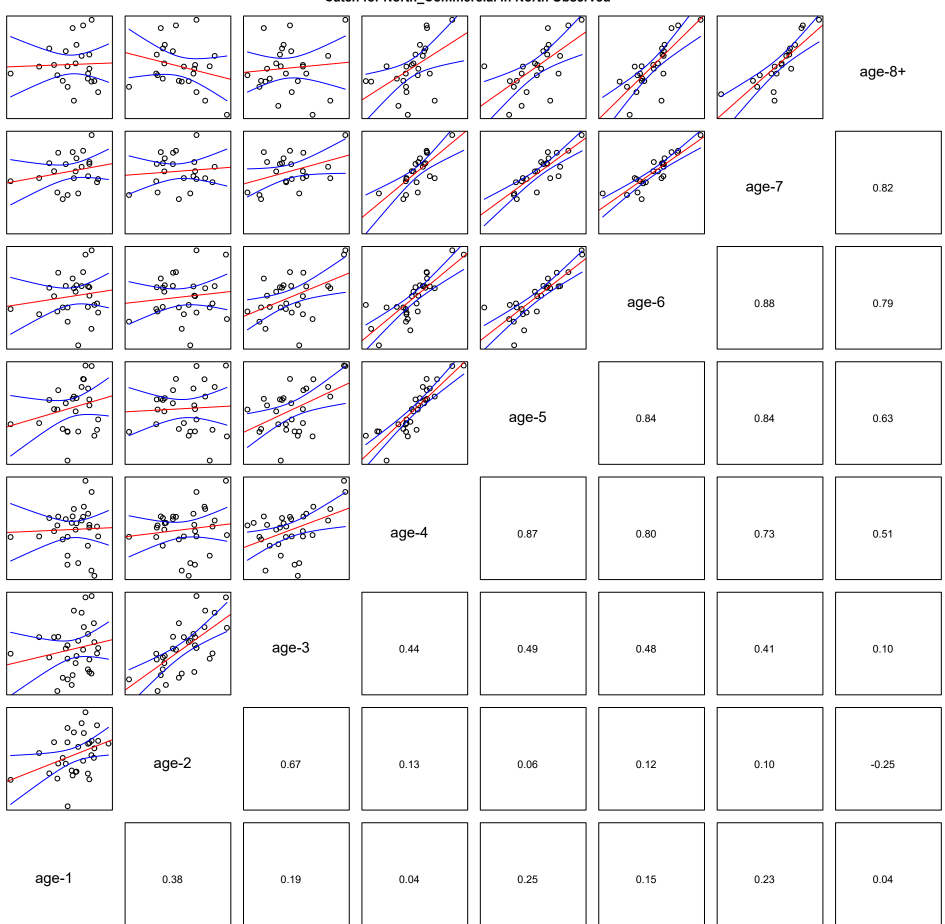
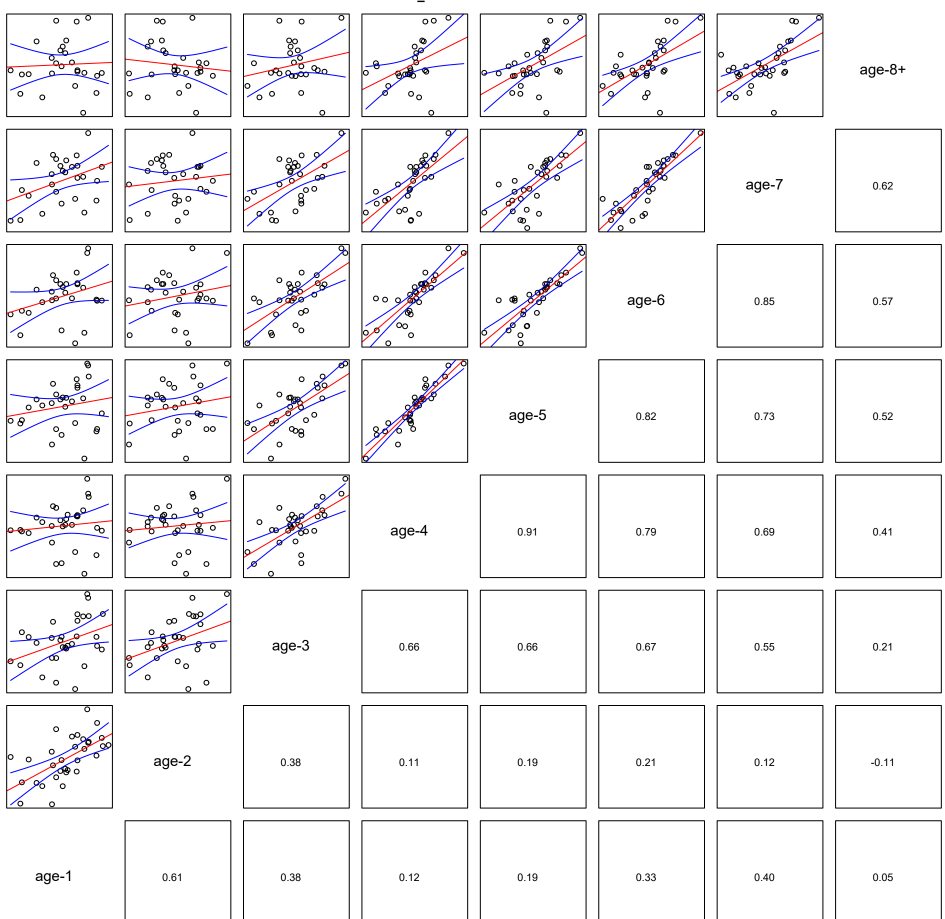
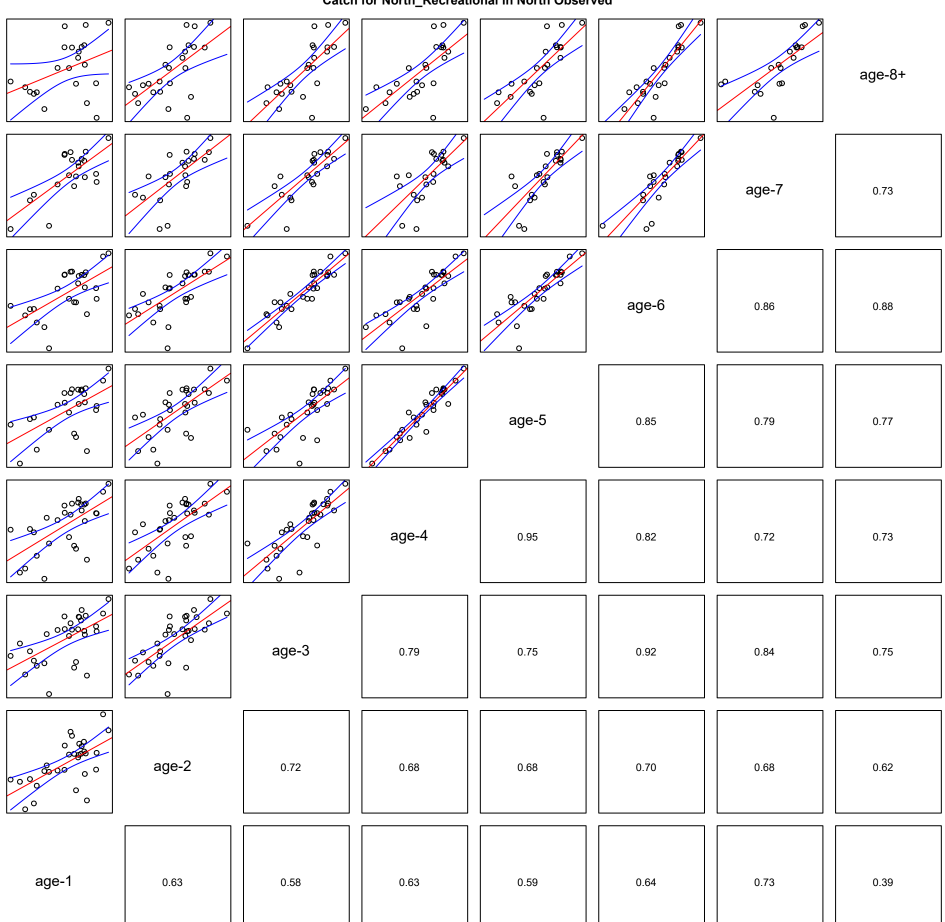
Catch for North_Commercial in North Observed



