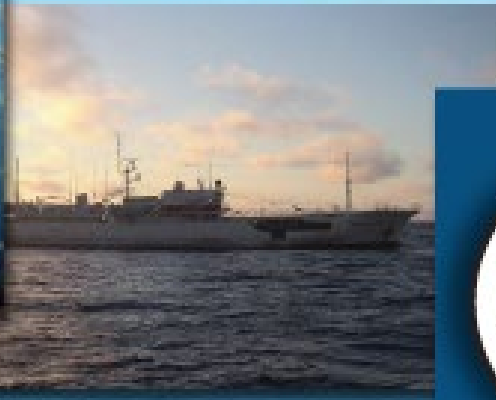


Comisión Interamericana del Atún Tropical  
Inter-American Tropical Tuna Commission



Workshop to improve the longline indices of abundance of bigeye and yellowfin tunas in the eastern Pacific Ocean

# Outline

- Background
- Goals
- Findings
- Recommendations
- Future work

# Background

- Bigeye tuna stock assessment fit to longline-derived indices, strong weight:
  - Recruitment shift
  - Fmult sensitive
- Yellowfin tuna stock assessment longline-derived index is the main one:
  - Inconsistent with purse-seine indices
- Retraction of the Japanese fleet, data used to compute the indices:
  - smaller sample sizes
  - Increase uncertainty in the index (not reflected in the stock assessments)
  - non-random distribution of the fleet (“preferential sampling”)
- Length composition data is not standardized
  - Represents both the catches and the indices
  - Is changing in the recent years
- Target changes, gear changes? swordfish and albacore catches increased in some areas.
- Increase in vessel efficiency not taken into account

# Workshop goals

## Data:

- Review and revise longline catch, effort and size data with spatial information (operational level data)

## Analyses:

- Improve the indices of relative abundance for yellowfin and bigeye tuna based on longline catch and effort data:
  - Methods to identify targeting in longline fisheries
  - Delta-GLM models
  - Spatiotemporal models
- Develop appropriate longline length-composition data for the index of abundance and for the catch

# Preparatory work:

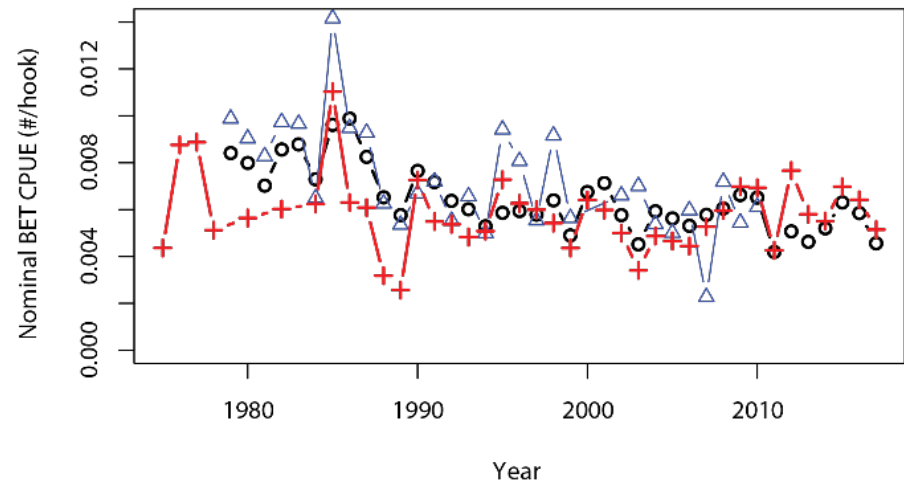
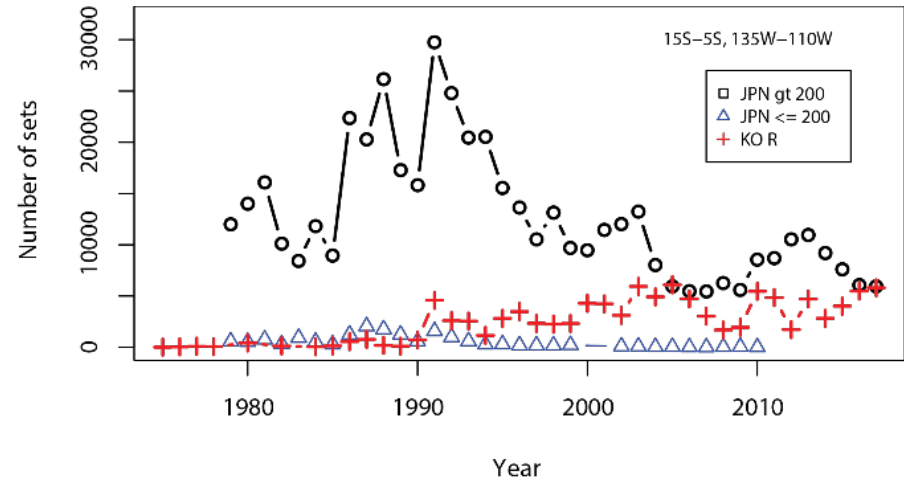
- Memorandum of Understanding with Korea, China, Chinese Taipei, Japan
- Access to operational level data

