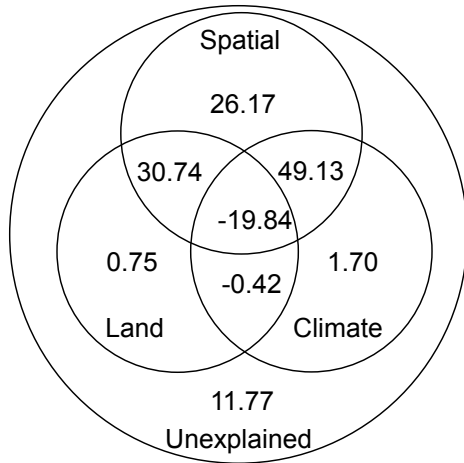
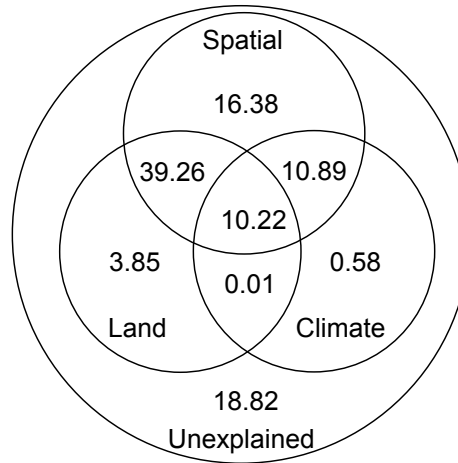