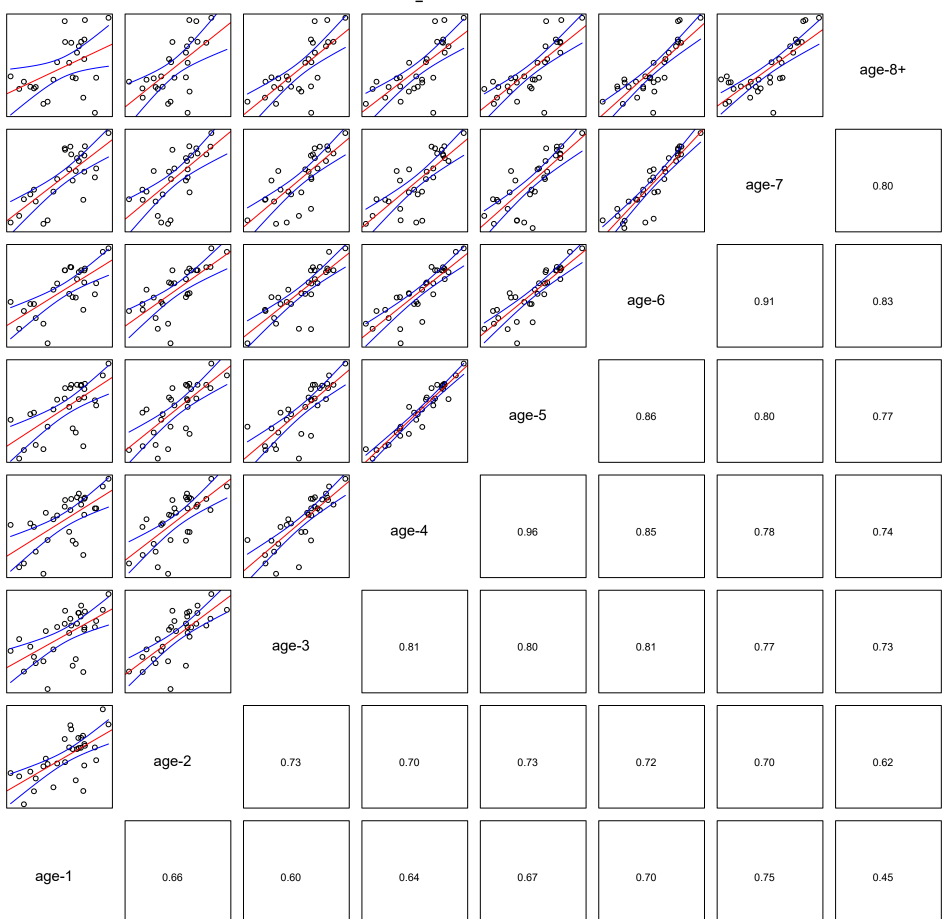
Catch for North_Commercial in North Predicted



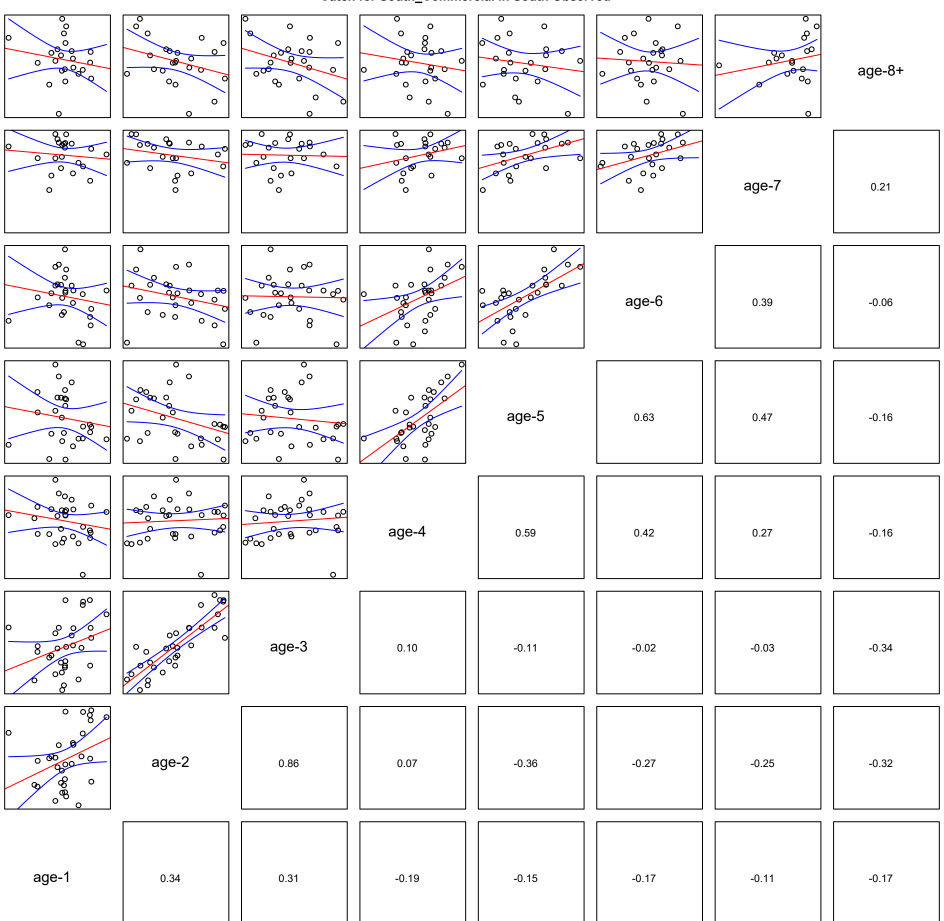
Catch for North_Recreational in North Observed



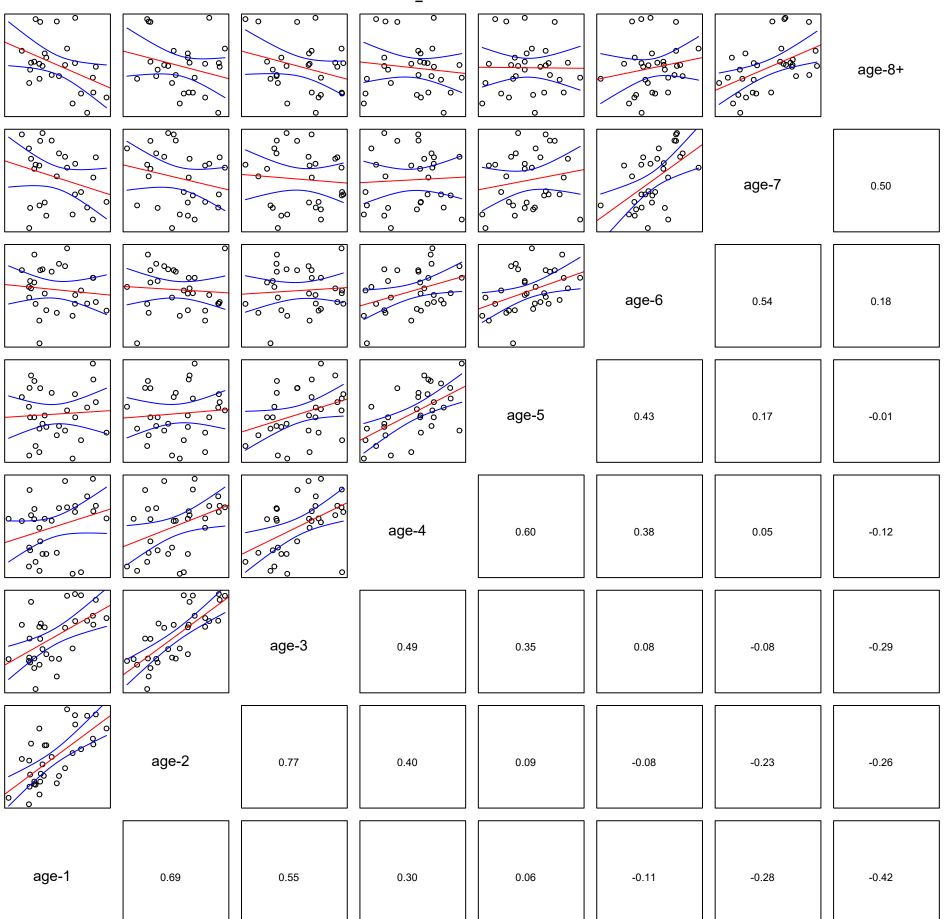
Catch for North_Recreational in North Predicted



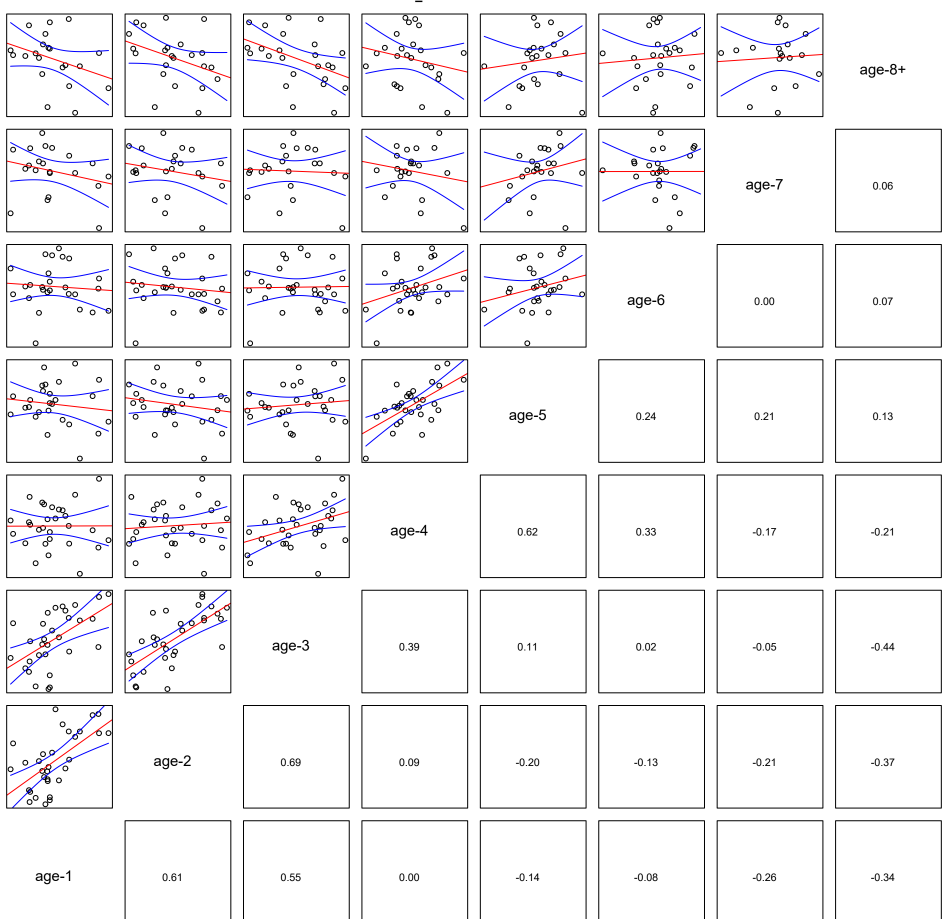
Catch for South_Commercial in South Observed



