Lab4

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2.1 Implement GP Regression

Libraries

```
library(kernlab)
library(AtmRay)
rm(list =ls())
```

Task 1: Write Function for Posterior GP Simulation Implement a function named posterior GP to simulate from the posterior distribution using the squared exponential kernel.

```
# Squared Exponential Kernel Function
SquaredExpKernel <- function(x1,x2,sigmaF=1,ell=3){</pre>
  n1 <- length(x1)</pre>
  n2 \leftarrow length(x2)
  K <- matrix(NA,n1,n2)</pre>
  for (i in 1:n2){
    K[,i] \leftarrow sigmaF^2*exp(-0.5*((x1-x2[i])/ell)^2)
  return(K)
# Posterior GP Function
posteriorGP <- function(X, y, XStar, sigmaNoise, k, ...) {</pre>
  K \leftarrow k(X, X, ...) # Compute the covariance matrices K(X, X)
  kStar <- k(X, XStar, ...) # Compute covariance between training and test inputs
  # Step 2 in algo
  K_y \leftarrow K + sigmaNoise^2 * diag(length(X)) # Add noise variance to diagonal, <math>K_y = covariance matrix of
  L \leftarrow t(chol(K_y)) # Compute Cholesky decomposition, to get lower triangular L we take t()
  alpha <- solve(t(L), solve(L, y)) # Solve for alpha</pre>
  # Step 4 in algo
  fStar_mean <- t(kStar) %*% alpha # Compute posterior mean
  v <- solve(L, kStar)
                         # Compute v = solve(L, kStar)
  #-----
```

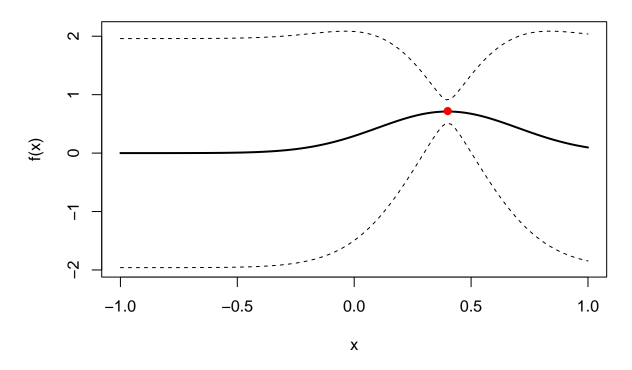
```
# Step 6 in algo
#------
V_fStar <- k(XStar, XStar, ...) - t(v) %*% v # pred variance (cov matrix)
#------
# Return posterior mean and variance
return(list(mean = fStar_mean, variance = V_fStar))
}</pre>
```

Task 2: Update Posterior with Single Observation Let prior hyperparameters be sigmaf = 1 and 1 = 0.3, update with (x, y) = (0.4, 0.719), and plot the posterior mean with 95% bands.

```
# Plotting Function
plotGP <- function(XStar, res, X_train, y_train, title) {</pre>
  # Extract posterior mean and variance
 pos_mean <- res$mean</pre>
 pos_var <- diag(res$variance)</pre>
  # Compute 95% confidence intervals
  lower_bound <- pos_mean - 1.96 * sqrt(pos_var)</pre>
  upper_bound <- pos_mean + 1.96 * sqrt(pos_var)</pre>
  # Plot the posterior mean and 95% probability bands
  plot(XStar, pos_mean, type = "1", lwd = 2,
    ylim = range(c(lower_bound, upper_bound, y_train)),
    ylab = "f(x)", xlab = "x", main = title)
  # Add the confidence intervals
  lines(XStar, lower_bound, lty = 2)
  lines(XStar, upper_bound, lty = 2)
  # Plot the training data points
 points(X_train, y_train, pch = 19, col = "red")
}
```

