Penalised regression with multiple sources of prior effects

```
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```

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Initialisation

Choose the directory containing the sub-directories "data", "results" and "manuscript".

- The directory "data" should contain the file "data/pone.0181468.s001.csv" for the second external application and the files "vcf_with_pvalue.tab" and "LuxPark_pheno.txt" for the internal application. It will also contain the file "app_int_data.RData" for the internal application.
- The directory "results" will contain the files "sim_int.RData" and "sim_ext.RData" for the external and internal simulation, the file "app_grridge.RData" for the first external application, the file "app_fwelnet.RData" for the second external application, and the file "app_int.RData" for the internal application.
- The directory "manuscript" will contain the files "table_int.tex" and "table_ext.tex" for the internal and external simulations, the file "figure_example.pdf" for the methods section, the file "figure_ext.pdf" for the external applications, and the file "figure_int.pdf" for the internal application.

```
rm(list=ls())
dir <- "~/Desktop/transreg" # physical machine
#dir <- "/home/armin.rauschenberger/transreg" # virtual machine
setwd(dir)
if(!all(c("data","results","manuscript") %in% dir())){
  stop("Missing folders!")
}
knitr::opts_chunk$set(eval=TRUE,echo=TRUE)</pre>
```

Install missing R packages from CRAN and GitHub. Note that ecpc is and transreg will also be available on CRAN. For package versions, see session information at the end of this document and in the text files associated with each R data file.

```
pkgs <- c("devtools","palasso","glmtrans","xtable")
utils::install.packages(setdiff(pkgs,rownames(installed.packages())))
pkgs <- c("kjytay/fwelnet","Mirrelijn/ecpc/Rpackage","rauschenberger/transreg")
remotes::install_github(pkgs)
rm(pkgs)</pre>
```

Methods

Generate figure for methods section.

```
#<<init>>
grDevices::pdf(file=paste0(dir, "/manuscript/figure_example.pdf"), width=8, height=5, pointsize=15)
set.seed(1)
n \leftarrow 200; p \leftarrow 500
X <- matrix(stats::rnorm(n*p),nrow=n,ncol=p)</pre>
temp <- stats::rnorm(p)</pre>
range \leftarrow stats::qnorm(p=c(0.01,0.99))
temp[temp<range[1]] <- range[1]</pre>
temp[temp>range[2]] <- range[2]</pre>
beta <- list()
beta$ident <- temp</pre>
beta$sqrt <- sign(temp)*sqrt(abs(temp))</pre>
beta$quad <- sign(temp)*abs(temp)^2</pre>
beta$trunc <- ifelse(temp<=0,0,temp)</pre>
beta$step <- ifelse(temp<=1,0,1)</pre>
beta$combn <- ifelse(temp<0,sign(temp)*sqrt(abs(temp)),sign(temp)*abs(temp)^2)
graphics::par(mfrow=c(2,3), mar=c(3,3,0.5,0.5))
for(i in seq_along(beta)){
  prior <- matrix(temp, ncol=1)</pre>
  eta <- X %*% beta[[i]]
  y <- stats::rnorm(n=n,mean=eta,sd=sd(eta))
  a <- transreg:::exp.multiple(y=y,X=X,prior=prior,family="gaussian",select=FALSE)
  b <- transreg:::.iso.fast.single(y=y,X=X,prior=prior,family="gaussian")
  graphics::plot.new()
  graphics::plot.window(xlim=range(prior,-prior),ylim=range(a$beta,b$beta))
  graphics::axis(side=1)
  graphics::axis(side=2)
  graphics::abline(h=0,lty=2,col="grey")
  graphics::abline(v=0,lty=2,col="grey")
  graphics::box()
  graphics::title(xlab=expression(z),ylab=expression(gamma),line=2)
  graphics::points(x=prior,y=a$beta,col="red",cex=0.7)
  graphics::points(x=prior,y=b$beta,col="blue",cex=0.7)
  graphics::lines(x=prior[order(prior)],y=beta[[i]][order(prior)],lwd=1.2)
  graphics::legend(x="topleft",legend=paste0("(",i,")"),bty="n",x.intersp=0)
grDevices::dev.off()
## pdf
##
```

Simulations

Perform internal and external simulation study. Execution time: several minutes.

