

# Emulation of one Camera by another Camera

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## Introduction

The goal of this package **colorSpec** vignette is to reproduce the findings of [1] and [2], where a camera with Foveon X3 sensor is modified to closely emulate the spectral responses of the human eye. The two modifications are:

- a prefilter in front of the camera; this modification is optical and classical, see [3]
- a 3x3 matrix applied to the camera output; this modification is in hardware or in software

The figures below are best viewed on a display calibrated for sRGB. Featured functions in this vignette are: **emulate()**.

```
library( colorSpec )  
library( spacesRGB )      # for function plotPatchesRGB()
```

## 1 BT.709.RGB and Foveon X3

The camera **BT.709.RGB** is not real; it is a theoretical camera whose spectral responses are linear combinations of the responses of the human eye (the *standard observer*). See the man page of **BT.709.RGB** for details. Create a fixed wavelength vector, and resample both the Foveon camera, and the reference (the ideal) camera to the same wavelengths. Calibrate and plot both cameras.

```
wave = 380:720  
# read the Macbeth ColorCheck target  
path = system.file( 'extdata/cameras/FoveonX3.txt', package='colorSpec' )  
foveon = radiometric( readSpectra( path, wave=wave ) )  
reference = resample( BT.709.RGB, wave=wave )  
# calibrate so that both have the same response RGB=(1,1,1) to Illuminant E  
illum = illuminantE(wave=wave)  
foveon = calibrate( foveon, stimulus=illum )  
reference = calibrate( reference, stimulus=illum )  
# plot both for comparison  
par( oma=c(0,0,0,0), mai=c(0.5,0.9,0.1,0) )  
plot( reference, main='' )  
plot( foveon, lty=2, add=TRUE, legend=FALSE, color=c('red','green','blue') )
```

See Figure 1. These spectral responses are obviously quite different; although the area under all 6 curves is 1. To visualize the difference we will use the ever-popular *ColorChecker* target. The data for this target has been kindly provided in CGATS format by [4]. *ColorChecker* is a Registered Trademark of X-Rite, and X-Rite is a Trademark.

