

# @prism palettes – Version 1.2.1

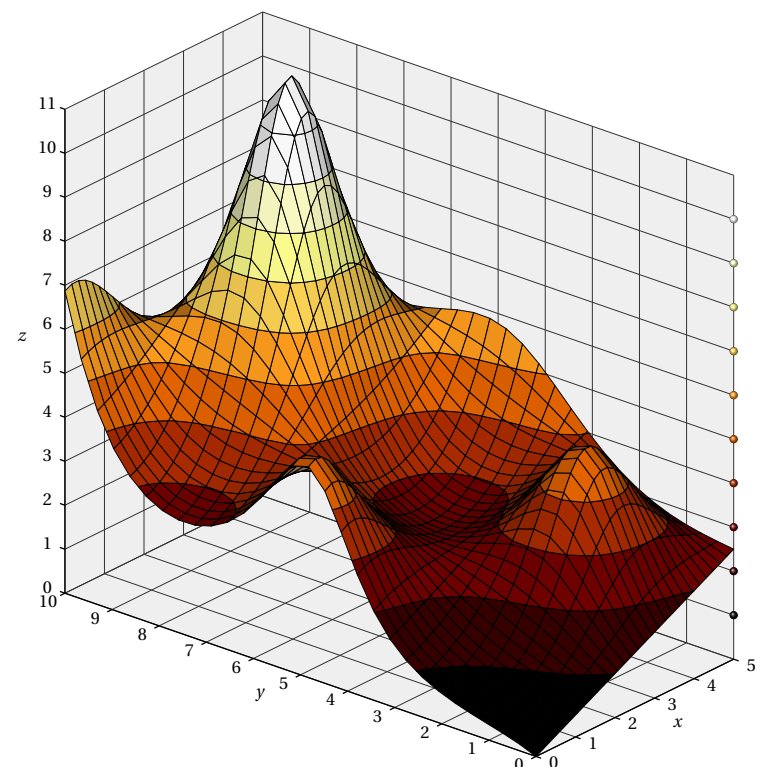
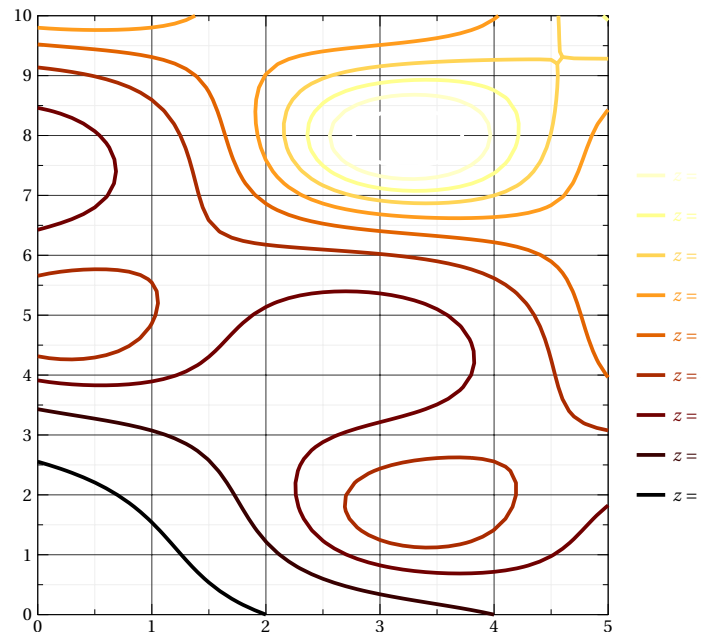
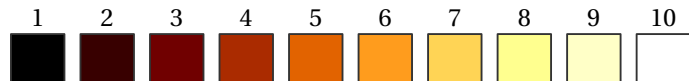
## Contents

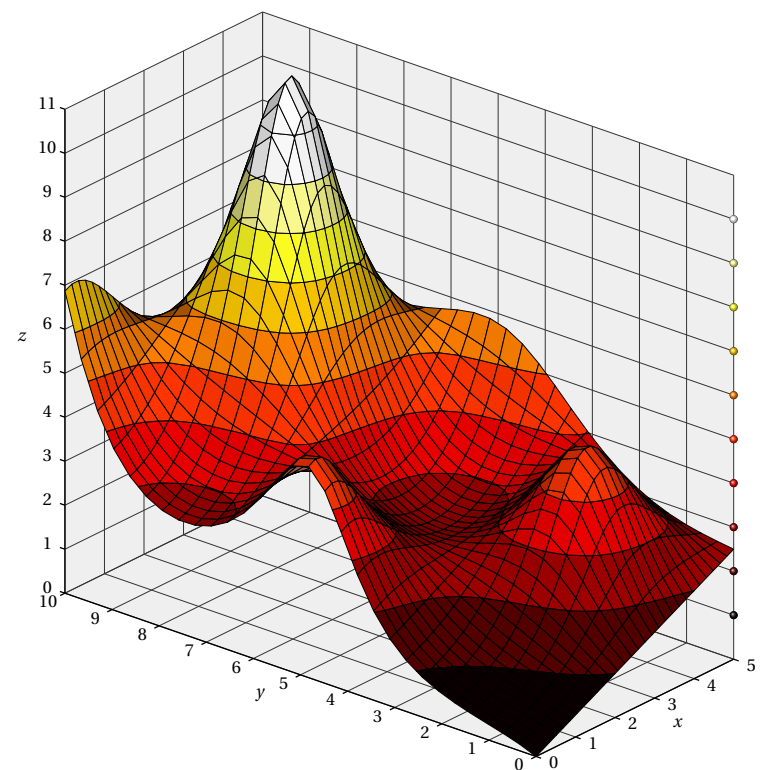
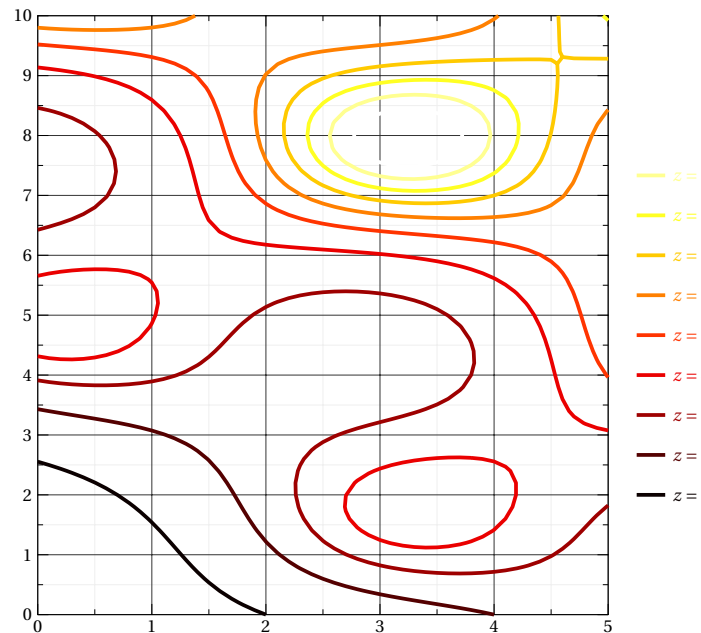
1 [1] Afmhot	3	17 [8] Bwr	19
2 [1] Hot	4	18 [8] Seismic	20
3 [2] Bam	5	19 [9] GnBu	21
4 [2] PiYG	6	20 [9] YIGnBu	22
5 [2] PRGn	7	21 [10] Imola	23
6 [3] Batlow	8	22 [10] Viridis	24
7 [3] BatlowK	9	23 [11] Inferno	25
8 [4] Binary	10	24 [11] Magma	26
9 [4] Grays	11	25 [11] Plasma	27
10 [5] Blues	12	26 [12]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

34 [16] RdBu	36	37 [17] Spectral	39
35 [16] RdYIBu	37	38 [18] TwilightShifted	40
36 [17] Roma	38	39 [18] VikO	41

# Afmhot

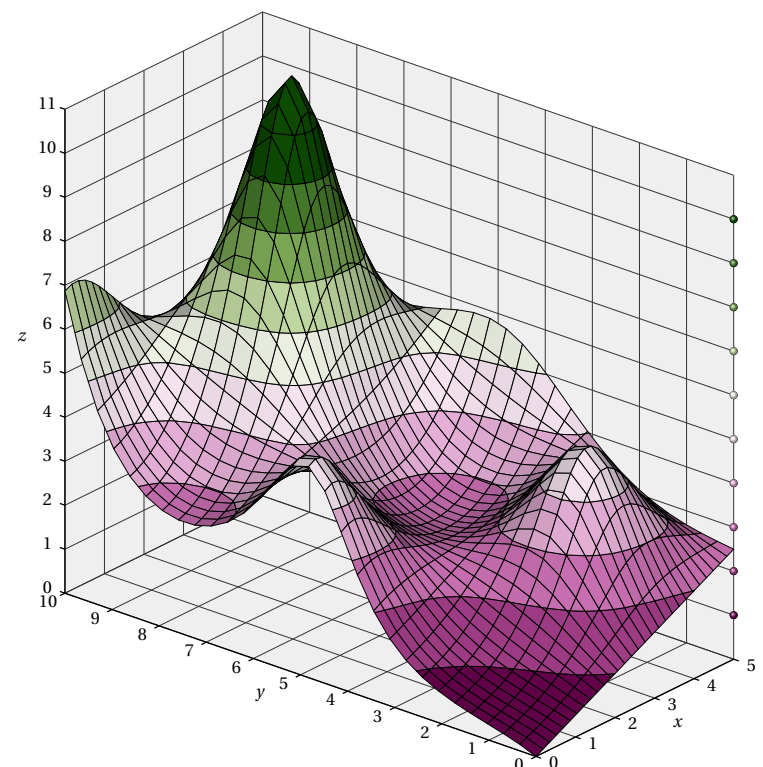
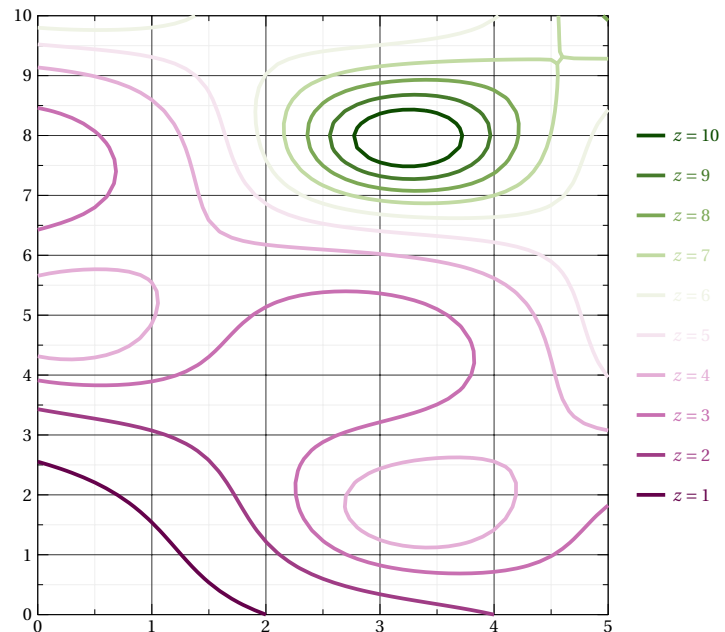
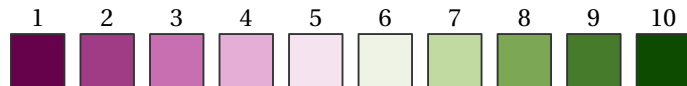
Source: Matplotlib





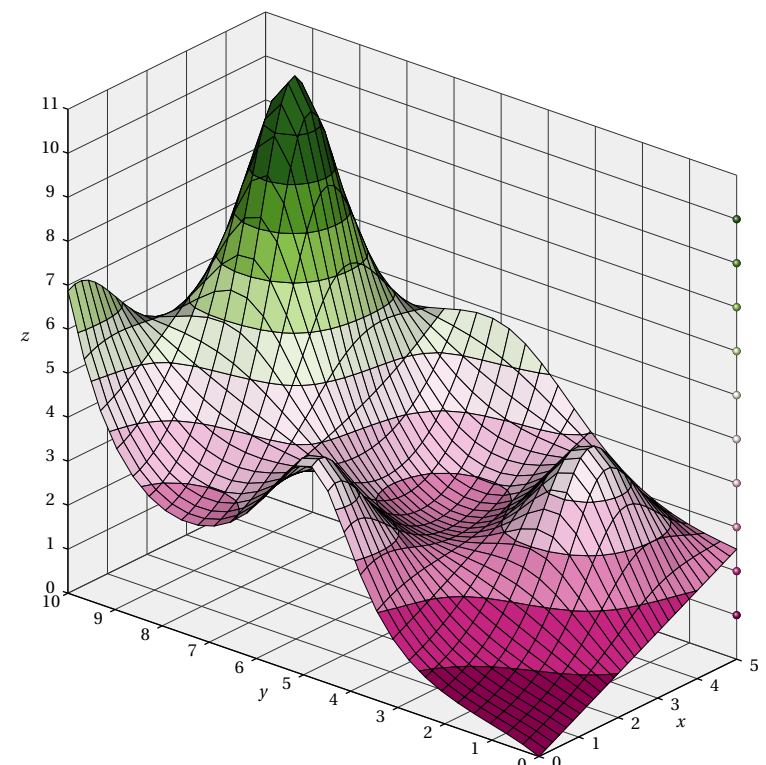
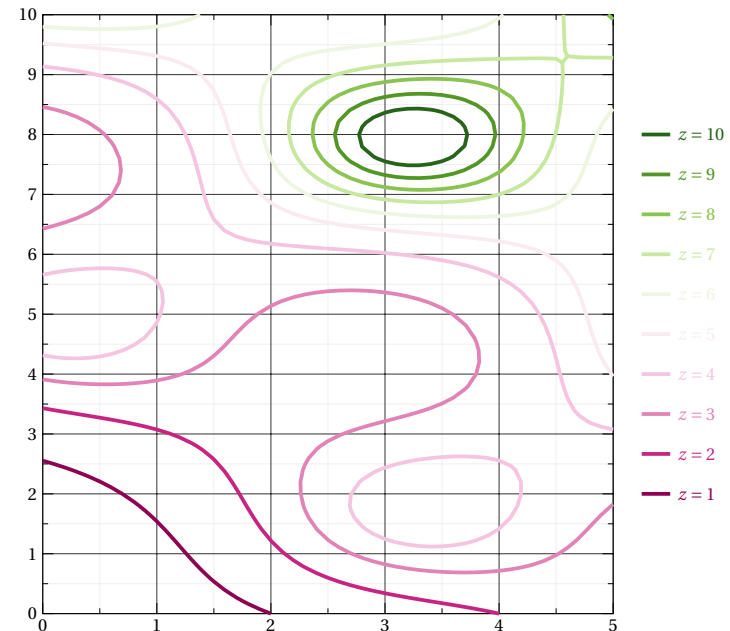
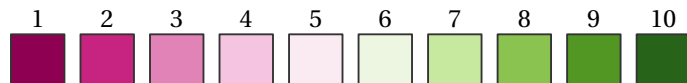
# Bam

Source: Scientific Colour Maps



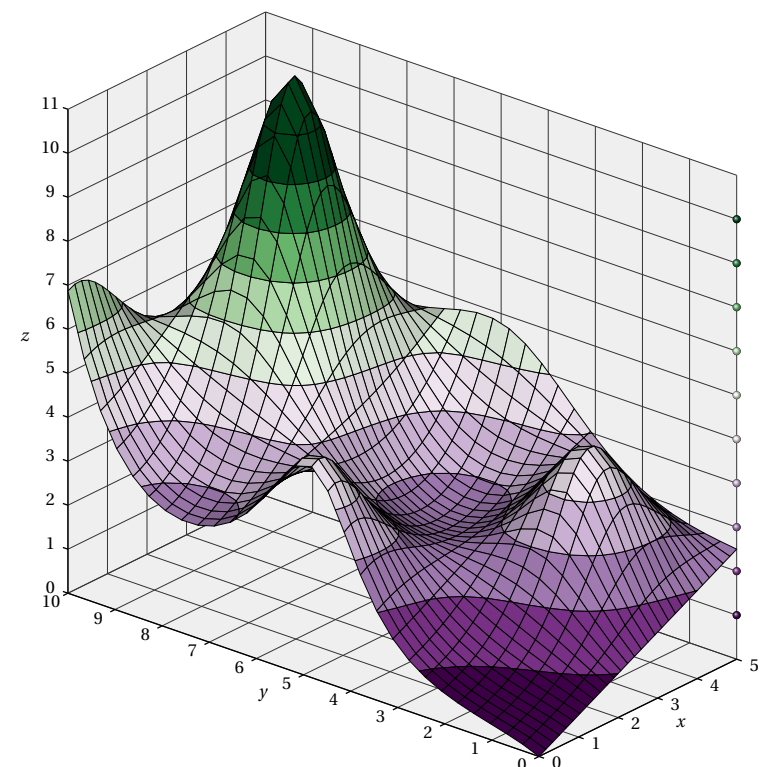
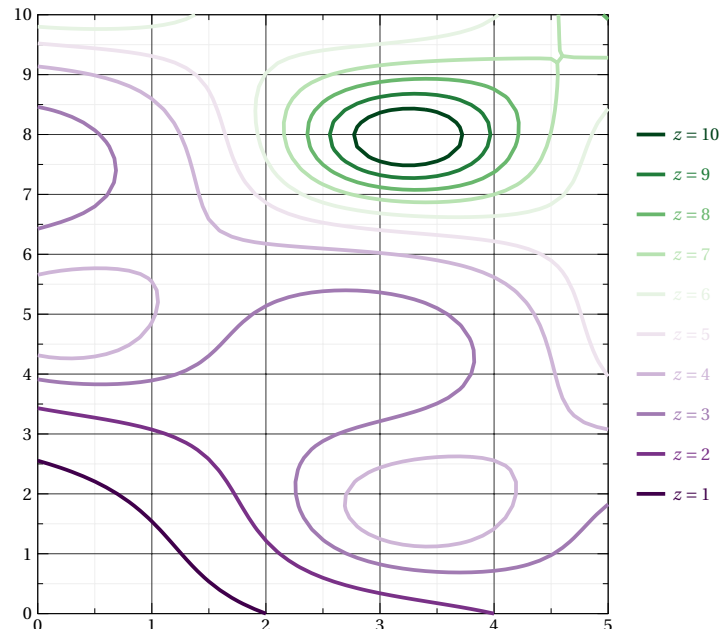
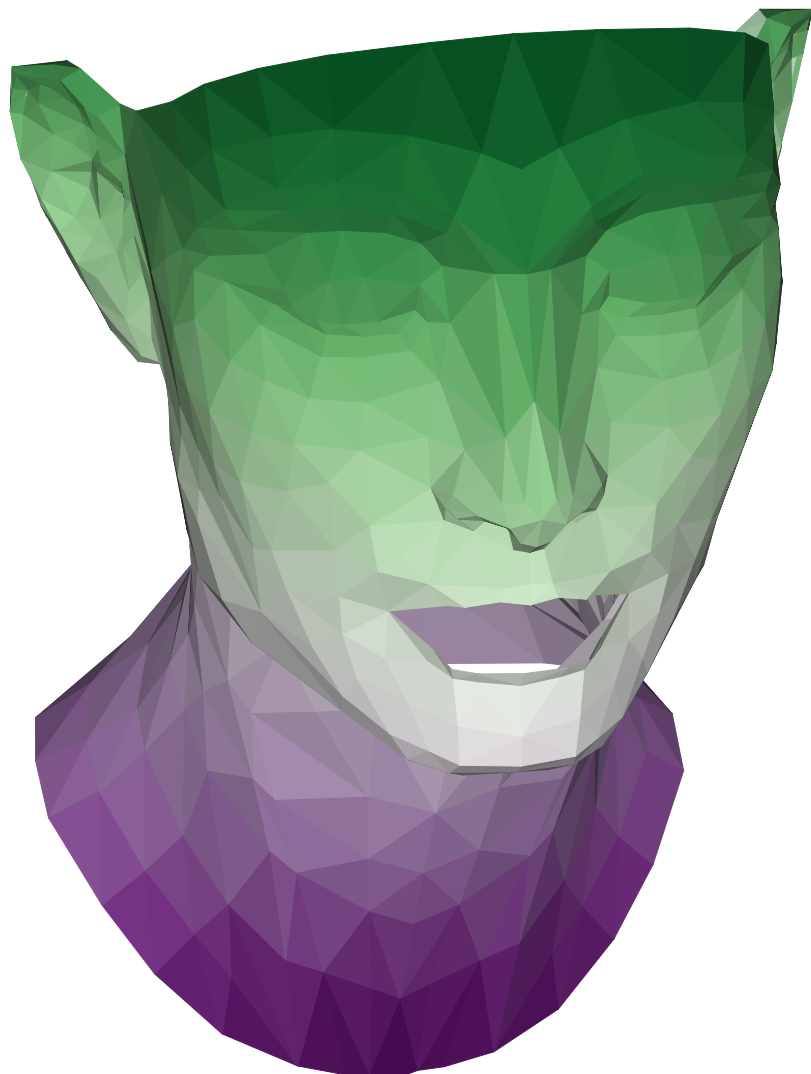
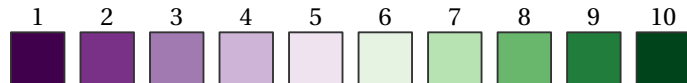
# PiYG

Source: Matplotlib



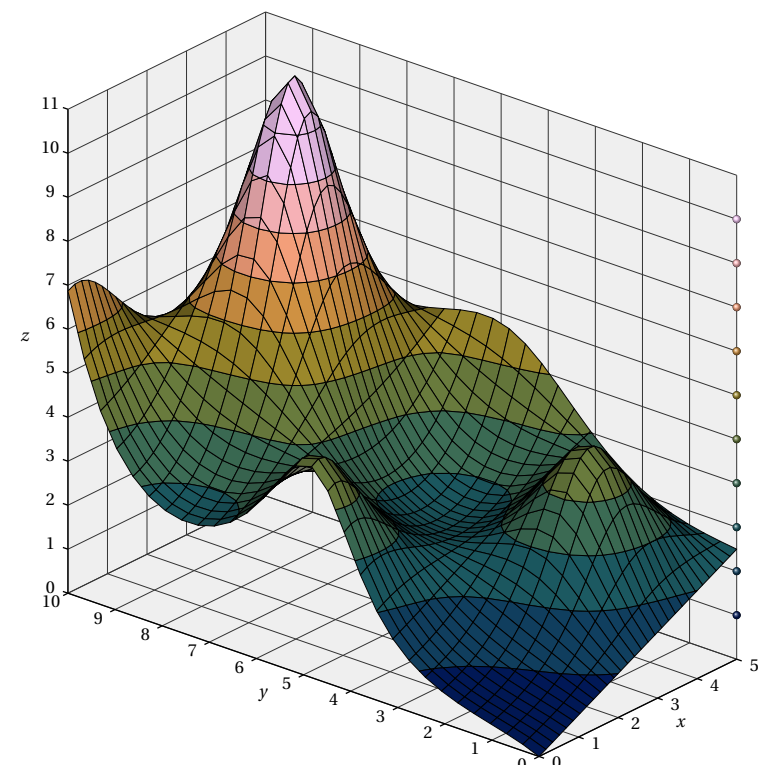
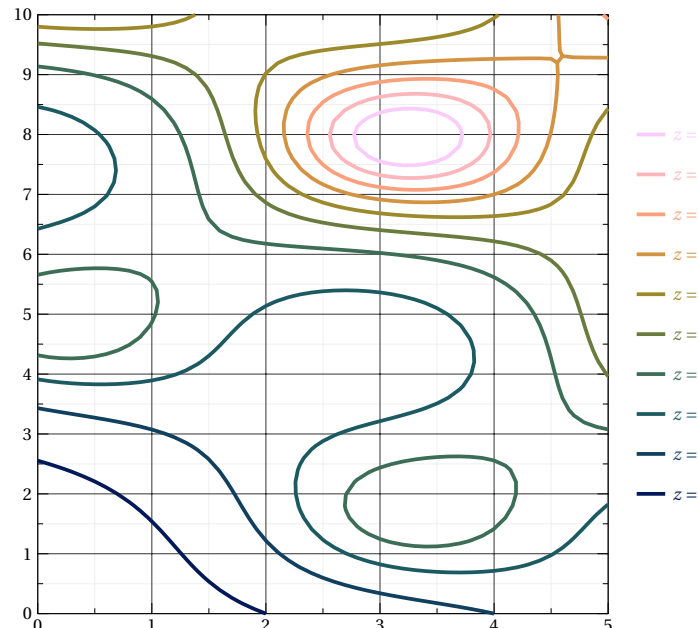
# PRGn

