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Kriged Estimates of Yellowtail Flounder Biomass in the Closed Area II Access Area Based on the Georges Bank Pilot Flatfish Survey

Charles Adams

NOAA Fisheries, Northeast Fisheries Science Center 166 Water Street, Woods Hole, Massachusetts

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ABSTRACT

Kriged estimates of yellowtail flounder biomass in the Closed Area II Access Area were calculated using data from the Georges Bank pilot flatfish survey. Differences in spatial structure were identified, so estimates of biomass were derived separately for each vessel. Kriged estimates of yellowtail biomass were 1,652 mt and 1,767 mt for the Mary K and Yankee Pride, respectively. These estimates were more precise than those obtained by simple swept area expansion of the arithmetic mean kg/tow.

Introduction

The objective of this working paper was to get kriged estimates of yellowtail flounder biomass in the Closed Area II Access Area (CA2AA) using standard geostatistical techniques (Rivoirard et al. 2000).

Methods/Results

Data from the Georges Bank pilot flatfish survey were used in this analysis. There were n = 32 samples for the Mary K, and n = 39 samples for the Yankee Pride within the bounds of the CA2AA (Figure 1). The two vessels were initially analyzed separately as part of exploratory data analysis. Differences in spatial structure were identified at this stage, so kriged estimates of biomass were derived separately for each vessel.

Geographical referencing was done by setting the southwest corner of CA2AA as (0, 0) and converting all coordinates to km (Rivoirard et al. 2000). The midpoint of the latitude was used to convert longitude. Thus, kriged maps are presented in easting and northing rather than longitude and latitude.

Empirical variograms were constructed using the classical estimator of Matheron (1963):

$$\gamma(h) = \frac{1}{2N(h)} \sum [z(s) - z(s+h)]^2$$
 (1)

where $\gamma(h)$ is the semivariance at distance h, z(s) is the observed value of interest, in this case yellowtail weight (kg/tow), at location s. Authorized models were fit to all empirical variograms using the automated procedure of Desassis and Renard (2013) implemented in the R package RGeoS (Renard et al. 2013). Typically, model fits yield nugget, sill and range estimates. In this particular study the nugget, which is a discontinuity from the origin at distance h=0 that describes measurement error and/or microscale variation, was not necessary to minimize the cost function. The other two parameters resulting from model fits are the sill, which is the asymptote of γ that occurs at distance h=a. The latter, referred to as the range, describes the extent of spatial correlation in the data (Journel and Huijbregts, 1978). Geometric anisotropy, which occurs when the range changes with direction while the sill remains constant (Journel and Huijbregts, 1978), was also modeled. This is reported here as: the major range (direction of maximum spatial continuity) at angle φ (measured clockwise from north in degrees); and the minor range, calculated at the angle perpendicular to φ .

Three biomass estimates are presented using geostatistical methods described by Rivoirard et al. (2000):

1. Assuming no spatial correlation. The arithmetic mean and variance are calculated with equal weighting. The coefficient of variation, assuming the sample values are independent and identically distributed, is:

$$CV_{iid} = \frac{\sigma}{\overline{z}\sqrt{N}}$$
 (2)

2. Arithmetic mean with geostatistical variance. The geostatistical estimation variance is calculated as:

$$\sigma_{\rm E}^2 = 2\overline{\gamma}(z, V) - \overline{\gamma}(z, V) - \overline{\gamma}(z, z) \tag{3}$$

where *V* is the domain, in this case CA2AA. The coefficient of variation, using the geostatistical structure, is:

$$CV_{geo} = \frac{\sigma_E}{\overline{z}(V)} \tag{4}$$

3. Kriged mean and kriging variance. A weighted mean:

$$\sum \lambda_i z_i$$
 (5)

is calculated subject to the constraint that the kriging weights λ sum to 1. The estimation variance is the kriging variance:

$$\sigma_E^2 = 2\sum \lambda_i \overline{\gamma}(z, V) - \overline{\gamma}(V, V) - \sum_i \sum_j \lambda_i \lambda_j \gamma(z_i - z_j)$$
 (5)

and the coefficient of variation is calculated according to Eq. 4.

Estimates derived with methods #2 and #3 used a mesh size of 100×100 to discretize the domain V, as further increases in mesh size resulted in only trivial improvements (i.e., four decimal places) in CV_{geo} (Journel and Huijbregts 1978; Rivoirard et al. 2000). Kriged maps are presented for estimates derived from method #3.