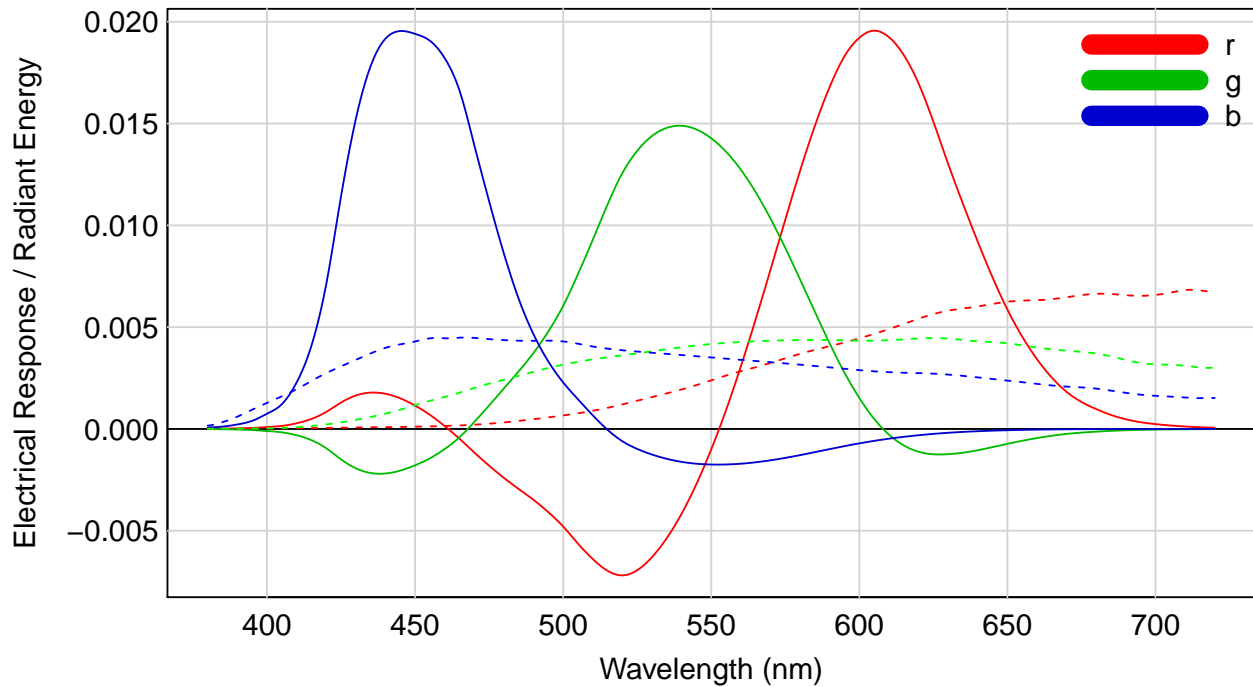


Figure 1: Reference camera BT.709.RGB (solid) vs Foveon X3 camera (dashed)

```
# read the Macbeth ColorCheck target
path = system.file( 'extdata/targets/CC_Avg30_spectrum_CGATS.txt', package='colorSpec')
MacbethCC = readSpectra( path, wave=wave ) # MacbethCC is a 'colorSpec' object
MacbethCC = MacbethCC[ order(MacbethCC$SAMPLE_ID), ] # still class 'colorSpec'
print( extradata(MacbethCC), row.names=F )
```

SAMPLE_ID	SAMPLE_NAME	Munsell	ISCC-NBS_Name	LEFT	TOP	WIDTH	HEIGHT
1	dark skin	3YR 3.7/3.2	moderate brown	7	9	29	29
2	light skin	2.2YR 6.47/4.1	light reddish brown	40	9	29	29
3	blue sky	4.3PB 4.95/5.5	moderate blue	73	9	29	29
4	foliage	6.7GY 4.2/4.1	moderate olive green	106	9	29	29
5	blue flower	9.7PB 5.47/6.7	light violet	139	9	29	29
6	bluish green	2.5BG 7/6	light bluish green	172	9	29	29
7	orange	5YR 6/11	strong orange	7	42	29	29
8	purplish blue	7.5PB 4/10.7	strong purplish blue	40	42	29	29
9	moderate red	2.5R 5/10	moderate red	73	42	29	29
10	purple	5P 3/7	deep purple	106	42	29	29
11	yellow green	5GY 7.1/9.1	strong yellow green	139	42	29	29
12	orange yellow	10YR 7/10.5	strong orange yellow	172	42	29	29
13	Blue	7.5PB 2.9/12.7	vivid purplish blue	7	75	29	29
14	Green	0.25G 5.4/8.65	strong yellowish green	40	75	29	29
15	Red	5R 4/12	strong red	73	75	29	29
16	Yellow	5Y 8/11.1	vivid yellow	106	75	29	29
17	Magenta	2.5RP 5/12	strong reddish purple	139	75	29	29
18	Cyan	5B 5/8	strong greenish blue	172	75	29	29
19	white	N9.5/	white	7	108	29	29
20	neutral 8	N8/	light gray	40	108	29	29
21	neutral 6.5	N6.5/	light medium gray	73	108	29	29
22	neutral 5	N5/	medium gray	106	108	29	29
23	neutral 3.5	N3.5/	dark gray	139	108	29	29
24	black	N2/	black	172	108	29	29

Note that **MacbethCC** is organized as '**df.row**' and contains extra data for each spectrum, most importantly the coordinates of the patch rectangles.

