photobiologyFilters Version 0.1.8 Catalogue of filters

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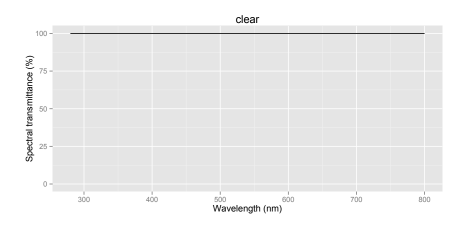
1 Introduction

library(ggplot2)

```
library(photobiologyFilters)
## Loading required package: photobiology
## Loading required package: data.table
library(photobiologygg)
## Loading required package: proto
## Loading required package: splus2R
## Loading required package: plyr
filter.plotter <- function(filter_name, w.low = 280, w.high = 800, ylab = "Spectral transmittance (%)") {
    spectrum.data <- data.frame(w.length = seq(280, 800, length.out = 300))</pre>
    spectrum.data$transmittance <- calc_filter_multipliers(spectrum.data$w.length,
       filter_name, pc = TRUE)
    fig_linear <- ggplot(aes(x = w.length, y = transmittance), data = spectrum.data) +</pre>
       labs(x = "Wavelength (nm)", y = ylab, title = filter_name) + ylim(0,
        100) + geom_line()
    \# fig_log \leftarrow fig_linear + scale_y_log10(limits=c(1e-5,30))
    print(fig_linear + stat_peaks(span = 71, ignore_threshold = 0.25, colour = "red",
       hjust = 0, angle = 90) + stat_valleys(span = 51, ignore_threshold = -0.5,
        colour = "blue", hjust = 0, angle = 90))
    \#\ print(fig\_log)
```

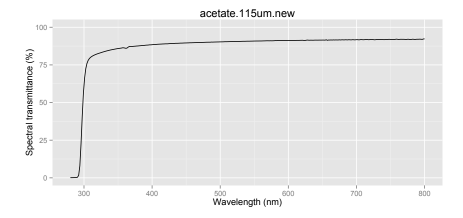
2 Clear filter

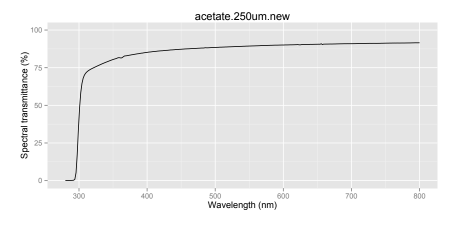
filter.plotter("clear")

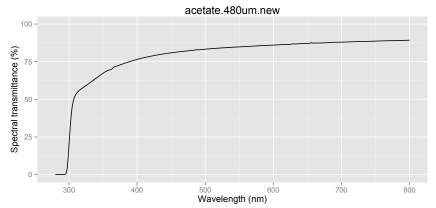


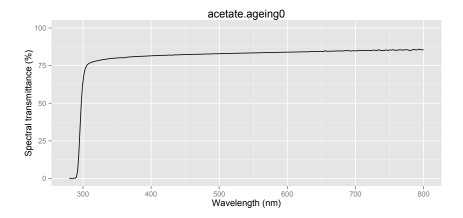
3 Cellulose diacetate

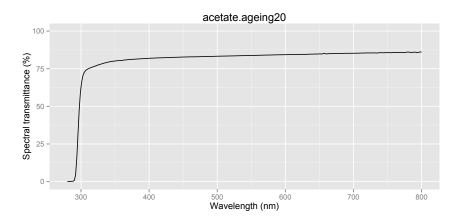
```
for (filter in c("acetate.115um.new", "acetate.250um.new", "acetate.480um.new")) {
    filter.plotter(filter)
}
```

