Priors_production_AM.Rmd

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production des priors AM

mon_script

```
library(stats)
library("KScorrect", lib.loc="~/R/x86_64-pc-linux-gnu-library/3.3")
#####partie locus
#variables locus
#-L=taille du gene
\#-t=theta
\#-r=rho
#-delta=taille du track recombinant
#boucle de 1000000 iterations(1000000 tirage demographique)
demo<-NULL
locus<-NULL
tbs<-NULL
#####TIRER un prior locus dans une distribution uniforme de bornes
\#L < -scan("/home/kadurand/partage\_windows/Xylella/analyses\_genomiques/ABC/1368oRTHOLOGUES\_summarystats/locality and the summary states and the summary states are summary states are summary states are summary states and the summary states are summary states are summary states are summary states and the summary states are summary states and the summary states are summary states are summary states and the summary states are summa
t<-runif(1,1E-11, 0.001) #bound_theta=[0-0.0003] bornes vrai pour 13pauca_multiplex augmenter la borne s
r<-runif(1,0,0.0001)##bound_rho=[0,0.0006]bornes vrai pour 13pauca_multiplex augmenter la borne sup à 0
delta<-round(runif(1,10, 1000))#bound=[10-1000]
\#print(L, t, r, delta)
m_locus=matrix(c(t,r,delta),ncol=3)
m_locus=as.data.frame(m_locus)
for (i in 1:10000) {#tirage des priors demographiques
    #variables demographique modéle SI
    ##Param_demo (5) = Ts N1, N2, M12, M21
    Ts<-rlunif(1,100,1E+8)#bound=[1,100,1E+8]
    #N1<-rlunif(1,100,1E+6)#bound=[100,1E+6]
    N2 < -rlunif(1, 1E-3, 1E+3) \#bound = [100, 1E+6]
    Na < -rlunif(1,100,1E+6) \#Bound = [100,1E+6]
    M12 < -runif(1,0.01,30) \#bound = [0.01-30]
    M21 < -runif(1, 0.01, 30) \#bound = [0.01-30]
    Tam<-rlunif(1,100,Ts)#bound=[0-100]borne sup <Ts</pre>
    TS2=Ts+(Ts/1E+6)
    #print( Ts , N1, N2, M12, M21, Tam)
m_{demo=matrix}(c(Ts,N2,Na,M12,M21,Tam,TS2),ncol=7)
m_demo=as.data.frame(m_demo)
locus<-cbind(m_locus,m_demo)</pre>
path <- "/home//kadurand/partage_windows/Xylella/analyses_genomiques/ABC/fastSimBac_linux/Priors_AM_100
write.table(locus,file= paste(path,i, sep="-"),col.names=FALSE,row.names =FALSE)
}
```