Math 320 Research Project: Forecasting Birth Rates by Race

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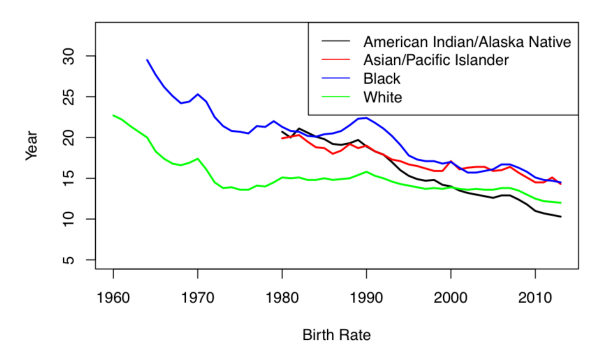
Summary

Our project focuses on a dataset from the National Center for Health Statistics, "NCHS - Births, Birth Rates, and Fertility Rates, by Race of Mother: United States, 1960-2013." It contains data regarding birth rates, categorized by race of the mother from the time period 1960-2013. The general perceived notion that we are exploring is that birth rates have been in a decline post the "baby boom" years. To confirm this idea, we will perform experiments to develop a more detailed understanding of this trend. Using R, we will build time series models that forecast birth rates for each race. The three main models we will examine and implement are: linear, exponential, and autoregressive integrated moving average (ARIMA). All three are commonly used time series models, starting from the most simple to a more sophisticated model that takes into consideration important time series elements such as trend and seasonality. While some of these models are already functions within R, we will break down the mathematical formulas used to generate these models and the forecasts. For each dataset, we will find the best model by analyzing the model fit and the residuals and ultimately select the best model with the smallest error, or the root mean squared error. Once our model is chosen, we will forecast birth rates for each subset of data for the next 10 years.

Data Prep

While the data was generally clean, there were a few missing values that needed to be taken out. After the data consisted of only relevant values, we organized the data into four subsets, one for each race in order to run our time series models. Below is a plot of birth rates by race.

Birth Rates by Race



Time Series Models

Linear Model

10 Year Horizon Forecast Values for Race: American Indian/Alaska Native

##		Point	Forecast	Lo 95	Hi 95
##	2014		9.672193	8.326344	11.018041
##	2015		9.328755	7.976330	10.681179
##	2016		8.985317	7.625986	10.344648
##	2017		8.641879	7.275316	10.008443
##	2018		8.298442	6.924325	9.672558
##	2019		7.955004	6.573018	9.336989
##	2020		7.611566	6.221402	9.001730
##	2021		7.268128	5.869481	8.666775
##	2022		6.924691	5.517261	8.332120
##	2023		6.581253	5.164748	7.997758

10 Year Horizon Forecast Values for Race: Asian/Pacific Islander

Point Forecast Lo 95 Hi 95

```
## 2014
             14.29893 13.12239 15.47547
## 2015
             14.13752 12.95524 15.31981
## 2016
             13.97612 12.78780 15.16444
             13.81471 12.62007 15.00936
## 2017
## 2018
             13.65331 12.45206 14.85456
## 2019
             13.49190 12.28377 14.70003
## 2020
             13.33050 12.11522 14.54577
## 2021
           13.16909 11.94640 14.39178
## 2022
            13.00769 11.77731 14.23806
           12.84628 11.60797 14.08458
## 2023
```

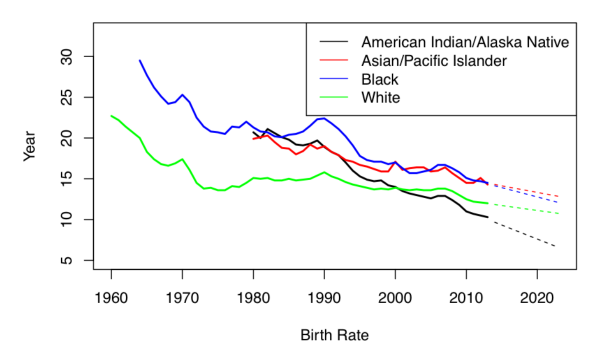
10 Year Horizon Forecast Values for Race: Black

```
Point Forecast
                        Lo 95
            14.14220 11.285594 16.99881
## 2014
## 2015
            13.91406 11.050863 16.77725
## 2016
           13.68591 10.815895 16.55592
## 2017
            13.45776 10.580691 16.33482
            13.22961 10.345254 16.11396
## 2018
## 2019
            13.00146 10.109584 15.89334
## 2020
           12.77331 9.873685 15.67294
## 2021
           12.54516 9.637557 15.45277
## 2022
           12.31701 9.401203 15.23282
           12.08886 9.164624 15.01311
## 2023
```

10 Year Horizon Forecast Values for Race: White

```
Point Forecast
                       Lo 95
                                Hi 95
## 2014
            11.83990 8.663654 15.01615
## 2015
             11.71987 8.537330 14.90241
             11.59984 8.410794 14.78889
## 2016
## 2017
             11.47981 8.284048 14.67557
## 2018
             11.35978 8.157092 14.56247
            11.23975 8.029929 14.44957
## 2019
## 2020
           11.11972 7.902560 14.33688
## 2021
           10.99969 7.774986 14.22439
## 2022
           10.87966 7.647208 14.11211
          10.75963 7.519228 14.00003
## 2023
```