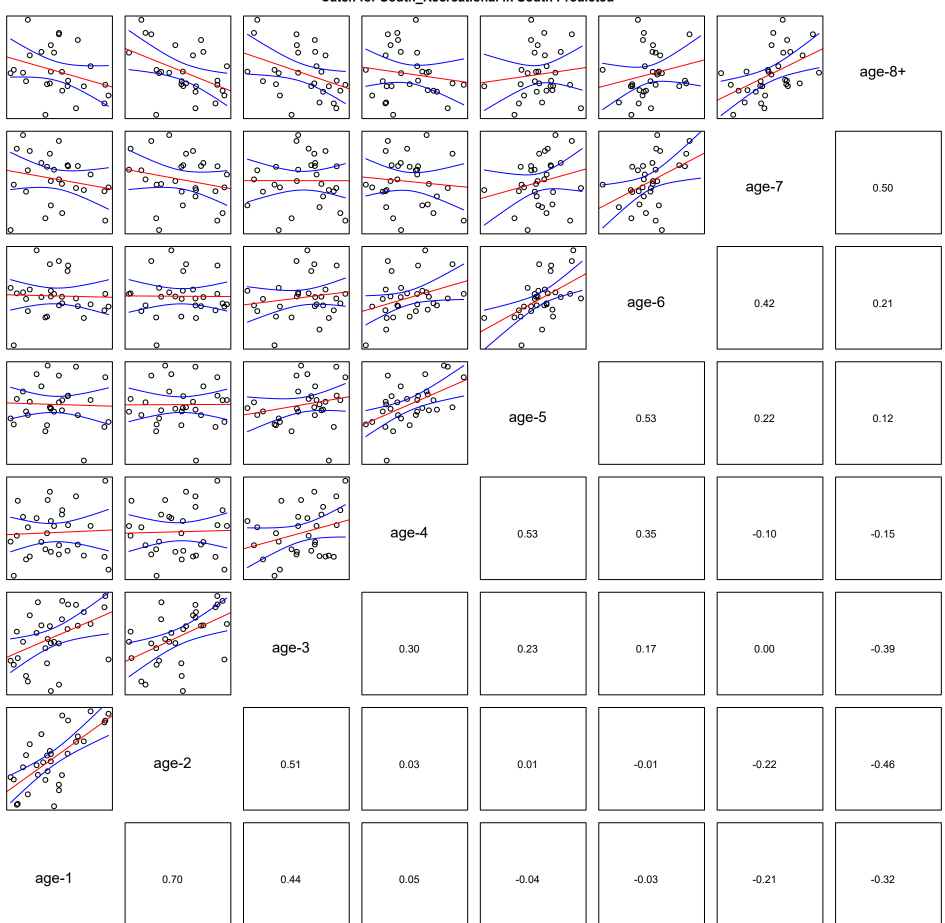
Catch for South_Commercial in South Predicted



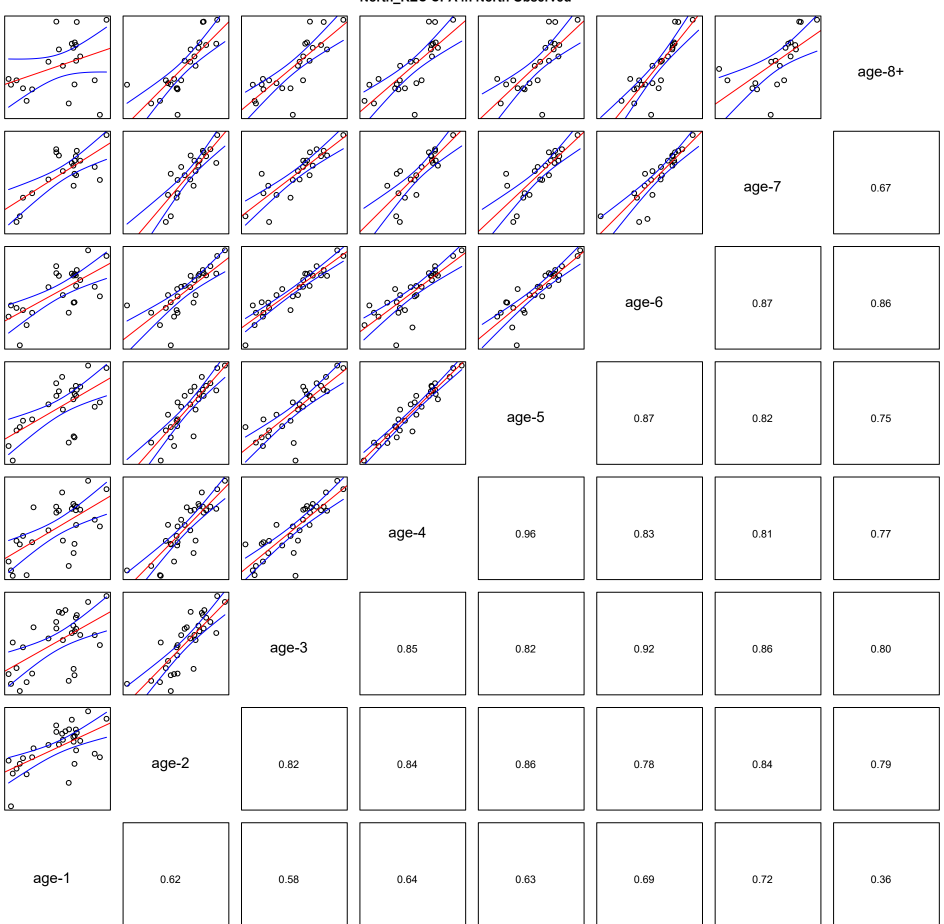
Catch for South_Recreational in South Observed



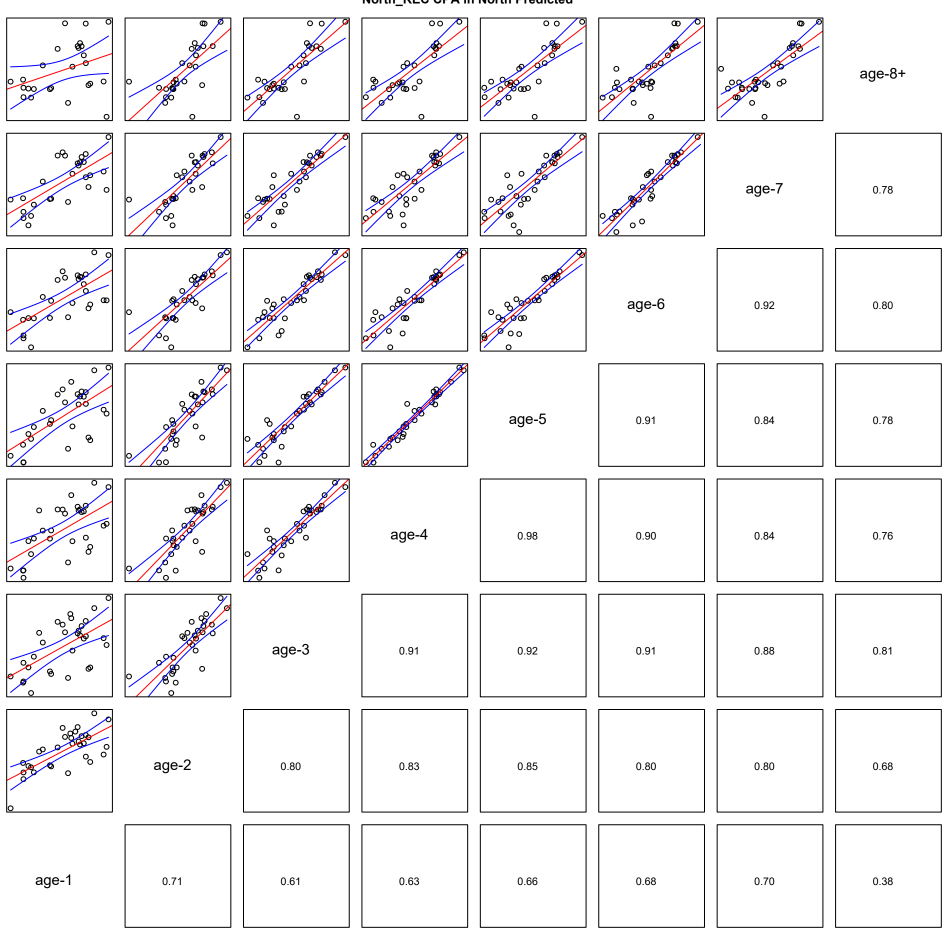
Catch for South_Recreational in South Predicted



