## Priors\_production

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23 octobre 2018

## production des priors SI

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```
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 for the state of the
L<-scan("/home/kadurand/partage_windows/Xylella/analyses_genomiques/ABC/msms/lenght")#bound_taille du g
t<-runif(997,1E-11, 0.001) #bound_theta=[0-0.0003] bornes vrai pour 13pauca_multiplex augmenter la borne
r<-runif(997,0,0.0001)#bound_theta=[0-0.0003]bornes vrai pour 13pauca_multiplex augmenter la borne sup
delta<-round(runif(997,10, 1000))#bound=[10-1000]
\#print(L, t, r, delta)
m_locus=matrix(c(L,t,r,delta),ncol=4)
m_locus=as.data.frame(m_locus)
for (i in 1:10000){#tirage des priors demographiques
#variables demographique modéle SI
\#Param\_demo (3) = Ts, N1, N2,
    Ts \leftarrow 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 = [1E-3, 1E+3]
    Na<-rlunif(1,100,1E+6)#Bound=[100,1E+6]
#print( N1, N2, Ts)
m_demo=matrix(c(Ts,N2,Na),ncol=3)
m_demo=as.data.frame(m_demo)
locus<-cbind(m_locus,m_demo)</pre>
path <- "/home//kadurand/partage_windows/Xylella/analyses_genomiques/ABC/msms/Priors_SI_msms/SI"
write.table(locus,file= paste(path,i, sep="-"),col.names=FALSE,row.names =FALSE)
}
```