Session 1: Defining spatial structure

Distribution areas of Jack Mackerel (*Trachurus murphyi*) in the South Pacific

Ricardo Oliveros-Ramos

Enrique Ramos-Vasquez, Arnaud Bertrand, Jorge Csirke

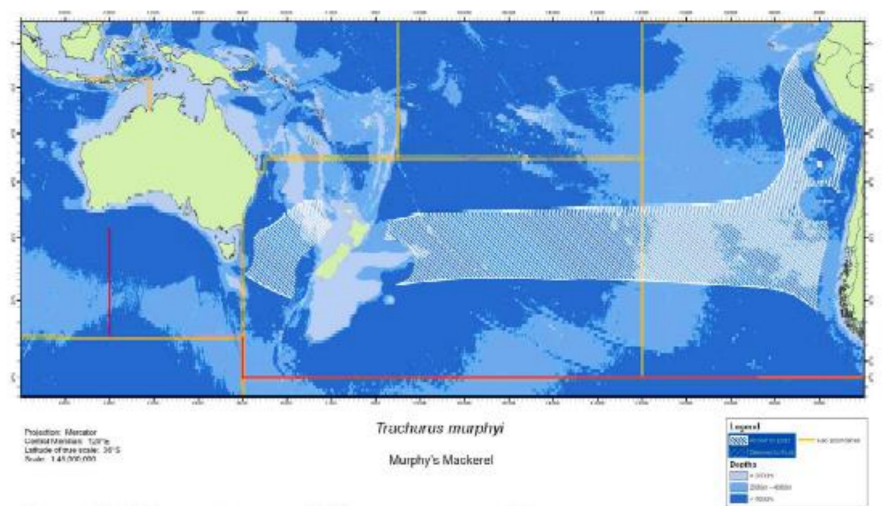






Outline

- Introduction: Jack mackarel population structure.
- Introduction: Ecological niche and environmental tolerance.
- Methods
 - Spatial distribution models
 - Cluster analysis
- Results
- Conclusions and perspectives





- Hypothesis on Jack mackerel population structure
 - Hypothesis 1: Jack mackerel caught off the coasts of Perú and Chile each constitute separate stocks which straddle the high seas.
 - Hypothesis 2: Jack mackerel caught off the coasts of Perú and Chile constitute a single shared stock which straddles the high seas.
 - Hypothesis 3: Jack mackerel caught off the Chilean area constitute a single straddling stock extending from the coast out to about 120°W.
 - Hypothesis 4: Jack mackerel caught off the Chilean area constitute separate straddling and high seas stocks.
- Metapopulation hypothesis
- How many "stocks"?
 - Important for assessment and management

