

# TEMP temperature comparison

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## Introduction

This .Rmd file is to show the results of water temperature comparison between the global model prediction and the tributary field observation for 11 Great Lake locations. (missing Saginaw data)

For all the graphs below, the black line is the mean weekly average temperature, the blue lines are the 95% confidence interval, the red dots are field observations by week.

```
library(ggplot2)
library(dplyr)
library(knitr)

WT <- read.csv("water temperature clean/water_temperature_final_clean.csv",
               stringsAsFactors = TRUE)
WT$year <- as.factor(WT$year)

## Plot the modeled data and field observations
plot_temp <- function(water.pred, water.field) {

  ggplot(water.pred, aes(x = weeks, y = temperature.avg))+
    geom_line(size = 1.5)+
    geom_line(aes(x = weeks, y = lower.CI), size = 1, alpha = 0.5)+
    geom_line(aes(x = weeks, y = upper.CI), size = 1, alpha = 0.5)+
    geom_line(aes(x = weeks, y = max), size = 1, alpha = 0.4, color = "blue")+
    geom_line(aes(x = weeks, y = min), size = 1, alpha = 0.4, color = "blue")+
    geom_line(water.field, mapping = aes(x = weeks, y = temp, color = year))+
    scale_colour_hue()+
    theme_bw()
}

## Calculate the RMSE
calculate_rmse <- function(water.preds, water.field) {

  # Remove the observations from non-complete years
  water.field.c <- water.field[water.field$complete == 1,]

  # Get the unique levels of the "year" variable
  unique_year <- unique(water.field.c$year)

  # Create a vector list to store the results
  rmse_list <- vector("numeric", 0)

  # Loop through each level and calculate the RMSE
  for (year.number in unique_year) {
```

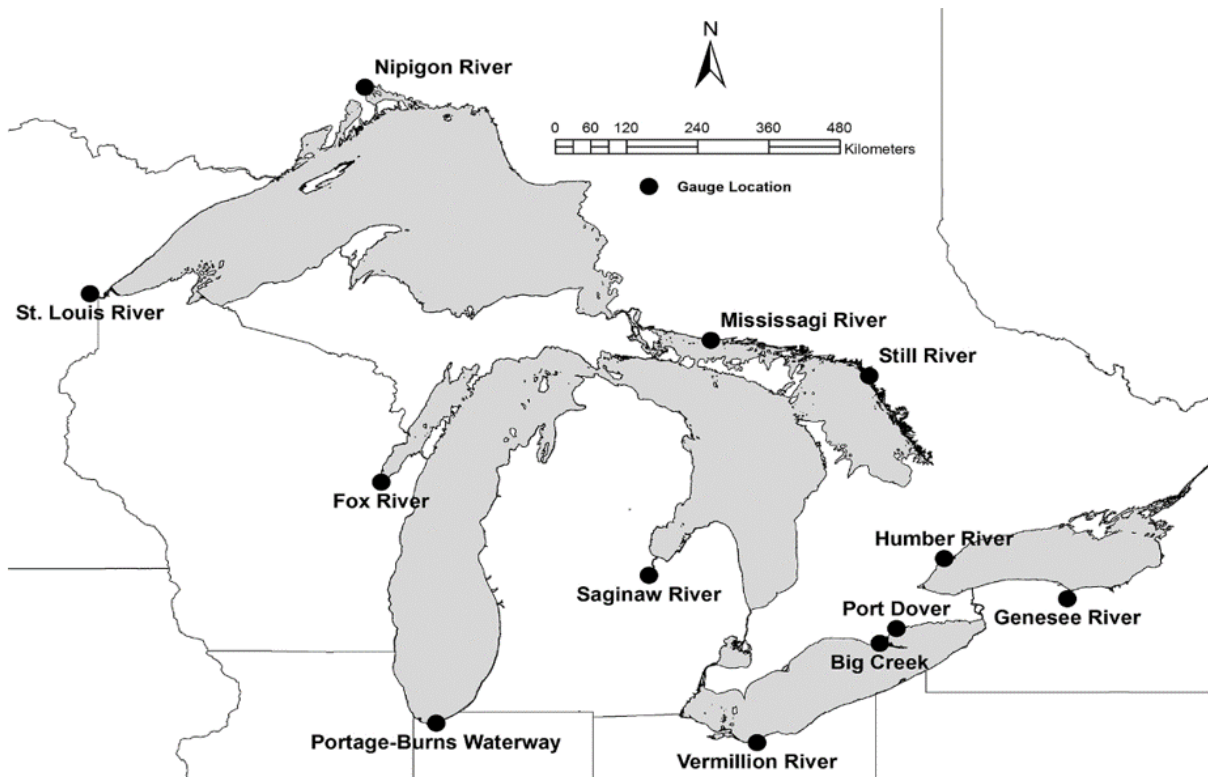
```

sub <- subset(water.field.c, year == year.number) # create subsets
value <- sqrt(mean((sub$temp - water.pred$temperature.avg)^2))
rmse_list[year.number] <- value
}

return(rmse_list)
}

```

Show the map of 12 tributary locations



St. Louis River

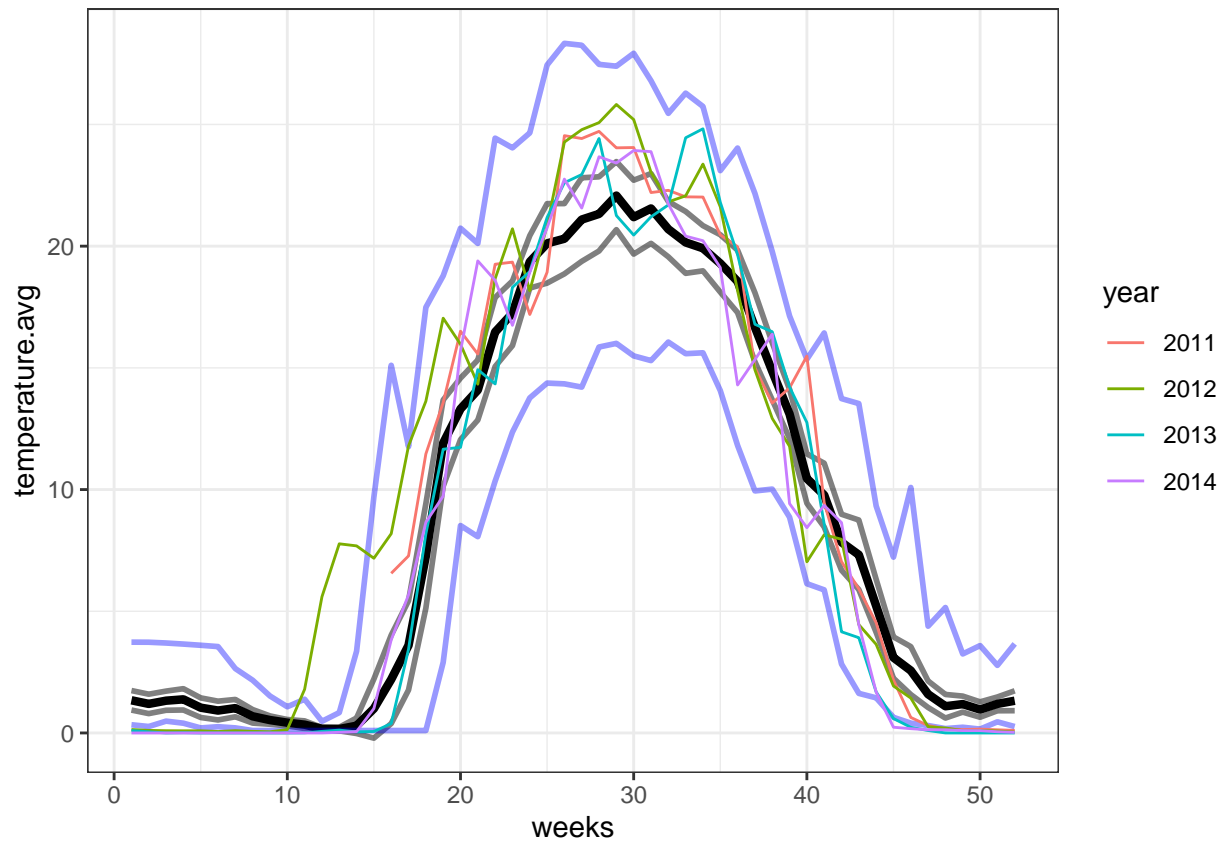
```

# observed values
st.louis.field <- WT %>% filter(river == "stlouis")

# predicted values
st.louis.pred <- read.csv("water temperature clean/st_louis_model.csv")

# Plotting
plot_temp(st.louis.pred, st.louis.field)