Calculate the RGB responses to both cameras and display them.

```
RGB.ref = product( illum, MacbethCC, reference) # this is *linear scene* sRGB
# add the rectangle data to RGB.ref, so the patches are plotted in proper places
df.ref = extradata(MacbethCC)
df.ref$RGB.ref = RGB.ref
# display in proper location, and use the sRGB display transfer function
par( omi=c(0,0,0,0), mai=c(0,0,0,0) )
plotPatchesRGB( df.ref, space='sRGB', which='scene', back='gray20', labels=FALSE )
# repeat with foveon camera, and add to existing plot
RGB.foveon = product( illum, MacbethCC, foveon )
df.foveon = extradata(MacbethCC)
df.foveon$RGB.foveon = RGB.foveon
plotPatchesRGB( df.foveon, space='sRGB', which='scene', shape='bottomright', add=T )
```



Figure 2: Rendering with Illuminant E, with Foveon RGB in bottom right half

There is only agreement for the neutral patches, as might be expected.

Now modify the Foveon camera, using both a pre-filter and a matrix, to emulate the reference.

```
foveon.mod = emulate( foveon, reference, filter=TRUE, matrix=TRUE )
par( omi=c(0,0,0,0), mai=c(0.5,0.9,0.2,0) )
plot( reference, main='' )
plot( foveon.mod, lty=2, add=TRUE, legend=FALSE )
```

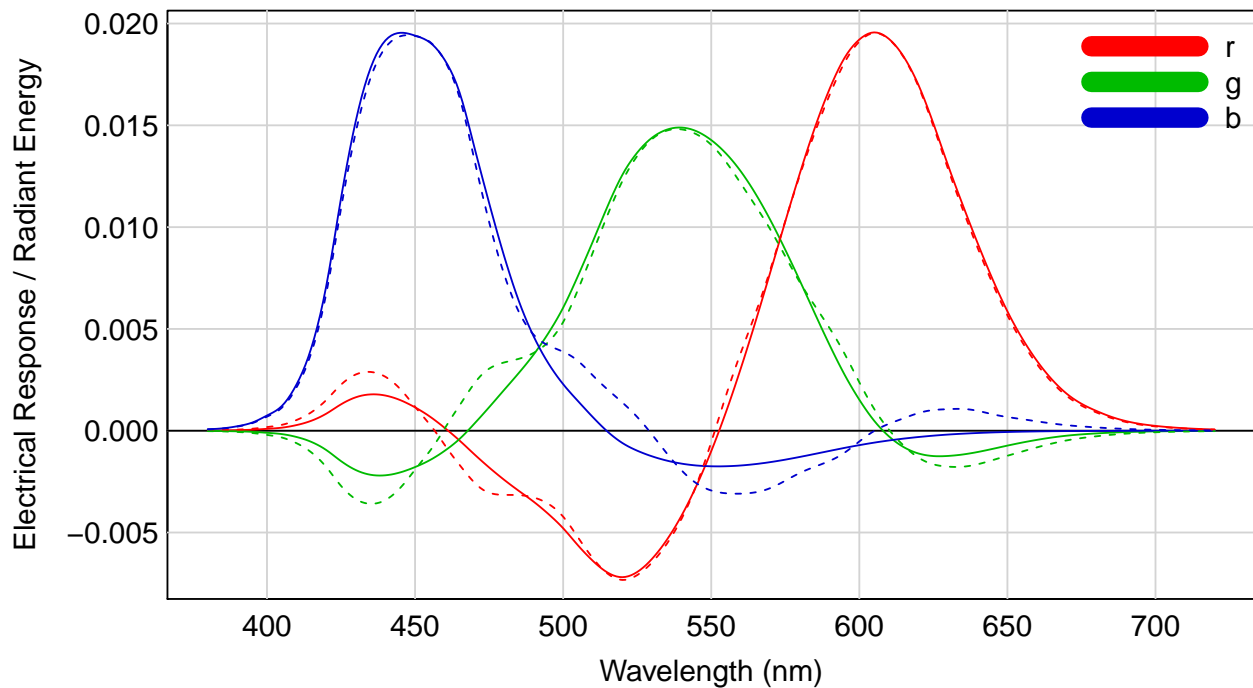


Figure 3: Reference camera (solid) vs the modified Foveon camera (dashed)

