Package widals: Fun with fun.load()

Dave Zes

November 21, 2012

1 Intro

widals Users are encouraged to create their own fun.load functions to suit particular situations.

Here, we will create a function called fun.load.widals.ab; very close kin to the stock fun.load.widals.a, except that it includes an *extra* ALS stage that will run in series with WIDALS. Since the stock WIDALS functions, e.g., widals.snow, fit/predict using an initial ALS stage followed in series with the stochastic adjustment, the fun.load.widals.ab solving method could be notated as

$$ALS1 \longrightarrow ALS2 \longrightarrow Crispify$$

When using the Ozone data, there is no real evidence that the additional ALS stage — as constructed — offers any improvement. In fact, the RMSE increases slightly. The advantage of including additional bases-transform covariates is more commonly realized when many sensors are present. In Section 3, where we simulate a composite system, we will find a small reduction in CV RMSE over the single stage ALS.

2 WIDALS Review

We'll work with the Californis Ozone demonstration data set obtained from CARB [2].

Important: It is intended that the User run through all the code in this Section.

Ready data and covariates:

```
options(stringsAsFactors=FALSE)
k.cpus <- 2 #### set the number of cpus for snowfall
library(widals)
data(03)
Z.all \leftarrow as.matrix(03$Z)[366:730,]
locs.all <- 03$locs[ , c(2,1)]
hsa.all <- 03$helevs/500
xdate <- rownames(Z.all)</pre>
tau <- nrow(Z.all)</pre>
n.all \leftarrow ncol(Z.all)
xgeodesic <- TRUE
Z \leftarrow Z.all
locs <- locs.all
n \leftarrow n.all
dateDate <- strptime(xdate, "%Y%m%d")</pre>
doy <- as.integer(format(dateDate, "%j"))</pre>
Ht \leftarrow cbind(sin(2*pi*doy/365), cos(2*pi*doy/365))
Hs.all <- cbind(matrix(1, nrow=n.all), hsa.all)</pre>
Hisa.ls <- H.Earth.solar(locs[ , 2], locs[ , 1], dateDate)</pre>
Hst.ls.all2 <- list()</pre>
for(tt in 1:tau) {
      Hst.ls.all2[[tt]] \leftarrow cbind(Hisa.ls[[tt]], Hisa.ls[[tt]]*hsa.all)
      colnames(Hst.ls.all2[[tt]]) <- c("ISA", "ISAxElev")</pre>
  }
Hst.ls <- Hst.ls.all2
Hs <- Hs.all
Ht.original <- Ht
train.rng <- 30:tau
test.rng <- train.rng
k.glob <- 10
run.parallel <- TRUE
```

Assign the necessary parameters:

```
FUN.source <- fun.load.widals.a
d.alpha.lower.limit <- 0
rho.upper.limit <- 100
rgr.lower.limit <- 10^(-7)
GP \leftarrow c(1/10, 1, 0.01, 3, 1)
########## pseudo cross-validation
rm.ndx <- 1:n
cv <- -2
lags <- c(0)
b.lag <- -1
sds.mx <- seq(2, 0.01, length=k.glob) * matrix(1, k.glob, length(GP))</pre>
ltco <- -10
stnd.d <- TRUE
sfInit(TRUE, k.cpus)
FUN.source()
set.seed(99999)
MSS.snow(FUN.source, NA, p.ndx.ls, f.d, sds.mx=sds.mx,
  k.glob, k.loc.coef=7, X = NULL)
sfStop()
#### 11.90536
k.glob <- 10
FUN.source <- fun.load.widals.a
GP \leftarrow c(1/10, 1, 0.01, 3, 1)
####### true spacial cross-validation
rm.ndx <- create.rm.ndx.ls(n, 14)</pre>
cv <- 2
lags <- c(0)
b.lag <- 0
sds.mx <- seq(2, 0.01, length=k.glob) * matrix(1, k.glob, length(GP))</pre>
1tco <- -10
sfInit(TRUE, k.cpus)
FUN.source()
set.seed(99999)
MSS.snow(FUN.source, NA, p.ndx.ls, f.d, sds.mx=sds.mx,
  k.glob, k.loc.coef=7, X=NULL)
```

```
sfStop()
#### 12.11686
```

