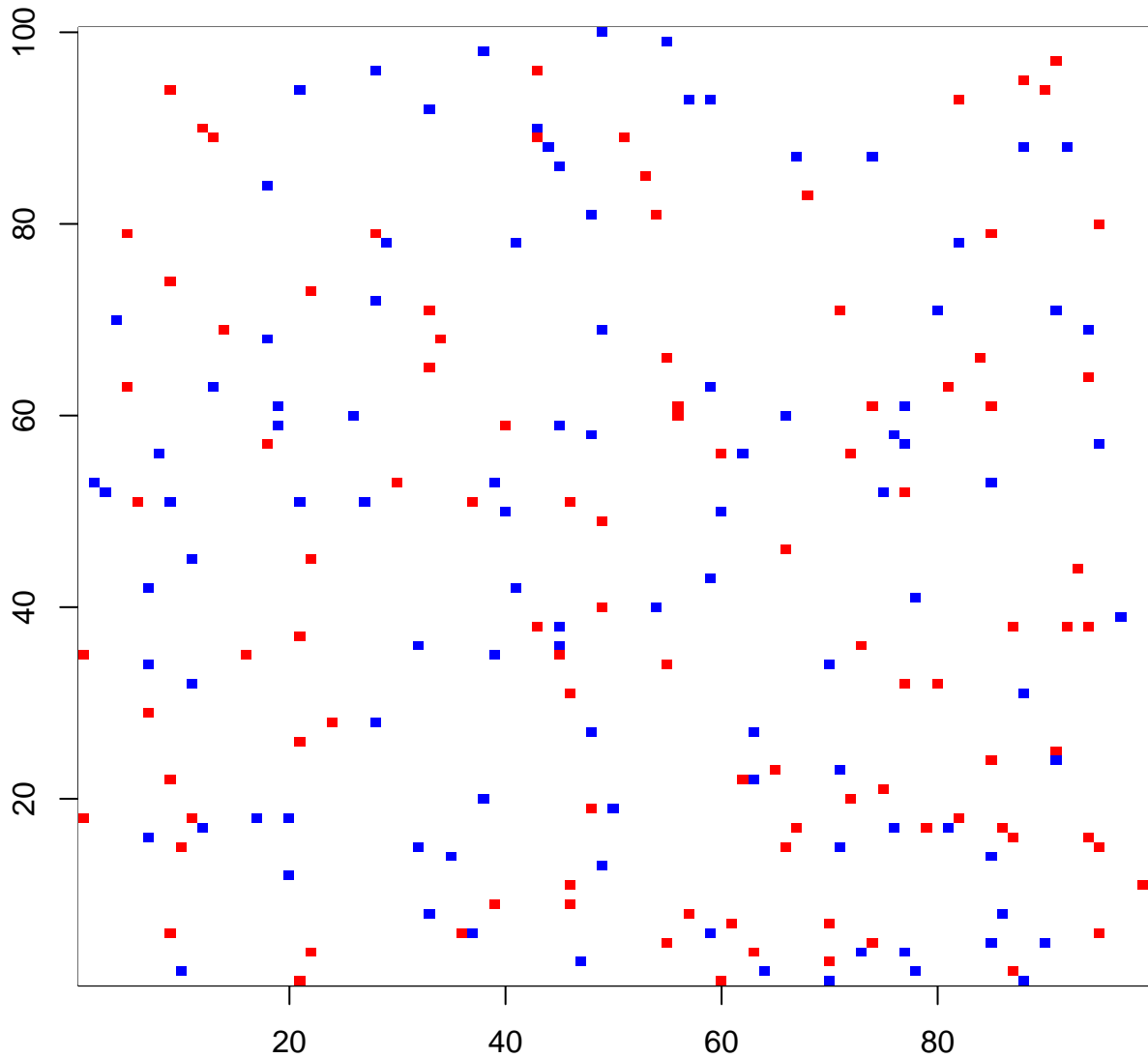


`help("runBMLGrid")`

