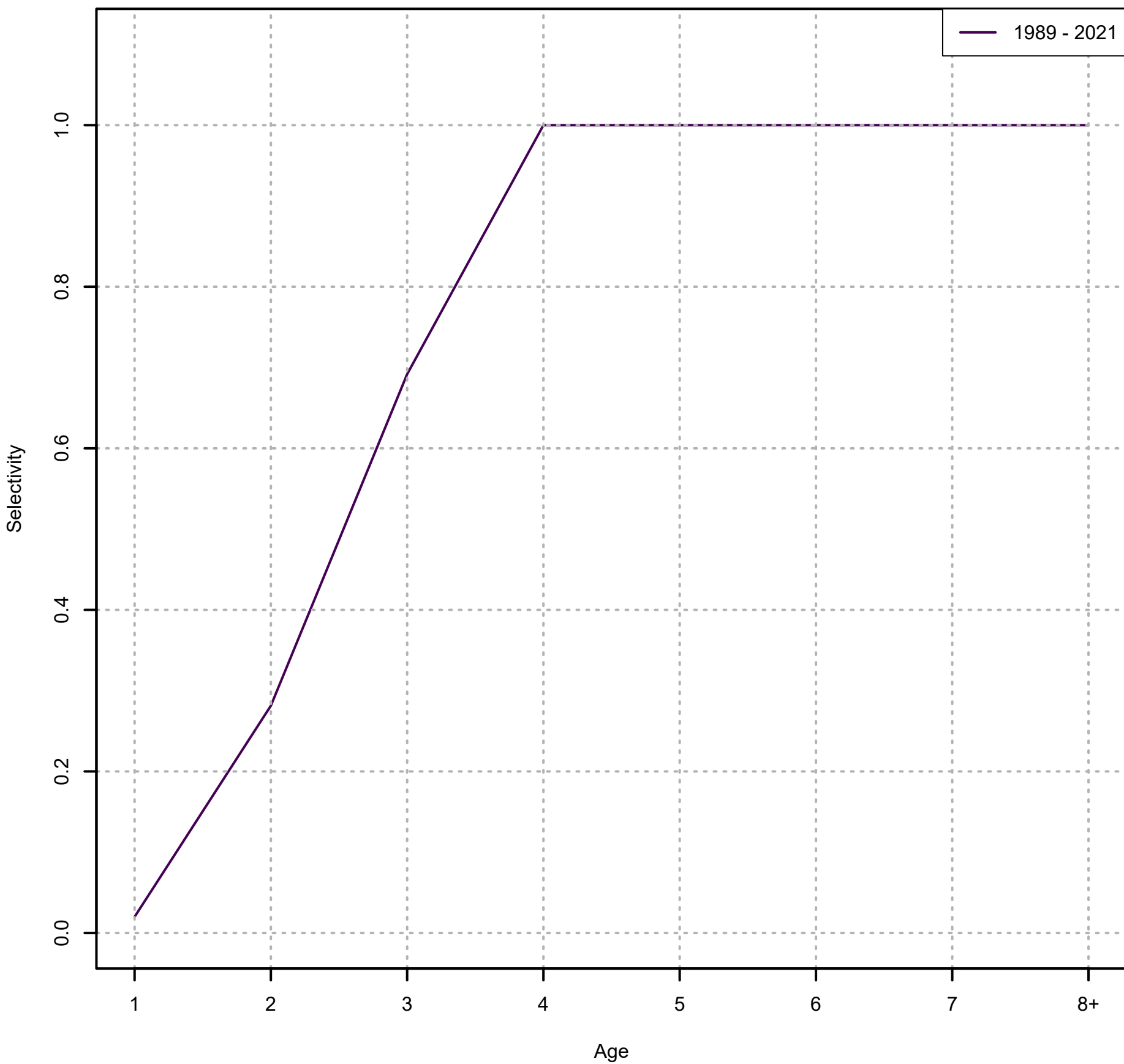
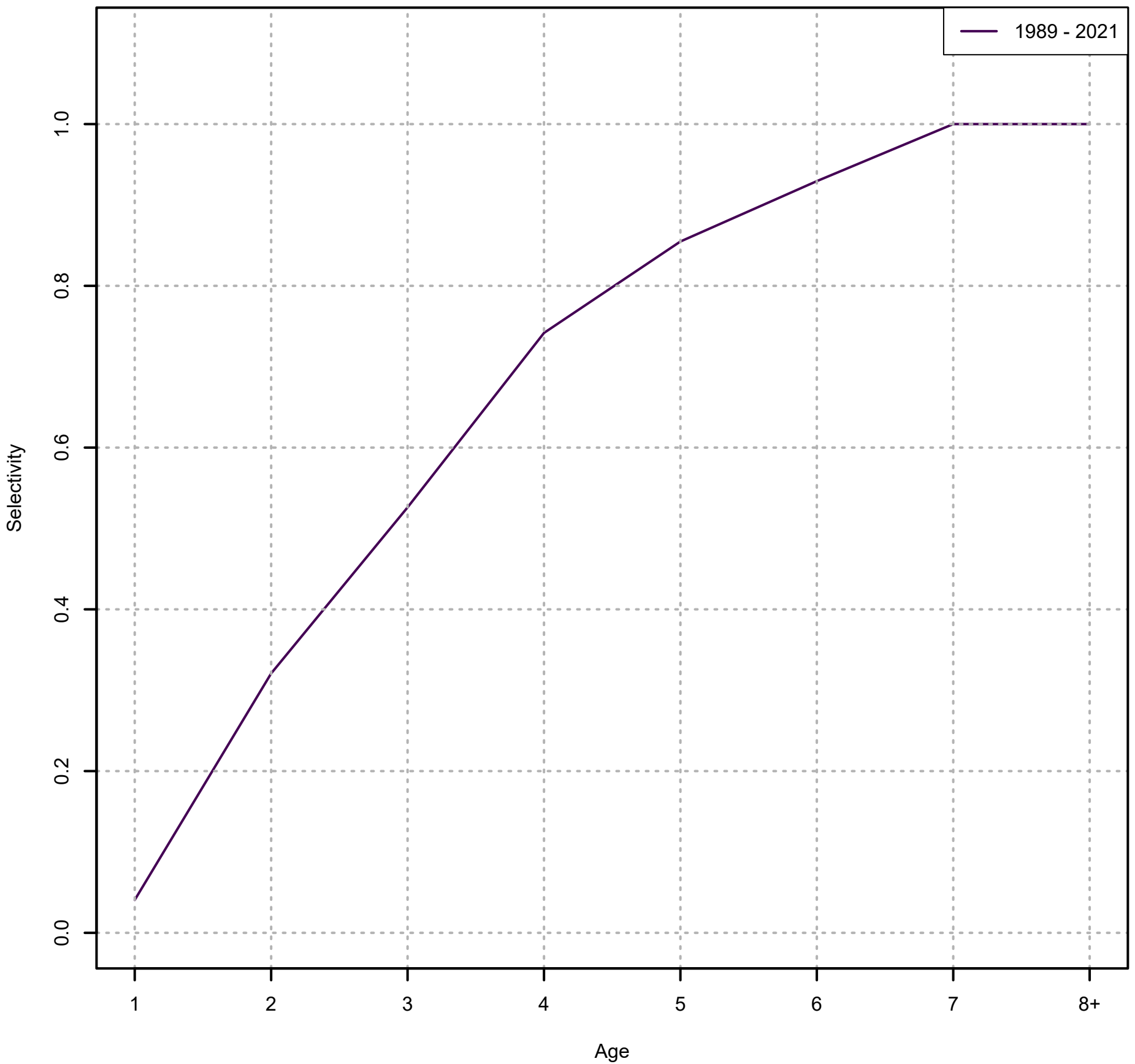