Source: Matplotlib



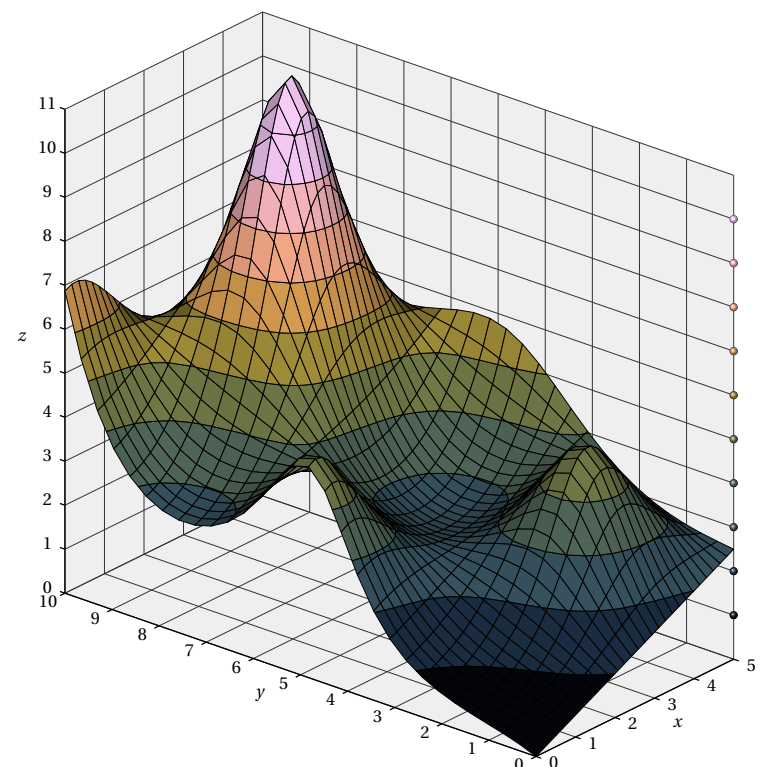
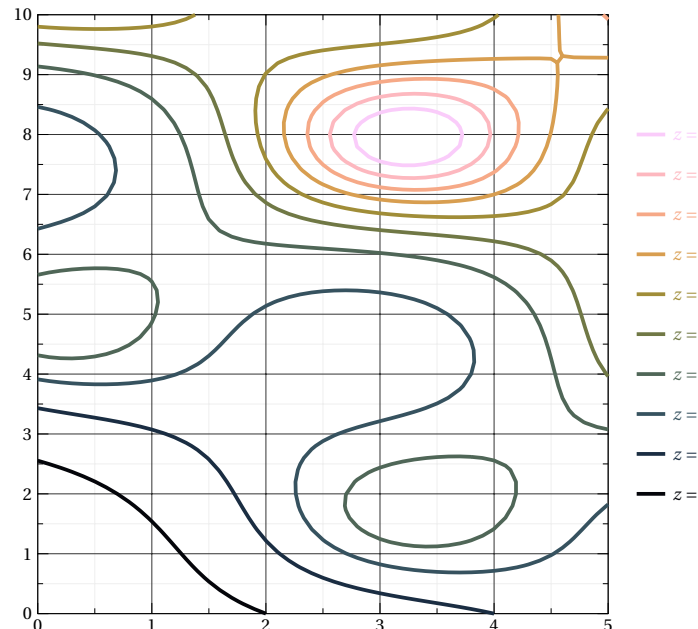
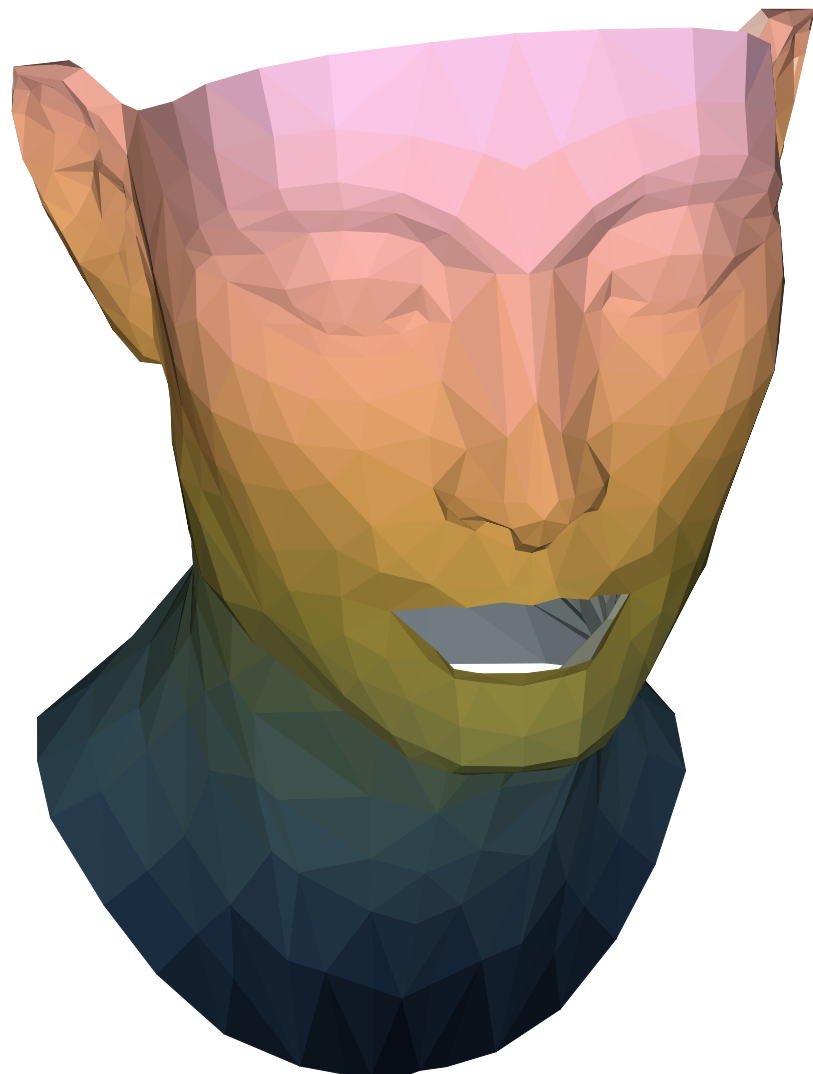
# Batlow

Source: Scientific Colour Maps



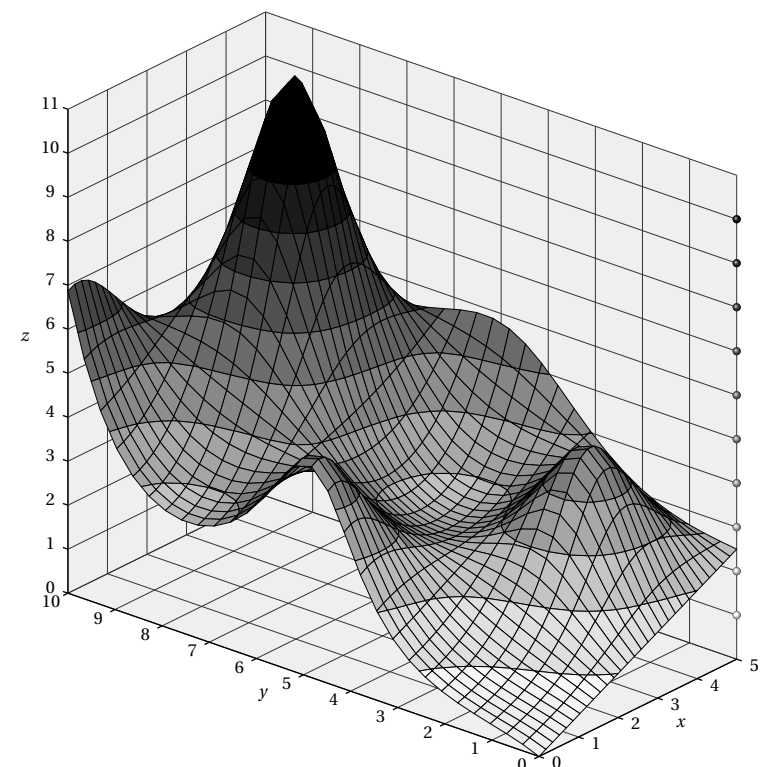
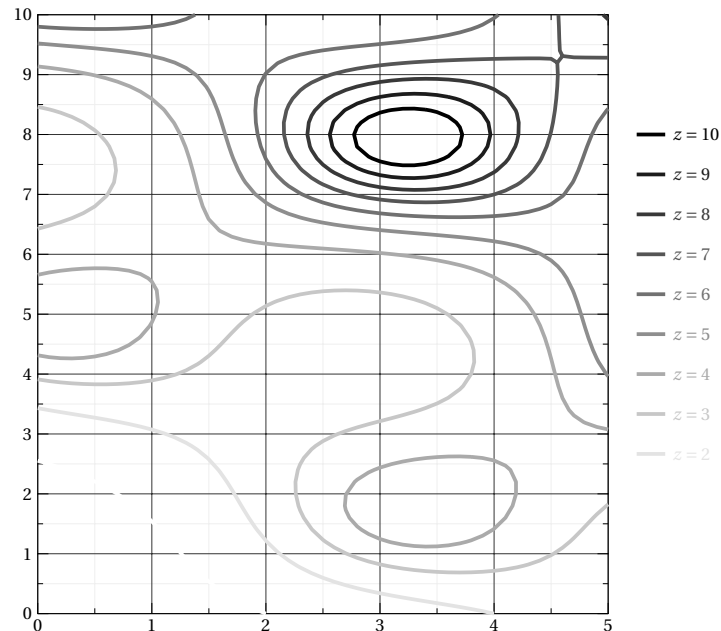
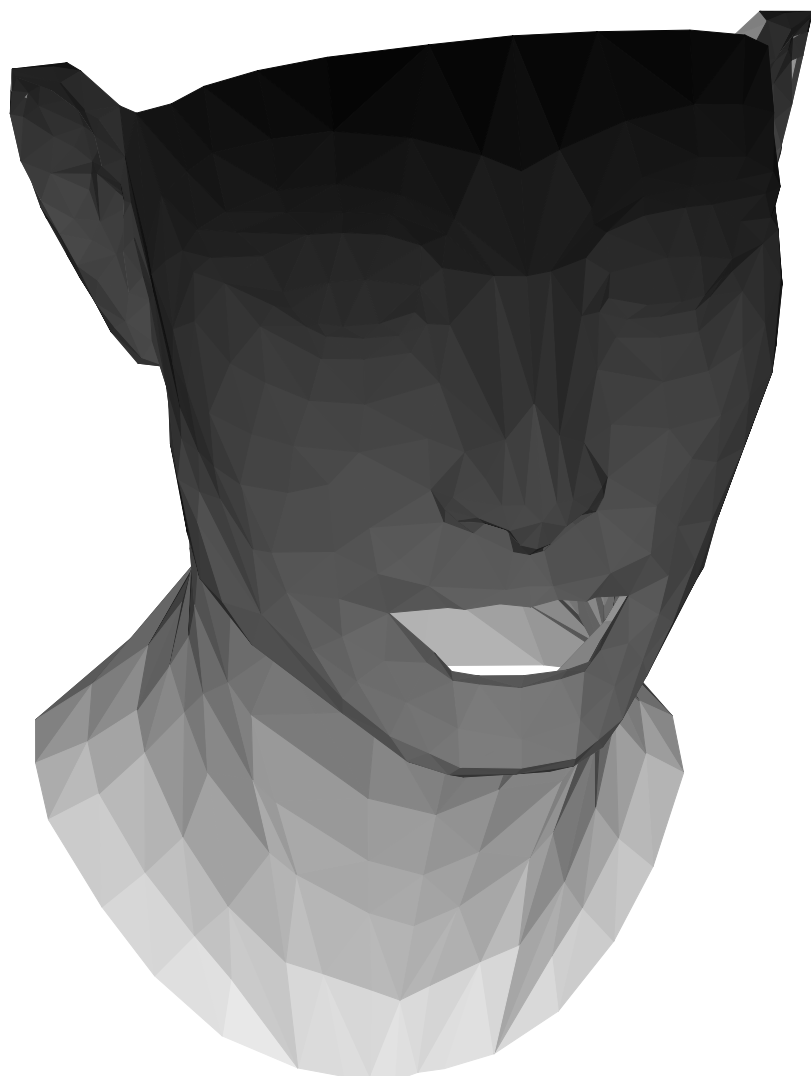
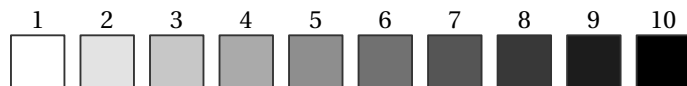
# BatlowK

Source: Scientific Colour Maps



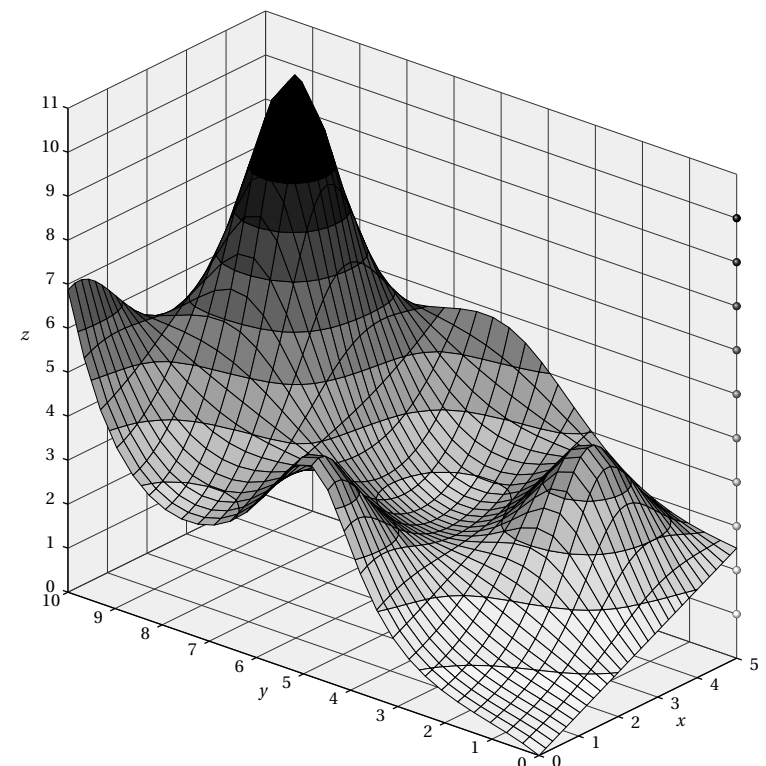
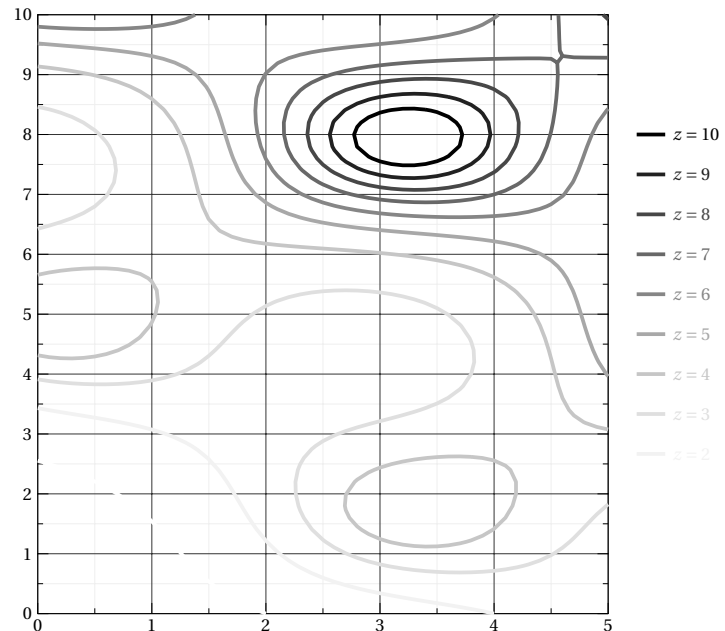
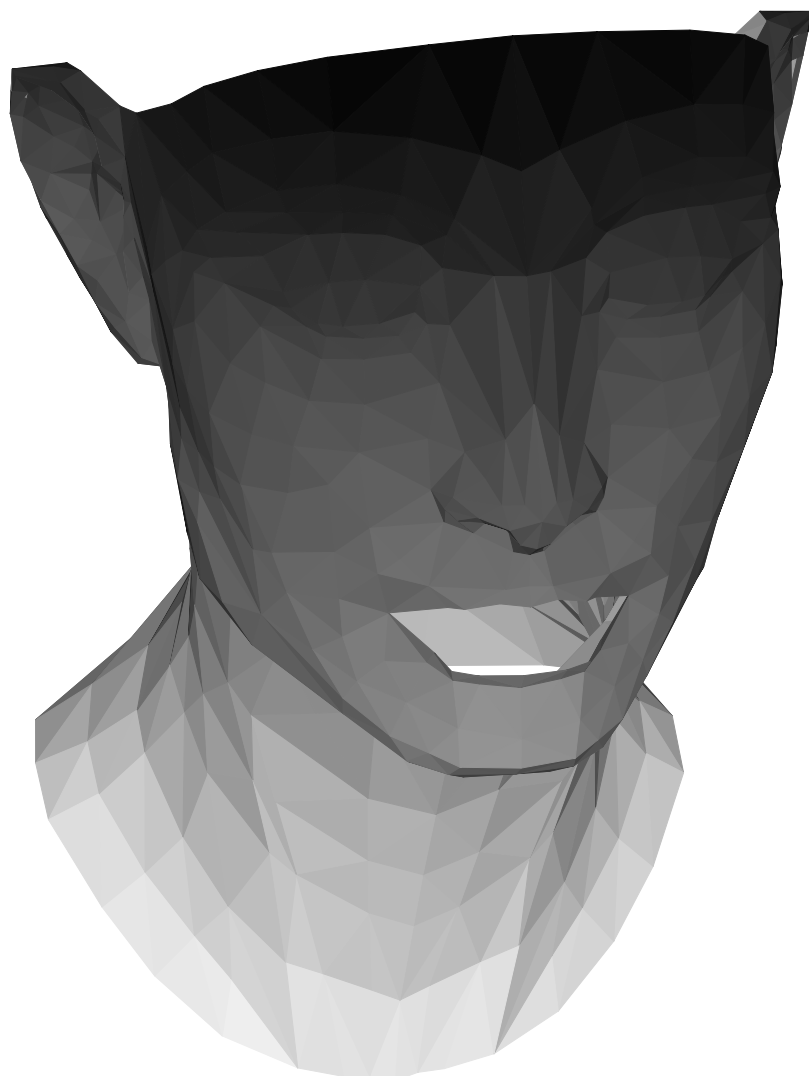
# Binary

Source: Matplotlib



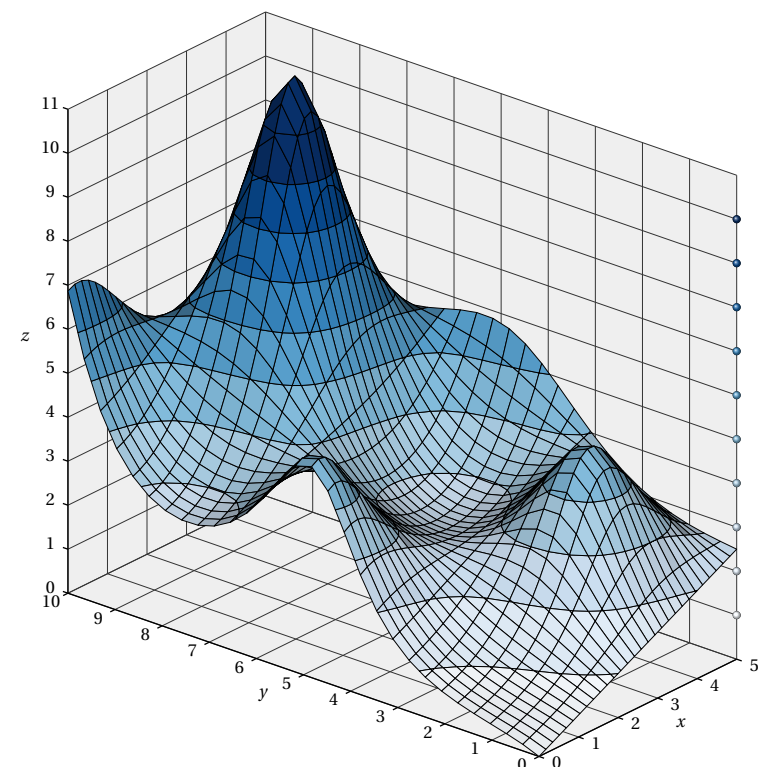
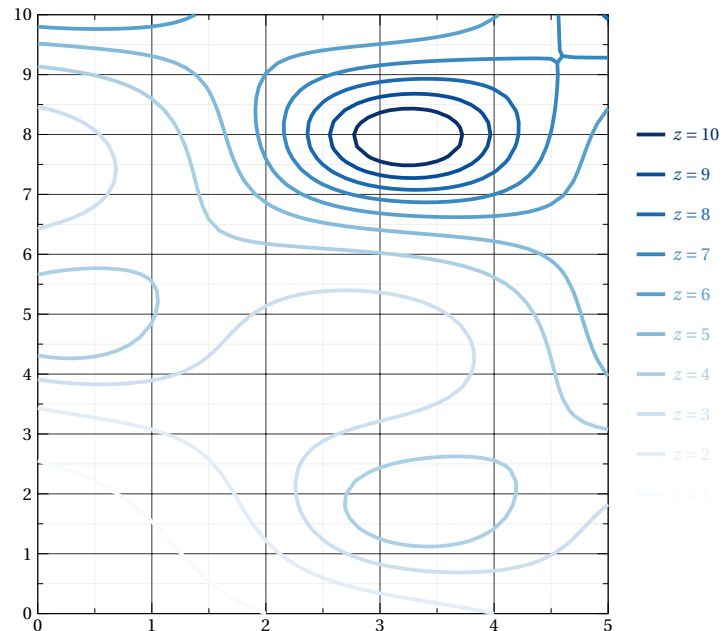
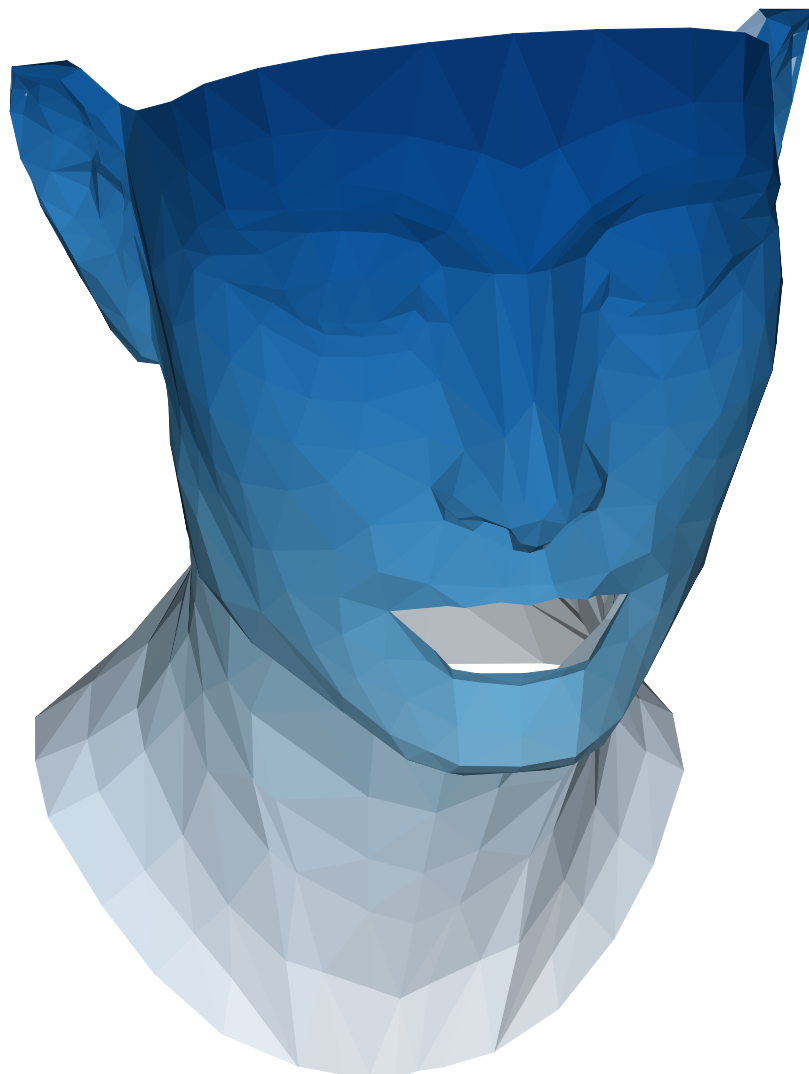
# Grays

