Lab 3 Block 1: Kernel Meethods and Neural Networks

Maximilian Pfundstein 2018-12-14

Contents

1	Kernel Methods				
	1.1	Kernels			
		1.1.1	Helper Function	4	
		1.1.2	Kernel Implementation	5	
		1.1.3	Smoothing Parameters	;	
	1.2	Weath	ner Prediction	(
		ipport Vector Machines			
	2.1	Model	Selection by Generalization Error		
	2.2	Produ	ce the SVM		
	2.3	C Para	ameter		
3	Apı	pendix	: Source Code	8	

1 Kernel Methods

Task:

- Implement a kernel method to predict the hourly temperatures for a date and place in Sweden.
- You are asked to provide a temperature forecast for a date and place in Sweden. The forecast should consist of the predicted temperatures from 4 am to 24 pm in an interval of 2 hours.
- Use a kernel that is the sum of three Gaussian kernels.
- The first to account for the distance from a station to the point of interest.
- The second to account for the distance between the day a temperature measurement was made and the day of interest.
- The third to account for the distance between the hour of the day a temperature measurement was made and the hour of interest.
- Choose an appropriate smoothing coefficient or width for each of the three kernels above.
- Show that your choice for the kernels' width is sensible, i.e. that it gives more weight to closer points. Discuss why your of definition of closeness is reasonable.
- Instead of combining the three kernels into one by summing them up, multiply them. Compare the results obtained in both cases and elaborate on why they may differ.

Note that the file temps 50k.csv may contain temperature measurements that are posterior to the day and hour of your forecast. You must filter such measurements out, i.e. they cannot be used to compute the forecast. Feel free to use the template below to solve the assignment.

1.1 Kernels

This exercise uses three kernels which are combined to predict the temperatures on a given location and day. We will have a look at those kernels, how they're implemented and how the smooth parameters have been selected. Before that we will have a look at one helper function which is used by the kernels.

1.1.1 Helper Function

The helper function min_distance(a, b, ringSize) calculates the minimal distance between two elements on a discrete Quotient Ring. Let's say we have the two times 03:00 and 23:00. The closes distance would be 4 hours, not 20:00 hours. We use the function for this example and for calculating the difference between two days as well. The ringSize thus is 24 and 356 (we ignore all the special cases we have about years and times, like leap seconds). The function uses two applies to handle the calculation of a given element a with 1:n elements of b. The pmin() function is parallelized, so it's somewhat fast (we're still using R in the end).

1.1.2 Kernel Implementation

The following code shows the implementation of the three kernels. Each of them takes two elements, where b can be of size 1:n like the min_distance(a, b, ringSize) function for faster computation. Each kernel takes as well a smoothing parameter and returns the results using the Gaussian Kernel.

- The kernel_gauss_distance calculates the distance between two points using the haversine method.
- The kernel_gauss_day calculates the difference between two days. It ignores the year (as we use the cyclical behaviour and do not count in any long term climate changes) and measures the distance using the min_distance(a, b, ringSize) function which results in values between (0, 183).
- The kernel_gauss_hour calculates the difference between two times on a day. It ignores the day (again, as we are interested in the cyclical behaviour) and measures the distance using the min_distance(a, b, ringSize) function which results in values between (0, 12).

```
## Kernels
## The definition for the Guassian Kernel is taken from the slides, page 6.

kernel_gauss_distance = function(pointA, pointB, smoothing) {

    # Use distHaversine() as a help
    m = cbind(pointB$longitude, pointB$latitude)
    u = distHaversine(m, c(pointA$longitude, pointA$latitude))
    u = u / smoothing
    return(exp(-(u^2)))
}

kernel_gauss_day = function(dayA, dayB, smoothing) {

    dayA_in_days = as.numeric(strftime(as.Date(dayA$date), '%j'))
    dayB_in_days = as.numeric(strftime(as.Date(dayB$date), '%j'))

    u = min_distance(dayA_in_days, dayB_in_days, 365)
```

