Package ‘munsellinterpol’

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**Type**  Package

**Title**  Interpolate Munsell Renotation Data from Hue/Chroma to CIE/RGB

**Version**  2.1-3

**Encoding**  UTF-8

**Date**  2018-07-22

**Description**  Methods for interpolating data in the Munsell color system following the ASTM D-1535 standard. Hues and chromas with decimal values can be interpolated and converted to/from the Munsell color system and CIE xyY, CIE XYZ, CIE Lab, CIE Luv, or RGB. Includes ISCC-NBS color block lookup. Based on the work by Paul Centore, “The Munsell and Kubelka-Munk Toolbox”.

**License**  GPL (>= 3)

**LazyLoad**  yes

**LazyData**  yes

**Depends**  R (>= 3.2.0), geometry, rootSolve

**Imports**  spacesRGB, spacesXYZ

**Suggests**  microbenchmark, mgcv, knitr, rmarkdown, flextable

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**Repository**  CRAN

**NeedsCompilation**  no

**VignetteBuilder**  knitr

**BuildVignettes**  yes

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R topics documented:

- CentroidsISCCNBS
- ColorBlockFromMunsell
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CentroidsISCCNBS

Centroid Notations for the Revised ISCC-NBS Color-Name Blocks

Description

CentroidsISCCNBS is a table with the centroids of the revised ISCC-NBS Color-Name Blocks.

Format

This data frame has 267 rows and these columns:

- **Number** ISCC-NBS number (an integer from 1 to 267)
- **Name** ISCC-NBS name
- **MunsellSpec** Munsell specification of the centroid of the block a (character string)
Details

The earliest paper I am aware of is by Nickerson, et. al. in 1941. After the big Munsell renotation in 1943, the name blocks were revised in 1955. When the central colors were recomputed in Kelly (1958), they were called the "Central Colors", though the text makes it clear that most are truly centroids, which were computed from the centroid of an "elementary shape", which is a "sector of a right cylindrical annulus". For the "peripheral blocks" of high chroma, the centroids were "estimated graphically by plotting the MacAdam limits". In Kelly (1965) these were called "centroid colors", and that is the name we will use here.

Contributor

Glenn Davis

References


Examples

print( CentroidsISCCNBS[ 1:5, ] )

<table>
<thead>
<tr>
<th>#</th>
<th>Number</th>
<th>Name</th>
<th>MunsellSpec</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>vivid pink</td>
<td>1.5R 7/13</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>strong pink</td>
<td>1.5R 7.5/9.1</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>deep pink</td>
<td>1.9R 6.0/11.1</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>light pink</td>
<td>2.5R 8.6/5.2</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>moderate pink</td>
<td>2.5R 7.2/5.2</td>
</tr>
</tbody>
</table>

ColorBlockFromMunsell Get ISCC-NBS Number and ISCC-NBS Name from Munsell Hue, Value, and Chroma

Description

Get ISCC-NBS Number and ISCC-NBS Name from Munsell Hue, Value, and Chroma.
Usage

ColorBlockFromMunsell( MunsellSpec )

Arguments

MunsellSpec a numeric Nx3 matrix or a vector that can be converted to such a matrix. Each row has Munsell HVC, where H is Hue Number, and V and C are the standard Munsell Value and Chroma. The Hue is automatically wrapped to the interval (0,100]. MunsellSpec can also be a character N-vector with standard Munsell notation; it is converted to an Nx3 matrix.

Details

The ISCC-NBS System is a partition of Munsell Color Solid into 267 color blocks. Each block is a disjoint union of elementary blocks, where an elementary block is defined by its minimum and maximum limits in Hue, Value, and Chroma. Some blocks are non-convex. The peripheral blocks, of which there are 120, have arbitrary large chroma and are considered semi-infinite for this function; there is no consideration of the MacAdam limits. For each query vector HVC, the function searches a private data frame with 932 elementary blocks, for the one elementary block that contains it.

Value

a data.frame with N rows and these columns:

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVC</td>
<td>the input Nx3 matrix, or such a matrix converted from Munsell notation</td>
</tr>
<tr>
<td>Number</td>
<td>the corresponding ISCC-NBS color number - an integer from 1 to 267</td>
</tr>
<tr>
<td>Name</td>
<td>the corresponding ISCC-NBS color name - a character string</td>
</tr>
<tr>
<td>Centroid</td>
<td>the centroid of the block in Munsell Notation - a character string</td>
</tr>
</tbody>
</table>

The rownames are set to the input MunsellSpec.

History

The Munsell Book of Color was published in 1929. The first ISCC-NBS partition, in 1939, had 319 blocks and names (including 5 neutrals). There were no block numbers. The aimpoints of the Munsell samples were thoroughly revised in 1943. The ISCC-NBS partition was revised in 1955, and this is the version used here.

Future Work

It might be useful to compute the distance from the query point to the boundary of the containing color block.

Author(s)

Glenn Davis
References


See Also

CentroidsISCCNBS

Examples

ColorBlockFromMunsell( c( "3R 8/3", "7.4YR 3/4" ) )

<table>
<thead>
<tr>
<th></th>
<th>HVC.H</th>
<th>HVC.V</th>
<th>HVC.C</th>
<th>Number</th>
<th>Name</th>
<th>Centroid</th>
</tr>
</thead>
<tbody>
<tr>
<td>##</td>
<td>3R 8/3</td>
<td>3.0</td>
<td>8.0</td>
<td>3.0</td>
<td>light pink</td>
<td>2.5R 8.6/5.2</td>
</tr>
<tr>
<td>##</td>
<td>7.4YR 3/4</td>
<td>17.4</td>
<td>3.0</td>
<td>4.0</td>
<td>moderate brown</td>
<td>5.5YR 3.5/3.9</td>
</tr>
</tbody>
</table>

ColorlabFormatToMunsellSpec

Convert Colorlab Munsell Format to Munsell HVC

Description

Convert Colorlab Munsell Format to Munsell HVC

Usage

ColorlabFormatToMunsellSpec( HVCH )

Arguments

HVCH a numeric Nx4 matrix, or a vector that can be converted to such a matrix, by row. Each row of the matrix contains an HVCH vector.
**Details**

Colorlab Munsell format uses 4 numbers.

1. Hue Step, in the interval $(0,10]$, or 0 for neutrals
2. Munsell Value, in the interval $(0,10]$ 
3. Munsell Chroma, non-negative
4. Hue Index, an integer from 1 to 10, or 0 for neutrals

**Value**

an Nx3 matrix, with each row an HVC vector. Value and Chroma are simply copied unchanged. The complex part is conversion of Colorlab Hue Step and Hue Index to Hue Number. For neutrals, both Hue Step and Hue Index are ignored. Invalid input values, such as a Hue Index that is not an integer from 0 to 10 (except for neutrals), are converted to NAs. The rownames of the input are copied to the output, but if these are NULL, the rownames are set to the Munsell notations.

