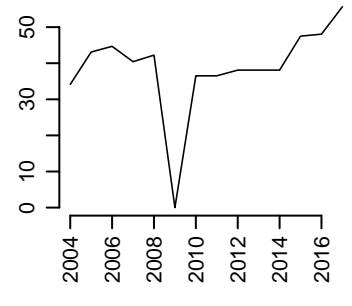
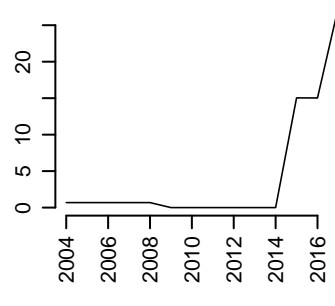
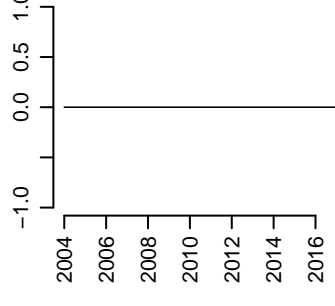
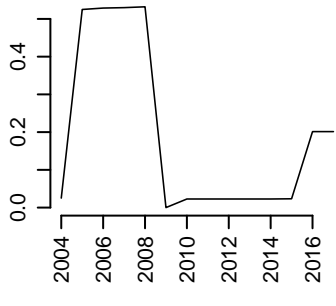
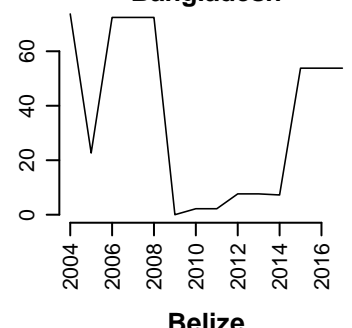
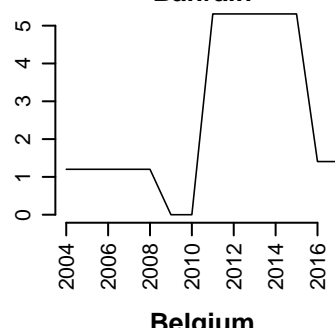
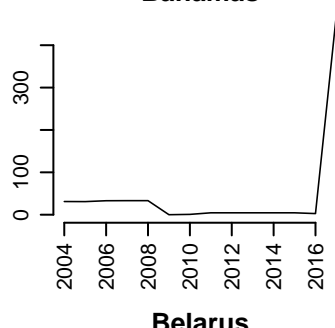
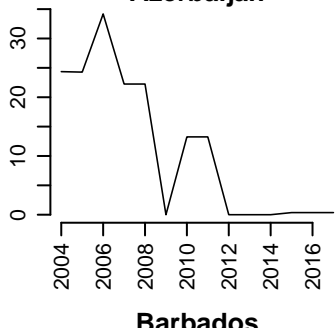
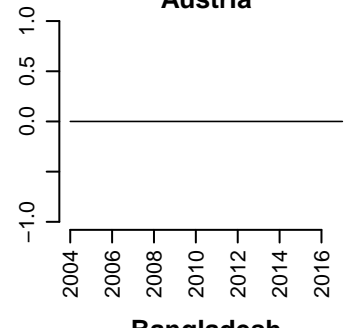
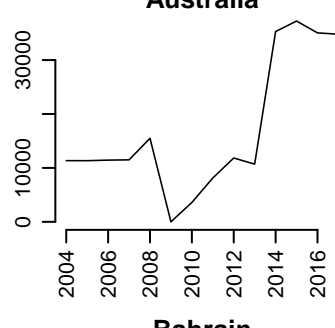
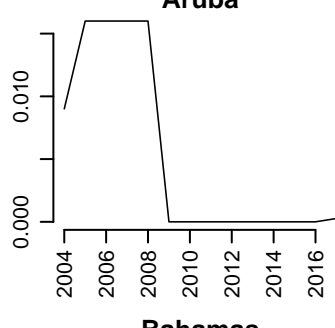
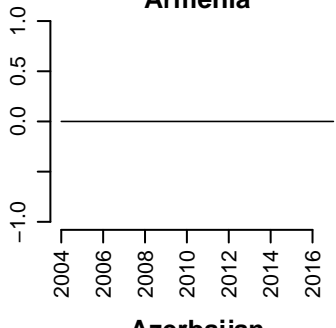
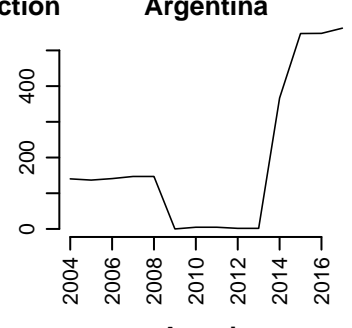
