

Investigation of spatiotemporal patterns in mean temperature and mean trophic level of MEDITS survey catches in the Mediterranean Sea

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Supplementary material

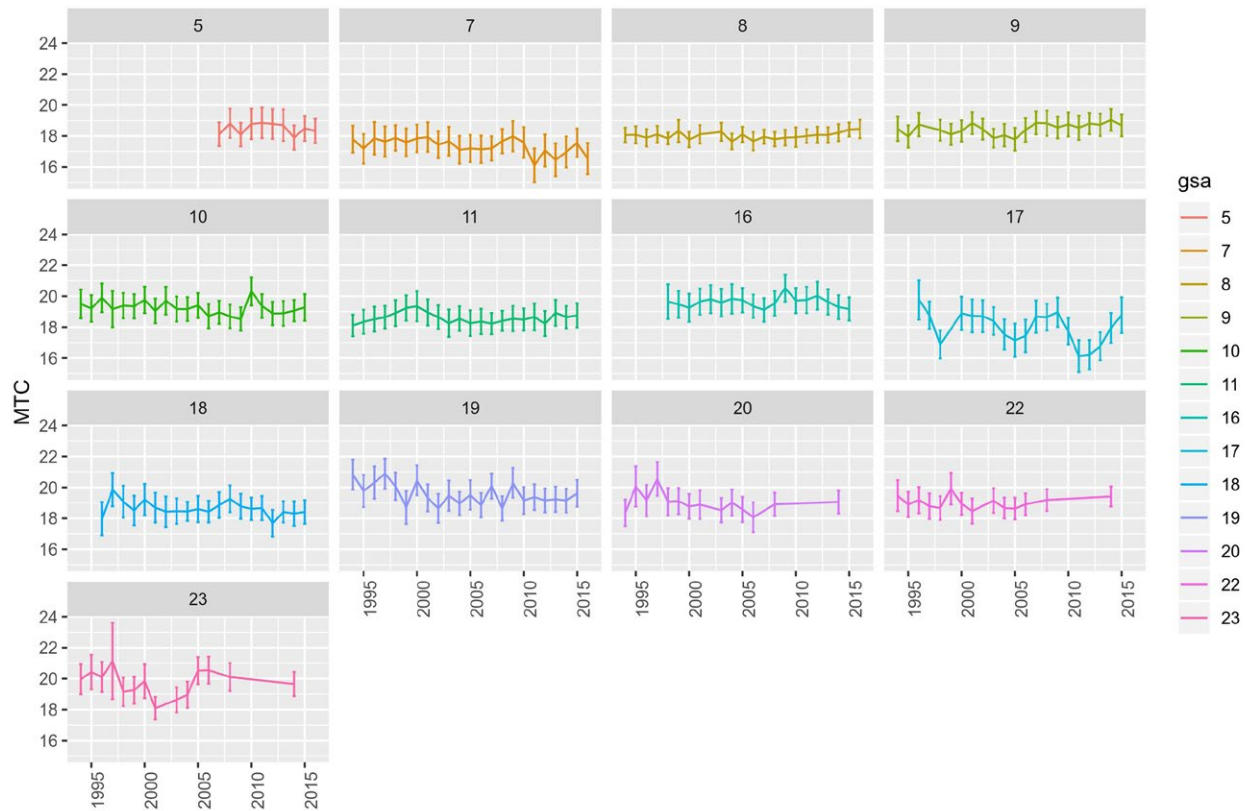


Fig. S1. – Mean temperature of the catch estimates per GSA per year. (GSA: 5, Balearic; 7, Gulf of Lions; 8, Corsica; 9, Ligurian; 10, Tyrrhenian; 11, Sardinia; 16, Sicily; 17, N. Adriatic; 18, S. Adriatic; 19, W. Ionian; 20, E. Ionian; 22, Aegean; 23, Crete).

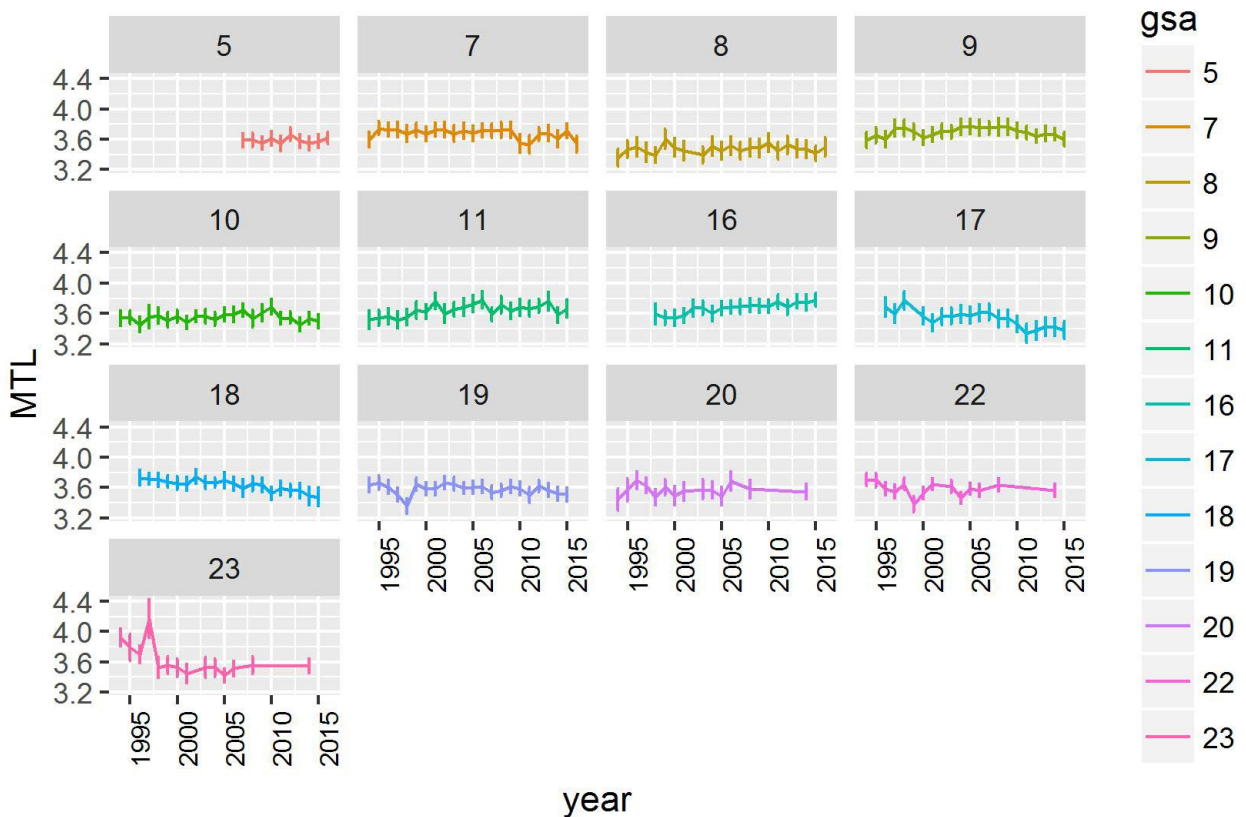


Fig. S2. – Mean trophic level of the catch (MTL) estimates per GSA per year. (GSA: 5, Balearic; 7, Gulf of Lions; 8, Corsica; 9, Ligurian; 10, Tyrrhenian; 11, Sardinia; 16, Sicily; 17, N. Adriatic; 18, S. Adriatic; 19, W. Ionian; 20, E. Ionian; 22, Aegean; 23, Crete).