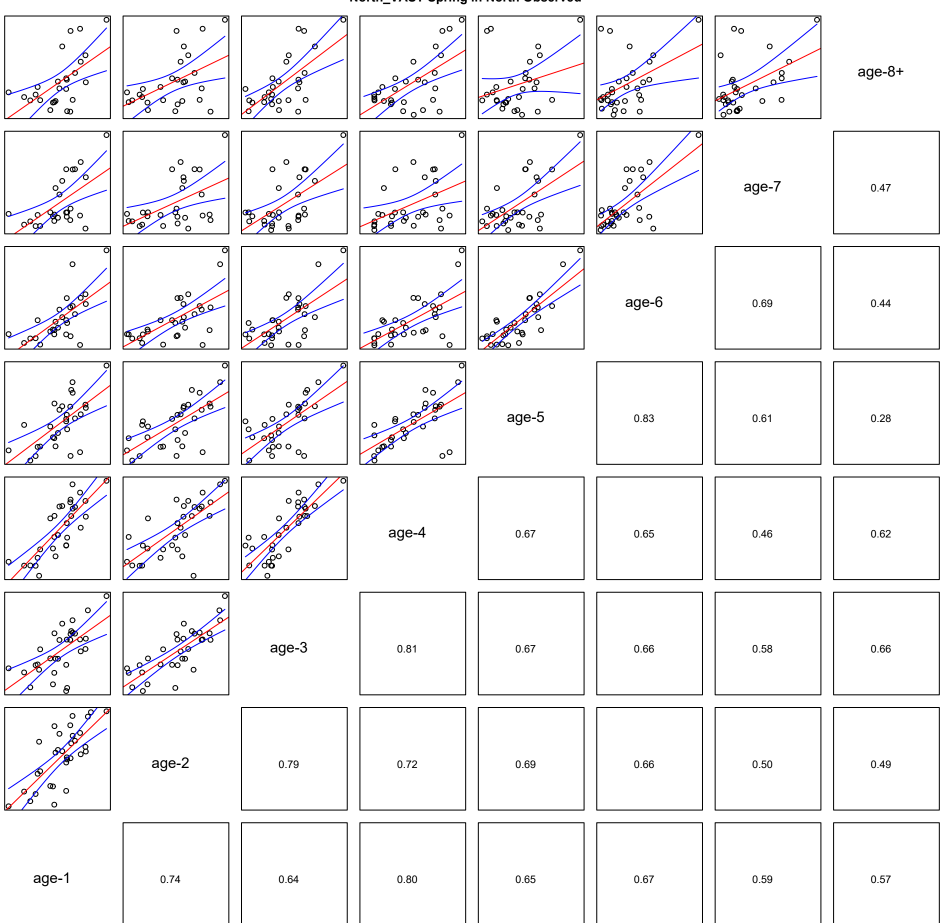
North_REC CPA in North Observed



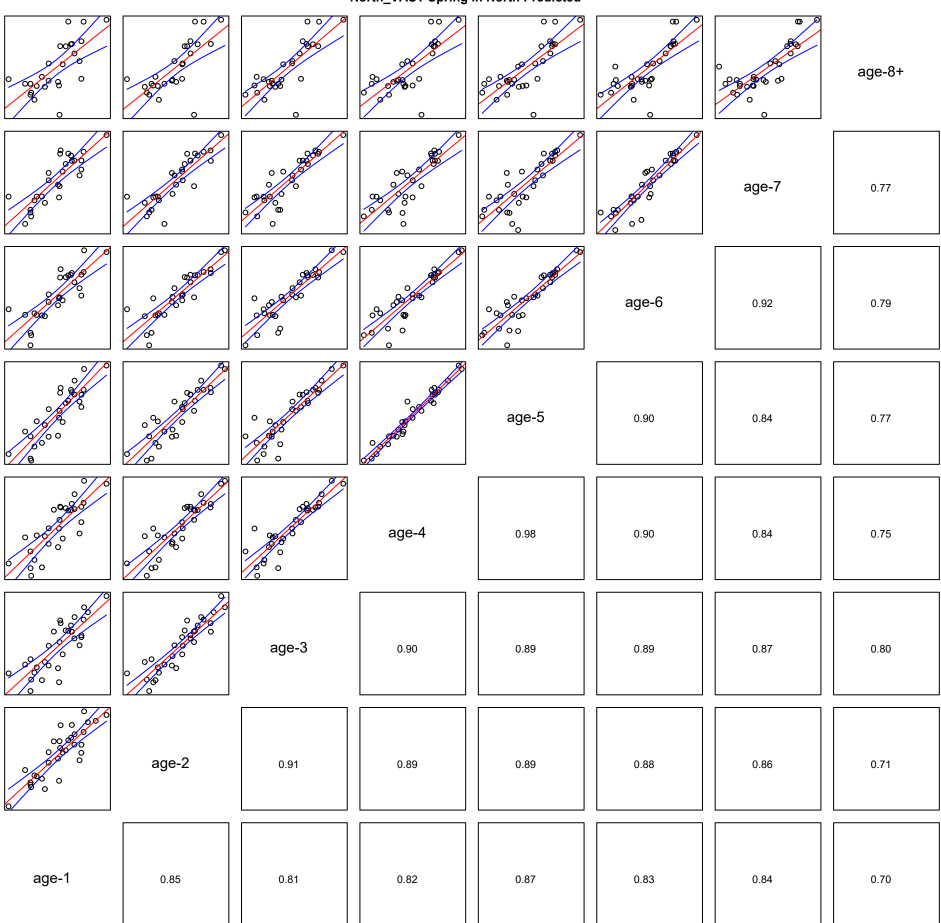
North_REC CPA in North Predicted



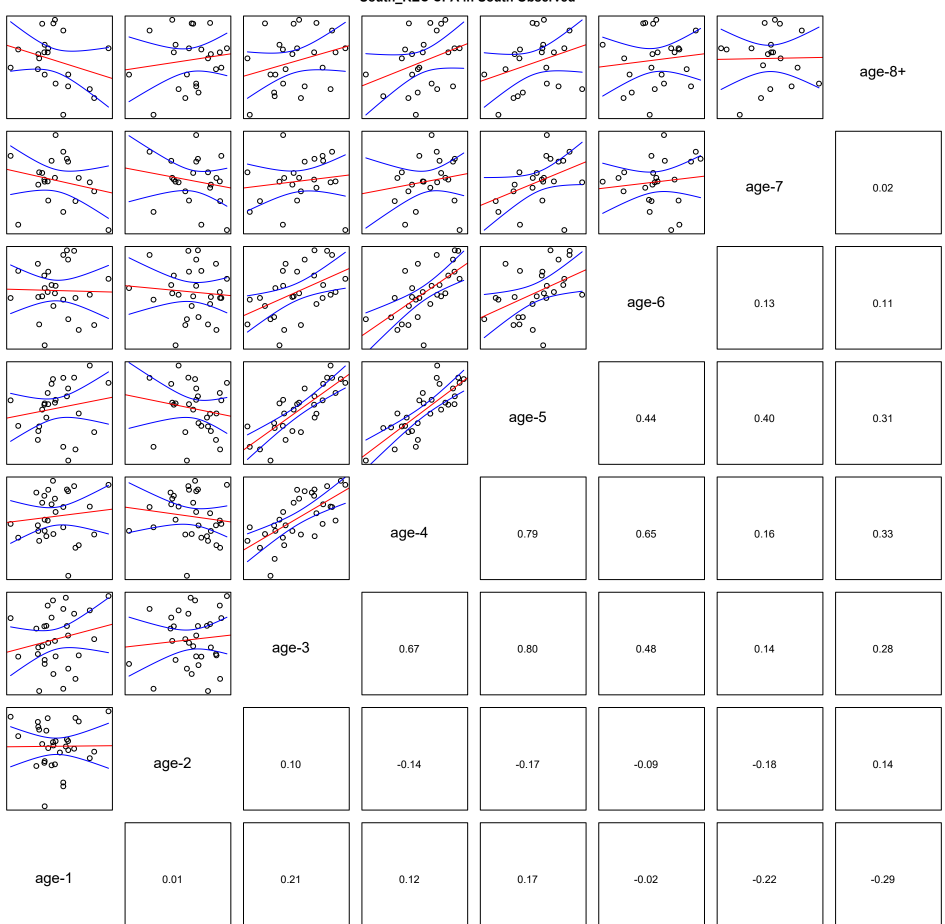