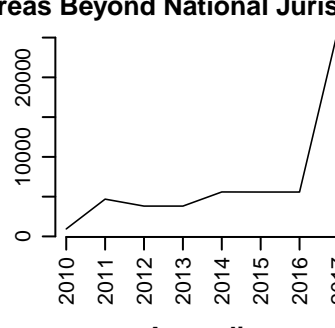
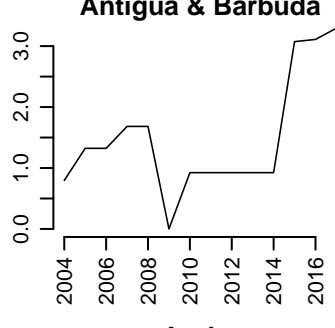
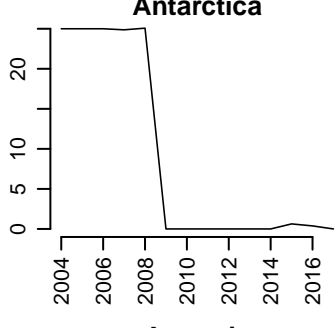
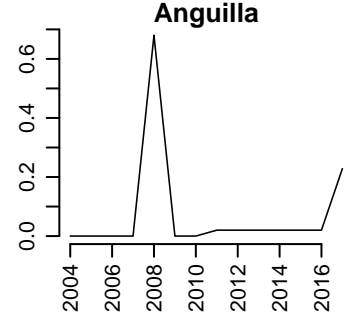
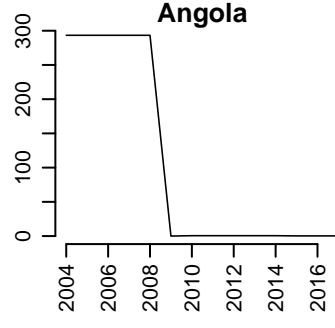
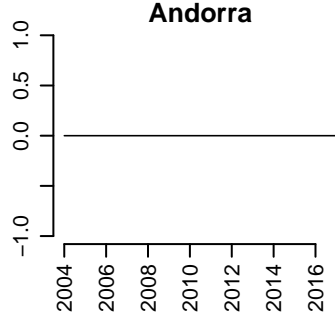
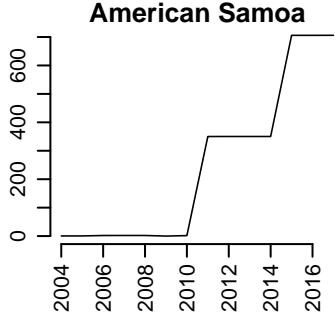
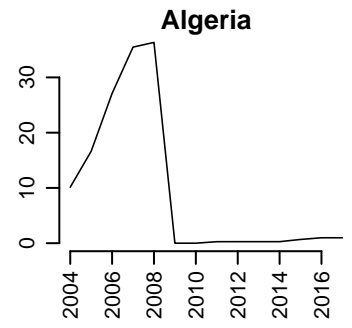
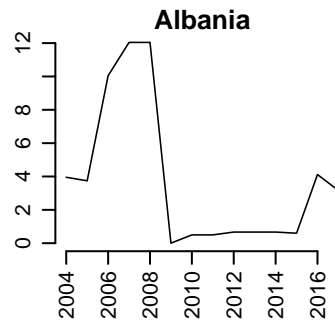
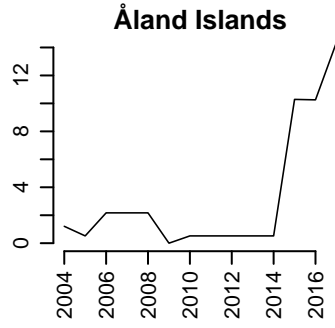
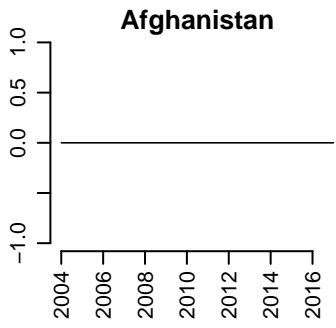
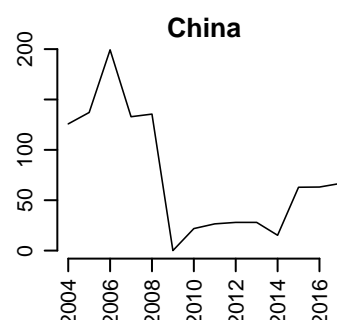
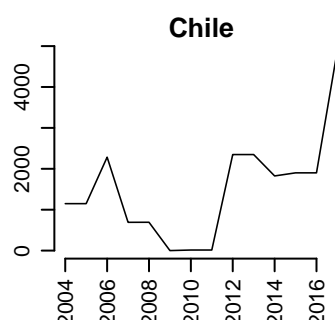
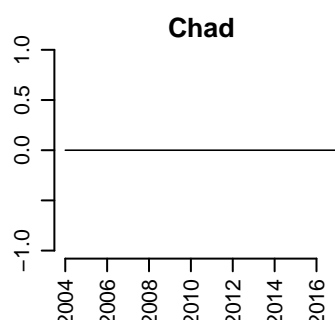
