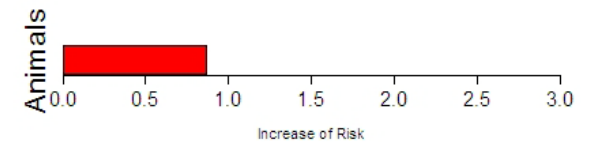
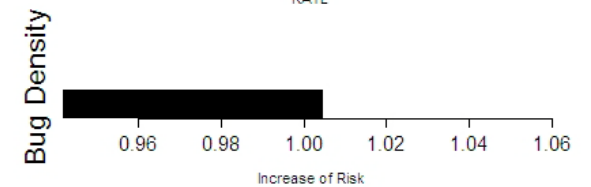
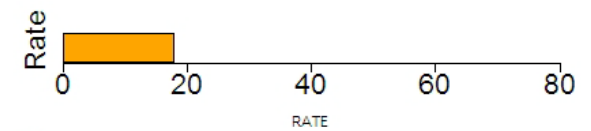
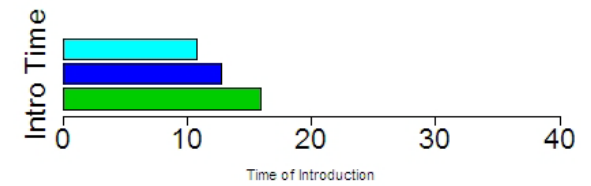
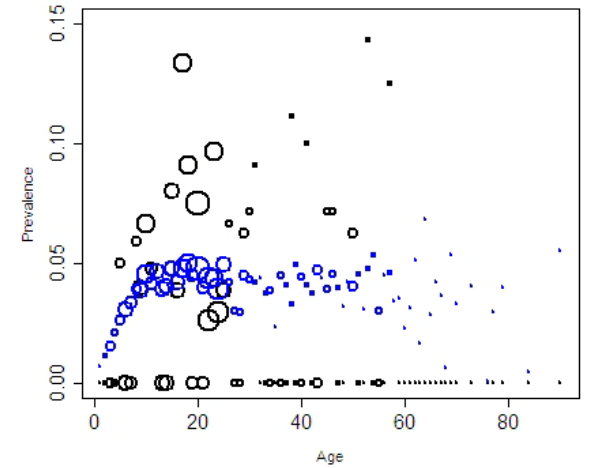
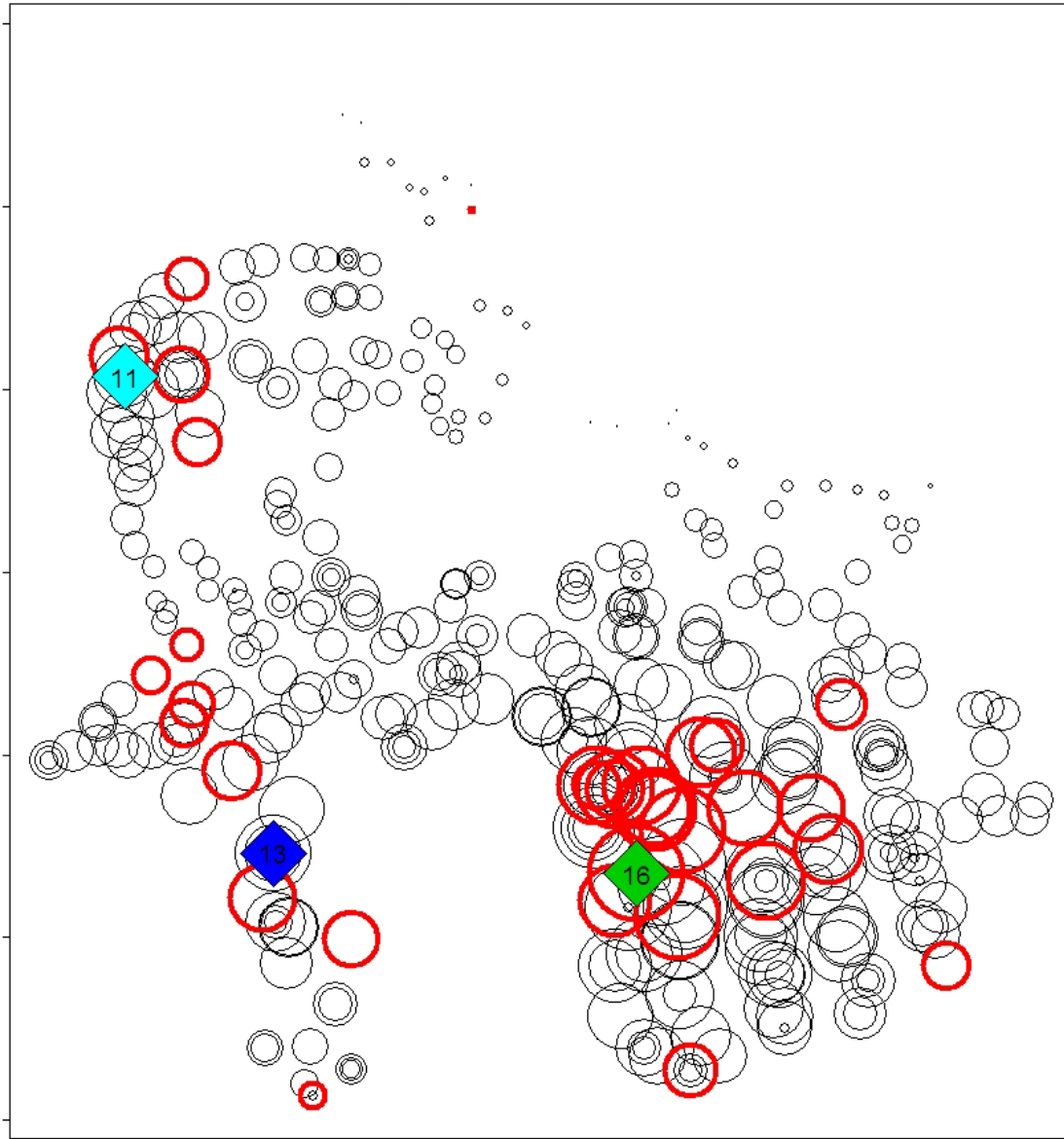


