
**Obtaining rates of glacial isostatic adjustment from
Unequally spaced data**

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Abstract

The ground surface underlying the Laurentian Great Lakes is currently undergoing vertical adjustment after being depressed by the weight of an ice sheet formed in the most recent glacial period during the Wisconsinan. The rate of glacial isostatic adjustment (GIA) varies by location, significantly influencing the flow of water in the Laurentian Great Lakes (LGL) as the inclination of the ground surface changes at different rates in different locations. Previous attempts to estimate the rate of GIA between sites used water gauge data from the past 150 years in order to measure the rate of this long term geologic process. In contrast, by inferring GIA from measurements of past water levels as preserved in the geological record over the past 5000 years, a more accurate estimate of the long term process of GIA can be obtained. These datasets were sampled by measuring the elevation of a subsurface sedimentary contact relating to past lake levels, which are then age dated using optically stimulated luminescence (OSL) to provide an age for sediments. Elevation and age data are then compiled to create site paleohydrographs for each location around the lake basin that are compared to resolve a measurement for relative GIA between study sites.

The focus of this paper is to analyze the elevation and age data compiled by Johnston et al, 2012 which measured past elevation of shorelines by interpreting water levels recorded in the sediment record. In order to deal with the unequal spacing of data from different sites, the datapoints in each site paleohydrograph are first linearly interpolated between points where the data was measured directly, then subtracted from data points to a modelled elevations in order to create a plot of difference in relative elevation over time. Once this is done, the rate of change per unit time is obtained from a linear regression, representing the rate of GIA between each pair of sites. This process is repeated for all possible combinations of the four study sites of Johnston et al. (2012) around Lake Superior, Grand Traverse Bay (GTB), Au Train Bay (ATB), Batchawana Bay (BATB), and Tahquamenon Bay (TAHB).

The results of this process were agreement at the 95% confidence level for GIA rates

obtained from forward and reverse regressions for the combination of ATB-BATB (23.5 to 31 cm/-century) and BATB-TAHB (11 to 17 cm/century). Agreement was also seen at the 95 % confidence level for GTB-TAHB (anywhere from -3 to 8.5 cm/century), ATB-GTB (9 to 13 cm/century), GTB-BATB (10.5 to 12 cm/century), and ATB-TAHB (19.5 to 29 cm/century).

1 Introduction

The Earth's crust rests on top of the mantle, its elevation rising and falling with the amount of mass weighing on it. During glacial periods, a significant portion of the water on earth is transferred in form from water in the oceans to glacial ice sheets, weighing down the continental crust and causing the mantle to dynamically adjust with it. This causes the crust to ride relatively lower in elevation, a change which reverses when the weight is removed as the ice sheets melt. This vertical motion of the crust while attempting to return to its previous position is known as glacial isostatic adjustment (GIA) (Scott et al, 2010). During the most recent half of the Quaternary period, the Great Lakes experienced at least six cycles of glacial ice advancing to cover the Great Lakes basin before retreating northwards. Each cycle of ice accumulating caused the ground surface to depress under the added load, as well as damming existing outlets with ice, causing the formation of new glacial lakes (Larson & Schaetzl, 2001).

The process of GIA has implications for the routes that the flow of water on the Earth's surface takes as well. The "tilting" of the ground surface caused by uneven rates of GIA in different locations (the thickness and residence time of the ice sheet impacts how much the crust subsides and how rapidly it rebounds) may open or close drainage outlets from basins. This causes some rivers and lake outlets to go dry, while opening new outlets for water to flow through as the 'tilt' of the lake basin changes and some locations rise and fall in elevation. Additionally, the change in "tilt" has potential to change shorelines of existing basins, which has implications for land usage and long term engineering projections for structures such as locks and dams, where the lifetime of the structure may extend over decades or centuries. In the case of locks providing access to a canal, a local change in water level on the order of centimeters to meters over a century could cause the structure to become submerged below the rising water level, making the structure obsolete well within its intended usage lifetime.

2 Previous Work

Mainville & Craymer (2005) used water gauge data collected around the LGL over the past 150 years to create monthly means of water level. Differences in these values between sites were then plotted against time to calculate a rate of elevation change between sites over time (This value is interpreted to represent the impact of the GIA process on the crust underlying the LGL, even though the actual process extends over a much longer timescale than that of the data collection). Combinations of sites were shown to produce inconsistent results, so a second method using a least squares adjustment process was used, removing some monthly mean outliers which plotted at or beyond some arbitrary residual distance away from the linear regression line in the vertical (elevation) axis. This process was repeated with each new linear regression on the remaining data points until none remained "too far away" from the final regression line. A third, and ultimately optimal method for calculating GIA was developed by Mainville & Craymer in their 2005 paper, this time computing velocity at a given month from the difference between a the monthly water level mean and a reference water level for the epoch that the month is found in (this reference level being adjusted for epoch and site biases). This elevation difference is then divided by the time difference between the start of the epoch and the month that was measured, calculating a rate of GIA for the month measured. Their findings with this method showed a general agreement with the post glacial ICE-3G global model of GIA at that time, while the ICE-4G model developed by Peltier was shown to underestimate the relative difference in vertical movement across the span of the Great Lakes (Mainville & Craymer, 2005).

Johnston et al. (2012) attempted to provide a value for GIA in the LGL with better accuracy than previous estimates calculated using water gauge data.

In order to accomplish this, the data used to measure the process of GIA needed to extend over a much longer timescale. In this method, water levels were inferred from the elevation of relict shorelines in beach ridge strandplains from the late Holocene sediment record surrounding Lake Superior. Ages for each elevation were inferred from age dating samples from these beach deposits

		To				
		BATB	SSM	TAHB	GTB	ATB
From	BATB	-	+6			
	SSM	+6	-	-3	-9	-17
	TAHB		-3	-		
	GTB		-9	-		
	ATB		-17			

Figure 1 – GIA values reported by Johnston et al 2012. All values are reported in cm/century.

(known as strandplain sequences) using optically stimulated luminescence (OSL) age dating. Johnston et al (2012) differed from Mainville & Craymer (2005), in that data collected for the 2012 paper using OSL age dating did not have elevations sampled at the same points in time for calculation of relative rates. As a result, Johnston et al (2012) the elevation vs time data was modelled with a linear regression for each site, the difference in slopes of each regression representing the GIA rate between sites. Individual regressions were further created per site for a series of four ranges of time related to lake level phases, namely the Nipissing, Algoma, Sault, and Sub-Sault (Johnston et al, 2012). The results reported from this process are summarized in Figure 1.

In order to project the future impact of this process on the Great Lakes Basin, the rate of GIA is estimated by comparing the elevation of the water level at two different locations around a common basin, and observing this difference over a long enough period of time to measure the long-term process of GIA. At minimum, 30 to 40 years of water gauge data are required to make an accurate measurement, or in this case, the much longer timescale of measurements available from the geological record. The most accurate measurement of the elevation of the water surface from the geological record has been measured inside ancient shorelines called beach ridges (Johnston et al, 2014) These beach deposits are preserved in embayments forming strandplain sequences. Their ages are measured by optically stimulated luminescence (OSL) dating of sediment cores from beach ridges close to where the elevations are measured. Elevation and age data for 60 beach ridges in four strandplain sites adjacent to Lake Superior are presented in Figure 2.

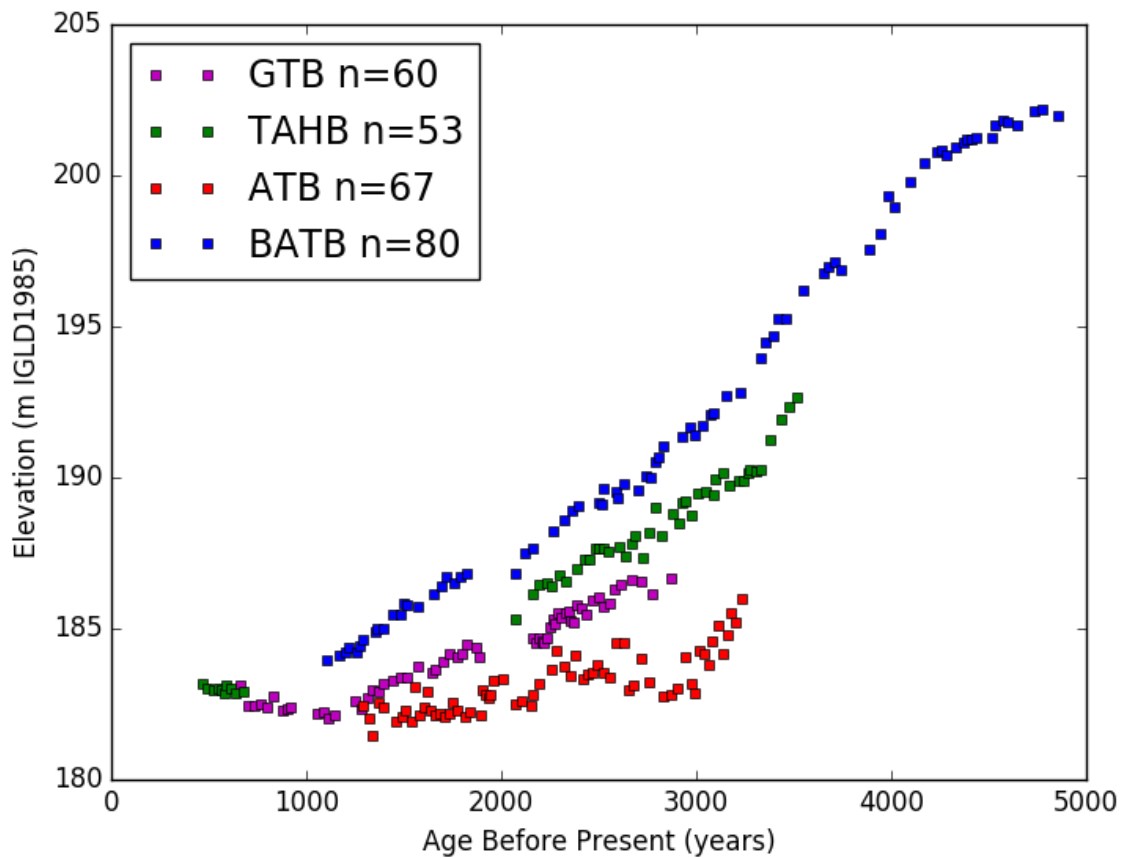


Figure 2 – Current day elevation of relict shorelines with respect to time before present over the last 5000 years. Strandplain sites Au Train Bay, Michigan (ATB), Batchawana Bay, Ontario (BATB), Tahquamenon Bay, Michigan (TAHB), and Grand Traverse Bay, Michigan (GTB) surrounding Lake Superior are plotted individually. Data from Johnston et al, (2012)

The data used for this paper was previously published in Johnston et al, 2012, being sampled from four separate locations around Lake Superior: Au Train Bay, Michigan (known in this paper as ATB), Grand Traverse Bay, Michigan (GTB), Batchawana Bay, Ontario (BATB), and Tahquamenon Bay, Michigan (TAHB).

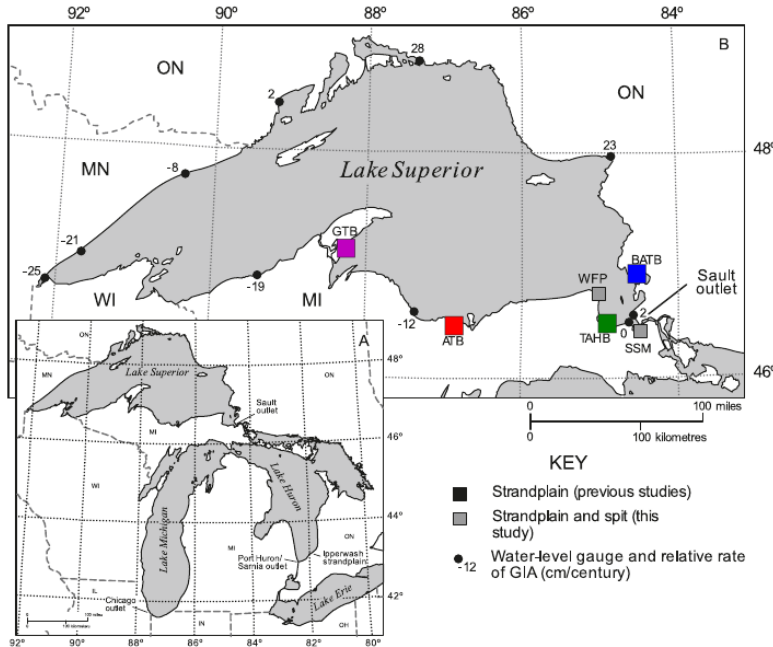


Figure 3 – Map of the Upper LGL with Lake Superior inset, showing locations of the modern Sault and Port Huron outlets as well as the ancient Chicago outlet which has since closed. Strandplains used in this study have been colour coded by study site using the colours blue (BATB), green (TAHB), purple (GTB), and red (ATB). Note that the colour of each site marker will remain constant for that site throughout the rest of this paper for clarity. Modified from Johnston et al, 2012

Observing Figure 3, it can be seen that all four datasets follow somewhat linear trends, decreasing in elevation as the time before present approaches the current day. Johnston et al (2012) interprets this long-term pattern of relative water level change as GIA, with most of the shorter term variations being attributed to climate. The older shorelines studied in Johnston et al (2012) were observed to be rebounding further upwards over the last 5000 years when compared with younger shorelines around the basin. This creates an apparent lowering across the strandplain towards the modern Lake Superior shoreline, which is more pronounced in elevation for strandplains located in

the Northeast than those to the Southwest of Lake Superior's shoreline.

This is because the crust underlying the LGL has been rebounding upwards over the past 5000 years, which can be interpreted to imply that areas that were at the elevation of the water surface in the past have been shifted upwards in elevation above the current water surface elevation. The rate of this upward trend varies by site, generally increasing for sites closest to the north and east extremes of the range studied. This can be explained by the Northeast's closer proximity to the ancient center of the Laurentide Ice Sheet, which was located near current day James Bay in Northern Ontario.

The data available from each strandplain recorded in Johnston et al (2012) varies by site. Between the four study sites, the most common feature is good data coverage between approximately 1000 and 3500 years before present at all sites, and a window where data is not available around 2000 years before present which affects 3 of the 4 sites. This gap in data coverage could be related to a relative low water level period following Algoma highstand during a millennial lake level fluctuation (Johnston et al, 2014). While BATB has data coverage that extends back up to 5000 years before present, the other datasets do not, which makes relative GIA comparisons impossible over that time range.

In order to measure a relative rate of GIA between sites, the rate at which these trends diverge must be measured. In the previous work of Johnston et al (2012) using this dataset, GIA was calculated by subtracting linear regressions between study sites over the age range of each lake phase (such as Algoma, Nipissing, etc.). This was an effective first approximation for GIA, but failed to take into account that the unique nature of each dataset may not necessarily have been truly linear over each lake phase. Although these short-term variations may better relate to climatic variations, one must better compare these datasets to extract the most accurate rates of GIA.

In order to better estimate GIA from ancient shorelines, a better method would be to simply subtract the differences in elevation between sites and plot these differences with respect to time, similar to the method of Mainville & Craymer (2005), with water level gauge data. Unfortunately however, none of the datasets of Johnston et al (2012) have elevations measured at the exact same times. In other words, an estimate of elevation is needed for times where one dataset has a data point

present, but the other does not have an elevation datapoint measured. The objective of the research presented in this paper is to develop a new method of calculating differences in elevation between data points and modelled data between sites for the strandplain paleohydrographs published in Johnston et al (2012). Calculated rates of GIA from this papers method will be compared to the results of previous GIA calculations constructed using geological data (Johnston et al, 2012) and historical data (Mainville & Craymer, 2005).

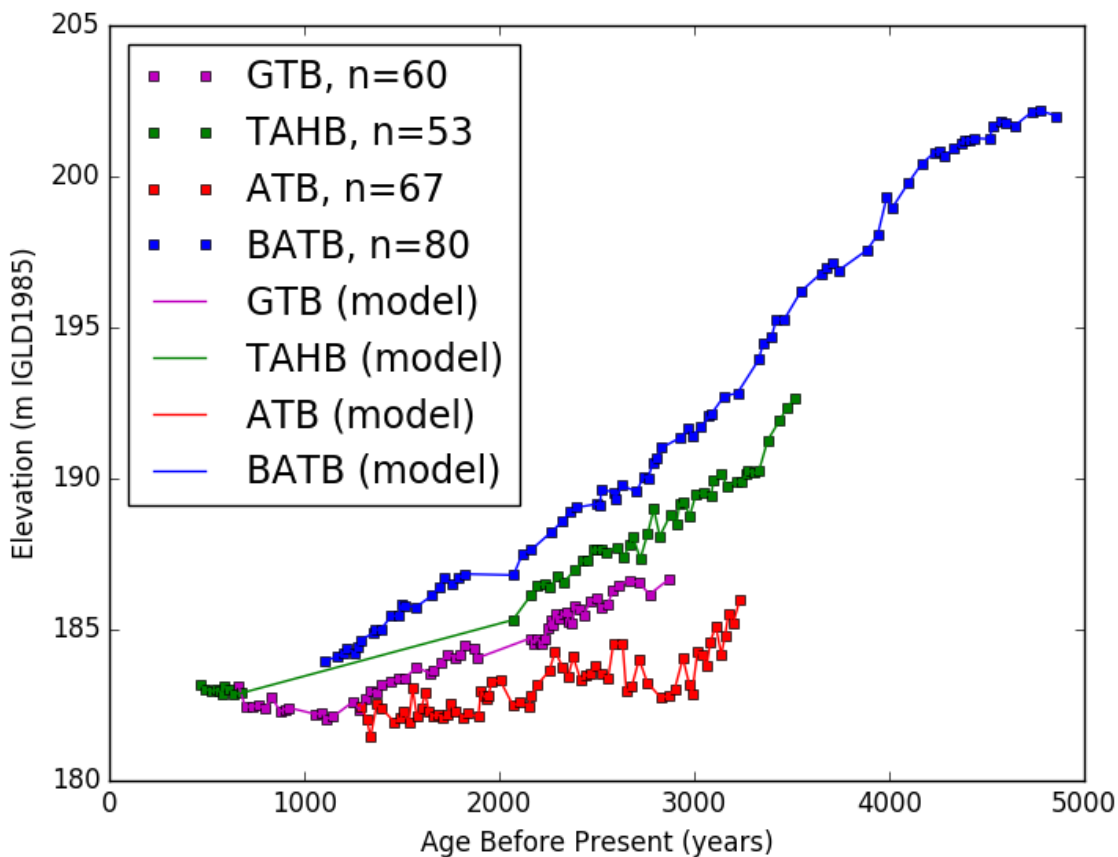


Figure 4 – Strandplain paleohydrographs showing current day elevation of relict shorelines with respect to time before present over the last 5000 years. Linear interpolation used between data points, known in this paper as modelled data

3 Methods

The data used in this paper was collected by Johnston et al (2012), where elevations were measured in cores through beach ridges to record subsurface elevations representative of past lake level. Ages for each beach ridge cored were calculated using OSL ages collected across strandplains. To account for unequally spaced elevation data between strandplains, this paper creates a modelled elevation for points where elevation was not directly measured by using linear interpolation between data points. This is represented as a solid line between points for each strandplain site as seen in Figure 4. Once this estimate of elevation for times between sampled datapoints at each site was created, the difference in elevation between sites were calculated by subtracting the elevation of a measured data point from the modelled elevation of another dataset at that point in time. An example of this difference is shown as a dashed line in Figure 5: Using comparisons from one study sites measured data points to another sites linear interpolation model, two graphs of the relative difference over time was created for each pair of sites. For example, for the site combination of ATB & BATB, ATB was first compared to BATB, followed by a comparison from BATB to ATB. The rates of GIA produced by these comparisons should be of opposite signs, but similar magnitudes.

