# Class 6a: Time Series

**Business Forecasting** 

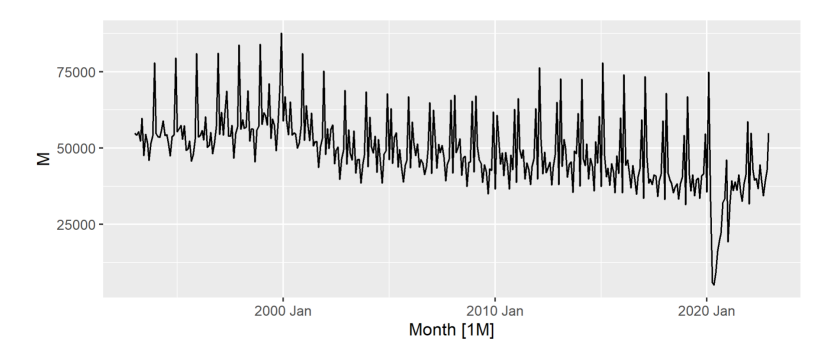
## Roadmap:

- 1. Components of time series
- 2. Patterns of correlation in time series
- 3. Simple forecasting methods
- 4. Evaluating forecasts
- 5. Time series decomposition
- 6. Forecasting with time series decomposition

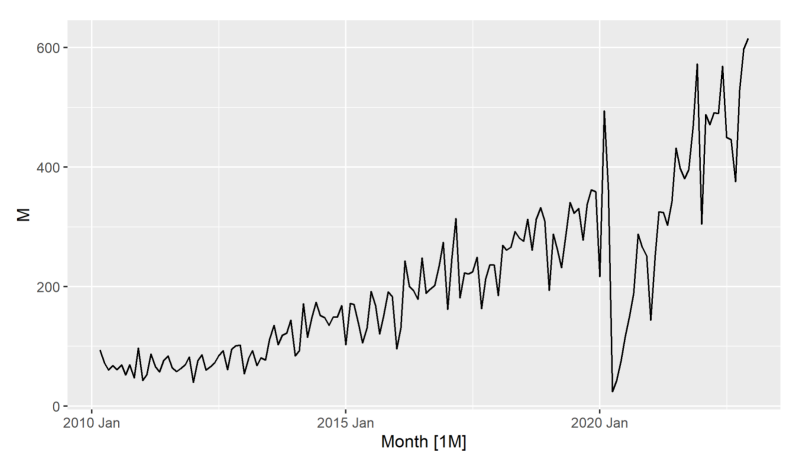
## **Example**

- Suppose you wonder if you should go into the wedding business.
- You need to predict whether there is potential for work
- So you look at evolution in the number of weddings across years

#### **Heterosexual Marriages in Mexico**



## Same Sex Marriages in Mexico

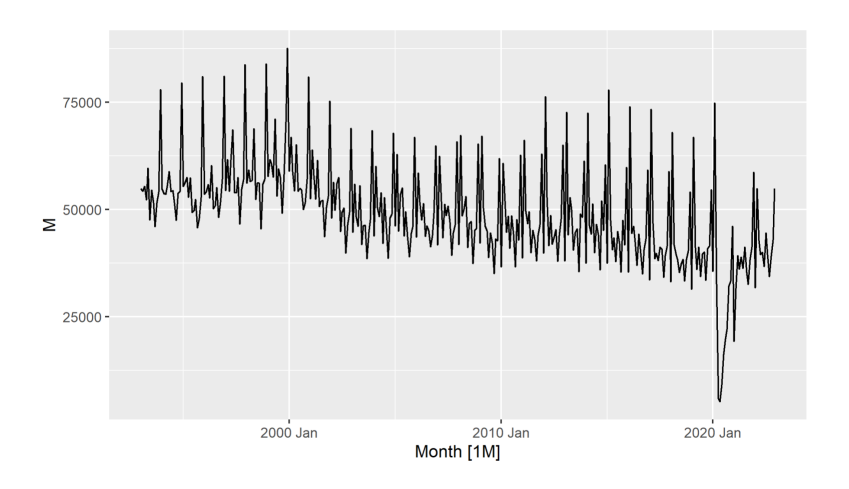


Going into gay marriage business is probably a better idea!

### Components

- 1. **Trend** long term change in the level of data, positive or negative.
  - If flat, we call the data stationary
  - Formally, the mean, variance, and autocorrelation does not depend on time

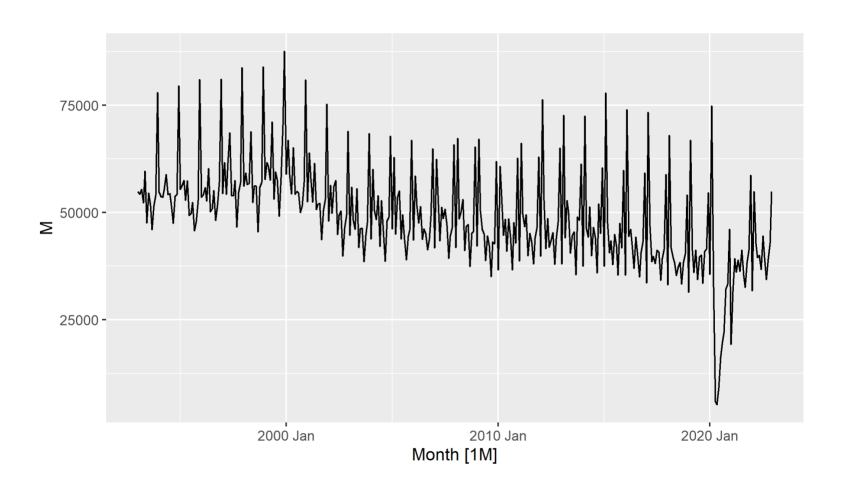
# Heterosexual Marriages in Mexico



### **Components**

- 1. **Trend** long term change in the level of data, positive or negative.
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- 2. **Seasonal pattern**: Variation in level that repeats at the same time each period
  - If there is seasonality, data is not stationary

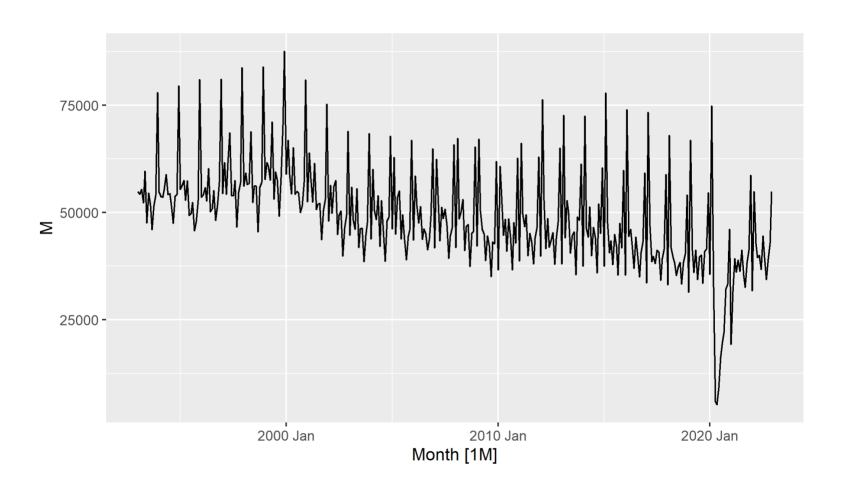
# Heterosexual Marriages in Mexico



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  - Often related to business cycles

