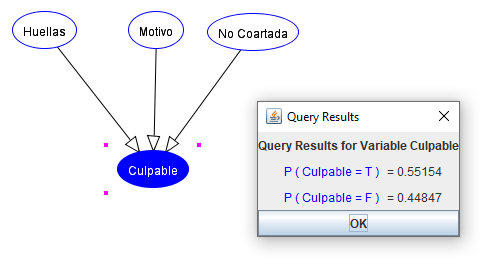
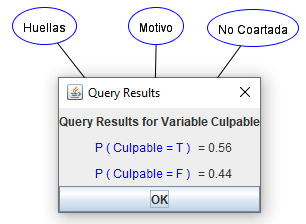
# Redes bayesianas

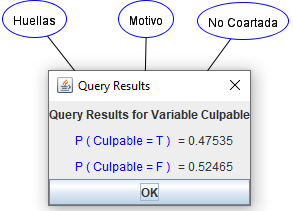
1)

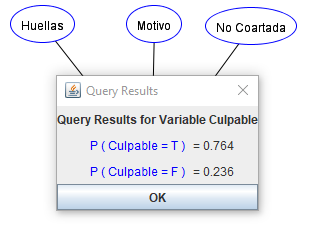


2)

P(huellas) = 1

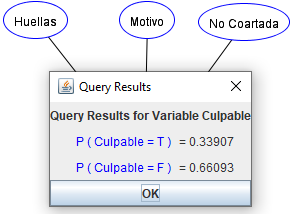


  
P(huellas)=0

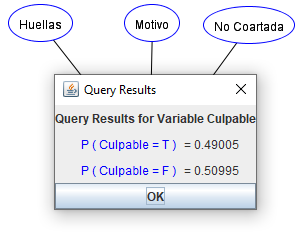


P(motivo) = 1

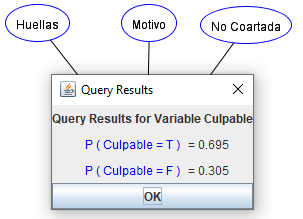
P(motivo)=0



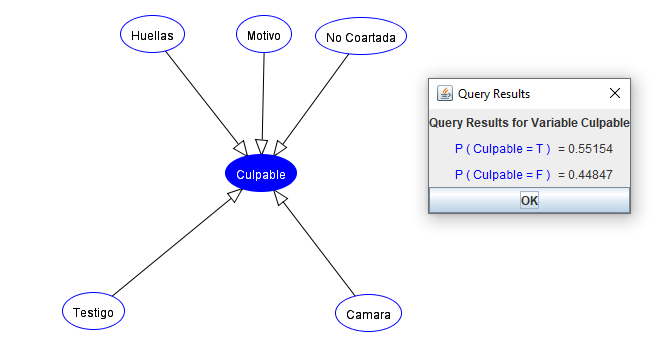
P(Coartada)=1 🡪 P(No Coartada)=0

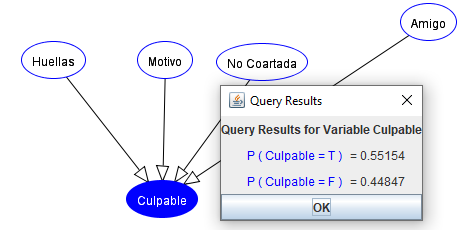


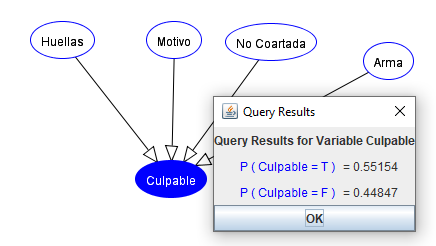
P(Coartada)=0 🡪 P(No Coartada)=1



3)







Todos los escenarios presentados son equivalentes