Linear Model: Birth Rates by Race



Exponential Model

10 Year Horizon Forecast Values for Race: American Indian/Alaska Native

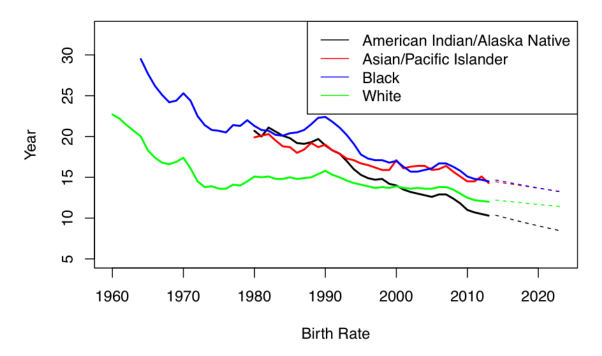
```
##
        Point Forecast
                          Lo.95
                                     Hi.95
## 2014
             10.349156 9.512041 11.259943
## 2015
             10.120373 9.297930 11.015563
## 2016
              9.896646 9.088451 10.776711
## 2017
              9.677866 8.883509 10.543254
  2018
              9.463922 8.683014 10.315061
##
## 2019
              9.254708 8.486877 10.092006
## 2020
              9.050118 8.295009
                                 9.873967
## 2021
              8.850052 8.107324
                                  9.660823
              8.654408 7.923737
## 2022
                                  9.452457
## 2023
              8.463089 7.744164
```

10 Year Horizon Forecast Values for Race: Asian/Pacific Islander

```
##
        Point Forecast
                          Lo.95
                                   Hi.95
## 2014
              14.45608 13.51625 15.46126
## 2015
              14.32073 13.38531 15.32153
## 2016
              14.18666 13.25541 15.18332
  2017
              14.05384 13.12657 15.04660
## 2018
              13.92226 12.99877 14.91136
## 2019
              13.79191 12.87201 14.77756
## 2020
              13.66279 12.74629 14.64519
## 2021
              13.53487 12.62160 14.51422
```

```
## 2022
              13.40815 12.49795 14.38464
## 2023
              13.28262 12.37533 14.25643
10 Year Horizon Forecast Values for Race: Black
        Point Forecast
                           Lo.95
## 2014
              14.66684 12.87004 16.71450
## 2015
              14.49956 12.71942 16.52883
## 2016
              14.33418 12.57042 16.34541
## 2017
              14.17069 12.42304 16.16420
## 2018
              14.00906 12.27725 15.98516
              13.84928 12.13304 15.80828
## 2019
## 2020
              13.69132 11.99040 15.63352
## 2021
              13.53516 11.84932 15.46085
## 2022
              13.38078 11.70977 15.29024
## 2023
              13.22816 11.57175 15.12168
10 Year Horizon Forecast Values for Race: White
##
        Point Forecast
                           Lo.95
                                     Hi.95
## 2014
              12.20612 10.191368 14.61917
## 2015
              12.11570 10.112260 14.51606
## 2016
              12.02595 10.033646 14.41386
              11.93687
                        9.955523 14.31255
## 2017
## 2018
              11.84845 9.877892 14.21211
## 2019
                        9.800750 14.11255
              11.76068
## 2020
              11.67356
                        9.724097 14.01386
  2021
                        9.647931 13.91601
              11.58709
## 2022
              11.50126 9.572251 13.81900
## 2023
              11.41606 9.497056 13.72283
```

Exponential Model: Birth Rates by Race



Autoregressive Integrated Moving Average Model

10 Year Horizon Forecast Values for Race: American Indian/Alaska Native

```
##
        Point Forecast
                          Lo 95
## 2014
              9.984848 9.163265 10.806432
## 2015
              9.669697 8.507802 10.831592
## 2016
              9.354545 7.931520 10.777571
## 2017
              9.039394 7.396226 10.682562
## 2018
              8.724242 6.887125 10.561360
## 2019
              8.409091 6.396629 10.421552
## 2020
              8.093939 5.920232 10.267646
## 2021
              7.778788 5.454997 10.102578
## 2022
              7.463636 4.998884 9.928388
## 2023
             7.148485 4.550408 9.746562
```

10 Year Horizon Forecast Values for Race: Asian/Pacific Islander

```
##
        Point Forecast
                           Lo 95
                                    Hi 95
## 2014
              14.13030 13.123130 15.13748
## 2015
              13.96061 12.536249 15.38496
## 2016
              13.79091 12.046435 15.53538
## 2017
              13.62121 11.606866 15.63556
## 2018
              13.45152 11.199408 15.70362
## 2019
              13.28182 10.814759 15.74888
## 2020
              13.11212 10.447392 15.77685
## 2021
              12.94242 10.093709 15.79114
## 2022
              12.77273 9.751209 15.79425
             12.60303 9.418070 15.78799
## 2023
```

