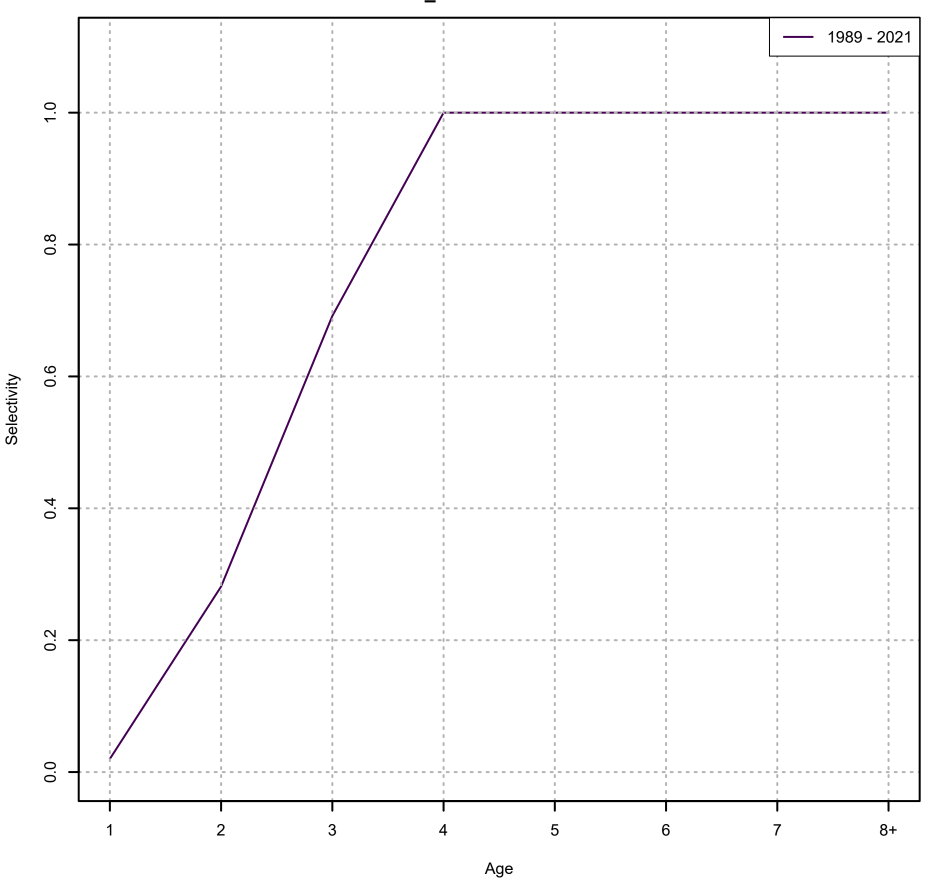
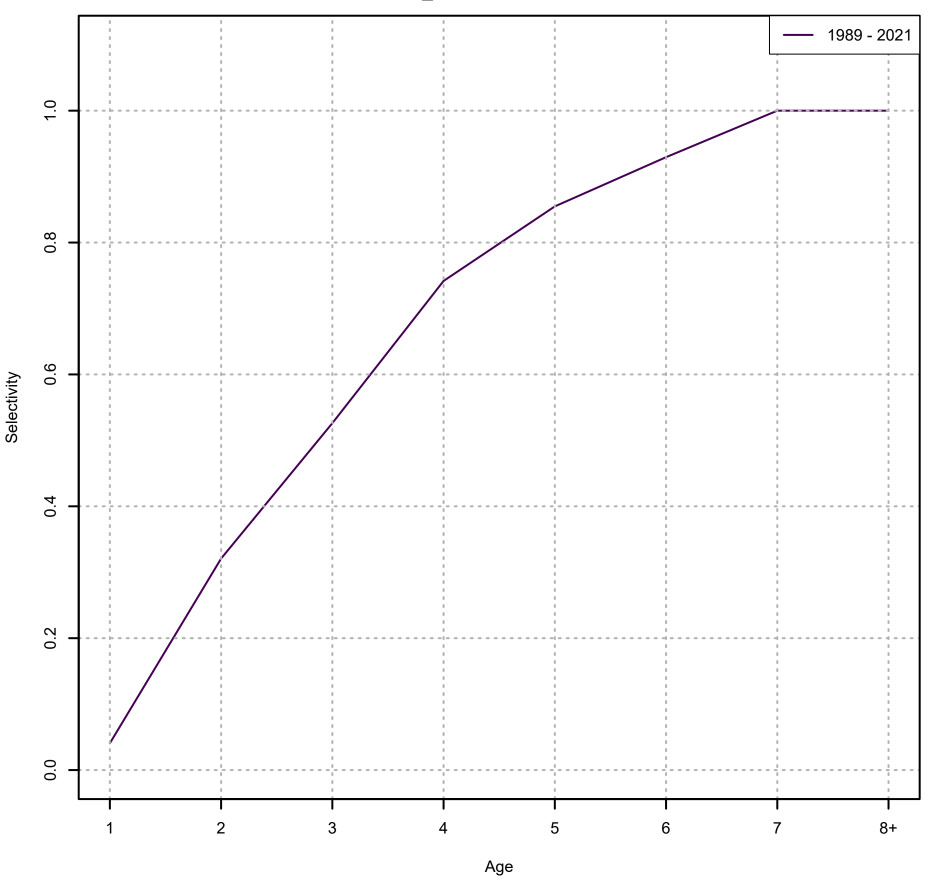
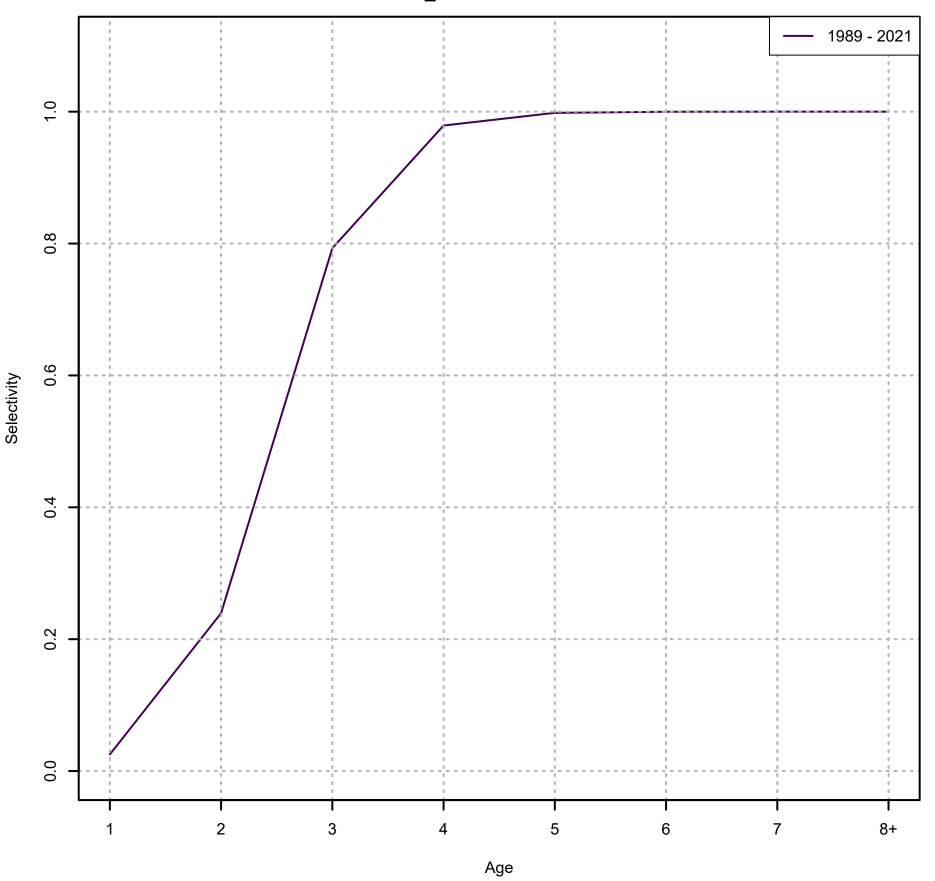
# North\_Commercial in North