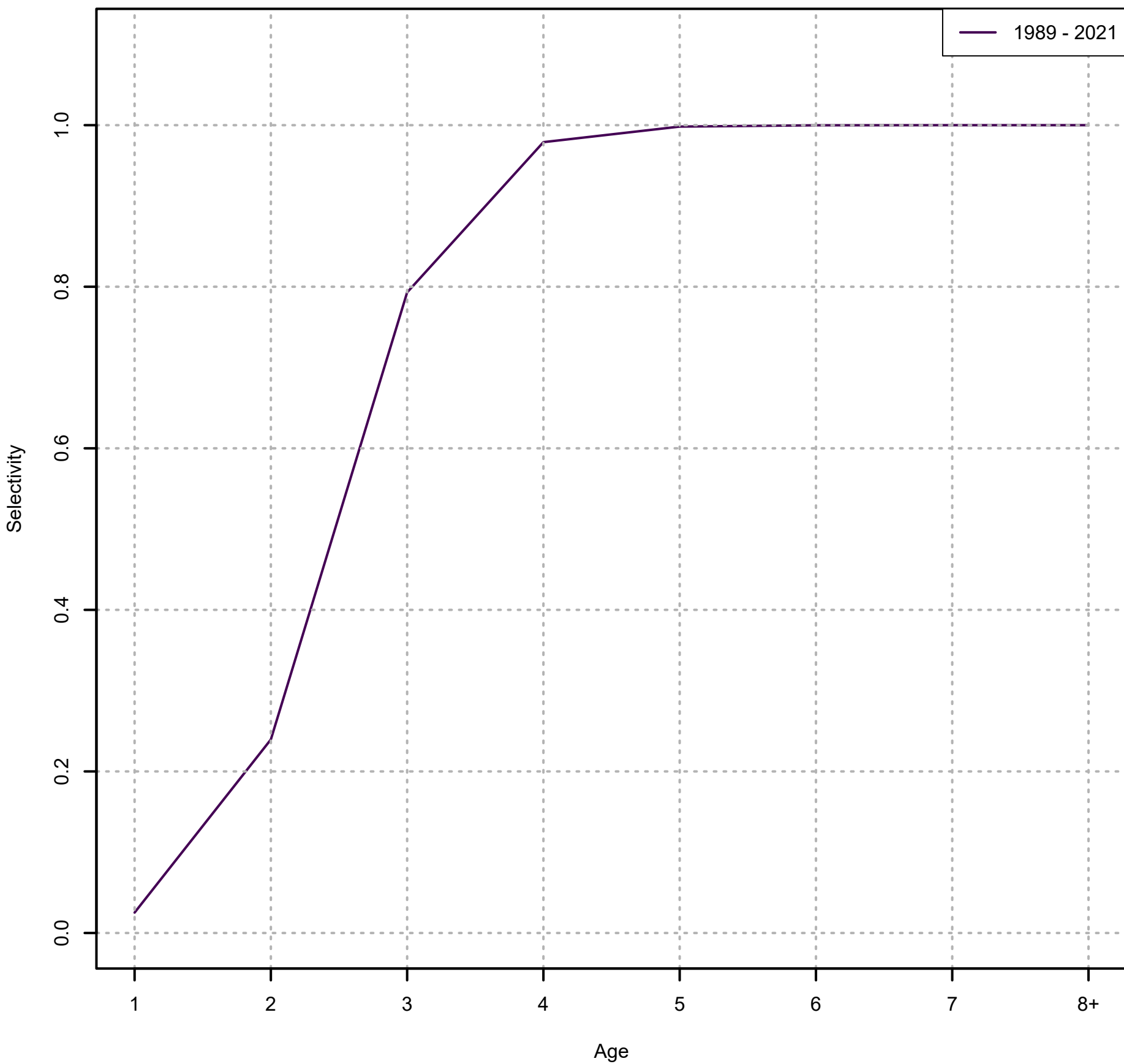
North_Commercial in North



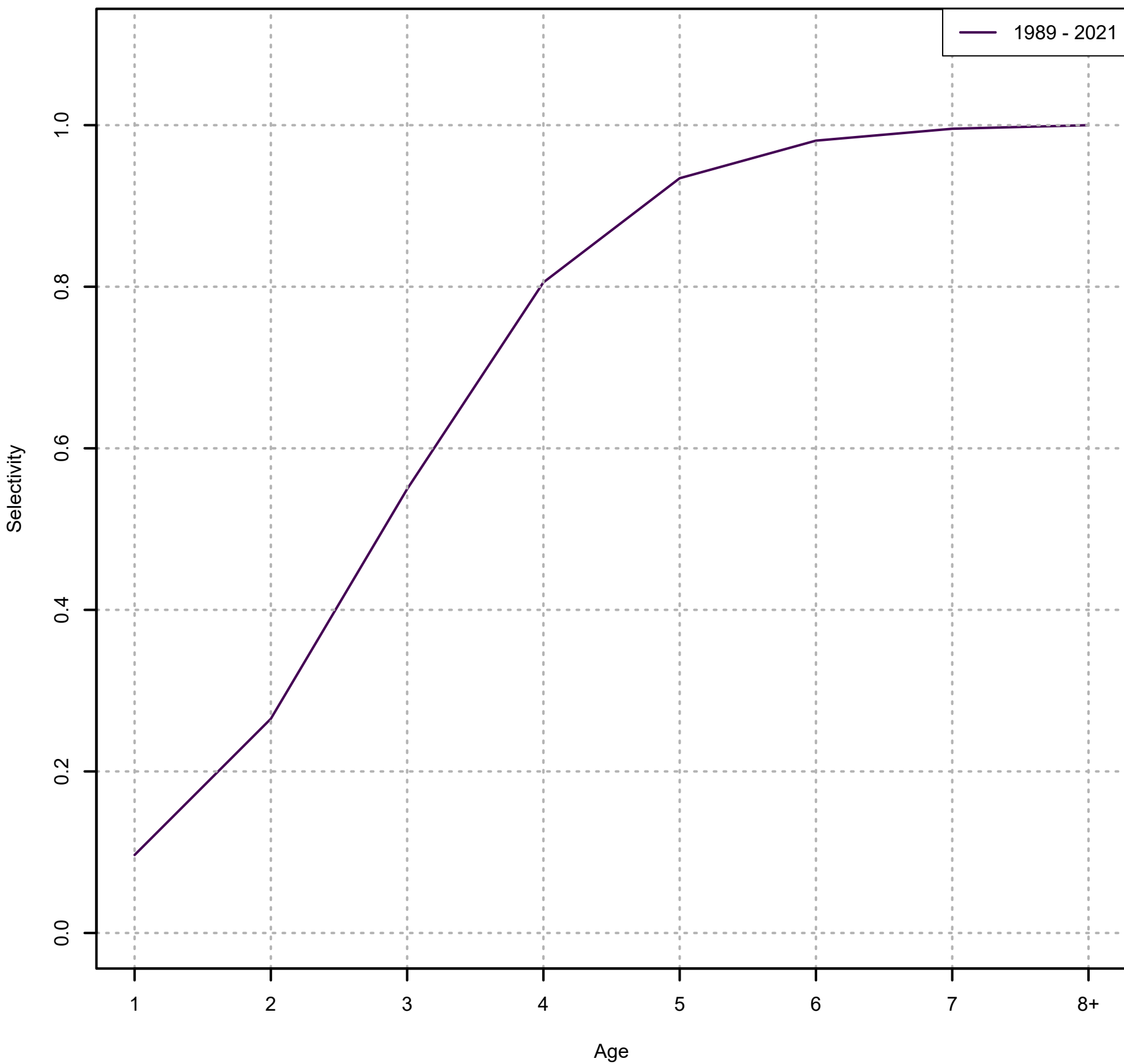
North_Recreational in North



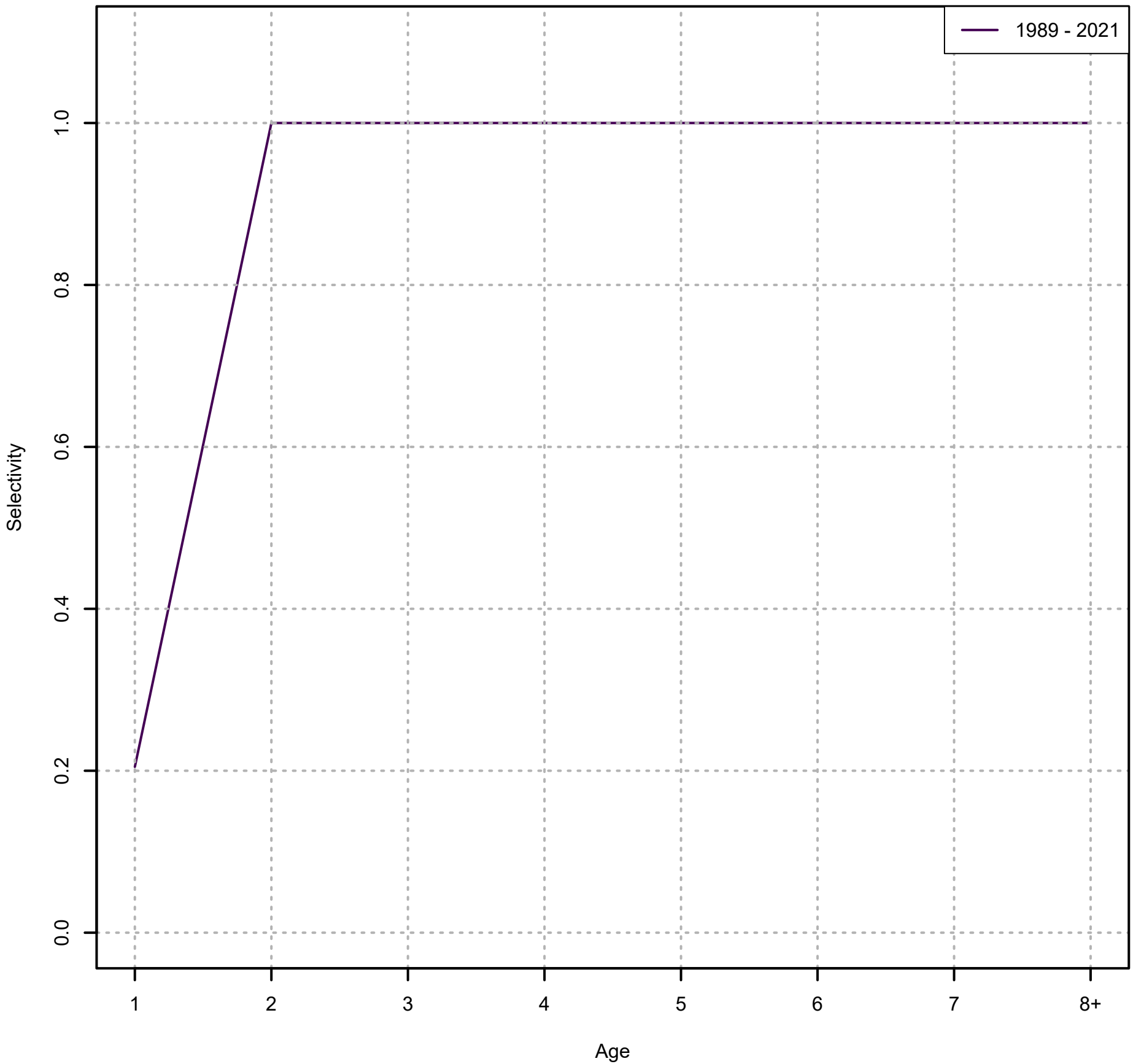
South_Commercial in South



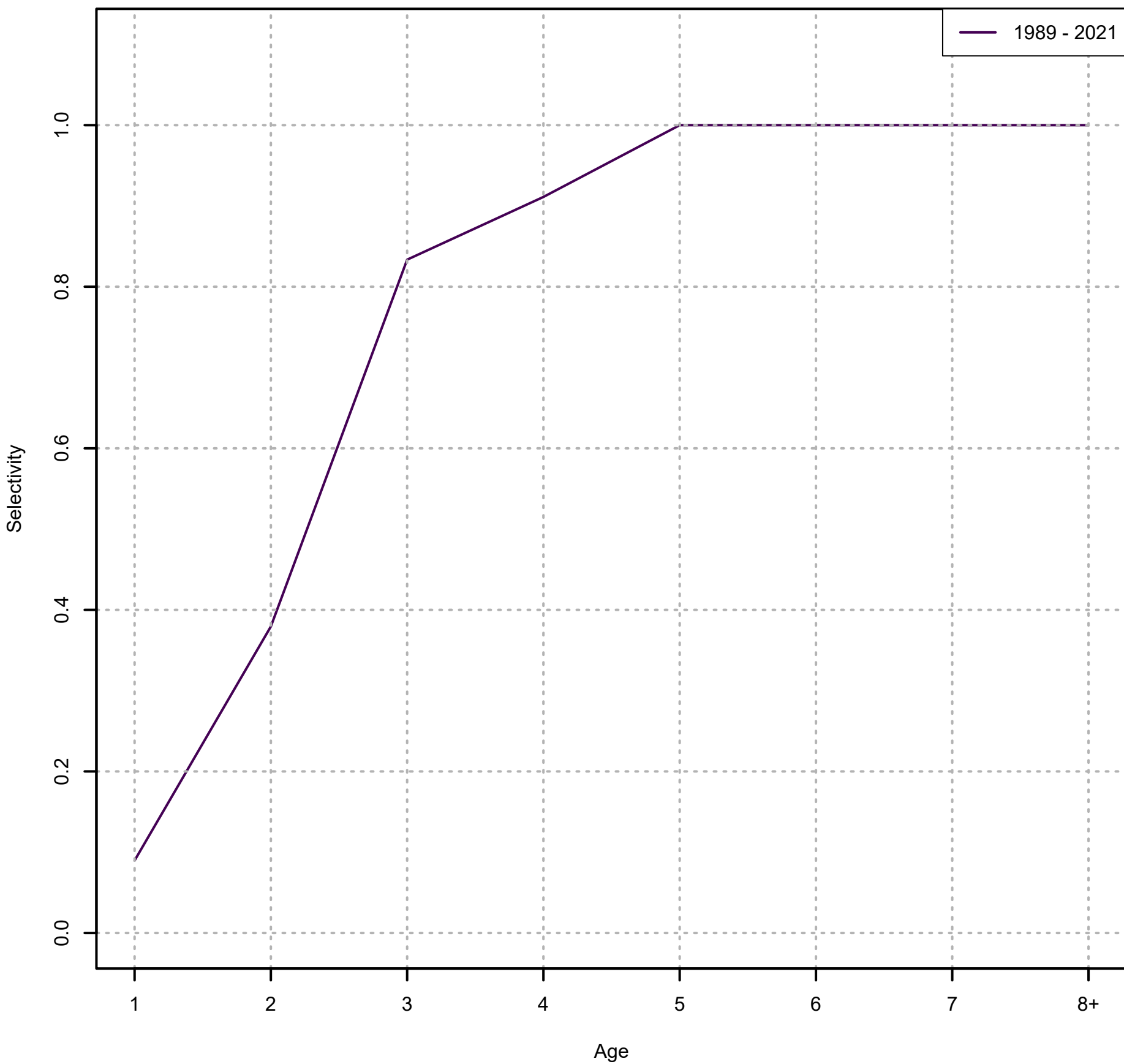
South_Recreational in South



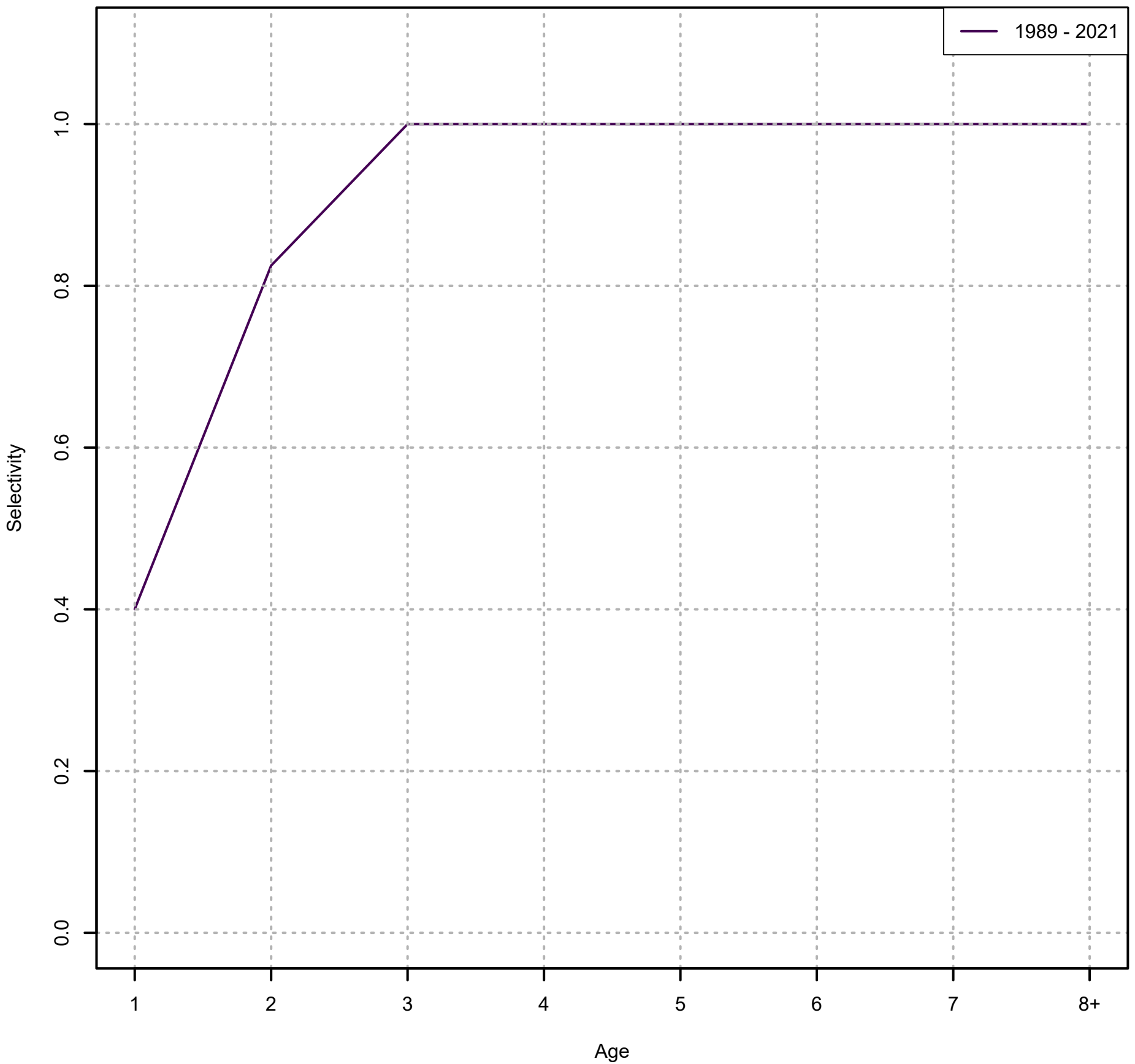
North_REC CPA in North



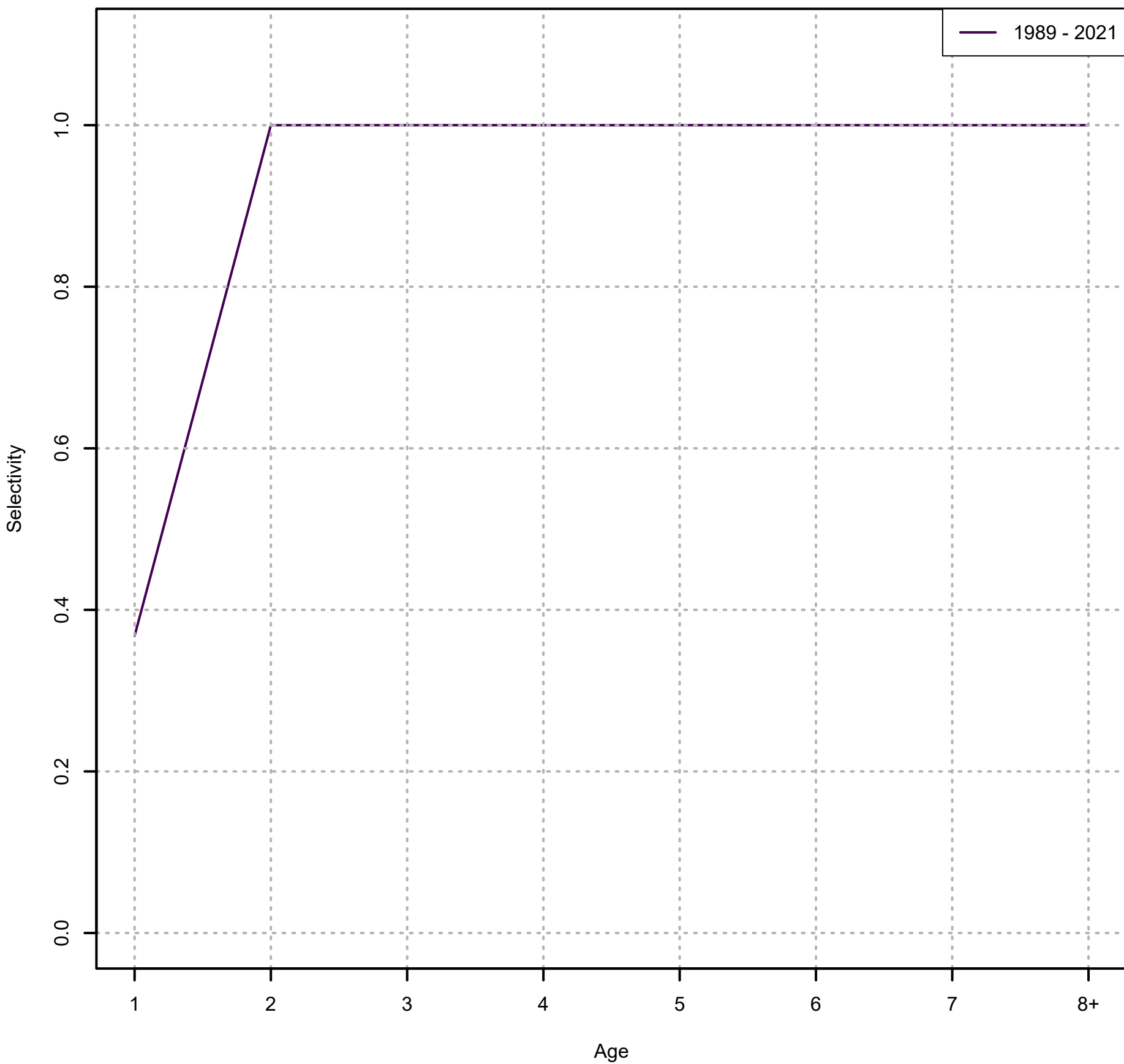
North_VAST Spring in North

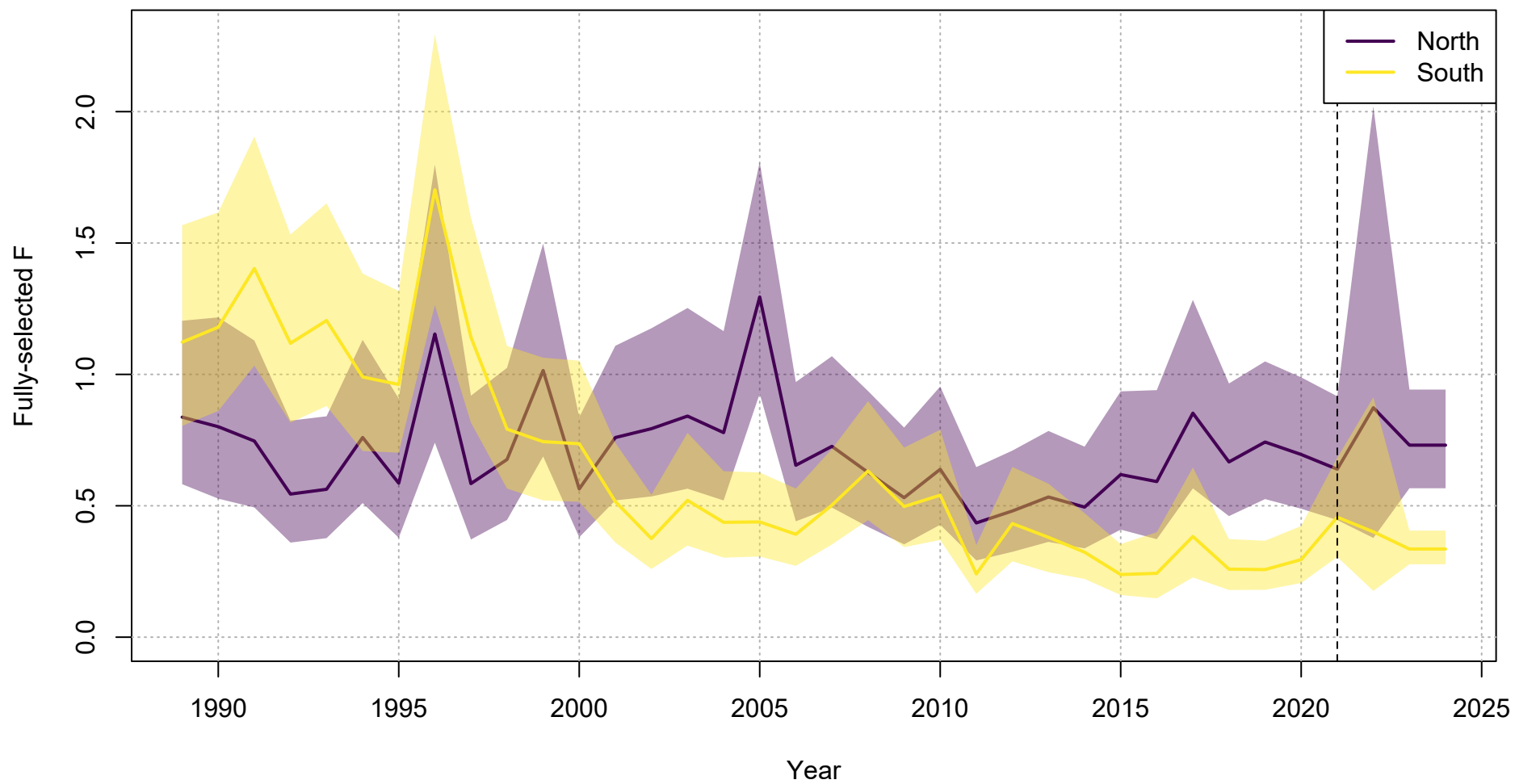
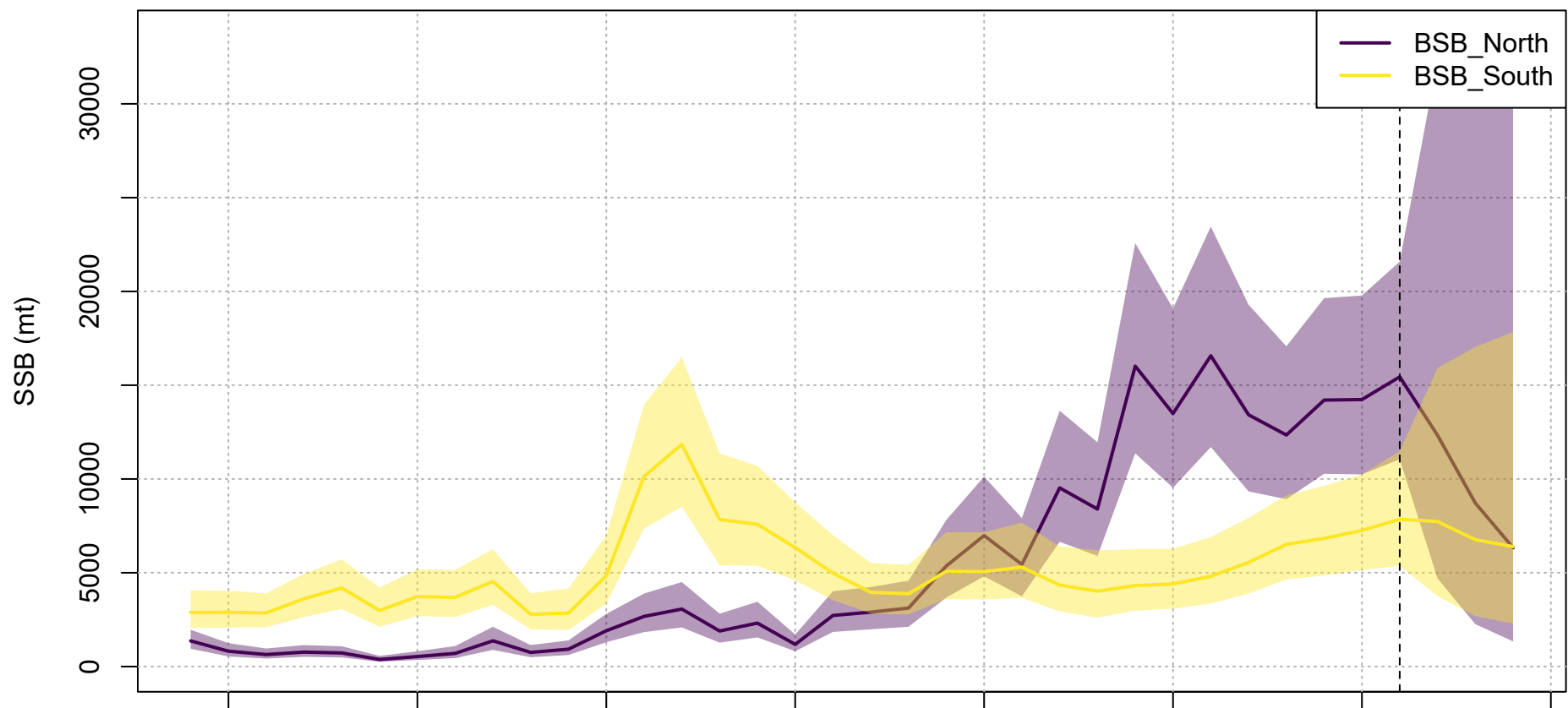


