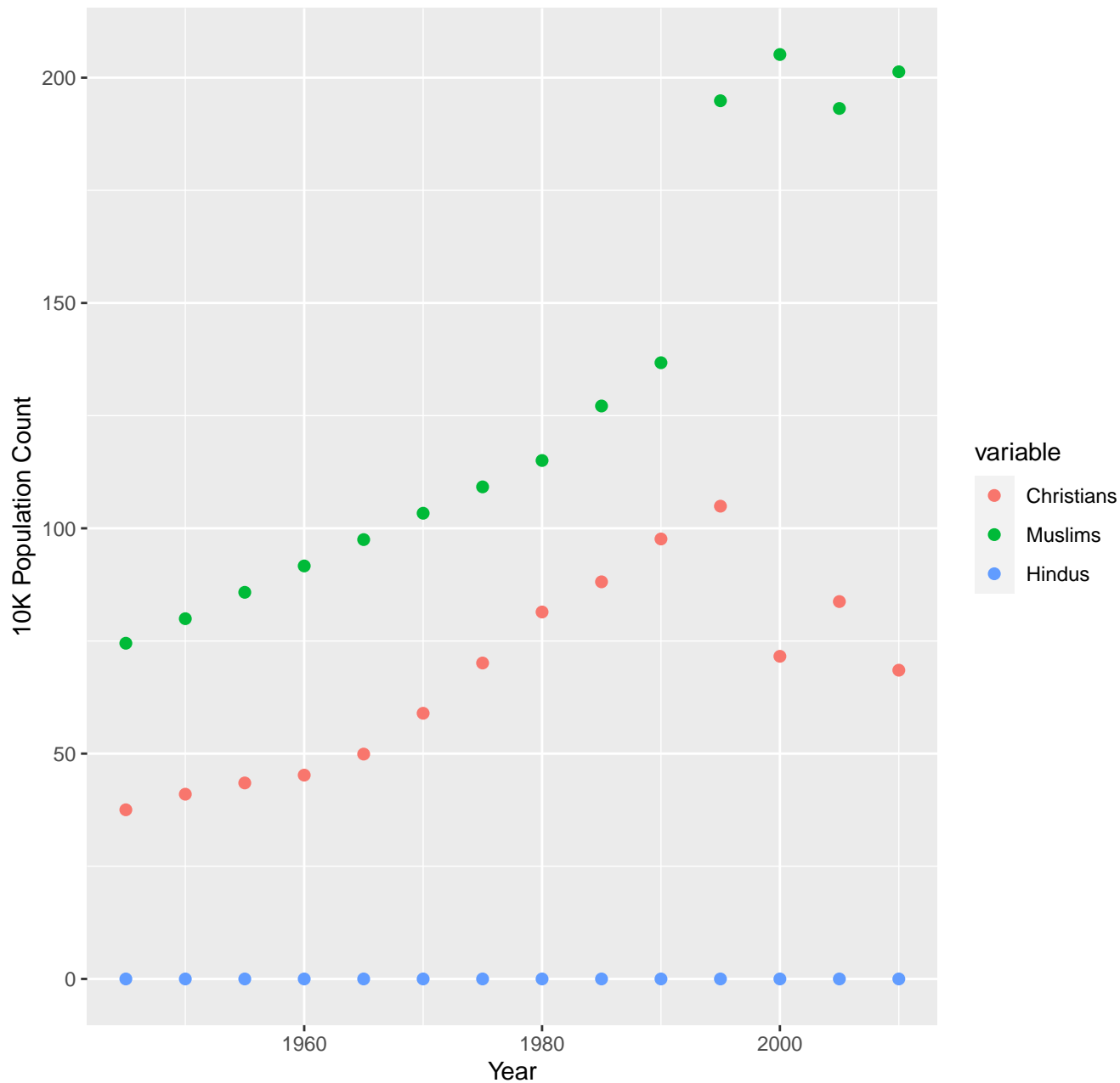
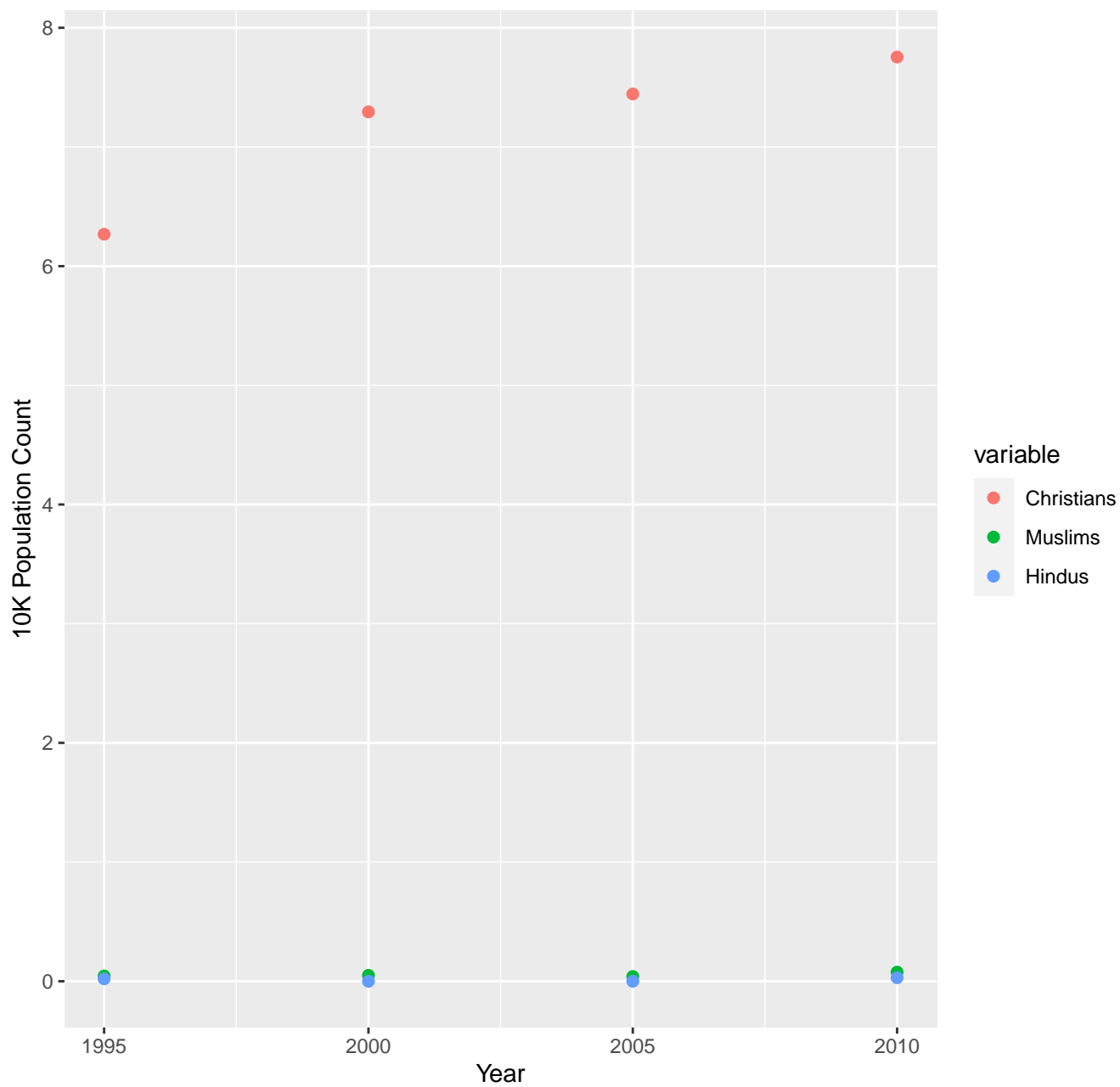


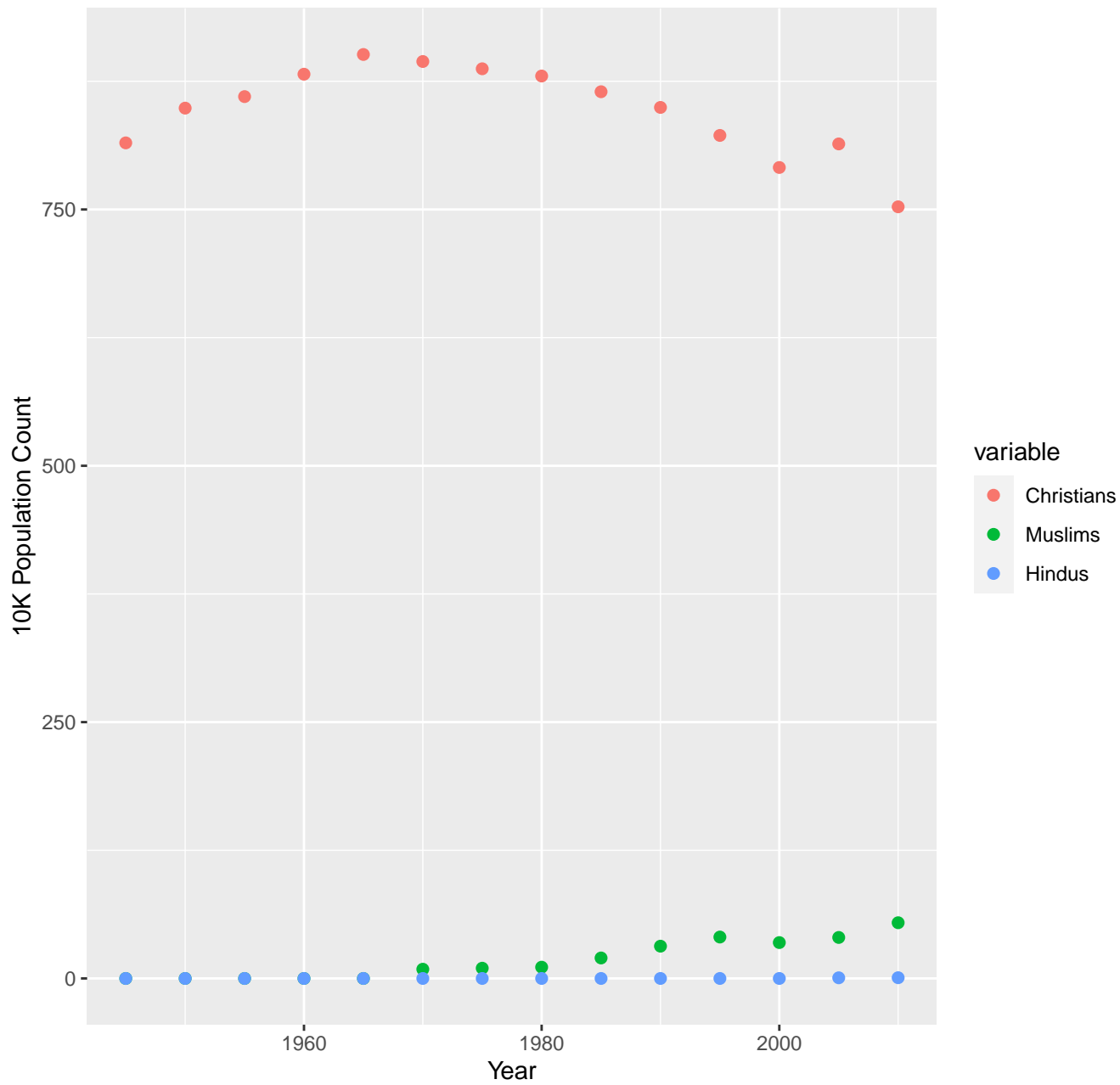
Time Series vs Population Growth for : ALB



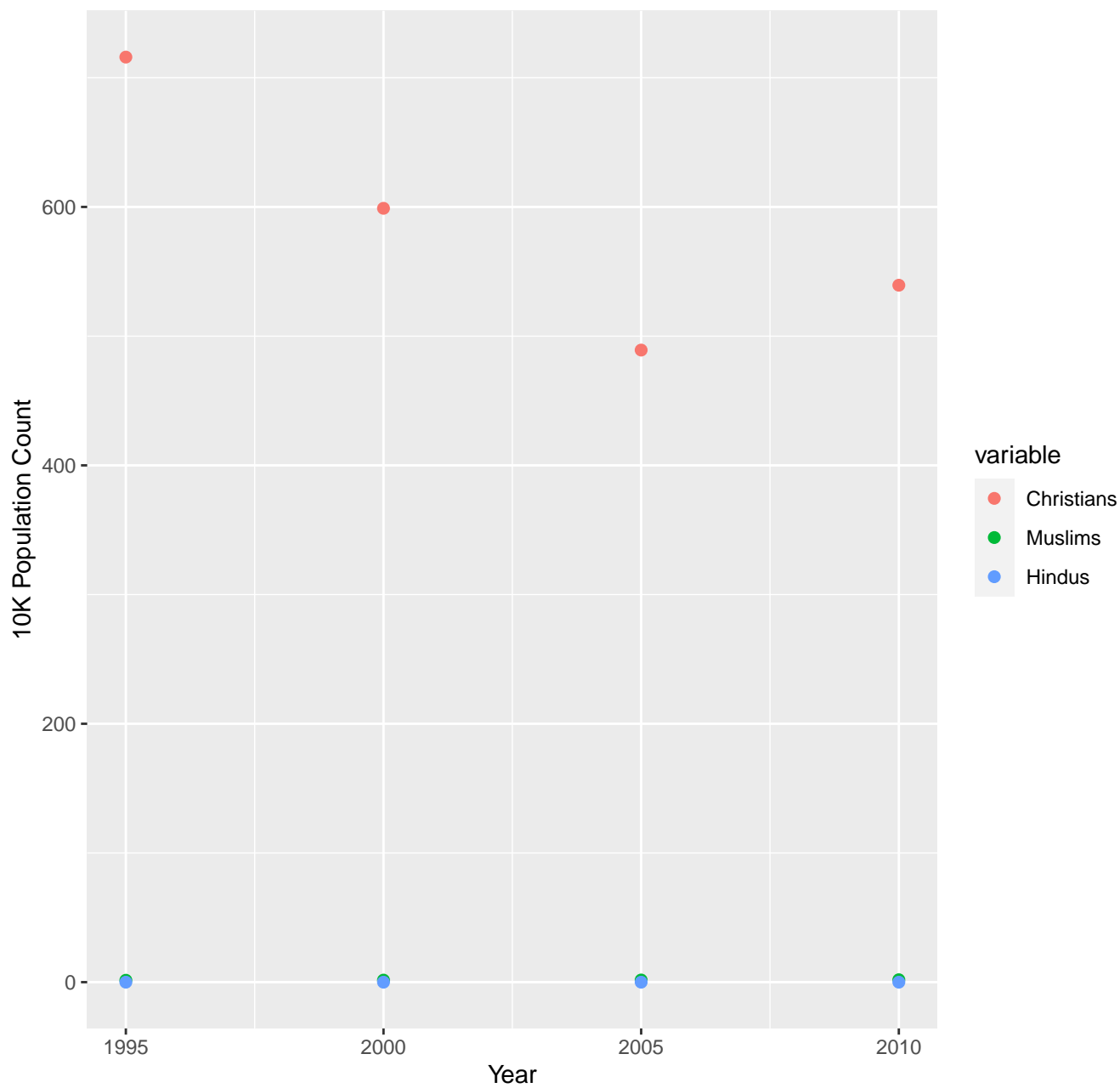
Time Series vs Population Growth for : AND



