# Package 'colorscience'

July 25, 2018

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ASTM.D1925.YellownessIndex

ASTM D 1925 Yellowness Index for Plastics

# Description

ASTM.D1925.YellownessIndex was developed for the definition of the Yellowness of homogeneous, non-fluorescent, almost neutral-transparent, white-scattering or opaque plastics as they will be reviewed under daylight condition.

# Usage

ASTM.D1925.YellownessIndex(XYZmatrix)

# **Arguments**

XYZmatrix tri-stimulus values for the calculated for illuminant C

# Author(s)

Jose Gama

#### Source

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version 8.0 30 July 2012 Revision 1.0

6 ASTM.E313.Whiteness

### References

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version 8.0 30 July 2012 Revision 1.0

# **Examples**

```
XYZ<-c(0.1146538, 0.08391198, 0.08222077)
ASTM.D1925.YellownessIndex(XYZ)
```

ASTM.E313.Whiteness

ASTM E313 Whiteness

# **Description**

ASTM.E313.Whiteness ASTM E313 Whiteness.

# Usage

```
ASTM.E313.Whiteness(XYZmatrix)
```

# **Arguments**

XYZmatrix

tri-stimulus values for the calculated for illuminant C

# Author(s)

Jose Gama

### **Source**

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version  $8.0\ 30\ \mathrm{July}\ 2012\ \mathrm{Revision}\ 1.0$ 

# References

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version  $8.0\ 30\ \mathrm{July}\ 2012\ \mathrm{Revision}\ 1.0$ 

```
XYZ<-c(0.1146538, 0.08391198, 0.08222077)
ASTM.E313.Whiteness(XYZ)
```

ASTM.E313.YellownessIndex

ASTM E313 Yellowness

# **Description**

ASTM.E313.YellownessIndex ASTM E313 has successfully been used for a variety of white or near white materials.

# Usage

```
ASTM.E313.YellownessIndex(XYZmatrix)
```

# Arguments

XYZmatrix

tri-stimulus values for the calculated for illuminant C

### Author(s)

Jose Gama

#### **Source**

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version 8.0 30 July 2012 Revision 1.0

### References

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version  $8.0\ 30\ \mathrm{July}\ 2012\ \mathrm{Revision}\ 1.0$ 

# **Examples**

```
XYZ<-c(0.1146538, 0.08391198, 0.08222077)
ASTM.E313.YellownessIndex(XYZ)
```

 ${\tt Berger 59.Whiteness}$ 

Berger (59) Whiteness

# Description

Berger 59. Whiteness formula was developed by A. Berger (formerly employee of Bayer AG, Germany and was presented in 1959.

8 BVR2XYZ

### Usage

# **Arguments**

xyYmatrix CIE values for illuminant C

illuminant illuminant observer observer

RefWhite White Reference

### Author(s)

Jose Gama

### **Source**

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version 8.0 30 July 2012 Revision 1.0

### References

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version 8.0 30 July 2012 Revision 1.0

# **Examples**

```
xyY \leftarrow c(0.4083308, 0.2988462, 0.08391198)
Berger59.Whiteness(xyY)
```

BVR2XYZ

convert from BVR coordinates to XYZ temperature (Robertson)

# **Description**

BVR2XYZ convert from BVR coordinates to XYZ.

# Usage

BVR2XYZ(BVRmatrix)

# Arguments

BVRmatrix BVR coordinates

# Value

XYZ coordinates

cccie31

### Author(s)

Jose Gama

#### Source

Bruce Justin Lindbloom, 2014 http://www.brucelindbloom.com/index.html?Eqn\_XYZ\_to\_T.html

### References

Bruce Justin Lindbloom, 2014 http://www.brucelindbloom.com/index.html?Eqn\_XYZ\_to\_T.html

cccie31

CIE (1931) 2-deg chromaticity coordinates

# **Description**

cccie31 is a table with CIE (1931) 2-deg chromaticity coordinates.

# Usage

cccie31

#### **Format**

This data frame contains the following data:

wlnm wavelength (nm)

- x x chromaticity coordinate
- $\mathbf{y}$  y chromaticity coordinate
- z z chromaticity coordinate

### Author(s)

Jose Gama

# Source

Commission Internationale de l'Eclairage Proceedings, 1931 Cambridge: Cambridge University Press.

# References

Commission Internationale de l'Eclairage Proceedings, 1931 Cambridge: Cambridge University Press.

10 cccie64

### **Examples**

```
data(cccie31)
cccie31
```

cccie64

CIE (1964) 10-deg chromaticity coordinates

# Description

cccie64 is a table with CIE (1964) 10-deg chromaticity coordinates.

# Usage

cccie64

### **Format**

This data frame contains the following data:

wlnm wavelength (nm)

- x x chromaticity coordinate
- y y chromaticity coordinate
- z z chromaticity coordinate

# Author(s)

Jose Gama

### **Source**

Wyszecki, G., & Stiles, W. S., 1982 Color Science: concepts and methods, quantitative data and formulae (2nd ed.). New York: Wiley.

# References

Wyszecki, G., & Stiles, W. S., 1982 Color Science: concepts and methods, quantitative data and formulae (2nd ed.). New York: Wiley.

```
data(cccie64)
cccie64
```

CCT2XYZ

CCT2XYZ

Convert CCT to XYZ

# Description

CCT2XYZ Converts correlated color temperature (CCT) to CIE tristimulus XYZ.

# Usage

```
CCT2XYZ(CCTmatrix)
```

# **Arguments**

CCTmatrix

CCT values

### Value

CIE tristimulus XYZ

# Author(s)

Jose Gama

### **Source**

Bruce Justin Lindbloom, 2013 Color Calculator www.brucelindbloom.com

### References

Bruce Justin Lindbloom, 2013 Color Calculator www.brucelindbloom.com

# **Examples**

```
CCT2XYZ(c(0.310897, 0.306510, 74.613450))
```

 ${\tt CentralsISCCNBS}$ 

Central notations for the revised ISCC-NBS

# Description

CentralsISCCNBS is a table with Central notations for the revised ISCC-NBS Color-Name Blocks.

# Usage

CentralsISCCNBS

12 CheckColorLookup

# **Format**

This data frame contains the following data:

Number notation number

Name notation name

MunsellSpec Munsell specification

# Author(s)

Glenn Davis

### References

Kelly, Kenneth Low, 1910 Central notations for the revised ISCC-NBS Color-Name Blocks Journal of Research of the National Bureau of Standards Research Paper 2911, Vol. 61 No. 5, November 1958

# **Examples**

data(CentralsISCCNBS)
CentralsISCCNBS

CheckColorLookup

Check that the color block number is correct

# **Description**

CheckColorLookup Checks that the color block number is correct.

# Usage

CheckColorLookup(DataISCCNBS)

# **Arguments**

DataISCCNBS data.frame with columns MunsellSpec and Number

### Value

logic

# Author(s)

Glenn Davis

Chromatic Adaptation 13

ChromaticAdaptation

Chromatic adaptation algorithms

# Description

ChromaticAdaptation chromatic adaptation algorithms implemented as a linear transformation (XYZ Scaling, Bradford and Von Kries).

# Usage

ChromaticAdaptation

### **Format**

This array frame contains the following dimensions:

- 1 rows transformation matrix 3x3
- 2 columns transformation matrix 3x3
- 3 linear transformation (XYZ Scaling, Bradford or Von Kries)
- 4 transformation "direct" or "inverse"

# Author(s)

Jose Gama

#### **Source**

Bruce Justin Lindbloom, 2013 Color Calculator www.brucelindbloom.com

### References

Bruce Justin Lindbloom, 2013 Color Calculator www.brucelindbloom.com

# **Examples**

data(ChromaticAdaptation)
ChromaticAdaptation

chromaticity.diagram Plot the chromaticity diagram

# Description

chromaticity.diagram Plots the chromaticity diagram AKA "horse shoe".

### Usage

```
chromaticity.diagram(chromaticityCoordinates=get("cccie31", envir = environment()),
conversionFunction=NULL,...)
```

# Arguments

### Value

none

# Author(s)

Jose Gama

# **Examples**

```
\label{lem:chromaticity.diagram} $$ x<-y<-0:1$    chromaticity.diagram(xlim=xl,ylim=yl)    chromaticity.diagram(conversionFunction=CIE1931XYZ2CIE1976uv, xlim=xl,ylim=yl,xlab="u'",ylab="v'")
```

chromaticity.diagram.color

Plot the chromaticity diagram line with color

# **Description**

chromaticity.diagram.color Plots the chromaticity diagram AKA "horse shoe", as a black line, a color line or a polygon.

CIE. Whiteness 15

### Usage

```
chromaticity.diagram.color(chromaticityCoordinates=get("cccie31", envir = environment()),
conversionFunction=NULL, granularity=10, ...)
```

### **Arguments**

#### Value

none

#### Author(s)

Jose Gama

# **Examples**

```
\label{lem:chromaticity.diagram.color} $$x<-y<-0:1$$ chromaticity.diagram.color(xlim=xl,ylim=yl)$$ chromaticity.diagram.color(conversionFunction=CIE1931XYZ2CIE1976uv, xlim=xl,ylim=yl,xlab="u'",ylab="v'")$
```

CIE.Whiteness

CIE Whiteness

# Description

 ${\tt CIE.Whiteness}$  The CIE Whiteness index is widely used in the industry for D65 for 2 or 10 deg observer.

#### **Usage**

# Arguments

xyYmatrix xyY data illuminant illuminant observer observer

RefWhite Reference White

### Author(s)

Jose Gama

#### Source

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version  $8.0\ 30\ \mathrm{July}\ 2012\ \mathrm{Revision}\ 1.0$ 

### References

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version 8.0 30 July 2012 Revision 1.0

# **Examples**

```
xyY <- c(0.4083308, 0.2988462, 0.08391198)
CIE.Whiteness(xyY)
```

CIE1931xy2CIE1960uv

Convert CIE 1931 xy color space to CIE 1960 uv color space

# **Description**

CIE1931xy2CIE1960uv Converts CIE 1931 xy color space to CIE 1960 uv color space.

# Usage

```
CIE1931xy2CIE1960uv(xymatrix)
```

# Arguments

xymatrix

xy coordinates

### Value

CIE 1960 uv coordinates

# Author(s)

Jose Gama

#### **Source**

 $Wikipedia, 2014\ CIE\ 1931\ color\ space\ http://en.wikipedia.org/wiki/CIE\_1931\_color\_space\#\ CIE\_xy\_chromaticity\_diagram\_and\_the\_CIE\_xyY\_color\_space$ 

CIE1931xy2CIE1976uv

### References

Wikipedia, 2014 CIE 1931 color space http://en.wikipedia.org/wiki/CIE\_1931\_color\_space# CIE\_xy\_chromaticity\_diagram\_and\_the\_CIE\_xyY\_color\_space

### **Examples**

```
xyY <- cbind(0.4083308, 0.2988462, 0.08391198)
CIE1931xy2CIE1960uv(xyY)</pre>
```

CIE1931xy2CIE1976uv

Convert CIE 1931 xy color space to CIE 1976 uv color space

# Description

CIE1931xy2CIE1976uv Converts CIE 1931 xy color space to CIE 1976 uv color space.

# Usage

```
CIE1931xy2CIE1976uv(xymatrix)
```

### **Arguments**

xymatrix

xy coordinates

#### Value

CIE 1976 uv coordinates

### Author(s)

Jose Gama

#### **Source**

 $Wikipedia, 2014\ CIE\ 1931\ color\ space\ http://en.wikipedia.org/wiki/CIE\_1931\_color\_space\#\ CIE\_xy\_chromaticity\_diagram\_and\_the\_CIE\_xyY\_color\_space$ 

### References

Wikipedia, 2014 CIE 1931 color space http://en.wikipedia.org/wiki/CIE\_1931\_color\_space# CIE\_xy\_chromaticity\_diagram\_and\_the\_CIE\_xyY\_color\_space

```
xyY <- cbind(0.4083308, 0.2988462, 0.08391198)
CIE1931xy2CIE1976uv(xyY)
```

CIE1931XYZ2CIE1931xyz Convert CIE 1931 XYZ color space to CIE 1931 xyz color space

# **Description**

CIE1931XYZ2CIE1931xyz Converts CIE 1931 XYZ color space to CIE 1931 xyz color space.

# Usage

```
CIE1931XYZ2CIE1931xyz(XYZmatrix)
```

# **Arguments**

XYZmatrix XYZ coordinates

### Value

CIE 1931 xyz coordinates

# Author(s)

Jose Gama

### Source

 $Wikipedia, 2014\ CIE\ 1931\ color\ space\ http://en.wikipedia.org/wiki/CIE\_1931\_color\_space\#\ CIE\_xy\_chromaticity\_diagram\_and\_the\_CIE\_xyY\_color\_space$ 

# References

Wikipedia, 2014 CIE 1931 color space http://en.wikipedia.org/wiki/CIE\_1931\_color\_space# CIE\_xy\_chromaticity\_diagram\_and\_the\_CIE\_xyY\_color\_space

```
XYZ<-c(0.11465380, 0.08391198, 0.08222077)
CIE1931XYZ2CIE1931xyz(XYZ)
```

CIE1931XYZ2CIE1960uv Convert CIE 1931 XYZ color space to CIE 1960 uv color space

# **Description**

CIE1931XYZ2CIE1960uv Converts CIE 1931 XYZ color space to CIE 1960 uv color space.

# Usage

CIE1931XYZ2CIE1960uv(XYZmatrix)

# **Arguments**

XYZmatrix XYZ coordinates

### Value

CIE 1960 uv coordinates

# Author(s)

Jose Gama

# Source

 $Wikipedia, 2014\ CIE\ 1931\ color\ space\ http://en.wikipedia.org/wiki/CIE\_1931\_color\_space\#\ CIE\_xy\_chromaticity\_diagram\_and\_the\_CIE\_xyY\_color\_space$ 

# References

Wikipedia, 2014 CIE 1931 color space http://en.wikipedia.org/wiki/CIE\_1931\_color\_space# CIE\_xy\_chromaticity\_diagram\_and\_the\_CIE\_xyY\_color\_space

```
XYZ<-c(0.11465380, 0.08391198, 0.08222077)
CIE1931XYZ2CIE1960uv(XYZ)
```

CIE1931XYZ2CIE1976uv Convert CIE 1931 XYZ color space to CIE 1976 uv color space

# **Description**

CIE1931XYZ2CIE1976uv Converts CIE 1931 XYZ color space to CIE 1976 uv color space.

# Usage

```
CIE1931XYZ2CIE1976uv(XYZmatrix)
```

# **Arguments**

XYZmatrix XYZ coordinates

### Value

CIE 1976 uv coordinates

# Author(s)

Jose Gama

# Source

 $Wikipedia, 2014\ CIE\ 1931\ color\ space\ http://en.wikipedia.org/wiki/CIE\_1931\_color\_space\#\ CIE\_xy\_chromaticity\_diagram\_and\_the\_CIE\_xyY\_color\_space$ 

### References

Wikipedia, 2014 CIE 1931 color space http://en.wikipedia.org/wiki/CIE\_1931\_color\_space# CIE\_xy\_chromaticity\_diagram\_and\_the\_CIE\_xyY\_color\_space

```
XYZ<-c(0.11465380, 0.08391198, 0.08222077)
CIE1931XYZ2CIE1976uv(XYZ)
```

CIE1960UCS2CIE1964 21

CIE1960UCS2CIE1964

Convert CIE 1960 UCS color space to CIE 1964 color space

# Description

CIE1960UCS2CIE1964 Converts CIE 1960 UCS color space to CIE 1964 color space.

# Usage

# Arguments

uvYmatrix uvY data
illuminant illuminant
observer observer

RefWhite Reference White

### Value

CIE 1976 uv coordinates

### Author(s)

Jose Gama

# Source

 $Wikipedia, 2014\ CIE\ 1964\ color\ space\ http://en.wikipedia.org/wiki/CIE\_1931\_color\_space\#\ CIE\_xy\_chromaticity\_diagram\_and\_the\_CIE\_xyY\_color\_space$ 

### References

Wikipedia, 2014 CIE 1931 color space http://en.wikipedia.org/wiki/CIE\_1931\_color\_space# CIE\_xy\_chromaticity\_diagram\_and\_the\_CIE\_xyY\_color\_space

```
CIE1960UCS2CIE1964(c(0.1633789, 1.322222, 0.08391198))
```

22 CIE1960UCS2xy

CIE1960UCS2xy

Convert CIE 1960 UCS color space to 1960 xy color space

# **Description**

CIE1960UCS2xy Converts CIE 1960 UCS color space to 1960 xy color space.

# Usage

```
CIE1960UCS2xy(uvMatrix)
```

# **Arguments**

uvMatrix uv coordinates

### Value

CIE 1960 xy coordinates

### Author(s)

Jose Gama

# Source

 $Wikipedia, 2014\ CIE\ 1964\ color\ space\ http://en.wikipedia.org/wiki/CIE\_1931\_color\_space\#\ CIE\_xy\_chromaticity\_diagram\_and\_the\_CIE\_xyY\_color\_space$ 

#### References

 $Wikipedia, 2014\ CIE\ 1931\ color\ space\ http://en.wikipedia.org/wiki/CIE\_1931\_color\_space\#\ CIE\_xy\_chromaticity\_diagram\_and\_the\_CIE\_xyY\_color\_space$ 

```
CIE1960UCS2xy(c(0.1633789, 1.322222 ))
```

CIE1976chroma 23

CIE1976chroma

CIE 1976 chroma formula for CIELab and CIELuv

# Description

CIE1976chroma CIE 1976 chroma formula for CIELab and CIELuv.

