

Kodiak Rockfish Hydroacoustic Data Analysis Using R

William Gaeuman

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Introduction

This document describes the process for turning Echoview¹ hydroacoustic rockfish data into estimates of station rockfish abundance and density using the graphical and statistical analysis software R. The first step involves creating a suitable directory stocked with the necessary input files. The second step involves invoking R and then loading and correctly running the required functions. This document additionally offers a peek under the hood for anyone so inclined.

Preliminaries

You can install the most recent version of R on your computer by visiting the R Project website at <https://www.r-project.org>. Once you have R on board, you will also need to install the R packages *zoo*, *tidyverse*, *rgdal* and *sp*. (A “package” is essentially a collection of interrelated functions and associated object definitions designed to perform a set of specific tasks.) To do this, open the **Packages** menu inside R and click on **Install package(s) . . .**. Unless you have done so previously, you will be prompted to select a **CRAN mirror** from

¹A product of Echoview Software Pty Ltd

a pop-up list. Choose a location more or less nearby, e.g. NOT in Bulgaria, and click **OK**. Another pop-up list will appear. Find and select the desired package and click **OK**. Note that once a package has been installed, it must be loaded during each new R session for it to be generally available. This can be arranged either through the **Load package** option in the **Packages** menu or by using the R function `library()` with the package name, without quotes, as the argument.

Analysis Procedure

The rockfish data analysis proceeds station by station. The methods employed assume that the hydroacoustic data come from a single “track” that includes two or more sequential line transects across an individual rockfish station area. Both “grid” and “star” tracks are supported. The grid pattern ideally yields a set of equally spaced mutually parallel transects that are perpendicular to a fixed baseline. In star sampling, transects are traversed through a fixed common central point with equal angles between them like the spokes of a wheel. In theory, star transect sampling should result in more efficient estimation of rockfish abundance and density when the distribution of fish is highly concentrated about the center of the pattern.

Creating The Station Directory

Given that your computer is equipped with R and the R packages *zoo*, *tidyverse*, *rgdal* and *sp*, the first step in the analysis is to create a station directory containing the following six files:

1. *track.csv*
2. *fish.csv*
3. *boundary.shp*
4. *boundary.shx*
5. *boundary.dbf*
6. *boundary.prj*

The first two files are **comma separated value files** that contain the hydroacoustic data derived from the station track. Required covariates in the first file are ping time (hh:mm:ss.ss) and position coordinates in signed decimal degrees of latitude and longitude with corresponding column names *time*, *lat* and *lon*. Required covariates in the second file are these same three, also named *time*, *lat* and *lon*, plus *depth* expressed as a positive number in meters. The other four files are the *.shp*, *.shx*, *.dbf* and *.prj* components of the **shape file** that define the station area polygon. **Be advised that all of these name and file-type conventions are mandatory.** It is also expected that the analyst understand and be familiar with the data in these files and have exercised some reasonable level of quality control on their content.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
	Region_ID	Region_n	Region_c	Process	Ping_S	Ping_E	Date_S	time	lat	lon	Standard	Num_targ	TS_mean	Target_ra	Speed_2t	Speed_4t	Direction	Direction	Time_in	depth
1	210001	"Region2"	"Rockfish"	437	25	27	20160722	13:51:06.4	57.80128	-152.154	3.96E-05	3	-35.9595	42.92664	3.717306	2.3893	244.9276	-2.19002	0.4	45.92664
2	210002	"Region2"	"Rockfish"	437	22	27	20160722	13:51:05.4	57.80126	-152.154	0.00012	6	-38.2629	41.85422	3.731779	1.9574	189.3672	-12.2607	1	44.85422
3	210003	"Region2"	"Rockfish"	437	30	33	20160722	13:51:07.4	57.80131	-152.154	6.12E-05	4	-40.2394	40.619	3.813339	2.7394	65.07042	-4.51308	0.600001	43.619
4	210004	"Region2"	"Rockfish"	437	53	56	20160722	13:51:11.4	57.80145	-152.154	0.000197	3	-35.7035	39.1209	3.72143	1.7085	24.62479	-8.62941	0.6	42.1209
5	210005	"Region2"	"Rockfish"	437	163	166	20160722	13:51:33.4	57.80208	-152.154	-9999	-1	-9999	-9999	-9999	-9999	-9999	-9999	-9999	-9999
6	210006	"Region2"	"Rockfish"	437	158	167	20160722	13:51:32.4	57.80205	-152.154	0.000144	9	-37.254	36.63352	3.585292	5.9803	334.1688	-6.30283	1.8	39.63352
7	210007	"Region2"	"Rockfish"	437	164	168	20160722	13:51:34.4	57.80209	-152.154	0.000194	5	-34.8654	36.18743	2.914756	8.4937	213.518	2.643368	0.8	39.18743
8	210008	"Region2"	"Rockfish"	437	169	171	20160722	13:51:35.4	57.80211	-152.154	5.48E-05	3	-38.9232	39.17467	2.105139	2.3142	240.22	3.114245	0.4	42.17467
9	210009	"Region2"	"Rockfish"	437	163	173	20160722	13:51:33.4	57.80208	-152.154	7.63E-05	11	-36.6533	40.52979	2.913408	1.5569	293.4949	-12.8377	2	43.52979

Figure 1: The four required columns of the *fish.csv* file.

