# LA with RcppArmadillo

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This portfolio aims to perform smoothing with RcppArmadillo, using local polynomial regression.

We load the relevant data on solar power production in Australia:

```
library(dplyr)
load("solarAU.RData")
head(solarAU)
```

```
## prod toy tod

## 8832 0.019 0.000000e+00 0

## 8833 0.032 5.708088e-05 1

## 8834 0.020 1.141618e-04 2

## 8835 0.038 1.712427e-04 3

## 8836 0.036 2.283235e-04 4

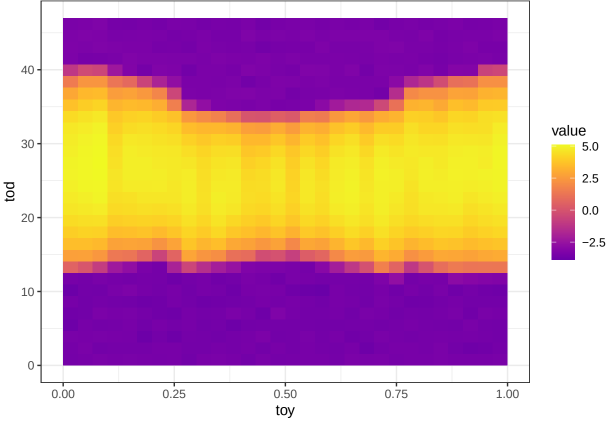
## 8837 0.012 2.854044e-04 5
```

We work with the log of the production as it is less skewed (adding 0.01 to all entries to avoid numerical errors)

```
solarAU <- solarAU %>%
mutate(logProduction = log(prod + 0.01))
```

We can now plot the production in a 2d summary:

```
library(ggplot2)
library(viridis)
ggplot(solarAU,
    aes(x = toy, y = tod, z = logProduction)) +
    stat_summary_2d()
```



We can see there is greater solar production in the middle of the day and in the winter, which is to be expected.

#### Linear Model

We consider the following model:

$$\mathbb{E}(y|x) = \beta_0 + \beta_1 \operatorname{tod} + \beta_2 \operatorname{tod}^2 + \beta_3 \operatorname{toy} + \beta_4 \operatorname{toy}^2$$

We can use R to solve this easily:

```
fit <- lm(logProduction \sim tod + I(tod^2) + toy + I(toy^2), data = solarAU)
R_beta <- fit$coefficients
```

#### Using RcppArmadillo

We now want to use RcppArmadillo to fit the same model, taking as input

```
X <- with(solarAU, cbind(1, tod, tod^2, toy, toy^2))
y <- solarAU$logProduction</pre>
```

#### QR decomposition

We first try to perform the computation using a QR decomposition

```
// [[Rcpp::depends(RcppArmadillo)]]

#include <RcppArmadillo.h>
using namespace arma;

// [[Rcpp::export]]
vec arma_QR_lm(mat& X, vec& y){
  mat Q;
  mat R;

  qr(Q, R, X);
  vec Qty = trans(Q) * y;

  vec beta = solve(R, Qty);
  return beta;
}
```

We now check that the two vectors are the same:

```
arma_QR_beta <- arma_QR_lm(X,y)
max(abs(R_beta - arma_QR_beta))</pre>
```

```
## [1] 7.371881e-14
```

We can now use the microbenchmark function to compare the running times

```
library(microbenchmark)
microbenchmark(\mathbb{R} = beta <- lm(logProduction ~ tod + I(tod^2) + toy + I(toy^2), data =
    solarAU).
                "arma QR"= arma_QR_beta <- arma_QR_lm(X,y), times = 10)</pre>
## Unit: milliseconds
##
       expr
                                                      median
                     min
                                  lq
                                             mean
                                                                        uq
                                                                                   max
                             4.00576
                                                      4.57964
                2.749813
                                                                 6.294626
##
                                         5.650517
                                                                             13.24599
    arma QR 1875.305545 1887.65844 1921.956164 1920.25532 1927.943926 1996.93768
##
##
    neval
##
       10
##
       10
```

We can see here however that the arma function performed much worse than the base R one. This might be because we have used qr instead of qr\_econ in our Rcpp code. We can rewrite the Rcpp function

```
// [[Rcpp::depends(RcppArmadillo)]]
#include <RcppArmadillo.h>
using namespace arma;
// [[Rcpp::export]]
vec arma_QR_lm_fast(mat& X, vec& y){
  mat Q;
```

```
mat R;

qr_econ(Q, R, X);
vec Qty = trans(Q) * y;

vec beta = solve(R, Qty);
return beta;
}
```

```
## Unit: microseconds
##
                                       lq
                                                             median
            expr
                          min
                                                   mean
                                                                              uq
                                 3027.190
##
                    2863.699
                                              3804.5687
                                                           3390.668
                                                                        4512.282
##
         arma QR 1914615.910 1931560.619 1948499.5215 1937837.350 1981047.925
##
   arma QR fast
                      317.314
                                  331.937
                                               512.6051
                                                             441.380
                                                                         468.412
##
            max neval
##
       6015.858
                    10
                    10
##
    1995284.127
##
       1363.821
                   10
```