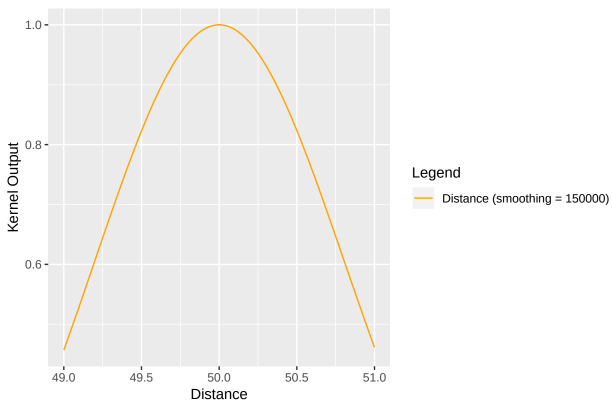
1.1.3 Smoothing Parameters

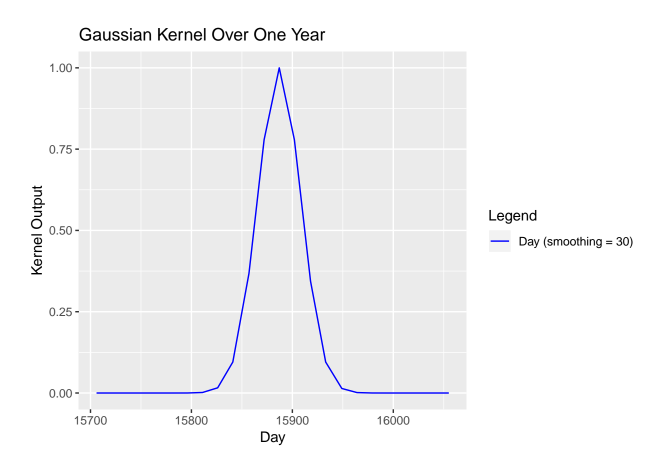
To receive reasonable values for the smoothing parameters we first define some range in which we actually want to consider features. While this is easy for the date and time (one year and one day) it's not that obvious for the distance. We choose 2 for latitude and longitude. Then we adjusted the smoothing parameter that it barely covers the range (so that the features farthest apart barely get a value > 0). From that point onwards we decrease/increase the area to look for, thus making smoothing parameter smaller/greater. We end up with some reasonable values that seem to give a good result.

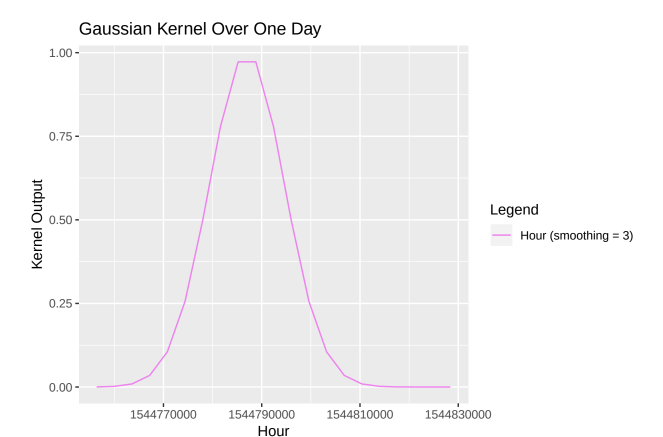
The following plots show the three kernels and their smoothing parameters. They show, which values around the point to predict (always in the center) are taken in to account based on the percentage shown on the y-axis.

We end up with a distance smoothing parameter around 150000 which is basically a radius of 150 kilometers. For the hour/time we have a smoothing parameter of 3, which is around 3 hours. For the date we have a smoothing parameter of 30 which is close to one month.









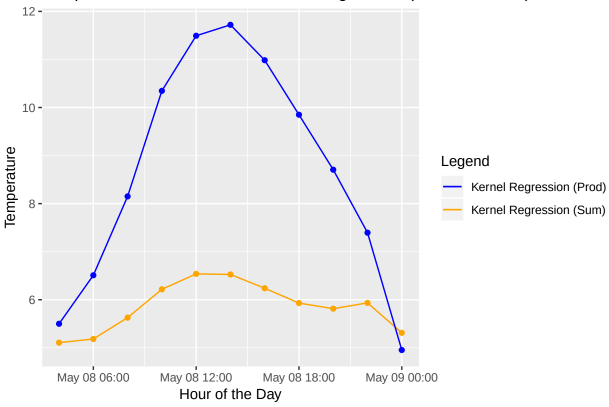
1.2 Weather Prediction

For the weather prediction we use Linkoeping (latitude = 58.410809 and longitude = 15.621373) and as a date we use date = "2000-05-08" which is basically random.

