- Effects of Natural Variability of Seawater Temperature, Time Series Length,
- Decadal Trend and Instrument Precision on the Ability to Detect
 - **Temperature Trends**
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ABSTRACT

In South Africa 129 in situ temperature time series of up to 43 years are used for investigations of the thermal characteristics of coastal seawater. They are collected with handheld thermometers or underwater temperature recorders (UTRs) and are recorded at precisions from 0.5 °C to 0.001 °C. Using the natural range of seasonal signals and variability for 84 of these time series, their length, decadal trend and data precision were systematically varied before fitting generalized least squares (GLS) models to study the effect these variables have on trend detection. The variables that contributed most to accurate trend detection in decreasing order were: time series length, decadal trend, variance, percentage of missing data (%NA) and measurement precision. Time series > 30 years in length are preferred and though larger decadal trends are modeled more accurately, modeled significance (p-value) is largely affected by the variance present. The risk of committing both type 1 and 2 errors increases when $\geq 5\%$ NA is present. There is no appreciable effect on model accuracy between measurement precision of 0.1 °C to 0.001 °C. Measurement precisions of 0.5 °C require longer time series to give equally accurate model results. The implication is that the thermometer time series in this dataset, and others around the world, must be at least two years longer than their UTR counterparts to be useful for decadal scale climate change studies. Furthermore, adding older lower precision UTR data to newer higher precision UTR data within the same time series will increase their usefulness for this purpose.

1. Introduction

The roughly 3,000 km of South Africa's coastline is bordered by the Benguela and Agulhas Currents (e.g. Roberts 2005; Hutchings et al. 2009), which, in combination with other nearshore 33 processes, affect the country's marine coastal ecosystems (Santos et al. 2012). A thorough understanding of these coastal processes is provided by several physical variables, with temperature being one of the main determinants (e.g. Blanchette et al. 2008; Tittensor et al. 2010; Couce et al. 2012). The statistical properties of *in situ* seawater temperature time series representing the whole 37 coastline – such as the annual mean, minimum and maximum temperature, and the thermal range 38 and variance characteristics – vary greatly among coastal sections due to the varying influences 39 of the Benguela and Agulhas Currents. Based on these thermal properties, the coastline has been classified into a cool temperate west coast, a warm temperate south coast and a sub-tropical east coast (Smit et al. 2013). That the ocean temperature of these regions is changing has been reported in recent years (Mead et al. 2013). For example, an increase of 0.55 °C to 0.7 °C dec⁻¹ has 43 been reported in the Agulhas Current (Rouault et al. 2009, 2010), while the southern Benguela has decreased by 0.5 °C dec⁻¹ during some parts of the year (Rouault et al. 2010).

The aforementioned climate change trends were derived from remotely-sensed gridded sea surface temperature (SST) products. Whereas newer remotely-sensed gridded SST products are approaching high enough resolutions for use in coastal waters, older longer products that could be
used for the detection of long terms trends are not (*e.g.* Chao et al. 2009; Qiu et al. 2009; VazquezCuervo et al. 2013). A study by Smit et al. (2013) has also shown that remotely-sensed gridded
SST data have a warm bias as large as 6 °C when compared to coastal *in situ* data. Nevertheless,
a widespread approach in coastal ecological research is to use satellite and/or model-generated
temperature data as a representation of SST along coastlines (*e.g.* Blanchette et al. 2008; Broitman

et al. 2008; Tyberghein et al. 2012). Either the dangers of applying gridded SSTs to the coast are not widely known or in many places in the world there simply are no suitable *in situ* coastal temperature time series available. It is for this reason that we strongly recommended the use of *in* situ data to support research conducted within 400 m of the shoreline.

Where records of *in situ* coastal seawater temperature do exist, the reliability of many of these 58 datasets that could be used in place of the remotely-sensed SST data remains to be verified. Users 59 of remotely-sensed SST data benefit from it being refined through a number of well documented validation and quality control processes (e.g. Reynolds and Smith 1994; Brown et al. 1999; Martin et al. 2012), whereas the standards and methods with which local in situ data from a single dataset are collected and refined may differ greatly. For example, there are currently seven organizations and/or governmental departments (hereafter referred to as bodies) contributing coastal seawater temperature data to the South African Coastal Temperature Network (SACTN). These bodies use different methods and instruments to collect their data as no national standard has been set. One consequence of this methodological disparity is that two thirds of the data were sampled with hand-held thermometers that are manually recorded at a data precision of 0.5 °C, as opposed to the current generation of underwater temperature recorders (UTRs), which have an instrument precision as fine as 0.001 °C. If these in situ temperature data are to be used together in lieu of remotely-sensed SST data, it is important that the characteristics of the contributing data sources 71 are understood in terms of their ability to yield useful, reliable and accurate long-term measurements for use in climate change studies.

This prompted us to examine the 129 *in situ* time series that comprise the SACTN. The range of measurement precisions and statistical characteristics of this dataset were used to guide a series of enquiry-driven analyses into the suitability of the time series to yield statistically significant and accurate assessments of decadal temperature change. The length, decadal trend and data

- precision of each time series were adjusted in a systematic manner, and this forms the core of our analyses. Furthermore, the natural variability of each of the time series, which differ more-or-less predictably between coastlines variously affected by the Benguela and Agulhas Currents, was also entered into the analysis. Our aim was to assess the effect that each of these variables has on the ability of a model to produce a robust estimate of time series decadal trend. The effect gaps in the time series may have on the fitting of models was also investigated as many of the time series used here have some missing data scattered throughout, which is unavoidable for a 20+ year time series that is sampled by hand by a single technician at each site.
- The study provides a better understanding of some of the characteristics of a time series that are influential in the detection success of decadal trends in coastal ocean temperatures.