```



```
# Calculate the Root Mean Square Error (RMSE)
calculate_rmse(st.louis.pred, st.louis.field)
```

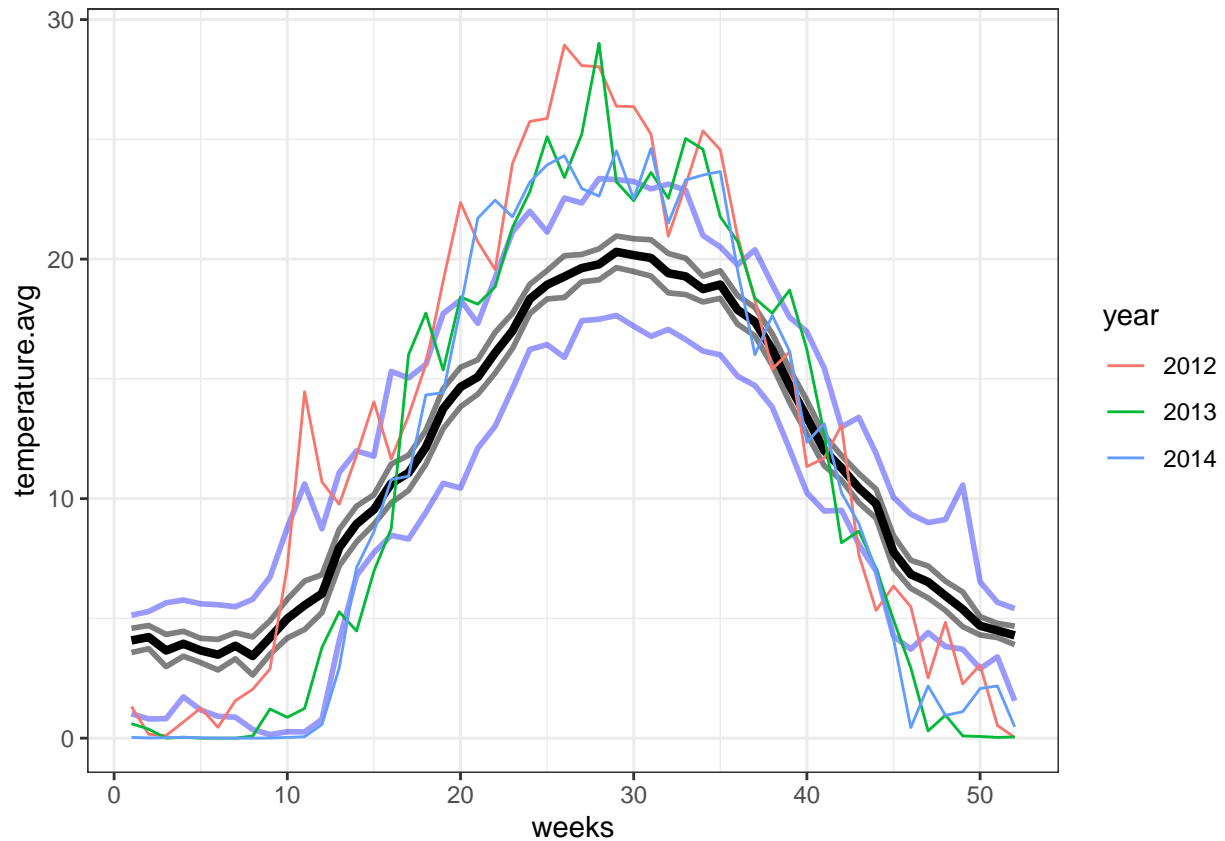
```
##      2012      2013      2014
## 3.188881 1.783592 1.833498
```

## Saginaw

```
# observed values
saginaw.field <- WT %>% filter(river == "saginaw")

# predicted values
saginaw.pred <- read.csv("water temperature clean/saginaw_model.csv")

# Plotting
plot_temp(saginaw.pred, saginaw.field)
```



```
# Calculate the Root Mean Square Error (RMSE)
calculate_rmse(saginaw.pred, saginaw.field)
```

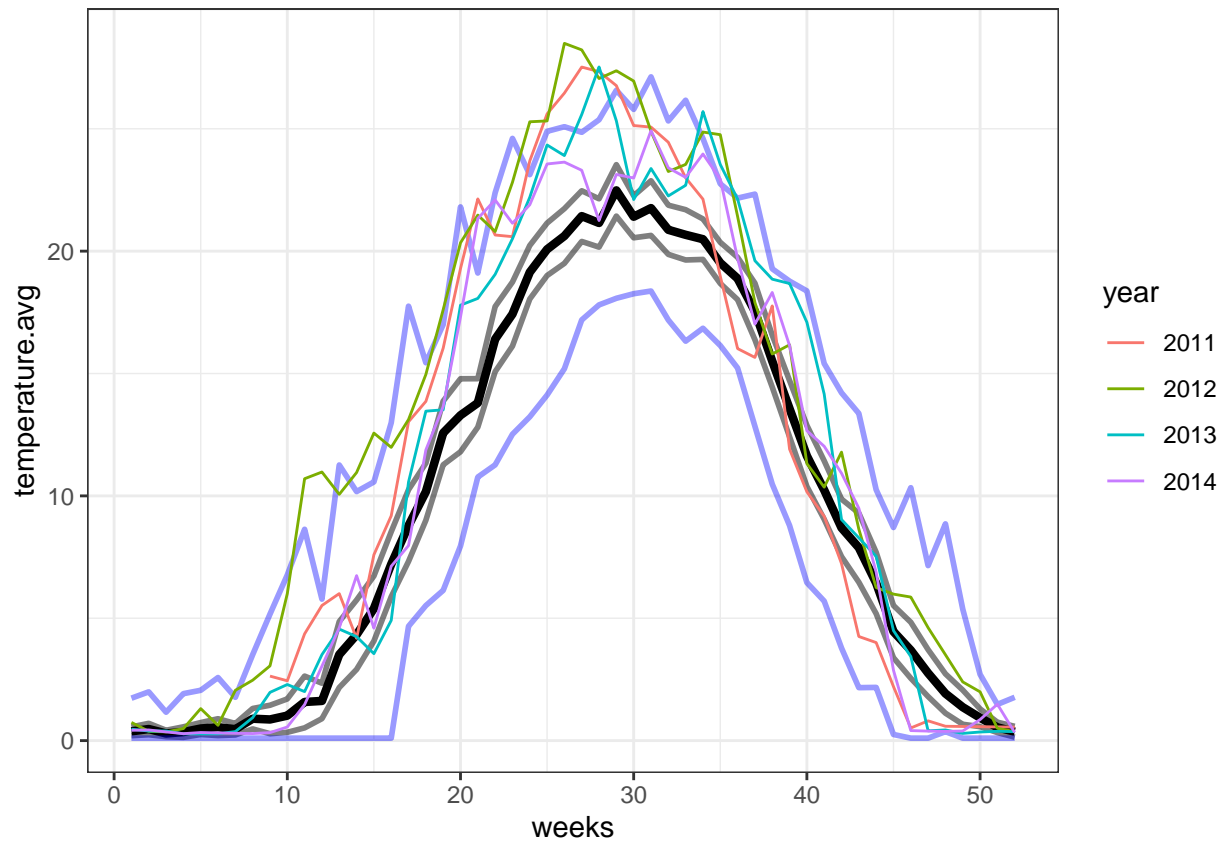
```
##      2012      2013      2014
## 4.502035 4.006986 3.766787
```

