hyperSpec Plotting functions

Claudia Beleites <cbeleites@units.it> CENMAT, DMRN, University of Trieste

April 29, 2010

Vignette under Development

This file is currently undergoing a thorough revision. Changes may happen frequently. Even if the file is not yet nice to read, the shown code does work.

Reproducing the Examples in this Vignette

All spectra used in this manual are installed automatically with *hyperSpec*. Note that some definitions are executed in vignette.defs.

Contents

1	Predefined functions	2
2	Arguments for plot	3
3	Spectra 3.1 Stacked spectra	5
4	Levelplot	10
5	Spectra Matrix	10
6	Calibration Plots, (Depth) Profiles, and Time Series Plots 6.1 Time series	11 11 12
7	False-Colour Maps	15
8	3 D	17
9	Troubleshooting 9.1 No output is produced	18
10	10.1 spc.identify: finding out wavelength, intensity and spectrum	18

18

1 Predefined functions

hyperSpec comes with 5 major predefined plotting functions.

plot main switchyard for most plotting tasks

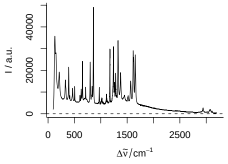
levelplot hyperSpec has a levelplot method

plotspc plots spectra

plotc calibration plot, time series, depth profile

plotmap version of levelplot allowing some more preprocessing of the data.

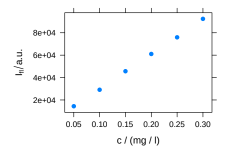
plotspc



plots the spectra, i.e. the intensities \$spc over the wavelengths @wavelength.

> plotspc (paracetamol)

plotc

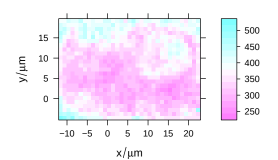


plots an intensity over a single other data column. e.g.

- time series
- calibration
- depth profile

> plotc (flu)

levelplot

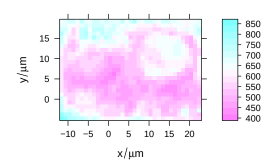


plots a false colour map, defined by a formula.

> levelplot (spc ~ x * y, chondro, aspect = "iso")

Warning: only the first wavelength is used.

plotmap



plotmap is a specialized version of level plot. It uses a single value (e.g. average intensity or cluster membership) over two data columns (default x and y

> plotmap (chondro)

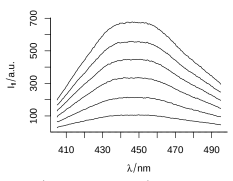
2 Arguments for plot

The three specialized functions are also accessible via *plot*:

hyperSpec's plot method uses the second argument to determine which of the three specialized plot functions to call. All further arguments are handed over to this function.

This allows a few more handy abbreviations.

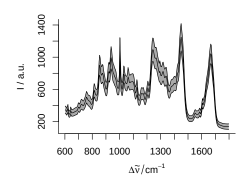
plot (x, "spc")



is equivalent to plotspc (flu)

> plot (flu, "spc")

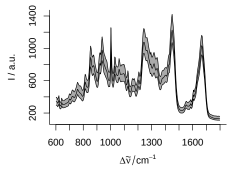
plot (x, "spcmeansd")



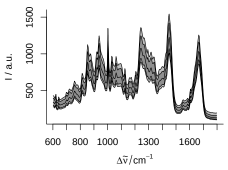
plots mean spectrum \pm 1 standard deviation

> plot (chondro, "spcmeansd")

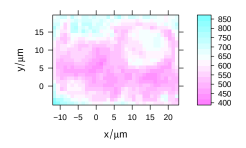
plot (x, "spcprctile")



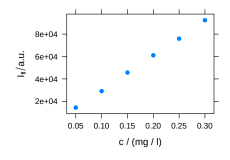
plot (x, "spcprctl5")



plot (x, "map")



plot (x, "c")



plots median, $16^{\rm th}$ and $84^{\rm th}$ percentile for each wavelength. For Gaussian distributed data, $16^{\rm th}$, $50^{\rm th}$ and $84^{\rm th}$ percentile are equal to mean \pm standard deviation. Spectroscopic data frequently are not Gaussian distributed. The percentiles give a better idea of the true distribution. They are also less sensitive to outliers.