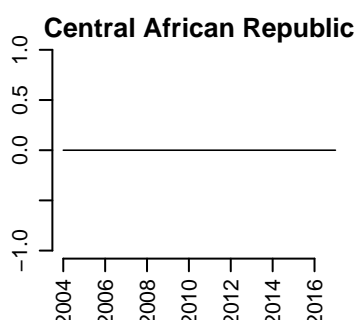
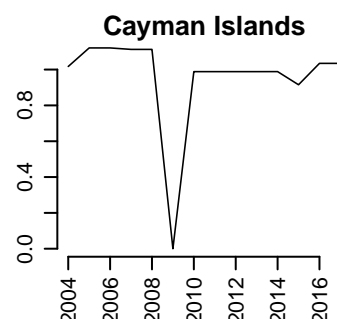
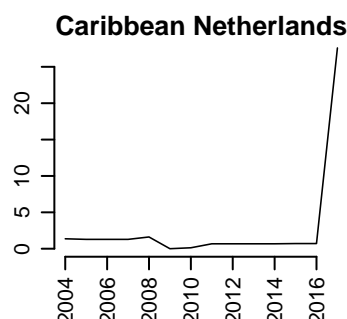
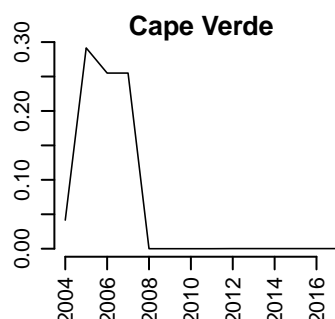
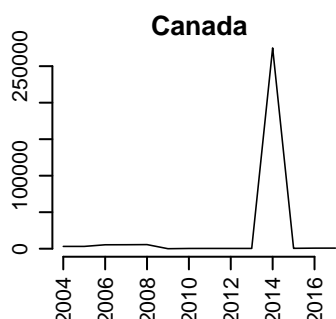
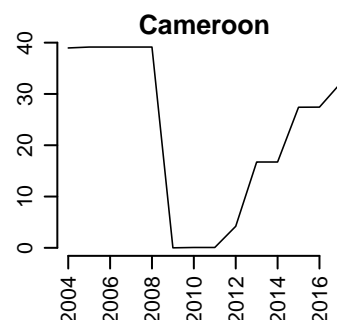
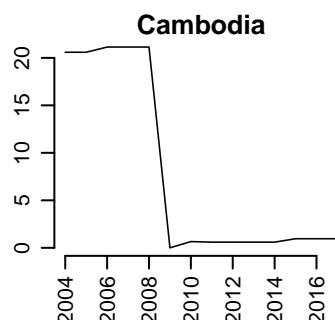
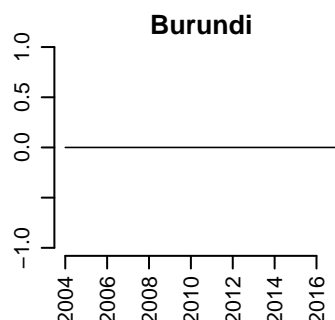
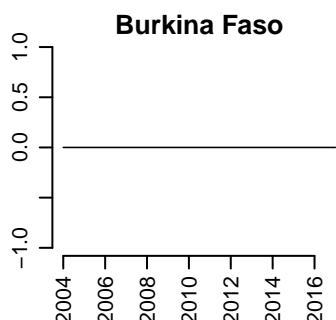
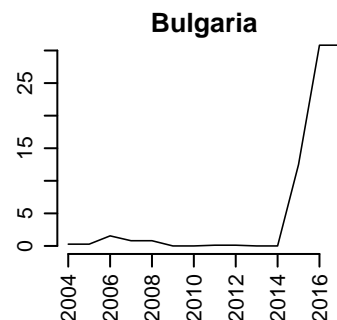
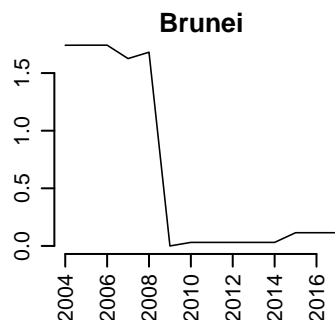
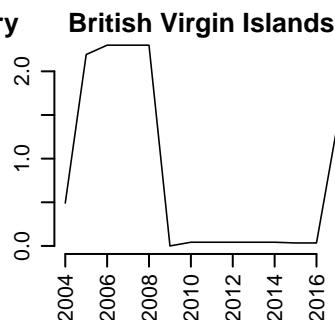
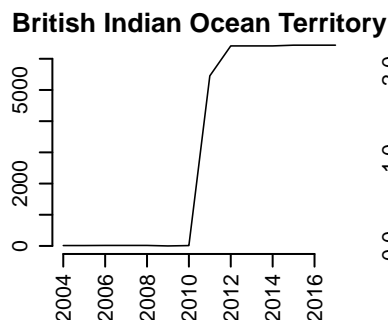
