Density Model for Bryde's Whale (*Balaenoptera edeni*) for the U.S. East Coast: Supplementary Report

Duke University Marine Geospatial Ecology Lab*

Model Version 1.3 - 2015-09-26

Citation

When referencing our methodology or results generally, please cite our open-access article:

Roberts JJ, Best BD, Mannocci L, Fujioka E, Halpin PN, Palka DL, Garrison LP, Mullin KD, Cole TVN, Khan CB, McLellan WM, Pabst DA, Lockhart GG (2016) Habitat-based cetacean density models for the U.S. Atlantic and Gulf of Mexico. Scientific Reports 6: 22615. doi: 10.1038/srep22615

To reference this specific model or Supplementary Report, please cite:

Roberts JJ, Best BD, Mannocci L, Fujioka E, Halpin PN, Palka DL, Garrison LP, Mullin KD, Cole TVN, Khan CB, McLellan WM, Pabst DA, Lockhart GG (2015) Density Model for Bryde's Whale (*Balaenoptera edeni*) for the U.S. East Coast Version 1.3, 2015-09-26, and Supplementary Report. Marine Geospatial Ecology Lab, Duke University, Durham, North Carolina.

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Revision History

Version	Date	Description of changes
1	2015-01-07	Initial version.
1.1	2015-03-06	Updated the documentation. No changes to the model.
1.2	2015-05-14	Updated calculation of CVs. Switched density rasters to logarithmic breaks. No changes to the model.
1.3	2015-09-26	Updated the documentation. No changes to the model.

^{*}For questions, or to offer feedback about this model or report, please contact Jason Roberts (jason.roberts@duke.edu)

Survey Data

Survey	Period	$\begin{array}{c} \text{Length} \\ (1000 \text{ km}) \end{array}$	Hours	Sightings
NEFSC Aerial Surveys	1995-2008	70	412	0
NEFSC NARWSS Harbor Porpoise Survey	1999-1999	6	36	0
NEFSC North Atlantic Right Whale Sighting Survey	1999-2013	432	2330	0
NEFSC Shipboard Surveys	1995-2004	16	1143	0
NJDEP Aerial Surveys	2008-2009	11	60	0
NJDEP Shipboard Surveys	2008-2009	14	836	0
SEFSC Atlantic Shipboard Surveys	1992-2005	28	1731	3
SEFSC Mid Atlantic Tursiops Aerial Surveys	1995 - 2005	35	196	0
SEFSC Southeast Cetacean Aerial Surveys	1992-1995	8	42	1
UNCW Cape Hatteras Navy Surveys	2011-2013	19	125	0
UNCW Early Marine Mammal Surveys	2002-2002	18	98	0
UNCW Jacksonville Navy Surveys	2009-2013	66	402	0
UNCW Onslow Navy Surveys	2007-2011	49	282	0
UNCW Right Whale Surveys	2005-2008	114	586	0
Virginia Aquarium Aerial Surveys	2012-2014	9	53	0
Total		895	8332	4

Table 2: Survey effort and sightings used in this model. Effort is tallied as the cumulative length of on-effort transects and hours the survey team was on effort. Sightings are the number of on-effort encounters of the modeled species for which a perpendicular sighting distance (PSD) was available. Off effort sightings and those without PSDs were omitted from the analysis.

Season	Months	Length (1000 km)	Hours	Sightings
All_Year	All	897	8332	4

Table 3: Survey effort and on-effort sightings having perpendicular sighting distances.

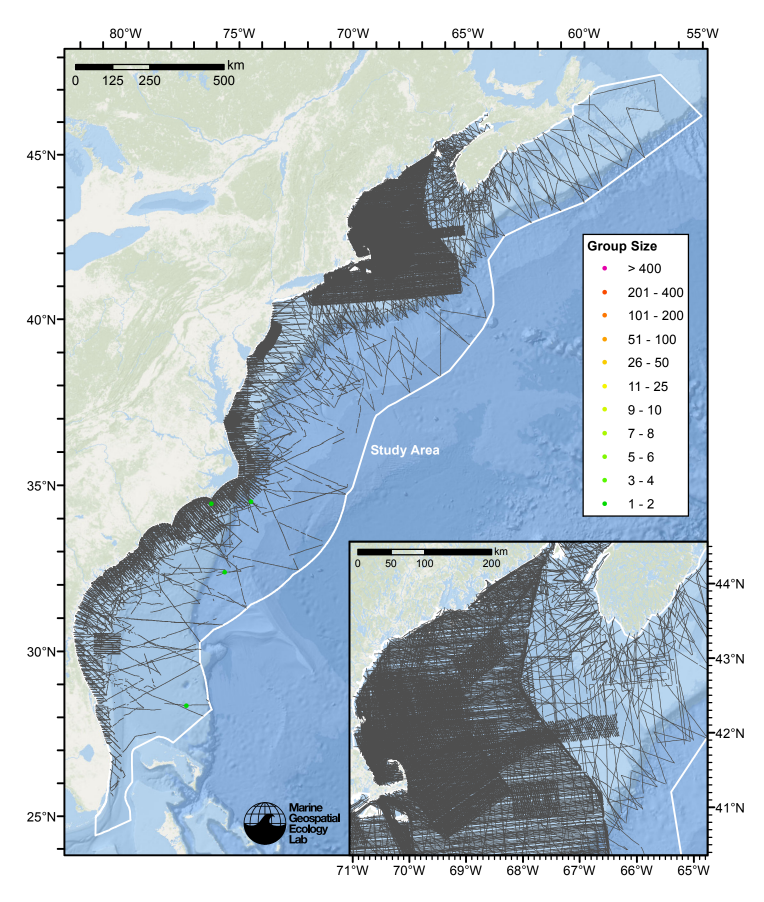


Figure 1: Bryde's whale sightings and survey tracklines.

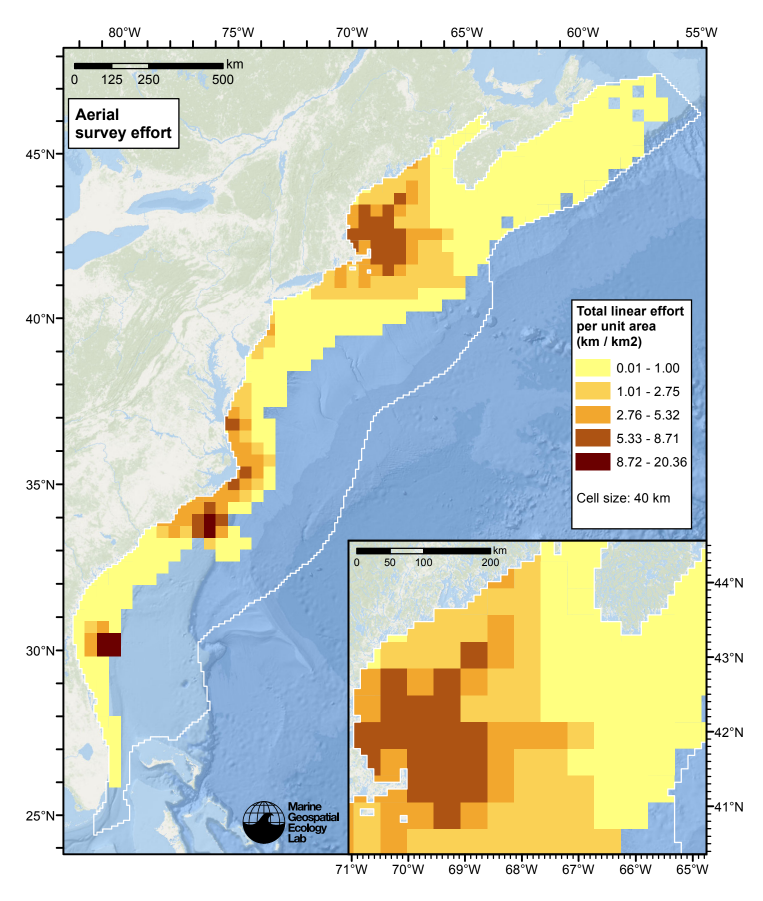


Figure 2: Aerial linear survey effort per unit area.

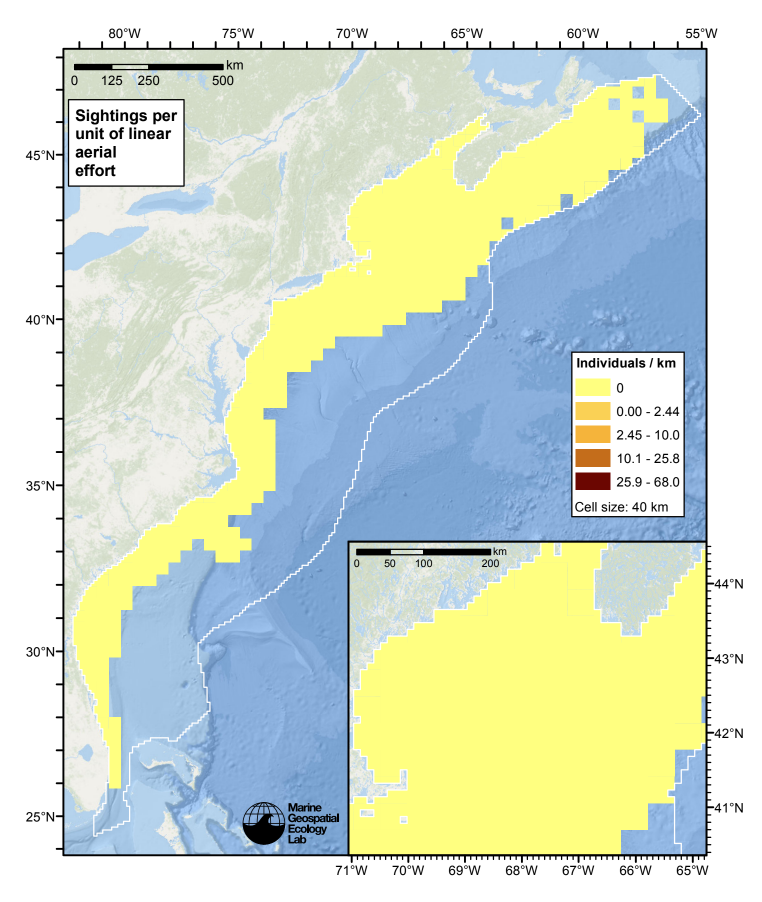


Figure 3: Bryde's whale sightings per unit aerial linear survey effort.

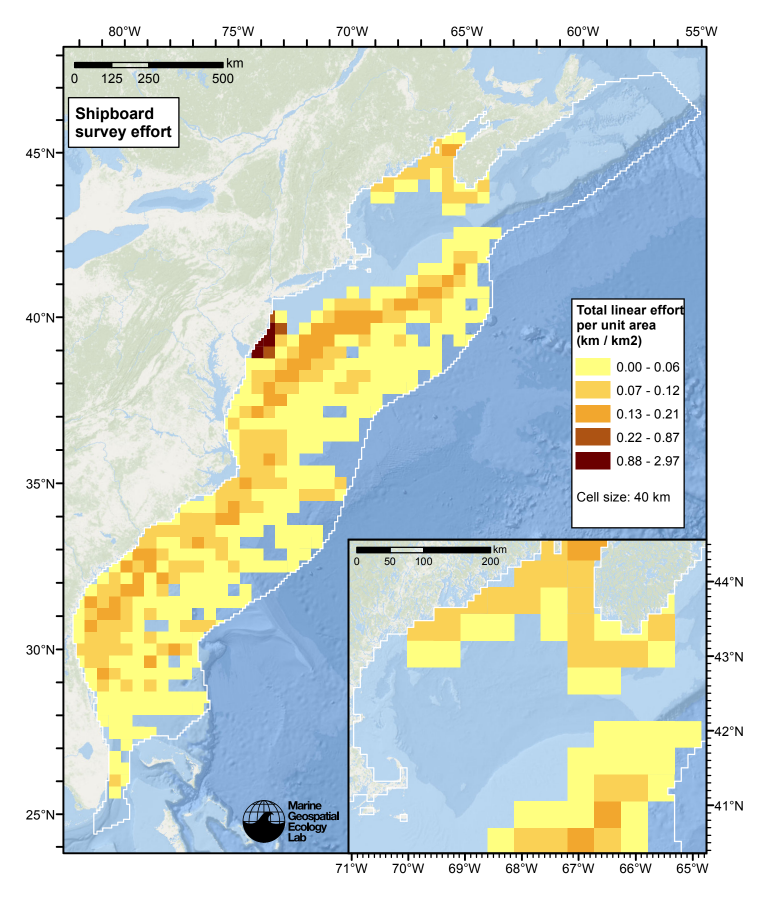


Figure 4: Shipboard linear survey effort per unit area.

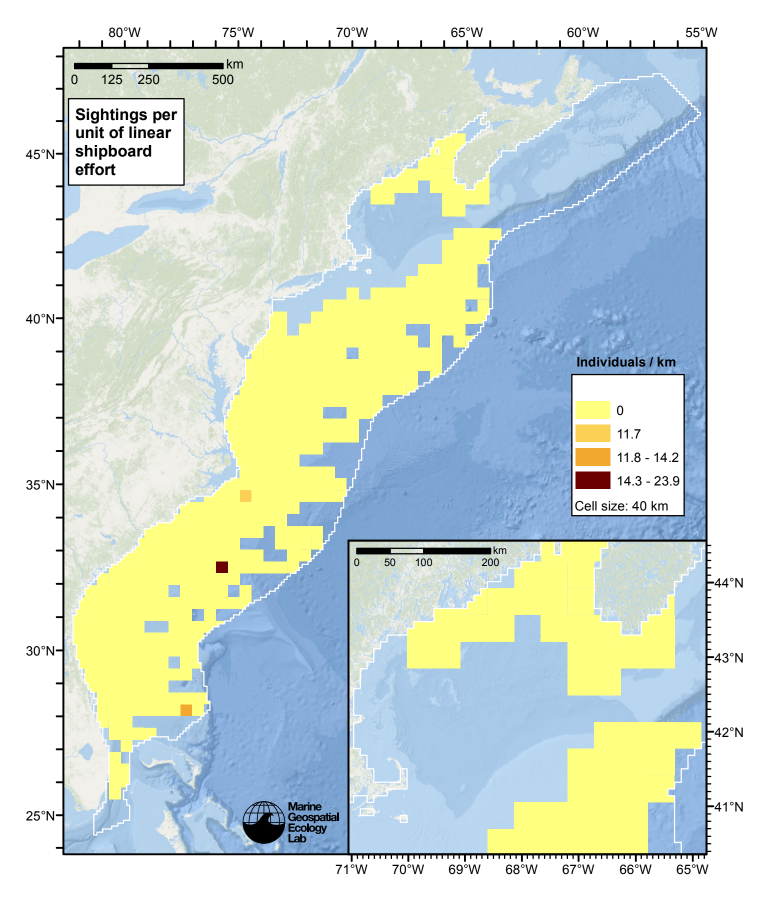


Figure 5: Bryde's whale sightings per unit shipboard linear survey effort.