South_REC CPA in South

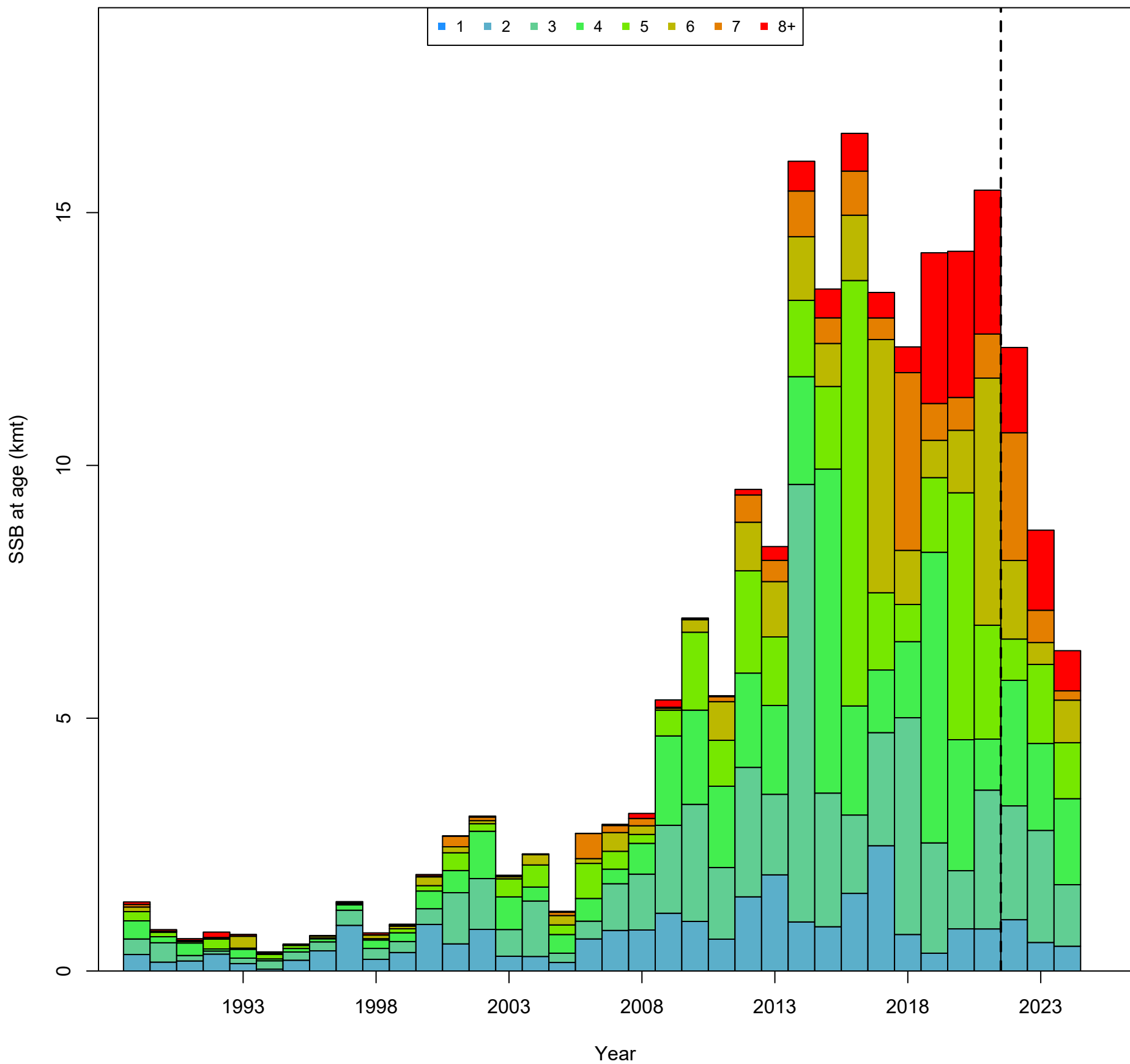


South_VAST Spring in South

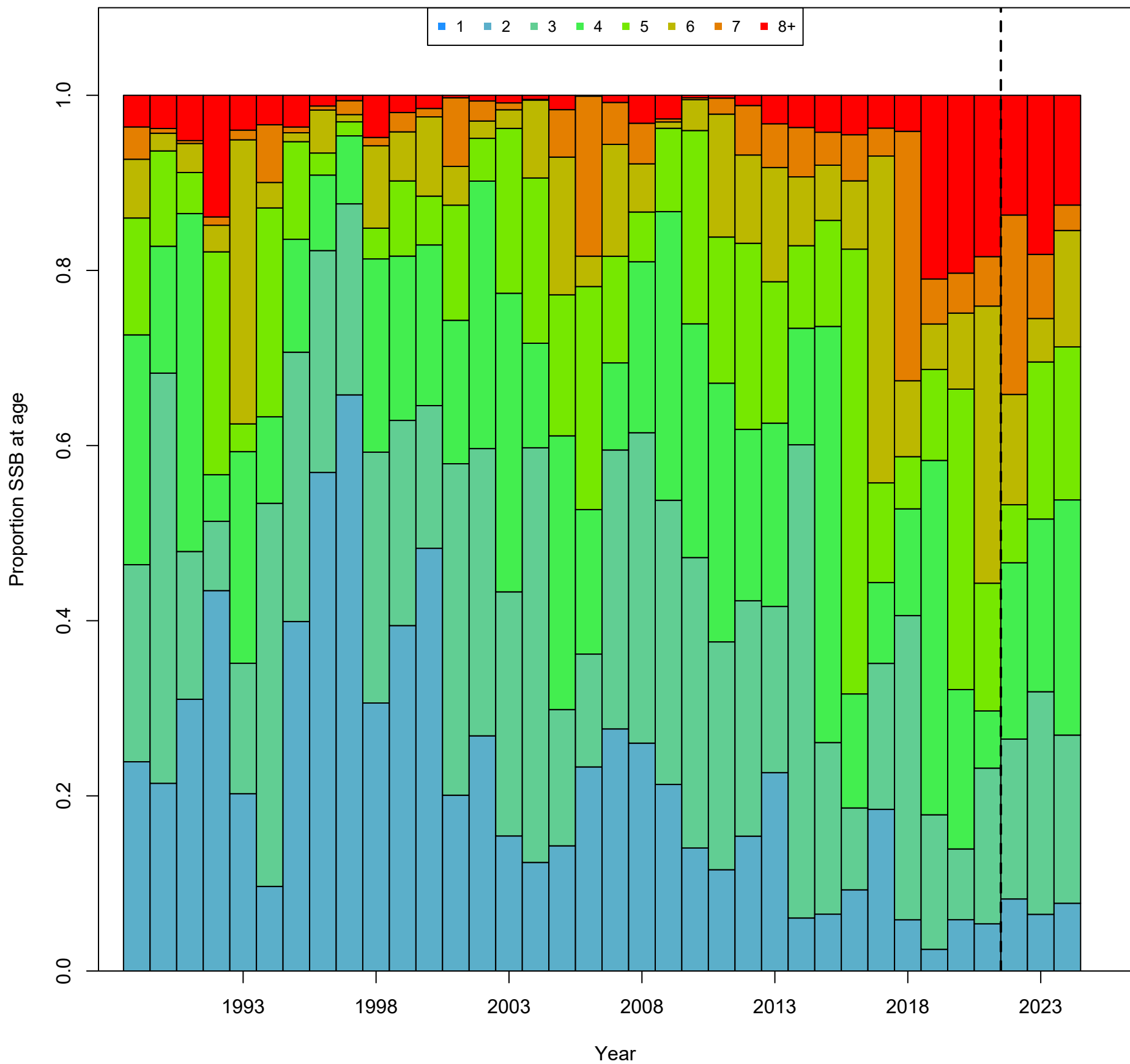




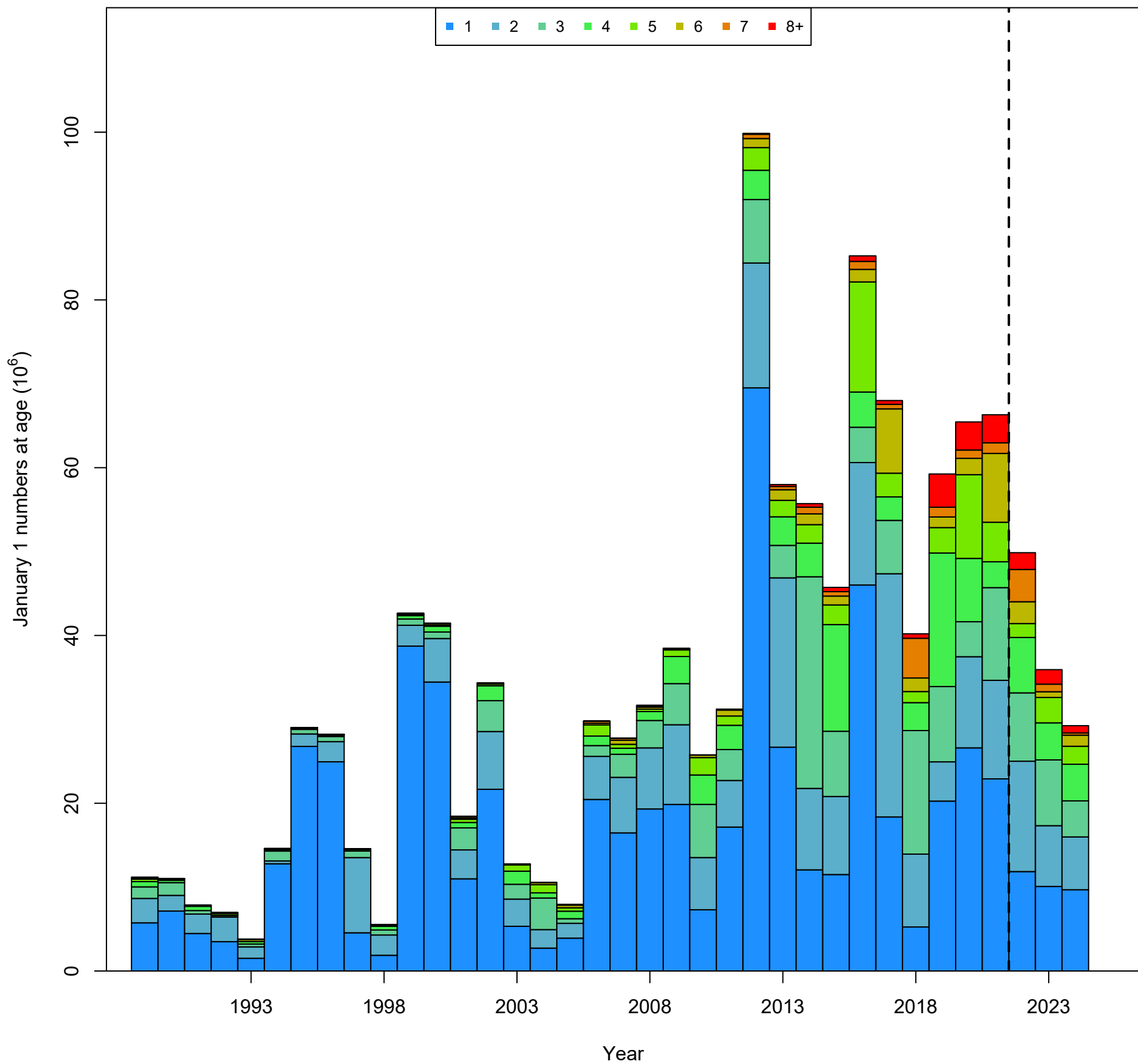
BSB_North



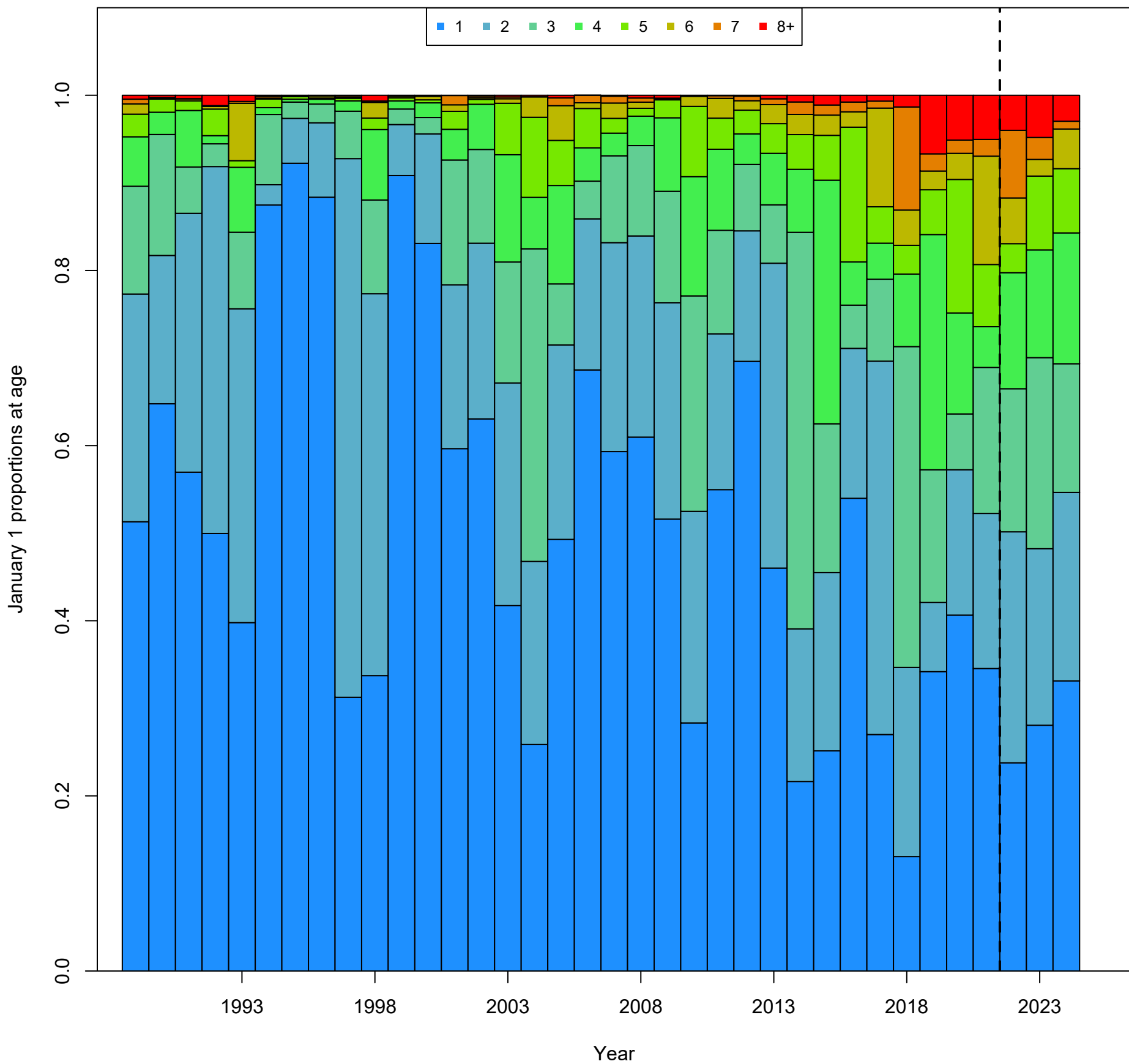
BSB_North



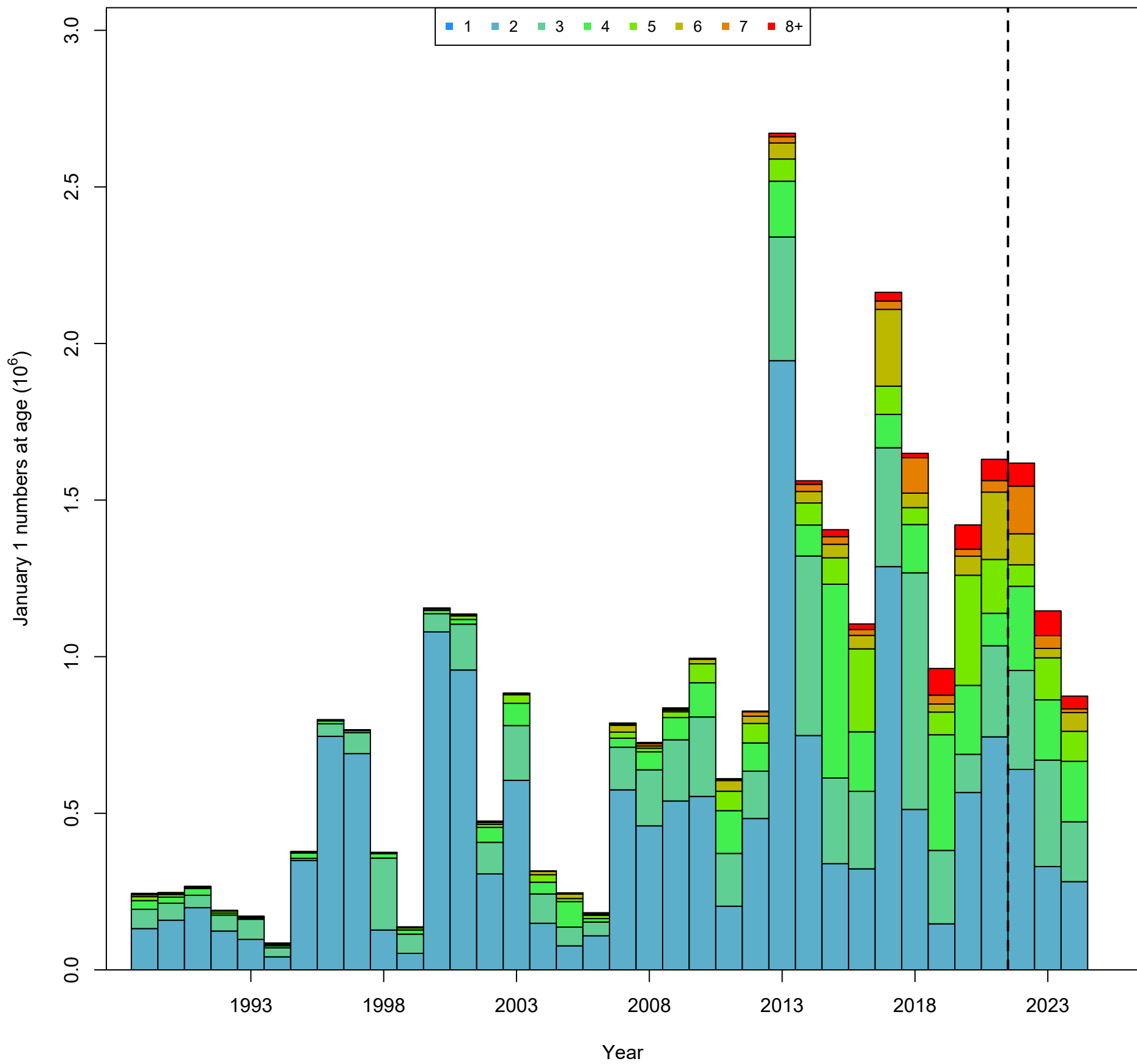
BSB_North North