<b>CPC</b>	<b>CPUE data</b>	<b>Size composition data</b>	<b>Spatial range</b>
Korea	Nov 08 2018 – May 17 2019	Nov 08 2018 – May 17 2019	Pacific Ocean
Chinese Taipei	Dez 27 2018 – May 17 2019		Pacific Ocean
China	Jan 20 2019 – May 17 2019		Eastern Pacific Ocean
Japan	Jan 21 2019 – Feb 15 2019	Jan 21 2019 – Feb 15 2019	Pacific Ocean

- Visiting scientists:
  - Dr. Sung Il Lee (Korea, Oct 08-28 2018)
  - Dr. Keisuke Satoh (Japan, Jan 21 – Feb 16 2019)
  - Dr. Simon Hoyle (Consultant, Jan 28 - Feb 15 2019, ISSF funding)

# Review and revise operational level data and size-composition data

- Exploratory data analysis by fleet
- Comparisons among fleets
- Focus on Japan and Korea – largest spatiotemporal coverage
- Apparent different trends between Japan and Korea resolved by controlling for area of operation and vessel size



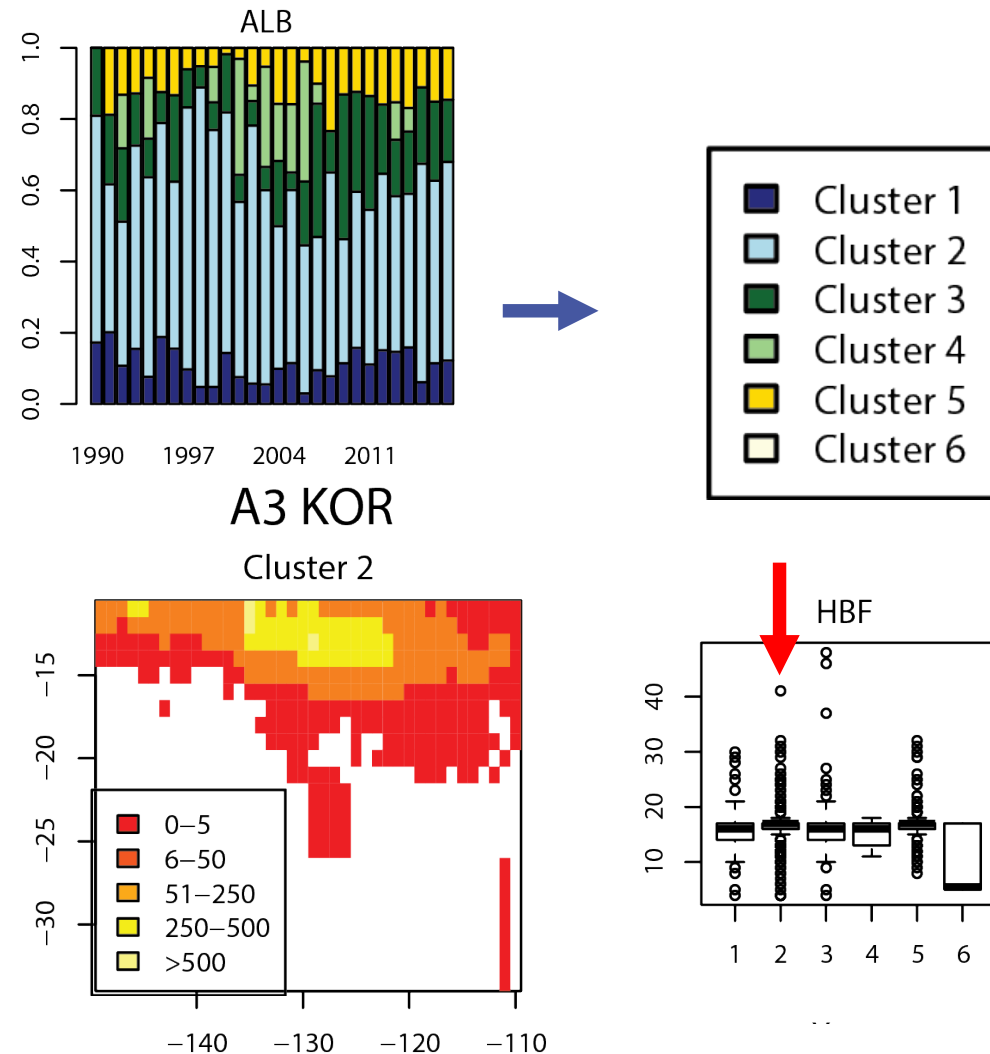
# Improve the indices of relative abundance: targeting

- Four methods for identify targeting in longline fisheries explored:

