

Spatio-temporal patterns of macrourid fish species in the northern Mediterranean Sea

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Supplementary material

Table S1. – DFA results for each species analysed from the Mediterranean basin. For each model, the model number, error matrix structure (R), number of common trends (m) and corrected Aikake information criterion (AICc) are recorded.

<i>Coelorinchus caelorhincus</i>				<i>Hymenocephalus italicus</i>			
Model	R	m	AICc	Model	R	m	AICc
1	diagonal and equal	1	762.10	8	equalvarcov	2	745.90
7	equalvarcov	1	763.91	7	equalvarcov	1	747.60
2	diagonal and equal	2	770.82	1	diagonal and equal	1	748.45
8	equalvarcov	2	771.61	2	diagonal and equal	2	750.69
4	diagonal and unequal	1	791.12	4	diagonal and unequal	1	764.95
5	diagonal and unequal	2	792.35	3	diagonal and equal	3	767.15
3	diagonal and equal	3	796.06	5	diagonal and unequal	2	768.20
9	equalvarcov	3	801.09	9	equalvarcov	3	768.47
6	diagonal and unequal	3	812.88	6	diagonal and unequal	3	788.76
<i>Nezumia aequalis</i>				<i>Nezumia sclerorhynchus</i>			
Model	R	m	AICc	Model	R	m	AICc
2	diagonal and equal	2	331.19	1	diagonal and equal	1	504.75
3	diagonal and equal	3	332.75	7	equalvarcov	1	505.26
1	diagonal and equal	1	333.22	2	diagonal and equal	2	507.54
8	equalvarcov	2	334.95	8	equalvarcov	2	509.49
9	equalvarcov	3	335.40	4	diagonal and unequal	1	512.02
7	equalvarcov	1	339.18	5	diagonal and unequal	2	515.39
5	diagonal and unequal	2	339.25	3	diagonal and equal	3	522.51
4	diagonal and unequal	1	343.03	9	equalvarcov	3	525.29
6	diagonal and unequal	3	344.21	6	diagonal and unequal	3	530.62
<i>Trachyrincus scabrus</i>							
Model	R	m	AICc				
5	diagonal and unequal	2	493.78				
8	equalvarcov	2	500.32				
6	diagonal and unequal	3	504.71				
7	equalvarcov	1	505.88				
4	diagonal and unequal	1	507.44				
2	diagonal and equal	2	510.24				
3	diagonal and equal	3	513.53				
1	diagonal and equal	1	515.42				
9	equalvarcov	3	519.25				

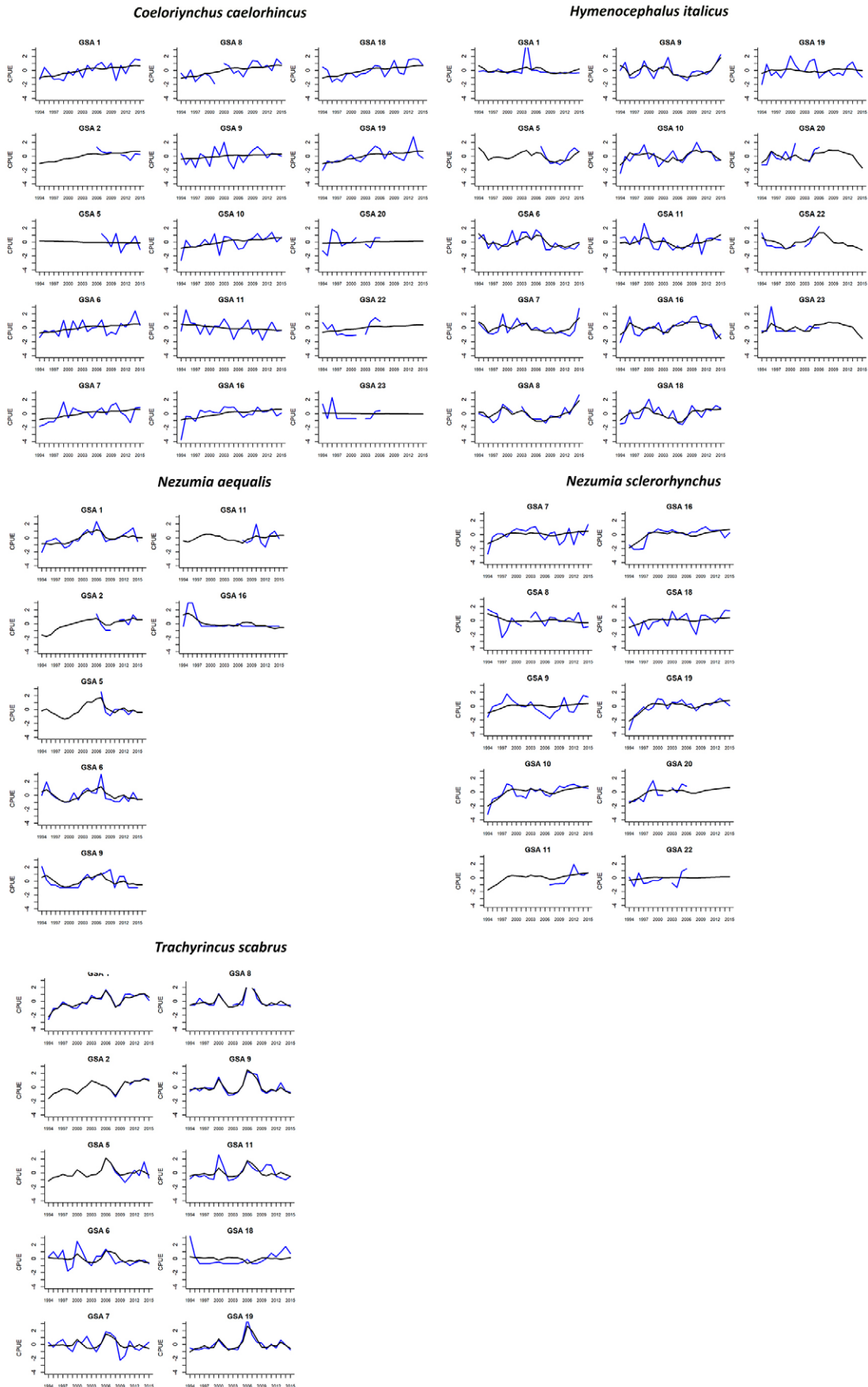


Fig. S1.—Model fits (black lines) to the best models obtained by DFA on standardized abundance time series for the five Macrouridae species. Data are logarithmically transformed ($\log[x+1]$).