Data for the Mary K were best fit with a cubic model of sill = 866.9, major range = 24.0 km, minor range = 11.0 km, and anisotropy angle of 160.0°. Data for the Yankee Pride were best fit with nested spherical (sill = 688.2, major range = 21.0, minor range = 19.4) and linear (slope = 2.1) models containing an anisotropy angle of 139.5°. Note that a linear model does not indicate a drift (large-scale trend) unless λ increases faster than h^2 (Journel and Huijbregts, 1978; Rivoirard et al., 2000; Webster and Oliver, 2007).

Biomass estimates based on the arithmetic mean were 1,519 mt and 1,794 mt for the Mary K and Yankee Pride, respectively (Table 1). Comparison of CV_{iid} vs. CV_{geo} shows only 0.003 and 0.007 improvements in precision by incorporating the spatial

structure into the variance for the Mary K and Yankee Pride, respectively. However, CV_{geo} was substantially lower for both kriged means, indicating that these biomass estimates were more precise. In the case of the Mary K, a 0.035 improvement in CV_{geo} was accompanied by a 132 mt increase in the biomass estimate; whereas in the case of the Yankee Pride a 0.026 improvement in CV_{geo} corresponded to a 27 mt decrease in the biomass estimate.

Kriged maps for the Mary K (Figure 2) and the Yankee Pride (Figure 3) visualize spatial differences in predicted yellowtail (kg/tow) between the two vessels.

Discussion/Conclusions/Summary/Recommendations

Samples separated by distances less than the range are autocorrelated (Journel and Huijbregts 1978). The major range for the Mary K, and both ranges for the Yankee Pride were ~ 20 km, indicating that samples separated by distances < 20 km are correlated. Similarly, anisotropy angles were roughly the same for the two vessels, indicating maximum spatial continuity along the NW – SE gradient. However, the scale of the structure was notably different: for the Mary K it could be described by a standard anisotropy ellipse with major and minor axes of 24 km and 11 km, respectively; whereas for the Yankee Pride it was an almost isotropic structure seemingly nested within a larger scale structure stretching into the so-called "donut hole" of Georges Bank; this is clearly an artefact of the two large hauls near the northern boundary of the CA2AA.

Kriged yellowtail biomass estimates for CA2AA in this analysis were 1,652 mt and 1,767 mt for the Mary K and Yankee Pride, respectively. These estimates are near the higher end of the range of estimates in working paper #22, which was also done in the CA2AA. Kriged biomass estimates described in this paper illustrate two advantages over the standard swept area expansion of the arithmetic mean kg/tow: 1) the improvement in precision for both estimates, noted above by comparing the CV_{iid} vs. the CV_{geo}, and 2) the difference between the two biomass estimates was reduced from 275 mt (arithmetic means) to 115 mt (kriged means), bringing two seemingly disparate estimates more closely into line.

Literature Cited

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Tables

Table 1. Summary statistics and geostatistical estimation results for yellowtail flounder by vessel: area of CA2AA (km²), arithmetic mean kg/tow, standard deviation σ , coefficient of variation CV and associated biomass estimate; coefficient of variation of the mean assuming no spatial structure CV_{iid} , estimation variance σ_E , and the coefficient of variation of the uncertainty for the estimation of biomass within CA2AA using the geostatistical structure CV_{geo} ; kriged mean kg/tow, estimation variance σ_E , coefficient of variation of the uncertainty for the kriged estimate of biomass within CA2AA using the geostatistical structure CV_{geo} and associated biomass estimate.

		Unweighted					Kriged					
Vessel	Area (km²)	Mean (kg/tow)	Biomass (mt)	σ	CV	CV_iid	σ_{E}	CV_{geo}	Mean (kg/tow)	Biomass (mt)	σ_{E}	CV_{geo}
Mary K	3,880	28.7	1,519	29.9	1.04	0.184	5.2	0.181	31.3	1,652	4.5	0.145
Yankee Pride	3,880	33.9	1,794	32.0	0.94	0.151	4.9	0.144	33.4	1.767	3.9	0.118