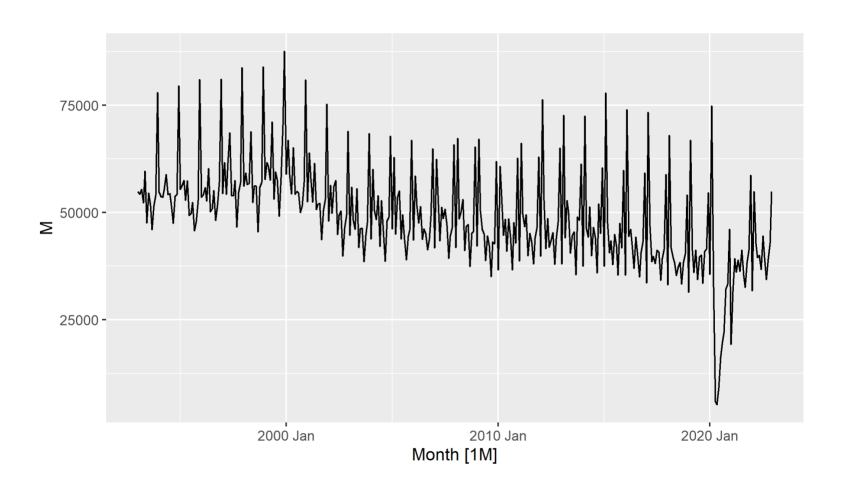
# Heterosexual Marriages in Mexico



### **Components**

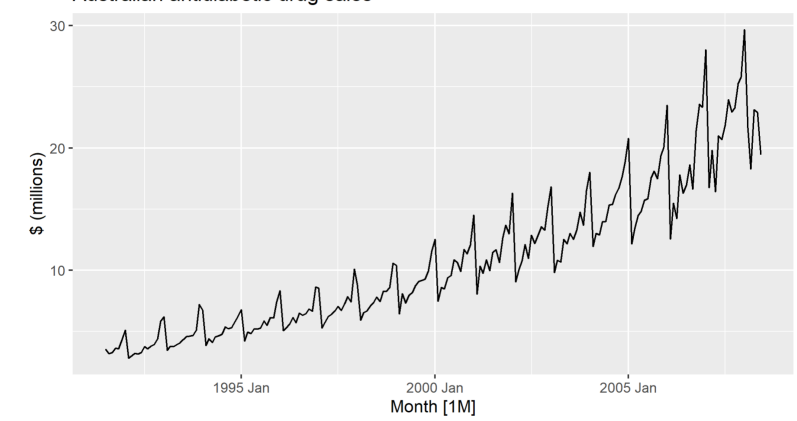
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- 4. **Random components**: Can't be attributed to other parts of the model. The most difficult to predict

# Heterosexual Marriages in Mexico

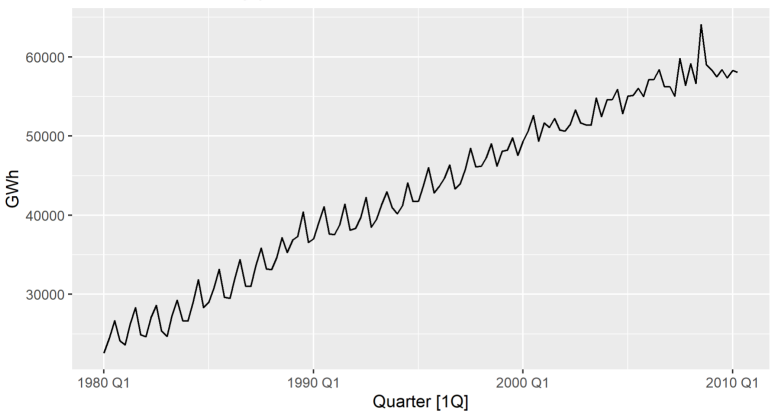


# Some other examples

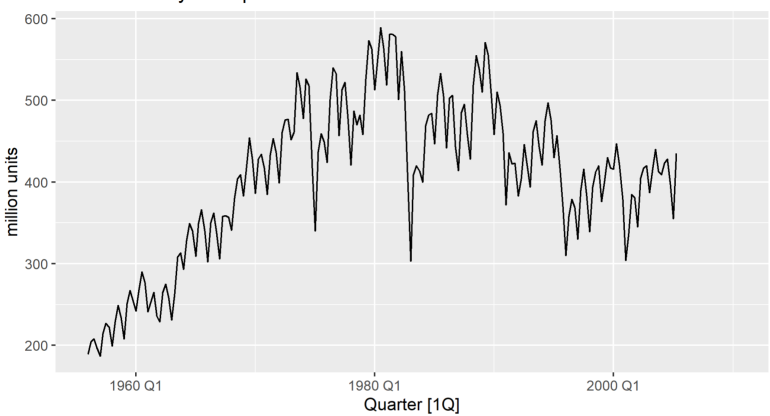
#### Australian antidiabetic drug sales



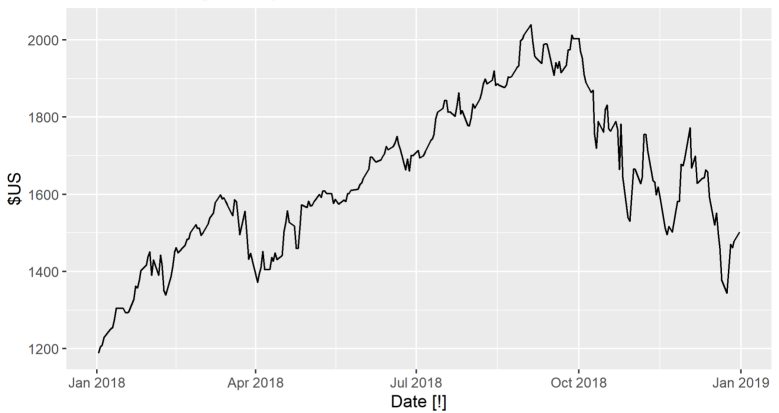
#### Australian electricity production



#### Australian clay brick production



#### Amazon closing stock price



### **Autocorrelation**

- Can past values predict future values?
- Yes, if they are correlated
- We will measure Autocorrelation:
  - Are values in previous period correlated with values in the next period?
  - $\circ~$  So between  $y_t$  and  $y_{t-1}$ , or  $y_t$  and  $y_{t-2}$  etc

