# Package 'colorSpec' 

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Description Calculate with spectral properties of light sources, materials, cameras, eyes, and scanners. Build complex systems from simpler parts using a spectral product algebra. For light sources, compute CCT, CRI, and SSI. For object colors, compute optimal colors and Logvinenko coordinates.
Work with the standard CIE illuminants and color matching functions, and read spectra from text files, including CGATS files. Estimate a spectrum from its response. A user guide and 9 vignettes are included.

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colorSpec-package Package colorSpec - Color Calculations with Emphasis on Spectral Data

## Description

Package colorSpec is for working with spectral color data in $R$.

## Details

## Features:

1. a clear classification of the commonly seen spectra into 4 types - depending on the vector space to which they belong
2. flexible organization for the spectra in memory, using an S3 class - colorSpec
3. a product algebra for the colorSpec objects
4. uniform handling of biological eyes, electronic cameras, and general action spectra
5. a few advanced calculations, such as computing optimal colors (aka Macadam Limits)
6. inverse colorimetry, e.g. reflectance recovery from response
7. built-in essential tables, such as the CIE illuminants and color matching functions
8. a package logging system with log levels taken from the popular Log4J
9. support for reading a few spectrum file types, including CGATS
10. bonus files containing some other interesting spectra
11. minimal dependencies on other $R$ packages

## Non-features:

1. there is no support for many common 3D color spaces, such as CIELAB, HSL, etc.. For these spaces see packages colorspace, colorscience, spacesRGB, and spacesXYZ.
2. there are few non-linear operations
3. there is little support for scientific units; for these see package colorscience
4. photons are parameterized by wavelength in nanometers; other wavelength units (such as Angstrom and micron) and alternative parameterizations (such as wavenumber and electronvolt) are not available

Regarding the non-linear operations in 2, the only such operations are conversion of linear RGB to display RGB, conversion of absorbance to transmittance, and the reparameterized wavelength in computeADL. The electronic camera model is purely linear with no dark current offset or other deviations.
Many ideas are taken from packages hyperSpec, hsdar, pavo, and zoo.

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## See Also

colorSpec for the S3 class provided by this package.

## colorSpec User Guide

## ABC

Standard Illuminants A, B, and C (1931)

## Description

$\begin{array}{ll}\text { A. } 1 \mathrm{~nm} & \text { standard Illuminant A, } 360 \text { to } 780 \mathrm{~nm} \text { at } 1 \mathrm{~nm} \text { intervals } \\ \text { B. } 5 \mathrm{~nm} & \text { standard Illuminant B, } 320 \text { to } 780 \mathrm{~nm} \text { at } 5 \mathrm{~nm} \text { intervals } \\ \text { C. } 5 \mathrm{~nm} & \text { standard Illuminant C, } 320 \text { to } 780 \mathrm{~nm} \text { at } 5 \mathrm{~nm} \text { intervals }\end{array}$

## Format

Each is a colorSpec object organized as a vector, with quantity equal to "energy".

## Details

All of these have been divided by 100 , to make the values at 560 nm near 1 instead of 100 .

## Source

http://www.cvrl.org

## References

Günther Wyszecki and W. S. Stiles. Color Science : Concepts and Methods, Quantitative Data and Formulae. Second Edition. Wiley-Interscience. 1982.

A Table I(3.3.4) pp. 754-758.
B Table II(3.3.4) pp. 759.
C Table II(3.3.4) pp. 759.

## See Also

D50 D65

## Examples

```
summary(xyz1931.1nm)
```

white.point $=$ product ( $D 65.1 \mathrm{~nm}, x y z 1931.1 \mathrm{~nm}$, wave='auto' )
actinometric convert a colorSpec object to be actinometric

## Description

Convert a radiometric colorSpec object to have quantity that is actinometric (number of photons). Test an object for whether it is actinometric.

## Usage

```
## S3 method for class 'colorSpec'
actinometric( x, multiplier=1, warn=FALSE )
## S3 method for class 'colorSpec'
is.actinometric( x )
```


## Arguments

| x | a colorSpec object |
| :--- | :--- |
| multiplier | a scalar which is multiplied by the output, and intended for unit conversion |
| warn | if TRUE and a conversion actually takes place, the a WARN message is issued. |
|  | This makes the user aware of the conversion, so units can be verified. This can |
| be useful when actinometric() is called from another colorSpec function. |  |

## Details

If the quantity of $x$ does not start with 'energy' then the quantity is not radiometric and so x is returned unchanged. Otherwise x is radiometric (energy-based), and must be converted.

If type $(x)$ is 'light' then the most common radiometric energy unit is joule.
The conversion equation is:

$$
Q=E * \lambda * 10^{6} /\left(N_{A} * h * c\right)
$$

wher $Q$ is the photon count, $E$ is the energy of the photons, $N_{A}$ is Avogadro's constant, $h$ is Planck's constant, $c$ is the speed of light, and $\lambda$ is the wavelength. The output unit of photon count is ( $\mu$ mole of photons $)=\left(6.02214 * 10^{17}\right.$ photons $)$. If a different unit for Q is desired, then the output should be scaled appropriately. For example, if the desired unit of photon count is exaphotons, then set multiplier=0.602214.
If the quantity $(x)$ is 'energy->electrical ', then the most common radiometric unit of responsivity to light is coulombs/joule ( $\mathrm{C} / \mathrm{J}$ ) or amps/watt (A/W). The conversion equation is:

$$
Q E=R_{e} *((h * c) / e) / \lambda
$$

where $Q E$ is the quantum efficiency, $R_{e}$ is the energy-based responsivity, and $e$ is the charge of an electron (in C).
If the unit of $x$ is not $C / J$, then multiplier should be set appropriately.
If the quantity $(x)$ is 'energy->neural' or 'energy->action', the most common radiometric unit of energy is joule (J).

The conversion equation is:

$$
R_{p}=R_{e} * 10^{-6} *\left(N_{A} * h * c\right) / \lambda
$$

where $R_{p}$ is the photon-based responsivity, and $R_{e}$ is the energy-based responsivity, The output unit of photon count is ( $\mu$ mole of photons) $=\left(6.02214 * 10^{17}\right.$ photons). This essentially the reciprocal of the first conversion equation.
The argument multiplier is applied to the right side of all the above conversion equations.

## Value

actinometric() returns a colorSpec object with quantity that is actinometric (photon-based) and not radiometric (energy-based). If type ( $x$ ) is a material type ('material' or 'responsivity.material') then $x$ is returned unchanged.

If quantity(x) starts with 'photons', then is.actinometric() returns TRUE, and otherwise FALSE.

## Note

To $\log$ the executed conversion equation, execute cs.options(loglevel='INFO').

## Source

Wikipedia. Photon counting. http://en.wikipedia.org/wiki/Photon_counting

## See Also

```
quantity, type, cs.options, radiometric
```


## Examples

```
colSums( solar.irradiance ) # step size is 1nm, from 280 to 1000 nm. organized as a matrix
# AirMass.0 GlobalTilt AirMass.1.5
# 944.5458 740.3220 649.7749 # irradiance, watts*m^{-2}
colSums( actinometric(solar.irradiance) )
# AirMass.0 GlobalTilt AirMass.1.5
# 4886.920 3947.761 3522.149 # photon irradiance, (umoles of photons)*sec^{-1}*m^{-2}
colSums( actinometric(solar.irradiance,multiplier=0.602214) )
# AirMass.0 GlobalTilt AirMass.1.5
# 2942.972 2377.397 2121.088 # photon irradiance, exaphotons*sec^{-1}*m^{-2}
```

applyspec
apply a function to each spectrum in a colorSpec object

## Description

apply a function to each spectrum in a colorSpec object

## Usage

```
## S3 method for class 'colorSpec'
applyspec( x, FUN, ... )
```


## Arguments

$x \quad$ a colorSpec object with N wavelengths
FUN a function that takes an N -vector as argument and returns an N -vector
... additional arguments passed to FUN

## Details

applyspec() simply calls apply() with the right MARGIN.

## Value

a colorSpec object with the same dimensions, wavelength, quantity, and organization. If FUN does not return an N -vector, it is an ERROR and applyspec() returns NULL.

See Also
quantity, wavelength, linearize, organization, apply

## Examples

```
# convert absorbance to transmittance
path = system.file( "extdata/stains/Hematoxylin.txt", package='colorSpec' )
x = readSpectra( path )
x = applyspec( x, function(y) {10^(-y)} ) # this is what linearize(x) does
```

```
as.data.frame
Convert a colorSpec Object to a data.frame
```


## Description

convert a colorSpec object to a data. frame

## Usage

\#\# S3 method for class 'colorSpec'
as.data.frame( x, row.names=NULL, optional=FALSE, organization='auto', ... )

## Arguments

x
a colorSpec object
organization The organization of the returned data.frame, which can be 'row', 'col', or 'auto'. If 'auto', then 'row' or 'col' is selected automatically, see Details
row.names ignored
optional ignored
.. extra arguments ignored

## Details

If organization is 'auto', and the organization of $x$ is 'df. row', then organization is set to 'row' and the returned data. frame has the spectra in the rows. Otherwise the returned data.frame has the spectra in the columns.

## Value

If the returned data.frame has the spectra in the rows, then the spectra are in a matrix in the last column (with name spectra), and any existing extradata are also returned in the other columns. The wavelengths are only present in character form, as the colnames of the matrix.
If the returned data.frame has the spectra in the columns, then the wavelengths are in the first column, and the spectra are in the other columns.

## See Also

```
as.matrix, extradata
```


## Description

Calculate transmittance along a horizontal optical path in the atmosphere, as a function of length (distance) and the molecular and aerosol properties. Because the path is horizontal, the atmospheric properties are assumed to be constant on the path. Only molecular scattering is considered. There is no modeling of molecular absorption; for visible wavelengths this is reasonable.

## Usage

atmosTransmittance( distance, wavelength=380:720, molecules=list( $\mathrm{N}=2.547305 \mathrm{e} 25, \mathrm{n} 0=1.000293$ ), aerosols=list(metrange=25000,alpha=0.8,beta=0.0001) )

## Arguments

distance the length of the optical path, in meters. It can also be a numeric vector of lengths.
wavelength a vector of wavelengths, in nm , for the transmittance calculations
molecules a list of molecular properties, see Details. If this is NULL, then the molecular transmittance is identically 1.
aerosols a list of aerosol properties, see Details. If this is NULL, then the aerosol transmittance is identically 1.

## Details

The list molecules has 2 parameters that describe the molecules in the atmosphere. N is the molecular density of the atmosphere at sea level, in molecules/meter ${ }^{3}$. The given default is the density at sea level. n 0 is the refractive index of pure molecular air (with no aerosols). For the molecular attenuation, the standard model for Rayleigh scattering is used, and there is no modeling of molecular absorption.

The list aerosols has 3 parameters that describe the aerosols in the atmosphere. The standard Angstrom aerosol attenuation model is:

$$
\operatorname{attenuation}(\lambda)=\beta *\left(\lambda / \lambda_{0}\right)^{-\alpha}
$$

$\alpha$ is the Angstrom exponent, and is dimensionless. attenuation and $\beta$ have unit $m^{-1}$. And $\lambda_{0}=550 \mathrm{~nm}$.
metrange is the Meteorological Range of the atmosphere in meters, as defined by Koschmieder. This is the distance at which the transmittance= 0.02 at $\lambda_{0}$. If metrange is not NULL (the default is 25000) then both $\alpha$ and $\beta$ are calculated to achieve this desired metrange, and the supplied $\alpha$ and $\beta$ are ignored. $\alpha$ is calculated from metrange using the Kruse model, see Note. $\beta$ is calculated so that the product of molecular and aerosol transmittance yields the desired metrange. In fact:

$$
\beta=-\mu_{0}-\log (0.02) / V_{r}
$$

where $\mu_{0}$ is the molecular attenuation at $\lambda_{0}$, and $V_{r}$ is the meteorological range. For a log message with the calculated values, execute cs.options(loglevel=' INFO' ) before calling atmosTransmittance().

## Value

atmosTransmittance() returns a colorSpec object with quantity equal to 'transmittance'. There is a spectrum in the object for each value in the vector distance. The specnames are set to sprintf("dist=\%gm", distance).
The final transmittance is the product of the molecular transmittance and the aerosol transmittance. If both molecules and aerosols are NULL, then the final transmittance is identically 1 ; the atmosphere has become a vacuum.

Note
The Kruse model for $\alpha$ as a function of $V_{r}$ is defined in 3 pieces. For $0 \leq V_{r}<6000, \alpha=$ $0.585 *\left(V_{r} / 1000\right)^{1 / 3}$. For $6000 \leq V_{r}<50000, \alpha=1.3$. And for $V_{r} \geq 50000, \alpha=1.6$. So $\alpha$ is increasing, but not strictly, and not continuously. $V_{r}$ is in meters. See Kruse and Kaushal.

The built-in object atmosphere2003 is transmittance along an optical path that is NOT horizontal, and extends to outer space. This is much more complicated to calculate.

## References

Angstrom, Anders. On the atmospheric transmission of sun radiation and on dust in the air. Geogr. Ann., no. 2. 1929.

Kaushal, H. and Jain, V.K. and Kar, S. Free Space Optical Communication. Springer. 2017.
Koschmieder, Harald. Theorie der horizontalen Sichtweite. Beitrage zur Physik der Atmosphare. 1924. 12. pages 33-53.
P. W. Kruse, L. D. McGlauchlin, and R. B. McQuistan. Elements of Infrared Technology: Generation, Transmission, and Detection. J. Wiley \& Sons, New York, 1962.

## See Also

solar.irradiance, specnames

## Examples

```
trans=atmosTransmittance( c(5,10,15,20,25)*1000) # 5 distances with atmospheric defaults
# verify that transmittance[550]=0.02 at dist=25000
plot( trans, legend='bottomright', log='y' )
# repeat, but this time assign alpha and beta explicitly
trans = atmosTransmittance( c(5,10,15,20,25)*1000, aero=list(alpha=1,beta=0.0001) )
```

bandSpectra | Compute Band-based Material Spectra, and Bands for Existing Mate- |
| :--- |
| rial Spectra |

## Description

A band-based material spectrum is a superimposition of bandpass filters, and (optionally) a bandstop filter. The 2 functions in this topic convert a vector of numbers between 0 and 1 to a band representation, and back again.

## Usage

bandMaterial( lambda, wavelength=380:780 )
\#\# S3 method for class 'colorSpec'
bandRepresentation( $x$ )

## Arguments

lambda a numeric Mx2 matrix with wavelength pairs in the rows, or a vector that can be converted to such a matrix, by row. The two wavelengths in a row (the transition wavelengths) define either a bandpass or bandstop filter, and all the rows are superimposed to define the transmittance spectrum of the final material. If the 2 wavelengths are denoted by $\lambda_{1}$ and $\lambda_{2}$, and $\lambda_{1}<\lambda_{2}$ then the filter is a bandpass filter. If the 2 wavelengths are swapped, then the spectrum is "flipped" and is a bandstop filter, and the band "wraps around" from long wavelengths to short. There can be at most 1 bandstop filter in the matrix, otherwise it is an error. The bands must be pairwise disjoint, otherwise it is an error. To get a material with transmittance identically 0 , set lambda to a $0 \times 2$ matrix. To get a material with transmittance identically 1 , set lambda to a $1 \times 2$ matrix with $\lambda_{1}=\beta_{0}$ and $\lambda_{2}=\beta_{N}$, where $N$ is the number of wavelengths. See vignette convexity for the definition of $\beta_{0}$ and $\beta_{N}$ and other mathematical details.
lambda can also be a list of such matrices, which are processed separately, see Value.
wavelength a vector of wavelengths for the returned object
$x \quad$ a colorSpec object with type equal to 'material'

## Details

bandRepresentation() is a right-inverse of bandMaterial(), see Examples and the test script test-bands.R. For more mathematical details, see vignette convexity.

## Value

bandMaterial() returns a colorSpec object with quantity equal to 'transmitance'. If lambda is a matrix, then the object has 1 spectrum. If lambda is a list of matrices with length N , then the object has N spectra.
bandRepresentation() returns a list of matrices with 2 columns. There is a matrix in the list for each spectrum in $x$.

## See Also

rectangularMaterial(), vignette convexity

## Examples

```
# make a vector superimposing a bandpass and a bandstop filter, and of the proper length 401
vec = c( rep (1,100), 0.5, rep (0,40), .25, rep (1,50), 0.9, rep (0,100), 0.4, rep(1,107) )
# convert that vector to a colorSpec object, with a single spectrum
spec = colorSpec( vec, wavelength=380:780, quantity='transmittance', specnames='sample' )
# extract and print the 2 bands
lambda = bandRepresentation( spec ) ; print(lambda)
## $sample
## lambda1 lambda2
## BS 673.10 480.0
## BP1 521.25 572.4
# convert the 2 bands (the transition wavelengths) back to a vector of length 401
# and compare with the original vector
delta = vec - coredata( bandMaterial(lambda) )
range(delta)
## [1] -9.092727e-14 2.275957e-14
```

bind
Combine colorSpec Objects

## Description

Take a sequence of colorSpec objects and combine their spectra

## Usage

\#\# S3 method for class 'colorSpec'
bind( ... )

## Arguments

... colorSpec objects with the same wavelength and quantity, and with distinct specnames (no duplicates)

## Details

The organization of the returned object is the most complex of those in the inputs, where the order of complexity is:

```
'matrix'<'df.col'<'df.row'
```

If the selected organization is 'df.row' the extradata is combined in a way that preserves all the columns. Missing data is filled with NAs, analogous to plyr: :rbind.fill().

The metadata of the returned object is copied from the first object in the input list.

## Value

bind() returns a colorSpec object, or NULL in case of ERROR. If the bind is successful, the number of spectra in the output object is the sum of the number of spectra in the input objects.

## See Also

wavelength, quantity, specnames, organization, extradata, metadata, rbind.fill

## Examples

```
Rosco = readSpectra( system.file( 'extdata/objects/Rosco.txt', package='colorSpec' ) )
Rosco = resample( Rosco, wave=wavelength(Hoya) )
numSpectra(Hoya) # prints 4
numSpectra(Rosco) # prints 42
filters = bind( Hoya, Rosco )
numSpectra(filters) # prints 46
colnames( extradata(Hoya) )
## [1] "SAMPLE_NAME" "FresnelReflectance" "Thickness"
colnames( extradata(Rosco) )
## [1] "Model" "SampleID" "SAMPLE_NAME" "Substrate" "RefractiveIndex" "Thickness"
## The columns in common are "SAMPLE_NAME" and "Thickness"
colnames( extradata(filters) )
## [1] "FresnelReflectance" "Model" "RefractiveIndex" "SAMPLE_NAME"
## [5] "SampleID" "Substrate" "Thickness"
##
## "SAMPLE_NAME" and "Thickness" are combined in the usual way
## The other columns are present, and missing data is filled with NAs
```


## Description

make a linear modification to a colorSpec responder with $M$ spectra so a specific single spectrum (the stimulus) creates a given specific response. It is generalized white balance.
The options are complicated, but in all cases the returned object is multiply ( $x$, mat) where mat is an internally calculated MxM matrix. Stated another way, the spectra in the output are linear combinations of spectra in the input $x$.
In case of ERROR, a message is logged and the original $x$ is returned.

## Usage

\#\# S3 method for class 'colorSpec'
calibrate( $x$, stimulus=NULL, response=NULL, method=NULL )

## Arguments

x
stimulus
response an M-vector, or a scalar which is replicated to length $M$. All entries in response must be positive.
If response is NULL, then an appropriate default may be chosen, see Details.
method an MxM adaptation matrix. method can also be 'scaling' and it is then set to the MxM identity matrix, which scales each responsivity spectrum in $x$ independently.
If $\mathrm{M}=3$, method can also be 'Bradford', 'Von Kries', or 'MCAT02', and it is then set to the popular corresponding chromatic adaptation matrix. For these special matrices, the spectra in $x$ are not scaled independently; there is "crosstalk".
If method is NULL, then an appropriate default is chosen, see Details.

## Details

If stimulus is NULL, it is set to illuminantE() or neutralMaterial() to match $x$.
If response is NULL and the response of $x$ is electrical or action, then response is set to an M-vector of all 1s. If response is NULL and the response of $x$ is neural, then this is an ERROR and the user is prompted to supply a specific response.

If method is NULL and $\mathrm{M}=3$ and the response of x is neural, then the neural response is assumed to be human, and the method is set to the $3 \times 3$ Bradford matrix.

Otherwise method is set to the MxM identity matrix, which scales each responsivity spectrum in x independently. In cameras this is usally called white balance, and so calibrate() can be considered a generalization of white balance.

## Value

a colorSpec object equal to multiply ( $x$, mat) where mat is an internally calculated MxM matrix. The quantity and wavelength are preserved.
Note that mat is not the same as the the MxM adaptation matrix. To inspect mat execute summary on the returned object. If method is 'scaling' then mat is diagonal and the diagonal entries are the M gain factors needed to achieve the calibration.
Useful data is attached as attribute "calibrate".

## Note

Chromatic adaptation transforms, such as 'Bradford', do not belong in the realm of spectra; this is not really a spectral calculation. For more about this subject see the explanation in Digital Color Management, Chapter 15 - Myths and Misconceptions. This adaptation option is provided in calibrate because it is possible and convenient.

## References

Edward J. Giorgianni and Thomas E. Madden. Digital Color Management: Encoding Solutions. 2nd Edition John Wiley. 2009. Chapter 15 - Myths and Misconceptions.

