

# @prism palettes – Version 1.2.1

## Contents

1	[1] Afmhot	3	17	[8] GnBu	19
2	[1] Hot	4	18	[8] YlGnBu	20
3	[2] Bam	5	19	[9] Imola	21
4	[2] PiYG	6	20	[9] Viridis	22
5	[2] PRGn	7	21	[10] Inferno	23
6	[3] Batlow	8	22	[10] Magma	24
7	[3] BatlowK	9	23	[10] Plasma	25
8	[4] Binary	10	24	[11] Jet	26
9	[4] Grays	11	25	[11] Turbo	27
10	[5] Blues	12	26	[12] Navia	28
11	[5] PuBu	13	27	[12] NaviaW	29
12	[6] Broc	14	28	[13] OrRd	30
13	[6] BrocO	15	29	[13] YlOrRd	31
14	[7] BuGn	16	30	[14] Oranges	32
15	[7] Greens	17	31	[14] YlOrBr	33
16	[7] YlGn	18	32	[15] RdYlBu	34
			33	[15] Spectral	35

34 [16] TwilightShifted

36

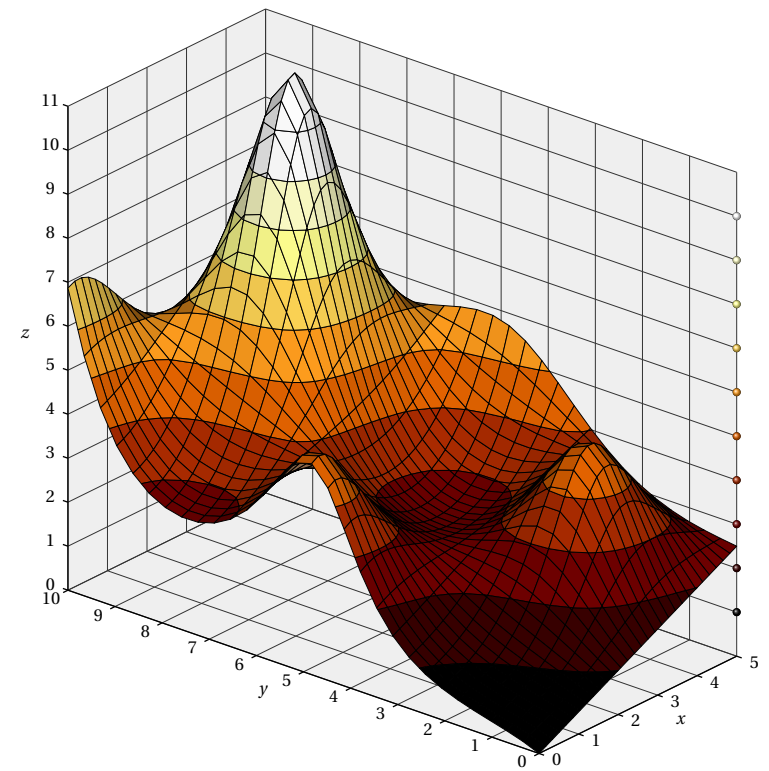
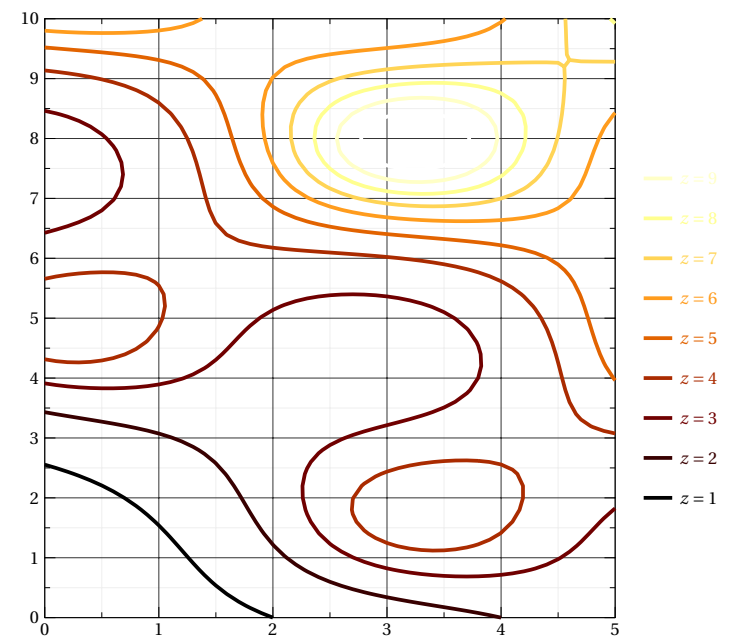
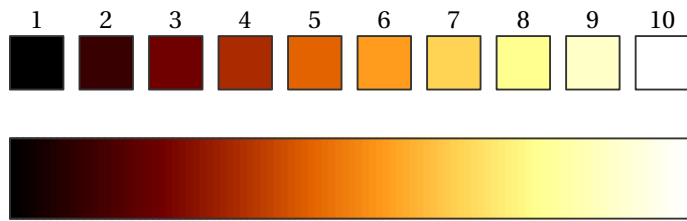
|

35 [16] VikO

37

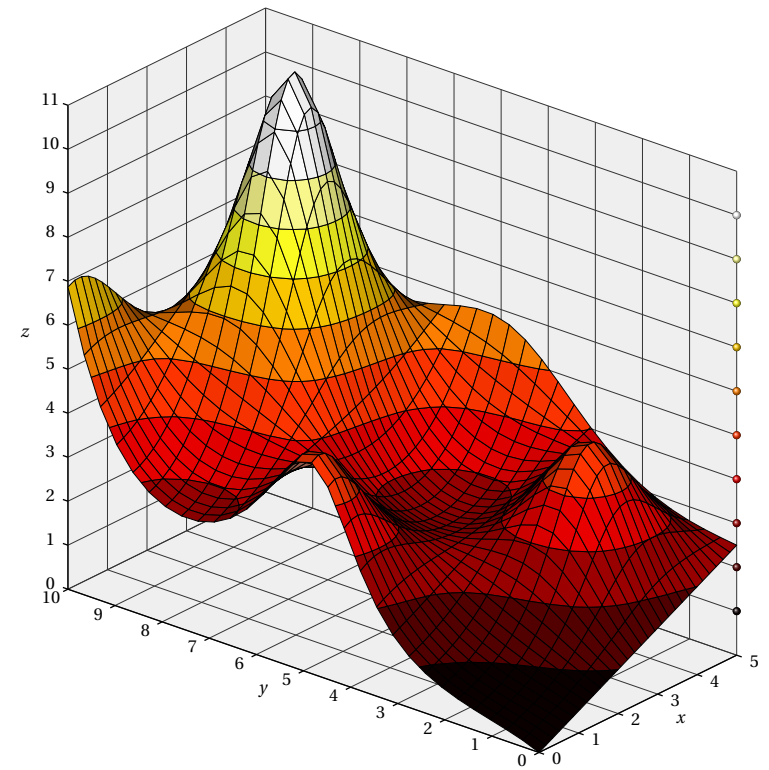
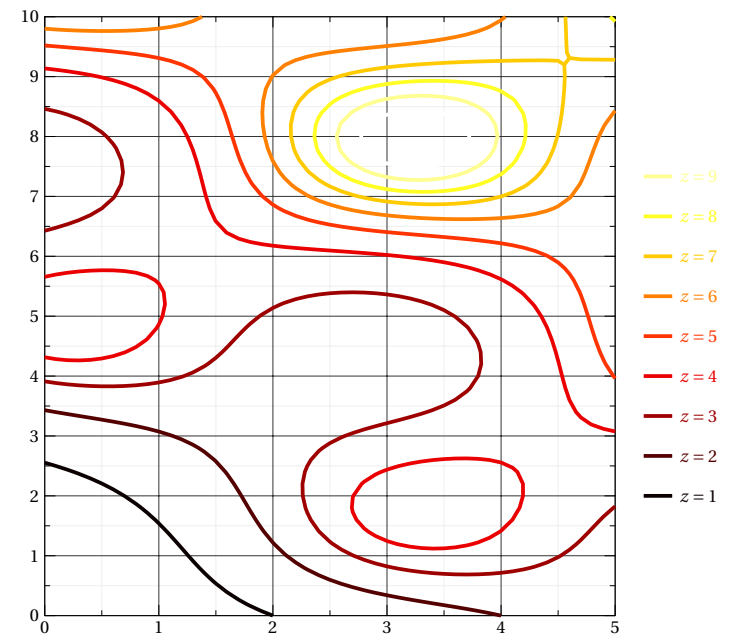
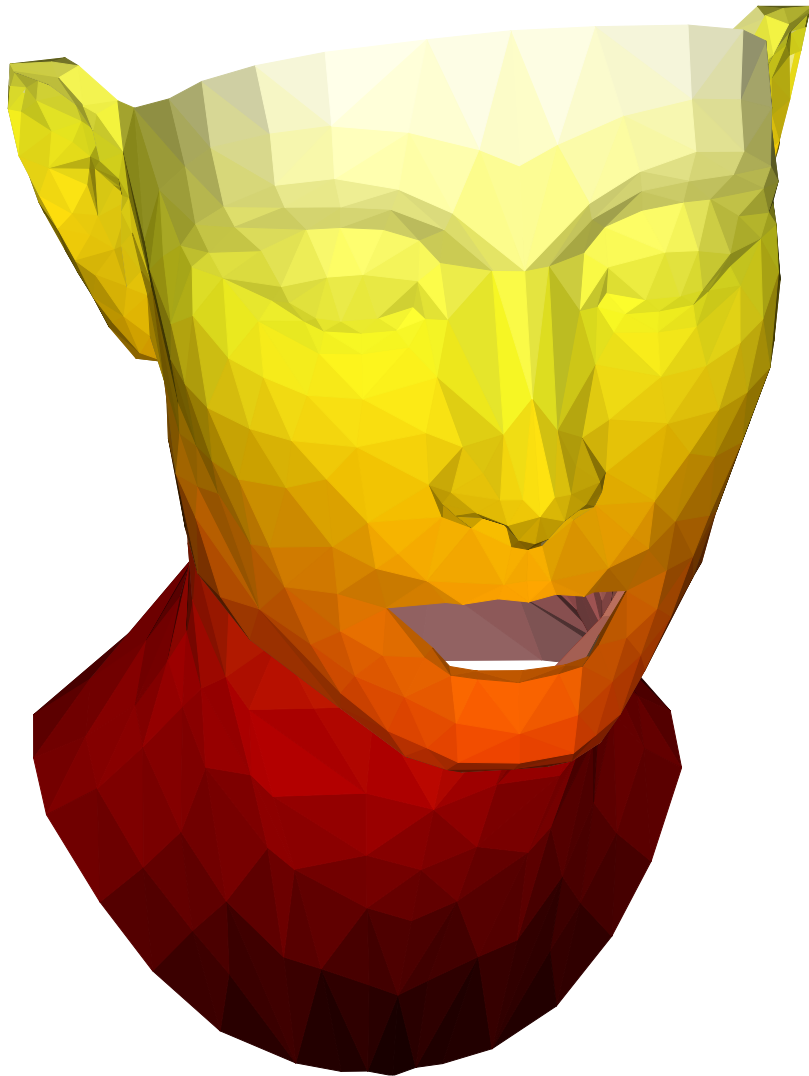
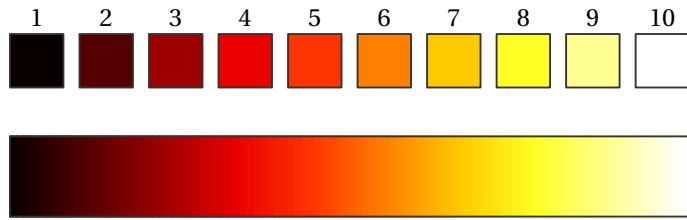
# Afmhot

Source: Matplotlib



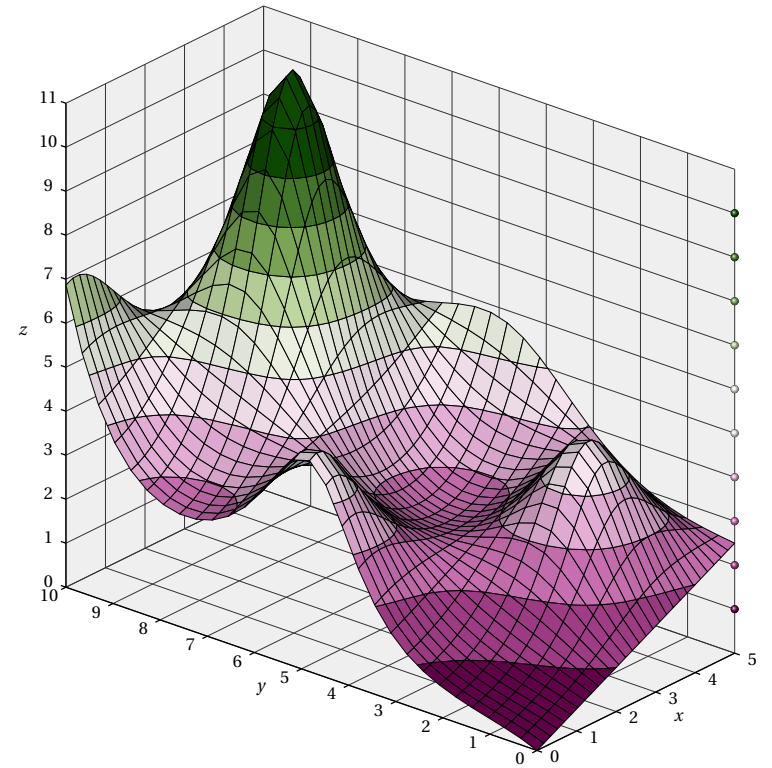
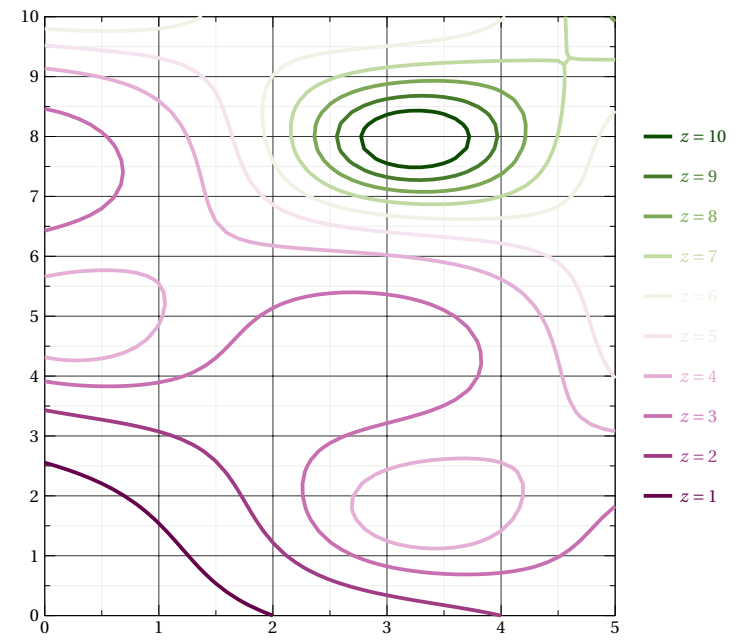
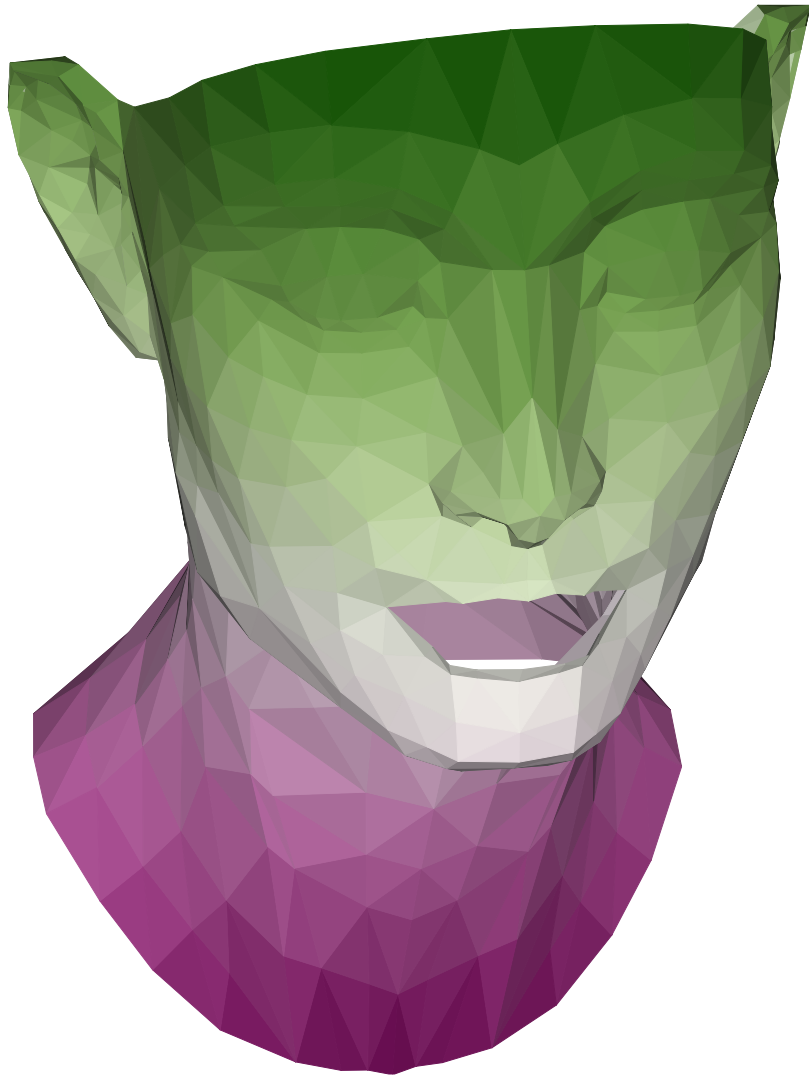
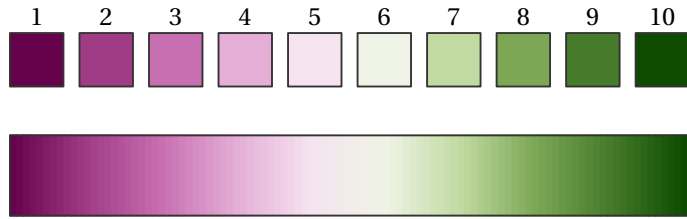
# Hot

Source: Matplotlib



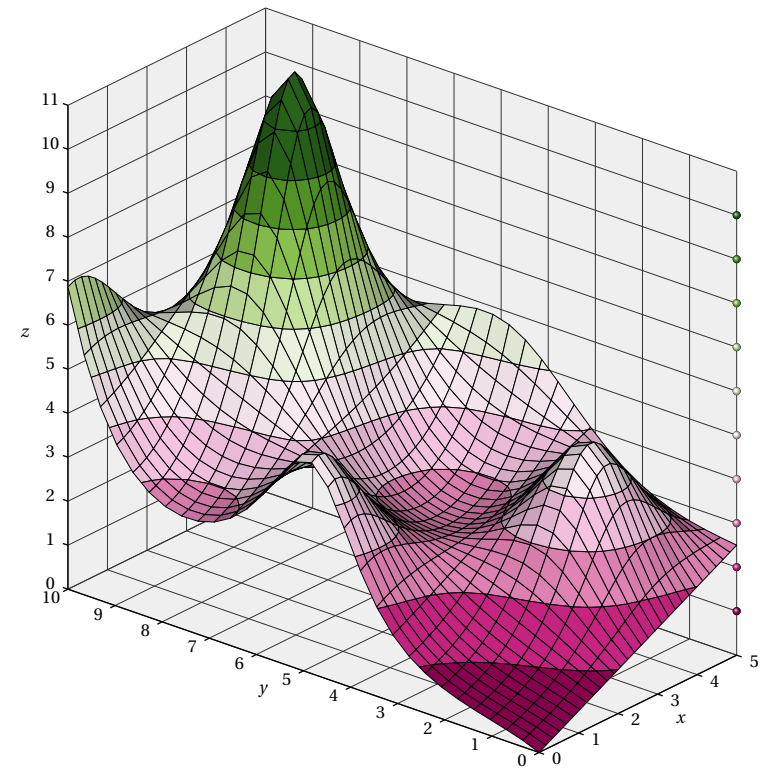
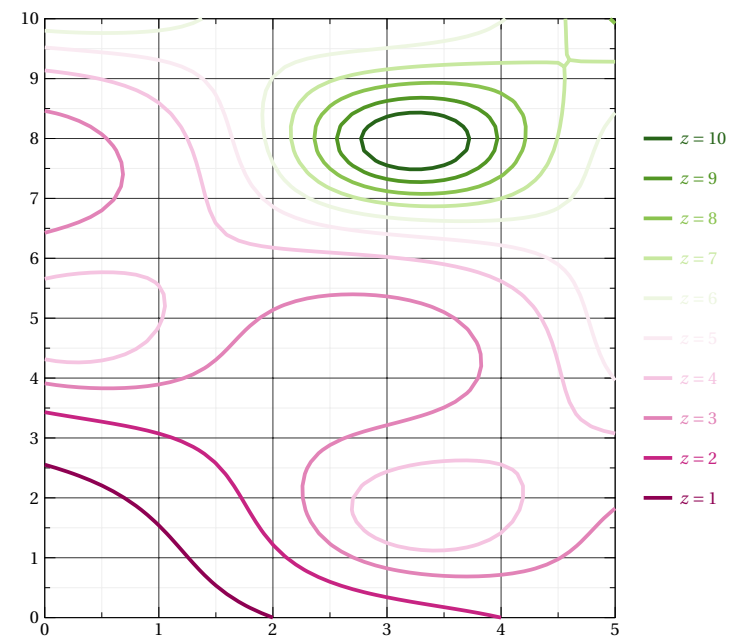
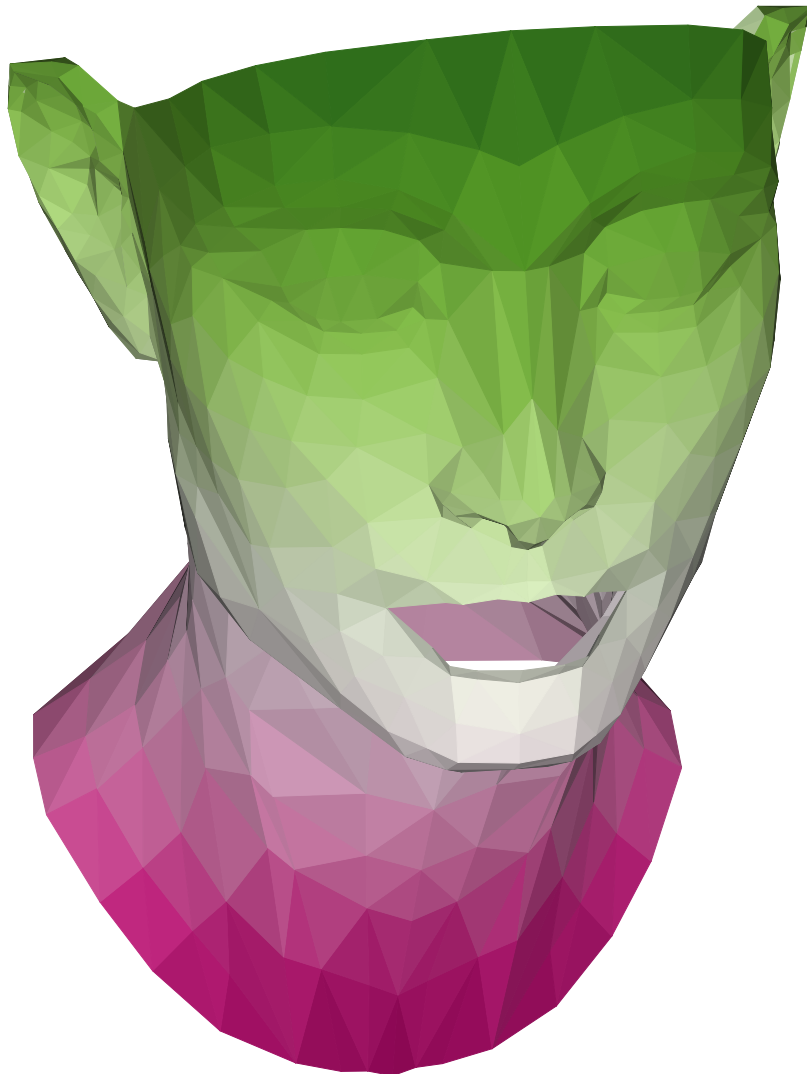
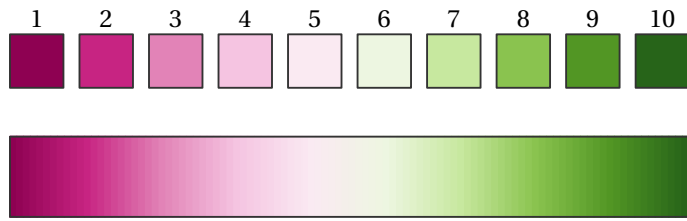
# Bam