- Hoyle's cluster method
- Okamura's method
- Hybrid methods
- Satoh's method

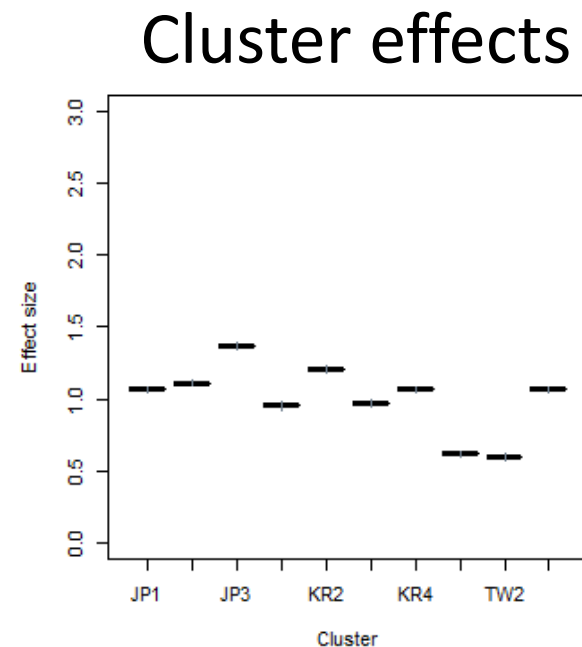
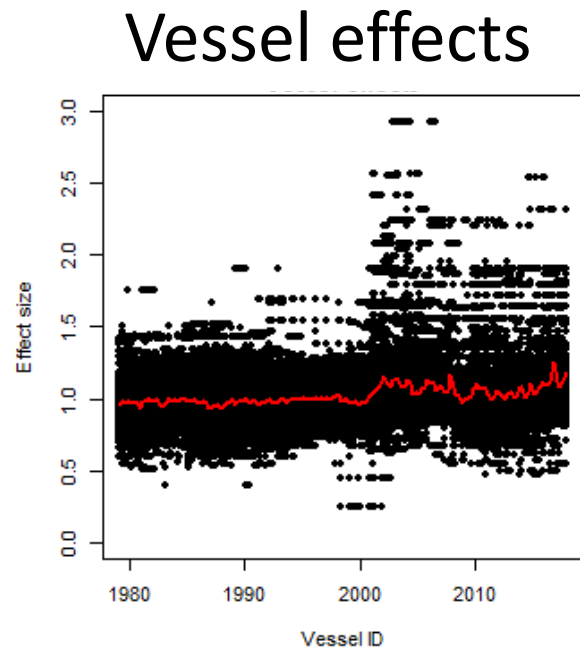
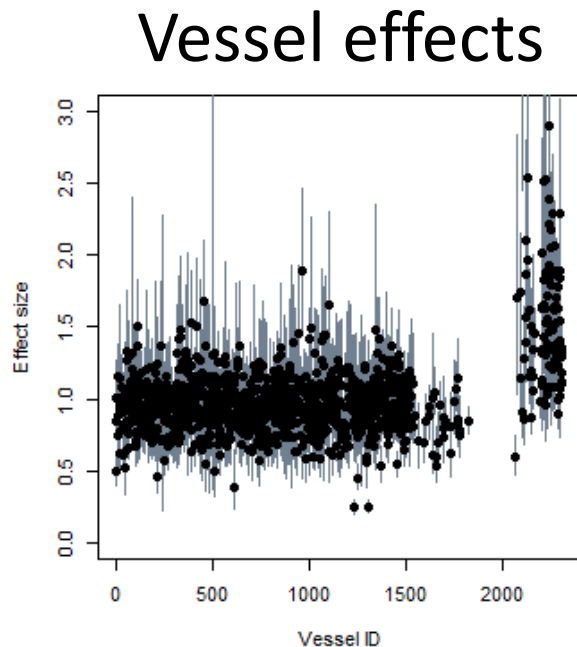
- Three used to estimate targeting