The GIA rates are determined by applying a linear regression to each comparison, the slope of each regression representing the relative rate of GIA between sites.

To avoid making comparisons between data in one dataset and modelled elevation data for another site in areas where the linear interpolation model for a strandplain extends over long time periods between measured data (i.e. 1500 year gap in TAHB Figure 4), the data for all four sites was grouped into a series of bins. These bins started at 450 years before present with a width of 200 years for each bin. The start point was chosen by taking the youngest age value recorded in any of the datasets and rounding down to the nearest ten, in this case 450 years before present. The 200 year bin width or maximum acceptable age duration for comparisons between strandplains was chosen as it corresponds to the average error of the strandplain age models for shorelines published in Johnston et al (2012). If any bin had no data available for one site or the other when making elevation comparisons between strandplain sites, none of the data points in that bin range were used

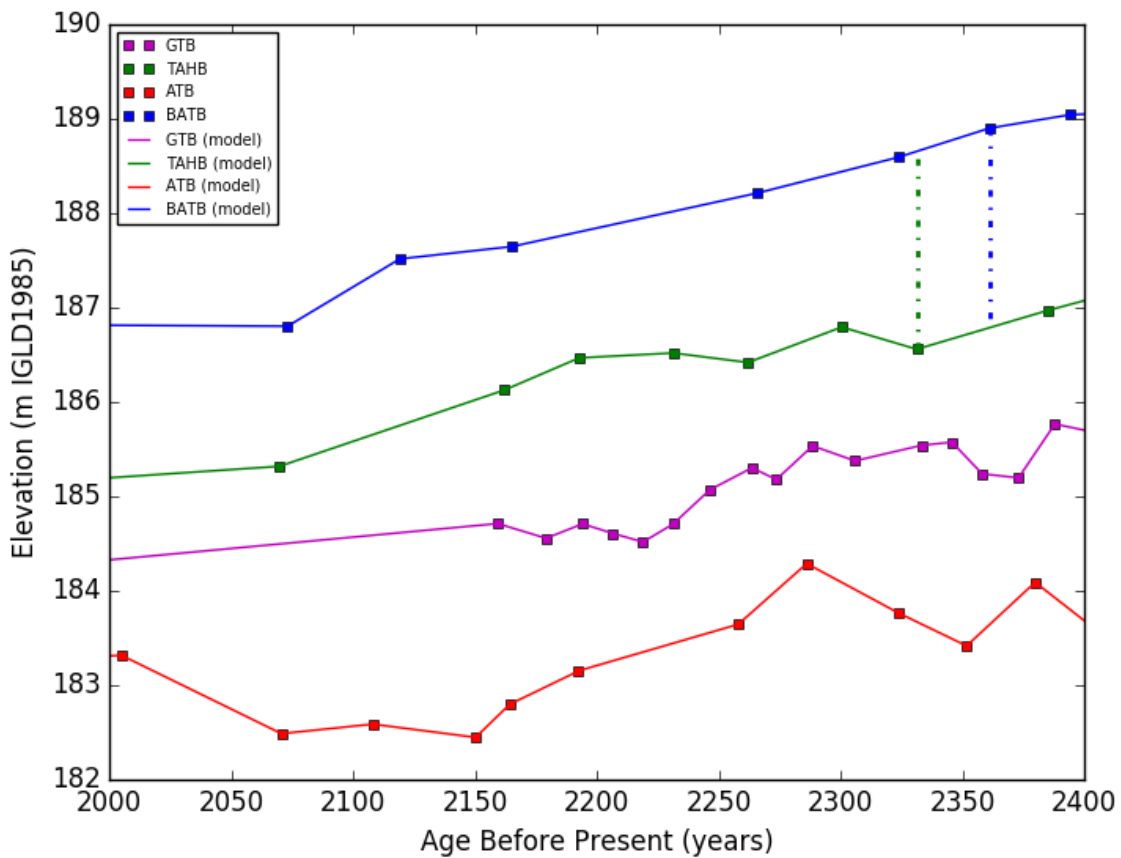


Figure 5 – Example GIA comparison between strandplain datasets. Comparison made from a data point to the linear interpolation model, represented by a vertical alternating dashed line

to make comparisons, thus ensuring that areas like the long gap in TAHB were not included when subtracting elevations to compute GIA. In addition, a second rule was created, stipulating that the site counts for any bin needed to be within 75% of one another to be considered in calculating relative elevation between sites. This helped identify a few areas where the datasets for both bins compared poorly, but produced valid comparison windows. An example is shown in figure 4 where there is some overlap between sites GTB and TAHB between 650 and 850 years before present. Although both sites have at least one data point present within this window of time, the very low amount of data for site TAHB (1 data point vs 6 for GTB) calls into question the reliability of any comparison made between actual measurements and a linear interpolation model built off of very limited data.

In order to implement the methods described above, which include subtracting measured and

modelled elevations while filtering for gaps with insufficient data, a python script was written to analyze the data published by Johnston et al (2012). The source code for this thesis can be referenced in the Appendix.

4 Results and Discussion

GIA Calculation Results

Listed in this section are the results of each of the possible combinations of sites. Since 4 sites were used, a total of 6 distinct combinations of sites were studied. For each combination of sites (for example ATB & BATB) two sets of comparisons were made. In the case of ATB & BATB, the measured elevations from ATB would be subtracted to the linear interpolation model of BATB, then the measured elevations from BATB would be subtracted to the linear interpolation model of ATB, thus creating a pair of plots of elevation differences vs time. Once compiled, a linear regression was applied to each pair of difference plots. The slope of this regression is measured as the GIA rate between sites, which is of similar absolute value but opposite signs (for example if BATB subtracted to ATB is 20 cm/century, ATB subtracted to BATB should be -20 cm/century). This pair of measurements are compared to see if the values produced (a 95% confidence interval in rate of cm/century) overlap to produce a range where both measurements agree on a value for GIA.

ATB-BATB

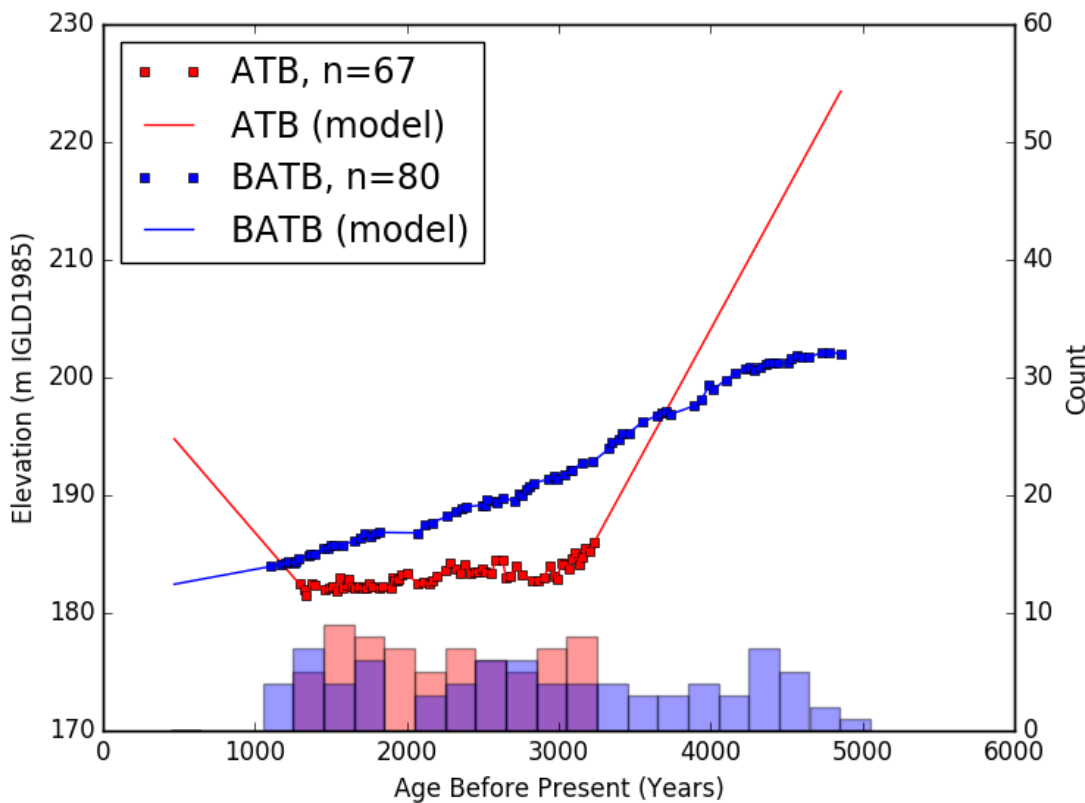


Figure 6 – Measured and modelled elevation data plotted against age for sites ATB & BATB. Data grouped into bins with widths of 200 years starting at 450 years before present. Bin Counts shown as a histogram at bottom of graph. Histogram bins where both sites overlap are rendered in purple.

Data is available for both ATB and BATB from approximately 1000 to 3300 years before present, with a gap in the record at around 2000 years before present. With the data divided up into bins of 200 years width starting at 450 years before present, the data from every bin between 1250 and 3250 was used in calculating a rate of GIA, except for the gap from 1850-2050 years before present. The regressions derived from comparing ATB & BATB are shown in Figures 7 & 8. The GIA rates produced indicate that the relative rate of GIA between BATB and ATB of between 24.7 - 31.0 cm/century (ie, BATB rising faster than ATB by this amount). In order to produce this range, a regression was done on the differences from both ATB measured data to modelled BATB data and vice versa, the results of which are reported in the table under Table 1. The relative rate of GIA

was determined from the value of the slopes of each regression, reported here as a 95% confidence interval in cm/century. Once these 95% intervals were created, a final value was created from the range where both confidence intervals overlapped. (for example, with this site the two ranges are -24.71 to -31.01 and 23.51 to 31.45 cm/century. Converting to absolute value, the overlap between (24.71,31.01) & (23.51,31.45) is the range (24.71,31.01)). A complete plot of the confidence intervals for the slopes obtained from every linear regression done in this paper can be seen in Figure 27.

[H]

name	Slope Estimator	Slope Error	r Squared	Slope C.I. (95p)
ATB relative to BATB model	-27.86039	1.60824	0.860	-24.70824 to -31.01254
BATB relative to ATB model	27.48266	2.02672	0.840	31.45503 to 23.51028

Table 1 – ATB-BATB Linear regression output parameters. All values reported in cm/century.

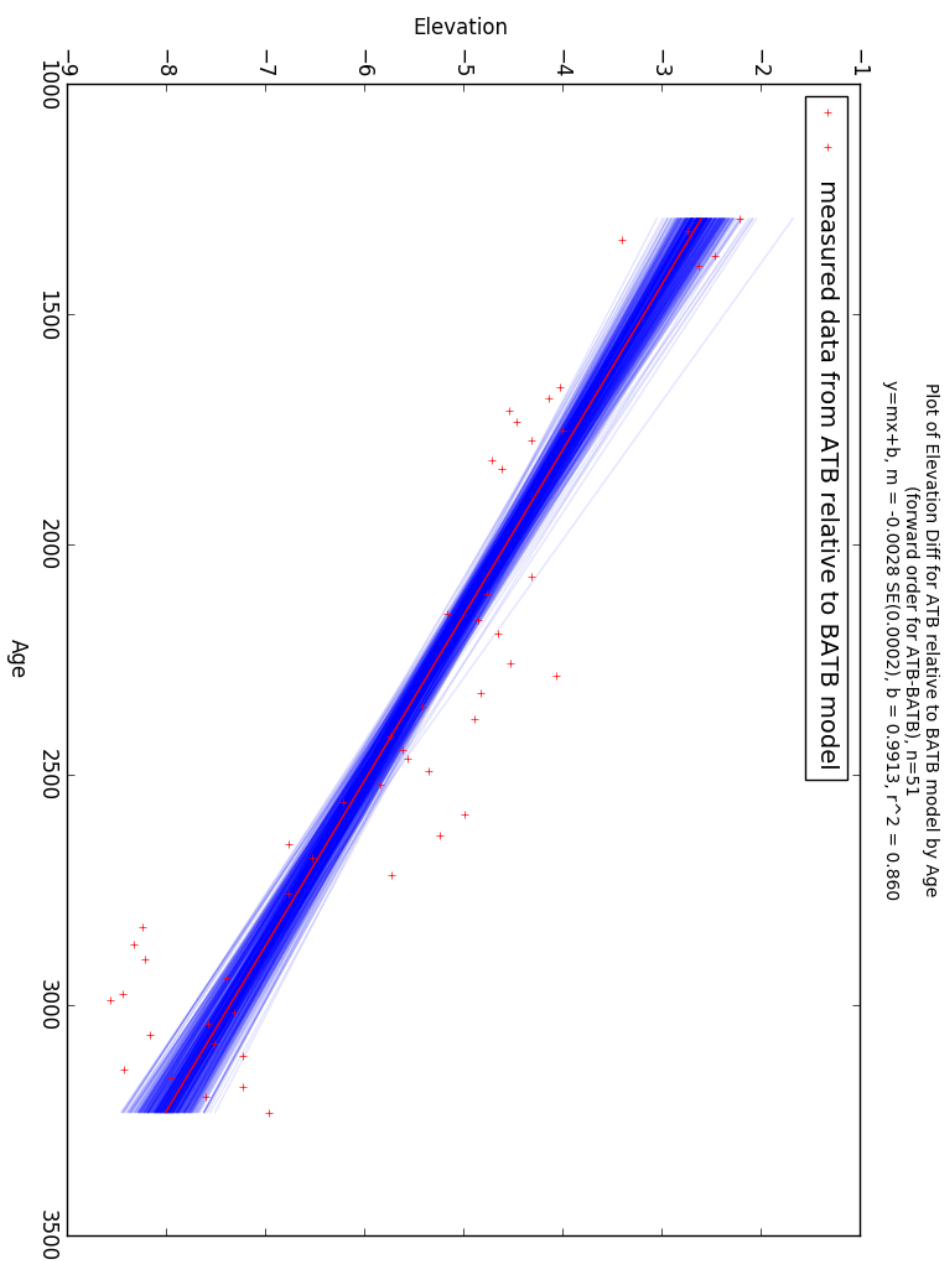


Figure 7 – Plot of differences in elevation from ATB measured data to BATB modelled data. A linear regression with its estimator rendered as a solid red line was fitted to the differences, and a bootstrap for this regression at 95 % confidence level was rendered in blue around the estimator line.

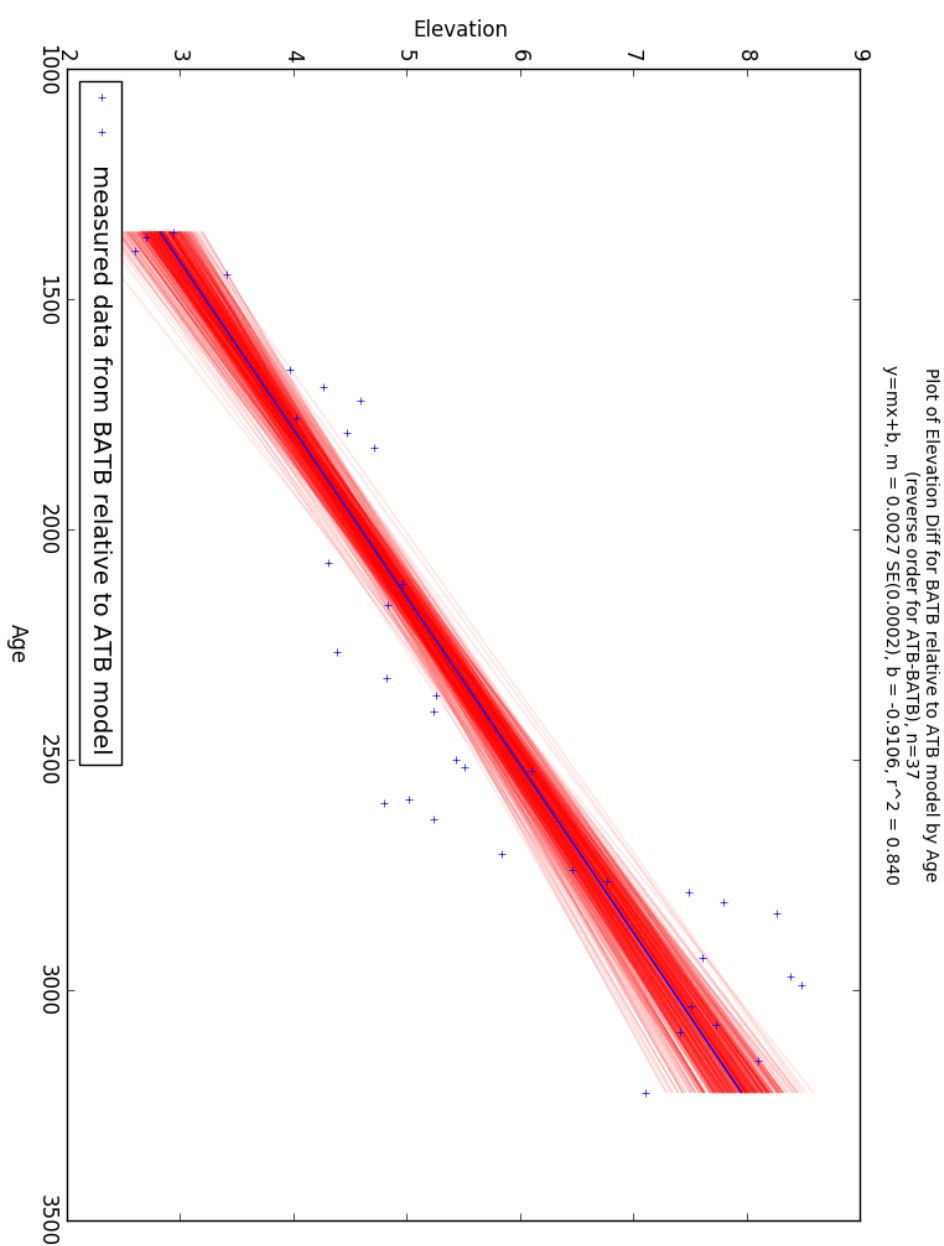


Figure 8 – Plot of differences in elevation from BATB measured data to ATB modelled data. A linear regression with its estimator rendered as a solid blue line was fitted to the differences, and a bootstrap for this regression at 95 % confidence level was rendered in red around the estimator line.

