Assignment 3

Group 4

2024-11-08

Part 1

Task A

```
Faults, adjusting clock summer (+02:00) time winter time (+01:00)
handle it by setting UTC as standard to transform to in the ymd hms function.
power_consum_raw <- read.table("consumption_per_group_aas_hour.csv", sep=";", dec=",", header= T)
colnames(power_consum_raw)
## [1] "STARTTID"
                          "SLUTTID"
                                              "KOMMUNE"
                                                                 "FORBRUKSGRUPPE"
## [5] "VOLUM_KWH"
                          "ANTALL_MÅLEPUNKT"
power_consum_df <- power_consum_raw %>%
  dplyr::select(c("STARTTID", "FORBRUKSGRUPPE", "VOLUM_KWH")) %>%
  mutate(STARTTID = ymd_hms(STARTTID, tz = "UTC"))
summary(power_consum_df)
       STARTTID
                                     FORBRUKSGRUPPE
                                                           VOLUM_KWH
##
           :2021-03-31 22:00:00.00
                                     Length:90231
                                                         Min.
                                                                : 862.2
  1st Qu.:2022-03-06 00:00:00.00
                                                         1st Qu.: 3682.7
                                     Class :character
## Median :2023-01-13 07:00:00.00
                                     Mode :character
                                                         Median: 8751.0
## Mean
           :2023-01-13 04:55:16.93
                                                         Mean : 9307.1
## 3rd Qu.:2023-11-22 14:00:00.00
                                                         3rd Qu.:12655.9
## Max.
           :2024-09-30 21:00:00.00
                                                         Max.
                                                                :36386.2
head(power consum df)
                STARTTID FORBRUKSGRUPPE VOLUM_KWH
## 1 2021-03-31 22:00:00
                             Forretning 9883.478
## 2 2021-03-31 22:00:00
                               Industri 2848.522
## 3 2021-03-31 22:00:00
                                 Privat 15463.043
## 4 2021-03-31 23:00:00
                             Forretning 9867.467
## 5 2021-03-31 23:00:00
                               Industri 2687.639
## 6 2021-03-31 23:00:00
                                 Privat 14847.819
power_consum_df_long <- power_consum_df %>%
 pivot_wider(names_from = FORBRUKSGRUPPE, values_from = VOLUM_KWH)
data_range <- seq(min(power_consum_df_long$STARTTID), max(power_consum_df_long$STARTTID), by = "1 hour"
```

last_date_gap <- tail(data_range[!data_range %in% power_consum_df_long\$STARTTID], 1)</pre>

```
power_consum_df_long_cut <- power_consum_df_long %>%
  dplyr::filter(STARTTID >= last_date_gap)
head(power_consum_df_long_cut)
## # A tibble: 6 x 4
##
     STARTTID
                          Forretning Industri Privat
##
     <dttm>
                               <dbl>
                                        <dbl> <dbl>
## 1 2021-04-30 22:00:00
                               8904.
                                        2444. 13809.
                                        2412. 12894.
## 2 2021-04-30 23:00:00
                               8934.
## 3 2021-05-01 00:00:00
                               8766.
                                        2464. 12543.
## 4 2021-05-01 01:00:00
                               8967.
                                        2548. 12502.
## 5 2021-05-01 02:00:00
                                        2309. 12622.
                               9067.
## 6 2021-05-01 03:00:00
                               8930.
                                        2334. 12794.
head(power_consum_df_long_cut)
## # A tibble: 6 x 4
##
     STARTTID
                          Forretning Industri Privat
##
     <dttm>
                               <dbl>
                                        <dbl> <dbl>
## 1 2021-04-30 22:00:00
                               8904.
                                        2444. 13809.
## 2 2021-04-30 23:00:00
                               8934.
                                        2412. 12894.
## 3 2021-05-01 00:00:00
                                        2464. 12543.
                               8766.
## 4 2021-05-01 01:00:00
                               8967.
                                        2548. 12502.
## 5 2021-05-01 02:00:00
                                        2309. 12622.
                               9067.
## 6 2021-05-01 03:00:00
                               8930.
                                        2334. 12794.
tail(power_consum_df_long_cut)
## # A tibble: 6 x 4
##
     STARTTID
                          Forretning Industri Privat
##
     <dttm>
                               <dbl>
                                        <dbl> <dbl>
## 1 2024-09-30 16:00:00
                               9972.
                                        3281. 15494.
## 2 2024-09-30 17:00:00
                               9744.
                                        3251. 15659.
## 3 2024-09-30 18:00:00
                                        2844. 15680.
                               9294.
## 4 2024-09-30 19:00:00
                               8797.
                                        2624. 15352.
## 5 2024-09-30 20:00:00
                               8495.
                                        2593. 14576.
## 6 2024-09-30 21:00:00
                               7894.
                                        2528. 13560.
# Mannualy remove the head and tail that don't sum to 1 whole day
power_consum_df_long_cut_cutDay <- power_consum_df_long_cut %>%
  dplyr::filter(STARTTID > ymd_hms("2021-04-30 23:00:00 UTC")) %>%
  dplyr::filter(STARTTID < ymd_hms("2024-09-30 00:00:00 UTC"))</pre>
head(power_consum_df_long_cut_cutDay)
## # A tibble: 6 x 4
##
     STARTTID
                          Forretning Industri Privat
     <dttm>
                               <dbl>
                                        <dbl> <dbl>
## 1 2021-05-01 00:00:00
                               8766.
                                        2464. 12543.
## 2 2021-05-01 01:00:00
                               8967.
                                        2548. 12502.
## 3 2021-05-01 02:00:00
                                        2309. 12622.
                               9067.
## 4 2021-05-01 03:00:00
                               8930.
                                        2334. 12794.
## 5 2021-05-01 04:00:00
                               8926.
                                        2174. 13112.
## 6 2021-05-01 05:00:00
                               8841.
                                        1941. 13587.
```

```
tail(power_consum_df_long_cut_cutDay, 24)
## # A tibble: 24 x 4
##
     STARTTID
                         Forretning Industri Privat
##
      <dttm>
                               <dbl>
                                        <dbl> <dbl>
                                        2039. 12014.
## 1 2024-09-29 00:00:00
                               7809.
## 2 2024-09-29 01:00:00
                              8003.
                                        2037. 11811.
## 3 2024-09-29 02:00:00
                              8082.
                                        2034. 11777.
## 4 2024-09-29 03:00:00
                                        2057. 11791.
                              8103.
                                        2079. 12148.
## 5 2024-09-29 04:00:00
                              8435.
## 6 2024-09-29 05:00:00
                              8496.
                                        2001. 12676.
## 7 2024-09-29 06:00:00
                              8600.
                                      1507. 13679.
                                       1257. 14269.
## 8 2024-09-29 07:00:00
                               8095.
## 9 2024-09-29 08:00:00
                               8140.
                                        1255. 14333.
                                       1212. 14255.
## 10 2024-09-29 09:00:00
                               9174.
## # i 14 more rows
power_consum_sum_df <- power_consum_df_long_cut_cutDay %>%
  mutate(STARTTID = as.Date(STARTTID)) %>%
  group_by(STARTTID) %>%
 summarise_each(funs(sum))
## Warning: `summarise_each()` was deprecated in dplyr 0.7.0.
## i Please use `across()` instead.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
## Warning: `funs()` was deprecated in dplyr 0.8.0.
## i Please use a list of either functions or lambdas:
##
## # Simple named list: list(mean = mean, median = median)
##
## # Auto named with `tibble::lst()`: tibble::lst(mean, median)
## # Using lambdas list(~ mean(., trim = .2), ~ median(., na.rm = TRUE))
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
head(power_consum_sum_df)
## # A tibble: 6 x 4
    STARTTID Forretning Industri Privat
##
                     <dbl>
##
     <date>
                             <dbl>
                                      <dbl>
                   205741.
## 1 2021-05-01
                             50381. 339827.
## 2 2021-05-02
                  204183.
                             50310. 329856.
## 3 2021-05-03
                  259292.
                             82488. 329644.
                  270244.
## 4 2021-05-04
                             84911. 363652.
## 5 2021-05-05
                  293115. 91995. 408617.
## 6 2021-05-06
                  275699.
                            82163. 380373.
Final clean
power_consum_df_c <- power_consum_sum_df</pre>
```

Task B

Data is daily.