The agreement is now much better. Replot the ColorChecker to visualize the improvement.

```
par( omi=c(0,0,0,0), mai=c(0,0,0,0) )
plotPatchesRGB( df.ref, space='sRGB', which='scene', back='gray20', labels=FALSE )
# repeat with modified foveon camera, and add to existing plot
df.foveon.mod = extradata(MacbethCC)
df.foveon.mod$RGB.foveon.mod = product( illum, MacbethCC, foveon.mod )
plotPatchesRGB( df.foveon.mod, space='sRGB', which='scene', shape='bottomright', add=T )
```



Figure 4: Rendering with Illuminant E, with modified Foveon RGB in bottom right half

The agreement in the RGBs is now much better, c.f. Figure 2. There is a noticeable difference in the **Red** and **Magenta** patches, and minor differences in some others. However, the neutrals are now worse; the green is low so they have a purple tint. A new feature - *white-point preservation* - might be added to a future version of `emulate()`, using the techniques in [5]. Alternatively, one could also re-calibrate (white-balance) `foveon.mod`.

The computed pre-filter and matrix are attached to `foveon.mod`, and are easy to print and plot.

```
attr(foveon.mod,"emulate")$A

      r      g      b
Red   13.054064 -7.362972  5.627526
Green -10.008693 10.482482 -13.407764
Blue   2.848111 -3.419678 11.254107

par( omi=c(0,0,0,0), mai=c(0.5,0.9,0.2,0) )
prefilter = attr(foveon.mod,"emulate")$filter
specnames(prefilter) = "prefilter for modified Foveon"
plot( prefilter, main='', ylim=c(0,1.1) )
```

