

preliminary-results

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```
library(tidyverse)

## -- Attaching packages ----- tidyverse 1.3.0 --
## v tibble 3.0.6      v purrr 0.3.4
## v tidyr 1.1.2      v dplyr 1.0.4
## v readr 1.4.0      v forcats 0.5.1

## -- Conflicts ----- tidyverse_conflicts() --
## x lubridate::as.difftime() masks base::as.difftime()
## x lubridate::date() masks base::date()
## x dplyr::filter() masks stats::filter()
## x readr::guess_encoding() masks rvest::guess_encoding()
## x lubridate::intersect() masks base::intersect()
## x dplyr::lag() masks stats::lag()
## x purrr::pluck() masks rvest::pluck()
## x lubridate::setdiff() masks base::setdiff()
## x lubridate::union() masks base::union()

library(lubridate)
library(ggpubr)
library(broom)
library(purrr)

all_pallets <- read_csv("all_pallets.csv")

##
## -- Column specification -----
## cols(
##   pallet_id = col_character(),
##   qty_per_mast = col_double(),
##   date_in = col_datetime(format = ""),
##   orig_qty = col_double(),
##   earliest_date = col_datetime(format = ""),
##   latest_date = col_datetime(format = ""),
##   pick_count = col_double(),
##   qty_picked = col_double(),
##   room_type = col_character(),
##   item_desc = col_character(),
##   product_group = col_character(),
##   stackable = col_character(),
##   pallet_weight = col_double(),
##   blast_hours = col_double()
## )
```

```

all_pallets <- all_pallets %>%
  mutate(item_category = case_when(str_detect(item_desc, "MASHED|MASH|MSHD|SR CRM & CHIVE POTAS") ~ "MASHED POTATOES",
    str_detect(item_desc, "POT|WEDGE") ~ "OTHER POTATO",
    str_detect(item_desc, "MACARONI|MAC") ~ "MAC & CHEESE",
    str_detect(item_desc, "LINKS|LINK|LIN|PROLL|ROLL|PATTIES|PATTIS|PAT|PATT") ~ "OTHERS",
    TRUE ~ "OTHERS"))

pallets_dates <- all_pallets %>%
  #filter(item_category == "MASHED POTATOES") %>%
  filter(orig_qty == qty_picked) %>%
  select(item_category, date_in, latest_date) %>%
  mutate(date_in = date(date_in),
    date_out = date(latest_date)) %>%
  mutate(week = week(date_out),
    month = month(date_out),
    year = as.factor(year(date_out))) %>%
  select(-latest_date)

potatoes <- pallets_dates %>%
  filter(item_category == "MASHED POTATOES") %>%
  filter(week < 53)

mashedpotato <- all_pallets %>%
  filter(item_category == "MASHED POTATOES") %>%
  filter(orig_qty == qty_picked) %>%
  select(item_category, date_in, latest_date) %>%
  mutate(date_in = date(date_in),
    #year_week_in = paste(year(date_in), " W", week(date_in), sep = ""),
    date_out = date(latest_date),
    #year_week_out = paste(year(date_out), " W", week(date_out), sep = "")
  ) %>%
  select(-latest_date) %>%
  group_by(date_out) %>%
  count() %>%
  mutate(week = week(date_out),
    month = month(date_out),
    year = as.factor(year(date_out))) %>%
  filter(week != 53)

```

COVID Panic Buying