Source: Matplotlib



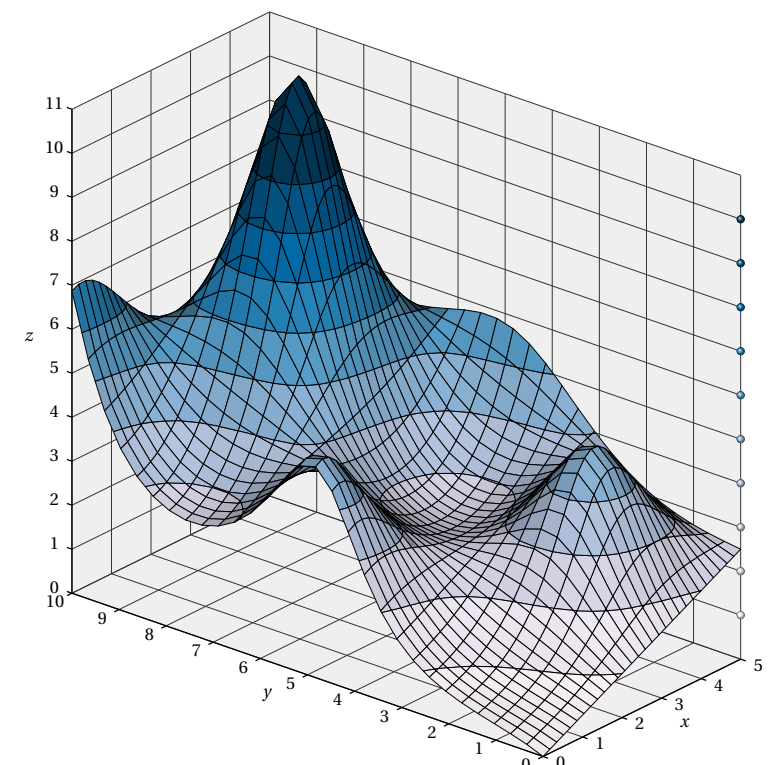
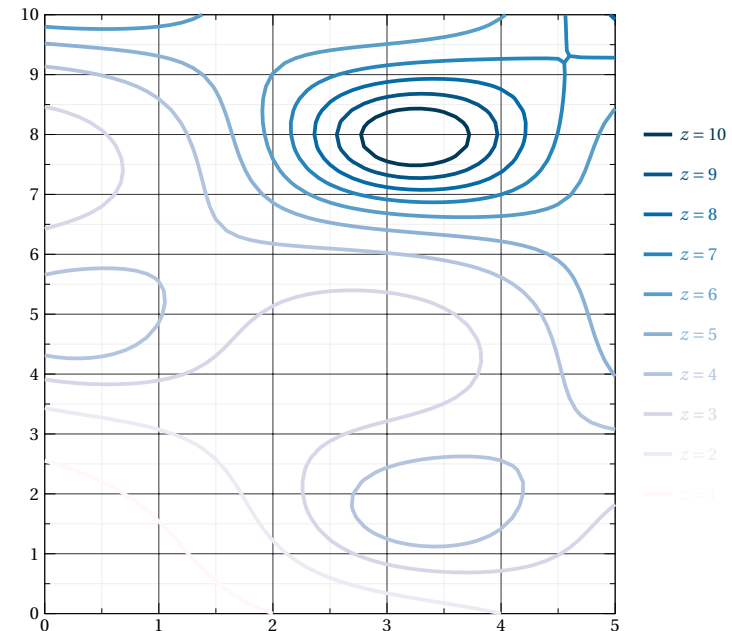
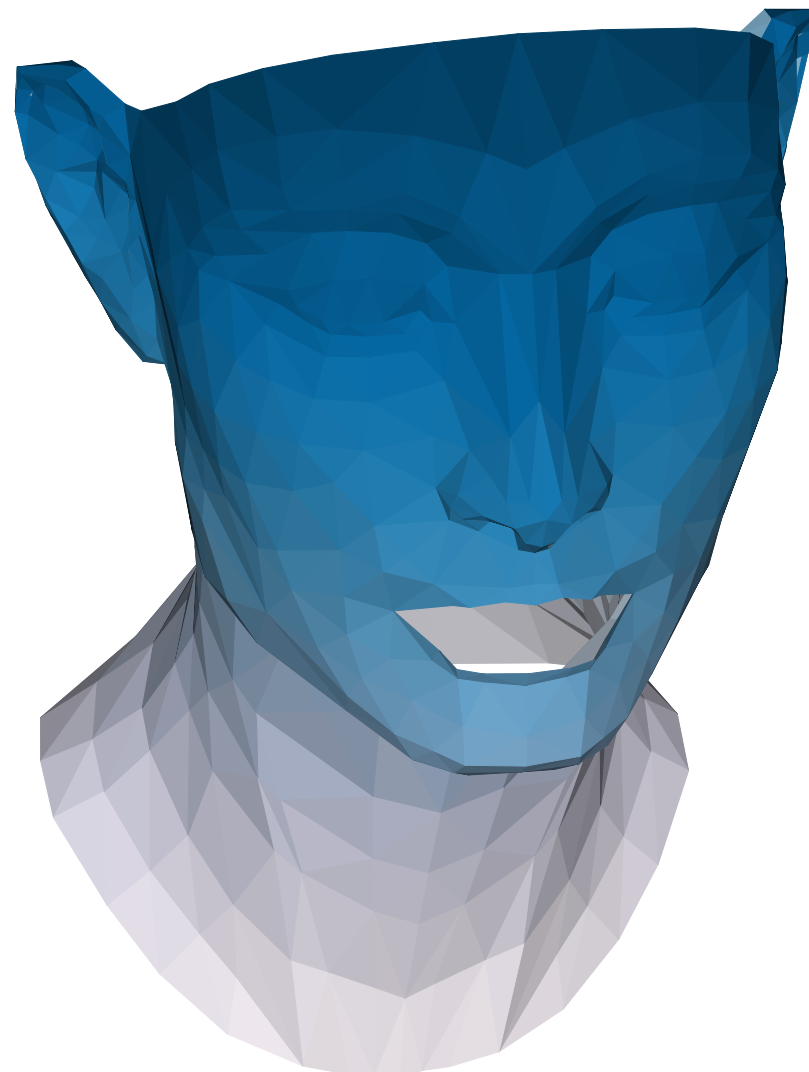
# Blues

Source: Matplotlib



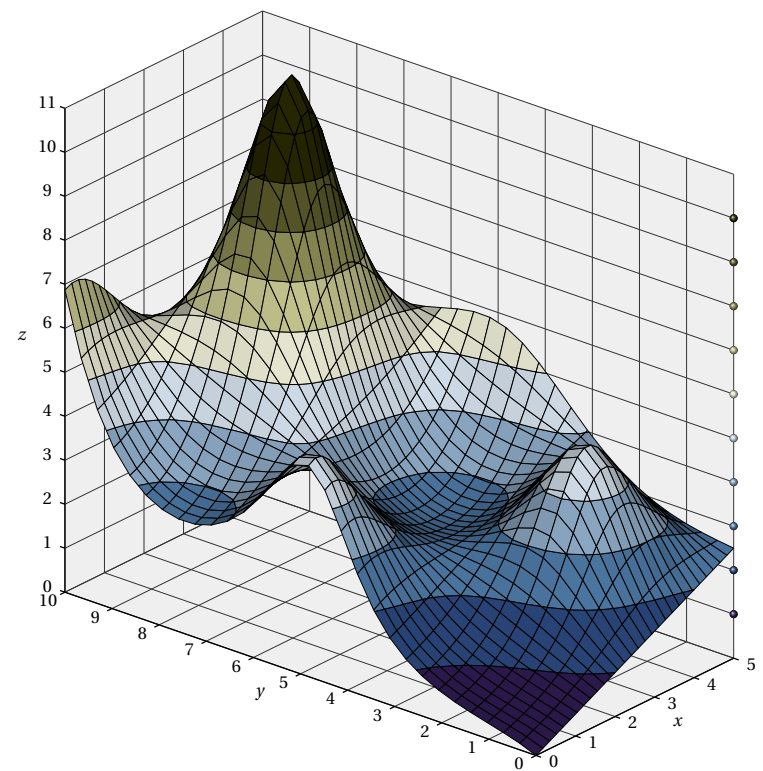
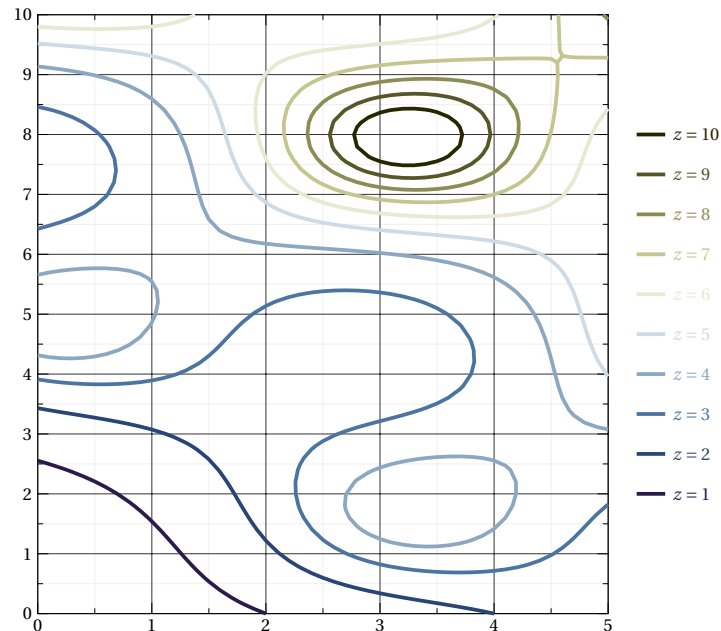
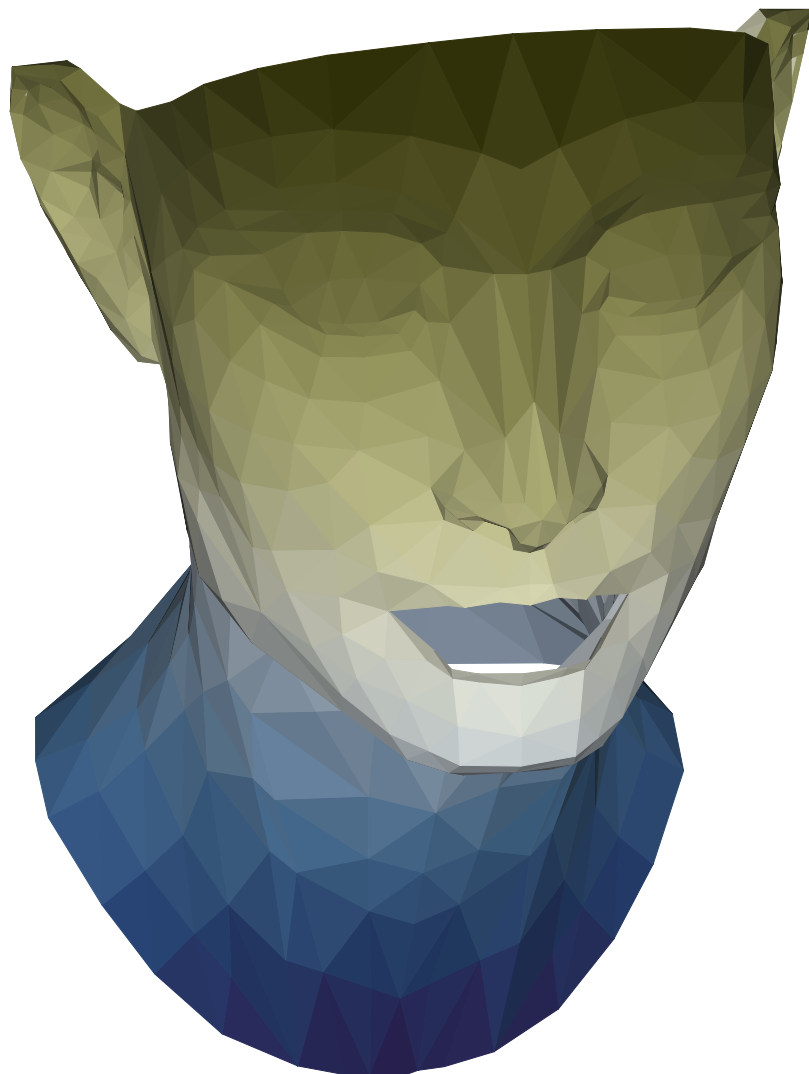
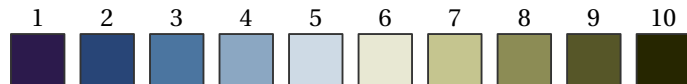
# PuBu

Source: Matplotlib



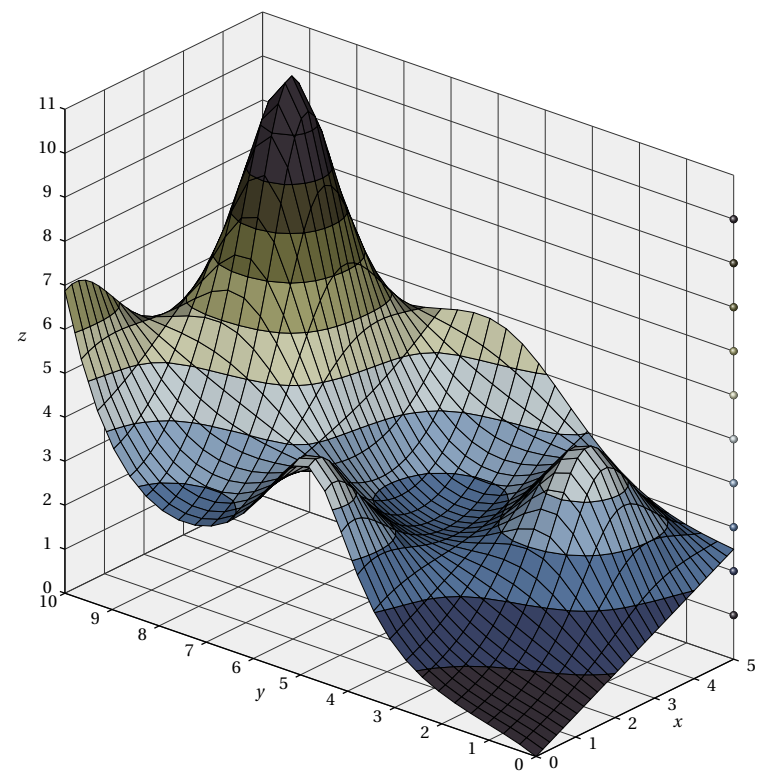
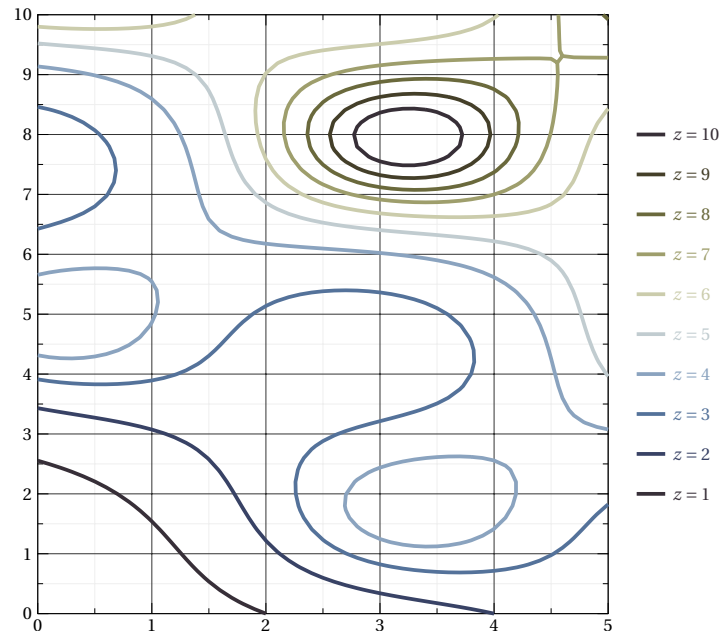
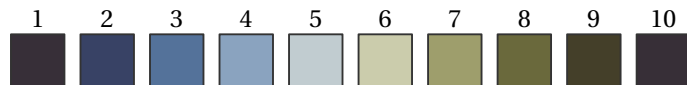
# Broc

Source: Scientific Colour Maps



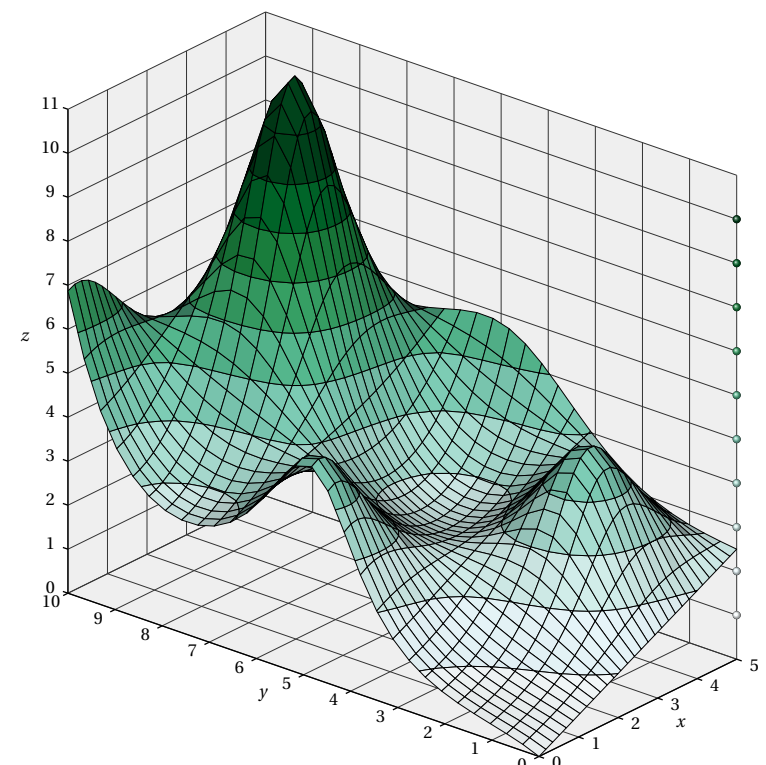
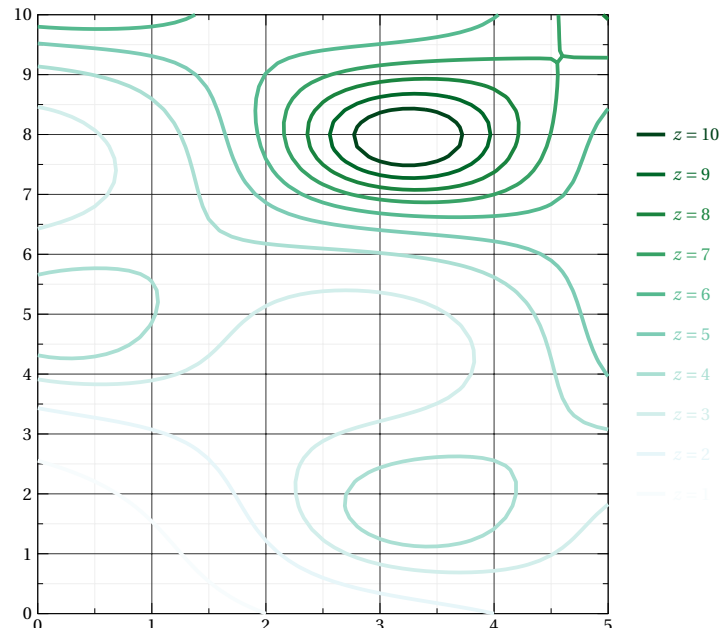
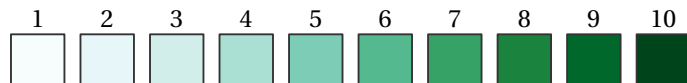
# BrocO

Source: Scientific Colour Maps



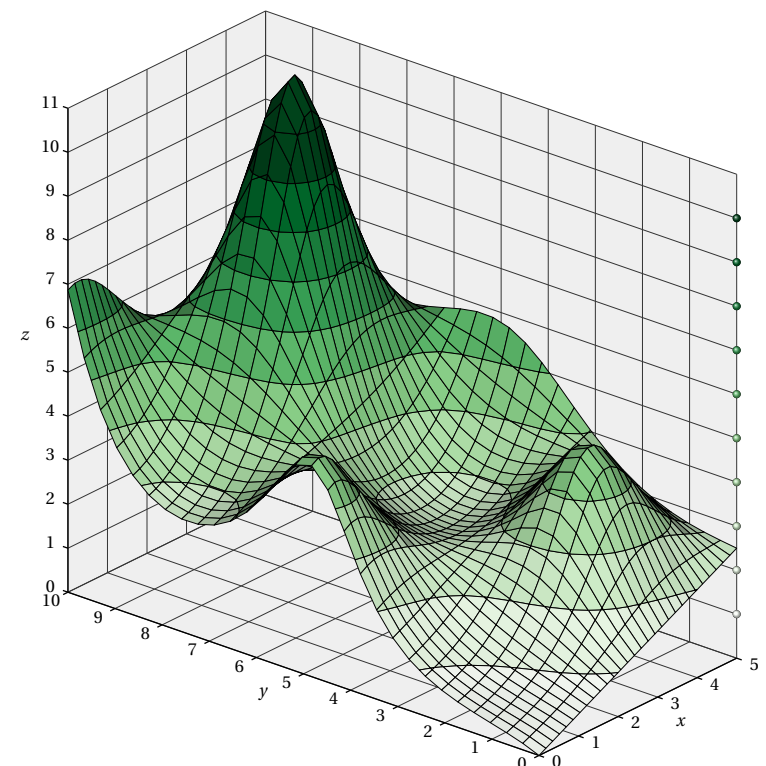
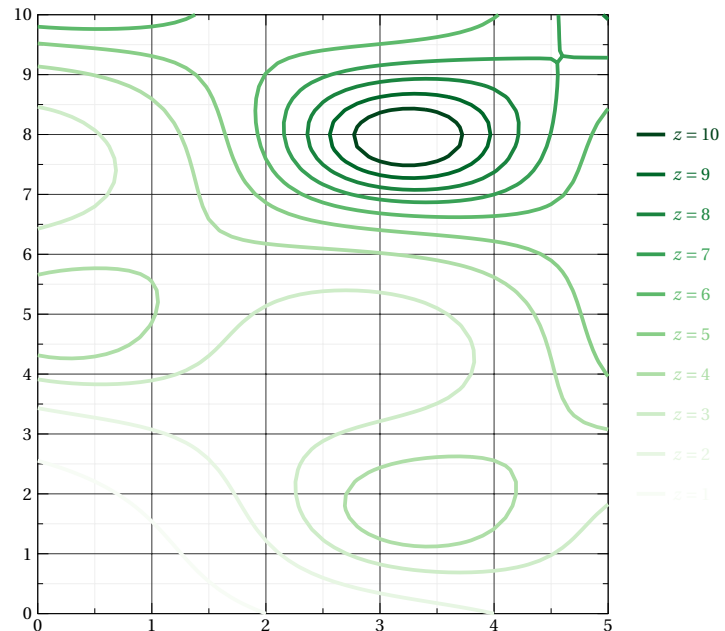
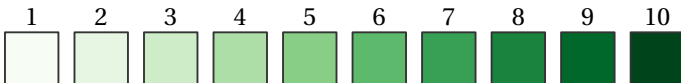
# BuGn