## Fox River

```
# observed values
fox.field <- WT %>% filter(river == "fox")

# predicted values
fox.pred <- read.csv("water temperature clean/fox_model.csv")

# Plotting
plot_temp(fox.pred, fox.field)
```



```
# Calculate the Root Mean Square Error (RMSE)
calculate_rmse(fox.pred, fox.field)
```

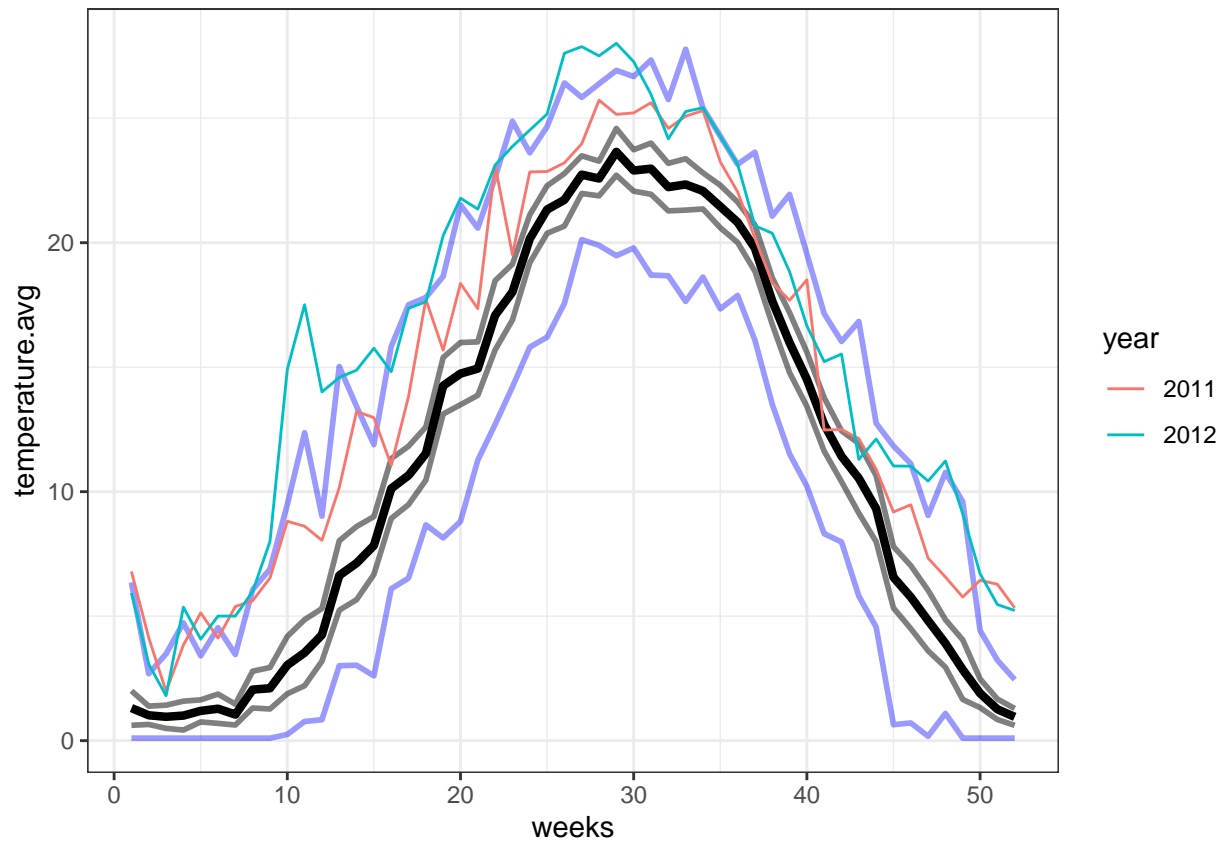
```
##      2012      2013      2014
## 4.304314 2.599478 2.262282
```

## Portage-Burns Waterways

```
# observed values
pb.field <- WT %>% filter(river == "portage")

# predicted values
pb.pred <- read.csv("water temperature clean/pb_model.csv")

# Plotting
plot_temp(pb.pred, pb.field)
```



```
# Calculate the Root Mean Square Error (RMSE)
calculate_rmse(pb.pred, pb.field)
```

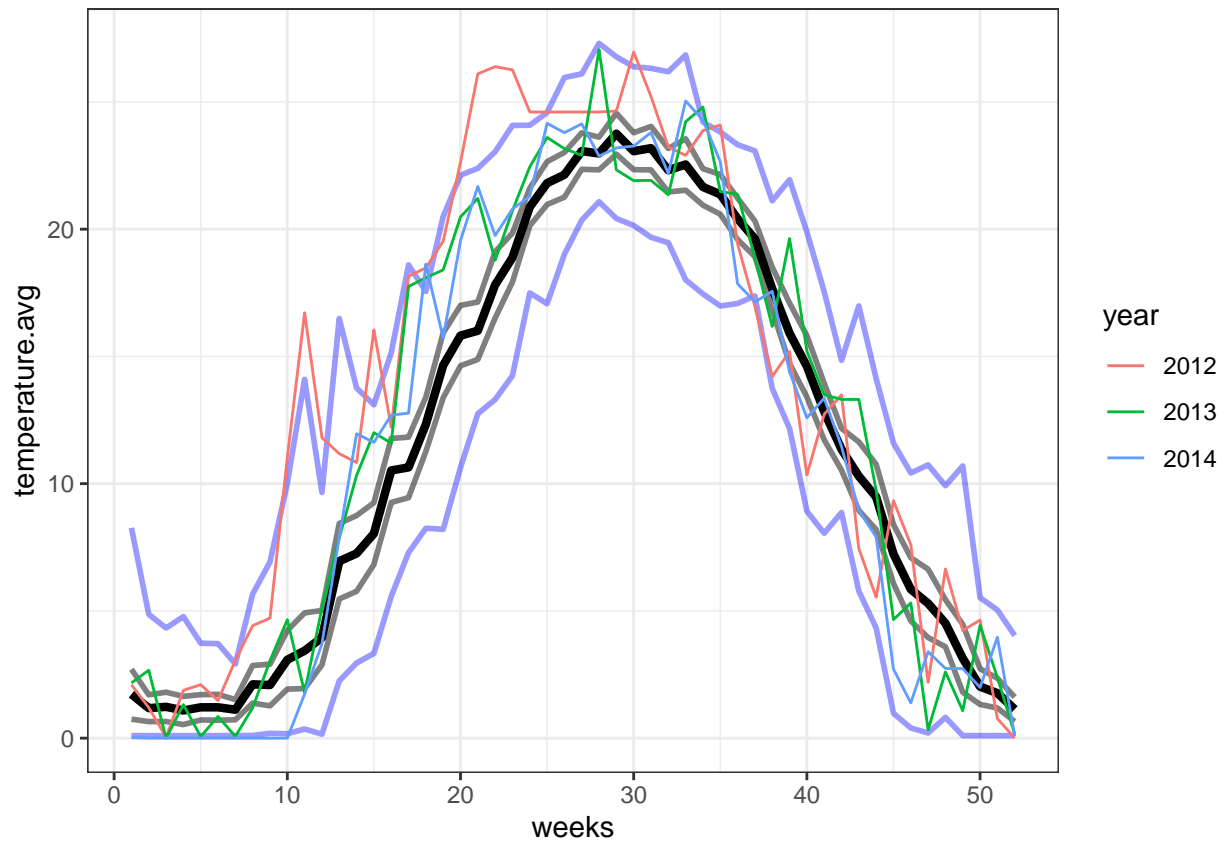
```
##      2011      2012
## 3.342312 5.440663
```

