

Modul:Color contrast/colors/Doku

Ausgabe: 17.04.2026

Letzte Änderung: 23.02.2022

Seite von

Inhaltsverzeichnis

- [1. Modul:Color contrast/colors/Doku](#)
- [2. Modul:Color contrast](#)
- [3. Modul:Color contrast/colors](#)

Modul:Color contrast/colors/Doku

Dies ist die Dokumentationsseite für [Modul:Color contrast/colors](#)

This module contains the [relative luminance](#) of [HTML colors](#). It is used in [Module:Color contrast](#).

Modul:Color contrast

[Vorlage:Lua](#)

This module is used primarily by

- [Vorlage:Tl](#)
- [Vorlage:Tl](#) / [Vorlage:Tl](#)
- [Vorlage:Tl](#)
- [Vorlage:Tl](#)
- [Vorlage:Tl](#)
- [Vorlage:Tl](#)

It is also used for tracking within

- [Module:Navbar](#)
- [Module:Userbox](#)
- [Module:Episode list](#)

and for documentation in

- [Module:College color](#)

The formulas used are [stated in WCAG 2.x specifications](#). [WCAG](#) is the main guideline for creating accessible interfaces on the web.

Usage

To use this module, you may use one of the above listed templates or invoke the module directly

- To compute relative luminescence:
`{{ColorToLum|color}}` or `{{#invoke:Color contrast|lum|color}}`
- To compute a contrast ratio between two colors:
`{{Color contrast ratio|color1|color2|error=?}}` or `{{#invoke:Color contrast|ratio|color1|color2|error=?}}`
- To determine which of two colors (color2a and color2b) has the greater contrast ratio with a particular color (color1):
`{{Greater color contrast ratio|color1|color2a|color2b}}` or `{{#invoke:Color contrast|greatercontrast|color1|color2a|color2b}}`
- To compute the contrast ratio between the background and text colors specified in a css style string:
`{{#invoke:Color contrast|styleratio|css style statement string|default background color|default text color}}`

```
--
-- This module implements
-- {{Color contrast ratio}}
-- {{Greater color contrast ratio}}
-- {{ColorToLum}}
-- {{RGBColorToLum}}
--
local p = {}
local HTMLcolor = mw.loadData( 'Module:Color contrast/colors' )

local function sRGB (v)
    if (v <= 0.03928) then
        v = v / 12.92
    else
        v = math.pow((v+0.055)/1.055, 2.4)
    end
    return v
end

local function rgbdec2lum(R, G, B)
    if ( 0 <= R and R < 256 and 0 <= G and G < 256 and 0 <= B and B < 256 ) then
        return 0.2126 * sRGB(R/255) + 0.7152 * sRGB(G/255) + 0.0722 * sRGB(B/255)
    else
        return ''
    end
end

local function hsl2lum(h, s, l)
    if ( 0 <= h and h < 360 and 0 <= s and s <= 1 and 0 <= l and l <= 1 ) then
        local c = (1 - math.abs(2*l - 1))*s
        local x = c*(1 - math.abs( math.fmod(h/60, 2) - 1) )
        local m = 1 - c/2

        local r, g, b = m, m, m
        if( 0 <= h and h < 60 ) then
            r = r + c
            g = g + x
        elseif( 60 <= h and h < 120 ) then
            r = r + x
            g = g + c
        elseif( 120 <= h and h < 180 ) then
            g = g + c
            b = b + x
        end
    end
end
```



```

        return rgbdec2lum(R, G, B)
elseif ( #cs == 3 ) then
    local R = 16*tonumber('0x' .. cs[1]) + tonumber('0x' .. cs[1])
    local G = 16*tonumber('0x' .. cs[2]) + tonumber('0x' .. cs[2])
    local B = 16*tonumber('0x' .. cs[3]) + tonumber('0x' .. cs[3])

    return rgbdec2lum(R, G, B)
end

-- failure, return blank
return ''
end

-- This exports the function for use in other modules.
-- The colour is passed as a string.
function p._lum(color)
    return color2lum(color)
end

function p._greatercontrast(args)
    local bias = tonumber(args['bias'] or '0') or 0
    local css = (args['css'] and args['css'] ~= '') and true or false
    local v1 = color2lum(args[1] or '')
    local c2 = args[2] or '#FFFFFF'
    local v2 = color2lum(c2)
    local c3 = args[3] or '#000000'
    local v3 = color2lum(c3)
    local ratio1 = -1;
    local ratio2 = -1;
    if (type(v1) == 'number' and type(v2) == 'number') then
        ratio1 = (v2 + 0.05)/(v1 + 0.05)
        ratio1 = (ratio1 < 1) and 1/ratio1 or ratio1
    end
    if (type(v1) == 'number' and type(v3) == 'number') then
        ratio2 = (v3 + 0.05)/(v1 + 0.05)
        ratio2 = (ratio2 < 1) and 1/ratio2 or ratio2
    end

    if css then
        local c1 = args[1] or ''
        if mw.ustring.match(c1, '^[A-Fa-f0-9][A-Fa-f0-9][A-Fa-f0-9]$') or
            mw.ustring.match(c1, '^[A-Fa-f0-9][A-Fa-f0-9][A-Fa-f0-9][A-Fa-f0-9]')
            c1 = '#' .. c1
        end
        if mw.ustring.match(c2, '^[A-Fa-f0-9][A-Fa-f0-9][A-Fa-f0-9]$') or
            mw.ustring.match(c2, '^[A-Fa-f0-9][A-Fa-f0-9][A-Fa-f0-9][A-Fa-f0-9]')
            c2 = '#' .. c2
        end
        if mw.ustring.match(v3, '^[A-Fa-f0-9][A-Fa-f0-9][A-Fa-f0-9]$') or
            mw.ustring.match(v3, '^[A-Fa-f0-9][A-Fa-f0-9][A-Fa-f0-9][A-Fa-f0-9]')
            c3 = '#' .. c3
        end
        return 'background-color:' .. c1 .. '; color:' .. ((ratio1 > 0) and (ratio2 > 0) and ((ratio1 + bias > ratio2) and c2 or c3) or c1)
    end

    return (ratio1 > 0) and (ratio2 > 0) and ((ratio1 + bias > ratio2) and c2 or c3) or c1
end

function p._ratio(args)
    local v1 = color2lum(args[1])
    local v2 = color2lum(args[2])
    if (type(v1) == 'number' and type(v2) == 'number') then
        -- v1 should be the brighter of the two.
        if v2 > v1 then
            v1, v2 = v2, v1
        end
    end
end