TAHB-BATB

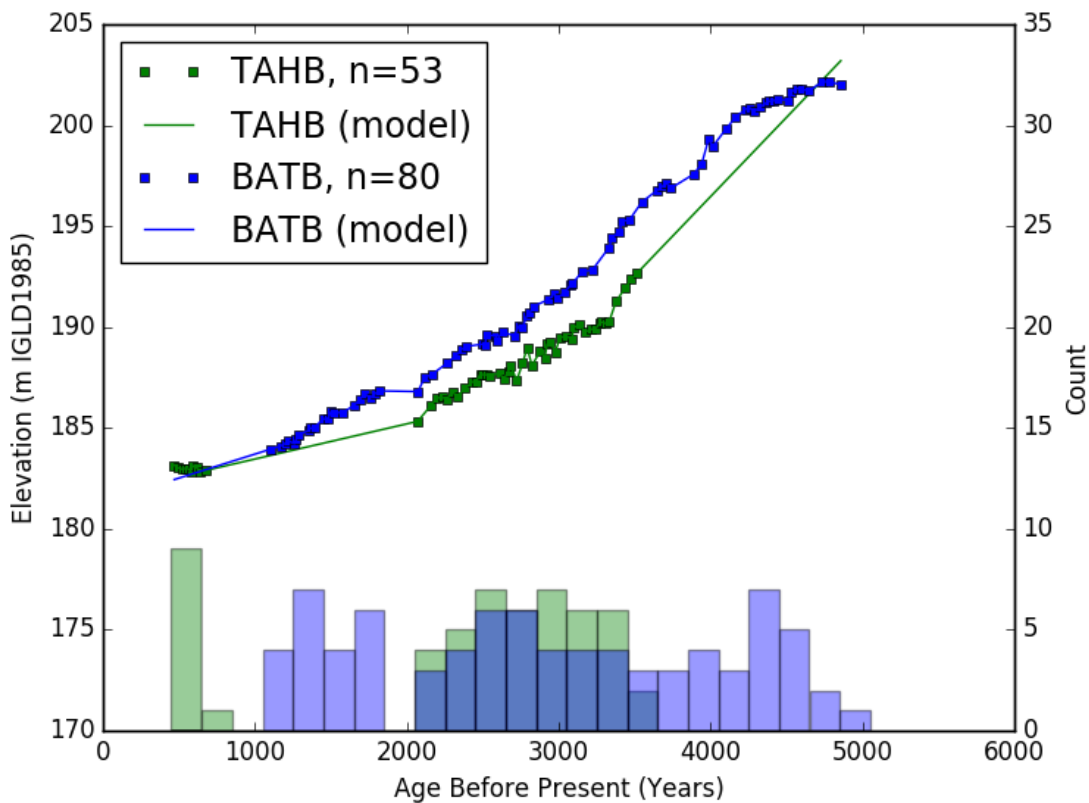


Figure 9 – Measured and modelled elevation data plotted against age for sites TAHB & BATB. Data grouped into bins with widths of 200 years starting at 450 years before present. Bin Counts shown as a histogram at bottom of graph.

The data plot for the site combination of TAHB and BATB used a filter which grouped data points into bins 200 years wide starting at 450 years before present, ignoring the data points from bins in which either data set had no datapoints, as well as any which had bin counts differing by more than 75% for that bin. As a result, only the data from 2050 to 3650 years before present were used in creating the GIA comparisons between TAHB and BATB.

The linear regressions produced from this pair of datasets are shown in Figures 10 & 11, with the parameters for each regression listed in Table 2. Merging the two ranges reported under the "Slope C.I. (95p)" column in Table 2 gave a value for relative GIA of between 11.9-16.8 cm/century.

name	Slope Estimator	Slope Error	r Squared	Slope C.I. (95p)
TAHB relative to BATB model	-14.32814	1.24125	0.765	-11.89530 to -16.76099
BATB relative to TAHB model	14.00018	1.54265	0.733	17.02377 to 10.97660

Table 2 – TAHB-BATB Regression output parameters. All values reported in cm/century.

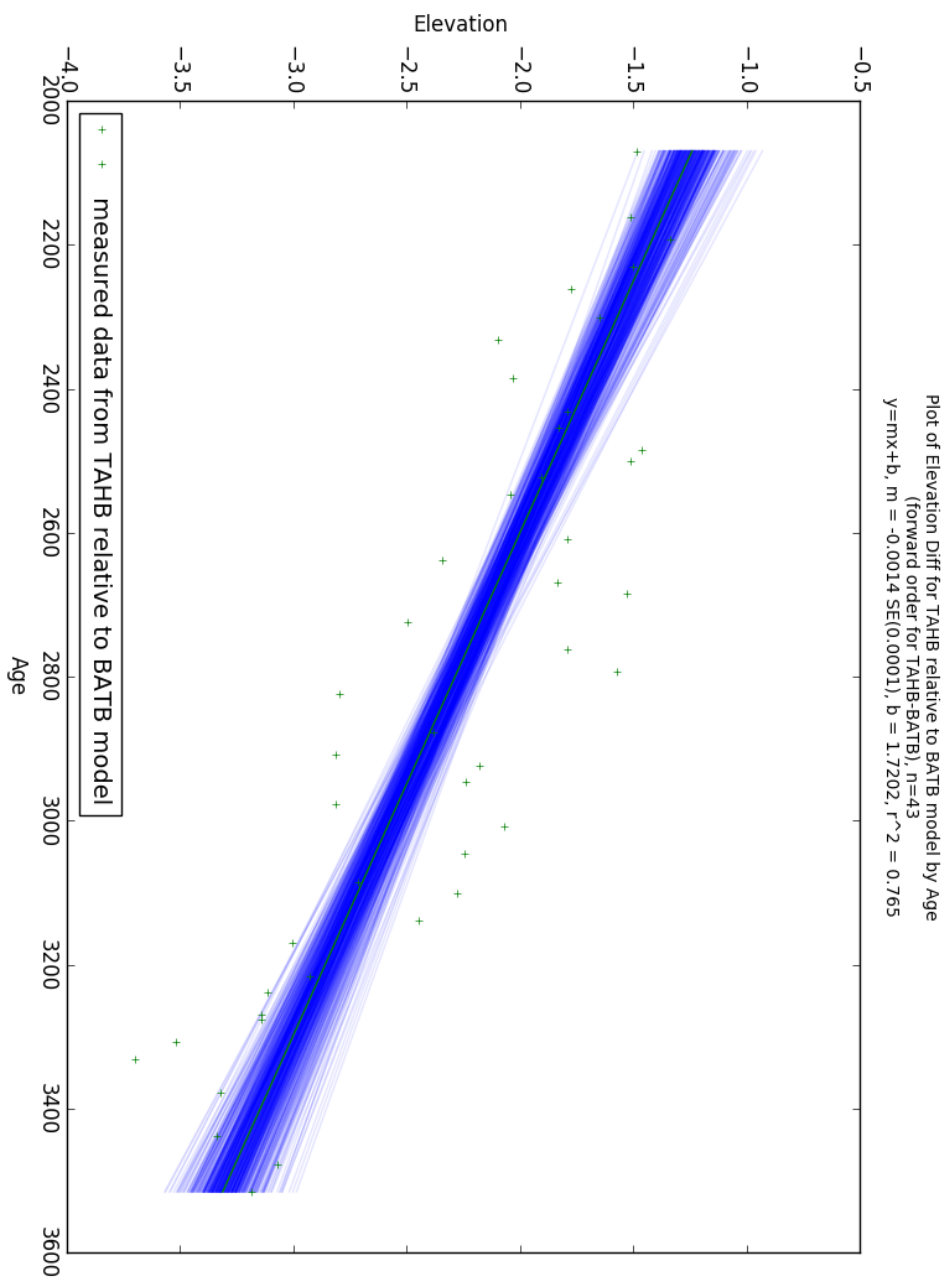


Figure 10 – Plot of differences in elevation from TAHB measured data to BATB modelled data. A linear regression with its estimator rendered as a solid green line was fitted to the differences, and a bootstrap for this regression at 95 % confidence level was rendered in blue around the estimator line.

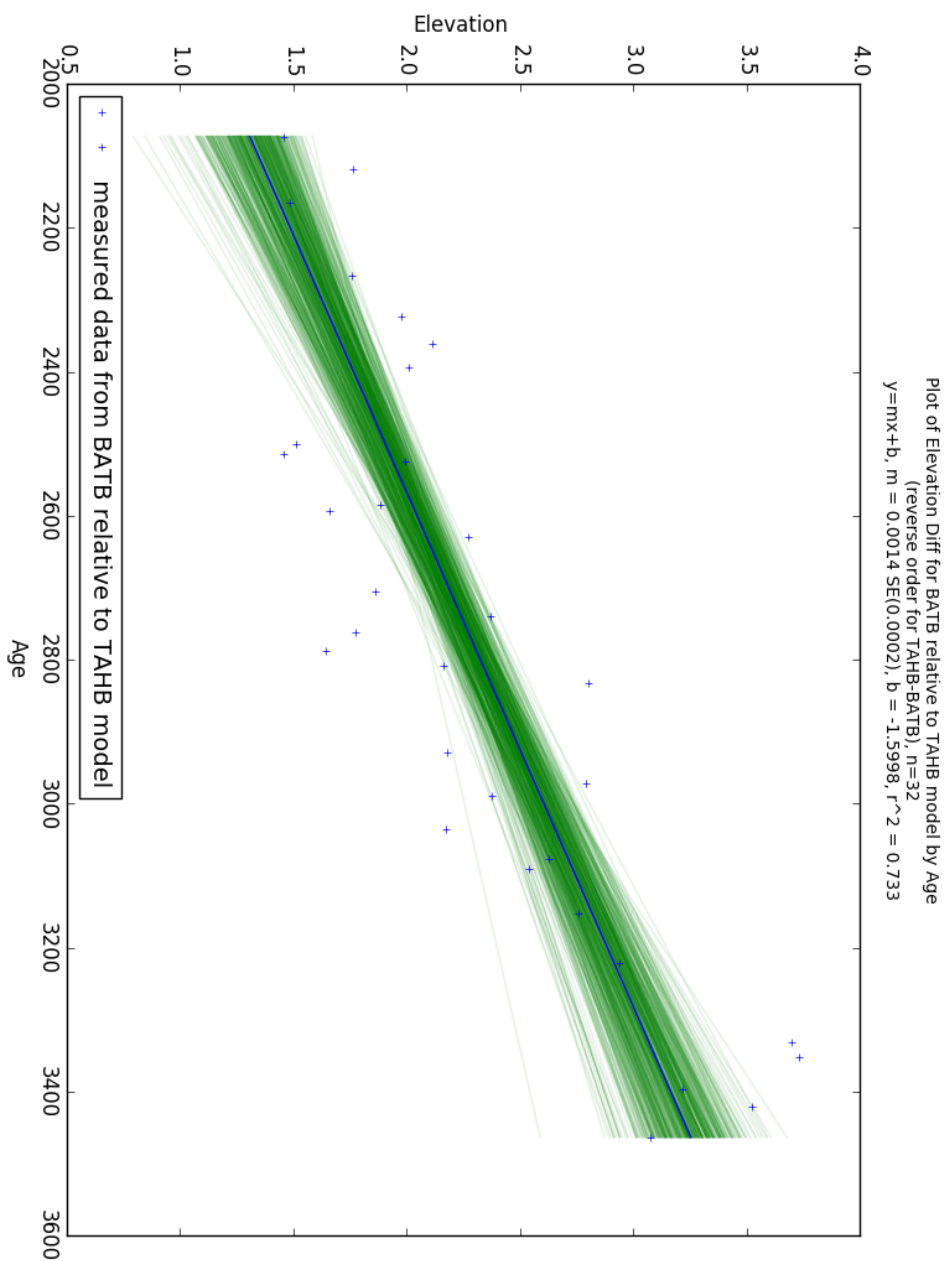


Figure 11 – Plot of differences in elevation from BATB measured data to TAHB modelled data. A linear regression with its estimator rendered as a solid blue line was fitted to the differences, and a bootstrap for this regression at 95 % confidence level was rendered in green around the estimator line.

TAHB-ATB

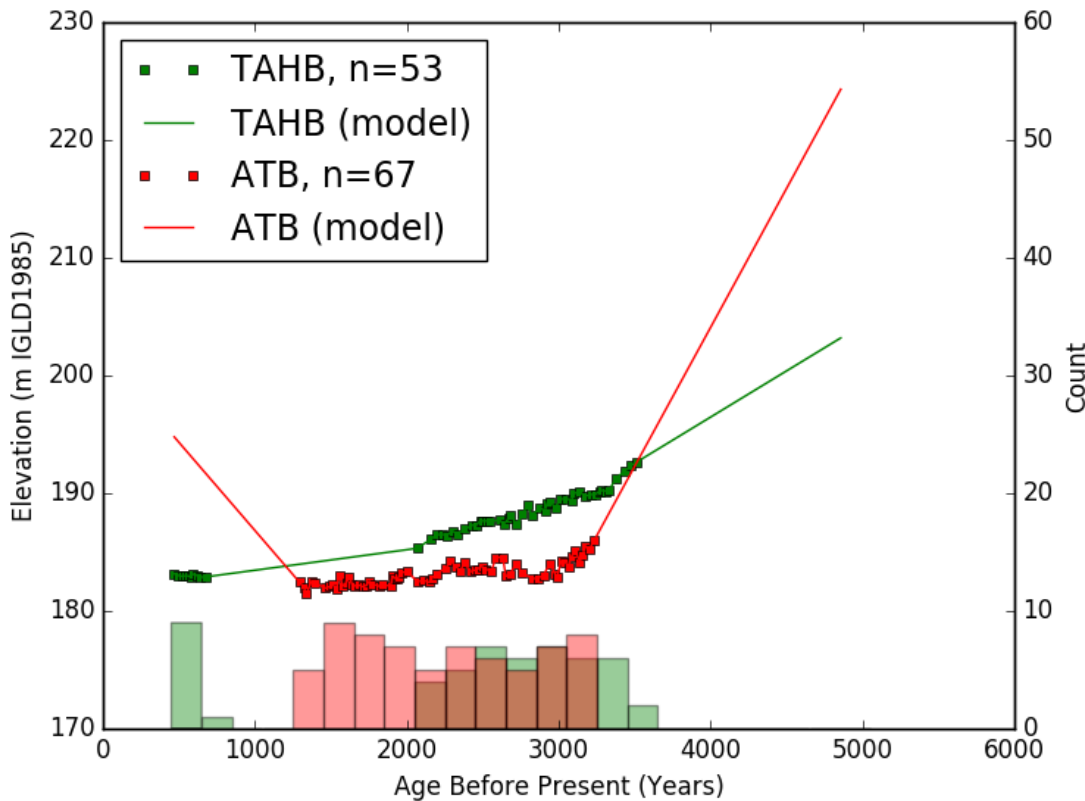


Figure 12 – Measured and modelled elevation data plotted against age for sites TAHB & ATB. Data grouped into bins with widths of 200 years starting at 450 years before present. Bin Counts shown as a histogram at bottom of graph.

Similar to previous dataset comparisons TAHB-BATB and ATB-BATB, the combination of TAHB and ATB are constrained to ages older than 2050 years before present, but also have a much shorter range of age values that can be considered for GIA calculation, starting at 2000 and ending at around 3100 years before present. As a result, only datapoints between 2050 and 3250 years before present were used, resulting in relatively poor regressions (R^2 values close to 0.5 where TAHB-BATB and ATB-BATB were both well above 0.7) reported in Table 3. The weak correlation of these regressions results in a wide range for relative GIA of between 19.4-29.2 cm/century.

name	Slope Estimator	Slope Error	r Squared	Slope C.I. (95p)
TAHB relative to ATB model	26.20553	3.45025	0.643	32.96802 to 19.44304
ATB relative to TAHB model	-23.06696	3.14849	0.599	-16.89592 to -29.23801

Table 3 – TAHB-ATB Regression output parameters. All values reported in cm/century.

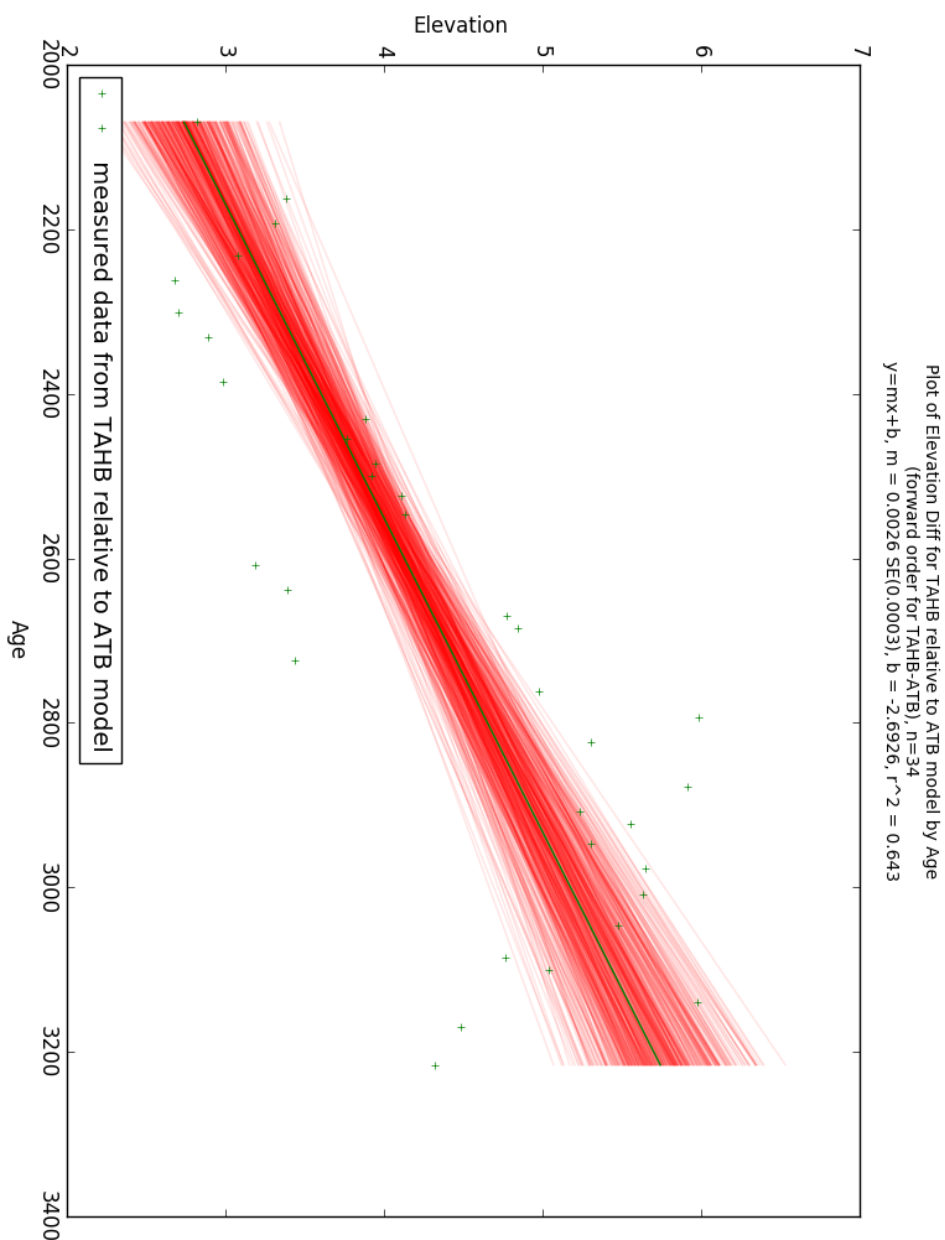


Figure 13 – Plot of differences in elevation from TAHB measured data to ATB modelled data. A linear regression with its estimator rendered as a solid green line was fitted to the differences, and a bootstrap for this regression at 95 % confidence level was rendered in red around the estimator line.