```

jan19 <- mashedpotato %>%
  filter(month == 1, year == 2019) %>%
  select(n, year)

jan20 <- mashedpotato %>%
  filter(month == 1, year == 2020) %>%
  select(n, year)

t.test(jan19$n, jan20$n, paired = TRUE)

feb19 <- mashedpotato %>%

```

```

    filter(month == 2, year == 2019) %>%
    select(n, year)

feb20 <- mashedpotato %>%
    filter(month == 2, year == 2020) %>%
    select(n, year)

t.test(feb19$n, feb20$n)

mar19 <- mashedpotato %>%
    filter(month == 3, year == 2019) %>%
    select(n, year)

mar20 <- mashedpotato %>%
    filter(month == 3, year == 2020) %>%
    select(n, year)

t.test(mar19$n, mar20$n, paired = TRUE)

apr19 <- mashedpotato %>%
    filter(month == 4, year == 2019) %>%
    select(n, year)

apr20 <- mashedpotato %>%
    filter(month == 4, year == 2020) %>%
    select(n, year)

t.test(apr19$n, apr20$n, paired = TRUE)

may19 <- mashedpotato %>%
    filter(month == 5, year == 2019) %>%
    select(n, year)

may20 <- mashedpotato %>%
    filter(month == 5, year == 2020) %>%
    select(n, year)

t.test(may19$n, may20$n, paired = TRUE)

jun19 <- mashedpotato %>%
    filter(month == 6, year == 2019) %>%
    select(n, year)

jun20 <- mashedpotato %>%
    filter(month == 6, year == 2020) %>%
    select(n, year)

t.test(jun19$n, jun20$n, paired = TRUE)

jul19 <- mashedpotato %>%

```

```

filter(month == 7, year == 2019) %>%
select(n, year)

jul20 <- mashedpotato %>%
  filter(month == 7, year == 2020) %>%
  select(n, year)

t.test(jul19$n, jul20$n, paired = TRUE)

aug19 <- mashedpotato %>%
  filter(month == 8, year == 2019) %>%
  select(n, year)

aug20 <- mashedpotato %>%
  filter(month == 8, year == 2020) %>%
  select(n, year)

t.test(aug19$n, aug20$n, paired = TRUE)

sep19 <- mashedpotato %>%
  filter(month == 9, year == 2019) %>%
  select(n, year)

sep20 <- mashedpotato %>%
  filter(month == 9, year == 2020) %>%
  select(n, year)

t.test(sep19$n, sep20$n, paired = TRUE)

oct19 <- mashedpotato %>%
  filter(month == 10, year == 2019) %>%
  select(n, year)

oct20 <- mashedpotato %>%
  filter(month == 10, year == 2020) %>%
  select(n, year)

t.test(oct19$n, oct20$n, paired = TRUE)

nov19 <- mashedpotato %>%
  filter(month == 11, year == 2019) %>%
  select(n, year)

nov20 <- mashedpotato %>%
  filter(month == 11, year == 2020) %>%
  select(n, year)

t.test(nov19$n, nov20$n)

dec19 <- mashedpotato %>%

```

```

  filter(month == 12, year == 2019) %>%
  select(n, year)

dec20 <- mashedpotato %>%
  filter(month == 12, year == 2020) %>%
  select(n, year)

t.test(dec19$n, dec20$n)

tab <- map_df(list(t1, t2, t3), tidy) %>%
  rename(t_statistic = statistic,
         p_value = p.value,
         degree_of_freedom = parameter) %>%
  mutate(conf_int = paste(round(conf.low, 2), round(conf.high,2), sep = ", ")) %>%
  mutate(conf_int = paste("(", conf_int, ")")) %>%
  select(t_statistic, degree_of_freedom, p_value, conf_int)

tab

kable(tab, digits = 3)

# Wilcox test
wilcox.test(n19, n20, paired = TRUE)

```

Serial Correlation

```

week20 <- potatoes %>%
  group_by(year, week) %>%
  summarize(pallet_count = n()) %>%
  filter(year == 2020)