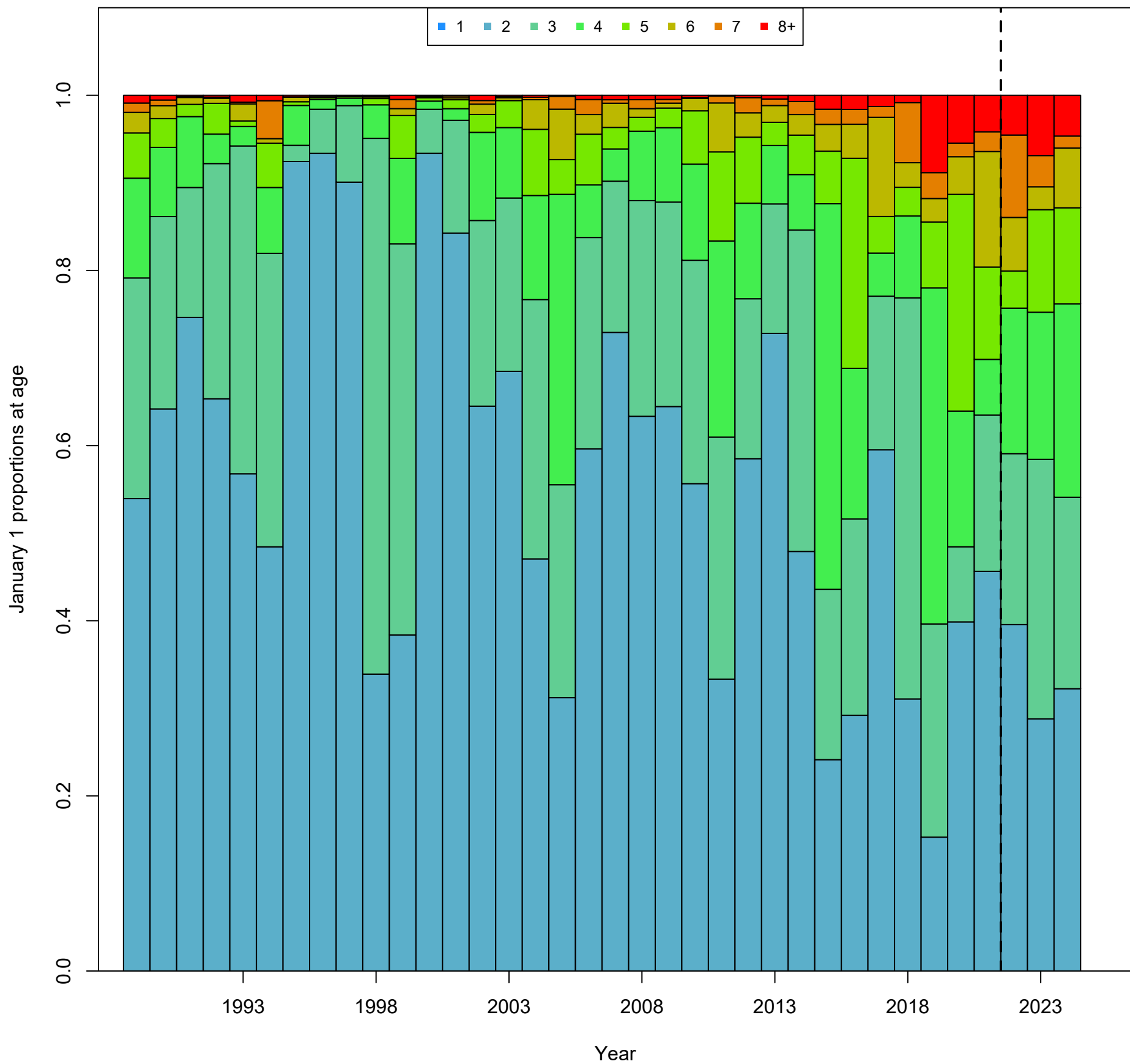
BSB_North North



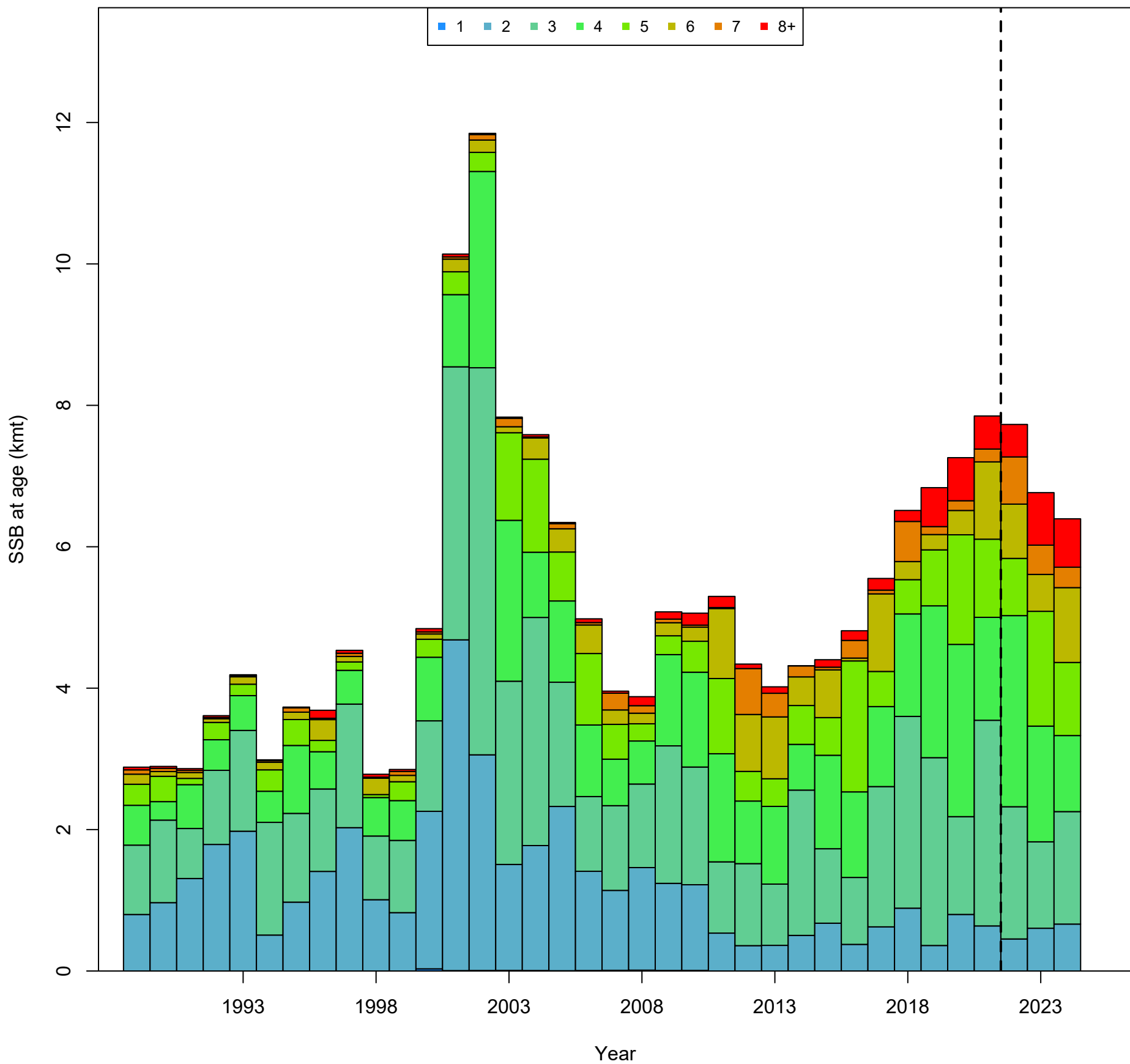
BSB North South



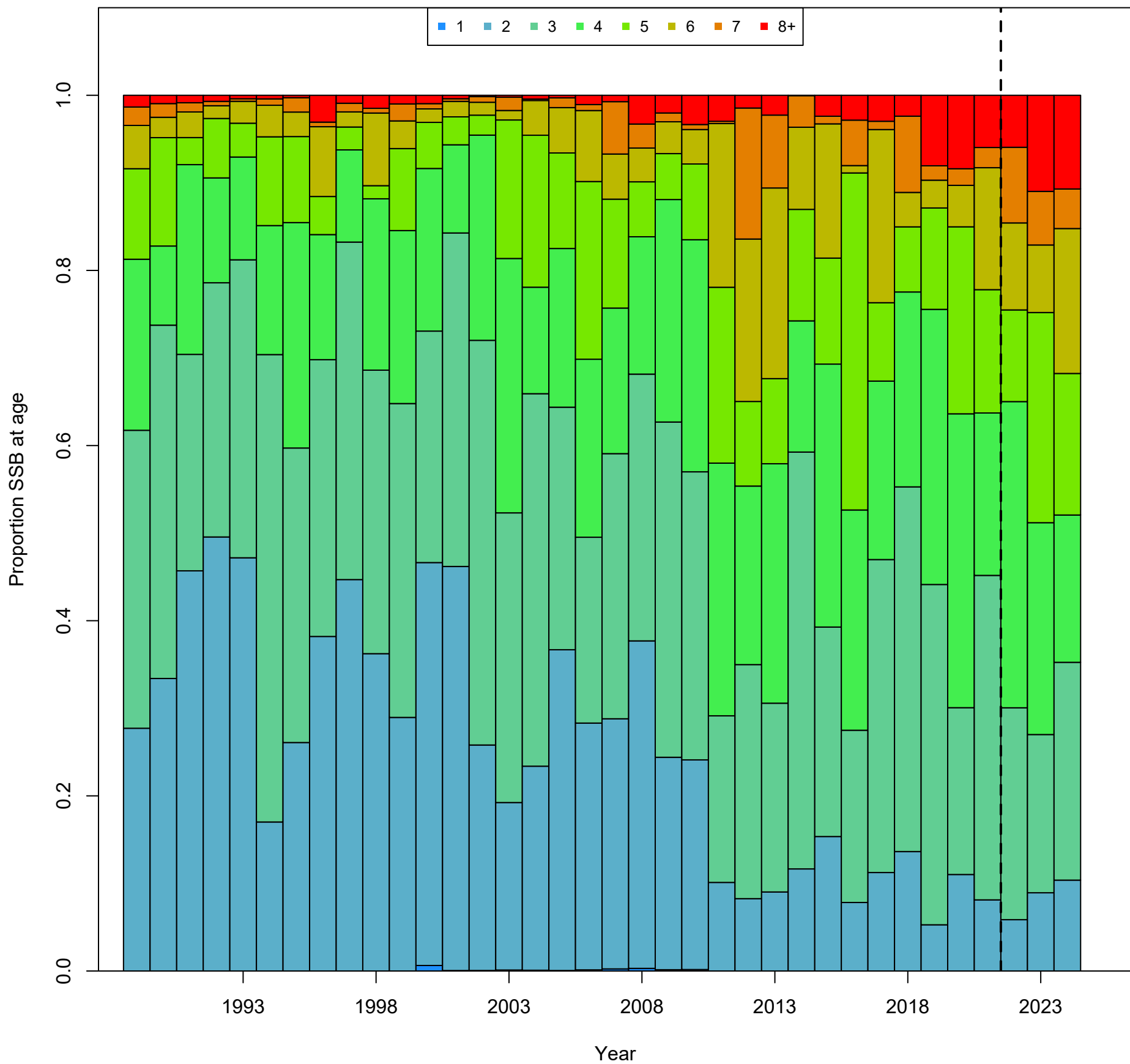
BSB_North South



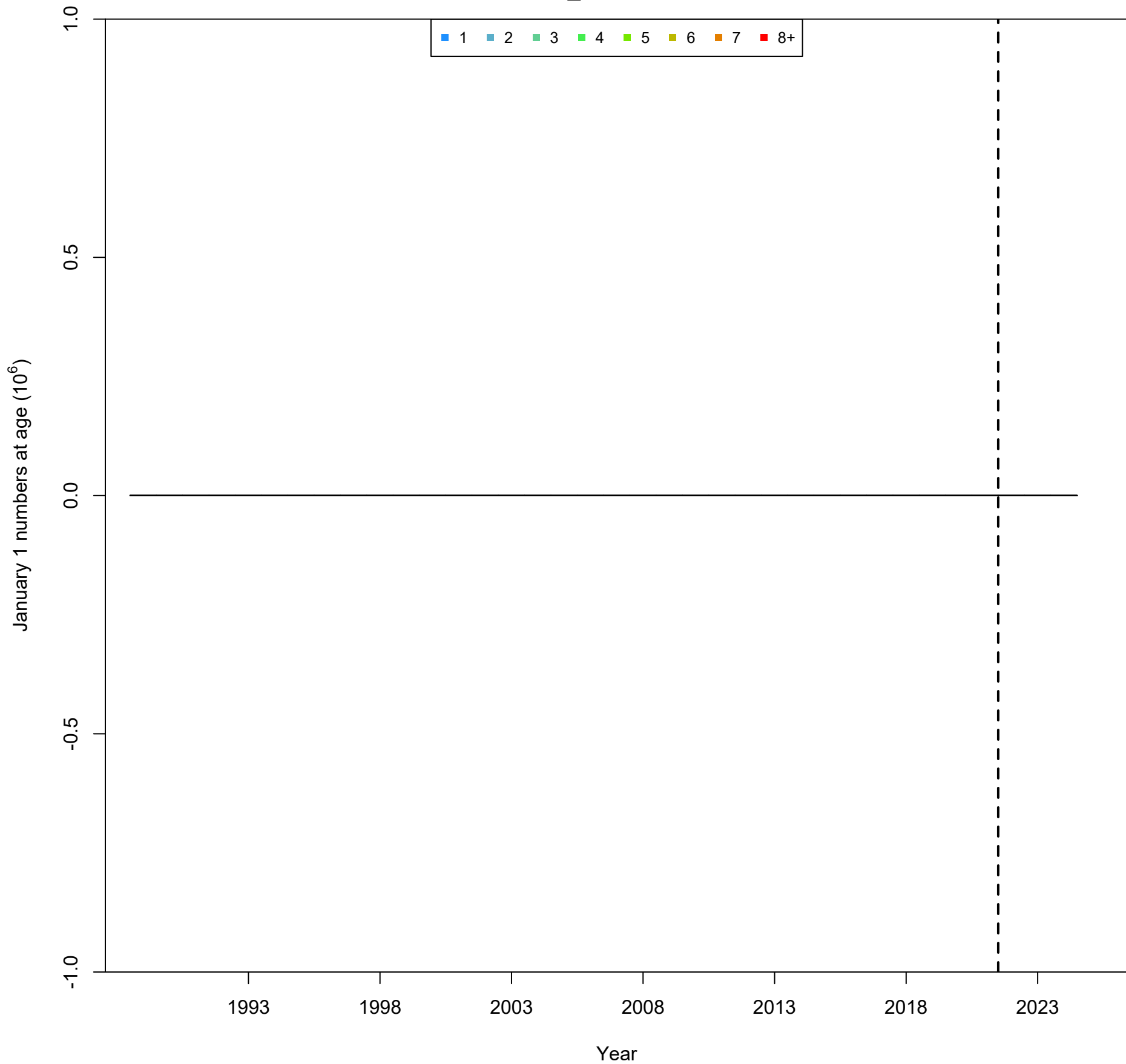
BSB_South



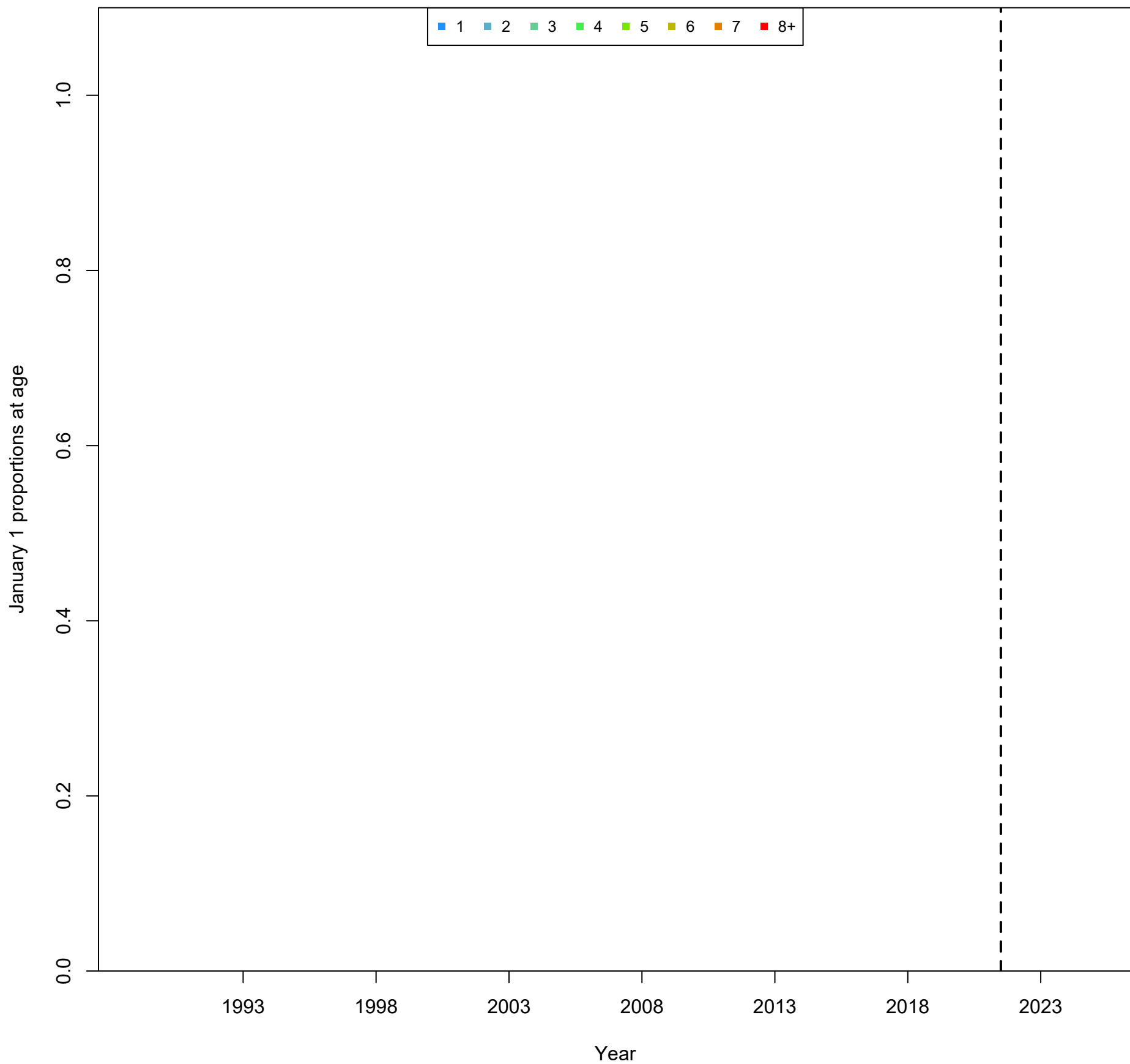
BSB_South