10 Year Horizon Forecast Values for Race: Black

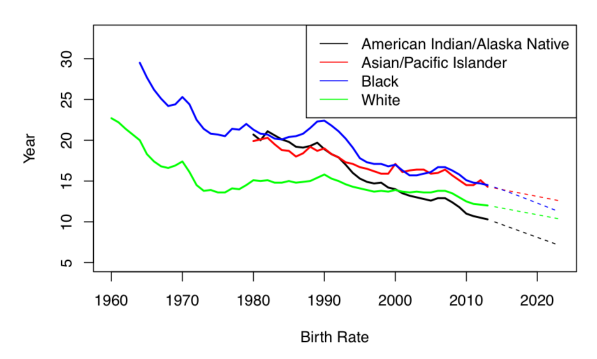
```
##
        Point Forecast
                           Lo 95
                                    Hi 95
## 2014
              14.23952 13.156519 15.32251
## 2015
              13.94421 11.923109 15.96532
             13.62886 10.739130 16.51860
## 2016
## 2017
             13.30198 9.626053 16.97790
## 2018
              12.96845 8.583371 17.35353
## 2019
              12.63109
                       7.603422 17.65877
## 2020
             12.29154 6.677137 17.90594
             11.95072 5.796088 18.10535
## 2021
## 2022
             11.60916 4.953081 18.26525
## 2023
             11.26719 4.142192 18.39219
```

10 Year Horizon Forecast Values for Race: White

```
## Point Forecast Lo 95 Hi 95
## 2014 11.84784 11.043678 12.65201
## 2015 11.68438 10.126049 13.24271
## 2016 11.52092 9.357491 13.68434
## 2017 11.35745 8.626565 14.08834
## 2018 11.19399 7.905307 14.48267
```

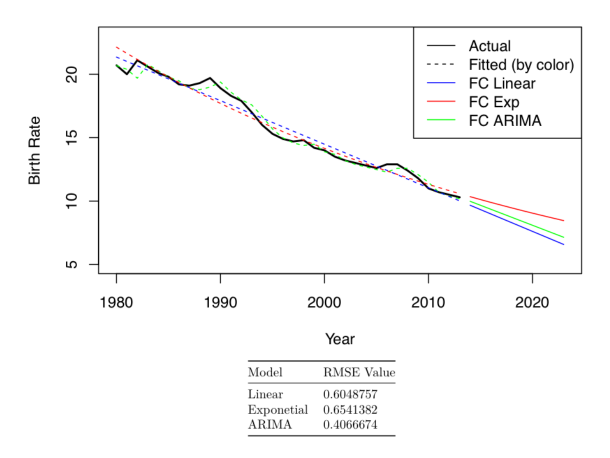
##	2019	11.03053	7.182348	14.87871
##	2020	10.86706	6.452099	15.28203
##	2021	10.70360	5.711531	15.69567
##	2022	10.54014	4.958916	16.12136
##	2023	10.37667	4.193249	16.56010

ARIMA Model: Birth Rates by Race

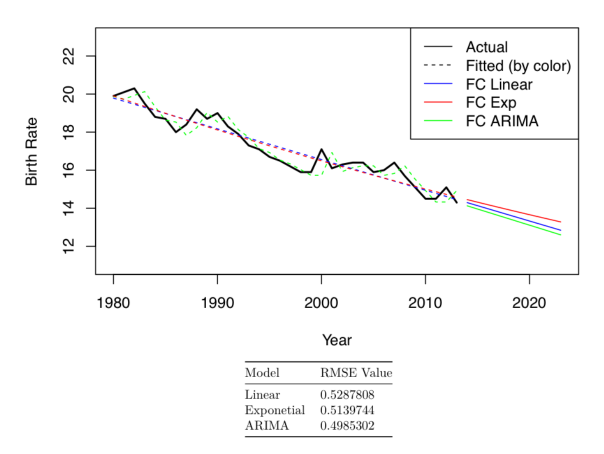


Forecast Comparison / Model Selection

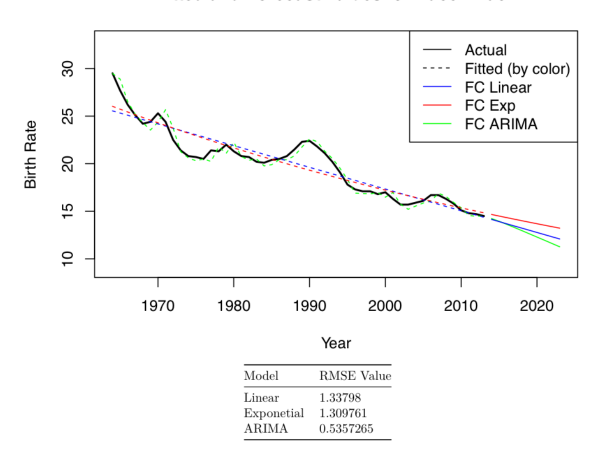
Fitted and Forecast Values for Race: American Indian/Alaska Native



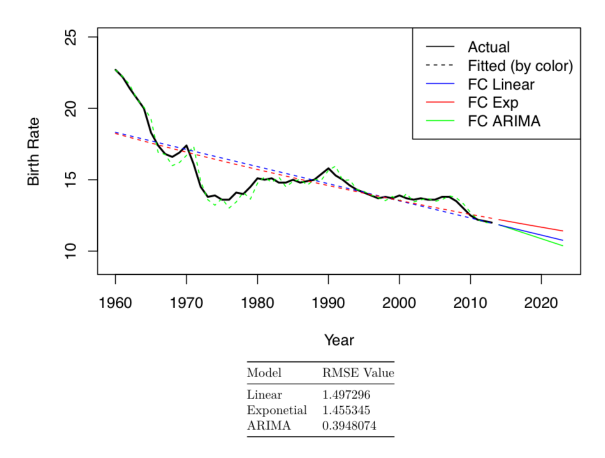
Fitted and Forecast Values for Race: Asian/Pacific Islander



Fitted and Forecast Values for Race: Black



Fitted and Forecast Values for Race: Black



Conclusion

For all of our models, the RMSE values revealed that the ARIMA model was the best fit for each of subset of data. This is unsurprising as the ARIMA model really takes into consideration the historical data in creating its forecasts unlike the linear and exponential model. In conclusion, our assumption that birth rates are in a decline were confirmed to be true. Although some datasets had periods of increase, overall the general declining trend overwhelmed such periods.