# (A) *An. gambiae*

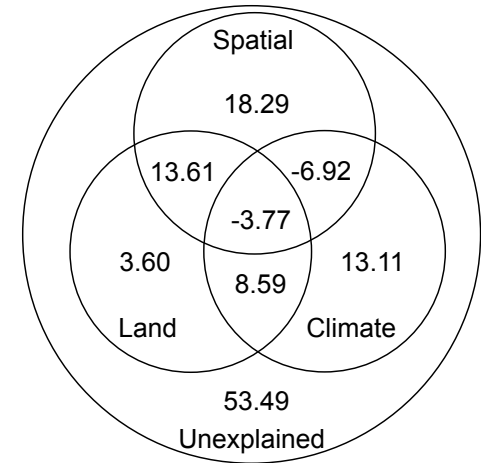
*Inversion 2La*



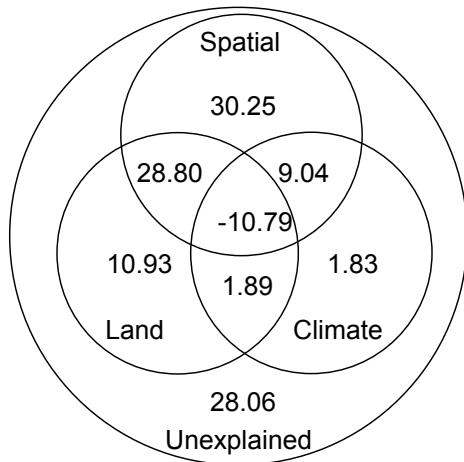
*Inversion 2Rb*



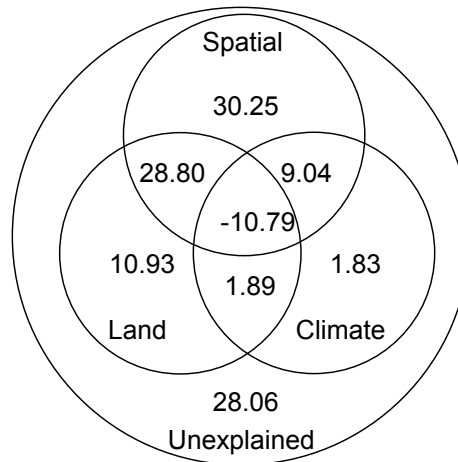
*Inversion 2Rc*



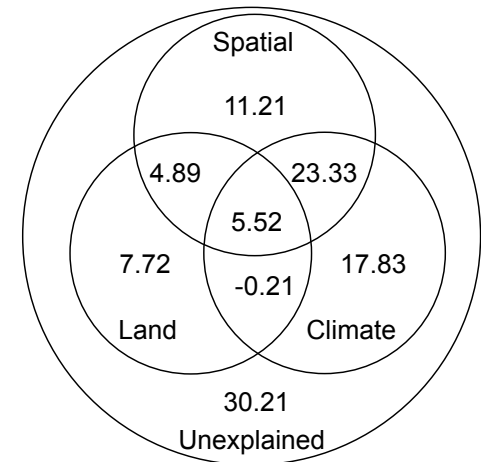
*Inversion 2Rd*



*Inversion 2Ru*

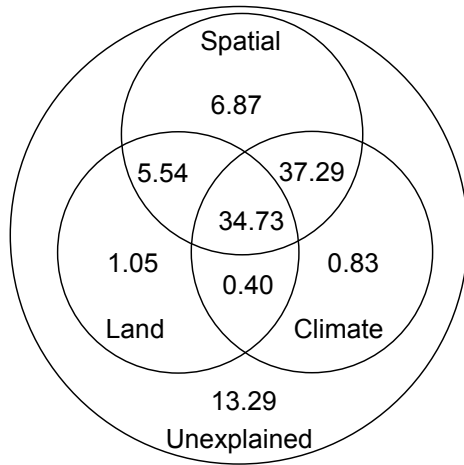


*Inversion 2Ru*

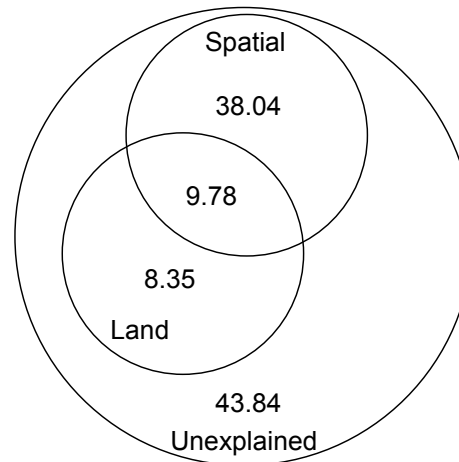


# (B) *An. coluzzii*

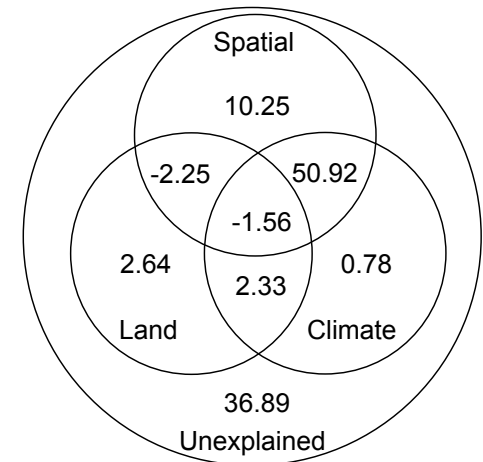
