

Multi-scale investigation of winter balance on alpine glaciers

by

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Abstract

Accurately estimating winter balance on glaciers is central to assessing glacier health and predicting glacier runoff. However, measuring and modelling snow distribution is inherently difficult. Here I explore rigorous statistical methods of estimating winter balance and its uncertainty from multiscale measurements of snow depth and density. In May 2016 we collected over 9000 manual measurements of snow depth across three glaciers in the St. Elias Mountains, Yukon, Canada. Linear regression, combined with cross correlation and Bayesian model averaging, as well as simple kriging and regression kriging are used to interpolate point-scale values. Elevation and a wind-redistribution parameter exhibit the highest correlations with winter balance, but the relationship varies considerably between glaciers. A Monte Carlo analysis reveals that the interpolation itself introduces more uncertainty than the assignment of snow density or the representation of gridcell-scale variability. Despite challenges associated with estimating winter balance, glacier-wide values are consistent with a regional-scale winter-balance gradient.

Keywords: glacier; snow; winter balance; spatial statistics; regression

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Chapter 1

Introduction

Snow accumulation, as the dominant input of mass to alpine glaciers, plays an important role in governing their mass balance and the hydrology of alpine catchments. The distribution of snow has implications not only for the availability of water for local ecological and human use (Barnett and others, 2005; O’Neel and others, 2014), but also for rates of global sea-level rise (Gardner and others, 2013). It is therefore necessary to understand the spatial distribution of snow on glaciers. However, achieving such an understanding is complicated by the fact that snow distribution in alpine regions is not uniform or static, but rather highly variable and influenced by diverse and dynamic processes operating on multiple spatial and temporal scales (e.g. Clark and others, 2011). Although previous research has attempted to account for these processes through the development of various techniques of measurement and modelling, little is known about how they operate in glacierized alpine environments. This severely limits possibilities of quantifying and predicting snow distribution on glaciers, particularly in remote locations where frequent observations are difficult to obtain (e.g. Nolan and others, 2015).

Chapter 1 examines what is currently known and unknown about the topic of snow accumulation on glaciers and its spatial variability. Section 1.1 begins with an overview of accumulation variability within alpine regions in general, as there is a considerably greater breadth of studies devoted to snow in un-glacierized alpine basins. Section 1.2 reviews terrain-based parametrization, which is a type of statistical model commonly used to estimate the distribution of snow in alpine environments. Section 1.3 describes snow depth probing as a method of measuring accumulation. Section 1.4 compiles studies that specifically investigate accumulation variability on glaciers and summarizes their key findings. In Section 1.5 I present an overview of the research scope of this thesis and describe the study region.

1.1 Accumulation variability

The spatial distribution of seasonal snow accumulation can vary significantly. This is a result of interactions between spatially and temporally variable atmospheric conditions and heterogeneous topography (Deems and Painter, 2006; Liston and Elder, 2006). Understanding and predicting snow distribution therefore requires accounting for factors that include atmospheric circulation, precipitable water, air pressure, air temperature, wind speed and direction, elevation, slope exposure, presence of orographic barriers, surface slope and aspect, surface roughness and relief (Schweizer and others, 2008b; McGrath and others, 2015).

1.1.1 Topographic scales

Snow accumulation is spatially variable on point scales (<5 m), hillslope scales (1–100 m), watershed scales (100–10,000 m) and regional scales (10–1000 km) (Clark and others, 2011). The features and conditions that lead to variability at these scales differ (see Table 1.1) and their relative importance depends on the topography and climate of the study area. Inclusion of parameters that describe relevant processes at multiple scales has been shown to improve models that aim to explain measured snow distribution (Marchand and Killingtontveit, 2005; Clark and others, 2011).

Point-scale variability is generally associated with surface roughness effects and the presence of small obstacles. These effects can be significant in vegetated landscapes or when the surface is very rough (e.g. boulder field) (López-Moreno and others, 2011). Many parts of a glacier are characterized by a relatively smooth surface, with roughness lengths on the order of centimetres (Hock, 2005). In these areas, point-scale variability of snow depth is low. However, in heavily crevassed regions, point-scale variability can be large and thus have a significant impact on snow distribution in the area (McGrath and others, 2015).

Hillslope-scale variability is caused by variations in the topography of the underlying surface. The curvature and slope of the surface as well as the presence of local ridges or depressions can affect where snow is located (Blöschl, 1999; Sold and others, 2013). Avalanching can also redistribute snow, especially on the margins of a glacier (Blöschl and others, 1991; Mott and others, 2008).

Watershed-scale variability results mainly from interaction between changing elevation and aspect with a basin and the atmospheric conditions (Clark and others, 2011). In particular, orographic lifting and shading can result in higher elevation and north-facing areas of the glacier having more snow than other areas (Mott and others, 2008; Sold and others, 2013). Vertical temperature gradients also affect the freezing level, which determines whether precipitation falls as snow or rain (Blöschl and others, 1991).

Regional-scale variability occurs when areas within a mountain range have differing amounts of snow. Often, this results from horizontal precipitation gradients and rain shad-

Table 1.1: Relevant spatial scales for snow variability on glaciers. Information from Clark and others (2011).

Scale	Length	Associated topography
Point	<5 m	Crevasses
Hillslope	1–100 m	Local surface topography (curvature, slope), avalanching
Watershed	100–10,000 m	Elevation, aspect
Regional	10–1000 km	Horizontal precipitation gradient across mountain range

ows forming on the lee side of topographic divides. Areas with large, steep mountains are especially affected by these processes.

Generally, spatial variability increases with spatial scale (Clark and others, 2011). Extent and spacing of measurements must therefore capture variability both across the study area and at smaller scales. Clark and others (2011) note that studies of snow water equivalent (SWE) that have been conducted in alpine environments vary considerably in the extent and spacing of their measurements.

1.1.2 Snow drift and preferential deposition

Snow drift and preferential deposition are crucial factors that influence the distribution of snow (Lehning and others, 2008; Winstral and others, 2002; Clark and others, 2011). Sharp changes in topography create convergent and divergent airflows close to the surface, leading to turbulence and vorticity. This terrain-induced turbulence modifies mean wind (and snow particle) velocities, and can thus influence snow distribution (Mott and others, 2008; Lehning and others, 2008; Dadić and others, 2010).

Snow drift is the erosion and deposition of previously deposited snow (Dadić and others, 2010). In general, erosion on the windward side of ridges is caused by increased wind speeds and deposition on the lee side of ridges is due to decreased wind speeds (Liston and Sturm, 1998; Mott and others, 2008; Dadić and others, 2010). Mott and others (2010) found that creep, which is the rolling of snow particles on the snow surface, and saltation, which is the bouncing and dislodging of snow particles, are primarily responsible for the formation of cornice-like features.

Preferential deposition is inhomogeneous precipitation in the absence of local erosion (Lehning and others, 2008). It is mainly governed by winds, where higher wind velocities and updrafts on the windward side of ridges cause reduced deposition while reduced wind velocities on the lee side enhance deposition. This process can occur at relatively low wind speeds because it does not require the lifting of already deposited snow; the wind only needs to act with or against the falling snow (Mott and others, 2008; Dadić and others, 2010). For example, Mott and others (2011) found that the spatial structure of snow distribution in an alpine basin was dominated by the preferential deposition of precipitation due to altered air flow fields.

Both snow drift and preferential deposition can occur at multiple spatial scales. Enhanced accumulation has been observed at the point scale in small depressions and near obstacles, at the hillslope scale along ridges and at the watershed scale in areas with sheltered aspects (Harrison, 1986; Blöschl and Kirnbauer, 1992; Mott and others, 2008; Winstral and others, 2002; Clark and others, 2011).

1.2 Snow distribution models

The distribution and variability of snow can be estimated using either dynamic or statistical models. These models help to determine relevant processes that affect accumulation, generally by relating the spatial distribution of snow to meteorological and topographic descriptors. Accounting for wind in snow distribution models is especially important because it plays a dominant role in spatial patterns of accumulation (Winstral and others, 2013).

The work presented in this thesis uses a type of statistical model called terrain-based parametrization. A literature review of snow distribution modelling using terrain-based parametrization is provided below. For a literature review of dynamic models and statistical downscaling see Appendix A.

1.2.1 Terrain-based parametrization

Statistical models of snow variability establish empirical relationships between snow distribution and external variables (Fowler and others, 2007). These models assume that local snow distribution is forced by external factors, such as meteorological conditions or topography, that can be described by proxy parameters.

Terrain-based parametrization determines empirical relationships between topographic indices and observed data. To determine topographic indices, the terrain in the study area is divided into gridcells where terrain parameters (e.g. slope, curvature, aspect, northness, wind exposure, topographic similarity) are calculated (Anderson and others, 2014; McGrath and others, 2015). The variable of interest is then measured in the study area and a relationship between grid-cell terrain parameters and observed data can be established (e.g. Blöschl and others, 1991; Liston and Sturm, 1998; Anderton and others, 2004; McGrath and others, 2015).

Terrain-based parametrization requires a good terrain model and a meaningful network of observed data. For example, Molotch and others (2005) found that there were significant differences in modelled snow distribution when different terrain models were used. This is likely because the terrain-model grid size affects the value of the calculated terrain parameter for the cell. Terrain-based parameterization also requires sufficiently high resolution and spatial extent of observed data. When measuring accumulation, the variability within the study area must be captured and all areas should be well represented.

Relating terrain model parameters to observed data is often accomplished with simple statistical methods. Multiple linear regressions (Marchand and Killingtveit, 2005; Sold and others, 2013; McGrath and others, 2015), mixed-effects multiple regression (Kasurak and others, 2011), parametric probability distributions (Clark and others, 2011), bivariate screening (Anderton and others, 2004), probability distribution functions (Kerr and others, 2013) and regression tree models (Elder and others, 1998; Winstral and others, 2002; Molotch and others, 2005; Revuelto and others, 2014; Wetlaufer and others, 2016) are among the more popular models. These models relate snow distribution to terrain parameters with varying success. For example, the multiple linear regression model developed by Sold and others (2013) explained about 50% of the variance of snow depth while the model developed by Anderton and others (2004) explained 70–80% of the variance in snow water equivalent. A number of studies have found that elevation and wind redistribution parameters explain most of the variance in observed snow depth or values of snow water equivalence (e.g. Erickson and others, 2005; Trujillo and others, 2009; Schirmer and others, 2011; Grünwald and others, 2014; McGrath and others, 2015). Interaction parameters (e.g. *slope × orientation*) have also been found to be significant predictors of precipitation distribution in alpine areas (Basist and others, 1994). Erxleben and others (2002) and Molotch and others (2005) note that many relationships between accumulation and controlling parameters are nonlinear so use of regression tree models yields better results. Combining statistical models has also been seen to improve model accuracy. Examples include combining linear regressions with generalized additive models (López-Moreno and Nogués-Bravo, 2006) as well as binary decision trees with kriging (Balk and Elder, 2000).

Relating topographic parameters and observed data is a simple approach to understanding processes that affect variability. Although no physically-based relations are employed, terrain parameters can act as proxies for processes that are known to occur (McGrath and others, 2015). In this way, dominant processes can be inferred through statistical relationships. This approach is especially powerful in alpine environments, where topography strongly affects local snow distribution.

While terrain-based parametrization is easy to employ, it has a few limitations. Terrain-based parametrization assumes that variability between cells is larger than variability within gridcells. This assumption may not necessarily apply to all cells, especially in steep terrain or where grid size is comparatively large. Marchand and Killingtveit (2005) found that the standard deviation of snow depth within the 30×30 m gridcells was slightly larger than the variability between gridcells. Another limitation is that local statistical models cannot be transferred to different regions (e.g. Grünwald and others, 2013). Furthermore, regional-scale models are poor predictors of snow distribution (e.g. Grünwald and others, 2013). The temporal transferability of terrain-based parameterization is also not reliable. Grünwald and others (2013) found that local models could be applied between years while

Revuelto and others (2014) found that snow distribution variability could not be explained by their model in low snow years.

1.3 Measuring accumulation

Estimating accumulation requires snow density and depth measurements. Measuring these variables within a glacierized basin has many challenges. Basin location and topography affect accessibility, while the cost and time required to make measurements can be prohibitive. In most cases, the spatial coverage of measurements over a large area is insufficient to approximate the true variability (Blöschl, 1999; Deems and others, 2006).

1.3.1 Snow density

Snow density can be measured directly or estimated with snow density models. To measure bulk density, a column of snow with a known volume is excavated (in a snow pit or with a coring device) and weighed (e.g. Sold and others, 2013, 2014). Usually, a number of snow-column densities are measured and the average density is taken as representative of glacier-wide density (e.g. Machguth and others, 2006; Grünwald and others, 2010; McGrath and others, 2015). Assuming a uniform density can result in error when estimating winter balance because density varies spatially and temporally (due to total snow depth, elevation, solar radiation and wind effects) in a way that is not captured by a limited number of snow density measurements (Grünwald and others, 2010; Wetlaufer and others, 2016). However, snow density has been seen to vary over greater spatial scales than snow depth so fewer density measurements than depth measurements are usually made (Elder and others, 1998; Clark and others, 2011). Snow and firn density can also be calculated using models that account for processes such as compaction from overlying snow and refreezing of meltwater (Herron and Langway Jr, 1980; Sold and others, 2014). Densification processes are difficult to capture in models, so such models should be applied with caution (Mellor, 1974).

1.3.2 Snow depth probing

Three main methods are currently used to measure snow depth. Probing involves taking *in situ* point measurements of snow depth. Ground-penetrating radar (GPR) surveying uses electromagnetic waves in the radio-frequency range to detect snow depth along continuous lines. Digital elevation model (DEM) subtraction involves calculating the change in glacier surface height between the end of the ablation and accumulation seasons. Methods are selectively applied based on the research questions, desired spatial resolution, cost effectiveness and equipment availability. Each is prone to different sources of error and there is ongoing research to reconcile these approaches (Sold and others, 2014). The data used in this thesis are collected using avalanche probes, for which the methodology is described



Figure 1.1: Measuring snow depth and density in a snow pit located in the accumulation area of Haig Glacier, Rocky Mountains

below. For a literature review of GPR and DEM subtraction methods, as well as a comparison of all three methods, see Appendix B. A brief description of temporally resolved methods of measuring accumulation is also presented in Appendix B.

The most direct way of measuring snow depth is by probing. To determine the snowpack thickness, the height of the snow above the surface at the end of the previous melt season is measured. Usually, a number of snow height measurements are obtained close to each other and the mean value is taken to be representative of that location. For example, Machguth and others (2006) took the mean of nine snow probe measurements within a 7 m radius as representative of a single measurement location.

In the ablation zone of a glacier snow depth is easy to measure because the interface between the end-of-summer melt surface and the winter accumulation is well defined (i.e. glacier ice) (McGrath and others, 2015). In the accumulation zone however, the snow surface at the end of the melt season may not be easily distinguishable from the winter accumulation (Grünewald and others, 2010). It is common for the accumulation zone to have a heterogeneous surface at the end of the melt season; most areas experience some melt and the melt water percolates through the snow and firn. Melt water generated from warm weather or rain events, especially in the early and late parts of the accumulation season, can refreeze in the snowpack to form ice lenses (Sold and others, 2014). As a result, the desired interface can be difficult to detect and probing in the accumulation zone can result in erroneous depth measurements. If a probe penetrates into the dense snow or firn, the

snow depth will be overestimated and if the probe hits an ice lens, the snow pack will be underestimated (Sold and others, 2013). Snow pits and cores are therefore used to examine snow and firn layers and to determine where the current season's snow begins.

To determine the basin-wide snow distribution, point snow depth measurements from probing need to be interpolated and extrapolated. This is often done using a statistical regression on parameters such as slope, aspect, curvature and susceptibility to wind redistribution (e.g. Wheler and others, 2014; McGrath and others, 2015). A regression generates an equation that is site-specific and is used to estimate accumulation for each gridcell based on the gridcell values of topographic parameters.

Snow probing is the simplest and oldest method used to determine accumulation. At the most basic level, it requires little more than a probe to determine depth, a way to determine location (such as a hand-held GPS) and a shovel to dig snow pits (see Figure 1.1). Furthermore, this method directly measures snow depth so no data processing or corrections are needed. Depth uncertainty is simple to quantify and is often taken to be the standard deviation of measurements that are taken close together (Sold and others, 2013).

There are however many drawbacks to this method. *In situ* probing and digging snow pits is time-consuming (Deems and Painter, 2006), limiting the number of measurements that can be made. As a result, accumulation variability is under-represented and spatial variability in accumulation is difficult to capture (Sold and others, 2014). Measurement is also limited to areas that are both accessible and safe for researchers. In complex terrain many areas cannot be surveyed, resulting in data gaps. Sold and others (2013) noted that this systematic bias can result in incorrect values of glacier-wide accumulation, particularly because inaccessible areas such as cliffs and ridges have relatively low accumulation (due to wind erosion) and heavily crevassed areas can accumulate deep snow packs.

1.3.3 Sampling Design

Optimal sampling schemes for snow probing are central to accurately estimating snow distribution and mass balance from *in situ* measurements. Measuring snow depth and travelling between measurement locations is both time consuming and can disturb the snow, so care must be taken to choose a sampling scheme that avoids bias, allows for the greatest variability to be measured and minimizes distance travelled (Shea and Jamieson, 2010). A design that maximizes accuracy and minimizes effort is therefore desired (Elder and others, 1991) and both theoretical (Trujillo and Lehning, 2015) and applied (Kronholm and others, 2004; Shea and Jamieson, 2010) investigations of various sampling designs have been pursued. There are a number of different designs that have been employed to obtain point measurements, including pure random, linear random, nested, gridded random and gridded.

A purely random distribution of points (Figure 1.2(a)) is favourable because it avoids all bias, results in the most accurate representation of the true spatial patterns and is likely to capture the most variability (Kronholm and Birkeland, 2007; Shea and Jamieson, 2010).

Logistically, it is difficult to successfully measure all points in the study area because some may be impossible to access and some may be disrupted during travel or measurement. A purely random design often results in inefficient travelling routes, thus decreasing the number of possible point measurements. Elder and others (1991) show a simple basin-wide random sample is a less optimal sampling scheme than a stratified random sample that accounts for known variation.

Linear-random sampling schemes impose a structure to traverse as much of the study area as possible but allow for a random distance between sampling points. An example of this scheme is the ‘star’, created by Shea and Jamieson (2010). A significant advantage of this scheme is that it was designed to minimize distance travelled while still measuring snow properties in various orientations and various distances apart, which reduces bias. However, since the observer travels in straight transects there is still a potential to miss smaller features or ones that parallel the transects (spatial autocorrelation). Shea and Jamieson (2010) used comparative Monte Carlo simulations to validate that the star scheme performs as well as or better than other (more structured) sampling methods and that it converges to the true distribution as well as a purely random scheme. One example of a linear-random sampling scheme can be seen in Figure 1.2b. Linear-random sampling can also be done in an ‘hourglass’ shape with an inscribed circle (referred to as an hourglass sampling scheme). As seen in Figure 1.2(f), this pattern allows sampling in all directions and captures a wide range of snow depths from the underlying snow distribution (Parr, C., 2016 personal communication).

Gridded-random designs (Figure 1.2(c)) involve dividing the study area into equal sized areas and then sampling randomly within each area. The L-grid is an example of this scheme (Bellaire and Schweizer, 2008; Elder and others, 2009; Bellaire and Schweizer, 2011). In this scheme, the study area is divided into a grid and in each cell a random location is chosen as the start of the transect. The cardinal direction and measurement spacing of the transect are chosen randomly. Transects consist of five measurements, with three in the first direction selected and two perpendicular to this, forming an ‘L’ shape. This scheme has a small error bias (maintains randomness), while allowing for more efficient measurement (Shea and Jamieson, 2010). Compared to the star scheme, the L-grid does not have a consistent travel distance and involves constant reorientation and finding of transect start locations, which decreases its efficiency.

Nested sampling (Figure 1.2(d)) is a scheme that maintains a certain sampling pattern and applies it at various length scales. For example, Schweizer and others (2008a) took four point measurements in a 1 m square and did this 10 m apart to form another square. The set of measurements was then repeated 300–1200 m away to capture variability at the basin scale. Hierarchical trees are often used to determine nested sampling locations. For example, Watson and others (2006) and Kasurak and others (2011) use hierarchical sampling to divide the study area into regions (often discontinuous) that are likely to have a similar snow

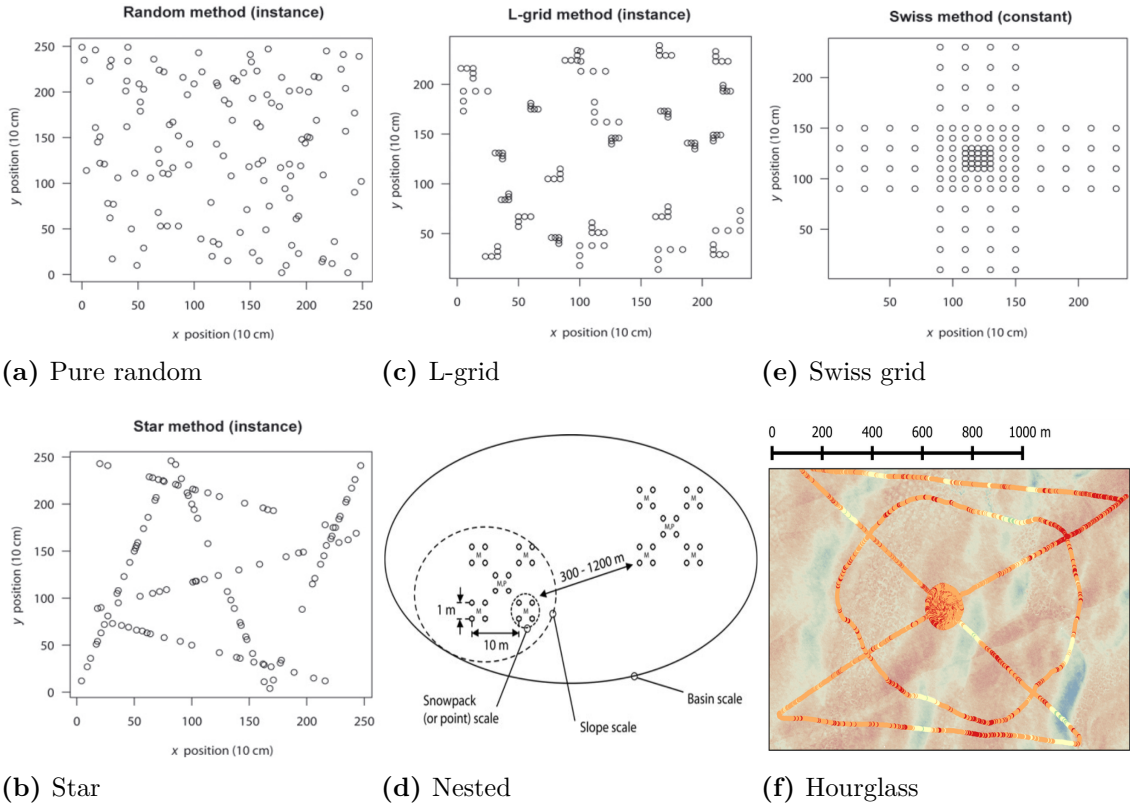


Figure 1.2: Examples of snow sampling schemes. Figures (a), (b), (c) and (e) reproduced with permission of Cambridge University Press from Shea and Jamieson (2010). Figure (d) reproduced with permission of Cambridge University Press from Schweizer and others (2008a). Figure (f) from Parr, C., (2016 personal communication).

distribution and low variance, which means they require fewer sampling locations. Nested sampling requires that the observer predetermine parameters that affect the spatial pattern of the variable. Often, remote sensing is used to obtain these parameters so the resolution of regions is limited to that of the remote sensing images (typically 30 m resolution). The variability that exists at scales less than the grid-size of the images is classified as being caused by ‘random’ effects, which are assumed to be unbiased and unpredictable (Watson and others, 2006). Nested sampling is well suited for regions with many complex and interacting parameters. For example, Watson and others (2006) used a hierachal tree with time (traveling between locations), elevation, vegetation and solar radiation at various length scales to create subgroup to sample.

Gridded sampling designs (Figure 1.2(e)) use regular measurement intervals in a grid pattern. Many variations of this scheme exist (Molotch and Bales, 2005; Kronholm and Birkeland, 2007; López-Moreno and others, 2011) with the most popular one being the Swiss cross (Kronholm and others, 2004). This nested arrangement allows for a larger area to be covered than a fully quadratic grid and measures at various spatial scales, leading to

more reliable geospatial statistics. However, measurements are biased by regularly spaced intervals and linear orientation, which could result in an under representation of the snow distribution further from the centre.

1.3.4 Review of standard glaciological method

Glacier mass balance is most often estimated by taking repeated point measurements of accumulation and ablation along a network of stakes (Østrem and Brugman, 1991; Braithwaite, 2002; Kaser and others, 2002; Hubbard and Glasser, 2005). Stakes are drilled into the ice and typically surveyed once at the end of the accumulation season and once at the end of the ablation season (Braithwaite, 2002; Cogley and others, 2011). The location of stakes is chosen to sample variations in mass balance and typically consists of evenly spaced stakes that follow the glacier centreline (Hubbard and Glasser, 2005). This design assumes that the elevation dominates mass balance variance. Since stake measurements are time consuming, most studies use few stakes. An empirically-based study by Fountain and Vecchia (1999) found that five stakes are sufficient to estimate mass balance on a small valley glacier.

Stake measurements involve measuring the height of a stake above the glacier surface and the density of the surface material (i.e. snow or ice). Changes in height are interpreted as snow accumulation or ice/snow melt and the total mass change is found by multiplying the change in height by the density of the material. Glacier-wide mass balance is then calculated by interpolating the point measurements and taking a spatial average. Measurements are often interpolated using linear regression on only a few topographic parameters (e.g. MacDougall and Flowers, 2011), with elevation being the most common. Other established techniques include hand contouring (e.g. Tangborn and others, 1975), kriging (e.g. Hock and Jensen, 1999) and attributing measured mass balance values to elevation bands (e.g. Thibert and others, 2008). Mass balance gradients typically range between 0.07–0.7 m w.e. per 100 m depending on glacier hypsometry and climate regime (e.g Pelto, 1987; Oerlemans and Hoogendoorn, 1989; Rasmussen and Andreassen, 2005).

1.4 Snow distribution on glaciers

While studies of snow distribution in alpine regions are plentiful (Clark and others, 2011, and sources within) there are comparatively few studies on the distribution of snow on glaciers. Although glaciers are often found in alpine environments, they present a different setting for accumulation. The freezing temperatures of glacier ice prevent snow from melting earlier than on the surrounding rocks, which can be above freezing especially in the early part of the accumulation season. Additionally, the surface of a glacier is often less steep than the surrounding peaks, which allows for snow to deposit more easily. The margin of the glacier can also accumulate snow from avalanches released from the surrounding

terrain (Blöschl and others, 1991; Mott and others, 2008). Further, most glaciers do not support vegetation, which has significant effects on snow accumulation in many alpine basins (Pomeroy and others, 1999). Alford (1985) found that in open alpine areas with snow fields and small cirque glaciers there was a wide range of SWE values over a relatively small range of elevation, while in the montane areas there was a strong relationship between elevation and SWE, where SWE values increased rapidly with elevation. Since few studies have been done on this topic, it is difficult to say whether snow distribution on glaciers is fundamentally different than that of an alpine basin. This lack of snow variability quantification points to a significant gap in the literature.

Winther and others (1998) conducted one of the first accumulation variability studies on a glacier. A GPR system was used to measure snow depth along three transects ranging in length from 1–2 km on Spitsbergen, Svalbard. It was found that the accumulation–elevation gradients varied considerably and that regional variability was large, with almost 50% more accumulation on the eastern coast and a minimum in accumulation in the inland locations. A number of subsequent accumulation studies in Svalbard have since been conducted. Pälli and others (2002) used GPR along longitudinal profiles of Nordenskjöldbreen and found 40 – 60% spatial variability over short distances. Grabiec and others (2011) compared snow distribution on four types of glaciers in Svalbard. It was observed that the land-terminating mountain glacier had a simple altitudinal gradient while the outlet glacier had a much weaker correlation and more wind-redistributed snow. The orientation and shape of the glacier also had a significant impact on snow accumulation, with the glaciers that were oriented parallel to the dominant wind direction having stronger altitudinal gradients. Another glacier that was observed had no altitudinal gradient, so snow distribution was determined by complex local conditions. The ice cap that Grabiec and others (2011) studied had all of these types of distributions in different areas.

Machguth and others (2006) conducted an airborne GPR survey of two adjacent glaciers in Switzerland. The lower part of the larger valley glacier showed a clear correlation between altitude and snow accumulation. The upper part of the glacier and the adjacent smaller glacier had no altitudinal trend and the fluctuations in depth were large. Additionally, the accumulation was 40% lower on the smaller glacier. The altitudinal trend is a well documented pattern and was thought to be a result of melt that occurred during warmer weather, which is more pronounced at lower elevations. Spatial variability of precipitation and redistribution of snow are believed to have resulted in the high spatial variability in higher parts of the study area. Since the majority of the precipitation events originated from one direction and the large glacier was on the lee side of a ridge, it experienced preferential deposition. Meanwhile, the smaller glacier was further along the storm track so it received less precipitation. Overall, Machguth and others (2006) showed that snow distribution on glaciers is not simply a function of altitude, corroborating research in other alpine catchments.

The most recent and comprehensive study of snow distribution on glaciers was done by McGrath and others (2015). This study focused on seven Alaskan glaciers of various sizes, orientations and distances from the Pacific Ocean. McGrath and others (2015) found that SWE was highly variable (40% differences) at the hillslope-scale and was especially large in the ablation area (which has a rough surface due to the presence of crevasses). The dominant control on SWE distribution was elevation, but multiple terrain parameters were needed to capture most of the variance; after elevation, wind exposure explained the most variance. McGrath and others (2015) also found that four of the study glaciers exhibited a rapid increase in SWE variability between measurements separated by ~150 m and a slow increase in variability beyond. The three other study glaciers exhibited a gradual increase in variability within increasing distance between measurements over the entire range. Although this was not a detailed investigation of observed length scales, it highlights spatial heterogeneity of snow distribution on glaciers.

The study done by Walmsley (2015) contains the longest record of spatial distribution of snow accumulation. Walmsley (2015) analyzed 48 and 44 year records of two Norwegian glaciers for inter-annual stability in distribution patterns. It was found that snow accumulation is spatially heterogeneous yet exhibits robust temporal stability in the spatially heterogeneous distributions. Reliability maps were then used to reduce the sampling scheme to one index site as well as a transect with 50 m elevation intervals for each glacier. Although estimates of winter balance were within 0.15 m water equivalent of measured values, it was determined that a centreline transect underestimated winter balance. Transverse transects were therefore recommended as an addition to the sampling scheme to improve reliability.

The majority of studies that have examined snow distribution on glaciers have been done with either airborne or ground-based radar (e.g. Winther and others, 1998; Machguth and others, 2006; Grabiec and others, 2011; van Pelt and others, 2014; McGrath and others, 2015). In general, the radargrams provided valuable information but ground truthing by probing was always conducted. Gusmeroli and others (2014) also did a small GPR survey on an Alaskan glacier and found that GPR reflections were difficult to identify in areas of the glacier that had high debris content on the surface or in the upper part of the accumulation area. Sold and others (2013) did an extensive study that compared snow distribution values obtained by using probing, GPR and DEM subtraction with lidar. All three methods showed an overall elevation trend but with significant small-scale variability (for a comparison of the three methods and their relative benefits, see Section B.1.2). van Pelt and others (2014) used GPR and a surface-energy balance model coupled with a snow model to examine accumulation variability. They found that terrain parameters such as slope and curvature were good indicators of preferential deposition. Additionally, van Pelt and others (2014) calculated that small-scale variability of snow accumulation had a negligible effect on the

mean net mass balance in the accumulation zone and a small negative (-0.09 m w.e. a^{-1}) impact in the ablation area.

Dadić and others (2010) examined snow distribution on glaciers using a dynamic model. This study specifically looked at the effect of wind on snow accumulation and found that glacierized areas with the largest accumulation also experienced the lowest horizontal wind speeds and highest downward wind velocity. Preferential deposition was highest (positive or negative) in troughs located close to steep slopes, where updrafts and downdrafts led to decreased and enhanced deposition, respectively. In general, the wind speed was controlled by small-scale topography and had a significant impact on accumulation.

Although there are still relatively few studies of snow distribution on glaciers, the work described above provides a good starting point for such investigations. Comparisons of variability between neighbouring glaciers and within a basin are both important areas of research.

1.5 Research scope

The overarching goal of this thesis is to address the need for a multi-scale investigation of snow distribution on alpine glaciers in the St. Elias Mountains. I focus on estimating winter surface mass balance ('winter balance'), which is the net accumulation and ablation of snow over the winter season (Cogley and others, 2011), at multiple scales on three alpine glaciers in the Donjek Range (Table 1.2). Throughout the study, I refer to winter balance (WB) at different scales, with point-scale winter balance equivalent to the standardized variable b_w and glacier-wide winter balance equivalent to B_w (Cogley and others, 2011). The objectives of this study are to (1) critically examine methods of converting direct snow depth and density measurements to distributed estimates of winter balance and (2) identify sources of uncertainty, evaluate their magnitude and assess their combined contribution to uncertainty in glacier-wide winter balance.

1.5.1 Study site

The St. Elias Mountains (Fig. 1.3a) rise sharply from the Pacific Ocean, creating a significant climatic gradient between coastal maritime conditions, generated by Aleutian–Gulf of Alaska low-pressure systems, and interior continental conditions, driven by the Yukon–Mackenzie high-pressure system (Taylor-Barge, 1969). The boundary between the two climatic zones is generally aligned with the divide between the Hubbard and Kaskawulsh Glaciers, approximately 130 km from the coast. Research on snow distribution and glacier mass balance in this area is limited. A series of research programs, including Project "Snow Cornice" and the Icefield Ranges Research Project, were operational in the 1950s and 60s (Wood, 1948; Danby and others, 2003) and in the last 30 years, there have been a few long-term studies on selected alpine glaciers (e.g. Clarke, 2014) as well as several regional

Table 1.2: Physical characteristics of the study glaciers and May 2016 winter-balance survey details, including number of snow-depth measurement locations along transects (n_T), total length of transects (d_T), number of combined snow pit and Federal Sampler density measurement locations (n_ρ) and number of zigzag surveys (n_{zz}).

	Location		Elevation (m a.s.l)		Slope (°)	Area (km²)	Survey Dates		Survey Details		
	UTM Zone	Mean Range	ELA	Mean			n_T	d_T (km)	n_ρ	n_{zz}	
Glacier 4	595470 E 6740730 N	2344 1958–2809	~2500	12.8	3.8	4–7 May 2016	649	13.1	10	3	
	601160 E 6753785 N	2495 1899–3103	~2500	13.0	7.0	8–11 May 2016	762	13.6	11	3	
Glacier 2	604602 E 6763400 N	2428 1923–3067	~2380	13.4	12.6	12–15 May 2016	941	18.1	20	4	

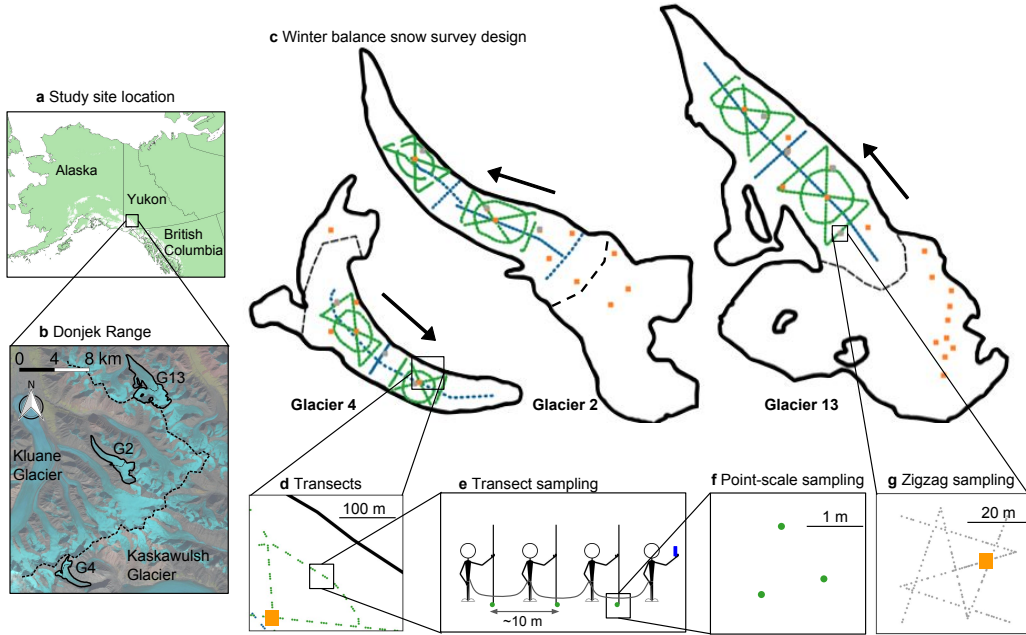


Figure 1.3: Study area location and sampling design for Glaciers 4, 2 and 13. (a) Study region in the Donjek Range of the St. Elias Mountains of Yukon, Canada. (b) Study glaciers located along a southwest–northeast transect through the Donjek Range. The local topographic divide is shown as a dashed line. Imagery from Landsat8 (5 September 2013, data available from the U.S. Geological Survey). (c) Details of the snow-survey sampling design, with centreline and transverse transects (blue dots), hourglass and circle designs (green dots) and locations of snow density measurements (orange squares). Arrows indicate ice-flow directions. Approximate location of ELA on each glacier is shown as a black dashed line. (d) Close up of linear and curvilinear transects. (e) Configuration of navigator and observers. (f) Point-scale snow-depth sampling. (g) Linear-random snow-depth measurements in ‘zigzag’ design (grey dots) with one density measurement (orange square) per zigzag.

studies of glacier mass balance and dynamics (e.g. Arendt and others, 2008; Burgess and others, 2013; Waechter and others, 2015).

We carried out winter balance surveys on three unnamed glaciers in the Donjek Range of the St. Elias Mountains. The Donjek Range is located approximately 40 km to the east of the regional mountain divide and has an area of about $30 \times 30 \text{ km}^2$. Glacier 4, Glacier 2 and Glacier 13 (labelling adopted from Crompton and Flowers (2016)) are located along a southwest–northeast transect through the range (Fig. 1.3b, Table 1.2). These small alpine glaciers are generally oriented southeast–northwest, with Glacier 4 having a predominantly southeast aspect and Glaciers 2 and 13 have generally northwest aspects. The glaciers are situated in valleys with steep walls and have simple geometries. Based on a detailed study of Glacier 2 (Wilson and others, 2013) and related theoretical modelling (Wilson and Flowers, 2013) we suspect all of the study glaciers to be polythermal.

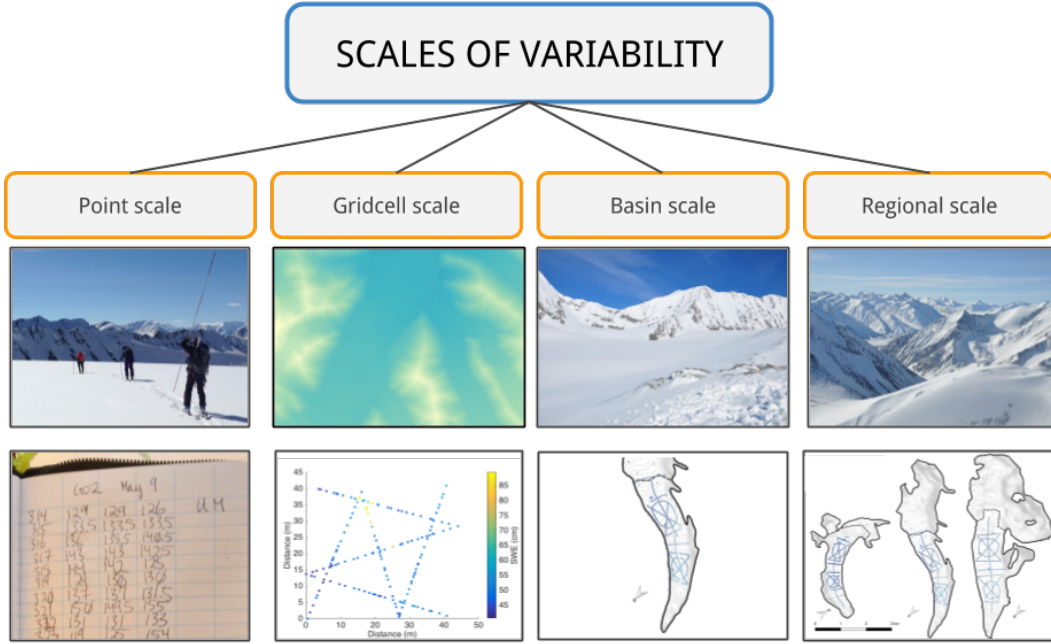


Figure 1.4: Visualization of the four spatial scales investigated. The lower panels show examples of the data analyzed at each scale.

1.5.2 Overview of research

Commonly applied, low-complexity methods of measuring and estimating winter balance are used in the interest of making the results broadly applicable. An extensive snow survey is conducted, using a combination of snow-depth probing and two snow density measurement techniques, on three alpine glaciers in the Donjek Range. A combination of statistical techniques is then used to investigate spatial variability at multiple scales. Throughout this thesis, four spatial scales that are relevant to estimating winter balance are discussed: point, gridcell, basin (or glacier-wide) and regional (Figure 1.4).

The thesis work is centred around the process of converting point-scale, direct measurements of snow depth and density to estimates of glacier-wide winter balance using statistical models. The project is structured in four main components (Figure 1.5). First, observations are described using basic statistics and a variety of density assignment methods are investigated. Second, regression and kriging methods are used to interpolate winter balance data. An evaluation of the various interpolation techniques is then done and significant topographic parameters are identified. Third, a Monte Carlo approach is used to quantify the effect of several sources of uncertainty on the glacier-wide winter-balance uncertainty. Fourth, the transferability of statistical relationships between glaciers is examined and a winter-balance gradient on the continental side of the St. Elias Mountains is identified.

A manuscript that details the work presented in this thesis has been submitted to the *Journal of Glaciology* and the paper is under revision as of 27 September 2017. Three

authors contributed to the thesis and the manuscript. Alexandra Pulwicki planned and executed the data collection, performed all calculations and drafted the manuscript. Gwenn Flowers conceived of the study, contributed to field planning and data collection, oversaw all stages of the work and edited the manuscript. Valentina Radić provided guidance with statistical methods and edited the manuscript.

1.5.3 Thesis structure

The thesis is structured to follow the steps used to convert point-scale measurements of snow depth and density to estimates of glacier-wide winter balance. Chapter 2 provides a detailed description of the intended and executed field measurements as well as a description of data processing methods. This chapter details various methods of assigning density values to unmeasured locations and the process of converting snow depth and density to winter balance. Chapter 3 investigates initial results from the field data, focusing on presenting snow depth and density measurements. Chapter 4 documents DEM corrections and the calculation of topographic parameters used for interpolation. Chapter 5 details three interpolation methods used to obtain distributed estimates of winter balance. Linear regression, simple kriging and regression kriging are compared and insights gained from regression analysis about controls on winter balance are discussed. The transferability of linear regression models between glaciers is also investigated. Chapter 6 presents winter-balance variability at multiple scales and examines the individual and combined effects of gridcell-scale variability, density assignment and data interpolation on winter-balance uncertainty. Glacier-wide winter balances are then related to the regional winter-balance gradient along the continental side of the St. Elias Mountains.

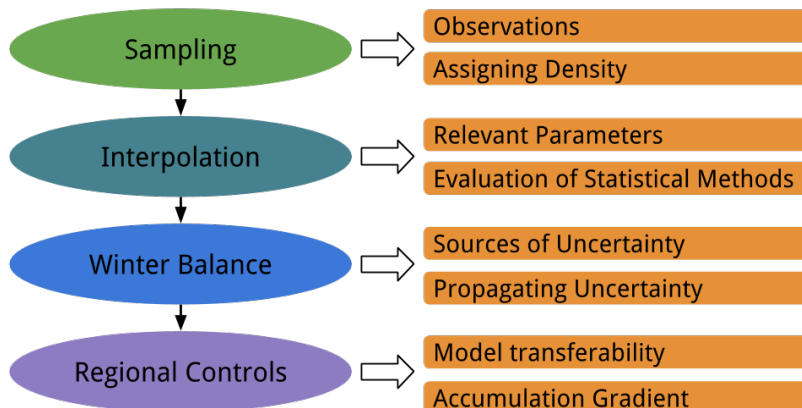


Figure 1.5: Visual representation of research project. General scope is described on the left (ovals) and specific investigations are shown on the right (squares).

1.6 Summary

Snow accumulation plays a central role in alpine hydrology and has a prominent impact on glacier mass balance. In mountainous regions, accumulation is highly variable on point, hillslope, watershed and regional scales. The contribution of accumulation to glacier mass balance is controlled mainly by the distribution of snow. Processes such as orographic lifting, preferential deposition and wind redistribution, all arising from the interaction of atmospheric conditions and topography, strongly affect snow distribution. Statistical models have been used to relate meteorological and topographic variables to snow accumulation in order to better understand the effects of these processes. These models rely on accurate measurement of snow distribution, which can be achieved by determining snow water equivalent values from snow density and depth. Results from previous studies of accumulation on glaciers have shown considerable spatial variability at many scales resulting from interactions between topography and atmospheric conditions.

Accumulation in the St. Elias Mountains is poorly understood. There is a need to quantify winter balance in this region and how it varies both between glaciers and within glacierized basins. The study described in this thesis is the first within the St. Elias Mountains to examine winter balance variability at the point, gridcell, basin and regional scales. Well-established methods are applied to estimate winter balance at multiple scales. The data are used to investigate the role of topography in determining snow distribution, uncertainty in estimating glacier-wide winter balance, the transferability of statistical relationships and regional differences in distributed winter balance.

Chapter 2

Field methods and data processing

The thesis work is centred around data collected during a snow survey, which occurred during a two week period in May 2016 on three glaciers within the Donjek Range, St. Elias Mountains, Yukon, Canada. The intent of the survey design was to capture the spatial variability of winter balance (WB) at various scales. Measurement locations are concentrated in the ablation areas of the glaciers, where a clearly defined boundary between snow and ice allows for accurate identification of snow that has accumulated during the previous winter season. Snow depth was measured using avalanche probes, and snow density was measured using a wedge sampler in snow pits and using a Federal Sampler. We intended to use a firn corer to measure winter balance in the accumulation area, but cold snow combined with positive air temperatures led to cores being unrecoverable. Snow depth and density data were manually recorded in the field, and waypoints, from which measurement locations were later estimated, were recorded using a single-band GPS.

The following sections describe the design of the snow survey, how the survey was implemented in the field and how the data were digitized. Initial processing methods to obtain data for future analysis are also detailed. Section 2.1 describes the survey naming scheme and shows planned snow measurement locations. Section 2.2 provides details of the snow survey and use of various snow measurement tools. Section 2.3 describes how the data are processed to obtain the point- and gridcell-scale WB data that are used for analysis in subsequent sections. Appendix D describes the steps needed to create GPS waypoints and Appendix E contains maps that were created for fieldwork.

2.1 Experimental design

2.1.1 Sampling scheme and naming system

Three glaciers within the Donjek Range were chosen as study sites (Figure 2.1). Glaciers in the Donjek Range are unnamed, but working names have been employed by Crompton and Flowers (2016) and are adopted for this work. Glacier 4, Glacier 2 and Glacier 13 were selected. These glaciers were chosen because they are distributed throughout the Donjek

Range and are located on a transect roughly perpendicular to the large-scale topographic divide (located at the head of the Kaskawulsh Glacier (Taylor-Barge, 1969)). The three glaciers are also located on different sides of the range-scale topographic divides, which run roughly from west to east in the southern area and from south to north in the eastern area and form an ‘L’ shape (dashed line in Figure 2.1). These small alpine glaciers are generally oriented southeast–northwest, with Glacier 4 having a predominantly southeast aspect and Glaciers 2 and 13 have generally northwest aspects. The glaciers are situated in valleys with steep walls and have simple geometries. Within the Donjek Range, these glaciers have good coverage in the SPIRIT SPOT-5 DEM, which provides the highest resolution gridded topographic data available for this area. Additionally, most of the area of the three glaciers is accessible on foot and the total area is small enough (see Table 1.2) to allow for reasonable coverage using ground-based manual measurements.

The sampling scheme for each glacier was chosen to facilitate comparison between glaciers. Each glacier was divided into the accumulation area, upper ablation area and lower ablation area. In the accumulation area, a central snow pit location was chosen. Approximately ten snow coring locations were chosen throughout the accumulation area. Steep sections and glacier margins were avoided. In both the upper and lower ablation area a number of linear and curvilinear transects were planned and included an ‘hourglass and circle’ (Parr, C., 2016 personal communication) as well as transverse and midline transects. The length and width of each transect was adjusted to span the full width of the glacier. Snow pit locations in the ablation area were chosen to be at the centre of each hourglass. An overview of the sampling design can be seen in Figure 2.2.

The full ablation area was also divided into seven zones of approximately equal elevation intervals. Three locations within each zone were then randomly selected (using QGIS) for zigzag (originally termed ‘star’ by Shea and Jamieson (2010)) measurements (Figure 2.3) and the three locations were randomly prioritized. The goal was to complete one zigzag survey in each zone. If possible, the measurement would be completed at the ‘Priority A’ location but if it was not possible due to dangerous conditions then the ‘Priority B’ or ‘Priority C’ locations would be chosen. This allowed for random locations to be used but with the flexibility to adjust locations in the field. Federal Sampler measurements (described below) would be taken within each zigzag and at snow pit locations within the ablation area.

2.2 Field methods

2.2.1 Linear and Curvilinear Transects

The transects, which include the hourglass, circle, transverse transect and midline, were all executed in a similar way. Along each transect, waypoints were marked every 30 m. To sample these locations, a team of four people was used in the configuration shown in Figure

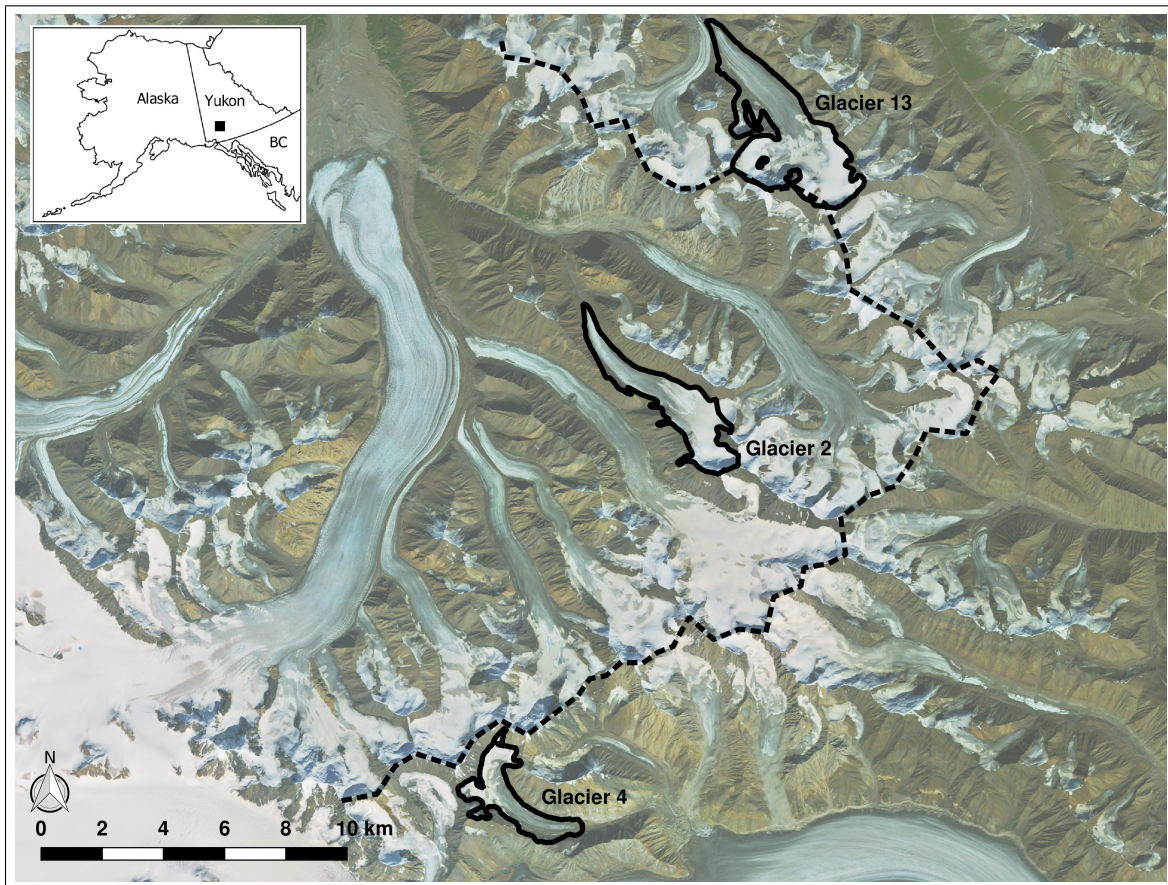


Figure 2.1: Study glaciers in the Donjek Range, Yukon (see inset). The local topographic divide is shown as a dashed line.

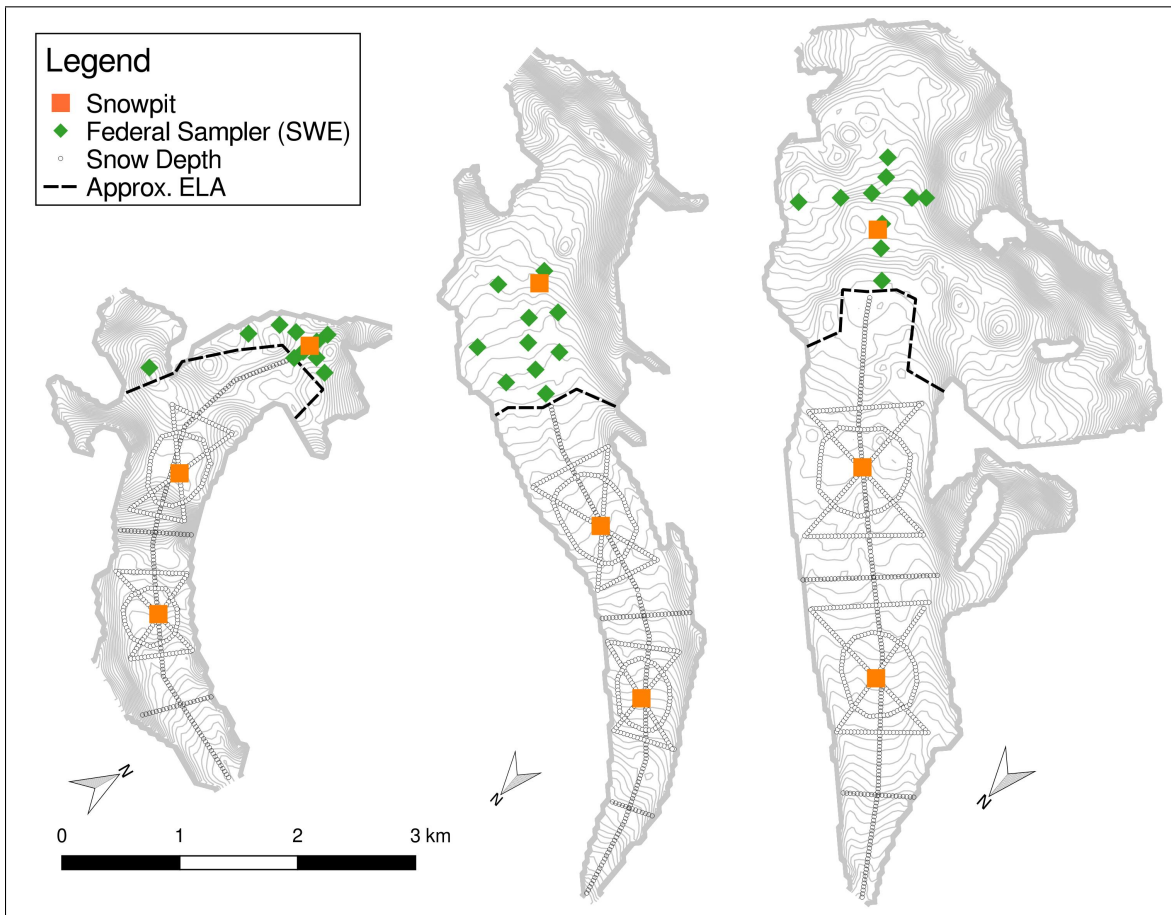


Figure 2.2: Planned sampling design. Target waypoints for snow depth transects, snow pits and Federal Sampler measurements are shown for Glacier 4 (left), Glacier 2 (middle) and Glacier 13 (right).

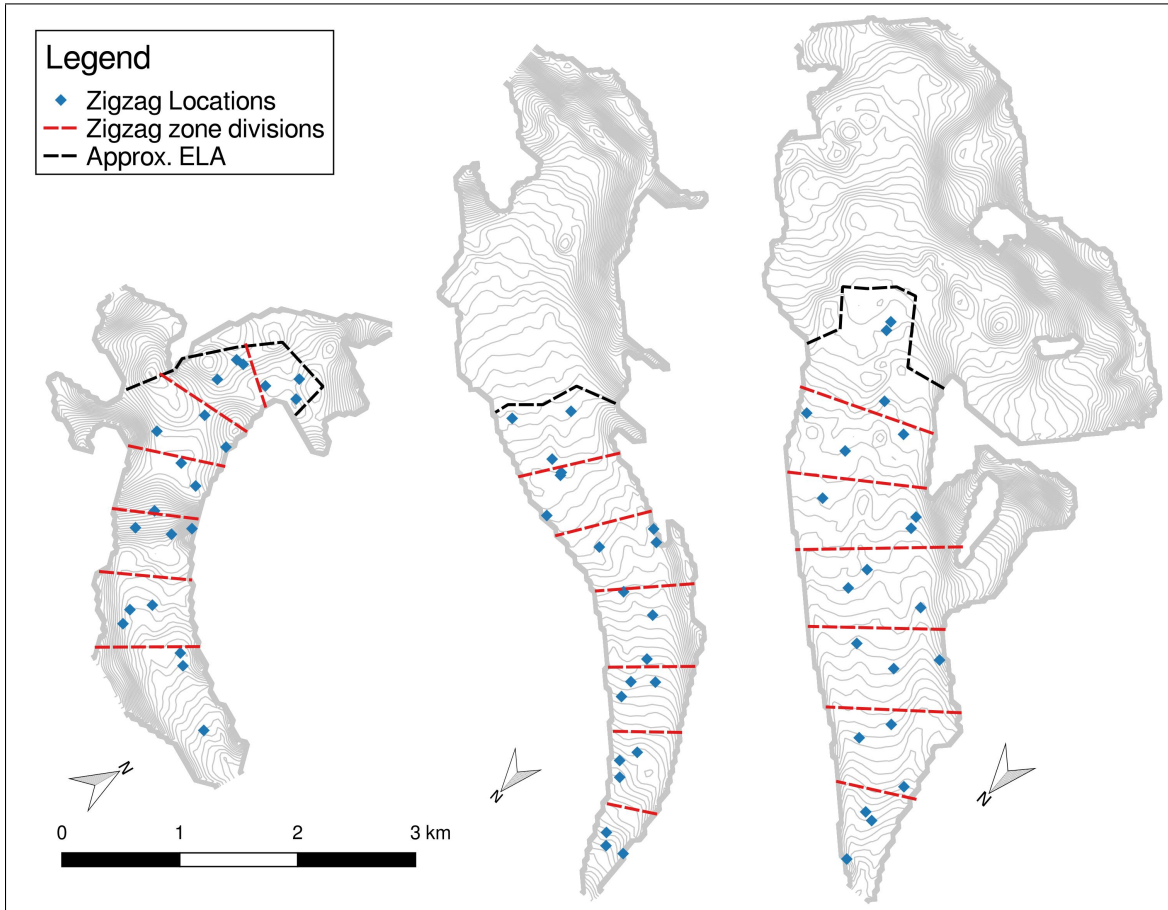


Figure 2.3: Randomly assigned locations for zigzag measurements in the ablation areas (divided into seven zones) of Glacier 4 (left), Glacier 2 (middle) and Glacier 13 (right).

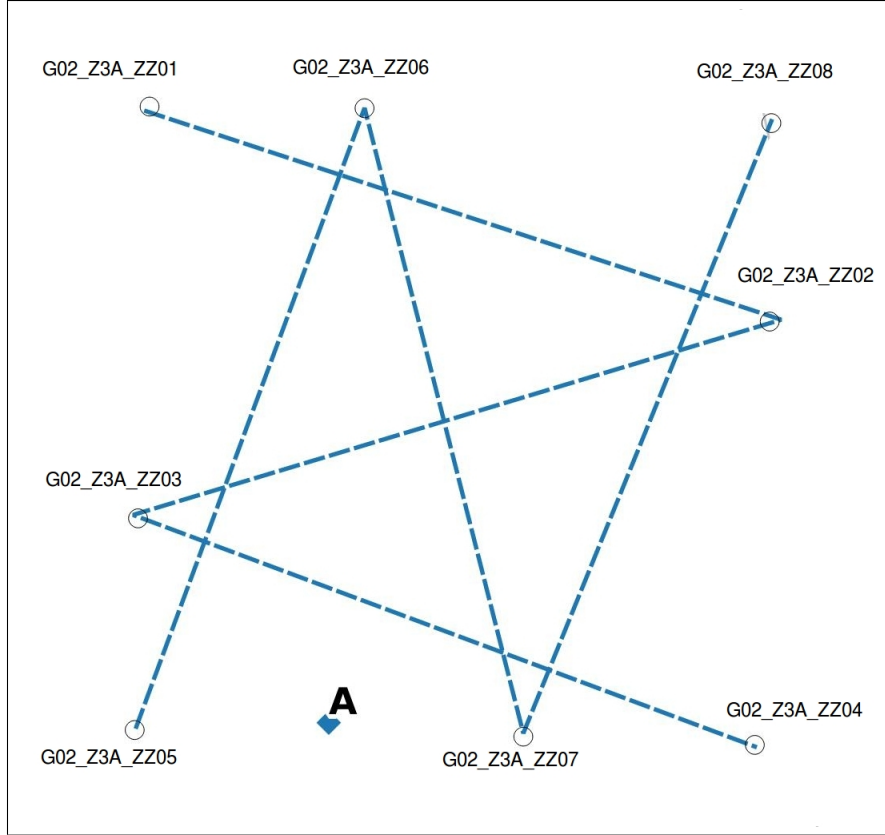


Figure 2.4: Example of zigzag survey plan. Vertices are labelled and measurements are taken at random intervals along the dashed lines between vertices. The randomly chosen location of the Federal Sampler measurement is shown as a diamond.

2.5 and schematically in Figure 2.6. The four people were roped together so that during typical glacier travel there was approximately 10 m separating each person (likely ranged between 9.5 and 11 m). The front person was responsible for navigation and waypoint marking and would follow these steps for each measurement location:

1. Use the GPS device to locate each intended waypoint
2. Navigate to that location using the GPS device
3. Stop and inform the team when they had arrived at the location
4. Mark a new waypoint on the GPS device as the real location of the measurement (allow for auto labelling of waypoint, which was a three digit number that increased by one with subsequent waypoints). When needed, call out the waypoint label to the team.
5. In one line of a field book, write the labels of the ‘Intended’ waypoint (code created during planning stage), ‘Real’ or newly created waypoint on the GPS device (three digit number), as well as the Easting, Northing and elevation for that location. This served as the backup for locating measurement points in the event of GPS device failure.

The remaining three people took snow-depth measurements using graduated 3.2 m avalanche probes. Upon arriving at the waypoint they would follow these steps:

1. Insert the probe into the snow until the snow/ice interface was reached. Read the depth of the snow pack on the probe to 0.5 cm. Repeat two (or three) more times (total of three (or four) measurements) within a 1 m² area of the first measurement and in a way that the three (or four) measurements are approximately equidistant.
2. In one line of a field book, record the ‘Real’ waypoint label (three digit number), as well as the three (or four) depth measurements.

Note that the snow/ice interface could often be differentiated from an ice lens. Typically, glacier ice felt hard, had a thin, low density snow layer above and created a bright ‘ping’ sound in the probe. Ice lenses felt sticky and the probe would make a dull ‘thud’ sound. In some locations this differentiation was obvious while in other locations it was difficult to determine what was at the end of the probe. Often, layers in the snowpack could be felt with the probe. For example, the probe would move easily through low density layers such as depth hoar and would ‘stick’ to hard layers or ice lenses. Increasing the force applied to the probe would usually allow the probe to penetrate through hard layers. In cases where the ‘sticky’ layer could not be penetrated, the observer would place a question mark next to the recorded depth or simply omit that measurement. A question mark was also placed beside measurements that were notably smaller than adjacent measurements. Note that the probe was inserted vertically, which was not necessarily perpendicular to the snow surface.

The small, conical-shaped tip (~ 1 cm) fell off most of the probes during field work. We were not able to determine when the tips fell off so no corrections were made to the snow depth measurements.

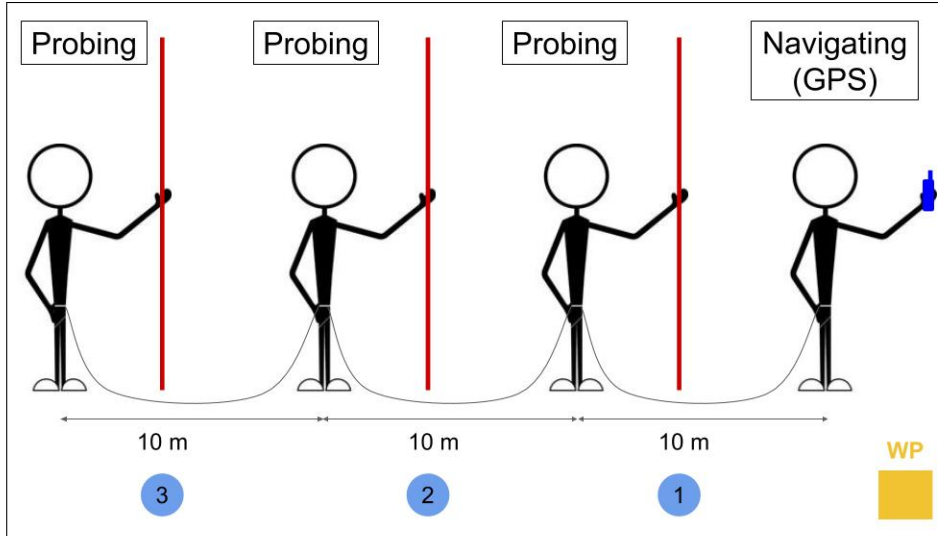
It was originally planned for each observer to take four depth measurements in a square pattern. However, during the first transect the observers found it time consuming and difficult to remember and record four depths. The observers found that the most efficient way to collect data was to take three depth measurements, remember the values and then write them all down in the field book. Therefore, the number of measurements was reduced to three so that we could increase the number of locations measured.