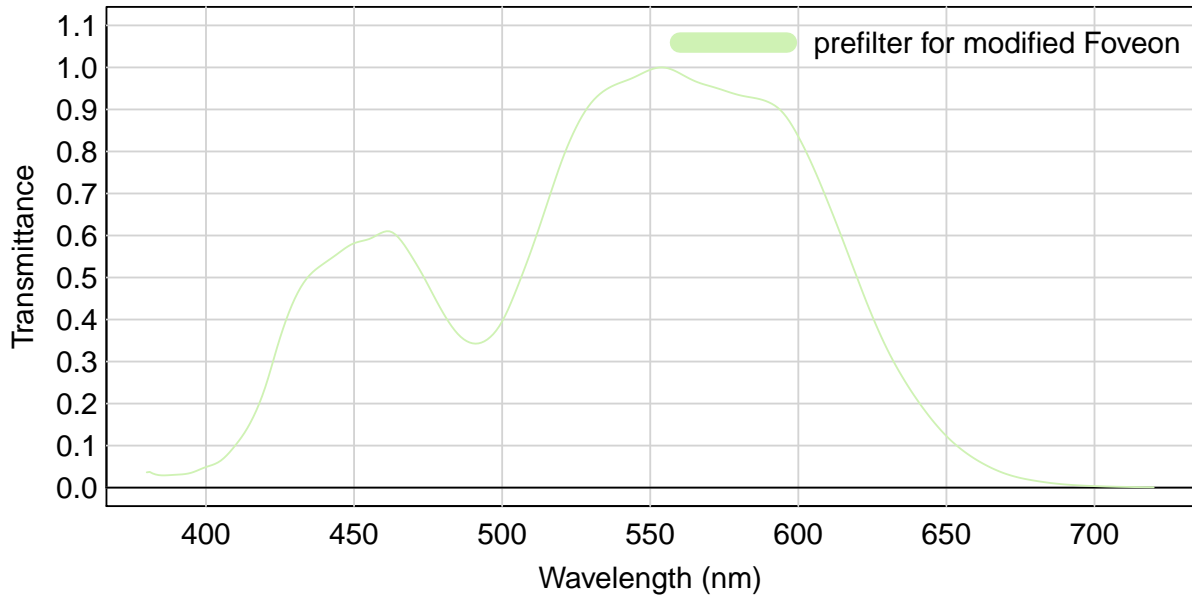


Figure 5: Prefilter for the modified Foveon camera

This curve is broadly similar to those in [1] and [2]. All are bimodal and have a valley near 500nm. But the peaks are in different locations, shaped differently, and both of their peaks have a maximum of 1. I suspect that they are different because of different optimization criteria. The function `emulate()` uses a simple least-squares criterion with the same weight at every wavelength. [1] uses a "Metamerism Index" defined in [6]. This index uses color targets which *might* be the same as those in the *ColorChecker*. [2] uses a criterion based on principal angles between subspaces. These optional criteria might be added to `emulate()` in the future. For a good comparison of the other 2 prefilters, see Figure 6 in [2].

A real engineering implementation of these modifications would have to include a noise and sensitivity analysis. We will not pursue that here, except to observe the condition number of the matrix.

```
A = attr(foveon.mod,"emulate")$A # A is the 3x3 matrix already printed above
kappa( A, exact=TRUE, norm='2' ) # kappa() returns the condition number of A

[1] 14.27221
```

This is quite large so that is not a good sign.

## 2 Red Epic Dragon and Plumbicon

The plumbicon, introduced in 1965, is a graylevel television camera tube. The Red Epic Dragon, announced in 2013, is a modern high-speed cinema RGB camera with 19.4 Megapixel CMOS sensor. We will find a good linear combination of the RGB responsivities of the Dragon to emulate the graylevel responsivity of the plumbicon.

Create a fixed wavelength vector, and resample both cameras to the same wavelengths. Then calibrate and plot both cameras.