## Vermilion River

```
# observed values
vermilion.field <- WT %>% filter(river == "vermilion")

# predicted values
vermilion.pred <- read.csv("water temperature clean/vermilion_model.csv")

# Plotting
plot_temp(vermilion.pred, vermilion.field)
```



```
# Calculate the Root Mean Square Error (RMSE)
calculate_rmse(vermilion.pred, vermilion.field)
```

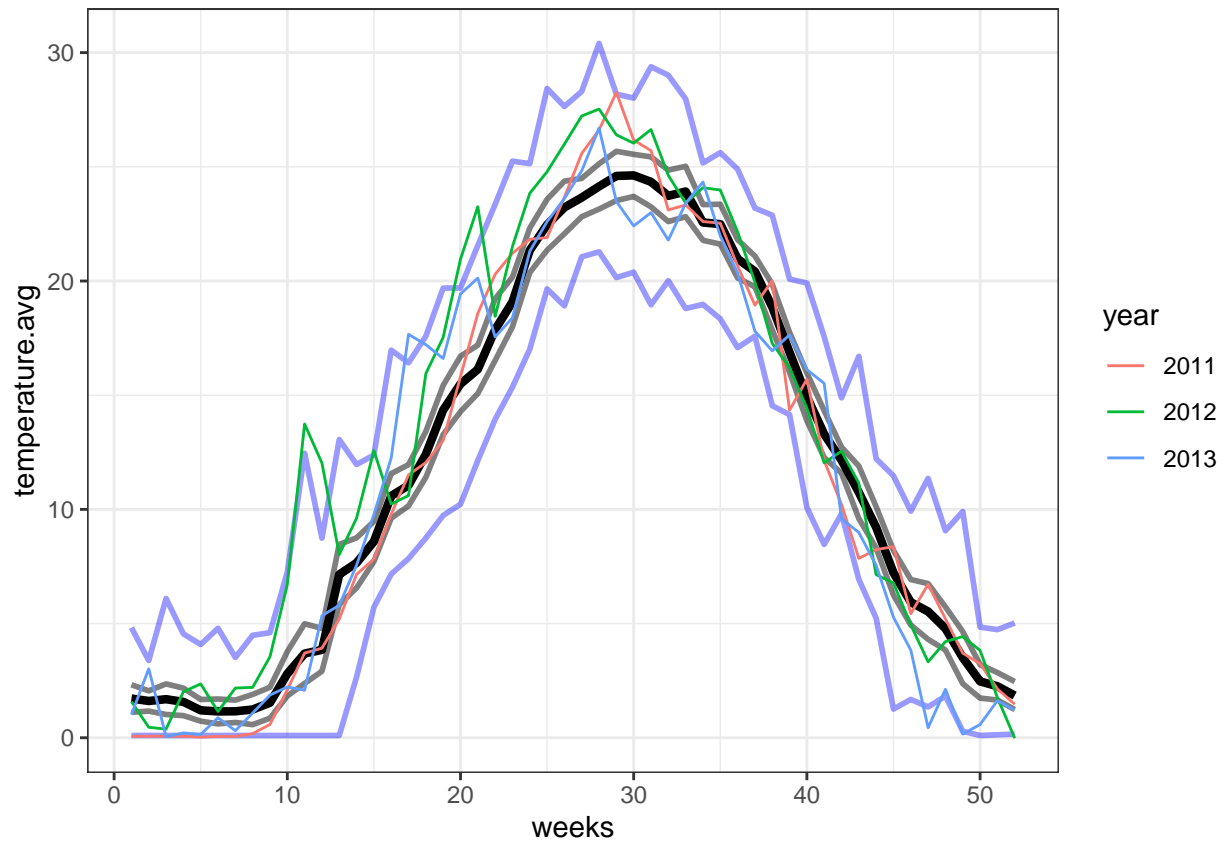
```
##      2012      2013      2014
## 4.334364 2.452943 2.294527
```

## Genesee River

```
# observed values
genesee.field <- WT %>% filter(river == "genesee")

# predicted values
genesee.pred <- read.csv("water temperature clean/genesee_model.csv")

# Plotting
plot_temp(genesee.pred, genesee.field)
```



```
# Calculate the Root Mean Square Error (RMSE)
calculate_rmse(genesee.pred, genesee.field)
```

```
##      2011      2012      2013
## 1.373830 2.799377 2.124465
```

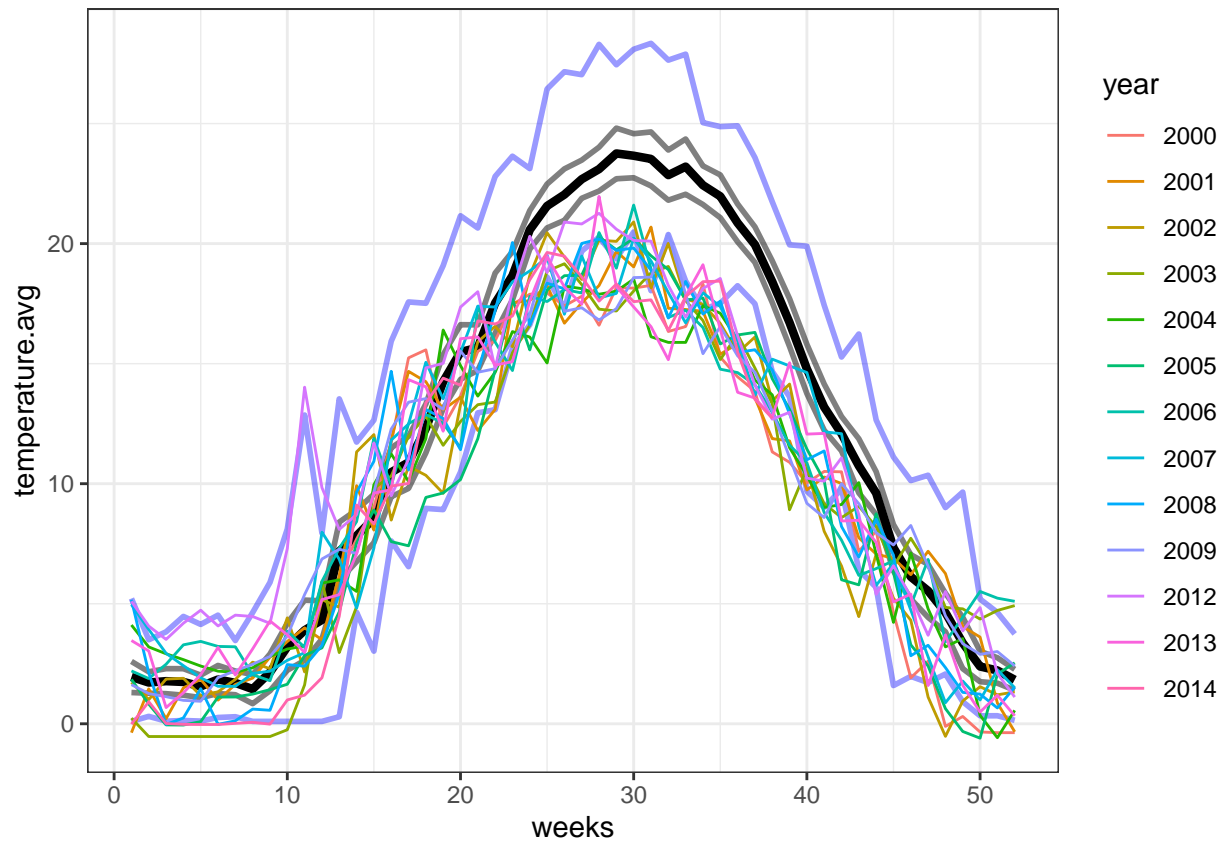
## Big Creek River

```
# observed values
big.creek.field <- WT %>% filter(river == "big creek")

# predicted values
big.creek.pred <- read.csv("water temperature clean/bigcreek_model.csv")

# Plotting
plot_temp(big.creek.pred, big.creek.field)
```





```
# Calculate the Root Mean Square Error (RMSE)
calculate_rmse(big.creek.pred, big.creek.field)
```