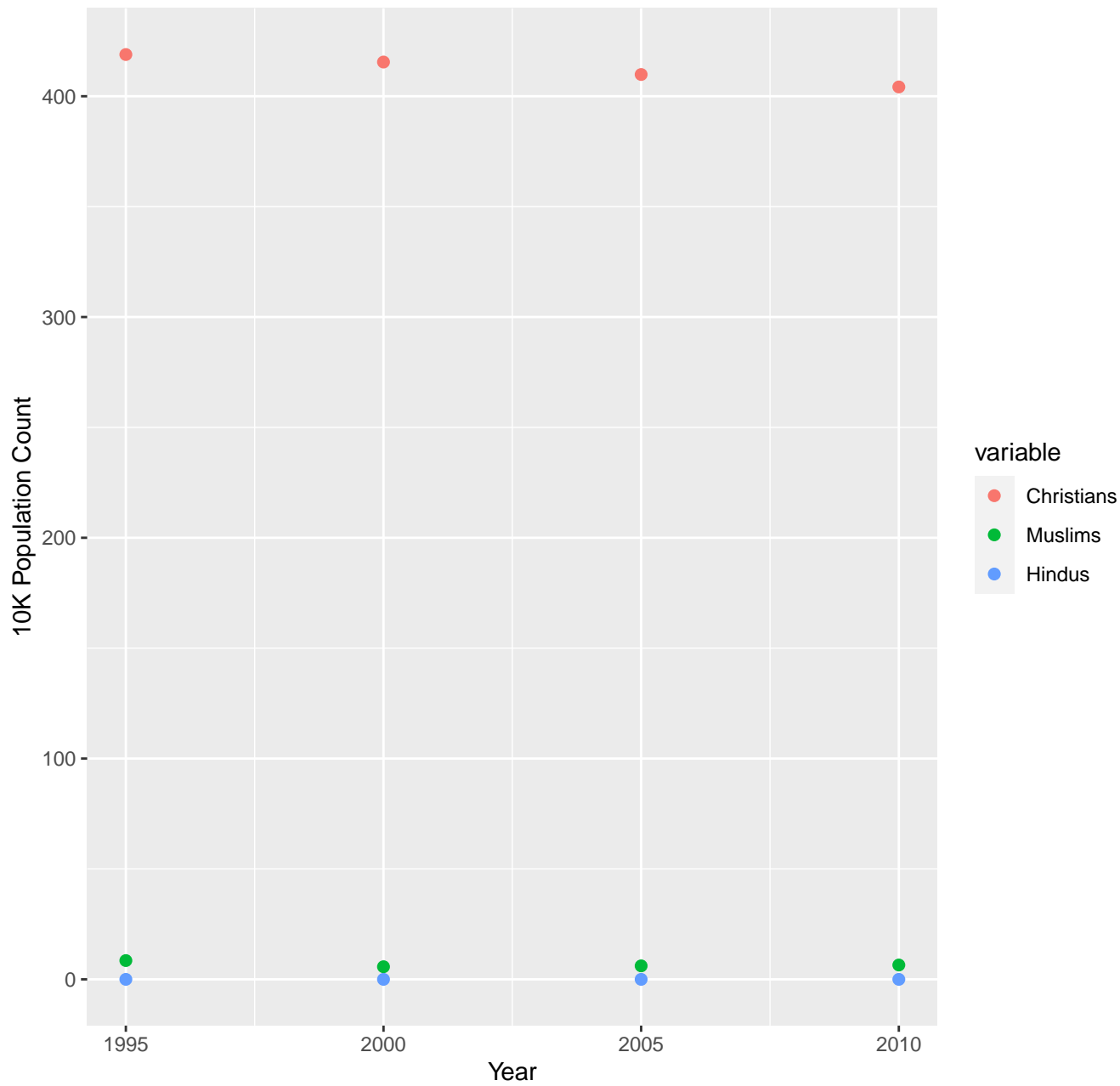
Time Series vs Population Growth for : BEL



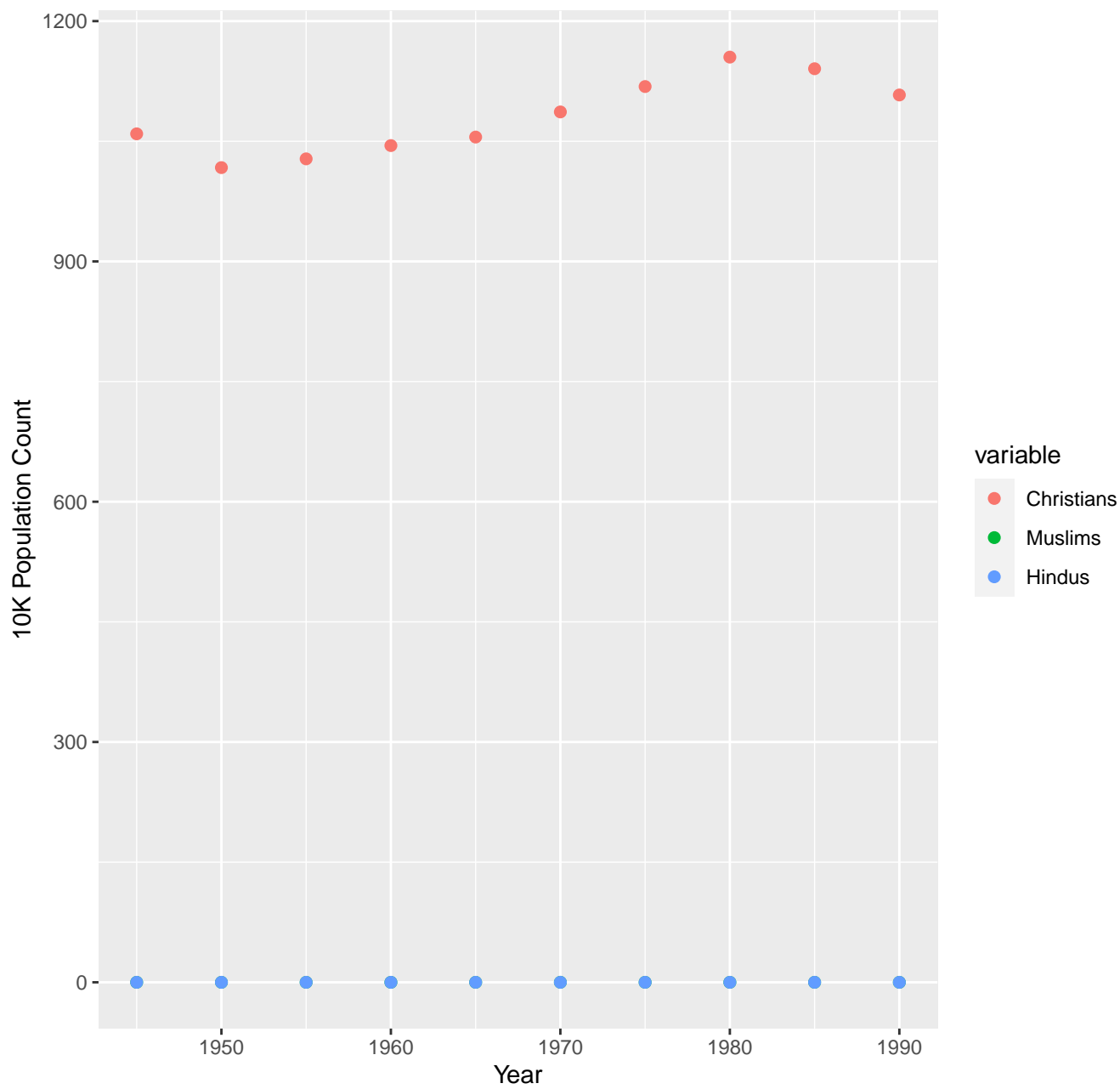
Time Series vs Population Growth for : BLR



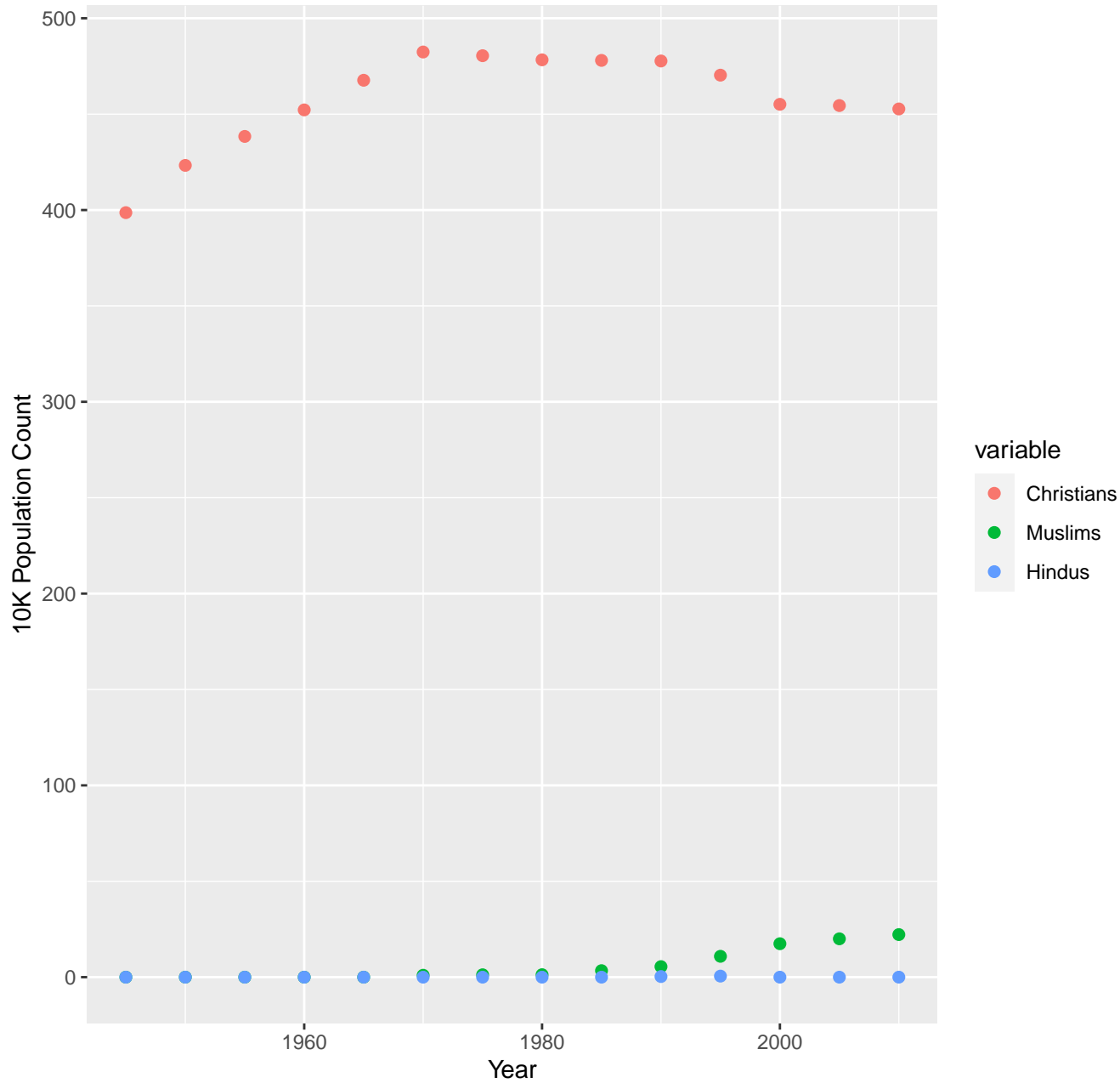
Time Series vs Population Growth for : CRO