Source: Scientific Colour Maps



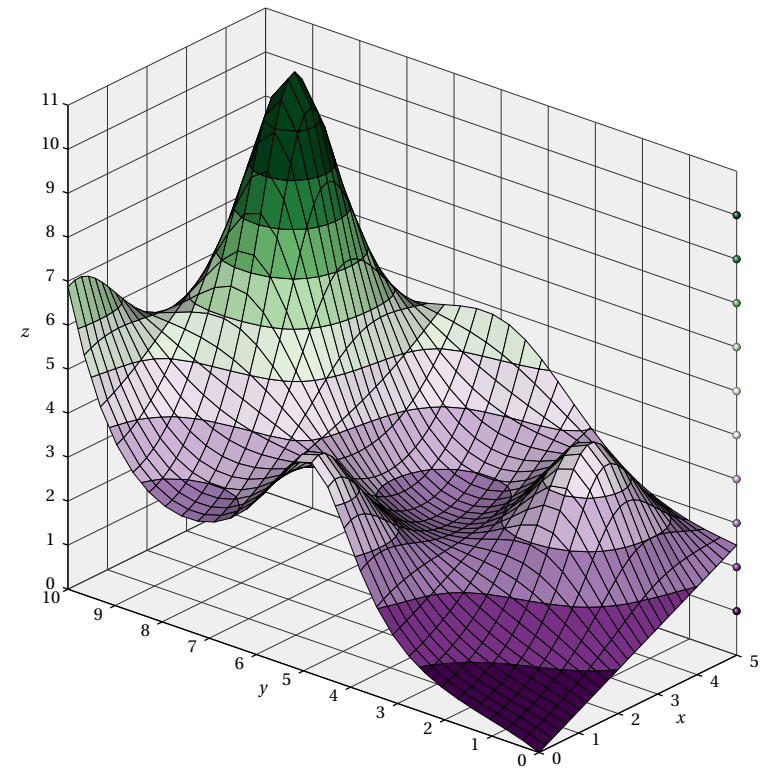
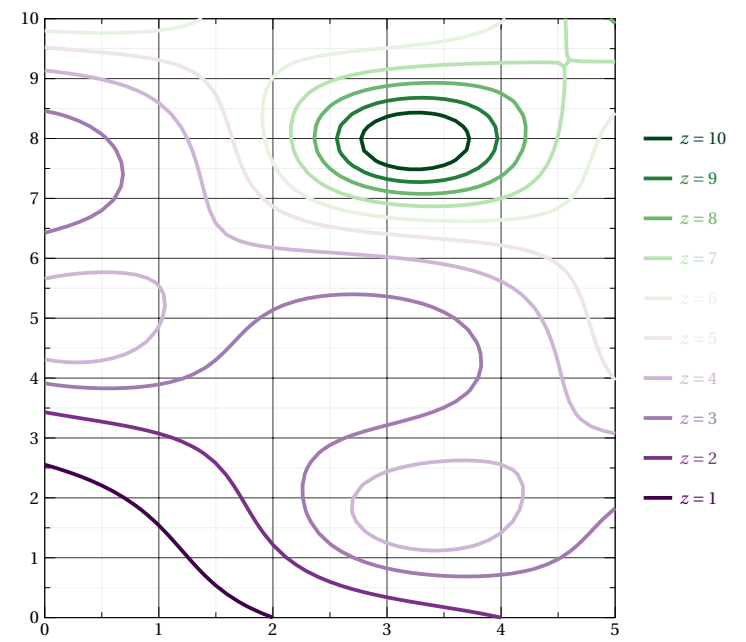
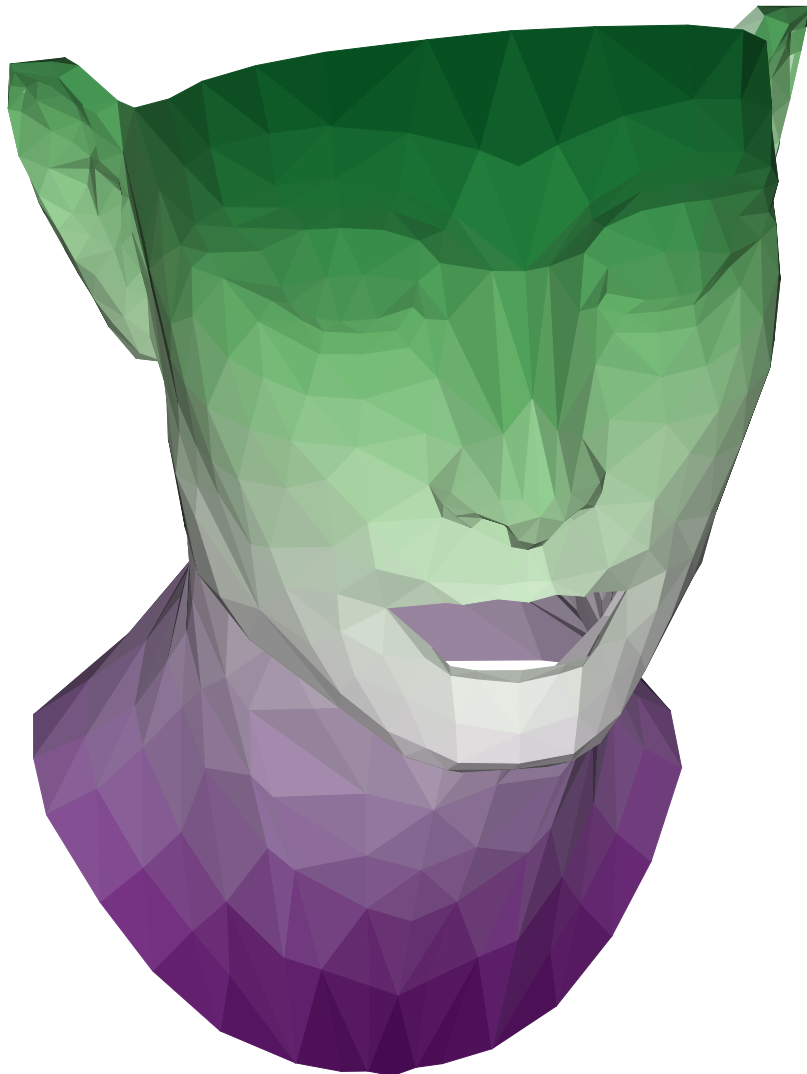
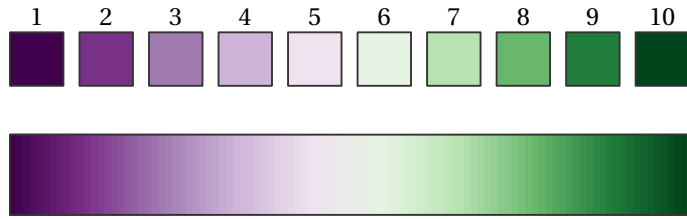
# PiYG

Source: Matplotlib



# PRGn

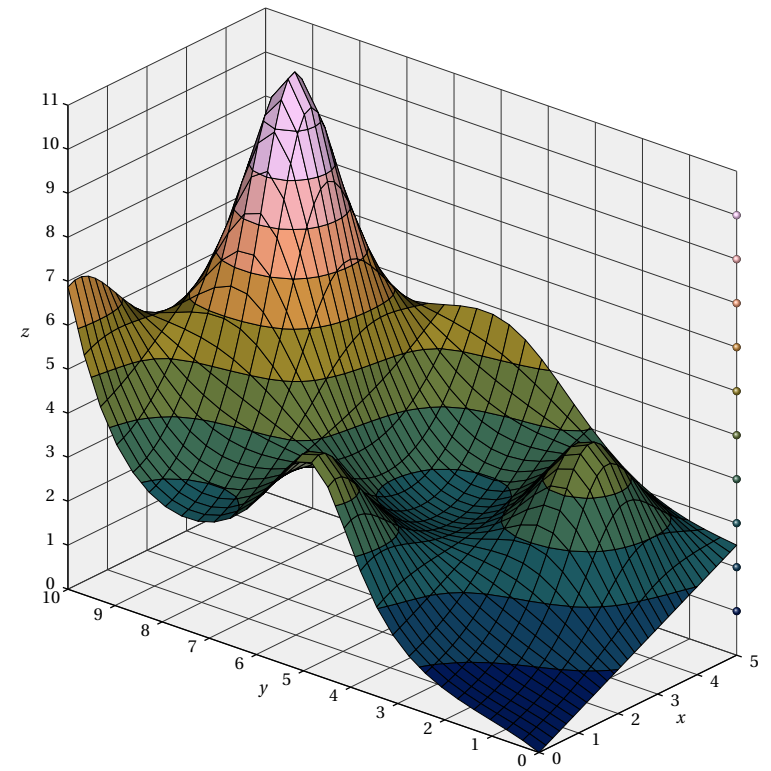
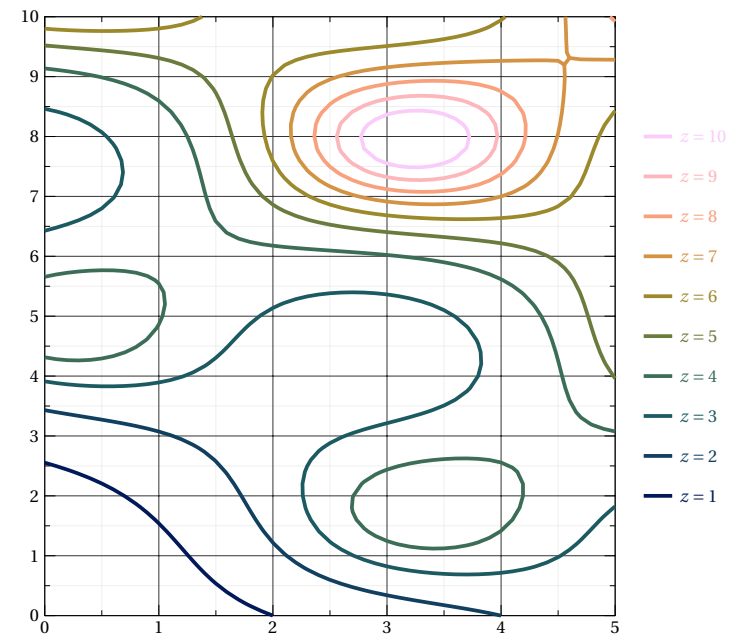
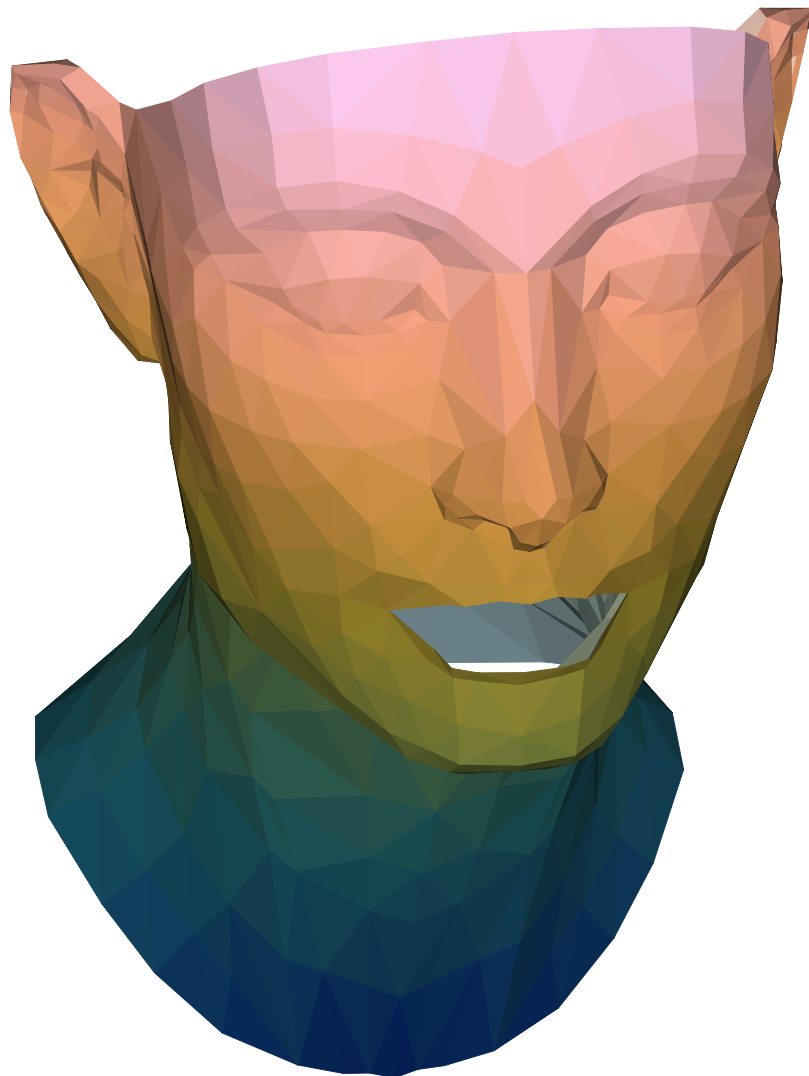
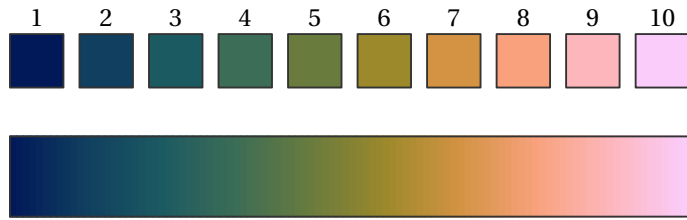
Source: Matplotlib





# Batlow

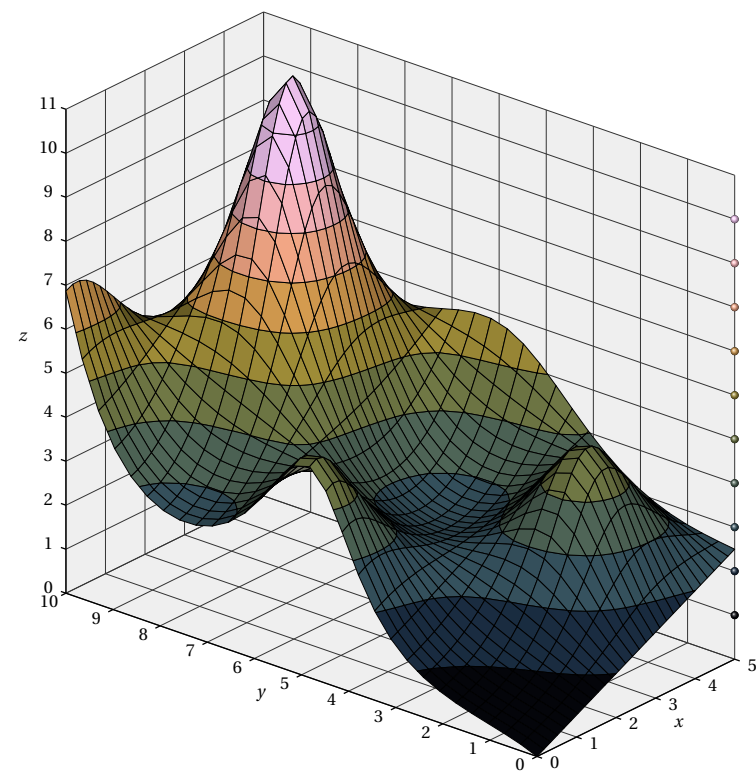
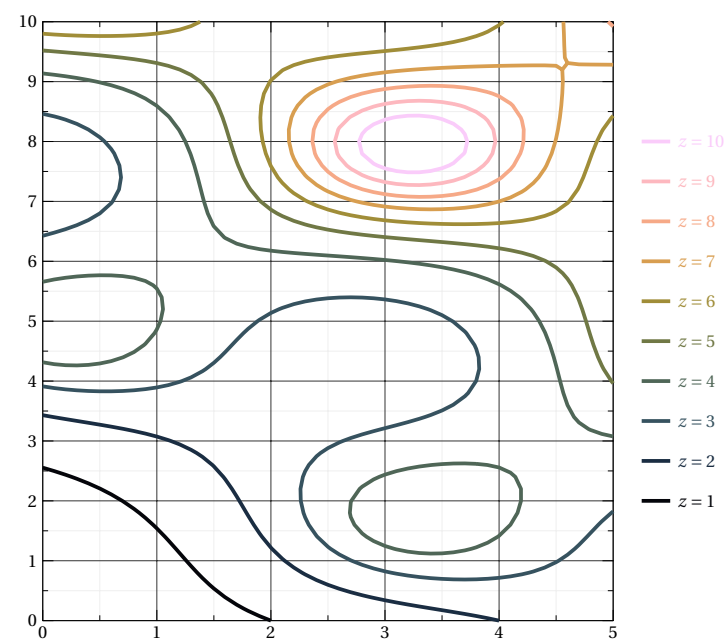
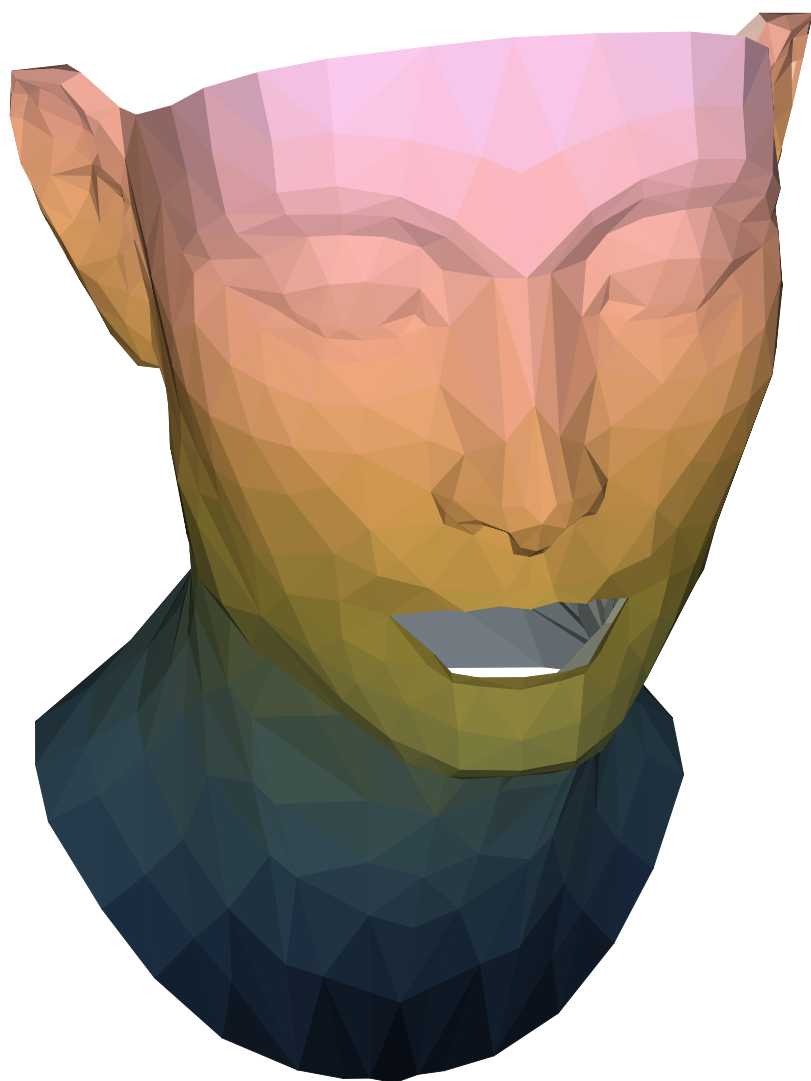
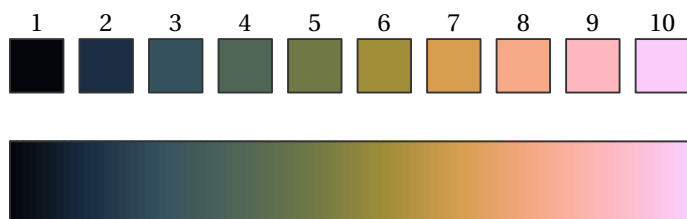
Source: Scientific Colour Maps





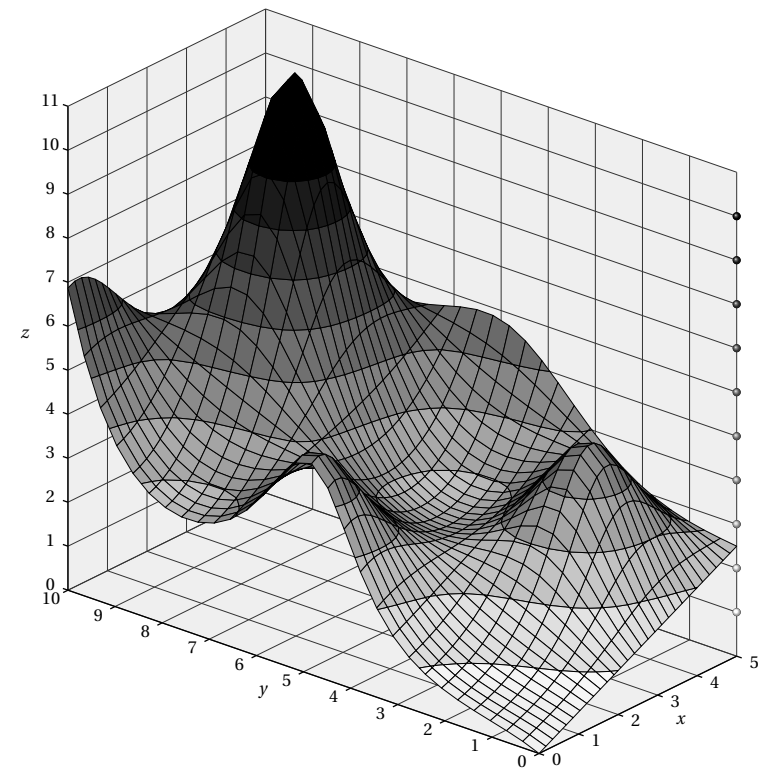
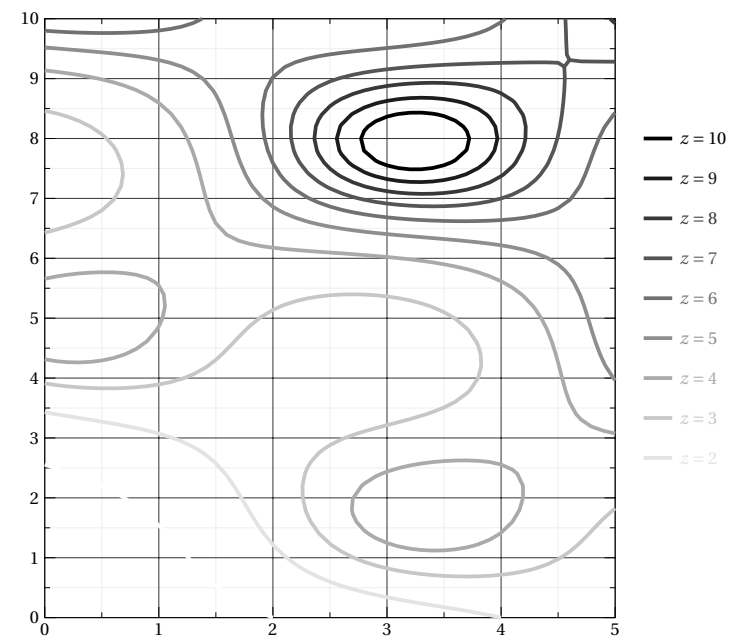
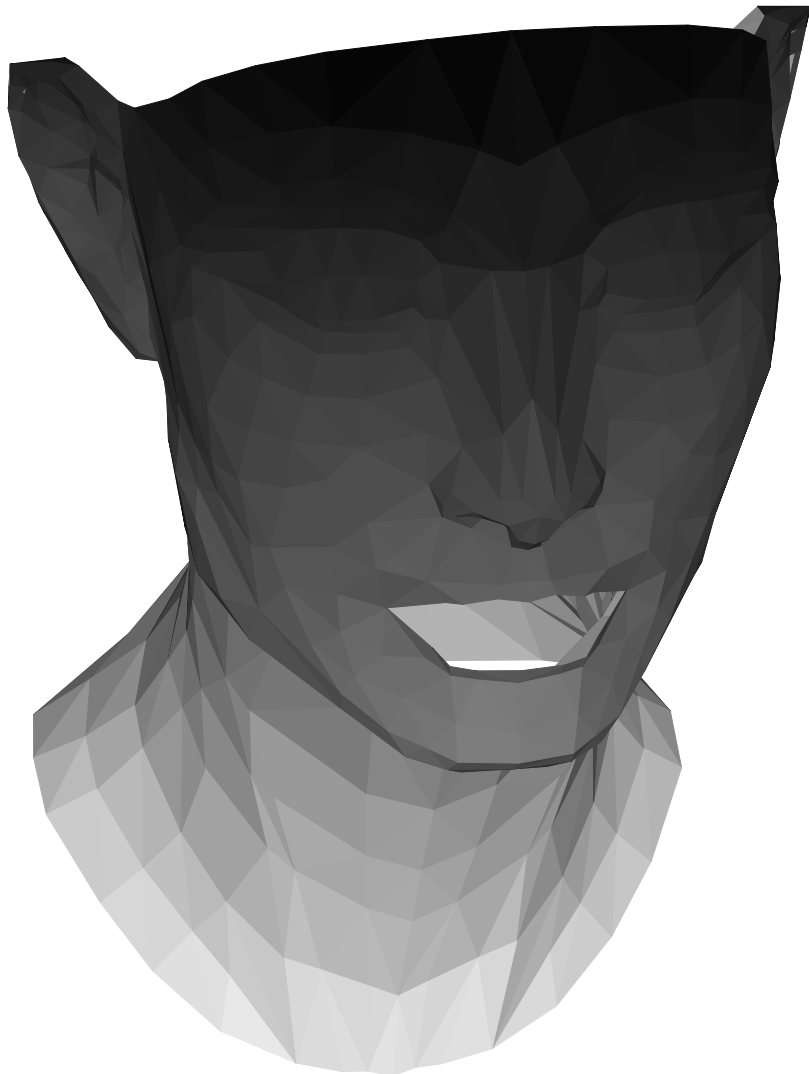
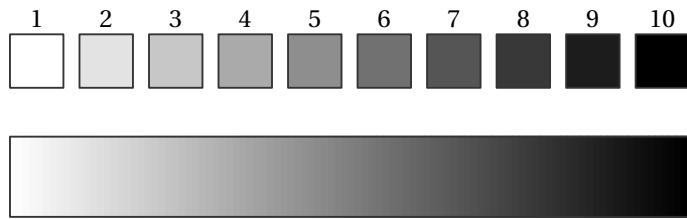
# BatlowK