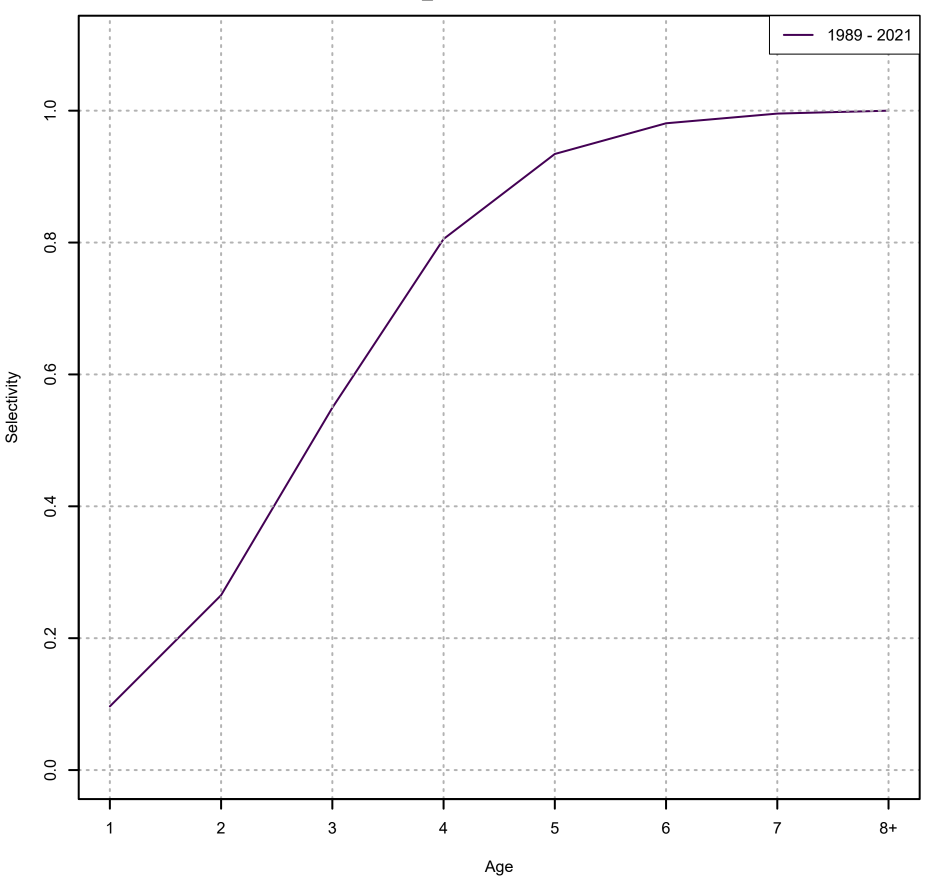
## North\_Recreational in North



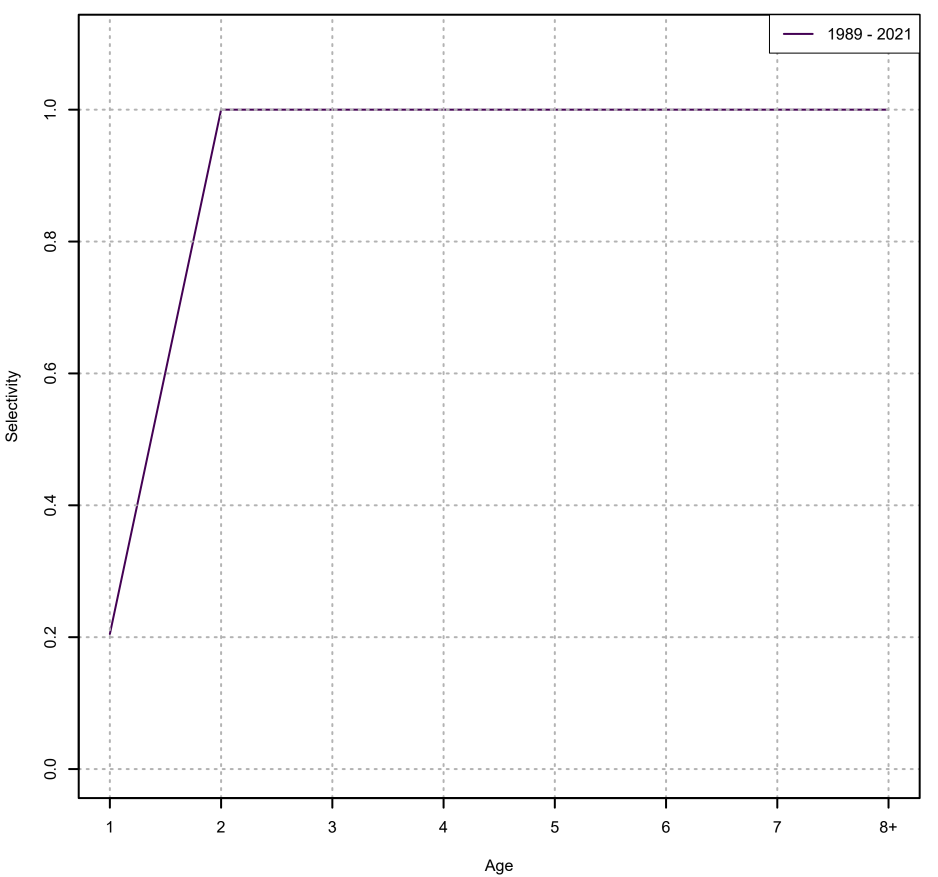
# South\_Commercial in South



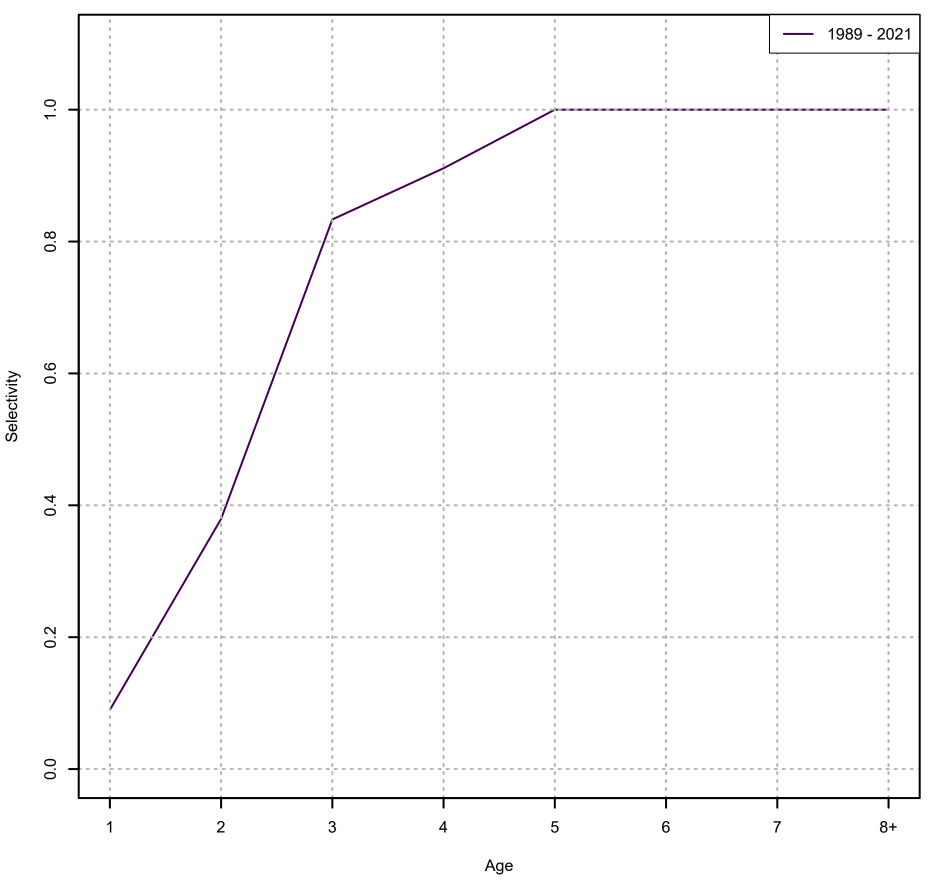
## South\_Recreational in South



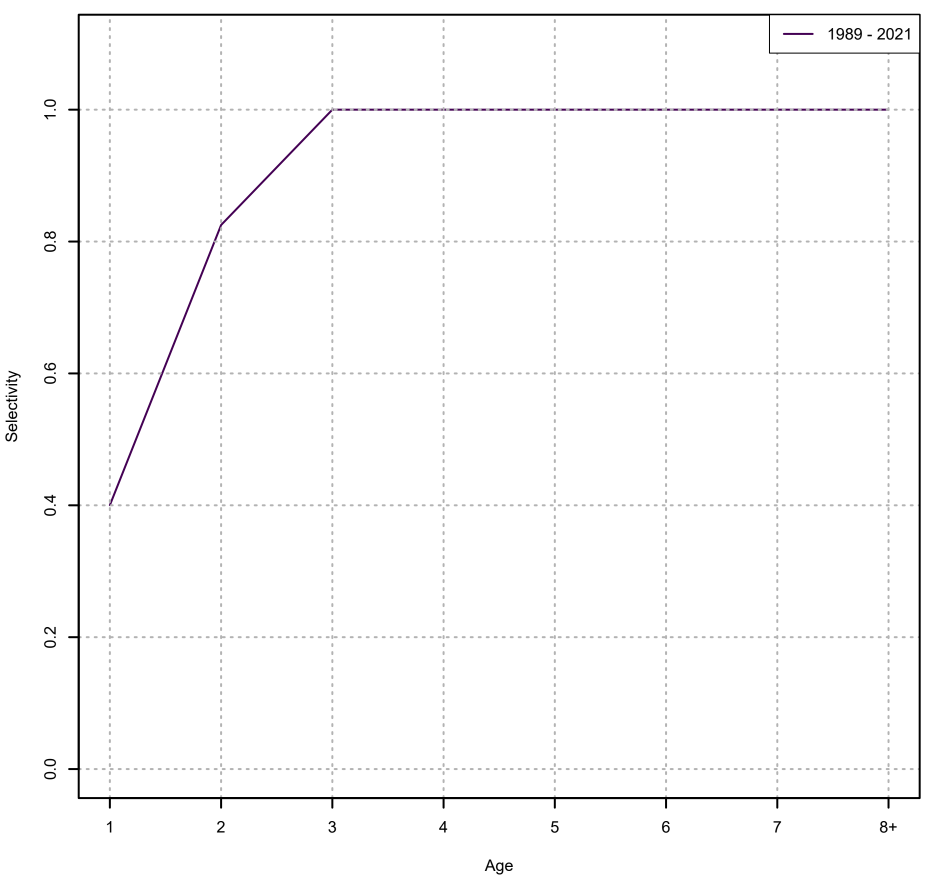
## North\_REC CPA in North



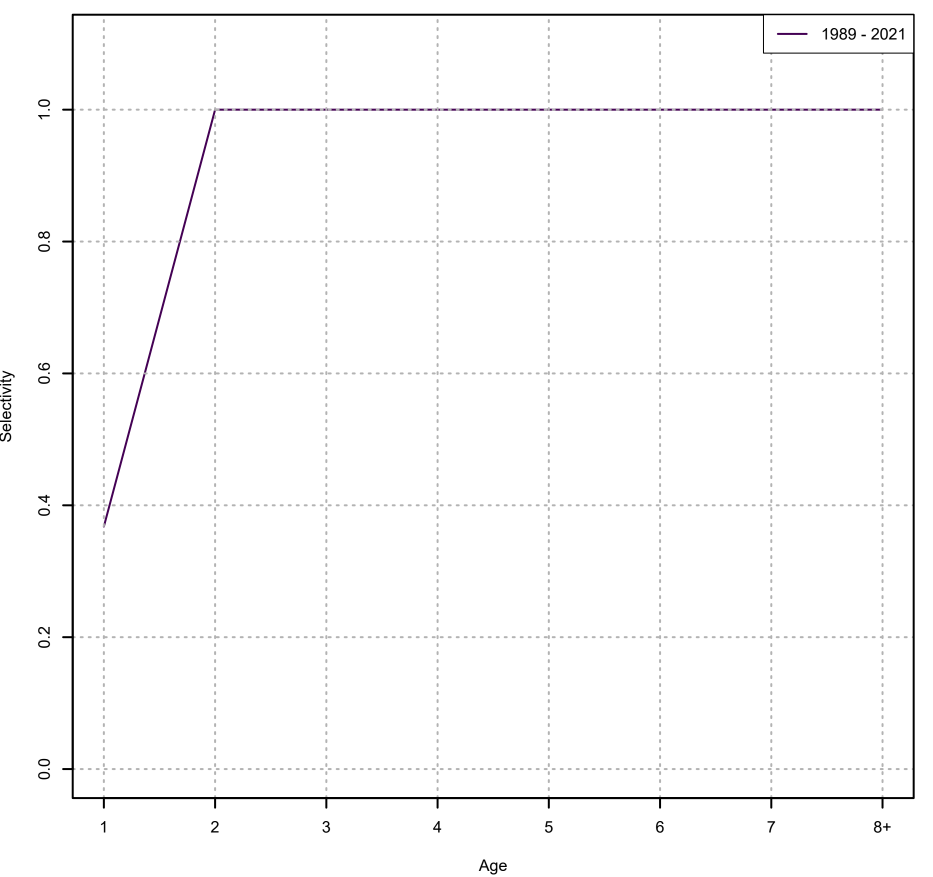