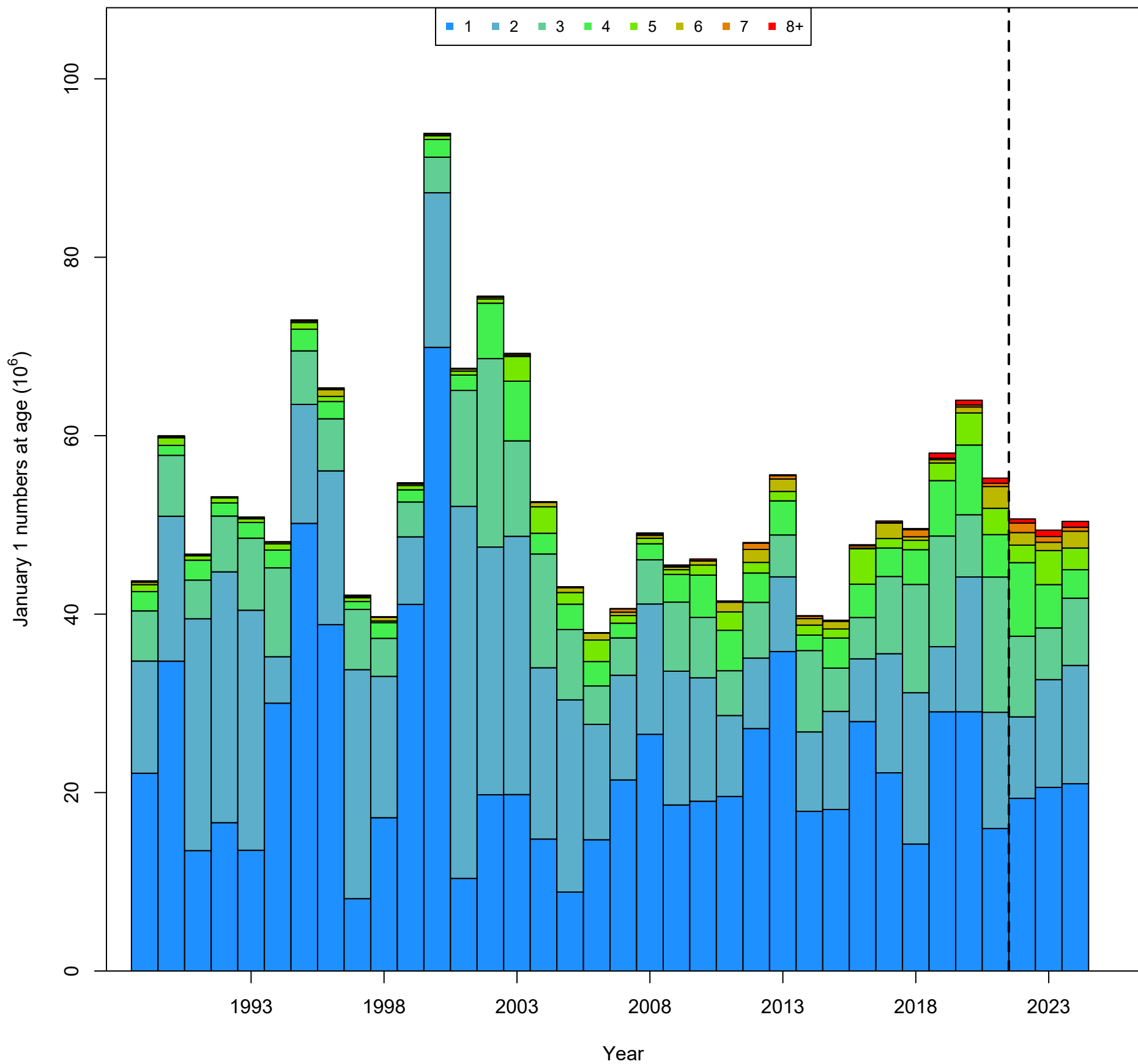
BSB_South North



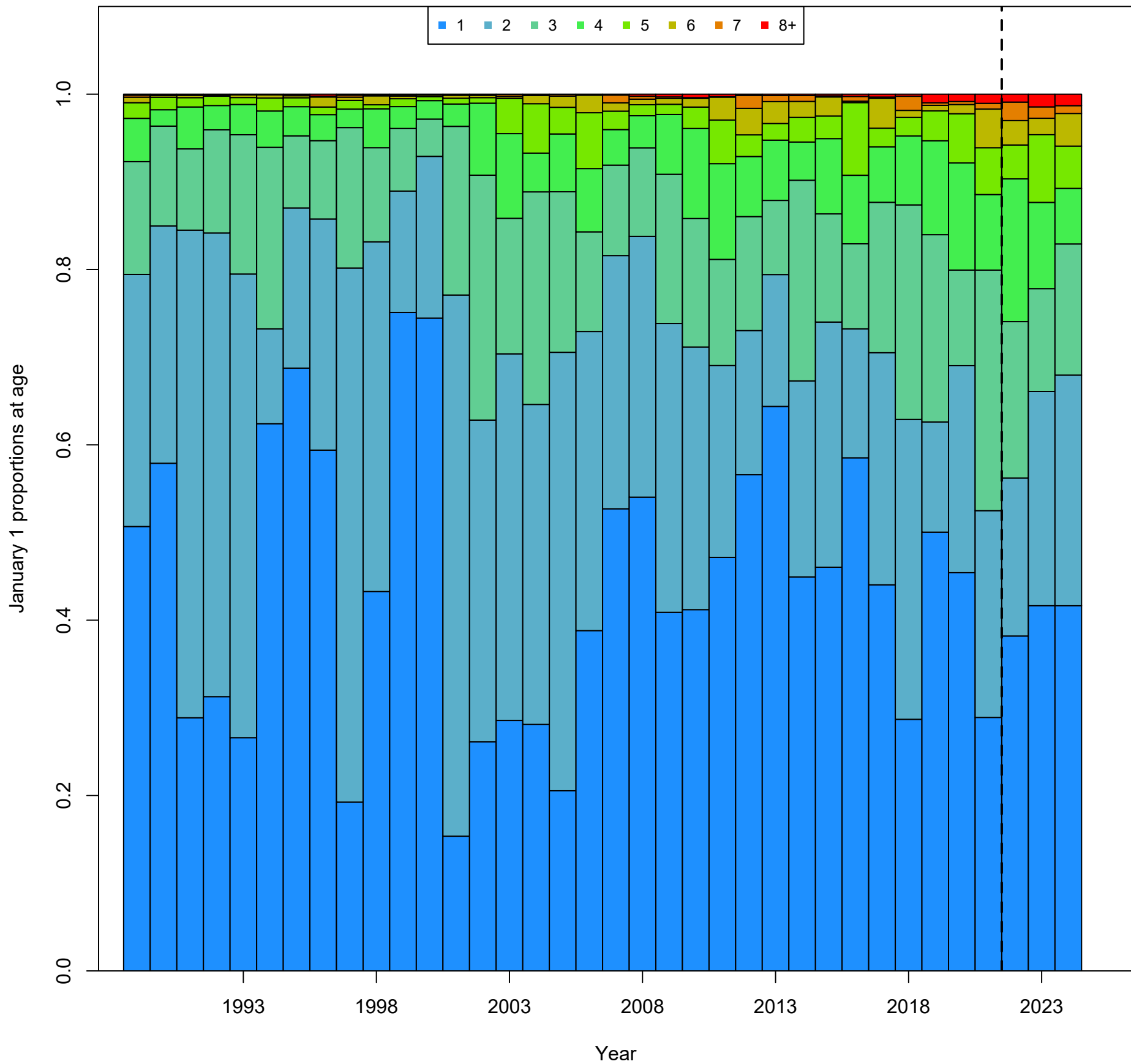
BSB_South North



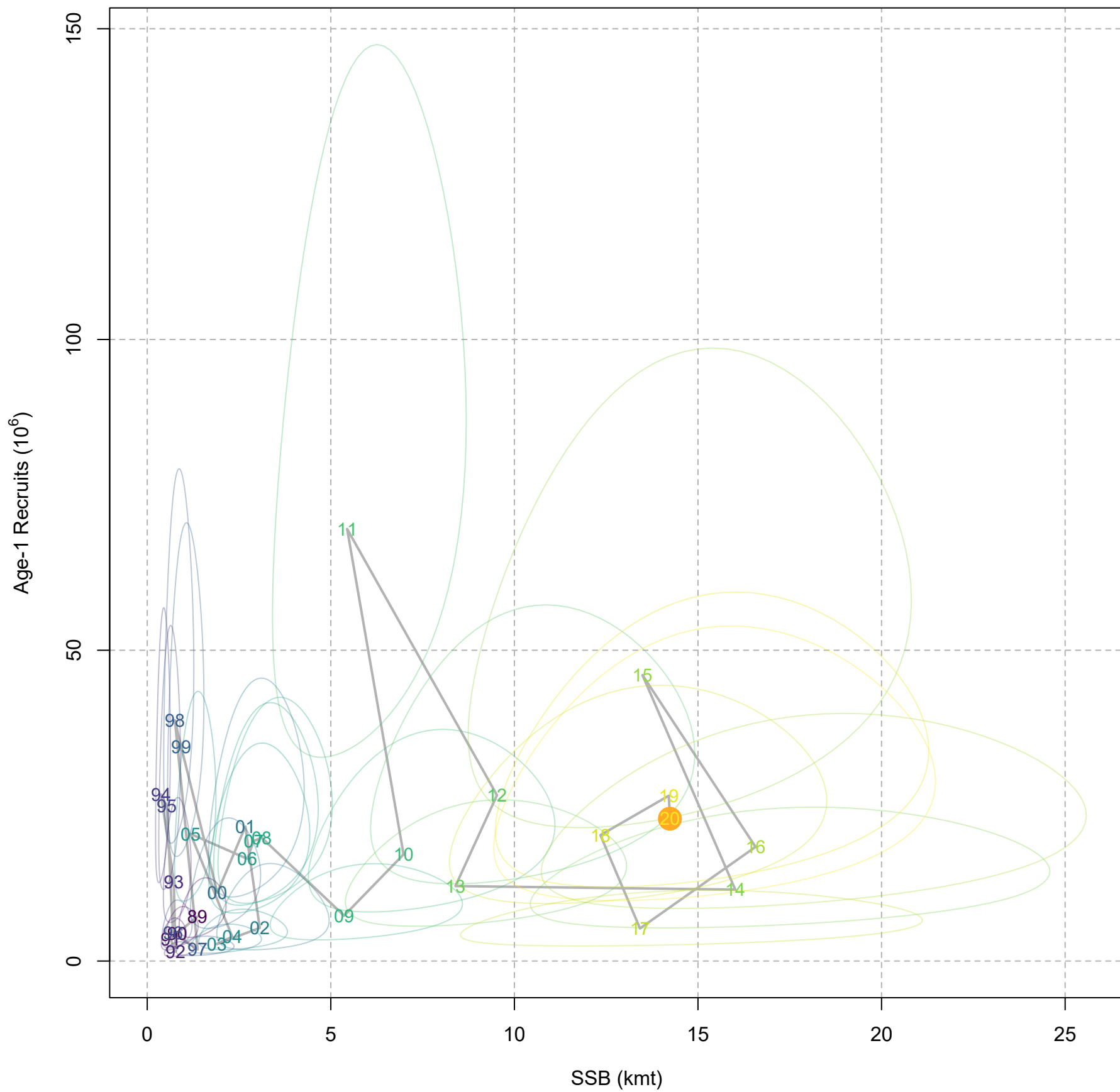
BSB_South South



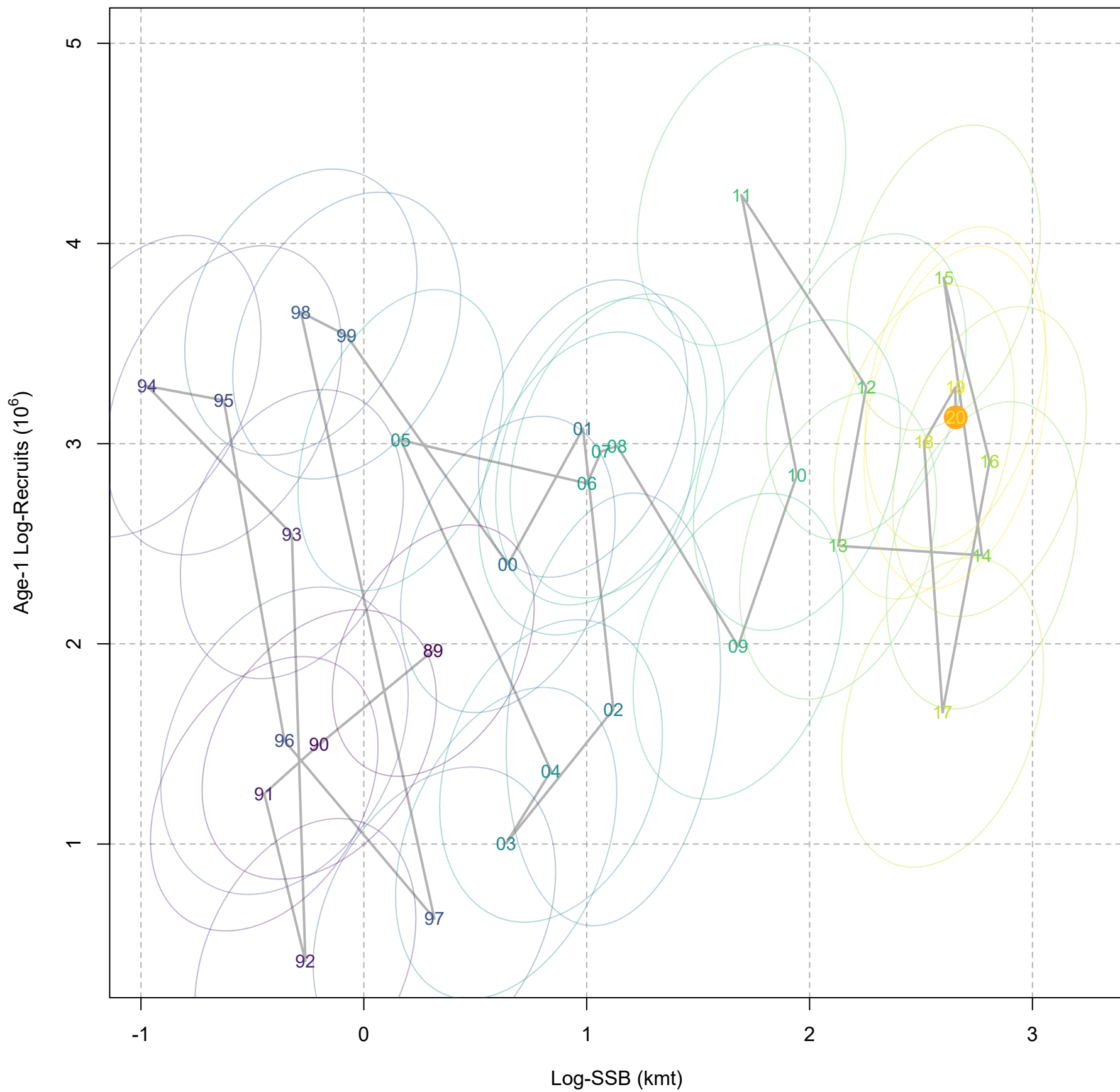
BSB_South South



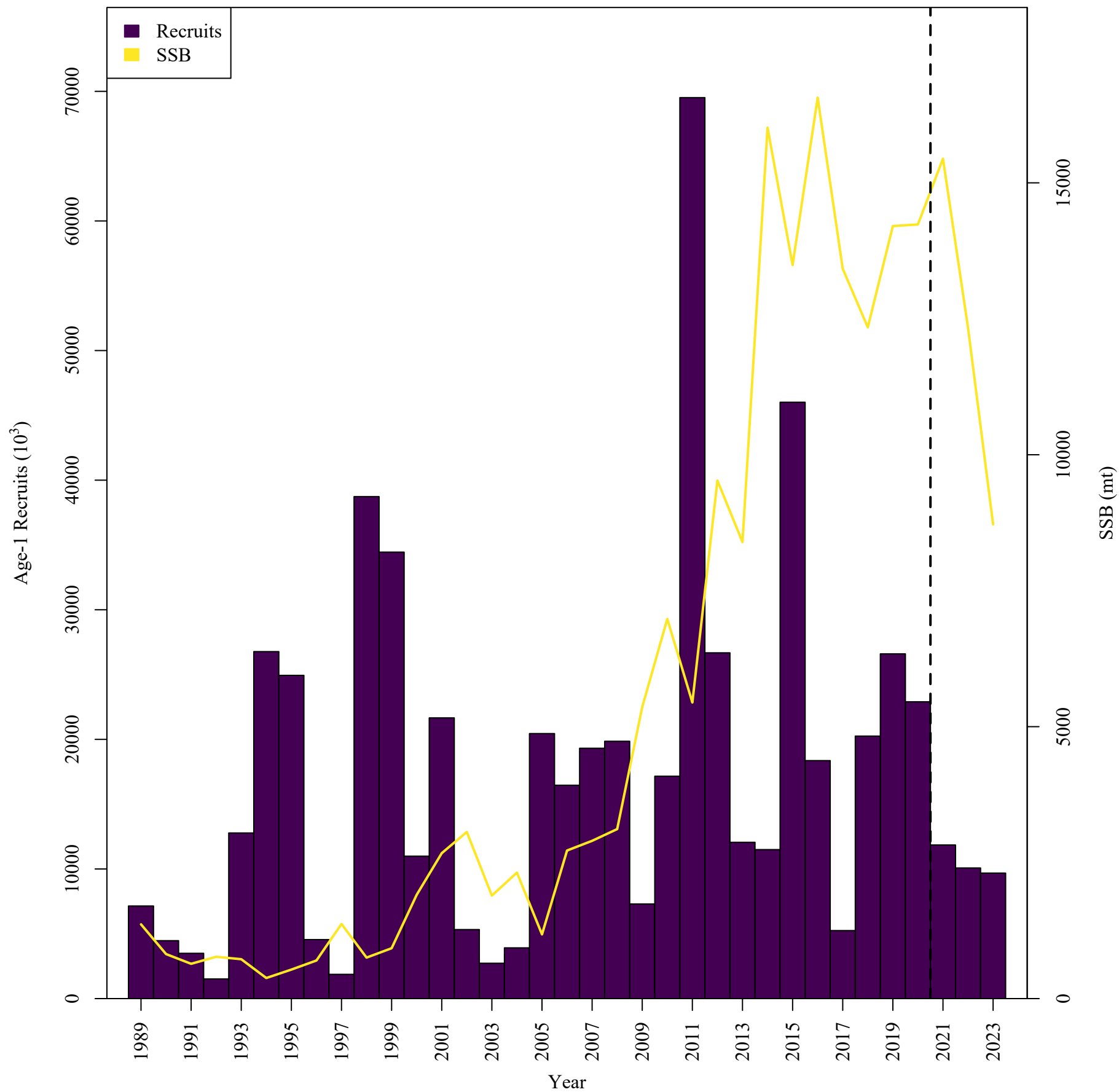
BSB_North recruitment in region North