## See Also

is.regular, quantity, wavelength, colorSpec, summary, illuminantE, neutralMaterial, product

## Examples

```
# make an art gallery illuminated by illuminant A, and with tristimulus XYZ as output
gallery = product( A.1nm, 'artwork', xyz1931.1nm, wave='auto')
# chromatically adapt the output XYZs to D50 white point, using Bradford matrix
gallery.D50 = calibrate( gallery, response=spacesXYZ::standardXYZ('D50') )
# make an RGB flatbead scanner from illuminant F11 and a Flea2 camera
scanner = product( subset(Fs.5nm,'F11'), 'paper', Flea2.RGB, wave='auto')
# adjust RGB gain factors (white balance) so the perfect reflecting diffuser yields RGB=(1,1,1)
scanner = calibrate( scanner )
# same flatbead scanner, but this time with some "white headroom"
scanner = product( subset(Fs.5nm,'F11'), 'paper', Flea2.RGB, wave='auto' )
scanner = calibrate( scanner, response=0.95 )
scanner
```


## Description

Consider a colorSpec object $x$ with type equal to 'responsivity.material'. The set of all possible material reflectance functions (or transmittance functions) is convex, closed, and bounded (in any reasonable function space), and this implies that the set of all possible output responses from $x$ is also convex, closed, and bounded. The latter set is called the object-color solid or Rösch Farbkörper for x . A color on the boundary of the object-color solid is called an optimal color for x . The corresponding transmittance spectrum is called an optimal spectrum for x . The special points $\mathbf{W}$ (the response to the perfect reflecting diffuser) and $\mathbf{0}$ (the response to the perfect absorbing diffuser) are optimal.
Currently the function only works if the number of spectra in $x$ is 3 (e.g. RGB or XYZ). In this case the object-color solid is a zonohedron whose boundary is the union of parallelograms, which may be coplanar. These parallelograms are indexed by distinct pairs of the wavelengths of $x$; if $x$ has $N$ wavelengths, then there are $\mathrm{N}^{*}(\mathrm{~N}-1)$ parallelograms. The center of each parallelogram is called a canonical optimal color. Interestingly, the special points $\mathbf{W}$ and $\mathbf{0}$ are not canonical.

## Usage

```
## S3 method for class 'colorSpec'
canonicalOptimalColors( x, lambda, spectral=FALSE )
```


## Arguments

| x | a colorSpec object with type equal to 'responsivity.material' and 3 spectra |
| :---: | :---: |
| lambda | a numeric Mx2 matrix whose rows contain distinct pairs of wavelengths of $x$, or a numeric vector that can be converted to such a matrix, by row. If any entry in lambda is not a wavelength of $x$, it is an error. |
| spectral | if TRUE, the function returns a colorSpec object with the optimal spectra, see Value. |

## Details

The 3 responsivities are regarded not as continuous functions, but as step functions. This implies that the color solid is a zonohedron. In the preprocessing phase the zonohedral representation is calculated. The faces of the zonohedron are either parallelograms, or compound faces that can be partitioned into parallelograms. The centers of all these parallelograms are the canonical optimal colors.
The optimal spectra take value $1 / 2$ at the 2 given wavelengths, and 0 or 1 elsewhere. If the 2 wavelengths are $\lambda_{1}$ and $\lambda_{2}$, and $\lambda_{1}<\lambda_{2}$ then the spectrum is approximately a bandpass filter. If the 2 wavelengths are swapped, then the spectrum is "flipped" and is approximately a bandstop filter.

## Value

If argument spectral=FALSE, canonicalOptimalColors() returns a data.frame with a row for each row in lambda. The columns in the output are:
lambda the given matrix argument lambda
optimal the computed optimal colors - an Mx3 matrix
transitions the number of transitions in the optimal spectrum, this is a positive even number

If rownames(lambda) is not NULL, they are copied to the row names of the output.
If argument spectral=TRUE, it returns a colorSpec object with quantity 'transmittance'. This object contains the optimal spectra, and the above-mentioned data.frame can then be obtained by applying extradata() to the returned object.
In case of global error, the function returns NULL.

## References

Centore, Paul. A zonohedral approach to optimal colours. Color Research \& Application. Vol. 38. No. 2. pp. 110-119. April 2013.

Logvinenko, A. D. An object-color space. Journal of Vision. 9(11):5, 1-23, (2009). https: //jov.arvojournals.org/article.aspx?articleid=2203976. doi:10.1167/9.11.5.

Schrödinger, E. (1920). Theorie der Pigmente von grösster Leuchtkraft. Annalen der Physik. 62, 603-622.

West, G. and M. H. Brill. Conditions under which Schrödinger object colors are optimal. Journal of the Optical Society of America. 73. pp. 1223-1225. 1983.

## See Also

probeOptimalColors(), bandRepresentation(), scanner.ACES, extradata(), type, vignette convexity,

## Examples

```
wave = seq}(400,700,by=5
D50.eye = product( D50.5nm, 'material', xyz1931.1nm, wavelength=wave )
canonicalOptimalColors( D50.eye, c(500,600, 550,560, 580,585) )
## lambda.1 lambda.2 optimal.x optimal.y optimal.z transitions
\#\# \(1 \quad 500 \quad 60047.0228183080 .07281030 \quad 4.33181530 \quad 2\)
\begin{tabular}{llllllll}
\(\# \#\) & 2 & 550 & 560 & 5.18490614 & 10.09045773 & 0.06121505 & 2
\end{tabular}
\begin{tabular}{llllllll} 
\#\# & 3 & 580 & 585 & 26.91247649 & 21.49031008 & 0.03457904 & 6
\end{tabular}
```


## Description

chop all spectra in a colorSpec object into low and high parts at a blending interval

## Usage

```
## S3 method for class 'colorSpec'
```

chop ( $x$, interval, adj=0.5 )

## Arguments

x
interval
adj
a colorSpec object
a numeric vector with length 2 giving the endpoints of the interval, in nm
a number in $[0,1]$ defining weights of low and high parts over the interval

## Details

For each spectrum, the low and high parts sum to the original spectrum. The low part vanishes on the right of the interval, and the high part vanishes on the left.

## Value

chop ( $x$ ) returns a colorSpec object with twice the number of spectra in $x$ and with organization equal to 'matrix'. The names of the new spectra are formed by appending ".lo" and ".hi" to the original spectrum names.

## See Also

```
organization,
```


## Examples

```
# chop blue butane flame into diatomic carbon and hydrocarbon parts
path = system.file( "extdata/sources/BlueFlame.txt", package="colorSpec" )
blueflame = readSpectra( path, seq(375,650,0.5) )
plot( chop( blueflame, interval=c(432,435), adj=0.8 ) )
# chop 'white' LED into blue and yellow parts
path = system.file( "extdata/sources/Gepe-G-2001-LED.sp", package="colorSpec" )
LED = readSpectra( path )
plot( chop( LED, c(470,495) ) )
```


## Description

The function colorSpec () is the constructor for colorSpec objects.
is. colorSpec () tests whether an object is a valid colorSpec object.
as. colorSpec () converts other variables to a colorSpec object, and is designed to be overridden by other packages.

## Usage

colorSpec( data, wavelength, quantity='auto', organization='auto', specnames=NULL )
is.colorSpec (x)
\#\# Default S3 method:
as.colorSpec (... )

## Arguments

| data | a vector or matrix of the spectrum values. In case data is a vector, there is <br> a single spectrum and the number of points in that spectrum is the length of <br> the vector. In case data is a matrix, the spectra are stored in the columns, so <br> the number of points in each spectrum is the number of rows in data, and the <br> number of spectra is the number of columns in data. It is OK for the matrix to <br> have only 0 or 1 column. |
| :--- | :--- |
| a numeric vector of wavelengths for all the spectra, in nm. The length of this |  |
| vector must be equal to NROW (data). The sequence must be increasing. The |  |
| wavelength vector can be changed after construction. |  |
| quantity | a character string giving the quantity of all spectra in data; see quantity for a <br> list of possible values. In case of 'auto', a guess is made from the specnames. <br> organization <br> The quantity can be changed after construction. <br> a character string giving the desired organization of the returned colorSpec ob- <br> ject. In case of 'auto', the organization is 'vector' or 'matrix' depend- <br> ing on data. Other possible organizations are 'df.col' or 'df. row'; see |
| organization for discussion of all 4 possible organizations. The organization |  |
| can be changed after construction. |  |

x
an R object to test for being a valid colorSpec object.
. . . arguments for use in other packages.

## Details

Under the hood, a colorSpec object is either a vector, matrix, or data.frame. It is of S3 class ' colorSpec ' with these extra attributes:
wavelength a numeric vector of wavelengths for all the spectra. If the organization of the object is 'df.col', then this is absent.
quantity a character string that gives the physical quantity of all spectra, see quantity() for a list of possible values.
metadata a named list for user-defined data. The names 'path', 'header' and 'date' are already reserved; see metadata().
step.wl step between adjacent wavelengths in nm . This is assigned only when the wavelengths are regular; see is.regular().
specname only assigned when the organization is 'vector', in which case it is equal to the single character string name of the single spectrum. Note that the word specname is singular. Also see specnames ().

And there are a few more attributes that exist only in special cases; see the colorSpec User Guide.

## Value

colorSpec () returns a colorSpec object, or NULL in case of ERROR. Compare this function with stats::ts().
is.colorSpec() returns TRUE or FALSE. It does more than check the class, and also checks wavelength, quantity, and organization. If FALSE, it logs (at loglevel='DEBUG') the reason that $x$ is invalid.
as.colorSpec.default() issues an ERROR message and returns NULL

## See Also

wavelength, quantity, organization, metadata, step.wl, specnames, is.regular, coredata

## Examples

\# make a synthetic Gaussian bandpass filter
center $=600$
wave $=400: 700$
trans $=\exp \left(-(w a v e-c e n t e r)^{\wedge} 2 / 20^{\wedge} 2\right)$
filter.bp = colorSpec( trans, wave, quantity='transmittance', specnames='myfilter' )
organization( filter.bp ) \# returns: "vector"
\# and now plot it
plot( filter.bp )

## Description

Consider a colorSpec object $x$ with type equal to responsivity.material. The set of all possible material reflectance functions (or transmittance functions) is convex, closed, and bounded (in any reasonable function space), and this implies that the set of all possible output responses from x is also convex, closed, and bounded. The latter set is called the object-color solid or Rösch Farbkörper for x . A color on the boundary of the object-color solid is called an optimal color. The special points $\mathbf{W}$ (the response to the perfect reflecting diffuser) and $\mathbf{0}$ are on the boundary of this set. The interior of the line segment of neutrals joining $\mathbf{0}$ to $\mathbf{W}$ is in the interior of the object-color solid. It is natural to parameterize this segment from 0 to 1 (from $\mathbf{0}$ to $\mathbf{W}$ ). The solid is symmetrical about the neutral gray midpoint $\mathbf{G}=\mathbf{W} / \mathbf{2}$.
Now suppose that $x$ has 3 spectra ( 3 responses) and consider a color response $\mathbf{R}$ not equal to $\mathbf{G}$. There is a ray based at $\mathbf{G}$ and passing through $\mathbf{R}$ that intersects the boundary of the object-color solid at an optimal color $\mathbf{B}$ on the boundary with Logvinenko coordinates $(\delta, \omega)$. If these 2 coordinates are combined with $\alpha$, where $\mathbf{R}=(1-\alpha) \mathbf{G}+\alpha \mathbf{B}$, it yields the Logvinenko coordinates $(\alpha, \delta, \omega)$ of $\mathbf{R}$. These coordinates are also denoted by ADL; see References. A response is in the object-color solid iff $\alpha \leq 1$. A response is optimal iff $\alpha=1$.
The coordinates of $\mathbf{0}$ are $(\alpha, \delta, \omega)=(1,0,0)$. The coordinates of $\mathbf{W}$ are $(\alpha, \delta, \omega)=(1,1,0)$. The coordinates of $\mathbf{G}$ are undefined.

```
Usage
\#\# S3 method for class 'colorSpec'
computeADL( \(x\), response )
```


## Arguments

x
response
a colorSpec object with type equal to responsivity.material and 3 spectra
a numeric Nx3 matrix with responses in the rows, or a numeric vector that can be converted to such a matrix, by row.

## Details

For each response, a ray is computed and the ray tracing is done by probeOptimalColors().

## Value

computeADL() returns a data.frame with a row for each response. The columns in the data frame are:
response the input response vector
ADL
the computed ADL coordinates of the response vector
omega the reparameterized $\lambda$ in the interval [0,1]; see References
lambda lambda. 1 and lambda. 2 at the 2 transitions, in nm. lambda. $1<$ lambda. 2 => bandpass, and lambda. $1>$ lambda. $2=>$ bandstop.

If an individual ray could not be traced, or if the optimal spectrum has more than 2 transitions, the row contains NA in appropriate columns.
In case of global error, the function returns NULL.

## WARNING

Since this function is really a simple wrapper around probeOptimalColors(), please see the performance warnings there.

## References

Logvinenko, A. D. An object-color space. Journal of Vision. 9(11):5, 1-23, (2009). https: //jov.arvojournals.org/article.aspx?articleid=2203976. doi:10.1167/9.11.5.
Godau, Christoph and Brian Funt. XYZ to ADL: Calculating Logvinenko's Object Color Coordinates. Proceedings Eighteenth IS\&T Color Imaging Conference. San Antonio. Nov 2009.

## See Also

type(), probeOptimalColors(), vignette optimals

## Examples

```
D50.eye = product( D50.5nm, 'varmat', xyz1931.1nm, wave=seq(360,830,by=5) )
computeADL( D50.eye, c(30,50,70) )
## response.X response.Y response.Z ADL.alpha ADL.delta ADL.lambda omega
## 1 30 llllllll
## lambda.1 lambda. }
## 427.2011 555.5261
## since alpha < 1, XYZ=c(30,50,70) is *inside* the object-color solid of D50.eye
```


## Description

Compute the CCT, in K, of a colorSpec object with type equal to 'light '

## Usage

\#\# S3 method for class 'colorSpec'
computeCCT( x, isotherms='robertson', locus='robertson', strict=FALSE )

## Arguments

$x$
isotherms
locus
strict
an colorSpec $R$ object with type equal to ' light', and $M$ spectra
A character vector whose elements match one of the available isotherm families: 'robertson', 'mccamy', and 'native'. Matching is partial and caseinsensitive. When more than one family is given, a matrix is returned, see Value. When isotherms='native' the isotherms are defined implicitly as lines perpendicular to the locus, see Details in spacesXYZ: :CCTfromXYZ(). The character NA (NA_character_) is taken as a synonym for 'native'.
strict valid values are 'robertson' and 'precision', see above. Matching is partial and case-insensitive.
The CIE considers the CCT of a chromaticity uv to be meaningful only if the distance from uv to the Planckian locus is less than or equal to 0.05 [in CIE UCS 1960]. If strict=FALSE, then this condition is ignored. Otherwise, the distance is computed along the corresponding isotherm, and if it exceeds 0.05 the returned CCT is set to NA.

## Details

In computeCCT(), for each spectrum, XYZ is computed using xyz1931.1nm, and the result passed to spacesXYZ: :CCTfromXYZ(). If the quantity of $x$ is 'photons' (actinometric) each spectrum is converted to 'energy ' (radiometric) on the fly.

## Value

computeCCT () returns a numeric vector of length M , where M is the number of spectra in x . The vector's names is set to specnames ( $x$ ).
If the type of $x$ is not 'light ', then a warning is issued and all values are NA_real_.

## References

McCamy, C. S. Correlated color temperature as an explicit function of chromaticity coordinates. Color Research \& Application. Volume 17. Issue 2. pages 142-144. April 1992.
Robertson, A. R. Computation of correlated color temperature and distribution temperature. Journal of the Optical Society of America. 58. pp. 1528-1535 (1968).

Wyszecki, Günther and W. S. Stiles. Color Science: Concepts and Methods, Quantitative Data and Formulae, Second Edition. John Wiley \& Sons, 1982. Table 1(3.11). pp. 227-228.

## See Also

type(), quantity(), xyz1931, planckSpectra(), specnames(), spacesXYZ: :CCTfromXYZ()

## Examples

```
computeCCT( D65.1nm ) # returns 6502.068
computeCCT( D65.1nm, isotherms='native' ) # returns 6503.323
computeCCT( A.1nm ) # returns 2855.656
```

```
computeCCT( A.1nm, isotherms='native' ) # returns 2855.662
computeCCT( A.1nm, isotherms='mccamy' ) # returns 2857.188
moon = readSpectra( system.file( "extdata/sources/moonlight.txt", package='colorSpec' ) )
computeCCT( moon ) # returns 4482.371
```

computeCRI Compute Color Rendering Index (CRI) of Light Spectra

## Description

Compute the CIE 1974 color rendering index (CRI) of a light spectrum, called the the test illuminant.
From the given spectrum a reference illuminant is selected with the same CCT (Correlated Color Temperature). A selected set of 8 color samples is rendered in XYZ (1931) with both illuminants and 8 color differences are computed in a special CIEUVW color space. For each color difference a CRI is computed, where 100 is a perfect color match. The final CRI is the average of these 8 CRI values.

## Usage

\#\# S3 method for class 'colorSpec'
computeCRI ( x , adapt=TRUE, attach=FALSE, tol=5.4e-3 )

## Arguments

x
adapt
attach
tol for the CRI to be meaningful the chromaticities of the test and reference illuminants must be sufficiently close in the CIE 1960 uniform chromaticity space. If the tolerance is exceeded, the function returns NA. The default tol $=5.4 \mathrm{e}-3$ is the one recommended by the CIE, but the argument allows the user to override it.

## Details

The CCT of $x$ is computed by computeCCT() with default options.
If adapt is TRUE the 8 test uv points are chromatically adapted from the test illuminant to the reference illuminant using a special von Kries type transformation; see Oleari and Wikipedia. The test UVW values are computed relative to the reference illuminant.
If adapt is FALSE the 8 test uv points are not chromatically adapted, and the test UVW values are computed relative to the test illuminant.

## Value

computeCRI () returns a single number $\leq 100$. In case of ERROR it returns NA. If attach is TRUE a large list of intermediate calculations is attached to the returned number.

## Source

The test color reflectance spectra are taken from:
http://www.lrc.rpi.edu/programs/nlpip/lightinganswers/lightsources/scripts/NLPIP_LightSourceColor_Script.m

## References

Oleari, Claudio, Gabriele Simone. Standard Colorimetry: Definitions, Algorithms and Software. John Wiley. 2016. pp. 465-470.

Günther Wyszecki and W. S. Stiles. Color Science: Concepts and Methods, Quantitative Data and Formulae, Second Edition. John Wiley \& Sons, 1982. Table 1(3.11). p. 828.
Wikipedia. Color rendering index. http://en.wikipedia.org/wiki/Color_rendering_index
Hunt, R. W. G. and M. R. Pointer. Measuring Colour. 4th edition. John Wiley \& Sons. 2011. Appendix 7.

## See Also

type, xyz1931, computeCCT

## Examples

```
computeCRI( subset(Fs.5nm,'F2') ) # returns 64.15195
computeCRI( subset(Fs.5nm,'F4') ) # returns 51.36348
```

```
computeSSI
Compute the Spectrum Similarity Index of light spectra
```


## Description

Compute the Spectrum Similarity Index (SSI), an index between 0 and 100, of a colorSpec object with type equal to 'light'. It compares a test spectrum with a reference spectrum (an ideal). The value 100 means a perfect match to the reference, and a smaller value mean a poorer match (similar to CRI). Only values in the interval $[375,675] \mathrm{nm}$ are used; for details see Holm.

## Usage

```
## S3 method for class 'colorSpec'
computeSSI( x, reference=NULL, digits=0, isotherms='mccamy', locus='robertson' )
```


## Arguments

| $x$ | a colorSpec object with type equal to 'light ', and M test spectra |
| :--- | :--- |
| reference | a colorSpec object with type equal to 'light', and either 1 or M reference <br> spectra. reference can also be NULL (the default), which means to generate <br> each reference spectrum from the corresponding test spectrum. |
| digits | the number of digits after the decimal point in the returned vector. According to <br> Holm the output should be rounded to the nearest integer, which corresponds to <br> digits=0. To return full precision, set digits=Inf. |
| isotherms | this is only used when reference=NULL. It is passed to computeCCT() in order <br> to compute the CCT of each test spectrum. |
| locus | this is only used when reference=NULL. It is passed to computeCCT() in order <br> to compute the CCT of each test spectrum. |

## Details

If reference contains a single spectrum, then each test spectrum is compared to that one reference spectrum. If reference contains $M$ spectra, then the i'th test spectrum is compared to the $i$ 'th reference spectrum.

If reference=NULL then for each test spectrum the CCT is computed and used to compute a reference spectrum with the same CCT. It is either a Planckian (black-body) or daylight illuminant, see Holm for details. The test spectrum and auto-computed reference spectrum are then compared.

## Value

computeSSI () returns a numeric vector of length $M$, where $M$ is the number of spectra in $x$. The vector's names is set from specnames ( $x$ ) and a compact code for the corresponding reference spectrum.

If the type of $x$ is not 'light', or reference is not valid, then the function returns NULL.

## References

J. Holm and T. Maier and P. Debevec and C. LeGendre and J. Pines and J. Erland and G. Joblove and S. Dyer and B. Sloan and J. di Gennaro and D. Sherlock. A Cinematographic Spectral Similarity Index. SMPTE 2016 Annual Technical Conference and Exhibition. pp. 1-36. (2016).

## See Also

type(), computeCCT(), planckSpectra(), daylightSpectra(), specnames()

## Examples

```
computeSSI( planckSpectra( 1000*(2:6) ) )
## P2000_SSI[2027K] P3000_SSI[3057K] P4000_SSI[D4063] P5000_SSI[D5061] P6000_SSI[D6063]
## 99 98 90
```


## Description

This function convolves each spectrum in a colorSpec object with a kernel of odd length. Its primary purpose is to correct raw spectrometer data (with positive instrumental bandwidth) to have bandwidth $=0$. Two popular correction kernels for this, with lengths 3 and 5, are built-in options, see Details.

## Usage

```
## S3 method for class 'colorSpec'
convolvewith( x, coeff )
```


## Arguments

| x |  |
| :--- | :--- |
| coeff | a colorSpec object with N wavelengths |
| a convolution kernel of odd length. The center entry of this vector is taken as |  |
| index 0 in the convolution. |  |
| coeff can also be the string ' $\mathrm{SS} 3^{\prime}$ ' which means to apply the Stearns\&Stearns |  |
| bandwidth correction kernel $\operatorname{coeff}=\mathrm{c}(-1,14,-1) / 12$, see Details. |  |
| coeff can also be the string ' $\operatorname{SS5}$ ' which means to apply the Stearns\&Stearns |  |
| bandwidth correction kernel $\operatorname{coeff}=c(1,-12,120,-12,1) / 98$, see Details. |  |

## Details

The built-in kernels, 'SS3' and 'SS5', were derived by Stearns \& Stearns under specific hypotheses on the spectrometer profile, bandpass, and pitch; see References.
Missing values at both ends are filled by copying from the nearest valid value.
The function creates a function calling stats: :filter () and passes that function to applyspec ().

## Value

a colorSpec object with the same dimensions, wavelength, quantity, and organization. If coeff is invalid it is an ERROR and convolvewith() returns NULL.