```
#<<init>>
# - - - modify qlmtrans::models function - - -
glmtrans.models <- glmtrans::models</pre>
string <- base::deparse(glmtrans.models)</pre>
# return target beta
string <- gsub(pattern="list\\(x \\= NULL, y \\= NULL\\)",</pre>
                replacement="list(x = NULL, y = NULL, beta = wk)",
                x=string)
# return source beta
string \leftarrow gsub(pattern="list\\(x \\= x, y \\= y\\)",
                replacement="list(x = x, y = y, beta = wk)",
                x=string)
glmtrans.models <- eval(parse(text=string))</pre>
rm(string)
# - - - -
for(mode in c("ext","int")){
    # simulation setting
    if(mode=="ext"){
      frame <- expand.grid(Ka=as.integer(c(1,3,5)),</pre>
                             K=as.integer(5),
                             h=as.integer(c(5,250)),
                             alpha=as.integer(c(0,1)),
                             family=c("gaussian","binomial"))
      frame$seed <- rep(1:4,each=6)</pre>
    } else if(mode=="int"){
      frame \leftarrow expand.grid(rho.x=c(0.95,0.99),
                             rho.beta=c(0.70,0.85,0.99),
                             alpha=as.integer(c(0,1)),
                             family=c("gaussian", "binomial"))
      frame$seed <- 1:24
    }
    frame$family <- as.character(frame$family)</pre>
    frame[,c("cor.x","cor.beta","mean","glmnet","glmtrans","transreg")] <- NA</pre>
    p <- 1000; n0 <- 100; n1 <- 10000
    n.target <- n0+n1</pre>
    foldid.ext \leftarrow rep(c(0,1),times=c(n0,n1))
    for(iter in seq len(nrow(frame))){
      if(!is.na(frame$seed[iter])){set.seed(frame$seed[iter])}
      #alpha <- frame$alpha[iter]</pre>
      #family <- as.character(frame$family[iter])</pre>
      #rho.beta <- frame$rho.beta[iter]</pre>
      # data simulation
      if(mode=="ext"){
        message("Using external simulation study!")
        s <- ifelse(frame$alpha[iter] == 0,50,15)
        data <- glmtrans.models(family=frame$family[iter],type="all",</pre>
                                  p=p,n.target=n.target,s=s,
```

```
Ka=frame$Ka[iter], K=frame$K[iter], h=frame$h[iter])
        target <- data$target
        source <- data$source</pre>
        beta <- cbind(sapply(data$source,function(x) x$beta),data$target$beta)
      } else if(mode=="int"){
        message("Using internal simulation study!")
        prop <- ifelse(frame$alpha[iter]==0,0.2,0.05)</pre>
        data <- transreg:::simulate(p=p,n.target=n.target,family=frame$family[iter],</pre>
                                  prop=prop,rho.beta=frame$rho.beta[iter],w=0.5,
                                  rho.x=frame$rho.x[iter],k=3,exp=c(1,2,0.5),
                                  trans=c(FALSE,TRUE,TRUE))
        target <- data$target
        source <- data$source</pre>
        beta <- data$beta
      }
      # correlation
      temp <- abs(stats::cor(data$target$x,method="pearson"))</pre>
      temp[lower.tri(temp,diag=TRUE)] <- NA</pre>
      frame$cor.x[iter] <- mean(temp, na.rm=TRUE)</pre>
      temp <- abs(stats::cor(beta,method="pearson"))</pre>
      temp[lower.tri(temp,diag=TRUE)] <- NA</pre>
      frame$cor.beta[iter] <- max(temp[,ncol(temp)],na.rm=TRUE)</pre>
      # predictive performance
      loss <- transreg:::compare(target=target,source=source,</pre>
                           family=frame$family[iter],alpha=frame$alpha[iter],
                           foldid.ext=foldid.ext,nfolds.ext=1,
                           scale=c("exp","iso"),
                           sign=FALSE,switch=FALSE,select=TRUE,alpha.prior=NULL,
                           seed=frame$seed[iter])
      frame[iter,names(loss$deviance)] <- loss$deviance</pre>
    save(frame,file=paste0(dir,"/results/sim_",mode,".RData")))
writeLines(text=capture.output(utils::sessionInfo(),cat("\n"),
      sessioninfo::session_info()),con="results/info_sim.txt")
#colMeans(frame[,paste0("transreq.",c("exp","iso"),".sta")],na.rm=TRUE)
#colMeans(frame[,paste0("transreg.",c("exp","iso"),".sim")],na.rm=TRUE)
\#stats::wilcox.test(x=frame\$glmtrans,y=frame\$transreg,alternative="greater")
#load("results/sim int.RData")
#load("results/sim_ext.RData")
#data <- frame[c("mean", "glmnet", "glmtrans", "stage", "transreg")]/frame$mean
#cbind(frame$family, frame$alpha, frame$K, round(100*data, digits=0))
#colMeans(data)
#apply(data,2,median)
```

Generate IATEX tables for external and internal simulation. Requires execution of previous chunk.