# Usage

```
CIE1976chroma(CIELMatrix)
```

# Arguments

CIELMatrix

CIELab or CIELuv data

# Author(s)

Jose Gama

#### **Source**

R. W. G. Hunt, M. R. Pointer, 2011 Measuring Colour Volume 23 of The Wiley-IS&T Series in Imaging Science and Technology John Wiley & Sons

# References

R. W. G. Hunt, M. R. Pointer, 2011 Measuring Colour Volume 23 of The Wiley-IS&T Series in Imaging Science and Technology John Wiley & Sons

# **Examples**

```
CIELMatrix<-c(34.78467, 28.15159, 3.024663)
CIE1976chroma(CIELMatrix)
```

CIE1976hueangle

CIE 1976 hue angle formula for CIELab and CIELuv

# **Description**

CIE1976hueangle CIE 1976 hue angle formula for CIELab and CIELuv.

# Usage

```
CIE1976hueangle(CIELMatrix)
```

### **Arguments**

CIELMatrix CIELab or CIELuv data

# Author(s)

Jose Gama

### **Source**

R. W. G. Hunt, M. R. Pointer, 2011 Measuring Colour Volume 23 of The Wiley-IS&T Series in Imaging Science and Technology John Wiley & Sons

#### References

R. W. G. Hunt, M. R. Pointer, 2011 Measuring Colour Volume 23 of The Wiley-IS&T Series in Imaging Science and Technology John Wiley & Sons

# **Examples**

```
CIELMatrix<-c(34.78467, 28.15159, 3.024663)
CIE1976hueangle(CIELMatrix)
```

CIE1976uv2CIE1931xy

CIE-1976 u'v' to CIE-1931 xy

# **Description**

CIE1976uv2CIE1931xy CIE-1976 u'v' to CIE-1931 xy.

# Usage

CIE1976uv2CIE1931xy(uvmatrix)

# Arguments

uvmatrix

CIE-1976 u'v' data

### Author(s)

Jose Gama

### Source

Paul Schils, 2014 Color theory phenomena http://www.color-theory-phenomena.nl/10.03.htm

CIE1976uv2CIE1960uv 25

### References

Paul Schils, 2014 Color theory phenomena http://www.color-theory-phenomena.nl/10.03.htm

### **Examples**

```
CIE1976uv2CIE1931xy(c(0.2830965, 0.4661789))
```

CIE1976uv2CIE1960uv

CIE-1976 u'v' to CIE-1960 uv

# Description

CIE1976uv2CIE1960uv CIE-1976 u'v' to CIE-1960 uv.

# Usage

CIE1976uv2CIE1960uv(uvmatrix)

# Arguments

uvmatrix

CIE-1976 u'v' data

# Author(s)

Jose Gama

# Source

Paul Schils, 2014 Color theory phenomena http://www.color-theory-phenomena.nl/10.03.htm

# References

Paul Schils, 2014 Color theory phenomena http://www.color-theory-phenomena.nl/10.03.

```
CIE1976uv2CIE1960uv(c(0.2830965, 0.4661789))
```

26 CIE1976uvSaturation

CIE1976uvSaturation CIE 1976 uv Saturation

# **Description**

CIE1976uvSaturation CIE 1976 uv Saturation.

# Usage

CIE1976uvSaturation(uvMatrix, whitepoint)

# Arguments

uvMatrix CIELuv data
whitepoint white point

### Author(s)

Jose Gama

#### **Source**

R. W. G. Hunt, M. R. Pointer, 2011 Measuring Colour Volume 23 of The Wiley-IS&T Series in Imaging Science and Technology John Wiley & Sons

### References

R. W. G. Hunt, M. R. Pointer, 2011 Measuring Colour Volume 23 of The Wiley-IS&T Series in Imaging Science and Technology John Wiley & Sons

```
CIE1976uvSaturation(cbind(34.78467, 28.15159, 3.024663), as.numeric(
get("XYZperfectreflectingdiffuser",
envir = environment())[which(get("XYZperfectreflectingdiffuser",
envir = environment())[["Illuminant"]]=='C'),c('X2','Y2')]))
```

CIELabtoDIN99 27

CIELabtoDIN99

Conversion from CIELAB color space to DIN99 coordinates

# Description

CIELabtoDIN99 Converts from CIELAB color space to DIN99 coordinates.

# Usage

```
CIELabtoDIN99(Lab)
```

# Arguments

Lab

**CIELAB** 

### Value

DIN99

# Author(s)

Jose Gama

# Source

```
CIELAB\ to\ DIN 99\ coordinates,\ 2014\ http://de.wikipedia.org/w/index.php?title=Diskussion:\ DIN 99-Farbraum
```

#### References

 $CIELAB\ to\ DIN 99\ coordinates,\ 2014\ http://de.wikipedia.org/w/index.php?title=Diskussion:\ DIN 99-Farbraum$ 

```
CIELabtoDIN99(c(0.310897, 0.306510, 74.613450))
```

28 CIETint

CIEluminanceY2NCSblackness

approximated NCS blackness s by the CIE luminance factor Y

### **Description**

CIEluminanceY2NCSblackness approximated NCS blackness s by the CIE luminance factor Y.

# Usage

```
CIEluminanceY2NCSblackness(Y)
```

# **Arguments**

Υ

CIE values for illuminant C

# Author(s)

Jose Gama

#### **Source**

Hsien-Che Lee, 2005 Introduction to Color Imaging Science Cambridge University Press pp. 366

### References

Hsien-Che Lee, 2005 Introduction to Color Imaging Science Cambridge University Press pp. 366

### **Examples**

```
xyY <- c(0.4083308, 0.2988462, 0.08391198)
CIEluminanceY2NCSblackness(xyY[3])</pre>
```

CIETint

Tint indices: CIE Tint and ASTM E313 Tint

# Description

CIETINT Tint indices: CIE Tint and ASTM E313 Tint.

# Usage

```
CIETint(xymatrix,illuminant='D65',observer=2)
```

ciexyz31 29

### **Arguments**

xymatrix matrix with xy data

illuminant illuminant observer observer

# Value

Tint

### Author(s)

Jose Gama

#### **Source**

CIE, 2004 CIE Publication 15:2004, "Colorimetry" ASTM E313, "Standard Practice for Calculating Yellowness and Whiteness Indices from Instrumentally Measured Color Coordinates"

# References

CIE, 2004 CIE Publication 15:2004, "Colorimetry" ASTM E313, "Standard Practice for Calculating Yellowness and Whiteness Indices from Instrumentally Measured Color Coordinates"

# **Examples**

```
xyY <- c(0.4083308, 0.2988462, 0.08391198)
CIETint(xyY)
```

ciexyz31

CIE 1931 2-deg, XYZ CMFs

### **Description**

ciexyz31 is a table with CIE 1931 2-deg, XYZ color matching functions.

# Usage

ciexyz31

#### **Format**

This data frame contains the following data:

```
wlnm wavelength (nm)xbar x CMFybar y CMFzbar z CMF
```

30 ciexyz64

### Author(s)

Jose Gama

#### Source

Wyszecki, G., & Stiles, W. S., 1982 Color Science: concepts and methods, quantitative data and formulae (2nd ed.). New York: Wiley.

# References

Wyszecki, G., & Stiles, W. S., 1982 Color Science: concepts and methods, quantitative data and formulae (2nd ed.). New York: Wiley.

# **Examples**

```
data(ciexyz31)
ciexyz31
```

ciexyz64

CIE 1964 10-deg, XYZ CMFs

# **Description**

ciexyz64 is a table with CIE 1964 10-deg, XYZ color matching functions.

### Usage

ciexyz64

# **Format**

This data frame contains the following data:

```
wlnm wavelength (nm)
xbar x CMF
ybar y CMF
zbar z CMF
```

# Author(s)

Jose Gama

#### **Source**

Wyszecki, G., & Stiles, W. S., 1982 Color Science: concepts and methods, quantitative data and formulae (2nd ed.). New York: Wiley.

CMY2CMYK 31

### References

Wyszecki, G., & Stiles, W. S., 1982 Color Science: concepts and methods, quantitative data and formulae (2nd ed.). New York: Wiley.

# **Examples**

```
data(ciexyz64)
ciexyz64
```

CMY2CMYK

Convert CMY coordinates to CMYK

# Description

CMY2CMYK Converts CMY coordinates to CMYK.

# Usage

```
CMY2CMYK(CMYmatrix)
```

# Arguments

CMYmatrix

CMY coordinates

# Value

CMYK coordinates

# Author(s)

Jose Gama

### **Source**

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

# References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

```
CMY2CMYK(c(0.59072, 0.85570, 0.80283))
```

32 CMYK2CMY

CMY2RGB

Convert CMYK coordinates to RGB

# Description

CMY2RGB Converts CMYK coordinates to RGB.

# Usage

CMY2RGB(CMYmatrix)

# **Arguments**

CMYmatrix

CMY coordinates

#### Value

RGB coordinates

# Author(s)

Jose Gama

### **Source**

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

# References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

# **Examples**

CMY2RGB(c(0.310897, 0.306510, 74.613450))

CMYK2CMY

Convert CMYK coordinates to CMY

# Description

CMYK2CMY Converts CMYK coordinates to CMY.

# Usage

CMYK2CMY(CMYKmatrix)

ColorBlockFromMunsell 33

### **Arguments**

CMYKmatrix CMYK coordinates

#### Value

CMY coordinates

#### Author(s)

Jose Gama

### **Source**

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

#### References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

### **Examples**

```
CMYK2CMY(c(.342, .768, .683, .378))
```

ColorBlockFromMunsell Get HVC, ISCC-NBS Number and ISCC-NBS Name from Munsell notation

# **Description**

ColorBlockFromMunsell Get HVC, ISCC-NBS Number and ISCC-NBS Name from Munsell notation.

# Usage

ColorBlockFromMunsell(HVC)

### **Arguments**

HVC

Munsell hue, value and chroma

# **Format**

HVC[1] Munsell hue, on the ASTM D1535 100 point circular scale. All values are valid.

HVC[2] Munsell value, must be between 0 and 10

HVC[3] Munsell chroma, must be non-negative

# Value

HVC, ISCC-NBS Number, ISCC-NBS Name

# Author(s)

Glenn Davis

compuphaseDifferenceRGB

compuphase Difference RGB

# Description

 ${\tt compuphaseDifferenceRGB}\ compuphase\ Difference\ RGB.$ 

### Usage

compuphaseDifferenceRGB(RGB1, RGB2)

# Arguments

RGB1 RGB color sample
RGB2 RGB color reference

# Value

Delta E

# Author(s)

Jose Gama

#### **Source**

Thiadmer Riemersma, 2012 CompuPhase http://www.compuphase.com/cmetric.htm

# References

Thiadmer Riemersma, 2012 CompuPhase http://www.compuphase.com/cmetric.htm

# **Examples**

compuphaseDifferenceRGB(c(124,63,78),c(241,65,78))

conversionIlluminance 35

conversionIlluminance Conversion Factors for Units of Illuminance

# **Description**

conversionIlluminance is a table of conversion factors for units of Illuminance

# Usage

conversionIlluminance

# **Format**

This data frame contains the following columns:

```
footcandles foot-candles
lux lm/m2 = lux
phot phot
milliphot milliphot
units units
```

# Author(s)

Jose Gama

# **Source**

J. Meyer-Arendt, "Radiometry and Photometry: Units and Conversion Factors," Appl. Opt. 7, 2081-2081 (1968).

#### References

J. Meyer-Arendt, "Radiometry and Photometry: Units and Conversion Factors," Appl. Opt. 7, 2081-2081 (1968).

```
data(conversionIlluminance)
conversionIlluminance
```

36 conversionLuminance

 ${\tt conversionLuminance}$ 

Conversion Factors for Units of Luminance

# Description

conversionLuminance is a table of conversion factors for units of Luminance

### Usage

conversionLuminance

#### **Format**

This data frame contains the following columns:

```
cd.m.2 cd/m^2 = nit
cd.cm.2 cd/cm^2 = stilb
cd.ft.2 cd/ft^2
cd.in.2 cd/in^2
apostilb apostilb = blondel
millilambert millilambert
footlambert foot-lambert
```

# Author(s)

Jose Gama

#### **Source**

J. Meyer-Arendt, "Radiometry and Photometry: Units and Conversion Factors," Appl. Opt. 7, 2081-2081 (1968).

# References

J. Meyer-Arendt, "Radiometry and Photometry: Units and Conversion Factors," Appl. Opt. 7, 2081-2081 (1968).

```
data(conversionLuminance)
conversionLuminance
```

createIsoTempLinesTable

table of isotemperature lines for use with the Robertson Method

#### **Description**

createIsoTempLinesTable table of isotemperature lines for use with the Robertson Method (Robertson, 1968) to interpolate isotemperature lines from the CIE 1960 UCS.

#### Usage

```
createIsoTempLinesTable(SPD=NA,CIETable = get("ciexyz31", envir = environment()),
TCS = get("TCSdata", envir = environment()))
```

## **Arguments**

SPD light source spd
CIETable reference data values

TCS spectral reflectance data of 14 color test samples for CRI

#### Value

Iso temperature lines table

#### Author(s)

Jose Gama

#### **Source**

Rensselaer Polytechnic Institute Light Sources and Color Q & A Appendix B: MATLAB script for calculating measures of light source color: CCT, CRI, GA, and FSI http://www.lrc.rpi.edu/programs/nlpip/lightinganswers/lightsources/appendixb1.asp

#### References

Rensselaer Polytechnic Institute Light Sources and Color Q & A Appendix B: MATLAB script for calculating measures of light source color: CCT, CRI, GA, and FSI http://www.lrc.rpi.edu/programs/nlpip/lightinganswers/lightsources/appendixb1.asp

```
# illuminant A
SPD = illuminants[1:51*2-1,c('wlnm','A')] # every 10 nm
isoTempLinesTable <- createIsoTempLinesTable(SPD)</pre>
```

38 daylightcomponents

daylightcomponents

daylight components

# Description

daylightcomponents table with the mean relative spectral radiant power distribution and first two eigenvectors for the CIE method of calculating daylight.

#### **Format**

This data frame contains the following columns:

wlnm wavelength in nm

S0 mean relative spectral radiant power distribution

S1 first eigenvector

S2 second eigenvector

## Author(s)

Jose Gama

#### **Source**

Wyszecki, G. and Stiles, W.S., 1982 Color Science: Concepts and Methods, Quantitative data and formulae. John Wiley & Sons.

#### References

Wyszecki, G. and Stiles, W.S., 1982 Color Science: Concepts and Methods, Quantitative data and formulae. John Wiley & Sons.

```
data(daylightcomponents)
str(daylightcomponents)
```

deltaE1976 39

deltaE1976

Delta E (CIE 1976)

# Description

```
deltaE1976 The color difference Delta E (CIE 1976).
```

# Usage

```
deltaE1976(Lab1, Lab2)
```

# Arguments

Lab1 CIE Lab color sample
Lab2 CIE Lab color reference

## Value

Delta E

# Author(s)

Jose Gama

## Source

Bruce Justin Lindbloom, 2013 Color Calculator www.brucelindbloom.com

### References

Bruce Justin Lindbloom, 2013 Color Calculator www.brucelindbloom.com

```
RGB1<-c(124,63,78)
RGB2<-c(95,213,184)
deltaE1976(RGB1,RGB2)
```

40 deltaE1994

deltaE1994

Delta E (CIE 1994)

# Description

```
deltaE1994 The color difference Delta E (CIE 1994).
```

## Usage

```
deltaE1994(Lab1, Lab2, textiles = FALSE)
```

# Arguments

Lab1 CIE Lab color sample
Lab2 CIE Lab color reference

textiles boolean, TRUE = version for textiles

# Value

Delta E

# Author(s)

Jose Gama

# Source

Bruce Justin Lindbloom, 2013 Color Calculator www.brucelindbloom.com

#### References

Bruce Justin Lindbloom, 2013 Color Calculator www.brucelindbloom.com

```
RGB1<-c(124,63,78)
RGB2<-c(95,213,184)
deltaE1994(RGB1,RGB2)
```

deltaE2000 41

deltaE2000

Delta E (CIE 2000)

# Description

```
deltaE2000 The color difference Delta E (CIE 2000).
```

# Usage

```
deltaE2000(Lab1, Lab2)
```

# Arguments

Lab1 CIE Lab color sample
Lab2 CIE Lab color reference

## Value

Delta E

# Author(s)

Jose Gama

## Source

Bruce Justin Lindbloom, 2013 Color Calculator www.brucelindbloom.com

### References

Bruce Justin Lindbloom, 2013 Color Calculator www.brucelindbloom.com

```
RGB1<-c(124,63,78)
RGB2<-c(95,213,184)
deltaE2000(RGB1,RGB2)
```

42 deltaECMC

deltaECMC

Delta E CMC

# Description

deltaECMC The color difference method of the Color Measurement Committee (the CMC) .

# Usage

```
deltaECMC(Lab1, Lab2, L, C)
```

## **Arguments**

Lab1 CIE Lab color sample
Lab2 CIE Lab color reference
L parameter L
C parameter C

## Value

Delta E

# Author(s)

Jose Gama

# Source

Bruce Justin Lindbloom, 2013 Color Calculator www.brucelindbloom.com

# References

Bruce Justin Lindbloom, 2013 Color Calculator www.brucelindbloom.com

```
RGB1<-c(124,63,78)
RGB2<-c(95,213,184)
deltaECMC(RGB1,RGB2)
```

DeMarcoPokornySmith2degConeFundamentals1992

DeMarco, Pokorny & Smith (1992) versions of the Smith-Pokorny 2deg fundamentals

## **Description**

DeMarcoPokornySmith2degConeFundamentals1992 DeMarco, Pokorny & Smith (1992) versions of the Smith-Pokorny 2-deg fundamentals based on the CIE Judd-Vos 2-deg CMFs.

#### Usage

DeMarcoPokornySmith2degConeFundamentals1992

#### **Format**

This data frame contains the following data:

wlnm wavelength (nm)

L2 L-cone spectral sensitivity, L2(lambda)

M2 M-cone spectral sensitivity, M2(lambda)

S2 S-cone spectral sensitivity, S2(lambda)

# Author(s)

Jose Gama

#### **Source**

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

#### References

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

# Examples

data(DeMarcoPokornySmith2degConeFundamentals1992)
DeMarcoPokornySmith2degConeFundamentals1992

DIN6167.YellownessIndex

CIE Whiteness

## **Description**

DIN6167. YellownessIndex The CIE Whiteness index is widely used in the industry for D65 for 2 or 10 deg observer.