# Movie of fitting Guadalupe data with 3 epicenters

Chain 20050

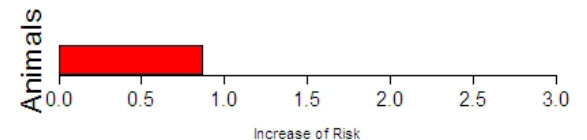
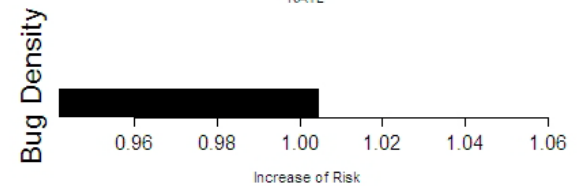
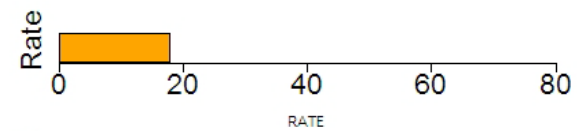
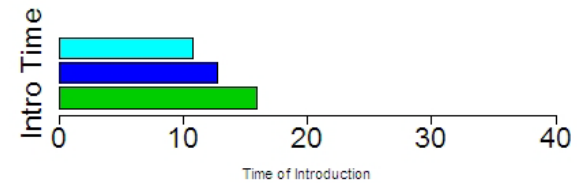
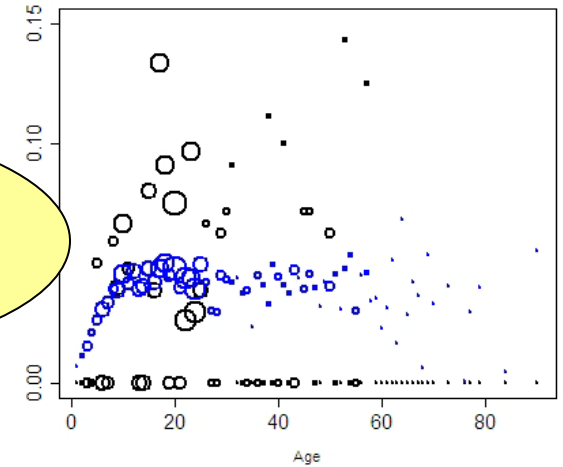
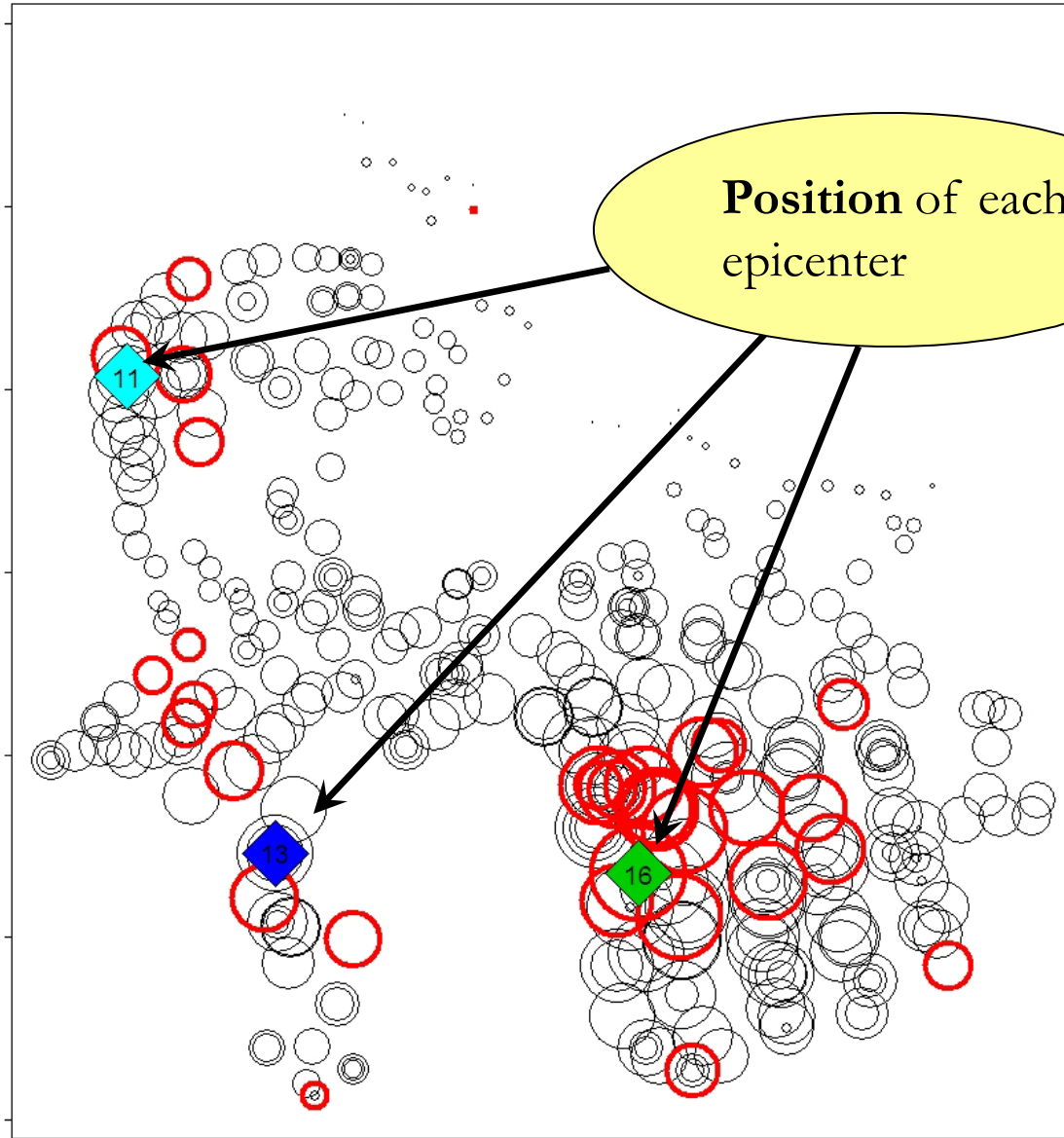
Likelihood =  $9.78e-71$