Source: Scientific Colour Maps



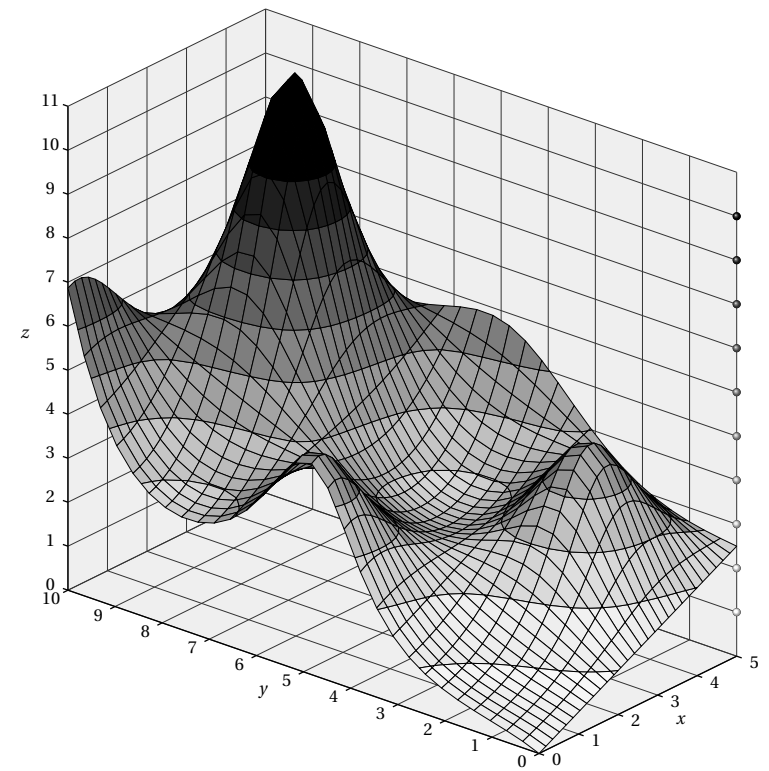
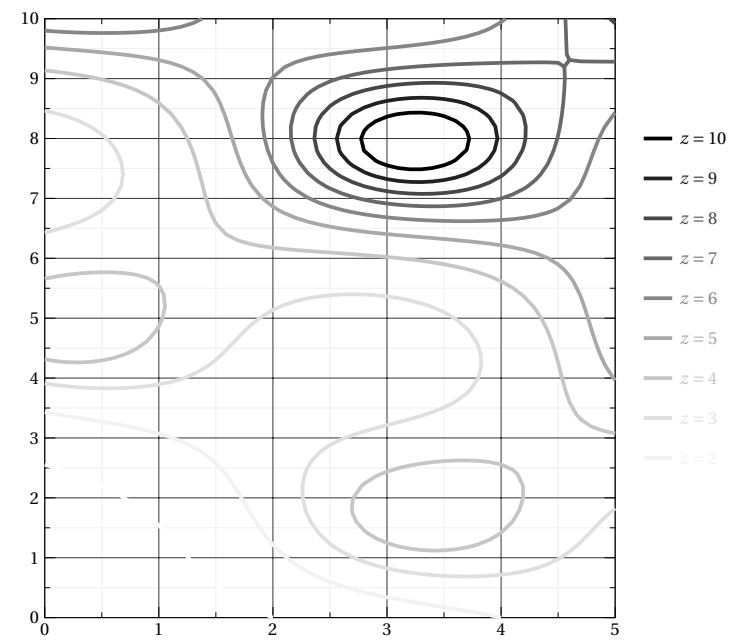
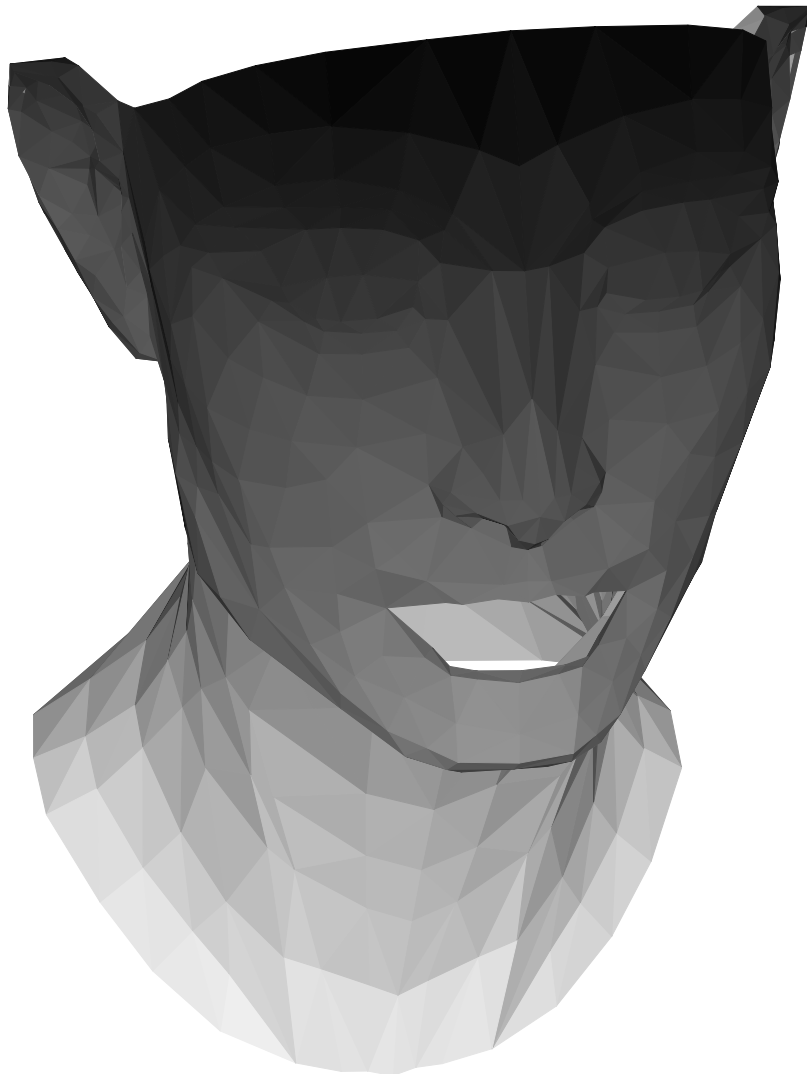
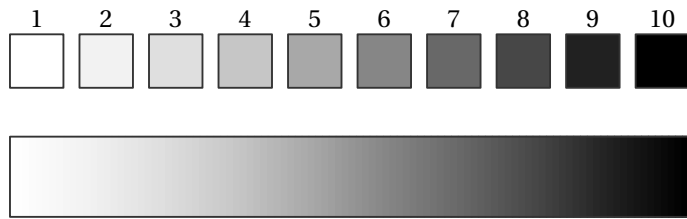
# Binary

Source: Matplotlib



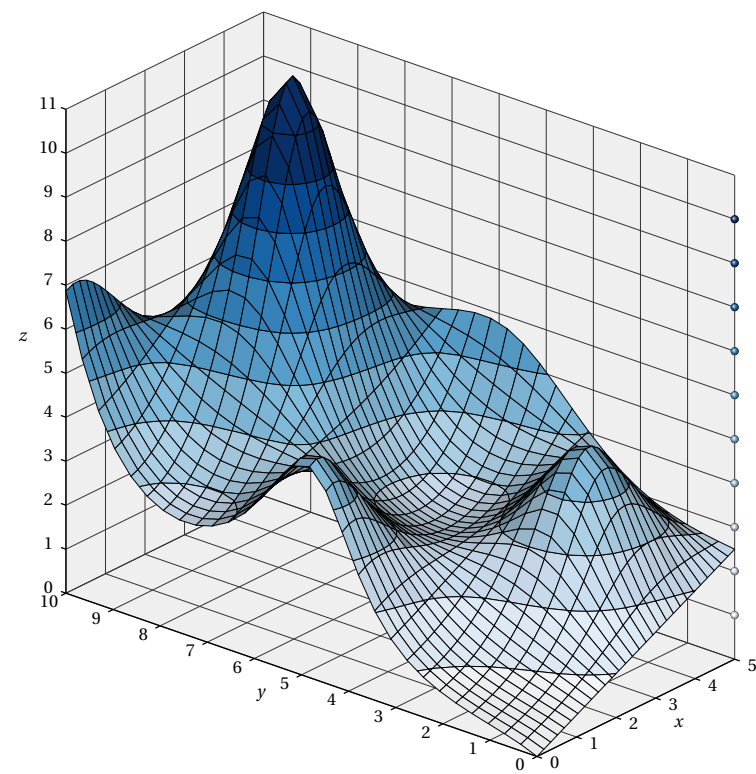
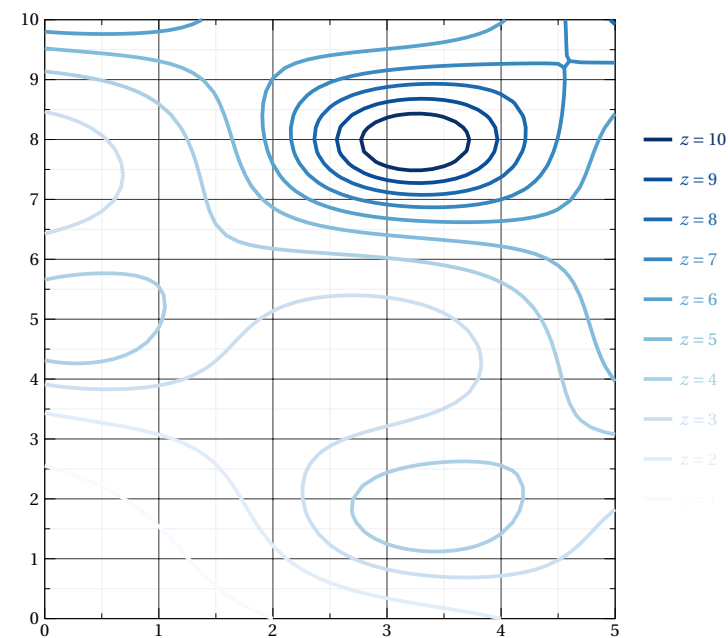
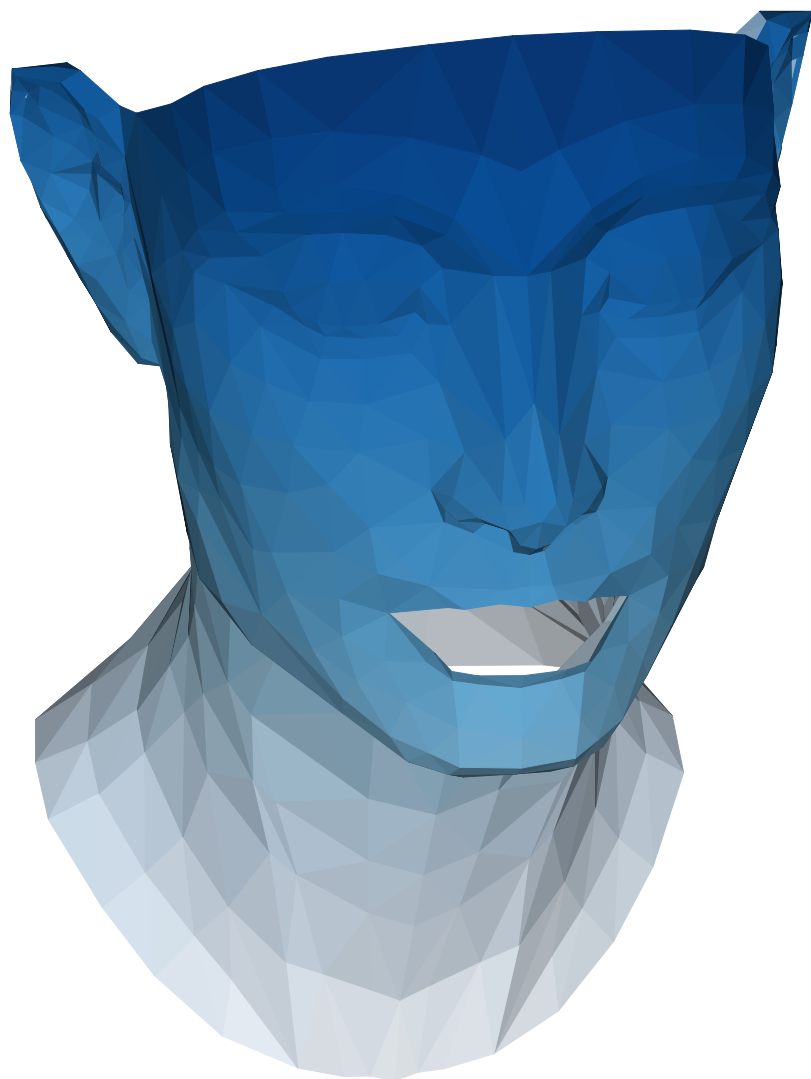
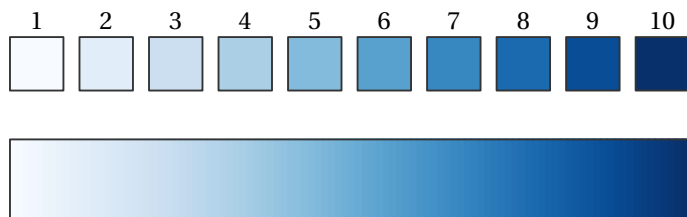
# Grays

Source: Matplotlib



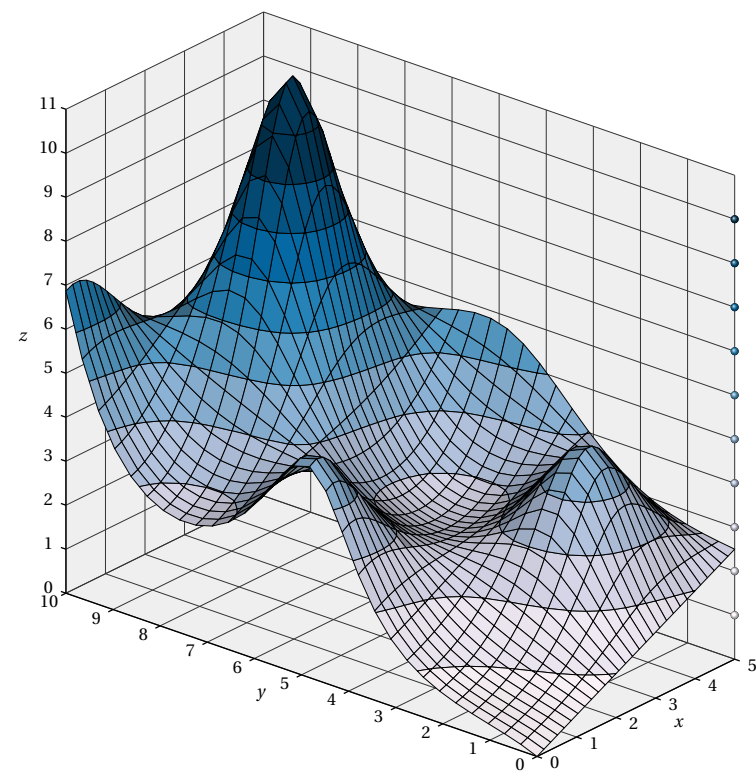
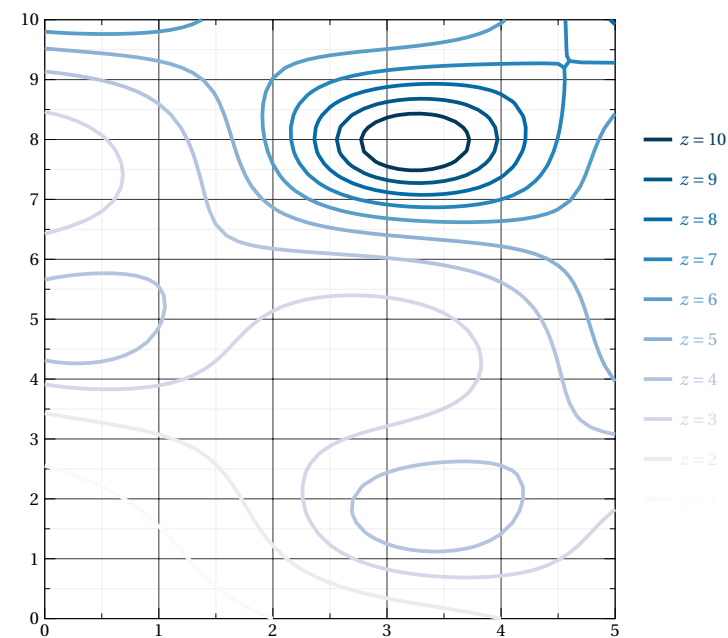
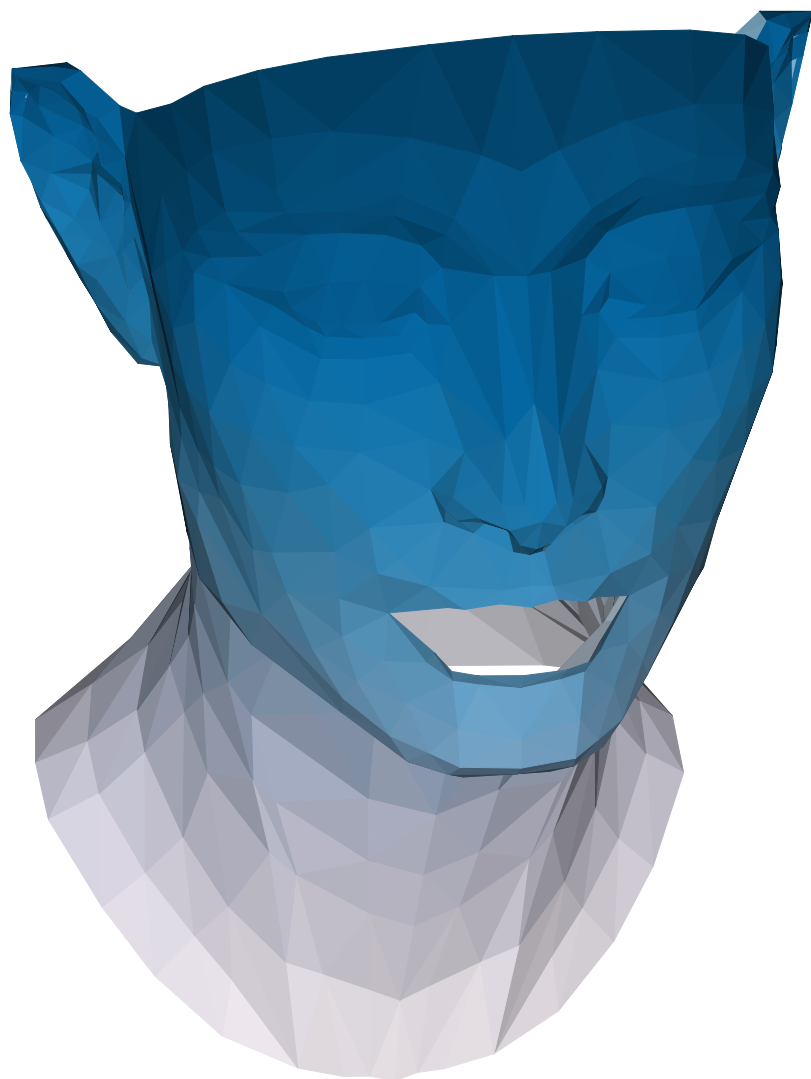
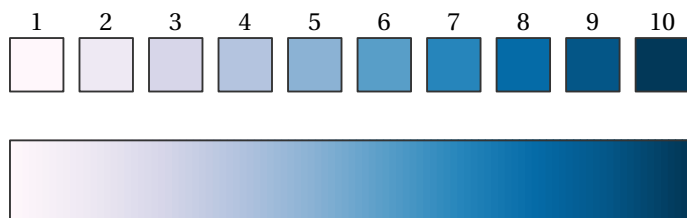
# Blues

Source: Matplotlib



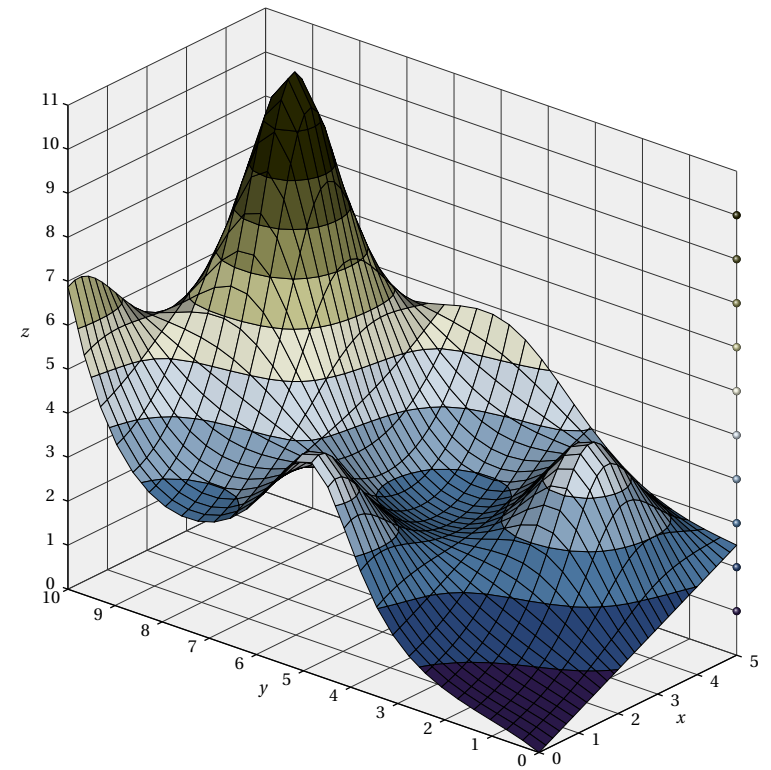
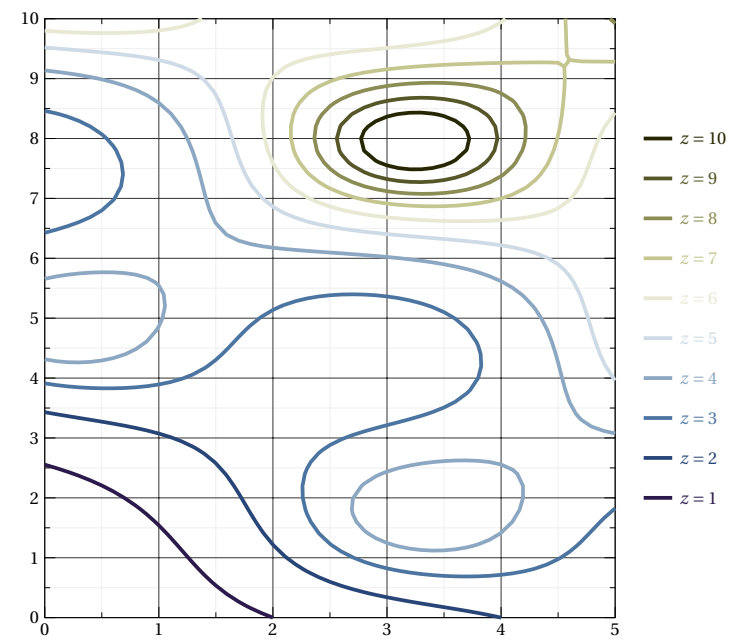
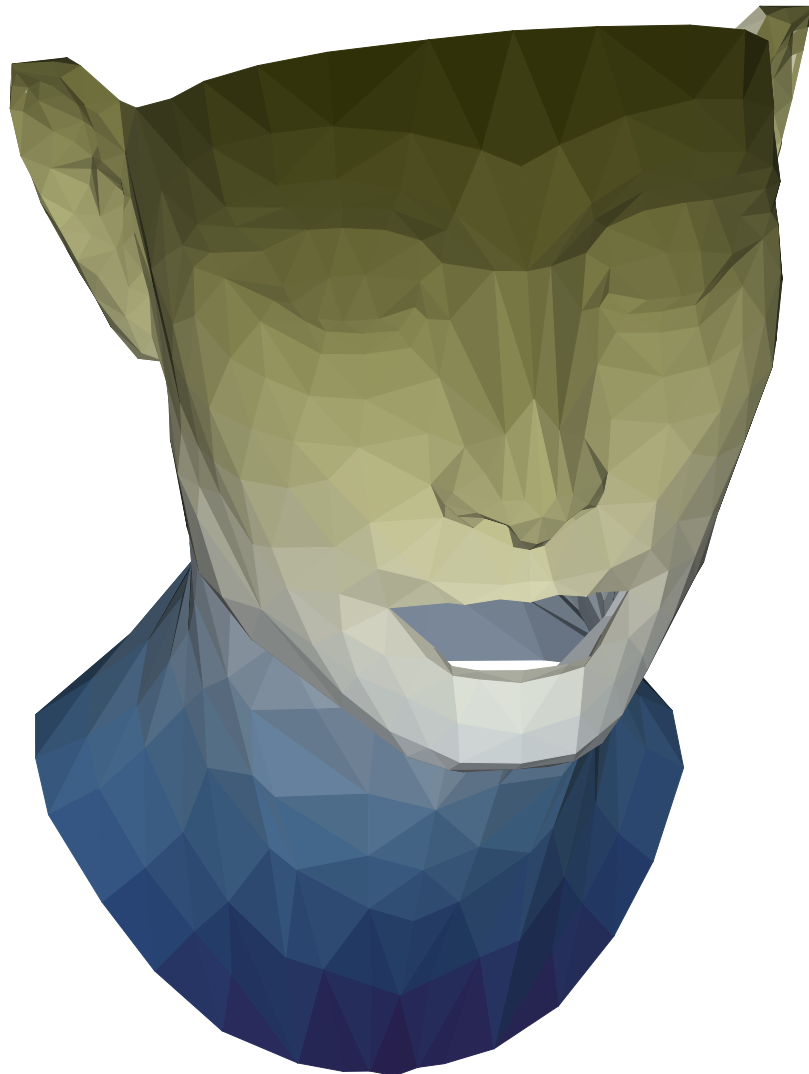
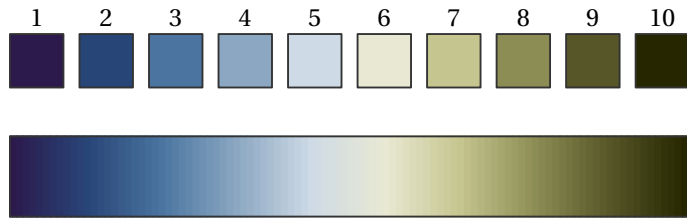
# PuBu