We can now see, the RcppArmadillo version outperforms the R version and produces the same results:

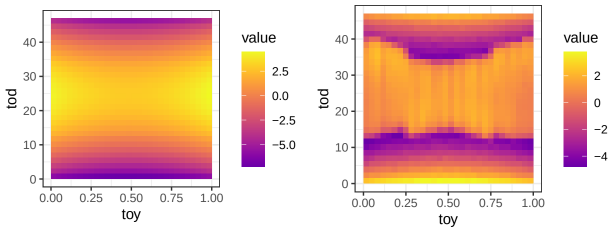
```
arma_QR_beta_fast <- arma_QR_lm_fast(X,y)
max(abs(arma_QR_beta_fast - R_beta))</pre>
```

```
## [1] 8.792966e-14
```

#### Model Checking

We can now plot fitted values and the residuals to check if the model seems valid:

```
stat_summary_2d()+
theme(aspect.ratio = 1)
grid.arrange(fitted_plot, res_plot, ncol = 2)
```



We can see from these plots there is a non linear pattern, particularly in the residuals, so we adapt the model.

### Kernel Local Least Regression

In this model we take the coefficients to be dependent on the covariates  $\hat{\beta} = \hat{\beta}(x)$ . For a fixed  $x_0$ , we take

$$\hat{\beta}(x_0) = \underset{\beta}{\arg\min} \sum_{i=1}^n \kappa_H(x_0 - x_i)(y_i - \tilde{x}_i^T \beta)^2$$

for a kernel  $\kappa_H$  with bandwidth H. We create this function in R:

```
library(mvtnorm)

lm_local <- function(y, x0, X0, x, X, H){
  w <- dmvnorm(x, x0, H)
  fit <- lm(y ~ -1 + X, weights = w)
  return( t(X0) %*% coef(fit) )
}</pre>
```

To reduce the computational cost, we will only fit the model on 2000 data points:

```
sample_ind <- sample(1:nrow(solarAU), 2000)

x <- solarAU %>%
   select(tod, toy) %>%
   as.matrix()

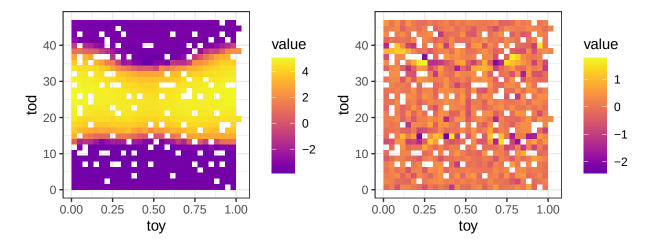
x_sample <- x[sample_ind,]

X_sample <- X[sample_ind,]

y_sample <- solarAU$logProduction</pre>
```

```
solar_sample <- solarAU[sample_ind,]
X_sample <- X[sample_ind,]</pre>
```

We can now fit  $\hat{\beta}(x_0)$  for each sample data point:



#### Using RcppArmadillo

We now want to implement the above with RcppArmadillo in the hopes of speeding this up, using our previously defined arma\_QR\_lm\_fast() function and a multivariate dmvnInt() function analagous to dmvnorm() R function

```
// [[Rcpp::export]]
vec arma_lm_local(vec& y, mat& x0, mat& X0, mat& x, mat& X, mat& H){
  mat L = chol(H, "lower");
  int row = x0.n_rows;

  vec fitted(row), w;
  double fit;

for (int i=0; i<row; i++) {
    w = sqrt(dmvnInt(x, x0.row(i), L));
    fit = as_scalar(X0.row(i) * arma_QR_lm_fast(X.each_col() % w, y % w));
    fitted(i) = fit;
}
  return fitted;
}</pre>
```

We can now run this for our sample as before and check our results are consistent:

```
## [1] 4.754863e-12
```

We can now compare the running times of our functions:

```
## Unit: seconds
## expr min lq mean median uq max neval
## R 5.989946 7.406814 8.371587 8.729386 9.011346 9.973653 100
## arma 1.146207 1.188016 2.253702 2.395459 3.217466 3.404163 100
```

## Choosing H