**Author(s)**

Jose Gama and Glenn Davis

**References**


**See Also**

MunsellSpecToColorlabFormat()

**Examples**

```r
ColorLabFormatToMunsellSpec( c( 3.2,3,2,1, 2,5.1,0,0, 2,5.1,0.1,0 ) )
##    H  V  C
## 3.20B 3.00/2.00 63.2 3.0 2
## N 5.10/ 0.0 5.1 0
## <NA>  NA  NA  NA
```

```r
HVCfromMunsellName( MunsellName )
MunsellHVC( MunsellName )
HueNumberFromString( HueString )
```

**Description**

Convert Munsell Notation to numerical HVC

**Usage**

```r
HVCfromMunsellName( MunsellName )
MunsellHVC( MunsellName )
HueNumberFromString( HueString )
```
Arguments

- **MunsellName**: a character vector of length N > 0, where each string should be a valid Munsell notation, e.g. '2.3P 5/2.3', '9.2YR 3/6', 'N 2.3/', and 'N 4/0'. Whitespace is optional and ignored. It is OK for a neutral to end in either '/' or '/0'.
- **HueString**: a character vector of length N > 0, where each string should be the initial hue part of a Munsell notation, e.g. '4.5GY', '2.5R', '10.3B', etc. Whitespace is optional and ignored. Neutrals, denoted by 'N', are invalid because the hue is undefined.

Value

- `HVCfromMunsellName()` returns a numeric Nx3 matrix with HVC in the rows. For neutral colors, both H and C are set to 0. If a string cannot be parsed, the entire row is set to NAs. The rownames are set to MunsellName.
- `MunsellHVC()` returns a character Nx3 matrix with HVC in the rows, and is there for backward compatibility with older versions of the package. For neutral colors, H is set to 'N' and C is set to '0'.
- `HueNumberFromString()` returns the hue number H (in (0,100]). If the string cannot be parsed, or the color is neutral, the output is set to NA.
- For all functions the Hue Number is wrapped to (0,100].

Note

Ever since the *Munsell Book of Color* (1929), the Munsell hue circle has been divided into 10 principal hues or arcs. And each principal hue has been assigned a 10-point scale, with 5 at the midpoint of the arc. Moreover, the hue "origin" has been at '10RP'. So a 100-point scale (with no letters) for the entire hue circle is obvious and trivial to construct, but I have been unable to determine the first explicit mention of such a scale. The earliest I have have found is from Nimeroff (1968), Figures 20 and 21 on page 27.

There is a reference to ASTM D 1535 in the References of Nimeroff, but it is not dated, and the 2 figures are not attributed to it. There was an ASTM D 1535 in 1968 but I have not been able to locate it; it is possible that the 100-point scale first appeared in ASTM D-1535 (1968), or even earlier in ASTM D 1525-58T (1958).

Interestingly, in the *Atlas of the Munsell Color System* (1915) there were only 5 principal hues, and each arc was assigned a 10-point scale. If the entire hue circle were assigned a scale, it would have been a 50-point scale.

Author(s)

Glenn Davis

References

- Munsell Book of Color: defining, explaining, and illustrating the fundamental characteristics of color. Munsell Color Co. 1929.

See Also

MunsellNameFromHVC(), HueStringFromNumber()

Examples

HVCfromMunsellName( c( "4.2P 2.9/3.8", "N 2.3/", "N 8.9/0" ) )
##       H   V   C
## 4.2P 2.9/3.8  84.2  2.9  3.8
## N 2.3/         0.0  2.3  0.0
## N 8.9/0        0.0  8.9  0.0

HueStringFromNumber( c('4B','4.6GY','10RP','N') )
## [1] 64.0 34.6 100.0 NA

Description

Test xyY Coordinates for being Inside the MacAdam Limits

Usage

IsWithinMacAdamLimits( xyY, Illuminant='C' )

Arguments

xyY a numeric N×3 matrix with CIE xyY coordinates in the rows, or a vector that can be converted to such a matrix, by row. The reference white is assumed to satisfy Y=100.

Illuminant either 'C' or 'D65'. Partial matching is enabled, and is case-insensitive.

Details

The MacAdam Limits is the boundary of the optimal color solid (also called the Rösch Farbkörper), in XYZ coordinates. The optimal color solid is convex and depends on the illuminant. Points on the boundary of the solid are called optimal colors. This color solid has a smooth boundary (in the physical sense), except at black and white. It is symmetric about the midpoint of the segment joining black and white (the 50% gray point). It can be approximated as the convex hull of a large number of optimal colors. For Illuminant D65 about 200 points (in xyY coordinates) were computed and published by Wyszecki&Stiles (1982). For Illuminant C a similar set of 994 points was computed using package colorSpec; for details please see the header of file OptimalColorsForIlluminantC.txt. Tessellations of the convex hulls are stored privately inside this package, and ready to go.
Value

A logical vector of length N. A value is TRUE iff. the corresponding row in xyY is inside the optimal color solid for the illuminant.

Note

The function eventually calls geometry::tsearchn().

Author(s)

Jose Gama and Glenn Davis

Source

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://centore.isletech.net/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

References


See Also

delaunayn(), tsearchn()

Examples

isWithinMacAdamLimits( c(0.6,0.3,10, 0.6,0.3,20, 0.6,0.3,30, 0.6,0.3,40 ), 'C' )

# [1] TRUE TRUE FALSE FALSE

LabtoMunsell: Convert CIE Lab coordinates into a Munsell specification

Description

LabtoMunsell Converts CIE Lab coordinates to a Munsell specification, by interpolating over the extrapolated Munsell renotation data

Usage

LabtoMunsell( Lab, white=c(95.047,100,108.883), adapt='Bradford', ... )
Arguments

Lab CIE Lab coordinates An Nx3 matrix, or a vector that can be converted to such a matrix. Each row of the matrix has Lab.

white XYZ for the source white. The default is Illuminant=D65, 2 observer adapt method for chromatic adaptation, see CAT() for valid values. Also see Details.

Details

The conversion is done in 3 steps.

• Lab \(\rightarrow\) XYZ using XYZfromLab() with the given white.
• XYZ is then adapted from the given white to Illuminant C using the given adapt method.
• XYZ \(\rightarrow\) HVC using XYZtoMunsell().

Value

An Nx3 matrix with the Munsell HVC coordinates in each row. The rownames are set to those of Lab.

Author(s)

Jose Gama and Glenn Davis

References

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://centore.isletech.net/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

See Also

CAT(), XYZfromLab(), XYZtoMunsell()

Examples

LabtoMunsell( c(74.613450, -20.4, 10.1) )
**Luvtomunsell**

*Convert CIE Luv coordinates into a Munsell specification*

**Description**

Luvtomunsell converts CIE Luv coordinates into a Munsell specification, by interpolating over the extrapolated Munsell renotation data.

**Usage**

Luvtomunsell(Luv, white = c(95.047, 100, 108.883), adapt = 'Bradford', ...)

**Arguments**

- **Luv**
  - CIE Luv coordinates An Nx3 matrix, or a vector that can be converted to such a matrix. Each row of the matrix has Luv.
- **white**
  - XYZ for the reference white. The default is Illuminant = D65, 2 observer.
- **adapt**
  - method for chromatic adaptation, see Details
- **...**
  - other parameters passed to XYZtoMunsell()

**Details**

The conversion is done in 3 steps.