- Hoyle's cluster method selected



# Improve the indices : delta-GLM models

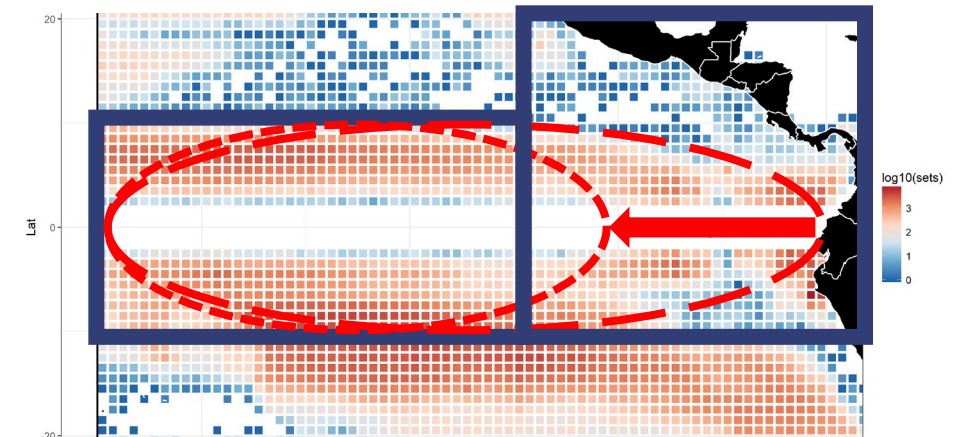
- Models for each fleet and joint model
- Indices are weighted by sample size
- Vessel effects are important
- Clusters effects are important





