Global prediction of soil saturated hydraulic conductivity using random forest in a Covariate-based Geo Transfer Functions (CoGTF) framework

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Abstract:

Soil saturated hydraulic conductivity (Ksat) is one of the prominent soil hydraulic properties used in the modeling of land surface processes. Ksat is often derived using limited dataset and soil basic properties likely soil texture, bulk density) by means pedotransfer functions (PTFs). We propose here an integrated Predictive Soil Modeling (PSM) framework where soil variables are combined with RS-based covariates using the Random Forest method. We refer to this approach as the "Covariate-based Geo Transfer Functions" (CoGTF). Here, the objective of this report to show the methods used to develop the CoGTF with R code and stepwise description.

```
library(caret)

## Loading required package: lattice

## Loading required package: ggplot2

library(randomForest)

## randomForest 4.6-14

## Type rfNews() to see new features/changes/bug fixes.

## ## Attaching package: 'randomForest'

## The following object is masked from 'package:ggplot2': ## ## margin
```

```
library(ranger)
## Attaching package: 'ranger'
## The following object is masked from 'package:randomForest':
##
##
       importance
library(mlr)
## Loading required package: ParamHelpers
## 'mlr' is in maintenance mode since July 2019. Future development
## efforts will go into its successor 'mlr3' (<https://mlr3.mlr-org.com>).
##
## Attaching package: 'mlr'
## The following object is masked from 'package:caret':
##
##
       train
library(tibble)
library(raster)
## Loading required package: sp
## Attaching package: 'raster'
## The following object is masked from 'package:mlr':
##
##
       resample
## The following object is masked from 'package:ParamHelpers':
##
##
       getValues
```

```
library(sp)
library(rgdal)
## rgdal: version: 1.5-12, (SVN revision 1018)
## Geospatial Data Abstraction Library extensions to R successfully loaded
## Loaded GDAL runtime: GDAL 3.0.4, released 2020/01/28
## Path to GDAL shared files: C:/Users/guptasu.D/Documents/R/win-library/3.6/rgdal/gda
1
## GDAL binary built with GEOS: TRUE
## Loaded PROJ runtime: Rel. 6.3.1, February 10th, 2020, [PJ_VERSION: 631]
## Path to PROJ shared files: C:/Users/guptasu.D/Documents/R/win-library/3.6/rgdal/pro
j
## Linking to sp version:1.4-2
## To mute warnings of possible GDAL/OSR exportToProj4() degradation,
## use options("rgdal_show_exportToProj4_warnings"="none") before loading rgdal.
library(hexbin)
library(lattice)
library(RColorBrewer)
library(viridis)
## Loading required package: viridisLite
library(Metrics)
## Attaching package: 'Metrics'
## The following objects are masked from 'package:caret':
##
##
       precision, recall
tt= read.csv("E:/Ksat final dataset.csv")
nrow(tt)
## [1] 6814
```

```
source("E:/OpenLandMap/R/saveRDS_functions.R")
source("E:/OpenLandMap/R/LandGIS_functions.R")
## saveRDS_functions.R and LandGIS_functions.R available at https://github.com/Envirom
etrix/LandGISmaps/tree/477460d1d0099646c508f65e68769b9edf050ce8/functions
## 3D modeling (see Hengl, T., & MacMillan, R. A. (2019). Predictive soil mapping with
R. Lulu. com.)
dfs <- hor2xyd(tt, U="hzn top", L="hzn bot")</pre>
I.vars = make.names(unique(unlist(sapply(c("s.no","clm_", "dtm_", "lcv", "veg_", "olm_