88 2. Methods

89 a. Data Sources

- Our study lies within the political borders of South Africa's coastline and the location of each point of collection may be seen in Figure 1. Of these 129 time series, 43 are recorded with UTRs and the other 86 with hand-held mercury thermometers. The oldest currently running time series began on January 1st, 1972; there are 11 total time series that started in the 70s, 53 more started in the 80s, 34 began in the 90s, 18 in the 00s and 13 in the current decade.
- The data are collected using two different methods and a variety of instruments. Hand-held mercury thermometers (which are being phased out in favor of alcohol thermometers or electronic instruments) are used in some instances at the shoreline, and represent seawater temperatures at the surface. At other places, predominantly along the country's east coast, data are collected with glass thermometers from small boats at the location of shark nets along the coast (Cliff et al. 1988).

Whereas both types of thermometers allow for a measurement precision of 0.1 °C, the recordings are written down at a precision of 0.5 °C. Data at other localities are collected using delayed-mode instruments that are permanently moored shallower than 10 m, but generally very close to the surface below the low-water spring tide level.

Over the last 40+ years the electronic instruments used to measure coastal seawater temperatures have changed and improved. The previous standard was the Onset Hobo UTR with a thermal precision of $0.01\,^{\circ}$ C. The new standard currently being phased in is the Starmon Mini UTR. These devices have a maximum thermal precision of $0.001\,^{\circ}$ C $\pm 0.025\,^{\circ}$ C (http://www.star-oddi.com/). Of the 43 UTR time series in this dataset, 30 were recorded at a precision of $0.001\,^{\circ}$ C for their entirety, five UTR time series include older data that were recorded at a precision of $0.01\,^{\circ}$ C or $0.1\,^{\circ}$ C and so have been rounded down to match this level of precision. Eight additional UTR time series have data recorded at a precision of only $0.1\,^{\circ}$ C.

The thermometer data are recorded manually and saved in an aggregated location at the head offices of the collecting bodies. UTRs are installed and maintained by divers and data are retrieved at least once annually. These data are digital and are downloaded to a hard drive at the respective head offices of the collecting bodies.

₁₁₆ b. Data Management

Each of the seven bodies contributing data to this study have their own method of data formatting. Steps are being taken towards a national standard as we move towards replacing all the
thermometer recordings with UTR devices; however, as of the writing of this article, one does not
yet exist. Data from each organization were formatted to a project-wide comma-separated values
(CSV) format with consistent column headers before any statistical analyses were performed. This
allowed for the same methodology to be used across the entire dataset, ensuring consistent analy-

sis. Before analysing the data they were scanned for any values above 35 °C or below 0 °C. These data points were changed to NA, meaning 'not available', before including them in the SACTN dataset.

All analyses and data management performed in this paper were conducted with R version 3.3.1 (2016-06-21) (R Core Team 2013). The script and data used to conduct the analyses and create the figures seen in this paper may be found at https://github.com/schrob040/Trend_Analysis.

Any time series with a temporal precision finer than one day were averaged into daily values before being aggregated into the SACTN. A series of additional checks were then performed (*e.g.* removing long stretches in the time series without associated temperature recordings) and time series shorter than five calendar years, collected deeper than 10 m or missing more than 15% of their monthly values were removed. At the time of this analysis, this usable daily dataset consisted of 84 time series with a total of 819,499 days of data; monthly averages were then made from these daily data to create the 26,924 temperature values available for use in this study.

136 c. Systematic Analysis of Time Series

We used the 84 time series simply for their variance properties (composed of seasonal, interannual, decadal and noise components), which reflect that of the thermal environment naturally
present along the roughly 3,000 km of South African coastline. Linear trends that may have been
present in each time series were removed prior to the ensuing analysis by applying an ordinary
least squares regression and keeping the detrended residuals as anomaly time series. In doing so
we avoided the need to simulate a series of synthetic time series, whose variance components may
not have been fully representative of that naturally present in coastal waters. These detrended
anomaly time series (henceforth simply called 'time series') represent a range of time scales from
72 to 519 months in duration.

To each of the 84 time series we artificially added linear decadal trends of 0.00 °C to 0.20 °C dec⁻¹. In other words, we now had time series that captured the natural thermal variabilities around the coast, but with their decadal trends known *a priori*. The range of decadal trends was selected based around the global average of 0.124 °C from Kennedy et al. (2011) and used in Stocker et al. (2013). Furthermore, in order to represent the instrumental precision of the instruments used to collect these time series, we rounded each of these (84 time series × 5 decadal trends) to four levels of precision: 0.5 °C, 0.1 °C, 0.01 °C and 0.001 °C. Consequently, we had a pool of 1,680 time series with which to work.

To gain further insight into the effect of time series length on trend detection, each time series 154 was first shortened to a minimum length of 5 years, starting in January so that the timing of the 155 seasonal signal for each time series would be equitable. After fitting the model (see *Time Series* 156 *Model*, below) to all 1,680 of the shortened time series, the next year of data for each time series 157 was added and the models fitted again. This process was iterated until the full length of each time 158 series was attained. For example, if a time series consisted of 12 full years of data, it would require 160 models (8 iterations of increasing length \times 5 decadal trends \times 4 levels of precision); similarly, 160 720 models would be applied to a 40 year time series. Considering the 84 time series available, 161 the total number of individual models required to capture each combination of variables quickly 162 increased to 36,220. 163

Our approach of fitting models to each of the semi-artificial time series that we generated allowed us to study the effect that the relevant variables (time series length, natural variability, added slope and level of measurement precision) has on the ability of the time series model to faithfully detect the decadal thermal trend, which was known *a priori*. The primary results of interest in these analyses were the significance (*p*-value) of the model fit, the accuracy of the decadal trend determined by regression, as well as the error associated with the trend estimate.

