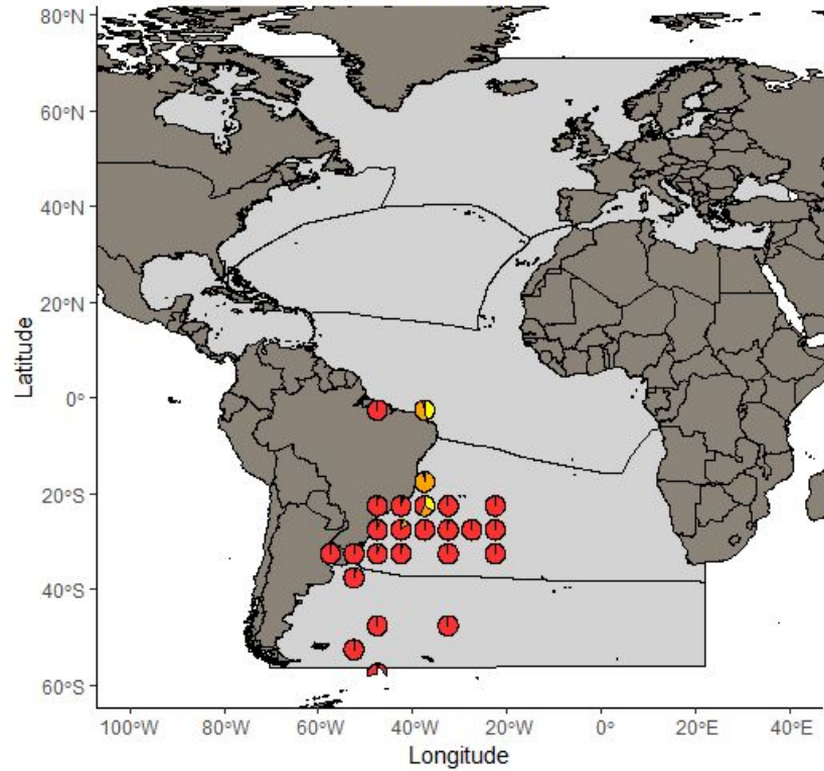
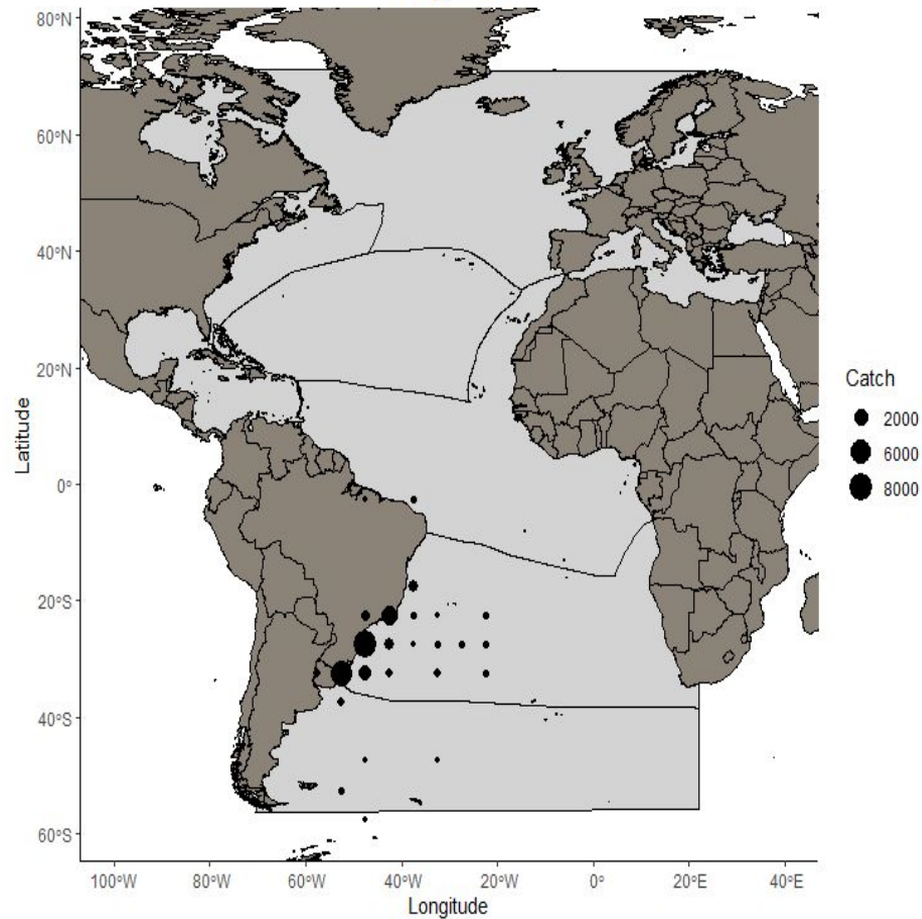
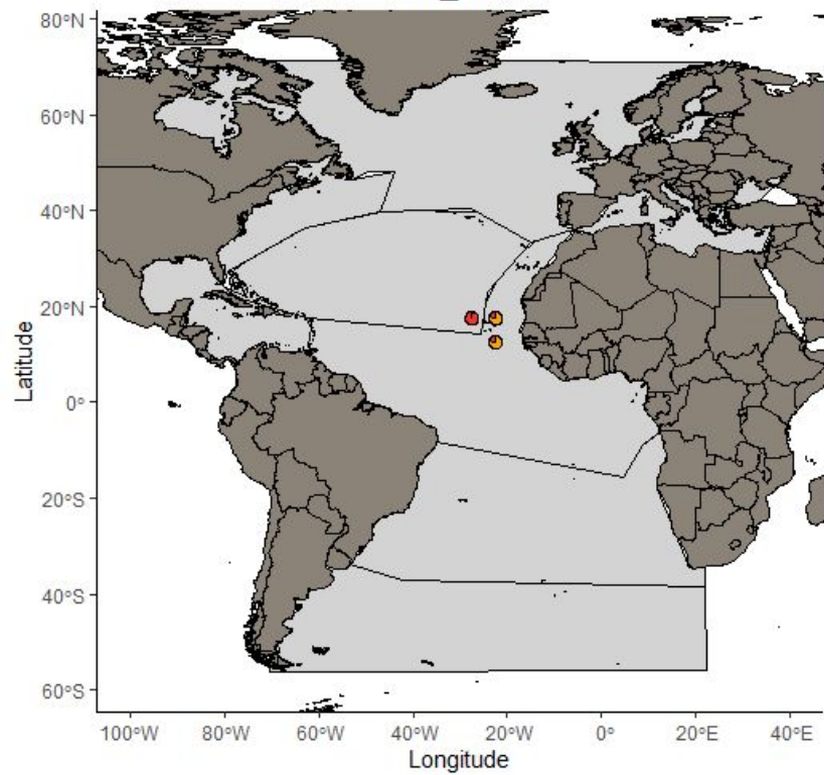
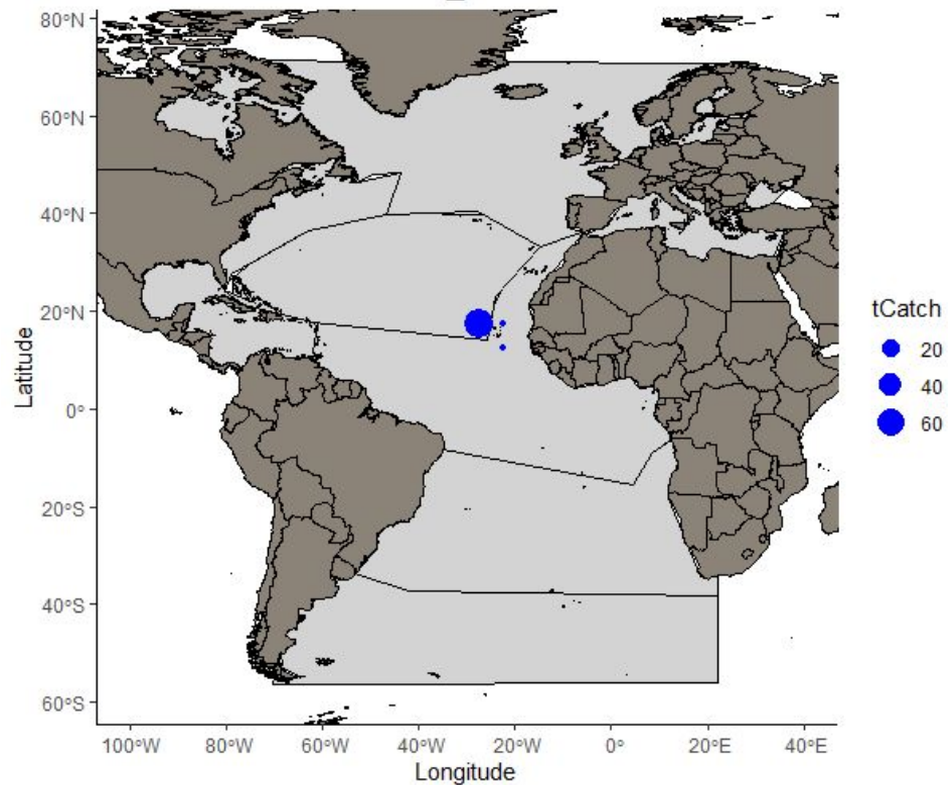
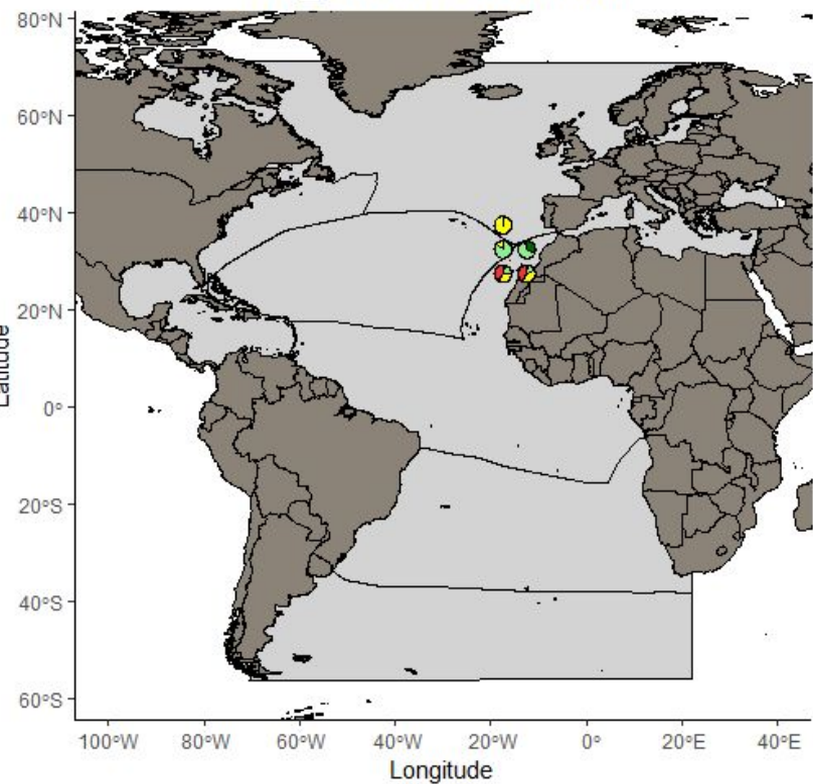


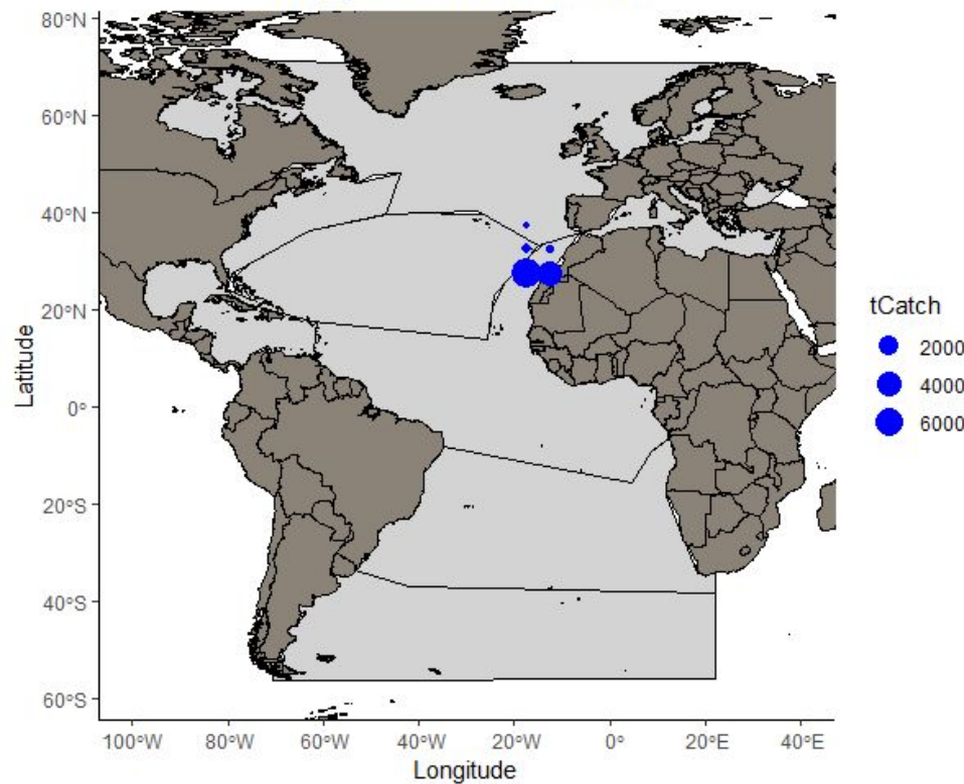
BB_BRA**BB_BRA**

BB_CPV**BB_CPV**

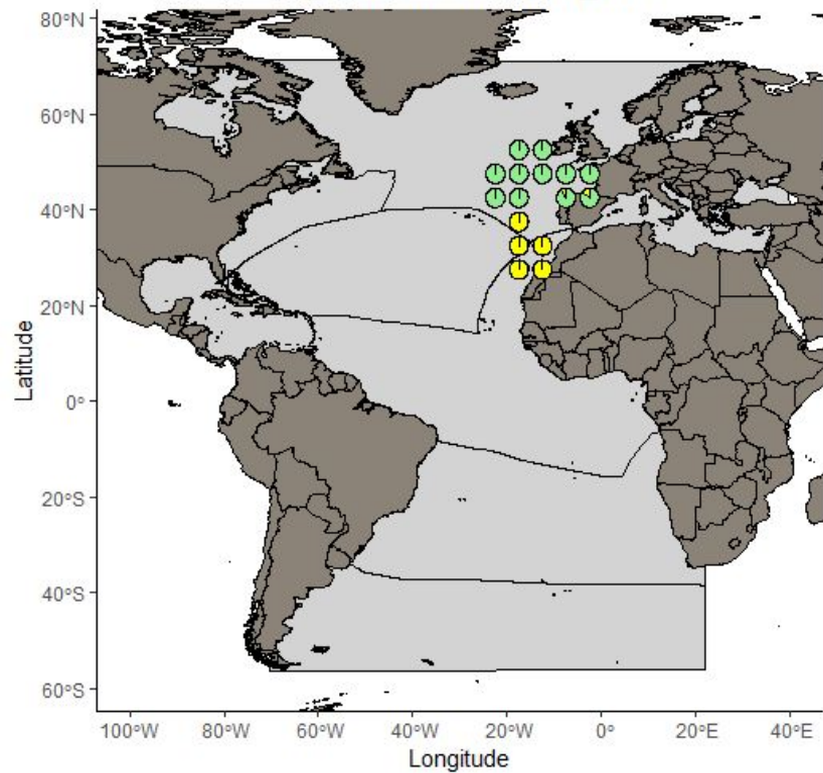
BB_EU.ESP-ES-CANARY



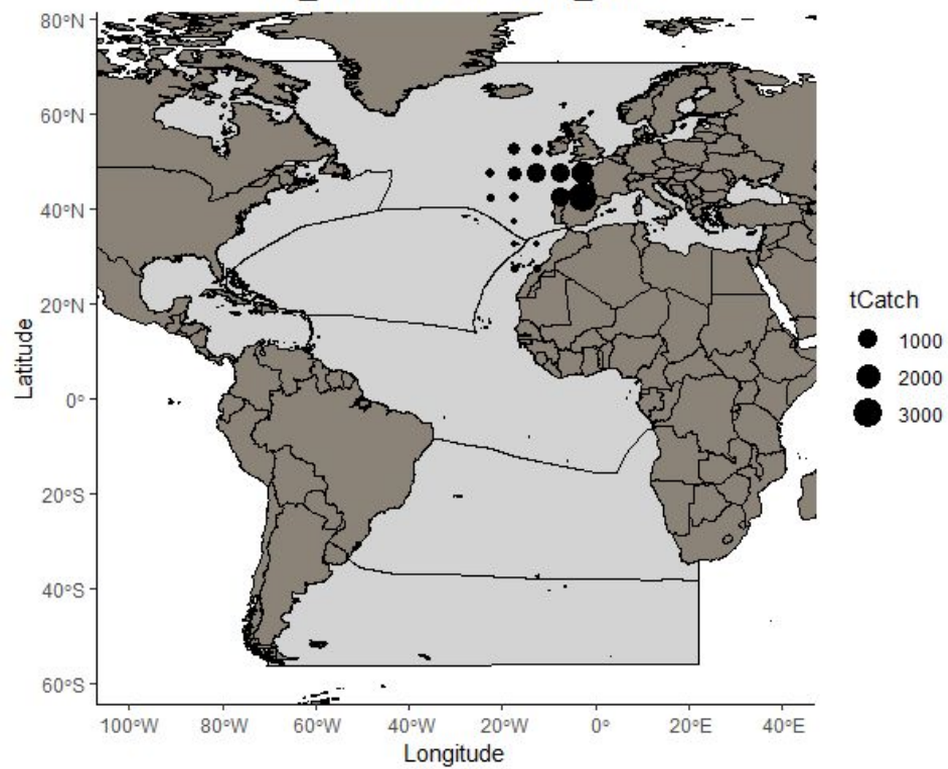
BB_EU.ESP-ES-CANARY



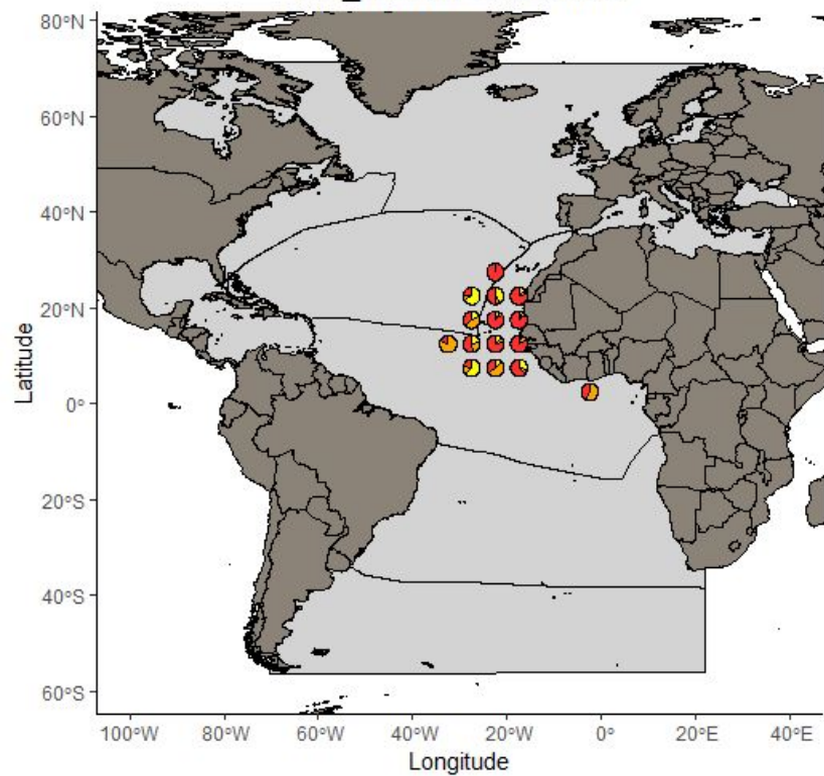
BB_EU.ESP-ES-CANT_ALB



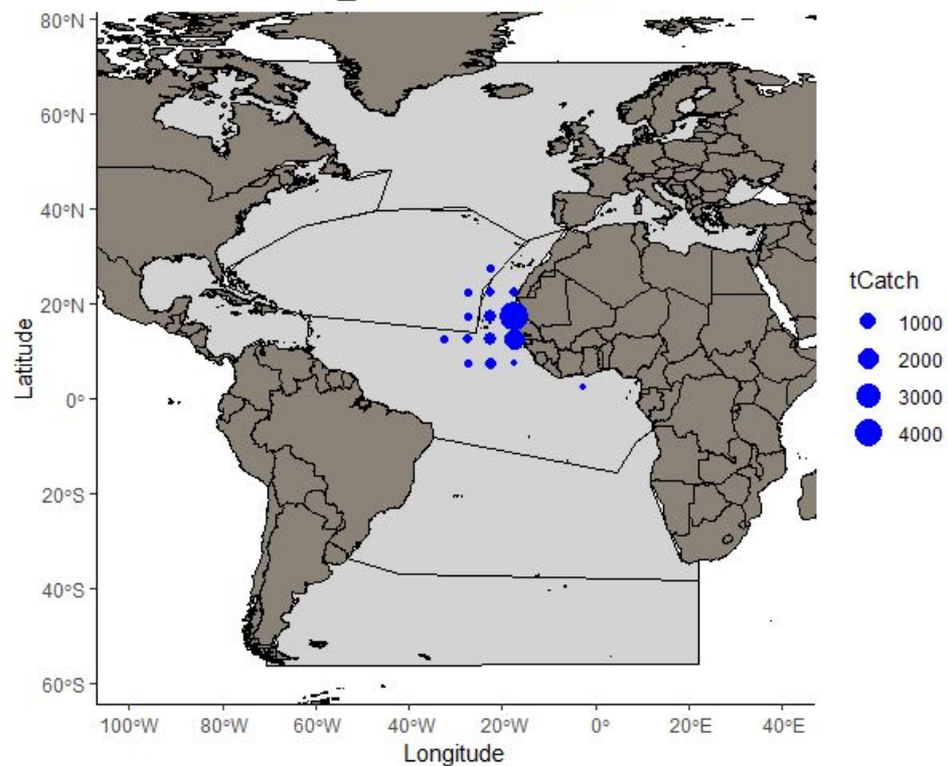
BB_EU.ESP-ES-CANT_ALB



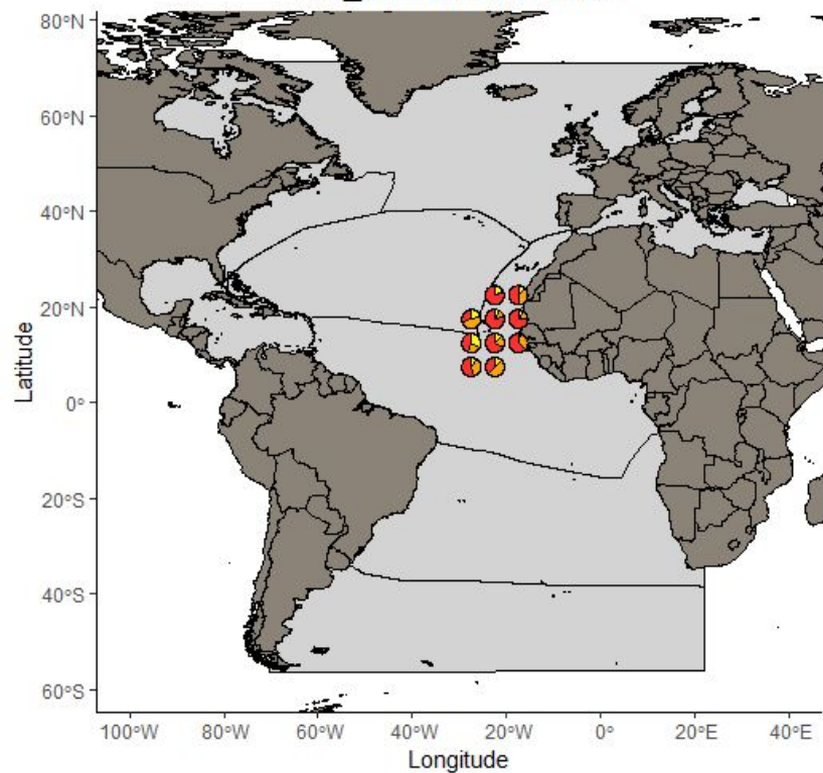
BB_EU.ESP-ES-ETRO



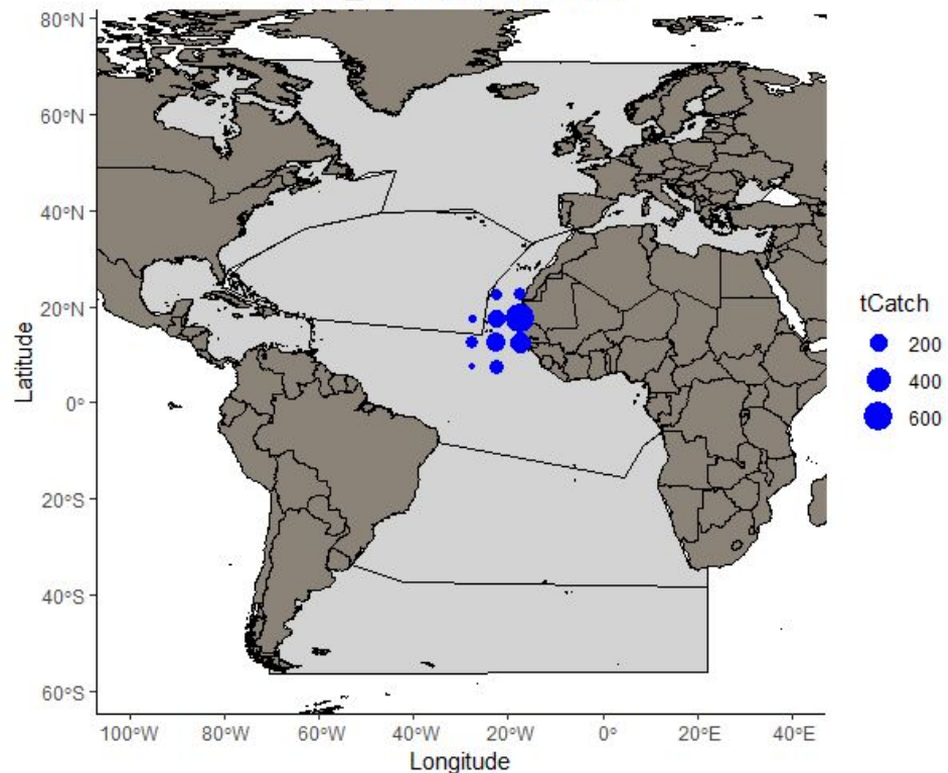
BB_EU.ESP-ES-ETRO



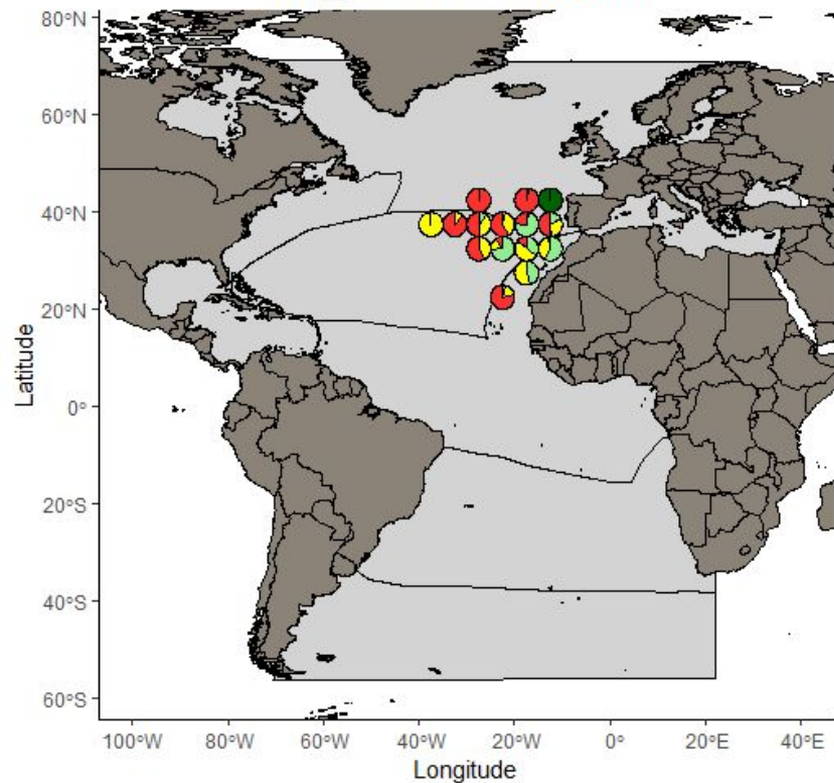
BB_EU.FRA-FR-ETRO



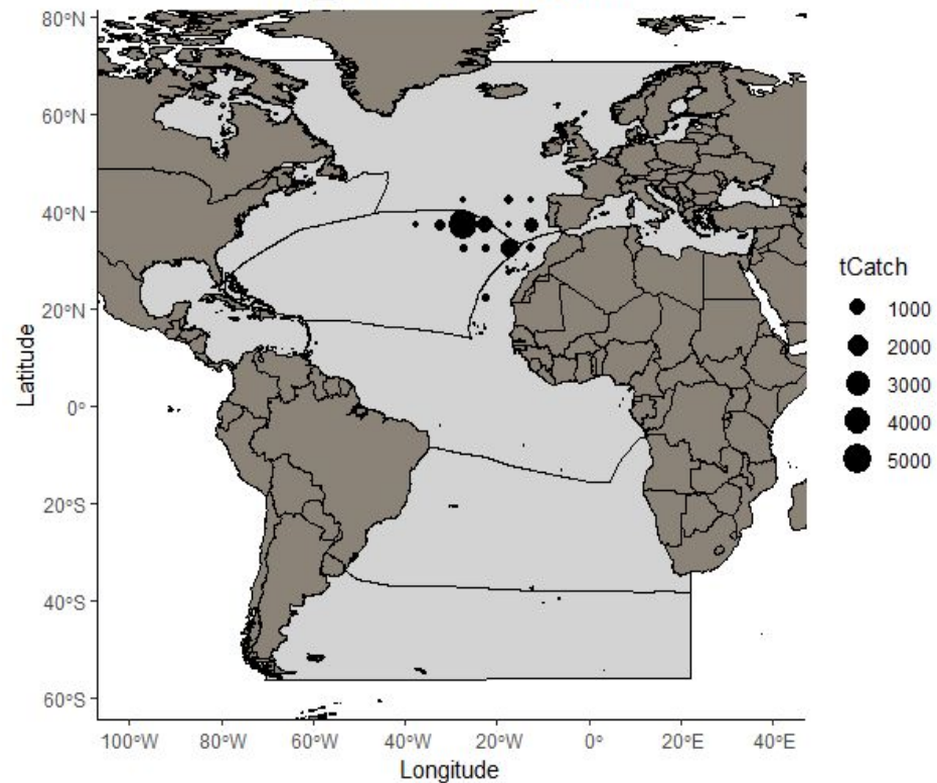
BB_EU.FRA-FR-ETRO



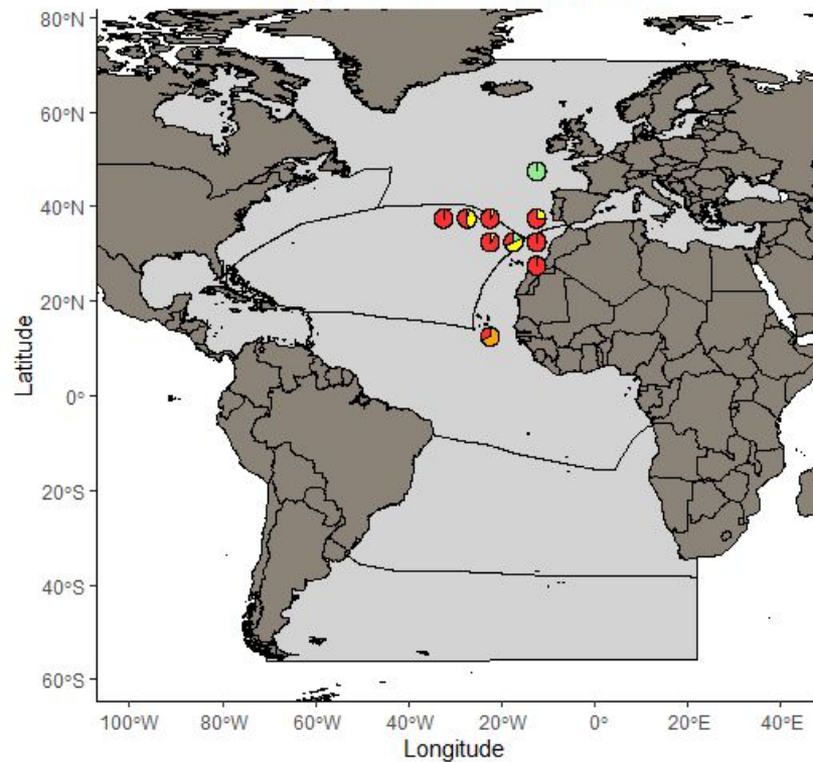
BB_EU.PRT-PT-AZORES



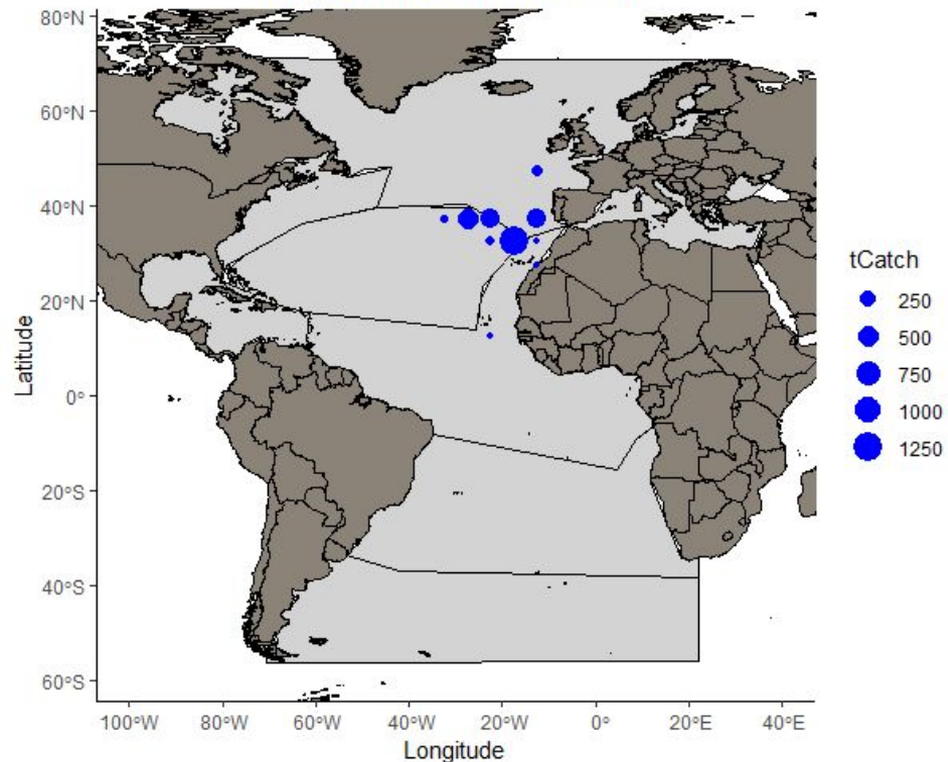
BB_EU.PRT-PT-AZORES

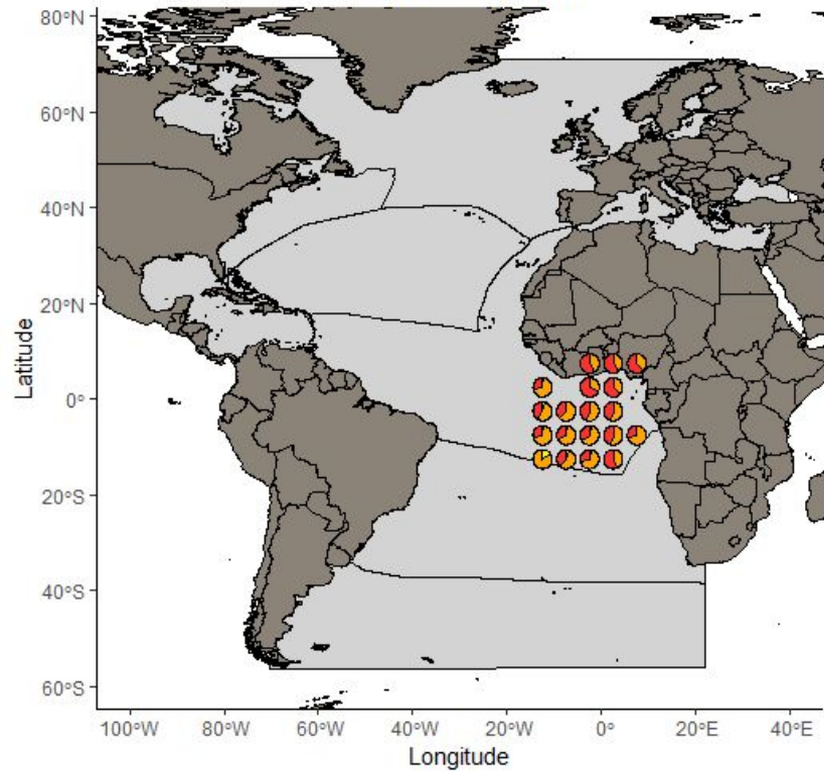
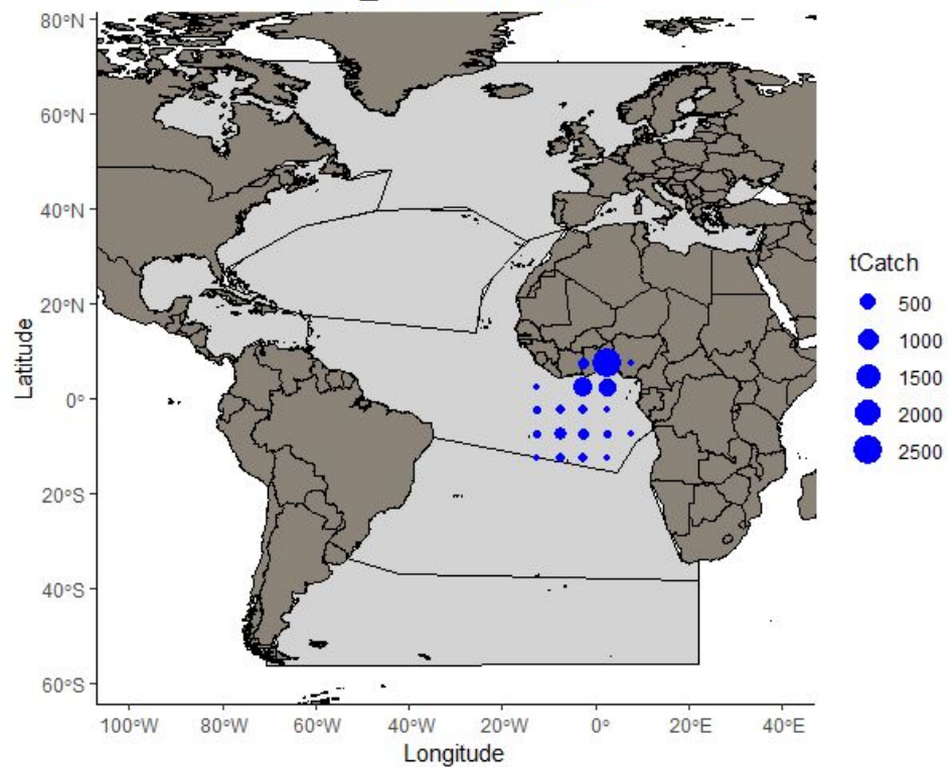


BB_EU.PRT-PT-MADEIRA

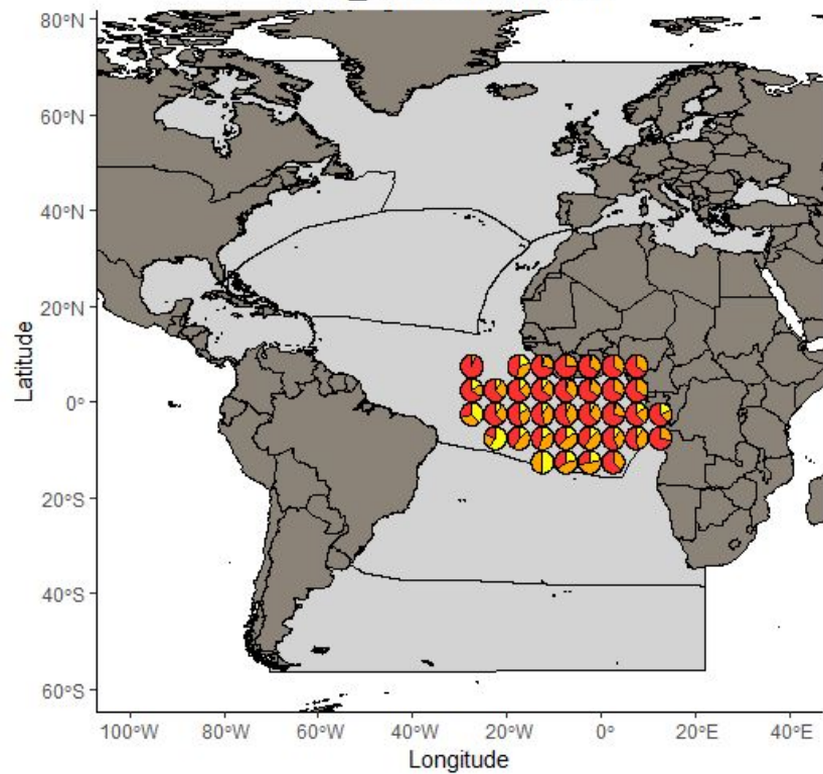


BB_EU.PRT-PT-MADEIRA

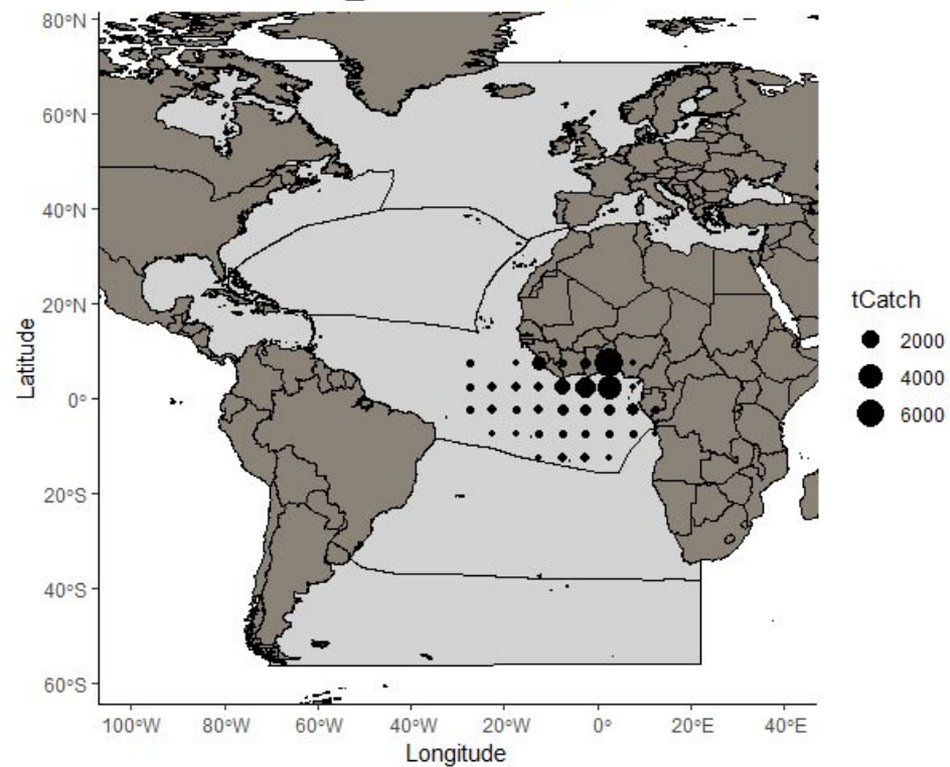


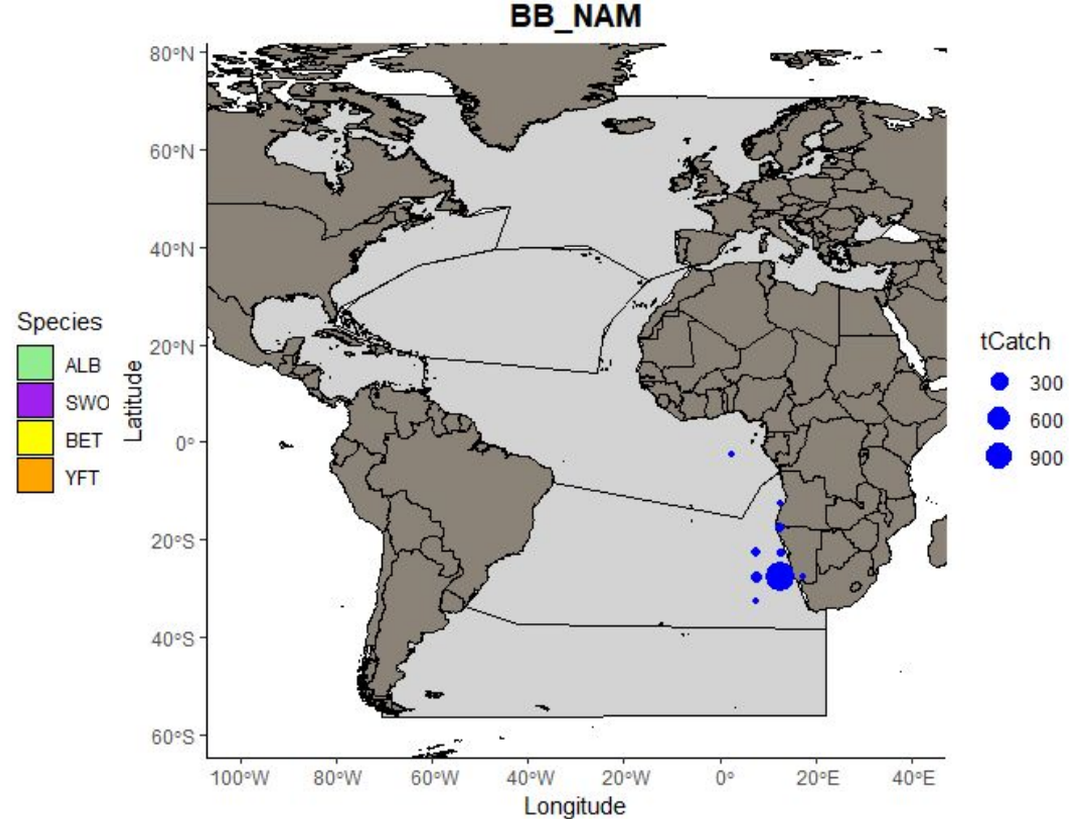
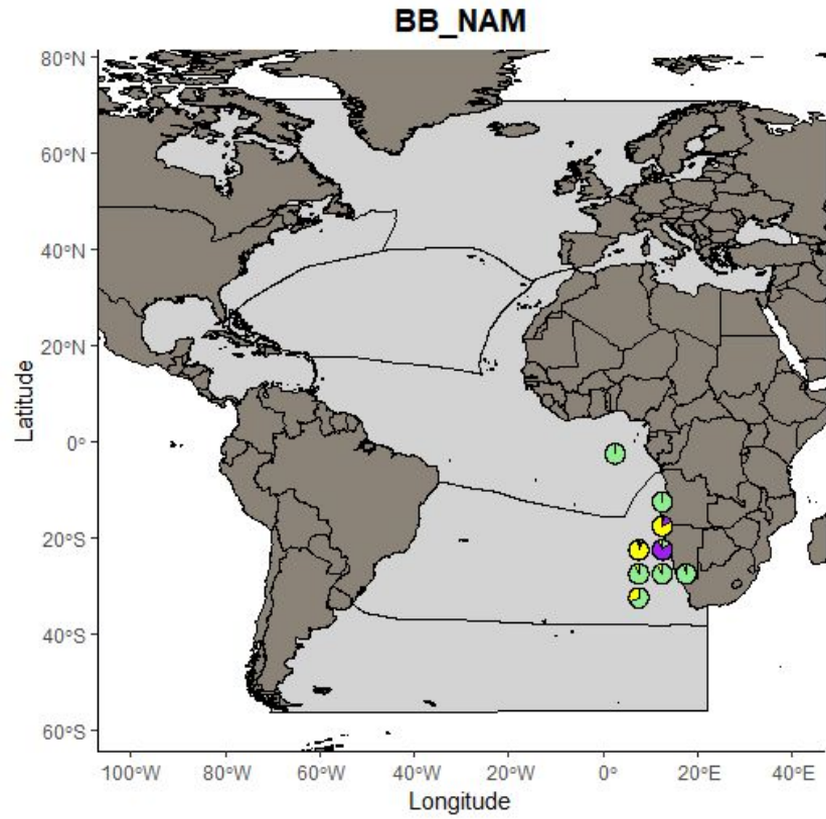
BB_GHA-GH-ETRO**BB_GHA-GH-ETRO**

BB_GHA-GH-ETRO-A

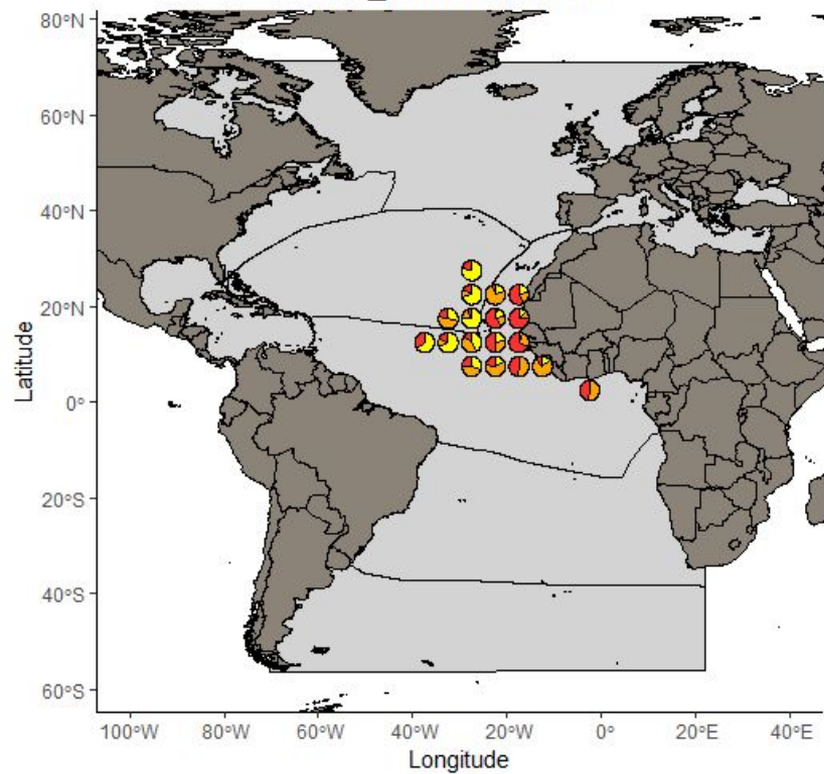


BB_GHA-GH-ETRO-A

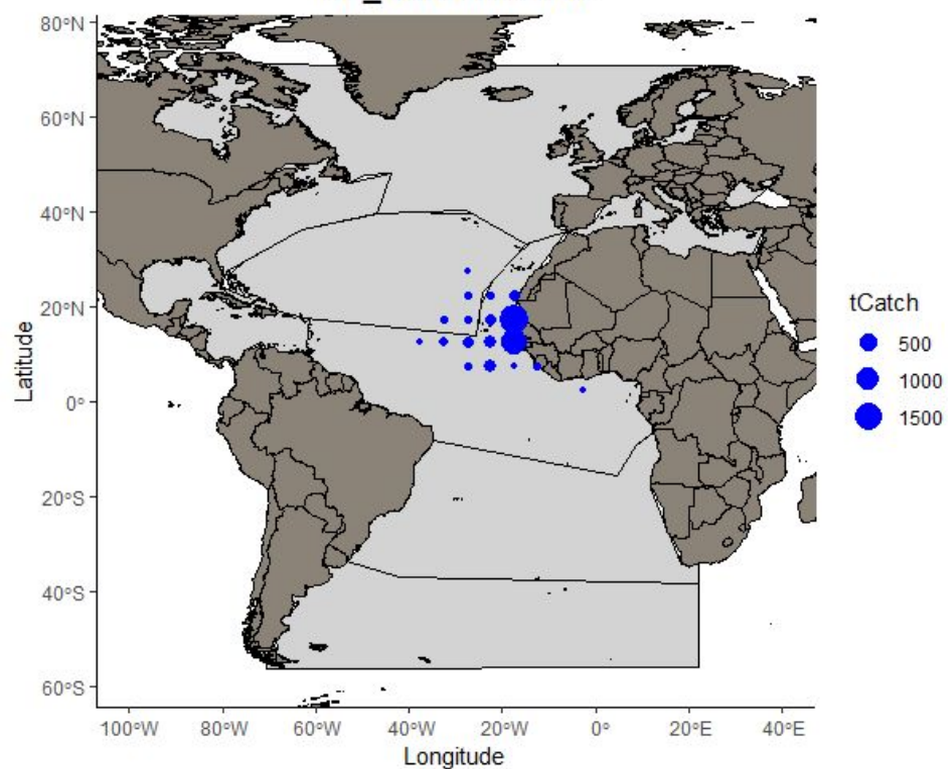




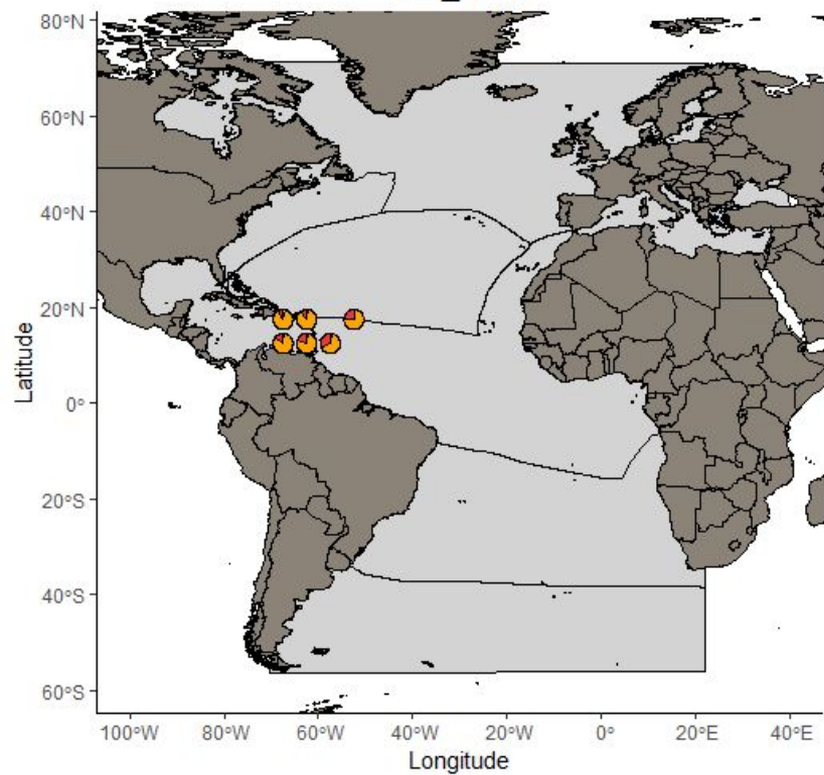
BB_SEN-SN-ETRO



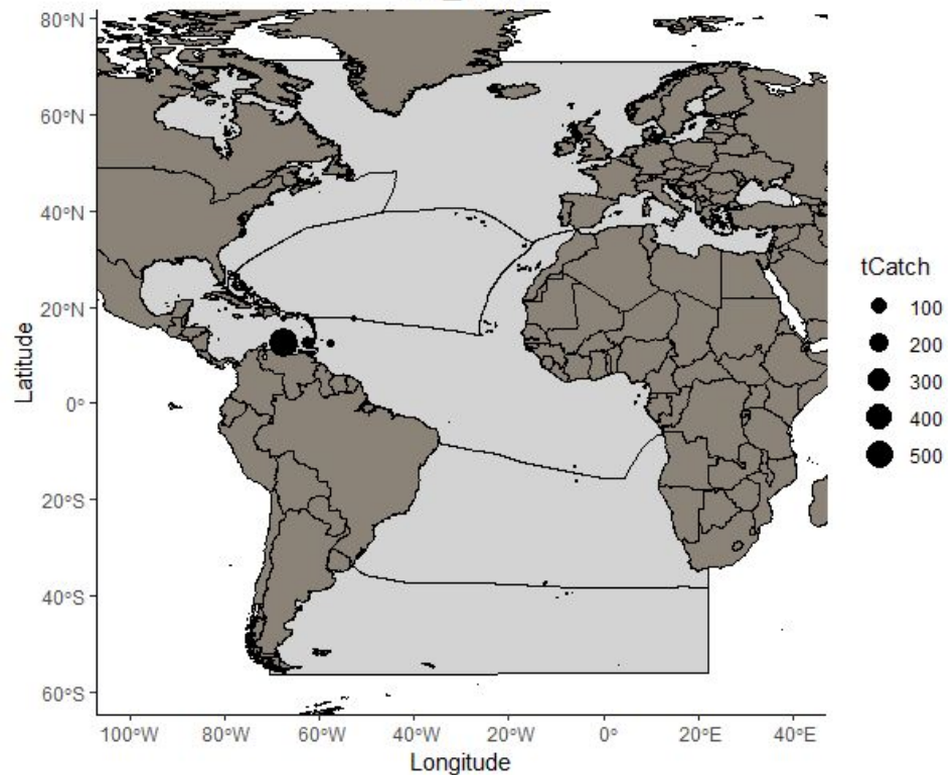
BB_SEN-SN-ETRO



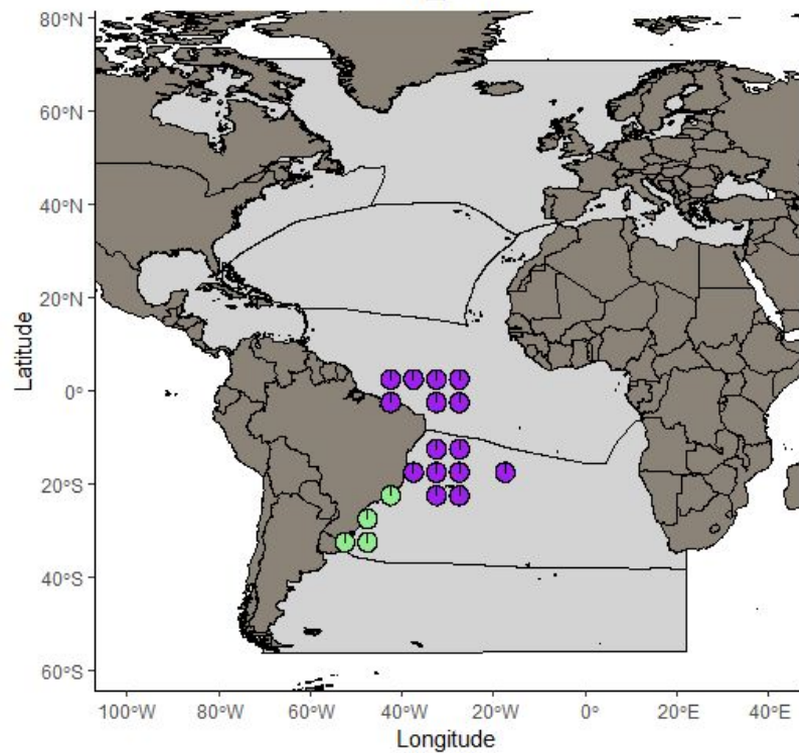
BB_VEN



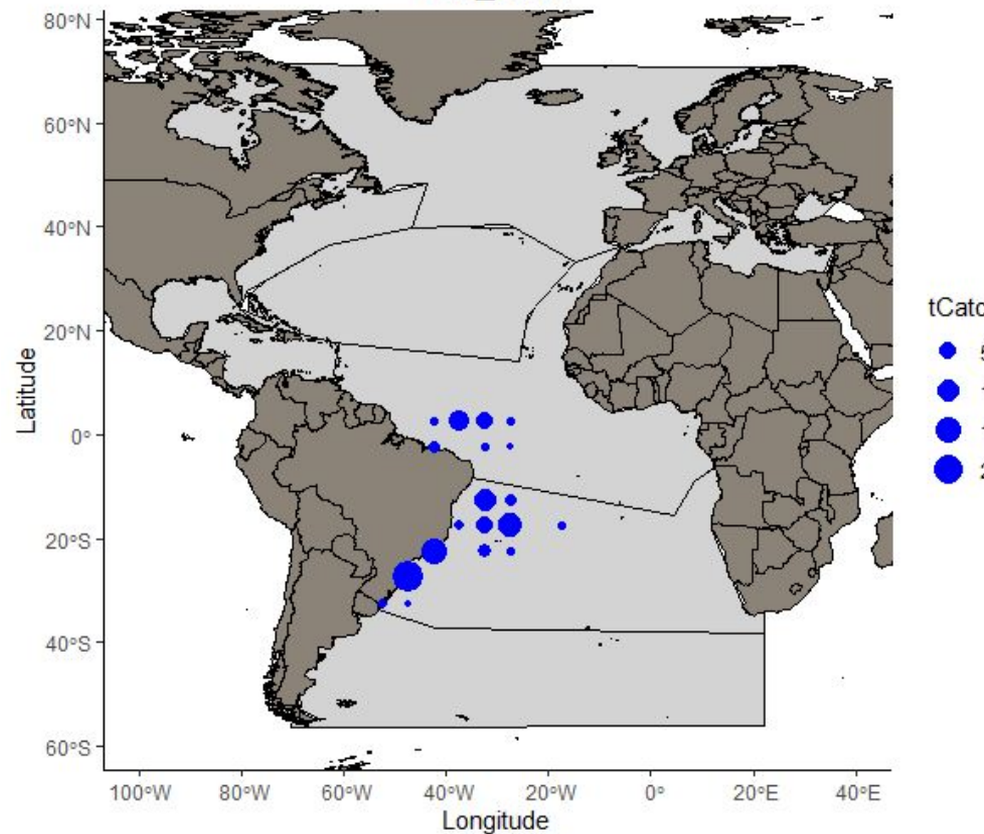
BB_VEN

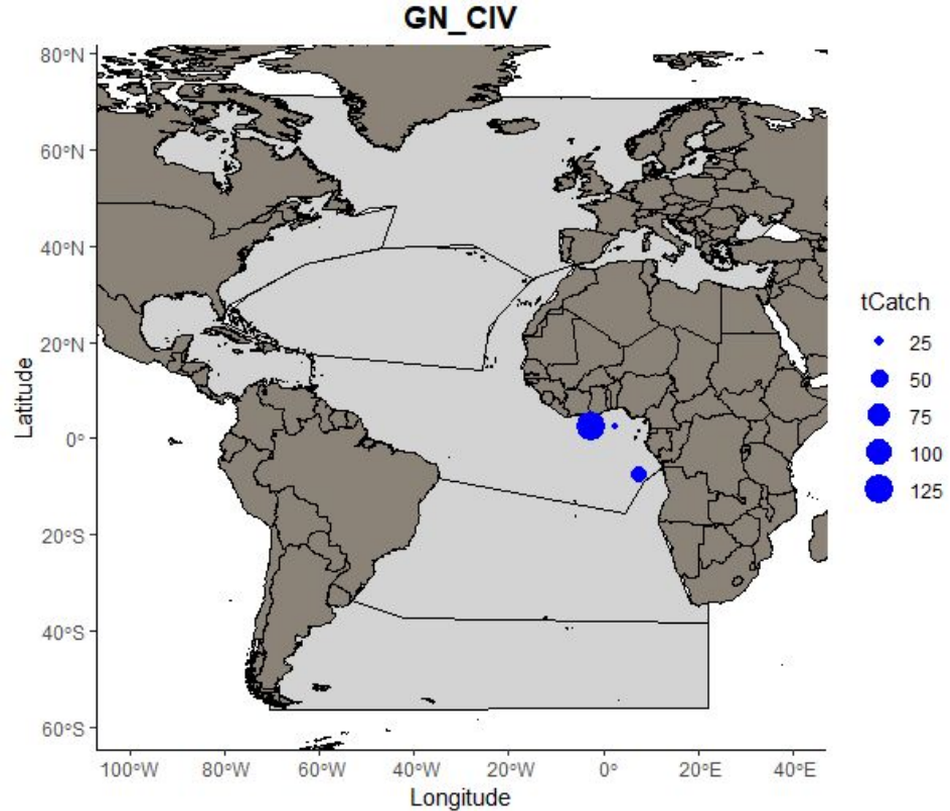
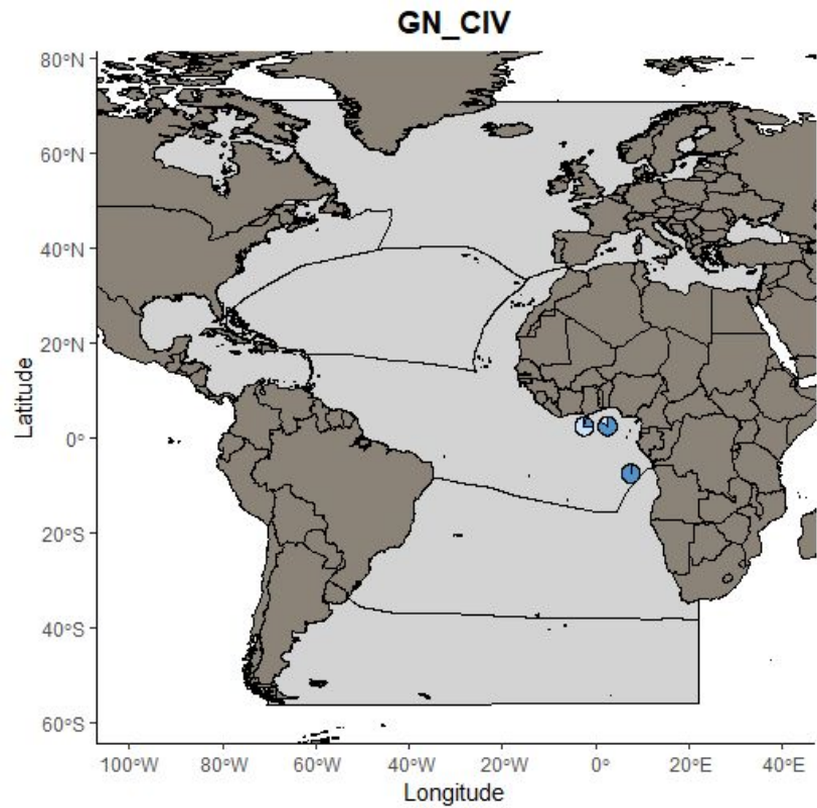