c", "olm_s", "olm_bd", "DEPTH"), function(i){names(dfs)[grep(i, names(dfs))]}))))
t.vars = c("log_ksat")
sel.n <- c(t.vars,I.vars)</pre>
sel.r <- complete.cases(dfs[,sel.n])</pre>
PTF_temp2 <- dfs[sel.r,sel.n]</pre>
## Hypertunning parameter
#control <- trainControl(method="repeatedcv", number=5, repeats=3, search="random")</pre>
#set.seed(1)
#rf_random <-train(log_ksat~.,data=PTF_temp2, method="rf", metric=metric, tuneLength=1</pre>
5, trControl=control)
#print(rf_random)
#plot(rf_random)
## In hypertunning, we selected mtry = 6 because of best RMSE
## Manual Cross-validation and repeated for 3 times
set.seed(4)
ff<- split(PTF_temp2, sample(1:5, nrow(PTF_temp2), replace=T))</pre>
df1<- ff$`1`
df2<- ff$`2`
df3<- ff$`3`
df4<- ff$`4`
df5<- ff$`5`
Train1<- rbind(df1, df2, df3, df4)
Train2<- rbind (df2, df3, df4, df5)
```

```
Train3<- rbind(df3, df4, df5, df1)

Train4<- rbind(df4, df5, df1,df2)

Train5<- rbind(df5, df1,df2,df3)

grid <- list.files("E:/maps_tests/new_layers/layers_RS/" , pattern = "*.tif$")
All_cov <- raster::stack(paste0("E:/maps_tests/new_layers/layers_RS/", grid))

set.seed(2)
fm.ksat <- as.formula(paste("log_ksat~ ",paste(names(All_cov), collapse = "+")))
fm.ksat</pre>
```

```
## log ksat ~ clm bioclim.var chelsa.1 m 1km s0..0cm 1979..2013 v1.0 +
##
       clm bioclim.var chelsa.12 m 1km s0..0cm 1979..2013 v1.0 +
##
       clm_bioclim.var_chelsa.13_m_1km_s0..0cm_1979..2013_v1.0 +
##
       clm_bioclim.var_chelsa.14_m_1km_s0..0cm_1979..2013_v1.0 +
       clm bioclim.var chelsa.4 m 1km s0..0cm 1979..2013 v1.0 +
##
       clm_bioclim.var_chelsa.5_m_1km_s0..0cm_1979..2013_v1.0 +
##
       clm bioclim.var chelsa.6 m 1km s0..0cm 1979..2013 v1.0 +
##
       clm_cloud.fraction_earthenv.modis.annual_m_1km_s0..0cm_2000..2015_v1.0 +
##
       clm diffuse.irradiation solar.atlas.kwhm2.100 m 1km s0..0cm 2016 v1 +
##
       clm_direct.irradiation_solar.atlas.kwhm2.10_m_1km_s0..0cm_2016_v1 +
##
##
       clm_lst_mod11a2.annual.day_m_1km_s0..0cm_2000..2017_v1.0 +
       clm lst mod11a2.annual.day sd 1km s0..0cm 2000..2017 v1.0 +
##
       clm precipitation sm2rain.annual m 1km s0..0cm 2007..2018 v0.2 +
##
##
       DEPTH + dtm aspect.cosine merit.dem m 250m s0..0cm 2018 v1.0 +
       dtm_elevation_merit.dem_m_250m_s0..0cm_2017_v1.0 + dtm_lithology_usgs.ecotapest
ry.acid.plutonics p 250m s0..0cm 2014 v1.0 +
##
       dtm_slope_merit.dem_m_1km_s0..0cm_2017_v1.0 + dtm_twi_merit.dem_m_1km_s0..0cm_2
017_v1.0 +
##
       lcv_landsat.nir_wri.forestwatch_m_250m_s0..0cm_2014_v1.0 +
       lcv landsat.red wri.forestwatch m 250m s0..0cm 2018 v1.2 +
##
##
       lcv_landsat.swir2_wri.forestwatch_m_250m_s0..0cm_2018_v1.2 +
##
       lcv_snow_probav.lc100_p_250m_s0..0cm_2017_v1.0 + lcv_wetlands.regularly.flooded
_upmc.wtd_p_250m_b0..200cm_2010..2015_v1.0 +
       olm_bd + olm_clay + olm_sand + veg_fapar_proba.v.annual_d_250m_s0..0cm_2014..20
##
17_v1.0
```

```
set.seed(2)
rm.ksat <- Train1[complete.cases(Train1[,all.vars(fm.ksat)]),]
m.ksat <- ranger(fm.ksat, rm.ksat, num.trees=200, mtry=6, quantreg = TRUE)
m.ksat</pre>
```

```
## Ranger result
##
## Call:
## ranger(fm.ksat, rm.ksat, num.trees = 200, mtry = 6, quantreg = TRUE)
##
## Type:
                                     Regression
## Number of trees:
                                      200
## Sample size:
                                     14317
## Number of independent variables: 28
## Mtry:
                                     6