170 d. Time Series Model

The selection of the appropriate model can greatly influence the ability to detect trends (Franzke 2012). Two broad approaches are widely used in climate change research (Stocker et al. 2013). 172 The first group of models estimates linear trends, and although linearity may not reflect reality (i.e. 173 trends are very frequently non-linear), these models do provide the convenience of producing an 174 easy to understand decadal trend (e.g. 0.106 °C dec⁻¹; Wilks 2011; Stocker et al. 2013). The other group accommodates non-linear trajectories of temperature through time by the use of higher-176 degree polynomial terms or non-parametric smoothing splines, but the inconvenience comes from 177 not being able to easily compare models among sites (Wood 2006; Scinocca et al. 2010). Both groups of models can accommodate serially correlated residuals, which is often the cause for much 179 criticism due to their effect on the uncertainty of the trend estimates (Von Storch 1999; Santer et al. 180 2008). For example, Generalized Least Squares (GLS; yielding estimates of linear trends) and Generalized Additive Mixed Models (GAMM; non-linear fitting with no trend estimate provided) 182 can both capture various degrees of serial autocorrelation (Pinheiro and Bates 2006; Wood 2006). 183 Although our exploratory analysis assessed two parametrizations of each of the model groups, we opted to proceed here with a GLS equipped with a second-order autoregressive AR(2) correlation 185 structure fitted using Restricted Maximum Likelihood (REML; Pinheiro and Bates 2006): 186

$$y_t = \beta_0 + \beta_1 x_t + \varepsilon_t$$

where the lag-2 autocorrelated residuals are given by

$$\varepsilon_t = \phi_1 \varepsilon_{t-1} + \phi_2 \varepsilon_{t-2} + w_t$$

and the white noise series is

$$w_t \sim \text{i.i.d. } N(0, \sigma^2)$$

This approach is similar to that of the IPCC, although the latter uses an AR(1) error term (Hartmann et al. 2013). Another difference from the IPCC approach is that we nested the autoregressive component within year. This modeling approach allowed us to assess how various properties of the detrended data sets would affect the models' ability to detect trends – in other words, by comparing the estimates of the trends themselves and how these deviate from the known trend.

3. Results

The residuals for the base 84 detrended time series may be seen in Figure 2. From these detrended time series the length, decadal trend and precision variables were systematically manipulated as explained in the methods. It was found that the important variables affecting the accuracy of the slope detected by the GLS model, in decreasing order, were: i) time series length; ii) the size of the added decadal trend; iii) initial SD of the time series (after detrending but prior to adding artificial slopes); iv) the amount of NAs; and iv) measurement precision. These variables influence the model fits in a systematic manner.

As would be expected, the size of the decadal trend estimated by the GLS increases in direct proportion to the decadal trend which we added and therefore knew *a priori*. What is especially noteworthy in this analysis is that time series of longer duration more often result in trend estimates converging with the actual trend than those of shorter length (Figure 3). This effect is most evident from around 30 years. Furthermore, how well the estimated model trend converges with the actual trend is also very visible in the standard error (SE) of the trend estimate (Figure 4): models fitted to short time series always have modeled trends with larger SE compared to longer ones. The strength of this correlation is r = 0.56 (p < 0.001) and it remains virtually unchanged as the added decadal

trend increases. The p-values of the fitted models also vary in relation to time series duration and to the steepness of the added decadal trend (Figure 5). It is usually the longer time series equipped with steeper decadal trends that are able to produce model fits with estimated trends that are statistically significant. Note, however, that this p-value tests the null hypothesis that the estimated trend is no different from $0\,^{\circ}\text{C}$ dec $^{-1}$ at $p \leq 0.05$, and *not* that the slope is not different from the added trend. Taken together, these outcomes show that although our GLS model can very often result in trend estimates that approach the true trend, it is seldom that those estimates are statistically significant in the sense that the estimated trends differ statistically from $0\,^{\circ}\text{C}$ dec $^{-1}$.

The variance of the detrended data is another variable that can affect model fitting, but its only systematic influence concerns the SE of the trend estimate. Here, it acts in a manner that is entirely consistent across all *a priori* trends (Figure 6). What we see is that as the variance of the data increases (represented here as standard deviation, SD) the SE of the slope estimates increases too. Moreover, it does so disproportionately more for time series of shorter duration. Again, as we have seen with the estimated trend that converges to the true trend around 30 years, so too does the initial SD of the data cease to be important in time series of around 3 decades in length.

The number of NAs permitted in any of our time series was limited to 15% per time series.

Twenty-five of the 84 time series have fewer than 1% NA. An additional 45 time series have up to 5% NA, 10 have up to 10% NA and 4 have up to 15% NA. The mean number of NA for the data is 2.65%. The relationship between %NA and the *p*-value of the models is shown in Figure 7.

At 2.5% or fewer NA their presence does not have any discernible effect on resultant *p*-values.

Progressively increasing the number of NAs above 5%, however, leads to a drastic improvement of models fitted to series with no or gently increasing decadal trends (these generally have very large *p*-values indicative of very poor fits, perhaps due to the presence of a very weak signal), and a significant deterioration of models fitted to data with steep decadal trends (for these data, the

model generally fits better at low numbers of NAs, as suggested by the larger number of p-values that approach 0.05). In other words, the more missing values (NA) there are in a time series with no discernible decadal trend, the more likely a model is to erroneously detect one. On the other hand, model results from time series that do have detectable decadal trends tend to produce fits that are not significantly different from $0 \, ^{\circ}\text{C} \, \text{dec}^{-1}$.

Regarding the effect that the level of measurement precision has on the GLS models, we see in Figure 8 that decreasing the precision from 0.001 °C to 0.01 °C has an undetectable effect on any differences in the modeled trends. The Root Mean Square Error (RMSE) between the slopes estimated mated from 0.001 °C and 0.01 °C data is 0.001. The correspondence between the slopes estimated for data reported at 0.5 °C compared to that at 0.001 °C decreases to a RMSE of 0.03.