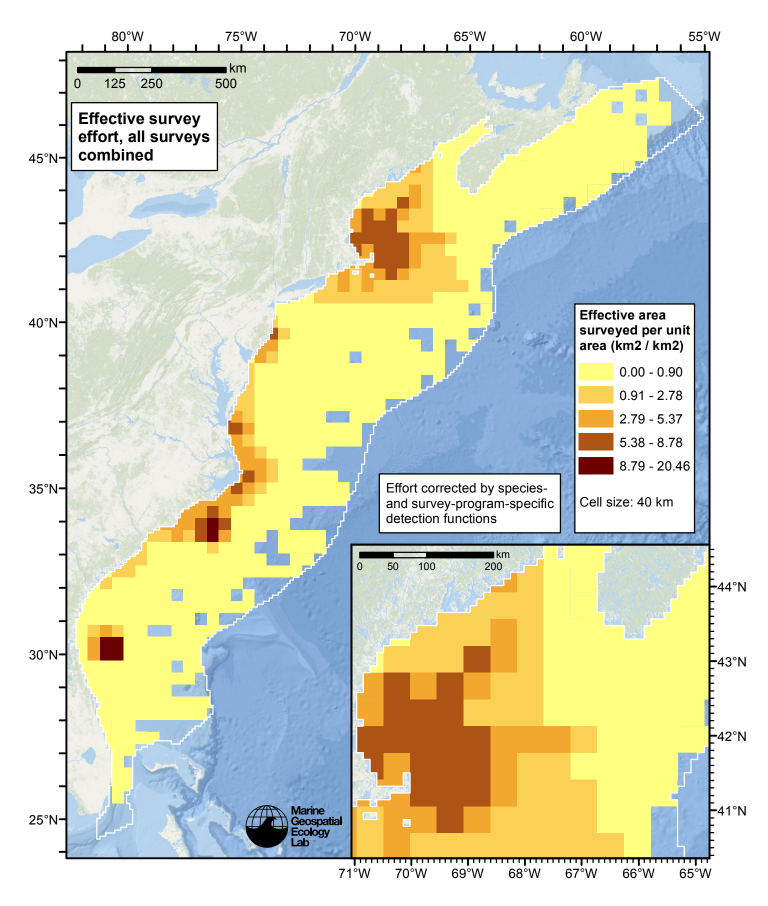


Figure 6: Effective survey effort per unit area, for all surveys combined. Here, effort is corrected by the species- and survey-program-specific detection functions used in fitting the density models.

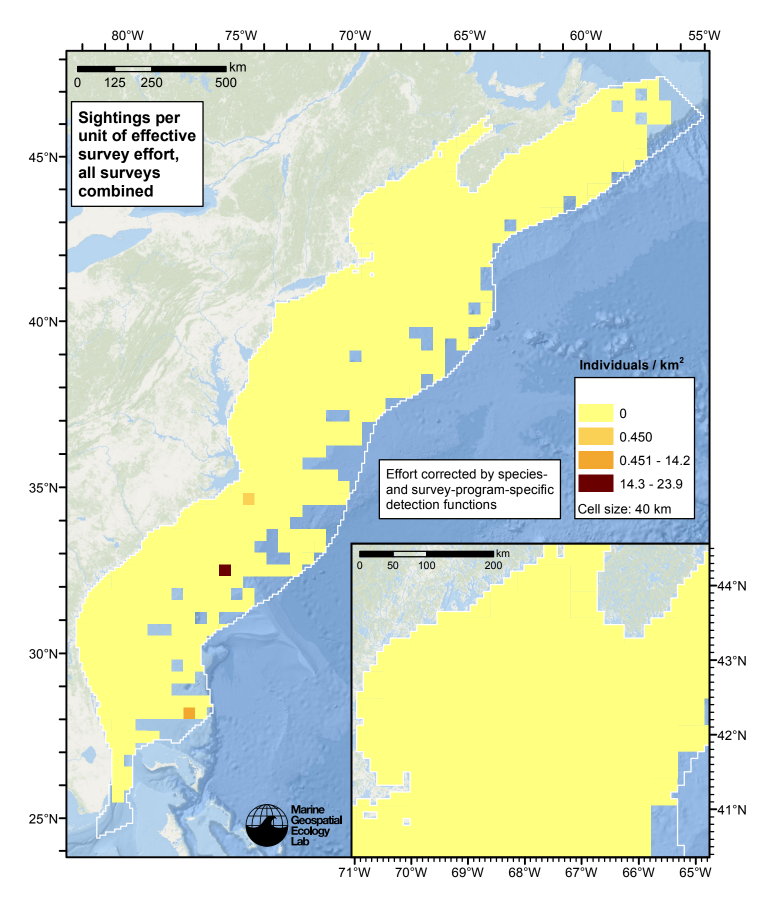


Figure 7: Bryde's whale sightings per unit of effective survey effort, for all surveys combined. Here, effort is corrected by the species- and survey-program-specific detection functions used in fitting the density models.

Detection Functions

The detection hierarchy figures below show how sightings from multiple surveys were pooled to try to achieve Buckland et. al's (2001) recommendation that at least 60-80 sightings be used to fit a detection function. Leaf nodes, on the right, usually represent individual surveys, while the hierarchy to the left shows how they have been grouped according to how similar we believed the surveys were to each other in their detection performance.

At each node, the red or green number indicates the total number of sightings below that node in the hierarchy, and is colored green if 70 or more sightings were available, and red otherwise. If a grouping node has zero sightings–i.e. all of the surveys within it had zero sightings–it may be collapsed and shown as a leaf to save space.

Each histogram in the figure indicates a node where a detection function was fitted. The actual detection functions do not appear in this figure; they are presented in subsequent sections. The histogram shows the frequency of sightings by perpendicular sighting distance for all surveys contained by that node. Each survey (leaf node) recieves the detection function that is closest to it up the hierarchy. Thus, for common species, sufficient sightings may be available to fit detection functions deep in the hierarchy, with each function applying to only a few surveys, thereby allowing variability in detection performance between surveys to be addressed relatively finely. For rare species, so few sightings may be available that we have to pool many surveys together to try to meet Buckland's recommendation, and fit only a few coarse detection functions high in the hierarchy.

A blue Proxy Species tag indicates that so few sightings were available that, rather than ascend higher in the hierarchy to a point that we would pool grossly-incompatible surveys together, (e.g. shipboard surveys that used big-eye binoculars with those that used only naked eyes) we pooled sightings of similar species together instead. The list of species pooled is given in following sections.

Shipboard Surveys

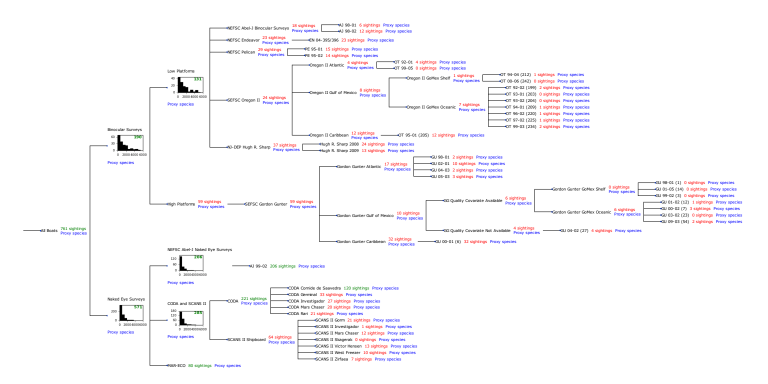


Figure 8: Detection hierarchy for shipboard surveys

Binocular Surveys

Because this taxon was sighted too infrequently to fit a detection function to its sightings alone, we fit a detection function to the pooled sightings of several other species that we believed would exhibit similar detectability. These "proxy species" are listed below.

Reported By Observer	Common Name	n
Balaenoptera	Balaenopterid sp.	8
Balaenoptera acutorostrata	Minke whale	4
Balaenoptera borealis	Sei whale	4
Balaenoptera borealis/edeni	Sei or Bryde's whale	6
Balaenoptera borealis/physalus	Fin or Sei whale	0
Balaenoptera edeni	Bryde's whale	21
Balaenoptera musculus	Blue whale	0
Balaenoptera physalus	Fin whale	98
Eubalaena glacialis	North Atlantic right whale	4
Eubalaena glacialis/Megaptera novaeangliae	Right or humpback whale	0
Megaptera novaeangliae	Humpback whale	46
Total		191

Table 4: Proxy species used to fit detection functions for Binocular Surveys. The number of sightings, n, is before truncation.

The sightings were right truncated at 5500m.

Covariate	Description
beaufort	Beaufort sea state.
size	Estimated size (number of individuals) of the sighted group.
vessel	Vessel from which the observation was made. This covariate allows the detection function to account for vessel-specific biases, such as the height of the survey platform.

Table 5: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hr	poly	2		Yes	0.00	1309
hr	poly	4		Yes	0.47	1353
hr			size	Yes	0.78	1757
hr				Yes	0.80	1542
hn	cos	2		Yes	1.99	1802
hr			beaufort, size	Yes	2.64	1780
hr			beaufort	Yes	2.71	1553
hr			vessel, size	Yes	6.31	1920
hr			vessel	Yes	6.89	1605
hr			beaufort, vessel, size	Yes	8.03	1952

hr			beaufort, vessel	Yes	8.50	1675
hn	\cos	3		Yes	9.91	1787
hn			size	Yes	11.86	2317
hn			beaufort, size	Yes	13.68	2319
hn			vessel, size	Yes	15.29	2299
hn			vessel	Yes	17.57	2301
hn				Yes	17.60	2311
hn			beaufort	Yes	19.19	2310
hn	herm	4		No		
hn			beaufort, vessel	No		
hn			beaufort, vessel, size	No		

Table 6: Candidate detection functions for Binocular Surveys. The first one listed was selected for the density model.

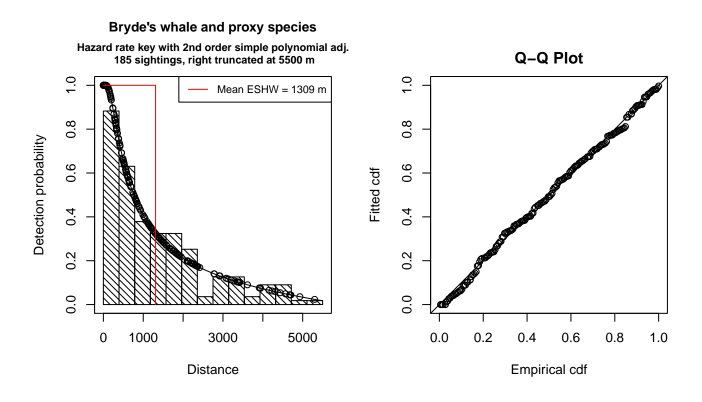


Figure 9: Detection function for Binocular Surveys that was selected for the density model

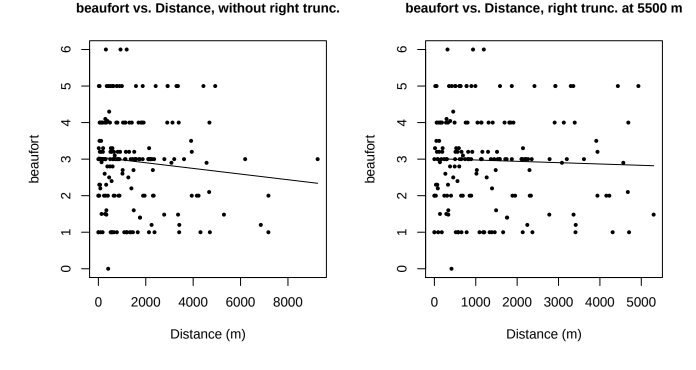
Statistical output for this detection function:

Summary for ds object		
Number of observations	:	185
Distance range	:	0 - 5500
AIC	:	3029.944

Detection function: Hazard-rate key function with simple polynomial adjustment term of order 2

```
Detection function parameters
Scale Coefficients:
            estimate
                            se
(Intercept) 6.295211 0.4058188
Shape parameters:
                estimate
                                 se
(Intercept) 3.297977e-07 0.2305987
Adjustment term parameter(s):
                estimate
                                 se
poly, order 2 -0.8163338 0.2362958
Monotonicity constraints were enforced.
                      Estimate
                                          SE
Average p
                      0.238058
                                  0.04195346 0.1762321
N in covered region 777.121568 145.75194793 0.1875536
Monotonicity constraints were enforced.
```

Additional diagnostic plots:

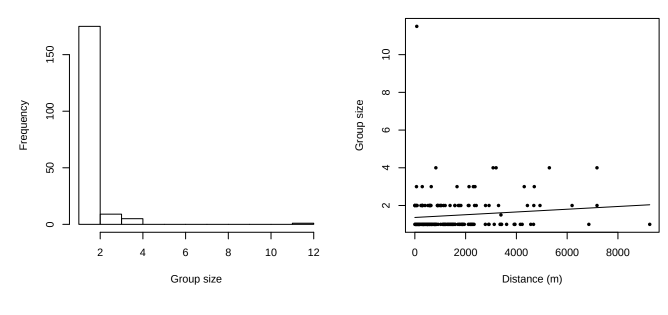


CV

Figure 10: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

Group Size Frequency, without right trunc.