Models: In-Depth Analysis

Please see the attached document named "In-Depth Analysis on Linear, Exponential, and ARIMA models".

R Code

Please see the attached appendix at the end.

In-Depth Analysis on Linear, Exponential, and ARIMA models

Linear Model

Linear least squared regression is a basic method for finding the relationship between two variables. It is used in time series modeling to find a trend line that represents the observed values (the dependent variable) as a linear function of time (the independent variable) so that we can see how it changes over the years.

The result is a linear equation in the form $y_t = \beta_t x_t + \epsilon$, where y_t is the dependent variable and x_t is the vector of independent variables, which are also called the regressors or the predictor variables. For our model, x_t represents time t. β_t is the vector of regression coefficients, which represents the change in y for a one-unit change in x_t – in other words, it is the slope; β_0 is the intercept ($x_0 = 1$); ϵ is the error term. The residual is the difference between the approximate value of y_t and the true value of y_t , and with the least-squared method, the linear equation is determined by finding the values for β_t that minimize the sum of the squared residuals.

For our data set, we conduct an analysis of birth rates over time for each race. Since our data is time series, our independent variable is time in units of years and our dependent variable is the birth rate by rate. β_1 represents the amount that we expect the dependent variable (birth rate) to change each year, and β_0 represents the birth rate during the first year in our analysis.

To find the coefficients that minimize the sum of the squared residuals, we can write the equation $y_t = \beta_t x_t + \epsilon$ in matrix form:

$$\{y\} = \{\beta\}[X] + \{\epsilon\}$$

For our model, we have:

$$[X] = \begin{bmatrix} 1 & x_1 \\ \vdots & \vdots \\ 1 & x_2 \end{bmatrix}$$

 $\{\beta\}$ contains the coefficients, $\{\epsilon\}$ contains the residuals, and $\{y\}$ contains the observed values of the dependent variables. They are all column variables. To solve for the coefficients, we solve the system of equations:

$$\{\beta\} = ([X]^T[X]) \setminus ([X]^T * \{y\})$$

To solve for the residuals between our fitted linear equation and the actual values of the data, we use the equation:

$$\{\epsilon\} = \{y\} - \{y_i\} = \{y\} - [X]\{\beta\}$$

For our analysis of this data set, we used the *tslm* function in R, which is a wrapper for *lm* that is specific to time series. We pass in a vector regressed on trend, where the vector is numeric responses, and the function uses QR decomposition to solve the matrix system of equations. The output includes coefficients, residuals, and fitted values.

Exponential Trend Model

Exponential models are useful and common in time series because it allows us to look at growth rates over time. Often, the observed data does not follow a linear trend, but the change in the observed data does. Exponential modeling is especially applicable when looking at the growth of a population, which is often non-linear when we look at it in intervals but linear once we take the logarithm.

The exponential equation can be written as $y_t = \beta_0 e^{\beta_1 x_t}$, where the birth rate has a constant rate of growth at rate β . If we take the logarithm of this, then our equation becomes:

$$\ln(y_t) = \ln(\beta_0) + \beta_1 x_t$$

Thus, $\ln(y_t)$ is a linear function of x_t . For our analysis, x_t is time, so the interpretation is that $\ln(y_t)$ is a linear function of time, and thus we can solve for it with linear least squares regression and then use the exponentiation of our result to find β .

To find the coefficients, we write the logarithm of our original exponential equation $y_t = \beta_0 e^{\beta_1 x_t}$ and put it in matrix form:

$$\{\ln(y_t)\} = \{\beta\}[X] + \{\epsilon\}$$

Thus we can solve the linearized equation of the exponential function in the same way as the linear function.

For our exponential model that was built for this data set, we again used *tslm*. However, we took the logarithm of the values before passing them into the function, and then exponentiated the output values in order to view the forecast and graph in our original units.

Autoregressive Integrated Moving Average

The autoregressive integrated moving average (ARIMA) model is a combination of three different time series components designed to create the best fit model for a time series data set. The autoregressive (AR) component can be simplified to a stochastic difference equation. It is a model in which the current value of the series is linearly related to its past values with an additive shock value. The moving average (MA) component takes another approach to time series modeling. Utilizing the fact that variation in time series data is driven by past shocks, the approach takes distributed lags of current and past shocks to model the current value of the series. Lastly, the integrated (I) aspect of the ARIMA model takes into consideration a very important concept in time series modeling, stationarity. A stationary time series is a data set whose properties do not depend on time. Therefore, a dataset that exhibits trend or seasonality is not stationary, however, a white noise series is stationary – random and independent of when it is observed.