Comment: If we select an area or time where we basically have no datapoints, all kernel functions return only 0, so their sum is zero as well. Dividing by zero is undefined and thus results in NA's. **End Comment**

The following plot shows the weather prediction, we include the predictions for the sum and the product of the three kernels. We observe that the weather prediction seems to work better with the product of the three kernels as the sum struggles in adjusting to the daily differences in temperature. We can as well see that in general the prediction is reasonable (it's colder at nights) and the temperature seems reasonable as well (maybe not that much for the sum, but that's okay as it's not a good model). The only "akward" thing to obersve is the "bumby" temperate drop at the end of the day.





2 Support Vector Machines

Task:

Use the function ksvm from the R package kernlab to learn a SVM for classifying the spam dataset that is included with the package. Consider the radial basis function kernel (also known as Gaussian) with a width of 0.05. For the C parameter, consider values 0.5, 1 and 5. This implies that you have to consider three models.

- Perform model selection, i.e. select the most promising of the three models (use any method of your choice except cross-validation or nested cross-validation).
- Estimate the generalization error of the SVM selected above (use any method of your choice except cross-validation or nested cross-validation).
- Produce the SVM that will be returned to the user, i.e. show the code.
- What is the purpose of the parameter C?

2.1 Model Selection by Generalization Error

The confusion matrices look like this (C = 0.5, C = 1, C = 5):

```
## model_svm_05_prediction
## nonspam spam
## nonspam 819 27
## spam 104 430
## model_svm_1_prediction
```

```
##
              nonspam spam
                  816
                         30
##
     nonspam
##
     spam
                   88
                       446
##
             model_svm_5_prediction
##
              nonspam spam
##
     nonspam
                  814
                         32
##
                   79
                       455
     spam
The error rates are (C = 0.5, C = 1, C = 5):
## [1] 0.09492754
## [1] 0.08550725
## [1] 0.08043478
```

Therefore we select the model where C = 5. It doesn't really make sense to select a model just based on the training data, thats why the two steps were combined and the generalization error was considered using the test data set. We use the test data set to actually get a good esimation of our model (holdout).

2.2 Produce the SVM

```
## Support Vector Machine object of class "ksvm"
##
## SV type: C-svc (classification)
## parameter : cost C = 5
##
## Gaussian Radial Basis kernel function.
## Hyperparameter : sigma = 0.05
##
## Number of Support Vectors : 831
##
## Objective Function Value : -891.6116
## Training error : 0.018478
## [1] "Error rate: 0.0839971035481535"
```

2.3 C Parameter

C defines the cost of the constraint violation penalty. The default value is set to 1 and it is an factor added to the error function. This means, for C = 0.5 the errors are halved and for C = 5 they are five times as large. Keep in mind that we also have ϵ which defines the threshold, when an error is applied. C must always be greater than 0, otherwise there would never be an error. Normally C and ϵ are selected by Cross-Validation.