Running The Analysis in R

The tools used to analyze the rockfish hydroacoustic data are stored in the R “workspace” file *rockfish.RData*, which must be loaded into the current R session to make them available. This can be done in R either by navigating to the file through the **Load Workspace** option in the **File** menu or by using the R function `load()`. Workspace contents can then be examined using the function `ls()`. On a Windows machine, for example, you would use sequence of commands

```
load("code/rockfish.RData")
ls()
```

[1] “display_station_data” “get_haver_dist” “get_station_estimates”

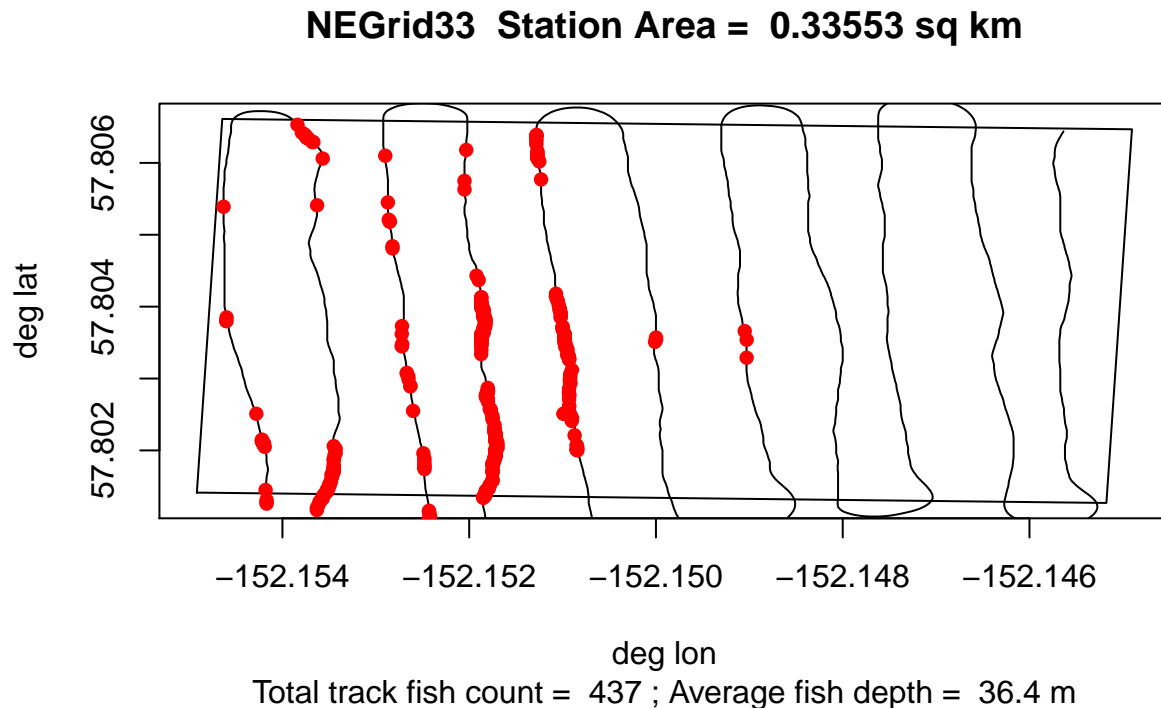
to load the *rockfish.RData* workspace located in the *code* sub directory of the current working directory and view a list of its contents, which currently consist of the three R functions `display_station_data()`, `get_haver_distance()` and `get_station_estimates()`.

The first function computes the great circle distance (km) between two points given in decimal degree latitude and longitude and is needed by the other two. The function `display_station_data()` plots the station track and area polygon with the positions of putative rockfish superimposed. Inputs are the station name, in quotes, and an optional `window` parameter specifying the the moving-average window size used to smooth track position coordinates, with default `window = 21`. The function `get_station_estimates()` computes station abundance and density estimates. Inputs to this function include those needed for function `display_station_data()`, along with the number of transects. The additional input `grid = FALSE` is required if star transect sampling was employed. Both functions automatically load the packages *zoo*, *tidyverse*, *rgdal* and *sp* provided these were previously installed; function execution will fail otherwise.