## References

Stearns, E.I., Stearns R.E. An example of a method for correction radiance data for bandpass error. Color Research and Application. 13-4. 257-259. 1988.
Schanda, Janos. CIE Colorimetry, in Colorimetry: Understanding the CIE System. Wiley Interscience. 2007. p. 124.
Oleari, Claudio, Gabriele Simone. Standard Colorimetry: Definitions, Algorithms and Software. John Wiley. 2016. p. 309.

## See Also

quantity, wavelength, linearize, applyspec, organization

```
coredata Extract the Core Data of a colorSpec Object
```


## Description

functions for extracting the core data contained in a colorSpec object.

## Usage

```
## S3 method for class 'colorSpec'
coredata( x, forcemat=FALSE )
## S3 method for class 'colorSpec'
as.matrix( x, ... )
```


## Arguments

X
a colorSpec object
forcemat
if $x$ has only 1 spectrum, return a matrix with 1 column instead of a vector
...
extra arguments ignored

## Value

coredata If $x$ has organization equal to 'vector' then it returns $x$, unless forcemat is TRUE when it returns $x$ as a matrix with 1 column.
If $x$ has any other organization then it returns a matrix with spectra in the columns. All of the colorSpec attributes are stripped except the column names, and the row names are set to as. character (wavelength( $x$ )).
as.matrix a wrapper for coredata with forcemat=TRUE

## See Also

organization

## Description

colorSpec has a few options. The options are stored in the $\mathbf{R}$ global list and they are:
colorSpec.loglevel, colorSpec.logformat, and colorSpec.stoponerror
For details on what they do see logging.
They can be set using the built-in function options(). When R starts up, an option can be set using a call to options() in the file Rprofile.site. If colorSpec is later loaded, the value of the option will not be changed. If an option has not been assigned, then it is created with a default value.
The function cs.options() makes setting the options a little easier in a few ways:

- it automatically prepends the string 'colorSpec.'
- partial matching of the option name is enabled
- a warning is issued when the option value has the wrong type


## Usage

cs.options( ... )

## Arguments

$\begin{array}{ll}\ldots & \text { named arguments are set; unnamed arguments are ignored with a warning. See } \\ \text { Examples. }\end{array}$

## Value

returns a list with all the colorSpec options.
See Also
logging, options

## Examples

```
cs.options( loglevel="DEBUG", stop=FALSE ) # 'stop' partially matches 'stoponerror'
cs.options( stop='TRUE' ) # warns that value has the wrong type
cs.options( stop=FALSE, "DEBUG" ) # warns that the 2nd argument has no name
cs.options( loglevel="WARN" ) # back to default
```


## Description

D50. 5 nm standard Illuminant D50, from 300 to 830 nm at 5 nm intervals.

## Format

A colorSpec object organized as a vector, with 107 data points and specnames equal to 'D50'.

## Details

This spectrum is not copied from a table from a CIE publication, though it does match such a table. It is computed using the function daylightSpectra() by following the special CIE recipe given in the References. The temperature is set to $(14388 / 14380) * 5000=5002.781$ Kelvin. The coefficients of the daylight components $S_{0}, S_{1}$, and $S_{2}$ are rounded to 3 decimal places. This linear combination is computed at 10 nm intervals and then linearly interpolated to 5 nm intervals. The result is normalized to value 1 at 560 nm (instead of the usual 100), and finally rounded to 5 decimal places. See Examples.

## References

Günther Wyszecki and W.S. Stiles. Color Science : Concepts and Methods, Quantitative Data and Formulae. Second Edition. Wiley-Interscience. 1982. Table I(3.3.4) pp. 754-758
CIE 15: Technical Report: Colorimetry, 3rd edition. CIE 15:2004. Table T.1, pp 30-32, and Note 5 on page 69 .

Schanda, Janos. CIE Colorimetry, in Colorimetry: Understanding the CIE System. Wiley Interscience. 2007. p. 42.

## See Also

```
ABC,D65, daylightSpectra
```


## Examples

```
# the CIE recipe for computing D50.5nm
    correction = 14388 / 14380 # note 5, page 69 in CIE 15:2004
    D50.10nm = daylightSpectra( correction*5000, wavelength=seq(300,830,by=10), roundMs=TRUE )
    D50.5nm = resample( D50.10nm, seq(300,830,by=5), method='linear' )
    D50.5nm = round( D50.5nm, 5 )
    summary( D50.5nm )
    white.point = product( D50.5nm, xyz1931.1nm, wave='auto' )
```

D65 Standard Illuminant D65 (1964)

## Description

D65.1nm standard Illuminant D65, 300 to 830 nm at 1 nm intervals
D65.5nm standard Illuminant D65, 380 to 780 nm at 5 nm intervals

## Format

Each is a colorSpec object organized as a vector, with specnames equal to 'D65'.

## Details

Both of these have been divided by 100 , to make the values at 560 nm equal to 1 instead of 100 .

## Source

```
    http://www.cvrl.org
```


## References

Günther Wyszecki and W.S. Stiles. Color Science : Concepts and Methods, Quantitative Data and Formulae. Second Edition. Wiley-Interscience. 1982. Table I(3.3.4) pp. 754-758
ASTM E 308-01. Standard Practice for Computing the Colors of Objects by Using the CIE System. Table 3. pages 3-4.

## See Also

ABC, D50, daylightSpectra, daylight

## Examples

```
summary( D65.1nm )
white.point = product( D65.1nm, xyz1931.1nm, wave='auto' )
```

```
daylight
Standard Daylight Components
```


## Description

```
daylight1964 spectral components S}\mp@subsup{S}{0}{},\mp@subsup{S}{1}{},\mp@subsup{S}{2}{}\mathrm{ ; from 300 to 830 nm at 5 nm intervals
daylight2013 smoothed spectral components }\mp@subsup{S}{0}{},\mp@subsup{S}{1}{},\mp@subsup{S}{2}{}\mathrm{ ; from 300 to 830 nm at 1 nm intervals
```


## Format

Each is a colorSpec object organized as a matrix with 3 columns

| S0 | component 0, the mean power spectrum |
| :---: | :--- |
| S1 | component 1, the 1st characteristic spectrum |
| S2 | component 2, the 2 nd characteristic spectrum |

## Source

http://www.cie.co.at/publ/abst/datatables15_2004/CIE_sel_colorimetric_tables.xls http://vision.vein.hu/~schanda/CIE\ TC1-74/

## References

Günther Wyszecki and W.S. Stiles. Color Science : Concepts and Methods, Quantitative Data and Formulae. Second Edition. Wiley-Interscience. 1982. Table V(3.3.4) p. 762.

Smoothing spectral power distribution of daylights. Zsolt Kosztyan and Janos Schanda. Color Research \& Application. Volume 38, Issue 5, pages 316-321, October 2013.

CIE 15: Technical Report: Colorimetry, 3rd edition. CIE 15:2004. Table T.2, pp 33-34
JUDD, D.B., MACADAM, D.L. and WYSZECKI, G., with the collaboration of BUDDE, H.W, CONDIT, H.R, HENDERSON, S.T, and SIMONDS, J.L. Spectral distribution of typical daylight as a function of correlated color temperature. J Opt. Soc. Am. 54, 1031-1040, 1964.

Zsolt Kosztyan and Janos Schanda. Smoothing spectral power distribution of daylights. Color Research \& Application. Volume 38, Issue 5, pages 316-321, October 2013.

## See Also

D65, D50, daylightSpectra

## Examples

```
summary( daylight1964 )
day1964 = daylightSpectra( c(5000,6500), comp=daylight1964 )
day2013 = daylightSpectra( c(5000,6500), comp=daylight2013 )
plot( day1964, col='black' )
plot( day2013, col='black', add=TRUE )
```

DisplayRGB Compute Display RGB from Linear RGB

## Description

All RGB displays have a non-linear "gamma function" of some sort. This function converts from linear RGB to an RGB appropriate for the gamma function of the display; which is also called the electro-optical conversion function (EOCF).

## Usage

DisplayRGBfromLinearRGB( RGB, gamma='sRGB' )

## Arguments

RGB linear RGB values organized as a vector or matrix of any size; all 3 channels are treated the same way so size does not matter
gamma either the string 'sRGB' or a positive number giving the gamma of the display.

## Value

The function first clamps the input RGB to the interval [0,1]. If gamma= ' sRGB' (not case-sensitive) it then maps [ 0,1 ] to [ 0,1 ] using the special piecewise-defined sRGB function, see Wikipedia. In case gamma is a positive number, the function raises all values to the power $1 /$ gamma. The dimensions and names of the input are copied to the output.
In case of error, the function returns the clamped input values.

## WARNING

This function is deprecated. New software should use spacesRGB: :SignalRGBfromLinearRGB() instead.

## Source

Wikipedia. sRGB. http://en.wikipedia.org/wiki/sRGB

## See Also

RGBfromXYZ

## Examples

```
DisplayRGBfromLinearRGB( c(0.2, 0.5) )
# [1] 0.4845292 0.7353570 # this is display sRGB, in [0,1]
DisplayRGBfromLinearRGB( c(-0.1, 0.2, 0.5, 1), 2.2 )
# [1] 0.0000000 0.4811565 0.7297401 1.0000000 # gamma=2.2
```

$x=\operatorname{seq}(0,1$, len=101)
plot( x, DisplayRGBfromLinearRGB(x), type='l')
emulate modify a colorSpec responder to emulate (approximate) another re- sponder

## Description

The two possible modifications are:

- pre-multiplication by a transmitting filter
- post-multiplication by a matrix

Both of these are optional. If neither of these modifications is enabled, the original x is returned.

## Usage

\#\# S3 method for class 'colorSpec'
emulate( $x, y, f i l t e r=F A L S E, ~ m a t r i x=T R U E ~) ~$

## Arguments

$x \quad$ a colorSpec responder with $M$ spectra, to be modified. The type must be 'responsivity.light' or 'responsivity.material'
$y \quad a$ colorSpec responder with $N$ spectra, to be emulated by a modified $x$. It must have the same type and wavelength vector as $x$
filter enable filter pre-multiplication.
matrix enable matrix post-multiplication. If matrix=TRUE then the computed matrix A is MxN .

## Details

If filter=FALSE and matrix=TRUE then the returned value is multiply $(x, A)$, where the matrix $A$ is computed to minimize the difference with $y$, in the least squares sense (Frobenius matrix norm). The function MASS: : ginv () is used here.
If filter=TRUE and matrix=FALSE then the returned value is product(filter, $x$ ), where the object filter is computed to minimize the difference with $y$, in the least squares sense (Frobenius matrix norm). This calculation is fairly straightforward, but requires that the responsivity of $x$ does not vanish at any wavelength. It also requires that $M=N$. The computed filter may be unrealistic, i.e. the transmittance may be $>1$. If this happens a WARN message is issued.
If filter=TRUE and matrix=TRUE then the returned value is product(filter, multiply ( $x, A$ )), where (filter, $A$ ) are chosen with the above minimization criterion. If $N=1$ then we must have $M=1$
as well; the calculation is trivial and the emulation is exact. If $N \geq 2$, the calculation is iterative solving alternatively for filter and A until convergence. The function MASS: :ginv() is used on each iteration. This is a bilinear optimization. If convergence fails, it is an error and the function returns NULL. If convergence succeeds, there is 1 degree of freedom in the (filter, A) pair. If one is scaled by a positive constant, the other can be scaled by the inverse, and the returned object is the same. The filter is scaled so the maximum transmittance is 1 .
If filter=FALSE and matrix=FALSE then the original $x$ is returned, with a WARN message.

## Value

a colorSpec object close to $y$, as in Details. The quantity is the same as $y$. The specnames() are the same as those of $y$, except that ". em" is appended to each one. The function attaches attribute "emulate", whose value is a list containing filter and/or A as appropriate.

## Examples

see the vignette Emulation of one Camera by another Camera

## See Also

wavelength, type, quantity, multiply, product, specnames

```
extradata extradata of a colorSpec object
```


## Description

Retrieve or set the extradata of a colorSpec object.

## Usage

```
    ## S3 method for class 'colorSpec'
```

    extradata(x)
    \#\# S3 replacement method for class 'colorSpec'
    extradata ( \(x\), add=FALSE) <- value
    
## Arguments

x
value
add
a colorSpec object with $M$ spectra
a data.frame with M rows. It is OK for value to have 0 columns, and value can also be NULL; see add.
If add is FALSE, then any existing extradata is discarded and replaced by value, except when value is NULL when $x$ is left with no extradata.
If add is TRUE, then value is appended to the existing extradata, except when value is NULL when $x$ is left unchanged.

## Details

If the organization of $x$ is not 'df. row', then extradata cannot be stored in $x$ and the assignment is ignored, with a warning. First change the organization to 'df.row', and then assign the extradata.
If the organization of $x$ is 'df. row', but value does not have the right number of rows, the assignment is ignored, with a warning.

## Value

extradata ( $x$ ) returns a data.frame with $M$ rows, where $M$ is the number of spectra in $x$. The rownames are set to the specnames of $x$. If there is no extra data then the number of columns in this data.frame is 0 .

## Note

Do not confuse extradata and metadata.
metadata is unstructured data that is attached to the entire colorSpec object. extradata is structured data, with a row of data for each spectrum in the object.

## See Also

metadata, organization

## Description

F96T12
Sylvania F96T12 CW/VHO 215-Watt fluorescent bulb photon irradiance, measured with a LI-COR LI-1800 spectroradiometer, from 300 to 900 nm at 1 nm intervals.

## Format

A colorSpec object organized as a vector, with 601 data points and specnames equal to 'F96T12'.

## Details

The unit is ( $\mu$ mole of photons) $* \sec ^{-1} * m^{-2} * n m^{-1}$.

## Source

Pedro J. Aphalo. http://www.mv.helsinki.fi/aphalo/photobio/lamps.html

See Also
ABC, D65, daylightSpectra

## Examples

```
sum( F96T12 )
# [1] 320.1132 photon irradiance, (micromoles of photons)*m^{-2}
sum( radiometric(F96T12) )
# [1] 68.91819 irradiance, watts*m^{-2}
```

Flea2.RGB Flea2 Camera FL2-14S3C from Point Grey

## Description

Flea2.RGB an RGB responder to light, from 360 to 800 nm at 10 nm intervals

## Format

A colorSpec object with quantity equal to 'energy->electrical' and 3 spectra: Red, Green, and Blue.

## Details

This data is read from the file Flea2-spectral.txt which was digitized from the plot in Flea2spectral.png.

## Source

http://www.ptgrey.com/support/downloads/10117

## See Also

quantity, vignette blueflame

## Examples

```
# Make a scanner from a tungsten source and a Flea2 camera
Flea2.scanner = product( A.1nm, "VARMATERIAL", Flea2.RGB, wavelength=420:680 )
Flea2.scanner = calibrate( Flea2.scanner )
```

Fluorescents Standard series F Illuminants F1, F2, F3, F4, F5, F6, F7, F8, F9, F10, F11, and F12

## Description

Fs. 5 nm contains 12 CIE Fluorescent Illuminants, from 380 to 780 nm , at 5 nm intervals.

## Format

Fs. 5 nm is a colorSpec object with 12 spectra. It is organized as a data frame with quantity equal to "energy".

## Note

The series F illuminants do not seem to be normalized in a consistent way.

## Source

http://www.rit-mcsl.org/UsefulData/Fluorescents.htm

## See Also

ABC, D50, D65

## Examples

\# plot only F4
plot( subset(Fs.5nm,"F4") )

HigherPasserines Cone Fundamentals for the Higher Passerines

## Description

HigherPasserines Tetrachromatic Cone Fundamentals of Higher Passerine Birds

## Format

A colorSpec object organized as a matrix with the 4 spectra:

$$
\begin{array}{ll}
\text { Short } & \text { the short wavelength responsivity } \\
\text { Medium } & \text { the medium wavelength responsivity } \\
\text { Long } & \text { the long wavelength responsivity }
\end{array}
$$

The wavelength is from 300 to 700 nm , at 1 nm intervals.

## Source

http://onlinelibrary.wiley.com/doi/10.1111/j.1095-8312.2005.00540.x/suppinfo

## References

Endler \& Mielke. Comparing entire colour patterns as birds see them. Biological Journal of the Linnean Society. Volume 86, Issue 4, pages 405-431, December 2005. Original Name of File: BIJ_540_Endler_Mielke_OnlineAppendix.txt.

## See Also

lms2000

## Examples

summary(HigherPasserines)
Hoya standard Hoya filters

## Description

Hoya 4 standard Hoya filters; from 300 to 750 nm at 10 nm intervals.

## Format

A colorSpec object with quantity equal to 'transmittance' and 4 spectra:

$$
\begin{array}{ll}
\text { R-60 } & \text { long-pass red filter with cutoff about } 600 \mathrm{~nm} \\
\text { G-533 } & \text { band-pass green filter with peak about } 533 \mathrm{~nm} \\
\text { B-440 } & \text { band-pass blue filter with peak about } 440 \mathrm{~nm} \\
\text { LB-120 } & \text { Light-balancing Blue filter with mired shift equal to }-120
\end{array}
$$

## Source

http://www.hoyaoptics.com/

## See Also

quantity

## Examples

```
    # compute response of ACES scanner to the Hoya filters
product( Hoya, scanner.ACES, wave='auto' )
```

interpolate interpolate spectra

## Description

interpolate along a 1-parameter path of spectra

## Usage

\#\# S3 method for class 'colorSpec'
interpolate( x, p, pout, pname=deparse(substitute(p)) )

## Arguments

x
$p \quad$ a numeric vector with length $(p)==$ numSpectra $(x)$. The value $p[i]$ is associated with the $i$ 'th spectrum in $x$.
pout a numeric vector of parameter values at which interpolation of the spectra in $x$ take place
pname the name of the parameter $p$

## Details

Each spectrum in $x$ can be thought of as a point in a high-dimensional space, and each point has a real-valued parameter associated with it. The function performs natural spline interpolation on these points, one coordinate at a time. For each wavelength value it calls spline with method='natural'.

## Value

interpolate ( $x$ ) returns a colorSpec object $y$ with a spectrum for each value in pout. The organization of $y$ is 'df.row', and extradata $(y)$ has a single column which is a copy of pout. The name of the column is pname. The names in specnames $(y)$ are <pname>=<pout>. Other properties of $y$, e.g. wavelength, quantity, $\ldots$, are the same as $x$.
In case of ERROR, the function returns NULL.

## See Also

organization, wavelength, extradata, spline

## Examples

```
path = system.file( "extdata/stains/PhenolRed-Fig7.txt", package="colorSpec" )
wave = 350:650
phenolred = readSpectra( path, wavelength=wave )
pH = as.numeric( sub( '[^0-9]+([0-9]+)$', '\\1', specnames(phenolred) ) )
pHvec = seq(min(pH),max(pH),by=0.05)
phenolinterp = interpolate( phenolred, pH, pHvec )
```

invert estimate spectra from responses, effectively inverting the operator from spectrum to response

## Description

Given a light responder (e.g. an eye or a camera), two light spectra that produce the same response from the responder are called metamers for that responder. Similarly, given a material responder (e.g. a scanner), two reflectance spectra that produce the same response from the responder are called metamers for that responder.
For a given responder and response, there are typically infinitely many metamers. The set of all of them is often called the metameric suite. The goal of the function invert() is to calculate a "good" metamer in the "suite". Koenderink calls this topic inverse colorimetry. In the case that the estimated spectrum is a reflectance spectrum, the topic is often called reflectance estimation or reflectance recovery, see Bianco.
The centroid method, which is the default and the featured method in this package, computes the centroid of the set of all the metamers (if any). The centroid is computed in an infinite-dimensional context and is expounded further in Davis.

The Hawkyard method, see Hawkyard and Bianco, has been around a long time. The centroid and Hawkyard methods have similarities, e.g. both are low-dimensional with the number of variables equal to the number of responses (usually 3 ). The Hawkyard method is very fast, but has a key problem, see below.
The Transformed Least Slope Squared (TLSS) method was developed by Scott Burns, see References. This is my name for it, not his. What I call TLLS is actually is a combination of Burns' LHTSS and LLSS methods; the one that invert () chooses depends on type ( $x$ ), see below. Both of these are high-dimensional, with the number of variables equal to \#(responses) + \#(wavelengths).
The first argument to invert () is the responder $x$, and the second is the matrix response of responses (e.g. XYZs or RGBs).

The goal is to return a "good" spectrum for each response so that:

$$
\text { product( invert }(x, \text { response }), x) \cong \text { response }
$$

The error is returned as column estim. precis, see below.

First consider the case where $x$ has type type='responsivity.material'. The goal is to compute a reflectance spectra. All the methods will fail if the response is on the object-color boundary (an optimal color) or outside the boundary. They may also fail if the response is inside the object-color solid (the Rösch Farbkörper) and very close to the boundary.
The centroid method solves a non-linear system that contains a Langevin-function-based squashing function, see Davis for details. When successful it always returns a feasible spectrum with small estim. precis.
The Hawkyard method is linear and very fast, but in raw form it may return a non-feasible reflectance spectrum. In this case invert() simply clamps to the interval [ 0,1$]$ and so estim. precis can be large.
The TLSS method solves a non-linear system that contains the squashing function $(\tanh (z)+$ $1) / 2$, see Burns for details. When successful it always returns a feasible spectrum with small estim. precis.
Now consider the case where $x$ has type='responsivity.light'. The goal is to compute the spectrum of a light source. All the methods will fail if chromaticity of the response is on the boundary of the inverted-U (assuming x models the human eye) or outside the boundary. They may also fail if the response is inside the inverted- $U$ and very close to the boundary.
The centroid method works on a relatively small range of chromaticities; it will fail if the response is too far from the response to Illuminant E. See Davis for the details. When successful it always returns an everywhere positive spectrum with small estim. precis. This method has the desirable property that if the response is multiplied by a positive number, the computed spectrum is multiplied by that same number.
The Hawkyard method does not work in this case.
The TLSS method solves a non-linear system that contains the squashing function $\exp (z)$, see Burns for the details. When successful it always returns an everywhere positive spectrum with small estim. precis. This method succeeds on a larger set of chromaticities than the centroid method. It also has the desirable scaling multiplication property mentioned above.
The centroid and Hawkyard methods have an equalization option, which is controlled by the argument alpha and is enabled by default, see below. When enabled, if the response comes from a constant spectrum (a perfectly neutral gray material, or a multiple of Illuminant E), then the computed spectrum is that same constant spectrum (up to numerical precision). I call this the neutral-exact property. Equalization is a complicated mechanism, for details see Davis. For the TLSS method, the neutral-exact property is intrinsic, and alpha is ignored.
NOTE: If the responder has only one output channel (e.g. a monochrome camera) and equalization is enabled, then all responses are inverted to a constant spectrum. This may or may not be desirable.