There were dedicated field books for each type of measurement rather than each observer. The first person had the ‘Navigation’ field book, the second person had ‘Snow depth #1’, the third person had ‘Snow depth #2’ and the fourth person had ‘Snow depth #3’. In this way, the location of each measured value can be inferred from its location relative to the navigation person (where the location was being recorded). For example, the ‘Snow depth #3’ value was located ~ 30 m behind the waypoint location along the trajectory between the previous and current waypoint. This arrangement was preferred to having a field book for each observer because it minimized confusion and potential errors when entering and processing data.

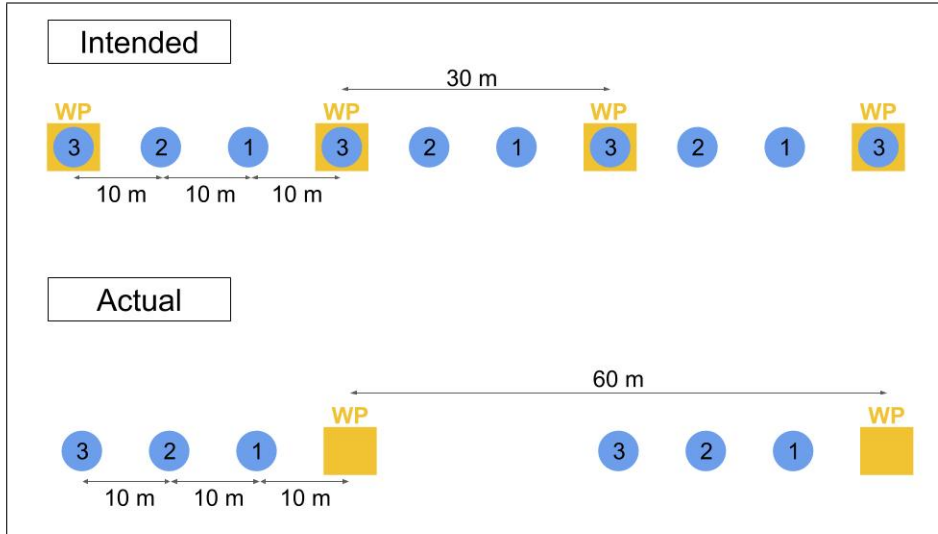
In this arrangement, snow depth measurements could be taken every 10 m along a transect if a waypoint was marked every 30 m. For the first two transects, measurements were completed at every waypoint. However, this also proved to be too time consuming, so measurements were taken at every second waypoint for subsequent transects (exceptions include the centreline on Glacier 4 and the lower hourglass on Glacier 2, see Table 2.1). A schematic of this arrangement can be seen in Figure 2.6b. Waypoints that were too dangerous to access were omitted. Additional waypoints (not originally uploaded to GPS devices) were created in some instances when travelling from the last accessible waypoint to the next accessible waypoint. A summary of information about the completed snow depth transects can be seen in Table 2.1.



Figure 2.5: Implementation of transect probing. The first person navigated to the intended waypoint using the GPS device. The second, third and fourth (not seen) observers are probing using 3.2 m long avalanche probes. There is approximately 10 m between observers. Photo credit: G. Flowers



(a) Relative location of four people taking depth measurements at desired locations.



(b) Intended and actual transect-depth measurement spacing. In the intended design, there was uniform sample spacing along a transect with 10 m sampling interval. In the actual implementation, every second waypoint was used so there were 60 m between subsequent measurements.

Figure 2.6: Schematic of the snow depth measurement configuration. Blue circles indicate depth measurement and orange squares indicate waypoint (WP) locations.

Table 2.1: Summary information for snow depth transects. Transect shapes completed include Lower Hourglass (LH), Lower Circle (LC), Lower Midline (LM), Upper Hourglass (UH), Upper Circle (UC), Upper Midline (UM), Upper Transect (UT) and Bonus Transect (BT). The first observer navigated to waypoints and the remaining three made depth measurements. Observers given with initials of name.

Glacier	Shape	Measurement Interval	Date	Waypoint Labels	GPS Observer Order	Comments
Glacier 4 (G04)	LH	30m (60 m for upper part)	4 May 2016	021 – 070	GF–AP–CA–AC	4 depth measurement/location along upper part
	LC	60 m	6 May 2016	159 – 184	GF–AP–CA–AC	
	LM	90 m	7 May 2016	185 – 207	AP–GF–CA–AC	
	UH	60 m	5 May 2016	072 – 126	CA–GF–AP–AC	
	UC	60 m	5 May 2016	127 – 157	CA–GF–AP–AC	
	UM	90 m	7 May 2016	208 – 221	AP–GF–CA–AC	Additional measurement at WP 158 (6 May 2016)
	UT	30 m	4 May 2016	004 – 020	GF–AP–CA–AC	4 depth measurement/location
	LH & LC	30m	11 May 2016	371 – 518	GF–AP–CA	Only two probers. Avoided crossing main channel so LH & LC were combined and done together on glacier right and then glacier left of the channel.
	UH	~60m	10 May 2016	355 – 370	AP–GF–CA–AC	Original points along supraglacial stream bed so points moved to glacier right and locations were approximated
	UC	60 m	8 May 2016	223 – 275	AC–AP–CA–GF	Many corner points avoided due to crevasse danger
Glacier 2 (G02)	UM	60 m	9 May 2016	276 – 313	AC–AP–CA–GF	
	UT	60 m	11 May 2016	313 – 343	AC–AP–CA–GF	
	BT	~60 m	19 May 2016	519 – 528	GF–AP–CA	Only two probers
	LH	60 m	15 May 2016	344 – 354	GF–AP–CA–AC	
	LC	60 m	15 May 2016	745 – 811	AC–AP–CA–GF	
	LM	60 m	14 May 2016	812 – 847	AC–AP–CA–GF	
	UH	60 m	12 May 2016	714 – 743	AC–AP–CA–GF	
Glacier 13 (G13)	UC	60 m	12 May 2016	571 – 650	AC–GF–CA–AP	
	UM	60 m	14 May 2016	529 – 570	AC–GF–CA–AP	
	UT	60 m	14 May 2016	678 – 713	AC–AP–CA–GF	
				660 – 677	AC–AP–CA–GF	

Table 2.2: Summary information for zigzag measurements. Observers given with initials of name.

Glacier	Zone	Priority	Date	Observers	Number of Measurements	Comments
G04	3	A	5 May 2016	AP/CA	168	
G04	2	A	7 May 2016	CA/AC	135	
G04	5	B	7 May 2016	AP/GF	146	Sticky layer - many points not collected Snowing during measurements
G02	5	C	10 May 2016	CA/GF	152	Extra line measured
G02	7	A	10 May 2016	CA/GF/AP/AC	191	Vertex labelling error in GPS device Channel present
G02	3	B	10 May 2016	GF/AP	160	Vertex labelling error in GPS device
G13	7	C	14 May 2016	AC/AP	167	Vertex labelling error in GPS device
G13	4	C	14 May 2016	GF/CA	143	Channel present
G13	3	B	15 May 2016	GF/CA	164	Vertex labelling error in GPS device
G13	5	A	15 May 2016	AP/AC	157	Vertex labelling error in GPS device Mushy snow that collapses

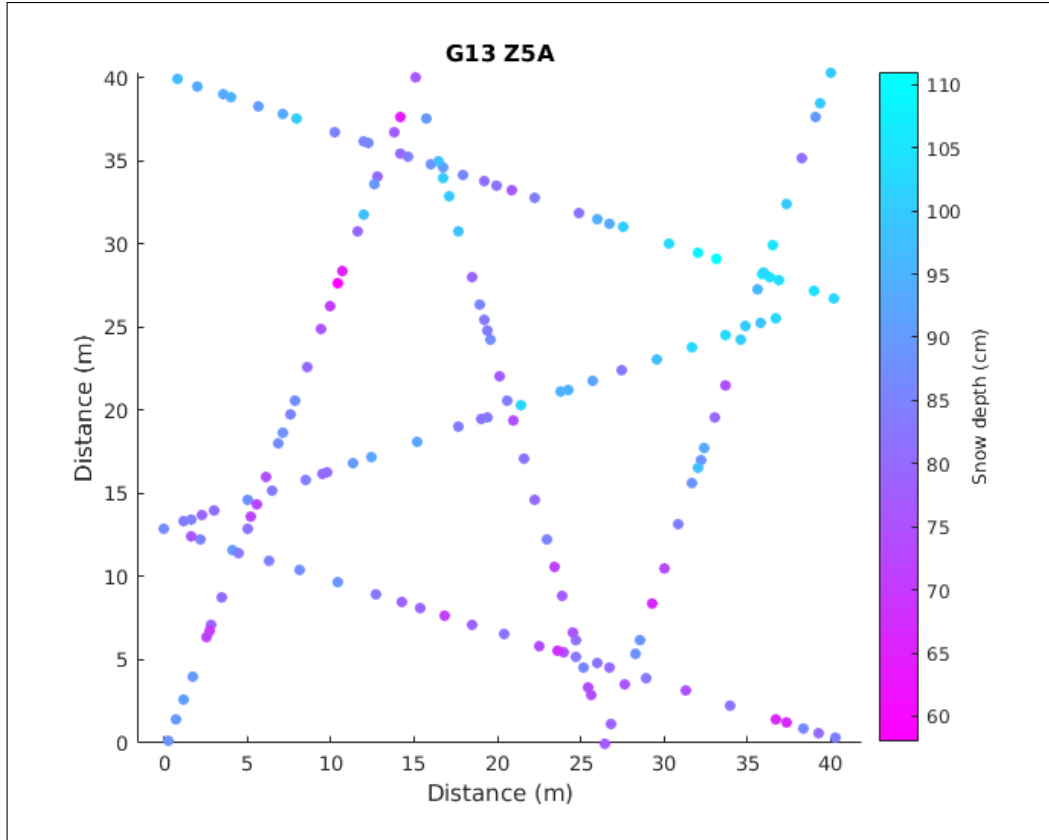


Figure 2.7: Snow depth values measured along a zigzag pattern (G04_Z3A)

2.2.2 Zigzag survey

The zigzag sampling pattern was used to obtain many measurements within a 40×40 m area. The pattern consisted of two intersecting 'Z'-shaped transects. Snow depth was measured with random spacing between 0.3 m and 3.0 m.

Two teams of two people were used to complete each zigzag. The first team would navigate to the vertices of the zigzag using the GPS device and place wands at each vertex. Often the tracks would not be straight between two vertices so the second team would use the wands to travel between vertices in as straight a line as possible. The first person would use the avalanche probe to measure out the distance to the next measurement spot and then probe at that point (Sturm, M., 2016 personal communication). Probing protocol was exactly the same as for transect measurements but only measurement was made at each location (see Section 2.2.1). The first person would call out the depth to the second person, who was responsible for recording the distance between measurements and the depth at the measurement point. A field book was dedicated to zigzag measurements and each page would have the name of the vertex where measurements started, the distance from the previous measurement point and the depth at that point. The second person also had a sheet

Table 2.3: Summary information for Federal Sampler measurements

Glacier	Location	Total number of samples	Number of tube lengths	Date	Observers	Comments
G04	Z3A	5	3	5 May 2016	GF/AC	
	USP	9	3	5 May 2016	GF/CA	
	Z2A	3	3	7 May 2016	GF/AP	
	LSP	9	3	7 May 2016	GF/CA	
	Z5B	3	3	7 May 2016	CA/AC	
	Z5A	3	3	7 May 2016	CA/AC	
	Z5C	3	2	7 May 2016	CA/AC	
G02	Z5C	3	2	10 May 2016	AP/AC	
	USP	9	2	10 May 2016	AP/AC	
	Z7A	3	3	10 May 2016	CA/GF	
	Z7B	3	3	10 May 2016	CA/GF	
	Z7C	3	2	10 May 2016	AP/CA	
	LSP	8	1	10 May 2016	CA/AC	Used snow pit spring scale (grams)
	Z3B	3	1	10 May 2016	CA/AC	Used snow pit spring scale (grams)
G13	ASP	8	3	13 May 2016	AP/AC	
	AFC05	3	3	13 May 2016	AP/CA	Probe depth \neq tube depth
	WP 651	3	3	13 May 2016	AP/CA/GF	
	WP 652	4	3	13 May 2016	AP/CA/GF	
	WP 653	3	3	13 May 2016	AP/CA/GF	
	WP 654	3	3	13 May 2016	AP/CA/GF	
	WP 655	3	3	13 May 2016	AP/CA/GF	
	WP 656	3	3	13 May 2016	AP/CA/GF	
	WP 657	3	3	13 May 2016	AP/CA/GF	
	WP 658	3	3	13 May 2016	AP/CA/GF	
	WP 659	3	3	13 May 2016	AP/CA/GF	
	Z7C	3	2	13 May 2016	CA/GF	
	USP	8	2	14 May 2016	AP/AC	Ice layer near bottom
	Z4C	3	3	14 May 2016	AP	In stream channel
	WP 744	3	2	14 May 2016	AP	In Z4C zigzag
	Z3B	3	2	15 May 2016	AP/AC	
	Z4B	3	2	15 May 2016	AP/AC	
	Z5C	3	2	15 May 2016	CA/GF	
	Z5B	3	2	15 May 2016	CA/AC	

with random numbers from a uniform distribution between 0.3 and 3.0 m (generated using Matlab) and would call out these numbers in order as the distance between measurement points. While the second team was measuring snow depth, the first team used a Federal Sampler to take three snow water equivalent measurements with a \sim 1 m area around the predetermined location within the zigzag area (see Section 2.2.3 for protocol). An example of a completed zigzag pattern can be seen in Figure 2.7 and a summary of information about completed zigzags can be found in Table 2.2.

2.2.3 Federal Snow Sampler

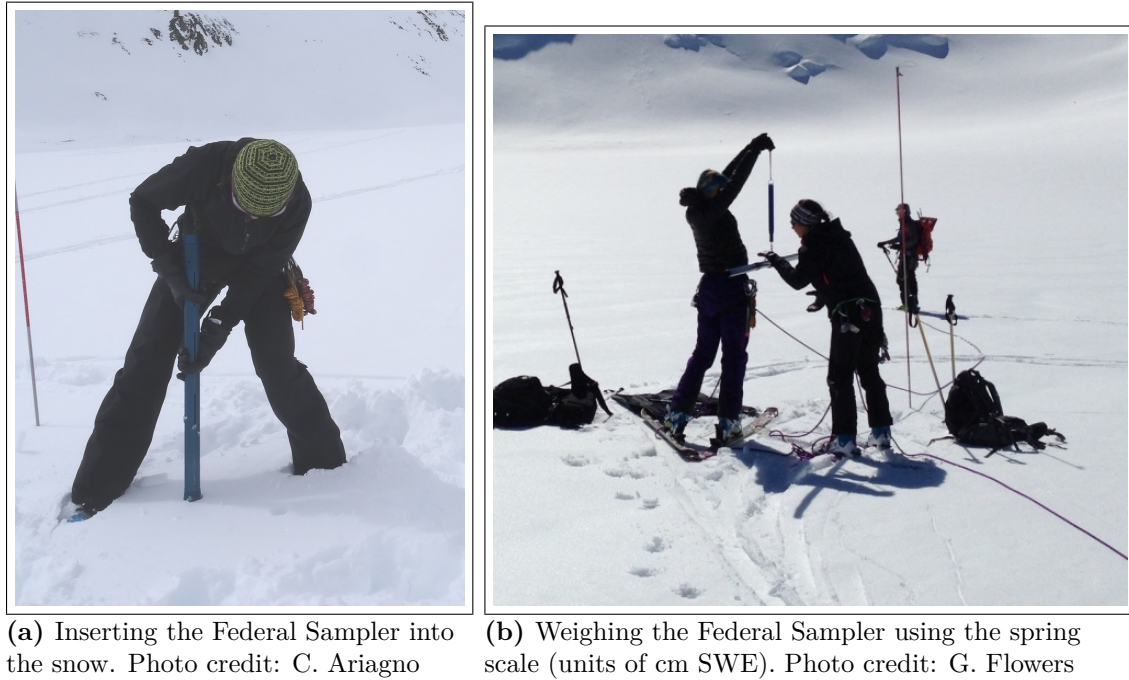


Figure 2.8: Using the Federal Sampler to measure snow water equivalent

A metric Federal Snow Sampler from Geo Scientific Ltd. was used to measure snow depth and snow water equivalent (SWE). At the predetermined locations, three measurements (within 50 cm of each other) were made using the sampler. At the snow-pit locations, a total of eight measurements were made, with two measurements on each side of the snow pit. Density calculated from these values will be compared with density determined from sampling within the snow pit (see Section 2.2.5).

The Federal Snow Sampler consists of four 0.83 m sections that could be screwed together. One end of the sampler has cutter teeth and the other end has a removable thread protector that can be screwed onto the top section of the tube. The sampler has graduations in units of 1 cm and slits along the side of the tube to allow the observer to determine the length of the core when it is in the tube. The spring scale that comes with the Federal

Sampler is in units of cm SWE. To avoid heating the tube, the Federal Sampler is always handled while wearing gloves.

To take a measurement with the Federal Sampler the following steps were taken:

1. Three depth measurements (within ~50 cm of each other) were made using an avalanche probe and the depths were recorded.
2. The weight (in cm SWE) of the assembled empty tube was measured using the spring scale and then recorded (tare).
3. The tube was placed vertically into the snow and then pushed and twisted clockwise so that the cutters at the end of the tube would penetrate the snow pack. If this proved to be too difficult, the T-handle was added onto the tube to aid in pushing the tube further into the snow.
4. When the bottom of the snow pack was reached, the observer would measure the snow depth by using the graduation on the outside of the tube.
5. The tube was then gently pulled out of the snow (so as not to lose any snow from the bottom). The length of the snow core inside the tube was then measured by using the side slits to see the top of the core and reading the height with the graduation on the outside of the tube. This value was then recorded. If the length of the snow core was less than <70% of the snow depth (typically a result of lost snow), the sample measurement was redone.
6. The snow-filled tube was then weighed using the spring scale and the value was recorded.
7. The tube was then emptied and wiped using a soft cloth on a pole to remove any moisture.

When the T-handle was used, the tube segments often became difficult to take apart. The small handles provided in the kit aided in disassembling the Federal Sampler. However, if a significant force were applied to the T-handle during sampling and the tube segments seized then longer handles (accomplished by attaching snow shovel handles to provided tools) helped in disassembling the sampler. Anti-seizing compound was included in the kit and was applied when needed. A summary of information about completed Federal Sampler measurements can be seen in Table 2.3.

2.2.4 Firn Corer

The firn corer was intended to be used in the accumulation area to extract a snow/firn core. The coring device would be beneficial in the accumulation area because the core can be extracted and used to determine the location of the snow/firn transition. The snow depth and the mass of the snow core, which included only the past year of snow accumulation,

could then be determined. The Federal Sampler was initially thought to be ineffective in the accumulation area because the snow/firn transition might not be recognizable and the core cannot be examined to establish where the transition occurs.

When the corer was used in the field however, a number of problems were encountered that prevented the collection of accurate measurements. The first was that the snow core would get stuck inside the core barrel. Warm temperatures meant that the barrel would get wet from snow melt and when it was inserted into the snow pack, the snow would freeze onto the side of the barrel. As a result, the core was destroyed in the extraction process. The second problem (which was related to the first problem) was that the coring chips in the hole could not be discriminated from the core itself. Coring chips are loose snow crystals that fall to the bottom of the drilling hole when the barrel is taken out. When the barrel is reinserted for the second (or third) core, the snow in the subsequent core will contain these coring chips, which are not part of the intended core. The mass of the core will be overestimated because of this additional snow. This problem is typically avoided by extracting the in-tact core and identifying and removing the coring chips. However, since the core could not be extracted as one piece, this step was not possible.

In a few locations, sections of the core could be extracted without breaking them apart. In these areas the snow/firn transition could be identified. This means that the firn corer could be used to determine the depth of this transition. The main challenge is therefore being able to identify chips. In firn core trials that occurred after this field work, it was found that the cores could be pulled out easily if the barrel was not full. However, in these less compacted cores the chips remained difficult to identify so problems persisted.

As a result of these complications, many planned accumulation area measurements on Glacier 4 and Glacier 2 were abandoned. On Glacier 13, we found that the Federal Sampler could be used to obtain snow density measurements because the snow/firn transition could be detected (as confirmed by snow digging to the transition). The firn had a high density and appeared to be strongly affected by melt, resulting in a large density change between the snow and firn. It is unclear as to whether or not the Federal Sampler can be effectively used for future snow depth and density measurements in the accumulation area.

2.2.5 Snow pit

Three snow pits were excavated on each glacier (Figure 2.9) and snow density sampled every 5–10 cm using a wedge cutter (Snow Metrics RIP 2 Cutter (250 cc)). The snow temperature was also measured at 10 cm intervals. The snow pit was oriented so that the sampling face was in the shade (typically south wall of snow pit), which reduces melt and radiation-driven changes in temperature of the surface.

The measurement procedure in the snow pit was as follows:

1. The face of the wall that was chosen for sampling was smoothed and a ruler was placed against the wall with the 0cm mark at the bottom of the snow pit. The ruler was

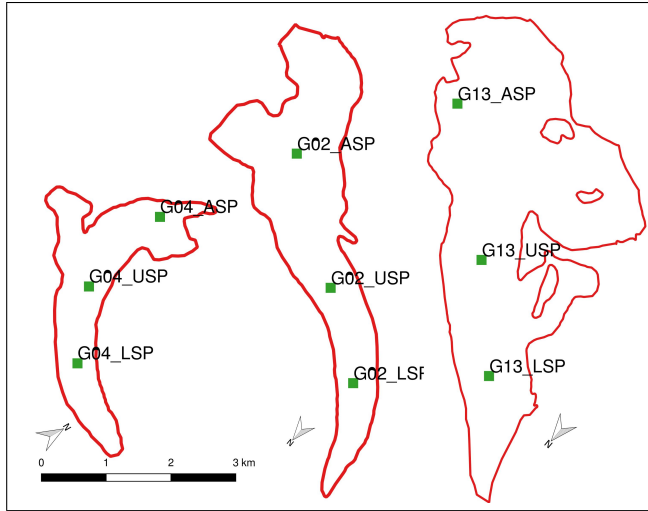


Figure 2.9: Locations and labels for all snow pits dug on Glaciers 4, 2 and 13 (left to right).

used to measure sampling heights within the snow pack. The snow surface directly above this wall was undisturbed during the digging process so that the true snow depth could be determined.

2. Air and snow surface temperature were measured by placing the thermometer (dial-stem thermometer ($\pm 0.5^\circ$)) in the shade of a shovel or ski.
3. Snow density samples were taken in 10 cm (or 5 cm if the snow pack was low) intervals through the full depth of the snow pack. Samples were offset horizontally from each other so that the snow was not affected by previous measurements.
 - (a) The wedge cutter was inserted into the snow vertically (to sample 10 cm intervals) and the top was slid onto the wedge to isolate the sample. The wedge was taken out and inspected. If the sample appeared to fill the entire wedge (no obvious voids) then the wedge was emptied into a small plastic bag. If the sample was poor then the snow was discarded and a new sample was taken at the same height in the snow pit.
 - (b) A spring scale ($\pm 2.5\text{ g}$) was then used to weigh the bag with the snow sample and the weight was recorded. The snow sample was then discarded. Note that the spring scale was tared with an empty bag.
4. Snow temperatures were also measured and recorded every 10 cm. The thermometer was inserted into the snow at the desired location and left to equilibrate for several minutes. The temperature was then recorded.

Modifications to this procedure occurred when snow samples could not be taken because the snow was too dense. This would often occur when ice layers or lenses were present in the snow, which could not be cut by the wedge. In these cases, the measured thickness was

recorded. A sample would then be taken using the wedge cutter but aligned horizontally so that a 5 cm tall sample was taken. The sample interval closest to the ice surface (0–10 cm) would be difficult to obtain because the ice was rough and the snow above was faceted. Sometimes, this sample could not be obtained or a 5 cm sample needed to be taken.

After the majority of snow pit measurements were completed, a spring scale with finer resolution was found. For Glacier 4 and 2 the coarse resolution (10 g) scale had been used but for Glacier 13 the fine resolution (2 g) scale was used. Future measurements should use the finer resolution spring scale when using the small wedge sampler. As a result, the snow-density uncertainty is larger for Glacier 4 and 2 than for Glacier 13.



Figure 2.10: Taking snow density measurements in a snow pit. An expandable ruler is used to measure snow depth and determine sampling locations. A 250 cc wedge cutter is used to extract a known volume of snow and a spring scale is used to weigh the snow. The dial-stem thermometer is used for measuring snow temperature. Note that the sampling wall is shaded, has an undisturbed snow surface above it and has a smoothed face. Photo credit: A. Criscitiello

2.3 Data processing

2.3.1 Snow depth measured with graduated avalanche probe

Linear and curvilinear transect surveys

Snow-depth measurements along the linear and curvilinear transects were taken at locations a certain distance from marked waypoints. Since only the coordinates of the waypoints (WP) were recorded, the coordinates of the measurement locations need to be estimated. The measurement locations were assumed to be 10, 20 and 30 m behind the marked WP, in a straight line between the marked WP and the previous WP (Figure 2.11). In cases with only two observers, locations were assumed to be 10 and 20 m behind the marked WP. For the first marked WP of a transect, it was assumed that the measurement locations were along the same line as that between the first and second WPs. Details of the methodology used to estimate measurement locations can be found in Appendix F.

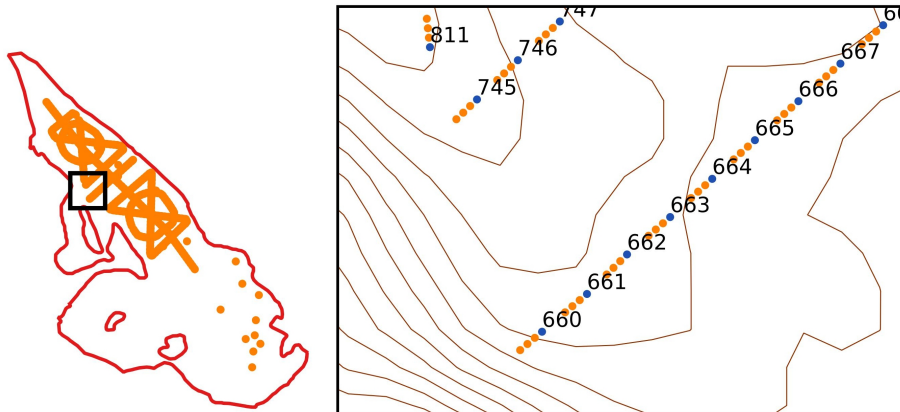


Figure 2.11: Example of estimating snow depth measurement locations in one area (indicated by black box) on Glacier 13. Numbered waypoint (WP) locations are shown in blue and estimated measurement locations are shown in orange at a distance of 10, 20 and 30 m from the WP. Measurement locations are taken to be along a straight line between subsequent WPs. For the first WP of a transect, the measurement locations are assumed to be along the same line as that between the first and second WPs of a transect. For example, the measurement locations behind WP 660 fall along the same line as those between WP 660 and WP 661. The same is true for WP 745.

Zigzag surveys

Depth measurements in zigzag surveys were taken along six sections that connected eight vertices. GPS coordinates of vertices were predetermined. The survey involved navigating to the first vertex, then taking measurements at random distances from this vertex along a straight line between that vertex and the next one. The location of each measurement was measured, using the avalanche probe as a ruler and recorded as the distance from the

previous measurement location. Each section was recorded separately and identified by its starting vertex.

Originally, the location of measurements was found by taking the cumulative distance of a measurement from its reference vertex along a straight line between the reference and the next vertices. However, it was found that the cumulative distance (measured using an avalanche probe) of each zigzag section was not equivalent to the distance between UTM coordinates of each vertex (due to error in GPS and/or walking between vertices not along a straight line). Therefore, a second option for calculating the measurement locations was established. This second option still assumes the measurement was along a straight line between two vertices but the location is relative to the end of the previous section, not the reference vertex. Vertices 1 and 5 were used as reference vertices for their respective section because they began a section with no prior measurements. An example of differences between these two location estimation methods can be seen in Figure 2.12.

2.3.2 Snow density

The snow pit and Federal Sampler measurements were entered into a spreadsheet and the snow density from each measurement was calculated. For snow-pit measurements the snow density was calculated by multiplying the measured density from each wedge sample by the thickness of the sample and summing these values. This is known as an integrated snow density. A density of 917 kg m^{-3} was applied to ice layers and a density of 600 kg m^{-3} was applied to layers that were described as ‘hard’ and were too difficult to sample. To determine the error in estimating integrated snow density, the values of ice density, ice-layer thickness and the ‘hard’ layer density were varied between 700 and 917 kg m^{-3} , $\pm 1 \text{ cm}$ (representing 20-100% of the ice-layer thickness) and 500 and 600 kg m^{-3} , respectively. A summary of density values and ranges is shown in Table 2.4.

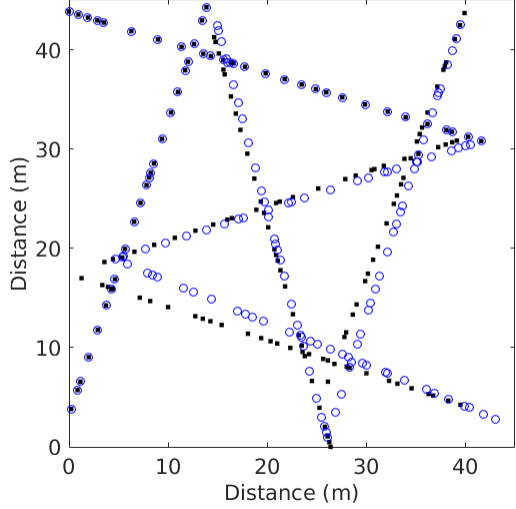


Figure 2.12: Example of zigzag survey measurement locations calculated using different reference vertices for each section of the zigzag. Black squares show measurement locations calculated using the original GPS coordinates of vertices (Option 1). Blue circles show measurement locations calculated using the last measurement location from the previous section as the reference vertex (Option 2). For the first and fifth vertices (located at $(0, 40 \text{ m})$ and $(0, 4 \text{ m})$) the original GPS coordinates were used for both options.

Density values determined from Federal Sampler measurements that were deemed to be unrepresentative of the local snow pack, including measurements where the inner core length was less than 70% of the snow depth or where density values were exceptionally high for a continental snow-pack at the end of winter (e.g. 490 kg m^{-3}), were removed. The remaining Federal Sampler density values were then averaged for each measurement location.

2.3.3 Estimating point-scale winter balance

The conversion of measured snow depth to point-scale winter balance cannot not be done at all measurement locations because snow density is not measured at all locations where snow depth is measured. This means that the density measurements need to be interpolated. A subset of appropriate interpolation methods is chosen for this task. In the absence of a clear justification for choosing one option over the other, all options are carried forward in the analysis.

Four main interpolation methods are used (McGrath and others, 2015; Elder and others, 1991). The first assumes a uniform spatial distribution of density, calculated as the mean from all measurement locations on all three glaciers, over the entire study area. The second also assumes a uniform spatial distribution of density but uses a mean density for individual glaciers (different value for each glacier). The third and fourth methods involve spatially variable density values. One of these methods uses a regression of density on elevation to interpolate between measurement locations. The other spatially variable interpolation method uses an inverse-distance weighted mean for interpolation.

Since the snow-pit-derived densities and Federal-Sampler-derived densities had no discernible relationship, the two density datasets are kept separate. This means that for each density interpolation option, there are two outputs. In the end, there are eight different interpolations of density that are carried forward throughout the study, allowing for a range of winter balance estimates to be made.

Table 2.4: Statistics of integrated densities measured using Federal Sampler or vertical density profiles (of snow-wedge measurements) in snow pits. Mean, standard deviation (std) and number (n) of snow density measurements on study glaciers is shown.

	Snow pits			Federal Sampler		
	Mean (kg m^{-3})	Std (kg m^{-3})	n	Mean (kg m^{-3})	Std (kg m^{-3})	n
Glacier 4	348	13	3	327	32	7
Glacier 2	333	26	4	326	23	7
Glacier 13	349	26	10	307	32	31
All	342	26	10	316	31	31

The eight density distributions can be classified by snow-pit-derived densities (SP) or Federal-Sampler-derived densities (FS) and by the density interpolation method, which is indicated by a number (Table 2.5).

S1 Calculates the mean density of all snow pit measurements.

F1 Calculates the mean density of all Federal Sampler measurements.

S2 Calculates the mean density for each glacier using the snow pit measurements.

F2 Calculates the mean density for each glacier using the Federal Sampler measurements.

S3 Calculates the slope and intercept of the best-fit regression line of snow-pit densities with elevation for each glacier using the Matlab `fit` function and then uses slope and intercept to determine density for all elevations associated with each measurement location.

F3 Calculates the slope and intercept of the best-fit regression line of Federal-Sampler densities with elevation for each glacier using the Matlab `fit` function and then uses the slope and intercept to determine density for all elevations associated with each measurement location.

S4 Determines the distance between each depth measurement location and all snow pits and then calculates the inverse-distance weight. For each depth measurement location, each snow pit density is then multiplied by its weight and these values are added together and divided by the sum of all weights.

F4 Determines the distance between each depth measurement location and all Federal Sampler measurement locations and then calculates the inverse-distance weight. For each depth measurement location, each Federal Sampler density is then multiplied by its weight and these values are added together and divided by the sum of all weights.

2.3.4 Estimating gridcell-scale winter balance

We average one to six (mean of 2.1 measurements) point-scale values of WB within each 40×40 m DEM gridcell to obtain the gridcell-averaged WB (Figure 2.13). Approximately 12% of the gridcells on Glacier 4 have at least one measurement, while $\sim 8\%$ and $\sim 6\%$ of the gridcells have measurements on Glaciers 2 and 13, respectively. The locations of individual measurements have uncertainty due to the error in the horizontal position given by the GPS unit and the estimation of observer location based on the recorded GPS positions of the navigator. This location uncertainty could result in the incorrect assignment of a point-scale WB to a particular gridcell. However, this source of error is not further investigated because we assume that the uncertainty in gridcell-averaged WB is captured in the zigzag

Table 2.5: Eight methods used to estimate snow density at unmeasured locations. Total number of resulting density values given in parentheses, with n_T the total number of snow-depth measurement locations along transects (Table 1.2).

Method code	Source of measured snow density		Density assignment method
	Snow pit	Federal Sampler	
S1	■		Mean of measurements
F1		■	across all glaciers (1)
S2	■		Mean of measurements
F2		■	for each glacier (3)
S3	■		Regression of density on
F3		■	elevation for a glacier (n_T)
S4	■		Inverse distance weighted
F4		■	mean for a glacier (n_T)

measurements described above. Uncertainty due to having multiple observers was also evaluated. There are no significant differences between snow-depth measurements made by observers along any transect ($p>0.05$), with the exception of the first transect on Glacier 4 (51 measurements) (see Appendix K for details).

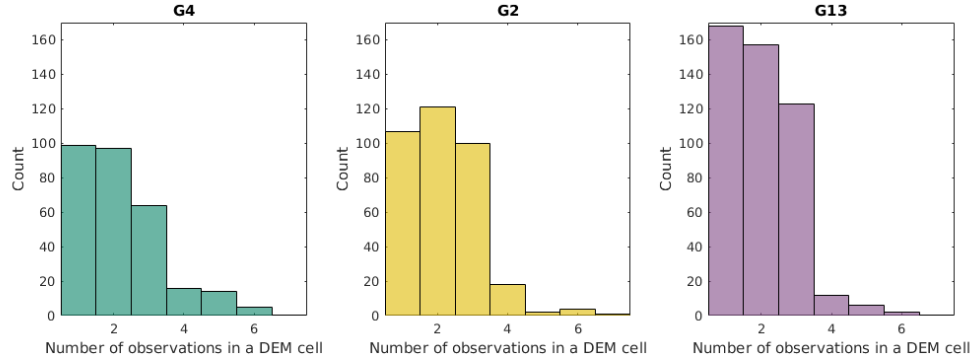


Figure 2.13: Number of measurement locations within DEM gridcells.

2.4 Summary

Within this chapter, I describe the design and implementation of a snow survey on three glaciers as well as the initial data processing. The experimental design is structured to measure WB at multiple scales. The regional-scale variability is investigated by taking measurements on three glaciers within a mountain range. The basin-scale variability is investigated by taking snow depth measurements along linear and curvilinear transects that cover large areas of the glaciers. The transects include a centreline with multiple transverse transects pattern and an hourglass with inscribed circle. Measurement locations

are calculated based on GPS waypoints, assumed distances between observers and known direction of travel. The gridcell-scale variability is investigated by taking many snow depth measurements within a single gridcell in the zigzag survey. At least three zigzags surveys were completed on each glacier. Finally, the point-scale variability is investigated by making at least three snow-depth observations at each measurement location. Snow density is measured at three locations on each glacier using a wedge sampler in a snow pit as well as at 7–17 locations across each glacier using a Federal Sampler. To obtain estimates of point-scale winter balance, point-scale snow depth values are averaged and then multiplied by the assigned density value. Gridcell-scale winter balance values are obtained by averaging point-scale WB values within a gridcell.

Chapter 3

Field results

This chapter presents collected snow density and depth data. Section 3.1 examines snow density and its associated uncertainty, with a focus on understanding discrepancies between the snow-pit-derived and Federal-Sampler-derived densities. The relationship between density and elevation is also examined. Basic statistics are then used to examine snow depth variability at multiple scales. Sections 3.2 and 3.3 summarize snow depth data from the transects and zigzag surveys, respectively. A brief description of point-scale winter balance values is presented in Section 3.4. Appendix F contains a more detailed description of steps used in the data processing.

3.1 Density

3.1.1 Basic statistics

Snow pit (SP)-derived regional (S1) and glacier-mean (S2) densities are within one standard deviation of the corresponding Federal Sampler (FS)-derived densities (F1 and F2) although SP-derived density values are larger (Table 2.4). For both SP- and FS-derived densities, the mean density for any given glacier (S2 or F2) is within one standard deviation of the mean across all glaciers (S1 or F1). For any given glacier, the standard deviation of the 3–4 SP- or FS-derived densities is <13% of the mean of those values (S2 or F2). Note that the mean of all Federal Sampler derived density values was skewed by the proportionally large number of measurements obtained on Glacier 13.

3.1.2 Federal Sampler measurements and snow depth

There is a positive linear relationship ($R^2 = 0.59$, $p < 0.01$) between measured snow density and depth for all Federal Sampler measurements (Figure 3.1). This positive relationship could be a result of physical processes, such as compaction in deep snow and preferential formation of depth hoar in shallow snow, but is more likely a result of measurement artefacts for a number of reasons. First, the range of densities measured by the Federal sampler seems improbably large ($227\text{--}431 \text{ kg m}^{-3}$) (Table 3.2) given the conditions at the time of sampling.

Previous unpublished density measurements taken on Glacier 2 for five study years have a mean snow density of 298 kg m^{-3} and a standard deviation of 48 kg m^{-3} (range of $264\text{--}396 \text{ kg m}^{-3}$ with a maximum density difference of 110 kg m^{-3} in any one year) (Flowers, 2016, personal communication). Second, compaction effects of the magnitude required to explain the density differences between SP and FS measurements would not be expected at the measured snow depths (up to 340 cm). Third, no linear relationship exists between depth and SP-derived density ($R^2 = 0.05$). These findings suggest that the Federal Sampler measurements have a bias for which I have not identified a suitable correction.

The Federal Sampler appears to oversample in deep snow and undersample in shallow snow. Oversampling by small-diameter (3.2–3.8 cm) sampling tubes has been observed in previous studies, with a percent error between 6.8% and 11.8% (e.g. Work and others, 1965; Fames and others, 1982; Conger and McClung, 2009). Studies that use Federal Samplers often apply a 10% correction to all measurements for this reason (e.g. Molotch and others, 2005). Oversampling has been attributed to slots “shaving” snow into the tube as it is rotated (e.g. Dixon and Boon, 2012) and to snow falling into the slots, particularly for snow samples with densities $>400 \text{ kg m}^{-3}$ and snow depths $>1 \text{ m}$ (e.g. Beaumont and Work, 1963). Undersampling is likely to occur due to loss of snow from the bottom of the sampler (Turcan and Loijens, 1975). Loss by this mechanism may have occurred in this study, given the isothermal and melt-affected snow conditions observed over the lower reaches of Glaciers 2 and 13. Relatively poor Federal Sampler spring-scale sensitivity also calls into question the reliability of measurements for snow depths $<20 \text{ cm}$.

3.1.3 Density uncertainties

Snow-pit-derived densities

Uncertainty in estimating density from snow pits (SP) stems from measurement errors and incorrect assignment of density to layers that could not be sampled (see Section 2.3.2). When accounting for these uncertainties, the range of integrated density values is always less than 15% of the reference density, with the largest ranges present on Glacier 2 (Table 3.1). Depth-averaged densities for shallow pits ($<50 \text{ cm}$) that contain ice lenses are particularly sensitive to changes in prescribed density and ice-lens thickness.

Federal-Sampler-derived densities

Error in Federal Sampler (FS)-derived densities is calculated as the standard deviation of the 3–8 measurements taken at each sampling location. The mean FS-derived density has a large range of values over the study glaciers ($227\text{--}431 \text{ kg m}^{-3}$) (Table 3.2). The FS-derived density range as a percentage is also large ($>25\%$) for many of the measurement locations.

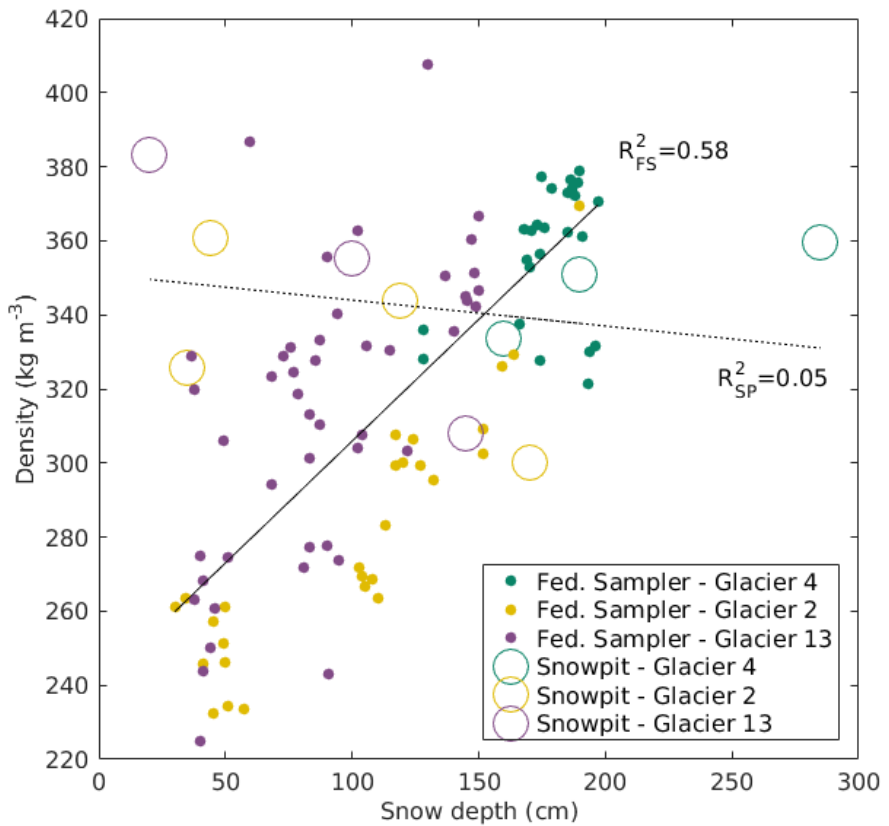


Figure 3.1: Relationship between measured density and snow depth for all Federal Sampler and snow pit locations. A linear regression of density on depth for Federal Sampler measurements is shown as a solid line and for snow pits is shown as a dashed line.

Table 3.1: Summary of integrated snow density values calculated from snow-pit measurements. The reference density values are calculated with an ice-layer density of 917 kg m^{-3} and a ‘hard’ snow density of 600 kg m^{-3} . To determine the error in estimating integrated snow density, ice thickness and the ‘hard’ layer density are varied between 700 and 917 kg m^{-3} , $\pm 1 \text{ cm}$ and 500 and 600 kg m^{-3} , respectively.

Snow pit name	Depth (m)	Reference	Density (kg m^{-3})			Range as % of reference value	Elevation (m a.s.l.)	Average Temperature ($^{\circ}$)
			Minimum	Maximum	Range			
Glacier 4, Lower	190	350.9	343.2	359.1	15.9	4.5	2154	-4.3
Glacier 4, Upper	160	333.4	316.6	349.6	9.9	2.2	2298	-5.7
Glacier 4, Accumulation	285	359.7	356.6	362.4	5.8	1.6	2482	-6.8
Glacier 2, Lower	44	360.9	328.6	377.3	48.7	13.5	2175	-3.7
Glacier 2, Zone 4A	35	325.8	307.9	344.7	36.8	11.3	2261	-3.4
Glacier 2, Upper	119	344.0	327.1	361.9	34.8	10.1	2349	-6.6
Glacier 2, Accumulation	170	300.2	298.6	303.1	4.5	1.5	2550	-7.4
Glacier 13, Lower	20	383.0	383.0	383.0	0	0	2139	-0.1
Glacier 13, Upper	100	355.4	345.6	366.9	21.3	6.0	2257	-1.7
Glacier 13, Accumulation	145	307.8	306.4	308.2	1.8	0.6	2521	-5.6

Table 3.2: Range of densities estimated from Federal Sampler measurements. The number (n) of reliable measurements, as well as the minimum, maximum and mean density are shown. The density range, given as a percent of the mean density, is also shown. Location refers to the snow pit name as shown in Figure 2.9.

Location	<i>n</i>	Density (kg m⁻³)			Range as % of mean (%)	Elevation (m a.s.l)
		Mean	Minimum	Maximum		
G04_Z3A_SWE	3	334	309	358	14	2229
G04_USP	6	311	274	353	22	2298
G04_Z2A_SWE	3	360	303	431	35	2162
G04_LSP	7	272	250	297	13	2154
G04_Z5B_SWE	2	337	324	350	7	2360
G04_Z5A_SWE	3	311	275	351	21	2328
G04_Z5C_SWE	2	361	350	373	6	2332
G02_Z5C_SWE	2	296	245	347	28	2332
G02_USP	7	294	232	353	34	2349
G02_Z7A_SWE	3	326	304	349	12	2403
G02_Z7B_SWE	2	336	320	351	9	2458
G02_Z7C_SWE	3	351	338	365	7	2442
G02_Z3B_SWE	3	349	341	353	3	2172
G02_LSP_SWE	7	331	302	349	13	2175
G13_ASP	8	343	277	395	33	2521
G13_651	3	329	318	345	7	2574
G13_652	2	319	291	346	15	2542
G13_654	3	298	266	318	14	2571
G13_655	1	300	—	—	—	2561
G13_656	3	279	227	315	24	2541
G13_657	3	331	323	338	4	2483
G13_658	2	343	333	354	6	2427
G13_659	3	245	232	258	7	2327
G13_Z7C_SWE	2	270	253	287	9	2297
G13_USP	6	294	247	359	31	2258
G13_Z4C_SWE	4	342	334	350	5	2206
G13_744	3	323	298	347	14	2210
G13_Z3B_SWE	3	333	308	351	12	2156
G13_Z4B_SWE	2	332	312	351	11	2214
G13_Z5A_SWE	3	276	240	301	17	2271
G13_Z5B_SWE	2	255	254	257	1	2226

3.1.4 Comparing density from snow pit and Federal Sampler measurements

To directly compare SP-derived densities and FS-derived densities, eight FS measurements were taken around two snow-pit locations on each study glacier. The overall range of FS-derived densities is larger than that of the SP-derived density values (Figure 3.2). Within the minimum and maximum SP-derived densities, the values are indistinguishable for all SP locations, except for the snow pit in the accumulation area on Glacier 13 ('G13_ASP').

Given the assumption that wedge cutters used in a snow pit provide the most accurate measure of snow density, we hypothesize that the FS-derived densities have considerable error that results in the low correlation between the two methods of measuring density. The prominent correlation between FS-derived density and snow depth (Section 3.1.2) indicates that the Federal Sampler is biased in a way that cannot be accounted for. In Section 3.1.2, I discuss possible reasons for the observed correlation and how it relates to previously published work.

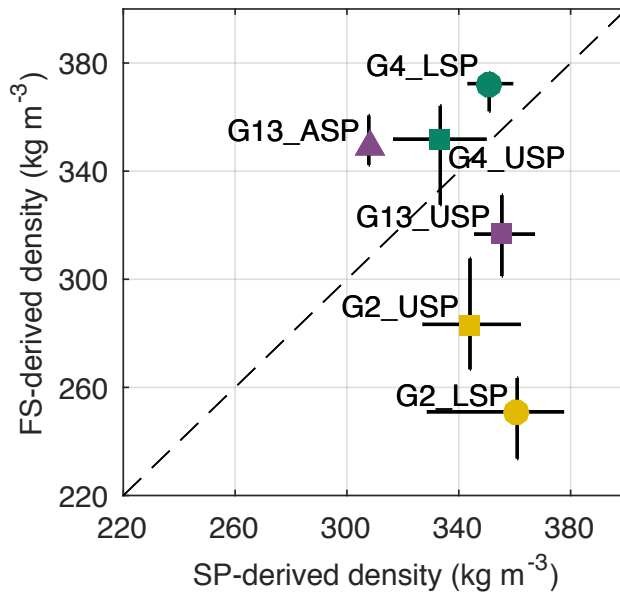


Figure 3.2: Comparison of depth-averaged densities estimated using Federal Sampler (FS) measurements and a wedge cutter in a snow pit (SP) for Glacier 4 (G4), Glacier 2 (G2) and Glacier 13 (G13). Labels indicate snow pit locations in the accumulation area (ASP), upper ablation area (USP) and lower ablation area (LSP). Error bars for SP-derived densities are calculated by varying the thickness and density of layers that are too hard to sample (Table 3.1) and error bars for FS-derived densities are the standard deviation of measurements taken at one location (Table 3.2). One-to-one line is dashed.

Table 3.3: Summary of linear regressions between integrated density and elevation (m a.s.l.).

Location	Snow pit			Fed. Sampler				
	Regression	Equation	R ²	n	Regression	Equation	R ²	n
Glacier 4		0.03z+274	0.16	3		-0.16z+714	0.53	7
Glacier 2		-0.14z+659	0.75	4		0.24z-282	0.72	7
Glacier 13		-0.20z+802	>0.99	3		0.12z+33	0.21	17
All		-0.12z+618	0.50	10		-0.14z+659	0.75	31

3.1.5 Density and elevation

A linear regression of density on topographic parameters is often used to interpolate density values between measurement locations (e.g. Elder and others, 1998; Molotch and others, 2005; Wetlaufer and others, 2016). Since the density measurement locations spanned a large fraction of the elevation range for each glacier, the density values are regressed on elevation only.

Regression slopes differ in both magnitude and sign for SP-derived and FS-derived densities (Table 3.3). SP-derived density decreases with elevation on Glaciers 2 and 13 and does not change with elevation on Glacier 4 (Figure 3.4). The lower elevation sites on Glaciers 2 and 13 could have been melt affected. Warmer mean snow temperatures at the lower sites (Table 3.1) indicate that melt has occurred, which would increase snow density. Glacier 4 was probably not affect by melt, as snow temperatures were low at all SP sites.

Opposite relations are seen in the regression of FS-derived densities on elevation (Figure 3.5). Density increases with elevation on Glacier 2 and there is no relation with elevation on Glacier 4 and 13. The positive relation between FS-derived density and elevation on Glacier 2 is likely enhanced because of the combination of a positive relation between FS-derived density and snow depth (Section 3.1.2) and a positive relation between snow depth and elevation on Glacier 2 (Figure 3.3). Since there is no significant relation between snow depth and elevation on Glaciers 4 and 13, the relation between snow density and elevation is weak.

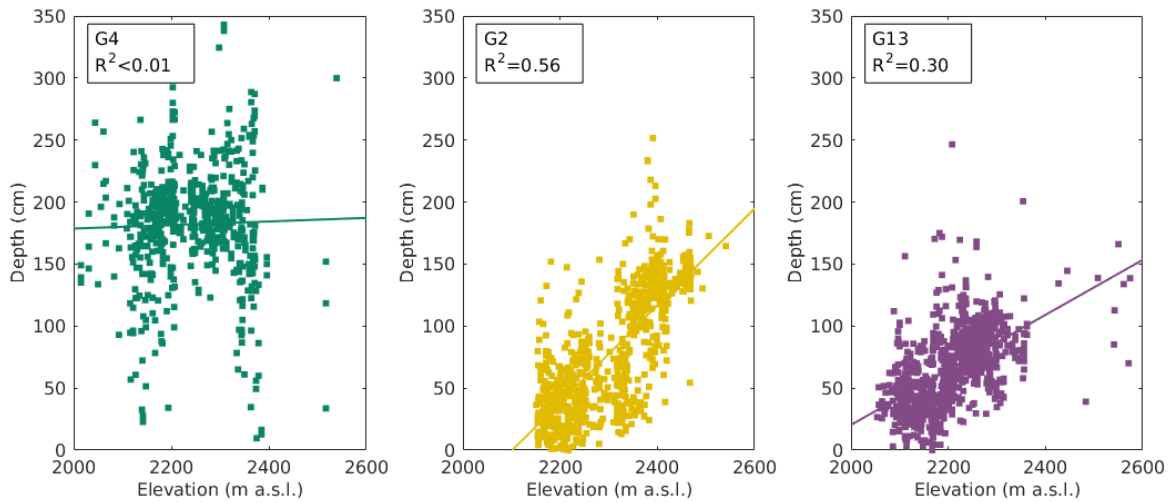


Figure 3.3: Relationship between measured snow depth and elevation at all sampling locations for Glaciers 4 (G04), 2 (G02) and 13 (G13).

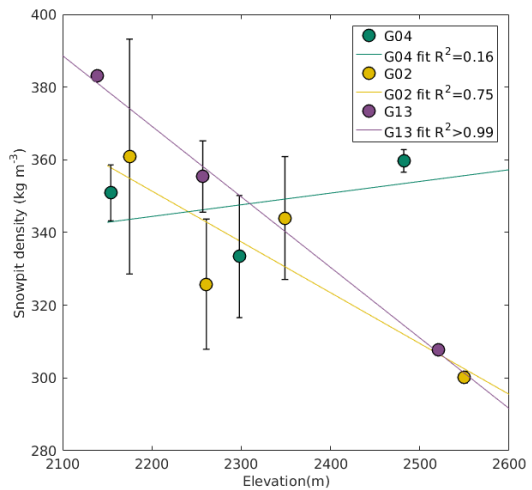


Figure 3.4: Relationship between snow-pit-derived density and elevation for Glaciers 4 (G04), 2 (G02) and 13 (G13).

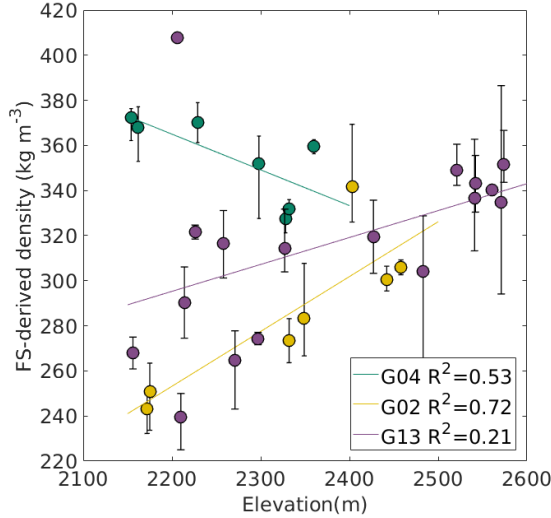


Figure 3.5: Relationship between Federal-Sampler-derived density and elevation for Glaciers 4 (G04), 2 (G02) and 13 (G13).

3.2 Linear and curvilinear transect snow depth data

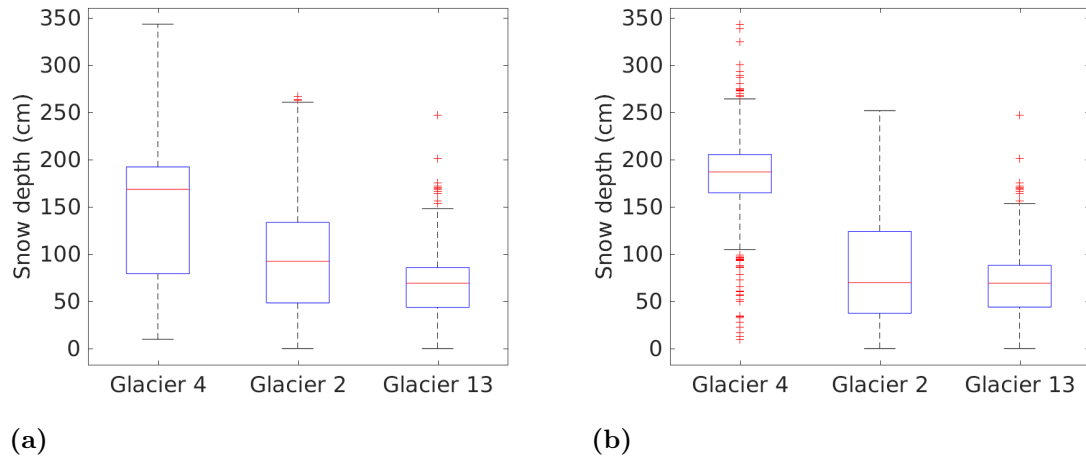


Figure 3.6: Boxplots of snow depth measured on study glaciers. (a) All snow depth values. (b) Snow depth values only from transects (zigzag, snow pit and Federal Sampler measurements excluded). Red line indicates median, blue box shows first quantiles, bars indicate minimum and maximum values (excluding outliers) and red crosses show outliers, which are defined as being outside of the range of 1.5 times the quartiles (approximately $\pm 2.7\sigma$).

Glacier 4 has the largest median and range of snow depth values, while Glacier 13 has the smallest (Figure 3.6). The boxplot of snow depth on Glacier 4 has different characteristics when only transect data is plotted (zigzag, snow pit and Federal Sampler measurements

excluded). The range and IQR are smaller and there are significantly more points that are considered outliers.

3.3 Zigzag snow-depth data

A comparison of measured snow depth for each zigzag is shown in Figure 3.7. The snow-depth data from zigzag surveys on Glacier 4 have the smallest range of values observed and few outliers. The mean depth is significantly greater at the highest elevation zigzag. Zigzags on Glacier 2 show more variability. The range of depth values is greatest within the mid-glacier zigzag survey and the upper zigzag survey has many outliers. The zigzags on Glacier 13 do not vary considerably in range, although the lower zigzags show a large number of outliers which may be a result of these locations being close to a supraglacial meltwater channel.

The depths measured in each zigzag on Glaciers 4, 2 and 13 are shown in Figures 3.9, 3.10 and 3.11, respectively. There is considerable variability both between zigzags and within each zigzag. For example, snow depths in G04_Z5B are more uniform than in G04_Z3A (Figure 3.9). The average standard deviation of all zigzag depth measurements is 0.07 m, 0.17 m and 0.14 m, for Glaciers 4, 2 and 13, respectively. When converted to values of WB using the local FS-derived density measurement, the average standard deviation is 0.027 m w.e., 0.035 m w.e. and 0.040 m w.e. WB data for each zigzag are not normally distributed.

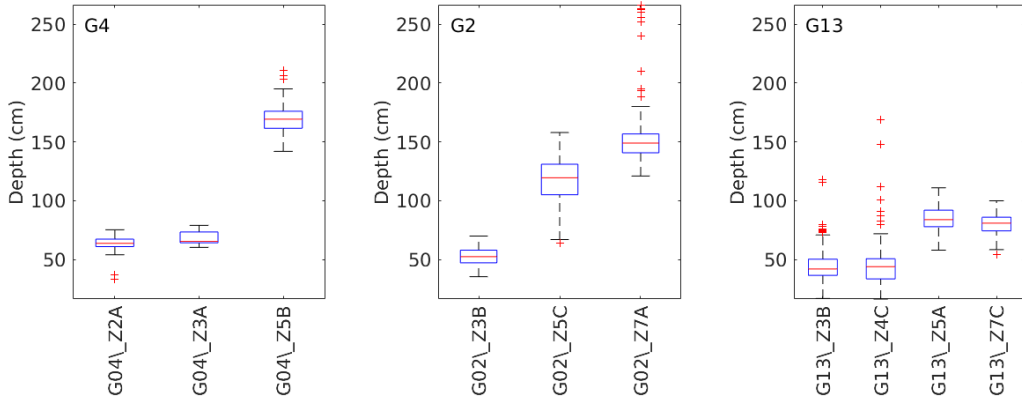


Figure 3.7: Boxplots of snow depth data measured at each zigzag location. See Figure 3.8 for locations of each zigzag.

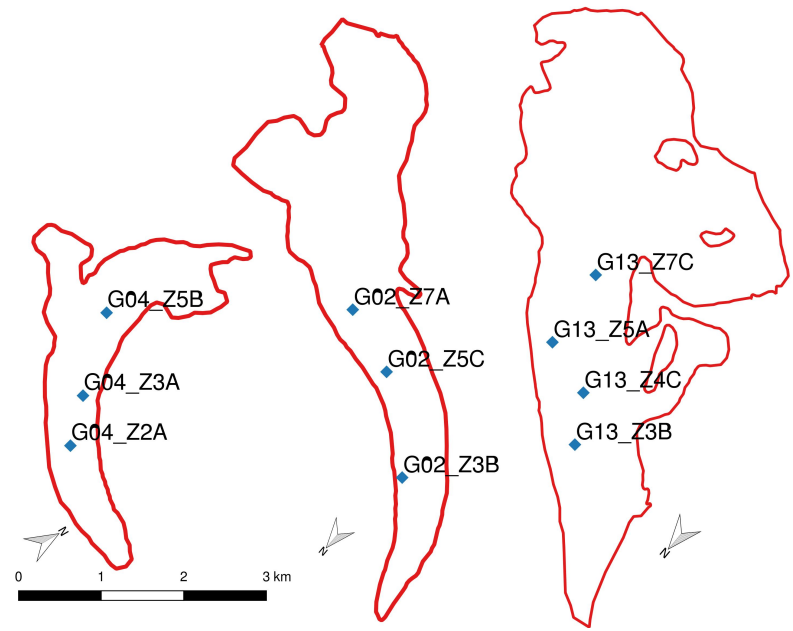


Figure 3.8: Map of zigzag locations on Glaciers 4, 2 and 13 (left to right).

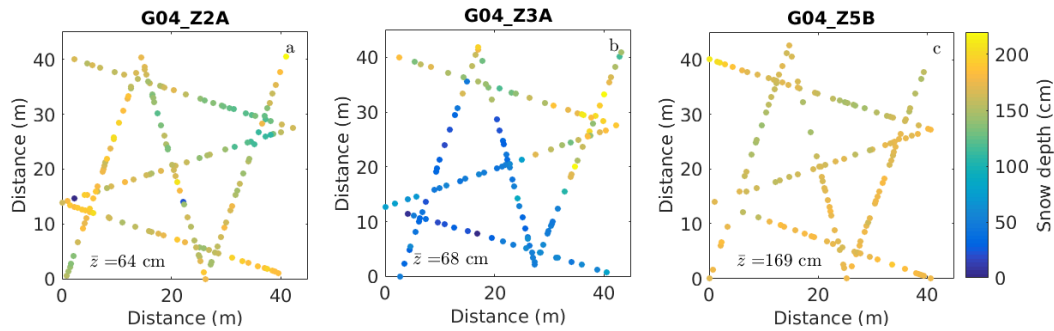


Figure 3.9: Snow depths measured in zigzags on Glacier 4. Mean depth (\bar{z}) is also reported. Zigzag elevations (left to right) are 2162, 2229 and 2360 m a.s.l. See Figure 3.8 for locations of each zigzag.

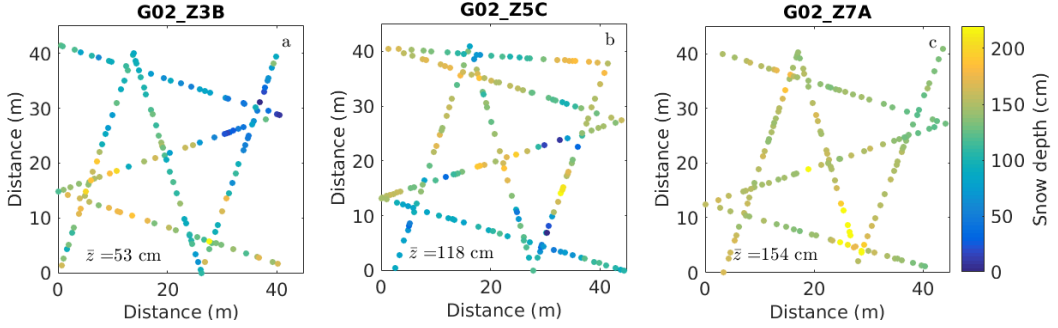


Figure 3.10: Snow depths measured in zigzags on Glacier 2. Mean depth (\bar{z}) is also reported. Zigzag elevations (left to right) are 2172, 2332 and 2403 m a.s.l. See Figure 3.8 for locations of each zigzag.