Source: Matplotlib



# Broc

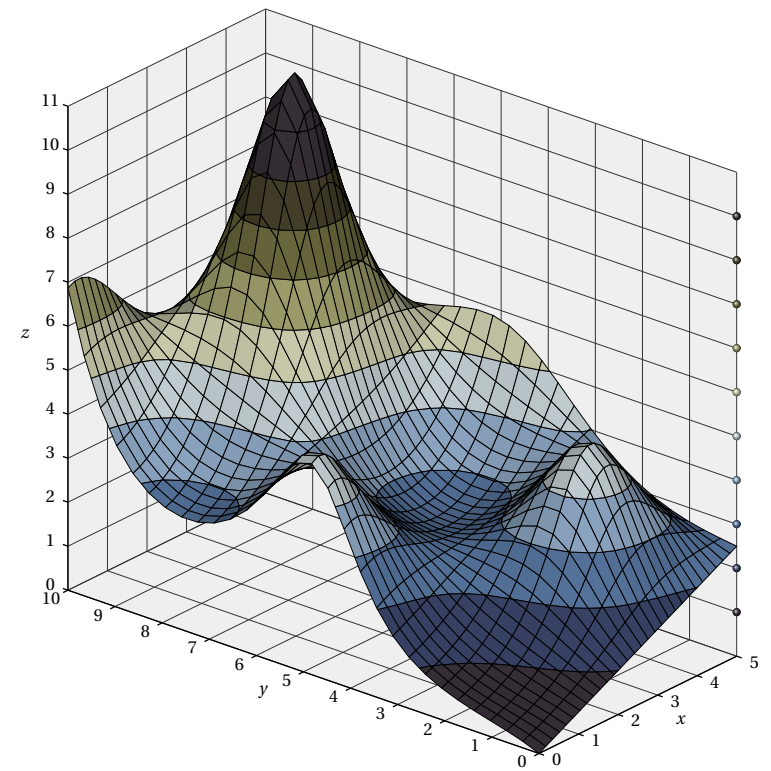
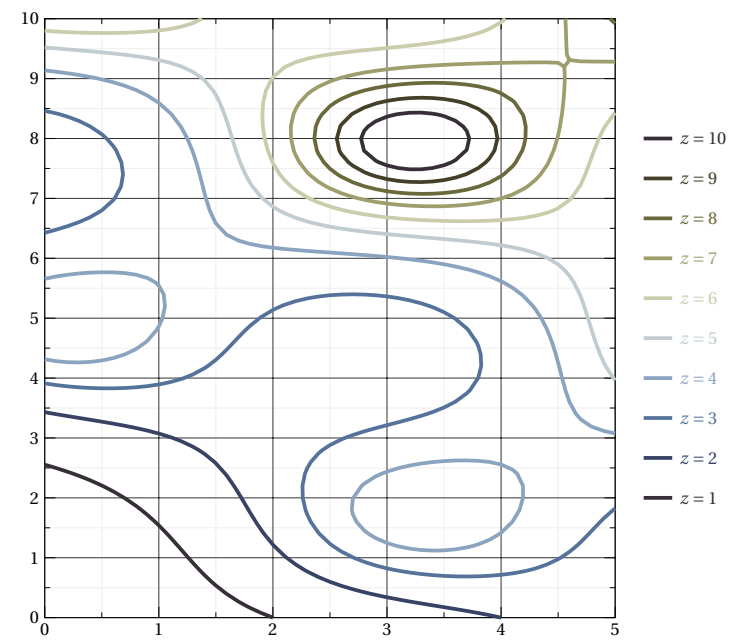
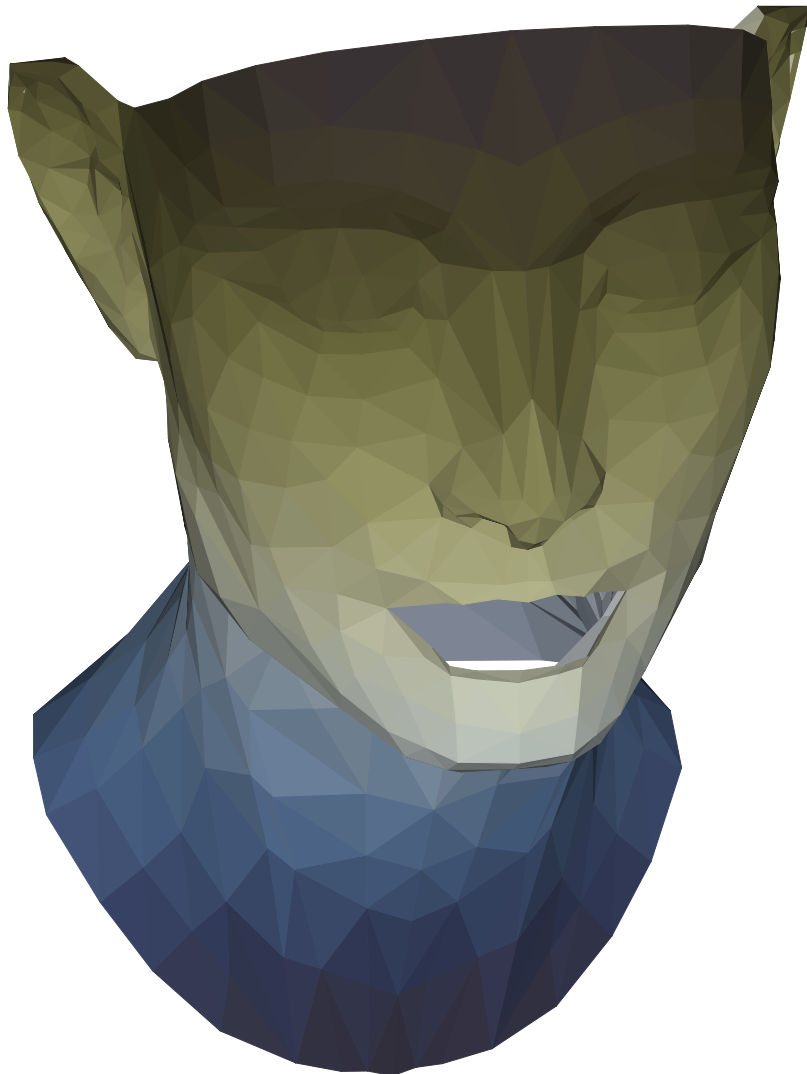
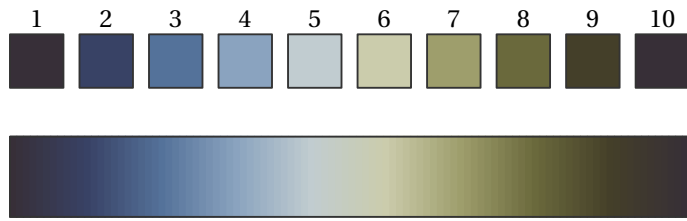
Source: Scientific Colour Maps





# BrocO

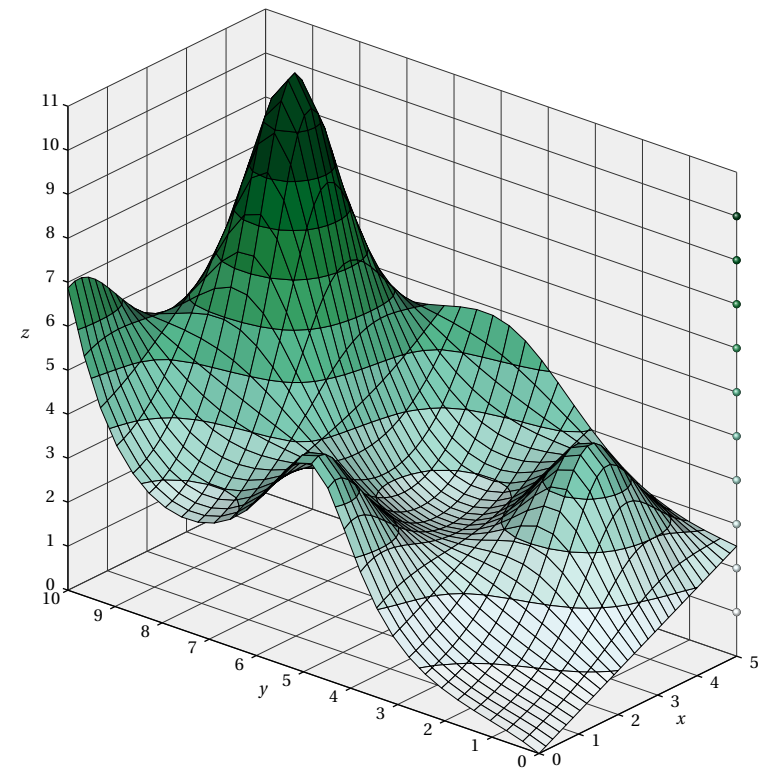
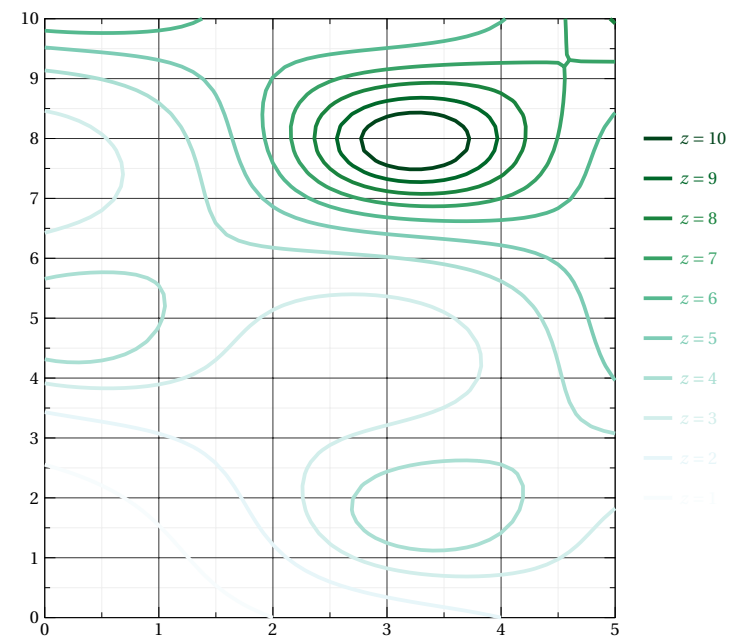
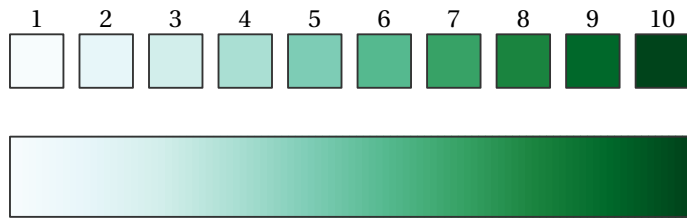
Source: Scientific Colour Maps





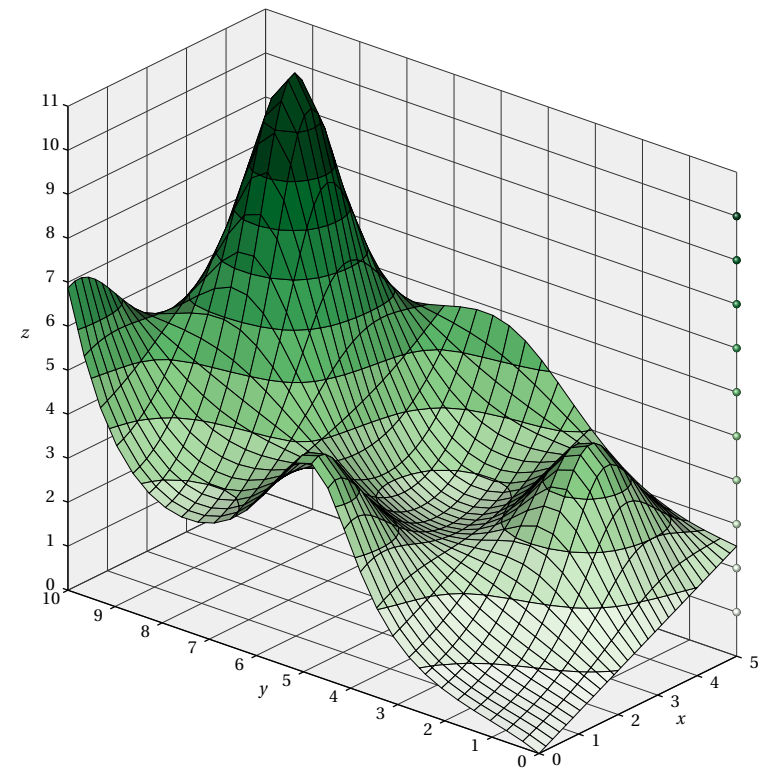
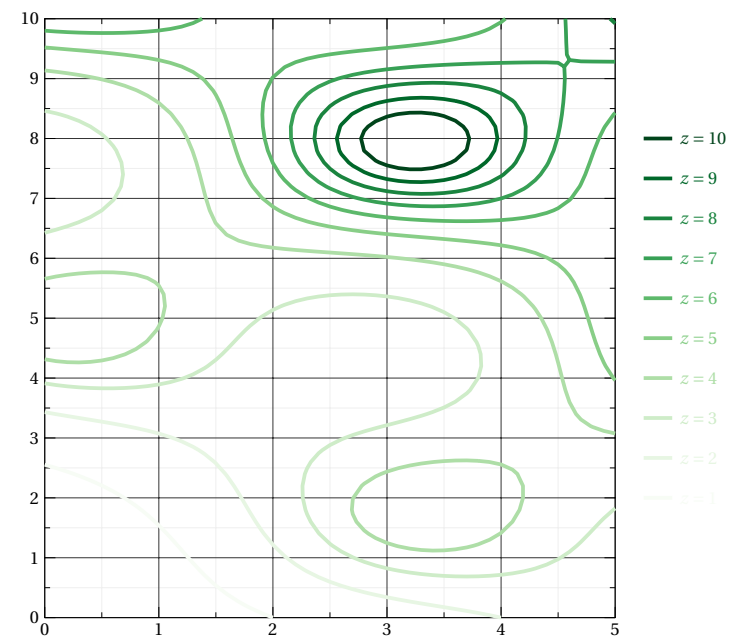
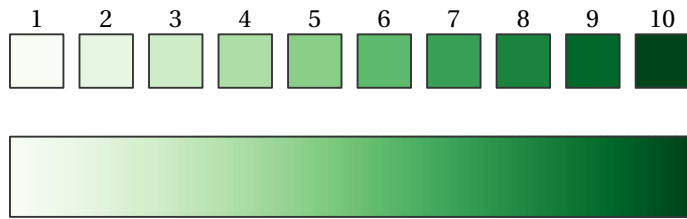
# BuGn

Source: Matplotlib



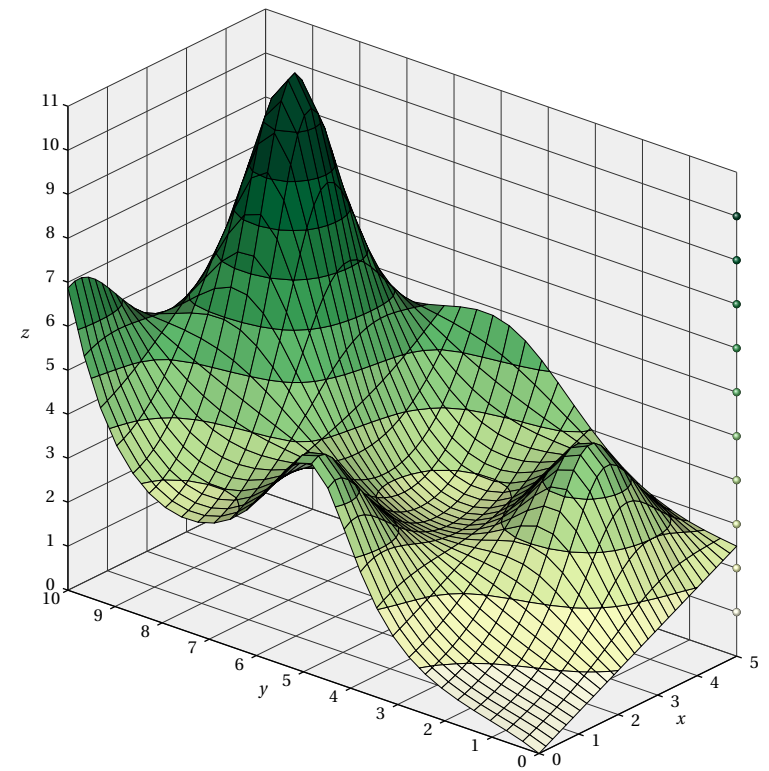
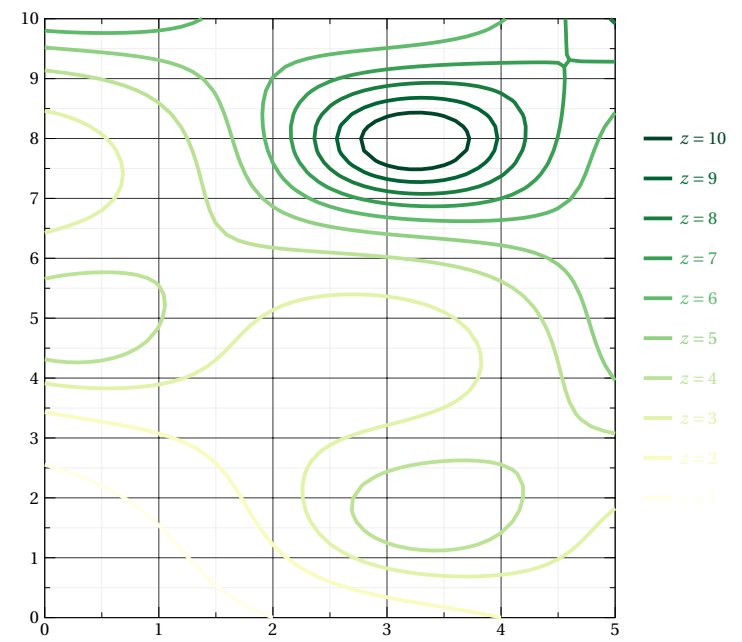
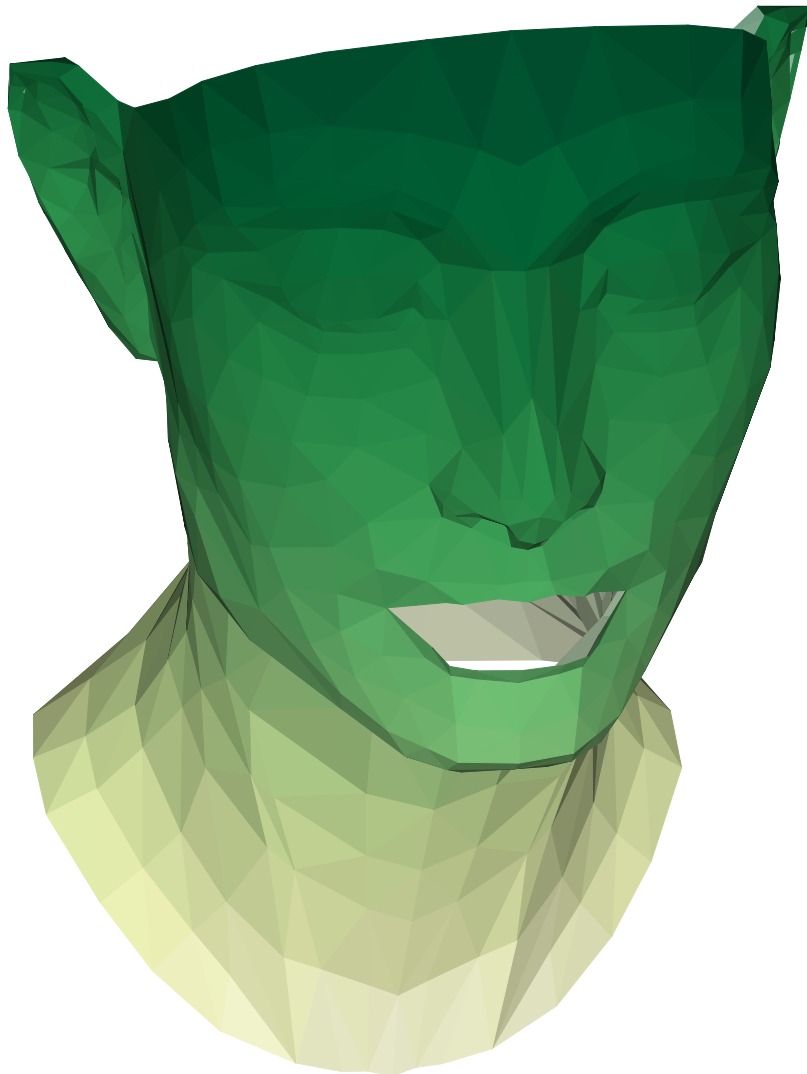
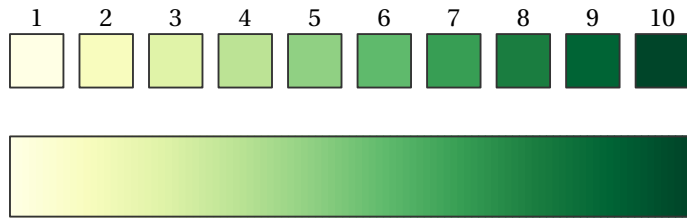
# Greens

Source: Matplotlib



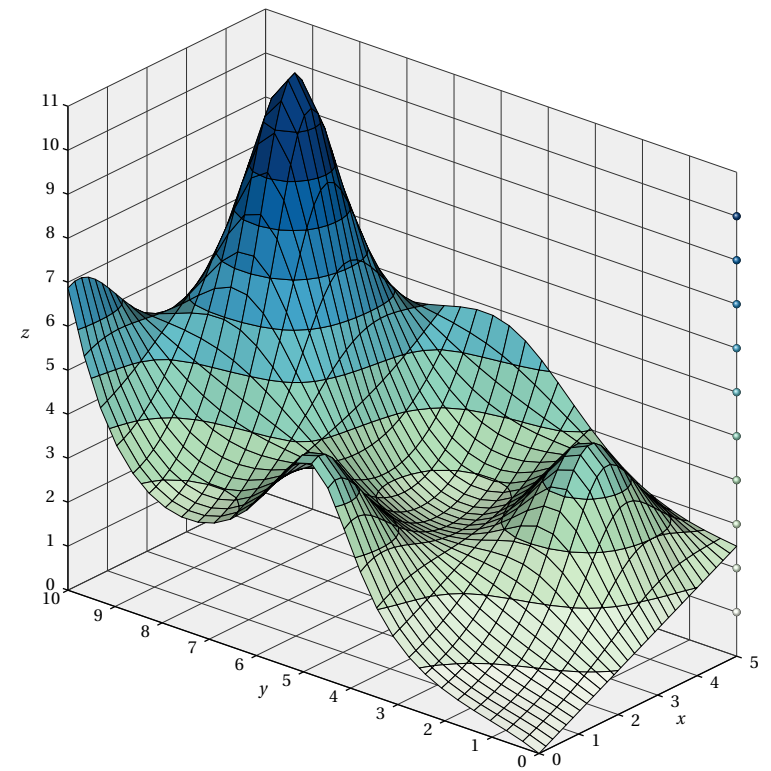
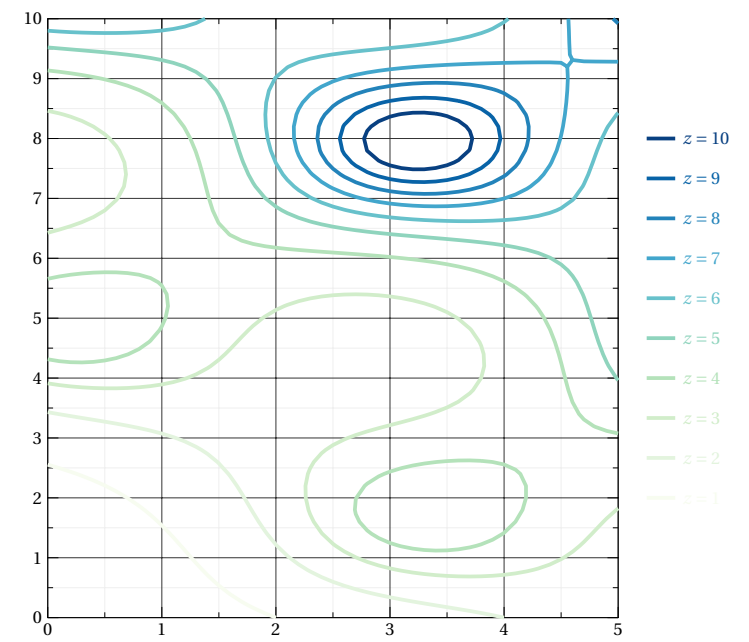
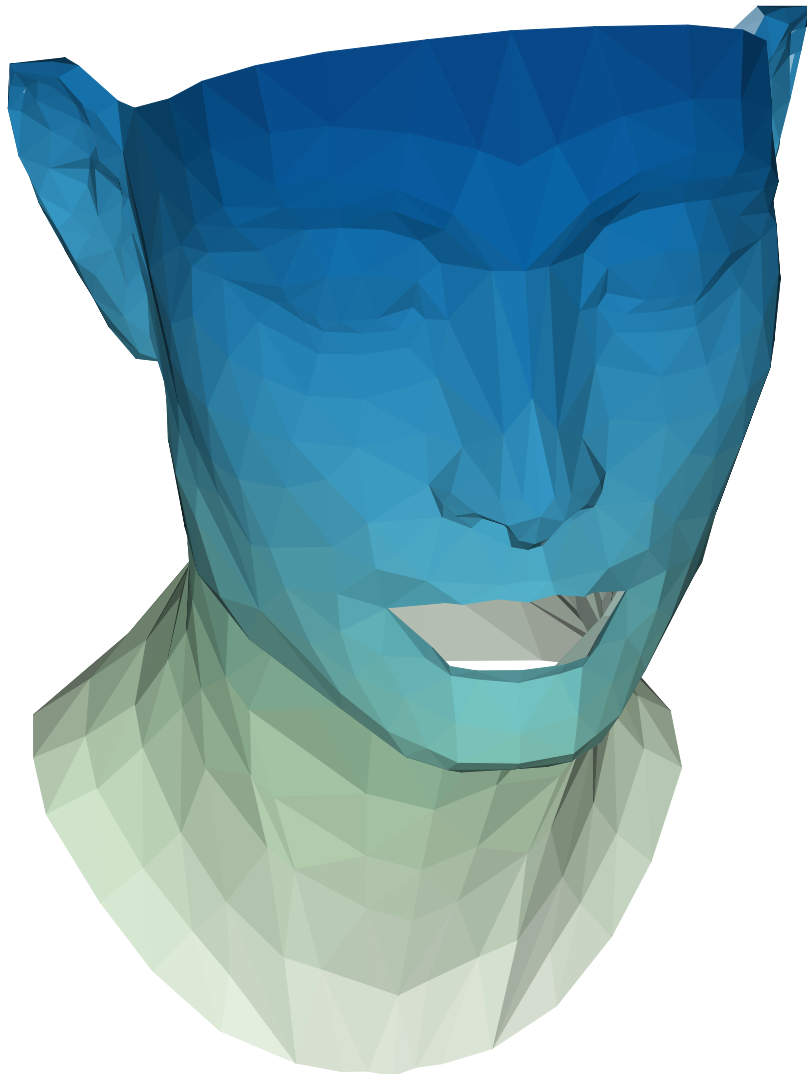
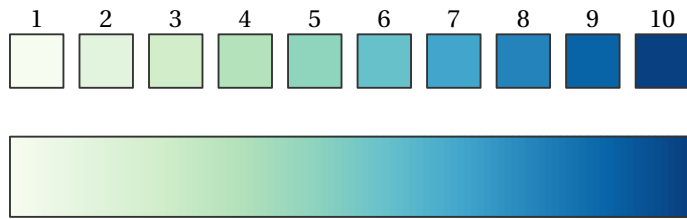
# YlGn