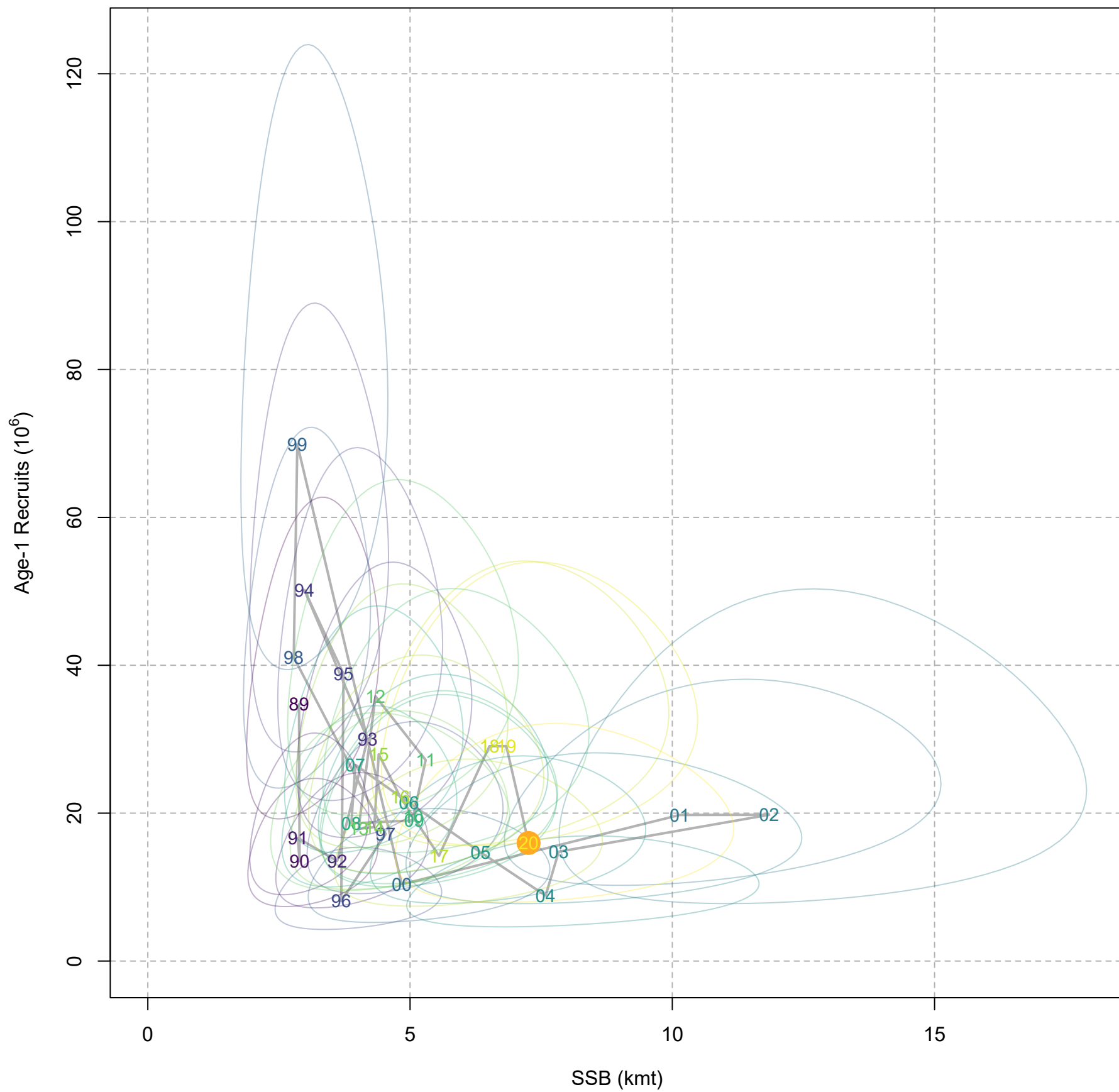
BSB_North recruitment in region North



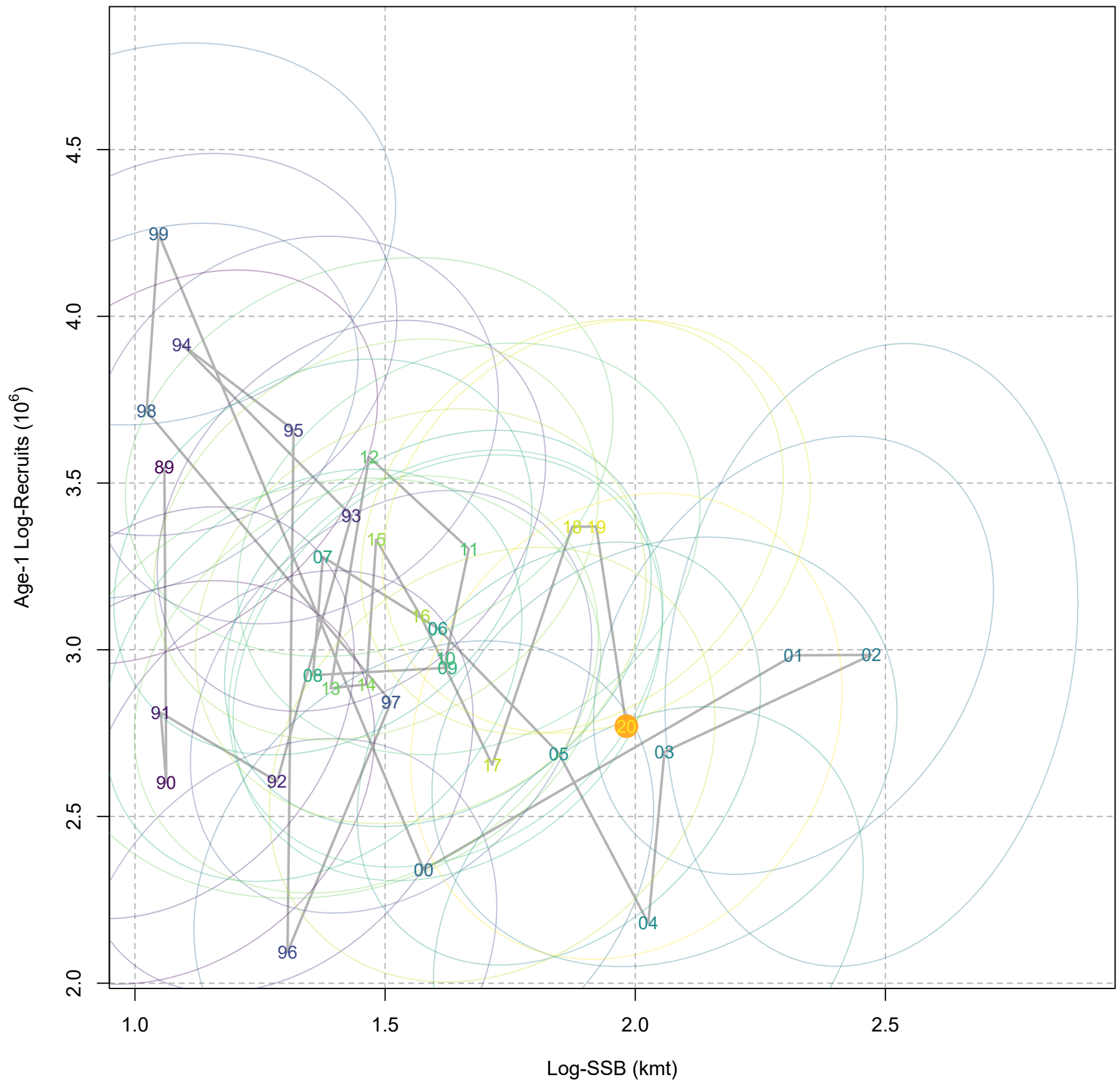
BSB_North in North



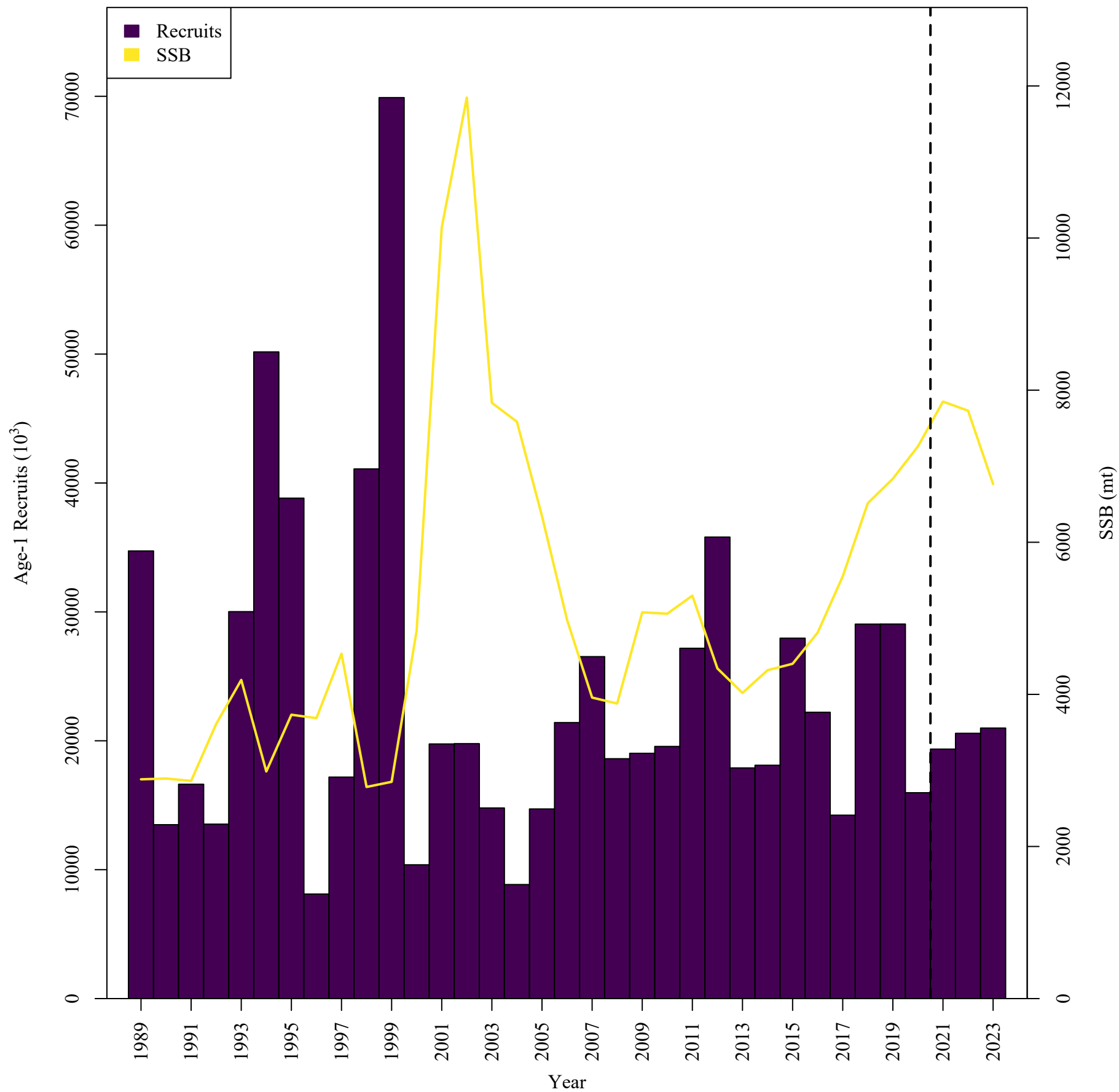
BSB_South recruitment in region South

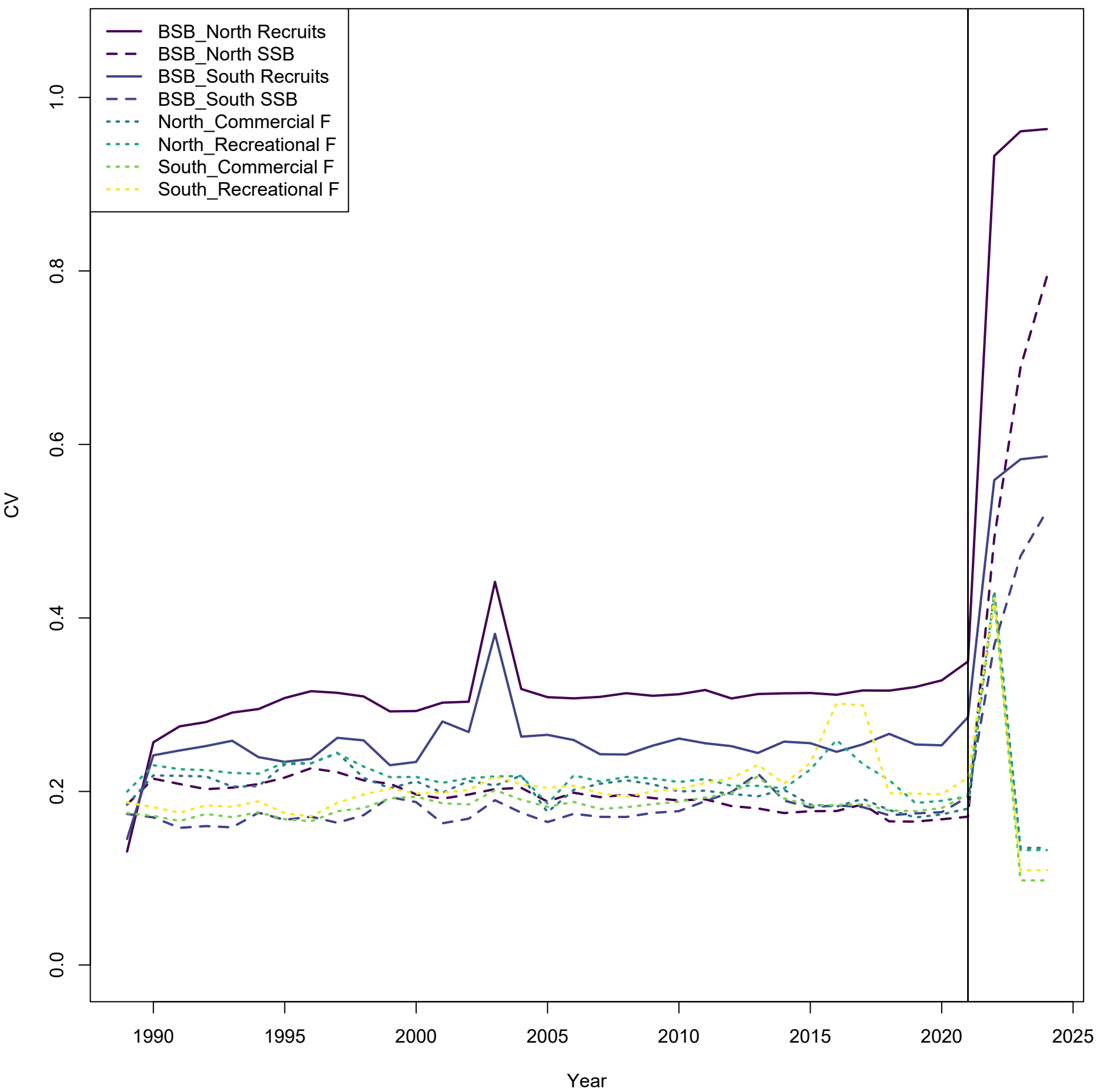


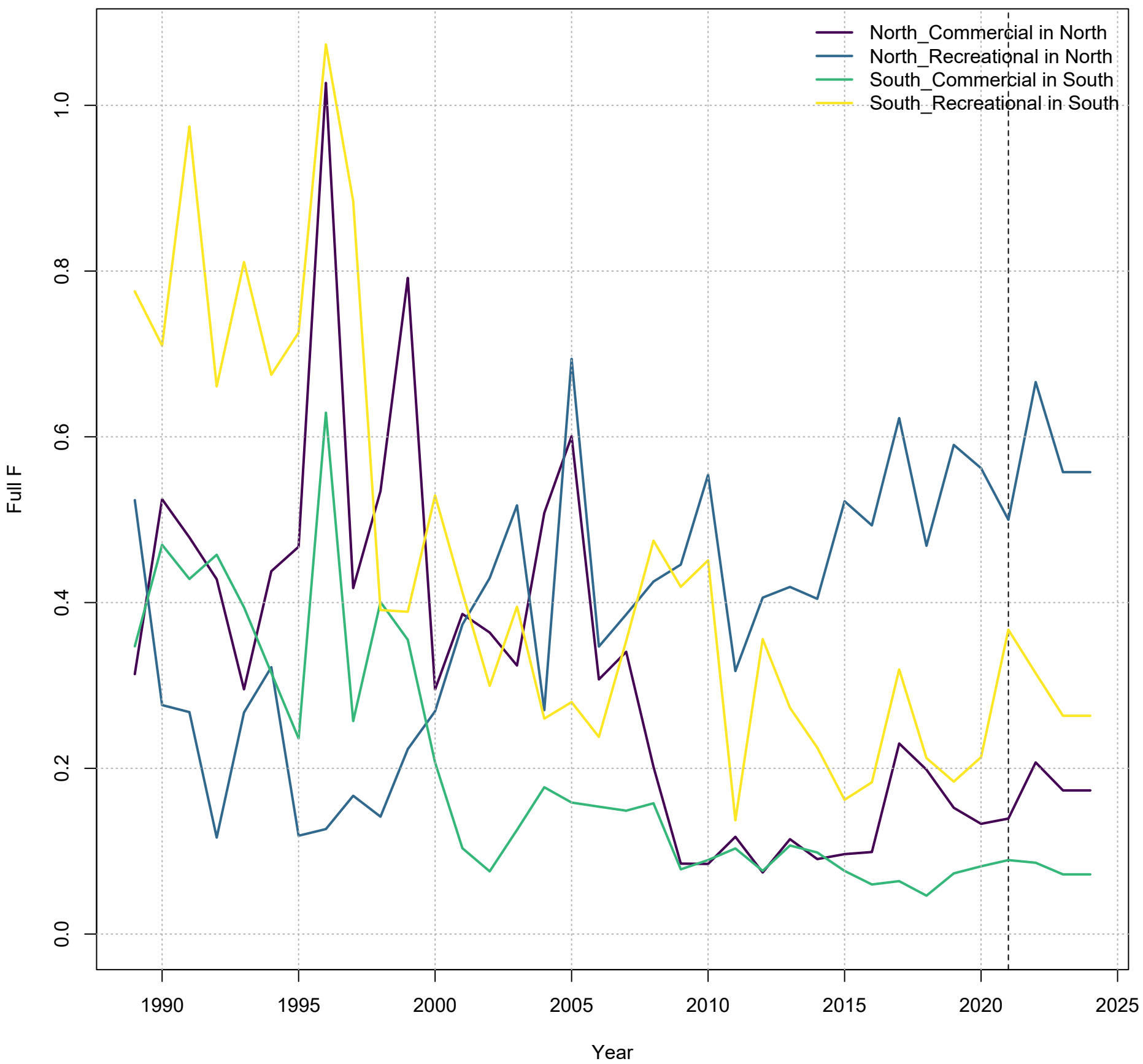