North_VAST Spring in North Observed



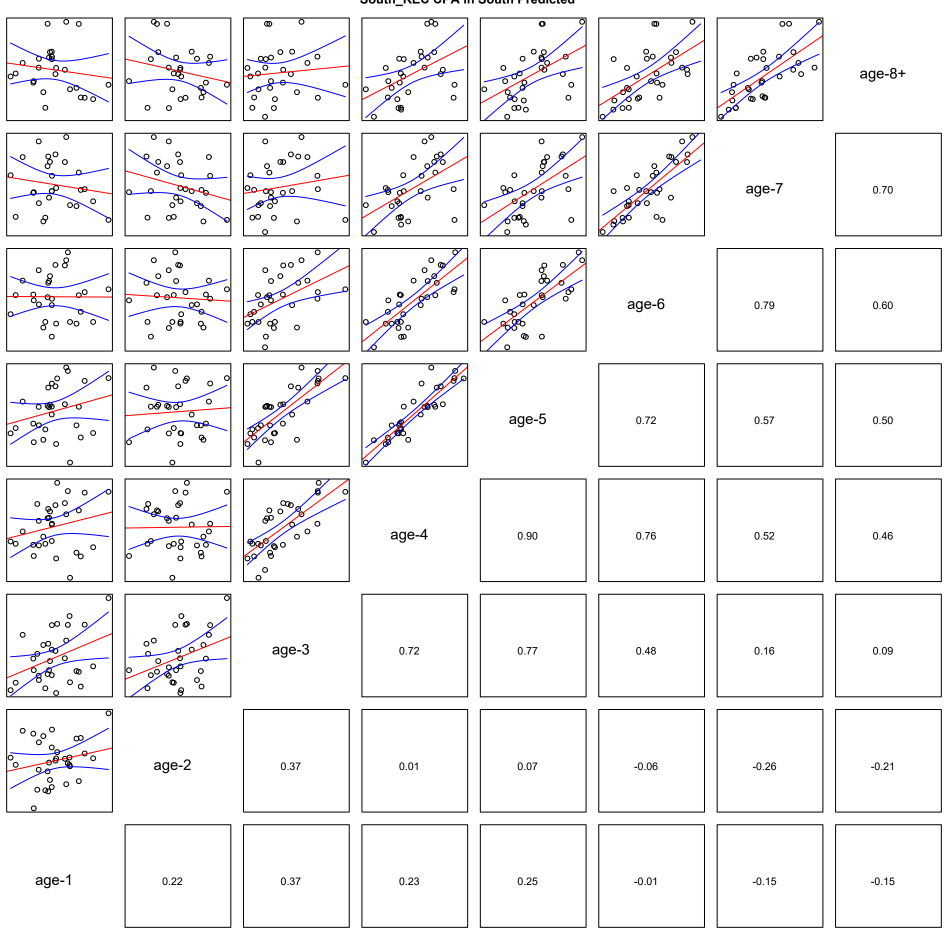
North_VAST Spring in North Predicted



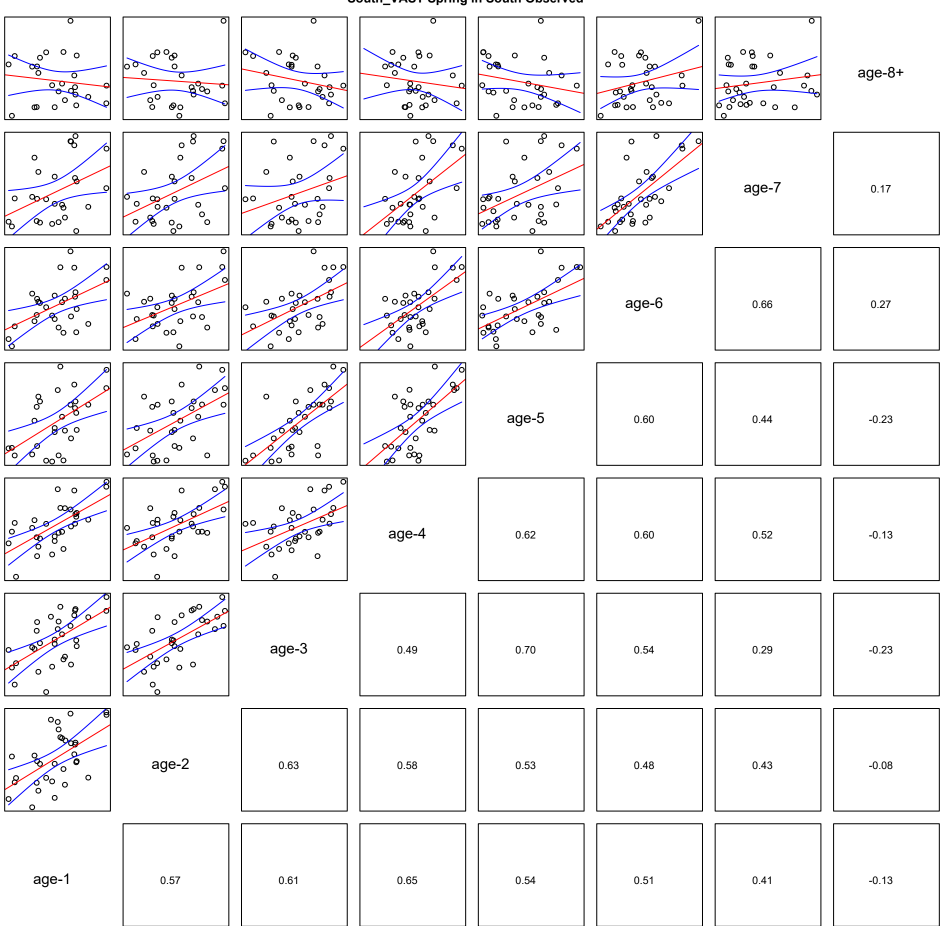
South_REC CPA in South Observed



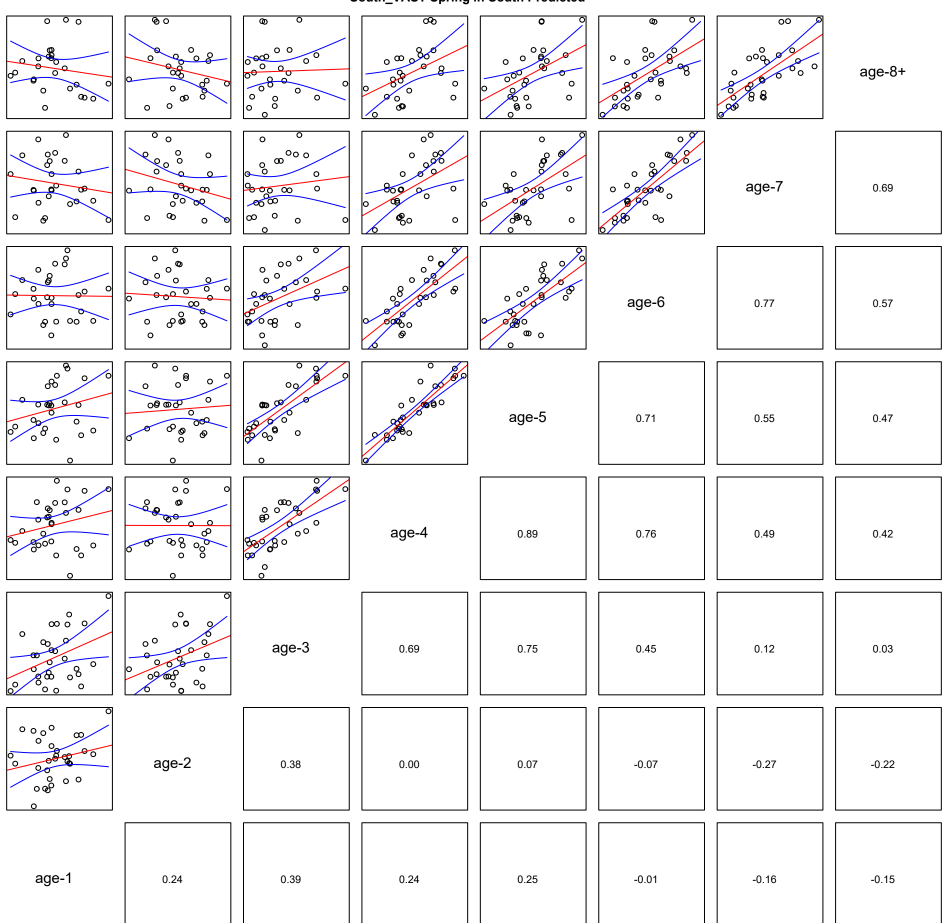