Source: Matplotlib



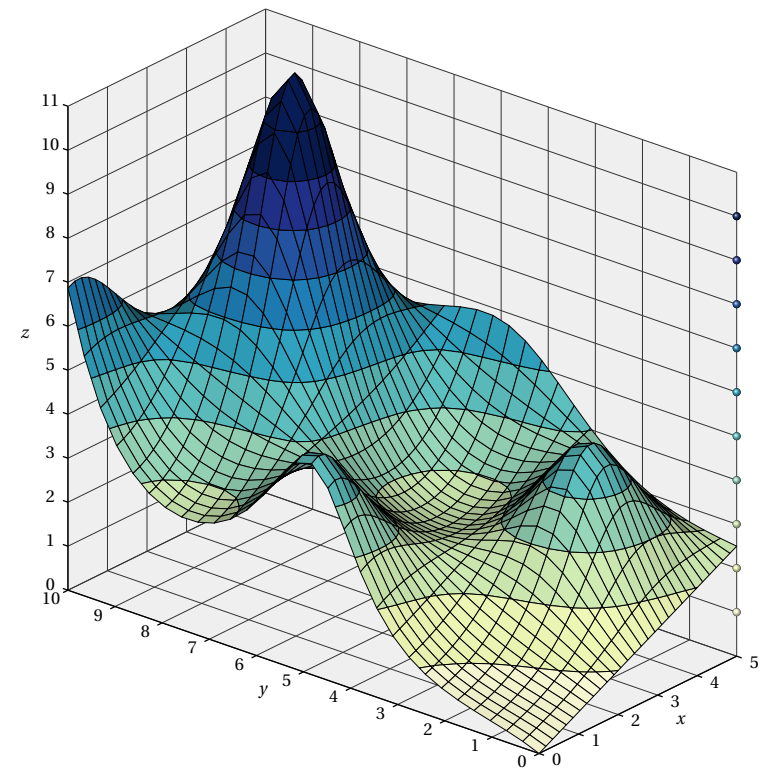
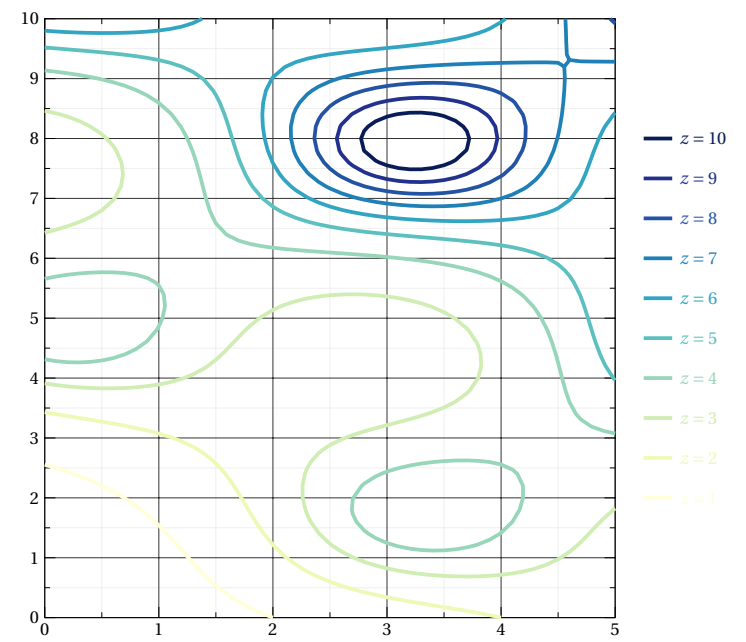
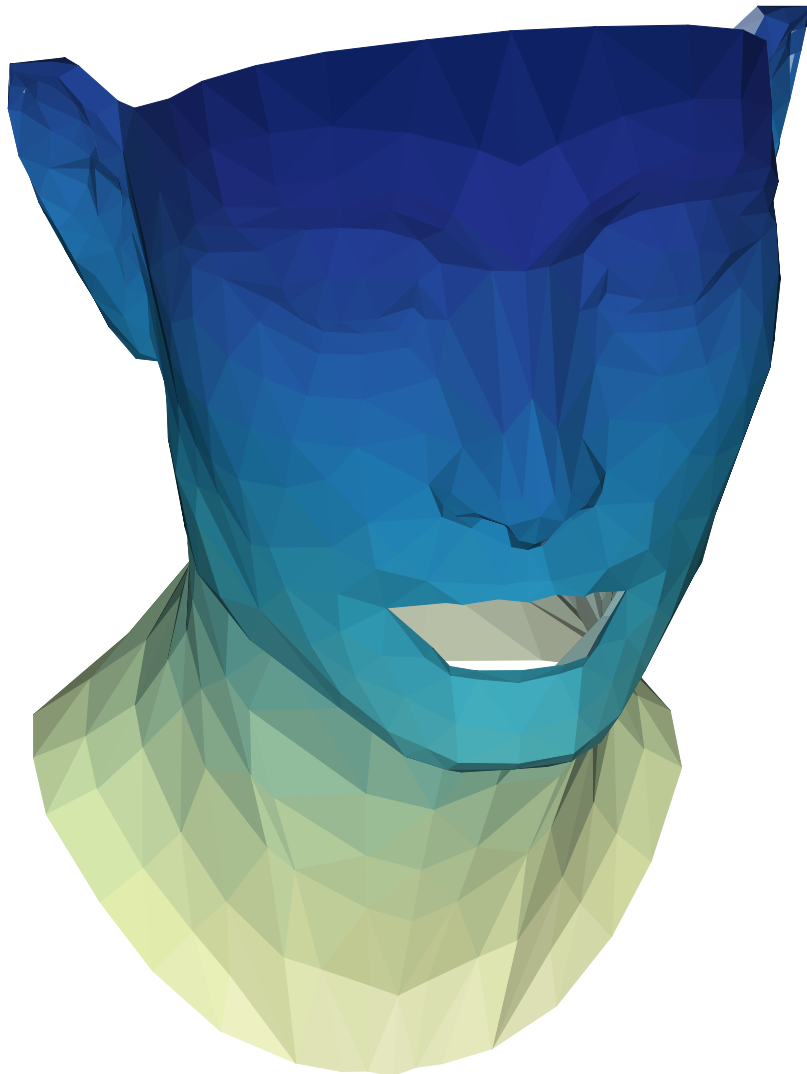
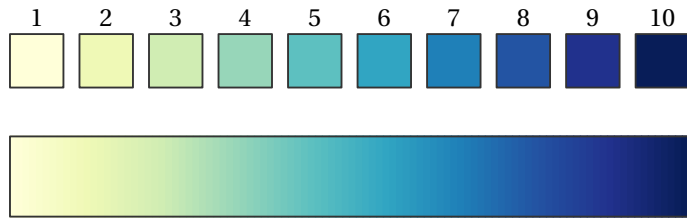
# GnBu

Source: Matplotlib



# YlGnBu

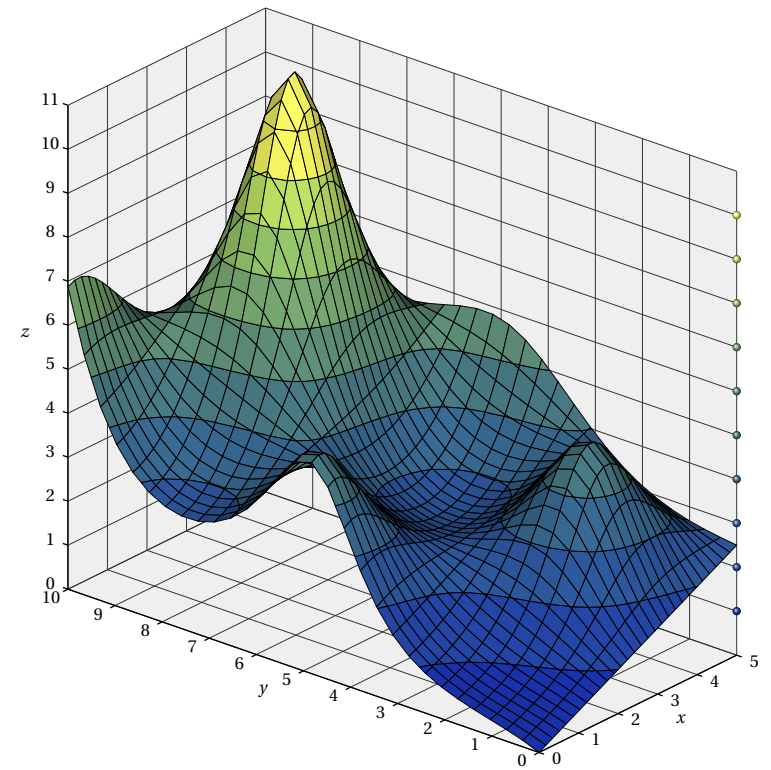
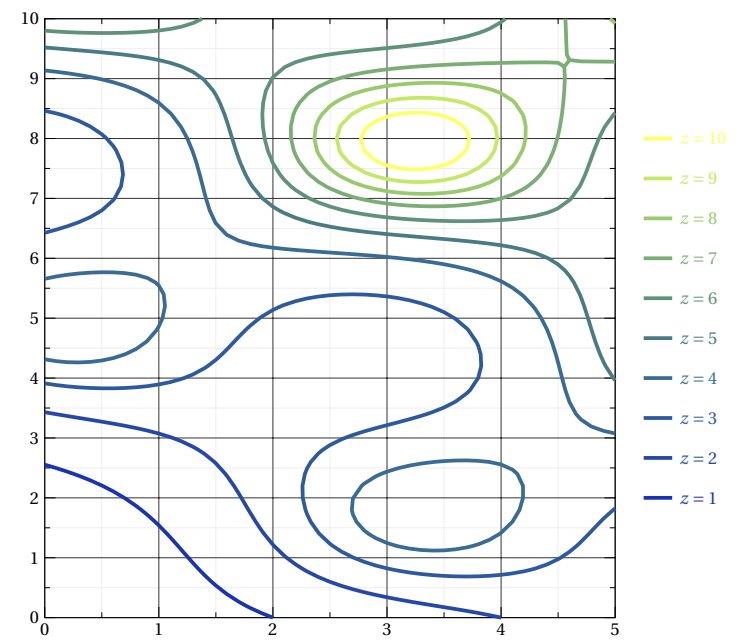
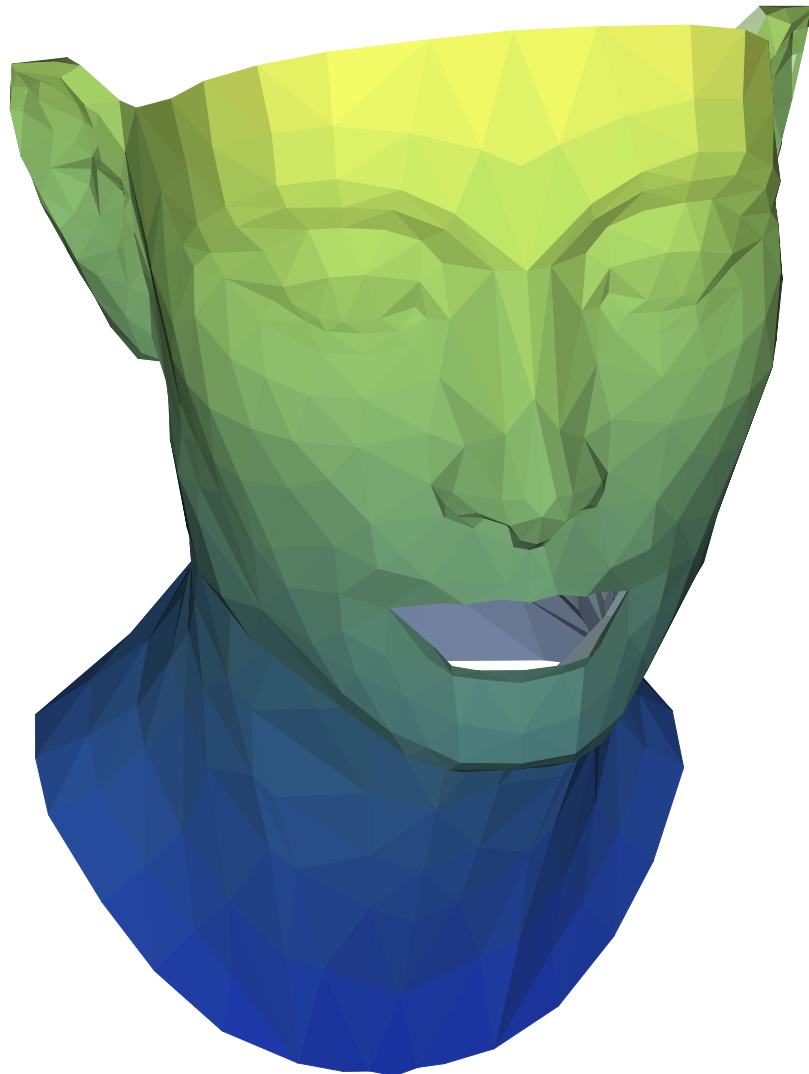
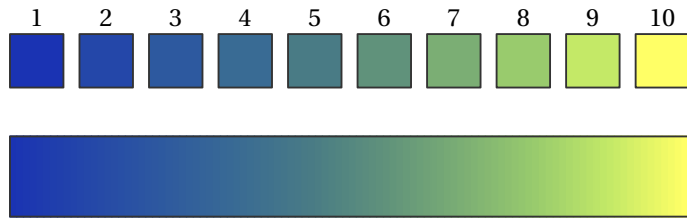
Source: Matplotlib





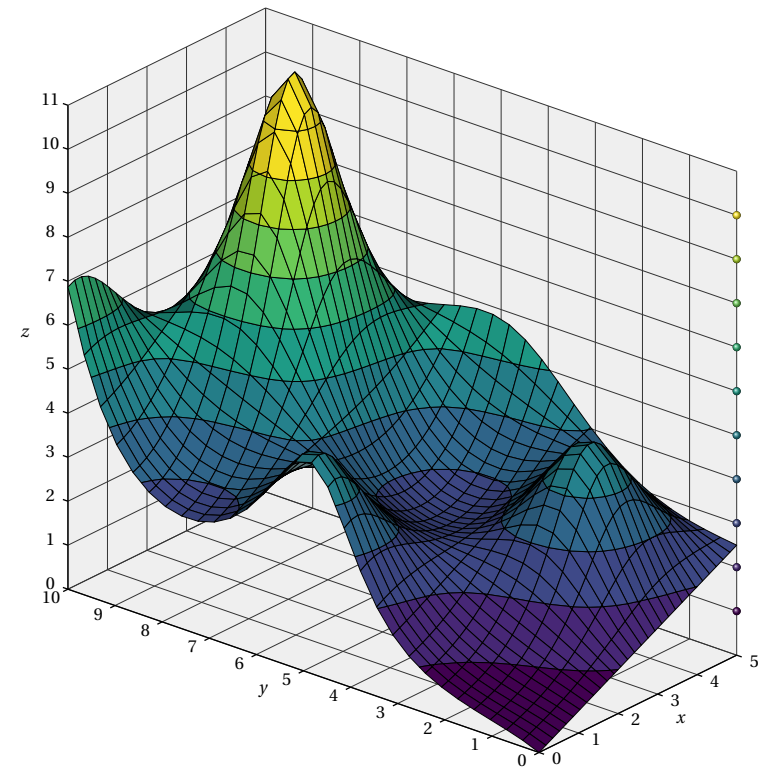
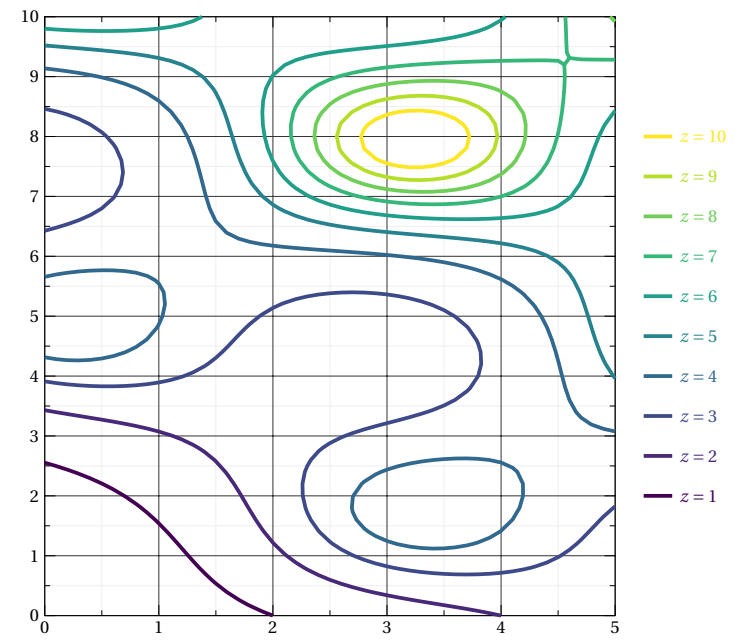
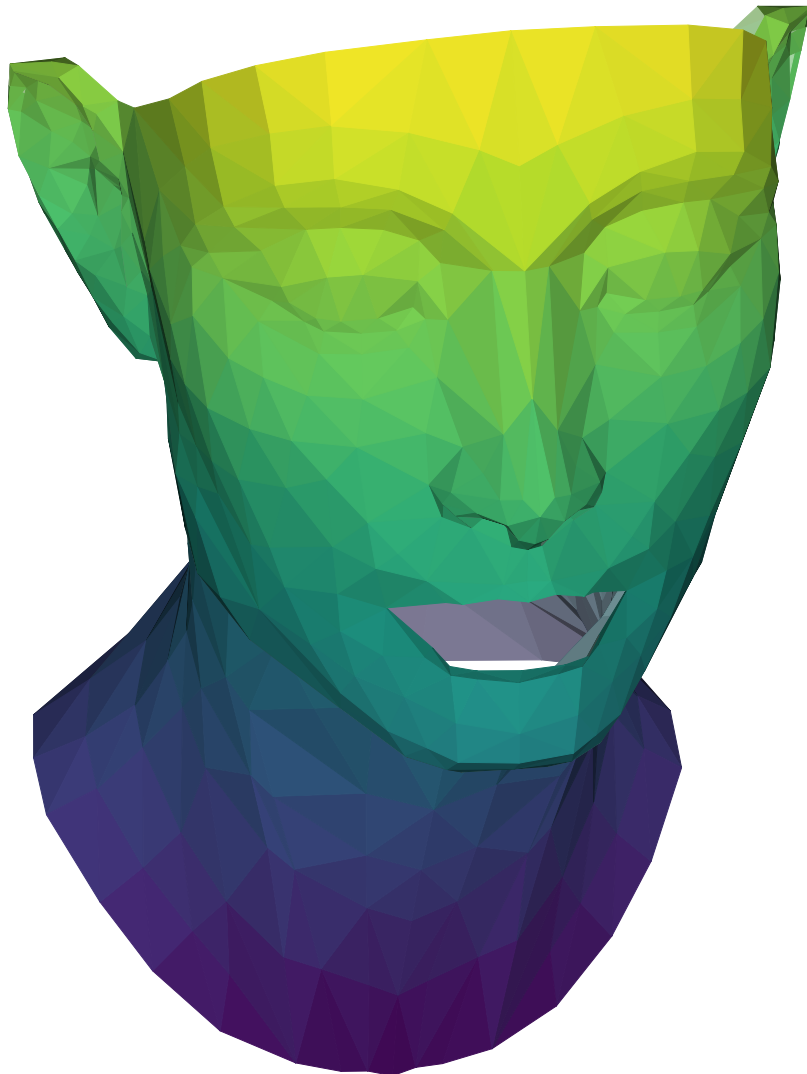
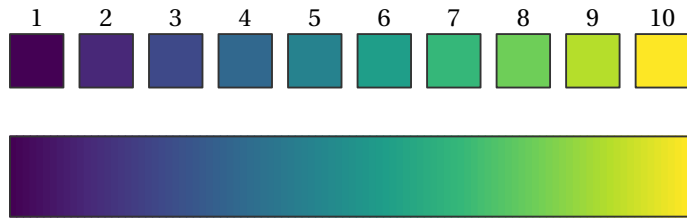
# Imola

Source: Scientific Colour Maps



# Viridis

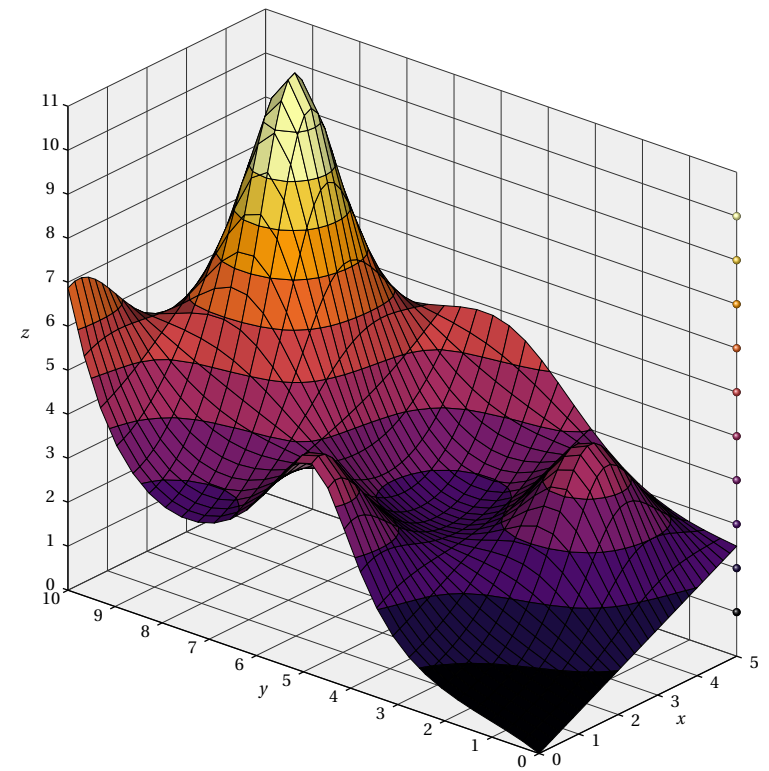
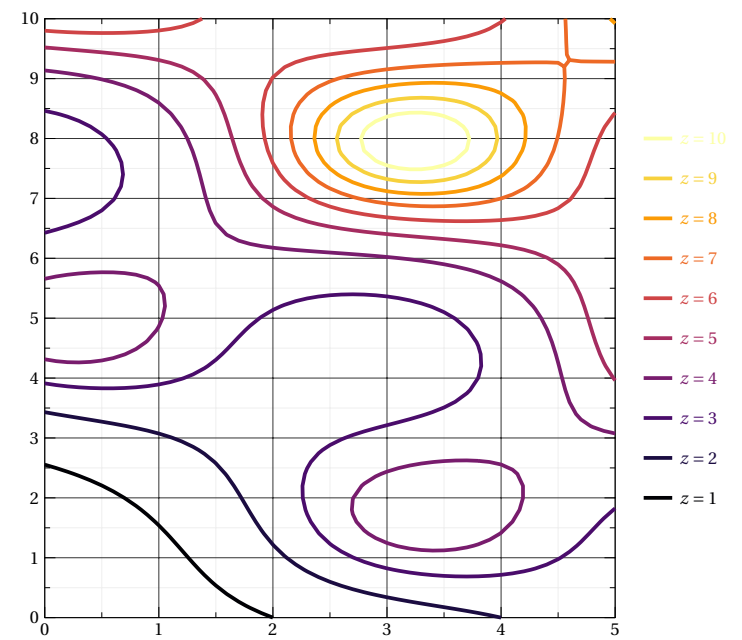
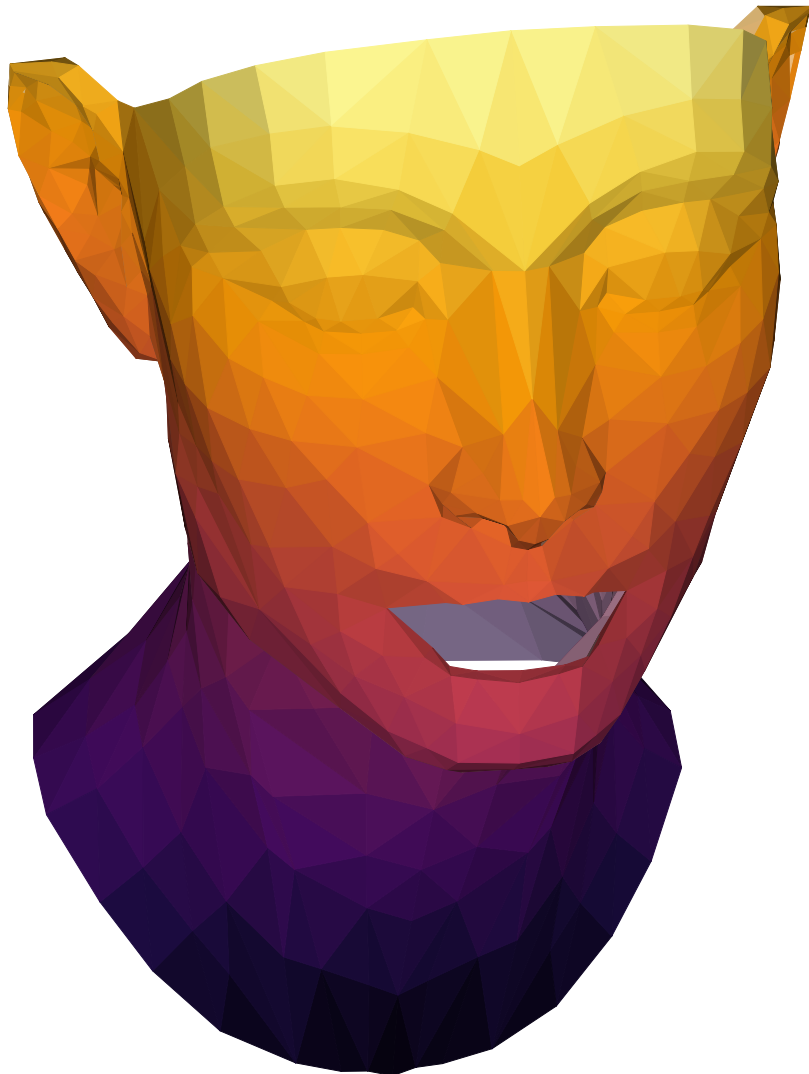
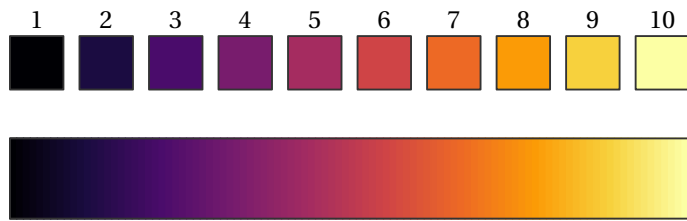
Source: Matplotlib