The effect of decreasing data measurement precision from 0.001 °C to 0.5 °C has almost no appreciable effect on any of the measures of variance presented in this study. The effect of mea-245 surement precision on the accuracy of the modeled slope, however, becomes very pronounced 246 going from 0.1 °C to 0.5 °C. This effect is larger on smaller decadal trends. For example, at a trend of 0.05 °C dec⁻¹, the deviation from the true value of models fitted to data with a precision 248 of 0.1 °C is negligible; however, the accuracy of the fitted model on data recorded at a precision 249 of 0.5 °C with a real trend of 0.05 °C dec⁻¹ is 10.81% different on average (i.e. given a slope of 0.05 °C dec⁻¹ the model detects slopes of 0.055 °C dec⁻¹). This accuracy of the models im-251 proves to an average difference of 6.44% with a slope of 0.10 °C dec⁻¹, 2.24% at 0.15 °C dec⁻¹ 252 and decreases slightly to 2.30% at 0.20 °C dec⁻¹. A precision of 0.5 °C always provides clearly less accurate modeled trends than at higher precisions; however, the current analysis did not high-254 light one precision that consistently provides the most accurate estimate of the trends. This may 255 however become determinable in an analysis of synthetic data with variance structures that are manipulated in a more consistent manner.

As the actual time series used to generate the data for this study are predominantly over 300 258 months in length and recorded at a data precision of 0.5 °C, we would be remiss not to investigate 259 the interaction between the increase in accuracy provided by a lengthy time series, against the 260 decrease caused by a data precision of 0.5 °C. In other words, at what point does a model fitted to a longer time series, with less precise measurements (e.g. those taken by thermometers and reported at a precision of 0.5 °C), become as accurate as a time series with more precise measurements (e.g. 263 UTRs)? Figure 8 shows how varied the modeled trends become when a precision of 0.5 °C is used, 264 and we see here that when these low resolution time series have a shallow slope of 0.05 °C dec⁻¹, a fitted model requires 24 months of additional data on average to have a comparable level of 266 accuracy to a model fitted to data recorded at a precision of 0.1 °C. The difference in the required time series length necessary for accurate detection decreases to 16 months when a larger slope 268 $0.20\,^{\circ}\text{C}$ dec⁻¹ is present in the data. 269

An analysis with a large number of variables as shown here is bound to have a medley of complex interactions between the various statistics being measured; however, much of the range seen in the results of the GLS models can be well explained by the influence of one independent variable, or two operating in concert, as we have shown above. The most important of these variables has clearly been the length of the time series.

4. Discussion

The strongest finding of this analysis is that the accurate detection of long-term trends in time series primarily concerns the length of a dataset. But there is also a host of nuances resulting from time series length, the steepness of the decadal trend the model is asked to detect, the influence of the SD of a time series, the amount of missing values and the precision at which the data have been measured or recorded that interact with one-another and which must be considered.

Whereas time series with smaller variances (shown as SD in this study) generally produce model 281 fits that are statistically significant (i.e. with decadal trends that are significantly different from 282 0 °C dec⁻¹ at p < 0.05) and with smaller SE of the estimated trends after shorter lengths of time, 283 we also see that increasing a time series' length beyond 25 years, but preferably beyond 30 years, will increase the likelihood of detecting a decadal temperature change even in very variable data 285 sets. Detecting temperature change in highly variable coastal environments, such as those around 286 the coast of South Africa and many temperate coastal environments globally, will therefore benefit 287 from access to the longest possible time series available. This phenomenon is demonstrated in Figure 5, which uses color to show the time series binned by the three different coastal sections 289 of South Africa (Smit et al. 2013). Of these three coastal sections the east coast is known to have the most stable thermal regime (i.e. with the smallest variance), with the south coast having 291 the greatest variance. Long time series at sites of low variance result in great improvements in 292 our ability to detect significant climate change trends, and this effect is most obvious in time series 293 with steeper decadal trends. The selection of sites for long-term monitoring must therefore account for the location of study and necessitate adequate planning to collect a long enough time series. 295 The detection of long-term trends requires long-term data, a fact that is already firmly established 296 in climate change research (Ohring et al. 2005; Stocker et al. 2013). The length of these time series 297 is firmly under the control of the investigator with sufficient foresight and perseverance to plan the 298 installation and management of new instrument networks that will yield usable results only after 299 about three-quarters of a typical academic career has passed. Should such data already exist – and considering the scarcity of such long-term records that are already yielding benefits today – we 301 must ensure that these sources of data are managed and curated with great care and diligence as 302 they are practically irreplaceable. For this reason, it is essential that we understand the inherent strengths and weaknesses of such existing sources of data so that we may fully maximize their utility and extract from them the model coefficients needed to detect decadal temperature trends,
and know the accuracy of these estimates to the best of our ability. There are many time series
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Aside from length, the most powerful time series have measurements that are taken regularly.

The inclusion of too many missing values (NAs) in the data sets must be avoided. We have shown that permitting 5% NAs or more into our time series has a drastic and significant influence on the chance of committing a type 1 error (arriving at 'false positive,' *i.e.* detecting a trend when none exists) for time series with no or very gentle decadal trends. On the other hand, the inclusion of NAs in data sets with a decadal trend present tends to cause an increase in the probability of committing a type 2 error (*i.e.* finding 'false negatives'). Although our modern UTR data sets generally have fewer NAs than we should be concerned about – therefore with a low chance of committing type 1 or type 2 errors – the presence of NAs may seriously compromise some of the time series that are still being collected by hand using hand-held thermometers.