- Luv \rightarrow XYZ using XYZfromLuv() with the given white.
- XYZ is then adapted from the given white to Illuminant C using the given chromatic adaptation method, see CAT().
- XYZ \rightarrow HVC using XYZtoMunsell()

**Value**

An Nx3 matrix with the Munsell HVC coordinates in each row. The rownames are set to those of Luv.

**Author(s)**

Jose Gama and Glenn Davis

**References**

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://centore.isletech.net/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

**See Also**

XYZtoMunsell(), XYZfromLuv(), CAT()
Examples

LuvtoMunsell( c( 74.613450, -5.3108, 10.6 ) )

Munsell2xy

The Munsell HVC to xy 3D Lookup Table

Description

This is the discrete data for the Munsell Renotation System, which is often considered to be the most perceptually uniform color atlas. It was created by the NBS and OSA from "3,000,000 color judgments" by 40 observers.

Format

A data frame with 4995 observations of the following 6 variables.

- \( h \) the Munsell Hue. Each \( h \) is a multiple of 2.5 and in the interval \((0,100]\).
- \( v \) the Munsell Value. Each \( v \) is an integer from 1 to 10, or one of 0.2, 0.4, 0.6, 0.8
- \( c \) the Munsell Chroma. Each \( c \) is a positive even integer.
- \( x \) the \( x \) chromaticity coordinate, for Illuminant C.
- \( y \) the \( y \) chromaticity coordinate, for Illuminant C.
- \( \text{real} \) a logical value. If \( \text{TRUE} \) then \( x,y \) were published, otherwise they have been extrapolated.

Note that the luminance factor \( Y \) is *not* here, since \( Y \) is a simple function of \( V \), see \( yfromv() \).

Details

All the (x,y) data here comes from the file all.dat downloaded from Rochester Institute of Technology, see Source. The file real.dat is a subset, and contains the (x,y) published in Newhall, et. al. (1943). These rows have \( \text{real}=\text{TRUE} \) and are only for Value \( \geq 1 \). There are 2734 of these. Similarly, for Value<1 (very dark colors), (x,y) data from the paper Judd et. al. (1956) also have \( \text{real}=\text{TRUE} \). There are 355 of these.

So all.dat has 4995 colors, of which 2734+355=3089 are "real" colors, and the remaining 1906 are extrapolated. I am confident that the extrapolation was done by Schleter et. al. (1958) at the NBS, and put online by the Rochester Institute of Technology. For more details, and the abstract of the 1958 article, see the munsellinterpol User Guide.

Note

For the purpose of this package, I have found that the extrapolated (x,y) for \( V \geq 1 \) work well. But for \( V<1 \) they did not work so well, and I was able to get better results with my own extrapolation. Moreover, to get reliable results in this package for high Chroma, it was necessary to extrapolate past the data in all.dat.

Author(s)

Glenn Davis
MunsellNameFromHVC

Source


References


See Also

YfromV()

Examples

str(Munsell2xy)

## 'data.frame': 4995 obs. of 6 variables:
## $ H : num 32.5 35 37.5 37.5 40 40 42.5 42.5 45 45 ... 
## $ V : num 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 ... 
## $ C : num 2 2 2 2 4 4 2 4 2 4 ... 
## $ x : num 0.713 0.449 0.262 -0.078 0.185 -0.257 0.144 -0.235 0.117 -0.209 ... 
## $ y : num 1.414 1.145 0.837 2.16 0.676 ... 
## $ real: logi FALSE FALSE FALSE FALSE TRUE FALSE ...

MunsellNameFromHVC Convert Munsell Numeric to Munsell String Notation

Description

Convert Munsell Numeric to Munsell String Notation

Usage

MunsellNameFromHVC( HVC, format='g', digits=2 )

HueStringFromNumber( Hue, format='g', digits=2 )
Arguments

HVC  a numeric Nx3 matrix or a vector that can be converted to such a matrix. Each row has an HVC vector, where H is Hue Number, and V and C are the standard Munsell Value and Chroma. The Hue is automatically wrapped to the interval (0,100].

Hue  a numeric vector of Hue Numbers, which are automatically wrapped to the interval (0,100].

format  determines the meaning of the argument digits, and usually equal to 'g' or 'f' though other options are available, see formatC() for details. When format='f' trailing 0s might be displayed.

digits  when format='g' the number of significant digits, and when format='f' the number of digits displayed after the decimal point. Both format and digits are passed as arguments to formatC().

Value

Both functions return a character vector of length N. MunsellNameFromHVC() returns the full notation. HueStringFromNumber() returns just initial the hue part; which is useful for labeling plots.

Note

If format='f', then Chroma is first rounded to to the given digits. Chromas close to 0 may then become 0 and be displayed as a neutral, see Examples.

The width argument of formatC() is always set to 1, to suppress leading spaces.

Author(s)

Glenn Davis

References


See Also

formatC(), HVCfromMunsellName(), HueNumberFromString()

Examples

MunsellNameFromHVC( c(39,5.1,7.3, 0,5.1234,0.003 ) )
## [1] "9GY 5.1/7.3" "10RP 5.1/0.003"

MunsellNameFromHVC( c(39,5.1,7.34, 0,5.1234,0.003 ), format='f' )
## [1] "9.00GY 5.10/7.34" "N 5.10/"

HueStringFromNumber( seq(2.5, 100, by=2.5 ) )  # make nice labels for a plot
## [1] "2.5R" "5R" "7.5R" "10R" "2.5YR" "5YR" "7.5YR" "10YR" "2.5Y"
## [10] "5Y" "7.5Y" "10Y" "2.5GY" "5GY" "7.5GY" "10GY" "2.5G" "5G"
## [19] "7.5G" "10G" "2.5BG" "5BG" "7.5BG" "10BG" "2.5B" "5B" "7.5B"
MunsellSpecToColorlabFormat

Convert Munsell Specification to Colorlab Format

Description

Convert Munsell Specification to Colorlab Format

Usage

MunsellSpecToColorlabFormat( MunsellSpec )

Arguments

MunsellSpec a numeric Nx3 matrix, or a vector that can be converted to such a matrix, by row. Each row of the matrix contains an HVC vector. H is automatically wrapped to the interval (0,10]. MunsellSpec can also be a character vector with Munsell Notation; which is converted to an Nx3 matrix using HVCfromMunsellName().

Details

Colorlab Munsell format uses 4 numbers.

1. Hue Step, in the interval (0,10], or 0 for neutrals. In Colorlab documentation it is called the hue shade. It is also the Hue Number H mod 10 (unless H is an exact multiple of 10).
2. Munsell Value, in the interval [0,10]
3. Munsell Chroma, non-negative
4. Hue Index, an integer from 1 to 10, or 0 for neutrals. This index defines the principal hue, see Details.

Value

an Nx4 matrix, with rows as described in Details. Value and Chroma are simply copied unchanged. The complex part is conversion of Hue Number to Colorlab Hue Step and Hue Index. If Chroma is 0, both the Hue Step and Hue Index are set to 0. Invalid input values are converted to NAs. If the input is a character vector, the rownames of the returned matrix are set to that vector.
Note

The Colorlab format is closer to the Munsell Book of Color (1929) than HVC. In the book the hue circle is divided into 10 principal hues - 5 simple and 5 compound. The 10 hue labels are: R, YR, Y, GY, G, BG, B, PB, P (simple are 1 letter and compound are 2 letters). In Colorlab these labels are replaced by the Hue Index. WARNING: In the Munsell System, see Cleland, there is a different Hue Index - R is 1, YR is 2, ..., P is 10. The Colorlab index has a different origin, and goes around the circle in a different direction!