GN_BRA

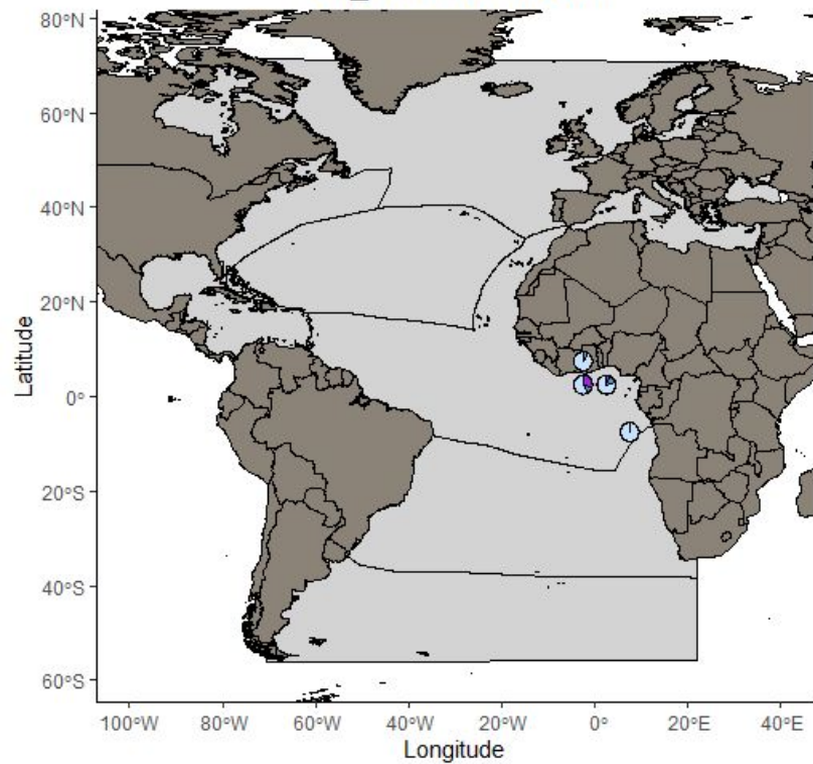


GN_BRA

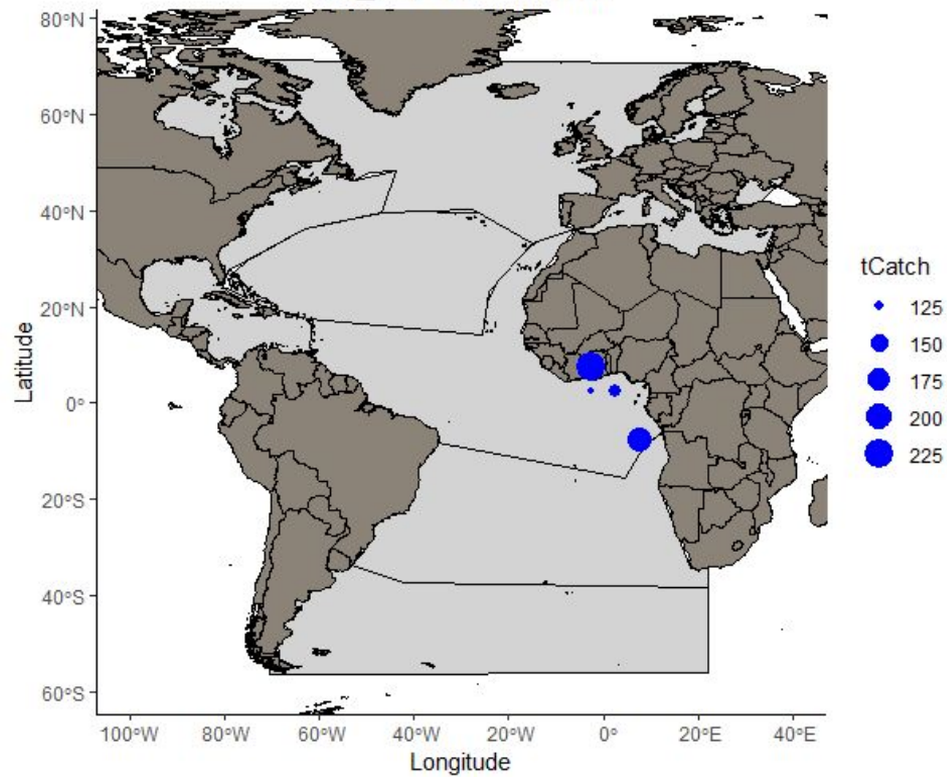




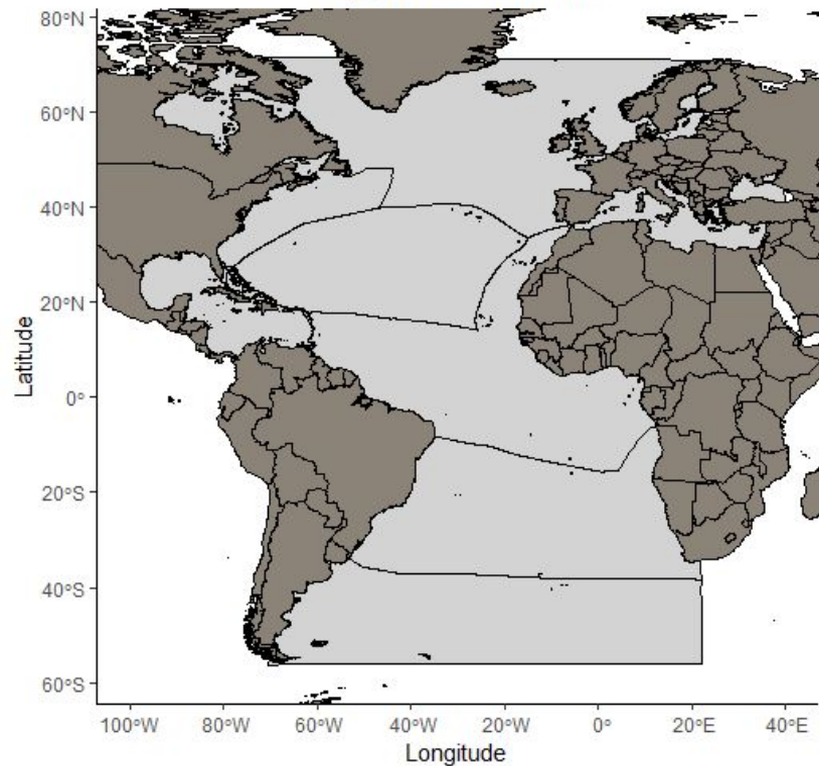
GN_CIV-CI-ABIDJAN



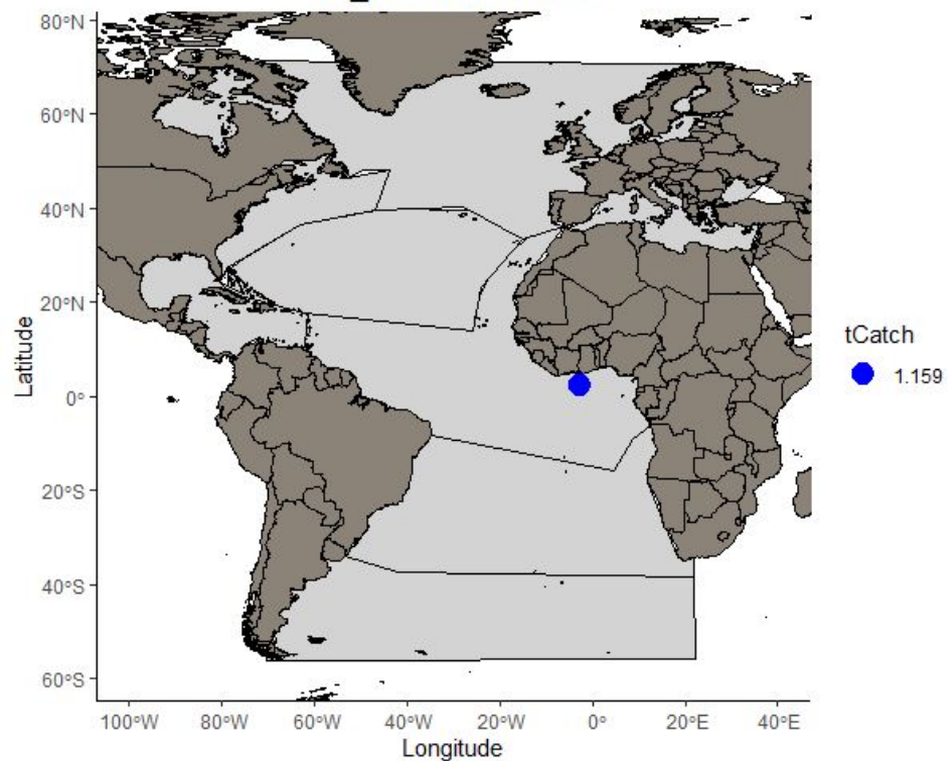
GN_CIV-CI-ABIDJAN



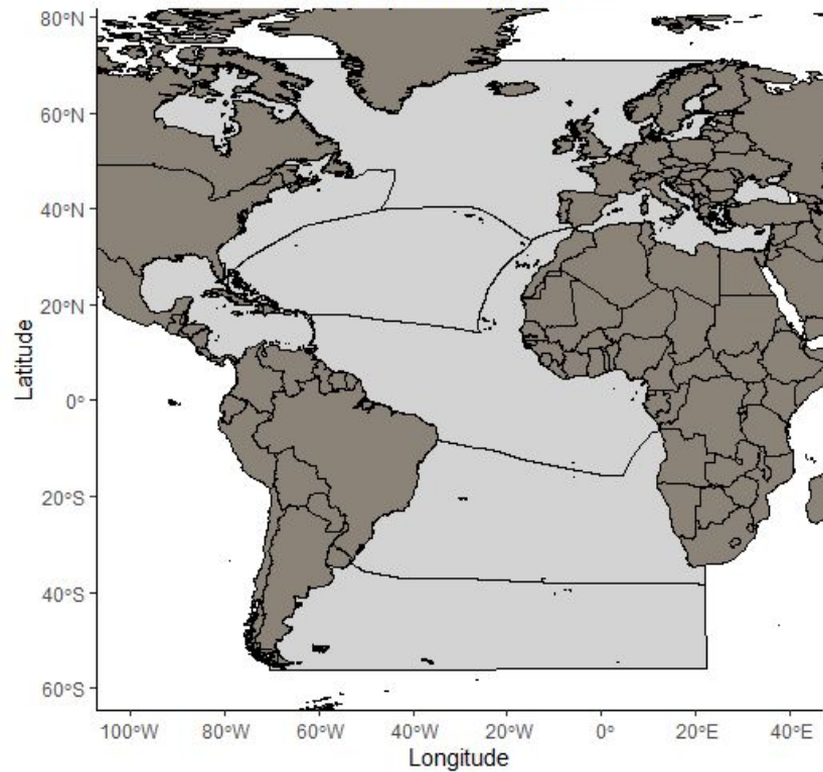
GN_CIV-CI-Artisanal



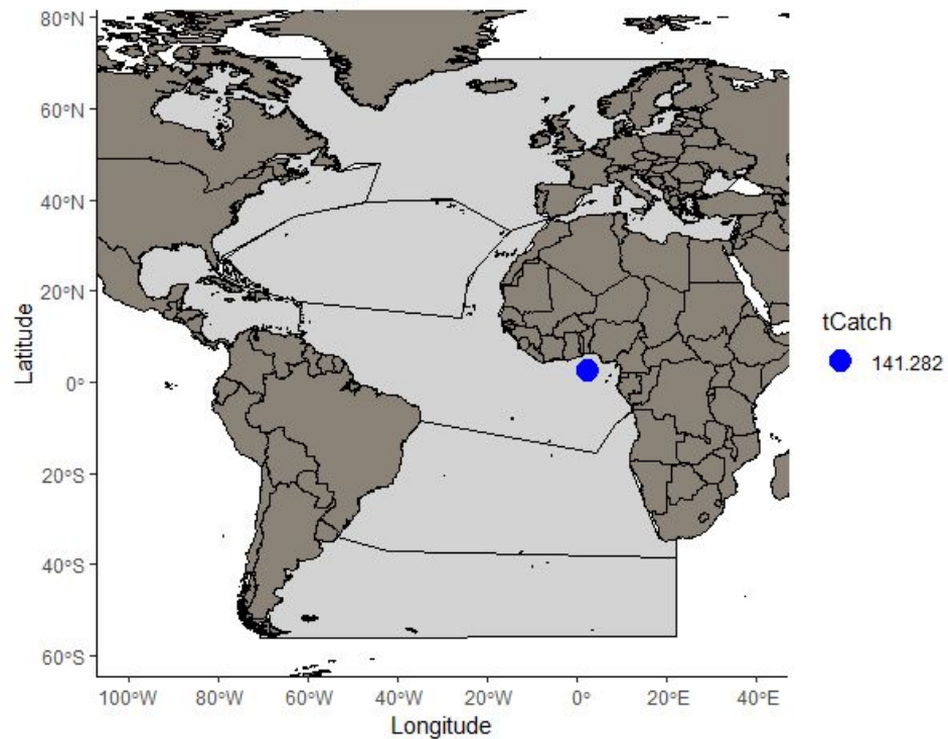
GN_CIV-CI-Artisanal



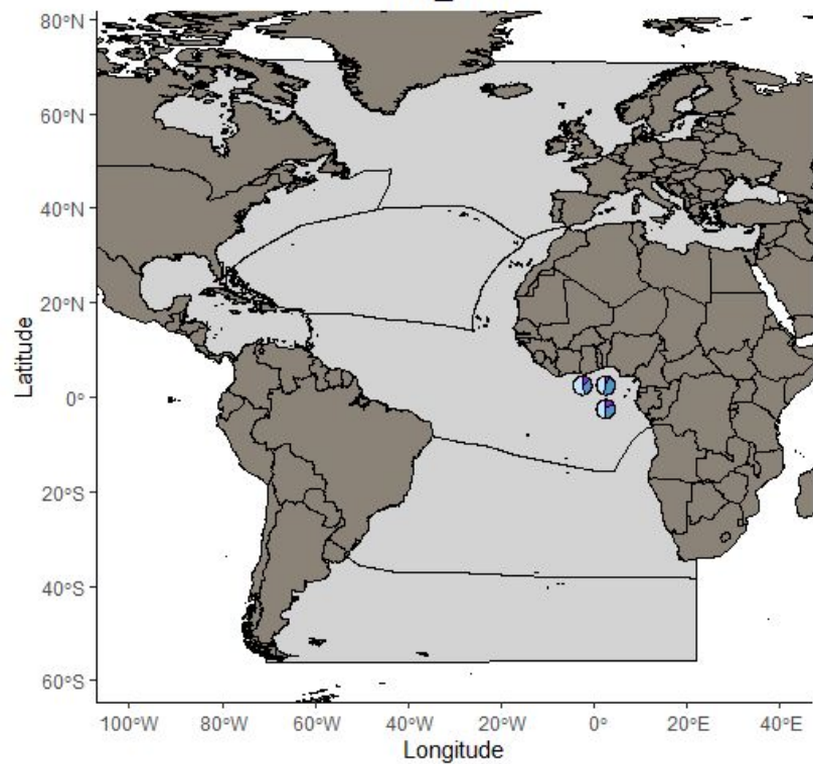
GN_CIV-CI-SPEDRO



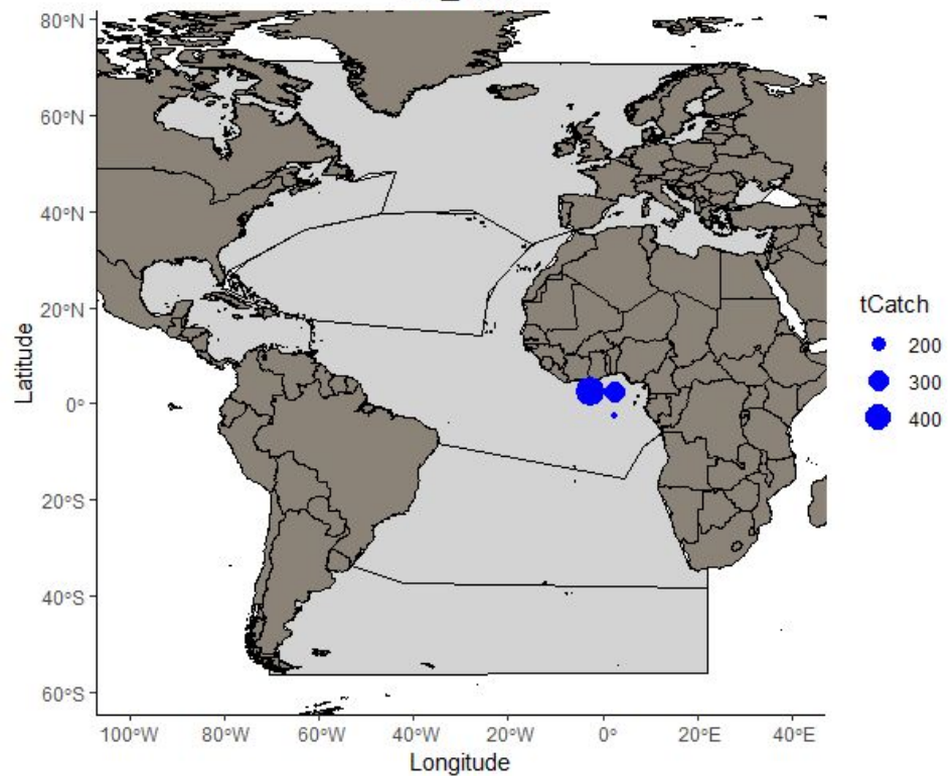
GN_CIV-CI-SPEDRO



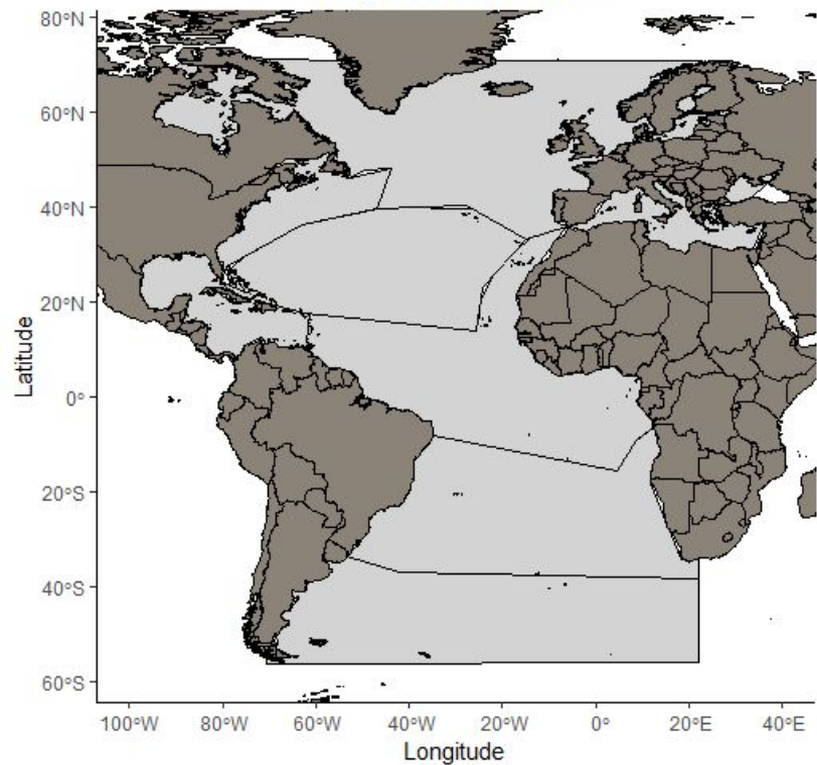
GN_GHA



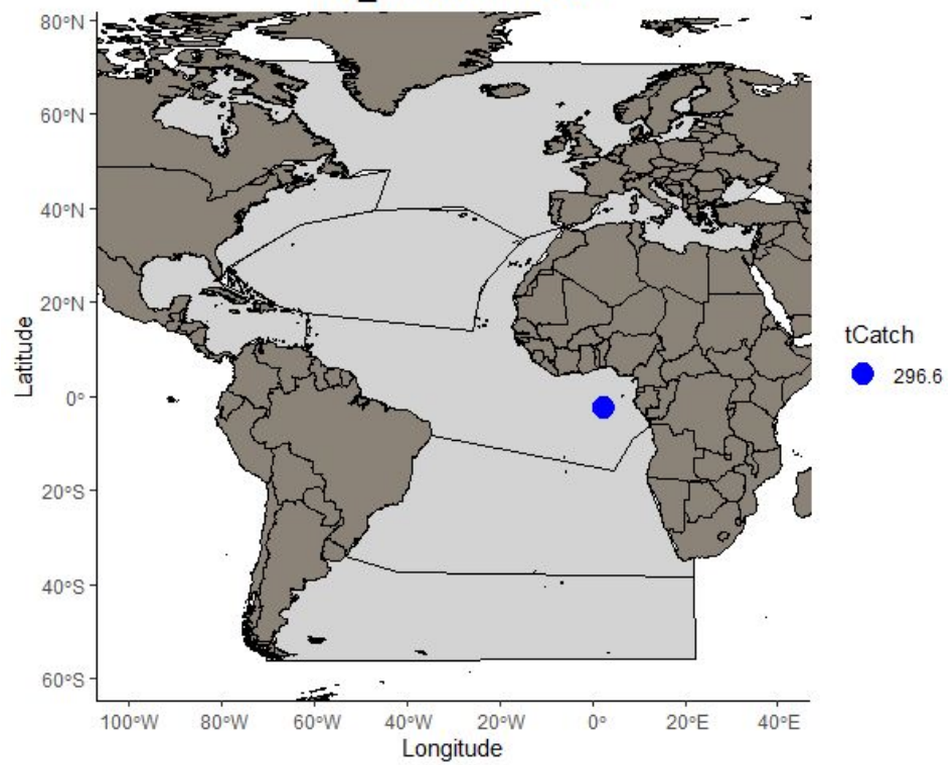
GN_GHA

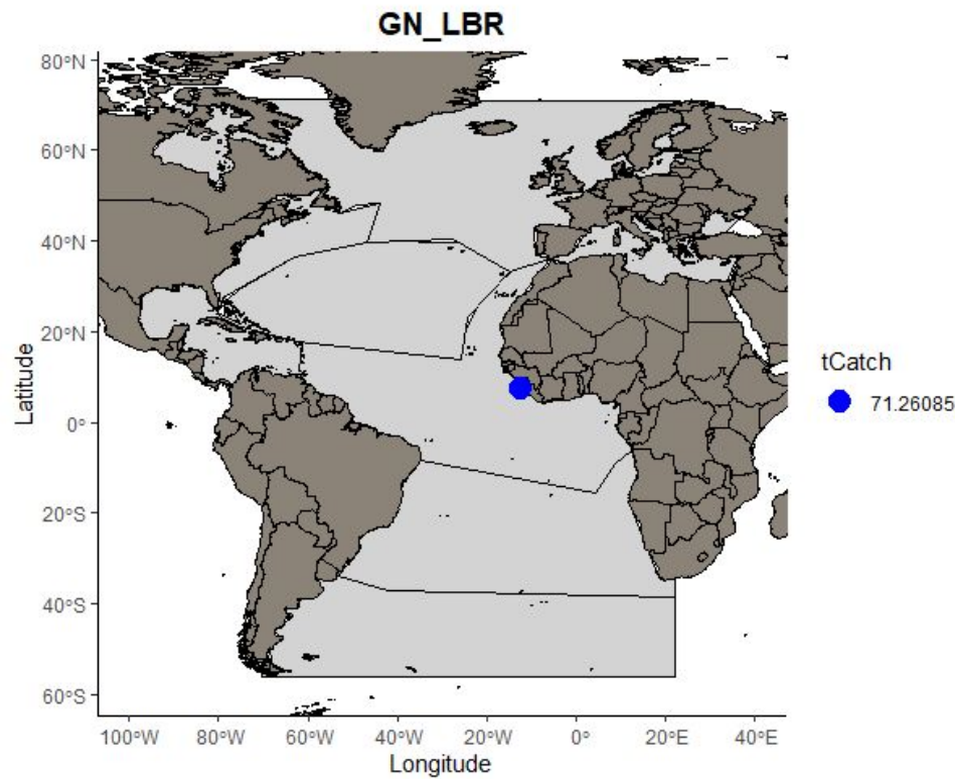
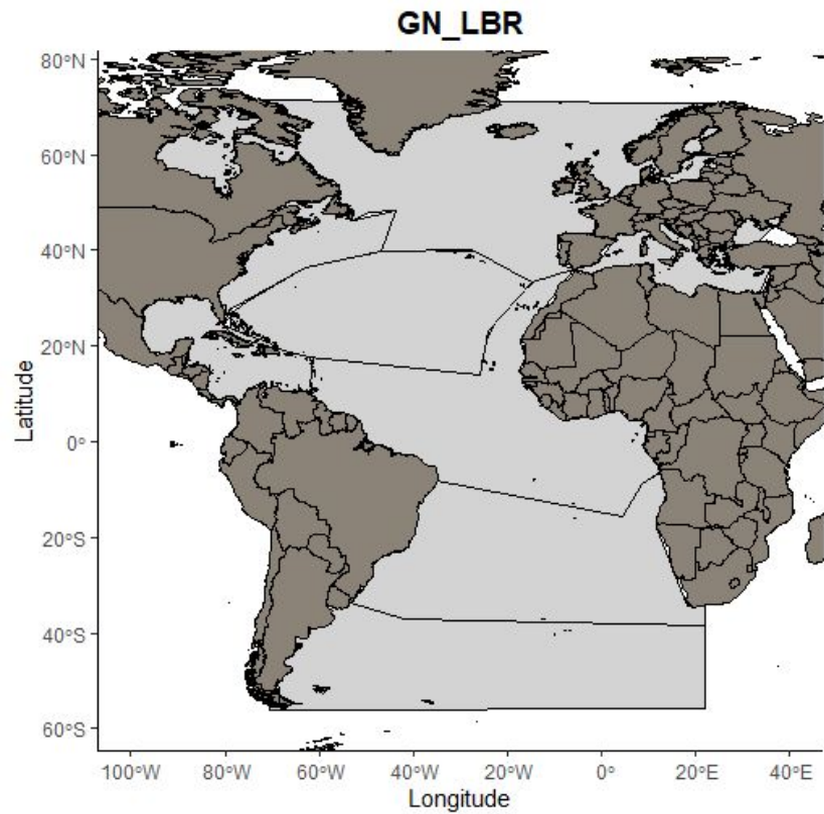


GN_GHA-GH-ETRO

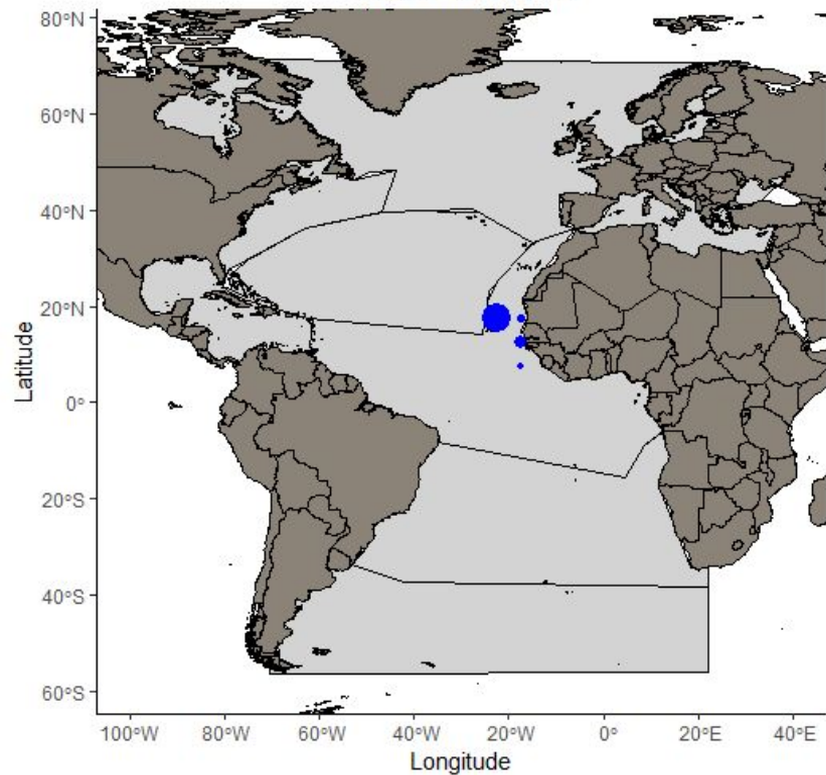


GN_GHA-GH-ETRO

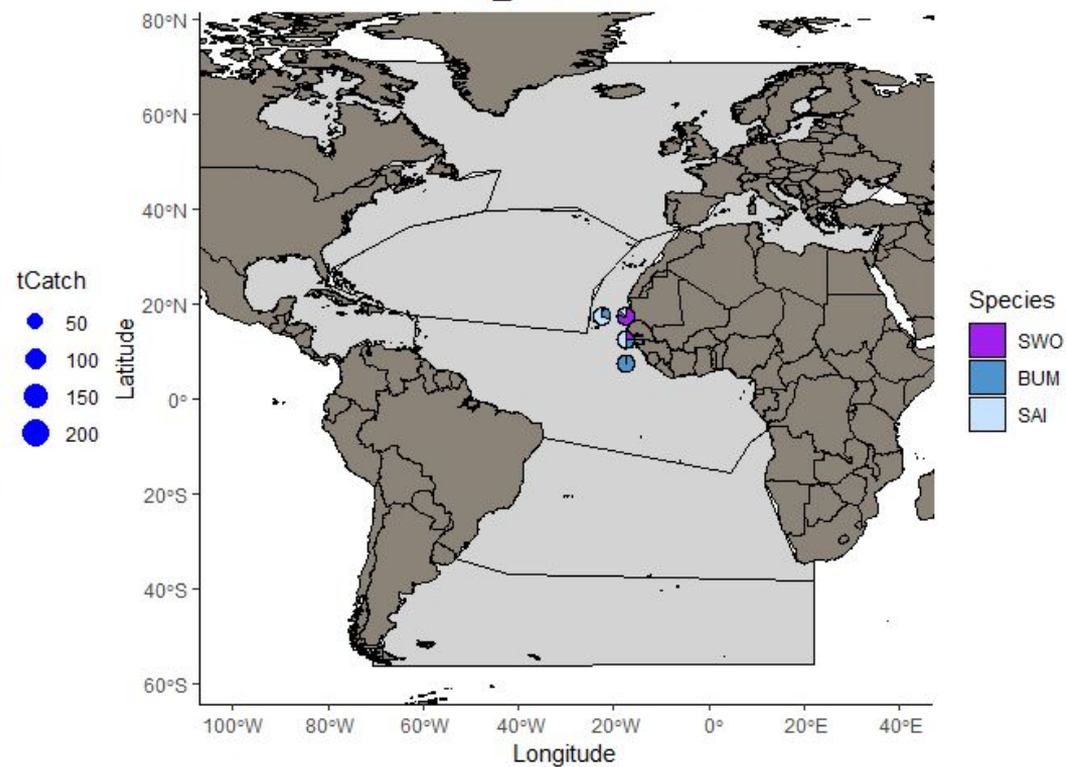




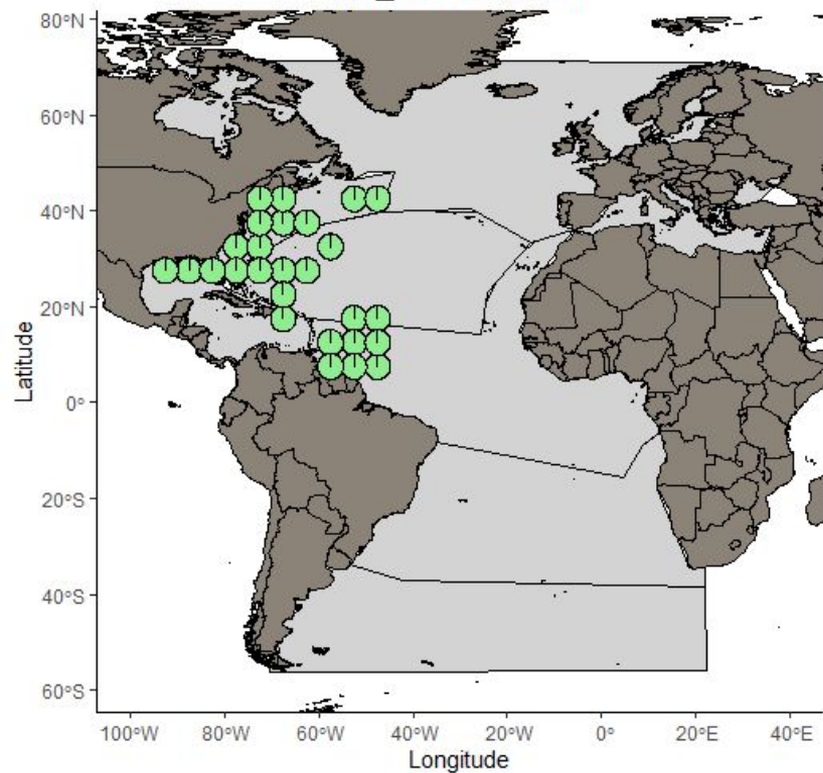
GN_SEN-SN-Art



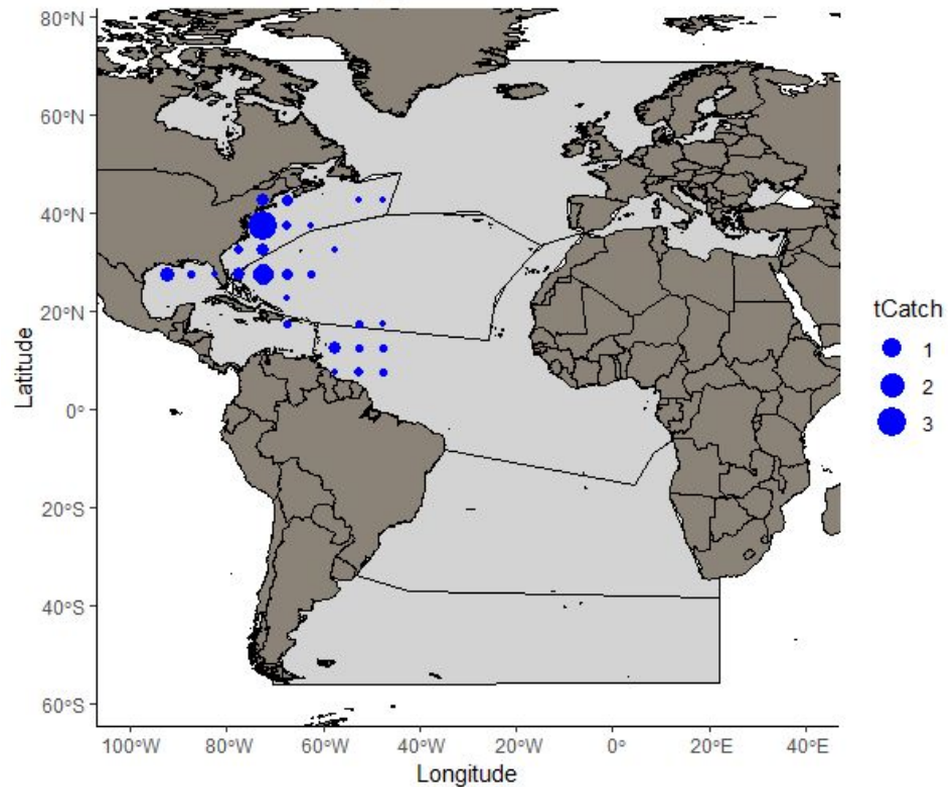
GN_SEN-SN-Art



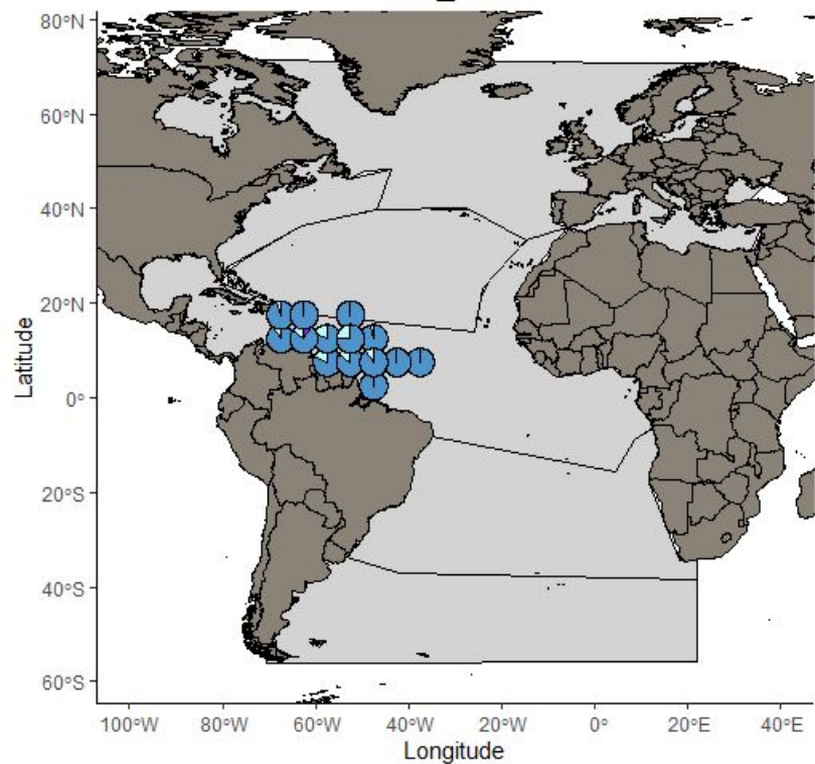
GN_USA-US-Com



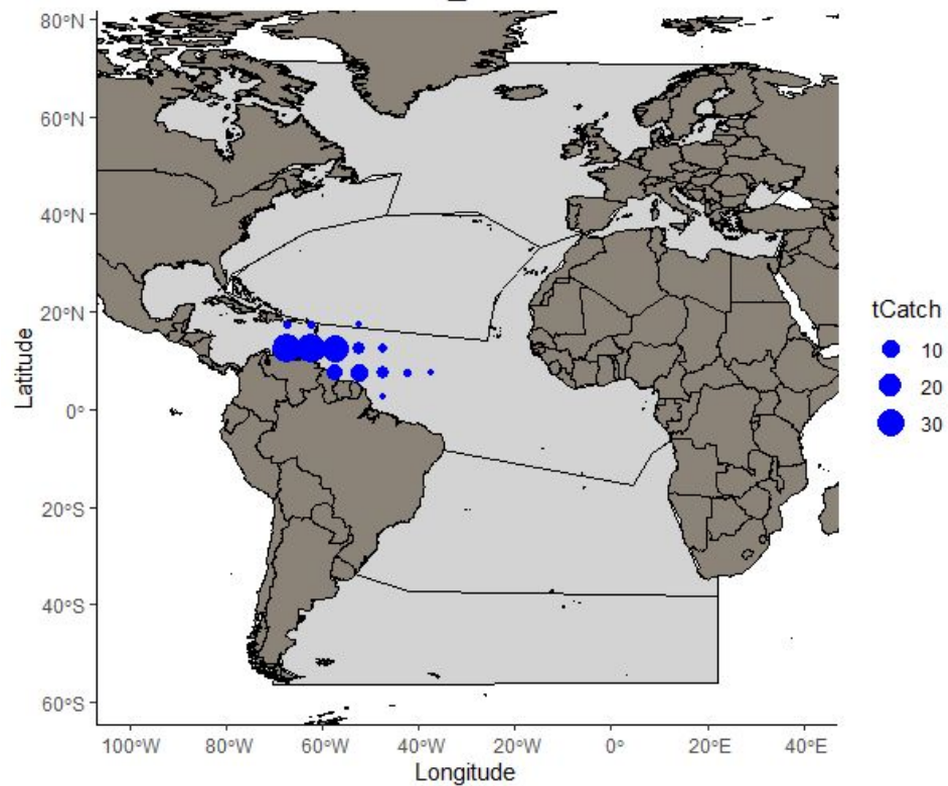
GN_USA-US-Com



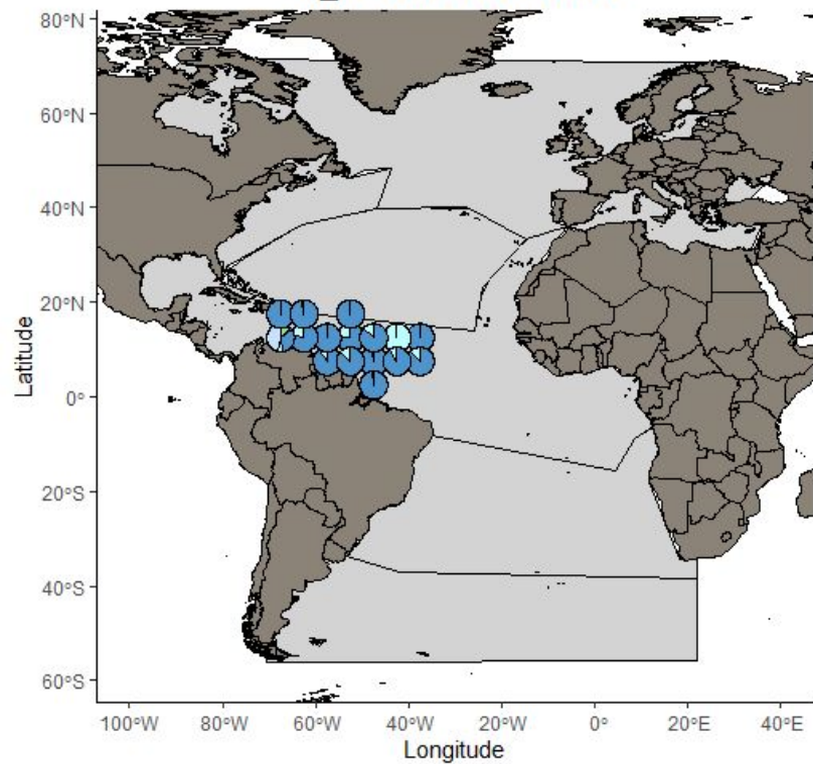
GN_VEN



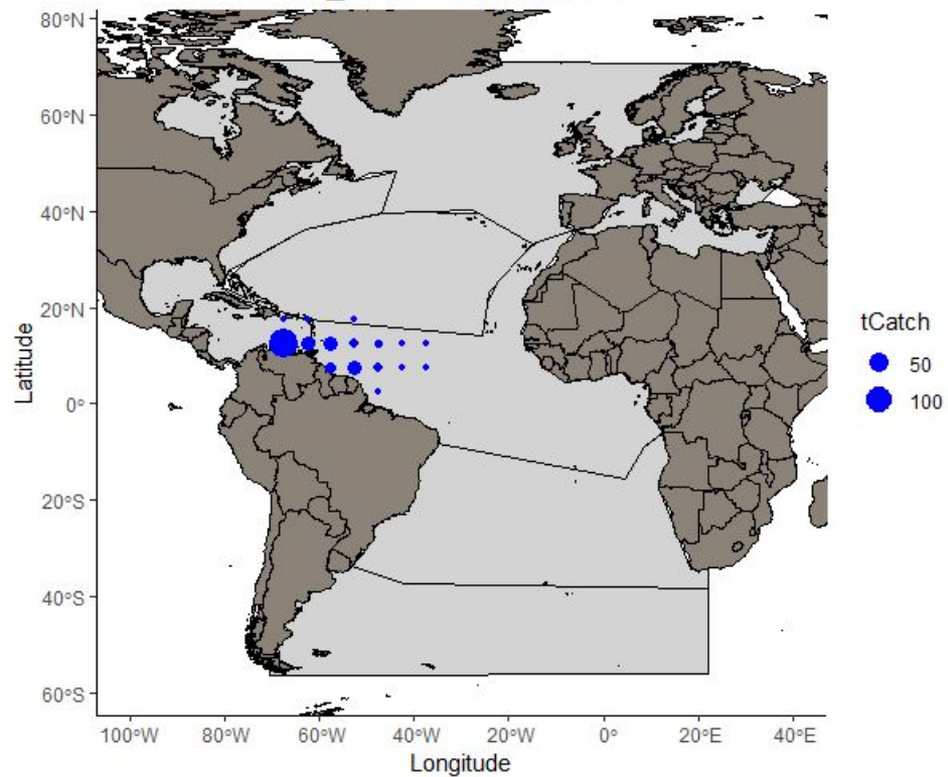
GN_VEN



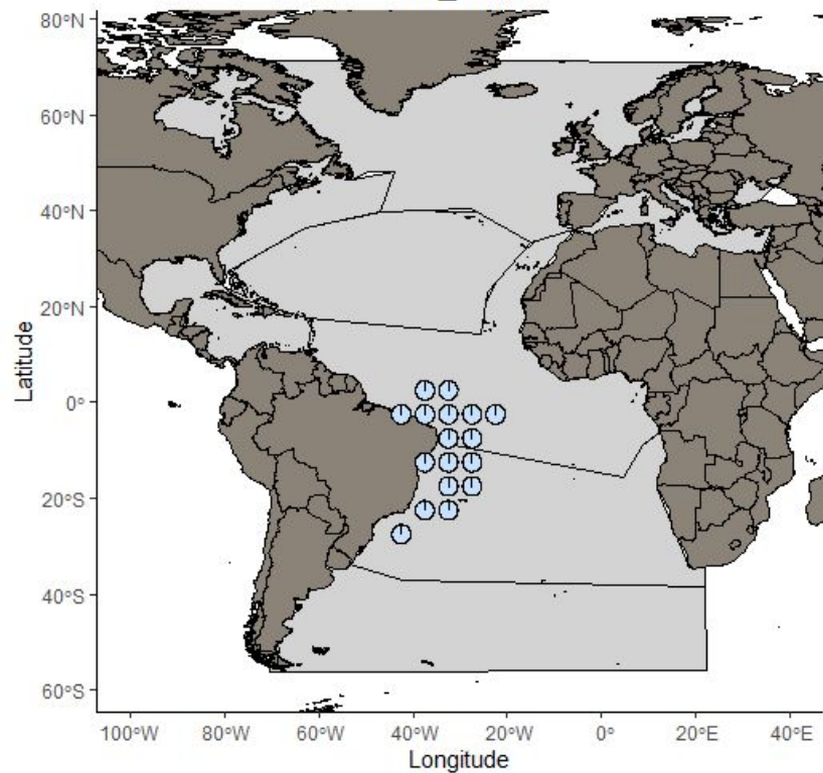
GN_VEN-VE-ARTISANAL



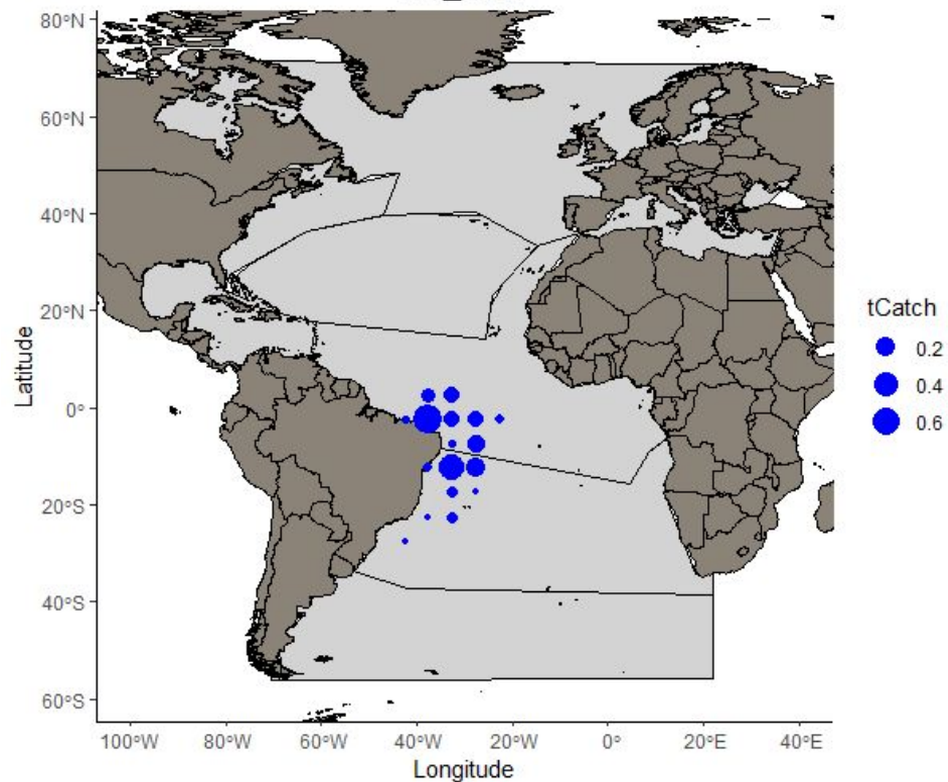
GN_VEN-VE-ARTISANAL



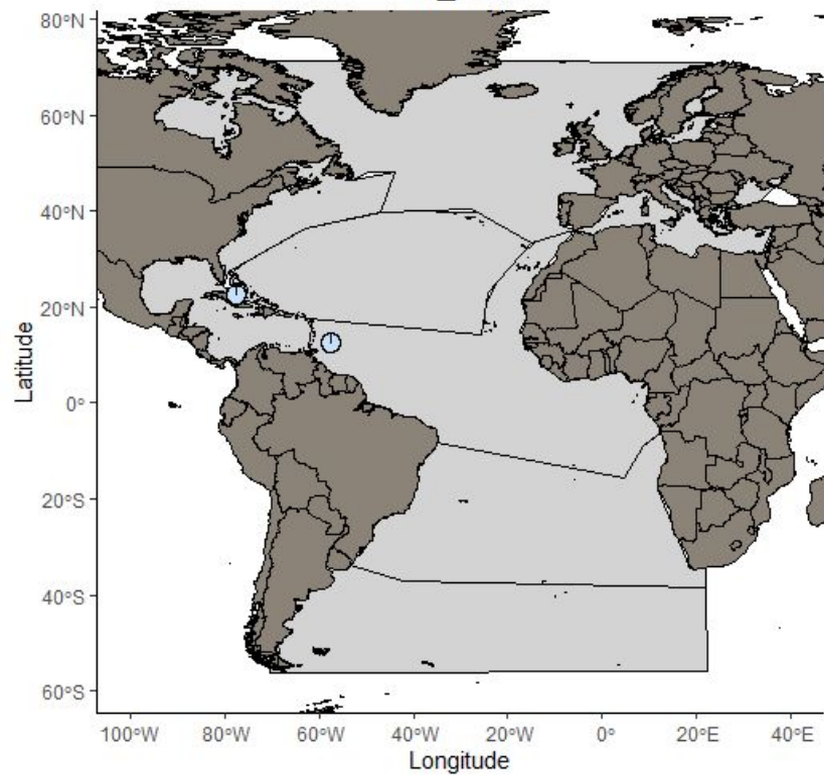
HL_BRA



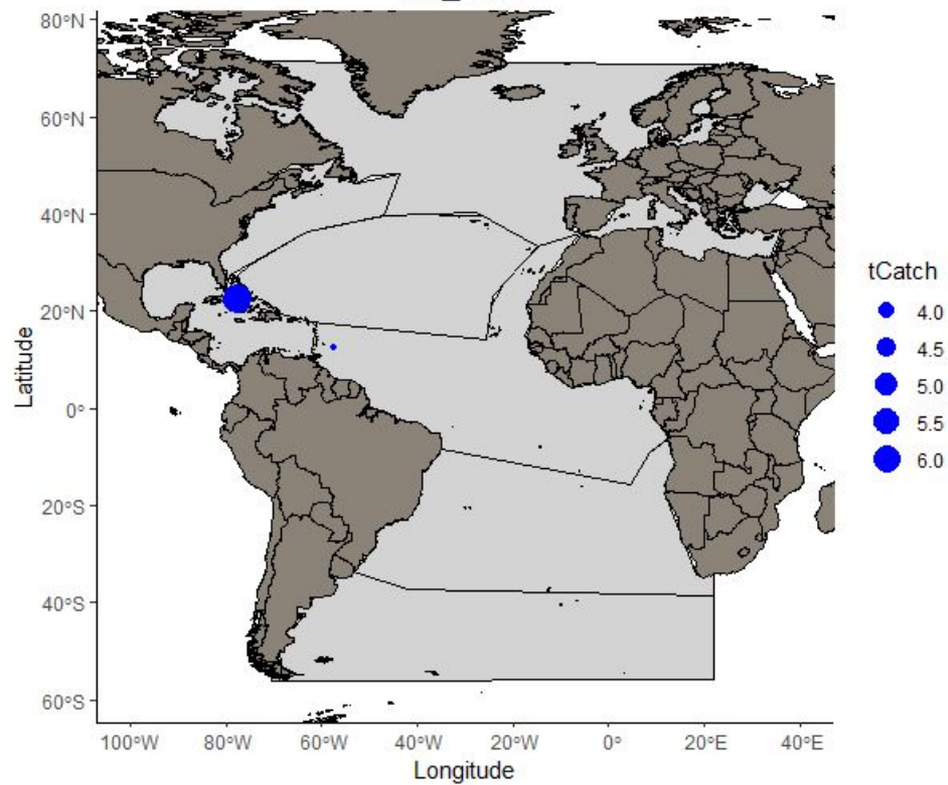
HL_BRA



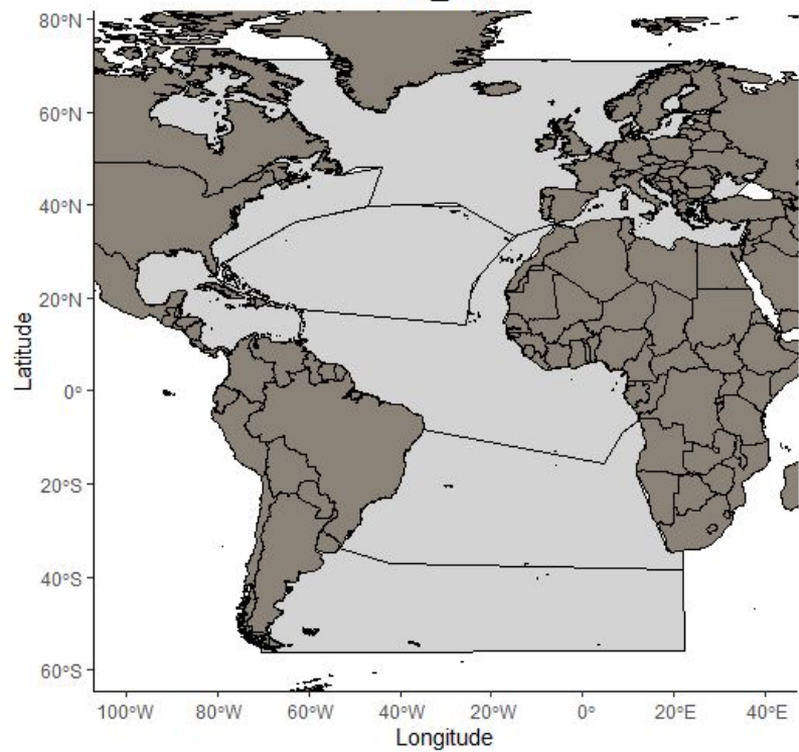
HL_BRB



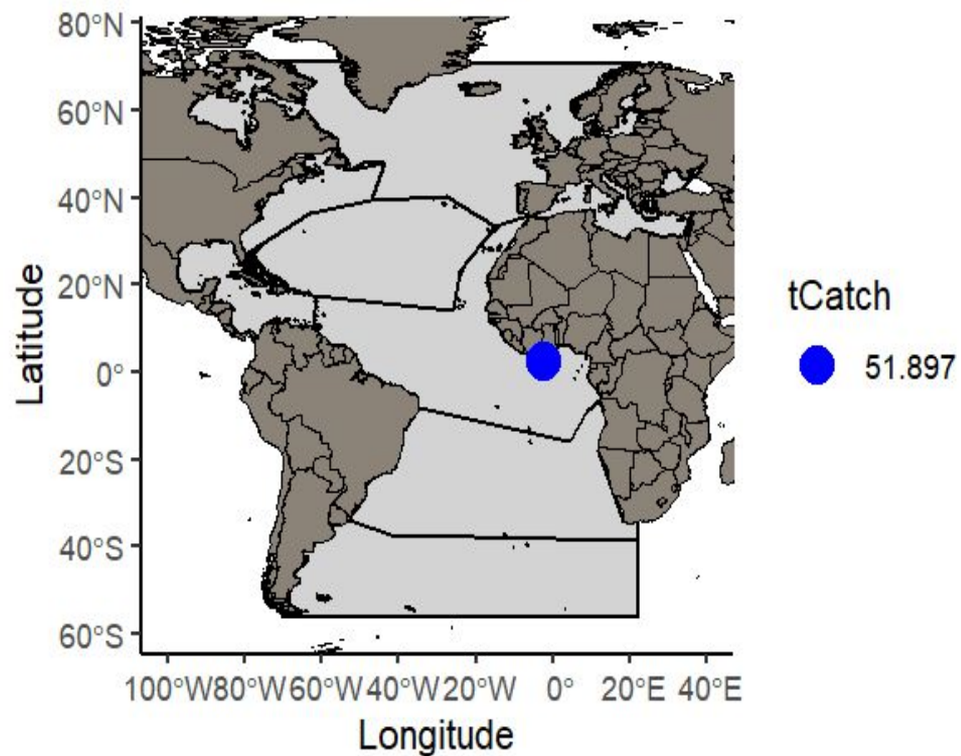
HL_BRB

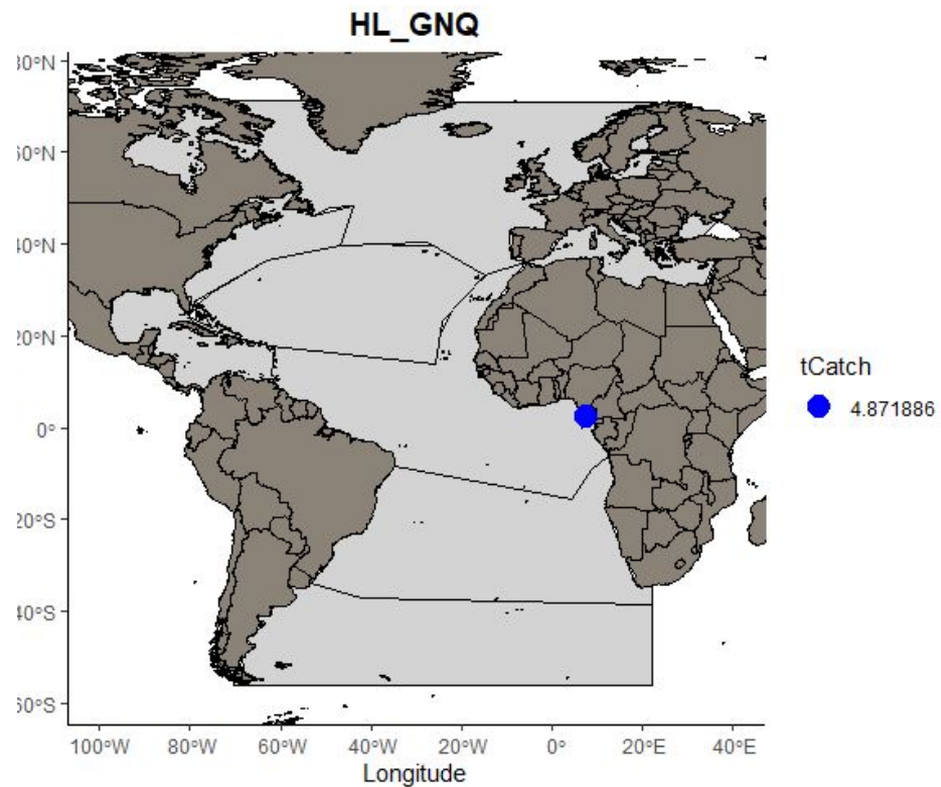
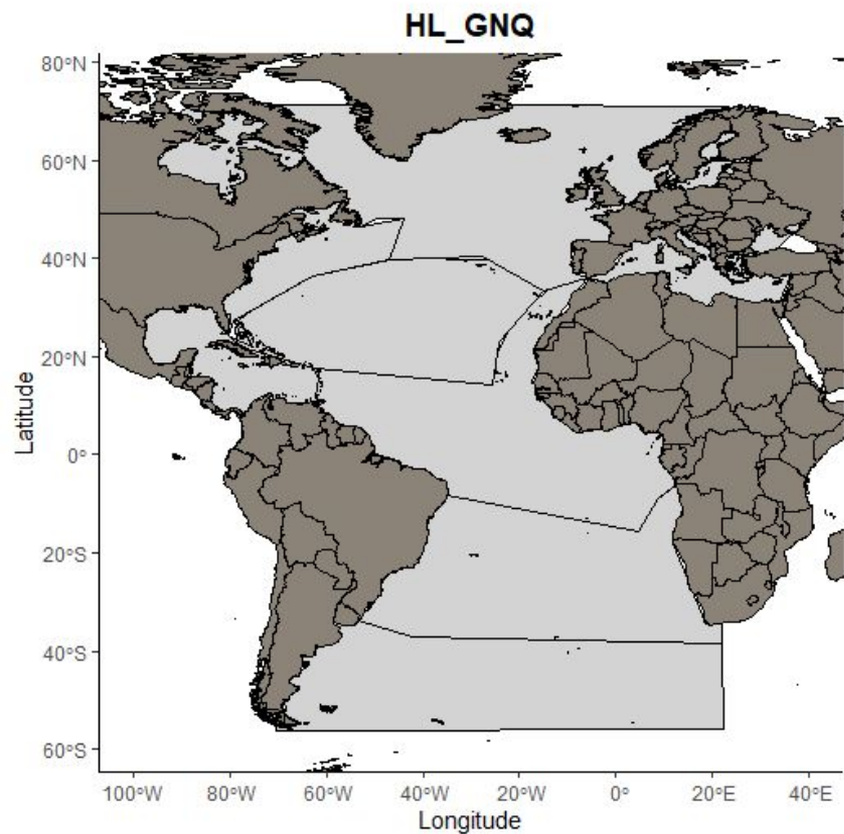


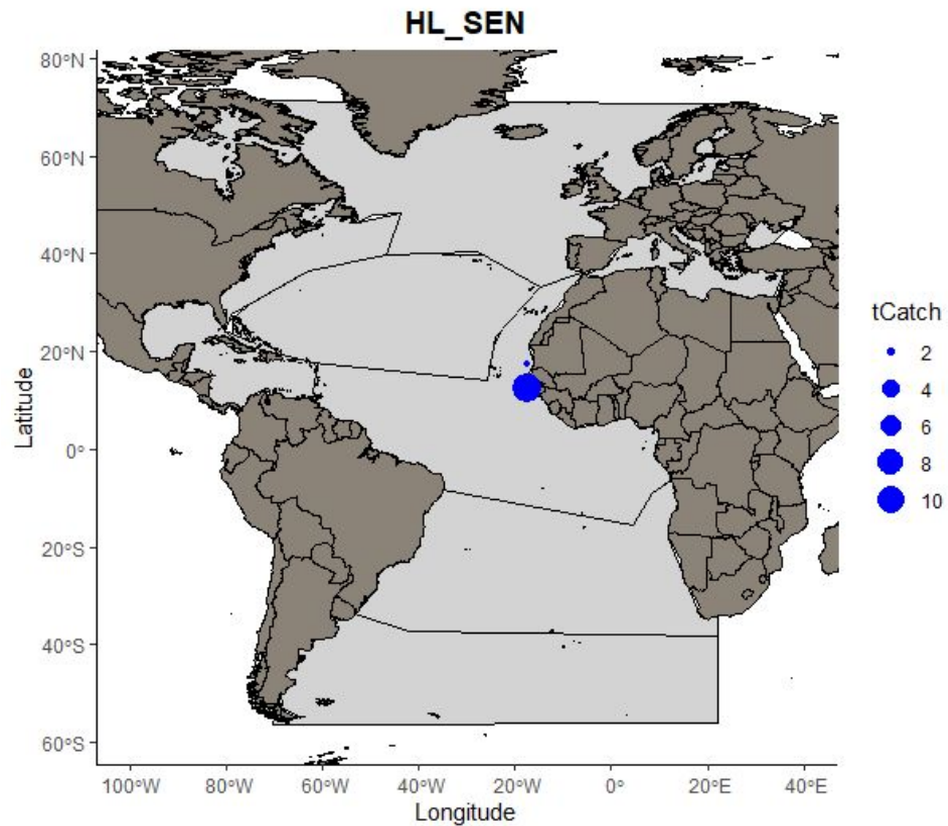
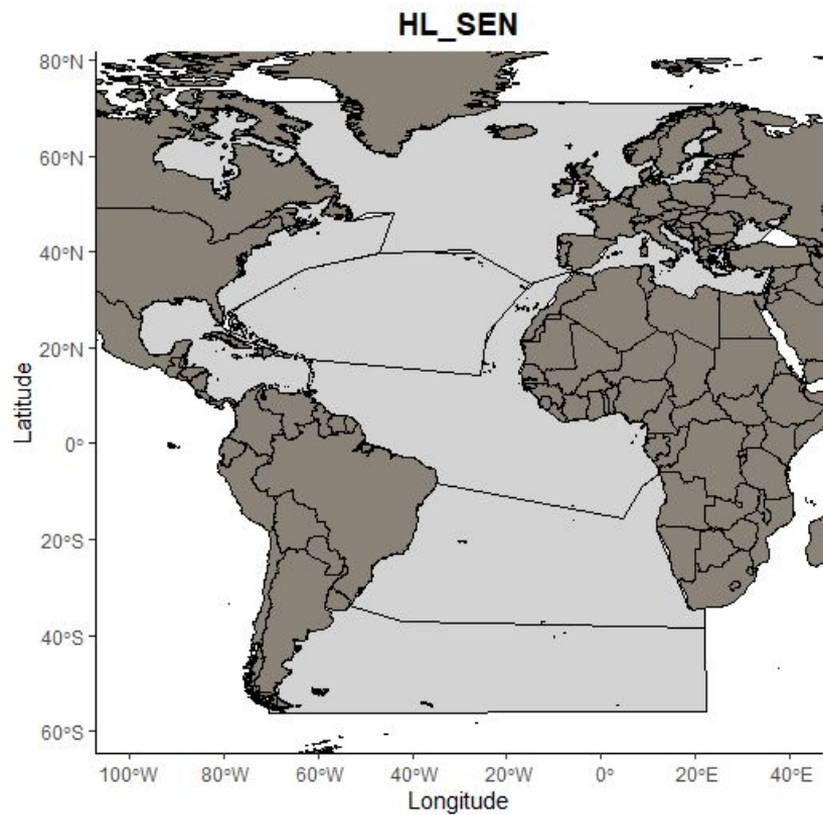
HL_CIV