We have demonstrated clearly that as the steepness of an expected decadal trend increases, the 319 ability for it to be modeled accurately increases, too. Our GLS model is generally not able to detect 320 trends that are significantly different from 0 °C dec⁻¹ unless a slope of 0.20 °C dec⁻¹ exists. Very 321 rarely were we able to produce significant model fits at shallower slopes. No trends with a slope 322 < 0.05 °C dec⁻¹ were found to be significant in this study. Based on the relationship between SD 323 and the added decadal trend, we see that time series with an SD of 1.5 °C (the bulk of the time series here) and a decadal trend of 0.10 °C dec⁻¹ should consist of roughly 640 months of data 325 before our GLS model would regularly be able to detect a significant trend (p < 0.05). This finding 326 is somewhat discouraging as most global analyses of decadal SST change based on gridded SST products estimate a trend closer to 0.1 °C dec⁻¹ (e.g. Stocker et al. 2013). This means that the

trends present in most time series representative of very variable coastal environments that exhibit
the same variance structure as that of our data are probably unlikely to be detected as significant,
even if they do indeed exist. In other words, the chance of committing a type 2 error is probably
very real for such systems, unless time series > 50 years are available.

As 50 year coastal seawater temperature time series are probably very scarce, it is important to 333 note that those measured at precisions of 0.1 °C to 0.001 °C require fewer months of data to detect 334 long term trends. Based on the data presented here, we calculated that time series measured at a 335 low precision (0.5 °C) may require as much as an additional 24 months of data to accurately detect long-term trends. One of the motivators for this paper was to investigate the effect measurement 337 precision has on a time series' ability to produce results useful for investigations of long-term 338 climate change, and to validate the use of the low precision 0.5 °C thermometer data. This is an important consideration as many studies investigating the effects of climate change (e.g. Grant 340 et al. 2010; Scherrer and Körner 2010; Lathlean and Minchinton 2012) do use lower precision 0.1 °C data. Whereas the precision of much of our data is below the current standard of 0.1 °C required for climate change research (Ohring et al. 2005; Jarraud 2008), the length of the ther-343 mometer time series makes them a valuable asset. The average length of the thermometer time 344 series in the SACTN, from which the 84 time series used in this study were drawn, is 349 months. The average length of the UTR time series is 167 months. Given this difference in the lengths of 346 the time series, even after correcting for the negative effect of low measurement precision, the time 347 series collected with thermometers are currently more useful for climate change research than the UTR time series within the SACTN. Because time series with data precisions of 0.1 °C to 0.001 °C 349 produce comparable results, newer higher precision UTR data may be combined with older lower 350 precision UTR data within the same time series without concern that the reduced overall data precision may have a negative impact on a model's ability to detect decadal trends. Extending

through which one should initially assess the potential to accurately detect a decadal trend before refining ones assumptions with any statistical analyses. A time series with data precision finer than 0.1 °C is therefore only necessary when an investigation requires that the decadal trend be known to an accuracy of 0.01 °C or finer (*e.g.* Karl et al. 2015).

It is important to take note of the accuracy of the models, not only to focus on the significance of 358 their results. Indeed, the p-value given for the slope in a model does not show how well the model 359 detects the true trend in the data (known a-priori in this study); rather, it tells us if the detected trend is significantly different from 0° C dec⁻¹. This is not particularly useful for applying the results 361 of climate change research more broadly to biotic interests. For example, of the 1344 models (84 base time series \times 4 decadal trends \times 4 levels of precision) fitted to time series with decadal trends > 0.05 °C dec⁻¹, 317 of these were accurate to within 10% of the decadal trend known a priori, 364 but not significant (p > 0.05). That a long term trend does exist, may be accurately detected by a 365 model and related to an observed change in the natural world – such as range expansion/contraction of coastal biota (Bolton et al. 2012; Straub et al. 2016; Wernberg et al. 2016) – is more important 367 than whether or not the model can show if that trend is significantly different from 0 °C dec⁻¹ in a 368 statistical sense. 369

We must mention also that much of the meta-data pertaining to the older temperature records used here have over time been lost. As with the bulk of the International Comprehensive OceanAtmosphere Data Set (ICOADS; Freeman et al. 2016), *in situ* coastal seawater temperature monitoring that started in the 1970s in South Africa was not developed with climate change research
in mind, and comprehensive records that keep track of details of the instruments used, calibration,
their turnover, change in monitoring methods and locations and so forth are not always available
as per modern requirements (Aguilar et al. 2003). For studies of climate change *per se* this is a

serious limitation and it prevents us from knowing anything about the accuracy of the instruments or potential issues of drift (stability) that may have occurred. We do know however that all time 378 series sampled with thermometers were sampled only with thermometers, and vice versa for the 379 UTR time series, ensuring that the precisions of the measured data used in this study are correct. 380 Moving forward with the further development of the SACTN and the establishment of a national standard of data collection and instrument maintenance, we are able to record and archive all these 382 levels of pertinent meta-data, and allowing for the enforcement of SI traceability and the accurate 383 measurement of instrument drift (Jarraud 2008). Nevertheless, the detrended anomaly time series used here were taken only for their variance properties, which we think accurately reflect that of 385 the various coastal sections around the coast. They provide a strong backbone for semi-artificial time series, and we have shown how important insights about model fitting could be derived from 387 these data.