We will now invite the requirement of an additional ALS stage by introducing spacial covariates in the form of a bases expansion (generally, see [6, 4, 1], specifically, [3]). For this we'll call upon the excellent package LatticeKrig by Professor Nychka and friends [5].

```
library(LatticeKrig)
xxb <- 4
yyb <- 4
center <- as.matrix(expand.grid( seq(0, 1, length=xxb), seq(0, 1, length=yyb)))
##### run together
ffunit <- function(x) { return( (x-min(x)) / (max(x)-min(x)) ) }
locs.unit <- apply(locs, 2, ffunit)
locs.unit <- matrix(as.vector(locs.unit), ncol=2)
###### run togther

xPHI <- Radial.basis(as.matrix(locs.unit), center, 0.5)
Hs.lkrig <- matrix(NA, nrow(locs), xxb*yyb)
for(i in 1:nrow(locs)) {
    Hs.lkrig[i, ] <- xPHI[i]
}
Hs.lkrig <- Hs.lkrig[ , -which( apply(Hs.lkrig, 2, sum) < 0.1 ), drop=FALSE ]</pre>
```

We now create two sets of covariates.

The first (prefixed XA.) will house the usual goods: constant term, elevation, seasonal, ISA, and the ISA-elevation interaction.

The second (prefixed XB.) will house the bases transform.

```
XA.Hs <- cbind(rep(1,n), hsa.all)
XA.Ht <- Ht.original
XA.Hst.ls <- Hst.ls
Hst.sumup(XA.Hst.ls, XA.Hs, XA.Ht)
XB.Hs <- 10*Hs.lkrig
XB.Ht <- NULL</pre>
```