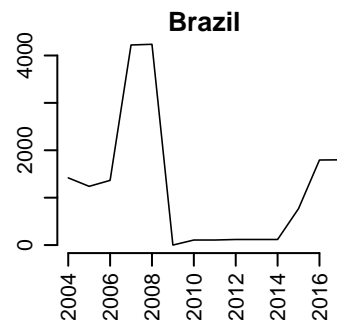
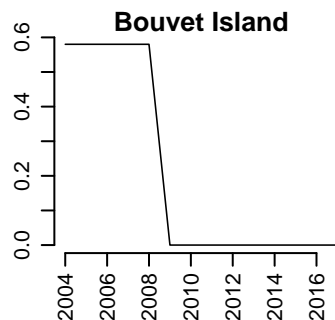
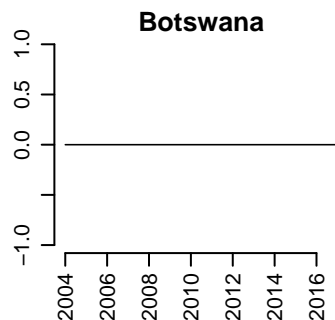
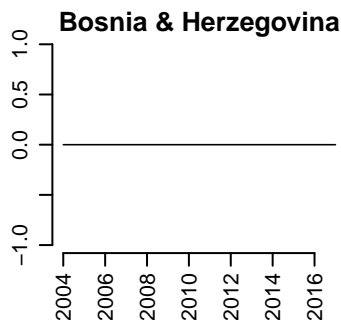
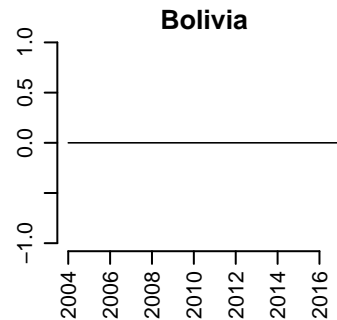
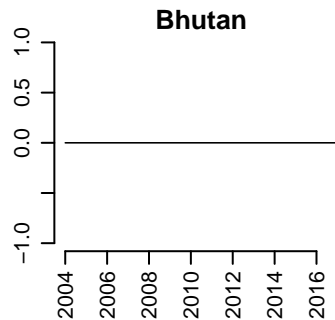
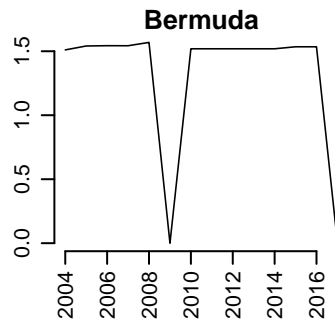
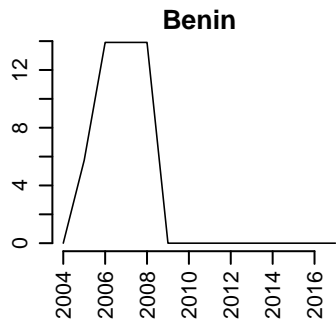


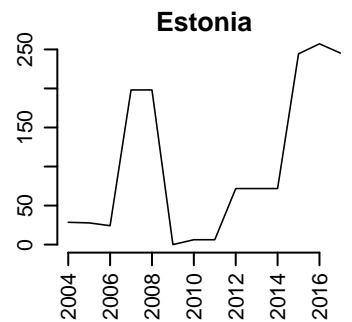
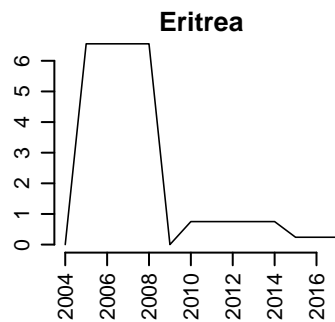
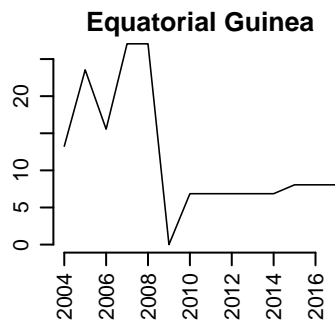
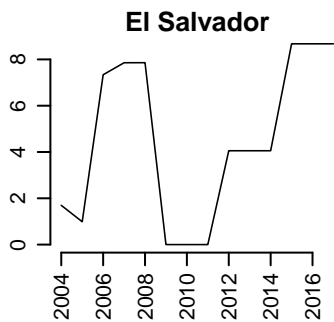
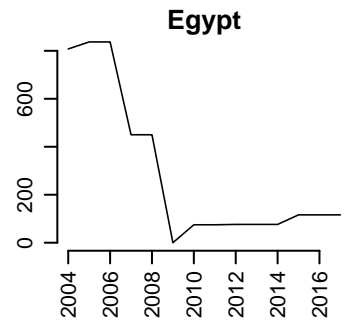