## Target node size:
## Variable importance mode:
                                     none
## Splitrule:
                                     variance
## 00B prediction error (MSE):
                                     0.532218
## R squared (00B):
                                     0.6578845
```

```
df5$prediction<- predict(m.ksat,df5)$predictions

## Ist_part is computed

rm.ksat1 <- Train2[complete.cases(Train2[,all.vars(fm.ksat)]),]

m.ksat1 <- ranger(fm.ksat, rm.ksat1, num.trees=200, mtry=6, quantreg = TRUE)

m.ksat1</pre>
```

```
## Ranger result
##
## Call:
## ranger(fm.ksat, rm.ksat1, num.trees = 200, mtry = 6, quantreg = TRUE)
## Type:
                                     Regression
## Number of trees:
                                     200
## Sample size:
                                     14414
## Number of independent variables: 28
## Mtry:
                                     6
                                     5
## Target node size:
## Variable importance mode:
                                     none
## Splitrule:
                                     variance
## 00B prediction error (MSE):
                                     0.5429787
## R squared (00B):
                                     0.6592161
```

```
df1$prediction<- predict(m.ksat1,df1)$predictions

## 2nd_part is computed

rm.ksat2 <- Train3[complete.cases(Train3[,all.vars(fm.ksat)]),]

m.ksat2 <- ranger(fm.ksat, rm.ksat2, num.trees=200, mtry=6, quantreg = TRUE)

m.ksat2</pre>
```

```
## Ranger result
##
## Call:
## ranger(fm.ksat, rm.ksat2, num.trees = 200, mtry = 6, quantreg = TRUE)
## Type:
                                     Regression
## Number of trees:
                                     200
## Sample size:
                                     14455
## Number of independent variables: 28
## Mtry:
## Target node size:
## Variable importance mode:
                                     none
## Splitrule:
                                     variance
## 00B prediction error (MSE):
                                     0.541844
## R squared (00B):
                                     0.662298
```

```
df2$prediction<- predict(m.ksat2,df2)$predictions

## 3rd_part is computed

rm.ksat3 <- Train4[complete.cases(Train4[,all.vars(fm.ksat)]),]
m.ksat3 <- ranger(fm.ksat, rm.ksat3, num.trees=200, mtry=6, quantreg = TRUE)
m.ksat3</pre>
```

```
## Ranger result
##
## Call:
## ranger(fm.ksat, rm.ksat3, num.trees = 200, mtry = 6, quantreg = TRUE)
##
## Type:
                                      Regression
## Number of trees:
                                      200
## Sample size:
                                      14421
## Number of independent variables: 28
## Mtry:
## Target node size:
## Variable importance mode:
                                      none
## Splitrule:
                                      variance
## 00B prediction error (MSE):
                                      0.5372147
## R squared (00B):
                                      0.6622029
df3$prediction<- predict(m.ksat3,df3)$predictions</pre>
## 4th_part is computed
rm.ksat4 <- Train5[complete.cases(Train5[,all.vars(fm.ksat)]),]</pre>
m.ksat4 <- ranger(fm.ksat, rm.ksat4, num.trees=200, mtry=6, quantreg = TRUE)</pre>
m.ksat4
## Ranger result
##
## Call:
## ranger(fm.ksat, rm.ksat4, num.trees = 200, mtry = 6, quantreg = TRUE)
##
## Type:
                                      Regression
```