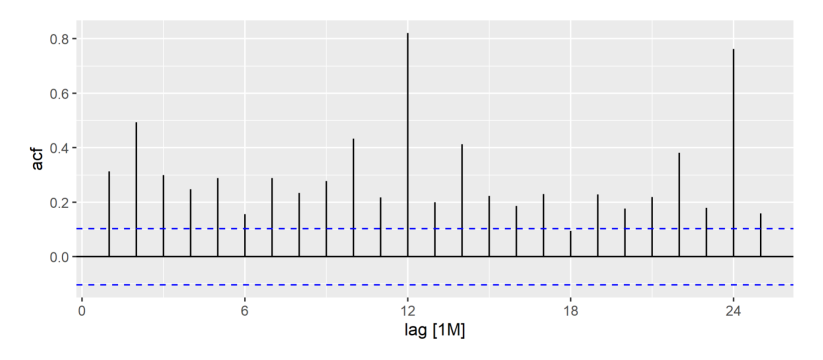
$${\hat 
ho}_k = rac{\sum_{t=k+1}^n (y_t - ar y)(y_{t-k} - ar y)}{\sum_{t=1}^n (y_t - ar y)^2}$$

```
## # A tsibble: 360 x 5 [1M]
##
        Month
                  M Lag1_M Lag2_M Lag3_M
        <mth> <dbl> <dbl> <dbl> <dbl>
##
   1 1993 Jan 54850
##
                        NA
                               NA
                                      NA
   2 1993 Feb 54271 54850
                               NA
##
                                      NA
   3 1993 Mar 55350 54271 54850
##
                                      NA
   4 1993 Apr 52268 55350 54271
##
                                   54850
   5 1993 May 59671
##
                     52268
                            55350
                                   54271
##
   6 1993 Jun 47557
                     59671
                            52268
                                   55350
##
   7 1993 Jul 54503
                     47557
                            59671
                                   52268
   8 1993 Aug 51534 54503 47557 59671
##
   9 1993 Sep 46000
##
                     51534
                            54503
                                   47557
  10 1993 Oct 51590
                     46000
                            51534
                                   54503
```

We can calculate the values for marriage data:

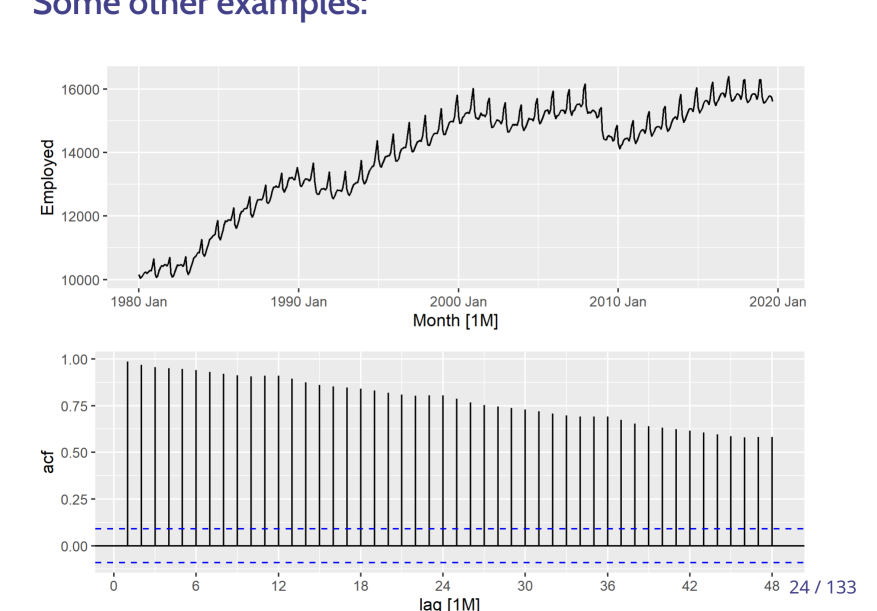
lag	1.0000000	2.0000000	3.0000000	4.0000000	5.0000000	6.0000000
acf	0.3126539	0.4934558	0.2992763	0.2474031	0.2879573	0.1557756

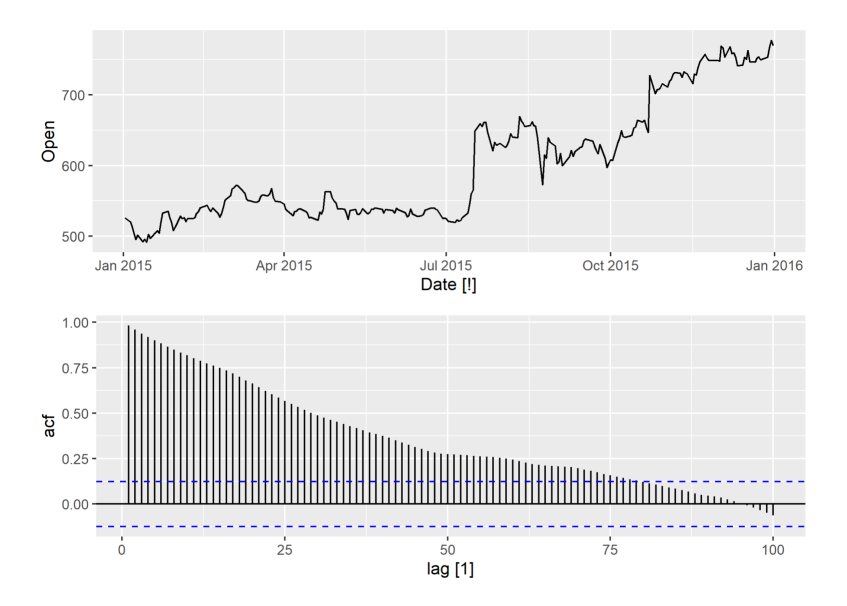
And plot the Autocorrelation Function (ACF) on a correlogram:



• Why high values at 12 and 24 lag?

## Some other examples:



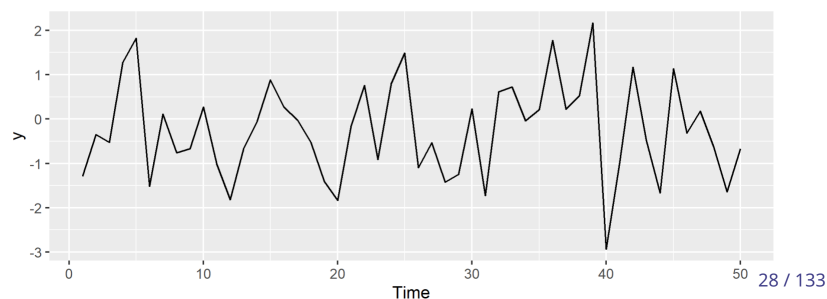


- Shock persists for a long time
- If stationary, shocks should not persist, autocorrelation should decay quickly 25 / 133