# Movie of fitting Guadalupe data with 3 epicenters

Chain 20050

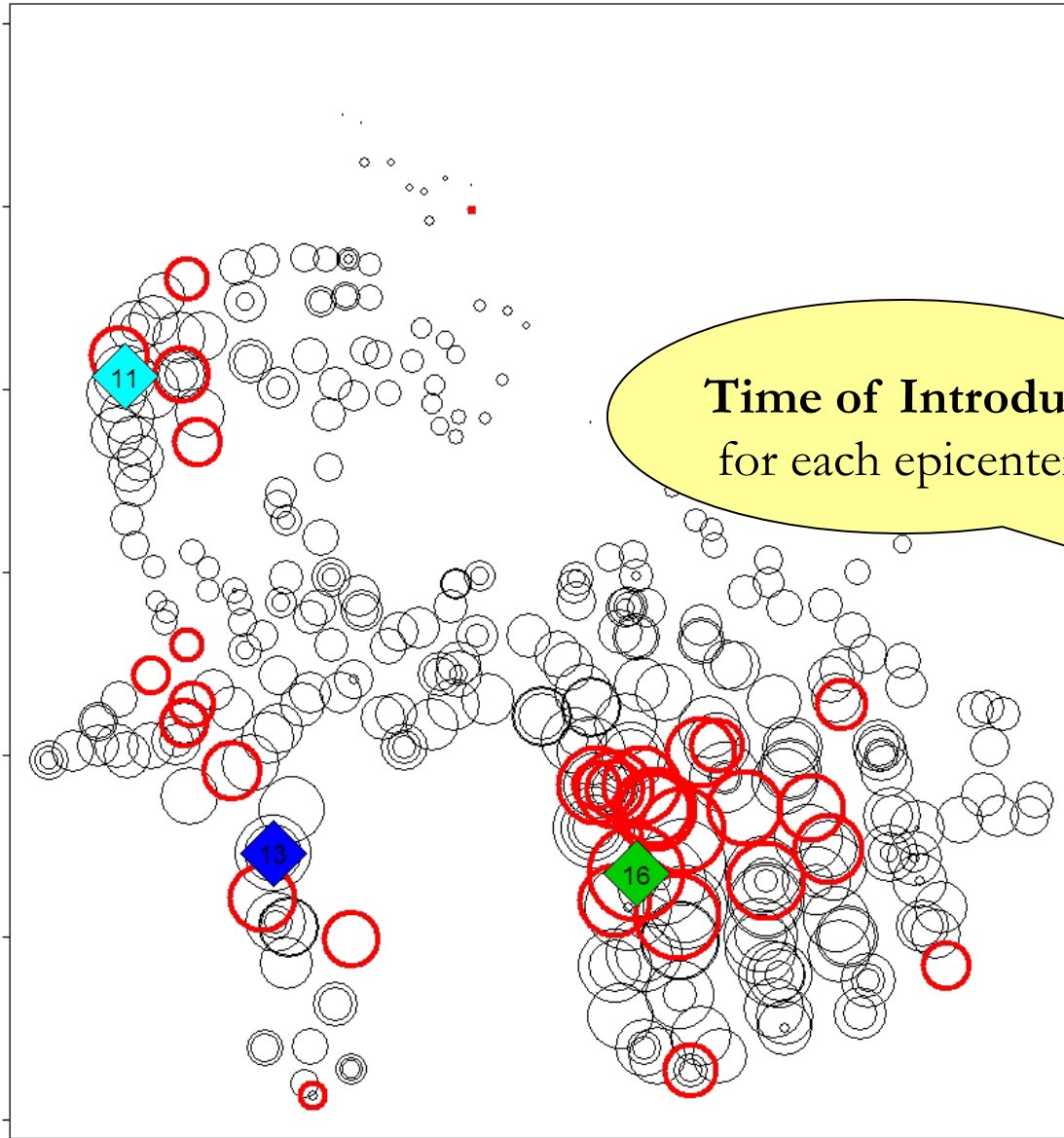
Likelihood =  $9.78e-71$



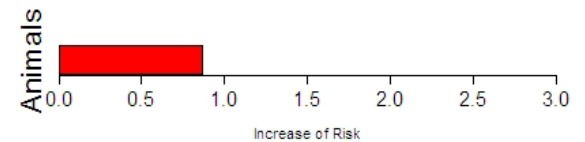
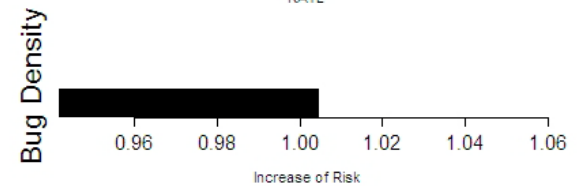
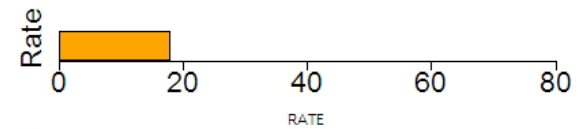
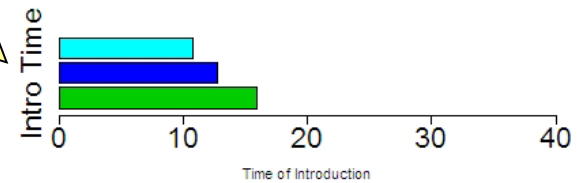
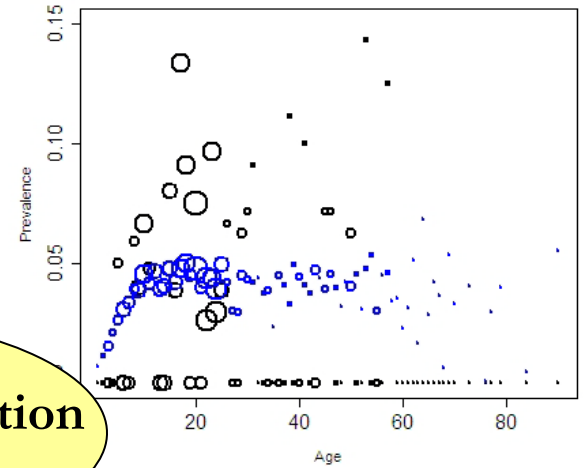
# Movie of fitting Guadalupe data with 3 epicenters