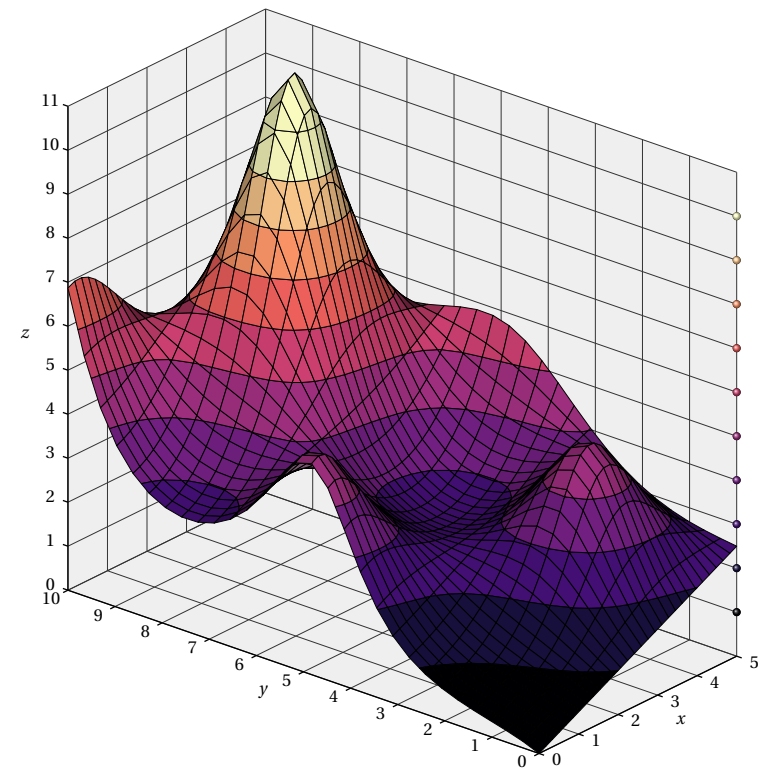
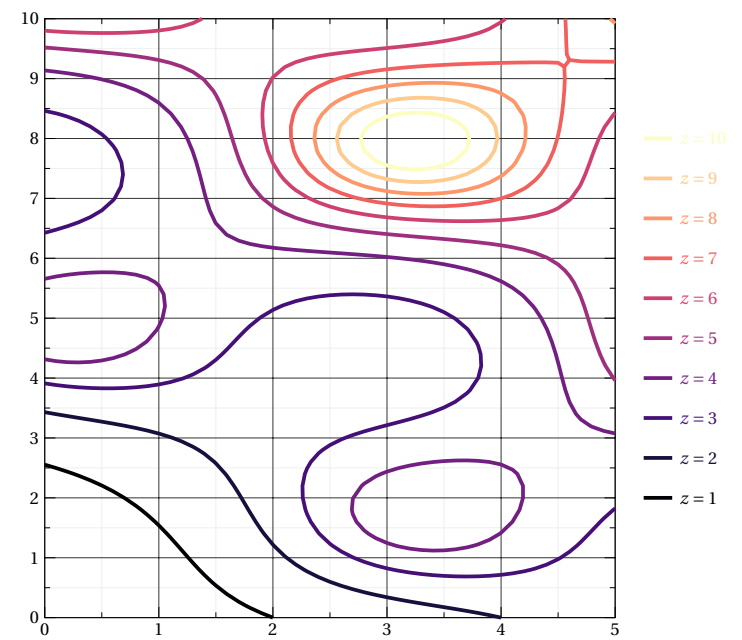
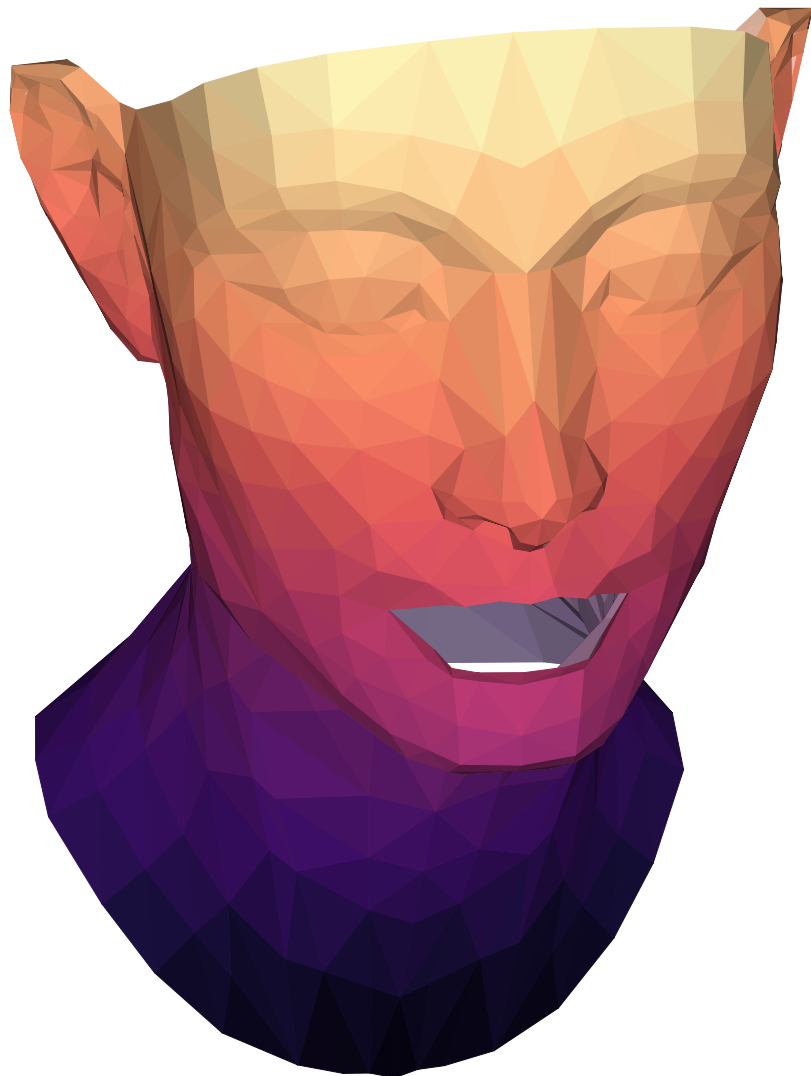
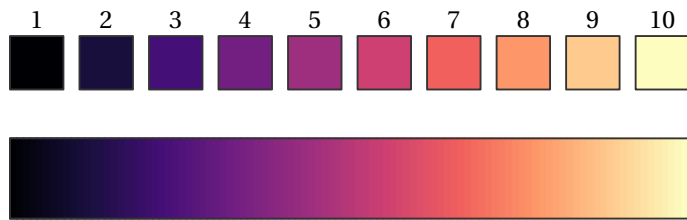
# Inferno

Source: Matplotlib



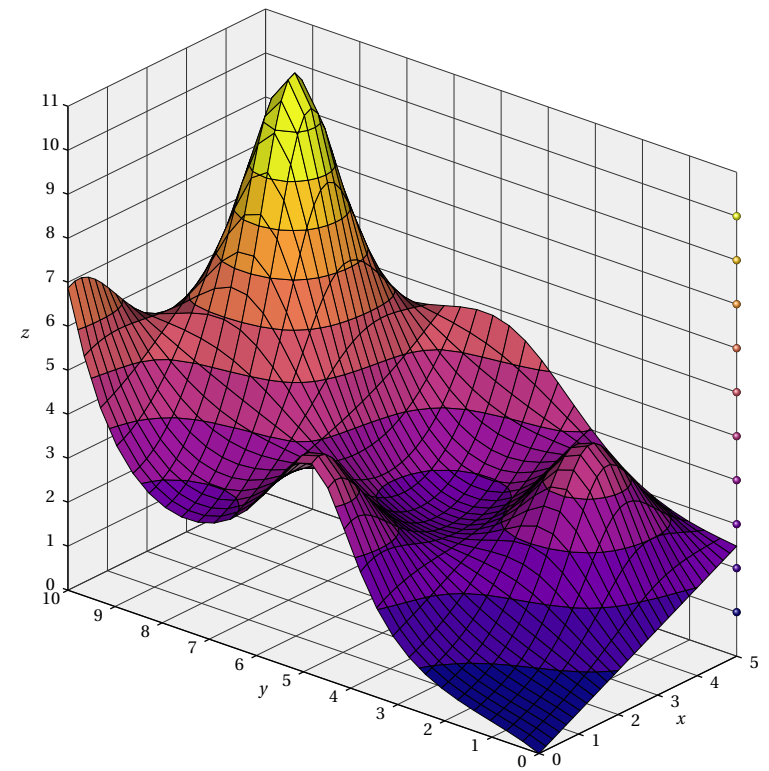
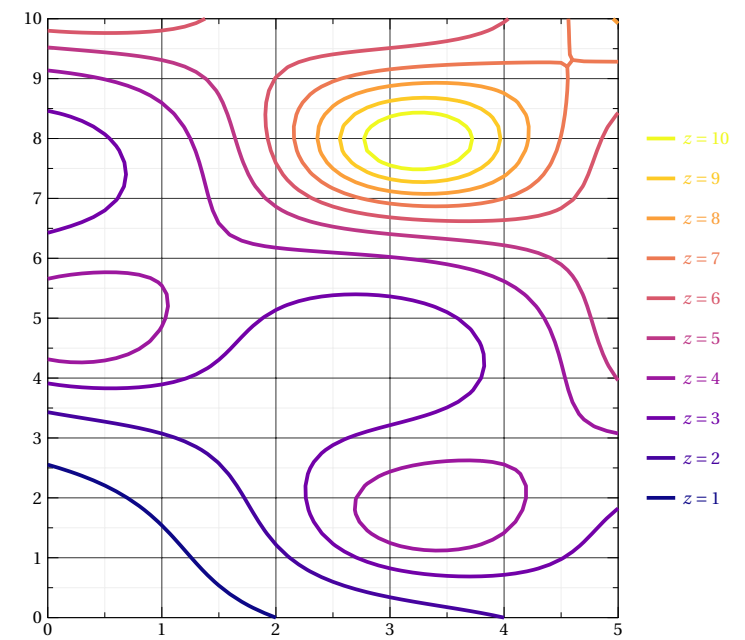
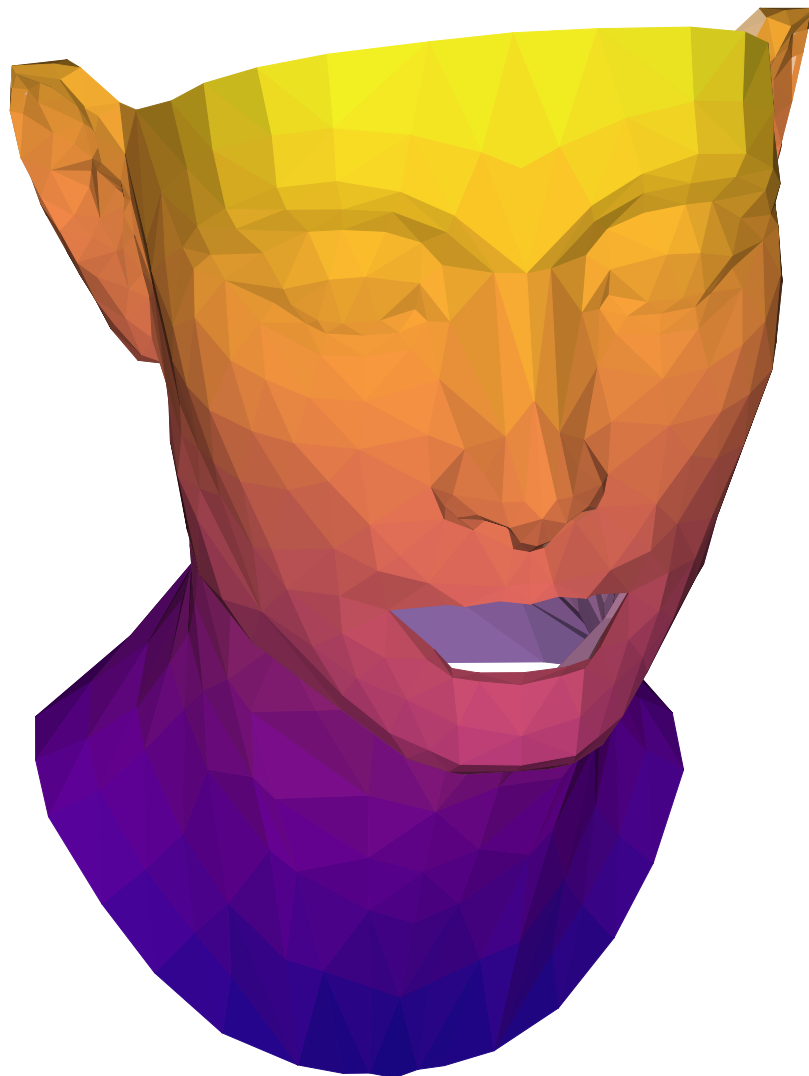
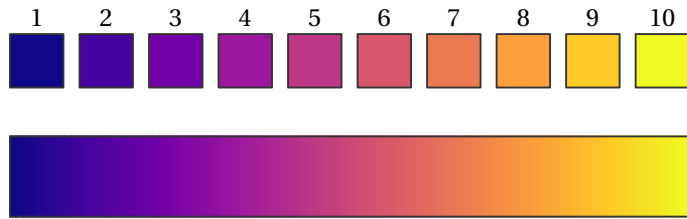
# Magma

Source: Matplotlib



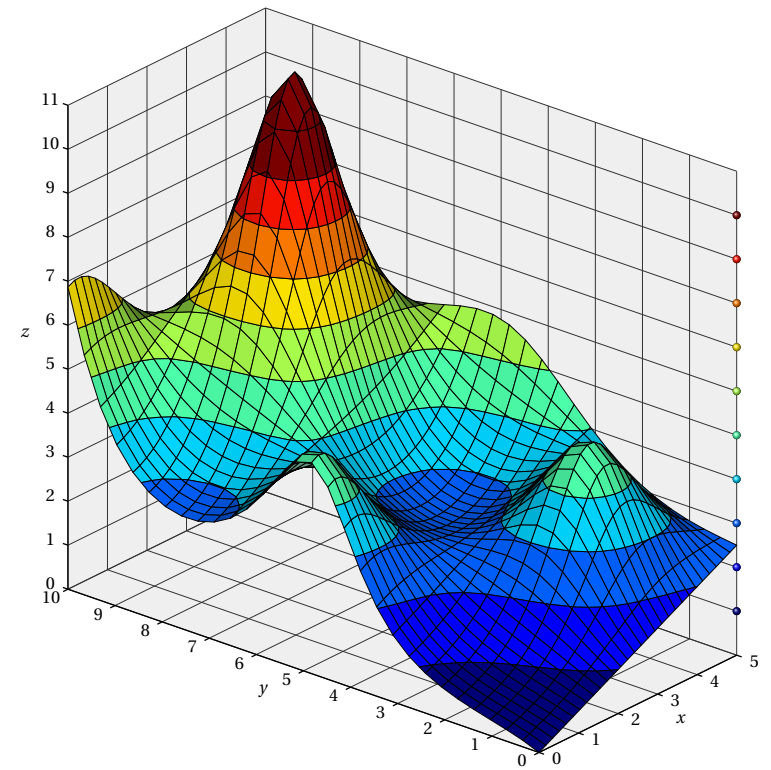
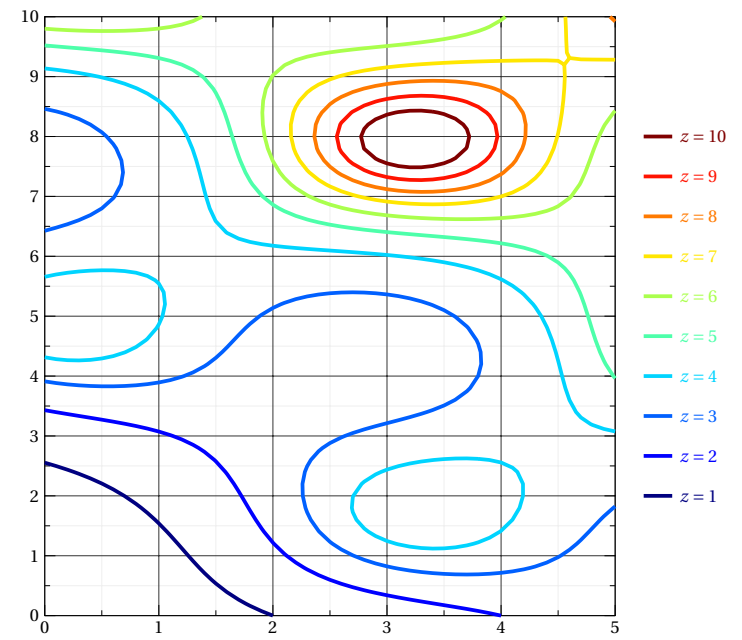
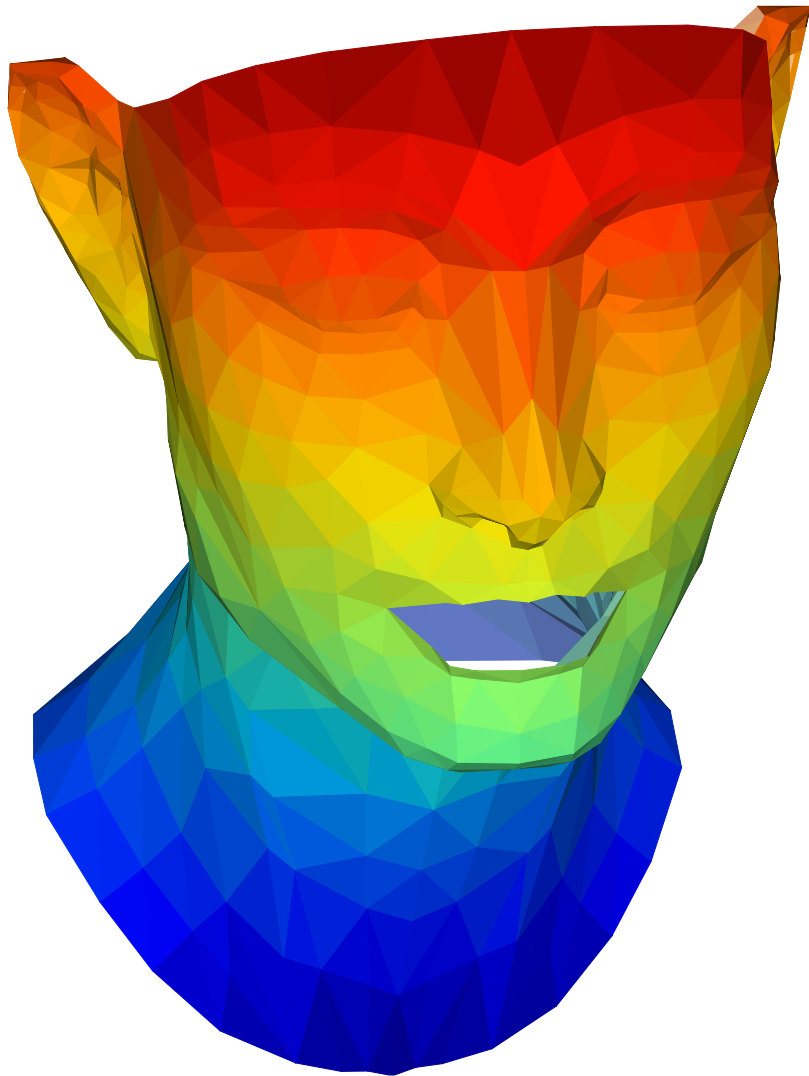
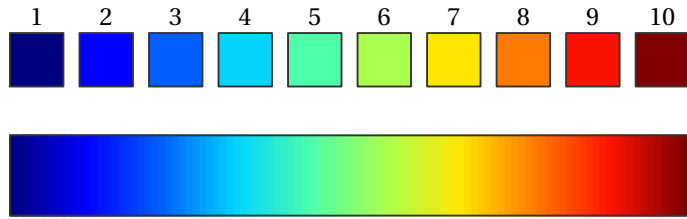
# Plasma

Source: Matplotlib



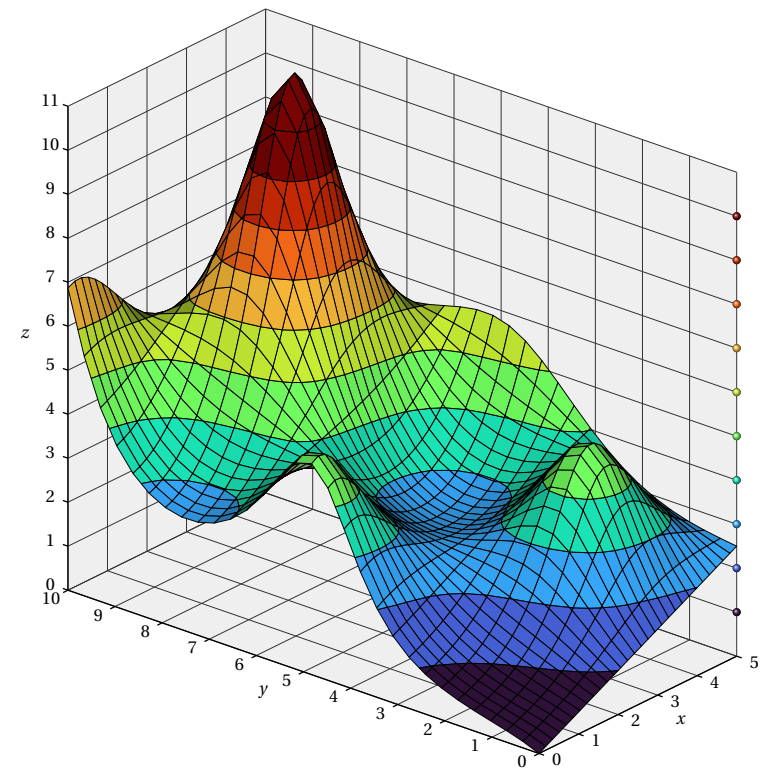
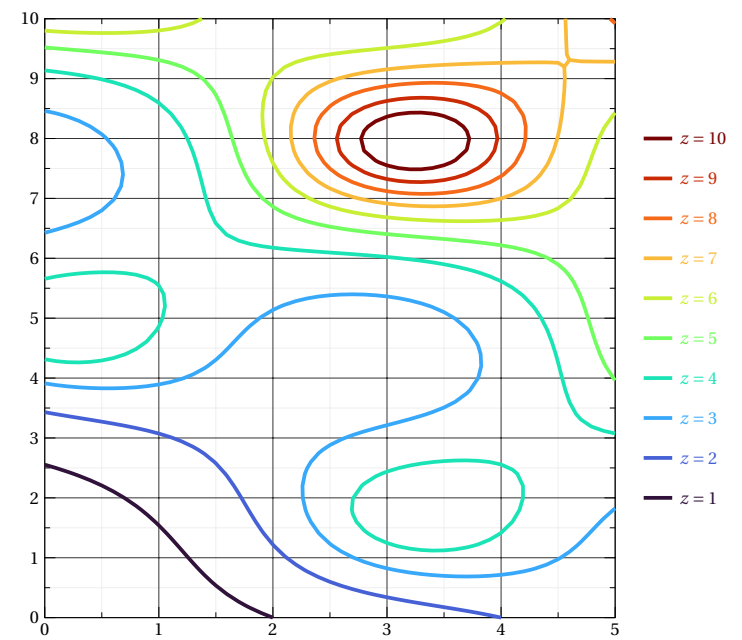
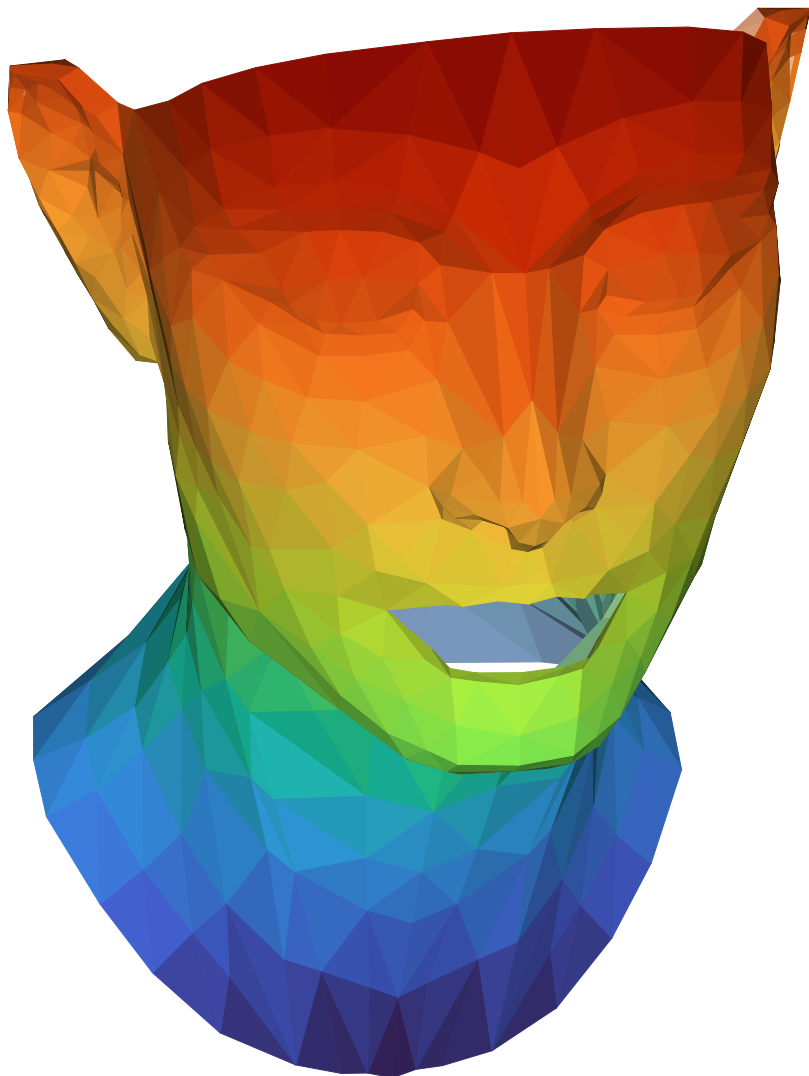
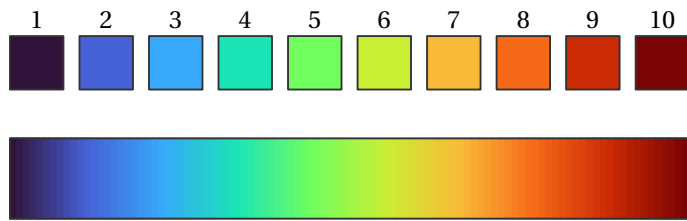
# Jet