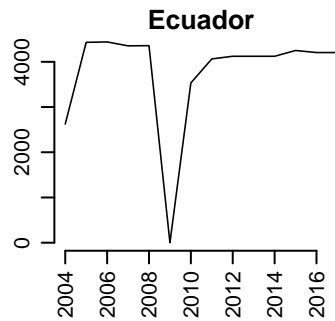
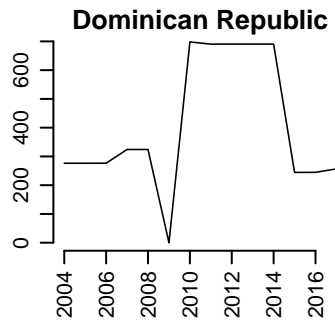
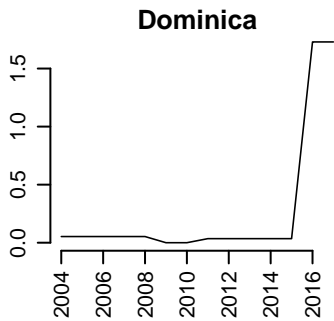
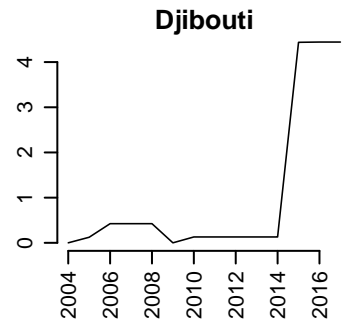
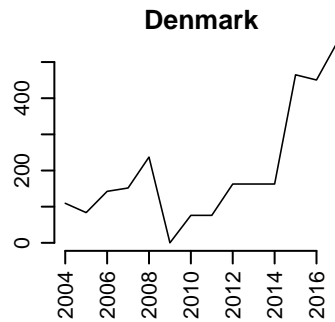
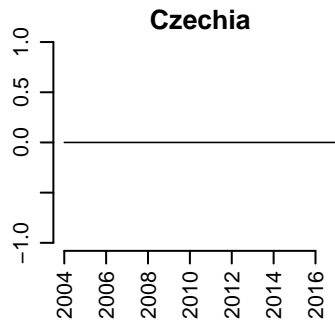
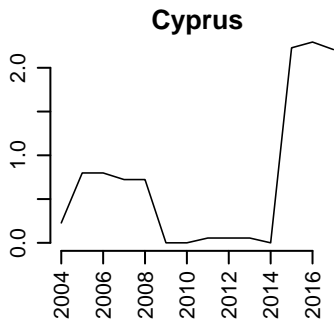
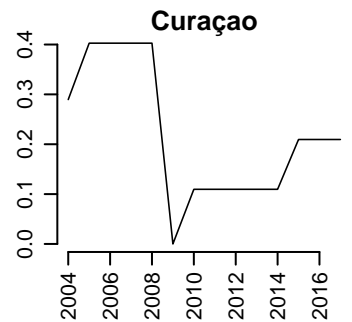
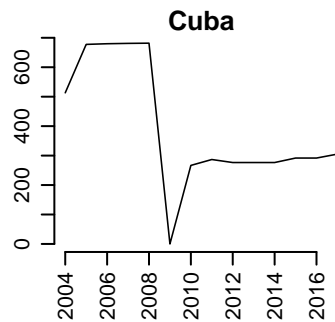
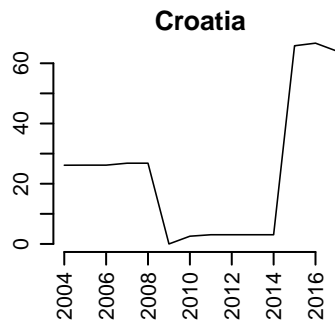
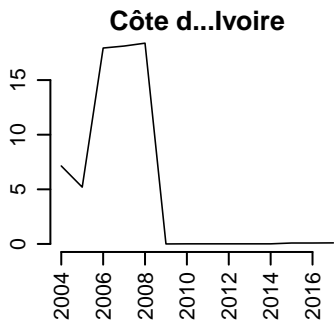
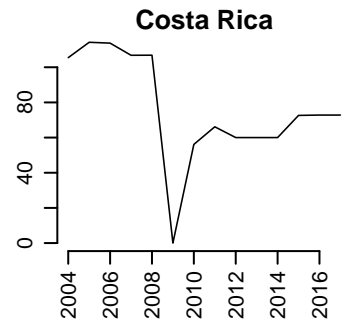
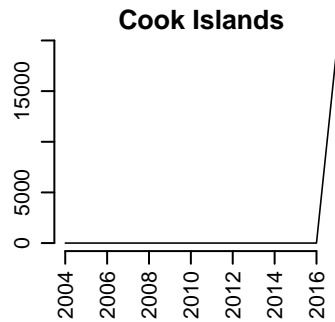
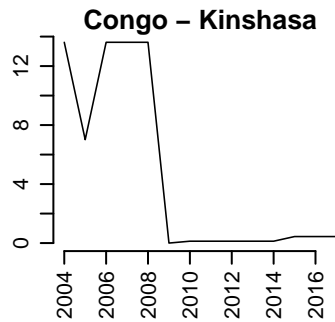