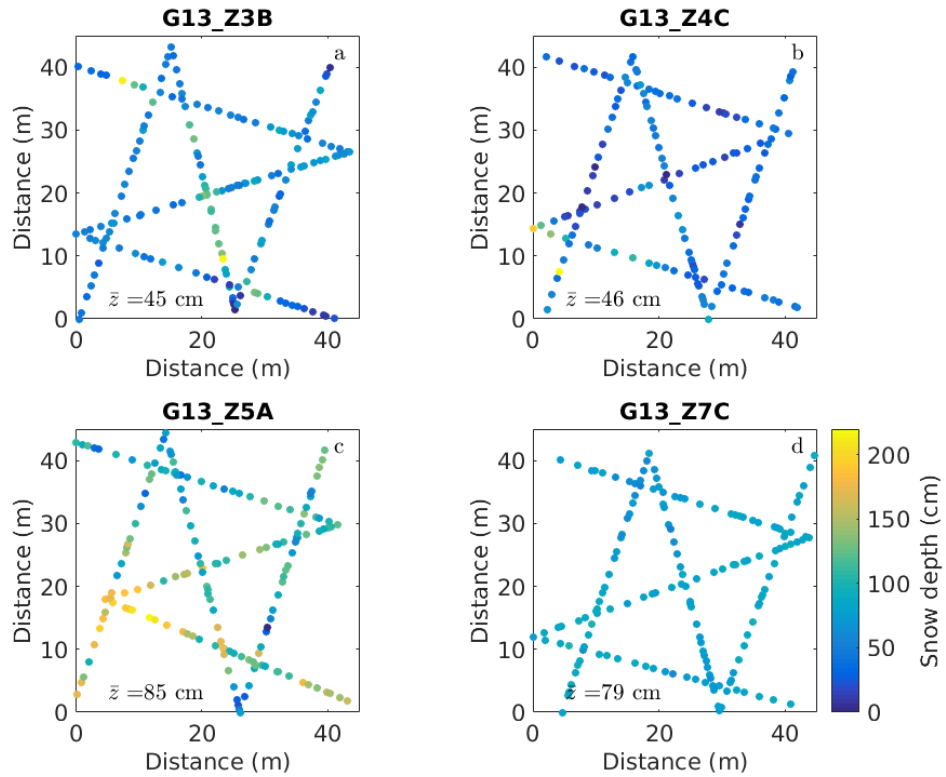


Figure 3.11: Snow depths measured in zigzags on Glacier 13. Mean depth (\bar{z}) is also reported. Zigzag elevations (a-d) are 2156, 2206, 2271 and 2297 m a.s.l. See Figure 3.8 for locations of each zigzag.

3.4 Point-scale winter balance

Point-scale winter balance (WB) at sampling locations is estimated using eight density assignment methods (Section 3.1). Groups of data, each calculated with a different density

assignment method, are tested for differences using analysis of variance (ANOVA with $p < 0.05$). Estimates of point-scale WB on each glacier are significantly different when various density assignment methods are applied (Figure 3.12). Glacier 4 has two main groups of point-scale WB estimates with a number of estimates that overlap (belong to both group A and C). The estimate calculated using F1 has a lower mean than the remaining estimates. Glacier 2 has four different groups of point-scale WB estimates but all estimates belong to multiple groups so there is no one estimate that differs from the rest. Point-scale WB estimates on Glacier 13 found using FS-derived densities (group B) have a higher mean than those found using SP-derived densities (groups A, C and D). The percent difference between the means of the point-scale WB estimates are 12%, 18% and 19% for Glacier 4, 2 and 13, respectively.

Density assignment method 3 (Figures 3.17 and 3.18), which uses a linear regression of density on elevation (S3 and F3), is used in this study to examine how a regression based on topography could affect point-scale WB estimates. Despite relationships of opposite sign between density and elevation for FS-derived densities and SP-derived densities (Table 3.3), the point-scale WB estimates do not differ significantly for Glaciers 4 and 2. On Glacier 13, S3 and F3 point-scale WB estimates do differ but all point-scale WB estimates with FS-derived densities differ from point-scale WB estimates with SP-derived densities. This systematic difference is perhaps a result of undersampling by the FS on Glacier 13. Undersampling could have occurred because a considerable portion of the snowpack had undergone melt and snow depths were commonly low, potentially resulting in snow falling out of the sampling tube.

For all density assignment methods, point-scale WB is highest on Glacier 4 and lowest on Glacier 13. Glacier 4 also shows considerable point-scale WB variability within the basin, with both high and low values along a single transect (Figures 3.13 to 3.20). The northwest side of Glacier 2 has low values of point-scale WB with large variations along transects. During field data collection, this area was observed to have a surface texture characterized by roughness elements that were ~ 2 m wide and long and ~ 0.5 m tall with exposed ice on the ridge crests and wind-deposited snow patches in troughs.

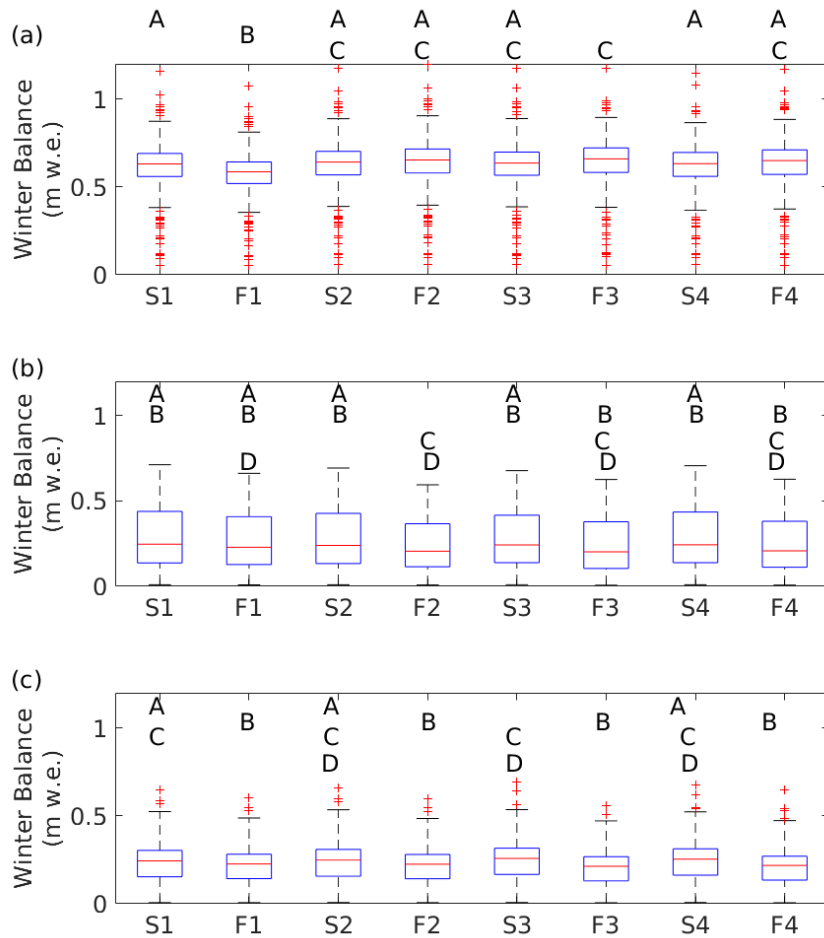


Figure 3.12: Boxplots of estimated point-scale winter balance (WB) at sampling locations for (a) Glacier 4, (b) Glacier 2 and (c) Glacier 13. See Table 2.5 for explanation of density assignment methods and codes. Point-scale WB estimates using various density assignment methods were tested for differences using ANOVA ($p < 0.05$). Point-scale WB estimates that were not significantly different are labelled with the same letter (e.g. all estimates with A on Glacier 4 are significantly different than all estimates with B on Glacier 4).

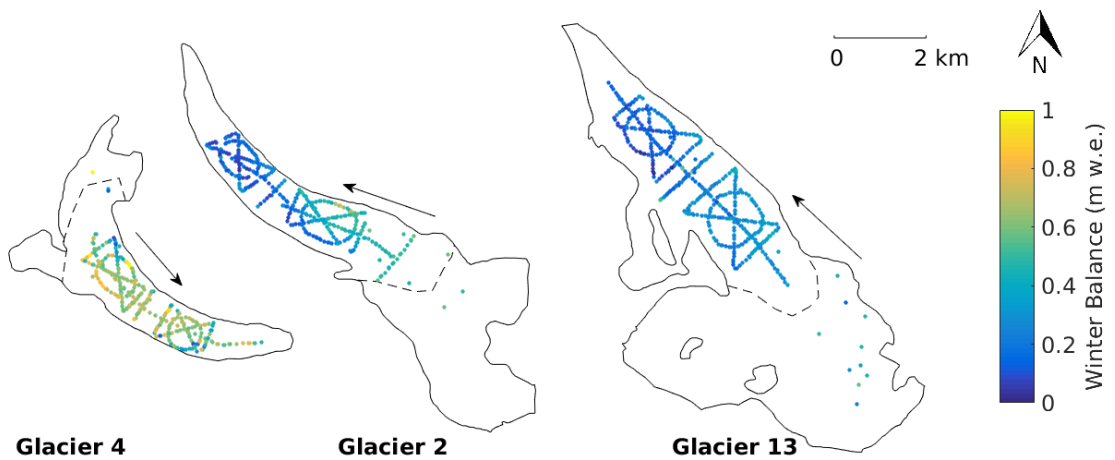


Figure 3.13: Estimated point-scale winter balance at measurement locations using S1 density. Density was taken to be the mean value of all snow-pit-derived densities from all glaciers (S1). Arrows show ice-flow direction and dashed lines show approximate ELA. Note that the individual measurement locations overlap on the figure.

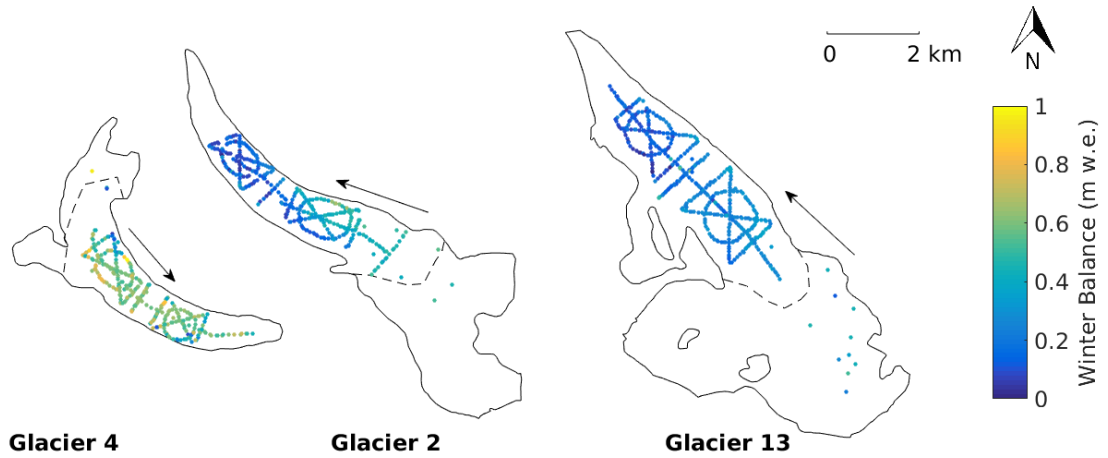


Figure 3.14: Estimated point-scale winter balance at measurement locations using F1 density. Density was taken to be the mean value of all Federal-Sampler-derived densities from all glaciers (F1). Arrows show ice-flow direction and dashed lines show approximate ELA. Note that the individual measurement locations overlap on the figure.

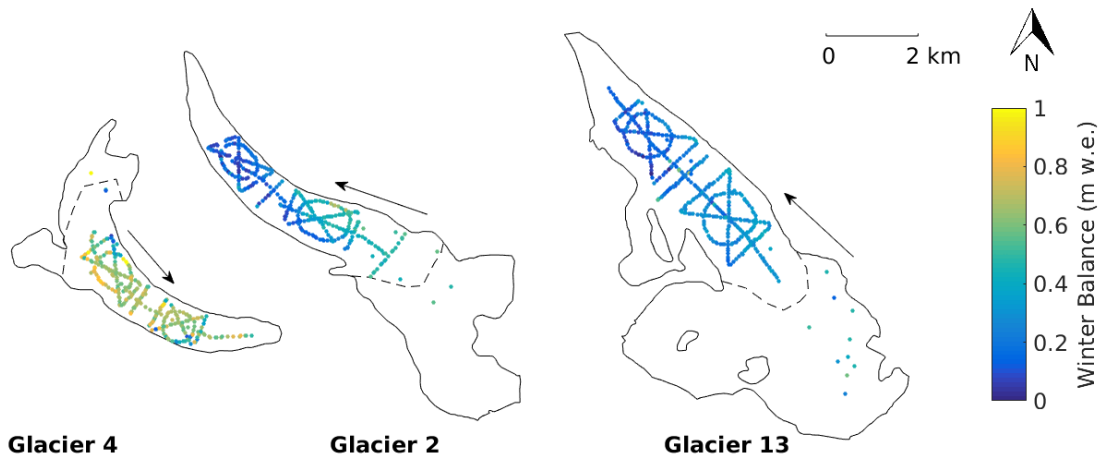


Figure 3.15: Estimated point-scale winter balance at measurement locations using S2 density. Density for each glacier was taken to be the mean value of snow-pit-derived densities from that glacier (S2). Arrows show ice-flow direction and dashed lines show approximate ELA. Note that the individual measurement locations overlap on the figure.

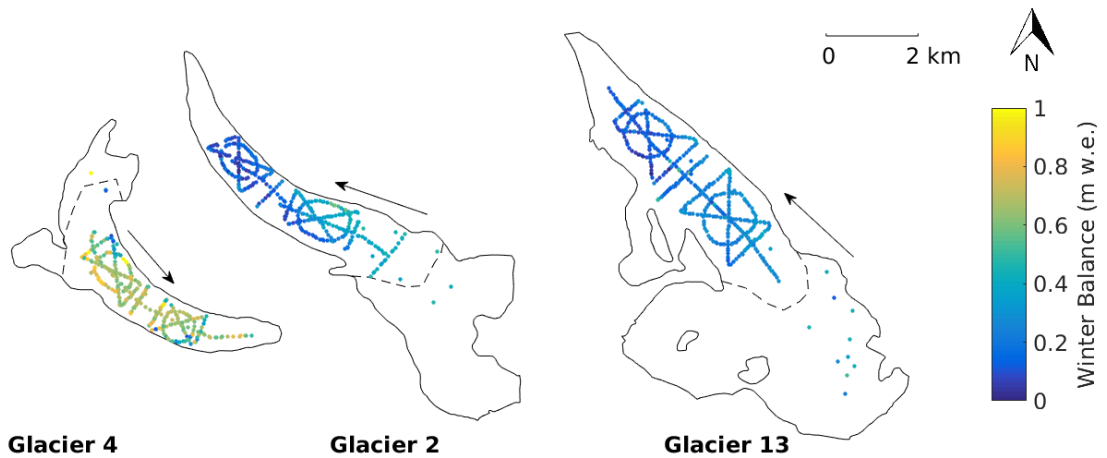


Figure 3.16: Estimated point-scale winter balance at measurement locations using F2 density. Density for each glacier was taken to be the mean value of Federal-Sampler-derived densities from that glacier (F2). Arrows show ice-flow direction and dashed lines show approximate ELA. Note that the individual measurement locations overlap on the figure.

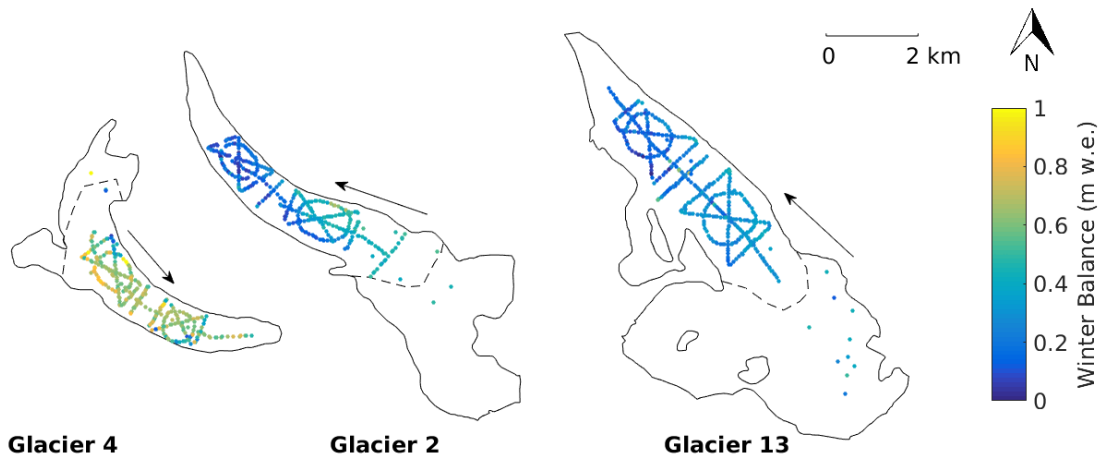


Figure 3.17: Estimated point-scale winter balance at measurement locations using S3 density. Density was determined by using a linear fit between snow-pit-derived density and elevation for each glacier (S3). Arrows show ice-flow direction and dashed lines show approximate ELA. Note that the individual measurement locations overlap on the figure.

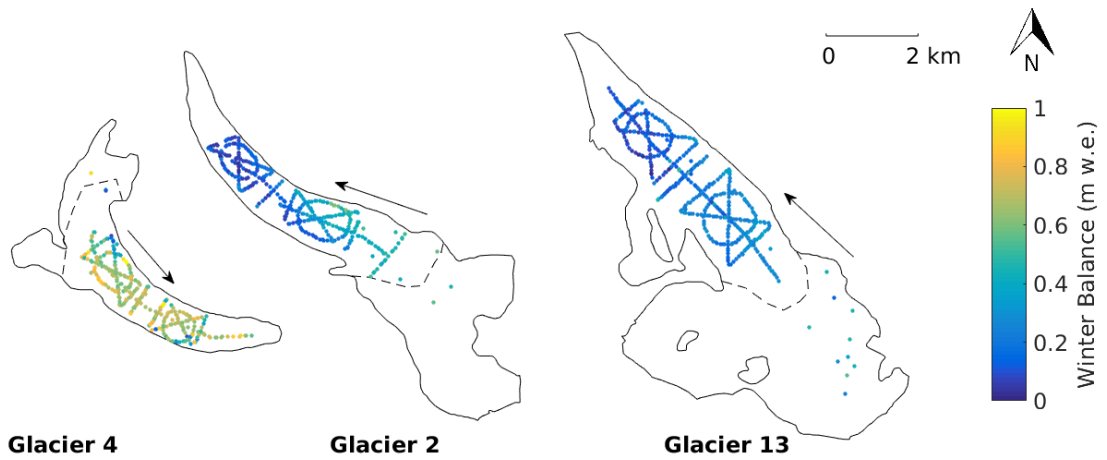


Figure 3.18: Estimated point-scale winter balance at measurement locations using F3 density. Density was determined by using a linear fit between Federal-Sampler-derived density and elevation for each glacier (F3). Arrows show ice-flow direction and dashed lines show approximate ELA. Note that the individual measurement locations overlap on the figure.

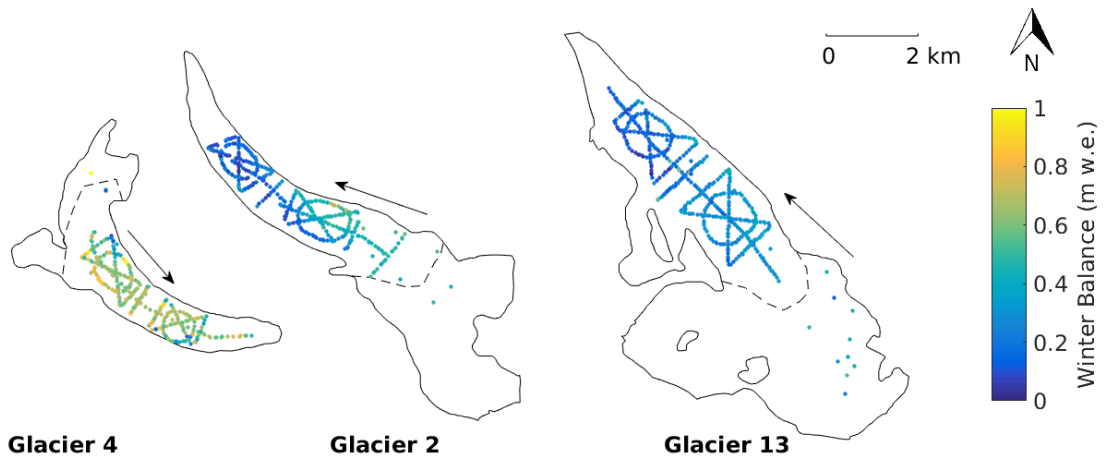


Figure 3.19: Estimated point-scale winter balance at measurement locations using S4 density. Density was calculated using inverse distance weighting using all snow-pit-derived densities (S4). Arrows show ice-flow direction and dashed lines show approximate ELA. Note that the individual measurement locations overlap on the figure.

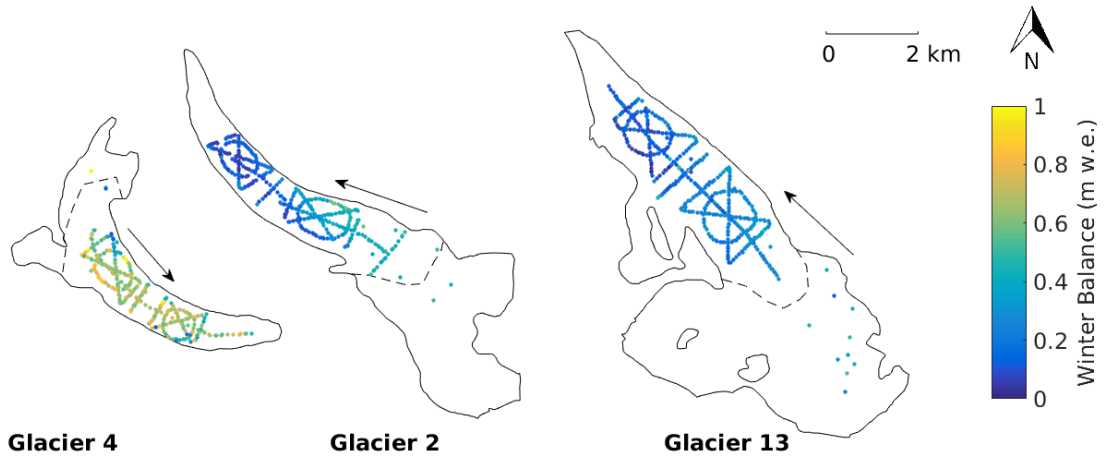


Figure 3.20: Estimated point-scale winter balance at measurement locations using F4 density. Density was calculated using inverse distance weighting using all snow-pit-derived densities (F4). Arrows show ice-flow direction and dashed lines show approximate ELA. Note that the individual measurement locations overlap on the figure.

3.5 Summary

In this chapter, snow depth and density data are investigated. First, density values derived from snow pit (SP) and Federal Sampler (FS) measurements are compared. FS-derived densities are found to be correlated with snow depth and I establish that the FS is likely

oversampling in deep snow and undersampling in shallow snow. Contrary to expectation, co-located FS and SP measurements are found to be uncorrelated. Relationships between density and elevation differ in magnitude and sign between density measurement methods and between glaciers. Assessed uncertainties in density values are found to be small (usually <10%). I then investigate collected snow depth data at multiple scales. From the transect surveys, Glacier 4 has the highest mean value and the largest range of observed snow depth, while Glacier 13 has the lowest mean value and smallest range. Zigzag survey data indicate that the range of snow depths within a gridcell is comparable between gridcells but that some gridcells have many outliers. Point-scale WB analysis indicates that the density assignment method creates significant, but inconsistent, differences in glacier-wide WB.

Chapter 4

Digital elevation models and topographic parameters

This chapter documents how topographic parameters are obtained from a given DEM of the study region. Processing steps such as DEM stitching, smoothing and raster calculations are described in detail. Appendix G describes how to import topographic parameters from QGIS to Matlab.

4.1 DEMs for the study glaciers

Topographic parameters are derived from a digital elevation model (DEM) of the study area. The DEM used in this project was created from imagery collected by the SPOT-5 satellite and it was provided at no cost by the French Space Agency (CNES) through the SPIRIT International Polar Year project (Korona and others, 2009). The DEM has a cell size of 40×40 m. The DEM was created using a set of correlation parameters fit for steeper slopes (E. Berthier personal communication, 2016).

Two DEMs are available for the Donjek Range. The first DEM (GES 08-029) was made from images collected on September 3, 2007 and the second DEM (GES 07-044) from images collected on September 13, 2007. The snow extent on September 13, 2007, as imaged by the Landsat 7 satellite, can be seen in Figure 4.2. Since the images were collected in September, the snow would likely be at a seasonal minimum. Therefore, the surface described by the DEM in the ablation area represents the ice topography. A limitation in using this DEM is that it is from 2007 and there have almost certainly been changes in the end-of-summer glacier surface. However, the SPOT-5 DEM is the highest resolution and most current DEM available for the study area ¹.

¹At the time of project initiation, SPIRIT SPOT-5 was the highest resolution DEM available. At the time of completing this work, ArcticDEM and TanDEM-X are the highest resolution, freely-available DEMs available for the Donjek Range.

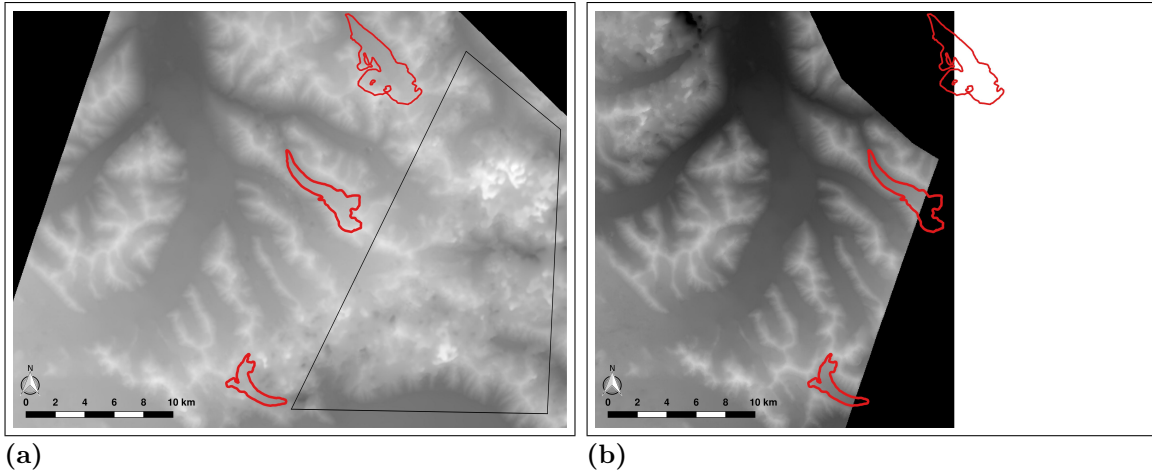


Figure 4.1: SPOT-5 DEMs available for the Donjek Range. Study glaciers are shown as red outlines. The DEM made from imagery collected on September 3, 2007 (GES 08-029) is shown in (a) and the DEM made from imagery collected on September 13, 2007 (GES 07-044) is shown in (b). Imagery with cloud cover results in a distorted DEM, as seen in the boxed area of (a).

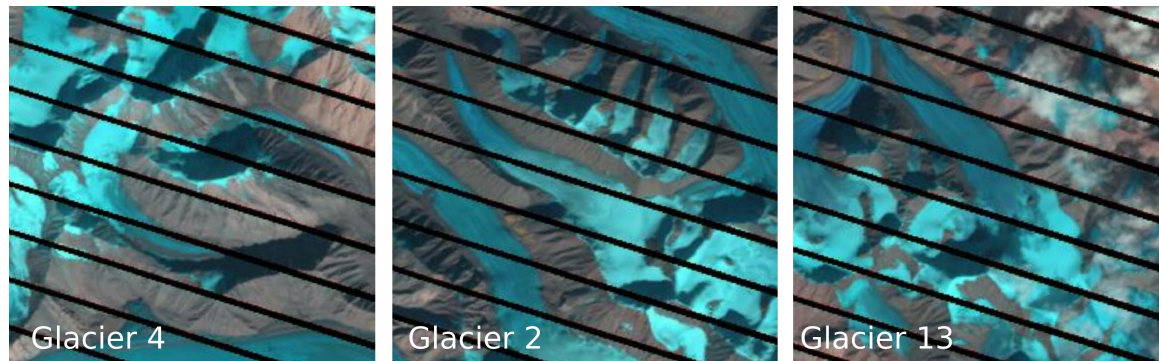


Figure 4.2: Landsat 7 ETM images of study glaciers on September 13, 2007. Snow cover is shown as light blue and ice is shown as dark blue.

The GES 08-029 DEM covers all three study glaciers (see Figure 4.1a) but a large part of Glacier 4 and some areas of Glacier 2 were masked by clouds and/or showed limited contrast in the original stereo-image pairs, resulting in incorrect elevation data (E. Berthier personal communication, 2016). The cloudy areas appear as black regions in the DEM mask (not shown) and as distortion in the DEM, as seen in the boxed area of Figure 4.1a. The second DEM (GES 07-044) spans only part of the Donjek Range, covering most of Glacier 4 and ~60% of Glacier 2 (see Figure 4.1b). This DEM had no masked areas over Glaciers 2 and 4. The two DEMs were therefore merged to create a cloud-free DEM that spanned all three glaciers.

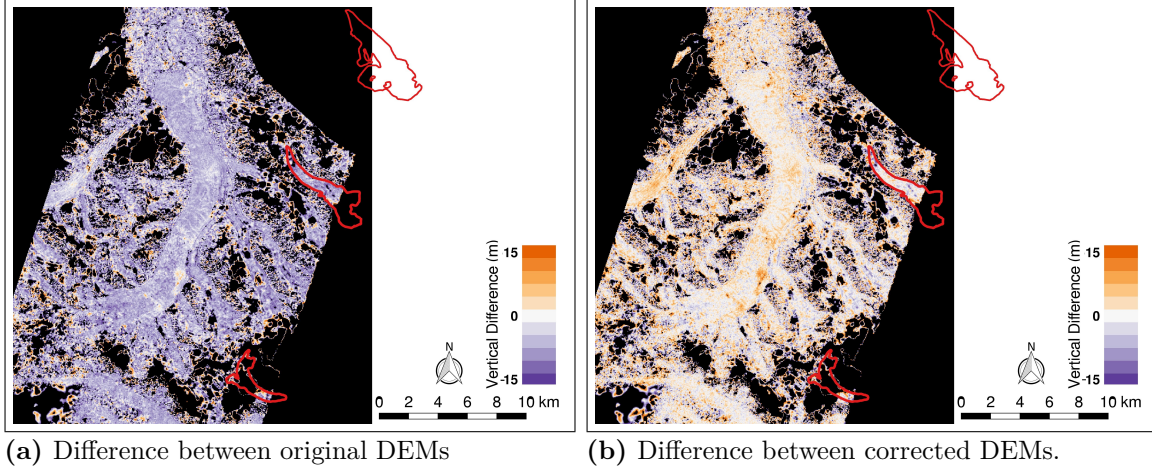


Figure 4.3: Vertical difference between DEMs in overlapping area. Difference was found by subtracting GES 08-029 from GES 07-044. Positive values indicate that GES 07-044 values are higher than GES 08-029 values.

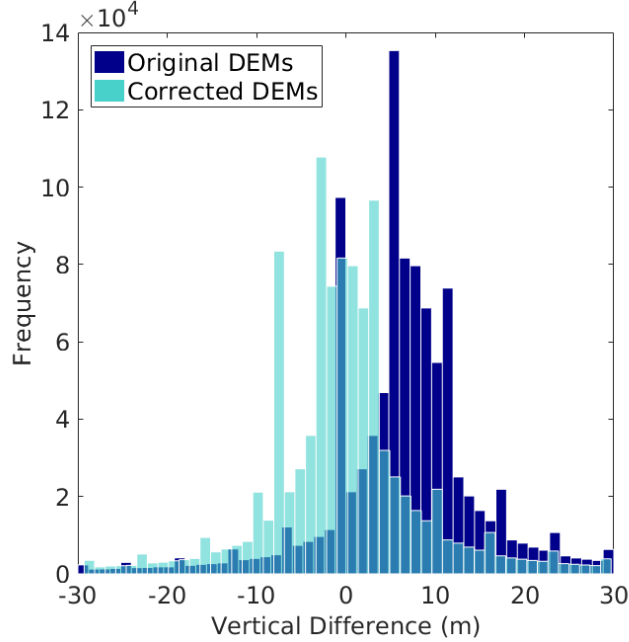


Figure 4.4: Histogram of the vertical difference between GES 08-029 and GES 07-044 before (dark blue) and after (light blue) correction.

Note that the absolute value of the elevation is not necessarily important for the topographic regression, as long as the relative elevations are correct. The reference DEM (GES 07-044) was first shifted vertically by +5.4 m, which was estimated using ICESat data (Berthier and others, 2010). Then, the mean horizontal and vertical (X, Y, Z) shift between the reference

The merging process was complicated by the fact that there was a horizontal discrepancy between the two DEMs. Although the discrepancy was not consistent throughout the study area, the GES 07-044 DEM was generally higher than the first, as can be seen by the overall purple colour in Figure 4.3a and the positive skew of the vertical difference between the two DEMs in Figure 4.4. The mean vertical difference is +6.3 m.

The discrepancy was corrected by E. Bertier (2016, personal communication) using an iterative 3D-coregistration algorithm (Berthier and others, 2007). The GES 07-044 DEM was arbitrarily chosen to be used as the reference DEM.

DEM and the GES 08-029 DEM was found by minimizing the standard deviation of the elevation differences between the DEMs. Using this correlation, the GES 08-029 DEM was shifted ~ 2 m east, ~ 4 m north and ~ 1.9 m vertically. The GES 08-029 DEM was then re-projected in the same projection as the reference DEM (GES 07-044). The difference map between the two shifted DEMs is shown in Figure 4.3b. Difference values are not uniform but do show both positive and negative values. The distribution of vertical difference values (Figure 4.4) after correction is centred at zero with a mean difference of -0.2 m.

Merging of the corrected DEMs was completed in QGIS. First, the rasters were cropped to overlap by a few cells. The crop line was chosen by hand to include as much of the reference DEM as possible (Figure 4.5). The second DEM was cropped to follow the same merge line but overlap with the first DEM by a few cells. This was done to avoid gaps in cell values that arise from cropping across a DEM cell. The merging was completed using the built in QGIS tool ‘Merge’ and in areas where the two DEMs overlapped, the GES 08-029 DEM values were chosen.

The final DEM used for subsequent analysis can be seen in Figure 4. Despite the corrections, there were still discrepancies along the intersection of the DEMs, which can be seen as sharp boundaries in the contour lines. However, these discrepancies are more than 250 m from the edge of any of the glaciers so this DEM was used as the final version for the Donjek Range.

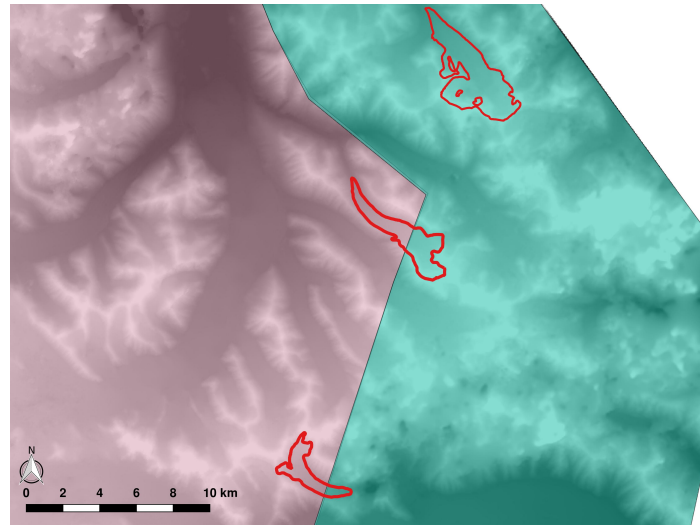


Figure 4.5: Outlines of the cropped GES 07-044 DEM (pink, left) and cropped GES 08-029 DEM (blue, right) used for merging. There is a slight overlap between the two DEMs that cannot be seen at this scale.

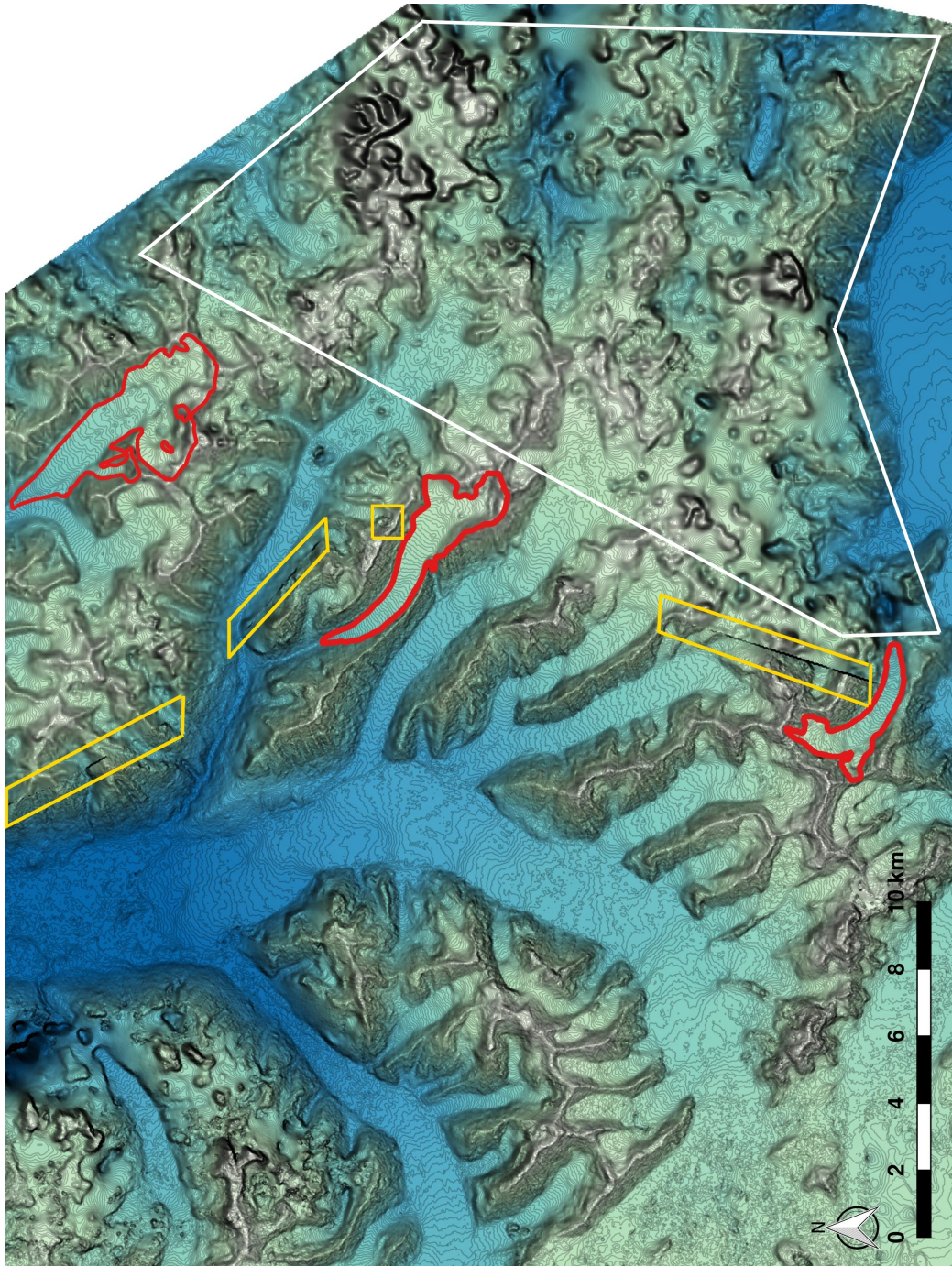


Figure 4.6: Merged DEM of the Donjek Range from two corrected SPOT-5 DEMs, plotted with 10 m contour lines. Study glaciers are shown in red. Discrepancies between the DEMs along the merge line can be seen as anomalous linear features in the contour map (yellow boxes). Distorted contours in the eastern regions (white box) are a result of errors in the DEM.

4.2 Topographic parameters

Topographic parameters are used to describe characteristics of the local landscape that may affect snow distribution and can act as proxies for physical processes that determine snow deposition and redistribution. Topographic parameters used in snow accumulation studies

on glaciers include elevation (z), slope (m), tangential (κ_T) and profile (κ_P) curvature, northness (N), aspect (α) and wind redistribution parameter (Sx) (Basist and others, 1994; Revuelto and others, 2014; McGrath and others, 2015). We add distance from centreline (d_C) as an additional parameter.

A number of programs are used to calculate topographic parameters from the DEM. Distance from centreline and northness were calculated in Matlab. Sx was determined using a executable obtained from Adam Winstral that follows the procedure outlined in Winstral and others (2002). The remaining parameters were calculated using the `r.slope.aspect` module in GRASS GIS software run through QGIS as described in Mitášová and Hofierka (1993) and Hofierka and others (2009). Note that topographic parameters were calculated using the full DEM and then trimmed to the glacier outlines as defined in the Randolph Glacier Inventory so as to avoid errors that arise at the edge of the DEM when taking derivatives. Note that the outlines defined by the Randolph Glacier Inventory were modified slightly to match the 2015 glacier outlines as seen in Landsat 7 imagery.

4.2.1 Calculating topographic parameters

Details about the calculation of topographic parameters are described below and a summary of topographic parameters is found in Table 4.1.

Elevation

Elevation (z) values were taken from the (corrected) SPOT-5 DEMs directly (Figure 4.9).

Distance from centreline

Distance from centreline (d_C) was calculated as the minimum distance between the Easting and Northing coordinates of the northwest corner of each cell and a manually defined centreline (Figure 4.11).

Slope

Slope (m) is the maximal rate of change of elevation and is defined as the angle between a plane tangential to the surface (gradient) and the horizontal (Olaya, 2009) (Figure 4.15). Slope (m) is calculated according to

$$m = \arctan \sqrt{\left(\frac{\partial z}{\partial x}\right)^2 + \left(\frac{\partial z}{\partial y}\right)^2}, \quad (4.1)$$

where the partial derivatives can be approximated by (Mitášová and Hofierka, 1993; Neteler and Mitášová, 2008; Hofierka and others, 2009)

$$\begin{aligned}\frac{\partial z}{\partial x} &\approx \frac{(z_{i-1,j-1} - z_{i+1,j-1}) + (2z_{i-1,j} - 2z_{i+1,j}) + (z_{i-1,j+1} - z_{i+1,j+1})}{8\Delta x}, \\ \frac{\partial z}{\partial y} &\approx \frac{(z_{i-1,j-1} - z_{i-1,j+1}) + (2z_{i,j-1} - 2z_{i,j+1}) + (z_{i+1,j-1} - z_{i+1,j+1})}{8\Delta y}.\end{aligned}\quad (4.2)$$

Here, z_k refers to one of the gridcells surrounding the cell of interest, which is located at row i and column j of the DEM. The grid spacing (resolution) of the DEM is Δx and Δy in the east-west and north-south direction, respectively (Neteler and Mitášová, 2008).

Aspect

Aspect (α) represents the orientation of the steepest slope, with 0° defined as North and no value given to cells that have zero slope. The equation for aspect is (Neteler and Mitášová, 2008)

$$\alpha = \arctan\left(\frac{\partial z}{\partial y} / \frac{\partial z}{\partial x}\right), \quad (4.3)$$

where the partial derivatives are approximated by Equations 4.2. Here, $\alpha = 0$ is west but the computed values are transformed such that 0° is north (clockwise).

Aspect is a circular parameter (0° is the same as 360°) but regressions (Section 5.1) require that a parameter is linear. Therefore, only the sine of aspect was used in topographic analysis. The sine of aspect is a proxy for the relative amount of direct solar radiation incident on a slope.

Curvature

Curvature describes the convexity or concavity of a surface. The curvature of a surface is different in different directions, so curvature may be defined in various ways. Profile and tangential curvature are the most common types to consider in geophysical systems. For this study, the mean curvature (κ), found by taking the average of profile and tangential curvature, is used. Relative accumulation would be expected to occur in mean-concave (positive values) areas and relative scour would be expected to occur in mean-convex (negative values) terrain (Olaya, 2009).

Profile curvature is the curvature in the direction of the surface gradient and it describes the change in slope angle. The equation for profile curvature (κ_p [m^{-1}]) is (Neteler and Mitášová, 2008)

$$\kappa_p = \frac{\frac{\partial^2 z}{\partial x^2} \left(\frac{\partial z}{\partial x}\right)^2 + 2 \frac{\partial^2 z}{\partial x \partial y} \frac{\partial z}{\partial x} \frac{\partial z}{\partial y} + \frac{\partial^2 z}{\partial y^2} \left(\frac{\partial z}{\partial y}\right)^2}{\left[\left(\frac{\partial z}{\partial x}\right)^2 + \left(\frac{\partial z}{\partial y}\right)^2\right] \sqrt{\left[\left(\frac{\partial z}{\partial x}\right)^2 + \left(\frac{\partial z}{\partial y}\right)^2 + 1\right]^3}} \quad (4.4)$$

where first-order partial derivatives are found using Equation 4.2. Second-order partial derivatives can be approximated by (Hofierka and others, 2009; Neteler and Mitášová, 2008)

$$\begin{aligned}\frac{\partial^2 z}{\partial x^2} &\approx \frac{z_{i-1,j+1} - 2z_{i,j+1} + z_{i+1,j+1} + 4z_{i-1,j} - 8z_{i,j} + 4z_{i+1,j} + z_{i-1,j-1} - 2z_{i,j-1} + z_{i+1,j-1}}{6(\Delta x)^2}, \\ \frac{\partial^2 z}{\partial y^2} &\approx \frac{z_{i-1,j+1} - 4z_{i,j+1} + z_{i+1,j+1} - 2z_{i-1,j} - 8z_{i,j} - 2z_{i+1,j} + z_{i-1,j-1} + 4z_{i,j-1} + z_{i+1,j-1}}{6(\Delta y)^2}, \\ \frac{\partial^2 z}{\partial x \partial y} &\approx \frac{(z_{i-1,j-1} - z_{i+1,j-1}) - (z_{i-1,j+1} - z_{i+1,j+1})}{4\Delta x \Delta y}.\end{aligned}\quad (4.5)$$

Tangential Curvature represents the curvature in the direction of the contour tangent. The equation for profile curvature (κ_t [m^{-1}]) is (Neteler and Mitášová, 2008)

$$\kappa_t = \frac{\frac{\partial^2 z}{\partial x^2} \left(\frac{\partial z}{\partial y} \right)^2 - 2 \frac{\partial^2 z}{\partial x \partial y} \frac{\partial z}{\partial x} \frac{\partial z}{\partial y} + \frac{\partial^2 z}{\partial y^2} \left(\frac{\partial z}{\partial x} \right)^2}{\left[\left(\frac{\partial z}{\partial x} \right)^2 + \left(\frac{\partial z}{\partial y} \right)^2 \right] \sqrt{\left(\frac{\partial z}{\partial x} \right)^2 + \left(\frac{\partial z}{\partial y} \right)^2 + 1}},\quad (4.6)$$

where first- and second-order partial derivatives are approximated using Equations 4.2 and 4.5.

Northness

“Northness” (N) is a proxy parameter for solar radiation processes that affect accumulation distribution, especially during the spring (Revuelto and others, 2014). It is also been suggested that this parameter is related to sun-induced snow metamorphosis and/or sun crusts, both of which affect point-scale winter balance (McGrath and others, 2015). Northness is defined as

$$N = \cos \alpha \times \sin m,\quad (4.7)$$

where α is aspect and m is slope (Molotch and others, 2005). A value of -1 represents a vertical, south facing slope, a value of $+1$ represents a vertical, north facing slope and a flat surface yields 0 .

Wind redistribution parameter

Sx represents wind exposure/shelter and requires the identification of a cell within a certain angle and distance from the cell of interest that has the greatest upward slope relative to the cell of interest (Winstral and others, 2002). The identified cell is referred to as the maximum upwind slope. Negative Sx values represent exposure relative to the shelter-defining pixel, which means that the cell of interest is higher than the cell with greatest upwind slope. Conversely, positive values represent sheltered cells. To determine Sx values, the following

equation is used

$$Sx_{A,d\max}(x_i, y_i) = \max \left[\tan^{-1} \left(\frac{z(x_v, y_v) - z(x_i, y_i)}{[(x_v - x_i)^2 + (y_v - y_i)^2]^{1/2}} \right) \right], \quad (4.8)$$

where A is the azimuth of the search direction, (x_i, y_i) are the coordinates of the cell of interest and (x_v, y_v) are the set of all cell coordinates located along the search vector defined by (x_i, y_i) , the azimuth (A) and maximum search distance ($d\max$). Code for this calculation was provided by Adam Winstral (2016, personal communication). As done by McGrath and others (2015), I compute Sx at 5° azimuth increments for $d\max$ distances of 100, 200 and 300 m. These values are then correlated (Pearson correlation) with observed values of point-scale winter balance and the Sx values from the combination of azimuth and $d\max$ input values that have the highest correlation are used for subsequent analysis (Table 4.2). The code for calculating Sx requires a UTM raster formatted to ASCII in ArcGIS.

Table 4.1: Description of topographic parameters used in the linear regression.

Topographic parameter	Definition	Calculation method	Notes	Source
Elevation (z)	Height above sea level	Values taken directly from DEM		
Distance from centreline (d_C)	Linear distance from user-defined glacier centreline	Minimum distance between the Easting and Northing of the northwest corner of each gridcell and a manually defined centreline		Mitášová and Hofierka (1993); Hofierka and others (2009); Olaya (2009)
Slope (m)	Angle between a plane tangent to the surface (gradient) and the horizontal	<code>r.slope.aspect</code> module in GRASS GIS software run through QGIS	$\sin(\alpha)$, a linear quantity describing a slope as north/south facing, is used in the regression	Mitášová and Hofierka (1993); Hofierka and others (2009); Olaya (2009)
Aspect (α)	Dip direction of the slope	<code>r.slope.aspect</code> module in GRASS GIS software run through QGIS	(+/-) mean-concave terrain and (-) mean-convex terrain	Mitášová and Hofierka (1993); Hofierka and others (2009); Olaya (2009)
Mean curvature (κ)	Average of profile (direction of the surface gradient) and tangential (direction of the contour tangent) curvature	<code>r.slope.aspect</code> module in GRASS GIS software run through QGIS		(Molotch and others, 2005)
Northness (N)	A value of -1 represents a vertical, south facing slope, a value of +1 represents a vertical, north facing slope and a flat surface yields 0	Product of the cosine of aspect and sine of slope		
Wind redistribution parameter (S_x)	Proxy for snow deposition due to wind redistribution	Executable obtained from Adam Winstral that follows the procedure outlined in Winstral and others (2002)	Calculation based on selecting a cell within a certain angle and distance from the cell of interest that has the greatest upward slope relative to the cell of interest	(Winstral and others, 2002)

Table 4.2: Values of azimuth (A) and maximum search distance (d_{\max}), that correspond to the S_x that had the highest absolute correlation to observed WB.

	A (° from North)	d_{\max} (m)	Correlation Coefficient
Glacier 4	85	300	-0.26
Glacier 2	330	300	0.56
Glacier 13	280	200	0.28

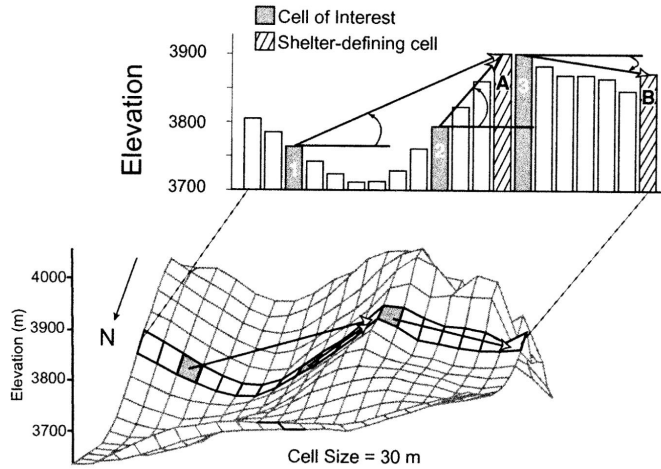


Figure 4.7: Example of S_x calculations for three cells of interest along a 270° search vector. As depicted, with d_{\max} set equal to 300 m, the shelter-defining cell for cells 1 and 2 is cell A, producing positive S_x values. The shelter-defining cell for cell 3 is cell B, producing a negative S_x . Had d_{\max} been equal to 100 m, the search for the shelter-defining cell for cell 1 would not extend across the valley, thus producing a negative S_x for cell 1, while S_x for cell 2 would remain the same and that for cell 3 would be slightly lower. Image and description from (Winstral and others, 2002).

4.2.2 DEM smoothing

Visual inspection of the curvature fields calculated using the DEM indicated that the spatial patterns of curvature were noisy and did not vary smoothly. Olaya (2009) states that the curvature calculation is sensitive to noisy data and a smoothing filter must often be applied to the DEM prior to calculation. Curvature, as well as slope, aspect and northness, are all sensitive to noise because calculating these parameters involves calculating the first and second derivatives of the elevation which are highly dependent on the size of the DEM cell. To minimize the effect of noise on these four parameters, a smoothing filter was applied to the DEM and this smoothed DEM was used to calculate curvature, slope, aspect and northness. The unsmoothed DEM was used to determine elevation and S_x because these parameters do not depend on a topographic length scale and their values are not as sensitive to the size of the DEM gridcell.

To choose a smoothing algorithm and window size, I applied a number of smoothing algorithms and chose the combination that resulted in the highest correlation between topographic parameters and point-scale winter balance values. Window sizes of 3×3 , 5×5 , 7×7 and 9×9 gridcells were used. For all sizes, inverse-distance weighted smoothing and Gaussian smoothing were poorly correlated with WB. The smoothing algorithm that used 7×7 window resulted in the highest correlation between curvature (second derivative) and WB as well as slope (first derivative) and WB. The window size that produced the highest correlation of WB values and curvature for each glacier differed, but for all WB values taken together, the 7×7 window resulted in the highest correlation. For slope, all three glaciers showed highest correlation with 7×7 smoothing window, but not when combined. To maintain consistency between parameters, the 7×7 smoothing window was chosen and applied to the DEM for calculation of curvature, slope, aspect and northness.

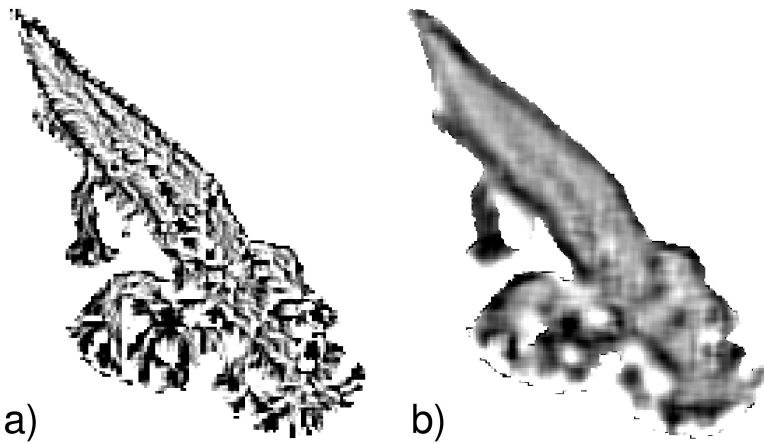


Figure 4.8: (a) Curvature found using the original DEM. (b) Curvature found using the smoothed (7×7 window moving average) DEM.

4.2.3 Parameter correlations

The correlation between topographic parameters at sampling locations on each glacier is shown in Table 4.3. Correlation values are generally low, with the exception of the correlation between northness and aspect on Glacier 2 and northness and Sx on Glacier 13 which were both larger than 0.7. Since there is little correlation between parameters and the correlations vary between glaciers, the use of a linear regression with these topographic parameters as predictor variables is warranted.

Table 4.3: Pearson correlation coefficients between topographic parameters at snow-depth sampling locations. Topographic parameters are: elevation (z), distance from centreline (d_C), aspect (α), slope (m), northness (N), curvature (κ) and wind redistribution (Sx).

	z	d_C	α	m	N	κ	Sx	
Glacier 4	z	1	0.16	-0.57	-0.08	-0.51	0.17	0.43
	d_C		1	0.13	0.56	0.16	-0.43	0.35
	α			1	0.57	0.95	-0.61	-0.58
	m				1	0.64	-0.58	-0.10
	N					1	-0.59	-0.59
	κ						1	0.05
	Sx							1
Glacier 2	z	1	0.06	-0.52	-0.58	-0.62	0.45	0.57
	d_C		1	0.06	0.13	0.11	-0.27	0.01
	α			1	0.33	0.86	-0.42	-0.45
	m				1	0.74	-0.67	-0.41
	N					1	-0.67	-0.48
	κ						1	0.28
	Sx							1
Glacier 13	z	1	0.15	0.19	-0.15	0.10	0.02	0.27
	d_C		1	-0.05	0.18	0.10	-0.45	0.06
	α			1	-0.07	0.68	<0.01	0.45
	m				1	0.63	-0.22	-0.22
	N					1	-0.21	0.23
	κ						1	-0.30
	Sx							1

4.2.4 Topographic parameter distributions

Elevation maps (Figure 4.9) show that high elevation area on both Glacier 2 and 13 are confined to steep headwalls. Mean elevation is within one standard deviation for all glaciers for the full and sampled distribution (Table 4.4). However, maximum elevation values are lower for Glacier 4 than the other two glaciers (Figure 4.10) and the sampled elevation means are approximately 200 m less than that of the full distribution. Standard deviations are smaller for sampled ranges for all glaciers. The skewness of sampled and full distributions is different for all glaciers. Full distributions of elevation are similar for the study glaciers, with kurtosis for all distributions, except sampled elevation on Glacier 13, being less than 3 (value for a normal distribution). Kurtosis of sampled distributions shows that Glacier 13 has a broader distribution and Glacier 2 has a narrower distribution.

The mean of sampled distance from centreline (Figure 4.12) is different from that of the full distribution for all glaciers (Table 4.4). Large values of distance from centreline are located at the edges of the glacier in the accumulation area (Figure 4.11), which constitute steep, inaccessible terrain. Within the ablation area, the hourglass sampling pattern allowed for locations across the whole width of the glacier to be measured. Note that Glacier 13 has two centrelines in the accumulation area because of the confluence of two major arms of the glacier.

The aspect of Glaciers 2 and 13 indicate that most of the glacier area is north facing, while most of Glacier 4 is south facing (Figure 4.13). This is also highlighted in the mean values of aspect, which are positive for Glaciers 2 and 13 and negative for Glacier 4 (Table 4.4). Sampled mean aspect is similar to the full distribution, although the standard deviation of sampled aspects is much lower. Further, the skewness and kurtosis of the sampled distributions differ considerably from the full distribution and there are many aspects that were not sampled (Figure 4.14).

Slope of the three study glaciers (Figure 4.15) is generally less than 20°, with only the margins of the accumulation area and a few steps on Glacier 13 having steep slopes. The full and sampled distributions of slope are similar between glaciers (Table 4.4), with mean values of ~13° for the full distribution and 5° to 8° for the sampled distribution. The sampled distributions are all different than the full range, as indicated by the lower means, standard deviations and skewness, as well as larger kurtosis. The sampled distributions severely under-represent steep slopes (Figure 4.16).

The mean northness values for all glaciers is close to zero and the majority of cells have values close to zero, which is likely due to their low slope values (Figure 4.17). Even for Glacier 4, which is largely south facing and should thus have lower values of northness, has a distribution with a mean close to zero (Table 4.4). The low slope values mean that the values of northness were determined largely by the aspect, which can be seen by the resemblance between the northness map and the aspect map and their high correlation (Table 4.3). Sampled distributions of northness do not resemble the full distributions. Although the mean values are similar, the skewness and kurtosis values are higher for all glaciers, indicating that the sampling is biased.

Curvature values on all glaciers are largely negative, indicating that concave topography is more prevalent than convex topography (Figures 4.19 and 4.20). The sampled distribution of curvature is a poor representation of the full distribution as shown by the dramatically different values of skewness, which are positive for the full distribution and negative for the sampled distribution (Table 4.4).

Sx maps over the study glaciers are shown in Figure 4.21. The wind direction and maximum search distance with the highest correlation to point-scale winter balance for each glacier are shown in Table 4.2. For Glacier 4, an approximately east wind direction and 300 m search distance were most strongly correlated. The correlation was negative,

which means that negative values of Sx (exposure) correspond to areas with higher winter balance (more snow). This is counter-intuitive and perhaps indicates that Sx is not an appropriate topographic parameter to correlate with WB on Glacier 4. Despite this, Sx was retained in future analysis for consistency between glaciers. For Glacier 2, a north wind direction with a 300 m search distance was most strongly correlated and for Glacier 13, a west wind direction with a 200 m search distance produced the strongest correlation. Both of these correlations are positive, so a more positive Sx value (sheltered) corresponds to higher values of point-scale winter balance (more snow). The correlation coefficients for Glacier 4 and 2 are low (<0.3), indicating that Sx will likely be insignificant in estimating snow accumulation. The correlation between Sx and point-scale winter balance on Glacier 2 is higher (0.56).

The full distribution of Sx (Figure 4.22) is different for each glacier and the full distribution differs from the sampled distribution. Glacier 2 has a mean less than zero, indicating that a large fraction of the glacier surface is topographically exposed (Table 4.4). Glacier 4 and 13 have positive mean values of Sx , indicating more sheltered topography. Extreme values of Sx are generally located along the edges of the accumulation areas (Figure 4.21). The sampled distribution mean for Glacier 2 is close to that of its full distribution, while the sampled distribution means of Glacier 4 and 13 are different (negative) than those of the full distribution means (positive). The sampled distributions are more sharply peaked, as indicated by the lower standard deviations and larger values of kurtosis when compared to the full distributions. The skewness also differs for Glaciers 4 and 2, with the sampled distributions skewed more to the right than the full distributions.

Overall, the sampled topographic parameters are poor representatives of the full distribution of parameters. Extreme values of all parameters are under sampled, which was largely due to dangerous travel conditions and an inability to quickly and accurately measure snow depth in the accumulation area. As a result, extrapolation of regression models will likely result in large errors. These errors are especially relevant in the accumulation area, which has extreme values for all parameters. Errors in the accumulation area are especially important to acknowledge because this area has the highest winter balance values and is likely to heavily influence the glacier-wide winter balance.

Table 4.4: Descriptive statistics of the full and sampled distributions of topographic parameters. Mean and standard deviation are in units of meters for distance from centreline (d_C) and elevation (z), in units of m^{-1} for profile (κ_P) and tangential (κ_T) curvature and are unitless for cosine of aspect (α), northness (N), slope (m) and wind redistribution (S_x). Skewness is a measure of the data asymmetry about the mean, with positive values indicating data that are more spread to the right of the mean and zero indicating a perfectly symmetric distribution. Kurtosis is a measure of how prone a distribution is to outliers. A normal distribution has a kurtosis value of 3 and larger values indicate distributions that are more prone to outliers.

		Full			Sampled		
		Mean	Standard Deviation	Skewness	Kurtosis	Mean	Standard Deviation
Glacier 4	z	2343.76	178.36	-0.17	2.13	2242.63	89.52
	d_C	258.95	233.49	1.82	6.52	124.33	89.56
	α	-0.35	0.61	0.75	2.23	-0.37	0.53
	m	12.81	7.03	1.11	3.37	8.32	3.17
	N	-0.05	0.17	0.52	4.04	-0.04	0.10
	κ	-53.32	70.30	0.76	7.81	-33.34	38.33
	S_x	1.56	11.46	1.03	4.28	-1.06	5.17
Glacier 2	z	2494.71	233.03	0.09	2.82	2306.90	93.74
	d_C	304.95	236.97	1.22	4.51	140.65	98.84
	α	0.59	0.43	-1.43	4.83	0.52	0.33
	m	13.02	9.48	1.08	3.00	6.54	2.24
	N	0.14	0.16	0.74	3.68	0.06	0.05
	κ	-18.40	91.35	1.30	6.83	-22.94	43.91
	S_x	-3.82	9.34	-0.18	6.09	-3.63	2.59
Glacier 13	z	2427.62	225.15	0.13	2.45	2219.45	82.25
	d_C	443.88	308.48	0.76	3.21	181.91	152.29
	α	0.55	0.49	-1.30	3.89	0.69	0.28
	m	13.36	10.13	1.15	3.51	5.10	1.98
	N	0.13	0.18	1.01	4.02	0.06	0.04
	κ	-13.31	89.16	1.24	6.65	-6.93	32.44
	S_x	3.69	12.08	0.97	3.68	-1.62	3.94

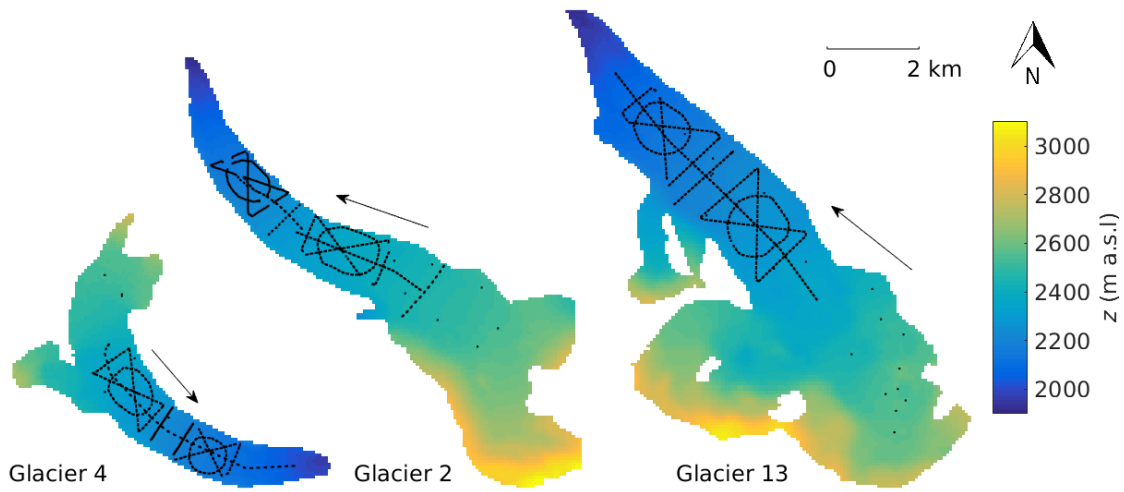


Figure 4.9: Distributions of elevation (z) used in the topographic regressions. The DEM is derived from a SPOT-5 satellite image and has a grid size of 40×40 m. Arrows indicate glacier flow direction and black dots show snow-depth sampling locations.