5. Conclusion

We draw several key conclusions:

- 1. There is a rapid increase in the accuracy and significance of modeled trends as time series lengths extend from 10 to 20 years. This improvement slows from 20 to 30 years, and as time series approach 40 years in length the accuracy of models becomes nearly exact. Modeled trends from time series at or under 25 years in length should be interpreted with extreme caution.
- 2. For our variable coastal seawater, a time series of 520 months in length is required to detect a decadal trend in line with the global average (*i.e.* near $0.1 \,^{\circ}\text{C}$ dec⁻¹) with perfect accuracy;

- however, an additional 120 months of data is often required for the detected trend to be considered significant ($p \le 0.05$).
- 3. The length of a time series required to detect a decadal trend at 0.1 °C dec⁻¹ may rapidly exceed 100 years when a large amount of variance is present.
- 40. The larger the decadal trend within a time series, the more accurately it will be modeled regardless of the amount of variance in the time series.
- 5. There is a complicated relationship between the accuracy of a trend fitted to a time series and
 the %NA of that time series. As the %NA increases, so too does the chance of committing type

 1 (with gentle trends) or type 2 errors (with steeper trends).
- 6. A measurement precision fuiner than 0.5 °C is not required to confidently detect the longterm trend in a time series; however, precisions at or finer than 0.1 °C may reduce the length
 of time required to accurately detect a long term trend, if one does exist, by as much as two
 years.
- 7. Improving the precision of measurements finer than 0.1 °C has almost no appreciable effect on a models ability to detect a long-term trend, provided that the reported effect size matches the level of precision by the instruments.
- We understand that time series of >30 years may be exceedingly rare. Therefore, as we move forward as a scientific community investigating the issues of climate change, the continuity of any current time series of sufficient length must be ensured as these commodities are practically irreplaceable.
- Acknowledgments. The authors would like to thank DAFF, DEA, EKZNW, KZNSB, SAWS and SAEON for their contributions of the raw data used in this study. Without it, this article and the

- SACTN would not be possible. This research was supported by NRF Grant (CPRR14072378735).
- The authors report no financial conflicts of interests.

422 References

- Aguilar, E., I. Auer, M. Brunet, T. Peterson, and J. Wieringa, 2003: Guidelines on climate metadata
- and homogenization, wmo-td no. 1186 (wcdmp2). World Meteorological Organization, Geneva.
- Blanchette, C. A., C. Melissa Miner, P. T. Raimondi, D. Lohse, K. E. K. Heady, and B. R. Broit-
- man, 2008: Biogeographical patterns of rocky intertidal communities along the Pacific coast of
- North America. *Journal of Biogeography*, **35** (9), 1593–1607.
- Bolton, J. J., R. J. Anderson, A. J. Smit, and M. D. Rothman, 2012: South African kelp moving
- eastwards: the discovery of *Ecklonia maxima* (Osbeck) Papenfuss at De Hoop Nature Reserve
- on the south coast of South Africa. *African Journal of Marine Science*, **34** (1), 147–151.
- Broitman, B. R., N. Mieszkowska, B. Helmuth, and C. A. Blanchette, 2008: Climate and re-
- cruitment of rocky shore intertidal invertebrates in the eastern North Atlantic. Ecology, 89 (11
- Suppl), S81–90.
- Brown, O. B., P. J. Minnett, R. Evans, E. Kearns, K. Kilpatrick, A. Kumar, R. Sikorski, and
- A. Závody, 1999: MODIS Infrared Sea Surface Temperature Algorithm Algorithm Theoretical
- Basis Document Version 2.0. *University of Miami*, 31 098–33 149.
- ⁴³⁷ Chao, Y., Z. Li, J. D. Farrara, and P. Hung, 2009: Blending sea surface temperatures from multi-
- ple satellites and in situ observations for coastal oceans. Journal of Atmospheric and Oceanic
- 439 Technology, **26** (**7**), 1415–1426, doi:10.1175/2009JTECHO592.1.

- ⁴⁴⁰ Cliff, G., S. F. J. Dudley, and B. Davis, 1988: Sharks caught in the protective gill nets off Natal,
- South Africa. 1. The sandbar shark Carcharhinus plumbeus (Nardo). South African Journal of
- *Marine Science*, **7** (1), 255–265.
- Couce, E., A. Ridgwell, and E. J. Hendy, 2012: Environmental controls on the global distribution
- of shallow-water coral reefs. *Journal of Biogeography*, **39 (8)**, 1508–1523.
- Franzke, C., 2012: Nonlinear trends, long-range dependence, and climate noise properties of sur-
- face temperature. *Journal of Climate*, **25** (**12**), 4172–4183, doi:10.1175/JCLI-D-11-00293.1.
- Freeman, E., and Coauthors, 2016: ICOADS release 3.0: a major update to the historical marine
- climate record. *International Journal of Climatology*, 1–22.
- Grant, O. M., L. Tronina, J. C. Ramalho, C. Kurz Besson, R. Lobo-Do-Vale, J. Santos Pereira,
- 450 H. G. Jones, and M. M. Chaves, 2010: The impact of drought on leaf physiology of *Quercus*
- suber L. trees: Comparison of an extreme drought event with chronic rainfall reduction. Journal
- of Experimental Botany, **61** (**15**), 4361–4371, doi:10.1093/jxb/erq239.
- 453 Hartmann, D., and Coauthors, 2013: Observations: Atmosphere and surface supplementary mate-
- rial. in: Climate Change 2013: The Physical Science Basis
- Hutchings, L., and Coauthors, 2009: The Benguela Current: an ecosystem of four components.
- Progress in Oceanography, 83 (1-4), 15–32, doi:10.1016/j.pocean.2009.07.046.
- 457 Jarraud, M., 2008: Guide to meteorological instruments and methods of observation (wmo-no. 8).
- World Meteorological Organisation, Geneva.
- 459 Karl, T. R., and Coauthors, 2015: Possible artifacts of data biases in the recent global surface
- warming hiatus. *Science*, **348** (**6242**), 1469–1472, doi:10.1126/science.aaa5632.