Figures

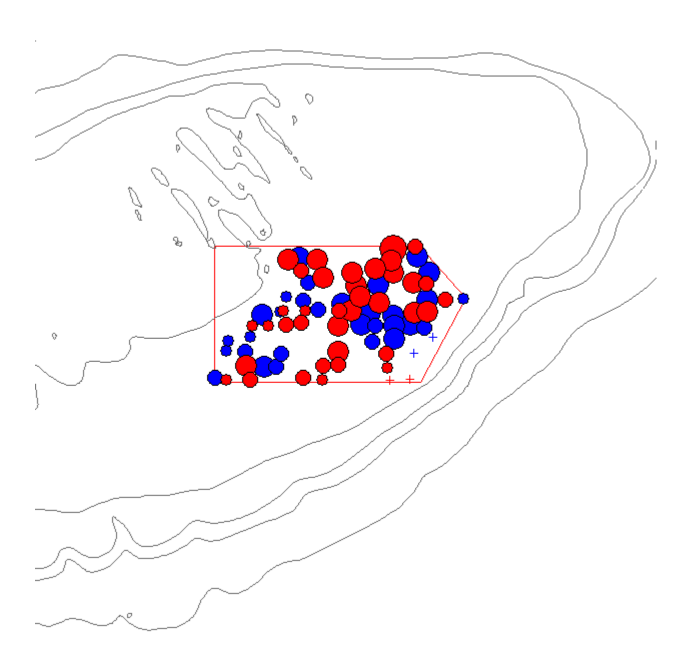


Figure 1. Map showing the boundaries of CA2AA on Georges Bank, and geographic midpoints of tow locations for the Mary K (blue) and Yankee Pride (red) used in this analysis. Size of circle is proportional to yellowtail weight (kg). Crosses indicate stations where no yellowtail were caught.

Kriged Map of YT_weight, Mary K

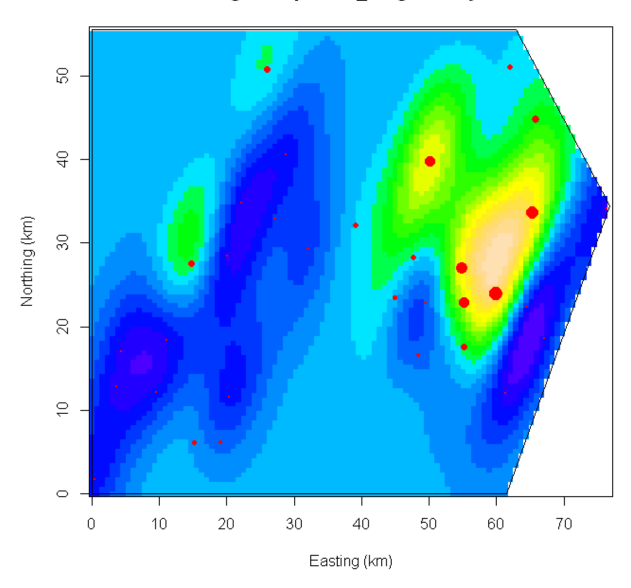


Figure 2. Kriged map of yellowtail flounder weight (kg/tow) for the Mary K. Size of red circle is proportional to yellowtail weight (kg/tow).

Kriged Map of YT_weight, Yankee Pride

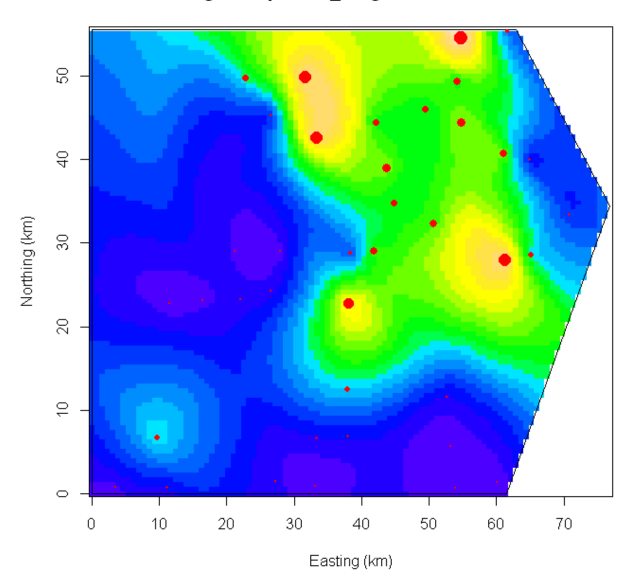


Figure 3. Kriged map of yellowtail flounder weight (kg/tow) for the Mary K. Size of red circle is proportional to yellowtail weight (kg/tow).