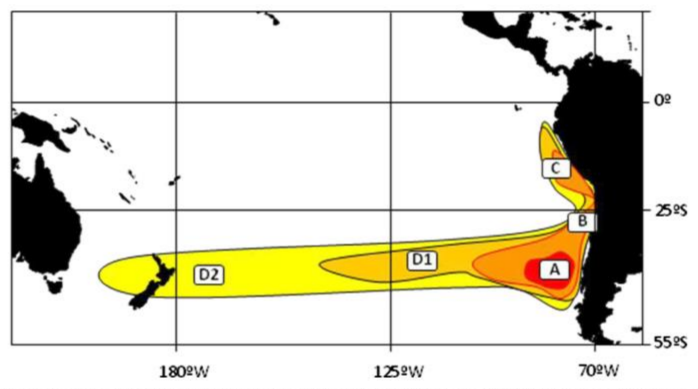
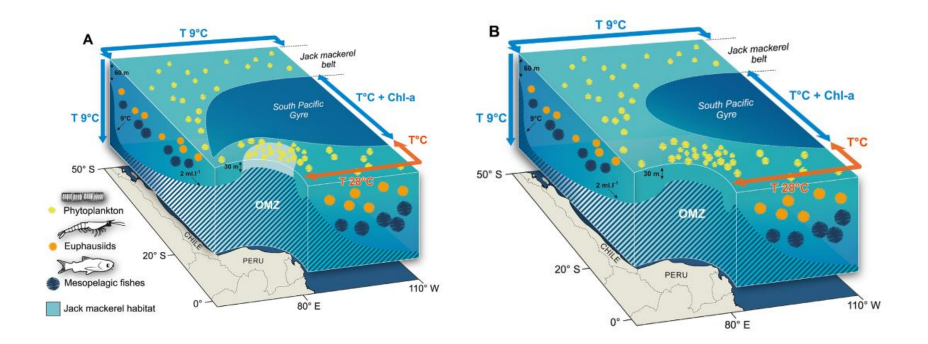
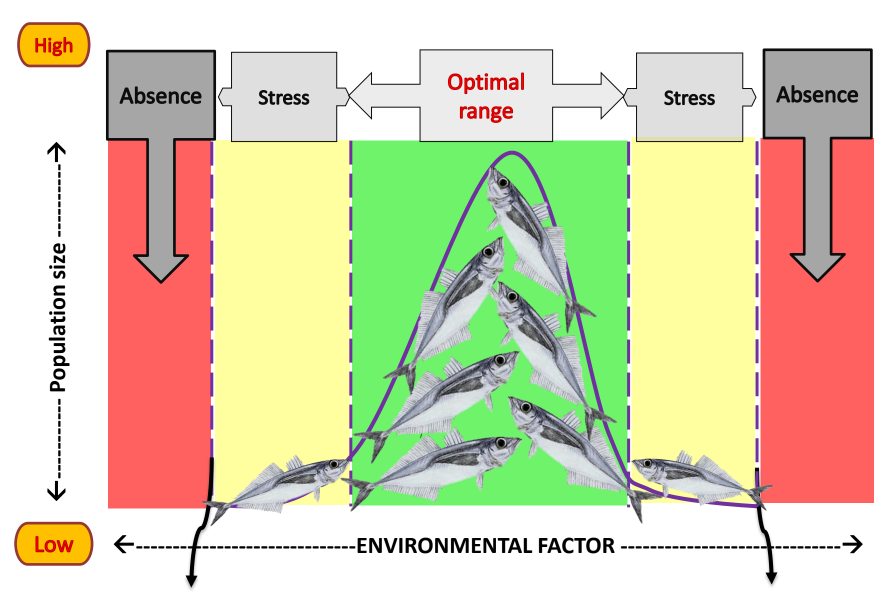


Fig. 1. Extension and abundance of the Chilean jack mackerel, during periods of low (red area) to high abundance (yellow area). The letters in rectangles show the major patches of density. A: Central Pacific-Centre South Chilean stock; B: Northern Chilean stock; C: Peruvian stock; D1 and D2: Central South and Southwest Pacific Ocean stocks respectively.

