Present Global CO_2 Emissions

Meral Basit, Alex Hubbard, Mohamed Bakr

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1 Introduction

1.1 Background

In the 1997 report, we explored the trend and variability in atmospheric CO_2 levels using polynomial and ARIMA models. Our analysis indicated a significant upward trend in CO_2 levels, with an accelerating rate of increase. In this report, we aim to re-evaluate those models and their predictions using the CO_2 level data realized after 1997. The central question we are addressing is:

Have the previous models accurately predicted the realized atmospheric CO_2 levels?

1.2 Null Hypothesis

The predicted atmospheric CO_2 levels from the estimated models are equal to the realized atmospheric CO_2 levels for the period from January 1998 to June 2024. $H_0: \hat{y}_t - y_t = 0$. Where: \hat{y}_t is the forecasted atmospheric CO_2 levels using the polynomial and ARIMA models and y_t is the realized atmospheric CO_2 levels at time t.

2 Measurement and Data

2.1 Measuring Atmospheric Carbon

Up until April 2019, measurements were collected using infrared absorption. After April 2019, a new CO2 analyzer was installed which uses Cavity Ring-Down Spectroscopy (CRDS). This change in devices could impact the errors in our predictions. Additionally, since our last report, the volcano near the research center has erupted. Therefore, the measurements from Dec. 2022 to July 4, 2023 are from the Maunakea Observatories, which are just over 20 miles north of the original observatory. There is also a note that the last several months worth of data is "preliminary" and therefore could be revised.

Table 1: Accounting Table

Cause	Number of Samples Available For Analysis (after removal for cause)	Number of Samples Removed
Start	2617	NA
Before 1998	1384	1233
July 2024	1383	1
$Values = -1000 \; (*missing*)$	1379	4

The data was obtained from the United States' National Oceanic and Atmospheric Administration NOAA [accessible here]. The dataset contains 2,617 observations of weekly atmospheric concentrations of CO_2 levels, span from the 3rd week of May 1974 to the 1st week of July 2024. As detailed in Table 1, we excluded 1233 observations before 1998, 1 observation for one week in July 2024 as the month data was incomplete, and 4 observations where average $CO_2 = -1000$, which indicates missing

readings. We ended up with 1,379 observations after cleaning up the data. Then, we calculated the monthly averages from January 1998 to the Jun 2024 to address the 4 missing weekly values and to facilitate comparison with the forecast data from the 1997 report, which was also in by month.

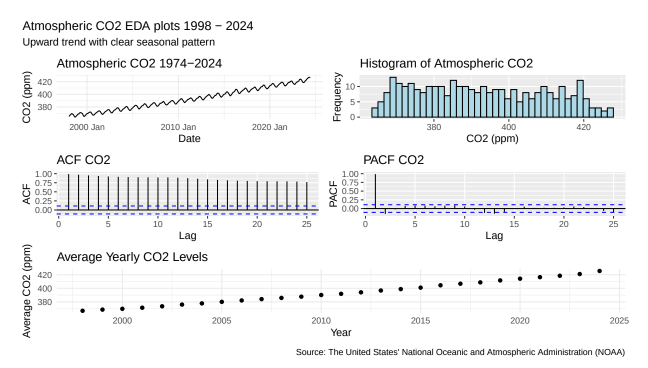


Figure 1: Atmospheric CO2 EDA standard plots

2.2 Historical vs Present Trends in Atmospheric Carbon

Based on the EDA plots in Figure 1, we observed that the atmospheric CO_2 levels continued to have a strong upward linear trend since 1997, as shown in the average yearly CO_2 in the bottom plot in Figure 1. It appears that this linear trend very slightly increased in slope after the year 2000. The histogram indicates a wide distribution of values with a slight right skew. Additionally, the ACF tails off very slowly while the PACF drops off after lag 1 but still has few lags above the significance level. This indicates that there may be some unit roots. As this timeseries is a continuation of our previous time series, we know that this data is also not stationary.

3 Old Models Evaluation

3.1 Linear Model Evaluation

Our polynomial model did a pretty good job at predicting CO_2 up to 2024. It is missing the peaks and valleys, but it looks to capture the average yearly increase in CO_2 levels as shown in Figure 2. Based on the results of the paired t-test, the mean difference = -0.0326 suggests that, on average, the predictions were slightly lower than the actual observed CO_2 levels. However, this difference is not statistically significant with the p-value = 0.5 indicating that we fail to reject the null hypothesis

 $H_0: \hat{y}_t - y_t = 0$, which means that there is no statistical significant difference between the values predicted by the polynomial model and actual CO_2 levels.