Group Size vs. Distance, without right trunc.



Group Size Frequency, right trunc. at 5500 m

Group Size vs. Distance, right trunc. at 5500 m

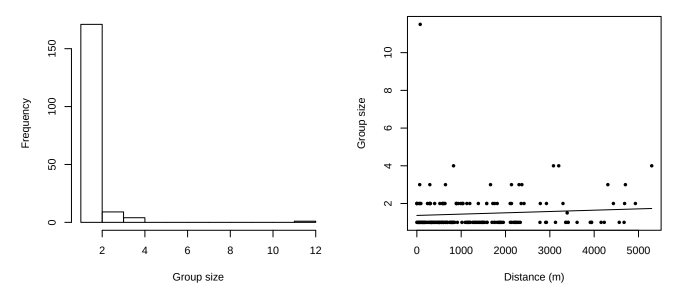


Figure 11: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

Low Platforms

Because this taxon was sighted too infrequently to fit a detection function to its sightings alone, we fit a detection function to the pooled sightings of several other species that we believed would exhibit similar detectability. These "proxy species" are listed below.

Reported By Observer	Common Name	n
Balaenoptera	Balaenopterid sp.	1
Balaenoptera acutorostrata	Minke whale	3

Balaenoptera borealis	Sei whale	4
Balaenoptera borealis/edeni	Sei or Bryde's whale	5
Balaenoptera borealis/physalus	Fin or Sei whale	0
Balaenoptera edeni	Bryde's whale	7
Balaenoptera musculus	Blue whale	0
Balaenoptera physalus	Fin whale	86
Eubalaena glacialis	North Atlantic right whale	3
Eubalaena glacialis/Megaptera novae angliae $% \lambda = 1, $	Right or humpback whale	0
Megaptera novaeangliae	Humpback whale	23
Total		132

Table 7: Proxy species used to fit detection functions for Low Platforms. The number of sightings, n, is before truncation.

The sightings were right truncated at 5500m.

Covariate	Description
beaufort	Beaufort sea state.
size	Estimated size (number of individuals) of the sighted group.
vessel	Vessel from which the observation was made. This covariate allows the detection function to account for vessel-specific biases, such as the height of the survey platform.

Table 8: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hr			size	Yes	0.00	1851
hn	cos	2		Yes	1.87	1764
hr				Yes	1.95	1652
hr			beaufort, size	Yes	1.99	1858
hr			vessel, size	Yes	2.55	2107
hr	poly	4		Yes	3.84	1634
hr	poly	2		Yes	3.89	1634
hr			beaufort, vessel, size	Yes	4.48	2116
hr			vessel	Yes	5.62	1830
hn			size	Yes	6.79	2311
hr			beaufort, vessel	Yes	7.51	1860
hn			vessel, size	Yes	8.30	2288
hn			beaufort, size	Yes	8.64	2312
hn	\cos	3		Yes	11.49	1819

hn			vessel	Yes	13.80	2330
hn				Yes	15.66	2345
hn			beaufort	Yes	17.02	2343
hn	herm	4		No		
hr			beaufort	No		
hn			beaufort, vessel	No		
hn			beaufort, vessel, size	No		

Table 9: Candidate detection functions for Low Platforms. The first one listed was selected for the density model.

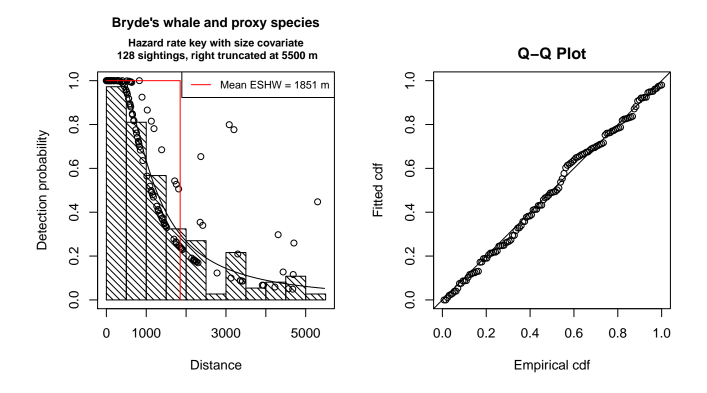


Figure 12: Detection function for Low Platforms that was selected for the density model

Statistical output for this detection function:

Summary for ds object Number of observations : 128 Distance range 0 - 5500 : AIC 2096.769 : Detection function: Hazard-rate key function Detection function parameters Scale Coefficients: estimate se (Intercept) 6.3348086 0.3715707 size 0.4890754 0.2062362

 Shape parameters:
 estimate se

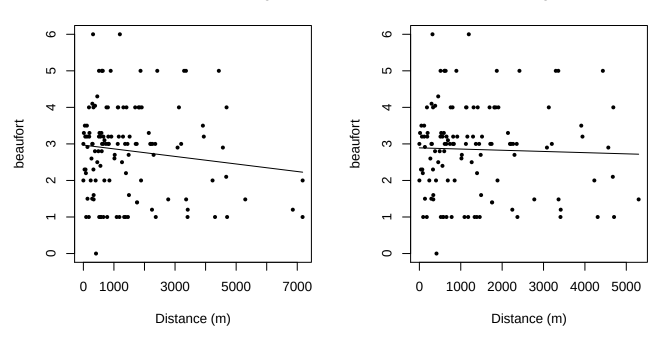
 (Intercept) 0.6087008 0.1772532

 Estimate SE CV

 Average p
 0.3142815 0.03980905 0.1266668

 N in covered region 407.2782102 59.82362021 0.1468864

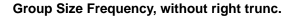
Additional diagnostic plots:



beaufort vs. Distance, without right trunc.

beaufort vs. Distance, right trunc. at 5500 m

Figure 13: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.



Group Size vs. Distance, without right trunc.

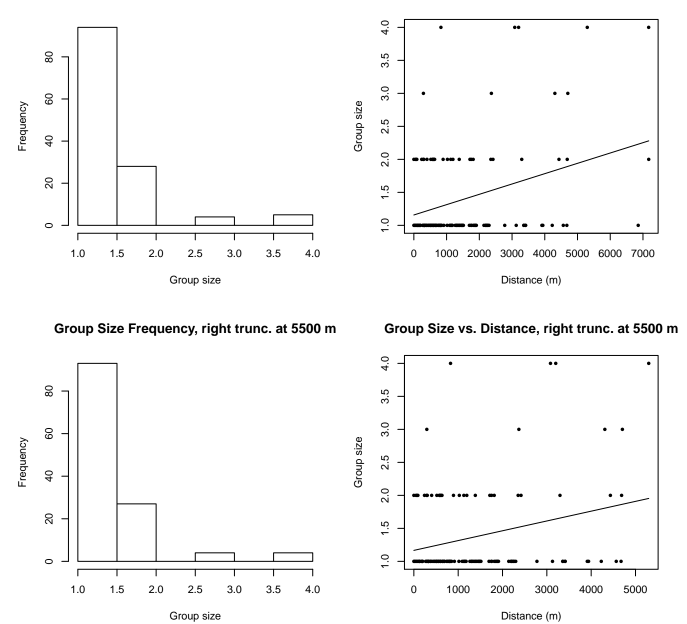


Figure 14: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

Naked Eye Surveys

Because this taxon was sighted too infrequently to fit a detection function to its sightings alone, we fit a detection function to the pooled sightings of several other species that we believed would exhibit similar detectability. These "proxy species" are listed below.

Reported By Observer	Common Name	n
Balaenoptera	Balaenopterid sp.	7
Balaenoptera acutorostrata	Minke whale	177

Balaenoptera borealis	Sei whale	68
Balaenoptera borealis/edeni	Sei or Bryde's whale	0
Balaenoptera borealis/physalus	Fin or Sei whale	4
Balaenoptera edeni	Bryde's whale	1
Balaenoptera musculus	Blue whale	5
Balaenoptera physalus	Fin whale	261
Eubalaena glacialis	North Atlantic right whale	10
Eubalaena glacialis/Megaptera novae angliae $% \left({{{\rm{A}}_{{\rm{B}}}}} \right)$	Right or humpback whale	0
Megaptera novaeangliae	Humpback whale	38
Total		571

Table 10: Proxy species used to fit detection functions for Naked Eye Surveys. The number of sightings, n, is before truncation.

The sightings were right truncated at 2500m.

Covariate	Description
beaufort	Beaufort sea state.
size	Estimated size (number of individuals) of the sighted group.

Table 11: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hn	cos	2		Yes	0.00	788
hr			size	Yes	0.23	881
hr	poly	2		Yes	4.00	802
hr	poly	4		Yes	4.09	816
hr				Yes	5.53	844
hn	cos	3		Yes	12.95	774
hn			size	Yes	17.09	953
hn			beaufort, size	Yes	19.06	953
hn				Yes	28.40	951
hn			beaufort	Yes	30.12	951
hn	herm	4		No		
hr			beaufort	No		
hr			beaufort, size	No		

Table 12: Candidate detection functions for Naked Eye Surveys. The first one listed was selected for the density model.

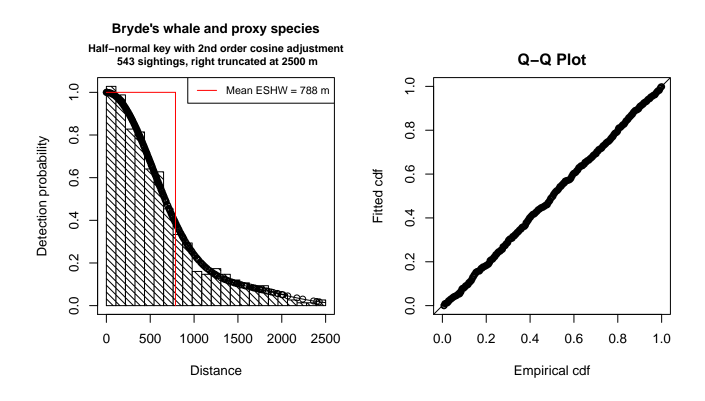


Figure 15: Detection function for Naked Eye Surveys that was selected for the density model

Statistical output for this detection function:

Summary for ds object Number of observations : 543 Distance range : 0 - 2500 AIC : 7957.87 Detection function: Half-normal key function with cosine adjustment term of order 2 Detection function parameters Scale Coefficients: estimate se (Intercept) 6.752179 0.03907979 Adjustment term parameter(s): estimate se cos, order 2 0.410434 0.07032504 Monotonicity constraints were enforced. SE CV Estimate Average p 0.3152005 0.01193713 0.03787156 N in covered region 1722.7129468 89.43843197 0.05191720 Monotonicity constraints were enforced.

Additional diagnostic plots:

beaufort vs. Distance, without right trunc.

beaufort vs. Distance, right trunc. at 2500 m

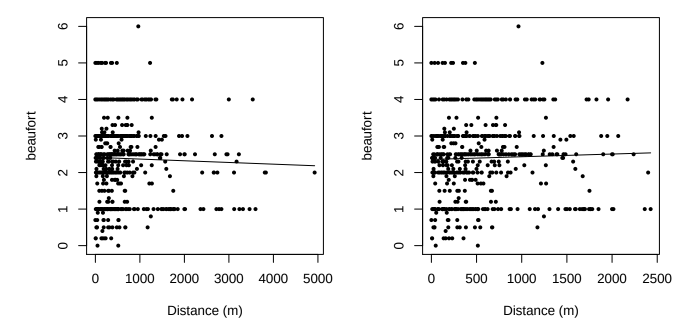
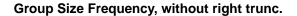
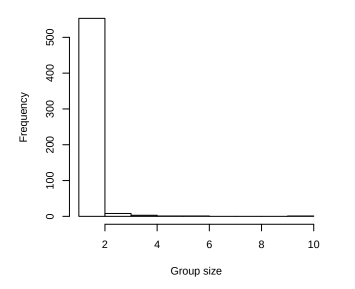
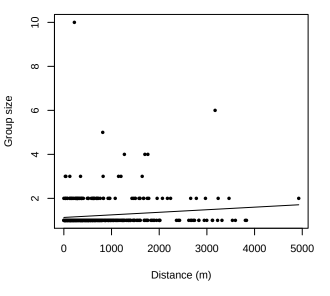


Figure 16: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.



Group Size vs. Distance, without right trunc.





Group Size Frequency, right trunc. at 2500 m

Group Size vs. Distance, right trunc. at 2500 m

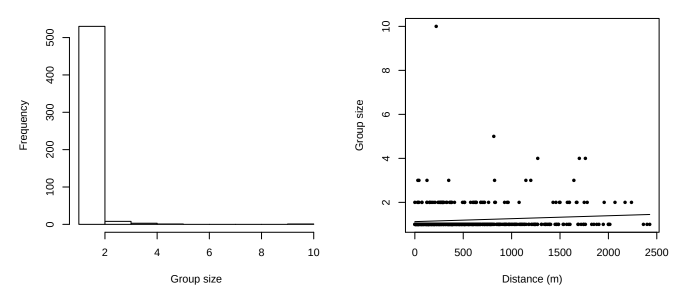


Figure 17: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

NEFSC Abel-J Naked Eye Surveys

Because this taxon was sighted too infrequently to fit a detection function to its sightings alone, we fit a detection function to the pooled sightings of several other species that we believed would exhibit similar detectability. These "proxy species" are listed below.

Reported By Observer	Common Name	n
Balaenoptera	Balaenopterid sp.	0
Balaenoptera acutorostrata	Minke whale	100

Balaenoptera borealis	Sei whale	2
Balaenoptera borealis/edeni	Sei or Bryde's whale	0
Balaenoptera borealis/physalus	Fin or Sei whale	0
Balaenoptera edeni	Bryde's whale	0
Balaenoptera musculus	Blue whale	0
Balaenoptera physalus	Fin whale	57
Eubalaena glacialis	North Atlantic right whale	10
Eubalaena glacialis/Megaptera novae angliae $% \left({{{\rm{D}}_{{\rm{B}}}}} \right)$	Right or humpback whale	0
Megaptera novaeangliae	Humpback whale	37
Total		206

Table 13: Proxy species used to fit detection functions for NEFSC Abel-J Naked Eye Surveys. The number of sightings, n, is before truncation.