## Usage

```
## S3 method for class 'colorSpec'
invert( x, response, method='centroid', alpha=1 )
```


## Arguments

$x \quad$ a colorSpec object with type $(x)=$ 'responsivity.material' or 'responsivity.light' and $M$ responsivities. The wavelengths must be regular (equidistant).
response a numeric NxM matrix, or a numeric vector that can be converted to such matrix, by row. The N responses are contained in the rows. The rownames(response)
are copied to the output specnames.
method either 'centroid' or 'Hawkyard' or 'TLSS'. 'Hawkyard' is only valid when type ( $x$ ) is 'responsivity.material'. Matching is partial and case-insensitive.
alpha a vector of $M$ weighting coefficients, or a single number that is replicated to length M. When method=' centroid', alpha is used for equalizing the responsivities, which is recommended. For alpha to be valid, the linear combination of the M responsitivies, with coefficients alpha, must be positive. To disable equalization (not recommended) and use the original responsivities, set alpha=NULL. Similarly, when method='Hawkyard', alpha is used for equalizing the responsivities, which is also recommended. When method='TLSS', alpha is ignored.

## Details

For method=' centroid' the function calls the non-linear root-finder rootSolve: :multiroot(), which is general purpose and "full Newton".
For method='Hawkyard' the function solves a linear system by inverting a small matrix (\#[responses] x \#[responses]). The spectra are then clamped to $[0,1]$.
For method='TLSS' the function solves a constrained least-squares problem using Lagrange multipliers. A critical point is found using a "full Newton" iteration. The original MATLAB code is posted at Burns, and was ported from MATLAB to R with only trivial changes. When computing a reflectance spectrum, the Hawkyard method is used for the initial guess, after little extra clamping. This improved guess cuts the number of iterations substantially, and the extra computation time is negligible.

## Value

If type $(x)=$ 'responsivity.material' it returns a colorSpec object with type = 'material' (quantity = 'reflectance').
If type $(x)=$ 'responsivity. light' it returns a colorSpec object with type = 'light ' (quantity='energy ' or quantity='photons' depending on quantity ( x )).

In either case, the returned object has organization = 'df.row' and the extradata is a data.frame with these columns:

| response | the input matrix of desired responses <br> estim.precis <br> the difference between the desired response and actual response. It is the mean <br> of the absolute value of the differences. See rootSolve: :multiroot() |
| :--- | :--- |
| time.msec | the time to compute the spectrum, in msec. When method='Hawkyard', all N <br> spectra are computed at once, so all N spectra are assigned the same mean time. <br> the number of iterations that were required to find the relevant root. This is not <br> present when method='Hawkyard'. <br> iters <br> clamped <br> only when method='Hawkyard'. |

If a response could not be estimated, the row contains NA in appropriate columns, and a warning is issued.

In case of global error, the function returns NULL.

## Known Issues

If type $(x)=$ ' responsivity. light' the centroid method may fail (not converge) if the response is too far from that of Illuminant E .

## References

Davis, Glenn. A Centroid for Sections of a Cube in a Function Space, with Application to Colorimetry. https://arxiv.org/abs/1811.00990. [math.FA]. 2018.
Bianco, Simone. Reflectance spectra recovery from tristimulus values by adaptive estimation with metameric shape correction. vol. 27, no 8. Journal of the Optical Society of America A. pages 18681877. 2010 https://www.osapublishing.org/josaa/abstract.cfm?uri=josaa-27-8-1868.

Burns, Scott A. Generating Reflectance Curves from sRGB Triplets. http://scottburns.us/ reflectance-curves-from-srgb/.
Hawkyard, C. J. Synthetic reflectance curves by additive mixing. Journal of the Society of Dyers and Colourists. vol. 109. no. 10. Blackwell Publishing Ltd. pp. 323-329. 1993.
Koenderink, J.J. Color for the Sciences. MIT Press. 2010.

## See Also

type(), quantity(), organization(), specnames(), product(), extradata(), rootSolve::multiroot(), vignette inversion

## Examples

```
wave = 400:700
E.eye = product( illuminantE(1,wave), "material", xyz1931.1nm, wavelength=wave )
path = system.file( 'extdata/targets/CC_Avg30_spectrum_CGATS.txt', package='colorSpec' )
MacbethCC = readSpectra( path, wavelength=wave )
XYZ = product( MacbethCC, E.eye, wavelength=wave )
est.eq = invert( E.eye, XYZ, method='centroid', alpha=1 )
extra = extradata(est.eq)
range(extra$estim.precis) # prints 0.000000e+00 3.191741e-08
```

lightResponsivitySpectra
compute standard light responsivity spectra

## Description

Some action spectra standards are defined by simple equations; the erythemal spectrum for human sunburn is one of them.

## Usage

erythemalSpectrum( wavelength=250:400 )

## Arguments

wavelength a vector of wavelengths, in nm

## Details

This erythemal spectrum is defined in 4 pieces: $\lambda \leq 298,298 \leq \lambda \leq 328,328 \leq \lambda \leq 400$, and $400<\lambda$. The unit is nm . The spectrum is used in the definition of the international standard $\mathbf{U V}$ Index.

## Value

For erythemalSpectrum()
A colorSpec object with quantity equal to 'energy->action'. The responsivity is 0 for $\lambda>400$ nm , so this putting this spectrum in the category of human vision is a bit of a stretch.

## Source

http://en.wikipedia.org/wiki/Ultraviolet_index

## References

McKinlay, A.F., and B.L. Diffey. A reference action spectrum for ultraviolet induced erythema in human skin. CIE Res. Note, 6(1), 17-22. (1987)

## See Also

daylight, quantity, materialSpectra, lightSpectra

```
LightSpectra compute standard light spectra
```


## Description

Two families of standard illuminants that are parameterized by temperature are the Planckian spectra (black-body spectra), and daylight spectra. For the daylight spectra, a smoothed version is available. Illuminant E, a third and trivial spectrum, is also available.

## Usage

planckSpectra( temperature, wavelength=300:830, normalize=TRUE, c2=1.4388e-2 )
daylightSpectra( temperature, wavelength=NULL,
components=colorSpec::daylight1964, roundMs=FALSE )
illuminantE( energy=1, wavelength=380:780 )

## Arguments

| temperature | a vector of temperatures, in Kelvin |
| :---: | :---: |
| wavelength | a vector of wavelengths. For planckSpectra() and illuminantE() this is required. For daylightSpectra() this is optional. The default wavelength=NULL means to use the wavelengths in components, and otherwise components is resampled at the given wavelength vector. |
| normalize | a logical value. If TRUE the Planck spectra are normalized to have value 1 at 560 nm . If FALSE then the quantity returned is radiant exitance with unit $W *$ $m^{-2} * n m^{-1}$. |
| c2 | the value of $h c / k$ in Planck's law. $h$ is the Planck constant; $c$ is the speed of light in $\mathrm{m} / \mathrm{sec}$; and $k$ is the Boltzmann constant. The default value of $1.4388 \mathrm{e}-2$ $m * K$ was recommended by the CIE in 2005; in 1986 the CIE recommended $\mathrm{c} 2=1.438 \mathrm{e}-2$. If $\mathrm{c} 2=$ ' calc' then c 2 is calculated directly from the 3 physical constants, as recommended by CODATA 2014. |
| components | a colorSpec object with the daylight components $S_{0}, S_{1}$, and $S_{2}$. The default is daylight1964 and a smoothed version daylight2013 is also available. |
| roundMs | a logical value. The original CIE method for the daylight spectra requires rounding intermediate coefficients M1 and M2 to 3 decimal places. This rounding is necessary to reproduce the tabulated values in Table T. 1 of the CIE publication in References. |
| energy | a vector of energy levels |

## Details

For planckSpectra() the valid range of temperatures is 0 to $\operatorname{Inf}(\infty) \mathrm{K}$, but with exceptions at the endpoints. For a negative temperature the spectrum is set to all NAs.
If temperature $=0$ and normalize=TRUE, the spectrum is set to all NAs. If temperature $=0$ and normalize=FALSE, the spectrum is set to all 0s.
Conversely, if temperature=Inf and normalize=FALSE, the spectrum is set to all NAs. If temperature=Inf and normalize=TRUE, the spectrum is set to the pointwise limit $(560 / \lambda)^{4}$ (which appears blue).

For daylightSpectra() the valid range of temperatures is 4000 to 25000 K. For a temperature outside this range the spectrum is set to all NAs.
The equations for daylightSpectra() and planckSpectra() are complex and can be found in the References.

IlluminantE() is trivial - all constant energy.

## Value

For planckSpectra() and daylightSpectra() :
A colorSpec object with quantity equal to 'energy', and organization equal to 'matrix' or 'vector'. The specnames are PNNNN or DNNNN for planckSpectra() and daylightSpectra() respectively.
The number of spectra in the object is the number of temperatures $=$ length(temperature).

For illuminantE():
A colorSpec object with quantity equal to 'energy'.
The number of spectra in the object is the number of energy levels = length(energy).

## References

Günther Wyszecki and W.S. Stiles. Color Science : Concepts and Methods, Quantitative Data and Formulae. Second Edition. Wiley-Interscience. 1982. page 146.
CIE 15: Technical Report: Colorimetry, 3rd edition. CIE 15:2004. Table T.1, pp 30-32, and Note 5 on page 69.
Schanda, Janos. CIE Colorimetry, in Colorimetry: Understanding the CIE System. Wiley Interscience. 2007. p. 42.

## See Also

daylight, resample, organization, quantity, materialSpectra

| linearize | linearize a colorSpec object - to make it ready for colorimetric calcu- <br> lations |
| :--- | :--- |

## Description

linearize spectra and return modified object

## Usage

\#\# S3 method for class 'colorSpec'
linearize( x )

## Arguments

x
a colorSpec object

## Details

If the quantity $(x)$ is not 'absorbance' then $x$ is returned unchanged.
If the quantity $(x)$ is 'absorbance' then absorbance is converted to transmittance using

$$
\text { transmittance }=10^{- \text {absorbance }}
$$

Surprisingly, there does not seem to be a similar logarithmic version of reflectance. Plots with $\log$ (responsivity) is somewhat common, but does not seem to have a separate name. I have not seen $\log$ (radiometric power).

## Value

linearize returns a colorSpec object with linear quantities.

## See Also

quantity
lms1971 Cone Fundamentals - 2-degree (1971)

## Description

lms1971. 5 nm the Vos \& Walraven (1971) $2^{\circ}$ cone fundamentals from 380 to 780 nm , at 5 nm intervals

## Format

A colorSpec object organized as a matrix with 3 columns:

$$
\begin{array}{ll}
\text { long } & \text { the long wavelength responsivity } \\
\text { medium } & \text { the medium wavelength responsivity } \\
\text { short } & \text { the short wavelength responsivity }
\end{array}
$$

## Source

http://www.cvrl.org/database/text/cones/vw.htm

## References

Vos, J. J. \& Walraven, P. L. On the derivation of the foveal receptor primaries. Vision Research. 11 (1971) pp. 799-818.

## See Also

lms2000

## Examples

```
    summary(lms1971.5nm)
    white.point = product( D65.1nm, lms1971.5nm, wave='auto' )
```

    lms2000 Cone Fundamentals - 2-degree (2000)
    
## Description

lms2000.1nm the Stockman and Sharpe (2000) $2^{\circ}$ cone fundamentals from 390 to 830 nm , at 1 nm intervals

## Format

A colorSpec object organized as a matrix with 3 columns:

$$
\begin{array}{ll}
\text { long } & \text { the long wavelength responsivity } \\
\text { medium } & \text { the medium wavelength responsivity } \\
\text { short } & \text { the short wavelength responsivity }
\end{array}
$$

## Source

http://www.cvrl.org/cones.htm

## References

Stockman, A., Sharpe, L. T., \& Fach, C. C. (1999). The spectral sensitivity of the human shortwavelength cones. Vision Research. 39, 2901-2927.

Stockman, A., \& Sharpe, L. T. (2000). Spectral sensitivities of the middle- and long-wavelength sensitive cones derived from measurements in observers of known genotype. Vision Research. 40, 1711-1737.

## See Also

lms 1971

## Examples

```
    summary(lms2000.1nm)
```

    white. point \(=\) product( \(D 65.1 \mathrm{~nm}, 1 \mathrm{~ms} 2000.1 \mathrm{~nm}\), wave='auto' )
    | Logging $\quad$ Logging in colorSpec package |
| :--- |

## Description

There is some flexibility in the colorSpec logging level and format. Logging output goes to stderr(), just like the message stream; but see sink() (and the pitfalls of using it).

## Logging Options

colorSpec.loglevel The levels are: "FATAL", "ERROR", "WARN", "INFO", "DEBUG", and "TRACE" - the usual ones from Log4j. The initial level is "WARN". A "FATAL" event usually means an internal package error. When setting colorSpec.loglevel an initial letter is sufficient.
colorSpec.logformat The format is given by a string with standard Log4j conversion specifications:
> $\% \mathrm{t}$ the date/time of the logging event. \%t can be followed by standard strftime specs in braces; see example.
> $\% 1$ the level of the logging event
> $\%$ namespace where event occurred
> \%f function where event occurred
> $\%$ the message itself

colorSpec.stoponerror If the this option is TRUE (the default), a log event with level "ERROR" stops execution; otherwise, execution keeps going. For interactive use, TRUE is probably better. For long batch jobs, FALSE might be appropriate, since then a single error may not force a complete repeat.
A "FATAL" event always stops execution.

## References

Wikipedia. Log4j. http://en.wikipedia.org/wiki/Log4j

## See Also

options, cs.options, sink, stderr

## Examples

```
options( colorSpec.logformat="%t{%H:%M:%OS3} %l %n::%f(). %m", colorSpec.stoponerror=TRUE )
# or equivalently
cs.options( logformat="%t{%H:%M:%OS3} %l %n::%f(). %m", stop=TRUE )
```

luminsivity Luminous Efficiency Functions (photopic and scotopic)

## Description

luminsivity. $1 \mathrm{~nm} \quad$ Four luminous efficiency functions, from 360 to 830 nm , at 1 nm step

## Format

A colorSpec object, with quantity 'energy->neural ', and with 4 spectra:
photopic1924 The luminous efficiency function adopted by the CIE in 1924, and defining the standard photopic observer. It is only to be used when light levels are high enough that the sensitivity of the eye is mediated by cones, and not rods. It is the same as the $y$-bar function in xyz1931.1nm. It is used to define the candela in the International System (SI) and is the only one of these functions to appear in the SI. It was downloaded from http: //www.cvrl.org/database/data/lum/vl1924e_1.csv where it is defined from 360 to 830 nm .
scotopic1951 The luminous efficiency function adopted by the CIE in 1951, and defining the standard scotopic observer. It is only to be used when light levels are low enough to exclude the activation of cones. It has no effective role in colorimetry. It was downloaded from http://www.cvrl.org/database/data/lum/scvle_1.csv where it is defined from 380 to 780 nm . It has been padded with 0 s to 360 to 830 nm .
photopic1978 The luminous efficiency function for photopic vision, with adjustments in the blue region by Judd (1951) and Vos (1978). It was published by the CIE in 1988. It was downloaded from http://www.cvrl.org/database/data/lum/vme_1.csv where it is defined from 380 to 780 nm . It has been padded with 0 s to 360 to 830 nm .
photopic2008 The CIE (2008) physiologically-relevant luminous efficiency function for photopic vision, by Stockman, Jagle, Pirzer, \& Sharpe. It was downloaded from http://www.cvrl. org/database/data/lum/linCIE2008v2e_1.csv where it is defined from 390 to 830 nm . It has been padded with 0 s to 360 to 830 nm .

## Note

Luminsivity is a self-coined portmanteau word: luminsivity = luminous * responsivity. The word is unrelated to emissivity. The term luminous responsivity is not common, but appears on page 15 of Grum. The term luminous efficiency function is standard, but too long. The term luminosity function is common, but also appears in astronomy.
The object luminsivity. 1 nm is used by the function photometric ().

## Source

Colour \& Vision Research Laboratory. Institute of Opthalmology. University College London. UK. http://www.cvrl.org/

## References

Grum, Franc and Richard J. Becherer. Radiometry. Optical Radiation Measurements, Volume 1. Academic Press. 1979.
Stockman, A., Jagle, H., Pirzer, M., \& Sharpe, L. T. (2008). The dependence of luminous efficiency on chromatic adaptation. Journal of Vision, 8, 16:1, 1-26.

## See Also

```
xyz1931.1nm, photometric
```


## Examples

```
summary(luminsivity.1nm)
product( D65.1nm, luminsivity.1nm, wave='auto' )
```

```
materialSpectra compute standard material spectra
```


## Description

Compute neutral gray material constant reflectance/transmittance, and rectangular spectra. Also compute absorbance of the human lens, as a function of age.

## Usage

neutralMaterial( gray=1, wavelength=380:780 )
rectangularMaterial( lambda, alpha=1, wavelength=380:780 )
lensAbsorbance( age=32, wavelength=400:700 )

## Arguments

gray a numeric N -vector of gray levels, in the interval [0,1]. gray=1 represents the Perfect Reflecting Diffuser.
lambda a numeric Nx2 matrix with wavelength pairs in the rows, or a vector that can be converted to such a matrix, by row. The two wavelengths are the two transition wavelengths of the returned spectrum, see Details.
alpha a numeric N -vector of chromatic amplitudes in the interval $[-1,1]$. N must be equal to nrow(lambda). alpha can also be a single number, which is then replicated to length nrow(lambda). The chromatic amplitude is defined by Logvinenko and controls the size of both transitions, see Details.
age a numeric N -vector of ages in years; all ages must be $\geq 20$.
wavelength a vector of wavelengths for the returned object

## Details

A rectangular spectrum, or rectangular metamer, is easiest to define when $\alpha=1$ and $\lambda_{1}<\lambda_{2}$. In this case it is a band-pass filter with transmittance $=1$ for $\lambda \in\left[\lambda_{1}, \lambda_{2}\right]$ and transmittance $=0$ otherwise. To create a long-pass filter, just set $\lambda_{2}$ to Inf, or any large wavelength outside the spectrum range; and similarly for a short-pass filter.
When $0<\alpha<1$ the spectrum is a weighted mixture of this band-pass filter with a perfect neutral gray filter with transmittance $=0.5$ at all $\lambda$, using $\alpha$ and $1-\alpha$ as the two weights. The minimum transmittance is $(1-\alpha) / 2$ and the maximum is $(1+\alpha) / 2$, and their difference, the chromatic amplitude, is $\alpha$. It is still a band-pass filter.
If $\alpha=0$ the spectrum is a perfect neutral with transmittance $=0.5$.
To "flip" the spectrum to its complement (change band-pass to band-stop, etc.), change $\alpha$ to a negative number, or swap $\lambda_{1}$ and $\lambda_{2}$. If $\lambda_{1}==\lambda_{2}$ then the spectrum is undefined and a warning is issued (unless $\alpha=0$ ).

## Value

neutralMaterial() returns a colorSpec object with quantity equal to 'reflectance'. The reflectance of each spectrum is constant and taken from gray. There are N spectra in the object one for each gray level.
rectangularMaterial() returns a colorSpec object with quantity equal to 'transmitance'. The transmitance of each spectrum is a step function with 0,1 or 2 transitions (jumps) defined by the corresponding row in lambda. If rownames (lambda) is not NULL, they are copied to specnames of the output. Otherwise the specnames are computed from the shape of the spectrum using these acronyms: LP (long-pass), SP (short-pass), BP (band-pass), BS (band-stop), and N (neutral, in case alpha==0).
lensAbsorbance() returns a colorSpec object with quantity equal to 'absorbance'. The absorbance model for the human lens is taken from Pokorny. There are N spectra in the object - one for each age ( $\mathrm{N}=$ length(age)).

## Logvinenko

It is clear that there are 3 degrees-of-freedom in the spectra returned by rectangularMaterial(). Logvinenko shows that these spectra in fact form a 3D ball, which he calls the rectangle color atlas. He also shows that if a material responder satisfies the 2-transition condition, then these spectra uniquely generate all colors in the corresponding object color solid. For more on this, see the inversion vignette.

## Ostwald

Every spectrum returned by rectangularMaterial() is an Ostwald ideal spectrum. In Ostwald's terminology, the color content $=$ chromatic amplitude $=\alpha$. And the black content $=$ white content $=(1-\alpha) / 2$. Note that the sum of these 3 contents is 1 . However, Ostwald allows black content and white content to be unequal, as long as the sum of the 3 contents is 1 , and all are non-negative. Thus there is one extra degree-of-freedom for Ostwald's ideal spectra, for a total of 4 degrees-offreedom. If an additional argument (or arguments) were added to rectangularMaterial(), then it could return all Ostwald ideal spectra.

## References

Foss, Carl E. and Dorothy Nickerson and Walter C. Granville. Analysis of the Ostwald Color System. J. Opt. Soc. Am.. vol. 34. no. 7. pp. 361-381. July, 1944.

Logvinenko, A. D. An object-color space. Journal of Vision. 9(11):5, 1-23, (2009). https: //jov.arvojournals.org/article.aspx?articleid=2203976. doi:10.1167/9.11.5.

Pokorny, Joel, Vivianne C. Smith, and Margaret Lutze. Aging of the Human Lens. Applied Optics. Vol. 26, No. 8. 15 April 1987. Table I. Page 1439.

## See Also

lightSpectra, quantity(), specnames(), computeADL(), vignette inversion

## Examples

```
# make a perfect reflecting diffuser (PRD)
prd = neutralMaterial( 1 )
# make a perfect transmitting filter (PTF)
ptf = prd
quantity(ptf) = 'transmittance'
# make a band-stop filter (for interval [500,550])
# with 1% transmittance in the band, and 99% outside the band
bs = rectangularMaterial( c(500,550), -0.98, 400:700 )
bs = rectangularMaterial( c(550,500), 0.98, 400:700 ) # equivalent to previous line
# compare transmittance at 3 ages: 20, 32, and 80 years
plot( linearize(lensAbsorbance( c(20,32,80) )), col='black', lty=1:3 )
```

```
mean calculate mean of multiple spectra
```


## Description

compute mean of all spectra in a colorSpec object

```
Usage
    ## S3 method for class 'colorSpec'
    mean( x, ... )
```


## Arguments

x
a colorSpec object
... further arguments ignored

## Details

This function might be useful when capturing many spectra on a spectrometer and averaging them to reduce noise.