F. Gerlotto et al.: Aquat. Living Resour. 25, 341–355 (2012)



Introduction: Ecological niche

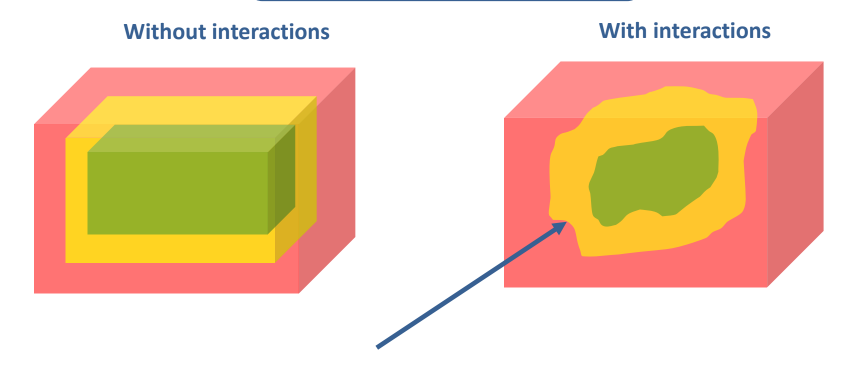


Lower tolerance limit

Upper tolerance limit

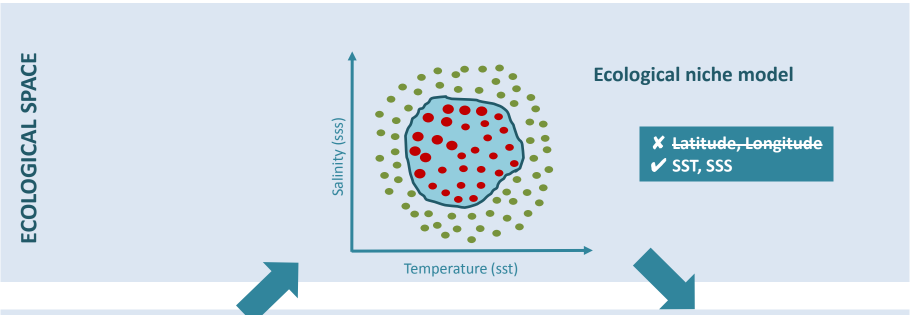
Introduction: Ecological niche

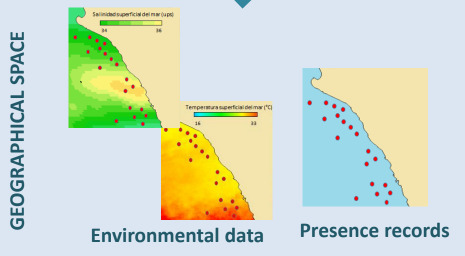
Interactions between environmental factors are possible!

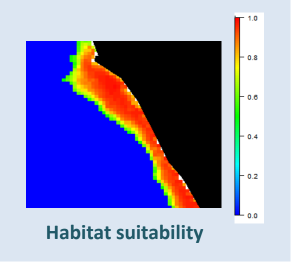


Boundaries: identification of ecological niche

Introduction: Ecological niche models

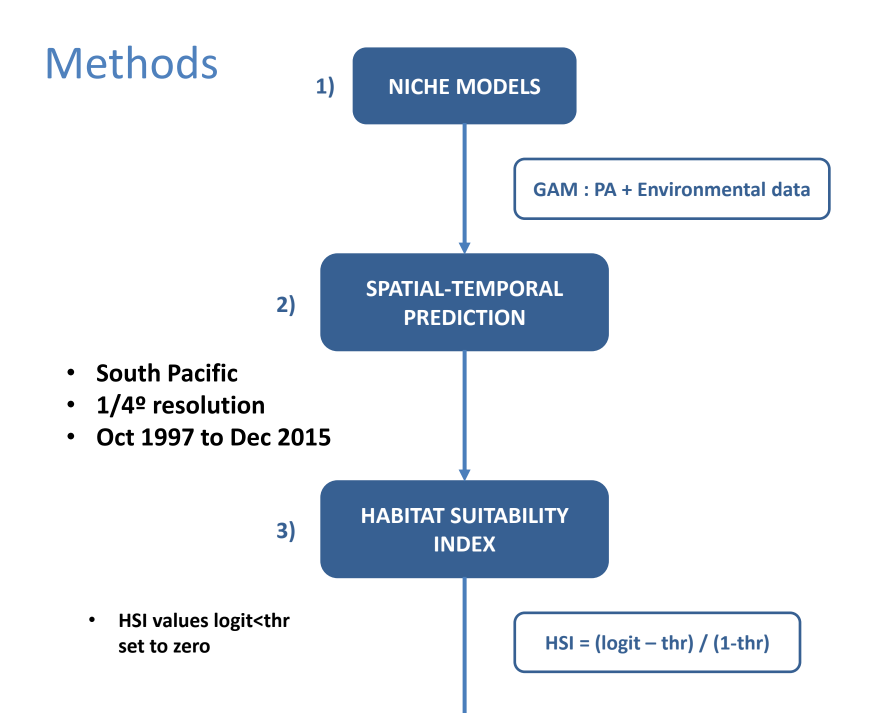






Objective

 Classify the distribution area of Jack Mackerel according to the temporal variability in the habitat suitability for Jack mackerel (*Trachurus* murphyi).



