Accuracy and inter-analyst agreement of visually estimated sea ice concentrations in Canadian Ice Service ice charts using single-polarization RADARSAT-2

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Abstract. This study compares the accuracy of visually estimated ice concentrations by eight analysts at the Canadian Ice Service with three standards: (i) ice concentrations calculated from automated image segmentation, (ii) ice concentrations calculated from automated image segmentation that were validated by the analysts, and (iii) the modal ice concentration estimate by the group. A total of 76 predefined areas in 67 RADARSAT-2 images are used in this study. Analysts overestimate ice concentrations when compared to all three standards, most notably for low ice concentrations (1/10–3/10). The spread of ice concentration estimates is highest for middle concentrations (5/10, 6/10) and smallest for the 9/10 ice concentration. The overestimation in low concentrations and high variability in middle concentrations introduce uncertainty into the ice concentration distribution in ice charts. The uncertainty may have downstream implications for numerical modelling and sea ice climatology. Inter-analyst agreement is also measured to determine which classifier’s ice concentration estimates (analyst or automated image segmentation) disagreed the most. It was found that one of the eight analysts disagreed the most, followed second by the automated segmentation algorithm. This suggests high agreement in ice concentration estimates between analysts at the Canadian Ice Service. The high agreement, but consistent overestimation, results in an overall accuracy of ice concentration estimates in polygons to be 39 %, 95 % CI [34 %, 43 %], for an exact match in the ice concentration estimate with calculated ice concentration from segmentation and, 84 %, 95 % CI [80 %, 87 %], for the ± 1 ice concentration category. Only images with high contrast between ice and open water and well-defined floes are used: true accuracy is expected to be lower than what is found in this study.

1 Introduction

Sea ice charts are routinely made by national ice services to provide accurate and timely information about sea ice conditions. These charts are produced to support navigation in polar regions, to provide information to local communities and to monitor the long-term evolution of sea ice conditions (i.e., climatology). Ice analysts and forecasters generate these charts by using various data sources, including remotely sensed imagery, to quantify various sea ice characteristics, including sea ice concentration. Analysts and forecasters at the Canadian Ice Service (CIS) predominantly rely on RADARSAT-2 imagery for monitoring sea ice conditions. Analysts at the CIS identify areas with similar ice conditions and open water for navigational purposes and then manually delineate them with polygons. The analyst then assigns an estimated concentration value for the polygon using the visual segmentation. The ice concentration is expressed in categories, as a percentage rounded to the nearest tenth (i.e. 1/10, 2/10, etc.).
A number of studies have been done to develop, assess, or improve upon algorithms for automated calculation of ice concentration from remotely sensed images. Algorithms have been built for automated ice concentration retrieval using different sensors. The NASA team and bootstrap algorithms use the Special Sensor Microwave/Imager, (commonly referred to as SSM/I), although other algorithms exist for Advanced Very High Resolution Radiometer (AVHRR) and RADARSAT-2 SAR images (e.g. Belchansky and Douglas, 2002; Williams et al., 2002; Meier, 2005; Hebert et al., 2015; Scott et al., 2012). The process of automatically calculating ice concentration from remotely sensed images requires classifying each pixel of the image into a category. In the simplest case, the categories are ice and open water. In more complex cases, the ice is categorized by type, such as multi-year ice or landfast ice, or by thickness (e.g. thick vs. thin). Classified pixels are then grouped by category to produce segmentation results. The sea ice concentration can then be derived for a given area by taking the sum of the total number of sea ice pixels and dividing by the total number of pixels.

Manually derived products from SAR are assumed to be the most accurate source of information on ice concentration by many users (Karvonen et al., 2005). Therefore, many studies rely on the manually derived ice products as a ground truth when developing automated ice retrieval techniques (Komarov and Buehner, 2017; Karvonen, 2017). However, due to a limited number of studies, the accuracy of manually derived ice concentrations is not well understood. Karvonen et al. (2015) conducted a study in an attempt to quantify this; they compared the sea ice concentrations assigned by five separate working groups (containing up to five ice analysts each) for 48 polygons predefined by an ice analyst using two high-resolution ScanSAR images in the Baltic Sea. They found deviation in ice concentration estimates between ice analysts, some of which were significant, especially for polygons in mid-range ice concentrations. However, their study was geographically and temporally limited to only two SAR images in the Baltic Sea. Other than this study, there has been little measurement of the spread and variability in sea ice concentration estimates by human analysts or the subsequent uncertainty of ice charts produced by operational ice analysts.

The uncertainty of sea ice concentration estimates can result in downstream uncertainties for applications that rely on sea ice charts. For example, sea ice concentration estimates from Canadian Ice Service charts are used as a data source for input to initialize sea ice models (Smith et al., 2016; Lemieux et al., 2016). The error in the initial condition of sea ice concentration estimates can propagate and grow with time and impact the accuracy of predictions from numerical models (Parkinson et al., 2001). Uncertainty of ice concentration estimates could also impact the accuracy of climatology studies of ice concentration derived from operational ice charts, although that has not been investigated.

The main objective of this study was to determine the probability that a given ice concentration in a Canadian Ice Service ice chart polygon reflects the ice concentration found in the corresponding SAR image used by analysts to create the ice chart. To achieve this, we assessed the following:

i. the accuracy of analysts and forecasters in visually estimating ice concentration when compared to calculated ice concentration from image segmentation under best-case scenarios (i.e. image segmentation adequately resembles the visual segmentation done by an analyst or forecaster)

ii. the consistency of analysts and forecasters with one another in visually estimating ice concentration from SAR imagery.

The paper is structured as follows. Section 2 describes the data and standards for ice chart creation. Section 3 describes the methodology for generating the sample polygons used in this study, calculating total ice concentration from image segmentation and capturing analyst estimates of ice concentration. Section 4 describes the producer and user’s accuracy as well as the two skill scores used in this study. Section 5 provides the results of the comparison between visually estimated ice concentrations and calculated ice concentrations using the skill scores. Section 6 compares visually estimated ice concentrations with the modal ice concentration value. Section 7 describes the accuracy of visually estimated ice concentrations in polygons. The paper concludes with a discussion in the final section.

2 Ice charting

Section 2 describes elements of ice charting. Section 2.1 describes the remote-sensing data that are the primary input data source for generating ice charts. Section 2.2 briefly describes the type of ice charts created at the Canadian Ice Service. Section 2.3 gives an overview of the egg code, which is the international standard used for ice charting and is the method for reporting ice concentrations in an ice chart.

2.1 Remote sensing for monitoring ice concentration

Sea ice is routinely monitored by ice services using satellites due to their ability to acquire images covering large spatial areas. Passive microwave and synthetic-aperture radar (SAR) sensors are preferred over optical imagery because of their ability to see through clouds. Optical satellites rely on solar illumination, which is absent in Arctic regions during polar night. Passive microwave observations often have coarse resolution (i.e. 50 km), whereas SAR data can be acquired at high (i.e. 50 m) resolution. Low spatial resolution makes it difficult to resolve sea ice conditions in certain conditions or geographic areas. SAR provides consistent, high-resolution...
coverage of the Arctic without cloud interference or limitations due to a lack of solar illumination.