## `summarise()` has grouped output by 'year'. You can override using the `.groups` argument.

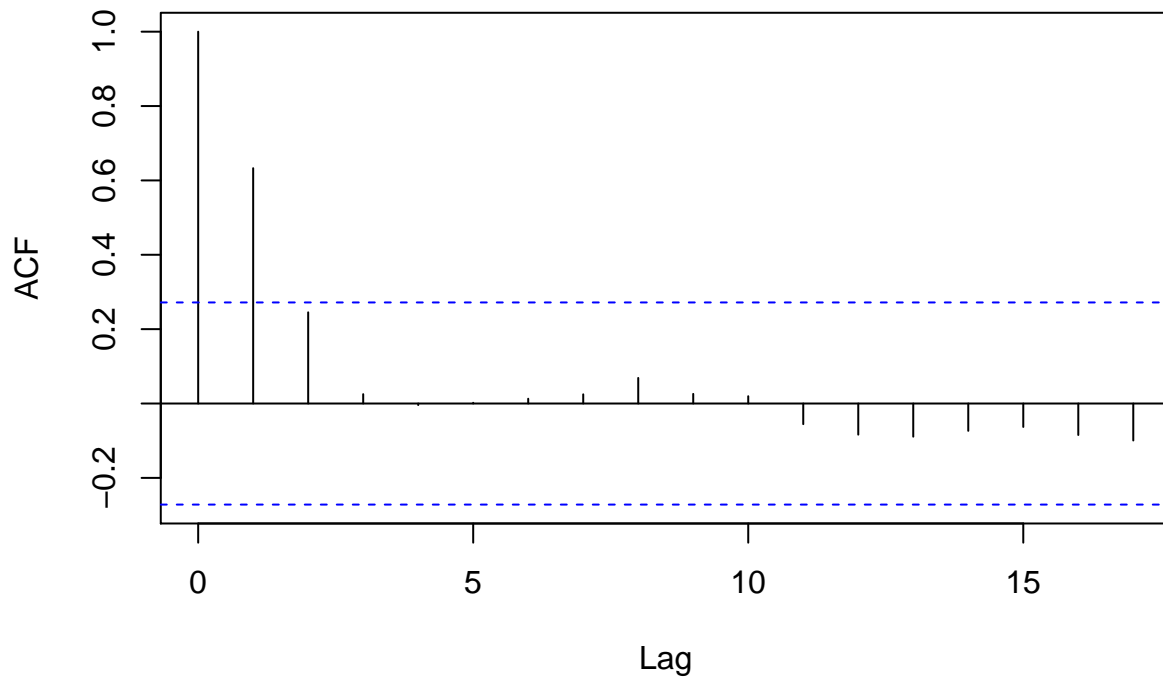
day20 <- potatoes %>%
  group_by(year, date_out) %>%
  summarize(pallet_count = n()) %>%
  filter(year == 2020)

## `summarise()` has grouped output by 'year'. You can override using the `.groups` argument.

week20acf <- acf(week20$pallet_count)