Methods

4)

ESTIMATION OF TREND, SEASONALITY AND ANOMALIES

- Trend
- Seasonality
- Anomalies

Decomposed the time series from each square of the grid

5)

ANALYSIS FOR EACH SQUARE OF THE GRID

- Mean of trend
- Coefficient of variation of trend
- Standard deviation of seasonality
- Length of range of seasonality
- Standard deviation of anomalies

Mean habitat quality
Inter annual stability
Seasonal stability
Strength of the seasonality
Impact of extreme events

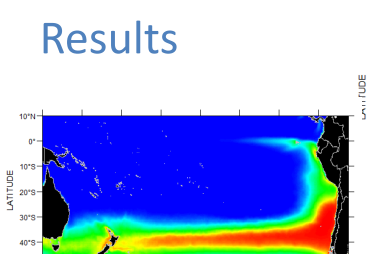
Methods

CLASSIFICATION OF EACH SQUARE OF THE GRID

k-mean clustering

Data classified in n clusters

7) ECOLOGICAL INTERPRETATION FOR EACH CLUSTER

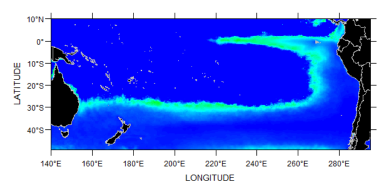


Mean habitat quality

220°E LONGITUDE

140°E

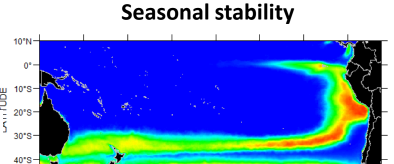
180°E



1/Interannual stability

260°E

280°E



240°E

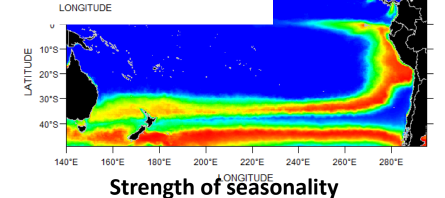
260°E

200°E

140°E

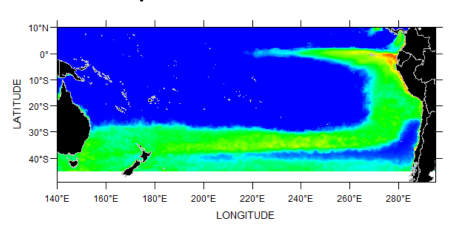
high

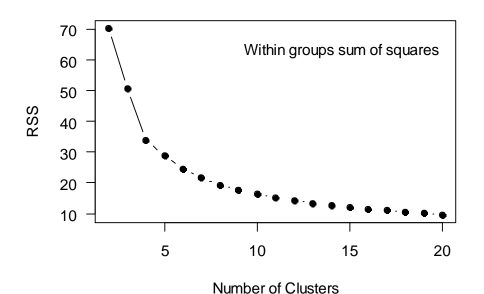
160°E



280°E

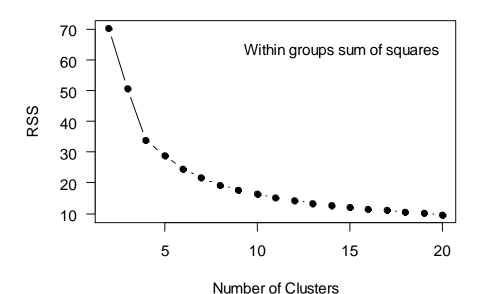
Impact of extreme events





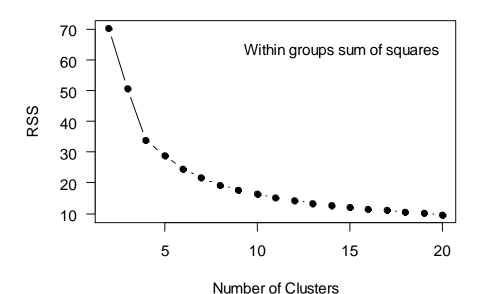
8 clusters = 2 stable areas + 1 transition zone