# Usage

# Arguments

XYZmatrix CIE values for illuminant C

illuminant illuminant observer observer

RefWhite Reference White

#### Author(s)

Jose Gama

#### **Source**

Scandinavian Pulp, paper and board, 2003 Basic equations for optical properties SCAN-G 5:03 Revised 2003

#### References

Scandinavian Pulp, paper and board, 2003 Basic equations for optical properties SCAN-G 5:03 Revised 2003

```
XYZ<-c(0.11465380, 0.08391198, 0.08222077)
DIN6167.YellownessIndex(XYZ)
```

DIN99toCIELab 45

DIN99toCIELab

Conversion from DIN99 coordinates to CIELAB color space

# Description

DIN99toCIELab Conversion from DIN99 coordinates to CIELAB color space.

## Usage

```
DIN99toCIELab(Lab99o)
```

# Arguments

Lab99o

Lab99o coordinates

## Value

CIELAB coordinates

## Author(s)

Jose Gama

# Source

DIN99 coordinates to CIELAB color space http://de.wikipedia.org/w/index.php?title=Diskussion:DIN99-Farbraum

#### References

DIN99 coordinates to CIELAB color space http://de.wikipedia.org/w/index.php?title=Diskussion:DIN99-Farbraum

```
DIN99toCIELab(c(0.59072, 0.85570, 0.80283))
```

46 dkl2dklCart

dkl2dklCart

converts between spherical and cartesian coordinates for DKL

## Description

 ${\tt dkl2dklCart\ Converts\ DKL, from\ spherical\ coordinates\ to\ cartesian.\ dklCart2rgb\ Converts\ DKL, from\ cartesian\ to\ spherical\ coordinates.}$ 

## Usage

```
dkl2dklCart(dklMatrix)
```

# Arguments

dklMatrix

DKL coordinates

#### Value

**DKL** coordinates

## Author(s)

Jose Gama

#### **Source**

Package psychopy for Python

Graph-Based Visual Saliency (MATLAB source code) Jonathan Harel California Institute of Technology

#### References

Package psychopy for Python

Graph-Based Visual Saliency (MATLAB source code) Jonathan Harel California Institute of Technology

```
RGB<-c(124,63,78)
d <- rgb2dklCart(RGB)
dklCart2dkl(d)
dkl2dklCart(c(1.647176, 60.8308, 91.45825))
d</pre>
```

dkl2rgb 47

dkl2rgb

convert RGB to DKL

# Description

 ${\tt dkl2rgb\ Converts\ DKL,\ spherical\ coords\ coordinates\ to\ sRGB.\ dklCart2rgb\ Converts\ DKL,\ cartesian\ coords\ coordinates\ to\ sRGB.}$ 

# Usage

```
dkl2rgb(dklMatrix, conversionMatrix = NA)
```

## **Arguments**

```
dklMatrix DKL coordinates conversionMatrix conversion matrix
```

## Value

RGB coordinates

#### Author(s)

Jose Gama

#### **Source**

Package psychopy for Python

Graph-Based Visual Saliency (MATLAB source code) Jonathan Harel California Institute of Technology

#### References

Package psychopy for Python

Graph-Based Visual Saliency (MATLAB source code) Jonathan Harel California Institute of Technology

```
dklC <- rgb2dklCart(c(54,75,121))
dklCart2dkl(dklC)</pre>
```

48 DominantWavelength

DominantWavelength

Convert CMY coordinates to CMYK

## **Description**

DominantWavelength Converts CMY coordinates to CMYK.

## Usage

```
DominantWavelength(xyYmatrix, illuminant='D65',observer=2,
RefWhiteIllum=get("XYZperfectreflectingdiffuser", envir = environment()))
```

# Arguments

xyYmatrix xyY matrix illuminant illuminant observer observer

RefWhiteIllum Reference White

#### Value

Dominant Wavelength

# Author(s)

Jose Gama

### Source

Bruce Justin Lindbloom, 2013 www.brucelindbloom.com/index.html?ColorCalculator.html

#### References

Bruce Justin Lindbloom, 2013 www.brucelindbloom.com/index.html?ColorCalculator.html

```
DominantWavelength(c(0.59072, 0.85570, 0.80283))
```

 ${\tt emittanceblackbodyPlanck}$ 

emittance of a black body of temperature T at a given wavelength

# Description

 ${\sf emittanceblackbodyPlanck}$  emittance of a black body of temperature T at a given wavelength (in metres).

## Usage

```
emittanceblackbodyPlanck(wlnm, T)
```

# Arguments

wlnm wavelength in nm
T temperature in Kelvin

### Value

emittance

## Author(s)

Jose Gama

#### **Source**

Planck's radiation law https://en.wikipedia.org/wiki/Planck%27s\_law

## References

Planck's radiation law https://en.wikipedia.org/wiki/Planck%27s\_law

## **Examples**

emittanceblackbodyPlanck(555,2000)

footcandle2candela.steradian.sqmeter

converts foot candle to candela steradian / square meter

# Description

 $footcandle 2 candela.steradian.sqmeter\ converts\ foot\ candle\ to\ candela\ steradian\ /\ square\ meter\ [cd*sr/m^2].$ 

# Usage

footcandle2candela.steradian.sqmeter(ftcl)

# Arguments

ftcl

foot candle

#### Value

watts / square centimeter

## Author(s)

Jose Gama

#### **Source**

Translators cafe http://www.translatorscafe.com/cafe/EN/units-converter/illumination

## References

Translators cafe http://www.translatorscafe.com/cafe/EN/units-converter/illumination

## **Examples**

footcandle2candela.steradian.sqmeter(5)

footcandle2lux 51

footcandle2lux

convert foot candle to Lumens/lux

# Description

footcandle2lux converts foot candle to Lumens/lux.

## Usage

```
footcandle2lux(ftcl)
```

# Arguments

ftcl

foot candle

#### Value

Lumens/lux

#### Author(s)

Jose Gama

#### **Source**

Translators cafe http://www.translatorscafe.com/cafe/EN/units-converter/illumination

## References

Translators cafe http://www.translatorscafe.com/cafe/EN/units-converter/illumination

# **Examples**

footcandle2lux(5)

footcandle2watt.sqcentimeter

converts foot candle to watts / square centimeter

# Description

footcandle2watt.sqcentimeter converts foot candle to watts / square centimeter [w/cm $^2$ ] (at 555 nm).

#### Usage

footcandle2watt.sqcentimeter(ftcl)

52 GanzGrieser, Tint

## **Arguments**

ftcl foot candle

#### Value

watts / square centimeter

#### Author(s)

Jose Gama

#### Source

Translators cafe http://www.translatorscafe.com/cafe/EN/units-converter/illumination

#### References

Translators cafe http://www.translatorscafe.com/cafe/EN/units-converter/illumination

## **Examples**

footcandle2watt.sqcentimeter(5)

GanzGrieser.Tint

Ganz and Grieser Tint

# Description

GanzGrieser. Tint Ganz Grieser Tint Method.

## Usage

```
GanzGrieser.Tint(xyYmatrix)
```

## **Arguments**

xyYmatrix

CIE xyY values for illuminant C

# Author(s)

Jose Gama

### Source

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version  $8.0\ 30\ July\ 2012$  Revision 1.0

GanzGrieser.Whiteness 53

#### References

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version 8.0 30 July 2012 Revision 1.0

## **Examples**

```
xyY <- c(0.4083308, 0.2988462, 0.08391198)
GanzGrieser.Tint(xyY)
```

GanzGrieser. Whiteness Ganz and Grieser Whiteness

# Description

GanzGrieser.Whiteness Dr. E. Ganz (formerly employee of Ciba AG, Switzerland) and Mr.R. Griesser (formerly employee of J.R.Geigy) developed the Ganz Grieser Whiteness Method.

# Usage

```
GanzGrieser.Whiteness(xyYmatrix)
```

#### **Arguments**

xyYmatrix

CIE xyY values for illuminant C

#### Author(s)

Jose Gama

## Source

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version 8.0 30 July 2012 Revision 1.0

#### References

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version  $8.0\ 30\ July\ 2012\ Revision\ 1.0$ 

```
xyY <- c(0.4083308, 0.2988462, 0.08391198)
GanzGrieser.Whiteness(xyY)
```

54 heuristic.wlnm2RGB

heuristic.wlnm2RGB

Approximations from wavelengths to RGB

# Description

heuristic.wlnm2RGB Approximations from wavelengths to RGB.

## Usage

```
heuristic.wlnm2RGB(wavelength, Gamma = 0.8, IntensityMax = 1)
```

## **Arguments**

wavelength wavelenght data

Gamma Gamma

IntensityMax maximum intensity

## Value

XYZ coordinates

## Author(s)

Jose Gama

#### **Source**

 $Dan\ Bruton's, 2004\ www.physics.sfasu.edu/astro/color.html\ Earl\ F.\ Glynn\ 2006\ Delphi\ conversion\ http://www.efg2.com/Lab/ScienceAndEngineering/Spectra.htm$ 

# References

 $Dan\ Bruton's, 2004\ www.physics.sfasu.edu/astro/color.html\ Earl\ F.\ Glynn\ 2006\ Delphi\ conversion\ http://www.efg2.com/Lab/ScienceAndEngineering/Spectra.htm$ 

```
heuristic.wlnm2RGB(555)
```

HSL2RGB 55

HSL2RGB

Convert HSL coordinates to RGB

# Description

HSL2RGB Converts HSL coordinates to RGB.

# Usage

```
HSL2RGB(HSLmatrix)
```

# **Arguments**

HSLmatrix HSL coordinates

# Value

**RGB** coordinates

# Author(s)

Jose Gama

#### **Source**

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

# References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

```
HSL<-c(0.9590164, 0.3262032, 0.3666667)
HSL2RGB(HSL)
HSL2RGB(rbind(HSL,HSL,HSL,HSL,HSL,HSL))</pre>
```

56 HSV2RGB

HSV2RGB

Convert HSV coordinates to RGB

# Description

HSV2RGB Converts HSV coordinates to RGB.

# Usage

```
HSV2RGB(HSVmatrix)
```

# Arguments

HSVmatrix

**HSV** coordinates

# Value

**RGB** coordinates

# Author(s)

Jose Gama

#### **Source**

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

## References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

```
HSV<-c(0.9590164, 0.4919355, 0.4862745)
HSV2RGB(HSV)
```

Hue.2.RGB 57

Hue.	2	RGR		
Huc.		NGD		

Convert Hue to RGB

# Description

Hue.2.RGB Converts Hue to RGB for HSL conversion.

# Usage

```
Hue.2.RGB(v1, v2, vH)
```

# Arguments

v1	value 1
v2	value 2
νH	value of hue

#### Value

RGB coordinates

# Author(s)

Jose Gama

## Source

 $Paul\ Centore\ 2014\ The\ Munsell\ and\ Kubelka-Munk\ Toolbox\ http://www.99main.com/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html$ 

# References

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://www.99main.com/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

```
Hue.2.RGB(1,2,3)
```

58 huedegreemunsell

huedegree

convert Munsell hue to degree

# Description

huedegree convert Munsell hue to degree.

# Usage

huedegree(MunIn)

## **Arguments**

MunIn

Munsell hue color

## Value

Munsell hue degree

## Author(s)

Jose Gama

#### **Source**

Takahiro Onodera, 2010 Color-Model-Munsell-Util http://annocpan.org/dist/Color-Model-Munsell-Util

#### References

 $Takahiro\ Onodera,\ 2010\ Color-Model-Munsell-Util\ http://annocpan.org/dist/Color-Model-Munsell-Util\ http://annocpan.org/dist/Color-Munsell-Util\ http://annocpan.org/dist/Color-Munsell-Util\ http://annocpan.org/dist/Color-Munsell-Util\ http://annocpan.org/dist/Color-Munsell-Util\ http://annocpan.org/dist/Color-Munsell-Util\ http://annocpan.org/dist/Color-Mu$ 

## **Examples**

huedegree('1P')

huedegreemunsell

Table with Munsell hue degrees

# Description

huedegreemunsell table with Munsell hue degrees.

# Usage

huedegreemunsell

Hunter60.WhitenessIndex 59

#### **Format**

This data frame contains the following columns:

HueDegree hue degree

HueMunsell hue in Munsell H

#### Author(s)

Jose Gama

#### Source

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://www.99main.com/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

James D. Foley, Andries van Dam, Steven K. Feiner, & John F. Hughes, 1990 Computer Graphics: Principles and Practice, 2nd ed., Addison-Wesley Publishing Company.

Gunter Wyszecki & W. S. Stiles, 1982 Color Science: Concepts and Methods, Quantitative Data and Formulae, 2nd edition, John Wiley and Sons

#### References

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://www.99main.com/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

James D. Foley, Andries van Dam, Steven K. Feiner, & John F. Hughes, 1990 Computer Graphics: Principles and Practice, 2nd ed., Addison-Wesley Publishing Company.

Gunter Wyszecki & W. S. Stiles, 1982 Color Science: Concepts and Methods, Quantitative Data and Formulae, 2nd edition, John Wiley and Sons

#### **Examples**

data(huedegreemunsell)
huedegreemunsell

Hunter60.WhitenessIndex

Hunter 60 Whiteness Index

# **Description**

Hunter60. Whiteness Index Hunter 60 Whiteness Index.

#### Usage

Hunter60.WhitenessIndex(LabHunterMatrix)

60 HunterLab2XYZ

# **Arguments**

LabHunterMatrix

Lab Hunter values for illuminant C

#### Author(s)

Jose Gama

#### Source

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version 8.0 30 July 2012 Revision 1.0

#### References

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version  $8.0\ 30\ \mathrm{July}\ 2012\ \mathrm{Revision}\ 1.0$ 

# **Examples**

```
HunterLab<-c(28.96756, 2.363884, 0.4821515)
Hunter60.WhitenessIndex(HunterLab)</pre>
```

HunterLab2XYZ

Convert HunterLab coordinates to XYZ

# Description

HunterLab2XYZ Converts HunterLab coordinates to XYZ.

# Usage

## **Arguments**

HunterLabmatrix

HunterLab coordinates

illuminant illuminant observer observer

RefWhite Reference White

#### Value

XYZ coordinates

illuminantA 61

#### Author(s)

Jose Gama

#### Source

```
Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/
```

#### References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

## **Examples**

```
HunterLab2XYZ(c(0.310897, 0.306510, 74.613450))
```

illuminantA

Relative spectral power distributions of CIE illuminant A at 1 nm interval

# Description

illuminantA is a table with Relative spectral power distributions of CIE illuminant A at 1 nm interval.

#### Usage

illuminantA

#### **Format**

This data frame contains the following data:

```
wlnm wavelength (nm)
```

intensity Relative spectral power

#### Author(s)

Jose Gama

## Source

Wyszecki, G., & Stiles, W. S., 1982 Color Science: concepts and methods, quantitative data and formulae (2nd ed.). New York: Wiley.

#### References

Wyszecki, G., & Stiles, W. S., 1982 Color Science: concepts and methods, quantitative data and formulae (2nd ed.). New York: Wiley.

62 illuminantD65

#### **Examples**

data(illuminantA)
illuminantA

illuminantD65

Relative spectral power distributions of CIE illuminant D65 at 1 nm interval

## **Description**

illuminantD65 is a table with Relative spectral power distributions of CIE illuminant D65 at 1 nm interval.

### Usage

illuminantD65

#### **Format**

This data frame contains the following data:

wlnm wavelength (nm)

intensity Relative spectral power

## Author(s)

Jose Gama

# Source

Wyszecki, G., & Stiles, W. S., 1982 Color Science: concepts and methods, quantitative data and formulae (2nd ed.). New York: Wiley.

#### References

Wyszecki, G., & Stiles, W. S., 1982 Color Science: concepts and methods, quantitative data and formulae (2nd ed.). New York: Wiley.

## **Examples**

data(illuminantD65)
illuminantD65

illuminants 63

illuminants	Relative spectral power distributions of CIE illuminants at 5 nm interval
-------------	---

# Description

illuminants is a table with Relative spectral power distributions of CIE illuminants at 5 nm interval.

## Usage

illuminants

#### **Format**

This data frame contains the following data:

wlnm wavelength (nm)

A illuminant A

B illuminant B

C illuminant C

**D50** illuminant D50

**D55** illuminant D55

**D65** illuminant D65

**D75** illuminant D75

**D93** illuminant D93

E illuminant E

Natural illuminant Natural

PlusWhite illuminant PlusWhite

TL84 illuminant TL84

**Polylux3000** illuminant Polylux3000 **Polylux4000** illuminant Polylux4000

KolorRite illuminant KolorRite

FL1 illuminant FL1

FL2 illuminant FL2

FL3 illuminant FL3

FL4 illuminant FL4

FL5 illuminant FL5

FL6 illuminant FL6

FL7 illuminant FL7

FL8 illuminant FL8

FL9 illuminant FL9

FL10 illuminant FL10

FL11 illuminant FL11

FL12 illuminant FL12

## Author(s)

Jose Gama

#### **Source**

Wyszecki, G., & Stiles, W. S., 1982 Color Science: concepts and methods, quantitative data and formulae (2nd ed.). New York: Wiley.

#### References

Wyszecki, G., & Stiles, W. S., 1982 Color Science: concepts and methods, quantitative data and formulae (2nd ed.). New York: Wiley.

## **Examples**

data(illuminants)
illuminants

 ${\tt ISObrightnessReflectometerRSD}$ 

Weighting factors for the calculation of ISO brightness

# Description

ISObrightnessReflectometerRSD is a table with the weighting factors for the calculation of ISO brightness.