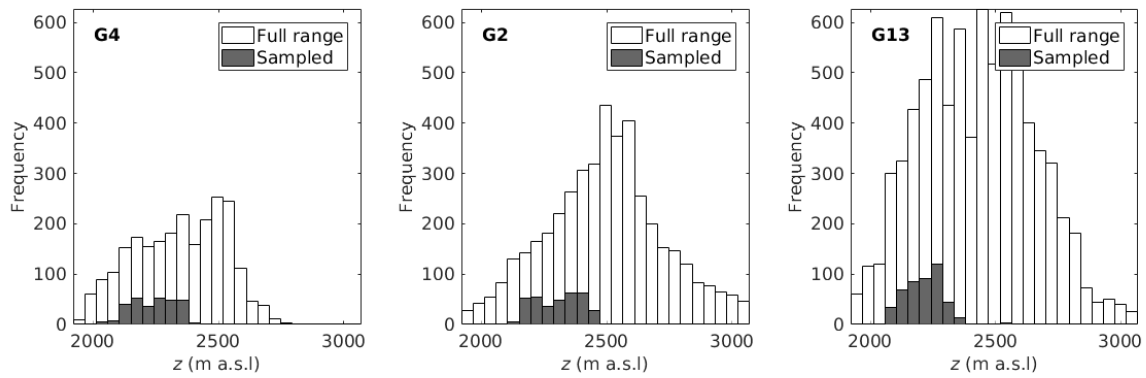


Figure 4.10: Histograms of elevation (z) sampled (black) as compared to total (white) for each study glacier.

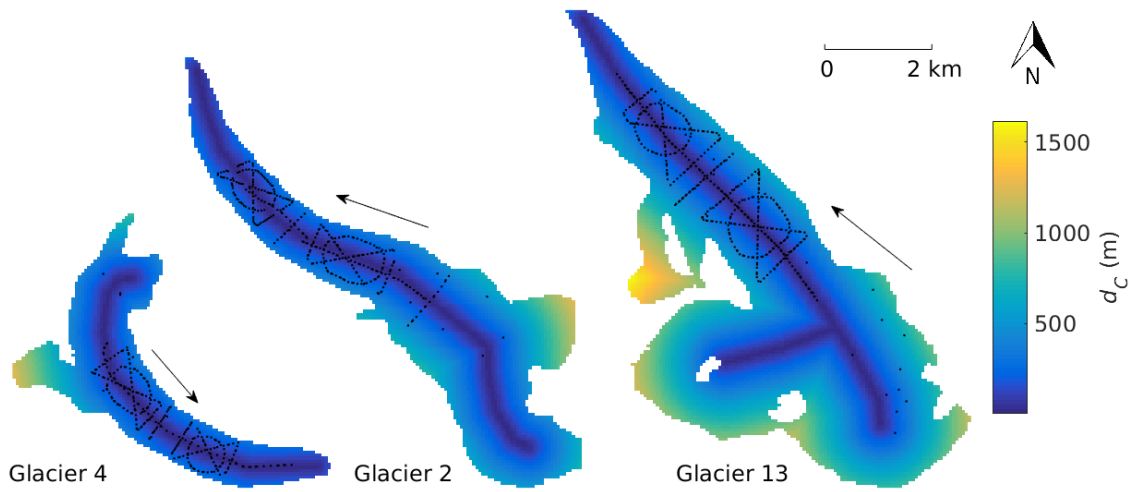


Figure 4.11: Distributions of distance from centreline (d_C) used in the topographic regressions. Centreline was drawn by hand in QGIS. Arrows indicate glacier flow direction and black dots show snow-depth sampling locations.

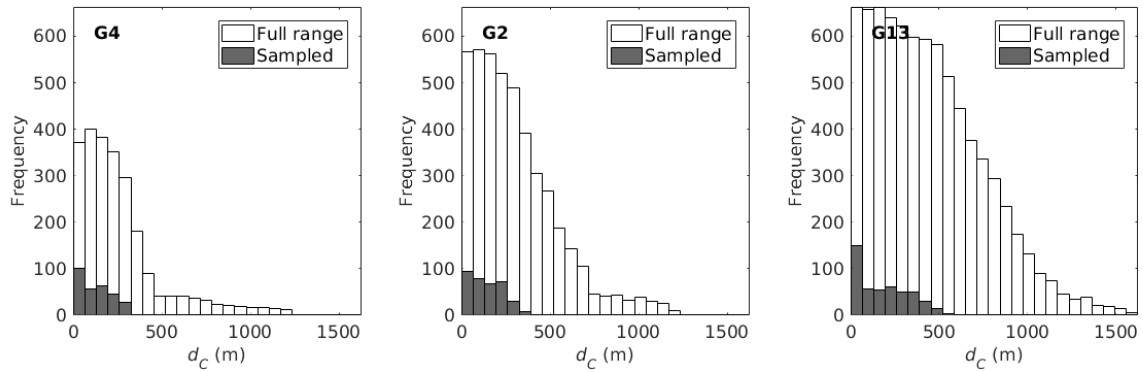


Figure 4.12: Histograms of distance from centreline (d_C) sampled (black) as compared to total (white) for each study glacier.

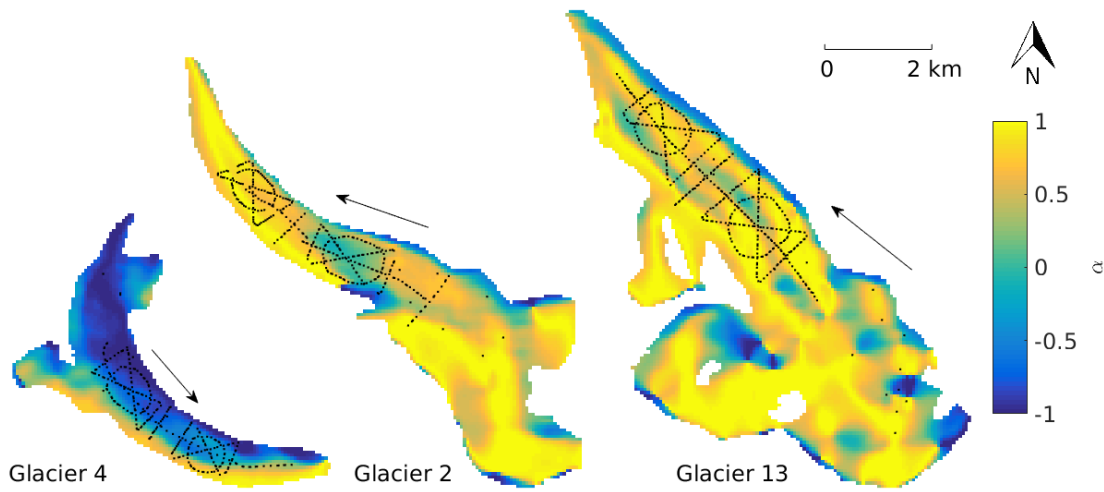


Figure 4.13: Distributions of the sine of aspect (α), which indicates north-south component of a slope (+1 defined as north), used in the topographic regressions. Values are derived from a smoothed DEM (grid size of 40×40 m). Arrows indicate glacier flow direction and black dots show snow-depth sampling locations.

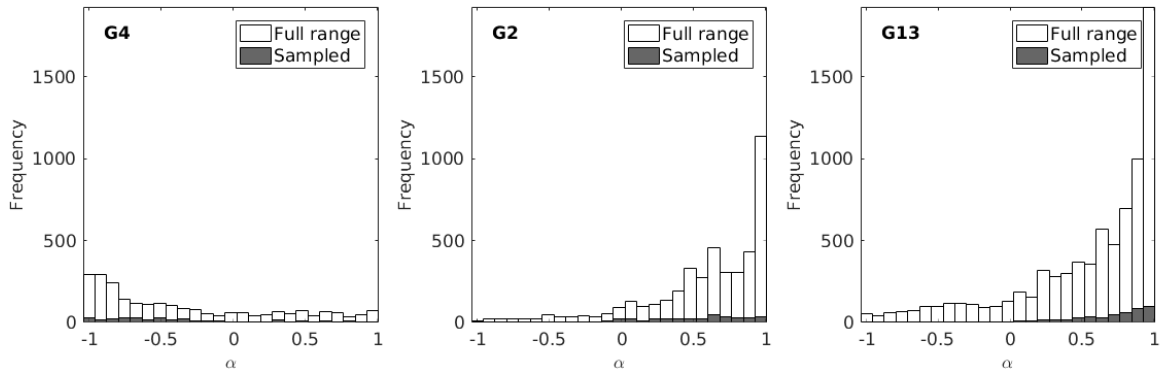


Figure 4.14: Histograms of aspect (α) sampled (black) as compared to total (white) for each study glacier.

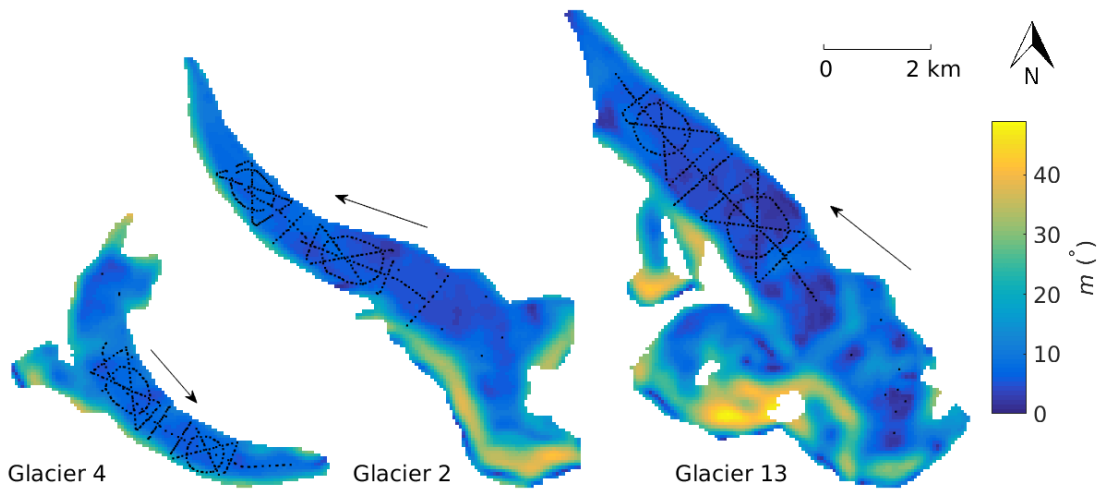


Figure 4.15: Distributions of slope (m) used in the topographic regressions. Values are derived from a smoothed DEM (grid size of 40×40 m) in QGIS. Arrows indicate glacier flow direction and black dots show snow-depth sampling locations.

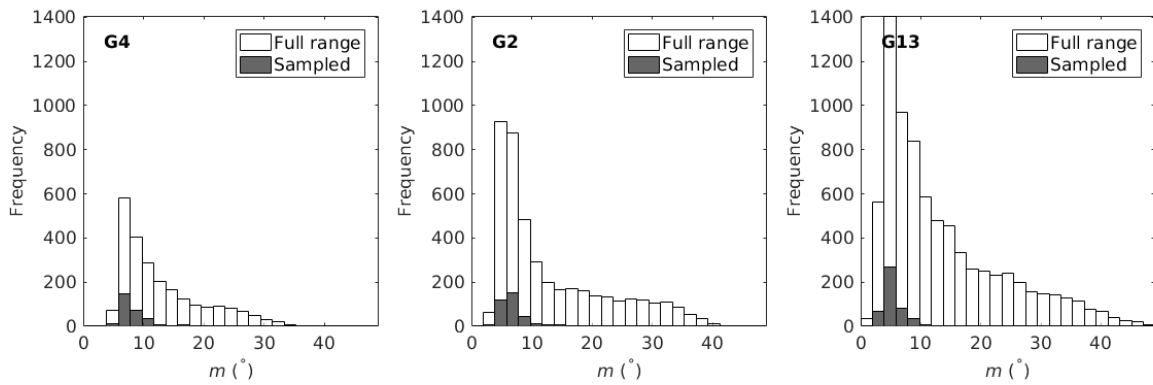


Figure 4.16: Histograms of slope (m) sampled (black) as compared to total (white) for each study glacier.

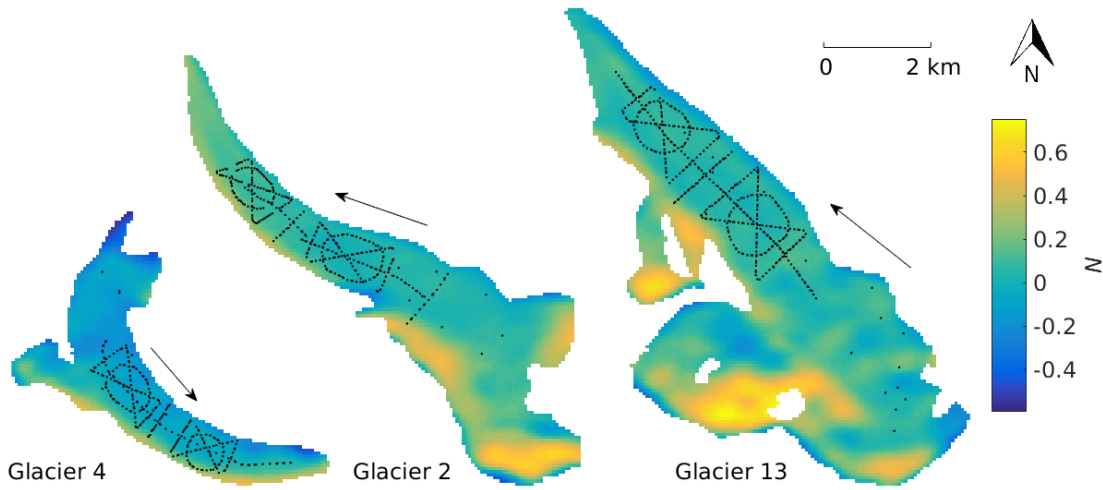


Figure 4.17: Distributions of northness (N) used in the topographic regressions. Northness is defined as the product of the cosine of aspect and sine of slope. A value of -1 represents a steep, south facing slope, a value of $+1$ represents a steep, north facing slope and flat surfaces yield 0 . Values are derived from a smoothed DEM (grid size of 40×40 m) in QGIS. Arrows indicate glacier flow direction and black dots show snow-depth sampling locations.

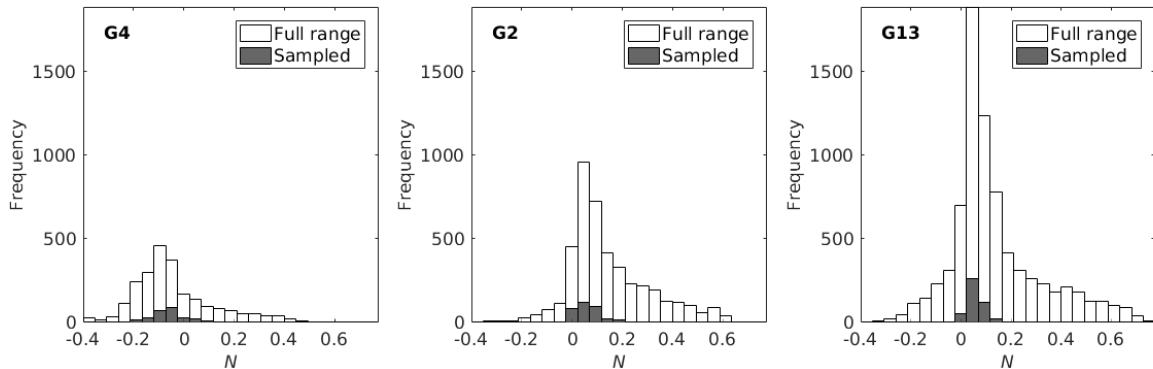


Figure 4.18: Histograms of northness (N) sampled (black) as compared to total (white) for each study glacier.

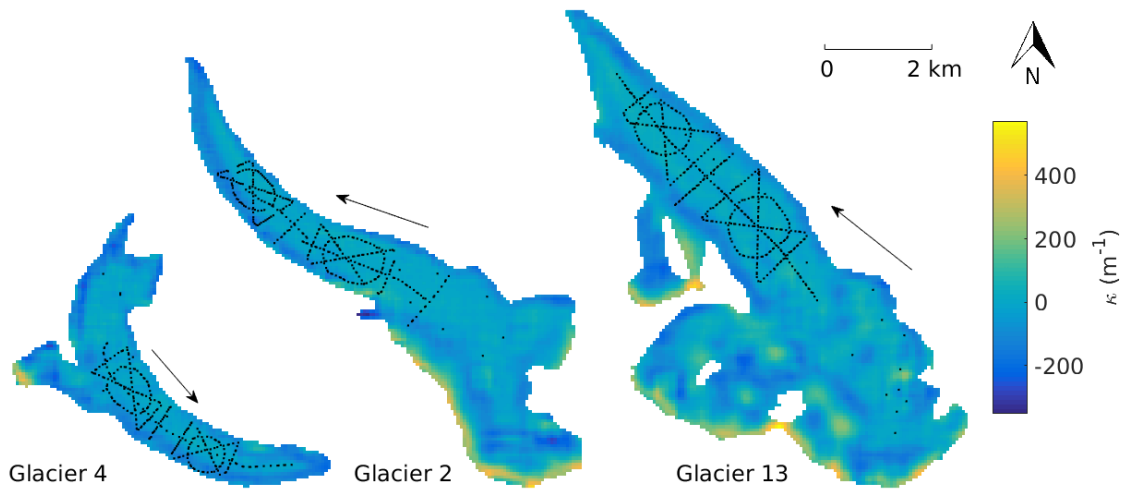


Figure 4.19: Distributions of curvature (κ) used in the topographic regressions. Values are derived from a smoothed DEM (grid size of 40×40 m) in QGIS. Arrows indicate glacier flow direction and black dots show snow-depth sampling locations.

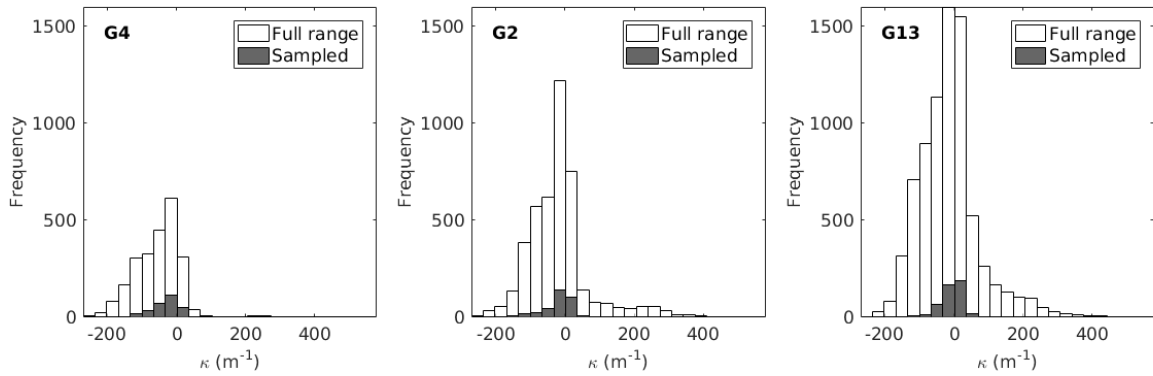


Figure 4.20: Histograms of curvature (κ) sampled (black) as compared to total (white) for each study glacier.

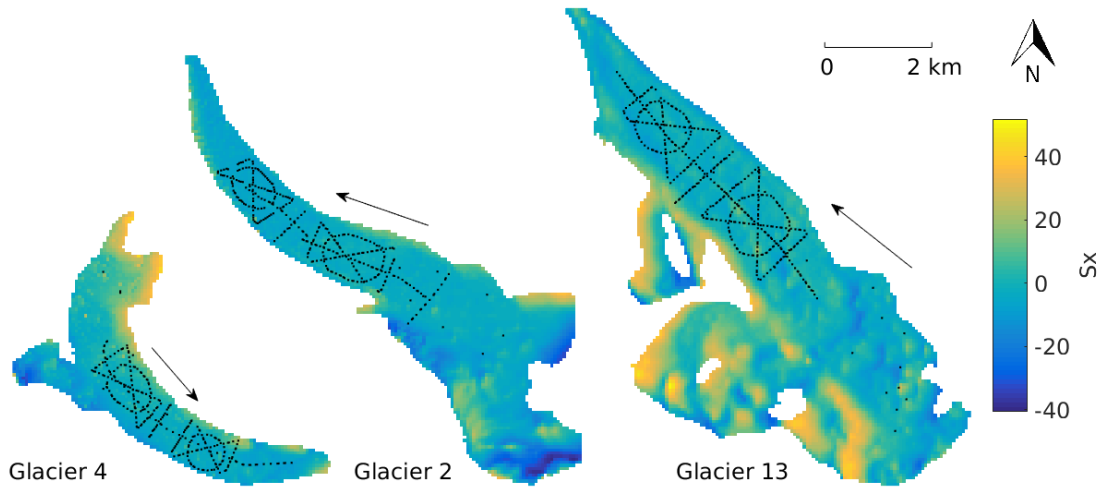


Figure 4.21: Distributions of a wind redistribution parameter (S_x) used in the topographic regressions. See Section 4.2 and the original paper by Winstral and others (2002) for details. See Table 4.2 for values of best correlated azimuth and maximum search distance for each glacier. Arrows indicate glacier flow direction and black dots show snow-depth sampling locations.

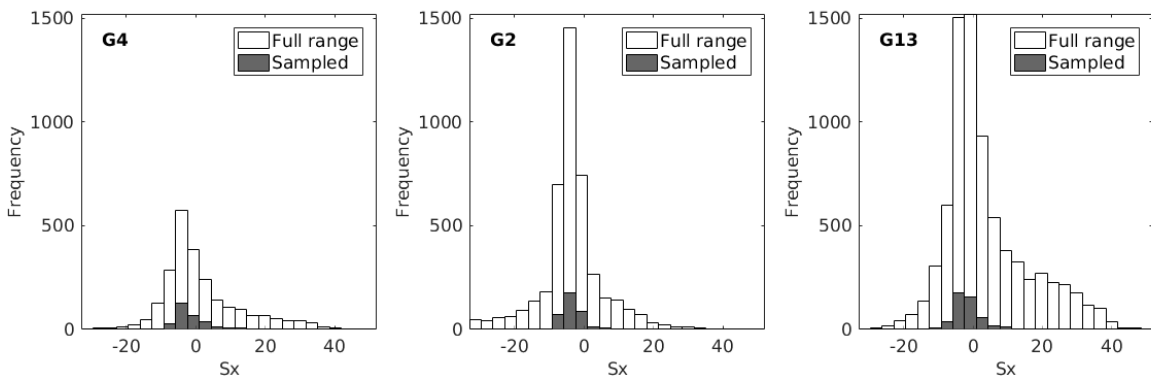


Figure 4.22: Histograms of wind redistribution (S_x) sampled (black) as compared to total (white) for each study glacier.

4.3 Summary

This chapter documents the process of obtaining topographic parameters, which include elevation, slope, curvature, distance from centreline, aspect, northness and wind redistribution, from a given DEM of the study area. Maps of each topographic parameter, as well as distributions of sampled and total values are shown. Processing steps, which include DEM corrections and stitching are also described. A smoothing algorithm that takes the mean

value of 7×7 gridcells results in the highest correlation between curvature and WB data. The smoothed DEM is used for further analysis.

Chapter 5

Distribution of winter balance

To obtain a distributed estimate of winter balance (WB), gridcell-scale winter balance values must be interpolated and extrapolated. Linear regression (LR), simple kriging (SK) and regression kriging (RK) are used to interpolate data. Linear regression (Section 5.1) relates gridcell-averaged WB and various topographic parameters. This method is simple and has precedent for success (e.g. McGrath and others, 2015). Instead of a basic regression however, cross-validation and model averaging are used to test all combinations of the topographic parameters. The results from regression analysis are compared with simple kriging (SK) (Section 5.2), a data-driven interpolation method free of any physical interpretation (e.g. Hock and Jensen, 1999). The two methods are then combined by kriging the residuals of the LR and adding them to the LR interpolation, a method known as regression kriging (Section 5.3). In Section 5.4 the distributed WB estimates found using these three methods are compared.

5.1 Linear topographic regressions

5.1.1 Background

Relating WB values and terrain parameters to better predict distributed WB within a basin has been employed for decades (e.g. Woo and Marsh, 1978; Molotch and others, 2005; McGrath and others, 2015). The most common means of relating topographic parameters and WB is a linear regression, where the observed WB is related to a linear combination of topographic parameters at each measurement location.

A linear regression takes the form

$$\mathbf{y} = \mathbf{X}\boldsymbol{\beta} + \boldsymbol{\varepsilon}, \quad (5.1)$$

where the matrix \mathbf{X} contains the set of independent regressors \mathbf{x}_i used to explain the dependent variable \mathbf{y} (e.g. Davis and Sampson, 1986). The regression coefficient for each regressor is given by $\boldsymbol{\beta}$ and the error of the system is given by $\boldsymbol{\varepsilon}$. In this work, the matrix of

independent regressors (\mathbf{X}) contains the topographic parameters at the sampling locations, the dependent variable \mathbf{y} contains the gridcell-averaged values of WB and the β values are determined using a fitting model. Topographic parameters are standardized to allow for direct comparison of regression coefficient magnitudes. While there are many types of fitting models, the ones employed in this study are multiple linear regression (MLR) and Bayesian model averaging (BMA).

To prevent over fitting of the data, the basic regression analysis described above is extended by calculating β coefficients using cross validation. For a given model, a randomly selected portion of the data is used to estimate regression coefficients and the coefficients are used to predict values that correspond to the remaining data (Kohavi and others, 1995). The root mean squared error (RMSE) between the estimated and observed data is then calculated. This process is repeated 1000 times and the regression coefficients that result in the lowest RMSE are chosen.

Model averaging is then used to account for uncertainty when selecting predictors and to maximize the predictive ability of the regression (Madigan and Raftery, 1994). Linear combinations of subsets of the topographic parameters are used to generate a suite of regression models (e.g. only include aspect and elevation in the regression). The total number of possible models is 2^n , where n is the number of topographic parameters. Seven topographic parameters are used, resulting in $2^7 = 128$ models. Model averaging is then used to determine the final regression coefficients. Model averaging is described in more detail using multiple linear regressions (MLRs) in Section 5.1.3 and Bayesian Model Averaging (BMA) in Section 5.1.4.

Once β values have been estimated, they can then be used to predict values of the dependent variable in other locations where regressors are known (Davis and Sampson, 1986). For each gridcell, known values of topographic parameters can be multiplied by their respective β coefficients and added together to obtain the modelled or predicted WB.

5.1.2 Significance of variables in regression models

Regressions are used not only for estimating the response variable but also for assessing the relative importance of the regressors. Most types of regression models, including the ones used in this study, cannot be used to directly determine variable importance, so many additional metrics have been developed to address this need. Grömping (2015) lists seven simple metrics for assessing variable importance in a univariate regression (one dependent variable). Two of these metrics, raw correlation and semi-partial correlation, are chosen for this study. For both metrics, a greater value indicates a larger influence of a regressor in the model.

The first metric is the square of the raw correlations between regressors and response variable (Grömping, 2015). Raw correlation values can aid in identifying important variables

for explaining and interpreting results because it is ignorant of which other regressors are included in the model (Darlington, 1968).

The second metric is the square of the semi-partial (or partial) correlations for each regressor variable (Grömping, 2015). Semi-partial correlation is the correlation between the response variable and the residuals of the regression between each regressor and the remaining regressors. The value can be interpreted as the unique variance accounted for by \mathbf{x}_1 in the presence of other predictors $\mathbf{x}_2, \dots, \mathbf{x}_k$ (Darlington, 1968; Bring, 1996). Semi-partial correlations are helpful in identifying a small number of regressors that have the most influence (Grömping, 2009). An assumption in semi-partial correlation is that regressors are independent of each other. When regressors are independent, the semi-partial correlations of all regressors sum to the total coefficient of determination (R^2) of the regression (Grömping, 2015). In this study, the regressors are all poorly correlated to each other ($R^2 < 0.35$ for all glaciers) except for aspect and northness, which have R^2 values of 0.79, 0.83 and 0.64 for Glaciers 4, 2 and 13, respectively. Despite this correlation, semi-partial correlation is used because of its simplicity.

5.1.3 Multiple Linear Regression (MLR)

Background and implementation

The most basic and well used method for relating WB and topographic parameters is a multiple linear regression (MLR) (e.g. Cohen and others, 2013). The best-fit line between WB and a linear combination of topographic parameters is the one described by coefficients that minimize the sum of squares of the vertical deviations of each datum (Y_i) from the estimated value according to the equation (\hat{Y}_i) (Davis and Sampson, 1986)

$$\sum_{i=1}^n (\hat{Y}_i - Y_i)^2 = \text{minimum.} \quad (5.2)$$

Note that if a datum falls on the line then the deviation is zero and the positive and negative deviations from the line do not cancel because the values are first squared and then summed. The residuals are simply the differences between the estimated and observed data values. To prevent over fitting of the data, cross validation is done for each MLR, as described in Section 5.1.

In this study, there are 2^7 models that encompass all possible linear combinations of topographic parameters. There is no reason to favour any of the models so a weighted sum of all models is used to estimate regression coefficients. The Bayesian information criterion (BIC) value is used to assess the relative predictive success of each model.

A BIC value is computed as

$$\text{BIC} = -2 \ln L(\hat{\theta}_k | y) + k \ln(n), \quad (5.3)$$

where the values of $\hat{\theta}_k$, which are the model parameters, maximize the likelihood function for data y (Burnham and Anderson, 2004). The likelihood function, $L(\hat{\theta}_k|y)$, is the probability of the model parameters occurring given the data. The number of data points is n and the number of regressors is k . BIC values are used to assess the relative predictive success of models while penalizing for overfitting of data. While the absolute BIC value is meaningless, models can be selected or averaged using the relative BIC values, with lower values indicating a better model (Burnham and Anderson, 2004).

The BIC value for each model (BIC_i) is used to determine the normalized weight of each model (w_i) relative to the best model (lowest BIC value indicated by BIC_{min}) as defined by the equation (Burnham and Anderson, 2004)

$$w_i = \frac{e^{-0.5(BIC_i - BIC_{min})}}{\sum_{i=1}^R e^{-0.5(BIC_i - BIC_{min})}}. \quad (5.4)$$

Parameters not included in a particular model are assigned coefficients of zero. The sum of the weighted coefficients gives the final β values.

The MLR of WB values and topographic parameters is performed in Matlab (see Appendix H for details). The best set of regression coefficients for each model is selected using cross-validation, with the coefficients chosen by minimizing the vertical sum of squares. Then, the regression coefficients from all models are weighted according to the BIC value of the model.

Results and Discussion

The regression for Glacier 2 explains a large fraction of the variance ($R^2=0.63$), although the RMSE is higher than that of Glacier 13, for which the regression explains less variance ($R^2=0.36$) (Figure 5.1). Glacier 4 has the least variance explained by the regression ($R^2=0.12$) and the highest RMSE (Table 5.1). The intercepts of the regression are similar for Glaciers 2 and 13 (~ 0.25 m w.e.) and these are much lower than the intercept for Glacier 4 (0.62 m w.e.). The discrepancy between intercept values is a result of the poor fit of the Glacier 4 regression; the value of the intercept approaches that of the data mean for Glacier 4 (0.63 m w.e.). The residuals for Glacier 4 have a larger range than those of Glacier 2 and 13 (Figure 5.3).

Table 5.1: MLR coefficients for regression of winter balance (WB) on standardized topographic parameters. Topographic parameters are: elevation (z), distance from centreline (d_C), aspect (α), slope (m), northness (N), curvature (κ) and wind redistribution (Sx). Since parameters are standardized, the magnitude of the coefficients is representative of their importance in predicting WB. The root-mean-squared error (RMSE) between modelled and observed WB is also given. See Table 2.5 for description of density assignment methods.

	Parameter	S1	F1	S2	F2	S3	F3	S4	F4
Glacier 4	z	0.011	0.006	0.008	0.009	0.018	<0.001	0.008	0.003
	d_C	<0.001	-0.002	<0.001	-0.002	-0.001	-0.001	-0.001	<0.001
	α	-0.021	-0.006	-0.024	-0.013	-0.016	-0.002	-0.008	-0.010
	m	-0.002	-0.004	-0.002	-0.005	-0.013	-0.002	-0.004	-0.003
	N	-0.002	-0.002	-0.002	-0.002	-0.004	-0.001	-0.001	-0.002
	κ	0.009	0.021	0.012	0.018	0.009	0.028	0.016	0.015
	Sx	-0.059	-0.046	-0.055	-0.053	-0.057	-0.051	-0.045	-0.042
	Intercept	0.617	0.567	0.626	0.631	0.621	0.642	0.618	0.633
	RMSE	0.144	0.134	0.146	0.149	0.146	0.148	0.144	0.147
Glacier 2	z	0.119	0.109	0.114	0.099	0.102	0.120	0.109	0.109
	d_C	0.009	0.021	0.008	0.003	0.007	0.002	0.011	0.001
	α	-0.011	-0.007	-0.019	-0.009	-0.013	-0.003	-0.011	-0.005
	m	0.030	0.024	0.023	0.023	0.025	0.029	0.022	0.029
	N	0.012	0.008	0.022	0.009	0.012	0.003	0.011	0.008
	κ	0.003	0.002	0.002	0.001	0.001	0.001	0.001	0.001
	Sx	0.040	0.036	0.040	0.031	0.035	0.027	0.040	0.037
	Intercept	0.287	0.263	0.275	0.235	0.273	0.240	0.282	0.238
	RMSE	0.096	0.089	0.093	0.081	0.093	0.082	0.096	0.084
Glacier 13	z	0.058	0.052	0.055	0.052	0.045	0.058	0.054	0.055
	d_C	<0.001	<0.001	0.001	0.001	<0.001	<0.001	<0.001	<0.001
	α	<0.001	<0.001	<0.001	<0.002	<0.001	<0.001	<0.001	<0.001
	m	0.001	<0.001	<0.001	0.001	0.001	0.001	<0.001	<0.001
	N	0.002	<0.001	<0.001	0.001	0.001	<0.001	<0.001	<0.001
	κ	-0.024	-0.020	-0.021	-0.019	-0.023	-0.018	-0.021	-0.020
	Sx	0.001	0.002	0.001	0.007	0.004	0.008	0.001	0.001
	Intercept	0.236	0.220	0.241	0.217	0.250	0.208	0.246	0.211
	RMSE	0.078	0.073	0.080	0.072	0.084	0.068	0.081	0.071

Table 5.2: Mean MLR and BMA coefficients for regression of winter balance (WB) data on standardized topographic parameters. Topographic parameters are: elevation (z), distance from centreline (d_C), aspect (α), slope (m), northness (N), curvature (κ) and wind redistribution (S_x). Since parameters are standardized, the magnitude of the coefficients is representative of their importance in predicting WB. The root-mean-squared error (RMSE) between modelled and observed WB is also given. Semi-partial correlation is a metric that describes the increase in R^2 from the addition of a parameter to a regression that contains all other regressors. Raw correlation is the square of the Pearson correlation coefficient between a parameter and WB.

		z	d_C	α	m	N	κ	S_x	Intercept	RMSE
Glacier 4	MLR Coefficient	0.008	-0.001	-0.012	-0.004	-0.002	0.016	-0.051	0.619	0.145
	BMA Coefficient	0.006	-0.001	-0.010	-0.007	-0.003	0.016	-0.050	0.619	0.106
	Semi-partial R^2	0.015	<0.001	<0.001	0.007	0.001	0.010	0.034	—	—
	Raw correlation	0.003	0.044	0.001	0.027	0.001	0.041	0.065	—	—
Glacier 2	MLR Coefficient	0.110	0.008	-0.010	0.026	0.011	0.001	0.036	0.262	0.089
	BMA Coefficient	0.111	0.008	-0.011	0.029	0.012	0.002	0.036	0.261	0.075
	Semi-partial R^2	0.205	0.014	0.004	<0.001	0.003	0.004	0.028	—	—
	Raw correlation	0.586	0.031	0.211	0.100	0.193	0.078	0.333	—	—
Glacier 13	MLR Coefficient	0.054	<0.001	<0.001	0.001	0.001	-0.021	0.003	0.229	0.076
	BMA Coefficient	0.054	<0.001	-0.001	<0.001	0.001	-0.019	0.003	0.228	0.060
	Semi-partial R^2	0.245	0.003	0.007	0.002	0.005	0.008	0.009	—	—
	Raw correlation	0.347	0.051	0.012	<0.001	0.022	0.040	0.083	—	—

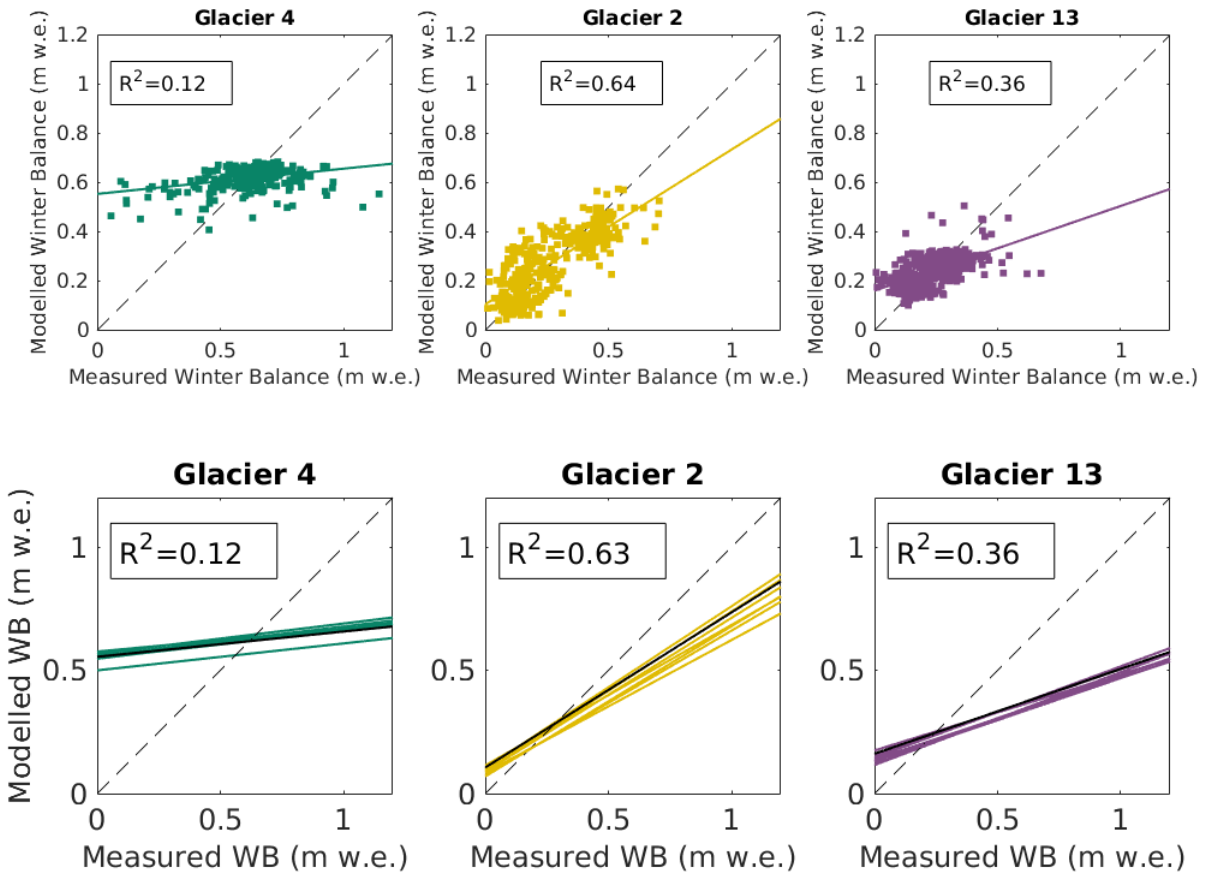


Figure 5.1: Modelled versus observed winter balance (WB). (Top row) Comparison of estimated (MLR) and observed (WB) for each study glacier. The WB values were calculated using inverse-distance weighted snow-pit densities (S4). (Bottom row) Plots of all linear fits between estimated and observed WB using eight density assignment methods. Mean R^2 value is shown for each sub-plot with 1:1 line (dashed). Black line highlights the regression with S4 from the top row. See Figure 5.10 for a plot of all estimated WB values.

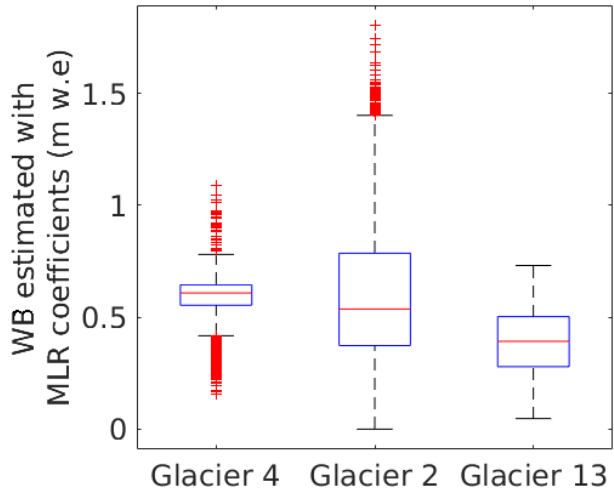


Figure 5.2: Boxplot of all estimated winter balance values found using MLR coefficients. Red line indicates median, blue box shows first quantiles, bars indicate minimum and maximum values (excluding outliers) and red crosses show outliers, which are defined as being outside of the range of 1.5 times the quartiles (approximately $\pm 2.7\sigma$).

The importance of the various topographic parameters differs for the three study glaciers (Table 5.2). However, the relative importance of the topographic parameters is generally consistent for WB values calculated using each density assignment method (Table 5.1). The most important regressor for Glacier 4 is Sx . The Sx regression coefficient is a factor of five larger than those of the remaining parameters for all density assignment methods and for the mean of all density assignment methods (Table 5.2). Sx has the highest mean semi-partial correlation (0.034) and raw correlation (0.065) (Table 5.2). The Sx coefficient is negative, indicating less snow in topographically sheltered areas. The negative correlation is counter intuitive, so it is surprising that Sx is the best predictor of WB.

The distributed WB across Glacier 4 is relatively uniform (Figure 5.7), due to the large influence of the intercept on the regression. Areas with high Sx values (sheltered), especially in the accumulation area, have the lowest WB values. This regression indicates that the wind plays a role in snow distribution but since the valley in which the glacier sits is steep-walled and curved, having a single cardinal direction for wind is perhaps inappropriate. Modifying the wind redistribution parameters to allow for non-uniform wind direction within a basin could allow Sx to explain more of the variance.

For Glacier 2, the most important regressor is elevation (Table 5.2). This coefficient is positive, which means that WB increases with elevation. The elevation regression coefficient is an order of magnitude larger than the other coefficients and has the highest semi-partial R^2 and raw correlation (Table 5.2). Sx is the second most important regressor and has a positive correlation, which indicates that topographically sheltered areas are likely to have high WB.

The map of distributed WB on Glacier 2 closely matches that of elevation (Figure 4.9), which highlights the strong dependence of WB on elevation. The range of predicted WB is largest for Glacier 2, which also has the highest WB (1.92 m w.e) and the lowest WB (0 m w.e.) values (Figure 5.2). The high values of WB in the accumulation area are likely an artefact of the extrapolation to high-elevation areas. The high WB values in the southwest portion of Glacier 2 result from the combination of high elevation and Sx values. The low WB values at the terminus are a result of low elevation values and Sx values close to zero.

The most important regressor for Glacier 13 is elevation (Table 5.2). The coefficient is positive, which means that cells at higher elevation had higher values of WB. Despite a low value of raw correlation between elevation and WB, the semi-partial R^2 value is the largest of any parameter for any glacier. The high semi-partial R^2 value indicates that when elevation is added to the regression the total variance explained increases considerably because the remaining regressors are not important. The map of estimated WB on Glacier 13 (Figure 5.7) closely follows elevation, although the range of WB values is relatively small so the elevation effect is less pronounced than on Glacier 2.

Qualitatively, there is little variation between density assignment methods in the fit between modelled and observed WB (Figure 5.1). The residuals display a similar distribution between the density assignment methods (Figure 5.3). The semi-partial R^2 and raw correlation for each regressor also varies little between different density assignment methods (Figure 5.6).

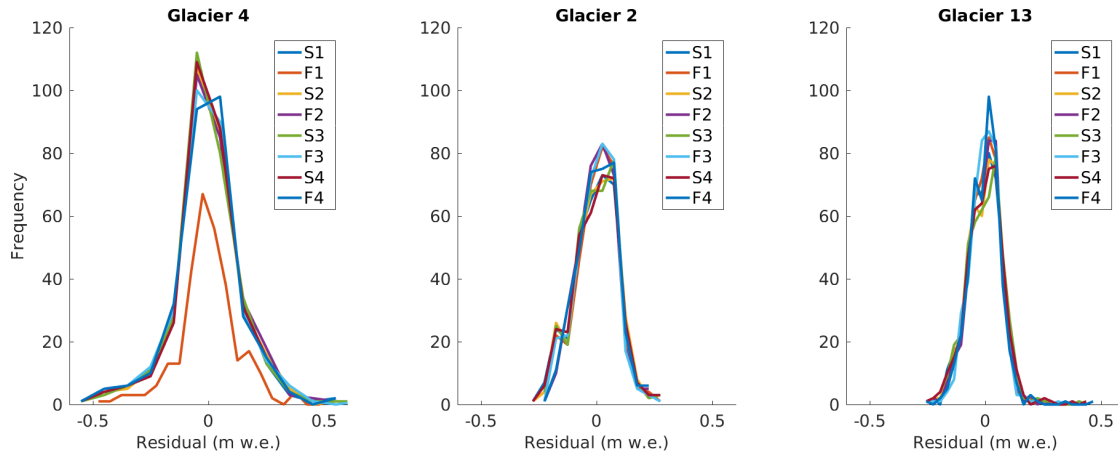


Figure 5.3: Residuals of winter balance predicted using MLR for all density interpolation methods.

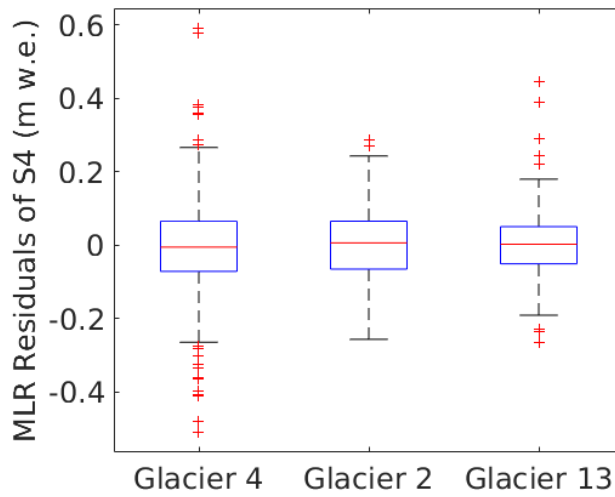


Figure 5.4: Summary of residuals from estimated winter balance values found using MLR coefficients (S4). Red line indicates median, blue box shows first quantiles, bars indicate minimum and maximum values (excluding outliers) and red crosses show outliers, which are defined as being outside of the range of 1.5 times the quartiles (approximately $\pm 2.7\sigma$).

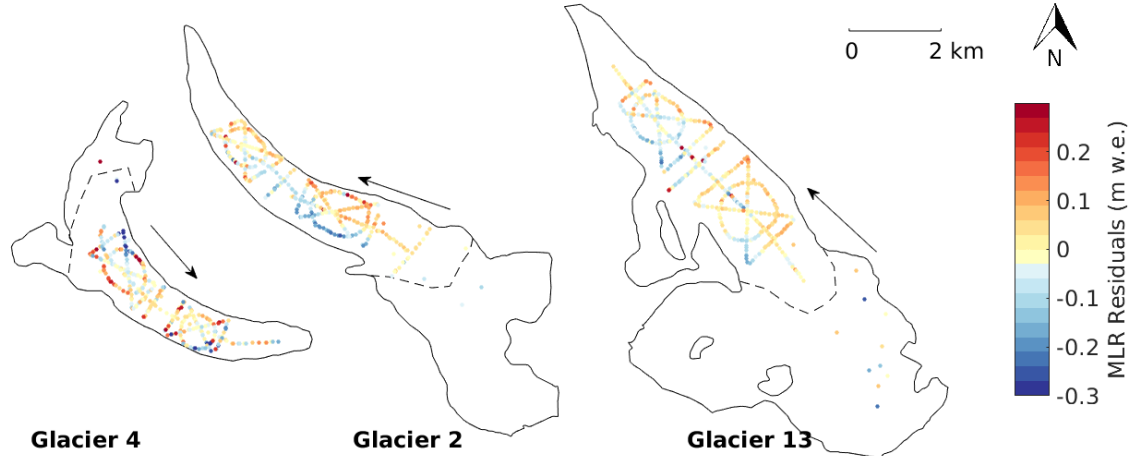


Figure 5.5: Map of the residuals from estimated winter balance values found using MLR coefficients (S4) for each measurement location.

The distribution of residuals from the MLR regression (Figure 5.4) differs between glaciers. The range of residual values is largest for Glacier 4 because of the poor regression and the range of values is smallest for Glacier 2 because of the relatively high explanatory power of the regression. The map of residual values (Figure 5.5) shows high residual values throughout Glacier 4. The upper part of the upper hourglass has especially high and low values, indicating that there was significant variability over a short distance that was

not captured by the regression. A few high residual values are seen on Glacier 13 that correspond to a deep, snow-filled supraglacial channel.

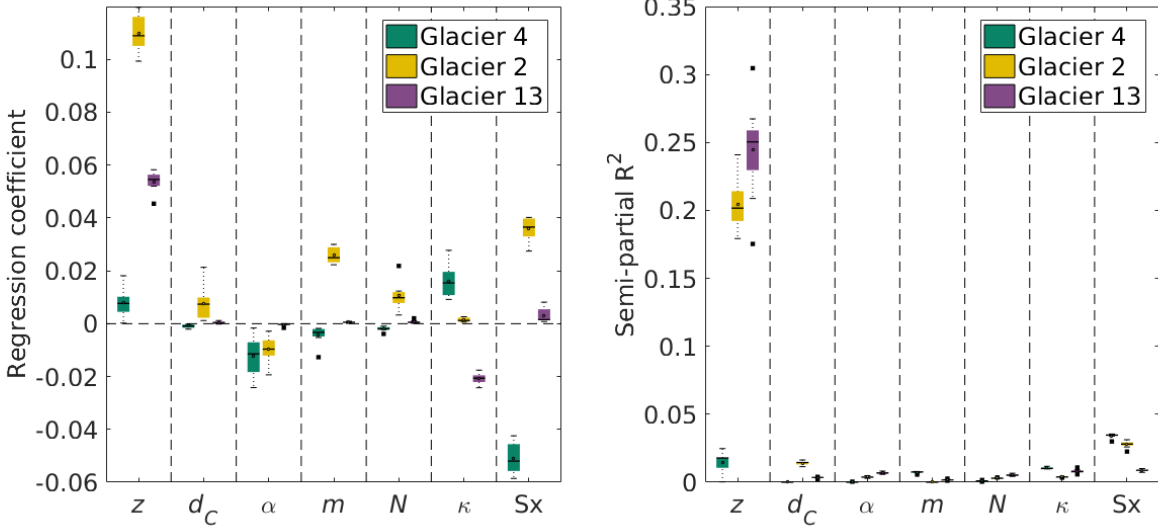


Figure 5.6: Regression coefficients and semi-partial correlation for MLR interpolation. (Left) Boxplot showing the range of regression coefficients that are estimated with winter-balance values calculated using all density assignment methods. (Right) Boxplot showing the range of semi-partial correlation coefficients that are estimated with winter-balance values calculated using all density assignment methods. Topographic parameters are: elevation (z), distance from centreline (d_C), aspect (α), slope (m), northness (N), curvature (κ) and wind redistribution (Sx). Within each coloured box (interquartile range, IQR), the mean is shown as a circle, the median as a horizontal line, and two times the IQR as dashed lines beyond the box and outliers as single points.

The choice of density-assignment method does not affect the relative importance of regressors. Although each method produces a different set of β values (Figure 5.6), the relative dominance of Sx for Glacier 4 and elevation for Glaciers 2 and 13 is persistent. When considering all density assignment methods, the largest range in semi-partial correlation is in elevation for Glaciers 2 and 13 (Figure 5.6). Estimating WB using F3 resulted in the highest semi-partial correlation for Glaciers 2 and 13 (0.24 and 0.30, respectively). Since the FS-derived densities are correlated with snow depth, which is correlated with elevation, it is likely that these density values amplify the elevation component of the regression.

The largest difference in estimated WB between the various density assignment methods is found on Glacier 2 in the upper part of the accumulation area (Figure 5.8). Estimated WB on Glacier 2 is least sensitive to the method of density assignment, which results from all density assignment methods being capped at values of 0 m.w.e. at the terminus to prevent unphysical values. The strong relationship between elevation and WB makes the estimation of glacier-wide WB sensitive to this parameter. The difference in estimated

WB expressed as a percent (Figure 5.9) is relatively consistent between glaciers. The mean percent difference is highest on Glacier 2 (25%) and slightly lower on Glaciers 4 and 13 (18% and 20%, respectively). Extreme values in percent difference are located in areas with low values of estimated WB (small denominator), including the terminus of Glaciers 2 and 13 as well as parts of the accumulation area of Glacier 4.

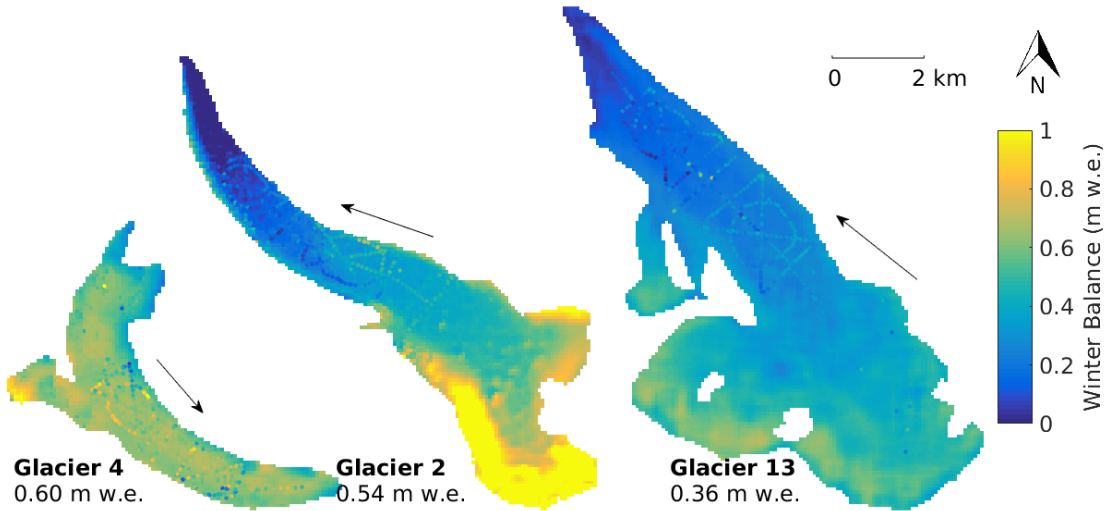


Figure 5.7: Winter balance modelled with coefficients determined using MLR and density assigned by inverse-distance weighting from snow pits (S4). Annotated numbers indicated glacier-wide winter balance. Arrows indicate glacier flow direction and observed values of winter balance are overlaid on the maps.

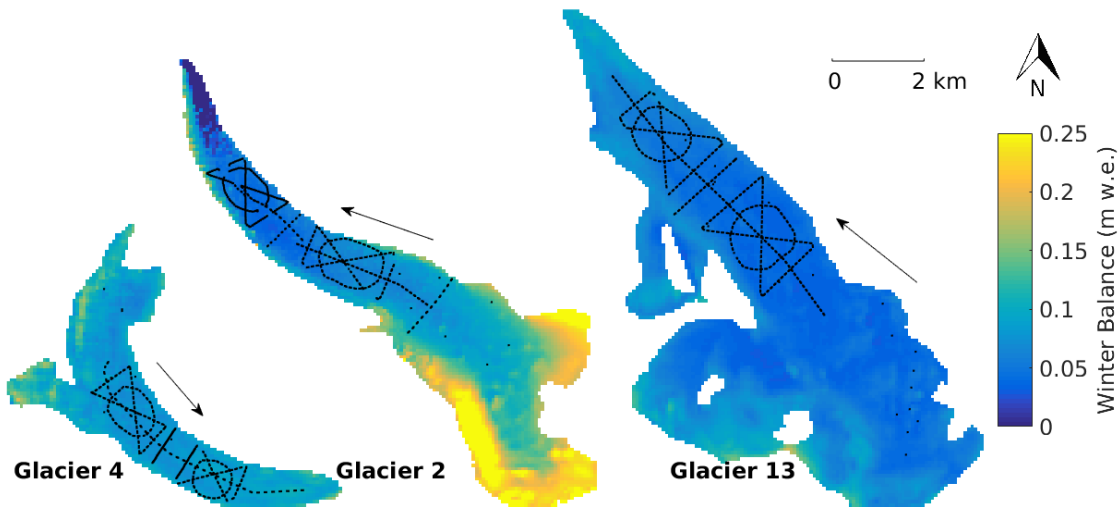


Figure 5.8: Differences between maximum and minimum winter balance estimated with MLR using the eight different density assignment methods. Arrows indicate glacier flow direction and black dots show snow-depth sampling locations.

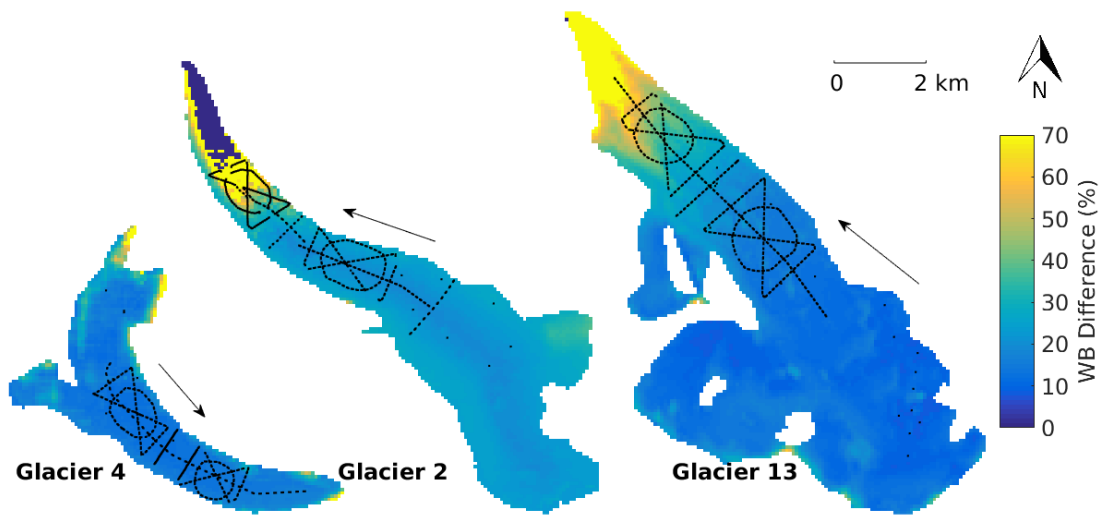


Figure 5.9: Differences between maximum and minimum winter balance (WB), expressed as a percentage of the the maximum WB, estimated with MLR using the eight different density assignment methods. Values of 0% are found where the minimum estimated WB is 0 m w.e. Arrows indicate glacier flow direction and black dots show snow-depth sampling locations.

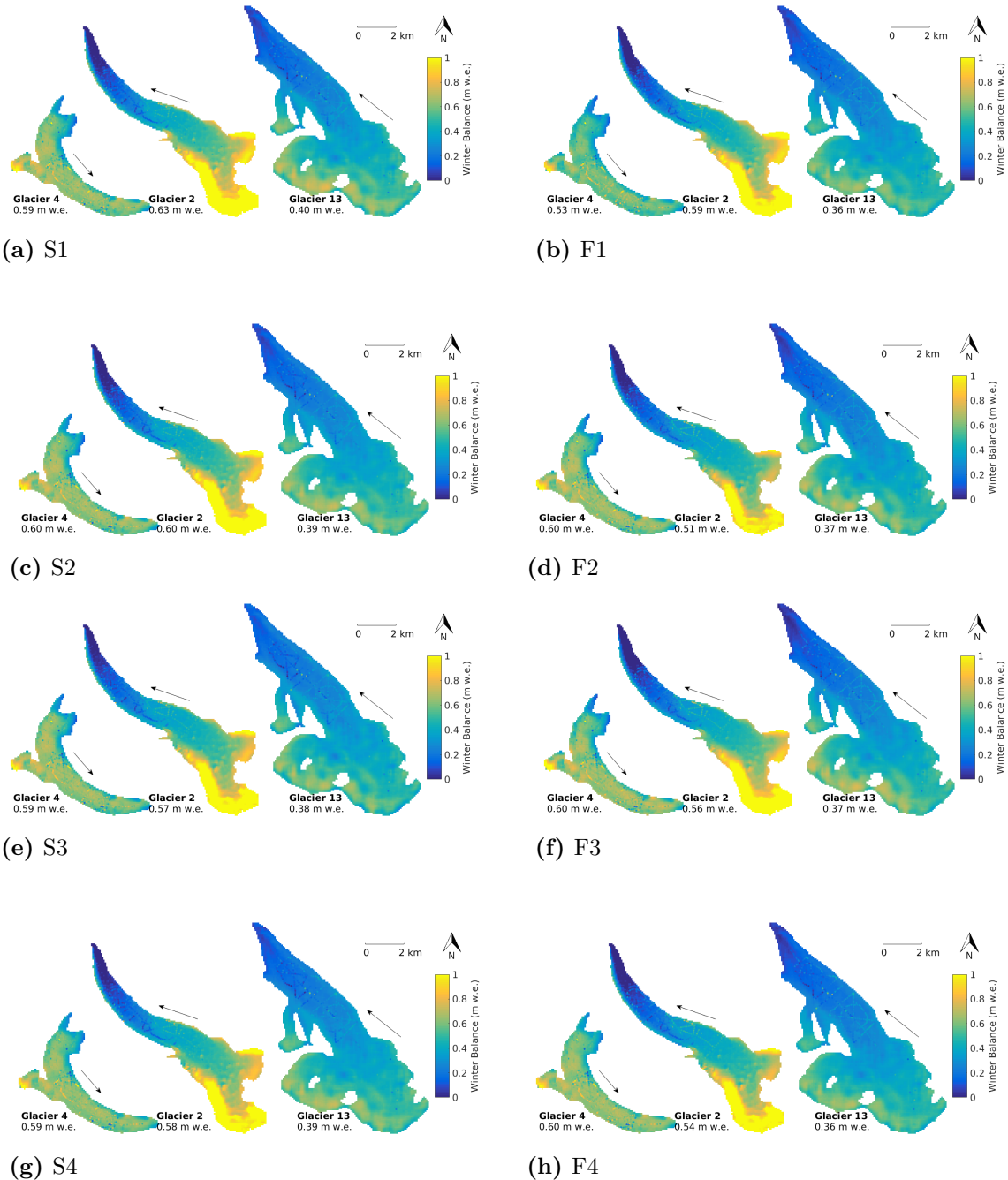


Figure 5.10: Map of modelled winter balance (WB) using MLR coefficients for each density assignment method. Arrows indicate glacier flow direction and observed values of winter balance are overlaid on the maps.

5.1.4 Bayesian Model Averaging (BMA)

Background and implementation

Bayesian model averaging (BMA) is a method of estimating all possible linear combinations of predictor variables, in this case topographic parameters and then averaging over all models (e.g. Raftery and others, 1997; Wasserman, 2000; Raftery and others, 2005). This method is based on Bayesian principles in which the probability of an outcome is determined by a combination of a prescribed initial probability distribution, as well as the available data.

We can use Bayes' theorem to write the probability distribution ($P(x|y)$) of the predictive outcome of x given y as

$$P(x|y) = \frac{P(y|x)P(x)}{P(y)}. \quad (5.5)$$

$P(x|y)$ is often called the posterior model probability (PMP). The quantity $P(y|x)$ is the likelihood function, which determines unknown parameters from a known outcome (i.e. observed data). The term $P(x)$ is an observer-determined prior probability distribution (typically just called a ‘prior’) and it reflects the prior knowledge of the system (Raftery and others, 1997). Choosing an appropriate prior is one of the most challenging components of Bayesian probability theory (Wasserman, 2000). $P(y)$ can be obtained by integrating $P(y|x)P(x)$ over all x , resulting in a constant for all models that is typically discarded (Wasserman, 2000).

The posterior model probability is then a function of both the model prior, specified by the researcher, as well as the distribution of the observed data; the PMP is the transformation of the prior as a result of considering available data (Wasserman, 2000). This can be loosely expressed as

$$\text{posterior} \propto \text{prior} \times \text{likelihood}. \quad (5.6)$$

If the prior is uninformative then the posterior will be strongly influenced by the data (Wasserman, 2000). An informative prior will result in a posterior that is a mix of the prior and the data. As the prior becomes more informative, the number of data needed to transform the distribution increases. If there are many data then the prior will have little effect on the posterior. The final coefficients for the linear combination of predictor variables are often reported as mean values of the posterior distribution or values that maximize the log-likelihood.

