Estimating local extrema using derivative Gaussian processes

In this vignette, we provide worked examples on simulated data to demonstrates how to use the package dgp to compute the posterior density of local extrama using derivative Gaussian processes, which is discussed in the paper "Semiparametric Bayesian inference for local extrema of functions in the presence of noise".

Required Packages

The code and analysis use some packages, and we load them before doing simulation study. The package KernSmooth is for implementing the nonparametric kernel smoothing (NKS) of Song et. al, 2006, and ftnonpar is used for implementing the smoothed taut string method (STS) in (Kovac, 2007).

```
## load packages
packages <- c("KernSmooth", "ftnonpar", "emulator", "doParallel", "Rsolnp", "mvnfast")</pre>
invisible(lapply(packages, library, character.only = TRUE))
## KernSmooth 2.23 loaded
## Copyright M. P. Wand 1997-2009
## Loading required package: mvtnorm
## Loading required package: foreach
## Loading required package: iterators
## Loading required package: parallel
##
## Attaching package: 'mvnfast'
## The following objects are masked from 'package:mvtnorm':
##
     dmvt, rmvt
library(dgp)
## Attaching package: 'dgp'
## The following object is masked from 'package:ftnonpar':
##
##
     smqreg
```

Simulated Data

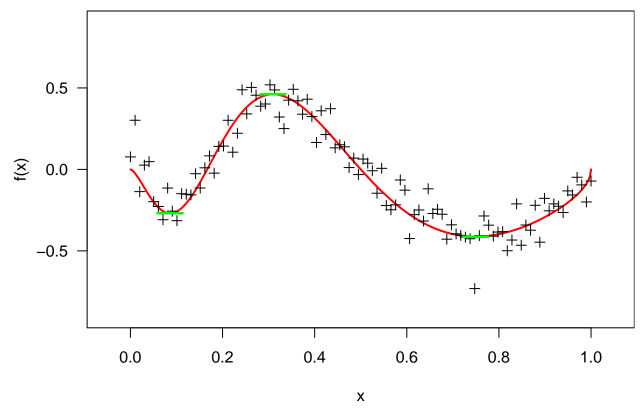
DGP Method

All 100 simulated data sets for analysis in the paper are stored in ./data/sim_data_n100.RData. The simulated data are generated and plotted using the script ./data-raw/gen_sim_data.R as shown below. Here, we show the result of data with n=100. The data with n=500 and n=1000 can be generated as sim_data_n100.RData, and their data sets are saved in ./data/sim_data_n500.RData and ./data/sim_data_n1000.RData.

```
## Loading objects:
## YY
## sig
## x_a
## x_b
## cri_pts
## no_data
```

The object YY save the 100 simulated data sets. x_a and x_b are the end points of the domain of x. cri_pts stores the true stationary points, and no_data is the number of replicated data.

Simulated Data of Size 100



Simulation study

Here we show how to use the functions in the dgp package to implement the method proposed in the paper. First create objects needed. Ho_diff is the distance matrix in the powered exponential kernel function.

Then estimate σ , and the hyperpameters τ and lengthscale h in the kernel by maximizing the marginal log likelihood written as the function dgp::log_mar_lik_gp().

[1] 0.1155130 0.2896112 0.1300747

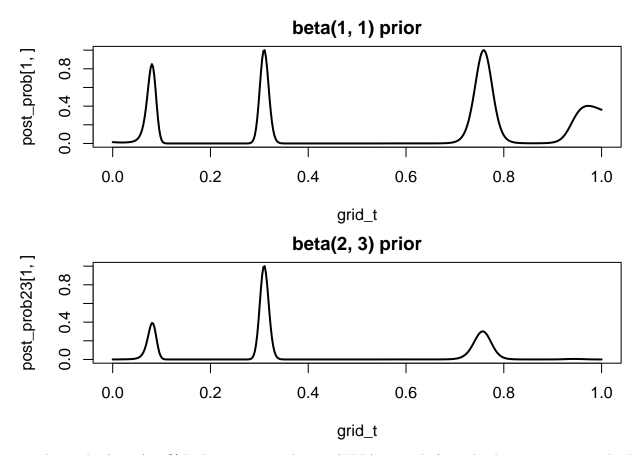
Given the hyperparameters, we apply the function dgp::log_post_t_theory() to compute the log posterior density of local extrema. The function requires the following arguments:

- t: The grid of t for evaluating the density value.
- y: the response value vector
- x: the input value vector
- Kff: The covariance matrix formed by the kernel function
- A: The matrix $K_{ff} + n\lambda I$ needed for computing the density
- lambda: the parameter $\lambda = \sigma^2/(n\tau^2)$
- h: the lengthscale parameter
- sig: the noise scale parameter
- shape1, shape2: the shape parameters of the beta prior on the stationary point.
- a, b: input domain.

