

# @prism palettes – Version 1.2.1

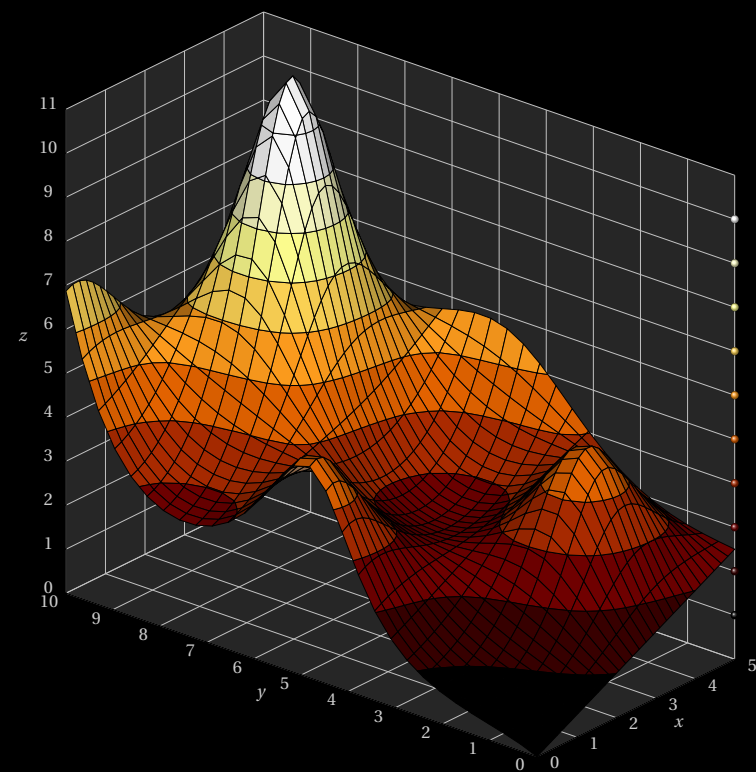
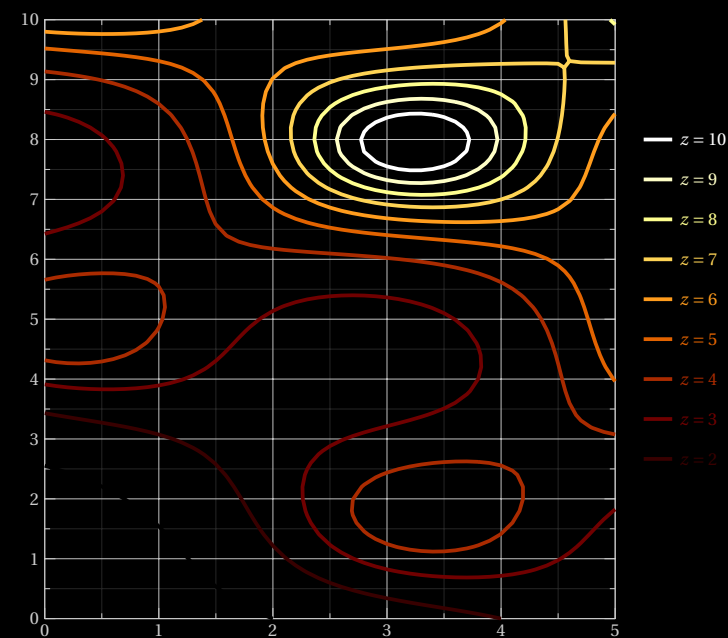
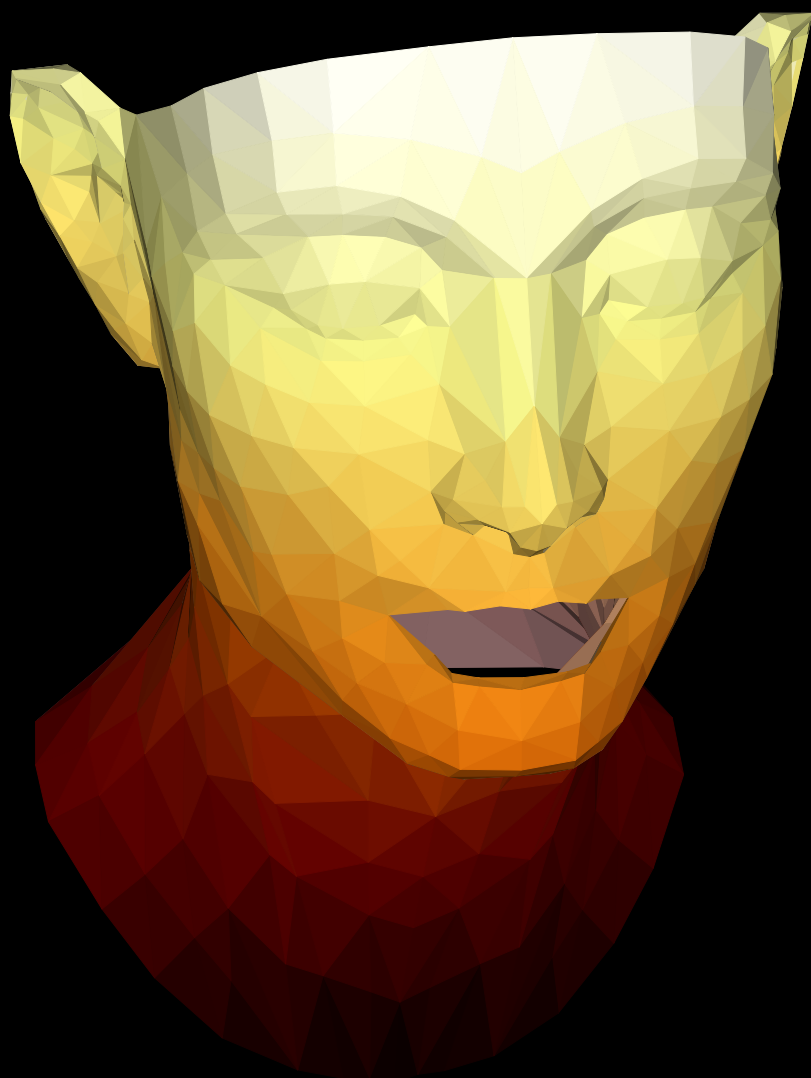
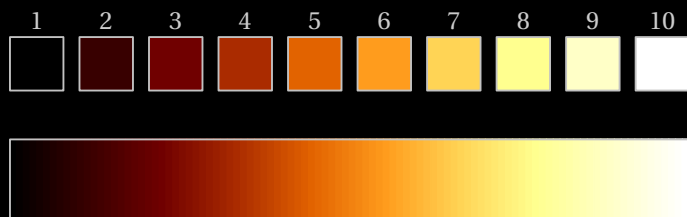
## Contents