The CIS relied on RADARSAT-1, a SAR sensor, for ice charting beginning in 1996 until its decommissioning in 2013. The Canadian Ice Service currently relies predominantly on RADARSAT-2 but will start to use the RADARSAT Constellation Mission (RCM) operationally, following its recent launch in 2019. In the 2017 calendar year, the Canadian Ice Service received approximately 45 000 SAR scenes between Sentinel-1 and RADARSAT-2 and another 85 000 scenes from various satellites, including GOES, MODIS, AMSR, and VIIRS. The lower number of SAR scenes reflects the fact that RADARSAT scenes are geographically targeted acquisitions ordered by the CIS, while GOES, MODIS, AMSR, and VIIRS are publicly available swaths acquired for general use. The latter are less targeted for CIS Operations but useful as a secondary, supplemental data source.

Ice services have had difficulty implementing systems to automate sea ice interpretation from satellite imagery. Automated calculation of sea ice concentration requires first classifying the pixels in an image into categories of ice (i.e. first-year ice, multi-year ice, etc.) or open water and then calculating the proportion of ice within a given area. Automated sea ice algorithms in SAR rely on interpretation of sea ice backscatter, which can be ambiguous (Zakhvatkina et al., 2019). For example, open water under low wind conditions yields similar backscatter to first-year ice, making it difficult to distinguish automatically. During the melt season, sea ice forms a layer of meltwater on top of the sea ice, which can yield similar backscatter values to that of open water – confusing algorithms, which then classify it as open water. Many attempts have been made to automatically classify sea ice in SAR scenes using a variety of methods but have had difficulty in conditions such as those previously described (Zakhvatkina et al., 2019). In many of these cases, expert analysts are able to detect sea ice where the algorithms cannot.

Polarizations have provided additional data that have been useful for implementing automated sea ice classification. Polarization refers to the orientation of the electromagnetic waves sent and received by the sensor. The main polarizations used for sea ice monitoring with RADARSAT-2 are (1) horizontal transmit and horizontal receive (HH) and (2) horizontal transmit and vertical receive (HV). The HV band has been shown to be less sensitive to the incidence angle of the satellite. The combination of both HH and HV channels has been shown to better distinguish between sea ice concentrations than either channel alone (Karvonen, 2014). On the other hand, only the HH polarization was available for sea ice monitoring with RADARSAT-1. RCM will provide compact polarimetry modes, which will provide additional information. Automation of sea ice classification algorithms currently uses dual-polarization imagery but will use compact polarimetry as it becomes available.

Despite technological advances in SAR satellites and a long history of development of automated techniques, ice services still continue to rely on manually drawn ice charts to identify sea ice conditions because automation of sea ice classification has significant limitations (i.e. difficulty in separating multi-year ice from first-year ice during summer melt). Furthermore, analysts are able to provide additional information that automated classification cannot (i.e. analysts can provide total concentration, partial concentration, stage of development, etc., in a single chart). However, ice charting is time-consuming, and the number of images acquired by satellites is expected to increase. Therefore, development of automated sea ice classification algorithms for ice charting continues to be a pressing need for operational ice services.

2.2 Chart types

A number of different types of charts are generated at the Canadian Ice Service (e.g. regional, daily, image analyses, concentration, stage of development, etc.), which vary due to the chart’s purpose, relevant time, or underlying data sources (Canadian Ice Service, 2019) (refer to Dedrick et al., 2001, on National Ice Center charts for the US). Image analysis charts are created by visually interpreting specific satellite images. These charts are constrained to the geographic extent and resolution of the corresponding satellite images. Daily ice charts combine different sources of information, introducing variability between the ice chart and the satellite image.

2.3 Egg code

The egg code is a World Meteorological Organization international standard for coding ice information (see Fig. 1), (WMO, 2014). Each polygon in an ice chart is assigned an egg code with corresponding values. The egg code contains information on the ice concentration (C), stage of development (S), and the predominant form (F) of ice (floe size), within an oval shape. The top value in the egg code is the total ice concentration, which includes all stages of development of ice. Total ice concentration is expressed in categories, where the ice concentration as a percentage is rounded to the nearest tenth. Less than 1/10 of sea ice is used to denote open water, which is not the absolute absence of ice but is the definition of ice less than 1/10. Partial concentration is used when more than one ice type is present within the delineated polygon. No partial concentration is reported when only one ice type is found. In our study, we only considered total concentration rather than partial concentrations.

3 Ice concentration estimates

In this paper we consider three standards with which analysts’ visually estimated ice concentration is compared due to the absence of absolute ground truth. The standards used are
The total concentration value, $C_t$, is the code found on the first line of the egg code. Secondary concentration values ($C_a, C_b, C_c$) can be found on the second line when more than one ice type is present.

(i) ice concentrations derived from automated segmentation, (ii) ice concentrations derived from automated segmentation that have been validated by analysts, and (iii) the mode of ice concentration estimates given by analysts. This section describes the methodology for creating sample polygons used in this study, calculating ice concentrations from automated segmentation and capturing visual estimation of ice concentration from participating ice analysts.

3.1 Case-study selection and polygon definition

RADARSAT-2 images were randomly selected from the Canadian Ice Service image archive. Each image was manually reviewed to find areas of clear contrast between water and ice to optimize segmentation capability and reduce potential ambiguity in visual analysis.

A former operational analyst delineated potential polygons for the sample of selected cases used in this study. Polygons were drawn in areas with high contrast between ice and open water (to optimize the algorithm’s ability to differentiate between ice and water) and areas of fractional ice cover (since there is little value in evaluating analysts’ ability to estimate 0/10 or 10/10 ice concentration). Unlike a traditional ice chart where analysts segment entire images into polygons, we only drew polygons in areas of interest.

The images used for this study were selectively picked to be areas with well-defined floes with high contrast against the black (water) background. SAR image quality varies from image to image and even within the image. Likewise, the structure of sea ice in Canadian waters can vary greatly, with brash and rubble ice along the eastern coast and well-defined floes in the Beaufort Sea. Ice without well-defined spatial structure may not be captured due to the resolution of the sensor. For example, first-year ice can appear similar to open water, making it difficult to determine its edges. Brash ice is composed of small pieces of ice (less than 2 m in diameter) that cannot be resolved at the resolution of the (SAR) sensor. Furthermore, segmentation of sea ice in visually ambiguous conditions (i.e., first-year ice during the melt season, brash ice, etc.) by automated algorithms is still sub-optimal. As a result, we did not present analysts with ice conditions that would have been difficult to automatically segment. The sea ice types used in the samples of this study are not representative of all sea ice conditions typically found in Canadian Service Ice Charts. This study quantifies the accuracy of sea ice concentration estimates under the best-case scenario of well-defined floes in very clear SAR images. It is expected that accuracy would decrease under brash ice conditions and/or poor image quality.