We then can transform the log density to posterior density.

The posterior density with beta(1, 1) prior and beta(1, 1) prior are shown below. This is the Figure 2(a)(b) in the paper when n = 100. The density for n = 500 and 1000 can be generated using the same approach.

```
par(mar = c(4, 4, 2, 1), mfrow = c(2, 1))
plot(grid_t, post_prob[1, ], type = "l", lwd = 2, main = "beta(1, 1) prior")
plot(grid_t, post_prob23[1, ], type = "l", lwd = 2, main = "beta(2, 3) prior")
```



To obtain the $(1-\alpha)100\%$ highest posterior density (HPD) intervals from the density, we can apply the function dgp::get_hpd_interval_from_den(). The result of the first data set is shown below.

When beta(1, 1) is used, there are four separated HPD intervals with the first three capturing one of the true critical points. As papers shows, the boundary issue can be mitigated when an informative prior such as beta(2, 3) is used or when n gets large. When beta(2, 3) is used, there are three separated HPD intervals, each capturing one of the true critical points.

```
## Compute HPD interval
## =======
## beta(1, 1)
hpdi_lst <- apply(post_prob, 1, get_hpd_interval_from_den,
                  grid_t = grid_t, target_prob = 0.95)
hpdi_1_lst <- lapply(hpdi_lst, function(x) x$ci_lower)
hpdi_2_lst <- lapply(hpdi_lst, function(x) x$ci_upper)
hpdi_1_2_lst <- list()</pre>
for (k in 1:no_data) hpdi_1_2_lst[[k]] <- cbind(hpdi_1_lst[[k]], hpdi_2_lst[[k]])</pre>
## beta(2, 3)
hpdi_lst23 <- apply(post_prob23, 1, get_hpd_interval_from_den,
                    grid_t = grid_t, target_prob = 0.95)
hpdi_1_lst23 <- lapply(hpdi_lst23, function(x) x$ci_lower)
hpdi_2_lst23 <- lapply(hpdi_lst23, function(x) x$ci_upper)
hpdi_1_2_lst23 <- list()
for (k in 1:no_data) {
   hpdi_1_2_lst23[[k]] <- cbind(hpdi_1_lst23[[k]], hpdi_2_lst23[[k]])
}
```

```
## first data result
hpdi_1_2_lst[[1]]
##
              [,1]
                         [.2]
## [1,] 0.05764411 0.0952381
## [2,] 0.29323308 0.3283208
## [3,] 0.71929825 0.7994987
## [4,] 0.92481203 1.0000000
hpdi_1_2_lst23[[1]]
##
              [,1]
                         [,2]
## [1,] 0.06015038 0.0952381
## [2,] 0.28822055 0.3333333
## [3,] 0.71929825 0.7919799
cri_pts
## [1] 0.08632681 0.30955769 0.74905641
```

STS method

The STS method is implemented by the function smqreg().

