Density Model for Melon-Headed Whale (*Peponocephala electra*) for the U.S. East Coast: Supplementary Report

Duke University Marine Geospatial Ecology Lab*

Model Version 1.2 - 2015-09-26

Citation

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

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Revision History

Version	Date	Description of changes
1	2015-01-31	Initial version.
1.1	2015-05-14	Updated calculation of CVs. Switched density rasters to logarithmic breaks. No changes to the model.
1.2	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	Length (1000 km)	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	2
SEFSC Mid Atlantic Tursiops Aerial Surveys	1995-2005	35	196	0
SEFSC Southeast Cetacean Aerial Surveys	1992-1995	8	42	0
UNCW Cape Hatteras Navy Surveys	2011-2013	19	125	2
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.

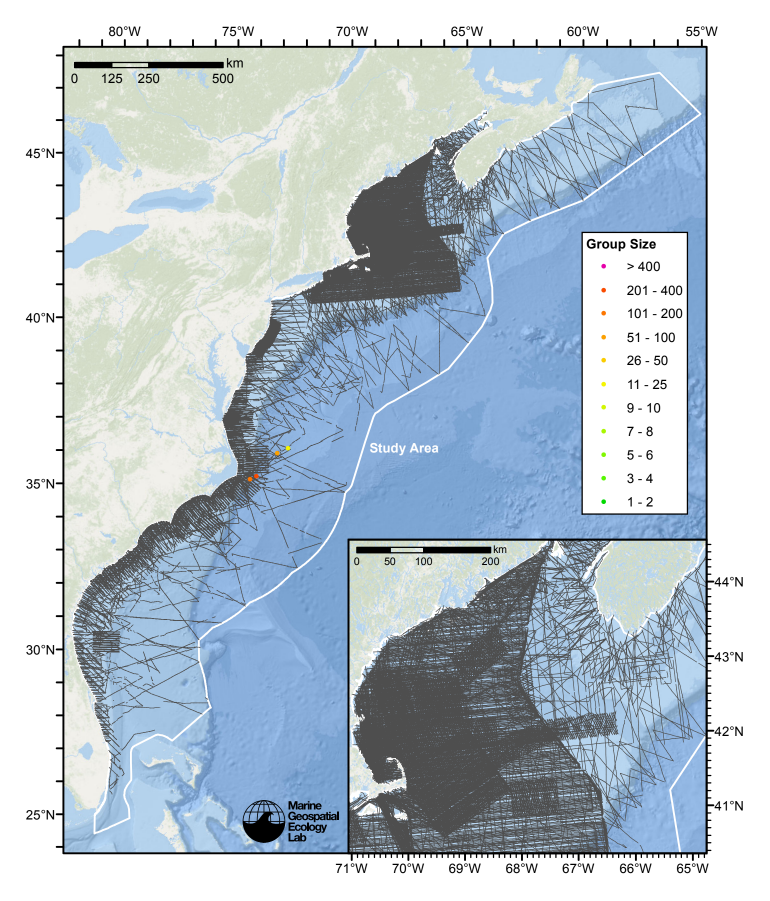


Figure 1: Melon-headed whale sightings and survey tracklines. $\,$

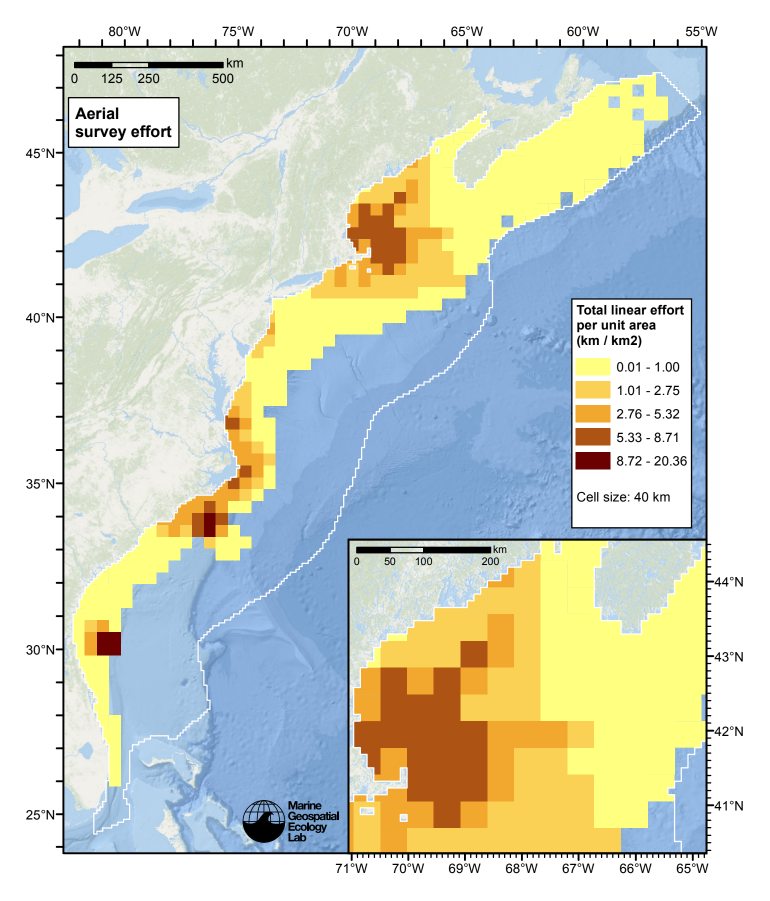
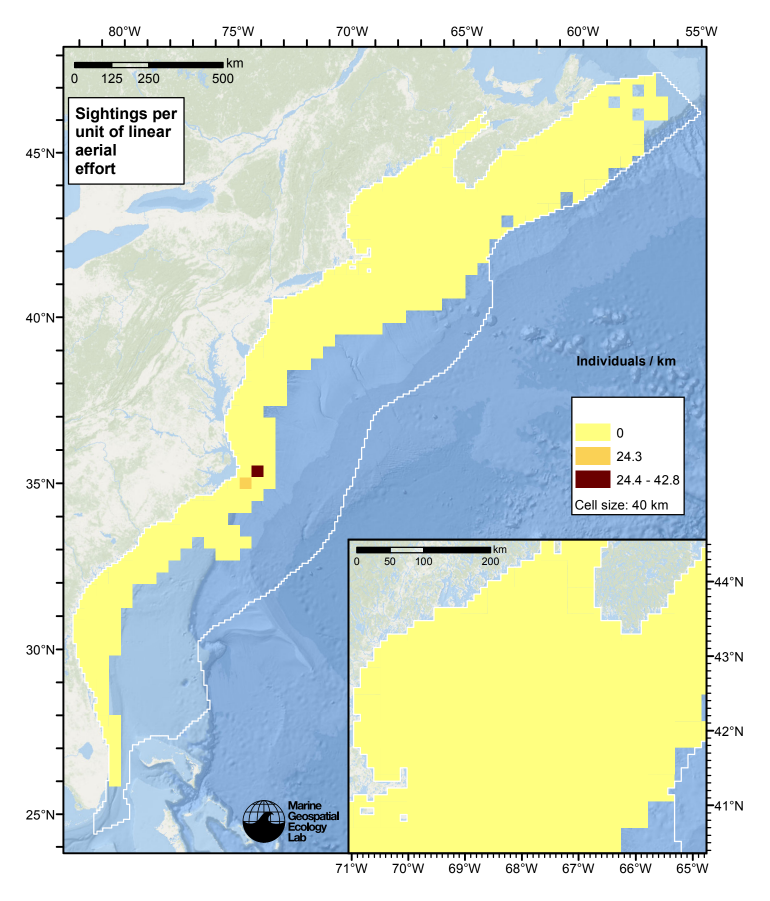


Figure 2: Aerial linear survey effort per unit area.



 $\label{thm:prop:matter} \mbox{Figure 3: Melon-headed whale sightings per unit aerial linear survey effort.}$

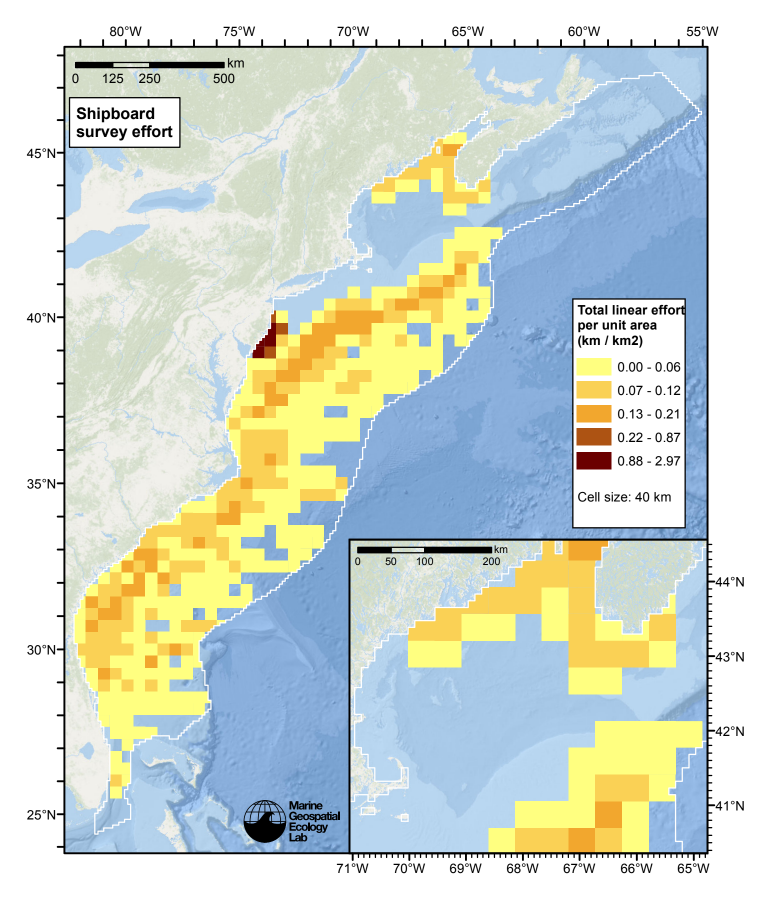
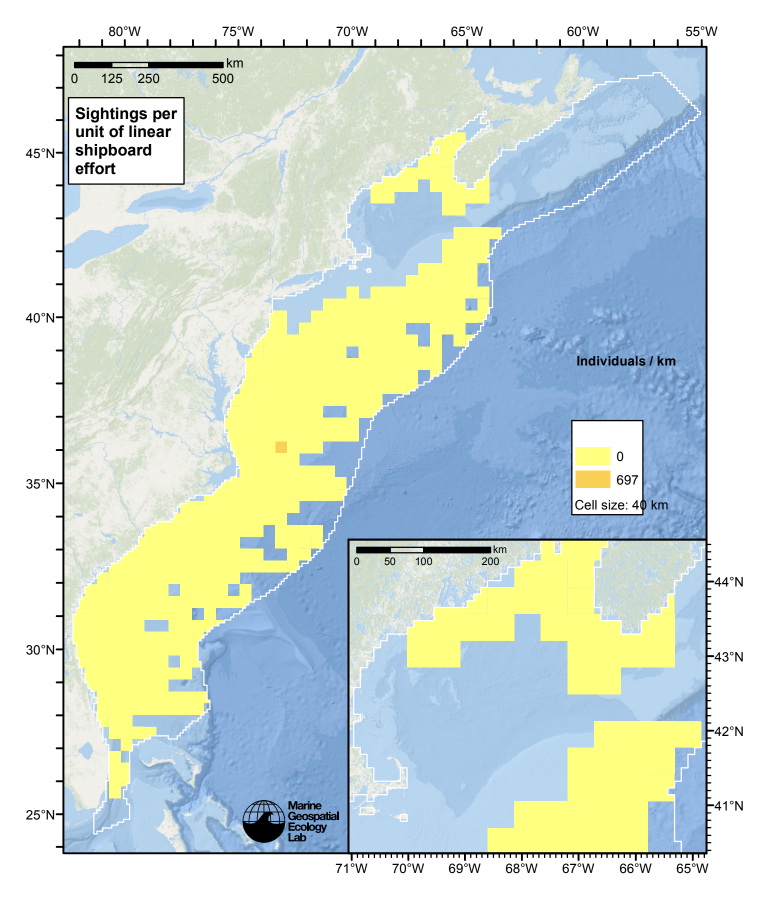


Figure 4: Shipboard linear survey effort per unit area.



 $Figure \ 5: \ Melon-headed \ whale \ sightings \ per \ unit \ shipboard \ linear \ survey \ effort.$

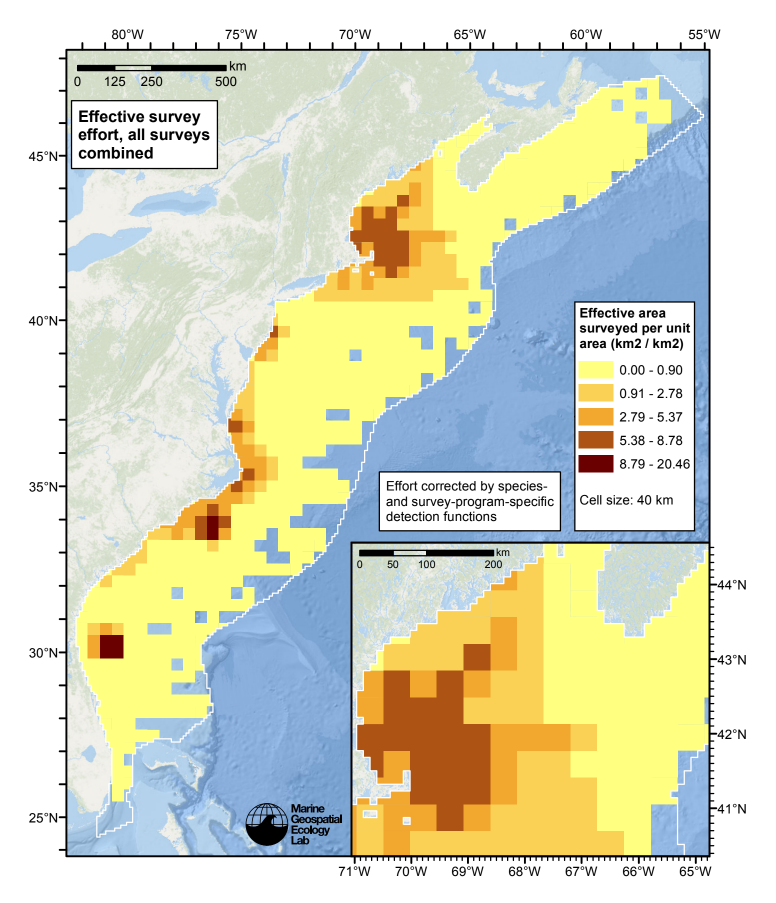


Figure 6: Effective survey effort per unit area, for all surveys combined. Here, effort is corrected by the species- and survey-program-specific detection functions used in fitting the density models.

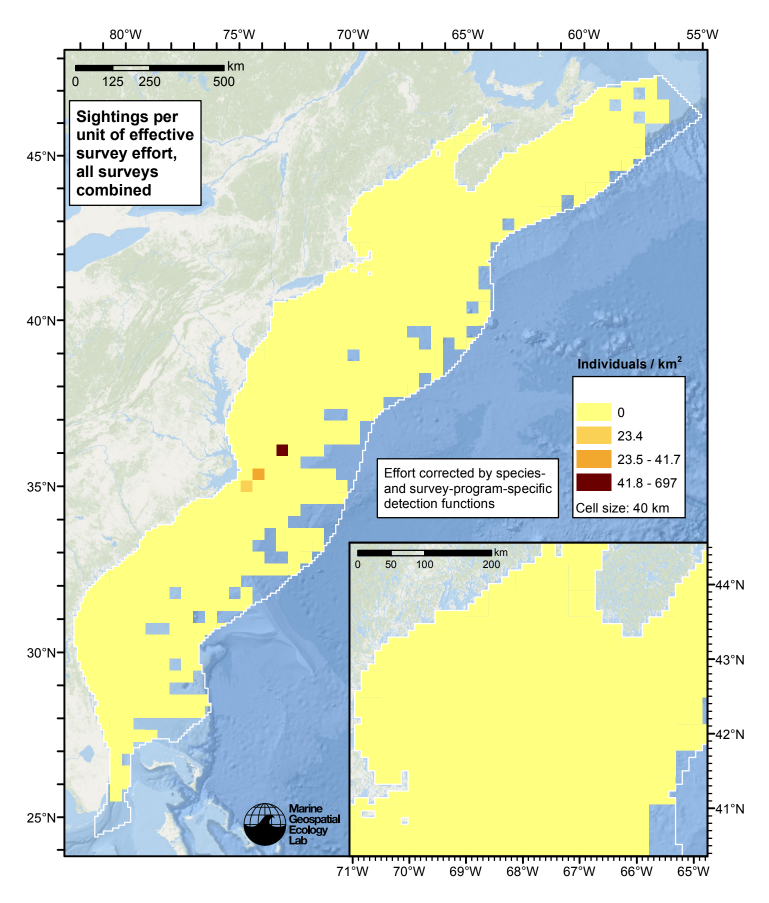


Figure 7: Melon-headed whale sightings per unit of effective survey effort, for all surveys combined. Here, effort is corrected by the species- and survey-program-specific detection functions used in fitting the density models.

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

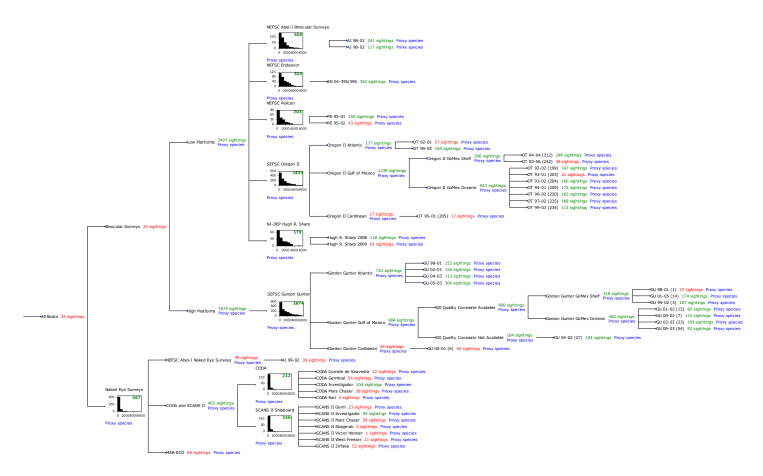


Figure 8: Detection hierarchy for shipboard surveys

NEFSC Abel-J 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
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	43
Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	152
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	0
Lagenorhynchus albirostris	White-beaked dolphin	0
${\it Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	4
Stenella attenuata	Pantropical spotted dolphin	4
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	63
Stenella frontalis	Atlantic spotted dolphin	9
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	1
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	82
Total		358

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

The sightings were right truncated at 5000m.

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).

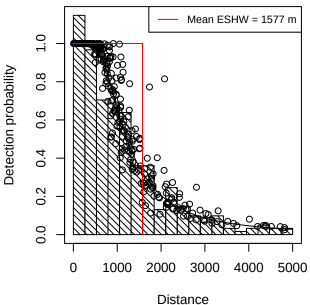
Table 5: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hr			beaufort, size	Yes	0.00	1577
hr			beaufort, quality, size	Yes	0.50	1574
hr			quality, size	Yes	1.35	1558
hr			size	Yes	2.52	1561
hr			quality	Yes	3.94	1586
hr			beaufort, quality	Yes	4.13	1593
hr			beaufort	Yes	4.42	1603
$_{ m hn}$	cos	2		Yes	5.28	1504
hr				Yes	5.51	1601
hr	poly	2		Yes	7.06	1551
hr	poly	4		Yes	7.43	1586
$_{ m hn}$			beaufort, size	Yes	17.29	1823
$_{ m hn}$			beaufort, quality, size	Yes	18.74	1822
$_{ m hn}$	cos	3		Yes	20.50	1502
$_{ m hn}$			beaufort	Yes	20.71	1817
$_{ m hn}$			beaufort, quality	Yes	21.33	1817
$_{ m hn}$			quality	Yes	28.71	1823
$_{ m hn}$				Yes	29.00	1825
$_{ m hn}$			size	Yes	29.10	1825
$_{ m hn}$			quality, size	Yes	29.31	1823
hn	herm	4		No		

 $\begin{tabular}{l} Table 6: Candidate detection functions for NEFSC Abel-J Binocular Surveys. The first one listed was selected for the density model. \end{tabular}$

Melon-headed whale and proxy species

Hazard rate key with covariates beaufort, size 357 sightings, right truncated at 5000 m



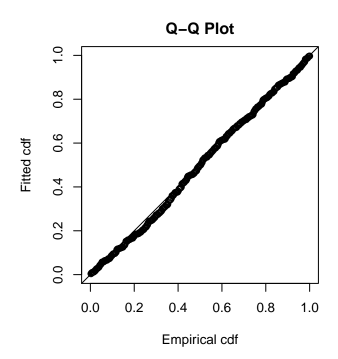


Figure 9: Detection function for NEFSC Abel-J Binocular Surveys that was selected for the density model

Statistical output for this detection function:

Summary for ds object

Number of observations : 357

Distance range : 0 - 5000 AIC : 5689.064

Detection function:

Hazard-rate key function

Detection function parameters

Scale Coefficients:

estimate se
(Intercept) 7.4066476 0.28751588
beaufort -0.1983371 0.10000894
size 0.1366273 0.07421191

Shape parameters:

estimate se (Intercept) 0.8389089 0.09859879

Estimate SE CV
Average p 0.3078884 0.01882296 0.06113567
N in covered region 1159.5109828 87.51962437 0.07547977

Additional diagnostic plots:



beaufort vs. Distance, right trunc. at 5000 m

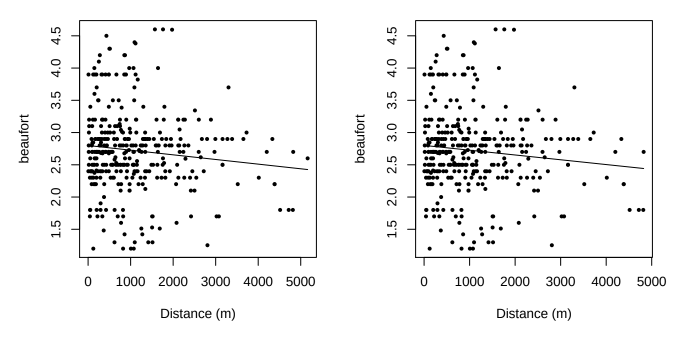


Figure 10: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

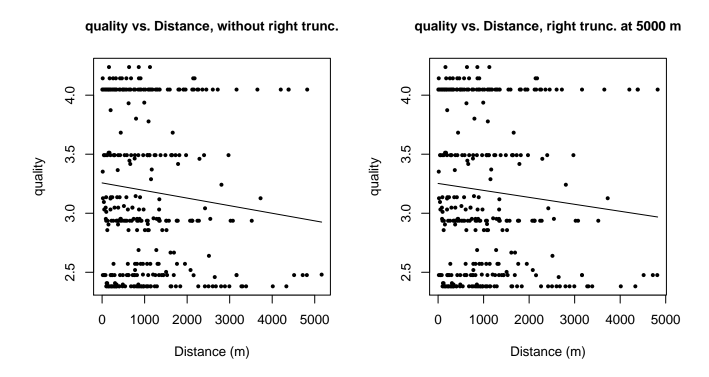


Figure 11: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.