Put plotting into a function for easy reuse

Posterior Mean and 95% Probability Bands

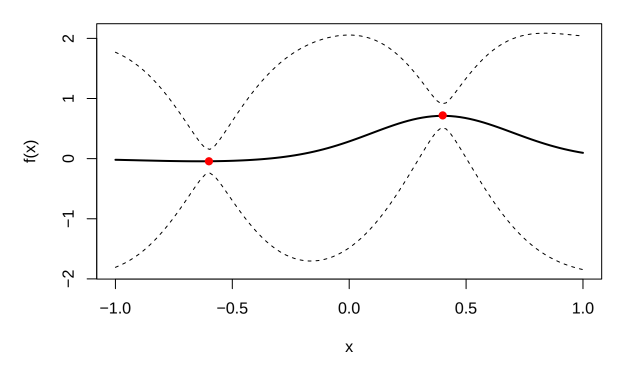


Task 3: Update with Another Observation Update your posterior from Task 2 with (x, y) = (-0.6, -0.044), plot the posterior mean, and include 95% probability bands.

```
# Updated training data
X <- c(0.4, -0.6)
y <- c(0.719, -0.044)

# Same XStar and hyperparameters as in task2
res <- posteriorGP(X, y, XStar, sigmaNoise, k = SquaredExpKernel, sigmaF = sigmaF, ell = ell)
plotGP(XStar, res, X, y, "Posterior Mean and 95% Probability Bands")</pre>
```

Posterior Mean and 95% Probability Bands



Task 4: Compute Posterior with All Observations Compute the posterior distribution of f using all five data points and plot the posterior mean with 95% bands.

```
# Step 4: Posterior with all five observations

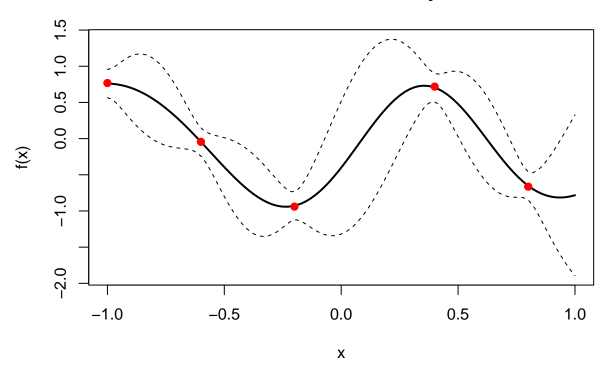
X <- c(-1.0, -0.6, -0.2, 0.4, 0.8)

y <- c(0.768, -0.044, -0.940, 0.719, -0.664)

res <- posteriorGP(X, y, XStar, sigmaNoise, k = SquaredExpKernel, sigmaF = sigmaF, ell = ell)

plotGP(XStar, res, X, y, "Posterior Mean and 95% Probability Bands, 5 obs")
```

Posterior Mean and 95% Probability Bands, 5 obs

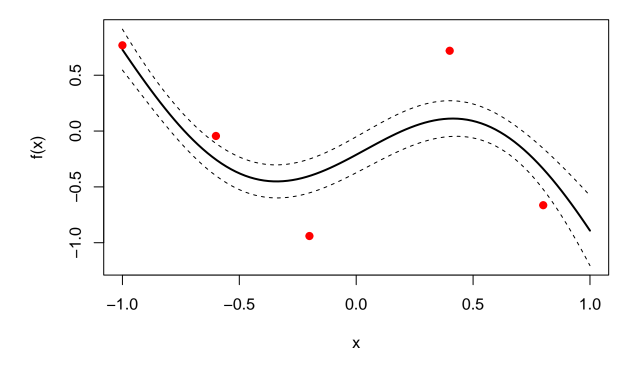


Task 5: Compare Hyperparameter Settings Repeat Task 4 using different hyperparameters: sigmaf = 1 and l = 1, compare the results.

```
# Hyperparameters
sigmaF <- 1  # sigma_f
ell <- 1  # length-scale l

res <- posteriorGP(X, y, XStar, sigmaNoise, k = SquaredExpKernel, sigmaF = sigmaF, ell = ell)
plotGP(XStar, res, X, y, "Posterior Mean and 95% Probability Bands, new hyp params")</pre>
```

Posterior Mean and 95% Probability Bands, new hyp params



When increasing ell from 0.3 to 1 we get more smoothness which is expected.