3 Appendix: Source Code

```
knitr::opts_chunk$set(echo = FALSE, cache = TRUE)
library(geosphere)
library(ggplot2)
library(kernlab)
```

```
# Kernel Methods
## Helper Functions
min_distance = function(a, b, ringSize) {
  boundOne = sapply(b, FUN = function(x) abs(a - x))
 boundTwo = sapply(b, FUN = function(x) abs(a + ringSize - x))
 return(pmin(boundOne, boundTwo))
}
## Kernels
## The definition for the Guassian Kernel is taken from the slides, page 6.
kernel_gauss_distance = function(pointA, pointB, smoothing) {
 # Use distHaversine() as a help
 m = cbind(pointB$longitude, pointB$latitude)
 u = distHaversine(m, c(pointA$longitude, pointA$latitude))
 u = u / smoothing
 return(exp(-(u^2)))
kernel_gauss_day = function(dayA, dayB, smoothing) {
  dayA_in_days = as.numeric(strftime(as.Date(dayA$date), '%j'))
 dayB_in_days = as.numeric(strftime(as.Date(dayB$date), '%j'))
 u = min_distance(dayA_in_days, dayB_in_days, 365)
 u = u / smoothing
 return(exp(-(u^2)))
}
kernel_gauss_hour = function (hourA, hourB, smoothing) {
 hourA_in_h = sapply(hourA$time, FUN = function(x)
   as.numeric(difftime(strptime(x, format = "%H:%M:%S"),
                       strptime("00:00:00", format = "%H:%M:%S"))))
 hourB_in_h = sapply(hourB$time, FUN = function(x)
   as.numeric(difftime(strptime(x, format = "%H:%M:%S"),
                       strptime("00:00:00", format = "%H:%M:%S"))))
 u = min_distance(hourA_in_h, hourB_in_h, 24)
 u = u / smoothing
 return(exp(-(u^2)))
}
plot_values_distance = list(latitude = seq(from = 49, to = 51, by = 0.01),
```

```
longitude = seq(from = 49, to = 51, by = 0.01)
plot_values_day =
  list(date = c("2013-01-01", "2013-01-16", "2013-02-01", "2013-02-16",
                "2013-03-01", "2013-03-16", "2013-04-01", "2013-04-16",
                "2013-05-01", "2013-05-16", "2013-06-01", "2013-06-16",
                "2013-07-01", "2013-07-16", "2013-08-01", "2013-08-16",
                "2013-09-01", "2013-09-16", "2013-10-01", "2013-10-16",
                "2013-11-01", "2013-11-16", "2013-12-01", "2013-12-16"))
plot_values_hour =
  list(time = c("04:00:00", "05:00:00", "06:00:00", "07:00:00",
                "08:00:00", "09:00:00", "10:00:00", "11:00:00",
                "12:00:00", "13:00:00", "14:00:00", "15:00:00",
                "16:00:00", "17:00:00", "18:00:00", "19:00:00",
                "20:00:00", "21:00:00", "22:00:00", "23:00:00",
                "24:00:00"))
compare_value_distance = list(latitude = 50, longitude = 50)
compare_value_day = list(date = "2018-07-01")
compare_value_hour = list(time = "12:30:00")
# Smoothing factors
h_distance = 150000 #150000
h date = 30 \#30
h time = 3 \#3
distances = kernel_gauss_distance(compare_value_distance,
                                 plot_values_distance, h_distance)
days = kernel_gauss_day(compare_value_day, plot_values_day, h_date)
hours = kernel_gauss_hour(compare_value_hour, plot_values_hour, h_time)
# Need to be continuous for plotting
plot_values_day = as.numeric(as.Date(plot_values_day$date))
plot_values_hour =
  as.numeric(strptime(plot_values_hour$time, format = "%H:%M:%S"))
# Dataframes for plotting
plot_data_frame_distance = data.frame(plot_values_distance$latitude, distances)
plot_data_frame_day = data.frame(plot_values_day, days)
plot_data_frame_hour = data.frame(plot_values_hour, hours)
ggplot(plot_data_frame_distance) +
  geom_line(aes(x = plot_values_distance$latitude, y = distances,
                colour = "Distance (smoothing = 150000)")) +
  labs(title = "Gaussian Kernel Distance",
       y = "Kernel Output",
       x = "Distance", color = "Legend") +
  scale_color_manual(values = c("orange"))
ggplot(plot_data_frame_day) +
  geom_line(aes(x = plot_values_day,
```

```
y = days, colour = "Day (smoothing = 30)")) +
  labs(title = "Gaussian Kernel Over One Year",
      y = "Kernel Output",
       x = "Day", color = "Legend") +
  scale_color_manual(values = c("blue"))
ggplot(plot_data_frame_hour) +
  geom line(aes(x = plot values hour, y = hours,
               colour = "Hour (smoothing = 3)")) +
  labs(title = "Gaussian Kernel Over One Day",
      y = "Kernel Output",
      x = "Hour", color = "Legend") +
  scale_color_manual(values = c("violet"))
predict_weather = function(u_latitude, u_longitude, u_date) {
  # Data
  stations = read.csv("stations.csv", encoding = "UTF-8")
  temps = read.csv("temps50k.csv", encoding = "UTF-8")