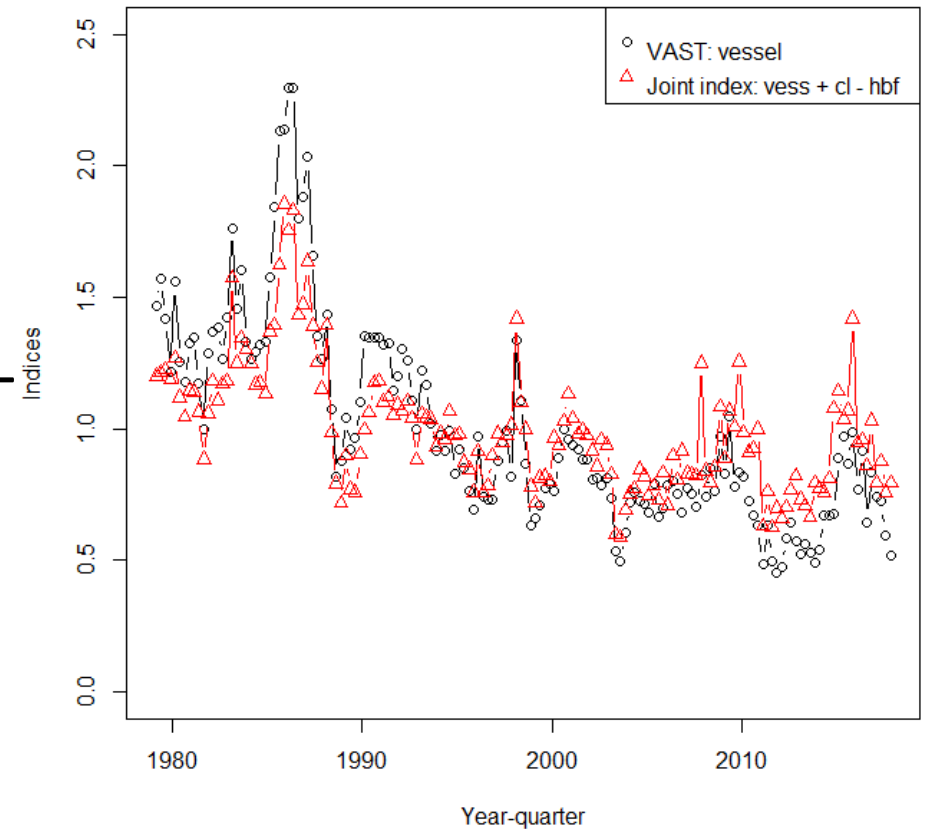
# Improve the indices : spatiotemporal models

- Models for Korea, Japan and Korea + Japan developed
- Very long run time:
  - aggregated data ( 1 by 1 ) used
  - only spatial correlations modeled
- Vessel effects important: even if not included in the model,
  - aggregation by vessel influent in the results (indicates importance of weighting when producing the estimate)
- Allowed for estimation of indices for “data-poor” areas
- Uncertainty in estimates increased over time



# Improve the indices : comparison of approaches

- Similar trends but not equal
- Vessel effects important
- Targeting: no enough time to find the most appropriate way to model it in the spatiotemporal models, important in the delta-GLM
- Sample size weighting *versus* area weighting?
- Neither approaches address changes in length composition
- Catchability may be related to environment