The sightings were right truncated at 2500m.

Covariate	Description
beaufort	Beaufort sea state.
quality	Survey-specific index of the quality of observation conditions, utilizing relevant factors other than Beaufort sea state (see methods).
size	Estimated size (number of individuals) of the sighted group.

Table 14: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hn	cos	2		Yes	0.00	714
hr			size	Yes	0.04	799
hr				Yes	0.63	760
hr	poly	4		Yes	0.75	741
hr	poly	2		Yes	1.11	728
hn	COS	3		Yes	2.84	669
hn			size	Yes	5.20	855
hn			quality, size	Yes	6.85	854
hn				Yes	10.43	845
hn			quality	Yes	12.24	845
hn	herm	4		No		
hn			beaufort	No		
hr			beaufort	No		
hr			quality	No		
hn			beaufort, quality	No		

hr	beaufort, quality	No
hn	beaufort, size	No
hr	beaufort, size	No
hr	quality, size	No
hn	beaufort, quality, size	No
hr	beaufort, quality, size	No

Table 15: Candidate detection functions for NEFSC Abel-J Naked Eye Surveys. The first one listed was selected for the density model.

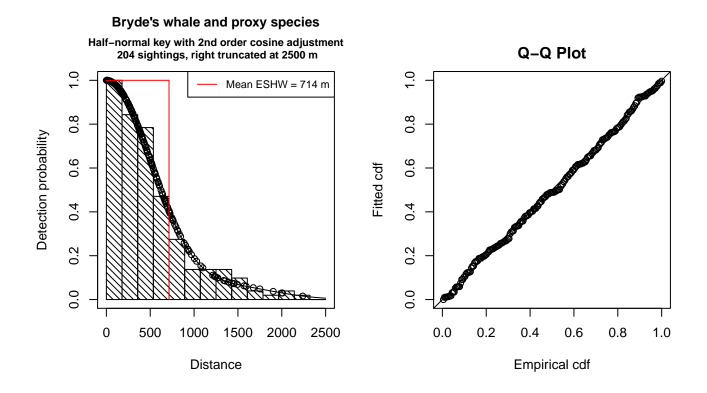


Figure 18: Detection function for NEFSC Abel-J Naked Eye Surveys that was selected for the density model

Statistical output for this detection function:

Summary for ds object Number of observations : 204 2500 0 -Distance range : AIC 2944.665 : Detection function: Half-normal key function with cosine adjustment term of order 2 Detection function parameters Scale Coefficients: estimate se (Intercept) 6.665111 0.0696266 Adjustment term parameter(s):

estimate se cos, order 2 0.4654077 0.1236342

 Monotonicity constraints were enforced.
 Estimate
 SE
 CV

 Average p
 0.2857526
 0.01551915
 0.05430973

 N in covered region 713.9042829
 57.33838029
 0.08031662

Monotonicity constraints were enforced.

Additional diagnostic plots:

beaufort vs. Distance, without right trunc.

beaufort vs. Distance, right trunc. at 2500 m

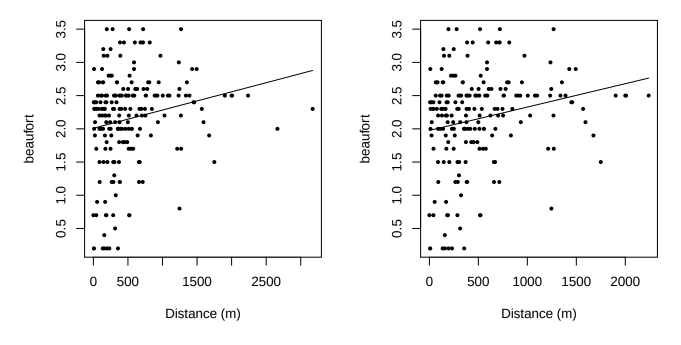


Figure 19: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

quality vs. Distance, without right trunc.

quality vs. Distance, right trunc. at 2500 m

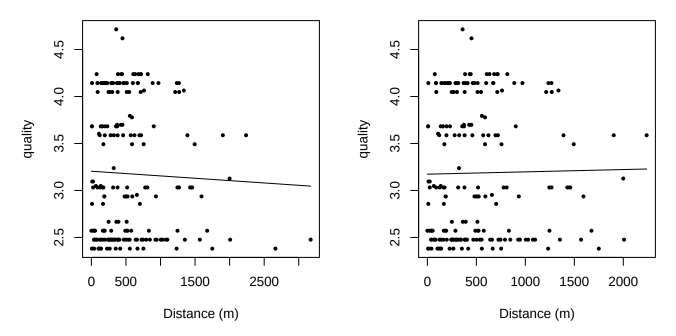
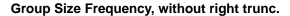
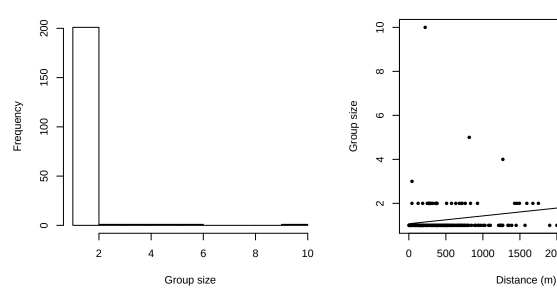


Figure 20: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.



Group Size vs. Distance, without right trunc.





Group Size vs. Distance, right trunc. at 2500 m

2000

2500

3000

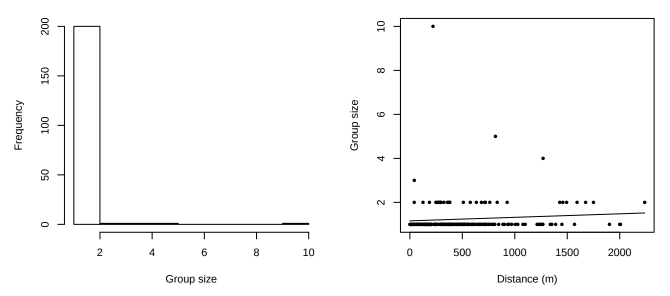


Figure 21: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

CODA and **SCANS** II

Because this taxon was sighted too infrequently to fit a detection function to its sightings alone, we fit a detection function to the pooled sightings of several other species that we believed would exhibit similar detectability. These "proxy species" are listed below.

Reported By Observer	Common Name	n
Balaenoptera	Balaenopterid sp.	0
Balaenoptera acutorostrata	Minke whale	76

Balaenoptera borealis	Sei whale	12
Balaenoptera borealis/edeni	Sei or Bryde's whale	0
Balaenoptera borealis/physalus	Fin or Sei whale	4
Balaenoptera edeni	Bryde's whale	0
Balaenoptera musculus	Blue whale	1
Balaenoptera physalus	Fin whale	192
Eubalaena glacialis	North Atlantic right whale	0
Eubalaena glacialis/Megaptera novae angliae $% \mathcal{M}_{\mathrm{s}}$	Right or humpback whale	0
Megaptera novaeangliae	Humpback whale	0
Total		285

Table 16: Proxy species used to fit detection functions for CODA and SCANS II. The number of sightings, n, is before truncation.

The sightings were right truncated at 2500m.

Covariate	Description
beaufort	Beaufort sea state.
quality	Survey-specific index of the quality of observation conditions, utilizing relevant factors other than Beaufort sea state (see methods).
size	Estimated size (number of individuals) of the sighted group.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hn	COS	2		Yes	0.00	796
hn			size	Yes	3.86	900
hn				Yes	4.25	901
hn	\cos	3		Yes	4.27	815
hr	poly	2		Yes	4.81	836
hr				Yes	5.06	929
hr	poly	4		Yes	5.80	872
hr			size	Yes	7.05	931
hn	herm	4		No		
hn			beaufort	No		
hr			beaufort	No		
hn			quality	No		
hr			quality	No		
hn			beaufort, quality	No		
hr			beaufort, quality	No		

hn	beaufort, size	No
hr	beaufort, size	No
hn	quality, size	No
hr	quality, size	No
hn	beaufort, quality, size	No
hr	beaufort, quality, size	No

Table 18: Candidate detection functions for CODA and SCANS II. The first one listed was selected for the density model.

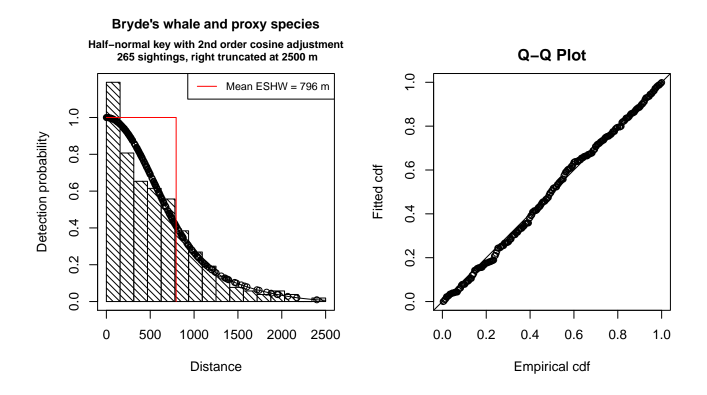


Figure 22: Detection function for CODA and SCANS II that was selected for the density model

Statistical output for this detection function:

Summary for ds object Number of observations : 265 2500 0 -Distance range : AIC 3866.705 : Detection function: Half-normal key function with cosine adjustment term of order 2 Detection function parameters Scale Coefficients: estimate se (Intercept) 6.669743 0.05443104 Adjustment term parameter(s):

estimate se cos, order 2 0.2900289 0.1074259

Monotonicity constraints were enforced. Estimate SE CV Average p 0.3182232 0.01860504 0.05846537 N in covered region 832.7488164 64.45573818 0.07740118

Monotonicity constraints were enforced.

Additional diagnostic plots:

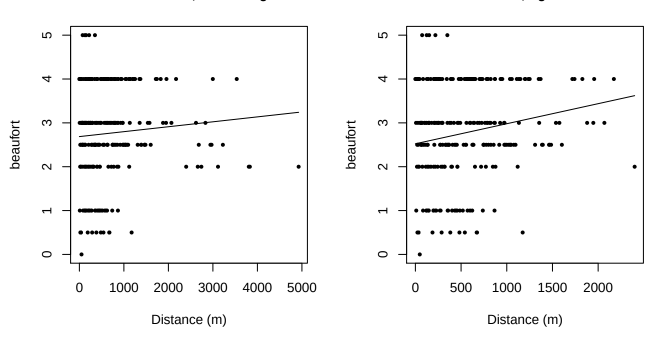


Figure 23: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

beaufort vs. Distance, without right trunc. be

beaufort vs. Distance, right trunc. at 2500 m

quality vs. Distance, without right trunc.

quality vs. Distance, right trunc. at 2500 m

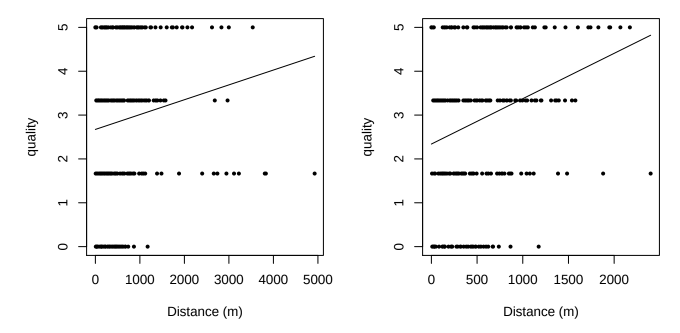
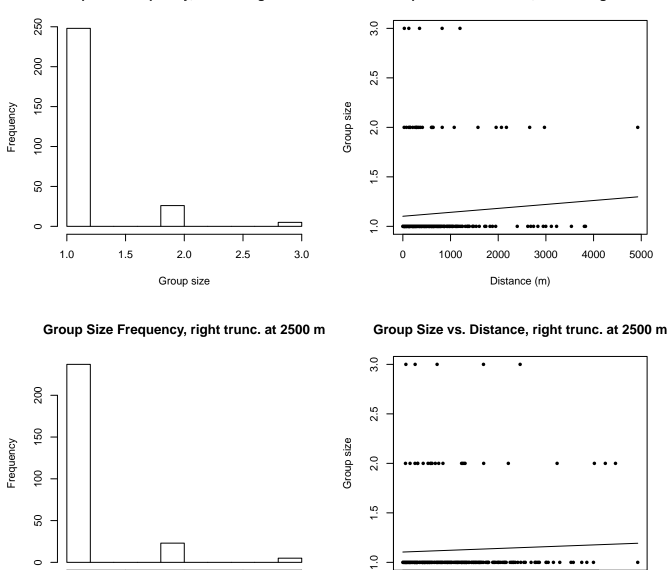


Figure 24: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.



Group Size Frequency, without right trunc.

0

Г

1.0

the line is a simple linear regression.

Т

1.5

Т

2.0

Group size

2.5

3.0

Figure 25: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot,

0

500

1000

Distance (m)

1500

2000

Group Size vs. Distance, without right trunc.

Aerial Surveys

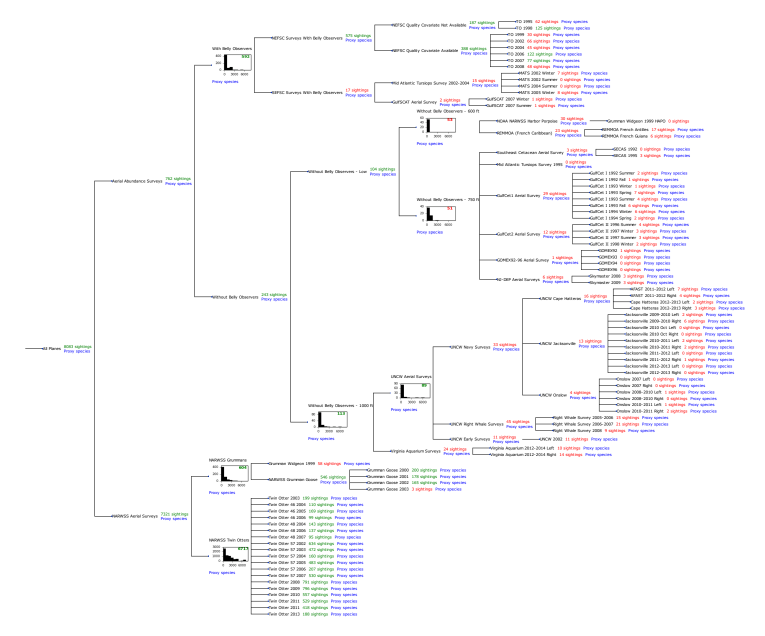


Figure 26: Detection hierarchy for aerial surveys

With Belly Observers

Because this taxon was sighted too infrequently to fit a detection function to its sightings alone, we fit a detection function to the pooled sightings of several other species that we believed would exhibit similar detectability. These "proxy species" are listed below.