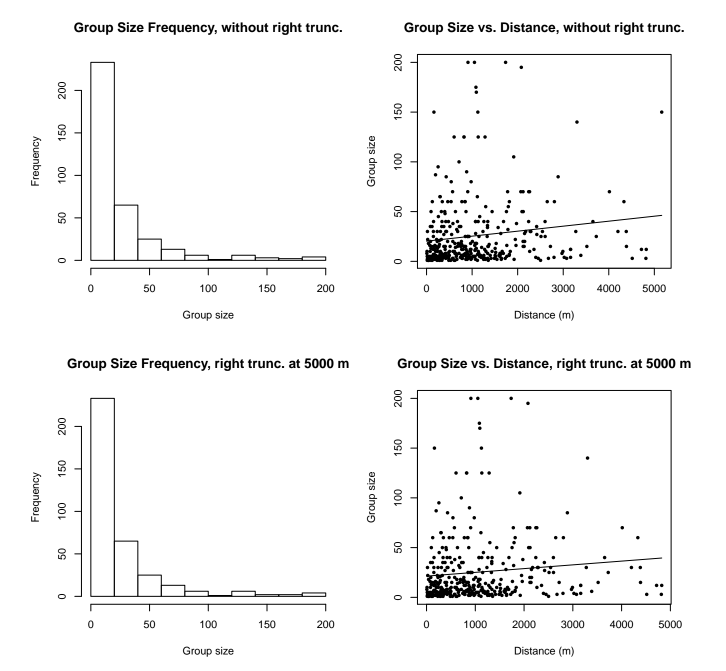


Figure 12: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

NEFSC Endeavor

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
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	100

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	121
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	3
Lagenorhynchus albirostris	White-beaked dolphin	0
${\bf Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	3
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	44
Stenella frontalis	Atlantic spotted dolphin	7
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	1
Tursiops truncatus	Bottlenose dolphin	45
Total		324

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

The sightings were right truncated at 5000m.

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

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hn			beaufort	Yes	0.00	1930
$_{ m hn}$			beaufort, size	Yes	1.86	1930

hn	cos	3		Yes	2.67	1684
hn				Yes	4.80	1934
hn	cos	2		Yes	5.68	1833
hn			size	Yes	6.54	1934
hn			quality	Yes	6.66	1934
hr			beaufort	Yes	7.56	2068
hn			quality, size	Yes	8.42	1934
hr			beaufort, size	Yes	8.71	2061
hr	poly	2		Yes	8.83	1805
hr	poly	4		Yes	10.77	1909
hr				Yes	17.87	2030
hr			size	Yes	19.40	2022
hr			quality	Yes	19.70	2039
hr			quality, size	Yes	21.27	2030
hn	herm	4		No		
hn			beaufort, quality	No		
hr			beaufort, quality	No		
hn			beaufort, quality, size	No		
hr			beaufort, quality, size	No		

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

Melon-headed whale and proxy species

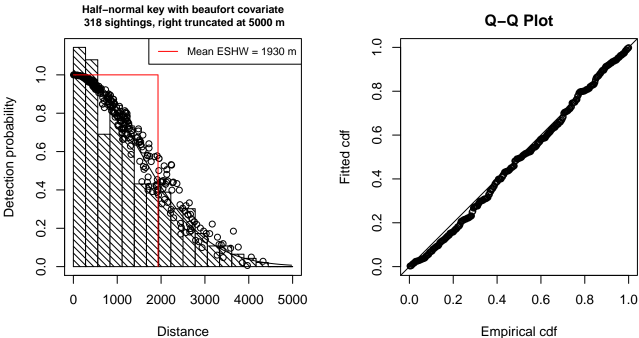


Figure 13: Detection function for NEFSC Endeavor that was selected for the density model

Statistical output for this detection function:

 ${\tt Summary \ for \ ds \ object}$

Number of observations: 318

Distance range : 0 - 5000 AIC : 5123.58

Detection function:

Half-normal key function

Detection function parameters

Scale Coefficients:

estimate se (Intercept) 7.6304947 0.11974801 beaufort -0.1208508 0.04145359

Estimate SE CV
Average p 0.3811258 0.01527091 0.04006791
N in covered region 834.3701363 49.83226006 0.05972441

Additional diagnostic plots:



beaufort vs. Distance, right trunc. at 5000 m

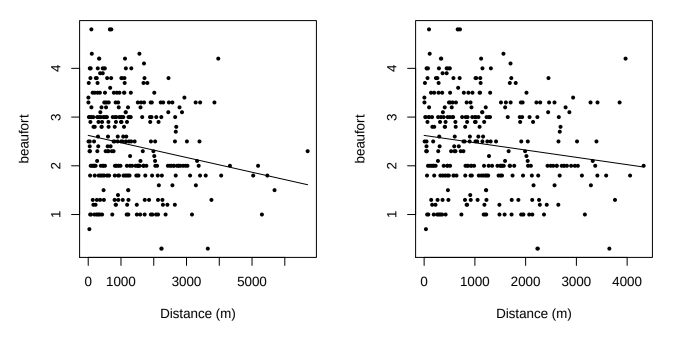


Figure 14: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

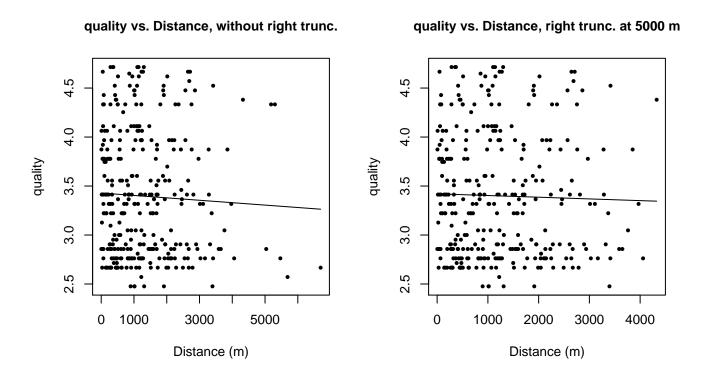


Figure 15: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.

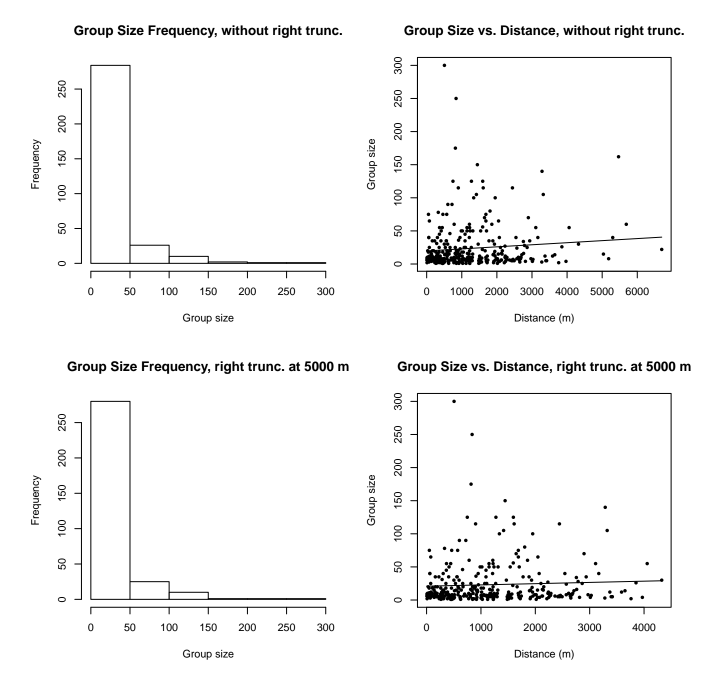


Figure 16: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

NEFSC Pelican

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
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	30

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	1
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	79
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	1
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	0
Lagenorhynchus albirostris	White-beaked dolphin	0
${\bf Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	3
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	30
Stenella frontalis	Atlantic spotted dolphin	9
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	50
Total		203

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

The sightings were right truncated at $4000 \mathrm{m}$.

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)
hr			beaufort, size	Yes	0.00	1405
hr			size	Yes	7.20	1311
hr			beaufort	Yes	7.25	1403
hn			beaufort, size	Yes	8.79	1619

hr	poly	2		Yes	11.96	1142
hr	poly	4		Yes	12.97	1301
hn	cos	3		Yes	14.21	1252
hn			size	Yes	15.02	1620
hn	cos	2		Yes	15.51	1358
hr				Yes	16.02	1231
hn			beaufort	Yes	18.43	1610
hn				Yes	22.69	1616
hn	herm	4		No		

Table 12: Candidate detection functions for NEFSC Pelican. The first one listed was selected for the density model.

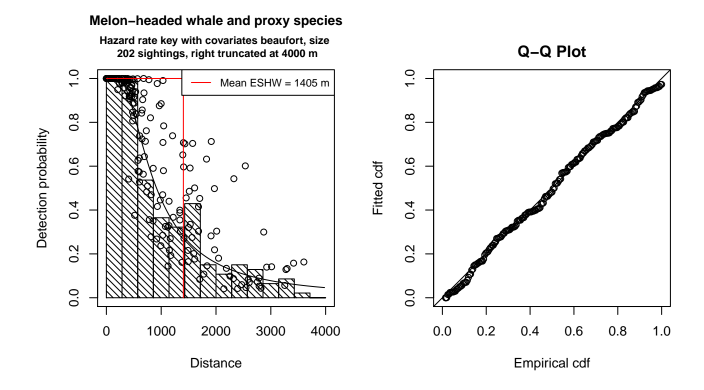


Figure 17: Detection function for NEFSC Pelican that was selected for the density model

Statistical output for this detection function:

Summary for ds object

Number of observations : 202

Distance range : 0 - 4000 AIC : 3161.875

Detection function:
Hazard-rate key function

Detection function parameters Scale Coefficients:

estimate se
(Intercept) 7.5661764 0.3373198
beaufort -0.4174605 0.1318755
size 0.4251748 0.1773943

Shape parameters:

estimate se (Intercept) 0.7201709 0.1414404

Estimate SE CV
Average p 0.3096997 0.0300171 0.09692325
N in covered region 652.2446555 74.4157058 0.11409171

Additional diagnostic plots:

beaufort vs. Distance, without right trunc.

beaufort vs. Distance, right trunc. at 4000 m

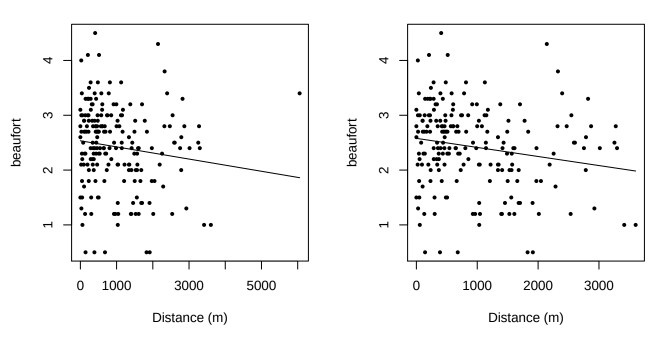


Figure 18: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

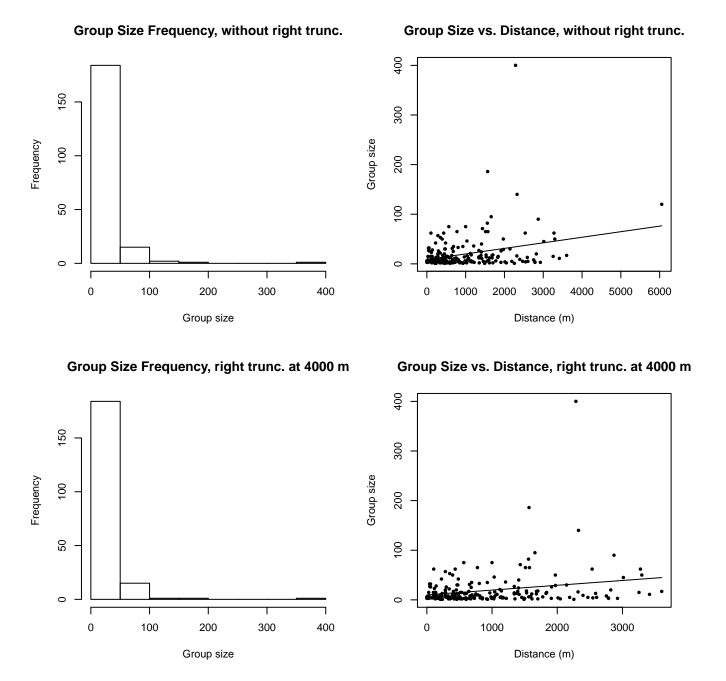


Figure 19: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

SEFSC Oregon 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
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	2

Short-beaked common or Atlantic white-sided dolphin	0
Short-beaked common dolphin or Stenella spp.	0
Short-beaked common or striped dolphin	0
Pygmy killer whale	11
Risso's dolphin	156
Risso's or Bottlenose dolphin	0
Fraser's dolphin	3
Atlantic white-sided dolphin	0
White-beaked dolphin	0
White-beaked or white-sided dolphin	0
Melon-headed whale	13
Unidentified Stenella	17
Pantropical spotted dolphin	347
Pantropical or Atlantic spotted dolphin	0
Clymene dolphin	44
Striped dolphin	48
Atlantic spotted dolphin	242
Atlantic spotted or Bottlenose dolphin	0
Spinner dolphin	38
Rough-toothed dolphin	22
Bottlenose or rough-toothed dolphin	0
Bottlenose dolphin	490
	1433
	Short-beaked common dolphin or Stenella spp. Short-beaked common or striped dolphin Pygmy killer whale Risso's dolphin Risso's or Bottlenose dolphin Fraser's dolphin Atlantic white-sided dolphin White-beaked dolphin White-beaked or white-sided dolphin Melon-headed whale Unidentified Stenella Pantropical spotted dolphin Pantropical or Atlantic spotted dolphin Clymene dolphin Striped dolphin Atlantic spotted dolphin Atlantic spotted or Bottlenose dolphin Spinner dolphin Rough-toothed dolphin Bottlenose or rough-toothed dolphin

Table 13: Proxy species used to fit detection functions for SEFSC Oregon II. The number of sightings, n, is before truncation.

The sightings were right truncated at 5000m.

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)
hr			beaufort, size	Yes	0.00	867
hr			quality, size	Yes	3.65	790

hr			size	Yes	40.44	738
hr			beaufort, quality	Yes	54.00	598
hr			quality	Yes	78.89	556
hr			beaufort	Yes	96.10	523
hr	poly	4		Yes	101.63	515
hr	poly	2		Yes	109.37	538
hr				Yes	125.96	475
hn	cos	3		Yes	346.75	1367
hn	cos	2		Yes	350.33	1525
hn			beaufort, quality, size	Yes	392.90	1971
hn			quality, size	Yes	413.78	1967
hn			beaufort, size	Yes	445.02	1998
hn			beaufort, quality	Yes	454.89	1948
hn			quality	Yes	464.32	1951
hn			size	Yes	465.68	1991
hn			beaufort	Yes	524.83	1961
hn				Yes	533.10	1963
hn	herm	4		No		
hr			beaufort, quality, size	No		

Table 15: Candidate detection functions for SEFSC Oregon II. The first one listed was selected for the density model.

Melon-headed whale and proxy species

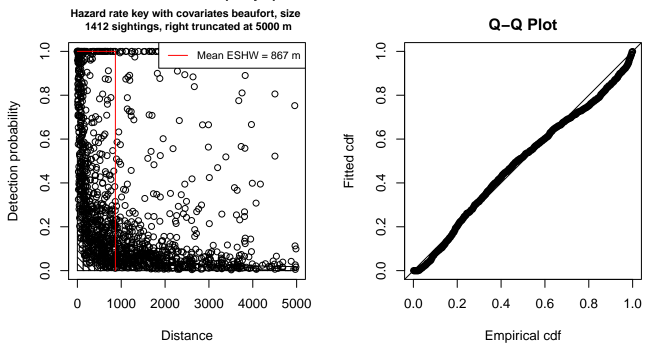


Figure 20: Detection function for SEFSC Oregon II that was selected for the density model

Statistical output for this detection function:

Summary for ds object

Number of observations : Distance range 0 -5000 AIC 22270.99

Detection function:

Hazard-rate key function

Detection function parameters

Scale Coefficients:

estimate (Intercept) 5.1928930 0.21118617 beaufort -0.5654155 0.06792705 size 2.3308851 0.22444978

Shape parameters:

estimate se (Intercept) 0 0.03443879

Estimate SE CVAverage p 6.393312e-02 6.600196e-03 0.1032359 \mathbb{N} in covered region 2.208558e+04 2.357900e+03 0.1067620

Additional diagnostic plots:



beaufort vs. Distance, right trunc. at 5000 m

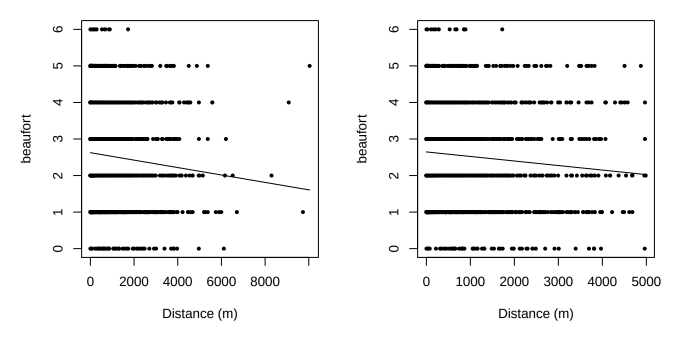


Figure 21: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

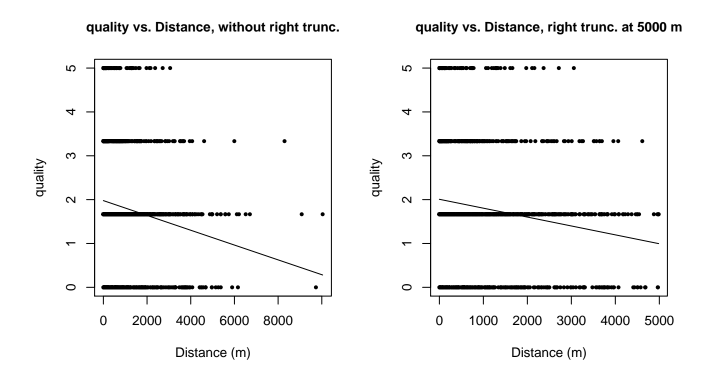


Figure 22: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.

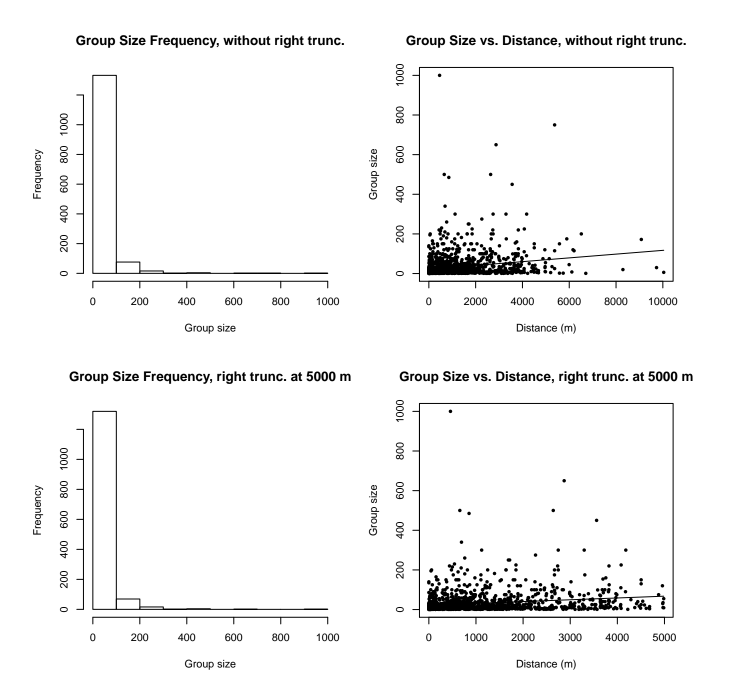


Figure 23: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

NJ-DEP Hugh R. Sharp

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
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	19

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	0
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	0
Lagenorhynchus albirostris	White-beaked dolphin	0
${\bf Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	0
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	0
Stenella frontalis	Atlantic spotted dolphin	0
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	160
Total		179

Table 16: Proxy species used to fit detection functions for NJ-DEP Hugh R. Sharp. The number of sightings, n, is before truncation.

The sightings were right truncated at 4000m.

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

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hr			beaufort, size	Yes	0.00	1377
hr			beaufort, quality, size	Yes	1.75	1369

hr			beaufort	Yes	3.38	1206
hr			beaufort, quality	Yes	4.50	1230
hr	poly	4		Yes	5.11	915
$_{ m hn}$	cos	3		Yes	8.26	1264
hr			size	Yes	8.29	1080
$_{ m hn}$			beaufort, size	Yes	8.82	1847
hr			quality, size	Yes	9.44	1024
hr	poly	2		Yes	10.14	978
hr				Yes	11.84	803
hr			quality	Yes	12.63	823
hn			beaufort	Yes	13.51	1797
hn	cos	2		Yes	19.72	1521
$_{ m hn}$			quality, size	Yes	20.75	1842
$_{ m hn}$			size	Yes	21.08	1838
hn			quality	Yes	24.69	1812
hn				Yes	24.83	1815
hn	herm	4		No		
hn			beaufort, quality	No		
hn			beaufort, quality, size	No		

Table 18: Candidate detection functions for NJ-DEP Hugh R. Sharp. The first one listed was selected for the density model.