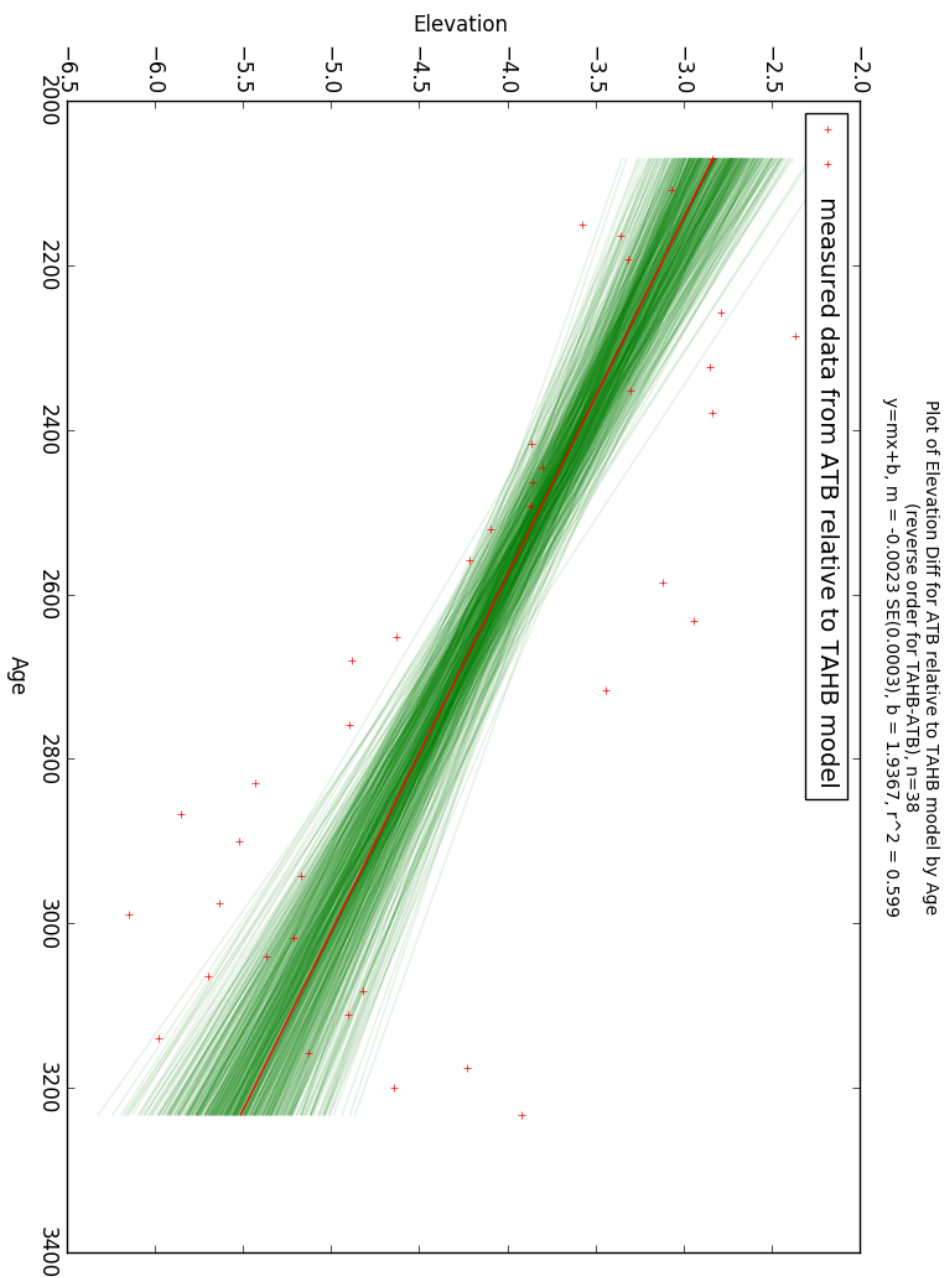


Figure 14 – Plot of differences in elevation from ATB measured data to TAHB modelled data. A linear regression with its estimator rendered as a solid red line was fitted to the differences, and a bootstrap for this regression at 95 % confidence level was rendered in green around the estimator line.

GTB-BATB

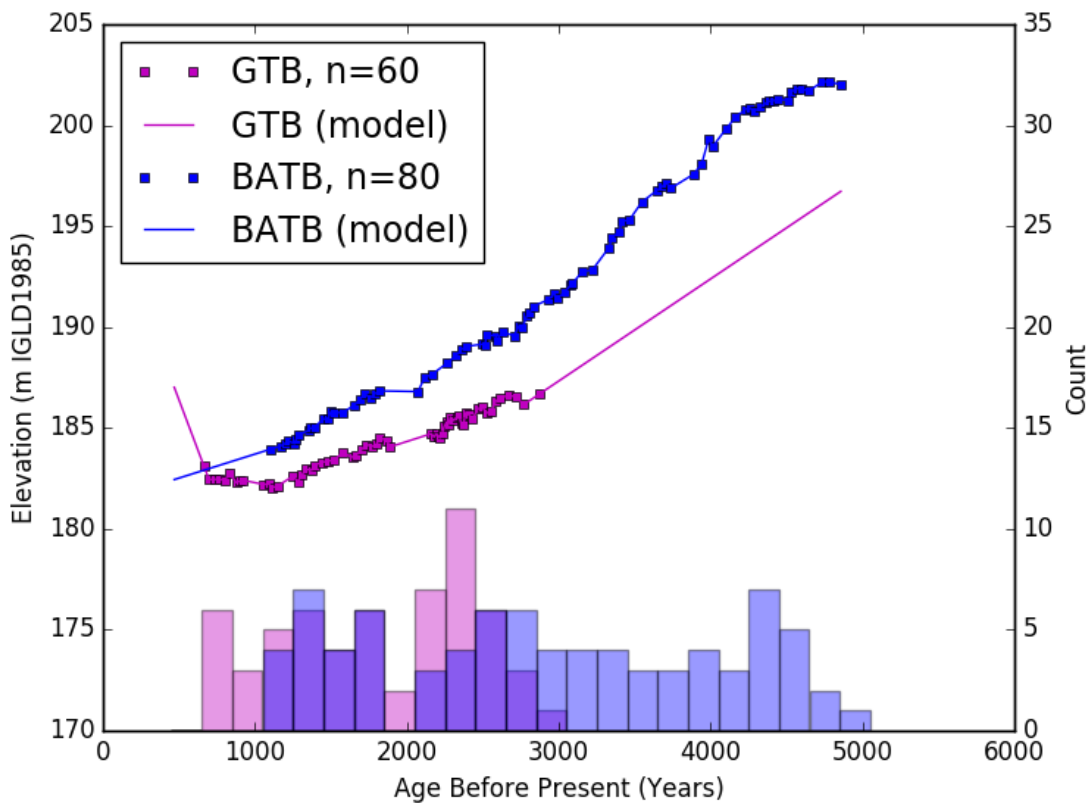


Figure 15 – Measured and modelled elevation data plotted against age for sites GTB & BATB. Data grouped into bins with widths of 200 years starting at 450 years before present. Bin Counts shown as a histogram at bottom of graph.

The GTB BATB combination has data available for both datasets from 1050 to 3050 years before present with a gap in coverage from 1850 to 2050 years before present. The first case of the 75% difference cutoff rule for bin inclusion has its first appearance here as only the oldest shoreline available from GTB falls inside of the 2850-3050 years before present window, causing the entire window to be used if the only criteria was both dataset counts within that window being non-zero. The 75% cutoff prevents this window from being used in this case, as the counts for the bin at 2850-3050 years before present differ by 120% between GTB and BATB. This rule is useful in identifying areas of the dataset where both sites have data available, but the density of one of the datasets in that region is low enough to potentially cause inaccurate predictions where modelled elevation extends

a long distance between measured datapoints. The regressions plotted in Figures 16 & 17 are listed in Table 4. The R^2 values for both regressions are well over 0.8, and the ranges for relative GIA listed under the "Slope C.I. (95p)" column agree to within less than 1 cm/century, producing one of the most well constrained values seen in this paper at 10.5-13.4 cm/century.

[H]

name	Slope Estimator	Slope Error	r Squared	Slope C.I. (95p)
GTB relative to BATB model	-10.51109	0.81620	0.864	-8.91134 to -12.11085
BATB relative to GTB model	12.15952	0.86207	0.865	13.84917 to 10.46987

Table 4 – GTB-BATB Regression output parameters. All values reported in cm/century.

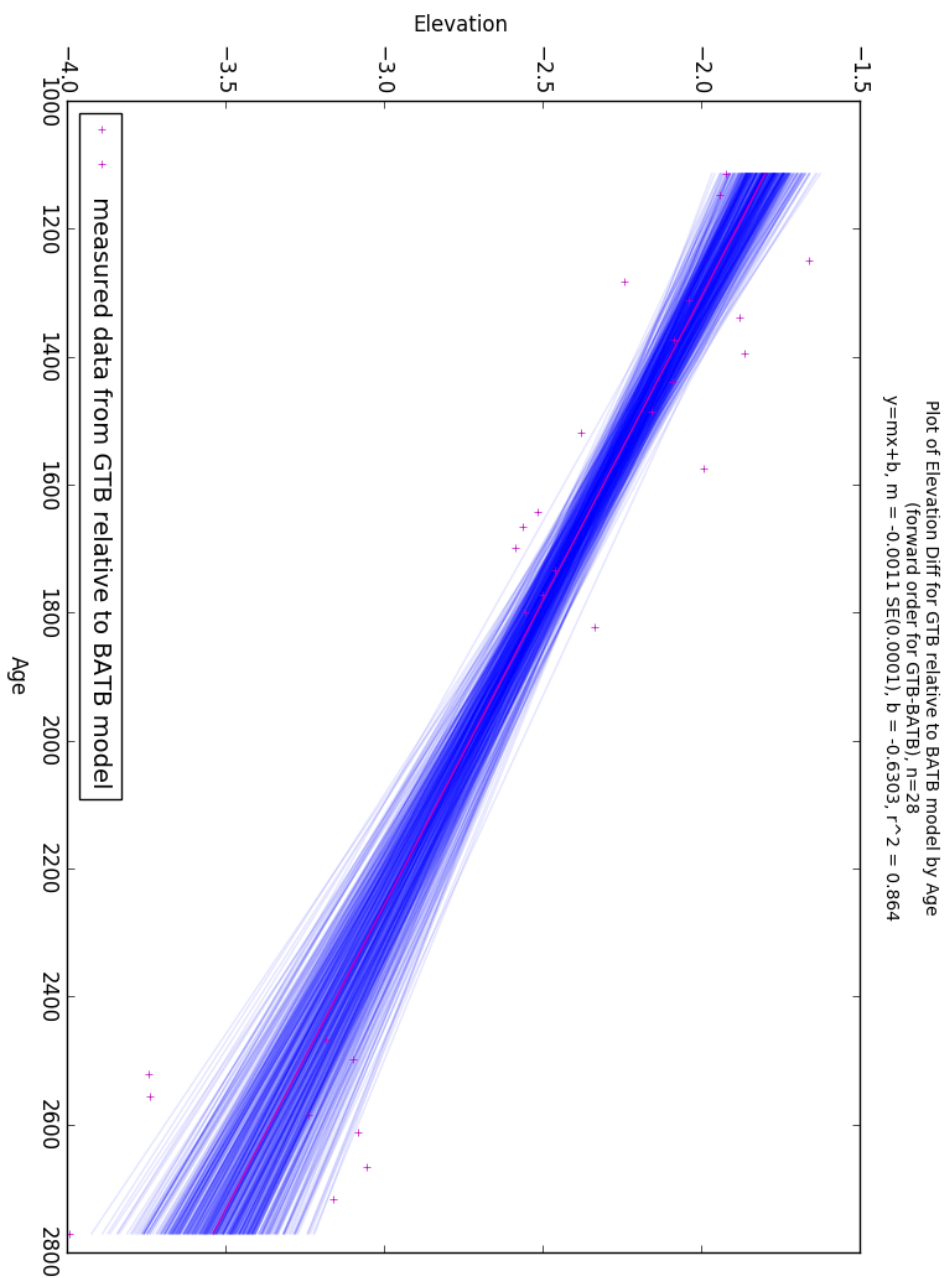


Figure 16 – Plot of differences in elevation from GTB measured data to BATB modelled data. A linear regression with its estimator rendered as a solid purple line was fitted to the differences, and a bootstrap for this regression at 95 % confidence level was rendered in blue around the estimator line.

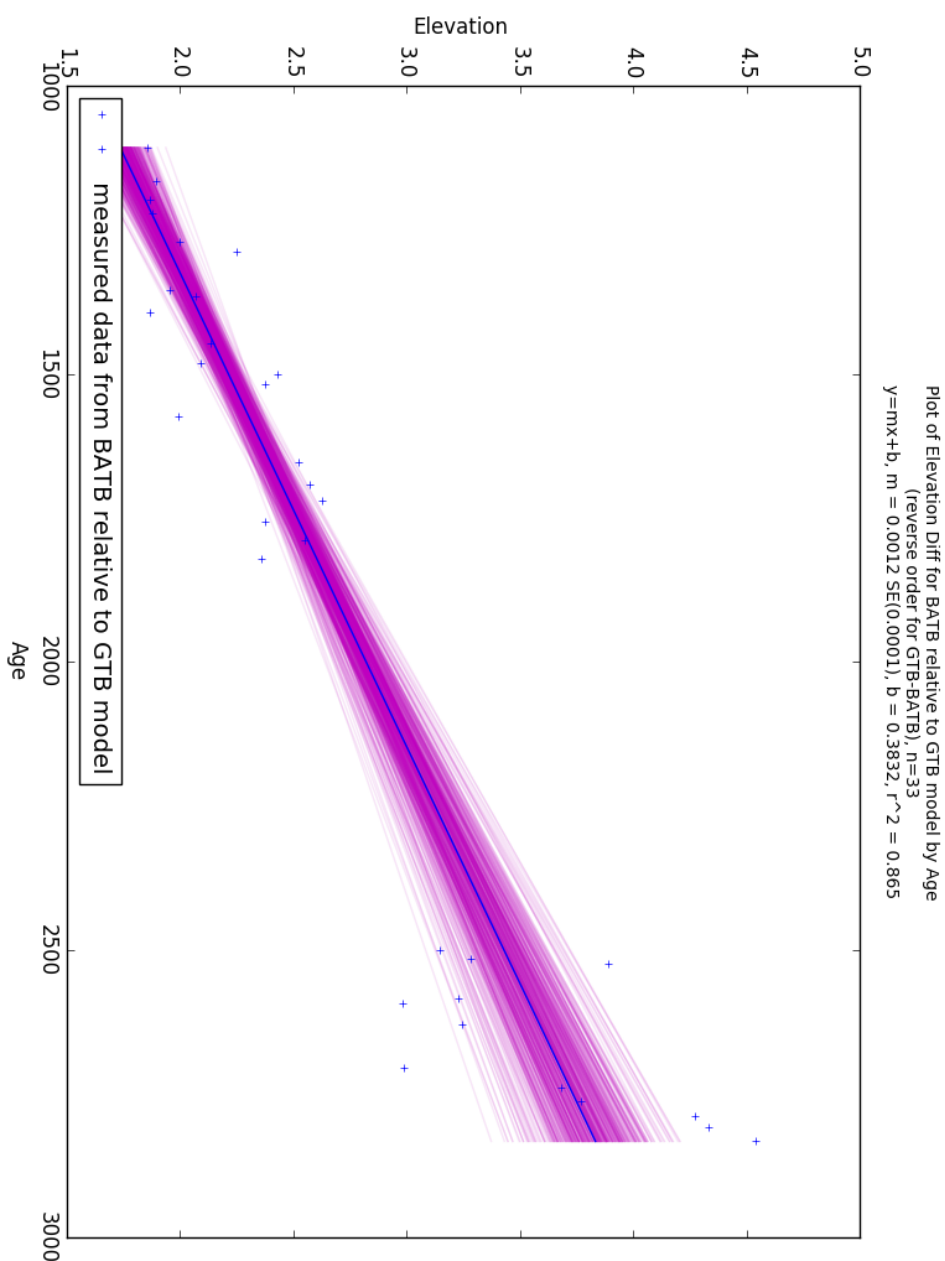


Figure 17 – Plot of differences in elevation from BATB measured data to GTB modelled data. A linear regression with its estimator rendered as a solid blue line was fitted to the differences, and a bootstrap for this regression at 95 % confidence level was rendered in purple around the estimator line.