Reported By Observer	Common Name	n
Balaenoptera	Balaenopterid sp.	2
Balaenoptera acutorostrata	Minke whale	97
Balaenoptera borealis	Sei whale	14
Balaenoptera borealis/edeni	Sei or Bryde's whale	0
Balaenoptera borealis/physalus	Fin or Sei whale	0

Balaenoptera edeni	Bryde's whale	2
Balaenoptera musculus	Blue whale	1
Balaenoptera physalus	Fin whale	235
Eubalaena glacialis	North Atlantic right whale	43
Eubalaena glacialis/Megaptera nova eangliae	Right or humpback whale	0
Megaptera novaeangliae	Humpback whale	198
Total		592

Table 19: Proxy species used to fit detection functions for With Belly Observers. The number of sightings, n, is before truncation.

The sightings were right truncated at 2000m.

Covariate	Description
beaufort	Beaufort sea state.
size	Estimated size (number of individuals) of the sighted group.

Table 20: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hn	cos	2		Yes	0.00	594
hr	poly	2		Yes	1.71	598
hr	poly	4		Yes	1.86	609
hr			size	Yes	6.10	632
hr				Yes	7.37	627
hn	cos	3		Yes	11.15	585
hn			size	Yes	22.91	705
hn				Yes	23.39	703
hn	herm	4		No		
hn			beaufort	No		
hr			beaufort	No		
hn			beaufort, size	No		
hr			beaufort, size	No		

Table 21: Candidate detection functions for With Belly Observers. The first one listed was selected for the density model.

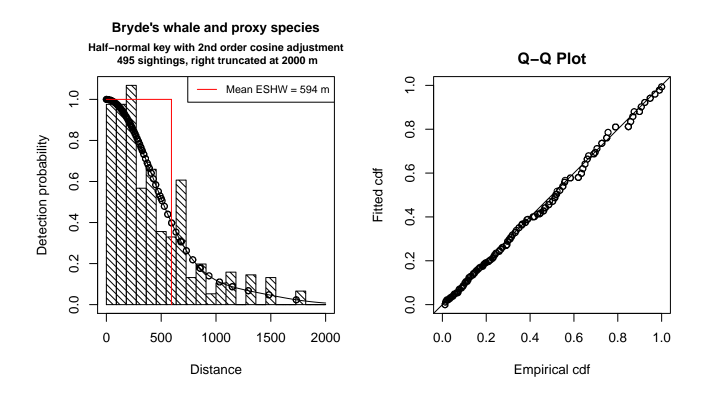


Figure 27: Detection function for With Belly Observers that was selected for the density model

Statistical output for this detection function:

Summary for ds object Number of observations : 495 Distance range : 0 - 2000 AIC : 6960.823 Detection function: Half-normal key function with cosine adjustment term of order 2 Detection function parameters Scale Coefficients: estimate se (Intercept) 6.464817 0.04316341 Adjustment term parameter(s): estimate se cos, order 2 0.4286651 0.07975251 Monotonicity constraints were enforced. Estimate SE CV Average p 0.2967565 0.01131844 0.03814048 N in covered region 1668.0342866 89.44444801 0.05362267 Monotonicity constraints were enforced.

Additional diagnostic plots:

beaufort vs. Distance, without right trunc.

beaufort vs. Distance, right trunc. at 2000 m

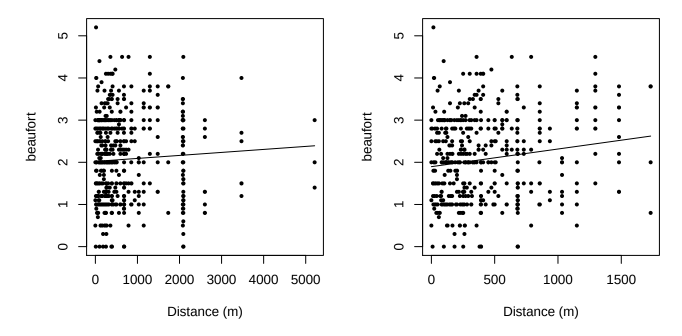
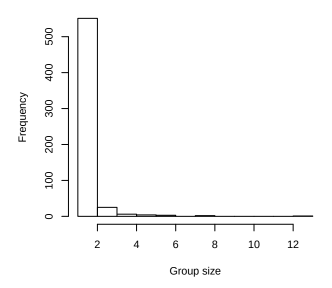
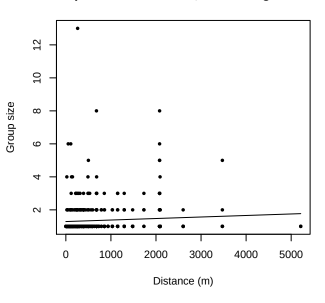


Figure 28: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.



Group Size vs. Distance, without right trunc.







Group Size vs. Distance, right trunc. at 2000 m

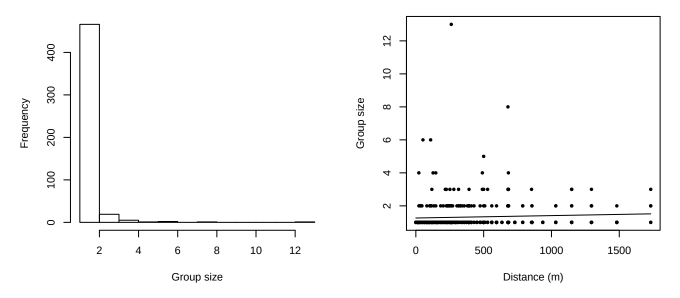


Figure 29: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

Without Belly Observers - 600 ft

Reported By Observer	Common Name	n
Balaenoptera	Balaenopterid sp.	2
Balaenoptera acutorostrata	Minke whale	8

Balaenoptera borealis	Sei whale	0
Balaenoptera borealis/edeni	Sei or Bryde's whale	0
Balaenoptera borealis/physalus	Fin or Sei whale	0
Balaenoptera edeni	Bryde's whale	0
Balaenoptera musculus	Blue whale	0
Balaenoptera physalus	Fin whale	15
Eubalaena glacialis	North Atlantic right whale	2
Eubalaena glacialis/Megaptera novae angliae	Right or humpback whale	0
Megaptera novaeangliae	Humpback whale	16
Physeter macrocephalus	Sperm whale	10
Total		53

Table 22: Proxy species used to fit detection functions for Without Belly Observers - 600 ft. The number of sightings, n, is before truncation.

The sightings were right truncated at 600m. Due to a reduced frequency of sightings close to the trackline that plausibly resulted from the behavior of the observers and/or the configuration of the survey platform, the sightings were left truncted as well. Sightings closer than 32 m to the trackline were omitted from the analysis, and it was assumed that the the area closer to the trackline than this was not surveyed. This distance was estimated by inspecting histograms of perpendicular sighting distances.

Covariate	Description
beaufort	Beaufort sea state.
size	Estimated size (number of individuals) of the sighted group.

Table 23: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hn				Yes	0.00	293
hr				Yes	1.14	318
hn			beaufort	Yes	1.57	293
hn	cos	3		Yes	1.65	311
hn	herm	4		Yes	1.93	291
hr			beaufort	Yes	1.97	326
hn	cos	2		Yes	1.97	283
hr	poly	2		Yes	3.14	318
hr	poly	4		Yes	3.14	318
hn			size	No		
hr			size	No		
hn			beaufort, size	No		
hr			beaufort, size	No		

Table 24: Candidate detection functions for Without Belly Observers - 600 ft. The first one listed was selected for the density model.

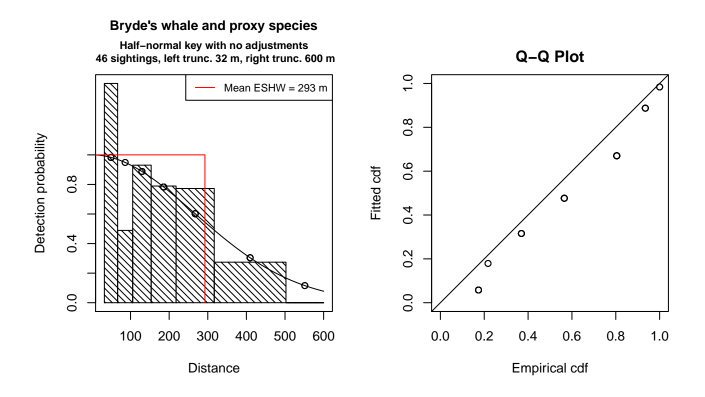


Figure 30: Detection function for Without Belly Observers - 600 ft that was selected for the density model

Statistical output for this detection function:

Summary for ds object Number of observations : 46 Distance range : 32.24668 -600 AIC 177.4011 : Detection function: Half-normal key function Detection function parameters Scale Coefficients: estimate se (Intercept) 5.581559 0.1339955 Estimate SE Average p 0.487738 0.06208134 0.1272842 N in covered region 94.312922 15.59372100 0.1653402

Additional diagnostic plots:

CV

Left trucated sightings (in black)

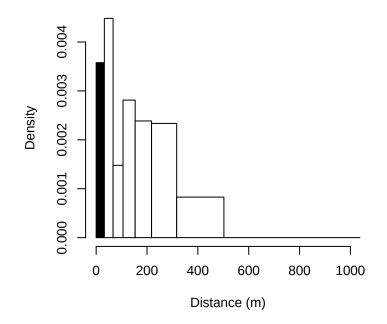
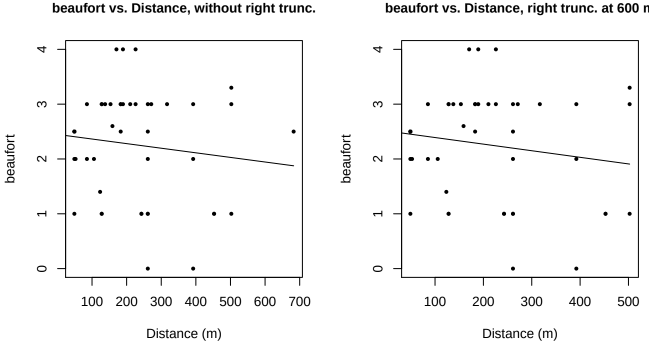
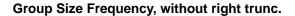


Figure 31: Density of sightings by perpendicular distance for Without Belly Observers - 600 ft. Black bars on the left show sightings that were left truncated.



beaufort vs. Distance, right trunc. at 600 m

Figure 32: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.



Group Size vs. Distance, without right trunc.

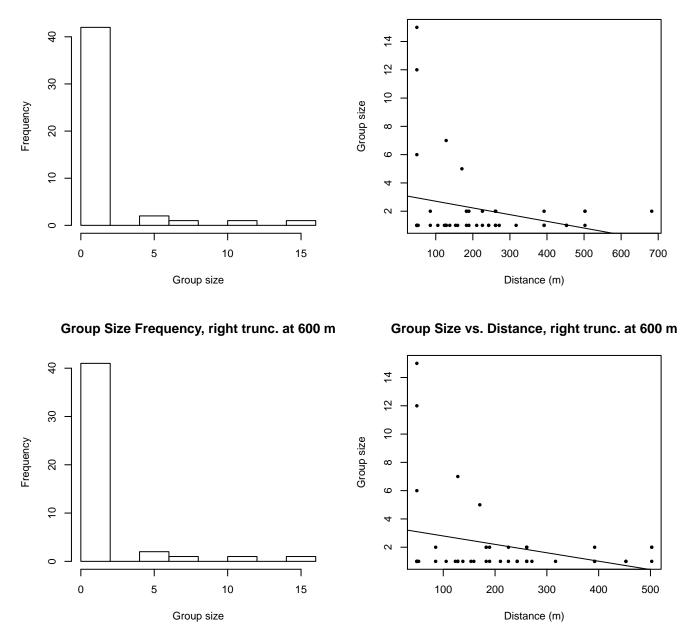


Figure 33: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

Without Belly Observers - 750 ft

Reported By Observer	Common Name	n
Balaenoptera	Balaenopterid sp.	1
Balaenoptera acutorostrata	Minke whale	0

Balaenoptera borealis	Sei whale	0
Balaenoptera borealis/edeni	Sei or Bryde's whale	2
Balaenoptera borealis/physalus	Fin or Sei whale	0
Balaenoptera edeni	Bryde's whale	3
Balaenoptera musculus	Blue whale	0
Balaenoptera physalus	Fin whale	2
Eubalaena glacialis	North Atlantic right whale	0
Eubalaena glacialis/Megaptera novae angliae	Right or humpback whale	0
Megaptera novaeangliae	Humpback whale	6
Physeter macrocephalus	Sperm whale	37
Total		51

Table 25: Proxy species used to fit detection functions for Without Belly Observers - 750 ft. The number of sightings, n, is before truncation.

The sightings were right truncated at 600m. Due to a reduced frequency of sightings close to the trackline that plausibly resulted from the behavior of the observers and/or the configuration of the survey platform, the sightings were left truncted as well. Sightings closer than 40 m to the trackline were omitted from the analysis, and it was assumed that the the area closer to the trackline than this was not surveyed. This distance was estimated by inspecting histograms of perpendicular sighting distances. The vertical sighting angles were heaped at 10 degree increments, so the candidate detection functions were fitted using linear bins scaled accordingly.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hn	cos	2		Yes	0.00	216
hr				Yes	0.59	251
hn	COS	3		Yes	2.31	255
hn	herm	4		Yes	2.46	316
hr	poly	2		Yes	2.59	251
hr	poly	4		Yes	2.63	244
hn				No		

Table 26: Candidate detection functions for Without Belly Observers - 750 ft. The first one listed was selected for the density model.