## Value

a colorSpec object with single spectrum $=$ average of all spectra in colorSpec.

```
metadata metadata of a colorSpec object
```


## Description

Retrieve or set the metadata of a colorSpec object.

## Usage

```
## S3 method for class 'colorSpec'
metadata(x, ...)
## S3 replacement method for class 'colorSpec'
metadata(x, add=FALSE ) <- value
```


## Arguments

x
... optional names of metadata to return
value a named list. If add is FALSE, value replaces any existing metadata. If add is TRUE, value is appended to the existing list of metadata. If a name already exists, its value is updated using modifyList(). Unnamed items in value are ignored.
add if add=FALSE, any existing metadata is discarded. If add=TRUE then existing metadata is preserved, using modifyList().

## Details

The metadata list is stored as attr ( x, 'metadata'). After construction this list is empty.

## Value

metadata( $x$ ) with no additional arguments returns the complete named list of metadata. If arguments are present, then only those metadata items are returned.

## Note

Do not confuse extradata and metadata.
metadata is unstructured data that is attached to the entire colorSpec object. extradata is structured data, with a row of data for each spectrum in the object.

## See Also

```
extradata,modifyList
```


## Examples

```
    ## Not run:
    # get list of *all* metadata
    metadata(x)
    # get just the file 'path'
metadata( x, 'path' )
# set the 'date'
metadata( x ) = list( date="2016-04-01" )
## End(Not run)
```

multiply multiply a colorSpec object by scalar, vector, or matrix

## Description

multiply spectra by coefficients and return modified object

## Usage

```
## S3 method for class 'colorSpec'
multiply( x, s )
    ## S3 method for class 'colorSpec'
    normalize( x, norm='L1' )
```


## Arguments

x
S
norm
a colorSpec object with M spectra
a scalar, an M-vector, or an MxP matrix. In the case of a matrix, assigning colnames(s) is recommended; see Details.
one of 'L1', 'L2', or 'Linf', specifying one of the standard vector norms $L^{1}, L^{2}$, or $L^{\text {inf }}$.
norm can also be a numeric wavelength (e.g. 560 nm ), and then the spectrum is scaled to have value 1 at this wavelength. Of course, this is not a true vector norm.

## Details

For multiply():
If $s$ is an MxP matrix, say $\mathbf{S}$, and one thinks of the spectra as organized in an NxM matrix $\mathbf{X}$, then the new spectra are defined by the matrix $\mathbf{X S}$, which is NxP. If the P column names of s are set, then they are copied to the specnames of the output. Otherwise, default spectrum names are assigned as in colorSpec(), with a warning.

If $s$ is an M -vector, then $\mathbf{S}=\operatorname{diag}(\mathrm{s})$ is computed and used in the previous sentence. This has the effect of multiplying spectrum i by $s[i]$.
If $s$ is a scalar then every spectrum is multiplied by $s$.
The multiplication may produce negative entries, but no check is made for this.
WARNING: An M-vector and an Mx1 matrix may yield quite different results.
For normalize():
normalize() calls multiply() with $s=$ an M-vector. If the norm of a spectrum is 0 , then it is left unchanged.

## Value

multiply returns a colorSpec object with the matrix of spectra of $x$ multiplied by $s$.
normalize returns a colorSpec object with each spectrum of $x$ scaled to have given norm equal to 1.

In both functions, the quantity and wavelength are preserved.

Note
If $x$ is organized as a matrix, and $s$ is a scalar, the one can use the simpler and equivalent $s * x$.

## See Also

product(), quantity(), wavelength(), specnames(), colorSpec()

```
officialXYZ Query the Official XYZ values for Standard Illuminants
```


## Description

In careful calcuations with standard illuminants, it is often helpful to have the 'official' values of XYZ , i.e. with the right number of decimal places.

## Usage

officialXYZ( name )

## Arguments

name a subvector of c('A','B','C','D50','D50.ICC','D55','D65','D75', 'E', 'F2', 'F7','F11'), which are the names of some standard illuminants

## Details

All XYZ values are taken from the ASTM publication in References, except $B$ which is taken from Wyszecki \& Stiles and D50. ICC which is taken from ICC publications. The latter is different than that of ASTM.

## Value

An Mx3 matrix where $M$ is the length of name. Each row filled with the official XYZ, but if the illuminant name is not recognized the row is all NAs. The matrix rownames are set to name, and colnames to c('X', 'Y', 'Z').

## WARNING

This function is deprecated. New software should use spacesRGB: : standardXYZ() instead.

## Note

The input names are case-sensitive. The output XYZ is normalized so that $\mathrm{Y}=1$.

## References

ASTM E 308-01. Standard Practice for Computing the Colors of Objects by Using the CIE System. (2001).

Günther Wyszecki and W. S. Stiles. Color Science: Concepts and Methods, Quantitative Data and Formulae, Second Edition. John Wiley \& Sons, 1982. Table I(3.3.8) p. 769.

## See Also

ABC, D50, D65, Fluorescents, illuminantE

## Examples

```
officialXYZ( c('A','D50','D50.ICC','D65') )
# X Y Z
# A 1.0985000 1 0.3558500
# D50 0.9642200 1 0.8252100
# D50.ICC 0.9642029 1 0.8249054
# D65 0.9504700 1 1.0888300
```

organization
organization of a colorSpec object

## Description

Retrieve or set the organization of a colorSpec object.

## Usage

```
## S3 method for class 'colorSpec'
organization(x)
    ## S3 replacement method for class 'colorSpec'
    organization(x) <- value
```


## Arguments

```
x
    a colorSpec R object
    value a valid organization: 'vector','matrix','df.col',or 'df.row'.
```


## Details

If organization( $x$ ) is "vector", then $x$ is a vector representing a single spectrum. Compare this with stats: :ts().

If organization $(x)$ is "matrix", then $x$ is a matrix and the spectra are stored in the columns.
If organization ( $x$ ) is "df.col", then $x$ is a data.frame with $M+1$ columns, where $M$ is the number of spectra. The wavelengths are stored in column 1, and the spectra in columns 2:(M+1). This organization is good for printing to the console, and writing to files.

If the organization of $x$ is "df.row", then $x$ is a data.frame with $N$ rows, where $N$ is the number of spectra. The spectra are stored in the last column, which is a matrix with the name "spectra". The other columns preceding spectra (if present) contain extra data associated with the spectra; see extradata.

## Value

organization(x) returns a valid organization: 'vector', 'matrix', 'df.col', or 'df.row'.

## Note

In organization(x) <-value
if $x$ has more than 1 spectrum, then value equal to 'vector' is invalid and ignored.
If organization $(x)$ is equal to 'df. row' and also has extradata, then changing the organization silently discards the extradata.

## See Also

colorSpec; extradata

## Examples

```
organization(Hoya) # returns 'df.row'
organization(Hoya) = 'matrix' # extradata in Hoya is silently discarded
```

photometric convert illuminant spectra to photometric units

## Description

Convert radiometric units of power or energy to photometric units, using 4 standard photometric weighting curves. Actinometric units (number of photons) are converted to radiometric units (energy of photons) on-the-fly.

## Usage

```
## S3 method for class 'colorSpec'
photometric( x, photopic=683, scotopic=1700, multiplier=1 )
```


## Arguments

X
photopic
scotopic the conversion factor for scotopic vision, in lumen/watt. The CIE standard is 1700 , and another common value is 1700.06 .
multiplier an conversion factor intended for conversion of units, and applied to both photopic and scotopic vision. For example if the input unit of x is $w a t t * s r^{-1}$, and the desired output unit is candlepower, then set multiplier=1/0.981.

## Details

The function computes the product of $x$ with luminsivity. 1 nm . This product is an Mx4 matrix, where M is the number of spectra in x . There are 3 columns for photopic vision, and 1 column for scotopic vision. These columns are multiplied by the appropriate conversion factors and the resulting Mx4 matrix is returned.
The 5 power-based input quantities and corresponding photometric outputs are:

$$
\begin{array}{lll}
\text { radiant power [watt] } & \longrightarrow & \text { luminous flux [lumen] } \\
\text { irradiance }\left[\text { watt } * m^{-2}\right] & \longrightarrow & \text { illuminance [lumen } \left.* m^{-2}=\text { lux }\right] \\
\text { radiant exitance }\left[\text { watt } * m^{-2}\right] & \longrightarrow & \text { luminous exitance [lumen } * m^{-2}=\text { lux] } \\
\text { radiant intensity }\left[\text { watt } * s r^{-1}\right] & \longrightarrow & \text { luminous intensity [lumen } * \text { sr }=\text { candela] } \\
\text { radiance }\left[\text { watt } * s r^{-1} 1 * m^{-2}\right] & \longrightarrow & \text { luminance }\left[\text { candela } * m^{-2}=\text { nit }\right]
\end{array}
$$

The 2 common energy-based input quantities and corresponding photometric outputs are:

```
radiant energy [joule] }\quad->\quad\mathrm{ luminous energy [talbot = lumen - second]
radiant exposure [joule * m m
```

and there are 3 more obtained by integrating over time. For example "time-integrated radiance" $\longrightarrow$ "time integrated luminance". But I have not been able to find names for these 3. The talbot is the unofficial name for a lumen-second.

## Value

photometric() returns an Mx4 matrix, where $M$ is the number of spectra in $x$. The rownames are specnames(x), and the colnames are specnames(luminsivity. 1 nm ).
In case of ERROR it returns NULL.

Note
To get the right output quantity and units, the user must know the input quantity and units. If the units are different than those in the above list, then set multiplier appropriately.
It is up to the user to determine whether photopic or scotopic vision (or neither) is appropriate. The intermediate mesopic vision is currently a subject of research by the CIE, and might be added to this function in the future.

## References

Poynton, Charles. Digital Video and HD - Algorithms and Interfaces. Morgan Kaufmann. Second Edition. 2012. Appendix B, pp. 573-580.

## See Also

quantity, type, luminsivity. 1 nm , radiometric

## Examples

photometric( solar.irradiance ) \# unit is watt*m^\{-2\}

| \# | photopic1924 | scotopic1951 | photopic1978 | photopic2008 | \# units are lux |
| :--- | ---: | ---: | ---: | ---: | ---: |
| \# AirMass.0 | 133100.41 | 313883.2 | 133843.65 | 140740.3 |  |
| \# GlobalTilt | 109494.88 | 250051.5 | 110030.31 | 115650.0 |  |
| \# AirMass.1.5 | 97142.25 | 215837.1 | 97571.57 | 102513.7 |  |

plot plot spectra

## Description

plot the spectra in a colorSpec object as lines or points

## Usage

```
## S3 method for class 'colorSpec'
plot(x, color=NULL, subset=NULL, main=TRUE, legend=TRUE, CCT=FALSE, add=FALSE, ... )
```


## Arguments

x
color
a colorSpec object
If color=NULL then colors are computed from the spectra themselves. If type ( $x$ ) is 'material' the color is computed using illuminant $D 65.1 \mathrm{~nm}$ and responder BT.709.RGB with no further normalization. Otherwise the spectrum color is faked by changing its quantity to 'energy' and taking the product with BT.709.RGB. The resulting RGBs are normalized to have a maximum of 1 . This RGB normalization is done before processing the subset argument.
If color=' auto' then a suitable set of colors is generated using colorRamp(). Otherwise color is passed on to lines.default() as the col argument, e.g. col='black'.

| subset | specifies a subset of $x$ to plot; see subset() for acceptable arguments. <br> main <br> If main=TRUE then a main title is generated from the file 'path' in the metadata <br> list, or from deparse(substitute $(x)$ ). If main=FALSE then no main title is <br> displayed. And if main is a string then that string is used as the main title. |
| :--- | :--- |
| legend | If legend=TRUE then a pretty legend using specnames ( $x$ ) is placed in the 'topright' <br> corner of the plot. If legend is a string it is interpreted as naming a corner of <br> the plot and passed as such to the function legend. If legend=FALSE then no <br> legend is drawn. |
| CCT | If CCT=TRUE and the type of $x$ is ' light' then the CCT of each spectrum is <br> added to the legend; see computeCCT(). |
| add | If add=TRUE then the lines are added to an existing plot, and these arguments are <br> ignored: main, ylab, xlim, ylim, and log; see Details. |
| $\ldots$ | other graphical parameters, see Details |

## Details

Commonly used graphical parameters are:
type passed to lines.default(), with default type='l'. Other valid values are ' p ' (points), 'b', 'c', 'o', 'h', 'S', 's', and 'n', see plot() for their meanings.
An additional type='step' is available. This option draws each spectrum as a step function, similar to ' S ' and ' s ', except that the jumps are between the wavelengths (with appropriate extensions at min and max wavelengths). The function segments() is used for the drawing. For type='step', lwd and lty should be vectors of length 1 or 2 . If the length of lwd is 1 , then horizontal segments are draw with that width, but vertical segments are not drawn. If the length of $1 w d$ is 2 , then vertical segments are draw with width lwd[2]. If the length of lty is 2 , then the styles are applied to the horizontal and vertical segments in that order. If the length of lty is 1 , then that style is applied to both horizontal and vertical segments. For examples of this plotting option, see the vignette Convexity and Transitions.
lwd, lty passed to lines.default(), except when type='step' when they are passed to segments(). In the former case these can be vectors, and components are passed sequentially to each spectrum, similar to matplot(). In the latter case, see the description in type. The default value for both is 1 .
pch passed to lines.default(), but it only has meaning when type='p', 'b', or 'o'. This can be a vector, and components are passed sequentially to each spectrum.
ylab If ylab is a string then it is passed on to plot. default(), otherwise suitable default string is generated.
xlim, ylim If xlim and ylim are 2-vectors, they are passed to plot. default. If one of the components is NA then a suitable default is supplied.
log passed on to plot. default(). Care must be taken for y because many spectra are 0 at some wavelengths, and even negative. Use ylim in such cases.

## Value

TRUE or FALSE

## See Also

```
computeCCT(), subset(), lines(), segments(), plot(), matplot(), colorRamp()
```


## Examples

```
plot( 100 * BT.709.RGB )
plot( xyz1931.1nm, add=TRUE, lty=2, legend=FALSE )
```

```
plotOptimals Plot Optimal Colors
```


## Description

Consider a colorSpec object $x$ with type equal to 'responsivity.material' and 3 responsivity spectra. The function plotOptimals3D() makes a plot of the object-color solid for x . This solid is a zonohedron in 3D. The 3D drawing package rgl is required.
Consider a colorSpec object $x$ with type equal to 'responsivity.material' and 2 responsivity spectra. The function plotOptimals2D() makes a plot of the object-color solid for x . This solid is a zonogon in 2D. The 3D drawing package $\mathbf{r g l}$ is not required.
The set of all possible material reflectance functions (or transmittance functions) is convex, closed, and bounded (in any reasonable function space), and this implies that the set of all possible output responses from x is also convex, closed, and bounded. The latter set is called the object-color solid, or Rösch Farbkörper, for x. A color on the boundary of the object-color solid is called an optimal color. For more discussion see sectionOptimalColors().

## Usage

```
## S3 method for class 'colorSpec'
plotOptimals3D( x, size=50, type='w', both=TRUE )
    ## S3 method for class 'colorSpec'
    plotOptimals2D( x )
```


## Arguments

x
size an integer giving the number of wavelengths at which to resample x . To skip resampling, set size=NA.
type type=' $w$ ' for a wireframe plot of the parallelogram faces. type=' p ' for a point plot with points at the centers of the parallelograms.
both the color solid is symmetric about its center, so only half of it must be computed. If both=TRUE it plots one half in black and the other half in red. If both=FALSE it only plots one half in black.

## Value

The functions return TRUE or FALSE.

## Details for 3D

If $n$ is the number of wavelengths, the number of parallelogram faces of the zonohedron is $n *(n-1)$. The time to compute these faces increase with $n$ even faster, so that is why the default size=50 is a fairly small number. It was chosen to be a reasonable compromise between detail and performance. In addition to the wireframe or points, it draws the box with opposite vertices at the "poles" $\mathbf{0}$ and $\mathbf{W}$ and the diagonal segment of neutral grays that connects $\mathbf{0}$ and $\mathbf{W}$.

## Details for 2D

If n is the number of wavelengths, the number of edges in the zonogon is $2 * \mathrm{n}$. Computing these edges is fast and visualization is easy, so there are no plotting options at this time.

## Note

If all responsivity functions of x are non-negative, the object-color solid of x is inside the box. If the responsivity functions of $x$ have negative lobes, the object-color solid of $x$ extends outside the box. Indeed, the box may actually be inside the optimals.

## References

Centore, Paul. A Zonohedral Approach to Optimal Colours. Color Research \& Application. Vol. 38. No. 2. pp. 110-119. April 2013.

Logvinenko, A. D. An object-color space. Journal of Vision. 9(11):5, 1-23, (2009). https://jov . arvojournals.org/article.aspx?articleid=2203976. doi:10.1167/9.11.5.

West, G. and M. H. Brill. Conditions under which Schrödinger object colors are optimal. Journal of the Optical Society of America. 73. pp. 1223-1225. 1983.

## See Also

type(), probeOptimalColors(), sectionOptimalColors(), vignette optimals

## Examples

```
human = product( D50.5nm, 'slot', xyz1931.5nm, wave=seq(400,770,by=5) )
plotOptimals3D( human )
plotOptimals2D( subset(human,2:3) ) # y and z only
scanner = product( D50.5nm, 'slot', BT.709.RGB, wave=seq(400,770,by=5) )
plotOptimals3D( scanner )
```

print Convert colorSpec object to readable text

## Description

display a colorSpec object as readable text. Output goes to stdout ().

## Usage

```
    ## S3 method for class 'colorSpec'
    print( x, ...)
    ## S3 method for class 'colorSpec'
    summary( object, long=TRUE, ... )
```


## Arguments

$x \quad$ a colorSpec object
object a colorSpec object
long logical indicating whether to print metadata, calibrate, sequence, and emulate data
... further arguments ignored

## Details

If long=FALSE, summary () prints a summary of the wavelength vector, and names of all spectra. For each spectrum it prints the range of values, LambdaMax, and extradata if any. If long=TRUE it also prints data listed above (if any).
The function print () simply calls summary () with long=FALSE.

## Value

Both functions return (invisibly) the character vector that was just printed to stdout().

## See Also

extradata, print, summary, stdout

## Examples

```
print( xyz1931.1nm )
```

xyz1931.1nm \# same thing, just calls print()

## Description

Consider a colorSpec object $x$ with type equal to 'responsivity.material'. The set of all possible material reflectance functions (or transmittance functions) is convex, closed, and bounded (in any reasonable function space), and this implies that the set of all possible output responses from x is also convex, closed, and bounded. The latter set is called the object-color solid or Rösch Farbkörper for x . A color on the boundary of the object-color solid is called an optimal color. The special points $\mathbf{W}$ (the response to the perfect reflecting diffuser) and $\mathbf{0}$ are on the boundary of this set. The interior of the line segment of neutrals joining $\mathbf{0}$ to $\mathbf{W}$ is in the interior of the object-color solid. It is natural to parameterize this segment from 0 to 1 (from $\mathbf{0}$ to $\mathbf{W}$ ).
A ray $r$ that is based at a point on the interior of the neutral line segment must intersect the boundary of the object-color solid in a unique optimal color. The purpose of the function probeOptimalColors() is to compute that intersection point.
Currently the function only works if the number of spectra in $x$ is 3 (e.g. RGB or XYZ).
Before colorSpec v 0.8-1 this function used a 2D root-finding method that could only find optimal colors whose spectra contain 0,1 , or 2 transitions. But starting with v0.8-1, we have switched to zonohedral representation of the object-color solid, which makes it possible to discover more than 2 transitions. The inspiration for this change is the article by Centore. To inspect these computed spectra, the argument spectral must be set to TRUE.

## Usage

\#\# S3 method for class 'colorSpec'
probeOptimalColors( $x$, gray, direction, aux=FALSE, spectral=FALSE, tol=1.e-6 )

## Arguments

x
gray $\quad$ vector of numbers in the open interval $(0,1)$ that define neutral grays on the line segment from black to white; this neutral gray point is the basepoint of a probe ray
direction a numeric Nx3 matrix with directions of the probe rays in the rows, or a numeric vector that can be converted to such a matrix, by row.
aux a logical that specifies whether to return extra performance and diagnostic data; see Details
spectral if TRUE, the function returns a colorSpec object with the optimal spectra, see Value.
tol error tolerance for the intersection of probe and object-color boundary

## Details

Each gray level and each direction defines a ray. So the total number of rays traced is length (gray) * nrow(direction). The 3 responsivities are regarded not as continuous functions, but as step functions. This implies that the color solid is a zonohedron. In the preprocessing phase the zonohedral representation is calculated. The faces of the zonohedron are either parallelograms, or compound faces that can be partitioned into parallelograms. The centers of all these parallelograms are computed, along with their normals and plane constants.
This representation of the color solid is very strict regarding the 2-transition assumption. During use, one can count on there being some spectra with more than two transitions. Forcing the best 2 -transition spectrum is a possible topic for the future.

## Value

If argument spectral=FALSE, probeOptimalColors() returns a data.frame with a row for each traced ray. There are length(gray) * nrow(direction) rays. The columns in the output are:

$$
\begin{array}{ll}
\text { gray } & \text { the graylevel defining the basepoint of the ray. basepoint }=\text { gray } * W \\
\text { direction } & \text { the direction of the ray } \\
\text { s } & \text { computed scalar so that basepoint }+s * \text { direction is optimal } \\
\text { optimal } & \text { the optimal color on the boundary; optimal }=\text { basepoint }+s * \text { direction }
\end{array}
$$ lambda lambda. 1 and lambda. 2 at the 2 transitions, in nm. lambda. $1<$ lambda. 2 => bandpass, and lambda. $1>$ lambda. $2=>$ bandstop. It will happen that the optimal spectrum has more than 2 transitions; in this case both lambdas are set to NA.

dol delta and omega - the Logvinenko parameters $(\delta, \omega)$ for optimal colors, plus lambda $(\lambda)$ in $\mathrm{nm} . \omega$ is the reparameterization of $\lambda$; see Logvinenko. If there are more than 2 transistions, these are set to NA.