> plot (chondro, "spcprctile")

like "spcprct1" plus $5^{\rm th}$ and $95^{\rm th}$ percentile.

> plot (chondro, "spcprct15")

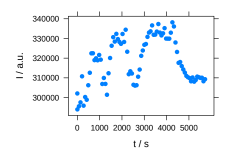
is equivalent to plotmap (chondro)

> plot (chondro, "map")

is equivalent to plotc (flu)

> plot (flu, "c")

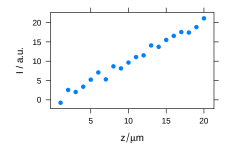
plot (x, "ts")



plots a time series plot, equivalent to plotc (laser, spc $\tilde{\ }$ t)

> plot (laser, "ts")

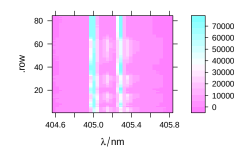
plot (x, "depth")



plots a depth profile plot, equivalent to plotc (laser, spc \tilde{z})

> plot (depth.profile, "depth")

plot (x, "mat")



plots the spectra matrix.

> plot (laser, "mat")

Equivalent to

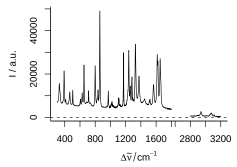
> levelplot (spc $\tilde{\ }$.wavelength * .row, laser)

3 Spectra

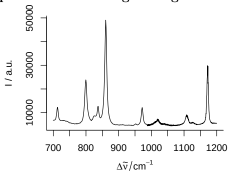
 ${\tt plotspc}$

plotspc offers a variety of parameters for customized plots. To plot ...

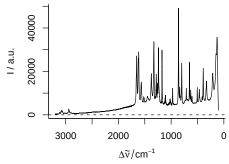
particular wavelength ranges



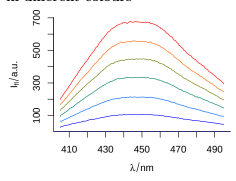
particular wavelength ranges II



with reversed abscissa



in different colours



use wl.range = list (600 ~ 1800, 2800 ~ 3100). If wl.range already contains indices: use wl.index = TRUE. Cut the wavelength axis appropriately with xoffset = 750

```
> plotspc (paracetamol,
+ wl.range = c (300 ~ 1800, 2800 ~ max),
+ xoffset = 750)
```

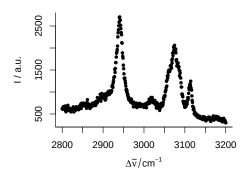
if only one wavelength range is needed, the extract command is handier:

> plotspc (paracetamol[,, 700 ~ 1200])

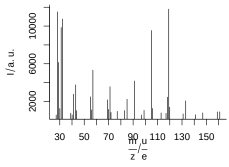
```
use wl.reverse = TRUE
> plotspc (paracetamol, wl.reverse = TRUE )
```

```
use col = vector.of.colours
> plotspc (flu, col = matlab.dark.palette(6) )
```

dots instead of lines

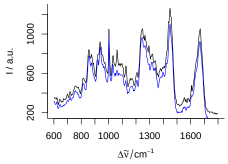


mass spectra



use lines.args = list (type = "h")
> plot (barbituates [[1]], lines.args = list (type = "h"))

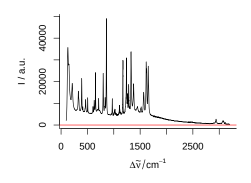
more spectra into an exsisting plot



use add = TRUE

> plotspc (chondro[30,,])
> plotspc (chondro[300,,], add = TRUE, col = "blue")

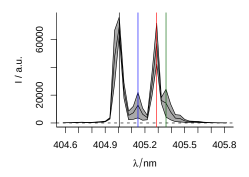
with different line at I=0



 $\begin{tabular}{ll} use & {\tt zeroline = list.of.arguments.to.abline.} \\ {\tt NULL suppresses the line.} \end{tabular}$

> plotspc (paracetamol,
+ zeroline = list (col = "red"))

adding lines

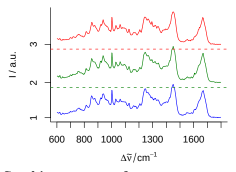


use abline for adding lines

```
> plot (laser, "spcmeansd")
> abline (v = wl (laser)[c (13, 17, 21, 23)],
+ col = c("black", "blue", "red", "darkgreen") )
```