Each one of these major hues corresponds to an arc on the circle, with a 10-point hue scale. The midpoint of the arc has hue step = 5. Fortunately this 10-point hue scale is exactly the same as the Colorlab Hue Step.

Author(s)

Jose Gama and Glenn Davis

References


Cleland, T. M. A Practical description of the Munsell Color System with Suggestions for its Use. (1921)

See Also

HVCfromMunsellName(), ColorlabFormatToMunsellSpec()

Examples

MunsellSpecToColorlabFormat( c(100,5,5, 10,3,4, 90,4,3, 77,1,2, 66,2,0, 0,1,2 ) )
## 10.00RP 5.00/5.00 10 5 5 8
## 10.00R 3.00/4.00 10 3 4 7
## 10.00P 4.00/3.00 10 4 3 9
## 7.00PB 1.00/2.00 7 1 2 10
## N 2.00/ 0 2 0 0
## 10.00RP 1.00/2.00 10 1 2 8

MunsellToLab( MunsellSpec, white=c(95.047,100,108.883), adapt='Bradford', ... )

Convert a Munsell specification to CIE Lab coordinates

Description

MunsellToLab Converts a Munsell specification to CIE Lab coordinates, by interpolating over the extrapolated Munsell renotation data

Usage

MunsellToLab( MunsellSpec, white=c(95.047,100,108.883), adapt='Bradford', ... )
Arguments

MunsellSpec a numeric Nx3 matrix with HVC values in the rows, or a vector that can be converted to such a matrix, by row.

MunsellSpec can also be a character vector with Munsell Notations, which is converted to an Nx3 matrix using HVCfromMunsellName()

white XYZ for the destination white. The default is Illuminant=D65, 2 observer adapt method for chromatic adaptation, see CAT() for valid values. Also see Details.

... other parameters passed to MunsellToXYZ()

Details

The conversion is done in 3 steps.

• HVC → XYZ using MunsellToXYZ()

• XYZ is adapted from Illuminant C to the given white using adaptXYZ() and the given chromatic adaptation method

• XYZ → Lab using LabfromXYZ() with the given white

Value

An Nx3 matrix with the Lab coordinates in each row. The rownames are copied from input to output.

Author(s)

Jose Gama and Glenn Davis

References

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://centore.isletech.net/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

See Also

LabtoMunsell(), MunsellToXYZ(), LabfromXYZ(), adaptXYZ(), CAT()

Examples

MunsellToLab(‘7.6P 8.9/2.2’)
MunsellToLuv

Convert a Munsell specification to CIE Luv coordinates

Description

MunsellToLuv Converts a Munsell specification to CIE Luv coordinates, by interpolating over the extrapolated Munsell renotation data

Usage

MunsellToLuv(MunsellSpec, white = c(95.047, 100, 108.883), adapt = 'Bradford', ...)

Arguments

MunsellSpec a numeric Nx3 matrix with HVC values in the rows, or a vector that can be converted to such a matrix, by row.
MunsellSpec can also be a character vector with Munsell Notations, which is converted to an Nx3 matrix using HVCfromMunsellName()
white XYZ for the destination white. The default is Illuminant=D65, 2 observer
adapt method for chromatic adaptation, see CAT() for valid values. Also see Details.
... other parameters passed to MunsellToXYZ()

Details

The conversion is done in 3 steps.

- HVC \rightarrow XYZ using MunsellToXYZ()
- XYZ is adapted from Illuminant C to the given white using the given chromatic adaptation method
- XYZ \rightarrow Luv using LuvfromXYZ() with the given white

Value

An Nx3 matrix with the Luv coordinates in each row. The rownames are copied from input to output.

Author(s)

Jose Gama and Glenn Davis

References

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://centore.isletech.net/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html
MunsellToRGB

See Also

Luvtomunsell(), MunsellToXYZ(), CAT(), LuvfromXYZ()

Examples

MunsellToLuv(’7.6P 8.9/2.2’)

MunsellToRGB Convert a Munsell specification to RGB coordinates

Description

MunsellToRGB Converts a Munsell specification to RGB coordinates, by interpolating over the extrapolated Munsell renotation data

Usage

MunsellToRGB( MunsellSpec, space=’sRGB’, maxSignal=255, adapt=’Bradford’, … )

Arguments

MunsellSpec a numeric N\times3 matrix with HVC values in the rows, or a vector that can be converted to such a matrix, by row. MunsellSpec can also be a character vector with Munsell Notations, which is converted to an N\times3 matrix using HVCfromMunsellName().

space the name of an installed RGB space. Spaces ’sRGB’ and ’AdobeRGB’ are pre-installed, and others can be installed with installRGB().

maxSignal maximum of the non-linear signal RGB; Other popular values are 1, 1023, and 65535

adapt method for chromatic adaptation, see CAT() for valid values. Also see Details.

… other parameters passed to MunsellToxyy()

Details

The conversion is done in these steps.

- HVC \rightarrow xyY using MunsellToxyy(). This xyY is for Illuminant C.
- xyY is adapted from Illuminant C to the white-point of the RGB space using adaptxyY() and the given chromatic adaptation method
- xyY \rightarrow XYZ using XYZfromxyY()
- XYZ \rightarrow RGB using RGBfromXYZ() with the given space and maxSignal
Value

a data.frame with these columns

xyY    an Nx3 matrix with xyY values in the rows, that are adapted to Illuminant C. This is an intermediate result that is sometimes useful, e.g. it can be passed to `IsWithinMacAdamLimits()`.  
RGB    an Nx3 matrix with non-linear RGB signal values in the rows. All values are clamped to the appropriate cube, e.g. [0, 255]^3  
OutOfRange logical vector, TRUE means the result was out of gamut (the cube) before clamping it

In case of error, it returns NULL.

Author(s)

Jose Gama and Glenn Davis

References

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://centore.isletech.net/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

See Also

`installRGB()`, `MunsellToXYZ()`, `RGBfromXYZ()`, `XYZfromxyY()`, `CAT()`, `IsWithinMacAdamLimits()`

Examples

```r
MunsellToRGB("7.6P 8.9/2.2")
```

MunsellToRGB

Convert a Munsell specification to sRGB coordinates

Description

MunsellToRGB Converts a Munsell specification to non-linear sRGB coordinates, by interpolating over the extrapolated Munsell renotation data

Usage

`MunsellToRGB(MunsellSpec, maxSignal=255, ...)`
Arguments

MunsellSpec a numeric Nx3 matrix with HVC values in the rows, or a vector that can be converted to such a matrix, by row. MunsellSpec can also be a character vector with Munsell Notations, which is converted to an Nx3 matrix using HVCfromMunsellName().

maxSignal maximum of signal sRGB; Other popular values are 1, 1023, and 65535

... other parameters passed to MunsellToxyy()}

Details

The conversion is done in these steps.