Within BMA, Bayes' theorem is used to find the posterior model probability and the PMP is used as a weight when averaging over all models (Wasserman, 2000). The model weighted posterior distribution for the coefficients β of k models after normalization is given by

$$P(\beta|y, X) = \sum_{i=1}^{2^k} P(M_i|X, y)P(\beta|M_i, y, X), \quad (5.7)$$

where the response variable is given by y and the matrix of variables is given by X (Raftery and others, 1997). Here, the model prior is $P(M_i|X, y)$ and the likelihood of β is $P(\beta|M_i, y, X)$.

There are a number of different priors to describe model size distribution that have been applied in BMA. A commonly used prior is the ‘uniform’ prior, which assumes a normal model distribution with a total of 2^n models, where n is the number of regressors (Wasserman, 2000). This model prior states that the observer has no knowledge of the system and all models are equally likely. The uniform prior has a prior model probability of the form $P(M_i) = 2^{-n}$, which is symmetric about the mean $n/2$ (Zeugner and Feldkircher, 2015). This prior inherently favours models of an intermediate size.

Other types of priors include those that are skewed to favour smaller models, ones with equal probability for all model sizes and ones with varying probability for individual regressors. In this project, a uniform prior was chosen for two reasons. First, there was no knowledge of the model distribution so I aim to minimize the observer influence on the final distribution. Second, the MLR estimation (Section 5.1.3) assumes a uniform distribution, so choosing a uniform distribution for BMA allows for consistency between methods. A uniform distribution is commonly chosen in BMA (Wasserman, 2000).

BMA allows for the calculation of a metric called the posterior inclusion probability (PIP), which is used to evaluate the importance of a regressor in explaining the observed data. PIP is the sum of all posterior model probabilities (PMP) where the variable was included in the model (Zeugner and Feldkircher, 2015). A higher PIP indicates that the regressor is more important in the regression.

BMA is implemented in R (see Appendix I for details), using the Bayesian model statistics (BMS) package developed by Zeugner and Feldkircher (2015). The package computes the posterior distribution mean value of all β coefficients for topographic parameters as well as the percent variance explained by each parameter.

Results and Discussion

The regression generated using BMA and the relative importance of topographic parameters is similar to that generated using MLR. The most important topographic parameter is Sx on Glacier 4 and elevation (z) on Glaciers 2 and 13 (Table 5.3, Figures 5.11 and 5.11). The variance explained by the BMA models is also comparable to that of the MLR models (Figures 5.12 and 5.13).

Spatial patterns of WB are consistent with those generated using MLR (Figures 5.14). The estimated WB range is greatest for Glacier 2 and there are a large number of outliers on Glacier 4. The difference between distributed WB estimated using different density assignment methods (Figure 5.15) and the WB difference as a percent (Figure 5.16) resemble those of MLR. The mean percent difference is highest for Glaciers 2 and 13 (22%) and lowest for Glacier 4 (15%). Mean estimated WB decreases with distance from the regional topo-

Table 5.3: BMA coefficients for regression of winter balance (WB) on standardized topographic parameters. Topographic parameters are: elevation (z), distance from centreline (d_C), aspect (α), slope (m), northness (N), curvature (κ) and wind redistribution (Sx). Since parameters are standardized, the magnitude of the coefficients is representative of their importance in predicting WB. The root-mean-squared error (RMSE) between modelled and observed WB is also given. See Table 2.5 for description of density assignment methods.

	Parameter	S1	F1	S2	F2	S3	F3	S4	F4
Glacier 4	z	0.007	0.010	0.004	0.003	0.014	-0.001	0.005	0.004
	d_C	<0.001	<0.001	-0.001	-0.002	-0.001	-0.002	<0.001	-0.001
	α	-0.022	-0.004	-0.008	-0.012	-0.015	-0.006	-0.007	-0.008
	m	-0.004	-0.003	-0.005	-0.004	-0.017	-0.007	-0.001	-0.013
	N	-0.006	-0.003	<0.001	-0.001	-0.005	-0.002	-0.003	<0.001
	κ	0.008	0.026	0.026	0.012	0.008	0.014	0.029	0.005
	Sx	-0.061	-0.044	-0.047	-0.047	-0.056	-0.051	-0.046	-0.052
	Intercept	0.618	0.578	0.623	0.631	0.618	0.635	0.614	0.637
	RMSE	0.104	0.099	0.104	0.098	0.110	0.110	0.108	0.112
	z	0.123	0.105	0.118	0.102	0.103	0.117	0.107	0.113
Glacier 2	d_C	0.005	0.015	0.010	0.006	0.011	0.003	0.009	0.004
	α	-0.010	-0.022	-0.014	-0.006	-0.018	-0.004	-0.006	-0.007
	m	0.035	0.018	0.024	0.033	0.033	0.030	0.031	0.028
	N	0.013	0.025	0.016	0.005	0.018	0.006	0.003	0.011
	κ	0.001	<0.001	0.001	0.002	0.002	0.006	0.004	0.002
	Sx	0.037	0.034	0.032	0.033	0.039	0.037	0.042	0.036
	Intercept	0.280	0.263	0.273	0.235	0.275	0.241	0.276	0.243
	RMSE	0.082	0.075	0.078	0.068	0.077	0.070	0.081	0.070
	z	0.061	0.054	0.056	0.057	0.044	0.056	0.054	0.054
	d_C	<0.001	<0.001	0.001	<0.001	<0.001	<0.001	<0.001	0.001
Glacier 13	α	-0.001	<0.001	-0.002	-0.002	<0.001	-0.002	<0.001	<0.001
	m	0.001	<0.001	0.002	-0.001	<0.001	<0.001	<0.001	0.001
	N	0.001	0.001	0.002	0.001	0.001	<0.001	0.001	<0.001
	κ	-0.021	-0.018	-0.016	-0.019	-0.021	-0.019	-0.023	-0.016
	Sx	0.003	0.003	0.007	0.001	0.006	0.005	0.001	0.002
	Intercept	0.236	0.222	0.238	0.219	0.248	0.210	0.243	0.209
	RMSE	0.063	0.056	0.063	0.058	0.068	0.056	0.067	0.052

graphic divide, which is consistent with the observed mean WB (Figure 5.17). Regression residuals have a similar distribution between different density assignment methods (Figure 5.18) but they differs considerably between glaciers (Figure 5.19). The spatial pattern of residuals is similar to that of the MLR regression (Figure 5.20). For a more detailed analysis of estimated WB found using the regression coefficients, see Section 5.1.3.

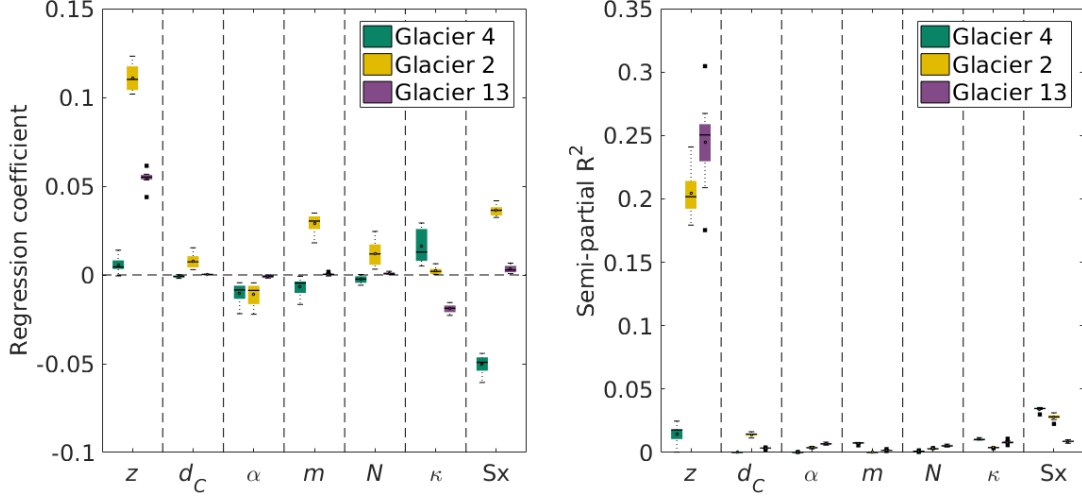


Figure 5.11: Regression coefficient and semi-partial correlation for BMA interpolation. (Left) BMA coefficients for regression of winter balance (WB) on standardized topographic parameters. (Right) Boxplot showing the range of BMA semi-partial correlation coefficients that are estimated with winter-balance values calculated using all density assignment methods. Topographic parameters are: elevation (z), distance from centreline (d_C), aspect (α), slope (m), northness (N), curvature (κ) and wind redistribution (Sx). Since parameters are standardized, the magnitude of the coefficients is representative of their importance in predicting WB. The root-mean-squared error (RMSE) between modelled and observed WB is also given. See Table 2.5 for description of density assignment methods. Within each coloured box (interquartile range, IQR), the mean is shown as a circle, the median as a horizontal line, and two times the IQR as dashed lines beyond the box and outliers as single points.

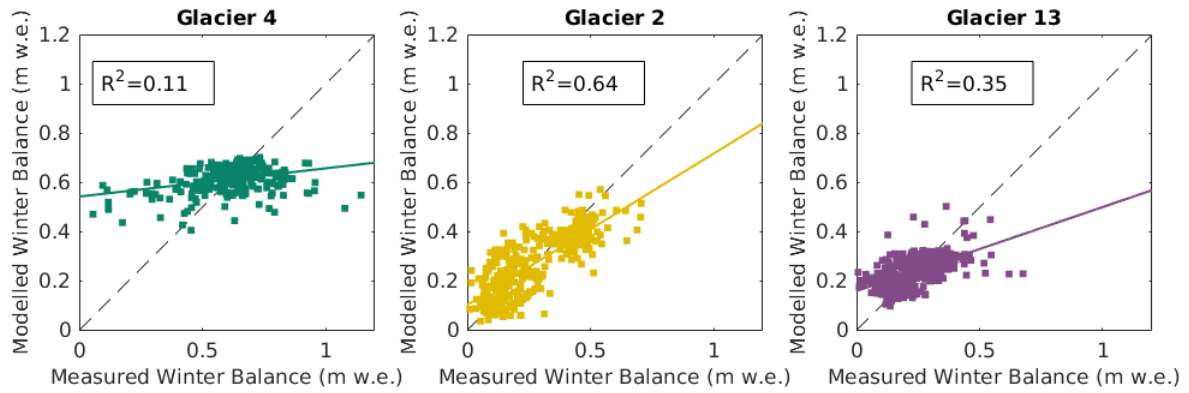


Figure 5.12: Comparison of estimated (BMA) and observed (WB) for each study glacier. The WB values were calculated using inverse-distance weighted snow-pit densities (S4)

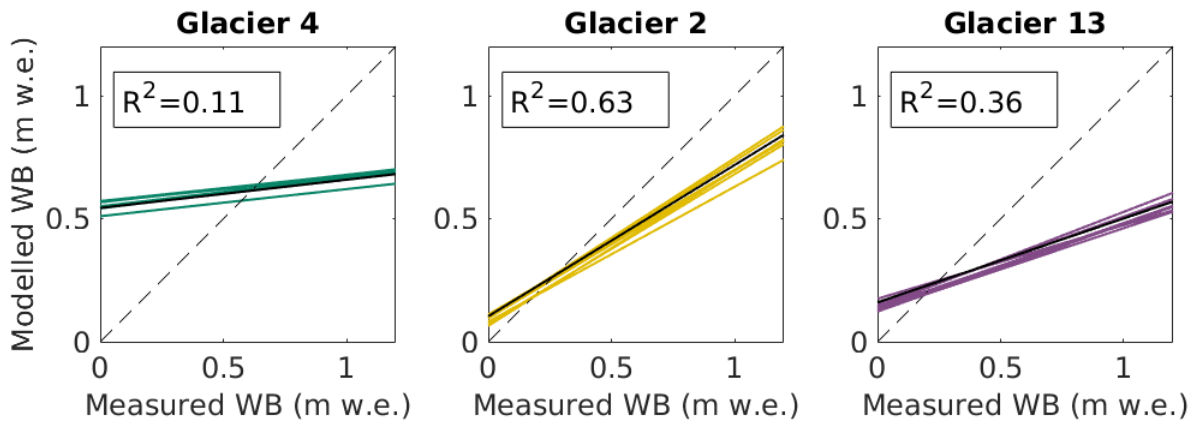


Figure 5.13: Plots of all linear fits between BMA estimated and observed WB using eight density assignment methods. Mean R^2 value is shown for each sub-plot with 1:1 line (dashed). Black line highlights the regression with S4 from Figure 5.12.

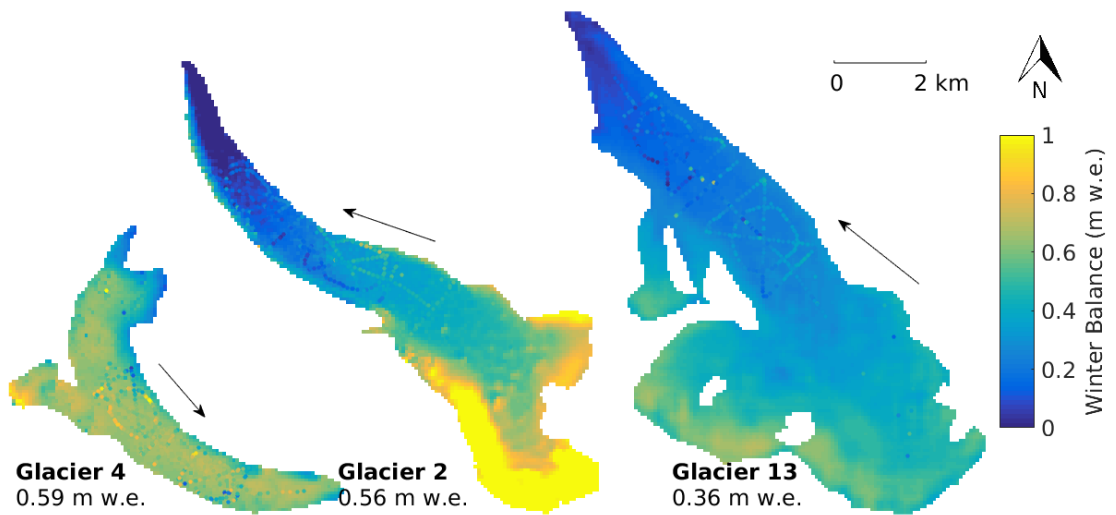


Figure 5.14: Winter balance modelled with coefficients determined using BMA and density assigned by inverse-distance weighting from snow pits (S4). Arrows indicate glacier flow direction and observed values of winter balance are overlain on the maps.

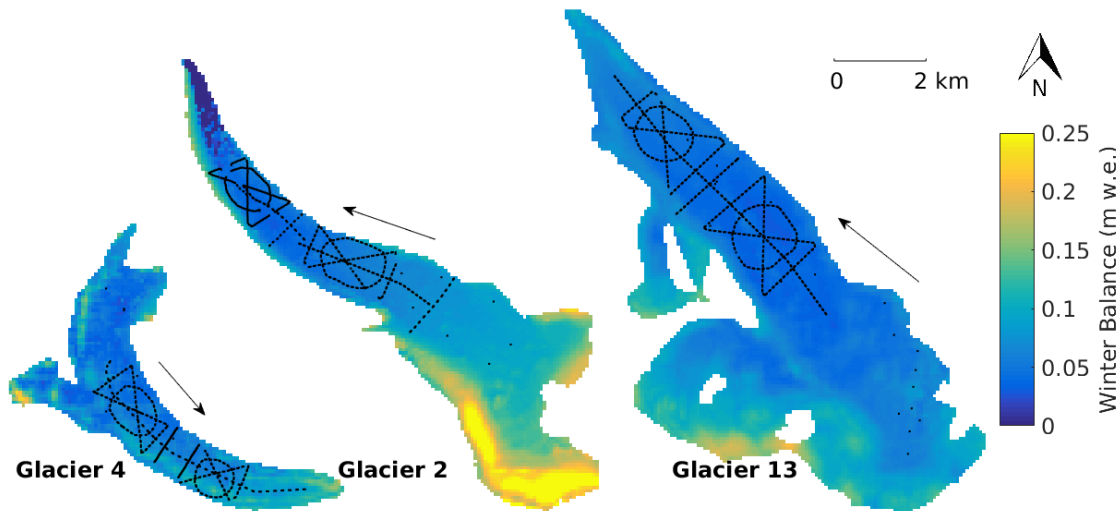


Figure 5.15: Differences between maximum and minimum winter balance estimated with BMA using the eight different density assignment methods. Arrows indicate glacier flow direction and black dots show snow-depth sampling locations.

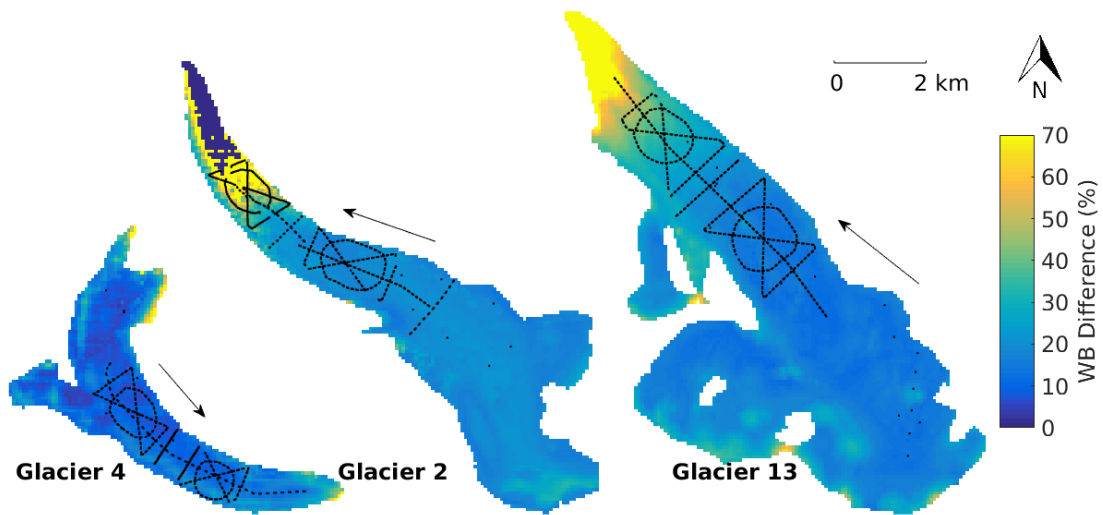


Figure 5.16: Differences between maximum and minimum winter balance (WB), expressed as a percentage of the the maximum WB, estimated with BMA using the eight different density assignment methods. Values of 0% are found where the minimum estimated WB is 0 m w.e. Arrows indicate glacier flow direction and black dots show snow-depth sampling locations.

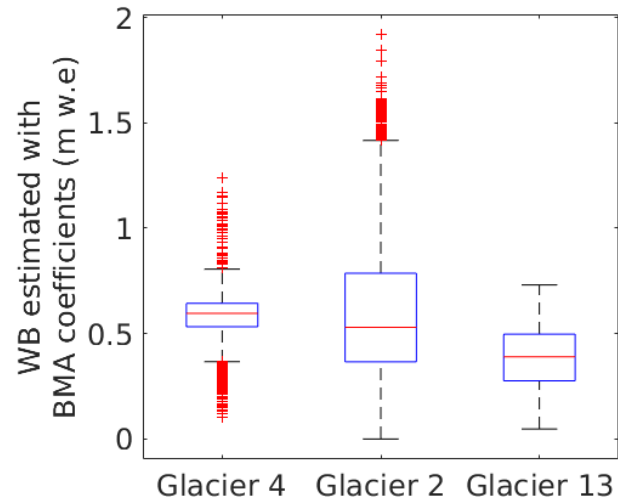


Figure 5.17: Boxplot of all estimated winter balance values found using BMA coefficients (S4). Red line indicates median, blue box shows first quantiles, bars indicate minimum and maximum values (excluding outliers) and red crosses show outliers, which are defined as being outside of the range of 1.5 times the quartiles (approximately $\pm 2.7\sigma$).

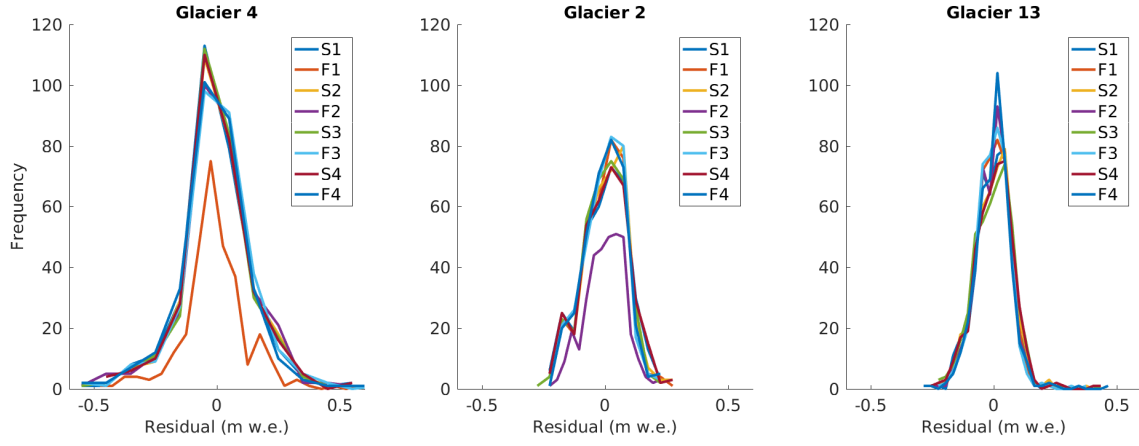


Figure 5.18: Residuals of winter balance predicted using BMA for all density interpolation methods.

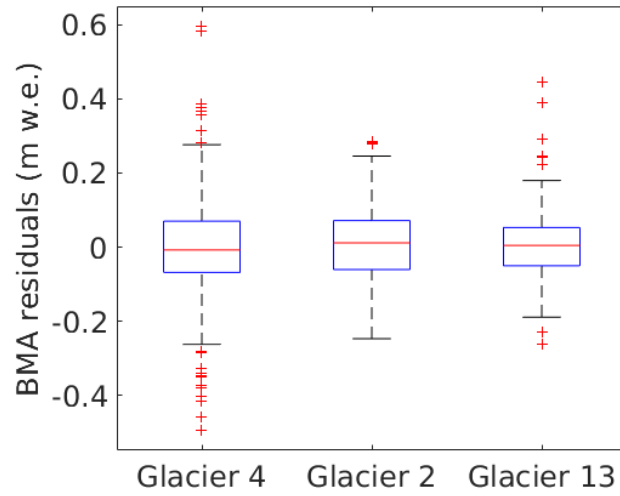


Figure 5.19: Summary of residuals from estimated winter balance values found using BMA coefficients (S4). Red line indicates median, blue box shows first quantiles, bars indicate minimum and maximum values (excluding outliers) and red crosses show outliers, which are defined as being outside of the range of 1.5 times the quartiles (approximately $\pm 2.7\sigma$).

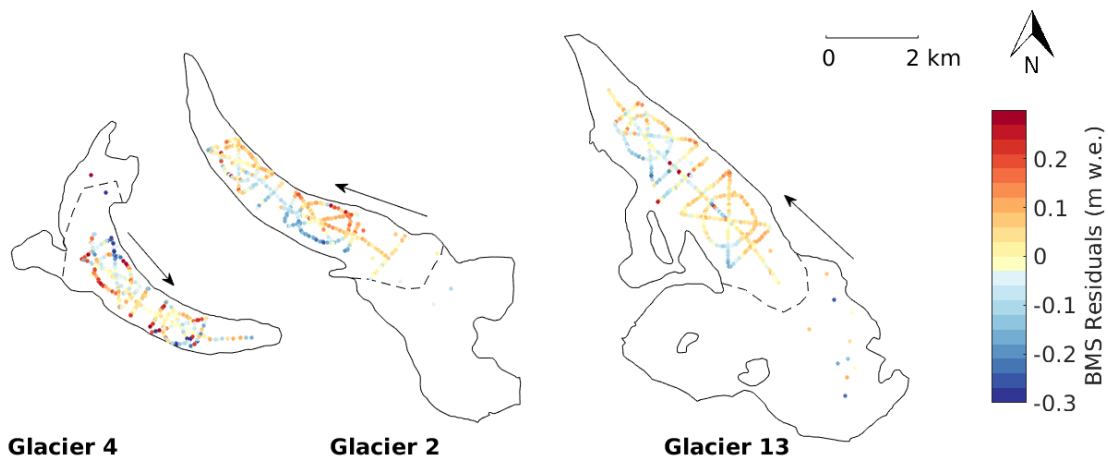


Figure 5.20: Map of the residuals from estimated winter balance values found using BMA coefficients (S4) for each measurement location.

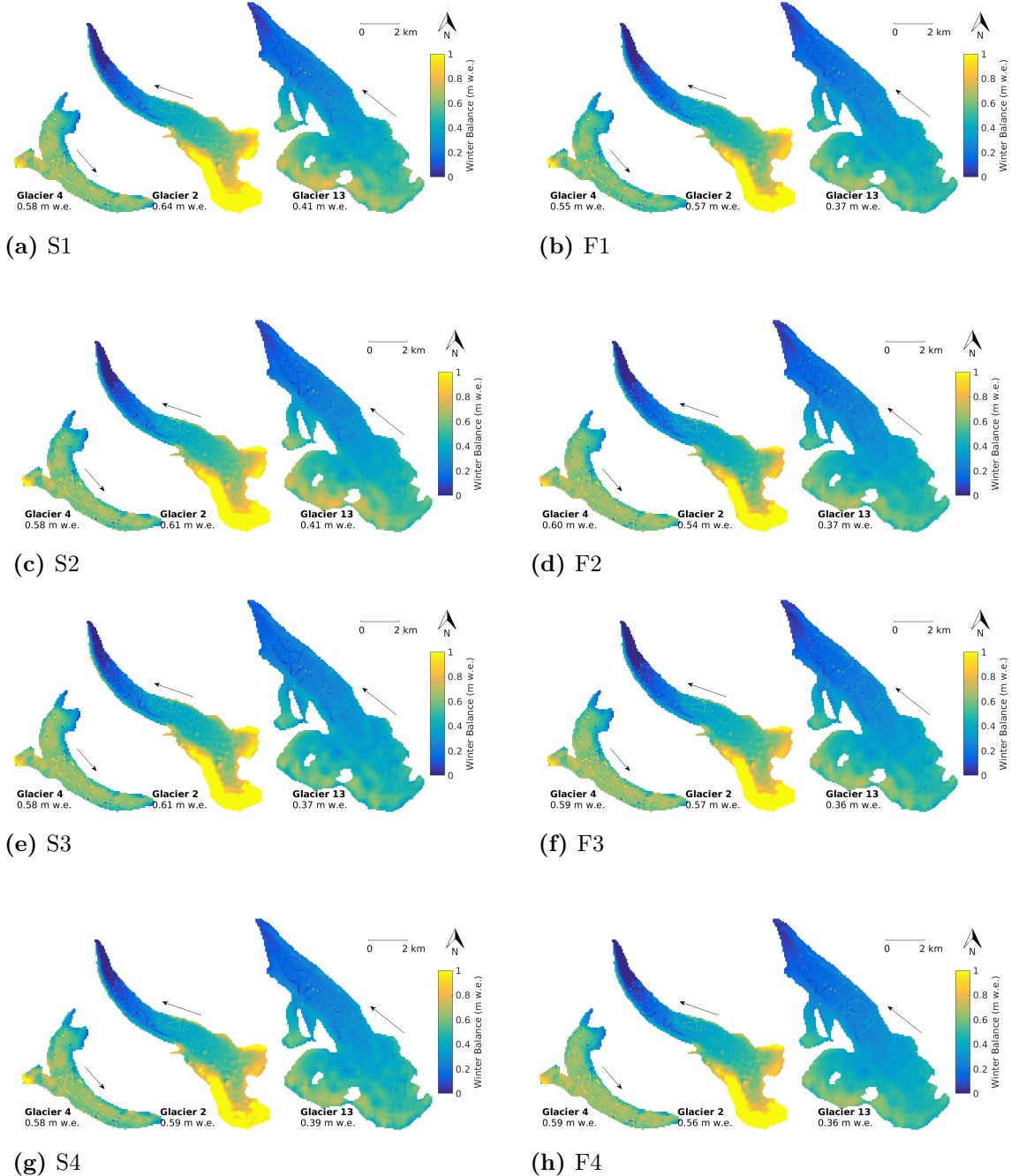


Figure 5.21: Map of modelled winter balance (WB) using BMA coefficients for each density assignment method. Arrows indicate glacier flow direction and observed values of winter balance are overlaid on the maps.

5.1.5 MLR and BMA comparison

Consistent results between MLR and BMA indicate that the choice of regression fitting model does not strongly affect the final regression of WB on topographic parameters. The

range of coefficient values resulting from different choices in density interpolation found using MLR and BMA is similar for all glaciers (Figure 5.22). The range of coefficient value for all glaciers is not significantly different between MLR and BMA ($p>0.05$). Visually, these ranges always overlap, although the mean and median values can differ between these two methods. The range of unimportant variables is always small, indicating that for all density assignment methods these coefficients are small. Further, the relative importance of the coefficients does not change with the method of density assignment.

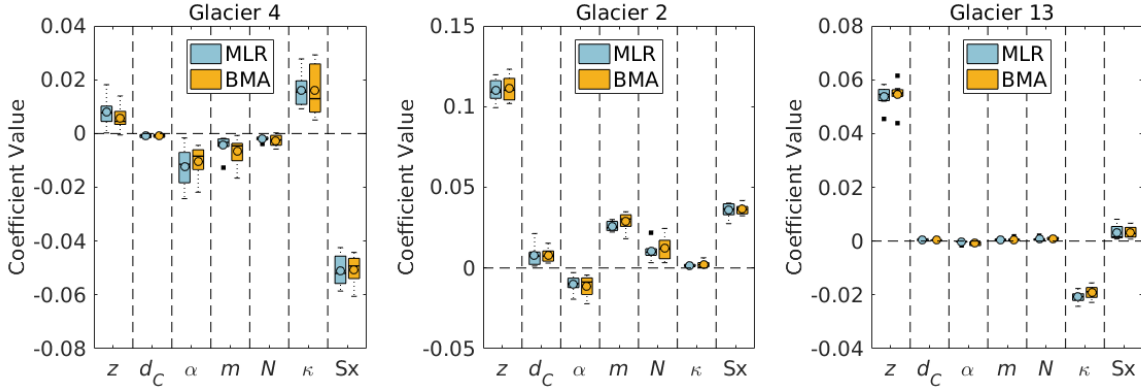


Figure 5.22: Boxplot showing the range of values of coefficients for each topographic parameter from both MLR and BMA analysis for Glacier 4 (left), Glacier 2 (middle) and Glacier 13 (right). Note the different y axes for the three glaciers. Topographic parameters are: elevation (z), distance from centreline (d_C), aspect (α), slope (m), northness (N), curvature (κ) and wind redistribution (Sx). Within each coloured box (interquartile range, IQR), the mean is shown as a circle, the median as a horizontal line, and two times the IQR as dashed lines beyond the box and outliers as single points.

The aspect, curvature and wind redistribution coefficients for Glacier 4 have the largest range of values. Regardless of the choice of density assignment method, the relative importance of these coefficients is the same (i.e. Sx is always the most important). For Glacier 4, the choice of density assignment method has a negligible impact on modelled WB values; the regression fit is so poor that the fit does not change

Table 5.4: ANOVA p-values between estimated WB found using MLR and BMA regression coefficients for various density assignment methods. Values < 0.05 indicate statistical difference between WB found using MLR and BMA regression coefficients.

Density Option	Glacier 4	Glacier 2	Glacier 13
S1	0.03	0.14	<0.01
F1	<0.01	0.08	<0.01
S2	<0.01	0.37	<0.01
F2	0.97	<0.01	0.34
S3	<0.01	<0.01	<0.01
F3	0.02	0.84	<0.01
S4	0.04	0.93	0.14
F4	0.01	0.01	0.96

with the choice of density interpolation method (Figure 5.1 and 5.13). MLR and BMA appear to have similar ranges of coefficient values, although the mean and median within each regression method differs for wind redistribution and slope, with MLR producing larger coefficients.

The range of coefficient values for Glaciers 2 and 13 is generally small for all parameters indicating that the choice of density assignment method does not have a significant impact on modelled WB. The range is especially small for Glacier 13 and most coefficients are close to zero, with the exception of elevation and curvature. The greatest range of coefficient values is for elevation, which is also the most significant coefficient. The type of regression model therefore does not appear to have a significant impact on the regression coefficient values.

Although the range of coefficients is not different between BMA and MLR, the resulting WB values are significantly different. For all glaciers, the BMA regression produced a lower RMSE and a slightly higher R^2 than the MLR regression. It is not clear why the BMA regression is better at minimizing RMSE. An analysis of variance (ANOVA) is used to determine whether WB estimated using MLR and BMA coefficients is significantly different (Table 5.4). For some density assignment methods, estimated values of WB are significantly different when found using either MLR- or BMA-derived coefficients. On Glacier 13 in particular, WB is significantly different for five of the density assignment methods. These differences likely arise from the strong influence of the elevation coefficient, which has a large range of values for both MLR and BMA regressions.

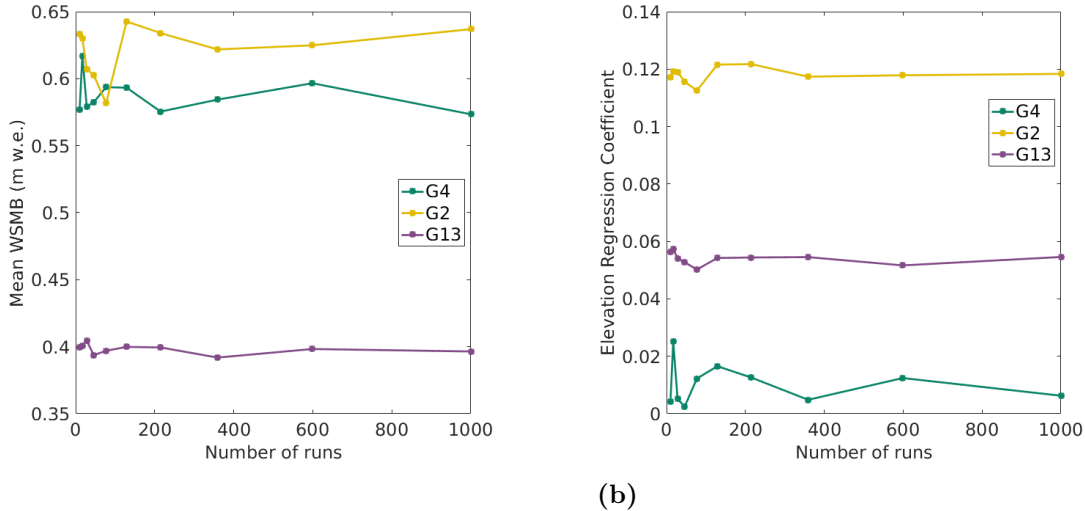
5.1.6 Number of cross-validation runs

The number of runs in the cross-validation algorithm used in this study is large to ensure that I find the regression coefficients that result in the lowest RMSE. In this study, I repeat the process of taking a random subset of data and calculating the RMSE with the remaining data 1000 times. However, computational time increases with the number of runs so it is desirable to determine the minimum number of runs that provides a reliable set of regression coefficients.

The mean winter balance for each glacier does not appear to vary after about 200 runs (Figure 5.23). The value of the elevation regression coefficient, which is the most important coefficient for Glaciers 2 and 13, also does not change considerably after 200 runs. A similar decrease in variation is seen for the remaining important regressors (not shown). Therefore, the number of cross validation runs can be decreased to 200 for future analysis if decreased computational time is desired.

5.1.7 Transferability of linear regression coefficients

Regression relationships could be extrapolated to nearby glaciers to obtain an estimate of WB for the entire Donjek Range. To determine whether the spatial transfer of regression



(a)

(b)

Figure 5.23: Regression results with differing number of cross-validation runs. (a) Mean winter balance and (b) elevation regression coefficient found with varying number of runs in the cross validation algorithm.

coefficients yields acceptable estimates of WB and to quantify the resulting error, the coefficients from each glacier are used to estimate WB on the other two glaciers. Data from all study glaciers are then combined and used to generate a single set of regression coefficients. These regression coefficients, which are representative of the relationship between WB and topographic parameters across the sampled part of the Donjek Range, are also applied to the study glaciers to estimate WB.

We find that there are considerable differences in the spatial patterns and values of glacier-wide WB found using each set of transferred regression coefficients (Figure 5.24). The spatial patterns found using the Glacier 2 and Glacier 13 coefficients reflect the dominance of elevation in the regression. When Glacier 4 coefficients are used, the WB distribution is nearly uniform and the glacier-wide WB is approximately equal to the regression intercept. Transferring coefficients decreases the glacier-wide WB for Glaciers 4 and 2 and increases the glacier-wide WB for Glacier 13. The range of mean WB between different coefficient sets is large for all glaciers (~ 0.30 m w.e.).

The mean estimated WB differs considerably when the various regression coefficients are used. Overall, WB estimates are greatest when Glacier 4 coefficients are used and lowest when Glacier 13 coefficients are used. Glacier 4 coefficients result in the highest mean WB values because the mean value is approximately equal to the mean of the observed values on Glacier 4, which are higher than those of Glaciers 2 and 13. When coefficients from Glacier 2 or 13 are used, the WB for Glacier 4 is approximately half the original estimate because a much smaller portion of the glacier area is at high elevation. Conversely, Glacier

13 has high values of glacier-wide WB when Glacier 2 or 13 coefficients are used because the accumulation area is large and at high elevation.

When regression relations are transferred, Glacier 13 always has the highest glacier-wide WB, which is contrary to the gradient in observed snow depth (greatest on Glacier 4 and least on Glacier 13) and to WB estimated using all three interpolation methods. This result indicates that spatial transfer of regression coefficients, even to nearby glaciers, can lead to significant errors in the interpretation of snow distribution patterns.

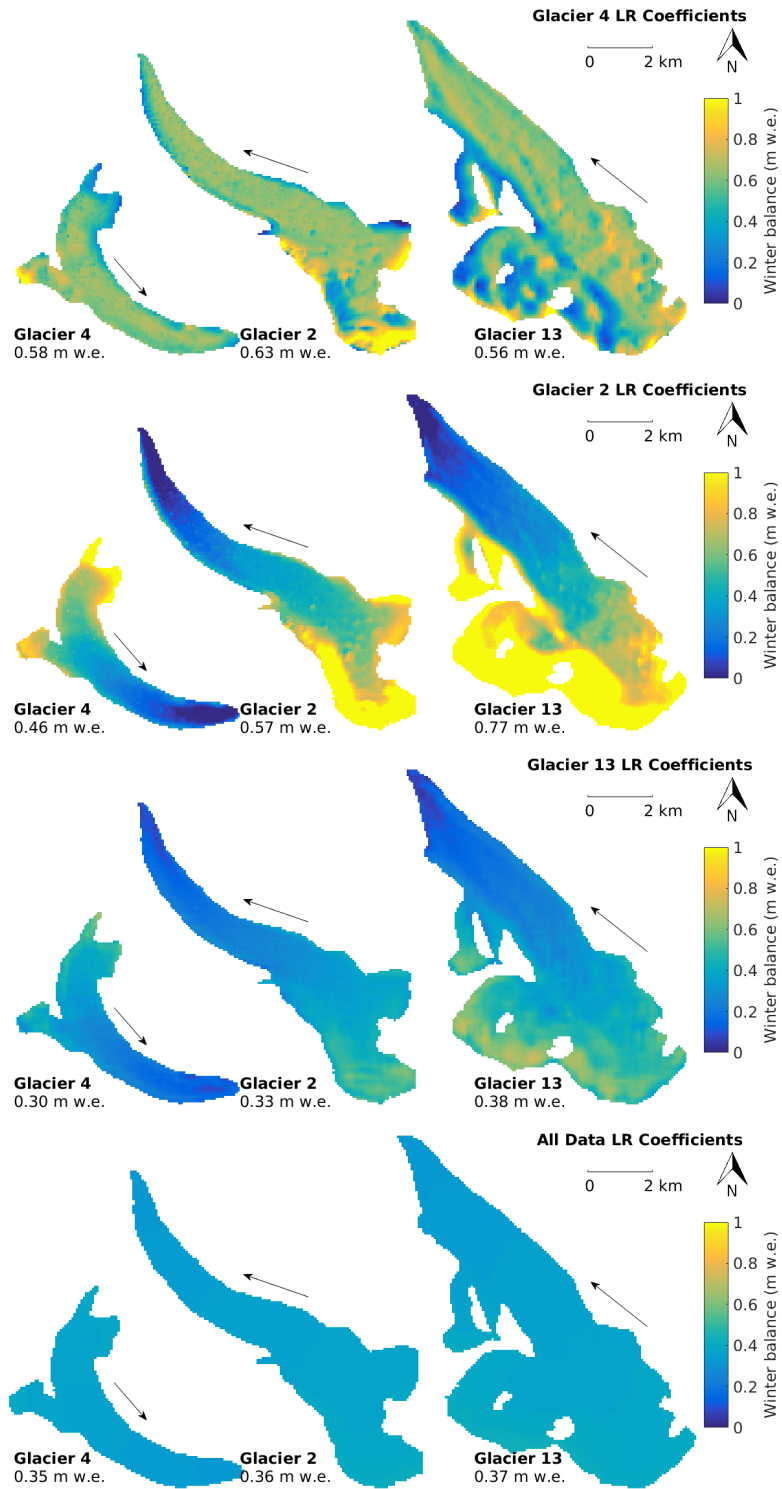


Figure 5.24: Transfer of regression coefficients to estimate distributed winter balance (WB). WB found using Glacier 4 (first row), Glacier 2 (second row) and Glacier 13 (third row) regression coefficients. WB found using regression coefficients estimated from all WB data (fourth row). The mean WB from all density assignment methods (S1-S4, F1-F4) is shown. Arrows indicate glacier-flow direction.

Table 5.5: Elevation regression coefficients and intercepts used in linear-regression transferability tests. The total root mean squared error (RMSE) resulting from coefficient transfer is also given.

	Glacier 4 Coefficients	Glacier 2 Coefficients	Glacier 13 Coefficients	All Data Coefficients
Elevation Regression Coefficient	0.0082	0.1084	0.0510	0.0523
Intercept (m w.e.)	0.6217	0.2497	0.2247	0.3435
Total RMSE (m w.e.)	0.3066	0.2065	0.2142	0.1994

The total RMSE arising from transferred coefficients is lowest for Glacier 2 coefficients and highest for Glacier 4 coefficients (Table 5.5 and Figure 5.25). Glacier 13 coefficients also result in RMSE that is just above that for Glacier 2. Since WB on both Glaciers 2 and 13 depends on elevation, using coefficients from either of these two glaciers results in lower total RMSE. Glacier 4 coefficients introduce a high RMSE for Glaciers 2 and 13, while all other coefficient sets result in high RMSE on Glacier 4.

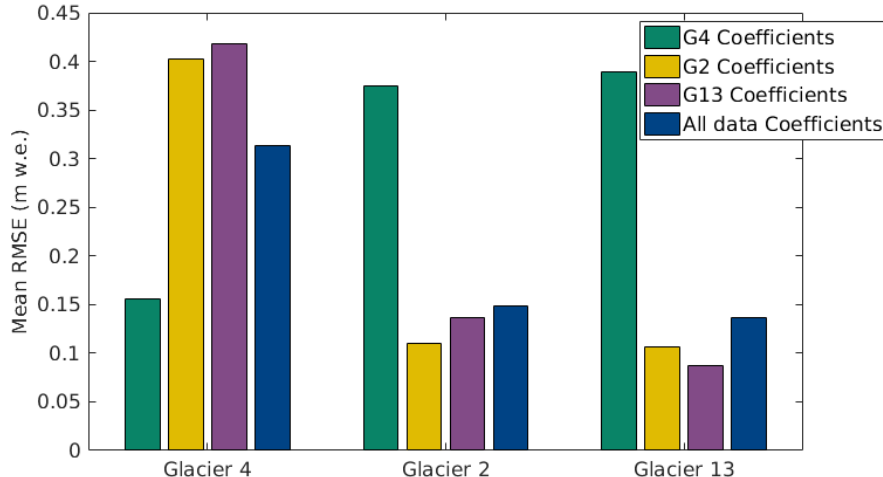


Figure 5.25: Root mean squared error (RMSE) at sampling locations when regression coefficients are transferred between glaciers. The mean RMSE from all density assignment methods is shown.

When WB data from all glaciers are used in the regression, the glacier-wide WB values are most similar to those estimated with Glacier 13 coefficients. The elevation regression coefficient is almost the same between these two regressions but the larger regression intercept arising from the full data set results in higher estimates of glacier-wide WB. The spatial distribution of WB (Figure 5.24) is relatively homogeneous. Interestingly, RMSE is not

significantly reduced when all data are used to generate regression coefficients as compared to the transfer of Glacier 13 and Glacier 2 coefficients (Table 5.5 and Figure 5.25). In the Donjek Range overall, elevation appears to be the only consistent predictor of WB but its magnitude varies considerably between basins.

5.2 Kriging

5.2.1 Background

Most physical surfaces vary continuously and must therefore be spatially correlated at short distances but statistically independent at large distances (Davis and Sampson, 1986). If sampling points are distributed across a surface, the degree of spatial correlation of the observed surface can be determined and the surface can then be interpolated between sampling points. Kriging is a geostatistical interpolation method that finds a set of optimal weights for the values at each sampling location based on the spatial correlation of measured values and then estimates values at unsampled locations (Davis and Sampson, 1986; Li and Heap, 2014). The kriging estimate (\hat{z}) at point x_0 is found using the equation

$$\hat{z}(x_0) - \mu = \sum_{i=1}^n \lambda_i [z(x_i) - \mu(x_0)], \quad (5.8)$$

where μ is a known stationary mean, λ_i is a kriging weight, $z(x_i)$ is the measured value of the surface at point x_i , n is the number of sampled points used to make the estimation (depends on size of sampling window) and $\mu(x_0)$ is the mean value of sampled points in the sampling window (Wackernagel, 2013; Li and Heap, 2008). Variations on Equation 5.8 result in different forms of kriging that are suited to different data sets (Li and Heap, 2014, and sources within). The kriging weights are estimated by minimizing the variance or the expected value of the squared error, which is given by

$$\text{var}[\hat{z}(x_0)] = E[(\hat{z}(x_0) - z(x_0))^2] \quad (5.9)$$

$$= \sum_{i=1}^n \sum_{j=1}^n \lambda_i \lambda_j C(x_i - x_j) + C(x_j - x_0) - 2 \sum_{i=1}^n \lambda_i C(x_i - x_0), \quad (5.10)$$

where $C(x_i - x_j) = \text{Cov}[z(x_i), z(x_j)]$ is the covariance of the surface (Li and Heap, 2008). Kriging assumes that the variance does not depend on the position, but depends only on distance between samples. Anisotropic kriging allows for variance to be a function of direction but remain independent of position but the variance still does not depend on sample location (Davis and Sampson, 1986; Li and Heap, 2014). Isotropic variance is assumed in this study.

A physical surface is usually assumed to be noisy. Noise is captured by a “nugget” parameter that allows the surface to vary smoothly, and thus not pass directly through

each measured point. The nugget is a residual that encompasses sampling-error variance as well as spatial variance at distances less than the minimum sample spacing (Li and Heap, 2008). Spatial correlation of data is estimated using empirical variance and is often plotted in the form of a variogram.

Simple kriging is used in this study to produce an estimate of distributed winter balance. Simple kriging is the most basic form of kriging and is a purely data-fitting algorithm with no external parameters (e.g. topographic parameters). This kriging method estimates residuals about a constant and stationary mean μ , assumed to be equal to the data mean. Simple kriging estimates are found by slightly modifying Equation 5.8 to

$$\hat{z}(x_0) = \sum_{i=1}^n \lambda_i z(x_i) + \left[1 - \sum_{i=1}^n \lambda_i \right] \mu. \quad (5.11)$$

Larger values of $[1 - \sum_{i=1}^n \lambda_i]$ result in estimates that are closer to the data mean and occur preferentially in poorly sampled areas (Li and Heap, 2008).

5.2.2 Methods

Simple kriging is implemented using the R package `DiceKriging`, which first generates a kriging model from the input data and then estimates data values at new locations based on their distance from observed data (Roustant and others, 2012). For the WB data, a nugget value must be estimated by the `DiceKriging` package because the covariance length varies considerably over short distances. For this study, the kriged surface cannot not be estimated without a nugget, indicating that the function is not purely deterministic. Maximum likelihood is used to estimate both nugget and covariance values in `DiceKriging`. Negative values of kriged WB were set to zero. For more details on implementation of `DiceKriging` see Appendix J.

5.2.3 Results

There are large differences in the spatial distribution of interpolated WB for the three study glaciers found using simple kriging (Figure 5.26). Glacier 4 has a relatively uniform distribution, with sharp deviations from this mean value at many measurement locations. The low density of sampling points in the accumulation area of Glacier 4 results in little spatial variability in estimated WB in the upper portion of the glacier. Glacier 2 has two distinct and relatively uniform areas; the lower ablation area has low WB (~ 0.1 m w.e.) and the upper ablation and accumulation area have higher WB values (~ 0.6 m w.e.). The boundary between two these zones closely follows the outline of the area with prominent surface roughness that was observed during field data collection. Glacier 13 does not appear to have any strong patterns and accumulation is generally low ($\sim 0.1\text{--}0.5$ m w.e.).

The glacier-wide WB on each glacier that is found using simple kriging is considerably different on Glacier 2 and 13 to that found using topographic regression. Simple kriging estimates are 0.24 m w.e. (49%) and 0.12 m w.e. (35%) lower for Glaciers 2 and 13, respectively, and the range of WB values is smaller. On Glacier 2, the simple kriging estimate has a small WB range and two distinct regions of WB values while the regression estimate has a large range and a significant elevation gradient in accumulation. Glacier 13 also shows considerable differences in the accumulation area, with the regression estimating higher WB values. Conversely, glacier-wide WB is similar between the two interpolation methods for Glacier 4. A mostly uniform pattern of WB is estimated on Glacier 4 with both interpolation methods.

Estimates of the nugget found using maximum likelihood in the DiceKriging package also vary between glaciers (Table 5.6). Nugget values are small for both Glaciers 2 and 13 (~ 0.004 m w.e.) and are similar when different density assignment methods are used. The nugget values for Glacier 4 are an order of magnitude larger and vary by $\sim 80\%$ of the minimum nugget value for this glacier when method of density assignment changes.

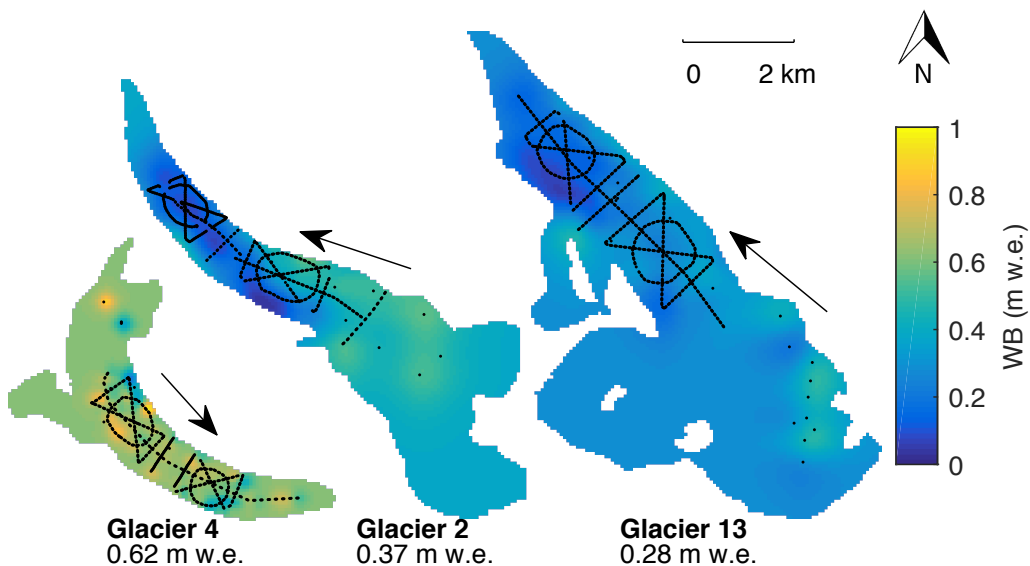


Figure 5.26: Spatial distribution of winter balance (WB) estimated using simple kriging with densities assigned as per S2 (Table 2.5). Measured values of WB are overlain on figure. Ice-flow directions are indicated by arrows. Values of glacier-wide WB are given below labels.

Comparing estimated and observed values of WB (Figure 5.27) shows that kriging is best able to predict WB values on Glacier 2 and that kriging has the lowest predictive power on Glacier 4. This result is similar to that of the topographic regression, where the least variance was explained on Glacier 4 and the most variance was explained on Glacier 2. The R^2 values from simple kriging are higher by approximately 0.2 for all glaciers when compared to regression estimates of WB. The largest difference in R^2 between these two methods is

Table 5.6: Nugget ($\times 10^{-3}$ m w.e.) and range length (m) values for WB data for different snow-density assignment methods estimated using maximum likelihood in DiceKriging package. S = Snow-pit density values, F = Federal-Sampler density values. See Table 2.5 for details on density-assignment methods.

Density method	Nugget			Range length		
	G4	G2	G13	G4	G2	G13
S1	9.2	3.6	3.3	89	784	318
F1	8.0	2.7	2.9	89	364	318
S2	9.5	3.0	3.4	89	364	318
F2	9.9	2.6	3.3	89	1375	770
S3	9.5	3.1	3.8	91	350	279
F3	10.2	2.0	2.8	87	390	682
S4	9.4	3.6	3.6	88	884	294
F4	9.8	2.5	2.8	88	759	317

on Glacier 2, which also has the highest R^2 values. Note that the scatter of estimated and observed WB values in Figure 5.27 can also be described by the nugget, which encompasses sampling-error variance and variance at distances smaller than the sample spacing.

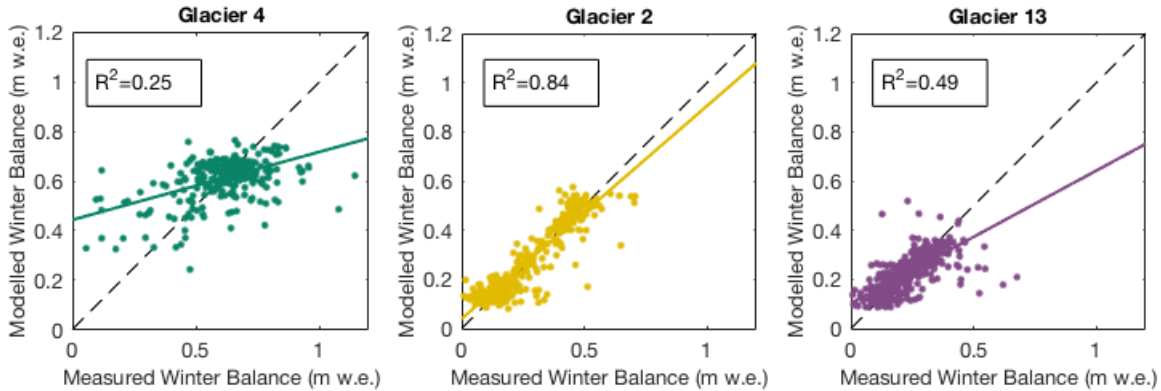


Figure 5.27: Comparison of estimated (simple kriging) and observed winter balance (WB) for three study glaciers. The WB values were calculated using inverse-distance weighted snow pit densities (S4).

The confidence intervals (CI) for winter balance estimated using simple kriging are large (Figure 5.28). The CI is at least half of the estimated WB for all areas of all glaciers, and more than twice in some areas. The accumulation area, margins and terminus regions of Glaciers 2 and 13 all have especially high uncertainty.

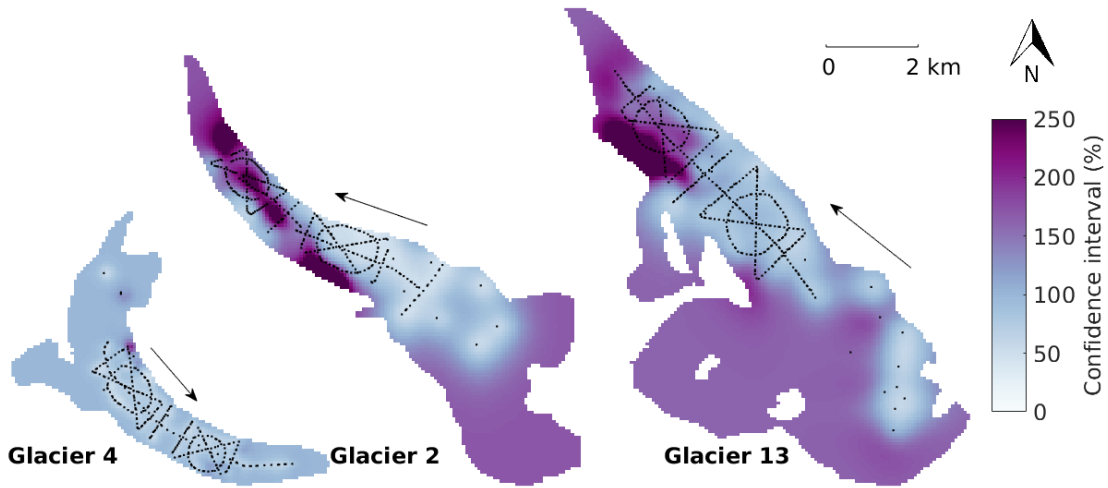


Figure 5.28: Simple-kriging winter-balance confidence interval (95%) as a percent of local winter-balance (WB) value. The WB values are estimated using density S4. Arrows indicate glacier flow direction and black dots show snow-depth sampling locations.

5.3 Regression kriging

5.3.1 Background

Regression kriging estimates values between measurement locations by combining a regression estimate (see Section 5.1) with a kriged estimate of the regression residuals (see Section 5.2) (Hengl and others, 2007). First, the regression estimate is determined using auxiliary variables (e.g. topographic parameters). Then, simple kriging is used to interpolate regression residuals, which have an assumed mean of zero. The two surface estimates are then added. The final estimate can be written as

$$\hat{z}(x_0) = \hat{m}(x_0) + \hat{e}(x_0) \quad (5.12)$$

$$= \sum_{k=0}^p \hat{\beta}_k \cdot q_k(x_0) + \sum_{i=1}^n \lambda_i \cdot e(x_i), \quad (5.13)$$

where $\hat{m}(x_0)$ is the regression estimate and $\hat{e}(x_0)$ is the interpolated residual, $\hat{\beta}_k$ are the estimated regression coefficients, $q_k(x_0)$ are the regressors, p is the number of regressors, λ_i are the kriging weights for the residuals and $e(x_i)$ is the residual at x_i .

Regression kriging can be thought of as an intermediate between pure kriging (no auxiliary variables) and pure regression (small residuals) and can be more strongly skewed to either end-member based on the strength of the regression correlation (Hengl and others, 2007). Regression kriging is mathematically equivalent to universal kriging, in which auxiliary variables are used directly to determine the kriging weights (Hengl and others, 2007). However, separating the trend analysis and kriging steps has the advantage of being able

to test interpolation methods that go beyond a basic linear trend. Kriging combined with regression has been found to produce better estimates of spatial fields when compared to simple kriging and co-kriging (e.g. Knotters and others, 1995).

5.3.2 Methods

WB values are first estimated with a regression of topographic parameters, as described in Section 5.1. The BMA regression is used here because it resulted in a better fit than MLR between estimated and observed WB. Second, the BMA residuals at each measurement location are calculated and the distributed residuals are found using simple kriging, as described in Section 5.2. The BMA-estimated WB and kriging-estimated residuals are then added together to obtain the final distributed WB.

5.3.3 Results

The range of residual values is highest on Glacier 4 and lowest on Glacier 13 (Figure 5.29). Extreme values are located in the accumulation area of Glacier 4 with both strongly negative and strongly positive residuals located within a kilometre of each other. The low sampling density in the accumulation area biases the interpolation of residuals to fit the over- and under-estimated values of WB at the two uppermost sampling locations. Residuals show less variation on Glacier 2, although relatively large residuals of approximately ± 0.4 m w.e. are present in the upper ablation area along the ice margins. Glacier 13 has the smallest range of residuals. The glacier-wide value of distributed residuals is positive for Glacier 4, indicating that the distributed residuals will increase the overall estimate of WB. Conversely, the glacier-wide residual for Glacier 2 is negative and will decrease the estimated WB.

Spatial patterns in estimated WB found using regression kriging are similar to those found with both simple kriging and regression (Figure 5.30) for Glaciers 2 and 13. The regression kriging estimate is closer to the linear regression for Glaciers 2 and 13 due to the relatively high explanatory power of the regressions for these glaciers. The distributed WB on Glacier 4 found using regression kriging is somewhat uniform in the central region of the glacier, but the accumulation area has considerably larger estimates of WB compared to simple kriging and regression. The spatial patterns of distributed WB on Glacier 4 more strongly resemble those of the distributed residuals (Figure 5.29). This supports the idea that WB estimates are more strongly affected by the kriged residuals because the regression had low explanatory power. Regression kriging applied to Glacier 4 is therefore closer to simple kriging. The marked alteration of the regression estimate by the kriged residuals arises from the large and opposing residual values at the upper-most measurement locations. Higher WB values in the accumulation area result in a much higher estimate of glacier-wide WB. The large effect of two measurement locations on the glacier-wide WB highlights the over representation of individual data points in under-sampled regions.

Both simple kriging and regression kriging produce a gradient in glacier-wide WB across the mountain range (Figure 5.30). Glacier 4 has the highest glacier-wide WB and Glacier 13 has the lowest glacier-wide WB. However, the WB gradient is steeper for simple kriging estimates when compared with regression kriging estimates. Glacier 4 has a similar glacier-wide WB between the two methods but glacier-wide WB on Glaciers 2 and 13 are much lower than on Glacier 4.

Regression kriging produces the highest overall set of R^2 values (Figure 5.31). The correlation coefficient for Glacier 2 is especially high, with more than 80% of the observed variance explained by the regression kriging model. Glacier 4 has the lowest correlation coefficient but this value is considerably higher than that arising from topographic regression or simple kriging alone.

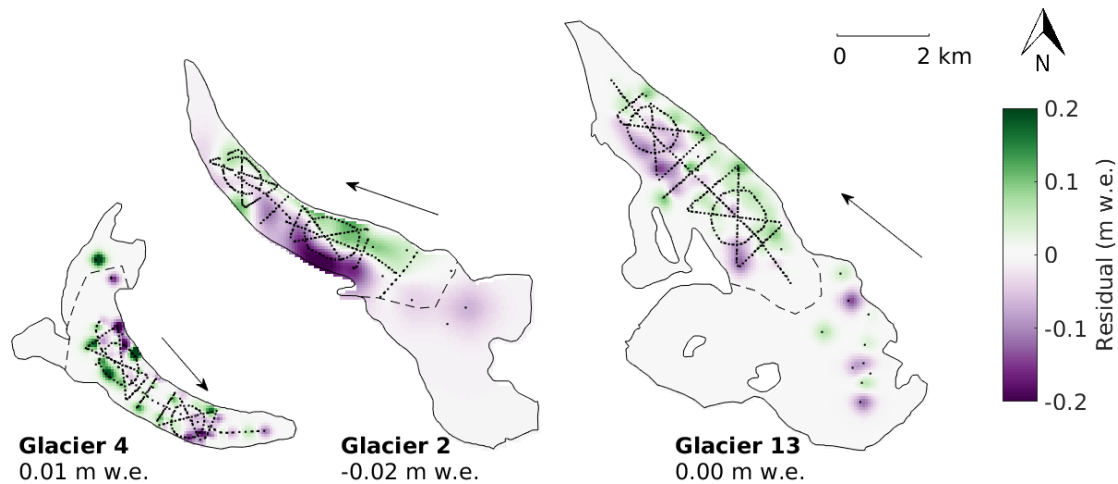


Figure 5.29: Distributed BMA residuals estimated by regression kriging. Arrows indicate glacier flow direction and black dots show snow-depth sampling locations. Dashed line indicates approximate ELA.

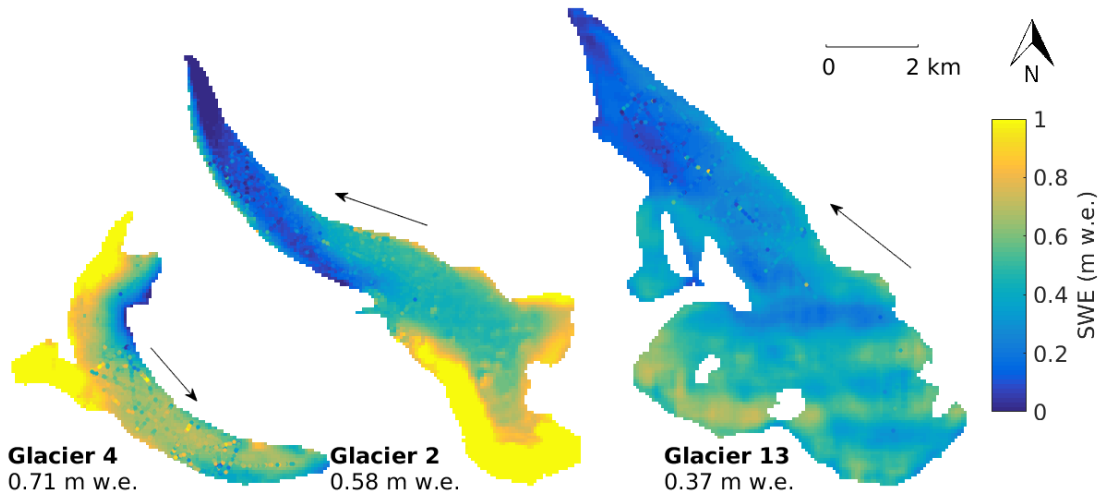


Figure 5.30: Winter balance estimated by adding kriged regression residuals to winter balance estimated using topographic regression with BMA. Arrows indicate glacier flow direction and observed values of winter balance are overlain on the maps.