### **Autocorrelation**

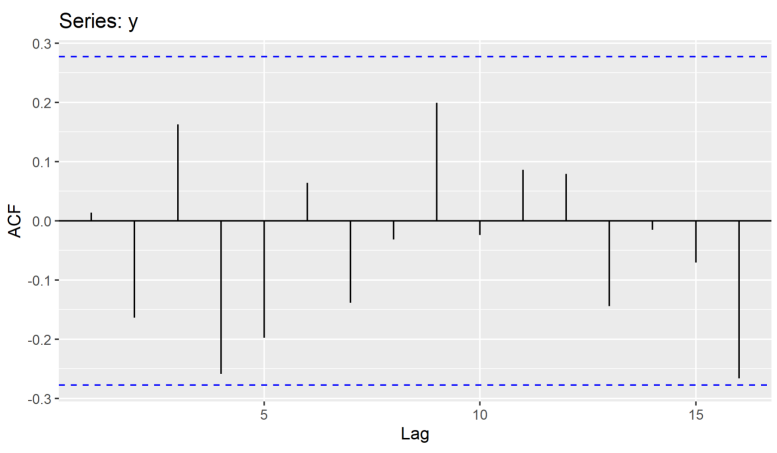
- How do we know that the correlation is significant and not just sampling randomness?
- Test:
  - $\circ \ H_0:
    ho_k=0$  or data is white noise
  - $\circ H_A: \rho_k \neq 0$
- What is White Noise?

#### White noise



## White Noise

#### Autocorrelation of white noise



### **Test**

- Intuitively:
  - 1. We will calculate test statistic
  - 2. Figure out how likely to obtain such value if data was White Noise
  - If test statistic is big, it's unlikely to come from White Noise, so we reject null

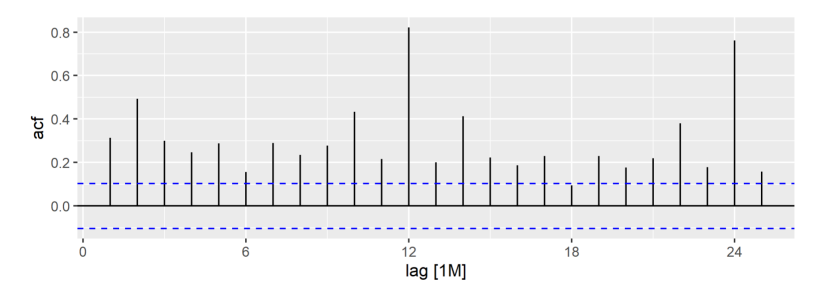
$$t_{test} = rac{\hat{
ho}_k - 0}{1/\sqrt{n-k}}$$

- Compare it to t distribution with  $t_{n-k}$  degrees of freedom
- Rule of thumb for larger datasets: reject at 95% if:

$$|\hat{
ho}_k| > rac{2}{\sqrt{n}}$$

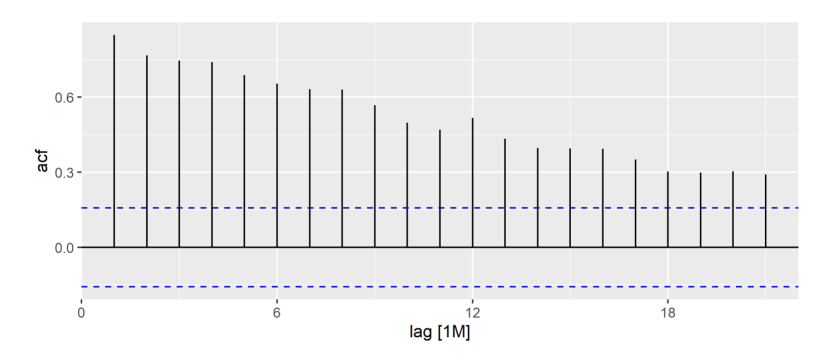
### **Confidence bands**

- We can compute confidence bands such that if  $\hat{\rho}_k$  is within these bands, it's not significant.
- In our data on straight marriage, n=360
- If data is white noise, autocorrelations should not cross 0.1054



 The more observation you have, the better you are at detecting autocorrelation

# **Gay marriages**



• Is there a way to transform the data, so it's stationary?

# First differencing

• Take the first differences

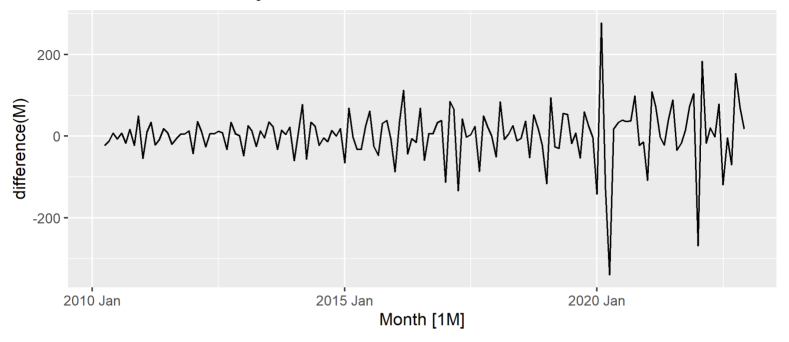
$$\Delta y_t = y_t - y_{t-1}$$

- First differences approximate how much data growth in each period
- If trend is linear, this variable should have more or less constant mean

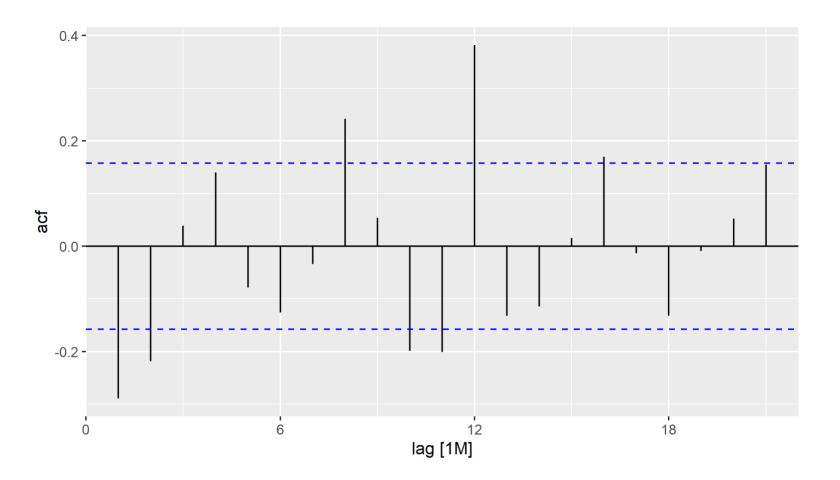
## First differencing

```
## # A tsibble: 154 x 3 [1M]
         Month
##
                   M Diff M
         <mth> <int>
                       <int>
##
    1 2010 Mar
                          NA
##
                   94
    2 2010 Apr
##
                  72
                      -22
##
    3 2010 May
                   60
                      -12
    4 2010 Jun
                   68
                           8
##
    5 2010 Jul
##
                   61
                          -7
    6 2010 Aug
                   69
##
                           8
##
    7 2010 Sep
                   52
                         -17
##
    8 2010 Oct
                   69
                          17
##
    9 2010 Nov
                   47
                         -22
  10 2010 Dec
                          50
##
                   97
## # i 144 more rows
```

