

Working notes

ggplot2 implementation of the graphical functions of the ade4 package (in working!)

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1 Motivations

The objectives of this document are to propose elements and alternatives for `ggplot2` implementation ([5]) of the graphical function from R package `ADE-4` ([2, 3, 4]). why `ggplot2` ?

2 Gestion of the limits

A function `getLimits` is written to extract the limits of the axes `x` and `y` as done in the R package `ade4`.

```
getLimits <- function (dfxy, xax=1, yax=2,include.origin=TRUE,origin=c(0,0)){
  df <- data.frame(dfxy)
  if (!is.data.frame(df))
    stop("Non convenient selection for df")
  if ((xax < 1) || (xax > ncol(df)))
    stop("Non convenient selection for xax")
  if ((yax < 1) || (yax > ncol(df)))
    stop("Non convenient selection for yax")
  x <- df[, xax]
  y <- df[, yax]
  x1 <- x
  if (include.origin)
    x1 <- c(x1, origin[1])
  x1 <- c(x1 - diff(range(x1))/10, x1 + diff(range(x1))/10)
  xlim <- range(x1)

  y1 <- y
  if (include.origin)
    y1 <- c(y1, origin[2])
  y1 <- c(y1 - diff(range(y1))/10, y1 + diff(range(y1))/10)
  ylim <- range(y1)
  return(list(xlim=xlim, ylim=ylim))
}
```

Example for a futur prototype of the function `ggade` (or `ggscatter?`)

```
require(ggplot2)
ggade <- function(dfxy,xax=1,yax=2,...,include.origin=TRUE,origin=c(0,0)){
  yxlim <- getLimits(dfxy,xax=xax,yax=yax,include.origin=include.origin,origin=origin)
  ggplot(...) + coord_cartesian(xlim=yxlim$xlim,ylim=yxlim$ylim) + coord_fixed(ratio=1)
}
```

3 Representations of the variables

```
data(deug)
deug0 <- dudi.pca(deug$tab, center = deug$cent, scale = FALSE, scan = FALSE)
deug1 <- dudi.pca(deug$tab, center = TRUE, scale = TRUE, scan = FALSE)
```

```
require(ggplot2)
gg <- ggplot(data=data.frame(eig=deug1$eig,nf=1:length(deug1$eig)), aes(x=nf, y=eig))
gg <- gg + geom_bar(stat="identity") + ggtitle("Eigenvalues from PCA")
gg <- gg + ylab("Eigenvalues") + xlab("axis") + theme_light()
gg
```

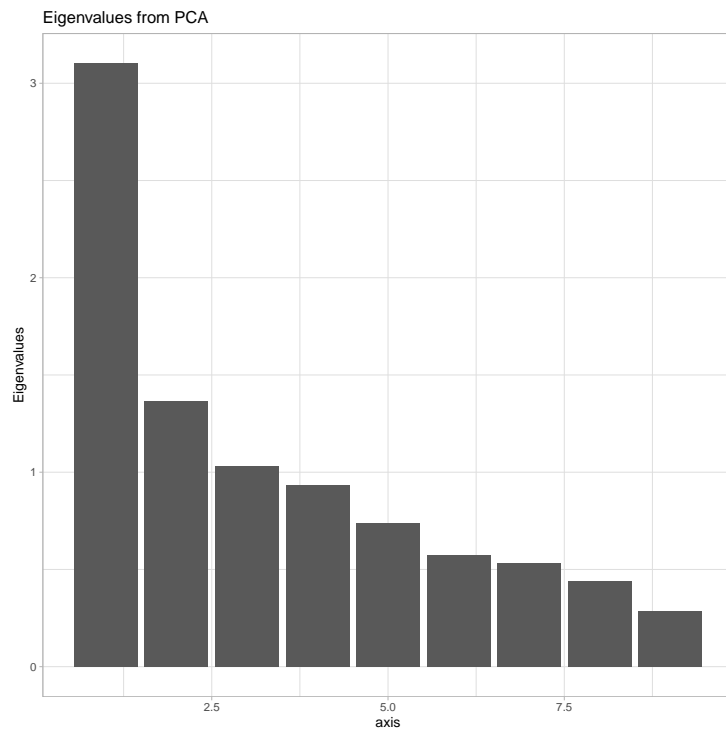


Figure 1: Representation of the Eigenvalues from PCA on correlation matrix

```

require(cowplot)
require(ggplot2)
require(ggrepel)
auxi <- deug0$co
auxi$label <- rownames(auxi)
ggx <- ggplot(data=auxi,aes(Comp1,Comp2,label=label) )
ggx <- ggx + geom_hline(yintercept = 0)+geom_vline(xintercept = 0)
ggx <- ggx + xlab("axis 1") + ylab("axis 2")
ggx <- ggx + geom_segment(aes(x=0,xend =Comp1, y=0,yend = Comp2),arrow = arrow(length = unit(0.2,"cm")))
ggx <- ggx + geom_label_repel(size = 3.5,segment.alpha=0.7,segment.color = "darkgrey",
                             fontface = 'bold',col="black")
ggx <- ggx + theme_bw() + coord_fixed(ratio=1)
ggx

```

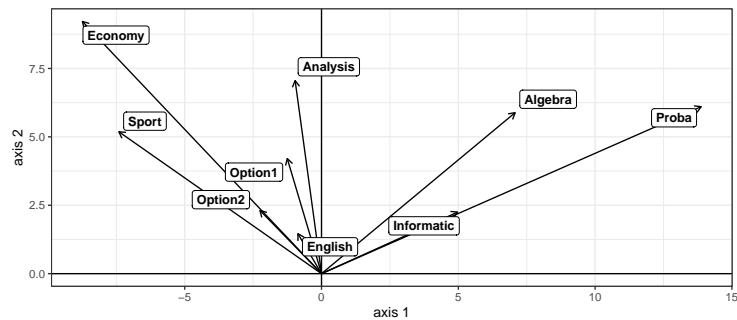


Figure 2: Representation of the variables with correlation circle for PCA on covariance

```

require(cowplot)
require(ggplot2)
require(ggrepel)
require(ggforce)
auxi <- deug1$co
auxi$label <- rownames(auxi)
ggx <- ggplot(data=auxi,aes(Comp1,Comp2,label=label) )
ggx <- ggx + geom_hline(yintercept = 0)+geom_vline(xintercept = 0)
ggx <- ggx + xlab("axis 1") + ylab("axis 2")
ggx <- ggx + geom_circle(data=data.frame(x0=0,y0=0),aes(x0=x0, y0=y0, r=1),inherit.aes = FALSE)
ggx <- ggx + geom_segment(aes(x=0,xend =Comp1, y=0,yend = Comp2),arrow = arrow(length = unit(0.2,"cm")))
ggx <- ggx + geom_label_repel(size = 3.5,segment.alpha=0.7,segment.color = "darkgrey",fontface = 'bold',col="")
ggx <- ggx + theme_bw() + coord_fixed(ratio=1)
ggx