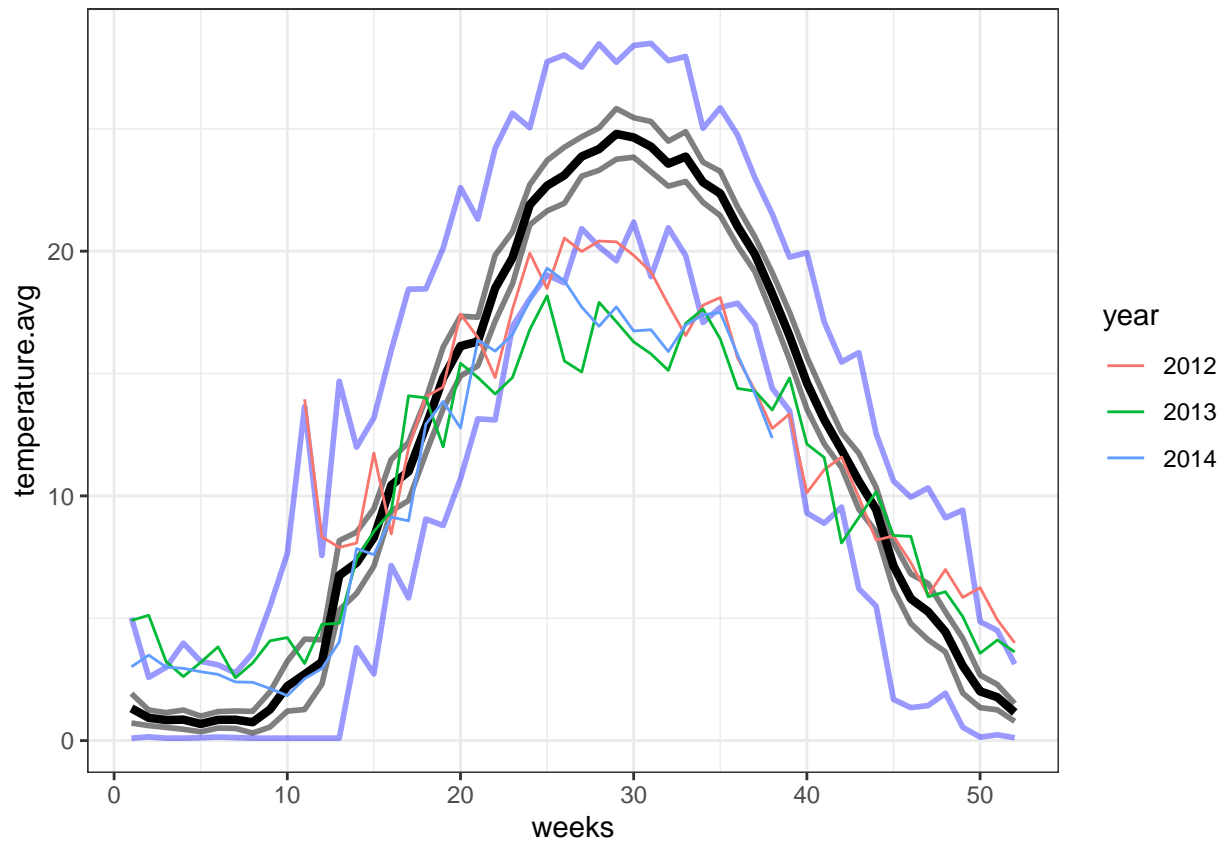
```
##      2001      2002      2003      2004      2005      2006      2007      2008
## 3.269360 3.153105 3.559391 3.458986 3.259173 3.377480 2.869060 2.946294
##      2009      2012      2013
## 3.233086 3.268681 3.268633
```

## Big Otter River

```
# observed values
big.otter.field <- WT %>% filter(river == "big otter")

# predicted values
big.otter.pred <- read.csv("water temperature clean/bigotter_model.csv")

# Plotting
plot_temp(big.otter.pred, big.otter.field)
```



```
# Calculate the Root Mean Square Error (RMSE)
calculate_rmse(big.otter.pred, big.otter.field)
```