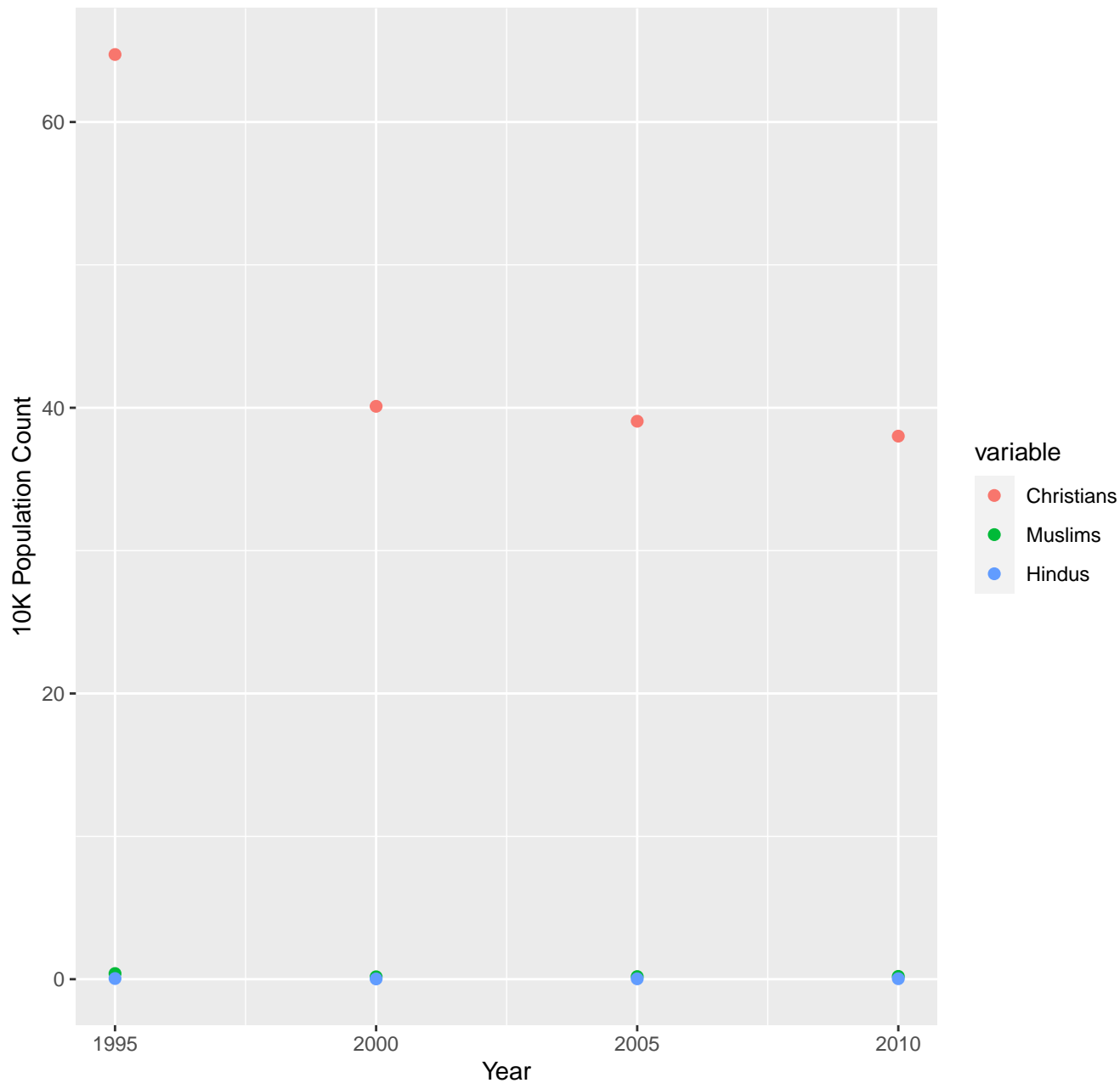
Time Series vs Population Growth for : CZE



Time Series vs Population Growth for : DEN

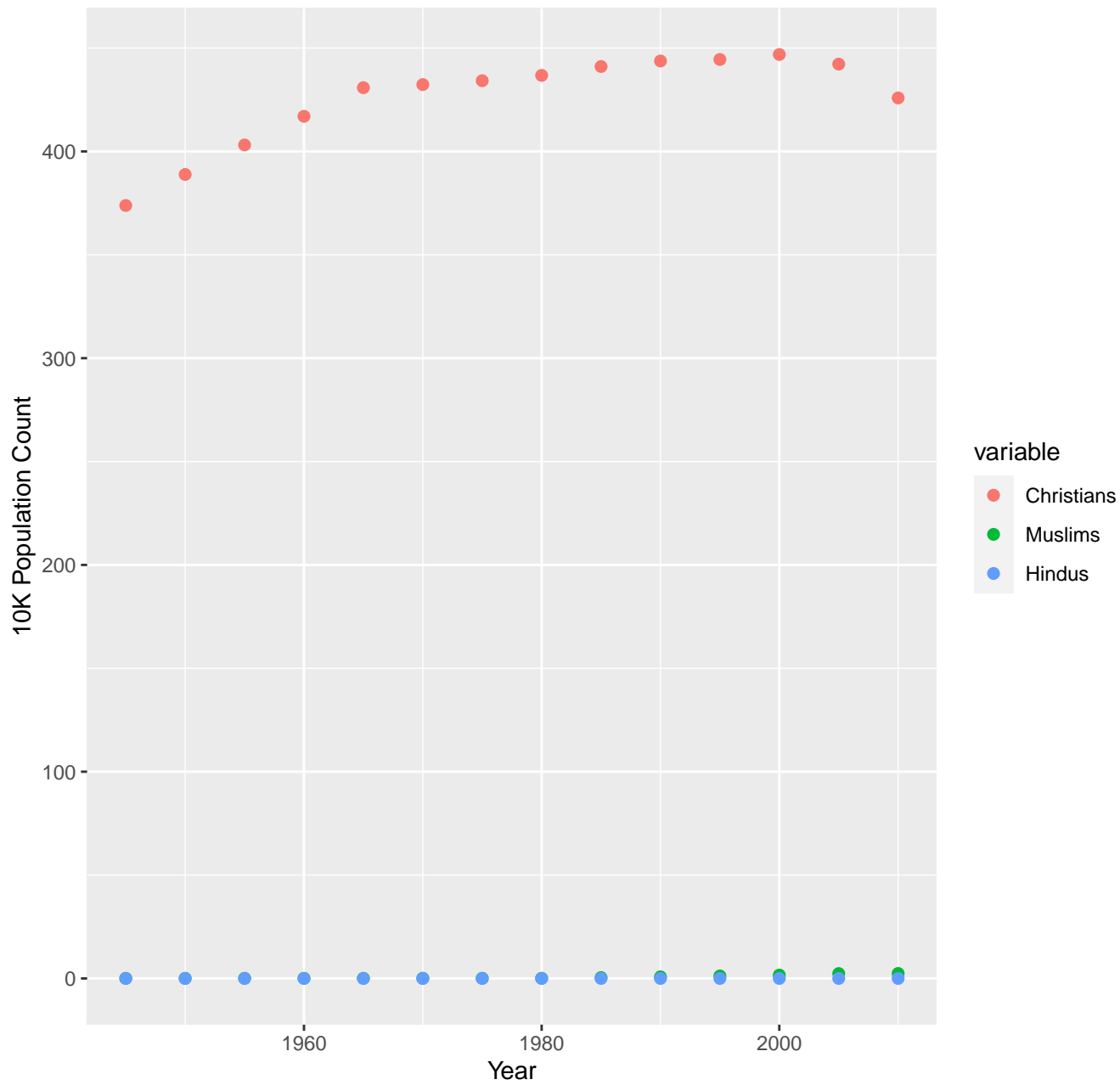


Time Series vs Population Growth for : EST

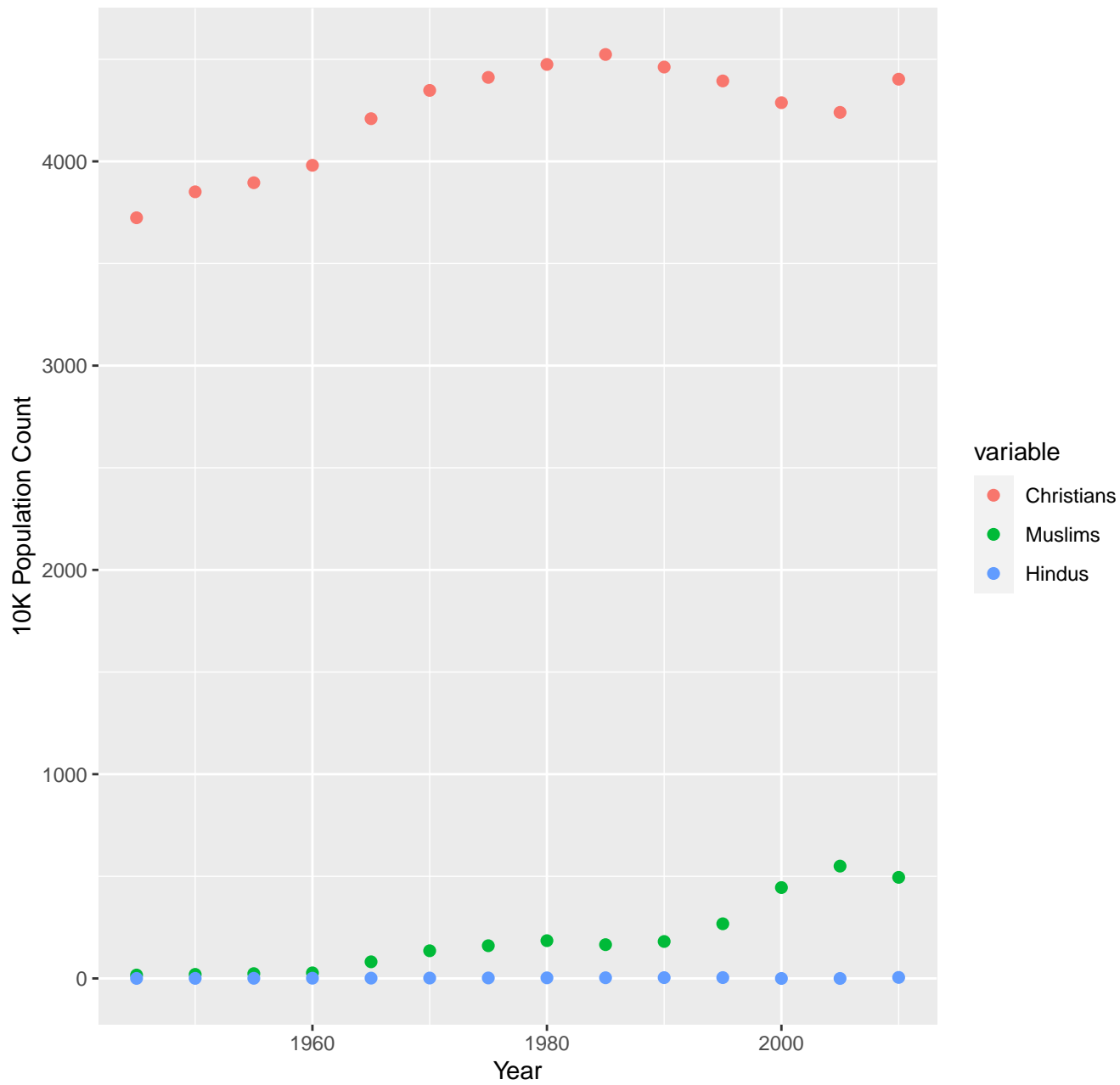




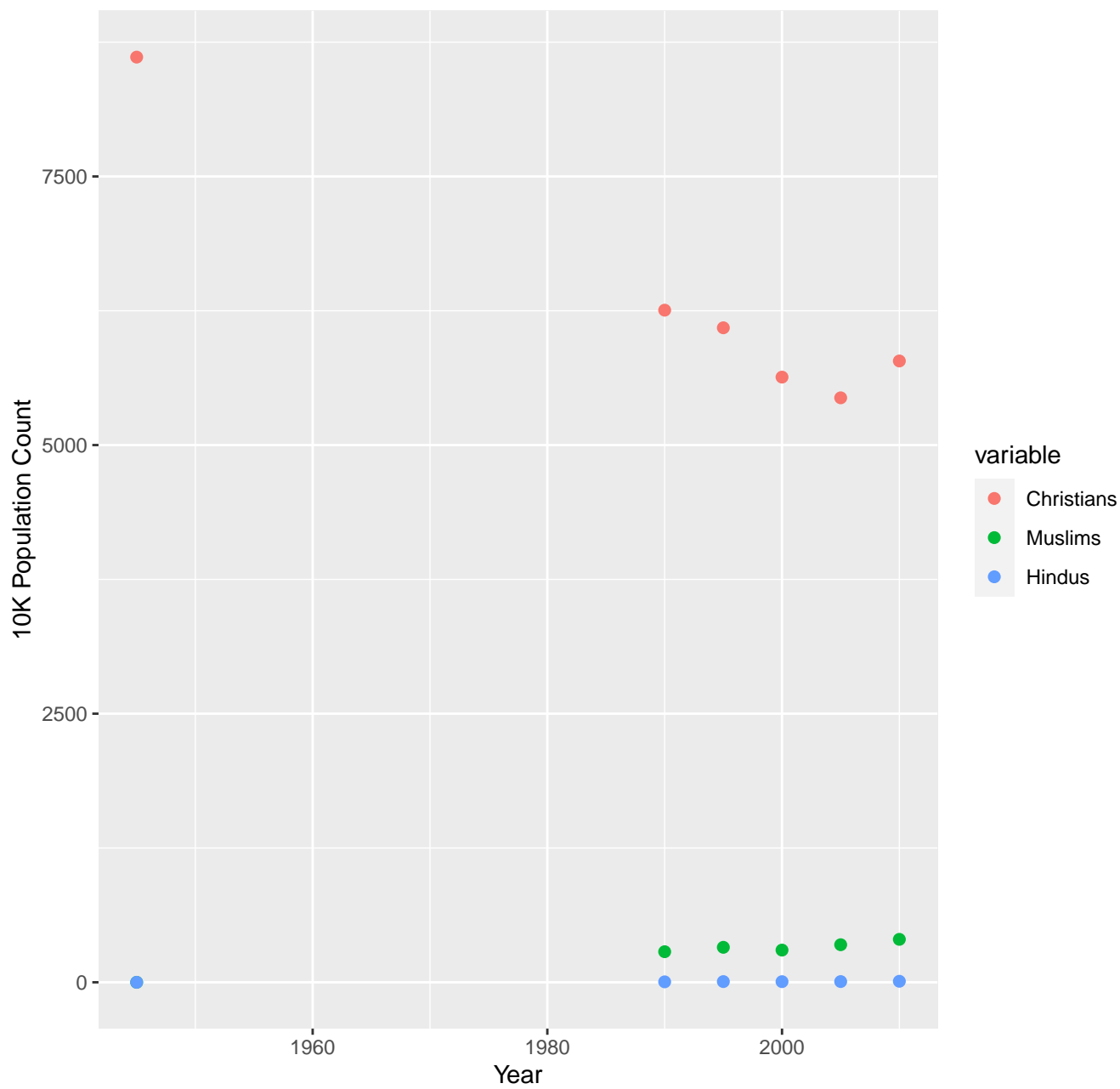
Time Series vs Population Growth for : FIN