  st = merge(stations, temps, by="station_number")
  # Filter all date posterior to the given date (doesn't make sense to predict
  # something that we already now)
  st = st[as.Date(st$date) < as.Date(u date),]
  # Given Data
  # Each user input should be a list of:
  # latitude, longitude, date, time
  # time is created with the loop at we predict for every time for the given day
  # Times to predict
  \#times = c("04:00:00", "05:00:00", "06:00:00", "07:00:00",
            "08:00:00", "09:00:00", "10:00:00", "11:00:00",
            "12:00:00", "13:00:00", "14:00:00", "15:00:00",
            "16:00:00", "17:00:00", "18:00:00", "19:00:00",
            "20:00:00", "21:00:00", "22:00:00", "23:00:00",
            "24:00:00")
 times = c("04:00:00", "06:00:00", "08:00:00", "10:00:00",
            "12:00:00", "14:00:00", "16:00:00", "18:00:00",
            "20:00:00", "22:00:00", "24:00:00")
  # Temperatures to predict
  temp = data.frame()
  # Distance Kernel
  kernel_distance = kernel_gauss_distance(list())
      latitude = u_latitude, longitude = u_longitude), st, h_distance)
  # Day Kernel
  kernel_day = kernel_gauss_day(list(date = u_date), st, h_date)
```

```
# Prediction for each temp to predict
 for (i in 1:length(times)) {
   # Hour Kernel
   kernel_hour = kernel_gauss_hour(list(time = times[i]), st, h_time)
   kernel_sum = kernel_distance + kernel_day + kernel_hour
   kernel_prod = kernel_distance * kernel_day * kernel_hour
   # Now that we have the kernel value, we can calcuate the actual prediction
   # Formula taken from slide 8 from
   # "Histogram, Moving Window, and Kernel Regression"
   y_sum = kernel_sum %*% st$air_temperature/sum(kernel_sum)
   y_prod = kernel_prod %*% st$air_temperature/sum(kernel_prod)
   # Let's save this predicted temperature
   temp = rbind(temp, list(kernel_sum = y_sum, kernel_prod = y_prod))
 return(cbind(times, temp))
set.seed(1234567890)
# Linkoeping
latitude = 58.4166
longitude = 15.6333
date = "2000-05-08"
#date = "2018-12-14"
# Students' code here
pred_temp_sum = predict_weather(latitude, longitude, date)
plot_data_frame =
 data.frame(as.POSIXct(paste(date ,pred_temp_sum$times),
                     format = "%Y-%m-%d %H:%M"), pred_temp_sum[2:3])
colnames(plot_data_frame) = c("hour", "predWithSum", "predWithProd")
ggplot(plot_data_frame) +
 geom_line(aes(x = hour, y = predWithSum, group = 1,
              colour = "Kernel Regression (Sum)")) +
 geom_point(aes(x = hour, y = predWithSum), colour = "orange") +
 geom_line(aes(x = hour, y = predWithProd, group = 1,
              colour = "Kernel Regression (Prod)")) +
 geom_point(aes(x = hour, y = predWithProd), colour = "blue") +
 labs(title = "Temperature Prediction with Kernel Regression (Sum and Prod)",
      y = "Temperature", x = "Hour of the Day", color = "Legend") +
 scale_color_manual(values = c("blue", "orange"))
# Support Vector Machines
```

```
data(spam)
n = dim(spam)[1]
set.seed(12345)
id = sample(1:n, floor(n*0.4))
train_spam = spam[id,]
id1 = setdiff(1:n, id)
set.seed(12345)
id2 = sample(id1, floor(n*0.3))
val spam = spam[id2,]
id3 = setdiff(id1,id2)
test_spam = spam[id3,]
# Our three models depending on
model_svm_05 =
  ksvm(type ~ ., train_spam, kernel = "rbfdot",
       kpar = list(sigma = 0.05), C = 0.5)
model_svm_1 =
  ksvm(type ~ ., train_spam, kernel = "rbfdot",
       kpar = list(sigma = 0.05), C = 1)
model svm 5 =
  ksvm(type ~ ., train_spam, kernel = "rbfdot",
       kpar = list(sigma = 0.05), C = 5)
model_svm_05_prediction = predict(model_svm_05, newdata = val_spam)
model_svm_1_prediction = predict(model_svm_1, newdata = val_spam)
model_svm_5_prediction = predict(model_svm_5, newdata = val_spam)
cm_svm_05 = table(val_spam$type, model_svm_05_prediction)
cm_svm_1 = table(val_spam$type, model_svm_1_prediction)
cm_svm_5 = table(val_spam$type, model_svm_5_prediction)
error_svm_05 = 1 - sum(diag(cm_svm_05)/sum(cm_svm_05))
error_svm_1 = 1 - sum(diag(cm_svm_1)/sum(cm_svm_1))
error_svm_5 = 1 - sum(diag(cm_svm_5)/sum(cm_svm_5))
print(cm svm 05)
print(cm svm 1)
print(cm_svm_5)
print(error_svm_05)
print(error_svm_1)
print(error_svm_5)
selected_model_prediction = predict(model_svm_5, newdata = test_spam)
cm_selected_model = table(test_spam$type, selected_model_prediction)
error_selected_model = 1 - sum(diag(cm_selected_model)/sum(cm_selected_model))
print(model_svm_5)
```

print(paste("Error rate:", error_selected_model))