## North\_VAST Spring in North

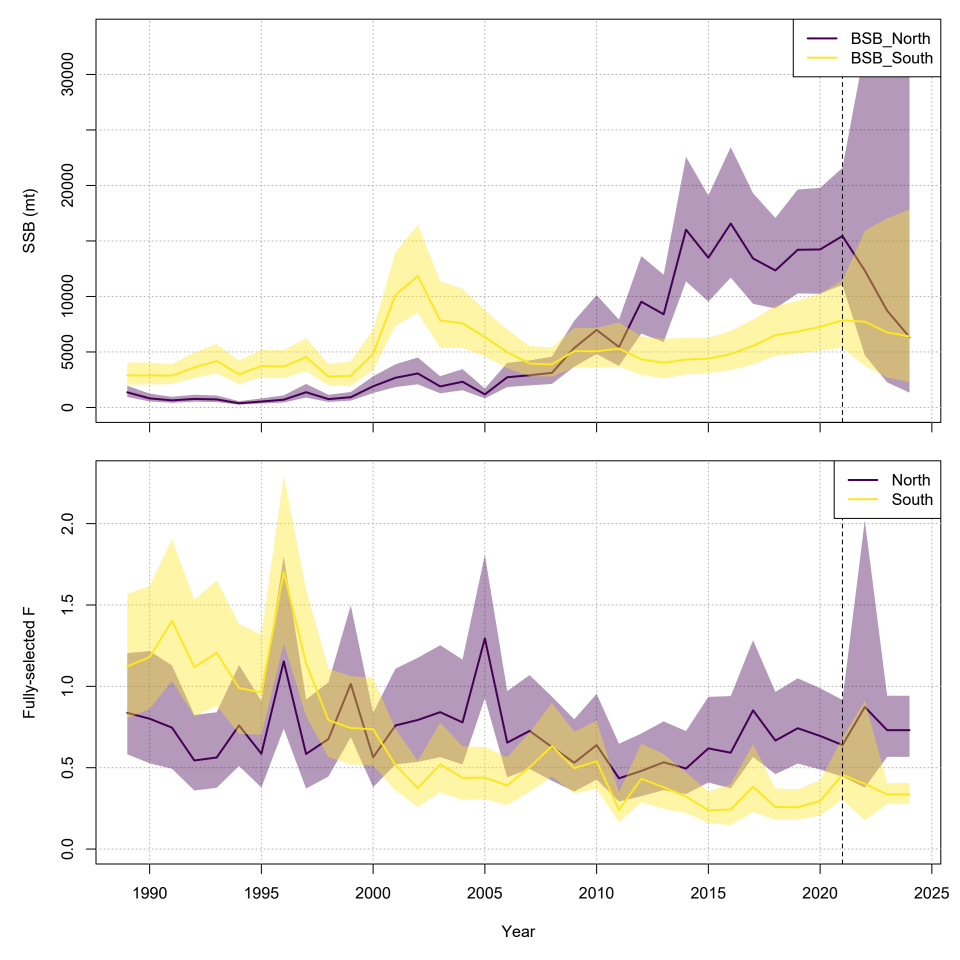


## South\_REC CPA in South

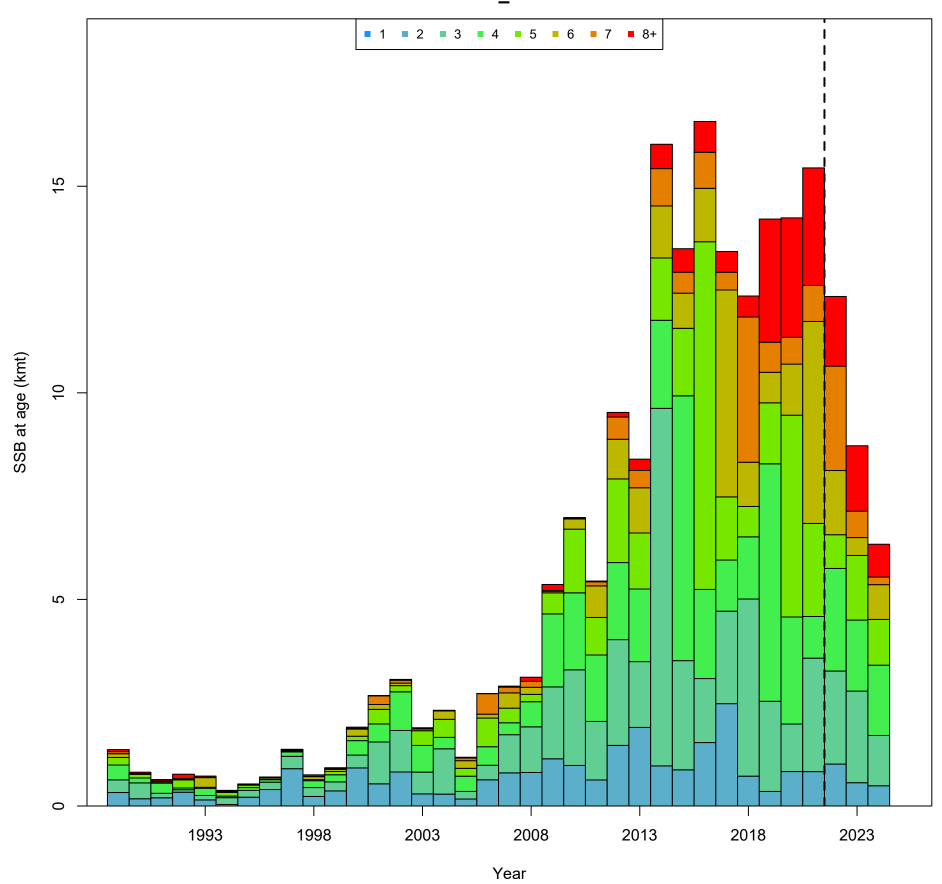


## South\_VAST Spring in South

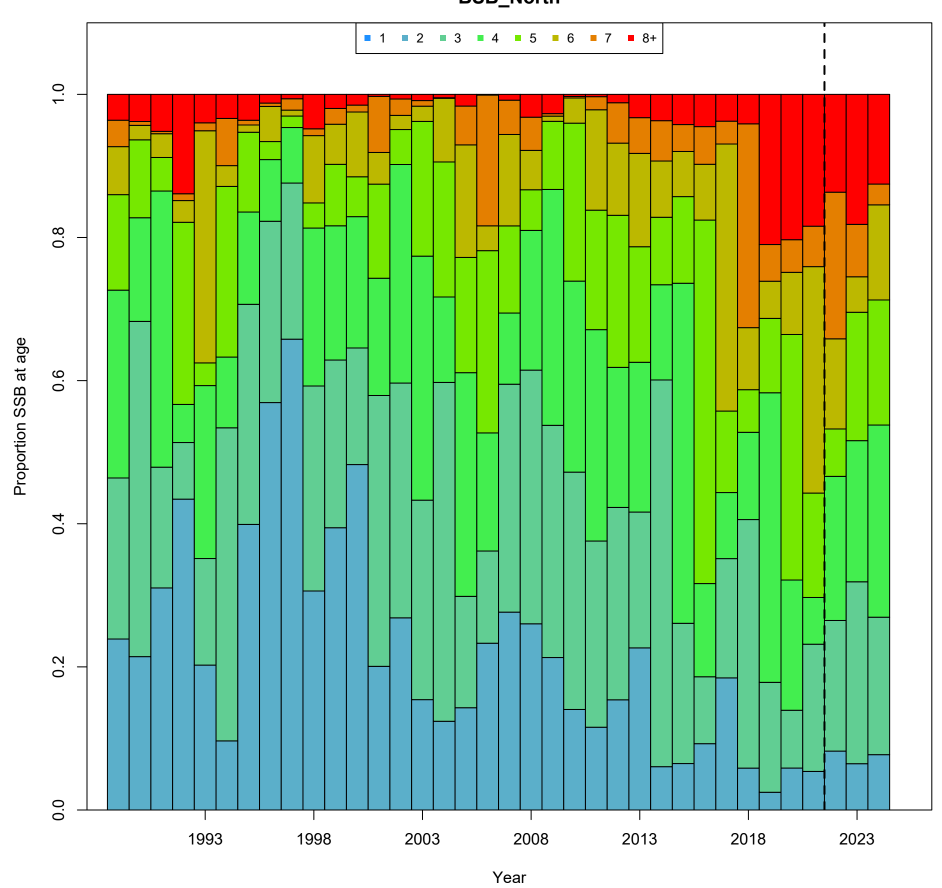




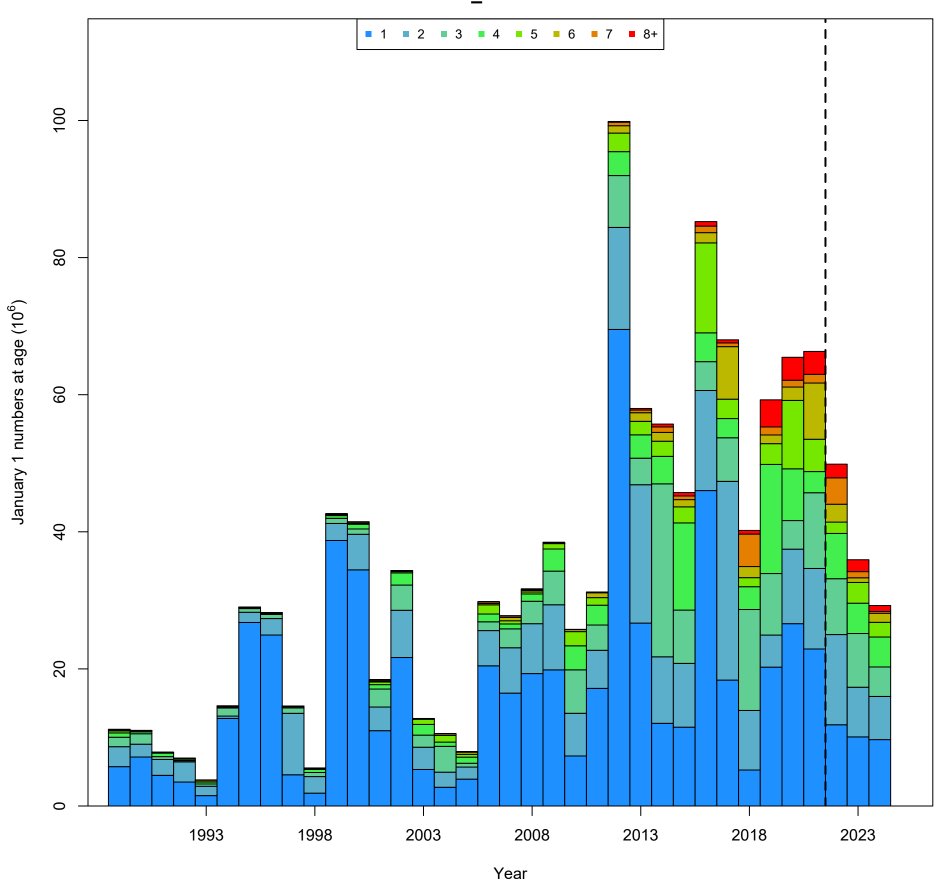
BSB\_North



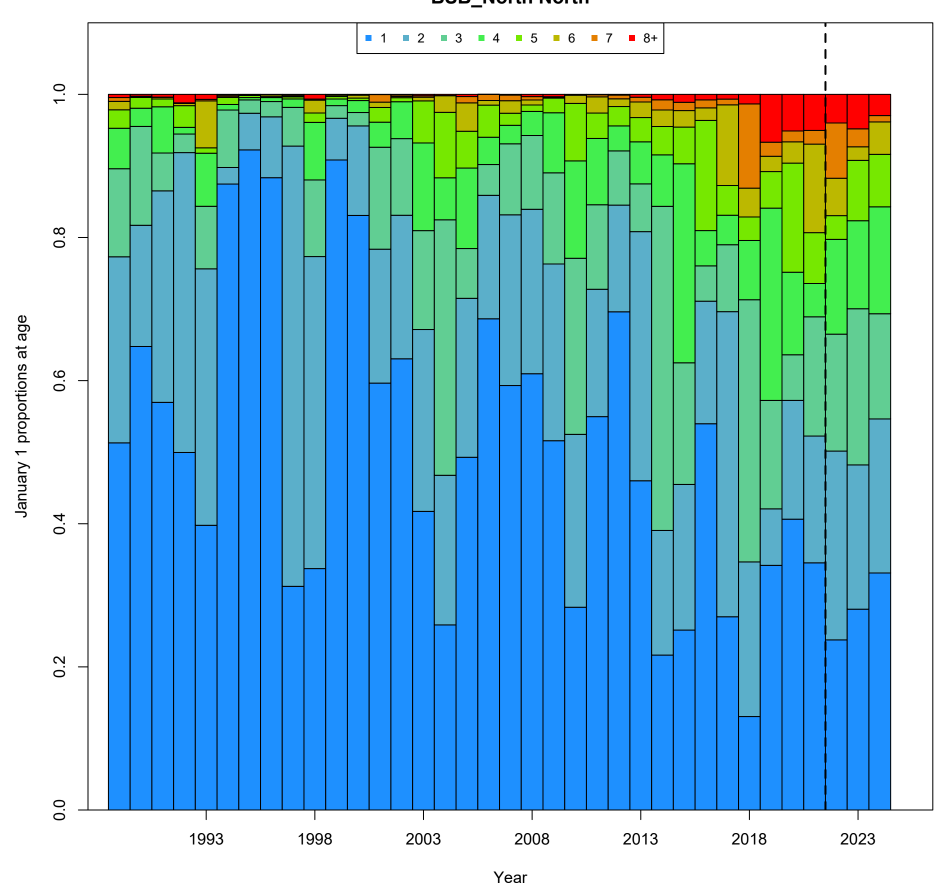