# Usage

 ${\tt ISObrightnessReflectometerRSD}$ 

#### **Format**

This data frame contains the following data:

wln wavelength

F factor

weights weight

kelvin2xy 65

#### Author(s)

Jose Gama

#### Source

Scandinavian Pulp, paper and board, 2003 Basic equations for optical properties SCAN-G 5:03 Revised 2003

#### References

Scandinavian Pulp, paper and board, 2003 Basic equations for optical properties SCAN-G 5:03 Revised 2003

#### **Examples**

data(ISObrightnessReflectometerRSD)
ISObrightnessReflectometerRSD

kelvin2xy

Blackbody radiator color temperature to CIE 1931 x,y chromaticity approximation function

# Description

kelvin2xy Blackbody radiator color temperature to CIE 1931 x,y chromaticity approximation function

# Usage

kelvin2xy(T)

# Arguments

Τ

temperature in Kelvin

#### Value

color temperature

# Author(s)

Jose Gama

#### **Source**

Kim et al., 2002 "Design of Advanced Color - Temperature Control System for HDTV Applications" http://fcam.garage.maemo.org/apiDocs/namespace\_f\_cam.html

66 Lab2LCHab

#### References

Kim et al., 2002 "Design of Advanced Color - Temperature Control System for HDTV Applications" http://fcam.garage.maemo.org/apiDocs/namespace\_f\_cam.html

# **Examples**

kelvin2xy(300)

Lab2LCHab

Convert CIE Lab coordinates to LCHab

# Description

Lab2LCHab Converts CIE Lab coordinates to LCHab.

# Usage

```
Lab2LCHab(LabMatrix)
```

## **Arguments**

LabMatrix

CIE Lab coordinates

#### Value

LCHab coordinates

## Author(s)

Jose Gama

#### **Source**

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

## References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

```
Lab2LCHab(c(0.310897, 0.306510, 74.613450))
```

LAB2LUV 67

LAB2LUV

Convert CIE Lab coordinates to CIE Luv

# Description

LAB2LUV Converts CIE Lab coordinates to CIE Luv.

# Usage

```
LAB2LUV(Labmatrix)
```

## **Arguments**

Labmatrix

CIE Lab coordinates

## Value

XYZ coordinates

#### Author(s)

Jose Gama

# **Examples**

```
LAB2LUV(c(0.310897, 0.306510, 74.613450))
```

Lab2XYZ

Convert CIE Lab coordinates to XYZ

# Description

Lab2XYZ Converts CIE Lab coordinates to XYZ.

# Usage

# Arguments

Labmatrix CIE Lab coordinates

illuminant illuminant observer observer

RefWhite Reference White

68 LCHab2Lab

## Value

XYZ coordinates

#### Author(s)

Jose Gama

#### **Source**

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

#### References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

## **Examples**

Lab2XYZ(c(0.310897, 0.306510, 74.613450))

LCHab2Lab

Convert LCHab coordinates to CIE Lab

# Description

LCHab2Lab Converts LCHab coordinates to CIE Lab.

## Usage

LCHab2Lab(LCHabmatrix)

## **Arguments**

LCHabmatrix LCHab coordinates

#### Value

CIE Lab coordinates

## Author(s)

Jose Gama

# Source

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

## References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

LCHuv2Luv 69

# **Examples**

```
LCHab2Lab(c(0.310897, 0.306510, 74.613450))
```

LCHuv2Luv

Convert LCHuv coordinates to CIE Luv

# Description

LCHuv2Luv Converts LCHuv coordinates to CIE Luv.

# Usage

```
LCHuv2Luv(LCHuvmatrix)
```

## **Arguments**

LCHuvmatrix LCHuv coordinates

## Value

CIE Luv coordinates

# Author(s)

Jose Gama

# Source

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

#### References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

```
LCHuv2Luv(c(0.310897, 0.306510, 74.613450))
```

70 LEF2RGB

LEF2RGB

Convert LEF coordinates to RGB

# Description

LEF2RGB Converts LEF coordinates to RGB.

# Usage

```
LEF2RGB(LEFmatrix)
```

# Arguments

LEFmatrix

LEF coordinates

# Value

**RGB** coordinates

## Author(s)

Jose Gama

#### Source

Kang, Henry R, 2006 Computational color technology Spie Press Bellingham

## References

Kang, Henry R, 2006 Computational color technology Spie Press Bellingham

```
LEF<-c(176.66667, 53.50000, -12.99038)
LEF2RGB(LEF)
```

LMS2DKL 71

LMS2DKL

Convert LMS coordinates to DKL

# Description

LMS2DKL Converts LMS coordinates to DKL.

## Usage

```
LMS2DKL(bg, diffcone.coords, DKL2LMS = FALSE)
```

# Arguments

bg LMS coordinates

diffcone.coords

LMS coordinates

DKL2LMS boolean, FALSE = DKL to LMS, TRUE = LMS to DKL

#### Value

DKL coordinates

## Author(s)

Jose Gama

## Source

David H. Brainard Cone Contrast and Opponent Modulation Color Spaces pp. 563 PART IV: CONE CONTRAST AND OPPONENT MODULATION COLOR SPACES

## References

David H. Brainard Cone Contrast and Opponent Modulation Color Spaces pp. 563 PART IV: CONE CONTRAST AND OPPONENT MODULATION COLOR SPACES

```
#LMS<-c(3.822394, 10.17498, 1.130049)
#LMS2DKL(LMS)
```

72 LMS2RGB

LMS2RGB

Convert LMS coordinates to RGB

## **Description**

LMS2RGB Converts LMS coordinates to RGB.

## Usage

LMS2RGB(LMSmatrix)

## **Arguments**

LMSmatrix

LMS coordinates

## Value

**RGB** coordinates

#### Author(s)

Jose Gama

## **Source**

Francoise Vienot, Hans Brettel, John D. Mollon, 1999 Digital Video Colourmaps for Checking the Legibility of Displays by Dichromats Color Research & Application John Wiley & Sons, Inc.

## References

Francoise Vienot, Hans Brettel, John D. Mollon, 1999 Digital Video Colourmaps for Checking the Legibility of Displays by Dichromats Color Research & Application John Wiley & Sons, Inc.

```
LMS<-c(3.822394, 10.17498, 1.130049)
LMS2RGB(LMS)
```

LMS2XYZ 73

LMS2XYZ

Convert LMS coordinates to XYZ

# **Description**

LMS2XYZ Converts LMS coordinates to XYZ.

#### Usage

LMS2XYZ(LMSmatrix)

### **Arguments**

LMSmatrix

LMS coordinates

### Value

XYZ coordinates

#### Author(s)

Jose Gama

### **Source**

Francoise Vienot, Hans Brettel, John D. Mollon, 1999 Digital Video Colourmaps for Checking the Legibility of Displays by Dichromats Color Research & Application John Wiley & Sons, Inc.

### References

Francoise Vienot, Hans Brettel, John D. Mollon, 1999 Digital Video Colourmaps for Checking the Legibility of Displays by Dichromats Color Research & Application John Wiley & Sons, Inc.

```
LMS<-c(3.822394, 10.17498, 1.130049)
LMS2XYZ(LMS)
```

74 LSLM2RGB

LSLM2RGB

Convert LSLM coordinates to RGB

# **Description**

LSLM2RGB Converts LSLM coordinates to RGB.

#### Usage

LSLM2RGB(LSLMmatrix)

### **Arguments**

LSLMmatrix LSLM coordinates

### Value

**RGB** coordinates

#### Author(s)

Jose Gama

### **Source**

Francoise Vienot, Hans Brettel, John D. Mollon, 1999 Digital Video Colourmaps for Checking the Legibility of Displays by Dichromats Color Research & Application John Wiley & Sons, Inc.

### References

Francoise Vienot, Hans Brettel, John D. Mollon, 1999 Digital Video Colourmaps for Checking the Legibility of Displays by Dichromats Color Research & Application John Wiley & Sons, Inc.

```
LSLM<-c(-0.4186083, 0.007563981, 0.4918533)
LSLM2RGB(LSLM)
```

LUV2LAB 75

LUV2LAB

Convert CIE Luv coordinates to CIE Lab

# Description

LUV2LAB Converts CIE Luv coordinates to CIE Lab.

# Usage

LUV2LAB(Luvmatrix)

# Arguments

Luvmatrix

Luv matrix

### Value

XYZ coordinates

### Author(s)

Jose Gama

# Examples

LUV2LAB(c(0.310897, 0.306510, 74.613450))

Luv2LCHuv

Convert CIE Luv coordinates to LCHuv

# Description

Luv2LCHuv Converts CIE Luv coordinates to LCHuv.

# Usage

Luv2LCHuv(LuvMatrix)

# **Arguments**

LuvMatrix

Luv coordinates

#### Value

LCHuv coordinates

76 Luv2XYZ

#### Author(s)

Jose Gama

#### **Source**

```
Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/
```

### References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

### **Examples**

```
Luv2LCHuv(c(0.310897, 0.306510, 74.613450))
```

Luv2XYZ

Convert CIE Luv coordinates to XYZ

# Description

Luv2XYZ Converts CIE Luv coordinates to XYZ.

### Usage

# Arguments

Luvmatrix Luv matrix illuminant observer observer

RefWhite Reference White

### Value

XYZ coordinates

## Author(s)

Jose Gama

## **Source**

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

Luv2Yuv 77

#### References

```
Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/
```

### **Examples**

```
Luv2XYZ(c(0.310897, 0.306510, 74.613450))
```

Luv2Yuv

Convert CIE Luv coordinates to Yuv

# Description

Luv2Yuv Converts CIE Luv coordinates to Yuv.

# Usage

```
Luv2Yuv(Luvmatrix,illuminant='D65',observer=2,RefWhite=
get("XYZperfectreflectingdiffuser", envir = environment()))
```

# Arguments

Luvmatrix CIE Luv coordinates

illuminant illuminant observer observer

RefWhite Reference White

## Value

Yuv coordinates

## Author(s)

Jose Gama

### Source

```
Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/
```

#### References

```
Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/
```

```
Luv2Yuv(c(0.310897, 0.306510, 74.613450))
```

makeChromaticAdaptationMatrix

Generate a Chromatic Adaptation matrix

### **Description**

makeChromaticAdaptationMatrix Generates a Chromatic Adaptation matrix.

#### Usage

# **Arguments**

ChromaticAdaptationAlgorithm

Chromatic adaptation algorithm

illuminantSource

illuminant source

illuminantDestination

illuminant destination

observer observer ChromaticAdaptationArray

Chromatic adaptation array

referenceWhiteArray

reference white

#### Value

Chromatic Adaptation matrix

#### Author(s)

Jose Gama

#### **Source**

```
Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/
```

### References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

MaterialReferenceData 79

MaterialReferenceData Material Reference Data from Principles of Digital Image Synthesis

#### **Description**

MaterialReferenceData Material Reference Data from Principles of Digital Image Synthesis, Appendix G Andrew S. Glassner 16 August 1994.

#### Usage

MaterialReferenceData

#### **Format**

This data frame contains the following data:

wavelength wavelength (nm)
DarkSkin spectra of: dark skin
LightSkin spectra of: light skin
BlueSky spectra of: blue sky
Foliage spectra of: foliage

**BlueFlower** spectra of: blue flower **BluishGreen** spectra of: bluish green

Orange spectra of: orange

**PurplishBlue** spectra of: purplish blue **ModerateRed** spectra of: moderate red

Purple spectra of: purple

YellowGreen spectra of: yellow green
OrangeYellow spectra of: orange yellow

Blue spectra of: blue
Green spectra of: green
Red spectra of: red
Yellow spectra of: yellow

Magenta spectra of: magenta

Cyan spectra of: cyanWhite spectra of: whiteNeutral spectra of: neutral

Neutral6.5 spectra of: neutral 6.5 Neutral5 spectra of: neutral 5 Neutral3.5 spectra of: neutral 3.5 80 MaterialReferenceData

Black spectra of: black

**PineNeedles** spectra of: pine needles

SilverMapleLeaf spectra of: silver maple leaf

DarkGreenMapleLeaf spectra of: dark green maple leaf

RedMapleLeaf spectra of: red maple leaf

**Grass** spectra of: grass **Soil** spectra of: soil

VineLeaf spectra of: vine leaf Alphalt spectra of: alphalt

DaisyWhitePetals spectra of: daisy white petals
 DaisyYellowCenter spectra of: daisy yellow center
 MarigoldOrange spectra of: marigold orange
 MarigoldYellow spectra of: marigold yellow
 DarkBlueJeans spectra of: dark blue jeans

FadedJeans spectra of: faded jeans

DarkBlueSweatPants spectra of: dark blue sweat pants

Denim spectra of: denim

WheatBread spectra of: wheat bread

WheatBreadCrust spectra of: wheat bread crust

Pancake spectra of: pancake

SwissArmyKnife spectra of: swiss army knife

PineWood spectra of: pine wood

MapleWood spectra of: maple wood

OakWood spectra of: oak wood

Bamboo spectra of: bamboo

Redwood spectra of: redwood

WalnutWood spectra of: walnut wood YellowBanana spectra of: yellow banana

**RipeBrownBanana** spectra of: ripe brown banana

Cucumber spectra of: cucumber CornKernel spectra of: corn kernel CornHusk spectra of: corn husk

YellowDeliciousApple spectra of: yellow delicious apple

**GreenPepper** spectra of: green pepper **LemonSkin** spectra of: lemon skin

**Lettuce** spectra of: lettuce **Carrot** spectra of: carrot

**BarleySeeds** spectra of: barley seeds **LentilSeeds** spectra of: lentil seeds

BrownRiceSeeds spectra of: brown rice seeds

Sand spectra of: sand

#### Author(s)

Jose Gama

#### **Source**

Andrew S. Glassner, 1995 Principles of Digital Image Synthesis The Morgan Kaufmann Series in Computer Graphics and Geometric Modeling

#### References

Andrew S. Glassner, 1995 Principles of Digital Image Synthesis The Morgan Kaufmann Series in Computer Graphics and Geometric Modeling

## **Examples**

```
data(MaterialReferenceData)
str(MaterialReferenceData)
```

 ${\tt MaxChromaFromExtrapRenotationData}$ 

Table with maximum chroma for which extrapolated renotation data is available

# Description

MaxChromaFromExtrapRenotationData table with maximum chroma for which extrapolated renotation data is available.

## Usage

 ${\tt MaxChromaFromExtrapRenotationData}$ 

# **Format**

This data frame contains the following columns:

H Hue

V Value

MaximumChroma Maximum Chroma

#### Author(s)

Jose Gama

#### **Source**

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://www.99main.com/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

James D. Foley, Andries van Dam, Steven K. Feiner, & John F. Hughes, 1990 Computer Graphics: Principles and Practice, 2nd ed., Addison-Wesley Publishing Company.

Gunter Wyszecki & W. S. Stiles, 1982 Color Science: Concepts and Methods, Quantitative Data and Formulae, 2nd edition, John Wiley and Sons

#### References

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://www.99main.com/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

James D. Foley, Andries van Dam, Steven K. Feiner, & John F. Hughes, 1990 Computer Graphics: Principles and Practice, 2nd ed., Addison-Wesley Publishing Company.

Gunter Wyszecki & W. S. Stiles, 1982 Color Science: Concepts and Methods, Quantitative Data and Formulae, 2nd edition, John Wiley and Sons

### **Examples**

data(MaxChromaFromExtrapRenotationData)
MaxChromaFromExtrapRenotationData

MaxChromasForStandardMunsellHuesAndValues

Table with maximum Munsell chroma, for a given Munsell hue and value, for which an extrapolated renotation value is available

# Description

MaxChromasForStandardMunsellHuesAndValues table with maximum Munsell chroma, for a given Munsell hue and value, for which an extrapolated renotation value is available.

## Usage

MaxChromasForStandardMunsellHuesAndValues

#### **Format**

This data frame contains the following columns:

H Hue

V Value

MaximumChroma Maximum Chroma (MacAdam limit)

Maxwell.triangle 83

#### Author(s)

Jose Gama

#### Source

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://www.99main.com/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

James D. Foley, Andries van Dam, Steven K. Feiner, & John F. Hughes, 1990 Computer Graphics: Principles and Practice, 2nd ed., Addison-Wesley Publishing Company.

Gunter Wyszecki & W. S. Stiles, 1982 Color Science: Concepts and Methods, Quantitative Data and Formulae, 2nd edition, John Wiley and Sons

#### References

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://www.99main.com/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

James D. Foley, Andries van Dam, Steven K. Feiner, & John F. Hughes, 1990 Computer Graphics: Principles and Practice, 2nd ed., Addison-Wesley Publishing Company.

Gunter Wyszecki & W. S. Stiles, 1982 Color Science: Concepts and Methods, Quantitative Data and Formulae, 2nd edition, John Wiley and Sons

## **Examples**

data(MaxChromasForStandardMunsellHuesAndValues)
MaxChromasForStandardMunsellHuesAndValues

Maxwell.triangle

Plot the Maxwell triangle

#### **Description**

Maxwell.triangle Plots the Maxwell triangle, as a black line, a color line or a polygon.

#### Usage

```
Maxwell.triangle(primariesRGB=get("whitepointsRGB", envir = environment()),
conversionFunction=NULL,...)
```

#### **Arguments**

```
primariesRGB primarie valuess for RGB color spaces
conversionFunction
optional function to perform the coordinate conversion
optional parameters for the plot command
```

84 Munsell100hues55

#### Value

none

#### Author(s)

Jose Gama

## **Examples**

```
Maxwell.triangle()
xl<-yl<-0:1
Maxwell.triangle(xlim=xl,ylim=yl)
Maxwell.triangle(conversionFunction=CIE1931XYZ2CIE1976uv,
xlim=xl,ylim=yl,xlab="u'",ylab="v'")</pre>
```

Munsell100hues55

Chromaticity diagram showing values for x and y for Illuminant A for 100 hues at 5/5

## **Description**

Munsell100hues55 Chromaticity diagram showing Tristimulus Values and Trilinear Coordinates for Illuminant A for 100 hues at 5/5.

### Usage

Munsell100hues55

#### **Format**

This data frame contains the following columns:

**BookNotation** Munsell color notation from the Munsell book

#### MunsellProductionNo

- X Tristimulus Value X
- Y Tristimulus Value Y
- **Z** Tristimulus Value Z
- x Trilinear Coordinate x
- y Trilinear Coordinate y
- z Trilinear Coordinate z

## Author(s)

Jose Gama

#### **Source**

Hermann VON Schelling, Dean Farnsworth, 1949 Trichromatic Specifications of the Munsell 100 Hues at 5/5 for Illuminant a Defense Technical Information Center NAVAL MEDICAL RESEARCH LAB NEW LONDON CONN.