GTB-ATB

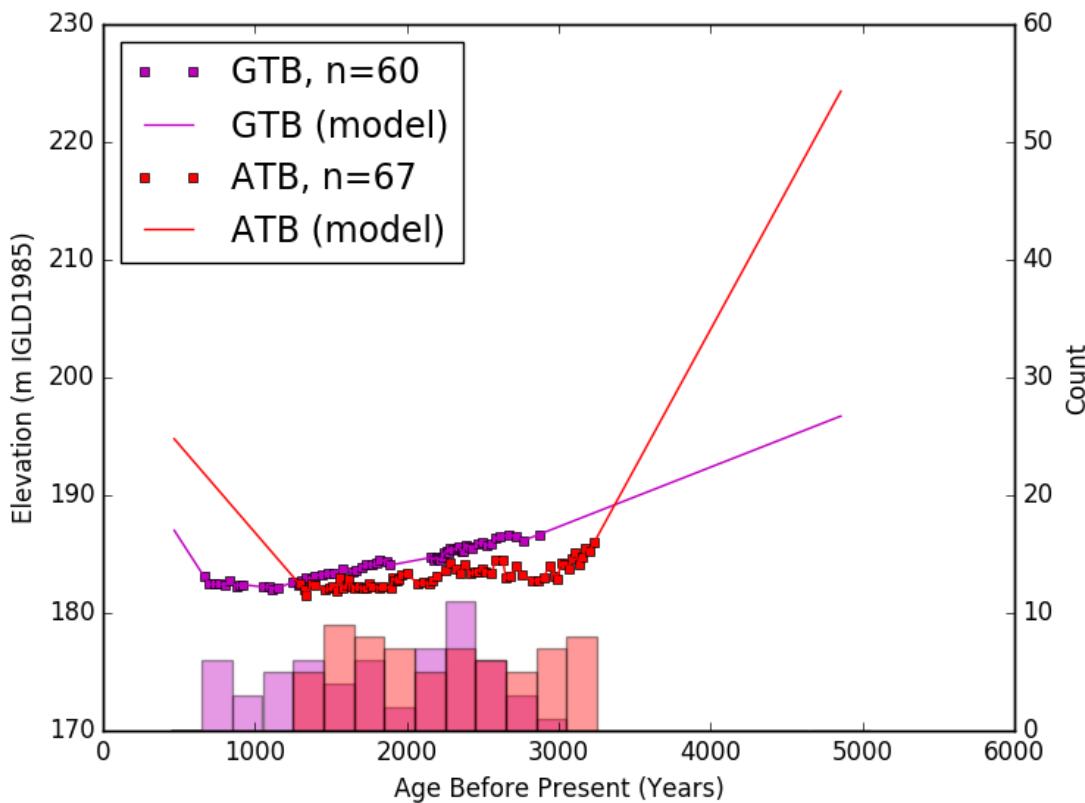


Figure 18 – Measured and modelled elevation data plotted against age for sites GTB & ATB. Data grouped into bins with widths of 200 years starting at 450 years before present. Bin Counts shown as a histogram at bottom of graph.

The GTB-ATB combination has bins from 1250 to 3050 years before present containing data for both sites. Two of these bins fail to qualify for use due to the site counts differing by more than 75%. These bins can be seen at 1850-2050, and 2850 to 3050 years before present. In Figure 18, it can be seen that both of these bins coincide with ranges of time where GTB has sparse data, making the GTB models predictions unreliable in that bin. The regressions plotted in Figures 19 & 20, and listed in Table 5. These regressions have weak correlations (with R^2 values of 0.427 and 0.595 respectively), and only overlap in a small range of 10.5-13.5 cm/century. Although this range appears very precise, the measurement is likely inaccurate, as the comparisons do not agree very well between the forward and reverse comparisons, the ranges of GIA produced from each regression

only overlapping for a small fraction of their respective ranges at the 95% confidence level.

name	Slope Estimator	Slope Error	r Squared	Slope C.I. (95p)
GTB relative to ATB model	9.58750	1.95903	0.400	13.42719 to 5.74780
ATB relative to GTB model	-12.77402	1.94089	0.560	-8.96988 to -16.57815

Table 5 – GTB-ATB Regression output parameters. All values reported in cm/century.

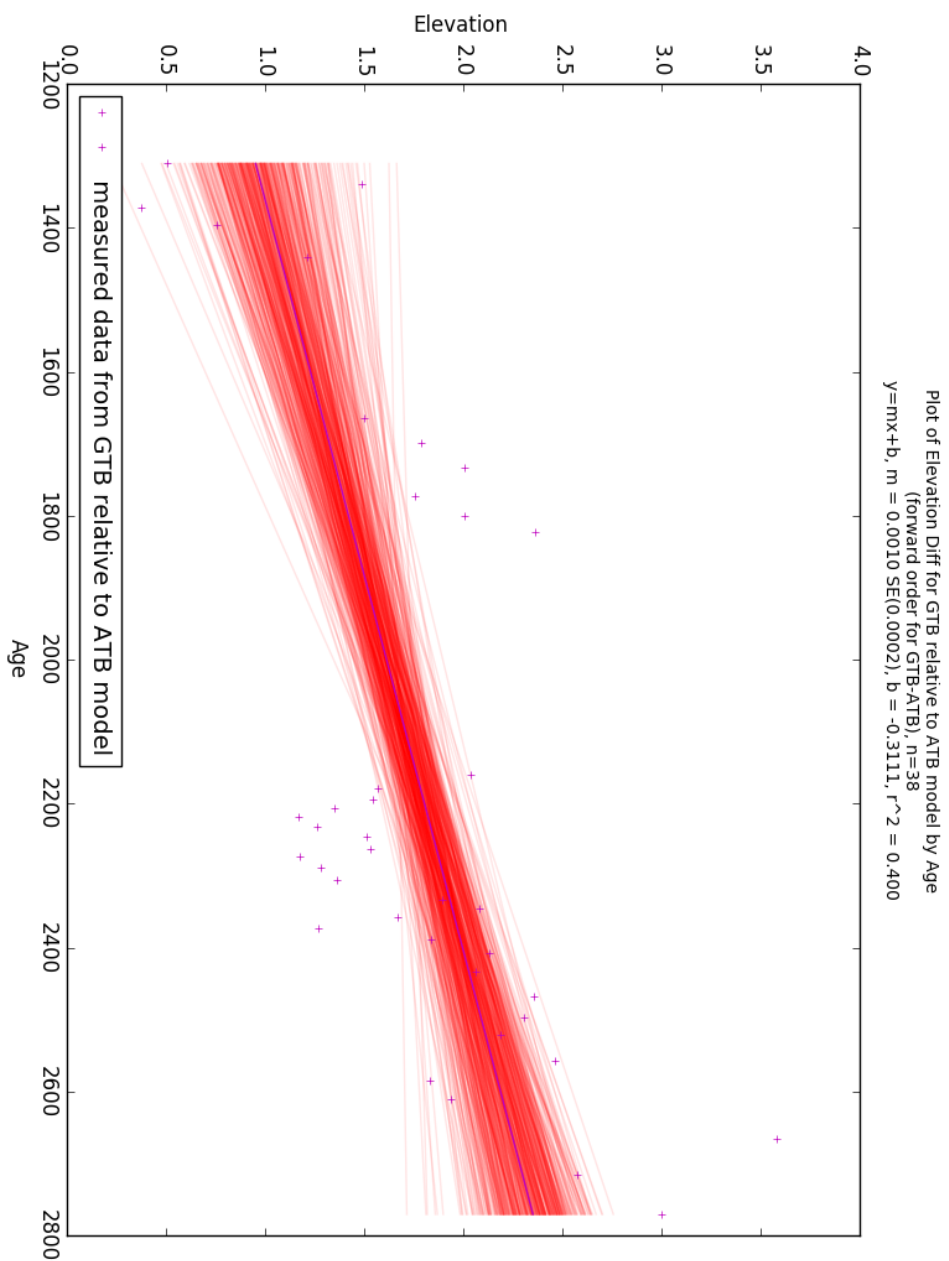


Figure 19 – Plot of differences in elevation from GTB measured data to ATB modelled data. A linear regression with its estimator rendered as a solid purple line was fitted to the differences, and a bootstrap for this regression at 95 % confidence level was rendered in red around the estimator line.

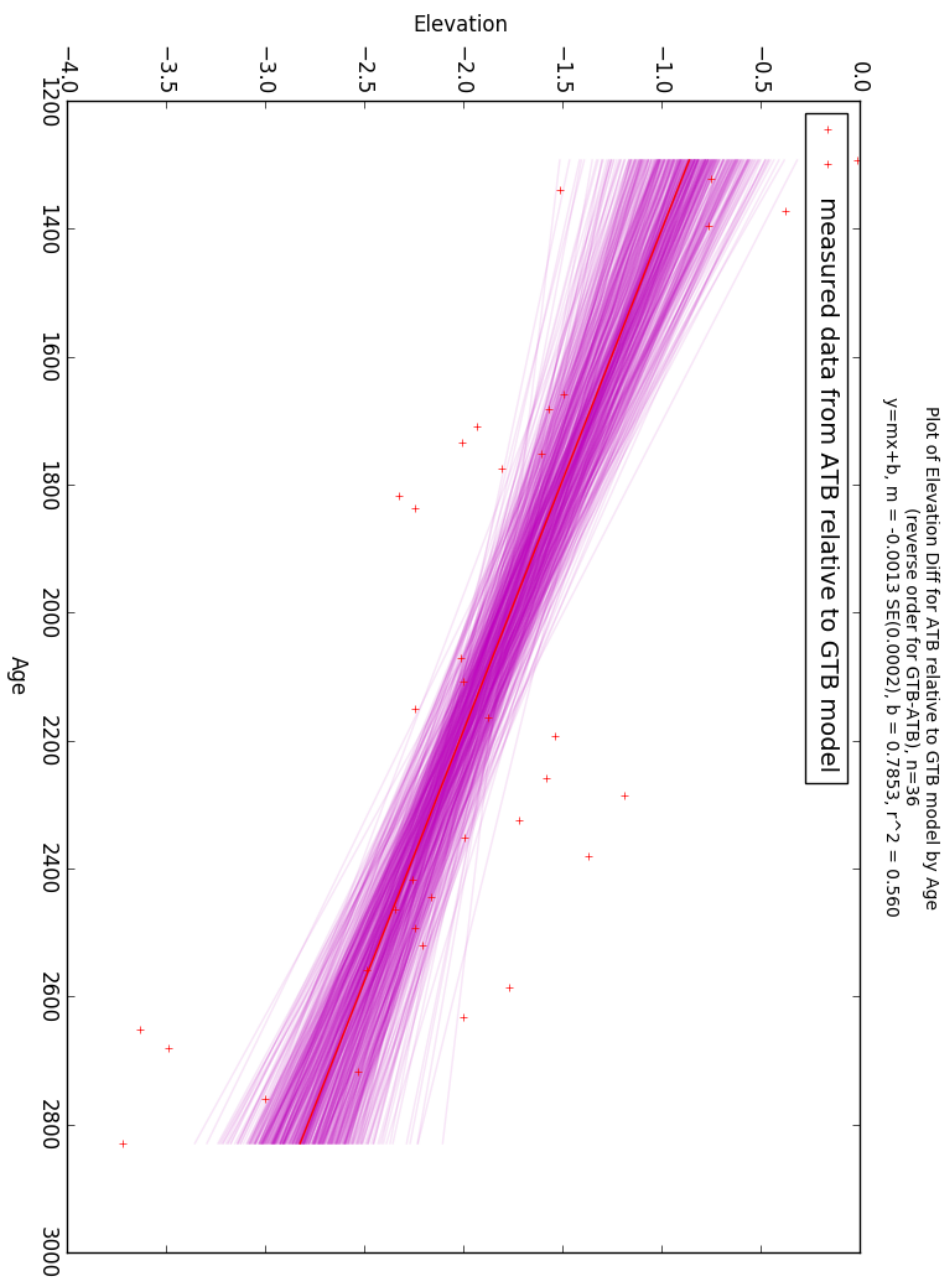


Figure 20 – Plot of differences in elevation from ATB measured data to GTB modelled data. A linear regression with its estimator rendered as a solid red line was fitted to the differences, and a bootstrap for this regression at 95 % confidence level was rendered in purple around the estimator line.

GTB-TAHB

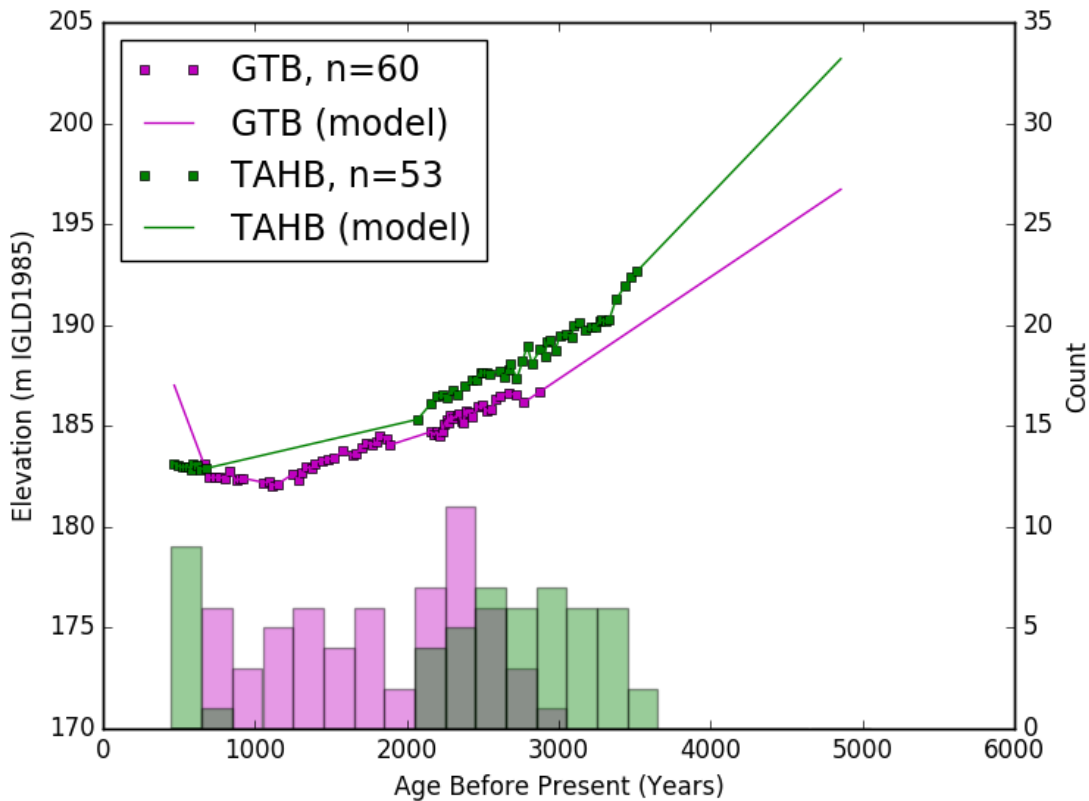


Figure 21 – Measured and modelled elevation data plotted against age for sites GTB & TAHB. Data grouped into bins with widths of 200 years starting at 450 years before present. Bin Counts shown as a histogram at bottom of graph.

The combination of sites GTB and TAHB has data in bins from 450 to 3650 years before present, of which only 2050 to 2850 years before present was used. Two potential bins located at 650-850 and 2850-3050 years before present were not used due failing to meet the 75% rule, both would have produced comparisons between areas of data in one dataset and a poorly constrained model in the other.

The combination of sites GTB and TAHB has by far the poorest regressions, listed in Table 6. This is likely due to the alignment of most of both datasets only giving limited sample sizes of $n=22$ (Figure 23) and $n=27$ (Figure 22) for comparisons. This resulted in an estimate of

GIA that ranges anywhere from -2.8-8.6 cm/century, possibly implying that the relative difference in vertical adjustment rates between the TAHB and GTB sites may be zero.

name	Slope Estimator	Slope Error	r Squared	Slope C.I. (95p)
GTB relative to TAHB model	1.04458	3.84483	0.003	8.58045 to -6.49128
TAHB relative to GTB model	5.70698	4.33801	0.080	14.20948 to -2.79553

Table 6 – GTB-TAHB Regression output parameters. All values reported in cm/century.

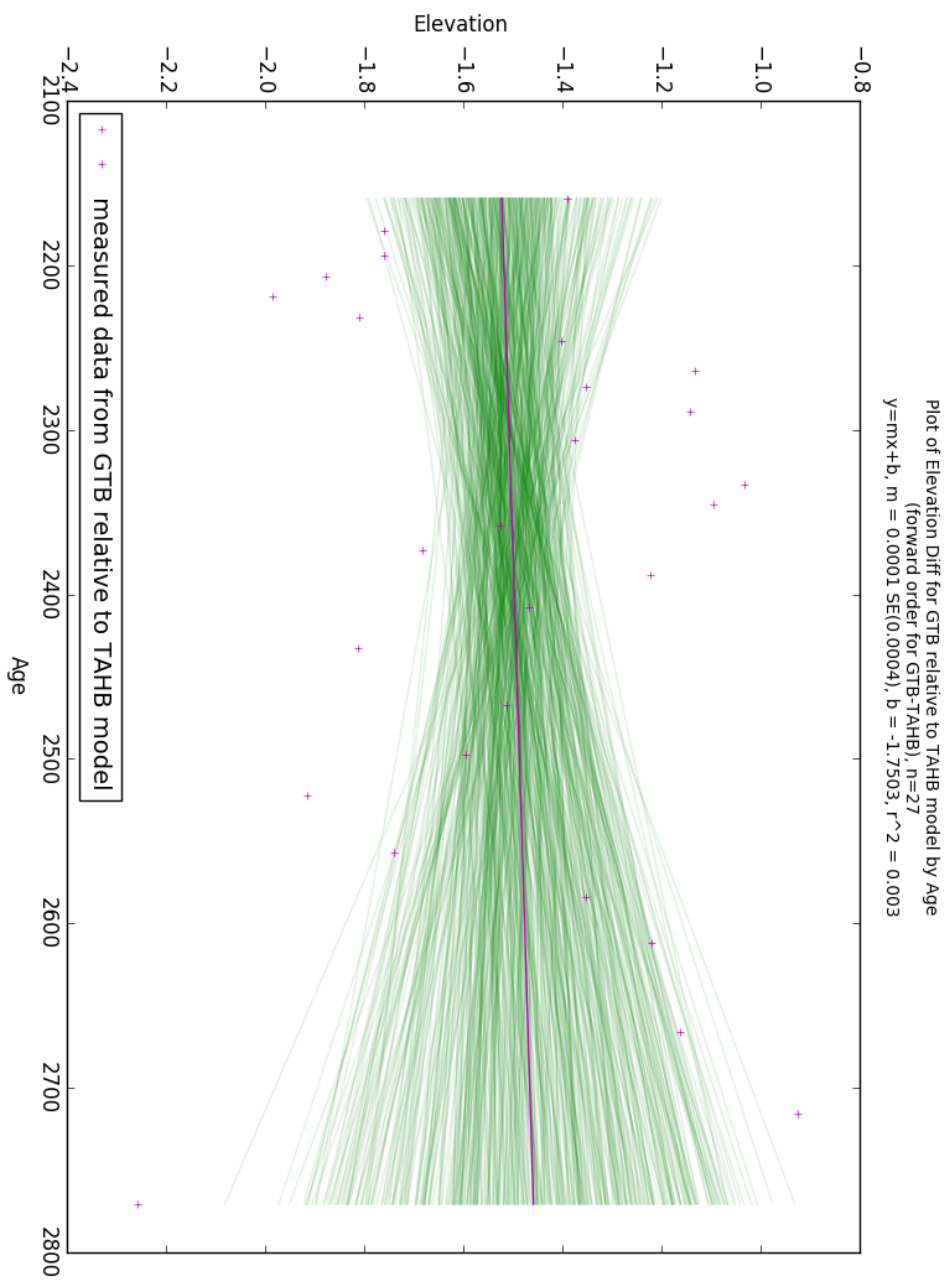


Figure 22 – Plot of differences in elevation from ATB measured data to GTB modelled data. A linear regression with its estimator rendered as a solid purple line was fitted to the differences, and a bootstrap for this regression at 95 % confidence level was rendered in green around the estimator line.