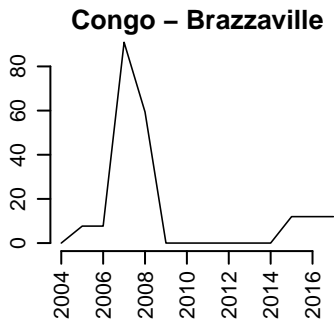
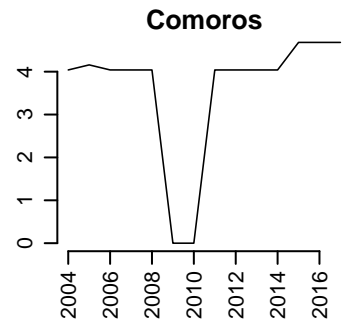
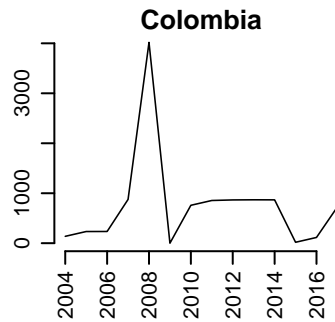
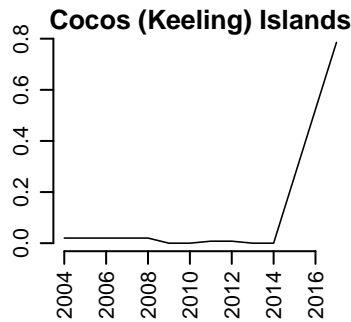
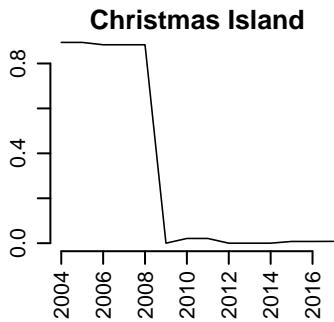
MPA coverage (1000s km<sup>2</sup>)

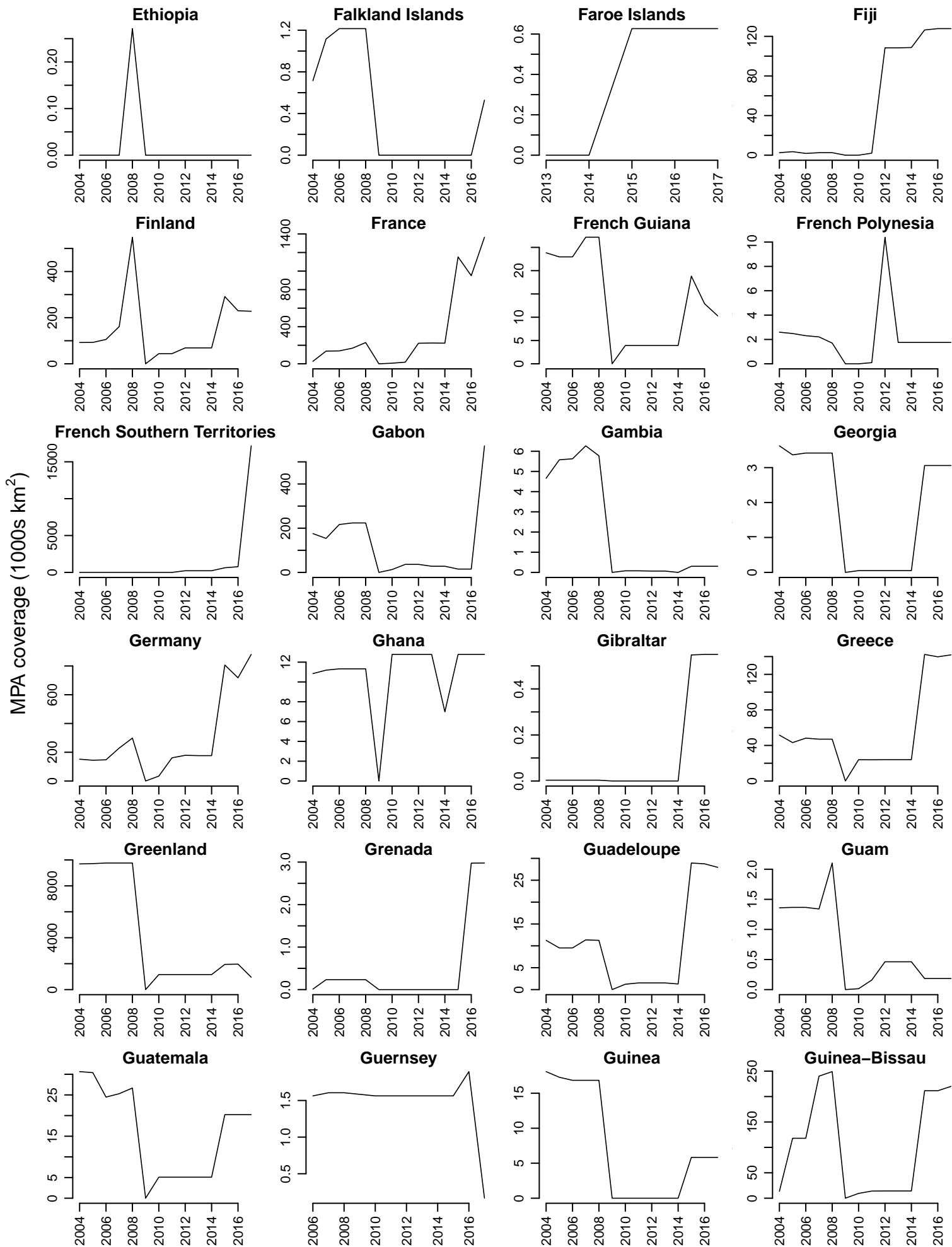


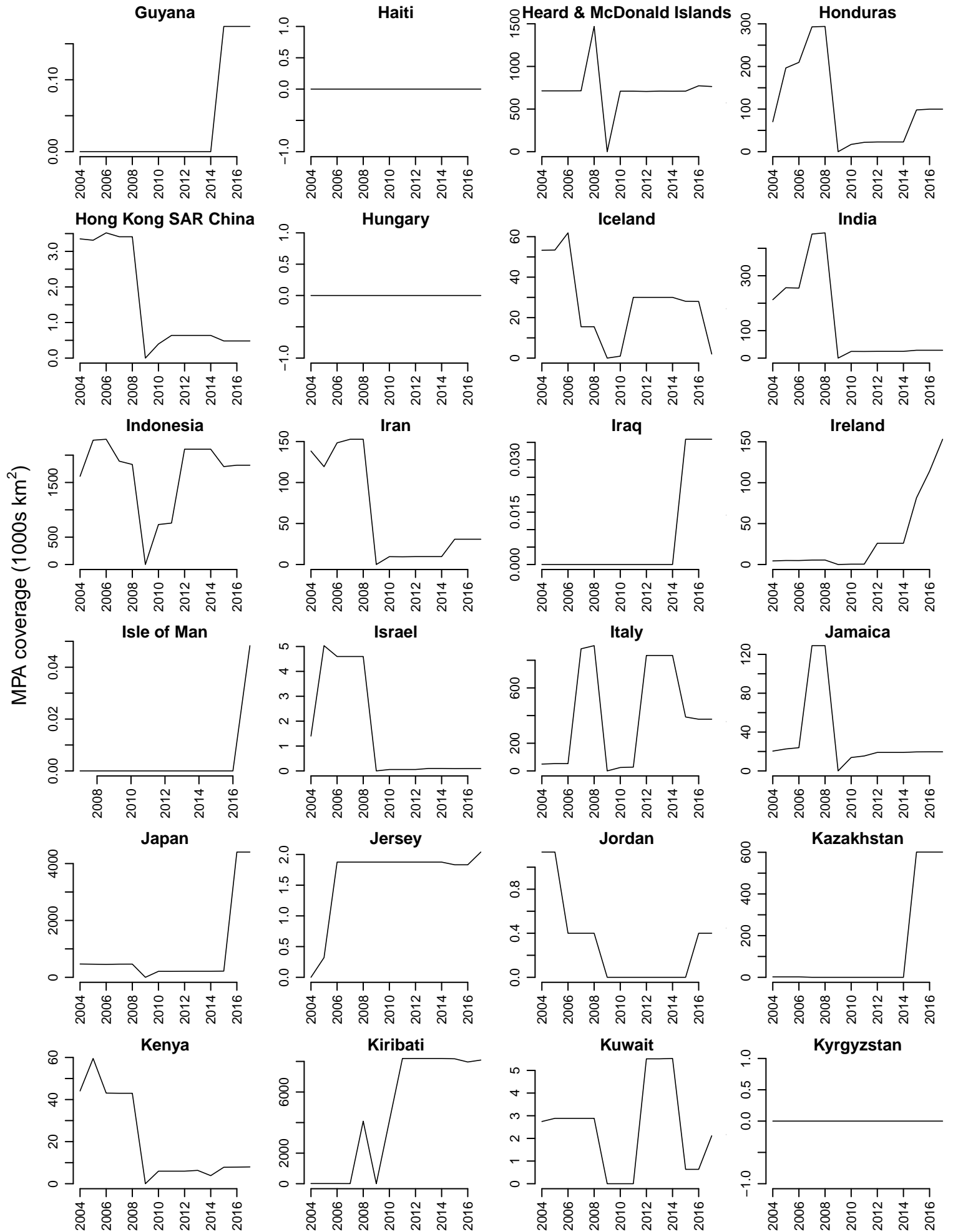
MPA coverage (1000s km<sup>2</sup>)



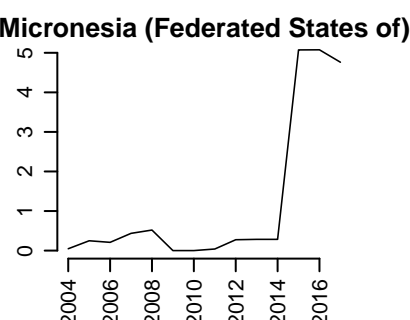
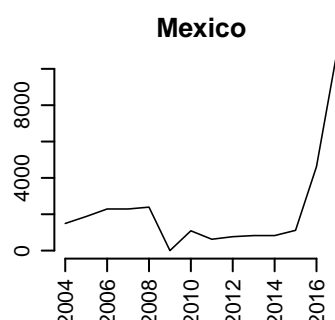
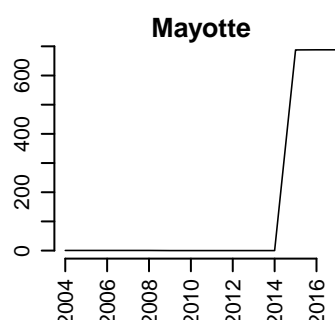
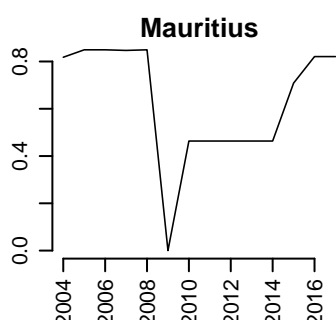