```

```

        return (v1 + 0.05)/(v2 + 0.05)
    else
        return args['error'] or '?'
    end
end

function p._styleratio(args)
    local style = (args[1] or ''):lower()
    local bg, fg = 'white', 'black'
    local lum_bg, lum_fg = 1, 0

    if args[2] then
        local lum = color2lum(args[2])
        if lum ~= '' then bg, lum_bg = args[2], lum end
    end
    if args[3] then
        local lum = color2lum(args[3])
        if lum ~= '' then fg, lum_fg = args[3], lum end
    end

    local slist = mw.text.split(mw.uststring.gsub(mw.uststring.gsub(style or '', '&#[Xx]23
for k = 1,#slist do
    local s = slist[k]
    local k,v = s:match( '^[%s]*([^:]-):([^:]-)[%s;]*$' )
    k = k or ''
    v = v or ''
    if (k:match('^[%s]*(background)[%s]*$') or k:match('^[%s]*(background%-col
        local lum = color2lum(v)
        if( lum ~= '' ) then bg, lum_bg = v, lum end
    elseif (k:match('^[%s]*(color)[%s]*$')) then
        local lum = color2lum(v)
        if( lum ~= '' ) then bg, lum_fg = v, lum end
    end
end
if lum_bg > lum_fg then
    return (lum_bg + 0.05)/(lum_fg + 0.05)
else
    return (lum_fg + 0.05)/(lum_bg + 0.05)
end
end

--[[
Use {{#invoke:Color contrast|somecolor}} directly or
{{#invoke:Color contrast}} from a wrapper template.

Parameters:
-- |1=          - required; A color to check.
--]]
function p.lum(frame)
    local color = frame.args[1] or frame:getParent().args[1]
    return p._lum(color)
end

function p.ratio(frame)
    local args = frame.args[1] and frame.args or frame:getParent().args
    return p._ratio(args)
end

function p.styleratio(frame)
    local args = frame.args[1] and frame.args or frame:getParent().args
    return p._styleratio(args)
end

function p.greatercontrast(frame)
    local args = frame.args[1] and frame.args or frame:getParent().args
    return p._greatercontrast(args)
end

```

return p

Modul:Color contrast/colors

This module contains the [relative luminance](#) of [HTML colors](#). It is used in [Module:Color contrast](#).

```
return {
  aliceblue           = 0.92880068253475,
  antiquewhite        = 0.84646951707754,
  aqua                = 0.7874,
  aquamarine          = 0.8078549208338,
  azure               = 0.97265264954166,
  beige               = 0.8988459998705,
  bisque              = 0.80732327372979,
  black               = 0,
  blanchetalmond      = 0.85084439608156,
  blue                = 0.0722,
  blueviolet          = 0.12622014321946,
  brown               = 0.098224287876511,
  burlywood           = 0.51559844533893,
  cadetblue           = 0.29424681085422,
  chartreuse          = 0.76032025902623,
  chocolate           = 0.23898526114557,
  coral               = 0.37017930872924,
  cornflowerblue      = 0.30318641994179,
  cornsilk            = 0.93562110372965,
  crimson             = 0.16042199953026,
  cyan                = 0.7874,
  darkblue            = 0.018640801980939,
  darkcyan            = 0.20329317839046,
  darkgoldenrod       = 0.27264703559993,
  darkgray            = 0.39675523072563,
  darkgreen           = 0.091143429047575,
  darkgrey            = 0.39675523072563,
  darkkhaki           = 0.45747326349994,
  darkmagenta         = 0.07353047651207,
  darkolivegreen      = 0.12651920884889,
  darkorange          = 0.40016167026524,
  darkorchid          = 0.13413142174857,
  darkred             = 0.054889674531132,
  darksalmon          = 0.40541471563381,
  darkseagreen        = 0.43789249325969,
  darkslateblue       = 0.065792846227988,
  darkslategray       = 0.067608151928044,
  darkslategrey       = 0.067608151928044,
  darkturquoise       = 0.4874606277449,
  darkviolet          = 0.10999048339343,
  deeppink            = 0.23866895828276,
  deepskyblue         = 0.44481603395575,
  dimgray             = 0.14126329114027,
  dimgrey             = 0.14126329114027,
  dodgerblue          = 0.27442536991456,
  firebrick           = 0.10724525535015,
  floralwhite         = 0.95922484825004,
  forestgreen         = 0.18920812076002,
  fuchsia             = 0.2848,
  gainsboro           = 0.71569350050648,
  ghostwhite          = 0.94311261886323,
  gold                = 0.69860877428159,
```