*Inversion 2La*



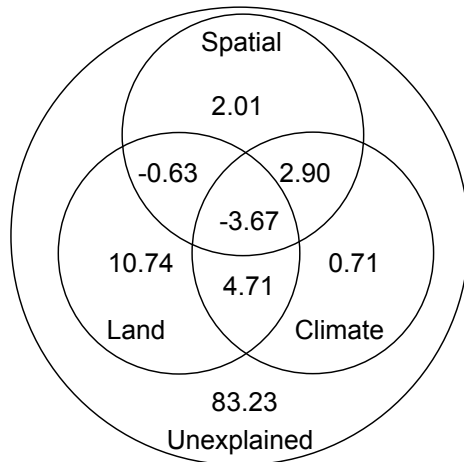
*Inversion 2Rb*



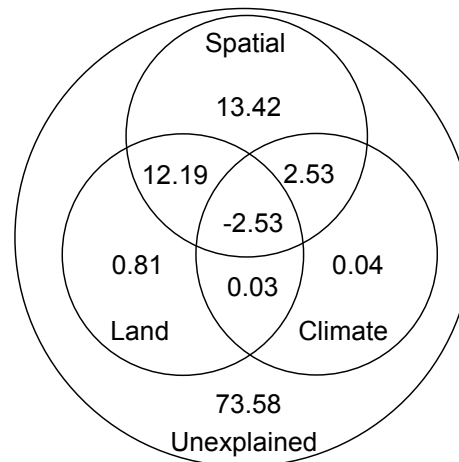
*Inversion 2Rc*



*Inversion 2Rd*

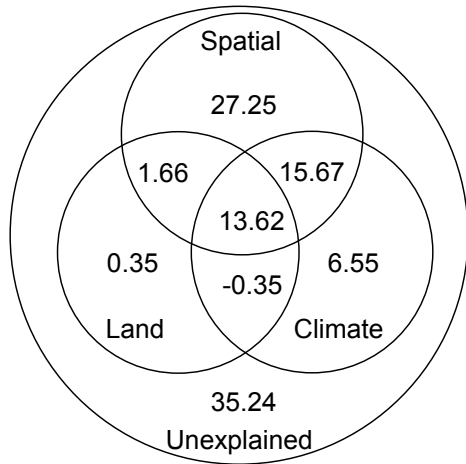


*Inversion 2Ru*

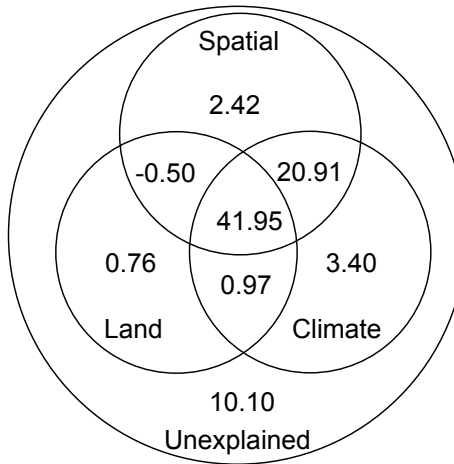


# (C) *An. arabiensis*

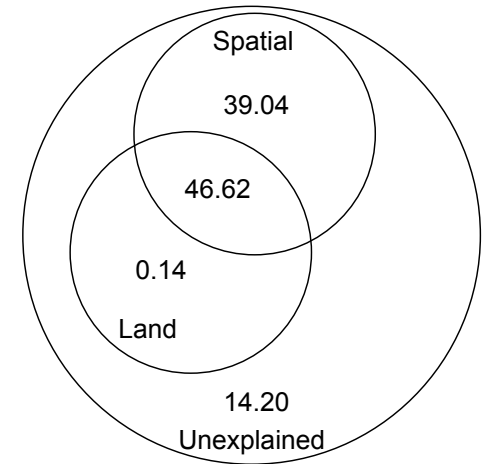
*Inversion 2Ra*



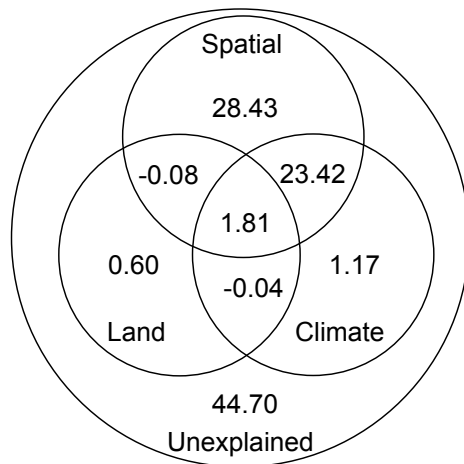
*Inversion 2Rb*



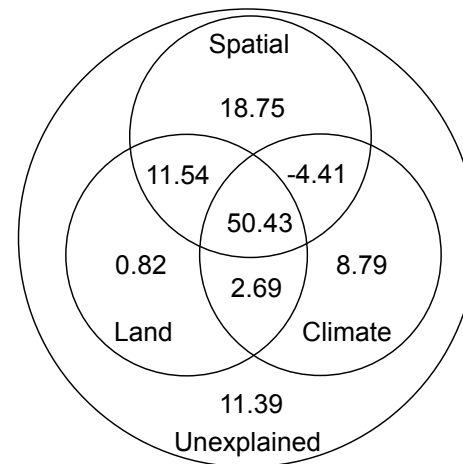