To stabilize the variance dependent on time, the integrated component, I(d) calculates the differences between consecutive values in the time series, a process known as differencing.

$$y_t' = y_t - y_{t-1}$$

If the data set does not appear stationary after differencing, it may be necessary to difference the data a second time, or second-order differencing.

$$y_{t}'' = y_{t}' - y_{t-1}'$$

$$= (y_{t} - y_{t-1}) - (y_{t-1} - y_{t-2})$$

$$= y_{t} - 2y_{t-1} + y_{t-2}$$

 $= y_t - 2y_{t-1} + y_{t-2}$ In lag operator form or backshift notation, differencing of the the time series data set x_t is represented by:

$$y_t = (1 - L)^d x_t$$

The AR(p) model is represented by:

$$y_t = c + \phi_1 y_{t-1} + \phi_2 y_{t-2} + \dots + \phi_p y_{t-p} + e_t = c + \sum_{i=1}^p \phi_i y_{t-i} + e_t$$

where c is a constant, ϕ_1, \dots, ϕ_p are the parameters of the model, and e_t is white noise. In lag operator form or backshift notation:

$$\Phi(L)y_t = (1-\phi_1L-\phi_2L^2-\cdots-\phi_pL^p)y_t = e_t$$

The MA(q) model is represented by:

$$y_t = c + e_t + \theta_1 e_{t-1} + \theta_2 e_{t-2} + \dots + \theta_q e_{t-q} = c + \sum_{i=1}^q \theta_i e_{t-i} + e_t$$

where c is a constant, $\theta_1, \dots, \theta_q$ are the parameters of the model, and e_t is white noise. In lag operator form or backshift notation:

$$y_t = c + (1 + \theta_1 L + \theta_2 L^2 + \dots + \theta_q L^q)e_t = \Theta(L)e_t$$

Combining all three models results in the following autoregressive integrated moving average ARIMA(p,d,q) model and is represented by:

$$y_t = (1 - L)^d x_t \qquad (I)$$

$$y_t = \phi_1 y_{t-1} + \phi_2 y_{t-2} + \dots + \phi_p y_{t-p} + e_t + \theta_1 e_{t-1} + \theta_2 e_{t-2} + \dots + \theta_q e_{t-q} \qquad (AR \& MA)$$
 where p is the order of the autoregressive model and q is the order of the moving average model. In lag operator form or backshift notation:

$$y_{t} = (1 - L)^{d} x_{t}$$
 (I)
$$\left(1 - \sum_{i=1}^{p} \phi_{i} L^{i}\right) y_{t} = \left(1 + \sum_{i=1}^{p} \theta_{i} L^{i}\right) e_{t}$$
 (AR & MA)

To determine the p, d, and q parameters of the ARIMA model, the Box-Jenkins approach utilizes the shape of the autocorrelation and the partial autocorrelation functions for model identification. The autocorrelation function measures autocorrelations within the dataset, or the relationship between y_t and y_{t-k} for various values of k. Autocorrelation between times t and t+k can be defined as: $R(k) = \frac{E[(y_t - \mu_t)(y_{t+k} - \mu_{t+k})]}{\sigma_t \sigma_{t+k}}$ where E is the expected value operator, μ is the mean and σ^2 is the variance. If the function R(k) is well

$$R(k) = \frac{E[(y_t - \mu_t)(y_{t+k} - \mu_{t+k})]}{\sigma_t \sigma_{t+k}}$$

defined (no zero variance, existence of the mean, no infinite processes), then the value of R(k) lies in the range between -1 and 1. The partial autocorrelation function also measures autocorrelations within the dataset, but takes into consideration the effects of other time lags and consequently removes them. The partial autocorrelation measures the direct correlation between times t and t + k and removes any linear dependencies from t + 1 to t + k - 1 in which the autocorrelation function does take into effect.

For the AR(p) process, the autocorrelation function exhibits either an exponential decay to zero or an alternating positive and negative decay to zero shape. The partial autocorrelation function of the AR(p) process becomes zero at lag p + 1 and greater, allowing one to identify the p parameter. For the MA(q) process, the autocorrelation function exhibits one or more spikes and becomes zero at the lag q + 1 and greater, allowing one to identify the q parameter without the need to observe the partial autocorrelation function. To select the optimal combination of these p, d, and q parameters for the ARIMA model, the Akaike information criterion (AIC) is utilized. The AIC is calculated by the following:

$$AIC = -2\log(L) + 2(p+q+k+1)$$

where L is the likelihood of the data, p is the order of the autoregressive process, q is the order of the moving average process, and k is number of parameters in the model. The objective is to minimize the AIC values in order to obtain a good model fit. The AIC value, however, can only be used to compare ARIMA models with the same order of differencing.

The auto, arima function in R chooses the optimal p, d, and q parameters by running through the various combination of parameters and selecting the numbers that result in the lowest AIC value. This auto. arima function takes a time series dataset as an input and outputs a fit model of the dataset. This function can also manually take on various constraints, such as maximum p and q values, or starting p and q values as well as binary arguments such as stationary, seasonal, or stepwise. Automatically, these values are set to be False, True, and True respectively. If stationary is set to be True, then the function restricts its search to stationary models. If seasonal is set to be False, then the function restricts its search once again to just non-seasonal models. If stepwise selection is set to be False, then the function runs a longer, exhaustive selection search that is generally slower, especially for seasonal models. All these parameters of the auto. arima function allow for greater control of creating a fit model according to what one is looking for.