BSB_South recruitment in region South



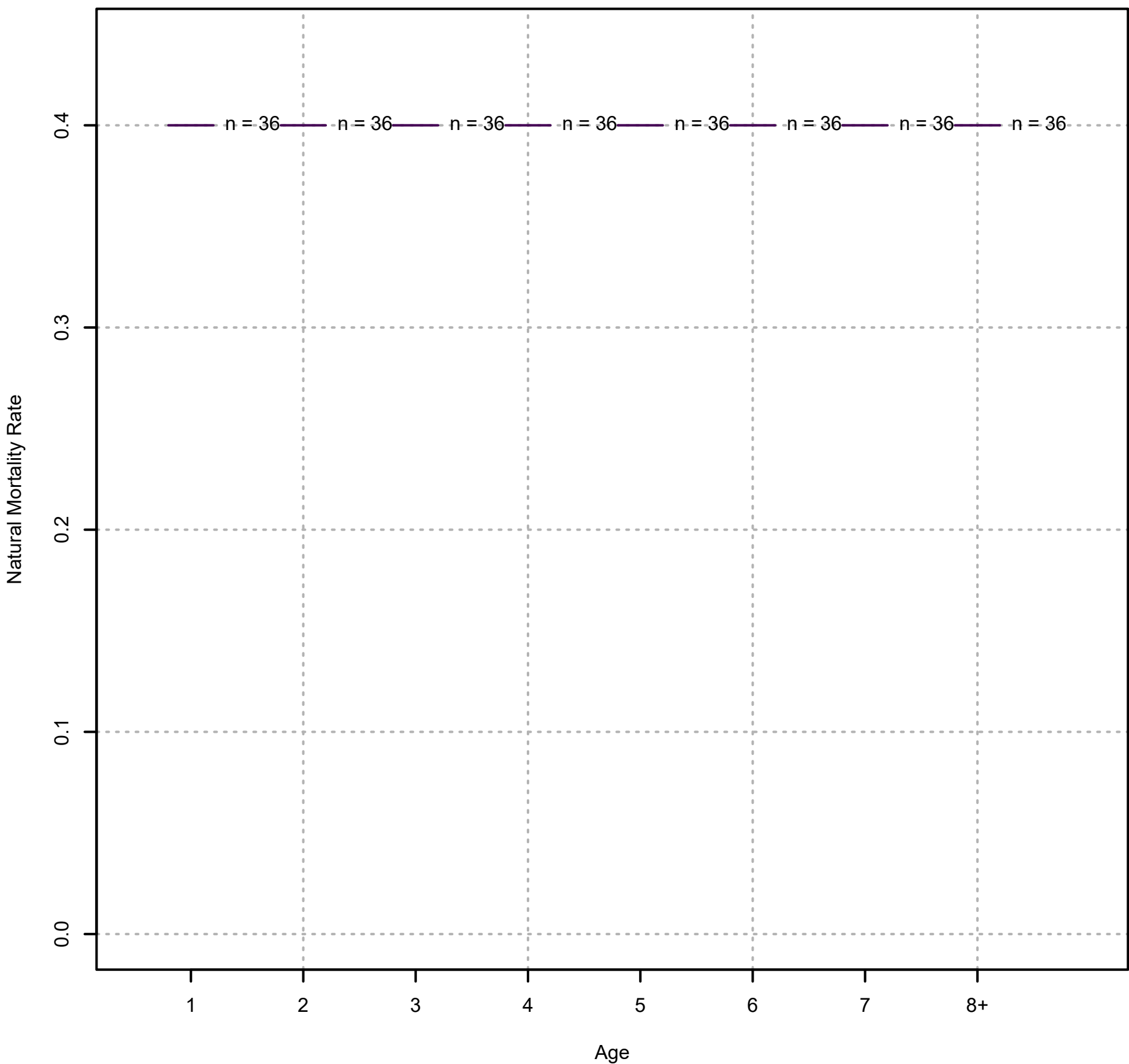
BSB_South in South



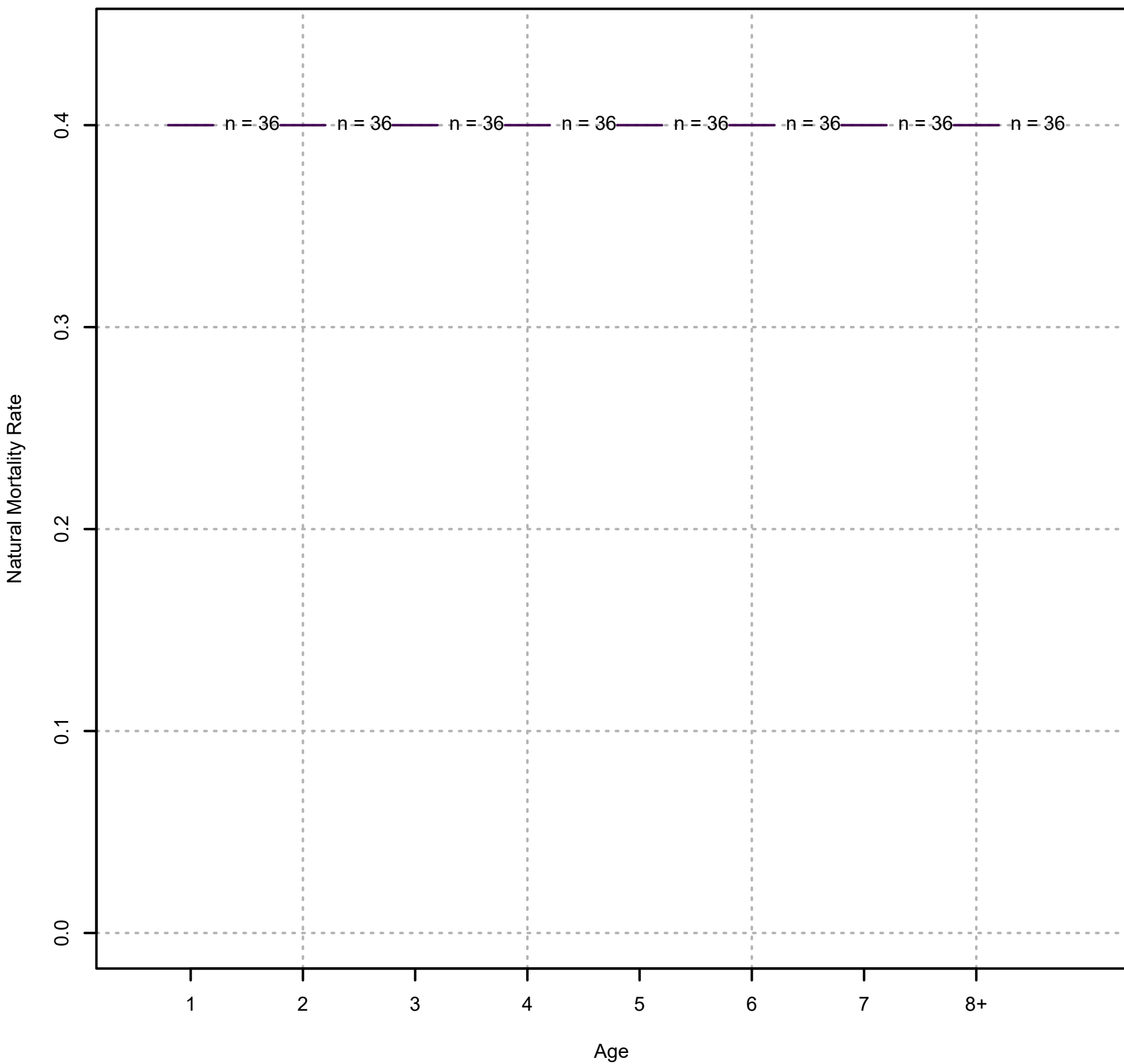




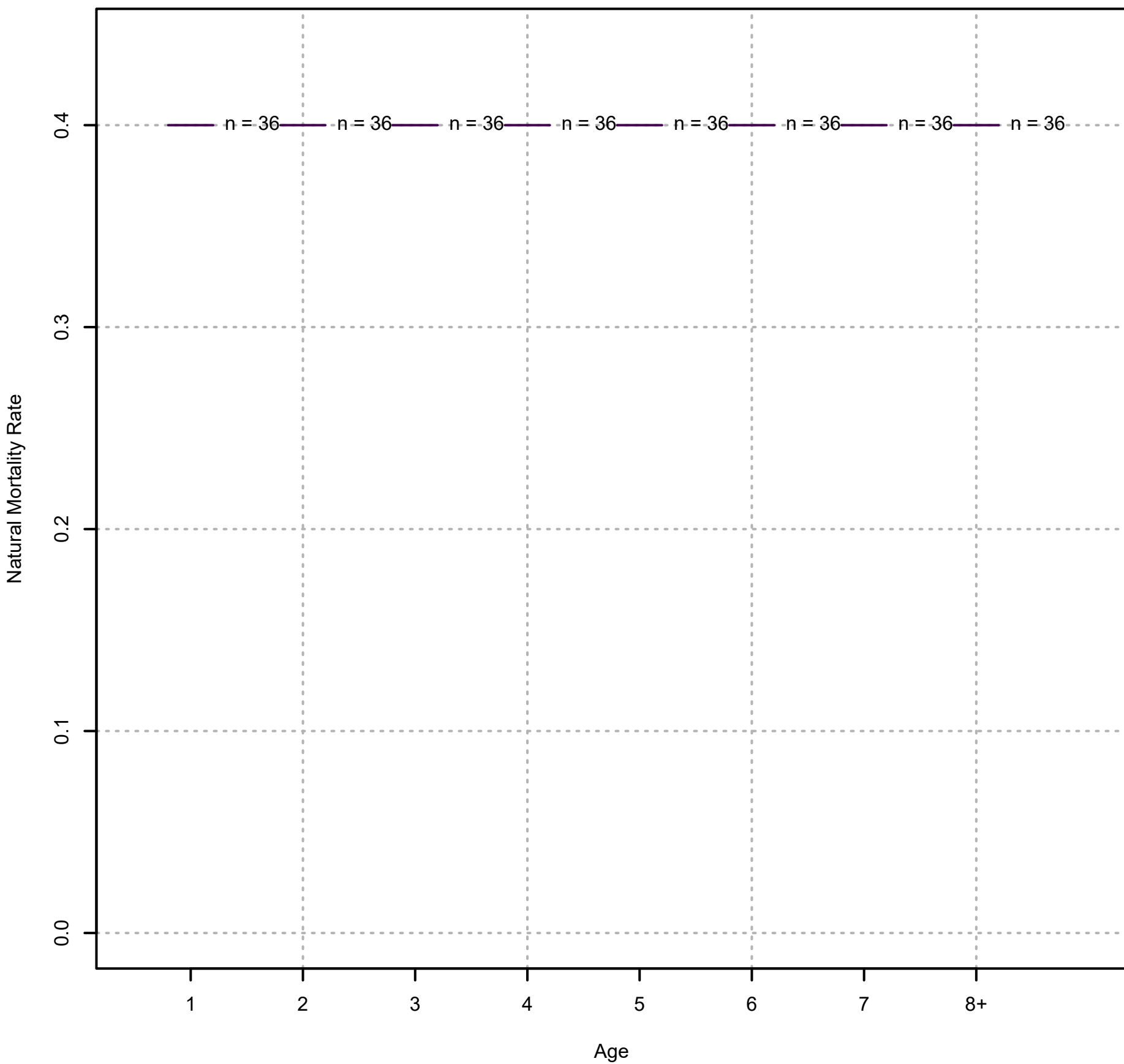
BSB_North in North



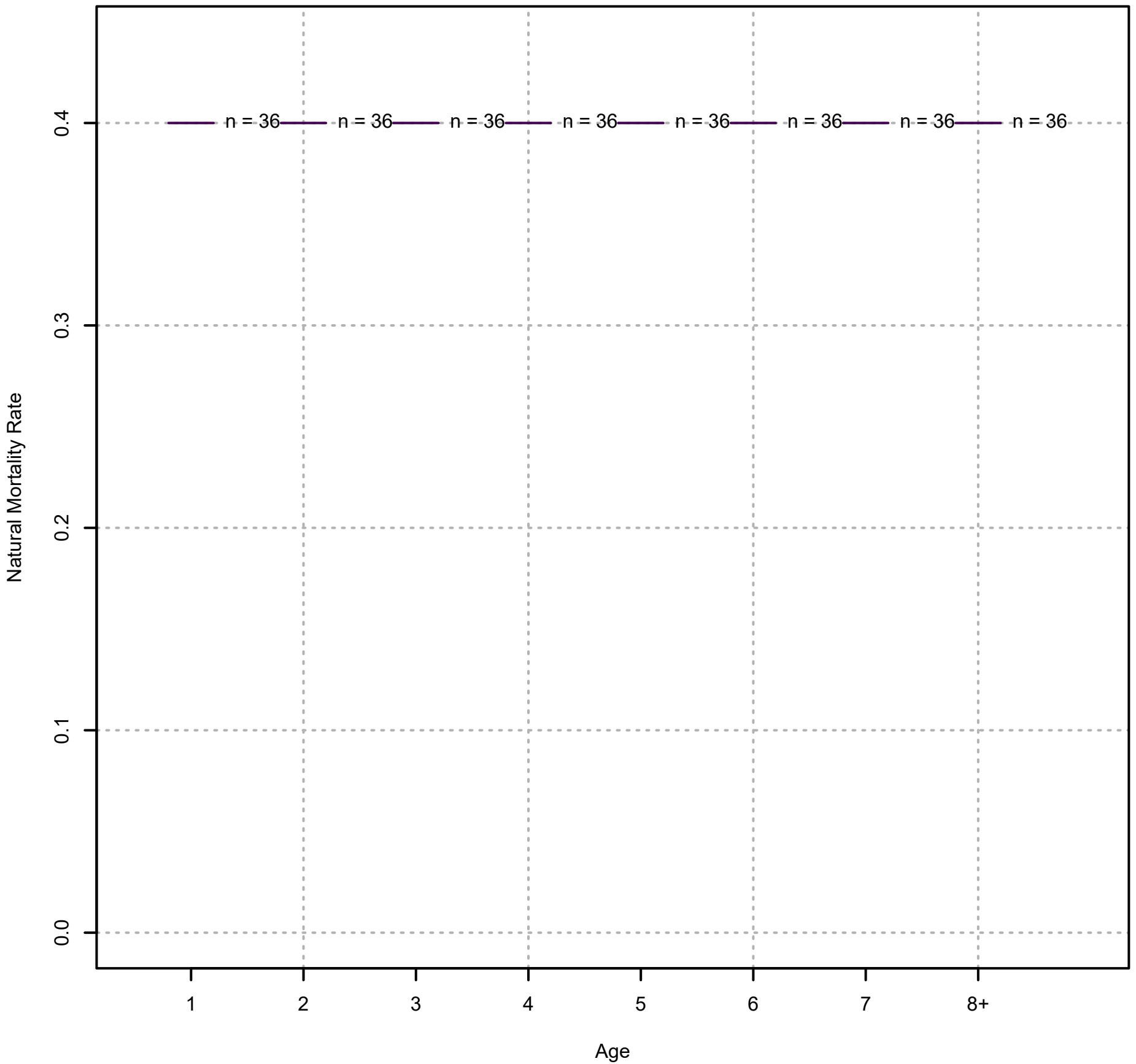
BSB_North in South