We assessed if there were differences in the size of polygons drawn for this study and the sizes of polygons in published charts, since polygon sizes could impact analyst ability to estimate ice concentration. The polygon sizes were compared to polygon sizes from two types of published operational charts: daily charts and image analyses. The image analyses and daily charts used the same RADARSAT images that were used to delineate polygons used in this study. Since the polygons were delineated differently, sometimes the sample polygon would spatially intersect with two or more polygons, making it difficult to directly compare the sizes of polygons. We addressed this by identifying the polygon with the greatest spatial intersection with the sample polygon and comparing the two areas. Figure 2 shows the difference between polygon sizes. Polygon sizes were not normally distributed. Under a Wilcoxon–Mann–Whitney rank test, polygons from image analyses and daily charts are not significantly different in size ($p = 0.226$). On the other hand, polygons generated for this study are significantly smaller than polygons from image analysis charts ($p = 0.002$), although there is overlap in the size range. Polygons generated for this study are also significantly smaller than polygons from daily charts ($p = 0.071$), with less overlap in the size range than for the image analyses.
3.2 Ice concentration estimates using automated image segmentation

The University of Waterloo MAp-Guided Ice Classification (MAGIC) system was used to classify RADARSAT-2 pixels as ice or open water (Clausi et al., 2010). MAGIC uses a framework of iterative region growing using semantics (IRGS) to classify pixels into categories. The RADARSAT-2 images analyzed in this study were run through the MAGIC algorithm using default parameters. As an input to MAGIC, we specified only two classes in the polygon to force MAGIC to segment the pixels into ice or open water only. After running MAGIC we performed a visual inspection (and when necessary, we manually assigned the classification of ice or open water) to ensure that the resulting ice concentration was calculated correctly. Figure 3 shows an example of the output from MAGIC.

Only the HH band was used for both segmentation and visual interpretation in this study. Typically, ice charting is done with HH as a primary polarization, and HV is only used to distinguish ambiguous ice types. However, the sample polygons used in this study focused on examples with minimal ambiguity.

The total ice concentration was calculated as a ratio of the ice pixels to the total number of pixels in the polygon,

\[ C = \frac{N}{T}, \]

where \( N \) is the number of ice pixels, and \( T \) is the total number of pixels in the polygon. Result values were binned into categories to reflect the ice concentration categories used in operational ice charts (Table 1).

3.3 Ice concentration estimates from operational analysts

A total of eight analysts and forecasters were given a customized user interface designed for this study (Figs. 4, 5). (For the remainder of this paper, the term analyst will be used to indicate analyst or forecaster.) Two sample polygons were used as a test run to ensure that analysts were familiar with the user interface before the assessment. After completing the test run, analysts completed the following sequence for each polygon presented:

i. An estimated ice concentration value was input for the delineated area. Options were restricted to only the values found in the standard ice chart egg code.

ii. The analyst was presented with the segmentation results from MAGIC only after submitting the value in the previous step. The analysts were able to toggle back and forth between the original image and the segmentation results.

iii. The analyst was then asked if they agree or disagree with the segmentation results.

iv. If the analyst input “disagree”, they were then asked to state if they felt that the segmentation algorithm overestimated or underestimated the ice.

v. Analysts were asked to input any additional comments. This allowed for comments to explain why they felt their estimate differed from the segmentation results.
The analyst repeated these five steps for all polygons in a random order until the entire set was completed. There were a total of 76 polygons analyzed by eight analysts, which resulted in a total of 608 cases. Each polygon had a total of eight responses, as all analysts completed the same set of polygons. We chose to present the segmentation results after analysts had input an estimated ice concentration value in order to prevent potentially biasing results. We considered the cases where the analyst stated “agree” in step (iii) to be valid; cases where the analyst stated “disagree” in step (iii) were considered invalid. This was done to reduce the polygons considered to only the subset of cases where analysts found the segmentation to be valid.

4 Accuracy and agreement skill scores

This section describes the two skill scores and measures used in this study to determine accuracy and agreement. We use an error matrix, producer’s accuracy, user’s accuracy, and the kappa statistic for assessing the accuracy of classifiers in remotely sensed imagery (Lillesand et al., 2015). The same statistical framework is known in verification as the multi-categorical contingency table, with its calibration–refinement factorization, likelihood–base-rate factorization, and Heidke skill score (Murphy and Winkler, 1987; Wilks, 2011; Jolliffe and Stephenson, 2012). We employ these measures in our study to assess the accuracy of ice concentration estimates provided by the analysts compared to ice concentrations calculated from the automated image segmentation. In addition to the kappa statistic, we use Krippendorff’s alpha to measure agreement between analysts. This measure is often used in counselling, survey research, and communication studies to measure inter-rater reliability – that is, the level of agreement between multiple judges (Hallgren, 2012). Whereas the kappa statistic is restricted to only comparing two judges, Krippendorff’s alpha can compare multiple individuals. In our study, it was used to measure the agreement between individual analysts and to identify the level of disagreement between analyst and MAGIC. In the context of this paper, we refer to it as inter-rater agreement rather than inter-rater reliability (so as not to be confused with reliability in the verification context).

4.1 Multi-categorical contingency table, producer’s accuracy, and user’s accuracy

The multi-categorical contingency table was used to compare the analyst’s visual estimation of ice concentration with the segmentation results. A total of 12 ice concentration categories were possible, producing a $12 \times 12$ matrix of possibilities. The entries in this matrix are normalized by the total counts (608) and correspond to the joint probabilities $p(m, x) = p(m | x)$ of ice concentrations $m$ and $x$ (as estimated by MAGIC and the analysts). Perfect accuracy is achieved when all possible comparisons lie on the diagonal of the multi-categorical contingency table. The reference dataset is typically on the horizontal axis, and the classifier is on the vertical axis. In our case, we assigned analyst estimates along the vertical and used the ice concentrations derived from MAGIC along the horizontal. First, we define

$$m = \begin{cases} 0, & \text{if MAGIC calculated 0/10 ice concentration,} \\ 1, & \text{if MAGIC calculated 1/10 ice concentration,} \\ \vdots & \vdots \\ 9, & \text{if MAGIC calculated 9/10 ice concentration,} \\ 10, & \text{if MAGIC calculated 9+/10 ice concentration,} \\ 11, & \text{if MAGIC calculated 10/10 ice concentration,} \end{cases}$$

and

$$x = \begin{cases} 0, & \text{if the analyst estimated 0/10 ice concentration,} \\ 1, & \text{if the analyst estimated 1/10 ice concentration,} \\ \vdots & \vdots \\ 9, & \text{if the analyst estimated 9/10 ice concentration,} \\ 10, & \text{if the analyst estimated 9+/10 ice concentration,} \\ 11, & \text{if the analyst estimated 10/10 ice concentration.} \end{cases}$$

For each ice concentration category $m$ estimated by MAGIC, the producer’s accuracy $p(x|m)$ is the proportion of time that the analyst estimates the same ice concentration category.

Symmetrically, for each ice concentration category $x$ estimated by the analyst, the user’s accuracy $p(m|x)$ is the probability that MAGIC will report the same value as the analyst. In the Murphy and Winkler (1987) verification framework, the user’s accuracy is the conditional probability of MAGIC estimating a specific ice category given that the analyst estimated the same category. The user’s accuracy is computed by dividing the number of correctly estimated ice concentrations by the row total for each category (the row totals correspond to the marginal probabilities of the analysts estimates).

The joint probability $p(x, m)$ of MAGIC estimating the $m$ sea ice category and the analyst estimating the $x$ sea ice category informs the accuracy (also known as agreement between analyst and MAGIC). The best accuracy is achieved when $p(x, m) = 1$ for $x = m$ (along the diagonal) and $p(x, m) = 0$ for $x \neq m$ (off the diagonal). The joint probability $p(x, m)$ is related to both the producer’s and user’s accuracy, as

$$p(m, x) = p(m|x) p(x) = p(x|m) p(m), \quad (2)$$

where $p(x)$ and $p(m)$ are the marginal distributions of analyst- and MAGIC-estimated ice concentration categories $x$ and $m$, respectively. User’s and producer’s accuracy, weighted by the marginal frequencies, are indicators of the overall MAGIC and analyst agreement.