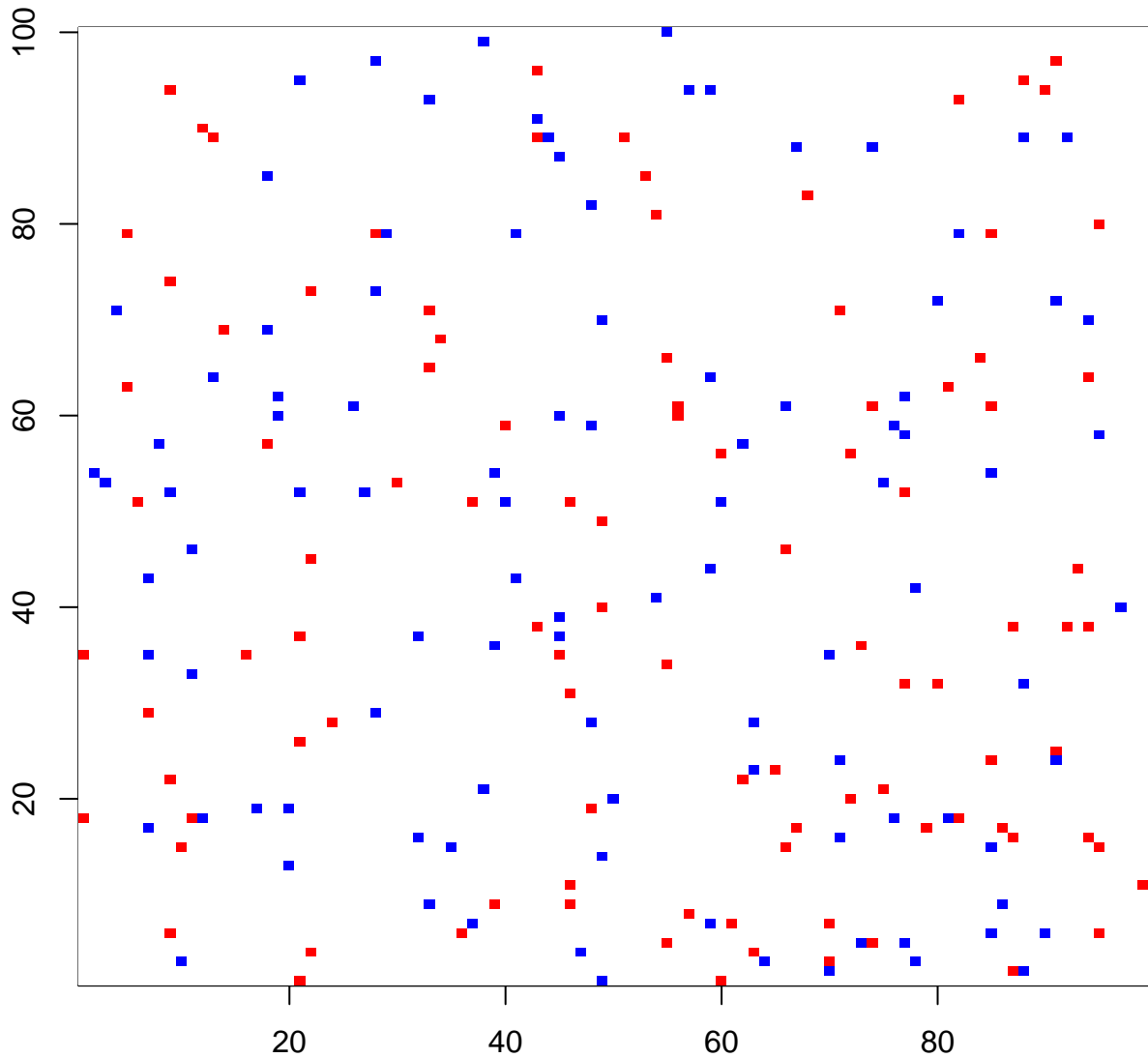


`help("runBMLGrid")`