- HVC → xyY using MunsellToxyy(). This xyY is for Illuminant C.
- xyY is adapted from Illuminant C to Illuminant D65 (from the sRGB standard) using adaptxyy() and the Bradford chromatic adaptation method (CAT)
- xyY → XYZ using XYZfromxyy() (CAT)
- XYZ → sRGB using RGBfromXYZ() with the given maxSignal

Value

a data.frame with these columns

xyY an Nx3 matrix with xyY values in the rows, that are adapted to Illuminant C. This is an intermediate result that is sometimes useful, e.g. it can be passed to IsWithinMacAdamLimits().

RGB an Nx3 matrix with non-linear signal sRGB values in the rows. All values are clamped to the appropriate cube, e.g. [0, 255]3

OutOfRange logical vector, TRUE means the result was out of gamut (the cube) before clamping it

Note

The function MunsellToRGB() also performs this conversion. The only reason to use this one is that it takes a little less time, since the CAT (using the Bradford method) is precomputed.

Author(s)

Jose Gama and Glenn Davis

References

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://centore.isletech.net/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

See Also

MunsellToXYZ(), MunsellToRGB(), RGBfromXYZ(), XYZfromxyy(), CAT(), IsWithinMacAdamLimits()
Examples

MunsellToRGB('7.6P 8.9/2.2')
#
## SAMPLE_NAME     xyY.x   xyY.y   xyY.Y   RGB.R   RGB.G   RGB.B OutOfGamut
## 7.6P 8.9/2.2      7.6P 8.9/2.2  0.3109520  0.3068719 74.6134498  231.3575 221.1421  230.3501 FALSE

MunsellToxyY   Convert a Munsell specification into xyY coordinates

Description

MunsellToxyY Converts a Munsell specification into xyY coordinates, by interpolating over the extrapolated Munsell renotation data

Usage

MunsellToxyY( MunsellSpec, xyC='NBS', hcinterp='bicubic', vinterp='cubic', YfromV='ASTM', warn=TRUE )

Arguments

MunsellSpec    a numeric Nx3 matrix or a vector that can be converted to such a matrix. Each row has Munsell HVC, where H is Hue Number, and V and C are the standard Munsell Value and Chroma. The Hue is automatically wrapped to the interval (0,100]. MunsellSpec can also be a character N-vector with standard Munsell notation; it is converted to an Nx3 matrix.

xyC    a numeric 2-vector with xy chromaticity of Illuminant C. It can also be one of the strings in the first column of this table; it is then replaced by the corresponding xy in the second column.

xy white point    reference

'NBS'    c(0.3101, 0.3163)    Kelly, et. al. [RP1549] (1943). Rheinboldt et al. (1960)
'JOSA'   c(0.31012, 0.31631) Judd, Deane B. (1933)
'NTSC'   c(0.310, 0.316)    NTSC (1953)
'CIE'    c(0.31006, 0.31616) CIE:15 2004

The default 'NBS' is probably what is intended by Newhall et. al. although no xy for C appears in that paper. This is the C used in the first computer program for conversion: Rheinboldt et al. (1960). The other options are provided so that a neutral Munsell chip has the xy that the user expects. Alternative values of xyC should not be too far from the above. If hcinterp is 'bicubic', this parameter only affects chips with Chroma < 4 (except Chroma=2). If hcinterp is 'bilinear', this parameter only affects chips with Chroma < 2.

hcinterp    either 'bicubic' or 'bilinear' (partial matching enabled). In the bicubic case, for a general input point, the output value is interpolated using a 4x4 sub-grid of the lookup table, and the interpolation function is class $C^1$ (except at
the neutrals). In the bilinear case, the interpolation uses a 2x2 subgrid, and the function is class $C^0$.

\texttt{vinterp} either 'cubic' or 'linear' (partial matching enabled). In the cubic case, for a general input point, the output value is interpolated using 4 planes of constant Value, and the interpolation function is class $C^1$. In the linear case, the interpolation uses 2 planes and the function is class $C^0$.

\texttt{YfromV} passed as the parameter which to the function \texttt{YfromV()}. See \texttt{YfromV()} for details. Option 'MG0' is not allowed because then $Y>100$ when $V=10$.

\texttt{warn} if a chip cannot be mapped (usually because the Chroma is too large), its x and y are set to \texttt{NA} in the returned data.frame. Just before returning, if any rows have \texttt{NA}, and this argument is \texttt{TRUE}, then a warning is logged.

**Details**

In case \texttt{hcinterp}='bicubic' or \texttt{vinterp}='cubic' a Catmull-Rom spline is used; see the article *Cubic Hermite spline*. This spline has the nice property that it is local and requires at most 4 points. And if the knot spacing is uniform: 1) the resulting spline is $C^1$, 2) if the knots are on a line, the interpolated points are on the line too.

**Value**

a data.frame with these columns:

- \texttt{SAMPLE_NAME} the original \texttt{MunsellSpec} if that was a character vector. Or the Munsell notation string converted from HVC.
- \texttt{HVC} the input Nx3 matrix
- \texttt{xyY} the computed output matrix, with CIE xyY coordinates of MunsellSpec illuminated by Illuminant C. In case of error, x and y are set to \texttt{NA}.

**Warning**

Even when \texttt{vinterp}='cubic' the function \texttt{HVC \rightarrow xyY} is not $C^1$ on the plane $V=1$. This is because of a change in Value spacing: when $V \geq 1$ the Value spacing is 1, but when $V \leq 1$ the Value spacing is 0.2.

**Note**

When making plots in planes of constant Value, option \texttt{hcinterp}='bicubic' makes fairly smooth ovals, and \texttt{hcinterp}='bilinear' makes polygons. The ovals are smooth even when \texttt{vinterp}='linear', but the function is not class $C^1$ at the planes of integer Value. To get a fully $C^1$ function (except at the neutrals and on the plane $V=1$), \texttt{hcinterp} and \texttt{vinterp} must be set to the defaults.

**Author(s)**

Jose Gama and Glenn Davis
Source

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://centore.isletech.net/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html
http://www.rit.edu/science/pocs/renotation
http://www.rit-mcsl.org/MunsellRenotation/all.dat
http://www.rit-mcsl.org/MunsellRenotation/real.dat

References


National Television System Committee. [Report and Reports of Panel No. 11, 11-A, 12-19, with Some supplementary references cited in the Reports, and the Petition for adoption of transmission standards for color television before the Federal Communications Commission] (1953)


Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://centore.isletech.net/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

See Also

xyYtoMunsell()

Examples

MunsellToXYY( '7.6P 8.9/2.2' )

MunsellToXYZ

Convert a Munsell specification to CIE XYZ coordinates

Description

MunsellToXYZ Converts a Munsell specification to XYZ coordinates, by interpolating over the extrapolated Munsell renotation data
MunsellToXYZ

Usage

MunsellToXYZ( MunsellSpec, ... )

Arguments

MunsellSpec  a numeric Nx3 matrix with HVC values in the rows, or a vector that can be converted to such a matrix, by row.
MunsellSpec can also be a character vector with Munsell Notations, which is converted to an Nx3 matrix using HVCfromMunsellName().