#### Is transform data stationary?



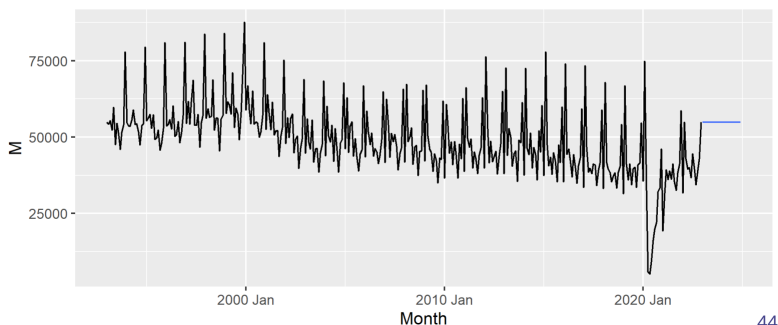
- Does it have constant mean?
- What about constant variance?
- What about autocorrelation?



#### **Naive Model**

The simplest way to forecast is to assume that it will be the same as previous period

- ullet One step forecast:  $\hat{y}_{T+1|T}=y_T$
- ullet h-step forecast:  $\hat{y}_{T+h|T}=y_T$



What is the confidence interval for such prediction?

- We need to know the variance of the forecast error
- What is Forecast Error?

$$e_t = y_{T+h} - \hat{y}_{T+h|T}$$

- It's the difference between what we forecasted and what actually happened once we observe this data point
  - Also known as out-of-sample error
  - We only used observations up to point T when estimating this model!
  - Different from Fitted Residuals!

$$u_t = y_t - \hat{y}_t$$

These are fitted residuals for observations that we used in estimation.

- In the simplest model, and one step ahead, residuals and forecast errors are similar.
- So we can approximate the standard deviation of  $e_t$  with standard deviation of  $u_t$  in this naive model.
- Let  $\sigma_h$  be the h-step forecast error.
- We will assume:

$$\sigma_1 = \sigma_n$$

so the standard deviation of the one step ahead forecast is the same as the standard deviation of the residuals

• This gives us the following confidence interval for one step ahead error:

$$CI_{95}=\hat{y}_{T+1|T}\pm 1.96\hat{\sigma}_u$$

For longer horizon, forecast error in naive forecast is:

ullet Let  $\sigma_h=\sigma_u\sqrt{h}$  be the sd of h-step forecast error, and

$$CI_{95} = \hat{y}_{T+h|T} \pm 1.96 \hat{\sigma}_u \sqrt{h}$$

```
## [1] 13683.56

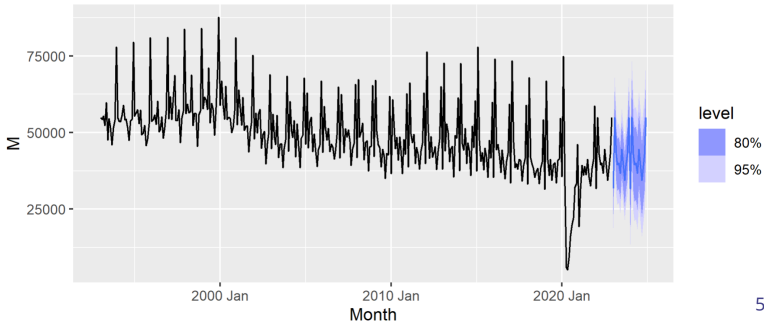
## Point Forecast Lo 80 Hi 80 Lo 95 Hi 95
## 361 54887 37375.25 72398.75 28105.09 81668.91
```

#### **Seasonal naive**

We can make it slightly more elaborate by assuming it's the same value as in the last same season:

$$\hat{y}_{T+1|T}=y_{m(T+1)}$$

• m(T) is the last time period with the same season as T+1



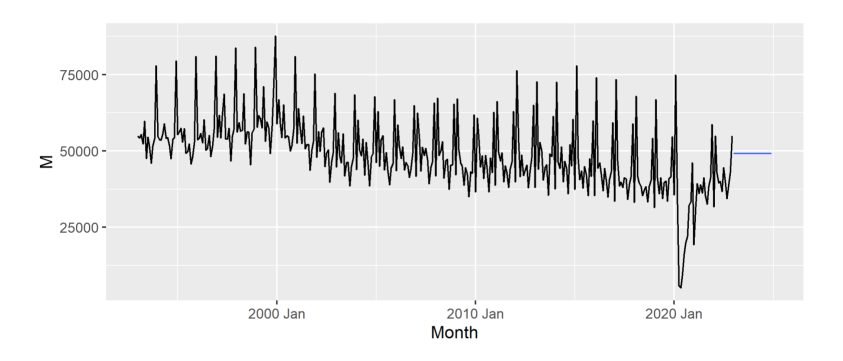
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• At one step ahead, the confidence interval is the same:

$$CI_{95} = \hat{y}_{T+1|T} \pm 1.96 \hat{\sigma}_u$$

- For longer horizon, forecast error is slightly different:
- Let  $\sigma_h = \sigma_u \sqrt{h}$  be the h-step forecast error sd
- ullet Let k be the number of seasonal cycles in the forecast prior to forecast time
  - If it's the first January since time T, k+1=1
  - If it's the second January since time T, k+1=2

$$CI_{95} = \hat{y}_{T+h|T} \pm 1.96 \hat{\sigma}_u \sqrt{k+1}$$

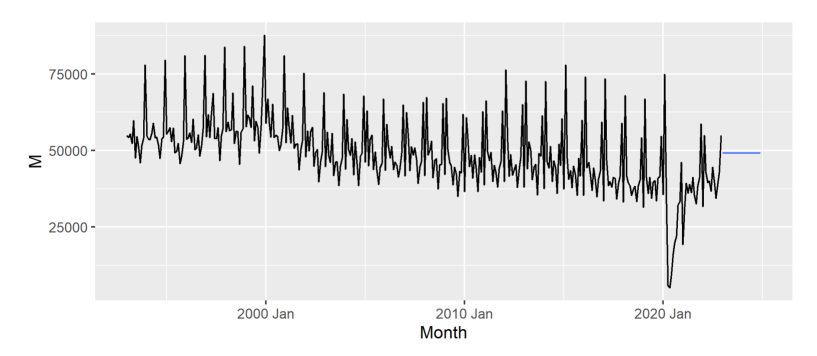


- Why the interval is smaller than in the previous case?
- The forecast errors are smaller
- So the standard deviation of errors is smaller!