Data registered on different times, might skew results.

In the excell file the dates are stored in this format '01/01/2020 22:10:00'

Relevant years: 2017-2024:

```
file_path <- getwd()</pre>
excel_files <- list.files(path = file_path, pattern = "*.xlsx", full.names = TRUE)
```

Data formats that might be problematic, some non unique dato. Leap years. Files DATE formated differently,

```
might cause issues if the read excel function does not account for it.
metro_aas_df <- excel_files %>%
  lapply(read_excel) %>%
  bind rows() %>%
  dplyr::select(c("DATO","LT", "GLOB")) %>%
  mutate(DATO = as.Date(DATO)) %>%
  group_by(DATO) %>%
  distinct(DATO, .keep_all = TRUE) %>%
  ungroup() %>%
  complete(DATO = seq(min(DATO), max(DATO), by = 'day')) # Add missing days
## New names:
## * `` -> `...30`
summary(metro_aas_df)
##
         DATO
                               LT
                                                 GLOB
##
   Min.
           :2017-01-01
                                 :-20.111
                                                   : 0.09481
                         Min.
                                            Min.
   1st Qu.:2018-12-12
                         1st Qu.: 1.086
                                            1st Qu.: 2.14463
  Median :2020-11-22
##
                         Median : 7.049
                                            Median: 7.76017
                                : 7.121
                                                   :10.33553
##
   Mean
           :2020-11-22
                         Mean
                                            Mean
                         3rd Qu.: 14.142
##
   3rd Qu.:2022-11-02
                                            3rd Qu.:17.39571
## Max.
           :2024-10-13
                                : 24.593
                                                   :31.88862
                         Max.
                                            Max.
##
                         NA's
                                 :3
                                            NA's
                                                   :11
head(metro_aas_df)
## # A tibble: 6 x 3
##
     DATO
                     LT GLOB
                  <dbl> <dbl>
##
     <date>
## 1 2017-01-01
                  0.543 1.34
## 2 2017-01-02 -4.44 1.48
## 3 2017-01-03 -2.37 0.794
## 4 2017-01-04 -3.18 0.909
## 5 2017-01-05 -10.8
                        1.85
## 6 2017-01-06 -4.18 0.530
max(metro_aas_df$DATO)
```

[1] "2024-10-13"

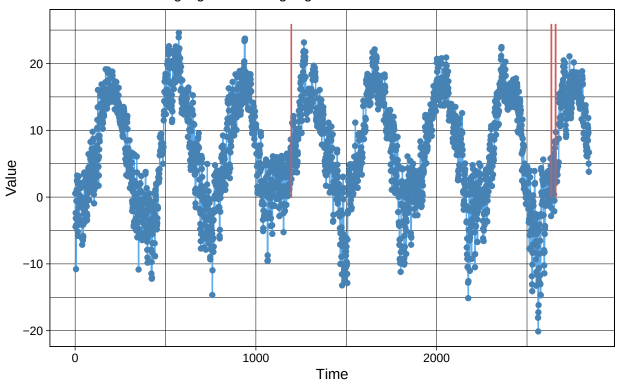
Missing data analysis

```
metro_aas_df_c <- metro_aas_df</pre>
```

ggplot_na_distribution(metro_aas_df_c\$LT)

Distribution of Missing Values

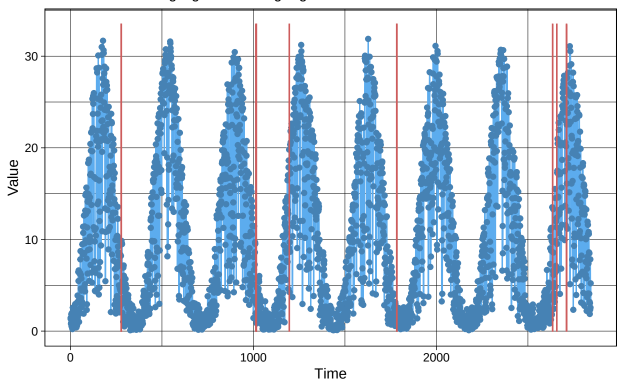
Time Series with highlighted missing regions



ggplot_na_distribution(metro_aas_df_c\$GLOB)

Distribution of Missing Values

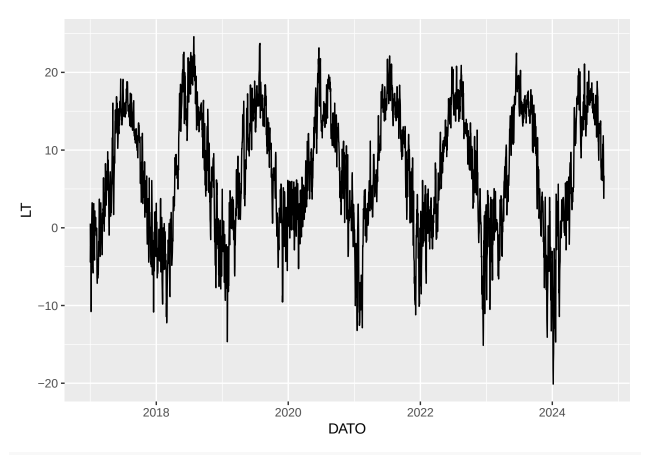
Time Series with highlighted missing regions



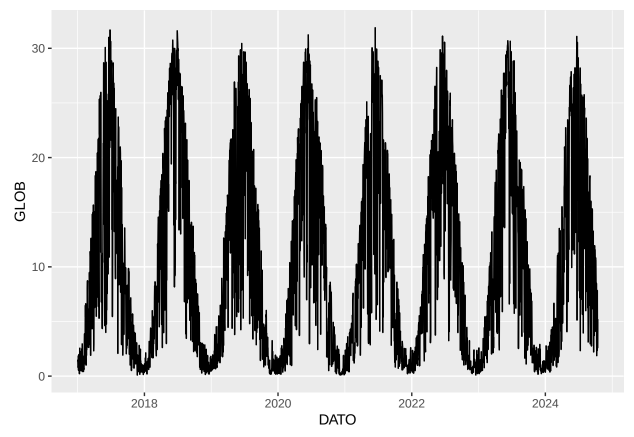
As seen in the previous graphs, there are very few missing values and they seem evenly spread out, therfore imputations seems to be a good choice to fill in the missing days.

```
metro_aas_df_imputed <- imputeTS::na_ma(metro_aas_df_c , k = 4, weighting = "simple")
head(metro_aas_df_imputed)</pre>
```

```
## # A tibble: 6 x 3
##
    DATO
                    LT GLOB
     <date>
                 <dbl> <dbl>
##
## 1 2017-01-01
                 0.543 1.34
## 2 2017-01-02 -4.44 1.48
## 3 2017-01-03 -2.37
                       0.794
## 4 2017-01-04 -3.18 0.909
## 5 2017-01-05 -10.8
                       1.85
## 6 2017-01-06 -4.18 0.530
metro_aas_df_imputed %>%
  ggplot(aes(DATO, LT)) +
 geom_line()
```



metro_aas_df_imputed %>%
 ggplot(aes(DATO, GLOB)) +
 geom_line()



Final cleaned data
metro_aas_df_c <- metro_aas_df_imputed</pre>

Task C

DATO

Find the range of dates for each of the two data sets.