As an example, suppose the *rockfish.RData* file has already been loaded, as above, and that the required six files are located in a local directory associated with grid sampling of 11 transects at a station named “NEGrid33”. After navigating to the directory containing the

files, station data are displayed using the command

```
display_station_data("NEGrid33")
```



Station estimates of abundance and density may be obtained via the command

```
get_station_estimates("NEGrid33", 11)
```

which first displays the data so that the analyst can use the cursor to delineate the individual transects by clicking on the endpoints of each one where it intersects the station boundary. The order is irrelevant so long as all defining points—in this case $11 \times 2 = 22$ —are selected exactly once. Note that the plot window can be resized to facilitate this process. The function then computes and returns the various estimates, which for this example are

```
#>   station   area obs.fish dens se.dens abund se.abund   cv
#> 1 NEGrid33 0.33553    400 5940   3223  1993    1081 0.543
```

The results are also written to the station directory as file *estimates.csv*.

A Quick Look Under The Hood

Estimation Methods

Function `get.station.estimates()` estimates rockfish station abundance and density using methods that are similar to those previously developed by Barnard *et al* (citation) but

arise from straightforward application of standard sampling theory and are readily described in terms of it. For both grid and star transect designs, these methods are based on an appropriately constructed Horvitz-Thompson estimator (citation). Let $i = 1, 2, \dots, N$ index the N individuals comprising the rockfish population at a station of known area A . Given a single transect made at random in accordance with the particular design, let T be the set of indices associated with the individuals encountered. The Horvitz-Thompson estimate of rockfish station abundance is

$$\hat{N} = \sum_{i \in T} \frac{1}{\pi_i}, \quad (1)$$

where the “inclusion probability” π_i is the probability that individual i is included among the sampled rockfish. A natural estimate of rockfish station density $D = \frac{N}{A}$ is then

$$\hat{D} = \frac{\hat{N}}{A}. \quad (2)$$

Both of these estimators are easily shown to be theoretically unbiased under repeated random selection of transects (citation). Suppose now that $\{\hat{N}_j\}$ is a set of $m \geq 2$ estimates of the form (1) based on m independent random transects from the particular design. By the standard theory of independent and identically distributed (i.i.d) random variables (citation), the estimator

$$\bar{\hat{N}} = \frac{1}{m} \sum_{j=1}^m \hat{N}_j \quad (3)$$

unbiasedly estimates rockfish station abundance, and an unbiased estimator of its variance is

$$\widehat{\text{Var}}(\bar{\hat{N}}) = \frac{1}{m} \sum_{j=1}^m \frac{(\hat{N}_j - \bar{\hat{N}})^2}{m-1}. \quad (4)$$

Station rockfish density can then be estimated by

$$\bar{\hat{D}} = \frac{\bar{\hat{N}}}{A}, \quad (5)$$

with estimated variance

$$\widehat{\text{Var}}(\bar{\hat{D}}) = \frac{\widehat{\text{Var}}(\bar{\hat{N}})}{A^2}. \quad (6)$$

Standard errors for the estimates of abundance (3) and density (5) are, respectively,

$$SE(\hat{N}) = \sqrt{\widehat{\text{Var}}(\hat{N})} \quad (7)$$

and

$$SE(\hat{D}) = \frac{1}{A} \sqrt{\widehat{\text{Var}}(\hat{N})}. \quad (8)$$

Given a set of independent transects determined by a particular transect sampling design, whether grid or star or some other design, once the form of the estimator (1) is determined, estimates of rockfish station abundance and density and their variances can be computed according to (2)–(6), with standard errors given by (7) and (8). The form of the Horvitz-Thompson estimator (1) for both grid and star transect sampling is described below.

Grid Transect Sampling

It is assumed that transects are made across the station region perpendicular to a known fixed baseline. Let l be the orthogonal projection of the station region onto the baseline and let L denote its length. Suppose now that a transect is made at a point x selected uniformly at random along l . Provided that the projected position of fish i along l is sufficiently far from either endpoint, the probability that fish i is included in the sample is then $\pi_i = \frac{w(d_i)}{L}$, where d_i is the depth of fish i and $w(d_i)$ is the effective width of the hydroacoustic beam at that depth. It follows that the Horvitz-Thompson estimate (1) of rockfish station abundance is

$$\hat{N}_G = L \sum_{i \in T} \frac{1}{w(d_i)}. \quad (9)$$

If the projected position of a fish i along l is such that its distance s_i from either endpoint of l is less than $\frac{w(d_i)}{2}$, the inclusion probability of fish i is $\frac{s_i + \frac{w(d_i)}{2}}{L}$ and the corresponding term of the estimator (9) must be modified accordingly.