3.1 Stacked spectra

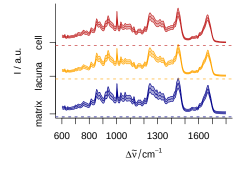
stacked = TRUE



use stacked = TRUE

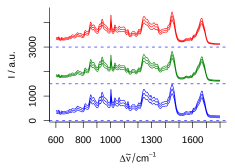
```
> plotspc (chondro[1:3,,],
+ col = matlab.dark.palette (3),
+ stacked = TRUE)
```

Stacking groups of spectra

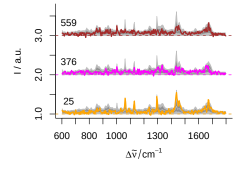


if you want to plot mean spectrum \pm 1 standard deviation of each of the clusters, use stacked = grouping.column ".name"

yoffset



Manually with normalized spectra



it's also possible to normalize and stack the spectra like this:

```
> out <- c (25, 376, 559)
> outcols <- c ("orange", "magenta", "brown")</pre>
Preprocessing of the spectra:
> bl <- spc.fit.poly.below (chondro)
Fitting with npts.min = 15
> chondro <- chondro - bl
> chondro <- sweep (chondro, 1, mean, "/")</pre>
> chondro <- sweep (chondro,
                    2,
                     apply (chondro,
                            2,
                            quantile,
                            0.05),
The figure:
> ## coordinate system:
 plot(chondro[1],
       plot.args = list (ylim = c (1, length (out) + .7)),
       lines.args = list( type = "n")
       )
> ## stacked spectra:
> for (i in seq (along = out)){
    plot(chondro,
         "spcprct15",
         yoffset = i,
         col = "gray",
         add = TRUE)
    plot (chondro [out[i]],
          yoffset = i,
          col = outcols[i],
          add = TRUE,
          lines.args = list (1wd = 2))
    text (650, i + .33, out [i]) }
```

4 Levelplot

Levelplot can use two special column names:

.wavelength for the wavelengths

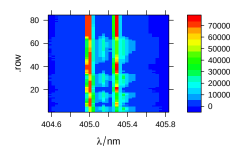
.row for the row index (i. e. spectrum number) in the data

5 Spectra Matrix

It is often useful to plot the spectra against an additional coordinate, e.g. the time for time series, the depth for depth profiles, etc.

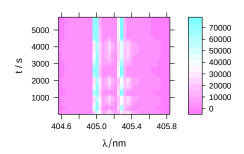
This can be done by plot (object, "mat") or levelplot (model = spc ~.wavelength * other.data.column, object). The actual plotting is done by levelplot, so the plots can be grouped or conditioned.

different palette



```
> plot (laser, "mat",
+ col.regions = matlab.palette (20) )
is the same as
> levelplot (spc ~ .wavelength * .row,
+ laser,
+ col.regions = matlab.palette (20))
```

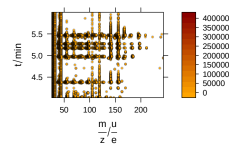
different y axis



Changing the y axis is only possible with levelplot:

```
> levelplot (spc ~ .wavelength * t,
+ laser)
```

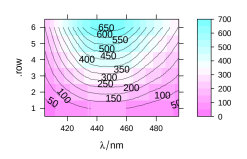
different panel



```
> class (barbituates)
[1] "list"
> barbituates <- do.call (collapse, barbituates)
> barbituates <- orderwl (barbituates)

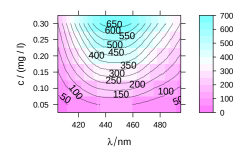
> levelplot (spc ~ .wavelength * z, barbituates,
+ panel = panel.levelplot.points,
+ cex = .5,
+ col.regions = colorRampPalette (c ("orange", "darkree")
```

contour lines with plot



Contourplots are possible with plot and levelplot:

contour lines with levelplot



Contourplot with a different y axis:

```
> levelplot (spc ~ .wavelength * c,
+ flu,
+ contour = TRUE,
+ labels = TRUE,
+ col = "#00000080",
+ at = seq (0, 700, by = 50))
```