Forretning Industri Privat

```
power_consum_dateRange <- c(min(power_consum_df_c$STARTTID), max(power_consum_df_c$STARTTID))
metro_ass_dateRange <- c(min(metro_aas_df_c$DATO), max(metro_aas_df_c$DATO))
power_consum_dateRange
## [1] "2021-05-01" "2024-09-29"
metro_ass_dateRange
## [1] "2017-01-01" "2024-10-13"</pre>
```

For the longest contiguous range of dates present in both data sets, merge the two data sets based on date.

```
merged_df <- dplyr::inner_join(power_consum_df_c, metro_aas_df_c, by = join_by(STARTTID == DATO)) %>%
    rename(DATO = STARTTID)

head(merged_df)

## # A tibble: 6 x 6
```

LT GLOB

```
##
    <date>
                   <dbl>
                           <dbl>
                                    <dbl> <dbl> <dbl>
## 1 2021-05-01
                 205741.
                           50381. 339827. 6.28 20.9
                           50310. 329856. 7.45 22.1
## 2 2021-05-02
                 204183.
## 3 2021-05-03
                 259292.
                           82488. 329644. 5.97 16.3
## 4 2021-05-04
                 270244. 84911. 363652. 5.06 9.37
## 5 2021-05-05
                 293115. 91995. 408617. 3.36 5.69
## 6 2021-05-06
                 275699. 82163. 380373. 5.11 17.3
```

Remove data for leap days.

```
merged_df_noLeap <- merged_df %>%
  dplyr::filter(!(month(DATO) == 2 & day(DATO) == 29))
head(merged_df_noLeap)
## # A tibble: 6 x 6
##
    DATO
               Forretning Industri Privat
                                             LT GLOB
##
     <date>
                    <dbl>
                            <dbl>
                                     <dbl> <dbl> <dbl>
                            50381. 339827. 6.28 20.9
## 1 2021-05-01
                  205741.
                  204183.
## 2 2021-05-02
                            50310. 329856. 7.45 22.1
## 3 2021-05-03
                  259292. 82488. 329644. 5.97 16.3
## 4 2021-05-04
                  270244.
                            84911. 363652. 5.06 9.37
## 5 2021-05-05
                  293115.
                            91995. 408617. 3.36 5.69
                  275699.
                            82163. 380373. 5.11 17.3
## 6 2021-05-06
merged_data <- merged_df_noLeap</pre>
```

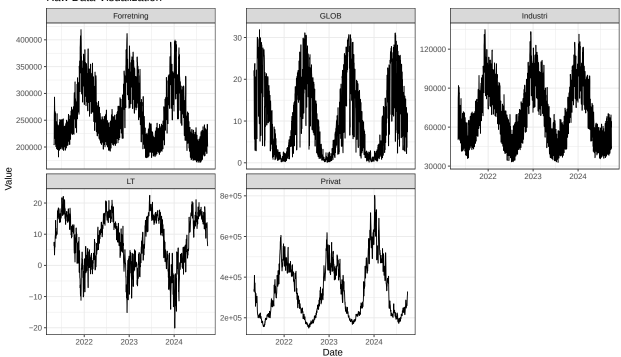
Part 2

Task D

1. Data Visualization Forretning, Industri, Privat are all VOLUME_KWH

```
# Plot raw data visualization
merged_data %>%
  pivot_longer(cols = c(Forretning, Industri, Privat, LT, GLOB), names_to = "Measurement", values_to =
  ggplot(aes(x = DATO, y = Value)) +
  geom_line() +
  facet_wrap(~Measurement, scales = "free_y") +
  theme_bw() +
  labs(title = "Raw Data Visualization", x = "Date", y = "Value") +
  theme(legend.position = "bottom")
```





```
test_stationarity <- function(data, group_name) {
   print(paste("Stationarity Test for", group_name))
   # Handle NAs (Important: Use na.remove *inside* the function)
   data <- na.remove(data)
   adf.test(data) %>% print() # Augmented Dickey-Fuller Test
   kpss.test(data) %>% print() # KPSS Test
   cat("\n") # Newline for better output formatting
}

ts_Forr <- ts(merged_data$Forretning, frequency = 365)
test_stationarity(ts_Forr, "Forretning KWH")</pre>
```

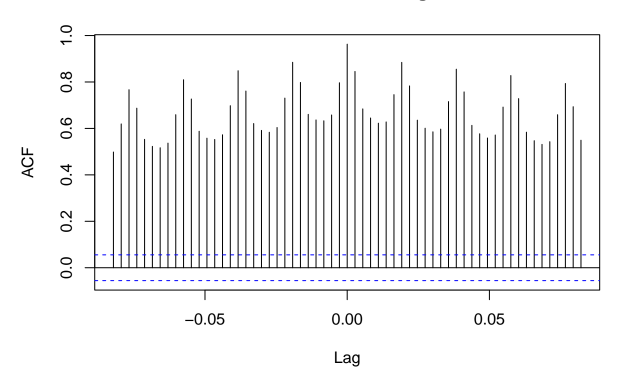
2. Stationarity Tests

```
## [1] "Stationarity Test for Forretning KWH"
##
## Augmented Dickey-Fuller Test
##
## data: data
## Dickey-Fuller = -2.7124, Lag order = 10, p-value = 0.2768
## alternative hypothesis: stationary
## Warning in kpss.test(data): p-value smaller than printed p-value
##
## KPSS Test for Level Stationarity
##
## data: data
## KPSS Level = 0.99076, Truncation lag parameter = 7, p-value = 0.01
```