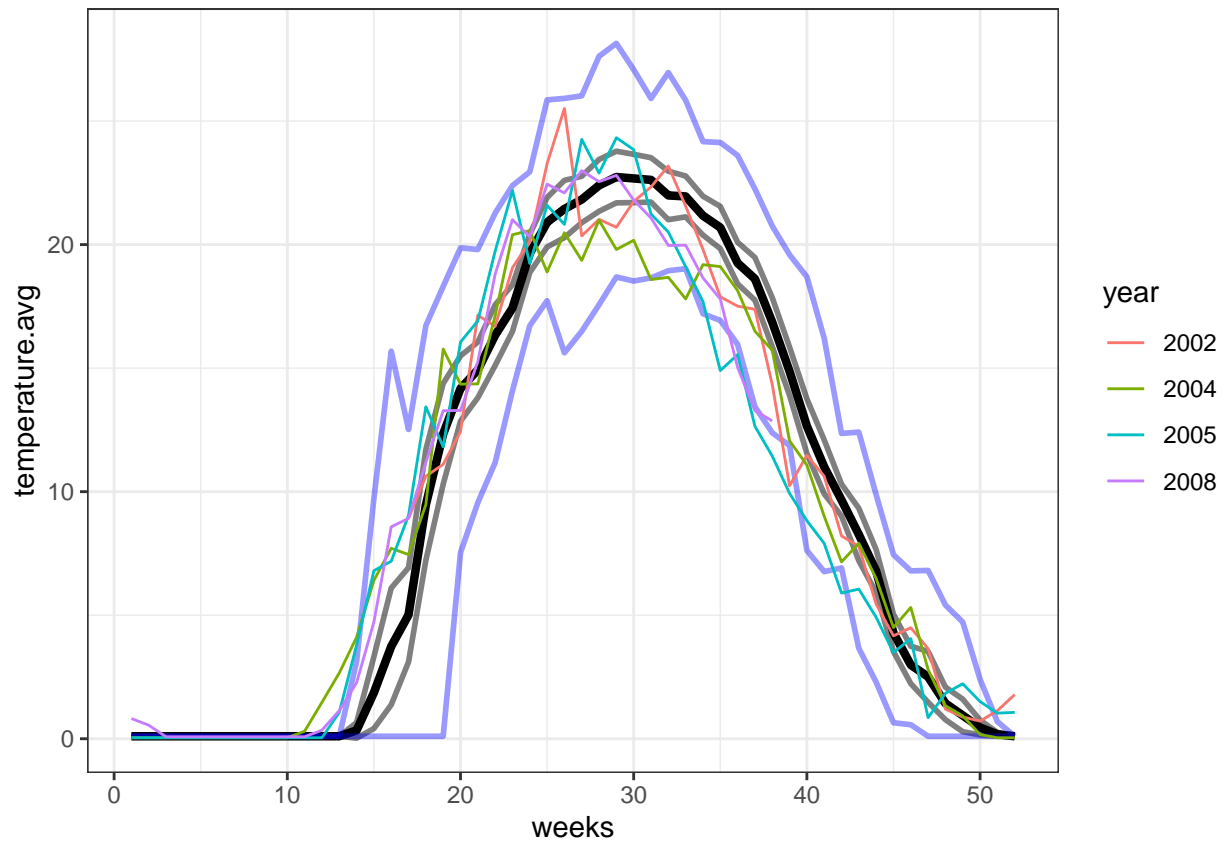
```
##      2013
## 4.168162
```

## Still River

```
# observed values
still.field <- WT %>% filter(river == "still")

# predicted values
still.pred <- read.csv("water temperature clean/still_model.csv")

# Plotting
plot_temp(still.pred, still.field)
```



```
# Calculate the Root Mean Square Error (RMSE)
calculate_rmse(still.pred, still.field)
```

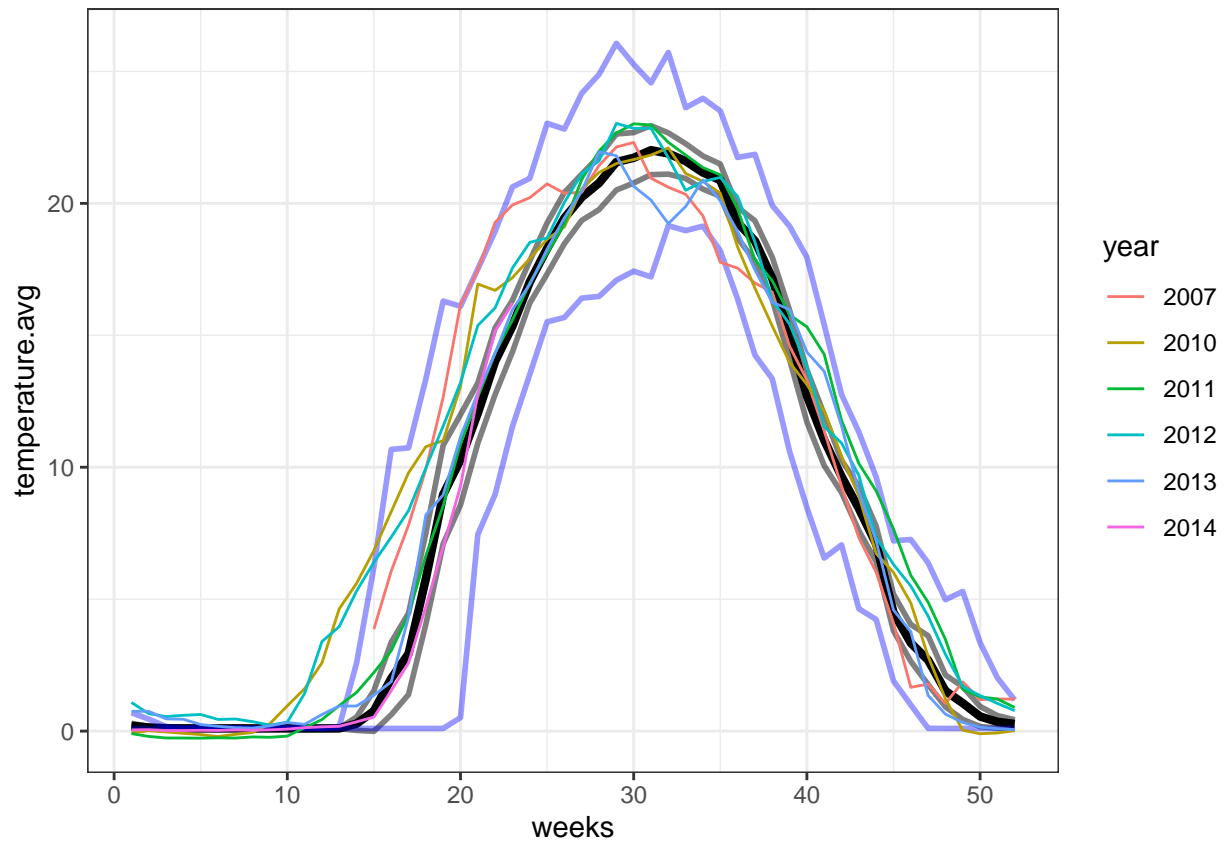
```
##      2004      2005
## 1.960587 2.597866
```

## Mississagi River

```
# observed values
mississagi.field <- WT %>% filter(river == "mississagi")

# predicted values
mississagi.pred <- read.csv("water temperature clean/mississagi_model.csv")

# Plotting
plot_temp(mississagi.pred, mississagi.field)
```



```
# Calculate the Root Mean Square Error (RMSE)
calculate_rmse(mississagi.pred, mississagi.field)
```