#### References

Hermann VON Schelling, Dean Farnsworth, 1949 Trichromatic Specifications of the Munsell 100 Hues at 5/5 for Illuminant a Defense Technical Information Center NAVAL MEDICAL RESEARCH LAB NEW LONDON CONN.

## **Examples**

data(Munsell100hues55) Munsell100hues55

Munsell100hues55FM100 Munsell 100-Hues at 5/5, production numbers 101 to 200 and Farnsworth-Munsell 100 Hue test

## Description

Munsell 100 Hues 55FM100 Munsell 100-Hues at 5/5, production numbers 101 to 200 and Farnsworth-Munsell 100 Hue test.

### Usage

Munsell100hues55FM100

#### **Format**

This data frame contains the following columns:

FMtest Farnsworth-Munsell 100 Hue test value

MunsellNumber Munsell 100-Hues at 5/5, production number

#### Author(s)

Jose Gama

## Source

Hermann VON Schelling, Dean Farnsworth, 1949 Trichromatic Specifications of the Munsell 100 Hues at 5/5 for Illuminant a Defense Technical Information Center NAVAL MEDICAL RESEARCH LAB NEW LONDON CONN.

86 MunsellHues

#### References

Hermann VON Schelling, Dean Farnsworth, 1949 Trichromatic Specifications of the Munsell 100 Hues at 5/5 for Illuminant a Defense Technical Information Center NAVAL MEDICAL RESEARCH LAB NEW LONDON CONN.

#### **Examples**

data(Munsell100hues55FM100) Munsell100hues55FM100

**MunsellHues** 

Table with Munsell Hues

#### **Description**

Munsell Hues table with Munsell Hues.

#### Usage

MunsellHues

#### Author(s)

Jose Gama

#### Source

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://www.99main.com/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

James D. Foley, Andries van Dam, Steven K. Feiner, & John F. Hughes, 1990 Computer Graphics: Principles and Practice, 2nd ed., Addison-Wesley Publishing Company.

Gunter Wyszecki & W. S. Stiles, 1982 Color Science: Concepts and Methods, Quantitative Data and Formulae, 2nd edition, John Wiley and Sons

## References

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://www.99main.com/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

James D. Foley, Andries van Dam, Steven K. Feiner, & John F. Hughes, 1990 Computer Graphics: Principles and Practice, 2nd ed., Addison-Wesley Publishing Company.

Gunter Wyszecki & W. S. Stiles, 1982 Color Science: Concepts and Methods, Quantitative Data and Formulae, 2nd edition, John Wiley and Sons

### **Examples**

data(MunsellHues)
MunsellHues

MunsellNeutrals2sRGB 87

MunsellNeutrals2sRGB Table with Munsell Neutrals and corresponding sRGB

## **Description**

MunsellNeutrals2sRGB table with Munsell Neutrals and corresponding sRGB.

### Usage

MunsellNeutrals2sRGB

#### **Format**

This data frame contains the following columns:

MunsellNeutral Munsell N

R sRGBR

G sRGB G

B sRGB B

#### Author(s)

Jose Gama

#### Source

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://www.99main.com/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

James D. Foley, Andries van Dam, Steven K. Feiner, & John F. Hughes, 1990 Computer Graphics: Principles and Practice, 2nd ed., Addison-Wesley Publishing Company.

Gunter Wyszecki & W. S. Stiles, 1982 Color Science: Concepts and Methods, Quantitative Data and Formulae, 2nd edition, John Wiley and Sons

### References

Paul Centore 2014 The Munsell and Kubelka-Munk Toolbox http://www.99main.com/~centore/MunsellAndKubelkaMunkToolbox/MunsellAndKubelkaMunkToolbox.html

James D. Foley, Andries van Dam, Steven K. Feiner, & John F. Hughes, 1990 Computer Graphics: Principles and Practice, 2nd ed., Addison-Wesley Publishing Company.

Gunter Wyszecki & W. S. Stiles, 1982 Color Science: Concepts and Methods, Quantitative Data and Formulae, 2nd edition, John Wiley and Sons

## **Examples**

data(MunsellNeutrals2sRGB)
MunsellNeutrals2sRGB

88 MunsellSpectral

MunsellSpecToHVC

convert Munsell notation to numeric HVC

#### **Description**

MunsellSpecToHVC Converts convert Munsell notation to numeric Hue, Value, Chroma.

#### Usage

MunsellSpecToHVC(MunsellSpecString)

#### **Arguments**

MunsellSpecString

string with the Munsell hue, value and chroma.

#### Value

numeric Hue, Value, Chroma

#### Author(s)

Glenn Davis

MunsellSpectral

Table with Munsell spectral data

#### **Description**

MunsellSpectral table for 1250 matt Munsell color chips with Munsell notation values, XYZ, xyY, RGB, CIE Lab, CIE Luv and spectral data.

### Usage

MunsellSpectral

#### Author(s)

Jose Gama

#### Source

Spectral Color Research group, 1989 University of Kuopio, Finland School of Computing and the Department of Physics and Mathematics Database - Munsell Colors Matt (AOTF) http://cs.joensuu.fi/~spectral/databases/download/munsell\_aotf.htm

Parkkinen, J. P. S., Hallikainen, J. and Jaaskelainen, 1989 "Characteristic spectra of Munsell colors," Journal of the Optical Society of America Vol. 6, No. 2, February 1989, pp. 318-322.

#### References

Spectral Color Research group, 1989 University of Kuopio, Finland School of Computing and the Department of Physics and Mathematics Database - Munsell Colors Matt (AOTF) http://cs.joensuu.fi/~spectral/databases/download/munsell\_aotf.htm

Parkkinen, J. P. S., Hallikainen, J. and Jaaskelainen, 1989 "Characteristic spectra of Munsell colors," Journal of the Optical Society of America Vol. 6, No. 2, February 1989, pp. 318-322.

### **Examples**

```
## Not run:
data(MunsellSpectral)
MunsellSpectral
## End(Not run)
```

MunsellV2relativeLuminanceY

Munsell value V to relative luminance Y

### **Description**

MunsellV2relativeLuminanceY Munsell value V to relative luminance Y.

### Usage

MunsellV2relativeLuminanceY(V)

#### **Arguments**

٧

Munsell value

#### Value

CIE XYZ "Y"

## Author(s)

Jose Gama

#### **Source**

Mark D. Fairchild, 2013 Color Appearance Models, 3rd Ed. Wiley-IS&T

## References

Mark D. Fairchild, 2013 Color Appearance Models, 3rd Ed. Wiley-IS&T

90 MunsellV2Y

# Examples

MunsellV2relativeLuminanceY(5)

MunsellV2Y

Munsell value to CIE XYZ "Y"

# Description

Munsel1V2Y Munsell value to CIE XYZ "Y".

# Usage

MunsellV2Y(V)

### **Arguments**

٧

Munsell value

### Value

CIE XYZ "Y"

# Author(s)

Jose Gama

# Source

ASTM, 2008 ASTM Standard D1535-08

#### References

ASTM, 2008 ASTM Standard D1535-08

# **Examples**

MunsellV2Y(5)

NickersonColorDifference 91

NickersonColorDifference

Nickerson Color Difference

# Description

NickersonColorDifference Nickerson's Color Difference.

# Usage

NickersonColorDifference(MunsellHVC1, MunsellHVC2)

# Arguments

MunsellHVC1 Munsell HVC 1
MunsellHVC2 Munsell HVC 2

#### Value

Delta E

# Author(s)

Jose Gama

## Source

Bruce Justin Lindbloom, 2013 Color Calculator www.brucelindbloom.com

### References

Bruce Justin Lindbloom, 2013 Color Calculator www.brucelindbloom.com

```
NickersonColorDifference('10B 5/6','5B 5/4')
```

92 Photo YCC2RGB

PhotoYCC2RGB

Convert PhotoYCC to RGB

# Description

PhotoYCC2RGB Converts PhotoYCC to RGB.

### Usage

PhotoYCC2RGB(PhotoYCCmatrix)

### **Arguments**

PhotoYCCmatrix PhotoYCC coordinates

#### Value

**RGB** coordinates

### Author(s)

Jose Gama

## Source

Alex Izvorski, Copyright 2003-2005 (Portions Copyright 2001-2003 by Alfred Reibenschuh) Graphics/ColorObject version  $0.5.0 \, \text{http://www.poynton.com/notes/colour_and_gamma/ColorFAQ.}$  txt

#### References

Alex Izvorski, Copyright 2003-2005 (Portions Copyright 2001-2003 by Alfred Reibenschuh) Graphics/ColorObject version 0.5.0 http://www.poynton.com/notes/colour\_and\_gamma/ColorFAQ.

```
p <- c(0.4560569, 155.9415709, 137.3026467)
PhotoYCC2RGB(p)
```

PreucilAngle 93

PreucilAngle

Preucil Angle

## **Description**

PreucilAngle Preucil Angle.

### Usage

PreucilAngle(RGBmatrix)

# Arguments

RGBmatrix

**RGB** coordinates

#### Value

Angle

### Author(s)

Jose Gama

#### **Source**

Robert William Gainer Hunt, 1987 The Reproduction of Colour Fountain Press Edition 4, illustrated

# References

Robert William Gainer Hunt, 1987 The Reproduction of Colour Fountain Press Edition 4, illustrated

# **Examples**

```
PreucilAngle(c(24,72,44))
```

PreucilPercentGreyness

Preucil Percentage of Greyness

# Description

PreucilPercentGreyness Preucil Percentage of Greyness.

### Usage

PreucilPercentGreyness(RGBmatrix)

94 PreucilPercentHueError

### **Arguments**

RGBmatrix RGB coordinates

### Value

Percentage of Greyness

### Author(s)

Jose Gama

### **Source**

Robert William Gainer Hunt, 1987 The Reproduction of Colour Fountain Press Edition 4, illustrated

#### References

Robert William Gainer Hunt, 1987 The Reproduction of Colour Fountain Press Edition 4, illustrated

# **Examples**

PreucilPercentGreyness(c(24,72,44))

PreucilPercentHueError

Preucil Percentage of Greyness

# **Description**

PreucilPercentHueError Preucil Percentage of Hue Error.

## Usage

PreucilPercentHueError(RGBmatrix)

### **Arguments**

RGBmatrix RGB coordinates

#### Value

Percentage of HueError

## Author(s)

Jose Gama

RGB2CMY 95

#### **Source**

Robert William Gainer Hunt, 1987 The Reproduction of Colour Fountain Press Edition 4, illustrated

#### References

Robert William Gainer Hunt, 1987 The Reproduction of Colour Fountain Press Edition 4, illustrated

### **Examples**

```
PreucilPercentHueError(c(24,72,44))
```

RGB2CMY

Convert sRGB coordinates to CMY

# Description

RGB2CMY Converts sRGB coordinates to CMY.

# Usage

```
RGB2CMY(RGBmatrix)
```

## **Arguments**

RGBmatrix

sRGB coordinates

### Value

CMY coordinates

#### Author(s)

Jose Gama

#### **Source**

```
Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/
```

### References

```
Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/
```

```
RGB2CMY(c(0.310897, 0.306510, 74.613450))
```

96 rgb2dkIV

rgb2dk1V

convert RGB to DKL

# Description

rgb2dk1V Converts sRGB coordinates to DKL, spherical coords, sames as Graph-Based Visual Saliency. rgb2dk1Cart Converts sRGB coordinates to DKL, cartesian coords.

# Usage

```
rgb2dk1V(RGB)
```

# Arguments

**RGB** 

sRGB coordinates

#### Value

DKL coordinates

## Author(s)

Jose Gama

### **Source**

Package psychopy for Python

Graph-Based Visual Saliency (MATLAB source code) Jonathan Harel California Institute of Technology

# References

Package psychopy for Python

Graph-Based Visual Saliency (MATLAB source code) Jonathan Harel California Institute of Technology

```
rgb2dklCart(c(54,75,121))
```

RGB2HSL 97

RGB2HSL

Convert RGB coordinates to HSL

# Description

RGB2HSL Converts RGB coordinates to HSL.

# Usage

```
RGB2HSL(RGBmatrix)
```

# Arguments

RGBmatrix

RGB coordinates

# Value

HSL coordinates

### Author(s)

Jose Gama

#### Source

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

### References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

```
RGB<-c(124,63,78)
RGB2HSL(RGB)
```

98 RGB2HSV

RGB2HSV

Convert RGB coordinates to HSV

# Description

RGB2HSV Converts RGB coordinates to HSV.

# Usage

```
RGB2HSV(RGBmatrix)
```

# Arguments

RGBmatrix

RGB coordinates

# Value

**HSV** coordinates

# Author(s)

Jose Gama

#### Source

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

### References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

```
RGB<-c(124,63,78)
RGB2HSV(RGB)
```

RGB2hue 99

RGB2hue

Convert sRGB coordinates to hue

# Description

RGB2hue Converts sRGB coordinates to hue.

# Usage

RGB2hue(RGBmatrix)

### **Arguments**

RGBmatrix

sRGB coordinates

# Value

hue

### Author(s)

Jose Gama

# **Examples**

RGB2hue(c(0.310897, 0.306510, 74.613450))

RGB2LEF

Convert RGB coordinates to LEF

# Description

RGB2LEF Converts RGB coordinates to LEF.

# Usage

RGB2LEF(RGBmatrix)

# **Arguments**

RGBmatrix

RGB coordinates

## Value

LEF coordinates

100 RGB2LMS

### Author(s)

Jose Gama

#### Source

Kang, Henry R, 2006 Computational color technology Spie Press Bellingham

#### References

Kang, Henry R, 2006 Computational color technology Spie Press Bellingham

### **Examples**

```
RGB<-c(124,63,78)
RGB2LEF(RGB)
```

RGB2LMS

Convert RGB coordinates to LMS

### **Description**

RGB2LMS Converts RGB coordinates to LMS.

## Usage

RGB2LMS(RGBmatrix)

### **Arguments**

RGBmatrix

RGB coordinates

#### Value

LMS coordinates

#### Author(s)

Jose Gama

#### Source

Francoise Vienot, Hans Brettel, John D. Mollon, 1999 Digital Video Colourmaps for Checking the Legibility of Displays by Dichromats Color Research & Application John Wiley & Sons, Inc.

#### References

Francoise Vienot, Hans Brettel, John D. Mollon, 1999 Digital Video Colourmaps for Checking the Legibility of Displays by Dichromats Color Research & Application John Wiley & Sons, Inc.

RGB2LSLM 101

#### **Examples**

RGB<-c(124,63,78) RGB2LMS(RGB)

RGB2LSLM

Convert RGB coordinates to LSLM

# Description

RGB2LSLM Converts RGB coordinates to LSLM.

### Usage

RGB2LSLM(RGBmatrix)

# Arguments

RGBmatrix

RGB coordinates

#### Value

LSLM coordinates

# Author(s)

Jose Gama

### **Source**

Francoise Vienot, Hans Brettel, John D. Mollon, 1999 Digital Video Colourmaps for Checking the Legibility of Displays by Dichromats Color Research & Application John Wiley & Sons, Inc.

#### References

Francoise Vienot, Hans Brettel, John D. Mollon, 1999 Digital Video Colourmaps for Checking the Legibility of Displays by Dichromats Color Research & Application John Wiley & Sons, Inc.

# **Examples**

RGB<-c(124,63,78) RGB2LSLM(RGB) 102 RGB2PhotoYCC

RGB2PhotoYCC

Convert RGB coordinates to PhotoYCC

# Description

RGB2PhotoYCC Converts RGB coordinates to PhotoYCC.

### Usage

RGB2PhotoYCC(RGBmatrix)

### **Arguments**

RGBmatrix RGB coordinates

#### Value

PhotoYCC coordinates

### Author(s)

Jose Gama

## Source

Alex Izvorski, Copyright 2003-2005 (Portions Copyright 2001-2003 by Alfred Reibenschuh) Graphics/ColorObject version  $0.5.0 \, \text{http://www.poynton.com/notes/colour_and_gamma/ColorFAQ.}$  txt

#### References

Alex Izvorski, Copyright 2003-2005 (Portions Copyright 2001-2003 by Alfred Reibenschuh) Graphics/ColorObject version 0.5.0 http://www.poynton.com/notes/colour\_and\_gamma/ColorFAQ.

# **Examples**

RGB<-c(124,63,78) RGB2PhotoYCC(RGB) RGB2XYZ 103

RGB2XYZ

Convert sRGB coordinates to XYZ

### **Description**

RGB2XYZ Converts sRGB coordinates to XYZ.

### Usage

#### **Arguments**

RGBmatrix sRGB coordinates

illuminant illuminant observer observer

RefWhite White Reference RGBModel RGB Model

RefWhiteRGB White Reference RGB

gamma gamma

RefWhiteIllum White Reference illuminant
CAT Chromatic Adaptation algorithm
CATarray Chromatic Adaptation data

#### Value

CIE XYZ coordinates

### Author(s)

Jose Gama

#### **Source**

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

#### References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

104 RGB2YCbCr

### **Examples**

```
RGB2XYZ(c(0.310897, 0.306510, 74.613450))
```

RGB2YCbCr

Convert RGB coordinates to YCbCr

### **Description**

RGB2YCbCr Converts RGB coordinates to YCbCr.

### Usage

```
RGB2YCbCr(RGBmatrix)
```

#### **Arguments**

RGBmatrix

RGB coordinates

### Value

YCbCr coordinates

## Author(s)

Jose Gama

### Source

Alex Izvorski, Copyright 2003-2005 (Portions Copyright 2001-2003 by Alfred Reibenschuh) Graphics/ColorObject version  $0.5.0 \, \text{http://www.poynton.com/notes/colour_and_gamma/ColorFAQ.}$  txt

### References

Alex Izvorski, Copyright 2003-2005 (Portions Copyright 2001-2003 by Alfred Reibenschuh) Graphics/ColorObject version  $0.5.0\,http://www.poynton.com/notes/colour_and_gamma/ColorFAQ.txt$ 

```
RGB<-c(124,63,78)
RGB2YCbCr(RGB)
```

RGB2YIQ 105

RGB2YIQ

Convert RGB coordinates to YIQ

# Description

RGB2YIQ Converts RGB coordinates to YIQ.