South_REC CPA in South Predicted

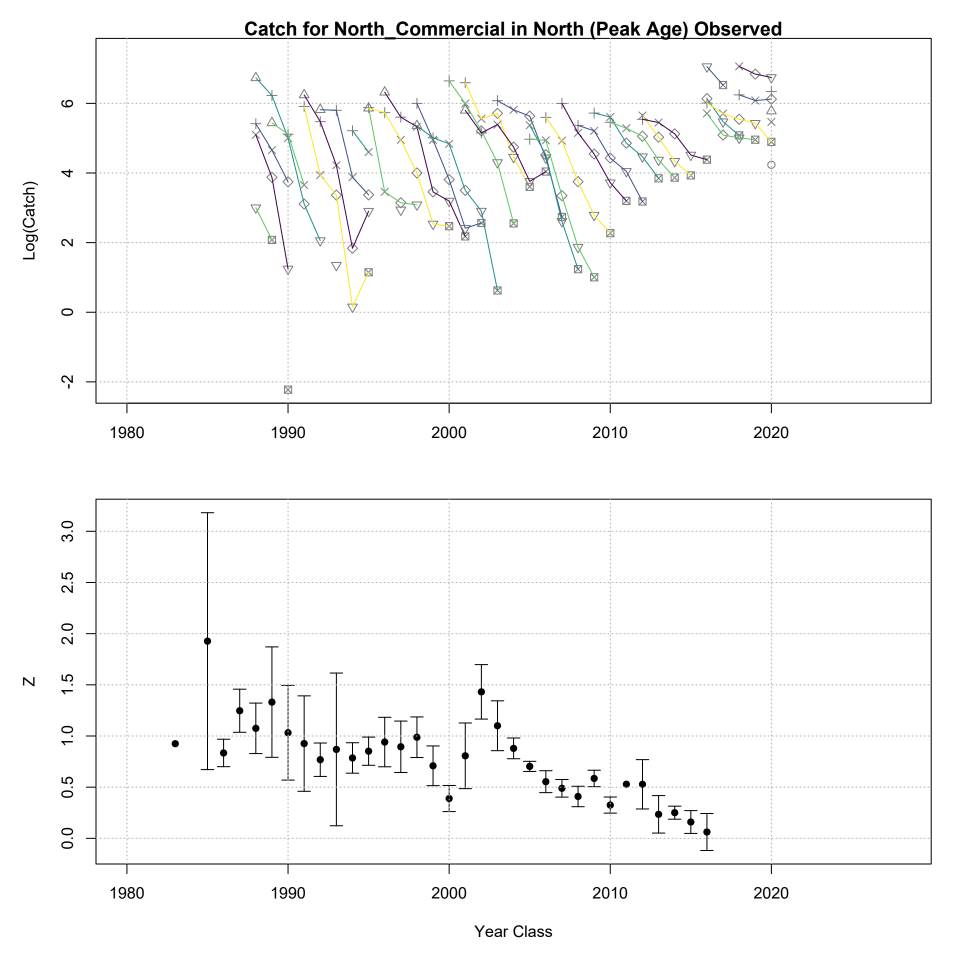


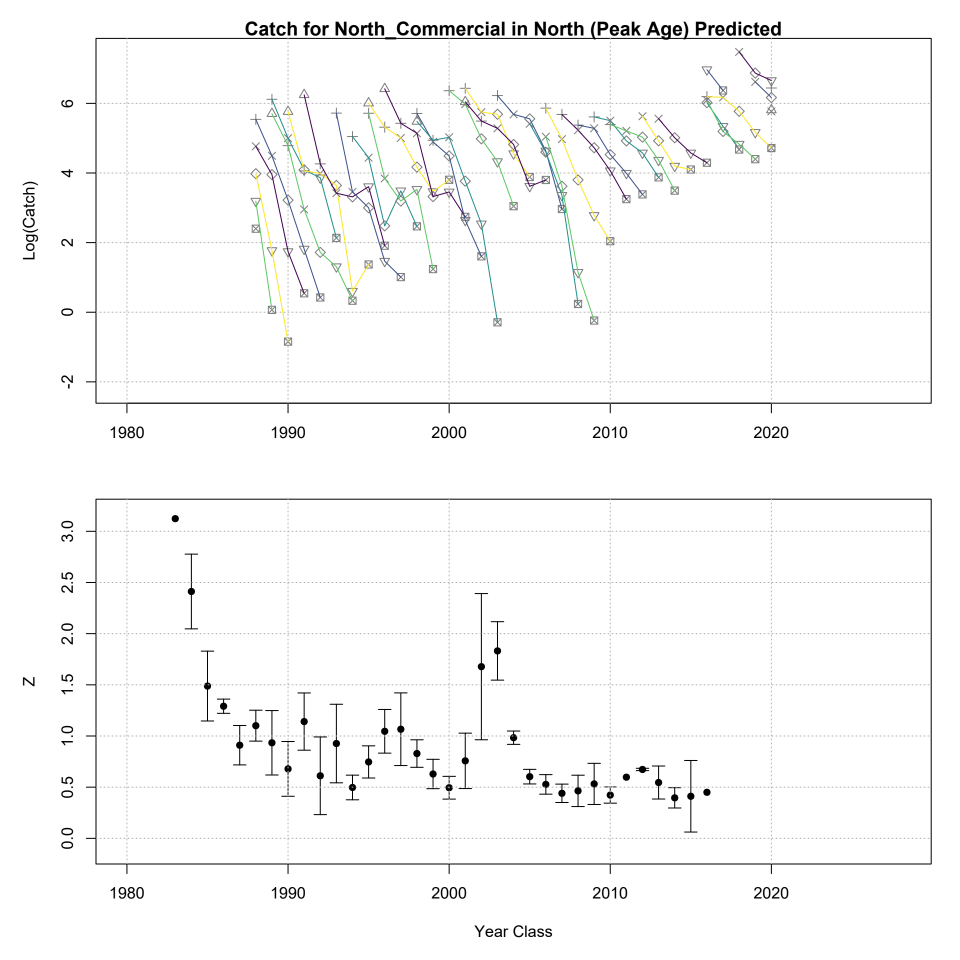
South_VAST Spring in South Observed

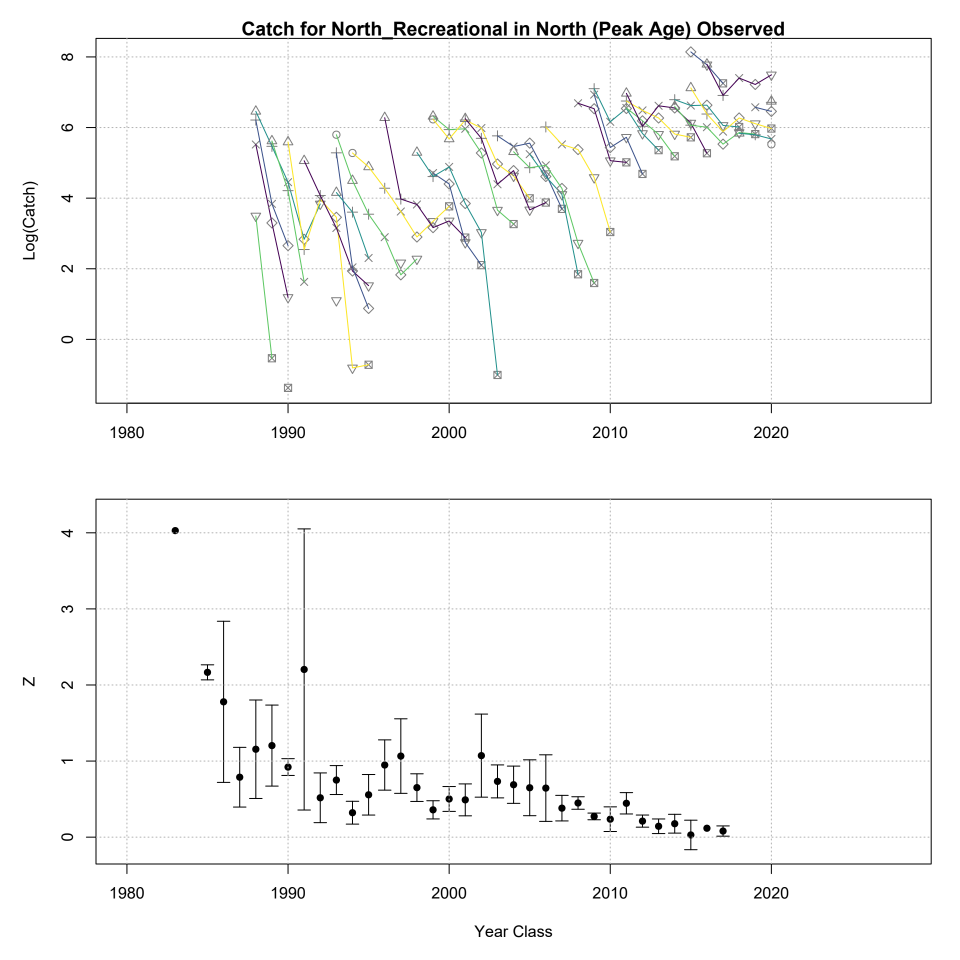