Melon-headed whale and proxy species

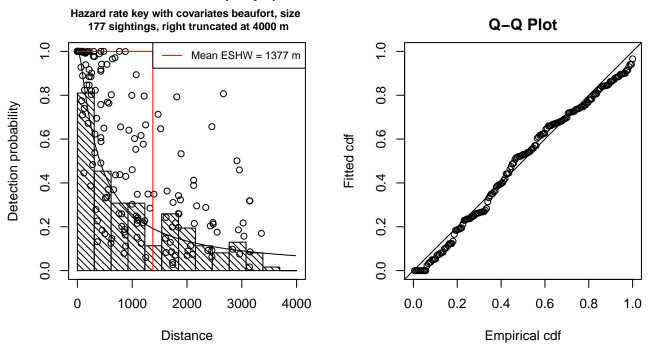


Figure 24: Detection function for NJ-DEP Hugh R. Sharp that was selected for the density model

Statistical output for this detection function:

 ${\tt Summary \ for \ ds \ object}$

Number of observations: 177

Distance range : 0 - 4000 AIC : 2801.518

Detection function:

Hazard-rate key function

Detection function parameters

Scale Coefficients:

estimate se
(Intercept) 6.9376906 0.4645111
beaufort -0.5811025 0.1584283
size 0.9312215 0.3687349

Shape parameters:

estimate se (Intercept) 0.2435139 0.154517

Estimate SE CV
Average p 0.2205363 0.04259245 0.1931313
N in covered region 802.5890737 165.26700704 0.2059173

Additional diagnostic plots:



beaufort vs. Distance, right trunc. at 4000 m

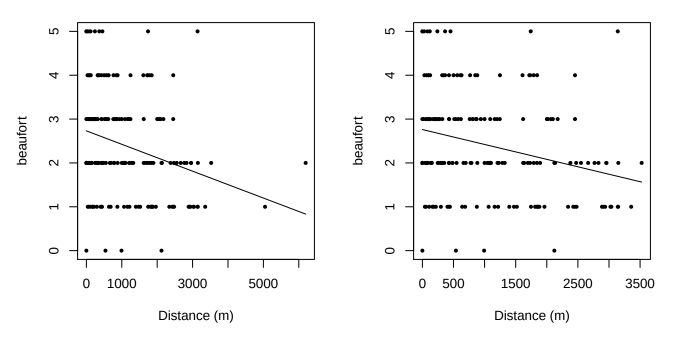


Figure 25: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

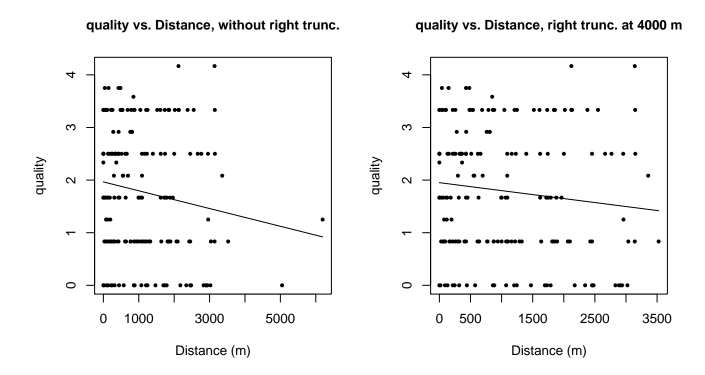


Figure 26: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.

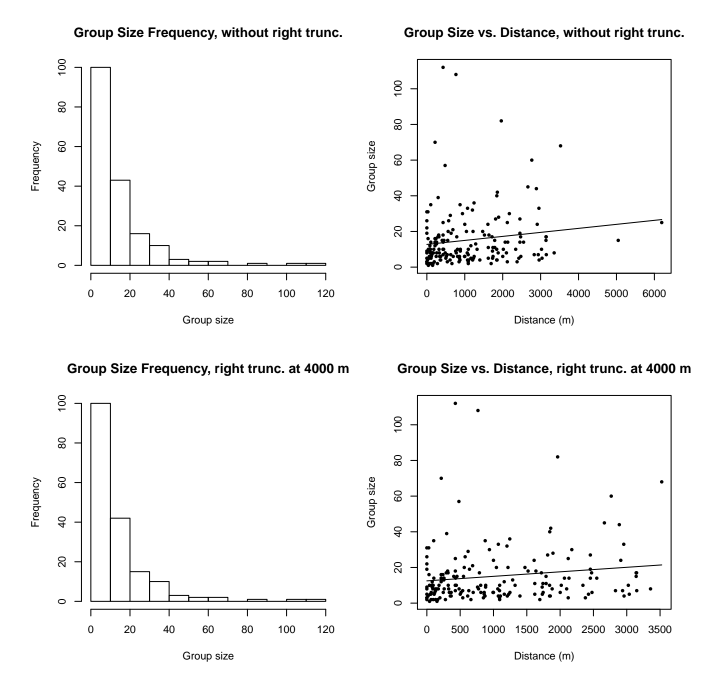


Figure 27: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

SEFSC Gordon Gunter

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
Delphinus capensis	Long-beaked common dolphin	9
Delphinus delphis	Short-beaked common dolphin	35

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	14
Grampus griseus	Risso's dolphin	129
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	1
Lagenorhynchus acutus	Atlantic white-sided dolphin	0
Lagenorhynchus albirostris	White-beaked dolphin	0
${\it Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	15
Stenella	Unidentified Stenella	30
Stenella attenuata	Pantropical spotted dolphin	303
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	29
Stenella coeruleoalba	Striped dolphin	78
Stenella frontalis	Atlantic spotted dolphin	376
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	1
Stenella longirostris	Spinner dolphin	24
Steno bredanensis	Rough-toothed dolphin	24
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	606
Total		1674

Table 19: Proxy species used to fit detection functions for SEFSC Gordon Gunter. The number of sightings, n, is before truncation.

The sightings were right truncated at 6000m.

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)
hr			beaufort, size	Yes	0.00	1151
hr			beaufort	Yes	104.83	844
hr			size	Yes	161.58	836
hr	poly	4		Yes	217.30	671

	Yes	229.20	705
beaufort, size	Yes	471.12	2367
	Yes	483.53	1850
	Yes	485.63	1668
beaufort	Yes	560.18	2337
size	Yes	607.82	2400
	Yes	679.46	2360
	No		
	No		
	beaufort	beaufort, size Yes Yes Yes Yes beaufort Yes size Yes Yes No	beaufort, size Yes 471.12 Yes 483.53 Yes 485.63 beaufort Yes 560.18 size Yes 607.82 Yes 679.46 No

Table 21: Candidate detection functions for SEFSC Gordon Gunter. The first one listed was selected for the density model.

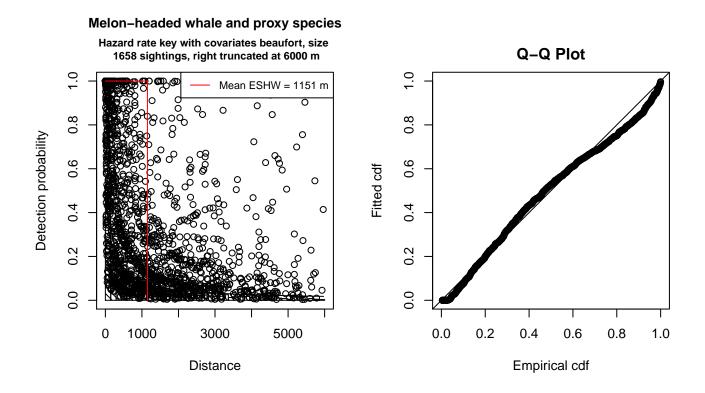


Figure 28: Detection function for SEFSC Gordon Gunter that was selected for the density model

Statistical output for this detection function:

Summary for ds object

Number of observations : 1658 Distance range : 0 - 6000 AIC : 26706.73

Detection function:
Hazard-rate key function

Detection function parameters Scale Coefficients:

estimate se
(Intercept) 6.9027963 0.19321982
beaufort -0.9581653 0.06908393
size 2.0895966 0.20600540

Shape parameters:

estimate se (Intercept) 0.04310494 0.03374639

Estimate SE CV
Average p 6.449727e-02 6.631113e-03 0.1028123
N in covered region 2.570651e+04 2.721911e+03 0.1058841

Additional diagnostic plots:

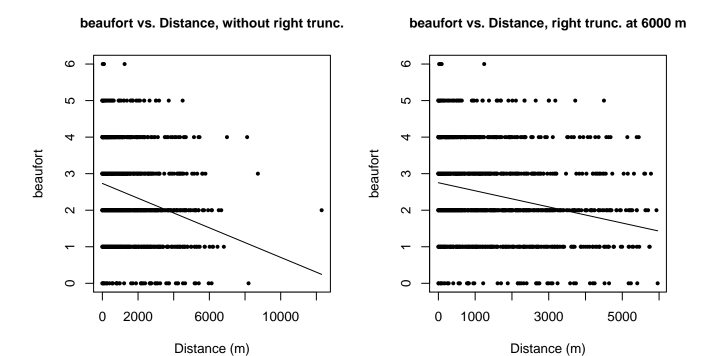


Figure 29: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

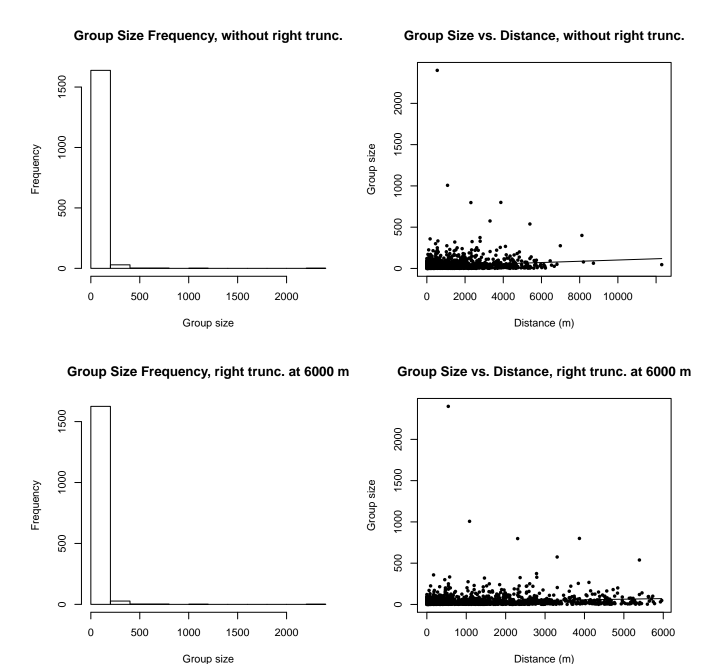


Figure 30: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

Naked Eye Surveys

Reported By Observer	Common Name	n
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	255

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	72
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	9
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	102
Lagenorhynchus albirostris	White-beaked dolphin	36
${\bf Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	4
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	0
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	48
Stenella frontalis	Atlantic spotted dolphin	0
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	41
Total		567

Table 22: 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 1300m.

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

 $\label{thm:covariate} \mbox{Table 23: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions. } \\$

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hr			beaufort, size	Yes	0.00	350
hr			size	Yes	5.76	352
hr			beaufort	Yes	8.03	326
hr	poly	2		Yes	9.77	281

hr	poly	4		Yes	12.40	307
hr				Yes	15.22	330
hn	cos	2		Yes	24.51	385
hn	cos	3		Yes	33.35	352
hn			size	Yes	58.26	486
hn			beaufort, size	Yes	58.62	487
hn				Yes	78.39	479
hn			beaufort	Yes	78.83	478
hn	herm	4		No		

Table 24: Candidate detection functions for Naked Eye Surveys. The first one listed was selected for the density model.

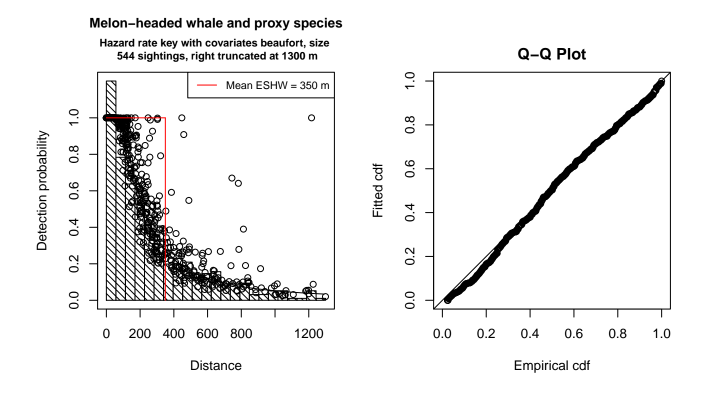


Figure 31: Detection function for Naked Eye Surveys that was selected for the density model

Statistical output for this detection function:

Summary for ds object

Number of observations: 544

Distance range : 0 - 1300 AIC : 7176.773

Detection function:

Hazard-rate key function

Detection function parameters Scale Coefficients:

estimate se
(Intercept) 5.4832964 0.18390295
beaufort -0.1613519 0.05731217
size 0.4285522 0.13370410

Shape parameters:

estimate se (Intercept) 0.5903231 0.07541553

Estimate SE CV Average p 0.247145 0.01545852 0.06254840 N in covered region 2201.137384 160.79366256 0.07305026

Additional diagnostic plots:

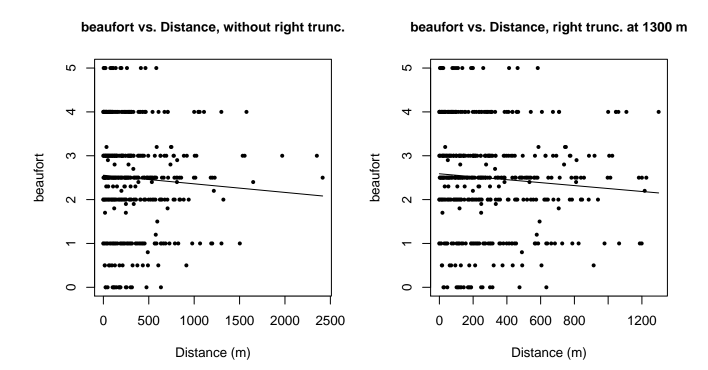


Figure 32: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

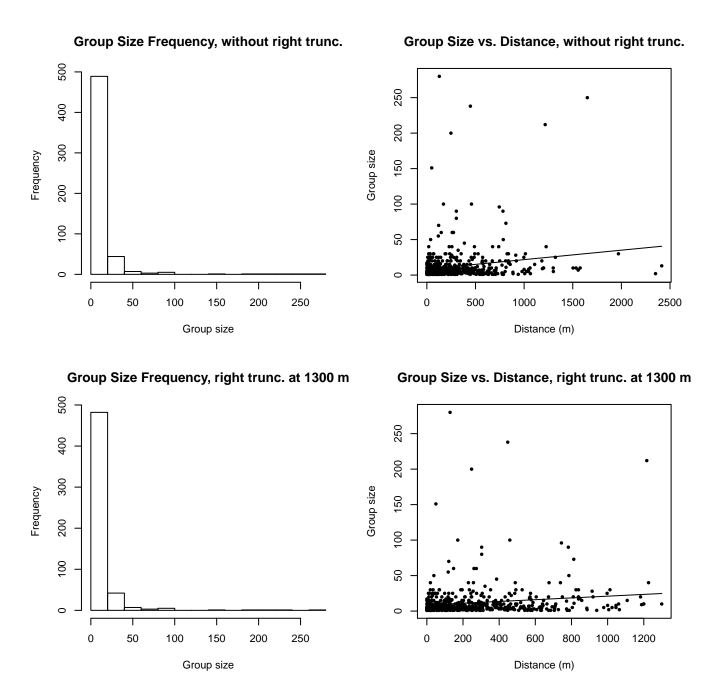


Figure 33: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

CODA

Reported By Observer	Common Name	n
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	113

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	29
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	2
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	14
Lagenorhynchus albirostris	White-beaked dolphin	0
${\bf Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	0
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	32
Stenella frontalis	Atlantic spotted dolphin	0
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	22
Total		212

Table 25: Proxy species used to fit detection functions for CODA. The number of sightings, n, is before truncation.

The sightings were right truncated at 1300 m.

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 26: 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	261
hr			quality	Yes	3.19	269

hr			beaufort, size	Yes	4.09	247
hr			size	Yes	4.85	238
hr			beaufort	Yes	7.89	249
hr	poly	2		Yes	8.54	199
hr				Yes	9.85	238
hr	poly	4		Yes	10.46	214
hn	COS	2		Yes	19.33	346
hn	cos	3		Yes	34.78	326
hn			quality	Yes	47.65	438
hn			quality, size	Yes	47.93	438
hn			size	Yes	51.89	440
hn				Yes	52.41	441
hn			beaufort, size	Yes	52.81	440
hn			beaufort	Yes	53.20	440
hn	herm	4		No		
hn			beaufort, quality	No		
hr			beaufort, quality	No		
hn			beaufort, quality, size	No		
hr			beaufort, quality, size	No		

Table 27: Candidate detection functions for CODA. The first one listed was selected for the density model.

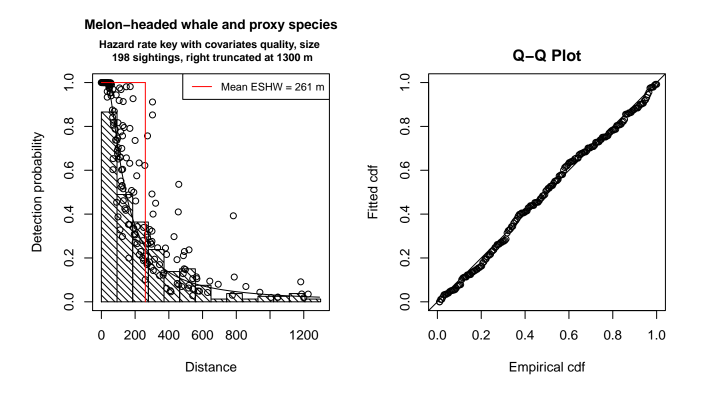


Figure 34: Detection function for CODA that was selected for the density model

Statistical output for this detection function:

Summary for ds object

Number of observations : 198

Distance range : 0 - 1300 AIC : 2557.925

Detection function:

Hazard-rate key function

Detection function parameters

Scale Coefficients:

estimate se (Intercept) 5.3846705 0.32986699 quality -0.2499530 0.09909297 size 0.2319583 0.13885126

Shape parameters:

estimate se

(Intercept) 0.5121523 0.1063675

Estimate SE CV
Average p 0.1774326 0.02046823 0.1153578
N in covered region 1115.9169012 147.95242555 0.1325837

Additional diagnostic plots:

beaufort vs. Distance, without right trunc.

beaufort vs. Distance, right trunc. at 1300 m

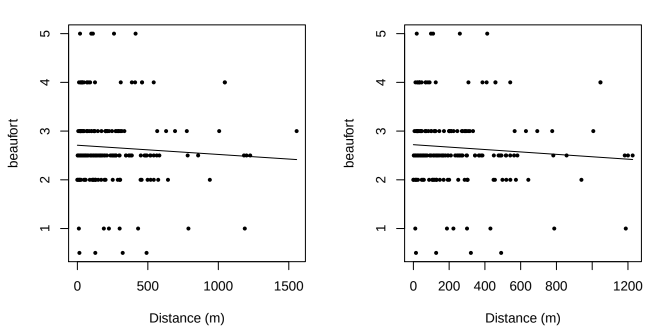
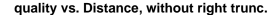


Figure 35: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.



quality vs. Distance, right trunc. at 1300 m

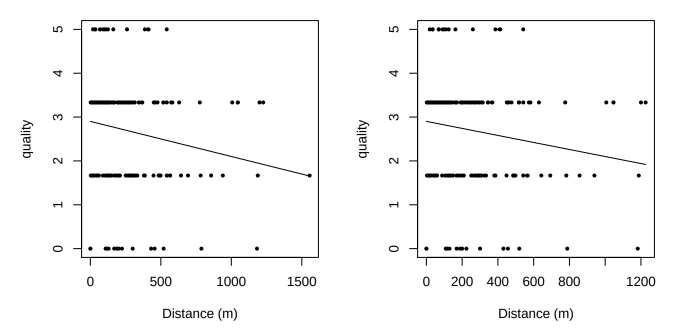


Figure 36: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.

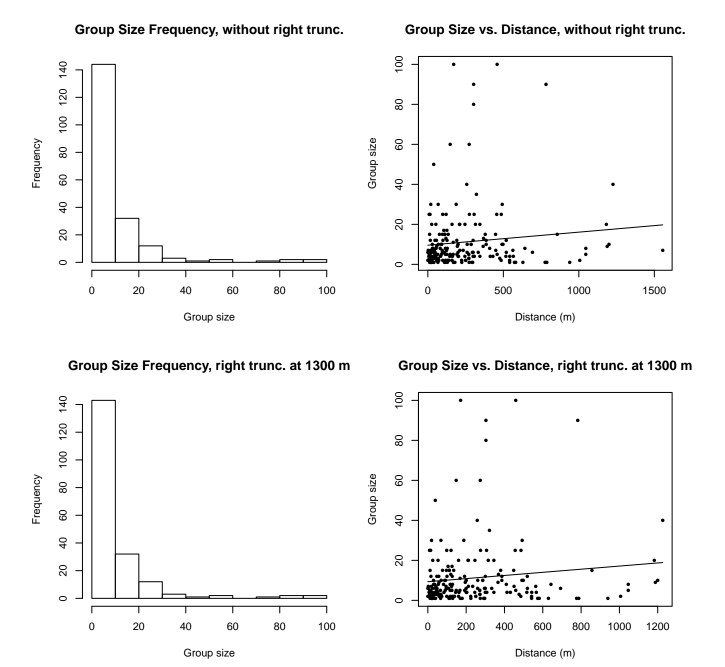


Figure 37: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

SCANS II Shipboard

Reported By Observer	Common Name	n
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	114

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	28
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	7
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	42
Lagenorhynchus albirostris	White-beaked dolphin	32
${\bf Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	4
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	0
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	4
Stenella frontalis	Atlantic spotted dolphin	0
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	19
Total		250

Table 28: Proxy species used to fit detection functions for SCANS II Shipboard. The number of sightings, n, is before truncation.

The sightings were right truncated at $1000 \mathrm{m}$.

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

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hn			size	Yes	0.00	462
$_{ m hn}$	cos	2		Yes	0.73	361

hn			beaufort, size	Yes	1.47	463
$_{ m hn}$			quality, size	Yes	1.78	462
hr				Yes	2.50	379
hr			quality	Yes	4.03	380
hr	poly	4		Yes	4.10	372
hr	poly	2		Yes	4.20	370
hr			beaufort	Yes	4.22	378
hr			quality, size	Yes	6.03	380
hn	cos	3		Yes	10.41	376
$_{ m hn}$				Yes	14.12	455
hn			beaufort	Yes	15.37	456
hn			quality	Yes	15.43	455
hn			beaufort, quality	Yes	17.33	456
hn	herm	4		No		
hr			size	No		
hr			beaufort, quality	No		
hr			beaufort, size	No		
hn			beaufort, quality, size	No		
hr			beaufort, quality, size	No		

Table 30: Candidate detection functions for SCANS II Shipboard. The first one listed was selected for the density model.