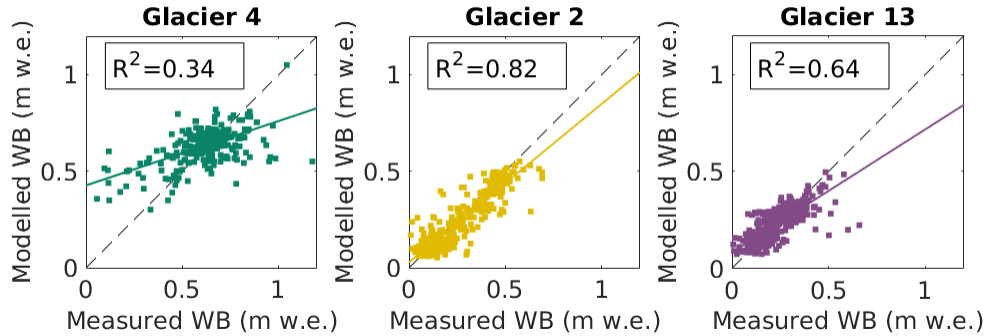
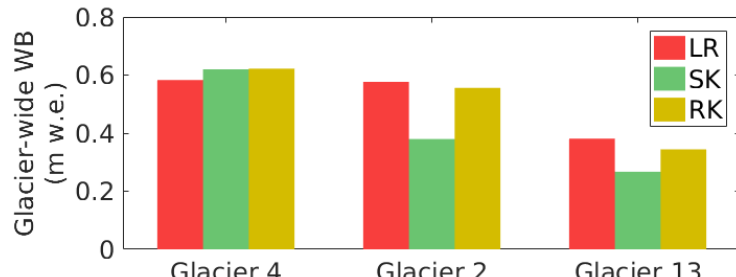


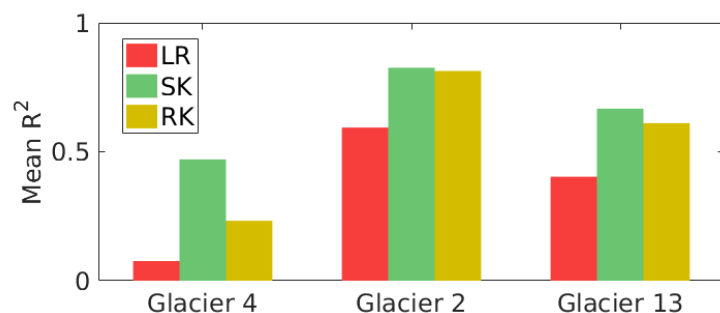
Figure 5.31: Comparison of estimated (regression kriging) and observed winter balance (WB) for study glaciers. The WB values are calculated using inverse-distance weighted snow-pit densities (S4).

5.4 Comparison of interpolation methods

The choice of interpolation method affects the glacier-wide WB (Figure 5.32). Simple kriging produces the lowest glacier-wide WB on Glaciers 2 and 13 and has the highest R^2 value (Figure 5.32). The influence of elevation results in substantially higher linear-regression-estimated values of WB at high elevation, whereas simple-kriging-estimated values approximate the nearest data. Estimates of ablation-area-wide WB differ by <7% between linear regression and simple kriging on each glacier, further emphasizing the combined role of interpolation method and measurement scarcity in the accumulation area on glacier-wide WB estimates. Linear regression and regression kriging estimate higher values of WB in



(a)



(b)

Figure 5.32: Comparison of winter balance (WB) and R^2 for topographic regression (LR), simple kriging (SK) and regression kriging (RK), averaged over density assignment methods. (a) Glacier-wide WB. (b) Mean correlation coefficient (R^2) between observed winter balance and estimated winter balance at sampling locations. Note that SK is a data-fitting algorithm and LR uses cross validation, which prevents data over-fitting.

the accumulation area due to the dominant role of elevation in the regression. Despite the wide range of R^2 values for the three interpolation methods (Figure 5.32) on Glacier 4, there is little difference between glacier-wide WB values. Regression kriging produces a slightly higher glacier-wide WB, with high estimates of WB in the accumulation area resulting from a single large residual value. The similarity in glacier-wide WB arises from the low correlation coefficient for all methods, resulting in values closer to the data mean.

The mean correlation coefficients for kriging and regression kriging are similar for Glaciers 2 and 13, indicating that regression kriging did not better capture spatial patterns in WB. Variance explained on Glacier 4 is consistently the lowest, indicating that observed WB values are highly variable. The converse is seen on Glacier 2, where correlation coefficients are consistently high regardless of the interpolation method.

Non-zero gradients in glacier-wide WB exist across the Donjek Range when simple kriging or regression kriging are used for interpolation. This trend is also observed in the snow-depth data. Glacier-wide WB is slightly higher on Glacier 2 (0.61 m w.e.) than Glacier 4 (0.58 m w.e.) when topographic regression is used for interpolation, which results from large values of estimated WB in the high elevation regions of Glacier 2.

The choice of density interpolation method generally does not affect the glacier-wide WB value and the relative magnitudes between glaciers (Figure 5.33). The primary exception is the simple kriging interpolation applied to Glacier 2, where a difference of almost 0.25 m w.e. arises between F3 and F4. F3 uses a linear regression between Federal-Sampler-derived density and elevation to interpolate density values. The positive relationship between Federal-Sampler-derived density and snow depth means that the elevation gradient in WB is increased, resulting in higher values of point-scale WB in the accumulation area when compared to F4. It is surprising that the R^2 value for both F3 and F4 are similar and high (Figure 5.33), indicating that both estimates of WB are equally good. The correlation coefficient is similar for all density assignment methods on Glaciers 2 and 13. In all cases, R^2 values are highest for kriging and slightly lower for regression kriging (c.f. S3 on Glacier 13). However, the relative magnitude of R^2 values on Glacier 4 differs between simple kriging and regression kriging when different density assignment methods are chosen.

Linear regression and simple kriging produce distributed fields that have different applications. Linear regressions are, theoretically, both spatially and temporally transferable. If the spatial pattern of WB is stationary then the topographic regression model can be applied to the same location at other times. After the regression model is calculated, only a few measurements are needed to scale the regression values to obtain a new distributed estimate of WB. Regression coefficients can also be transferred to other basins, although this often yields large errors (Grünewald and others, 2010). Topographic regressions are less sensitive to data outliers when compared to simple kriging. The main limitations of topographic regressions are that the both snow distribution and topographic parameters

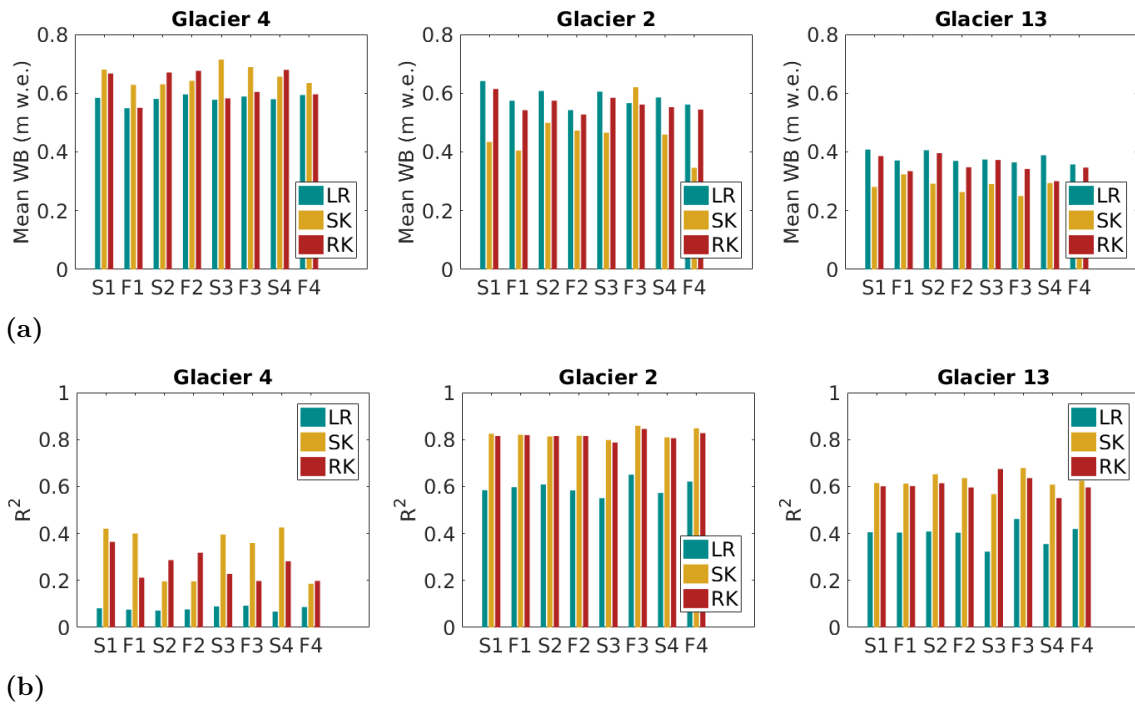


Figure 5.33: Comparison of winter balance (WB) and R^2 for topographic regression (LR), simple kriging (SK) and regression kriging (RK) for all density assignment methods. (a) Glacier-wide winter balance (WB). (b) Correlation coefficient (R^2) between observed WB and estimated gridcell-scale WB.

must be well sampled and that the regression is dependent on the accuracy and resolution of the DEM.

Kriging is temporally transferable, provided that the WB distribution pattern is stationary, but not spatially transferable. Once kriging weights are calculated, they can be applied to the same basin as long as the mean value is estimated with a few observations. Kriging weights cannot not be applied to another study area. A benefit of kriging is that the resulting field is not limited to the accuracy, resolution and availability of external data (i.e. DEM). Therefore, this interpolation technique is valuable in areas with no topographic data or at scales less than the resolution of available DEMs. However, kriging often produces poor results when extrapolating data. The distributed field is highly sensitive to individual measurements with extreme values in sparsely sampled areas, so extrapolating past these points can result in unrealistic values and large confidence intervals (e.g. accumulation area of Glacier 2). Problems with extrapolation are especially prevalent when observations are locally dense but globally sparse.

5.5 Summary

This chapter focuses on three methods of interpolating and extrapolating gridcell-scale values of winter balance (WB) over the study glaciers. When using a linear regression, there is no significant difference between regression coefficients found using a multiple linear regression (MLR) and Bayesian model averaging (BMA). From the linear regression of WB values on topographic parameters I find that elevation is the best predictor of WB on Glaciers 2 and 13. On Glacier 4, the regression is scarcely able to explain any of the majority of the variance in WB. Although wind redistribution is the most significant regressor, the relationship between WB and Sx is counter-intuitive. The transfer of regression coefficients between glaciers results in large errors. A regression of all WB data indicates that elevation is the dominant predictor of WB across the Donjek Range (i.e. largest regression coefficient). Based on the results of the transferability tests presented, one would anticipate considerable errors in transferring relationships found on the study glaciers to other glaciers within the Donjek Range. Furthermore, transfer of regression relationships would contradict the observed inter-basin variability in WB distributions that is observed on the study glaciers and might be hypothesized to exist across all glaciers in the Donjek Range.

Glacier-wide WB estimates found using both linear regression and simple kriging are ~ 0.58 m w.e. for Glacier 4 but both are poor predictors of WB in measured gridcells. The spatial distribution of estimated WB found using linear regression is qualitatively similar to simple kriging interpolation on Glacier 4; both estimate an almost uniform WB. For Glaciers 2 and 13, simple-kriging estimates are more than 0.1 m w.e. (up to 40%) lower than linear-regression estimates. Gridcell-estimated values of WB found using linear regression and simple kriging differ markedly in the upper accumulation areas of Glaciers 2 and 13, where

observations are sparse and topographic parameters, such as elevation, vary considerably. The influence of elevation results in substantially higher linear-regression-estimated values of WB at high elevation, whereas simple-kriging-estimated values approximate the nearest measurements. Regression kriging produces similar patterns of WB distribution to the linear regression for Glaciers 2 and 13 due to small regression residuals. On Glacier 4, regression kriging estimates considerably larger values of WB in the accumulation area due to the extrapolation of residuals. Uncertainty in the estimated values of WB are highest in the accumulation area of all glaciers—where data are sparse—resulting in large differences in glacier-wide WB estimates, especially on Glaciers 2 and 13. The choice of density assignment method generally does not change glacier-wide estimates of WB and their relative magnitudes between glaciers.

Chapter 6

Winter-balance uncertainty

The goal of this chapter is to examine variability of WB at different scales and to investigate the relative contribution of various sources of uncertainty to uncertainty in estimated winter balance (WB). In Section 6.1 the variability of WB data is examined at the point- and gridcell-scale by calculating the probability distribution function (PDF) of values about the local mean and by plotting the spatial distribution of the coefficient of variation. In Section 6.2, three sources of uncertainty that arise during the process of converting snow depth and density measurements to glacier-wide WB are identified. These sources are: gridcell-scale uncertainty, density assignment uncertainty and interpolation uncertainty. Uncertainty in glacier-wide WB is obtained by propagating these sources of uncertainty, individually and in combination, using a Monte Carlo analysis. The WB uncertainty is then quantified for both linear regression and simple kriging interpolation; an uncertainty analysis for regression kriging is not included. In Section 6.3 the glacier-wide WB of the three study glaciers and the relative uncertainty is placed in the context of snow accumulation on the continental side of the St. Elias Mountains. I draw on previously reported and new unpublished values of WB along the nearby Kaskawulsh Glacier to obtain a regional-scale gradient of WB.

6.1 Variability at multiple scales

The probability distribution function (PDF) of winter balance (WB) values and the coefficient of variation of WB is investigated in an attempt to compare variability of WB at different scales. To plot PDFs, the local mean is subtracted from WB data. The coefficient of variation (CV), or relative standard deviation, is a standardized measure of data variability and is defined as $CV = \frac{\sigma}{\mu}$. The ratio is often displayed as a percentage.

6.1.1 Point-scale variability

Point-scale WB variability is assessed by plotting the PDF and calculating the CV of the 3–4 observations made at each measurement location. The point-scale WB variability at a single measurement location (Figure 6.1) varies between glaciers (Table 6.1). Glacier 2 has the

largest standard deviation, with point-scale WB values varying by 10% of the local mean. The maps of CV (Figure 6.2) show that the lower reaches of Glacier 2, which corresponds to pronounced surface roughness observed during field work, have large variability. The lower reaches of Glacier 13 also have relatively high variability. This area had shallow snow, and bare ice was often observed. From these observations, it appears that areas with little snow have high relative variability.

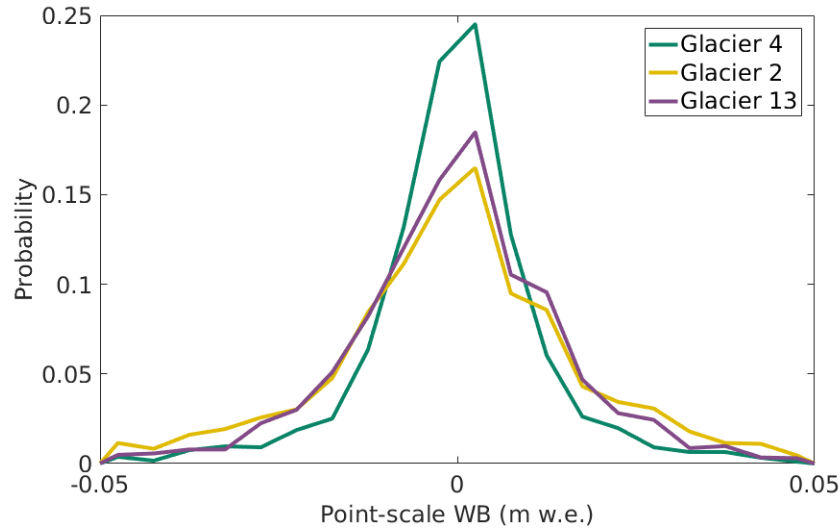


Figure 6.1: Point-scale WB variability at individual measurement locations. Three to four snow depth measurement were taken at each location and converted to point-scale WB values using S4 density assignment method. The plot shows the PDF of these WB values about the local WB mean.

Table 6.1: 2σ values of winter balance variability (cm w.e.) distributions at the point and gridcell scale. Values as percent of linear regression-derived glacier-wide winter balance are shown in brackets.

	Point Scale	Gridcell Scale		
		Zigzag data	Transect data	Density assignment
Glacier 4	5.0 (8%)	5.6 (10%)	6.9 (12%)	4.6 (8%)
Glacier 2	5.7 (10%)	8.0 (14%)	4.5 (8%)	4.2 (7%)
Glacier 13	4.8 (13%)	8.5 (22%)	3.7 (10%)	3.4 (9%)

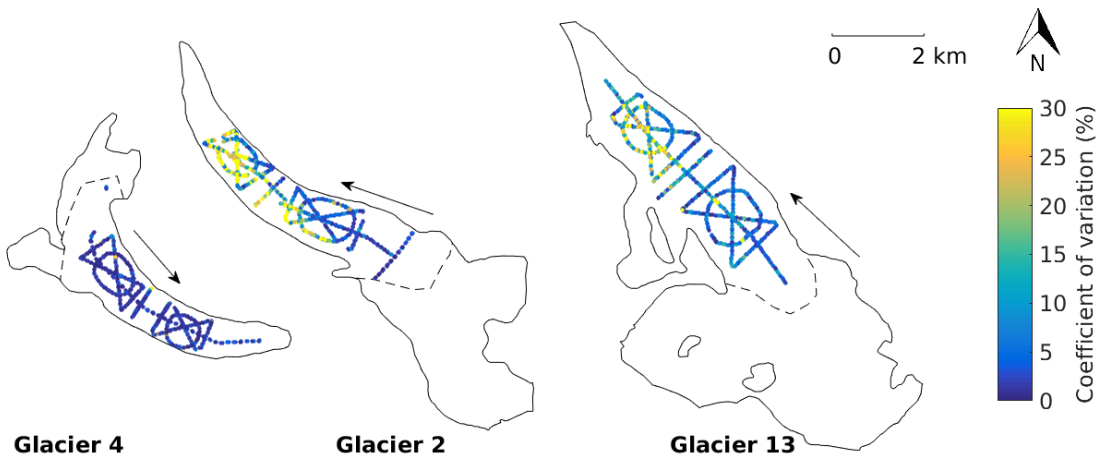


Figure 6.2: Coefficient of variation of WB at measurement locations. Three to four snow-depth measurement were taken at each location and converted to point-scale WB values using S1 density assignment method. Arrows indicate flow direction of glacier. Approximate ELA is shown as a dashed line.

6.1.2 Gridcell-scale variability

Zigzag survey data, transect survey data and winter balance data obtained using various density assignment methods are used to investigate gridcell-scale variability.

Zigzag survey data

Zigzag surveys produce numerous snow-depth data within a 40×40 m area that corresponds to a DEM gridcell. WB is estimated using the Federal-Sampler-derived density within the zigzag survey area. The Kruskal-Wallis test shows that zigzag variability (Figure 6.3) has the same PDF between zigzags on each glacier ($p > 0.05$), with the exception of G13_Z3B and G13_Z7C having different PDFs. Therefore, the variability of WB as assessed in zigzag surveys can be characterized by a single PDF for each glacier (Figure 6.4). Glacier 4 has the lowest variability and Glacier 13 has the highest variability, with variation of 22% about the gridcell mean (Table 6.1).

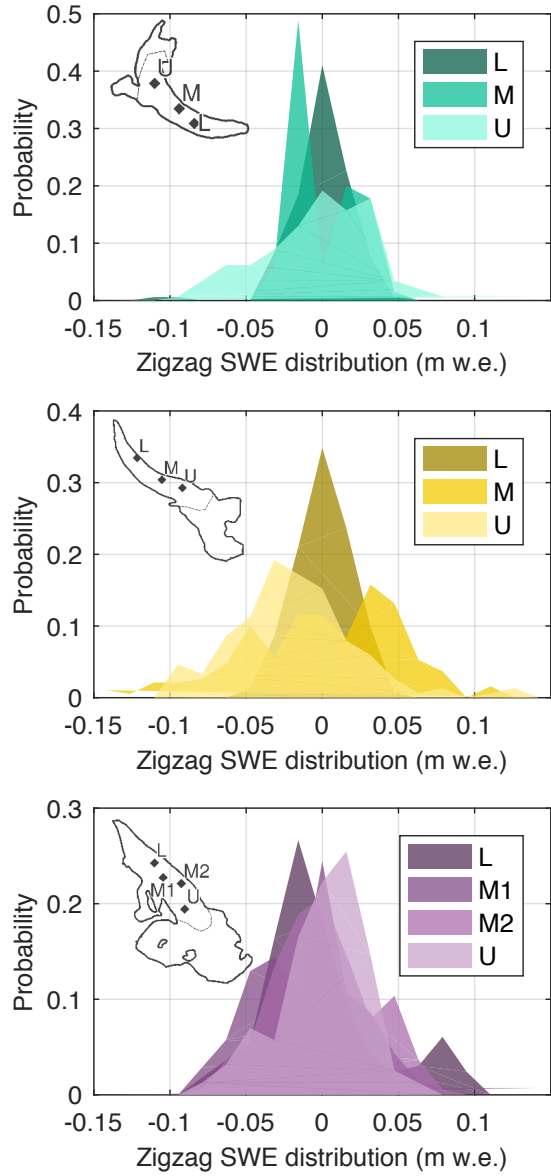


Figure 6.3: Probability density functions (PDFs) of estimated winter-balance values for each zigzag survey in lower (L), middle (M) and upper (U) ablation areas (insets). Local means have been subtracted. (Top) Glacier 4. (Middle) Glacier 2. (Bottom) Glacier 13.

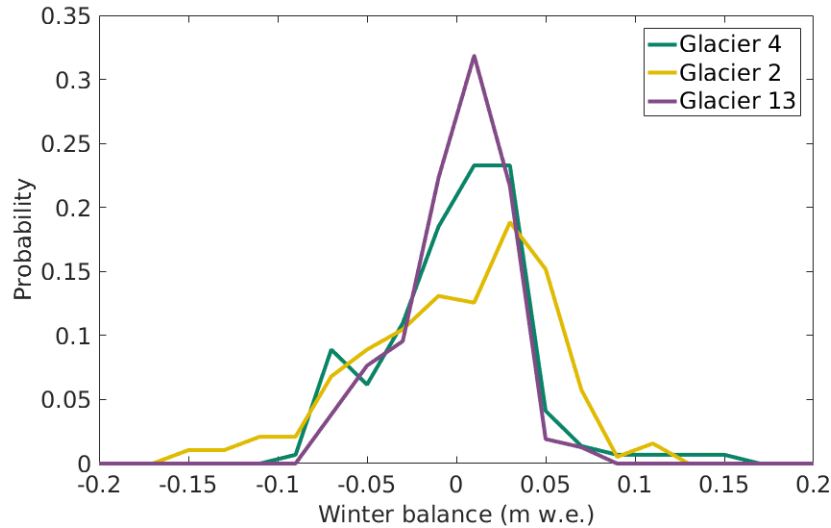


Figure 6.4: Probability density functions (PDFs) that represent gridcell-scale winter balance variability based on zigzag survey measurements.

Transect survey data

There are multiple point-scale WB values (i.e. measurement locations) in many of the gridcells along survey transects. These gridcells are distributed throughout the sampling area so they can provide some insight into the spatial dependence of in gridcell-scale variability. Considering only the transect data, WB variability is similar between Glaciers 2 and 13 and largest for Glacier 4 (Figure 6.5). Coefficient of variation values are highest in the area of pronounced surface roughness of Glacier 2 and in the lower reaches of Glacier 13. However, most gridcells with multiple measurements have only two or three measurements (Figure 2.13), thus so variability is expected to be underestimated.

The 2σ values of the gridcell-scale variability differ between zigzag- and transect-survey data. For Glaciers 2 and 13, zigzag data are more variable than transect data, while the converse is true for Glacier 4 (Table 6.1). The spatial distribution of gridcell-scale variability (Figure 6.6) closely resembles that of the point-scale variability.

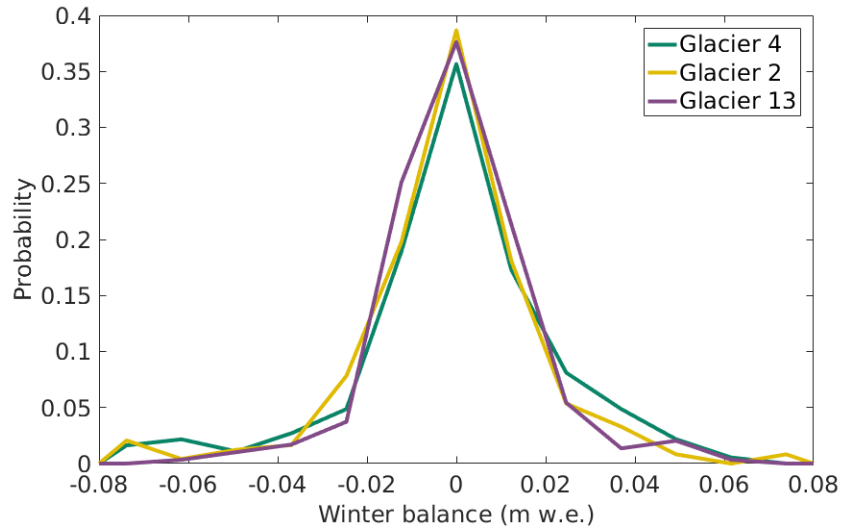


Figure 6.5: Probability density functions (PDFs) of transect survey data from multiple measurement locations in a DEM gridcell.

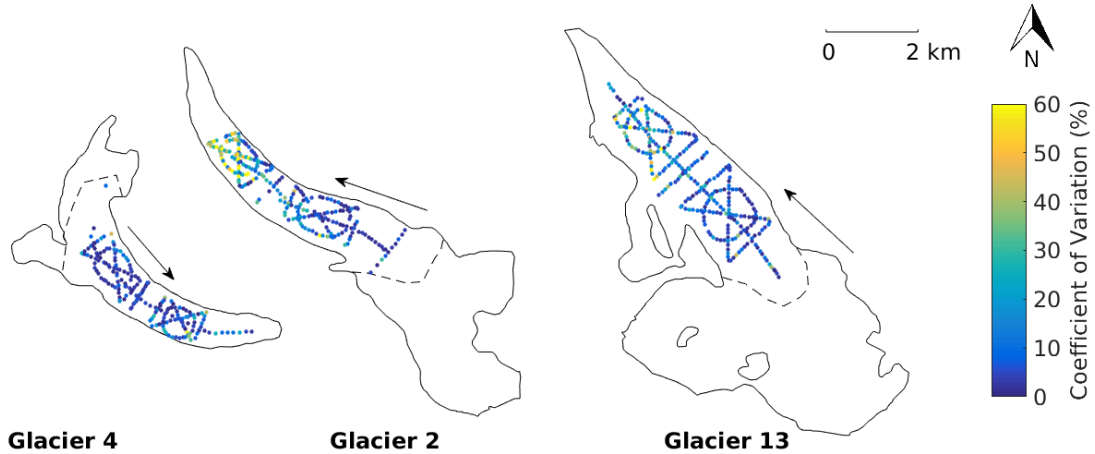


Figure 6.6: Coefficient of variation of observations at measured gridcells. Multiple measurements locations within each gridcell are used to assess variability. Arrows indicate flow direction of glacier. Approximate ELA is shown as a dashed line.

Density assignment method

Variability due to the method density assignment is investigated at the gridcell scale. Gridcell-scale WB variability is calculated using the WB values estimated at each measurement gridcell using the eight density assignment methods. The choice of density-assignment method results in relatively low variability that is consistent between glaciers (Figure 6.7). However, there are discernible spatial patterns in the coefficient of variation due to the

choice of density assignment method. The coefficient of variation appears to closely follow the elevation gradient, with the lower reaches of Glaciers 2 and 13 showing especially high variability (Figure 6.8). This spatial pattern likely arises from the elevation-dependent interpolation that results in low WB estimates close to the glacier terminus. I was not able to determine why the variability on Glacier 13 is bimodal. Despite this, the variability resulting from density interpolation method has the lowest 2σ value of the investigated sources of variability (Table 6.1).

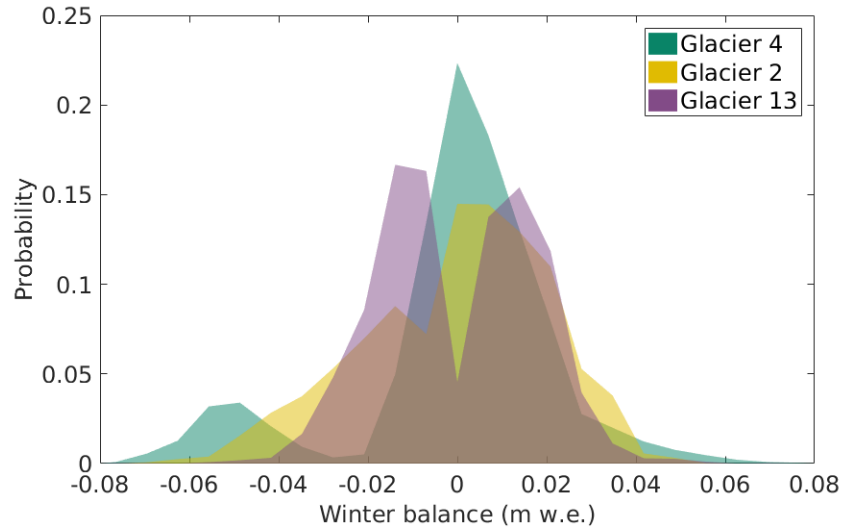


Figure 6.7: Probability density functions (PDFs) at the gridcell scale based on eight different density-assignment methods in a DEM gridcell.

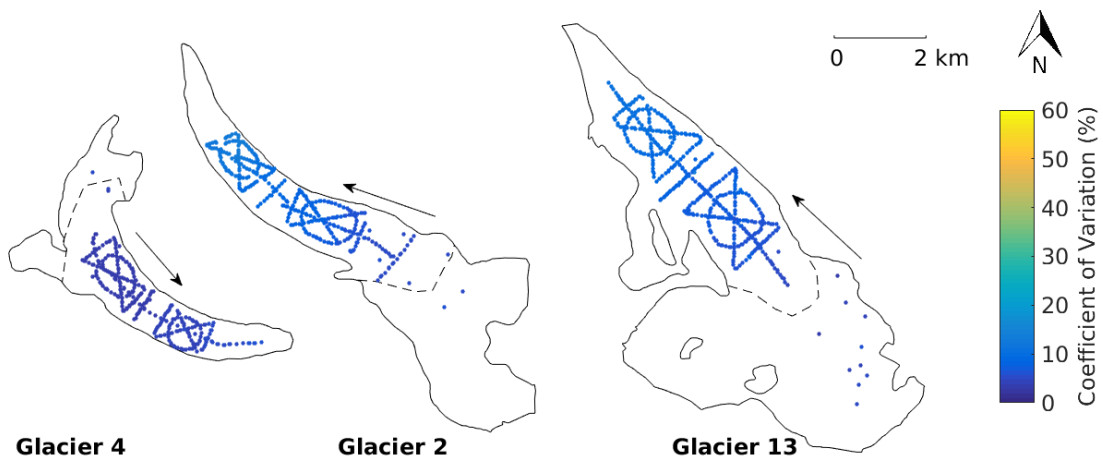


Figure 6.8: Coefficient of variation at the gridcell scale based on eight different density-assignment methods.

6.2 Monte Carlo analysis

6.2.1 Methods

To quantify the effects of uncertainty on the estimates of WB, I conduct a Monte Carlo experiment, which uses repeated random sampling to calculate a numerical solution (Metropolis and Ulam, 1949). This random sampling process is repeated 1000 times, resulting in a distribution of possible WB values based on uncertainty that arises in data processing steps. I quantify the effect of uncertainty as the standard deviation of the resulting WB distribution. Three sources of uncertainty, which encompass error and uncertainty within each processing step, are considered: (1) gridcell-scale uncertainty, (2) density-assignment uncertainty and (3) interpolation uncertainty. Point-scale variability is assumed to be encompassed by zigzag surveys, which are used to inform gridcell-scale uncertainty. These individual sources of uncertainty are propagated through the conversion of snow depth and density measurements to glacier-wide WB. Finally, the combined effect of all three sources of uncertainty on the glacier-wide WB is quantified. I calculate a relative uncertainty as the normalized sum of differences between every pair of one hundred distributed WB estimates that include gridcell-scale and interpolation uncertainty.

Gridcell-scale uncertainty (σ_{GS})

We make use of the zigzag surveys to quantify the variability of WB at the grid scale. Limited data do not permit a spatially-resolved assessment of gridcell-scale uncertainty, so I characterize this uncertainty as uniform across each glacier and represent it by a normal distribution. The distribution is centred at zero and has a standard deviation equal to the mean standard deviation of all zigzag measurements for each glacier ($\sigma_{G4} = 0.027$ m w.e., $\sigma_{G2} = 0.035$ m w.e., $\sigma_{G13} = 0.040$ m w.e.). For each iteration of the Monte Carlo, WB values are randomly chosen from the distribution and added to the values of gridcell-averaged WB. These perturbed gridcell-averaged values of WB are then used in the interpolation. I represent uncertainty in glacier-wide WB due to gridcell-scale uncertainty (σ_{GS}) as the standard deviation of the resulting distribution of glacier-wide WB estimates.

Density-assignment uncertainty (σ_ρ)

Uncertainty due to the method of density assignment is incorporated by carrying forward all eight density assignment methods (Table 2.5) when estimating glacier-wide WB. By choosing to retain even the least plausible options, as well as the questionable Federal-Sampler data, this approach results in a generous assessment of uncertainty. I represent the glacier-wide WB uncertainty due to density-assignment uncertainty (σ_ρ) as the standard deviation of glacier-wide WB estimates calculated using each density-assignment method.

Interpolation uncertainty (σ_{INT})

Uncertainty due to interpolation of gridcell-averaged WB is represented in different ways for linear regression and simple kriging. Regression-interpolation uncertainty is represented by a multivariate normal distribution of possible regression coefficients (β_i). The multivariate distributions of regression coefficients are assumed to be normally distributed. Distributions are found using the coefficient values and covariance using the built-in Matlab function `mvnrnd`. The covariance of linear regression coefficients is given by (Bagos and Adam, 2015):

$$\text{cov}(\boldsymbol{\beta}) = \sigma^2 (\mathbf{X}' \mathbf{X})^{-1} \quad (6.1)$$

where \mathbf{X} is the $n \times k$ matrix of predictor variables. The variance of the regression, σ^2 , is estimated using

$$\sigma^2 = \frac{\sum_{i=1}^n (\mathbf{y}_i - \bar{\mathbf{y}})^2}{n - k - 1}. \quad (6.2)$$

The standard deviation of each distribution is calculated using the covariance of linear regression coefficients as outlined in Bagos and Adam (2015). This method ensures that regression coefficients are internally consistent. The β_i distributions are randomly sampled and used to calculate gridcell-estimated WB.

Simple kriging interpolation uncertainty is represented by the 95% confidence interval for gridcell-estimated values of WB generated by the `DiceKriging` package. From this confidence interval, the standard deviation of each gridcell-estimated WB is then calculated. The standard deviation of glacier-wide WB is then found by taking the square root of the average variance of each gridcell-estimated WB. The final distribution of glacier-wide WB values is centred at the glacier-wide WB estimated with simple kriging. For simplicity, the standard deviation of glacier-wide WB values that result from either regression or simple-kriging interpolation uncertainty is referred to as σ_{INT} .

6.2.2 Results and discussion

Winter-balance uncertainty

Glacier-wide winter balance is affected by uncertainty introduced by the representativeness of gridcell-averaged values of WB (σ_{GS}), choosing a method of density assignment (σ_ρ) and interpolating WB values across the domain (σ_{INT}). Using a Monte Carlo analysis, I find that interpolation uncertainty contributes more to WB uncertainty than gridcell-scale uncertainty or density-assignment method. In other words, the uncertainty in glacier-wide WB that arises from gridcell-scale uncertainty and density-assignment uncertainty are narrower than the distribution that arises from interpolation uncertainty (Fig. 6.9 and Table 6.2). The WB distributions obtained using regression and kriging overlap for a given glacier, but the distribution modes differ (Fig. 6.9). For reasons outlined above, kriging-

Table 6.2: Standard deviation ($\times 10^{-3}$ m w.e.) of glacier-wide winter-balance distributions arising from uncertainties in gridcell-scale WB (σ_{GS}), density assignment (σ_ρ), interpolation (σ_{INT}) and all three sources combined (σ_{ALL}) for linear regression (left columns) and simple kriging (right columns)

	Linear regression				Simple kriging			
	σ_{GS}	σ_ρ	σ_{INT}	σ_{ALL}	σ_{GS}	σ_ρ	σ_{INT}	σ_{ALL}
Glacier 4	0.86	1.90	2.13	2.90	0.85	2.15	14.05	14.72
Glacier 2	1.80	3.37	3.09	4.90	2.53	2.03	13.78	13.44
Glacier 13	1.12	1.68	2.80	3.20	1.15	1.27	9.65	10.43

estimated values of WB in the accumulation area are generally lower, which lowers the glacier-wide WB estimate.

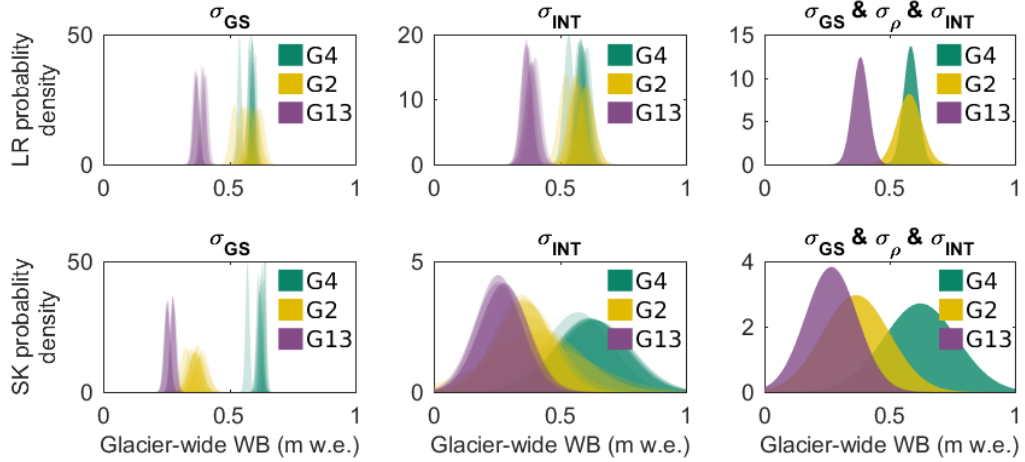


Figure 6.9: Distributions of glacier-wide winter balance (WB) for Glaciers 4 (G4), 2 (G2) and 13 (G13) that arise from various sources of uncertainty: WB distribution arising from gridcell-scale uncertainty (σ_{GS}) (left column); WB distribution arising from interpolation uncertainty (σ_{INT}) (middle column); WB distribution arising from a combination of σ_{GS} , σ_{INT} and density-assignment uncertainty (σ_ρ) (right column). Results are shown for interpolation by linear regression (LR, top row) and simple kriging (SK, bottom row). Left two columns include eight distributions per glacier (colour) and each corresponds to an individual density assignment method (S1–S4 and F1–F4).

The probability density functions overlap between the two interpolation methods although the probability-density-function modes are lower when simple kriging is used for Glaciers 2 and 13 and higher for Glacier 4. Simple kriging results in WB distributions that overlap between glaciers, with a small probability of estimating glacier-wide WB equal to 0 m w.e. for Glaciers 2 and 13 (PDF crosses y-axis). Linear regression results in overlapping

WB distributions for Glaciers 2 and 4, with the probability density function being slightly narrower for Glacier 4 than that of Glacier 2.

The standard deviation of WB when considering all three sources of uncertainty (Table 6.2) is smaller than previously reported errors of annual mass balance. Error values (two standard error) range from 0.1 m w.e. (Jansson, 1999) to 0.6 m w.e. (Funk and others, 1997), with intermediate values of 0.25–0.5 m w.e. being the most prevalent (e.g. Zemp and others, 2009; Wagnon and others, 2013). Error found in this study for WB is \sim 20% of the reported error for annual mass balance. Estimates of WB are generally accepted to be less accurate than estimates of summer balance (e.g. Zemp and others, 2009; Réveillet and others, 2016), indicating that the WB uncertainty is likely underestimated in this work. To better capture the uncertainty in WB estimates, additional sources of uncertainty need to be considered (see Section 7.2). In particular, uncertainty due to interpolation/extrapolation was only quantified for linear relations, which may not apply in the accumulation area. It is likely that interpolation uncertainty is larger than assessed in this study and is a major contributor to annual mass-balance uncertainty.

Spatial patterns of winter balance uncertainty

Gridcell-scale, density-assignment and interpolation uncertainty all contribute to spatial patterns of WB uncertainty (Figure 6.10). For both linear regression and simple kriging, the greatest uncertainty in estimated WB occurs in the accumulation area. When regression is used, estimated WB is highly sensitive to the value of the dominant regression parameter (i.e. elevation or wind redistribution). For all glaciers, the accumulation area includes extreme values of the dominant topographic parameters and this results in high uncertainty. In the case of simple kriging, uncertainty is greatest in areas far from measurement locations, which consist of the upper accumulation area on Glaciers 2 and 13. When simple kriging is used for interpolation on Glacier 4, uncertainty is greatest at the measured gridcells, which highlights the short correlation length and the large effect of density interpolation on WB estimated with simple kriging.

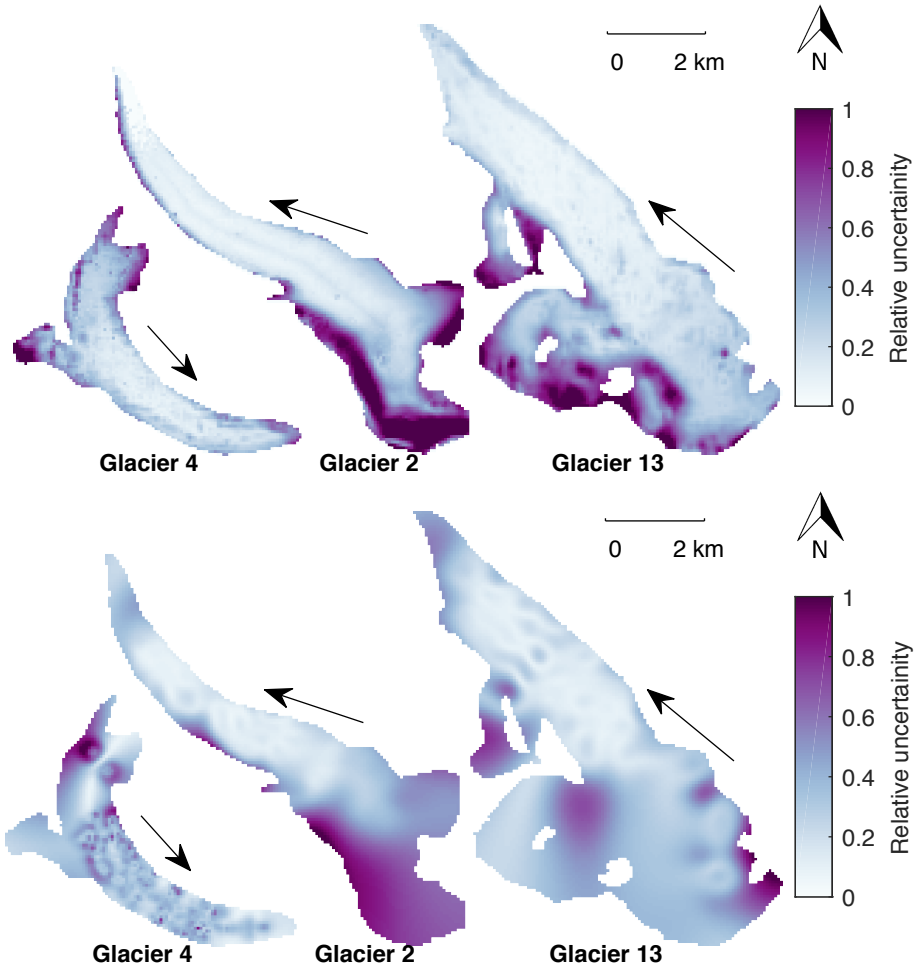


Figure 6.10: Relative uncertainty in distributed winter balance (WB) found using linear regression (top row) and simple kriging (bottom row). Values closer to one indicate higher relative uncertainty. Ice-flow directions are indicated by arrows.

It is important to note that although the distributions from the regression are narrower than those from kriging, regression may not be a more accurate method of estimating WB. The methods of calculating interpolation uncertainty are different so the distributions should not be directly compared. The large uncertainty introduced when interpolating measurements cautions strongly against including extrapolated values of WB in comparisons with remote sensing- or model-derived estimates of WB. If possible, such comparisons should be restricted to point-scale data.

Grid-scale uncertainty (σ_{GS}) is the smallest assessed contributor to overall WB uncertainty. This result is consistent with the generally smoothly-varying snow depths encountered in zigzag surveys and previously reported ice-roughness lengths on the order of centimetres (e.g. Hock, 2005) compared to snow depths on the order of decimetres to metres. Given the assumption that zigzags are an adequate representation of gridcell-scale variability, the low WB uncertainty arising from σ_{GS} implies that subgrid-scale sampling

need not be a high priority for reducing overall uncertainty. The assumption that the 3–4 zigzag surveys can be used to estimate glacier-wide σ_{GS} may be flawed, particularly in areas with debris cover, crevasses and steep slopes.

Using a Monte Carlo experiment to propagate uncertainty permits an objective quantification of the effects of uncertainty on estimates of WB. However, this analysis did not include uncertainty arising from a number of data sources, which I assumed to contribute negligibly to the uncertainty in WB or to be encompassed by investigated sources of uncertainty. These sources of uncertainty include error associated with SP and FS density measurements, DEM vertical- and horizontal-error and error associated with estimating measurement locations.

6.3 Regional winter-balance gradient

To place the estimated WB and the associated uncertainties in their geographical context on the continental side of the St. Elias Mountains, I drawn upon additional data from published and unpublished sources. Accumulation data are compiled from Taylor-Barge (1969) and the three study glaciers, as well as two snow pits that were analyzed near the head of the Kaskawulsh Glacier in May 2016. Together these data span almost 50 years and encompass diverse accumulation sites (i.e. small alpine glaciers and an icefield outlet glacier) over a distance of 50 km. It is assumed that the inter-annual variability of WB at any point is smaller than the spatial variation across the distances measured so data from these sources is combined.

A regional winter-balance gradient is observed in Figure 6.11. The data show a linear decrease of $0.024 \text{ m w.e. } \text{km}^{-1}$ ($R^2=0.85$) in winter balance with distance from the regional topographic divide between the Kaskawulsh and Hubbard Glaciers, as identified by Taylor-Barge (1969). While the three study glaciers fit the regional relationship, the same relationship would not apply when just the Donjek Range is considered. Interaction between meso-scale weather patterns and mountain topography is a major driver of glacier-wide accumulation. Further insight into mountain-range-scale winter-balance trends can be achieved by investigating moisture source trajectories and the contribution of orographic precipitation.

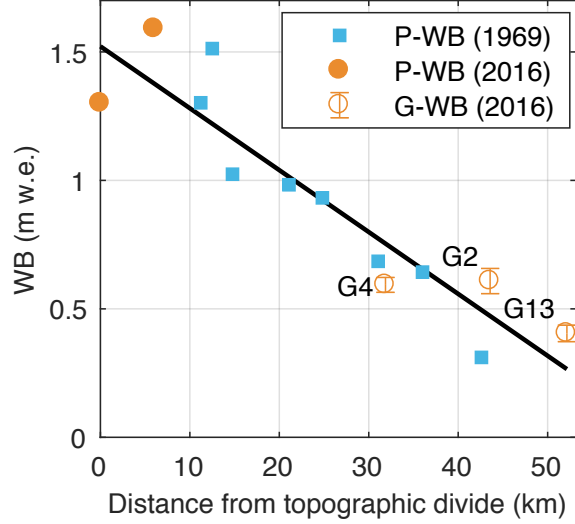


Figure 6.11: Relationship between winter balance (WB) and linear distance from the regional topographic divide between the Kaskawulsh and Hubbard Glaciers in the St. Elias Mountains. Point-scale values of WB from snow-pit data reported by Taylor-Barge (1969) (blue boxes, P-WB). LR-estimated glacier-wide WB calculated using density assignment S2 for Glaciers 4 (G4), 2 (G2) and 13 (G13) with errors bars calculated as the standard deviation of Monte Carlo-derived WB distributions (this study) (open orange circles, G-WB). Point-scale WB estimated from snow-pit data at two locations in the accumulation area of the Kaskawulsh Glacier, collected in May 2016 (unpublished data, SFU Glaciology Group) (filled orange dots, P-WB). Black line indicates best fit ($R^2 = 0.85$).

6.4 Summary

The work presented in this chapter examines variability and uncertainty in WB. Zigzag surveys show that variability of snow depth at the gridcell scale is relatively consistent between zigzag surveys but outliers are common. The greatest variability in both point- and gridcell-scale winter balance is found close to the termini of Glaciers 2 and 13. The high variability is likely a result of the ice microtopography affecting the distribution of snow, which is shallow in these areas. The magnitude of point- and gridcell-scale variability is approximately equal, with variability due to density interpolation being the smallest assessed contributor to WB variability.

Monte Carlo analysis is used to quantify the effects of gridcell-scale, density-assignment and interpolation uncertainty on estimates of glacier-wide winter balance. Interpolation uncertainty is found to be the largest contributor to WB uncertainty. When all three sources of uncertainty are taken together, the WB standard deviation (and confidence) is ~ 0.004 m w.e. (5%) when linear regression is used for interpolation and ~ 0.012 m w.e. (35%) when simple kriging is used for interpolation. The Monte Carlo analysis is an effective and accessible way to assess individual and combined sources of uncertainty within the data processing steps described in this study. Although challenges persist when estimating

winter balance, the data are consistent with a regional-scale winter-balance gradient for the continental side of the St. Elias Mountains.

Chapter 7

Conclusion

Winter balance (WB) is estimated for three glaciers (termed Glacier 2, Glacier 4 and Glacier 13) in the St. Elias Mountains, Yukon, Canada from multiscale snow depth and density measurements. Linear regression, simple kriging and regression kriging are used to obtain estimates of distributed WB. I use Monte Carlo analysis to evaluate the contributions of interpolation, the assignment of snow density and gridcell-scale variability of winter balance to uncertainty in glacier-wide WB.

An examination of snow depth data indicates that Glacier 4 has the highest mean snow depth and the largest range of observed snow depth values, while Glacier 13 has the lowest mean value and smallest range. Zigzag survey data show that the range of snow depths within a gridcell is comparable between gridcells. From an investigation of snow density data, I find that co-located snow pit- and Federal Sampler-derived density values are not correlated. Federal Sampler-derived density is highly correlated with snow depth, indicating a bias for which we have not identified a suitable correction.

The interpolation of grid-cell winter balance suggests that processes governing distributed WB differ between glaciers, highlighting the value of sampling multiple basins. The estimated distribution of WB on Glacier 4 is characterized by high relative variability, as indicated by the poor correlation between estimated and observed values and large number of data outliers. The winter balance estimated for Glacier 4 has a short range parameter (90 m) and both LR and SK estimate a winter balance of ~ 0.6 m w.e. but are poor predictors of winter balance at measurement locations. The spatial distribution of estimated WB is almost uniform when linear regression or simple kriging is used for interpolation. Considerably larger values of WB are estimated in the accumulation area of Glacier 4 when regression kriging is used for interpolation due to the extrapolation of large regression residuals. A wind-redistribution parameter is found to be a weak but significant predictor of WB.

Glaciers 2 and 13 appear to have lower spatial variability, with winter balance range parameters of ~ 450 m. Due to differences in extrapolation, SK estimates of glacier-wide WB are more than 0.1 m w.e. (up to 40%) lower than LR estimates. Elevation is the dominant

predictor of WB on both glaciers and values of WB are especially high the accumulation area, where observations are sparse and topographic parameters, such as elevation, vary considerably. Small regression residuals result in regression kriging producing similar patterns of WB distribution to the linear regression for Glaciers 2 and 13. Spatial transfer of regression coefficients between study glaciers results in significant errors in values of glacier-wide WB and spatial patterns of snow distribution.

From the Monte Carlo analysis, I find that interpolation uncertainty is the largest assessed contributor to WB uncertainty, while gridcell-scale and density-assignment uncertainty are relatively smaller contributors to WB uncertainty. When all three sources of uncertainty are taken together, the WB uncertainty is ~ 0.004 m w.e. (5%) when linear regression is used for interpolation and ~ 0.012 m w.e. (35%) when simple kriging is used for interpolation. These uncertainty values are a measure of the precision of WB estimates found using each interpolation method. Although challenges persist when estimating WB, these data are consistent with a regional-scale WB gradient for the continental side of the St. Elias Mountains.

Below I discuss the significance and strength of the work presented in this thesis, limitations in experimental design and data analysis as well as possible extensions of this study.

7.1 Significance and strengths

The work presented in this thesis constitutes a unique contribution to the current methods of estimating winter balance (WB) on alpine glaciers. The data are a notable contribution to snow accumulation studies in the St. Elias Mountains, a region with few ground-based observations. We collected more than 9000 snow-depth measurements at multiple spatial scales, as well as more than 100 snow-density measurements using various techniques. The snow depth and snow pit-derived density data, by their nature, have minimal measurement error because there is little interpretation and processing. Variability in point- and gridcell-scale WB data is relatively low and is consistent between glaciers. Variability at basin- and regional scales is comparatively high, highlighting the value of collecting data on multiple glaciers and discouraging one from over-generalizing relationships between topographic parameters and WB data within a region. I am also able to combine data from this thesis with previously reported WB data to identify a WB gradient along the continental side of the St. Elias Mountains.

The use of eight different density-assignment methods is a distinctive way to account for uncertainty in measurement and interpolation of snow density. The broad range of assignment methods incorporates two commonly used methods of measuring snow density (i.e. wedge cutter in snow pit and Federal Sampler) and draws upon density-interpolation methods from both the snow science- and glaciological literature. Despite the generous assessment of possible density values at each measurement location, I find that the choice

of density-interpolation method is not the largest source of uncertainty in the interpolation/extrapolation of WB data. This result can aid in identifying ways to reduce uncertainty in estimating WB for future studies.

The regression methods presented in this thesis are also a novel contribution to WB studies. Use of cross-validation and model averaging allows for all combinations of previously reported topographic parameters to be used in the regression without requiring *a priori* decisions about which parameters to include, as is done in many other studies (e.g. Wheler and others, 2014). This approach to regression analysis also prevents data overfitting, making the interpretation of regression coefficients more reliable. Furthermore, I find that there is little difference between regression fitting methods (multiple linear regression versus Bayesian model averaging) and that approximately 200 cross-validation runs produce stable coefficient estimates. Together, these results provide a template for studies to explore the full range of topographic parameters and make statistically defensible determinations of regression models.

Use of a Monte Carlo analysis is a unique contribution to estimating WB uncertainty. I am able to identify key sources of uncertainty in the methods used to estimate WB and to quantify their individual and combined effect on glacier-wide WB uncertainty. This analysis method is highly adaptable, allowing additional sources of uncertainty to be incorporated, such as those arising from vertical and horizontal errors of the DEM or snow-density measurement error. The analysis can also be applied to other methods of interpolating WB data that are not investigated in this thesis (e.g. hierachal trees).

7.2 Limitations and future work

In this section, I address potential limitations of the thesis work, including the restriction of our data to a single year, minimal sampling in the accumulation area, the problem of uncorrelated snow-pit- and Federal-Sampler-derived densities, a sampling design that could not be optimized *a priori*, the assumption of spatially uniform subgrid variability and the lack of more finely resolved DEMs. Future work that could address these shortcomings is presented. I also suggest improvements to the current work, including potential ways to increase explanatory power of topographic parameters and additional sources of uncertainty that were not included in analysis.

Inter-annual variability in winter balance is not considered in our study. A number of studies have found temporal stability in spatial patterns of snow distribution and that statistical models based on topographic parameters could be applied reliably between years (e.g. Grünewald and others, 2013). For example, Walmsley (2015) analysed more than 40 years of winter balance recorded on two Norwegian glaciers and found that snow distribution is spatially heterogeneous yet exhibits robust temporal stability. Contrary to this, Crochet and others (2007) found that snow distribution in Iceland differed considerably

between years and depended primarily on the dominant wind direction over the course of a winter. Therefore, multiple (but not necessarily consecutive) years of snow depth and density measurements, are needed to characterize inter-annual variability in winter-balance distributions within the Donjek Range.

There is a conspicuous lack of data in the accumulation areas of the study glaciers. With increased sampling in the accumulation area, interpolation uncertainties would be reduced where they are currently greatest and the linear regression would be better constrained. Sampling the full elevation range should be a priority within the accumulation area, because elevation is a dominant driver of the WB distribution and because extrapolation of the relationship between WB and elevation has a large effect on the glacier-wide WB and results in high WB uncertainty. In addition, some studies suggest that the WB-elevation gradient is greatly reduced in the accumulation area (e.g. Winther and others, 1998). Although more observations in the accumulation area are needed to investigate the WB-elevation gradient, one could perform the regression with a non-linear elevation component in the accumulation area to examine its effects on WB estimates. Our ability to obtain samples in the accumulation area was limited by problems with the coring device, so future work would benefit from finding solutions to better extract and measure snow cores. Although certain regions of the glaciers remain inaccessible for direct measurements, other methods of obtaining winter-balance, including ground-penetrating radar and DEM differencing with photogrammetry or lidar, could be used in conjunction with manual probing to increase the spatial coverage of measurements.

The lack of correlation between snow-pit- and Federal-Sampler-derived densities needs to be reconciled. Contrary to the results of this study, most studies that compare snow-pit- and Federal-Sampler-derived densities report minimal discrepancy (e.g. Dixon and Boon, 2012, and sources within). Additional co-located density measurements are needed to better compare the two methods of obtaining density values. Comparison with other Federal Samplers or with another methods of estimating density (e.g. coring) would also be informative. Even with this limitation, density assignment was, fortunately, not the largest source of uncertainty in estimating glacier-wide winter balance.

The sampling design was chosen to achieve broad spatial coverage of the ablation area, but is likely too finely resolved along transects for many mass-balance surveys to replicate. An optimal sampling design would minimize uncertainty in WB while reducing the number of required measurements. Analysis of the estimated WB obtained using subsets of the data is underway to make recommendations on optimal survey configuration and along-track spacing of measurements. For example, López-Moreno and others (2010) found that 200–400 observations were needed within an unglacierized alpine basin of 6 km^2 to obtain accurate and robust snow distribution models. Similar guidelines would be useful for glacierized environments.

In this study, I assume that the subgrid variability of WB is uniform across a given glacier. Contrary to this assumption, McGrath and others (2015) found greater variability of WB values close to the terminus. Testing this assumption could be a simple matter of prioritizing the labour-intensive zigzags surveys. To ensure consistent quantification of subgrid variability, zigzag survey measurements could also be tested against other measurements methods, such as repeat lidar.

DEM gridcell size is known to influence values of computed topographic parameters (Zhang and Montgomery, 1994; Garbrecht and Martz, 1994; Guo-an and others, 2001; López-Moreno and others, 2010). The relationship between topographic parameters and WB is, therefore, not independent of DEM gridcell size. For example, Kienzle (2004) and López-Moreno and others (2010) found that a decrease in spatial resolution of the DEM results in a decrease in the importance of curvature and an increase in the importance of elevation in regressions of snow distribution on topographic parameters in unglacierized basins. The importance of curvature in our study is affected by the DEM smoothing that we applied to obtain a spatially continuous curvature field. Zhang and Montgomery (1994) found that simulating geomorphic and hydrological processes for many landscapes is best accomplished with a 10 m gridcell size, an optimal compromise between increasing resolution and large data volumes. They found that 30 and 90 m gridcell sizes were insufficient for resolving terrain features in moderate- to steep topography. López-Moreno and others (2010) state that a gridcell size of 5 m is need to reliably represent terrain in a small catchment (6 km^2) in the Pyrenees and to accurately calculate solar radiation, curvature and slope. They find that relevant topographic parameters are completely lost at grid sizes greater than 55 m. To further confound the use of DEMs to estimate WB, Molotch and others (2005) found that estimated WB distributions were dependent on the DEM chosen. Even different DEMs with similar spatial resolutions can generate significantly different topographic parameters and resulting WB distributions. A comparison of regression coefficients from higher-resolution DEMs obtained from various sources (e.g. ArcticDEM, TanDEM-X) and sampled with various gridcell sizes could be used to characterize the dependence of topographic parameters on DEMs, and therefore assess the robustness of inferred relationships between WB and topographic parameters.

The topographic parameters used in this study are not able to explain the majority of observed variance, especially on Glacier 4 where only 12% of the variance could be explained. Poor correlations between WB and topographic parameters are likely a combined result of high snow-depth variability, the DEM gridcell side and exclusion of important topographic parameters. Glaciers with high snow-depth variability may require a decreased sample-location spacing. Insights into measurement-location spacing could be gained from analysis of variograms. A more finely resolved DEM may be needed to fully capture the spatial distribution of WB. Future WB research could make use of new DEMs (e.g. ArcticDEM, TanDEM-X) or employ photogrammetry or lidar to obtain detailed DEMs. Additional

or modified topographic parameters, particularly for characterizing wind effects on snow distribution, are likely needed to improve the regression. Curvature and Sx are used as proxies for wind-related effects in this thesis but contradicting results indicate that wind processes are not fully characterized. It is possible that a parameter that incorporates multiple wind directions throughout a basin, such as one that follows the glacier centreline, would improve correlations between WB data and wind parameters.

The quantification of glacier-wide WB uncertainty can be improved by considering additional sources of uncertainty and propagating them through the data processing steps. In addition to uncertainty arising from snow-density measurement error and vertical and horizontal error of the DEM, error associated with the estimation of measurement locations could also be incorporated in the Monte Carlo analysis. Other sources of uncertainty, such as those arising from melt and/or accumulation during the sampling period, misinterpretation of the snow-ice interface during probing and potential effects of debris cannot be quantified using the methodology presented but would be worth investigating.

7.3 Summary

From the work conducted in this thesis, several key messages can be directly applied to WB studies in any context. First, interpolation of WB data can introduce large uncertainties. It is important to take measurements in locations distributed throughout the glacier and sample the full range of all topographic parameters where possible; elevation, in particular, should be well sampled because it plays a major role in determining WB. Large uncertainty resulting from interpolation is also important to consider and to report when using WB estimates for other applications, such as validation of other methods and hydrological- and climate models. My work indicates that despite a rigorous statistical approach to regression analysis, the ability of regression models to estimate WB varies considerably between glaciers. Significant error in spatial patterns of snow distribution and estimates of glacier-wide winter balance are introduced when regression coefficients are transferred between glaciers. Second, it is possible to collect extensive snow depth and density data at multiple scales within a reasonable time frame. Even with labour-intensive methods, such as snow probing, thousands of measurements can be collected by three to four people in a matter of days. Given the multiscale snow distributions identified in this thesis, survey designs that focus on good spatial coverage over high sampling density are advised. The results from this thesis indicate that the method of density assignment is not the dominant source of WB uncertainty, so the method of measuring density and the number of measurements collected does not need to be a priority for WB surveys.

Values of glacier-wide WB estimated using the investigated interpolation methods differ by up to 0.24 m w.e. ($\sim 50\%$) on individual glaciers. The results indicate that interpolation uncertainty is the largest assessed source of uncertainty in glacier-wide WB. Uncertainty

resulting from the method of density assignment is comparatively low, despite the wide range of methods explored. Given the representation of gridcell-scale variability, the resulting WB uncertainty is small suggesting that extensive subgrid-scale sampling is not required to reduce overall uncertainty. Together, these results fulfill the goals of critically examining methods of converting snow depth and density measurements to distributed estimates of winter balance and of assessing sources of uncertainty that contribute to uncertainty in glacier-wide winter balance.

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Appendix A

Literature review: Snow models

Dynamic modelling and statistical downscaling of regional atmospheric conditions are two approaches to estimating snow distribution. Application of these methods to the study area is beyond the scope of the thesis work but the methods are described below to provide an overview of commonly used snow models.

A.1 Dynamic models

Deposition and redistribution of snow can be represented using physically based, spatially distributed models. The general aim of these models is to simulate surface processes and how they vary spatially and temporally (Mott and others, 2008). These models usually consider atmospheric conditions including freezing level, precipitation rates, relative humidity and wind speed and direction, as well as processes such as orographic lifting, cloud formation, downslope evaporation, advection and fallout, snow metamorphism and wind redistribution of snow (erosion, saltation) due to terrain induced turbulence (Smith and Barstad, 2004; Liston and Elder, 2006; Lehning and others, 2008; Mott and others, 2008). Modelling the dynamically induced flows of these components together describes the preferential deposition and redistribution of snow in alpine environments (Lehning and others, 2008; Mott and others, 2008; Dadić and others, 2010).

Many models have been developed to describe preferential deposition and redistribution. Early models were developed for flat or gently rolling terrain where boundary layer flow is better understood (Dadić and others, 2010). Boundary layer flow in steep terrain is generally non-linear (Mott and others, 2008; Dadić and others, 2010), so a number of different approaches have been applied. For example, Dadić and others (2010) and Lehning and others (2008) modelled wind-flow velocities by solving non-hydrostatic, compressible Navier-Stokes equations in 3-D and aimed to conserve momentum, heat, mass and states of water. Smith and Barstad (2004) employed Fourier transforms in a linear orographic model, which allowed for a more accurate representation of complex terrain.

Dynamic models are a valuable way to determine accumulation variability. Since they use physically consistent processes, they can be applied to any site. Dynamic models can also be

used in different climatic conditions meaning that they can be applied to past and projected accumulation regimes (Clark and others, 2011). Another advantage of dynamic models is that they allow for high temporal resolution (e.g. Mott and others (2008) have a 1 hour time step), which allows for snowpack evolution to be examined.