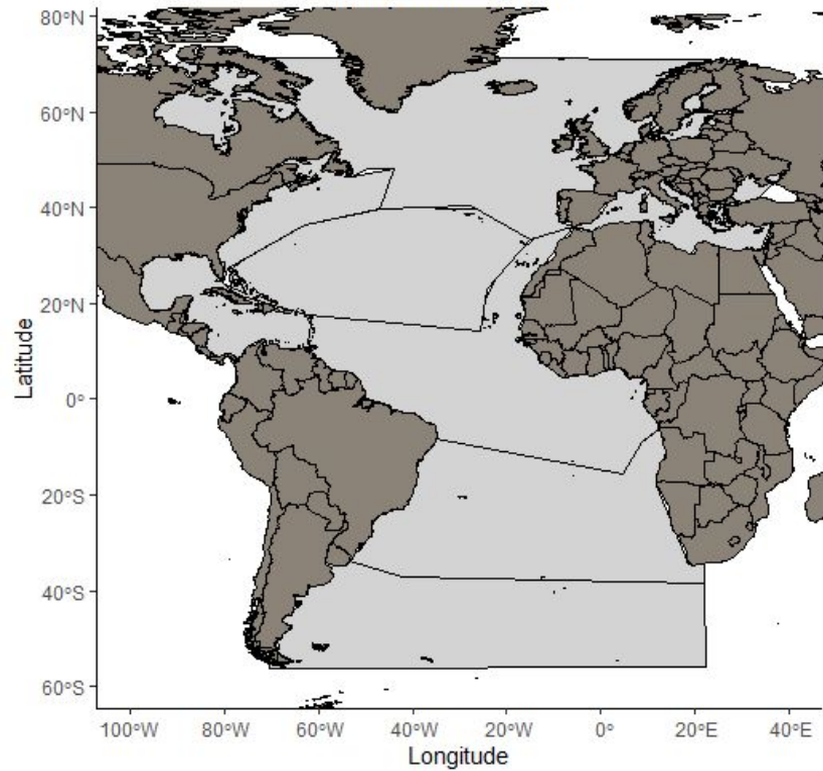
HL_CIV



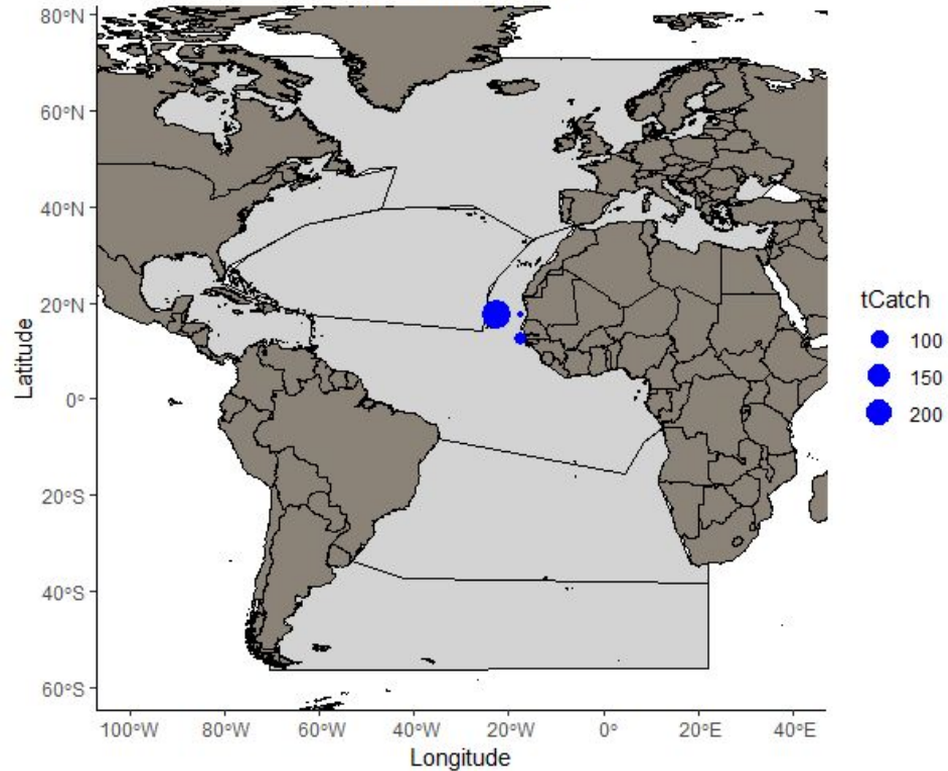




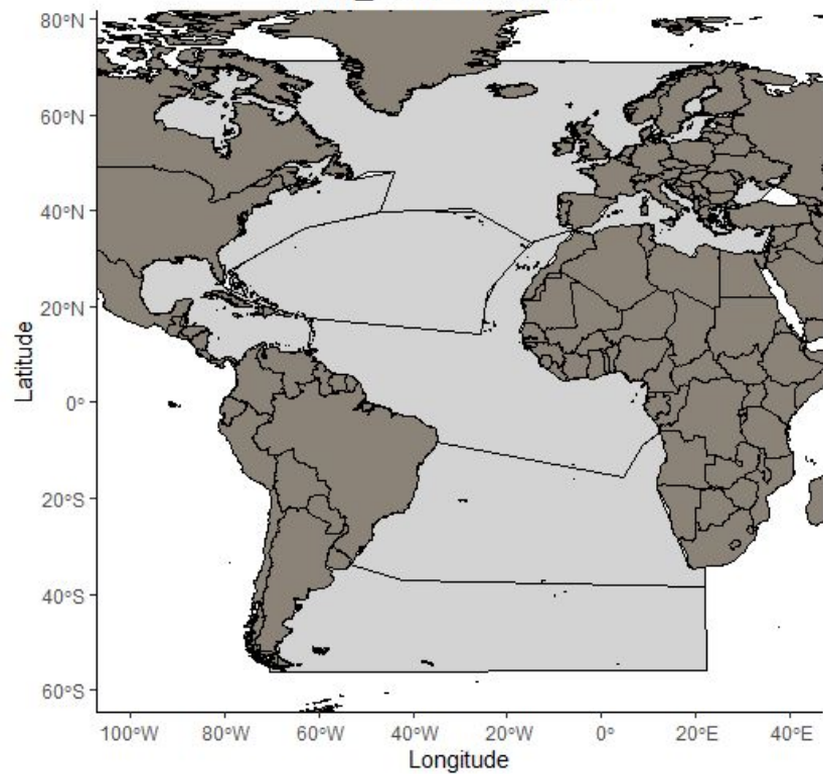
HL_SEN-SN-Art



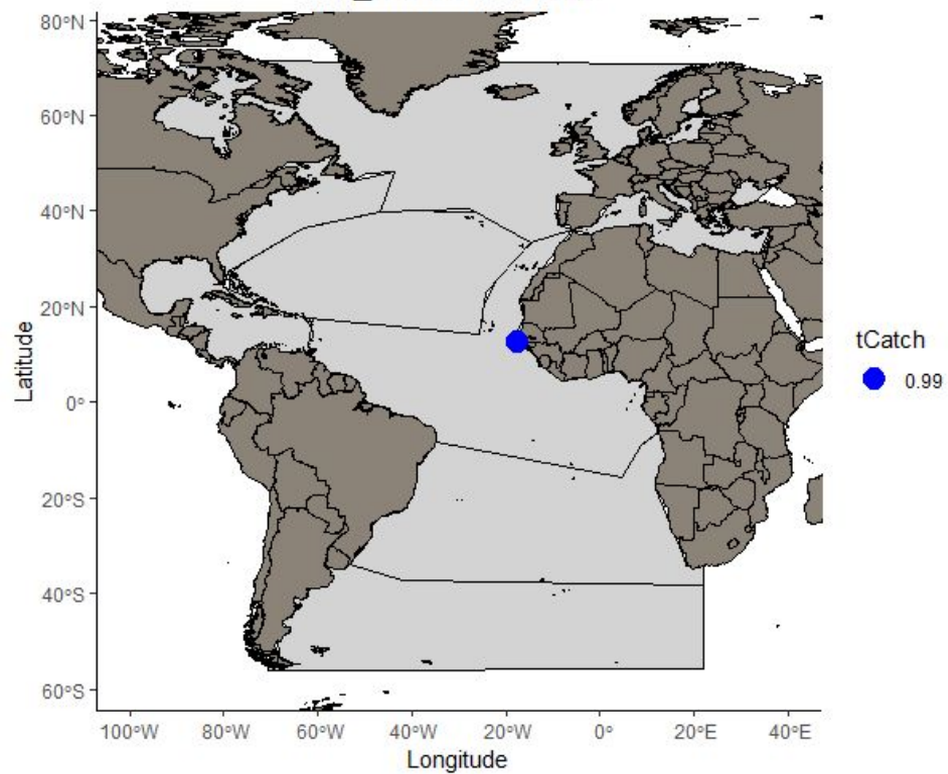
HL_SEN-SN-Art



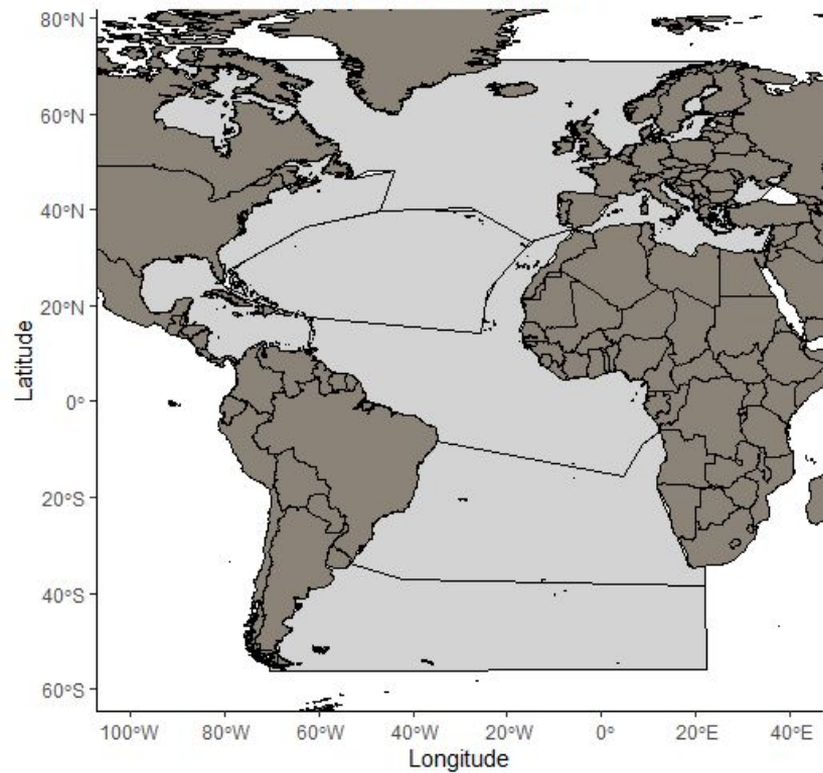
HL_SEN-SN-CVERT



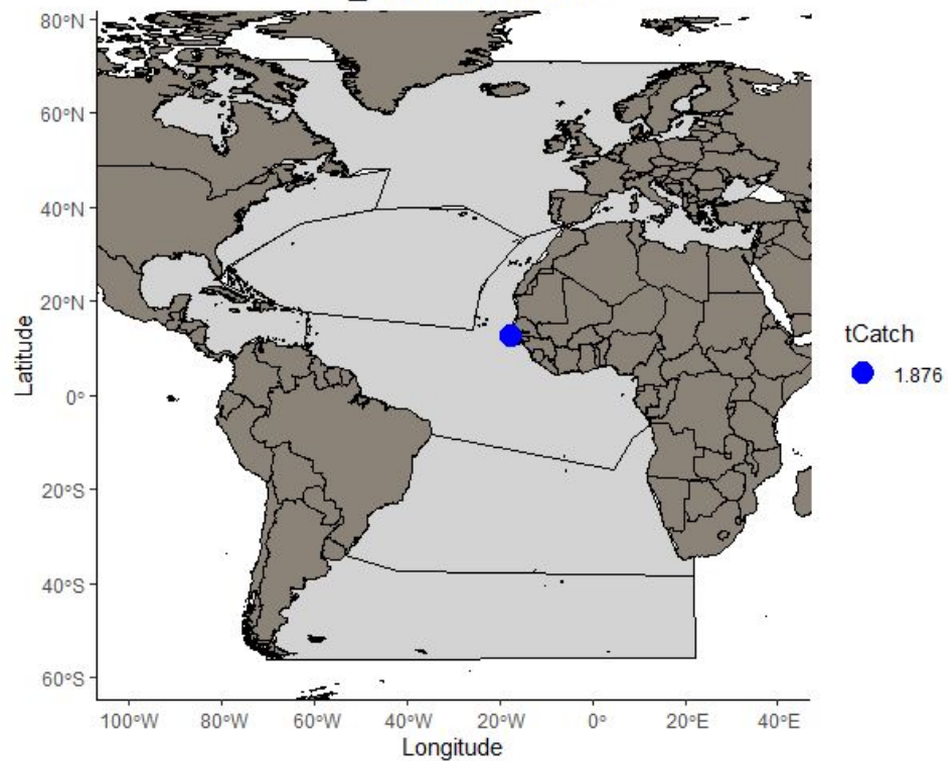
HL_SEN-SN-CVERT



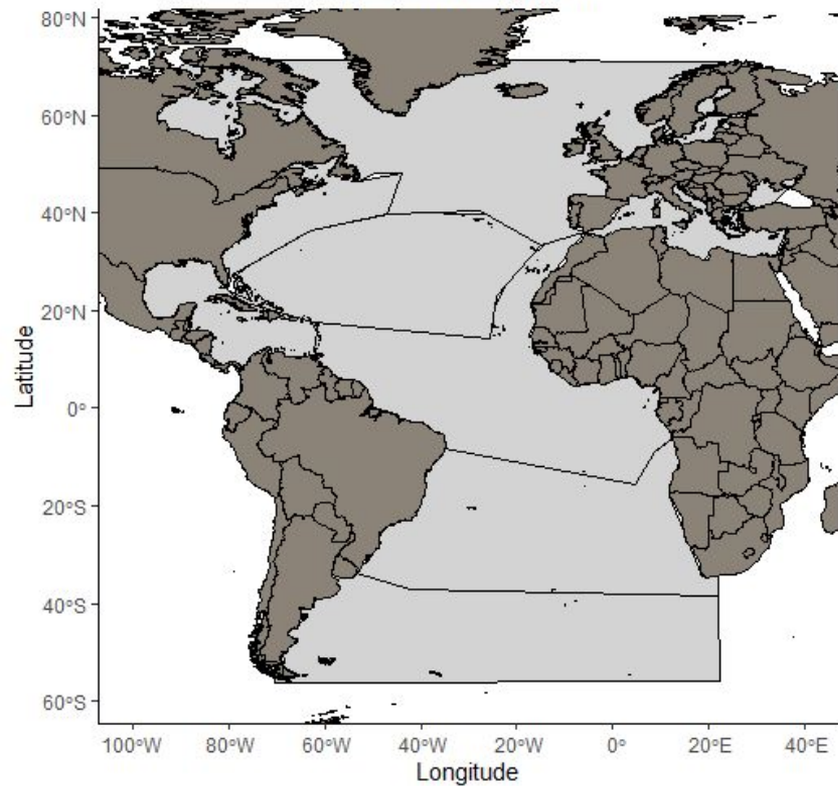
HL_SEN-SN-DAKAR



HL_SEN-SN-DAKAR



HL_SEN-SN-Recr

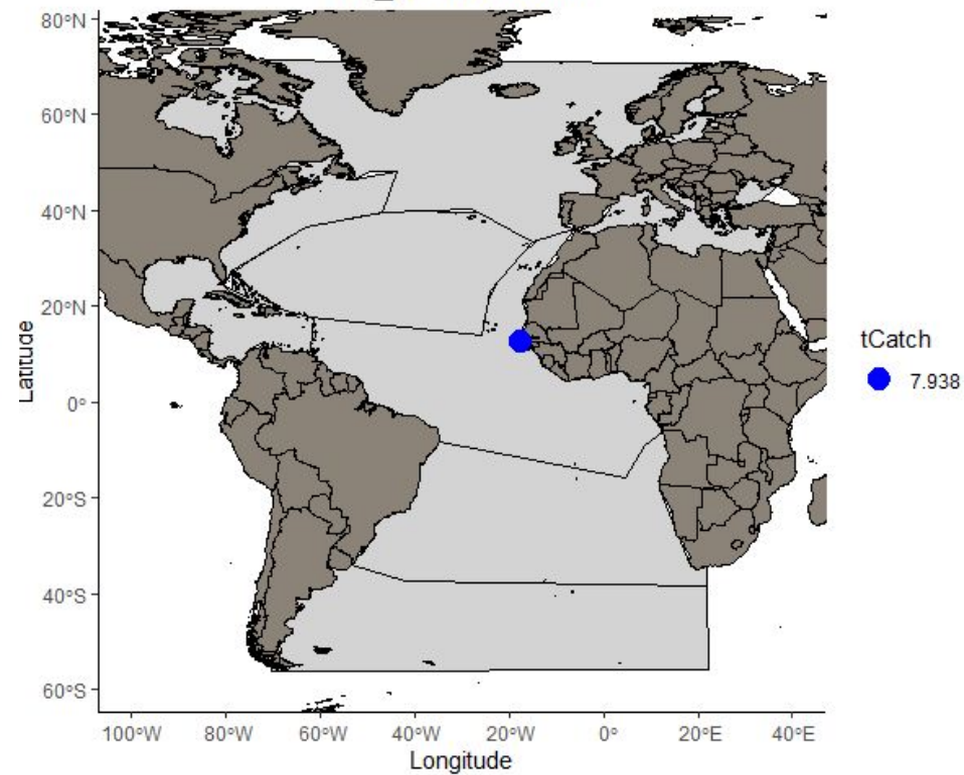


Species



SAI

HL_SEN-SN-Recr

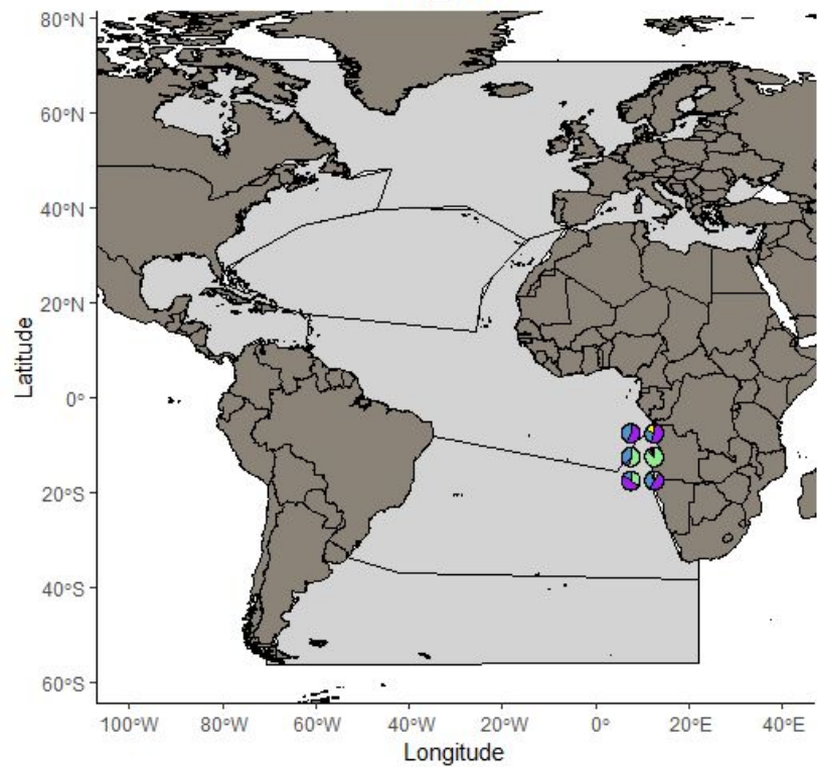


tCatch

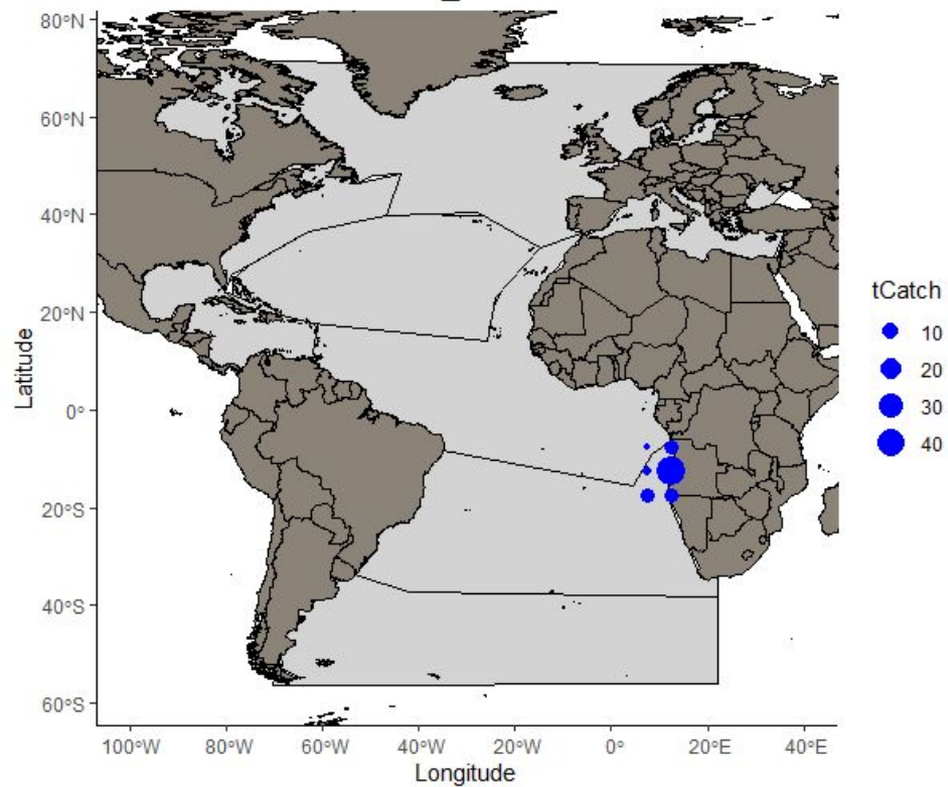


7.938

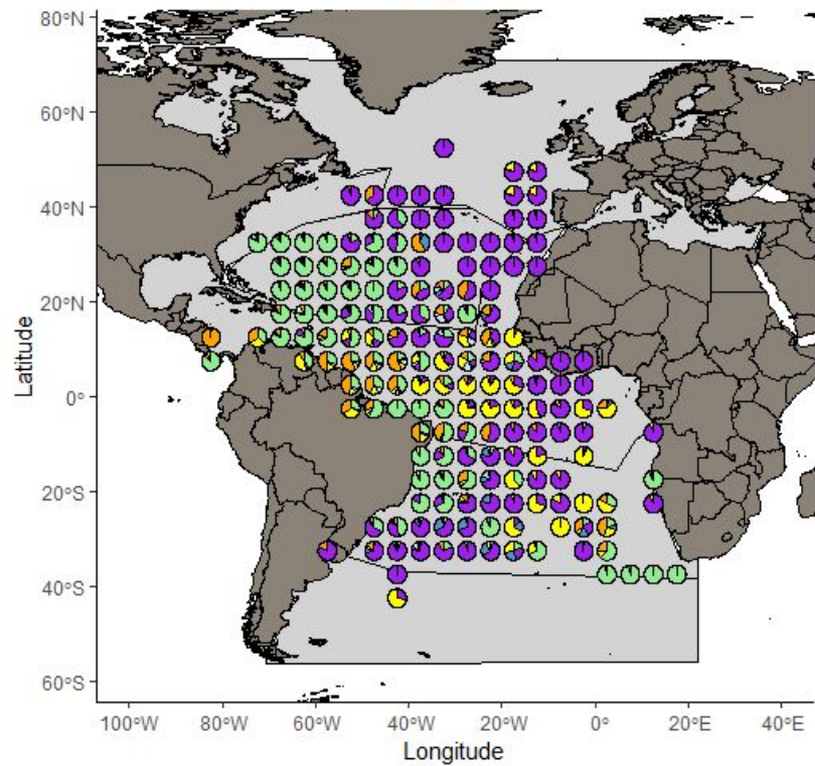
LL_AGO



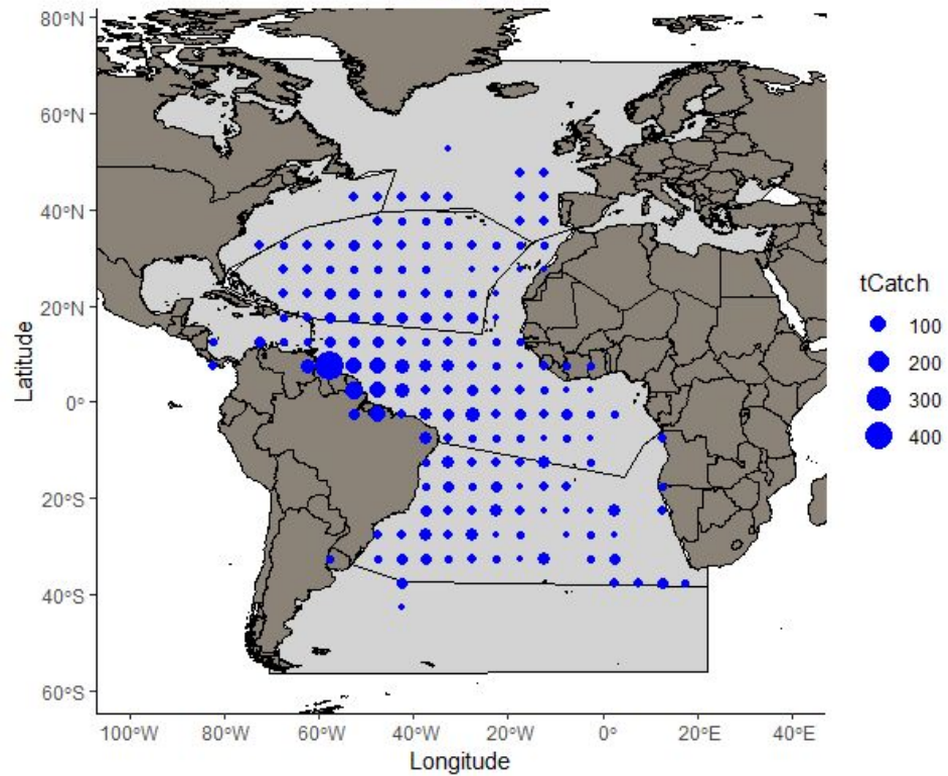
LL_AGO



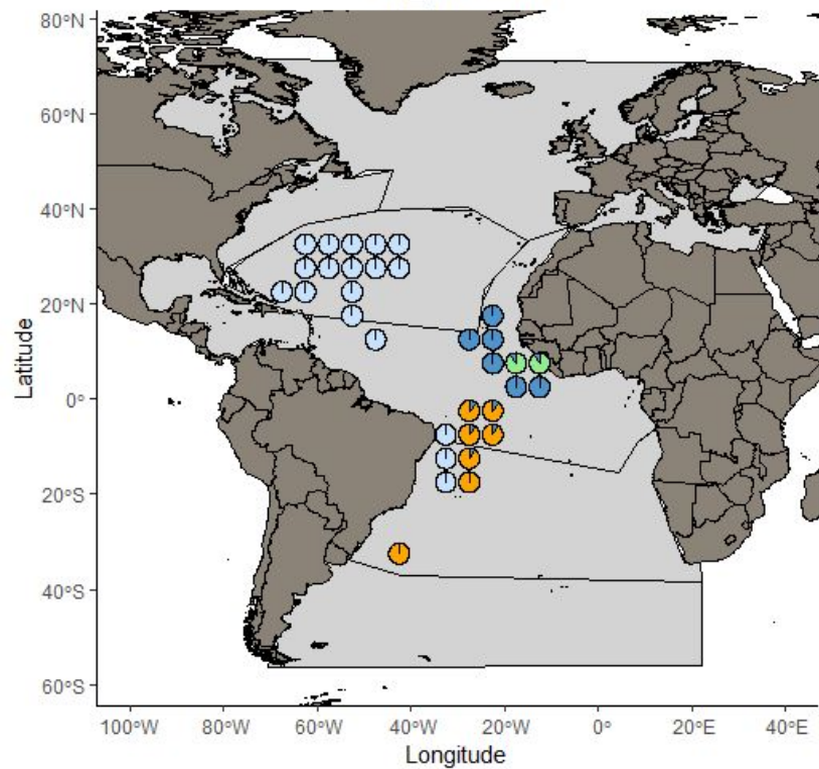
LL_BLZ



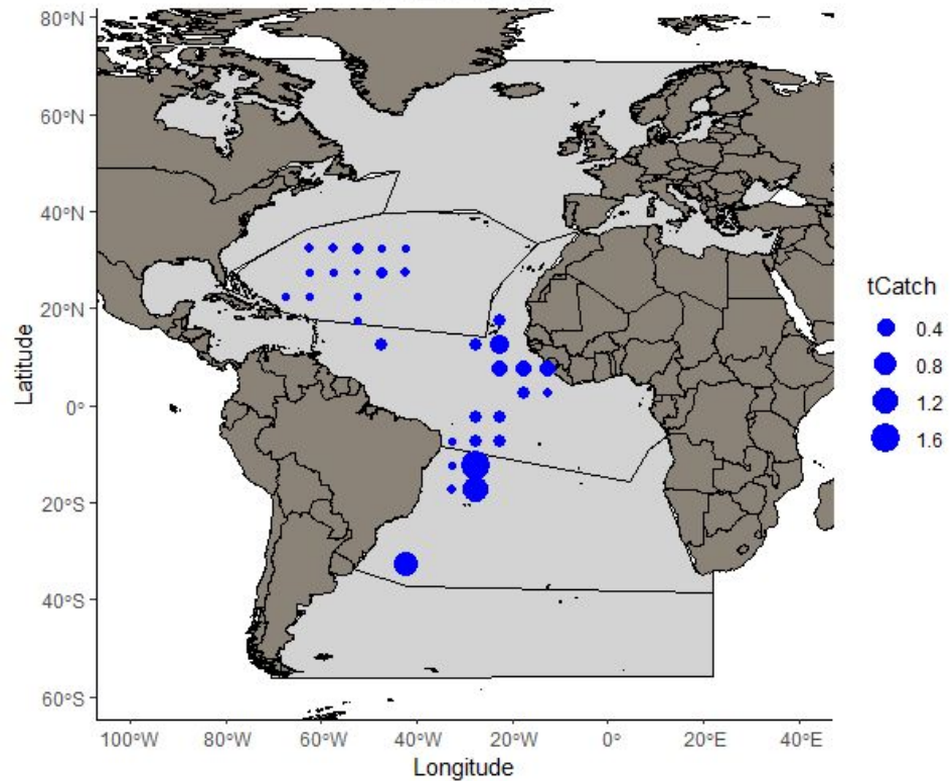
LL_BLZ



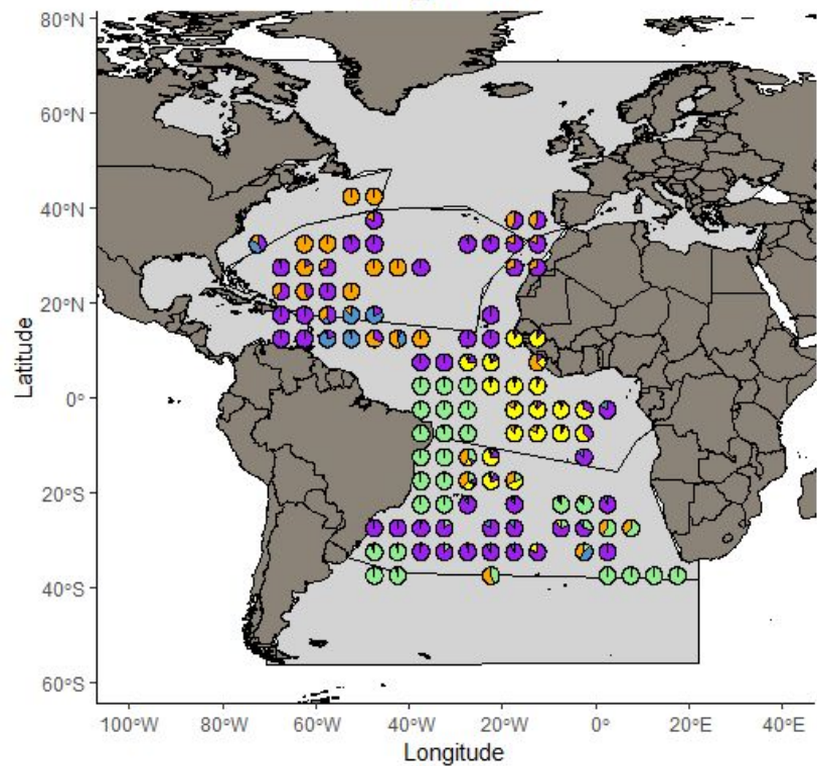
LL_B LZ-GH



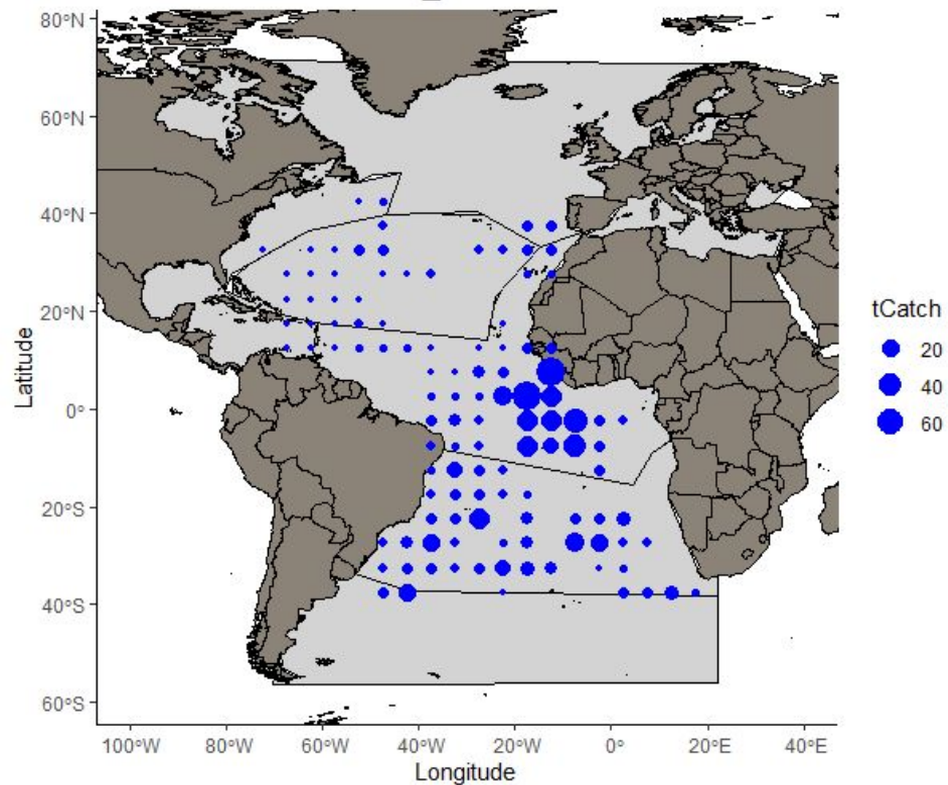
LL_B LZ-GH



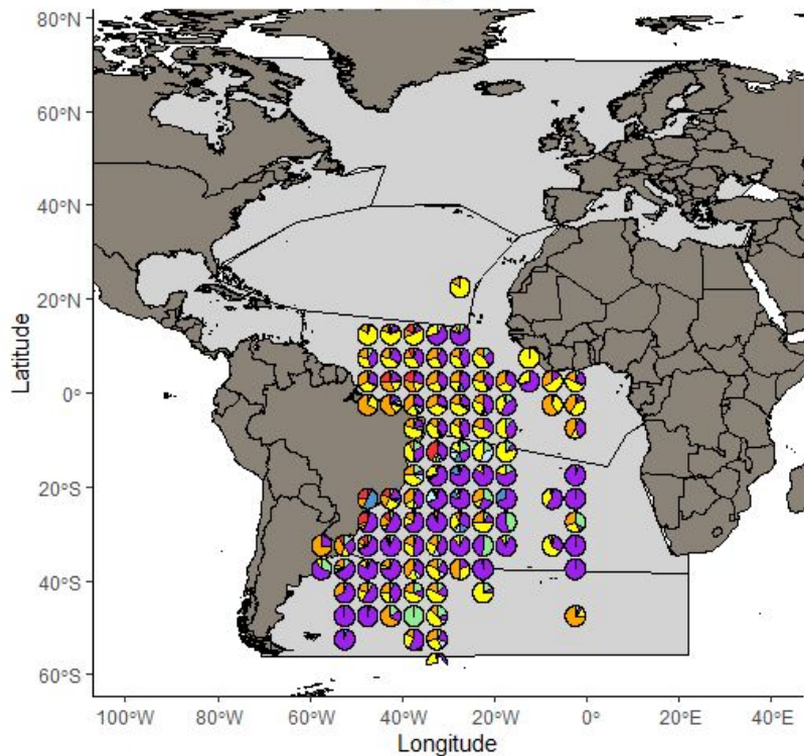
LL_BLZ-JP



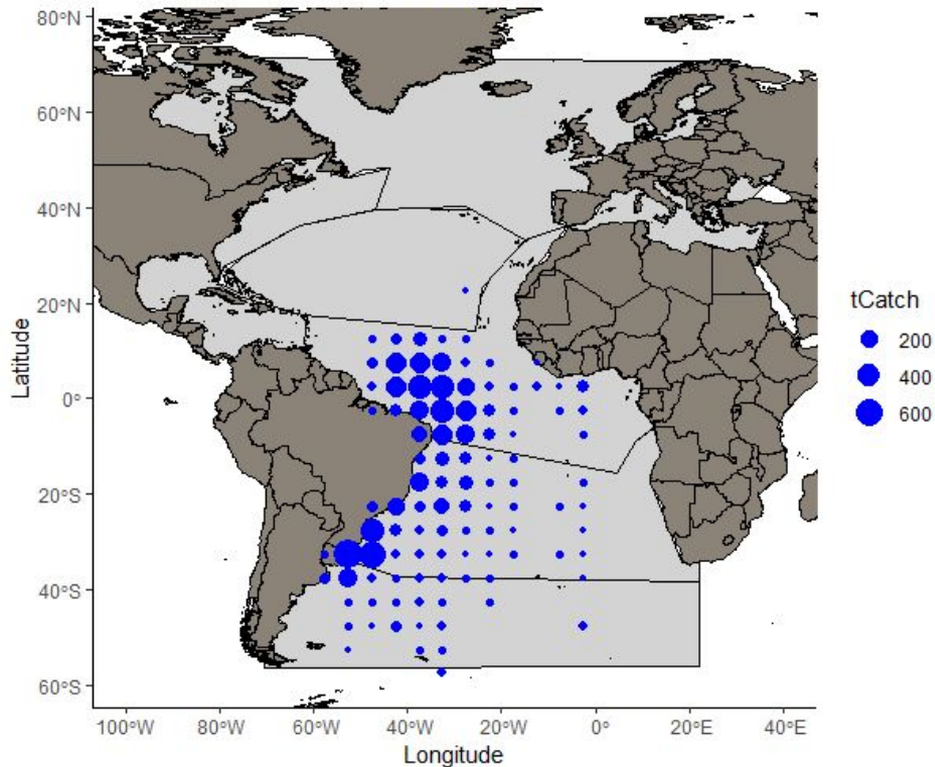
LL_BLZ-JP



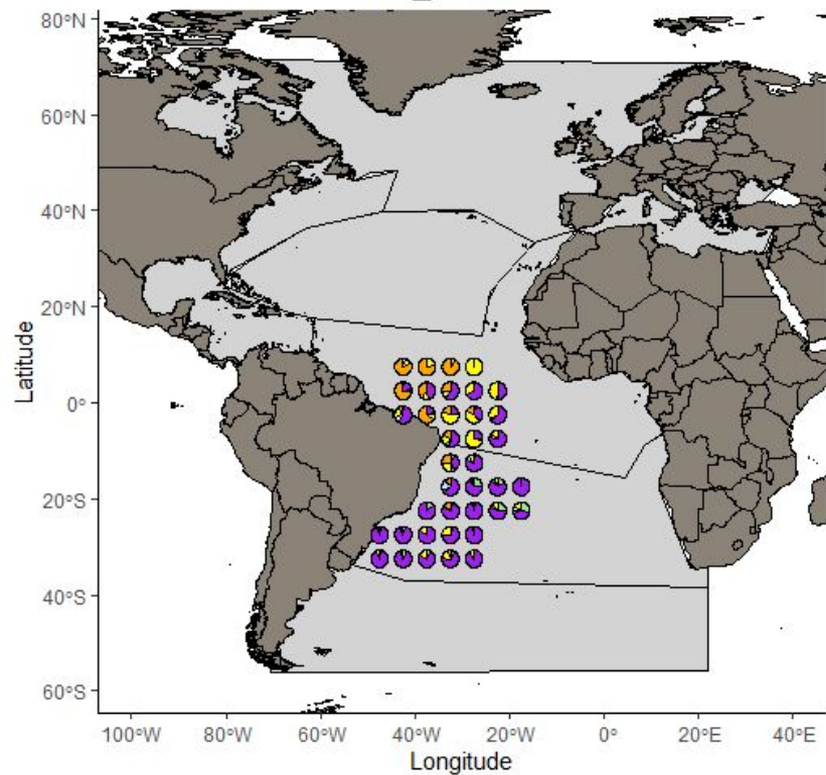
LL_BRA



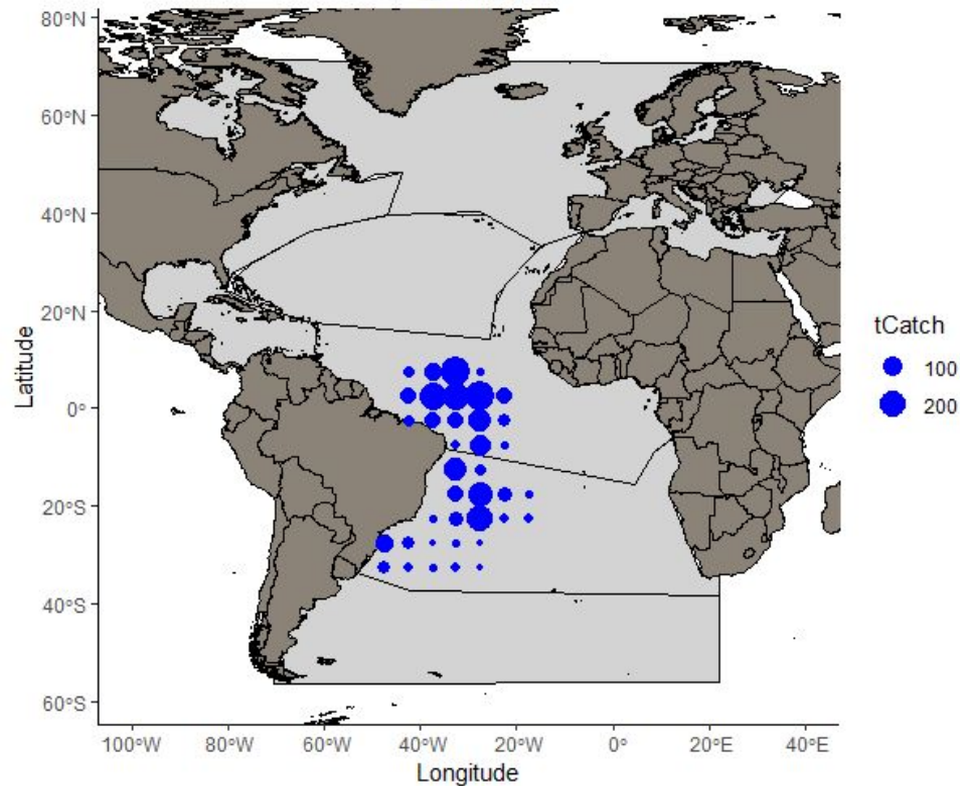
LL_BRA



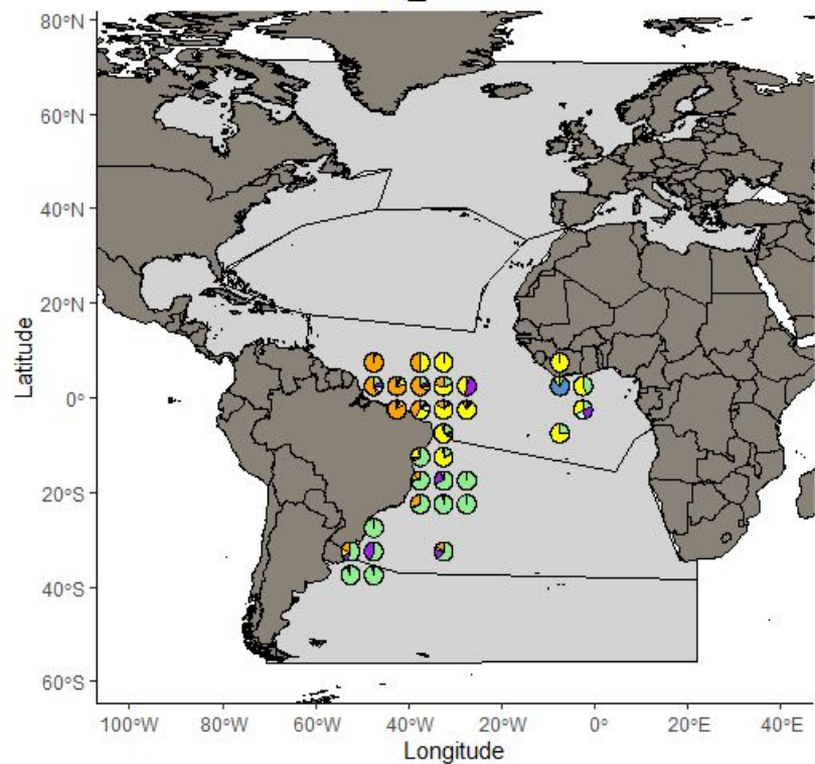
LL_BRA-ES



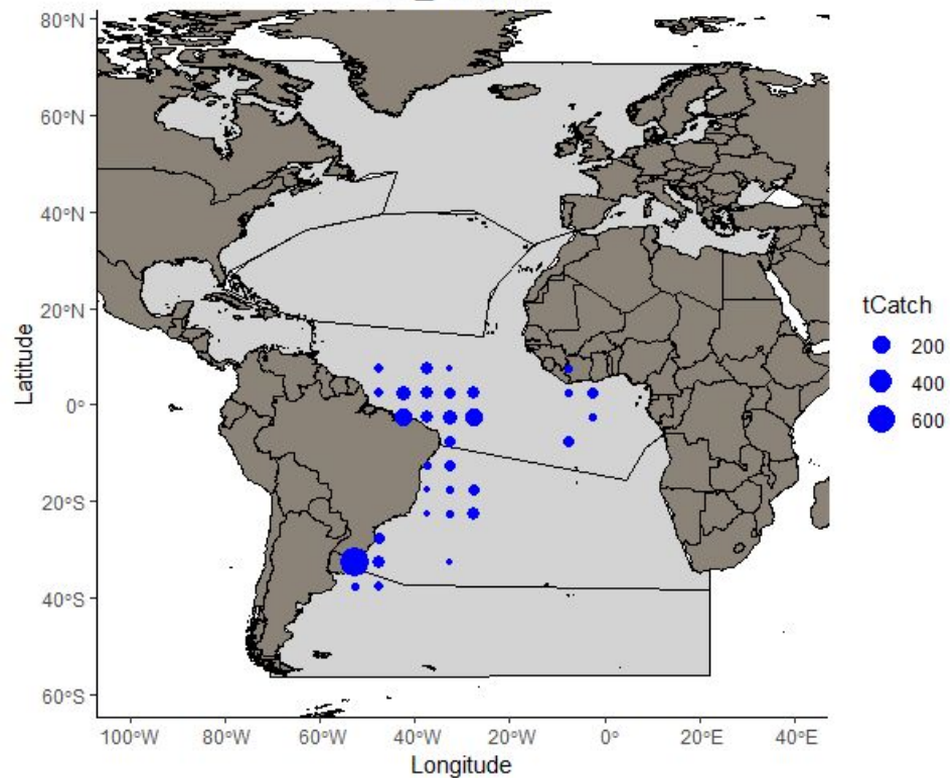
LL_BRA-ES



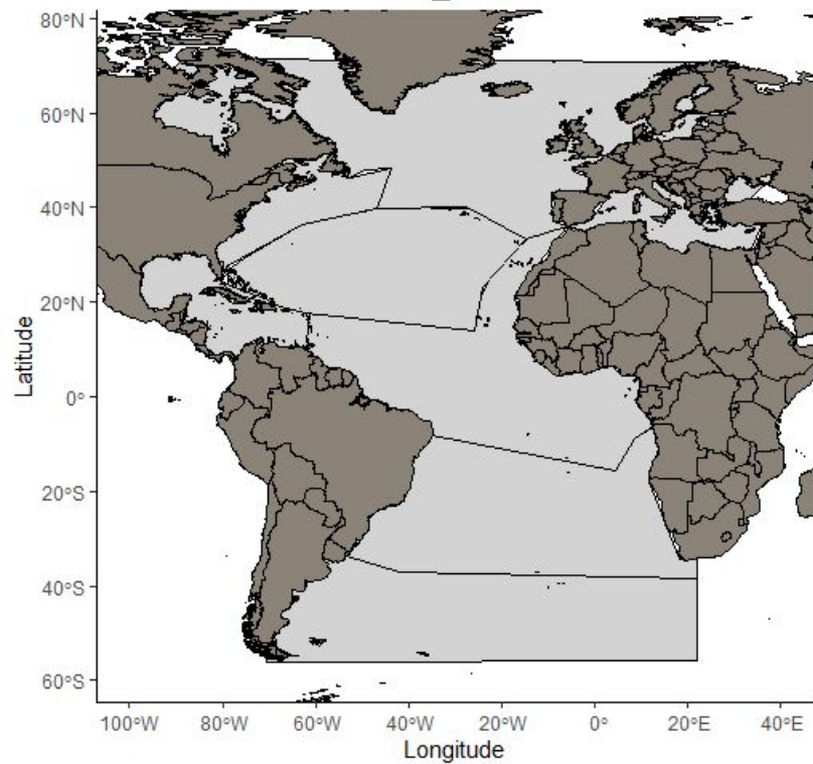
LL_BRA-JP



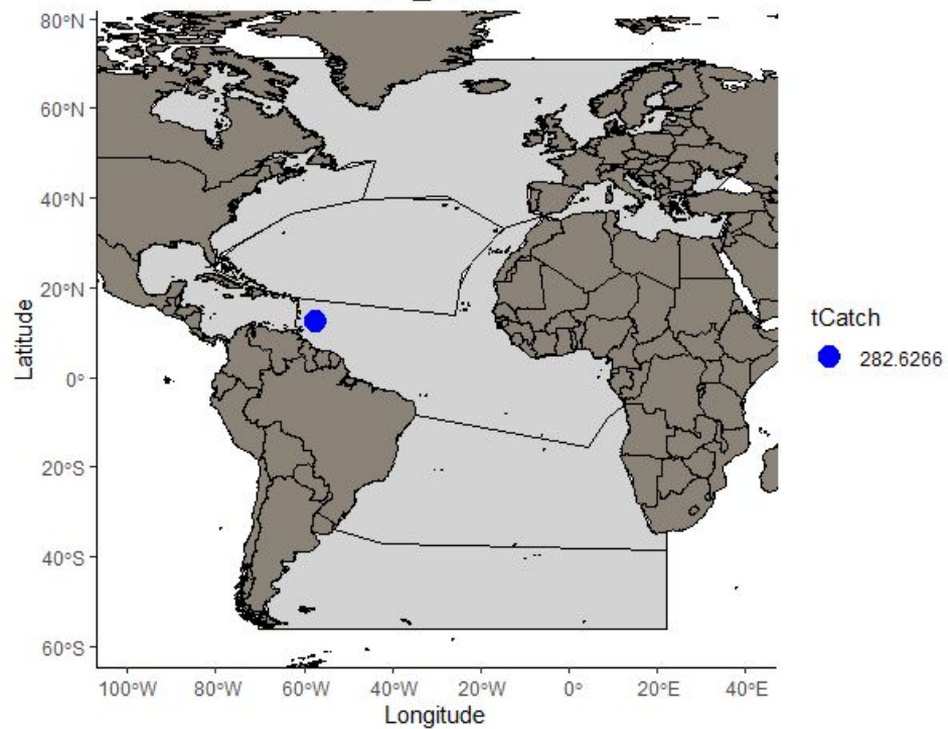
LL_BRA-JP

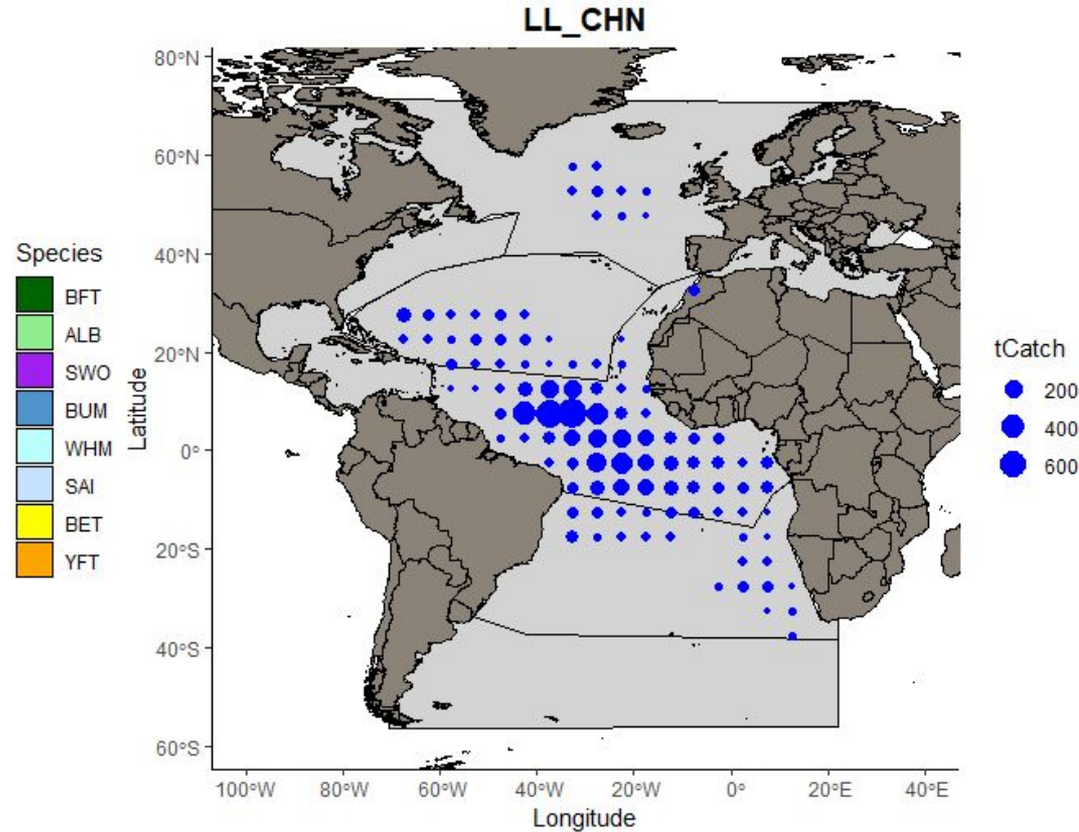
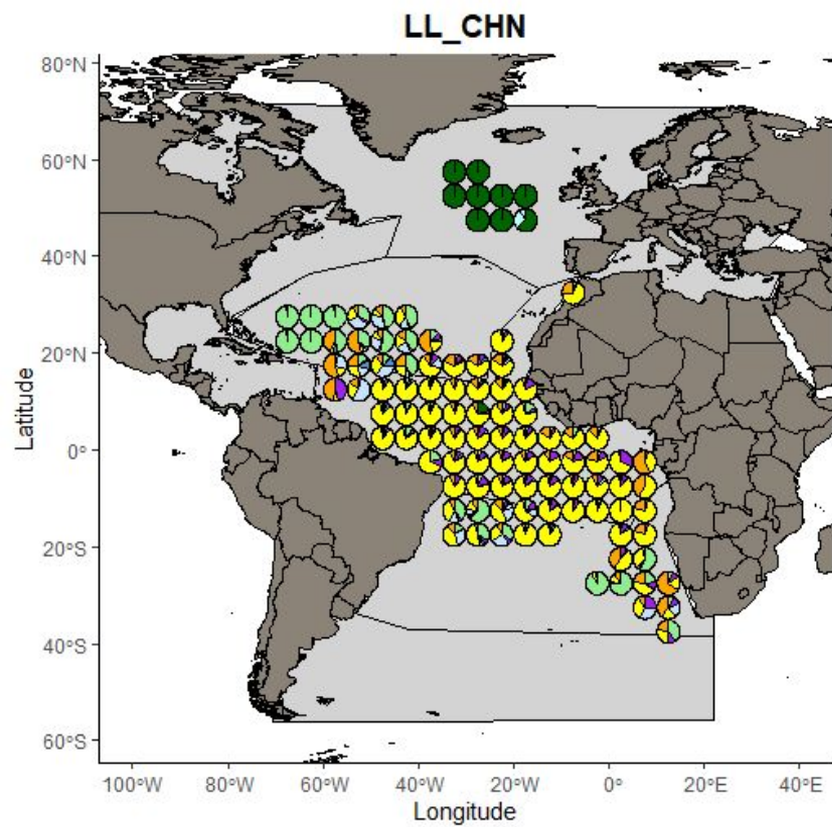