Chain 20050

Likelihood =  $9.78e-71$



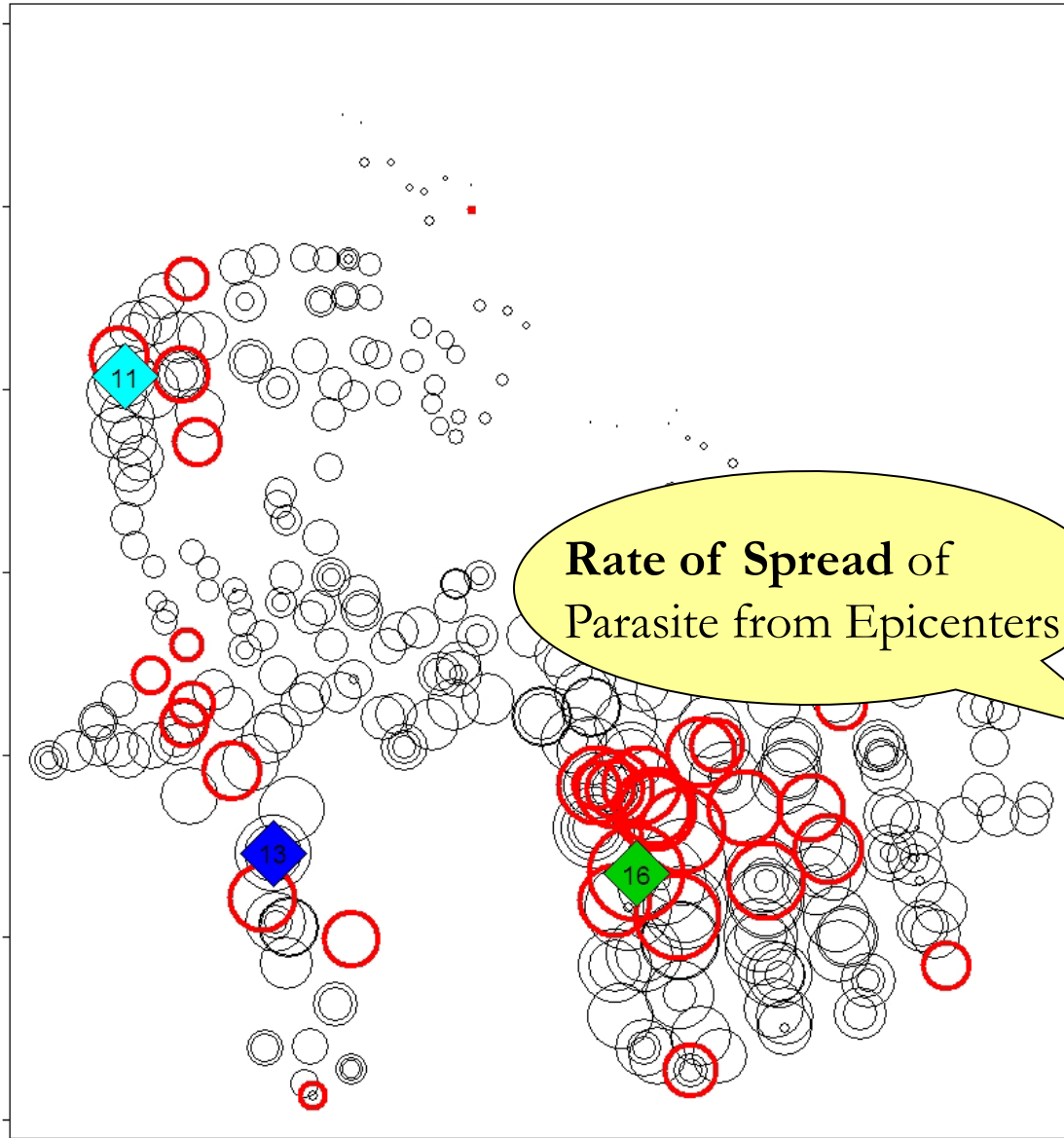
Time of Introduction  
for each epicenter



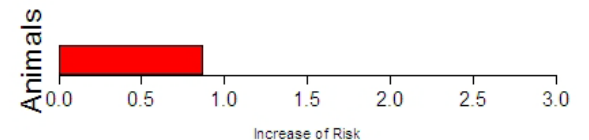
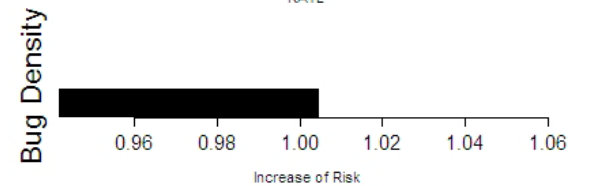
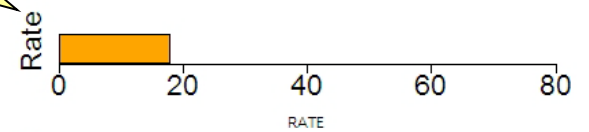
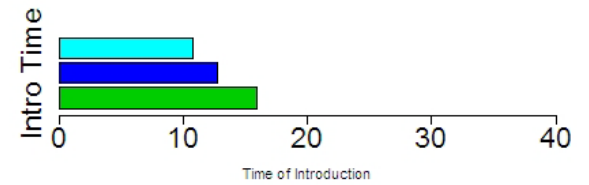
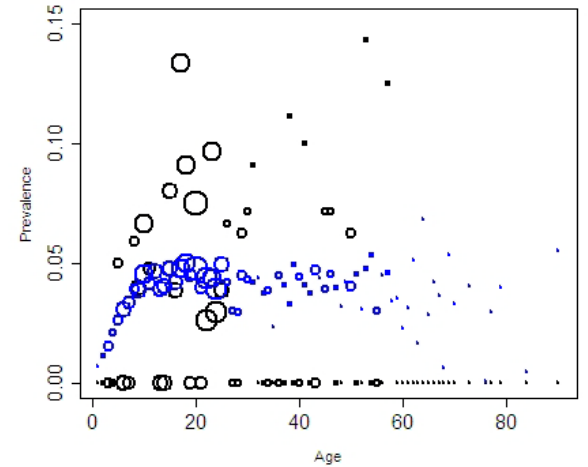
# Movie of fitting Guadalupe data with 3 epicenters