#### **Simple Average**

We can also just take an average of the time series and make it our prediction:

$$\hat{y}_{T+1|T} = ar{y}_T = rac{\sum_{t \leq T} y_t}{T}$$



• At one step ahead, the confidence interval is the same:

$$CI_{95}=\hat{y}_{T+1|T}\pm 1.96\hat{\sigma}_u$$

- For longer horizon, forecast error is slightly different:
- Let  $\sigma_h = \sigma_u \sqrt{h + \frac{1}{T}}$  be the h-step forecast error sd

$$CI_{95}=\hat{y}_{T+h|T}\pm 1.96\hat{\sigma}_u\sqrt{h+rac{1}{T}}$$

Generally,aAverage value acros 20 years is not a good prediction

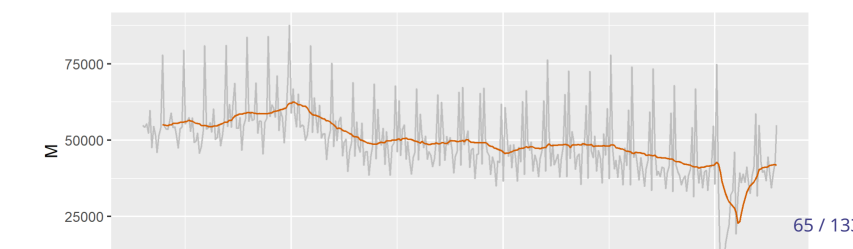
## Moving average

Consider an average of the last k observations:

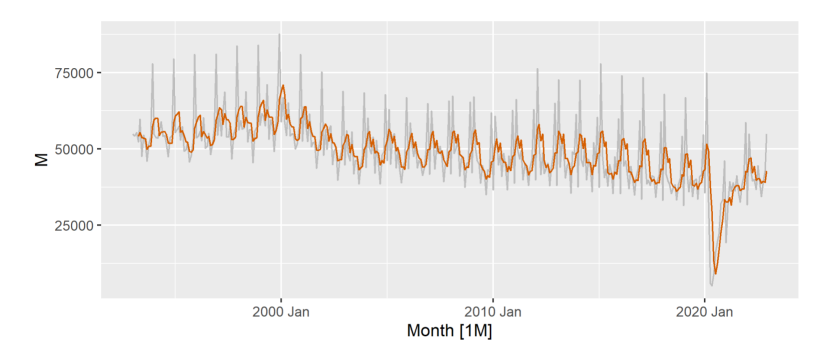
$$MA(k)_t: rac{\sum_{j=1}^k y_{t+1-j}}{k} = rac{y_t + y_{t-1}.. + y_{t+1-k}}{k}$$

- How many? Usually equal to number of seasons, so the seasonal variation smoothed out
- As we will see later, this is more useful in identifying trend and cycle components

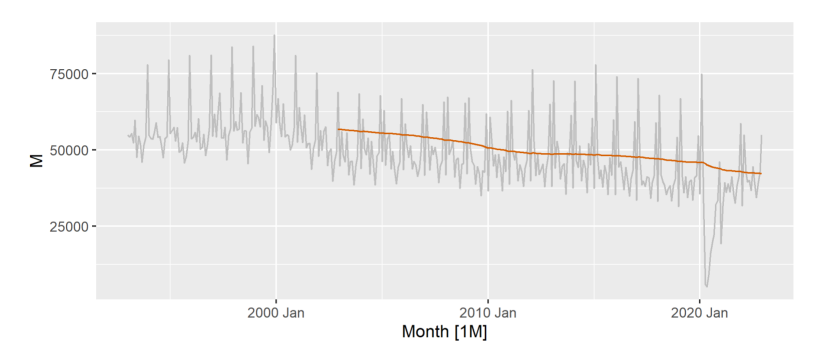
#### 12 months



#### 4 Months



#### 3 years



### **Evaluating forecasts**

Which of the forecasts was the best?

- There is couple of ways to evaluate the forecast accuracy
- They all have advantages and disadventages
- General idea: how close the forecast was to the observed value
- You always use OUT-OF-SAMPLE errors, not fitted residuals

#### **Mean Error**

$$ME = rac{\sum_{t=1}^{T-h} (y_{t+h} - \hat{y}_{t+h|t})}{T-h}$$

- This is the average of forecast error
- Can tell us which direction is the bias
- You can test for the existence of bias with a usual t test:

$$\circ \ H_0 : E(e_t) = 0$$

$$\circ \ H_A: E(e_t) 
eq 0$$
 (or inequality)

• Test statistic and the null distribution:

$$T_{test} = rac{ar{e} - 0}{rac{\hat{\sigma}_e}{\sqrt{n}}} \sim t_{n-1}$$

- Positive and negative values can add up to 0
- So even if errors are large, but symmetric, this measure will be close to 0

#### **Mean Error:**

• If the error is negative, we overestimate!

#### Mean Absolute Error

$$MAE = rac{\sum_{t=1}^{T-h} |y_{t+h} - \hat{y}_{t+h|t}|}{T-h}$$

- Similar, but we take absolute value of errors. So they don't cancel out!
- This measure is **always** positive
- But we can't say whether we underpredict or overpredict

```
## # A tibble: 3 × 11
    .model
            SS .type ME
                                     RMSE
                                            MAE
                                                  MPE
##
                                                      MAPE
                                                           MASE RMSSE
    <chr> <lgl> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <</pre>
##
  1 Mean
          FALSE Test -4822. 12980. 12050. -17.1 29.0 4.19
                                                                3.51
##
## 2 Naïve FALSE Test -13170. 17851. 13170. -35.3 35.3 4.58 4.83
  3 Seasonal naïve FALSE Test -5940. 5951. 5940. -12.8 12.8 2.06
                                                                1.61
```

Now clearly seasonal is the best

### Mean Percentage Error

$$MPE = rac{\sum_{t=1}^{T-h} (y_{t+h} - \hat{y}_{t+h|t})/y_{t+h}}{T-h}$$

- Answers the question:
  - on average, my forecast is x% wrong
  - It's unitless, so I can compare forecasts of different measures
  - EG: comparing forecast of inflation vs exports
- But again, negative and positive can cancel out...
- So average forecast is again performing well!

## Mean Absolute Percentage Error

$$MAPE = rac{\sum_{t=1}^{T-h} |y_{t+h} - \hat{y}_{t+h|t}|/y_{t+h}}{T-h}$$

• Similar as before, but we take the absolute value

### **Squared Errors**

Mean Squared Errors

$$MSE = rac{\sum (A_t - F_t)^2}{n}$$

Root Mean Squared Errors

$$RMSE = \sqrt{rac{\sum (A_t - F_t)^2}{n}}$$

- If we take squre instead of absolute value, we penalize more big deviations
- Then we need to take square root to get the right units back

### Time series decomposition

- Helps in analyzing the patterns in the time series data
- Sometimes used for forecasting

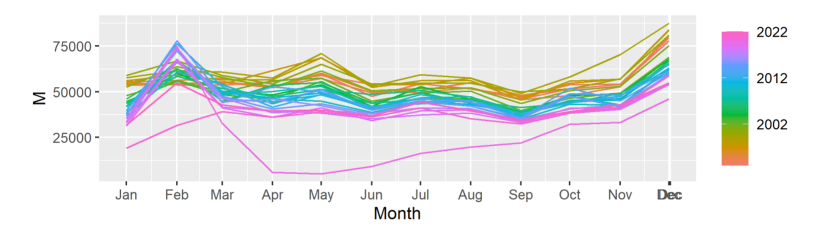
**Multiplicative Decomposition**: Assume time series is a product of 4 elements:

$$y_t = S_t T_t C_c R_t$$

**Goal**: Identify the elements of the time series:

- 1. Seasonality  $S_t$
- 2. Trend  $T_t$
- 3. Cycles  $C_t$
- 4. Irregular/Reminder  $R_t$
- Two notes:
  - We will often ignore irregular components
  - Some methods don't distinguish between Trend and Cycles

How would you identify which variations are due to seasonality?