4.2 Kappa statistic

The kappa statistic is a skill score which measures how well an analyst can perform compared to chance. In forecast ver-
Figure 4. A screenshot of the user interface that the analysts were presented with. Each polygon was predefined so that all analysts estimated ice concentrations from the same polygons. The outlined polygon was presented to the analyst, who could zoom in and out and pan the image. They were then asked to input an ice concentration value. RADARSAT-2 Data and Products © MDA Geospatial Services Inc. (2012) – All Rights Reserved. RADARSAT is an official trademark of the Canadian Space Agency.

Figure 5. After each analyst input an ice concentration value (Fig. 4), they were presented with an outline of the segmentation results from MAGIC. Analysts were able to toggle the segmentation results on or off. Answers were locked after input so that they could not be changed after the segmentation results became visible. RADARSAT-2 Data and Products © MDA Geospatial Services Inc. (2012) – All Rights Reserved. RADARSAT is an official trademark of the Canadian Space Agency.
The kappa statistic, $\kappa$, is calculated as

$$\kappa = \frac{p_0 - p_e}{1 - p_e},$$

(3)

where $p_0$ is the agreement between the analyst and the segmentation results, $p_e$ is the agreement that a random estimation is expected to achieve, and 1 is the value attained by $p_0$ when there is perfect agreement.

The observed agreement, $p_0$ (known also as percent correct), is the sum of the diagonal joint probabilities

$$p_0 = \sum_{i=1}^{k} p_{ii},$$

(4)

for the $k$ ice concentration categories.

The observed chance agreement, $p_e$, is

$$p_e = \sum_{i=1}^{k} p^h_i p^v_j,$$

(5)

for the $k$ ice concentration categories, where $p^h_i$ is the marginal probability for the $i$th row, and $p^v_j$ is the marginal probability for the $j$th column. The product of the marginal probabilities $p^h_i p^v_j$ gives the joint probability for the categories $i$ and $j$ occurring at the same time by chance, in virtue of Bayes’ theorem.

A weighted kappa can be used to apply a penalty to disagreements which increases with distance from the diagonal. This is unlike the unweighted case above, where all disagreements are equally penalized. In this study, we used a linearly weighted kappa (for each ice concentration category away from the diagonal, we increase the penalty by 1).

A $\kappa$ value of 1 indicates complete agreement between the estimated ice concentration and the calculated ice concentration from image segmentation. A $\kappa$ value close to 0 indicates agreement close to that expected by chance. A negative value is theoretically possible, which indicates that an analyst is worse than random chance. However, negative values are rare, and 0 is often used as a lower bound. Landis and Koch (1977) suggested that values greater than 0.8 represent strong agreement, values between 0.6 and 0.8 represent moderate agreement, values between 0.4 and 0.6 represent mild agreement, and values below 0.4 represent poor agreement.

### 4.3 Krippendorff’s alpha

Krippendorff’s alpha is a skill score that measures the level of agreement between multiple analysts. Krippendorff’s alpha ranges from 0 to 1, where 1 indicates perfect agreement. Krippendorff suggests that $\alpha = 0.8$ indicates good skill, although he suggests a value of $\alpha = 0.667$ as a tentatively acceptable lower limit. Krippendorff’s alpha, $\alpha$, is calculated as

$$\alpha = 1 - \frac{d_o}{d_e},$$

(6)

where $d_o$ is the observed disagreement, and $d_e$ is the expected disagreement (when there is no reliability).

The observed disagreement, $d_o$, is

$$d_o = \frac{1}{n} \sum_{c} \sum_{k} o_{ck} \delta^2_{ck},$$

(7)

and the expected disagreement, $d_e$, is

$$d_e = \frac{1}{n(n - 1)} \sum_{c} \sum_{k} n_c n_k \delta^2_{ck},$$

(8)

The value $n$ is the total number of pairs of values $c$ and $k$. The values $o_{ck}$, $n_c$, $n_k$, and $n$ are all frequencies in the coincident matrix defined in Table 3, which is built from the reliability matrix (Table 2). The coincident matrix is

$$o_{ck} = \sum_{u} \sum_{i=1}^{m} \sum_{j \neq i}^{m} \frac{1}{m_u - 1} \text{iff } c_{iu} = c, c_{ju} = k,$$

and $m_u \geq 2$.

(9)

For this study, the ice concentration categories were treated as ordinal data, which is applicable, as the ice concentration categories can be treated as ranks – that is, the lowest rank has the smallest amount of sea ice and the highest rank has the largest amount. For ordinal data, the metric difference, $\delta^2_{ck}$, is

$$\delta^2_{ck} = \left(\sum_{c} n - \frac{n_c + n_k}{2}\right)^2.$$
Table 3. Coincident matrix. The coincident matrix is built by counting the frequencies of \( ck \) pairs occurring in the reliability data matrix (Table 2).

| Values | 1   | \( k \) | \( \ldots \) | Row total |
|--------|-----|---------|-------------|-----------|
| 1      | \( o_{11} \) | \( o_{1k} \) | \( \ldots \) | \( n_1 \) |
| \( \ldots \) | \( \ldots \) | \( \ldots \) | \( \ldots \) | \( \ldots \) |
| \( c \) | \( o_{ck} \) | \( o_{ck} \) | \( \ldots \) | \( n_c = \sum_k o_{ck} \) |
| \( \ldots \) | \( \ldots \) | \( \ldots \) | \( \ldots \) | \( \ldots \) |
| Column total | \( n_1 \) | \( n_k \) | \( \ldots \) | \( n = \sum_c \sum_k n_{ck} \) |

Figure 6. Validity of segmentation results as determined by analysts. The vertical axis shows the proportion of all polygons used in this study. The categories on the horizontal axis indicate the proportion of all (eight) participants who agreed with the segmentation results. For example, eight out of eight participants reported that the segmentation results were valid 25 % of the time.

5 Comparison of estimates from generated polygons with MAGIC

The first objective of the study was to compare analyst-estimated ice concentrations with ice concentrations derived from image segmentation using MAGIC.

Automated sea ice classification algorithms often use sea ice charts as a truth dataset for verification, since they cover large geographic areas and have been produced for many years by many ice services. Furthermore, while there are differences among ice charts, they generally agree with respect to types of ice present and where they occur. Therefore, we compared the visually estimated ice concentrations with all segmentation results first. Next, we compared the visually estimated ice concentrations with segmentation results only for the cases where the analyst determined that the segmentation result was valid. This was done by asking analysts, as part of the workflow, whether they felt the segmentation adequately captured the ice conditions in each image. Of the 76 polygons analyzed by the eight analysts, there were 181 times where the analyst disagreed with the image segmentation results. Of the 181 disagreements, only six were reported to have overestimated sea ice by MAGIC. The remaining 175 disagreements were reported to have underestimated sea ice concentration by MAGIC. Furthermore, the accepted segmentation results varied between analysts. In 36.8 % of total polygons, the analysts were unanimous in agreement with the outcome of the automatic segmentation. The remaining polygons had lower levels of acceptance by analysts. There were no polygons in the study where all analysts found the results unacceptable (Fig. 6).