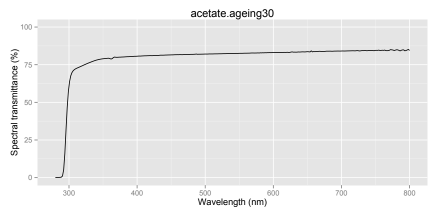


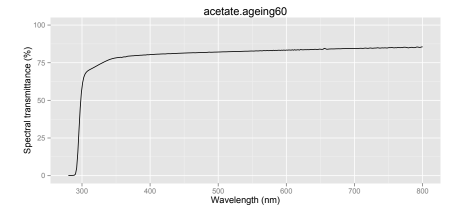


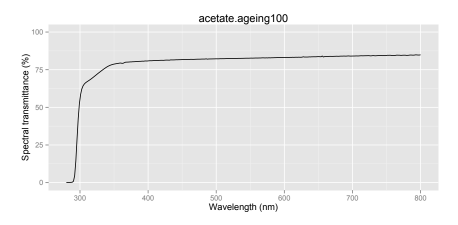


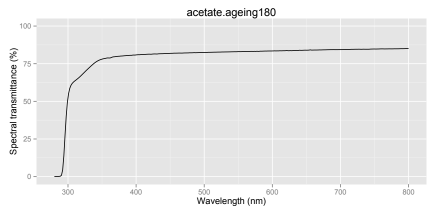


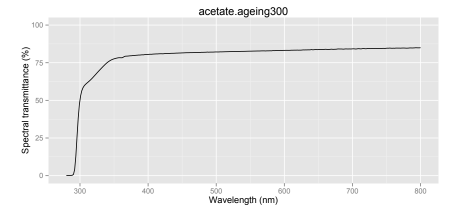






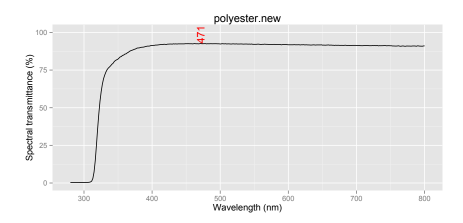






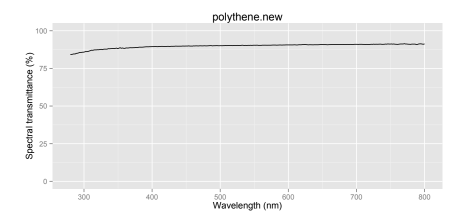
4 Polyester

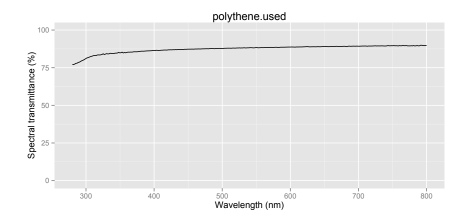
filter.plotter("polyester.new")



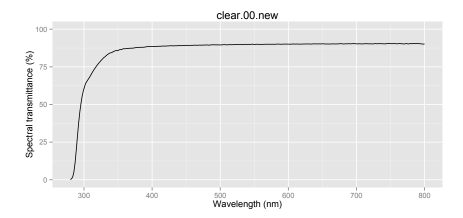
5 Polythene

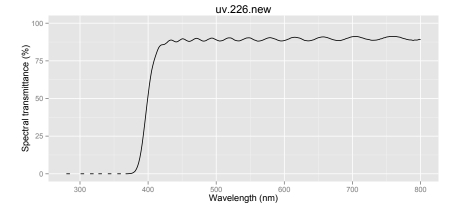
```
filter.plotter("polythene.new")
filter.plotter("polythene.used")
```

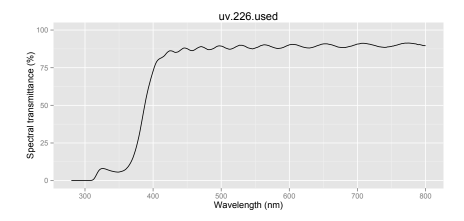


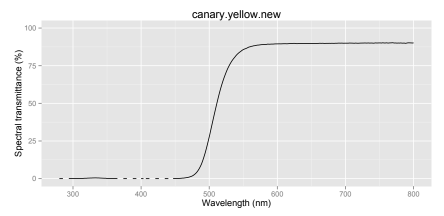


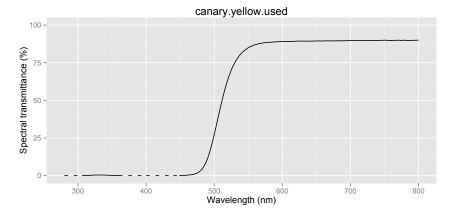
6 Rosco filters

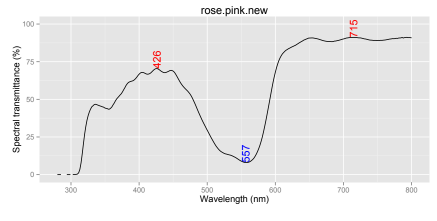


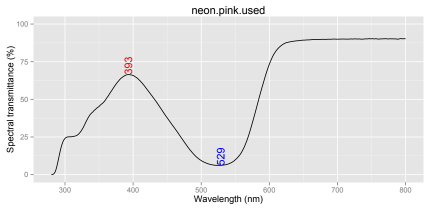


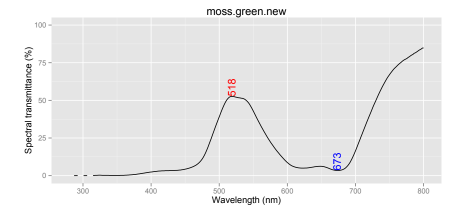


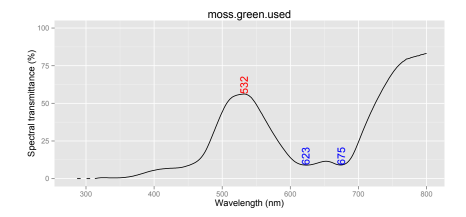






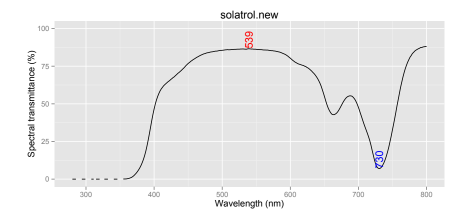


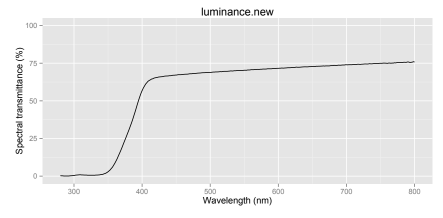




7 BPI AGri Visqueen

```
for (filter in c("solatrol.new", "luminance.new")) {
   filter.plotter(filter)
}
```





8 Schott optical glass filters

```
for (filter in c("ug1", "ug11")) {
    filter.plotter(filter)
}
```