2.2 GP Regression with kernlab

Task 1: Define Kernel and Compute Covariance Matrix Define your own squared exponential kernel and use the kernelMatrix function to compute the covariance matrix for given vectors.

```
# Preparing the data
data = read.csv("https://github.com/STIMALiU/AdvMLCourse/raw/master/GaussianProcess/Code/TempTullinge.c

time = seq(1,2190, 5)
day = seq(1,365, 5)

data_sampled = data[time,]
# data_sampled$time = time
# data_sampled$day = day
temps = data_sampled$temp

# Squared Exponential Kernel Function
SEKernel = function(ell, sigmaF) {
    calc_K = function (X, XStar) {
        K = matrix(NA, length(X), length(XStar))
        for (i in 1:length(X)) {
            K[, i] = sigmaF ^ 2 * exp(-0.5 * ((X - XStar[i]) / ell) ^ 2)
        }
}
```

```
return(K)
 }
 class(calc_K) = 'kernel' # Return as class kernel
 return (calc_K)
}
\# Recap how x and x' work here
kernel = SEKernel(1,2)
X = c(1,3,4)
XStar = c(2,3,4)
kernelMatrix(kernel, x = X, y = XStar) \#K(X, XStar)
## An object of class "kernelMatrix"
             [,1]
                       [,2]
##
## [1,] 2.4261226 0.5413411 0.04443599
## [2,] 2.4261226 4.0000000 2.42612264
## [3,] 0.5413411 2.4261226 4.00000000
```

Task 2: Estimate GP Model with gausspr Use the gausspr function with sigmaf = 20 and l = 100, estimate the Gaussian process regression model, and plot the posterior mean.

```
# new plot function
GP_plot_new = function(time_mean_pred, upper, lower, title){
plot(time, temps, pch = 1, cex = 0.5, col = "red", main = title)
lines(time, time_mean_pred, lwd = 2)
lines(time, upper,lty = 2)
lines(time, lower ,lty = 2)
}
```

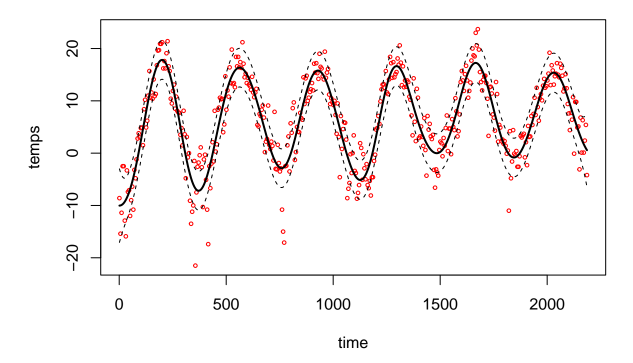
GP_plot_new(time_mean_pred, upper, lower, "GP model with gausspr")

```
quad_model = lm(temps~time + I(time)^2, data = data_sampled)

fit = gausspr(time, temps, kernel = SEKernel(ell = 100, sigmaF = 20), var = var(quad_model$residuals),
time_mean_pred <- predict(fit, time)

upper = time_mean_pred+1.96*predict(fit,time, type="sdeviation")
lower = time_mean_pred-1.96*predict(fit,time, type="sdeviation")
#Plot</pre>
```

GP model with gausspr



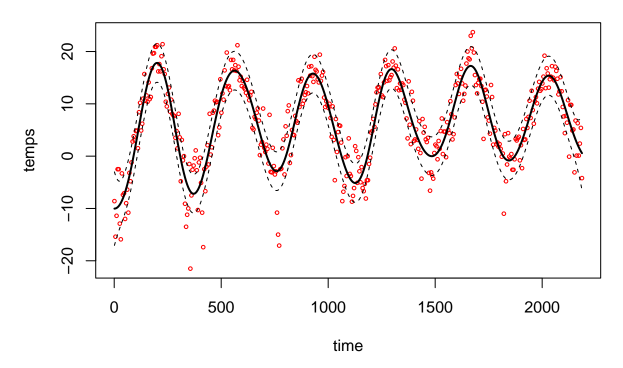
Task 3: Implement Algorithm 2.1 for GP Regression Implement Algorithm 2.1 from Rasmussen and Williams' book to compute the posterior mean and variance.

```
sigmaNoise = sqrt(var(quad_model$residuals))
res = posteriorGP(time, temps, time, sigmaNoise, k = SEKernel(ell = 100, sigmaF = 20))

upper = res$mean + 1.96 * sqrt(diag(res$variance))
lower = res$mean - 1.96 * sqrt(diag(res$variance))

#Plot
GP_plot_new(res$mean, upper, lower, "GP model with posteriorGP")
```

GP model with posteriorGP



Task 4: Estimate Model with day Variable Estimate the model using gausspr with the day variable, superimpose the posterior mean on the previous model. Compare the results of both models. What are the pros and cons of each model?