We first considered analyst responses against segmentation results regardless of the validity of the segmentation (validity determined by the analyst). Figure 7 shows estimates from the analysts (all individuals combined together) against segmentation results. Perfect agreement between analyst estimation and the segmentation results lies along the diagonal; entries above (below) the diagonal show overestimation (underestimation) by analysts: the analysts tend to overestimate
the ice category with respect to MAGIC. Figure 8 shows the individual contingency tables of responses for each analyst that participated in this exercise.

Figure 9 compares the two marginal distributions in Fig. 7. Overestimation of all ice concentrations resulted in an increase in the number of polygons with high ice concentration (9/10 to 10/10).

We then only considered the responses where the analyst stated the segmentation was valid. Figure 10 shows the combined responses from all participants in this study. Individual responses are shown in Fig. 11. As expected, removing the cases where analysts reported that the segmentation results were invalid reduced the bias and narrowed the spread of the analysts’ ice concentration estimates (showing that the analysts’ estimates meet consistency), although a bias towards overestimation persisted.

Comparison of the marginal distribution of the MAGIC estimates for the whole sample of cases (bottom panel of Fig. 7) with the one for the subset of cases in which analysts agreed with the automated segmentation (bottom panel of Fig. 10) shows qualitatively that most of the disagreement occurred for low-concentration values (2/10, 3/10, 4/10) and that the category 8/10 exhibits the largest agreement.

Figure 12 compares the marginal distributions found in Fig. 10. Overestimation of ice for the low concentrations results in a different ice concentration distribution. Low ice concentrations (2/10–3/10) are under-represented, while 9/10, 9+/10, and 10/10 are over-represented.

5.1 Kappa statistic between analysts and MAGIC

The kappa statistic was calculated to measure the level of agreement between analysts and MAGIC (Fig. 13). Both an unweighted kappa and weighted kappa were used. The unweighted kappa penalized all disagreements equally, while the weighted kappa weighted greater penalties for larger differences in ice concentration estimates (e.g. far off with respect to the diagonal). The values for kappa when weighted were higher than the unweighted kappa, indicating that the spread of ice concentration estimates with respect to the diagonal were small.
Figure 9. The difference in the distribution of polygons across ice concentration categories for all polygons (visually estimated ice concentration minus MAGIC). A positive (negative) value means that the analyst estimated more (fewer) polygons than MAGIC. The vertical axis shows the difference in the proportion of polygons. The horizontal axis shows the ice concentration category.

Figure 10. As in Fig. 7 but reduced to only validated polygons (i.e. analysts indicated that the segmentation results from MAGIC adequately segmented the ice from open water).

The weighted kappa value assessed for all 76 polygons and all analysts as a group was 0.53, (95% CI [0.49, 0.57]), indicating mild agreement. This measure increased to 0.62 (95% CI [0.58, 0.66]) when only responses where analysts found MAGIC segmentation to be acceptable were considered. Most of the individual analysts, however, had weighted kappa values greater than 0.6 when responses were reduced to only those where analysts found MAGIC’s segmentation to be acceptable. In all measures, there was only one analyst who had a negative kappa statistic, indicating disagreement with MAGIC’s results. This remained negative even when the responses were reduced to only the MAGIC results that the analyst found acceptable.

5.2 Inter-rater reliability between analysts and MAGIC

For this part of the analysis, we employed Krippendorff’s alpha to measure the inter-rater agreement between all eight analysts and MAGIC. The use of Krippendorff’s alpha allowed us to assess how much analyst responses differed from MAGIC (and among themselves). This was important, since we used MAGIC as a reference standard to compare analyst estimates in the previous section.

The Krippendorff value \( \alpha = 0.762 \), 95% CI [0.743, 0.780], was determined when the MAGIC segmentation results were included with all eight analysts’ estimates, giving MAGIC equal weight as if it were one of the analysts in the exercise (the leftmost value in Fig. 14). A Krippendorff value of \( \alpha = 0.779 \), 95% CI [0.763, 0.795], was found for the complete dataset (all eight analysts, for all polygons) with MAGIC removed. The change of \( \alpha \) from 0.76 to 0.779 corresponds to a 2.23% improvement when MAGIC’s calculated concentrations were removed from the group (the leftmost value in Fig. 18).

To determine if analysts disagreed with MAGIC or with each other more, we sequentially removed each participant (analysts and MAGIC) from the group. Krippendorff’s alpha was recalculated for the remaining analysts in the group. The analyst whose removal caused the largest increase in Krippendorff’s alpha was removed – that is, the analyst whose estimates disagreed the most from the remainder of the group was removed first. This process was repeated sequentially until only the two analysts whose estimates best agreed with one another remained. The results are shown in Fig. 14. Sequentially removing each analyst from the group to maximize the increase in \( \alpha \) suggests an order by which analysts have greatest disagreement from the rest of the group. It also identifies which individuals could potentially benefit from additional training to ensure consistency among analysts when visually estimating ice concentrations. Figure 14 shows that one analyst disagreed with all participants the most; MAGIC had the second highest disagreement. This illustrates that most analysts have high agreement, which leads to inter-rater reliability in ice concentration estimates.

Finally, a Krippendorff value of \( \alpha = 0.814 \), 95% CI [0.799, 0.829], measuring inter-rater agreement (between analysts and MAGIC), was found when the polygons were reduced to the subset of estimates where analysts validated the segmentation results (Fig. 15). The high \( \alpha \) value (compared to 0.762 and 0.779) indicates agreement between analysts, and MAGIC is strongest when only validated MAGIC estimates were included. Even when estimates were reduced to only the subset of validated polygons (compared to when
Figure 11. All eight analysts’ individual responses, reduced to only the responses where they reported the segmentation results were valid. The histogram below each contingency table shows the number of polygons in each segmentation category that they validated. The colour bar is scaled to the percentage of valid polygons.

Figure 12. The difference in the distribution of polygons across ice concentration categories for validated polygons (visually estimated ice concentration minus MAGIC). The vertical axis shows the change in the proportion of polygons. The horizontal axis shows the ice concentration category.

they were not), it was found that one analyst disagreed the most with the group’s estimates. MAGIC’s estimates had the second highest disagreement.

6 Comparison of estimates between analysts only using the group modal response

For this section of the analysis, the mode, or the most commonly reported sea ice concentration by analysts, was used as the standard with which all other estimates were compared. This removed the dependence on segmentation results completely, isolating the assessment to only the spread and variability in estimates between analysts.

A polygon was assigned a single modal value if there was only one mode in ice concentration estimates. If there was more than one mode, then both were valid, and spread was determined using the closest modal value. For example, if a polygon had the modes 5/10 and 6/10, then an ice concentration estimate of 4/10 was considered to be a 1/10 underestimation away from 5/10, and 7/10 was considered to
7 Accuracy of ice concentrations in Canadian Ice Service ice chart polygons

This section focuses on the accuracy of ice concentrations in polygons from the perspective of chart users, such as the shipping industry, modellers, climatologists, and other researchers. For these interpretations, we assume that the results of this exercise extend to visual estimation of ice concentration in all Canadian Ice Service ice charts. Recall that the main research question of this study was to determine how reliable the ice concentration estimate in a polygon in an ice chart is – that is, how often the ice concentration given in the ice chart is actually the ice concentration in the SAR image used to create the chart. This is assessed by using the producer’s and user’s accuracies (refer to Sect. 4 for more detail).