Source: Matplotlib



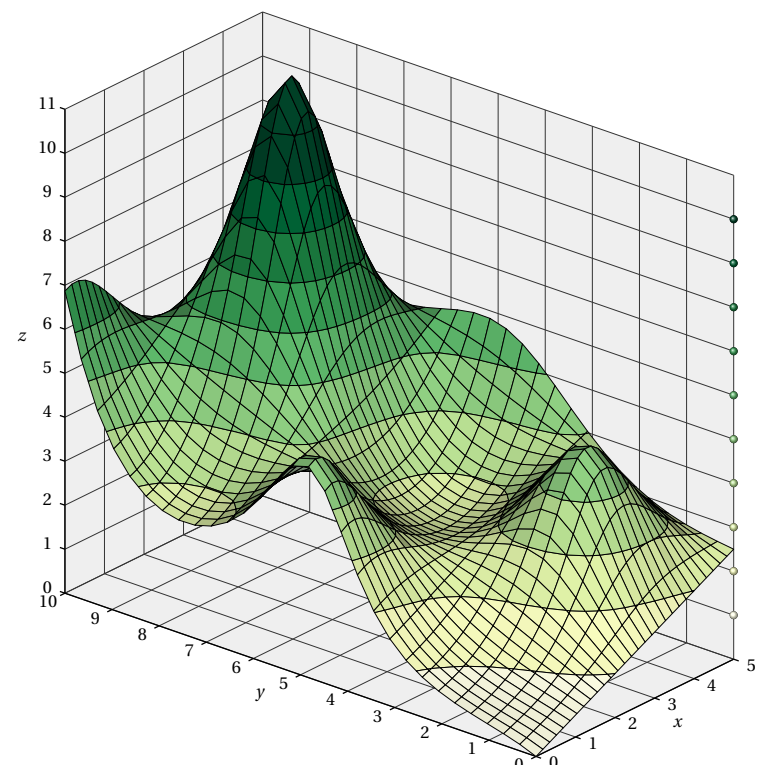
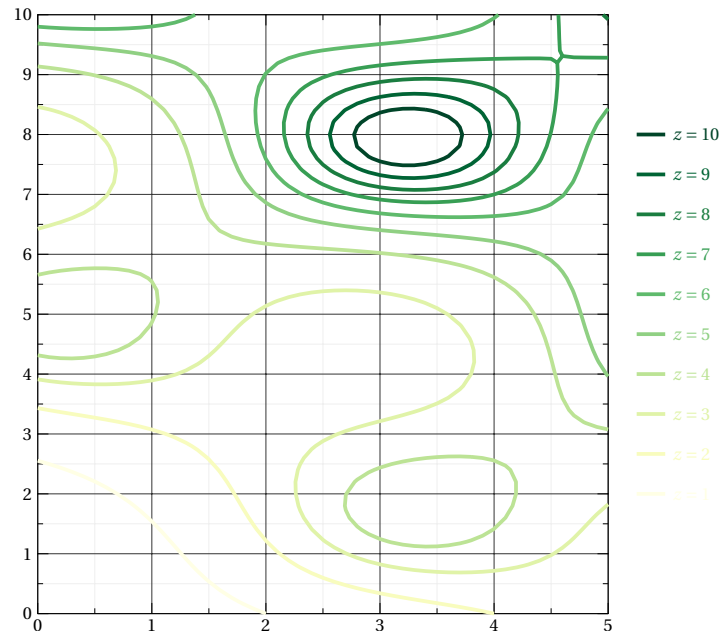
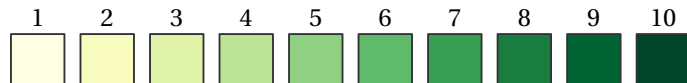
# Greens

Source: Matplotlib



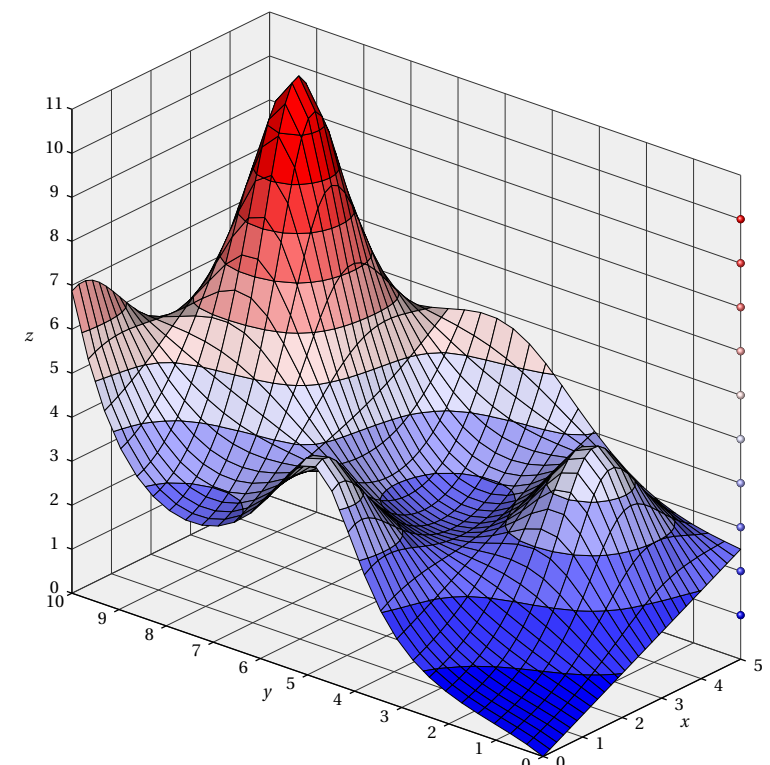
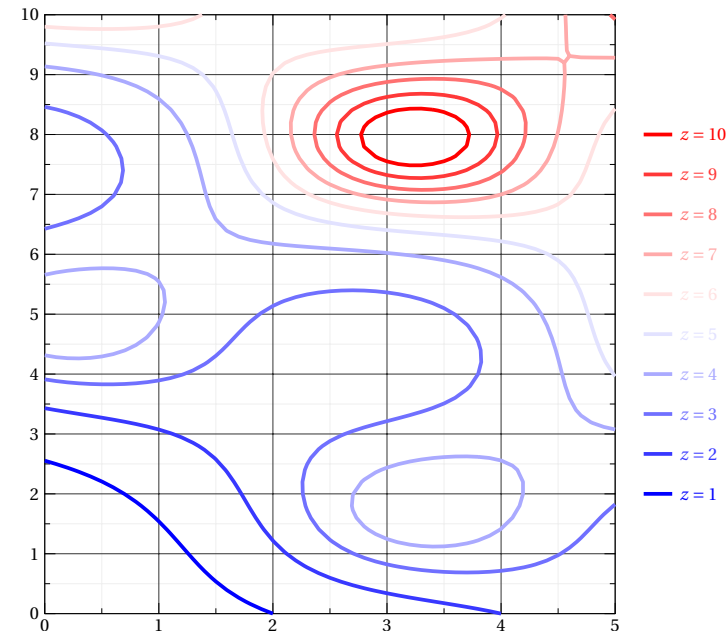
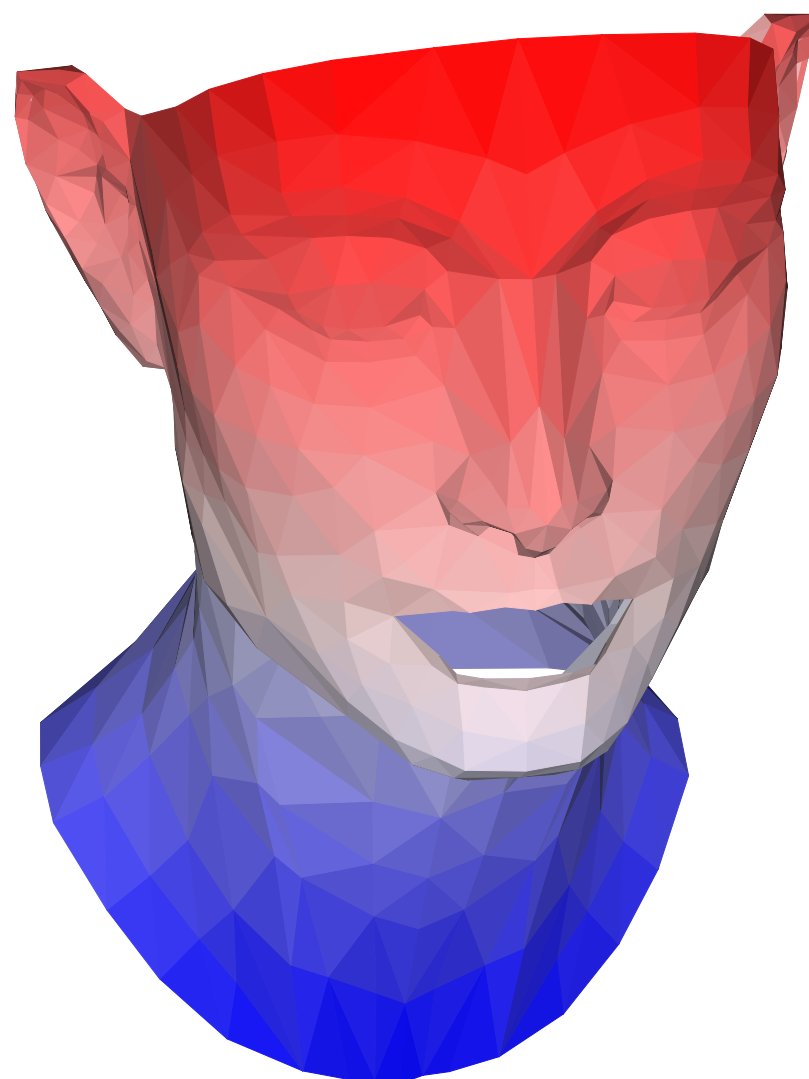
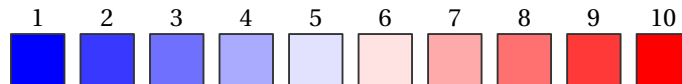
# YlGn

Source: Matplotlib



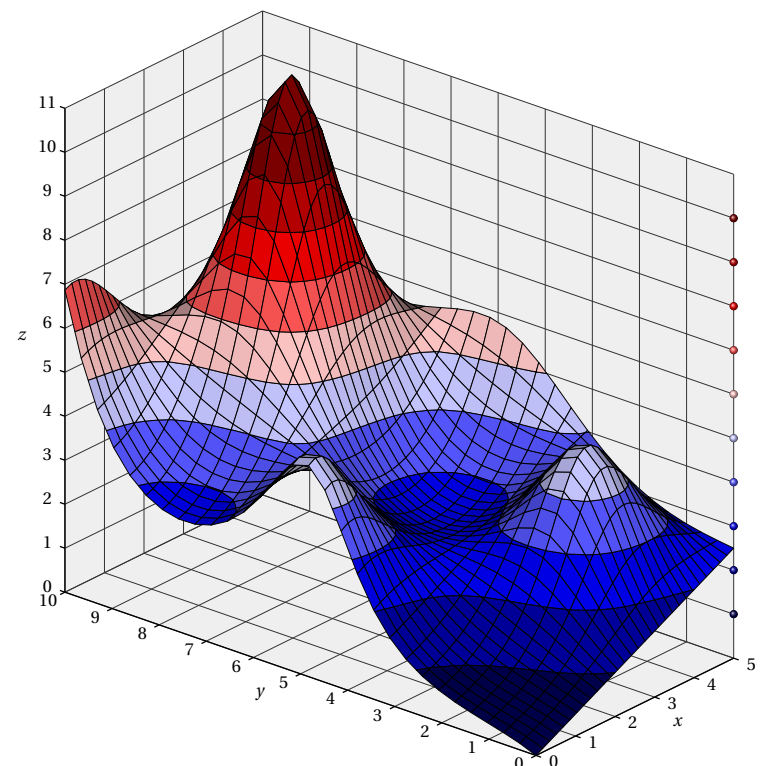
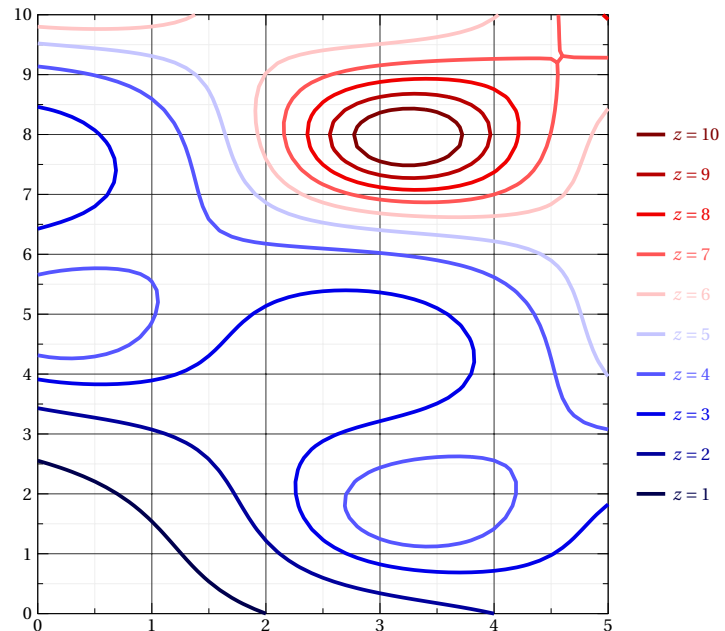
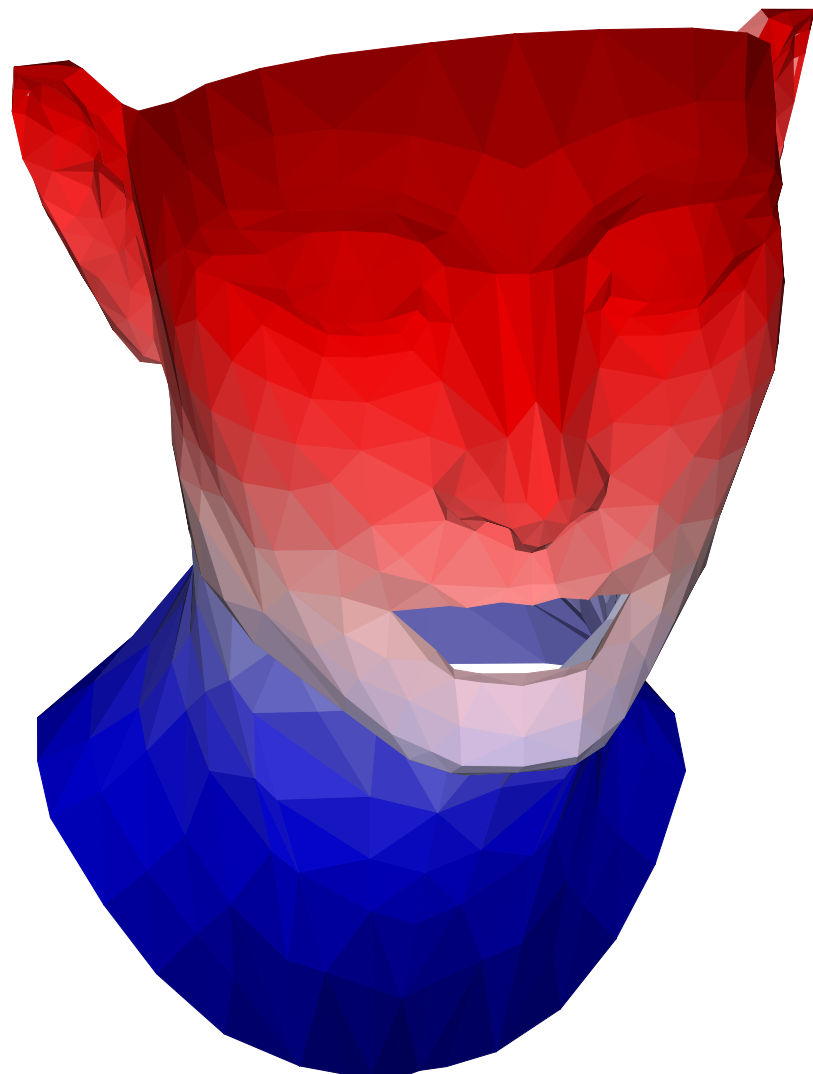
# Bwr

Source: Matplotlib



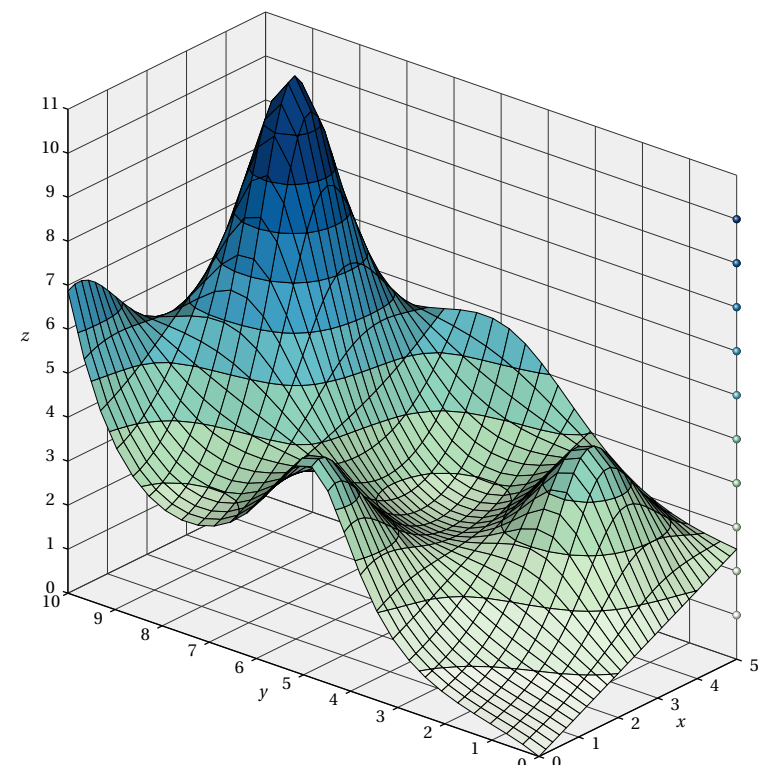
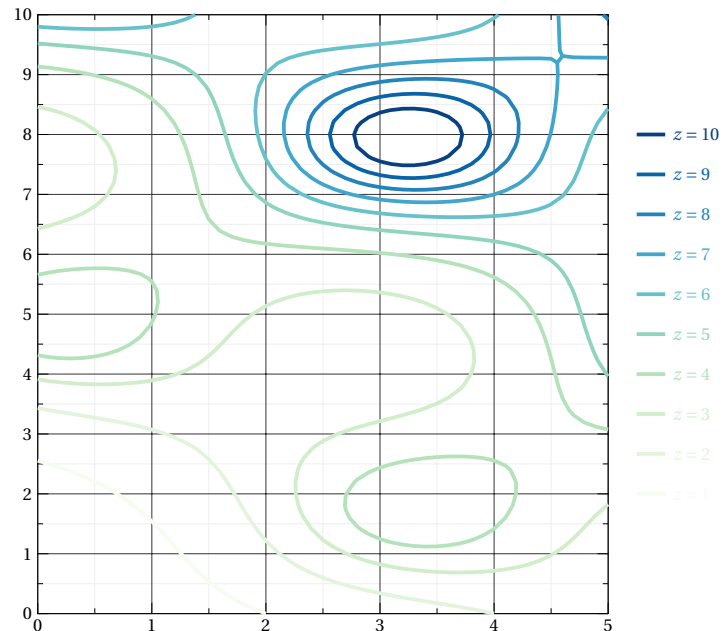
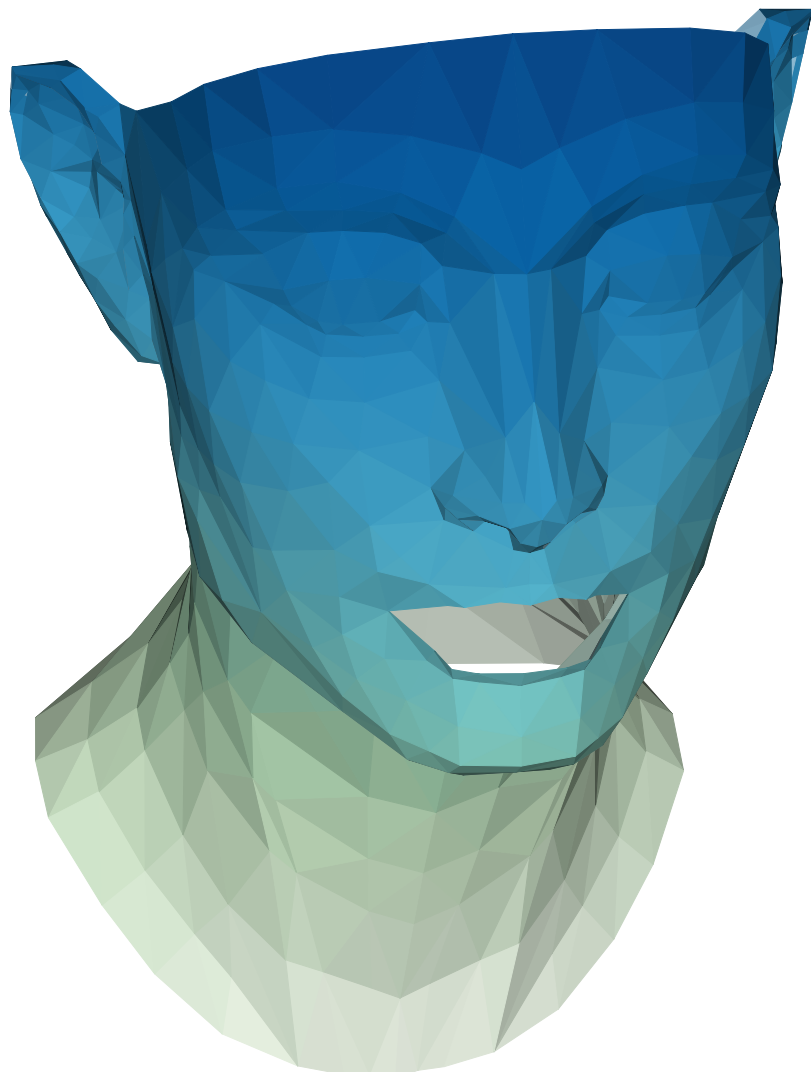
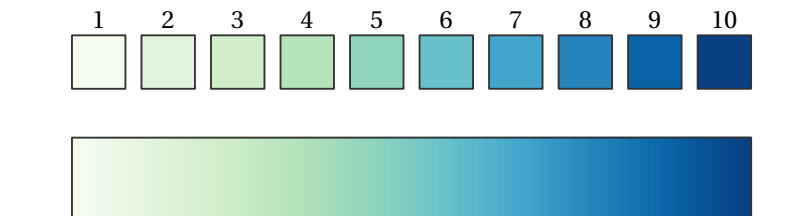
# Seismic