```

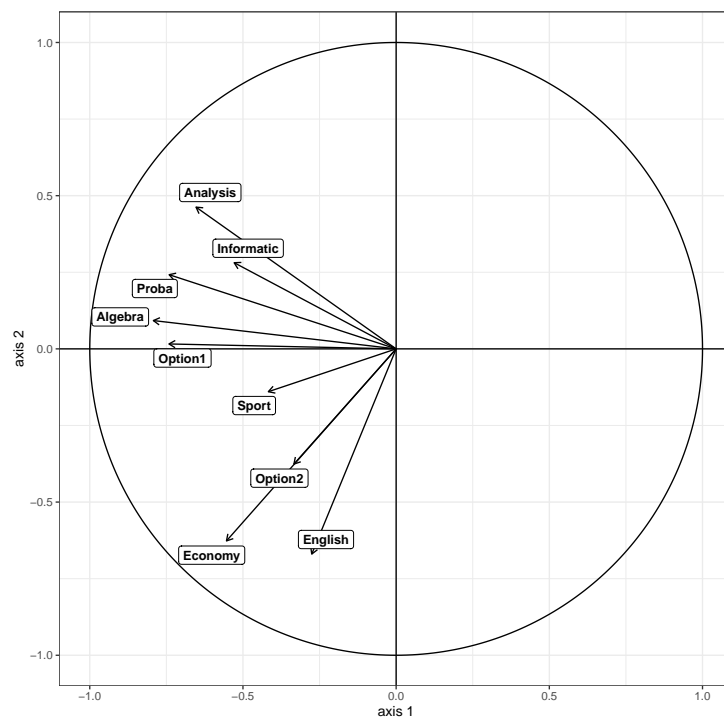


Figure 3: Representation of the variables with correlation circle for PCA on correlation

4 Representations of samples

representation of the samples on the first factorial plan

```

require(ggplot2)
require(ggrepel)
auxi <- deugi$li
auxi$label <- rownames(auxi)
gg <- ggplot(auxi,aes(Axis1,Axis2,label=label))
gg <- gg + geom_hline(yintercept = 0) + geom_vline(xintercept = 0)
gg <- gg + geom_point(shape=19,size=3)
gg <- gg + geom_label_repel(size = 3,segment.alpha=0.7,segment.color = "darkgrey")
gg <- gg + theme_bw()+ coord_fixed(ratio=1)
gg

```

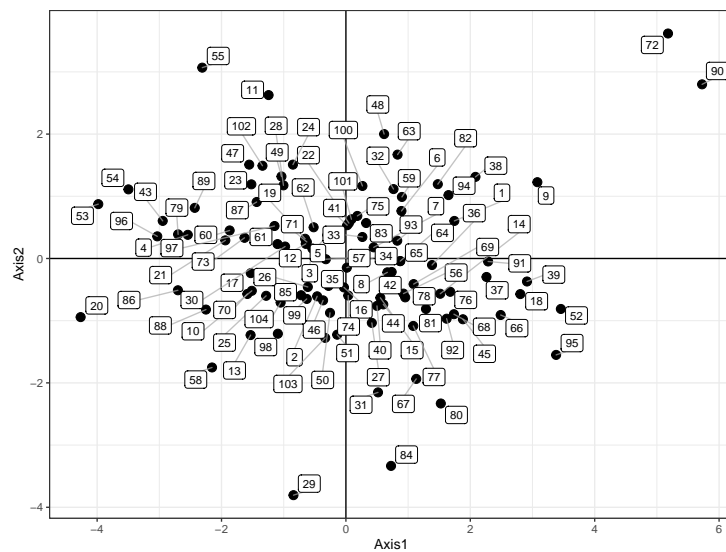


Figure 4: Representation of the observation of the first vectorial plan

5 Representations of samples by group

5.1 separated Representations of samples by group

Representation of the samples on the first factorial plan

```

require(ggplot2)
require(ggrepel)
auxi <- deug1$li
auxi$label <- rownames(auxi)
auxi$group <- substring(as.character(deug$result),1,1)
gg <- ggplot(auxi,aes(Axis1,Axis2,label=label))
gg <- gg + geom_hline(yintercept = 0) + geom_vline(xintercept = 0)
gg <- gg + geom_point(shape=19,size=3)
gg <- gg + geom_label_repel(size = 3,segment.alpha=0.7,segment.color = "darkgrey")
gg <- gg + theme_bw() + coord_fixed(ratio=1) + facet_wrap(~ group)
gg