### Usage

RGB2YIQ(RGBmatrix)

### **Arguments**

RGBmatrix RGB coordinates

#### Value

YIQ coordinates

### Author(s)

Jose Gama

## **Source**

Alex Izvorski, Copyright 2003-2005 (Portions Copyright 2001-2003 by Alfred Reibenschuh) Graphics/ColorObject version  $0.5.0 \, \text{http://www.poynton.com/notes/colour_and_gamma/ColorFAQ.txt}$ 

#### References

Alex Izvorski, Copyright 2003-2005 (Portions Copyright 2001-2003 by Alfred Reibenschuh) Graphics/ColorObject version  $0.5.0 \, \text{http://www.poynton.com/notes/colour_and_gamma/ColorFAQ.txt}$ 

```
RGB<-c(124,63,78)
RGB2YIQ(RGB)
```

106 RGB2YPbPr

RGB2YPbPr

Convert RGB coordinates to YPbPr

# Description

RGB2YPbPr Converts RGB coordinates to YPbPr.

# Usage

RGB2YPbPr(RGBmatrix)

### **Arguments**

RGBmatrix RGB coordinates

#### Value

YPbPr coordinates

### Author(s)

Jose Gama

## Source

Alex Izvorski, Copyright 2003-2005 (Portions Copyright 2001-2003 by Alfred Reibenschuh) Graphics/ColorObject version  $0.5.0 \, \text{http://www.poynton.com/notes/colour_and_gamma/ColorFAQ.}$  txt

#### References

Alex Izvorski, Copyright 2003-2005 (Portions Copyright 2001-2003 by Alfred Reibenschuh) Graphics/ColorObject version 0.5.0 http://www.poynton.com/notes/colour\_and\_gamma/ColorFAQ.txt

```
RGB<-c(124,63,78)
RGB2YPbPr(RGB)
```

RGB2YUV 107

RGB2YUV

Convert RGB coordinates to YUV

### **Description**

RGB2YUV Converts RGB coordinates to YUV.

# Usage

RGB2YUV(RGBmatrix)

# Arguments

RGBmatrix

RGB coordinates

#### Value

YUV coordinates

#### Author(s)

Jose Gama

### **Examples**

RGB<-c(124,63,78) RGB2YUV(RGB)

RxRyRz2XYZ

convert from three filter measurements (reflectance factors) to XYZ

## Description

RxRyRz2XYZ convert from three filter measurements (reflectance factors) to XYZ.

### Usage

```
RxRyRz2XYZ(RxRyRzmatrix=NA,illuminant='C', observer=2,
RefWhite=get("XYZperfectreflectingdiffuser", envir = environment()))
```

# Arguments

RxRyRzmatrix reflectance factors coordinates

illuminant illuminant observer observer

RefWhite White Reference

108 saturationCIECAM02

# Value

CIE XYZ coordinates

# Author(s)

Jose Gama

# **Examples**

```
RxRyRz2XYZ(c(7.90393, 8.391198, 9.721126))
```

saturationCIECAM02

saturation CIECAM 2002

# Description

saturationCIECAM02 saturation CIECAM 2002.

### Usage

```
saturationCIECAM02(M, Q)
```

# Arguments

M colorfulness Q brightness

#### Value

saturation

### Author(s)

Jose Gama

#### Source

```
Color by Wikipedians http://www.easyrgb.com/
```

## References

```
Color by Wikipedians http://www.easyrgb.com/
```

saturationCIELABEvaLubbe

CIELAB saturation (Eva Lubbe)

# Description

saturationCIELABEvaLubbe CIELAB saturation (chroma normalized by lightness).

# Usage

```
saturationCIELABEvaLubbe(L,a,b)
```

# **Arguments**

- L CIELAB L
  a CIELAB a
  b CIELAB b
- Value

saturation

# Author(s)

Jose Gama

# **Source**

```
Color by Wikipedians http://www.easyrgb.com/
```

#### References

```
Color by Wikipedians http://www.easyrgb.com/
```

```
saturationCIELABEvaLubbe(34.78467, 28.15159, 3.024663)
```

saturationCIELUV

CIELUV/CIELAB saturation

# **Description**

saturationCIELUV CIELUV/CIELAB saturation.

### Usage

```
saturationCIELUV(u, v, un, vn)
```

# **Arguments**

u CIELAB u v CIELAB v

un CIELAB u neutral vn CIELAB v neutral

#### Value

saturation

# Author(s)

Jose Gama

### **Source**

Color by Wikipedians http://www.easyrgb.com/

# References

Color by Wikipedians http://www.easyrgb.com/

SmithPokorny2degConeFundamentals1975

Smith & Pokorny (1975) 2-deg cone fundamentals

# Description

 ${\tt SmithPokorny2degConeFundamentals1975~Smith~\&~Pokorny~(1975)~2-deg~cone~fundamentals~based~on~the~CIE~Judd-Vos~2-deg~CMFs.}$ 

### Usage

 ${\tt SmithPokorny2degConeFundamentals1975}$ 

spectra2CCT 111

### **Format**

This data frame contains the following data:

```
wlnm wavelength (nm)
```

L2 L-cone spectral sensitivity, L2(lambda)

M2 M-cone spectral sensitivity, M2(lambda)

S2 S-cone spectral sensitivity, S2(lambda)

### Author(s)

Jose Gama

#### **Source**

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

#### References

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

### **Examples**

```
data(SmithPokorny2degConeFundamentals1975)
SmithPokorny2degConeFundamentals1975
```

spectra2CCT

Correlated Color Temperature (CCT) from spectra

### **Description**

spectra2CCT Correlated Color Temperature (CCT) from spectra.

# Usage

```
spectra2CCT(SPD=NA, isoTempLinesTable=NA,
CIETable = get("ciexyz31", envir = environment()), TCS = get("TCSdata",
envir = environment()))
```

# **Arguments**

SPD light source spd

 $iso {\sf TempLinesTable}$ 

Iso temperature lines table

CIETable reference data values

TCS spectral reflectance data of 14 color test samples for CRI

#### Value

Correlated Color Temperature (CCT)

#### Author(s)

Jose Gama

#### Source

Rensselaer Polytechnic Institute Light Sources and Color Q & A Appendix B: MATLAB script for calculating measures of light source color: CCT, CRI, GA, and FSI http://www.lrc.rpi.edu/programs/nlpip/lightinganswers/lightsources/appendixb1.asp

### References

Rensselaer Polytechnic Institute Light Sources and Color Q & A Appendix B: MATLAB script for calculating measures of light source color: CCT, CRI, GA, and FSI http://www.lrc.rpi.edu/programs/nlpip/lightinganswers/lightsources/appendixb1.asp

### **Examples**

```
# illuminant A
SPD = illuminants[1:51*2-1,c('wlnm','A')] # every 10 nm
CCT <- spectra2CCT(SPD)
CCT</pre>
```

spectra2CRIGAIFSCI

CRI, GAI and FSCI from spectra

# **Description**

spectra2CRIGAIFSCI Color Rendering Index (CRI), Gamut Area Index (GAI) and full spectrum index (FSCI) from spectra.

### Usage

```
spectra2CRIGAIFSCI(SPD=NA, isoTempLinesTable=NA, CCT=NA,
CIETable = get("ciexyz31", envir = environment()), TCS = get("TCSdata",
envir = environment()))
```

# **Arguments**

SPD light source spd isoTempLinesTable

Iso temperature lines table

CCT Correlated Color Temperature (CCT)

CIETable reference data values

TCS spectral reflectance data of 14 color test samples for CRI

spectra2ISObrightness 113

#### Value

CRI, GAI and FSCI

#### Author(s)

Jose Gama

#### **Source**

Rensselaer Polytechnic Institute Light Sources and Color Q & A Appendix B: MATLAB script for calculating measures of light source color: CCT, CRI, GA, and FSI http://www.lrc.rpi.edu/programs/nlpip/lightinganswers/lightsources/appendixb1.asp

### References

Rensselaer Polytechnic Institute Light Sources and Color Q & A Appendix B: MATLAB script for calculating measures of light source color: CCT, CRI, GA, and FSI http://www.lrc.rpi.edu/programs/nlpip/lightinganswers/lightsources/appendixb1.asp

### **Examples**

```
# illuminant A
## Not run:
SPD = illuminants[1:51*2-1,c('wlnm','A')] # every 10 nm
isoTempLinesTable <- createIsoTempLinesTable(SPD)
CCT <- spectra2CCT(SPD)
spectra2CRIGAIFSCI(SPD, isoTempLinesTable, CCT)
spectra2CRIGAIFSCI(SPD, isoTempLinesTable)
spectra2CRIGAIFSCI(SPD)
## End(Not run)</pre>
```

spectra2ISObrightness Diffuse blue reflectance factor (ISO brightness)

#### **Description**

spectra2ISObrightness Diffuse blue reflectance factor (ISO brightness), R457, ISO 2470.

#### Usage

```
spectra2ISObrightness(spectraIn=NA, wlIn=NA,
RSDmatrix=get("ISObrightnessReflectometerRSD", envir = environment()))
```

# Arguments

```
spectraIn spectral data
wlIn wavelength range
RSDmatrix ISO brightness data
```

114 spectra2lux

# Value

LCHuv coordinates

### Author(s)

Jose Gama

### **Source**

ISO board, 2009 ISO 2470-1: 2009 PAPER, BOARD AND PULPS MEASUREMENT OF DIFFUSE BLUE REFLECTANCE FACTOR PART 1 INDOOR DAYLIGHT CONDITIONS (ISO BRIGHTNESS)

### References

ISO board, 2009 ISO 2470-1: 2009 PAPER, BOARD AND PULPS MEASUREMENT OF DIFFUSE BLUE REFLECTANCE FACTOR PART 1 INDOOR DAYLIGHT CONDITIONS (ISO BRIGHTNESS)

# **Examples**

```
spectra2ISObrightness(MaterialReferenceData[,c( 'BlueSky')],
MaterialReferenceData[,c('wavelength' )])
```

spectra2lux

Illuminance (Lux) from spectra

# **Description**

spectra2lux Illuminance (Lux) from spectra.

# Usage

```
spectra2lux(spectraIn=NA, ciexyzIn=NA,wlIn=NA, wlInterval=NA)
```

### **Arguments**

spectraIn light source spd ciexyzIn reference data values

wlIn range of output wavelengths

wlInterval arbitrary wavelength interval to be applied to all series through interpolation

# Value

Correlated Color Temperature (CCT)

spectra2XYZ 115

### Author(s)

Jose Gama

#### Source

Rensselaer Polytechnic Institute Light Sources and Color Q & A Appendix B: MATLAB script for calculating measures of light source color: CCT, CRI, GA, and FSI http://www.lrc.rpi.edu/programs/nlpip/lightinganswers/lightsources/appendixb1.asp

#### References

Rensselaer Polytechnic Institute Light Sources and Color Q & A Appendix B: MATLAB script for calculating measures of light source color: CCT, CRI, GA, and FSI http://www.lrc.rpi.edu/programs/nlpip/lightinganswers/lightsources/appendixb1.asp

# **Examples**

```
spectra2lux(MaterialReferenceData[,c('wavelength','BlueSky')])
```

spectra2XYZ

convert spectral data to tristimulus values

### **Description**

spectra2XYZ convert spectral data to tristimulus values.

### Usage

```
spectra2XYZ(spectraIn=NA, illuminantIn=NA, ciexyzIn=NA,wlIn=NA, wlInterval=NA)
```

### **Arguments**

spectraIn spectral data
illuminantIn illuminant

ciexyzIn range of illuminant wavelengths wlIn range of spectral wavelengths

wlInterval arbitrary wavelength interval to be applied to all series through interpolation

#### Value

XYZ coordinates

# Author(s)

Jose Gama

sprague sprague

### **Source**

Andrew S. Glassner, 1995 Principles of digital image synthesis: Vol. 1 Kaufmann

### References

Andrew S. Glassner, 1995 Principles of digital image synthesis: Vol. 1 Kaufmann

# **Examples**

```
spectra2XYZ(MaterialReferenceData[,c('wavelength','BlueSky')])
```

sprague

Interpolates an n by w matrix of spectra, sprague

# **Description**

sprague Interpolates an n by w matrix of spectra, sprague.

### Usage

```
sprague(spectra, f)
```

### **Arguments**

spectral spectral data

f range of wavelenghts

### Value

Interpolated spectral data

#### Author(s)

Jose Gama

### **Source**

Stephen Westland, 2014 http://www.mathworks.com/matlabcentral/fileexchange/40640-computational-colour-content/sprague.m

### References

 $Stephen\ Westland, 2014\ http://www.mathworks.com/matlabcentral/fileexchange/40640-computational-colour-content/sprague.m$ 

StearnsStearnscorrection 117

StearnsStearnscorrection

Stearns and Stearns correction

# **Description**

StearnsStearnscorrection Stearns and Stearns correction.

# Usage

StearnsStearnscorrection(P)

# **Arguments**

Р

XYZ coordinates

# Value

**RGB** coordinates

### Author(s)

Jose Gama

# **Source**

Stephen Westland and Caterina Ripamonti, 2004 Computational Colour Science using MATLAB John Wiley & Sons Ltd, pp.35

### References

Stephen Westland and Caterina Ripamonti, 2004 Computational Colour Science using MATLAB John Wiley & Sons Ltd, pp.35

Stensby68.Whiteness

Stensby Whiteness

# **Description**

Stensby68. Whiteness formula was developed by Mr. P. Stensby (formerly employee of J.R. Geigy AG in US.)

### Usage

Stensby68.Whiteness(LabHunterMatrix)

### **Arguments**

LabHunterMatrix

Lab Hunter values for illuminant C

#### Author(s)

Jose Gama

#### Source

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version  $8.0\ 30\ July\ 2012$  Revision 1.0

#### References

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version 8.0 30 July 2012 Revision 1.0

### **Examples**

Stensby68.Whiteness(c(0.310897, 0.306510, 74.613450))

StockmanMacLeodJohnson10degConeFundamentals1993

Stockman & Sharpe (2000) 10-deg cone fundamentals

# **Description**

StockmanMacLeodJohnson10degConeFundamentals1993 Stockman, MacLeod & Johnson (1993) 2-deg cone fundamentals based on the CIE 10-deg CMFs (adjusted to 2-deg).

### Usage

 ${\tt Stock man MacLeod Johnson 10 deg Cone Fundamentals 1993}$ 

### **Format**

This data frame contains the following data:

wlnm wavelength (nm)

L10 L-cone spectral sensitivity, L10(lambda)

M10 M-cone spectral sensitivity, M10(lambda)

S10 S-cone spectral sensitivity, S10(lambda)

### Author(s)

Jose Gama

### **Source**

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

# References

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

# **Examples**

data(StockmanMacLeodJohnson10degConeFundamentals1993)
StockmanMacLeodJohnson10degConeFundamentals1993

StockmanMacLeodJohnson2degCIEadjConeFundamentals1993

Stockman, MacLeod & Johnson (1993) 2-deg cone fundamentals

# **Description**

StockmanMacLeodJohnson2degCIEadjConeFundamentals1993 Stockman, MacLeod & Johnson (1993) 2-deg cone fundamentals based on the CIE 10-deg CMFs (adjusted to 2-deg).

# Usage

StockmanMacLeodJohnson2degCIEadjConeFundamentals1993

#### Format

This data frame contains the following data:

wlnm wavelength (nm)

L2 L-cone spectral sensitivity, L2(lambda)

M2 M-cone spectral sensitivity, M2(lambda)

S2 S-cone spectral sensitivity, S2(lambda)

# Author(s)

Jose Gama

### **Source**

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

### References

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

### **Examples**

data(StockmanMacLeodJohnson2degCIEadjConeFundamentals1993)
StockmanMacLeodJohnson2degCIEadjConeFundamentals1993

StockmanMacLeodJohnson2degStilesBurchConeFundamentals1993

Stockman, MacLeod & Johnson (1993) 2-deg fundamentals

### **Description**

StockmanMacLeodJohnson2degStilesBurchConeFundamentals1993 Stockman, MacLeod & Johnson (1993) 2-deg fundamentals based on the Stiles & Burch 2-deg CMFs.

### Usage

Stock man Mac Leod Johnson 2 deg Stiles Burch Cone Fundamentals 1993

#### **Format**

This data frame contains the following data:

wlnm wavelength (nm)

L2 L-cone spectral sensitivity, L2(lambda)

M2 M-cone spectral sensitivity, M2(lambda)

S2 S-cone spectral sensitivity, S2(lambda)

# Author(s)

Jose Gama

### Source

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

### References

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

### **Examples**

data(StockmanMacLeodJohnson2degStilesBurchConeFundamentals1993)
StockmanMacLeodJohnson2degStilesBurchConeFundamentals1993

StockmanSharpe10degCMFS2000

Stockman & Sharpe (2000) 10-deg cone fundamentals

# Description

 ${\tt StockmanSharpe10degCMFS2000~Stockman~\&~Sharpe~(2000)~10-deg~cone~fundamentals~based~on~the~Stiles~\&~Burch~10-deg~CMFs~linear~5nm.}$ 

# Usage

StockmanSharpe10degCMFS2000

#### **Format**

This data frame contains the following data:

wlnm wavelength (nm)

**L10** L-cone spectral sensitivity, L10(lambda)

M10 M-cone spectral sensitivity, M10(lambda)

S10 S-cone spectral sensitivity, S10(lambda)

# Author(s)

Jose Gama

### **Source**

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

# References

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

# Examples

data(StockmanSharpe10degCMFS2000)
StockmanSharpe10degCMFS2000

StockmanSharpe2degCMFadj2000

Stockman & Sharpe (2000) 2-deg cone fundamentals

# Description

 $Stockman Sharpe 2 deg CMF adj 2000\ Stockman\ \&\ Sharpe\ (2000)\ 2-deg\ cone\ fundamentals\ based\ on\ the\ Stiles\ \&\ Burch\ 10-deg\ CMFs\ (adjusted\ to\ 2-deg)\ linear\ 5nm.$ 

# Usage

StockmanSharpe2degCMFadj2000

#### **Format**

This data frame contains the following data:

wlnm wavelength (nm)

**L2** L-cone spectral sensitivity, L2(lambda)

M2 M-cone spectral sensitivity, M2(lambda)

S2 S-cone spectral sensitivity, S2(lambda)

# Author(s)

Jose Gama

### **Source**

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

# References

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

# Examples

data(StockmanSharpe2degCMFadj2000)
StockmanSharpe2degCMFadj2000

SystemISCCNBS 123

SystemISCCNBS

ISCC-NBS System

# **Description**

SystemISCCNBS is a table with the ISCC-NBS System data.