Source: Matplotlib



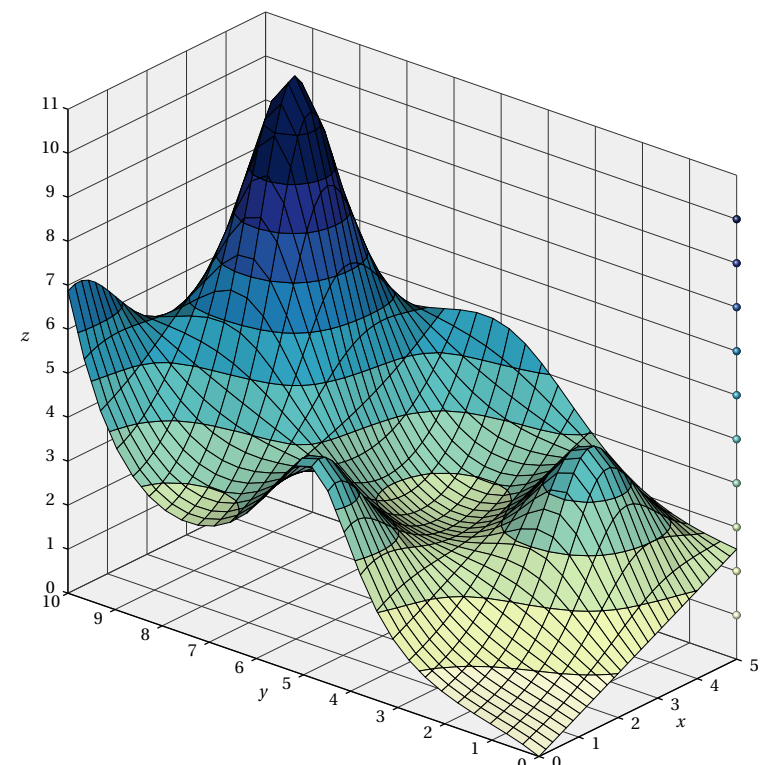
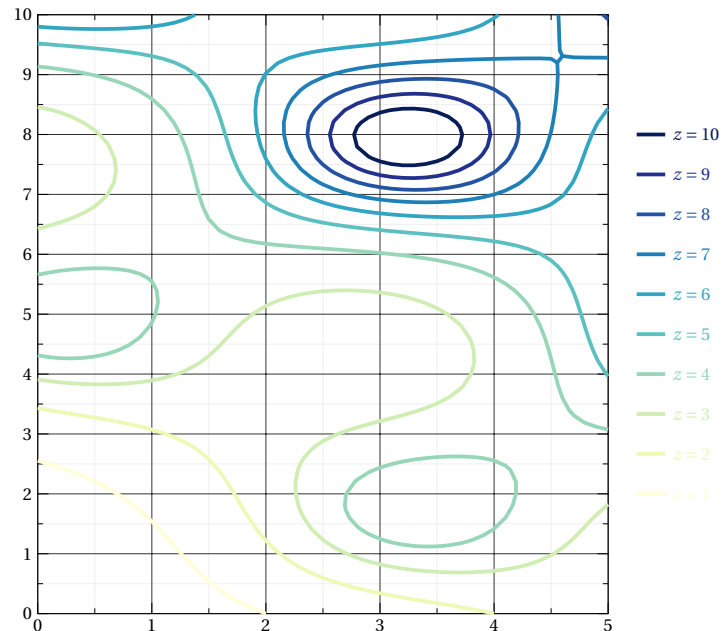
# GnBu

Source: Matplotlib



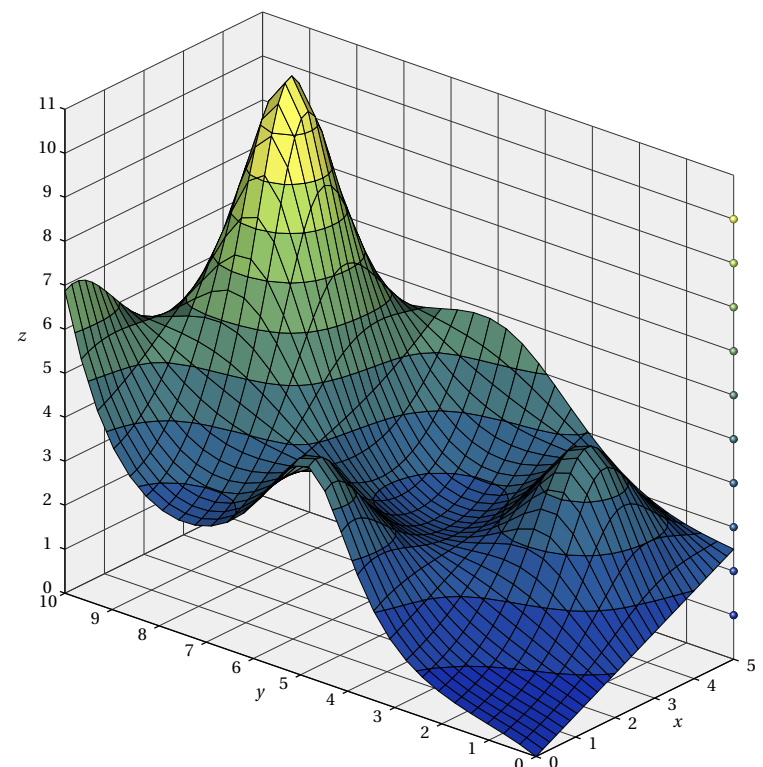
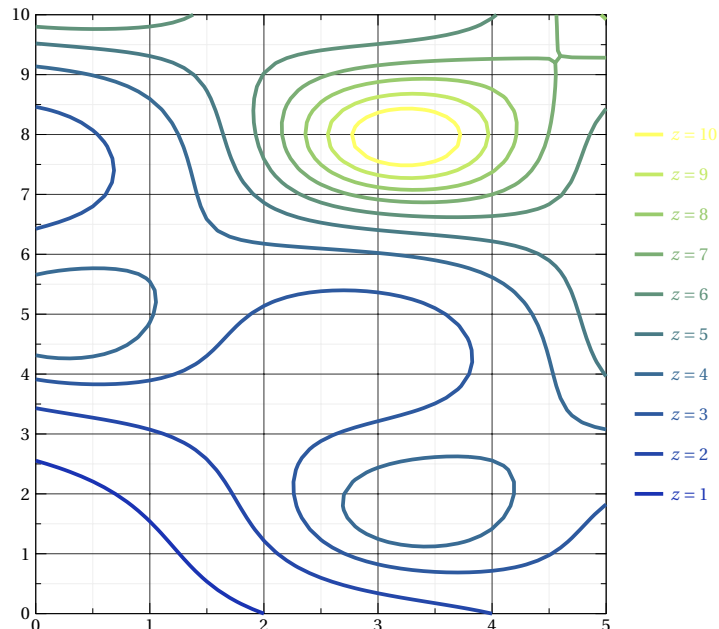
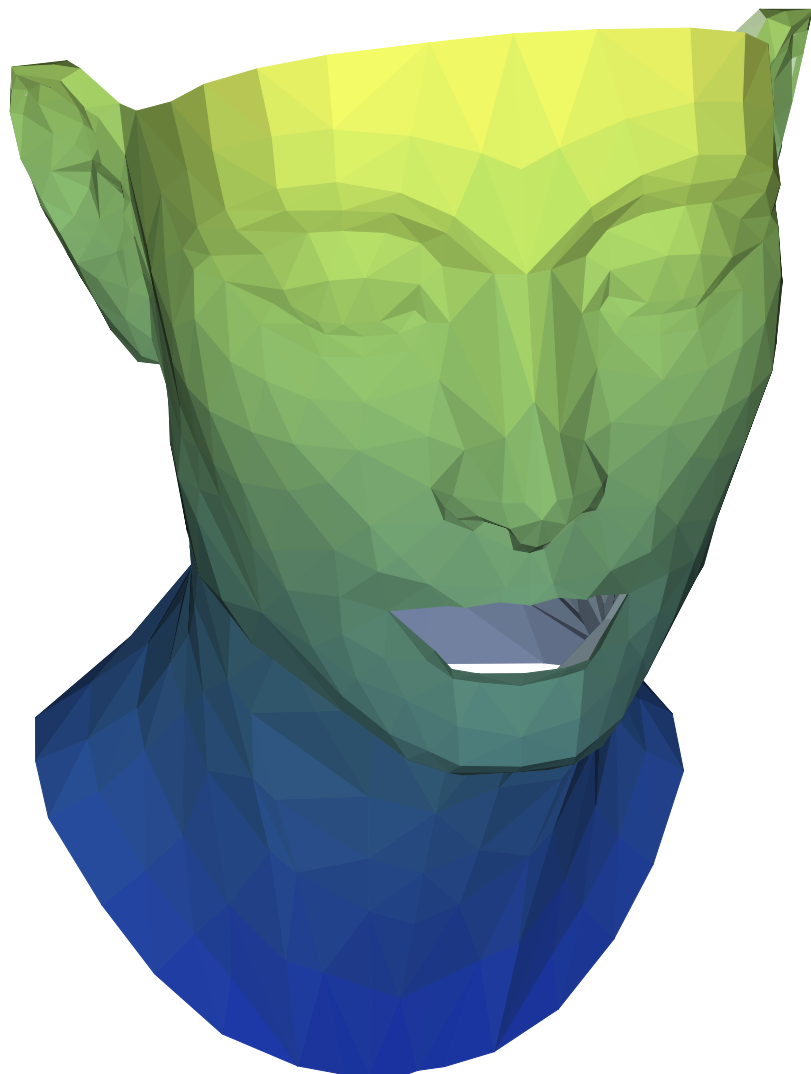
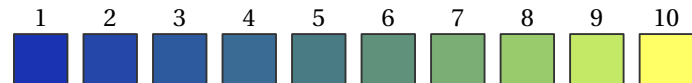
# YlGnBu

Source: Matplotlib



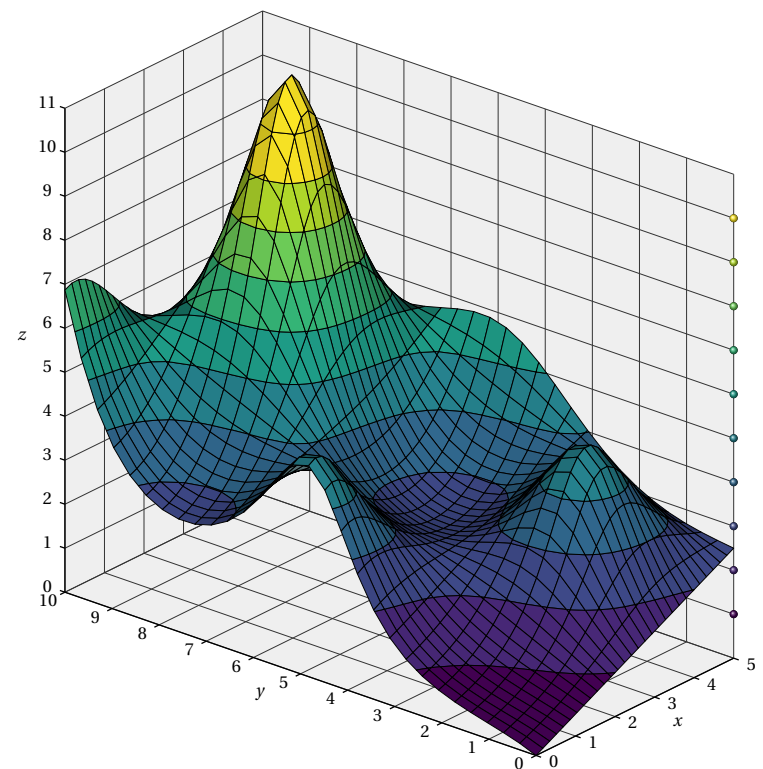
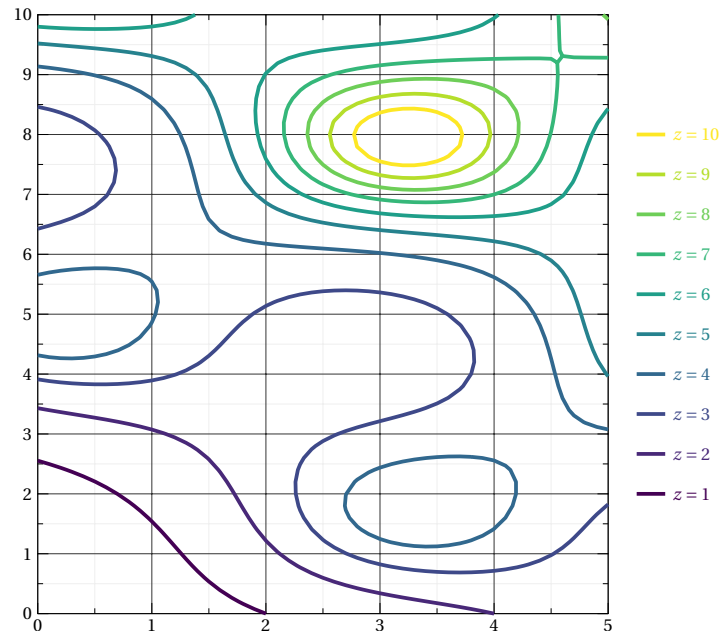
# Imola

Source: Scientific Colour Maps



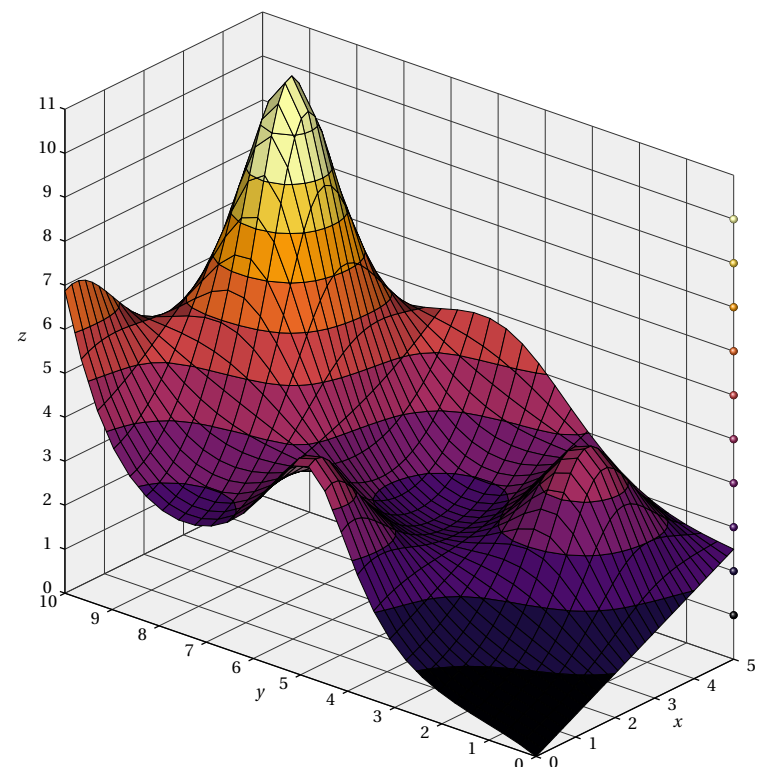
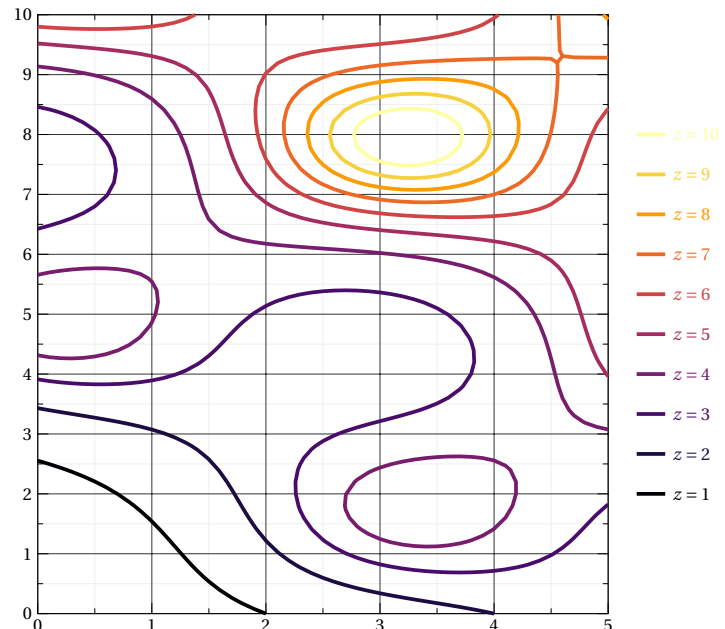
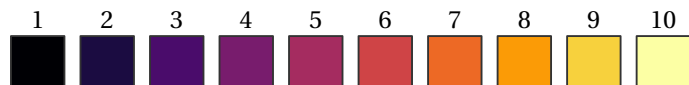
# Viridis

Source: Matplotlib



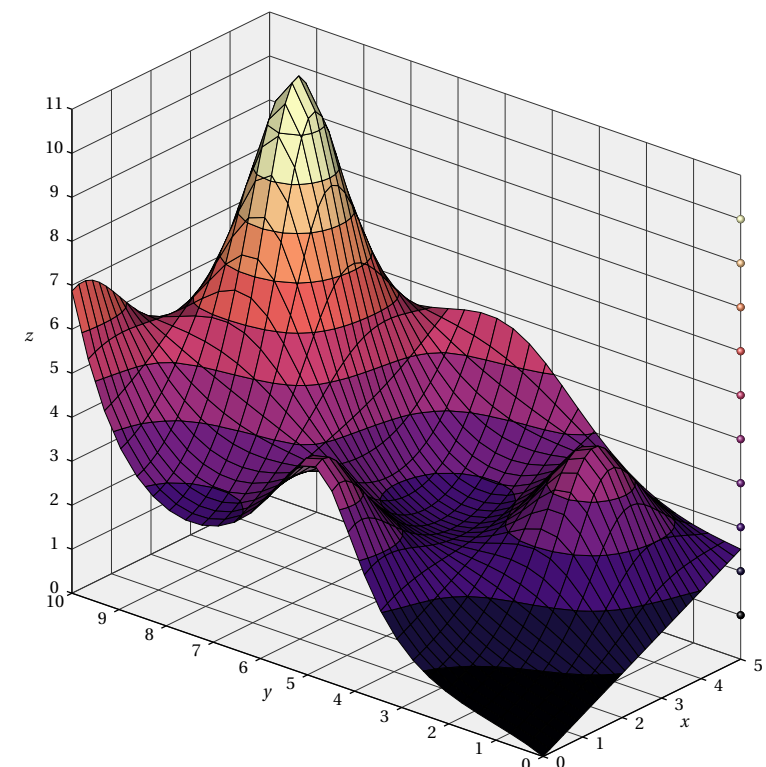
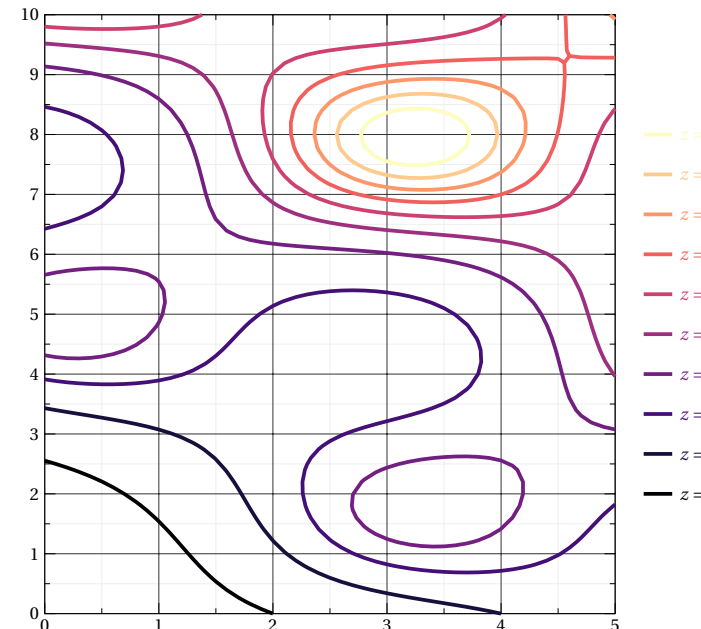
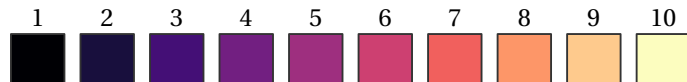
# Inferno

Source: Matplotlib



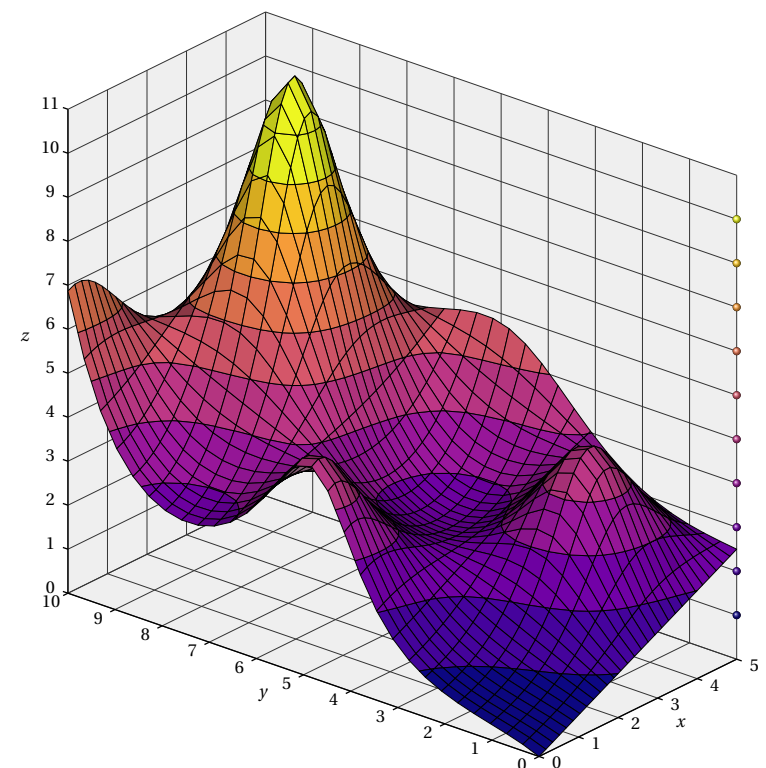
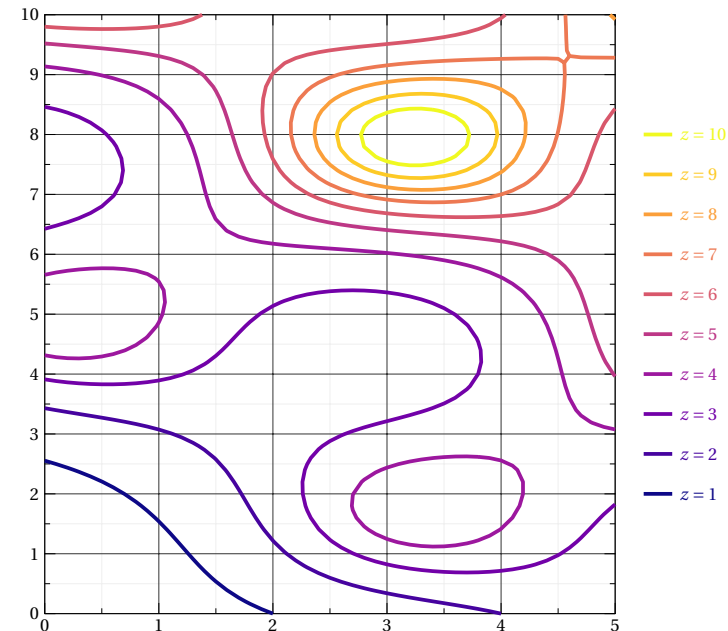
# Magma