Melon-headed whale and proxy species

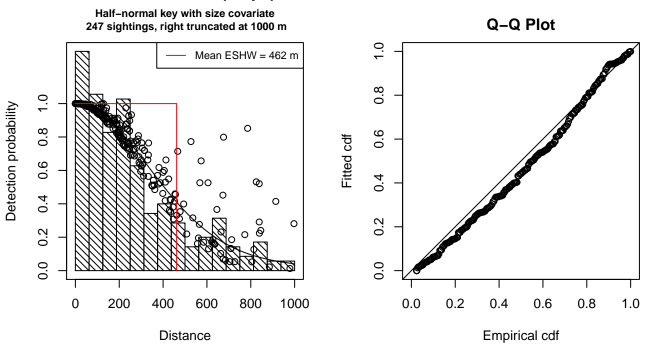


Figure 38: Detection function for SCANS II Shipboard that was selected for the density model

Statistical output for this detection function:

Summary for ds object

Number of observations : 247

Distance range : 0 - 1000 AIC : 3245.813

Detection function:

Half-normal key function

Detection function parameters

Scale Coefficients:

estimate se (Intercept) 5.6435356 0.06781568 size 0.6259412 0.18560451

Estimate SE CV
Average p 0.4405241 0.01935102 0.04392728
N in covered region 560.6958131 36.68734001 0.06543181

Additional diagnostic plots:



beaufort vs. Distance, right trunc. at 1000 m

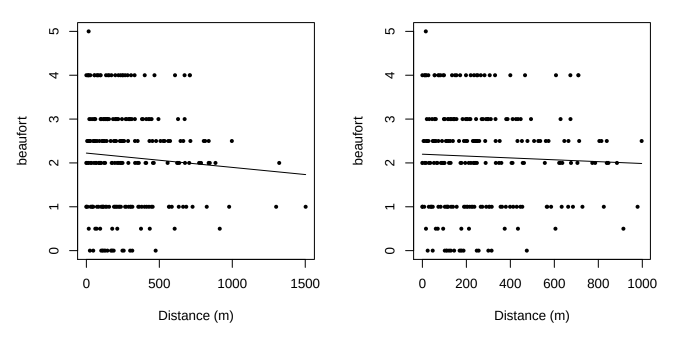


Figure 39: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

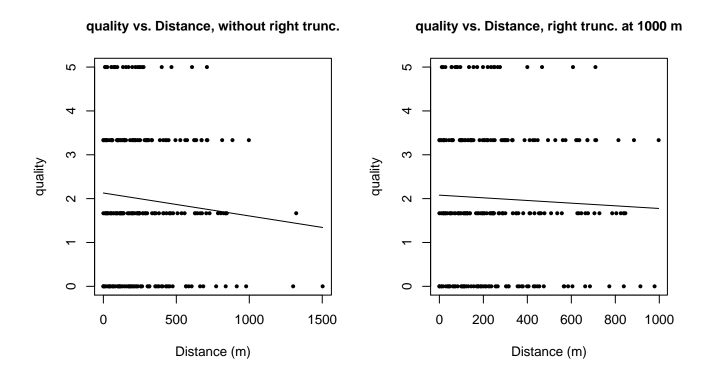


Figure 40: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.

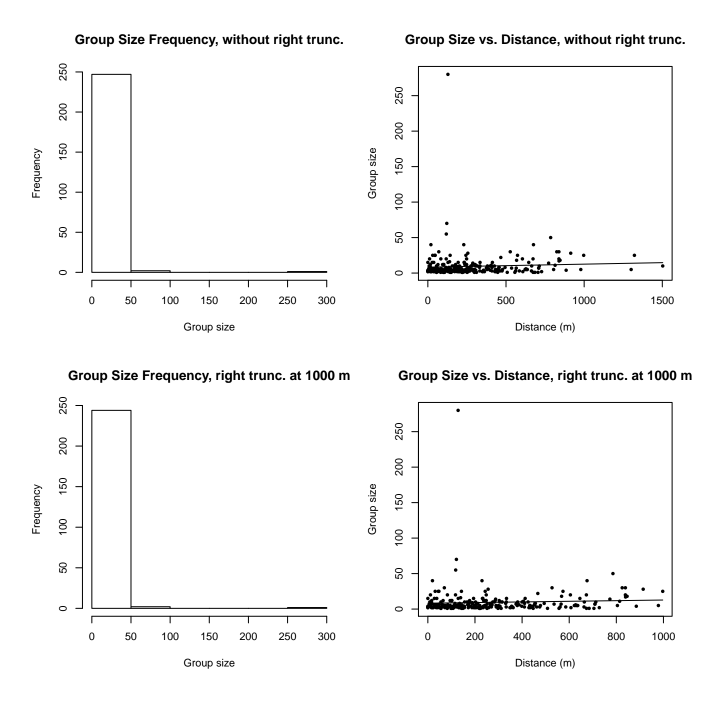


Figure 41: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

Aerial Surveys

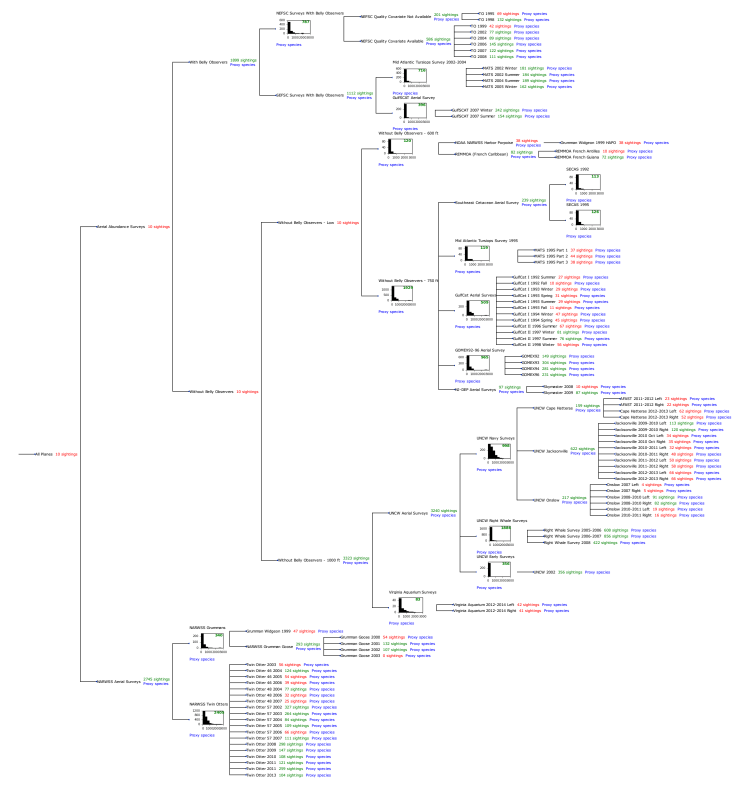


Figure 42: Detection hierarchy for aerial surveys

NEFSC Surveys With Belly Observers

listed below.

Reported By Observer	Common Name	n
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	311
Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	148
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	220
Lagenorhynchus albirostris	White-beaked dolphin	5
Lagenorhynchus albirostris/Lagenorhynchus acutus	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	0
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	2
Stenella frontalis	Atlantic spotted dolphin	2
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	99
Total		787

Table 31: Proxy species used to fit detection functions for NEFSC Surveys With Belly Observers. The number of sightings, n, is before truncation.

The sightings were right truncated at $1000 \mathrm{m}$.

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

Table 32: 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	380
hr	poly	4		Yes	18.20	354
hr				Yes	20.16	359
hr	poly	2		Yes	20.32	350
hn	cos	2		Yes	20.44	311
hn			size	Yes	25.50	370
hn	cos	3		Yes	37.76	322
hn				Yes	43.60	364
hn	herm	4		No		
hn			beaufort	No		
hr			beaufort	No		
hn			beaufort, size	No		
hr			beaufort, size	No		

Table 33: Candidate detection functions for NEFSC Surveys With Belly Observers. The first one listed was selected for the density model.

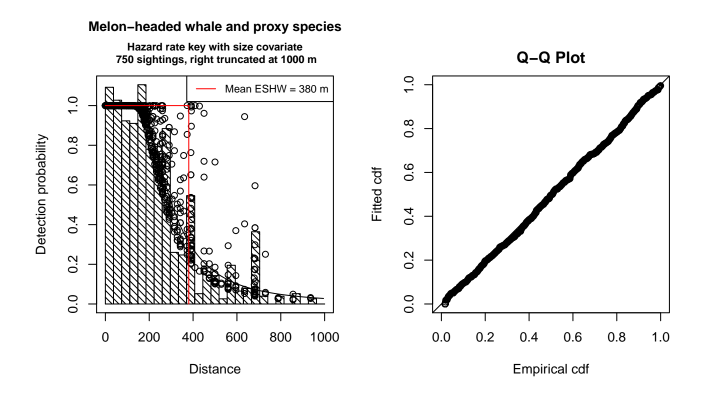


Figure 43: Detection function for NEFSC Surveys With Belly Observers that was selected for the density model

Statistical output for this detection function:

Summary for ds object

Number of observations: 750

Distance range : 0 - 1000 AIC : 9547.646

Detection function:

Hazard-rate key function

Detection function parameters

Scale Coefficients:

estimate se

(Intercept) 5.4723434 0.05875063 size 0.4897148 0.09093801

Shape parameters:

estimate

(Intercept) 1.119312 0.06987572

Estimate SE CV

Average p 0.3611765 0.01276499 0.03534280

 \mathbb{N} in covered region 2076.5469236 95.75679628 0.04611348

Additional diagnostic plots:

beaufort vs. Distance, without right trunc.

beaufort vs. Distance, right trunc. at 1000 m

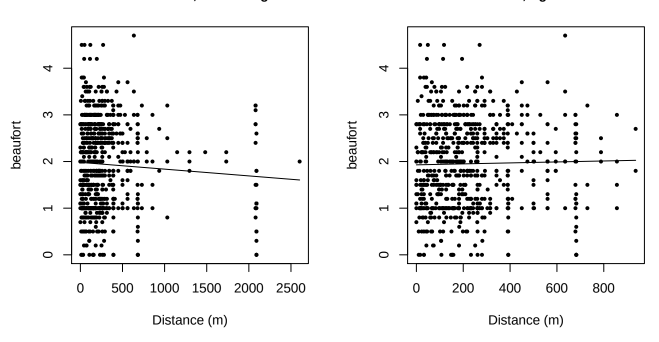


Figure 44: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

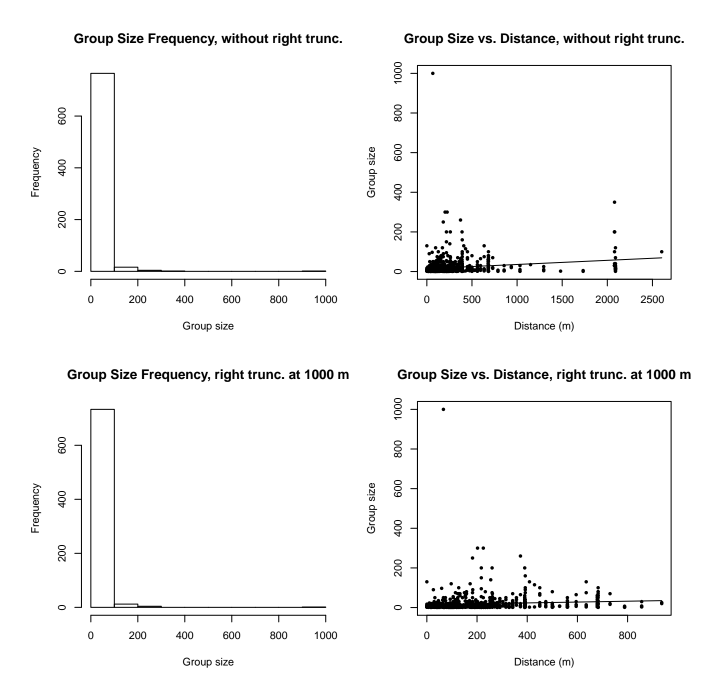


Figure 45: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

Mid Atlantic Tursiops Survey 2002-2004

Reported By Observer	Common Name	n
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	3

Short-beaked common or Atlantic white-sided dolphin	0
Short-beaked common dolphin or Stenella spp.	0
Short-beaked common or striped dolphin	0
Pygmy killer whale	0
Risso's dolphin	0
Risso's or Bottlenose dolphin	0
Fraser's dolphin	0
Atlantic white-sided dolphin	0
White-beaked dolphin	0
White-beaked or white-sided dolphin	0
Melon-headed whale	0
Unidentified Stenella	4
Pantropical spotted dolphin	2
Pantropical or Atlantic spotted dolphin	0
Clymene dolphin	1
Striped dolphin	0
Atlantic spotted dolphin	107
Atlantic spotted or Bottlenose dolphin	0
Spinner dolphin	0
Rough-toothed dolphin	0
Bottlenose or rough-toothed dolphin	0
Bottlenose dolphin	599
	716
	Short-beaked common dolphin or Stenella spp. Short-beaked common or striped dolphin Pygmy killer whale Risso's dolphin Risso's or Bottlenose dolphin Fraser's dolphin Atlantic white-sided dolphin White-beaked dolphin White-beaked or white-sided dolphin Melon-headed whale Unidentified Stenella Pantropical spotted dolphin Pantropical or Atlantic spotted dolphin Clymene dolphin Striped dolphin Atlantic spotted dolphin Atlantic spotted or Bottlenose dolphin Spinner dolphin Rough-toothed dolphin Bottlenose or rough-toothed dolphin

Table 34: Proxy species used to fit detection functions for Mid Atlantic Tursiops Survey 2002-2004. The number of sightings, n, is before truncation.

The sightings were right truncated at 1296m. The vertical sighting angles were heaped at 10 degree increments, 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 35: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions.

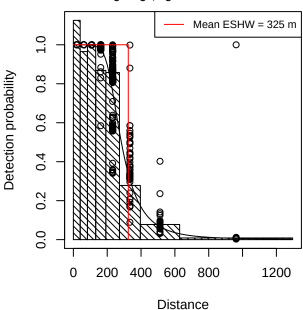
Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hr			beaufort, size	Yes	0.00	325

hr			beaufort	Yes	7.24	320
hr			size	Yes	15.12	325
hr				Yes	19.50	320
hr	poly	4		Yes	21.50	320
hr	poly	2		Yes	21.50	320
hn			beaufort, size	Yes	24.60	291
hn			beaufort, quality, size	Yes	26.60	291
hn	cos	2		Yes	30.33	279
hn			beaufort	Yes	31.06	289
hn			beaufort, quality	Yes	33.06	289
hn			size	Yes	40.68	292
hn	cos	3		Yes	41.28	267
hn			quality, size	Yes	42.58	292
hn				Yes	44.72	289
hn			quality	Yes	46.63	289
hn	herm	4		Yes	46.67	289
hr			quality	No		
hr			beaufort, quality	No		
hr			quality, size	No		
hr			beaufort, quality, size	No		

Table 36: Candidate detection functions for Mid Atlantic Tursiops Survey 2002-2004. The first one listed was selected for the density model.

Melon-headed whale and proxy species

Hazard rate key with covariates beaufort, size 715 sightings, right truncated at 1296 m



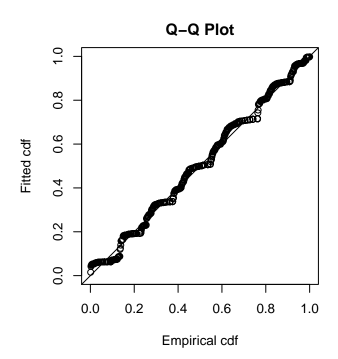


Figure 46: Detection function for Mid Atlantic Tursiops Survey 2002-2004 that was selected for the density model

Statistical output for this detection function:

 ${\tt Summary \ for \ ds \ object}$

Number of observations : 715

Distance range : 0 - 1296 AIC : 2772.625

Detection function:

Hazard-rate key function

Detection function parameters

Scale Coefficients:

estimate se (Intercept) 5.7367970 0.06707586 beaufort -0.1711625 0.03979058 size 0.3020980 0.11348684

Shape parameters:

estimate se (Intercept) 1.410835 0.06851877

Estimate SE CV
Average p 0.2429646 7.460291e-03 0.03070526
N in covered region 2942.8157278 1.320027e+02 0.04485592

Additional diagnostic plots:



beaufort vs. Distance, right trunc. at 1296 m

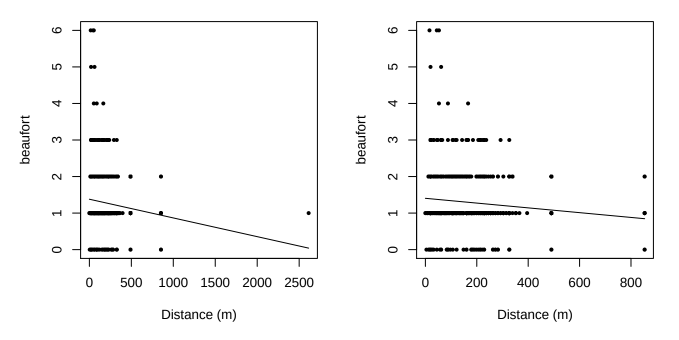


Figure 47: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

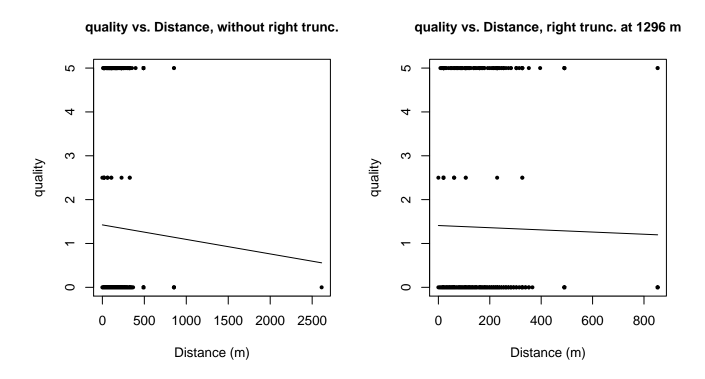


Figure 48: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.

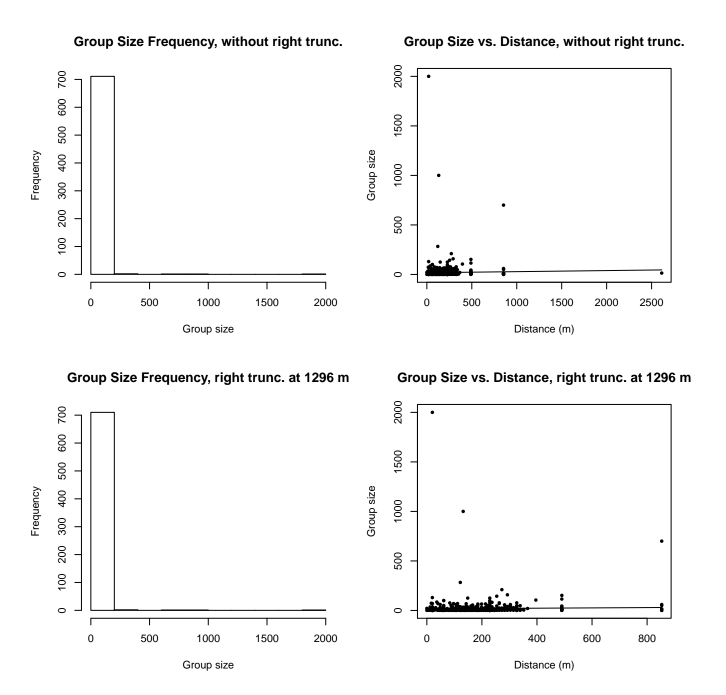


Figure 49: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

GulfSCAT Aerial Survey

Reported By Observer	Common Name	n
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	0

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	0
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	0
Lagenorhynchus albirostris	White-beaked dolphin	0
${\bf Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	0
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	0
Stenella frontalis	Atlantic spotted dolphin	15
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	381
Total		396

Table 37: Proxy species used to fit detection functions for GulfSCAT Aerial Survey. The number of sightings, n, is before truncation.

The sightings were right truncated at 400m.

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

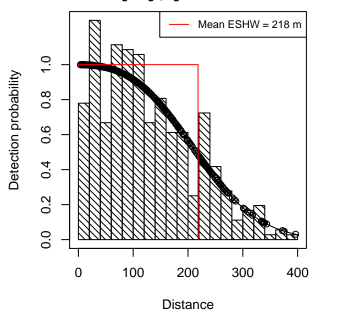
Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hn	herm	4		Yes	0.00	218
hn	cos	2		Yes	0.09	221

hn				Yes	0.90	199
hn			size	Yes	2.21	199
hn	cos	3		Yes	2.37	209
hr	poly	2		Yes	2.39	218
hr	poly	4		Yes	2.47	223
hr				Yes	4.46	230
hr			size	Yes	5.04	232
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 39: Candidate detection functions for GulfSCAT Aerial Survey. The first one listed was selected for the density model.

Melon-headed whale and proxy species

Half-normal key with 4th order Hermite polynomial adj. 392 sightings, right truncated at 400 m



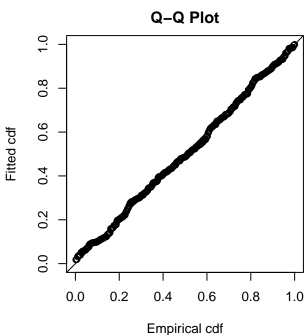


Figure 50: Detection function for GulfSCAT Aerial Survey that was selected for the density model

Statistical output for this detection function:

Summary for ds object

Number of observations : 392Distance range : 0 - 400AIC : 4505.917

Detection function:

Half-normal key function with Hermite polynomial adjustment term of order 4

Detection function parameters

Scale Coefficients:

estimate se (Intercept) 4.855654 0.07415704

Adjustment term parameter(s):

estimate se

herm, order 4 -0.04126215 0.01270402

Monotonicity constraints were enforced.

Estimate SE CV
Average p 0.5457903 0.0420189 0.07698725
N in covered region 718.2245780 60.4578547 0.08417681

Monotonicity constraints were enforced.