```

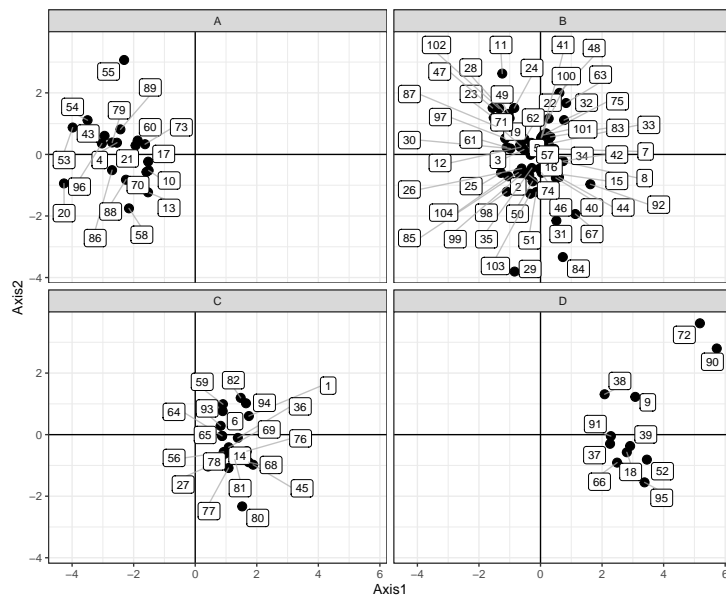


Figure 5: Representation of the observation of the first vectorial plan stratified by group.

```

require(ggplot2)
require(ggrepel)
auxi <- deug1$li
auxi$label <- rownames(auxi)
auxi$group <- substring(as.character(deug$result),1,1)
gg <- ggplot(auxi,aes(Axis1,Axis2,label=label,color=group))
gg <- gg + geom_hline(yintercept = 0) + geom_vline(xintercept = 0)
gg <- gg + geom_point(shape=19,size=3)
gg <- gg + geom_label_repel(size = 3,segment.alpha=0.7,segment.color = "darkgrey")
gg <- gg + theme_bw() + coord_fixed(ratio=1) + facet_wrap(~ group)
gg

```

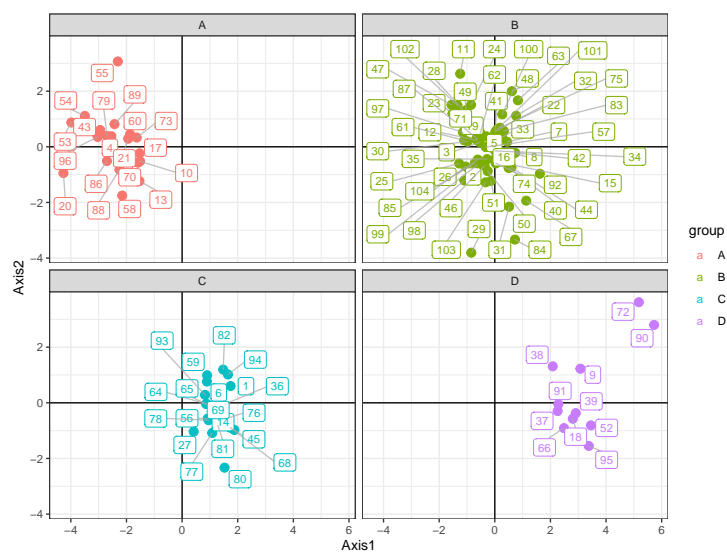


Figure 6: Representation of the observation of the first vectorial plan stratified by group (with color).

5.2 Ellipses

```
require(ggplot2)
require(ggrepel)
auxi <- deug1$li
auxi$label <- rownames(auxi)
auxi$group <- substring(as.character(deug$result),1,1)
gg <- ggplot(auxi,aes(Axis1,Axis2,label=label,color=group))
gg <- gg + geom_hline(yintercept = 0) + geom_vline(xintercept = 0)
gg <- gg + geom_point(shape=19,size=3)
gg <- gg + stat_ellipse(type = "norm",level=0.66)
gg <- gg + geom_label_repel(size = 3,segment.alpha=0.7,segment.color = "darkgrey")
gg <- gg + theme_bw() + coord_fixed(ratio=1)
gg
```

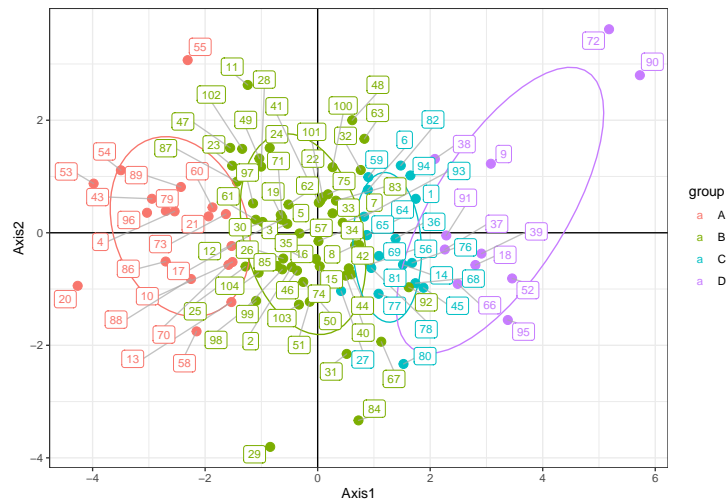


Figure 7: Representation of the observation of the first vectorial plan with ellipse of Inertia for each group

```

require(ggplot2)
require(ggrepel)
auxi <- deugi$li
auxi$label <- rownames(auxi)
auxi$group <- substring(as.character(deug$result),1,1)
gg <- ggplot(auxi,aes(Axis1,Axis2,label=label,color=group))
gg <- gg + geom_hline(yintercept = 0) + geom_vline(xintercept = 0)
gg <- gg + geom_point(shape=19,size=3)
gg <- gg + stat_ellipse(type = "norm",level=0.66)
gg <- gg + geom_label_repel(size = 3,segment.alpha=0.7,segment.color = "darkgrey")
gg <- gg + theme_bw() + coord_fixed(ratio=1) + facet_wrap(~group)
gg

```

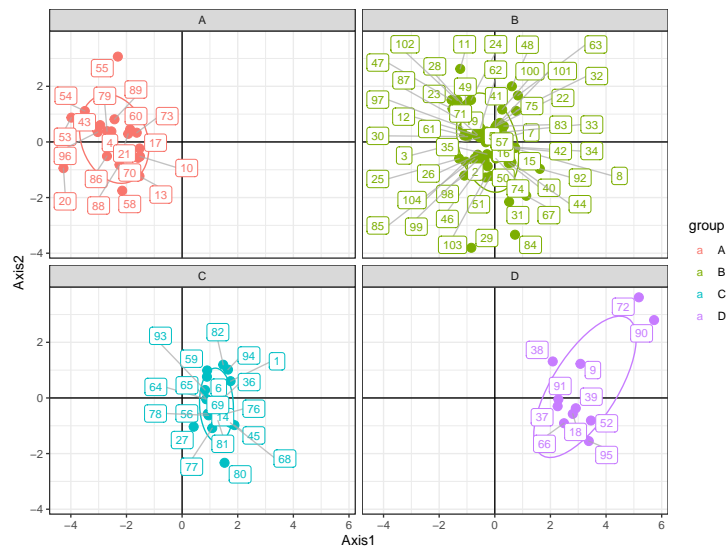


Figure 8: Representation of the observation of the first vectorial plan with ellipse of Inertia for each group