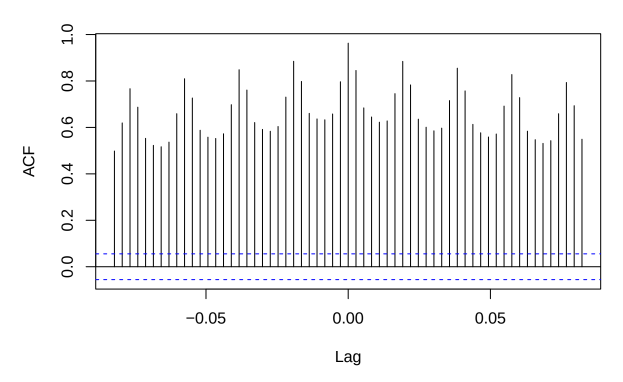
```
ts_Indu <- ts(merged_data$Industri, frequency = 365)</pre>
test_stationarity(ts_Forr, "Industri KWH")
## [1] "Stationarity Test for Industri KWH"
##
   Augmented Dickey-Fuller Test
##
## data: data
## Dickey-Fuller = -2.7124, Lag order = 10, p-value = 0.2768
## alternative hypothesis: stationary
## Warning in kpss.test(data): p-value smaller than printed p-value
##
##
  KPSS Test for Level Stationarity
##
## data: data
## KPSS Level = 0.99076, Truncation lag parameter = 7, p-value = 0.01
ts_Priv <- ts(merged_data$Forretning, frequency = 365)</pre>
test_stationarity(ts_Priv, "Privat KWH")
## [1] "Stationarity Test for Privat KWH"
##
  Augmented Dickey-Fuller Test
##
## data: data
## Dickey-Fuller = -2.7124, Lag order = 10, p-value = 0.2768
## alternative hypothesis: stationary
## Warning in kpss.test(data): p-value smaller than printed p-value
##
## KPSS Test for Level Stationarity
##
## data: data
## KPSS Level = 0.99076, Truncation lag parameter = 7, p-value = 0.01
ts_temp <- ts(merged_data$LT, frequency = 365)</pre>
test_stationarity(ts_temp, "Temperature (LT)")
## [1] "Stationarity Test for Temperature (LT)"
##
## Augmented Dickey-Fuller Test
##
## data: data
## Dickey-Fuller = -2.4565, Lag order = 10, p-value = 0.3851
## alternative hypothesis: stationary
##
##
## KPSS Test for Level Stationarity
##
## data: data
## KPSS Level = 0.54711, Truncation lag parameter = 7, p-value = 0.03106
ts_glob <- ts(merged_data$GLOB, frequency = 365)</pre>
test_stationarity(ts_glob, "Global Irradiation (GLOB)")
```

```
## [1] "Stationarity Test for Global Irradiation (GLOB)"
##
   Augmented Dickey-Fuller Test
##
##
## data: data
## Dickey-Fuller = -2.5149, Lag order = 10, p-value = 0.3603
## alternative hypothesis: stationary
##
##
##
   KPSS Test for Level Stationarity
## data: data
## KPSS Level = 0.41001, Truncation lag parameter = 7, p-value = 0.07284
cor_matrix <- cor(merged_data %% select(where(is.numeric)), use = "pairwise.complete.obs")</pre>
print(cor_matrix)
3. Cross-Correlation Analysis
             Forretning
                          Industri
                                       Privat
                                                      LT
                                                              GLOB
## Forretning 1.0000000 0.9628401 0.8223101 -0.8274985 -0.6222319
## Industri
              0.9628401 1.0000000 0.8164847 -0.8050398 -0.6797756
## Privat
              -0.8274985 -0.8050398 -0.9631797 1.0000000 0.6716545
## LT
## GLOB
             -0.6222319 -0.6797756 -0.6887294 0.6716545 1.0000000
numeric_cols <- names(merged_data)[sapply(merged_data, is.numeric) & names(merged_data) != "DATO"]
for (i in 1:(length(numeric_cols) - 1)) {
 for (j in (i + 1):length(numeric_cols)) {
   ts1 <- ts(merged_data[[numeric_cols[i]]], frequency = 365)</pre>
   ts2 <- ts(merged_data[[numeric_cols[j]]], frequency = 365)</pre>
   ccf_result <- ccf(ts1, ts2, lag.max = 30, na.action = na.contiguous,</pre>
                     main = paste("Cross-Correlation:", numeric_cols[i], "vs.", numeric_cols[j]))
   plot(ccf_result)
 }
}
```

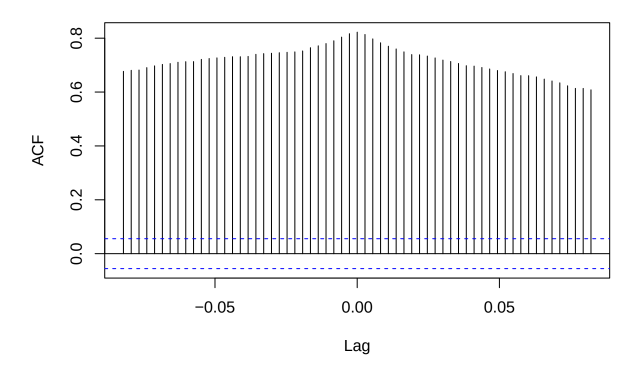
Cross-Correlation: Forretning vs. Industri



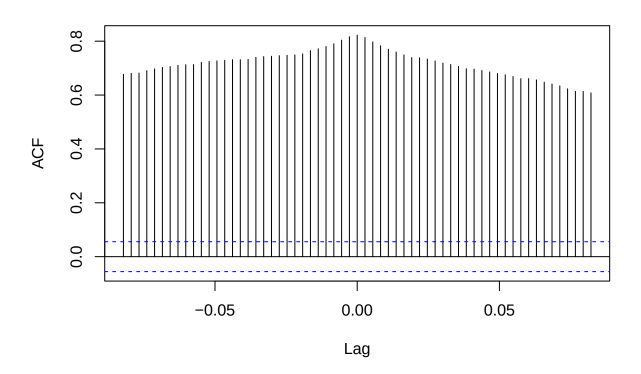
ts1 & ts2



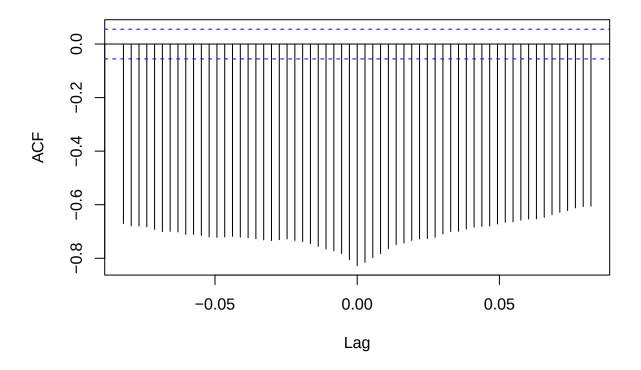
Cross-Correlation: Forretning vs. Privat