```
.table <- function(loss,info=NULL,hline=NULL,pvalue=NULL,caption="",file=""){</pre>
  loss[is.na(loss)] <- Inf</pre>
  if(nrow(loss)>5){
  quote <- NA*loss
  quote[1,] <- FALSE
  quote[2,] \leftarrow loss[1,] == loss[2,] & loss[1,] == loss[3,] & loss[1,] == loss[4,]
  quote[3,] \leftarrow loss[2,] = loss[3,] & loss[3,] = loss[4,] & loss[4,] = loss[5,]
  for(i in 4:(nrow(loss)-1)){
    quote[i,] \leftarrow (loss[i,]==loss[i-1,] & loss[i,]==loss[i-2,] & loss[i,]==loss[i-3,]) \mid
      (loss[i,]==loss[i-1,] & loss[i,]==loss[i+1,] & loss[i,]==loss[i+2,])
  quote[nrow(quote),] <- loss[nrow(quote),] == loss[nrow(quote)-1,] &
           loss[nrow(quote),] == loss[nrow(quote)-2,] &
           loss[nrow(quote),] == loss[nrow(quote)-3,]
  }
  loss <- round(loss,digits=3)</pre>
  min <- cbind(seq_len(nrow(loss)),apply(loss,1,which.min))</pre>
  pos <- loss >= 0
  leq <- loss >= loss[,"glmnet"]
  loss <- format(round(loss,digits=3),digits=3)</pre>
  if(nrow(loss)>5){loss[quote==1] <- "\""}</pre>
  loss[leq] <- paste0("\\textcolor{gray}{",loss[leq],"}")</pre>
  loss[min] <- paste0("\\underline{",loss[min],"}")</pre>
  loss[pos] <- paste0("~",loss[pos])</pre>
  colnames(loss) <- paste0("\\texttt{",colnames(loss),"}")</pre>
  rownames(loss) <- paste0("\\textsc{",tolower(rownames(loss)),"}")</pre>
  if(is.null(info)){
    table <- loss
    align <- paste0("|r|",paste0(rep("r",times=ncol(loss)),collapse=""),"|")</pre>
    include.rownames <- TRUE
  } else {
    info[is.na(info)] <- "-"</pre>
    table <- cbind(info,loss)</pre>
    align <- paste0("|r|",paste0(rep("r",times=ncol(info)),collapse=""),"|",</pre>
                     paste0(rep("r",times=ncol(loss)),collapse=""),"|")
    include.rownames <- FALSE</pre>
  }
  xtable <- xtable::xtable(x=table,caption=caption,align=align)</pre>
  xtable::print.xtable(x=xtable,
                         sanitize.text.function=identity,
                         include.rownames=include.rownames,
                         floating=TRUE,
                         comment=FALSE,
                         hline.after=c(-1,0,hline,nrow(table)),
                         caption.placement="top",
                         file=file)
}
for(mode in c("ext","int")){
```

```
file <- paste0(dir,"/results/sim_",mode,".RData")</pre>
if(!file.exists(file)){warning("Missing file ",file,".");next}
load(file)
cond <- colnames(frame) %in% c("Ka","h","rho.x","rho.beta","cor.x","cor.beta","cor.t","alpha","fami
info <- frame[,cond]</pre>
info <- info[,colMeans(is.na(info))<1]</pre>
colnames(frame) <- gsub(pattern="transreg.",replacement="",x=colnames(frame))</pre>
#colnames(frame) <- gsub(pattern="_",replacement=".",x=colnames(frame))</pre>
names <- c("mean","glmnet","glmtrans","exp.sta","exp.sim","iso.sta","iso.sim")</pre>
loss <- frame[,names]</pre>
loss <- round(100*loss/loss$mean,digits=1)</pre>
loss <- loss[,!colnames(loss) %in% "mean"]</pre>
colnames(info) <- sapply(colnames(info),function(x) switch(x,"Ka"="$K_a$","K"="$K$","h"="$h$","alph
external <- "number of transferable source data sets ($K_a$), differences between source and target
internal <- "correlation \\textcolor{blue}{parameter for} features ($\\rho_x$), correlation \\textcolor{blue}
caption <- pasteO("Testing loss in ",mode, "ernal simulation\\textcolor{blue}{, as a percentage of the caption to the caption 
 .table(info=info,loss=loss,caption=caption,file=paste0(dir,"/manuscript/table_",mode,".tex"))
```

External applications

Perform first external application. Execution time: several minutes.