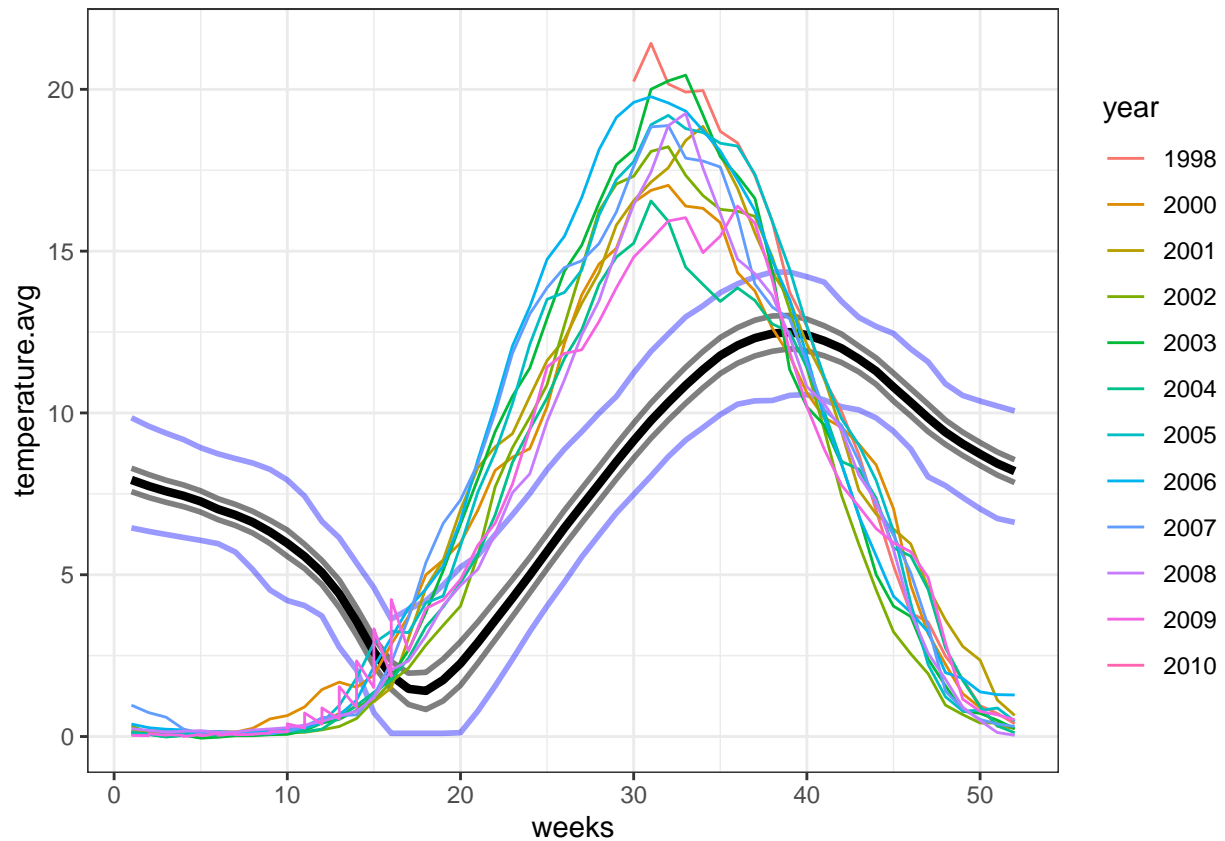
```
##      2010      2011      2012      2013
## 2.2910218 1.1949942 2.0958644 0.9778655
```

## Nipigon River

```
# observed values
nipigon.field <- WT %>% filter(river == "nipigon")

# predicted values
nipigon.pred <- read.csv("water temperature clean/nipigon_model.csv")

# Plotting
plot_temp(nipigon.pred, nipigon.field)
```



```
# Calculate the Root Mean Square Error (RMSE)
calculate_rmse(nipigon.pred, nipigon.field)
```

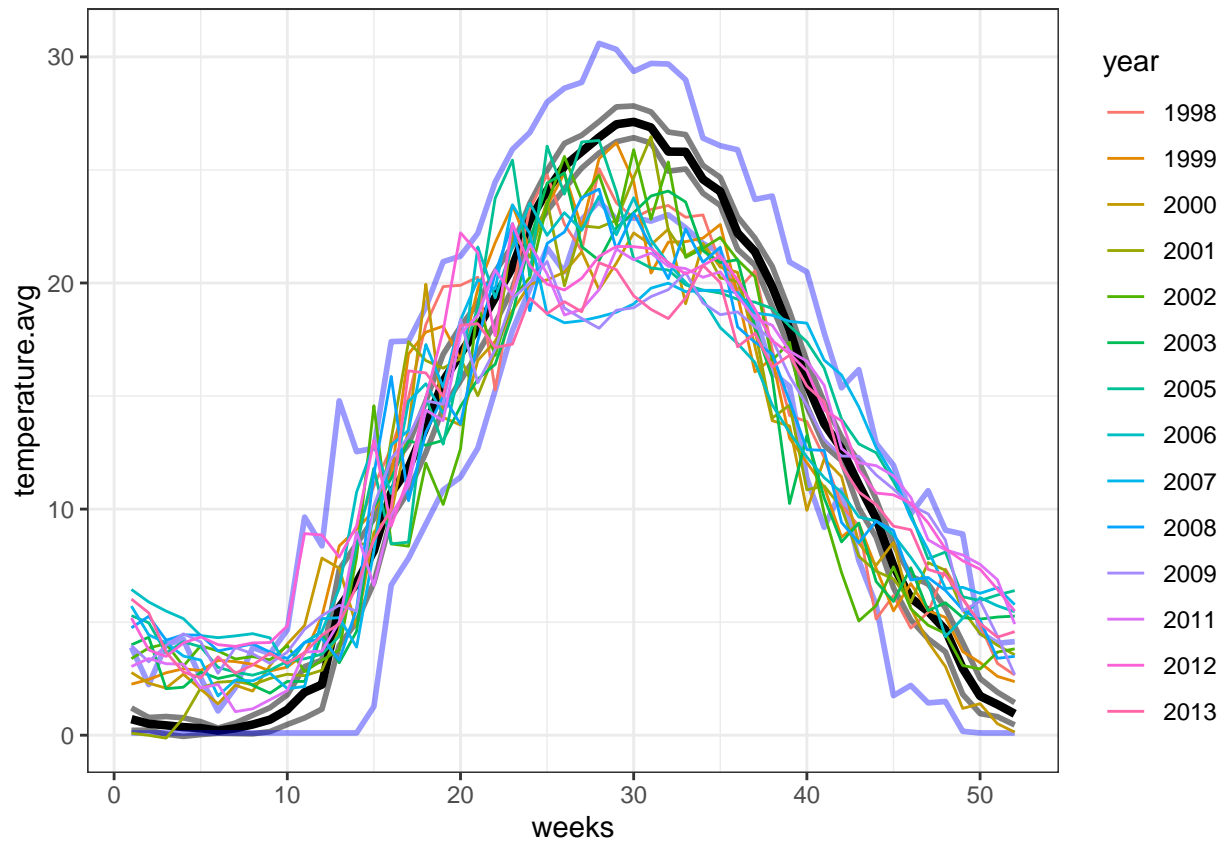
```
##      2000      2001      2002      2003      2004      2005      2006      2007
## 5.327893 5.556922 5.988086 6.460656 5.094236 6.144329 6.573985 6.081163
##      2008      2009
## 5.466469 5.179874
```

## Humber River

```
# observed values
humber.field <- WT %>% filter(river == "humber")

# predicted values
humber.pred <- read.csv("water temperature clean/humber_model.csv")

# Plotting
plot_temp(humber.pred, humber.field)
```



```
# Calculate the Root Mean Square Error (RMSE)
calculate_rmse(humber.pred, humber.field)
```