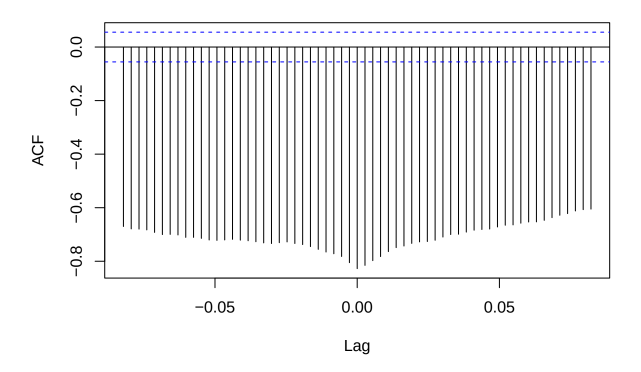
ts1 & ts2



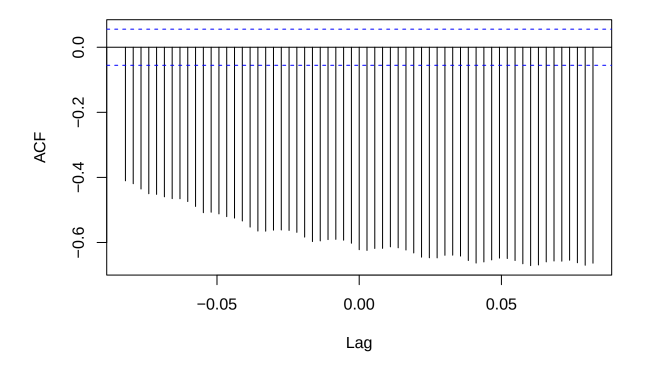
Cross-Correlation: Forretning vs. LT



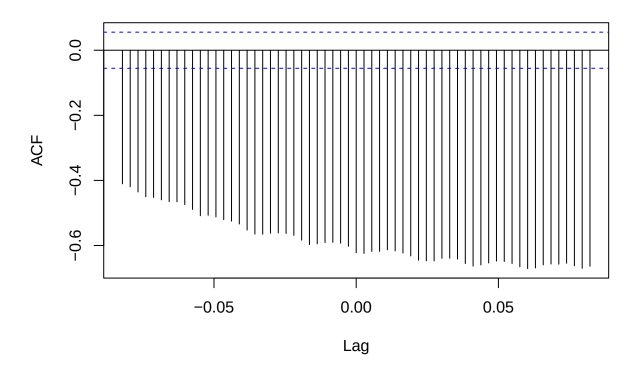
ts1 & ts2



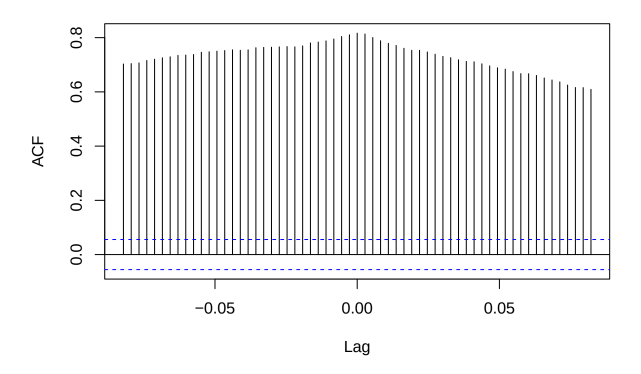
Cross-Correlation: Forretning vs. GLOB



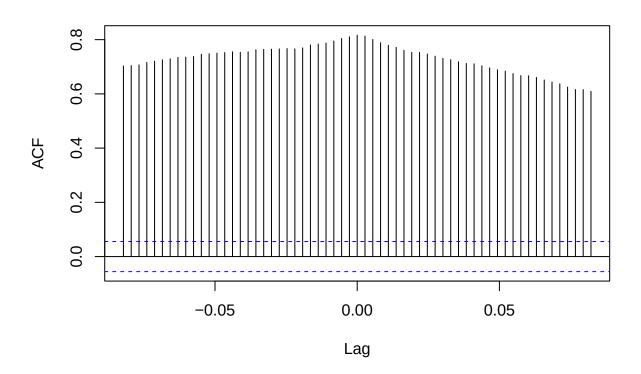
ts1 & ts2



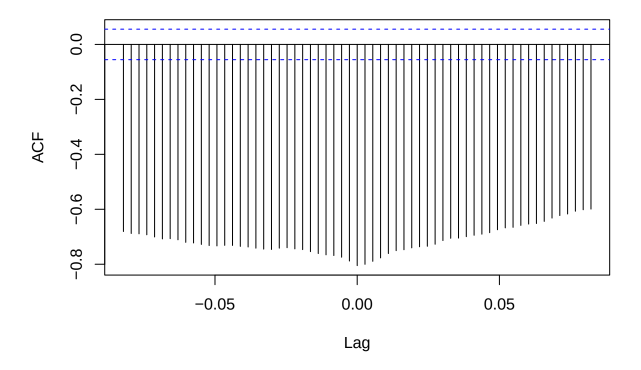
Cross-Correlation: Industri vs. Privat



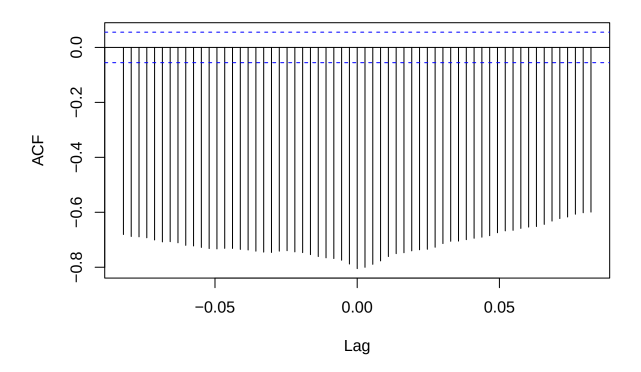
ts1 & ts2



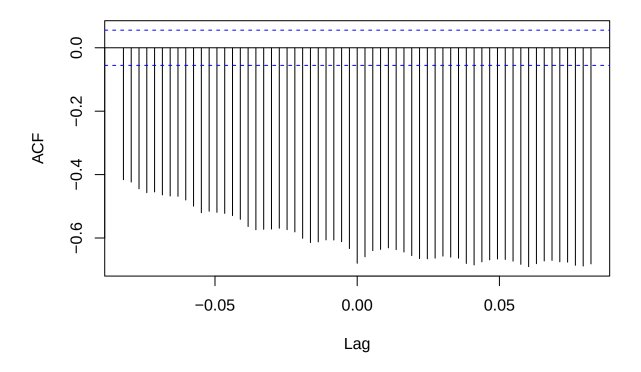
Cross-Correlation: Industri vs. LT



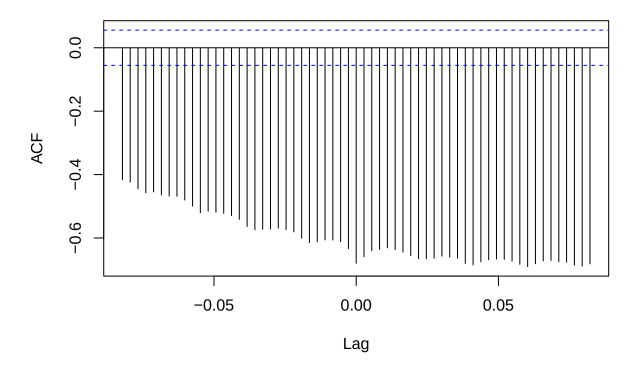
ts1 & ts2



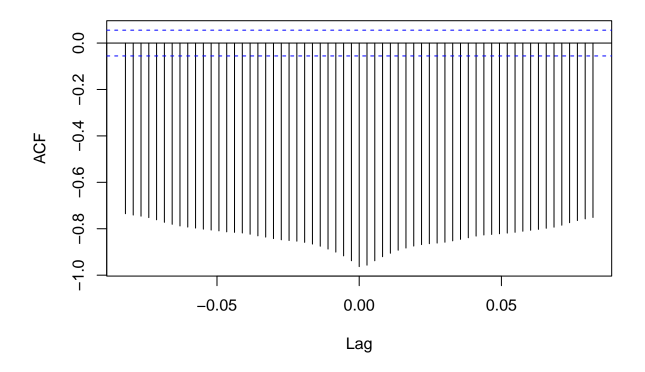
Cross-Correlation: Industri vs. GLOB



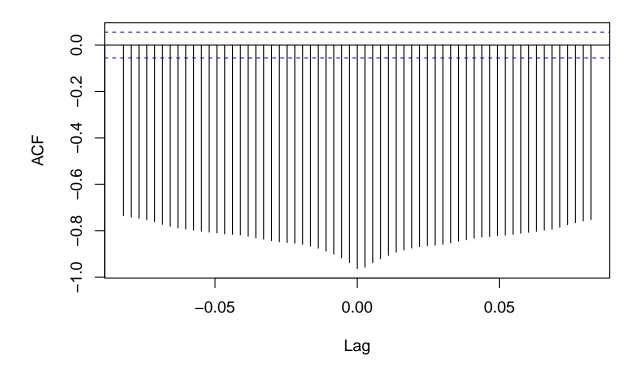
ts1 & ts2



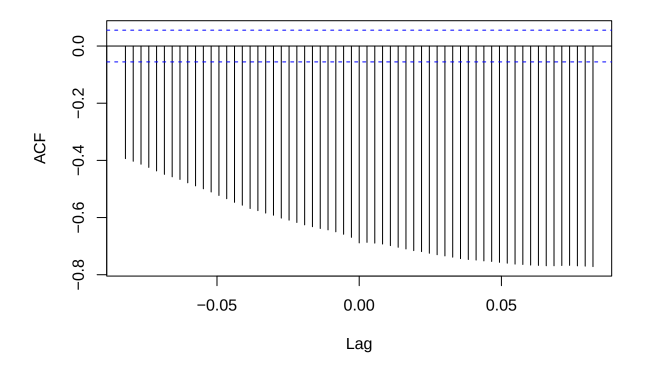
Cross-Correlation: Privat vs. LT



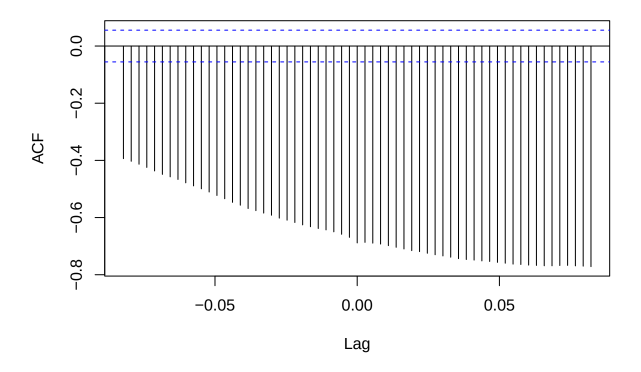
ts1 & ts2



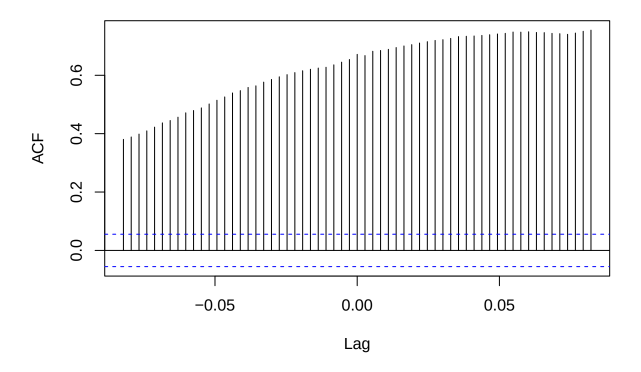
Cross-Correlation: Privat vs. GLOB