- Kennedy, J. J., N. A. Rayner, R. O. Smith, M. Saunby, and D. E. Parker, 2011: Reassessing biases
- and other uncertainties in sea-surface temperature observations measured *in situ* since 1850, Part
- 1: measurement and sampling uncertainties. Journal of Geophysical Research Atmospheres,
- 464 **116**.
- Lathlean, J. A., and T. E. Minchinton, 2012: Manipulating thermal stress on rocky shores to pre-
- dict patterns of recruitment of marine invertebrates under a changing climate. *Marine Ecology*
- Progress Series, **467**, 121–136, doi:10.3354/meps09996.
- 468 Martin, M., and Coauthors, 2012: Group for High Resolution Sea Surface temperature (GHRSST)
- analysis fields inter-comparisons. Part 1: a GHRSST multi-product ensemble (GMPE). Deep
- Sea Research Part II: Topical Studies in Oceanography, 77-80, 21–30.
- Mead, A., and Coauthors, 2013: Human-mediated drivers of change impacts on coastal ecosys-
- tems and marine biota of South Africa. African Journal of Marine Science, 35 (3), 403–425.
- Ohring, G., B. Wielicki, R. Spencer, B. Emery, and R. Datla, 2005: Satellite instrument calibration
- for measuring global climate change. Bulletin of the American Meteorological Society, 86 (9),
- 475 1303–1313.
- ⁴⁷⁶ Pinheiro, J., and D. Bates, 2006: *Mixed-effects models in S and S-PLUS*. Springer Science &
- Business Media.
- Qiu, C., D. Wang, H. Kawamura, L. Guan, and H. Qin, 2009: Validation of AVHRR and TMI-
- derived sea surface temperature in the northern South China Sea. Continental Shelf Research,
- **29 (20)**, 2358–2366.
- ⁴⁸¹ R Core Team, 2013: R: A Language and Environment for Statistical Computing. Vienna, Austria,
- R Foundation for Statistical Computing, URL http://www.r-project.org/.

- Reynolds, R. W., and T. M. Smith, 1994: Improved global sea surface temperature analyses using optimum interpolation. *Journal of Climate*, **7** (**6**), 929–948. 484
- Roberts, M. J., 2005: Chokka squid (Loligo vulgaris reynaudii) abundance linked to changes in 485
- South Africa's Agulhas Bank ecosystem during spawning and the early life cycle. ICES Journal
- of Marine Science, **62** (1), 33–55, doi:10.1016/j.icesjms.2004.10.002. 487
- Rouault, M., P. Penven, and B. Pohl, 2009: Warming in the Agulhas Current system since the
- 1980's. Geophysical Research Letters, **36** (**12**), 1–5. 489
- Rouault, M., B. Pohl, and P. Penven, 2010: Coastal oceanic climate change and variability from 490
- 1982 to 2009 around South Africa. African Journal of Marine Science, 32 (2), 237–246.
- Santer, B. D., and Coauthors, 2008: Consistency of modelled and observed temperature trends in 492 the tropical troposphere. *International Journal of Climatology*, **28** (13), 1703–1722.
- Santos, F., M. Gomez-Gesteira, M. DeCastro, and I. Alvarez, 2012: Differences in coastal and
- oceanic SST trends due to the strengthening of coastal upwelling along the Benguela current 495
- system. Continental Shelf Research, **34**, 79–86. 496
- Scherrer, D., and C. Körner, 2010: Infra-red thermometry of alpine landscapes challenges climatic 497
- warming projections. Global Change Biology, **16** (9), 2602–2613, doi:10.1111/j.1365-2486. 498
- 2009.02122.x.

- Scinocca, J., D. B. Stephenson, T. C. Bailey, J. Austin, and Coauthors, 2010: Estimates of past and 500
- future ozone trends from multimodel simulations using a flexible smoothing spline methodol-501
- ogy. Journal of Geophysical Research: Atmospheres, 115 (D3).
- Smit, A. J., M. Roberts, R. J. Anderson, F. Dufois, S. F. J. Dudley, T. G. Bornman, J. Olbers, and 503
- J. J. Bolton, 2013: A coastal seawater temperature dataset for biogeographical studies: Large

- biases between *in situ* and remotely-sensed data sets around the coast of South Africa. *PLoS*
- one.0081944.
- Stocker, T., and Coauthors, 2013: Climate change 2013: the physical science basis. Contribution
- of working group I to the fifth assessment report of the intergovernmental panel on climate
- change. Cambridge University Press.
- 510 Straub, S. C., M. S. Thomsen, and T. Wernberg, 2016: The dynamic biogeography of the an-
- thropocene: the speed of recent range shifts in seaweeds. Seaweed Phylogeography, Springer,
- 512 63–93.
- Tittensor, D. P., C. Mora, W. Jetz, H. K. Lotze, D. Ricard, E. V. Berghe, and B. Worm, 2010:
- Global patterns and predictors of marine biodiversity across taxa. *Nature*, **466** (7310), 1098–
- 1101, doi:10.1038/nature09329.
- Tyberghein, L., H. Verbruggen, K. Pauly, C. Troupin, F. Mineur, and O. De Clerck, 2012: Bio-
- ORACLE: a global environmental dataset for marine species distribution modelling. *Global*
- *Ecology and Biogeography*, **21** (**2**), 272–281.
- ⁵¹⁹ Vazquez-Cuervo, J., B. Dewitte, T. M. Chin, E. M. Armstrong, S. Purca, and E. Alburqueque,
- 2013: An analysis of SST gradients off the Peruvian coast: the impact of going to higher reso-
- lution. Remote Sensing of Environment, **131**, 76–84, doi:10.1016/j.rse.2012.12.010.
- ⁵²² Von Storch, H., 1999: Misuses of statistical analysis in climate research. *Analysis of Climate*
- Variability, Springer, 11–26.
- Wernberg, T., and Coauthors, 2016: Climate-driven regime shift of a temperate marine ecosystem.
- *Science*, **353** (**6295**), 169–172.
- Wilks, D. S., 2011: Statistical methods in the atmospheric sciences, Vol. 100. Academic press.