5.3 Ellipses and stars

For this representation, we need to compute the position of the gravity center of each ellipse. This operation was performed by the R function `prep.tab.class`. The implementation of this function is given below:

```

prep.tab.class <- function(x,fac,varnames=c("Axis1","Axis2"),rm.X=TRUE,...){
  x <- as.data.frame(x)
  x$fac <- factor(x[,fac])
  w <- tab.class(x[,varnames],fac=x$fac)
  colnames(w) <- c("Axis1","Axis2")
  if(rm.X){
    w$label <- gsub("X","",rownames(w)) #levels(x$fac)
  }else{
    w$label <- rownames(w)
  }
  rownames(w) <- as.character(w$label)
}

```

```

x$cAxis1 <- w$Axis1[match(as.character(x$fac),w$label)]
x$cAxis2 <- w$Axis2[match(as.character(x$fac),w$label)]
return(list(data=x,center=w))
}

require(ggplot2)
require(ggrepel)
auxi <- deug1$li
auxi$label <- rownames(auxi)
auxi$group <- substring(as.character(deug$result),1,1)
w <- prep.tab.class(auxi,varnames=c("Axis1","Axis2"),fac="group",rm.X=FALSE)
datax <- w$data
centerx <- w$center
gg <- ggplot(datax,aes(x=Axis1,y=Axis2,col=group,group=group))
gg <- gg + geom_hline(yintercept = 0) + geom_vline(xintercept = 0)
gg <- gg + stat_ellipse(type = "norm",level=0.66,lwd=1,show.legend = FALSE)
gg <- gg + geom_segment(data=datax,aes(x=Axis1,y=Axis2, xend = cAxis1, yend = cAxis2))
gg <- gg + geom_point(data=centerx,aes(x=Axis1,y=Axis2,col=label),inherit.aes = FALSE,size=0)
gg <- gg + geom_point(shape=19,size=2,show.legend = FALSE)
# gg <- gg + geom_label_repel(data=centerx,aes(x=Axis1,y=Axis2,col=label,label=label),size = 3,
#                             segment.alpha=0.7,segment.color = "darkgrey",fontface = 'bold',inherit.aes = FALSE)
gg <- gg + geom_label(data=centerx,aes(x=Axis1,y=Axis2,col=label,label=label),size = 3,
                     fontface = 'bold',inherit.aes = FALSE)
gg <- gg + theme_light() +theme(legend.position = "none") + coord_fixed(ratio=1)
gg

```

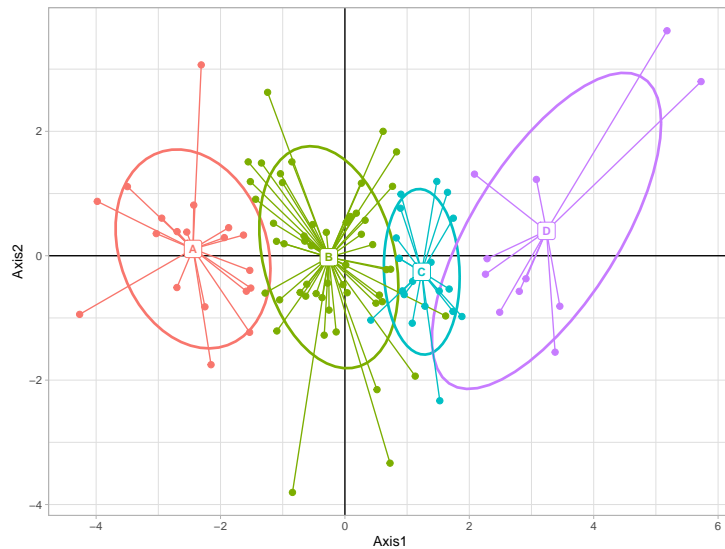


Figure 9: Representation of the observation of the first vectorial plan with ellipse of Inertia for each group

5.4 Chull representation

The following code is based on the vignette related to the extending ggplot2 functions (<https://cran.r-project.org/web/packages/ggplot2/vignettes/extending-ggplot2.htm>). The additional functions for the computation necessary to the Convex hull representation are given below:

```
StatChull <- ggproto("StatChull", Stat,
  compute_group = function(data, scales) {
    data[chull(data$x, data$y), , drop = FALSE]
  },
  required_aes = c("x", "y")
)
stat_chull <- function(mapping = NULL, data = NULL, geom = "polygon",
  position = "identity", na.rm = FALSE, show.legend = NA,
  inherit.aes = TRUE, ...) {
  layer(
    stat = StatChull, data = data, mapping = mapping, geom = geom,
    position = position, show.legend = show.legend, inherit.aes = inherit.aes,
    params = list(na.rm = na.rm, ...)
  )
}
```

The representation for one group is given below:

```

require(ggplot2)
# data
auxi <- deug1$li
auxi$label <- rownames(auxi)
auxi$group <- substring(as.character(deug$result),1,1)
# Find the convex hull of the points being plotted
# Define the scatterplot
gg <- ggplot(auxi,aes(Axis1,Axis2,col=group))
gg <- gg + geom_hline(yintercept = 0) + geom_vline(xintercept = 0)
gg <- gg + geom_point(shape=19,size=3)
gg <- gg + stat_chull(fill=NA)
gg <- gg + theme_bw() + coord_fixed(ratio=1)
gg