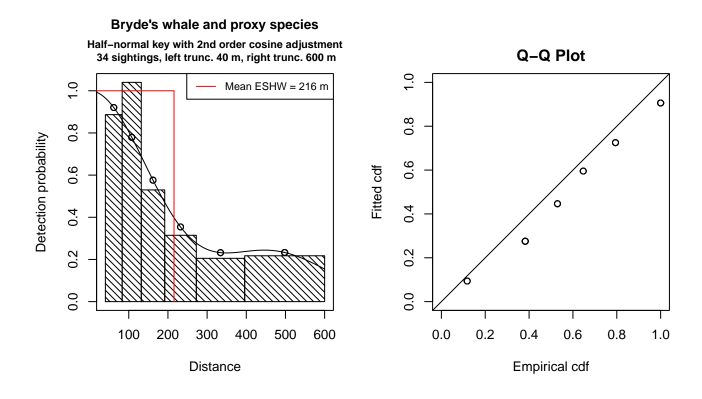


Figure 34: Detection function for Without Belly Observers - 750 ft that was selected for the density model

Statistical output for this detection function:

Summary for ds object Number of observations : 34 Distance range : 40.30835 _ 600 AIC : 124.984 Detection function: Half-normal key function with cosine adjustment term of order 2 Detection function parameters Scale Coefficients: estimate se (Intercept) 5.738324 0.1838281 Adjustment term parameter(s): estimate se cos, order 2 0.4333816 0.242253 Monotonicity constraints were enforced. Estimate CV SE Average p 0.3592782 0.0870934 0.2424122 N in covered region 94.6341976 26.3634680 0.2785829 Monotonicity constraints were enforced.

Additional diagnostic plots:

Left trucated sightings (in black)

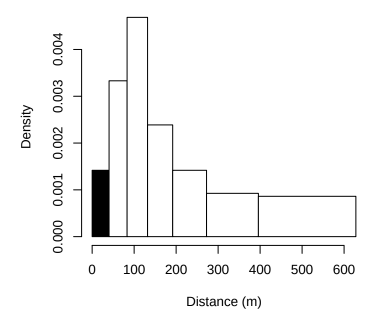


Figure 35: Density of sightings by perpendicular distance for Without Belly Observers - 750 ft. Black bars on the left show sightings that were left truncated.

Without Belly Observers - 1000 ft

Reported By Observer	Common Name	n
Balaenoptera	Balaenopterid sp.	1
Balaenoptera acutorostrata	Minke whale	16
Balaenoptera borealis	Sei whale	0
Balaenoptera borealis/edeni	Sei or Bryde's whale	0
Balaenoptera borealis/physalus	Fin or Sei whale	0
Balaenoptera edeni	Bryde's whale	0
Balaenoptera musculus	Blue whale	0
Balaenoptera physalus	Fin whale	32
Eubalaena glacialis	North Atlantic right whale	34
Eubalaena glacialis/Megaptera novaeangliae	Right or humpback whale	0
Megaptera novaeangliae	Humpback whale	30
Total		113

Table 27: Proxy species used to fit detection functions for Without Belly Observers - 1000 ft. The number of sightings, n, is before truncation.

The sightings were right truncated at 1500m.

Covariate	Description
beaufort	Beaufort sea state.
quality	Survey-specific index of the quality of observation conditions, utilizing relevant factors other than Beaufort sea state (see methods).
size	Estimated size (number of individuals) of the sighted group.

Table 28: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hr				Yes	0.00	434
hr	poly	4		Yes	1.58	424
hn	cos	2		Yes	1.71	462
hr	poly	2		Yes	1.92	427
hr			quality	Yes	1.96	433
hn	cos	3		Yes	3.64	418
hn				Yes	11.03	585
hn	herm	4		No		
hn			beaufort	No		
hr			beaufort	No		
hn			quality	No		
hn			size	No		
hr			size	No		
hn			beaufort, quality	No		
hr			beaufort, quality	No		
hn			beaufort, size	No		
hr			beaufort, size	No		
hn			quality, size	No		
hr			quality, size	No		
hn			beaufort, quality, size	No		
hr			beaufort, quality, size	No		

Table 29: Candidate detection functions for Without Belly Observers - $1000~{\rm ft.}\,$ The first one listed was selected for the density model.

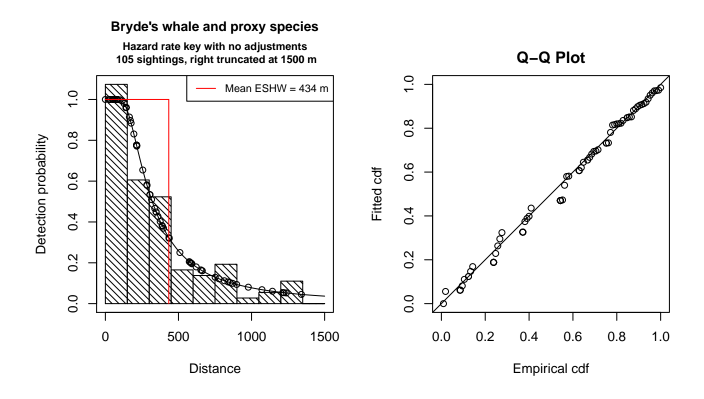


Figure 36: Detection function for Without Belly Observers - 1000 ft that was selected for the density model

Statistical output for this detection function:

Summary for ds object Number of observations : 105 Distance range : 0 - 1500 AIC : 1432.491 Detection function: Hazard-rate key function Detection function parameters Scale Coefficients: estimate se (Intercept) 5.576432 0.2232183 Shape parameters: estimate se (Intercept) 0.6374087 0.1752092 SE Estimate Average p 0.2891295 0.03984493 0.1378100 N in covered region 363.1591175 58.28878285 0.1605048

Additional diagnostic plots:

CV

beaufort vs. Distance, without right trunc.

beaufort vs. Distance, right trunc. at 1500 m

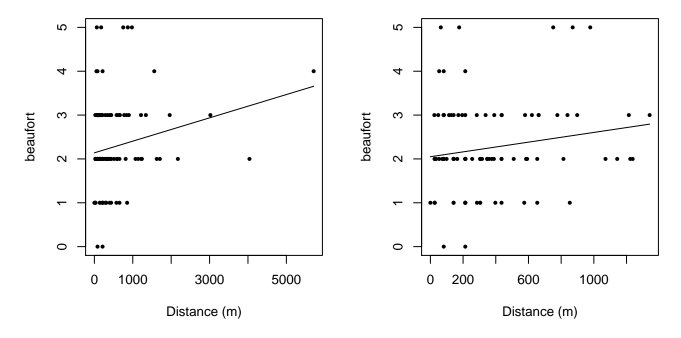
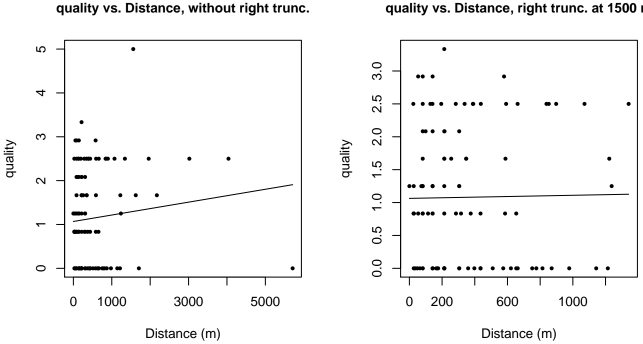


Figure 37: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

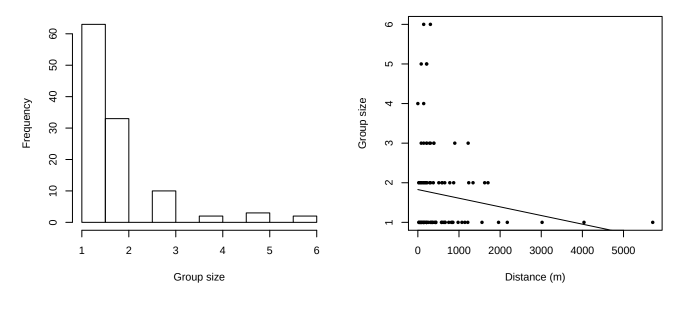


quality vs. Distance, right trunc. at 1500 m

Figure 38: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.

Group Size Frequency, without right trunc.

Group Size vs. Distance, without right trunc.



Group Size Frequency, right trunc. at 1500 m

Group Size vs. Distance, right trunc. at 1500 m

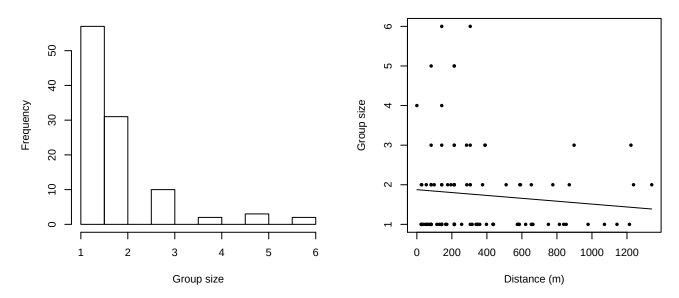


Figure 39: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

UNCW Aerial Surveys

Reported By Observer	Common Name	n
Balaenoptera	Balaenopterid sp.	1
Balaenoptera acutorostrata	Minke whale	15

Balaenoptera borealis	Sei whale	0
Balaenoptera borealis/edeni	Sei or Bryde's whale	0
Balaenoptera borealis/physalus	Fin or Sei whale	0
Balaenoptera edeni	Bryde's whale	0
Balaenoptera musculus	Blue whale	0
Balaenoptera physalus	Fin whale	19
Eubalaena glacialis	North Atlantic right whale	31
Eubalaena glacialis/Megaptera novae angliae $% \left({{{\rm{A}}_{{\rm{B}}}}} \right)$	Right or humpback whale	0
Megaptera novaeangliae	Humpback whale	23
Total		89

Table 30: Proxy species used to fit detection functions for UNCW Aerial Surveys. The number of sightings, n, is before truncation.

The sightings were right truncated at 1500m.

Covariate	Description
beaufort	Beaufort sea state.
quality	Survey-specific index of the quality of observation conditions, utilizing relevant factors other than Beaufort sea state (see methods).
size	Estimated size (number of individuals) of the sighted group.

Table 31: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hn	COS	3		Yes	0.00	358
hr				Yes	0.01	397
hr	poly	4		Yes	0.85	391
hr	poly	2		Yes	1.03	386
hn	COS	2		Yes	1.24	409
hr			quality	Yes	1.55	396
hn				Yes	5.53	480
hn			quality	Yes	7.53	480
hn	herm	4		No		
hn			beaufort	No		
hr			beaufort	No		
hn			size	No		
hr			size	No		
hn			beaufort, quality	No		
hr			beaufort, quality	No		

hn	beaufort, size	No
hr	beaufort, size	No
hn	quality, size	No
hr	quality, size	No
hn	beaufort, quality, size	No
hr	beaufort, quality, size	No

Table 32: Candidate detection functions for UNCW Aerial Surveys. The first one listed was selected for the density model.

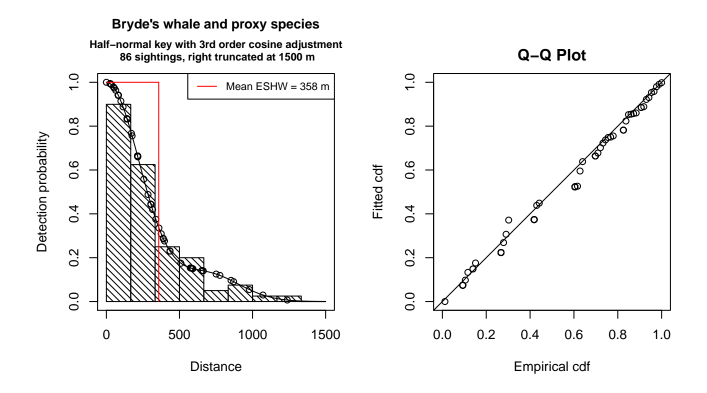


Figure 40: Detection function for UNCW Aerial Surveys that was selected for the density model

Statistical output for this detection function:

Summary for ds object Number of observations : 86 0 - 1500 Distance range : AIC 1144.166 : Detection function: Half-normal key function with cosine adjustment term of order 3 Detection function parameters Scale Coefficients: estimate se (Intercept) 6.006457 0.06897784 Adjustment term parameter(s):

estimate se cos, order 3 0.4451316 0.1512901

Monotonicity constraints were enforced. Estimate SE CV Average p 0.2387636 0.02505434 0.1049337 N in covered region 360.1889078 50.76321117 0.1409350

Monotonicity constraints were enforced.