Additional diagnostic plots:



beaufort vs. Distance, right trunc. at 400 m

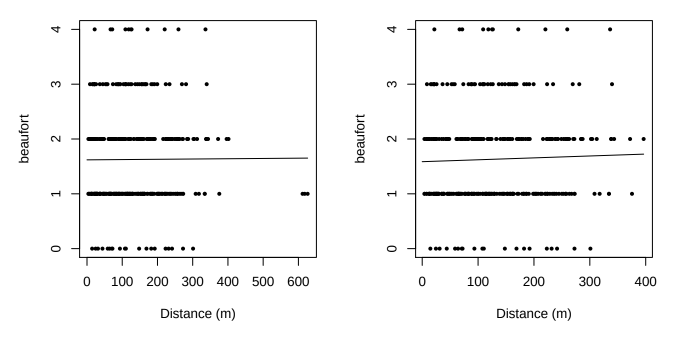


Figure 51: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

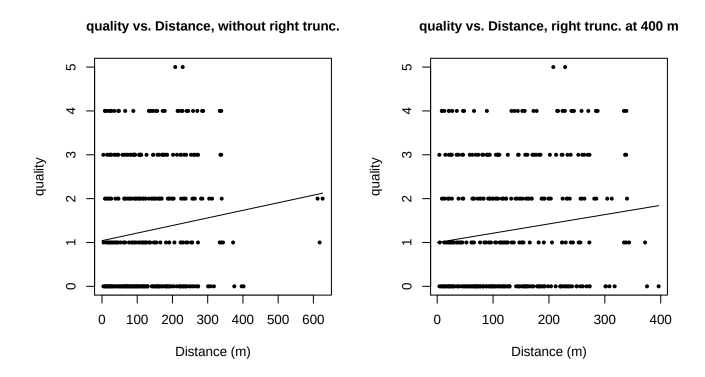


Figure 52: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions.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

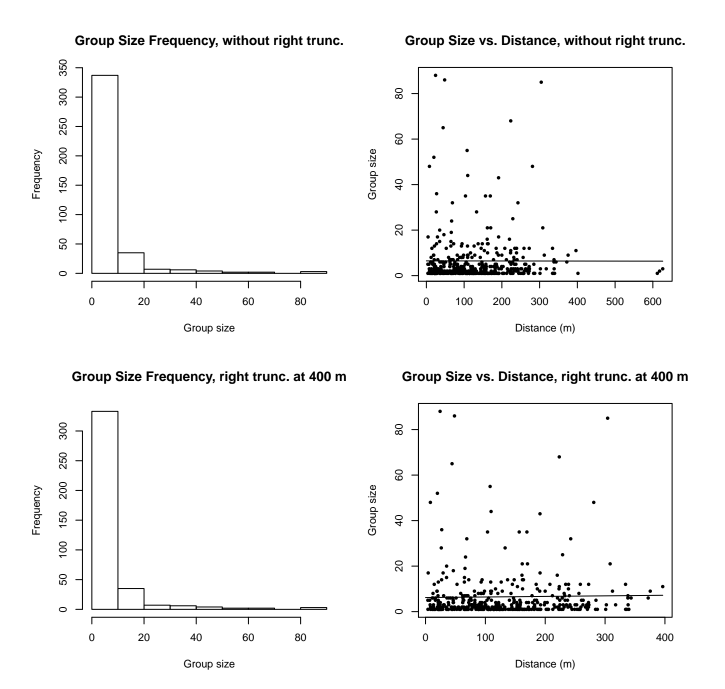


Figure 53: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

Without Belly Observers - 600 ft

Reported By Observer	Common Name	n
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	5

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	3
Grampus griseus	Risso's dolphin	3
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	4
Lagenorhynchus acutus	Atlantic white-sided dolphin	31
Lagenorhynchus albirostris	White-beaked dolphin	0
${\bf Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	0
Stenella attenuata	Pantropical spotted dolphin	4
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	0
Stenella frontalis	Atlantic spotted dolphin	0
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	70
Total		120

Table 40: 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.

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

Table 41: 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	312
hn				Yes	0.27	271
$_{ m hn}$	cos	3		Yes	0.58	293
hn	cos	2		Yes	1.48	301

hr			beaufort	Yes	1.66	308
hr	poly	4		Yes	1.81	306
hr	poly	2		Yes	2.00	312
hn			beaufort	Yes	2.07	271
hn	herm	4		Yes	2.08	279
hn			size	Yes	2.26	271
hn			beaufort, size	Yes	4.05	271
hr			size	No		
hr			beaufort, size	No		

Table 42: Candidate detection functions for Without Belly Observers - 600 ft. The first one listed was selected for the density model.

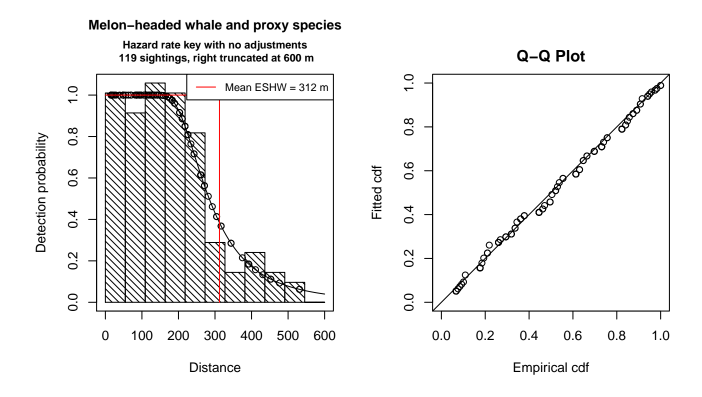


Figure 54: Detection function for Without Belly Observers - 600 ft that was selected for the density model

Statistical output for this detection function:

Summary for ds object

Number of observations : 119 Distance range : 0 - 600 AIC : 1448.387

Detection function:
Hazard-rate key function

Detection function parameters Scale Coefficients:

estimate se (Intercept) 5.552772 0.106774

Shape parameters:

estimate se (Intercept) 1.33335 0.2290596

Estimate SE CV
Average p 0.5203612 0.03865502 0.07428498
N in covered region 228.6873115 22.34690047 0.09771815

Additional diagnostic plots:

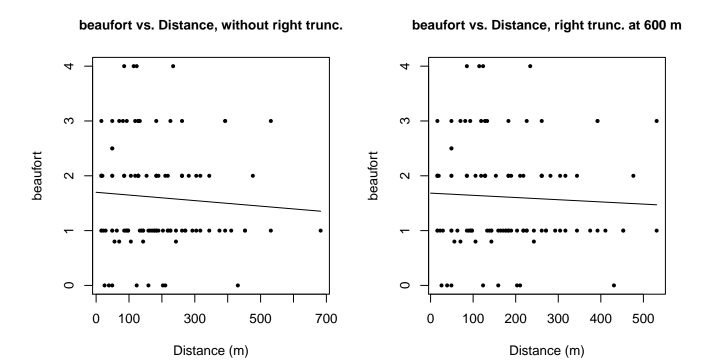


Figure 55: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

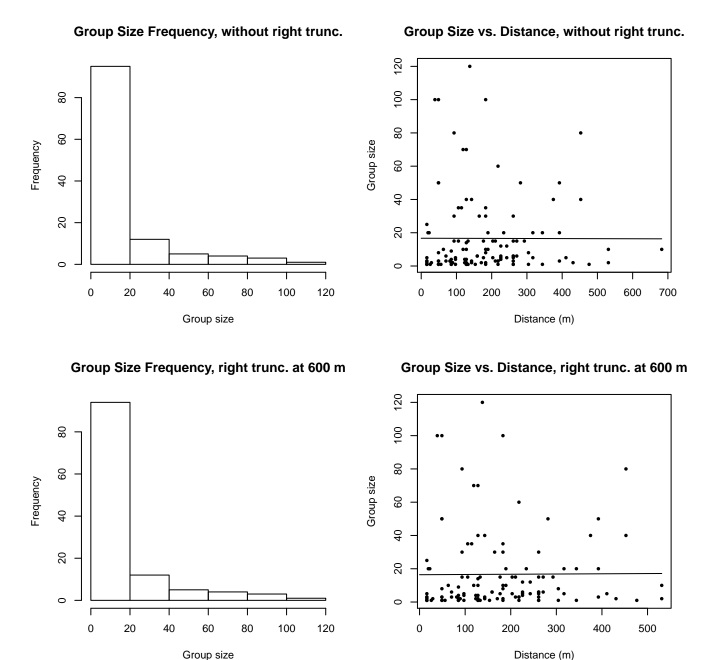


Figure 56: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

Without Belly Observers - 750 ft

Reported By Observer	Common Name	n
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	5

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	7
Grampus griseus	Risso's dolphin	75
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	2
Lagenorhynchus acutus	Atlantic white-sided dolphin	0
Lagenorhynchus albirostris	White-beaked dolphin	0
${\it Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	4
Stenella	Unidentified Stenella	14
Stenella attenuata	Pantropical spotted dolphin	94
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	12
Stenella coeruleoalba	Striped dolphin	17
Stenella frontalis	Atlantic spotted dolphin	82
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	11
Steno bredanensis	Rough-toothed dolphin	9
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	1597
Total		1929

Table 43: 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 1296m. The vertical sighting angles were heaped at 10 degree increments, 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 44: 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	392

hr				Yes	9.16	388
hr	poly	4		Yes	11.16	388
hr	poly	2		Yes	11.16	388
hn	cos	2		Yes	39.91	353
hn	cos	3		Yes	60.95	342
hn			size	Yes	82.37	402
hn				Yes	97.06	401
hn	herm	4		Yes	98.58	401
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		

 $\begin{tabular}{l} Table 45: Candidate detection functions for Without Belly Observers - 750 ft. The first one listed was selected for the density model. \end{tabular}$

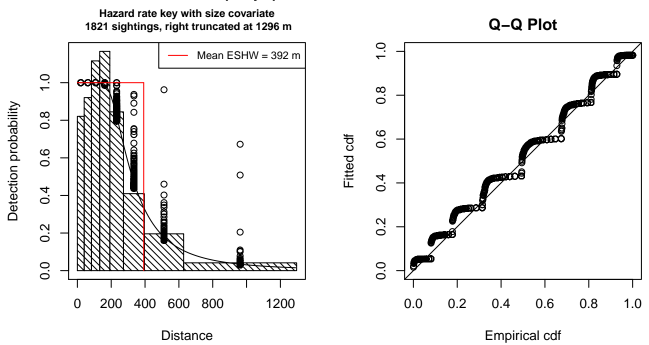


Figure 57: Detection function for Without Belly Observers - 750 ft that was selected for the density model

Statistical output for this detection function:

Summary for ds object

Number of observations : 1821Distance range : 0 - 1296AIC : 7423.146

Detection function:

Hazard-rate key function

Detection function parameters Scale Coefficients:

estimate se (Intercept) 5.6102054 0.03854324 size 0.1076194 0.02891836

Shape parameters:

estimate se (Intercept) 1.024459 0.04350943

Estimate SE CV
Average p 0.2999373 0.0074429 0.02481485
N in covered region 6071.2682705 192.1488482 0.03164888



beaufort vs. Distance, right trunc. at 1296 m

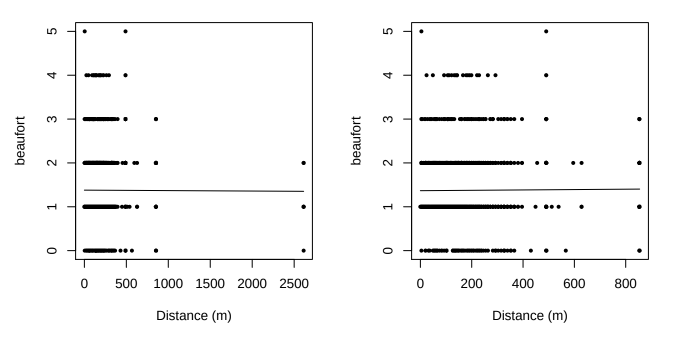


Figure 58: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

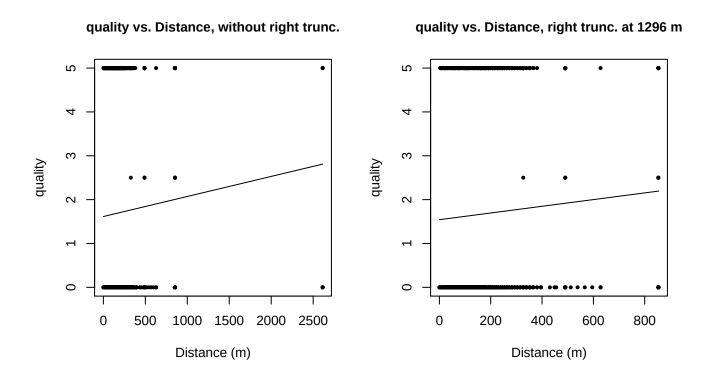
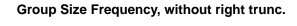
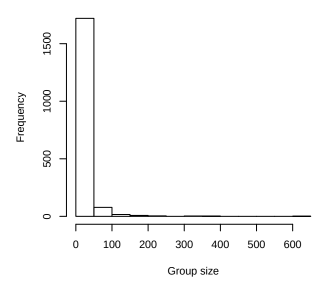
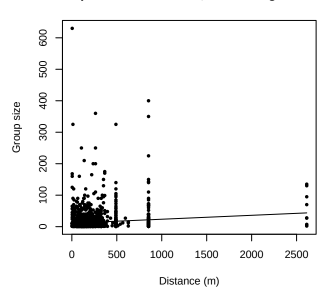


Figure 59: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.



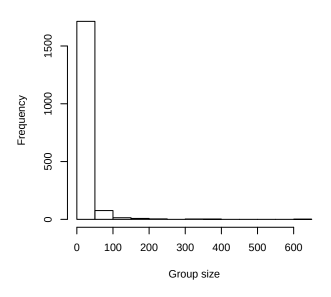
Group Size vs. Distance, without right trunc.





Group Size Frequency, right trunc. at 1296 m

Group Size vs. Distance, right trunc. at 1296 m



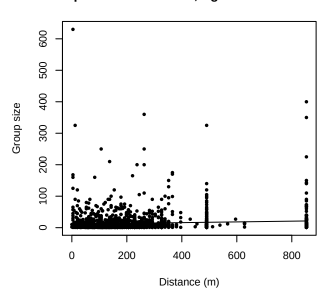


Figure 60: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

$SE_secas92$

Reported By Observer	Common Name	n
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	0

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	0
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	0
Lagenorhynchus albirostris	White-beaked dolphin	0
${\bf Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	1
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	0
Stenella frontalis	Atlantic spotted dolphin	9
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	103
Total		113

Table 46: Proxy species used to fit detection functions for SE_secas92. The number of sightings, n, is before truncation.

The sightings were right truncated at 900m. 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.

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

Table 47: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)

hr			beaufort	Yes	0.00	249
hr			beaufort, size	Yes	1.98	254
hr			size	Yes	15.77	257
hr				Yes	18.01	216
hn	cos	2		Yes	19.23	189
hr	poly	2		Yes	20.01	216
hr	poly	4		Yes	20.01	216
hn			beaufort	Yes	35.20	260
hn				Yes	41.73	264
hn	cos	3		Yes	41.97	219
hn	herm	4		Yes	43.30	264
hn			size	No		
hn			beaufort, size	No		

Table 48: Candidate detection functions for SE_secas92. The first one listed was selected for the density model.

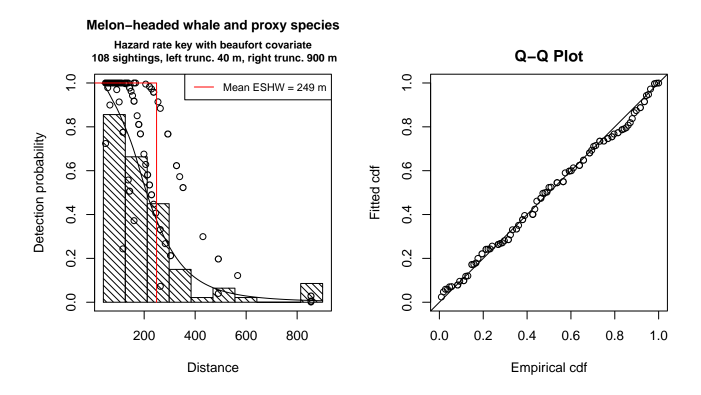


Figure 61: Detection function for SE_secas92 that was selected for the density model

Statistical output for this detection function:

Summary for ds object

Number of observations: 108

Distance range : 40 - 900

AIC : 1288.381

Detection function:

Hazard-rate key function

Detection function parameters

Scale Coefficients:

estimate s

(Intercept) 5.7829497 0.12346060 beaufort -0.4573296 0.09973202

Shape parameters:

estimate se

(Intercept) 1.299333 0.1172672

Estimate SE CV

Average p 0.2208124 0.03796305 0.1719244

N in covered region $489.1028683\ 94.44375144\ 0.1930959$

Additional diagnostic plots:

Left trucated sightings (in black)

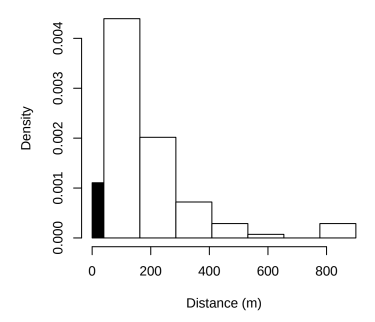


Figure 62: Density of sightings by perpendicular distance for SE_secas92. Black bars on the left show sightings that were left truncated.

beaufort vs. Distance, without right trunc.

beaufort vs. Distance, right trunc. at 900 m

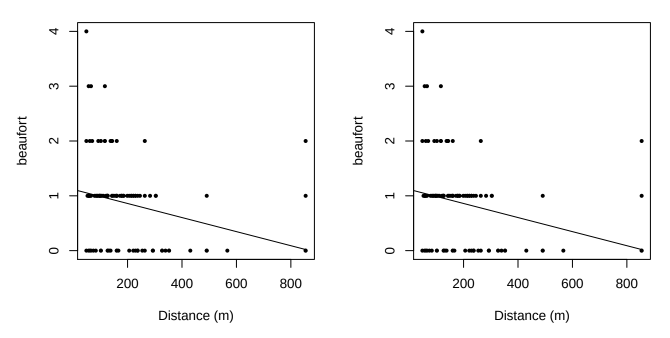


Figure 63: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

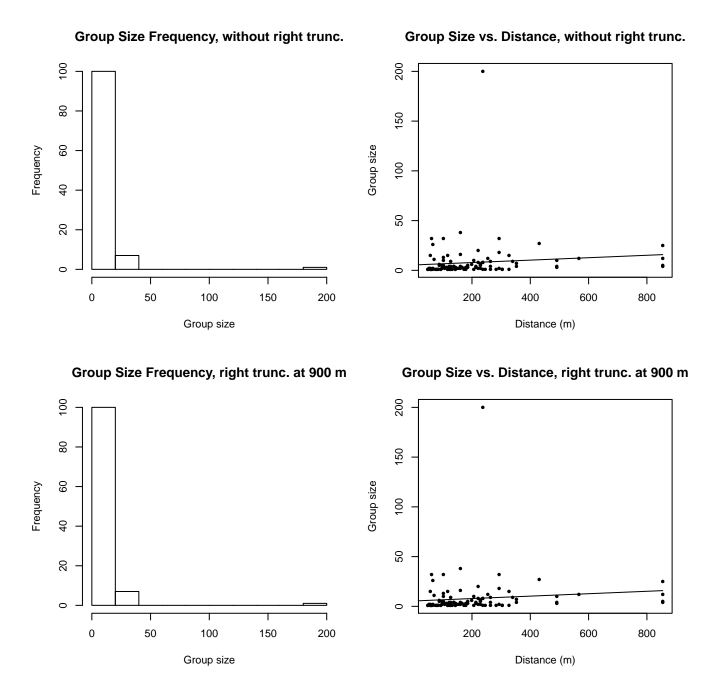


Figure 64: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

$SE_secas95$

Reported By Observer	Common Name	n
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	0

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	0
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	0
Lagenorhynchus albirostris	White-beaked dolphin	0
${\bf Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	2
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	1
Stenella frontalis	Atlantic spotted dolphin	10
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	113
Total		126

Table 49: Proxy species used to fit detection functions for $SE_secas95$. The number of sightings, n, is before truncation.

The sightings were right truncated at 900m. The vertical sighting angles were heaped at 10 degree increments, 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 50: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hr			quality	Yes	0.00	361

hr				Yes	1.17	370
hr	poly	2		Yes	3.17	370
hr	poly	4		Yes	3.17	370
hn			quality	Yes	3.44	351
hn				Yes	4.36	352
hn	cos	3		Yes	5.36	390
$_{ m hn}$			beaufort, quality	Yes	5.41	351
hn	cos	2		Yes	5.97	333
$_{ m hn}$	herm	4		Yes	6.17	351
hn			beaufort	Yes	6.35	352
hr			beaufort	No		
hn			size	No		
hr			size	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 51: Candidate detection functions for $SE_secas95$. The first one listed was selected for the density model.

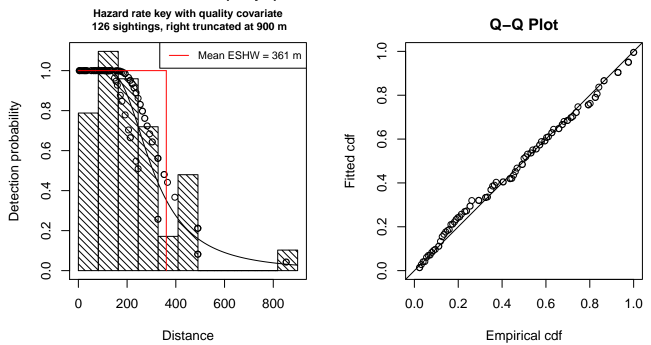


Figure 65: Detection function for SE_secas95 that was selected for the density model

Statistical output for this detection function:

 ${\tt Summary \ for \ ds \ object}$

Number of observations : 126

Distance range : 0 - 900 AIC : 1599.263

Detection function:

Hazard-rate key function

Detection function parameters

Scale Coefficients:

estimate se

(Intercept) 5.72521560 0.13241064 quality -0.06684612 0.03458459

Shape parameters:

Average p

estimate s

(Intercept) 1.116802 0.1798011

Estimate SE CV 0.3924197 0.03385989 0.08628489

N in covered region 321.0848094 35.66094937 0.11106396



beaufort vs. Distance, right trunc. at 900 m

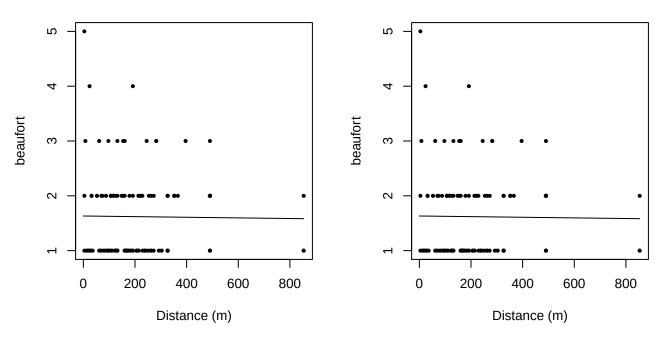


Figure 66: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

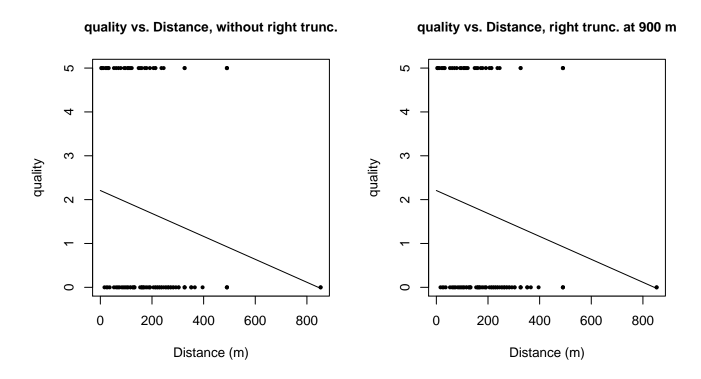


Figure 67: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.