Chain 20050

Likelihood =  $9.78e-71$



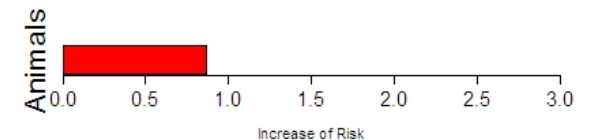
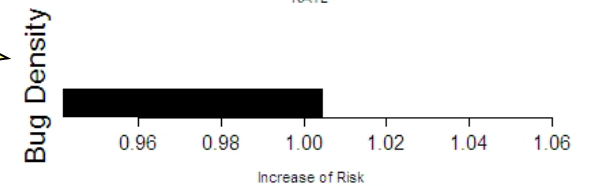
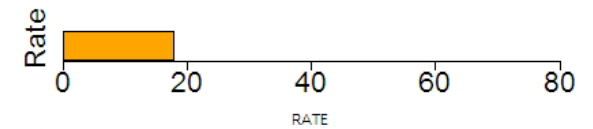
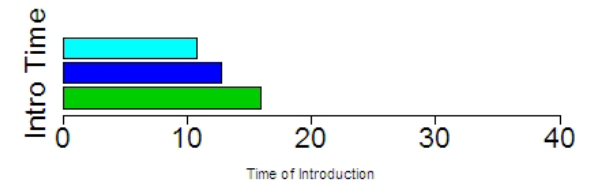
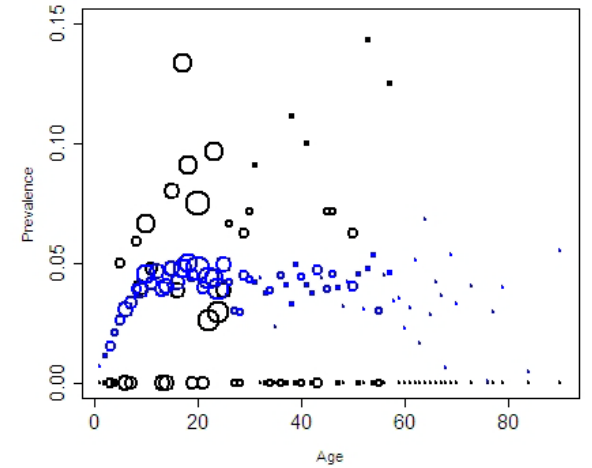
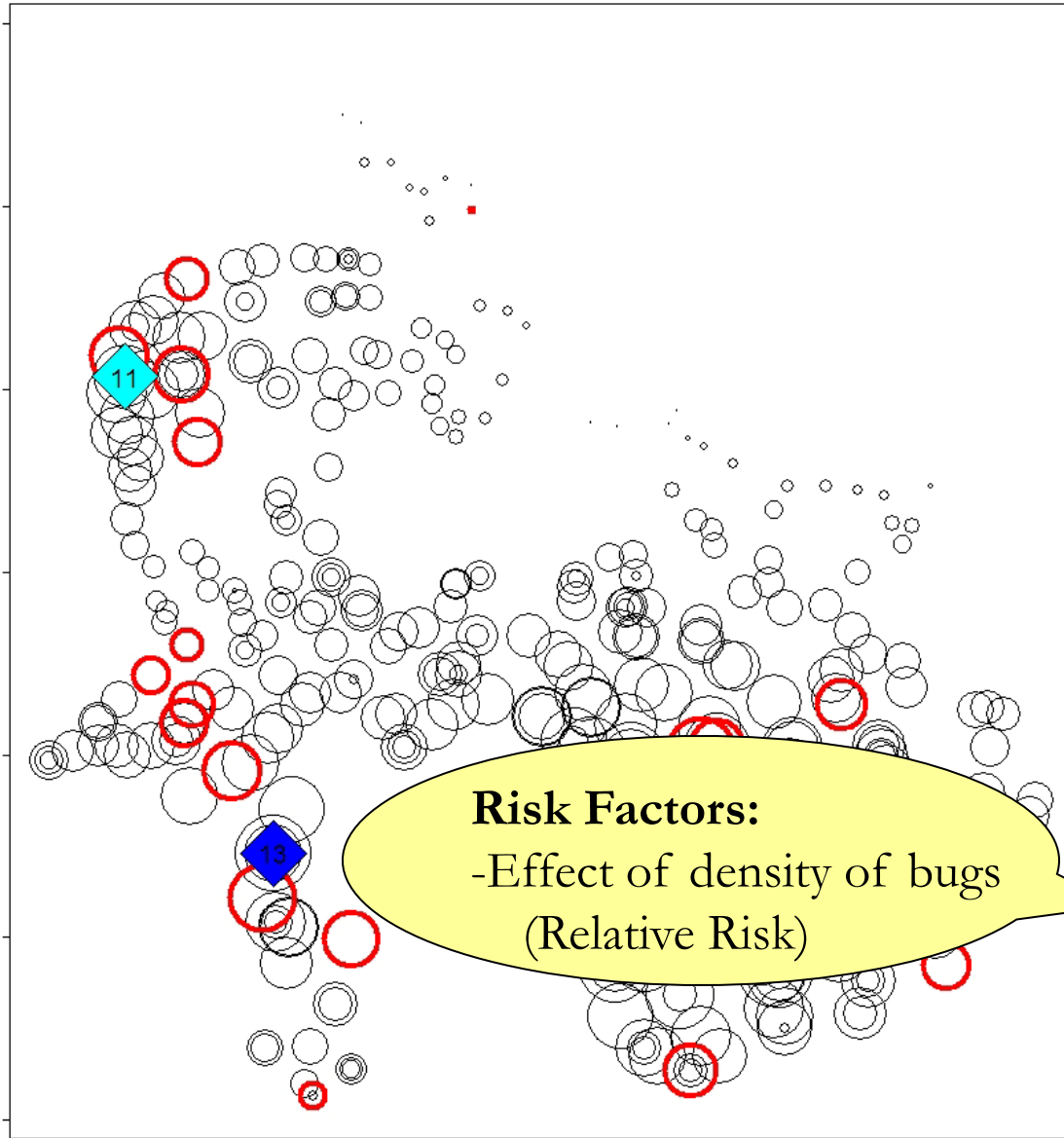
Rate of Spread of Parasite from Epicenters



