MTHM033 - Statistical Modelling in Space and Time Assessed Coursework 2

670033412

Strength of Overturning In The North Atlantic

The global overturning of ocean waters involves the equatorward transport of cold, deep waters and the poleward transport of warm, near-surface waters [Loz12]. Here we use data collected every 12 hours between 2004-04-02 00:00:00 and 2014-03-22 00:00:00 from a mooring positioned at 26°N measured in Sverdrup (Sv) or cubic hectometers per second (hm³/s).

1 Data Integrity

We begin by first running a summary on the data to ensure that all the values are within the ranges we would expect.

Listing 1: Summary of Data

1	year year		month		day		hour		Quarter		Days_since_start		Overturning_Strength		
2	Min.	:2004	Min.	: 1.000	Min.	: 1.0	Min.	: 0.000	Min.	:1.000	Min.	:	1.0	Min.	:-3.073
3	${\tt Max.}$:2014	${\tt Max.}$:12.000	Max.	:31.0	${\tt Max.}$:12.000	${\tt Max.}$:4.000	Max.	:36	42.0	${\tt Max.}$:30.822

We can see that our data ranges are appropriate for our date and time columns however, without prior knowledge of the range of overturning strength it is difficult to detect outliers. We may attempt to do so using a box plot

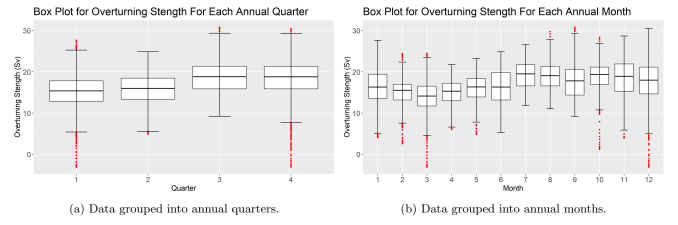


Figure 1: Box plot showing the distribution of overturning strength (Sv) for both annual quarters and for each month. Outliers defined as $\frac{3}{2}$ IQR from the upper or lower quartiles are highlighted in red.

We can see in Figure 1 which uses the interquartile range as a method to detect outliers we find an extremely high number of outliers especially in the first and fourth quartile. To investigate further into these outliers we can extract them from our data and plot them against time.

Looking at Figure 2 we can see that the outliers tend to be grouped together but are spread well throughout the data. We may then conclude that these outliers are instead byproducts of the complex nature and long term trends of the ocean.

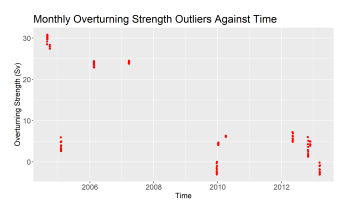


Figure 2: Monthly overturning strength outliers plotted against time.

To get an overview of our data we begin by grouping it into years and annual quarters and then take the mean of each group. This is to reduce noise in our data and also reduces the number of points which helps speeds up the model building computation. We can see this data as a time series in Figure 3.

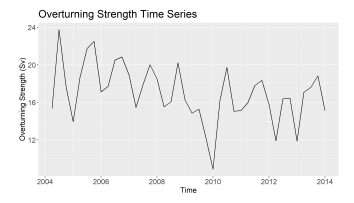


Figure 3: A time series of our original data where each point is the mean taken over the annual quarter.

Taking a look at Figure 3 we can see that there appears to be a pattern of changing between up and down within fairly consistent values roughly every half of year. However, this pattern is not followed between 2009 and 2011 when we see a drop shortly followed by another drop before a very sharp upwards tick till halfway through 2010. Whilst this significant drop may seem as an outlier it is generally accepted in the literature, and its origin is uncertain [BKMM14].

With this quick assessment of the data concluding that there are no outliers, we will then continue to build our models without removing any data from the provided data set.

2 ARMA and ARIMA Model

The first step in building an autoregressive (integrated) moving average (AR(I)MA) model is to determine which process best describes our data. Our process is considered to consist of:

Autoregressive:

$$AR(p): x_{t} = \sum_{i=1}^{p} \alpha_{i} x_{t-i} + \epsilon_{t}$$

Integrated: d is the degree of differencing (the number of times the data have had past values subtracted)

Moving Average:

$$MA(q): x_t = \sum_{i=0}^{q} \beta_i \epsilon_{t-i}$$

2.1 Autoregressive Moving Average Model (ARMA)

An ARMA model only consist off the AR (p) and MA (q) often referred to as ARMA (p,q) but is identical to ARIMA (p,0,q), expressed mathematically as:

ARMA
$$(p, q) x_t = \sum_{i=1}^{p} \alpha_i x_{t-i} + \sum_{i=0}^{q} \beta_i \epsilon_{t-i}$$

Our problem then is to fit parameters (p,q) that best describe the underlying process of data.

2.1.1 Finding optimal parameters

It is possible that our data may have one of the parameters equal 0 meaning that we just an AR or MA process. One way to check this is to calculate both the auto correlation (ACF) and partial auto correlation functions (PACF). Then using the table below we can see if our data satisfies the criteria.

	AR(p)	MA(q)	ARMA(p,q)
ACF	Tails off	Cuts off after lag q	Tails off
PACF	Cuts off after lag p	Tails off	Tails off

The ACF and PACF functions of our data is shown in Figure 4. Taking a look at the ACF Figure 4a we see that we have two peaks at 0.25 and 1.00 (excluding peak at 0). Then looking at the PACF Figure 4b we only have one peak at 0.75. This could indicate that we have a MA(1) process with the peaks at 1.00 and 0.75 being attributed to noise.

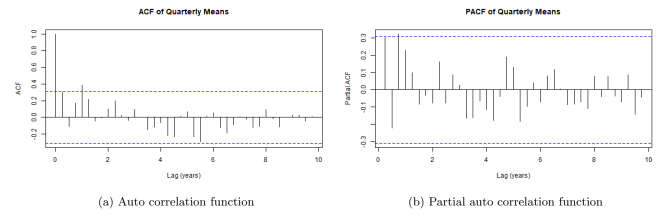


Figure 4: Auto correlation and partial auto correlation functions of our quarterly means data plotted for different lag values in years, with 95% significance level shown in blue.

However, upon trying values of $(p,q) \in [0,3] \times [0,7]$ and calculating both the AIC and BIC we get the following results:

p/q	0	1	2	3	4	5	6	7
0	412.05	399.19	399.91	405.23	403.42	404.96	408.73	413.08
1	410	400.07	405.44	405.16	407.67	409.72	414.09	418.62
2	410.03	405.24	410.92	403.7	409.39	413.58	412.62	424.28
3	401.39	404.6	408.75	409.39	415.08	412.44	417.67	421.29

Table 1: Sum of AIC and BIC for different (p,q) pairs. For q > 7 or p > 3 the parameter pair approach the end of the stationarity region.

- The minimum pair of (p,q) when minimizing the AIC is p=3 and q=0
- The minimum pair of (p,q) when minimizing the BIC is p=0 and q=1
- The minimum pair of (p,q) when minimizing the Sum of AIC and BIC is p=0 and q=1

We then conclude that the optimal parameters for our ARMA model are ARMA (0,1).

References

[BKMM14] H.L. Bryden, B.A. King, G. McCarthy, and Elaine Mcdonagh. Impact of a 30% reduction in atlantic meridional overturning during 2009-2010. *Ocean Science*, 11, 02 2014.

[Loz12] M. Susan Lozier. Overturning in the north atlantic. Annual Review of Marine Science, 4(1):291–315, 2012. PMID: 22457977.