LL_BRB

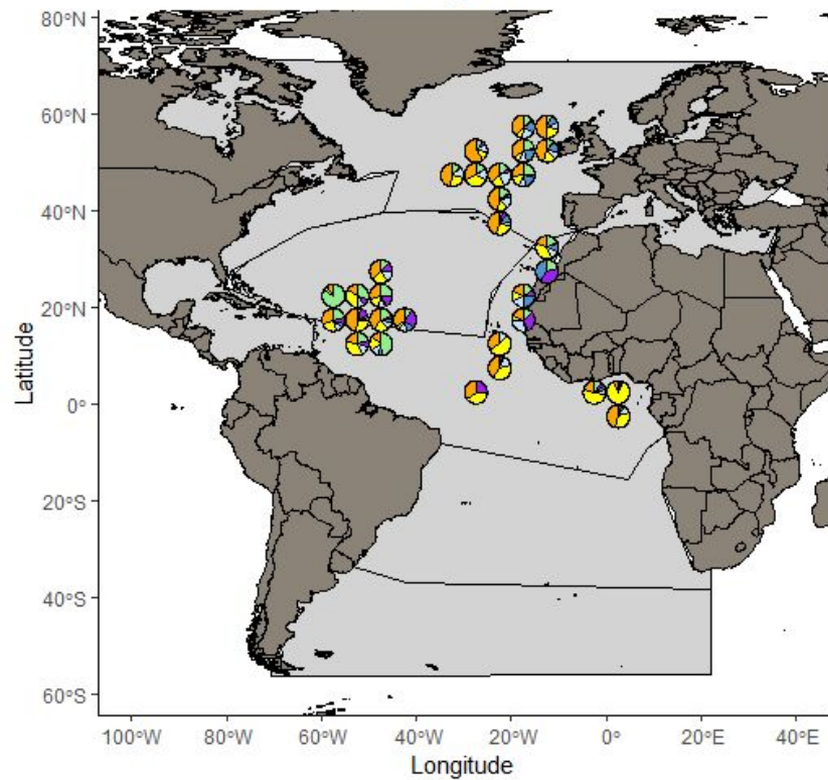


LL_BRB

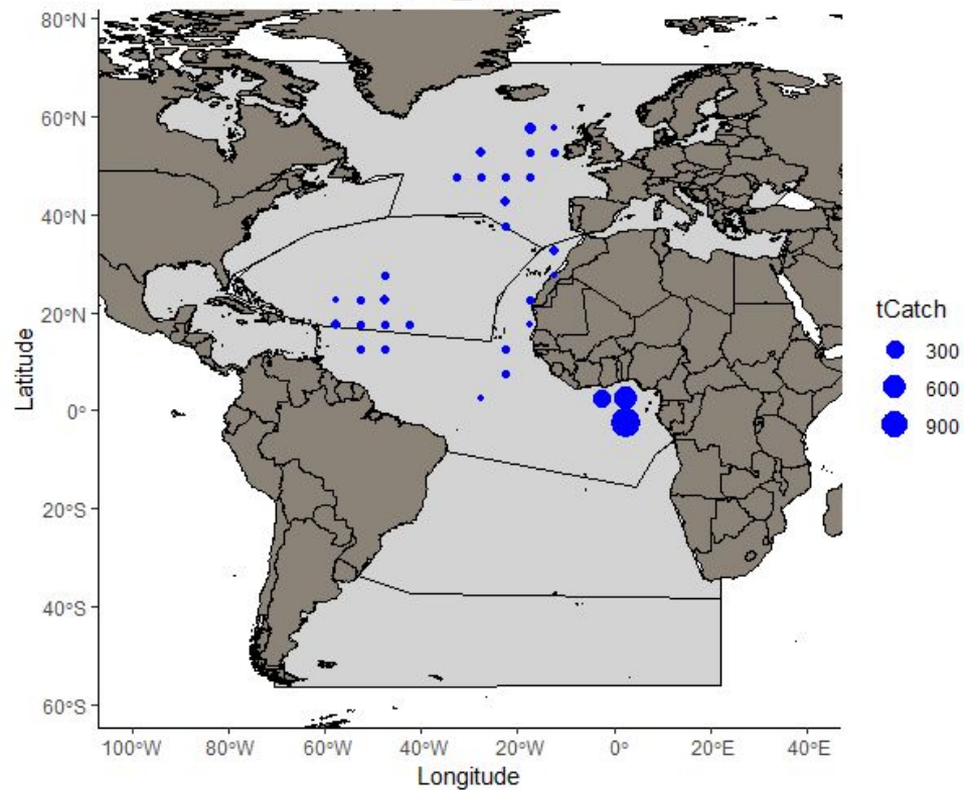




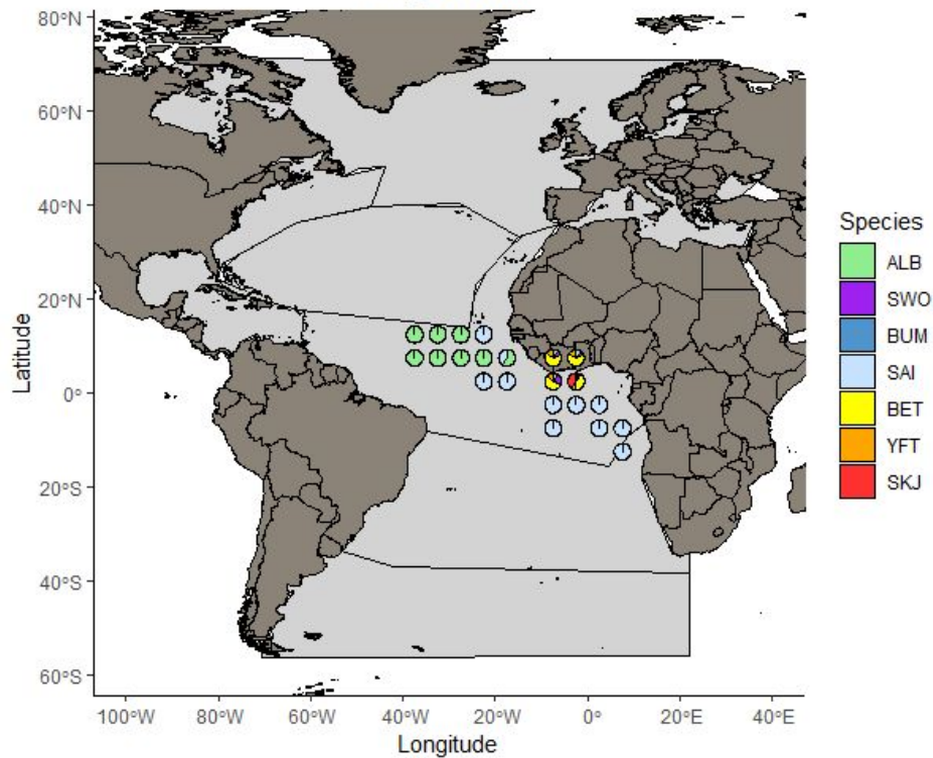
LL_CIV



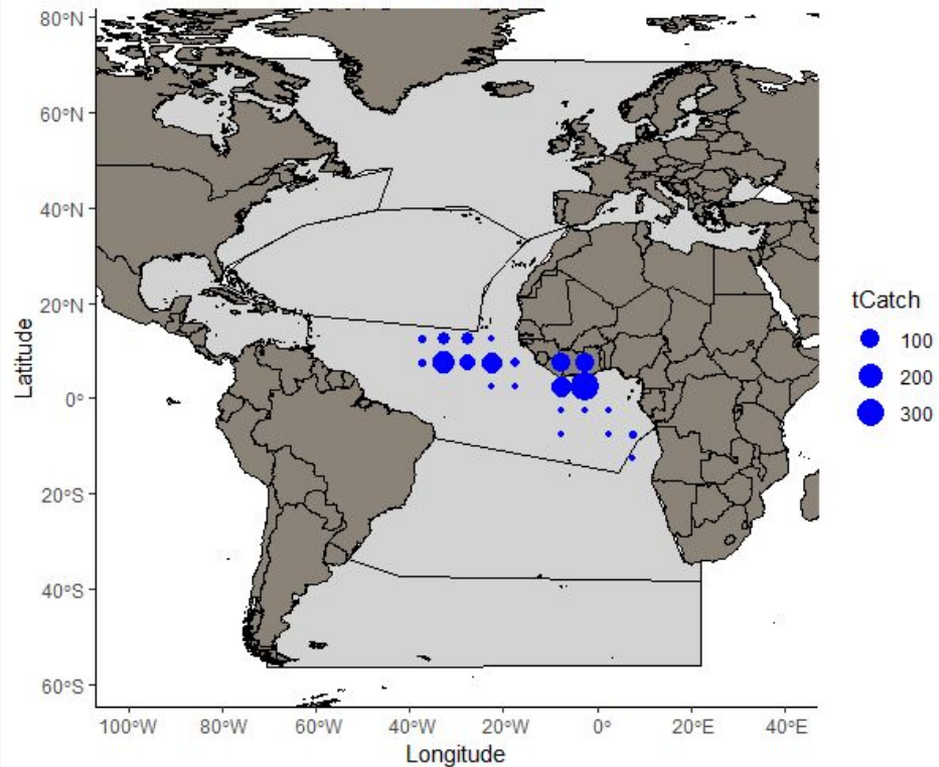
LL_CIV



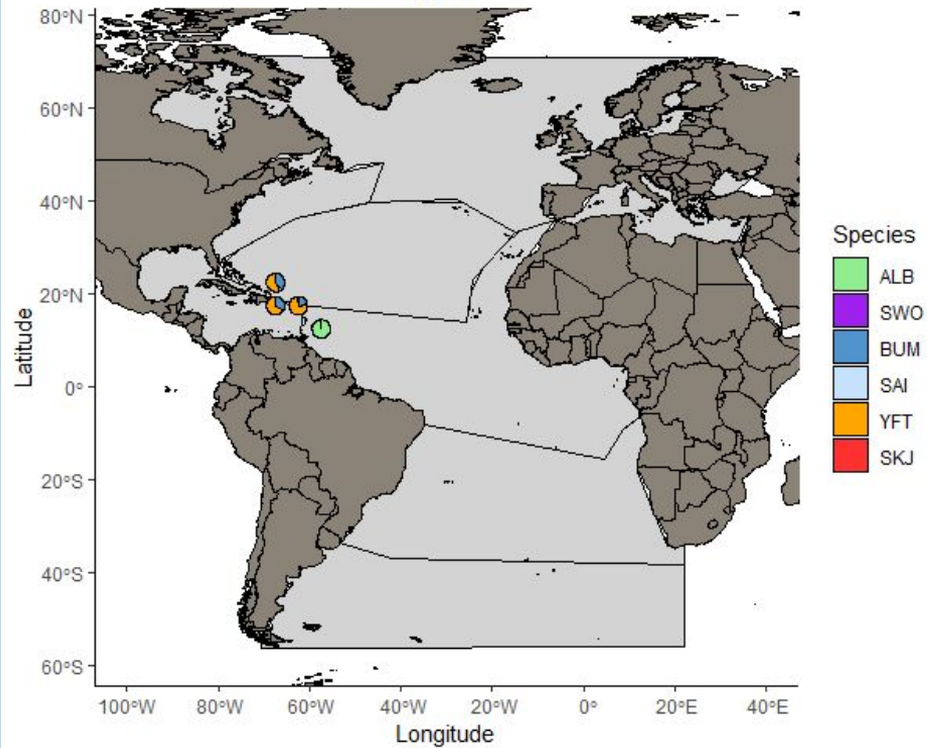
LL_CIV-KR



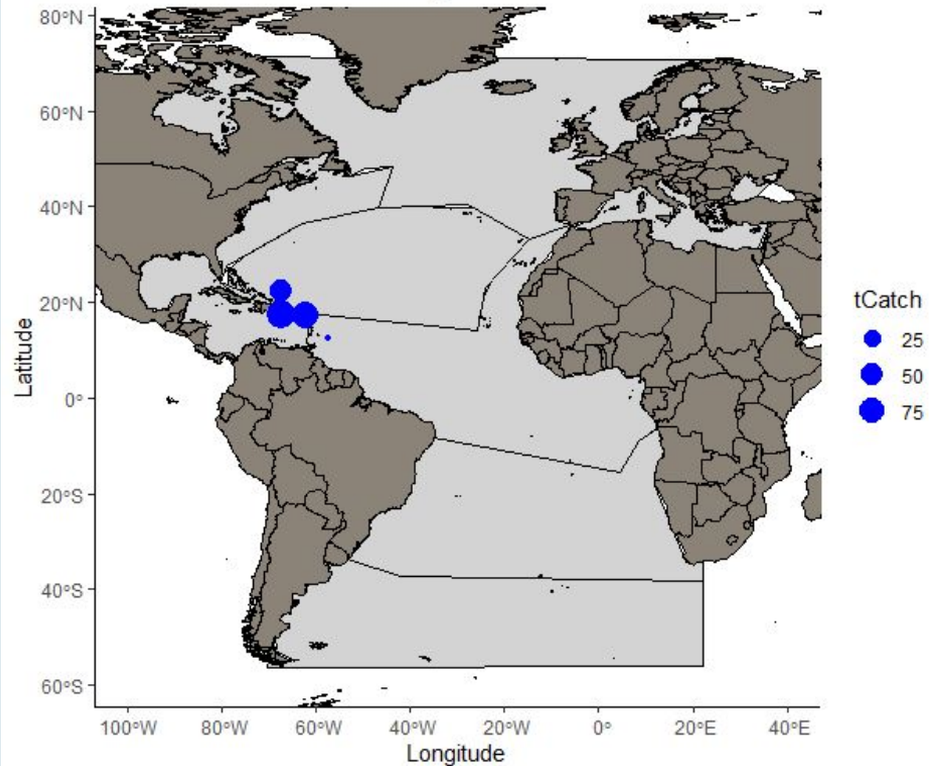
LL_CIV-KR



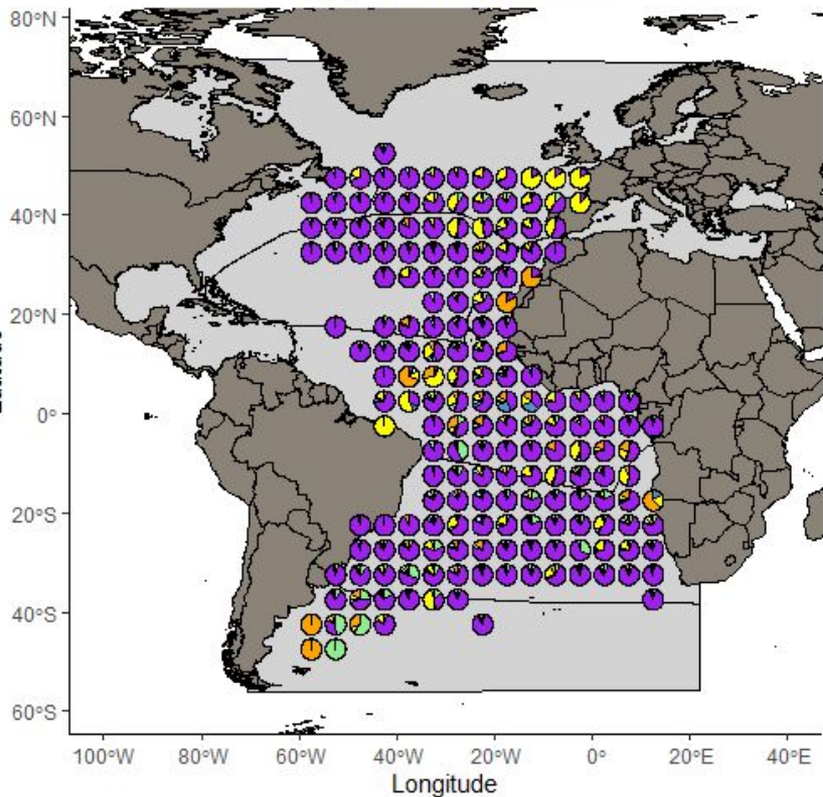
LL_DMA



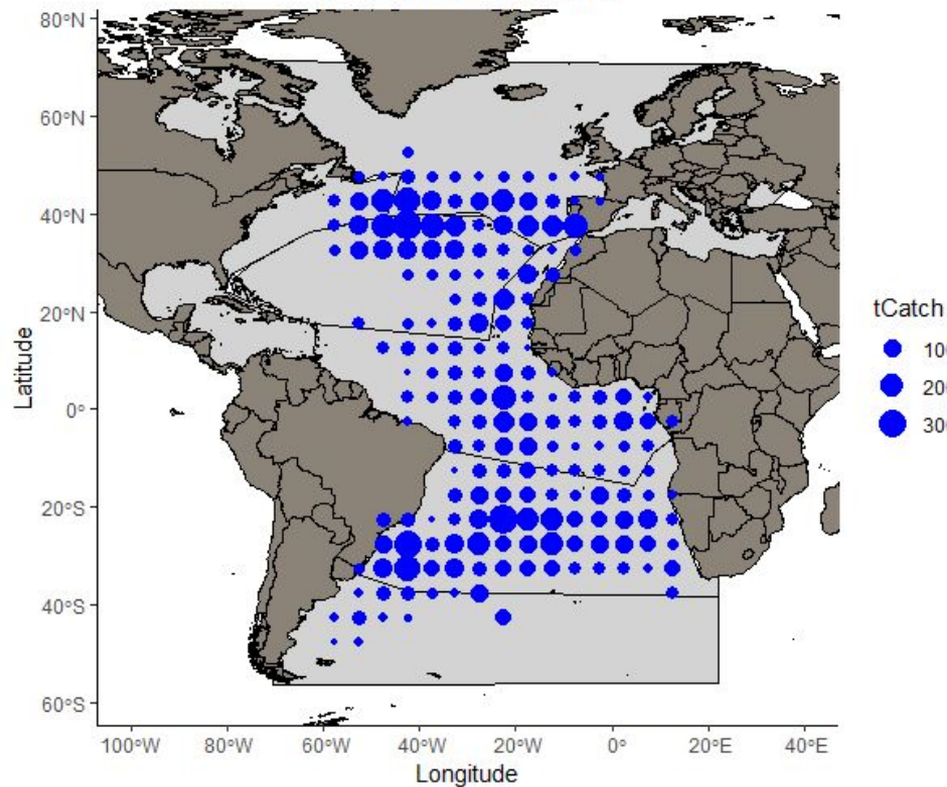
LL_DMA



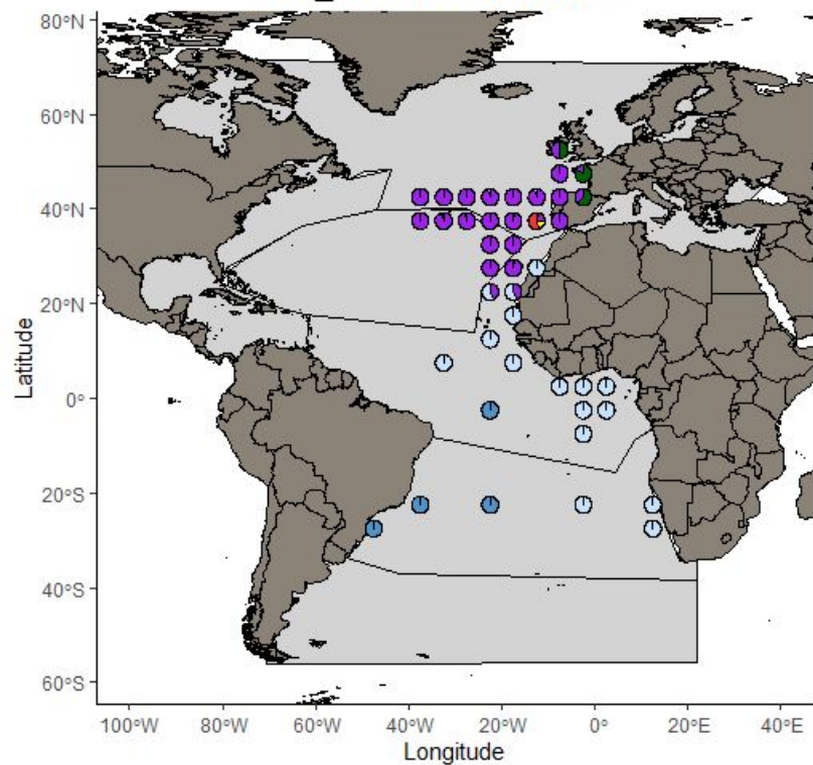
LL_EU.ESP-ES-SWO



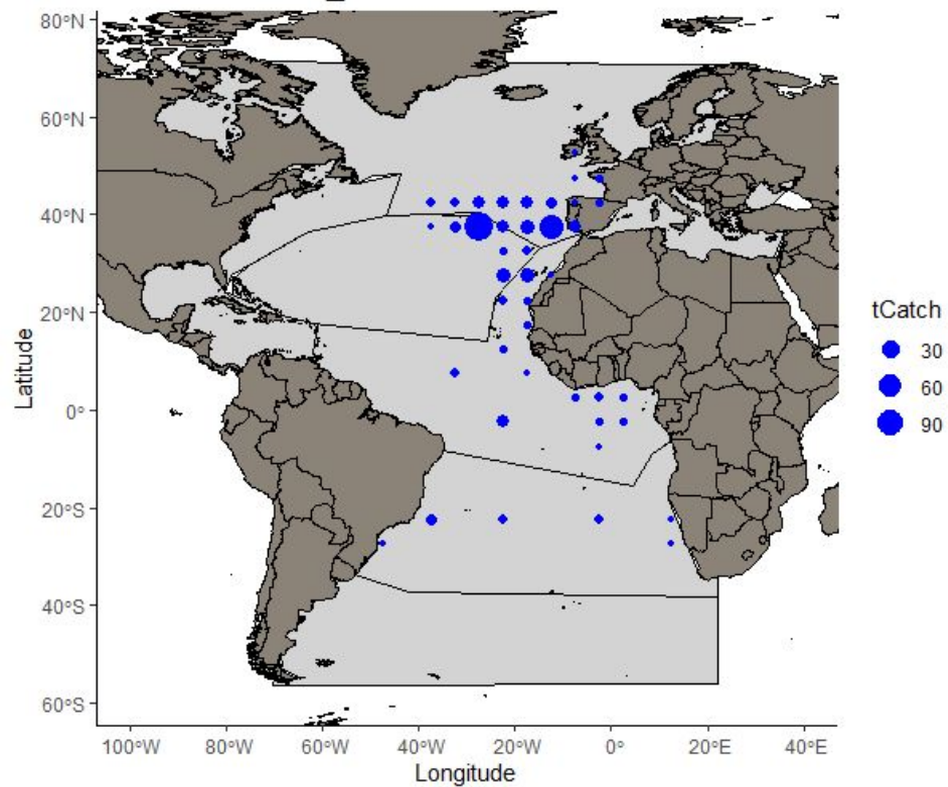
LL_EU.ESP-ES-SWO



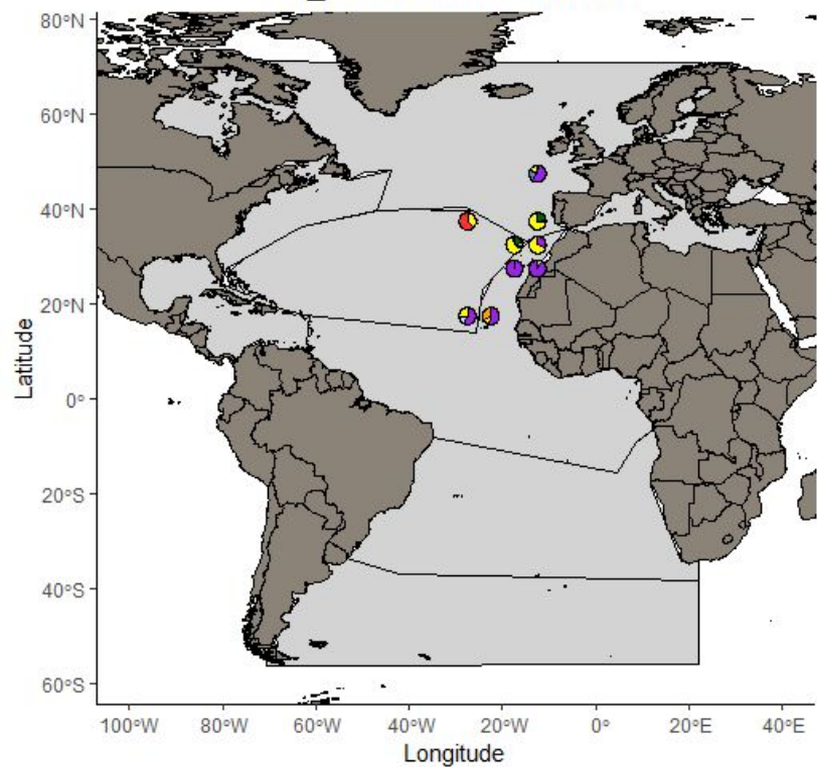
LL_EU.PRT-PT-AZORES



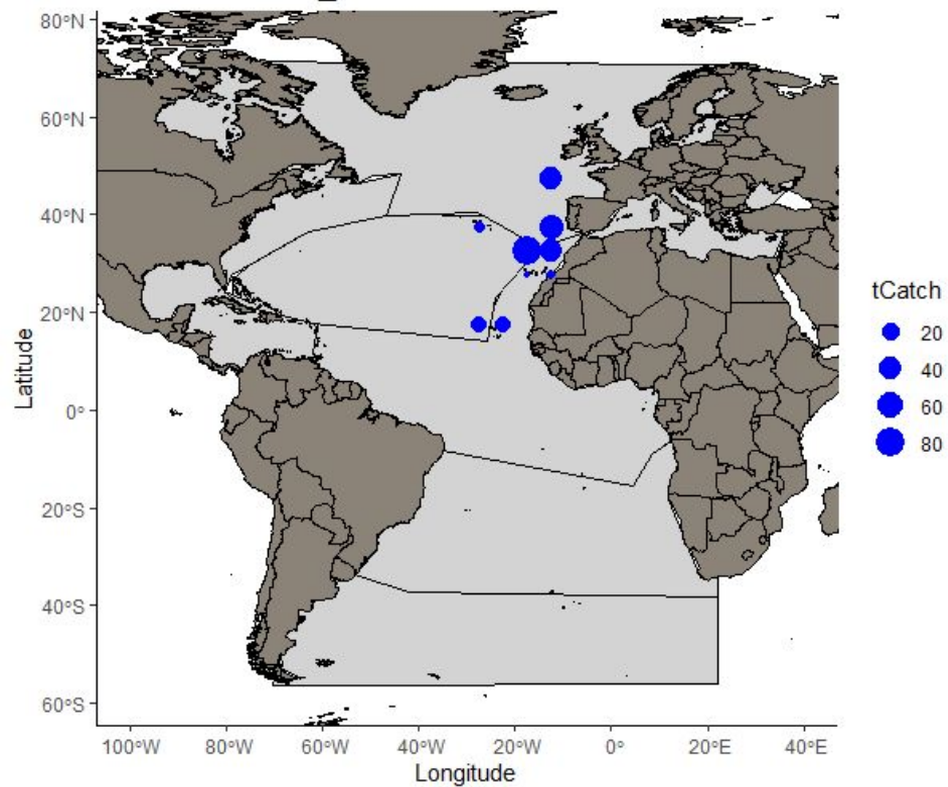
LL_EU.PRT-PT-AZORES



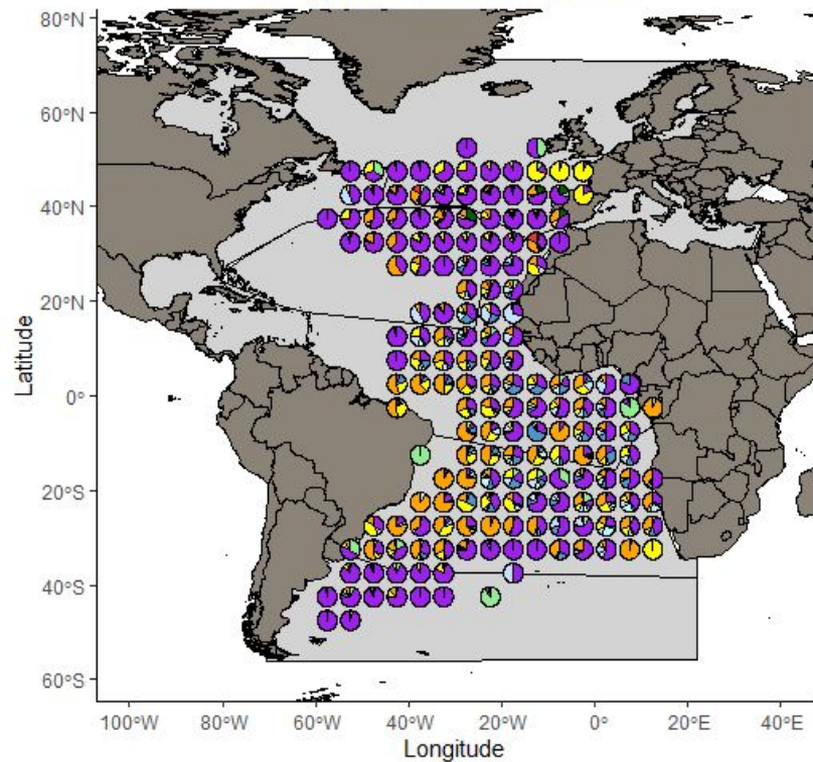
LL_EU.PRT-PT-MADEIRA



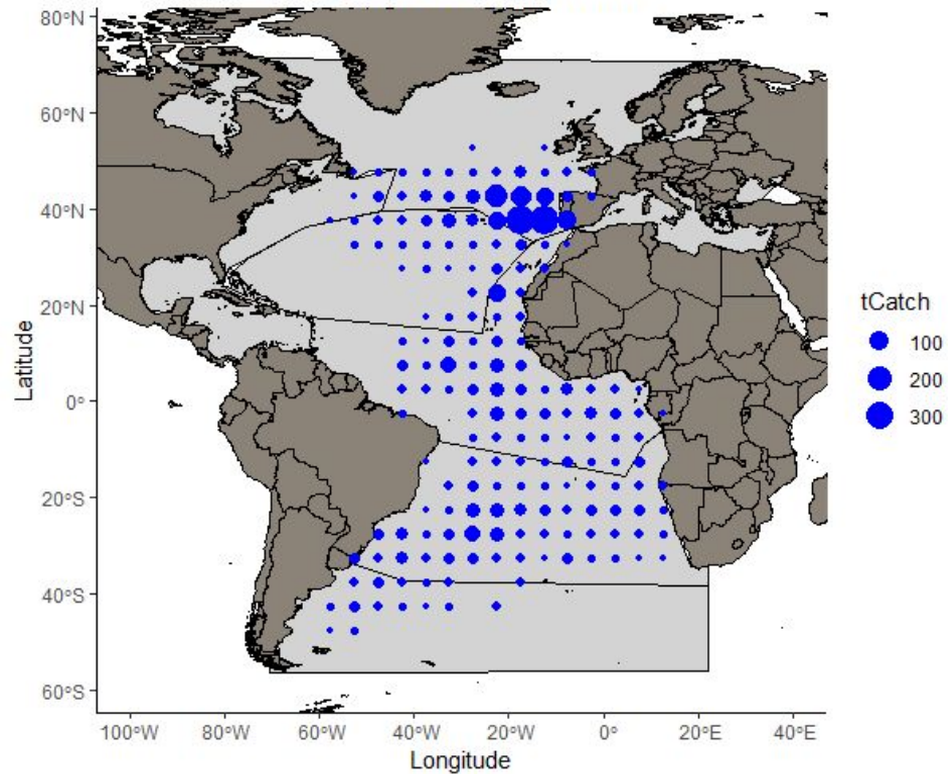
LL_EU.PRT-PT-MADEIRA



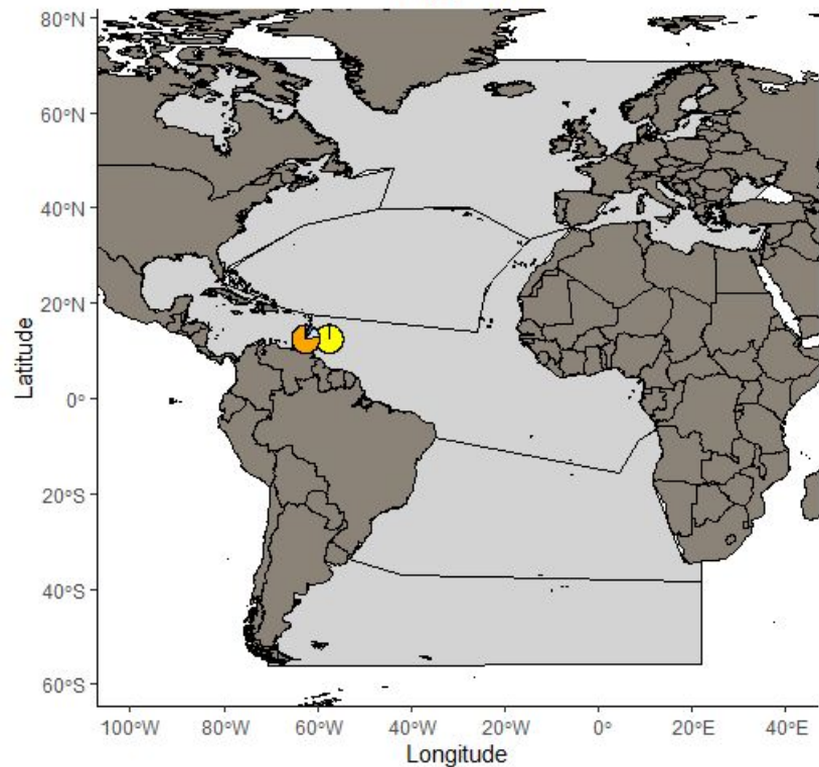
LL_EU.PRT-PT-MAINLND



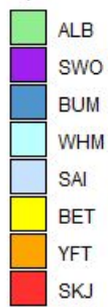
LL_EU.PRT-PT-MAINLND



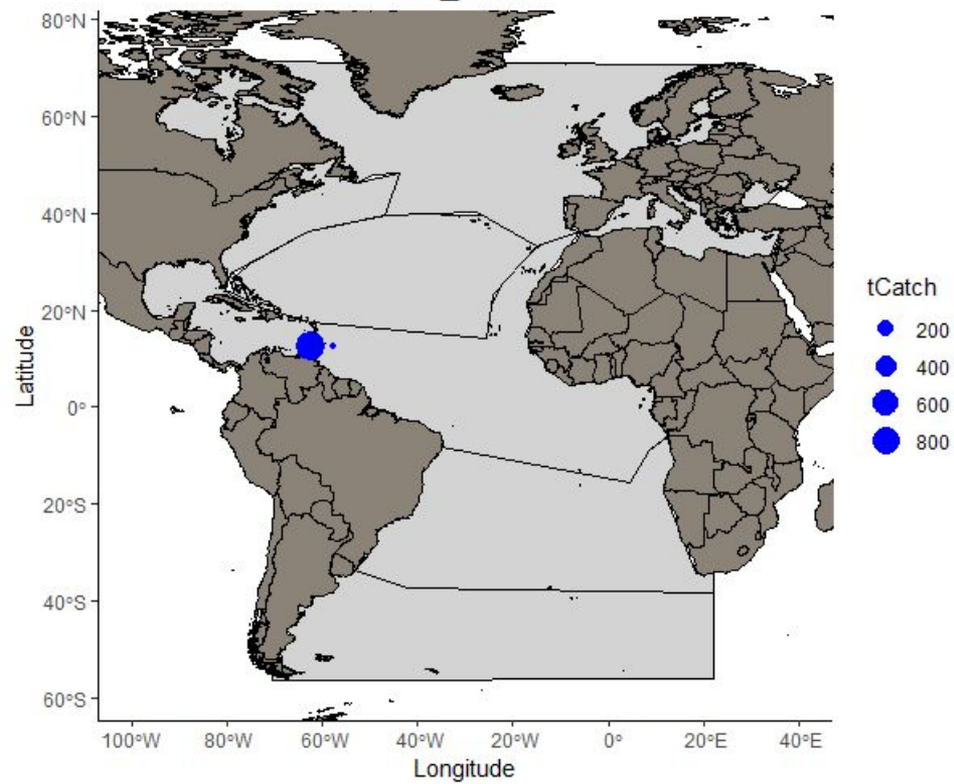
LL_GRD



Species



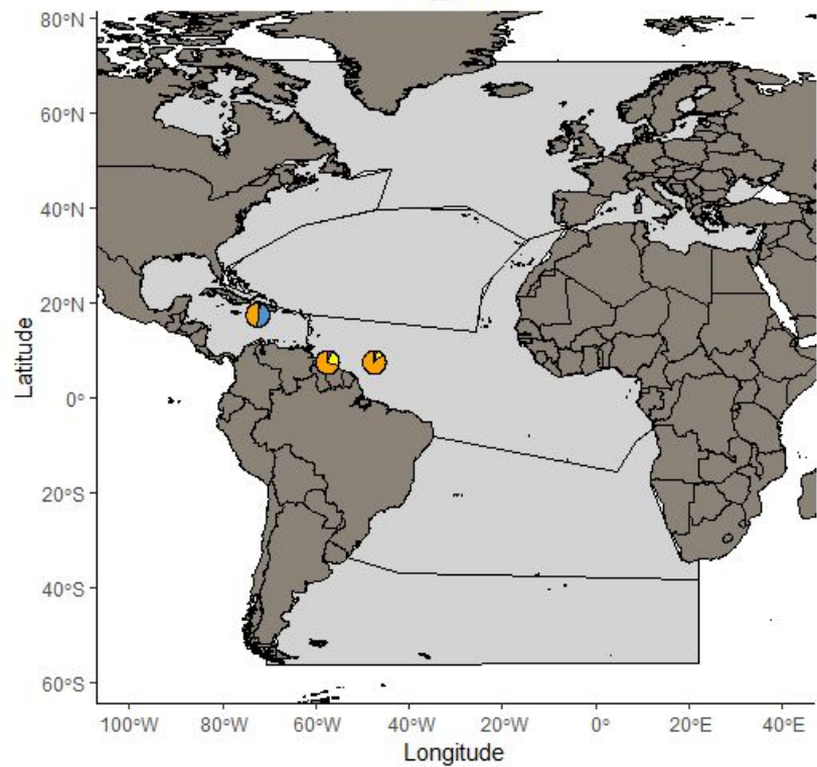
LL_GRD



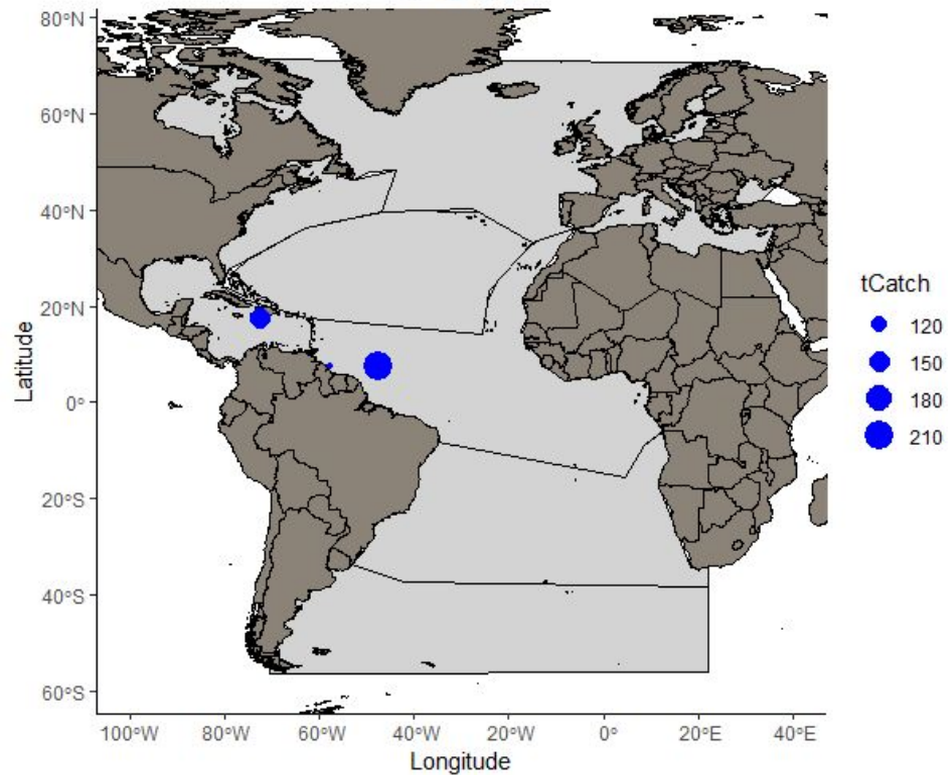
tCatch

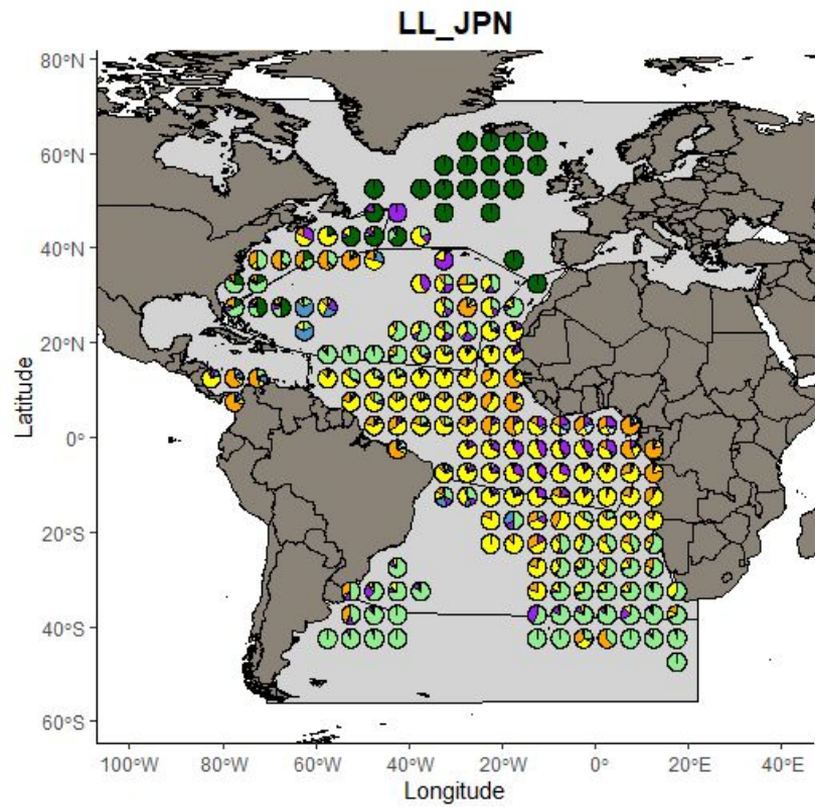


LL_GUY

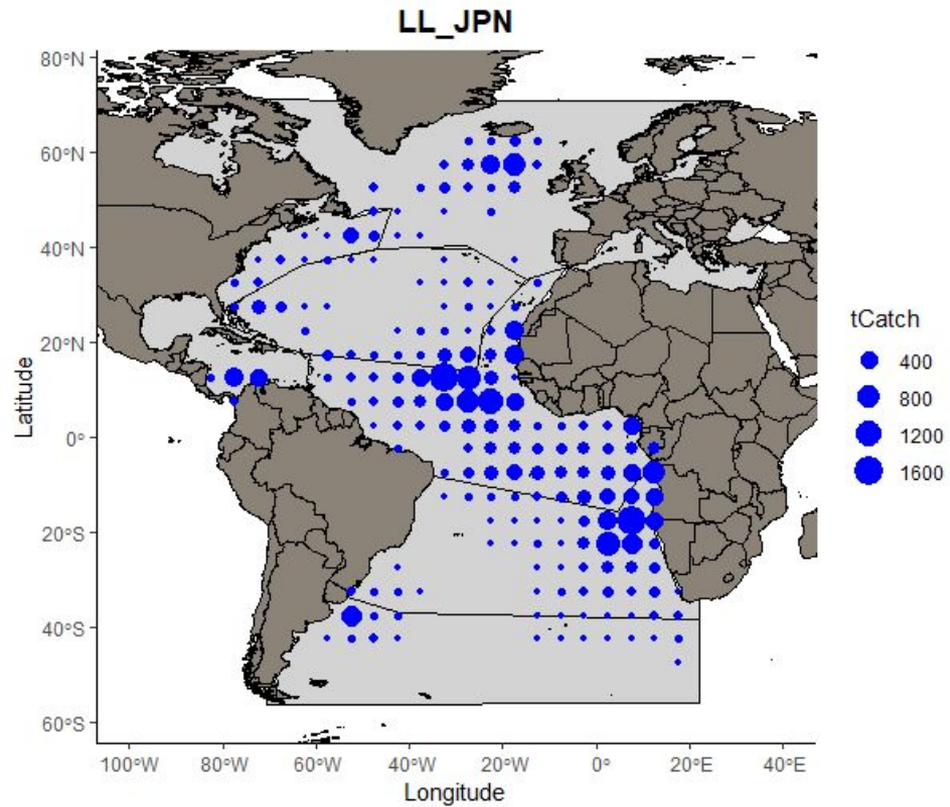
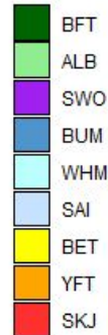


LL_GUY





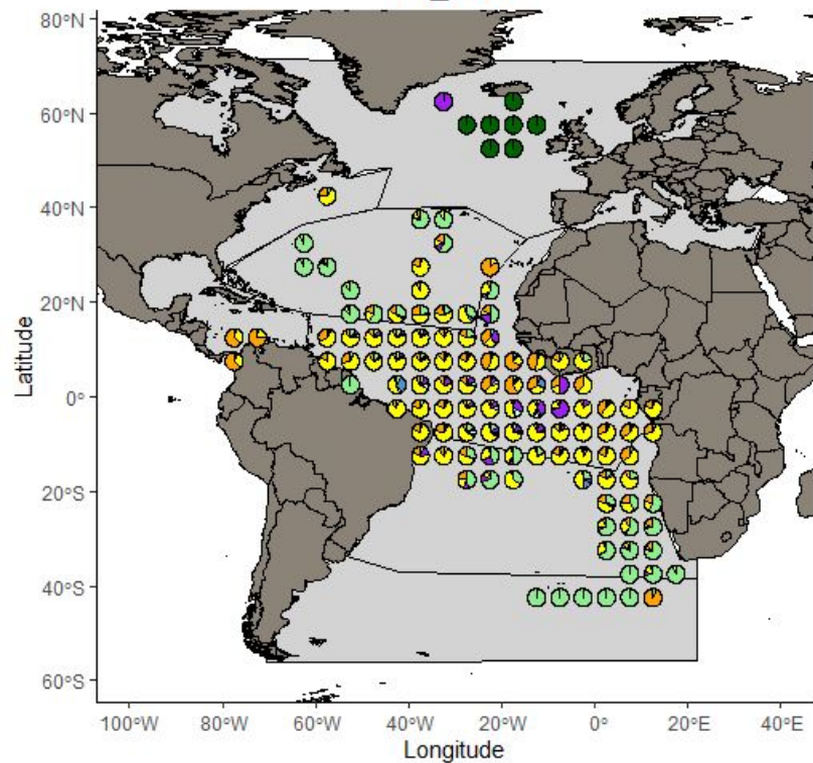
Species



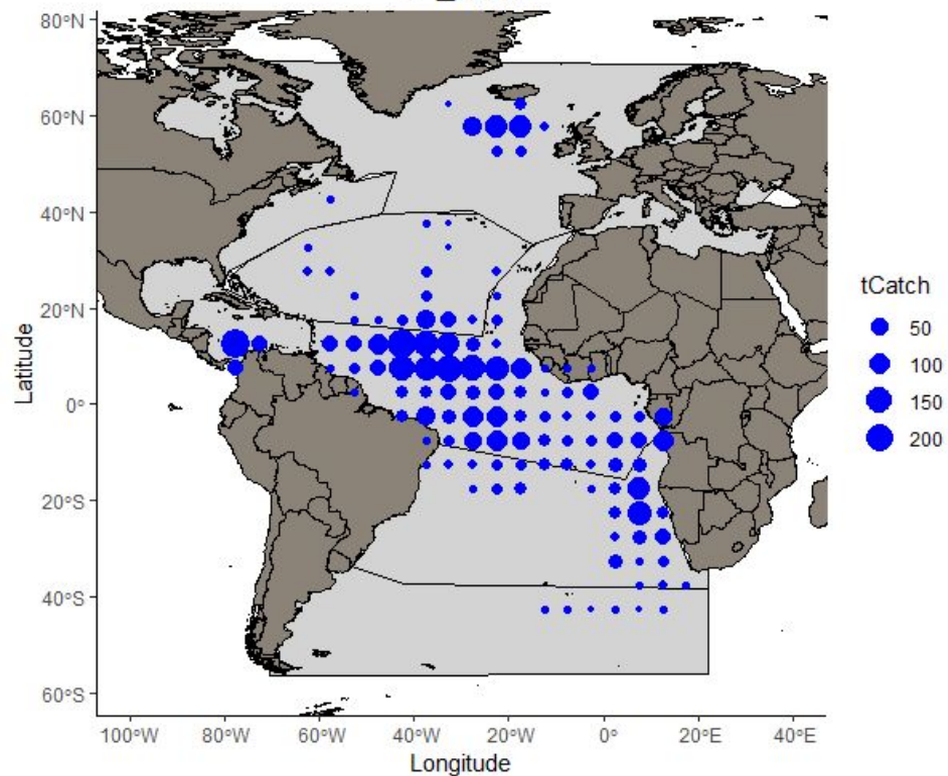
tCatch

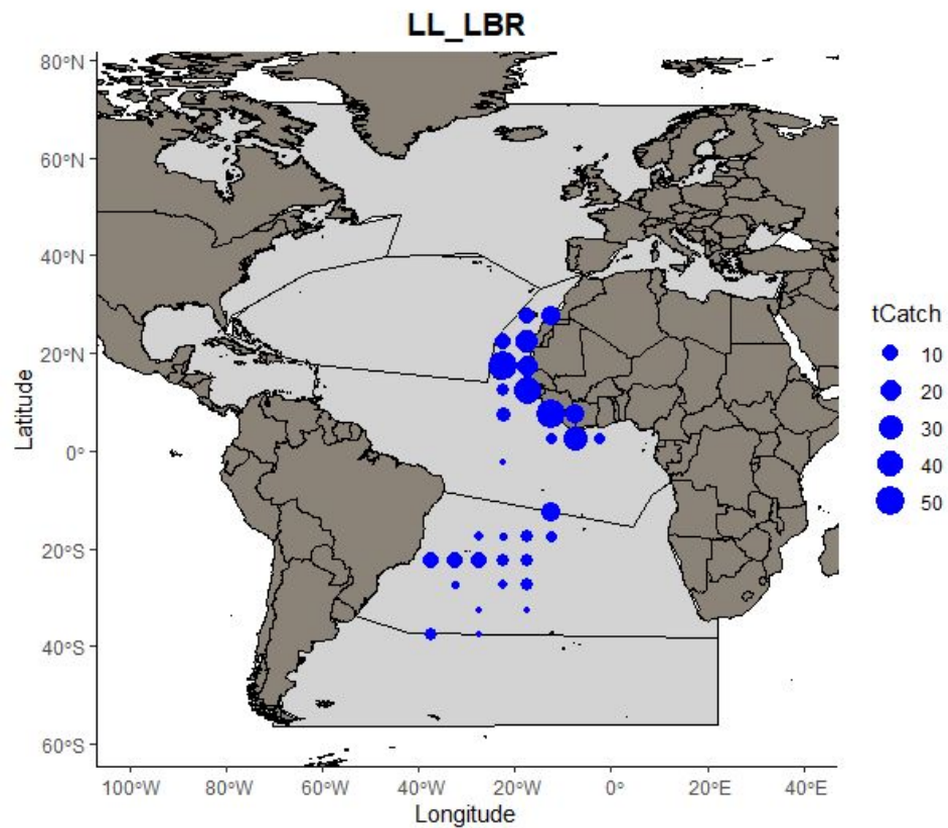
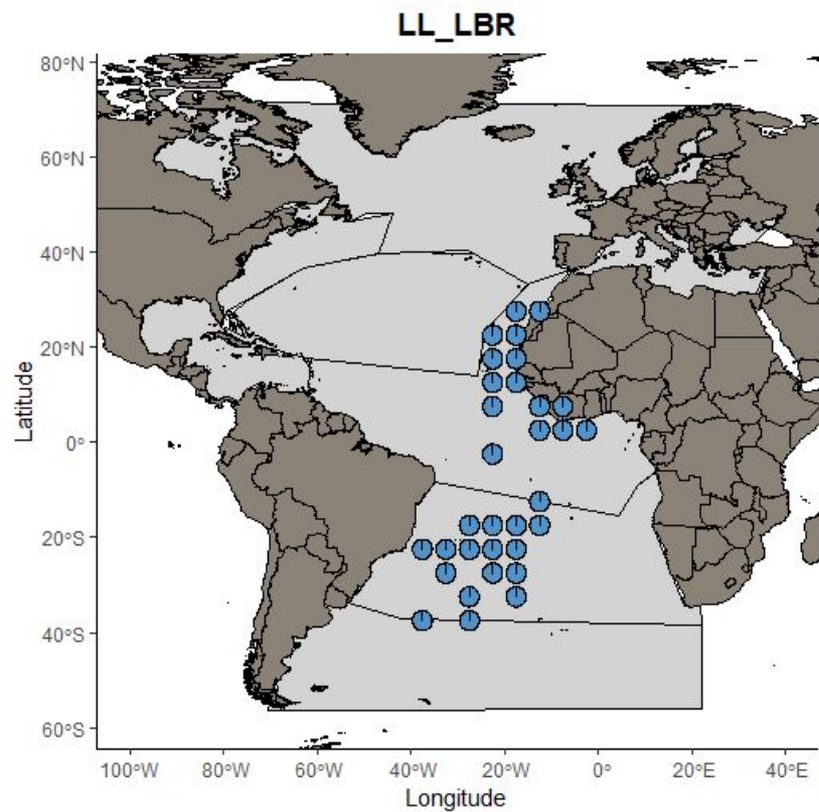


LL_KOR

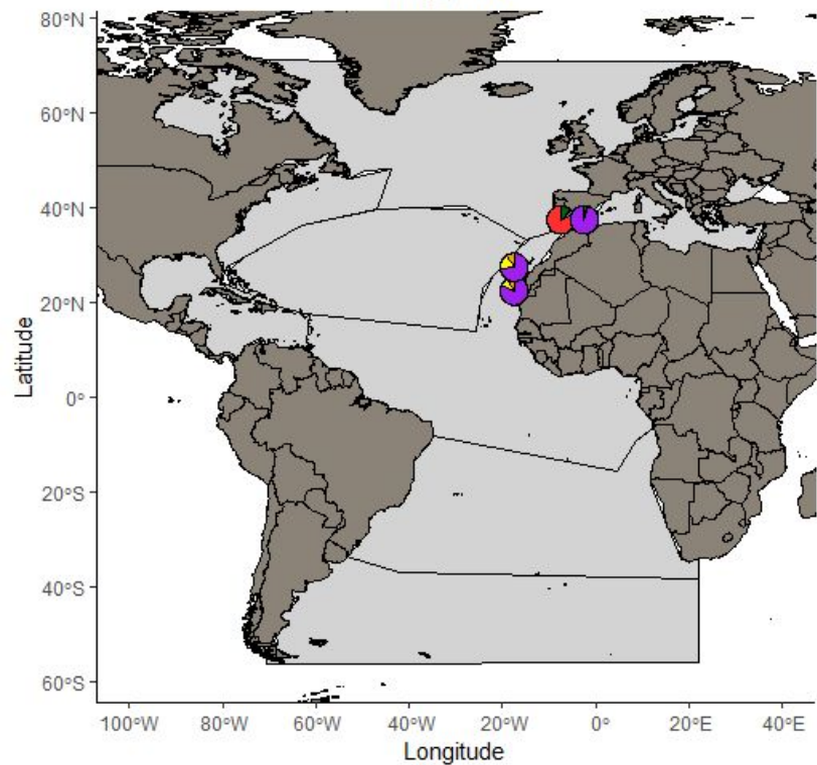


LL_KOR

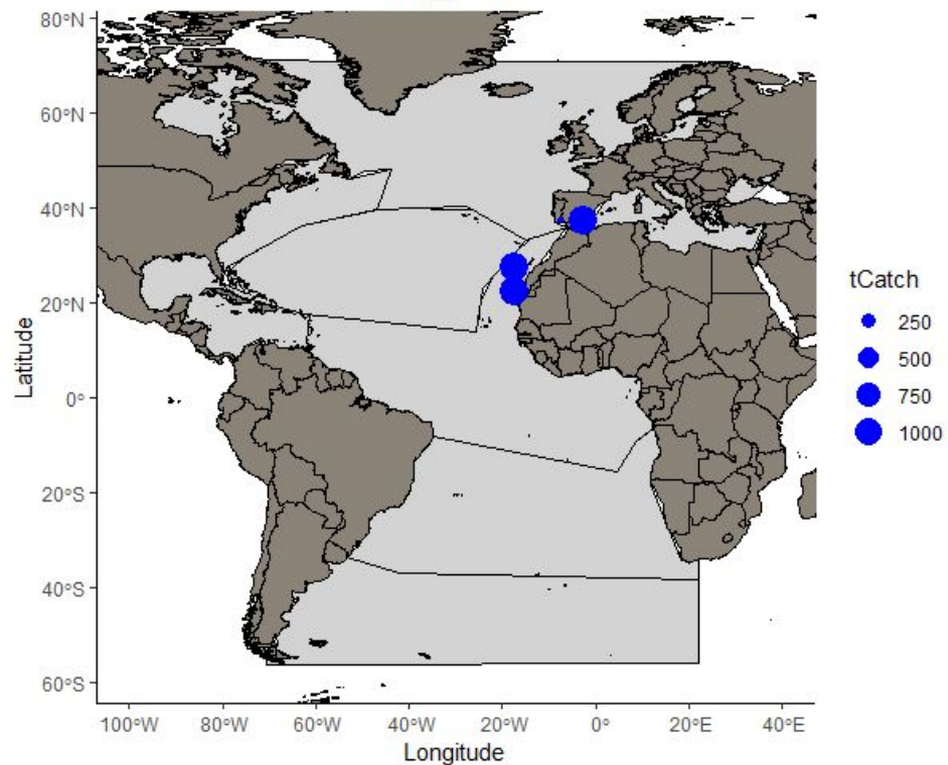


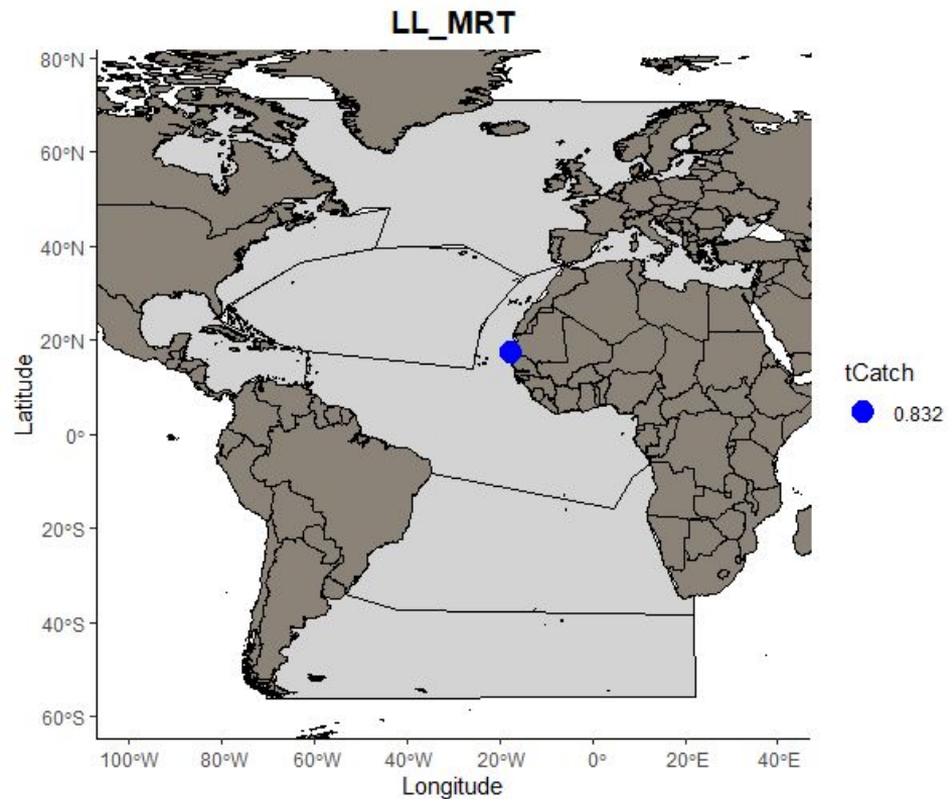
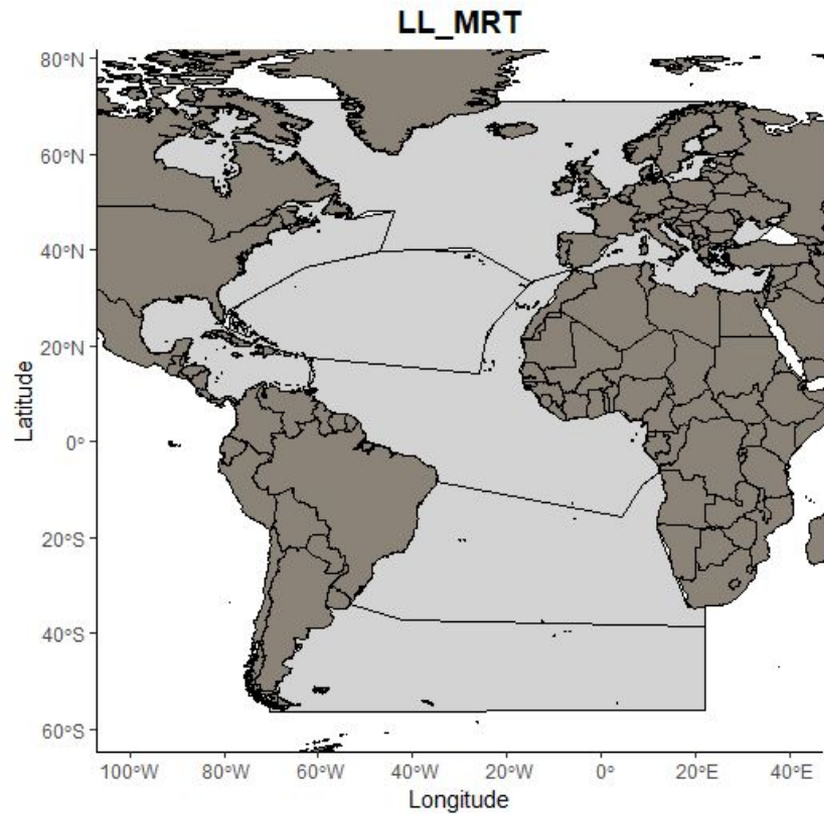