**BSB\_North** 



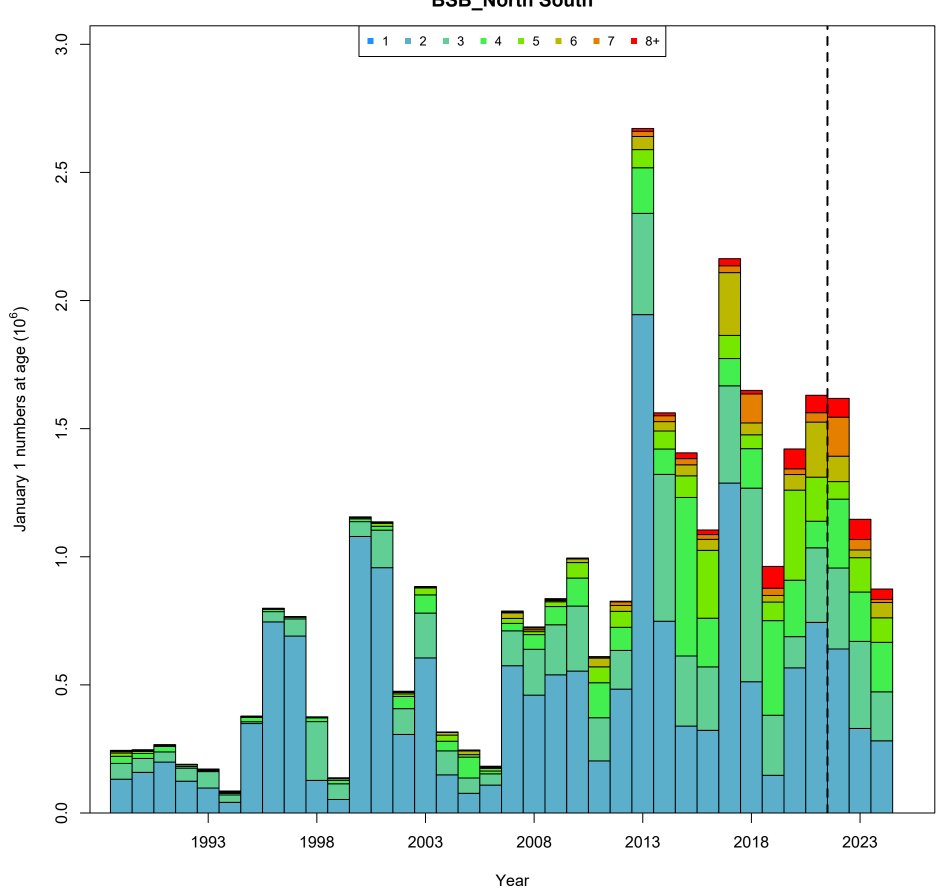
**BSB\_North North** 



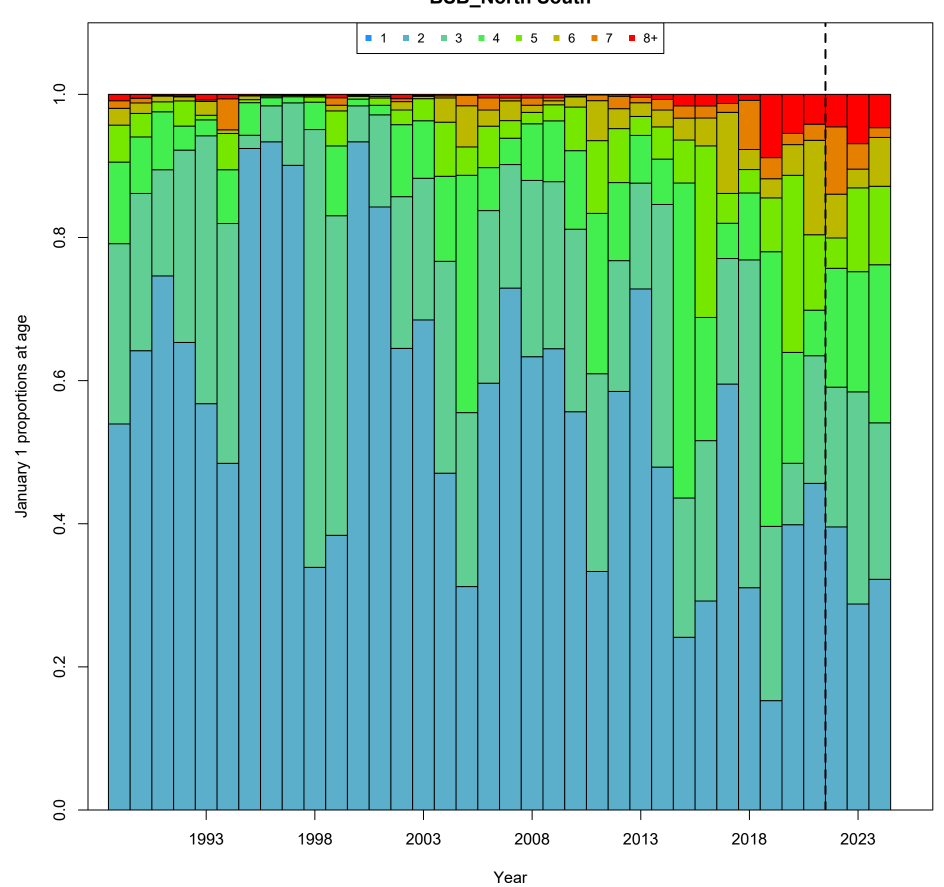
**BSB\_North North** 



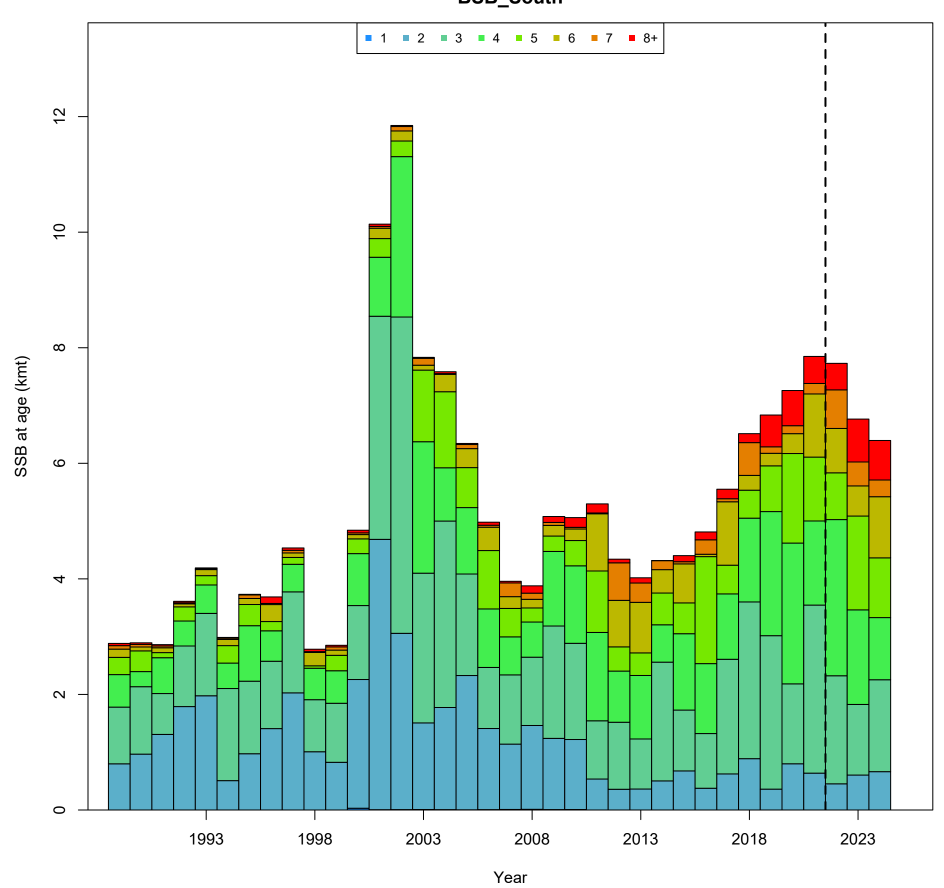
**BSB\_North South** 



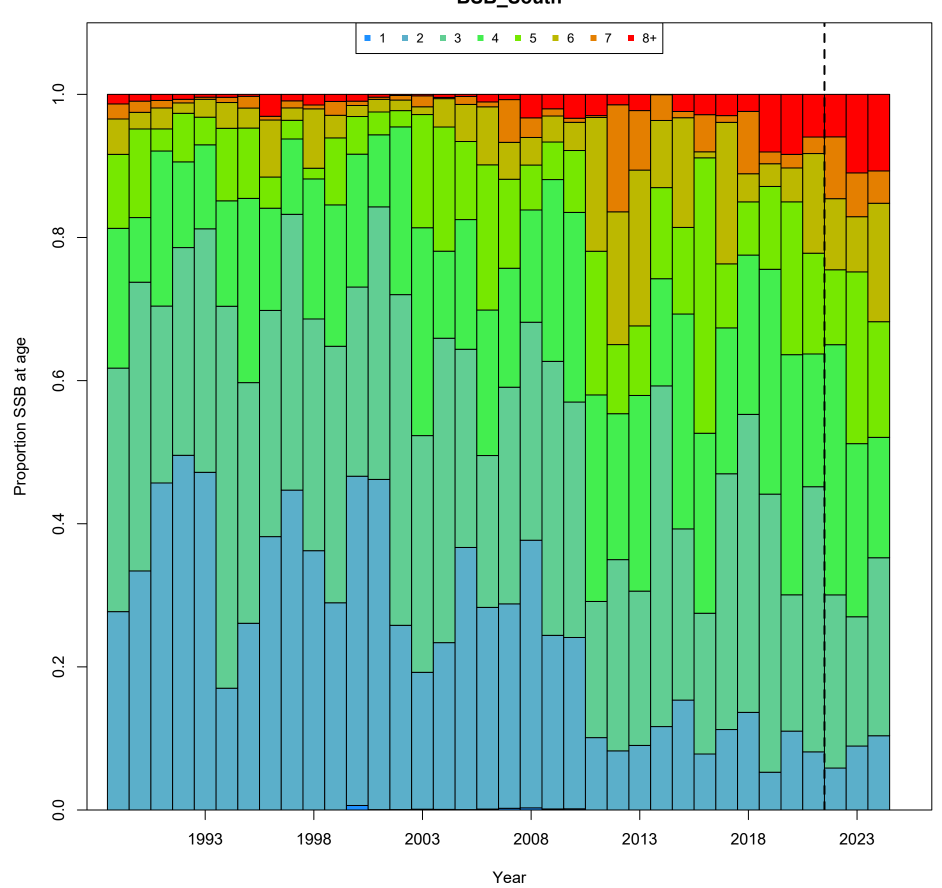
**BSB\_North South** 

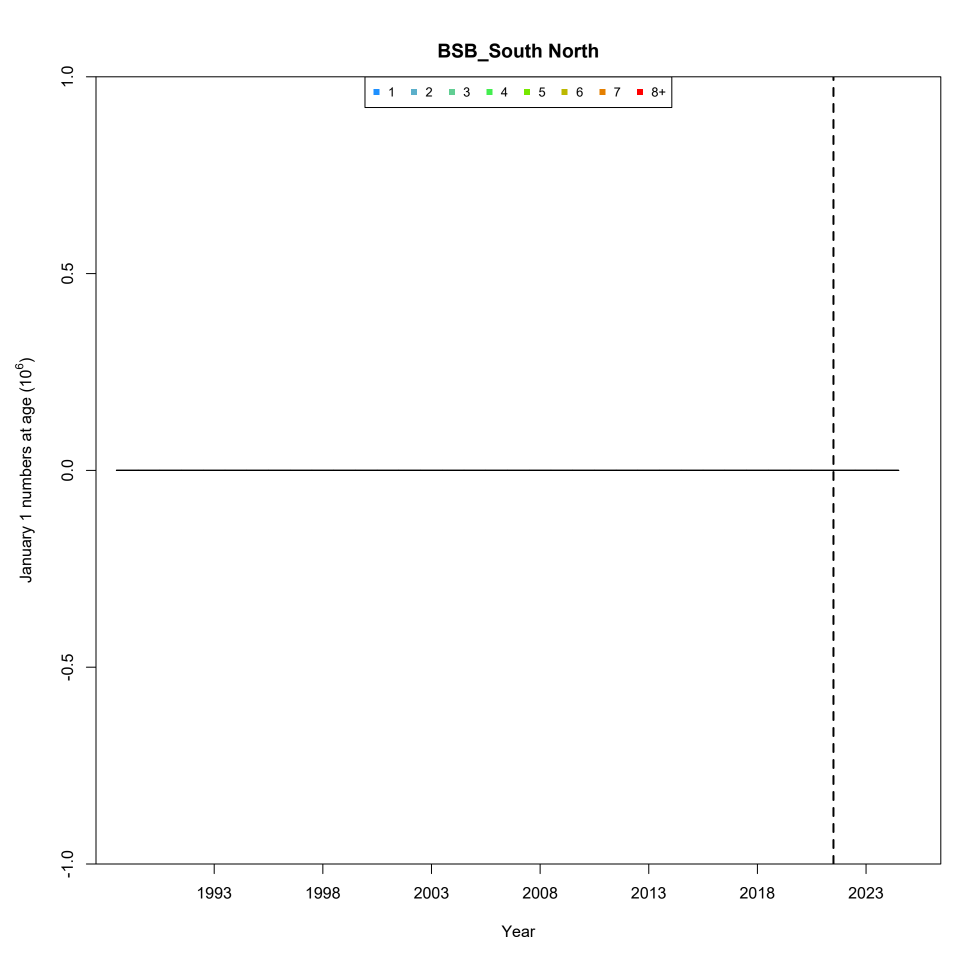