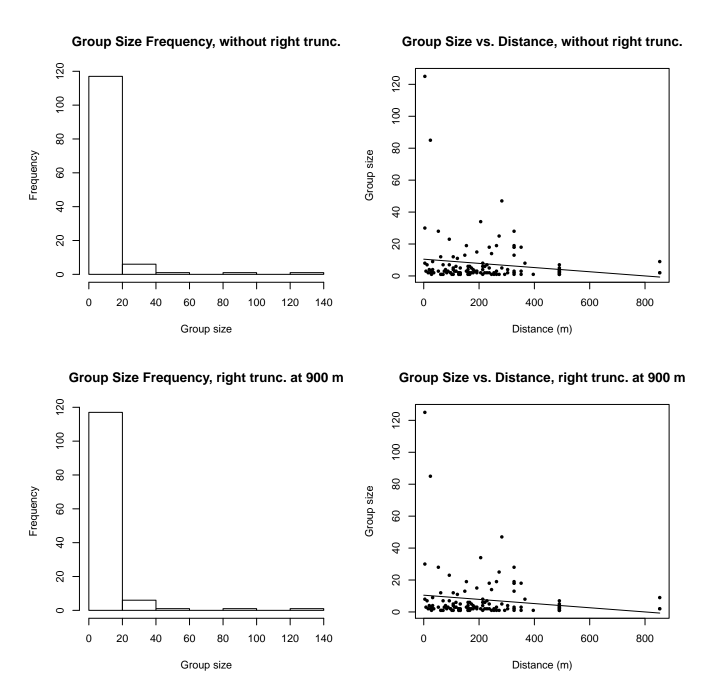


Figure 68: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

Mid Atlantic Tursiops Survey 1995

Reported By Observer	Common Name	n
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	0

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	0
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	0
Lagenorhynchus albirostris	White-beaked dolphin	0
${\bf Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	0
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	0
Stenella frontalis	Atlantic spotted dolphin	3
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	116
Total		119

Table 52: Proxy species used to fit detection functions for Mid Atlantic Tursiops Survey 1995. The number of sightings, n, is before truncation.

The sightings were right truncated at 1296m. The vertical sighting angles were heaped at 10 degree increments, 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 53: 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	416

hr			quality	Yes	1.20	425
hr			size	Yes	1.63	420
hr	poly	2		Yes	2.00	416
hr	poly	4		Yes	2.00	416
hr			quality, size	Yes	3.04	426
$_{ m hn}$	cos	2		Yes	3.19	334
hn				Yes	6.62	397
hn			quality	Yes	7.34	397
$_{ m hn}$			size	Yes	7.67	397
$_{ m hn}$	cos	3		Yes	8.38	376
hn	herm	4		Yes	8.59	397
hn			quality, size	Yes	8.74	397
hn			beaufort	No		
hr			beaufort	No		
hn			beaufort, quality	No		
hr			beaufort, quality	No		
hn			beaufort, size	No		
hr			beaufort, size	No		
hn			beaufort, quality, size	No		
hr			beaufort, quality, size	No		

Table 54: Candidate detection functions for Mid Atlantic Tursiops Survey 1995. The first one listed was selected for the density model.

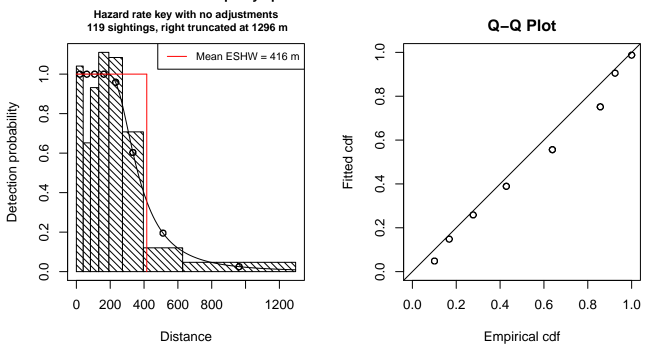


Figure 69: Detection function for Mid Atlantic Tursiops Survey 1995 that was selected for the density model

Statistical output for this detection function:

 ${\tt Summary \ for \ ds \ object}$

Number of observations : 119

Distance range : 0 - 1296 AIC : 481.8071

Detection function:

Hazard-rate key function

Detection function parameters

Scale Coefficients:

estimate se

(Intercept) 5.788608 0.1178554

Shape parameters:

estimate se

(Intercept) 1.222676 0.1596548

Estimate SE CV

Average p 0.3210204 0.02782412 0.08667398 N in covered region 370.6929540 42.61855213 0.11496995



beaufort vs. Distance, right trunc. at 1296 m

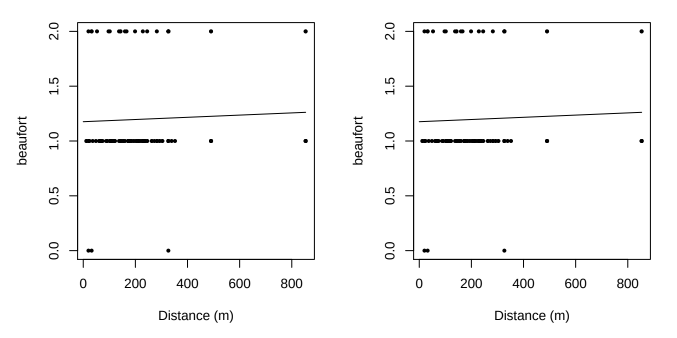


Figure 70: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

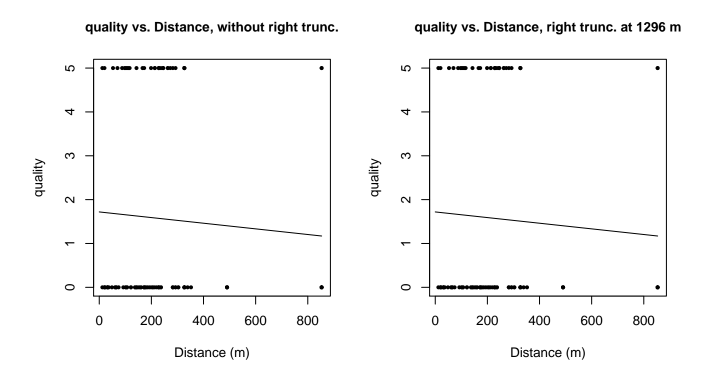


Figure 71: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.

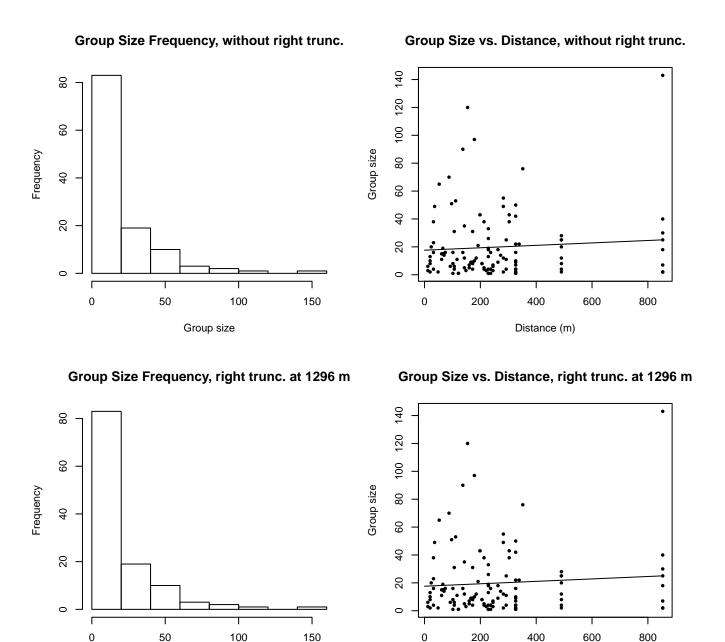


Figure 72: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

Distance (m)

GulfCet Aerial Surveys

Group size

Reported By Observer	Common Name	n
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	0

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	7
Grampus griseus	Risso's dolphin	71
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	2
Lagenorhynchus acutus	Atlantic white-sided dolphin	0
Lagenorhynchus albirostris	White-beaked dolphin	0
${\bf Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	4
Stenella	Unidentified Stenella	10
Stenella attenuata	Pantropical spotted dolphin	94
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	12
Stenella coeruleoalba	Striped dolphin	16
Stenella frontalis	Atlantic spotted dolphin	36
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	11
Steno bredanensis	Rough-toothed dolphin	9
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	237
Total		509

Table 55: Proxy species used to fit detection functions for GulfCet Aerial Surveys. The number of sightings, n, is before truncation.

The sightings were right truncated at 1296m. The vertical sighting angles were heaped at 10 degree increments, 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 56: 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	393

hr	poly	4		Yes	2.00	393
hr	poly	2		Yes	2.00	393
hn	cos	2		Yes	3.05	366
hn	cos	3		Yes	9.66	340
hn			size	Yes	29.80	440
hn				Yes	34.48	438
hn	herm	4		Yes	36.24	438
hn			beaufort	No		
hr			beaufort	No		
hn			quality	No		
hr			quality	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 57: Candidate detection functions for GulfCet Aerial Surveys. The first one listed was selected for the density model.

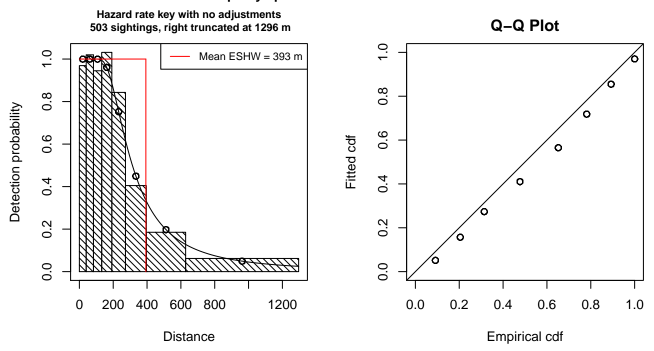


Figure 73: Detection function for GulfCet Aerial Surveys that was selected for the density model

Statistical output for this detection function:

 ${\tt Summary \ for \ ds \ object}$

Number of observations : 503

Distance range : 0 - 1296 AIC : 2078.71

Detection function:

Hazard-rate key function

 $\hbox{\tt Detection function parameters}$

Scale Coefficients:

estimate se

(Intercept) 5.590311 0.08294157

Shape parameters:

estimate se

(Intercept) 0.8474162 0.08116411

Estimate SE CV

Average p 0.3032173 0.01648324 0.05436115

 \mathbb{N} in covered region 1658.8765467 109.28948122 0.06588162



beaufort vs. Distance, right trunc. at 1296 m

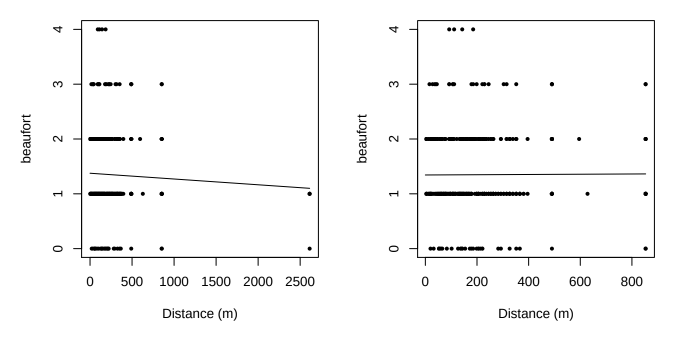


Figure 74: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

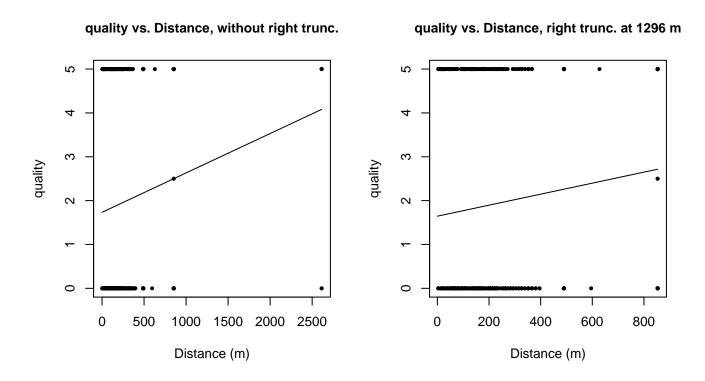


Figure 75: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.

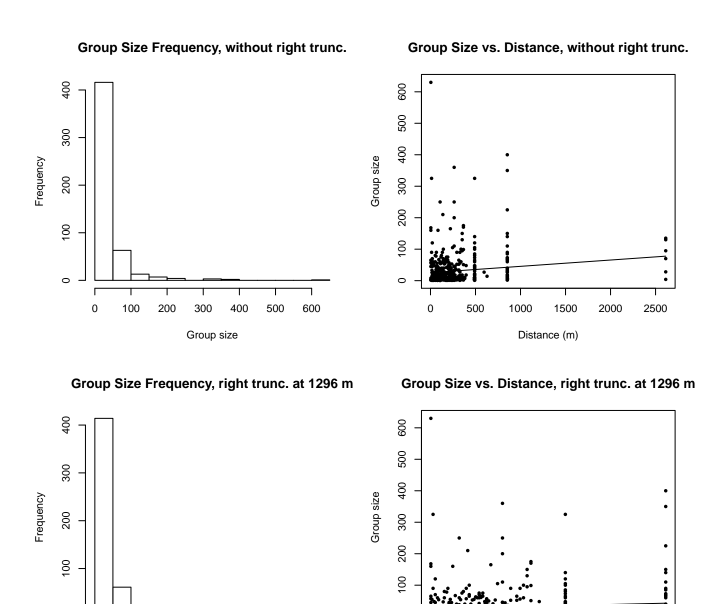


Figure 76: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

Distance (m)

GOMEX92-96 Aerial Survey

Group size

Reported By Observer	Common Name	n
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	0

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	4
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	0
Lagenorhynchus albirostris	White-beaked dolphin	0
${\bf Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	1
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	0
Stenella frontalis	Atlantic spotted dolphin	24
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	936
Total		965

Table 58: Proxy species used to fit detection functions for GOMEX92-96 Aerial Survey. The number of sightings, n, is before truncation.

The sightings were right truncated at 1296m. 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 83 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.

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 59: 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	281
hr	poly	4		Yes	4.73	273
hn	cos	3		Yes	4.85	220
hr				Yes	4.90	278
hr	poly	2		Yes	5.13	269
hn	cos	2		Yes	12.07	259
hn			size	Yes	39.53	304
hn				Yes	41.94	304
hn	herm	4		Yes	43.71	304
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		
${ m hn}$			beaufort, quality, size	No		
hr			beaufort, quality, size	No		

 $\begin{tabular}{l} Table 60: Candidate detection functions for GOMEX92-96 Aerial Survey. The first one listed was selected for the density model. \\ \end{tabular}$

Hazard rate key with size covariate Q-Q Plot 808 sightings, left trunc. 83 m, right trunc. 1296 m Mean ESHW = 281 m 0 0.8 0.8 Detection probability ဖ 9.0 Fitted cdf o. 0 0.4 0.4 0.2 0.2 0.0 0.0 200 400 800 1200 0.0 0.2 0.4 0.6 0.8 1.0 600 Empirical cdf Distance

Figure 77: Detection function for GOMEX92-96 Aerial Survey that was selected for the density model

Statistical output for this detection function:

Summary for ds object

Number of observations: 808

Distance range : 83.2036 - 1296

AIC : 2832.217

Detection function:

Hazard-rate key function

Detection function parameters

Scale Coefficients:

estimate se (Intercept) 5.49007390 0.06761203

size 0.09577309 0.04016336

Shape parameters:

estimate se

(Intercept) 0.9893445 0.05859387

Estimate SE CV Average p 0.2138621 0.01146898 0.05362795 N in covered region 3778.1360570 234.49525749 0.06206639

Left trucated sightings (in black)

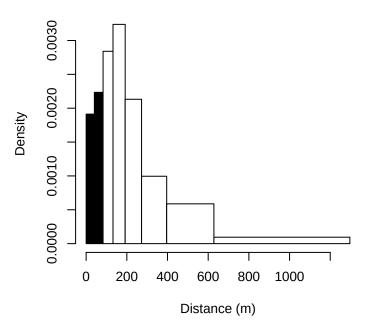


Figure 78: Density of sightings by perpendicular distance for GOMEX92-96 Aerial Survey. Black bars on the left show sightings that were left truncated.

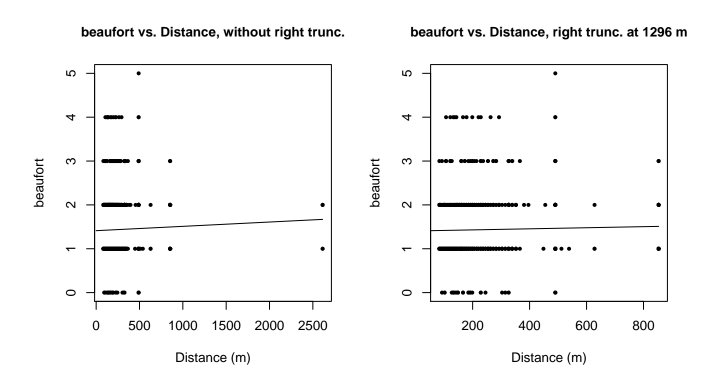


Figure 79: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.



quality vs. Distance, right trunc. at 1296 m

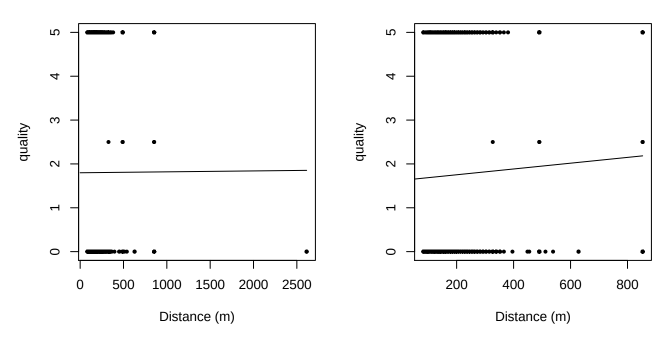
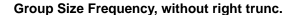


Figure 80: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.



Group Size vs. Distance, without right trunc.

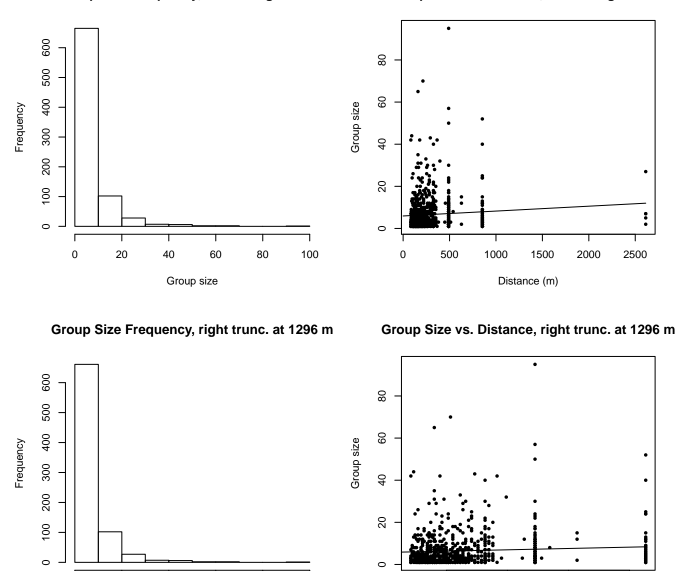


Figure 81: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

Distance (m)

UNCW Navy Surveys

Group size

Reported By Observer	Common Name	n
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	13

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	56
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	1
Lagenorhynchus acutus	Atlantic white-sided dolphin	0
Lagenorhynchus albirostris	White-beaked dolphin	0
${\bf Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	2
Stenella	Unidentified Stenella	1
Stenella attenuata	Pantropical spotted dolphin	1
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	3
Stenella coeruleoalba	Striped dolphin	3
Stenella frontalis	Atlantic spotted dolphin	341
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	1
Steno bredanensis	Rough-toothed dolphin	9
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	567
Total		998

Table 61: Proxy species used to fit detection functions for UNCW Navy Surveys. The number of sightings, n, is before truncation.

The sightings were right truncated at $1500 \mathrm{m}$.

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

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hn			size	Yes	0.00	756
$_{ m hn}$			quality, size	Yes	0.19	756

hn			beaufort, size	Yes	1.75	756
hn			beaufort, quality, size	Yes	1.82	756
hn				Yes	8.33	754
hn	cos	2		Yes	8.46	794
hn			quality	Yes	9.37	754
hr	poly	2		Yes	9.93	823
hr			size	Yes	10.07	903
hn	cos	3		Yes	10.11	739
hn			beaufort	Yes	10.28	754
hr			quality, size	Yes	10.78	902
hn			beaufort, quality	Yes	11.29	754
hr	poly	4		Yes	12.02	838
hr			beaufort, size	Yes	12.07	903
hr				Yes	18.82	886
hr			quality	Yes	19.90	885
hn	herm	4		No		
hr			beaufort	No		
hr			beaufort, quality	No		
hr			beaufort, quality, size	No		

Table 63: Candidate detection functions for UNCW Navy Surveys. The first one listed was selected for the density model.

