Examples and Figures from Wang et al. Journal of Circadian Rhythms 2011

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First we need to load the Actigraphy package:

```
> library(Actigraphy)
> library(lattice)
```

1 Figure 1(a)

```
### Load Data
          data(weekday)
          ### Data Management
          data2 <- NULL
>
          data2$act <- weekday[,3]</pre>
          data2$t <- weekday[,2]</pre>
          data2$day <- weekday[,1]</pre>
          data2$date <- factor(data2$day, levels=c("Monday", "Tuesday", "Wednesday", "Thur
          ### Plot Options and Parameters
          1b <- c("Midnight", "6AM", "Noon", "6PM", "Midnight")</pre>
          L <- 1440
          xat \leftarrow c(0, L/4, L/2, 3*L/4, L)
>
          ### Plot Figure
          xyplot(act ~ t | date, data=data2, as.table=TRUE,
                   main="Subject 002 Activity from Monday to Friday",
                   scales=list(x=list(at=xat, labels=lb)), cex.main=0.5,
                   layout=c(1, 5, 1), xlim=c(0, L), xlab="(a)",
                   ylab="Activity", panel=function(x,y) {
                            fbase <- create.fourier.basis(rangeval=c(0,L), nbasis=9)</pre>
                            fpar <- fdPar(fbase)</pre>
                            fd <- smooth.basis(c(1:L), y, fpar)</pre>
                            panel.xyplot(x, y, type="h")
                   })
```

2 Figure 2

```
> ### Load Data
> data(act_8pt)
> data(clinic_8pt)
```

```
### Plot Options and Parameters
          1b <- c("Midnight", "6AM", "Noon", "6PM", "Midnight")</pre>
>
          L <- 1440
          xat \leftarrow c(0, L/4, L/2, 3*L/4, L)
          matchid <- fda.matchid(act_8pt[,-1], clinic_8pt, type="factor", grouplab=c("AHI"</pre>
>
          idhigh <- paste("Subj", colnames(matchid$mat)[matchid$cov$"NO AHI" != 1])</pre>
>
>
          idlow <- paste("Subj", colnames(matchid$mat)[matchid$cov$"NO AHI" == 1])</pre>
>
          idorder <- c(idhigh, idlow)</pre>
>
          datavec <- matchid$mat</pre>
>
          dim(datavec) <- NULL</pre>
>
          datanew <- data.frame(y=datavec, id=rep(paste("Subj", colnames(matchid$mat)), ea</pre>
>
          datanew$id <- factor(datanew$id, idorder)</pre>
>
          ### Plot Figure
>
          xyplot(y~t|id, data=datanew, as.table=TRUE,
                   main="Circadian Activity from 8 Subjects",
                   ylab="Activity", xlab="", cex.main=.7,
                   scales=list(x=list(at=xat, labels=lb)), cex=.05,
+
                   type="p", layout=c(4, 2, 1), ylim=c(0, 1200),
                   xlim=c(0, L), panel=function(x,y) {
                            fbase <- create.fourier.basis(rangeval=c(0, L), nbasis=9)</pre>
                            fpar <- fdPar(fbase)</pre>
                            sm <- smooth.basis(c(1:L), y, fpar)</pre>
                            panel.xyplot(x, y, col=1, cex=0.1)
                            panel.lines(predict(sm$fd,c(1:L)), col=2, lwd=3)
                   })
```

3 Figure 3

```
### Load Data
>
          data(act_8pt)
>
          data(clinic_8pt)
>
          ahidatav2 <- fda.matchid(act_8pt[,-1], clinic_8pt, type="factor", grouplab=c("AH
>
          tempv2 <- ahidatav2[[2]]</pre>
>
          tempv2[,3] \leftarrow ifelse(tempv2[,3] == 0, -1, 1)
          ahidatav2$cov <- data.frame(id=tempv2$id, mean=1, ahi=tempv2[,3])</pre>
>
>
          colv2 \leftarrow ifelse(tempv2[,3] == -1, 4, 2)
>
          smoothDatav2 <- fda.smoothdata(ahidatav2)</pre>
>
          geftahiv2 <- flm_cate(smoothDatav2)</pre>
>
          meanefv2 <- geftahiv2$freg$betaestlist[[1]]</pre>
>
          ahiefv2 <- geftahiv2$freg$betaestlist[[2]]</pre>
>
          ### Plot Options and Parameters
>
          L <- 1440
>
          xat \leftarrow c(0, L/4, L/2, 3*L/4, L)
          lb <- c("Midnight", "6AM", "Noon", "6PM", "Midnight")</pre>
>
>
          ### Plot Figure
>
          par(mfrow=c(2,1), mar=c(4,4,3,1))
>
          plot(0, 0, xlim=c(0,L), ylim=c(0,1200), xaxt="n", xlab="(a)", ylab="Acitivity",
          for(i in 1:8)
                   lines(predict(smoothDatav2$fd$fd, c(1:L))[,i], col=colv2[i])
```

```
### Plot the group mean activities
          lines(meanefv2$fd-ahiefv2$fd, col=4, lwd=3)
>
          lines(meanefv2$fd+ahiefv2$fd, col=2, lwd=3)
          ### Plot the overall mean
>
          lines(meanefv2$fd, col=1, lwd=3)
>
          ### Add the axis and legend to finish the plot
>
          axis(1, at=xat, labels=lb)
          legend("topleft", c("AHI High Curves", "AHI High Mean", "AHI Low Curves", "AHI L
+
                            lty=1, col=c(4,4,2,2,1), lwd=c(1,3,1,3,3), cex=.8)
>
          ### F Test
          cov2 <- smoothDatav2$cov[, -1]</pre>
>
>
          grp2 <- ncol(cov2)</pre>
>
          fd <- smoothDatav2$fd</pre>
>
          L <- length(fd$argvals)</pre>
>
          npt <- ncol(fd$y)</pre>
>
          fbase <- create.fourier.basis(rangeval=c(0, 1440), nbasis=9)</pre>
>
          fpar <- fdPar(fbase)</pre>
>
          xfdlist <- vector("list", grp2)</pre>
>
          xfdlist[[1]] \leftarrow cov2[, 1] + 0
>
          for(i in 2:grp2)
+
                   xfdlist[[i]] <- cov2[, i] + 0
>
          betalist <- xfdlist
          for(i in 1:grp2)
                   betalist[[i]] <- fpar</pre>
>
          freg2 <- fRegress(fd$fd, xfdlist, betalist)</pre>
          preact2 <- predict(freg2$yhatfdobj, c(1:L))</pre>
          resid2 <- fd$y - preact2[, 1:npt]</pre>
>
          sigma2 <- cov(t(resid2))</pre>
          fregstd2 <- fRegress.stderr(freg2, fd$y2cMap, sigma2)</pre>
          Fratio <- Ftest(fdfd, xfdlist, betalist, argvals = c(1:1440), nperm=10, xaxt="
          axis(1, at=xat, labels=lb)
```