... other parameters passed to MunsellToxyY()

Details

This function calls MunsellToxyY() and XYZfromxyY().

Value

an Nx3 matrix with XYZ values in the rows. The rownames are copied from the input HVC matrix.
Exception: If the input matrix rownames are NULL, then the output rownames are the Munsell notation. Note that these XYZ values are for viewing under Illuminant C, with Y=100. There is no chromatic adaptation.

Author(s)

Jose Gama and Glenn Davis

References

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://centore.isletech.net/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

See Also

MunsellToxyY(), XYZfromxyY()

Examples

MunsellToXYZ('7.6P 8.9/2.2')
NickersonColorDifference

**Calculate the Nickerson Color Difference between two Colors**

**Description**

Calculate the Nickerson Color Difference between two colors, given in Munsell coordinates; see Nickerson.

**Usage**

`NickersonColorDifference( HVC0, HVC1, symmetric=TRUE )`

**Arguments**

- **HVC0**
  - a numeric Nx3 matrix with HVC values in the rows, or a vector that can be converted to such a matrix, by row. HVC0 can also be a numeric 3-vector with a single HVC, and it is then replicated to match the size of HVC1. HVC0 can also be a character N-vector with Munsell Notations, which is converted to an Nx3 matrix using `HVCfromMunsellName()`.

- **HVC1**
  - a numeric Nx3 matrix with HVC values in the rows, or a vector that can be converted to such a matrix, by row. HVC1 can also be a numeric 3-vector with a single HVC, and it is then replicated to match the size of HVC0. HVC1 can also be a character N-vector with Munsell Notations, which is converted to an Nx3 matrix using `HVCfromMunsellName()`.

- **symmetric**
  - if FALSE then use the original Nickerson difference formula, and if TRUE then use a symmetrized version; see Details.

**Details**

If \( \text{HVC0}=H_0, V_0, C_0 \) and \( \text{HVC1}=H_1, V_1, C_1 \) then the original Nickerson formula is:

\[
NCD(HVC0, HVC1) = 0.4C_0\Delta H + 6\Delta V + 3\Delta C
\]

where \( \Delta H = |H_0 - H_1| \) (on the circle), \( \Delta V = |V_0 - V_1| \) and \( \Delta C = |C_0 - C_1| \). Unfortunately, if \( \text{HVC0} \) and \( \text{HVC1} \) are swapped, the color difference is different. The first color is considered to be the reference color and the second one is the test color. The difference is not symmetric.

Another problem is that the difference is not continuous when the second color is a neutral gray, for rectangular coordinates on a plane of constant \( V \).

Both of these problems are fixed with a slightly modified formula:

\[
NCD(HVC0, HVC1) = 0.4 \min(C_0, C_1)\Delta H + 6\Delta V + 3\Delta C
\]

For the first formula set `symmetric=FALSE` and for the second formula set `symmetric=TRUE`.

**Value**

A numeric N-vector with the pairwise differences, i.e. between row i of HVC0 and row i of HVC1.
plotLociHC

Author(s)
Jose Gama and Glenn Davis

References

See Also
LabtoMunsell(), MunsellToXYZ(), LabfromXYZ(), adaptXYZ(), CAT()

Examples
NickersonColorDifference('7.6P 8.9/2.2', '8P 8.2/3')

---

**plotLociHC**  
*Plot Curves of Constant Munsell Hue and Chroma*

Description
Plot Curves of Constant Munsell Hue and Chroma

Usage

```
plotLociHC( value=5, hue=seq(2.5,100,by=2.5), chroma='auto', coords='xy',
    main="Value %g/", est=FALSE, ... )
```

Arguments

- **value**: a Munsell value for which the plot is created. It must be in the interval (0,10]. value can also be a numeric vector of such numbers, and then a separate plot is made for each element of the vector.
- **hue**: a numeric vector for which curves of constant Hue are plotted. Each of these radial curves starts at Munsell Chroma = min(chroma,1) and extends to max(chroma). hue can also be a character vector, which is then converted to a numeric vector using *HueNumberFromString()*.  
- **chroma**: a numeric vector for which ovoids of constant Chroma are plotted. Each of these ovoids is closed; i.e. goes full circle from Hue=0 to Hue=100. If chroma = 'auto' then a vector is chosen appropriate for the current value.
- **coords**: either 'xy' or 'ab'. If coords = 'xy' then the plots are in the standard xy chromaticity plane. If coords = 'ab' then the plots are in the ab chrominance plane, from Lab. Even when it is 'ab', the interpolation of loci takes place in 'xy' before transformation to Lab.
- **main**: a string used to set the main title of the plot. The optional placeholder '%g' is replaced by the current value.
est if TRUE, initial estimates for the iteration used in \texttt{xyYtoMunsell()} are plotted
... other arguments passed to the function \texttt{MunsellToxyY()}. This includes \texttt{hcinterp}, \texttt{vinterp}, and \texttt{xyC}. However \texttt{warn=FALSE} is forced.

Details
The plot limits (\texttt{xlim} and \texttt{ylim}) are set to include all points where the Hue radials intersect the Chroma ovoids, plus the white point.
If \texttt{value} is one of 0.2,0.4,0.6,0.8,1,2,3,4,5,6,7,8,9,10 then published points from real.dat are plotted with filled black points (real points), and extrapolated points from all.dat are drawn with open circles (unreal points).

Value
TRUE for success and FALSE for failure.

Note
The option \texttt{hcinterp='bicubic'} makes fairly smooth ovoids, and \texttt{hcinterp='bilinear'} makes 40-sided polygons (when \texttt{coords='xy'}). Compare with the plots in \texttt{Newhall et. al. (1943)}, \texttt{Judd, et. al. (1956)}, and \texttt{Judd, et. al. (1975) p. 263}.

Author(s)
Glenn Davis

References


See Also
\texttt{MunsellToxyY()}, \texttt{HueNumberFromString()}

plotPatchesH

Plot Colored Patches for a fixed Munsell Hue

Description

This plot simulates a page from the Munsell Book of Color. The colors are best viewed on a display calibrated for the RGB space given as the second argument.

Usage

plotPatchesH( hue, space='sRGB', adapt='Bradford', background='gray50', main="Hue %s (H=%g) [%s adapt=%s]", ... )

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hue</td>
<td>a Munsell hue for which the plot is created. It is automatically wrapped to the interval (0,100]. It does not have to be a multiple of 2.5. hue can also be a numeric vector of such numbers, and then a separate plot is made for each element of the vector. hue can also be a character vector of Hue Names, which is then converted to a numeric vector using HueNumberFromString().</td>
</tr>
<tr>
<td>space</td>
<td>the name of an installed RGB space. Spaces 'sRGB' and 'AdobeRGB' are pre-installed, and others can be installed with installRGB().</td>
</tr>
<tr>
<td>adapt</td>
<td>method used to adapt xyY for Illuminant C to xyY for Illuminant D65. It is passed to MunsellToRGB().</td>
</tr>
<tr>
<td>background</td>
<td>background color for the plot. It is passed to par() as argument bg.</td>
</tr>
<tr>
<td>main</td>
<td>a string used to set the main title of the plot. The optional placeholder '%s' is replaced by the Hue Name, '%g' is replaced by the Hue Number, the next '%s' is replaced by space, and the last '%s' is replaced by adapt.</td>
</tr>
<tr>
<td>...</td>
<td>other arguments passed to the function MunsellToRGB(). This includes hcinterp, vinterp, and xyC.</td>
</tr>
</tbody>
</table>

Details

The discrete Values are always the same: integers from 0 to 10. And so the plotting parameter ylim=c(0,11).