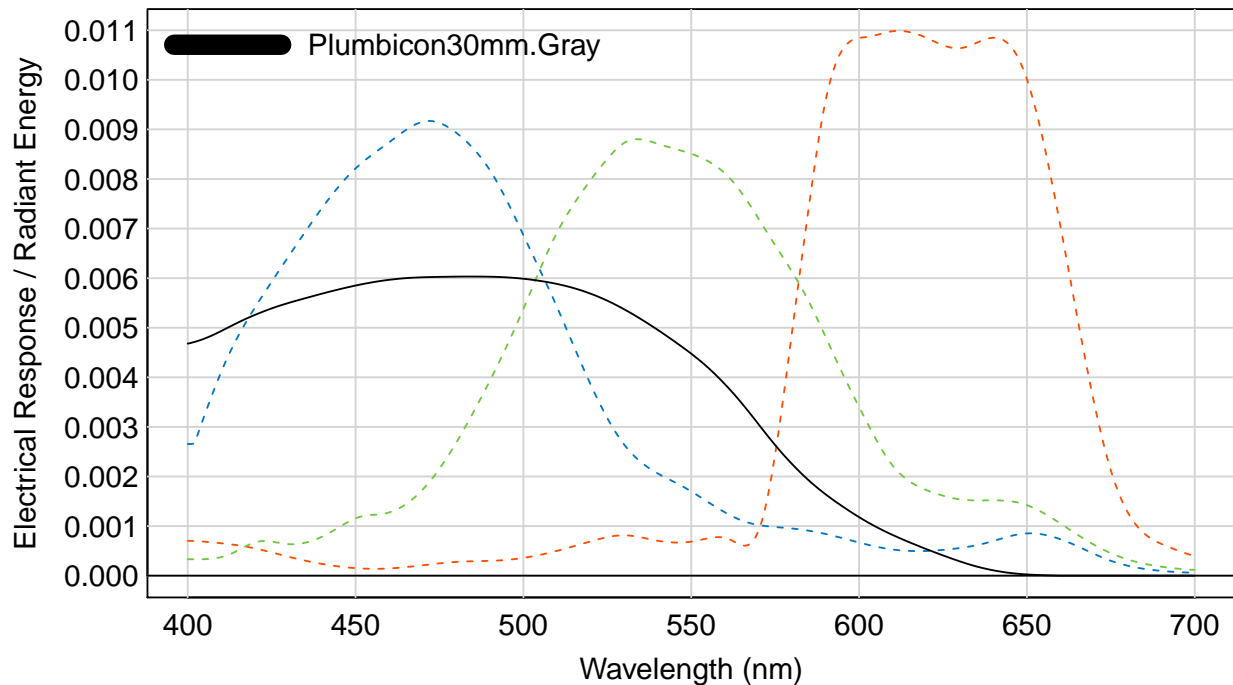


Figure 6: plumbicon (solid) vs Dragon (dashed)

```

wave = 400:700
# read the 2 cameras
path = system.file( 'extdata/cameras/Plumbicon30mm.txt', package='colorSpec')
plumbicon = readSpectra( path, wave=wave )
path = system.file( 'extdata/cameras/Red-Epic-Dragon.txt', package='colorSpec')
dragon = readSpectra( path, wave=wave )

Warning in regularize.values(x, y, ties, missing(ties)): collapsing to unique 'x'
values
Warning in regularize.values(x, y, ties, missing(ties)): collapsing to unique 'x'
values
Warning in regularize.values(x, y, ties, missing(ties)): collapsing to unique 'x'
values

# calibrate to normalize the response to Illuminant E
illum = illuminantE(wave=wave)
plumbicon = calibrate( plumbicon, stimulus=illum )
dragon = calibrate( dragon, stimulus=illum )
# plot both for comparison
par( oma=c(0,0,0,0), mai=c(0.5,0.9,0.1,0) )
plot( dragon, main='', lty=2, legend=FALSE )
plot( plumbicon, col='black', lty=1, add=TRUE, legend='topleft' )

```

The integral of all 4 curves is 1. Now matrix the Dragon camera to emulate the plumbicon. A filter is not used here, since the plumbicon has only one output channel, the problem is underdetermined and we could get an *\*exact\** match with a filter.

```

dragon.mod = emulate( dragon, plumbicon, filter=FALSE, matrix=TRUE )
specnames( dragon.mod ) = "Dragon, matrixed"
combo = bind( plumbicon, dragon.mod )
par( omi=c(0,0,0,0), mai=c(0.5,0.9,0.2,0) )
plot( combo, main='', lty=c(1,2), col='black' )