Application of dynamic models is however operationally complex and computationally expensive, and also requires a diverse set of observations. A large number of input parameters, such as precipitation, wind speed and direction, air temperature and relative humidity, need to be measured frequently, and extensive sampling within a study region is required for accurate modelling (Liston and Elder, 2006). For example, Dadić and others (2010) used meteorological data from three automatic weather stations located throughout the study basin, while in the study done by Mott and others (2008) monthly stake measurements were needed. It can be difficult to have sufficient number of instruments in remote or inaccessible basins. A number of other dynamic models, such as those described in Fowler and others (2007), use general circulation models to drive local circulation models, but the output strongly depends on model boundary locations and conditions. Even with sufficient and appropriate input data, the models must assume a number of parameters and simplify parameter relationships (e.g. constant mean wind speed (Mott and others, 2008)) to characterize the atmosphere, which may not realistically describe air movement and stability. Additionally, the models do not account for all modes of snow transport. For example, snow deposition due to avalanching can be an important process of snow transport that is not captured in current models (Mott and others, 2008).

A.2 Statistical downscaling

Statistical downscaling is the process of determining an empirical relationship between large-scale atmospheric conditions and regional climates (Fowler and others, 2007). In general, this relationship is expressed as a function F such that regional variables R are found by $R = F(X)$ where X encompasses large-scale climate variables (Fowler and others, 2007). These models are trained and validated using gridded reanalysis data from global climate models (X) and point observations (R). Performance of these models is measured using correlation coefficients, distance measures (e.g. root mean squared error), or explained variance (Fowler and others, 2007).

There are three main types of statistical models (Fowler and others, 2007). The first is a regression model, which directly quantifies a relationship between a local variable and a number of large-scale variables. Statistical methods such as multiple linear regressions (Hanssen-Bauer and Førland, 1998), principal component analysis (Kidson and Thompson, 1998), canonical-correlation analysis (Busuioc and others, 2001), neural networks (Zorita and Von Storch, 1999) and singular value decomposition (Widmann and others, 2003) can be employed. The second type of model is a weather typing scheme, which relates the occurrence of a particular ‘weather class’ to local variables. Weather classes can be found using empirical orthogonal functions or cluster analysis (Fowler and others, 2007). The third model uses weather generators that simulate local precipitation using a prescribed distribution of precipitation (Fowler and others, 2007).

Large-scale input variables that are usually chosen (e.g. sea-level pressure, geopotential heights) for statistical downscaling are representative of large-scale circulation. Increasingly, other variables such as humidity are being incorporated into analyses to account for mechanisms that rely on thermodynamics and vapour content (Fowler and others, 2007). When focusing on precipitation, integrated vapour transport (IVT) can be used as a proxy for precipitable water in the atmosphere and can be used to identify corridors of large water vapour transport that correlate with intense precipitation events (Neiman and others, 2008).

Statistical models are a simple way to examine variability. They are computationally efficient and comparatively easy to apply because they are based on standard and accepted statistical procedures (Fowler and others, 2007). Furthermore, predicting variables does not require prior knowledge of all the processes that affect the variable. Functions can therefore be evaluated for situations where all processes are currently not accounted for or where many processes are equally important.

Although the application of statistical downscaling is simple, it has a number of disadvantages. The method is difficult to apply in areas that have minimal historical data, as model performance is better when a long and reliable data set is used for calibration (Fowler and others, 2007). Statistical downscaling also assumes that the relationship between large-scale and local variables is stationary in time, limiting the ability of models to project into the future (Fowler and others, 2007). Furthermore, an empirical relationship assumes that there is no climate system feedback and the data generated through the empirical function are subject to the same biases as those of the original data set (Fowler and others, 2007). Wilby and Wigley (2000) also note that the choice of large-scale variable domain (location and spatial extent) exerts a strong influence on the accuracy of the empirical function.

Appendix B

Literature review: Indirect methods of measuring snow accumulation

Ground-penetrating radar (GPR) and DEM differencing are commonly applied methods of measuring snow accumulation. Both methods are indirect way of measuring snow depth. The two methods are described below and compared to direct probing, which was the method used to measure snow depth in this thesis.

B.1 Ground-penetrating radar (GPR)

Ground penetrating radar (GPR) can be used to find snow depth along continuous profiles. This method is used to calculate the distance from the radar source to a boundary with a strong contrast in dielectric permittivity, which corresponds to a change in material properties (Sold and others, 2013). When the speed of the radar wave through the material is known, the travel time can be measured and from this the distance calculated. On a glacier, the radar wave is able to penetrate snow and ice at MHz frequencies and the strongest reflections arise when water is present (Sold and others, 2013). To measure snow depth, GPR units are usually mounted on an aircraft or dragged by a snowmobile that then travel over snow covered areas (Machguth and others, 2006; McGrath and others, 2015). The resulting processed radargram gives a snow depth profile with very high along-track sampling frequency. Processing of the radargrams includes using tracking algorithms that are able to trace continuous layers. Transects are then interpolated to find the glacier-wide accumulation. McGrath and others (2015) describe this process in five steps: (i) acquisition of GPR and probing data (ground truthing), (ii) calculation of snow density and radar velocity, (iii) calculation of snow thickness and resulting snow water equivalent (SWE), (iv) application of a correction to measured accumulation based on ground truth data and (v) use of a multiple regression model to extrapolate SWE across the glacier. The extrapolation of SWE has also be done using an inverse approach with a coupled surface energy-balance snow model (van Pelt and others, 2014).

Processing radargrams presents significant challenges. Areas where the snow–ice boundary is not well defined (i.e. the accumulation area) lack clearly contrasted material properties, which can lead to misinterpretation (McGrath and others, 2015). In the ablation area, the presence of crevasses can also result in radargram misinterpretation (Machguth and others, 2006). Variation and uncertainty in radar wave speed due to differing snow density and liquid water content can also affect depth calculations (Sold and others, 2013). Often, wave speed is only measured in a few reference locations so changes in snow pack properties cannot be accounted for. Lastly, there is no universal procedure for processing GPR data. Selection of parameters and processing algorithms is dependent on available equipment, field conditions, survey design and intention (Sold and others, 2013), which hampers the reproducibility of surveys.

B.1.1 DEM subtraction

Digital elevation model (DEM) subtraction involves taking two detailed surface topography scans — one at the end of the melt season and one at the end of the accumulation season — and subtracting them from each other to find the snowpack height. The largest advantage of this remote sensing method is that it provides a highly resolved spatial measurement of snow depth over an entire basin (Deems and Painter, 2006; Sold and others, 2013). Data collection is fast, although two surveys must be conducted. This technique is sensitive to other processes that change the glacier surface elevation, including vertical displacement due to ice flow (positive in the ablation area and negative in the accumulation area), firn compaction and surface lowering due to melt after the acquisition of the end-of-melt season DEM (Sold and others, 2013). For example, Sold and others (2013) found that a first-order approach, where the observed elevation change was interpreted as snow accumulation, was inconsistent with snow depth probing; DEM subtraction showed decreasing accumulation with an increase in elevation. Corrections can be made to account for these discrepancies but they rely on *in situ* measurement of snow depth, knowledge of long-term mass balance, or information about the vertical displacement of ice from GPS measurements (Sold and others, 2013).

Lidar and photogrammetry are the two main methods of producing DEMs. Lidar produces a surface elevation model by calculating the distance to a target (by measuring the time between an emitted and return laser signal) (Deems and Painter, 2006; Sold and others, 2013). Terrestrial lidar systems involve stationary units placed in vantage points from which they are able to scan the basin surface (Grünewald and others, 2010). Large basins require multiple overlapping scans to acquire a complete surface profile. Airborne lidar systems can also only scan a certain size footprint so the aircraft must fly over all parts of the basin to acquire a full surface profile. These systems also require an accurate global positioning system (GPS) — which is often corrected by referencing to a stationary GPS — to determine the 3D locations of the surface (Deems and Painter, 2006). Airborne systems are widely applied and favourable in large basins or ones where no accessible vantage point exists. However, these systems are expensive so terrestrial scanners, which are comparatively more cost effective, are becoming popular (Grünewald and others, 2010).

Complex topography and multiple laser reflections can cause problems when producing a DEM from lidar data (Deems and Painter, 2006). Significant vertical changes result in

spreading of the laser footprint and an incorrect interpretation of distance. Deems and Painter (2006) shows that an error of 50 cm can result from lidar scans of 45° terrain from 1000 m flight height. Careful planning of flight paths can reduce this error. Scattering of laser light and penetration into the snow pack can also introduce error into height calculations, although its magnitude is small (~cm) (Deems and Painter, 2006). When subtracting the two measured DEMs, misclassification of corresponding point locations can occur, resulting in error in the final accumulation value (Deems and Painter, 2006).

Photogrammetry uses photographs to produce a series of DEMs that can be subtracted to find snow depth. Early attempts in the 1960s to apply this technique in snow covered areas suffered from poor vertical resolution due to overexposed photographs and the necessity of manual differencing (Nolan and others, 2015). Modern photography equipment, GPS and software technology have allowed for an increase in accuracy and lowering of costs associated with photogrammetry (Nolan and others, 2015). Current photogrammetry software is able to determine a snow surface profile relative to stable, snow-free points within the mapped area (Farinotti and others, 2010). The photographs collected for DEM creation can also be used to identify changes suspected of being unrelated to accumulation (Nolan and others, 2015). A series of photos that covers the surface of the glacier is often collected using either unmanned aerial vehicles (UAVs) (e.g. Bühlér and others, 2015; Vander Jagt and others, 2015; Harder and others, 2016) or an aircraft such as a plane or helicopter (e.g. Nolan and others, 2015).

Errors in photogrammetric measurements arise from sensor noise and poor lighting. Camera sensor noise is present in all digital photographs and its location changes from picture to picture. Sensor noise can be misinterpreted by the software as actual differences in height and thus lead to significant topographic noise, especially in steep mountainous terrain (Nolan and others, 2015). Additionally, having sufficient contrast in the photographed snow surface is critical for determining surface profile. Flat light conditions can reduce the resolution of the DEM or result in an absence of data in those parts of the photograph (Nolan and others, 2015).

B.1.2 Comparison of methods

The three methods of measuring accumulation differ in the extent of spatial information, collection techniques, costs and processing needs. The spatial footprint is lowest for probing, which means that data must be interpolated. Although the actual measurement is simple and has relatively low uncertainty, the interpolation of points can lead to misrepresentation of spatial variability and significant errors that are difficult to quantify. GPR provides quasi-continuous snow depth profiles, but interpolation is still needed between lines. Further, significant errors can arise from misinterpretation of layers in radargrams. DEM differencing has the advantage of allowing for the measurement of surface topography across the whole basin, but error can result when glacier dynamics affect surface height changes.

Large differences in data collection time and cost also exist. Probing has low equipment costs but requires many person-hours for ground-based measurements. Aircraft or motorized equipment is generally required for GPR and DEM measurements. However, data collect is significantly faster using these methods.

The three methods also have different data processing requirements. Simple statistical relations can be used for interpolating accumulation found by probing. However, GPR and DEM subtraction both require specialized software and knowledge of geophysical or image processing methods, while no interpretation is need for probe measurements. GPR has an advantage over DEM subtraction because it is not subject to elevation changes due to glacier dynamics. However, DEM subtraction has the advantage of not having to detect the previous year's surface in the accumulation area and provides complete coverage of the study area (Sold and others, 2013).

In general, Machguth and others (2006) and Sold and others (2013) found good correlations between probing measurements, GPR and DEM subtraction. However, Sold and others (2013) found that the methods did not always corroborate each other, particularly in crevassed areas and marginal regions. In crevassed areas, accumulation has large variation on small scales. The footprint of the GPR was usually too large to detect changes in snow depth, while the movement of crevasses with time affected the lidar-derived snow depth. Marginal regions were misrepresented in the probing-derived profile because measurements were often not made in these areas. This area also included the uppermost part of the glacier where wind erosion had a significant effect on accumulation.

Choice of measurement technique for a snow survey is therefore dependent on project specific needs. Resolution, cost and equipment availability need to be considered when selecting the most appropriate method. To reduce errors and misrepresentation of measurements, multiple methods can also be applied (Machguth and others, 2006).

B.1.3 Temporally resolved methods

Temporally resolved methods take continuous measurements to provide a time series of snow accumulation. Usually, these methods involve relatively few measurement locations so they do not represent spatial variability well. However, they are especially useful for identifying large snowfall events (rapid increases in accumulation) and wind erosion (gradual decreases in accumulation).

There are a number of methods of measuring accumulation with time. Snow depth sensors, such as the Campbell SR50, measure the time between emission and return of an ultrasonic pulse (Ryan and others, 2008). As snow accumulates, the distance between the sensor and the snow surface decreases. Snow pillows, which are large (3 m diameter) bladders filled with antifreeze solution, directly measure changes in snow water equivalent with time (Archer and Stewart, 1995). As snow accumulates on the pillow, the weight of the snow forces an equivalent amount of the solution from the pillow to a standpipe. The height of the solution in the pipe is then recorded. Another method for measuring snow depth involves using multipath modulation of GPS signals (Larson and others, 2009; McCreight and others, 2014). Multipath modulation involves isolating GPS signals that are reflected from horizontal, planar reflectors, such as a snow surface. The distance between the geodetic GPS receivers and the reflection point will change during the accumulation season, thus recording changes in snow depth. This method allows for the measurement of average snow depth in a $\sim 1000 \text{ m}^2$ area around the antenna (McCreight and others, 2014).

Appendix C

Literature review: Snow distribution in the St. Elias Mountains

Snow data are generally sparse in mountainous regions, especially those that are far from population centres (Marcus and Ragle, 1970). The St. Elias Mountains are one such area. These mountains contain the largest non-polar ice field and the longest valley glaciers outside of Greenland and Antarctica (Marcus and Ragle, 1970; Danby and others, 2003). Steep climatic gradients across the mountains create sharp changes in glacier cover and mass balance (Clarke and Holdsworth, 2002). This region currently has the most negative mass budget and is the largest contributor to sea-level rise in the world outside of the ice sheets (Kaser and others, 2006; Gardner and others, 2013). Understanding local glacier mass balance, especially in a warming climate, is critical to better predicting changes in sea level.

The weather in the St. Elias Mountains varies considerably over the range. The west side of the mountains is characterized by a cool, marine-west-coast climate due to the influence of the Pacific Ocean, while the eastern side (just 250 km from the coast) is considered subarctic (Marcus and Ragle, 1970). Taylor-Barge (1969) studied the relationship between synoptic weather conditions and basin weather conditions across the St. Elias Mountains. It was observed that the mountains are oriented perpendicular to frequent and intense storms that originate in the ocean, which results in considerable interaction between weather and topography. When weather moves from the Gulf of Alaska, it is orographically lifted, which creates significant precipitation. If the front is perpendicular to the mountains, it can be deflected north or south, depending on the upper atmospheric flow. Fronts that are more or less aligned parallel to the mountains or very strong perpendicular fronts travel without deflection. The fronts can also stall on the west side of the mountains. Occasionally, the fronts spill over the mountain divide (located to the west of the Kaskawulsh Glacier) and descend along the eastern side, which often results in decreased precipitation. The rain shadow is likely a major cause of differences in accumulation and equilibrium line altitude (ELA) between the two sides of the mountains; the marine side has an ELA of ~1100 m

and the continental side has an ELA of \sim 2100 m, while at the same elevation there is three times more accumulation on the marine side (Marcus and Ragle, 1970).

Although the characterization of synoptic conditions by Taylor-Barge (1969) is useful, data were collected during the summer when weather conditions are considerably different than during winter. Taylor-Barge (1969) does note that the weather patterns observed would likely be strengthened during winter because many of the spatial gradients are enhanced. The synoptic air masses present during the winter produce a strong temperature and moisture gradient, with warm, moisture-laden air coming from the Pacific Ocean and cold, dry air coming from the Mackenzie Basin. These gradients would likely result in even more precipitation and stronger winds. The presence of a high pressure Arctic system could decrease the ability of low-pressure systems to pass over the divide, leading to a further enhancement of precipitation on the western side of the mountains.

The study done by Taylor-Barge (1969) also identified weather patterns at multiple scales. Synoptic conditions, including front movement, affected regional-scale differences in weather and precipitation patterns. Watershed-scale topography was responsible for differences in weather between nearby basins and affected wind speed and direction most significantly. Point-scale topography had strong effects on snow accumulation. Orographic effects were found to be significant on all scales.

Research on snow distribution and glacier mass balance in the St. Elias Mountains is limited. The first significant investigations took place under Project Snow Cornice (Wood, 1948). Researchers looked at snow accumulation and ice formation as well as ice-mass thermal regime, density and depth. Studies were conducted primarily on large glaciers such as the Kaskawulsh and Seward Glaciers and thus provided insights into large-scale accumulation patterns. This initiative was then followed by the Icefield Ranges Research Project (IRRP), which was established in 1961 (Danby and others, 2003). A number of subsequent long-term studies have been established in the St. Elias Mountains since IRRP (e.g. Clarke and others, 1984; Paoli and Flowers, 2009). For example, Wheler and others (2014) determined the end-of-winter accumulation for the mass balance of a small alpine glacier in the Donjek Range. The study measured snow depth at a number of fixed stakes and used a multiple linear regression model, which accounted for slope, curvature and elevation, to extrapolate these points and estimate basin-wide winter balance. Arendt and others (2008) used aircraft laser altimetry to study changes in mass balance across the St. Elias Mountains between 2003–2007. They measured an area-averaged mass balance of $-0.64 \pm 0.12 \text{ m a}^{-1}$ water equivalent, which was in good agreement with Gravity Recovery and Climate Experiment (GRACE) mass-balance estimates.

Two ice cores have been retrieved from the St. Elias Mountains. The first one was taken from the summit of Mt. Logan (5340 m) in 1980 and was 103 m long. The accumulation history in this core has been used to study the local (Holdsworth and others, 1991) and regional (Moore and others, 2002) climate history. A second core, called the Eclipse core, was taken from a site 45 km northeast of Mt. Logan, 2 km lower in altitude, with an accumulation rate that is almost five times as large (Wake and others, 2002). This core is 160 m and has also been used for studying local and regional climate history (Wake and others, 2002).

A study done by Pomeroy and others (1999) looked at snow mass balance in a non-glacierized alpine basin within the St. Elias Mountains. It was found that wind had a significant impact on the distribution of snow; up to 79% of the snow was redistributed from alpine areas to (primarily) hillsides, where accumulation was tripled. In the study basin, measured accumulation ranged from 54% to 419% of the actual snowfall. However, in a subsequent study year, which had two large wet snow events, the redistribution of snow was minimal and accumulation variability was much lower. The type of snow and how susceptible it is to wind effects therefore also plays a critical role in distribution. Areas within the basin can have different accumulation patterns throughout the winter. One area within the basin studied by Pomeroy and others (1999) had almost no redistribution (despite heavy winds) from the beginning of winter through to March. After March, all of the snow was lost even though additional accumulation events occurred in the basin. Sudden change in snow redistribution could indicate a dependence of redistribution on weather conditions such as temperature, or that a critical depth was reached that allowed for redistribution to occur. Sublimation was also observed to occur throughout the study period and since sublimation is several orders of magnitude faster when blowing snow is present (\sim 20% of winter days in this study), it could have a significant impact.

Appendix D

GPS Waypoint Creation and Upload to GPS Device

The location of each snow depth and density measurement are imported into single-frequency GPS devices (Garmin GPSMAP 64s) as a waypoint with a unique name. Points that are part of a transect have a name with the glacier number, the transect and area that the point belongs to and a three-digit sequential number. The code for the transect area and type includes two letters. The first letter is either ‘A’ for ‘accumulation area’, ‘U’ for ‘upper ablation area’, or ‘L’ for ‘lower ablation area’. The second letter indicates the transect type, with ‘H’ for ‘hourglass’, ‘T’ for ‘transverse transect’, ‘C’ for ‘circle’ and ‘M’ for ‘midline’. For example, the name G04_UM023 is the 23rd point on the Midline transect in the Upper ablation area of Glacier 4 and G13_LC134 is the 134th point on the circle in the lower ablation area of Glacier 13. Other points that are not part of a transect also follow a similar naming convention. The snow pit locations use the code ‘SP’ (e.g. G04_LSP is the snow pit located in the lower ablation zone of Glacier 4) and the firn coring locations have the code ‘FC’ and a two digit number (e.g. G02_AFC04 is the fourth firn core location in the accumulation area of Glacier 2).

To create the desired **transect** waypoints and enter them into the handheld GPS devices (Garmin GPSMAP 64s) the following steps were taken:

1. In QGIS, the outline of the glacier was selected from the Randolph Glacier Inventory (RGI 5.0) (Pfeffer and others, 2014) and a recent, end-of-summer Landsat image was downloaded (LC80620172013248LGN00 image courtesy of the U.S. Geological Survey).
2. The ELA was estimated by tracing out the snow line from the Landsat image.
3. The desired transects were traced out in QGIS within the intended area. The tool ‘QChainage’ was then used to divide the line into points that were spaced every 30 m. Note that the shape file of the transect lines was projected into UTM coordinates to space points using units of metres.
4. The new point file was then saved as a comma-separated value file (‘.csv’) and opened in Excel. Note that the projection of the file was WGS84 so that the exported file had latitude and longitude values, which were needed for the GPS software.

5. The points were then named according to their location, area, transect and point order. A column was made for ‘Glacier’ and ‘Transect’ and filled in for each point (using the drag function in Excel). This required identifying the range of points in QGIS (which were numbered) that corresponded to each transect and relating them to the numbered points in the Excel file (this was a bit cumbersome). The two columns were then combined and a sequential number added to the end. This column requires the header ‘name’ to be correctly identified as the name of the point in the GPS software.
6. The file with the point names was then imported into to the Garmin software *Base-Camp* and the waypoints were transferred to the GPS devices using this software.

Zigzag points have a name with the glacier number, the zone that they were located in, the zigzag priority and the vertex number. The zone and priority (A, B, C) are indicated by a ‘Z’, then the zone number and then an ‘A’, ‘B’, or ‘C’. The vertex number is indicated by a ‘ZZ’ and then a sequential number. For example, the vertex labelled G02_Z2C_ZZ04 is on Glacier 2 in zone 2 and the fourth point of a priority C zigzag. The vertex labelled G13_Z7A_ZZ08 is on Glacier 13 in zone 7 and the eighth point of a priority A zigzag. An example of a zigzag sampling scheme can be seen in Figure 2.4.

To create the desired **zigzag** waypoints and enter them into the GPS devices the following steps were taken:

1. As described above, the outline of the glacier was selected from the RGI and a recent, end-of-summer Landsat image was downloaded. The ELA was estimated by tracing out the snow line from the Landsat image.
2. The ablation area was then divided into 7 zones that had approximately equal area (estimated by eye) and a polygon was traced out for each zone (within one shape file).
3. In QGIS, the tool ‘Random Points’ was then used to choose three random locations in each polygon. This was the location of the WB measurements A, B and C in each zone.
4. The file with the WB measurement locations was saved as a ‘.csv’. The points were then named in Excel and exported to the GPS device as described above.
5. A new shape file was then created for the vertices of the zigzag. The vertices were created (in sequential order) so that they fit along the edges of one cell of the SPOT5 DEM. This was done by actually looking at one cell and placing the points along the edges at the intended locations. As a result, the WB measurement location within the zigzag was not the same between zigzags.
6. Once all the zigzag point groups were created, the file was saved as a ‘.csv’, points named accordingly and then exported to the GPS device as described above.

The locations of snow pits and snow cores were chosen by hand in a separate shape file. This file was then saved as a ‘.csv’, the points named and the file exported to the GPS devices as described above.

The files that had the names of the points were then imported back into QGIS so that the maps with point labels could be created. Since the order of completing measurements

was determined in the field, these maps helped to quickly decide on the most efficient plan because they aided in determining the relative location of zigzags and transects.

Appendix E

Field Maps

Glacier 4

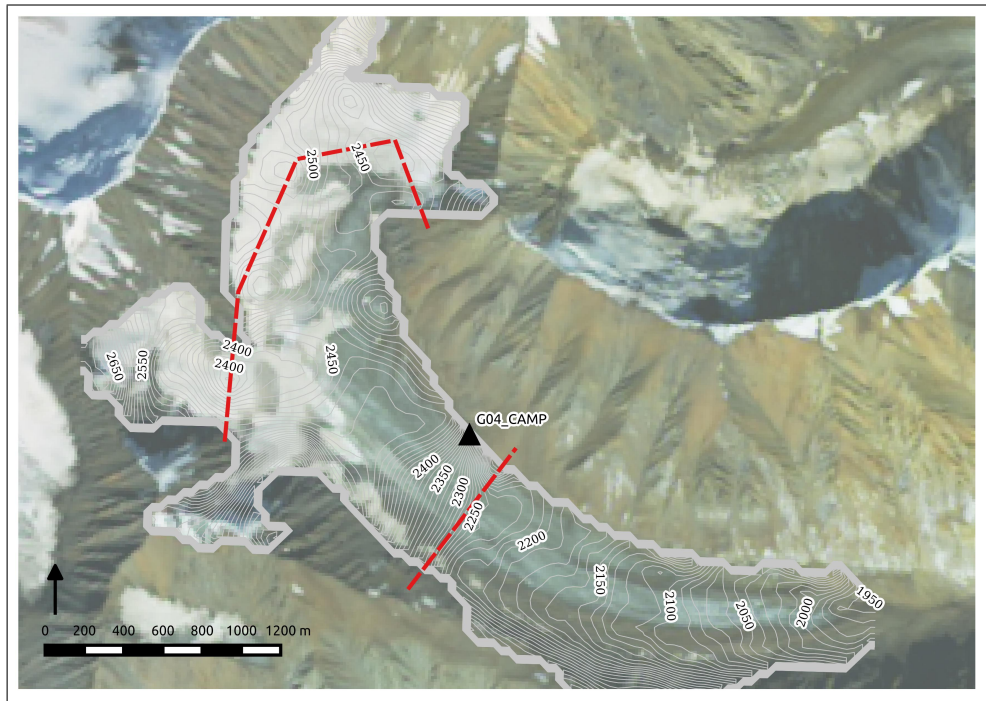


Figure E.1: Glacier 4 topography. Dividing lines between upper and lower ablation zones and the accumulation area are shown (red lines). Camp location is shown (triangle)

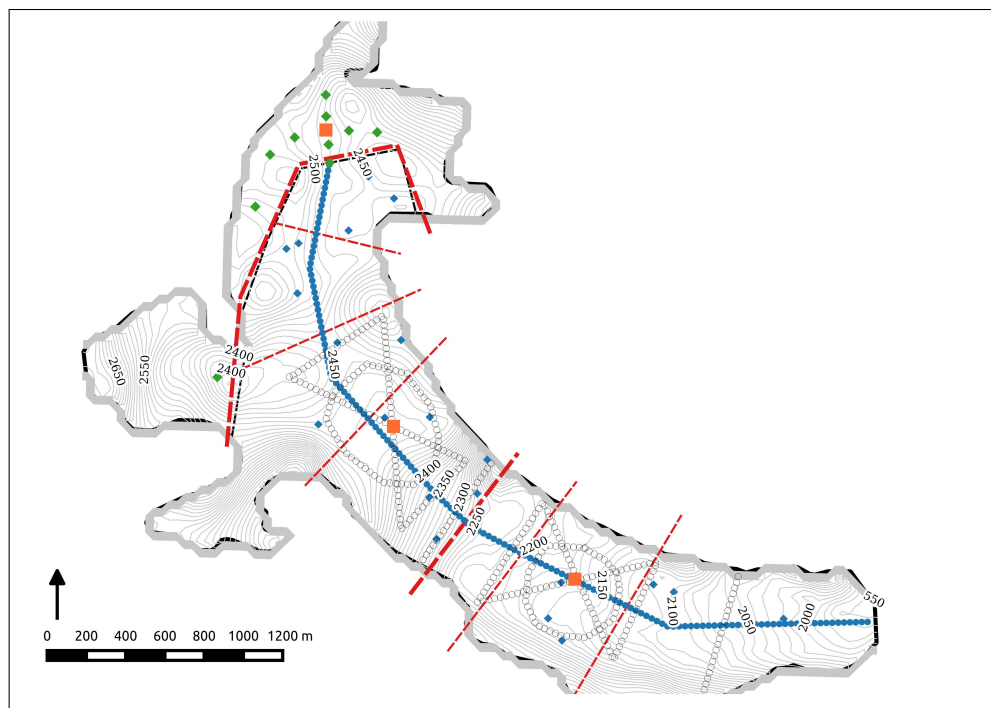


Figure E.2: Glacier 4: all sampling locations

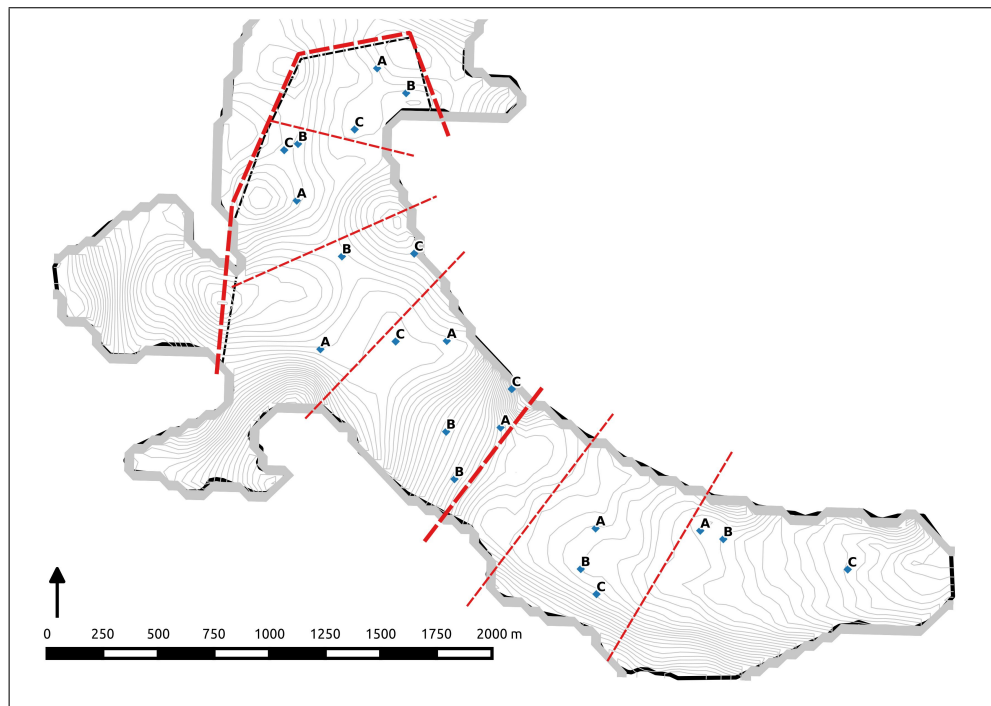


Figure E.3: Glacier 4: potential locations of prioritized zigzag surveys

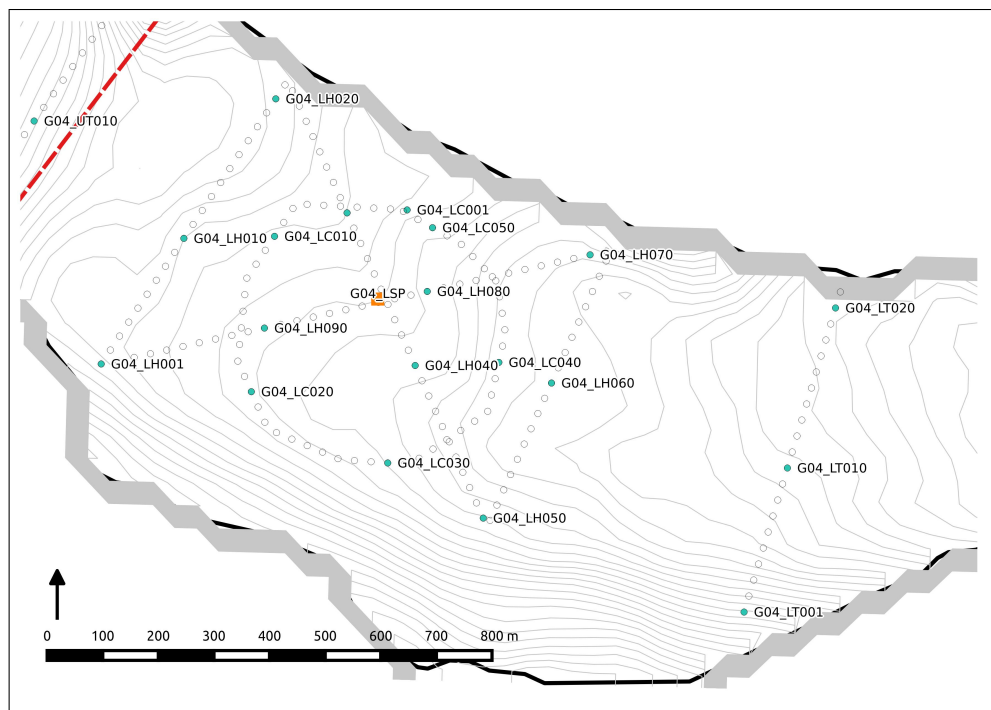


Figure E.4: Glacier 4: hourglass and inscribed circle transect sampling locations in the lower ablation area

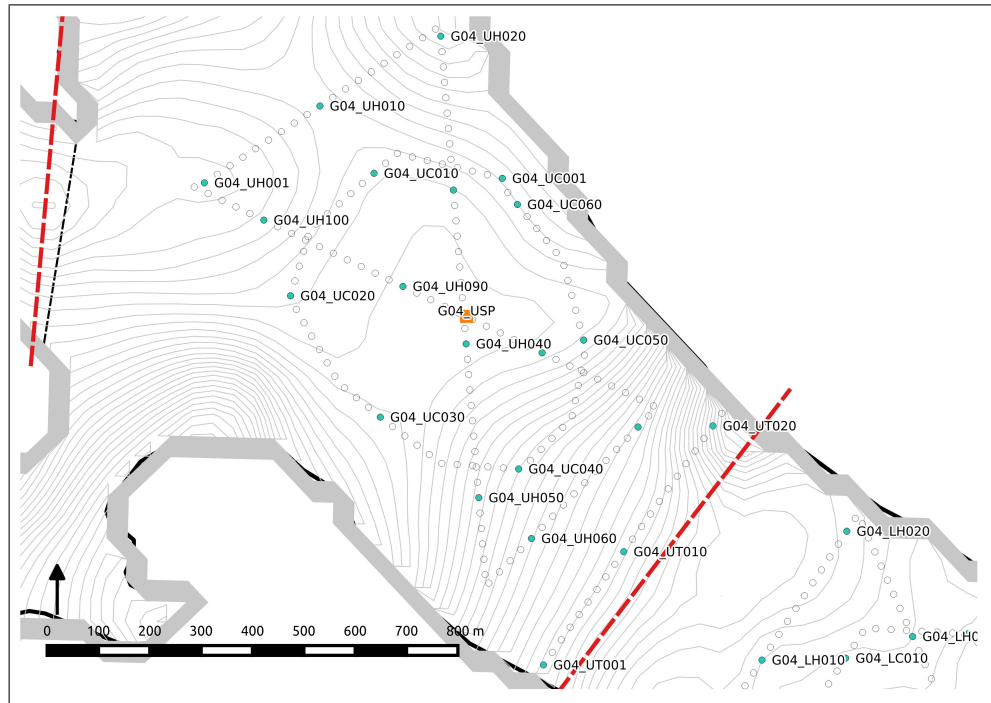


Figure E.5: Glacier 4: hourglass and inscribed circle transect sampling locations in the upper ablation area

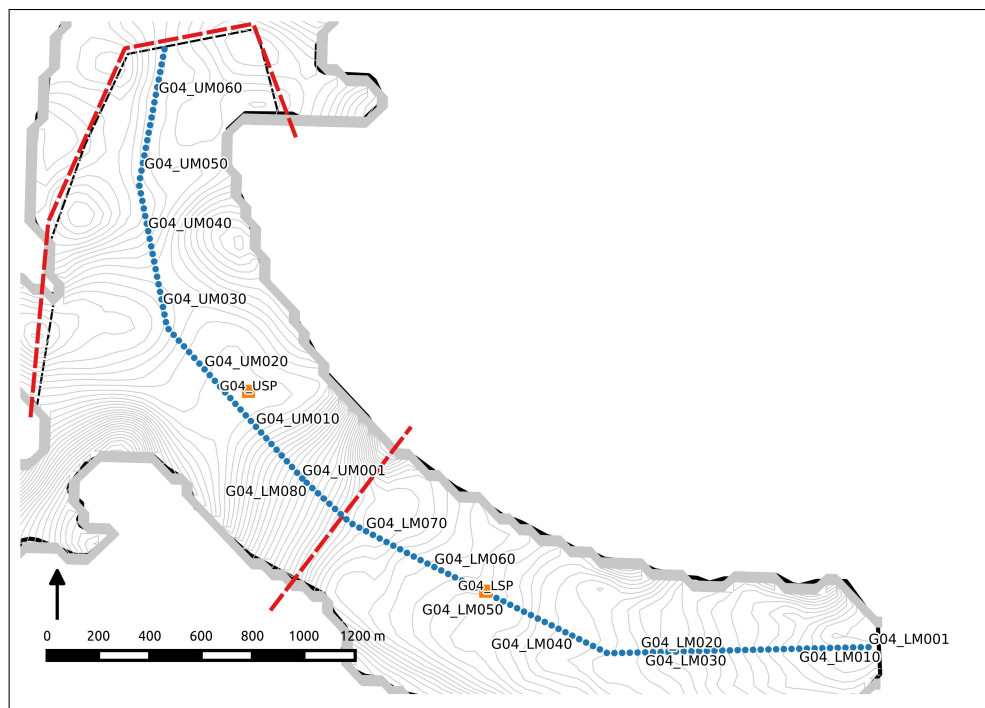


Figure E.6: Glacier 4: midline transect sampling locations in the ablation area

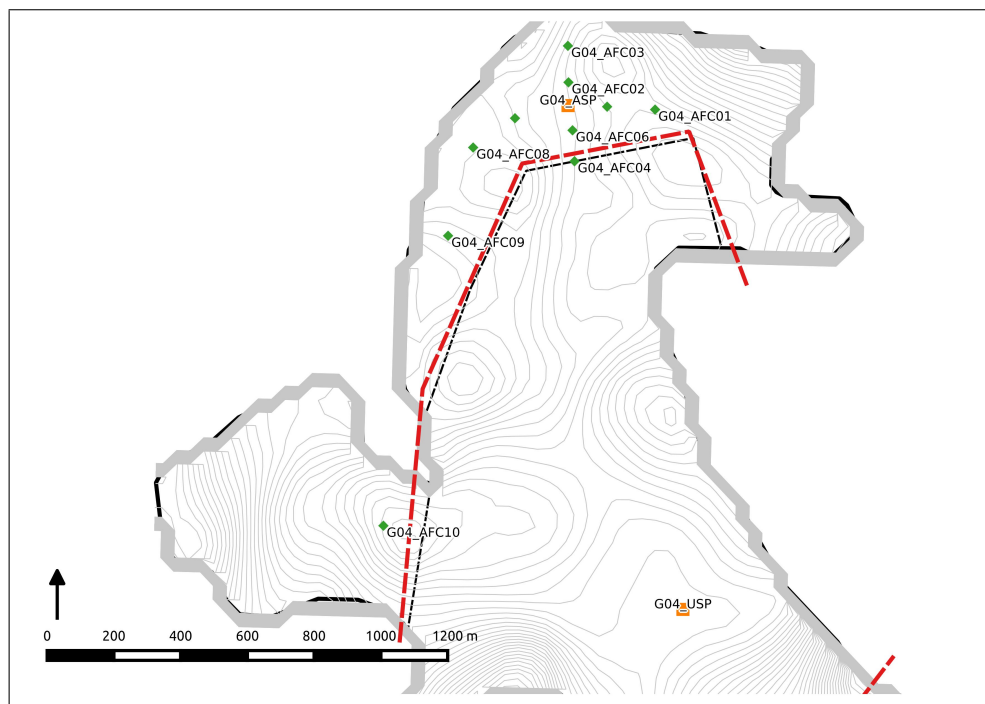


Figure E.7: Glacier 4: sampling locations in the accumulation area

Glacier 2

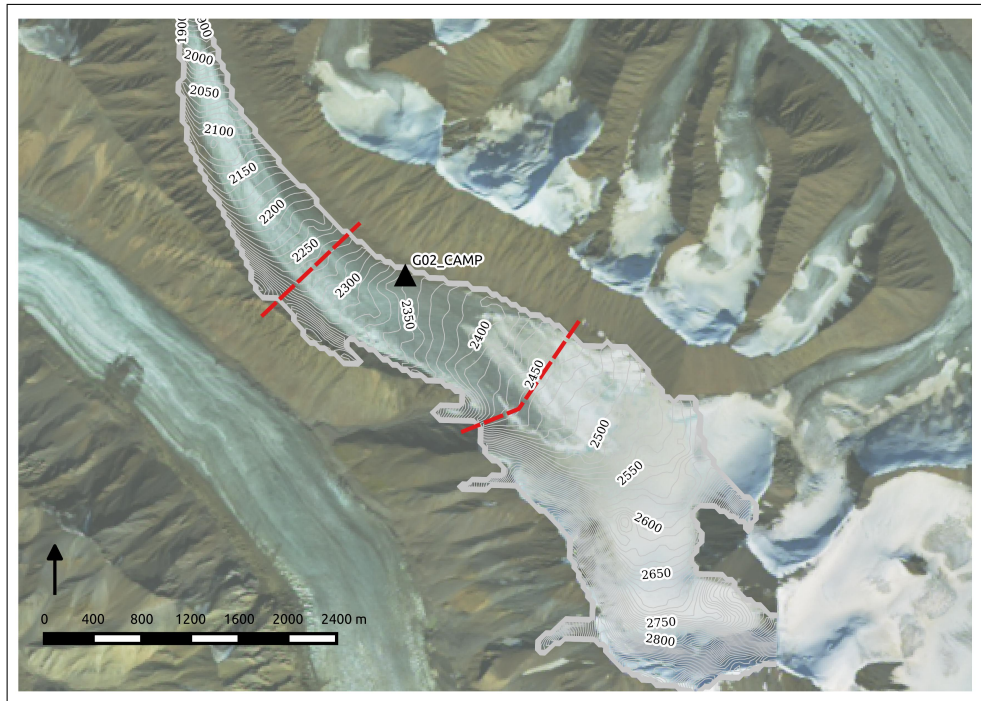


Figure E.8: Glacier 2 topography. Dividing lines between upper and lower ablation zones and the accumulation area are shown (red lines). Camp location is shown (triangle)

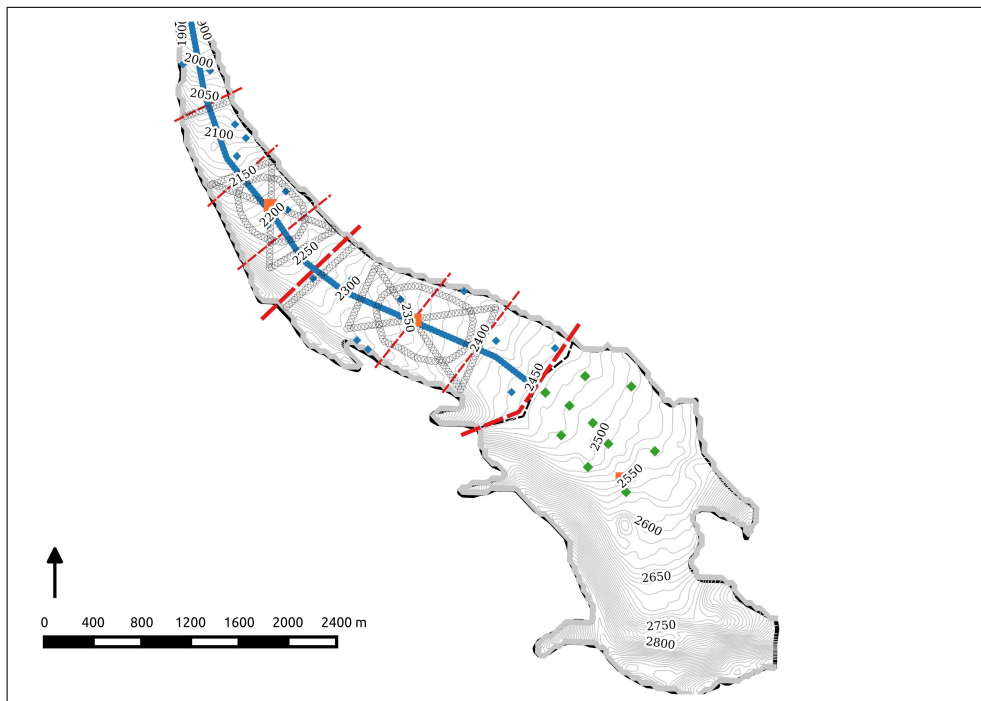


Figure E.9: Glacier 2: all sampling locations

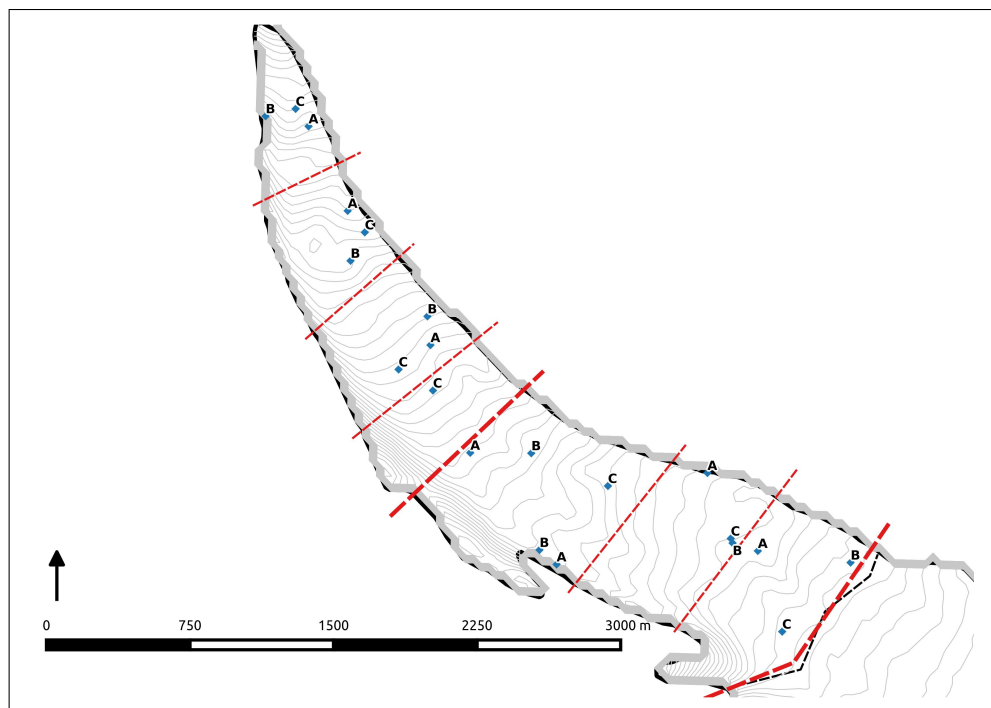


Figure E.10: Glacier 2: potential locations of prioritized zigzag surveys

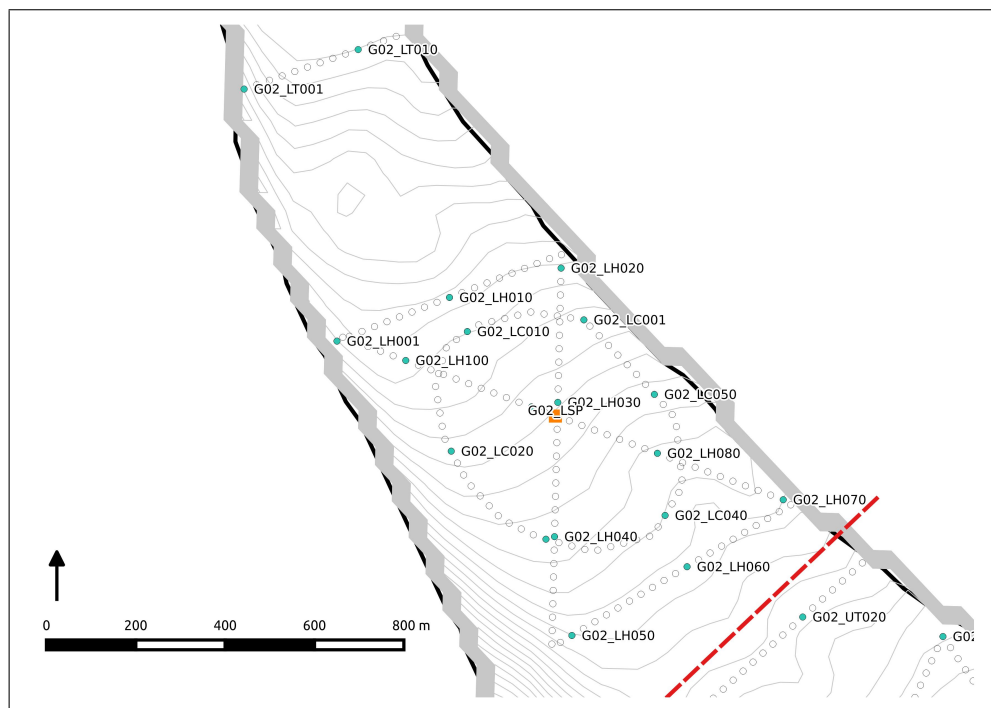


Figure E.11: Glacier 2: hourglass and inscribed circle transect sampling locations in the lower ablation area

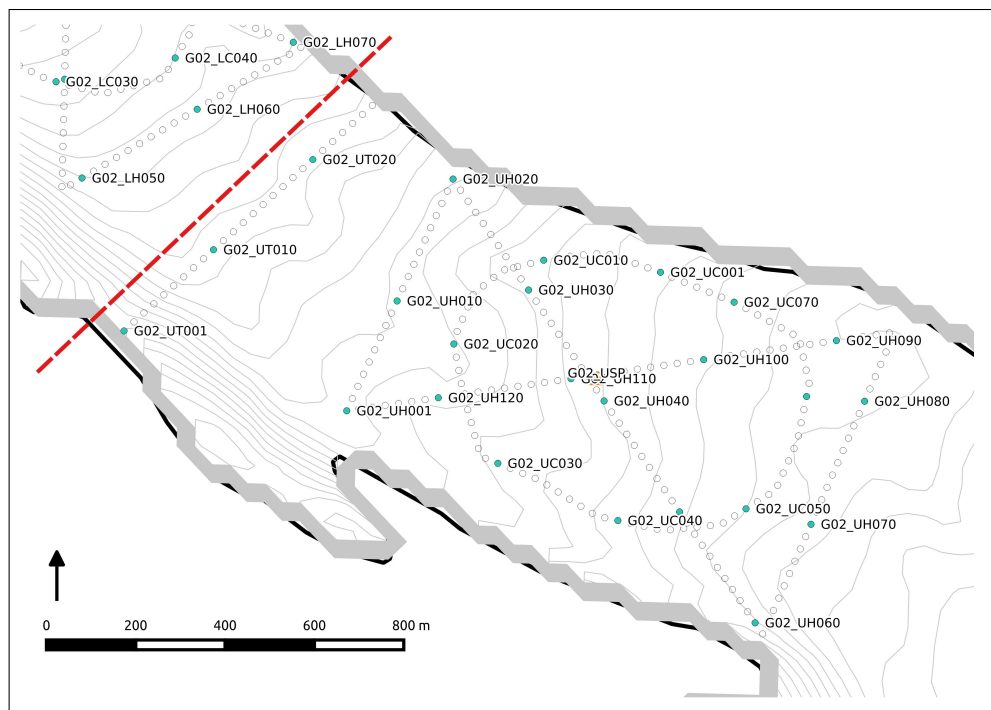


Figure E.12: Glacier 2: hourglass and inscribed circle transect sampling locations in the upper ablation area

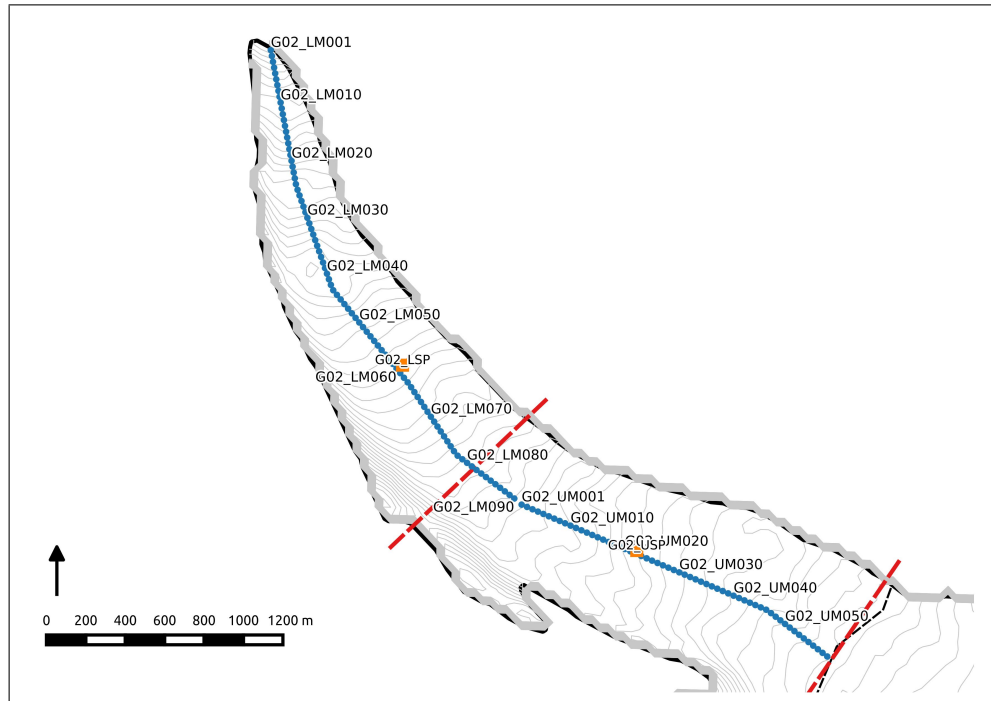


Figure E.13: Glacier 2: midline transect sampling locations in the ablation area

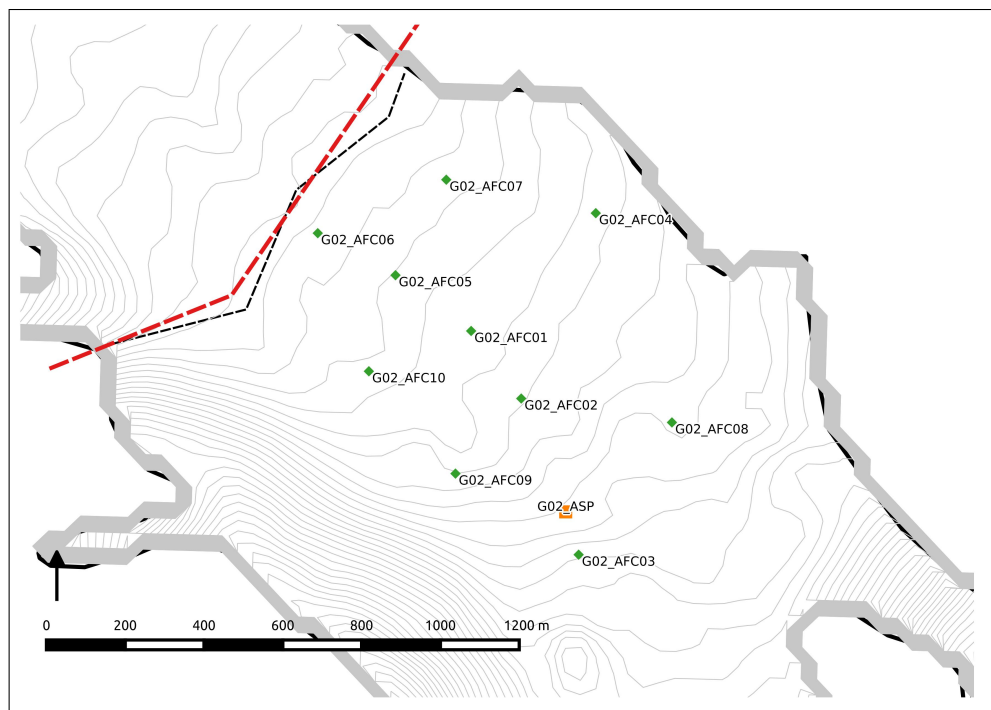


Figure E.14: Glacier 2: sampling locations in the accumulation area

Glacier 13



Figure E.15: Glacier 13 topography. Dividing lines between upper and lower ablation zones and the accumulation area are shown (red lines). Camp location is shown (triangle)

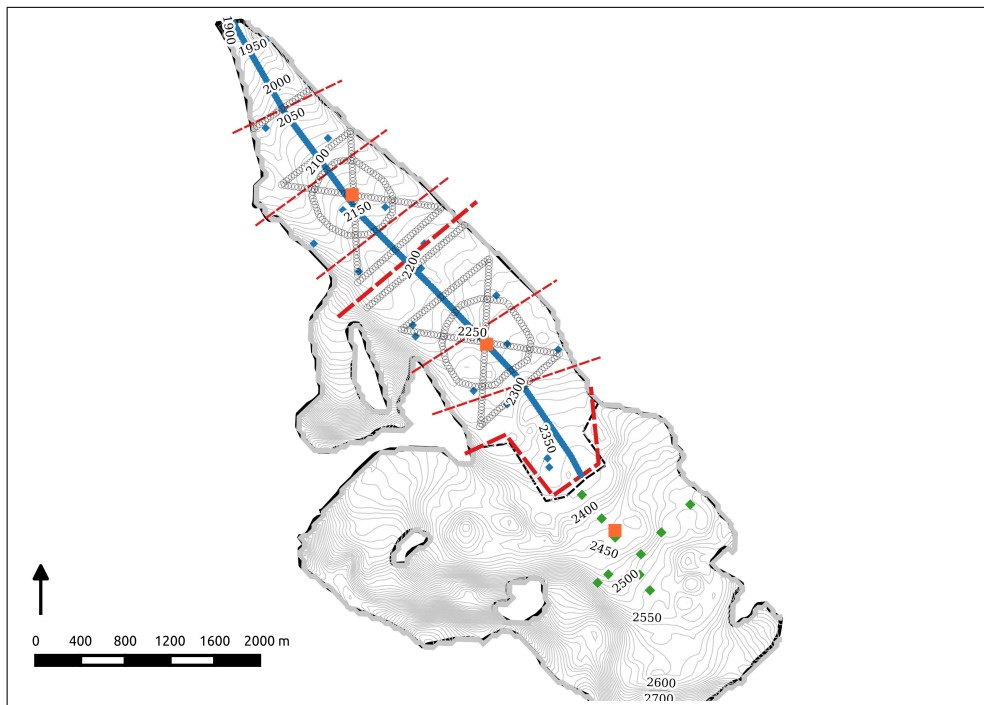


Figure E.16: Glacier 13: all sampling locations

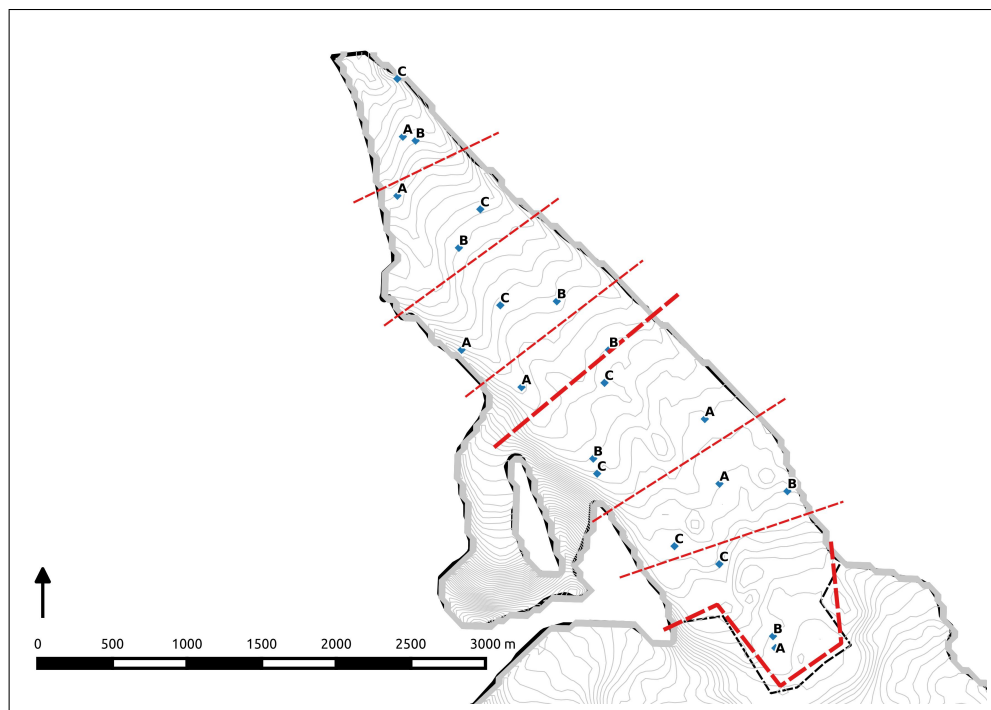


Figure E.17: Glacier 13: potential locations of prioritized zigzag surveys

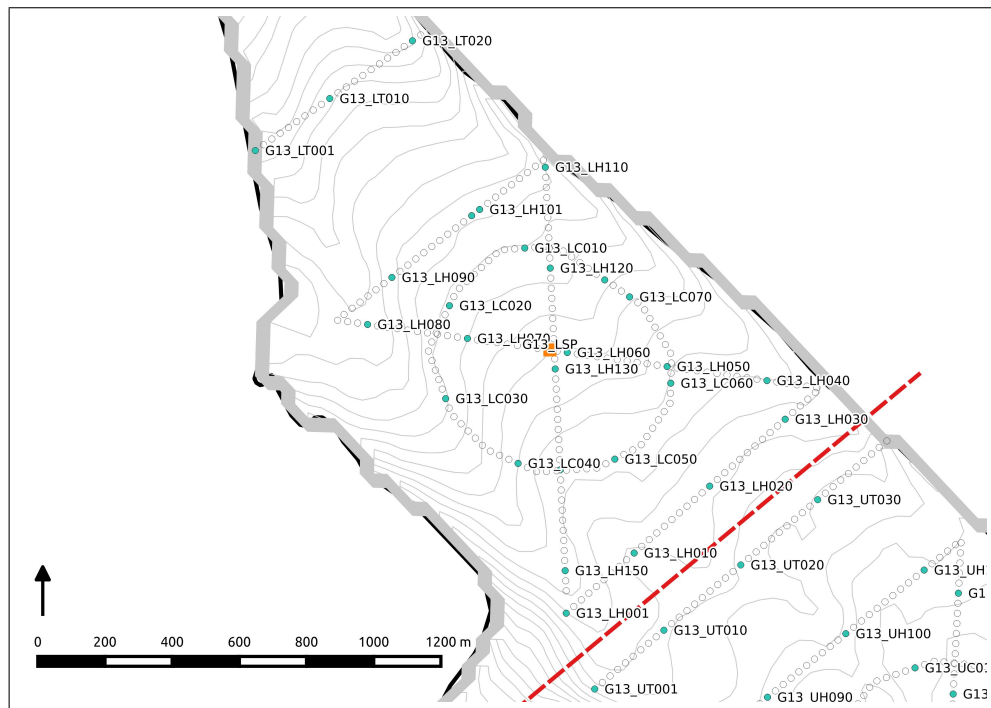


Figure E.18: Glacier 13: hourglass and inscribed circle transect sampling locations in the lower ablation area

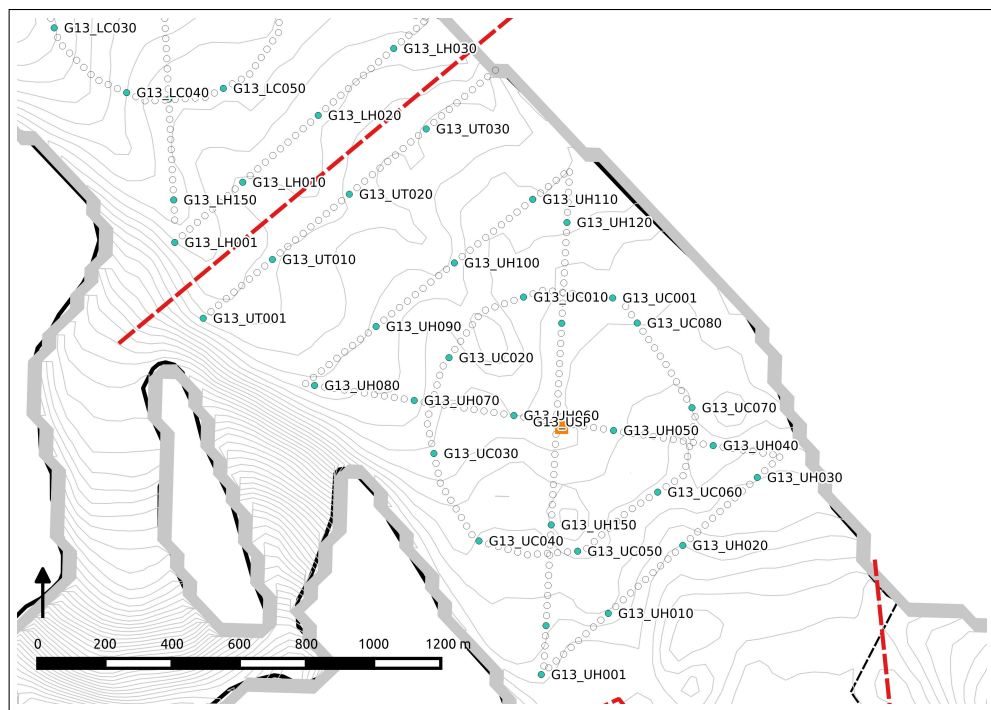


Figure E.19: Glacier 13: hourglass and inscribed circle transect sampling locations in the upper ablation area

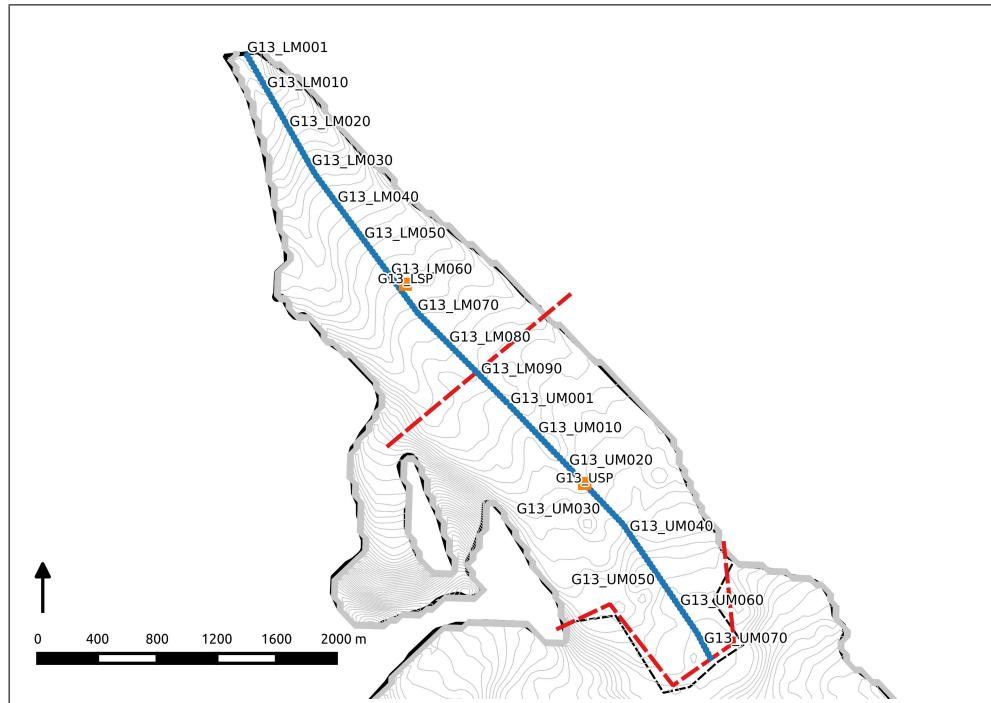


Figure E.20: Glacier 13: midline transect sampling locations in the ablation area

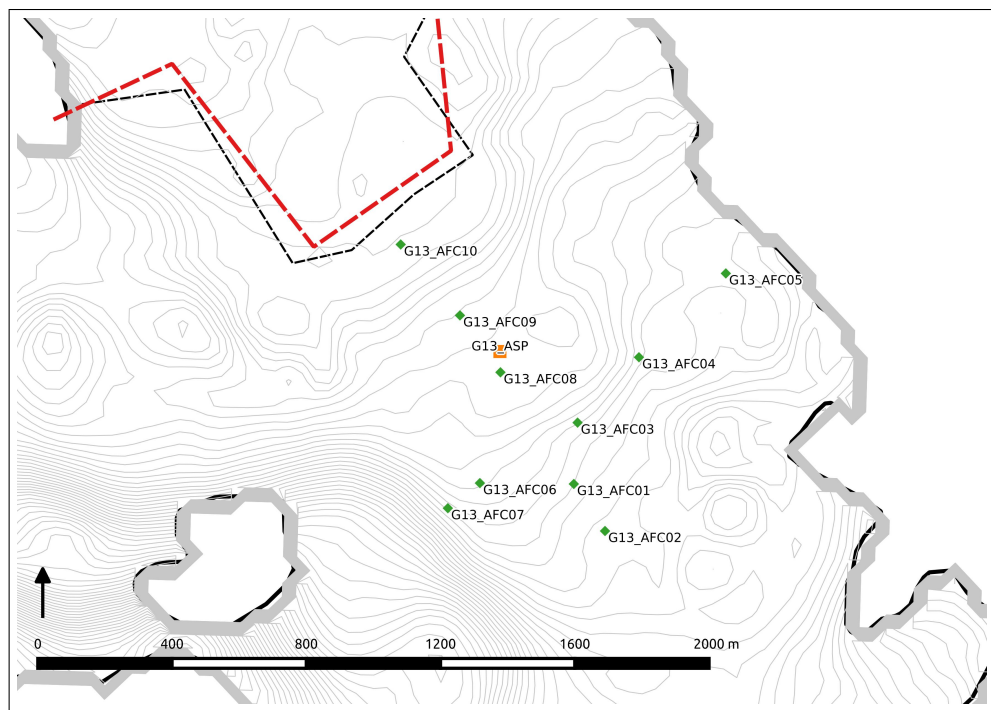


Figure E.21: Glacier 13: sampling locations in the accumulation area

Appendix F

Data Processing Scripts

Converting snow depth and density measurements to usable values of winter balance (WB) is done using a number of scripts written in Matlab. Since there are a number of possible variations for how WB is estimated, various options are outlined in the ‘OPTIONS.m’ script. To run the entire data processing framework first ensure your desired WB estimation options are reflected in the ‘OPTIONS.m’ script and then run both ‘OPTIONS.m’ and ‘MAIN.m’

F.1 Snow depth measured with graduated avalanche probe

F.1.1 Linear and curvilinear transect surveys

The following methodology was used to determine measurement locations along transects (each step corresponds with a section of the Matlab code ‘MeasurementLocations.m’):

1. Waypoint (WP) locations were exported from the GPS units using the Garmin Base-Camp program. They were then imported to QGIS and exported with UTM coordinates in the file ‘GlacierWP_UTM.xlsx’.
2. In order to obtain the measurement locations for the first WPs of each pattern, a fictitious WP was created that was along the line between the first and second WPs, but located ahead of the first WP. These fictitious waypoints were then inserted into the original data.
3. A set of 1000 equally spaced points was created along a straight line between each set of subsequent WPs (including the fictitious WPs from the previous step) using the function `linspaceNDim.m` created by Steeve Ambroise and downloaded from the MathWorks File Exchange. The Euclidean distance between these interpolated points and the marked WP was then calculated and the points with distances closest to the assumed separation between observers were retained. A matrix was then created, which has the UTM Zone 7N Easting and Northing of each measurement location and is labelled with the marked WP and a decimal that corresponds to the relative observer (e.g. label 45.2 means that the location was determined from the marked WP #45 and is 20 m behind this WP because it is the second observer).