If aux is TRUE, these auxiliary columns related to performance and diagnostics are added:

| timetrace | time to trace the ray, in seconds |
| :--- | :--- |
| parallelograms | \# of parallelograms in the (possibly compound) face. 1 means just a single <br> parallelogram. |
| tested | \# of parallelograms actually tested for ray intersection. This only has meaning <br> for compound faces. |
| alpha | the 2 coordinates of the intersection point inside the parallelogram |

If argument spectral=TRUE, probeOptimalColors() returns a colorSpec object with quantity 'reflectance'. This object contains the optimal spectra, and can be used to inspect the spectra with more than 2 transitions, which will happen. The above-mentioned data.frame can then be obtained by applying extradata() to the returned object.

If an individual ray could not be traced (which should be rare), the row contains NA in appropriate columns.
In case of global error, the function returns NULL.

## WARNING

The preprocessing calculation of the zonohedron dominates the total time. And this time goes up rapidly with the number of wavelengths. We recommend using a wavelength step of 5 nm , as in the Examples. For best results, batch a lot of rays into a single function call and then process the output.
Moreover, the preprocessing time is dominated by the partitioning of the compound faces into parallelograms. This is made worse by spectral responses with little overlap, as in scanner. ACES. In these cases, try a larger step size, and then reduce. Optimizing these compound faces is a possible topic for the future.

## References

Centore, Paul. A zonohedral approach to optimal colours. Color Research \& Application. Vol. 38. No. 2. pp. 110-119. April 2013.

Logvinenko, A. D. An object-color space. Journal of Vision. 9(11):5, 1-23, (2009). https: //jov.arvojournals.org/article.aspx?articleid=2203976. doi:10.1167/9.11.5.
Schrödinger, E. (1920). Theorie der Pigmente von grösster Leuchtkraft. Annalen der Physik. 62, 603-622.

West, G. and M. H. Brill. Conditions under which Schrödinger object colors are optimal. Journal of the Optical Society of America. 73. pp. 1223-1225. 1983.

## See Also

type, vignette optimals, scanner. ACES, extradata()

## Examples

```
wave = seq}(400,700,by=5
D50.eye = product( D50.5nm, 'material', xyz1931.1nm, wavelength=wave )
probeOptimalColors( D50.eye, c(0.2,0.5,0.9), c(1,2,1, -1,-2,-1) )
\begin{tabular}{lrrrrrrrr} 
\#\# & gray direction.1 direction.2 direction. 3 & optimal. 1 & optimal.2 \\
\#\# & 1 & 0.2 & 1 & 2 & 1 & 32.306207 & 52.533143 & 85.612065 \\
\#\# & 2 & 0.2 & -1 & -1 & 8.608798 & 11.618138 & 3.782055 \\
\#\# & 3 & 0.5 & 1 & -2 & 1 & 20.993144 & 71.560483 & 94.485416 \\
\#\# & 4 & 0.5 & -1 & -1 & 20.993144 & 29.574196 & 10.512842 \\
\#\# & 5 & 0.9 & 1 & -2 & 4.333700 & 95.354911 & 103.165832 \\
\#\# & 6 & 0.9 & -1 & -1 & 35.621938 & 55.399273 & 23.254556
\end{tabular}
\begin{tabular}{lrrrrrrr} 
\#\# & & optimal.3 lambda.1 & lambda.2 & dol.delta & dol.omega & dol.lambda \\
\#\# & 1 & 49.616046 & 451.8013 & 598.9589 & 0.63409966 & 0.48287469 & 536.97618091 \\
\#\# & 2 & 8.701041 & 636.3031 & 429.4659 & 0.08458527 & 0.99624955 & 674.30015903 \\
\#\# & 3 & 64.267740 & 441.9105 & 615.0822 & 0.78101041 & 0.49048222 & 538.73234859 \\
\#\# & 4 & 22.281453 & 615.0822 & 441.9105 & 0.21898959 & 0.99048222 & 662.20606601 \\
\#\# & 5 & 82.227974 & 422.9191 & 648.7404 & 0.95800430 & 0.49825407 & 540.49590064 \\
\#\# & 6 & 42.272337 & 593.2415 & 455.2425 & 0.42035428 & 0.97962398 & 650.57382749
\end{tabular}
# create a 0-1 spectrum with 2 transitions
rectspec = rectangularMaterial( lambda=c(579.8697,613.7544), alpha=1, wave=wave )
```

```
    # compute the corresponding color XYZ
XYZ = product( rectspec, D50.eye )
XYZ
## X Y Y
## BP_[579.87,613.754] 33.42026 21.96895 0.02979764
# trace a ray from middle gray through XYZ
white.XYZ = product( neutralMaterial(1,wave=wave), D50.eye )
direction = XYZ - white.XYZ/2
res = probeOptimalColors( D50.eye, 0.5, direction, aux=FALSE )
res$s
## 1.00004 the ray has gone past the original color to the boundary
res$optimal
## X Y Z
## [1,] 33.41958 21.96774 0.02808178
res$lambda
## NA NA because there are more than 2 transitions in the true optimal
# since s=1.00004 > 1,
# XYZ is actually in the interior of the color solid, and not on the boundary.
# The boundary is a little-bit further along the ray,
# and the corresponding spectrum has more than 2 transitions.
```

```
product Compute the product of colorSpec objects
```


## Description

Take a sequence of colorSpec objects and compute their product. Only certain types of sequences are allowed. The return value can be a new colorSpec object or a matrix; see Details.

## Usage

\#\# S3 method for class 'colorSpec'
product ( ... )

## Arguments

.. unnamed arguments are colorSpec objects, and possibly a single character string, see Details. Possible named arguments are:
wavelength The default wavelength='identical' means that all the colorSpec objects must have the same wavelength sequence; if they do not it is an ERROR. wavelength can be a new wavelength sequence, and all the objects are then resampled at these new wavelengths. wavelength can
also be 'auto' or NULL which means to compute a suitable wavelength sequence from those of the objects, see Details. It is OK to abbreviate the string wavelength (e.g. to wave); see Examples. It is OK for the wavelength sequence to be irregular; when the return value is a matrix the integration weights the spectrum values appropriately.
method, span, extrapolation, clamp passed to resample() with no checking or changes
integration only applies when the return type is matrix. The default option is 'rectangular', which means to weight the spectrum value equally at all wavelengths; this is the ASTM E308-01 recommendation. The other option is 'trapezoidal', which means to give the 2 endpoint wavelength values $1 / 2$ the weight of the others. Trapezoidal integration is provided mostly for compatibility with other software.

## Details

To explain the allowable product sequences it is helpful to introduce some simple notation for the objects:

| notation | colorSpec type | description of the object |
| :--- | :--- | :--- |
| $L$ | light | a light source |
| $M$ | material | a material |
| $R_{L}$ | responsivity.light | a light responder (aka detector) |
| $R_{M}$ | responsivity.material | a material responder (e.g. a scanner) |

It is also helpful to define a sequence of positive integers to be conformable iff it has at most one value greater than 1 . For example, a sequence of all 1 s is conformable. A sequence of all $q$ 's is conformable. The sequences $c(1,3)$ and $c(1,1,4,1,1,4,1)$ are conformable, but $c(1,1,4,1,3,4,1)$ is not.

There are 6 types of sequences for which the product is defined:

1. $M_{1} * M_{2} * \ldots * M_{m} \mapsto M^{\prime}$

The product of $m$ materials is another material. Think of a stack of $m$ transmitting filters effectively forming a new filter. If we think of each object as a matrix (with the spectra in the columns), then the product is element-by-element using R's * the Hadamard product. The numbers of spectra in the terms must be conformable. If some objects have 1 spectrum and all the others have $q$, then the column-vector spectrums are repeated $q$ times to form a matrix with $q$ columns. If the numbers of spectra are not conformable, it is an ERROR and the function returns NULL.
As an example, suppose $M_{1}$ has 1 spectrum and $M_{2}$ has $q$ spectra, and $m=2$. Then the product is a material with $q$ spectra. Think of an IR-blocking filter followed by the RGB filters in a 3-CCD camera.
2. $L * M_{1} * M_{2} * \ldots * M_{m} \mapsto L^{\prime}$

The product of a light source followed by $m$ materials is a light source. Think of a light source followed by a stack of $m$ transmitting filters, effectively forming a new light source. The numbers of spectra in the terms must be conformable as in sequence 1 , and the matrices are multiplied element by element.
As an example, suppose $L$ has 1 spectrum and $M_{1}$ has $q$ spectra, and $m=1$. Then the product is a light source with $q$ spectra. Think of a light source followed by a filter wheel with $q$ filters.
3. $M_{1} * M_{2} * \ldots * M_{m} * R_{L} \mapsto R_{L}^{\prime}$

The product of $m$ materials followed by a light responder, is a light responder. Think of a stack of $m$ transmitting filters in front of a camera, effectively forming a new camera. The numbers of spectra in the terms must be conformable as in sequence 1 , and the matrices are multiplied element by element.
As an example, suppose $R_{L}$ has 1 spectrum and $M_{1}$ has $q$ spectra, and $m=1$. Then the product is a light responder with $q$ spectra. Think of a 3-CCD camera in which all 3 CCDs have exactly the same responsivity and so can be modeled with a single object $R_{L}$.
4. $L * M_{1} * \ldots * \bullet * \ldots * M_{m} * R_{L} \mapsto R_{M}^{\prime}$

This is the strangest product. The bullet symbol $\bullet$ means that a variable material is inserted at that slot in the sequence (or light path). For each material spectrum inserted there is a response from $R_{L}$. Therefore the product of this sequence is a material responder $R_{M}$. Think of a light source $L$ going through a transparent object $\bullet$ on a flatbed scanner and into a camera $R_{L}$. For more about the mathematics of this product, see the colorSpec-guide.pdf in the doc directory. These material responder spectra are the same as the effective spectral responsivities in Digital Color Management. The numbers of spectra in the terms must be conformable as in sequence 1 , and the product is a material responder with $q$ spectra.
In the function product () the location of the $\bullet$ is marked by any character string whatsoever - it's up to the user who might choose something that describes the typical material (between the light source and camera). For example one might choose:
scanner $=$ product ( A .1 nm, 'photo', Flea2.RGB, wave='auto')
to model a scanner that is most commonly used to scan photographs. Other possible strings could be 'artwork', 'crystal', 'varmaterial', or even 'slot'. See the gallery vignette for a workedout example.

## 5. $L * M_{1} * M_{2} * \ldots * M_{m} * R_{L} \mapsto$ matrix

The product of a light source, followed by $m$ materials, followed by a light responder, is a matrix! The numbers of spectra in the terms must splittable into a conformable left part ( $L^{\prime}$ from sequence 2.) and a conformable right part ( $R_{L}^{\prime}$ from sequence 3.). There is a row for each spectrum in $L^{\prime}$, and a column for each spectrum in $R_{L}^{\prime}$. Suppose the element-by-element product of the left part is $n \times p$ and the element-by-element product of the right part is and $n \times q$, where $n$ is the number of wavelengths. Then the output matrix is the usual matrix product $\% * \%$ of the transpose of the left part times and right part, which is $p \times q$.
As an example, think of a light source followed by a reflective color target with 24 patches followed by an RGB camera. The sequence of spectra counts is $c(1,24,3)$ which is splittable into $c(1,24)$ and $c(3)$. The product matrix is $24 \times 3$. See the gallery vignette for a worked-out example.
Note that is OK for there to be no materials in this product; it is OK if $m=0$. See the blueflame
vignette for a worked-out example.
6. $M_{1} * M_{2} * \ldots * M_{m} * R_{M} \mapsto$ matrix

The product of $m$ materials followed by a material responder, is a matrix! The sequence of numbers of spectra must be splittable into left and right parts as in sequence 4 , and the product matrix is formed the same way. One reason for computing this matrix in 2 steps is that one can calibrate the material responder separately in a customizable way. See the gallery vignette for a worked-out example with a flatbed scanner.

Note that sequences 5. and 6. are the only ones that use the usual matrix product \%*\%. They may also use the Hadamard matrix product $*$, as in sequences 1 to 4 .

The argument wavelength can also be 'auto' or NULL. In this case the intersection of all the wavelength ranges of the objects is computed. If the intersection is empty, it is an ERROR and the function returns NULL. The wavelength step step. wl is taken to be the smallest over all the object wavelength sequences. If the minimum step. $w l$ is less than 1 nanometer, it is rounded off to the nearest power of 2 (e.g $1,0.5,0.25, \ldots)$.

## Value

product () returns either a colorSpec object or a matrix, see Details.
If product () returns a colorSpec object, the organization of the object is 'matrix' or 'vector'; any extradata is lost. However, all terms in the product are saved in attr (*, 'sequence'). One can use str() to inspect this attribute.
If product () returns a matrix, this matrix can sometimes be ambiguous, see Note.
All actinometric terms are converted to radiometric on-the-fly and the returned colorSpec object is also radiometric.
In case of ERROR it returns NULL.

## Note

The product for sequences 1,2 , and 3 is associative. After all matrices are filled out to have $q$ columns, the result is essentially a Hadamard product of matrices, which is associative. Also note that a subsequence of sequences 2 and 3 might be sequence 1 .

The product for sequence 4 is never associative, since subproducts that contain the variable $\bullet$ are undefined. However the result is essentially a Hadamard product of matrices, and is unambiguous.
The product for sequence 5 is associative in special cases, but not in general. The problem is that the left and right splitting point is not unique. If all objects have only a single spectrum, then it $*_{\text {is }}$ * associative, and therefore unambiguous. If the left part has a different number of multiple spectra than the right part, then it is not associative in general since some ways of grouping the product may be undefined.
Moreover, in some cases the product can be ambiguous. Suppose that the vector of spectrum counts is $c(1,3,1)$; this could come from a single light source, followed by 3 filters (e.g. RGB), followed by a graylevel camera. There are 2 ways to split this: " $1 \mid 3,1$ " and " $1,3 \mid 1$ ". The first split is interpreted as the light source into a camera with 3 channels. The second split is interpreted as 3
colored light sources into a graylevel camera. In the first split the returned matrix is a $1 \times 3$ row vector. In the second split the returned matrix is a $3 \times 1$ column vector. For the vector $" 1,3,1 "$, one can show that the computed components in the 2 vectors are equal, so the ambiguity is benign. But consider the longer sequence " $1,3,3,1$ ". There are 3 ways to split this, and the returned matrices are $1 \times 3,3 \times 3$, and $3 \times 1$. So this ambiguity is obviously a problem. Whenever there is an ambiguity, the function chooses a splitting in which the left part is as long as possible, and issues a warning message. The user should inspect the result carefully. To avoid the ambiguity, the user should break the product into smaller pieces and call product () multiple times.
The product for sequence 6 is essentially the same as sequence 5 , and the function issues a warning message when appropriate. Note that a subproduct is defined only if it avoids the final multiplication with $R_{M}$.

## References

Edward J. Giorgianni and Thomas E. Madden. Digital Color Management: Encoding Solutions. 2nd Edition John Wiley. 2009. Figure 10.11a. page 141.

Wikipedia. Hadamard product (matrices). http: //en.wikipedia.org/wiki/Hadamard_product_ \%28matrices\%29

ASTM E308-01. Standard Practice for Computing the Colors of Objects by Using the CIE System. (2001).

## See Also

wavelength, type, resample, calibrate, radiometric, step.wl

## Examples

```
# sequence 1.
path = system.file( "extdata/objects/Midwest-SP700-2014.txt", package='colorSpec' )
blocker.IR = readSpectra( path )
product( blocker.IR, Hoya, wave='auto' )
# sequence 2.
product( subset(solar.irradiance,1), atmosphere2003, blocker.IR, Hoya, wave='auto' )
# sequence 3.
plumbicon = readSpectra( system.file( "extdata/cameras/plumbicon30mm.txt", package='colorSpec' ) )
product( blocker.IR, subset(Hoya,1:3), plumbicon, wave='auto' )
```

\# sequence 4.
\# make an RGB scanner
bluebalancer = subset(Hoya, 'LB')
\# combine tungsten light source A.1nm with blue light-balance filter
\# use the string 'artwork' to mark the variable material slot
scanner = product( A.1nm, bluebalancer, 'artwork', Flea2.RGB, wave='auto' )

```
# sequence 5.
product( D65.1nm, Flea2.RGB, wave='auto' ) # a 1x3 matrix, no materials
product( D65.1nm, neutralMaterial(0.01), Flea2.RGB, wave='auto' ) # a 1x3 matrix, 1 material
path = system.file( "extdata/sources/Lumencor-SpectraX.txt", package='colorSpec' )
lumencor = readSpectra( path, wave=340:660 )
product( lumencor, Flea2.RGB, wave='auto' ) # a 7x3 matrix, no materials
# sequence 6.
scanner = calibrate( scanner )
target = readSpectra( system.file( "extdata/targets/N130501.txt", package='colorSpec') )
product( target, scanner, wave='auto' ) # a 288x3 matrix
```

ptransform make a linear transformation to a colorSpec responder

## Description

apply a linear transformation to a colorSpec responder with M spectra, so that multiples of M given primary vectors are transformed to the standard basis of $R^{M}$. And a given white vector is transformed to the M-vector of all 1s.
The returned object is always multiply ( $\mathrm{x}, \mathrm{A}$ ) where A is an internally calculated MxM matrix. The name ptransform is short for projective transformation.
In case of ERROR, a message is logged and NULL returned.

## Usage

\#\# S3 method for class 'colorSpec'
ptransform( x, primary, white, digits=Inf )

## Arguments

X
primary
white
a colorSpec responder with $M$ spectra. type ( $x$ ) must be 'responsivity. light' or 'responsivity.material'.
an MxM matrix whose rows define the $M$ primary vectors in the response space of $x$. It is OK for each row to have a single value that is NA. In this case the NA value is changed so that the sum of the row is 1 . This is done because typically the rows represent chromaticities in the response space of $x$. After this change, the rows of primary must form a basis of $R^{M}$. rownames(primary) must be defined; when $M=3$ they are typically c('R', 'G' , 'B').
an M-vector in the response space of $x$, that is typically the ideal white point of a color display. When white is expressed in the basis defined by primary, the coordinates must all be non-zero.
white can also be a colorSpec object with a single spectrum suitable as stimulus for x ; in this case the vector white is set to product ( white, x , wavelength='auto' ).
digits if a positive integer, then white is rounded to this number of decimal digits, but in a non-standard way, see Details. This is typically done so the internally calculated MxM matrix A agrees with that from a color standard, see Examples.

## Details

The formal mathematical requirements for primary and white are:

- The rows of primary must form a basis of $R^{M}$. Equivalently, if $P$ denotes the matrix primary, then $P$ is invertible.
- The coordinates of white in this basis are all non-zero. Equivalently, if $x$ is the solution of $x P=$ white, then every component of x is non-zero.

Assuming both of these are true, then there is a unique matrix $A$ so that

- $A$ transforms a multiple of the $i$ 'th row of $P$ to the $i$ 'th standard basis vector of $R^{M}$.
- $A$ transforms white to the M-vector of all 1s.

This statement is essentially the fundamental theorem of (analytic) projective geometry; see Bumcrot page 87, and Semple page 398. The rows of $P$ plus white define a projective frame; the former are the fundamental points and the latter is the unit point.

If digits is a positive integer, the chromaticity of white is computed by dividing white by sum(white). The latter must be non-zero, or else it is an ERROR. This chromaticity is rounded to digits decimal digits, while preserving the sum of 1 . This rounded chromaticity is non-zero, and defines a line through 0 . The vector white is projected onto this line to get the new and rounded white, with the rounded chromaticity. See Examples.

## Value

a colorSpec object equal to multiply ( $x, A$ ) where $A$ is an internally calculated $M x M$ matrix. The quantity and wavelength are preserved. The specnames of the returned object are set to tolower( rownames(primary)).
The user may want to change the quantity of the returned object; see Examples.

## References

Bumcrot, Robert J. Modern Projective Geometry. Holt, Rinehart, and Winston. 1969.
IEC 61966-2-1:1999. Multimedia systems and equipment - Colour measurement and management. Part 2-1: Colour management - Default RGB colour space - sRGB. https://webstore.iec.ch/ publication/6169
Semple, J. G. and G. T. Kneebone. Algebraic Projective Geometry. Oxford. 1952.