Source: Matplotlib



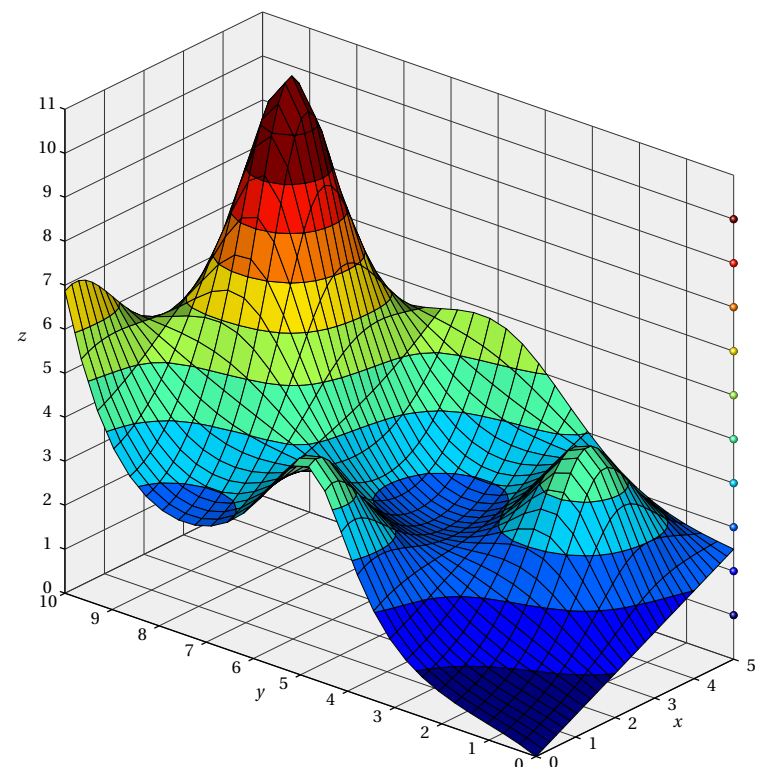
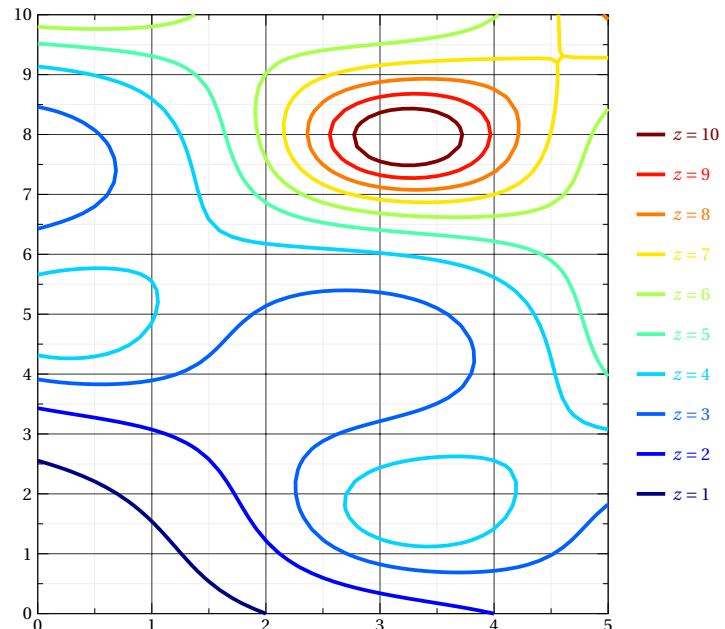
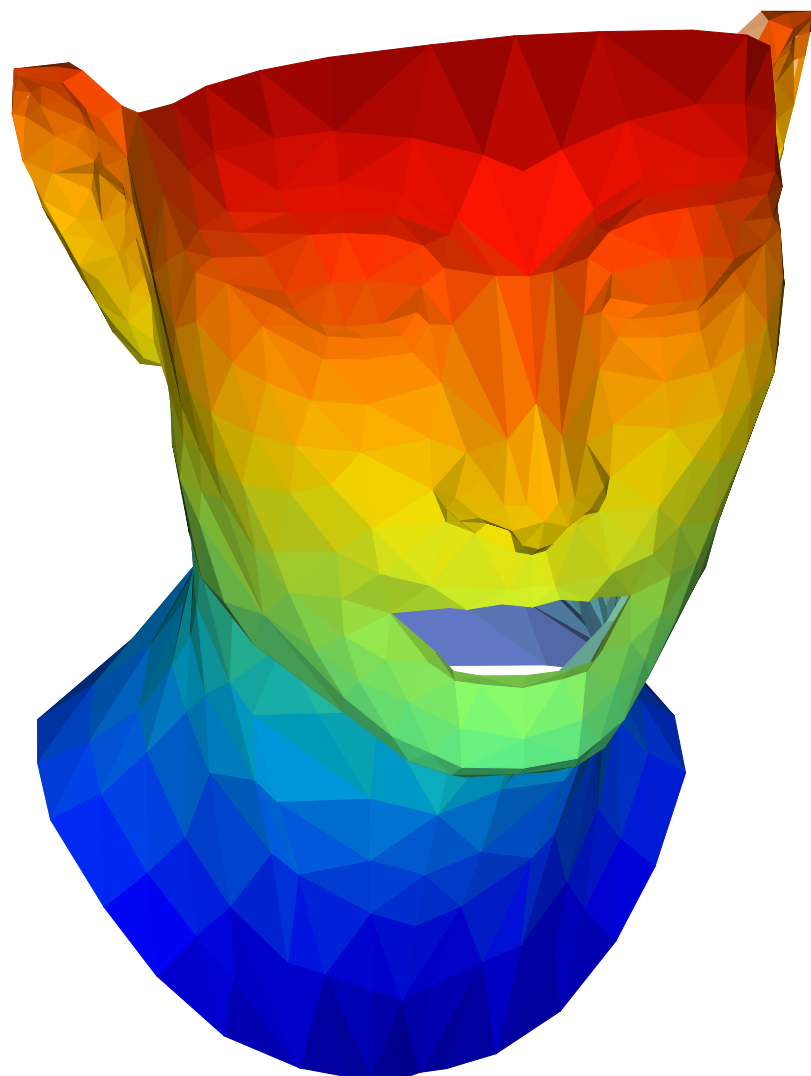
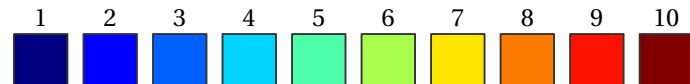
# Plasma

Source: Matplotlib



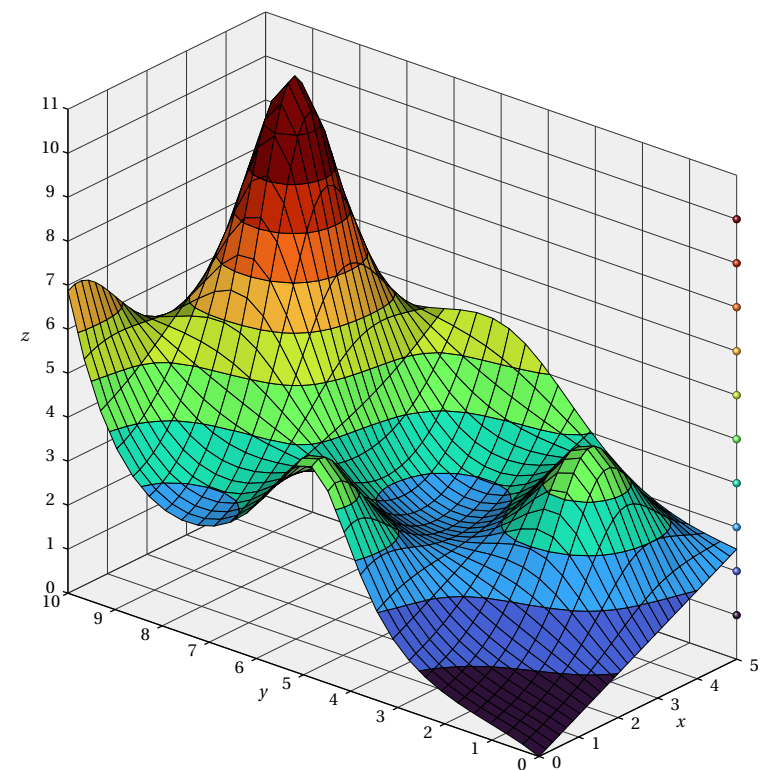
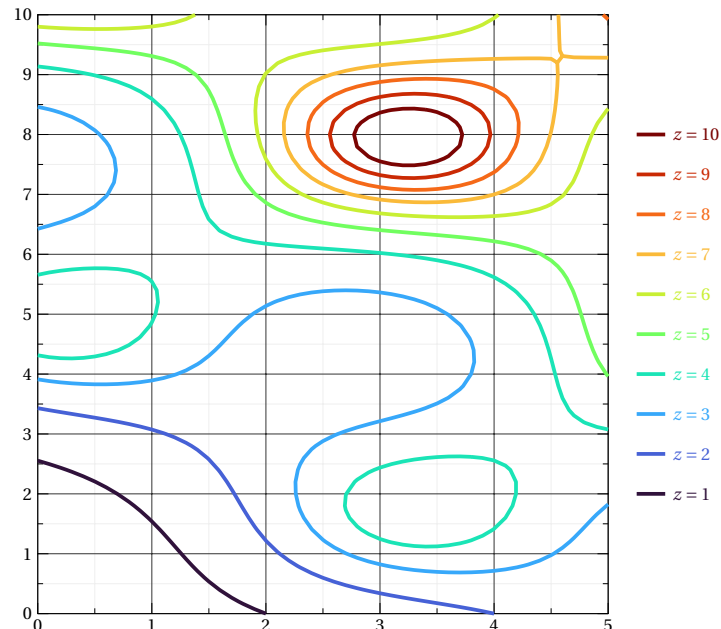
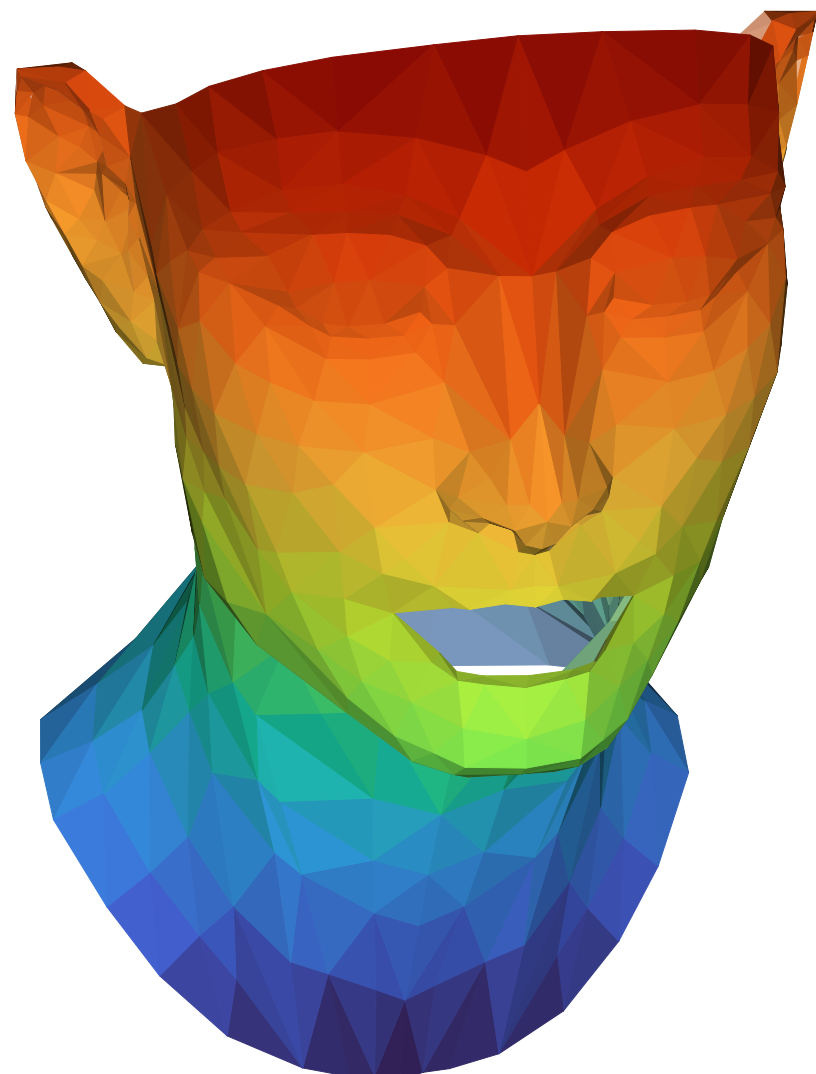
# Jet

Source: Matplotlib



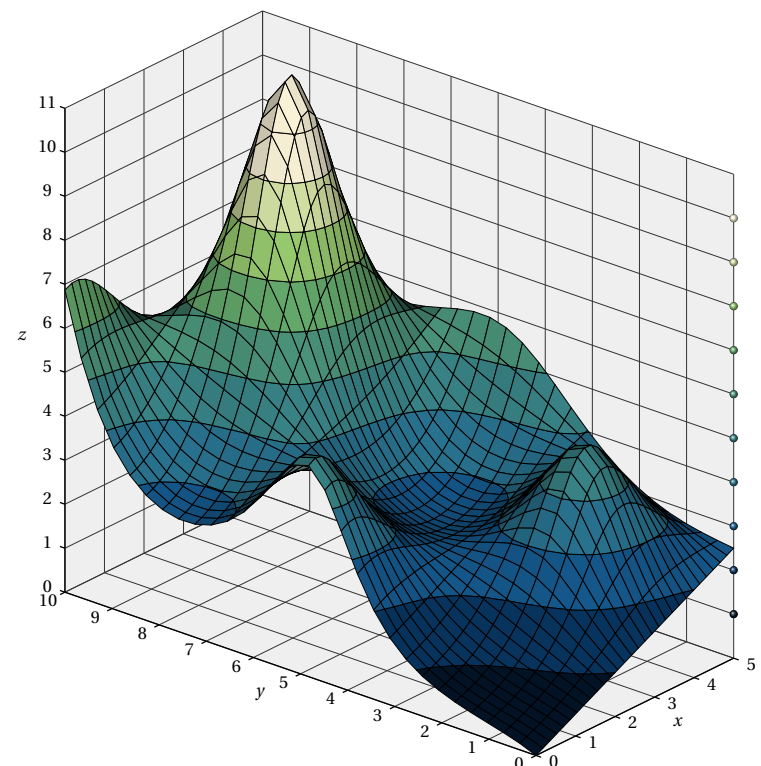
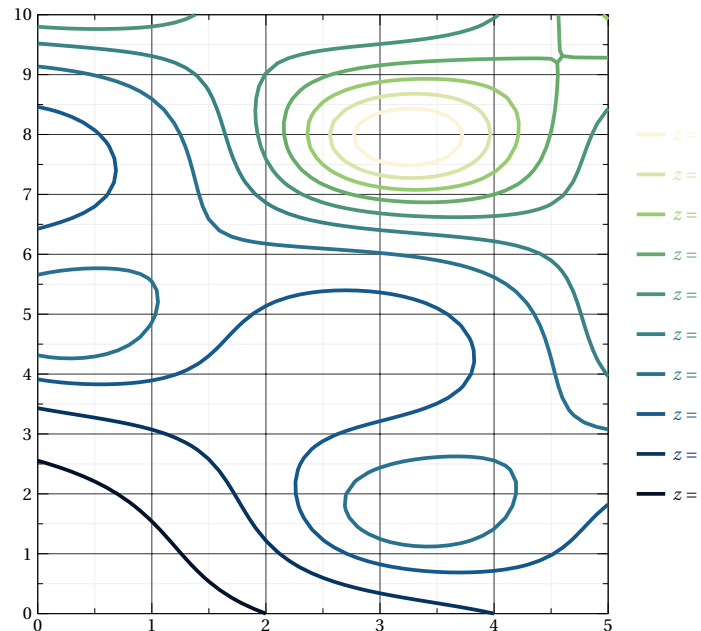
# Turbo

Source: Matplotlib



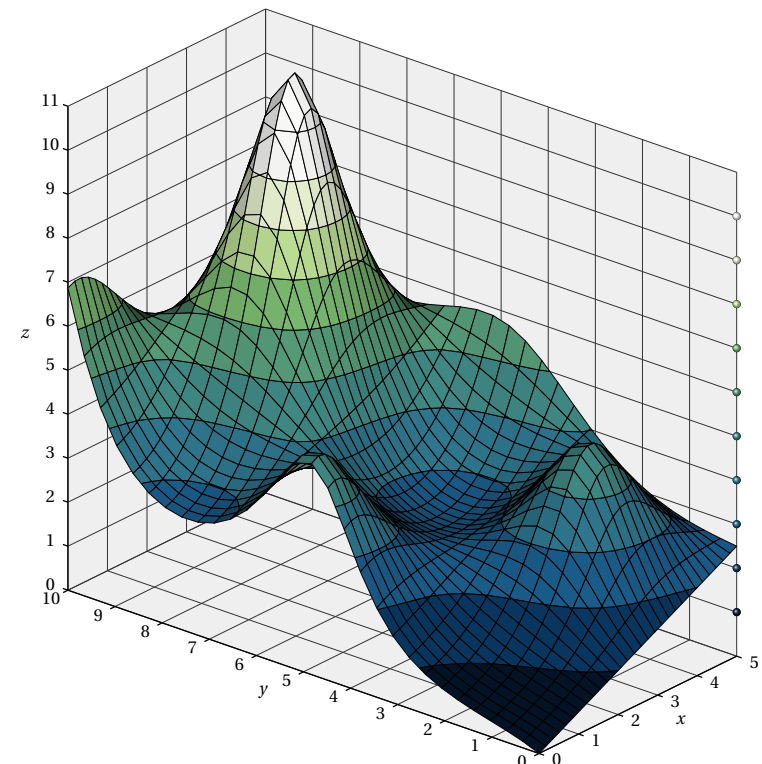
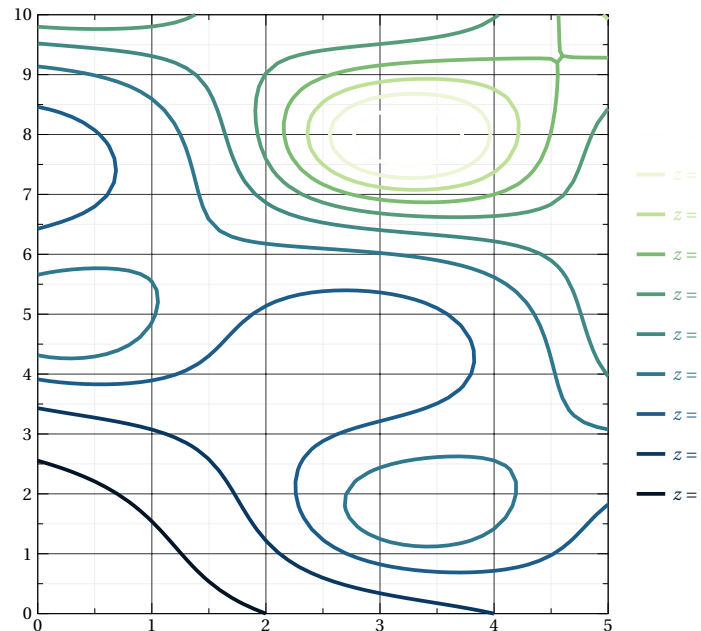
# Navia

Source: Scientific Colour Maps



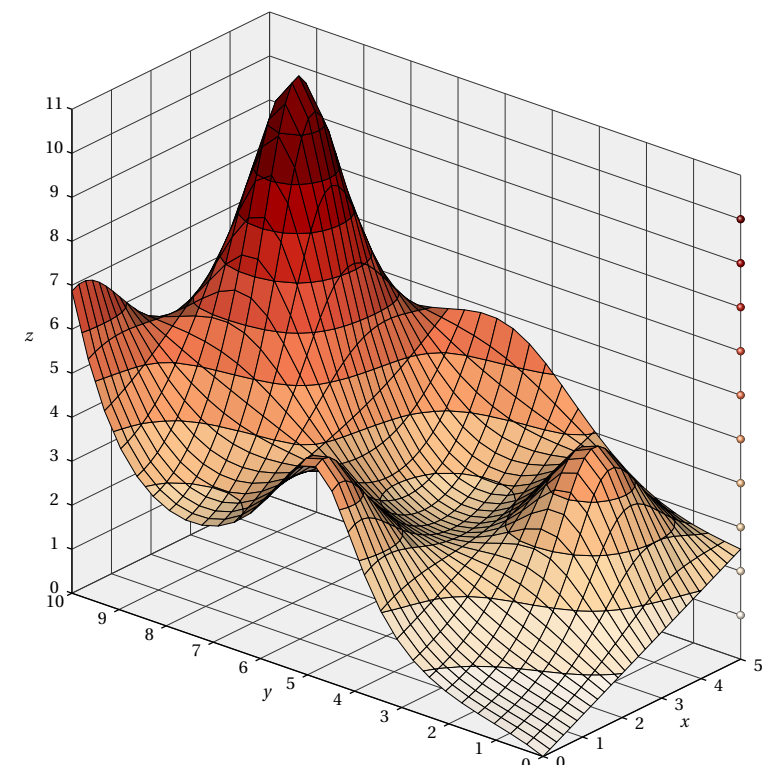
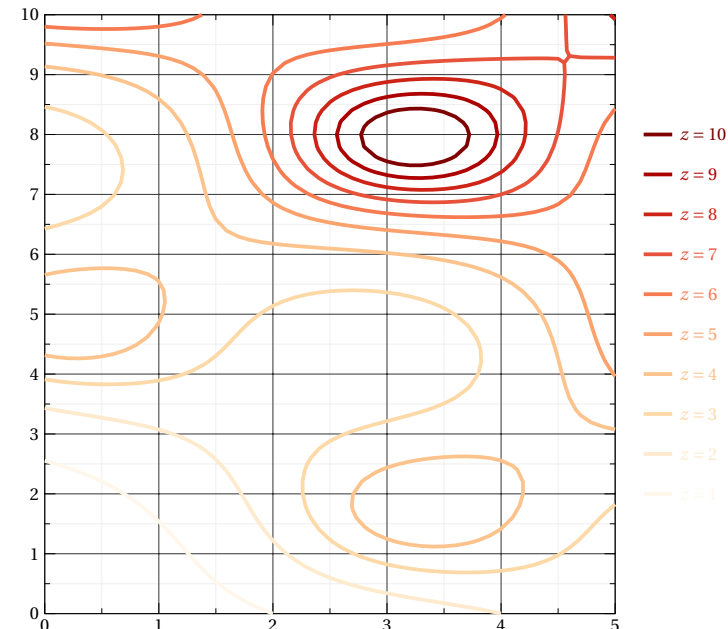
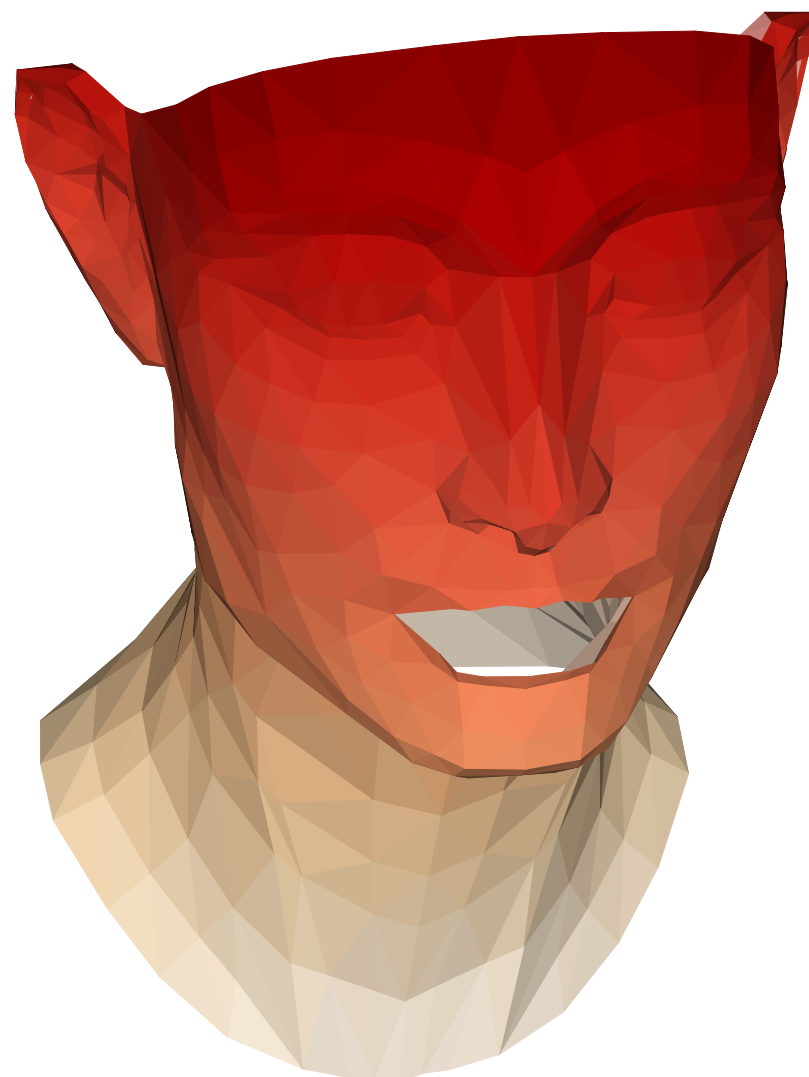
# NaviaW