NKS method

The code for implementing the NKS method involves the functions in the KernSmooth package, and functions provided by Dr. Song including LQfit() and AddCI(). The function nks_ci() obtains the information about all stationary points including their index in the input sequence, point estimate, as well as confidence interval.

```
## NKS by Song (2006)
## ========
bw_vec <- rep(0, no_data)</pre>
beta_lst <- list()</pre>
ci_song_lst_bon <- list()</pre>
all_info_lst <- list()</pre>
type1err <- 0.05
for (k in 1:no_data) {
   bw_vec[k] <- KernSmooth::dpill(x = YY[[k]]$x, y = YY[[k]]$y)</pre>
   beta_lst[[k]] \leftarrow LQfit(x = YY[[k]]\$x, y = YY[[k]]\$y, h = bw_vec[k])
   ci_song_lst_bon[[k]] \leftarrow AddCI(x = YY[[k]] x, y = YY[[k]] y, h = bw_vec[k],
                                beta = beta_lst[[k]], alpha = type1err / 3)
   all_info_lst[[k]] <- cbind(pos = YY[[k]] x, beta_lst[[k]],
                             ci_song_lst_bon[[k]])
}
```

```
song_der_zero_idx_lst <- find_song_der_zero_idx(all_info_lst, no_data,</pre>
                                                      is.print = FALSE)
ci_pts_song_lst <- nks_ci(no_data = no_data,</pre>
                             all_info_lst = all_info_lst,
                             song_der_zero_pt_lst = song_der_zero_idx_lst)
imp lst <- list()</pre>
for(k in 1:no_data) {
    position <- song_der_zero_idx_lst[[k]]</pre>
    x_val <- YY[[k]]$x[position]</pre>
    lCI <- ci_pts_song_lst[[k]][, 1]</pre>
    uCI <- ci_pts_song_lst[[k]][, 2]</pre>
    imp_lst[[k]] <- list(position = position,</pre>
                            x = x_val,
                            1CI = 1CI,
                            uCI = uCI)
}
```

Method Comparison

Number of local extrema

In this section we compare DGP with STS and NKS in terms of number of local extrema that reproduces the results of Figure 3 in the paper for n=100. The results for n=500 can be reproduced by using the data ./data/sim_data_n500.RData.

The function get_map_lst() obtains the maximum a posteriori (MAP) estimate from the posterior density derived from DGP.

```
## Number of local extrema
## DGP-beta(1, 1)
map_est <- get_map_lst(post_prob, grid_t, hpdi_1_2_lst)</pre>
table(unlist(lapply(map_est, length)))
##
## 3 4 5
## 47 48 5
# -----
## DGP-beta(2, 3)
map_est23 <- get_map_lst(post_prob23, grid_t, hpdi_1_2_lst23)</pre>
table(unlist(lapply(map_est23, length)))
##
## 3 4 5
## 86 13 1
# -----
## STS
# -----
table(sapply(smqreg_fit_lst, function(x) x$nmax))
```

##

```
## 2 3 5
## 50 49 1

# -----
## NKS
# -----
table(unlist(lapply(song_der_zero_idx_lst, function(x) length(x))))

##
## 3 4 5 6 7 8
## 45 10 29 11 4 1
```