```

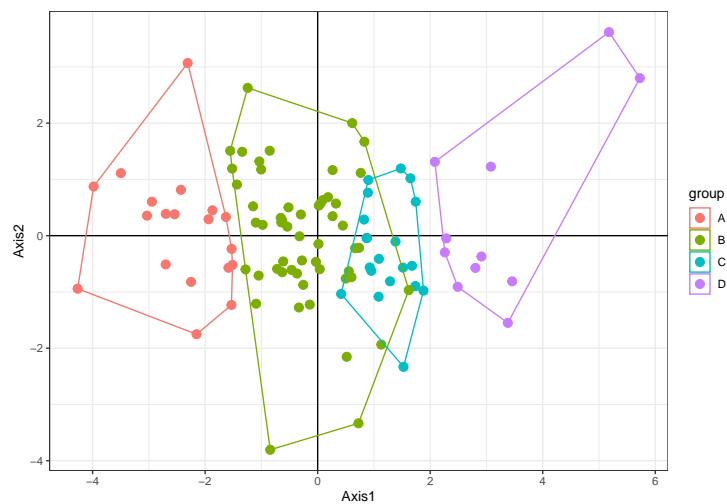


Figure 10: Chull representation of the observation of the first vectorial plan.

```

require(ggplot2)
# data
auxi <- deug1$li
auxi$label <- rownames(auxi)
auxi$group <- substring(as.character(deug$result),1,1)
# Find the convex hull of the points being plotted
# Define the scatterplot
gg <- ggplot(auxi,aes(Axis1,Axis2,col=group,fill=group))
gg <- gg + geom_hline(yintercept = 0) + geom_vline(xintercept = 0)
gg <- gg + geom_point(shape=19,size=3)
gg <- gg + stat_chull(alpha=0.5)
gg <- gg + theme_bw() + coord_fixed(ratio=1)
gg

```

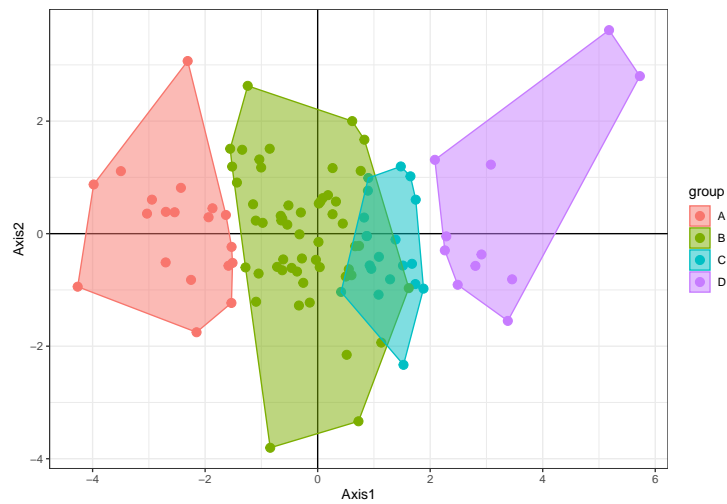


Figure 11: Chull representation of the observation of the first vectorial plan.

6 2D density

```
require(ggplot2)
require(ggrepel)
auxi <- deugi$li
auxi$label <- rownames(auxi)
auxi$group <- deug$result
gg <- ggplot(auxi,aes(Axis1,Axis2,label=label))
gg <- gg + geom_hline(yintercept = 0) + geom_vline(xintercept = 0)
gg <- gg + geom_point(shape=19,size=3)
gg <- gg + stat_density2d(col="blue")
gg <- gg + theme_bw() + coord_fixed(ratio=1)
gg
```

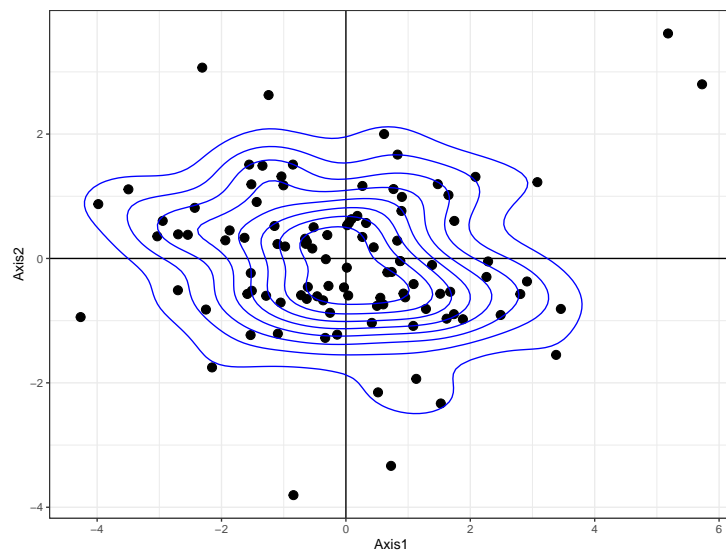


Figure 12: Representation of the observation with 2-D kernel density

```

require(ggplot2)
require(ggrepel)
auxi <- deug1$li
auxi$label <- rownames(auxi)
auxi$group <- substring(as.character(deug$result),1,1)
gg <- ggplot(auxi,aes(Axis1,Axis2,label=label,col=group))
gg <- gg + geom_hline(yintercept = 0) + geom_vline(xintercept = 0)
gg <- gg + geom_point(shape=19,size=3)
gg <- gg + stat_density2d(col="blue")
gg <- gg + theme_bw() + coord_fixed(ratio=1)
gg

```

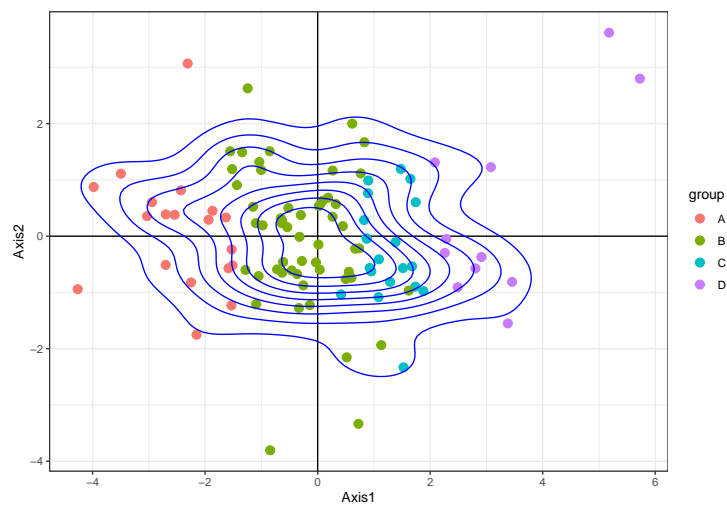


Figure 13: Representation of the observation with 2-D kernel density


```

require(ggplot2)
require(ggrepel)
auxi <- deugi$li
auxi$label <- rownames(auxi)
auxi$group <- substring(as.character(deug$result),1,1)
gg <- ggplot(auxi,aes(Axis1,Axis2,label=label,col=group))
gg <- gg + geom_hline(yintercept = 0) + geom_vline(xintercept = 0)
gg <- gg + geom_point(shape=19,size=3)
gg <- gg + stat_density2d(col="blue")
gg <- gg + theme_bw() + coord_fixed(ratio=1) + facet_wrap(~group)
gg