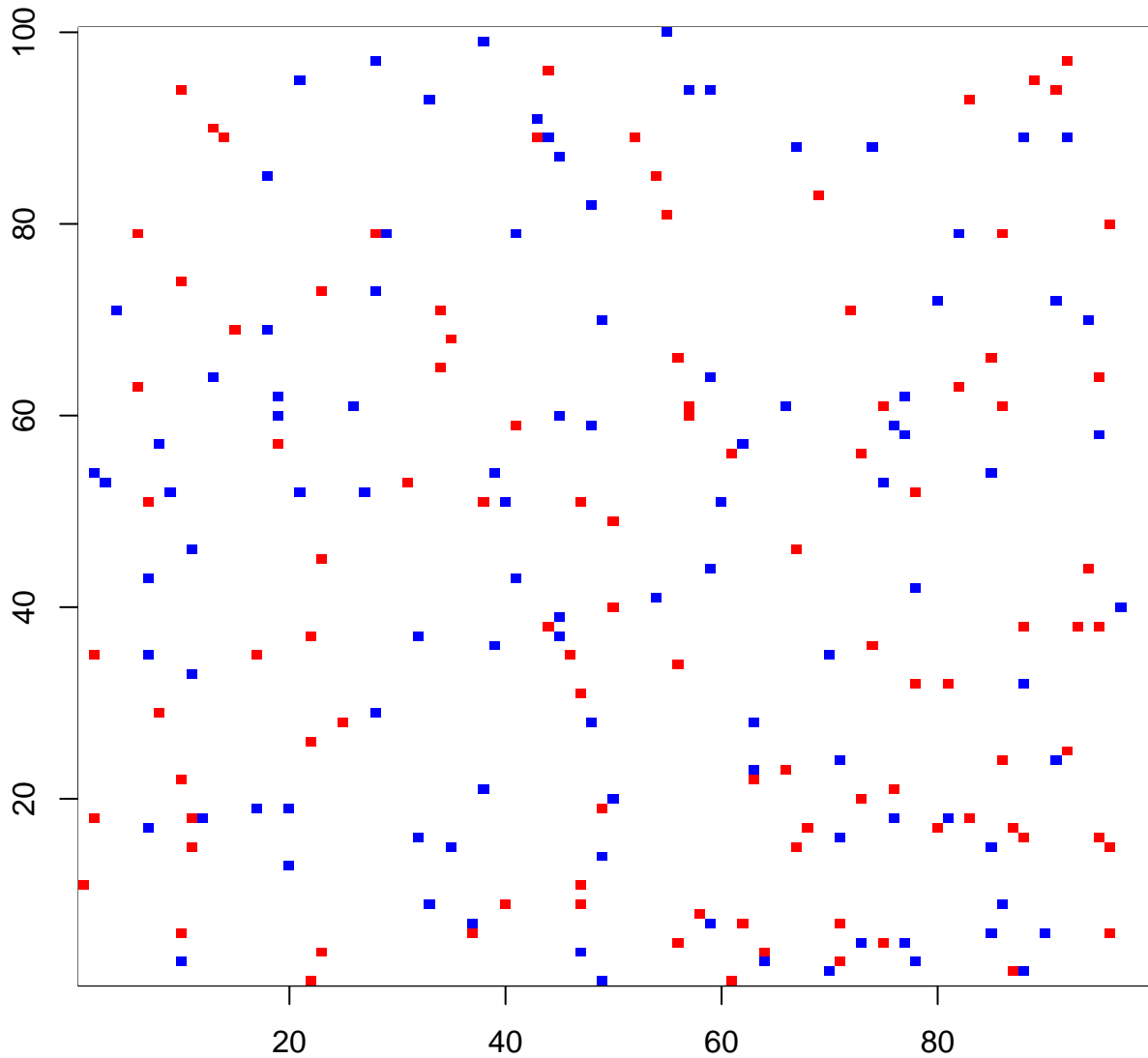




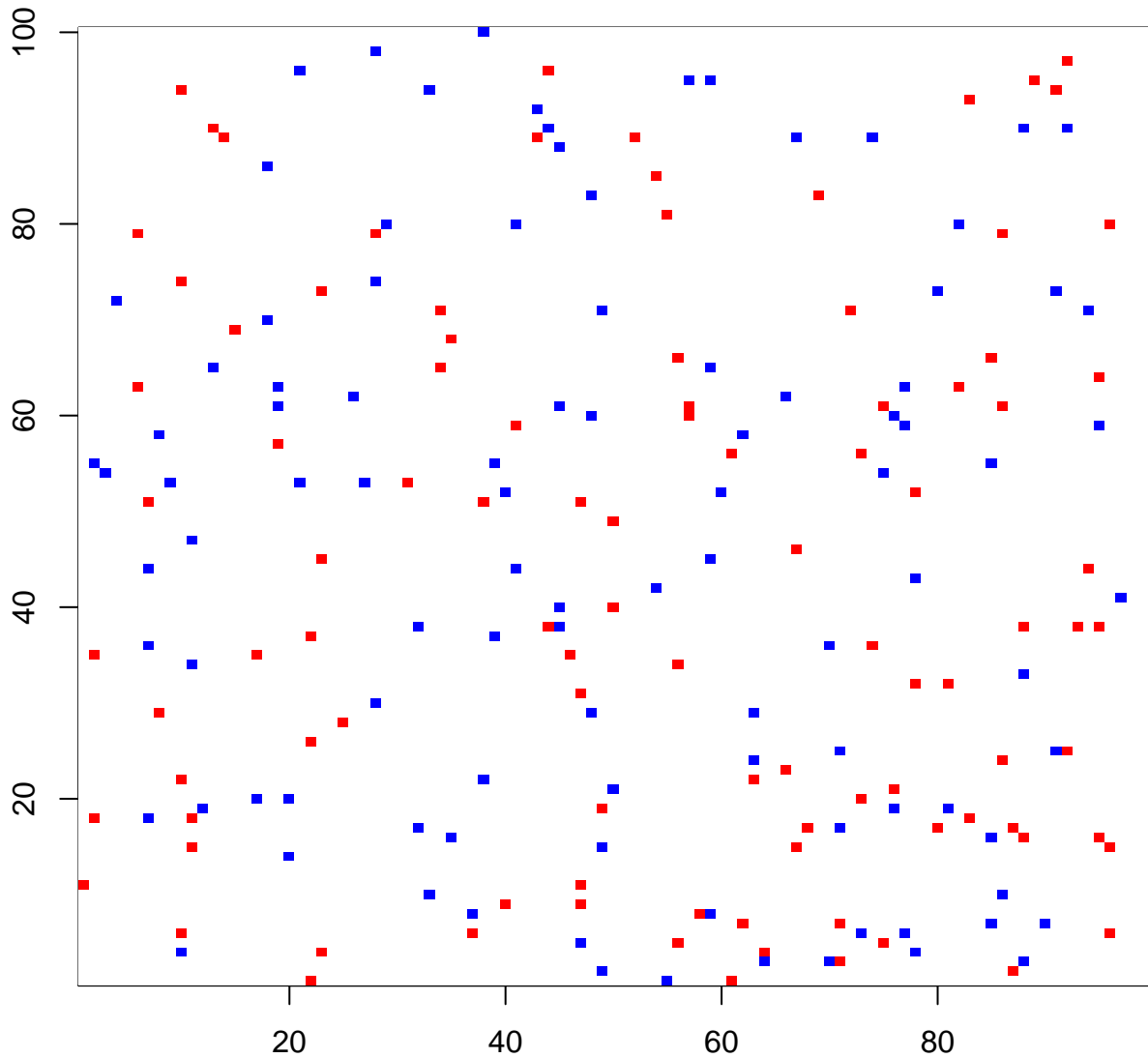