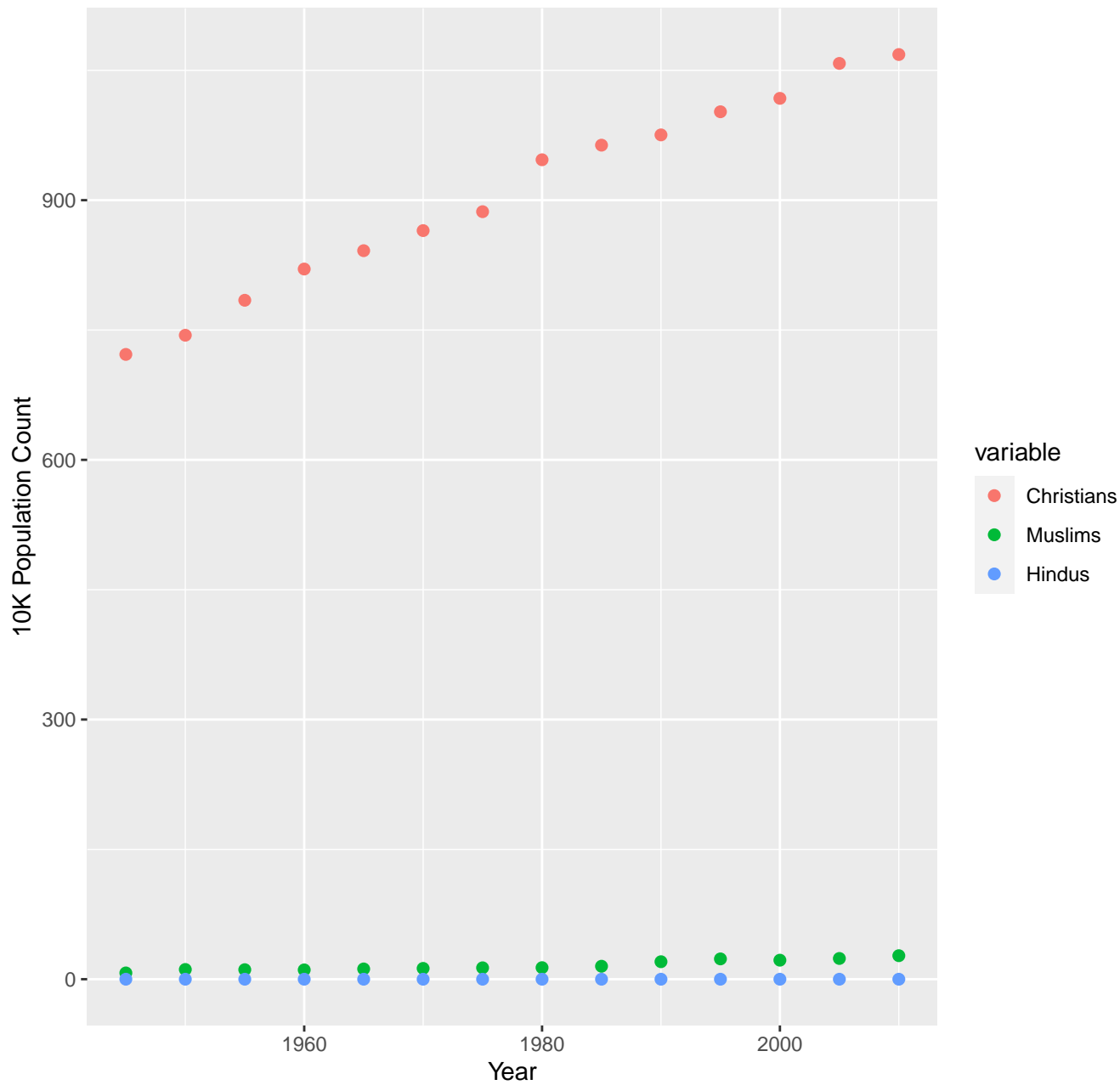
Time Series vs Population Growth for : FRN



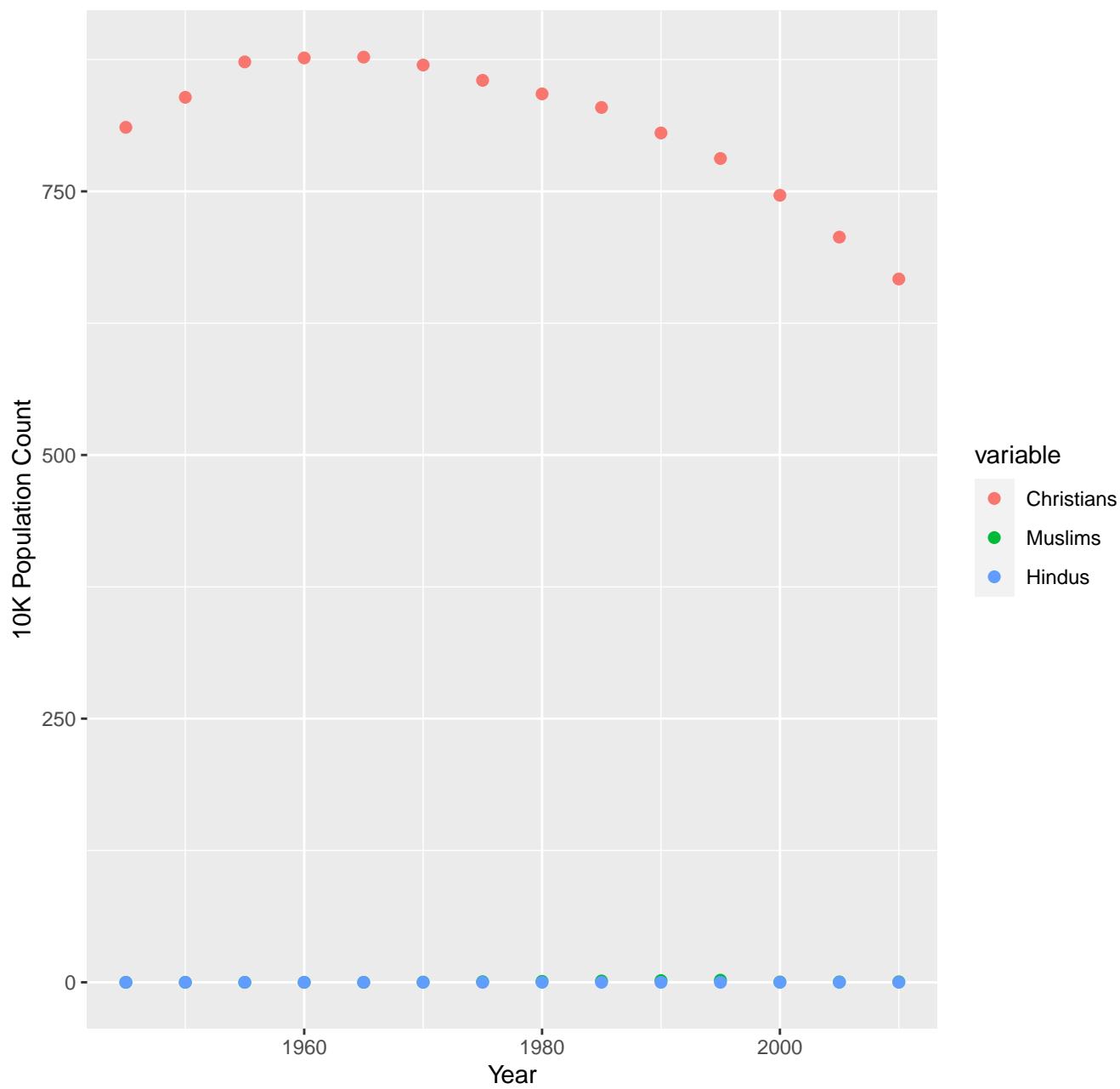
Time Series vs Population Growth for : GMY



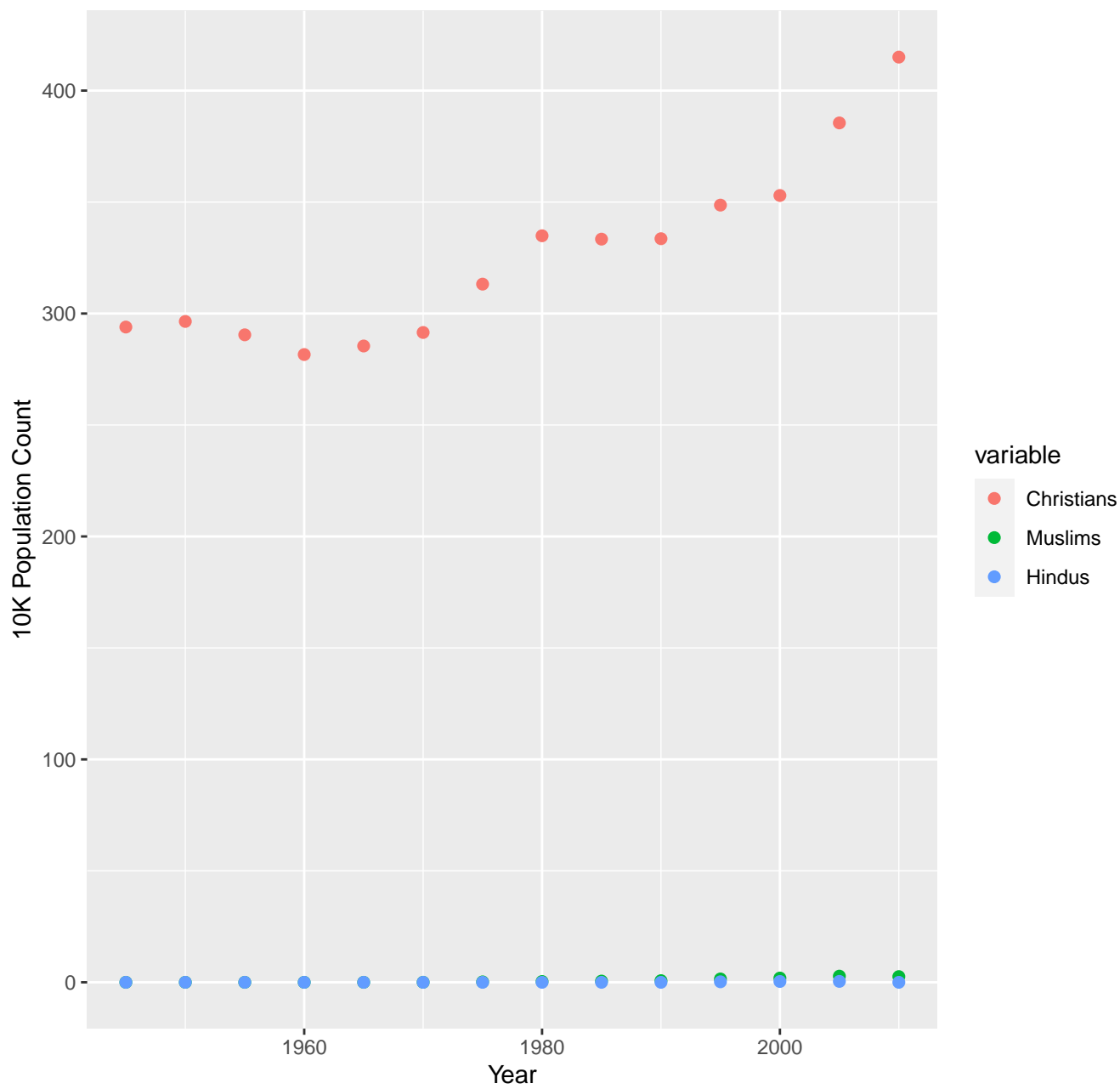
Time Series vs Population Growth for : GRC



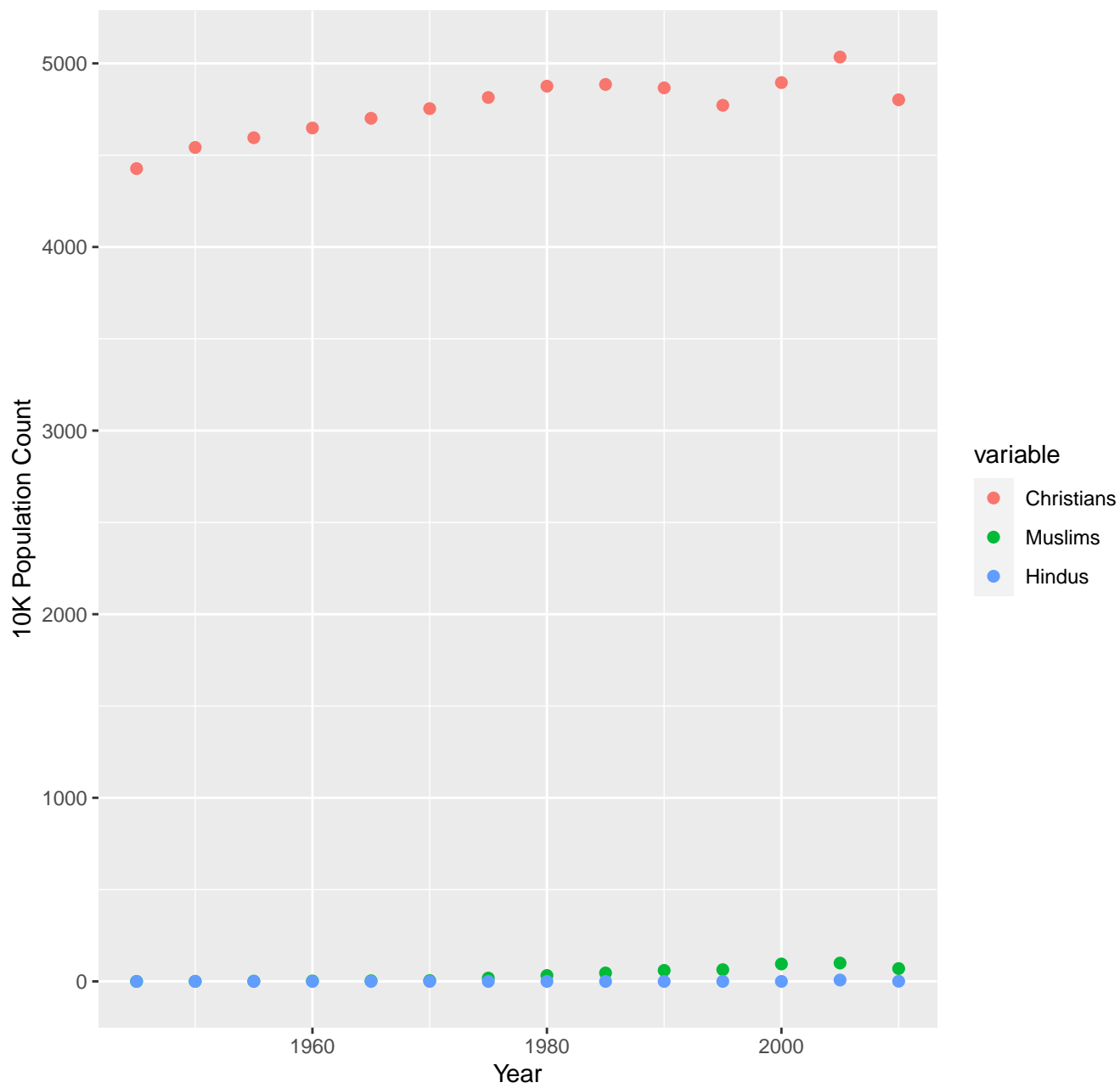
Time Series vs Population Growth for : HUN