All of the fit models generated from the *tslm* and *auto. arima* functions are used as inputs in the *forecast* function in R. This *forecast* function also takes in inputs such as forecast horizon, confidence interval levels and a robust parameter, which if set *True*, the function ignores missing values and outliers. The function has various outputs such as the forecasting method, point forecasts, high and low prediction intervals, residuals, and fitted values.

```
# MATH 320
# RESEARCH PROJECT - FORECASTING BIRTH RATES BY ETHNICITY
# FORECAST SCRIPT
# LOAD PACKAGES
library(sqldf)
library(forecast)
# Load necessary packages needed to run the script
# DATA PREP
# While the data was generally clean, there were a few missing values that needed to be taken out. The
# numeric values we needed were factor values and needed to be converted to numerical values. After the
# the data consisted of only relevant values, we organized the data into four subsets, one for each race
# in order to run our time series models. Lastly, the data needed to be placed in time series format in
# order to be able to run the time series models
data <- read.csv("~/Desktop/R Stuff/Math 320/NCHS -
_Births__Birth_Rates__and_Fertility_Rates__by_Race_of_Mother__United_States__1960-2013.csv",
                  header = T)
# Read the data
data <- subset(data, Birth.Rate != "*" & Fertility.Rate != "*")</pre>
# Remove missing values
data ai <- sqldf("select * from data where Race = 'American Indian/Alaska Native' order by Year")
data_ai$Birth.Rate <- as.numeric(levels(data_ai$Birth.Rate))[data_ai$Birth.Rate]</pre>
data as <- sqldf("select * from data where Race = 'Asian/Pacific Islander' order by Year")
data_as$Birth.Rate <- as.numeric(levels(data_as$Birth.Rate))[data_as$Birth.Rate]</pre>
data bl <- sqldf("select * from data where Race = 'Black' order by Year")
data_bl$Birth.Rate <- as.numeric(levels(data_bl$Birth.Rate))[data_bl$Birth.Rate]</pre>
data_wh <- sqldf("select * from data where Race = 'White' order by Year")</pre>
data wh$Birth.Rate <- as.numeric(levels(data wh$Birth.Rate))[data wh$Birth.Rate]</pre>
# Subset the data while converting factor values to numeric
data ai ts <- ts(data ai$Birth.Rate, start = 1980, frequency = 1)
data_as_ts <- ts(data_as$Birth.Rate, start = 1980, frequency = 1)
data_bl_ts <- ts(data_bl$Birth.Rate, start = 1964, frequency = 1)</pre>
data_wh_ts <- ts(data_wh$Birth.Rate, start = 1960, frequency = 1)</pre>
# Transform data into time series format
plot(data_ai$Year, data_ai$Birth.Rate, type = "1", xlim = c(1960, 2013), ylim = c(5, 33), lwd = 2, main
 "Birth Rates by Race",
xlab = "Birth Rate", ylab = "Year")
lines(data_as$Year, data_as$Birth.Rate, col = "red", lwd = 2)
lines(data_bl$Year, data_asyBirth.Rate, col = "blue", lwd = 2)
lines(data_bl$Year, data_wh$Birth.Rate, col = "blue", lwd = 2)
lines(data_wh$Year, data_wh$Birth.Rate, col = "green", lwd = 2)
legend(x="topright", legend=c("American Indian/Alaska Native", "Asian/Pacific Islander", "Black",
"White"),
       col=c("black", "red", "blue", "green"), lty = c(1,1,1,1), cex = 0.7)
# Plot the dataset
# MODEL
# For each of the subsets of data, we run a linear, exponential, and arima model and calculates forecast
# values. Then, we plot the data with its respective forecast values. We use the function tslm for
# linear and exponential models, the auto.arima function for the arima model, and the forecast function
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# to calculate forecast values
## Linear Model
lm_fit_ai <- tslm(data_ai_ts ~ trend)</pre>
lm fc ai <- forecast(lm fit ai, h = 10, level = 95)</pre>
lm_fit_as <- tslm(data_as_ts ~ trend)</pre>
lm_fc_as <- forecast(lm_fit_as, h = 10, level = 95)</pre>
lm_fit_bl <- tslm(data_bl_ts ~ trend)</pre>
lm fc bl <- forecast(lm fit bl, h = 10, level = 95)</pre>
lm_fit_wh <- tslm(data_wh_ts ~ trend)</pre>
lm fc wh <- forecast(lm fit wh, h = 10, level = 95)</pre>
# Create linear models for each subset of data and calculate forecast values
lm fc ai
# 10 Year Horizon Forecast Values for Race: American Indian/Alaska Native
lm fc as
# 10 Year Horizon Forecast Values for Race: Asian/Pacific Islander
lm fc bl
# 10 Year Horizon Forecast Values for Race: Black
lm fc wh
# 10 Year Horizon Forecast Values for Race: White
lines(data_as$Year, data_as$Birth.Rate, col = "red", lwd = 2)