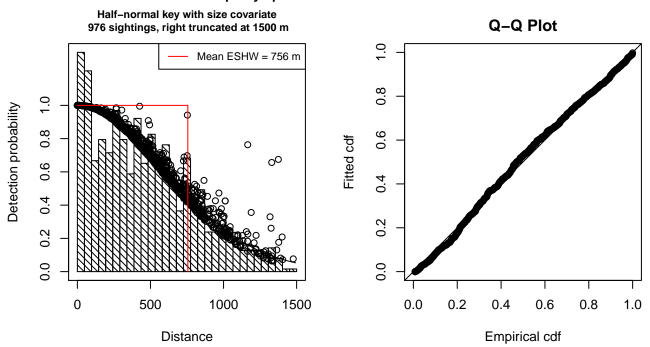


Figure 82: Detection function for UNCW Navy Surveys that was selected for the density model

Statistical output for this detection function:

Summary for ds object

Number of observations: 976

Distance range : 0 - 1500 AIC : 13808.47

Detection function:

Half-normal key function

Detection function parameters

Scale Coefficients:

estimate se (Intercept) 6.3366058 0.03975885 size 0.1273371 0.05267426

Estimate SE CV
Average p 0.5002394 0.01338376 0.02675472
N in covered region 1951.0660190 68.46600079 0.03509159



beaufort vs. Distance, right trunc. at 1500 m

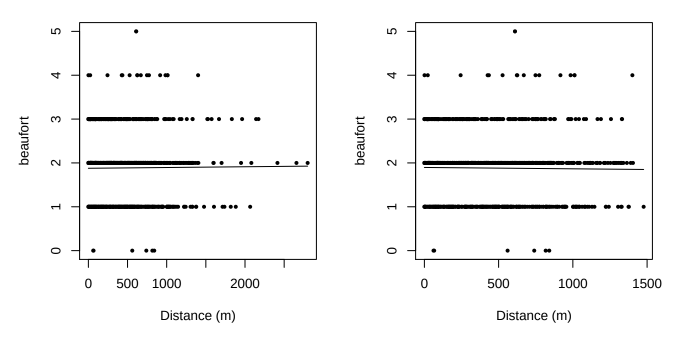


Figure 83: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

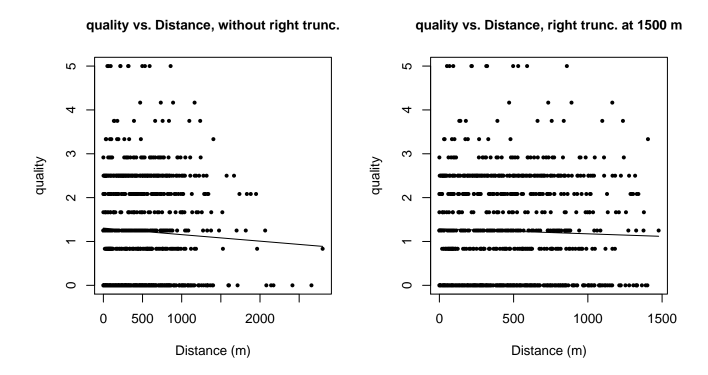


Figure 84: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.

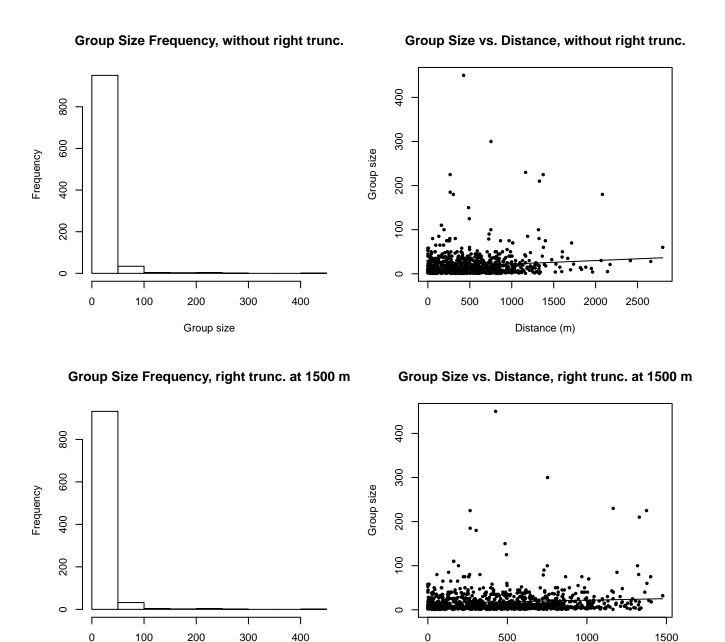


Figure 85: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

Distance (m)

UNCW Right Whale Surveys

Group size

Reported By Observer	Common Name	n
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	26

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	0
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	0
Lagenorhynchus albirostris	White-beaked dolphin	0
${\bf Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	0
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	0
Stenella frontalis	Atlantic spotted dolphin	5
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	1855
Total		1886

Table 64: Proxy species used to fit detection functions for UNCW Right Whale Surveys. The number of sightings, n, is before truncation.

The sightings were right truncated at 837m. 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 111 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.

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

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hr			beaufort	Yes	0.00	162
hr			beaufort, size	Yes	1.38	162
hr				Yes	2.22	161
hr	poly	2		Yes	4.22	161
hr	poly	4		Yes	4.22	161
hn	cos	2		Yes	62.20	87
$_{ m hn}$				Yes	77.91	103
$_{ m hn}$	cos	3		Yes	78.05	117
$_{ m hn}$	herm	4		Yes	79.70	103
$_{ m hn}$			beaufort	No		
$_{ m hn}$			quality	No		
hr			quality	No		
$_{ m hn}$			size	No		
hr			size	No		
hn			beaufort, quality	No		
hr			beaufort, quality	No		
$_{ m hn}$			beaufort, size	No		
$_{ m hn}$			quality, size	No		
hr			quality, size	No		
hn			beaufort, quality, size	No		
hr			beaufort, quality, size	No		

 $\begin{tabular}{ll} Table 66: Candidate detection functions for UNCW Right Whale Surveys. The first one listed was selected for the density model. \\ \end{tabular}$

Melon-headed whale and proxy species

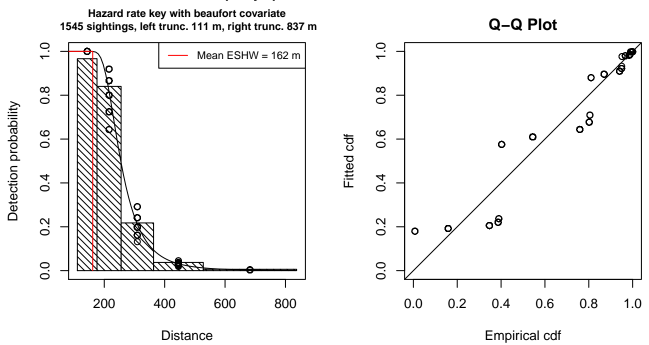


Figure 86: Detection function for UNCW Right Whale Surveys that was selected for the density model

Statistical output for this detection function:

 ${\tt Summary \ for \ ds \ object}$

Number of observations: 1545

Distance range : 110.9381 - 837

AIC : 3681.827

Detection function:

Hazard-rate key function

Detection function parameters

Scale Coefficients:

estimate se

(Intercept) 5.54196336 0.04042409

beaufort -0.04042406 0.02041452

Shape parameters:

estimate se

(Intercept) 1.707667 0.04319172

Estimate SE CV

Average p 0.1927444 0.00547895 0.02842598

 ${\tt N}$ in covered region $8015.7956844\ 292.42037285\ 0.03648052$

Additional diagnostic plots:

Left trucated sightings (in black)

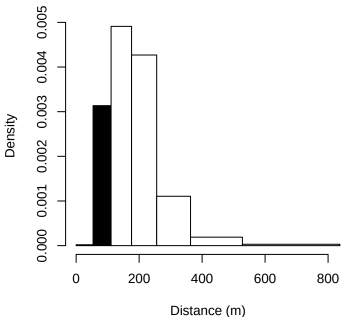


Figure 87: Density of sightings by perpendicular distance for UNCW Right Whale Surveys. Black bars on the left show sightings that were left truncated.

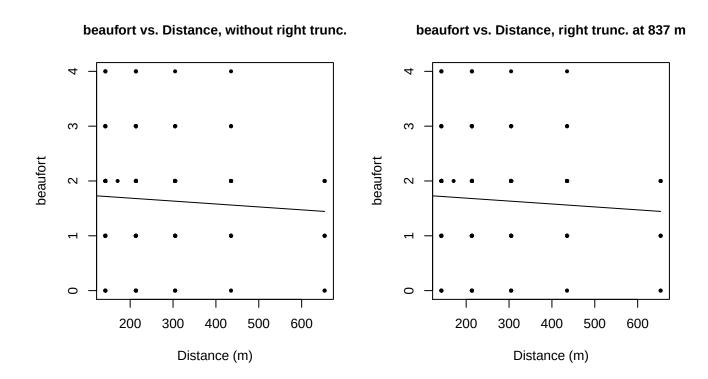
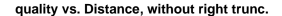


Figure 88: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.



quality vs. Distance, right trunc. at 837 m

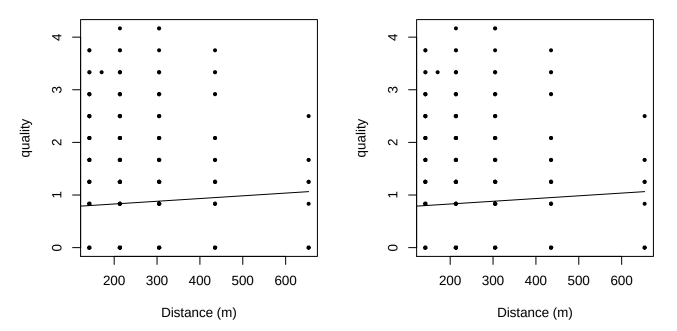
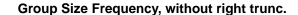
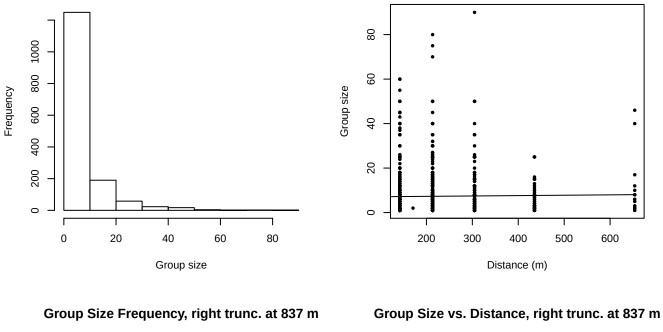


Figure 89: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.



Group Size vs. Distance, without right trunc.



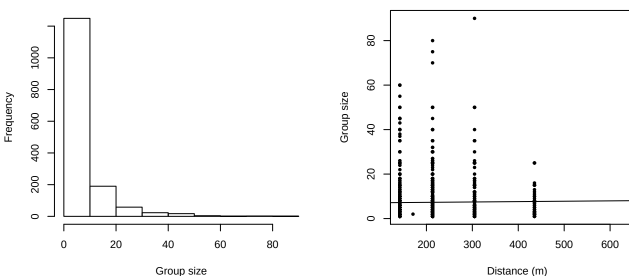


Figure 90: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

UNCW Early 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
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	5

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	0
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	0
Lagenorhynchus albirostris	White-beaked dolphin	0
${\it Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	0
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	0
Stenella frontalis	Atlantic spotted dolphin	1
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	350
Total		356

Table 67: Proxy species used to fit detection functions for UNCW Early Surveys. The number of sightings, n, is before truncation.

The sightings were right truncated at 332m. 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 13 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 68: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW	(m)

hn			beaufort	Yes	0.00	158
hn				Yes	2.97	157
hn	herm	4		Yes	4.33	164
hn	cos	2		Yes	4.73	164
hn			quality	Yes	4.80	157
hr	poly	4		Yes	4.86	167
hn	cos	3		Yes	4.95	159
hr	poly	2		Yes	5.37	165
hr			beaufort	Yes	5.57	187
hr				Yes	8.04	173
hr			quality	Yes	9.35	173
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 69: Candidate detection functions for UNCW Early Surveys. The first one listed was selected for the density model.

Melon-headed whale and proxy species

Half-normal key with beaufort covariate Q-Q Plot 356 sightings, left trunc. 13 m, right trunc. 332 m Mean ESHW = 158 m 0.8 0.8 Detection probability 9.0 9.0 Fitted cdf 0.4 0.4 0.2 0.2 0.0 0.0 200 300 0.0 0.2 0.4 0.6 0.8 1.0 50 100 150 250 Distance Empirical cdf

Figure 91: Detection function for UNCW Early Surveys that was selected for the density model

Statistical output for this detection function:

 ${\tt Summary \ for \ ds \ object}$

Number of observations: 356

Distance range : 13.30786 - 332

AIC : 1491.715

Detection function:

Half-normal key function

Detection function parameters

Scale Coefficients:

estimate se
(Intercept) 5.1726896 0.13721406
beaufort -0.1299227 0.06484242

Estimate SE CV
Average p 0.4700677 0.02238003 0.04761023
N in covered region 757.3377587 46.49751992 0.06139601

Additional diagnostic plots:

Left trucated sightings (in black)

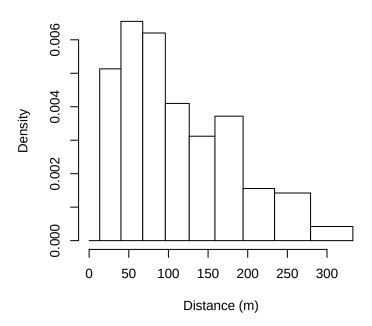


Figure 92: Density of sightings by perpendicular distance for UNCW Early Surveys. Black bars on the left show sightings that were left truncated.

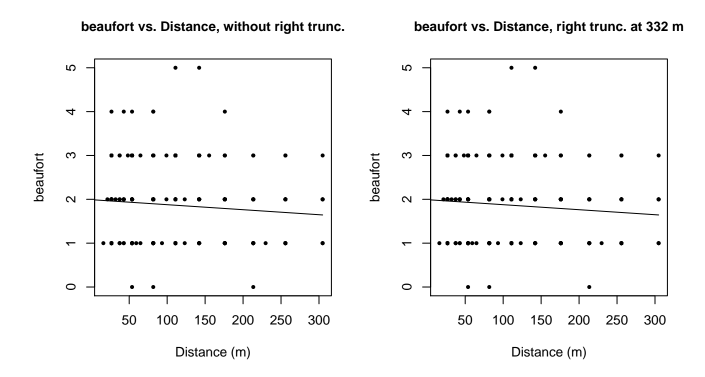


Figure 93: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.



quality vs. Distance, right trunc. at 332 m

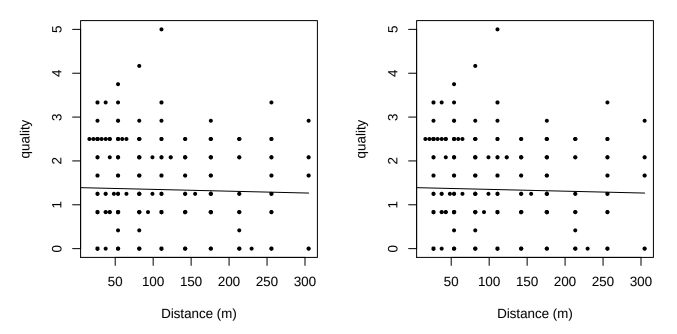


Figure 94: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.

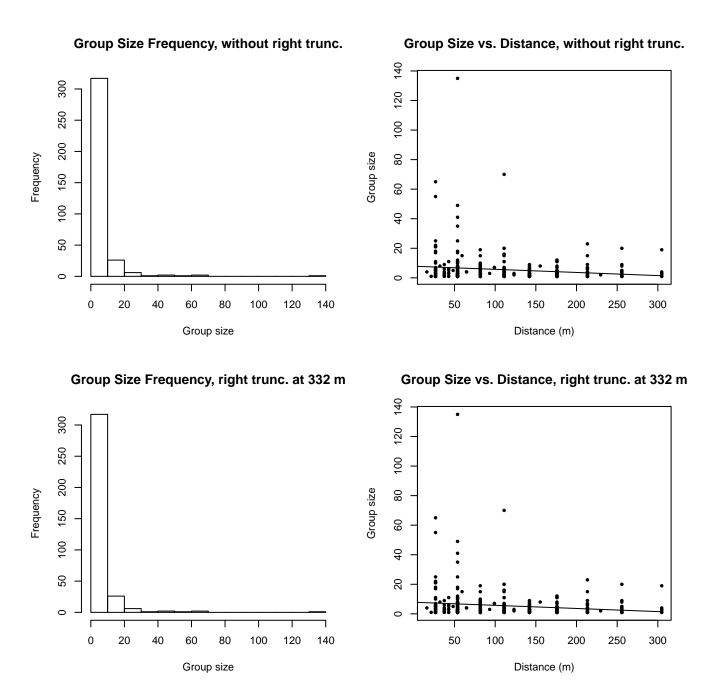


Figure 95: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

Virginia Aquarium 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
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	16

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	0
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	0
Lagenorhynchus albirostris	White-beaked dolphin	0
${\it Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	0
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	0
Stenella frontalis	Atlantic spotted dolphin	0
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	67
Total		83

Table 70: Proxy species used to fit detection functions for Virginia Aquarium 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 71: 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	413
hr			quality	Yes	2.75	381

hr			size	Yes	2.86	408
hr				Yes	5.08	379
hr	poly	4		Yes	7.07	377
hr	poly	2		Yes	7.08	379
$_{ m hn}$	cos	2		Yes	8.57	438
$_{ m hn}$			quality, size	Yes	10.48	567
hn	cos	3		Yes	11.42	404
hn			quality	Yes	11.94	549
$_{ m hn}$			beaufort, quality, size	Yes	12.28	569
$_{ m hn}$			beaufort, quality	Yes	13.90	549
$_{ m hn}$			beaufort, size	Yes	17.69	567
$_{ m hn}$			beaufort	Yes	18.02	563
hn				Yes	18.13	562
$_{ m hn}$			size	Yes	18.73	562
$_{ m hn}$	herm	4		No		
hr			beaufort	No		
hr			beaufort, quality	No		
hr			beaufort, size	No		
hr			beaufort, quality, size	No		

Table 72: Candidate detection functions for Virginia Aquarium Surveys. The first one listed was selected for the density model.

Melon-headed whale and proxy species

Hazard rate key with covariates quality, size Q-Q Plot 80 sightings, right truncated at 1500 m 80 Mean ESHW = 413 m 0 0.8 0.8 Detection probability 9.0 ဖ Fitted cdf 0 o. 0 0.4 0.4 0.2 0.2 0.0 0.0 0 500 1000 1500 0.0 0.2 0.4 0.6 0.8 1.0 Distance Empirical cdf

Figure 96: Detection function for Virginia Aquarium Surveys that was selected for the density model

Statistical output for this detection function:

Summary for ds object

Number of observations: 80

Distance range : 0 - 1500 AIC : 1076.058

Detection function:

Hazard-rate key function

Detection function parameters

Scale Coefficients:

estimate se
(Intercept) 5.6518239 0.3734155
quality -0.3758731 0.1494911
size 0.3255962 0.2331376

Shape parameters:

estimate se (Intercept) 0.6332354 0.1825191

Estimate SE CV
Average p 0.2217122 0.03813113 0.1719848
N in covered region 360.8280660 72.14728675 0.1999492

Additional diagnostic plots:



beaufort vs. Distance, right trunc. at 1500 m

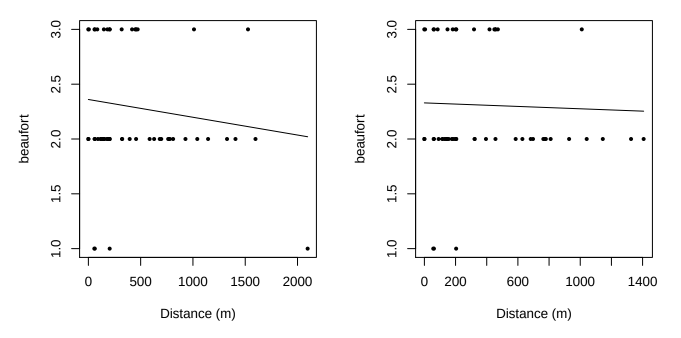


Figure 97: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.

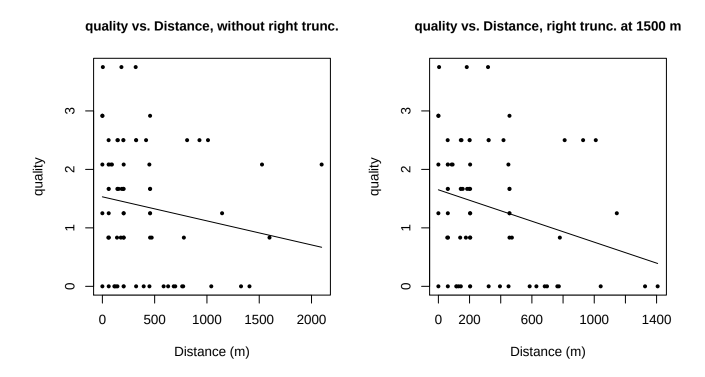
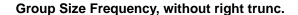
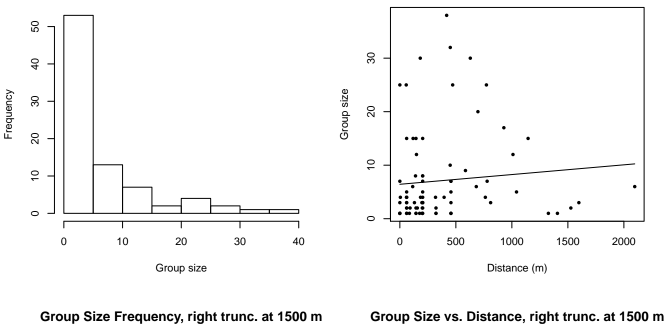
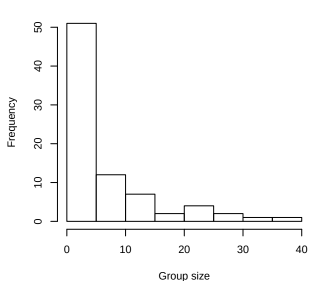


Figure 98: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.



Group Size vs. Distance, without right trunc.





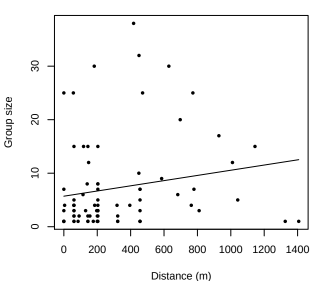


Figure 99: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

NARWSS Grummans

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
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	42

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	0
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	288
Lagenorhynchus albirostris	White-beaked dolphin	3
${\it Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	0
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	1
Stenella frontalis	Atlantic spotted dolphin	0
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	6
Total		340

Table 73: Proxy species used to fit detection functions for NARWSS Grummans. The number of sightings, n, is before truncation.

The sightings were right truncated at 800m. 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 74: 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	235
hr			size	Yes	5.95	231
hr			beaufort, size	Yes	7.81	233
hr			quality	Yes	11.76	213
hn			size	Yes	14.26	231
hn			quality, size	Yes	14.51	233
hn			beaufort, size	Yes	16.23	231
hr				Yes	20.06	203
hn	cos	2		Yes	20.08	154
hr	poly	4		Yes	21.78	200
hr			beaufort	Yes	22.05	204
hr	poly	2		Yes	22.06	203
hn				Yes	33.54	223
hn			quality	Yes	33.86	223
hn	cos	3		No		
hn	herm	4		No		
hn			beaufort	No		
hn			beaufort, quality	No		
hr			beaufort, quality	No		
hn			beaufort, quality, size	No		
hr			beaufort, quality, size	No		

Table 75: Candidate detection functions for NARWSS Grummans. The first one listed was selected for the density model.