3.2 ARIMA Model Evaluation

Reliazed vs Forecasted Atmospheric CO2 plots 1998 - 2024

In the 1997 report, we used an ARIMA(3,1,0)(2,1,0)[12] model to forecast atmospheric CO_2 levels. Both the ARIMA model forecast and the the realized CO_2 show an upward trend with seasonal pattern. However, the model predicted lower values than the realized values in the long term as shown in Figure 2. Based on the results of the paired t-test, the mean difference = -3.66 suggests that, on average, the predictions were lower than the actual observed CO_2 levels by 3.66 units. The difference is statistically significant with the p-value < 0.05 indicating that we reject the null hypothesis $H_0: \hat{y}_t - y_t = 0$, which means that the difference between the CO_2 levels predicted by the ARIMA model and the actual are statistically significant.

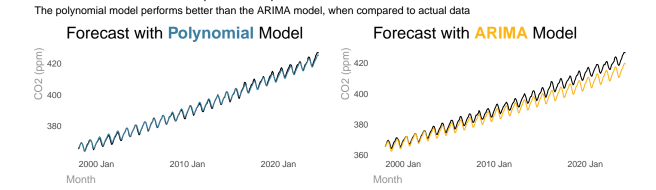


Figure 2: Comparing Realized Atmospheric CO2 Levels with Polynomial and ARIMA Models

3.3 Linear vs ARIMA

In 1997, we predicted that CO_2 levels would reach 420 PPM by 2025 March using our ARIMA model and 2022 May using the Polynomial model. However, actual CO_2 levels reached 420 PPM by 2022 Apr. Our polynomial model was much closer to the true outcome in this case.

Our ARIMA model with log transformation produces RMSE = 4.267, while the Polynomial model produces an RMSE = 0.831. Considering the descriptive analysis, the t-test results, threshold-prediction results, and the RMSE comparisons, we can conclude that despite the fact that the ARIMA model performed better with the 1997 data, the Polynomial model outperformed the ARIMA model in the long-term forecast.

4 New Model

4.1 ARIMA Model

We made two copies of the NOAA data and seasonally adjusted one of them. After that, we split both datasets (the seasonally adjusted (SA)) and the non-seasonally adjusted (NSA)) into training

Table 2: ARIMA Models Comparison - Seasonally Adjusted CO2 values

.model	sigma2	log_lik	AIC	AICc	BIC
arima_fit_log.search	0.00	1625	-3238	-3238	-3216
arima_fit.search	0.11	-88	188	188	210

Table 3: ARIMA Models Comparison - non-Seasonally Adjusted CO2 values

.model	sigma2	log_lik	AIC	AICc	BIC
arima_fit_log.search	0.00	1538	-3067	-3066	-3049
arima_fit.search	0.13	-105	225	225	250

and test sets, using the last two years of observations as the test sets.

We used the KPSS test to determine whether the SA and the NSA data are stationary. For both series, the first test yields a p-value of 0.01, leading us to reject the null hypothesis, indicating that the data is not stationary. After taking one difference, the p-value for both series rose to 0.1, and we failed to reject the null hypothesis, suggesting that both datasets are stationary after one difference.

Based on the EDA performed earlier, it was challenging to estimate the p and q terms for the ARIMA model just by looking at the ACF and PACF plots. We estimated two non-stepwise ARIMA models for each set, one with log transformation and another without the log transformation. Using the information criteria AICc in Table 2, we see that the best SA model was an ARIMA(5,1,0)(1,0,0)[52] with a log transformation. This model has five AR terms and is first differenced. It also has one seasonal AR term with a period of 52 weeks. The best NSA model was an ARIMA(0,1,0)(0,0,1)[52] with a log transformation. This model is first differenced and has one seasonal MA term where the period is 52 weeks. We selected both of these models because they had the lowest AICc. We will examine the residuals to see if they resemble white noise.

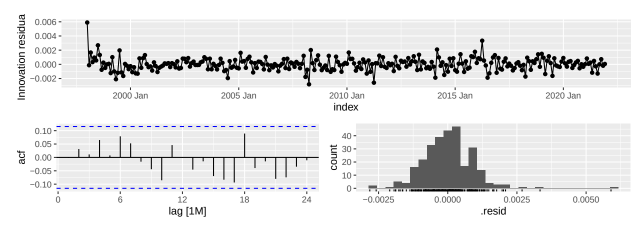


Figure 3: SA Trained ARIMA(5,1,0)(1,0,0)[52] Model Residuals

The top performing models for SA and NSA data both have residuals that rejected the null hypothesis of the Ljung-Box test, which indicates that they do not have white noise residuals. Therefore, we selected the models with the second lowest AICc, which have residuals that follow a normal distribution, and appear to be white noise in their ACF plots. Additionally, they both fail to reject the null hypothesis of the Ljung-Box test, indicating that the residuals exhibit no