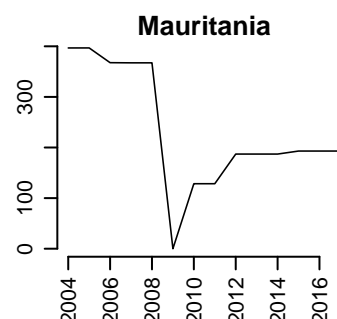
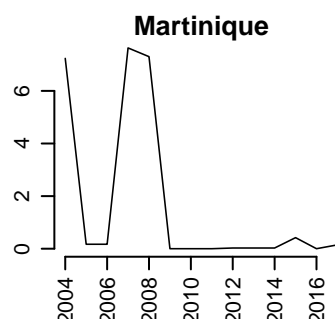
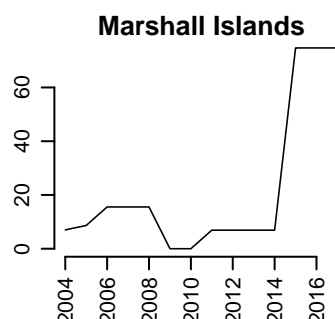
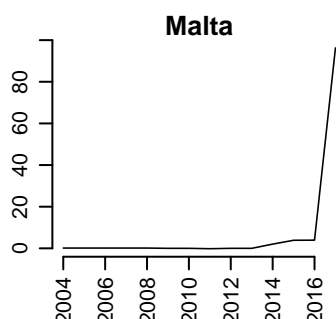
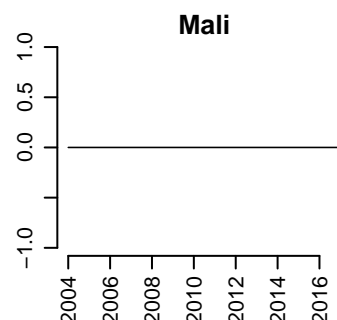
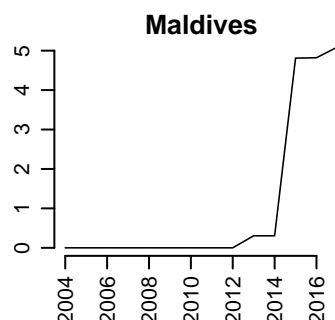
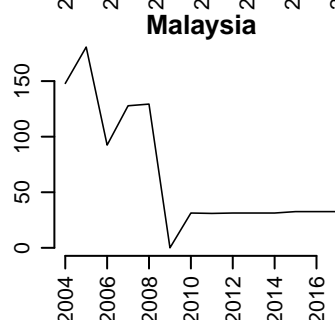
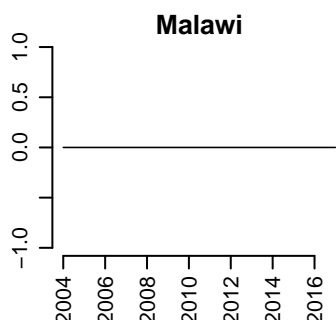
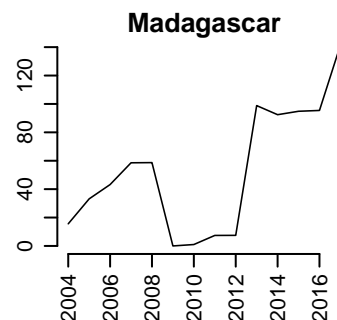
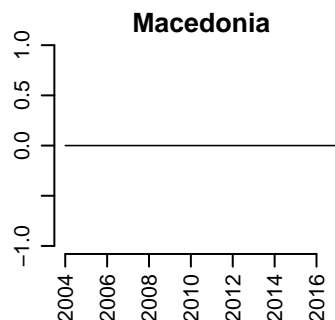
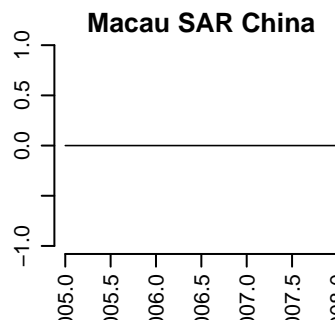
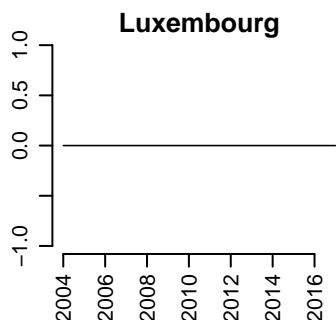
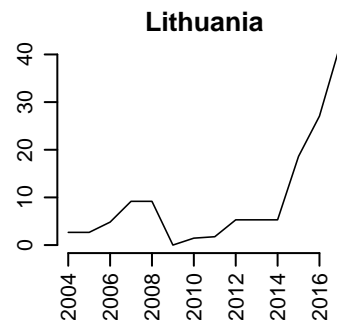
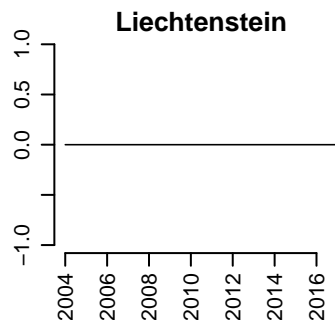