# Movie of fitting Guadalupe data with 3 epicenters

Chain 20050

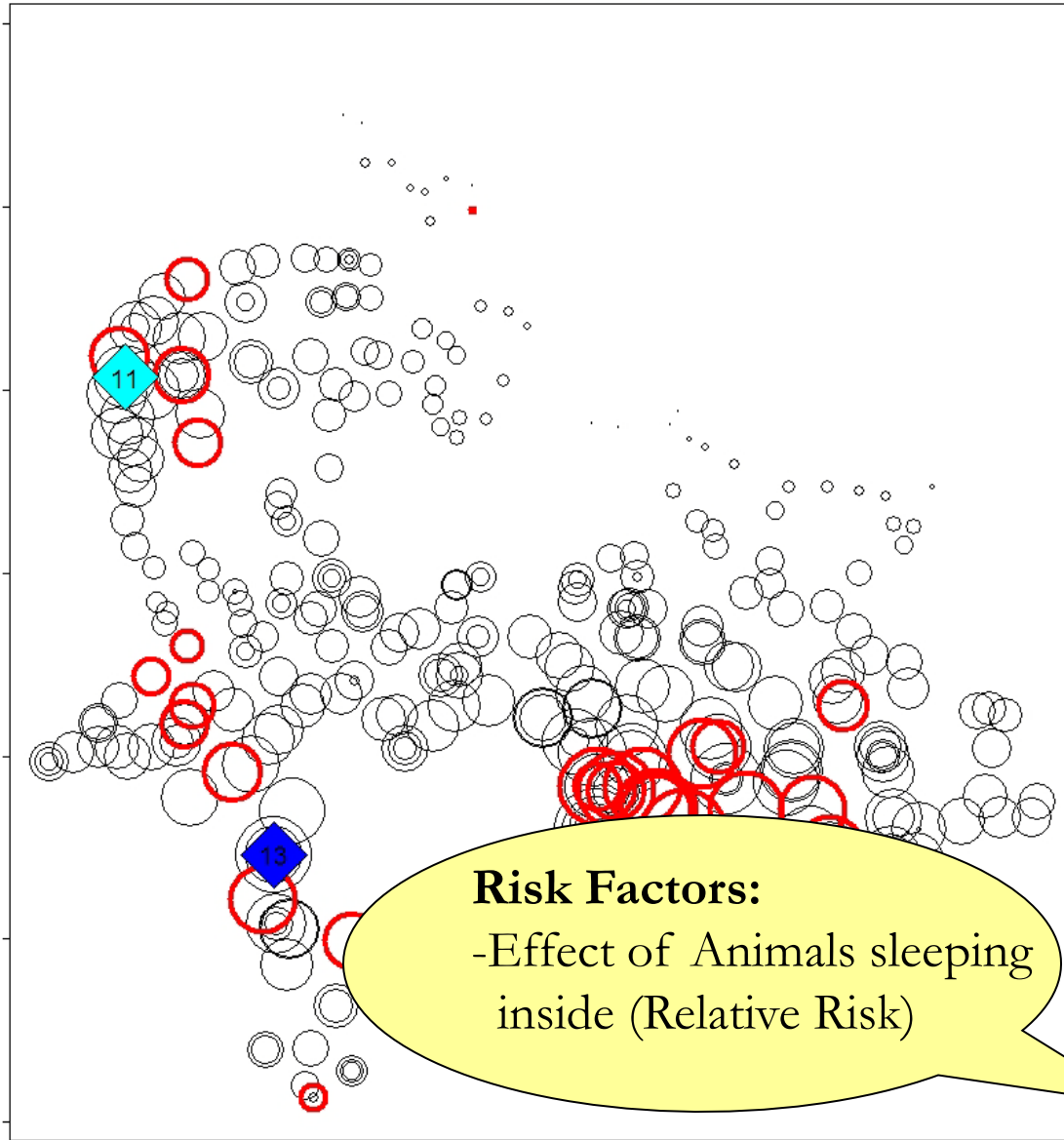
Likelihood =  $9.78e-71$



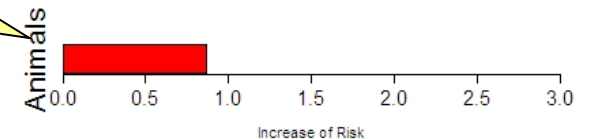
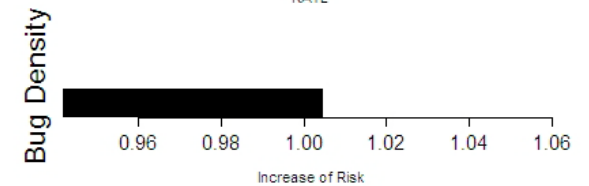
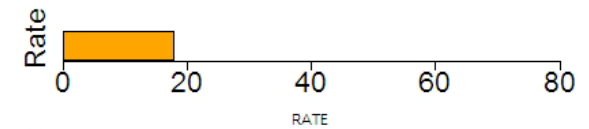
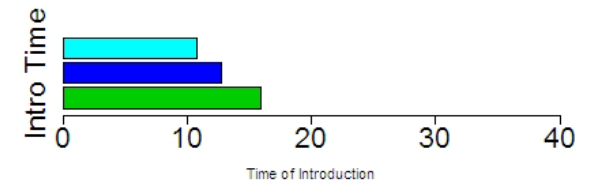
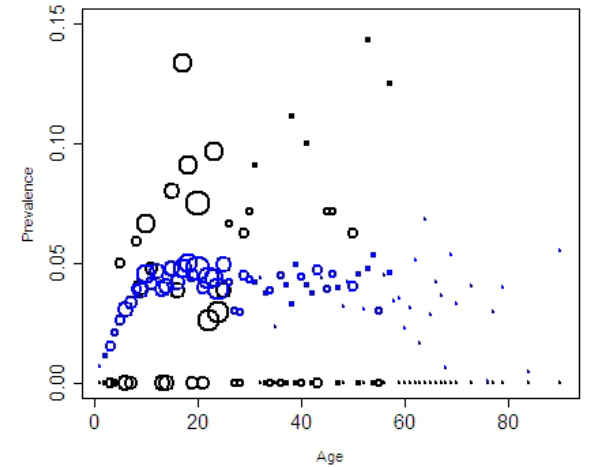
# Movie of fitting Guadalupe data with 3 epicenters