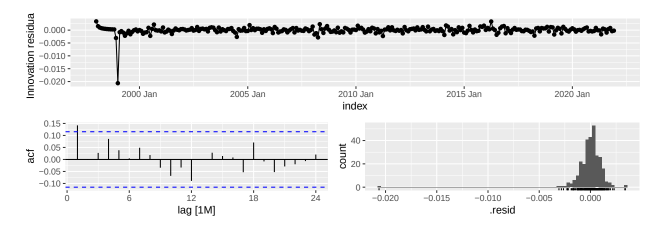


Figure 4: NSA Trained ARIMA(0,1,0)(0,0,1)[52] Model Residuals

autocorrelation for 10 lags and can be regarded as white noise (SA p-value = 0.23, NSA p-value = 0.48).

The superior model for the SA data is an ARIMA(5,1,0)(1,0,0)[52], which has five AR terms, first differencing, and one seasonal AR term with a period of 52 weeks. The superior model for the NSA data is an ARIMA(1,1,4)(0,0,1)[52], which has one AR term, first differencing, four MA terms, and one seasonal MA term with a period of 52 weeks.

SA vs NSA Atmospheric CO2 ARIMA Models

The NSA trained model outperforms the SA trained. However SA successfully captures the trend.

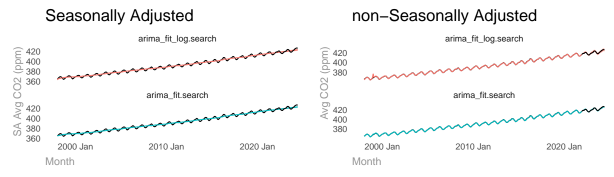


Figure 5: Comparing SA vs NSA data sets ARIMA models perfomance

The selected NSA trained model produced RMSE = 0.59 which outperforms the selected SA trained model that produced RMSE = 0.63

4.2 Polynomial Model

We estimated a Polynomial model of the form: $CO2_t = \beta_0 + \beta_1 t + \beta_2 t^2 + \epsilon_t$ and trained it on the SA data. Based on the model fit results, the estimated coefficient $\beta_1 = 0.14$ indicates that the CO_2 levels increase by ≈ 0.14 units per month which is lower than the rate of ≈ 0.0674 we estimated in the 1997 report. The p-value of the time index is < 0.05 which suggests that the coefficient is statistically significant. We reject the null hypothesis that the coefficient $\beta_1 = 0$. This also provides evidence that the CO_2 levels continue to have an upward linear trend. The estimated quadratic

term coefficient $\beta_2 = 0.000141$. The positive coefficient suggests that the rate of increase in CO_2 levels is accelerating at a higher rate than the model estimated in 1997 report. The p-value of the time index is < 0.05 which suggests that the coefficient is statistically significant. We reject the null hypothesis that the coefficient $\beta_2 = 0$.

Polynomial Model in–Sample vs Psuedo Atmospheric CO2 Forecasted based In–sample forecast had a better results than the psuedo forecast.

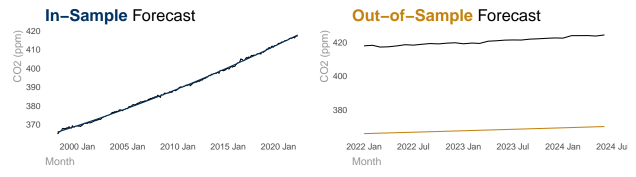


Figure 6: SA trained Ploynomial Model - in-Sample vs Psuedo

Our polynomial model performs well in sample, but appears to underpredict out-of-sample. The polynomial model produced RMSE = 52.67 which is much higher than the ARIMA model out of sample RMSE = 0.63.

In 1997, we predicted that CO2 levels would reach 500 ppm by the year 2050. Our updated prediction is that we will reach 500 ppm by 2052 Apr. This indicates that the updated data may support a slowing of the growth in atmospheric CO2. By 2122, our model predicts that CO2 levels will reach 751.99 ppm. As with the 1997 report, we have low confidence in these predictions, as we are well beyond the range of our data, and have no way of accounting for improvements in efficiency, grid electrification, etc.

5 Conclusion

The updated atmospheric CO2 data shows that the increasing trend in CO2 levels continued roughly as expected. We still see significant coefficients in our predictive models, and forecast that CO2 levels will continue to rise into the future, barring any significant intervention. As follows, we again reject our null hypothesis.