lines(data_bl$Year, data_bl$Birth.Rate, col = "blue", lwd = 2)
lines(data_wh$Year, data_wh$Birth.Rate, col = "green", lwd = 2)
lines(2014:2023, lm_fc_ai$mean, col = "black", lwd = 1, lty = 2)
lines(2014:2023, lm_rc_arshmean, col = "red", lwd = 1, lty = 2)
lines(2014:2023, lm_fc_bl$mean, col = "blue", lwd = 1, lty = 2) lines(2014:2023, lm_fc_wh$mean, col = "green", lwd = 1, lty = 2)
legend(x="topright", legend=c("American Indian/Alaska Native", "Asian/Pacific Islander", "Black",
"White"),
       col=c("black", "red", "blue", "green"), lty = c(1,1,1,1), cex = 0.7)
# Plot the dataset with its linear forecast values
## Exponential Model
ln_data_ai_ts <- ts(log(data_ai$Birth.Rate), start = 1980, frequency = 1)</pre>
ln_data_as_ts <- ts(log(data_as$Birth.Rate), start = 1980, frequency = 1)</pre>
ln_data_bl_ts <- ts(log(data_bl$Birth.Rate), start = 1964, frequency = 1)
ln_data_wh_ts <- ts(log(data_wh$Birth.Rate), start = 1960, frequency = 1)</pre>
# Log the time series dataset
ln_fit_ai <- tslm(ln_data_ai_ts ~ trend)</pre>
ln_fc_ai <- forecast(ln_fit_ai, h = 10, level = 95)</pre>
exp ai <- exp(as.vector(ln fc ai$mean))</pre>
exp_ai1 <- as.data.frame(exp_ai)</pre>
colnames(exp_ail) <- "Point Forecast"
exp_ail$Lo.95 <- exp(as.vector(ln_fc_ai$lower))</pre>
exp_ai1$Hi.95 <- exp(as.vector(ln_fc_ai$upper))
rownames(exp_ai1) <- c("2014", "2015", "2016", "2017", "2018", "2019", "2020", "2021", "2022", "2023")
exp ai fit <- exp(as.vector(ln_fc_ai\fitted))</pre>
ln fit_as <- tslm(ln_data_as_ts ~ trend)</pre>
ln_fc_as <- forecast(ln_fit_as, h = 10, level = 95)</pre>
exp_as <- exp(as.vector(ln_fc_as$mean))</pre>
exp_as1 <- as.data.frame(exp_as)</pre>
colnames(exp_as1) <- "Point Forecast"</pre>
exp_as1$Lo.95 <- exp(as.vector(ln_fc_as$lower))</pre>
exp_as1$Hi.95 <- exp(as.vector(ln_fc_as$upper))
rownames(exp_as1) <- c("2014", "2015", "2016", "2017", "2018", "2019", "2020", "2021", "2022", "2023")
exp_as_fit <- exp(as.vector(ln_fc_as$fitted))</pre>
ln_fit_bl <- tslm(ln_data_bl_ts ~ trend)</pre>
ln fc bl <- forecast(ln fit bl, h = 10, level = 95)</pre>
exp_bl <- exp(as.vector(ln_fc_bl$mean))</pre>
exp_bl1 <- as.data.frame(exp_bl)</pre>
colnames(exp_bl1) <- "Point Forecast"</pre>
exp_bl1$Lo.95 <- exp(as.vector(ln_fc_bl$lower))</pre>
exp_bl1$Hi.95 <- exp(as.vector(ln_fc_bl$upper))
rownames(exp_bl1) <- c("2014", "2015", "2016", "2017", "2018", "2019", "2020", "2021", "2022", "2023")
exp_bl_fit <- exp(as.vector(ln_fc_bl$fitted))</pre>
ln_fit_wh <- tslm(ln_data_wh_ts ~ trend)</pre>
ln_fc_wh <- forecast(ln_fit_wh, h = 10, level = 95)</pre>
exp_wh <- exp(as.vector(ln_fc_wh$mean))</pre>
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exp_wh1 <- as.data.frame(exp_wh)</pre>
colnames(exp wh1) <- "Point Forecast"</pre>
exp wh1$Lo.95 <- exp(as.vector(ln fc wh$lower))
exp_wh1$Hi.95 <- exp(as.vector(ln_fc_wh$upper))
rownames(exp_wh1) <- c("2014", "2015", "2016",
                                                      "2017", "2018", "2019", "2020", "2021", "2022", "2023")
exp_wh_fit <- exp(as.vector(ln_fc_wh$fitted))</pre>
# Create exponential models for each subset of data and calculate forecast values
exp_ai1
# 10 Year Horizon Forecast Values for Race: American Indian/Alaska Native
exp as1
# 10 Year Horizon Forecast Values for Race: Asian/Pacific Islander
exp bl1
# 10 Year Horizon Forecast Values for Race: Black
exp wh1
# 10 Year Horizon Forecast Values for Race: White
plot(data_ai$Year, data_ai$Birth.Rate, type = "l", xlim = c(1960, 2023), ylim = c(5, 33), lwd = 2,
     main = "Exponential Model: Birth Rates by Race", xlab = "Birth Rate", ylab = '
lines(data_as$Year, data_as$Birth.Rate, col = "red", lwd = 2)
lines(data_bl$Year, data_bl$Birth.Rate, col = "blue", lwd = 2)
lines(data_wh$Year, data_wh$Birth.Rate, col = "green", lwd = 2)
lines(2014:2023, exp_ai, col = "black", lwd = 1, lty = 2)
lines(2014:2023, exp_as, col = "red", lwd = 1, lty = 2)
lines(2014:2023, exp_bl, col = "blue", lwd = 1, lty = 2)
lines(2014:2023, exp_wh, col = "green", lwd = 1, lty = 2)
legend(x="topright", legend=c("American Indian/Alaska Native", "Asian/Pacific Islander", "Black",
"White"),
        col=c("black", "red", "blue", "green"), lty = c(1,1,1,1), cex = 0.7)
# Plot the dataset with its exponential forecast values
## Autoregressive Integrated Moving Average Model
fit_ai <- auto.arima(data_ai_ts)</pre>
fc_ai <- forecast(fit_ai, h = 10, level = 95)</pre>