Source: Matplotlib



# Turbo

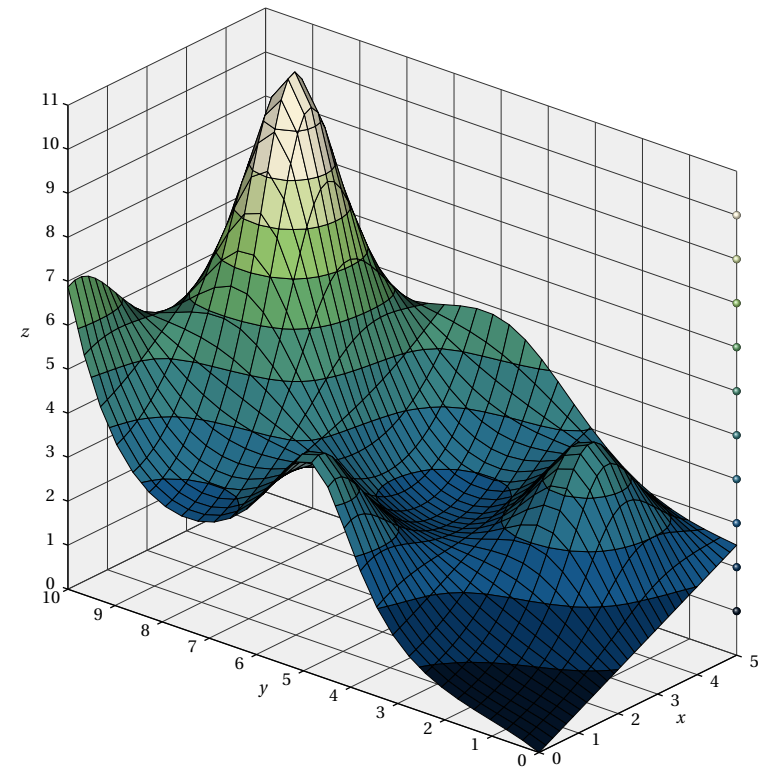
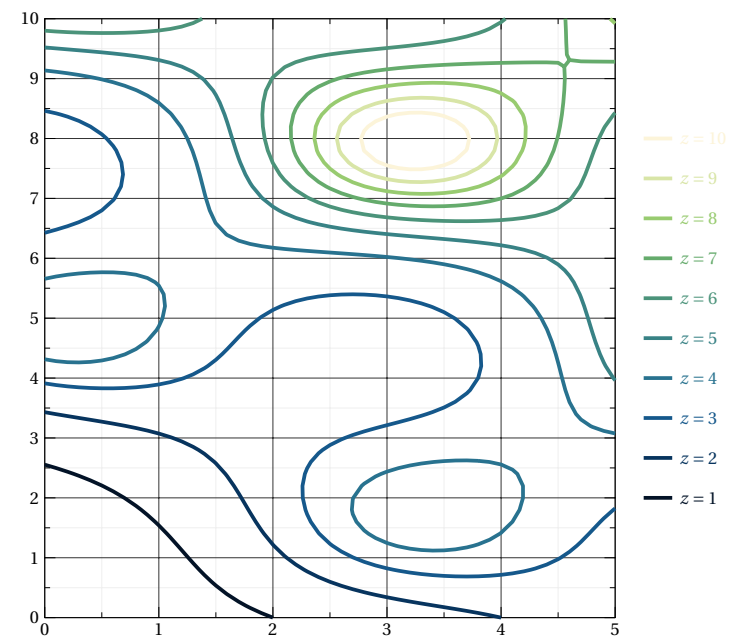
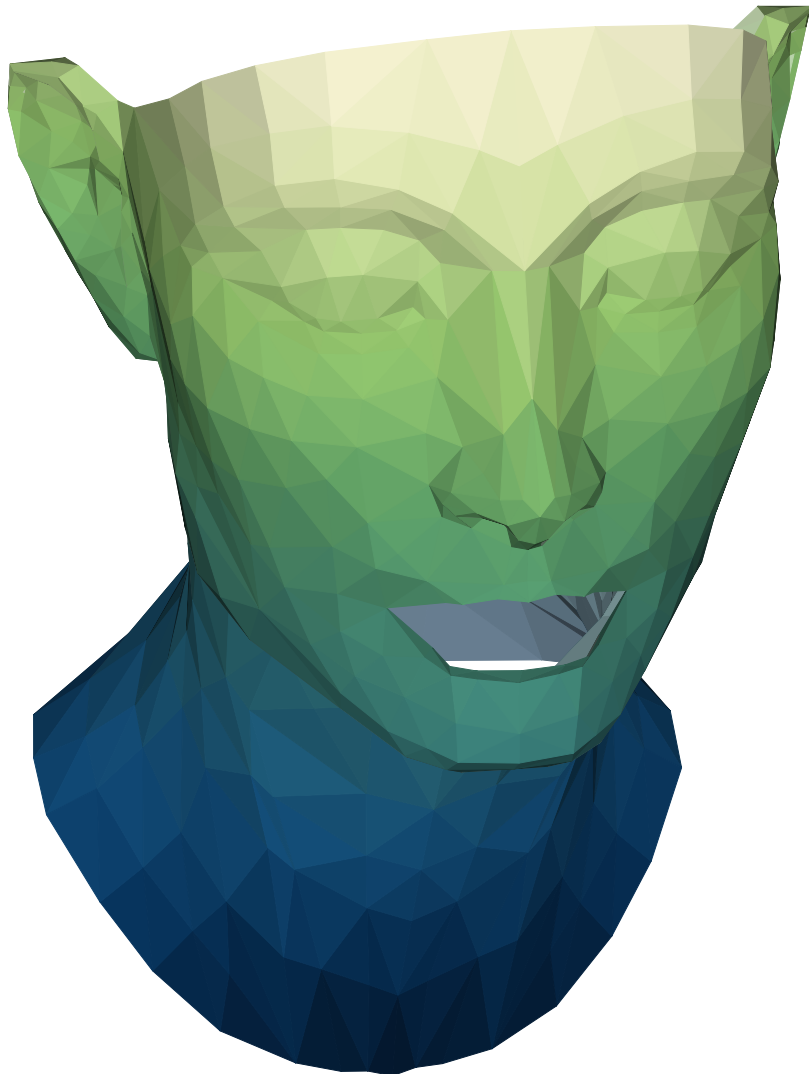
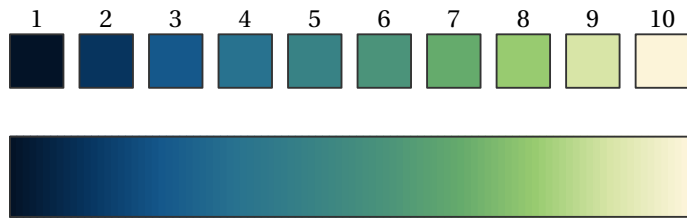
Source: Matplotlib





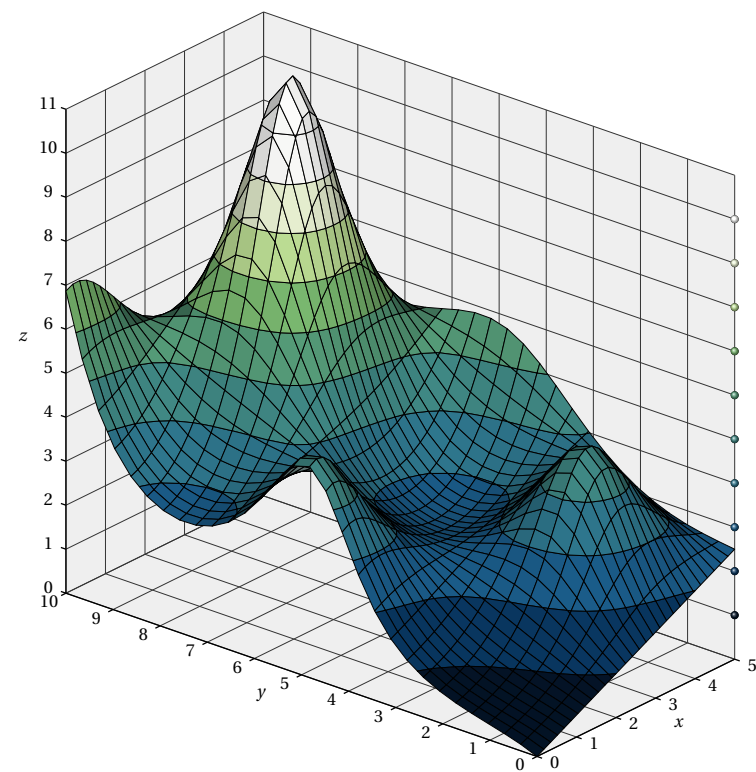
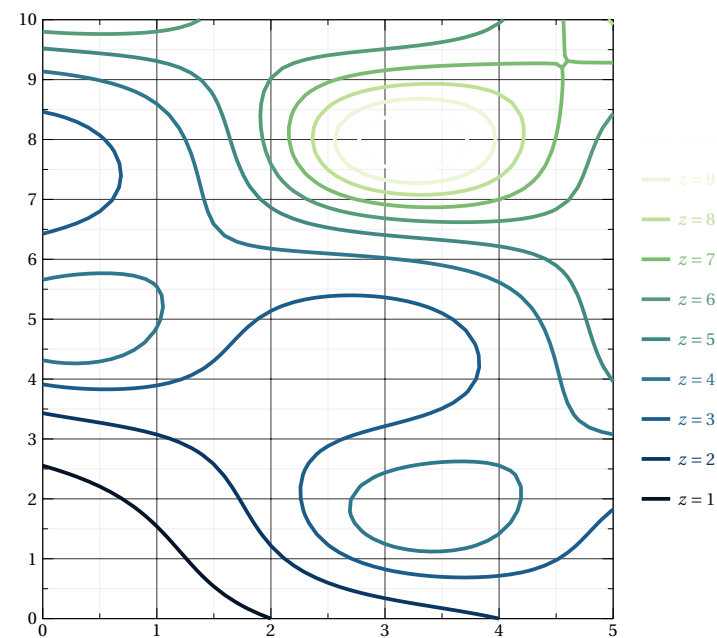
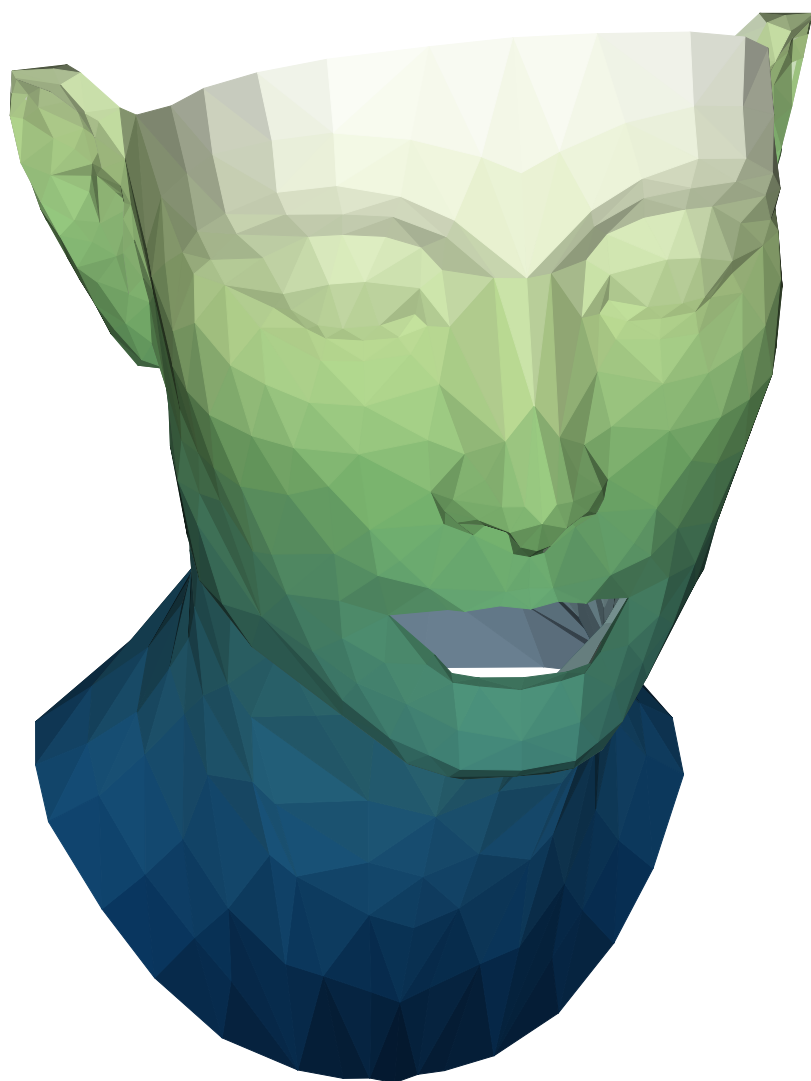
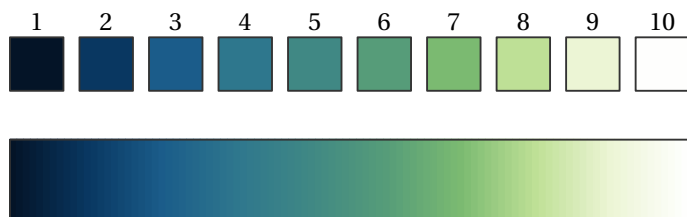
# Navia

Source: Scientific Colour Maps



# NaviaW

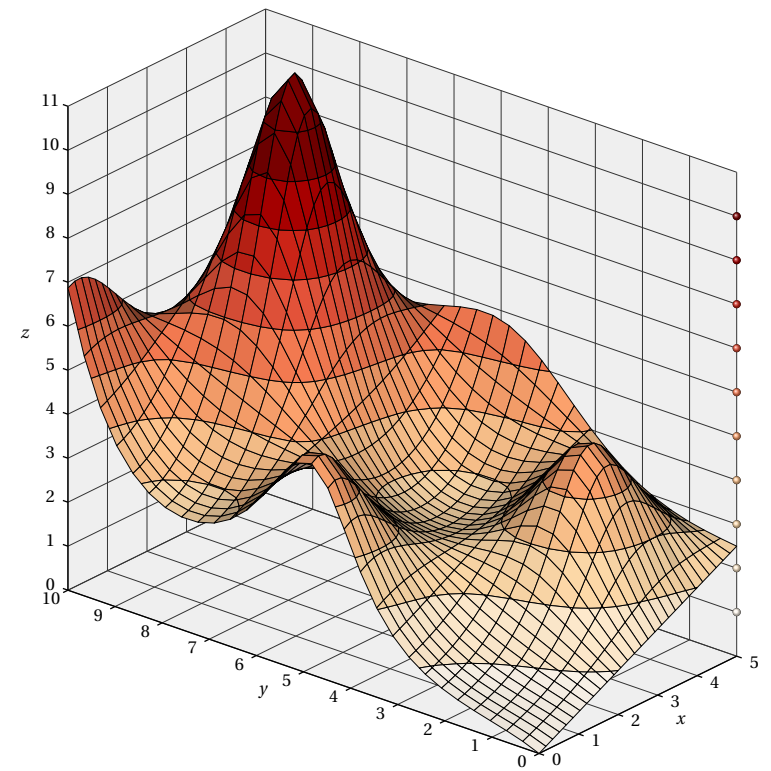
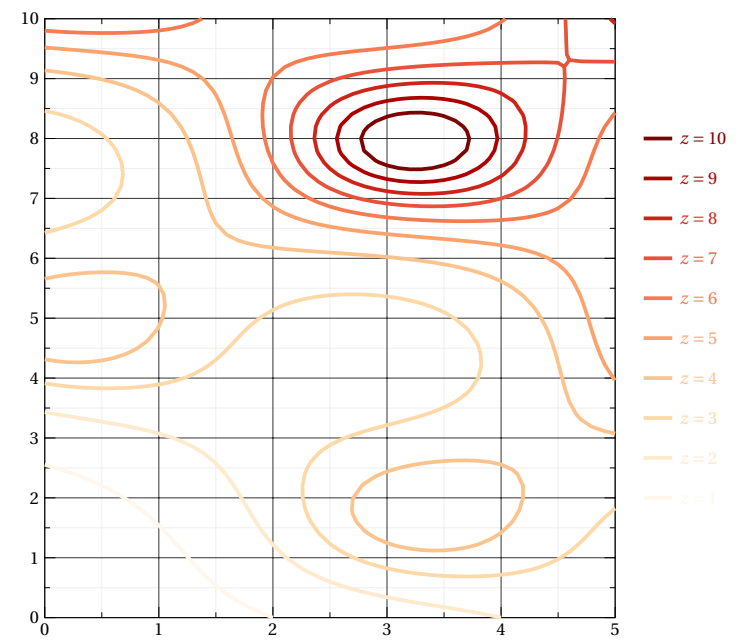
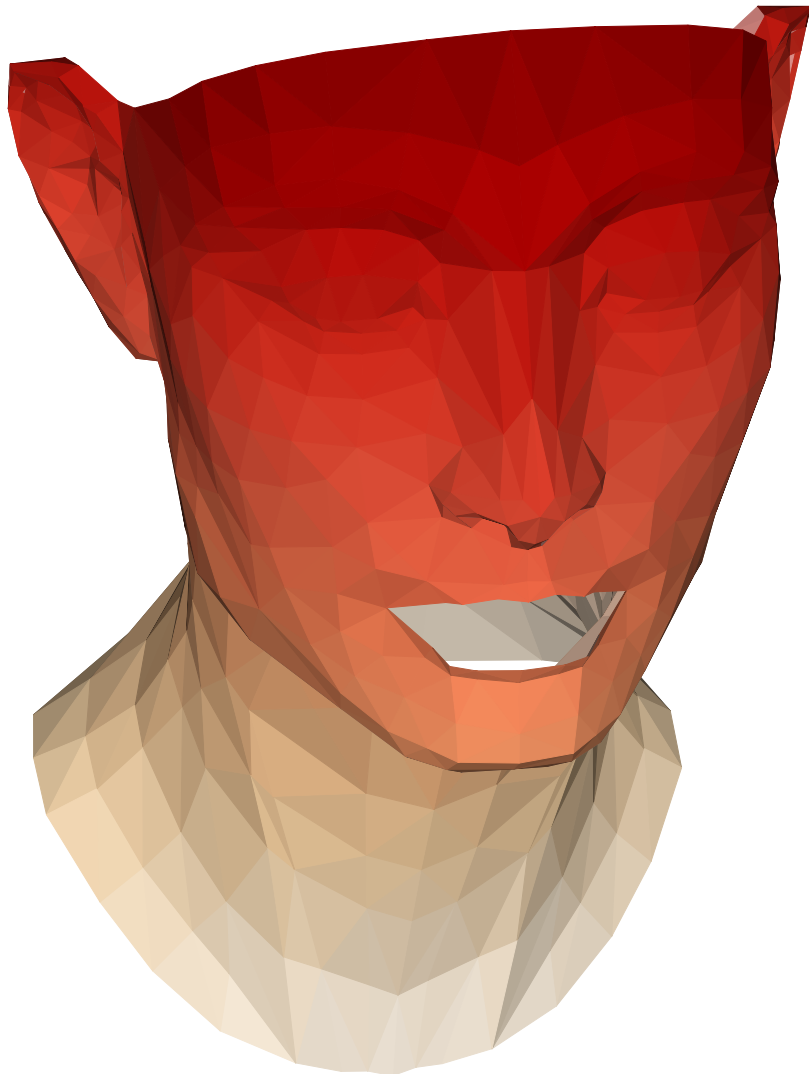
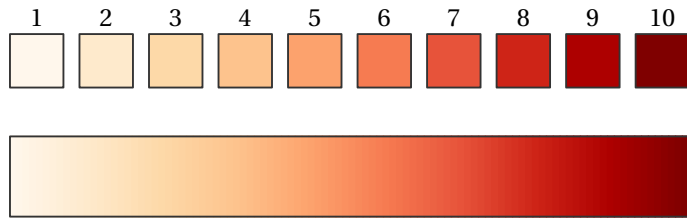
Source: Scientific Colour Maps





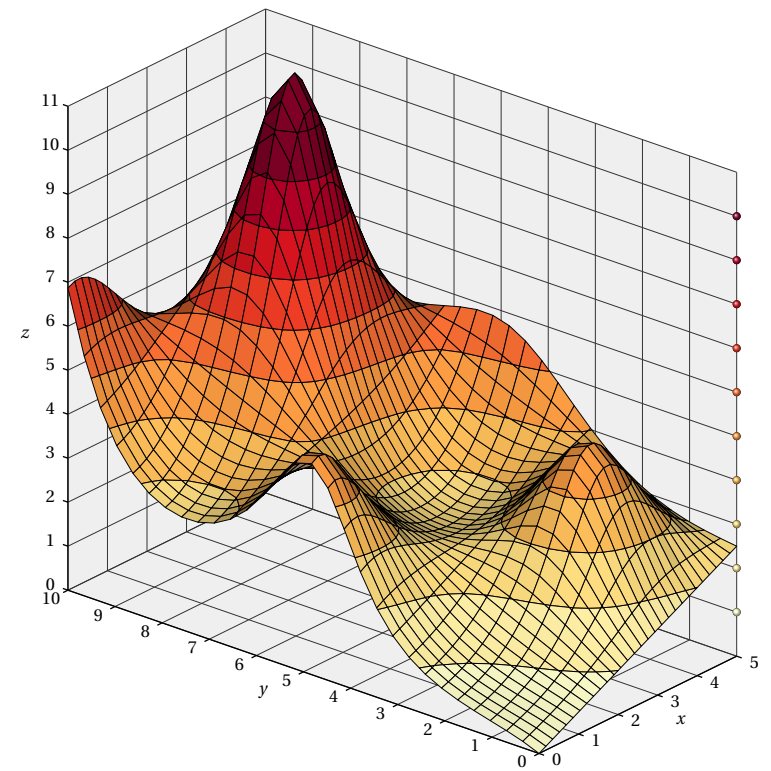
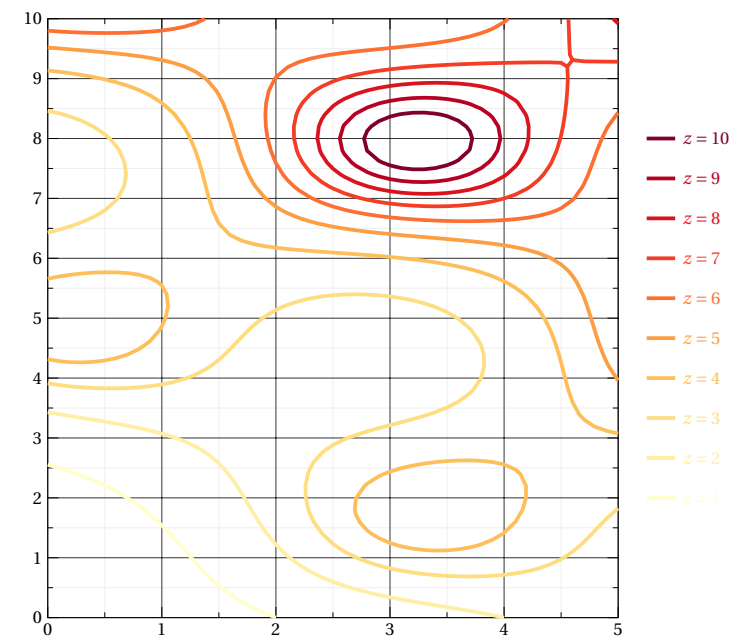
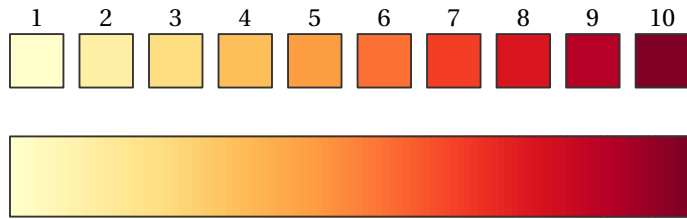
# OrRd

Source: Matplotlib



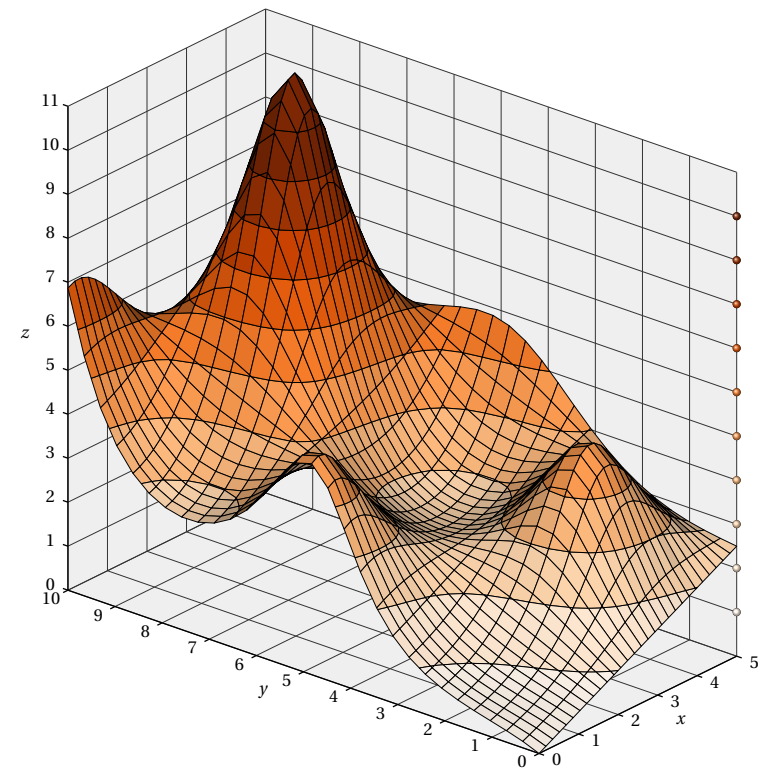
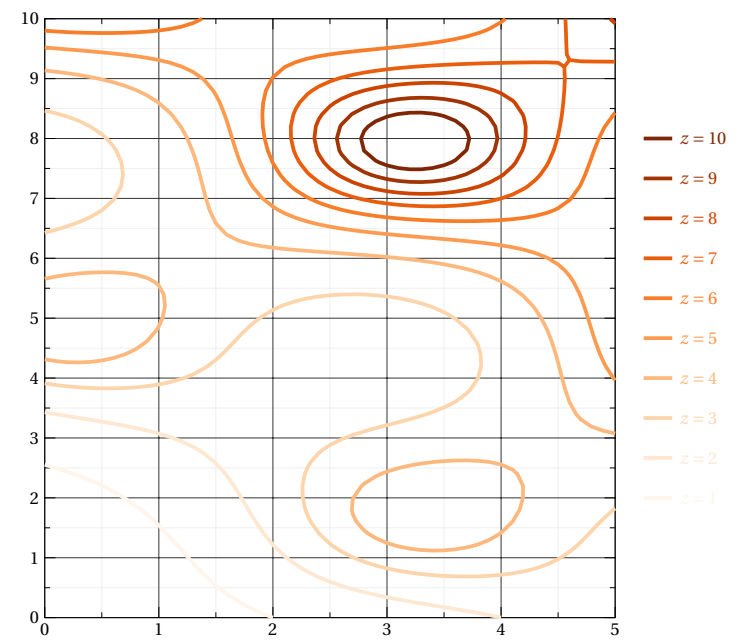
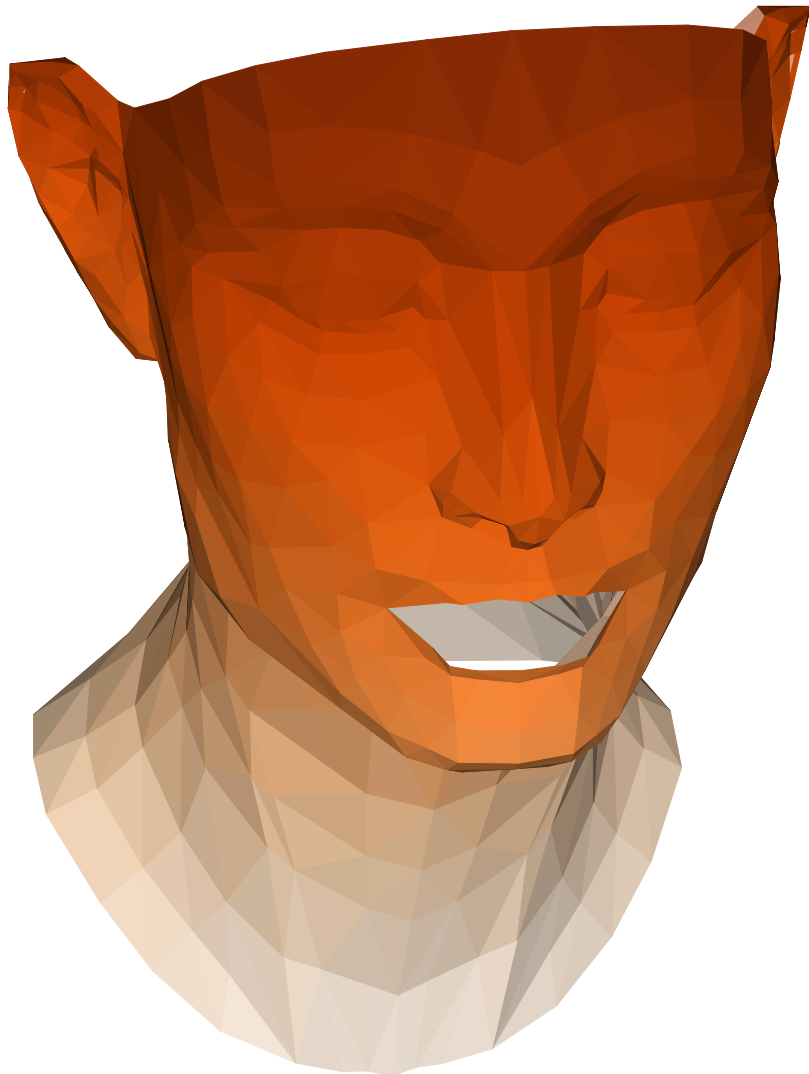
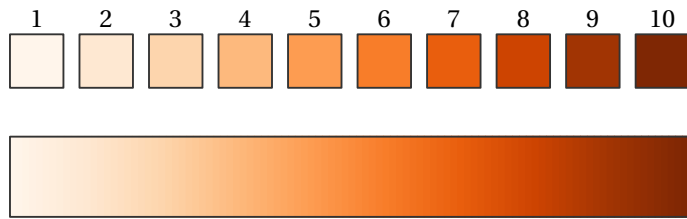
# YlOrRd