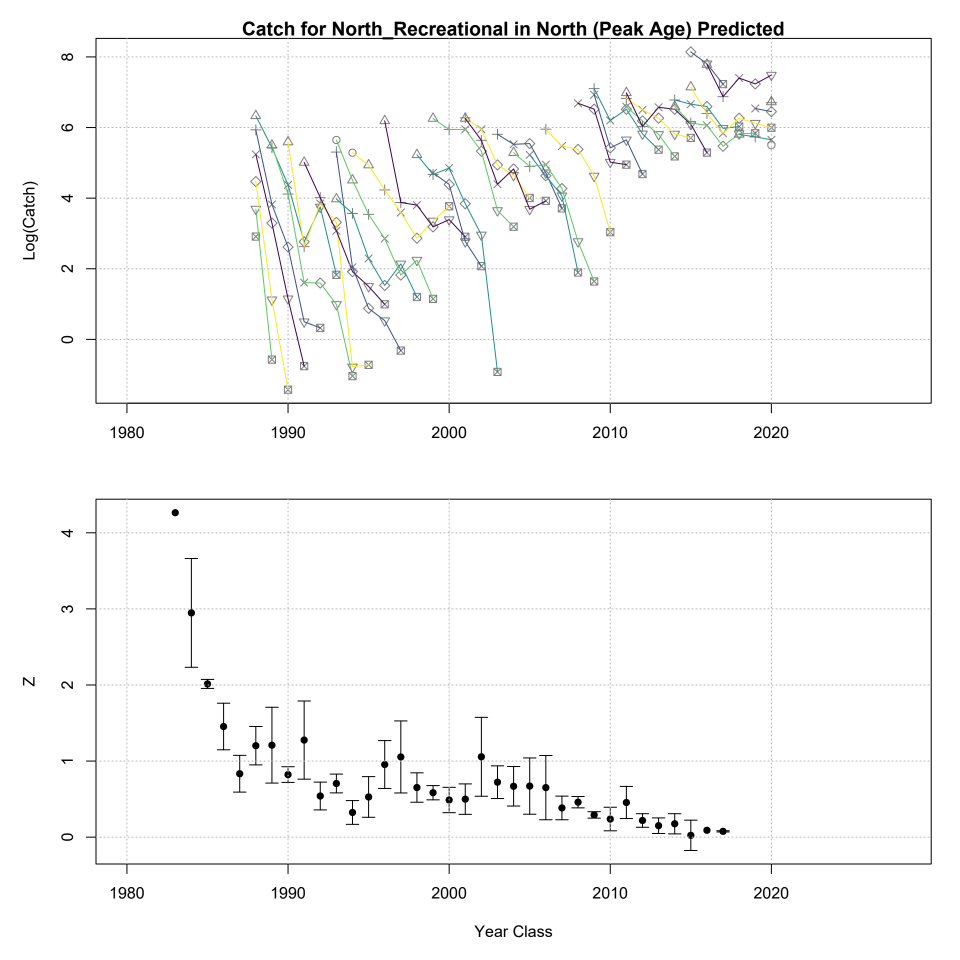
South_VAST Spring in South Predicted

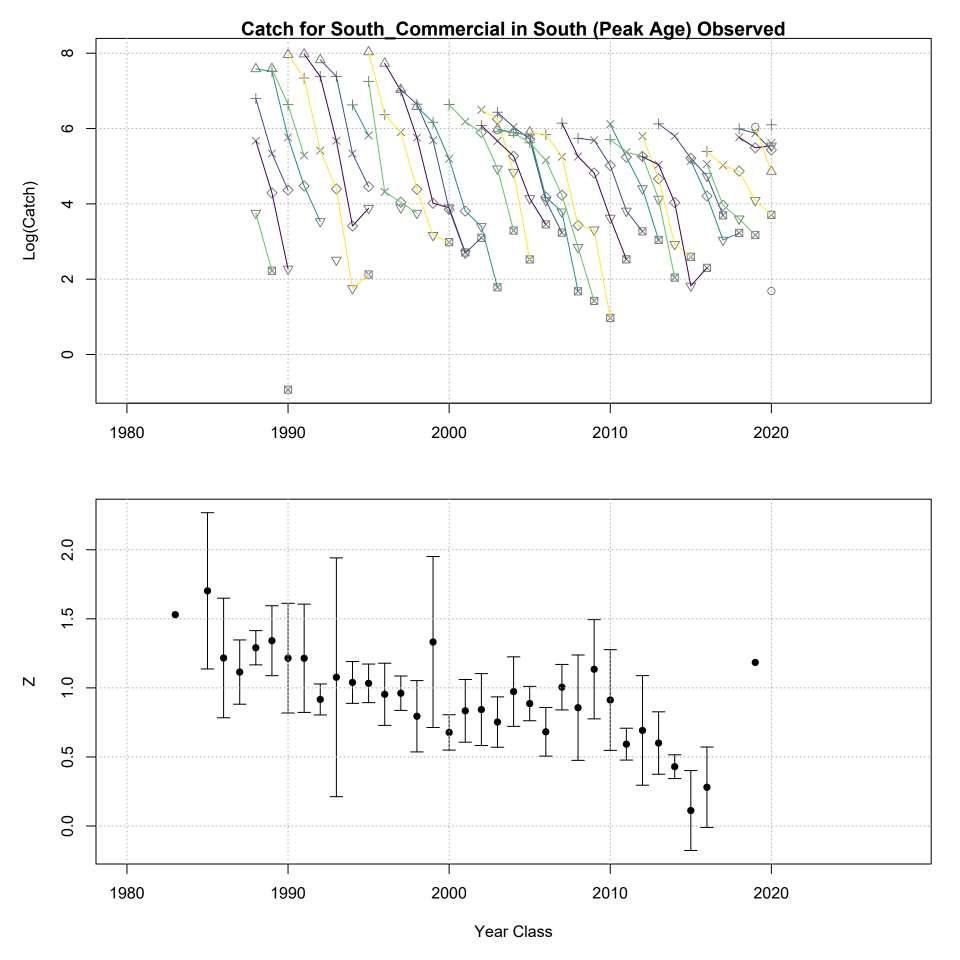


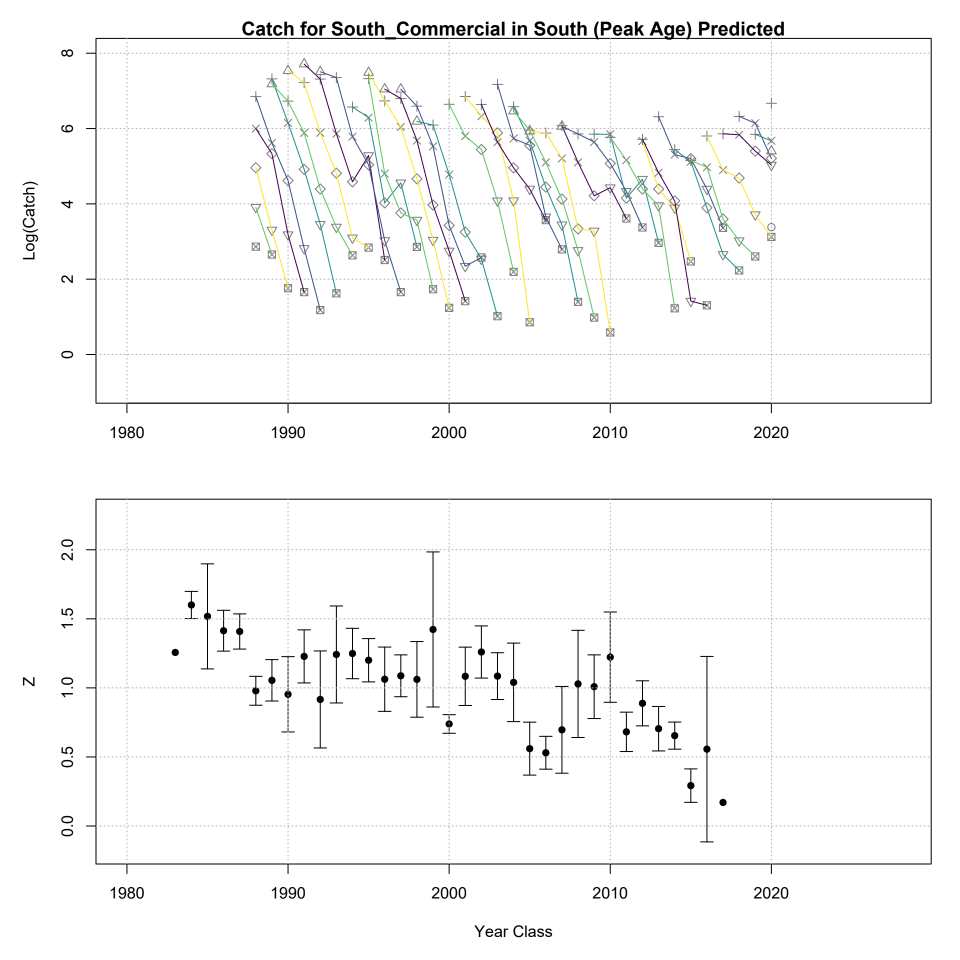


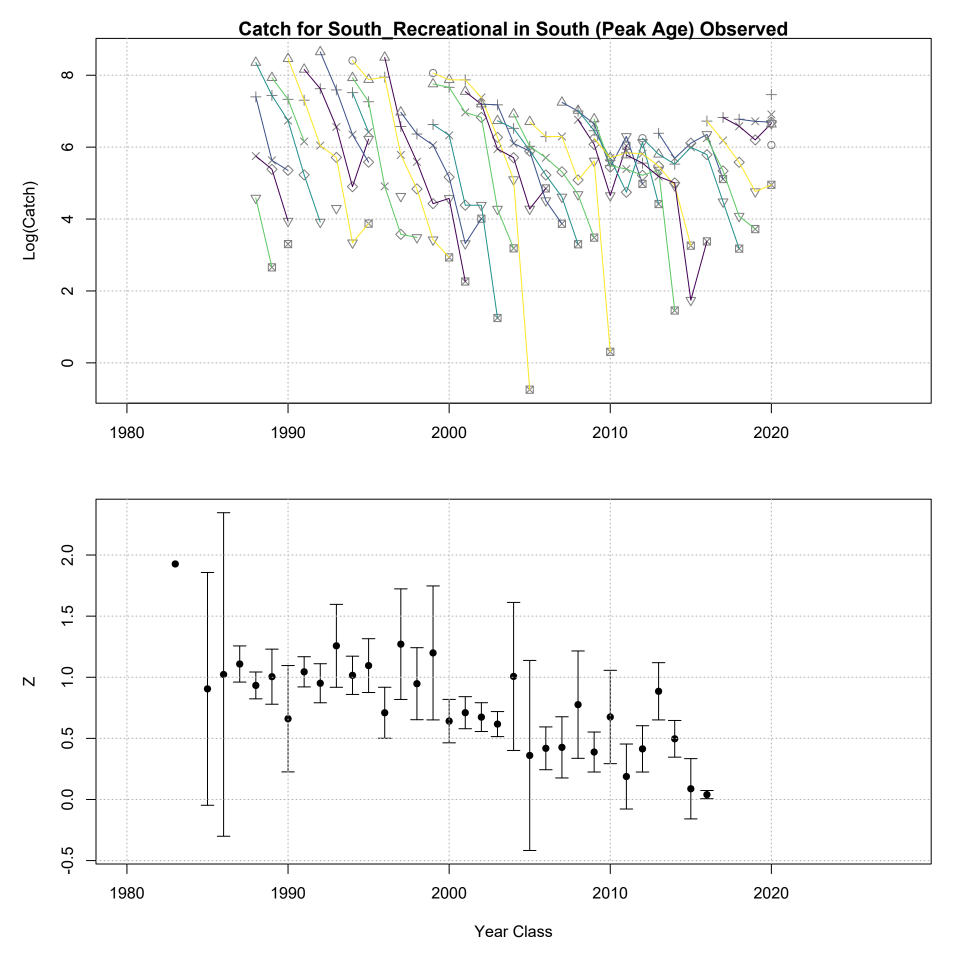