	1	2	3	4	5	6	7	8
meanHS	0.33	0.67	0.51	0.91	0.71	0.79	1	0.42
interStab	0.04	0.14	0.12	0.29	0.12	0.15	1	0.07
SeasonStab	0.11	0.09	0.08	0.32	0.13	0.19	1	0.1
SeasonStrength	0.79	0.91	1	0.3	0.69	0.48	0.1	0.85
extremeEvents	1	0.76	0.72	0.48	0.8	0.7	0.19	0.86



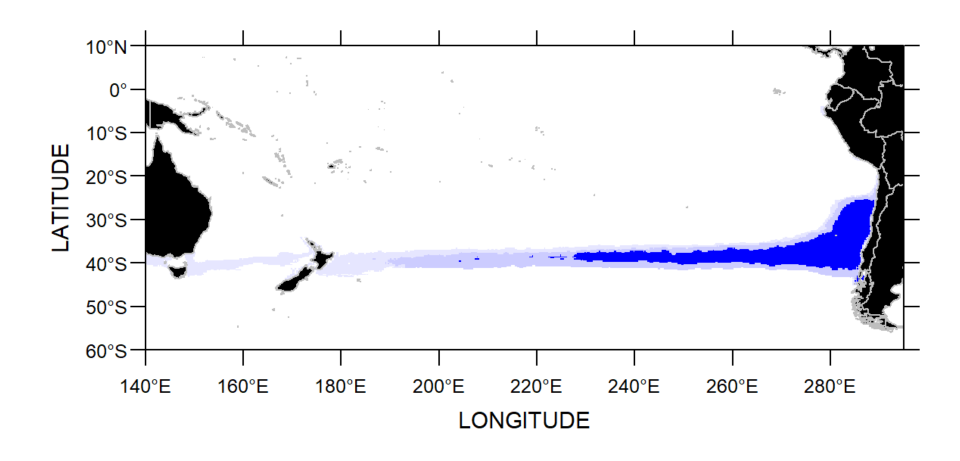
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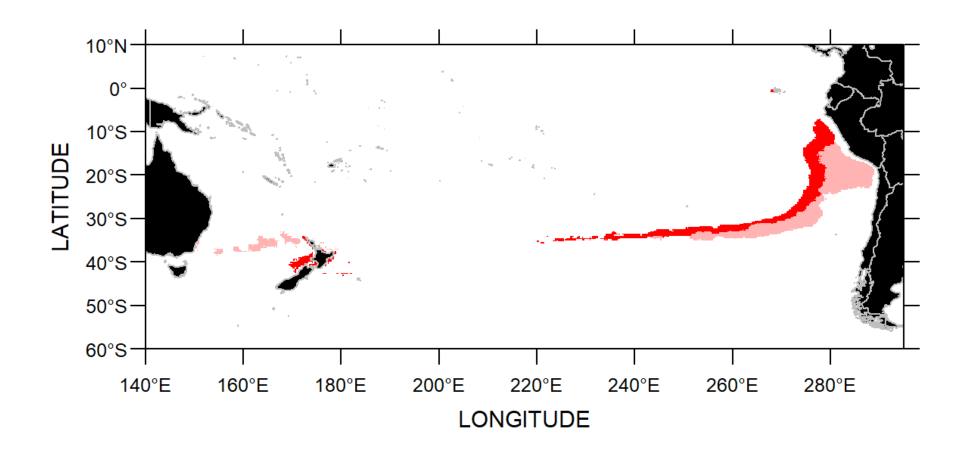