fit_as <- auto.arima(data_as_ts)</pre>
fc_as <- forecast(fit_as, h = 10, level = 95)</pre>
fit_bl <- auto.arima(data_bl_ts)</pre>
fc_bl <- forecast(fit_bl, h = 10, level = 95)</pre>
fit_wh <- auto.arima(data_wh_ts)</pre>
fc_wh <- forecast(fit_wh, h = 10, level = 95)</pre>
# Create arima models for each subset of data and calculate forecast values
fc_ai
# 10 Year Horizon Forecast Values for Race: American Indian/Alaska Native
fc as
# 10 Year Horizon Forecast Values for Race: Asian/Pacific Islander
fc bl
# 10 Year Horizon Forecast Values for Race: Black
fc wh
# 10 Year Horizon Forecast Values for Race: White
plot(data_ai$Year, data_ai$Birth.Rate, type = "l", xlim = c(1960, 2023), ylim = c(5, 33),
     lwd = 2, main = "ARIMA Model: Birth Rates by Race", xlab = "Birth Rate", ylab = "Year")
lines(data_as$Year, data_as$Birth.Rate, col = "red", lwd = 2)
lines(data_bl$Year, data_bl$Birth.Rate, col = "blue", lwd = 2)
lines(data_wh$Year, data_wh$Birth.Rate, col = "green", lwd = 2)
lines(2014:2023, fc_ai$mean, col = "black", lwd = 1, lty = 2)
lines(2014:2023, fc_as$mean, col = "red", lwd = 1, lty = 2)
lines(2014:2023, fc_bl$mean, col = "blue", lwd = 1, lty = 2)
lines(2014:2023, fc_wh$mean, col = "green", lwd = 1, lty = 2)
legend(x="topright", legend=c("American Indian/Alaska Native", "Asian/Pacific Islander", "Black",
"White"),
       col=c("black", "red", "blue", "green"), lty = c(1,1,1,1), cex = 0.7)
# Plot the dataset with its arima forecast values
# FORECAST COMPARISON/MODEL SELECTION
#-----#
# After we run our different models, we also grab the fitted values and plot them to see how well they
# matched the actual dataset. We calculate the Root Mean Square Error (RMSE) values and select the model
# with the lowest RMSE value.
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plot(data_ai\$ Year, \ data_ai\$ Birth. Rate, \ type = "l", \ xlim = c(1980, \ 2023), \ ylim = c(5, \ 23), \ lwd = 2,
     main = "Fitted and Forecast Values for Race: American Indian/Alaska Native", xlab = "Year", ylab =
"Birth Rate")
lines(1980:2013, fc_ai$fitted, col = "green", lty = 2)
lines(2014:2023, fc_ai$mean, col = "green", lwd = 1, lty = 1)
lines(1980:2013, lm fc ai$fitted, col = "blue", lwd = 1, lty = 2)
lines(2014:2023, lm_fc_ai$mean, col = "blue", lwd = 1, lty = 1)
lines(1980:2013, exp_ai_fit, col = "red", lwd = 1, lty =2) lines(2014:2023, exp_ai, col = "red", lwd = 1, lty =1)
# Plot actual, fitted, and forecast values from the three different models for American Indian/Alaska
Natives race
plot(data_as$Year, data_as$Birth.Rate, type = "l", xlim = c(1980, 2023), ylim = c(11, 23), lwd = 2,
main = "Fitted and Forecast Values for Race: Asian/Pacific Islander", xlab = "Year", ylab = "Birth
lines(1980:2013, fc_as$fitted, col = "green", lty = 2)
lines(2014:2023, fc_as$mean, col = "green", lwd = 1, lty = 1)
lines(1980:2013, lm_fc_as$fitted, col = "blue", lwd = 1, lty = 2)
lines(2014:2023, lm_fc_as$mean, col = "blue", lwd = 1, lty = 1)
lines(1980:2013, exp_as_fit, col = "red", lwd = 1, lty =2)
# Plot actual, fitted, and forecast values from the three different models for Asian/Pacific Islanders
lines(1964:2013, fc_bl$fitted, col = "green", lty = 2)
lines(2014:2023, fc_bl$mean, col = "green", lwd = 1, lty = 1)
lines(1964:2013, lm_fc_bl$fitted, col = "blue", lwd = 1, lty = 2) lines(2014:2023, lm_fc_bl$mean, col = "blue", lwd = 1, lty = 1)
lines(1964:2013, exp_bl_fit, col = "red", lwd = 1, lty =2)
lines(2014:2023, exp_bl, col = "red", lwd = 1, lty =1)
legend(x="topright", legend=c("Actual", "Fitted (by color)", "FC Linear", "FC Exp", "FC ARIMA"),
col=c("black", "black", "blue", "red", "green"), lty = c(1,2,1,1,1), cex = 0.7)
# Plot actual, fitted, and forecast values from the three different models for Black Americans race
plot(data_wh\$Year, data_wh\$Birth.Rate, type = "l", xlim = c(1960, 2023), ylim = c(9, 25), lwd = 2,
     main = "Fitted and Forecast Values for Race: Black", xlab = "Year", ylab = "Birth Rate")
lines(1960:2013, fc_wh$fitted, col = "green", lty = 2)
lines(2014:2023, fc_wh$mean, col = "green", lwd = 1, lty = 1)
lines(1960:2013, lm_fc_wh$fitted, col = "blue", lwd = 1, lty = 2)
lines(2014:2023, lm_fc_wh$mean, col = "blue", lwd = 1, lty = 1)
# Plot actual, fitted, and forecast values from the three different models for White Americans race
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