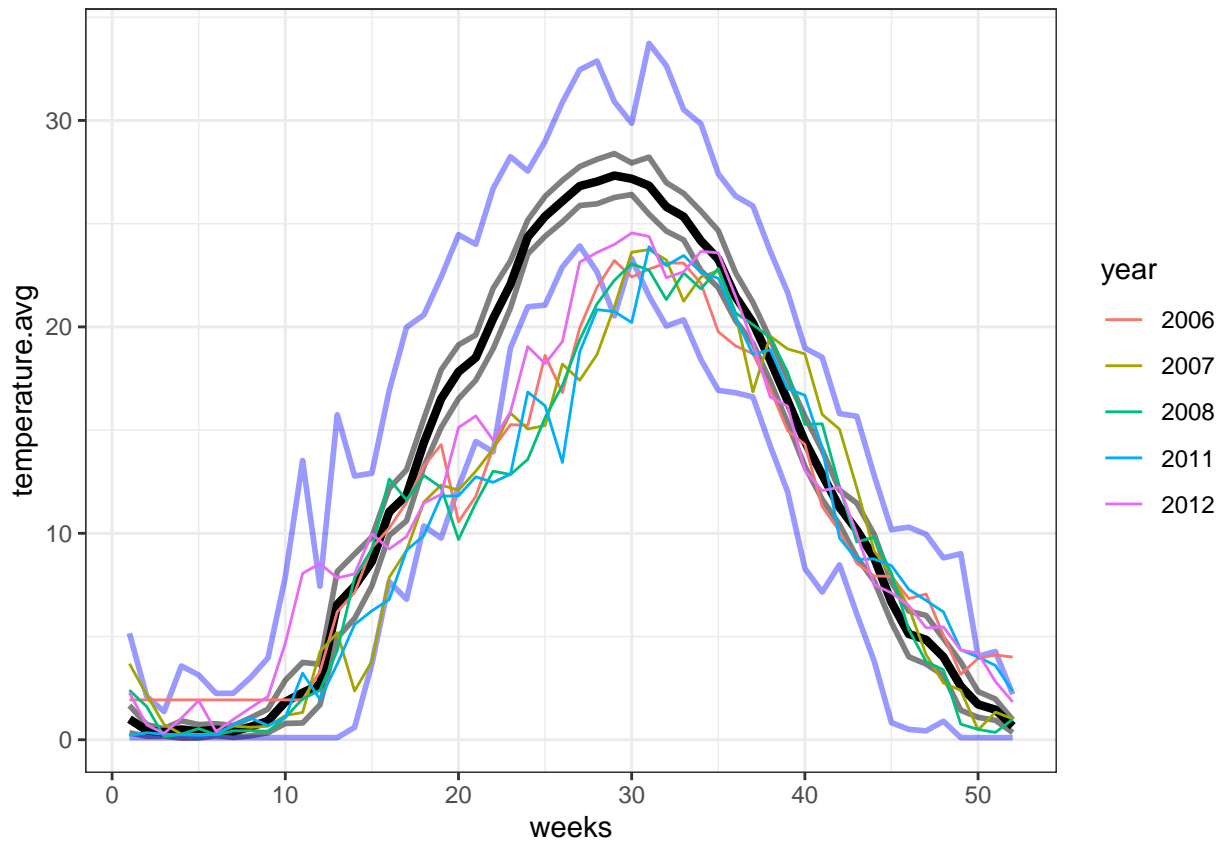
```
##      1999      2000      2001      2002      2003      2005      2006      2007
## 2.702475 3.278972 2.708040 2.910331 2.829245 3.286195 3.589397 3.979819
##      2008      2009      2011      2012      2013
## 3.109536 3.887906 3.367572 3.852328 3.746177
```

## Port Dover

```
# observed values
portdover.field <- WT %>% filter(river == "portdover")

# predicted values
portdover.pred <- read.csv("water temperature clean/portdover_model.csv")

# Plotting
plot_temp(portdover.pred, portdover.field)
```



```
# Calculate the Root Mean Square Error (RMSE)
calculate_rmse(portdover.pred, portdover.field)
```

```
##      2006      2007      2008      2011      2012
## 3.494553 3.975524 3.886233 4.093340 2.883770
```

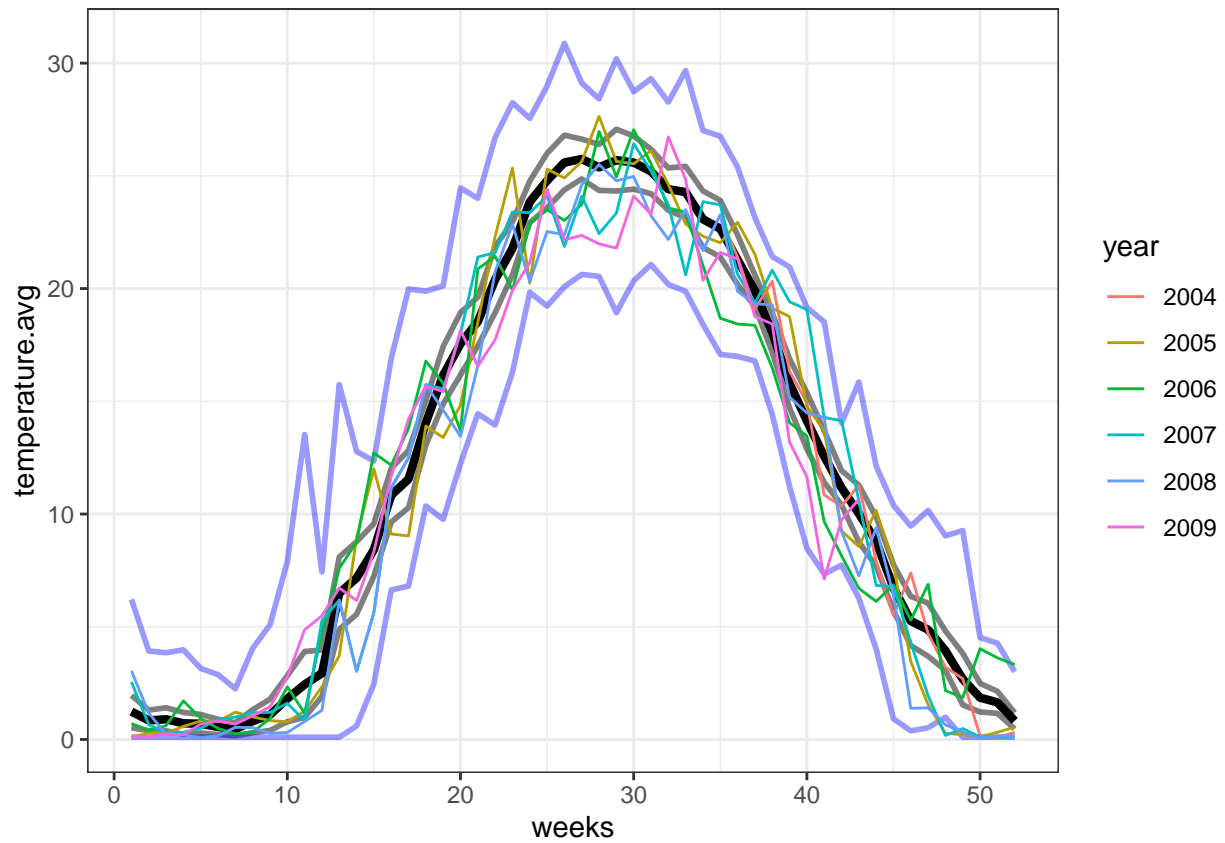
## Long Point (Inner Bay)

```
# observed values
lp.field <- WT %>% filter(river == "longpoint")
str(lp.field)
```

```
## 'data.frame':   269 obs. of  5 variables:
## $ river      : Factor w/ 14 levels "big creek","big otter",...: 6 6 6 6 6 6 6 6 6 6 ...
## $ year       : Factor w/ 17 levels "1998","1999",...: 7 7 7 7 7 7 7 7 7 7 ...
## $ weeks      : int   35 36 37 38 39 40 41 42 43 44 ...
## $ temp       : num   23.2 21.4 19.1 20.3 16.3 ...
## $ complete: int    0 0 0 0 0 0 0 0 0 0 ...
```

```
# predicted values
lp.pred <- read.csv("water temperature clean/lp_model.csv")
```

```
# Plotting
plot_temp(lp.pred, lp.field)
```



```
# Calculate the Root Mean Square Error (RMSE)
```

```
calculate_rmse(lp.pred, lp.field)
```

```
##      2005      2006      2007      2008
## 1.739366 1.879522 1.944289 1.843360
```