We first determined the producer’s accuracy in order to assess the accuracy of the ice concentration estimates in the charts. The producer’s accuracy gives us the probability that an analyst will assign a polygon the correct (SAR) ice concentration category. Figure 19 shows the producer’s accuracy, derived from Fig. 10. The producer’s accuracy is low overall. For example, the producer’s accuracy for 8/10 shows that analysts correctly label a given polygon as 8/10 (according to MAGIC) 39 % of the time. Analysts have a rate of accuracy of 38 %, 95 % CI [33 %, 43 %], overall in estimating ice concentration to the exact tenth; this increases to 84 %, 95 % CI [80 %, 87 %], when the condition for accuracy is relaxed to ±1/10.

We then evaluated the user’s accuracy (Fig. 20) derived from Fig. 10. The user’s probability gives us the probability that the ice concentration assigned to a polygon in SAR has the correct ice concentration value (as estimated by the analysts). The user’s accuracy for all ice concentration categories is 0.39, 95 % CI [0.34, 0.43]. This increases to 0.84, 95 % CI [0.80, 0.87], when the accuracy is relaxed by ±1 ice concentration category. The lowest value is for the 9/10 ice concentration, which is 0.77, 95 % CI [0.65, 0.85]. Both the user and producer’s accuracies increase when the exact category matching is relaxed. (Exact values of the user’s accuracy can be found in Tables A3 and A4.)

Most ice concentration categories have similar producer’s accuracy scores but varying user’s accuracy scores. The large
The agreement (Krippendorff’s alpha) found by sequentially removing each analyst or MAGIC algorithm from the group whose absence increased alpha the most. The polygons were reduced to only those validated by analysts. The vertical axis shows Krippendorff’s alpha. The horizontal axis shows the number of analysts remaining in the group considered – that is, the first entry on the left shows the Krippendorff’s alpha when all eight analysts and MAGIC were included, the second entry shows Krippendorff’s alpha when the analyst whose estimates disagreed the most was removed, etc., until only the two analysts whose ice concentration estimates that agreed the most with one another remained. The shaded region indicates the upper and lower bounds of the 95% confidence intervals.

Figure 14. The agreement (Krippendorff’s alpha) found by sequentially removing each analyst or MAGIC algorithm from the group whose absence increased alpha the most. The vertical axis shows Krippendorff’s alpha. The horizontal axis shows the number of analysts remaining in the group considered – that is, the first entry on the left shows the Krippendorff’s alpha when all eight analysts and MAGIC were included, the second entry shows Krippendorff’s alpha when the analyst whose estimates disagreed the most was removed, etc., until only the two analysts whose ice concentration estimates that agreed the most with one another remained. The shaded region indicates the upper and lower bounds of the 95% confidence intervals.

Figure 15. The agreement (Krippendorff’s alpha) found by sequentially removing each analyst or MAGIC from the group whose absence increased alpha the most. The vertical axis shows Krippendorff’s alpha. The horizontal axis shows the number of analysts remaining in the group considered – that is, the first entry on the left shows the Krippendorff’s alpha when all eight analysts and MAGIC were included, the second entry shows Krippendorff’s alpha when the analyst whose estimates disagreed the most was removed, etc., until only the two analysts whose ice concentration estimates that agreed the most with one another remained. The shaded region indicates the upper and lower bounds of the 95% confidence intervals.

8 Discussion and conclusions

In this study we analyzed the distribution of ice concentrations visually estimated by analysts and forecasters using SAR imagery in the HH polarization. Visually estimated ice concentrations were compared to three different standards: automatically calculated ice concentrations, automatically calculated ice concentrations that were validated by analysts, and the mode of visually estimated ice concentrations. In all three cases, visually estimated ice concentrations were overestimated for categories of low ice concentration (1/10 to 3/10) and had high variability for categories of middle ice concentration (5/10, 6/10). In general, the ice concentration estimates were consistent within analysts, and the analysts’ estimates were overall in agreement with the automated segmentation estimates (as shown by Figs. 7 and 10 and the high values of the kappa statistics in Fig. 13).

The analysts’ ice concentration estimates compared to the automated segmentation estimates exhibit an overestimation (for all ice concentration categories evaluated). This result was achieved not only when considering all polygons but also when considering solely the polygons for which the automated segmentation was validated by the analysts (compare Figs. 7 and 10). Although these results suggest that analysts routinely overestimate ice concentration values, it is also worth noting that the segmentation algorithm, when presented with clear images, consistently underestimated the ice concentration by classifying ice pixels as water. This may have practical implications for automated segmentation of remotely sensed images for deriving ice concentration values.

When analyzing consistency between analysts, it was found that seven out of eight analysts strongly agreed with
one another on the ice concentration estimates; one of the analysts was found to be in strong disagreement with the others, and the automated segmentation algorithm ranked second in terms of disagreement (Fig. 14). This was also the case when only considering polygons that analysts determined were valid (Fig. 15).

Despite the small spread between analysts estimates, it was found that ice concentration estimates from the individual analysts can vary by as much as four ice concentration categories away from the modal value. Moreover, low to intermediate ice concentrations (2/10, 3/10, 4/10) were slightly overestimated by the analysts (Fig. 16) when compared to the modal value.

The accuracy of the analysts’ ice concentration estimates against SAR images was assessed by the producer’s and user’s accuracies. The probability that a given polygon in an ice chart was assigned the correct (SAR) ice concentration is 39 %, 95 % CI [34 %, 43 %]. This increases to an 84 %, 95 % CI [80 %, 87 %], probability that the true ice concentration is within 1/10th of the ice concentration assigned to the polygon. Analysts have a rate of accuracy of 38 %, 95 % CI [33 %, 43 %], overall in estimating ice concentration to the exact tenth; this increases to 84 %, 95 % CI [80 %, 87 %], when the condition for accuracy is relaxed to ±1/10. Many chart products by ice services report ice concentration in ranges rather than specific tenths; therefore, 84 % shows good analyst skill.
Analysts typically start with the most recent chart when producing a new ice chart. This is done to ensure consistency and continuity between ice charts and prevent fluctuations and variability in how polygons are drawn or the information that they contain due to variability in analyst interpretation of SAR. In the past, analysts have carried forward the previous day’s ice concentration for a given polygon unless the analyst estimated what they felt to be a significant difference in ice concentration compared to the previous chart. Nowadays, analysts are assigned specific areas to produce charts over time to ensure better consistency. Therefore, ice concentrations in charts may exhibit higher agreement between analysts’ estimates than they do without a reference chart. In a future study, analysts could be given an ice concentration estimate and then asked if they agree or disagree with the estimate to see if the result changes based on the value of the estimate given.

It is possible to infer some preliminary comments about the use of segmentation for automatically segmenting ice and classifying ice concentrations. Overall, analysts found that the segmentation results were good but consistently missed strips and patches or new ice. Perhaps this was due to the selection of images towards the summer months; sea ice floes in the summer can be covered by surface melt and/or characterized by new ice growth. Both of these could have impacted the ability of the algorithm to capture all of the ice. This led to consistent underestimation of sea ice concentration by the segmentation algorithm. Using both HH and HV polarizations would have yielded a better segmentation of the sea ice in the images but were not used in this study.