help("runBMLGrid")



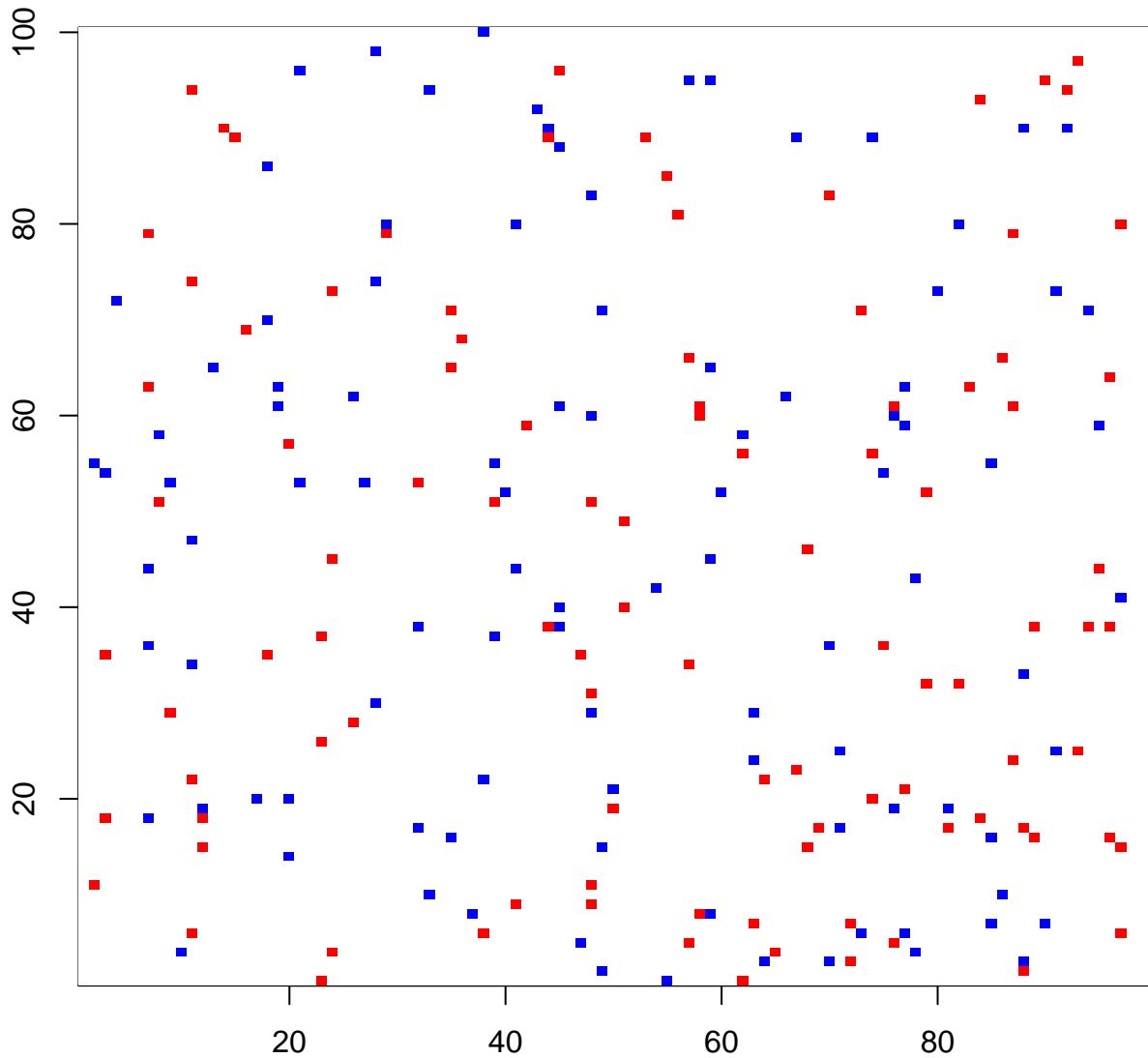