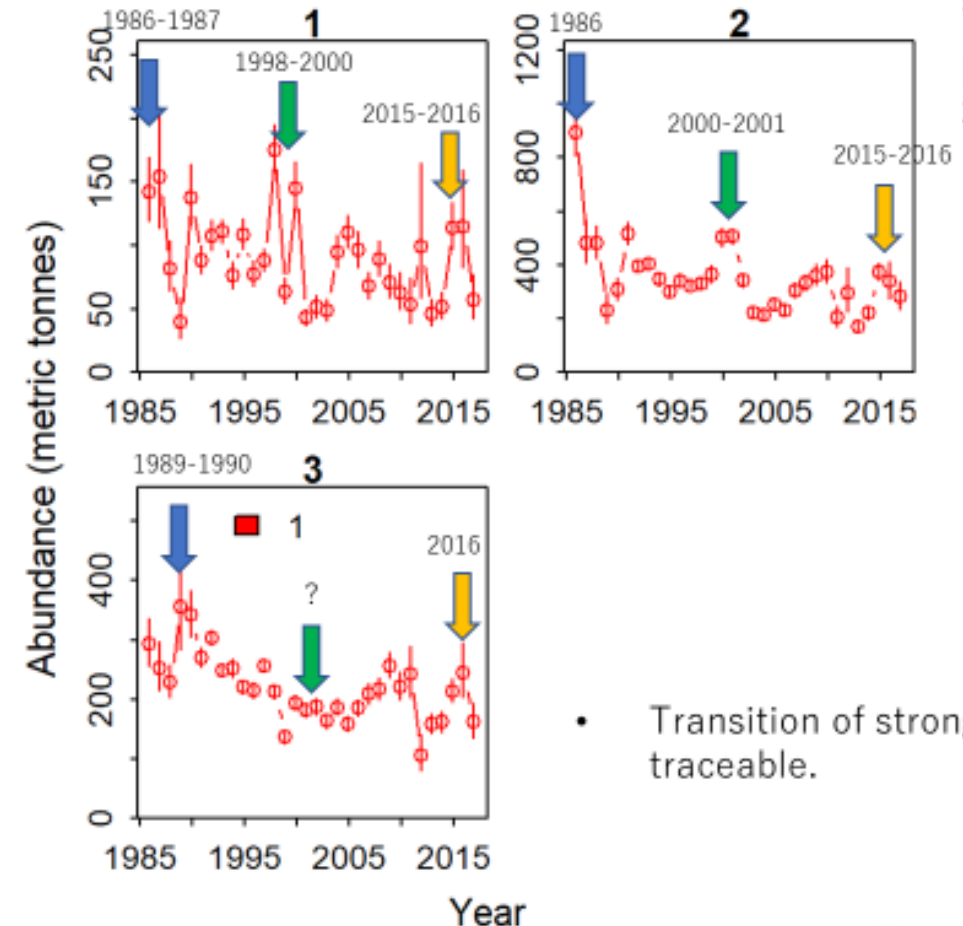


# Appropriate longline length-composition data for the index of abundance and for the catch

- Spatiotemporal model by size class attempted:
  - Only JPN data
  - Not all operational level data is matched to the size composition data
  - The matching process may take long
- Computational challenges are large:
  - Annual time step (as opposed to quarter – assessment)
- Indication that abundance and spatial distribution depends on size class
- **Ultimate goal**
  - **TO BE CONTINUED....**

## Results

12. Abundance index



- Transition of strong traceable.

# Recommendations from the workshop participants:

1. Data availability
2. Data collection
3. Analyses
4. Diagnostics
5. EPO Indices of abundance

# Recommendations: 1. Data availability

- a. Commend*** Japan, Korea, China, and Chinese Taipei **for making the operational-level data available**
- b. Commend*** Japan and Korea **for making the size-composition data with fine spatial resolution available**
- c. Request*** the IATTC staff to prepare a document stating the reasons why the operational-level data, and the corresponding fine scale size-composition data by sex, **should be made available for research for longer periods of time.**

# Recommendations: 2. Data collection

- a. *Encourage* CPCs to **continue collecting size-frequency data** at levels of coverage adequate for computing indices of abundance by size class.
- b. *Continue or start* **interviews with fishers**.
- c. Retrospectively ***match* operational data with length-composition data** and ensure that they are linked for future data collection.