```

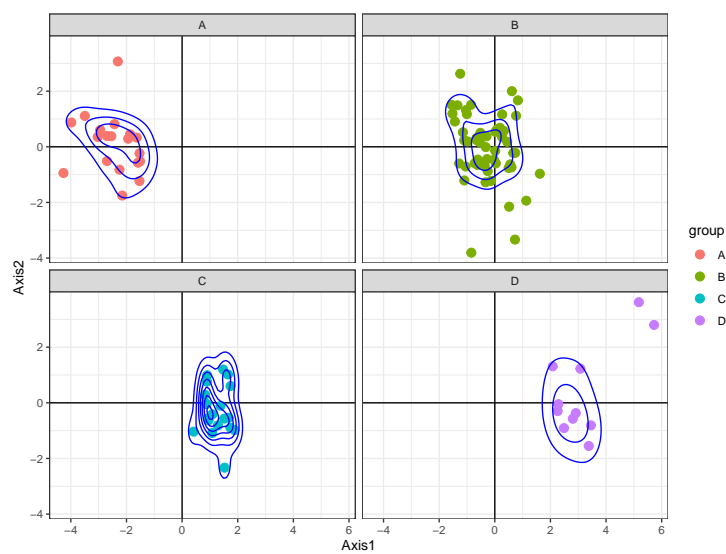


Figure 14: Representation of the observation with 2-D kernel density

7 Adding a picture

The functions from the R package `imager` ([1]) can be used To add picture on ggplot graphics (<https://cran.r-project.org/web/packages/imager/vignettes/gettingstarted.html>).

```
library(ggplot2)
library(dplyr)
library(imager)
parrots <- load.image("/export/scratch/R/library/imager/extdata/parrots.png")
df <- as.data.frame(parrots,width="c") %>% mutate(rgb.val=rgb(c.1,c.2,c.3))
df$y <- rev(df$y)
gg <- ggplot(df,aes(x,y)) + geom_raster(aes(fill=rgb.val)) + scale_fill_identity()
gg <- gg + xlab("x") + ylab("y")
gg <- gg + theme_bw() + coord_fixed(ratio=1)
gg
```



Figure 15: Representation of "parrots" picture from R package `imager`.

Test for PNM format with imager ... resultats boff (!)

```

library(ggplot2)
library(dplyr)
library(imager)
#photo1 <- load.image("/export/scratch/R/library/ade4/inst/pictures/butterfly.pnm")
maps1 <- load.image("/export/scratch/R/library/ade4/pictures/butterfly.pnm")
df <- as.data.frame(maps1)
# black=#000000 and white = #FFFFFF
df$rgb.val <- ifelse(df$value==0,'#000000','#FFFFFF')
df$y <- rev(df$y)
gg <- ggplot(df,aes(x,y)) + geom_raster(aes(fill=rgb.val)) + scale_fill_identity()
gg <- gg + xlab("x") + ylab("y")
gg <- gg + theme_bw() + coord_fixed(ratio=1)
gg

```

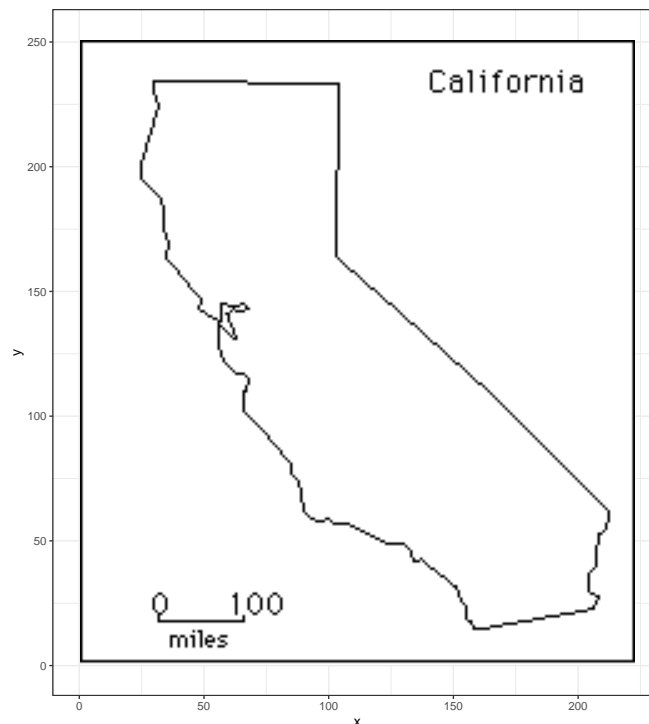


Figure 16: Representation of the map associated with butterfly data from R package **ade4**.