*Inversion 2Rc*



*Inversion 2Rd1*

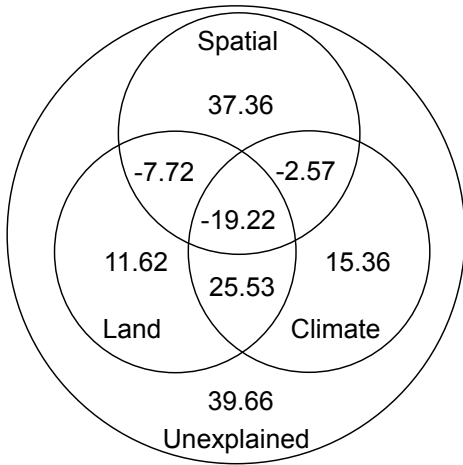


*Inversion 3Ra*

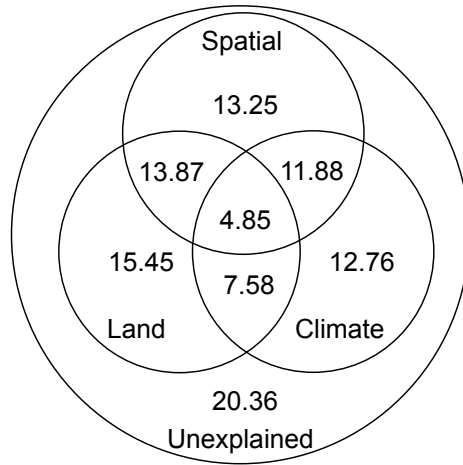


# (D) *An. funestus*

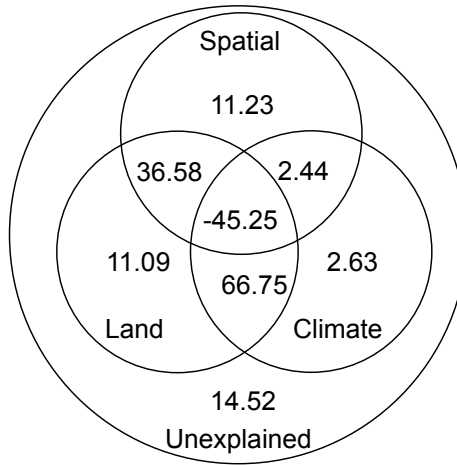
*Inversion 2Ra*



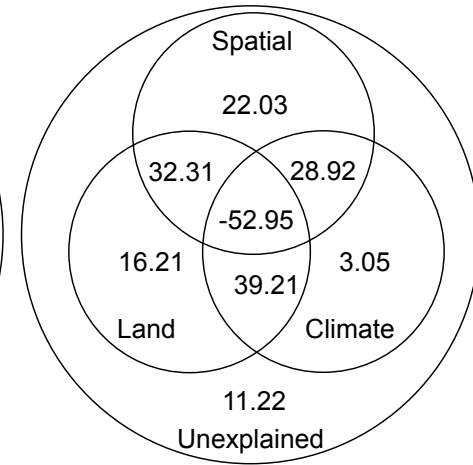
*Inversion 2Rh*



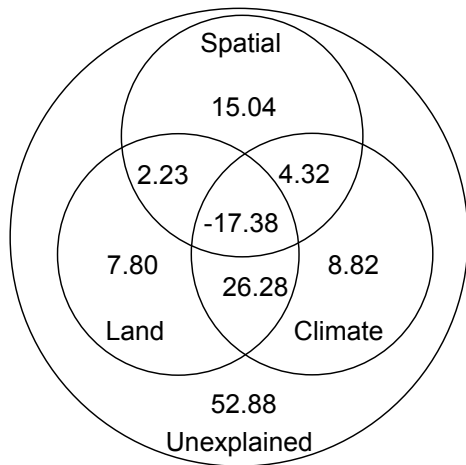
*Inversion 2Rab*



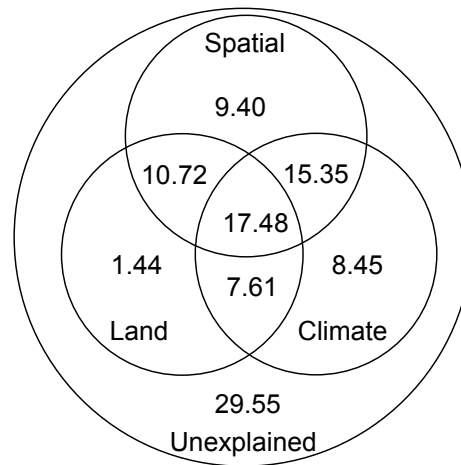
*Inversion 2Rt*



*Inversion 3Ra*



*Inversion 3Rb*



*Inversion 3La*

