

Introduction to R

CIBIO-InBIO Advanced Course

May 6-8, 2015 @ Vairão Campus

SCHEDULE

9:30-12:30 & 14:30-17:30

INTENDED AUDIENCE

The course will be open to a maximum number of 25 participants.

Priority will be given to:

- i) 1st year PhD students attending the BIODIV Doctoral Programme;
- ii) Other BIODIV students;
- iii) PhD students attending other courses

REGISTRATION

Registration deadline: April 27, 2015

To register, please send an e-mail accompanied by your CV to Maria Sant'Ana at post.graduation@cibio.up.pt.

FEE

Participation is free of charge for BIODIV students

Registration fee for other participants: € 50,00

```
par(pin=c(6.8, 6.8), mar=c(3.5,3.5,0.2,0.2)+0.1, cex.lab=2, font.lab=2.5, cex
#Observations#
plot(shapeF[,1], shapeF[,2], colourF, bg=backgrndF, asp=1, x
#mtDNAmeans#
points(LSM.F[,1], LSM.F[,2], colourF, bg=bgSP, cex=3, lwd=5)
par(pin=c(6.8, 6.8), mar=c(3.5,3.5,0.2,0.2)+0.1, cex.lab=2, font.lab=2.5, cex
#Observations#
plot(shapeF[,1], shapeF[,2], colourF, bg=backgrndF, asp=1, x
#mtDNAmeans#
points(LSM.F[,1], LSM.F[,2], colourF, bg=bgSP, cex=3, lwd=5)
par(pin=c(6.8, 6.8), mar=c(3.5,3.5,0.2,0.2)+0.1, cex.lab=1.5, font.lab=2.5, c
#Observations#
```