200

14309

none

variance

0.5268998

0.6644586

Number of trees:

Target node size:

R squared (00B):

Variable importance mode:

00B prediction error (MSE):

Number of independent variables: 28

Sample size:

Splitrule:

Mtry:

```
df4$prediction<- predict(m.ksat4,df4)$predictions

Final_data<- rbind(df1,df2,df3,df4,df5)

dd<- aggregate(Final_data[, 1:31], list(Final_data$s.no), mean)

ll<- lm(dd$prediction~ dd$log_ksat)

RMSE(dd$prediction,dd$log_ksat)</pre>
```

```
## [1] 0.7212678
```

```
summary(11)
```

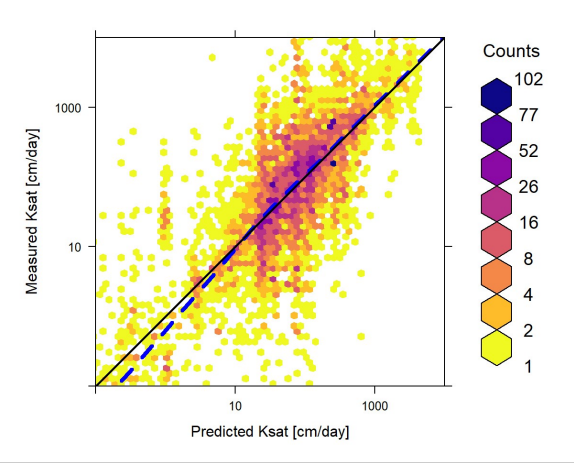
```
##
## Call:
## lm(formula = dd$prediction ~ dd$log_ksat)
##
## Residuals:
##
      Min
              1Q Median
                              3Q
                                     Max
## -3.8821 -0.2715 0.0296 0.3210 3.6810
##
## Coefficients:
##
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.565895 0.011967 47.29 <2e-16 ***
## dd$log_ksat 0.658594 0.005751 114.52 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5836 on 6679 degrees of freedom
## Multiple R-squared: 0.6626, Adjusted R-squared: 0.6625
## F-statistic: 1.311e+04 on 1 and 6679 DF, p-value: < 2.2e-16
```

```
dd$log_ksat1<- 10^dd$log_ksat
dd$prediction1<- 10^dd$prediction

ccc = DescTools::CCC(dd$prediction,dd$log_ksat, ci = "z-transform", conf.level = 0.95,
na.rm=TRUE)$rho.c
ccc</pre>
```

```
## est lwr.ci upr.ci
## 1 0.79605 0.7876551 0.8041494
```

```
hexbinplot(log_ksat1~ prediction1,
           panel = function(x, y, ...){
             panel.hexbinplot(x, y, ...)
             panel.loess(x, y,span = 2/3, col.line = "blue",type="1", lty=2, lwd = 4)
             panel.abline(c(0, 1), lwd = 2)
           },
           data = dd,xlab = "Predicted Ksat [cm/day]", ylab = "Measured Ksat [cm/da
y]",cex.axis = 4, aspect="1", xbins=80, colramp = function(n) {viridis (8, alpha = 1,
begin = 0, end = 1, direction = -1,option = "C")},xlim=c(0.1,10000), ylim=c(0.1,10000)
0),
           scales=list(
             x = list(log = 10, equispaced.log = FALSE),
             y = list(log = 10, equispaced.log = FALSE)
           ),
           font.lab= 6, cex.labels = 1.2,font.axis = 2,colorcut=c(0,0.01,0.03,0.07,0.1
5,0.25,0.5,0.75,1))
```



```
##Fitting final model

rm.ksat <- PTF_temp2[complete.cases(PTF_temp2[,all.vars(fm.ksat)]),]

m.ksat <- ranger(fm.ksat, rm.ksat, num.trees=200, mtry=6, quantreg = TRUE)

m.ksat</pre>
```

```
## Ranger result
##
## Call:
   ranger(fm.ksat, rm.ksat, num.trees = 200, mtry = 6, quantreg = TRUE)
##
##
## Type:
                                      Regression
## Number of trees:
                                      200
## Sample size:
                                      17979
## Number of independent variables: 28
## Mtry:
                                      6
                                      5
## Target node size:
## Variable importance mode:
                                      none
## Splitrule:
                                      variance
## 00B prediction error (MSE):
                                      0.5286138
## R squared (00B):
                                      0.6660434
```

```
##Importance variable
m.ksat <- randomForest(fm.ksat, rm.ksat, num.trees=200, mtry=6, quantreg = TRUE)
varImpPlot(m.ksat, sort=TRUE, n.var=min(12, nrow(m.ksat$importance)))</pre>
```

m.ksat

```
olm sand
dtm_elevation_merit.dem_m_250m_s0..0cm_2017_v1.0
olm bd
                                                                        0
olm_clay
                                                                        0
dtm_twi_merit.dem_m_1km_s0..0cm_2017_v1.0
                                                                        0
clm_bioclim.var_chelsa.4_m_1km_s0..0cm_1979..2013_v1.0
                                                                       0
clm_bioclim.var_chelsa.14_m_1km_s0..0cm_1979..2013_v1.0
                                                                       0
clm_cloud.fraction_earthenv.modis.annual_m_1km_s0..0cm_2000..2015_v1.0
clm bioclim.var chelsa.6 m 1km s0..0cm 1979..2013 v1.0
                                                                       0
clm_lst_mod11a2.annual.day_m_1km_s0..0cm_2000..2017_v1.0
                                                                       0
clm_bioclim.var_chelsa.5_m_1km_s0..0cm_1979..2013_v1.0
                                                                       0
clm bioclim.var chelsa.1 m 1km s0..0cm 1979..2013 v1.0
                                                                       0
                                                                      шП
                                                                      0
```

IncNodePurity

```
## Then Produced the final CoGTF map

#p2 = predict(All_cov,m.ksat, progress='window',type = "response",fun = function(mode
l, ...) predict(model, ...)$predictions)

#writeRaster(p2, "/home/step/data/OpenLandMap/Final_selected_covariates/New_raster_lay
er/Final_RF_Ocm.tif")
```