Another possible factor that may contribute to the accuracy of ice concentration estimates is the size of the polygons. A large polygon will require an analyst to zoom out to view a larger geographic area. The size and shape of the floes inside the polygon may also have an impact on the accuracy of ice concentration estimates. The size of sample polygons used in this study was smaller than polygons found in corresponding ice charts and daily charts (not shown), which indicates the possibility that analysts had to zoom into the image more than they would for regular ice charting. It is unknown if the size of the polygon affects the estimation of ice concentration within the polygon.

Another area of interest not investigated in this study was the potential for variation in how analysts define a polygon. In this study, analysts were presented with predefined polygons to isolate variability in responses to their ice concentration estimates only. Perhaps, if the size of a polygon impacts an ice concentration estimate, then how an analyst defines a polygon may also impact their ice concentration estimate.

During this study, interest was voiced by the CIS Operations analysts and forecasters who participated in this study on using the tool developed as a training tool for new analysts. The tool could be used to measure if, over time, analysts’ variability converges towards a common value from training. There was also interest and potential in using this...
tool as an ISO metric; quantifying the level of agreement between individual analysts provides a reliability measure of the spread of estimates of the group.

The differences between skilled human interpretation of ice concentration and automated algorithms need to be better understood before automated ice classification schemes can be widely adopted in operational ice services. With respect to estimating ice concentration in this study, this means understanding why the analysts disagreed with the automated output (181 times out of 608 responses; refer to Fig. 6).

The variability in ice concentration estimates can impact end users as the resulting distribution of ice concentrations changes. Figures 9, 12, and 17 indicate that low concentrations are under-represented and high concentrations are over-represented in visual estimation. This implies that conditions may be less severe than the Canadian Ice Service ice charts show. This could result in ships being prevented from going into areas that they normally would be able to enter; however, ice service charts are produced for maritime safety and, therefore, err on the side of caution. Climatological studies that rely on Canadian Ice Service ice charts rely on visually estimated ice concentrations (the vertical marginal distributions in Figs. 7, 10, and 16). Prior to this study, there was little understanding of the underlying distribution of “actual” ice concentration (the horizontal marginal distributions in Figs. 7, 10, and 16). The uncertainty associated with ice concentration estimates can also impact the quality of sea ice forecasts (when ice concentration analyses are used to initialize a sea ice model) and should be a factor in the interpretation of the results of validation studies. This study contributes to the quantitative assessment of uncertainties associated to ice concentration estimates.
Appendix A

Table A1. Table of satellite images used in this study. The first column is the acquisition file name, and the second column contains the date that the image was acquired.

| File name | Acquisition date (yyyy/mm/dd) |
|-----------|-------------------------------|
| RS2_OK7600_PK92034_DK90462_SCWA_20090918_143522_H | 2009/09/18 |
| RS2_OK7716_PK93164_DK91254_SCWA_20090921_144734_H | 2009/09/21 |
| RS2_OK20363_PK220375_DK203544_SCWA_20110627_11474 | 2011/06/27 |
| RS2_OK20392_PK226866_DK211170_SCWA_20110717_15212 | 2011/07/17 |
| RS2_OK20404_PK230336_DK214802_SCWA_20110730_02082 | 2011/07/30 |
| RS2_OK22206_PK237729_DK217291_SCWA_20110812_02274 | 2011/08/12 |
| RS2_OK23037_PK240163_DK222438_SCWA_20110909_00321 | 2011/09/09 |
| RS2_OK23041_PK240440_DK222602_SCWA_20110912_10532 | 2011/09/12 |
| RS2_OK23045_PK241771_DK223982_SCWA_20110916_15424 | 2011/09/16 |
| RS2_OK23046_PK242133_DK224386_SCWA_20110917_15132 | 2011/09/17 |
| RS2_OK23049_PK243426_DK225185_SCWA_20110920_15251 | 2011/09/20 |
| RS2_OK23057_PK247940_DK226866_SCWA_20110927_18421 | 2011/09/27 |
| RS2_OK30832_PK303976_DK272113_SCWA_20120701_23280 | 2012/07/01 |
| RS2_OK30832_PK303977_DK272114_SCWA_20120701_23292 | 2012/07/01 |
| RS2_OK30832_PK303995_DK272128_SCWA_20120701_23255 | 2012/07/01 |
| RS2_OK31008_PK307984_DK274646_SCWA_20120703_10541 | 2012/07/03 |
| RS2_OK31008_PK308195_DK272656_SCWA_20120703_14154 | 2012/07/03 |
| RS2_OK31009_PK305002_DK272674_SCWA_20120704_15264 | 2012/07/04 |
| RS2_OK31010_PK305028_DK272683_SCWA_20120705_11360 | 2012/07/05 |
| RS2_OK31011_PK305051_DK272706_SCWA_20120706_16083 | 2012/07/06 |
| RS2_OK31011_PK305058_DK272713_SCWA_20120706_22422 | 2012/07/06 |
| RS2_OK31011_PK308646_DK275373_SCWA_20120706_17495 | 2012/07/06 |
| RS2_OK31011_PK308647_DK275374_SCWA_20120706_17510 | 2012/07/06 |
| RS2_OK31013_PK306511_DK274020_SCWA_20120707_15392 | 2012/07/07 |
| RS2_OK31013_PK305083_DK272738_SCWA_20120708_01342 | 2012/07/08 |
| RS2_OK31017_PK305158_DK272807_SCWA_20120709_12583 | 2012/07/09 |
| RS2_OK31017_PK309029_DK272802_SCWA_20120709_11192 | 2012/07/09 |
| RS2_OK31145_PK310264_DK273678_SCWA_20120714_17153 | 2012/07/14 |
| RS2_OK31145_PK306129_DK273690_SCWA_20120715_03110 | 2012/07/15 |
| RS2_OK31146_PK306136_DK273717_SCWA_20120715_15045 | 2012/07/15 |
| RS2_OK31145_PK306108_DK273692_SCWA_20120715_04503 | 2012/07/15 |
| RS2_OK31147_PK306190_DK273771_SCWA_20120717_03531 | 2012/07/17 |
| RS2_OK31362_PK312813_DK275704_SCWA_20120720_04054 | 2012/07/20 |
| RS2_OK31364_PK308899_DK275868_SCWA_20120722_04473 | 2012/07/22 |
Table A2. Continued table of satellite images used in this study. The first column is the acquisition file name, and the second column contains the date that the image was acquired.

