

G[(Intercept) (C1), (Intercept) (T1)]  
 G[weight\_kg (C3), (Intercept) (T1)]  
 G[tree\_cover\_1000m (C5), (Intercept) (T1)]  
 G[sexmale (C2), zoonoticYes (T2)]  
 G[human\_fpi\_1000m (C4), zoonoticYes (T2)]  
 G[(Intercept) (C1), pet.infectingYes (T3)]  
 G[weight\_kg (C3), pet.infectingYes (T3)]  
 G[tree\_cover\_1000m (C5), pet.infectingYes (T3)]  
 G[sexmale (C2), transmission.foxnone (T4)]  
 G[human\_fpi\_1000m (C4), transmission.foxnone (T4)]  
 G[(Intercept) (C1), transmission.foxtrophic (T5)]  
 G[weight\_kg (C3), transmission.foxtrophic (T5)]  
 G[tree\_cover\_1000m (C5), transmission.foxtrophic (T5)]