The discrete Chromas are contiguous even integers depending on the Hue, and determined as follows. For the closest discrete Hue in real.dat, the patches in real.dat are transformed to xyY using simple lookup. These are then tested against the MacAdam Limits for Illuminant C using IsWithinMacAdamLimits(). The patches outside the limits are discarded, and the maximum Chroma of the remaining patches, which is always an even integer, determines xlim.

Patches inside the MacAdam Limits can still be outside the RGB cube. Patches inside the cube are drawn in the usual way, and those outside are drawn in outline only, and with the clamped RGB coordinates printed inside.

Value

TRUE for success and FALSE for failure.
Author(s)
Glenn Davis

See Also
MunsellToRGB(), HueNumberFromString(), IsWithinMacAdamLimits(), installRGB()

---

**RGBtoMunsell**

*Convert sRGB coordinates to a Munsell specification*

**Description**

RGBtoMunsell converts RGB coordinates to a Munsell specification, by interpolating over the extrapolated Munsell renotation data.

**Usage**

```r
RGBtoMunsell( RGB, space='sRGB', maxSignal=255, adapt='Bradford', ... )
```

**Arguments**

- **RGB**: a numeric Nx3 matrix with RGB coordinates in the rows, or a vector that can be converted to such a matrix, by row. These are non-linear display values, but they are not required to be integers.
- **space**: the name of an installed RGB space. Spaces 'sRGB' and 'AdobeRGB' are pre-installed, and others can be installed with `installRGB()`.
- **maxSignal**: maximum value of RGB for display. Other popular values are 1, 1023, and 65535. Even when 1, they are still taken to be non-linear display values.
- **adapt**: method for chromatic adaptation, see `CAT()` for valid values. Also see Details.
- **...**: other parameters passed to `XYZtoMunsell()`

**Details**

The conversion is done in 3 steps.

- RGB → XYZ using `XYZfromRGB()` with the given space and maxSignal
- XYZ is adapted from the white-point of space to Illuminant C using the given chromatic adaptation method
- XYZ → HVC using `XYZtoMunsell()`

**Value**

a numeric Nx3 matrix with HVC coordinates in the rows. The rownames are copied from input to output.
In case of error, it returns **NULL**.
sRGBtoMunsell

Author(s)
Jose Gama and Glenn Davis

References
Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://centore.isletech.net/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

See Also
XYZfromRGB(), XYZtoMunsell(), CAT()

Examples

RGBoMunsell( c(255,45,67) )
## H V C
## 5.4R 5.5/18 5.401135 5.477315 18.01984

RGBoMunsell( c(255,45,67), space='Adobe' )
## H V C
## 5.9R 6.2/22 5.924749 6.214155 21.83907

sRGBtoMunsell

Convert sRGB coordinates to a Munsell specification

Description
Converts non-linear sRGB coordinates to a Munsell specification, by interpolating over the extrapolated Munsell renotation data

Usage

sRGBtoMunsell( sRGB, maxSignal=255, ... )

Arguments

sRGB a numeric Nx3 matrix with signal sRGB coordinates in the rows, or a vector that can be converted to such a matrix, by row. These are non-linear signal values, but they are not required to be integers.

maxSignal maximum value of signal sRGB. Other popular values are 1, 1023, and 65535. Even when 1, they are still taken to be non-linear signal values.

... other parameters passed to XYZtoMunsell()
Details

The conversion is done in 3 steps.

- \( \text{sRGB} \rightarrow \text{XYZ} \) using \( \text{XYZfromRGB()} \) with the given \( \text{maxSignal} \)
- XYZ is adapted from Illuminant D65 (from the sRGB standard) to Illuminant C using the Bradford chromatic adaptation method (CAT)
- \( \text{XYZ} \rightarrow \text{HVC} \) using \( \text{XYZtoMunsell()} \)

Value

a numeric \( \text{Nx3} \) matrix with HVC coordinates in the rows. The rownames are copied from input to output.

Note

The function \( \text{RGBtoMunsell()} \) also performs this conversion. The only reason to use this one is that it takes a little less time, since the CAT (using the Bradford method) is precomputed.

Author(s)

Jose Gama and Glenn Davis

References


Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://centore.isletech.net/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

See Also

\( \text{XYZfromRGB()}, \text{CAT()}, \text{XYZtoMunsell()}, \text{RGBtoMunsell()} \)

Examples

```r
sRGBtoMunsell( c(255, 45, 67) )
##   H  V  C
## 5.4R 5.5/18  5.401135 5.477315 18.01984

sRGBtoMunsell( c(1, 0, 1), maxSignal=1 )
##   H  V  C
## 8P 6/26 87.98251 5.981297 25.64534
```
Description

Convert non-linear Munsell Value V to linear Luminance Factor Y, and back again

Usage

\[
\text{YfromV}(V, \text{which}='\text{ASTM}') \\
\text{VfromY}(Y, \text{which}='\text{ASTM}')
\]

Arguments

- \( V \) a numeric vector with elements in the interval \([0,10]\)
- \( Y \) a numeric vector with elements in the interval \([0,100]\)
- \( \text{which} \) one of the strings in the first column of this table

<table>
<thead>
<tr>
<th>reference</th>
<th>reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>'ASTM'</td>
<td>ASTM D-1535 (2008)</td>
</tr>
<tr>
<td>'OSA'</td>
<td>Newhall, et. al. (1943)</td>
</tr>
<tr>
<td>'MgO'</td>
<td>Newhall, et. al. (1943)</td>
</tr>
<tr>
<td>'Munsell'</td>
<td>Munsell, et. al. (1933)</td>
</tr>
<tr>
<td>'Priest'</td>
<td>Priest, et. al. (1920)</td>
</tr>
</tbody>
</table>

Partial matching is enabled, and it is case insensitive.

Details

'Priest' is the earliest (1920) transfer function in this package. It is implemented as:

\[
V = \sqrt{Y} \quad \text{and} \quad Y = V^2
\]

One readily checks that when \(V=10\), \(Y=100\), and vice-versa. This transfer function has been implemented in colorimeters, using analog electric circuits. It is used in Hunter Lab - the precursor of CIE Lab.

'Munsell' is the next (1933) transfer function, and was proposed by Munsell’s son (Alexander Ector Orr Munsell) and co-workers. It is implemented as:

\[
V = \sqrt{1.474 \times Y - 0.00474 \times Y^2} \\
Y = 50 \times ((1474 - \sqrt{1474^2 - 4 \times 4740 \times V^2})/474)
\]

One readily checks that when \(V=10\), \(Y=100\), and vice-versa. The luminance factor \(Y\) is absolute, AKA relative to the perfect reflecting diffuser.

'Priest' and 'Munsell' are included in this package for historical interest only.
The remaining three define \( Y \) as a quintic polynomial in \( V \).