| File name | Acquisition date (yyyy/mm/dd) |
|-----------|------------------------------|
| RS2_OK31616_PK309609_DK276419_SCW A_20120731_02035 | 2012/07/31 |
| RS2_OK32286_PK317356_DK282621_SCW A_20120815_13192 | 2012/08/15 |
| RS2_OK32286_PK317357_DK282622_SCW A_20120815_13200 | 2012/08/15 |
| RS2_OK32292_PK321440_DK285528_SCW A_20120820_04031 | 2012/08/20 |
| RS2_OK33077_PK324702_DK289437_SCW A_20120917_00240 | 2012/09/17 |
| RS2_OK33079_PK326361_DK291461_SCW A_20120918_13285 | 2012/09/18 |
| RS2_OK41698_PK399195_DK351631_SCW A_20130704_16214 | 2013/07/04 |
| RS2_OK41700_PK403698_DK355590_SCW A_20130705_15522 | 2013/07/05 |
| RS2_OK41703_PK403904_DK351755_SCW A_20130707_16342 | 2013/07/07 |
| RS2_OK41775_PK400013_DK352434_SCW A_20130709_15353 | 2013/07/09 |
| RS2_OK41777_PK400262_DK352466_SCW A_20130710_16454 | 2013/07/10 |
| RS2_OK41956_PK401184_DK354333_SCW A_20130721_13020 | 2013/07/21 |
| RS2_OK42514_PK407529_DK358363_SCW A_20130730_23364 | 2013/07/30 |
| RS2_OK43177_PK422661_DK373182_SCW A_20130816_23411 | 2013/08/16 |
| RS2_OK43181_PK422966_DK373445_SCW A_20130818_17470 | 2013/08/18 |
| RS2_OK43181_PK418292_DK369145_SCW A_20130819_03461 | 2013/08/19 |
| RS2_OK43181_PK418309_DK369162_SCW A_20130819_00235 | 2013/08/19 |
| RS2_OK43183_PK418327_DK369177_SCW A_20130819_13564 | 2013/08/19 |
| RS2_OK43183_PK418346_DK369196_SCW A_20130819_23544 | 2013/08/19 |
| RS2_OK43407_PK419156_DK369995_SCW A_20130820_13273 | 2013/08/20 |
| RS2_OK43411_PK420183_DK370848_SCW A_20130822_17301 | 2013/08/22 |
| RS2_OK43411_PK420188_DK370853_SCW A_20130823_00070 | 2013/08/23 |
| RS2_OK43413_PK419305_DK370118_SCW A_20130823_13400 | 2013/08/23 |
| RS2_OK43417_PK419391_DK370205_SCW A_20130825_14224 | 2013/08/25 |
| RS2_OK43417_PK422985_DK373464_SCW A_20130825_17430 | 2013/08/25 |
| RS2_OK43628_PK421988_DK372378_SCW A_20130830_23331 | 2013/08/30 |
| RS2_OK43628_PK421963_DK372353_SCW A_20130830_13364 | 2013/08/30 |
| RS2_OK44067_PK425718_DK376086_SCW A_20130910_13145 | 2013/09/10 |
| RS2_OK44067_PK425719_DK376087_SCW A_20130910_13161 | 2013/09/10 |
| RS2_OK44073_PK429167_DK376197_SCW A_20130914_01044 | 2013/09/14 |
| RS2_OK44079_PK430547_DK377682_SCW A_20130916_15224 | 2013/09/16 |
| RS2_OK44286_PK431119_DK381223_SCW A_20130921_02404 | 2013/09/21 |
| RS2_OK44290_PK431600_DK378006_SCW A_20130922_15474 | 2013/09/22 |

Table A3. Probability of a polygon being assigned correctly within ±0, 1, 2, 3 ice concentration categories (user’s accuracy, or \( p(m|x) \)). \( \hat{p} \) refers to the point estimate of the likelihood found in our sample data; lower and upper refer to the lower and upper 95 % confidence intervals.

| Ice concentration | ±0 | ±1 | ±2 | ±3 |
|-------------------|----|----|----|----|
|                   | \( \hat{p} \) | Lower | Upper | \( \hat{p} \) | Lower | Upper | \( \hat{p} \) | Lower | Upper | \( \hat{p} \) | Lower | Upper |
| All               | 0.386 | 0.339 | 0.435 | 0.838 | 0.798 | 0.871 | 0.937 | 0.908 | 0.957 | 0.990 | 0.974 | 0.996 |
| 3/10              | 0.517 | 0.344 | 0.686 | 0.966 | 0.828 | 0.998 | 0.966 | 0.828 | 0.998 | 1.000 | 0.883 | 1.000 |
| 4/10              | 0.341 | 0.219 | 0.489 | 0.864 | 0.733 | 0.836 | 1.000 | 0.920 | 1.000 | 1.000 | 0.920 | 1.000 |
| 5/10              | 0.370 | 0.254 | 0.504 | 0.796 | 0.671 | 0.882 | 0.907 | 0.801 | 0.960 | 1.000 | 0.934 | 1.000 |
| 6/10              | 0.423 | 0.299 | 0.558 | 0.827 | 0.703 | 0.906 | 0.904 | 0.794 | 0.958 | 1.000 | 0.931 | 1.000 |
| 7/10              | 0.389 | 0.285 | 0.504 | 0.847 | 0.747 | 0.912 | 0.944 | 0.866 | 0.978 | 0.986 | 0.925 | 0.999 |
| 8/10              | 0.513 | 0.404 | 0.621 | 0.859 | 0.765 | 0.919 | 0.949 | 0.875 | 0.980 | 1.000 | 0.953 | 1.000 |
| 9/10              | 0.185 | 0.109 | 0.296 | 0.769 | 0.654 | 0.855 | 0.908 | 0.813 | 0.957 | 0.954 | 0.873 | 0.954 |
Table A4. Probability of a polygon being assigned correctly for each ice concentration category (user’s accuracy, or \( p(m|x) \)).

\( \hat{p} \) refers to the point estimate of the likelihood found in our sample data; lower and upper refer to the lower and upper 95% confidence intervals, calculated using a Sison–Glaz multinomial confidence interval method. For any ice concentration category where the \( \hat{p} \) value for each row does not sum to 1.0, the remainder was found outside of \( \pm 3 \) ice concentration categories from the category denoted in the first column.

| Ice concentration | Lower | Upper | Lower | Upper | Lower | Upper | Lower | Upper | Lower | Upper | Lower | Upper | Lower | Upper |
|-------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 3/10              | –     | –     | –     | –     | –     | –     | –     | –     | –     | –     | –     | –     | –     | –     |
| 4/10              | –     | –     | –     | –     | –     | –     | –     | –     | –     | –     | –     | –     | –     | –     |
| 5/10              | 0.093 | 0.000 | 0.227 | 0.056 | 0.000 | 0.190 | 0.167 | 0.037 | 0.301 | 0.370 | 0.241 | 0.504 | 0.259 | 0.130 | 0.393 |
| 6/10              | 0.096 | 0.000 | 0.248 | 0.038 | 0.000 | 0.191 | 0.231 | 0.011 | 0.383 | 0.423 | 0.308 | 0.575 | 0.173 | 0.058 | 0.325 |
| 7/10              | 0.042 | 0.000 | 0.166 | 0.097 | 0.000 | 0.221 | 0.194 | 0.083 | 0.318 | 0.389 | 0.278 | 0.513 | 0.264 | 0.153 | 0.388 |
| 8/10              | 0.051 | 0.000 | 0.171 | 0.090 | 0.000 | 0.209 | 0.282 | 0.179 | 0.401 | 0.513 | 0.410 | 0.632 | 0.064 | 0.000 | 0.183 |
| 9/10              | 0.046 | 0.000 | 0.169 | 0.138 | 0.031 | 0.261 | 0.585 | 0.477 | 0.708 | 0.185 | 0.077 | 0.308 | –     | –     | –     | –     |

**Table A4**: Probability of a polygon being assigned correctly for each ice concentration category (user’s accuracy, or \( p(m|x) \)).


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