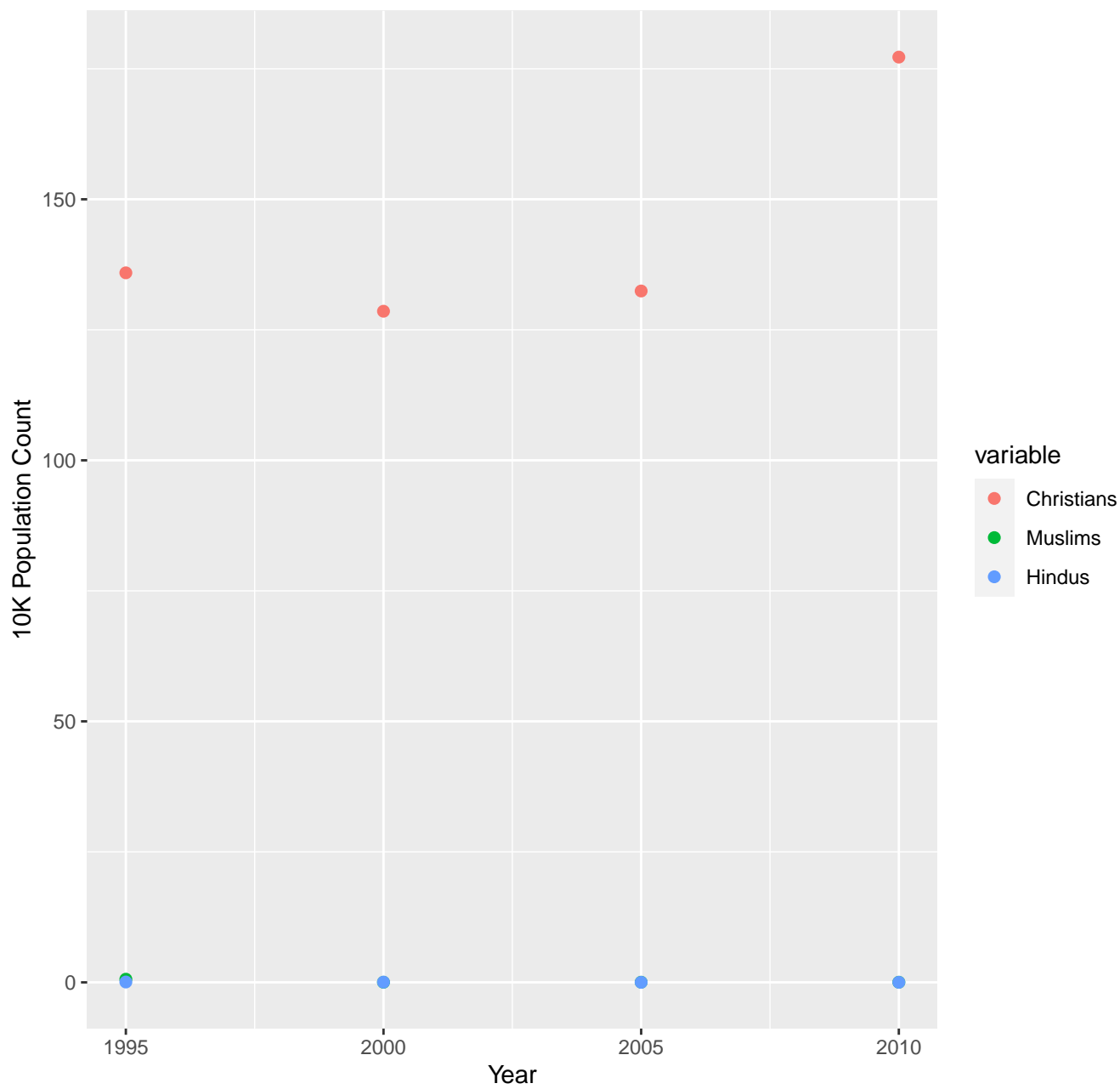
Time Series vs Population Growth for : IRE