Source: Matplotlib



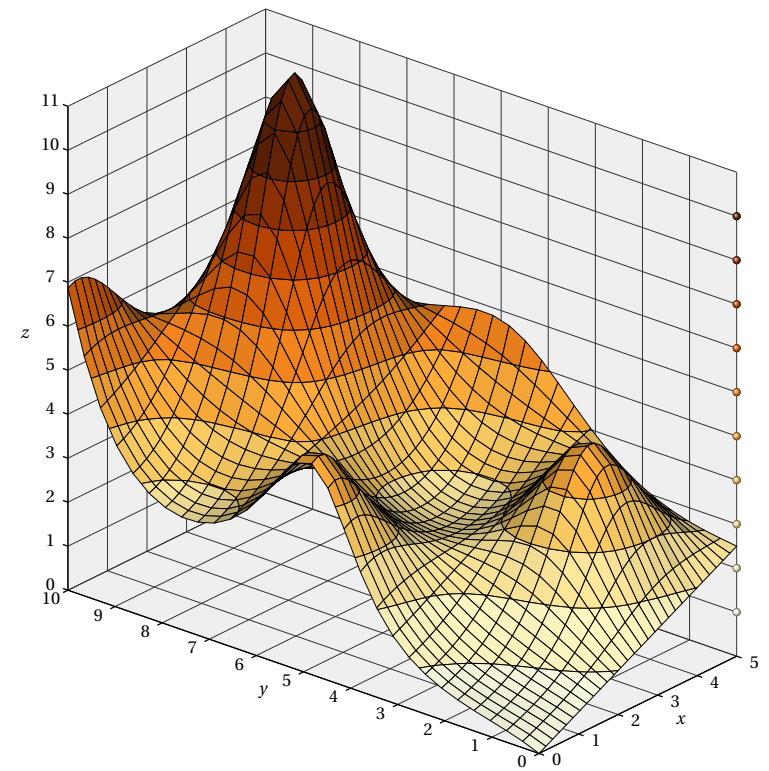
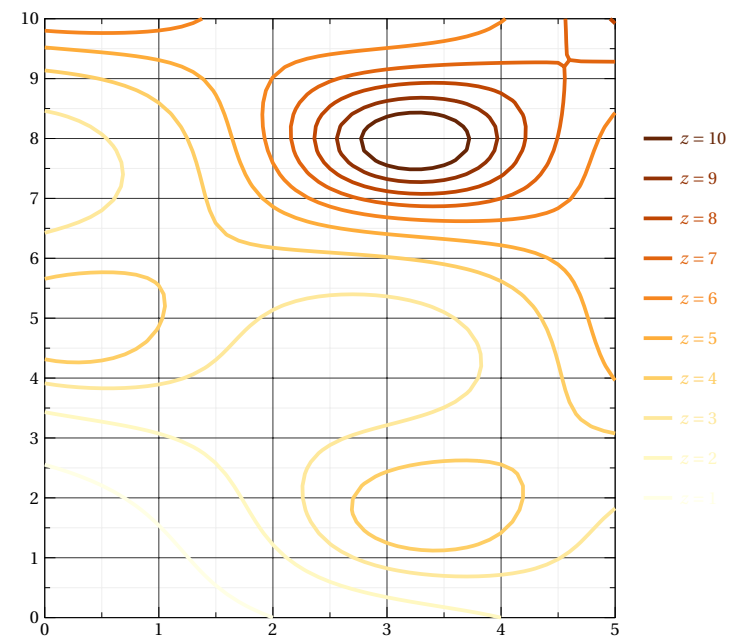
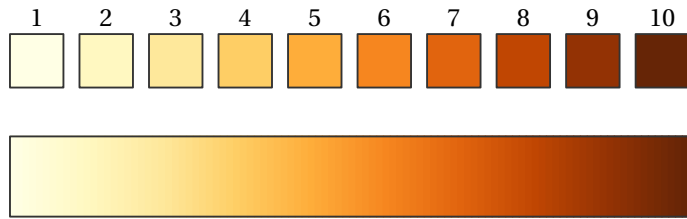
# Oranges

Source: Matplotlib



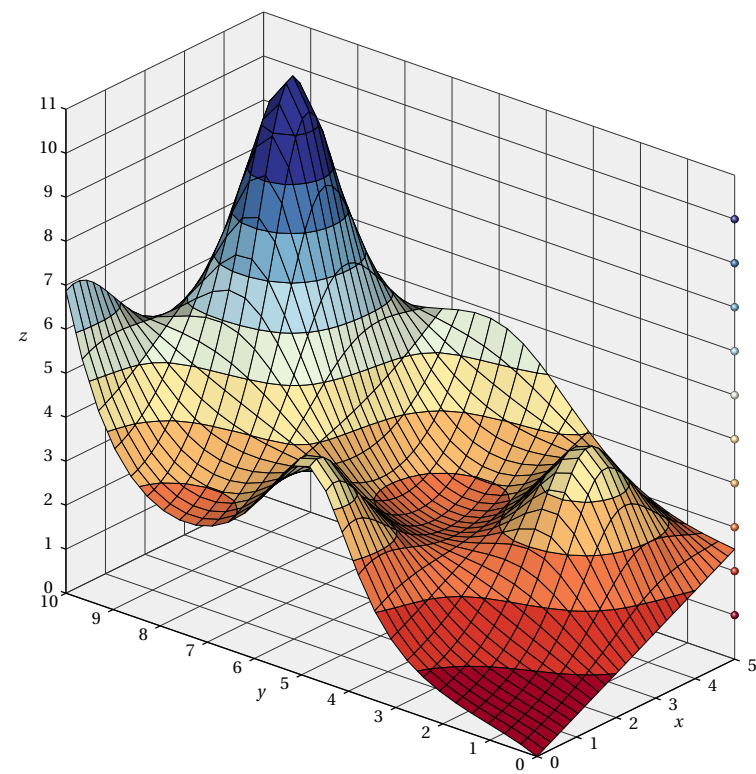
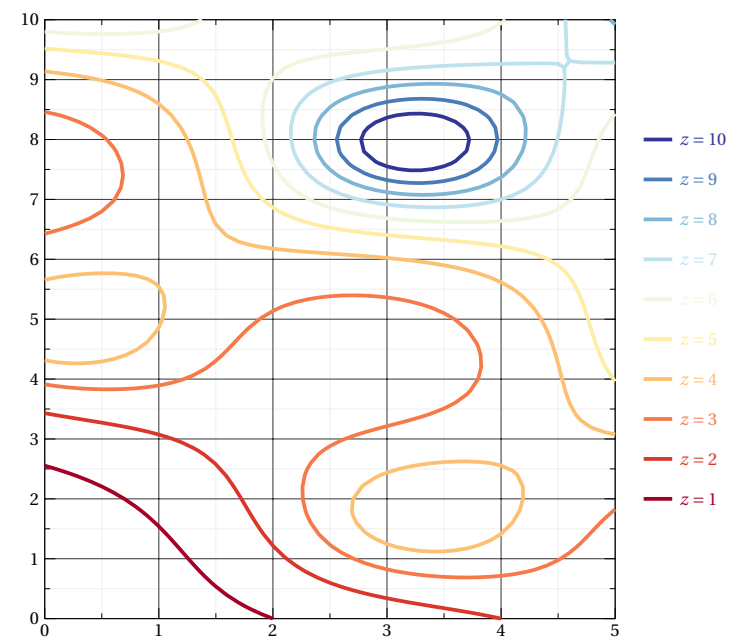
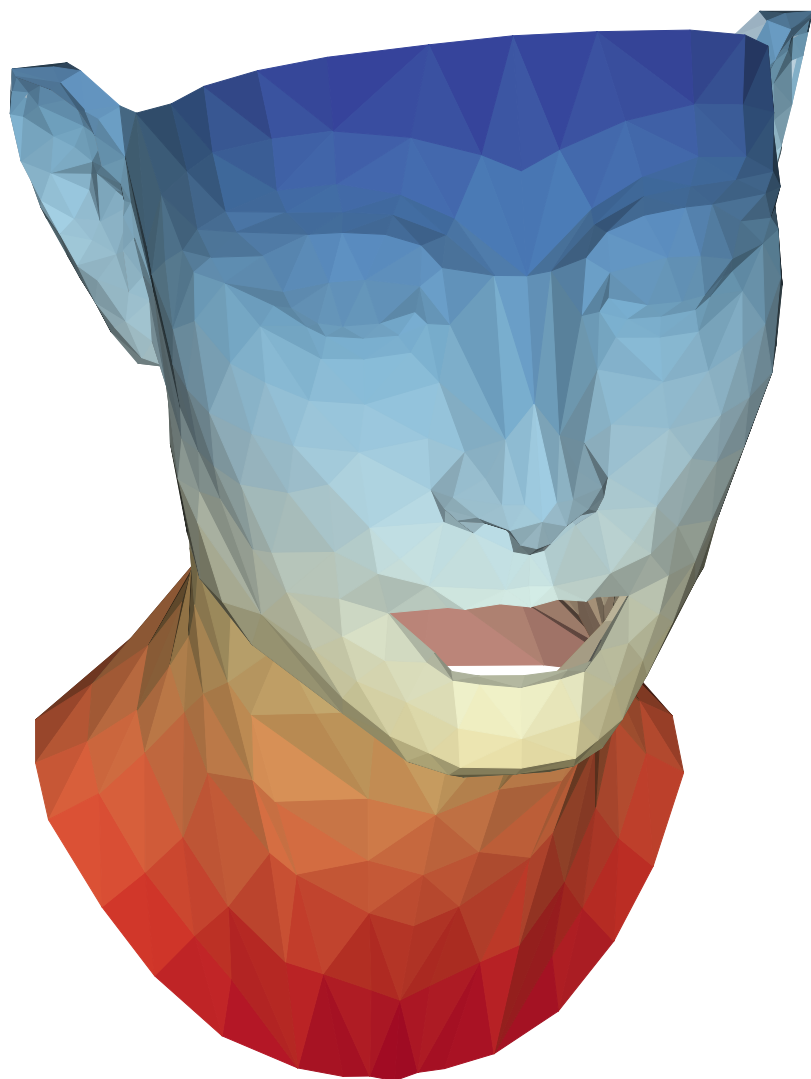
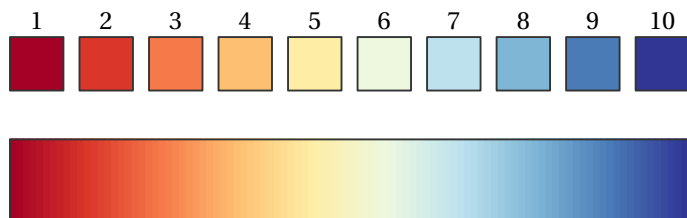
# YlOrBr

Source: Matplotlib



# RdYlBu

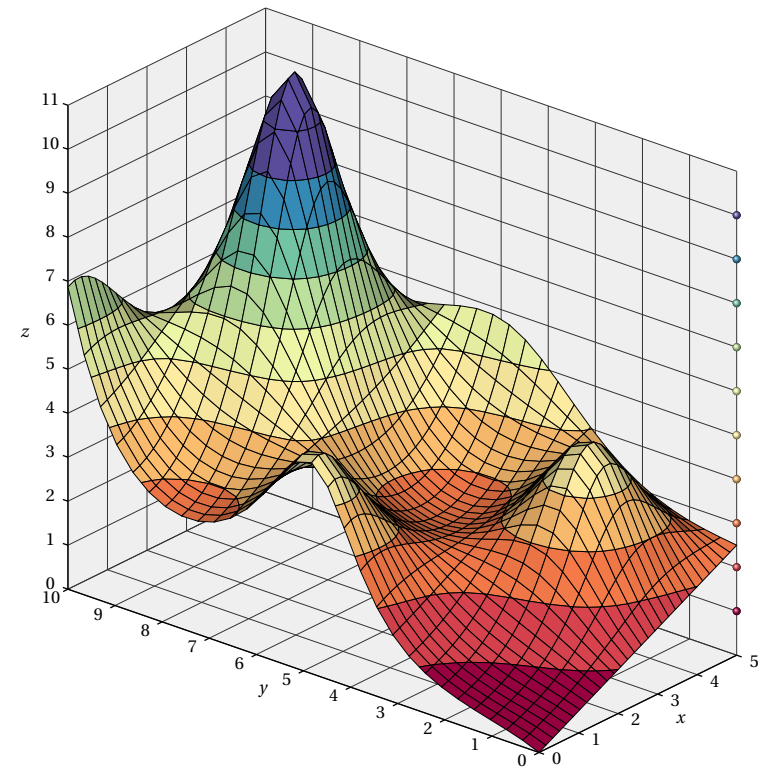
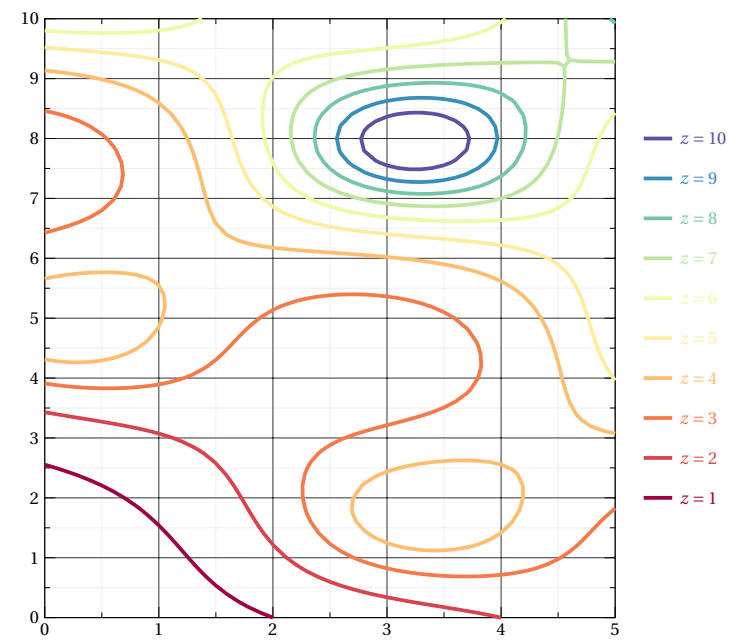
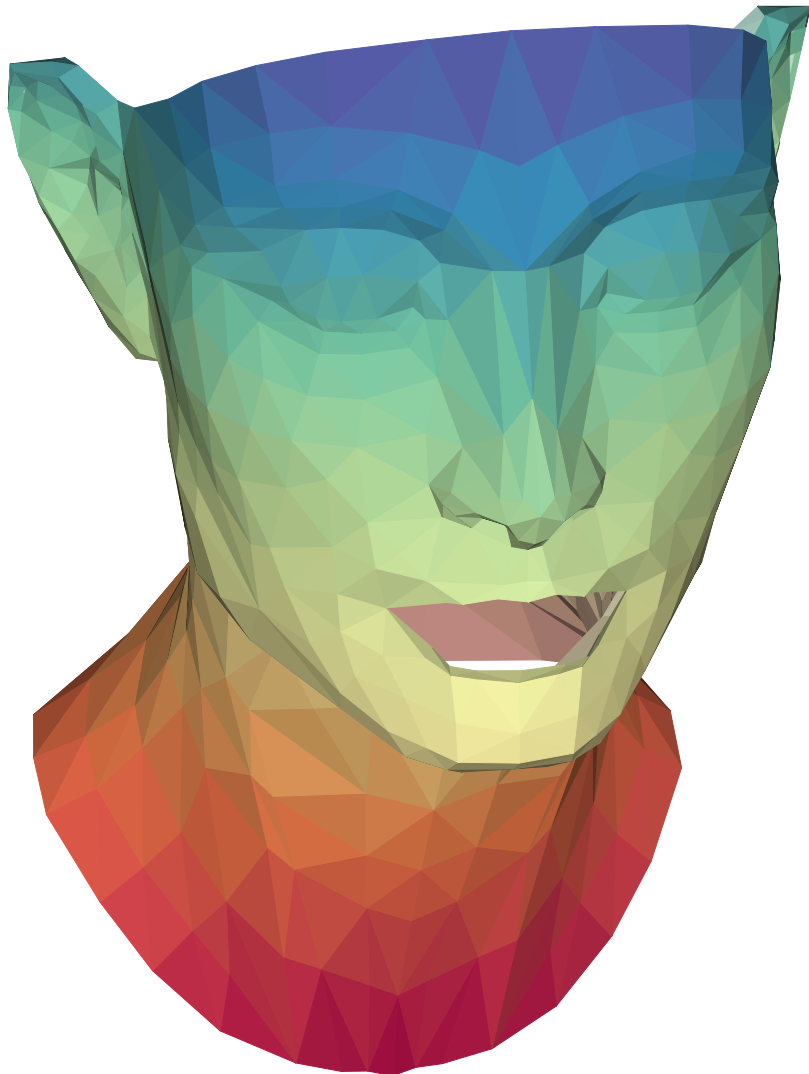
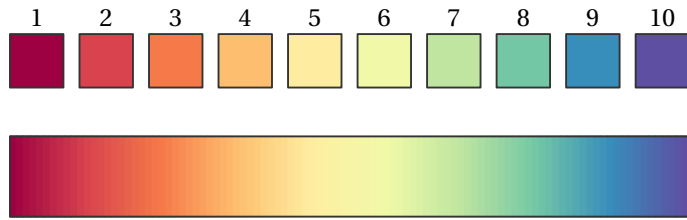
Source: Matplotlib





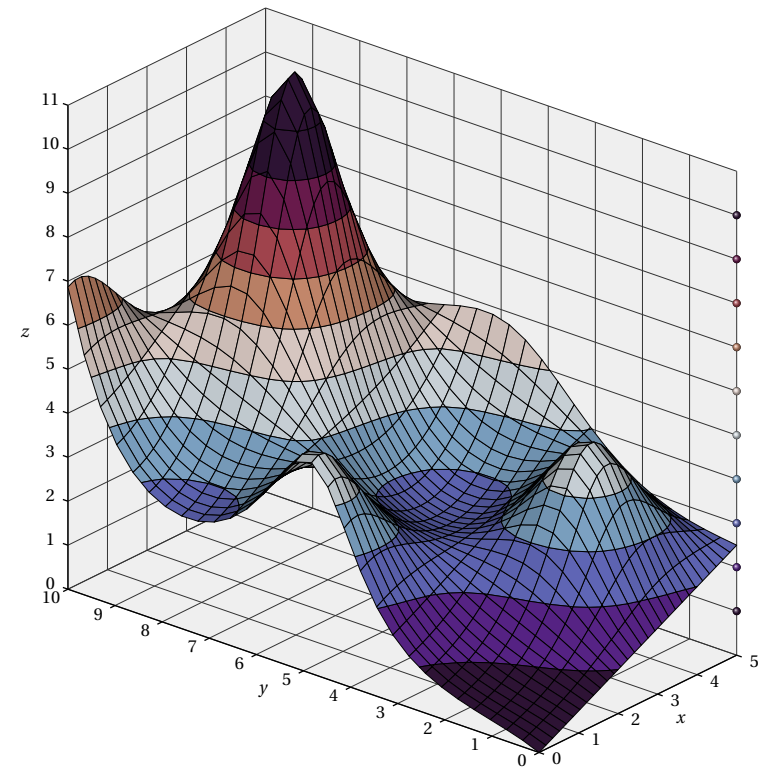
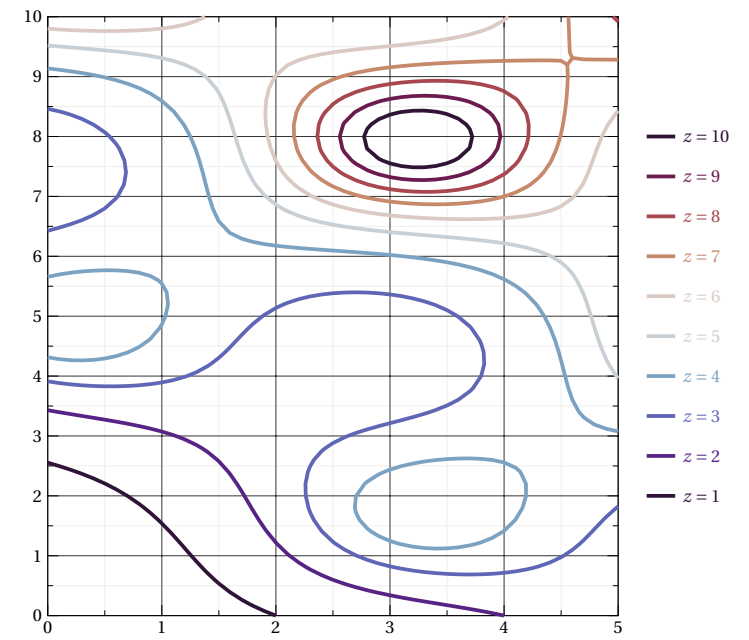
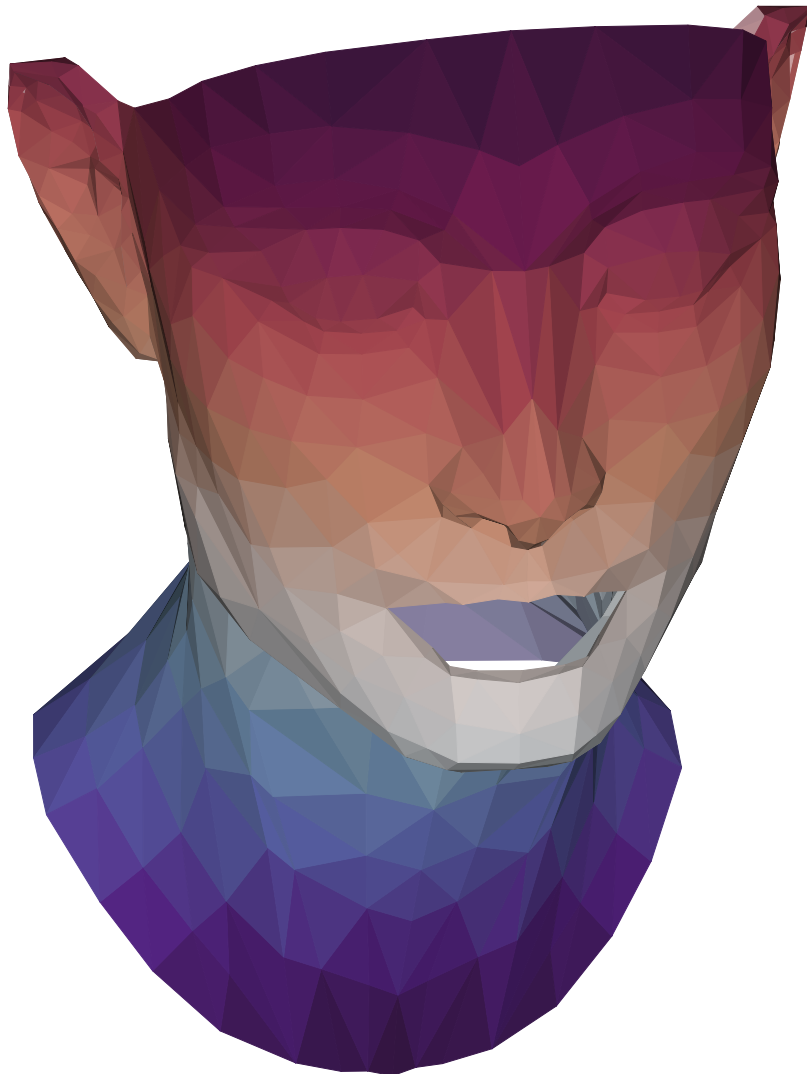
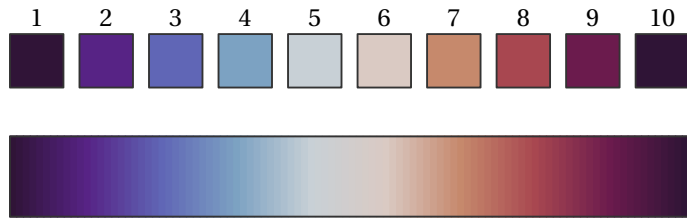
# Spectral

Source: Matplotlib



# TwilightShifted

Source: Matplotlib





# Viko

Source: Scientific Colour Maps