Data recorded by each observer in the field books were entered into a spreadsheet format and then imported and processed in Matlab according to the following steps (each step corresponds with a section of the Matlab code ‘Import Transect.m’):

1. A spreadsheet was created with a sheet for data from each snow depth (SD) field book (SD#1, SD#2, SD#3 and SWEDepth). For each reference WP there were values for all snow depth measurements and their quality (1 for good, 0 for bad or uncertain), written comments, field book name, glacier number, observer, transect and date collected.
2. The quality, comments, book name, glacier name, observer, pattern and date entries were turned into categorical variables (data type in Matlab), allowing for efficient grouping and data searching in future analysis.
3. Each depth measurement was then assigned the corresponding measurement location UTM from the ‘MeasurementLocations.m’ script. This was done by matching the WP number from the field books and that of the marked WPs and then assigning the coordinates from the WP ending with .1 to depths recorded in book SD#1 and likewise for the remaining books. The data sets from each field book were then made to be the same dimensions by inserting empty cells for WPs where no data were recorded in that set of observations.
4. The data were then arranged in a structure variable (called SD) with rows corresponding to each book (e.g. row 1 is data from book SD#1) and columns corresponding to the various types of data (e.g. depth values or glacier name). For example, the matrix with the glacier name for each value recorded in the book SD#1 can be accessed with ‘SD(1).glacier’.

Subsets of the transect data can be pulled using the function ‘pulldata.m’. The function is called with `pulldata(data, book, glacier, person, pattern, quality, format)`. Here, `data` is the full SD structure, `book`, `glacier`, `person` and `pattern` are all strings that refer to desired categories, `quality` differentiates between good (1), bad (0), or ‘all’ data and `format` specifies the formatting of the full depth matrix as being either a column vector (‘skinny’) or a matrix with depth values for one WP in a single row.

F.1.2 Zigzag surveys

Data from zigzag surveys, which include the measured snow depths and distances between adjacent measurement points, were entered to a spreadsheet. The data were then processed using the following procedure (each step corresponds with a section of the Matlab code ‘Import Zigzag.m’):

1. Data were imported into Matlab.
2. Categorical data, including glacier number, zigzag zone label, reference vertex, data quality, observer name, date collected and book name, were created.
3. A structure that contained the depth data and categorical variables was created.

4. The distance of each measurement point from its reference vertex was then calculated (Figure 2.12). These locations were assumed to be a cumulative sum of distances in a straight line between two subsequent vertices. Two options exist for determining the location of the reference vertex:
 - (a) Option 1 calculates the distance of each point from the UTM coordinates of the reference vertex.
 - (b) Option 2 calculates the distance of each point from the end of the previous line of measurements. The coordinates of the vertices were used for the start of each ‘Z’ shape (ZZ01 and ZZ05).
5. The final processing removes poor quality data and converts snow depth to winter balance (WB) based on the density calculated from the average WB values measured with the Federal Sampler in each zigzag (see Section 3.1).

F.2 Snow density

Snow density data were first entered into and organized in a spreadsheet then processed in Matlab as follows (each step corresponds with a section of the Matlab code ‘Import_Density.m’):

1. Snow density data were imported into Matlab and poor quality data were removed.
2. Snow-pit-derived snow density values were assigned to their respective location names and coordinates.
3. For each zigzag survey, the mean snow density (Federal Sampler), snow density standard deviation and number of good quality measurements were calculated.
4. For remaining Federal Sampler measurement locations, the mean snow density, snow density standard deviation and number of good quality measurements were calculated.
5. A structure with the processed data was created (**Density**).

The final version of the **Density** structure includes five fields:

Density.snowpit contains snow density data from snow pits. Columns correspond to snow pit label, integrated density, Easting, Northing, elevation, minimum density, maximum density, snow depth.

Density.pitANDtube includes data from locations where measurements were taken in a snow pit and with a Federal Sampler. Columns correspond to snow pit label, Federal Sampler mean density, standard deviation, minimum Federal-Sampler-derived density, maximum Federal-Sampler-derived density, number of observations, snow-pit-derived density, site elevation, minimum snow pit density and maximum snow pit density.

Density.tube includes Federal Sampler data. Columns correspond to location label, density mean, standard deviation, minimum and maximum, number of good quality observations, Easting, Northing, elevation and snow depth.

`Density.zigzagtube` includes density values at each zigzag location estimated using a Federal Sampler. Columns correspond to zigzag label, mean density, standard deviation, number of observation and site elevation.

`Density.SWEdepth` is a summary of all the Federal Sampler derived density data and corresponding snow depth measurements. Columns correspond to location label, mean probe depth, depth measured by the Sampler and snow density measured using the Federal Sampler.

F.3 Point-scale winter balance

The final WB values for each measurement location are calculated in Matlab using the following steps (this corresponds to the script ‘Import_SWE.m’):

1. The desired density interpolation method is selected in the ‘OPTIONS.m’ script.
2. Snow depth values from transects, zigzags and extra measurements is complied into a single structure called ‘SWE’.
3. The elevation of each measurement location according to the SPOT5 DEM was found in QGIS and the elevations are imported to Matlab and assigned to their respective depth measurement values.
4. The density values for each snow depth measurement location were estimated according to the chosen method. WB was then calculated.

To select the desired density calculation option (or to cycle through all options), change the value of `options.DensitySWE` to the appropriate option number.

The final version the SWE structure includes three rows, which correspond to Glacier 4, 2 and 13 and ten fields. The fields are:

- `book` (field book where measurement is written)
- `comments` (any comments noted by observer)
- `density` (the density value used to calculate WB)
- `depth` (mean depth measured at each sampling location, $n = 3$ usually)
- `glacier` (glacier number where measurement was taken)
- `label` (measurement point reference label; for transects this is the waypoint number and relative position, for other measurements this is a label associated with transect and location)
- `pattern` (transect, or set of transects, that include the measurement)
- `person` (initials of observer)
- `swe` (estimated WB value)

- `utm` (the Easting and Northing for the measurement location as well as the DEM elevation).

For example, to access the WB values for Glacier 2, one would type `SWE(2).swe`.

The `SWE` structure includes all data that is collected for each glacier. If there is a need to remove the zigzag data or keep only the zigzag data, the script ‘ZigzagRemoval.m’ can be run. Set the option for including or excluding zigzag data in the script ‘OPTIONS.m’.

Appendix G

Topographic parameters from QGIS to Matlab

The value of each topographic parameter at the sampling location is determined in QGIS. The sampling locations are imported to QGIS and the Point Sampling Tool is used to determine the value of the topographic parameter raster cell at each measurement location. The set of parameters that corresponds to each location is then exported to a .csv file and imported into Matlab with the script ‘Import_Topo.m’. Note that selection of S_x values is completed first, as described in Section 4.2. The S_x map made with the combination of d_{\max} and azimuth values that produces S_x values most strongly correlated with WB is exported.

After importing values of sampled topographic parameters to Matlab, the sets of parameter values (x_p) are standardized (x_s) by $x_s = \frac{x_p - \mu}{\sigma}$. The resulting structure is called `topo_sampled` and is used in the regression to be able to compare the explanatory power of each parameter (Section 5.1.3 and 5.1.4). A non-standardized copy of the topographic parameters at the sampling locations is also kept for plotting purposes and is called `topo_sampled_ns`. Both structures are organized as a vector of values corresponding to the vectors in the `SWE` variable.

The topographic parameter rasters are also exported from QGIS as a .csv file and then imported into Matlab with the script ‘Import_Topo.m’. The values are stored in the structure `topo_full`, where each cell corresponds to one DEM cell. Cells outside of the glacier outline have no value (NaN). The raster values were standardized using the mean and standard deviation of the sampled topographic parameters so that this set of full topographic parameters could be used for modelling WB using the regression. A copy of the non-standardized values was stored as `topo_full_ns`.

Appendix H

Multiple linear regression (MLR) software

The MLR was completed with the following steps (executed using the function 'MLRcalval.m'):

1. The topographic parameters are imported to Matlab using the script 'Import_Topo.m'.
2. The `topo_sampled` structure for one glacier as well as the `SWE` structure is passed into the function.
3. A set of initializations is completed. This includes 1) creating a logical matrix to choose all linear combinations of topographic parameters, 2) selecting the number of runs, 3) creating a matrix of random numbers for selecting data points in the cross validation procedure, 4) initializing matrices and 5) converting the input structure to a table.
4. For each linear combination of topographic parameters, 1000 runs of a cross validation MLR are then executed. Two-thirds of the total data is randomly selected (Kohavi and others, 1995) to use for calculating the regression (using the function `regress()` which is a basic regression function with fast execution). The MLR equation is used to predict the WB using the remaining one-third of the topographic parameters. The root-mean-squared error (RMSE) between the predicted and observed WB values is then calculated and the set of regression coefficients that produce the lowest RMSE are then chosen for that combination of topographic parameters. The function `fitlm()` is then used to calculate the MLR from the set of data that gave the lowest RMSE. This function is slower but calculates a number of additional values that characterize the fit of the model. One of these values is the Bayesian information criterion (BIC), which allows for model selection among a finite set of models (Burnham and Anderson, 2004). The BIC from the best model for each combination of topographic parameters is saved.
5. A weighted sum of all models found using linear combinations of topographic parameters was then found. The BIC values for each model (BIC_i) were used to determine the normalized weight of each model (w_i) relative to the best model (lowest BIC value BIC_{min}) according to Eq. 5.4.

6. The percent variance (*var%*) explained by each parameter was calculated using the equation $var\% = \frac{SSr}{SSt} \times 100$, where *SSr* is the sum of squares of the residual (fitted topographic parameters) and *SSt* is the total sum of squares (WB observations). The final coefficients and the percent variance explained by each one can be found in the `coeffs_final` table within the function and in the `mlr` structure when run for all density assignment methods and glaciers in the main script ‘TopoRegression.m’.
7. The residuals of the fit have also been calculated as a separate variable that can be returned when the function is called. The residual is calculated as the difference between the estimated WB value and observed value.

Appendix I

Bayesian model averaging (BMA) software

The BMA process was implemented in R, using the Bayesian model statistics (BMS) package developed by Zeugner and Feldkircher (2015). The function `BMS_R()` computes the posterior distribution mean value of all β coefficients for topographic parameters as well as the percent variance explained by each parameter using the following steps:

1. A portion of the data (2/3 as suggested by Kohavi and others (1995)) is randomly chosen as the calibration set and saved as a .mat file.
2. The Bayesian model statistics (BMS) package developed by Zeugner and Feldkircher (2015) is run in R (called through an operating system command in Matlab)
 - (a) The R script imports the .mat file with WB and topographic parameter values. It then creates a data frame with the WB values as the first column and the topographic parameters as the remaining columns.
 - (b) The BMS package is used to complete BMA for the imported values. A uniform model prior was chosen. The mean coefficient value, coefficient standard deviation, PIP and the posterior probability of a positive coefficient (how probable it is for the sign of the coefficient to be positive) were computed.
 - (c) The coefficients are saved as a .mat file.
3. Regressor coefficient values calculated in R are loaded into Matlab and a data table is created with the coefficients.
4. The remaining portion of the data (1/3) are then used to calculate a modelled value of WB at those locations. These are compared to the observed WB values and a RMSE value is determined.
5. The above steps are completed 1000 times and the coefficients associated with the lowest RMSE are chosen.
6. Percent variance explained by each parameter is then calculated in the same way as for the MLR (see Section H).

7. The final table of values includes the coefficients and percent variance explained for all topographic parameters associated with the lowest RMSE. It also includes the intercept and the actual RMSE value. This table is returned from the function.
8. The residuals of the best BMA fit are also calculated and can be return from the function.

Appendix J

Kriging software

Kriging is executed using the DiceKriging package in R (Roustant and others, 2012). The author-written Matlab function `KrigingR()` moves WB data to R and then uses DiceKriging to find the estimated kriged surface, the upper and lower confidence intervals, the cross-validated (leave-one-out) estimates of WB, as well as parameters that describe the kriging model fit (nugget, maximum log likelihood and mean constant). Input parameters of `KrigingR()` are the snow data (e.g. WB values), locations of measurements and the name of the relevant glacier. The function follows these steps:

1. The working directory is changed to the ‘Kriging’ folder
2. The `DiceKriging.R` script is run
 - (a) The function `km()` estimates the best fit kriging model with a constant mean using the Matérn $\nu = 3/2$ covariance kernel. The maximum log likelihood, model intercept (mean) and nugget estimates from the model are then extracted.
 - (b) Leave-one-out cross validation is then applied to estimated values using the built-in DiceKriging function `leaveOneOut.km()`.
 - (c) Surface prediction is then done for the entire glacier. First, a grid that replicates the glacier DEM is created (point spacing every 40 m to match the size of the DEM). Then, the built-in DiceKriging function `predict()` is used to predict the surface values at all grid locations. The predicted values, as well as the upper and lower 95% confidence intervals are returned.
 - (d) All returned values are then saved as a .mat file.
3. The .mat file is imported into Matlab and the data are organized into a structure. Cells outside of the glacier outlines are set to `NaN` and negative WB values are set to zero. The final data are then output from the Matlab function.

Appendix K

Variability of data at multiple scales

K.1 Point Scale

This section details basic statistical results of the snow depth data at the point scale. The goal of these analyses is to examine variability of single measurements and to determine whether any correction need to be made to the collected data for future analysis.

K.1.1 Data normality

A χ^2 test is done to test whether the collected snow depth data are normally distributed. Generally, the transect snow depth data are not normally distributed and are even further from normality (larger χ^2 values) for data grouped by glacier (Table K.1). However, I chose to not transform the data in order to maintain its original context and because transformation of snow depth data is not typically done.

K.1.2 Observer differences

An ANOVA for each transect of snow depth measurements taken by different observers shows that there are no differences between observers ($p > 0.05$) (data not shown). The only exception is the Lower Hourglass on Glacier 4, where snow depth values collected by one observer were, on average, greater than the snow depth measurements taken by the other two observers (AC>AP=CA with $p < 0.01$). Since this was the first transect completed and the only one to show differences by observer, this difference can be considered an anomaly. This result shows that observer bias is likely to not affect the results of this study and no corrections to the data based on observer were applied.

Table K.1: Normality of data with various subgroups. χ^2 values are shown and normally distributed data is bold ($p < 0.05$). Data for each glacier are divided into lower hourglass (LH), lower circle (LC), lower midline (LM), upper hourglass (UH), upper circle (UC), upper midline (UM) and upper transect (UT).

Glacier	Transect	χ^2
Glacier 4	LH	14.9
	LC	17.3
	LM	6.6
	UH	52.1
	UC	5.9
	UM	1.4
	UT	15.7
Glacier 2	LH	27.8
	LC	5.0
	LM	6.2
	UH	43.8
	UC	13.1
	UM	31.3
	UT	0.1
Glacier 13	BT	13.1
	LH	32.1
	LC	11.4
	LM	18.1
	UH	12.8
	UC	17.6
	UM	9.7
	UT	8.6

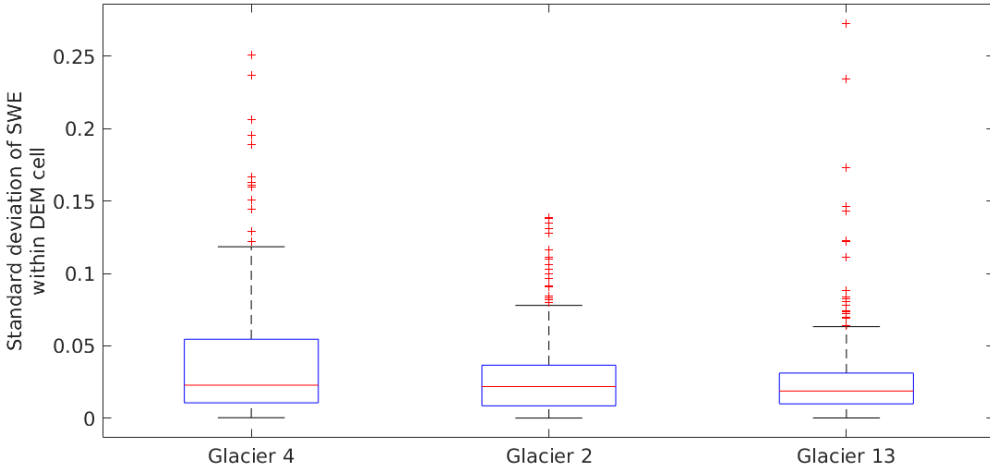


Figure K.1: Boxplot of the standard deviation of measured WB in one DEM gridcell. Red line indicates median, blue box shows first quantiles, bars indicate minimum and maximum values (excluding outliers) and red crosses show outliers, which are defined as being outside of the range of 1.5 times the quartiles (approximately $\pm 2.7\sigma$).

K.1.3 Gridcell scale

The chosen sampling design (Section 2.1) resulted in areas that correspond to a single DEM cell containing multiple WB measurement locations. To extrapolate WB over the glacier it is valuable to have one value of WB for each DEM gridcell. Therefore, the mean WB was used for a DEM cell with multiple observations. Using the mean value is supported by the small standard deviation of WB within one DEM cell for all glaciers (Figure K.1). The mean standard deviation is 0.03 m w.e., which is low compared to the variability of WB over the entire glacier (Section K.1.4). Extreme standard deviation values result from highly variable locations such as transects across deep supra glacier streams (Glacier 13) or on debris covered ice or ice-cored moraines (Glacier 4). However, the mean standard deviation is small so future analyses use the mean WB value within one DEM cell.

K.1.4 Basin scale

The mean standard deviation of snow depth measurements collected at each location within various transects was found by calculating the standard deviation of the three to four measurements made by each observer at each measurement location (Table K.2). The mean of these standard deviations for each grouping (Table K.2) represents the variability in snow depth for the sampling locations. It can be used to evaluate the representativeness of the mean snow depth values that were used in the analysis at larger scales.

The overall standard deviation of all measurements was calculated by taking all the depth measurements within a subset of the data and then calculating the standard deviation (Table K.3). The overall standard deviation represents the variability in the depth field.

The mean standard deviation varies between glaciers, transects and observers but generally, the reproducibility of depth measurement is on the order of centimetres (10^0). The overall standard deviation of measurements over the study area is on the order of 10^1 . Therefore, the standard deviation of a snow depth measurement is small compared to the standard deviation of all snow depth measurements. When expressed as a percentage of the mean, the overall standard deviation (Table K.3) is also larger than that of the mean standard deviation (Table K.2). This shows that variability at the point scale (a single measurement location) is an order of magnitude smaller than the variability of the depth field for the length of a transect, so the use of the mean snow depth at each measurement location is a valid value to carry forward in the analysis.

Variability in snow depth differs considerably between glaciers (Figure K.2). Both the range and mean depth are largest for Glacier 4 and smallest for Glacier 13. Glacier 13 has the most outliers ($>1.5 \times$ inner quartile range). The standard deviation of all measurement taken on a glacier (Table K.3) is lowest for Glacier 13 and highest for Glacier 2, with the standard deviation of Glacier 4 being close to that of Glacier 2.

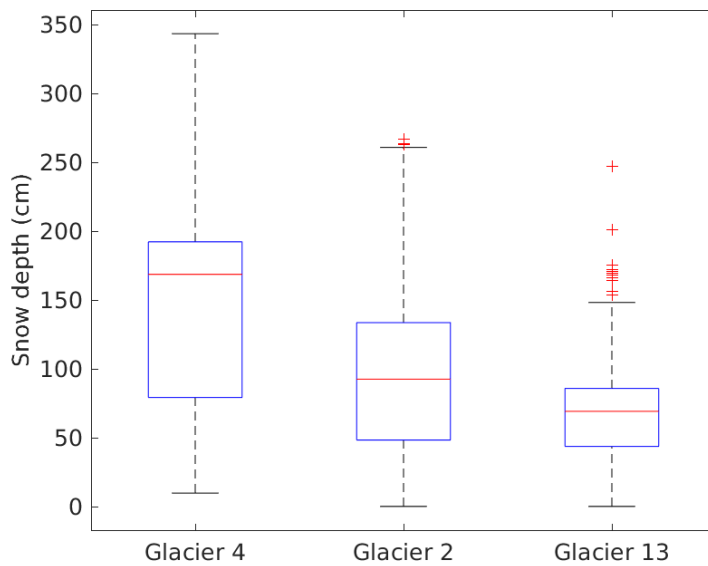
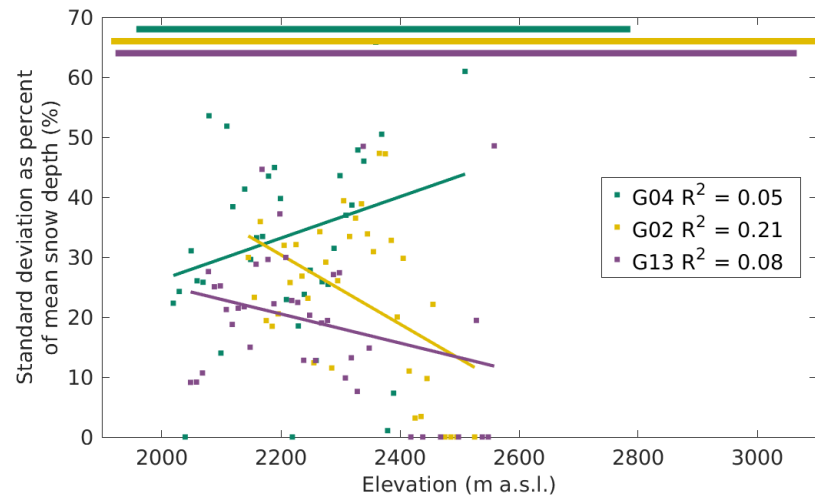


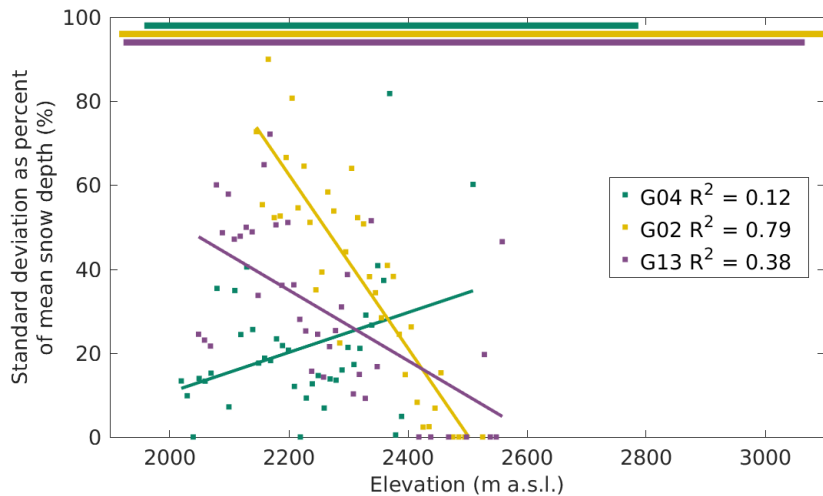
Figure K.2: Variability in all snow depth measurements taken at each glacier. Red line indicates median, blue box shows first quantiles, bars indicate minimum and maximum values (excluding outliers) and red crosses show outliers, which are defined as being outside of the range of 1.5 times the quartiles (approximately $\pm 2.7\sigma$).

higher variability close to the terminus.

The standard deviation as a function of binned elevation show that the standard deviation decreases with elevation on both Glacier 2 and 13 but it increases with elevation on Glacier 4 (Figure K.3). The regression of elevation and standard deviation as percent of the mean is strong for Glacier 2 ($R^2 = 0.79$) and weak for Glacier 13 ($R^2 = 0.38$) and Glacier 4 ($R^2 = 0.12$). Therefore, the variability is higher closer to the terminus of the Glacier 2 and there is no significant trend on Glacier 4 and 13. However, there are comparatively fewer depth measurements taken at higher elevations, which may skew the trend of



(a)



(b)

Figure K.3: Standard deviation (a) and standard deviation as percent of mean (b) of all snow depth measurements binned in elevation bands of 10 m. Bars at the top of the figure indicate the elevation ranges of the three study glaciers. The regression of elevation and standard deviation of snow depth is shown as a coloured line within the data.

Table K.2: Mean standard deviation (cm) of snow depth measurements for the entire glacier (Overall Glacier), different transects (Overall Transect) and each observer. Standard deviation as a percent of the mean snow depth is shown in brackets. Data for each glacier are divided into lower hourglass (LH), lower circle (LC), lower midline (LM), upper hourglass (UH), upper circle (UC), upper midline (UM) and upper transect (UT).

	Transect	Overall Glacier	Overall Transect	Observer			
				AP	GF	CA	AC
Glacier 4	LH	3.5 (2%)	5.1 (3%)	4.8 (3%)	—	8.5 (5%)	2.0 (1%)
	LC		4.7 (3%)	4.3 (3%)	—	8.2 (5%)	1.7 (1%)
	LM		3.7 (2%)	—	4.7 (3%)	4.6 (2%)	1.9 (1%)
	UH		2.6 (1%)	3.4 (1%)	2.2 (1%)	—	2.3 (1%)
	UC		1.9 (1%)	1.9 (2%)	2.3 (1%)	—	1.5 (1%)
	UM		1.9 (1%)	—	1.7 (1%)	2.0 (1%)	2.0 (1%)
	UT		3.9 (2%)	3.7 (2%)	—	2.4 (1%)	5.6 (3%)
Glacier 2	LH	5.1 (7%)	5.4 (11%)	4.8 (9%)	—	6.1 (13%)	—
	LC		5.0 (12%)	3.9 (11%)	—	6.2 (15%)	—
	LM		6.5 (17%)	—	6.8 (16%)	6.5 (18%)	6.0 (16%)
	UH		4.1 (7%)	3.5 (5%)	4.4 (7%)	4.5 (9%)	—
	UC		7.0 (4%)	5.5 (3%)	7.0 (4%)	8.7 (4%)	—
	UM		4.2 (4%)	3.2 (3%)	5.2 (4%)	4.1 (4%)	—
	UT		5.6 (10%)	3.2 (6%)	—	8.2 (13%)	—
Glacier 13	BT	4.2 (6%)	2.2 (2%)	2.2 (2%)	—	3.0 (2%)	1.5 (1%)
	LH		3.8 (10%)	3.1 (6%)	4.1 (12%)	4.0 (13%)	—
	LC		4.5 (8%)	2.9 (6%)	4.8 (9%)	5.8 (8%)	—
	LM		6.6 (13%)	4.6 (10%)	7.7 (16%)	7.6 (14%)	—
	UH		3.5 (4%)	3.4 (4%)	3.6 (5%)	3.4 (5%)	—
	UC		3.8 (4%)	3.4 (4%)	4.0 (4%)	4.0 (4%)	—
	UM		4.8 (6%)	4.4 (5%)	5.8 (7%)	4.4 (5%)	—
	UT		4.1 (6%)	2.7 (4%)	4.8 (6%)	4.6 (7%)	—

Table K.3: Overall standard deviation (cm) of snow depth measurements for the entire glacier (Overall Glacier), different transects (Overall Transect) and each observer. Standard deviation as a percent of the mean snow depth is shown in brackets. Data for each glacier are divided into lower hourglass (LH), lower circle (LC), lower midline (LM), upper hourglass (UH), upper circle (UC), upper midline (UM) and upper transect (UT). The standard deviation of all transect data was 64.6 cm.

Glacier	Pattern	Overall	Overall	Person			AC
		Glacier	Pattern	AP	GF	CA	
Glacier 4	LH	44.7 (25%)	51.3 (28%)	51.4 (29%)	—	54.8 (32%)	45.7 (24%)
	LC		45.2 (26%)	50.5 (30%)	—	44.1 (25%)	39.8 (23%)
	LM		27.2 (15%)	—	21.6 (11%)	36.3 (19%)	22.5 (12%)
	UH		48.5 (28%)	48.6 (28%)	51.2 (29%)	—	45.8 (27%)
	UC		44.2 (23%)	44.8 (23%)	38.2 (21%)	—	48.2 (26%)
	UM		22.5 (13%)	—	24.1 (14%)	20.7 (12%)	22.7 (13%)
	UT		26.0 (13%)	25.1 (13%)	—	25.1 (13%)	27.7 (14%)
Glacier 2	LH	49.3 (62%)	29.9 (67%)	29.2 (63%)	—	30.6 (71%)	—
	LC		29.3 (61%)	28.6 (63%)	—	30.1 (59%)	—
	LM		18.4 (43%)	—	20.8 (45%)	15.5 (39%)	18.1 (43%)
	UH		42.0 (39%)	39.1 (37%)	41.6 (38%)	45.6 (42%)	—
	UC		55.0 (52%)	55.3 (53%)	55.2 (52%)	56.1 (52%)	—
	UM		35.1 (29%)	38.4 (33%)	34.5 (29%)	31.8 (27%)	—
	UT		36.4 (61%)	27.3 (51%)	—	43.9 (70%)	—
Glacier 13	BT	30.5 (46%)	20.8 (14%)	13.8 (10%)	—	13.7 (9%)	30.4 (22%)
	LH		27.4 (56%)	25.7 (53%)	27.5 (58%)	28.9 (57%)	—
	LC		27.1 (59%)	25.8 (57%)	21.4 (52%)	32.6 (68%)	—
	LM		24.9 (52%)	22.8 (60%)	27.5 (56%)	23.6 (42%)	—
	UH		21.0 (25%)	21.1 (25%)	21.4 (25%)	20.4 (24%)	—
	UC		16.3 (18%)	17.6 (21%)	14.5 (16%)	16.6 (18%)	—
	UM		29.4 (34%)	26.6 (32%)	33.4 (39%)	28.0 (33%)	—
	UT		32.7 (50%)	21.5 (31%)	44.4 (63%)	26.4 (42%)	—

Appendix L

Glacier-wide winter balance uncertainty

Probability distributions of glacier-wide winter balance (WB) are shown below. Uncertainty in glacier-wide WB arises from propagation of gridcell-scale, density assignment and interpolation uncertainty using a Monte Carlo analysis.

L.1 Linear regression winter balance distribution

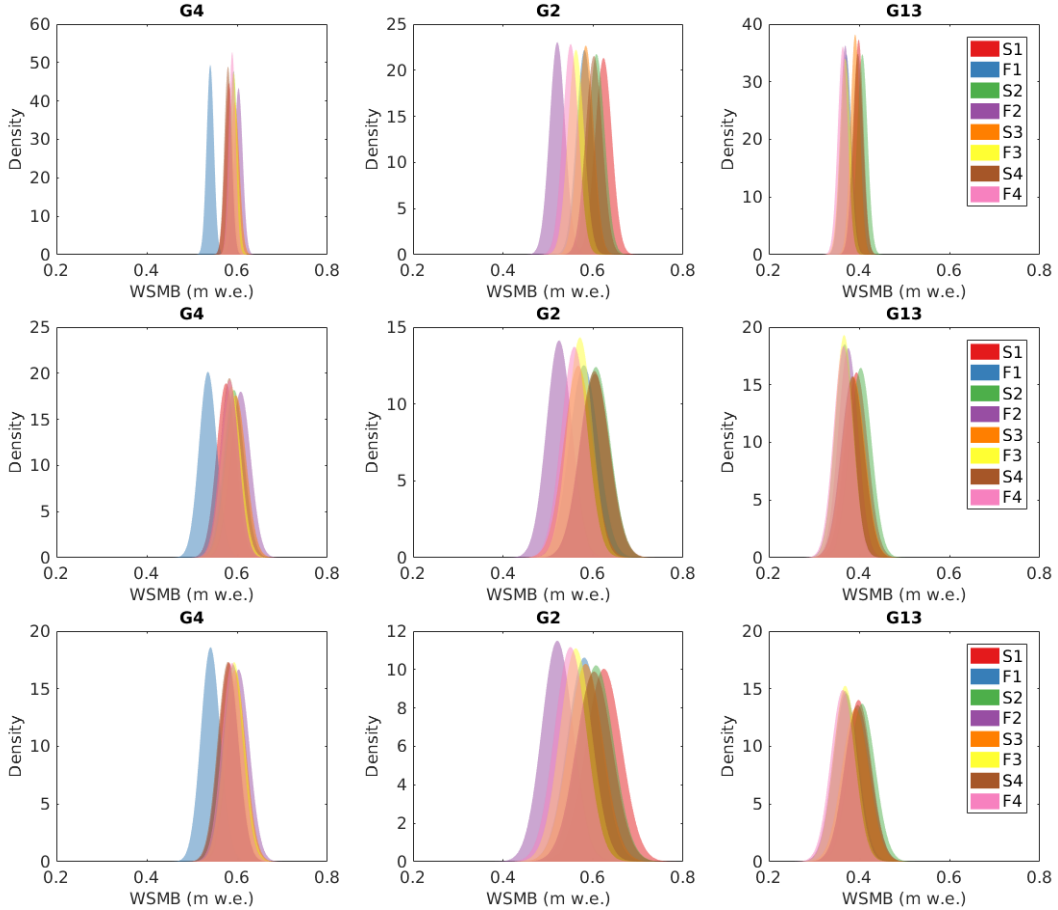


Figure L.1: Distribution of winter balance obtained using linear regression. (Top) Winter balance values obtained from a Monte Carlo sampling of normally distributed WB variation (obtained from zigzag measurements) about the local WB value. (Middle) Winter balance values obtained from a Monte Carlo sampling of normally distributed regression coefficients. (Bottom) Winter balance values obtained using both WB variability and regression coefficient variability. Eight different density interpolation methods are used to obtain WB values used in the regression.

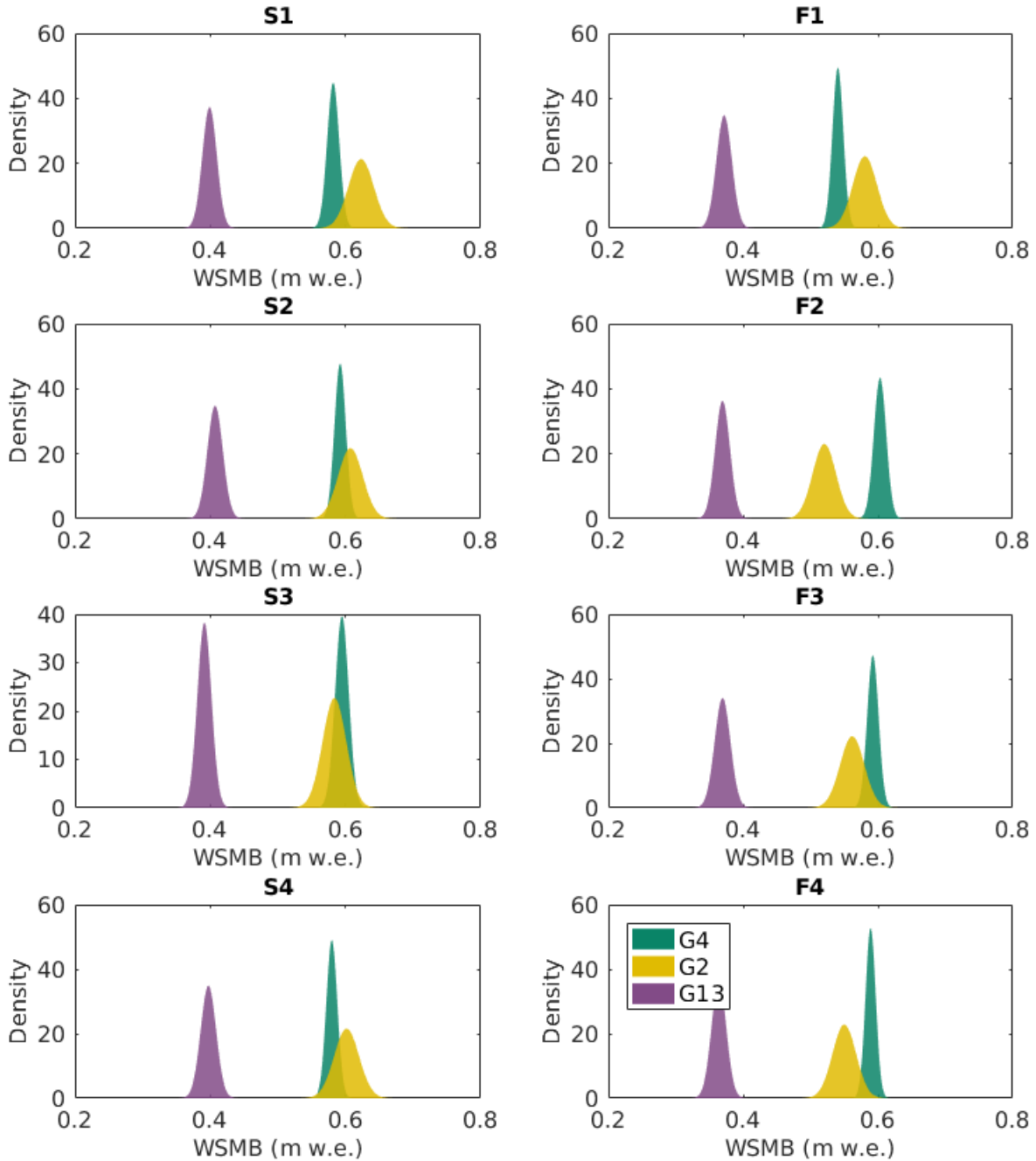


Figure L.2: Winter surface mass balance distribution obtained using linear regression for eight density interpolation options when variation due to WB measurement (σ_{ZZ}) is included.

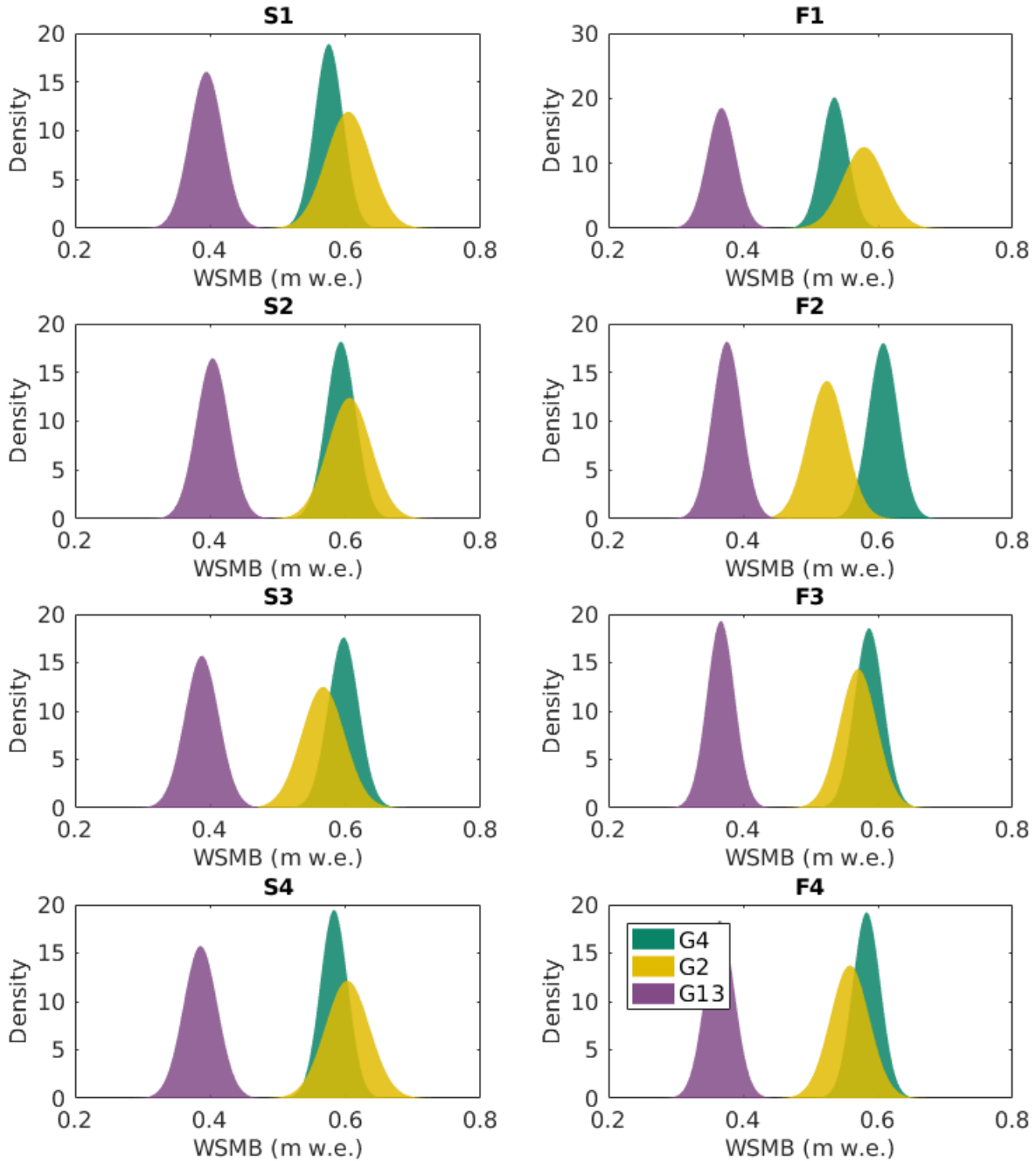


Figure L.3: Winter surface mass balance distribution obtained using linear regression for eight density interpolation options when variation due to regression coefficient estimation (β) is included.

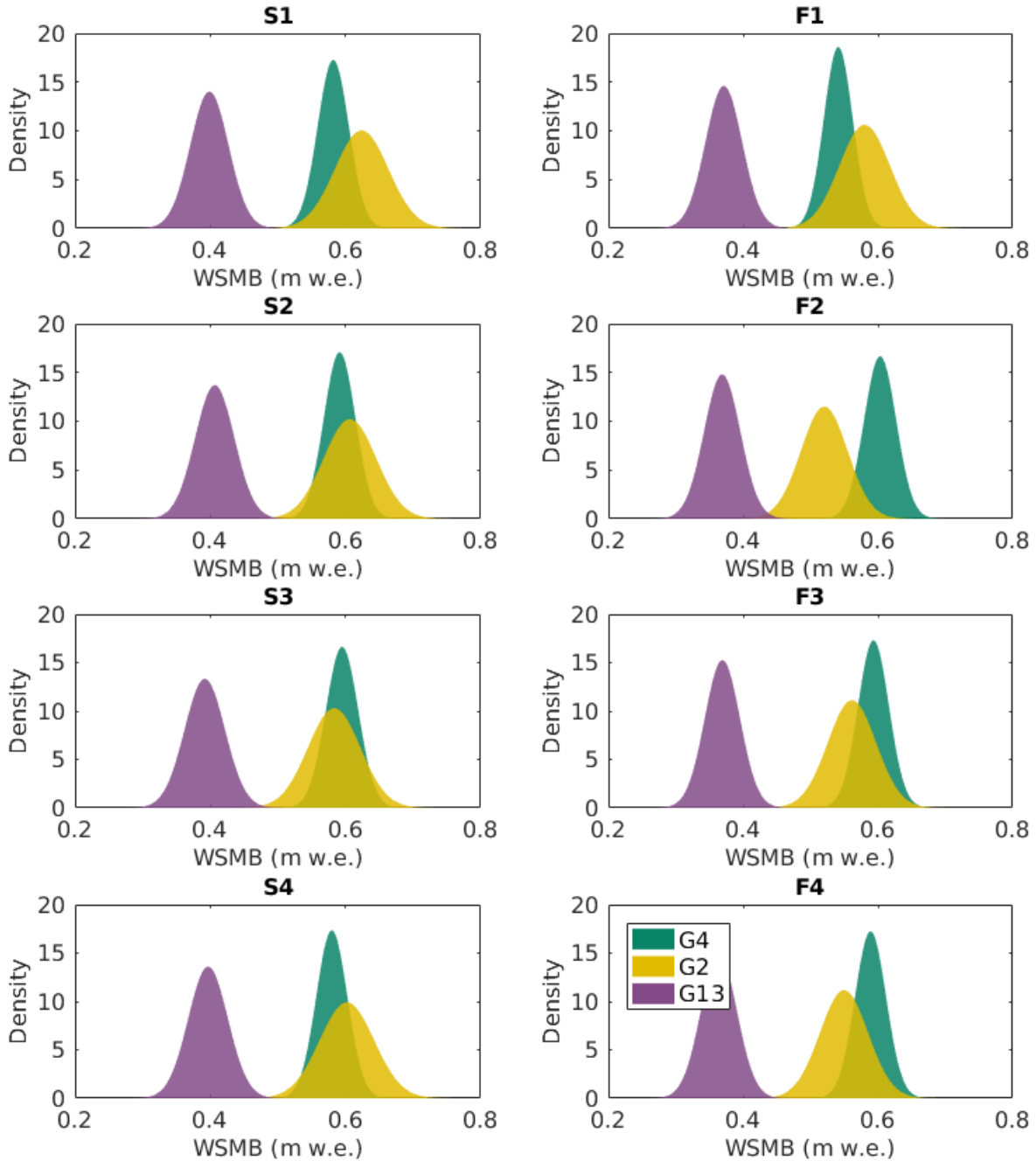


Figure L.4: Winter surface mass balance distribution obtained using linear regression for eight density interpolation options when variation due to regression coefficient estimation and WB measurement (β and σ_{ZZ}) is included.

L.2 Simple kriging winter balance distribution

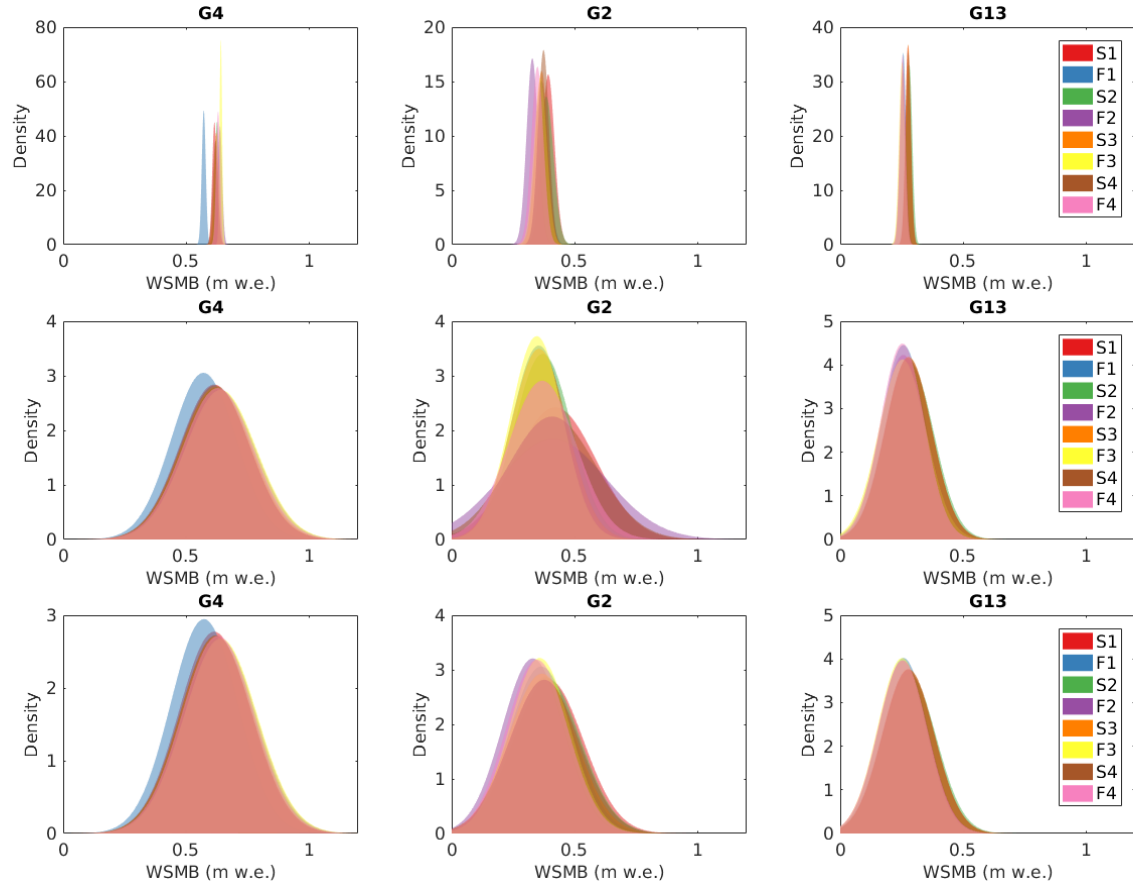


Figure L.5: Distribution of winter balance obtained using simple kriging. (Top) Winter balance values obtained from a Monte Carlo sampling of normally distributed WB variation (obtained from zigzag measurements) about the local WB value. (Middle) Winter balance values obtained from a Monte Carlo sampling of normally distributed regression coefficients. (Bottom) Winter balance values obtained using both WB variability and regression coefficient variability. Eight different density interpolation methods are used to obtain WB values used in the regression.

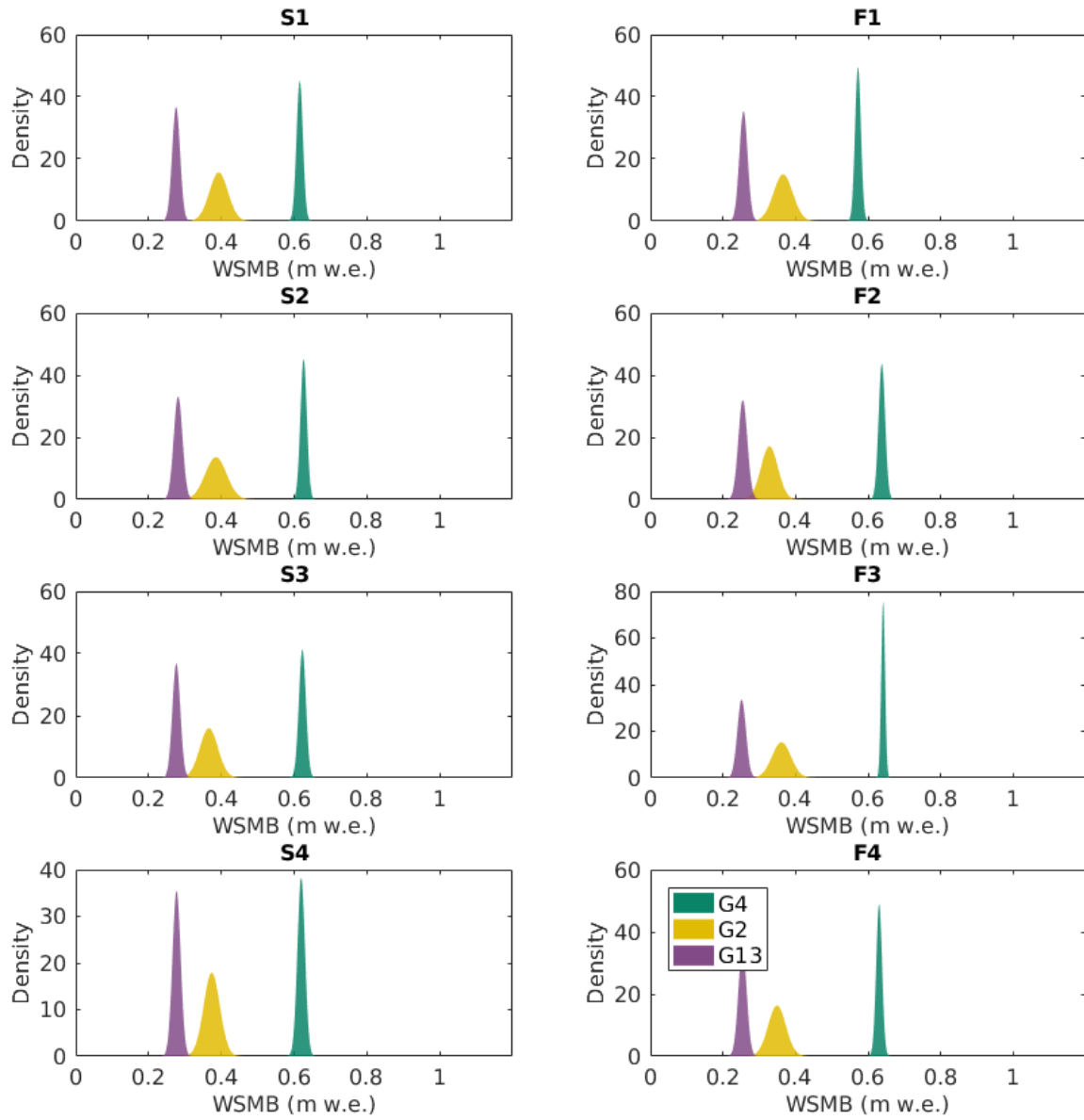


Figure L.6: Winter surface mass balance distribution obtained using simple kriging for eight density interpolation options when variation due to WB measurement (σ_{ZZ}) is included.

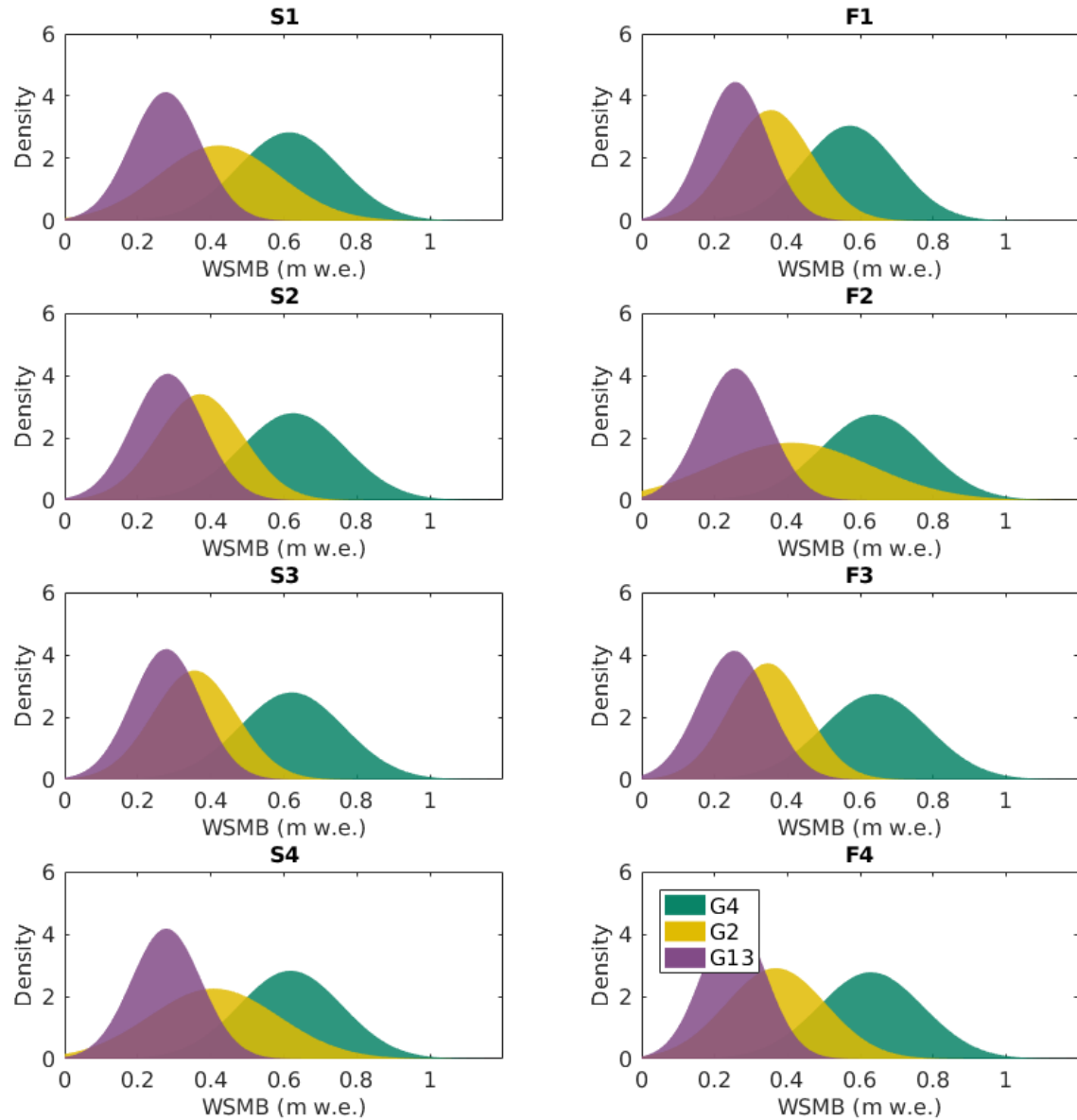


Figure L.7: Winter surface mass balance distribution obtained using simple kriging for eight density interpolation options when variation due to regression coefficient estimation (β) is included.

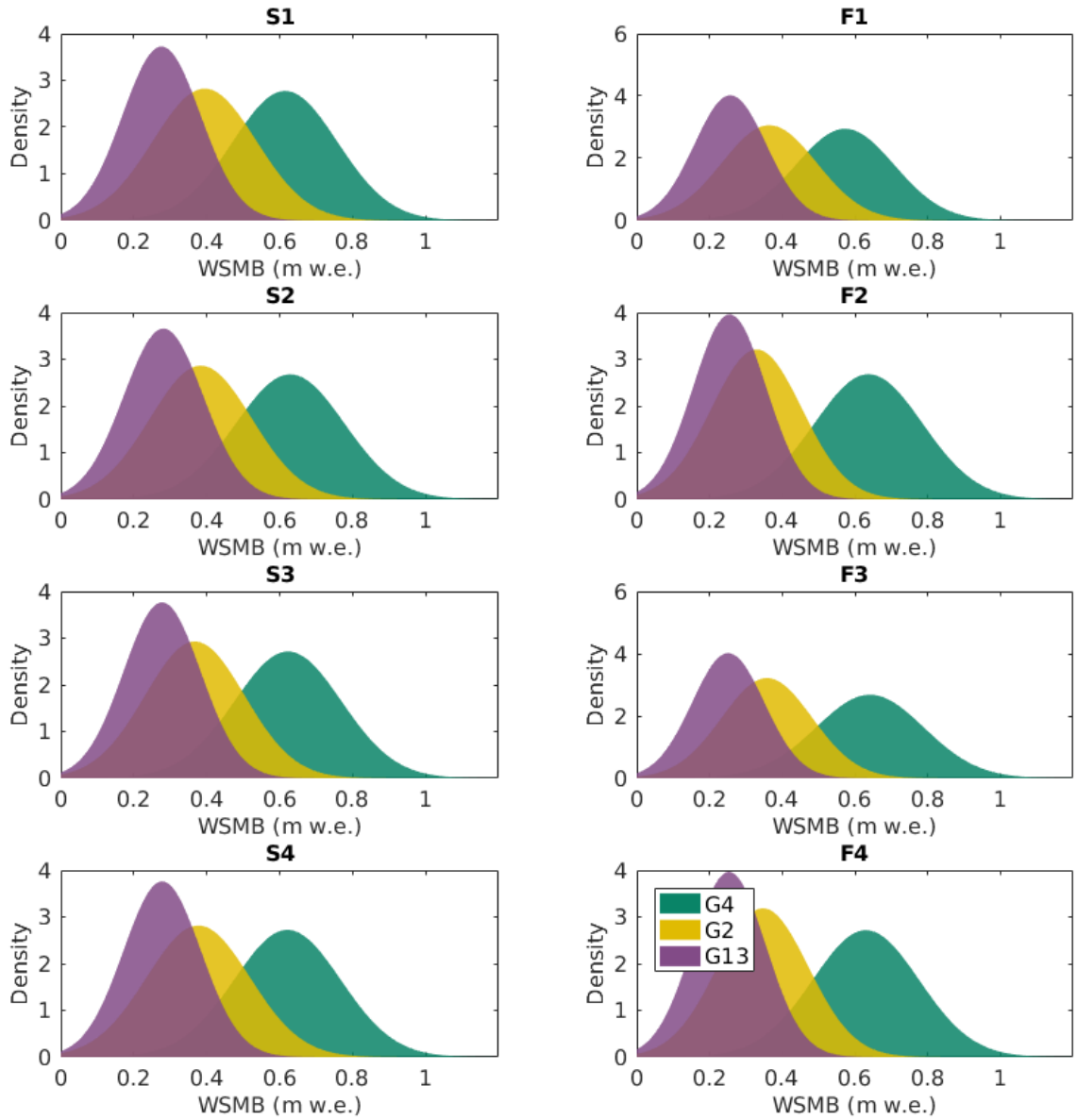


Figure L.8: Winter surface mass balance distribution obtained using simple kriging for eight density interpolation options when variation due to regression coefficient estimation and WB measurement (β and σ_{ZZ}) is included.