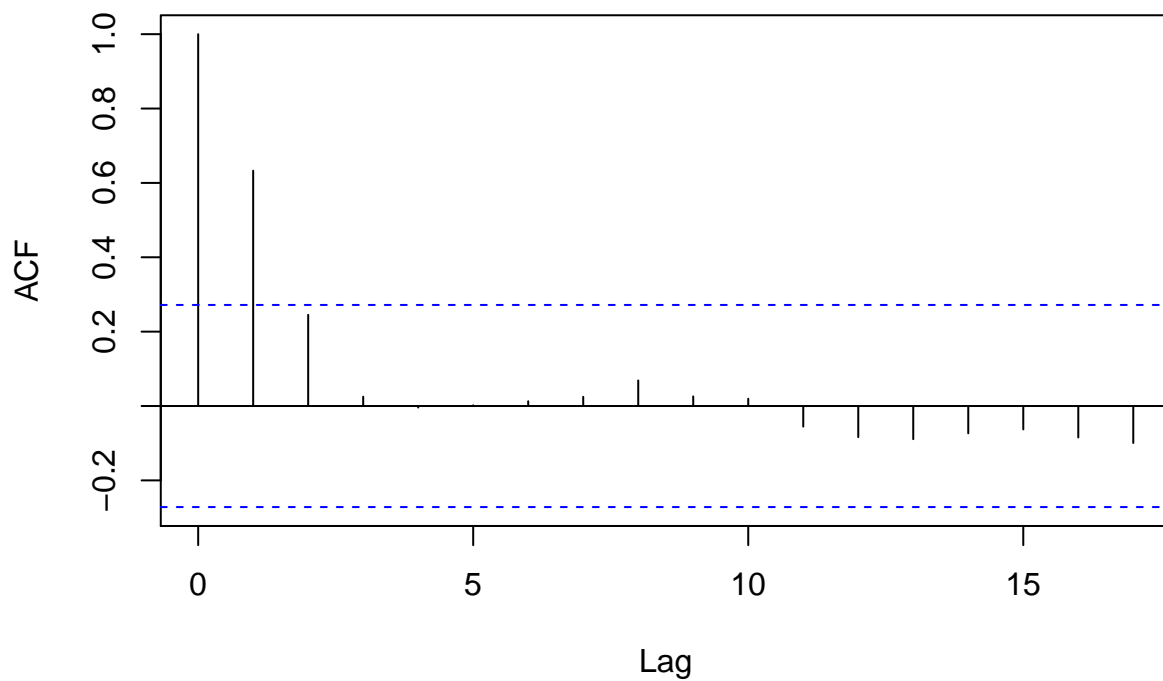
```

Series week20\$pallet_count



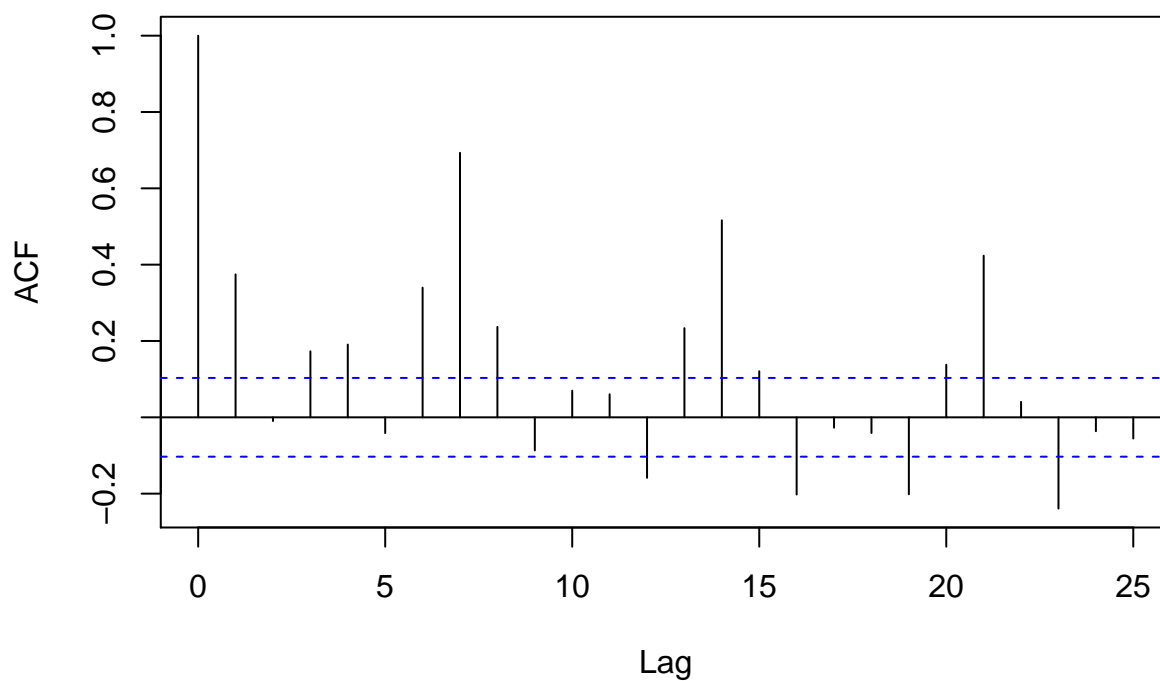
```
plot(week20acf, main = "ACF Plot for Weekly Pallet Count in 2020")