```

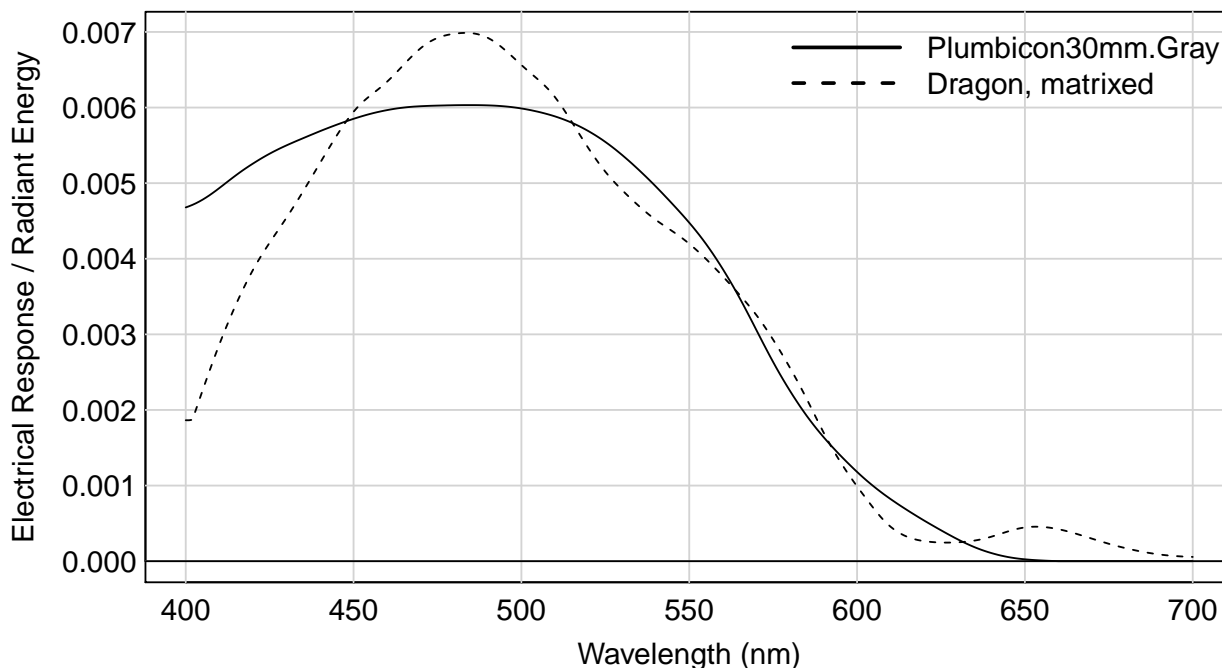


Figure 7: Plumbicon camera (solid) vs the modified Dragon camera (dashed)

The match on the interval  $[400,500]$  is not good. The RGB weights are attached to `dragon.mod` and easy to display. Note that the red weight is small.

```

t( attr(dragon.mod,"emulate")$A )

              R              G              B
Plumbicon30mm.Gray -0.06454983 0.3641843 0.6736629

```

Calculate the *ColorChecker* graylevel responses from both cameras and display them.

```

MacbethCC = resample(MacbethCC,wave=wave)
graylevel = product( illum, MacbethCC, plumbicon)
RGB.plumbicon = matrix( graylevel, length(graylevel), 3 )
df.plumbicon = extradata(MacbethCC)
df.plumbicon$RGB = RGB.plumbicon
par( omi=c(0,0,0,0), mai=c(0,0,0,0) )
plotPatchesRGB( df.plumbicon, space='sRGB', which='scene', back='black' )
# repeat with dragon.mod camera, and add to existing plot, as triangles
graylevel = product( illum, MacbethCC, dragon.mod)
df.dragon = extradata(MacbethCC)
df.dragon$RGB = matrix( graylevel, length(graylevel), 3 )

```



```
plotPatchesRGB( df.dragon, space='sRGB', which='scene', add=T, shape='bottomright' )
```