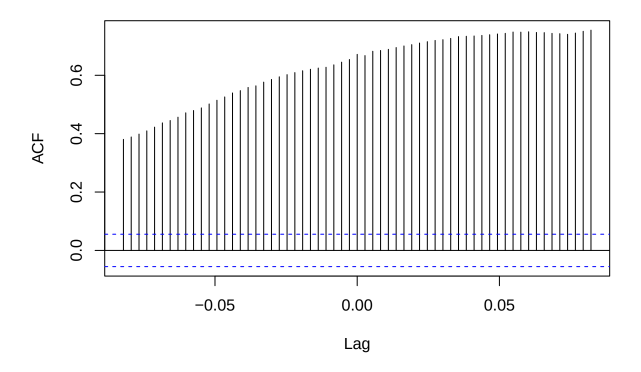
ts1 & ts2



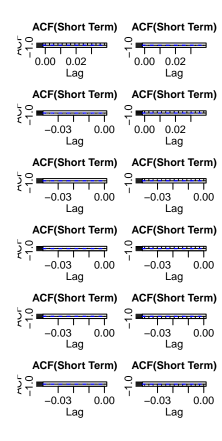
Cross-Correlation: LT vs. GLOB



ts1 & ts2



```
ts_data <- ts(na.remove(merged_data), frequency = 365)
acf(ts_data, lag.max = 14, main = paste("ACF(Short Term)"))</pre>
```

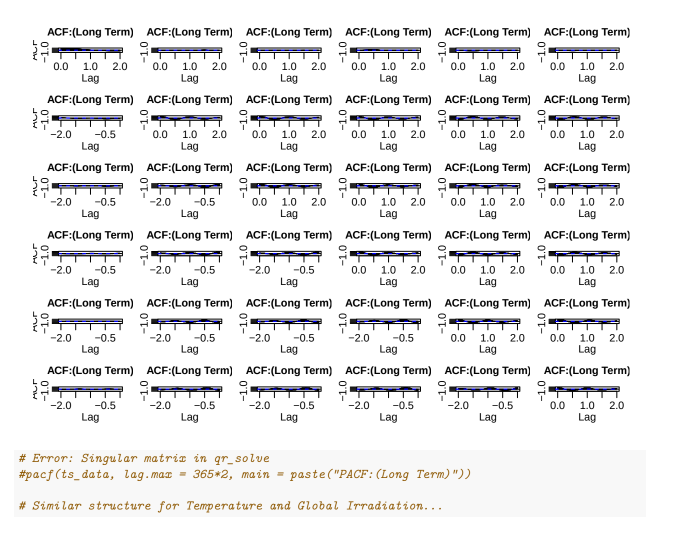


4. Autocorrelation and Partial Autocorrelation Functions (ACF and PACF)

pacf(ts_data, lag.max = 14, main = paste("PACF:(Short Term)"))

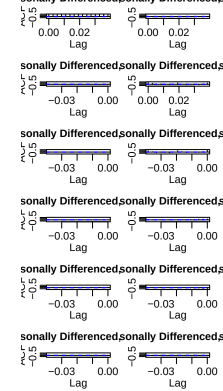


acf(ts_data, lag.max = 365*2, main = paste("ACF:(Long Term)"))



Task E: Seasonal Differencing and ACF/PACF

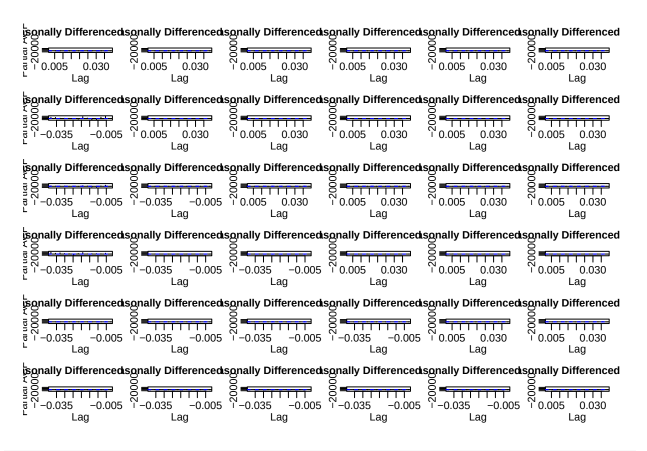
```
diff_consumption <- diff(ts_data, lag = 365)
acf(diff_consumption, lag.max = 14, main = paste("ACF:(Seasonally Differenced, Short Term)"))</pre>
```



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Seasonal Differencing of Consumption, Temperature, and Global Irradiation