BSB\_South

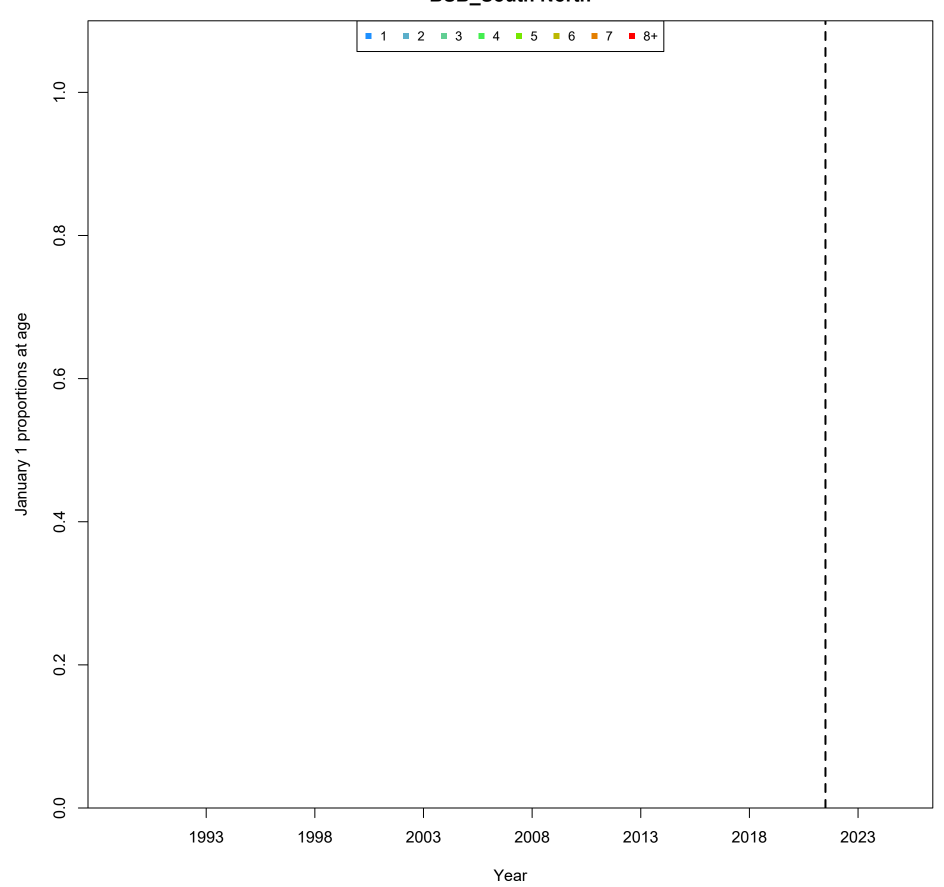


BSB\_South

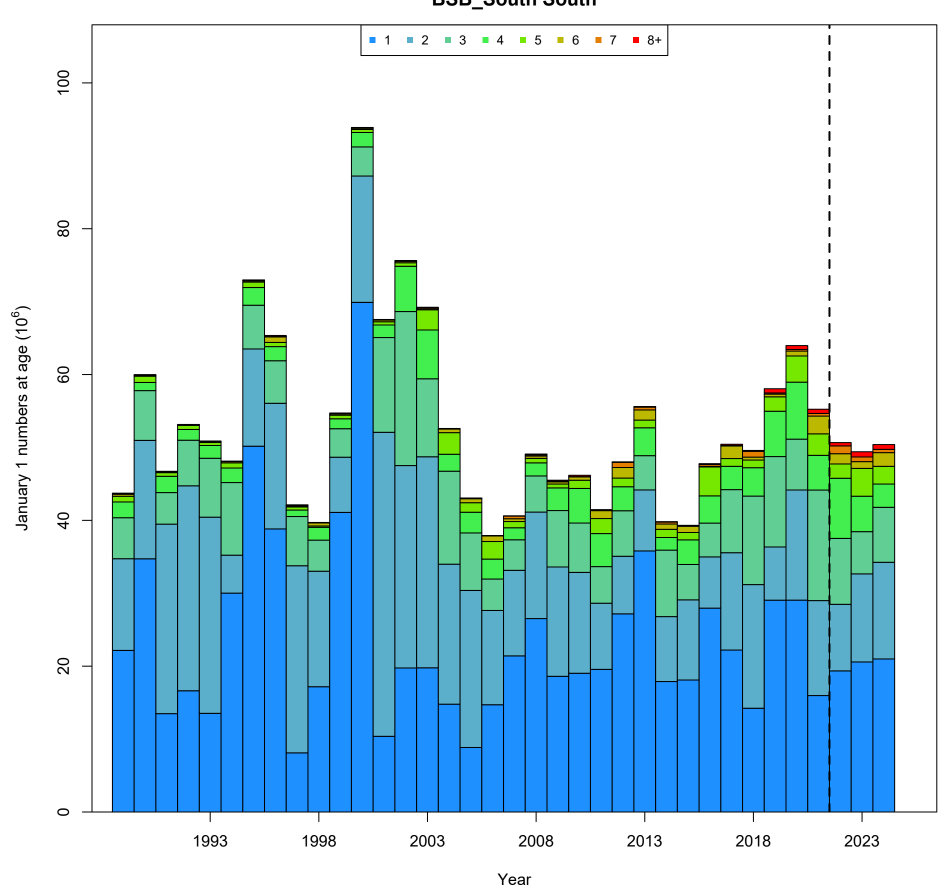




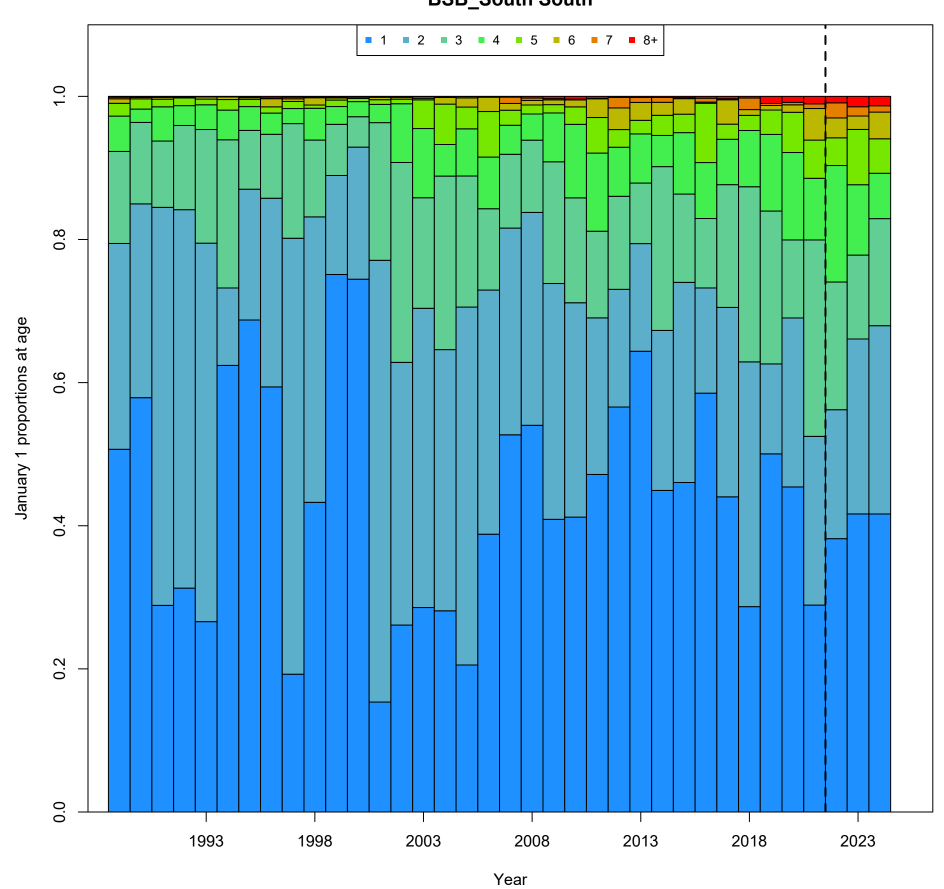
**BSB\_South North** 



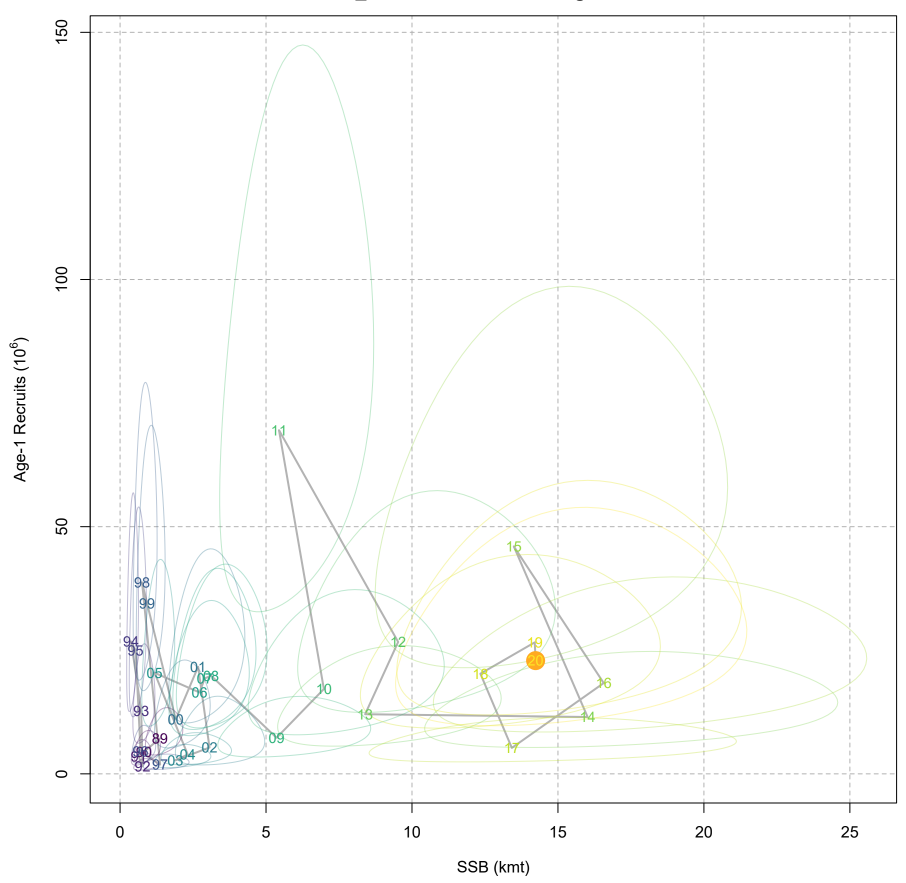
**BSB\_South South** 



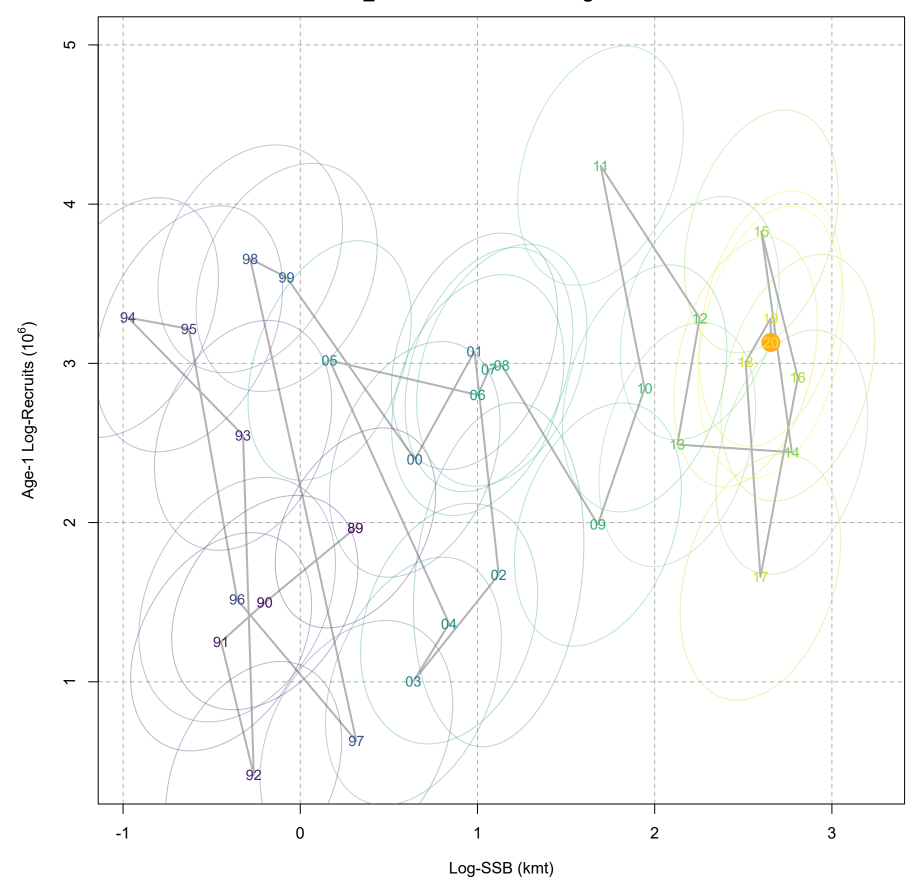
**BSB\_South South** 

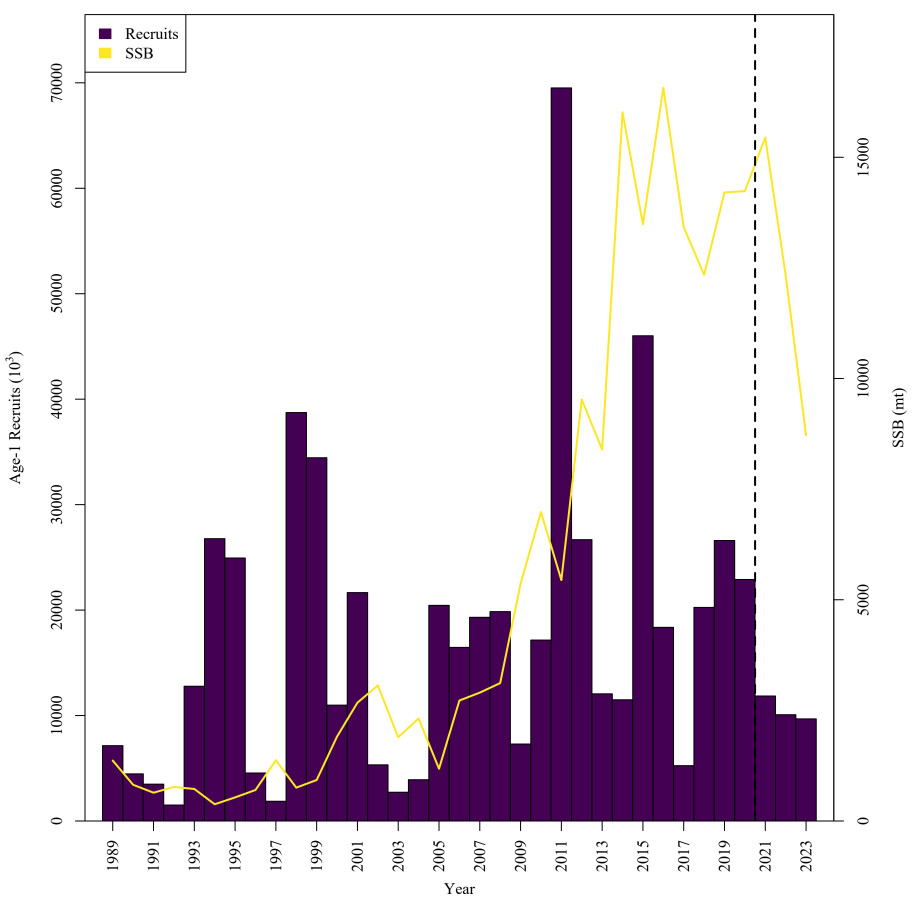