LL_MAR

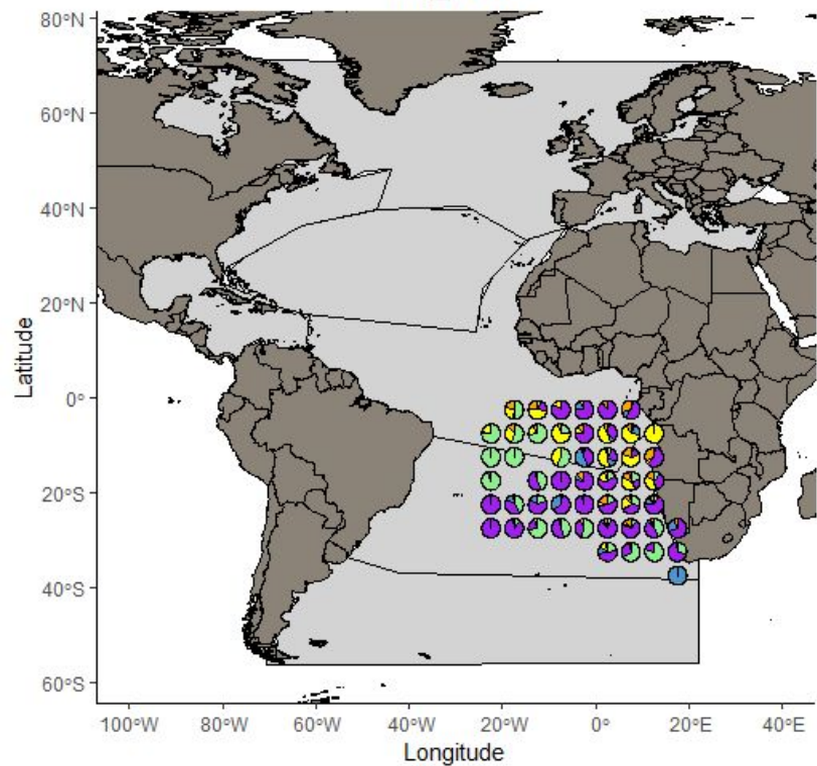


LL_MAR

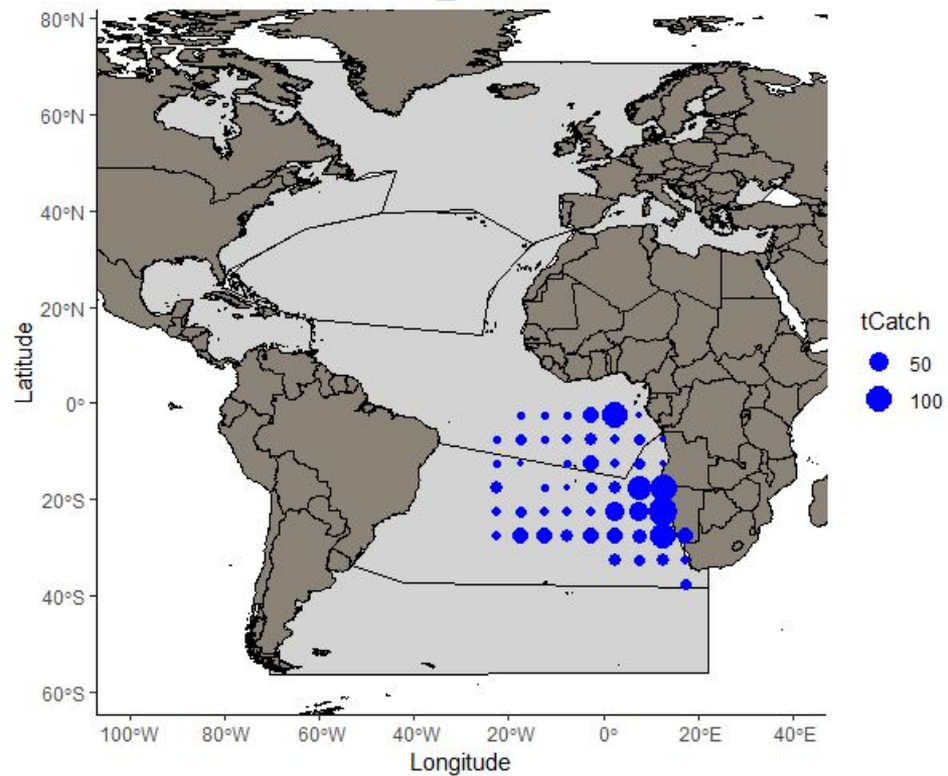




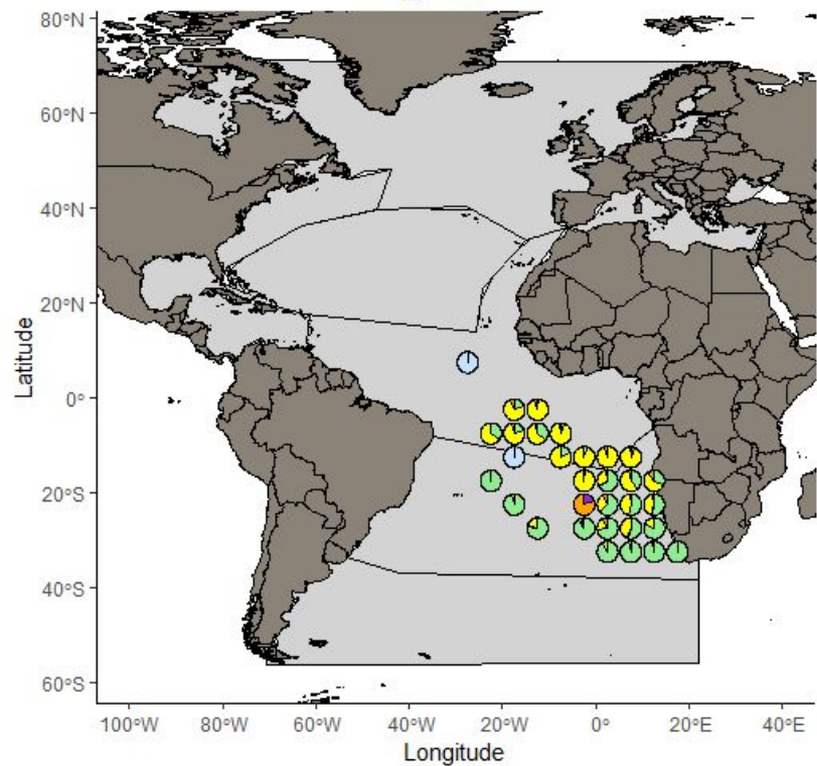
LL_NAM



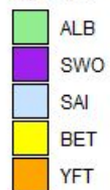
LL_NAM



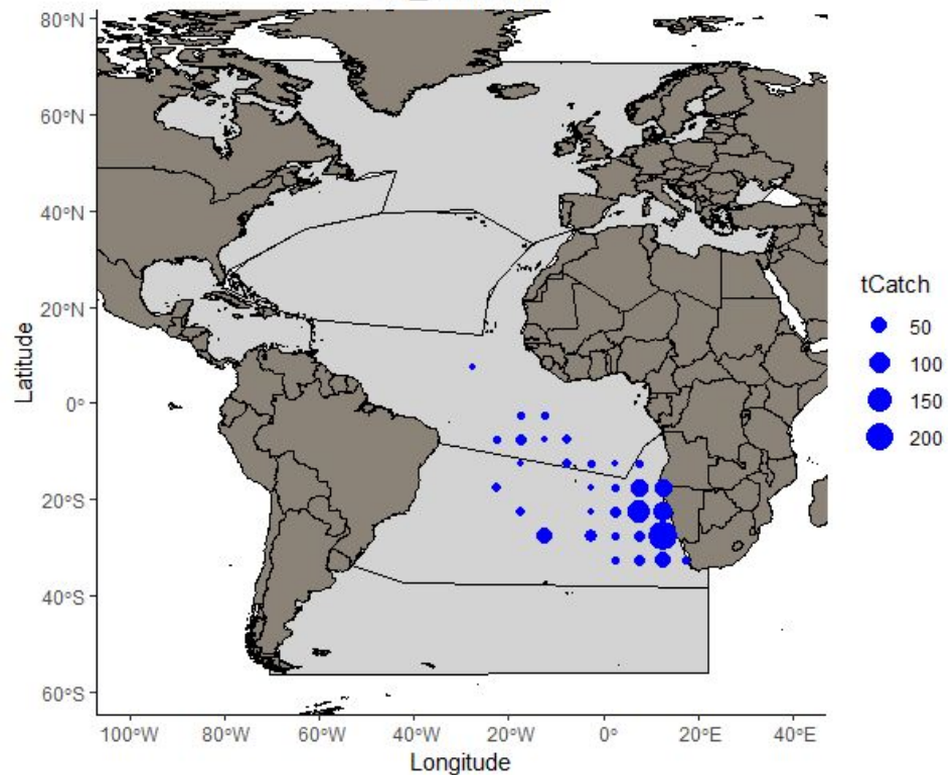
LL_NAM-CN



Species



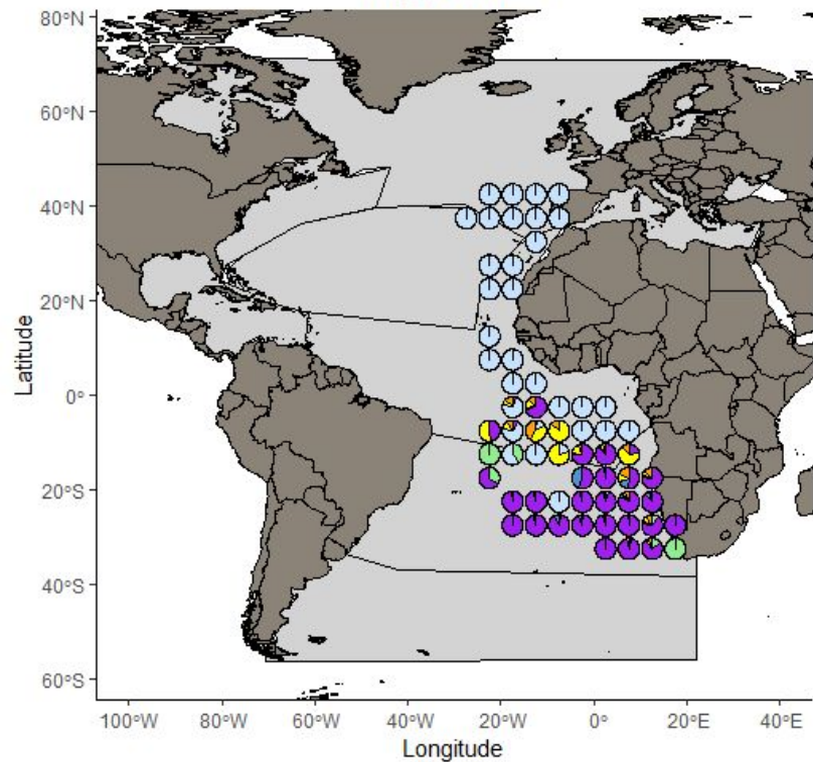
LL_NAM-CN



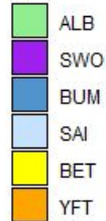
tCatch



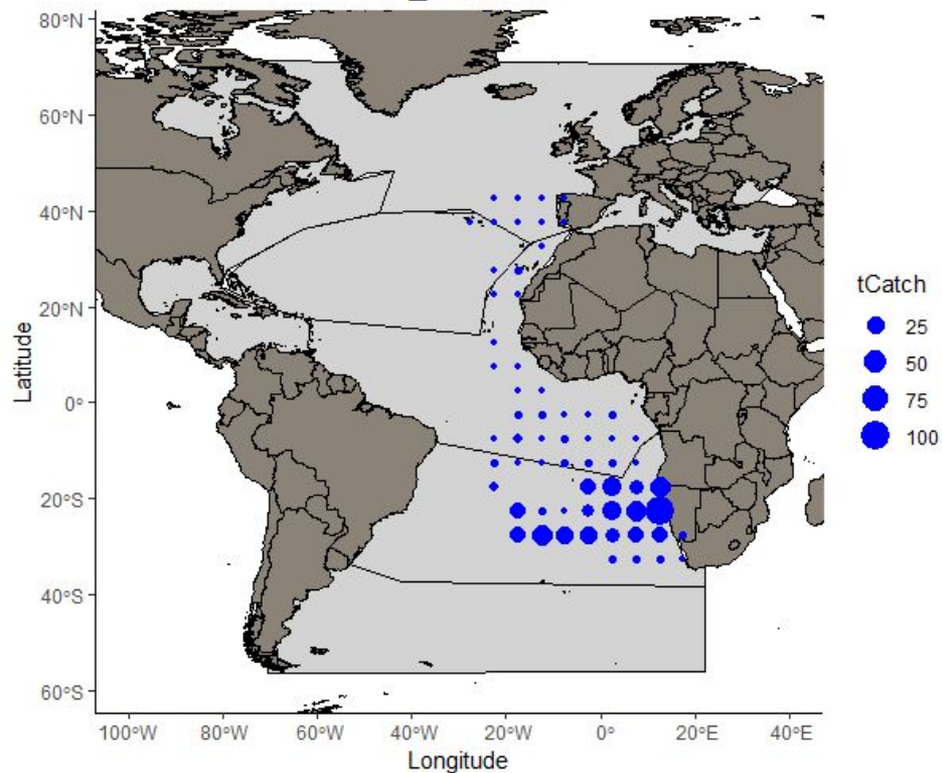
LL_NAM-ES



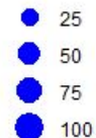
Species



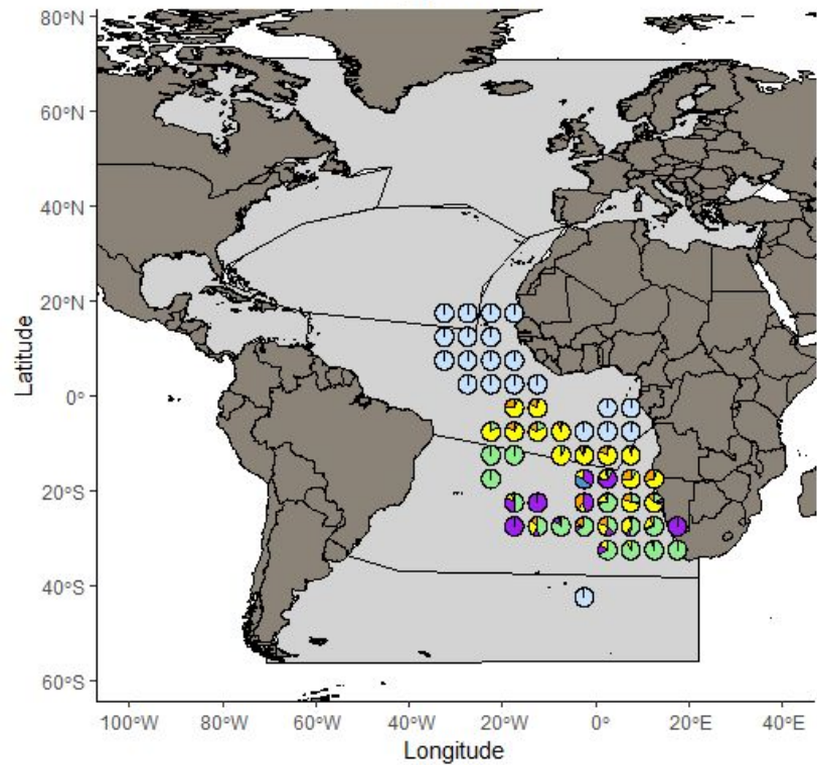
LL_NAM-ES



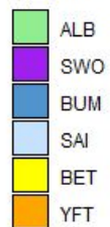
tCatch



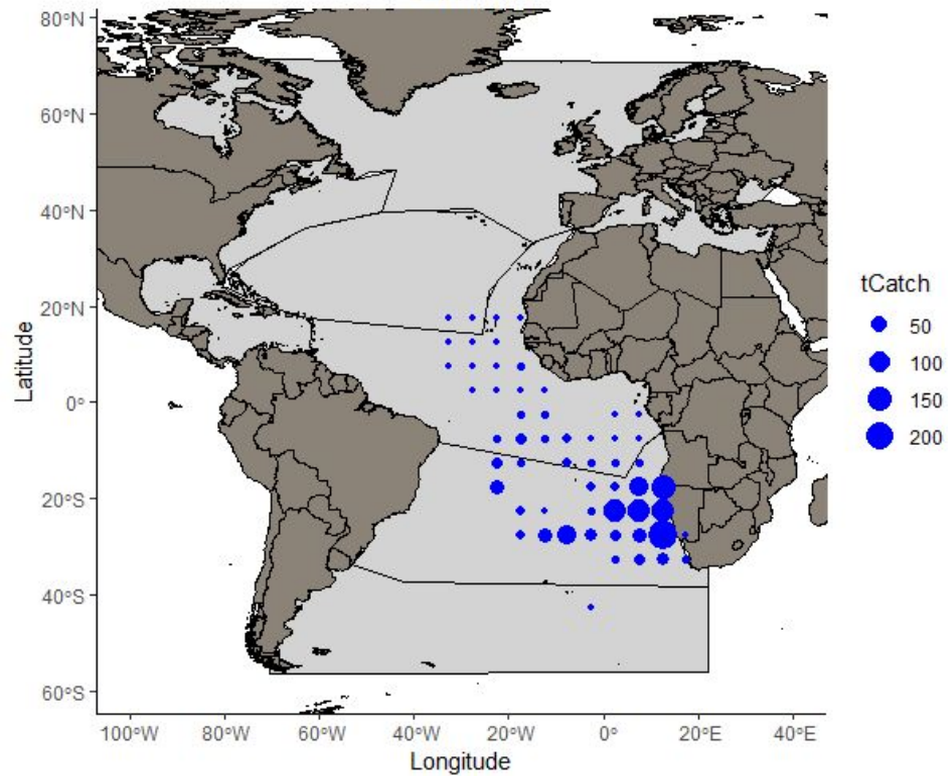
LL_NAM-JP



Species



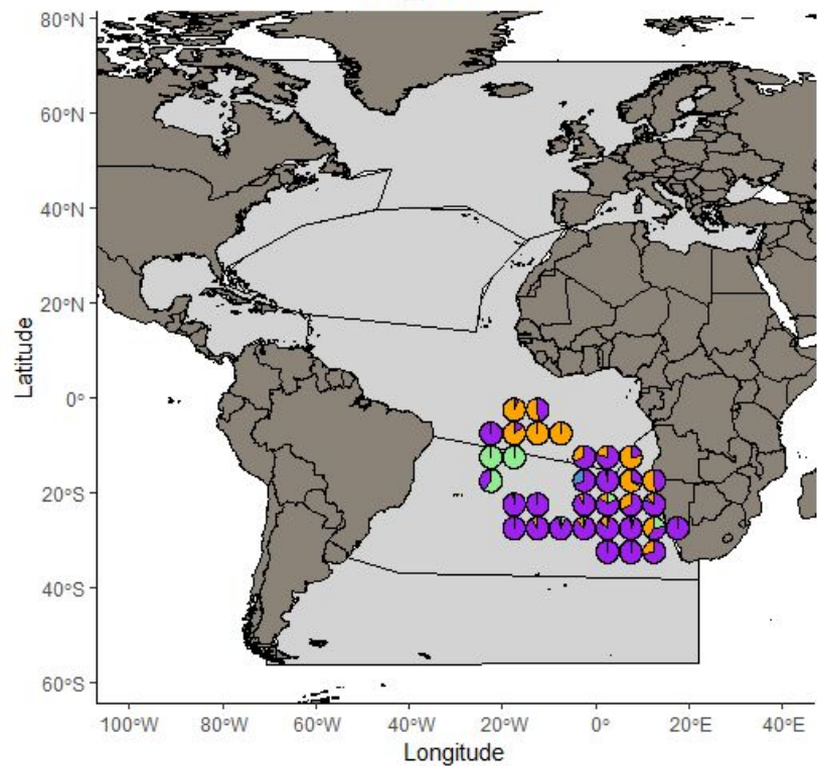
LL_NAM-JP



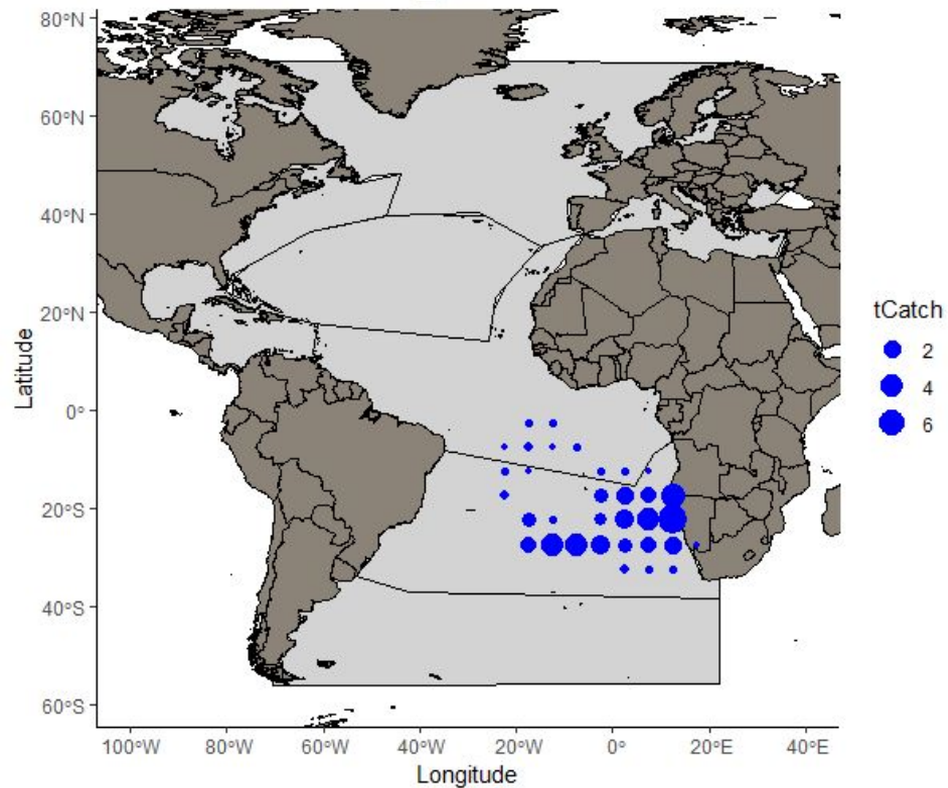
tCatch



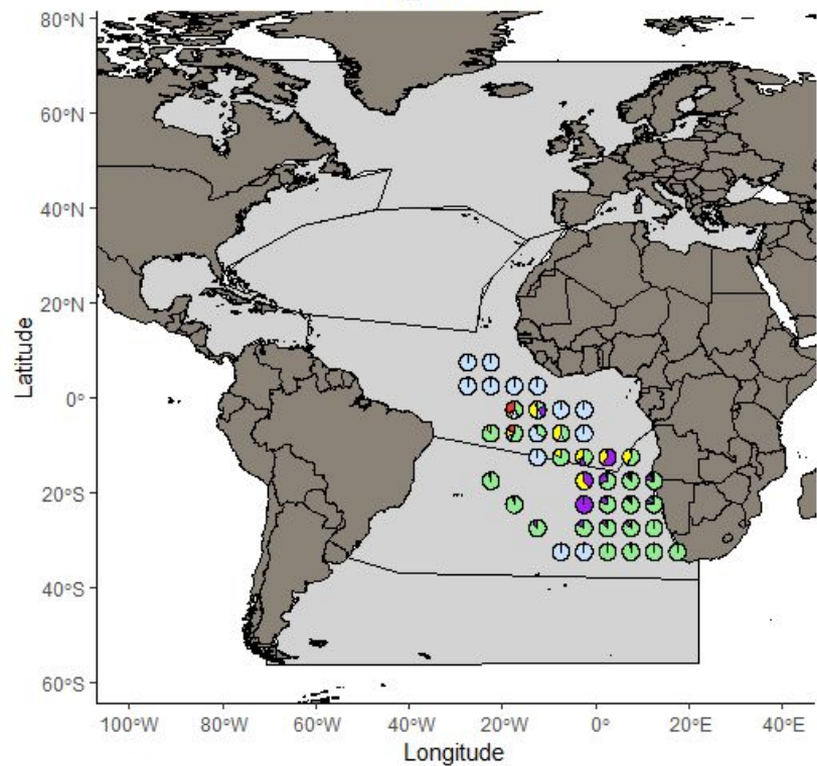
LL_NAM-SN



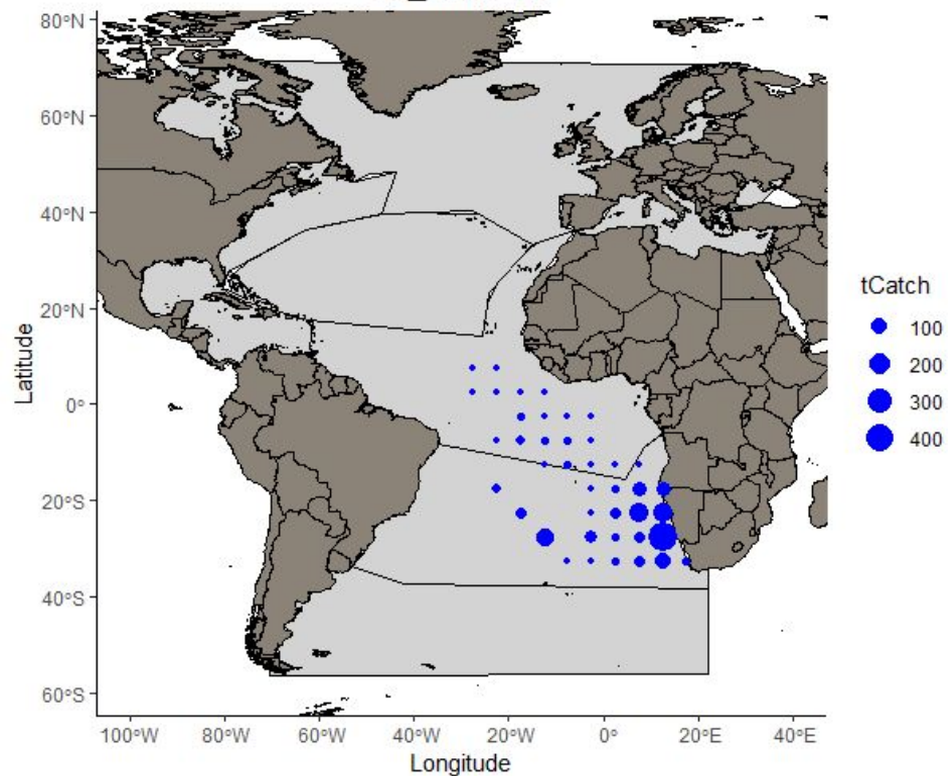
LL_NAM-SN



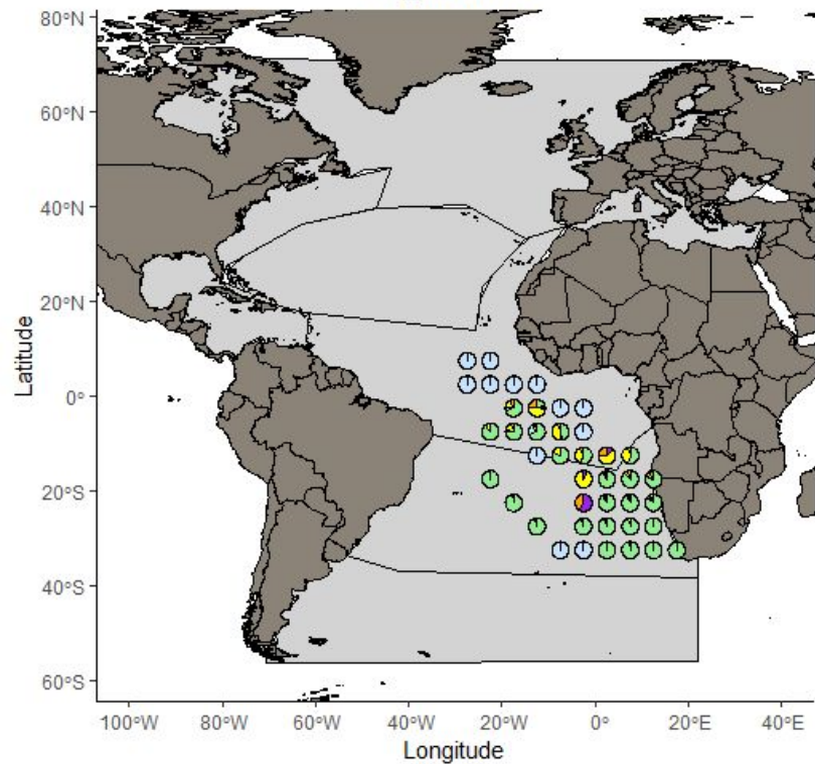
LL_NAM-TW



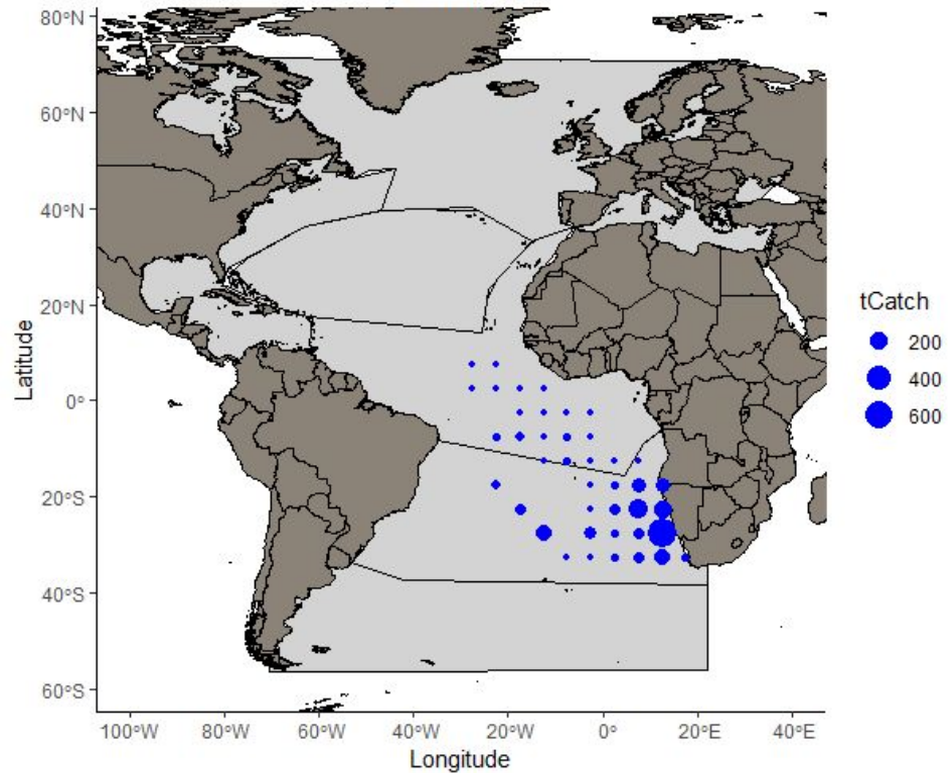
LL_NAM-TW



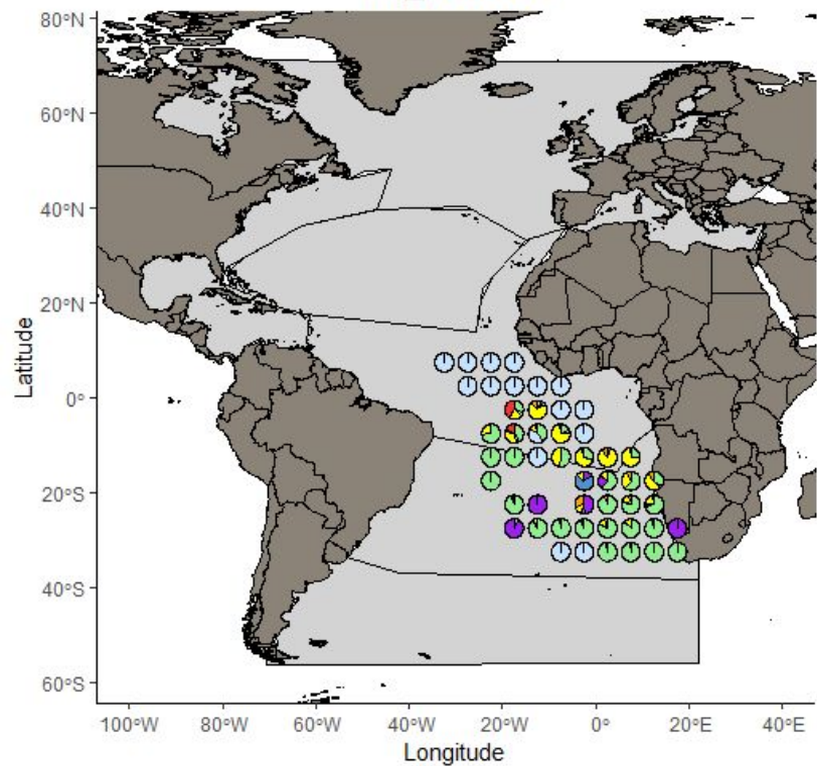
LL_NAM-VC



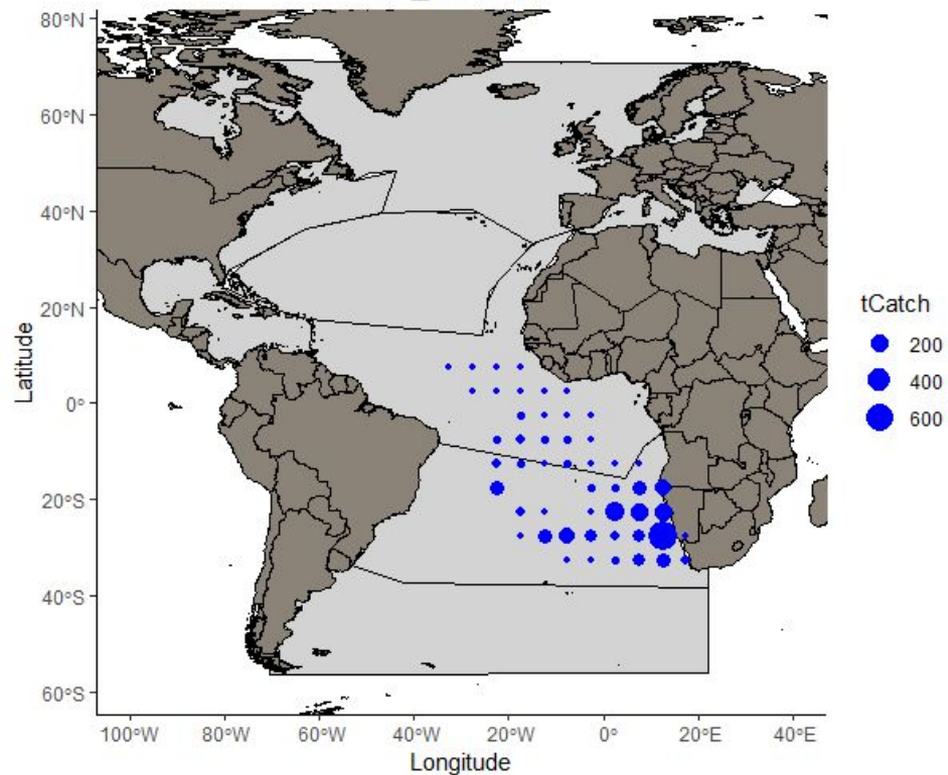
LL_NAM-VC



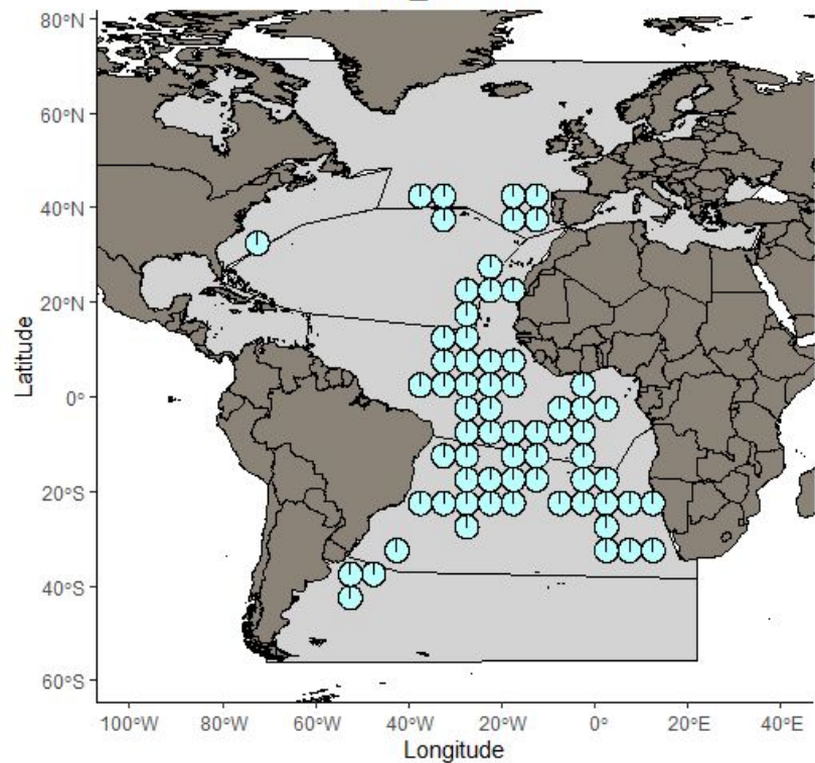
LL_NAM-VU



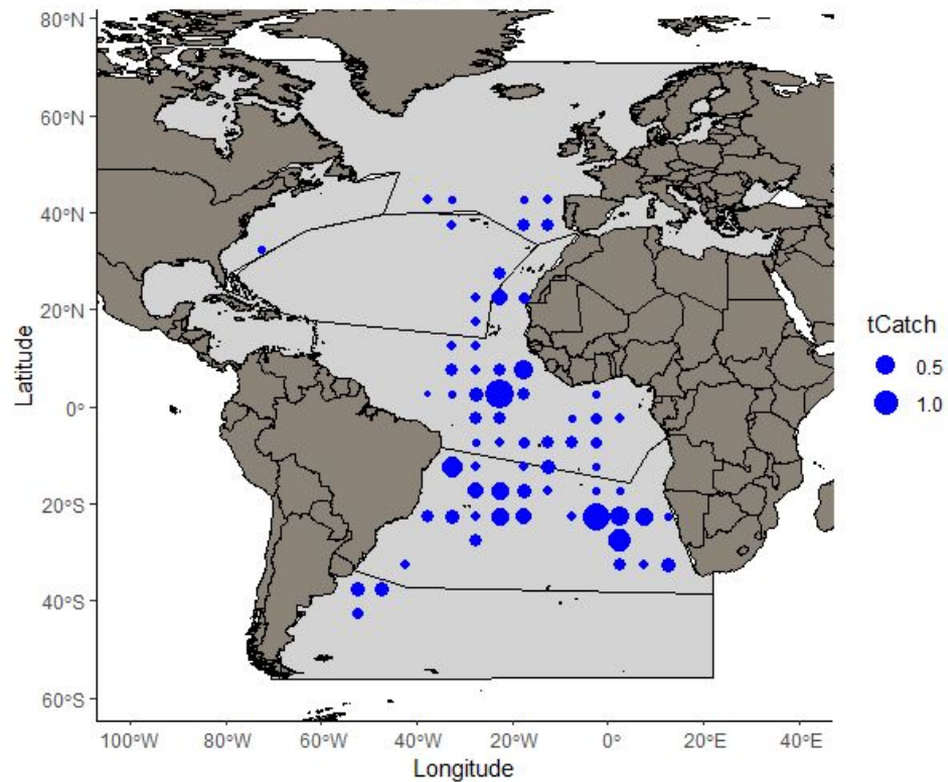
LL_NAM-VU



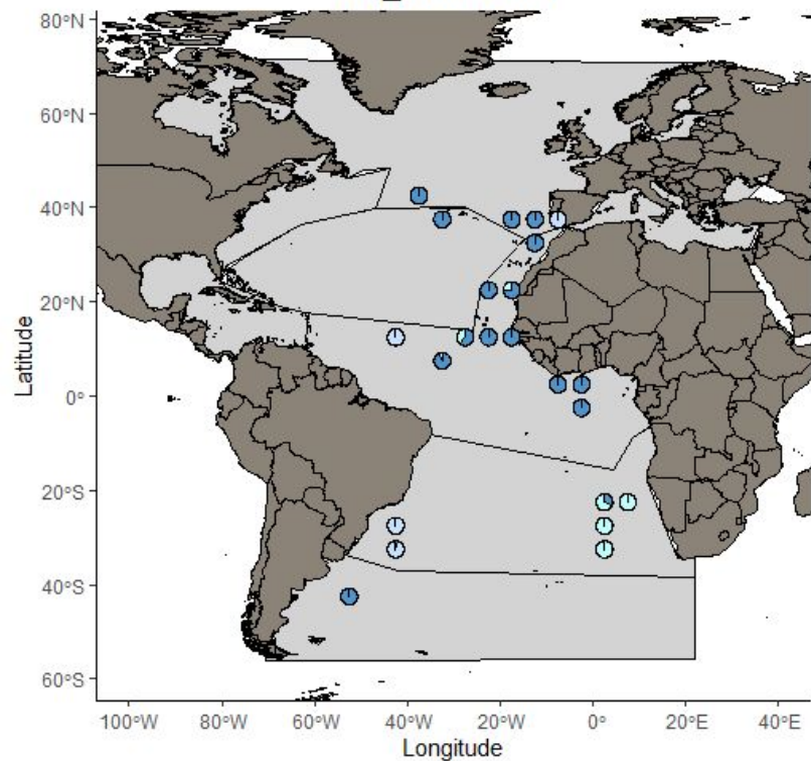
LL_NEI-BIL



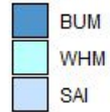
LL_NEI-BIL



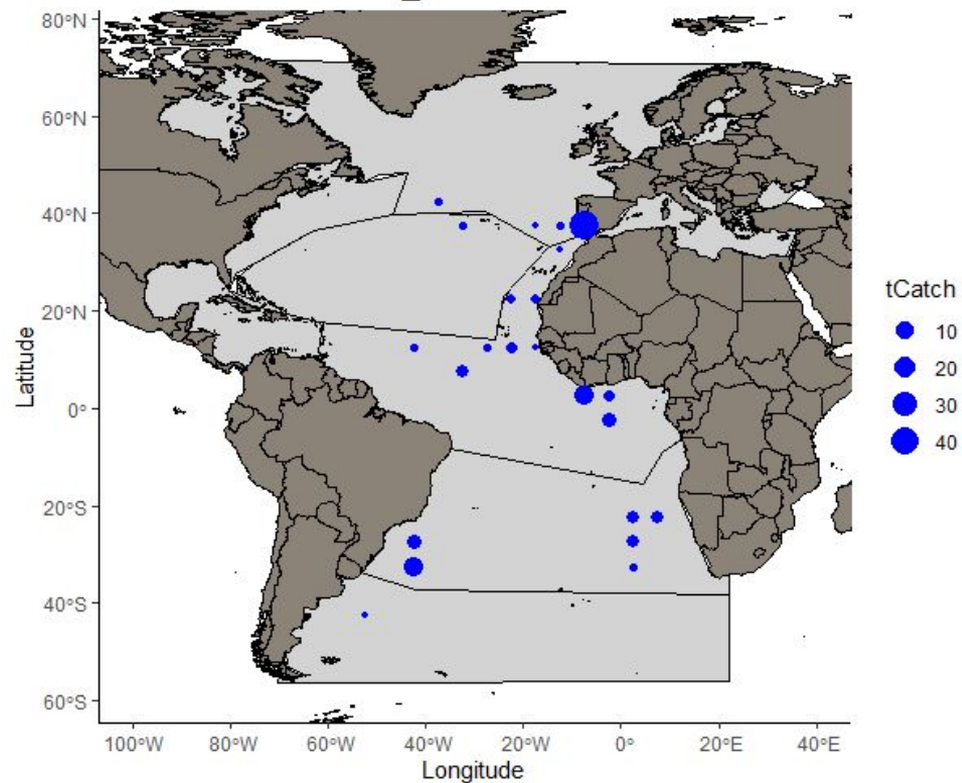
LL_NEI-BIL-PT



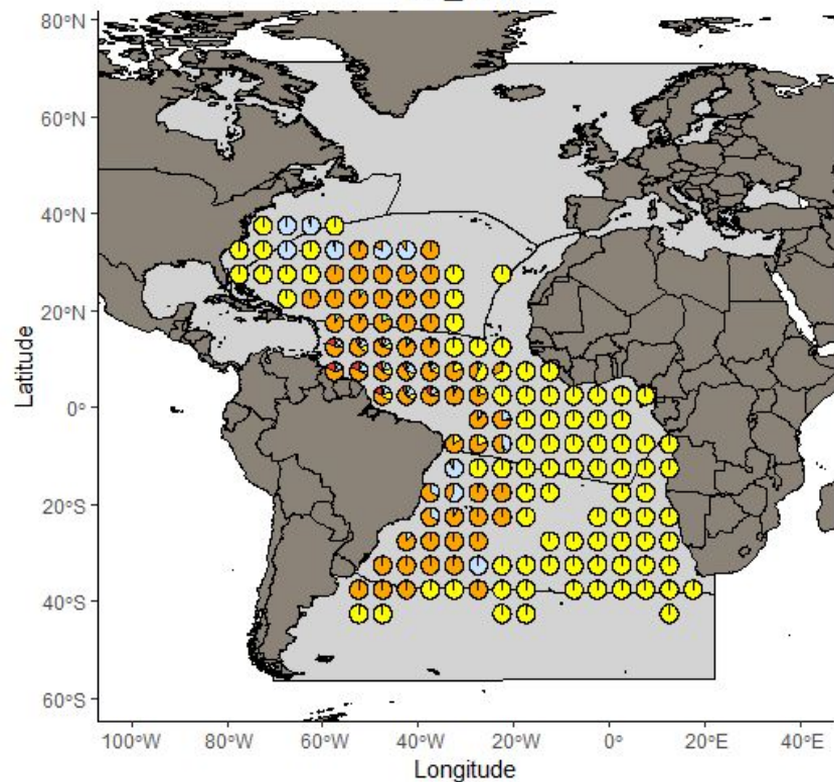
Species



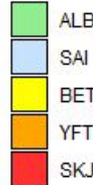
LL_NEI-BIL-PT



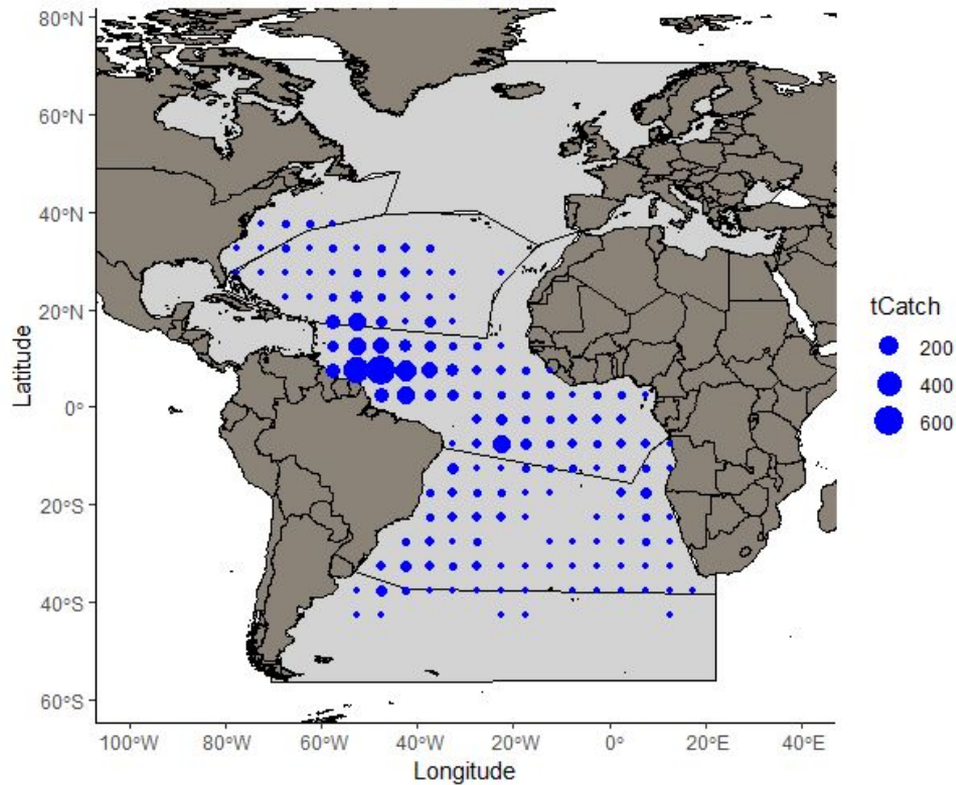
LL_PAN



Species

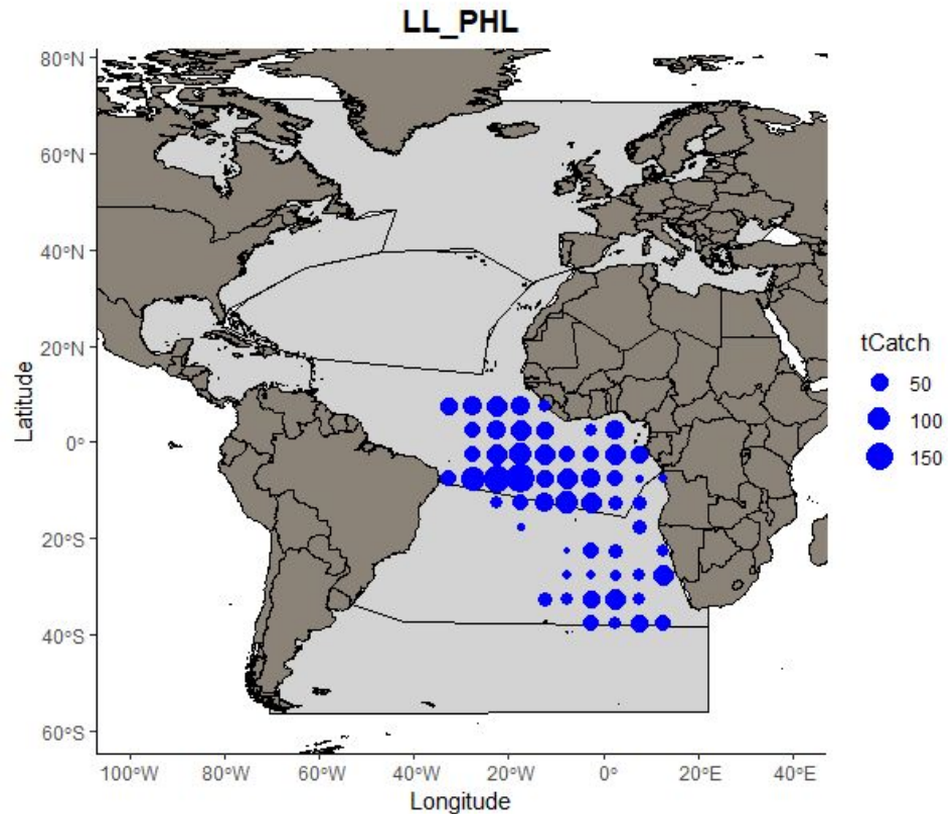
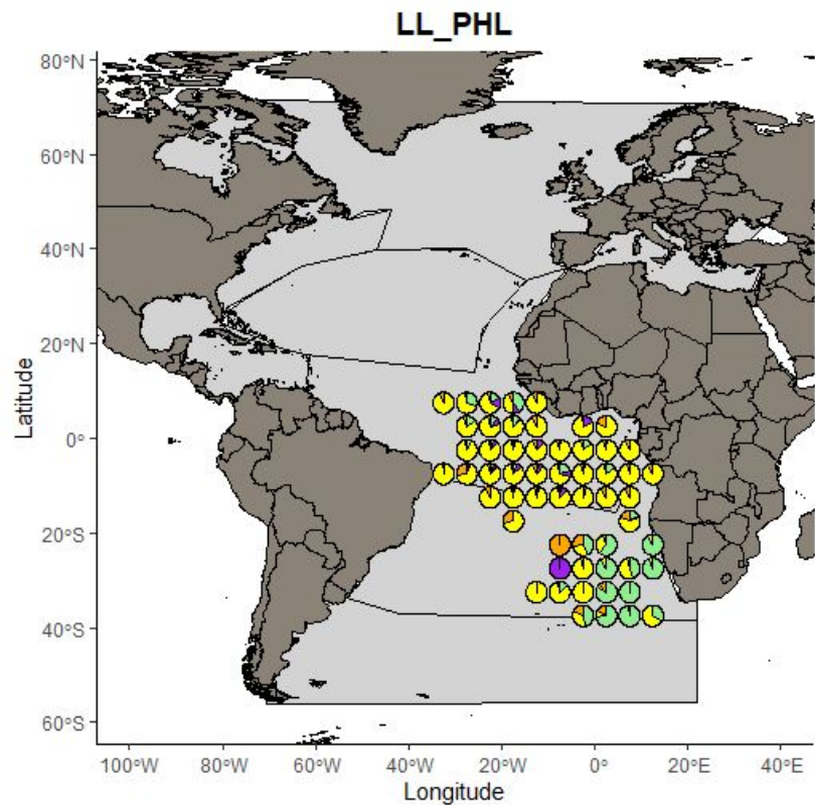


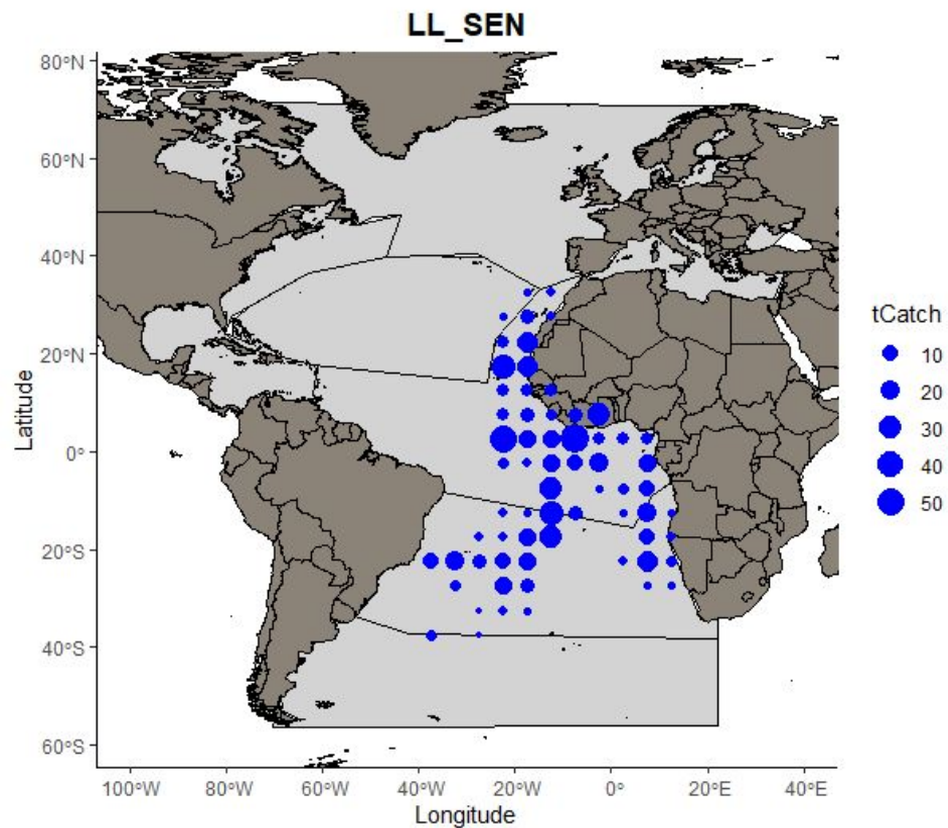
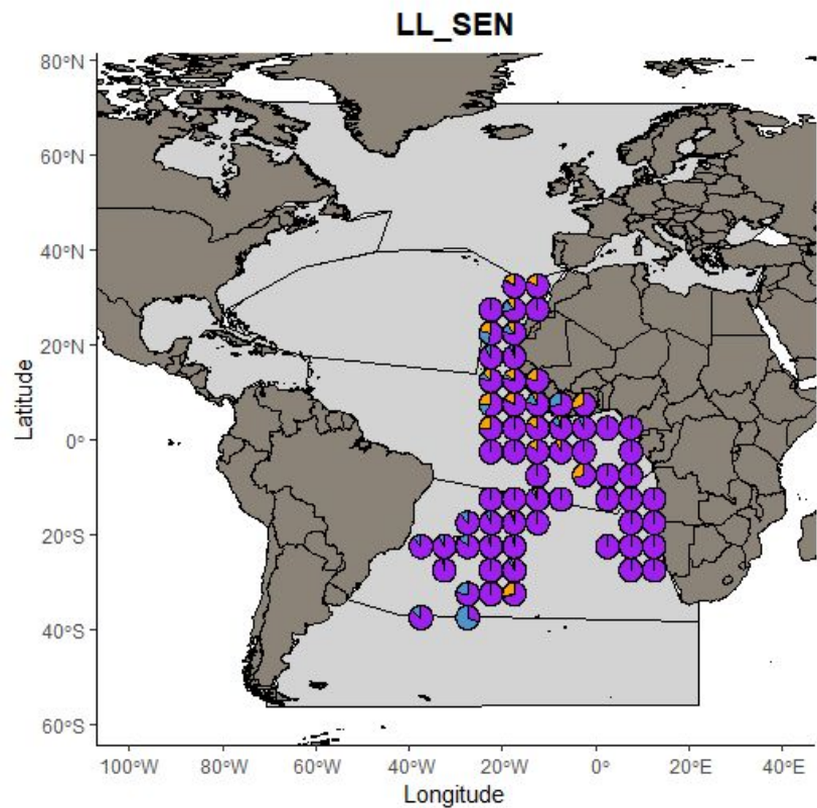
LL_PAN



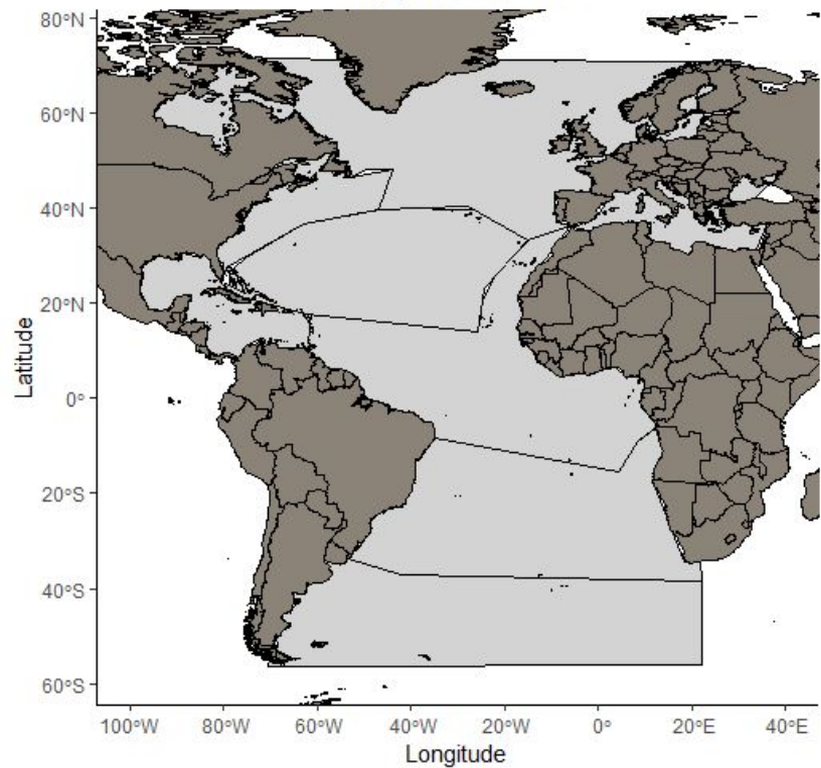
tCatch



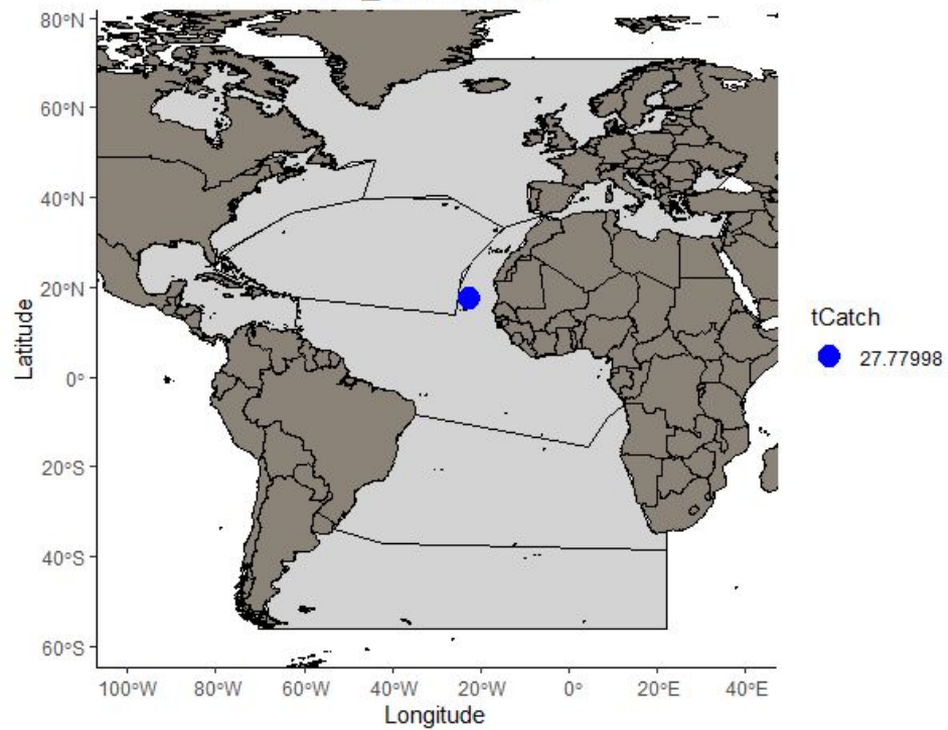




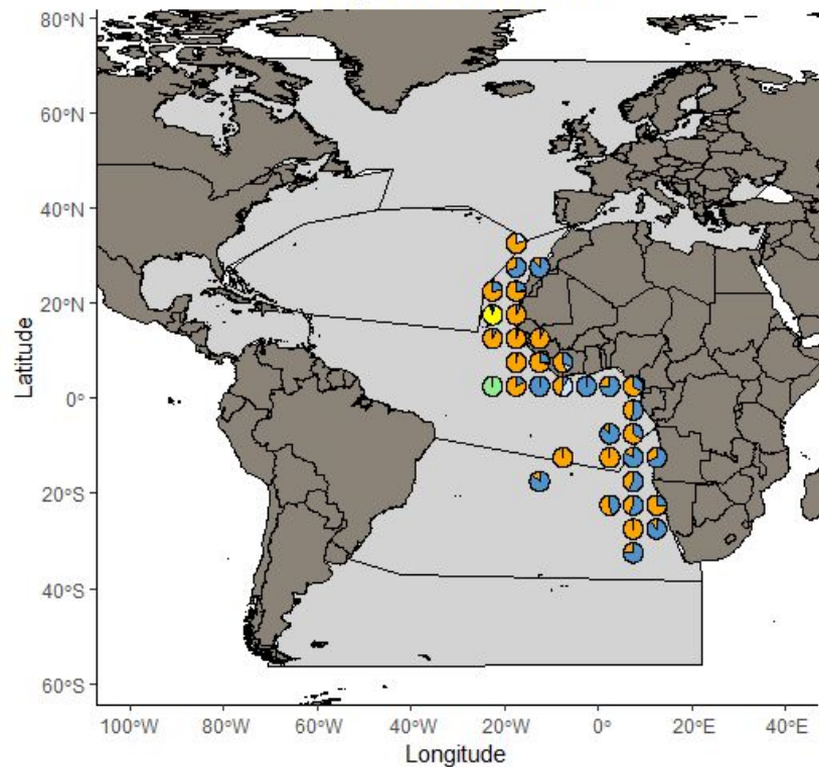
LL_SEN-SN-Art



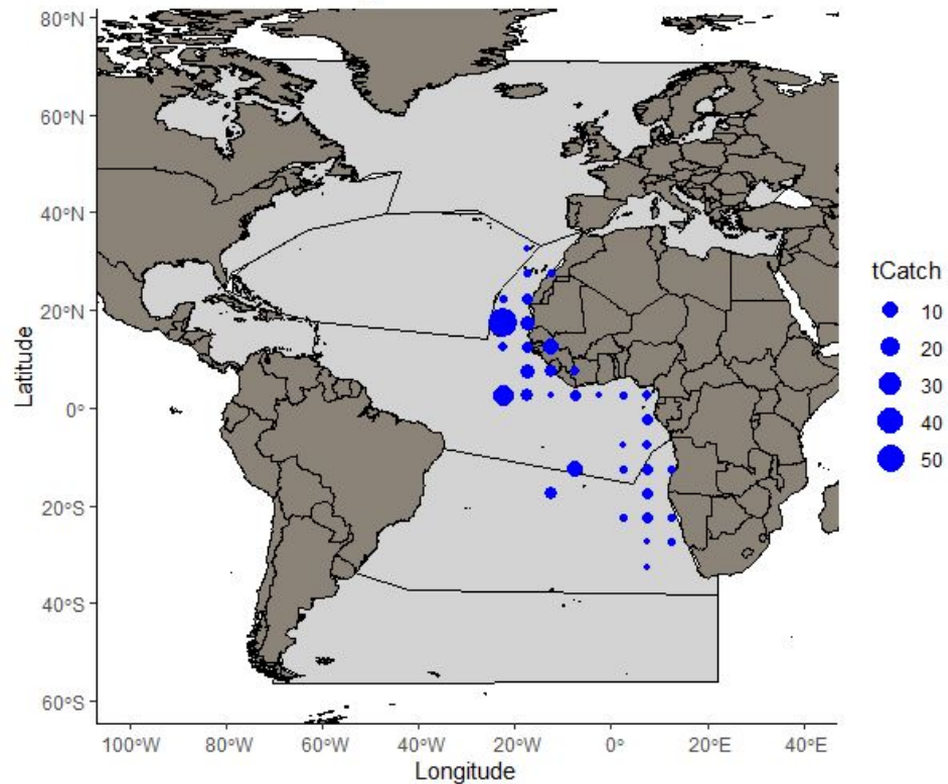
LL_SEN-SN-Art



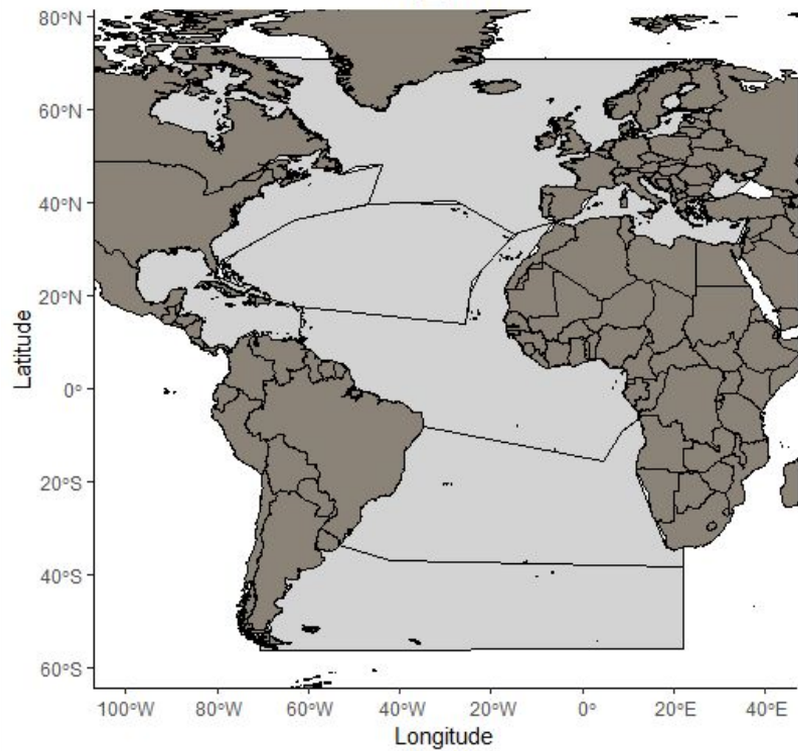
LL_SEN-SN-DAKAR



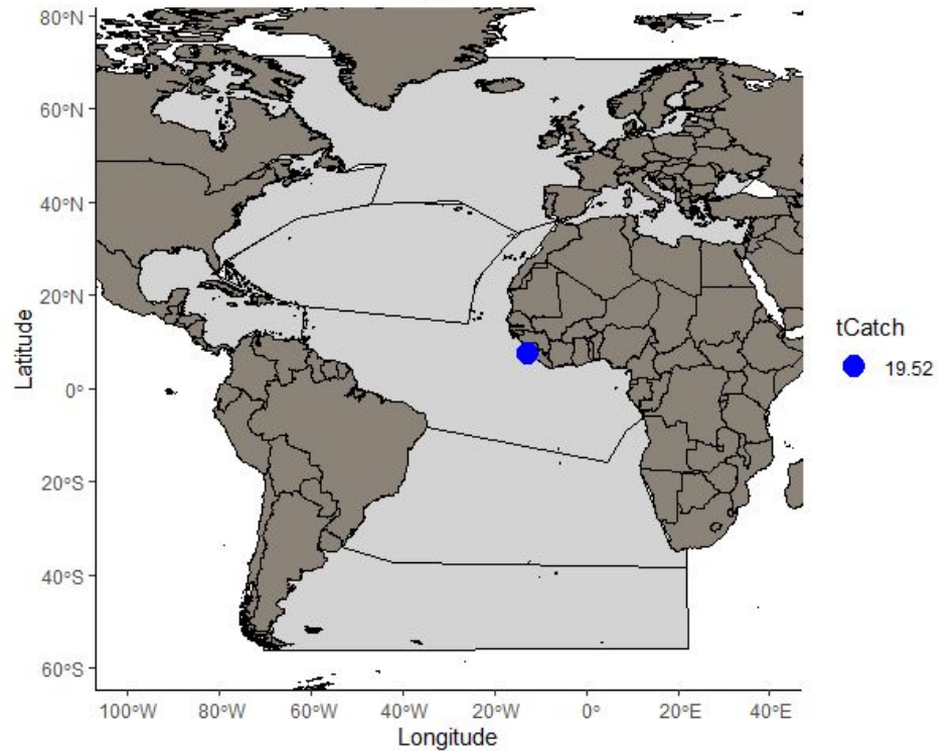
LL_SEN-SN-DAKAR

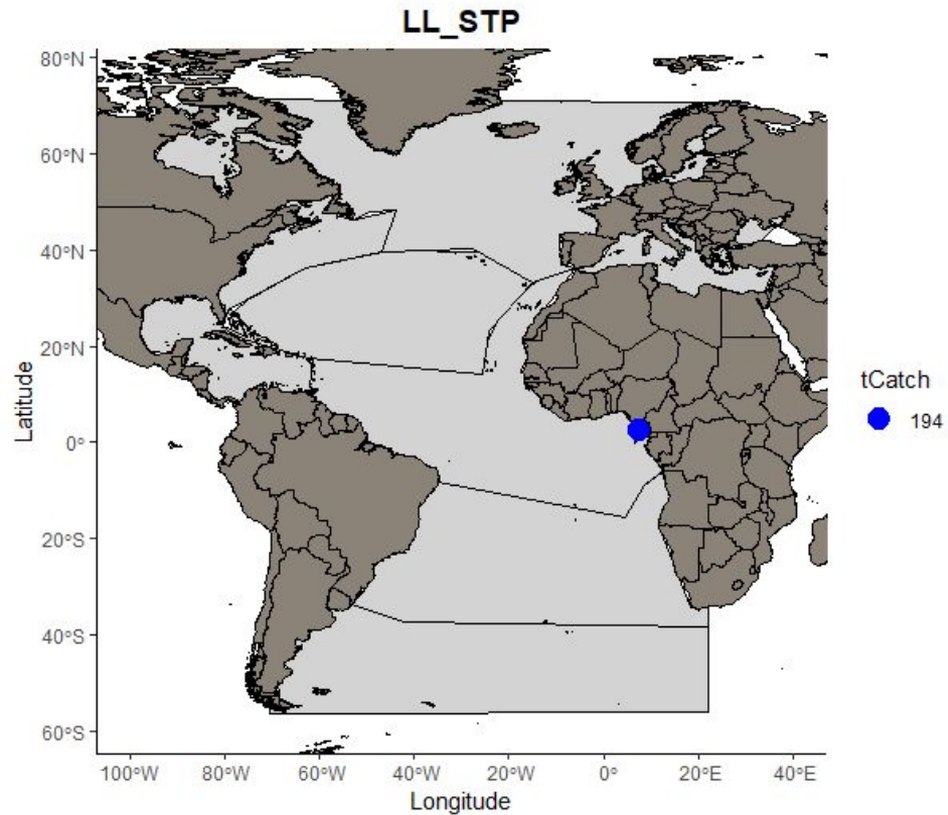
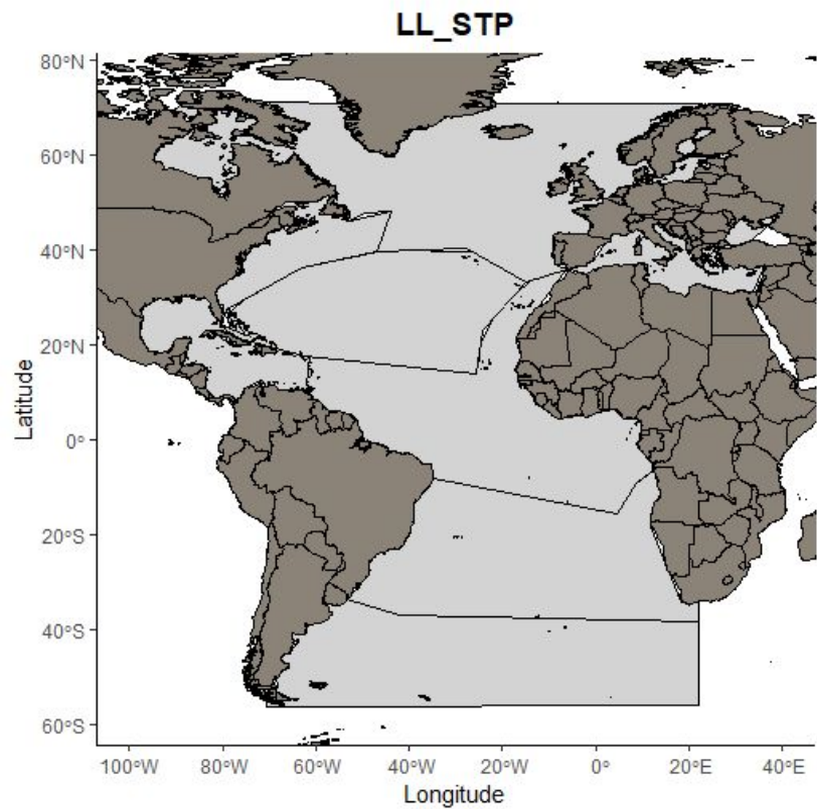