```
#<<init>>
data(dataVerlaat,package="GRridge")
target <- list()</pre>
target$y <- as.numeric(as.factor(respVerlaat))-1</pre>
target$x <- t(datcenVerlaat)</pre>
z <- -log10(pvalFarkas) # ecpc and fwelnet</pre>
prior <- sign(diffmeanFarkas)*(-log10(pvalFarkas)) # transreq</pre>
loss <- list()</pre>
for(i in 1:10){
  cat("---",i,"---\n")
  loss[[i]] <- transreg:::compare(target=target,prior=prior,z=as.matrix(z,ncol=1),
                                      family="binomial",alpha=0,scale=c("exp","iso"),sign=FALSE,switch=FA
save(loss,file=paste0(dir,"/results/app_grridge.RData"))
writeLines(text=capture.output(utils::sessionInfo(),cat("\n"),
      sessioninfo::session_info()),con="results/info_app_grridge.txt")
load(paste0(dir,"/results/app_grridge.RData"),verbose=TRUE)
table <- as.data.frame(t(sapply(loss,function(x) x$deviance)))</pre>
table <- (table-table$glmnet)/table$glmnet</pre>
table <- table[,c("glmnet","transreg.exp.sta","transreg.exp.sim","transreg.iso.sta","transreg.iso.sim",
sapply(table[,-1],function(x) sum(x<table$glmnet))</pre>
round(100*colMeans(table[,-1]),digits=2)
```

Perform second external application. Execution time: several minutes.

```
table <- utils::read.csv("data/pone.0181468.s001.csv", header=TRUE, skip=3)
extract <- function(cond,y,X,id){</pre>
  if(length(unique(c(length(cond),length(y),nrow(X),length(id))))!=1){stop("Invalid input.")}
  n <- table(id,cond)[,"TRUE"]</pre>
  y <- y[cond]
  X <- X[cond.]</pre>
  id <- id[cond]</pre>
  weights <- rep(1/n,times=n)</pre>
  ids <- unique(id)</pre>
  ys <- sapply(ids,function(x) unique(y[id==x]))</pre>
  foldid <- rep(NA,length=length(ids))</pre>
  foldid[ys==0] <- sample(rep(1:10,length.out=sum(ys==0)))</pre>
  foldid[ys==1] <- sample(rep(1:10,length.out=sum(ys==1)))</pre>
  foldid <- rep(foldid,times=n[n!=0])</pre>
  if(length(unique(c(length(y),nrow(X),length(weights),length(foldid))))!=1){
    stop("Invalid output.")
  return(list(y=y,x=X,weights=weights,foldid=foldid))
}
loss <- ridge <- lasso <- list()</pre>
for(i in 1:10){
  cat("---",i,"---\n")
  set.seed(i)
  y <- table$LatePE
  X <- as.matrix(table[,grepl(pattern="SL",x=colnames(table))])</pre>
  X <- scale(X)</pre>
  min <- sapply(unique(table$ID),function(i) min(table$GA[table$ID==i]))</pre>
  max <- sapply(unique(table$ID),function(i) max(table$GA[table$ID==i]))</pre>
  limit <- 20
  group <- stats::rbinom(n=max(table$ID),size=1,prob=0.5)</pre>
  source.id <- which(group==0 | min > limit)
  target.id <- which(group==1 & min <= limit)</pre>
  if(any(!table$ID %in% c(source.id,target.id))){stop()}
  if(any(!c(source.id,target.id) %in% table$ID)){stop()}
  if(any(duplicated(c(source.id,target.id)))){stop()}
  source <- list()</pre>
  source[[1]] <- extract(cond=(table$ID %in% source.id) & (table$GA<=limit),y=y,X=X,id=table$ID)</pre>
  source[[2]] <- extract(cond=(table$ID %in% source.id),y=y,X=X,id=table$ID)</pre>
  prior <- z <- matrix(NA, nrow=ncol(X), ncol=length(source))</pre>
  for(j in seq_along(source)){
    base <- glmnet::cv.glmnet(y=source[[j]]$y,x=source[[j]]$x,</pre>
                                 family="binomial",alpha=0,
                                 weights=source[[j]]$weights,
                                 foldid=source[[j]]$foldid)
    prior[,j] <- coef(base,s="lambda.min")[-1]</pre>
    z[,j] <- abs(coef(base,s="lambda.min")[-1])</pre>
```

Generate figure for both external applications. Requires execution of previous two chunks.