# Recommendations: 2. Data collection

- d. Continue *retrieving* **unique identifiers for vessels** in the Japanese database prior to 1979, and do so for other fleets where needed.
- e. **Compile** information about **technological changes to vessels** in order to understand changes over time that can be used in the CPUE standardization.
- f. *Encourage* CPCs to require the **recording in vessel logbooks of the use of light sticks**
- g. *Encourage* **Chinese Taipei to provide all available logbook data to data analysts**, representing the best and most complete information possible.

# Recommendations: 3. Analyses

- a. ***Continue*** the collaborative work among the IATTC staff, external collaborators, and CPC scientists.
- b. *Compare* the **length-composition data for the Japanese fleet** recorded by vessel crews and by on-board observers
- c. *Examine* the reliability of logbook data by comparing with the observer data.
- d. *Examine* the “**target**” field (tuna, swordfish, shark) reported in the Japanese logbook data and see what characteristics relate to the different targets.



# Recommendations: 3. Analyses

- e. *Analyze* **observer data that include hook-by-hook information** to evaluate whether gear setup changes within a set.
- f. *Evaluate* the data to determine **whether swordfish are caught in the same sets as bigeye tuna.**
- g. *Review* **observer** data to **identify secondary targeting** and define, if necessary, new data fields to be added to logbooks.
- h. **Conduct cross-validation studies on fishery data** from time periods with good spatial coverage or with survey data to evaluate **biases caused by poor spatial** and/or by **preferential sampling.**

# Recommendations: 3. Analyses

- h. [cont] **Investigate** the use of environmental variables to impute CPUE in spatial cells with no data.
- i. Use **length-compositions** estimated with by VAST models and spatially **weighted by catch** to represent the **catches**,  
spatially **weighted by CPUE** to represent the **indices of abundance**
- j. *Review* all the available information related to the **effect of El Niño and La Niña** oceanographic conditions on CPUE
- k. *Investigate* the **seasonality** feature in VAST.

# Recommendations: 4. Diagnostics

- a. *Compare* vessel effects by flag.
- b. **Define a set of standard diagnostics** that should be applied to the spatio-temporal modeling.
- c. *Develop* diagnostics to identify when the **correlation structure changes** in space or time.
- d. When using the results of clusters analyses in the model to standardize for targeting (e.g., the cluster ID is used as a factor in the CPUE standardization model), **examine the year effect by cluster** for differences.
- e. *Compare* **CPUE among flags in areas where their effort overlaps**.
- f. *Construct* **influence plots and step plots**.
- g. *Continue* **simulations** to test spatial-temporal models. Use simulation studies to assess the effect of aggregating data (e.g. by spatial cell-time-vessel vs. spatial cell-time).

# Recommendations: 5.EPO abundance indices

a. Targeting by vessel/gear versus spatial targeting: **exclude spatial targeting in VAST** because this is a density effect and it is confounded with the spatial components of the model.

b. *Compute* indices of abundance for the four areas of the spatial assessment from **Japanese data and from post-1990 Korean data.**

c. **Exclude** the data associated with the clusters of the fleet-specific cluster analyses of catch composition that had a **high proportion of CPUE for striped marlins**, except for area 1 for the Japanese fleet (because of the high proportion of bigeye in the striped marlin clusters in that area). Clustering should be done using **Hoyle's method**. Use cluster as a catchability covariate factor. **Include the eliminated cluster in a sensitivity analysis.**

# Recommendations: 5.EPO abundance indices

d. **Further *investigate* targeting** to determine how best to model targeting in VAST (e.g., formulation of targeting effects, specify target at the vessel\*cell\*year level rather than set, set-by-set targeting is probably not happening, etc.).

e. **Further *investigate* the size-based CPUE model.**

# Conclusions

- First collaborative longline workshop in the IATTC with main longline CPCs
- Experiences shared from similar processes in other oceans – external collaborators and invited speakers
- Advances of the understanding of the data - national scientist
- Advances on technical aspects of standardization models
- Focus on bigeye
- The work is in progress, there is much to be done





Thank you!