## **BSB\_North** recruitment in region North

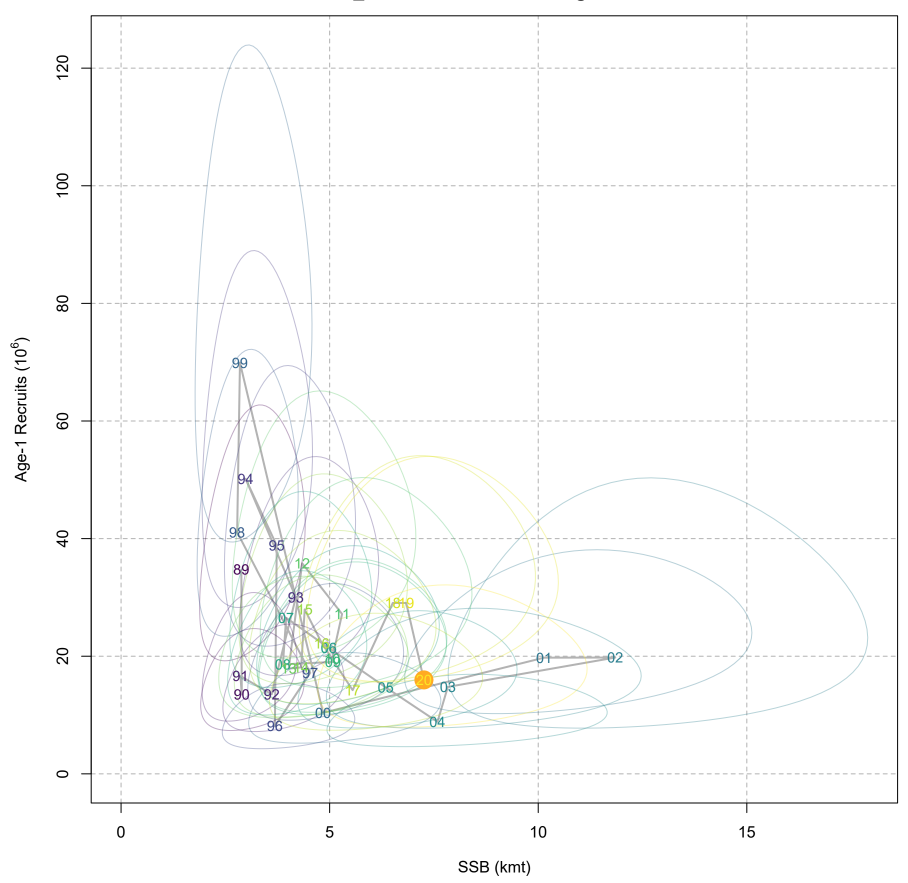


### **BSB\_North recruitment in region North**

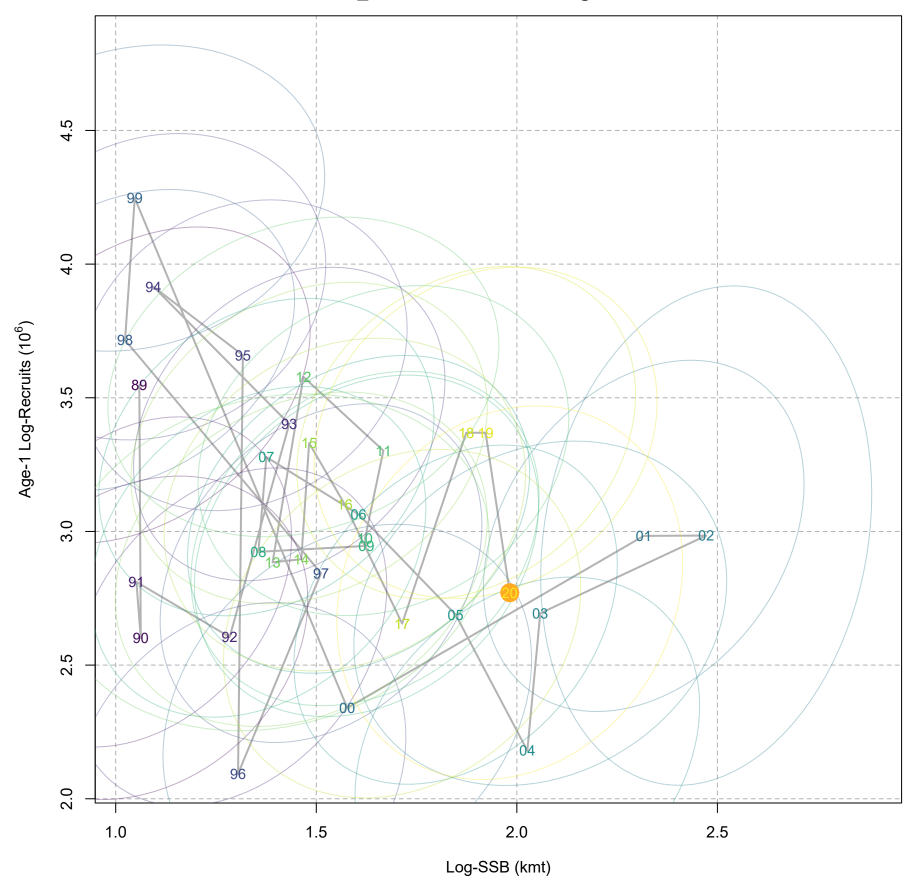


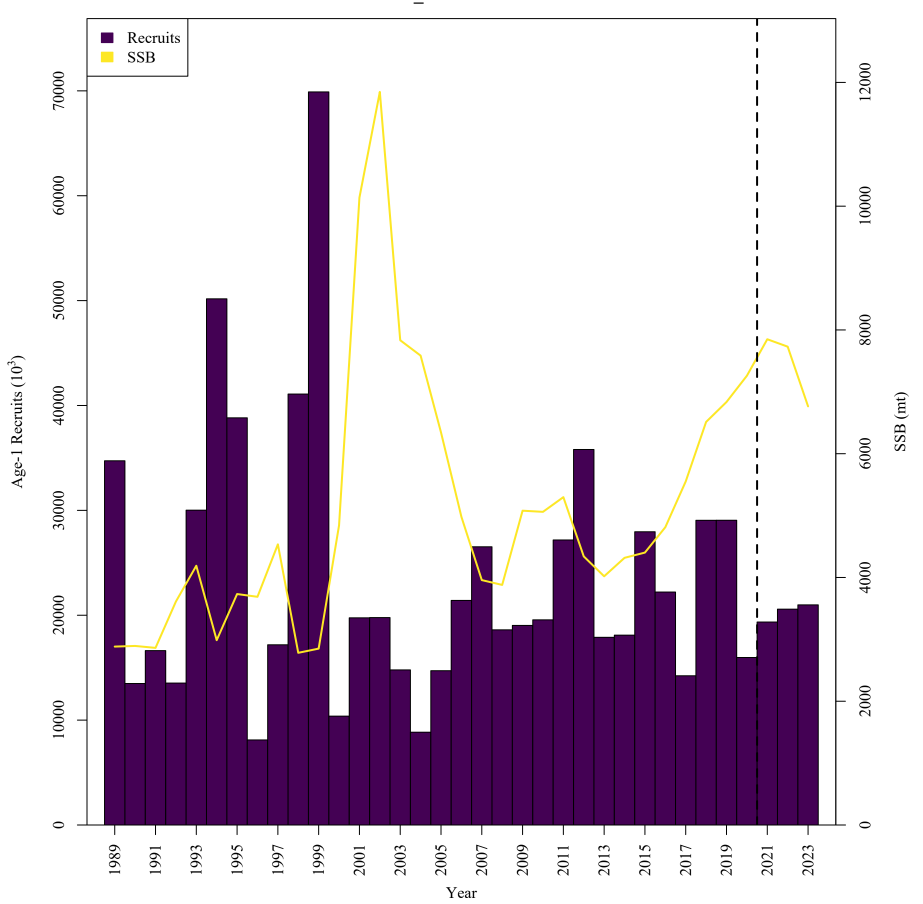


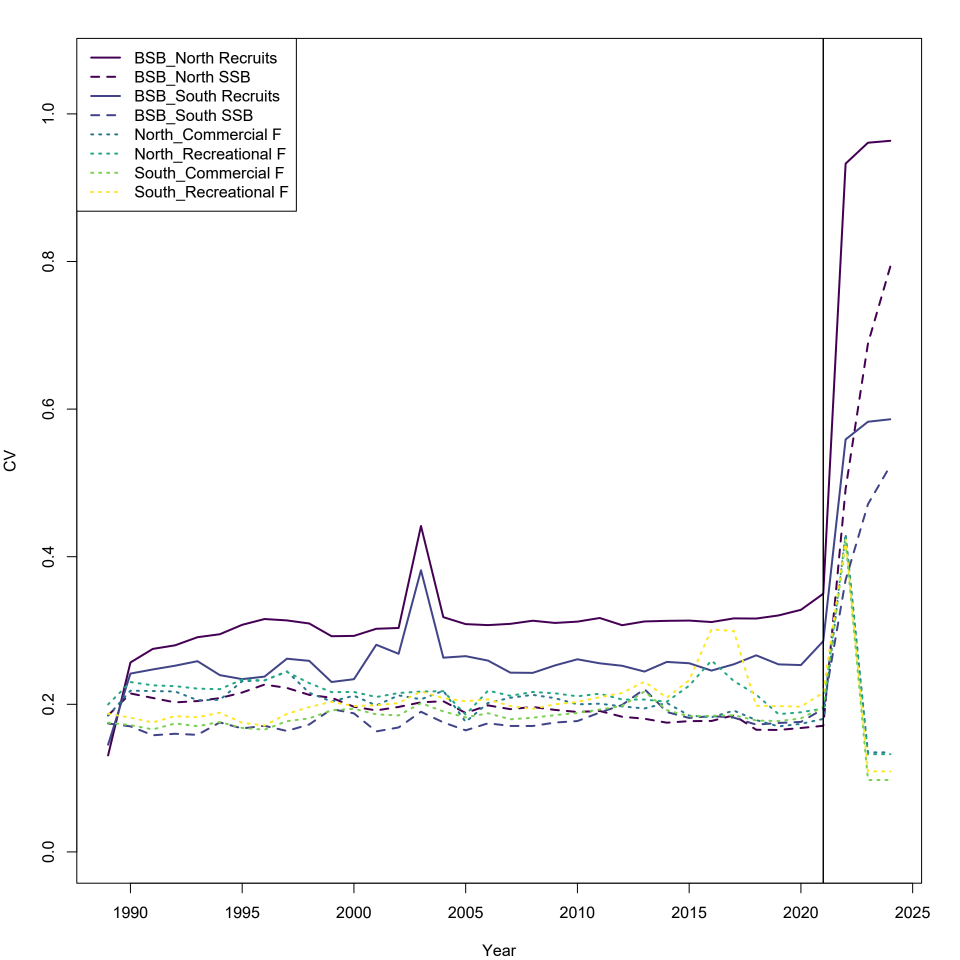
**BSB\_South recruitment in region South** 