Time Series vs Population Growth for : ITA

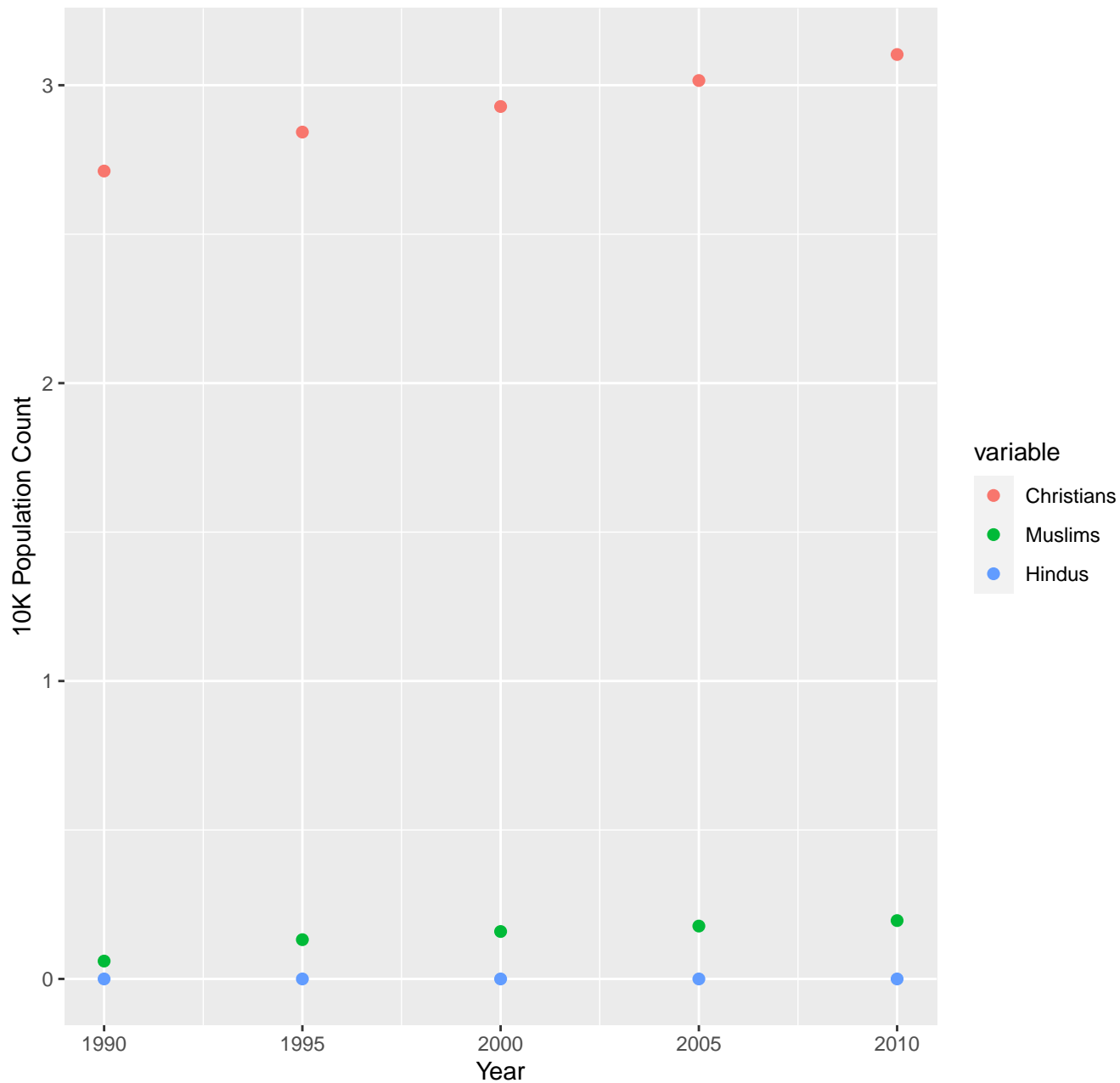


Time Series vs Population Growth for : LAT

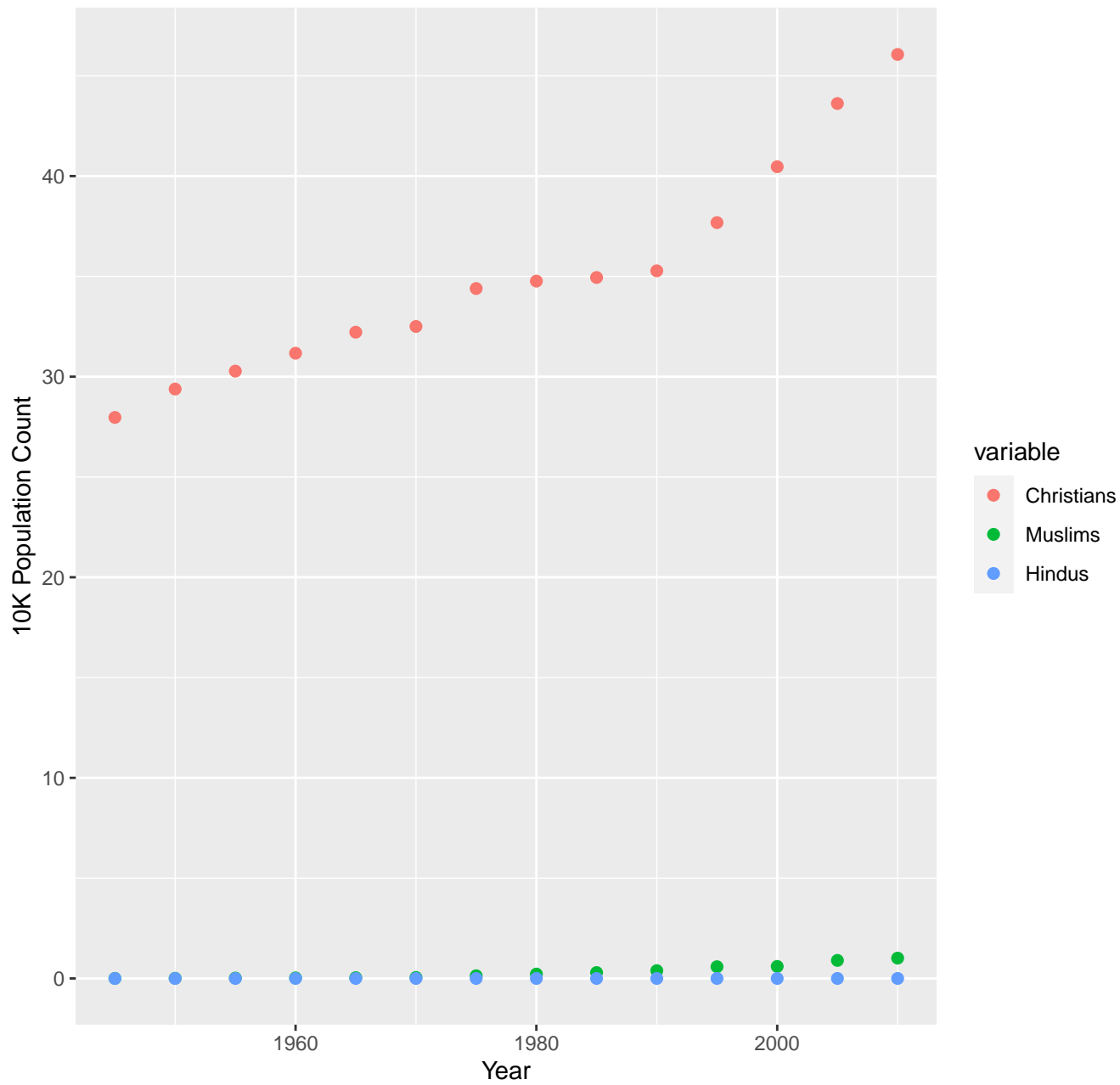




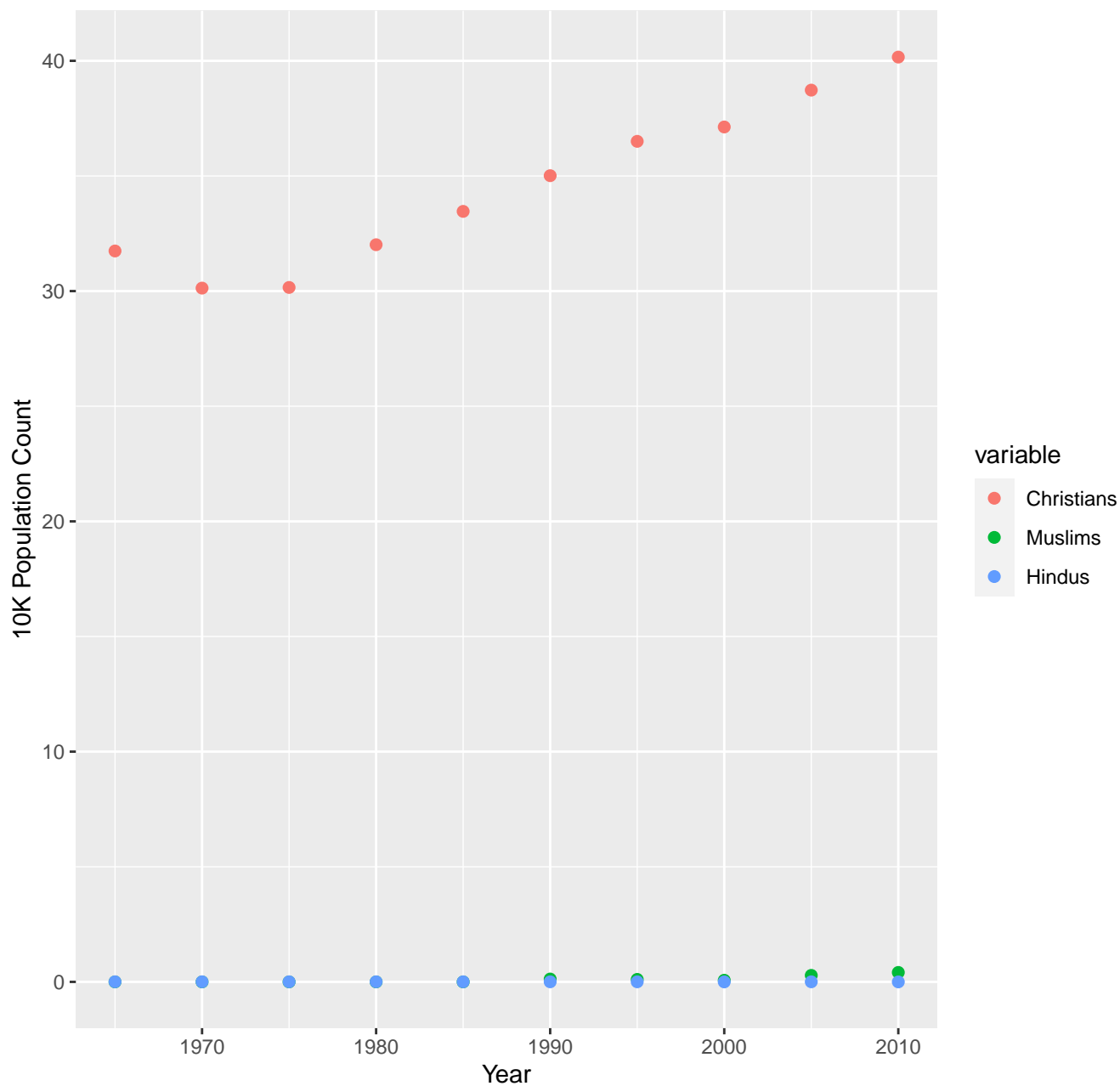
Time Series vs Population Growth for : LIE



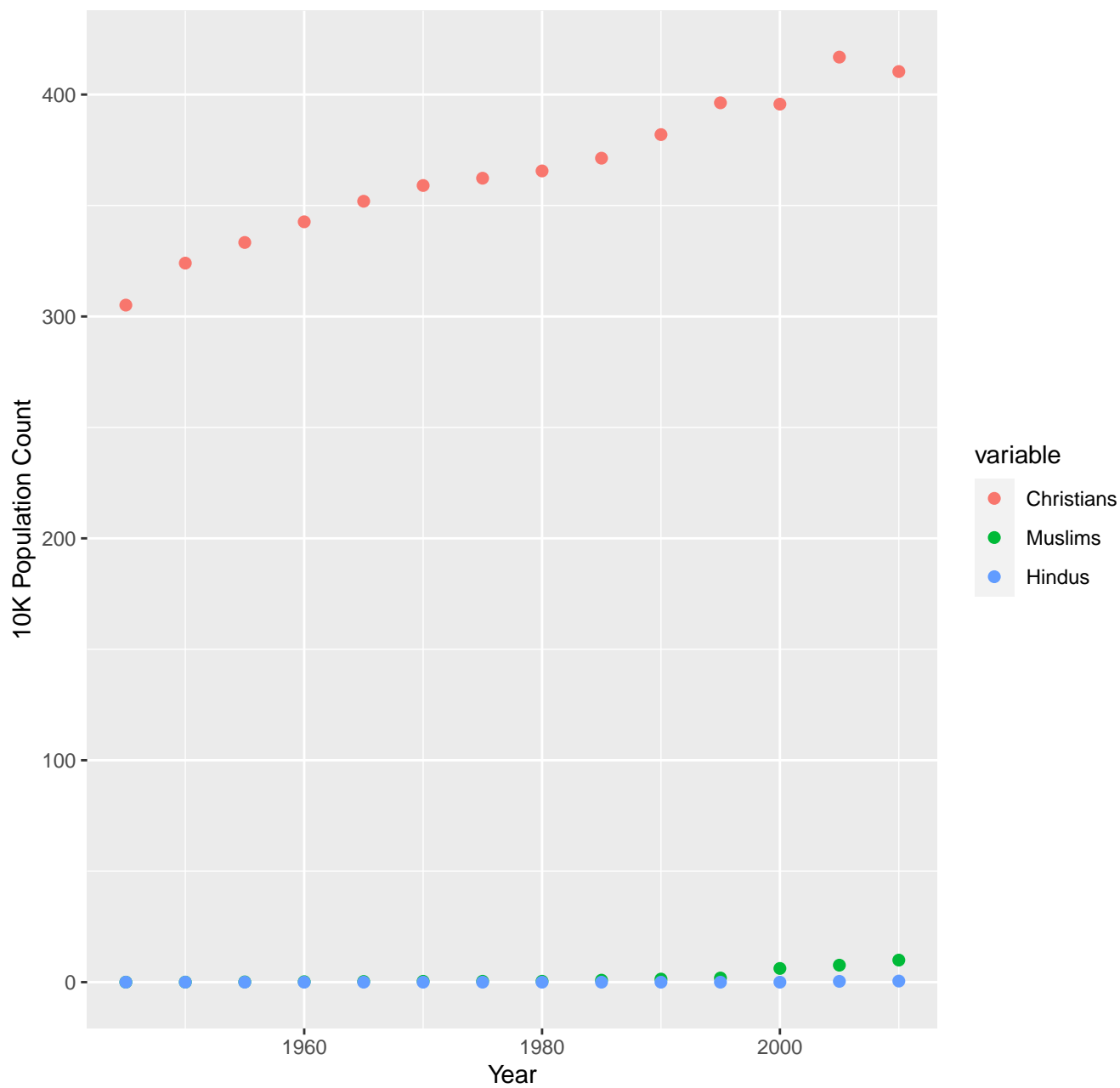
Time Series vs Population Growth for : LUX



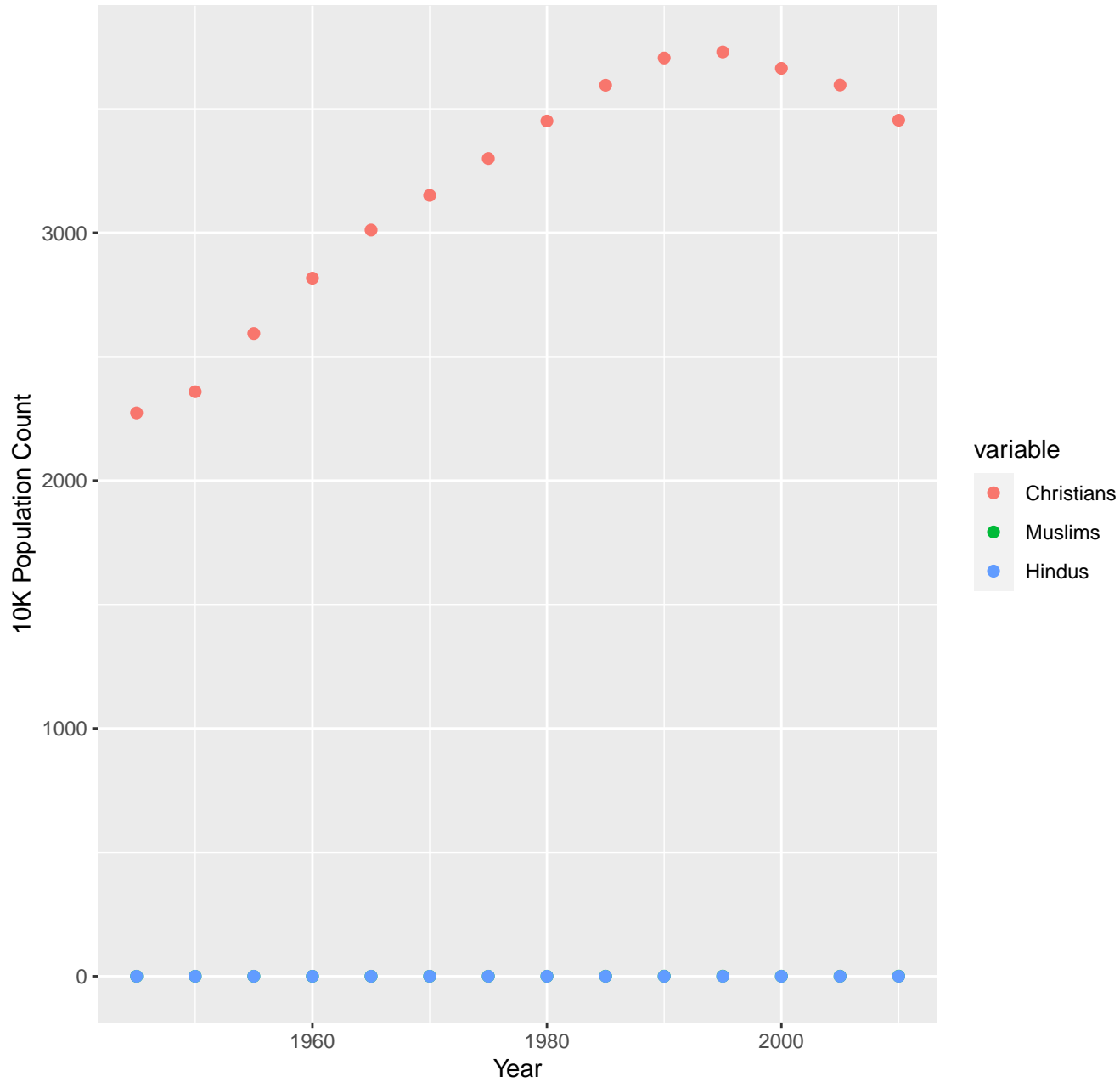
Time Series vs Population Growth for : MLT



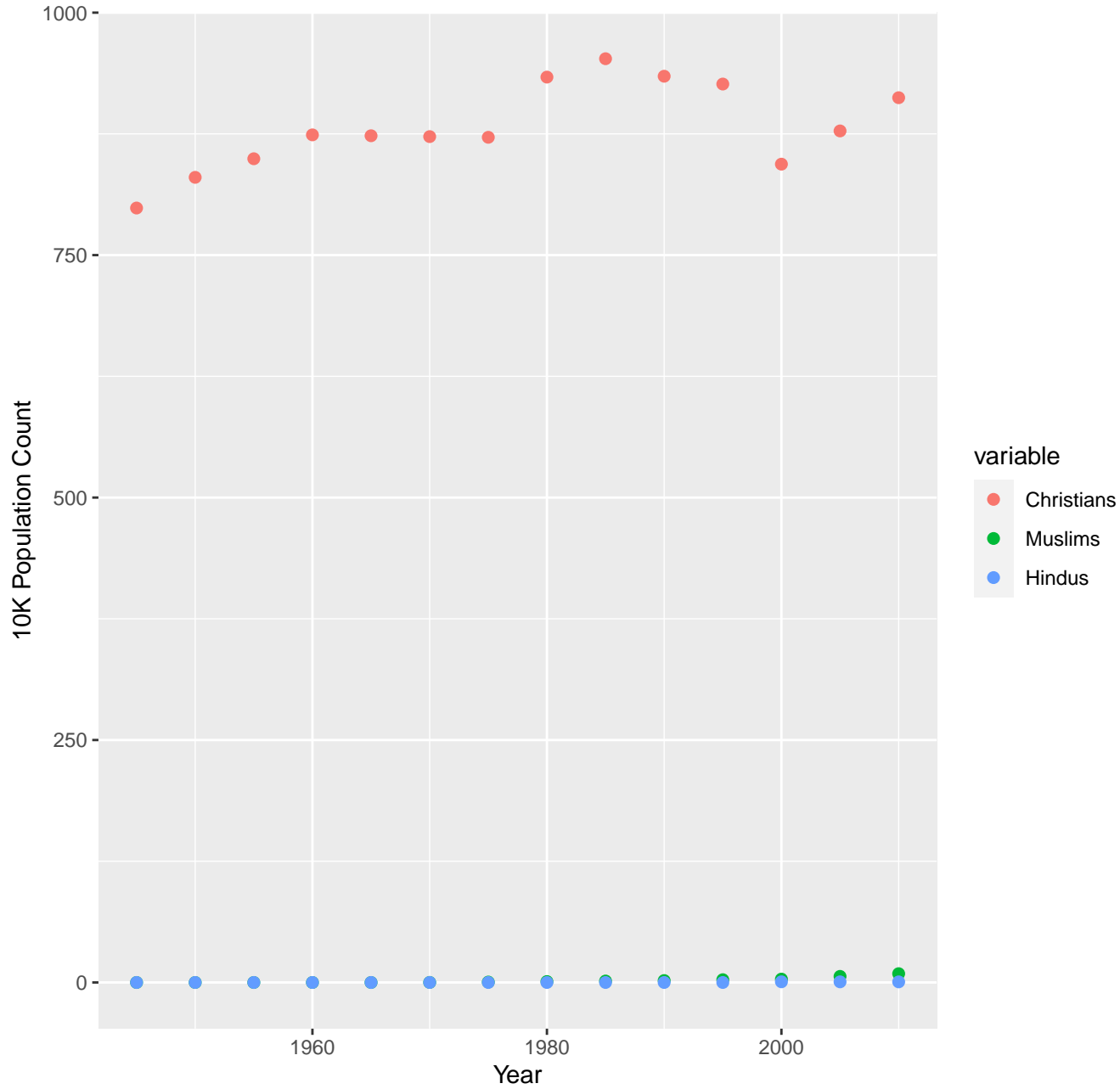
Time Series vs Population Growth for : NOR