Additional diagnostic plots:

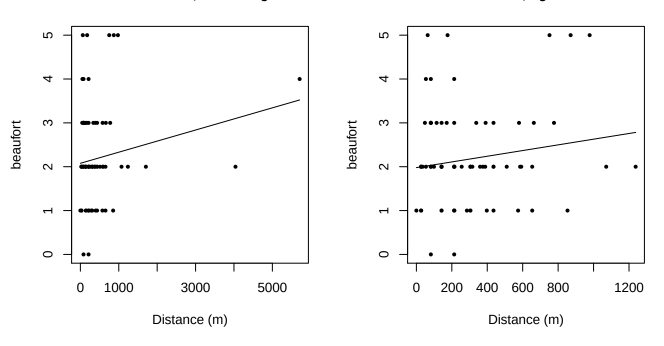


Figure 41: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

beaufort vs. Distance, without right trunc.

beaufort vs. Distance, right trunc. at 1500 m

quality vs. Distance, without right trunc.

quality vs. Distance, right trunc. at 1500 m

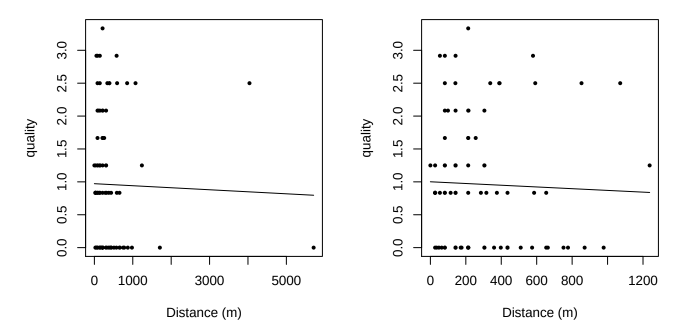
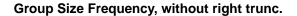
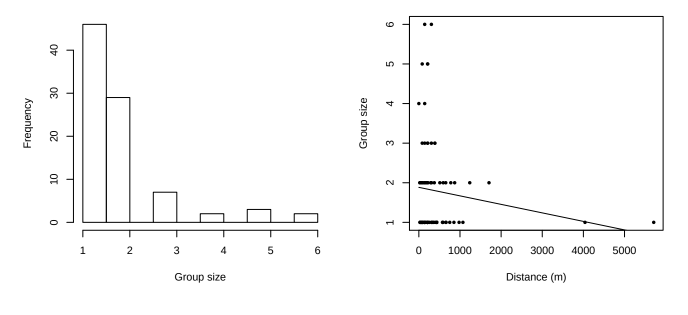


Figure 42: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.



Group Size vs. Distance, without right trunc.



Group Size Frequency, right trunc. at 1500 m

Group Size vs. Distance, right trunc. at 1500 m

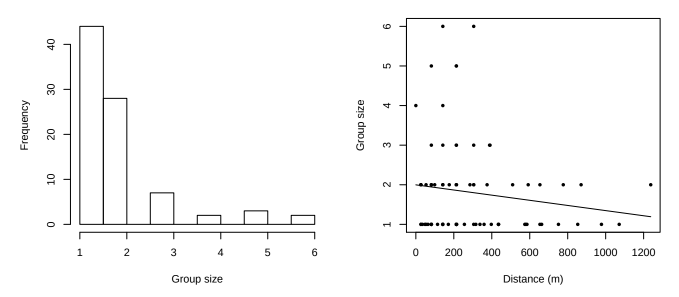


Figure 43: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

NARWSS Grummans

Reported By Observer	Common Name	n
Balaenoptera	Balaenopterid sp.	0
Balaenoptera acutorostrata	Minke whale	88

Balaenoptera borealis	Sei whale	101
Balaenoptera borealis/edeni	Sei or Bryde's whale	0
Balaenoptera borealis/physalus	Fin or Sei whale	0
Balaenoptera edeni	Bryde's whale	0
Balaenoptera musculus	Blue whale	0
Balaenoptera physalus	Fin whale	149
Eubalaena glacialis	North Atlantic right whale	113
Eubalaena glacialis/Megaptera novae angliae	Right or humpback whale	0
Megaptera novaeangliae	Humpback whale	153
Total		604

Table 33: Proxy species used to fit detection functions for NARWSS Grummans. The number of sightings, n, is before truncation.

The sightings were right truncated at 3000m. Due to a reduced frequency of sightings close to the trackline that plausibly resulted from the behavior of the observers and/or the configuration of the survey platform, the sightings were left truncted as well. Sightings closer than 107 m to the trackline were omitted from the analysis, and it was assumed that the the area closer to the trackline than this was not surveyed. This distance was estimated by inspecting histograms of perpendicular sighting distances.

Covariate	Description
beaufort	Beaufort sea state.
quality	Survey-specific index of the quality of observation conditions, utilizing relevant factors other than Beaufort sea state (see methods).
size	Estimated size (number of individuals) of the sighted group.

Table 34: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hr			quality, size	Yes	0.00	676
hr			size	Yes	0.23	664
hr	poly	2		Yes	1.31	499
hr	poly	4		Yes	1.46	528
hr			beaufort, size	Yes	2.18	663
hr			quality	Yes	5.01	612
hr				Yes	5.18	607
hr			beaufort	Yes	7.18	607
hn	COS	2		Yes	22.92	797
hn	COS	3		Yes	44.94	730
hn			size	Yes	76.90	1049
hn			quality, size	Yes	78.25	1049

hn				Yes	83.16	1045
hn			quality	Yes	84.79	1044
hn	herm	4		No		
hn			beaufort	No		
hn			beaufort, quality	No		
hr			beaufort, quality	No		
hn			beaufort, size	No		
hn			beaufort, quality, size	No		
hr			beaufort, quality, size	No		

Table 35: Candidate detection functions for NARWSS Grummans. The first one listed was selected for the density model.

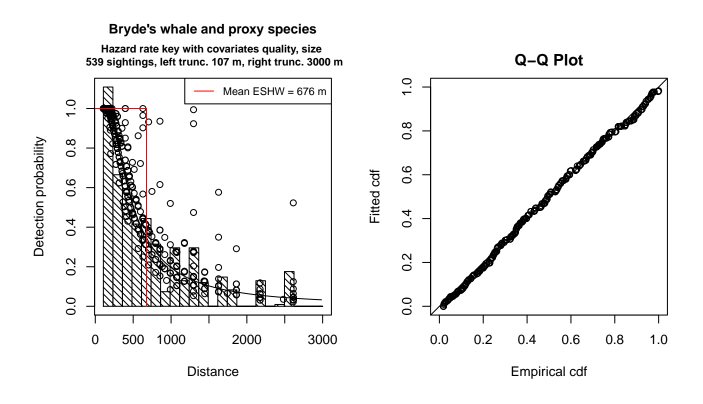


Figure 44: Detection function for NARWSS Grummans that was selected for the density model

Statistical output for this detection function:

Summary for ds object Number of observations : 539 Distance range : 106.5979 - 3000 AIC : 7998.478

Detection function: Hazard-rate key function

Detection function parameters Scale Coefficients:

(Intercept) quality size	-0.1635689	0.18080430) 1	
Shape paramo	estimate	se 0.07152729		
Average p N in covered	d region 25		SE 0.01869493 251.79075785	

Additional diagnostic plots:

Left trucated sightings (in black)

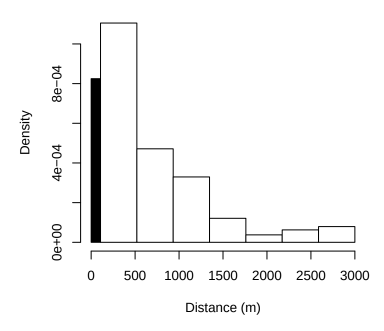


Figure 45: Density of sightings by perpendicular distance for NARWSS Grummans. Black bars on the left show sightings that were left truncated.

beaufort vs. Distance, without right trunc.

beaufort vs. Distance, right trunc. at 3000 m

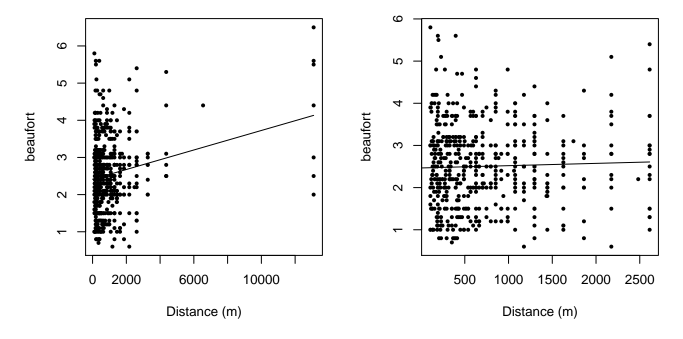
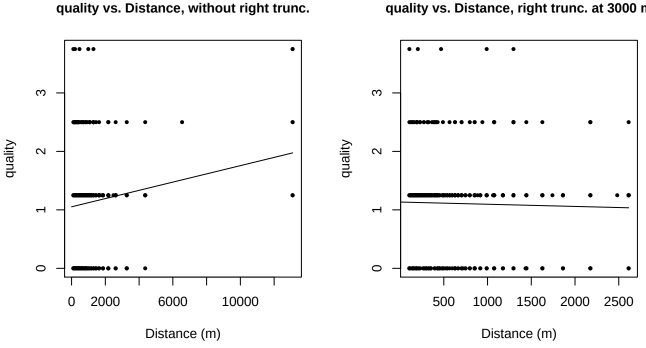


Figure 46: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

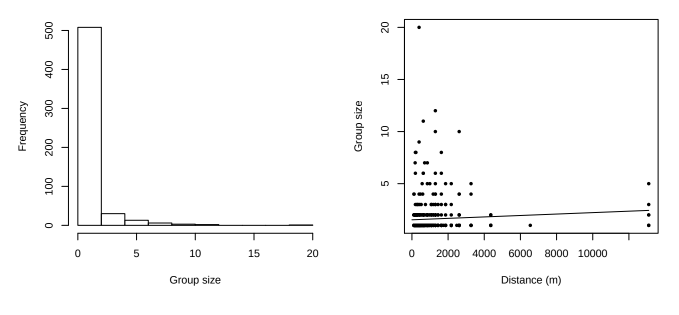


quality vs. Distance, right trunc. at 3000 m

Figure 47: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.



Group Size vs. Distance, without right trunc.



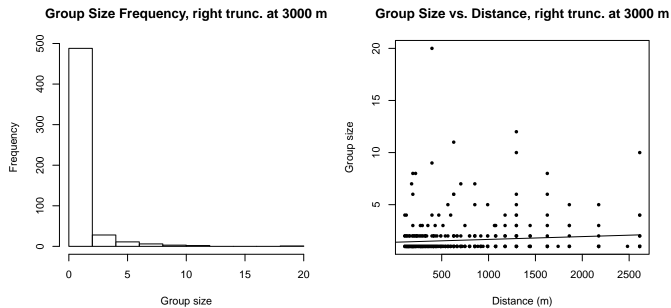


Figure 48: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

NARWSS Twin Otters

Reported By Observer	Common Name	n
Balaenoptera	Balaenopterid sp.	0
Balaenoptera acutorostrata	Minke whale	731

Balaenoptera borealis	Sei whale	696
Balaenoptera borealis/edeni	Sei or Bryde's whale	0
Balaenoptera borealis/physalus	Fin or Sei whale	0
Balaenoptera edeni	Bryde's whale	0
Balaenoptera musculus	Blue whale	7
Balaenoptera physalus	Fin whale	1545
Eubalaena glacialis	North Atlantic right whale	1430
Eubalaena glacialis/Megaptera novae angliae	Right or humpback whale	0
Megaptera novaeangliae	Humpback whale	2308
Total		6717

Table 36: Proxy species used to fit detection functions for NARWSS Twin Otters. The number of sightings, n, is before truncation.

The sightings were right truncated at 5000m. Due to a reduced frequency of sightings close to the trackline that plausibly resulted from the behavior of the observers and/or the configuration of the survey platform, the sightings were left truncted as well. Sightings closer than 107 m to the trackline were omitted from the analysis, and it was assumed that the the area closer to the trackline than this was not surveyed. This distance was estimated by inspecting histograms of perpendicular sighting distances. The vertical sighting angles were heaped at 10 degree increments up to 80 degrees and 1 degree increments thereafter, so the candidate detection functions were fitted using linear bins scaled accordingly.

Covariate	Description
beaufort	Beaufort sea state.
quality	Survey-specific index of the quality of observation conditions, utilizing relevant factors other than Beaufort sea state (see methods).
size	Estimated size (number of individuals) of the sighted group.

Table 37: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hr			size	Yes	0.00	1633
hr	poly	4		Yes	44.60	1396
hr	poly	2		Yes	56.37	1456
hr				Yes	126.36	1493
hn	cos	3		Yes	203.66	1778
hn	COS	2		Yes	213.74	1938
hn	herm	4		Yes	411.54	2331
hn				Yes	417.65	2338
hn			beaufort	No		
hr			beaufort	No		
hn			quality	No		
hr			quality	No		

hn	size	No
hn	beaufort, quality	No
hr	beaufort, quality	No
hn	beaufort, size	No
hr	beaufort, size	No
hn	quality, size	No
hr	quality, size	No
hn	beaufort, quality, size	No
hr	beaufort, quality, size	No

Table 38: Candidate detection functions for NARWSS Twin Otters. The first one listed was selected for the density model.