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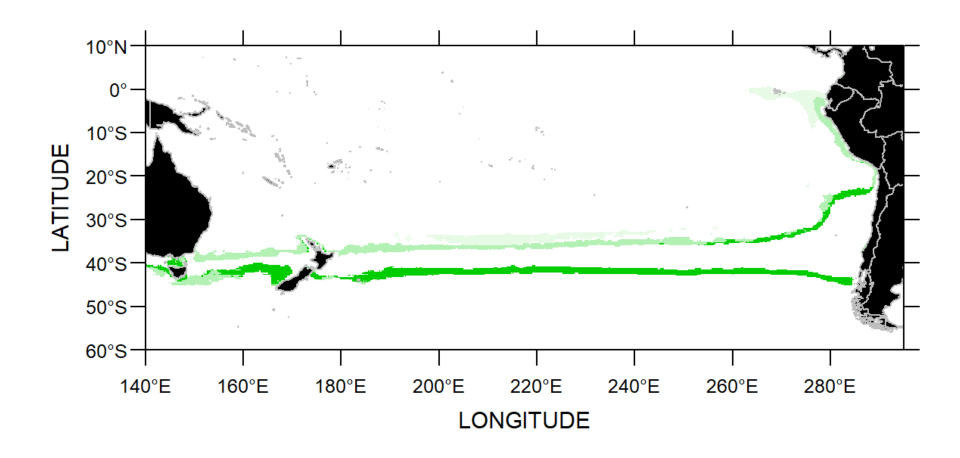
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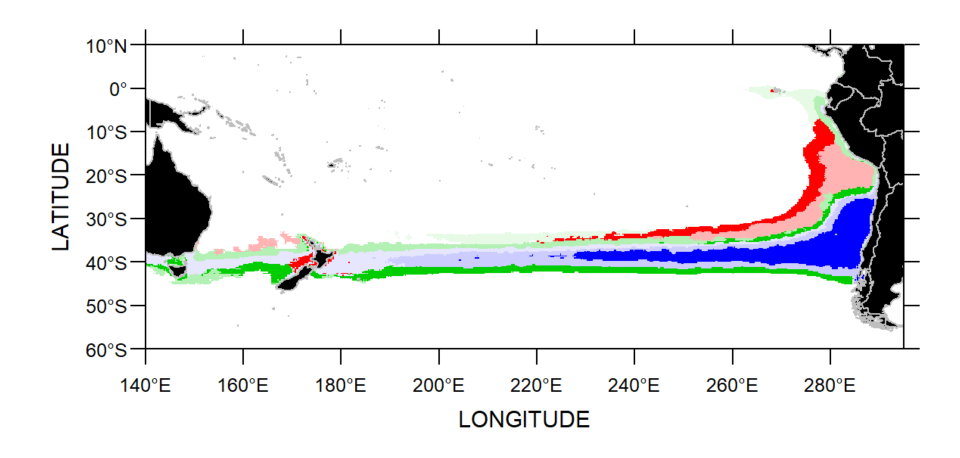
- Highest habitat quality
- Low interannual variability



- Medium habitat quality
- Moderate interannual variability



- Medium habitat quality
- Highest interannual variability



Conclusions

- The temporal variability in the habitat suitability for Jack mackerel defines at least two distribution areas.
- The transition areas show a high interannual varibility, making posible a continuity in the distribution under some environmental conditions.
- Our results are consistent with the metapopulation hypothesis for Jack mackarel population structure.

Perspectives

- Consider different time windows for the analysis (multiple regimes).
- Include oxygen in the analysis (models, reanalysis).
- Consider different stages (e.g. adults, juveniles) in the habitat modelling.
- Test the impact of using this areas for the assessment.

Acknowledments

- SPRFMO's Scientific Committee.
- IMARPE staff.