XB.Hst.ls <- NULL
Hst.sumup(XB.Hst.ls, XB.Hs, XB.Ht)</pre>

Our custom function:

```
fun.load.widals.ab <- function() {</pre>
      if( run.parallel ) {
          sfExport("Z", "XA.Hs", "XA.Ht", "XA.Hst.ls", "XB.Hs", "XB.Ht", "XB.Hst.ls",
           "locs", "lags", "b.lag", "cv", "rm.ndx", "train.rng", "test.rng", "xgeodesic",
          "ltco", "stnd.d")
          suppressWarnings(sfLibrary(widals))
      }
      if( length(lags) == 1 & lags[1] == 0 ) {
          p.ndx.ls \leftarrow list(c(1,2), c(3,4), c(5,7))
      } else {
          p.ndx.ls \leftarrow list(c(1,2), c(3,4), c(5,6,7))
      assign( "p.ndx.ls", p.ndx.ls, pos=globalenv() )
      f.d <- list( dlog.norm, dlog.norm, dlog.norm, dlog.norm, dlog.norm,</pre>
      dlog.norm, dlog.norm )
      assign( "f.d", f.d, pos=globalenv() )
      FUN.MH <- function(jj, GP.mx, X) {</pre>
          if(cv==2) { ZhalsA <- Hals.fastcv.snow(jj, rm.ndx, Z, XA.Hs, XA.Ht, XA.Hst.ls, GP.mx) }
          if(cv==-2) { ZhalsA <- Hals.snow(jj, Z, XA.Hs, XA.Hs, XA.Hst.ls, b.lag, GP.mx) }
          Z.resids.A \leftarrow Z - ZhalsA
          Z.wid <- widals.snow(jj, rm.ndx=rm.ndx, Z=Z.resids.A, Hs=XB.Hs, Ht=XB.Ht, Hst.ls=XB.Hst.ls,
          locs=locs, lags=lags, b.lag=b.lag, cv=cv, geodesic=xgeodesic,
          wrap.around=NULL, GP.mx[ , c(3:7), drop=FALSE], stnd.d=stnd.d, ltco=ltco)
          Z.wid \leftarrow Z.wid + ZhalsA
          if( min(Z, na.rm=TRUE) >= 0 ) { Z.wid[ Z.wid < 0 ] <- 0 } ###### DZ EDIT
          Z.wid <- Z.clean.up(Z.wid)
          resids <- Z[ , unlist(rm.ndx)] - Z.wid[ , unlist(rm.ndx)]</pre>
          our.cost <- sqrt( mean( resids[ train.rng, ]^2 ) )</pre>
          if( is.nan(our.cost) ) { our.cost <- Inf }</pre>
          return( our.cost )
      }
      assign( "FUN.MH", FUN.MH, pos=globalenv() )
      #FUN.GP <- NULL
      FUN.GP <- function(GP.mx) {
          GP.mx[ GP.mx[ , 1] > rho.upper.limit, 1 ] <- rho.upper.limit</pre>
          GP.mx[ GP.mx[ , 2] < rgr.lower.limit, 2 ] <- rgr.lower.limit</pre>
          GP.mx[ GP.mx[ , 2] > rgr.upper.limit, 2 ] <- rgr.upper.limit</pre>
          GP.mx[GP.mx[, 3] > rho.upper.limit, 3] \leftarrow rho.upper.limit
          GP.mx[ GP.mx[ , 4] < rgr.lower.limit, 4 ] <- rgr.lower.limit</pre>
```

```
GP.mx[ GP.mx[ , 4] > rgr.upper.limit, 4 ] <- rgr.upper.limit</pre>
    GP.mx[ GP.mx[ , 5] < d.alpha.lower.limit, 5 ] <- d.alpha.lower.limit</pre>
    xperm <- order(GP.mx[ , 5, drop=FALSE])</pre>
    GP.mx <- GP.mx[ xperm, , drop=FALSE]</pre>
    return(GP.mx)
assign( "FUN.GP", FUN.GP, pos=globalenv() )
FUN.I <- function(envmh, X) {</pre>
    cat( "Improvement ---> ", envmh$current.best, " ---- " , envmh$GP, "\n" )
assign( "FUN.I", FUN.I, pos=globalenv() )
FUN.EXIT <- function(envmh, X) {</pre>
    GP.mx <- matrix(envmh$GP, 1, length(envmh$GP))</pre>
    if(cv==2) { ZhalsA <- Hals.fastcv.snow(1, rm.ndx, Z, XA.Hs, XA.Ht, XA.Hst.ls, GP.mx) }
    if(cv==-2) { ZhalsA <- Hals.snow(1, Z, XA.Hs, XA.Ht, XA.Hst.ls, b.lag, GP.mx) }
    Z.resids.A \leftarrow Z - ZhalsA
    Z.wid <- widals.snow(1, rm.ndx=rm.ndx, Z=Z.resids.A, Hs=XB.Hs, Ht=XB.Ht, Hst.ls=XB.Hst.ls,
    locs=locs, lags=lags, b.lag=b.lag, cv=cv, geodesic=xgeodesic,
    wrap.around=NULL, GP.mx[ , c(3:7), drop=FALSE], stnd.d=stnd.d, ltco=ltco)
    Z.wid \leftarrow Z.wid + ZhalsA
    if( min(Z, na.rm=TRUE) >= 0 ) { Z.wid[ Z.wid < 0 ] <- 0 } ########## DZ EDIT
    assign( "Z.wid", Z.wid, envir=globalenv() )
    Z.wid <- Z.clean.up(Z.wid)</pre>
    resids <- Z[ , unlist(rm.ndx)] - Z.wid[ , unlist(rm.ndx)]</pre>
    our.cost <- sqrt( mean( resids[ test.rng, ]^2 ) )</pre>
    if( is.nan(our.cost) ) { our.cost <- Inf }</pre>
    cat( envmh$GP, " -- ", our.cost, "\n" )
    assign( "our.cost", our.cost, pos=globalenv() )
    assign( "GP", envmh$GP, pos=globalenv() )
    cat( paste( "GP <- c(", paste(format(GP,digits=5), collapse=", "), ") ### ",
    format(our.cost, width=6), "\n", sep="" ) )
assign( "FUN.EXIT", FUN.EXIT, pos=globalenv() )
```