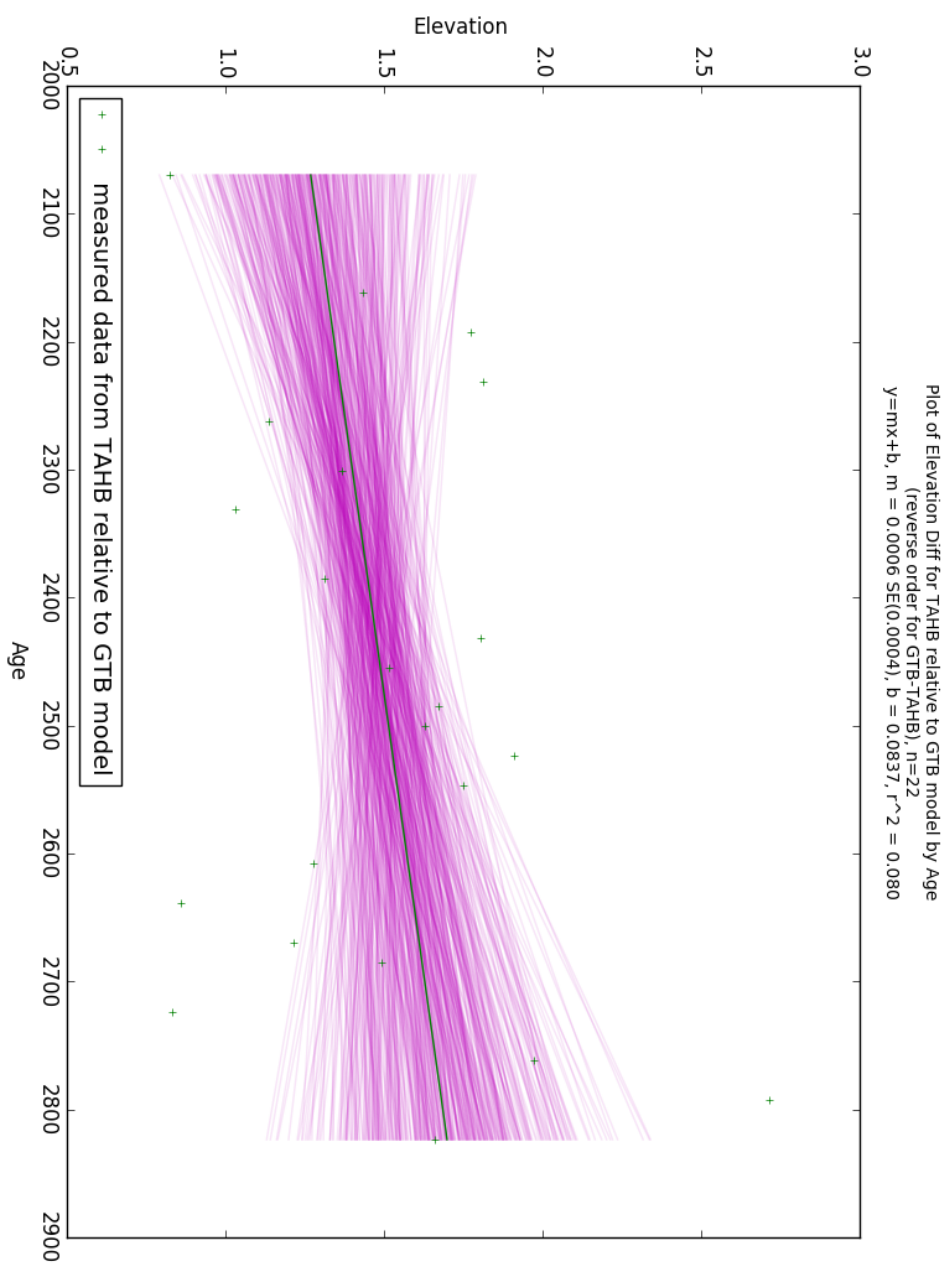


Figure 23 – Plot of differences in elevation from GTB measured data to ATB modelled data. A linear regression with its estimator rendered as a solid green line was fitted to the differences, and a bootstrap for this regression at 95 % confidence level was rendered in purple around the estimator line.

Summary of calculated GIA values

In Figure 24, the values for relative GIA produced by this paper are visualized by plotting the absolute value range of GIA rates between each site as a line between sites on the map with the corresponding value next to it.

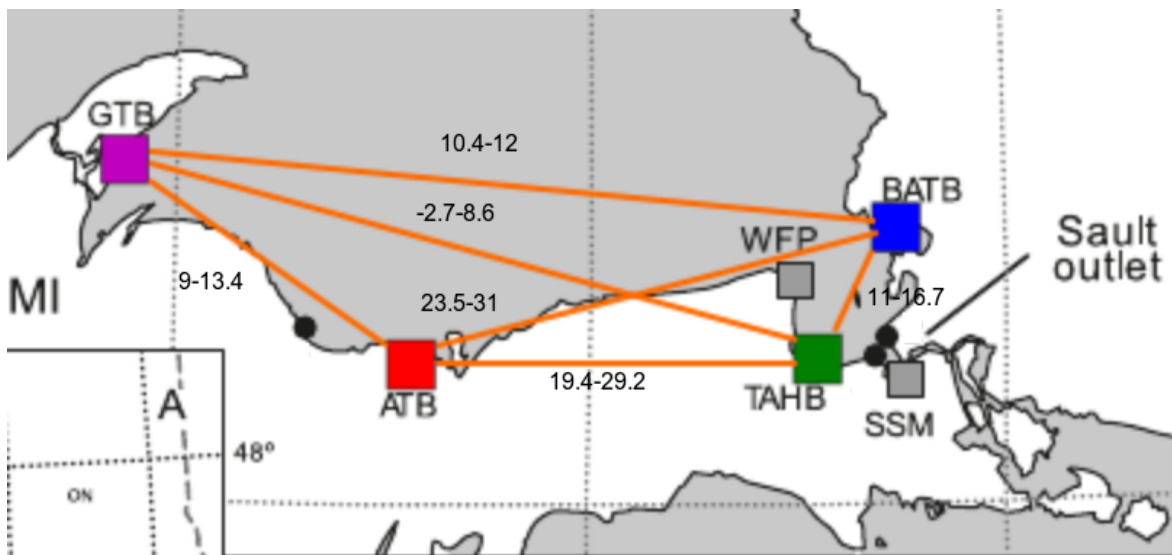
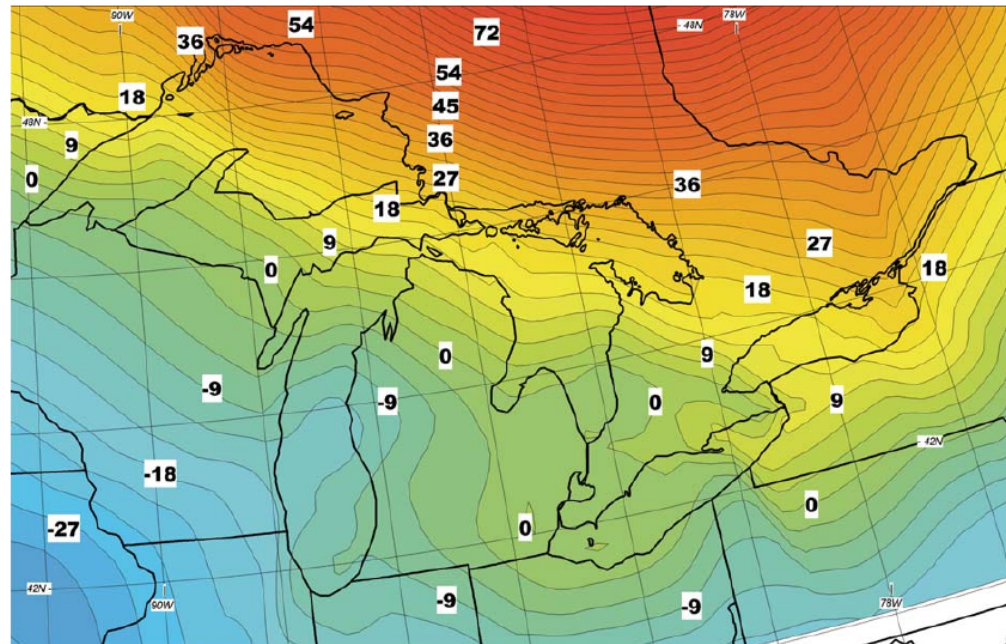


Figure 24 – Relative GIA Rates produced by this papers method, all values reported in cm/century

The equivalent values for rates between sites as produced by Mainville & Craymer are inferred from subtracting the difference in contour between sites as shown in Figure 25, and are presented in Figure 26.



Contour map of vertical velocities derived from water level gauges over the Great Lakes surrounded with ICE-3G-derived velocities. Contour interval—3 cm/century.

Figure 25 – Relative GIA Rates produced by Mainville & Craymer, all values reported in cm/century
(reproduced from Mainville & Craymer, 2005)

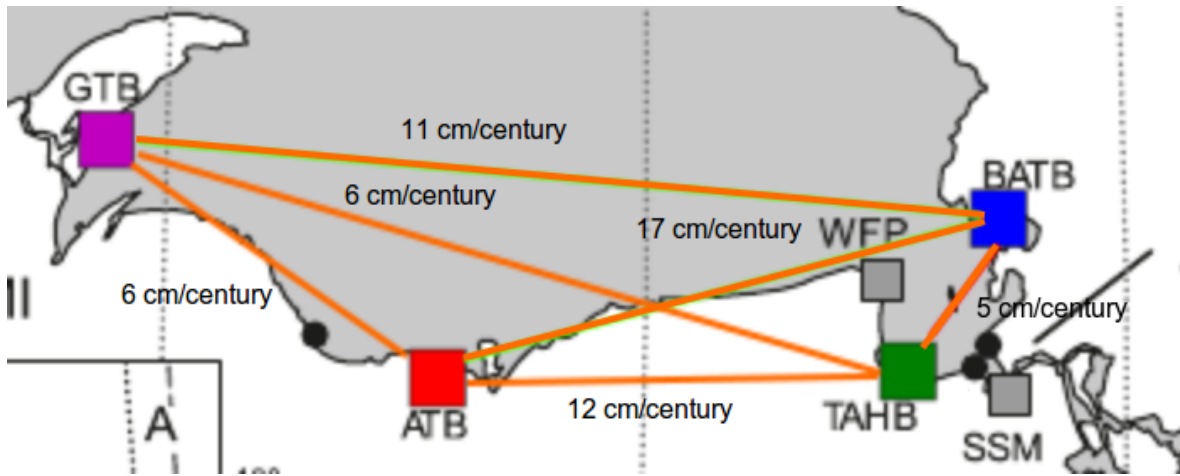


Figure 26 – Relative GIA Rates between the study sites used in this paper as reported by Mainville & Craymer.

Finally, the results of the analysis conducted in the previous section are summarized in Figure 27, which shows confidence intervals on absolute values of rates of GIA for each and every site comparison calculated in Section 4. Each pair of site comparisons is grouped in vertical order in order to show how each pair of intervals overlaps, the range of GIA values in which they overlap is used as the estimate of the absolute value GIA rate between the given pair of sites.

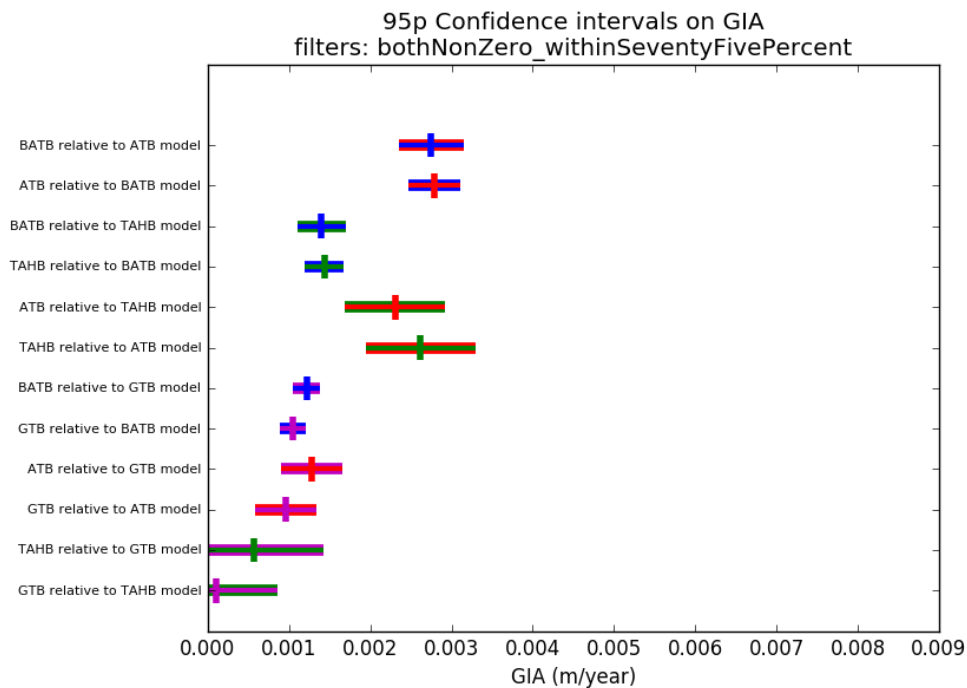


Figure 27 – Confidence intervals at the 95 % confidence level for relative GIA rates obtained from 12 intra-site comparisons across 4 sites.

Comparing this papers results with those of Mainville & Craymer, the value of GIA reported by Mainville & Craymer fell within the range reported by this paper for 2 of the 6 pairs of sites (GTB & TAHB and GTB & BATB). For the remaining four pairs of sites, the 95p confidence intervals on GIA calculated by this paper tended to be larger than the equivalent values in Mainville & Craymer, (namely ATB & BATB, GTB & ATB, and TAHB & BATB) and sometimes much larger (such as between ATB & TAHB).

Given that the results of this paper are all on the same order of magnitude with those reported by Mainville & Craymer using data over a much shorter timescale, this papers method can be inferred to be reasonably effective, but the differences do need to be considered. These discrepancies may be an indication that the process of GIA in the LGL region behaved differently in the past than in the more recent sample of time looked at by Mainville & Craymer. One particular area where significant disagreement occurs is between sites ATB, BATB, and TAHB, especially in the much larger values produced by this paper between ATB-BATB and ATB-TAHB.

Given that both of these site combinations are separated by an East-West line, this could imply that the location of the center of the Laurentide Ice Sheet during the last glaciation being to the north and west of Lake Superior had a stronger effect on the overall process of rebound than the simple fact that areas to the north were more likely to be depressed by the weight of ice sheets than areas further south.

This interpretation should be taken with caution, given that the values produced by this paper may also be affected by differing quality of each intra-site measurement. Quality of each GIA measurement is a subjective property, but it can be inferred that comparisons that use as many data points as possible, which are evenly spread across as many 200 year bins as possible, and have even quality between forward and reverse comparisons are more trustworthy than those that fail one or more of those criteria. With that in mind, in the opinion of the Author of this paper, the comparisons between GTB & TAHB, GTB & BATB, and TAHB & ATB are of lesser quality relative to the others. Coincidentally, two of these three comparisons are those that agreed with Mainville & Craymer, being lower in relative terms than the rest of the comparisons. This could be interpreted to mean that the process of GIA occurred at a higher rate over the longer periods of time studied by the method of Johnston et al (2012) than it did over the shorter (and more recent) span of time studied by that of Mainville & Craymer (2005). Ultimately, this conclusion is still an interpretation however, and the best method of determining whether discrepancies between this papers method and previous ones would be to repeat the process with a dataset with better data coverage. One possible method of accomplishing this would be further collection of data from sites already studied in Johnston et al (2012), and by combining the data gathered from strandplains closely spaced together around the lake basin.

5 References

- Mainville, A., & Craymer, M. R. (2005). Present-day tilting of the Great Lakes region based on water level gauges. *Geological Society of America Bulletin*, 117(7-8), 1070-1080.
- Scott, T. W., Swift, D. J., Whittecar, G. R., & Brook, G. A. (2010). Glacioisostatic influences on Virginia's late Pleistocene coastal plain deposits. *Geomorphology*, 116(1-2), 175-188.
- Johnston, J. W., Argyilan, E. P., Thompson, T. A., Baedke, S. J., Lepper, K., Wilcox, D. A., & Forman, S. L. (2012). A Sault-outlet-referenced mid-to late-Holocene paleohydrograph for Lake Superior constructed from strandplains of beach ridges. *Canadian Journal of Earth Sciences*, 49(11), 1263-1279.
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- Larson, G., & Schaetzl, R. (2001). Origin and evolution of the Great Lakes. *Journal of Great Lakes Research*, 27(4), 518-546.