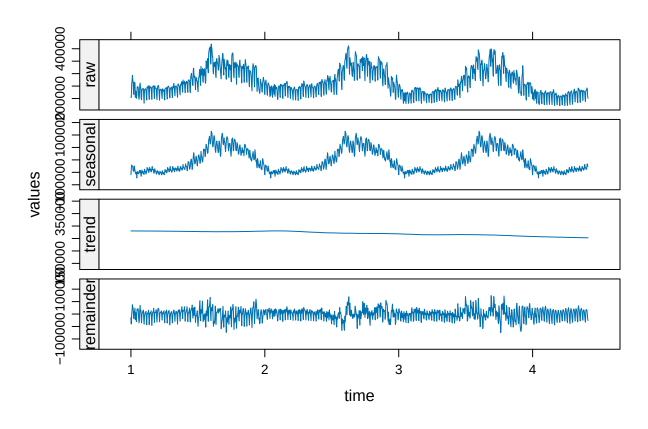
pacf(diff_consumption, lag.max = 14, main = paste("PACF:(Seasonally Differenced, Short Term)"))



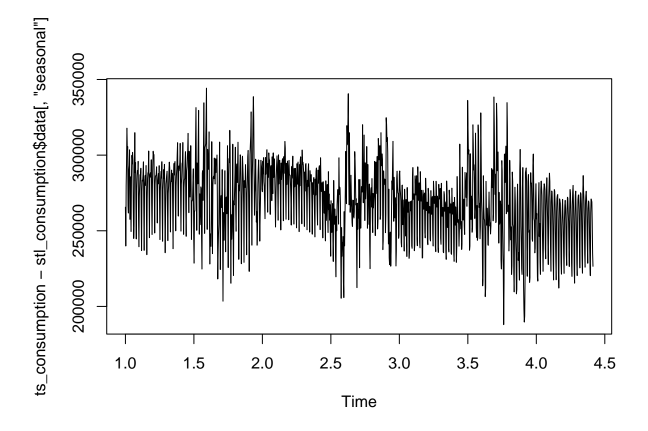
Repeat for Temperature and Global Irradiation...

Task F: STL Decomposition Analysis

```
ts_consumption <- ts(na.remove(merged_data$Forretning), frequency = 365)
stl_consumption <- stlplus(ts_consumption, period = 365, s.window = "periodic", t.window = 365, l.window plot(stl_consumption)</pre>
```



```
# Remove seasonal component
plot(ts_consumption - stl_consumption$data[, "seasonal"])
```



Repeat for Temperature and Global Irradiation...

Task G: Granger Causality Test

- 1. Hypotheses
- Null Hypothesis (H0): x does NOT Granger-cause y Past values of x do not help in predicting y.
- Alternative Hypothesis (H1): x DOES Granger-cause y. Past values of x provide statistically significant information about the future values of y.
- 2. Test Procedure (using AR and VAR models)
- a. Univariate Autoregression (AR) Model for y:

$$y_t = c + \phi_1 y_{t-1} + \phi_2 y_{t-2} + \dots + \phi_p y_{t-p} + \varepsilon_t$$

Model y only using its own past values (lags).

b. Vector Autoregression (VAR) Model for x and y:

$$y_t = c + \phi_1 y_{t-1} + \dots + \phi_p y_{t-p} + \beta_1 x_{t-1} + \dots + \beta_p x_{t-p} + \varepsilon_t$$

Model y using both its own past values AND the past values of x.

c. Comparison: Use an F-test to compare the AR and VAR models. If the VAR model (with x) significantly improves prediction of y compared to the AR model (only y's history), reject the null hypothesis. The improvement in predictive ability is assessed by comparing residual sums of squares between restricted (AR) and unrestricted (VAR) models.V

```
# Granger Causality test function
granger_test <- function(y, x, group_name, var_name, maxlag = 5) {</pre>
  # Align time series and handle potential NA/length issues:
  # Find the maximum start date and minimum end date between the two time series
  start_date <- max(start(y), start(x))</pre>
  end_date <- min(end(y), end(x))</pre>
  # If the time series do not overlap, skip the test and show a warning
  if (start_date > end_date) {
    warning(paste("No overlapping dates for", group name, "and", var name))
    return(NULL)
  # Window the time series to the overlapping date range
  y <- window(y, start = start_date, end = end_date)</pre>
  x <- window(x, start = start_date, end = end_date)</pre>
  # CRITICAL CHECK: Ensure time series have enough observations after windowing.
  # The Granger test needs at least 2 observations to perform the test.
  if (length(na.remove(y)) <= 1 || length(na.remove(x)) <= 1) {
    warning(paste("Time series too short for Granger test:", group_name, "or", var_name))
    return(NULL)
  # Combine the two time series into a data frame for the Granger test
  combined_data <- data.frame(y = y, x = x)</pre>
  # Display a message indicating the variables being tested
  print(paste("Granger Causality Test:", var_name, "->", group_name))
  # Perform the Granger Causality Test using the grangertest() function from the lmtest package
  test_result <- tryCatch({</pre>
    # Run the Granger Causality Test with a specified maximum lag (default is 5)
    granger_result <- grangertest(y ~ x, order = maxlag, data = combined_data)</pre>
    return(granger_result)
  }, error = function(e) {
    # If an error occurs (e.q., due to data issues), catch and display it
    cat("Error in Granger test:", e, "\n")
    return(NULL)
  })
  # Print the results of the Granger Causality test if successful
  if (!is.null(test_result)) {
    print(test_result)
  } else {
    # If no result, show a message indicating no result was generated
    print(paste("No result for", var_name, "->", group_name))
  # Return the test result (if any)
  return(test_result)
```

Example: Granger Causality Test between LT and Temperature

```
# Extract the consumption data for the specific group (e.g., 'Privat')
consumer_groups <- c("Privat", "Forretning", "Industri")
for (group in consumer_groups) {
   consumption_data <- merged_data[, group]
   ts_consumption <- ts(na.remove(consumption_data), frequency = 365) # Convert to time series with dai</pre>
```

```
# Extract temperature (LT) data, assuming it is available in merged_data
  ts_temp <- ts(na.remove(merged_data$LT), frequency = 365) # Convert to time series with daily freque
  # Perform the Granger Causality test for Consumption vs Temperature
  granger_result <- granger_test(ts_consumption, ts_temp, group, "Temperature (LT)")</pre>
  # Extract Global Irradiation (GLOB) data
  ts glob <- ts(na.remove(merged data$GLOB), frequency = 365)
  # Perform the Granger Causality test for Consumption vs Global Irradiation
  granger_result <- granger_test(ts_consumption, ts_glob, group, "Global Irradiation (GLOB)")
  # Perform the Granger Causality test for Temperature vs Global Irradiation
 granger_result <- granger_test(ts_temp, ts_glob, group, "Temperature (LT)")</pre>
## [1] "Granger Causality Test: Temperature (LT) -> Privat"
## [1] "Granger Causality Test: Global Irradiation (GLOB) -> Privat"
## [1] "Granger Causality Test: Temperature (LT) -> Privat"
## [1] "Granger Causality Test: Temperature (LT) -> Forretning"
## [1] "Granger Causality Test: Global Irradiation (GLOB) -> Forretning"
## [1] "Granger Causality Test: Temperature (LT) -> Forretning"
## [1] "Granger Causality Test: Temperature (LT) -> Industri"
## [1] "Granger Causality Test: Global Irradiation (GLOB) -> Industri"
## [1] "Granger Causality Test: Temperature (LT) -> Industri"
```