Pseudo CV:

}

```
GP \leftarrow c(1/10, 1, 1/10, 1, 5, 3, 1)
```

```
sds.mx <- seq(2, 0.01, length=k.glob) * matrix(1, k.glob, length(GP))</pre>
 ltco <- -10
 stnd.d <- TRUE
 rm.ndx \leftarrow I(1:n)
 cv <- -2
 lags \leftarrow c(0)
 b.lag <- -1
 d.alpha.lower.limit <- 0
rho.upper.limit <- 100</pre>
 rgr.lower.limit <- 10^(-7)
 rgr.upper.limit <- 500
 sfInit(TRUE, k.cpus)
 FUN.source <- fun.load.widals.ab
FUN.source()
 set.seed(9999)
 MSS.snow(FUN.source, NA, p.ndx.ls, f.d, sds.mx=sds.mx,
   k.glob, k.loc.coef=7, X = NULL)
 sfStop()
 #### 11.5234
Real sitewise CV:
 GP \leftarrow c(1/10, 1, 1/10, 1, 0.5, 3, 1)
 sds.mx <- seq(2, 0.01, length=k.glob) * matrix(1, k.glob, length(GP))</pre>
 ltco <- -10
stnd.d <- TRUE
 rm.ndx <- create.rm.ndx.ls(n, 14)
 cv <- 2
 lags \leftarrow c(0)
 b.lag <- 0
d.alpha.lower.limit <- 0
 rho.upper.limit <- 100
 rgr.lower.limit <- 10^(-7)
 rgr.upper.limit <- 500
 sfInit(TRUE, k.cpus)
 FUN.source <- fun.load.widals.ab
 FUN.source()
 set.seed(9999)
 MSS.snow(FUN.source, NA, p.ndx.ls, f.d, sds.mx=sds.mx,
```

```
k.glob, k.loc.coef=9, X = NULL)
sfStop()
```

3 Simulation

```
options(stringsAsFactors=FALSE)
k.cpus <- 2 #### set the number of cpus for snowfall
library(widals)
tau <- 210
n.all <- 300
set.seed(77777)
locs.all <- cbind(runif(n.all), runif(n.all))</pre>
D.mx <- distance(locs.all, locs.all, FALSE)</pre>
Q <- 0.03*exp(-2*D.mx)
F <- 0.99
R \leftarrow diag(1, n.all)
beta0 <- rep(0, n.all)
H <- diag(1, n.all)</pre>
xsssim <- SS.sim(F, H, Q, R, length.out=tau, beta0=beta0)
Y1 <- xsssim$Y
Hst.ss <- list()
for(tt in 1:tau) {
  Hst.ss[[tt]] \leftarrow cbind(rep(sin(tt*2*pi/tau), n.all), rep(cos(tt*2*pi/tau), n.all))
  colnames(Hst.ss[[tt]]) <- c("sinet", "cosinet")</pre>
Ht.original \leftarrow cbind(sin((1:tau)*2*pi/tau), cos((1:tau)*2*pi/tau))
Q2 <- diag(0.03, ncol(Hst.ss[[1]]))
F2 <- 0.99
beta20 <- rep(0, ncol(Hst.ss[[1]]))
R2 \leftarrow 1*exp(-3*D.mx) + diag(0.001, n.all)
xsssim2 <- SS.sim.tv(F2, Hst.ss, Q2, R, length.out=tau, beta0=beta20)
Z2 <- xsssim2$Z
Z.all \leftarrow Y1 + Z2
######### plot
z.min \leftarrow min(Z.all)
for(tt in 1:tau) {
     plot(locs.all, cex=(Z.all[ tt, ]-z.min)*0.3, main=tt)
     Sys.sleep(0.1)
```