Source: Scientific Colour Maps



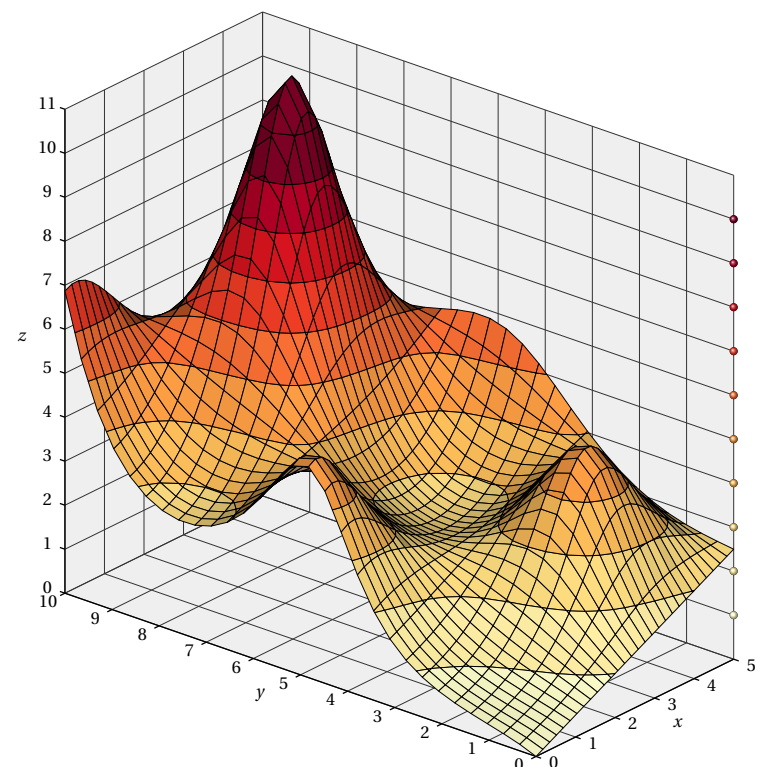
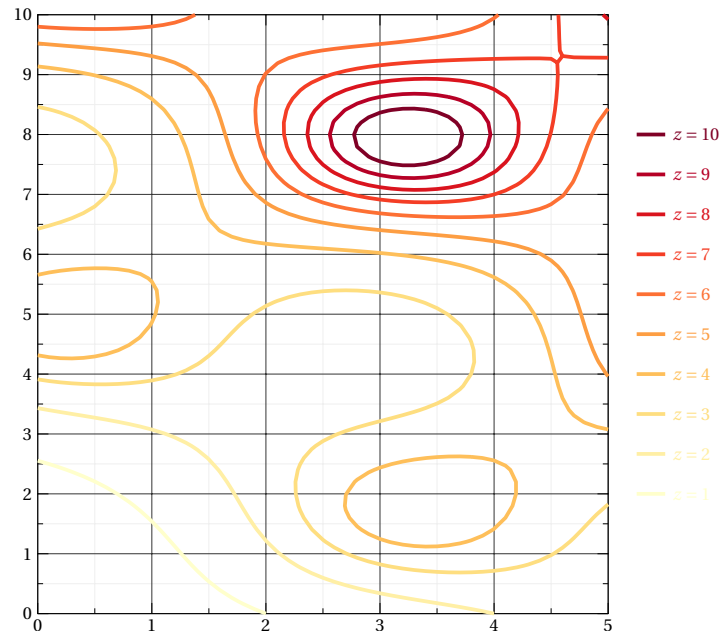
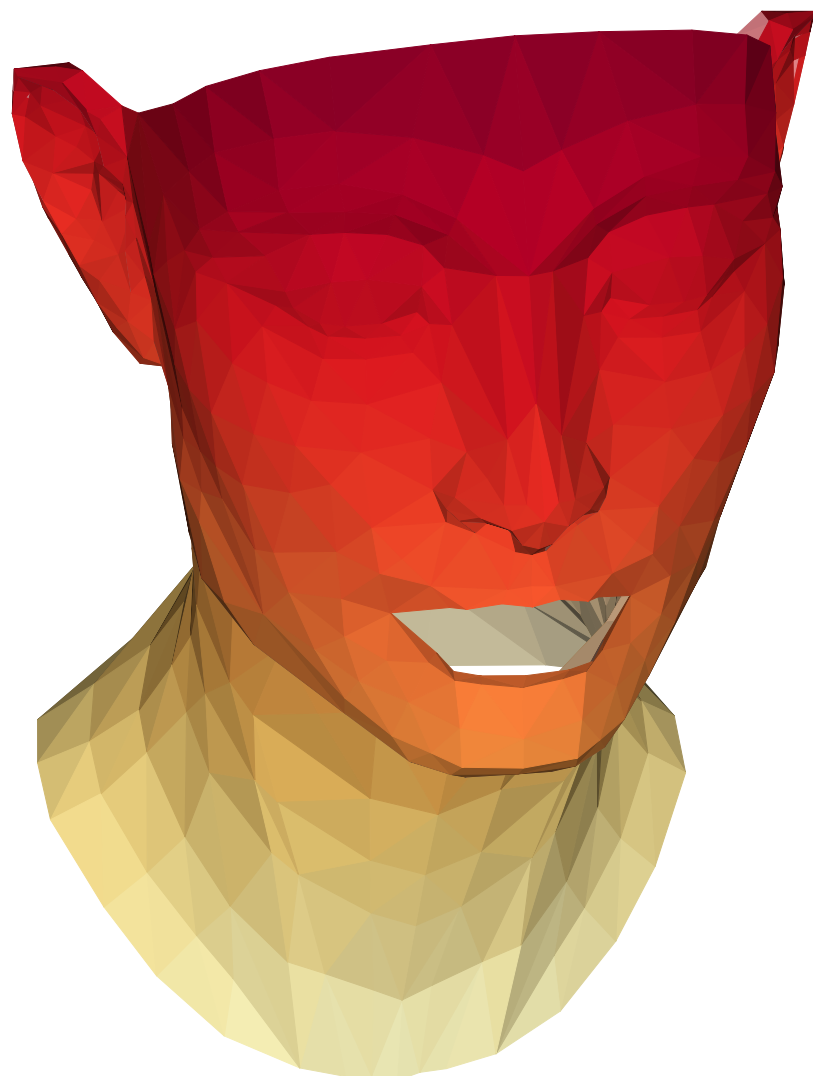
# OrRd

Source: Matplotlib



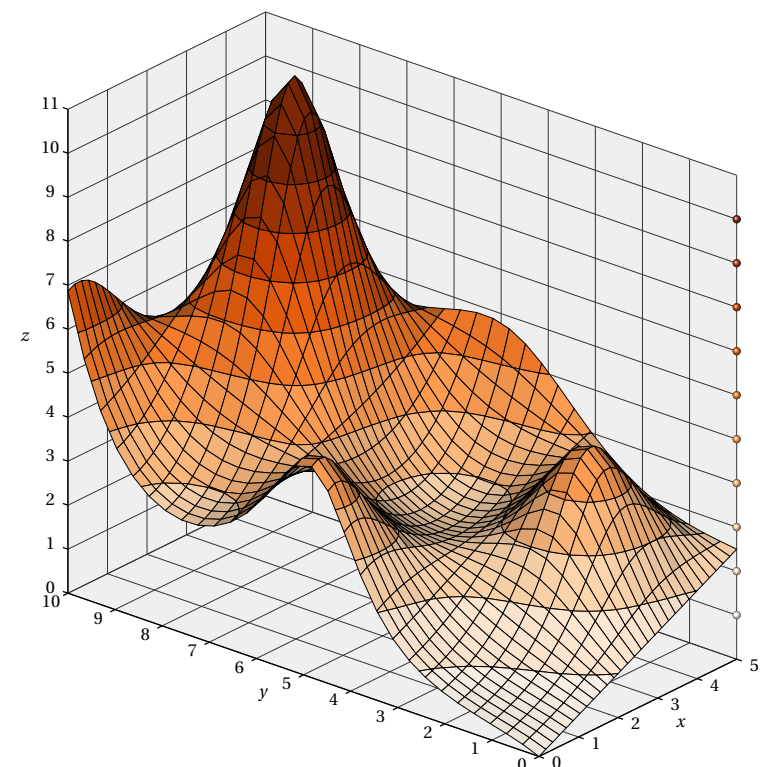
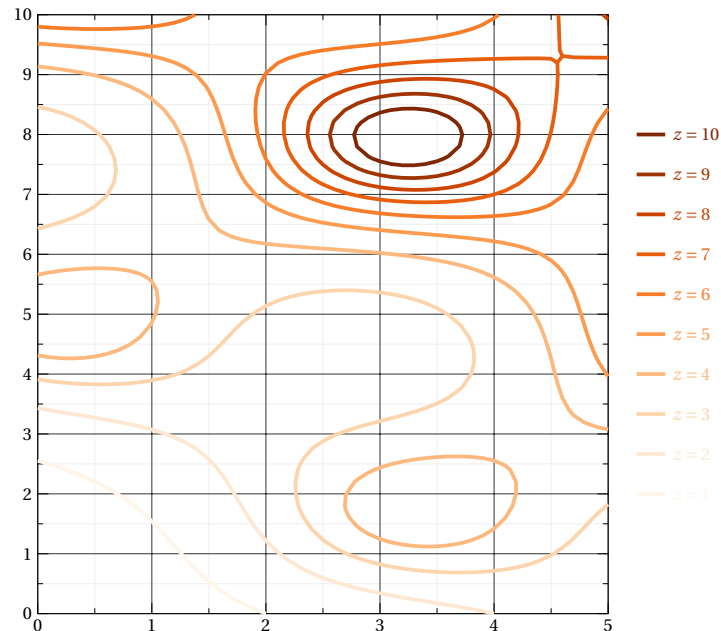
# YlOrRd

Source: Matplotlib



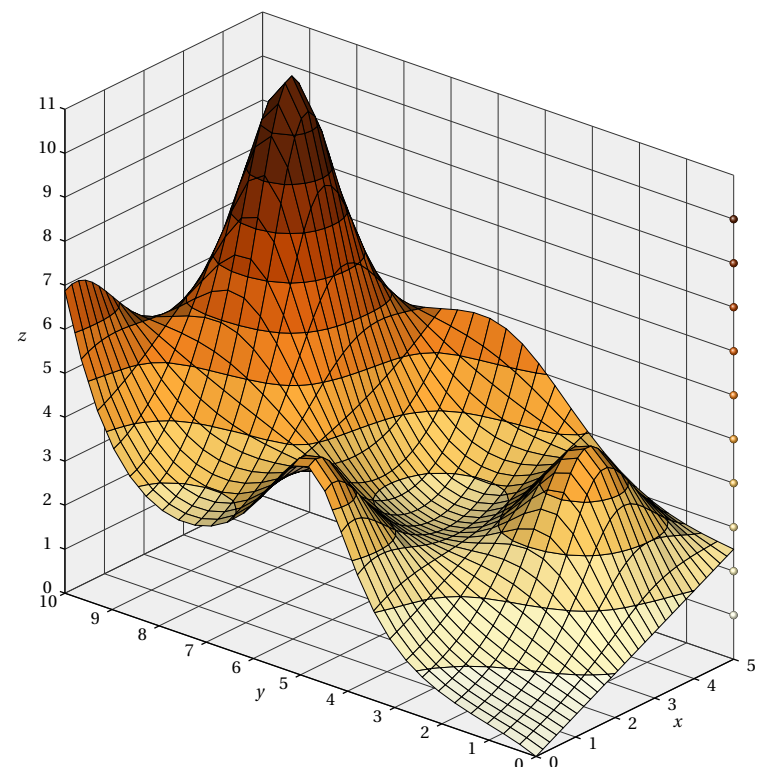
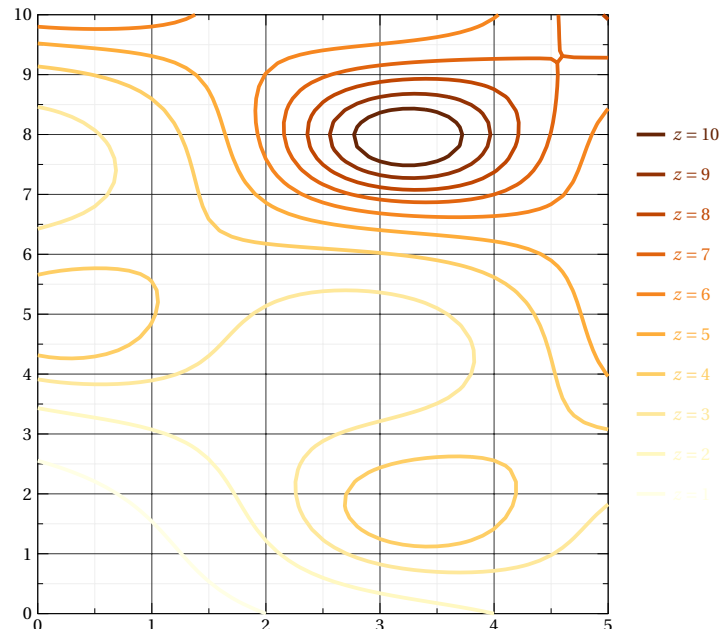
# Oranges

Source: Matplotlib



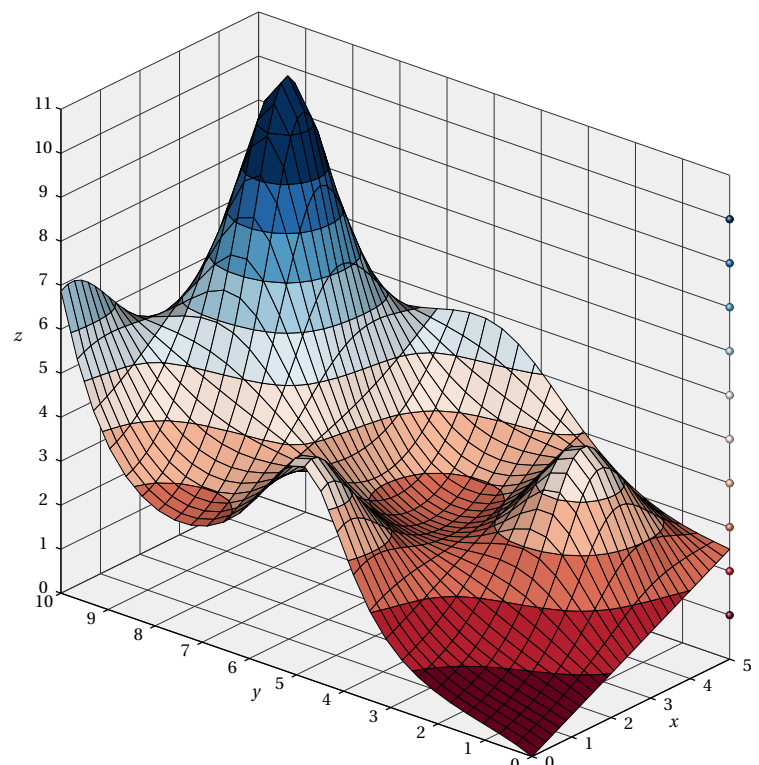
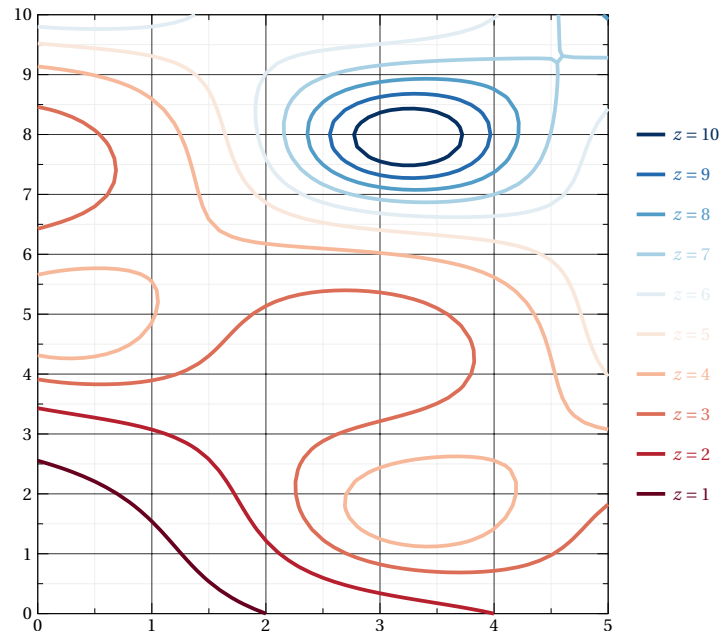
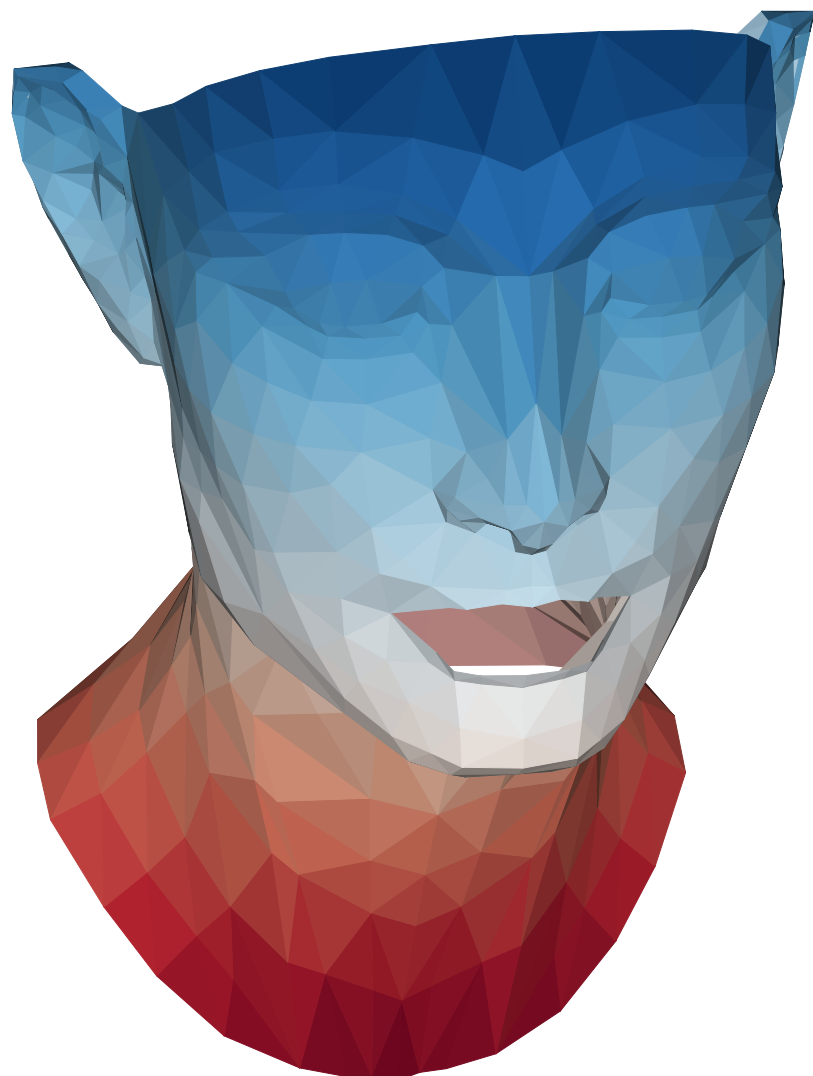
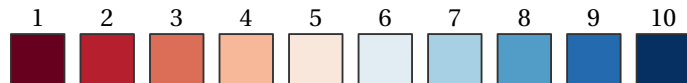
# YlOrBr