#### • Idea:

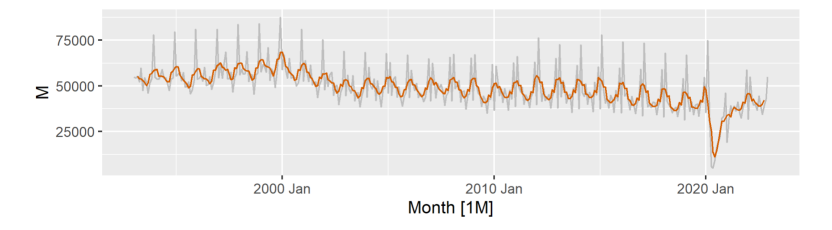
- 1. Eliminate seasonal variation
- 2. Compare the actual series to the one without seasonal variation
- 3. The difference is due to seasonality!
- How to eliminate seasonal variation?
- We will use (Centred) Moving Averages for smoothing.

#### Moving averages for smoothing

- Why moving average smoothes out seasonal variation?
- It averages out variation over some period of time
- In some seasons we have more weddings, in some seasons we have less wedding. On average these positive and negative seasonalities will average out.
- Over which period should we take average?

- Suppose I take average over 5 months.
- Note that this time the period in focus is at the center
- ullet I look at  $y_t$ , two observations before it and two observations after it!
- So the closest observations to  $y_t$

$$MA(5)_t: rac{\sum_{j=-2}^2 y_{t+j}}{5} = rac{y_{t+2} + y_{t+1} + y_t + y_{t-1} + y_{t-2}}{5}$$

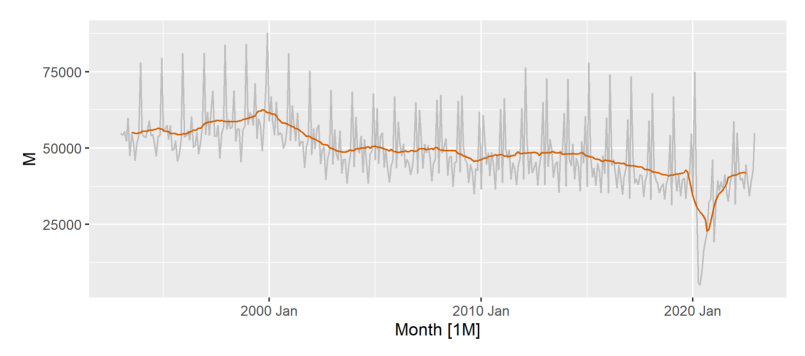


- If I take only 5, I don't average over all seasons!
- Sometimes I capture more high seasons but not low seasons, so seasonality persists

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- Suppose I take average over 12 seasons
- Now each average is over all months (seasons)
- We eliminated seasonal variation

$$MA(12)_t: rac{\sum_{j=-6}^5 y_{t+j}}{12} = rac{y_{t+5} + y_{t+4}.. + y_t + .. + y_{t-5} + y_{t-6}}{12}$$



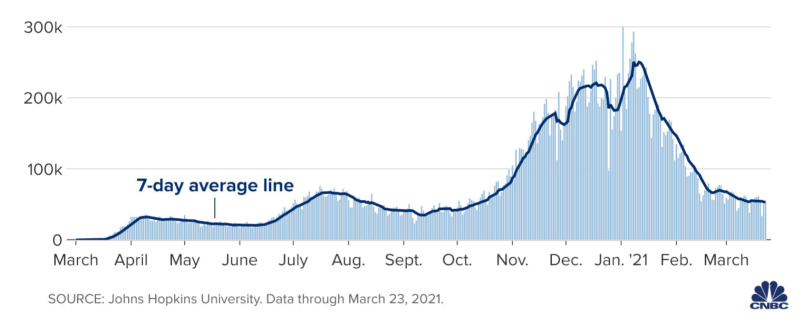
- Mathematical caveat
  - Since the number of periods is even (12), our main observations is not really at the center
  - We can have 5 obs before and 6 after
  - Or 6 obs bevore and 5 after Centered Moving Average
- Or we can have both!
- Calculate moving average both ways and then take the average of the two.

$$CMA(12)_t = (rac{\sum_{j=-6}^5 y_{t+j}}{12} + rac{\sum_{j=-5}^6 y_{t+j}}{12})/2$$

Note that we lose some data at the end and at the beginning.

What was the "seasonality" in terms of Covid?

#### Daily new coronavirus cases in the U.S.



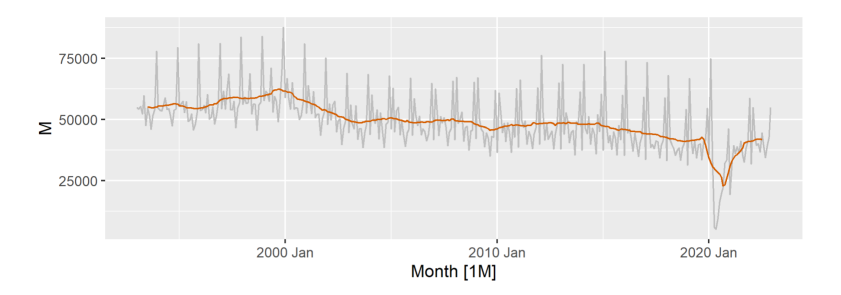
- Less testing on weekends
- Seasonality was by the day of the week
- So we take 7 days average to smooth it out

- We achieved first step, we have a series without seasonal variation
- So how we identify which parts are due to seasonality?