RMSE

In this section we compare DGP with STS and NKS in terms of RMSE that reproduces the results of Figure 3 in the paper for n=100. The results for n=500 can be reproduced by using the data ./data/sim_data_n500.RData.

```
## RMSE
b0 <- 0
b3 <- 1
b1 <- (cri_pts[1] + cri_pts[2]) / 2
b2 <- (cri_pts[2] + cri_pts[3]) / 2
# -----
## DGP-beta(1, 1)
map mat <- matrix(0, nrow = no data, 3)</pre>
for (i in 1:no_data) {
   x_1 <- map_est[[i]] [map_est[[i]] > b0 & map_est[[i]] < b1]</pre>
   map_mat[i, 1] <- mean(unlist(x_1))</pre>
   x_2 <- map_est[[i]] [map_est[[i]] > b1 & map_est[[i]] < b2]</pre>
   map_mat[i, 2] <- mean(unlist(x_2))</pre>
   x_3 <- map_est[[i]] [map_est[[i]] > b2 & map_est[[i]] < b3]</pre>
   map_mat[i, 3] <- mean(unlist(x_3))</pre>
}
sqrt(mean((map_mat[, 1] - cri_pts[1]) ^ 2)) * 100
## [1] 0.668166
sqrt(mean((map_mat[, 2] - cri_pts[2]) ^ 2)) * 100
## [1] 0.8831689
sqrt(mean((map_mat[, 3] - cri_pts[3]) ^ 2)) * 100
## [1] 4.128234
# -----
## DGP-beta(2, 3)
# -----
map_mat23 <- matrix(0, nrow = no_data, 3)</pre>
for (i in 1:no_data) {
   x_1 <- map_est23[[i]] [map_est23[[i]] > b0 & map_est23[[i]] < b1]</pre>
   map_mat23[i, 1] \leftarrow mean(unlist(x_1))
```

```
x_2 <- map_est23[[i]] [map_est23[[i]] > b1 & map_est23[[i]] < b2]
    map_mat23[i, 2] <- mean(unlist(x_2))</pre>
    x_3 <- map_est23[[i]] [map_est23[[i]] > b2 & map_est23[[i]] < b3]
    map_mat23[i, 3] <- mean(unlist(x_3))</pre>
}
sqrt(mean((map_mat23[, 1] - cri_pts[1]) ^ 2)) * 100
## [1] 0.6480705
sqrt(mean((map_mat23[, 2] - cri_pts[2]) ^ 2)) * 100
## [1] 0.8759889
sqrt(mean((map_mat23[, 3] - cri_pts[3]) ^ 2)) * 100
## [1] 3.849926
# -----
## STS
sts_est_mat <- matrix(0, nrow = no_data, 3)</pre>
na_count_sts <- rep(0, 3)</pre>
multi_count_sts <- rep(0, 3)</pre>
for (i in 1:no_data) {
    x_1 <- sts_est[[i]][sts_est[[i]] > b0 & sts_est[[i]] < b1]</pre>
    if (length(x_1) == 0) na_count_sts[1] <- na_count_sts[1] + 1
    if (length(x_1) > 1) multi_count_sts[1] <- multi_count_sts[1] + 1</pre>
    sts_est_mat[i, 1] <- mean(x_1, na.rm = TRUE)</pre>
    x_2 <- sts_est[[i]][sts_est[[i]] > b1 & sts_est[[i]] < b2]</pre>
    if (length(x_2) == 0) na_count_sts[2] <- na_count_sts[2] + 1
    if (length(x_2) > 1) multi_count_sts[2] <- multi_count_sts[2] + 1</pre>
    sts_est_mat[i, 2] <- mean(x_2, na.rm = TRUE)</pre>
    x_3 <- sts_est[[i]][sts_est[[i]] > b2 & sts_est[[i]] < b3]</pre>
    if (length(x_3) == 0) na_count_sts[3] <- na_count_sts[3] + 1
    if (length(x_3) > 1) multi_count_sts[3] <- multi_count_sts[3] + 1</pre>
    sts_est_mat[i, 3] <- mean(x_3, na.rm = TRUE)</pre>
sqrt(mean((sts_est_mat[, 1][!is.nan(sts_est_mat[, 1])] - cri_pts[1]) ^ 2)) * 100
## [1] 1.645483
sqrt(mean((sts_est_mat[, 2] - cri_pts[2]) ^ 2)) * 100
## [1] 1.530308
sqrt(mean((sts_est_mat[, 3] - cri_pts[3]) ^ 2)) * 100
## [1] 3.136814
# -----
## NKS
nks_mat <- matrix(0, nrow = no_data, 3)</pre>
```

```
multi_count_nks <- rep(0, 3)</pre>
# multi_count_2_nks <- 0</pre>
# multi_count_3_nks <- 0</pre>
for (i in 1:no_data) {
    x_1 <- imp_lst[[i]]$x[imp_lst[[i]]$x > b0 & imp_lst[[i]]$x < b1]</pre>
    if (length(x_1) > 1) multi_count_nks[1] <- multi_count_nks[1] + 1</pre>
    nks_mat[i, 1] \leftarrow mean(x_1)
    x_2 \leftarrow imp_lst[[i]] x[imp_lst[[i]] x > b1 & imp_lst[[i]] x < b2
    if (length(x_2) > 1) multi_count_nks[2] <- multi_count_nks[2] + 1</pre>
    nks_mat[i, 2] \leftarrow mean(x_2)
    x_3 <- imp_lst[[i]]$x[imp_lst[[i]]$x > b2 & imp_lst[[i]]$x < b3]</pre>
    if (length(x_3) > 1) multi_count_nks[3] <- multi_count_nks[3] + 1</pre>
    nks_mat[i, 3] \leftarrow mean(x_3)
}
c(sqrt(mean((nks_mat[, 1] - cri_pts[1]) ^ 2)),
  sqrt(mean((nks_mat[, 2] - cri_pts[2]) ^ 2)),
  sqrt(mean((nks_mat[, 3] - cri_pts[3]) ^ 2))) * 100
```

[1] 1.632523 1.391695 4.981166

Missing local extrema

```
sum(unlist(lapply(map_est23, function(x) sum(b2 < x & x < b3))) > 1)

## [1] 14

# ------
## STS
# ------
multi_count_sts

## [1] 0 0 1

# --------
## NKS
# ------
multi_count_nks

## [1] 18 0 47
```