6 Appendix

Source code for **giaModel.py**

```
## giaModel.py #####  
## attempt to model the gia between sites using the data #####  
## in reformattedData.ods #####  
#####  
import pyexcel_ods  
  
##import sys  
  
  
  
import csv  
  
  
import matplotlib.pyplot as plt  
import numpy as np  
from scipy import stats  
  
  
from matplotlib.font_manager import FontProperties  
  
  
import itertools  
## used to generate the number of links between sites  
import random  
from random import sample  
## used in the random choice feature of the zoomed site comparisons  
  
  
from rawhide import bootstrapper  
## get the custom bootstrap plotting function from this projects code  
  
  
from linearInterpolationModel import *  
from giaUtils import *
```

```
fontP = FontProperties()
fontP.set_size('small')

def trendline(x, gradient, intercept):
    ## return a y given an mx+b
    output = gradient*x + intercept
    return output

## getLinearModel: listof(Num) listof(Num) -> listof(Num) Num Num Num listof(Num) listof(Num)

def getLinearModel(x_values, y_values, k=1.0, l=1.0):
    gradient, intercept, r_value, p_value, std_err = stats.linregress(x_values,y_values)

    y_model = []
    yModelHigh = []
    yModelLow = []

    grad = k*gradient
    interc = l*intercept

    for x in x_values:
        y = trendline(x, grad, interc)
        yHigh = trendline(x, grad+(1.96*std_err), interc)
        yLow = trendline(x, grad-(1.96*std_err), interc)
        y_model.append(y)
        yModelHigh.append(yHigh)
        yModelLow.append(yLow)

    rSquare = r_value**2

    return y_model, grad, interc, std_err, yModelHigh, yModelLow, rSquare

## yModelHigh and yModelLow are the y model built with a slope at the
## extreme of the error bounds on the gradient
```

```
def plotGradientConfidenceIntervals(giaRegressionsByCombo, keys, giaRegressionDescriptions,
                                     outputPathDict):

    def plotInterval(ax, y, xstart, xstop, intervalLabel, colord, colords):
        """Plot interval at y from xstart to xstop with given color."""

        ax.hlines(y, xstart, xstop, colords, lw=7)
        ax.hlines(y, xstart, xstop, colord, lw=3, label=intervalLabel)

        ## plots the interval in the colours of both sites

    outputPath = convertListToRelativePath([outputPathDict[setting] for setting in
                                             getCurrentSettingOptions()])

    y = 0
    ## used in spacing out the intervals for each site vertically through the
    ## graph

    fig,ax = plt.subplots(1)
```

```
for combo in keys:

    y += 1

    combo1 = combo.split('->')[0]
    combo2 = combo.split('->')[1].split(':')[0]
    order = combo.split('->')[1].split(':')[1]

    if(order == 'forward'):

        direct = combo1
        modelled = combo2

    else:

        direct = combo2
        modelled = combo1

    est = giaRegressionsByCombo[combo]['gradientEstimator']

    ciStart = giaRegressionsByCombo[combo]['gradient'][0]
    ciEnd = giaRegressionsByCombo[combo]['gradient'][1]

    if(est < 0):

        est = -est
        ciStart = -ciStart
        ciEnd = -ciEnd

    if(order == 'forward'):

        plotInterval(ax, y, ciStart, ciEnd, "", mapSiteToColour(direct), mapSiteToColour(modelled))

    else:

        plotInterval(ax, y, ciStart, ciEnd, "", mapSiteToColour(direct), mapSiteToColour(modelled))

    ax.vlines(est, y+0.3, y-0.3, mapSiteToColour(direct), lw=4)

    ax.set_xlabel('GIAΔ(m/year)')

ax.set_xlim([0,0.009])
```

```
plt.yticks(list(np.arange(1, len(keys)+1, 1.0)), [giaRegressionDescriptions[key] for key in keys], rotation=0)

fileNameIdentifier = "_" .join([outputPathDict[setting] for setting in getCurrentSettingOptions()])

plt.title("95p Confidence intervals on GIA\nfilters: %s" % fileNameIdentifier)

for item in ax.get_yticklabels():
    item.set_fontsize(8)

outputFilePath = filePathOnRelativePath(outputPath+"gias/", fileName='intervals', ext="png")
print "Saving_gia_intervals_plot_at_%s" % outputFilePath
verifyPath(outputPath+"gias/")

plt.savefig(outputFilePath,bbox_inches='tight')

outputFilePath = filePathOnRelativePath(outputPath+"gias/", fileName='%s_intervals' % fileNameIdentifier, ext="png")
print "Saving_gia_intervals_plot_at_%s" % outputFilePath
plt.savefig(outputFilePath,bbox_inches='tight')

plt.close()

def getDatasetsModelsAndObjects(filenameToLoad):
    lookupTable = pd.read_excel(ods.get_data(filenameToLoad))
```

```
## open up the excel file to get the data as a dict of 2-lists
locations = ['BATB', 'TAHB', 'GTB', 'ATB']

## the first key for the lookupTable is the site location

datasets = {}

for loc in locations:

    datasets[loc] = [row for row in lookupTable[loc]]

    ## under each key is a rectangular list with two columns to each row,
    ## the first one is elevation, the second one is age

    for d in datasets:

        print d, datasets[d], "\n\n\n"

datasetObjects = {}

datasetModels = {}

for d in datasets:

    datasetObjects[d] = siteData(d, datasets[d])

    ## build the dataset containers using the data retrieved for each site

    ## note that the siteData object automatically filters the data received
    ## to get rid of the first few non data lines and any empty spaces

return datasets, datasetModels, datasetObjects

if(__name__ == "__main__"):

    datasets, datasetModels, datasetObjects = getDatasetsModelsAndObjects("./reformattedData.ods")
```

```

allAgesSampled = [datasetObjects[d].getAgeValues() for d in datasets]

allAgesSampled = [item for sublist in allAgesSampled for item in sublist]

## flatten out the 2-list with some list comprehension

print min(allAgesSampled), max(allAgesSampled)

## create the raw plot of data points #####
for site in datasetObjects:

    print site, datasetObjects[site].data

    x = datasetObjects[site].getAgeValues()

    y = datasetObjects[site].getElevationValues()

    n = len(datasetObjects[site].getAgeValues())

    plt.plot(x, y, mapSiteToColour(site) + 's', label=site+"n=%i" % n, markersize=4.0)

datasetModels[site] = siteModelConnectTheDots(datasetObjects[site])

##plt.title("Plot of Elevation by Age\nRaw Data only")

plt.ylabel('Elevation_(m_JGLD1985)')
plt.xlabel('Age_Before_Present(years)')
plt.legend(loc=2, prop={'size': 17})
plt.savefig('./theDataRaw.png')
plt.close()

#####
#####
```

create the raw plot with the model included

```

for ds in datasetObjects:

    print ds, datasetObjects[ds].data

    x = datasetObjects[ds].getAgeValues()

    y = datasetObjects[ds].getElevationValues()

    plt.plot(x, y, mapSiteToColour(ds) + 's', label="%s,n=%i" % (ds, len(x)), markersize=4.0)
```

```

for d in datasets:

    plt.plot([age for age in sorted(allAgesSampled) if datasetModels[d].ageValueIsInRangeCoveredByModel(age)], [datasetModels[d].getModelledElevation(age) for age in sorted(allAgesSampled) if datasetModels[d].ageValueIsInRangeCoveredByModel(age)],
             mapSiteToColour(d), label=d+"_(model)")

##plt.title("Plot of Elevation by Age\nRaw Data with Model")

plt.ylabel('Elevation_(mIGLD1985)')
plt.xlabel('Age_Before_Present(years)')
plt.legend(loc=2, prop={'size': 17})
plt.savefig('./theData.png')
plt.close()

#####
## create the raw plot with the model included, zooming in on the 2000-2300#
## ybp window, y axis limited to 183-187 m #####
zoomXRange = (2000, 2400)
zoomYRange = (182, 190)

for site in datasetObjects:
    print site, datasetObjects[site].data
    x = datasetObjects[site].getAgeValues()
    y = datasetObjects[site].getElevationValues()
    plt.plot(x, y, mapSiteToColour(site) + 's', label="%s" % (site), markersize=4.0)

for site in datasets:
    plt.plot(sorted(allAgesSampled), [datasetModels[site].getModelledElevation(age) for age in sorted(allAgesSampled)], mapSiteToColour(site), label=site+"_(model)")

## plot the dataset models as straight lines

siteCodeOptions = [site for site in datasetObjects]

exampleSites = sample(siteCodeOptions, 2)

```

```

print exampleSites

for order in ['forward', 'reverse']:

    if(order == 'forward'):

        direct = exampleSites[0]

        modelled = exampleSites[1]

    elif(order == 'reverse'):

        direct = exampleSites[1]

        modelled = exampleSites[0]

    agesToConsider = [age for age in sorted(allAgesSampled) if ( ((age >= min(zoomXRange))and(age
        <= max(zoomXRange))) and (datasetModels[direct].ageValueInRawData(age) and datasetModels[
            modelled].ageValueIsInRangeCoveredByModel(age)) )

    for age in agesToConsider:

        print age

    demoComparisonPoint = random.choice(agesToConsider)

    print "->", demoComparisonPoint

    directElevation = datasetObjects[direct].getElevationByGivenAge(demoComparisonPoint)

    modelledElevation = datasetModels[modelled].getModelledElevation(demoComparisonPoint)

    print "Direct[%s]:" % direct, directElevation

    print "Modelled[%s]:" % modelled, modelledElevation

##plt.plot([demoComparisonPoint, demoComparisonPoint], [directElevation, modelledElevation], "%s"
#s" % mapSiteToColour(direct), linewidth=3.0)

plt.plot([demoComparisonPoint, demoComparisonPoint], [directElevation, modelledElevation], "%s
-." % mapSiteToColour(direct), linewidth=2.0)

##'--'

##plt.title("Plot of Elevation by Age\nRaw Data with Model")

plt.ylabel('Elevation_(m_IGLD1985)')

```

```
plt.xlabel('Age_UBefore_Present_(years)')

plt.axis((zoomXRange[0], zoomXRange[1],zoomYRange[0],zoomYRange[1]))

plt.legend(loc=2, prop={'size': 7})

plt.savefig('~/theDataZoomed.png')

plt.close()

#####
## create a list of the shortform name of all the sites, then use #####
## itertools to make a list of the sites!, all possible combinations of #####
## sites #####
## ie [A,B,C] -> [[A,B], [B,C], [C, A]]

sites = [ds for ds in datasetObjects]

siteCombinations = list(itertools.combinations(sites, 2))

#####

for combo in siteCombinations:

    print combo

    for i in range(len(combo)):

        print i, combo[i]

globalHistogramFloor = None

## ayy lmao

histogramFloorsList = []
```

```
histogramFloorsByCombo = {}

totalAges = []

#####
## loop through the site combinations and use the data to decide on a #####
## floor for the age bins and the bounds on the plot axes #####
for combo in siteCombinations:

    histogramFloor = None

    ageFloor = None

    for site in combo:

        x = datasetObjects[site].getAgeValues()

        totalAges += x

        y = datasetObjects[site].getElevationValues()

        if(histogramFloor == None):

            histogramFloor = min(y)

        else:

            histogramFloor = min([min(y), histogramFloor])



        if(ageFloor == None):

            ageFloor = min(x)

        else:

            ageFloor = min([min(x), ageFloor])



def roundFloatDownToNearestTen(someFloat):

    someFloat /= 10

    someFloat = int(someFloat)

    someFloat *= 10

    someFloat -= 10

    return someFloat


histogramFloor = roundFloatDownToNearestTen(histogramFloor)

ageFloor = roundFloatDownToNearestTen(ageFloor)
```

```
histogramFloorsByCombo[combo] = histogramFloor

histogramFloorsList.append(ageFloor)
print "histogramFloor\u00d7for\u00d7site\u00d7combo", combo, ":u", histogramFloor
#####
#globalHistogramFloor = min(histogramFloorsList)

print "global\u00d7bin\u00d7floor\u00d7set\u00d7at\u00d7", globalHistogramFloor

globalBins=range(globalHistogramFloor, int(max(totalAges))+200, 200)
## build a list of bin endpoints starting at the floor value and ending at
## one bin width above the last age value of any of the dataset

## example of how this works if you run
## range(450, 4857+200, 200)
print "global\u00d7bins:\u00d7", globalBins

#####
## for debug output print out bin counts for each dataset #####
for i in globalBins:
    print "bin\u00d7", i, ", ", i+200, ":"
    print "-"*80
    for combo in siteCombinations:

        for site in combo:
            thisSiteDataset = datasetObjects[site]

            siteName = '{:4s}'.format(site)

            print "site\u00d7.4s\u00d7count:\u00d7%i" % (siteName, thisSiteDataset.getThisSiteBinCount(i, 200))
            print "-"*80
            print "\n\n"
#####
```

```

giaRegressions = {}

giaRegressionComboMappingsByConditions = {}

giaRegressionKeys = []
giaRegressionDescriptions = {}
giaKeysByDescriptions = {}

for combo in siteCombinations:

    for order in ['forward', 'reverse']:

        if(order == 'forward'):

            direct = combo[0]

            ## d is the site we are using as our direct comparison

            ## ie MUST have a measured data point at this age
            modelled = combo[1]

            ## ds is what we are comparing against, so it can just be a
            ## modelled point

        else:

            direct = combo[1]

            modelled = combo[0]

        thisRegressionKey = "%s-%s:%s" % (combo[0], combo[1], order)

        giaRegressionKeys.append(thisRegressionKey)

        thisComparisonGiaDescription = "%s relative to %s model" % (direct, modelled)
        giaRegressionDescriptions[thisRegressionKey] = thisComparisonGiaDescription
        giaKeysByDescriptions[thisComparisonGiaDescription] = thisRegressionKey

sortedKeys = sorted(giaRegressionKeys)

print "sortedKeys:", sortedKeys

#####
## plot the raw data plots with counts for each bin #####
#####

for combo in siteCombinations:

    print "\nPlotting raw data for site combo:"


```

```

for site in combo:
    print site

for site in combo:
    x = datasetObjects[site].getAgeValues()
    y = datasetObjects[site].getElevationValues()

    plt.plot(x, y, mapSiteToColour(site) + 's', label="%s,%n=%i" % (site, len(x)), markersize=4.0)

## plot the raw data for each site

plt.plot(sorted(allAgesSampled), [datasetModels[site].getModelledElevation(age) for age in sorted(allAgesSampled)], mapSiteToColour(site), label=site+"_(model)")

## plot the linear interpolation model for each site

plt.hist(x, bottom = histogramFloor, normed=False, bins=globalBins, alpha=0.4, color=mapSiteToColour(site))

## plot the histogram of data set counts on the plot alongside the
## data itself

## histogram floor was chosen here as a nice looking spot to put the
## count histogram so it doesnt overlap the main data

##plt.title("Data and Model for site Combination %s/%s" % (combo[0], combo[1]))
plt.ylabel('Elevation_(m_IGLD1985)')
plt.xlabel('Age_Before_Present_(Years)')
plt.legend(loc=2, prop={'size': 17})

axes1 = plt.gca()
yScaleRange = max(axes1.get_ylim()) - min(axes1.get_ylim())

axes2 = plt.twinx()

```

```

axes2.set_ylabel('Count')

axes2.axis([None,None,0,yScaleRange])

## set the left axis to be elevation relative to datum

## and the right axis to be count of each dataset in each bin

outputFilePath = filePathOnRelativePath("./", fileName='%s-%s_DataAndModel' % (combo[0], combo
[1]), ext="png")

print "Saving rawData at '%s'" % outputPath

verifyPath("./")

## umm ok

plt.savefig(outputFilePath)

plt.close()

## save the raw data combo graph

#####
#####
#####

#####
## plot the gia graphs and store the raw regression numbers used to create #
## them #####
for conditions in [{"valueCounts": "bothNonZero"}, \
                    ##{"valueDifference": "withinThirtyPercent", "valueCounts": "bothNonZero"}, \
                    ##{"valueDifference": "withinFiftyPercent", "valueCounts": "bothNonZero"}, \
                    ##{"valueDifference": "withinTwentyPercent", "valueCounts": "bothNonZero"}, \
                    {"valueDifference": "withinSeventyFivePercent", "valueCounts": "bothNonZero"}]:


outputPathDict = populateConditionsDict(conditions)

outputPath = convertListToRelativePath([outputPathDict[setting] for setting in
                                         getCurrentSettingOptions()])

conditionIdString = "_".join([outputPathDict[setting] for setting in getCurrentSettingOptions()])
]

giaRegressionsByCombo = {}

for combo in siteCombinations:

```

```

print "\nPlotting gia for site combo:"

for site in combo:
    print site

## now the gia calculations

for order in ['forward', 'reverse']:

    ## each comparison has a forward A to B, and reverse B to A,
    ## comparison, the CIs on the absolute value of slope for this must
    ## be statistically similar for the comparison to work

    if(order == 'forward'):

        direct = combo[0]

        ## d is the site we are using as our direct comparison

        ## ie MUST have a measured data point at this age
        modelled = combo[1]

        ## ds is what we are comparing against, so it can just be a
        ## modelled point

    else:

        direct = combo[1]

        modelled = combo[0]

allowableAgeValues = []

## for each comparison, there are only a small number of data values
## from the initial dataset that can be used for valid comparison

## each datapoint used for a gia comparison must be:
## -from the direct dataset
## -in the range covered by the modelled dataset (meaning that if
## the direct comparison dataset has a datapoint available, but the
## modelled one has just been hanging off the end in a straight line

```

```

## from the last known datapoint, it cant be considered valid

## -given that theres a bin from startAge to startAge+binWidth that

## the datapoints age is in, that bin needs to hit some criteria for

## the number of datapoints in the bin from both


for age in sorted(allAgesSampled):

    if(datasetModels[direct].ageValueInRawData(age) and datasetModels[modelled] .

        ageValueIsInRangeCoveredByModel(age) and datasetModels[modelled] .

        ageComparisonValidForThisBin(datasetModels[direct], globalBins, age, conditions) )

        :

        allowableAgeValues.append(age)

    else:

        continue

        ## the case where we have an overlap of the models, but

        ## either A: no datapoint is actually present for either

        ## dataset at this age, so comparisons are not honouring

        ## the raw data, or

        ## B: we have a datapoint on the set to compare against

        ## but not the one we are comparing

    ##else:

        ##continue

        ## if the datapoint in question is outside the bounds

        ## covered by these two datasets, they cant be considered


elevationDiffs = [(datasetModels[direct].getModelledElevation(age) - datasetModels[

    modelled].getModelledElevation(age)) for age in allowableAgeValues]

bootstrapper.plotBootstrapsOnDataPlot(plt, allowableAgeValues, elevationDiffs,

    mapSiteToColour(modelled), mapSiteToColour(direct));

thisComparisonGiaDescription = "%s measured data from %s relative to %s model" % (direct,

    modelled)

plt.plot(allowableAgeValues, elevationDiffs, mapSiteToColour(direct)+'+', label=

    thisComparisonGiaDescription, markersize=4.0)

```

```

linRegressYValues, gradient, intercept, gradientError, yModelHigh, yModelLow, rSquare =
    getLinearModel(allowableAgeValues, elevationDiffs)

if(direct != modelled):
    giaRegressionKey = "%s-%s:%s" % (combo[0], combo[1], order)

giaRegressionsByCombo[giaRegressionKey] = {"N": len(allowableAgeValues), "gradientEstimator": gradient, "gradientError": gradientError, "gradient": [
    gradient+(1.96*gradientError), gradient-(1.96*gradientError)], "intercept": intercept, "rSquare": rSquare}

plt.suptitle("Plot of Elevation Diff for %s relative to %s model by Age\n(%s order for %s
    -%s) , n=%i\ny=mx+b, m=.4f SE(.4f), b=.4f, r^2=.3f" % (direct, modelled,
    order, combo[0], combo[1], len(allowableAgeValues), gradient, gradientError,
    intercept, rSquare), fontsize=10)
plt.ylabel('Elevation')
plt.xlabel('Age')

if(direct == "ATB"):

    plt.legend(loc=2, prop={'size': 14})

else:

    plt.legend( loc=3, prop={'size': 14})

##plt.savefig('./theGIA_%s_relative_to_%s.png' % (d, ds))
## ^ this was creating a ton of clutter

outputFilePath = filePathOnRelativePath(outputPath+"gias/", fileName='theGIA_%
    s_relative_to_%s' % (direct, modelled), ext="png")
print "Saving gia plot at '%s'" % outputFilePath
verifyPath(outputPath+"gias/")
plt.savefig(outputFilePath)
plt.close()

giaRegressionComboMappingsByConditions[conditionIdString] = giaRegressionsByCombo