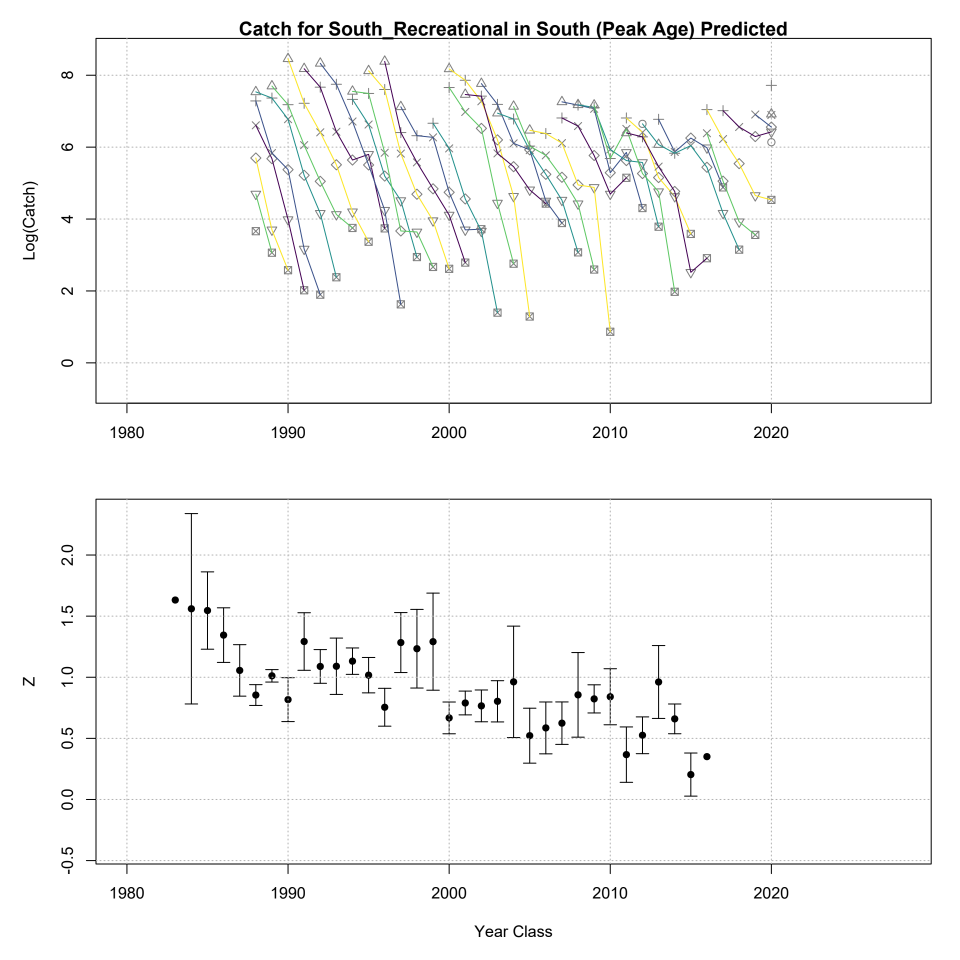


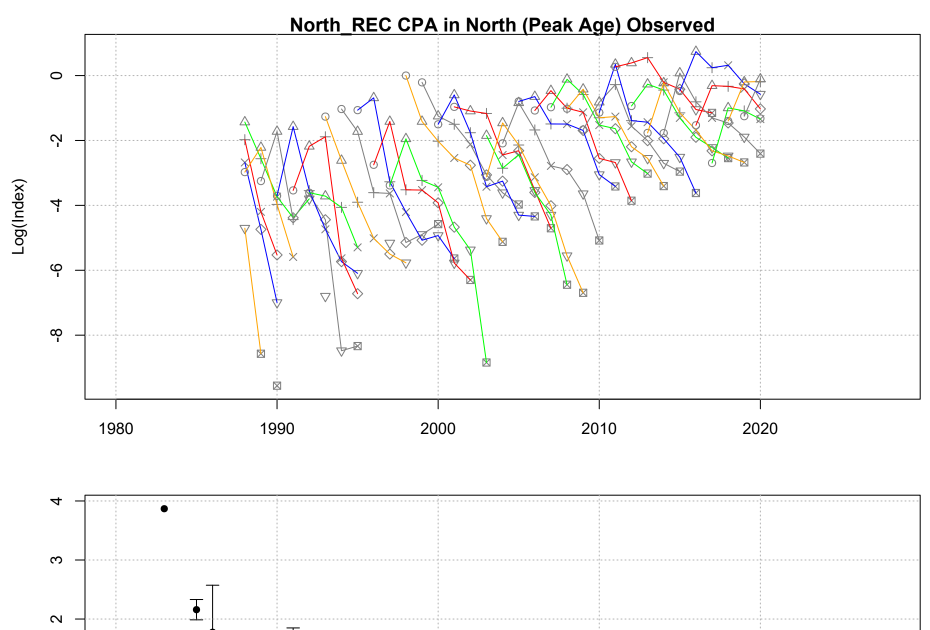


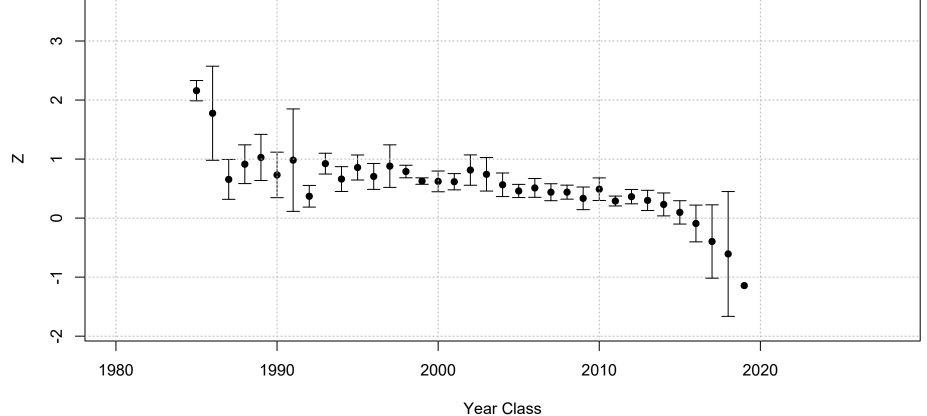


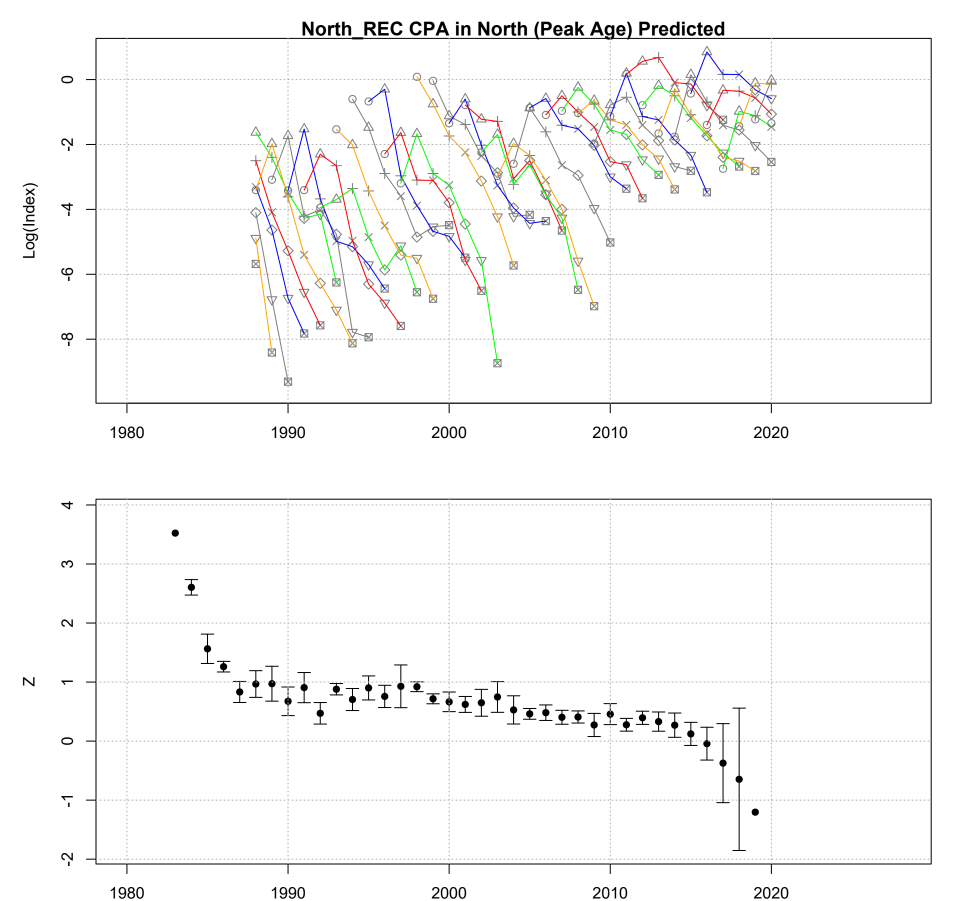












Year Class