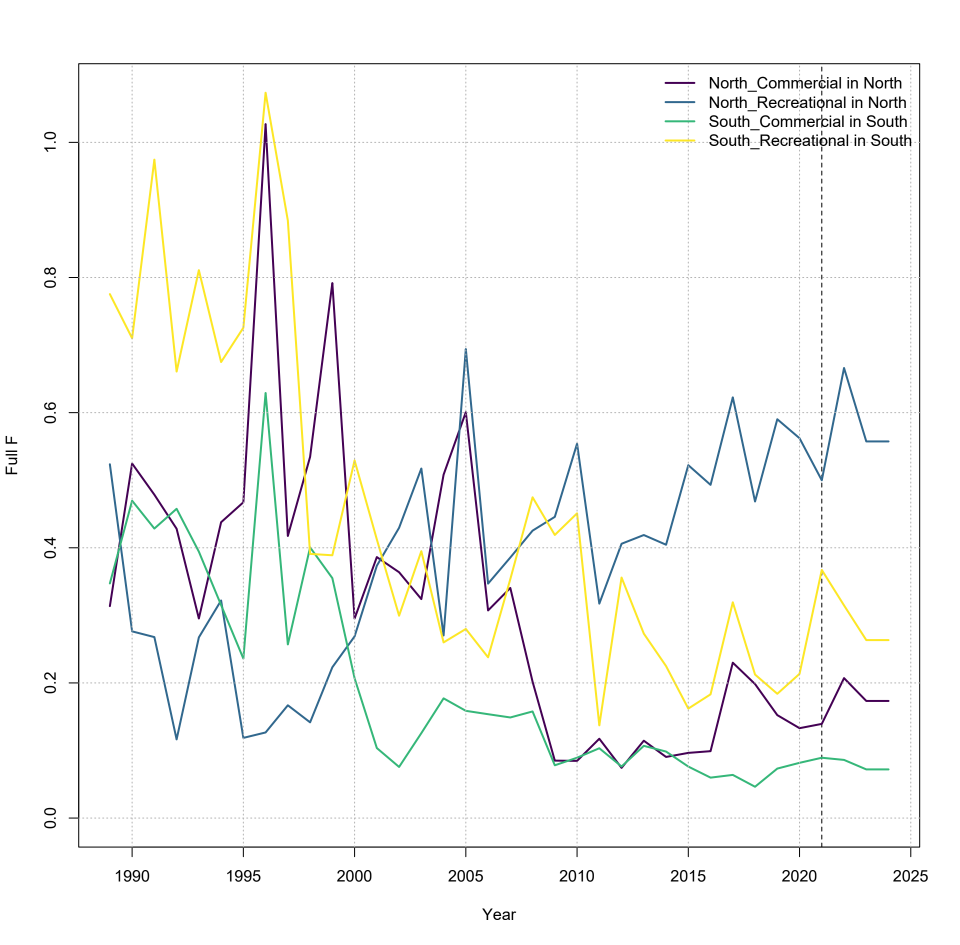


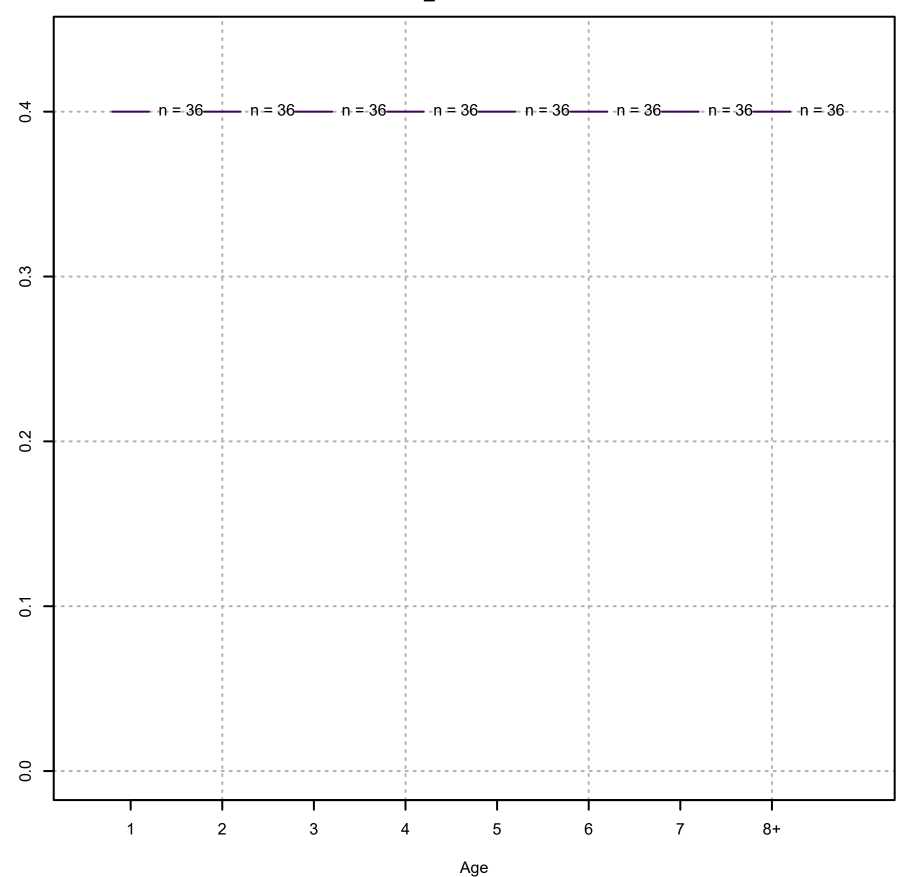
### **BSB\_South recruitment in region South**