Task H: Forecasting with ARIMA Model

ARIMA Model Forecasting function

```
arima_forecast <- function(time_series, max_order = 5, h = 10) {</pre>
  # Ensure the time series is a univariate time series (vector)
  if (is.null(time_series) | length(time_series) < 2) {</pre>
    stop("Time series is too short for forecasting")
  }
  # Check for missing data and handle it
  time_series <- na.remove(time_series) # Remove NA values from the series
  # Fit an ARIMA model with automatic order selection
  # auto.arima function automatically selects the best ARIMA model based on AICc criterion
  model <- auto.arima(time series, max.p = max order, max.g = max order, seasonal = FALSE)
  # Display the selected ARIMA model
  print(paste("Fitted ARIMA Model:", as.character(model)))
  # Forecast the next 'h' periods (e.g., 10 days)
  forecast_result <- forecast(model, h = h)</pre>
  # Plot the forecasted values along with the historical data
  plot(forecast_result)
  title(main = paste("ARIMA Forecast for next", h, "periods"))
  # Return the forecast results (point forecast, lower and upper prediction intervals)
```

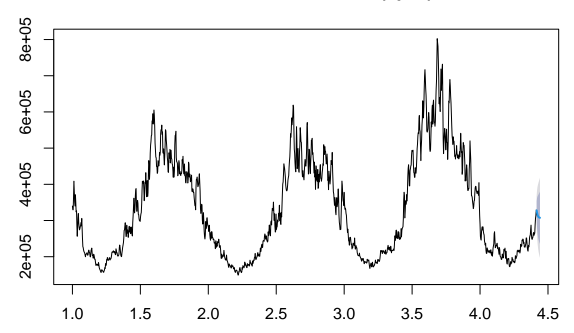
```
return(forecast_result)
}
```

Example: Forecasting Consumption for a Specific Group (Privat)

```
# Let's forecast the consumption for the 'Privat' group over the next 10 periods
# Extract consumption data for the 'Privat' group from the merged dataset
consumption_data <- merged_data$Privat
# Convert consumption data to a time series object, handling NAs
ts_consumption <- ts(na.remove(consumption_data), frequency = 365) # Daily frequency (365 days per yea
# Apply ARIMA model forecasting for the next 10 periods (e.g., days or time units)
forecast_result <- arima_forecast(ts_consumption, max_order = 5, h = 10)</pre>
```

[1] "Fitted ARIMA Model: ARIMA(2,1,1)"

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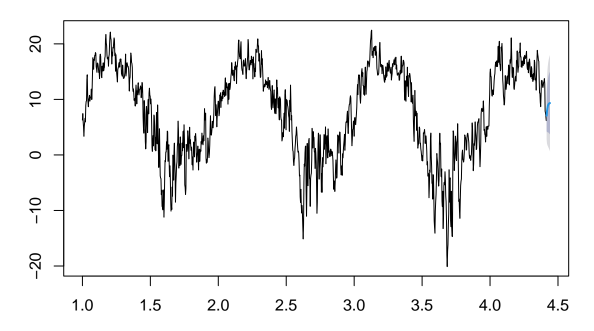


Example: Forecasting Temperature (LT)

```
# Now, let's forecast the temperature (LT) for the next 10 periods
# Extract temperature data from merged dataset
temperature_data <- merged_data$LT
# Convert temperature data to a time series object
ts_temperature <- ts(na.remove(temperature_data), frequency = 365)
# Apply ARIMA model forecasting for the next 10 periods (e.g., days or time units)
forecast_result_temp <- arima_forecast(ts_temperature, max_order = 5, h = 10)</pre>
```

[1] "Fitted ARIMA Model: ARIMA(1,1,2)"

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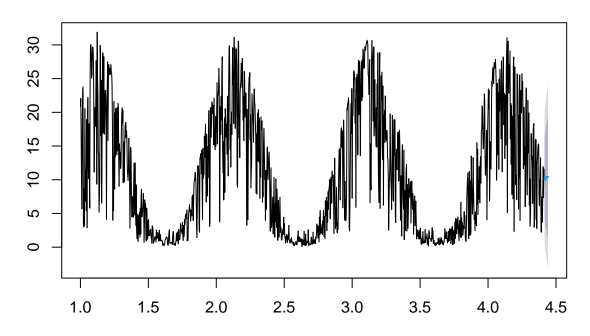


Example: Forecasting Global Irradiation (GLOB)

```
# Similarly, forecast Global Irradiation (GLOB) for the next 10 periods
# Extract global irradiation data from merged dataset
glob_data <- merged_data$GLOB
# Convert global irradiation data to a time series object
ts_glob <- ts(na.remove(glob_data), frequency = 365)
# Apply ARIMA model forecasting for the next 10 periods (e.g., days or time units)
forecast_result_glob <- arima_forecast(ts_glob, max_order = 5, h = 10)</pre>
```

[1] "Fitted ARIMA Model: ARIMA(5,0,0) with non-zero mean"

Forecasts IMOnFAFelda (5,0); O) ewith Onpoeria deso mean



Task I: Evaluate Forecast Accuracy for ARIMA Model

```
# Evaluation function to calculate forecast accuracy
evaluate_forecast_accuracy <- function(forecast_result, actual_data) {
    # Ensure that both forecast and actual data are provided and have the same length
    if (length(forecast_result$mean) != length(actual_data)) {
        stop("The forecast and actual data must have the same length")
    }
    # Calculate accuracy measures: MAE, MSE, RMSE, MAPE, etc.
    accuracy_measures <- accuracy(forecast_result, actual_data)
    # Print out the accuracy measures
    print("Accuracy Measures:")
    print(accuracy_measures)
    # Return the accuracy measures for further use
    return(accuracy_measures)
}</pre>
```

Example 1: Evaluating Forecast Accuracy for Consumption (VOLUM_KWH)

```
# Get the actual consumption data for the last 10 periods
# Assuming that actual future consumption data is available for comparison
actual_consumption <- merged_data$Privat[(length(merged_data$Privat)-9):length(merged_data$Privat)]
# Compare with the forecasted consumption
# Use the forecasted result from Task H
forecast_accuracy_consumption <- evaluate_forecast_accuracy(forecast_result, actual_consumption)</pre>
```

Example 2: Evaluating Forecast Accuracy for Temperature (LT)

```
# Get the actual temperature data for the last 10 periods
actual temperature <- merged data$LT[(length(merged data$LT)-9):length(merged data$LT)]
# Compare with the forecasted temperature
# Use the forecasted result from Task H
forecast_accuracy_temperature <- evaluate_forecast_accuracy(forecast_result_temp, actual_temperature)</pre>
## [1] "Accuracy Measures:"
##
                         ME
                                RMSE
                                          MAE
                                                       MPE
                                                               MAPE
                                                                         MASE
## Training set 0.006203914 2.151897 1.618597 -103.759734 189.2093 0.9835212
                1.860154277 3.808334 3.582179
                                                  8.581756 33.6652 2.1766677
## Test set
                        ACF1
## Training set 4.783413e-05
## Test set
```

Example 3: Evaluating Forecast Accuracy for Global Irradiation (GLOB)

```
# Get the actual global irradiation data for the last 10 periods
actual_glob <- merged_data$GLOB[(length(merged_data$GLOB)-9):length(merged_data$GLOB)]</pre>
# Compare with the forecasted global irradiation
# Use the forecasted result from Task H
forecast accuracy glob <- evaluate forecast accuracy (forecast result glob, actual glob)
## [1] "Accuracy Measures:"
##
                                                     MPF.
                                                             MAPE
                                                                        MASE.
                         ME
                                RMSE
                                           MAE
## Training set -0.01252225 4.822953 3.443017 -56.68061 77.53667 0.9358132
## Test set
                -2.77529483 4.109704 3.359272 -75.95699 80.94471 0.9130512
                       ACF1
## Training set -0.02502515
## Test set
```