goldenrod	= 0.41919977809569,
gray	= 0.2158605001139,
green	= 0.15438342968146,
greenyellow	= 0.80609472611453,
grey	= 0.2158605001139,
honeydew	= 0.96336535554782,
hotpink	= 0.34658438169715,
indianred	= 0.21406134963884,
indigo	= 0.03107561486337,
ivory	= 0.99071270600615,
khaki	= 0.77012343394121,
lavender	= 0.80318750514521,
lavenderblush	= 0.90172748631046,
lawngreen	= 0.73905893124963,
lemonchiffon	= 0.94038992245622,
lightblue	= 0.63709141280807,
lightcoral	= 0.35522120733135,
lightcyan	= 0.94587293494829,
lightgoldenrodyellow	= 0.93348351018297,
lightgray	= 0.65140563741982,
lightgreen	= 0.69091979956865,
lightgrey	= 0.65140563741982,
lightpink	= 0.58566152734898,
lightsalmon	= 0.4780675225206,
lightseagreen	= 0.35050145117042,
lightskyblue	= 0.56195637618331,
lightslategray	= 0.23830165007287,
lightslategrey	= 0.23830165007287,
lightsteelblue	= 0.53983888284666,
lightyellow	= 0.98161818392882,
lime	= 0.7152,
limegreen	= 0.44571042246098,
linen	= 0.88357340984379,
magenta	= 0.2848,
maroon	= 0.045891942324215,
mediumaquamarine	= 0.49389703310801,
mediumblue	= 0.044077780212328,
mediumorchid	= 0.21639251153773,
mediumpurple	= 0.22905858091648,
mediumseagreen	= 0.34393112338131,
mediumslateblue	= 0.20284629471622,
mediumspringgreen	= 0.70704308194184,
mediumturquoise	= 0.5133827926448,
mediumvioletred	= 0.14371899849357,
midnightblue	= 0.02071786635086,
mintcream	= 0.97834604947588,
mistyrose	= 0.82183047859185,
moccasin	= 0.80083000991567,
navajowhite	= 0.76519682342785,
navy	= 0.015585128108224,
oldlace	= 0.91900633405549,
olive	= 0.20027537200568,
olivedrab	= 0.22593150951929,
orange	= 0.4817026703631,
orangered	= 0.25516243753416,
orchid	= 0.31348806761439,
palegoldenrod	= 0.78792647887614,
palegreen	= 0.77936759006353,
paleturquoise	= 0.76436077921714,
palevioletred	= 0.28754994117889,
papayawhip	= 0.87797100199835,
peachpuff	= 0.74905589878251,
peru	= 0.30113074877936,
pink	= 0.63271070702466,
plum	= 0.45734221587969,
powderblue	= 0.68254586500605,
purple	= 0.061477070432439,

rebeccapurple	= 0.07492341159447,
red	= 0.2126,
rosybrown	= 0.32319457649407,
royalblue	= 0.16663210743188,
saddlebrown	= 0.097922285020521,
salmon	= 0.36977241527596,
sandybrown	= 0.46628543696283,
seagreen	= 0.19734199706275,
seashell	= 0.92737862206922,
sienna	= 0.13697631337098,
silver	= 0.52711512570581,
skyblue	= 0.55291668518184,
slateblue	= 0.14784278062136,
slategray	= 0.20896704076536,
slategrey	= 0.20896704076536,
snow	= 0.96533341834849,
springgreen	= 0.73052306068529,
steelblue	= 0.20562642207625,
tan	= 0.48237604163921,
teal	= 0.16996855778968,
thistle	= 0.56818401093733,
tomato	= 0.30638612719415,
turquoise	= 0.5895536427578,
violet	= 0.40315452986676,
wheat	= 0.74909702820482,
white	= 1,
whitesmoke	= 0.91309865179342,
yellow	= 0.9278,
yellowgreen	= 0.50762957208707,

}