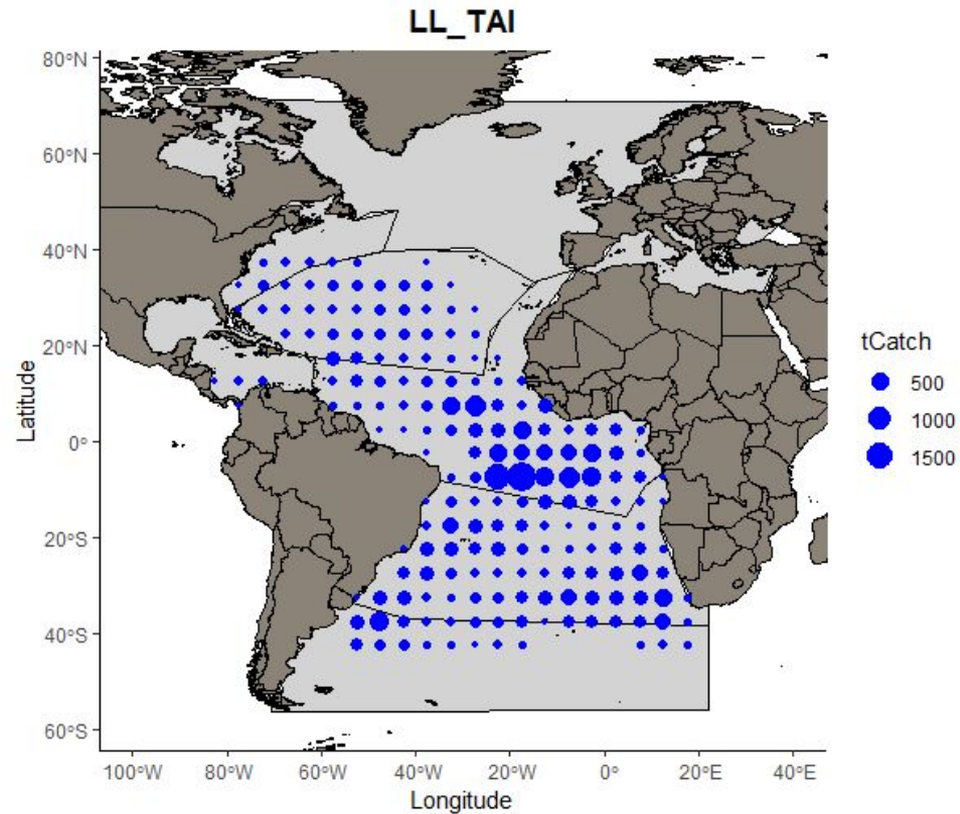
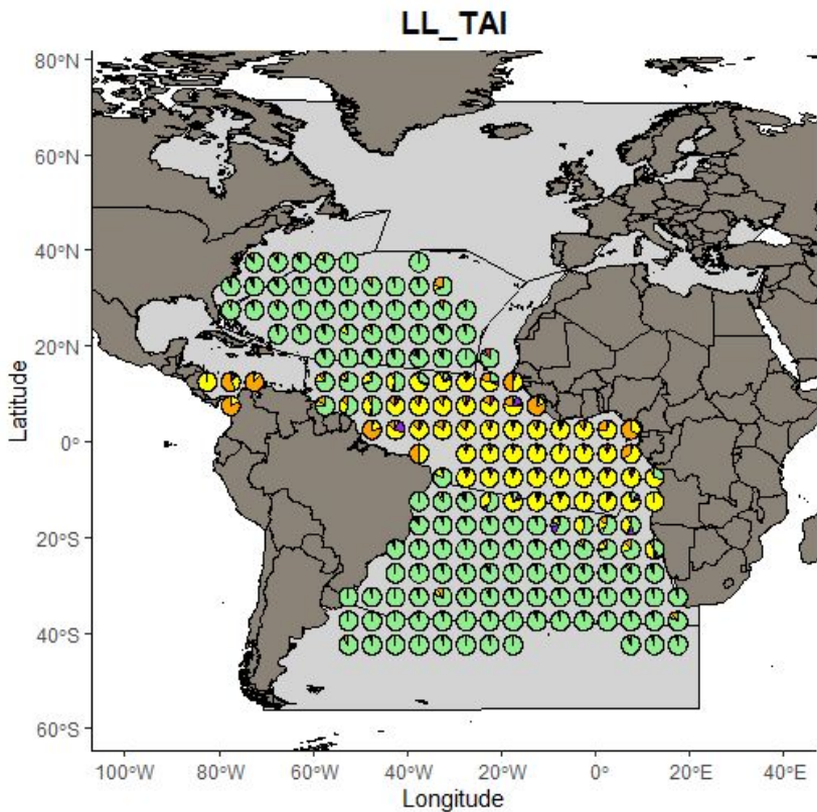
LL_SLE



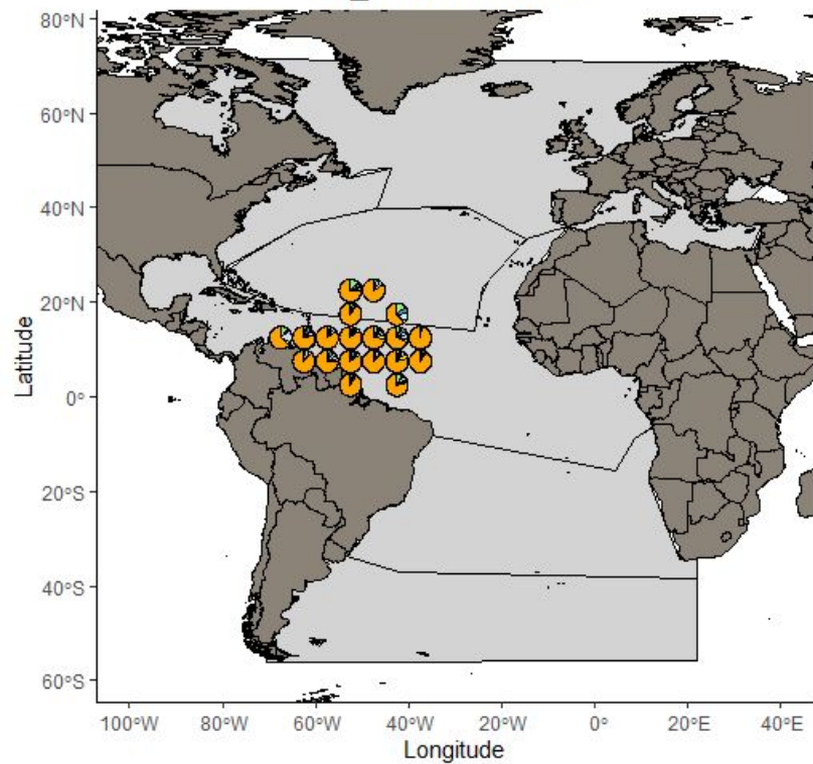
LL_SLE



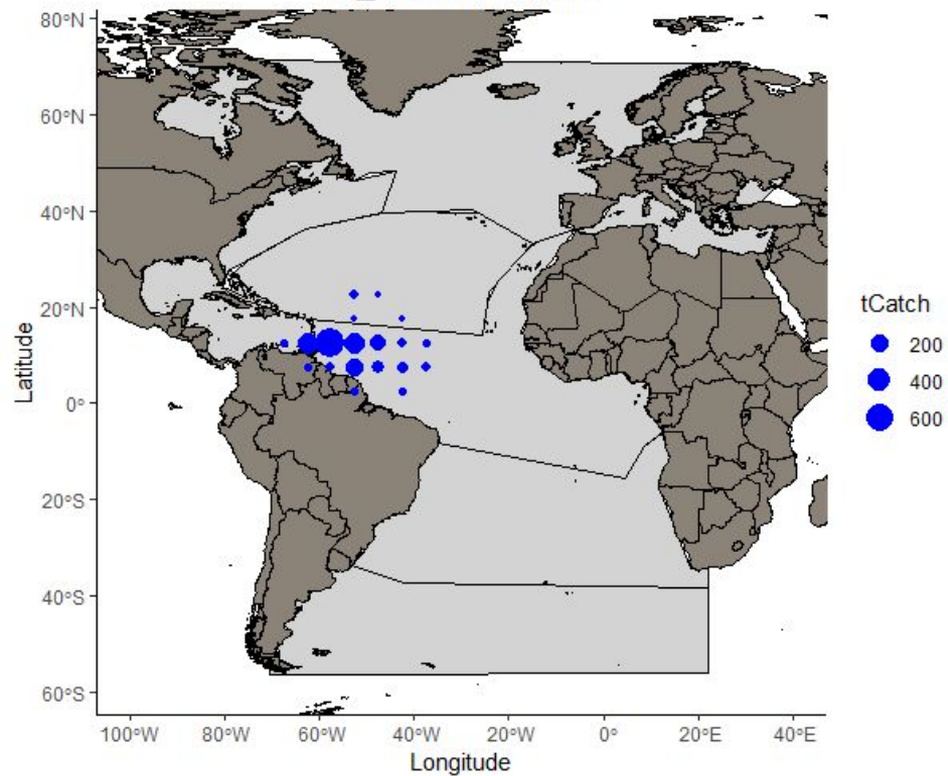




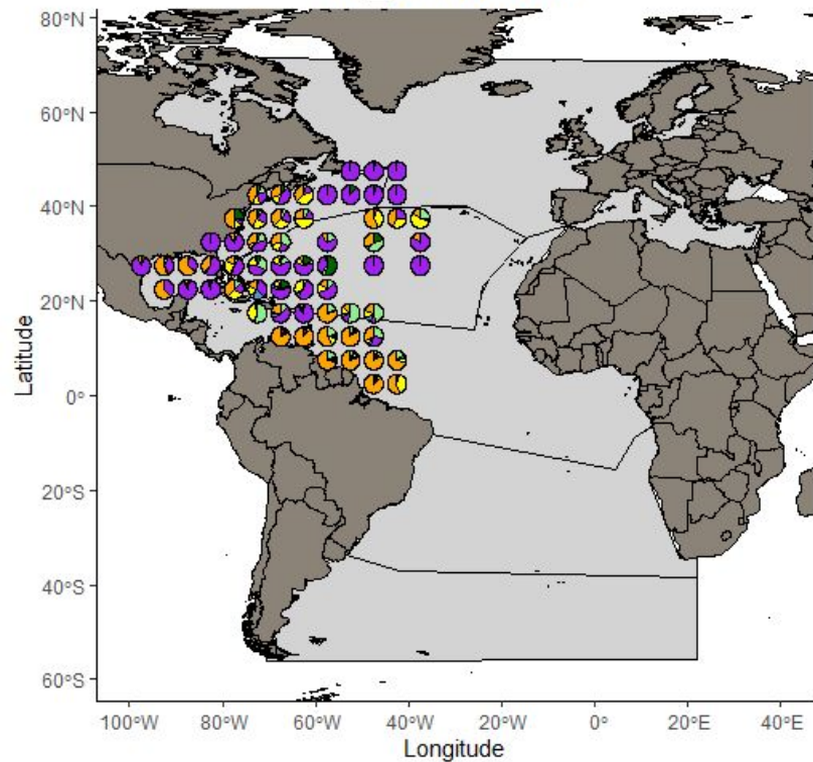
LL_TTO-TT-TRINID



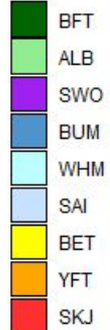
LL_TTO-TT-TRINID



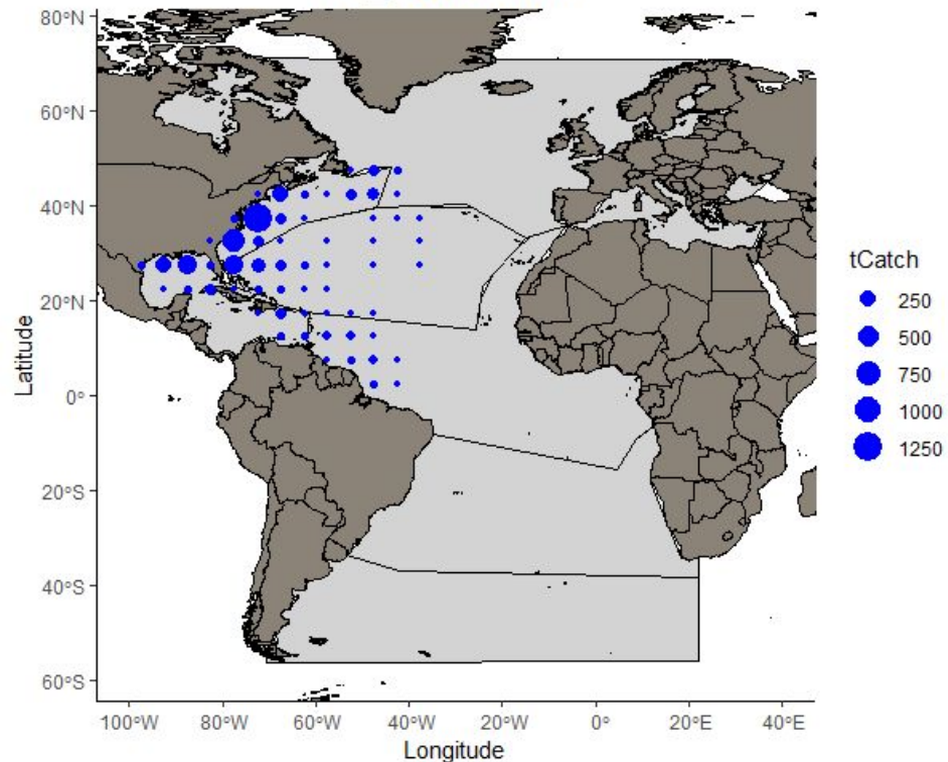
LL_USA-US-Com



Species



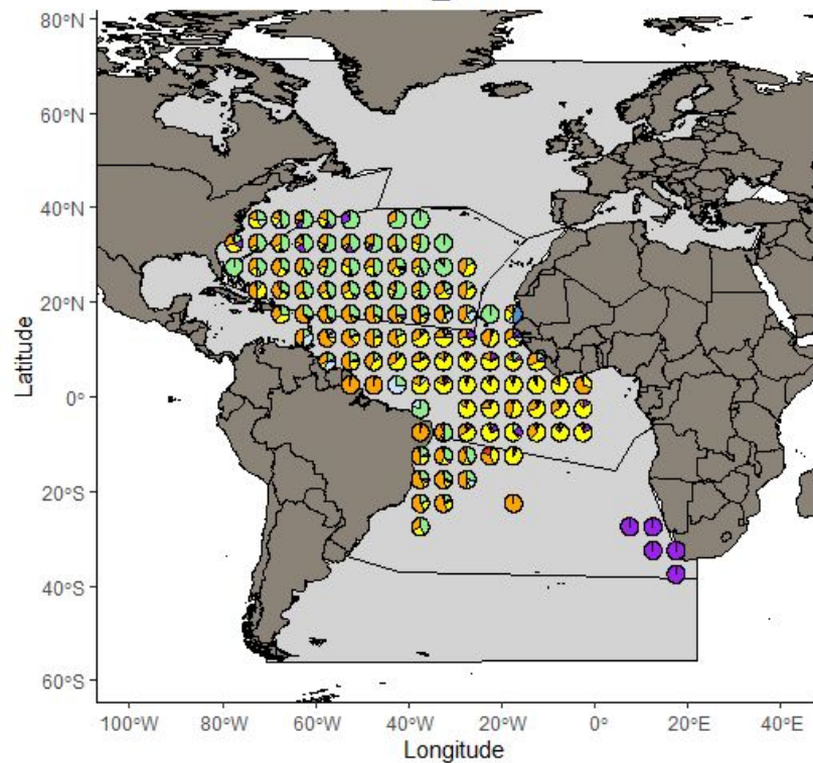
LL_USA-US-Com



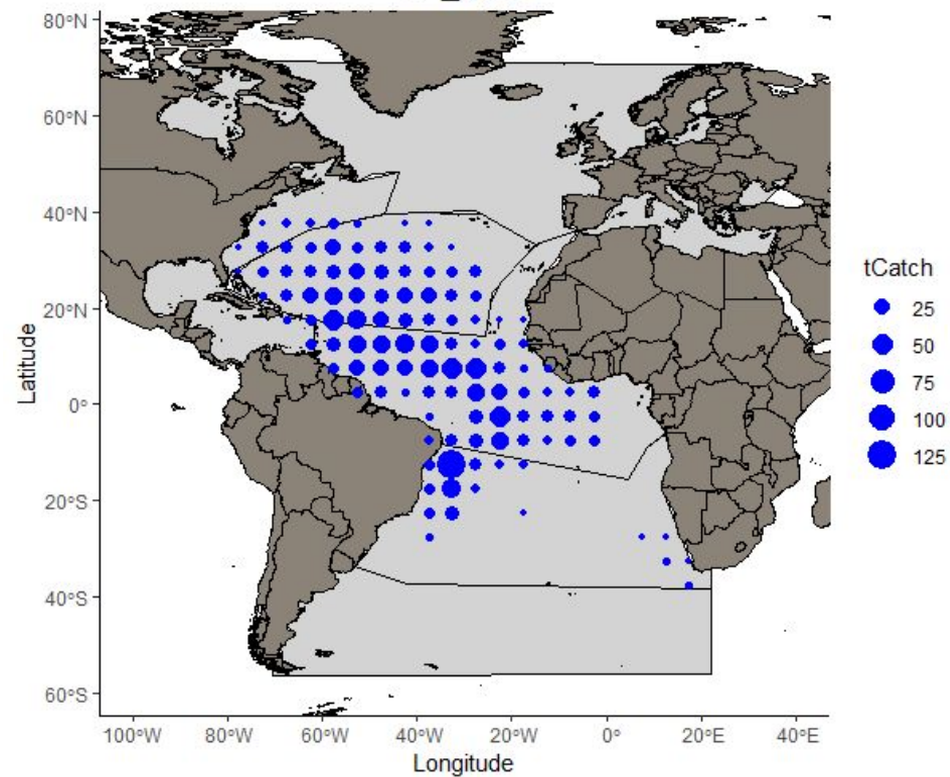
tCatch

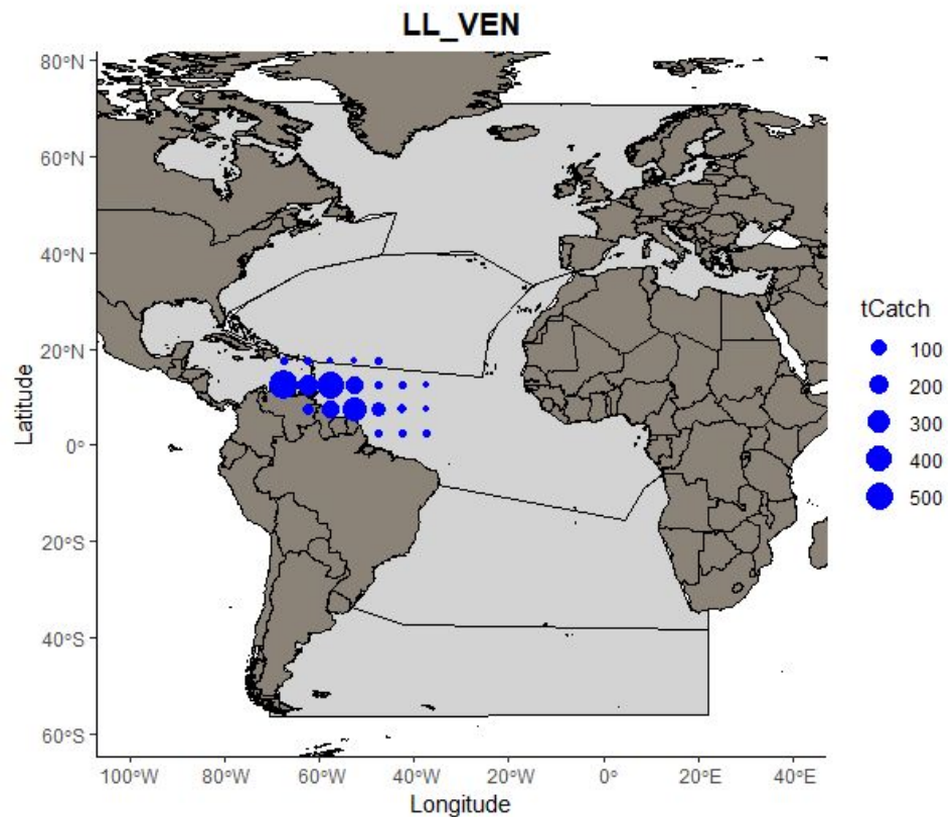
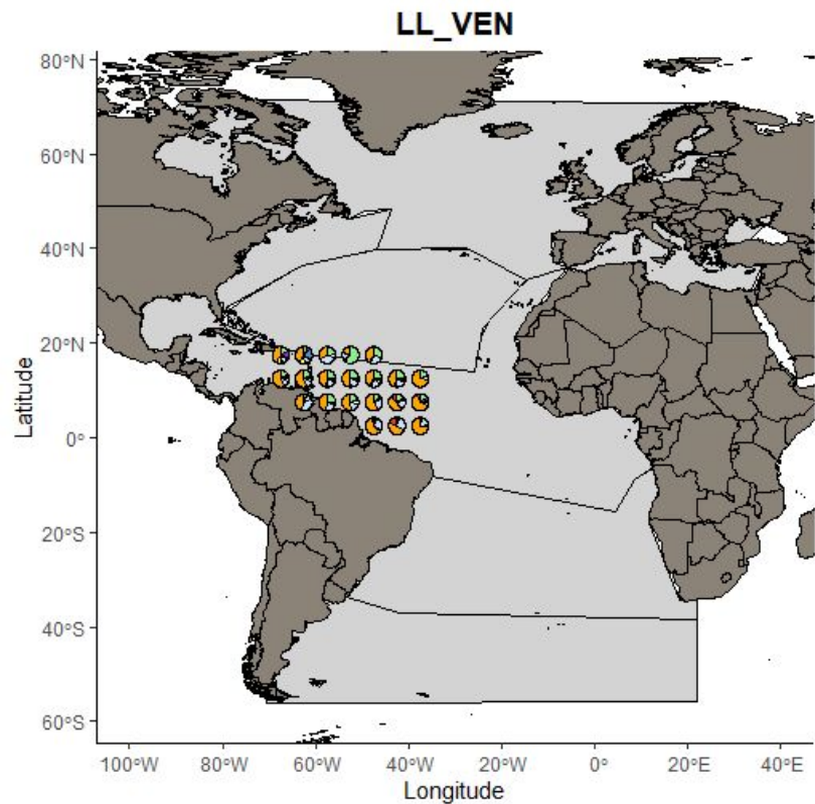