```
grDevices::pdf(file=paste0(dir,"/manuscript/figure_int.pdf"),width=8,height=6,pointsize=15)
graphics::par(mfrow=c(2,1), mar=c(2.5,3.5,0.5,0.5))
for(k in c("grridge0", "fwelnet0")){
  file <- pasteO(dir,"/results/app_",k,".RData")</pre>
  if(!file.exists(file)){plot.new();next}
  load(file)
  loss <- as.data.frame(t(sapply(loss,function(x) x$deviance)))</pre>
  colnames(loss) <- gsub(pattern="transreg.",replacement="",x=colnames(loss))</pre>
  #colnames(loss) <- gsub(pattern="_",replacement=".",x=colnames(loss))</pre>
  loss <- 100*(loss-loss$glmnet)/loss$glmnet</pre>
  temp <- c("exp.sta","exp.sim","iso.sta","iso.sim")</pre>
  name <- c("fwelnet","ecpc",temp)</pre>
  graphics::plot.new()
  graphics::plot.window(xlim=c(0.5,length(name)+0.5),ylim=range(loss,na.rm=TRUE))
  \#graphics::abline(h=median(loss\$mean), lty=2, col="grey")
  graphics::abline(h=0,lty=2,col="grey")
  graphics::axis(side=1,at=seq_along(name),labels=name,cex.axis=0.7)
  if(grepl(pattern="grridge",x=k)){at <- seq(from=-10,to=10,by=5)}</pre>
  if(grepl(pattern="fwelnet",x=k)){at <- seq(from=-20,to=20,by=10)}</pre>
  labels <- ifelse(at==0,"0%",ifelse(at<0,paste0(at,"%"),paste0("+",at,"%")))
  graphics::axis(side=2,cex.axis=0.7,at=at,labels=labels)
  graphics::title(ylab="change in loss",line=2.5,cex.lab=0.7)
  graphics::box()
  for(i in seq_along(name)){
    palasso:::.boxplot(loss[,name[i]],at=i,invert=FALSE)
    graphics::points(x=i,y=mean(loss[,name[i]]),pch=22,col="white",bg="black",cex=0.7)
  }
}
```

```
grDevices::dev.off()

## pdf
## 2
```

Internal application

Perform internal application. Execution time: several hours.

```
#<<iin.i.t.>>
geno <- read.table("data/vcf_with_pvalue.tab",header=TRUE)</pre>
switch <- ifelse(geno$REF==geno$A1_gwas & geno$ALT==geno$A2_gwas,1,</pre>
                   ifelse(geno$REF==geno$A2_gwas & geno$ALT==geno$A1_gwas,-1,0))
#prior <- log10(geno$p_value)*sign(geno$beta)*switch # pseudo effect sizes</pre>
prior <- -geno$beta*switch # original effect sizes</pre>
pvalue <- geno$p_value</pre>
X <- geno[,grepl(pattern="ND",colnames(geno))]</pre>
X[X=="0/0"] <- 0
X[X=="0/1"] <- 1
X[X=="1/1"] <- 1
X <- sapply(X,as.numeric)</pre>
X \leftarrow t(X)
pheno <- read.delim("data/LuxPark pheno.txt", sep=" ", header=FALSE)
y <- ifelse(pheno$V2==1,0,ifelse(pheno$V2==2,1,NA)); names(y) <- pheno$V1
names <- intersect(names(y[!is.na(y)]),rownames(X))</pre>
X <- X[names,]; y <- y[names]</pre>
cor <- as.numeric(stats::cor(y,X))</pre>
graphics::plot(x=prior,y=cor)
save(y,X,prior,pvalue,switch,file=paste0(dir,"/data/app_int_data.RData"))
# descriptive statistics
sum(p.adjust(pvalue,method="BH")<=0.05)</pre>
sum(p.adjust(pvalue,method="holm")<=0.05)</pre>
mean(pvalue<=0.05)
dim(X)
table(y)
load(pasteO(dir,"/data/app_int_data.RData"))
power \leftarrow seq(from=-2,to=-10,by=-1)
cutoff <- 5*10^power</pre>
frame <- expand.grid(cutoff=cutoff,alpha=0:1,seed=1:10,count=NA)</pre>
loss <- list()</pre>
for(i in seq_len(nrow(frame))){
cat("--- i =",i,"---","\n")
```

Generate figure for internal application. Requires execution of previous chunk.