# Usage

SystemISCCNBS

#### **Format**

This data frame contains the following data:

**HueInterval** interval of hues in the hue chart defining the elementary block

Hmin minimum ASTM D1535 Hue for the elementary block

Hmax maximum ASTM D1535 Hue for the elementary block

Vmin minimum Value for the elementary block

Vmax maximum Value for the elementary block

Cmin minimum Chroma for the elementary block

Cmax maximum Chroma for the elementary block. Cmax=Inf for some elementary blocks.

Number color number of the elementary block, from 1 to 267

# Author(s)

Glenn Davis

#### References

Color: Universal Language and Dictionary of Names ISCC-NBS Method of Designating Colors and a Dictionary of Color Names Kelly, Kenneth Low Judd, Deane Brewster NBS Special Publication 440 December 1976 Section 13: Color Name Charts, pp. 16-31

### **Examples**

data(SystemISCCNBS)
SystemISCCNBS

124 Taube 60. Whiteness

Taube60.Whiteness

Taube Whiteness

# **Description**

Taube 60. Whiteness developed by Mr. Taube (formerly an employee of BASF AG, Germany). It was presented in 1960 and has found it's application mainly in the plastic sector.

# Usage

### **Arguments**

XYZmatrix CIE tristimulus values for illuminant C

illuminant illuminant observer observer

RefWhite White reference

### Author(s)

Jose Gama

#### Source

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version 8.0 30 July 2012 Revision 1.0

# References

Xrite, 2012 Color iQC and Color iMatch Color Calculations Guide Version  $8.0\ 30\ \mathrm{July}\ 2012\ \mathrm{Revision}\ 1.0$ 

```
XYZ<-c(0.11465380, 0.08391198, 0.08222077)
Taube60.Whiteness(XYZ)
```

TCSdata 125

**TCSdata** 

The spectral reflectance data of 14 color test samples for CRI

# **Description**

TCSdata is a table with the spectral reflectance data of 14 color test samples for CRI.

# Usage

**TCSdata** 

### **Format**

This data frame contains the following data:

wavelength wavelength (nm)

TCS1 spectral reflectance data for sample 1

TCS2 spectral reflectance data for sample 2

TCS3 spectral reflectance data for sample 3

TCS4 spectral reflectance data for sample 4

TCS5 spectral reflectance data for sample 5

TCS6 spectral reflectance data for sample 6

TCS7 spectral reflectance data for sample 7

TCS8 spectral reflectance data for sample 8

TCS9 spectral reflectance data for sample 9

**TCS10** spectral reflectance data for sample 10

TCS11 spectral reflectance data for sample 11

TCS12 spectral reflectance data for sample 12

TCS13 spectral reflectance data for sample 13

**TCS14** spectral reflectance data for sample 14

### Author(s)

Jose Gama

#### Source

Rensselaer Polytechnic Institute Light Sources and Color Q & A Appendix B: MATLAB script for calculating measures of light source color: CCT, CRI, GA, and FSI http://www.lrc.rpi.edu/programs/nlpip/lightinganswers/lightsources/appendixb1.asp

126 tristimulusMunsell

### References

Rensselaer Polytechnic Institute Light Sources and Color Q & A Appendix B: MATLAB script for calculating measures of light source color: CCT, CRI, GA, and FSI http://www.lrc.rpi.edu/programs/nlpip/lightinganswers/lightsources/appendixb1.asp

# **Examples**

data(TCSdata) TCSdata

tristimulusMunsell

434 Munsell colors with tristimulus and CMFs for a few illuminants

### **Description**

tristimulusMunsell is a table with 434 Munsell colors with tristimulus and Color matching functions for illuminants A, C D and S.

# Usage

tristimulusMunsell

### **Format**

This data frame contains the following data:

Munsell Color notation

X.A tristimulus X for illuminant A

Y.A tristimulus Y for illuminant A

**Z.A** tristimulus Z for illuminant A

x.A CMF x for illuminant A

y.A CMF y for illuminant A

X.C tristimulus X for illuminant C

Y.C tristimulus Y for illuminant C

**Z.C** tristimulus Z for illuminant C

x.C CMF x for illuminant C

y.C CMF y for illuminant C

**X.D** tristimulus X for illuminant D

Y.D tristimulus Y for illuminant D

**Z.D** tristimulus Z for illuminant D

**x.D** CMF x for illuminant D

y.D CMF y for illuminant D

- X.S tristimulus for X illuminant S
- Y.S tristimulus for Y illuminant S
- **Z.S** tristimulus for Z illuminant S
- x.S CMF x for illuminant S
- y.S CMF y for illuminant S
- X Munsell painting number

### Author(s)

Jose Gama

#### Source

K. L. Kelley, K. S. Gibson, and D. Nickerson, 1943 "Tristimulus specification of the Munsell Book of Color from spectrophotometric measurements," J. Opt. Soc. Am. 33, 355–376

### References

K. L. Kelley, K. S. Gibson, and D. Nickerson, 1943 "Tristimulus specification of the Munsell Book of Color from spectrophotometric measurements," J. Opt. Soc. Am. 33, 355–376

# **Examples**

data(tristimulusMunsell)
tristimulusMunsell

VosEstevezWalraven2degConeFundamentals1990

Vos, Estévez & Walraven (1990) 2-deg cone fundamentals

# **Description**

VosEstevezWalraven2degConeFundamentals1990 Vos, Estévez & Walraven (1990) 2-deg fundamentals based on the Stiles & Burch 2-deg CMFs.

### Usage

VosEstevezWalraven2degConeFundamentals1990

#### **Format**

This data frame contains the following data:

wlnm wavelength (nm)

L2 L-cone spectral sensitivity, L2(lambda)

M2 M-cone spectral sensitivity, M2(lambda)

**S2** S-cone spectral sensitivity, S2(lambda)

### Author(s)

Jose Gama

#### Source

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

#### References

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

# **Examples**

data(VosEstevezWalraven2degConeFundamentals1990) VosEstevezWalraven2degConeFundamentals1990

VosWalraven2degConeFundamentals1971

Vos & Walraven(1971) 2-deg cone fundamentals

# **Description**

 $VosWalraven 2 deg ConeFundamentals 1971\ Vos\ \&\ Walraven (1971)\ 2-deg\ cone\ fundamentals\ based\ on\ the\ CIE\ Judd-Vos\ 2-deg\ CMFs.$ 

# Usage

VosWalraven2degConeFundamentals1971

#### **Format**

This data frame contains the following data:

wlnm wavelength (nm)

L2 L-cone spectral sensitivity, L2(lambda)

M2 M-cone spectral sensitivity, M2(lambda)

S2 S-cone spectral sensitivity, S2(lambda)

# Author(s)

Jose Gama

#### **Source**

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

WestlandBlacknessIndex 129

### References

The Colour & Vision Research laboratory(CVRL) Institute of Ophthalmology, University College London www.cvrl.org

### **Examples**

```
data(VosWalraven2degConeFundamentals1971)
VosWalraven2degConeFundamentals1971
```

WestlandBlacknessIndex

Westland, et al. blackness index

# Description

WestlandBlacknessIndex (Westland, et al., 2006) blackness index.

### Usage

WestlandBlacknessIndex(CIELabMatrix)

### **Arguments**

CIELabMatrix CIELab coordinates

#### Value

blackness index

### Author(s)

Jose Gama

### **Source**

Westland, S.; Cheung, T. L. V.; Lozman, O. R., 2006. A metric for predicting perceptual blackness. 14th Color Imaging Conference Final Program and Proceedings, 14-17.

#### References

Westland, S.; Cheung, T. L. V.; Lozman, O. R., 2006. A metric for predicting perceptual blackness. 14th Color Imaging Conference Final Program and Proceedings, 14-17.

```
CIELab<-c(34.78467, 28.15159, 3.024663)
WestlandBlacknessIndex(CIELab)
```

whitepointsilluminants

```
whitepointsilluminants
```

White points of standard illuminants

# **Description**

whitepointsilluminants is a table with White points of standard illuminants.

# Usage

```
whitepointsilluminants
```

# **Format**

This data frame contains the following data:

```
illuminant illuminant
```

description description

**x2** x2

**y2** y2

**x10** x10

**y10** y10

CCT CCT

# Author(s)

Jose Gama

# **Source**

Wikipedia, 2014 White points of standard illuminants http://en.wikipedia.org/wiki/Standard\_illuminant

# References

Wikipedia, 2014 White points of standard illuminants http://en.wikipedia.org/wiki/Standard\_illuminant

```
data(whitepointsilluminants)
whitepointsilluminants
```

whitepointsRGB 131

white points RGB

Primaries for RGB color spaces

# Description

whitepointsRGB is a table with primaries for RGB color spaces.

# Usage

whitepointsRGB

# **Format**

This data frame contains the following data:

```
xRed Primary red x
yRed Primary red y
xGreen Primary green x
yGreen Primary green y
xBlue Primary blue x
yBlue Primary blue y
whitepointilluminant illuminant
gamma gamma
description Color space name
```

### Author(s)

Jose Gama

# Source

```
Wikipedia, 2014 RGB color space http://en.wikipedia.org/wiki/RGB_color_space
```

# References

```
Wikipedia, 2014 RGB color space http://en.wikipedia.org/wiki/RGB_color_space
```

```
data(whitepointsRGB)
whitepointsRGB
```

132 xFit\_1931

wlnm2XYZ

Approximates wavelength to CIE tristimulus XYZ

# Description

wlnm2XYZ Approximates wavelength to CIE tristimulus XYZ, by interpolation. wlnm2xyz Approximates wavelength to CIE xyz, by interpolation.

# Usage

```
wlnm2XYZ(wavelength)
```

# Arguments

wavelength

wavelength

### Value

CIE XYZ

# Author(s)

Jose Gama

# **Examples**

wlnm2XYZ(555)

xFit\_1931

Approximations from wavelengths to XYZ by Wyman et al

# Description

xFit\_1931 Approximations from wavelengths to XYZ by Wyman et al.

# Usage

```
xFit_1931(wave)
```

# **Arguments**

wave

wavelenght data

### Value

XYZ X, Y or Z coordinate

### Author(s)

Jose Gama

#### **Source**

Chris Wyman Peter-Pike Sloan Peter Shirley, 2013 Simple Analytic Approximations to the CIE XYZ Color Matching Functions Journal of Computer Graphics Techniques Vol. 2, No. 2

### References

Chris Wyman Peter-Pike Sloan Peter Shirley, 2013 Simple Analytic Approximations to the CIE XYZ Color Matching Functions Journal of Computer Graphics Techniques Vol. 2, No. 2

# **Examples**

```
xFit_1931(555)
yFit_1931(555)
zFit_1931(555)
```

xy2CCT.HernandezAndres

convert from chromaticity coordinates to correlated color temperature (Hernandez Andres)

# **Description**

xy2CCT.HernandezAndres convert from chromaticity coordinates to correlated color temperature (approximation) by Hernandez Andres.

# Usage

```
xy2CCT.HernandezAndres(x,y)
```

# Arguments

```
x x coordinates
y y coordinates
```

### Value

CCT (Hernandez Andres)

### Author(s)

Jose Gama

134 xy2CCT.McCamy

### Source

Hernandez-Andres, et al. 1999 "Calculating correlated color temperatures across the entire gamut of daylight and skylight chromaticities" http://en.wikipedia.org/wiki/Color\_temperature

#### References

Hernandez-Andres, et al. 1999 "Calculating correlated color temperatures across the entire gamut of daylight and skylight chromaticities" http://en.wikipedia.org/wiki/Color\_temperature

# **Examples**

```
xyY <- c(0.4083308, 0.2988462, 0.08391198)
xy2CCT.HernandezAndres(xyY[1],xyY[2])</pre>
```

xy2CCT.McCamy

convert from chromaticity coordinates to correlated color temperature

### **Description**

xy2CCT. McCamy convert from chromaticity coordinates to correlated color temperature (approximation).

#### **Usage**

```
xy2CCT.McCamy(x,y)
```

#### **Arguments**

x x coordinatesy y coordinates

#### Value

CCT McCamy

#### Author(s)

Jose Gama

# Source

C. S. McCamy, 1992 "Correlated color temperature as an explicit function of chromaticity coordinates" Color Research & Application Volume 17, Issue 2, pages 142–144

#### References

C. S. McCamy, 1992 "Correlated color temperature as an explicit function of chromaticity coordinates" Color Research & Application Volume 17, Issue 2, pages 142–144

# **Examples**

```
xyY \leftarrow c(0.4083308, 0.2988462, 0.08391198)
xy2CCT.McCamy(xyY[1],xyY[2])
```

xyChromaticitiesVos1978

x, y coordinates transformed to Judd (1951) x', y' system

# **Description**

xyChromaticitiesVos1978 x, y coordinates transformed to Judd (1951) x', y' system.

# Usage

```
xyChromaticitiesVos1978(x,y)
```

# **Arguments**

x x coordinate

y y coordinate

# Value

x', y' coordinates

### Author(s)

Jose Gama

# Source

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

# References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

```
xyY <- c(0.4083308, 0.2988462, 0.08391198)
xyChromaticitiesVos1978(xyY[1],xyY[2])</pre>
```

XYZ2BVR

xyY2XYZ

Convert CIE CMF to XYZ

# Description

xyY2XYZ Converts CIE CMF to XYZ.

# Usage

```
xyY2XYZ(xyYmatrix)
```

# **Arguments**

xyYmatrix

CIE CMFs

# Value

XYZ coordinates

# Author(s)

Jose Gama

### **Source**

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

### References

Logicol S.r.l., 2014 EasyRGB color search engine http://www.easyrgb.com/

# **Examples**

```
xyY2XYZ(c(0.310897, 0.306510, 74.613450))
```

XYZ2BVR

convert from XYZ coordinates to BVR

# Description

XYZ2BVR convert from XYZ coordinates to BVR.

# Usage

XYZ2BVR(XYZmatrix)

XYZ2CCT.Robertson 137

### **Arguments**

XYZmatrix XYZ coordinates

#### Value

**BVR** coordinates

### Author(s)

Jose Gama

#### **Source**

Bruce Justin Lindbloom, 2014 http://www.brucelindbloom.com/index.html?Eqn\_XYZ\_to\_T.html

# References

 $Bruce\ Justin\ Lindbloom,\ 2014\ http://www.brucelindbloom.com/index.html? Eqn\_XYZ\_to\_T.\ html$ 

# **Examples**

```
XYZ<-c(0.11465380, 0.08391198, 0.08222077)
XYZ2BVR(XYZ)
```

XYZ2CCT.Robertson

convert from chromaticity coordinates to correlated color temperature (Robertson)

# Description

XYZ2CCT.Robertson convert from chromaticity coordinates to correlated color temperature (approximation) by Robertson.

# Usage

```
XYZ2CCT.Robertson(X, Y, Z)
```

# **Arguments**

Χ	X coordinates
Υ	Y coordinates
7	Z coordinates

#### Value

CCT (Robertson)

138 XYZ2HunterLab

### Author(s)

Jose Gama

#### **Source**

```
Bruce Justin Lindbloom, 2014 http://www.brucelindbloom.com/index.html?Eqn_XYZ_to_T.html
```

#### References

```
Bruce Justin Lindbloom, 2014 http://www.brucelindbloom.com/index.html?Eqn_XYZ_to_T.html
```

# **Examples**

```
XYZ2CCT.Robertson( 0.11465380, 0.08391198, 0.08222077 )
```

XYZ2HunterLab

convert from XYZ coordinates to Hunter Lab coordinates

### **Description**

XYZ2HunterLab convert from XYZ coordinates to Hunter Lab coordinates.

### Usage

```
XYZ2HunterLab(XYZmatrix,illuminant='D65',observer=2,
RefWhite=get("XYZperfectreflectingdiffuser", envir = environment()))
```

# Arguments

XYZmatrix XYZ coordinates

illuminant illuminant observer observer

RefWhite Reference White

# Value

Hunter Lab coordinates

# Author(s)

Jose Gama

#### **Source**

```
Bruce Justin Lindbloom, 2014 http://www.brucelindbloom.com/index.html?Eqn_XYZ_to_T.html
```

XYZ2Lab 139

### References

Bruce Justin Lindbloom, 2014 http://www.brucelindbloom.com/index.html?Eqn\_XYZ\_to\_T.html

# **Examples**

```
XYZ<-c(0.11465380, 0.08391198, 0.08222077)
XYZ2HunterLab(XYZ)
```

XYZ2Lab

convert from XYZ coordinates to CIE Lab coordinates

# **Description**

XYZ2Lab convert from XYZ coordinates to CIE Lab coordinates.