Chain 20050

Likelihood =  $9.78e-71$



**Risk Factors:**  
-Effect of Animals sleeping inside (Relative Risk)

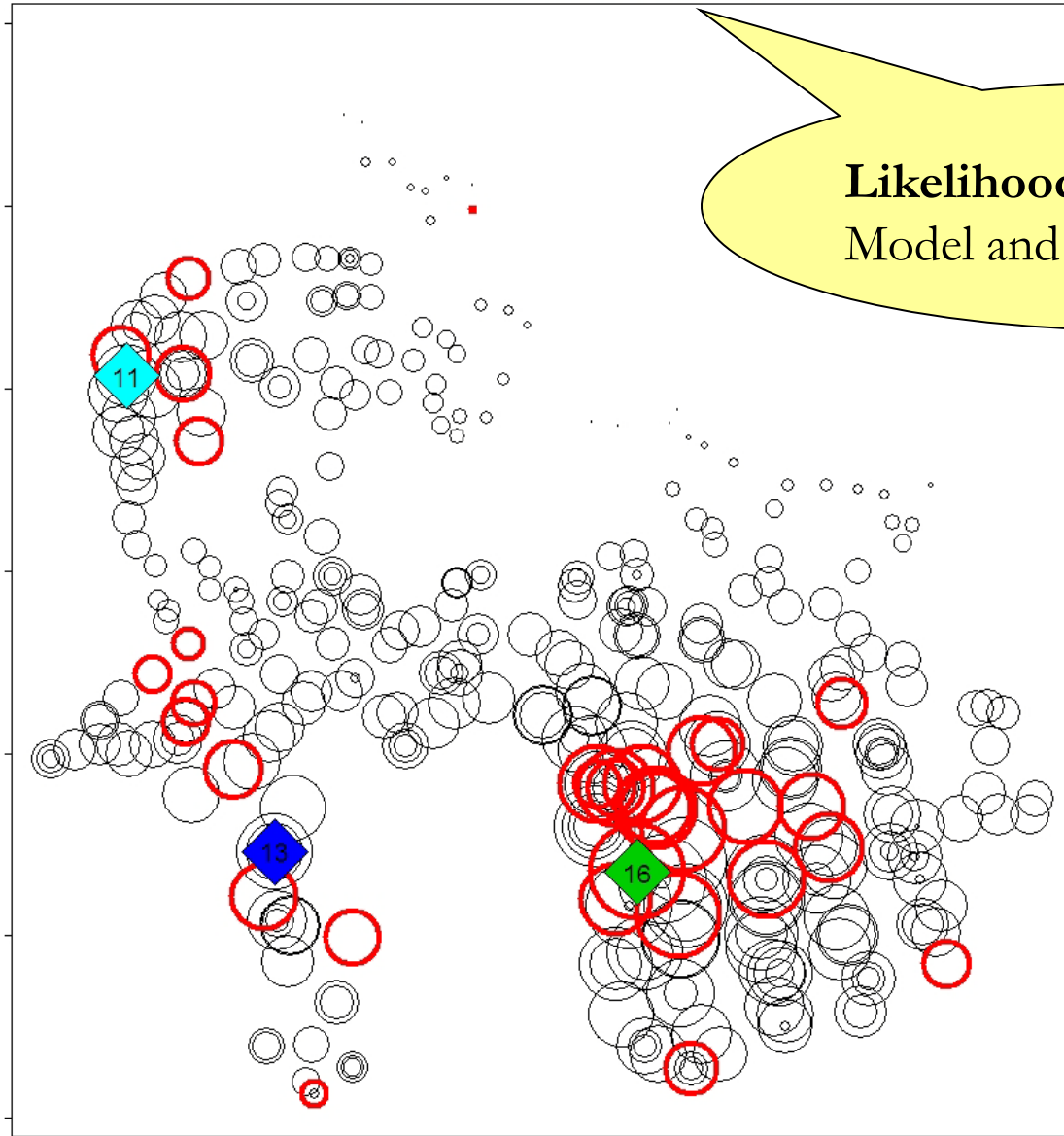




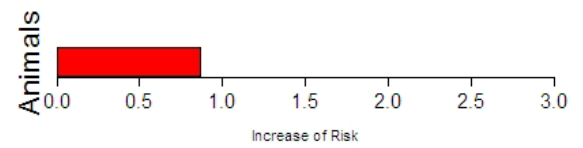
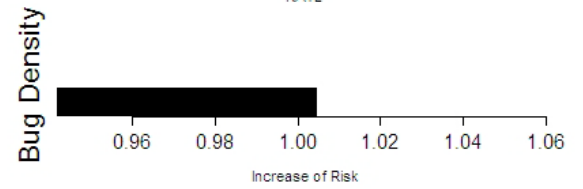
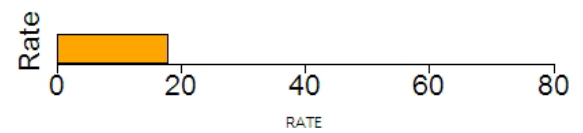
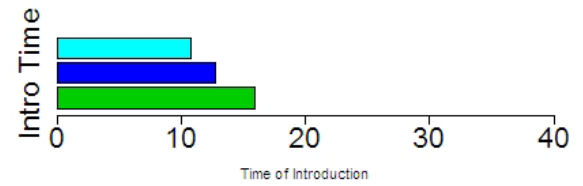
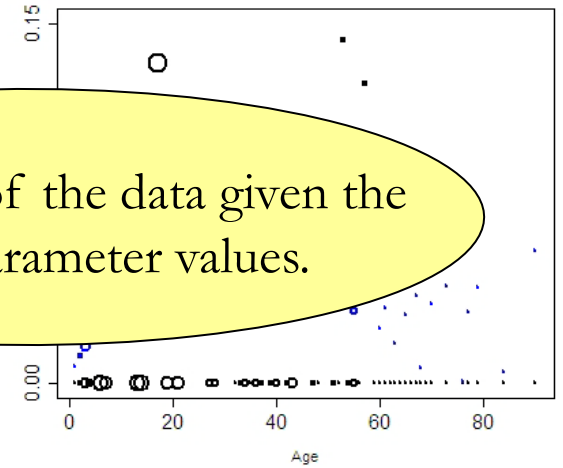