Source: Matplotlib



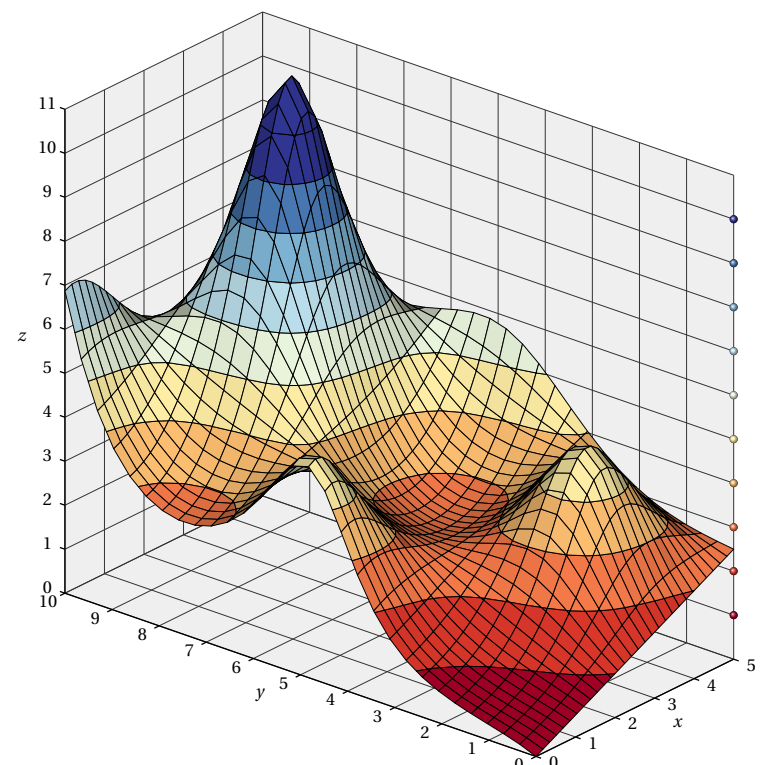
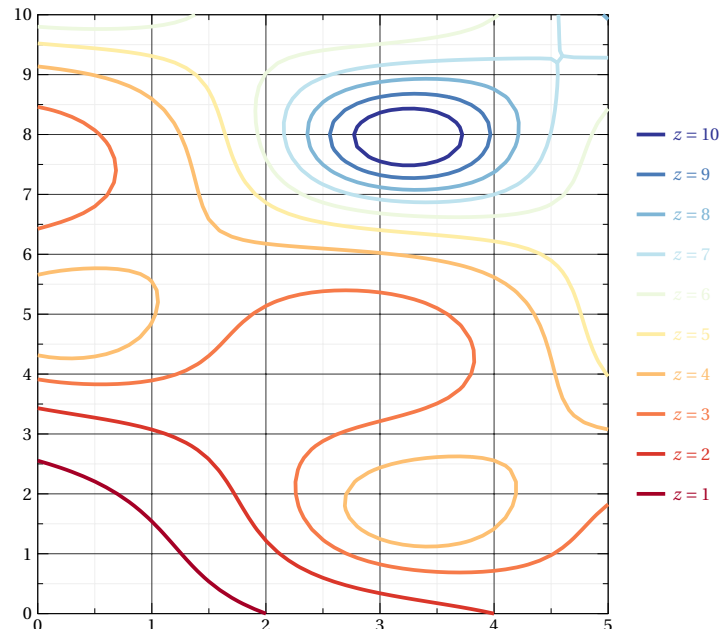
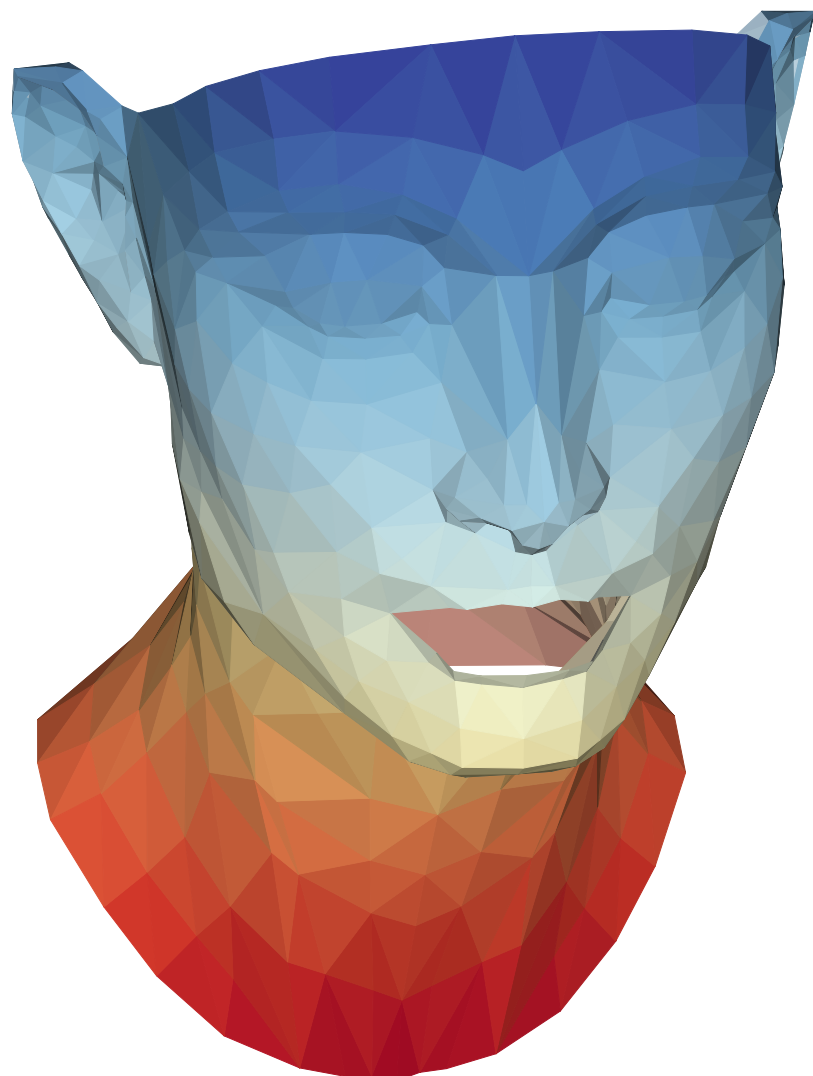
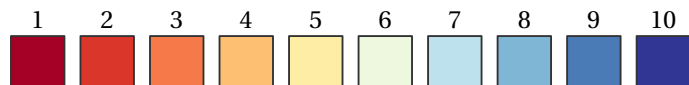
# RdBu

Source: Matplotlib



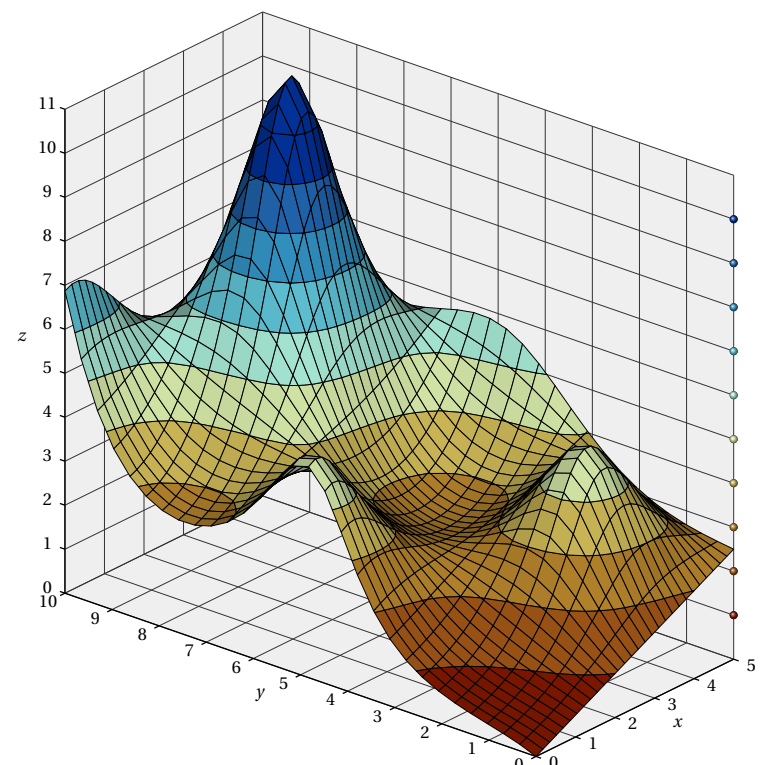
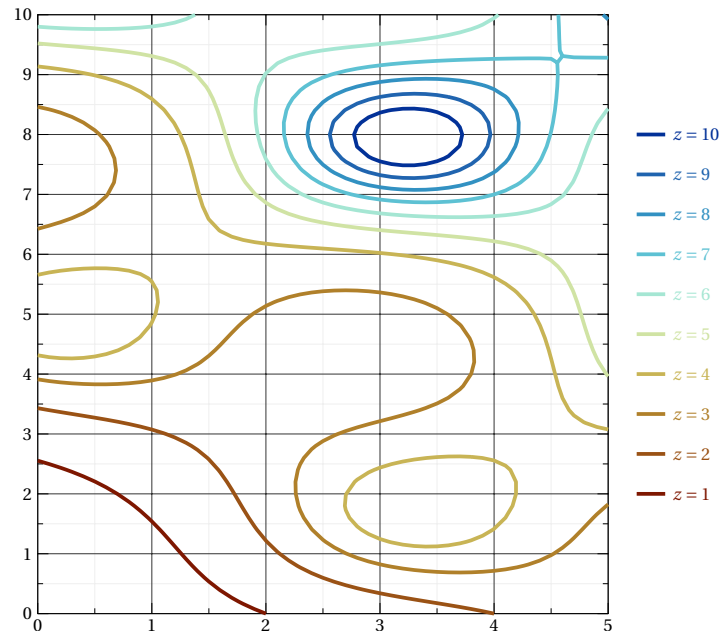
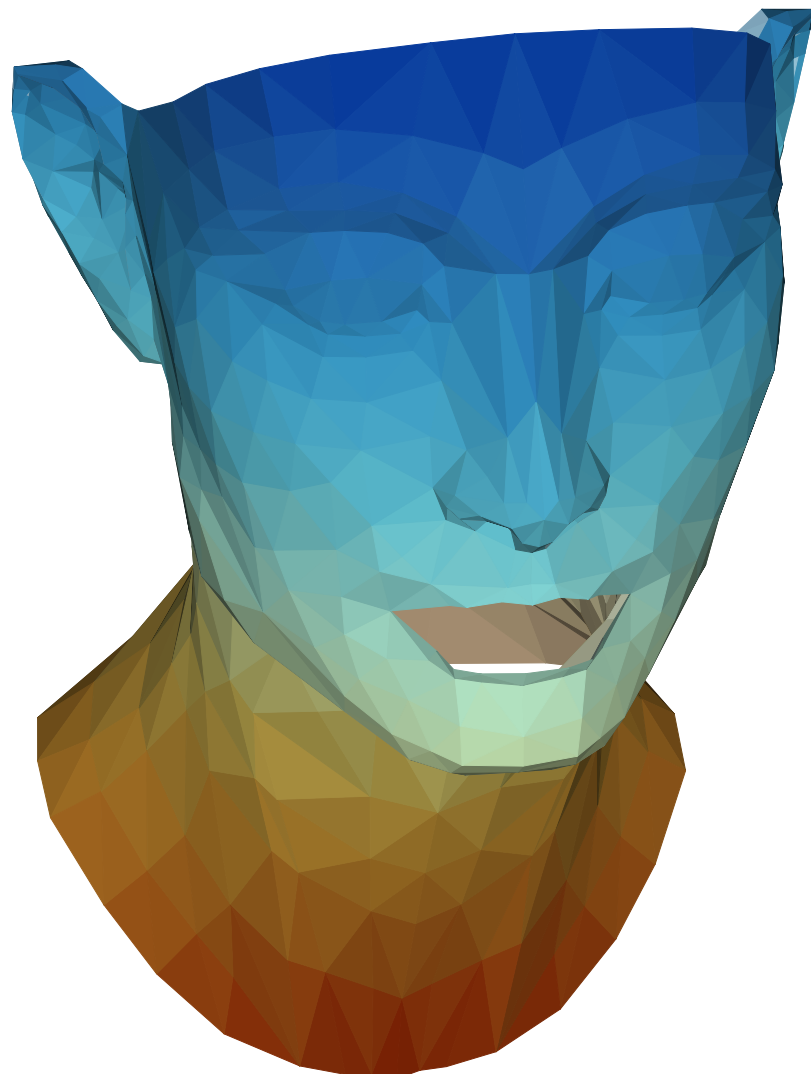
# RdYlBu

Source: Matplotlib



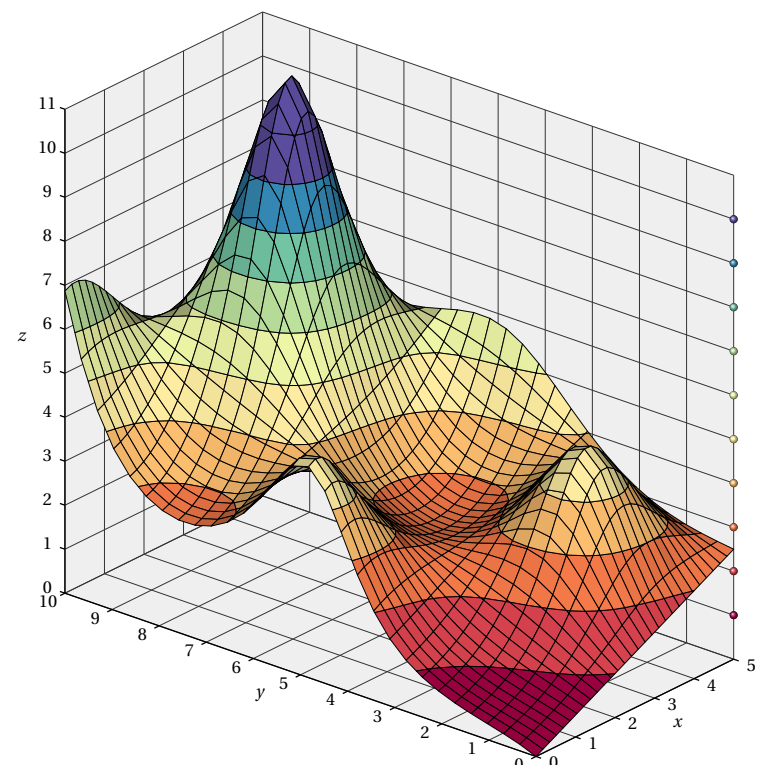
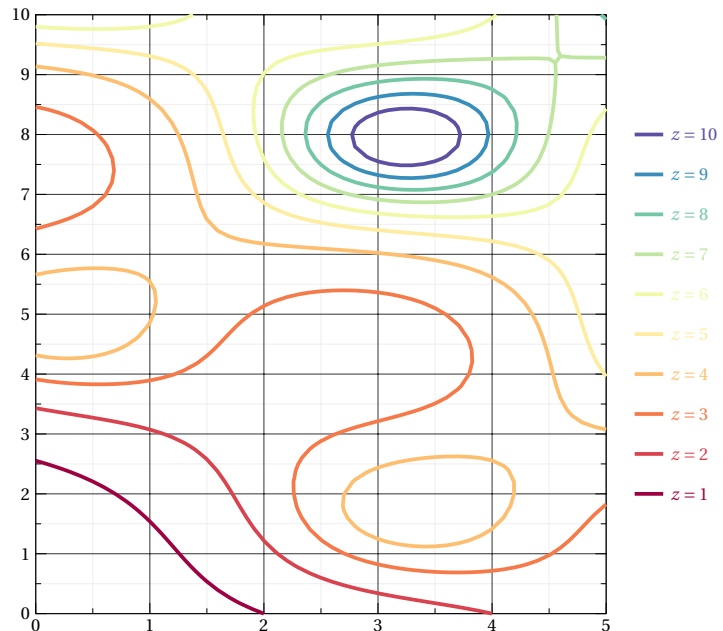
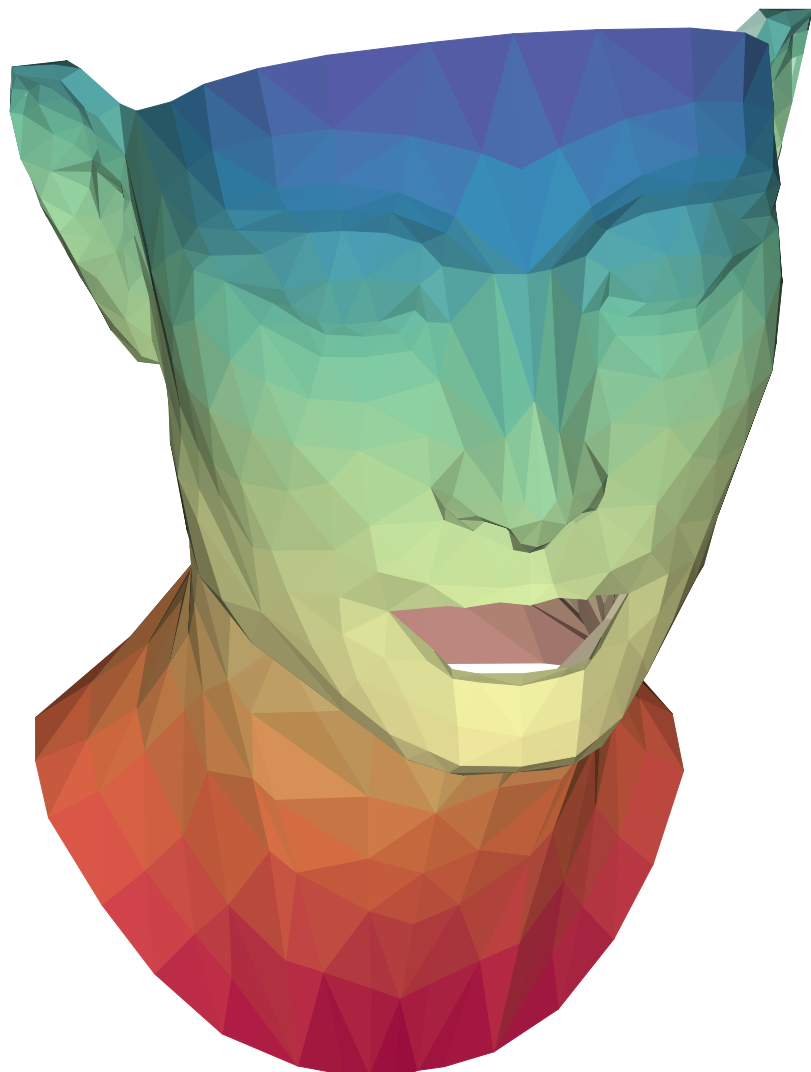
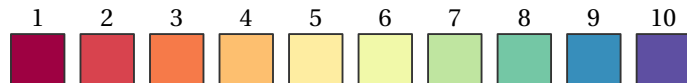
# Roma

Source: Scientific Colour Maps



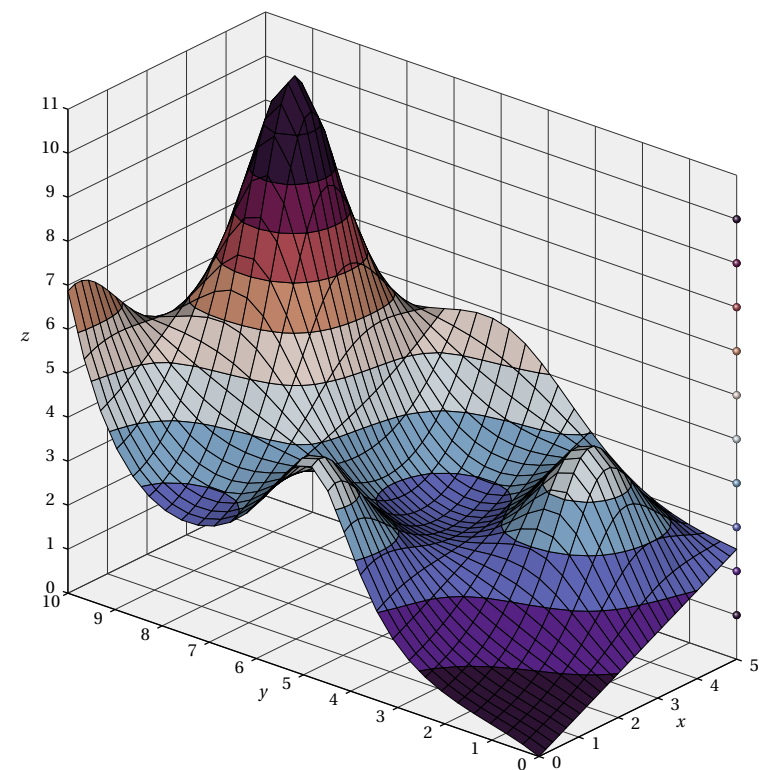
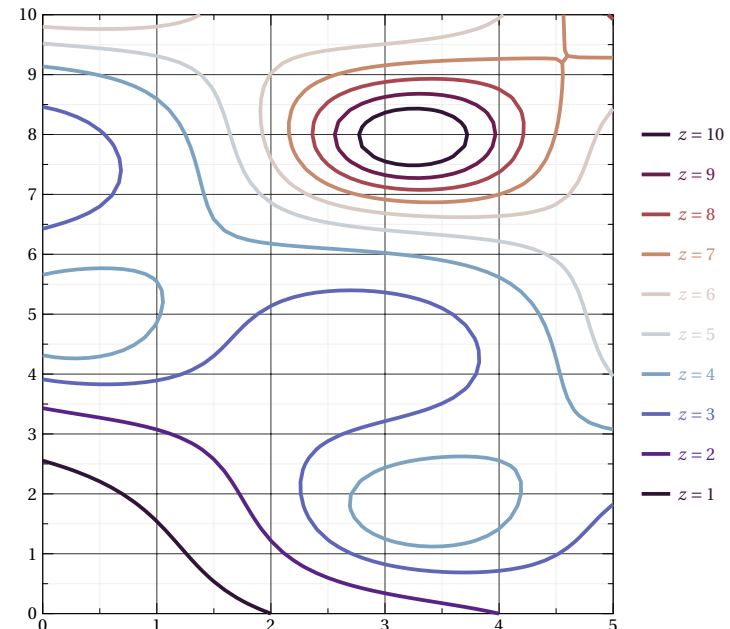
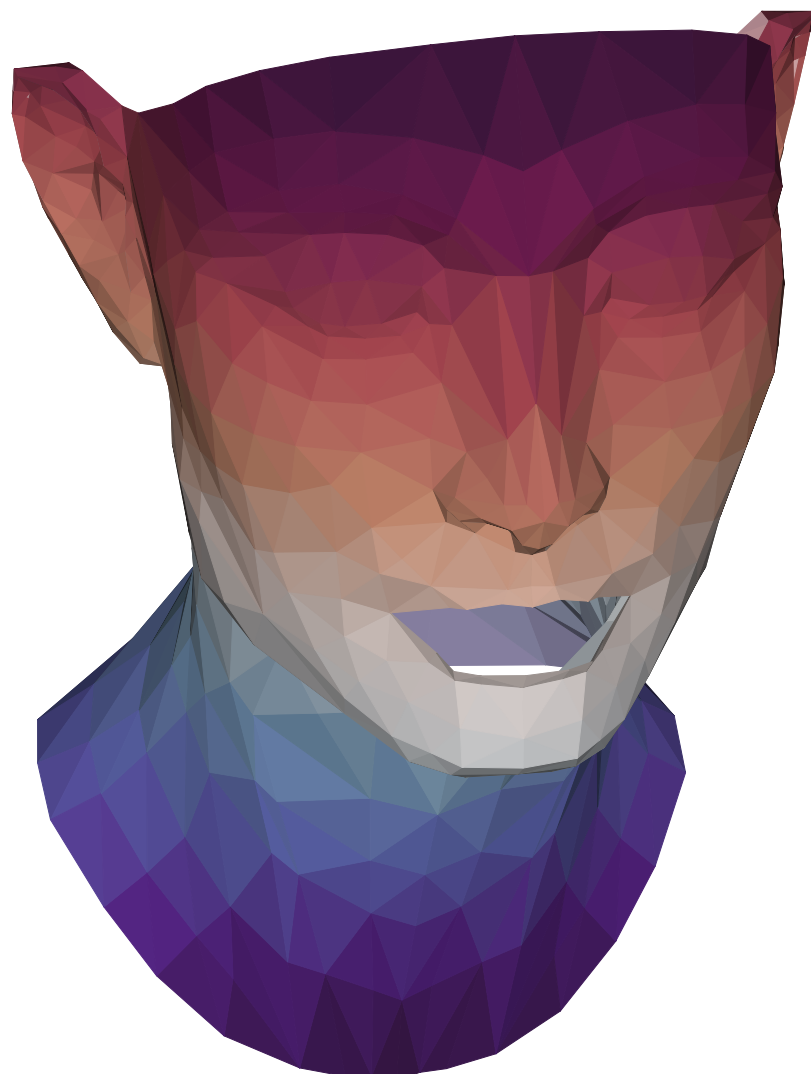
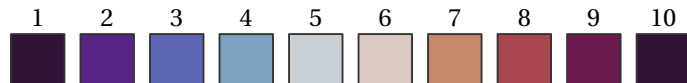
# Spectral

Source: Matplotlib



# TwilightShifted

Source: Matplotlib



# VikO

Source: Scientific Colour Maps