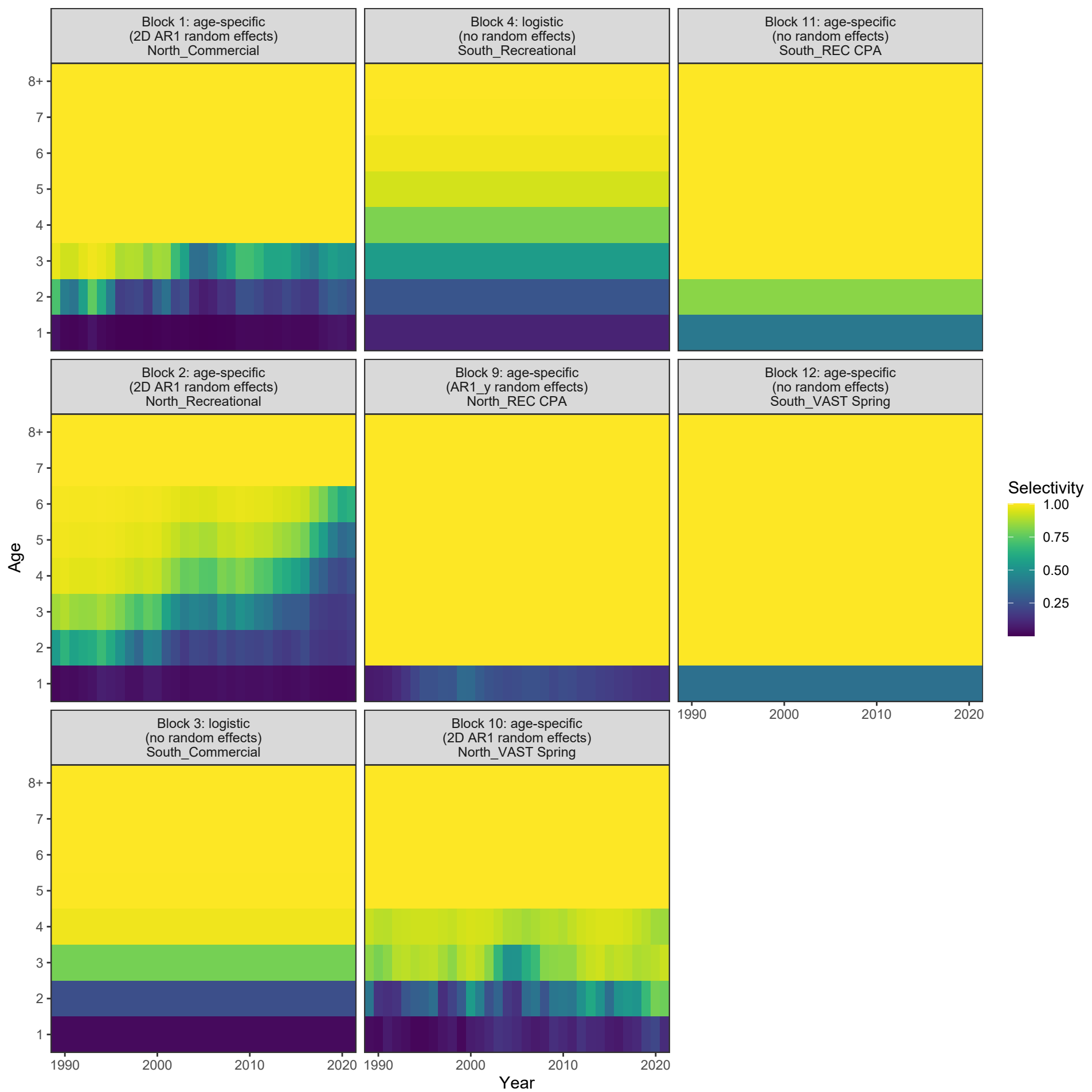


BSB_South in North

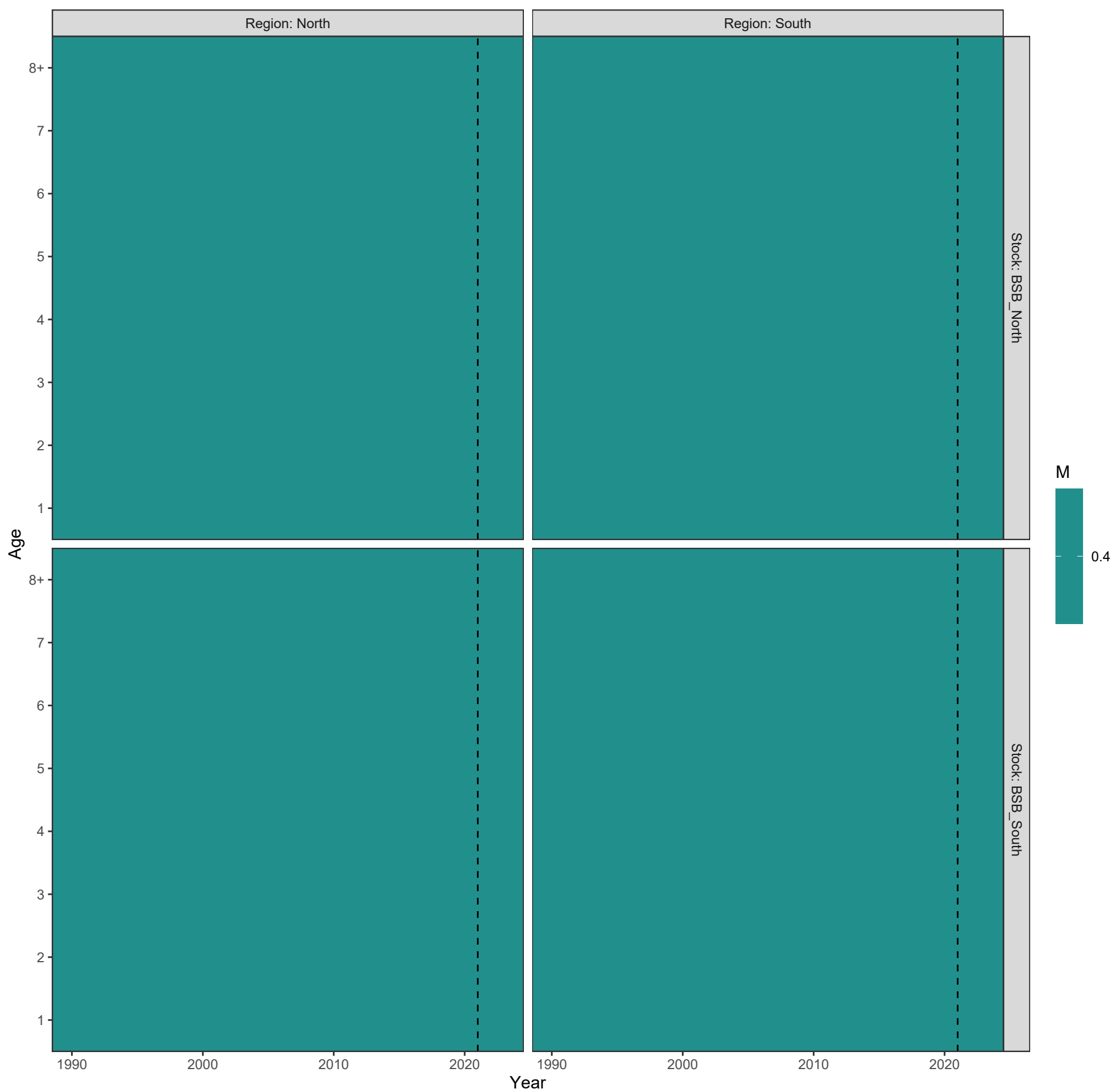


BSB_South in South

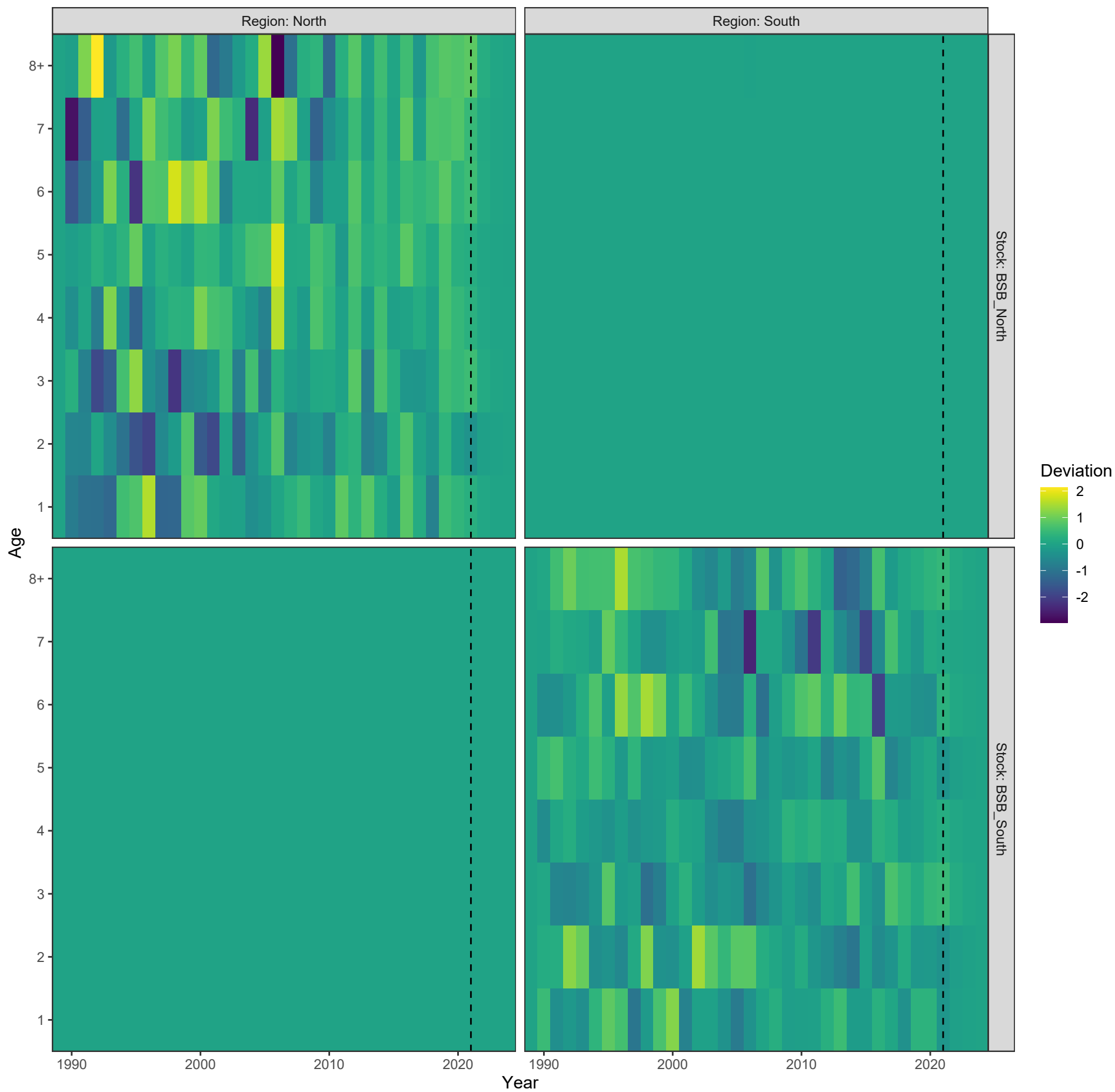


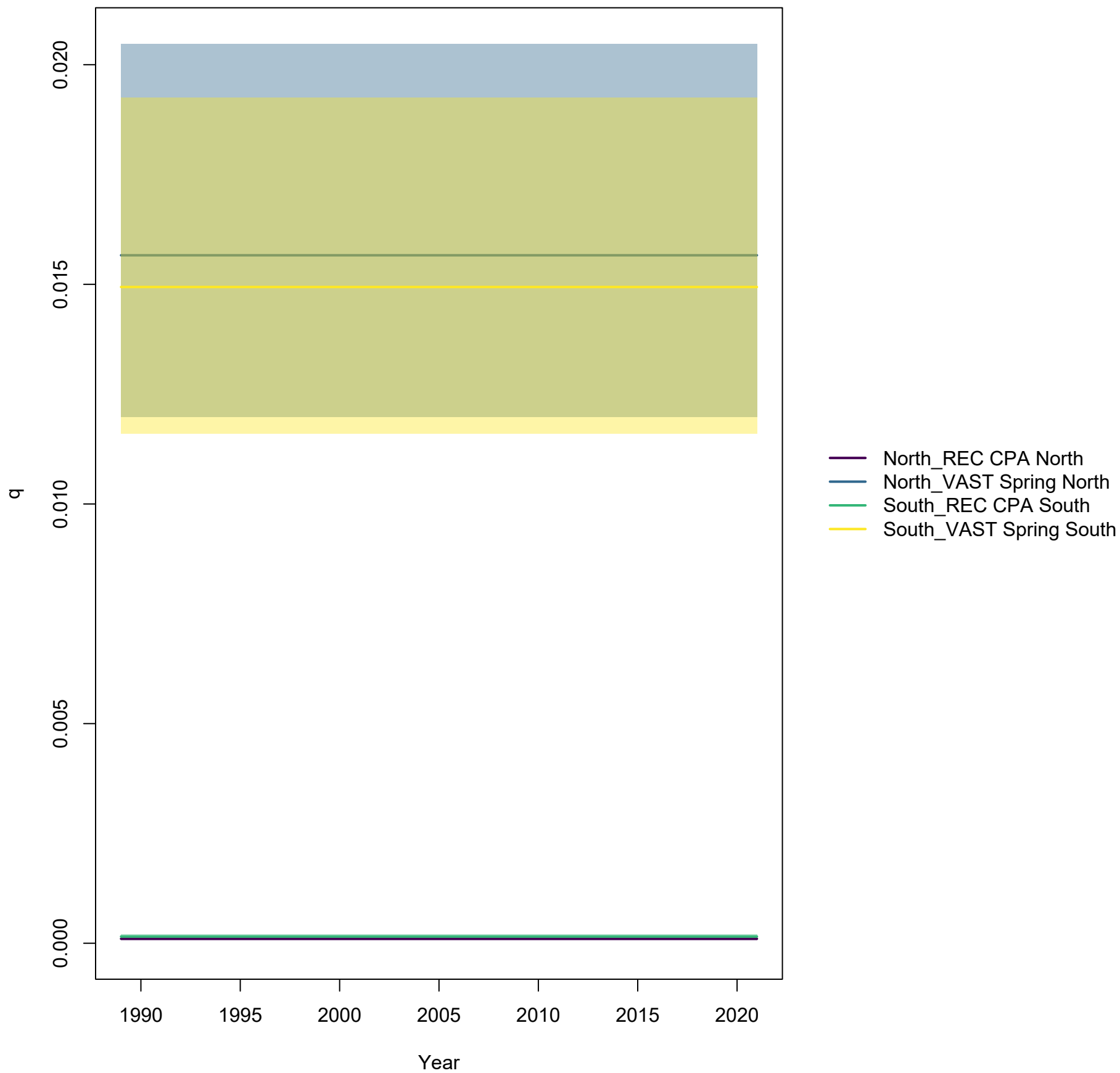


MAA

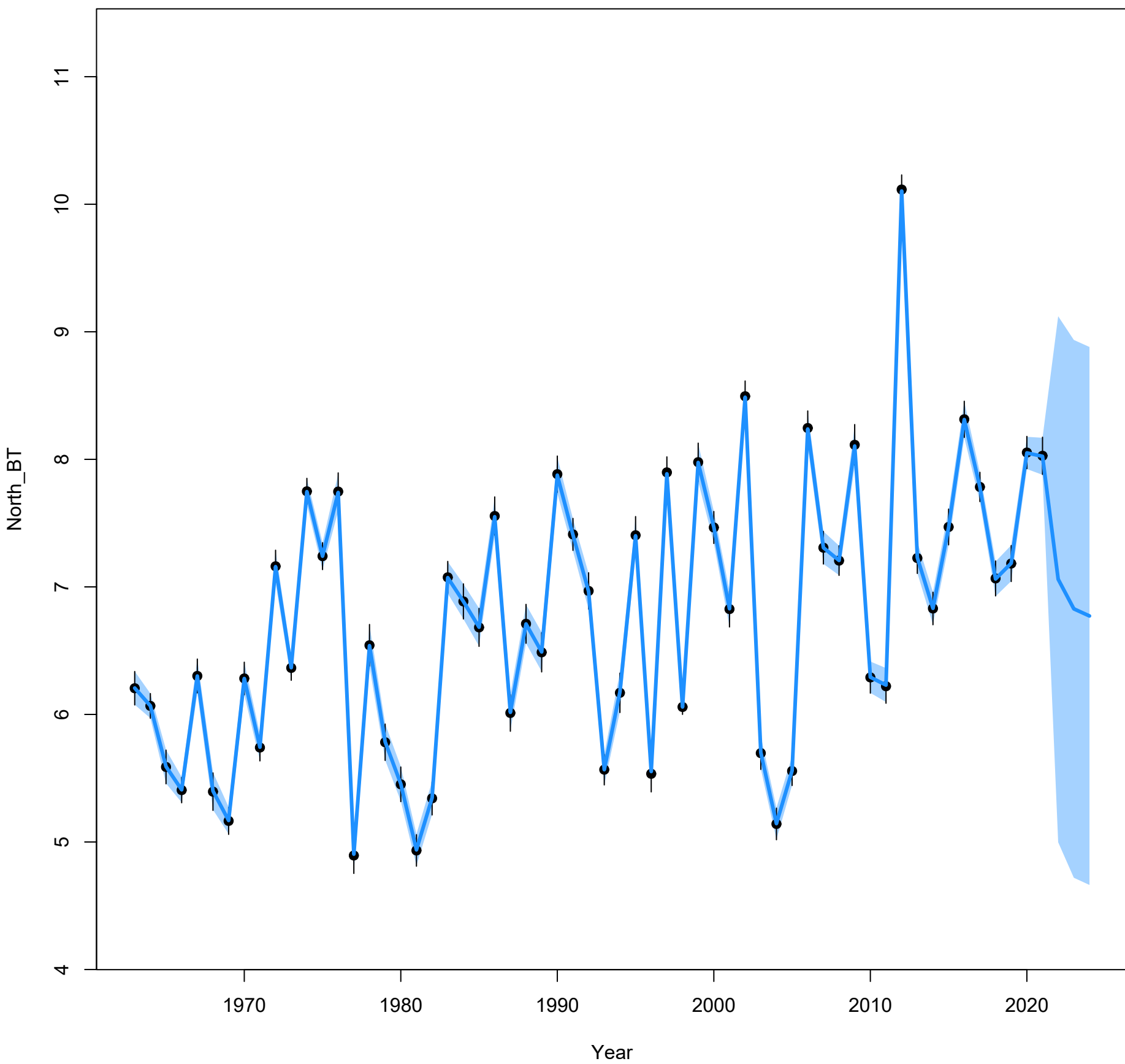


NAA deviations





Ecov 1: North_BT



Ecov 2: South_BT