`help("runBMLGrid")`



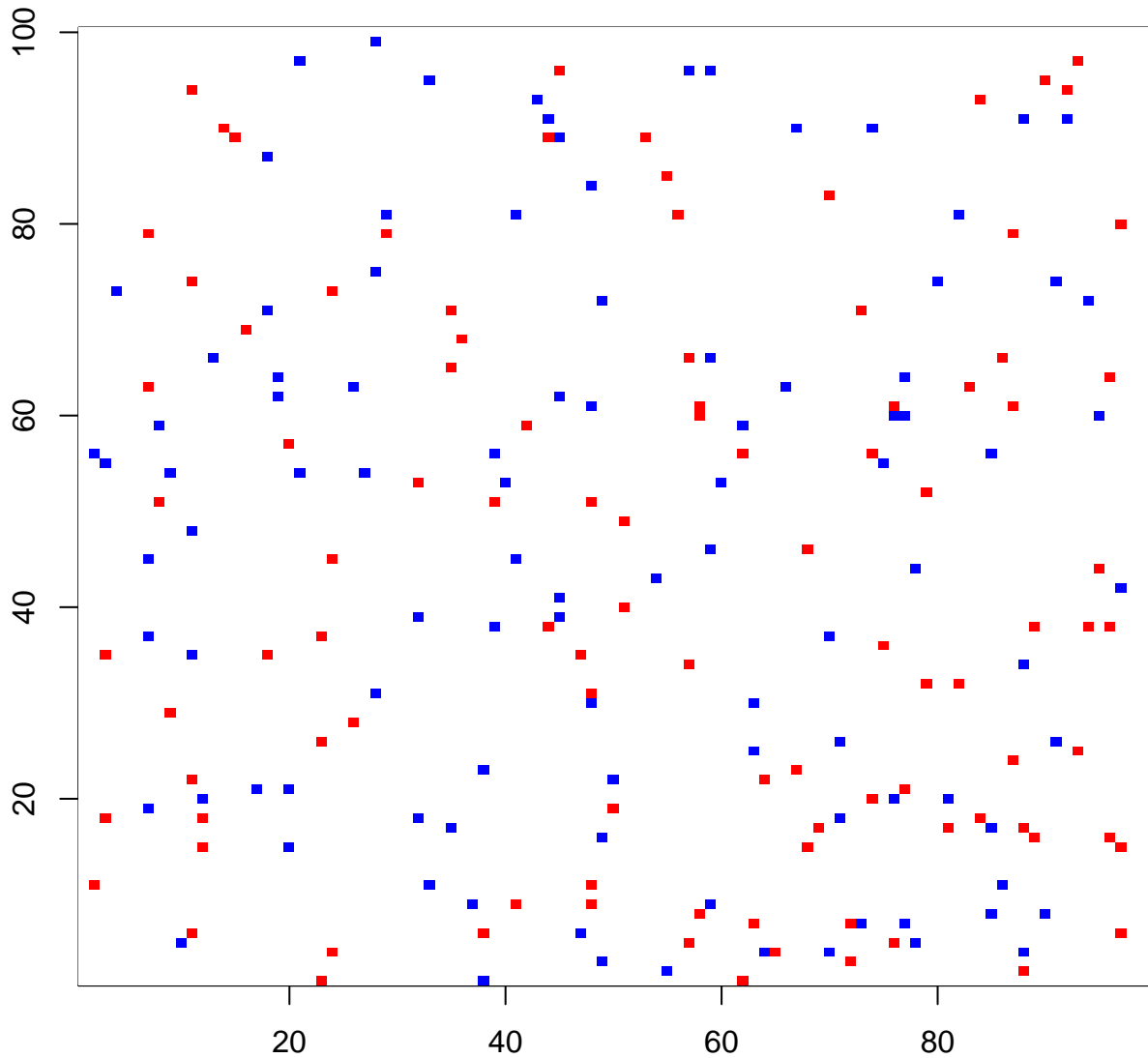