}

Just using temporal covariates:

```
train.rng <- 30:tau
test.rng <- train.rng
xgeodesic <- FALSE
Z \leftarrow Z.all
locs <- locs.all
n \leftarrow n.all
Ht <- Ht.original
Hs <- matrix(1, nrow=n)</pre>
Hst.ls <- NULL
rm.ndx <- create.rm.ndx.ls(n, 14)</pre>
k.glob <- 10
run.parallel <- TRUE</pre>
FUN.source <- fun.load.widals.a
d.alpha.lower.limit <- 0
rho.upper.limit <- 100</pre>
rgr.lower.limit <- 10^(-7)
GP \leftarrow c(1/10, 1, 0.01, 3, 1)
cv <- 2
lags \leftarrow c(0)
b.lag <- 0
sds.mx <- seq(2, 0.01, length=k.glob) * matrix(1, k.glob, length(GP))</pre>
1tco <- -10
stnd.d <- TRUE
sfInit(TRUE, k.cpus)
FUN.source()
set.seed(99999)
MSS.snow(FUN.source, NA, p.ndx.ls, f.d, sds.mx=sds.mx,
  k.glob, k.loc.coef=7, X = NULL)
sfStop()
```

Now, using a second ALS stage for the bases transformation:

```
library(LatticeKrig)
xxb <- 7</pre>
```

```
yyb <- 7
center <- as.matrix(expand.grid( seq( 0, 1, length=xxb), seq( 0, 1, length=yyb)))</pre>
##### run together
ffunit <- function(x) { return( (x-min(x)) / (max(x)-min(x)) ) }</pre>
locs.unit <- apply(locs, 2, ffunit)</pre>
locs.unit <- matrix(as.vector(locs.unit), ncol=2)</pre>
##### run togther
xPHI <- Radial.basis(as.matrix(locs.unit), center, 0.5)
Hs.lkrig <- matrix(NA, nrow(locs), xxb*yyb)</pre>
for(i in 1:nrow(locs)) {
      Hs.lkrig[i, ] <- xPHI[i]</pre>
  }
XA.Hs <- Hs
XA.Ht <- Ht.original
XA.Hst.ls <- NULL
Hst.sumup(XA.Hst.ls, XA.Hs, XA.Ht)
XB.Hs <- 10*Hs.lkrig
XB.Ht <- NULL
XB.Hst.ls <- NULL
Hst.sumup(XB.Hst.ls, XB.Hs, XB.Ht)
GP \leftarrow c(1/10, 1, 1/10, 1,
                                 5, 3, 1)
sds.mx <- seq(2, 0.01, length=k.glob) * matrix(1, k.glob, length(GP))</pre>
rm.ndx <- create.rm.ndx.ls(n, 14)</pre>
cv <- 2
lags \leftarrow c(0)
b.lag <- 0
d.alpha.lower.limit <- 0
rho.upper.limit <- 100</pre>
rgr.lower.limit <- 10^(-7)
rgr.upper.limit <- 100
sfInit(TRUE, k.cpus)
FUN.source <- fun.load.widals.ab
FUN.source()
set.seed(9999)
MSS.snow(FUN.source, NA, p.ndx.ls, f.d, sds.mx=sds.mx,
  k.glob, k.loc.coef=7, X = NULL)
sfStop()
```

References

- [1] F. Abramovich, T. C. Bailey, and T. Sapatinas. Wavelet analysis and its statistical applications. *The Statistician*, 49:1–29, 2000. Part 1.
- [2] California Air Resources Board. California Air Resources Board DVD-ROM. http://www.arb.ca.gov/aqd/aqdcd/aqdcd.htm, 2011. [Online; last accessed 2012-11-04].
- [3] N. Cressie and G. Johannesson. Fixed rank kriging for very large spatial data sets. *Journal of the Royal Statistical Society: Series B (Statistical Methodology)*, 70, 2008.
- [4] S. Efromovich. Nonparametric Curve Estimation (Springer Series in Statistics), volume 1862. Springer U.S., New York, 1999.
- [5] D. Nychka, D. Hammerling, S. Sain, and T. Lerud. *LatticeKrig: Multiresolution Kriging based on Markov random fields*, 2012. R package version 2.2.1.
- [6] L. Wasserman. All of Nonparametric Statistics (Springer Texts in Statistics). Springer-Verlag New York, Inc., Secaucus, NJ, USA, 2006.