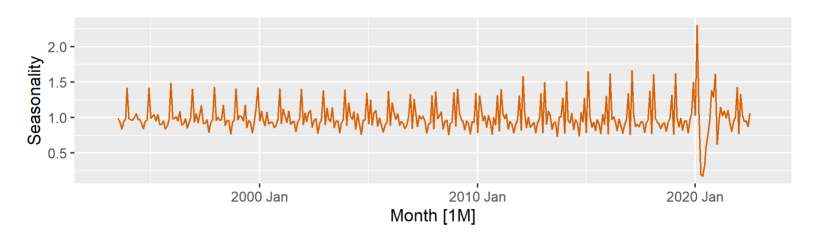
#### **Seasonal indices**

- Compare actual data to data without seasons
- January 2010 seasonal factor would be

$$SF_{January,2010} = Y_{January,2010}/CMA_{January,2010}$$



$$SF_t = Y_t/CMA_t$$



#### **Seasonal indices**

• We assume seasonal indices are the same across the time, so we just take the average of all of them for each season:

$$SF_{January} = \sum_{year} Y_{January,year}/CMA_{January,year}$$

##		Month	Seasonal_index
##	1	1	0.8646459
##	2	2	1.3184852
##	3	3	1.0124035
##	4	4	0.9360894
##	5	5	1.0167274
##	6	6	0.8573390
##	7	7	0.9494380
##	8	8	0.9299655
##	9	9	0.8000362
##	10	10	0.9524714
##	11	11	0.9844850
##	12	12	1.3779134

- In January, we have 13.5% less weddings than yearly average
- In December, we have on average
   38% weddings than yearly avearge
- in June, we have 14.3% less weddings than yearly average

- They should average to 1
  - Because they represent how much they deviate from average in a given season
- (or in other words) They should add up to the number of seasons!

$$\sum_{s=1}^{S} SF_s = S$$

- If you don't know one index, you can identify it from the sum

#### **Trend**

- We isolated seasonality
- Now that our time series is not contaminated by seasonal variation, we can identify the trend

#### **Assumption:** Trend is linear

- We are trying to find a line that best approximate the deseasoned data
- That's what a linear regression do!
- My outcome is the deseasoned time series values
- My predictor is time

$$CMA_t = a + bt + e_t$$

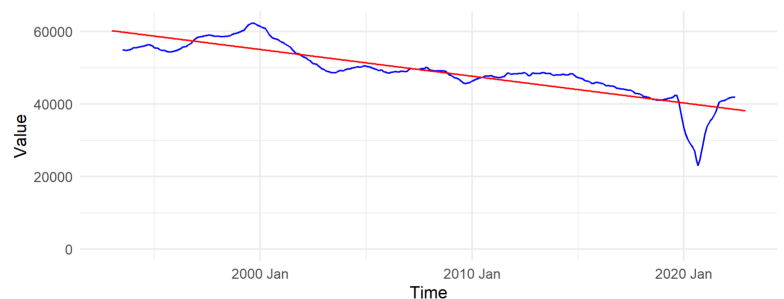
- We find a and b by OLS
- -- Our predicted trend at time t is:

$$T_t = \hat{a} + \hat{b}t$$

## Straight marriages

```
##
## Call:
## lm(formula = trend ~ Time, data = a)
##
## Coefficients:
## (Intercept) Time
## 60304.43 -61.46
```

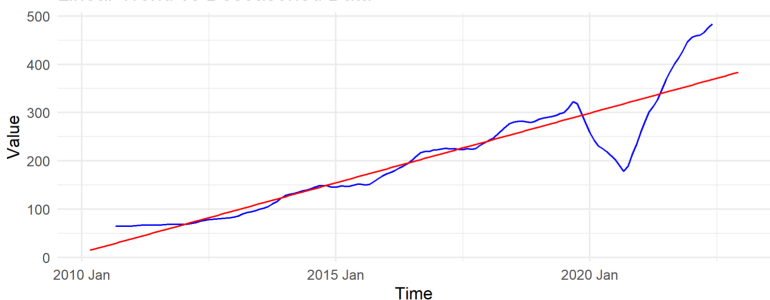
#### Linear Trend vs Deseasoned Data



### Same-sex marriages

```
##
## Call:
## lm(formula = trend ~ Time, data = a)
##
## Coefficients:
## (Intercept) Time
## 12.650 2.407
```

#### Linear Trend vs Deseasoned Data

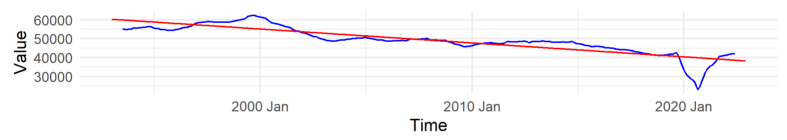


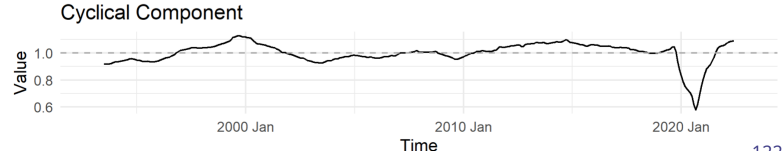
## Cyclical element

- Cyclical element is the upward and downward movements around the trend in the deseasoned data
- Divide the centered moving average (deseasoned time series) by the trend value

$$C_t = rac{CMA_t}{T_t}$$

#### Linear Trend vs Deseasoned Data





## **Multiplicative Decomposition**

- What about the irregular component?
- We will assume it's one, unless someone tells us there will be some shock
- Once we identified all the elements, we can make predictions for the original variable using the model:

$$y_t = S_t T_t C_c R_t$$

#### **Prediction**

What will be the marriage rate in January 2023 (T+1)?

- What is my  $S_{T+1}$ 
  - $\circ S_{T+1}$  for January is: 0.865
- What is my  $T_{T+1}$ ?
  - $\circ$  Formula: 60304.43 61.46 \* 361 = 38117.37
  - o January 1993 is t=1, February 1993 is t=2 ... January 2023 is t=361
- What is my  $C_{T+1}$ ?
  - Hardest to predict
  - $\circ$  Assume it's the same as last available one:  $C_{T-6}=1.0876$
- What is my  $R_{T+1}$ ?
  - $\circ~$  We don't expect anything crazy to happen so  $R_{T+1}=1$
  - Putting it all together:

$$\hat{y}_{T+1} = S_{T+1}T_{T+1}C_{T+1}R_{T+1} = 35859.83$$

#### **Prediction**

#### **Confidence Interval**

**Step 1** Find interval bands from trend regression

• Just use the standard formula

$$\hat{T}_{T+1} \pm t_{lpha/2,n-2} \sqrt{\hat{\sigma_T}^2 (1 + rac{1}{T} + rac{(T+1-ar{t})^2}{\sum_{t=1}^T (t-ar{t})^2})}$$

- T is the number of the last observation
- ullet  $T_{T+1}$  is the trend prediction
- $\hat{\sigma}_T = \frac{SSE}{T-2}$  is the st.dev of residuals from the linear regression.

```
## fit lwr upr
## 1 38119.08 31187.72 45050.44
```

Step 2 Mulitply these bands by the seasonal and cyclical component

$$CI_{95} = (31187*\underbrace{1.0876}_{C_{T+1}}*\underbrace{0.865}_{S_{T+1}},45050*\underbrace{1.0876}_{C_{T+1}}*\underbrace{0.865}_{S_{T+1}}) = (29339.92,42381.87)$$

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