Title Visual and Non-Visual Spectral Analysis of Light

Description Analyse light spectra for visual and non-visual (often called melanopic) needs, wrapped up in a Shiny App. 'Spectran' allows for the import of spectra in various CSV forms but also provides a wide range of example spectra and even the creation of own spectral power distributions. The goal of the app is to provide easy access and a visual overview of the spectral calculations underlying common parameters used in the field. It is thus ideal for educational purposes or the creation of presentation ready graphs in lighting research and application. 'Spectran' uses equations and action spectra described in CIE S026 (2018) <doi:10.25039/S026.2018>, DIN/TS 5031-100 (2021) <doi:10.31030/3287213>, and ISO/CIE 23539 (2023) <doi:10.25039/IS0.CIE.23539.2023>.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.2.3

Depends R (>= 2.10)

LazyData true

Imports chromote, colorSpec, cowplot, dplyr, gghighlight, ggplot2, ggrepel, gggridges, ggtext, grid, gt, htmltools, magrittr, openxlsx,pagedown, patchwork, png, purrr, readr, rlang, scales, shiny, shinyalert, shinydashboard, shinyFeedback, shinyjs, shinyWidgets, spacesXYZ, spsComps, stats, stringr, tibble, tidyr, tidyselect, utils, waiter, webshot2, withr

Suggests cooltools, here, magick, pkgload, readxl, rhub, rmarkdown, rsconnect


BugReports https://github.com/LiTGde/Spectran/issues

NeedsCompilation no
**ColorP**

**Author** Johannes Zauner [aut, cre, cph]
(https://orcid.org/0000-0003-2171-4566),
LiTG [fnd, cph] (www.litg.de)

**Maintainer** Johannes Zauner <spectran@litg.de>

**Repository** CRAN

**Date/Publication** 2023-11-09 15:20:06 UTC

---

**R topics documented:**

- ColorP ................................................................. 2
- examplespectra ................................................... 3
- examplespectra_descriptor .................................. 3
- Specs ................................................................. 4
- Spectran ............................................................ 5

**Index** 7

---

**ColorP**

*Hex Color pallets for Spectran*

---

**Description**

Contains named vectors of Hex color codes for Spectran’s color pallets.

**Usage**

ColorP

**Format**

ColorP A list containing 5 elements, each a named vector of colors

- **Lang** 401 colors along the spectrum that make a nice, yet nonaccurate representation of the visible spectrum. Created from a picture provided by Dieter Lang.
- **Lang_bright** same as Lang but with a slightly brightened version of the picture. Strikes a nice balance between "accuracy" and "nice colors". Is the default when starting Spectran()
- **Dan_Bruton** 401 colors along the spectrum that were made with the cooltools::wavelength2col() function and are based on Fortran Code by Dan_Bruton. Probably most accurate, but black at both spectral ends, which does not represent the colors themselves but also human sensitivity to them.
- **Rainbow** 401 colors along the spectrum that make a vibrant and pleasing, yet nonaccurate representation of the visible spectrum. Created by the grDevices::rainbow() function.
- **Color_Rendering** 14 colors that represent the reference colors used to determine the color rendering index.
examplespectra

Source
grDevices::rainbow()
cooltools::wavelength2col()
https://github.com/LiTGde/Spectran/issues/14

examplespectra  Example spectra used by Spectran

Description
Contains Measurement and CIE Standard Illuminant Spectra. Additional data to the spectra can be found in the examplespectra_descriptor dataset.

Usage
examplespectra

Format
examplespectra  A list of two elements, each containing a table of spectral data

Measurement  Spectral data measured by a spectroradiometer. The unit of the wavelength (Wellenlänge) is nm, the unit of the spectral data is W/m^2.

CIE  Spectral data from the CIE describing Standard Illuminants. The unit of the wavelength (Wellenlänge) is nm, the unit of the spectral data is W/m^2.

Source
https://cie.co.at/data-tables

examplespectra_descriptor  Details on the example spectra used by Spectran

Description
Contains additional details on the measurement and CIE Standard Illuminant Spectra collected in examplespectra.