```
grDevices::pdf(file=paste0(dir, "/manuscript/figure_int.pdf"), width=8, height=6, pointsize=15)
load(pasteO(dir,"/results/app_int.RData")) # TO DO: change this line
frame <- frame[seq_along(loss),colnames(frame)!="seed"]</pre>
loss <- as.data.frame(t(sapply(loss,function(x) x$auc))) # temporary AUC
names(loss)[names(loss)=="prs"] <- "naive" # TO DO: delete this line</pre>
table <- lapply(loss,function(x) tapply(X=x,INDEX=list(frame$cutoff,frame$alpha),FUN=function(x) mean(x
cutoff <- unique(frame$cutoff)</pre>
number <- unique(frame$count)</pre>
graphics::par(mfrow=c(2,2),mar=c(3,1.8,1.0,0.9))
for(scale in c("exp","iso")){
  for(alpha in c("0","1")){
    graphics::plot.new()
    graphics::plot.window(xlim=range(log(cutoff)),ylim=range(table))
    graphics::box()
    graphics::title(main=paste(ifelse(alpha==0,"ridge",ifelse(alpha==1,"lasso",NA)),"-",scale),cex.main
    on <- rep(c(TRUE,FALSE),length.out=length(cutoff))</pre>
    graphics::axis(side=1,at=log(cutoff),labels=rep("",times=length(on)),cex.axis=0.7)
    graphics::axis(side=1,at=log(cutoff)[on],labels=paste0(cutoff[on],"\n","(",number[on],")"),cex.axis
    graphics::axis(side=2,cex.axis=0.7)
    #qraphics::abline(h=unique(table[["mean"]][,alpha]),col="qrey",lty=2)
    graphics::abline(h=0.5,col="grey",lty=2)
    for(i in 1:3){
    for(method in c("glmnet",paste0("transreg_",scale,c("_lp","_mf")),"naive")){
      lty <- switch(method, "mean"=1, "glmnet"=1, "transreg_exp_lp"=2, "transreg_exp_mf"=2, "transreg_iso_lp</pre>
      col <- switch(method, "mean"="grey", "glmnet"="black", "transreg_exp_lp"=rgb(0.2,0.2,1), "transreg_is</pre>
      y <- table[[method]][,alpha]
      x <- log(as.numeric(names(y)))</pre>
      \#cond <-x >= log(5e-08)
      if(i==1){graphics::lines(x=x,y=y,col=col,lty=lty)}
      if(i==2){graphics::points(x=x,y=y,col="white",pch=16)}
      if(i==3){graphics::points(x=x,y=y,col=col)}
```

```
}
}
grDevices::dev.off()

## pdf
## 2
```

Session information

Reformat list of consortium members for acknowledgements: [see source].

Print session information.

```
utils::sessionInfo()
```

R version 4.2.1 (2022-06-23) Platform: aarch
64-apple-darwin 20 (64-bit) Running under: mac
OS Monterey 12.6

Matrix products: default BLAS: /Library/Frameworks/R.framework/Versions/4.2-arm64/Resources/lib/libRblas.0.dylib LAPACK: /Library/Frameworks/R.framework/Versions/4.2-arm64/Resources/lib/libRlapack.dylib

```
locale: [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
```

attached base packages: [1] stats graphics grDevices utils datasets methods base

loaded via a namespace (and not attached): [1] Rcpp_1.0.9 rstudioapi_0.14 knitr_1.40 magrittr_2.0.3

- [5] splines_4.2.1 xtable_1.8-4 lattice_0.20-45 rlang_1.0.6
- [9] fastmap 1.1.0 foreach 1.5.2 stringr 1.4.1 tools 4.2.1
- [13] grid 4.2.1 glmnet 4.1-4 xfun 0.33 cli 3.4.1
- [17] htmltools 0.5.3 iterators 1.0.14 yaml 2.3.5 survival 3.3-1
- [21] digest_0.6.30 transreg_0.0.1 palasso_0.0.8 Matrix_1.4-1
- [25] codetools_0.2-18 shape_1.4.6 evaluate_0.16 rmarkdown_2.16
- [29] stringi_1.7.8 compiler_4.2.1 starnet_0.0.6

#utils::toLatex(utils::sessionInfo())