# Usage

```
XYZ2Lab(XYZmatrix,illuminant='D65',observer=2,
    RefWhite=get("XYZperfectreflectingdiffuser", envir = environment()))
```

# Arguments

XYZmatrix XYZ coordinates

illuminant illuminant observer observer

RefWhite Reference White

### Value

CIE Lab coordinates

# Author(s)

Jose Gama

### Source

 $Bruce\ Justin\ Lindbloom,\ 2014\ http://www.brucelindbloom.com/index.html? Eqn\_XYZ\_to\_T.\ html$ 

# References

Bruce Justin Lindbloom, 2014 http://www.brucelindbloom.com/index.html?Eqn\_XYZ\_to\_T.html

140 XYZ2LMS

### **Examples**

```
XYZ<-c(0.11465380, 0.08391198, 0.08222077)
CIELMatrix<-XYZ2Lab(XYZ*100)
```

XYZ2LMS

Convert XYZ coordinates to LMS

# Description

XYZ2LMS Converts XYZ coordinates to LMS.

# Usage

XYZ2LMS(XYZmatrix)

# **Arguments**

XYZmatrix

XYZ coordinates

#### Value

LMS coordinates

# Author(s)

Jose Gama

### **Source**

Francoise Vienot, Hans Brettel, John D. Mollon, 1999 Digital Video Colourmaps for Checking the Legibility of Displays by Dichromats Color Research & Application John Wiley & Sons, Inc.

### References

Francoise Vienot, Hans Brettel, John D. Mollon, 1999 Digital Video Colourmaps for Checking the Legibility of Displays by Dichromats Color Research & Application John Wiley & Sons, Inc.

```
XYZ<-c(21.43162, -3.20673, 120.6259)
XYZ2LMS(XYZ)
```

XYZ2Luv 141

XYZ2Luv

convert from XYZ coordinates to CIE Luv coordinates

# **Description**

XYZ2Luv convert from XYZ coordinates to CIE Luv coordinates.

# Usage

```
XYZ2Luv(XYZmatrix,illuminant='D65',observer=2,
RefWhite=get("XYZperfectreflectingdiffuser", envir = environment()))
```

# Arguments

XYZmatrix XYZ coordinates

illuminant illuminant observer observer

RefWhite Reference White

### Value

CIE Luv coordinates

### Author(s)

Jose Gama

# Source

Bruce Justin Lindbloom, 2014 http://www.brucelindbloom.com/index.html?Eqn\_XYZ\_to\_T.html

# References

Bruce Justin Lindbloom, 2014  $http://www.brucelindbloom.com/index.html?Eqn_XYZ_to_T.html$ 

```
XYZ<-c(0.11465380, 0.08391198, 0.08222077)
CIELuvMatrix<-XYZ2Luv(XYZ*100)
```

142 XYZ2RGB

XYZ2RGB

convert from XYZ coordinates to CIE RGB coordinates

# **Description**

XYZ2RGB convert from XYZ coordinates to CIE RGB coordinates.

# Usage

# Arguments

XYZmatrix XYZ coordinates

illuminant illuminant observer observer

RefWhite Reference White RGBModel RGB model

RefWhiteRGB white points for RGB model

gamma gamma

RefWhiteIllum Reference perfect reflecting diffuser

CAT CAT

CATarray Chromatic Adaptation

### Value

CIE RGB coordinates

#### Author(s)

Jose Gama

# Source

Bruce Justin Lindbloom, 2014 http://www.brucelindbloom.com/index.html?Eqn\_XYZ\_to\_T.html

XYZ2RxRyRz 143

### References

Bruce Justin Lindbloom, 2014  $http://www.brucelindbloom.com/index.html?Eqn_XYZ_to_T.html$ 

# **Examples**

```
XYZ<-c(0.11465380, 0.08391198, 0.08222077)
XYZ2RGB(XYZ)
```

XYZ2RxRyRz

convert from XYZ to three filter measurements (reflectance factors)

# Description

XYZ2RxRyRz convert from XYZ to three filter measurements (reflectance factors).

### Usage

```
XYZ2RxRyRz(XYZmatrix=NA,illuminant='C', observer=2,
RefWhite=get("XYZperfectreflectingdiffuser", envir = environment()))
```

# Arguments

XYZmatrix XYZ matrix illuminant observer observer

RefWhite White Reference

#### Value

CIE XYZ coordinates

# Author(s)

Jose Gama

```
XYZ<-c(0.11465380, 0.08391198, 0.08222077)
XYZ2RxRyRz(XYZ)
```

XYZ2xyY

XYZ2xyY

convert from XYZ coordinates to xyY coordinates

# **Description**

XYZ2xyY convert from XYZ coordinates to xyY coordinates.

# Usage

```
XYZ2xyY(XYZmatrix,illuminant='D65',observer=2,
RefWhite=get("XYZperfectreflectingdiffuser", envir = environment()))
```

# Arguments

XYZmatrix XYZ coordinates

illuminant illuminant observer observer

RefWhite Reference White

### Value

xyY coordinates

# Author(s)

Jose Gama

### Source

 $Bruce\ Justin\ Lindbloom,\ 2014\ http://www.brucelindbloom.com/index.html? Eqn\_XYZ\_to\_T.\ html$ 

# References

Bruce Justin Lindbloom, 2014  $http://www.brucelindbloom.com/index.html?Eqn_XYZ_to_T.html$ 

```
XYZ<-c(0.11465380, 0.08391198, 0.08222077)
XYZ2xyY(XYZ)
```

XYZ2Yuv 145

XYZ2Yuv

convert from XYZ coordinates to Yuv coordinates

# **Description**

XYZ2Yuv convert from XYZ coordinates to Yuv coordinates.

# Usage

```
XYZ2Yuv(XYZmatrix)
```

# Arguments

XYZmatrix

XYZ coordinates

#### Value

Yuv coordinates

# Author(s)

Jose Gama

# Source

 $Bruce\ Justin\ Lindbloom,\ 2014\ http://www.brucelindbloom.com/index.html? Eqn\_XYZ\_to\_T.\ html$ 

# References

 $Bruce\ Justin\ Lindbloom,\ 2014\ http://www.brucelindbloom.com/index.html? Eqn\_XYZ\_to\_T.\ html$ 

```
XYZ<-c(0.11465380, 0.08391198, 0.08222077)
XYZ2Yuv(XYZ)
```

XYZMoonSpencer1945

Approximations from wavelengths to XYZ by Moon & Spencer

# **Description**

XYZMoonSpencer1945 Approximations from wavelengths to XYZ by Moon & Spencer.

# Usage

XYZMoonSpencer1945(wavelen)

# **Arguments**

wavelen

wavelenght data

#### Value

XYZ coordinates

#### Author(s)

Jose Gama

# Source

Chris Wyman Peter-Pike Sloan Peter Shirley, 2013 Simple Analytic Approximations to the CIE XYZ Color Matching Functions Journal of Computer Graphics Techniques Vol. 2, No. 2

#### References

Chris Wyman Peter-Pike Sloan Peter Shirley, 2013 Simple Analytic Approximations to the CIE XYZ Color Matching Functions Journal of Computer Graphics Techniques Vol. 2, No. 2

# **Examples**

XYZMoonSpencer1945(555)

 ${\it XYZ} perfect reflecting diffuser\\$ 

Perfect reflecting diffuser data

# **Description**

XYZperfectreflectingdiffuser table with perfect reflecting diffuser data.

#### **Format**

This data frame contains the following columns:

#### **Illuminant** Illuminant

- X2 CIE tristimulus X 2 deg observer
- Y2 CIE tristimulus Y 2 deg observer
- **Z2** CIE tristimulus Z 2 deg observer
- X10 CIE tristimulus X 10 deg observer
- Y10 CIE tristimulus Y 10 deg observer
- **Z10** CIE tristimulus Z 10 deg observer

# Author(s)

Jose Gama

# Source

Wyszecki, G. and Stiles, W.S., 1982 Color Science: Concepts and Methods, Quantitative data and formulae. John Wiley & Sons.

#### References

Wyszecki, G. and Stiles, W.S., 1982 Color Science: Concepts and Methods, Quantitative data and formulae. John Wiley & Sons.

```
data(XYZperfectreflectingdiffuser)
str(XYZperfectreflectingdiffuser)
```

148 XYZTannenbaum1974

XYZTannenbaum1974

Approximations from wavelengths to XYZ by Tannenbaum 1974

# **Description**

XYZTannenbaum1974 Approximations from wavelengths to XYZ by Tannenbaum 1974.

# Usage

XYZTannenbaum1974(wavelen)

# **Arguments**

wavelen

wavelenght data

#### Value

XYZ coordinates

#### Author(s)

Jose Gama

# Source

Chris Wyman Peter-Pike Sloan Peter Shirley, 2013 Simple Analytic Approximations to the CIE XYZ Color Matching Functions Journal of Computer Graphics Techniques Vol. 2, No. 2

#### References

Chris Wyman Peter-Pike Sloan Peter Shirley, 2013 Simple Analytic Approximations to the CIE XYZ Color Matching Functions Journal of Computer Graphics Techniques Vol. 2, No. 2

# **Examples**

XYZTannenbaum1974(555)

XYZtoRGB 149

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$\Lambda$	- L	·U	ľ	u	ப

convert from XYZ coordinates to RGB

# Description

XYZtoRGB convert from XYZ coordinates to RGB.

# Usage

```
XYZtoRGB(xc, yc, zc, ColorSystem = c(0.67, 0.33, 0.21, 0.71, 0.14, 0.08, 0.31, 0.316))
```

# Arguments

xc	XYZ X coordinates
ус	XYZ Y coordinates
zc	XYZ Z coordinates
ColorSystem	RGB Color System data

#### Value

RGB coordinates

# Author(s)

Jose Gama

# Source

Bruce Justin Lindbloom, 2014  $http://www.brucelindbloom.com/index.html?Eqn_XYZ_to_T.html$ 

#### References

 $Bruce\ Justin\ Lindbloom,\ 2014\ http://www.brucelindbloom.com/index.html? Eqn\_XYZ\_to\_T.\ html$ 

```
XYZtoRGB(0.11465380, 0.08391198, 0.08222077)
```

150 Y2MunsellVtable1D1535

Y2MunsellV

CIE XYZ "Y" to Munsell value

# Description

Y2Munsel1V CIE XYZ "Y" to Munsell value.

# Usage

Y2MunsellV(Y)

# **Arguments**

Υ

Y data

#### Value

Munsell value

# Author(s)

Jose Gama

#### **Source**

ASTM, 2008 ASTM Standard D1535-08

# References

ASTM, 2008 ASTM Standard D1535-08

# **Examples**

Y2MunsellV(5)

Y2MunsellVtable1D1535 CIE~XYZ~"Y" to Munsell value formula, based on the ASTM Standard D1535-08

# Description

Y2MunsellVtable1D1535 NLSQ regression for obtaining similar results to table 1 from ASTM Standard D1535-08.

# Usage

Y2MunsellVtable1D1535(Y)

YCbCr2RGB 151

# **Arguments**

Y Y data

Value

Munsell value

Author(s)

Jose Gama

Source

ASTM, 2008 ASTM Standard D1535-08

References

ASTM, 2008 ASTM Standard D1535-08

# Examples

Y2MunsellVtable1D1535(5)

YCbCr2RGB

Convert YCbCr coordinates to RGB

# Description

YCbCr2RGB Converts YCbCr coordinates to RGB.

# Usage

YCbCr2RGB(YPbPrmatrix)

# Arguments

YPbPrmatrix YPbPr coordinates

# Value

**RGB** coordinates

# Author(s)

Jose Gama

152 YIQ2RGB

#### **Source**

Alex Izvorski, Copyright 2003-2005 (Portions Copyright 2001-2003 by Alfred Reibenschuh) Graphics/ColorObject version  $0.5.0 \, \text{http://www.poynton.com/notes/colour_and_gamma/ColorFAQ.}$  txt

#### References

Alex Izvorski, Copyright 2003-2005 (Portions Copyright 2001-2003 by Alfred Reibenschuh) Graphics/ColorObject version  $0.5.0 \, \text{http://www.poynton.com/notes/colour_and_gamma/ColorFAQ.}$  txt

#### **Examples**

```
YCbCr2RGB(c(18165.831, -625.617, 6558.790))
```

YIQ2RGB

Convert YIQ coordinates to RGB

# **Description**

YIQ2RGB Converts YIQ coordinates to RGB.

#### Usage

YIQ2RGB(YIQmatrix)

# **Arguments**

YIQmatrix YIQ coordinates

#### Value

RGB coordinates

#### Author(s)

Jose Gama

#### **Source**

Alex Izvorski, Copyright 2003-2005 (Portions Copyright 2001-2003 by Alfred Reibenschuh) Graphics/ColorObject version  $0.5.0 \, \text{http://www.poynton.com/notes/colour_and_gamma/ColorFAQ.txt}$ 

#### References

Alex Izvorski, Copyright 2003-2005 (Portions Copyright 2001-2003 by Alfred Reibenschuh) Graphics/ColorObject version  $0.5.0 \, \text{http://www.poynton.com/notes/colour_and_gamma/ColorFAQ.}$  txt

YPbPr2RGB 153

#### **Examples**

YIQ2RGB(c(82.949, 31.51965, 17.58261))

YPbPr2RGB

Convert YCbCr coordinates to RGB

# Description

YPbPr2RGB Converts YCbCr coordinates to RGB.

# Usage

YPbPr2RGB(YPbPrmatrix)

# **Arguments**

YPbPrmatrix YPbPr coordinates

#### Value

RGB coordinates

#### Author(s)

Jose Gama

#### **Source**

Alex Izvorski, Copyright 2003-2005 (Portions Copyright 2001-2003 by Alfred Reibenschuh) Graphics/ColorObject version  $0.5.0 \, \text{http://www.poynton.com/notes/colour_and_gamma/ColorFAQ.}$  txt

#### References

Alex Izvorski, Copyright 2003-2005 (Portions Copyright 2001-2003 by Alfred Reibenschuh) Graphics/ColorObject version 0.5.0 http://www.poynton.com/notes/colour\_and\_gamma/ColorFAQ.

```
YPbPr2RGB(c(82.949000, -2.792896, 29.280320))
```

154 YUV2RGB

Yuv2Luv

Convert Yuv coordinates to Luv

# Description

Yuv2Luv Converts Yuv coordinates to Luv.

# Usage

# **Arguments**

Yu.v.matrix Yuv matrix illuminant observer observer

RefWhite Reference White

# Value

Luv coordinates

#### Author(s)

Jose Gama

# **Examples**

```
Yuv <- c(0.08391198, 0.2830965, 0.4661789)
Yuv2Luv(Yuv)
```

YUV2RGB

Convert YUV coordinates to RGB

# Description

YUV2RGB Converts YUV coordinates to RGB.

# Usage

```
YUV2RGB(YUVmatrix)
```

# Arguments

YUVmatrix YUV coordinates

Yuv2xy 155

# Value

RGB coordinates

# Author(s)

Jose Gama

# **Examples**

```
YUV2RGB(c(164.898, -5.584651, 58.53939))
```

Yuv2xy

convert from Yuv coordinates to xy coordinates

# Description

Yuv2xy convert from Yuv coordinates to xy coordinates.

# Usage

```
Yuv2xy(Yu.v.matrix)
```

# **Arguments**

Yu.v.matrix Yuv coordinates

#### Value

xy coordinates

# Author(s)

Jose Gama

# Source

Bruce Justin Lindbloom, 2014 http://www.brucelindbloom.com/index.html?Eqn\_XYZ\_to\_T.html

# References

 $Bruce\ Justin\ Lindbloom,\ 2014\ http://www.brucelindbloom.com/index.html? Eqn\_XYZ\_to\_T.\ html$ 

```
Yuv <- c(0.08391198, 0.2830965, 0.4661789)
Yuv2xy(Yuv)
```

156 Yuv2XYZ

Yuv2XYZ

convert from Yuv coordinates to XYZ coordinates

# **Description**

Yuv2XYZ convert from Yuv coordinates to XYZ coordinates.

# Usage

```
Yuv2XYZ(Yu.v.matrix)
```

# Arguments

```
Yu.v.matrix Yuv coordinates
```

#### Value

XYZ coordinates

# Author(s)

Jose Gama

# Source

 $Bruce\ Justin\ Lindbloom,\ 2014\ http://www.brucelindbloom.com/index.html? Eqn\_XYZ\_to\_T.\ html$ 

# References

 $Bruce\ Justin\ Lindbloom,\ 2014\ http://www.brucelindbloom.com/index.html? Eqn\_XYZ\_to\_T.\ html$ 

```
Yuv <- c(0.08391198, 0.2830965, 0.4661789)
Yuv2XYZ(Yuv)
```

Yxy2CIE1960UCS 157

Yxy2CIE1960UCS

convert from Yxy coordinates to CIE 1960 UCS

# **Description**

Yxy2CIE1960UCS convert from Yxy coordinates to CIE 1960 UCS.

# Usage

```
Yxy2CIE1960UCS(Yxymatrix)
```

# Arguments

Yxymatrix Yxy coordinates

#### Value

**CIE 1960 UCS** 

# Author(s)

Jose Gama

# Source

 $Bruce\ Justin\ Lindbloom,\ 2014\ http://www.brucelindbloom.com/index.html? Eqn\_XYZ\_to\_T.\ html$ 

# References

 $Bruce\ Justin\ Lindbloom,\ 2014\ http://www.brucelindbloom.com/index.html? Eqn\_XYZ\_to\_T.\ html$ 

```
xyY \leftarrow c(0.4083308, 0.2988462, 0.08391198)

Yxy2CIE1960UCS(xyY[c(3,1,2)])
```

158 Yxy2Yuv

Yxy2Yuv

convert from Yxy coordinates to Yuv coordinates

# Description

Yxy2Yuv convert from Yxy coordinates to Yuv coordinates.

# Usage

```
Yxy2Yuv(Yxymatrix)
```

# Arguments

Yxymatrix Yxy coordinates

# Value

Yuv coordinates

# Author(s)

Jose Gama

# Source

Bruce Justin Lindbloom, 2014 http://www.brucelindbloom.com/index.html?Eqn\_XYZ\_to\_T.html

#### References

Bruce Justin Lindbloom, 2014 http://www.brucelindbloom.com/index.html?Eqn\_XYZ\_to\_T.html

```
xyY \leftarrow c(0.4083308, 0.2988462, 0.08391198)

Yxy2Yuv(xyY[c(3,1,2)])
```

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