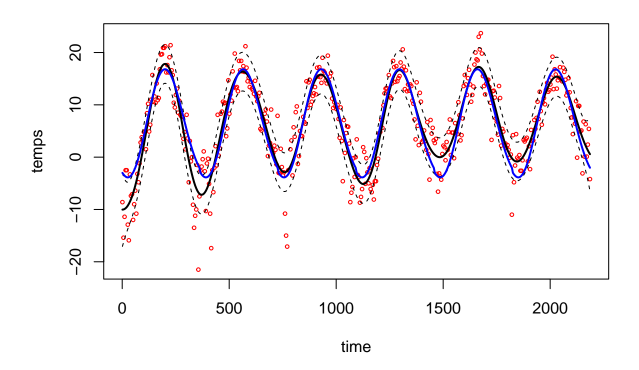
```
# constructing day vector for 6 years
days = rep(day, 6)

quad_model_day = lm(temps-days + I(days)^2, data = data_sampled)

fit_day = gausspr(days, temps, kernel = SEKernel(ell = 100, sigmaF = 20), var = var(quad_model_day$residay_mean_pred <- predict(fit_day, days)

upper2 = day_mean_pred+1.96*predict(fit_day,days, type="sdeviation")
lower2 = day_mean_pred-1.96*predict(fit_day,days, type="sdeviation")

# Could be integrated into function
plot(time, temps, pch = 1, cex = 0.5, col = "red")
lines(time, time_mean_pred, lwd = 2)
lines(time, upper,lty = 2)
lines(time, lower ,lty = 2)
lines(time, day_mean_pred, lwd = 2, col = "blue")</pre>
```



```
# bands for days
#lines(time, upper2,lty = 2, col = "green")
#lines(time, lower2,lty = 2, col = "green")
```

A: Quite similar performance. f(day) seems to have the same height for every year (which is logic since it repeat itself) while f(time) almost has a slight up-going trend, varying more from year to year.

Task 5: Implement Locally Periodic Kernel Implement the extended squared exponential kernel with a periodic kernel and compare the results.

```
# Periodic Kernel Function
PeriodicKernel <- function(sigmaF, ell1, ell2, d){

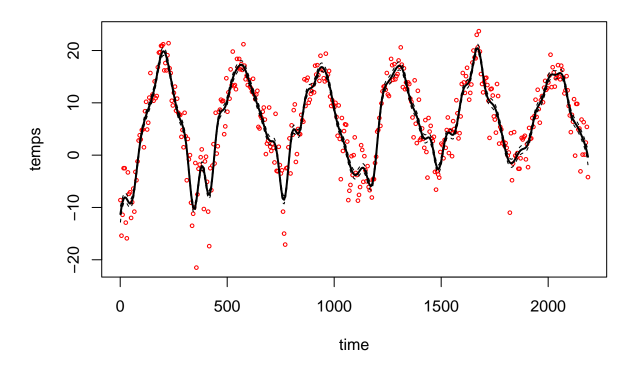
calc_K = function (X, XStar) {
   temp1 = exp(-(2*sin(pi*abs(X - XStar)/d)^2)/ell1^2)
   temp2 = exp(- (0.5*abs(X - XStar)^2)/ell2^2)
   K = matrix(NA, length(X), length(XStar))
   for (i in 1:length(X)) {
     K[, i] = (sigmaF^2)*temp1*temp2
   }
   return(K)
}
class(calc_K) = 'kernel' # Return as class kernel
   return (calc_K)
}</pre>
```

```
# Do I need loop in periodic kernel?
fit_periodic = gausspr(time, temps, kernel = PeriodicKernel(ell1 = 1, ell2 = 100, sigmaF = 20, d = 365)

time_mean_periodic_pred = predict(fit_periodic, time)

upper = time_mean_periodic_pred+1.96*predict(fit_periodic, time, type="sdeviation")
lower = time_mean_periodic_pred-1.96*predict(fit_periodic, time, type="sdeviation")
GP_plot_new(time_mean_periodic_pred, upper, lower, "Periodic kernel")
```

Periodic kernel



Q: Compare the fit to the previous two models (with Sigmaf = 20 and l = 100). Discuss the results.

A: The periodic GP fits the data more tightly with much narrower confidence bands compared to previous models. I think that periodic is the best choice to model temp data.