```

ACF Plot for Weekly Pallet Count in 2020



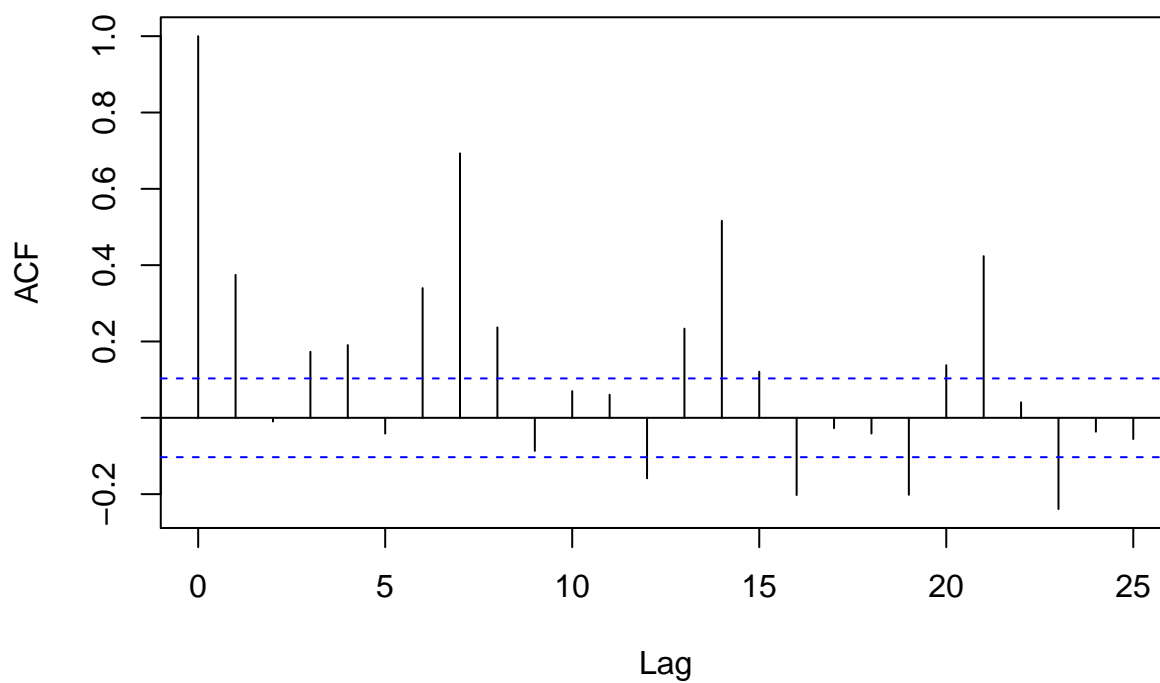
```
day20acf <- acf(day20$pallet_count)
```

Series day20\$pallet_count