For the color code see <https://www.nceas.ucsb.edu/sites/default/files/2020-04/colorPaletteCheatsheet.pdf>. The previous results is not very good. we try to used the R package **magick** <https://docs.ropensci.org/magick/articles/intro.html>). The code is given below:

```

require(magick)
maps2 <- image_read("/export/scratch/R/library/ade4/pictures/butterfly.pnm")

```

add points and information

```

data(butterfly)
gg <- ggplot(butterfly$xy,aes(x,y))
gg <- gg + annotation_raster(as.raster(maps2),xmin=0,xmax=222,
                             ymin=0,ymax=250,interpolate = TRUE)
gg <- gg + geom_point(shape=21,size=5,fill="green3",col="black")
gg <- gg + xlab("x") + ylab("y")
gg <- gg + theme_bw() + coord_fixed(ratio=1)
gg <- gg + scale_y_continuous(limits=c(0,250))
gg <- gg + scale_x_continuous(limits=c(0,222))
gg

```

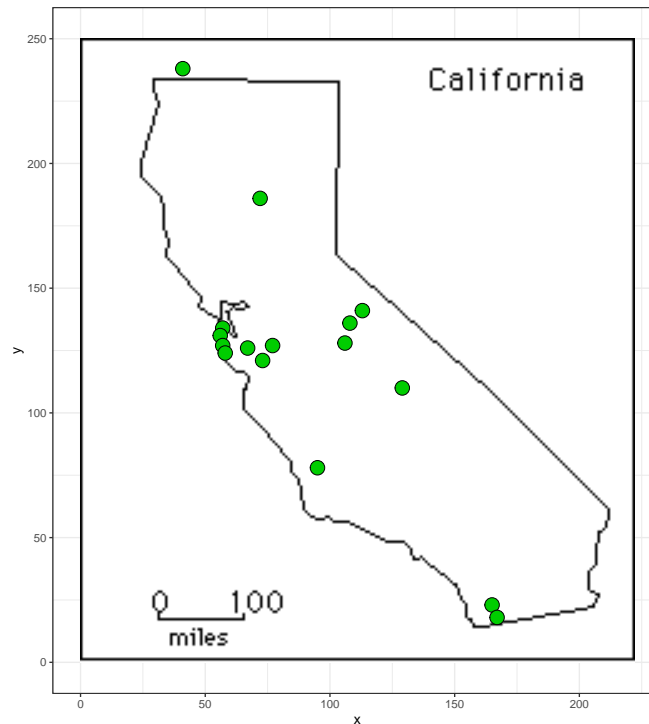


Figure 17: Representation of the map associated with butterfly data from R package `ade4`.

8 Complex figures and Examples

The complex figures are aggregated with the package `cowplot` ([6]).

8.1 Heatmap and PCA

preliminary analysis

```

tabenv <- butterfly$envir
tabgen <- butterfly$genet
pcaenv <- dudi.pca(tabenv,nf=2,scannf=FALSE)
pcagen <- dudi.pca(tabgen,nf=2,scannf=FALSE)

```

preparation of the graphics related to the PCAs of genetic features and environmental variables.

```

require(ggplot2)
require(ggrepel)
require(ggforce)
### variable representation
auxi <- pcaenv$co
auxi$label <- rownames(auxi)
ggx <- ggplot(data=auxi,aes(Comp1,Comp2,label=label) )
ggx <- ggx + geom_hline(yintercept = 0)+geom_vline(xintercept = 0)
ggx <- ggx + xlab("axis 1") + ylab("axis 2")
ggx <- ggx + geom_circle(data=data.frame(x0=0,y0=0),aes(x0=x0, y0=y0, r=1),inherit.aes = FALSE)
ggx <- ggx + geom_segment(aes(x=0,xend =Comp1, y=0,yend = Comp2),
                        arrow = arrow(length = unit(0.2,"cm"))))
ggx <- ggx + geom_label_repel(size = 3.5,segment.alpha=0.7,segment.color = "darkgrey",
                        fontface = 'bold',col="black")
ggVarEnv <- ggx + theme_bw() + coord_fixed(ratio=1)
auxi <- pcagen$co
auxi$label <- rownames(auxi)
ggx <- ggplot(data=auxi,aes(Comp1,Comp2,label=label) )
ggx <- ggx + geom_hline(yintercept = 0)+geom_vline(xintercept = 0)
ggx <- ggx + xlab("axis 1") + ylab("axis 2")
ggx <- ggx + geom_segment(aes(x=0,xend =Comp1, y=0,yend = Comp2),
                        arrow = arrow(length = unit(0.2,"cm"))))
ggx <- ggx + geom_label_repel(size = 3.5,segment.alpha=0.7,segment.color = "darkgrey",
                        fontface = 'bold',col="black")
ggVarGen <- ggx + theme_bw() + coord_fixed(ratio=1)
### representation of the samples
auxi <- pcaenv$li
auxi$label <- rownames(auxi)
gg <- ggplot(auxi,aes(Axis1,Axis2,label=label))
gg <- gg + geom_hline(yintercept = 0) + geom_vline(xintercept = 0)
gg <- gg + geom_point(shape=19,size=3)
gg <- gg + geom_label_repel(size = 3,segment.alpha=0.7,segment.color = "darkgrey")
ggSampEnv <- gg + theme_bw() + coord_fixed(ratio=1)
auxi <- pcagen$li
auxi$label <- rownames(auxi)
gg <- ggplot(auxi,aes(Axis1,Axis2,label=label))
gg <- gg + geom_hline(yintercept = 0) + geom_vline(xintercept = 0)
gg <- gg + geom_point(shape=19,size=3)
gg <- gg + geom_label_repel(size = 3,segment.alpha=0.7,segment.color = "darkgrey")
ggSampGen <- gg + theme_bw() + coord_fixed(ratio=1)
## eigenvalues
gg <- ggplot(data=data.frame(eig=pcaenv$eig,nf=1:length(pcaenv$eig)), aes(x=nf, y=eig))
gg <- gg + geom_bar(stat="identity") + ggtitle("Eigenvalues from PCA")
ggEigEnv <- gg + ylab("Eigenvalues") + xlab("axis") + theme_light()
gg <- ggplot(data=data.frame(eig=pcagen$eig,nf=1:length(pcagen$eig)), aes(x=nf, y=eig))
gg <- gg + geom_bar(stat="identity") + ggtitle("Eigenvalues from PCA")
ggEigGen <- gg + ylab("Eigenvalues") + xlab("axis") + theme_light()

```

preparation of the heatmap representation

```

require(ComplexHeatmap)
colgradient <- colorRamps::matlab.like2(25)
tabx <- pcagen$tab
heat1 <- Heatmap(t(tabx), col=colgradient, #rect_gp = gpar(col = "white", lwd = 0.5),
                row_names_gp = gpar(fontsize = 0),column_names_gp = gpar(fontsize = 7),
                clustering_distance_rows = "euclidean",clustering_distance_columns = "euclidean",
                clustering_method_rows = "ward.D",clustering_method_columns = "ward.D",
                name="genetic",
                top_annotation =HeatmapAnnotation(df=as.data.frame(tabenv)))