Star Transect Sampling

It is assumed that transects are made across the station region through a known fixed point C in its interior. Let (r_i, θ_i) give the location of fish i in polar coordinates with the point C as origin and, as above, let d_i be its depth and $w(d_i)$ the effective width of the hydroacoustic beam at that depth. Provided that $r_i > \frac{w(d_i)}{2}$, a transect made through C at an angle ψ selected uniformly at random from the interval $(0, 2\pi)$ will encounter an individual fish i whenever one of $|\psi - \theta_i| < \sin^{-1}\left(\frac{w(d_i)}{2r_i}\right)$ or $|\psi + \pi - \theta_i| < \sin^{-1}\left(\frac{w(d_i)}{2r_i}\right)$ is true. It follows that

the inclusion probability of such an individual is $\frac{2 \sin^{-1}\left(\frac{w(d_i)}{2r_i}\right)}{\pi}$, and the Horvitz-Thompson estimate (1) for star transect sampling may be formulated as

$$\hat{N}_S = \frac{\pi}{2} \sum_{i \in T} \frac{1}{\sin^{-1} \left(\frac{w(d_i)}{2r_i} \right)}. \quad (10)$$

This expression requires adjustment to account for any fish i within a distance $\frac{w(d_i)}{2}$ of the point C, as, in theory, such individuals will necessarily be included in the sample and thus have inclusion probability equal to 1. (Note that in such a case the inverse sine $\sin^{-1} \left(\frac{w(d_i)}{2r_i} \right)$ will be undefined.)

Estimator Comparison

Star transect sampling of rockfish will generally perform better than grid transect sampling if the population of animals is concentrated about the center of the star pattern in a more or less radially symmetric distribution. In contrast to the grid-based Horvitz-Thompson estimator (9), the star-based Horvitz-Thompson estimator (10) is highly sensitive to the location of individual fish within the station region. To see this, consider the simple case of a rockfish station with a single fish located away from the station boundary at depth d . A randomly selected grid transect will encounter the lone fish with probability $\frac{w(d)}{L}$ and fail to encounter it with probability $1 - \frac{w(d)}{L}$. The expected value of the grid-based estimator is thus

$$\mathbb{E}(\hat{N}_G) = \frac{L}{w(d)} \cdot \frac{w(d)}{L} + 0 \cdot \left(1 - \frac{w(d)}{L} \right) \quad (11)$$

$$= 1 \quad (12)$$

$$= N, \quad (13)$$

and its variance is

$$\text{Var}(\hat{N}_G) = \mathbb{E}(\hat{N}_G^2) - \mathbb{E}^2(\hat{N}_G) \quad (14)$$

$$= \left(\frac{L}{w(d)} \right)^2 \cdot \frac{w(d)}{L} + 0^2 \cdot \left(1 - \frac{w(d)}{L} \right) - 1^2 \quad (15)$$

$$= \frac{L}{w(d)} - 1, \quad (16)$$

which depends only on the fish's depth d . As for the star-based estimator, if the fish is sufficiently close to the center of the star pattern that its distance r from the center satisfies $r < \frac{w(d)}{2}$, the estimator will perfectly estimate station rockfish abundance ($\hat{N}_S \equiv 1$) for all possible star transects and thus have zero variance. In the opposite case the expected value of the estimator is

$$\mathbb{E}(\hat{N}_S) = \frac{\pi}{2 \sin^{-1} \left(\frac{w(d)}{2r} \right)} \cdot \frac{2 \sin^{-1} \left(\frac{w(d)}{2r} \right)}{\pi} + 0 \cdot \left(1 - \frac{2 \sin^{-1} \left(\frac{w(d)}{2r} \right)}{\pi} \right) \quad (17)$$

$$= 1 \quad (18)$$

$$= N, \quad (19)$$

and its variance is

$$\text{Var}(\hat{N}_S) = \mathbb{E}(\hat{N}_S^2) - \mathbb{E}^2(\hat{N}_S) \quad (20)$$

$$= \left(\frac{\pi}{2 \sin^{-1} \left(\frac{w(d)}{2r} \right)} \right)^2 \cdot \frac{2 \sin^{-1} \left(\frac{w(d)}{2r} \right)}{\pi} + 0^2 \cdot \left(1 - \frac{2 \sin^{-1} \left(\frac{w(d)}{2r} \right)}{\pi} \right) - 1^2 \quad (21)$$

$$= \frac{\pi}{2 \sin^{-1} \left(\frac{w(d)}{2r} \right)} - 1. \quad (22)$$

Note that the variance depends on the fish's distance from the center of the star pattern, as well as its depth. Moreover, for moderately large r , $\frac{w(d)}{2r}$ will be small, $\sin^{-1} \left(\frac{w(d)}{2r} \right)$ will be close to $\frac{w(d)}{2r}$, and we obtain the approximation

$$\text{Var}(\hat{N}_S) \approx \frac{\pi}{w(d)} \cdot r. \quad (23)$$

Implementation in R