```
plot(day20acf, main = "ACF Plot for Daily Pallet Count in 2020")
```

ACF Plot for Daily Pallet Count in 2020



```
week19 <- potatoes %>%  
  group_by(year, week) %>%
```

```
summarize(pallet_count = n()) %>%  
filter(year == 2019)
```

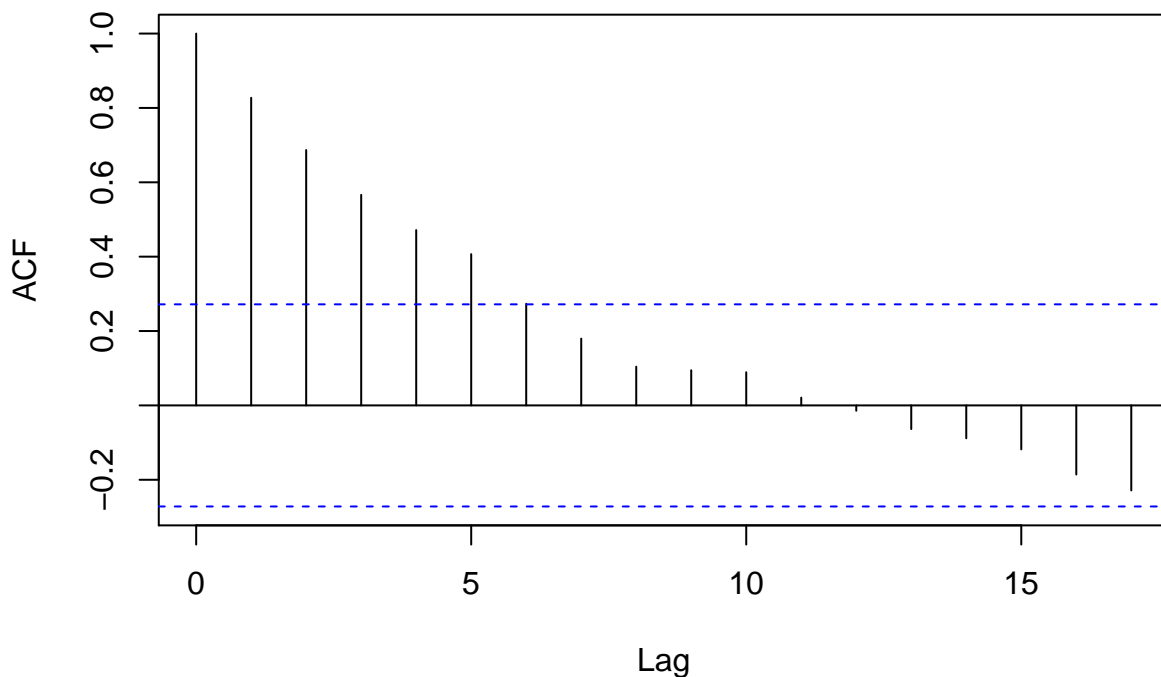
`summarise()` has grouped output by 'year'. You can override using the `.groups` argument.