## See Also

quantity, wavelength, colorSpec, multiply, product

## Examples

```
############ Example for sRGB ###########
# assign the standard sRGB primaries
P = matrix( c(0.64,0.33,NA, 0.3,0.6,NA, 0.15,0.06,NA ), 3, 3, byrow=TRUE )
rownames(P) = c('R','G','B')
P
# [,1] [,2] [,3]
# R 0.64 0.33 NA
# G 0.30 0.60 NA
# B 0.15 0.06 NA
white = product( D65.1nm, xyz1931.1nm, wave='auto' )
white
# X Y Z
# D65 100.437 105.6708 115.0574
white/sum(white)
# X Y Z
# D65 0.3127269 0.3290232 0.3582499
# But the sRGB standard D65 is xy=(0.3127,0.3290)
# so when the next line is executed,
# the calculated 3x3 matrix will *NOT* agree with the sRGB standard
y = ptransform( xyz1931.1nm, P, white, digits=Inf )
product( D65.1nm, y, wave='auto' )
# R G B
# D65 1 1 1 # this is exactly what we want, but the internal 3x3 matrix is a little off
# now repeat, but this time round the white chromaticity to
# xy=(0.3127,0.3290) in order to get the matrix right
y = ptransform( xyz1931.1nm, P, white, digits=4 )
rgb = product( D65.1nm, y, wave='auto' )
rgb
# R G G
# D65 1.000238 1.000053 0.999835 # off in the 4'th digit (WARN: this is linear RGB)
255 * rgb
# R G G
# D65 255.0607 255.0134 254.9579 # good enough for 8-bit RGB
65535 * rgb
# R G B
# D65 65550.59 65538.44 65524.18 # NOT good enough for 16-bit RGB
# So for 16-bit RGB, one can get the white RGB right, or the 3x3 matrix right, but not both !
quantity
```


# assign the standard ProPhoto RGB primaries

P = matrix( c(0.7347,0.2653,NA, 0.1596,0.8404,NA, 0.0366,0.0001,NA ), 3, 3, byrow=TRUE )
rownames(P) = C('R','G','B')
P

# [,1] [,2] [,3]

# R 0.7347 0.2653 NA

# G 0.1596 0.8404 NA

# B 0.0366 0.0001 NA

white = product( D50.5nm, xyz1931.5nm, wave='auto' )
white

# X Y Z

# D50 101.2815 105.042 86.67237

white / sum(white)

# X Y Z

# D50 0.3456755 0.3585101 0. 2958144

# but the ProPhoto RGB standard is xy=(0.3457,0.3585); proceed anyway

y = ptransform( xyz1931.5nm, P, white, digits=Inf )
product( D50.5nm, y, wave='auto' )

# R G B

# D50 1 1 1 \# this is exactly what we want, but the internal 3x3 matrix is a little off

# the following line is an equivalent way to compute y.

# pass D50.5nm directly as the 'white' argument

y = ptransform( xyz1931.5nm, P, D50.5nm )

```
quantity quantity of a colorSpec object

\section*{Description}

Retrieve or set the quantity of a colorSpec object.

\section*{Usage}
```


## S3 method for class 'colorSpec'

quantity(x)

## S3 replacement method for class 'colorSpec'

quantity(x) <- value
\#\# S3 method for class 'colorSpec'
type(x)

```

\section*{Arguments}
x
a colorSpec \(R\) object
value
a valid quantity string; see Details.

\section*{Details}

There are 4 valid types, which are further divided into 14 valid quantities. All of these are strings:
```

For type='light'

```
quantity = 'energy' (radiometric), or 'photons' (actinometric)

For type='responsivity.light'
quantity = 'energy->electrical', 'energy->neural', 'energy->action',
'photons->electrical', 'photons->neural', or 'photons->action'

For type='material'
quantity = 'reflectance', 'transmittance', or 'absorbance'

For type='responsivity.material'
quantity = 'material->electrical', 'material->neural', or 'material->action'

Also see the colorSpec User Guide.

\section*{Value}
quantity() returns the quantity of \(x\)
type() returns the type of \(x\), which depends only on the quantity.

\section*{Note}

The colorSpec quantity is more general than the physical SI quantity; for example quantity= 'energy ' really includes 10 distinct SI quantities and maybe more. The unit is left arbitrary in most cases. Exceptions are reflectance, transmittance, and absorbance which are dimensionless.
Changing the quantity should only be done if one knows what one is doing. It does not change the underlying numbers. For example, changing photons to energy does not do numerical conversion. For this specific conversion, see radiometric().

Similarly, see linearize() for conversion from absorbance to transmittance.

\section*{See Also}
colorSpec, radiometric, linearize

\section*{Description}

Convert a colorSpec object to have quantity that is radiometric (energy of photons) - to prepare it for colorimetric calculations. Test an object for whether it is radiometric.

\section*{Usage}
```


## S3 method for class 'colorSpec'

```
radiometric( x, multiplier=1, warn=FALSE )
    \#\# S3 method for class 'colorSpec'
    is.radiometric( x )

\section*{Arguments}
x
multiplier a scalar which is multiplied by the output, and intended for unit conversion
warn if TRUE and a conversion actually takes place, the a WARN message is issued. This makes the user aware of the conversion, so units can be verified. This can be useful when radiometric() is called from another colorSpec function.

\section*{Details}

If the quantity of \(x\) does not start with 'photons' then the quantity is not actinometric and so \(x\) is returned unchanged. Otherwise \(x\) is actinometric (photon-based).
If type ( \(x\) ) is 'light' then the most common actinometric unit of photon count is ( \(\mu\) mole of photons \()=\left(6.02214 \times 10^{17}\right.\) photons \()\). The conversion equation is:
\[
E=Q * 10^{-6} * N_{A} * h * c / \lambda
\]
where \(E\) is the energy of the photons, \(Q\) is the photon count, \(N_{A}\) is Avogadro's constant, \(h\) is Planck's constant, \(c\) is the speed of light, and \(\lambda\) is the wavelength in meters. The output energy unit is joule.
If the unit of Q is not ( \(\mu\) mole of photons), then the output should be scaled appropriately. For example, if the unit of photon count is exaphotons, then set multiplier=1/0.602214.
If the quantity \((x)\) is 'photons->electrical', then the most common actinometric unit of responsivity to light is quantum efficiency (QE). The conversion equation is:
\[
R_{e}=Q E * \lambda * e /(h * c)
\]
where \(R_{e}\) is the energy-based responsivity, \(Q E\) is the quantum efficiency, and \(e\) is the charge of an electron (in C). The output responsivity unit is coulombs/joule (C/J) or amps/watt (A/W).
If the unit of \(x\) is not quantum efficiency, then multiplier should be set appropriately.

If the quantity \((x)\) is 'photons->neural' or 'photons->action', the most common actinometric unit of photon count is ( \(\mu\) mole of photons \()=\left(6.02214 x 10^{17}\right.\) photons \()\). The conversion equation is:
\[
R_{e}=R_{p} * \lambda * 10^{6} /\left(N_{A} * h * c\right)
\]
where \(R_{e}\) is the energy-based responsivity, \(R_{p}\) is the photon-based responsivity. This essentially the reciprocal of the first conversion equation.

The argument multiplier is applied to the right side of all the above conversion equations.

\section*{Value}
radiometric() returns a colorSpec object with quantity that is radiometric (energy-based) and not actinometric (photon-based). If type ( \(x\) ) is a material type ('material' or 'responsivity.material') then \(x\) is returned unchanged.
If quantity ( \(x\) ) starts with 'energy' , then is.radiometric() returns TRUE, and otherwise FALSE.

\section*{Note}

To log the executed conversion equation, execute cs.options(loglevel=' INFO').

\section*{Source}

Wikipedia. Photon counting. http://en.wikipedia.org/wiki/Photon_counting

\section*{See Also}
quantity, type, F96T12, cs.options, actinometric

\section*{Examples}
```

sum( F96T12 ) \# the step size is 1nm, from 300 to 900nm

# [1] 320.1132 photon irradiance, (micromoles of photons)*m^{-2}*sec^{-1}

sum( radiometric(F96T12) )

# [1] 68.91819 irradiance, watts*m^{-2}

```
readCGATS read tables from files in ANSI/CGATS. 17 format

\section*{Description}

The CGATS text format supports a preamble followed by N tables, where \(\mathrm{N} \geq 1\). Each table can have a separate header. A table may or may not contain spectral data, see Note. The function converts each table to a data. frame with attributes; see Details.

\section*{Usage}
readCGATS( path, collapsesingle=FALSE )

\section*{Arguments}
path the path name of a single file, in CGATS format
collapsesingle If path has only one table ( \(\mathrm{N}=1\) ) and collapsesingle is TRUE, then return the single data.frame (instead of a list with 1 data.frame). If path has multiple tables ( \(\mathrm{N} \geq 2\) ), then collapsesingle is ignored.

\section*{Details}

The returned list is given attributes: "path", "preamble", and (if present) "date", "created", "originator", and "file_descriptor". The attribute values are all character vectors. The value of attribute "path" is the argument path, and the other values are extracted from "preamble". The length of "preamble" is (typically) greater than 1, and the others have length 1. Each line of the preamble is a keyword-value pair. The keyword ORIGINATOR is converted to attribute "originator". The keyword FILE_DESCRIPTOR is converted to attribute "file_descriptor". The keyword CREATED is converted to attributes "created" and "date". The list is also given names. If the keyword TABLE_NAME is present in the table header, then its value is used. Otherwise the names are "TABLE_1", "TABLE_2", ...

Each data. frame in the list is assigned attributes: "header", and (if present) "descriptor". The length of "header" is (typically) greater than 1, and "descriptor" has length 1. Each line of the table header is a keyword-value pair. The keywords DESCRIPTOR and TABLE_DESCRIPTOR are converted to attribute "descriptor".

For the lines between BEGIN_DATA and END_DATA, two conventions for separating the values are supported:
- In the standard convention, fields are separated by contiguous spaces or tabs, and character strings (which may have embedded spaces or even tabs) are enclosed by double-quotes. This is is the convention in the CGATS standard. The function \(\operatorname{scan}()\) is used here.
- In the non-standard convention, fields are separated by a single tab, and character strings (which may have embedded spaces but not tabs) are not enclosed by double-quotes. This convention is often easier to work with in spreadsheet software. The function strsplit() is used here.

The function readCGATS() selects the separation convention by examining the line after BEGIN_DATA_FORMAT. If this line is split by a single tab and the number of fields matches that given on the NUMBER_OF_FIELDS line, then the non-standard convention is selected; otherwise, the standard convention is selected.

\section*{Value}
readCGATS() returns a list of data.frames - one data.frame for each table found in path. The list and each individual data. frame have attributes, see Details.

If path has only a single table (the majority of files have only 1) and collapsesingle is TRUE, then the attributes of the list are copied to those of the data.frame, and the data.frame is then returned. The name of the table is lost.

If there is an error in any table, then the function returns NULL.

\section*{Note}

In the BEGIN_DATA_FORMAT line(s), field names may not be quoted and may not have embedded spaces.
The CGATS standard allows duplicated field names, and readCGATS() returns them as they appear, with no attempt to append numbers in order to make them unique. Examples of field names which may be duplicated are: SPECTRAL_NM, SPECTRAL_DEC, and SPECTRAL_PCT; for more on these see readSpectraCGATS().
No attempt is made to recognize those tables that contain spectral data. For conversion of spectral data to colorSpec objects, see readSpectraCGATS().

\section*{References}

ANSI/CGATS.17. Graphic technology - Exchange format for colour and process control data using XML or ASCII text. https://webstore. ansi. org/ 2009.
ISO/28178. Graphic technology - Exchange format for colour and process control data using XML or ASCII text. https://www.iso.org/standard/44527.html. 2009.
CGATS. 17 Text File Format. http://www.colorwiki.com/wiki/CGATS.17_Text_File_Format.

\section*{See Also}
readSpectraCGATS, scan, strsplit, names

\section*{Examples}
```


# read file with 2 tables of non-spectral data

A70 = readSpectra( system.file( "tests/A70.ti3", package='colorSpec' ) )
length(A70) \# [1] 2 \# the file has 2 tables
ncol( A70[[1]] ) \# [1] 7 \# the 1st table has 7 columns
ncol( A70[[2]] ) \# [1] 4 \# the 2nd table has 4 columns

```
```

readSpectra read colorSpec objects from files

```

\section*{Description}

These functions read colorSpec objects from files. In case of ERROR, they return NULL. There are 5 different file formats supported; see Details.

\section*{Usage}
readSpectra( pathvec, ... )
readSpectraXYY( path )
readSpectraSpreadsheet( path )
readSpectrumScope( path )
readSpectraCGATS( path )
```

readSpectraControl( path )

```

\section*{Arguments}
pathvec a character vector to (possibly) multiple files. The file extension and a few lines from each file are read and a guess is made regarding the file format.
... optional arguments passed on to resample(). The most important is wavelength. If these are missing then resample() is not called.
path a path to a single file with the corresponding format: XYY, Spreadsheet, Scope, CGATS, or Control. See Details. If the function cannot recognize the format, it returns NULL.

\section*{Details}
readSpectra() reads the first few lines of the file in order to determine the format, and then calls the corresponding format-specific function. If readSpectra() cannot determine the format, it returns NULL. The 5 file formats are:

XYY
There is a column header line matching ^(wave|wv?1) (not case sensitive) followed by the the names of the spectra. All lines above this one are taken to be metadata. The separarator on this header line can be space, tab, or comma; the line is examined and the separator found there is used in the lines with data below. The organization of the returned object is 'df.col'. This is probably the most common file format; see the sample file ciexyz31_1.csv.

\section*{Spreadsheet}

There is a line matching "^(ID|SAMPLE|Time)". This line and lines below must be tab-separated. Fields matching \({ }^{\prime}\) ^ \([A-Z]+([0-9]+) \mathrm{nm} \.${ }^{\prime}\) are taken to be spectral data and other fields are taken to be extradata. All lines above this one are taken to be metadata. The organization of the returned object is 'df. row'. This is a good format for automated acquisition, using a spectrometer, of many spectra. See the sample file N130501.txt from Wolf Faust.

\section*{Scope}

This is a file format used by Ocean Optics spectrometer software. There is a line >>>>>Begin Processed Spectral Data<<<<<
followed by wavelength and energy separated by a tab. There is only 1 spectrum per file. The organization of the returned object is 'vector'. See the sample file pos1-20x.scope.

CGATS
This is a complex format that is best understood by looking at some samples, such as extdata/objects/Rosco.txt; see also the References. The function readCGATS() is first called to get all the tables, and then for each table the column names are examined. There are 2 conventions for presenting the spectral data:
- In the standard convention the fields SPECTRAL_DEC or SPECTRAL_PCT have the spectral values. The former is the true value, and the latter is the true value x 100. Each value column is preceded a corresponding wavelength column, which has the field name SPECTRAL_NM. Note
that these field names are highly duplicated. In principle, this convention allows each record in a CGATS table to have a different wavelength vector. However, this complication is rejected by readSpectraCGATS(), which treats it as an ERROR.
- In the non-standard convention the field names that match the pattern
"^(nm|SPEC_|SPECTRAL_) [_A-Z]*([0-9.]+)\$" are considered to be spectral value data, and other fields are considered extradata. The wavelength is the numerical value of the 2nd parenthesized expression ( \([0-9]+\). ) in nanometers. Note that every record in this CGATS table has the same wavelength vector. Although this convention is non-standard, it appears in files from many companies, including X-Rite.

If a data.frame has spectral data, it is converted to a colorSpec object and placed in the returned list. The organization of the resulting colorSpec object is 'df. row'. If the data.frame of extradata contains a column SAMPLE_NAME, SAMPLE_ID, SampleID, or Name, (examined in that order), then that column is taken to be the specnames of the object. If a table has no spectral data, then it is ignored. If the CGATS file has no tables with spectral data, then it is an ERROR and the function returns NULL.

\section*{Control}

This is a personal format used for digitizing images of plots from manufacturer datasheets and academic papers. It is structured like a . INI file. There is a [Control] section establishing a simple linear map from pixels to the wavelength and spectrum quantities. Only 3 points are really necessary. It is OK for there to be a little rotation of the plot axes relative to the image. This is followed by a section for each spectrum, in XY pixel units only. Conversion to wavelength and spectral quantities is done on-the-fly after they are read. Extrapolation can be a problem, especially when the value is near 0 . To force constant extrapolation (see resample()), repeat the control point (knot) at the endpoint. See the sample file Lumencor-SpectraX.txt. The organization of the returned objects is 'vector'.

\section*{Value}
readSpectra() returns a single colorSpec object or NULL in case of ERROR. If there are multiple files in pathvec and they cannot be combined using bind() because their wavelengths are different, it is an ERROR. To avoid this ERROR, the wavelength argument can be used for resampling to common wavelengths. If there are multiple files, the organization of the returned object is 'df. row' and the first column is the path from which the spectrum was read.

The functions readSpectraXYY(), readSpectraSpreadsheet(), and readSpectraScope(), return a single colorSpec object, or NULL in case of ERROR.
The functions readSpectraCGATS() and readSpectraControl() are more complicated. These 2 file formats can contain multiple spectra with different wavelength sequences, so both functions return a list of colorSpec objects, even when that list has length 1. If no spectral objects are found, they return NULL.

If readSpectra() calls readSpectraCGATS() or readSpectraControl() and receives a list of colorSpec objects, readSpectra() attempts to bind() them into a single object. If they all have the same wavelength vector, then the bind() succeeds and the single colorSpec object is returned. Otherwise the bind() fails, and it is an ERROR. To avoid this error readSpectra() can be called with a wavelength argument. The multiple spectra are resampled using resample() and then combined using bind(), which makes it much more convenient to read such files.

\section*{Note}

During import, each read function tries to guess the quantity from spectrum names or other cues. For example the first line in N130501.txt is IT8.7/1, which indicates that the quantity is 'transmittance' (a reflective target is denoted by IT8.7/2). If a confident guess cannot be made, it makes a wild guess and issues a warning. If the quantity is incorrect, one can assign the correct value after import. Alternatively one can add a line to the header part of the file with the keyword ' quantity' followed by some white-space and the correct value. It is OK to put the value in quotes. See example files under folder extdata.

\section*{References}

CGATS. 17 Text File Format. http://www.colorwiki.com/wiki/CGATS.17_Text_File_Format.
ANSI/CGATS.17. Graphic technology - Exchange format for colour and process control data using XML or ASCII text. https://webstore.ansi.org/ 2009.

ISO/28178. Graphic technology - Exchange format for colour and process control data using XML or ASCII text. https://www.iso.org/standard/44527.html. 2009.

\section*{See Also}
wavelength, quantity, metadata, resample, bind, readCGATS

\section*{Examples}
```


# read file with header declaring the quantity to be "photons->neural"

bird = readSpectra( system.file( "extdata/eyes/BirdEyes.txt", package='colorSpec' ) )
quantity(bird) \# [1] "photons->neural"

```
```

resample resample a colorSpec Object to new wavelengths

```

\section*{Description}
interpolate or smooth to new wavelengths. Simple extrapolation and clamping is also performed.

\section*{Usage}
```


## S3 method for class 'colorSpec'

resample( x, wavelength, method='auto', span=0.02, extrapolation='const', clamp='auto')

```

\section*{Arguments}
```

x
wavelength
method

```
span
extrapolation extrapolation methods available are 'const' and 'linear'. These can be abbreviated to the initial letter. Also available is a numeric value, which is used for simple padding. See Details.
Also available is a vector or list of length 2 that combines 2 of the above. The first item is used on the low side (shorter wavelengths), and the second item is used on the high side (longer wavelengths).
clamp clamp methods available are 'auto', TRUE, and FALSE. Also available is a numeric vector of length 2 , which defines the clamping interval. See Details.

\section*{Details}

If method is 'sprague', the quintic polynomial in De Kerf is used. Six weights are applied to nearby data values: 3 on each side. The 'sprague' method is only supported when x is regular.
If method is 'spline', the function stats: :spline() is called with method='natural'.
The 'spline' method is supported even when x is irregular.
If method is 'linear', the function stats: : approx () is called. Two weights are applied to nearby data values: 1 on each side. The 'linear' method is supported even when x is irregular.
If method is 'loess', the function stats::loess() is called with the given span parameter. Smoothing is most useful for noisy data, e.g. raw data from a spectrometer. I have found that span=0.02 works well for Ocean Optics . scope files, but this may be too small in other cases, which triggers an error in stats: :loess(). The 'loess' method is supported even when x is irregular.
If extrapolation is 'const', the extreme values at each end are simply extended. If extrapolation is 'linear', the line defined by the 2 extreme values at each end is used for extrapolation. If the ultimate and penultimate wavelengths are equal, then this line is undefined and the function reverts to 'const'.
If clamp is 'auto', output values are clamped to the physically realizable interval appropriate for \(x\). This is the interval \([0,1]\) when quantity \((x)\) is 'reflectance' or 'transmittance', and the interval \([0, \infty)\) otherwise. Exception: If an input spectrum in \(x\) violates a limit, then clamping the output spectrum to this limit is NOT enforced. This happens most frequenty for theoretical (or matrixed) cameras, such as BT.709.RGB.
If clamp is TRUE, the result is the same as 'auto', but with no exceptions. If clamp is FALSE, then no clamping is done.
If clamp is a numerical interval, then clamping is done to that interval, with no exceptions. The two standard intervals mentioned above can be expressed in \(\mathbf{R}\) as \(c(0,1)\) and \(c(0\), Inf \()\) respectively.

\section*{Value}
resample ( \(x\) ) returns a colorSpec object with the new wavelength. Other properties, e.g. organization, quantity, ..., are preserved.
In case of ERROR, the function returns NULL.

\section*{References}

De Kerf, Joseph L. F. The interpolation method of Sprague-Karup. Journal of Computational and Applied Mathematics. volume I, no 2, 1975. equation (S).

\section*{See Also}
organization(), quantity(), wavelength(), is.regular(), theoreticalRGB, spline(), approx(), loess

\section*{Examples}
```

path = system.file( "extdata/sources/pos1-20x.scope", package='colorSpec' )
y = readSpectra( path )

# plot noisy data in gray

plot( y, col='gray' )