LL_VCT

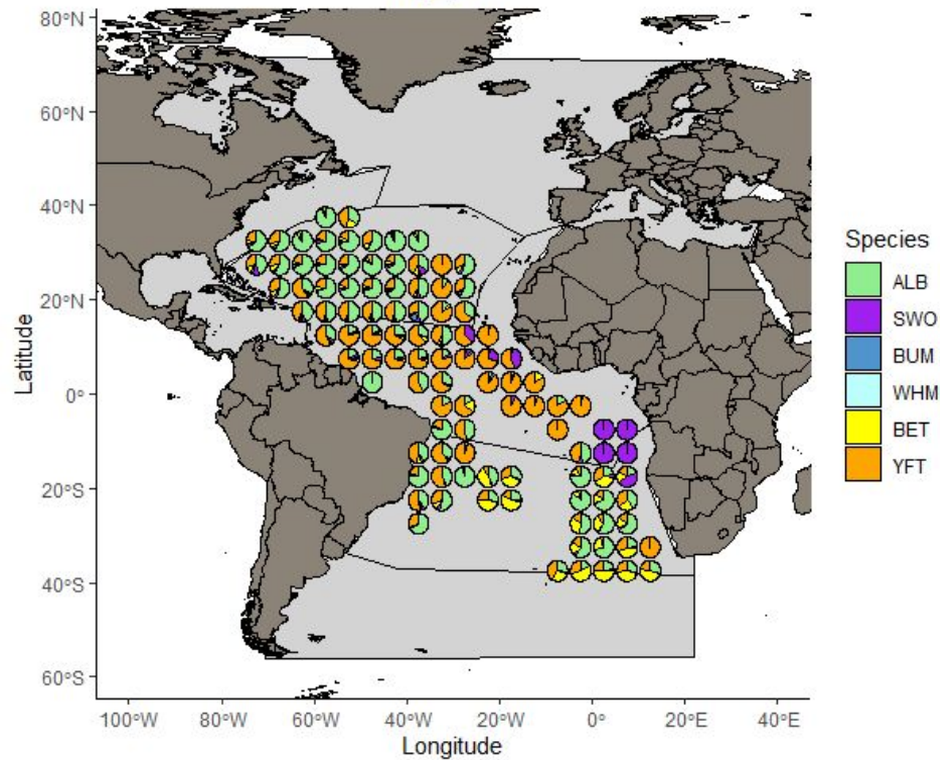


LL_VCT

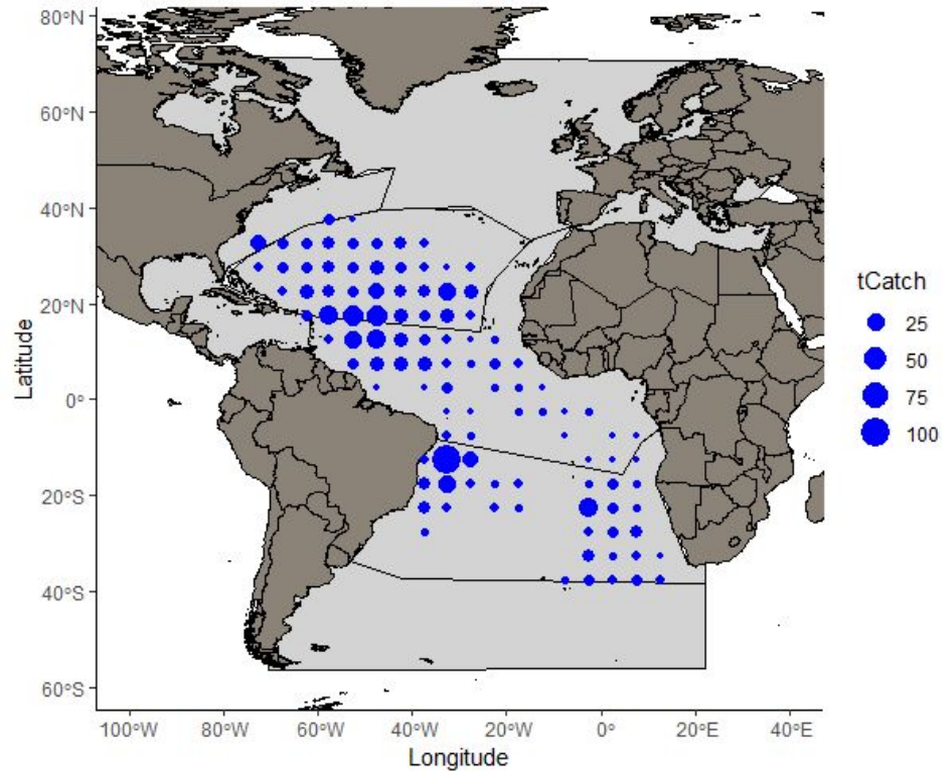




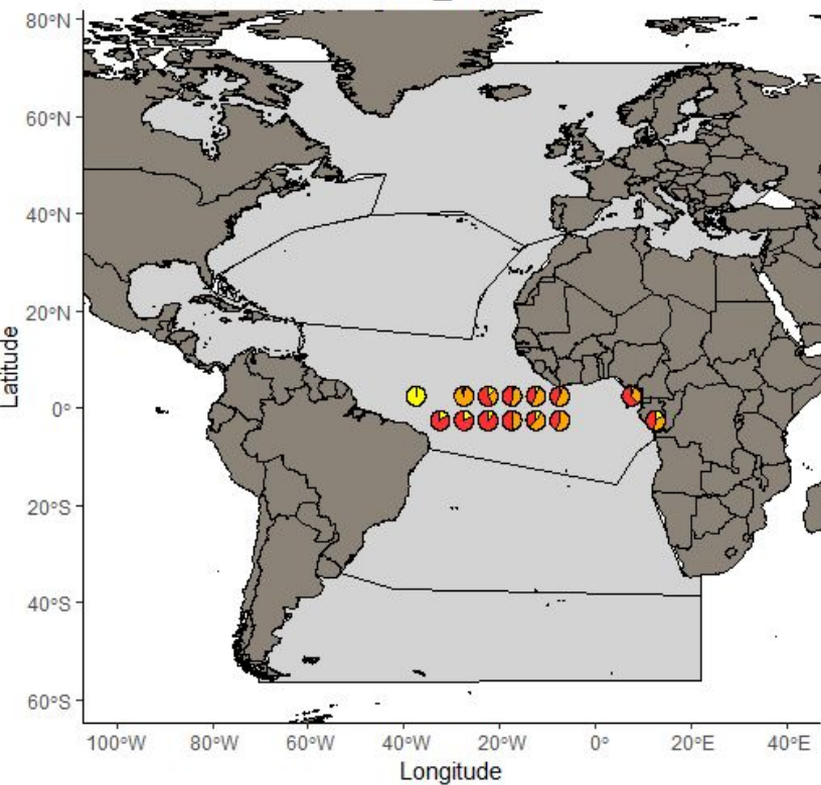
LL_VUT



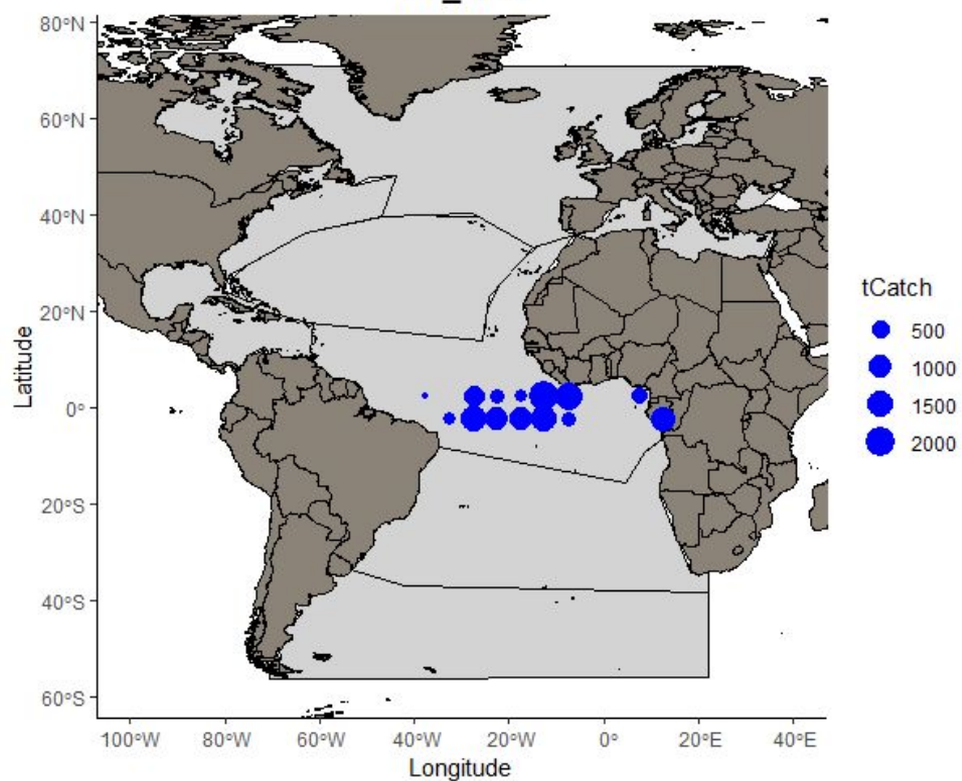
LL_VUT



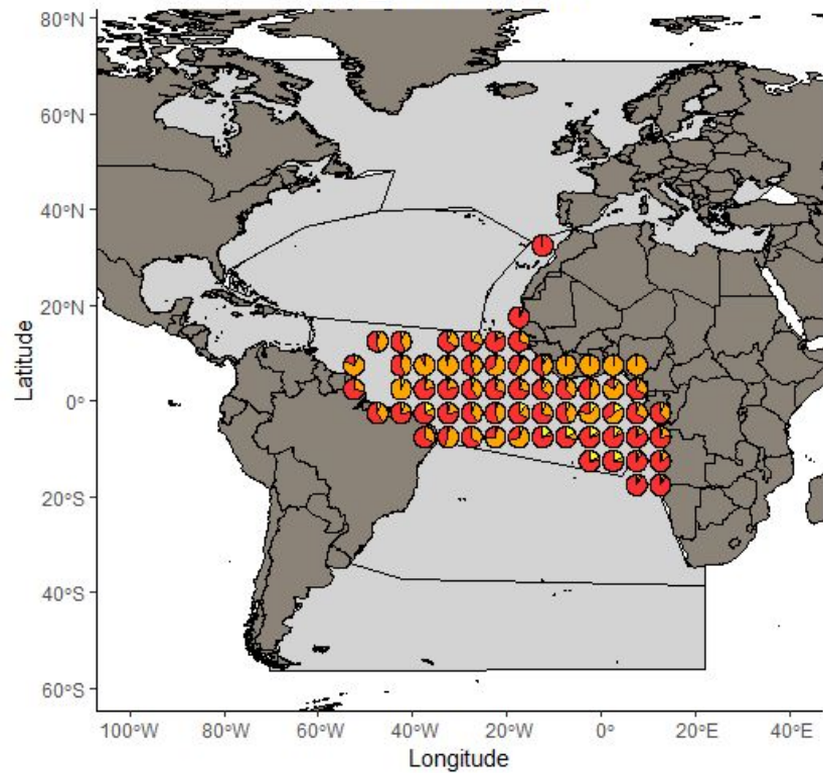
PS_BLZ



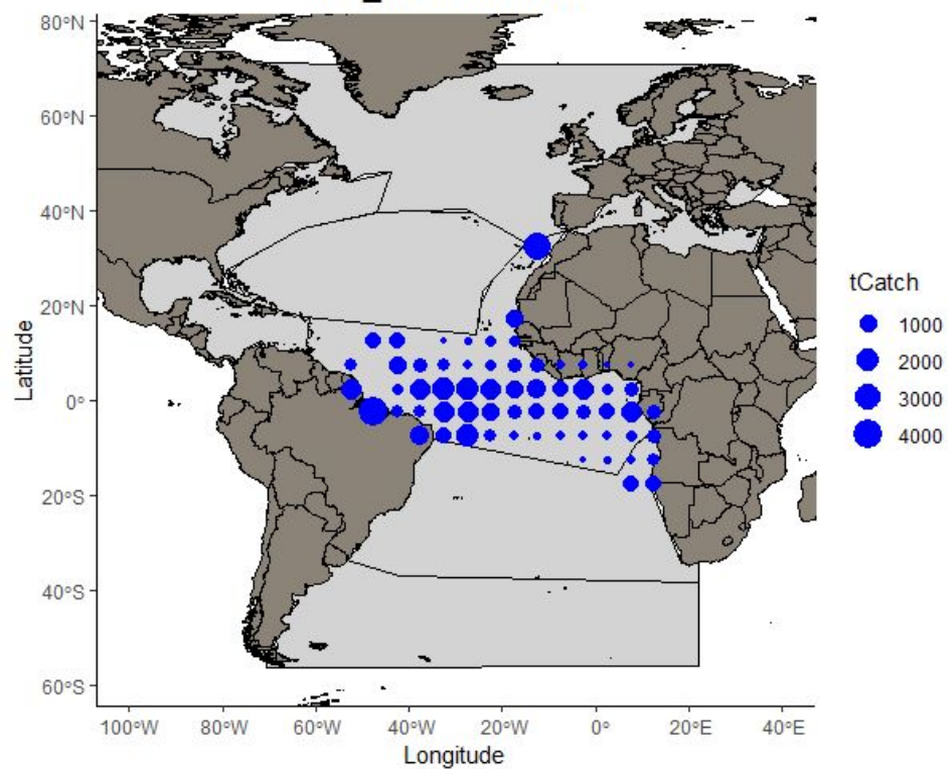
PS_BLZ



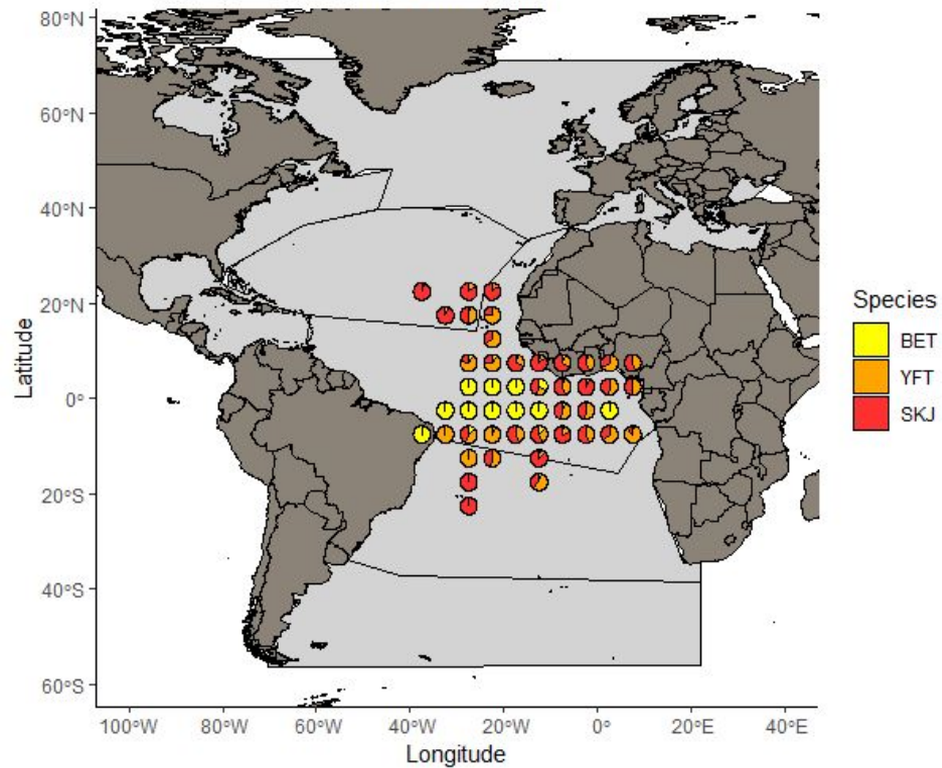
PS_B LZ-BZ-ETRO



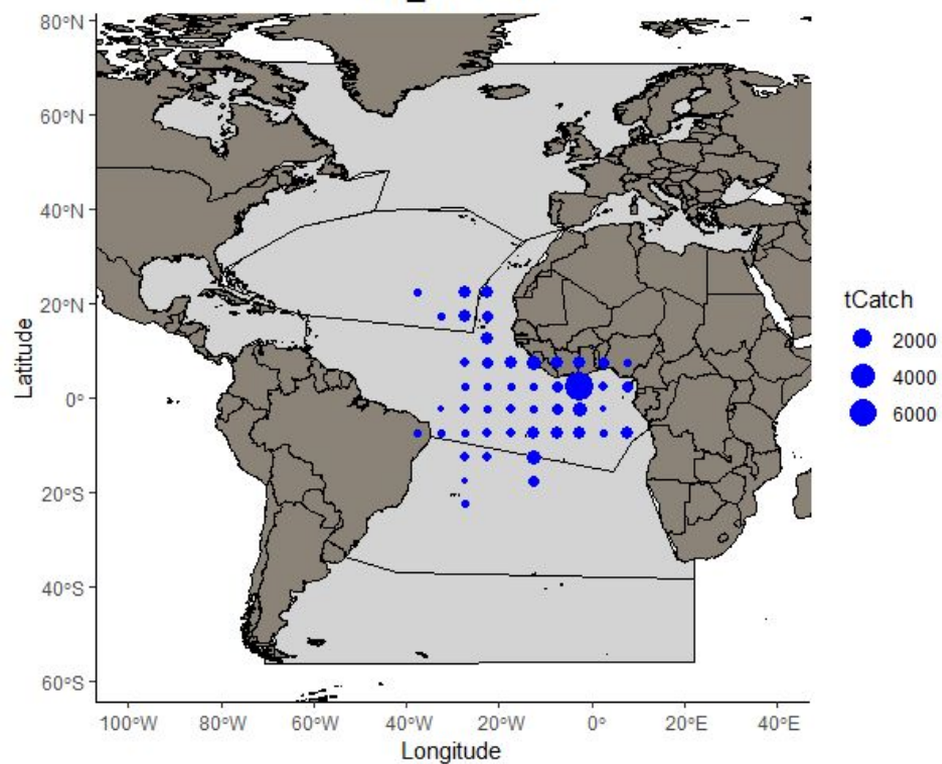
PS_B LZ-BZ-ETRO



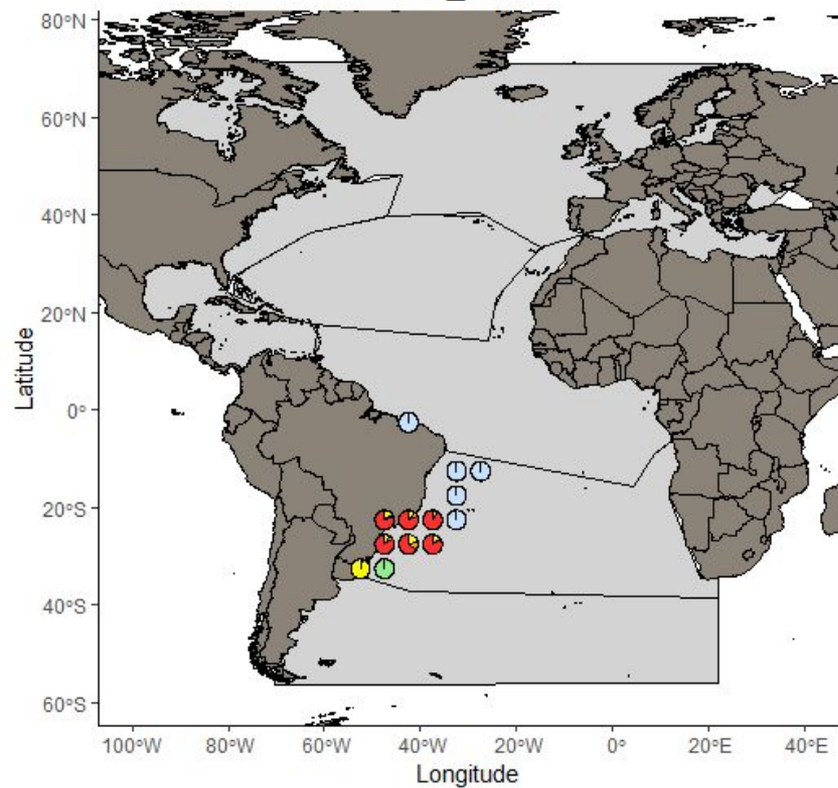
PS_BLZ-GH



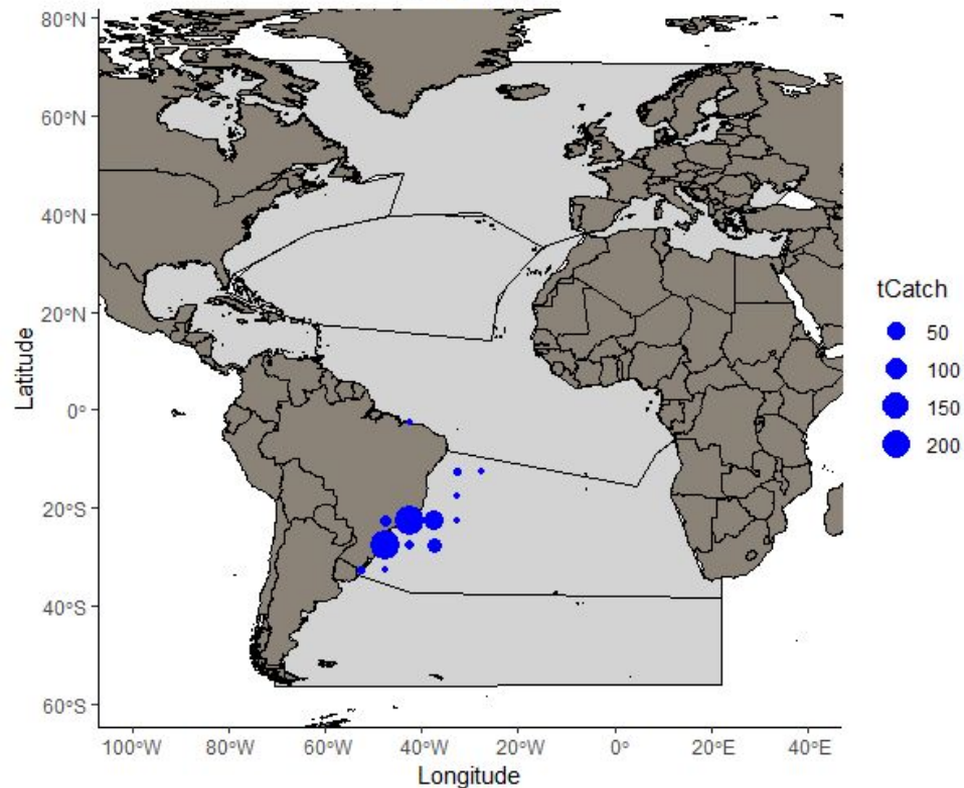
PS_BLZ-GH



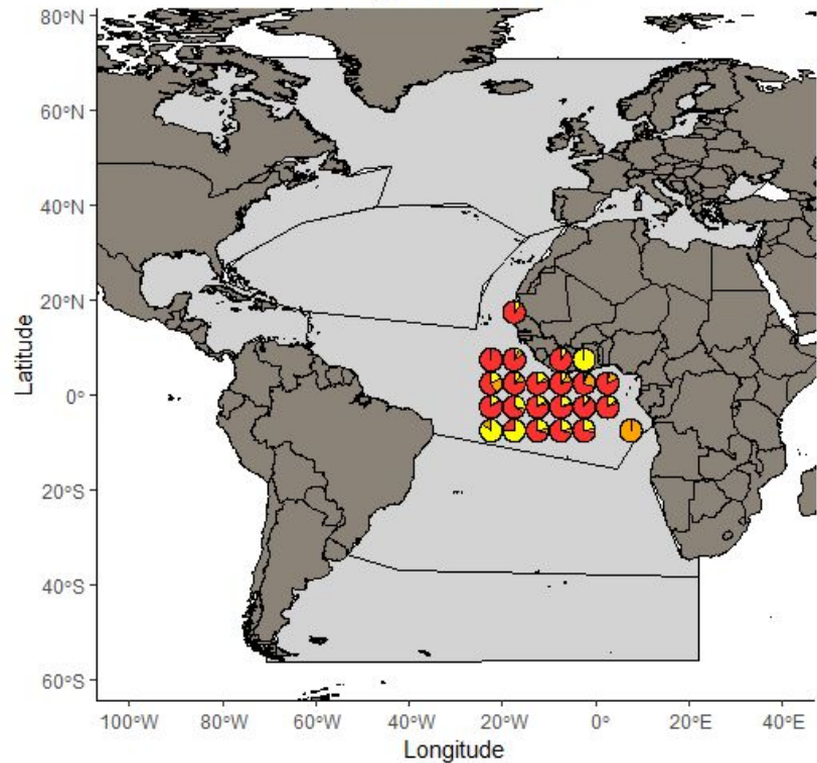
PS_BRA



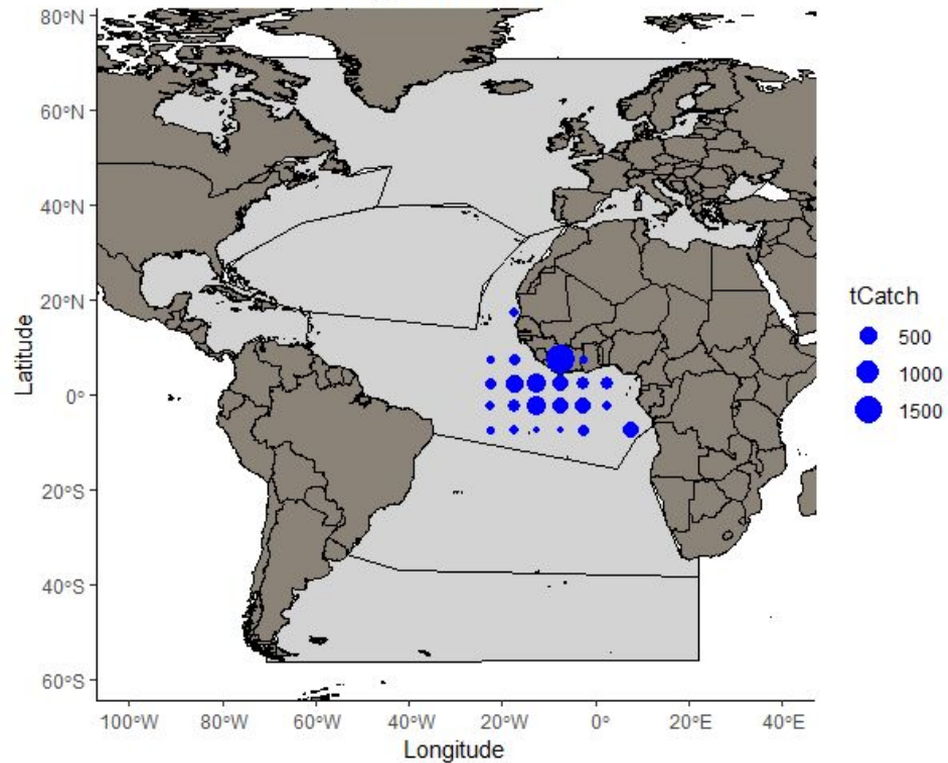
PS_BRA



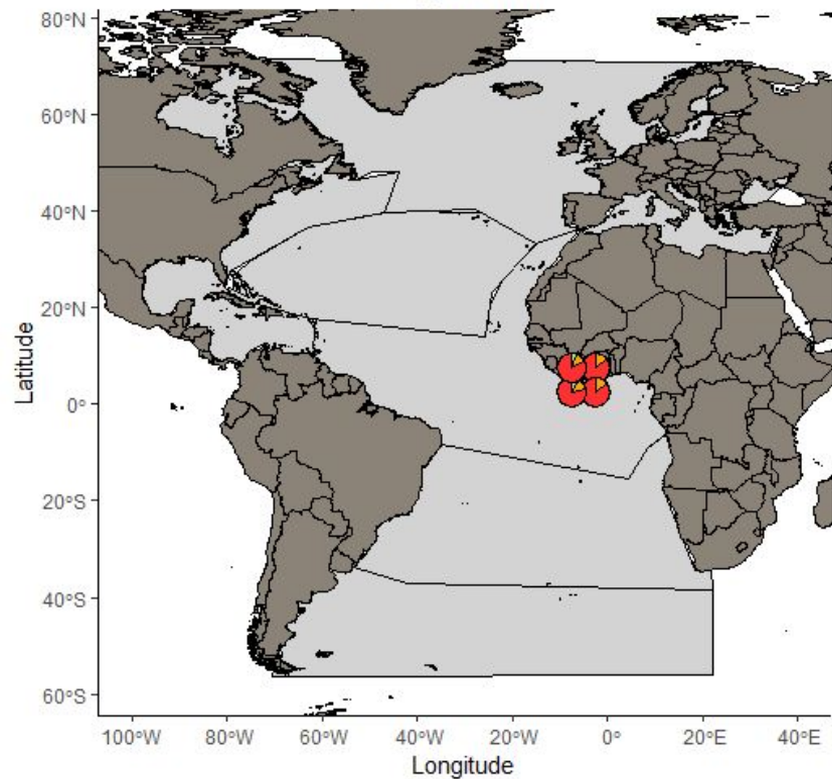
PS_CIV-CI-ETRO



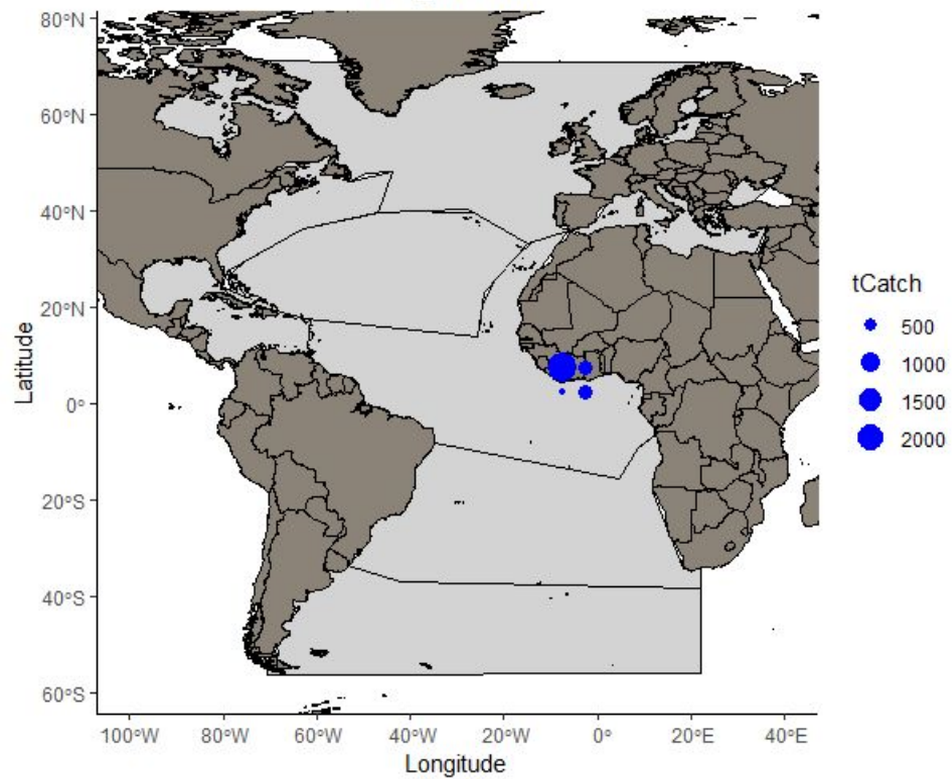
PS_CIV-CI-ETRO



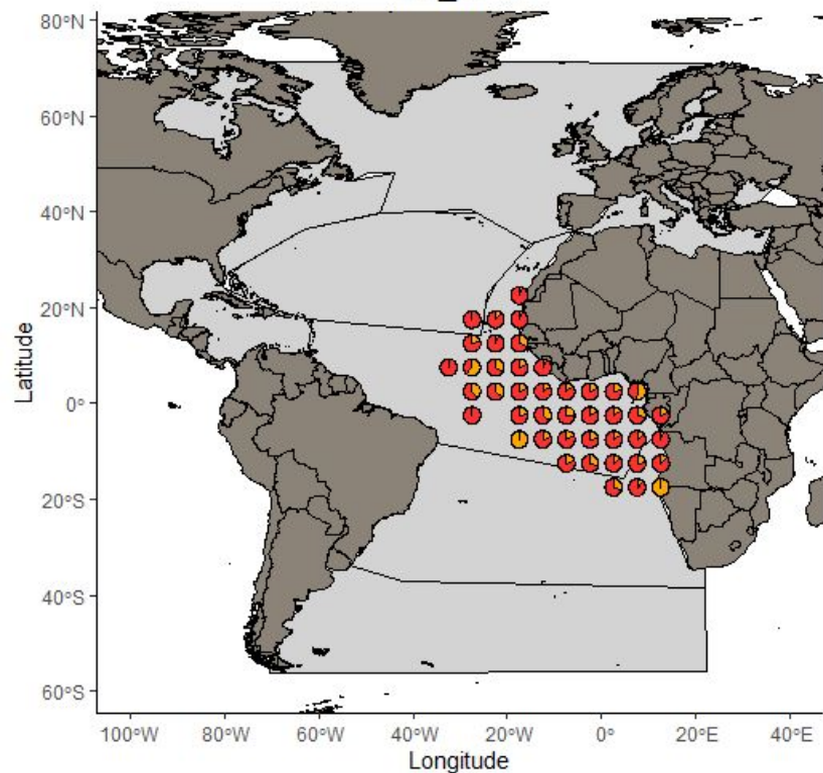
PS_CIV-KR



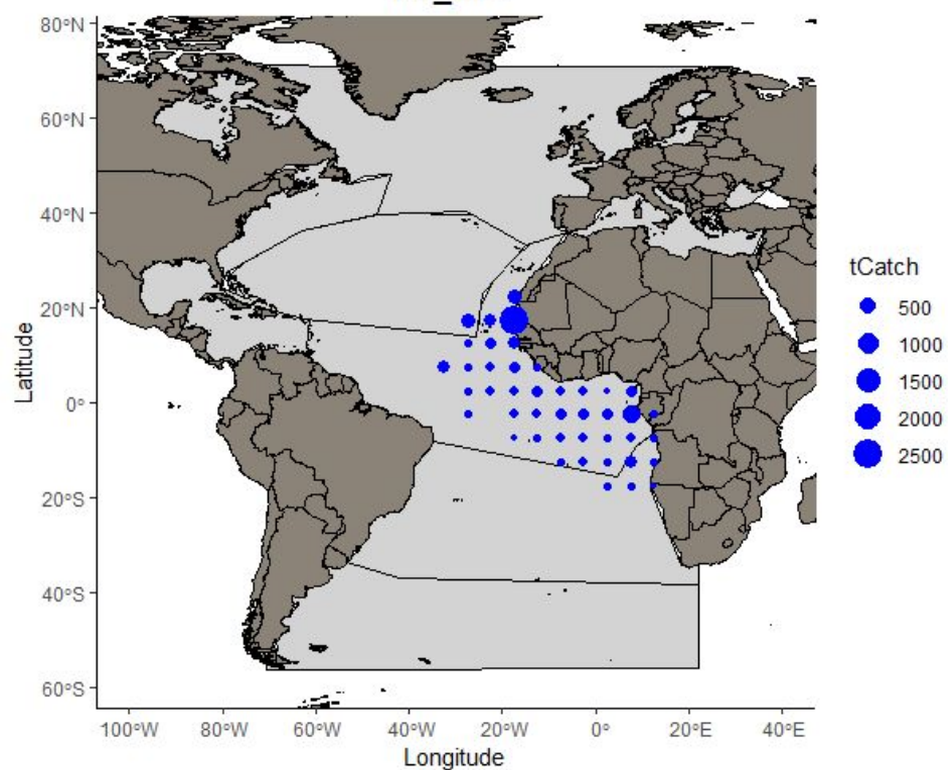
PS_CIV-KR



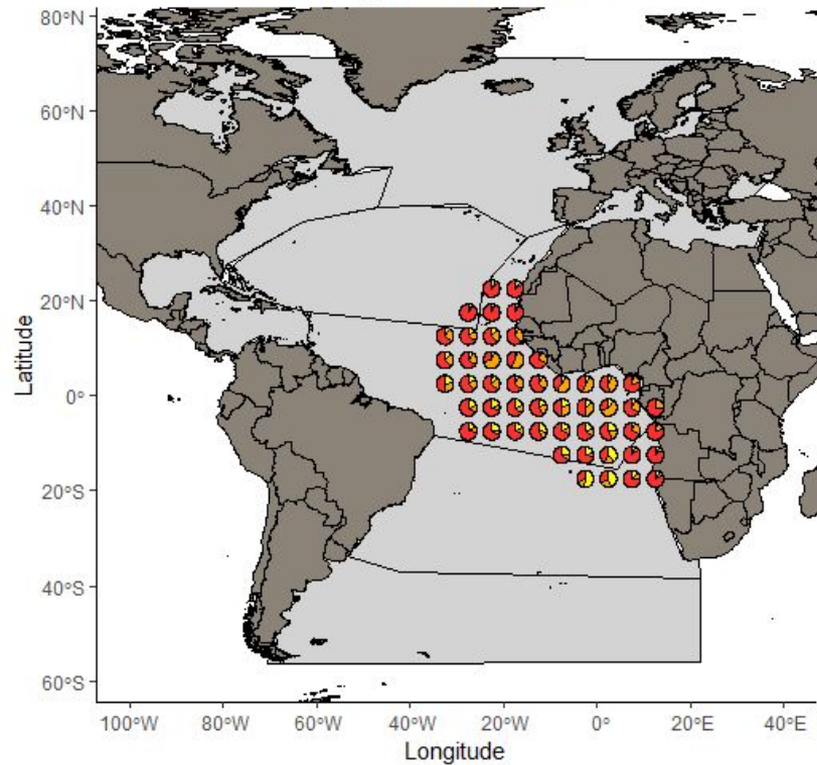
PS_CPV



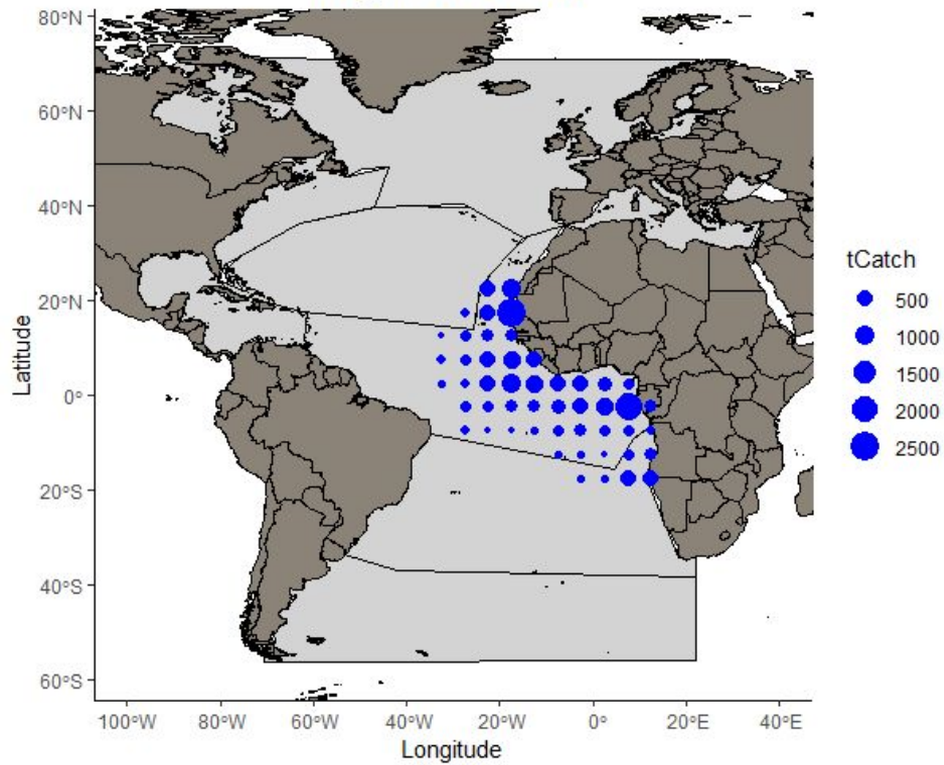
PS_CPV



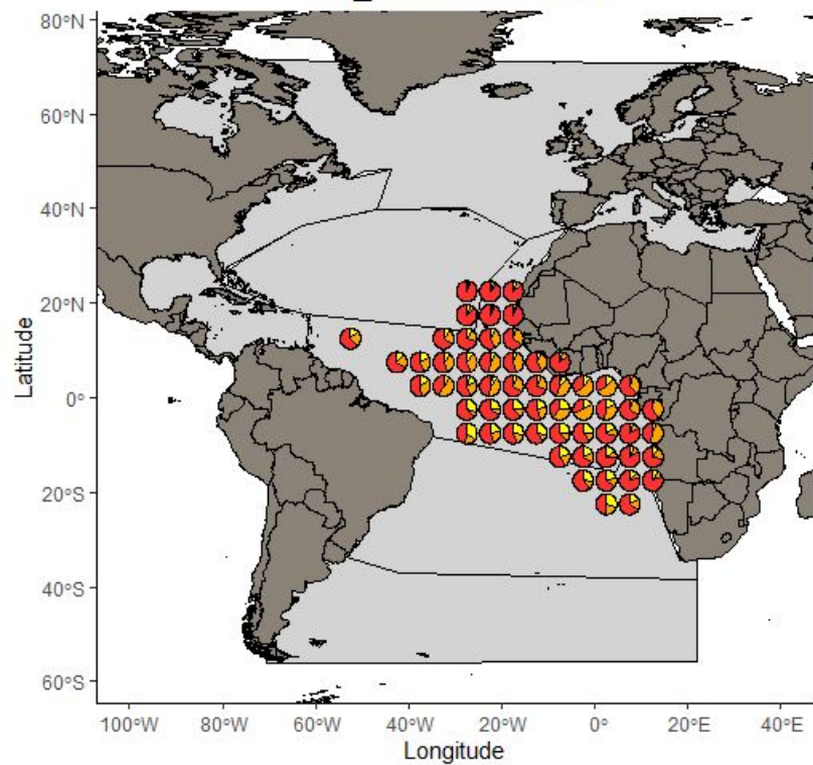
PS_CPV-CV-ETRO



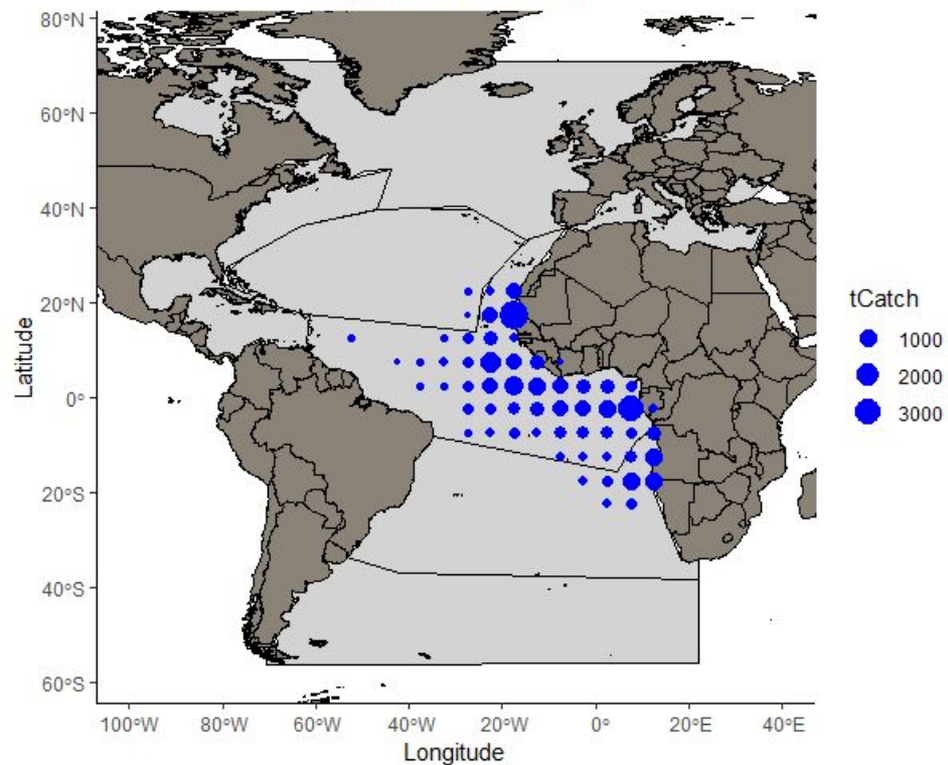
PS_CPV-CV-ETRO



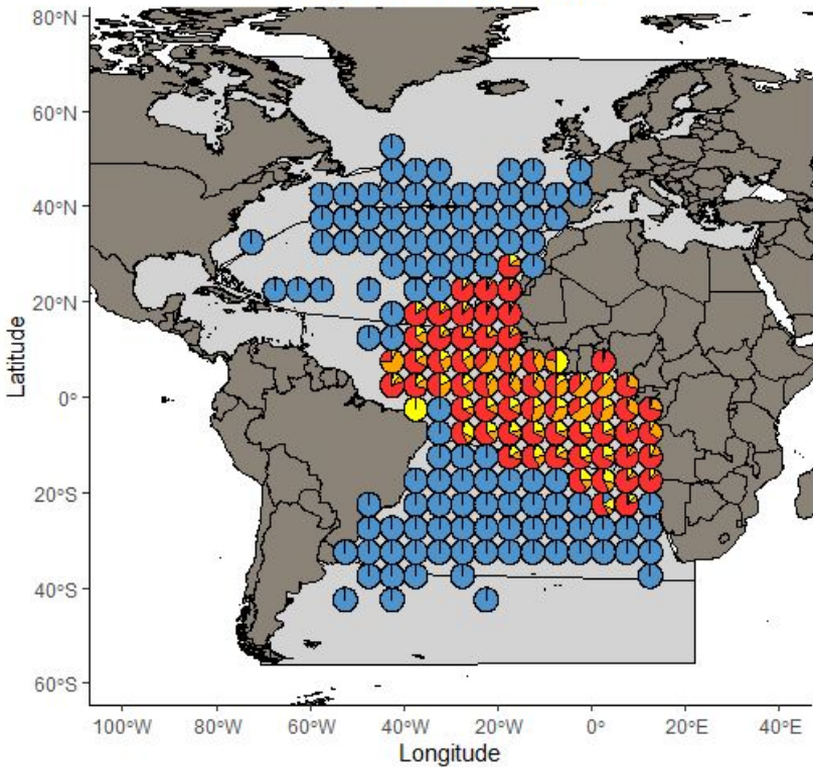
PS_CUW-CW-ETRO



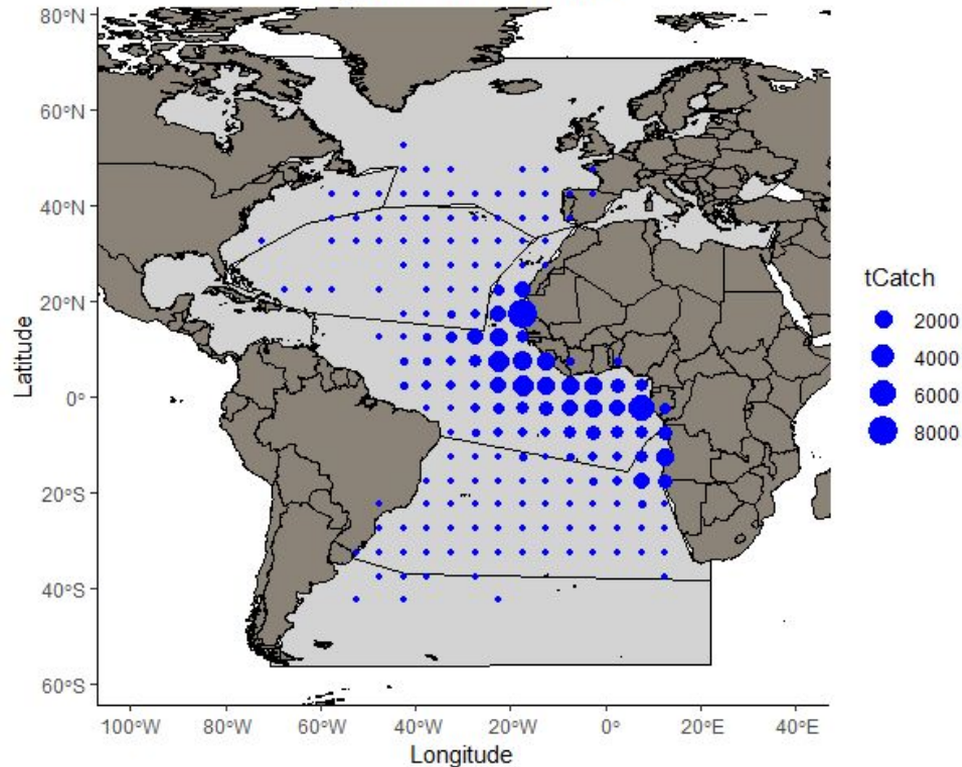
PS_CUW-CW-ETRO



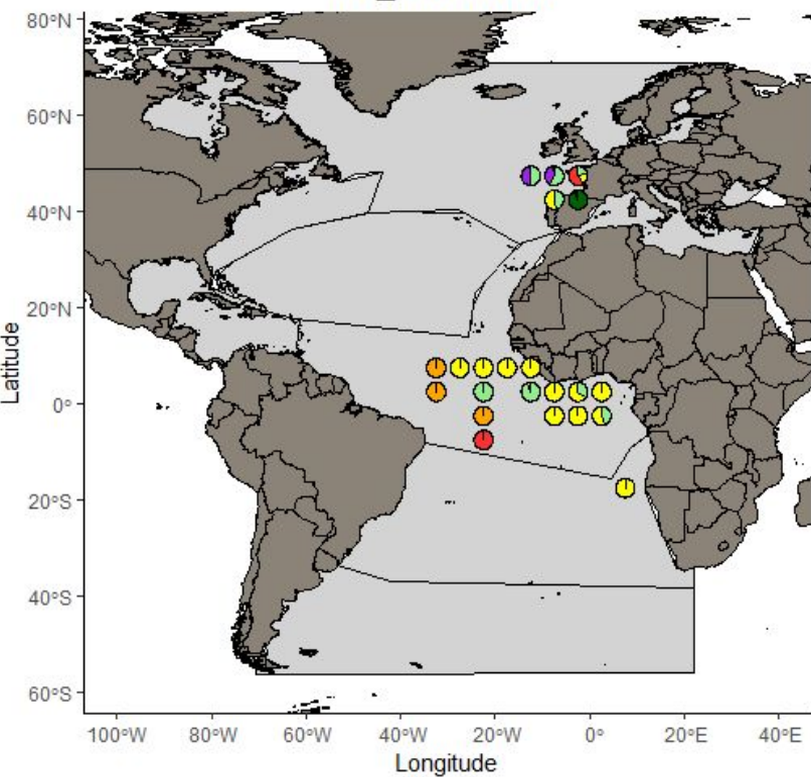
PS_EU.ESP-ES-ETRO



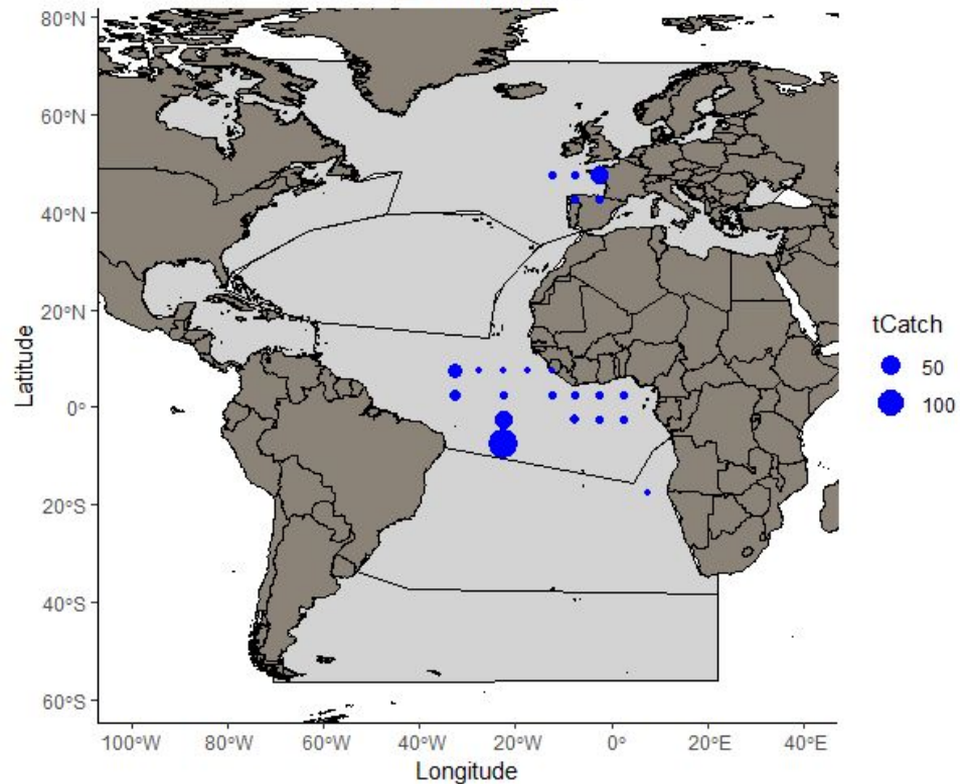
PS_EU.ESP-ES-ETRO



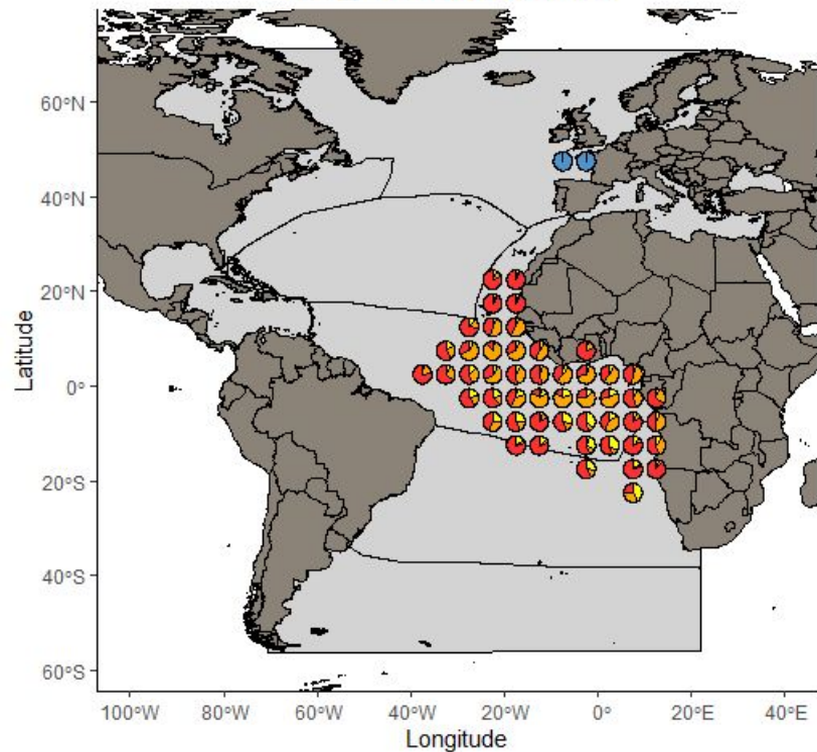
PS_EU.FRA-FR



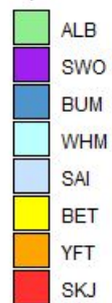
PS_EU.FRA-FR



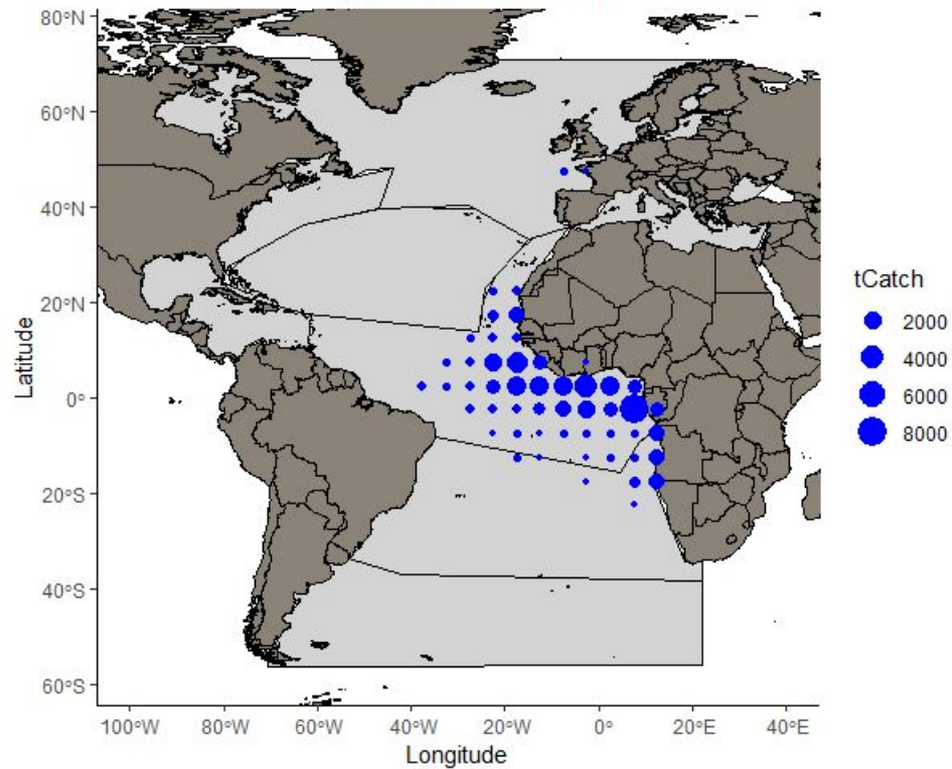
PS_EU.FRA-FR-ETRO



Species



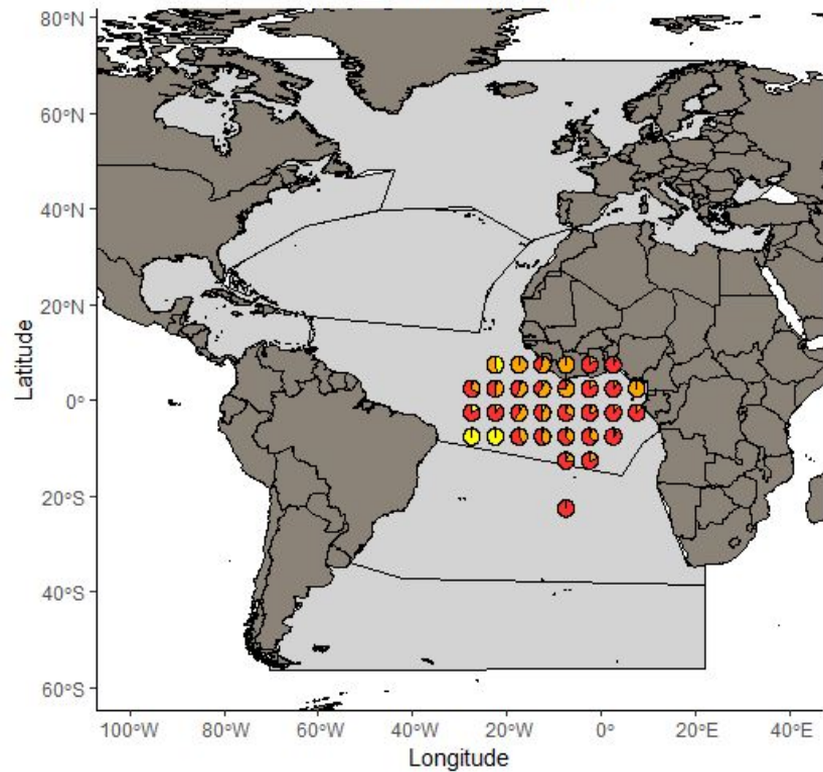
PS_EU.FRA-FR-ETRO



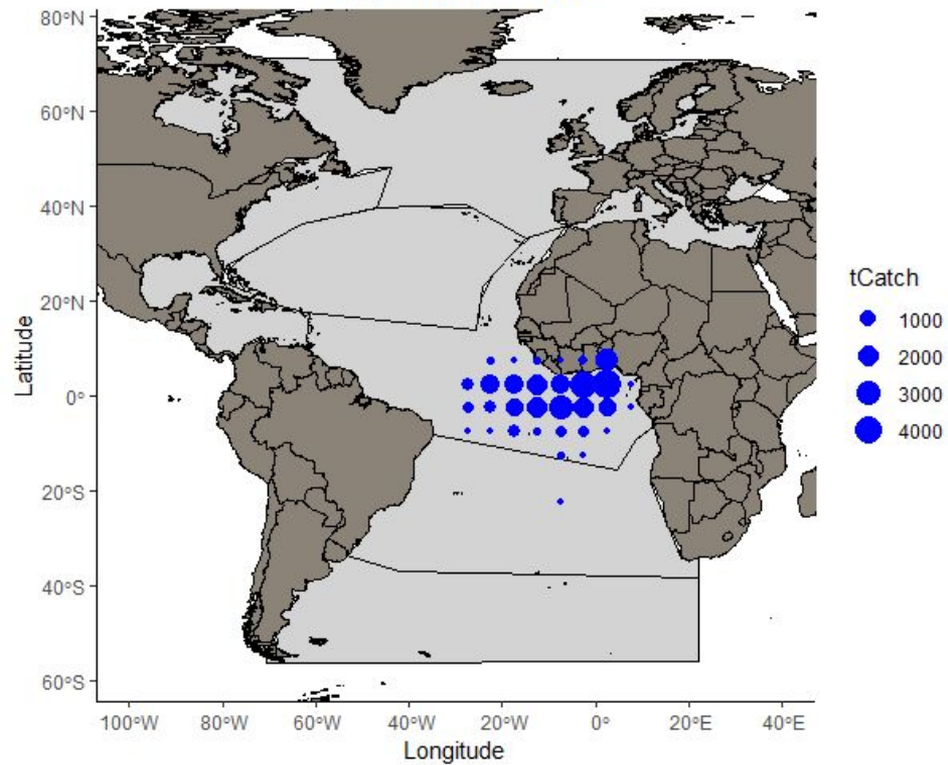
tCatch



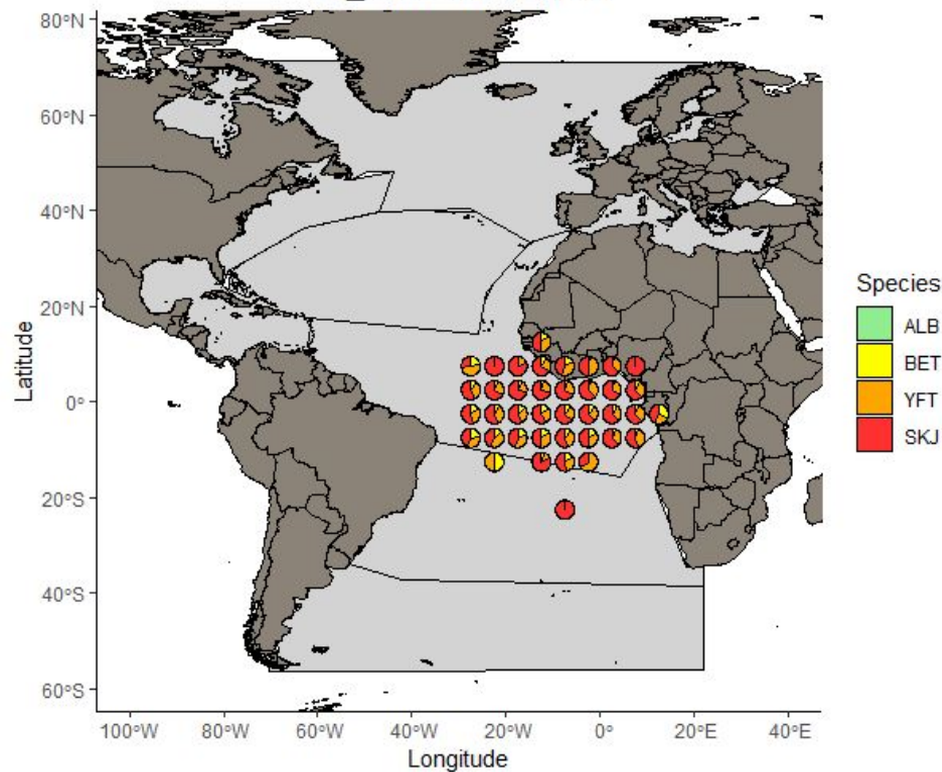
PS_GHA-GH-ETRO



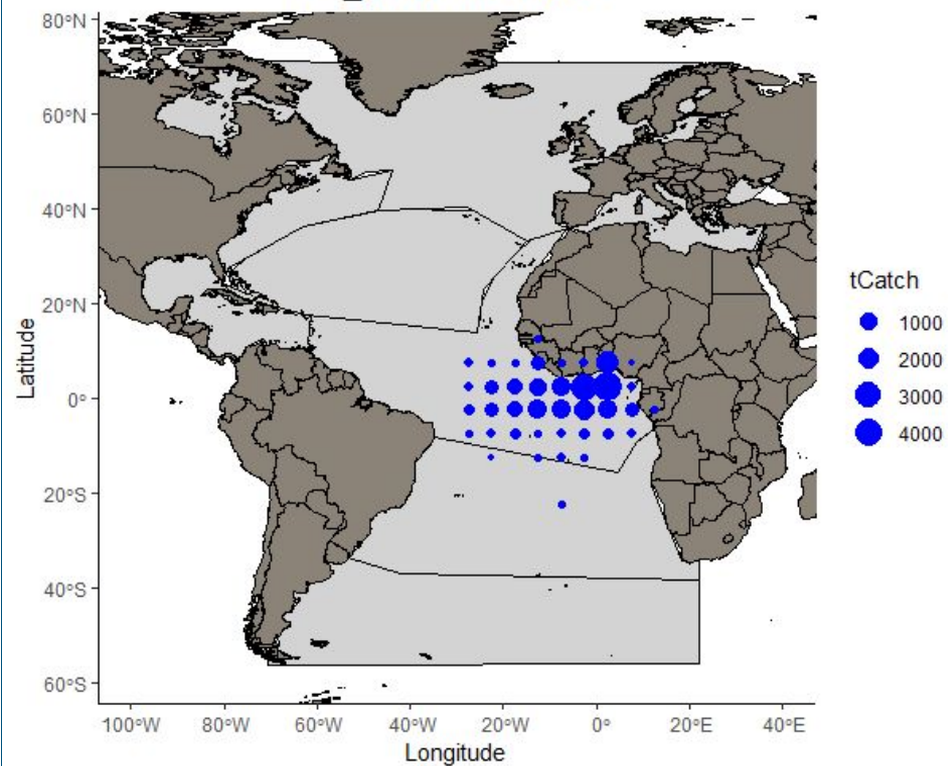
PS_GHA-GH-ETRO



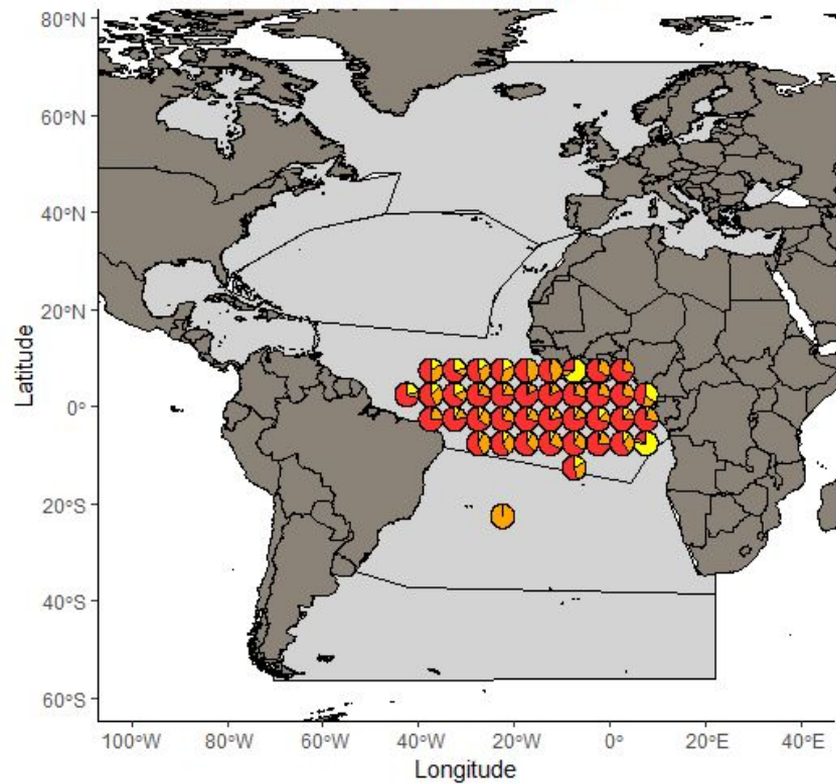
PS_GHA-GH-ETRO-A



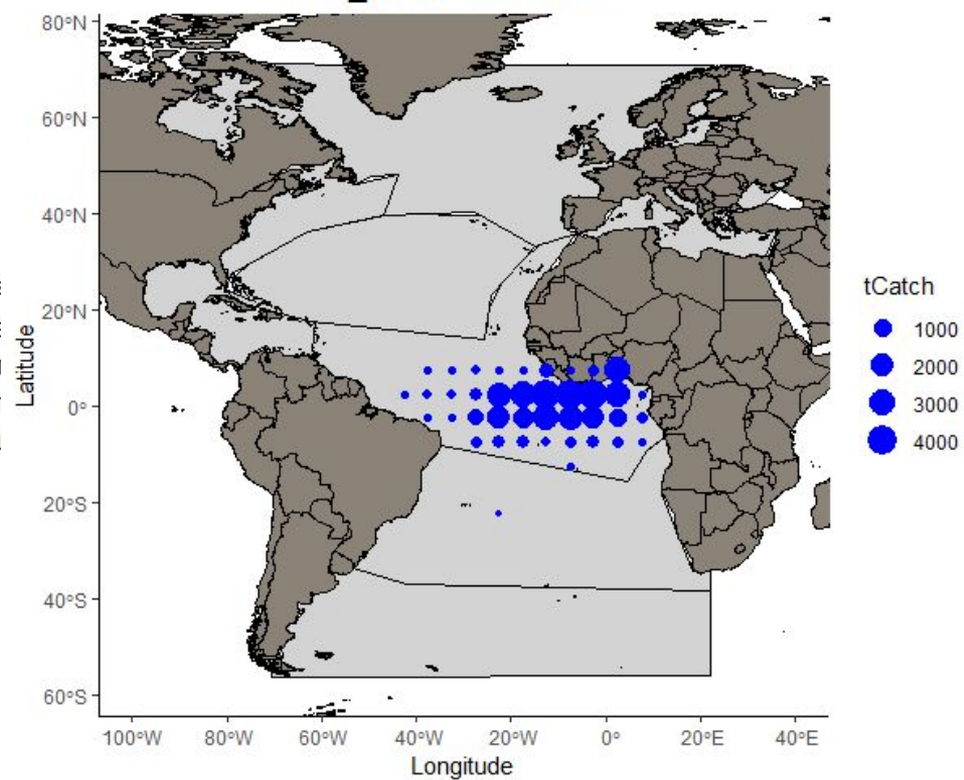
PS_GHA-GH-ETRO-A



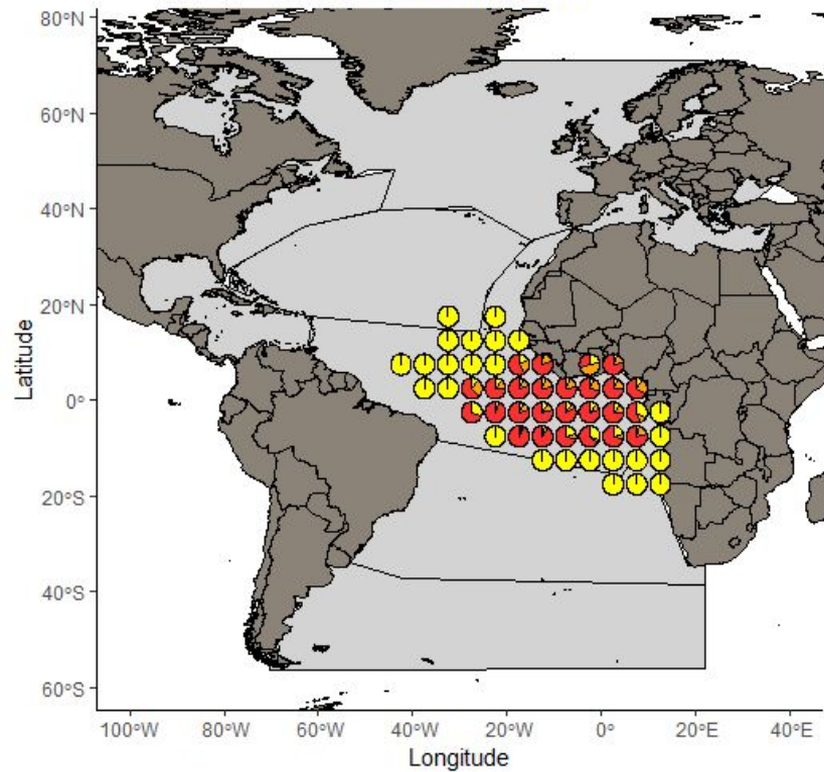
PS_GHA-GH-ETRO-P



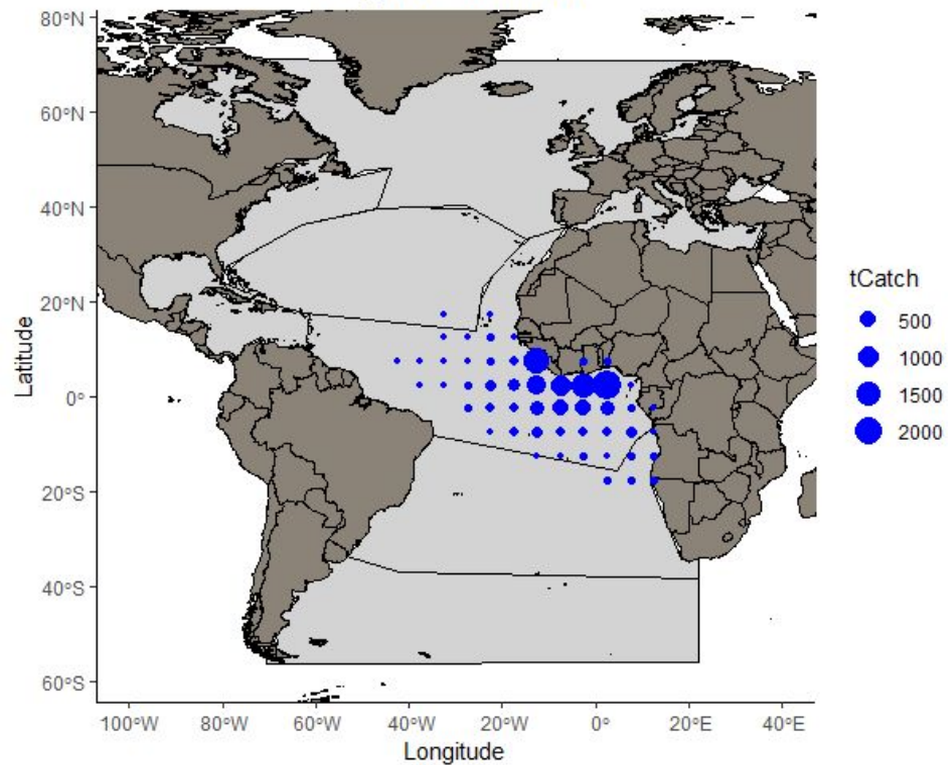
PS_GHA-GH-ETRO-P



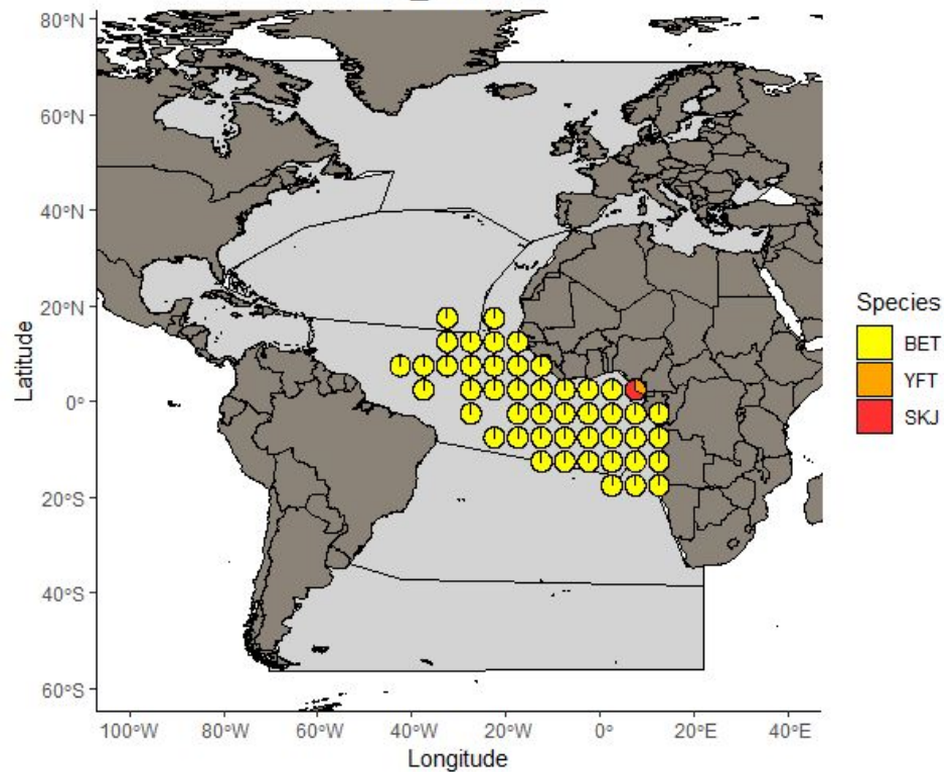
PS_GIN-GN-ETRO



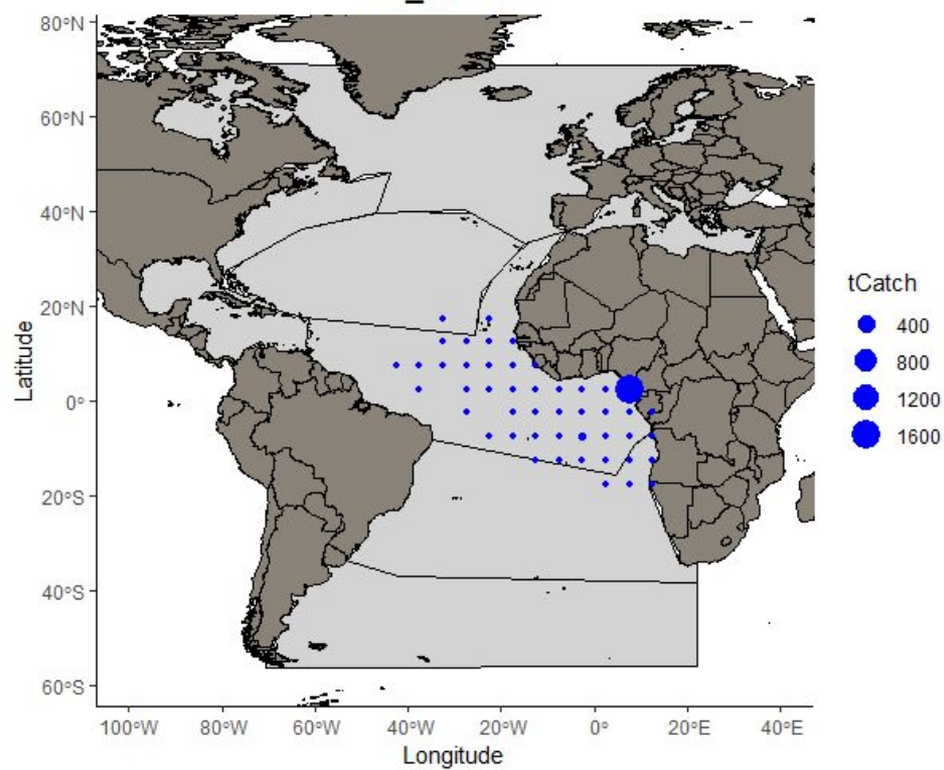
PS_GIN-GN-ETRO



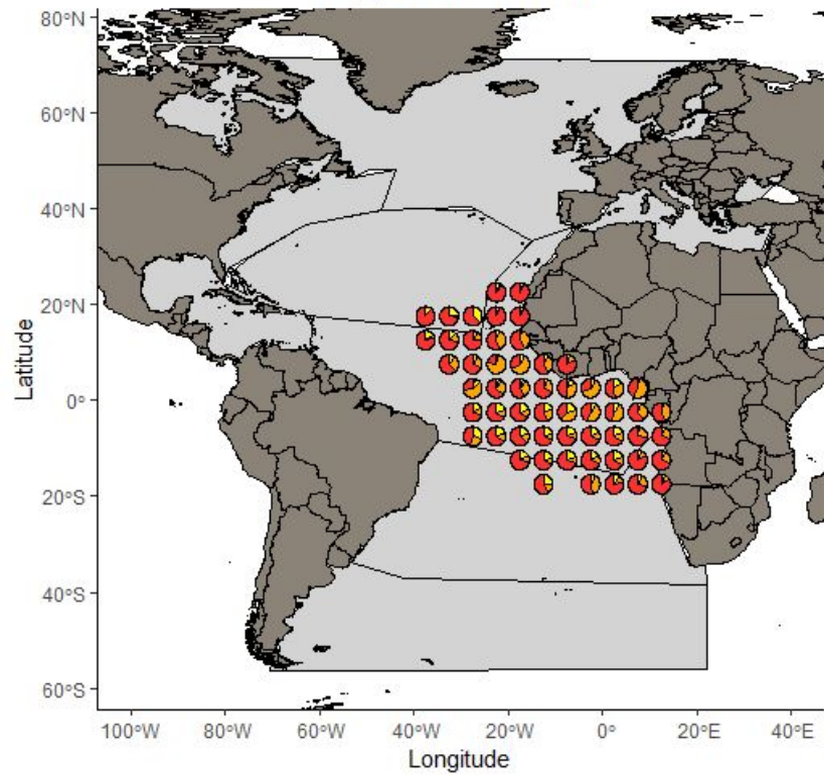
PS_GNQ-ES



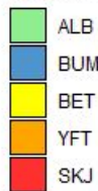
PS_GNQ-ES



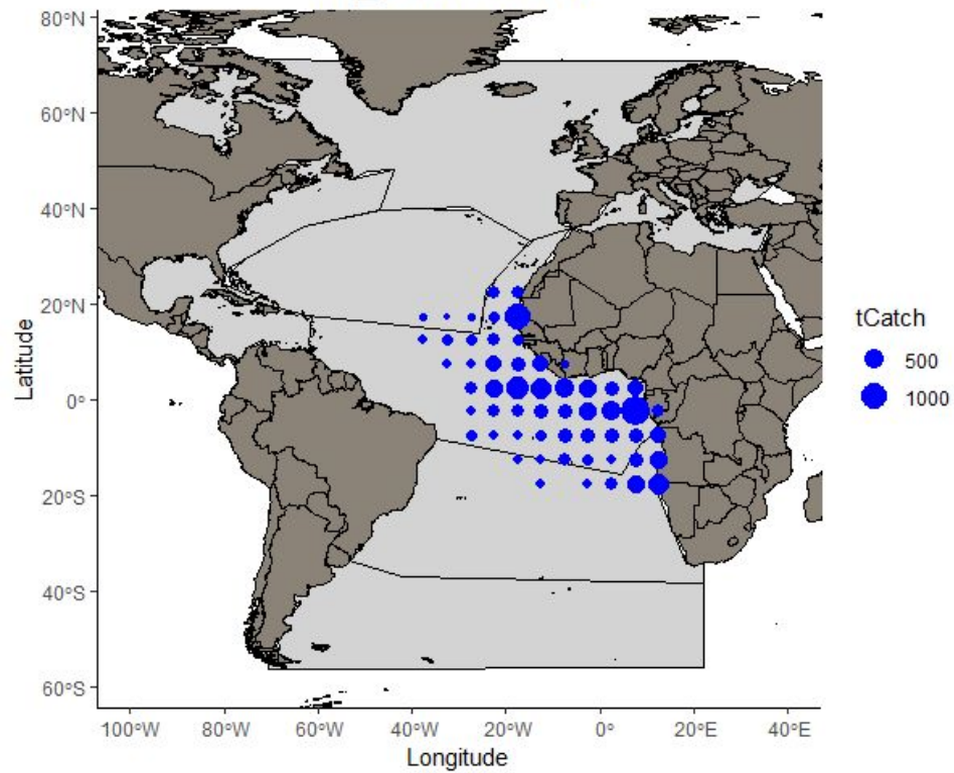
PS_GTM-GT-ETRO



Species

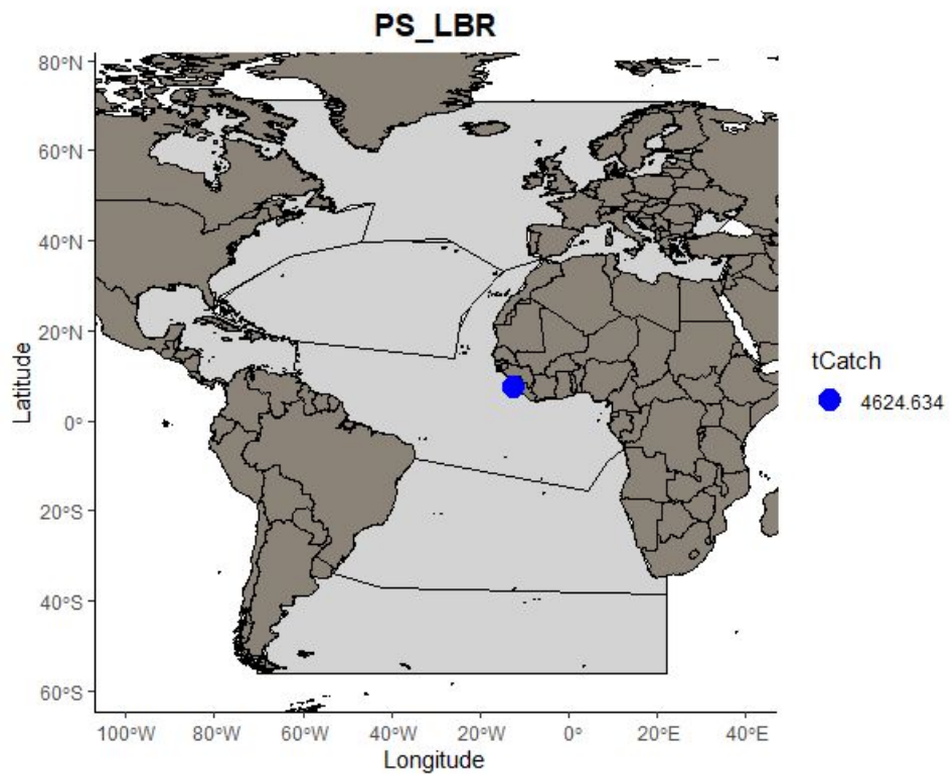
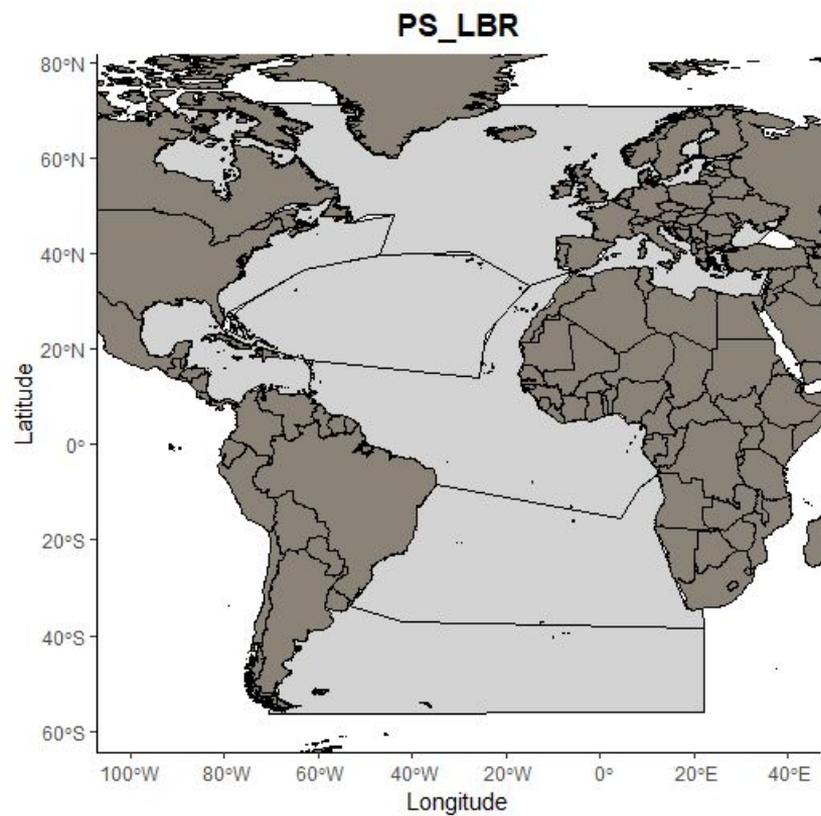