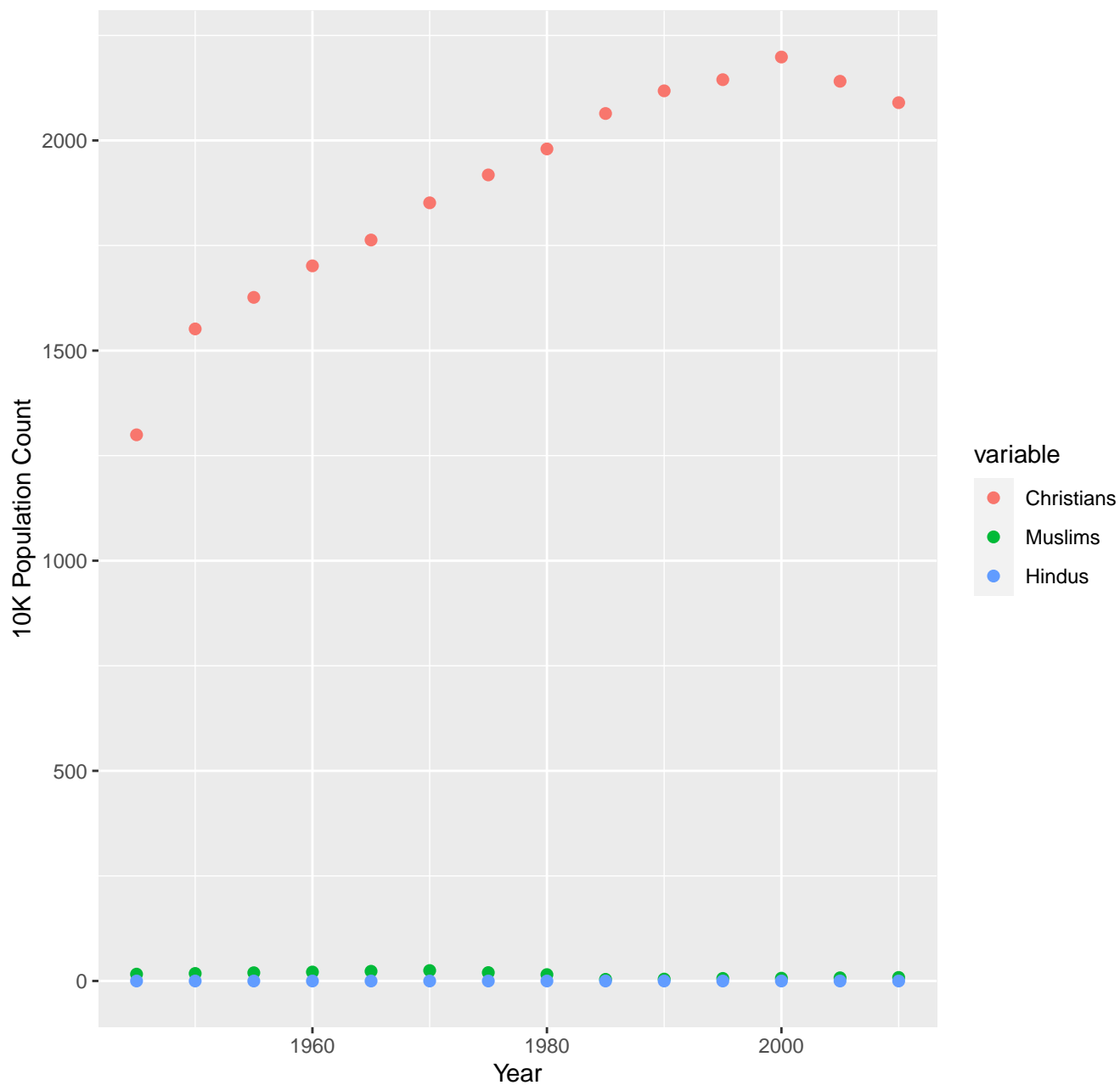
Time Series vs Population Growth for : POL



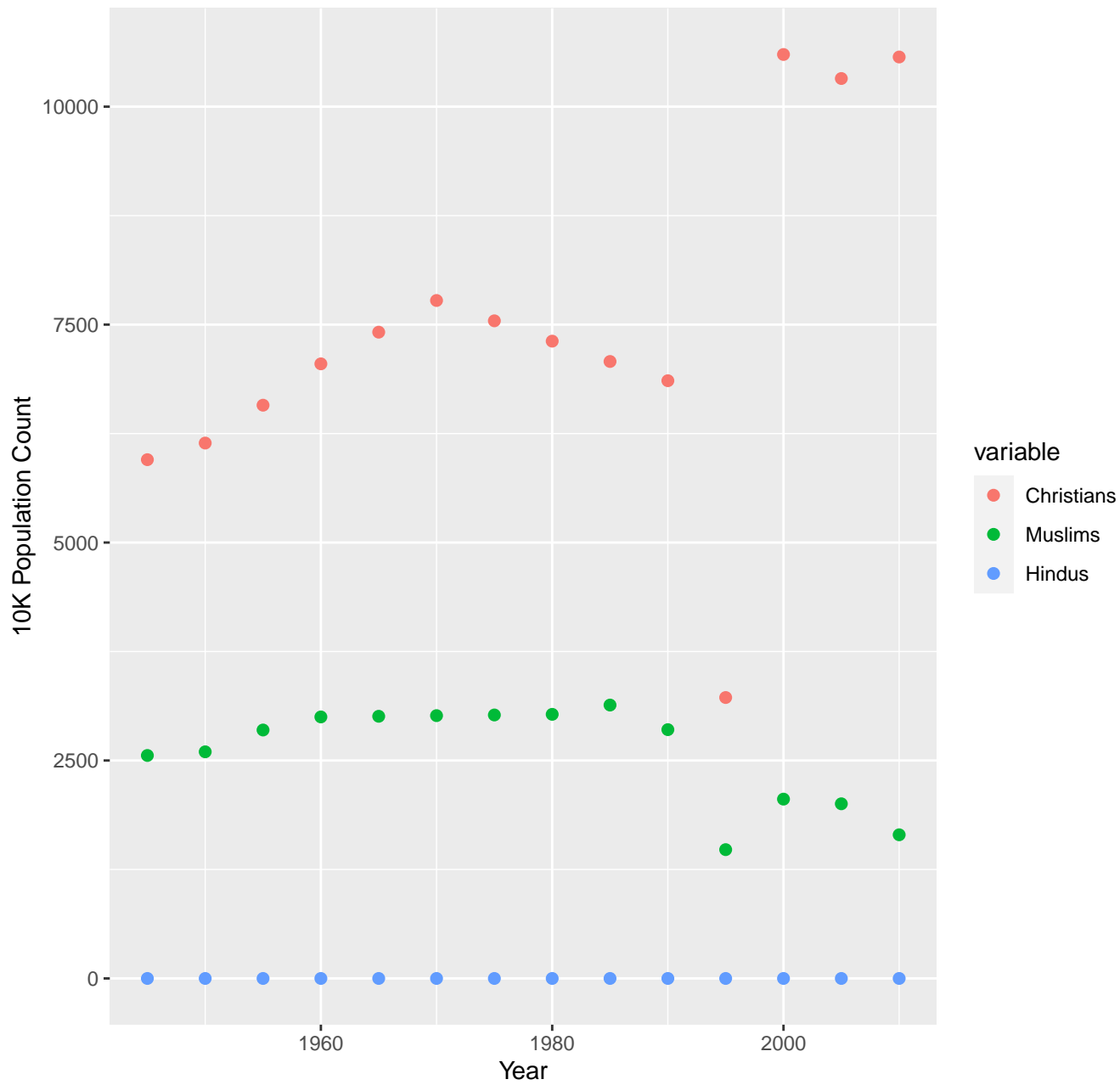
Time Series vs Population Growth for : POR