Usage
examplespectra_descriptor
Format

eexamplespectra_descriptor A list with an element per language. The following description covers elements within each language element, which is a tibble with 11 rows and 8 columns.

Name Category of the spectrum (short)
Beschreibung Short description of the category of the spectrum
Identifier A list of character vectors containing the unique identifiers of each spectrum
Button_Name A list of character vectors containing the text to be displayed on the buttons for each spectrum
Dateinamen A list of character vectors containing the text used for the download-filenames
URL A character vector with URLs to videos giving some context to the measurements or NA, in which case nothing will be displayed
embargo A logical vector that indicates whether a special message should be displayed before downloading this spectrum
download A list of named character vectors containing a short description of the spectrum.

Source

https://cie.co.at/data-tables

---

Specs Specifications for visual and nonvisual data wrangling and plotting

Description

Contains vectors and tables that are the main basis for the calculations Spectran does and also contain basic naming and coloring conventions.

Usage

Specs

Format

Specs A list with 7 elements

AS_wide A table of action spectra for the 5 human receptor types and V(lambda) from 1924. The table is in the wide format. The unit of the wavelength (Wellenlaenge) is nm, the unit of the action spectrum is 1 (dimensionless).

AS_long A table of action spectra for the 5 human receptor types and V(lambda) from 1924. The table is in the long format. The unit of the wavelength (Wellenlaenge) is nm, the unit of the action spectrum is 1 (dimensionless).

Efficacy A named vector of inverse values of efficacy of luminous radiation for the 5 human receptor types and V(lambda) from 1924. The unit is lm/W.
Alpha A list, names contains the names of the 5 human receptor types. adjectives contains these names in their adjective form for every languages included in Spectran. descriptions contains the descriptions used for tables and plotting. abb contains the abbreviations (if any) used for the equivalent daylight illuminance for that receptor type.

V\lambda A character scalar containing the properly escaped version of V(\lambda), used e.g. in Plots

Alpha.ico A character scalar containing the properly escaped version of the sign alpha, used e.g. in Plots

Plot A table of Peak Wavelength (nm) values, Names, Abbreviations, and colors for the 5 human receptor types and V(\lambda) from 1924. This table is mainly used for plotting.

Source

CIE S026
DIN/TS 5031-100

Spectran Unlock the Spectrum: Easy, Educational, and Engaging Analysis of Light Spectra

Description

Unlock the Spectrum: Easy, Educational, and Engaging Analysis of Light Spectra

Usage

Spectran(
  lang_setting = "English",
  lang_link = FALSE,
  color_palette = "Lang",
  ...
)

Arguments

lang_setting A language for the application. Currently Deutsch for German and English (default) are implemented. Expects a character.

lang_link Only relevant for the App deployed on Shinyapps.io. Handles whether a link to the German/English Version of the App is present in the header. Expects a logical (default FALSE)

color_palette A color palette for the application. Currently **Lang** (default), **Lang_bright**, **Dan_Bruton**, and **Rainbow** are implemented. Expects a *character*. In terms of color accuracy, the decending order is likely **Dan_Bruton**, **Lang**, **Lang_bright**, and **Rainbow**. However, all of them are wrong in the sense, that monochromatic light can not well be recreated with RGB colors. Look at the documentation for ColorP for more information about these palettes.

... Any other settings that get passed to shinyApp
Value

Open a viewer with the shiny app

Examples

```r
if(interactive()) {
  Spectran()
}

# try another language
if(interactive()) {
  Spectran(lang_setting = "Deutsch")
}

# or try another color palette
if(interactive()) {
  Spectran(color_palette = "Dan_Bruton")
}
```
Index

* datasets
  ColorP, 2
  examplespectra, 3
  examplespectra_descriptor, 3
  Specs, 4

ColorP, 2, 5
cooltools::wavelength2col(), 2, 3

eexamplespectra, 3, 3
eexamplespectra_descriptor, 3, 3

grDevices::rainbow(), 2, 3

Specs, 4
Spectran, 5
Spectran(), 2