PS_GTM-GT-ETRO

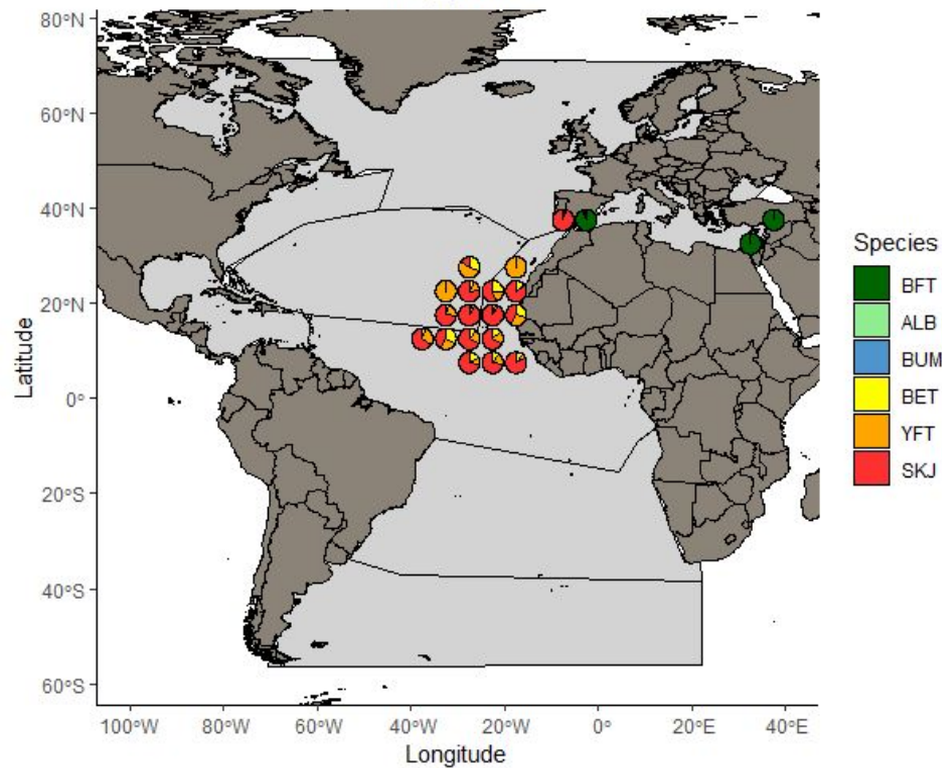


tCatch

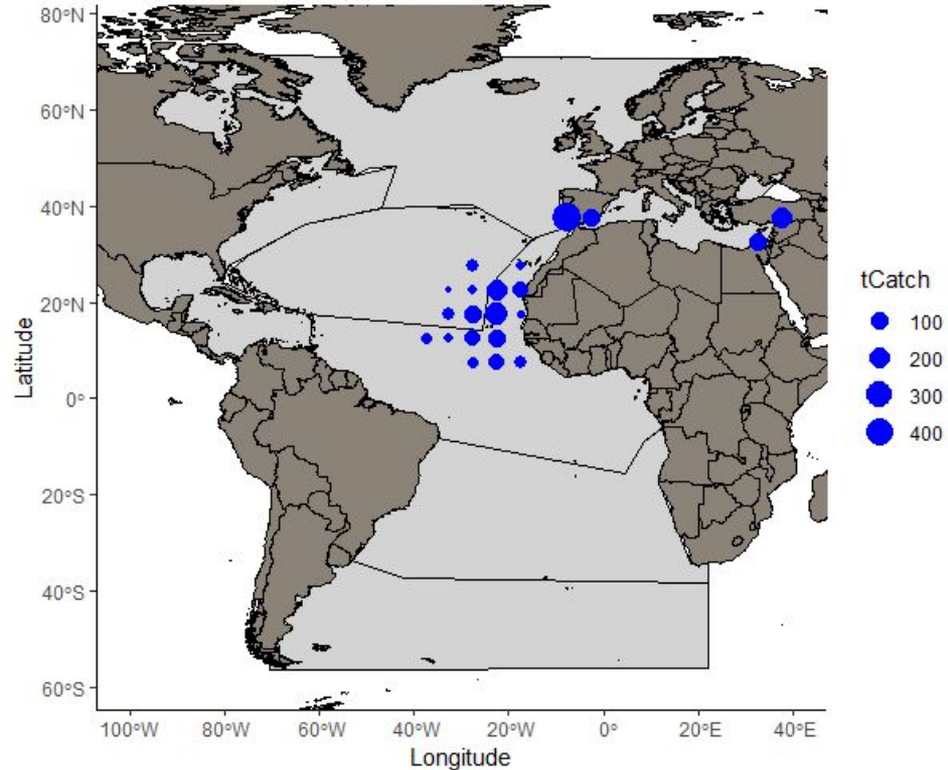




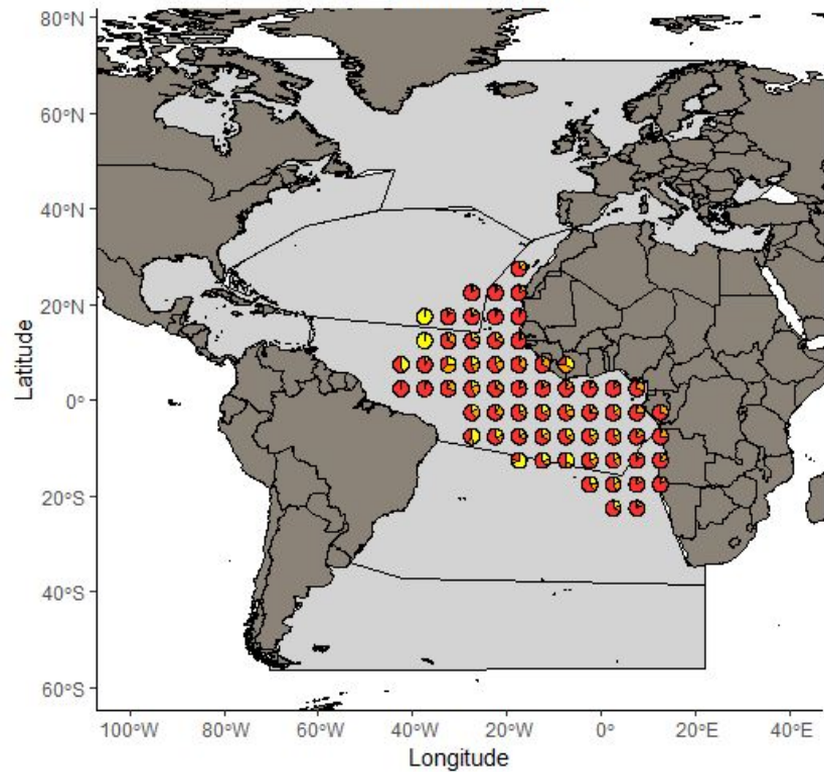
PS_MAR



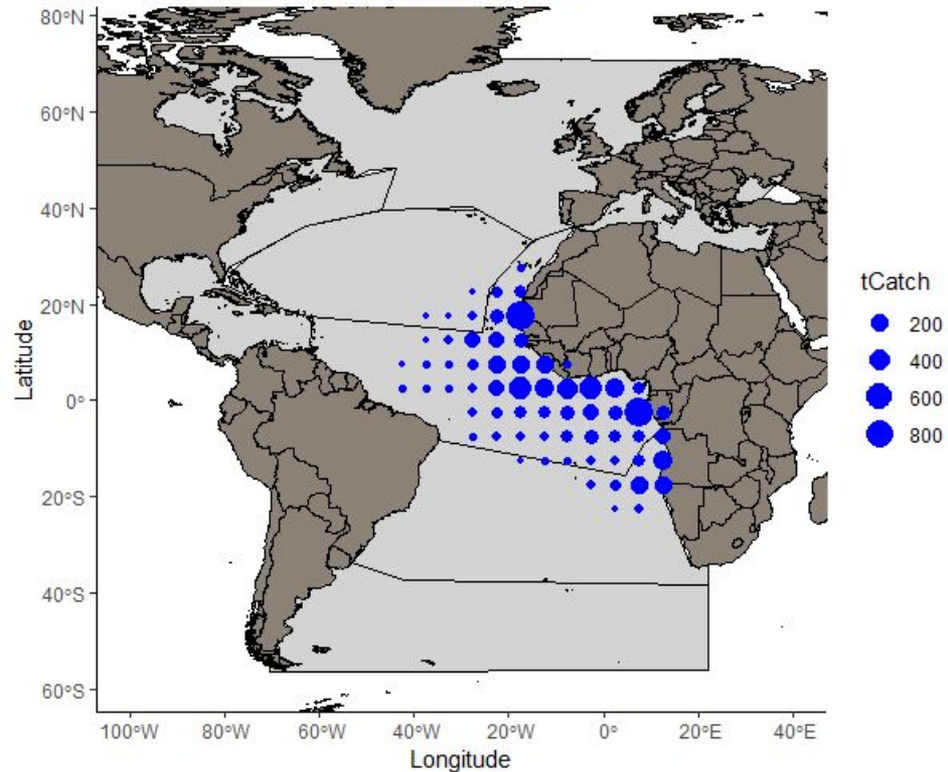
PS_MAR



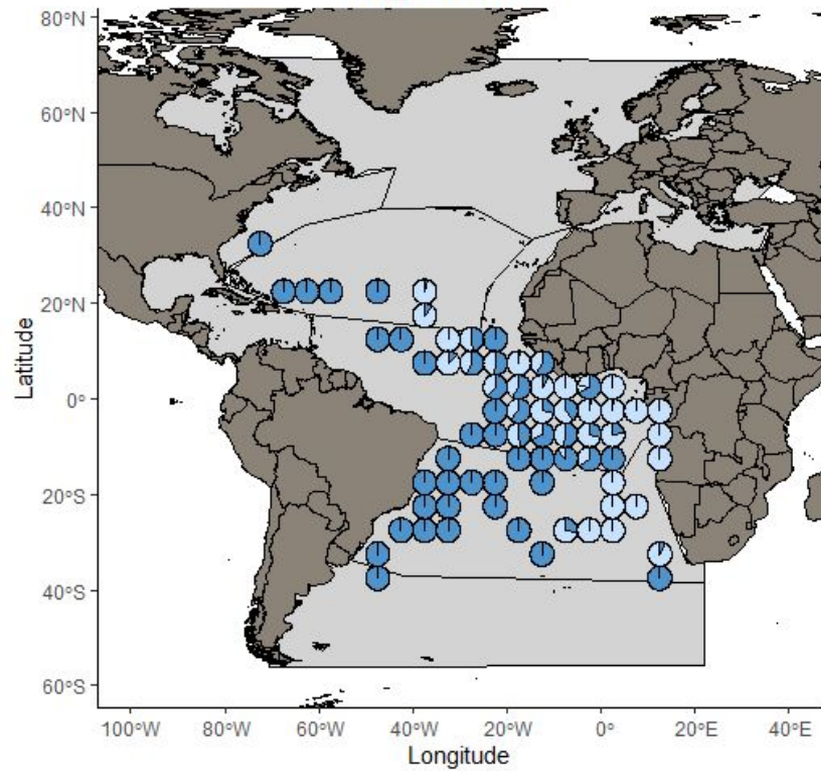
PS_MIX.EU-ETRO



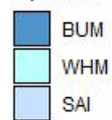
PS_MIX.EU-ETRO



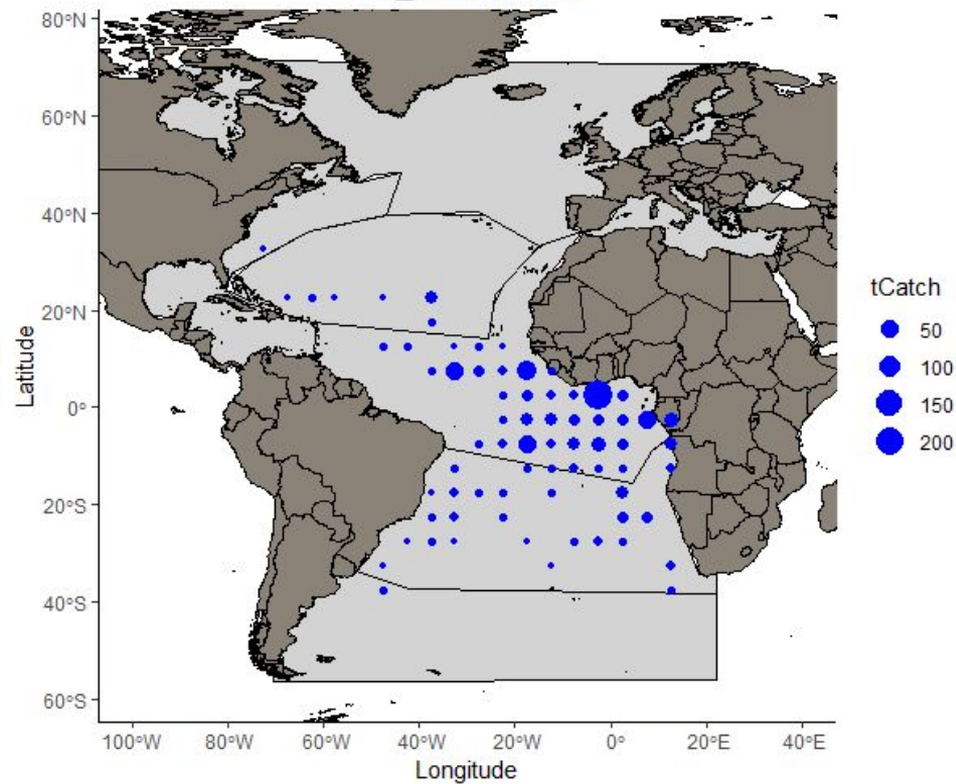
PS_MIX.FR+ES



Species



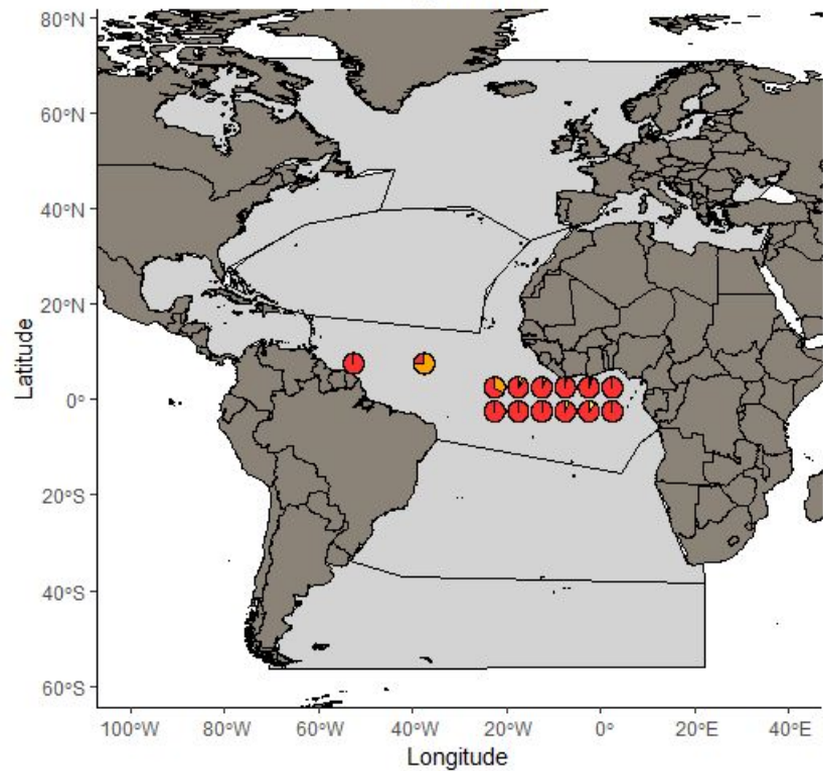
PS_MIX.FR+ES



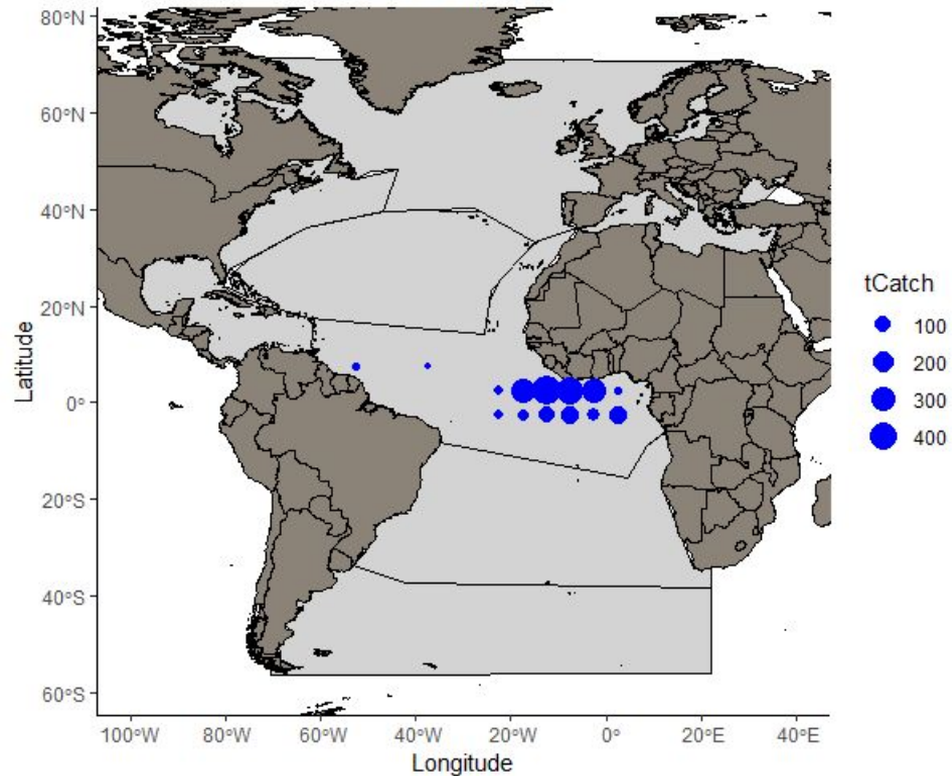
tCatch



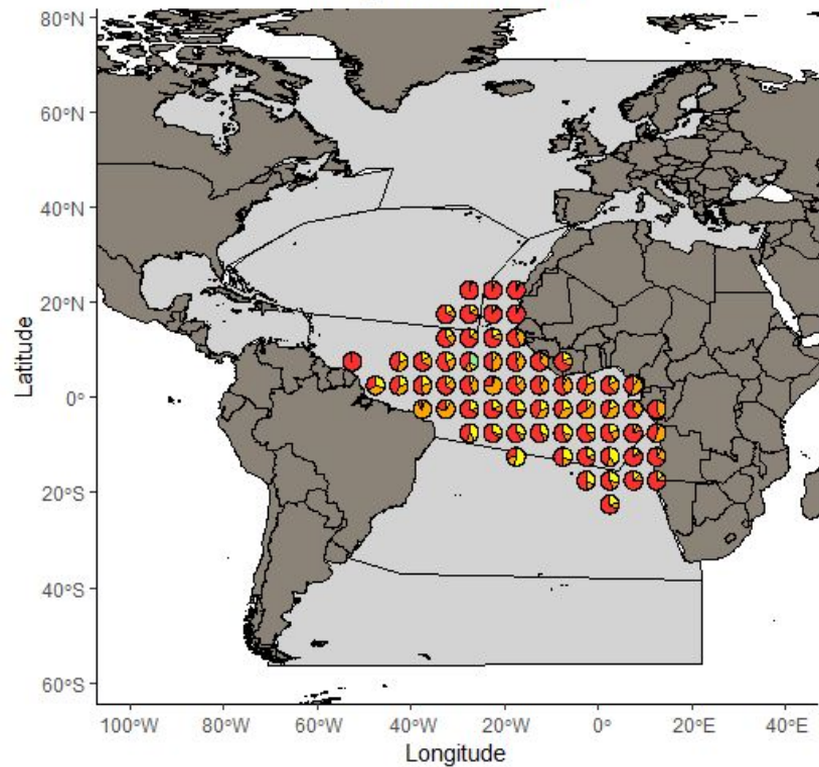
PS_PAN-CI



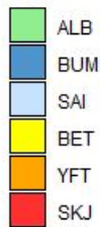
PS_PAN-CI



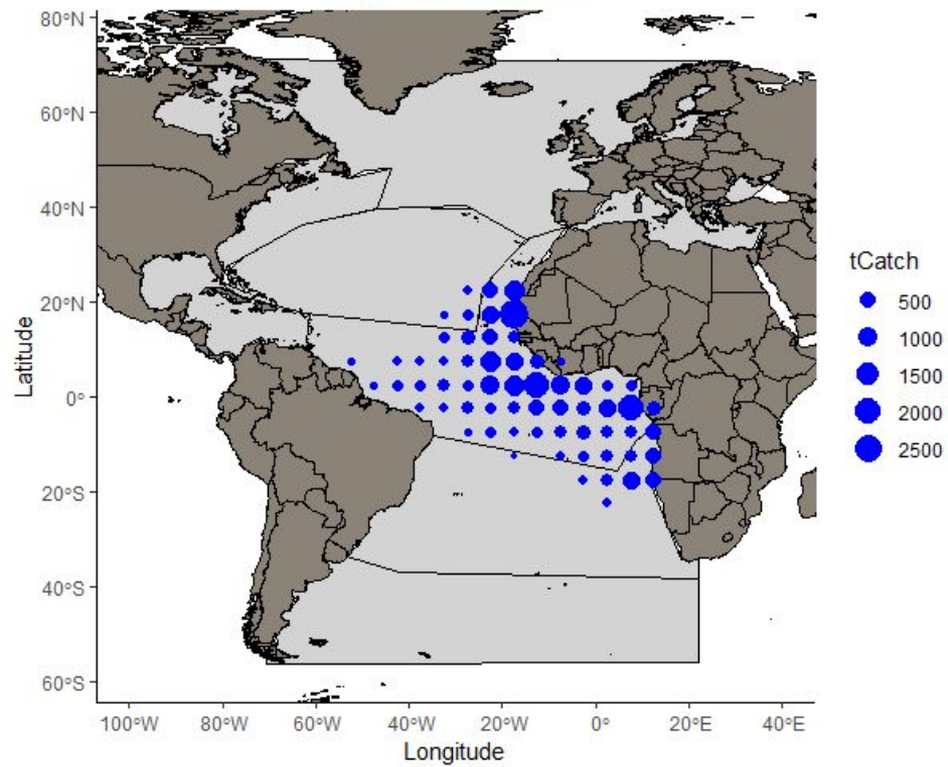
PS_PAN-PA-ETRO



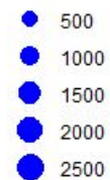
Species



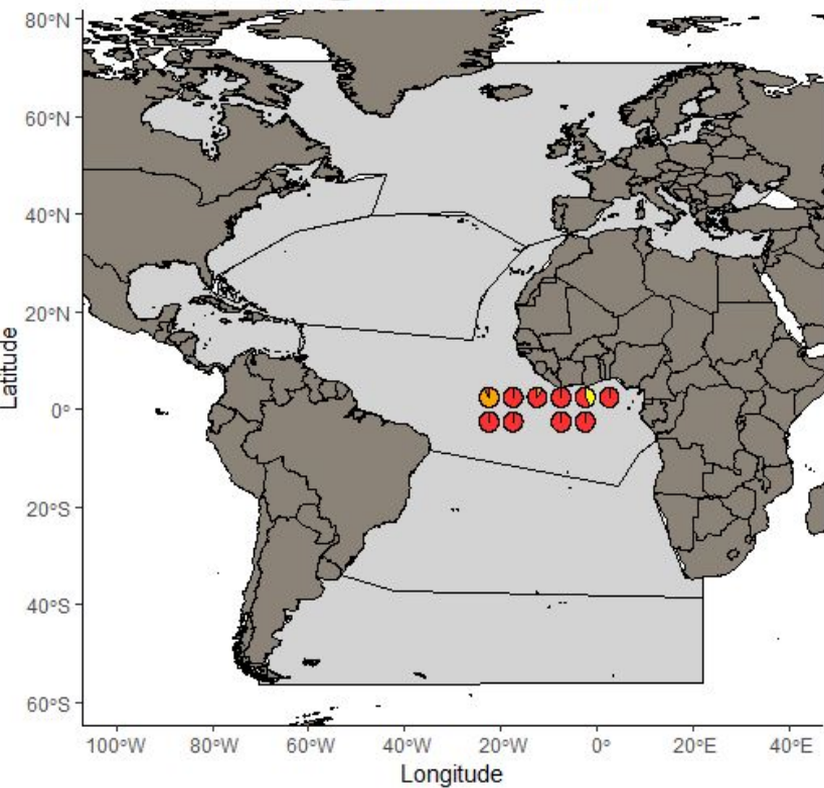
PS_PAN-PA-ETRO



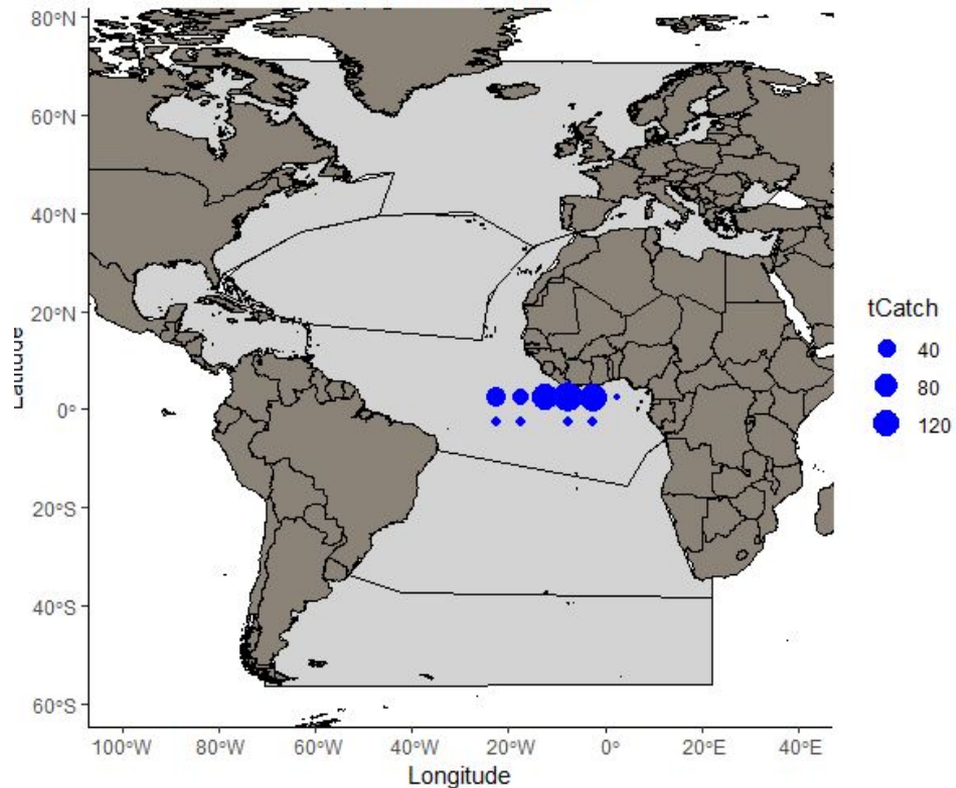
tCatch



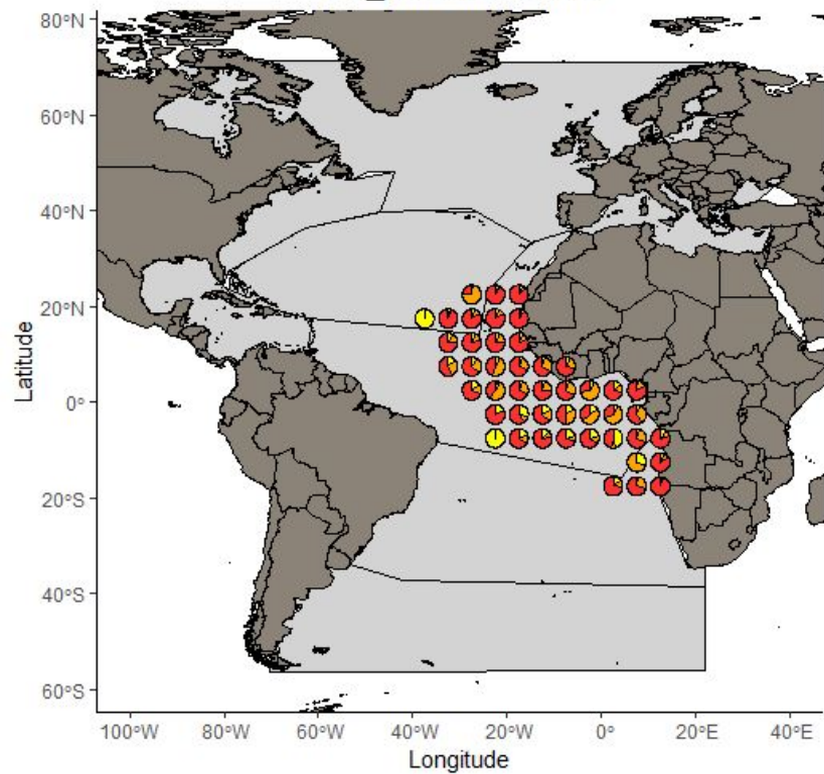
PS_PAN-PA-ETRO-FP



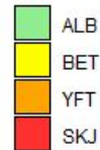
PS_PAN-PA-ETRO-FP



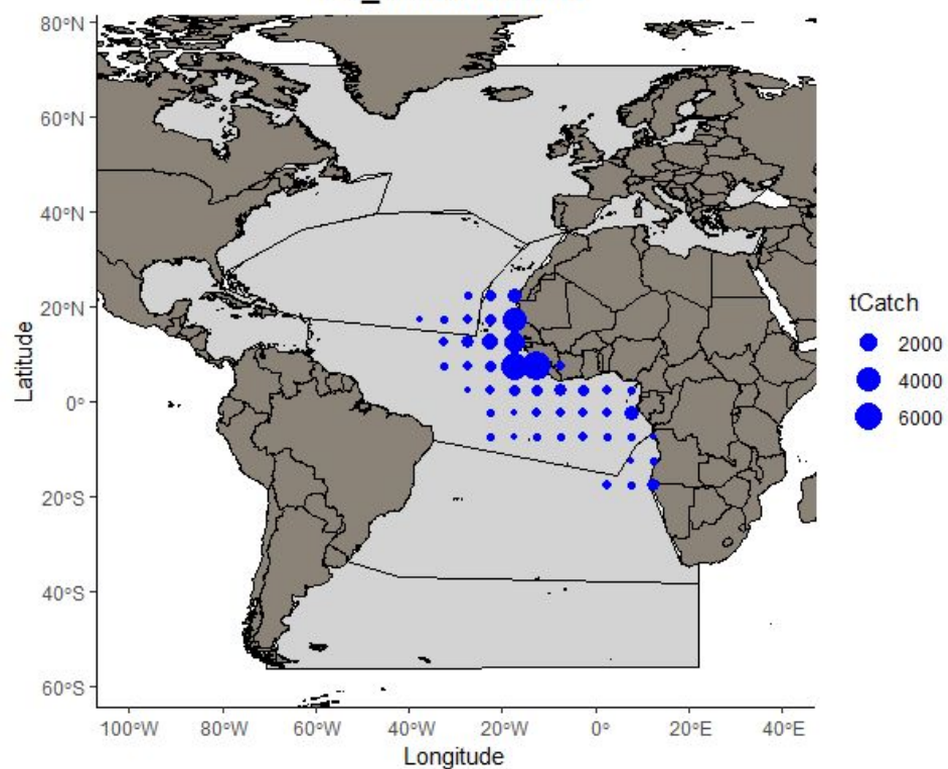
PS_SEN-SN-ETRO



Species



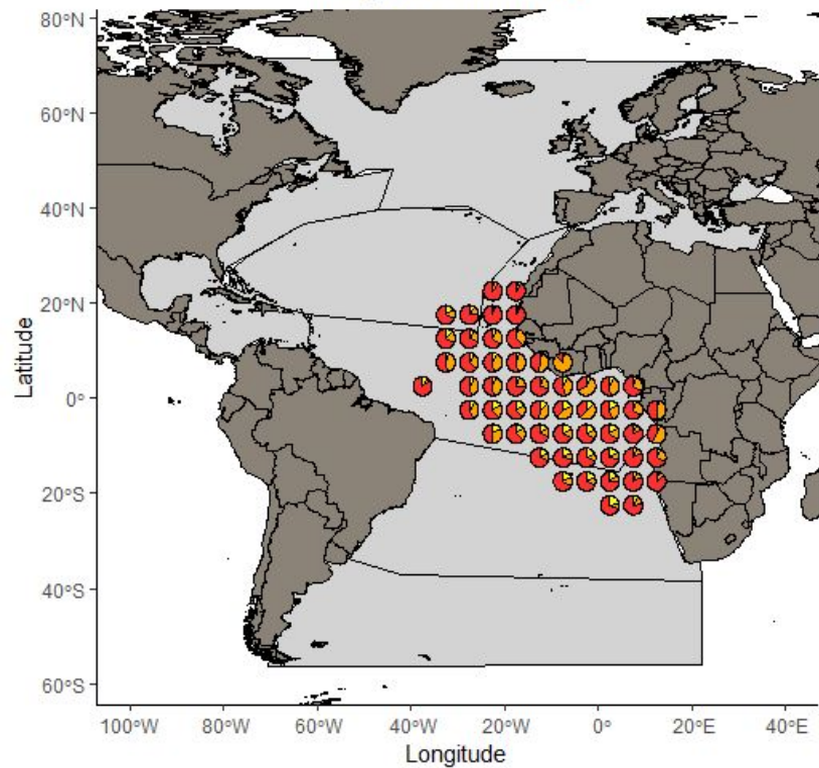
PS_SEN-SN-ETRO



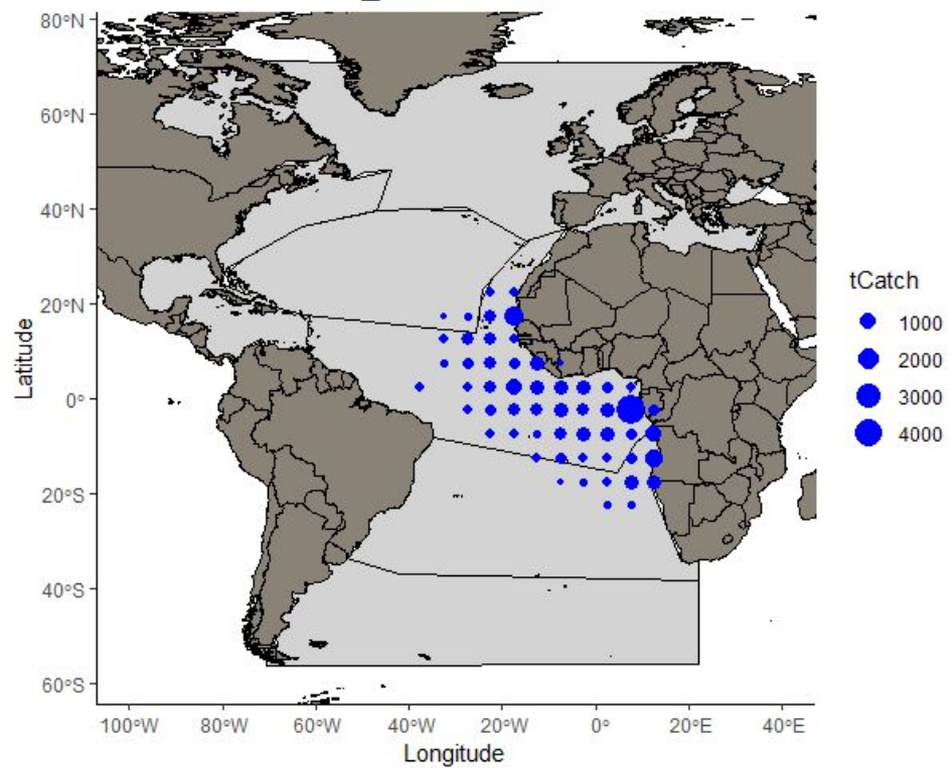
tCatch



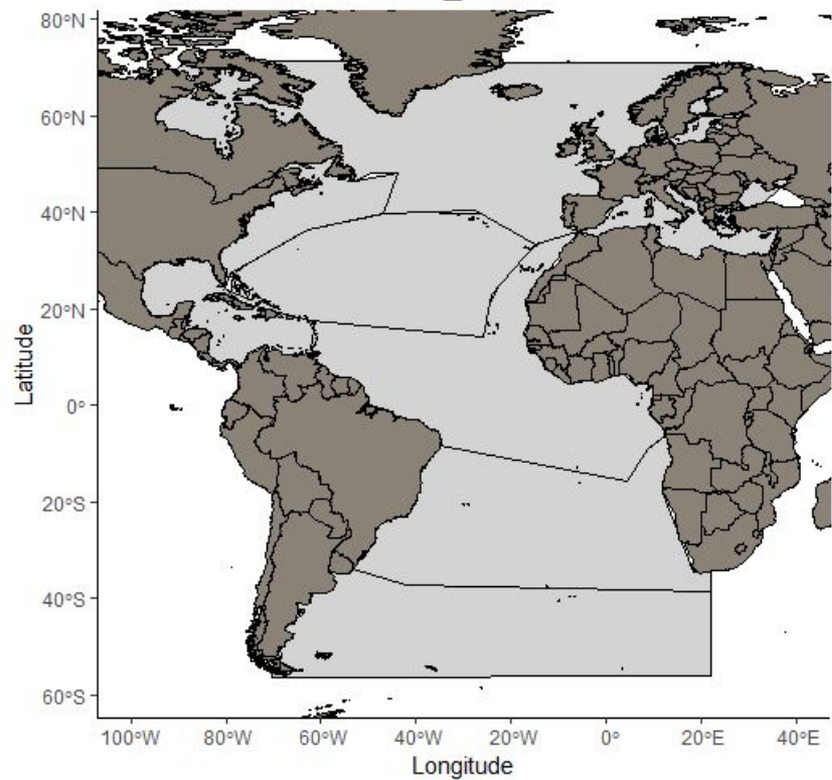
PS_SLV-SV-ETRO



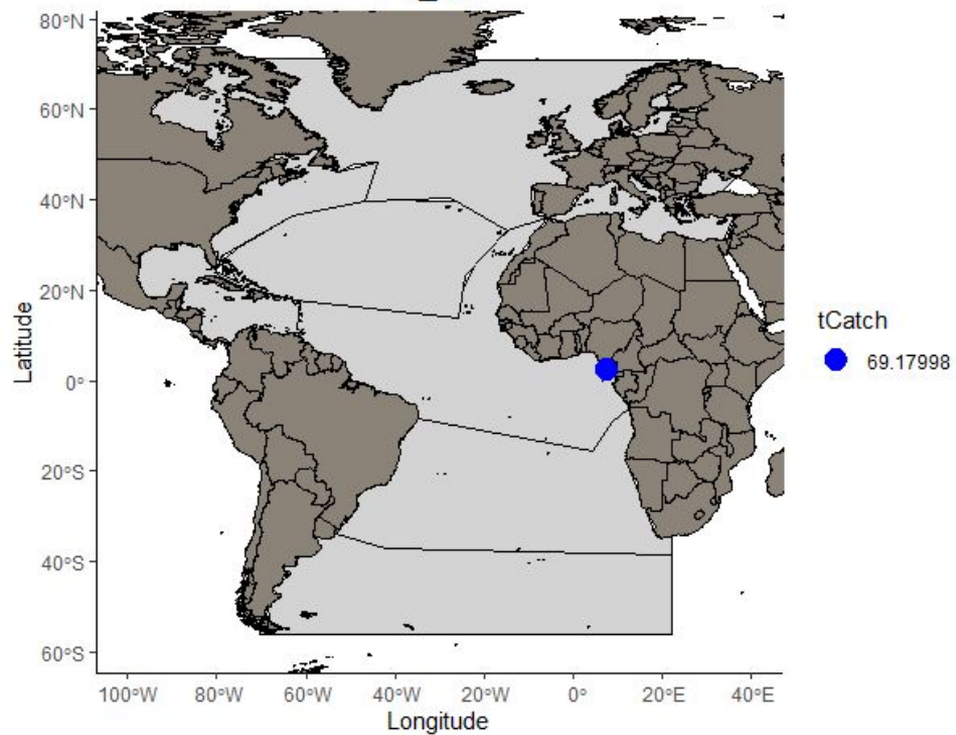
PS_SLV-SV-ETRO



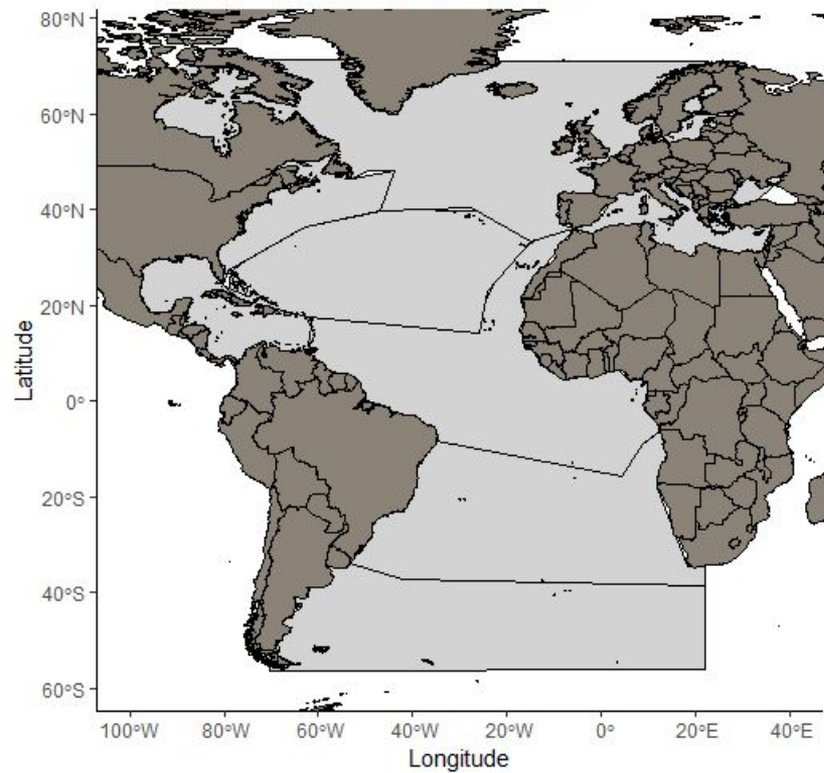
PS_STP



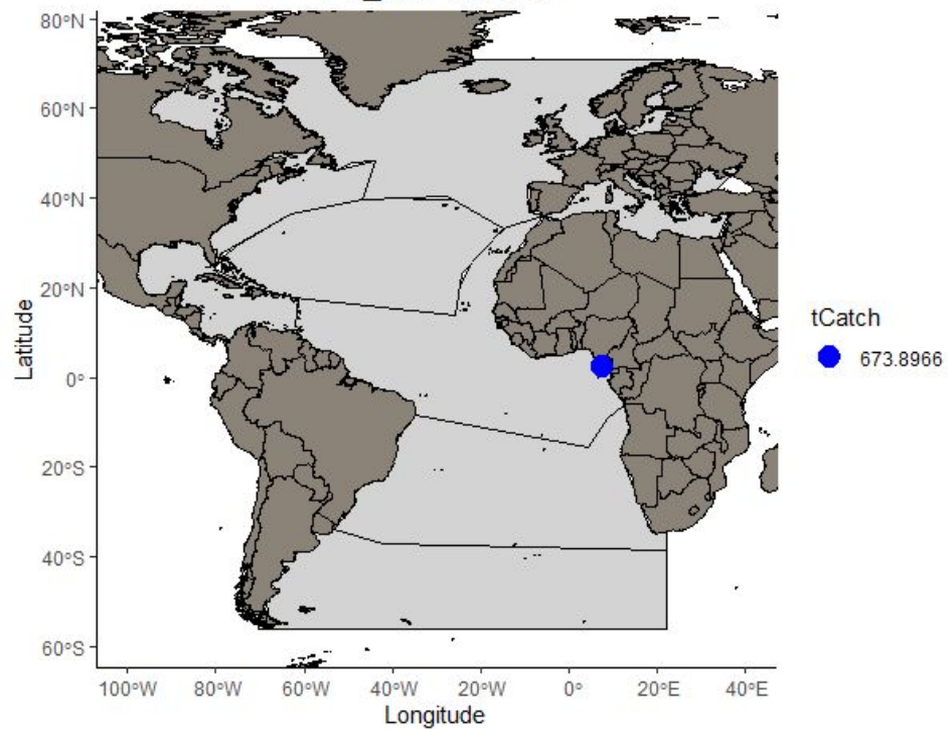
PS_STP



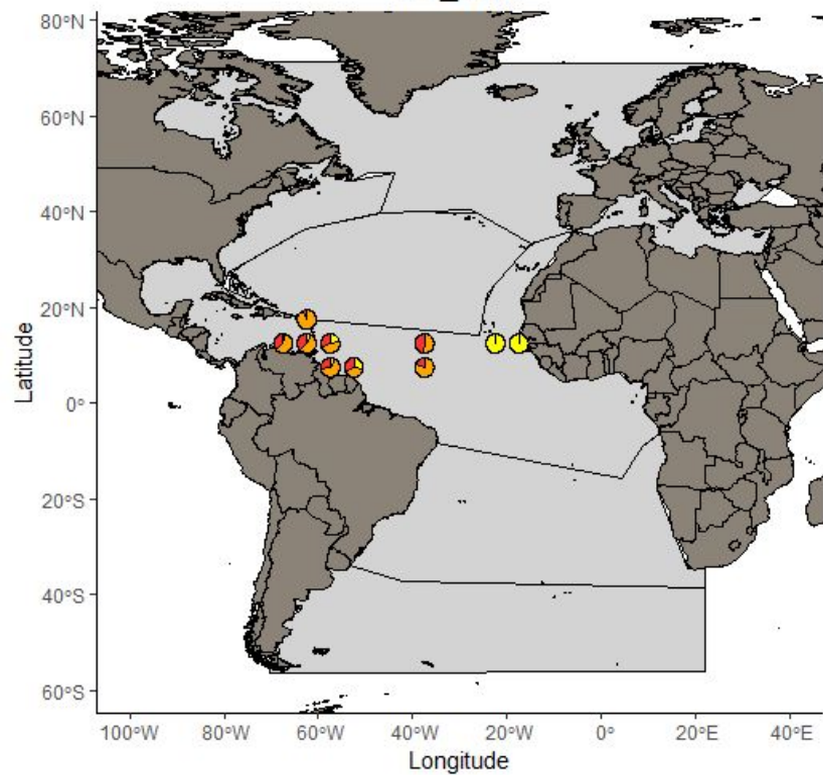
PS_STP-ST-Art



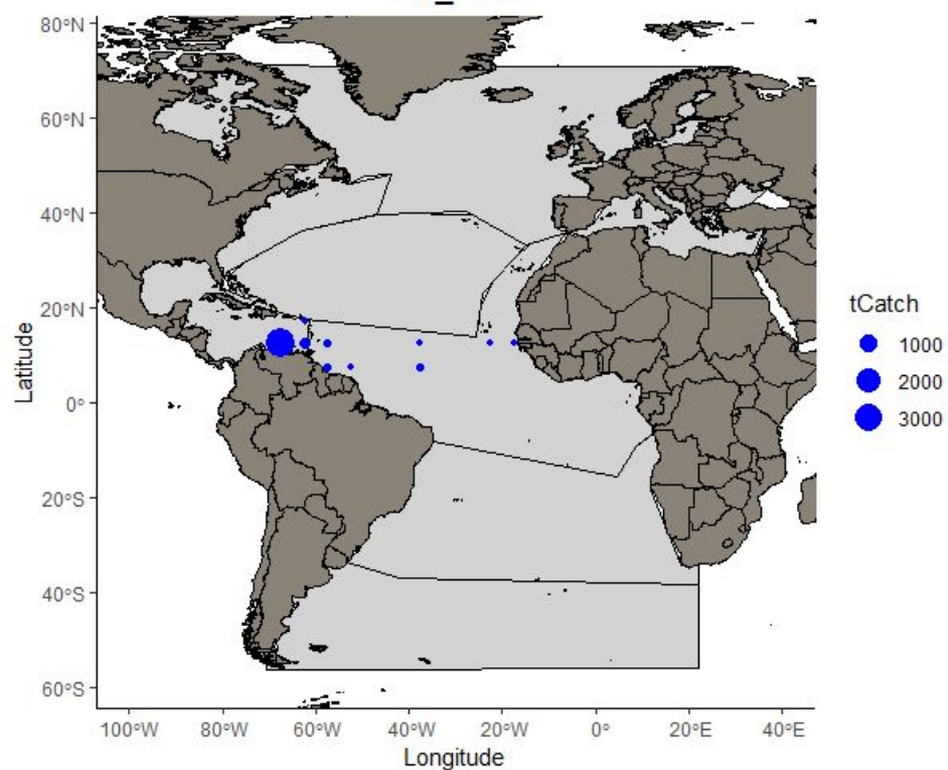
PS_STP-ST-Art



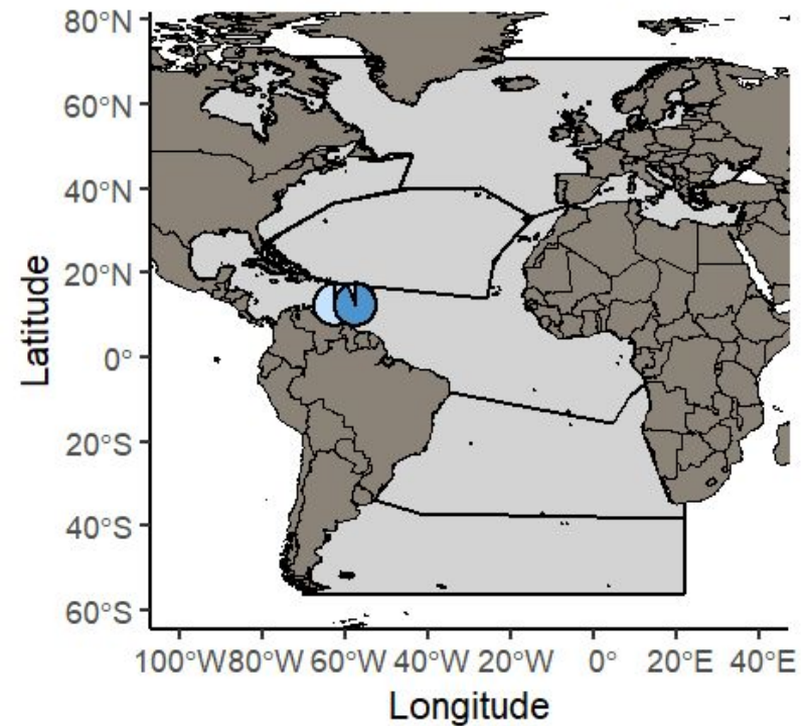
PS_VEN



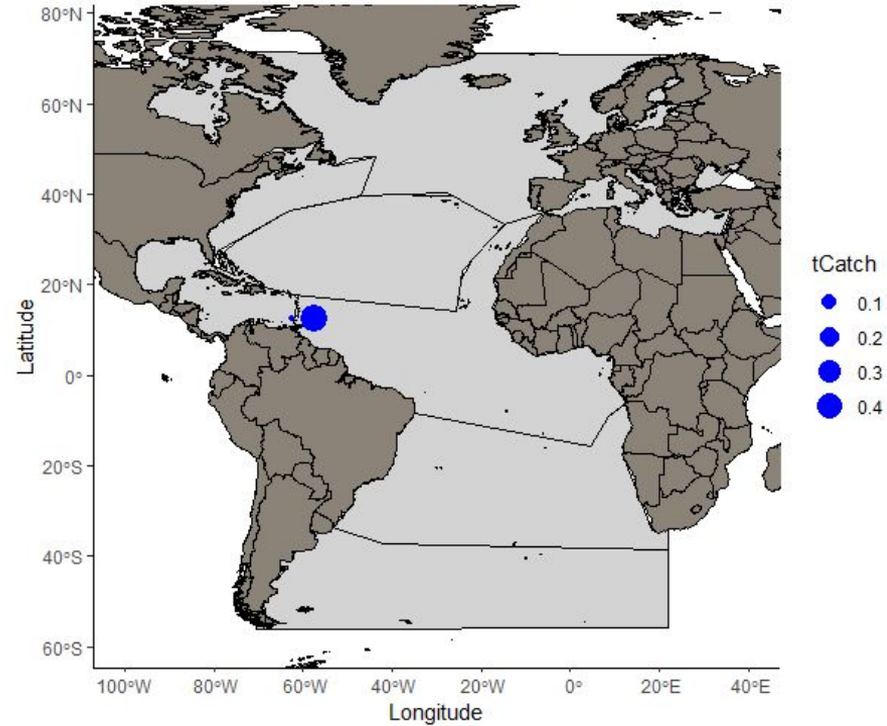
PS_VEN



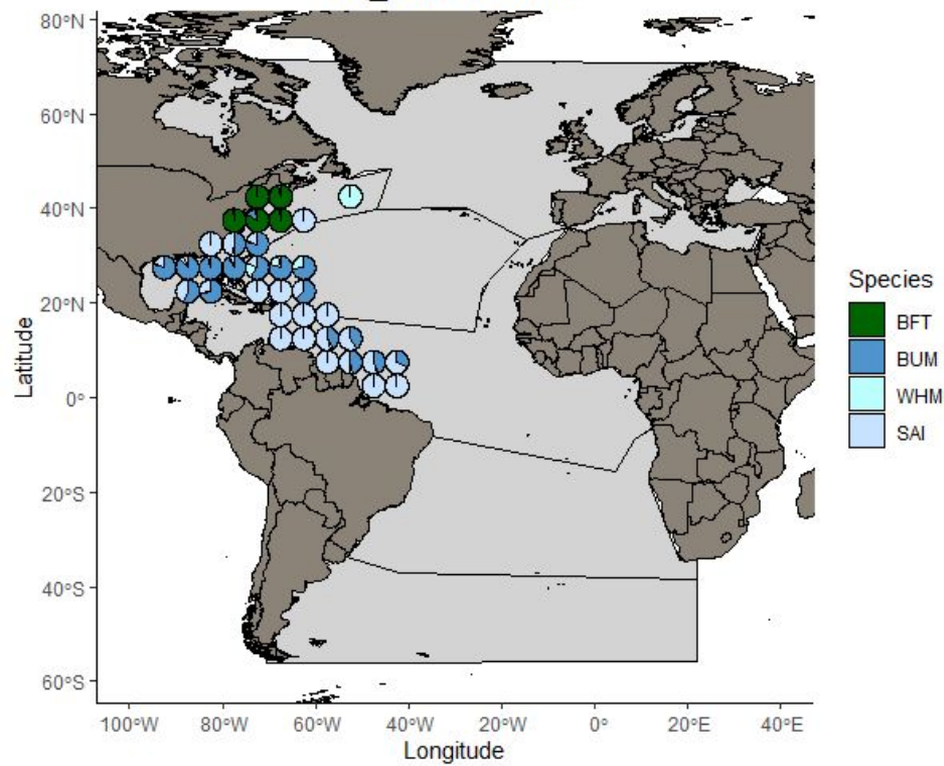
RR_TTO-TT-TRINID



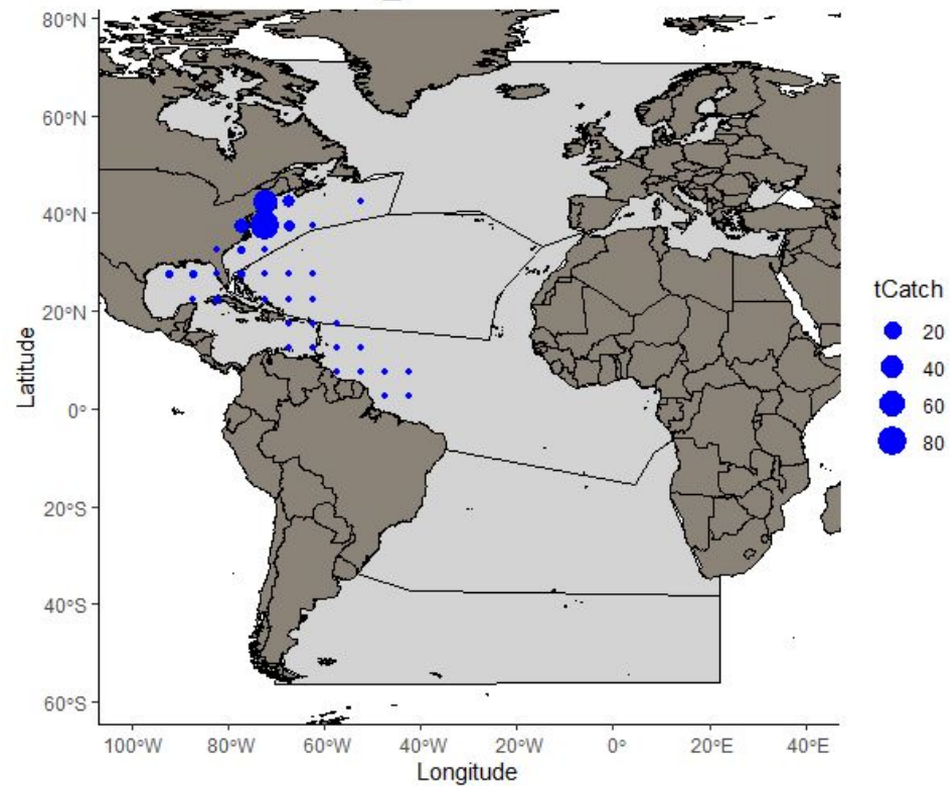
RR_TTO-TT-TRINID

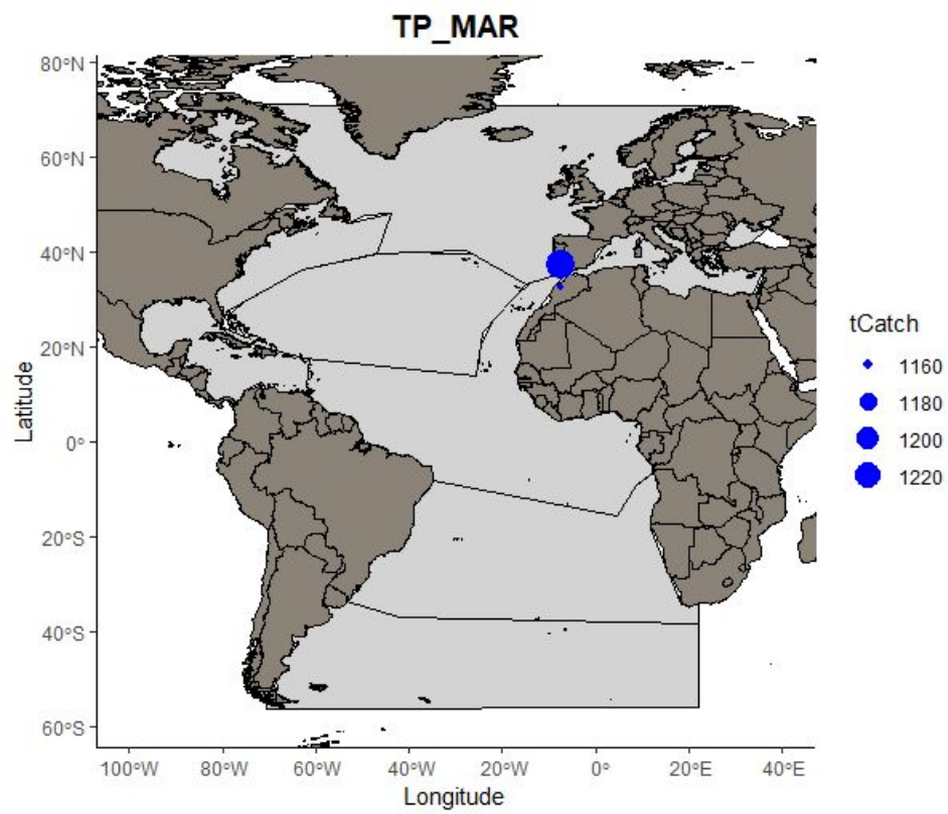
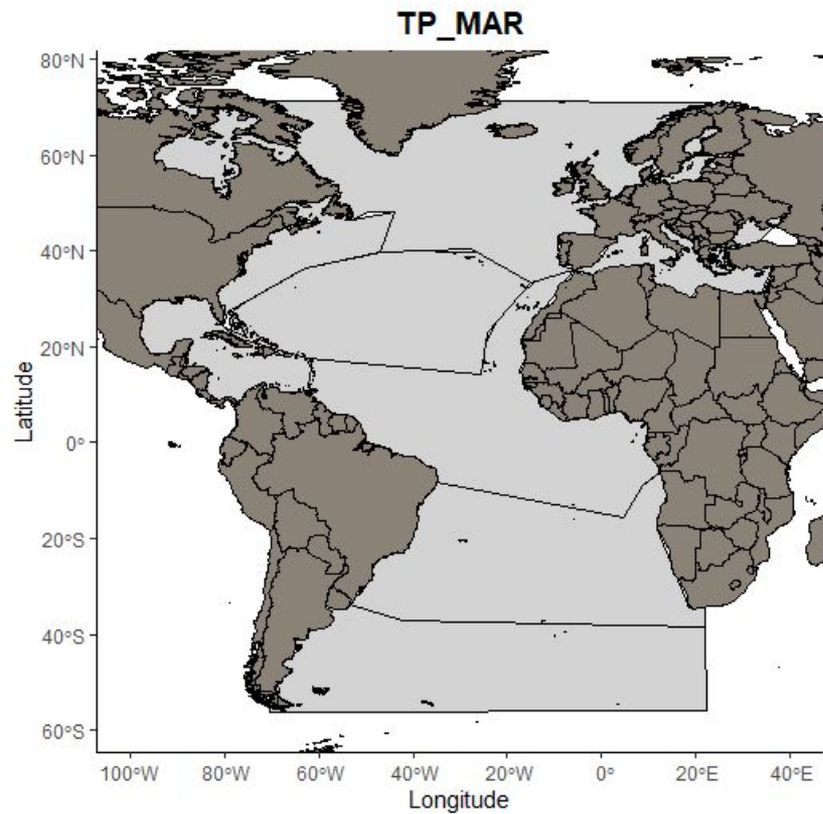


RR_USA-US-Recr

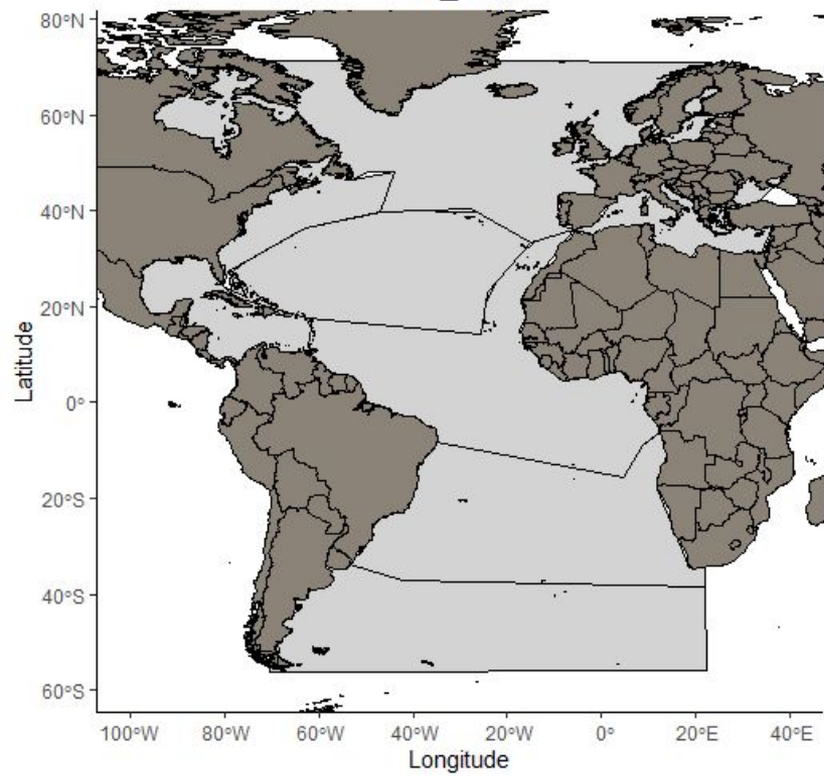


RR_USA-US-Recr



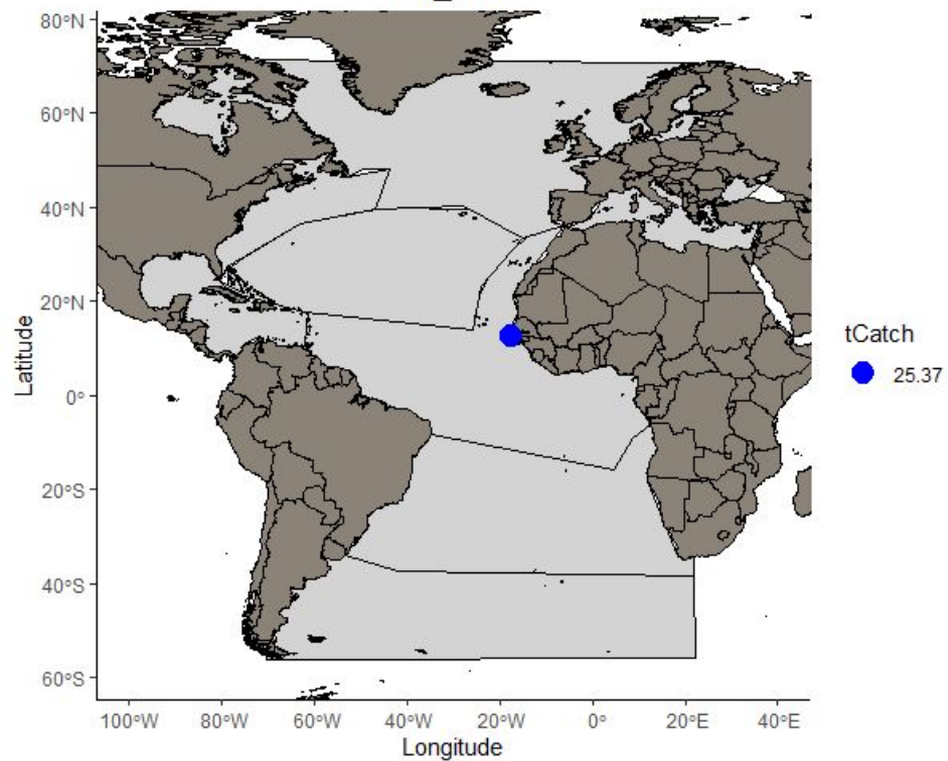


TR_SEN



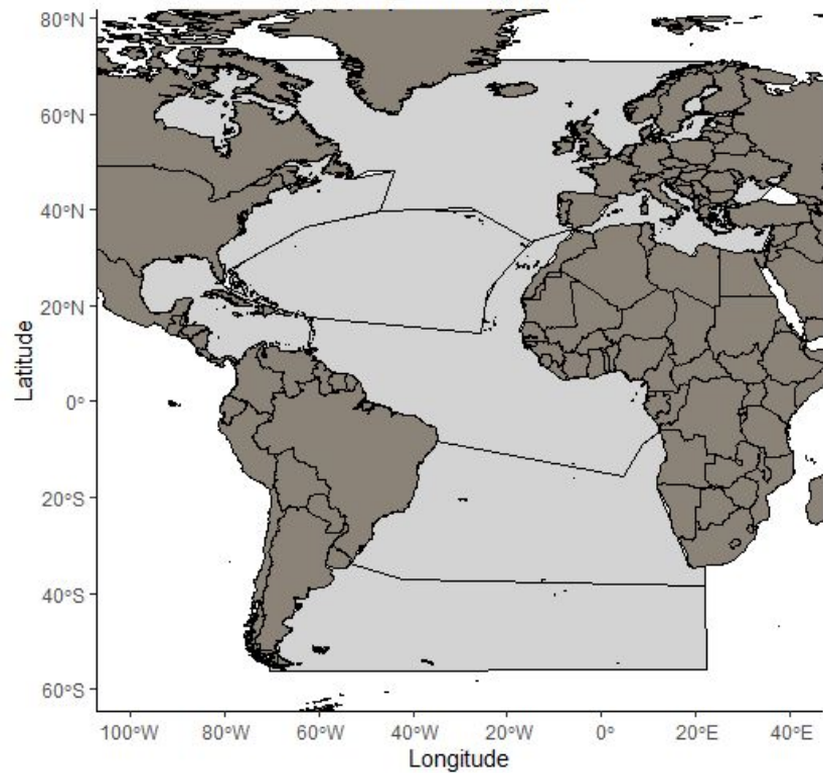
Species
SAI

TR_SEN

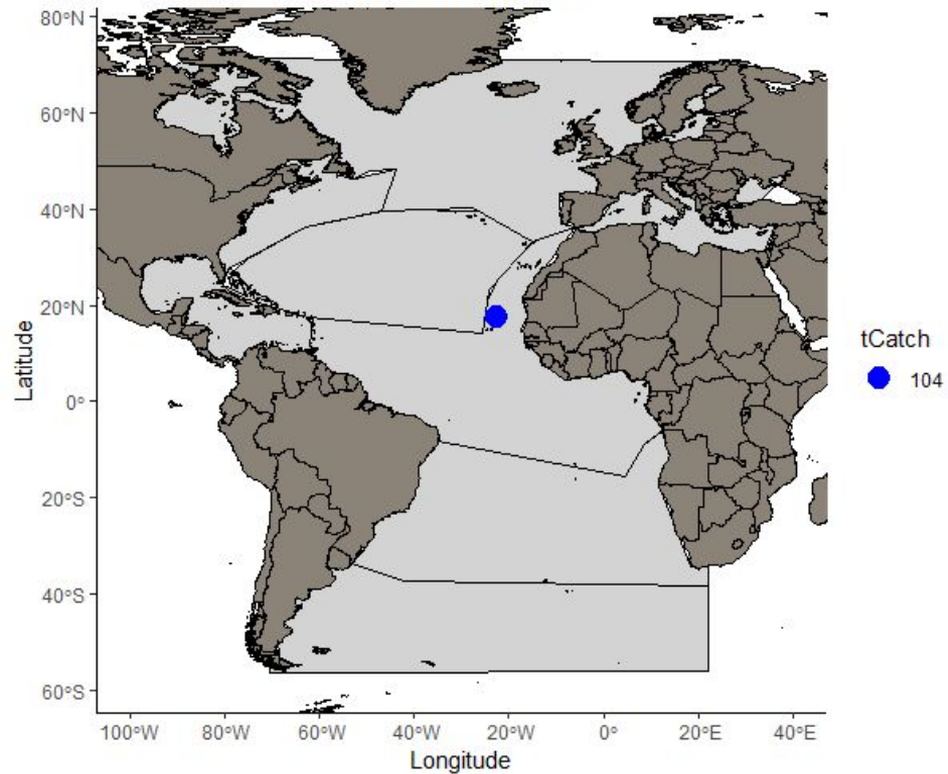


tCatch
25.37

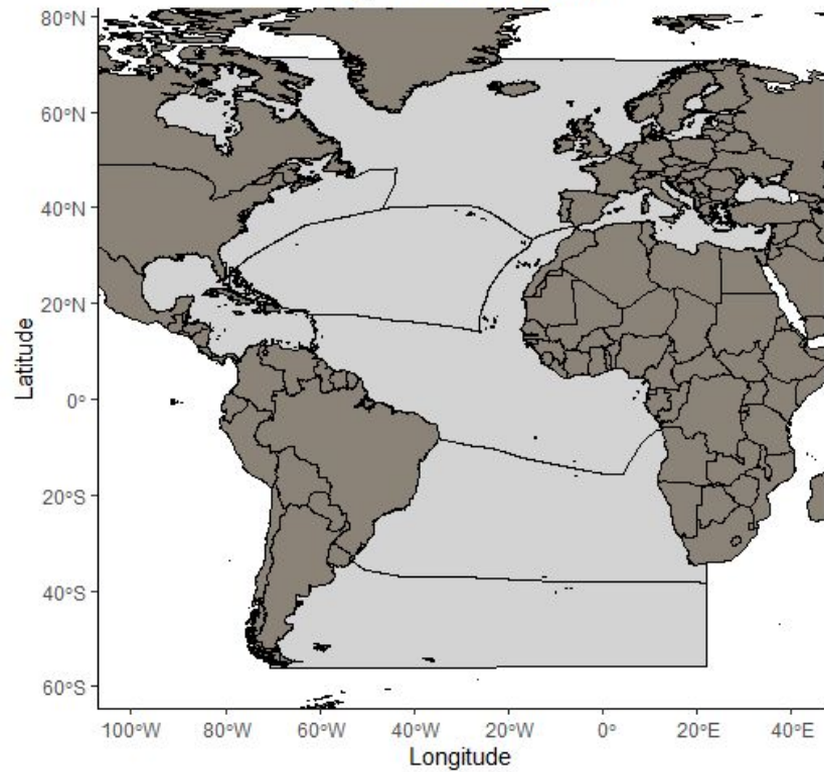
TR_SEN-SN-Art



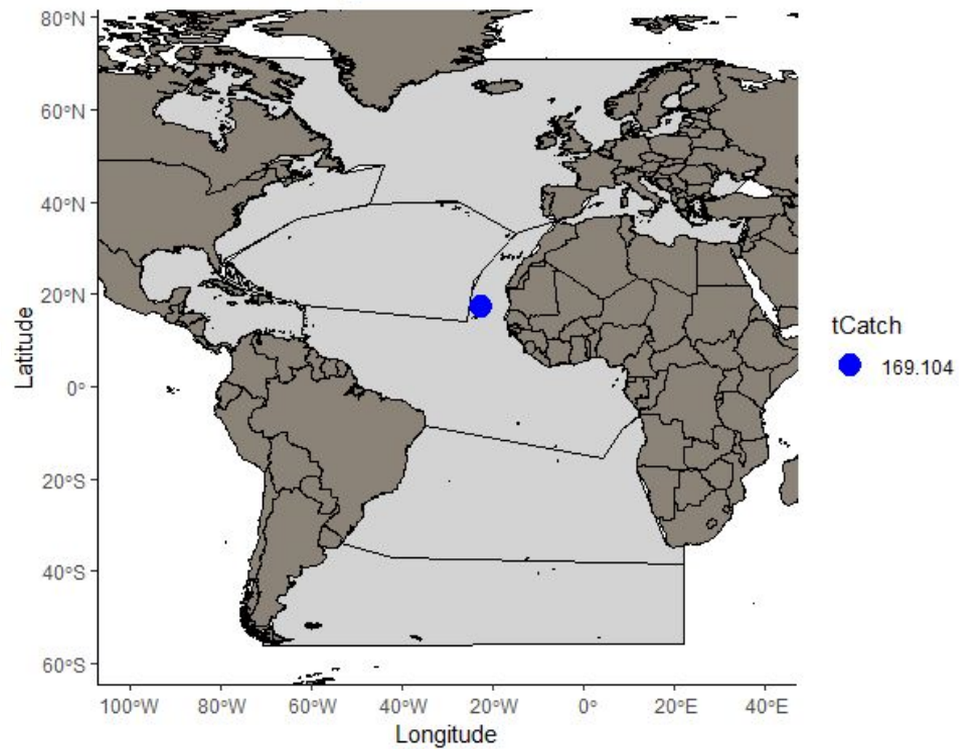
TR_SEN-SN-Art



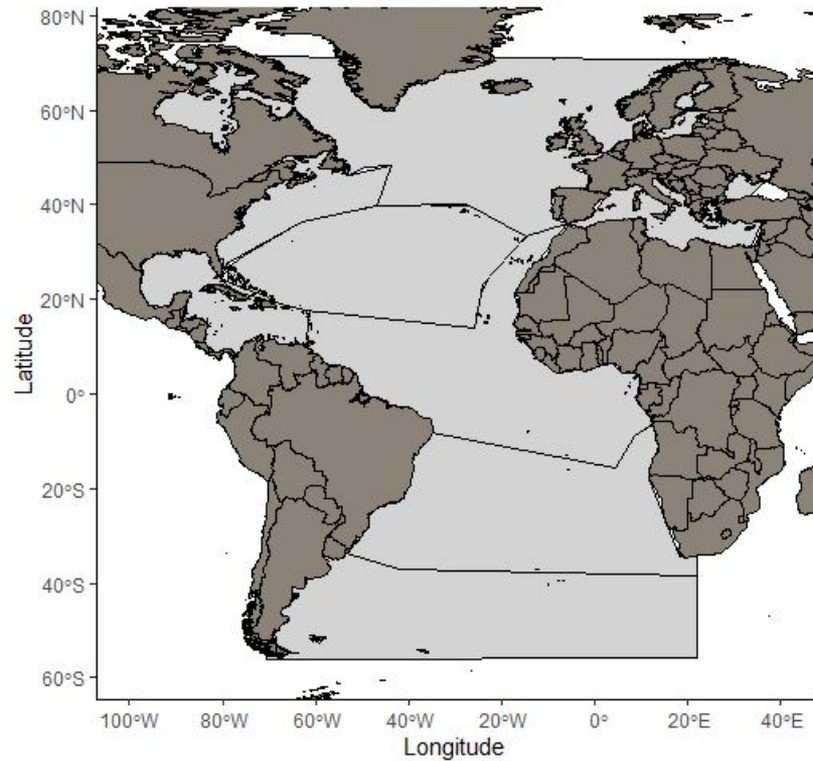
TR_SEN-SN-DAKAR



TR_SEN-SN-DAKAR

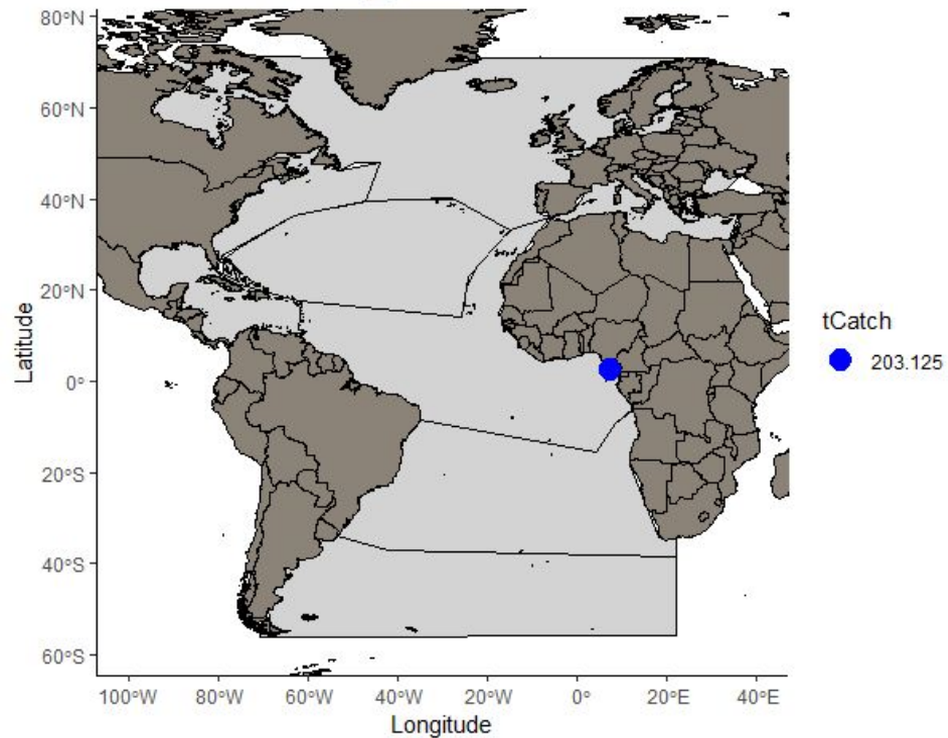


TR_STP-ST-Art



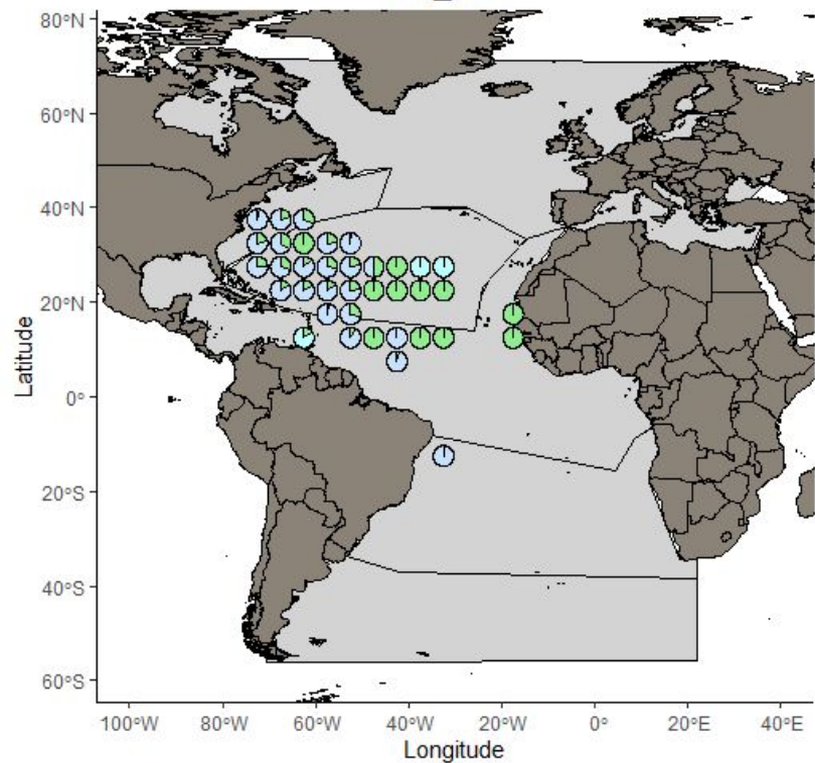
Species
WHM
SAI

TR_STP-ST-Art

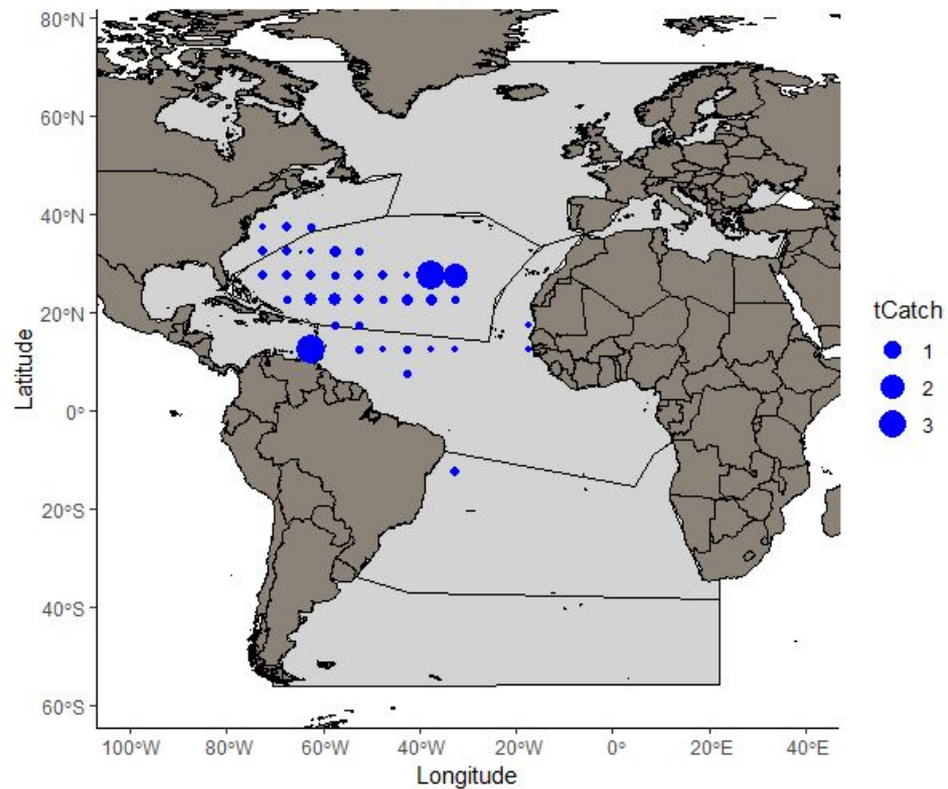


tCatch
203.125

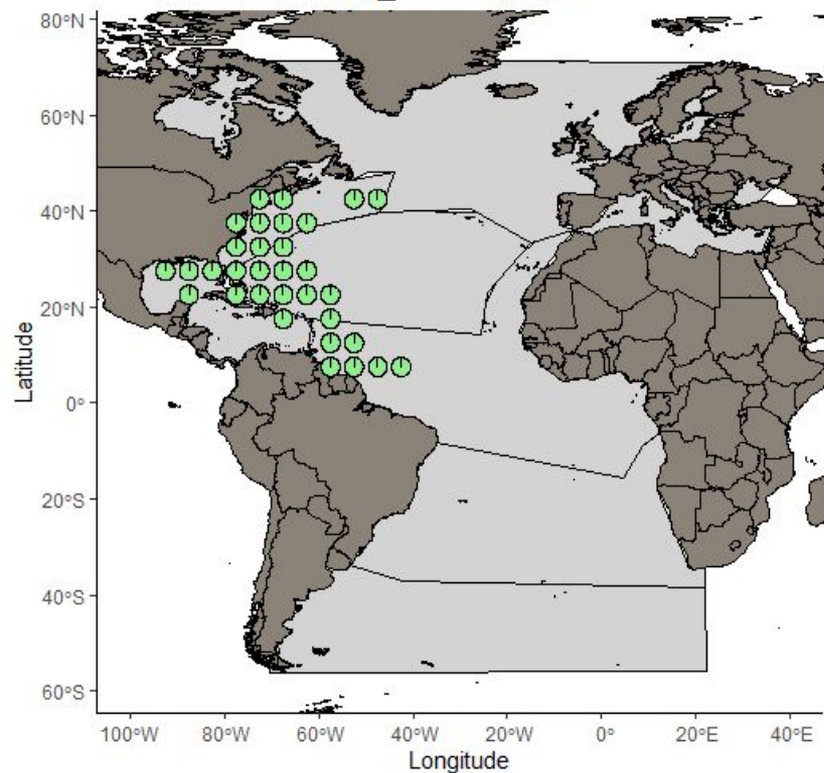
TR_VCT



TR_VCT



TW_USA-US-Com



TW_USA-US-Com