# plot smoothed plot in black on top of the noisy one to check quality

plot( resample( y, 200:880, meth='loess', span=0.02 ), col='black', add=TRUE )

```
```

responsivityMetrics Compute Metrics for a Light Responder(e.g. a camera) or a Material
Responder (e.g. a scanner)

```

\section*{Description}

This function computes a few technical metrics regarding some geometric objects related to a responder: the spherical chromaticity polygon, cone, convex cone, and color-solid.
Currently the function only works if the number of spectra in \(x\) is 3 (e.g. RGB or XYZ). In this case the rows of as.matrix ( x ) (after weighting by step size) are called the generators; they are vectors in \(R^{3}\) and we require that they are all in some open linear halfspace (unless a generator is 0 ). The 0 -based rays through the generators intersect a plane inside the halfspace to form the vertices of the chromaticity polygon \(P\). The 0 -based rays through points of the interior of \(P\) form a cone, and the convex hull of this cone is a convex cone. The central projection of \(P\) onto the unit sphere is the spherical chromaticity polygon \(P_{S}\). If type is 'responsivity.material', then x has an objectcolor solid or Rösch Farbkörper, which is a zonohedron Z. See Centore and vignette convexity for details.
Some simplification of the generators is performed during pre-processing. Generators that are 0 (in all channels) are removed, and a group of generators that are all positive multiples of each other is replaced by their sum. The 3-vectors are called the condensed generators. These simplifications do not change any of the geometric objects defined above.

\section*{Usage}
\#\# S3 method for class 'colorSpec'
responsivityMetrics( x )

\section*{Arguments}
x a colorSpec object with type equal to 'responsivity.light' or 'responsivity.material', and 3 spectra

\section*{Value}
responsivityMetrics() returns a list with these items:
generators a pair of integers, the 1 st is the number of original generators, and the 2 nd is the number of condensed generators
zeros vector of wavelengths at which the responsivity is 0 (in all 3 channels)
multiples a list of vectors of wavelengths; the responsivities in each vector (group) are positive multiples of each other
salient a logical where TRUE means that there is some open linear halfspace that contains all the non-zero generators. If all the responsivities are non-negative, which is the usual case, then salient=TRUE.
normal If salient=TRUE, then the inward pointing unit normal for the previous halfspace. Otherwise, normal=NA.

If salient=TRUE, then the list also contains:
concavities a data.frame with 2 columns: wavelength and extangle, where extangle is the external angle at the wavelength (for the spherical chromaticity polygon \(P_{S}\) ), and is negative. A negative angle means that \(P_{S}\) is concave at that vertex.
coneangle the solid angle of the cone generated by the generators. This is identical to the area of the spherical chromaticity polygon, with concavities preserved.
cxconeangle the solid angle of the convex cone generated by the generators, with no concavities. This is identical to the area of the convex hull of the spherical chromaticity polygon. If all responsivities are non-negative, which is the usual case, then this solid angle is less than the solid angle of an octant, which is \(\pi / 2\).

If the type of \(x\) is 'responsivity. material' then the list also contains:
area the surface area of the object-color solid of \(x\)
volume the volume of the object-color solid of \(x\)
In case of global error, the function returns NULL.

\section*{Note}

To determine the value of salient, the package quadprog might be required.

\section*{References}

Centore, Paul. A zonohedral approach to optimal colours. Color Research \& Application. Vol. 38. No. 2. pp. 110-119. April 2013.

\section*{See Also}
type, vignette convexity
scanner standard RGB scanners

\section*{Description}
scanner. ACES is an RGB responder to material; an ACES/SMPTE standard for scanning RGB film. The 3 spectra are defined from 368 to 728 nm , at 2 nm intervals.

\section*{Format}

A colorSpec object with quantity equal to 'material->electrical' and 3 spectra: \(r, g\), and \(b\).

\section*{Details}

The responsivities have been scaled (by calibrate) so the response to the perfect transmitting filter (PTF) is \(\operatorname{RGB}=(1,1,1)\).

\section*{References}

Technical Bulletin TB-2014-005. Informative Notes on SMPTE ST 2065-2 - Academy Printing Density (APD). Spectral Responsivities, Reference Measurement Device and Spectral Calculation.
SMPTE ST 2065-3 Academy Density Exchange Encoding (ADX). Encoding Academy Printing Density (APD) Values.
The Academy of Motion Picture Arts and Sciences. Science and Technology Council. Academy Color Encoding System (ACES) Project Committee. Version 1.0 December 19, 2014. Annex A Spectral Responsivities.

\section*{See Also}
quantity, calibrate

\section*{Examples}
\# compute response of ACES scanner to the Hoya filters product ( Hoya, scanner.ACES, wave='auto' )
\begin{tabular}{lrrr} 
\#\# & R & G & B \\
\#\# R-60 & 0.902447043 & \(2.022522 e-05\) & 0.00000000 \\
\#\# G-533 & 0.038450857 & \(4.900983 \mathrm{e}-01\) & 0.05431134 \\
\#\# B-440 & 0.008466317 & \(1.686241 \mathrm{e}-02\) & 0.42863320 \\
\#\# LB-120 & 0.184408941 & \(3.264111 \mathrm{e}-01\) & 0.53492533
\end{tabular}
sectionOptimalColors compute sections of an optimal color surface by hyperplanes

\section*{Description}

Consider a colorSpec object \(x\) with type equal to 'responsivity.material'. The set of all possible material reflectance functions (or transmittance functions) is convex, closed, and bounded (in fact they form a cube), and this implies that the set of all possible output responses from x is also convex, closed, and bounded. The latter set is called the object-color solid or Rösch Farbkörper for \(x\). If the dimension of the response of \(x\) is 2 , this solid is a convex polygon that is centrally symmetric - a zonogon. If the dimension of the response of \(x\) is 3 (e.g. RGB or XYZ), this solid is a special type of centrally symmetric convex polyhedron called a zonohedron, see Centore. This function only supports dimensions 2 and 3. Denote this object-color solid by \(\mathbf{Z}\).
A color on the boundary of \(\mathbf{Z}\) is called an optimal color. Consider the intersection of a hyperplane with the boundary of \(\mathbf{Z}\). Let the equation of the hyperplane be given by:
\[
<v, \text { normal }>=\beta
\]
where normal is orthogonal to the hyperplane, and \(\beta\) is the plane constant, and \(v\) is a variable vector. The purpose of the function sectionOptimalColors() is to compute the intersection set.
In dimension 2 this hyperplane is a line, and the intersection is generically 2 points, and 1 point if the line only intersects the boundary (we ignore the special case when the intersection is an edge of the polygon).
In dimension 3 this hyperplane is a 2 D plane, and the intersection is generically a polygon, and 1 point if the line only intersects the boundary (we ignore the special case when the intersection is a face of the zonohedron).
Of course, the intersection can also be empty.

\section*{Usage}
\#\# S3 method for class 'colorSpec'
sectionOptimalColors( x, normal, beta )

\section*{Arguments}
normal a nonzero vector of dimension M , that is the normal to a hyperplane
x
beta
a colorSpec object with type equal to 'responsivity.material' and M spectra, where \(\mathrm{M}=2\) or 3 .
a vector of numbers of positive length. The number beta[k] defines the plane <v, normal> = beta[k]. .

\section*{Details}

Consider first the case that the dimension of \(x\) is 3 , so that \(\mathbf{Z}\) is a zonohedron. In the preprocessing phase the zonohedral representation is calculated. The faces of \(\mathbf{Z}\) are either parallelograms, or compound faces that are partitioned into parallelograms. The centers of all these parallelograms are
computed, along with their extent in direction normal. For a given plane \(<v\), normal \(>=\beta\), the parallelograms that intersect the plane are extracted. The boundary of each parallelogram intersects the plane in 2 points (in general) and one of those points is computed. The set of all these points is then sorted into proper order around the boundary.
In the case that the dimension of \(x\) is 2 , so that \(\mathbf{Z}\) is a zonogon, the parallelograms are replaced by line segments (edges), and the processing is much easier.

\section*{Value}

The function returns a list with an item for each value in vector beta. Each item in the output is a list with these items:
beta the value of the plane constant \(\beta\)
section an NxM matrix, where N is the number of points in the section, and M is the dimension of normal. If the intersection is empty, then \(\mathrm{N}=0\).

In case of global error, the function returns NULL.

\section*{WARNING}

The preprocessing calculation of the zonohedron dominates the total time. And this time goes up rapidly with the number of wavelengths. We recommend using a wavelength step of 5 nm , as in the Examples. For best results, batch a lot of betas into a single function call and then process the output.
Moreover, the preprocessing time is dominated by the partitioning of the compound faces into parallelograms. This is made worse by an \(x\) whose spectral responses have little overlap, as in scanner. ACES. In these cases, try a larger step size, and then reduce. Optimizing these compound faces is a possible topic for the future.

\section*{References}

Centore, Paul. A Zonohedral Approach to Optimal Colours. Color Research \& Application. Vol. 38. No. 2. pp. 110-119. April 2013.

Logvinenko, A. D. An object-color space. Journal of Vision. 9(11):5, 1-23, (2009). https: //jov.arvojournals.org/article.aspx?articleid=2203976. doi:10.1167/9.11.5.

\section*{See Also}
vignette optimals, probeOptimalColors()

\section*{Examples}
```

wave = seq(420,680,by=5)
Flea2.scanner = product( A.1nm, "material", Flea2.RGB, wavelength=wave )
seclist = sectionOptimalColors( Flea2.scanner, normal=c(0,1,0), beta=10 )
length( seclist[[1]]$section )
seclist[[1]]$section[ 1:5, ]

## [1] 207 \# the polygon has 207 vertices, and the first 5 are:

## Red Green Blue

## [1,] 109.2756 10 3.5391342

```
```


## [2,] 109.5729 10 2.5403628

## [3,] 109.8078 10 1.7020526

## [4,] 109.9942 10 1.0111585

## [5,] 110.1428 10 0.4513051

```
solar.irradiance Standard Solar Irradiance - Extraterrestrial and Terrestrial

\section*{Description}
solar.irradiance Three power spectra; from 280 to 1000 nm at 1 nm intervals. The unit is \(W * m^{-2} * n m^{-1}\).
atmosphere2003 a transmittance spectrum = the quotient of 2 spectra from solar.irradiance

\section*{Format}
solar.irradiance is a colorSpec object with quantity equal to 'energy ' and with 3 spectra:
AirMass.0 Extraterrestrial Radiation (solar spectrum at top of atmosphere) at mean Earth-Sun distance

GlobalTilt spectral radiation from solar disk plus sky diffuse and diffuse reflected from ground on south facing surface tilted 37 deg from horizontal

AirMass.1.5 the sum of Direct and Circumsolar irradiance, when the optical path is 1.5 times that of the sun at zenith, see Details
atmosphere2003 is a colorSpec object with quantity equal to 'transmittance' and with 1 spectrum:

AirMass.1.5 the quotient AirMass.1.5/AirMass. 0 from solar.irradiance

\section*{Details}

Direct is Direct Normal Irradiance Nearly parallel ( 0.5 deg divergent cone) radiation on surface with surface normal tracking (pointing to) the sun, excluding scattered sky and reflected ground radiation.

Circumsolar is Spectral irradiance within \(+/-2.5\) degree ( 5 degree diameter) field of view centered on the 0.5 deg diameter solar disk, but excluding the radiation from the disk.

\section*{Note}

The reference spectra in ASTM G173-03 are designed for Photovoltaic Performance Evaluation.
The original wavelength sequence in ASTM G173-03 is irregular. The interval is 0.5 nanometer from 280 to \(400 \mathrm{~nm}, 1 \mathrm{~nm}\) from 400 to 1700 nm , an intermediate wavelength at 1702 nm , and 5 nm from 1705 to 4000 nm . To create the object solar. irradiance with a regular step size, the original was resampled from 280 to 1000 nm at 1 nm intervals.

\section*{Source}

Reference Solar Spectral Irradiance: ASTM G-173. http://rredc.nrel.gov/solar/spectra/ am1.5/astmg173/astmg173.html

\section*{References}

ASTM G173-03 Reference Spectra Derived from SMARTS v. 2.9.2.
Standard Tables for Reference Solar Spectral Irradiances: Direct Normal and Hemispherical on 37-deg Tilted Surface (2003)

\section*{See Also}

D65, D50, daylightSpectra, resample, vignette Blue Flame and Green Comet
```

specnames specnames of a colorSpec object

```

\section*{Description}

Retrieve or set the specnames of a colorSpec object. Retrieve the number of spectra.

\section*{Usage}
\#\# S3 method for class 'colorSpec'
specnames ( x )
\#\# S3 replacement method for class 'colorSpec'
specnames (x) <- value
\#\# S3 method for class 'colorSpec'
numSpectra(x)

\section*{Arguments}
x
a colorSpec R object
value
a character vector with length equal to the number of spectra in \(x\).

\section*{Details}

If the organization of x is "vector" then x is a vector and value is a single string, which is stored as attr ( \(x\), 'specname').
If the organization of \(x\) is "matrix", then \(x\) is a matrix and value is stored as colnames ( \(x\) ).
If the organization of \(x\) is "df.col", then \(x\) is a data.frame with \(N+1\) columns, where \(N\) is the number of spectra. value is stored as colnames \((x)[2:(N+1)]\).
If the organization of \(x\) is "df. row", then \(x\) is a data. frame and value is stored as row. names ( \(x\) ).

\section*{Value}
specnames() returns a character vector with the names of the spectra.
numSpectra(x) is equal to length(specnames(x)) but much more efficient.

See Also
rownames, colnames

\section*{Description}

To display an XYZ value, it typically must be converted to a standard RGB space. This is the function to do it.

\section*{Usage}

RGBfromXYZ( XYZ, space )

\section*{Arguments}

XYZ
a 3-vector, or a matrix with 3 columns with XYZs in the rows
space the name of the RGB space - either 'sRGB' or 'Adobe RGB'. The match is caseinsensitive, and spaces in the string are ignored.

\section*{Details}

The input XYZ is multiplied by the appropriate \(3 \times 3\) conversion matrix (for sRGB or Adobe RGB). These matrices are taken from Lindbloom and not from the corresponding Wikipedia articles; for the reason why see Note.

\section*{Value}

An Mx3 matrix where M is the number of rows in XYZ , or \(\mathrm{M}=1\) if XYZ is a 3-vector. Each row of the returned matrix is filled with linear RGB in the appropriate RGB space. Values outside the unit cube are not clamped. To compute non-linear display RGB, see DisplayRGBfromLinearRGB(). In case of error the function returns NULL.

\section*{WARNING}

This function is deprecated. New software should use spacesRGB: :RGBfromXYZ() instead. The new function returns "signal RGB" instead of linear RGB.
subset

\section*{Note}

An RGB space is normally defined by the xy chromaticities of the 3 primaries and the white point. We follow Lindbloom in using the 'official' XYZ of the white point from ASTM E308. Using this XYZ of the white point makes the color space a little more consistent with other areas of color. For example, from IEC 61966-2-1 we have D65 xyY=(0.3127,0.3290,1) \(->\) XYZ \(=(0.9504559,1,1.0890578)\). But from ASTM E308, D65 XYZ=(0.95047,1,1.08883), which is a little different.

\section*{Source}

IEC 61966-2-1:1999. Multimedia systems and equipment - Colour measurement and management. Part 2-1: Colour management - Default RGB colour space - sRGB. http://webstore.iec.ch/ publication/6169
Lindbloom, Bruce. RGB/XYZ Matrices. http://brucelindbloom.com/index.html?Eqn_RGB_ XYZ_Matrix.html
Wikipedia. sRGB. http://en.wikipedia.org/wiki/SRGB
Wikipedia. Adobe RGB. http://en.wikipedia.org/wiki/Adobe_RGB_color_space

\section*{See Also}

D65, officialXYZ, DisplayRGBfromLinearRGB

\section*{Examples}
```

RGBfromXYZ( officialXYZ('D65'), 'sRGB' )

# R G B

# [1,] 1 1 1 \# not really 1s, but difference < 1.e-7

RGBfromXYZ( c(.3127,0.3290,0.3583)/0.3290, 'sRGB' )

# R G B

# [1,] 0.9998409 1.000023 1.00024 difference > 1.e-5

```
subset extract a subset of a colorSpec Object

\section*{Description}
extract a subset of the spectra in a colorSpec object.
The subset can be specified by indexes, by a logical vector, or by a regular expression matching the specnames

\section*{Usage}
```


## S3 method for class 'colorSpec'

```
subset ( \(x\), subset, ... )

\section*{Arguments}
x
a colorSpec object
subset an integer vector, a logical vector, or a regular expression ... additional arguments ignored

\section*{Details}

If subset is an integer vector, each integer must be between 1 and \(M\), where \(M\) the number of spectra in \(x\). No duplicates are allowed. The number of spectra returned is equal to length(subset). It is OK for the length to be 0 , in which case the function returns the empty subset.

If subset is a logical vector, its length must be equal to M . The number of spectra returned is equal to the number of TRUEs in subset.

If subset is a regular expression, the number of spectra returned is equal to the number of specnames ( \(x\) ) matched by the expression.

\section*{Value}
subset ( \(x\) ) returns a colorSpec object with the same organization as \(x\). Exception: if the organization of \(x\) is 'vector' and the subset is empty, then the returned object is a matrix with 0 columns.

\section*{Note}
subset () can also be used for re-ordering the spectra; just set argument subset to the desired permutation vector.

See Also
organization

\section*{Examples}
```

tritanope = subset( lms2000.1nm, 1:2 ) \# keep long and medium cone fundamentals, but drop the short
sml2000.1nm = subset( lms2000.1nm, 3:1 ) \# reorder from short to long

```
theoreticalRGB \begin{tabular}{l} 
Theoretical \(R G B\) Cameras - BT.709.RGB, Adobe.RGB, and \\
ACES.RGB
\end{tabular}

\section*{Description}

These are 3 built-in colorSpec objects, with quantity equal to 'energy->electrical'.
BT.709.RGB a theoretical RGB responder to light. The 3 responsivity spectra are constructed so that the RGBs from this theoretical camera, when displayed on an sRGB display after correct EOTF adjustment, would emit light with the same XYZs as the captured scene (up to a constant multiple). All three responsivities have negative lobes.

Adobe. RGB a theoretical RGB responder to light. The 3 responsivity spectra are constructed so that the RGBs from this theoretical camera, when displayed on an Adobe RGB display after correct EOTF adjustment, would emit light with the same XYZs as the captured scene (up to a constant multiple). All three responsivities have negative lobes.
ACES.RGB a theoretical RGB responder to light. Unlike the two above cameras, the responsivities are non-negative and so this camera could be built, in principle. These are the ACES RICD (Reference Input Capture Device) spectral sensitivities.

\section*{Format}

All are colorSpec objects with quantity equal to 'energy->electrical' and 3 spectra: \(r\), \(g\), and b. The wavelengths are 360 to 830 nm at 1 nm intervals.

\section*{Details}

All responsitivity spectra are linear combinations of the spectra in xyz1931.1nm. These 3 theoretical cameras satisfy the Maxwell-Ives criterion by construction.
For BT.709.RGB and Adobe.RGB, the responsivities are scaled so the response to \(D 65.1 \mathrm{~nm}\) is \(\mathrm{RGB}=(1,1,1)\). These responsivities have negative lobes.
The BT. 709 primaries and white point are the same as those of sRGB (though the EOTF functions are different).
Adobe RGB and sRGB share the same Red, Blue, and White chromaticities, and only differ in the Green. This implies that for both cameras the Green output is 0 at Red and Blue, and 1 at White. This in turn implies that the Green output is identical for both cameras for all input spectra, and so the Green responsivity spectra are identical for both cameras.
For ACES. RGB the responsivities are area normalized as in Annex C of S-2008-001. They are scaled so that the response to Illuminant E is \(\mathrm{RGB}=(1,1,1)\). For an example of white-balancing, as in Annex B, see the examples below.

\section*{References}

Poynton, Charles. Digital Video and HD - Algorithms and Interfaces. Morgan Kaufmann. Second Edition. 2012. Figure 26.5 on page 302.
Academy Color Encoding Specification (ACES). S-2008-001. 2011. Annex B, pp. 23-25. Annex C, pp. 26-33.

\section*{See Also}
quantity(), D65.1nm, xyz1931.1nm, ptransform(), calibrate(), vignette blueflame

\section*{Examples}
```

\#\#\#\#\#\#\# BT.709.RGB is created using the following recipe \#\#\#\#\#\#\#\#
P = matrix( c(0.64,0.33,NA, 0.3,0.6,NA, 0.15,0.06,NA ), 3, 3, byrow=TRUE )
rownames(P) = c('R','G','B')
BT.709.RGB = ptransform( xyz1931.1nm, P, D65.1nm )
quantity(BT.709.RGB) = "energy->electrical"
\#\#\#\#\#\#\# Adobe.RGB recipe is the same, except for the matrix P \#\#\#\#\#\#\#\#
P = matrix( c(0.64,0.33,NA, 0.21,0.71,NA, 0.15,0.06,NA ), 3, 3, byrow=TRUE )
rownames(P) = c('R','G','B')
Adobe.RGB = ptransform( xyz1931.1nm, P, D65.1nm )
quantity(Adobe.RGB) = "energy->electrical"
\#\#\#\#\#\#\# white-balancing ACES.RGB for CIE Standard Illuminant D60 \#\#\#\#\#\#\#\#

# in a scene illuminated by daylight illuminant D6003,

# and with a perfect-reflecting-diffuser in that scene,

# object 'camera1' would have response RGB=(1,1,1) for that diffuser.

D6003 = daylightSpectra( 6000*1.4388/1.4380, wavelength=wavelength(ACES.RGB) )
camera1 = calibrate( ACES.RGB, D6003, 1, method='scaling' )

```
```

wavelength wavelength vector of a colorSpec object

```

\section*{Description}

Retrieve or set the wavelengths of a colorSpec object. Retrieve the number of wavelengths, and whether the wavelength sequence is regular.

\section*{Usage}
```


## S3 method for class 'colorSpec'

wavelength(x)

## S3 replacement method for class 'colorSpec'

wavelength(x) <- value

## S3 method for class 'colorSpec'

numWavelengths(x)

## S3 method for class 'colorSpec'

is.regular(x)
step.wl(x)

```

\section*{Arguments}
x
a colorSpec R object
value a numeric vector with length equal to the number of wavelengths in \(x\). The wavelengths must be increasing. The unit must be nanometers.

\section*{Details}

If the organization of \(x\) is 'df.col', then \(x\) is a data.frame and the wavelength vector is stored in the first column of \(x\).
Otherwise, the wavelength vector is stored as attr(x, 'wavelength').

\section*{Value}
wavelength() returns a numeric vector with the wavelengths of the spectra, in nanometers.
numWavelengths \((x)\) is equal to length (wavelength \((x)\) ) but much more efficient.
is.regular () returns TRUE or FALSE, depending on whether the step between consecutive wavelengths is a constant. A truncation error of 1.e-6 nm is tolerated here. For example, the X-Rite ColorMunki spectrometer in hi-res mode has a step of 3.33333 nm , and it is considered regular.
step.wl () returns the mean step in nm, whether the wavelengths are regular or not.

\section*{See Also}
colorSpec
xyz1931 CIE Color Matching Functions - 2-degree (1931)

\section*{Description}
xyz1931.1nm the \(19312^{\circ}\) functions from 360 to 830 nm , at 1 nm intervals
xyz1931. 5 nm the \(19312^{\circ}\) functions from 380 to 780 nm , at 5 nm intervals

\section*{Format}

Each is a colorSpec object organized as a matrix with 3 variables.
\(x\) the \(x\)-bar responsivity function
\(y\) the \(y\)-bar responsivity function
\(z\) the \(z\)-bar responsivity function

\section*{Source}
http://www.cvrl.org

\section*{References}

Günther Wyszecki and W.S. Stiles. Color Science : Concepts and Methods, Quantitative Data and Formulae. Second Edition. Wiley-Interscience. 1982. Table I(3.3.1). pp. 723-735.
ASTM E 308-01. Standard Practice for Computing the Colors of Objects by Using the CIE System. Table 1

See Also
xyz1964

\section*{Examples}
summary (xyz1931.1nm)
white.point \(=\) product ( D65.1nm, xyz1931.1nm, wave='auto' )
```

xyz1964 CIE Color Matching Functions - 10-degree (1964)

```

\section*{Description}
xyz1964.1nm the \(10^{\circ} 1964\) functions from 360 to 830 nm , at 1 nm intervals xyz1964.5nm the \(10^{\circ} 1964\) functions from 380 to 780 nm , at 5 nm intervals

\section*{Format}

Each is a colorSpec object organized as a matrix with 3 columns.
\(x\) the \(x\)-bar responsivity function
\(y\) the \(y\)-bar responsivity function
\(z\) the \(z\)-bar responsivity function

Source
http://www.cvrl.org

\section*{References}

Günther Wyszecki and W.S. Stiles. Color Science : Concepts and Methods, Quantitative Data and Formulae. Second Edition. Wiley-Interscience. 1982. Table I(3.3.1). pp. 723-735.

ASTM E 308-01. Standard Practice for Computing the Colors of Objects by Using the CIE System. Table 1

\section*{See Also}
xyz1931

\section*{Examples}
```

summary(xyz1964.1nm)
white.point = product( D65.1nm, xyz1964.1nm, wave='auto' )

```

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