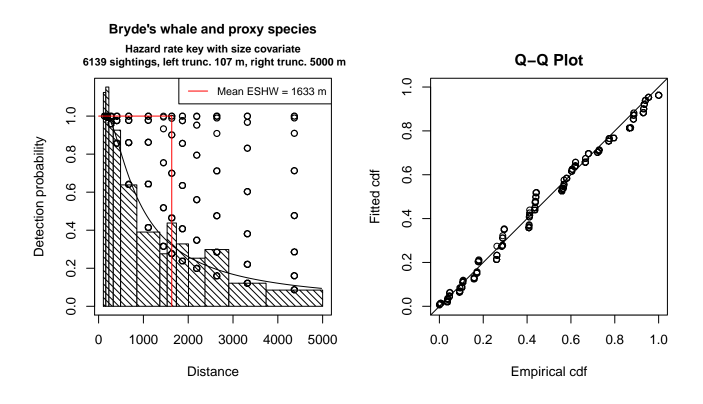


Figure 49: Detection function for NARWSS Twin Otters that was selected for the density model

Statistical output for this detection function:

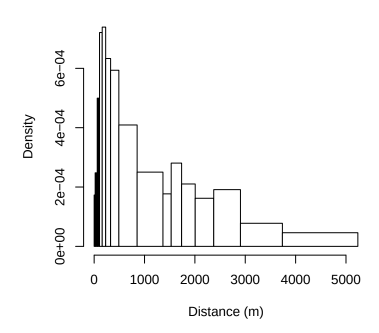
Summary for ds object Number of observations : 6139 Distance range : 106.5979 - 5000 AIC : 30333.52

Detection function: Hazard-rate key function

Detection function parameters Scale Coefficients:

	estimate	se		
(Intercept)	020120000			
size		0.06376505		
Shape param	eters:			
	estimate	se		
(Intercept)	0.2576457	0.03041452		
		Estimate	SE	CV
Average p	3	.012445e-01	9.430788e-03	0.03130609
N in covere	d region 2	.037879e+04	6.752763e+02	0.03313623

Additional diagnostic plots:



Left trucated sightings (in black)

Figure 50: Density of sightings by perpendicular distance for NARWSS Twin Otters. Black bars on the left show sightings that were left truncated.

beaufort vs. Distance, without right trunc.

beaufort vs. Distance, right trunc. at 5000 m

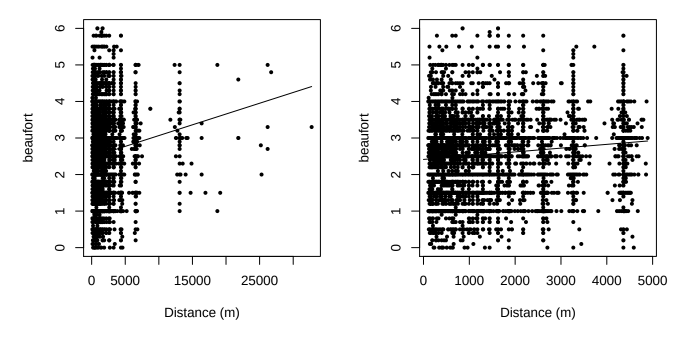
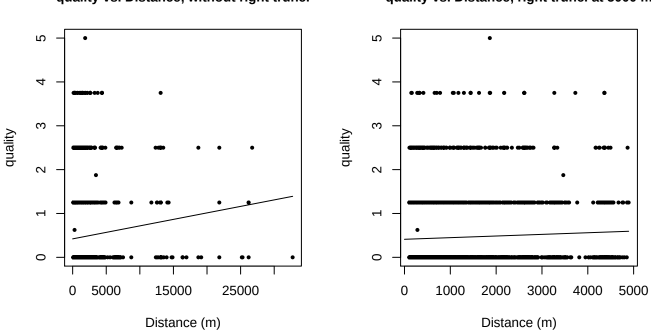


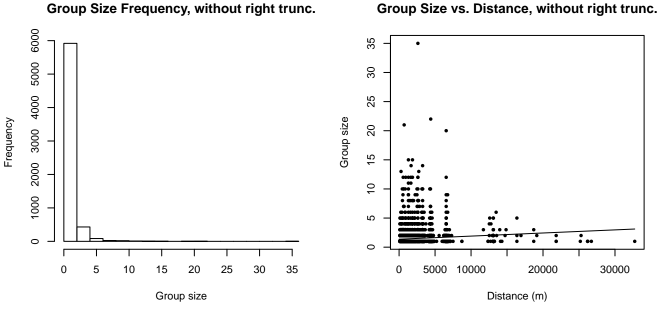
Figure 51: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.



quality vs. Distance, without right trunc.

quality vs. Distance, right trunc. at 5000 m

Figure 52: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.



Group Size Frequency, without right trunc.

Group Size vs. Distance, right trunc. at 5000 m

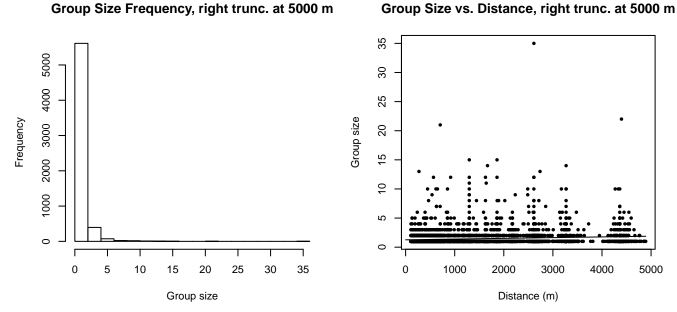


Figure 53: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

g(0) Estimates

Surveys	Group Size	g(0)	Biases Addressed	Source
All	Any	0.90	Perception	Barlow (2006)
All	1-5	0.53	Both	Palka (2006)
	>5	1.00	Both	Palka (2006)
	All	SurveysSizeAllAnyAll1-5	SurveysSize $g(\theta)$ AllAny0.90All1-50.53	SurveysSize $g(0)$ AddressedAllAny0.90PerceptionAll1-50.53Both

Table 39: Estimates of $g(\theta)$ used in this density model.

No species- or survey-specific estimates of g(0) were available for Bryde's whales for any surveys in our study. For shipboard surveys, we used Barlow's (2006) estimate (0.90), produced from several years of dual-team surveys in the Pacific ocean that used similar binoculars and protocols to the binocular surveys in our study. This estimate accounted for perception bias but not availability bias. We also applied this estimate to the naked eye surveys in our study, as we found no estimate of g(0) in the literature for Bryde's whales observed by naked eye from shipboard surveys.

For aerial surveys, we were unable to locate species-specific g(0) estimates in the literature. For small groups, defined here as 1-5 individuals, we used Palka's (2006) estimate of g(0) for groups of 1-5 large whales, estimated from two years of aerial surveys using the Hiby (1999) circle-back method. This estimate accounted for both availability and perception bias, but pooled sightings of several species together to provide a generic estimate for all large whales, due to sample-size limitations. For large groups, defined as greater than 5 individuals, Palka (2006) assumed that g(0) was 1.

Density Model

Bryde's whales have a circumtropical distribution, generally inhabit waters of 16 C or warmer, do not move poleward of 40 N, and are found both offshore and near the coast in many areas (Jefferson et al. 2008). They are rare in the northwest Atlantic. Along the U.S. east coast, only two strandings were reported in the past 25 years: one in North Carolina in the month of March (Byrd et al. 2014) and one in South Carolina (Rosel and Wilcox 2014). Recent genetic analysis of these two strandings showed that they shared the same mtDNA haplotype as Bryde's whales in the Gulf of Mexico (Rosel and Wilcox 2014); this analysis argued that the genetic divergence of the Gulf of Mexico / western north Atlantic population from others throughout the world is large enough that it may warrant elevation of this genotype to a separate species or subspecies.

The surveys used in our study, spanning 1992-2014, reported no definitive sightings of Bryde's whales in our East Coast study area. NOAA surveys in 1992 and 1995 reported a total of four ambiguous "Bryde's or sei whale" sightings, all occurring in the month of January, between Florida and Cape Hatteras. Bryde's and sei whales are often confused with each other; disambiguating them can require careful counting of the number of head ridges (three in Bryde's whales, one in sei whales) that can be very difficult for distant sightings (Jefferson et al. 2008). Acoustic monitoring detected sei whales near Onslow Bay, North Carolina in October-March (Debich et al. 2014; Hodge and Read 2014) and near Jacksonville, Florida near the shelf break (Norris et al. 2014; Debich et al. 2013). Byrd et al. (2014) reported one sei whale stranding in North Carolina, in the month of February.

Given the evidence that both Bryde's whales and sei whales occupy the Florida to Cape Hatteras portion of the U.S. EEZ in winter, and the probability that Bryde's whales in this region constitute a rare genetic unit that may eventually be considered one of the most endangered of the baleen whales (Rosel and Wilcox 2014), and that data on north Atlantic sei whale distributions are both scarce and sparse particularly for winter (Prieto et al. 2012), we included these four ambiguous sightings on both our Bryde's whale and sei whale density models. That is, in the Bryde's whale model documented here, we counted these four sightings as Bryde's whales, while in the sei whale model documented elsewhere, we counted these four sightings as sei whales. This is a precautionary decision that, in principle, may overestimate the density of one species or the other but recognizes that both are present in the area and allows ocean users and regulators to treat potentially harmful activities as having a non-zero impact on these species, rather than assuming a zero impact simply because the ambiguous sightings could not be resolved.

With only four sightings, we could not fit a habitat-based density model. Given that the sightings occurred both on and off the continental shelf and that Bryde's whales are a tropical species, we fitted a stratified model across the portion of the study area south of the Gulf Stream and assumed that the area north of the Gulf Stream was unoccupied. Although all of the sightings occurred in January, we lacked the data and knowledge to consider multiple seasons and fitted a single "year-round" model.

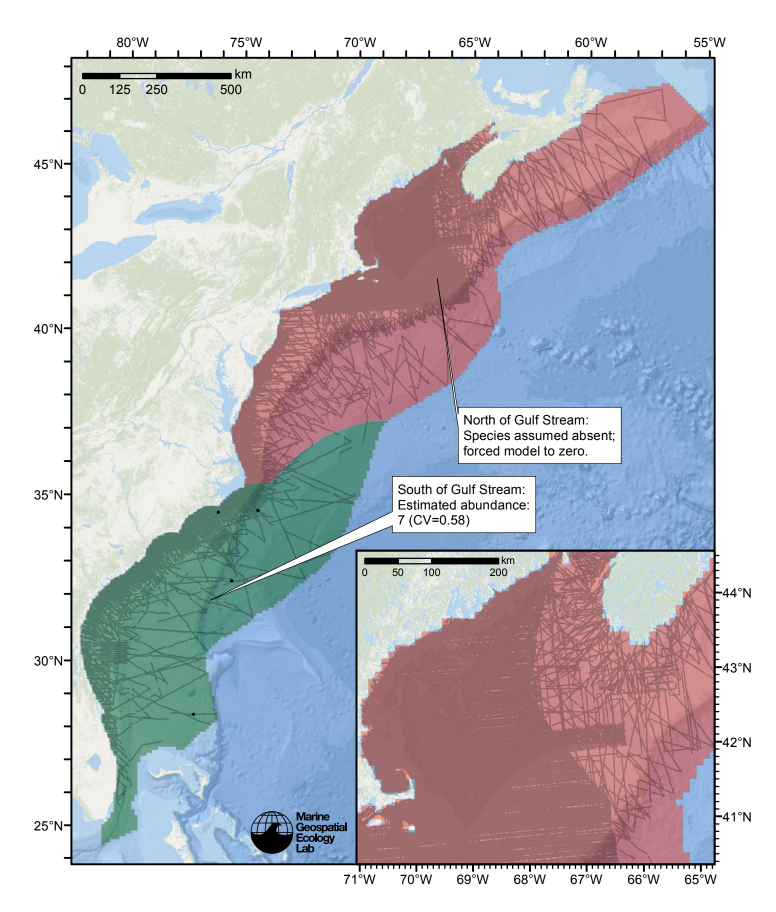


Figure 54: Bryde's whale density model schematic. All sightings are shown, including those that were truncated when detection functions were fitted. The coefficient of variation (CV) underestimates the true uncertainty of our estimate, as it only incorporated the uncertainty of the GAM stage of our model. Other sources of uncertainty include the detection functions and g(0) estimates. It was not possible to incorporate these into our CV without undertaking a computationally-prohibitive bootstrap; we hope to attempt that in a future version of our model.

Discussion

No other estimates of Bryde's whale abundance exist for this region. NOAA does not currently define a western north Atlantic stock of Bryde's whales, only a Gulf of Mexico stock. As far as we know, our study is the first to offer an estimate of Bryde's whale abundance in this region.

References

Barlow J (2006) Cetacean abundance in Hawaiian waters estimated from a summer/fall survey in 2002. Marine Mammal Science 22: 446-464.

Byrd BL, Harms CA, Hohn AA, McLellan WA, Lovewell GN, et al. (2014) Strandings as indicators of marine mammal biodiversity and human interactions off the coast of North Carolina. Fishery Bulletin 112: 1-23.

Debich AJ, Baumann-Pickering A, Sirovic A, Buccowich JS, Gentes ZE, et al. (2014) Passive Acoustic Monitoring for Marine Mammals in the Cherry Point OPAREA 2011-2012. MPL Technical Memorandum #545. Marine Physical Laboratory, Scripps Institution of Oceanography, University of California San Diego, La Jolla, California. 83 p. Available online: http://www.navymarinespeciesmonitoring.us/index.php/download_file/view/660/

Debich AJ, Baumann-Pickering A, Sirovic A, Kerosky SA, Roche LK, et al. (2013) Passive Acoustic Monitoring for Marine Mammals in the Jacksonville Range Complex 2010-2011. MPL Technical Memorandum #541. Marine Physical Laboratory, Scripps Institution of Oceanography, University of California San Diego, La Jolla, California. 57 p. Available online: http://www.navymarinespeciesmonitoring.us/index.php/download_file/view/465/

Hiby L (1999) The objective identification of duplicate sightings in aerial survey for porpoise. In: Marine Mammal Survey and Assessment Methods (Garner GW, Amstrup SC, Laake JL, Manly BFJ, McDonald LL, Robertson DG, eds.). Balkema, Rotterdam, pp. 179-189.

Hodge L, Reed A (2014) Passive Acoustic Monitoring for Marine Mammals in Onslow Bay (multiple documents). Reports by the Duke University Marine Laboratory, Beaufort, North Carolina. Available online: http://www.navymarinespeciesmonitoring.us/reading-room/atlantic/ under Technical Reports.

Jefferson TA, Webber MA, Pitman RL (2008) Marine Mammals of the World: A Comprehensive Guide to Their Identification. Academic Press/Elsevier, 573 pp.

Norris TF, Oswald JO, Yack TM, Ferguson EL (2014) An Analysis of Marine Acoustic Recording Unit (MARU) Data Collected off Jacksonville, Florida in Fall 2009 and Winter 2009-2010. Final Report. Submitted to Naval Facilities Engineering Command (NAVFAC) Atlantic, Norfolk, Virginia, under Contract No. N62470-10-D-3011, Task Order 021, issued to HDR Inc., Norfolk, Virginia. Prepared by Bio-Waves Inc., Encinitas, CA. 21 November 2012. Revised January 2014.

Palka DL (2006) Summer Abundance Estimates of Cetaceans in US North Atlantic Navy Operating Areas. US Dept Commer, Northeast Fish Sci Cent Ref Doc. 06-03: 41 p.

Prieto R, Janiger D, Silva MA, Waring GT, Goncalves JM (2012) The forgotten whale: a bibliometric analysis and literature review of the North Atlantic sei whale Balaenoptera borealis. Mammal Review 42:235-272.

Rosel PE, Wilcox LA (2014) Genetic evidence reveals a unique lineage of Bryde's whales in the northern Gulf of Mexico. Endangered Species Research 25: 19-34.