help("runBMLGrid")



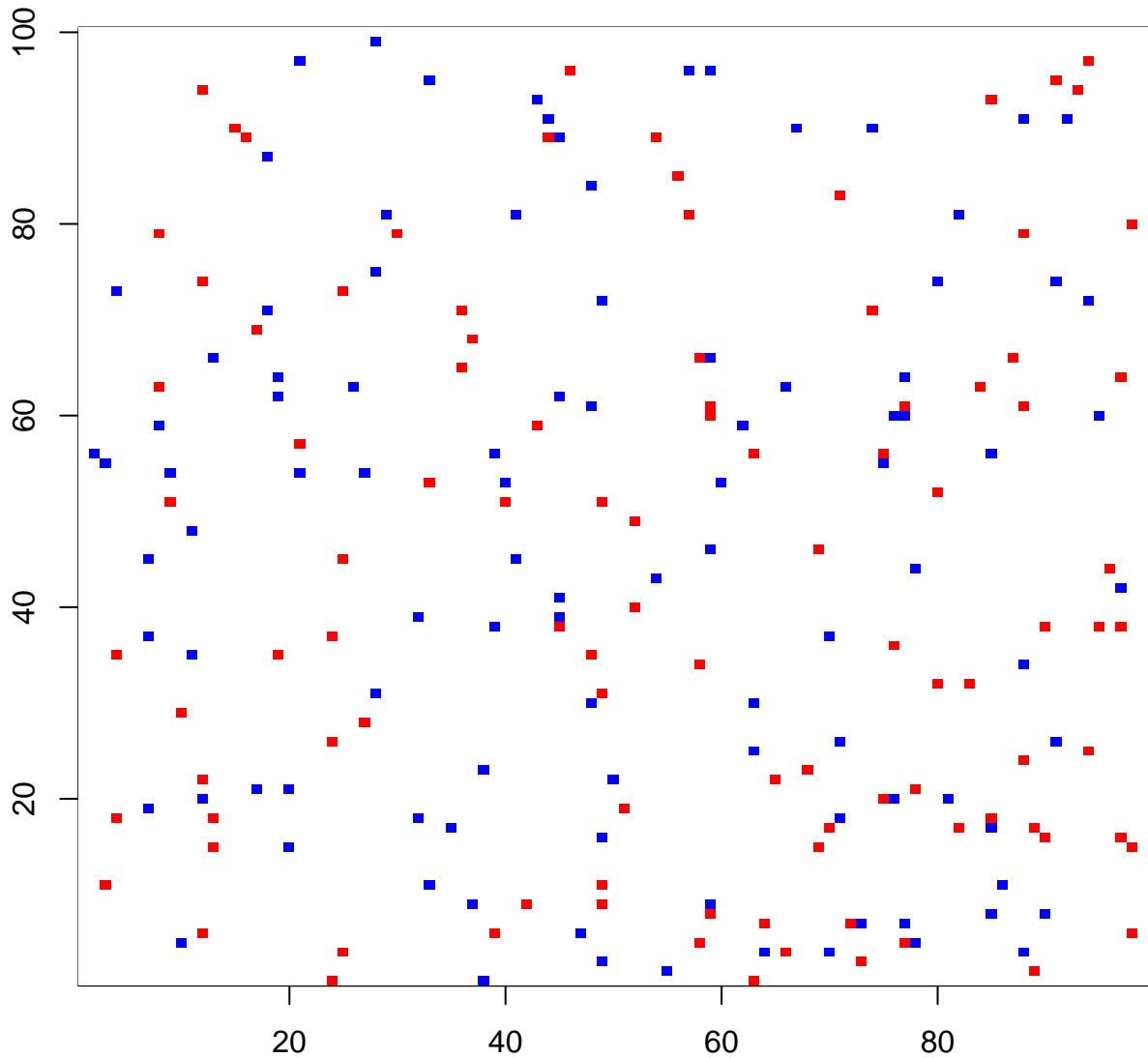
`help("runBMLGrid")`



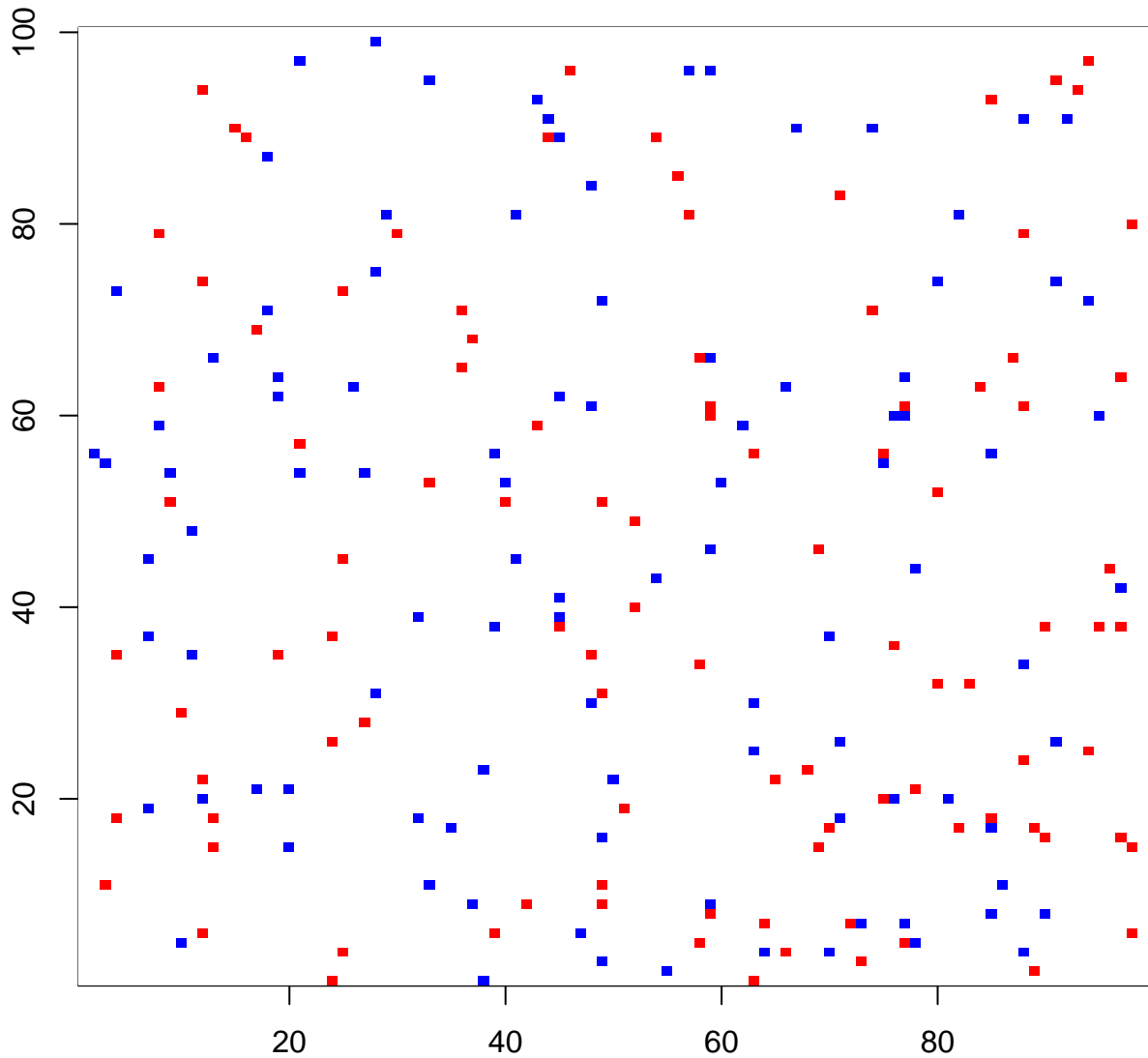
`help("runBMLGrid")`



help("runBMLGrid")



help("runBMLGrid")



help("runBMLGrid")