 $_{527}$ Wood, S., 2006: Generalized additive models: an introduction with R. CRC press.

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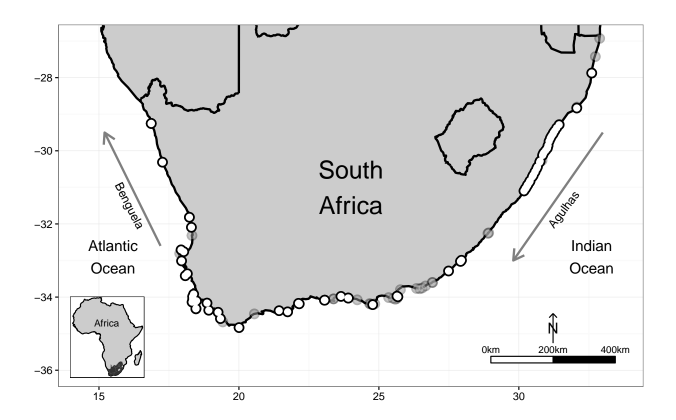


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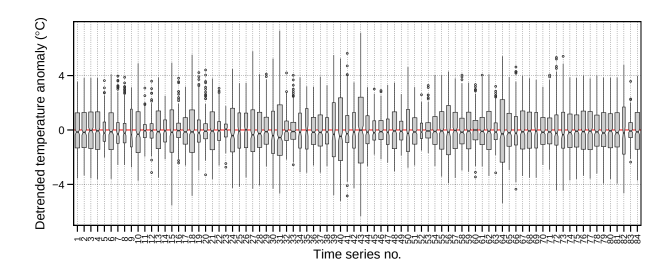


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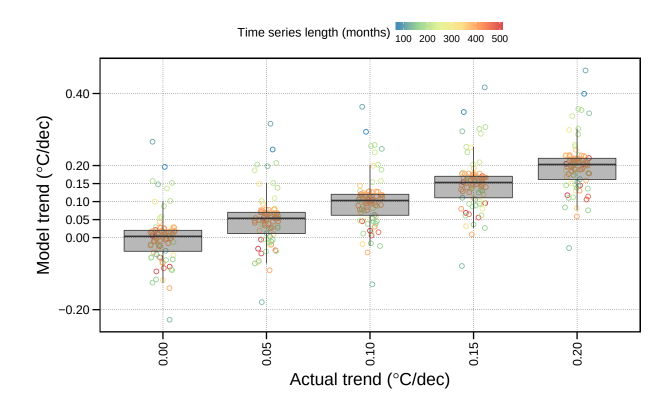


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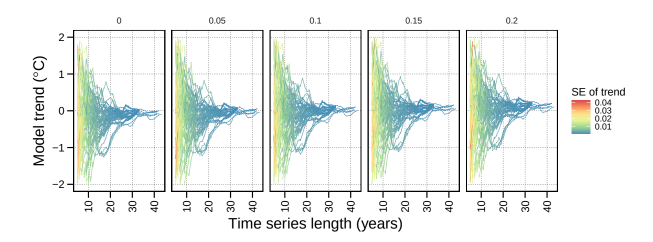


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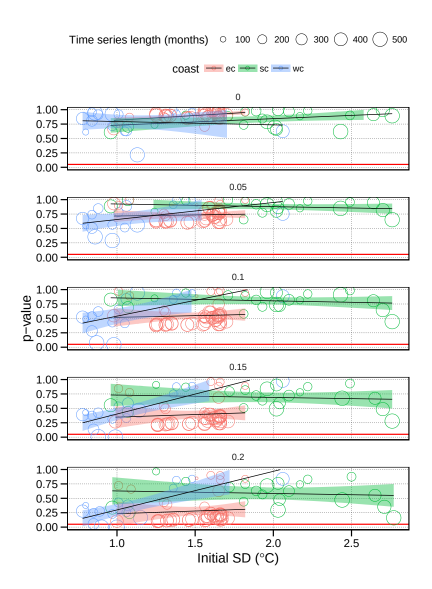


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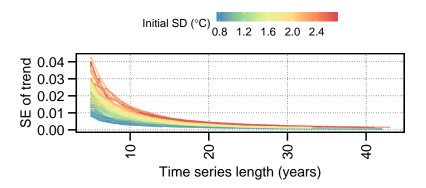


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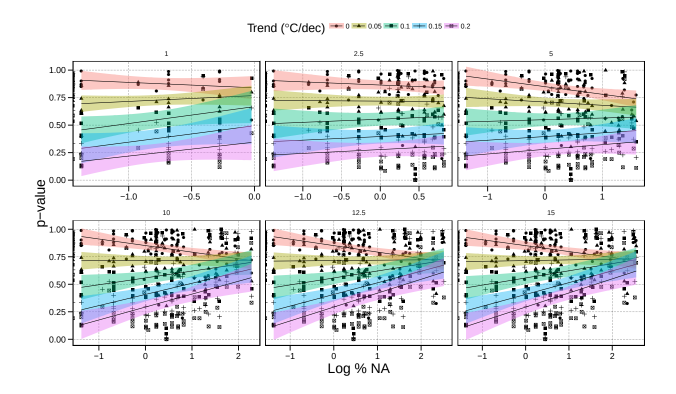


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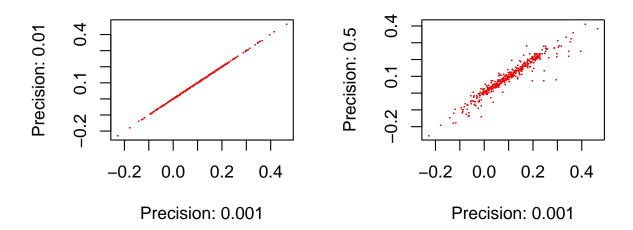


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