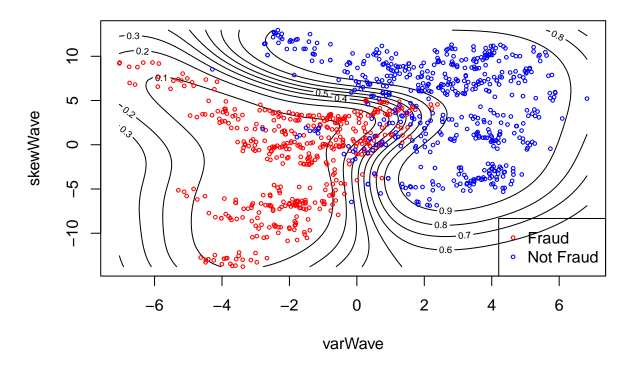
2.3 GP Classification with kernlab

Task 1: Fit GP Classification Model Use the kernlab package to fit a Gaussian process classification model for fraud, and plot contours of prediction probabilities.

```
rm(list = ls())
data <- read.csv("https://github.com/STIMALiU/AdvMLCourse/raw/master/GaussianProcess/Code/banknoteFraud
names(data) <- c("varWave", "skewWave", "kurtWave", "entropyWave", "fraud")
data[,5] <- as.factor(data[,5])</pre>
```

```
set.seed(111)
SelectTraining <- sample(1:dim(data)[1], size = 1000, replace = FALSE)</pre>
train_data = data[SelectTraining, ]
test_data = data[-SelectTraining, ]
GPfit <- gausspr(fraud ~ varWave + skewWave, kernel = "rbfdot", data=train_data)</pre>
## Using automatic sigma estimation (sigest) for RBF or laplace kernel
pred = predict(GPfit, train_data)
cm = table(pred, train_data$fraud)
cm
##
## pred 0
      0 503 18
##
##
      1 41 438
accuracy <- sum(diag(cm)) / sum(cm)</pre>
cat("Accuracy on the training set:", accuracy*100, "%\n")
## Accuracy on the training set: 94.1 %
x1 <- seq(min(train_data[,1]),max(train_data[,1]),length=100)</pre>
x2 <- seq(min(train_data[,2]),max(train_data[,2]),length=100)</pre>
gridPoints <- meshgrid(x1, x2)</pre>
gridPoints <- cbind(c(gridPoints$x), c(gridPoints$y))</pre>
gridPoints <- data.frame(gridPoints)</pre>
names(gridPoints) <- names(train_data)[1:2]</pre>
probPreds <- predict(GPfit, gridPoints, type="probabilities")</pre>
# Plotting for Prob(fraud)
contour(x1,x2,matrix(probPreds[,1],100,byrow = TRUE), 10, xlab = "varWave", ylab = "skewWave", main = '
points(train_data[train_data[,5]==1,1],train_data[train_data[,5]==1,2],col="red", cex = 0.5)
points(train_data[train_data[,5]==0,1],train_data[train_data[,5]==0,2],col="blue", cex = 0.5)
legend("bottomright", legend = c("Fraud", "Not Fraud"), col = c("red", "blue"), pch = 1, pt.cex = 0.5)
```

Probability for fraud



Task 2: Make Predictions for Test Set Make predictions for the test set and compute the accuracy.

```
pred_test = predict(GPfit, test_data)
cm = table(pred_test, test_data$fraud)
cm

##
## pred_test 0 1
## 0 199 9
## 1 19 145

accuracy <- sum(diag(cm)) / sum(cm)
cat("Accuracy on the training set using two covariates:", round(accuracy*100, 1), "%\n")</pre>
```

Accuracy on the training set using two covariates: 92.5 %

Task 3: Train Model with All Covariates Train a model using all four covariates and compare the accuracy to the model with only two covariates.

```
GPfit <- gausspr(fraud ~., kernel = "rbfdot", data=train_data)</pre>
```

Using automatic sigma estimation (sigest) for RBF or laplace kernel

```
pred_test_all = predict(GPfit, test_data)
cm = table(pred_test_all, test_data$fraud)
cm

##
## pred_test_all 0 1
## 0 216 0
## 1 2 154

accuracy <- sum(diag(cm)) / sum(cm)
cat("Accuracy on the training set using all covariates:", round(accuracy*100, 1), "%\n")</pre>
```

Accuracy on the training set using all covariates: 99.5 %