The next one historically - 'MgO' - is implemented as:

\[
Y = \left( \frac{\left( ((8404 \times V - 210090) \times V + 2395100) \times V - 2311100) \times V + 10000000) \times V}{10000000} \right)
\]

One readily checks that when \( V=10 \), \( Y=102.568 \). This \( Y \) is larger than 100, because the authors decided to make \( Y \) relative to a clean surface of MgO, instead of the perfect reflecting diffuser. In their words:

- It should be noted that the reflectances indicated are not absolute but relative to magnesium oxide; whereas the maximum at value 10/ was formerly 100 percent, it is now 102.57. Use of this relation facilitates results and also avoids the somewhat dubious conversion to absolute scale, by permitting \( Y \) determinations with a MgO standard to be converted directly to Munsell value.

Nowadays, the perfect reflecting diffuser is preferred over MgO. For users who would like to modify this quintic as little as possible, with the perfect reflecting diffuser in mind (going back to 'MUNSSELL'), I offer '0SA', which is given by this quintic of my own design

\[
Y = \left( \frac{\left( ((8404 \times V - 210090) \times V + 2395100) \times V - 2311100) \times V + 10000000) \times V}{10256800} \right)
\]

ASTM had a similar modification in mind, but did it a little differently by scaling each coefficient. 'ASTM' is given by this quintic:

\[
Y = \left( \frac{\left( ((81939 \times V - 2048400) \times V + 23352000) \times V - 22533000) \times V + 119140000) \times V}{1.e8} \right)
\]

One readily checks that when \( V=10 \), \( Y=100 \) exactly (for both '0SA' and 'ASTM').

The inverses - from \( Y \) to \( V \) - of all 3 quintics are implemented as 3 splinefun()s at a large number (about 300) of points. These inverses are both fast and accurate. The round-trip \( Y \rightarrow V \rightarrow Y \) is accurate to 7 digits after the decimal. The round-trip \( V \rightarrow Y \rightarrow V \) is accurate to 8 digits after the decimal.

Value

a numeric vector the same length as the input

Note

The quintic functions 'ASTM' and '0SA' are very close. They agree at the endpoints 0 and 10 exactly, and the largest difference is near \( V=6.767 \) where they differ by about 0.0007.

Author(s)

Glenn Davis
xyYtoMunsell

References


ASTM D 1535-08. Standard Practice for Specifying Color by the Munsell System. 2008

See Also

MunsellToxyY(). xyYtoMunsell().

Examples

VfromY( c(0,50,100) )

---

xyYtoMunsell

Convert xyY coordinates into a Munsell specification

Description

xyYtoMunsell Converts xyY coordinates into a Munsell specification, by interpolating over the extrapolated Munsell renotation data

Usage

xyYtoMunsell( xyY, xyC='NBS', hcinterp='bicubic', vinterp='cubic', VfromY='ASTM', warn=TRUE, perf=FALSE )

Arguments

xyY a numeric Nx3 matrix with CIE xyY coordinates in the rows, or a vector that can be converted to such a matrix, by row. These are for viewing in an environment with Illuminant C, with Y=100.

xyC a numeric 2-vector with xy chromaticity of Illuminant C. It can also be one of the strings given in MunsellToxyY().

hcinterp either 'bicubic' or 'bilinear' (partial matching enabled). See MunsellToxyY() for details.

vinterp either 'cubic' or 'linear' (partial matching enabled). See MunsellToxyY() for details.
xyYtoMunsell

VfromY passed as the parameter which to the function VfromY(). See VfromY() for details. Option 'MGO' is not allowed because then Y>100 when V=10.

warn if an xyY cannot be mapped (usually because the root finder has wandered afar), its H and V are set to NA in the returned data.frame. Just before returning, if any rows have NA, and this argument is TRUE, then a warning is logged.

perf if perf is TRUE, then extra performance related metrics are appended to the returned data.frame, see Value.

Details
See MunsellToxyY() and the User Guide - Appendix C.

Value

a data.frame with N rows and these columns:

xyY The input xyY
HVC the computed HVC. H is automatically wrapped to (0,100]. In case of failure, H and C are NA.
SAMPLE_NAME a character vector - the Munsell notation for HVC

If perf is TRUE then there are these additional columns:
time elapsed elapsed time in seconds. If available, the function microbenchmark::get_nanotime() is used.
iterations the number of iterations of rootSolve::multiroot()
evaluations the number of forward (HVC → xyY) function evaluations
estim.precis the estimated precision from rootSolve::multiroot(). This is in the HC plane for the Munsell Value easily computed from Y.

If the rownames of xyY are not NULL and have no duplicates, they are copied to the returned data frame.

Warning

Even when vinterp='cubic' the function xyY → HVC is not C^1 on the plane V=1. This is because of a change in Value spacing: when V≥1 the Value spacing is 1, but when V≤1 the Value spacing is 0.2.

Author(s)

Jose Gama and Glenn Davis

Source

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://centore.isletech.net/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html
http://www.rit.edu/science/pocs/renotation
http://www.rit-mcs.l.org/MunsellRenotation/all.dat
http://www.rit-mcs.l.org/MunsellRenotation/real.dat
References


Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://centore.isletech.net/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

See Also

MunsellToxyY(), multirroot(), get_nanotime()

Examples

```
xyYtoMunsell(c(0.310897, 0.306510, 74.613450))
##          xyY.1      xyY.2      xyY.3    HVC.H    HVC.V   HVC.C SAMPLE_NAME
## 1 0.310897 0.306510  74.613450  87.541720  8.900000  2.247428    7.5P  8.9/2.2
```

xyz2srgb

Convert XYZ coordinates to sRGB

Description

xyz2srgb Converts XYZ coordinates to sRGB. This function is here only because package color-science requires it. A better function - RGBfromXYZ() - is now in spacesRGB.

Usage

xyz2srgb(XYZ)

Arguments

XYZ

Value

sRGB coordinates

Author(s)

Jose Gama
**Source**


**References**


**See Also**

`RGBfromXYZ()`

**Examples**

```r
xyz2srgb(c(0.310897, 0.306510, 74.613450))
```

---

### `XYZtoMunsell`  
*Convert XYZ coordinates to a Munsell specification*

**Description**

`XYZtoMunsell` Convert XYZ coordinates to a Munsell specification, by interpolating over the extrapolated Munsell renotation data.

**Usage**

```r
XYZtoMunsell( XYZ, ... )
```

**Arguments**

- `XYZ` a numeric Nx3 matrix with CIE XYZ coordinates in the rows, or a vector that can be converted to such a matrix, by row. The XYZ are for viewing in an environment with Illuminant C.
- `...` other parameters passed to `xyYtoMunsell()`

**Details**

the function calls `XYZ2xyY()` and `xyYtoMunsell()`.

**Value**

an Nx3 matrix with Munsell HVC in the rows. The rownames are copied from input to output.

**Author(s)**

Jose Gama and Glenn Davis
XYZtoMunsell

**References**

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox [http://centore.isletech.net/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html](http://centore.isletech.net/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html)

**See Also**

MunsellToXYZ()

**Examples**

```r
XYZtoMunsell(c(0.310897, 0.306510, 74.613450))
```
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