```

```

plotGradientConfidenceIntervals(giaRegressionsByCombo, giaRegressionKeys,
                                 giaRegressionDescriptions, outputPathDict)

#####
print "Finished_gia_plots"

#####
## Check for any exact age matches in the datasets provided #####
## Spoiler: there arent any #####
ageMatches = []
for d in datasets:
    for dv in datasetObjects[d].getAgeValues():
        for od in datasets:
            if(od != d):
                if((dv in datasetObjects[od].getAgeValues())and dv not in ageMatches):
                    ageMatches.append(dv)
print "Exact_age_matches_between_datasets:", ageMatches
#####

#####
## now that values have been generated for GIA for each site comparison, ##
## convert them to intervals for each site combination and save the result #
## to file #####
for idString in giaRegressionComboMappingsByConditions:
    print "\n\n%s:" % idString

    giaRegressionsByCombo = giaRegressionComboMappingsByConditions[idString]
    siteCombos = ["ATB-BATE", "GTB-ATB", "GTB-BATB", "GTB-TAHB", "TAHB-ATB", "TAHB-BATB"]

    with open("%s_intervals.csv" % idString, "wb") as csv_file:
        writer = csv.writer(csv_file, delimiter=',')

```

```

writer.writerow([ "Sites\u2014Compared", "Slope\u2014Estimator\u2014(cm/century)", "Slope\u2014Error\u2014(cm/century)
", "r\u2014Squared", "Slope\u2014C.I.\u2014(95p)"])

for regress in sortedKeys:

    description = giaRegressionDescriptions[regress]

    ciStart = 100*100*giaRegressionsByCombo[regress]['gradient'][0]

    ciEnd = 100*100*giaRegressionsByCombo[regress]['gradient'][1]

    est = 100*100*giaRegressionsByCombo[regress]['gradientEstimator']

    error = 100*100*giaRegressionsByCombo[regress]['gradientError']

    rSquare = giaRegressionsByCombo[regress]['rSquare']

    print regress

    for param in giaRegressionsByCombo[regress]:
        print param

writer.writerow([ description, "% .5f" % est, "% .5f" % error, "% .3f" % rSquare, "% .5f\u2014to\u2014
%.5f" % (ciStart, ciEnd)])


for combo in siteCombos:

    comboSites = combo.split('-')

    print combo, comboSites


with open("%s_regressionTable_%s.csv" % (combo, idString), "wb") as csv_file:
    writer = csv.writer(csv_file, delimiter=',')

    writer.writerow([ "name", "Slope\u2014Estimator", "Slope\u2014Error", "r\u2014Squared", "Slope\u2014C.I.\u2014(95p)
"])

    for order in ["forward", "reverse"]:

        regress = "%s:%s" % (combo, order)

        description = giaRegressionDescriptions[regress]

        ciStart = 100*100*giaRegressionsByCombo[regress]['gradient'][0]

        ciEnd = 100*100*giaRegressionsByCombo[regress]['gradient'][1]

        est = 100*100*giaRegressionsByCombo[regress]['gradientEstimator']

        error = 100*100*giaRegressionsByCombo[regress]['gradientError']

        rSquare = giaRegressionsByCombo[regress]['rSquare']

```

```

writer.writerow([ description, "% .5f" % est, "% .5f" % error, "% .3f" % rSquare, "% .5f" % ciStart, "% .5f" % ciEnd])

with open("%s_mergedIntervals.csv" % idString, "wb") as csv_file:
    writer = csv.writer(csv_file, delimiter=',')

writer.writerow(["siteCombination", "startValue", "endValue"])

for combo in siteCombos:
    for order in ["forward", "reverse"]:
        regress = "%s:%s" % (combo, order)
        print giaRegressionDescriptions[regress], ",",
        giaRegressionsByCombo[regress]['gradient']][0], ",",
        giaRegressionsByCombo[regress]['gradient'][1]

        est = giaRegressionsByCombo[regress]['gradientEstimator']
        ciStart = 100*100*giaRegressionsByCombo[regress]['gradient'][0]
        ciEnd = 100*100*giaRegressionsByCombo[regress]['gradient'][1]

        if(est < 0):
            ciStart = -ciStart
            ciEnd = -ciEnd

        if(order == "forward"):
            forwardInterval = {"start":min(ciStart, ciEnd), "end": max(ciStart, ciEnd)}
        elif(order == "reverse"):

            reverseInterval = {"start":min(ciStart, ciEnd), "end": max(ciStart, ciEnd)}

        mergedInterval = mergeConfidenceIntervals(forwardInterval, reverseInterval)
        print combo, " ", "forward:", forwardInterval, "reverse:", reverseInterval, "merged:",
        ", mergedInterval

        if(mergedInterval == "NoOverlap"):

            writer.writerow([combo, "%s_merged" % combo, mergedInterval, ""])

        else:

            writer.writerow([combo, "%s_merged" % combo, "% .3f" % mergedInterval[0], "% .3f" %
            mergedInterval[1]])

```

```
#####
## plot a legend showing the colour coding system for the sites #####
## this sounded like a decent idea earlier, but it eventually proved #####
## not to be needed #####
for site in sites:

    plt.plot([1], [1], mapSiteToColour(site)+'s', label=site, markersize=20)

    plt.plot([1], [1], mapSiteToColour(site), label=site+"model", markersize=20)

plt.axis('off')

plt.legend(loc=3, prop={'size': 29})

plt.savefig("legendary.png")

plt.close()
#####
```

Source code for `giaUtils.py`

```
## giaUtils.py #####b
## utility functions for gia thesis #####
#####
#####

import os

def mapSiteToColour(siteLoc):
    siteMappings = {'BATB': 'b', 'TAHB': 'g', 'GTB': 'm', 'ATB': 'r'}
    return siteMappings[siteLoc]

def convertListToRelativePath(someListOfStrings):
    output = "./"
    for someStr in someListOfStrings:
        output += "%s/" % someStr
    return output

def filePathOnRelativePath(somePath, fileName, ext=None):
    if(ext == None):
        return "%s%s" % (somePath, fileName)
    else:
        return "%s%s.%s" % (somePath, fileName, ext)

def verifyPath(somePath):
    if(os.path.exists(somePath)):
        if(os.path.isdir(somePath)):
            return True
        else:
            print "Path '%s' exists, but is not a directory"
            return False
    else:
        print "Path did not exist, attempting to create it..."
        os.makedirs(somePath)
    return os.path.exists(somePath)
```

```
## input dict

## ie {"valueDifference": "withinTwentyPercent", "valueCounts": "bothNonZero"}


def populateConditionsDict(inputDict):
    if("valueDifference" not in inputDict):
        inputDict["valueDifference"] = "any"
    if("valueCounts" not in inputDict):
        inputDict["valueCounts"] = "any"
    return inputDict

## technically it mutates the dict, but this is ok too


def getCurrentSettingOptions():
    return [ "valueCounts", "valueDifference"]


def mergeConfidenceIntervals(intervalA, intervalB):

    if(intervalA["start"] > intervalA["end"]):
        realStart = intervalA["end"]
        realEnd = intervalA["start"]
        intervalA = {"start": realStart, "end": realEnd}

    if(intervalB["start"] > intervalB["end"]):
        realStart = intervalB["end"]
        realEnd = intervalB["start"]
        intervalB = {"start": realStart, "end": realEnd}

    if((intervalA["start"] >= intervalB["end"]) or (intervalB["start"] >= intervalA["end"])):
        return "NoOverlap"

    else:
        ## some overlap
        if((intervalB["start"] < intervalA["start"]) and (intervalB["end"] < intervalA["end"])):
            ##print "case 1"
            return (intervalA["start"], intervalB["end"])


```

```
        elif((intervalA["start"] < intervalB["start"]) and (intervalA["end"] < intervalB["end"])):

            ##print "case 2"

            return (intervalB["start"], intervalA["end"])

        elif((intervalB["start"] > intervalA["start"]) and (intervalB["end"] < intervalA["end"])):

            ##print "B contained case"

            return (intervalB["start"], intervalB["end"])

        elif((intervalA["start"] > intervalB["start"]) and (intervalA["end"] < intervalB["end"])):

            ##print "A contained case"

            return (intervalA["start"], intervalA["end"])

    if(__name__ == "__main__"):

        print convertListToRelativePath(["withinTwentyPercent", "baseFixedAt450", "gias"])

        forward = {'start': 5.7478045853453503, 'end': 13.427190249363679}

        reverse = {'start': 8.9698781911037724, 'end': 16.578153894106137}

        print mergeConfidenceIntervals(forward, reverse)

        print mergeConfidenceIntervals(reverse, forward)
```

Source code for rawhide/bootstrapper.py

```
## bootstrapper.py #####  
## tools to create a bootstrap for a linear regression model, and plot this ##  
## in matplotlib #####  
#####  
  
import numpy as np  
import matplotlib.pyplot as plt  
from sklearn.linear_model import LinearRegression  
  
def plotBootstrapsOnDataPlot(pllt, x, y, strapColor='grey', regressColor='red'):  
  
    # Extend x data to contain another row vector of 1s  
    x = np.asarray(x)  
    y = np.asarray(y)  
  
    X = np.vstack([x, np.ones(len(x))]).T  
  
    plt.figure(figsize=(12,8))  
    for i in range(0, 500):  
        sample_index = np.random.choice(range(0, len(y)), len(y))  
  
        X_samples = X[sample_index]  
        y_samples = y[sample_index]  
  
        lr = LinearRegression()  
        lr.fit(X_samples, y_samples)  
        plt.plot(x, lr.predict(X), color=strapColor, alpha=0.1, zorder=1)  
  
    lr = LinearRegression()  
    lr.fit(X, y)  
    plt.plot(x, lr.predict(X), color=regressColor, zorder=5)
```

```
if(__name__ == "__main__"):  
    ## Create toy data and bootstrap it to verify everything is working  
    ## correctly  
  
    x = np.linspace(0, 10, 20)  
    y = x + (np.random.rand(len(x)) * 10)  
    plotBootstrapsOnDataPlot(plt, x, y)  
    plt.scatter(x, y, marker='+', color='blue', zorder=5)  
  
    plt.savefig('bootstrapDemo.png')
```

Source code for rawData.py

```
## rawData.py #####  
## object containing the raw data object used to wrap what gets pulled out #####  
## of the spreadsheet file #####  
#####  
  
class siteData(object):  
  
    ## siteData: Str Listof(Any) -> siteData  
  
    def __init__(self, siteName, rawData):  
  
        self.dataHeader = []  
  
        self.data = [row for row in rawData if len(row) == 2]  
  
        ## filter to only those rows that contain exactly two elements in order  
        ## to get rid of the unimportant details at the top of each sheet  
  
        self.siteName = siteName  
  
  
  
  
    def getAgeValues(self):  
  
        ## get all available (measured) data points for age  
  
        return [row[1] for row in self.data]  
  
  
  
  
    def getElevationValues(self):  
  
        ## get the entire list of elevation values for this dataset  
  
        return [row[0] for row in self.data]  
  
  
  
  
    def getElevationByGivenAge(self, someAge):  
  
        ## map an age to an elevation if possible  
  
        for row in self.data:  
  
            if(row[1] == someAge):  
  
                return row[0]  
  
  
    def getThisSiteBinCount(self, binStart, binWidth):
```

```
def withinside(someValue, binStart, binWidth):

    ## determine if someValue is between binStart and (binStart+binWidth)

    delta = someValue - binStart

    if((delta >= 0)and(delta <= binWidth)):

        return True

    else:

        return False

    return len([row[1] for row in self.data if withinside(row[1], binStart, binWidth)])

def getSiteName(self):

    return self.siteName
```

Source code for `dataModel.py`

```
## dataModel.py ##### Base class for building data models (ie interpretations of what the age #####
## is for the entire age range that the data spans) #####
#####
##### from rawData import *
#####
#####
## ideas for future models:
##
## -same connect the dots idea, but with binned means every so many years
## -use mean water level of other sites in areas where a site has a gap to
## adjust for global water lows caused by climate, etc.

class siteModel(object):
    ## parent to all models that take a set of siteData and attempt to build a
    ## model of elevations for all of the possible age values in between points
    ## where the elevation is directly sampled for that exact time.

    def __init__(self):
        pass

    ## getModelledElevation: Num -> Num

    def inRange(value, high, low):
        if((value <= high) and (value >= low)):
            return True
        return False
```

```
## getAgeBinByAgeValue: float, listof(float) -> float, float

## ageValue is a float
## ageBins is some list of bin endpoints

def getAgeBinByAgeValue(ageValue, ageBins):
    baseAge = ageBins[0]
    ageBinsDelta = ageBins[1] - baseAge
    ## should be consistent throughout the ageBins list

    ## now find the nearest start point for a bin to the ageValue

    binStartValue = baseAge

    if(ageValue < baseAge):
        while(True):
            if(inRange(ageValue, binStartValue+ageBinsDelta, binStartValue)):
                return binStartValue, ageBinsDelta
            binStartValue -= ageBinsDelta
    else:
        while(True):
            if(inRange(ageValue, binStartValue+ageBinsDelta, binStartValue)):
                return binStartValue, ageBinsDelta
            binStartValue += ageBinsDelta
```

Source code for **linearInterpolationModel.py**

```
## linearInterpolationModel.py #####
## model for elevation v. time values made by connecting point to point, ie #####
## "connect the dots" formally known as linear interpolation #####
#####
# from dataModel import *

import numpy as np

def percentageDifference(someValue, anotherValue):
    average = float(someValue + anotherValue)/2.0
    diff = abs(someValue - anotherValue)
    return float(diff/average)

def conditionMet(thisBinCount, otherBinCount, condition):
    if(condition == "any"):
        return True
    elif(condition == "bothNonZero"):
        if((thisBinCount > 0) and (otherBinCount > 0)):
            return True
        return False
    elif(condition == "withinTwentyPercent"):
        if(percentageDifference(thisBinCount, otherBinCount) <= 0.20):
            return True
        return False
    elif(condition == "withinThirtyPercent"):
        if(percentageDifference(thisBinCount, otherBinCount) <= 0.30):
            return True
        return False
    elif(condition == "withinFiftyPercent"):
        if(percentageDifference(thisBinCount, otherBinCount) <= 0.50):
            return True
        return False
```

```
        elif(condition == "withinSixtyPercent"):

            if(percentageDifference(thisBinCount, otherBinCount) <= 0.60):

                return True

            return False

        elif(condition == "withinSeventyFivePercent"):

            if(percentageDifference(thisBinCount, otherBinCount) <= 0.75):

                return True

            return False


class siteModelConnectTheDots(siteModel):

    ## siteModelConnectTheDots: siteData -> siteModelConnectTheDots


    def __init__(self, availableData):

        self.siteName = availableData.getSiteName()

        self.rawDataObject = availableData


    def ageValueIsInRangeCoveredByModel(self, someAge):

        if(someAge in self.rawDataObject.getAgeValues()):

            return True

        else:

            maxAgeCovered = max(self.rawDataObject.getAgeValues())

            minAgeCovered = min(self.rawDataObject.getAgeValues())

            if((someAge <= maxAgeCovered)and(someAge >= minAgeCovered)):

                return True

            else:

                return False


    def ageValueInRawData(self, someAge):

        if(someAge in self.rawDataObject.getAgeValues()):

            return True

        return False


    def ageComparisonValidForThisBin(self, otherModelToCompareAgainst, globalBins, ageValue,
                                     conditions):
```

```
binStart, binWidth = getAgeBinByAgeValue(ageValue, globalBins)

thisModelsBinCount = self.rawDataObject.getThisSiteBinCount(binStart, binWidth)
otherModelsBinCount = otherModelToCompareAgainst.rawDataObject.getThisSiteBinCount(binStart,
                                         binWidth)

for condition in conditions:
    if(not conditionMet(thisModelsBinCount, otherModelsBinCount, conditions[condition])):
        return False
    return True

## the loop successfully met every condition, so we're good to go


def getModelledElevation(self, someAge):
    if(someAge in self.rawDataObject.getAgeValues()):
        return self.rawDataObject.getElevationByGivenAge(someAge)
    else:
        ## dont have a datapoint available at that age value, so we need to
        ## interpolate linearly between them to get it
        ageValues = np.array(self.rawDataObject.getAgeValues())

        if(ageValues[ageValues < someAge].size == 0):
            ## case where our value to interpolate is off the bottom end
            ## of the dataset, so we extrapolate from the last two values
            ## min, and 2dmin

            minValue = min(ageValues)
            restOfValues = np.array([val for val in ageValues if val != minValue])
            ## maybe npifying the array will make the min/max calls faster
            ## idk
            secondMinValue = min(restOfValues)
            ageDelta = someAge - secondMinValue
            ## distance from second smallest to the point we want to
            ## interpolate
```

```
secondMinAgeElevation = self.rawDataObject.getElevationByGivenAge(secondMinValue)

minAgeElevation = self.rawDataObject.getElevationByGivenAge(minValue)

outputElevationGuess = secondMinAgeElevation + ( (ageDelta/(abs(secondMinValue-minValue))) * (secondMinAgeElevation - minAgeElevation) )

elif(ageValues[ageValues > someAge].size == 0):

    ## case where our value to interpolate is off the top end

    maxValue = max(ageValues)

    restOfValues = np.array([val for val in ageValues if val != maxValue])

    ## npifying this array could make the min/max calls faster

    secondMaxValue = max(restOfValues)

ageDelta = someAge - secondMaxValue

secondMaxAgeElevation = self.rawDataObject.getElevationByGivenAge(secondMaxValue)

maxAgeElevation = self.rawDataObject.getElevationByGivenAge(maxValue)

outputElevationGuess = secondMaxAgeElevation + ( (ageDelta/(abs(maxValue - secondMaxValue)))* (maxAgeElevation - secondMaxAgeElevation) )

else:

    closestAgeBelow = ageValues[ageValues < someAge].max()

    closestAgeAbove = ageValues[ageValues > someAge].min()

ageDelta = closestAgeAbove - closestAgeBelow

elevBelow = self.rawDataObject.getElevationByGivenAge(closestAgeBelow)

elevAbove = self.rawDataObject.getElevationByGivenAge(closestAgeAbove)

elevDelta = elevAbove - elevBelow
```

```
outputElevationGuess = elevBelow + elevDelta*((someAge - closestAgeBelow)/(ageDelta))
```

```
return outputElevationGuess
```