```
day19 <- potatoes %>%  
  group_by(year, date_out) %>%  
  summarize(pallet_count = n()) %>%  
  filter(year == 2019)
```

`summarise()` has grouped output by 'year'. You can override using the `.groups` argument.

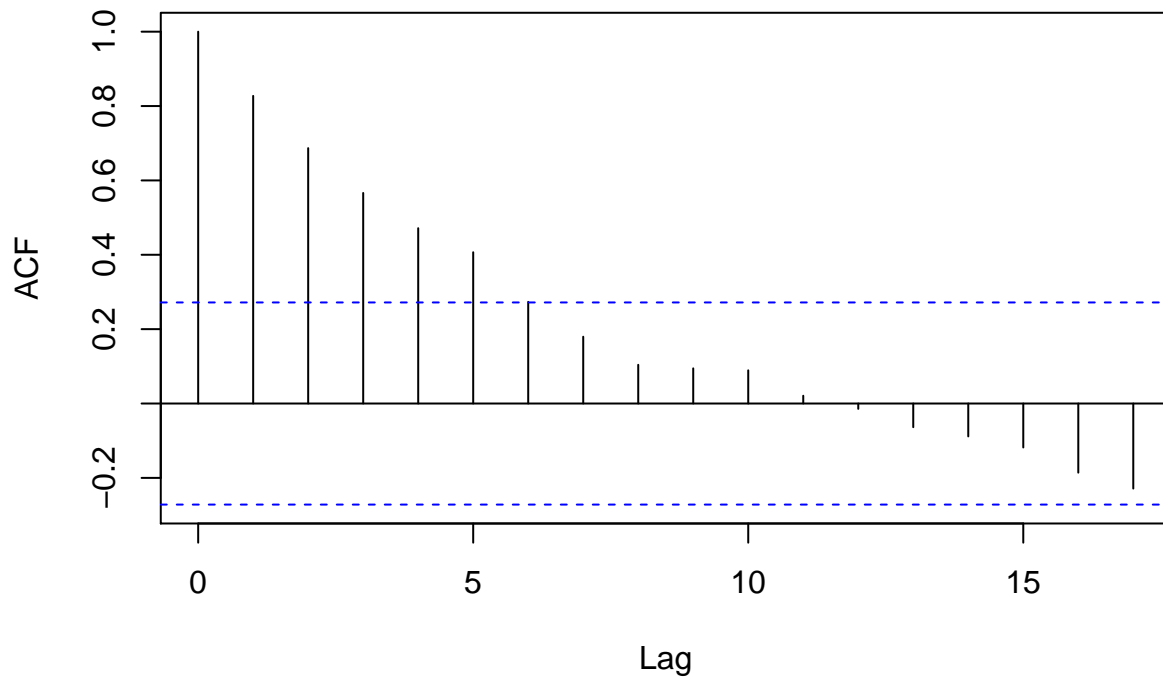
```
week19acf <- acf(week19$pallet_count)
```

Series week19\$pallet_count



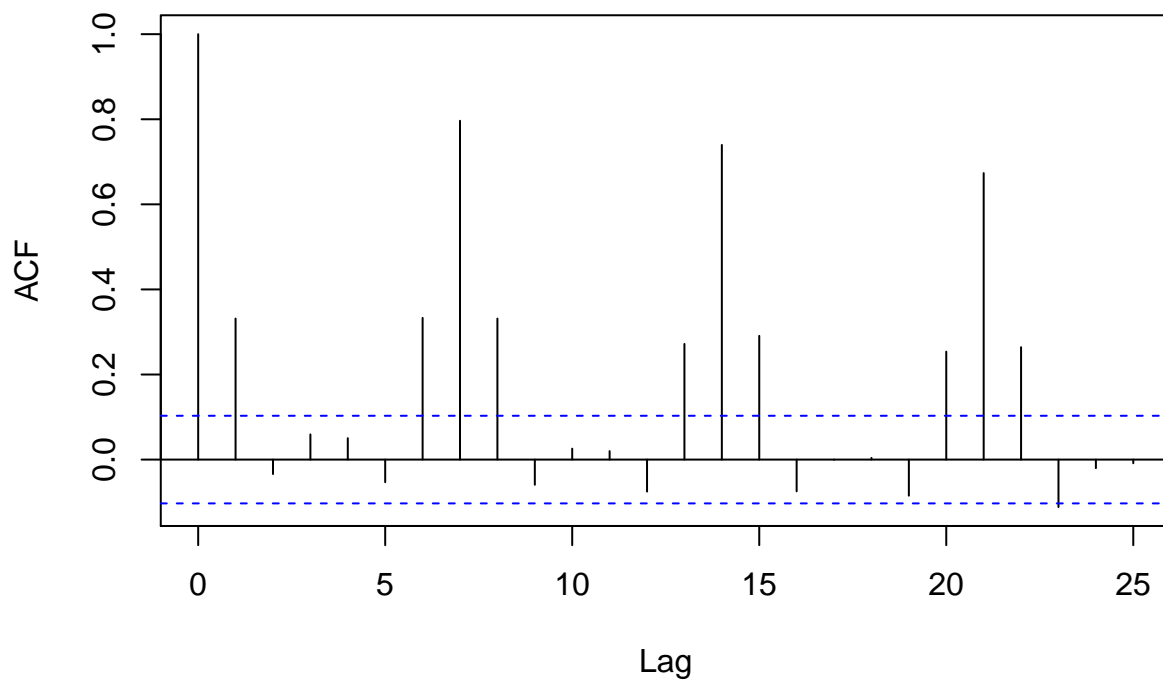
```
plot(week19acf, main = "ACF Plot for Weekly Pallet Count in 2019")
```


ACF Plot for Weekly Pallet Count in 2019



```
day19acf <- acf(day19$pallet_count)
```

Series day19\$pallet_count



```
plot(day19acf, main = "ACF Plot for Daily Pallet Count in 2019")
```

ACF Plot for Daily Pallet Count in 2019