```

```

require(cowplot)
grid1 <- plot_grid(ggEigEnv,ggVarEnv,ggSampEnv,ncol=1)
grid2 <- plot_grid(ggEigGen,ggVarGen,ggSampGen,ncol=1)
grob1 <- grid.grabExpr(draw(heat1,merge_legend = TRUE, heatmap_legend_side = "bottom",
                           annotation_legend_side = "bottom"))
plot_grid(grob1,grid2,grid1,ncol=3,rel_widths = c(2,1,1))

```

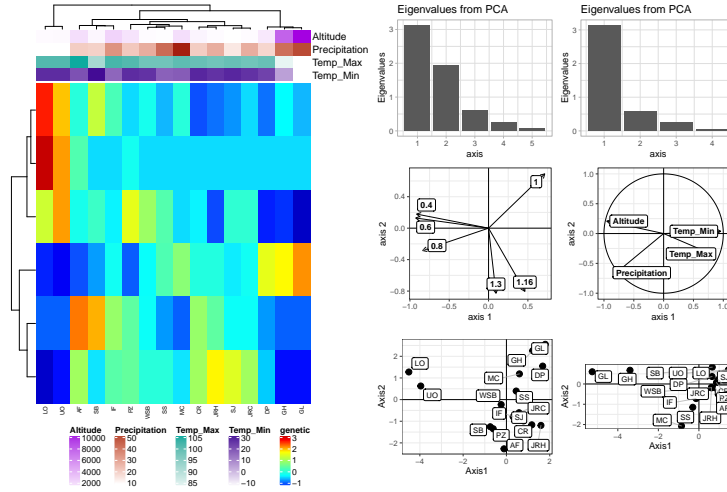


Figure 18: Representation of the preliminary analysis of butterfly data from R package `ade4`.

8.2 Coinertia analysis

8.3 K-table representations

9 Conclusion

References

- [1] Simon Barthelme. *imager: Image Processing Library Based on 'CImg'*, 2019. R package version 0.41.2.
- [2] D. Chessel, A.B. Dufour, and J. Thioulouse. The ade4 package-I- One-table methods. *R News*, 4:5–10, 2004.
- [3] S. Dray and A.B. Dufour. The ade4 package: implementing the duality diagram for ecologists. *Journal of Statistical Software*, 22(4):1–20, 2007.
- [4] S. Dray, A.B. Dufour, and D. Chessel. The ade4 package-II: Two-table and K-table methods. *R News*, 7(2):47–52, 2007.
- [5] Hadley Wickham. *ggplot2: Elegant Graphics for Data Analysis*. Springer-Verlag New York, 2016.
- [6] Claus O. Wilke. *cowplot: Streamlined Plot Theme and Plot Annotations for 'ggplot2'*, 2019. R package version 0.9.4.

10 Appendix

```
print(sessionInfo(), locale=FALSE)

R version 3.6.3 (2020-02-29)
Platform: x86_64-pc-linux-gnu (64-bit)
Running under: Linux Mint 18.3

Matrix products: default
BLAS: /usr/lib/openblas-base/libblas.so.3
LAPACK: /usr/lib/libopenblas-r0.2.18.so

Random number generation:
RNG: Mersenne-Twister
Normal: Inversion
Sample: Rounding

attached base packages:
[1] grid datasets parallel stats graphics utils stats4 tools
[9] grDevices methods base

other attached packages:
[1] ComplexHeatmap_2.0.0 magick_2.0 imager_0.41.2
[4] magrittr_1.5 dplyr_1.0.2 ggforce_0.2.2
[7] ggrepel_0.8.1 cowplot_0.9.4 ggplot2_3.3.2
[10] knitr_1.23 pixmap_0.4-11 ade4_1.7-15
[13] RColorBrewer_1.1-2 rtracklayer_1.44.0 GenomicRanges_1.36.0
[16] GenomeInfoDb_1.20.0 IRanges_2.18.0 S4Vectors_0.22.1
[19] BiocGenerics_0.30.0

loaded via a namespace (and not attached):
[1] Rcpp_1.0.5 circlize_0.4.8
[3] lattice_0.20-38 png_0.1-7
[5] Rsamtools_2.0.0 Biostrings_2.52.0
[7] digest_0.6.22 R6_2.4.0
[9] tiff_0.1-5 plyr_1.8.4
[11] pillar_1.4.7 GlobalOptions_0.1.1
[13] zlibbioc_1.30.0 rlang_0.4.9
[15] rstudioapi_0.10 GetoptLong_0.1.7
[17] Matrix_1.2-17 bmp_0.3
[19] labeling_0.3 BiocParallel_1.18.1
[21] stringr_1.4.0 igraph_1.2.4.1
[23] RCurl_1.95-4.12 polyclip_1.10-0
[25] munsell_0.5.0 DelayedArray_0.10.0
[27] compiler_3.6.3 xfun_0.10
[29] pkgconfig_2.0.3 shape_1.4.4
[31] readbitmap_0.1.5 tidyselect_1.1.0
[33] SummarizedExperiment_1.14.0 tibble_3.0.4
[35] GenomeInfoDbData_1.2.1 matrixStats_0.55.0
[37] XML_3.98-1.20 crayon_1.3.4
[39] withr_2.1.2 GenomicAlignments_1.20.0
[41] MASS_7.3-51.4 bitops_1.0-6
[43] gtable_0.3.0 lifecycle_0.2.0
[45] scales_1.0.0 stringi_1.4.3
[47] farver_1.1.0 XVector_0.24.0
[49] colorRamps_2.3 ellipsis_0.3.0
[51] generics_0.0.2 vctrs_0.3.5
[53] rjson_0.2.20 Biobase_2.44.0
[55] glue_1.4.2 tweenr_1.0.1
[57] purrr_0.3.4 jpeg_0.1-8.1
[59] clue_0.3-57 colorspace_1.4-1
[61] cluster_2.1.0 isoband_0.2.3

options(encoding="latin1", prompt="> ", continue=" ", width = 85)
> #save.image()
```