Time Series vs Population Growth for : ROM

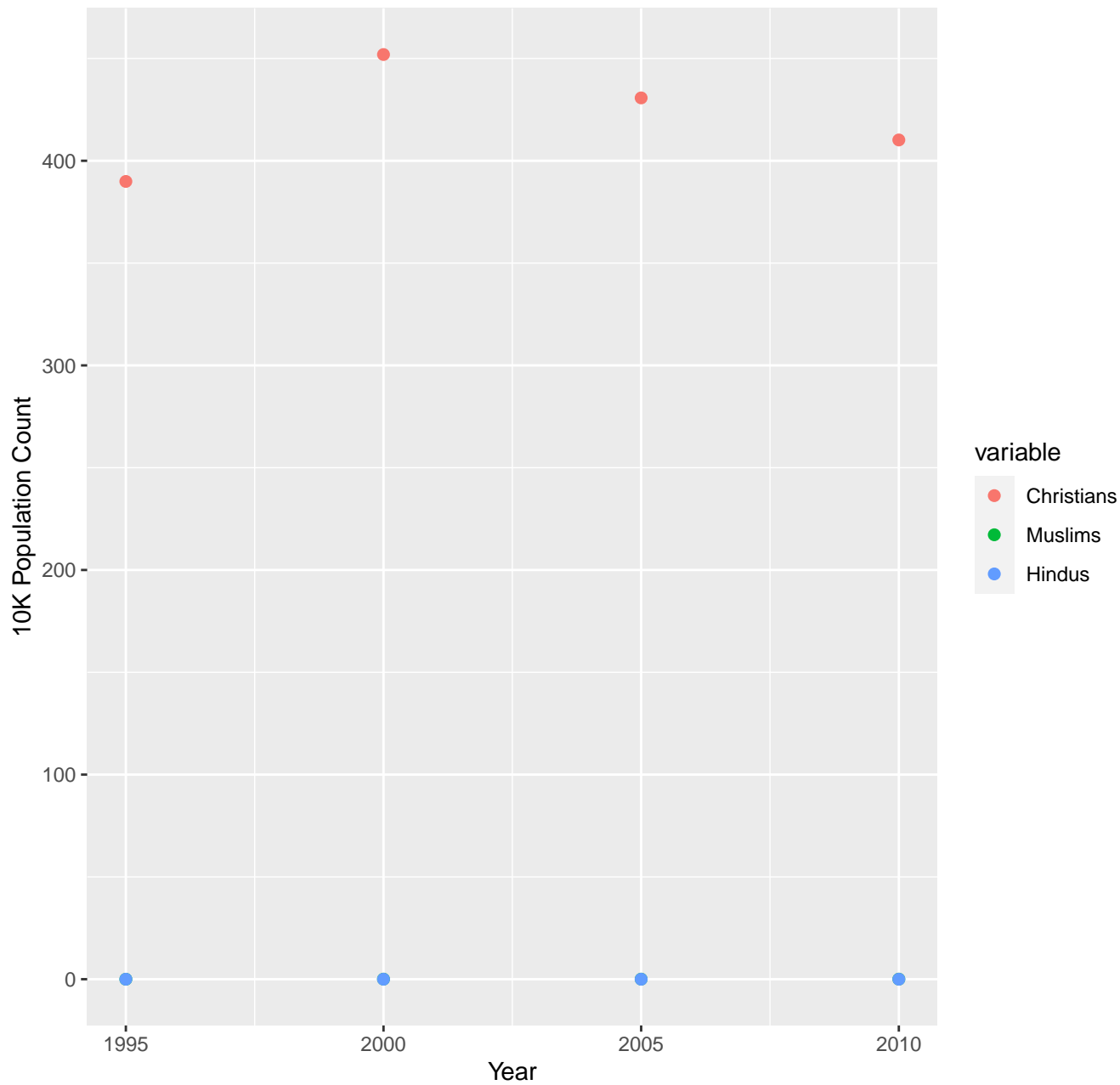


Time Series vs Population Growth for : RUS

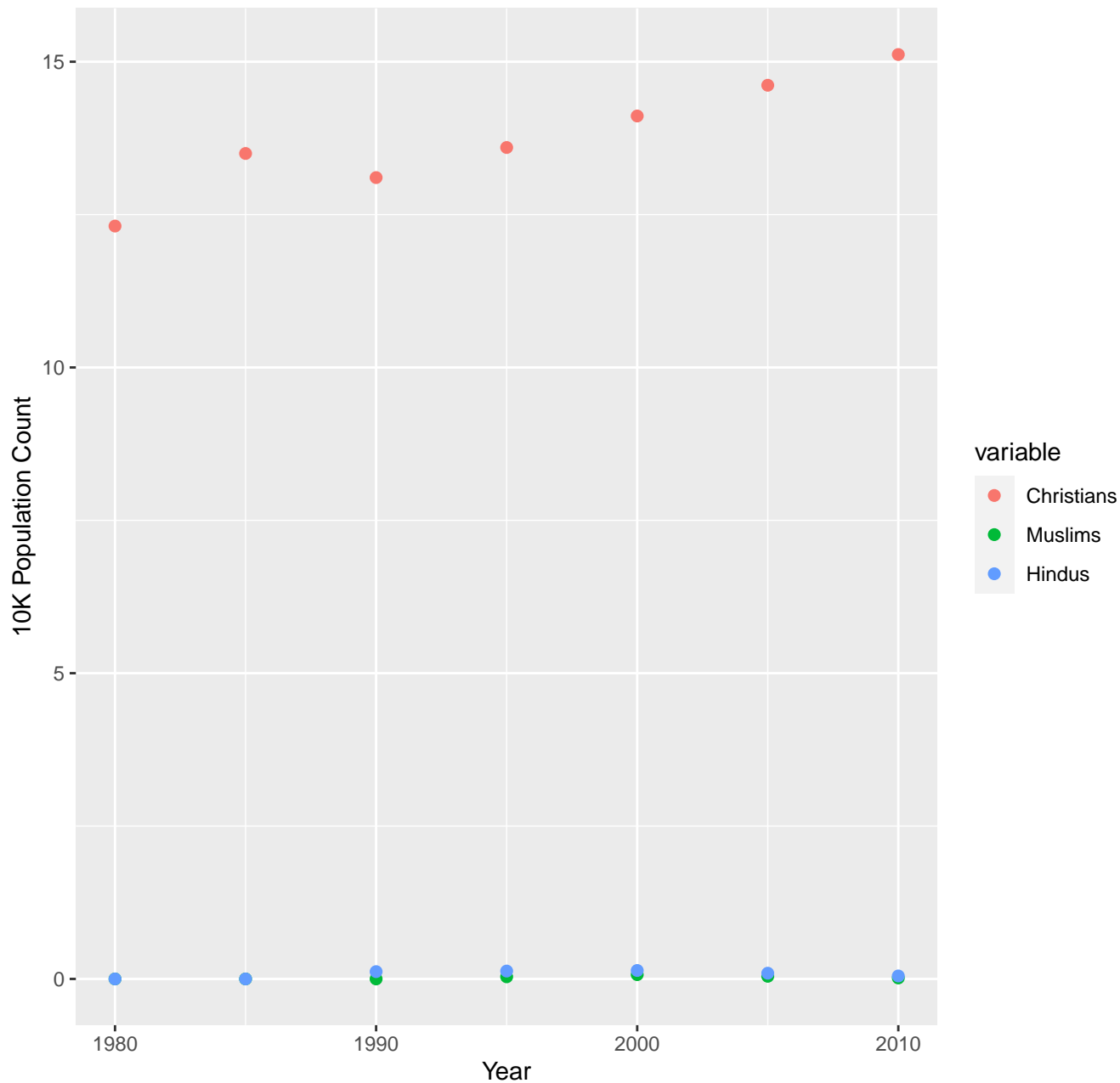




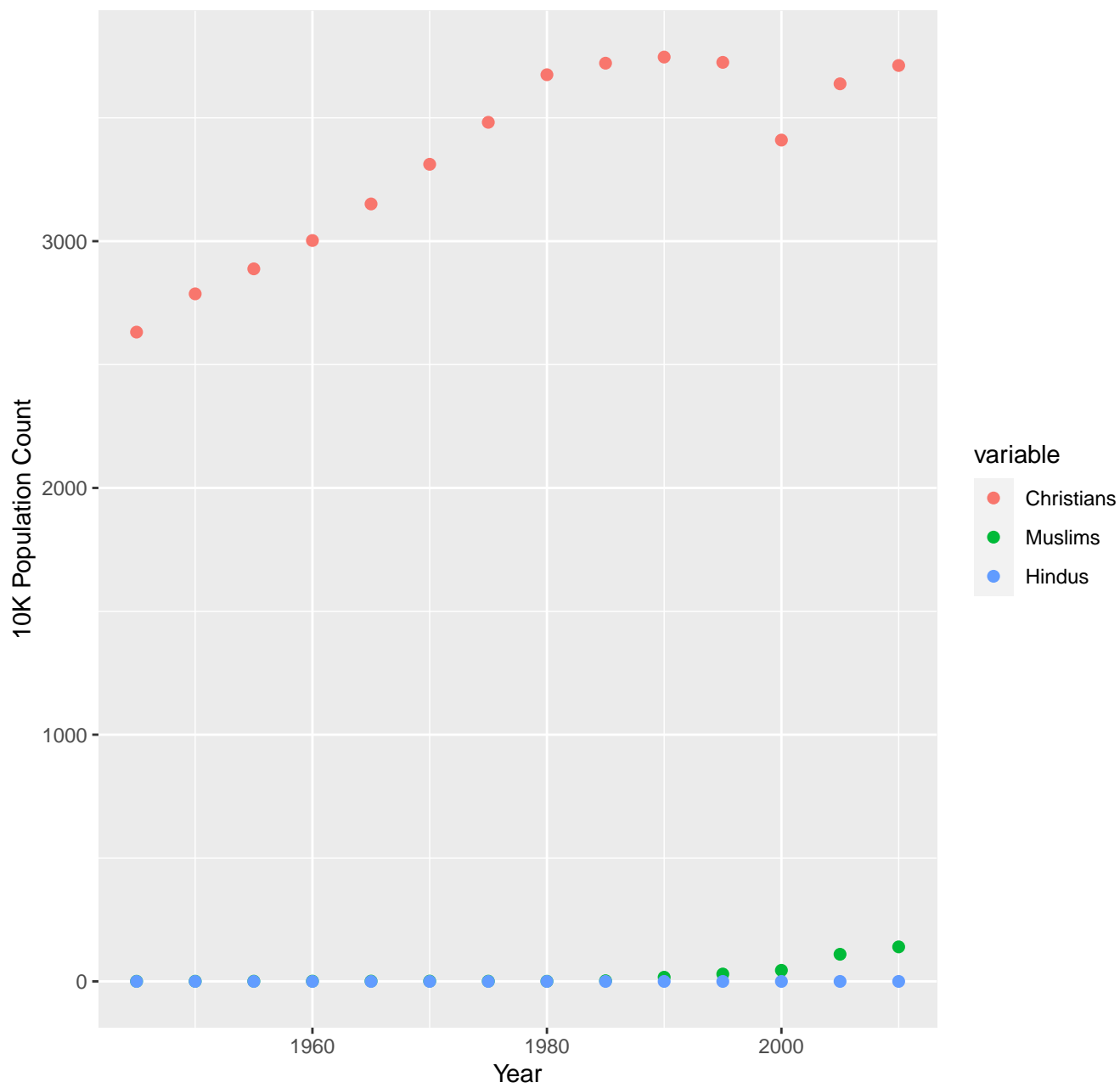
Time Series vs Population Growth for : SLO



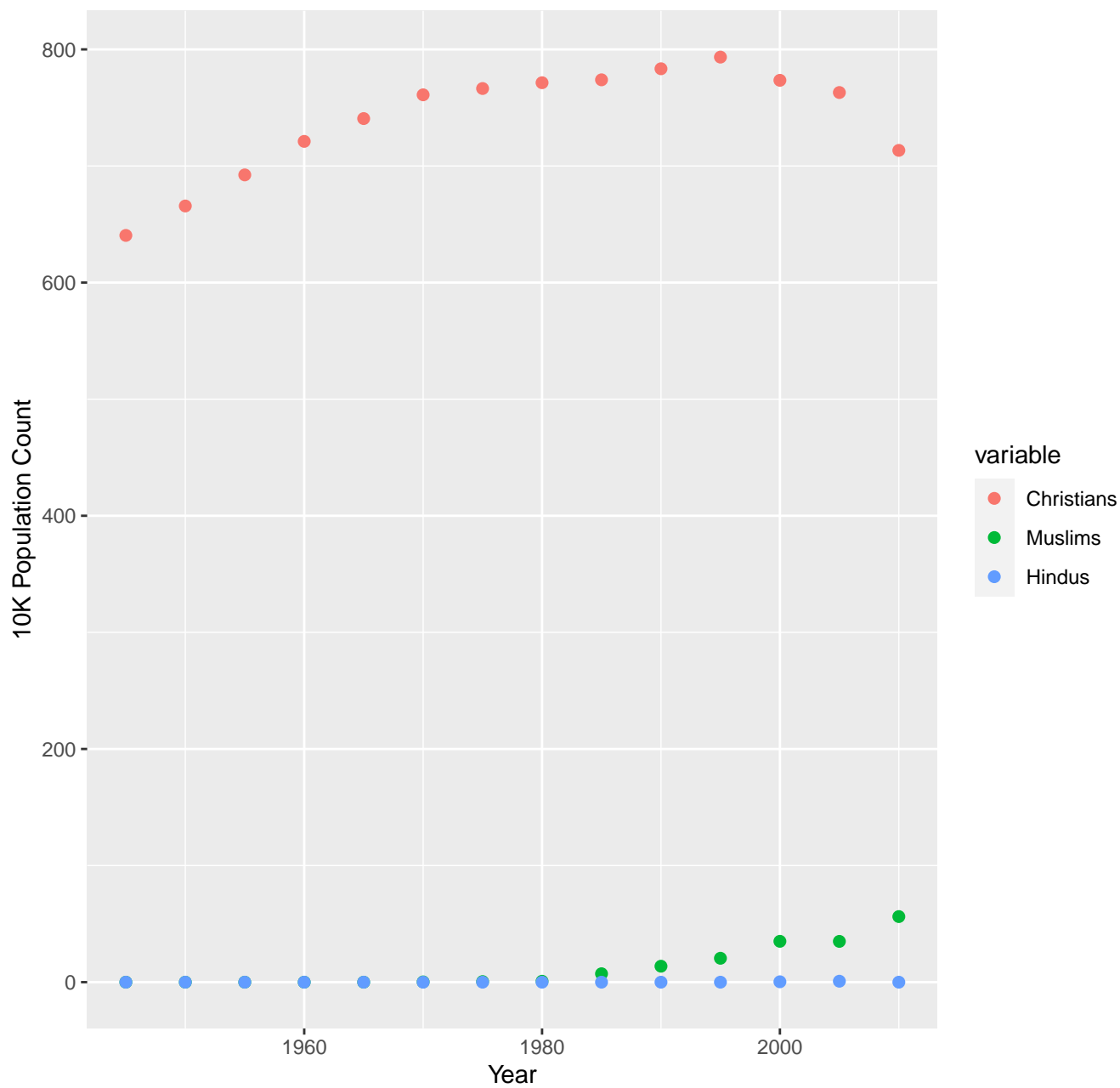
Time Series vs Population Growth for : SLU



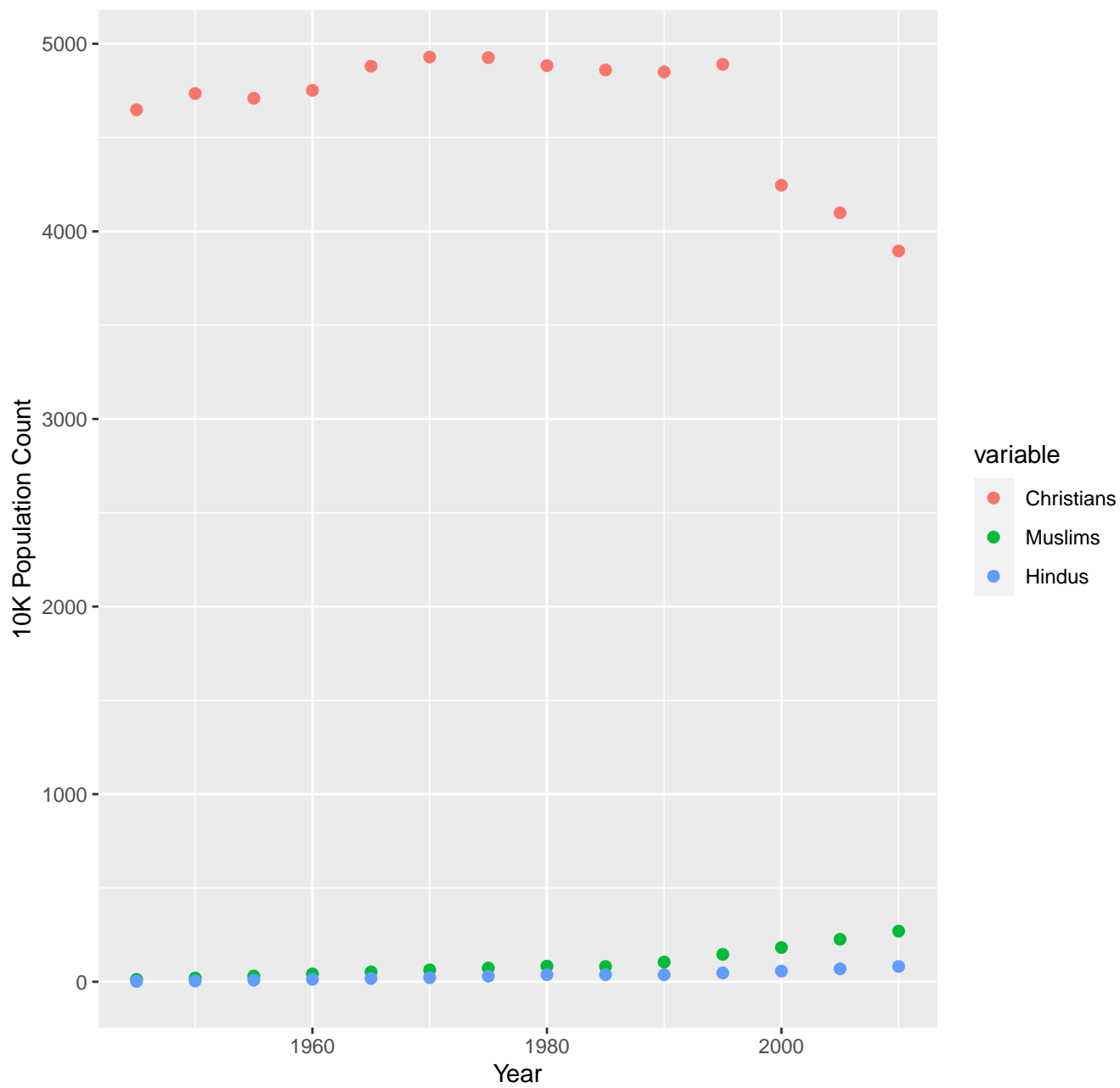
Time Series vs Population Growth for : SPN



Time Series vs Population Growth for : SWD



Time Series vs Population Growth for : UKG



Time Series vs Population Growth for : UKR