Melon-headed whale and proxy species

Hazard rate key with covariates quality, size 285 sightings, left trunc. 107 m, right trunc. 800 m

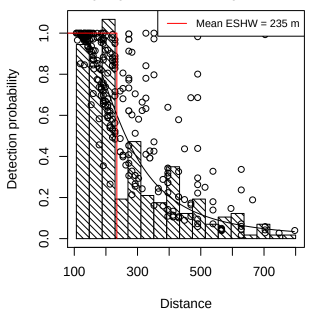




Figure 100: Detection function for NARWSS Grummans that was selected for the density model

Statistical output for this detection function:

 ${\tt Summary \ for \ ds \ object}$

Number of observations: 285

Distance range : 106.5979 - 800

AIC : 3450.827

Detection function:

Hazard-rate key function

Detection function parameters

Scale Coefficients:

estimate se
(Intercept) 5.5620259 0.12398130
quality -0.2408179 0.09290192
size 0.2953779 0.09400126

Shape parameters:

estimate se (Intercept) 1.119906 0.1056045

Estimate SE CV
Average p 0.2541682 0.03062592 0.1204947
N in covered region 1121.3045461 147.37019002 0.1314274

Additional diagnostic plots:

Left trucated sightings (in black)

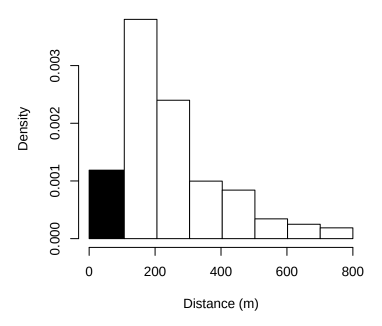


Figure 101: Density of sightings by perpendicular distance for NARWSS Grummans. Black bars on the left show sightings that were left truncated.

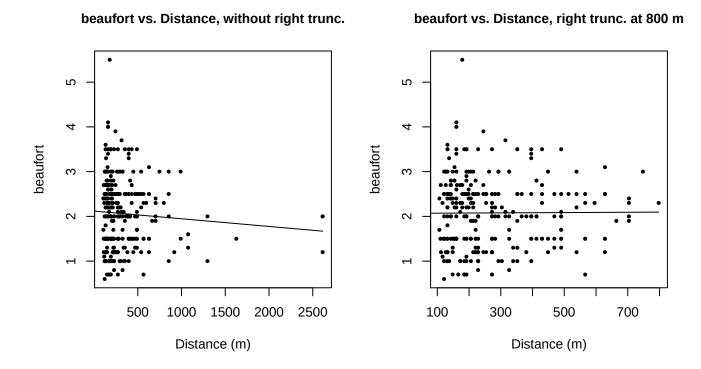


Figure 102: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.



quality vs. Distance, right trunc. at 800 m

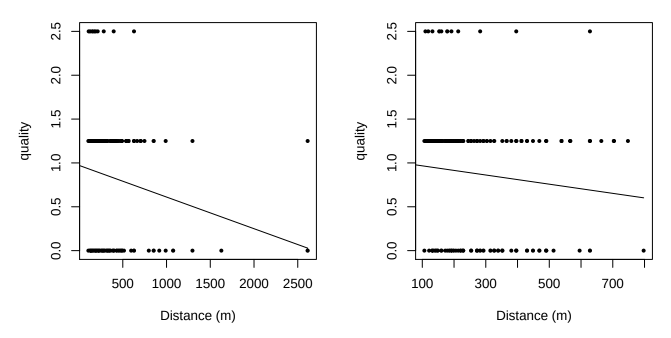


Figure 103: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.

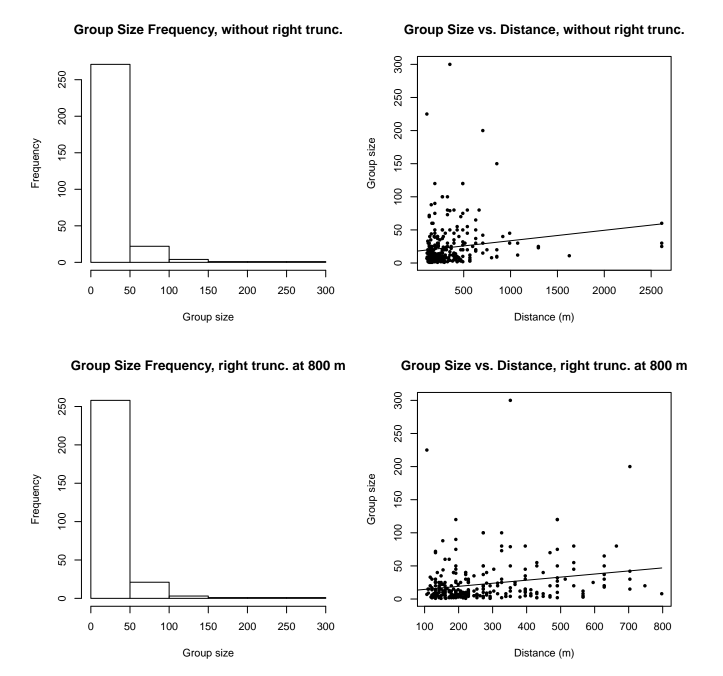


Figure 104: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

NARWSS Twin Otters

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
Delphinus capensis	Long-beaked common dolphin	0
Delphinus delphis	Short-beaked common dolphin	539

Delphinus delphis/Lagenorhynchus acutus	Short-beaked common or Atlantic white-sided dolphin	0
Delphinus delphis/Stenella	Short-beaked common dolphin or Stenella spp.	0
Delphinus delphis/Stenella coeruleoalba	Short-beaked common or striped dolphin	0
Feresa attenuata	Pygmy killer whale	0
Grampus griseus	Risso's dolphin	86
Grampus griseus/Tursiops truncatus	Risso's or Bottlenose dolphin	0
Lagenodelphis hosei	Fraser's dolphin	0
Lagenorhynchus acutus	Atlantic white-sided dolphin	1732
Lagenorhynchus albirostris	White-beaked dolphin	4
${\it Lagenor hynchus\ albirostris/Lagenor hynchus\ acutus}$	White-beaked or white-sided dolphin	0
Peponocephala electra	Melon-headed whale	0
Stenella	Unidentified Stenella	1
Stenella attenuata	Pantropical spotted dolphin	0
Stenella attenuata/frontalis	Pantropical or Atlantic spotted dolphin	0
Stenella clymene	Clymene dolphin	0
Stenella coeruleoalba	Striped dolphin	4
Stenella frontalis	Atlantic spotted dolphin	0
Stenella frontalis/Tursiops truncatus	Atlantic spotted or Bottlenose dolphin	0
Stenella longirostris	Spinner dolphin	0
Steno bredanensis	Rough-toothed dolphin	0
Steno bredanensis/Tursiops truncatus	Bottlenose or rough-toothed dolphin	0
Tursiops truncatus	Bottlenose dolphin	39
Total		2405

Table 76: 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 2500m. 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 160 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.

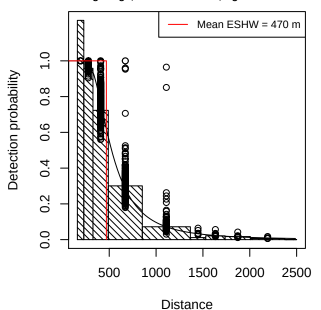
Table 77: Covariates tested in candidate "multi-covariate distance sampling" (MCDS) detection functions.

Key	Adjustment	Order	Covariates	Succeeded	Δ AIC	Mean ESHW (m)
hr			beaufort, size	Yes	0.00	470
hr			size	Yes	5.29	463
hr			quality, size	Yes	7.11	463
hr	poly	2		Yes	9.16	430
hr	poly	4		Yes	10.71	442
hr			beaufort	Yes	17.46	464
hr				Yes	22.55	458
hr			quality	Yes	24.49	458
hn	cos	2		Yes	33.82	434
$_{ m hn}$	cos	3		Yes	54.89	361
$_{ m hn}$			beaufort, size	Yes	162.73	517
hn			size	Yes	162.85	518
$_{ m hn}$			quality, size	Yes	164.00	518
$_{ m hn}$			beaufort, quality, size	Yes	164.45	517
hn			beaufort	Yes	185.34	516
hn				Yes	186.28	516
hn	herm	4		Yes	186.91	516
hn			beaufort, quality	Yes	187.34	516
hn			quality	Yes	188.03	516
hr			beaufort, quality	No		
hr			beaufort, quality, size	No		

Table 78: Candidate detection functions for NARWSS Twin Otters. The first one listed was selected for the density model.

Melon-headed whale and proxy species

Hazard rate key with covariates beaufort, size 1987 sightings, left trunc. 160 m, right trunc. 2500 m



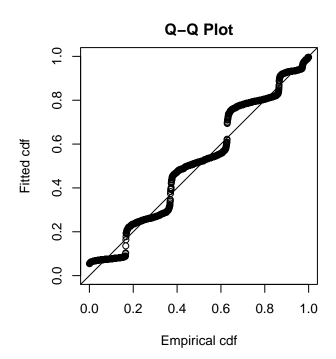


Figure 105: Detection function for NARWSS Twin Otters that was selected for the density model

Statistical output for this detection function:

 ${\tt Summary \ for \ ds \ object}$

Number of observations : 1987

Distance range : 160.0674 - 2500

AIC : 6745.856

Detection function:

Hazard-rate key function

Detection function parameters

Scale Coefficients:

estimate se
(Intercept) 6.26395198 0.06468196
beaufort -0.07274292 0.02643651
size 0.08974254 0.02445737

Shape parameters:

estimate se (Intercept) 1.110483 0.0356417

Estimate SE CV
Average p 1.845364e-01 5.774489e-03 0.03129187
N in covered region 1.076752e+04 4.016208e+02 0.03729928

Additional diagnostic plots:

Left trucated sightings (in black)

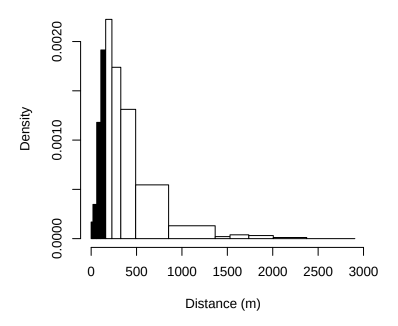


Figure 106: Density of sightings by perpendicular distance for NARWSS Twin Otters. Black bars on the left show sightings that were left truncated.

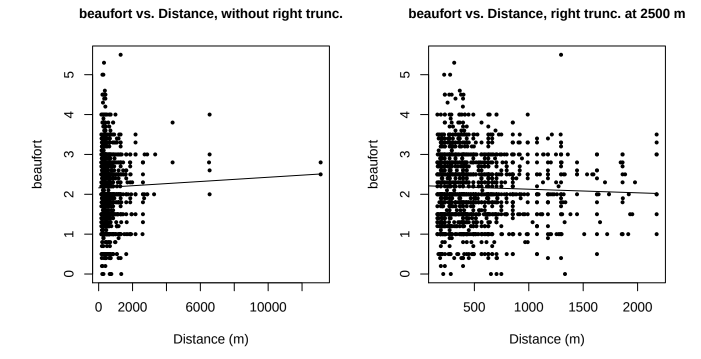


Figure 107: Scatterplots showing the relationship between Beaufort sea state and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). The line is a simple linear regression.



quality vs. Distance, right trunc. at 2500 m

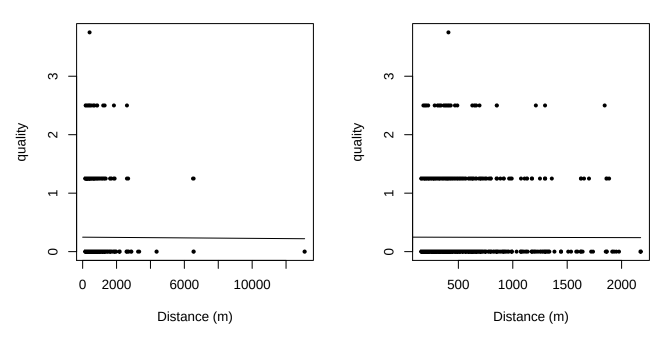


Figure 108: Scatterplots showing the relationship between the survey-specific index of the quality of observation conditions and perpendicular sighting distance, for all sightings (left) and only those not right truncated (right). Low values of the quality index correspond to better observation conditions. The line is a simple linear regression.

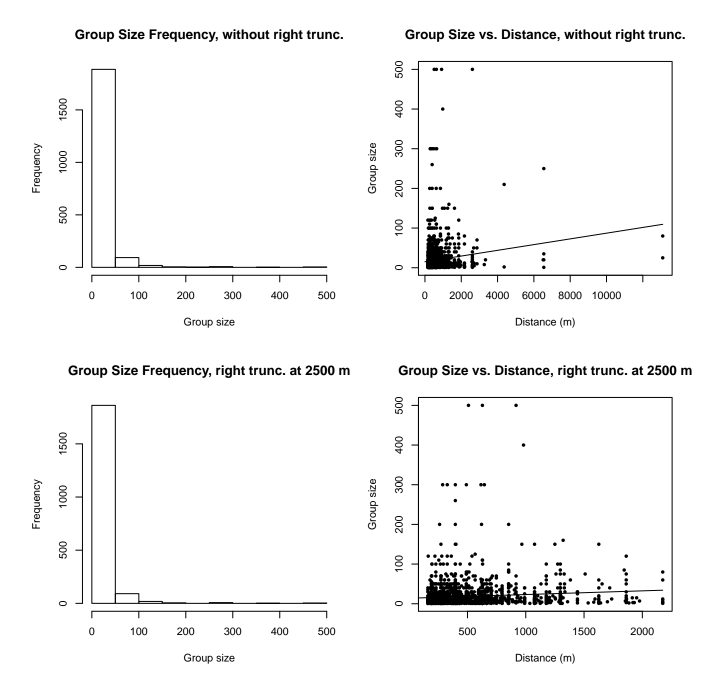


Figure 109: Histograms showing group size frequency and scatterplots showing the relationship between group size and perpendicular sighting distance, for all sightings (top row) and only those not right truncated (bottom row). In the scatterplot, the line is a simple linear regression.

g(0) Estimates

Platform	Surveys	Group Size	g(0)	Biases Addressed	Source
Shipboard	All	1-20	0.856	Perception	Barlow and Forney (2007)
		>20	0.970	Perception	Barlow and Forney (2007)
Aerial	All	1-5	0.43	Both	Palka (2006)
		>5	0.960	Both	Carretta et al. (2000)

Table 79: Estimates of g(0) used in this density model.

For shipboard surveys, we were unable to find a species-specific g(0) estimate for melon-headed whales in the literature. Barlow (2006) estimated g(0)=0.77 (CV=0.14) for groups of 1-20 individuals of 11 species of small delphinids pooled together, including melon-headed whales, produced from several years of dual-team surveys that used bigeye binoculars and similar protocols to the surveys in our study. This analysis was based on Barlow's (1995) analysis of cetaceans observed by shipboard surveys in California waters. Barlow and Forney (2007) reported an updated estimate of g(0)=0.856, incorporating additional surveys from the California Current ecosystem (CCE) and yielding a lower CV (0.056). Although Barlow and Forney did not apply the updated estimate to melon-headed whales (they reported no observations in the CCE), we favored the updated estimate because it was more recent, incorporated more data, and had a lower CV.

Barlow and Forney's estimate accounted for perception bias but not availability bias. For long diving cetaceans such as sperm whales, Kogia spp., and beaked whales, the authors used Barlow's (1999) model of g(0) that incorporated dive behavior to address availability bias. We could not find any reports of the diving behavior of melon-headed whales in the literature. Our best guess is that they exhibit behavior similar to other smaller "blackfish" species, which are not reported to be particularly long divers. Also, melon-headed whales often occur in large groups (10s or 100s of animals); the presence of so many animals increases the chance that some will be available at the surface.

For aerial surveys, we were also unable to find a species-specific g(0) estimate for melon-headed whales 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 small cetaceans, 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 delphinids, due to sample-size limitations. For large groups, defined here as greater than 5 individuals, Palka (2006) assumed that g(0) was 1. When we discussed this with NOAA SWFSC reviewers, they agreed that it was safe to assume that the availability bias component of g(0) was 1 but insisted that perception bias should be slightly less than 1, because it was possible to miss large groups. We agreed to take a conservative approach and obtained our g(0) for large groups from Carretta et al. (2000), who estimated g(0) for both small and large groups of delphinids. We used Carretta et al.'s g(0) estimate for groups of 1-25 individuals (0.960), rather than their larger one for more than 25 individuals (0.994), to account for the fact that we were using Palka's definition of large groups as those with more than 5 individuals.

Density Model

Melon-headed whales are found in tropical and subtropical waters worldwide, and occasionally at higher latitudes often in association with incursions of warm water currents (Perryman 2008). In our east coast study area, which is generally beyond the area described as primary melon-headed whale habitat, the surveys in our database reported only four sightings, all in the Gulf Stream near Cape Hatteras, North Carolina. In contrast, in the Gulf of Mexico, which is probably better habitat due to its consistently warm waters, the surveys reported 25 definitive sightings, and an additional 5 ambiguous "melon-headed or pygmy sperm whale" sightings that we reclassified as melon-headed whales. (We did not perform a similar reclassification for the east coast sightings, as there were no ambiguous sightings there.)

With only four sightings, we could not attempt to model abundance from environmental predictors; we fitted a stratified model instead. We split the study area first along the shelf break at the 125 m isobath, then again at the north edge of the Gulf Stream, identifying its mean position from a 22 year climatology computed from Aviso daily geostrophic currents. On the shelf and in the northern (colder) region, we assumed this species was absent. In the southeastern off-shelf region, we estimated mean density from the survey effort that occurred there.

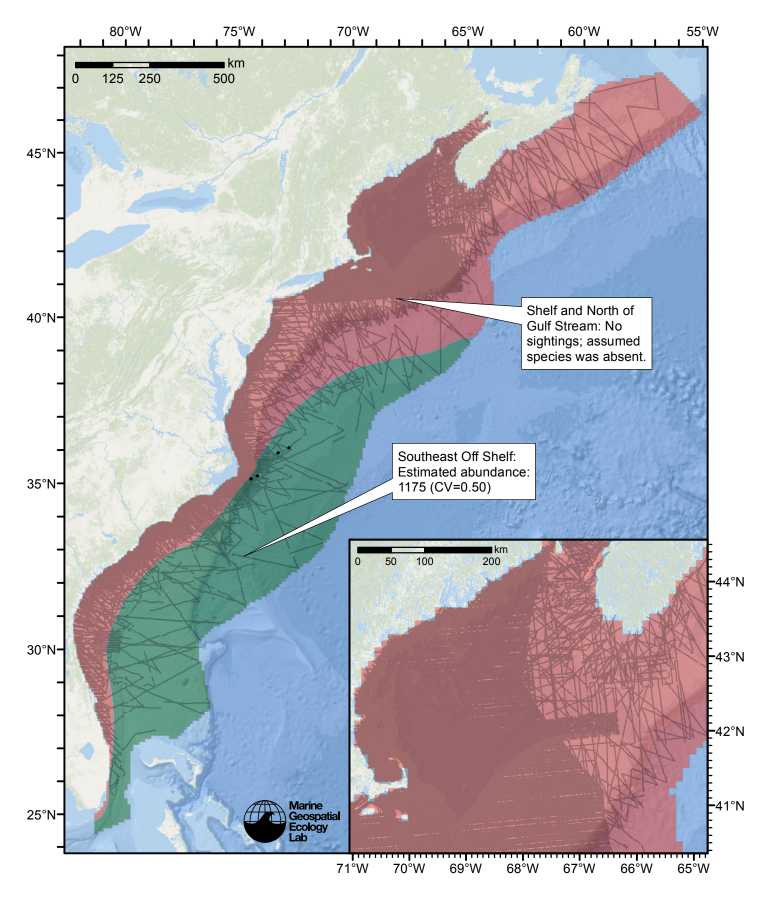


Figure 110: Melon-headed whale density model schematic. All sightings are shown, including those that were truncated when detection functions were fitted. The coefficient of variation (CV) underestimates the true uncertainty of our estimate, as it only incorporated the uncertainty of the GAM stage of 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

At the time of this writing, NOAA had never produced an abundance estimate for melon-headed whales in the north Atlantic, nor could we locate one in the literature, so we have no basis with which to compare our estimate.

NOAA did produce a stock assessment report, most recently in 2007 (Waring et al. 2007). This report contains the statement "Abundances have not been estimated from the 1999 and 2002 vessel surveys in western North Atlantic because the sighting [sic] was not made during line-transect sampling effort". In the data that we received from NOAA, originally produced by NOAA for the Navy's NODE project (DON 2007b), these two sightings were marked as "on effort", as best as we could determine. Our methodology is to only use on-effort sightings. If these sightings were indeed off effort, as reported by Waring et al. (2007), we should have excluded them, in which case our final abundance estimate would have been 631 whales.

References

Barlow J (1995) The abundance of cetaceans in California waters. Part I: Ship surveys in summer and fall of 1991. Fishery Bulletin 93: 1-14.

Barlow J (1999) Trackline detection probability for long diving whales. In: Marine Mammal Survey and Assessment Methods (Garner GW, Amstrup SC, Laake JL, Manly BFJ, McDonald LL, Robertson DG, eds.). Balkema, Rotterdam, pp. 209-221.

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

Barlow J, Forney KA (2007) Abundance and density of cetaceans in the California Current ecosystem. Fish. Bull. 105: 509-526.

Carretta JV, Lowry MS, Stinchcomb CE, Lynn MS, Cosgrove RE (2000) Distribution and abundance of marine mammals at San Clemente Island and surrounding offshore waters: results from aerial and ground surveys in 1998 and 1999. Administrative Report LJ-00-02, available from Southwest Fisheries Science Center, P.O. Box 271, La Jolla, CA USA 92038. 44 p.

DON (Department of the Navy) (2007) Navy OPAREA Density Estimates (NODE) for the Southeast OPAREAS: VACAPES, CHPT, JAX/CHASN, and Southeastern Florida & AUTEC-Andros. Navel Facilities Engineering Command, Atlantic; Norfolk, Virginia. Contract N62470-02-D-9997, Task Order 0060. Prepared by Geo-Marine, Inc., Hapton, Virginia.

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.

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.

Perryman WL (2008) Melon-Headed Whale: Peponocephala electra. In: Encyclopedia of Marine Mammals, 2nd. ed. (Perrin WF, Wursig B, Thewissen JGM, eds.) Academic Press, San Diego, California. pp. 733-735.

Waring GT, Josephson E, Fairfield-Walsh CP, Maze-Foley K, eds. (2007) U.S. Atlantic and Gulf of Mexico Marine Mammal Stock Assessments – 2007. NOAA Tech Memo NMFS NE 205; 415 p.