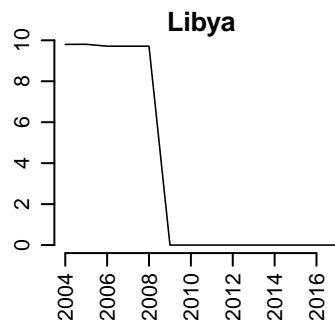
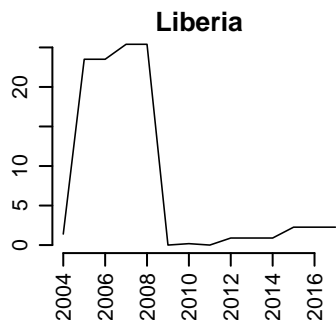
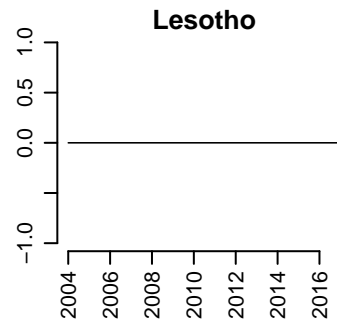
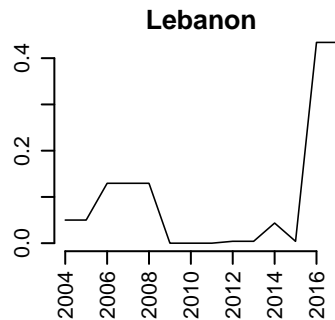
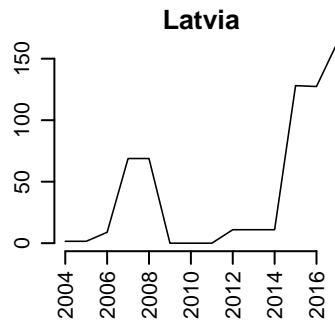
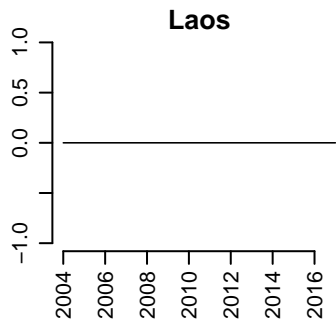
MPA coverage (1000s km<sup>2</sup>)

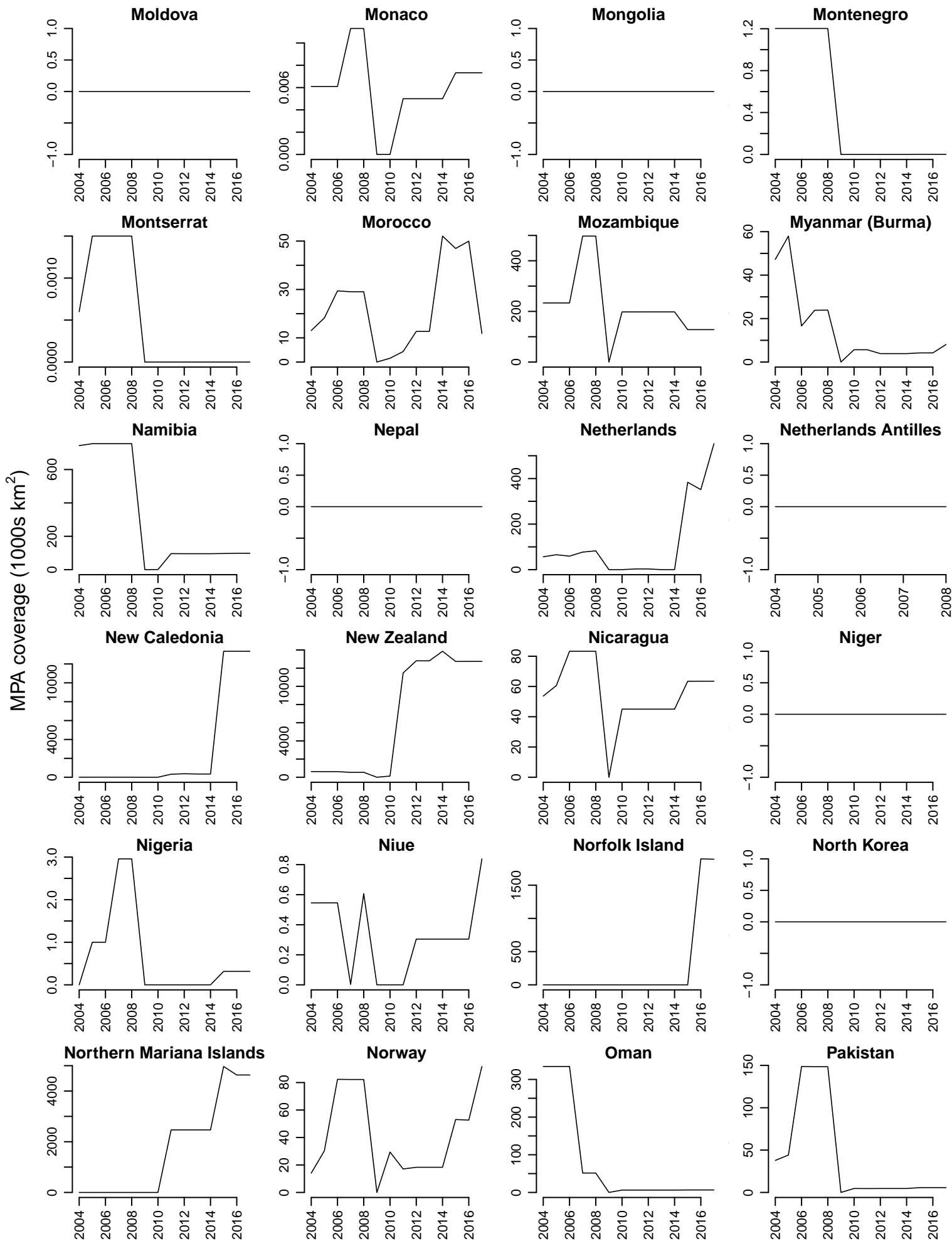


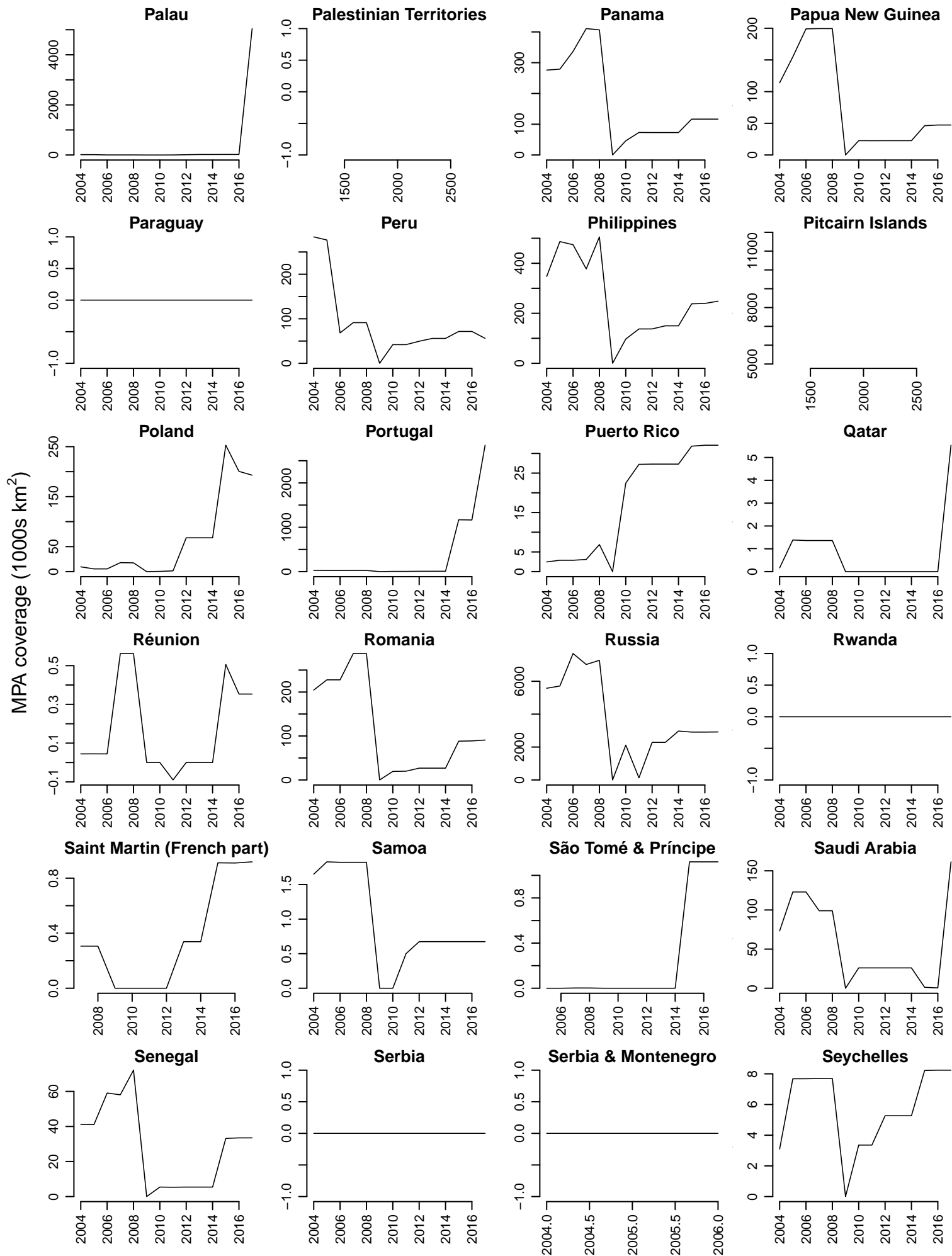




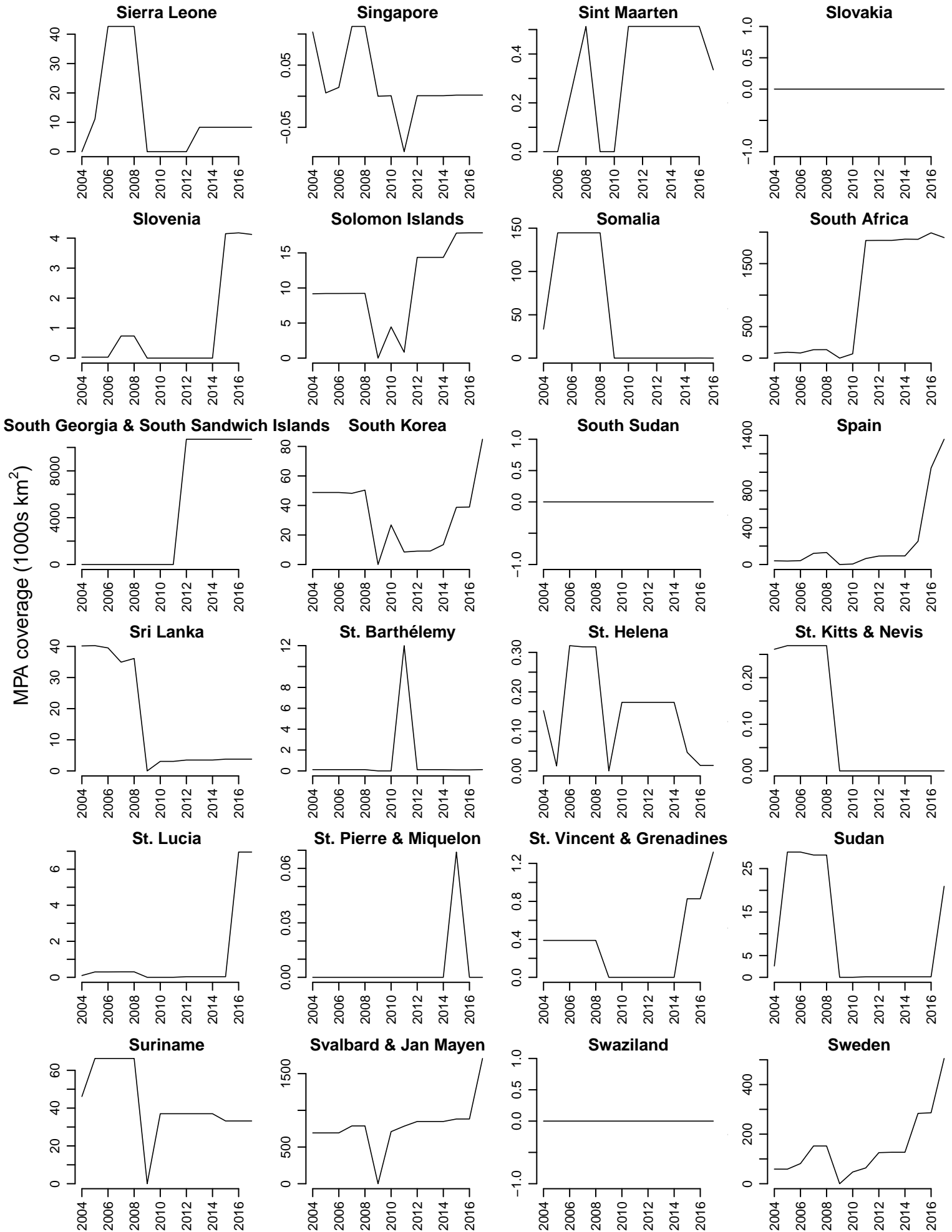
MPA coverage (1000s km<sup>2</sup>)

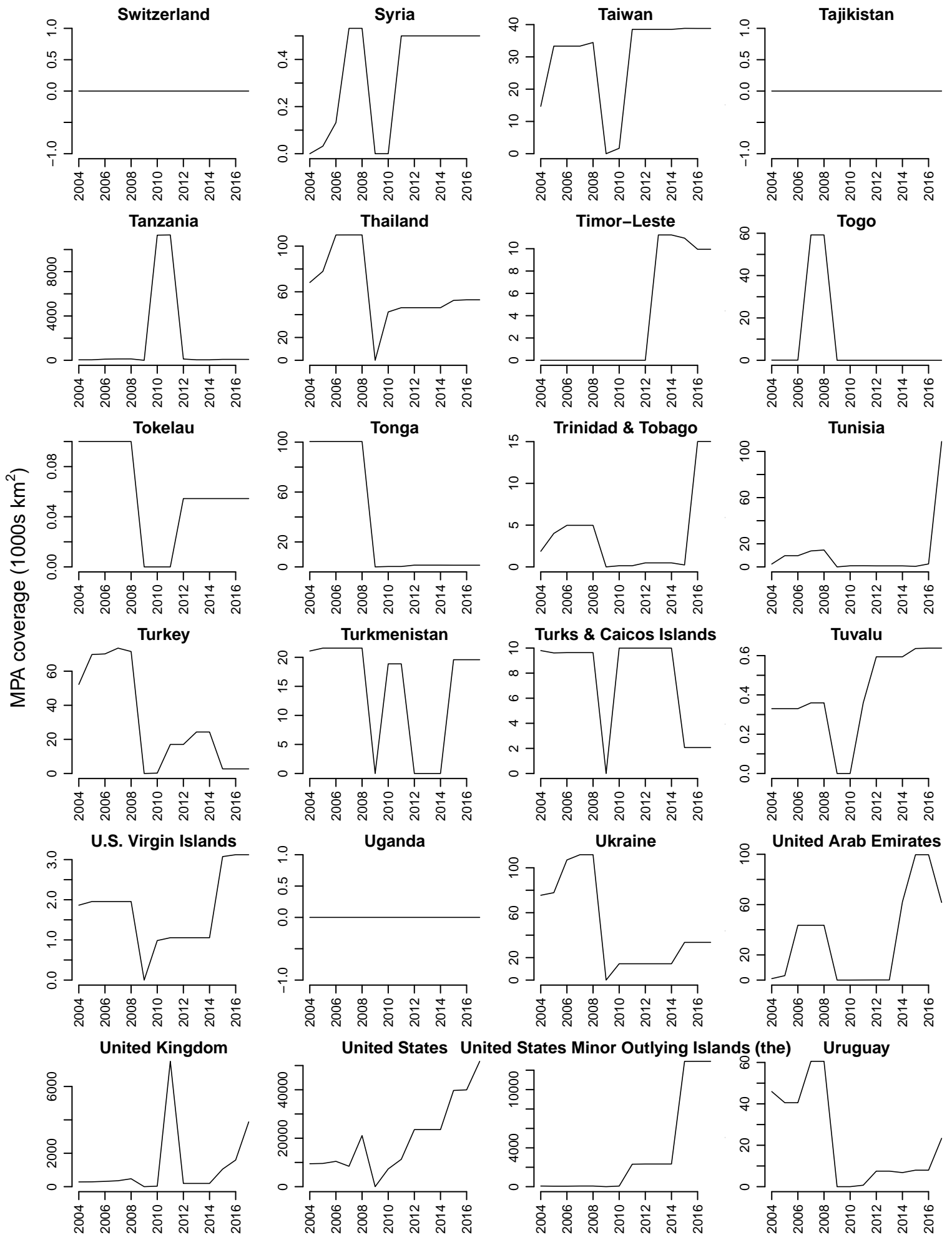












MPA coverage (1000s km<sup>2</sup>)