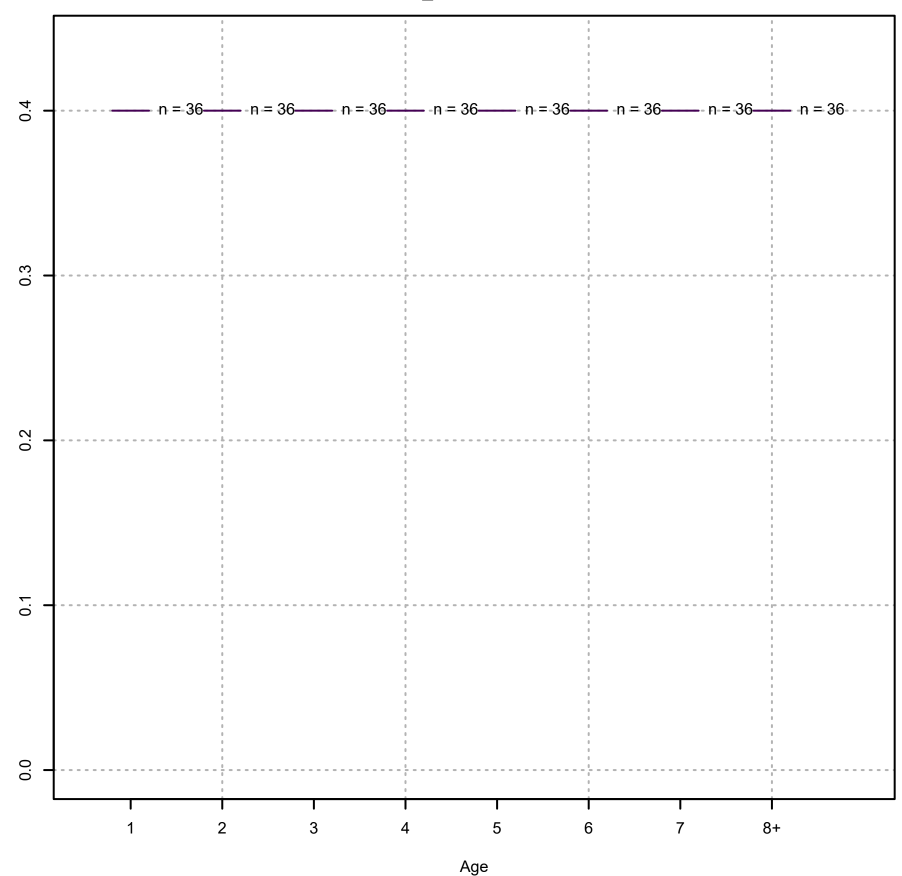


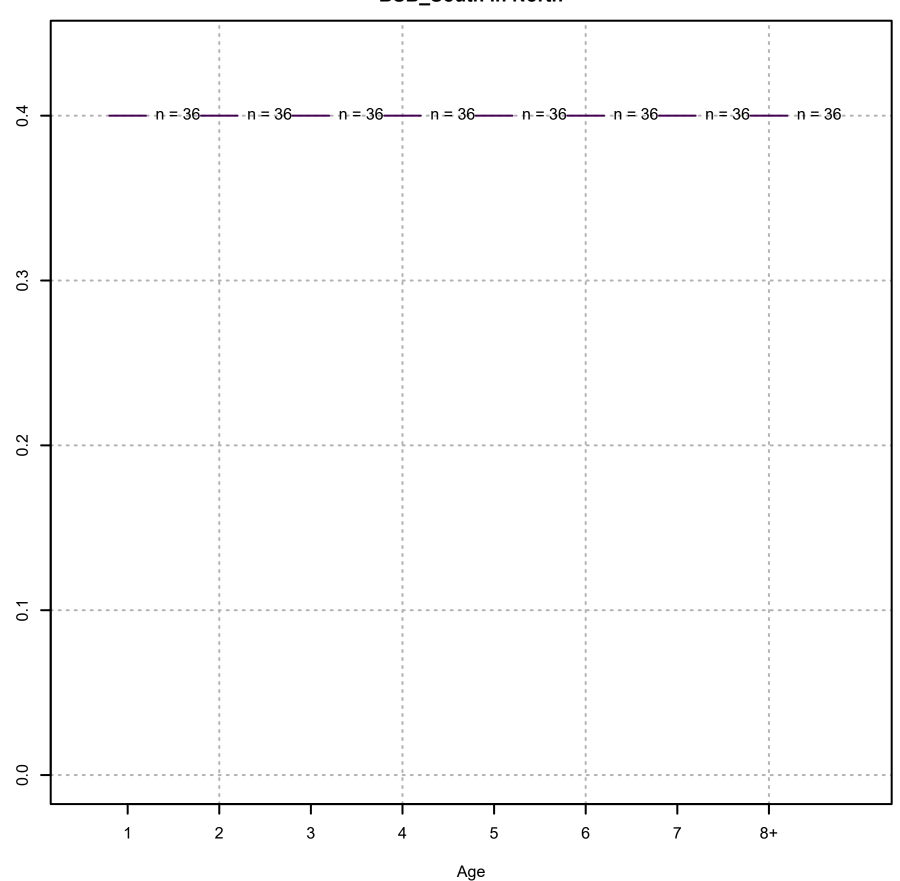


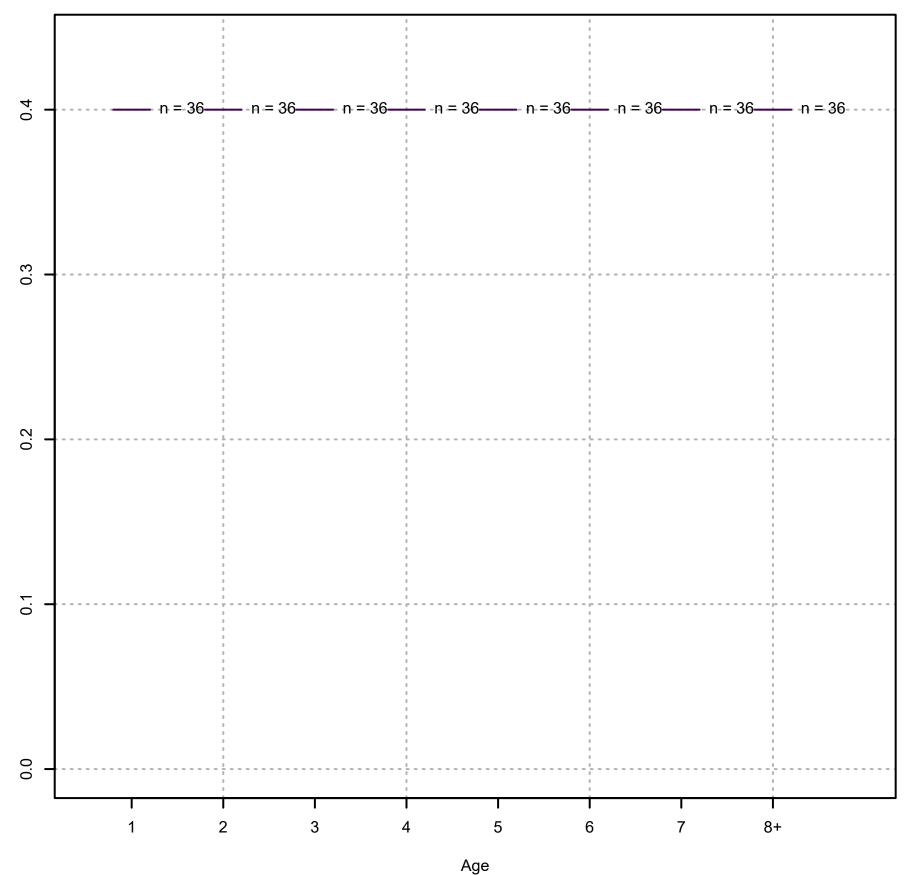


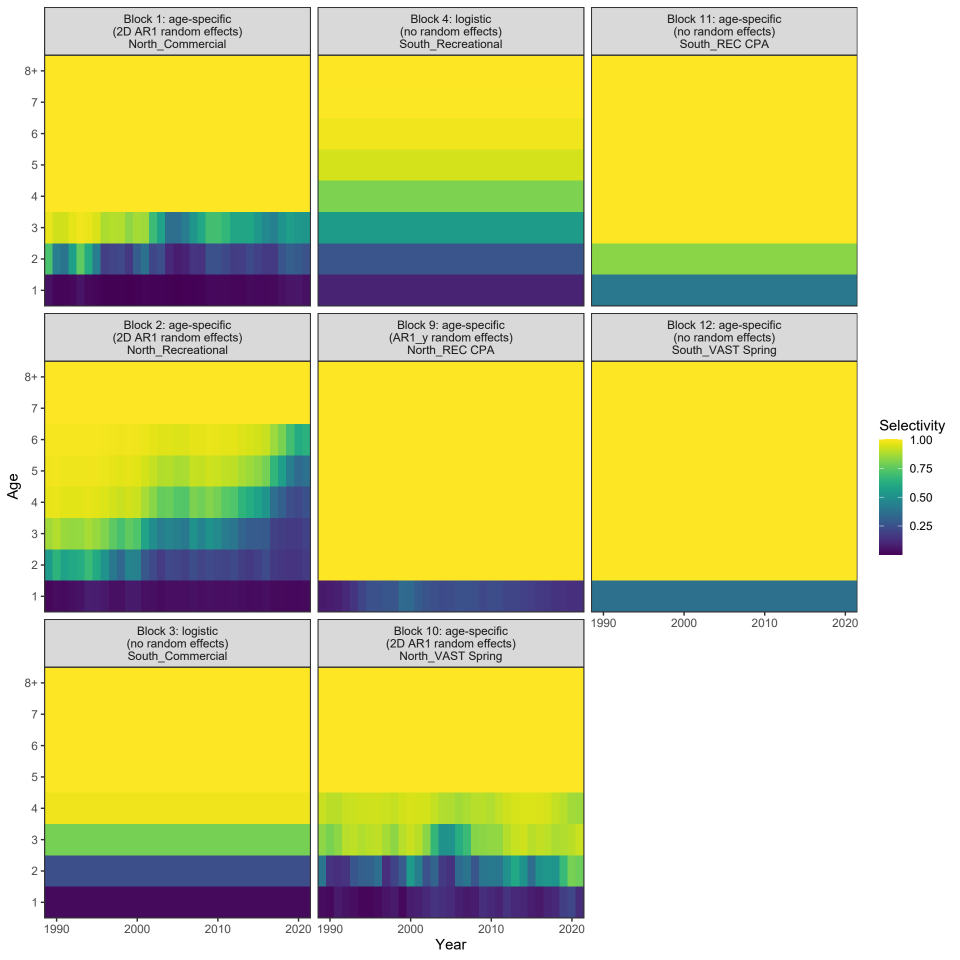




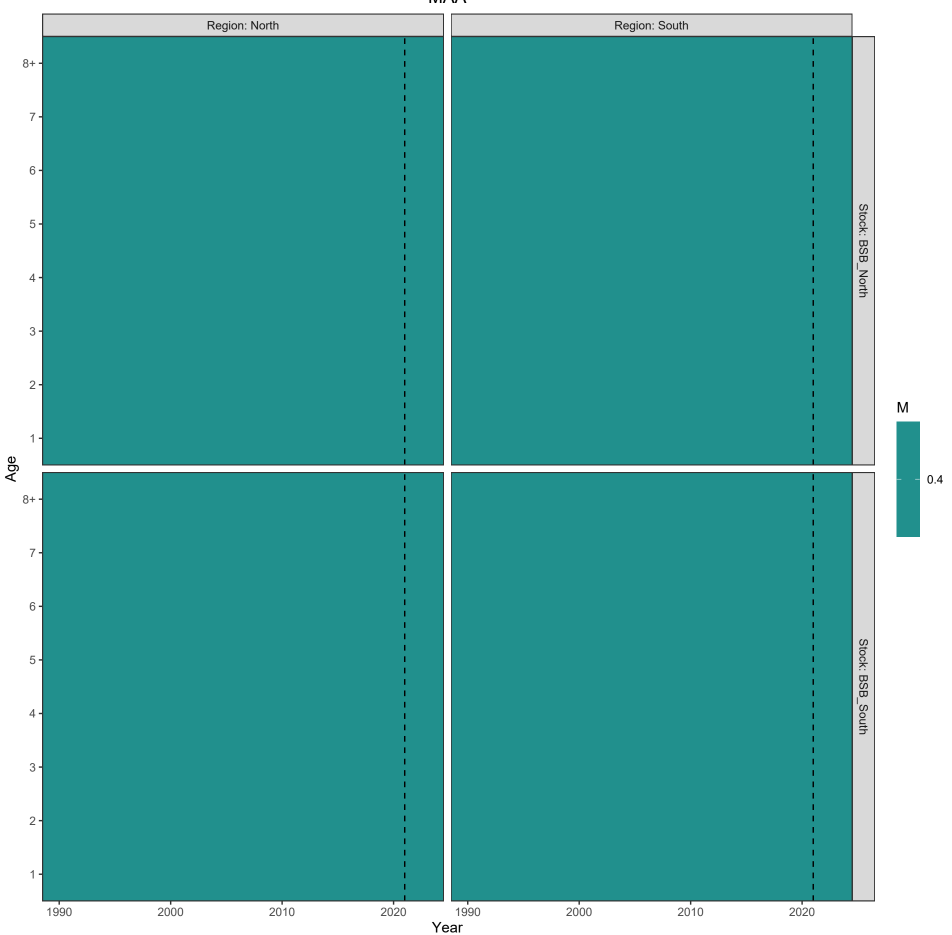




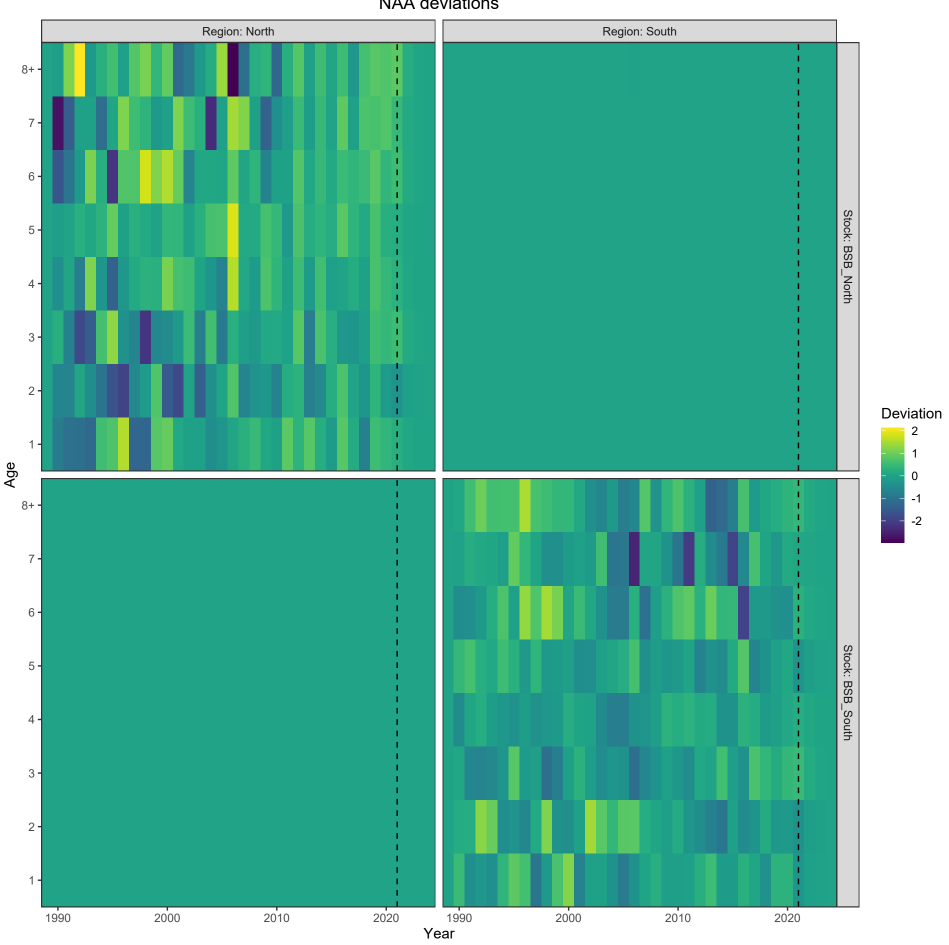


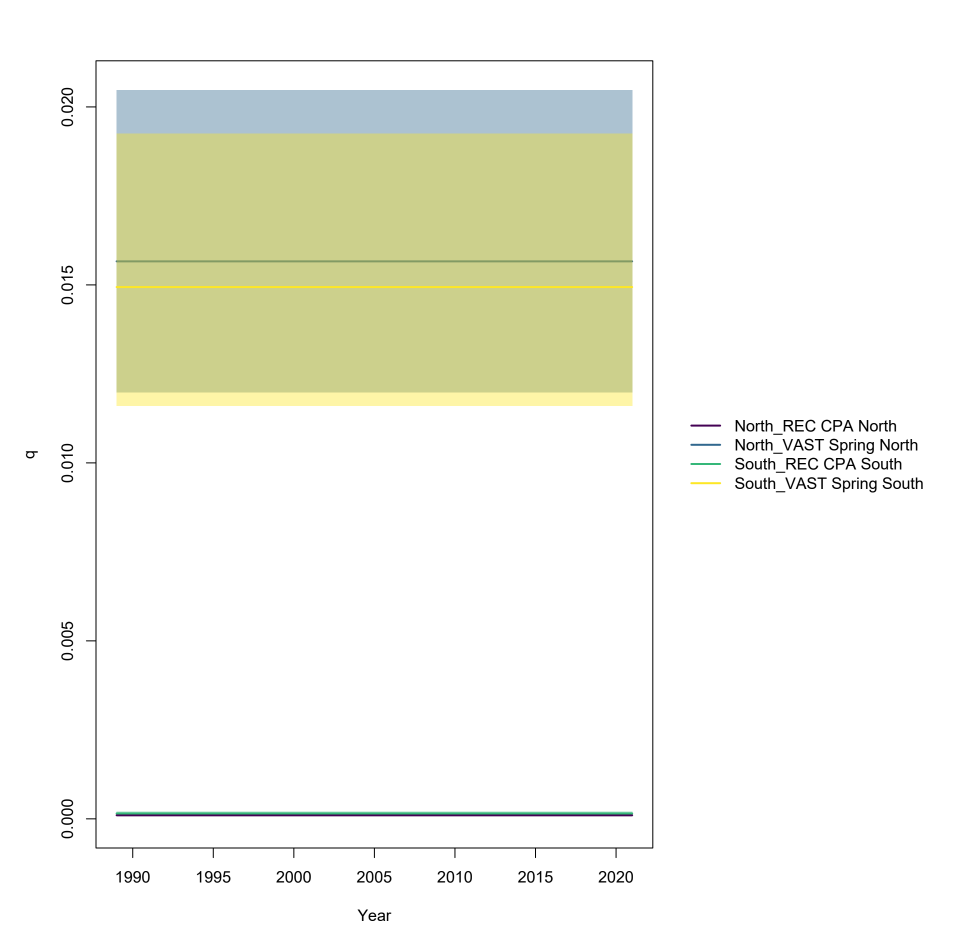


 $\mathsf{MAA}$ 

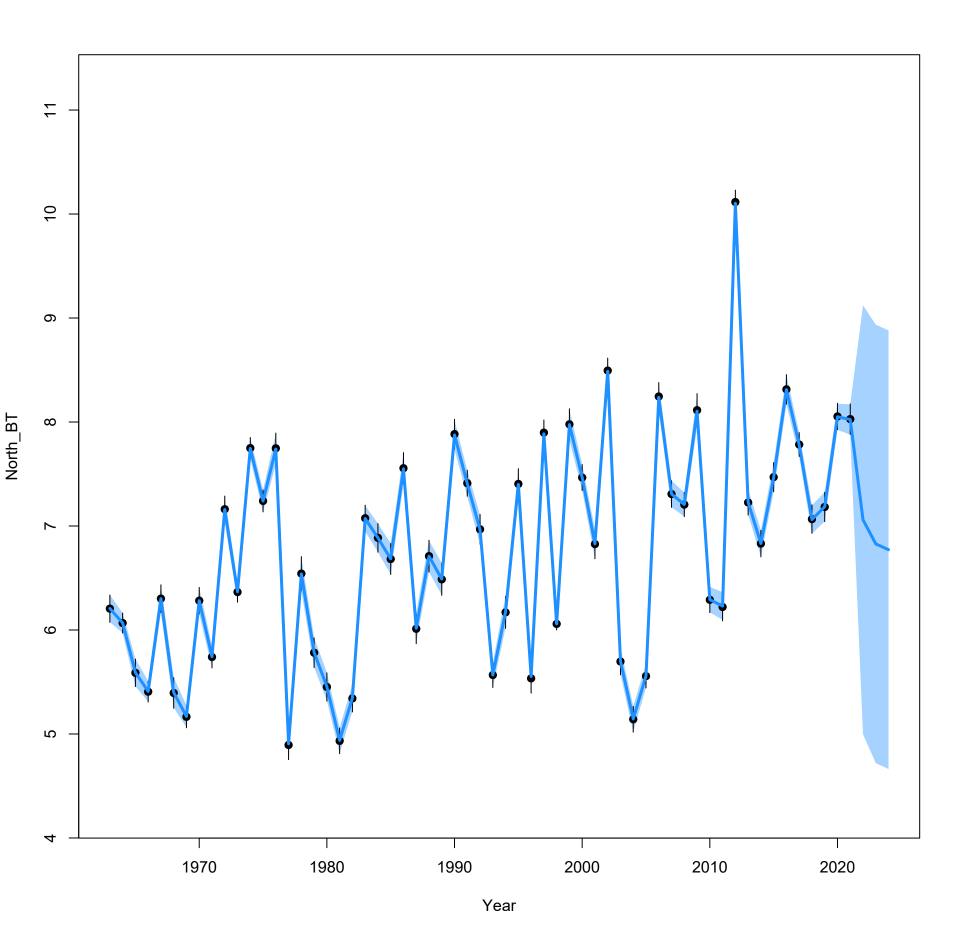


NAA deviations





Ecov 1: North\_BT



Ecov 2: South\_BT