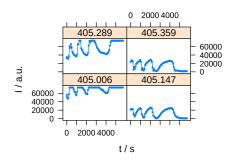
6 Calibration Plots, (Depth) Profiles, and Time Series Plots

plotc

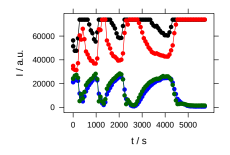
plotc plots an intensity over one of the extra data columns. The abscissa uses column \$c\$ by default, another column can be specified using a proper formula. The ordinate can be calculated as a sum characteristic (with parameter func= function, defaulting to sum).

6.1 Time series

Grouping with plotc

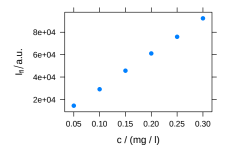


In one panel



6.2 Calibration plots

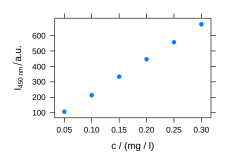
Intensities over concentration



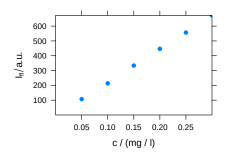
Plotting the Intensities of one wavelength over the concentration for univariate calibration.

```
> plotc (flu)
```

Changing Axis Labels (and other parameters)



Axes starting at origin



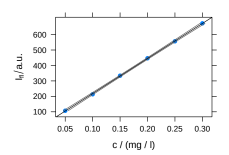
Alternative with different label for y-axis:

Arguments for xyplot can be given to plotc.

Use xlim and ylim for setting the origin

```
> plotc (flu,
+ xlim = range (0, flu$c),
+ ylim = range (0, flu$spc))
```

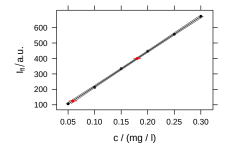
Calibration - customized panel function



```
The calibration model:
> calibration <- lm (c ~ spc, data = flu$.)</pre>
Prediction for new measurements with e.g. an intensity
of 125 or 400 units:
> I <- c (125, 400)
> conc <- predict (calibration,
                   newdata = list (spc = as.matrix (I)),
                   interval = "prediction",
                   level = .99)
Calibration function and its 99% confidence interval:
> int <- list (spc = as.matrix (seq (min (flu),</pre>
                 max (flu), length.out = 25) ) )
> ci <- predict (calibration,
                 newdata = int,
                 interval = "confidence",
                 level = .99)
> panel.ci <- function (x, y, ...,
                        intensity, ci.lwr, ci.upr,
                        ci.col = "#606060") {
    panel.xyplot (x, y, ...)
    panel.lmline (x, y, ...)
    panel.lines (ci.lwr, intensity, col = ci.col)
    panel.lines (ci.upr, intensity, col = ci.col)
And now the plot:
> plotc (flu,
         panel = panel.ci,
```

intensity = int\$spc,
ci.lwr = ci [, 2],
ci.upr = ci [, 3])

Calibration - alternative



```
> flu$type <- "data points"
Calculated confidence intervals are added to the hyper-
Spec object:
> tmp <- new ("hyperSpec",
              spc = as.matrix(seq (min (flu),
                max(flu), length.out = 25)),
              wavelength = 450)
 ci <- predict (calibration, newdata = tmp$.,</pre>
                  interval = "confidence",
                  level = 0.99)
> tmp <- tmp [rep (seq (tmp, index = TRUE), 3)]
> tmp$c <- as.numeric (ci)
> tmp$type <- rep (colnames (ci), each = 25)</pre>
> flu$file <- NULL
> flu <- rbind (flu, tmp)
Another panel function:
> panel.predict <- function (x, y, ...,
                   intensity, ci, pred.col = "red",
                              pred.pch = 19,
                             pred.cex = 1) {
    panel.xyplot (x, y, ...)
    mapply (function (i, lwr, upr, ...) {
                   panel.lines (c (lwr, upr),
                                 rep (i, 2), ...)
                },
             intensity, ci [, 2], ci [, 3],
             MoreArgs = list (col = pred.col))
    panel.xyplot (ci [, 1], intensity,
                   col = pred.col, pch = pred.pch,
                   cex = pred.cex, type = "p")
+ }
The final plot:
> plotc (flu, groups = type, type = c("l", "p"),
         col = c ("black", "black", "#606060",
           "#606060"),
         pch = c (19, NA, NA, NA), cex = 0.5,
         1ty = c (0, 1, 1, 1),
         panel = panel.predict,
         intensity = I,
```