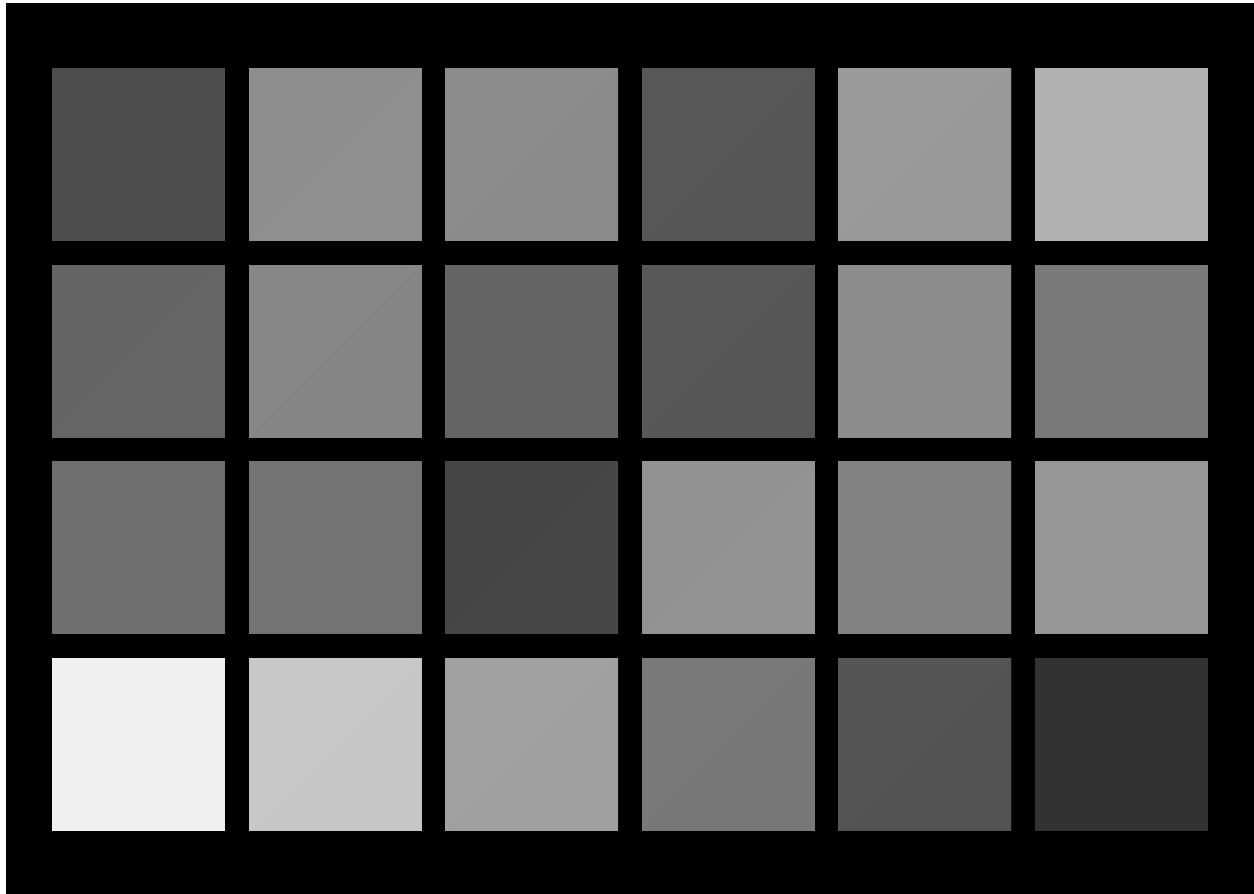


Figure 8: Rendering with Illuminant E, with matrixed Dragon in bottom right half

Despite the mismatch on the interval [400,500], the visual agreement is pretty good.

## References

- [1] R. F. Lyon and P. M. Hubel, “Eyeing the camera: Into the next century,” in *in Proc. IS&T/SID 10th Color Imaging Conference*, vol. 10, (Scottsdale, AZ, USA), pp. 349–355, 2002.
- [2] S. Bezryadin, “Quality criterion for digital still camera,” in *Proceedings SPIE*, vol. 6502, 2007.
- [3] Wayne E. Bretl, “Viewing 1950s Color, Over 50 Years Later,” 2008. <http://www.bretl.com/Viewing>
- [4] D. Pascale, “The ColorChecker, page 2.” <http://www.babelcolor.com/colorchecker-2.htm>.
- [5] G. D. Finlayson and M. S. Drew, “Constrained least-squares regression in color spaces,” *Journal of Electronic Imaging*, vol. 6, pp. 484–493, October 1997.
- [6] ISO/17321, “Graphic technology and photography – Colour characterisation of digital still cameras (DSCs) – Part 1: Stimuli, metrology and test procedures,” standard, International Organization for Standardization, Geneva, CH, 2012.

## Appendix

This document was prepared May 30, 2019, with the following configuration:

- R version 3.6.0 (2019-04-26), x86\_64-w64-mingw32
- Running under: Windows 7 x64 (build 7601) Service Pack 1
- Matrix products: default
- Base packages: base, datasets, grDevices, graphics, methods, stats, utils
- Other packages: colorSpec 0.9-1, knitr 1.22, spacesRGB 1.2-2
- Loaded via a namespace (and not attached): MASS 7.3-51.4, Rcpp 1.0.1, compiler 3.6.0, digest 0.6.18, evaluate 0.13, highr 0.8, htmltools 0.3.6, magrittr 1.5, microbenchmark 1.4-6, rmarkdown 1.12, spacesXYZ 1.0-4, stringi 1.4.3, stringr 1.4.0, tools 3.6.0, xfun 0.7, yaml 2.2.0