# Movie of fitting Guadalupe data with 3 epicenters

Chain 20050

Likelihood =  $9.78e-71$



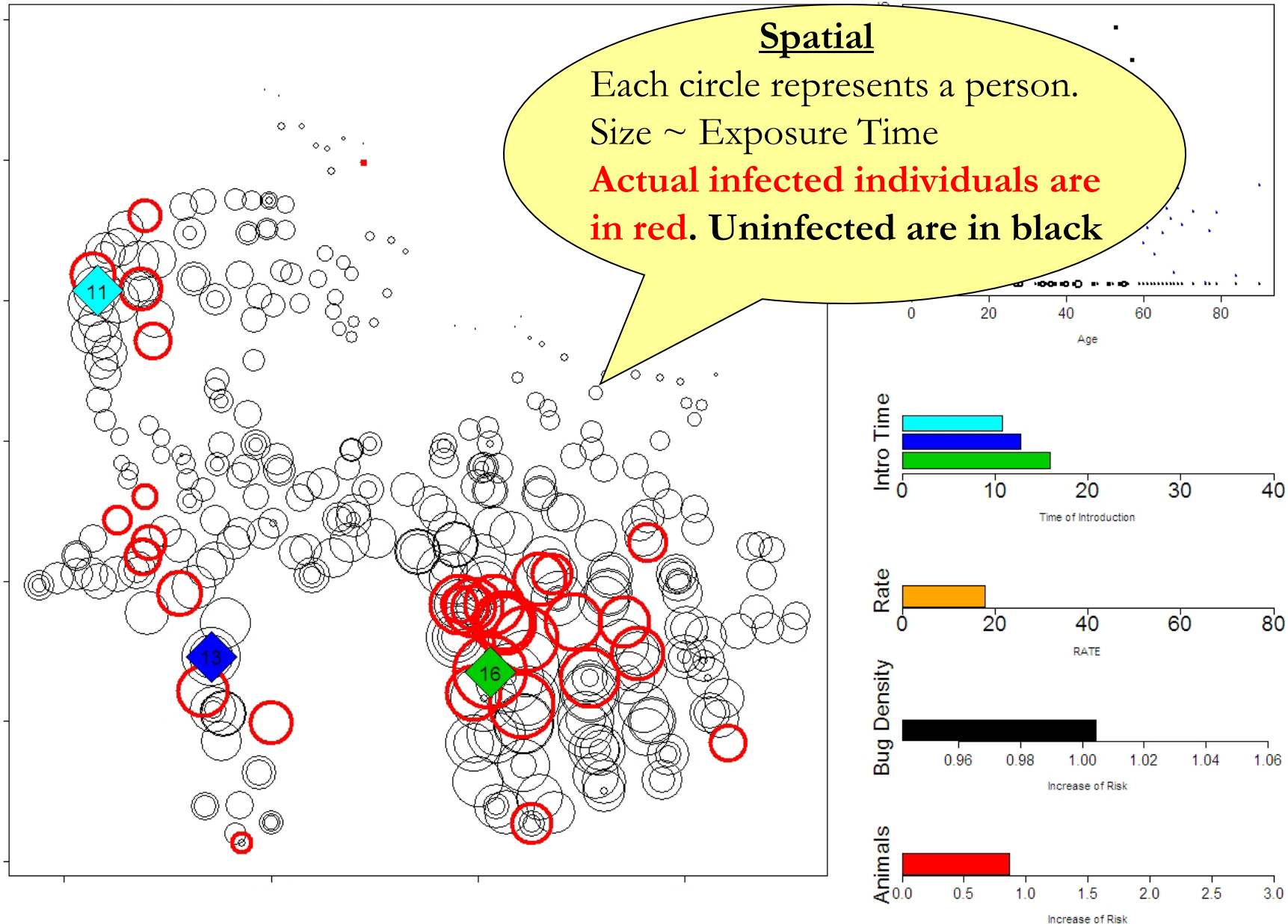
Likelihood of the data given the Model and parameter values.



# Movie of fitting Guadalupe data with 3 epicenters

Chain 20050

Likelihood =  $9.78e-71$





# Movie of fitting Guadalupe data with 3 epicenters

Chain 20050

Likelihood =  $9.78e-71$