7 False-Colour Maps

plotmap

plotmap uses levelplot, a *lattice* function. Therefore, in loops, functions, Sweave chunks, etc. the lattice object needs to be printed explicitly by print (plotmap (object)) (R FAQ: Why do

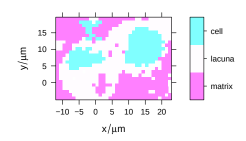
ci = conc,
pred.cex = 0.5)

lattice/trellis graphics not work?).

plotmap produces a 3d plot, with the z axis colour-coded. plotmap's arguments x and y take the name of extra data columns.

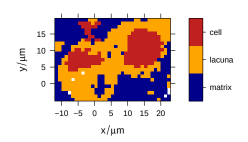
The colour-coded axis. Also z can be used to select one column of the extra data by name. Alternatively, it may be a numeric or factor directly giving the values to be used. Each level of a factor will have one colour. It is also possible to plot a sum characteristic of the spectra: supply the function in argument func. The default setting is to plot the average intensity (no z and func=mean).

plotting clusters



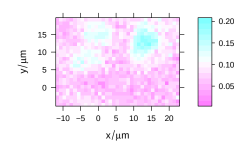
> plotmap (chondro, clusters ~ x * y)

different palette



To plot with a different palette, use *trellis.args=* list (col.regions = palette).

defined wavelengths



To plot a map with particular wavelengths use this:

```
> plotmap (chondro[, , c( 728, 782, 1098, 1240,
+ 1482, 1577)])
```


Preprocessing of the data:

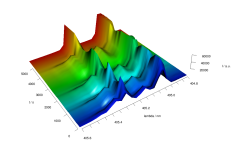
Examples

Conditioning. Lattice graphics have a concept of conditioning a plot. Instead of plotting all data in one diagram, a diagram is produced for each of the groups specified by the condition. plotmap's argument *cond* takes he name of the extra data column used for conditioning. This could e.g. be a column containing the sample number of a *hyperSpec* object that contains several samples.

Beispiele: voronoi

8 3 D

3D figures are possible with rgl



```
> library (rgl)
```

9 Troubleshooting

9.1 No output is produced

plotmap and plotc use levelplot, a *lattice* function. Therefore, in loops, functions, Sweave chunks, etc. the lattice object needs to be printed explicitly by print (plotmap (object)) (R FAQ: Why do lattice/trellis graphics not work?).

In vignettes.defs is shown how the lattice functions can be redefined so that the result is printed without external print command.

10 Interactive Graphics

hyperSpec offers two basic interaction functions, spc.identify, and map.identify. They identify points in spectra plots and map plots, respectively.

10.1 spc.identify: finding out wavelength, intensity and spectrum

spc.identify allows to measure points in graphics produced by plotspc. It works correctly with reversed and cut wavelength axes.

```
> spc.identify (plotspc (paracetamol, wl.range = c (600 ~ 1800, 2800 ~ 3200), xoffset = 800))
```

The result is a data.frame with the indices of the spectra, the wavelength, and its intensity.

10.2 map.identify: finding a spectrum in a map plot

map.identify returns the spectra indices of the clicked points.

```
> map.identify (chondro)
```

10.3 Related functions provided by base graphics and lattice

For base graphics (as produced by plotspc), locator may be useful as well. It returns the clicked coordinates. Note that these are *not* transformed according to xoffset & Co.

For lattice graphics, grid.locator may be used instead. If it is not called in the panel function, a preceeding call to trellis.focus is needed:

```
> plot (laser, "mat")
> trellis.focus ()
> grid.locator ()
```

identify (or panel.identify for lattice graphics) allows to identify points of the plot directly. Note that the returned indices correspond to the plotted object.

10.4 Interactively changing graphics

hyperSpec's lattice functions work with playwith and latticist. These packages allow easy customization of the plots and also identification of points.