|    |             |    |    |              |    |
|----|-------------|----|----|--------------|----|
| 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] YlGnBu   | 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] YlOrRd  | 33 |
| 16 | [7] YlGn    | 18 | 32 | [15] Oranges | 34 |
|    |             |    | 33 | [15] YlOrBr  | 35 |

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

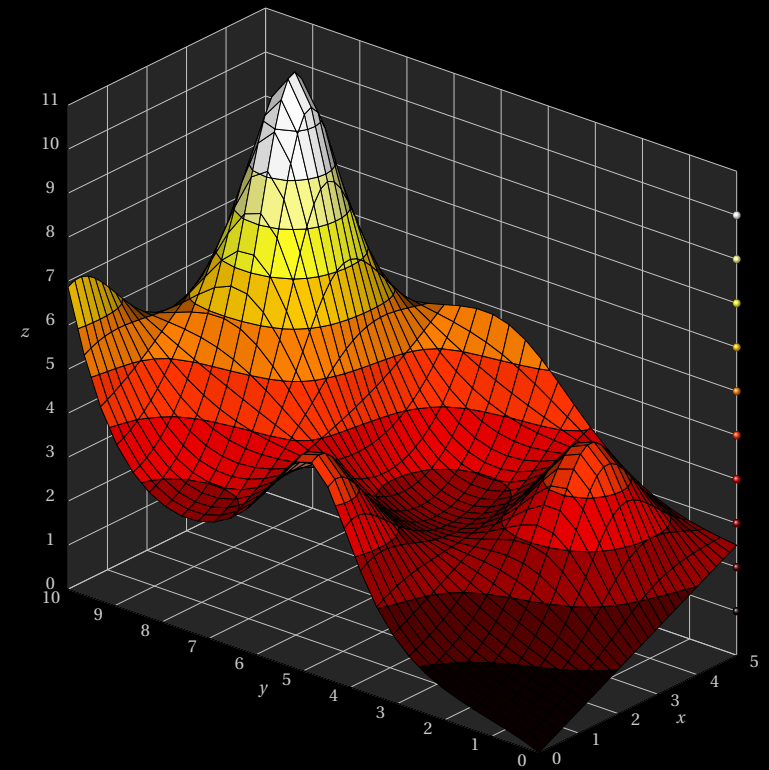
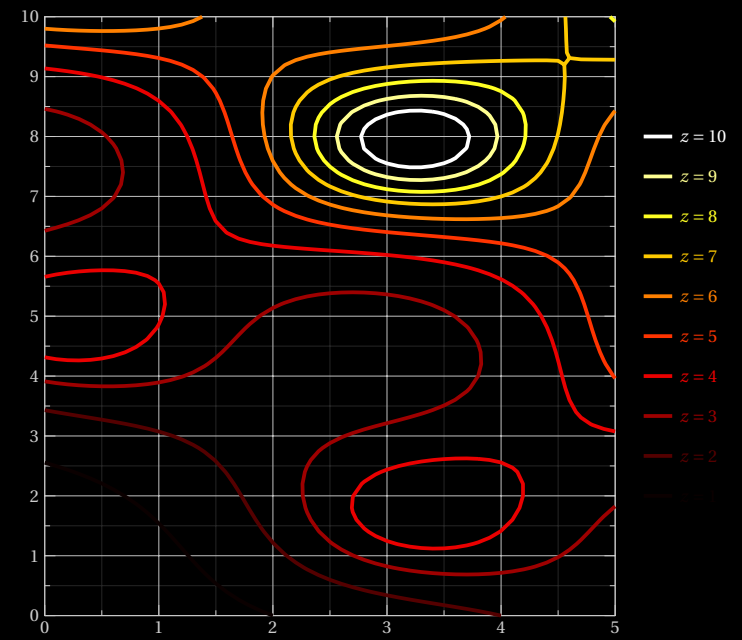
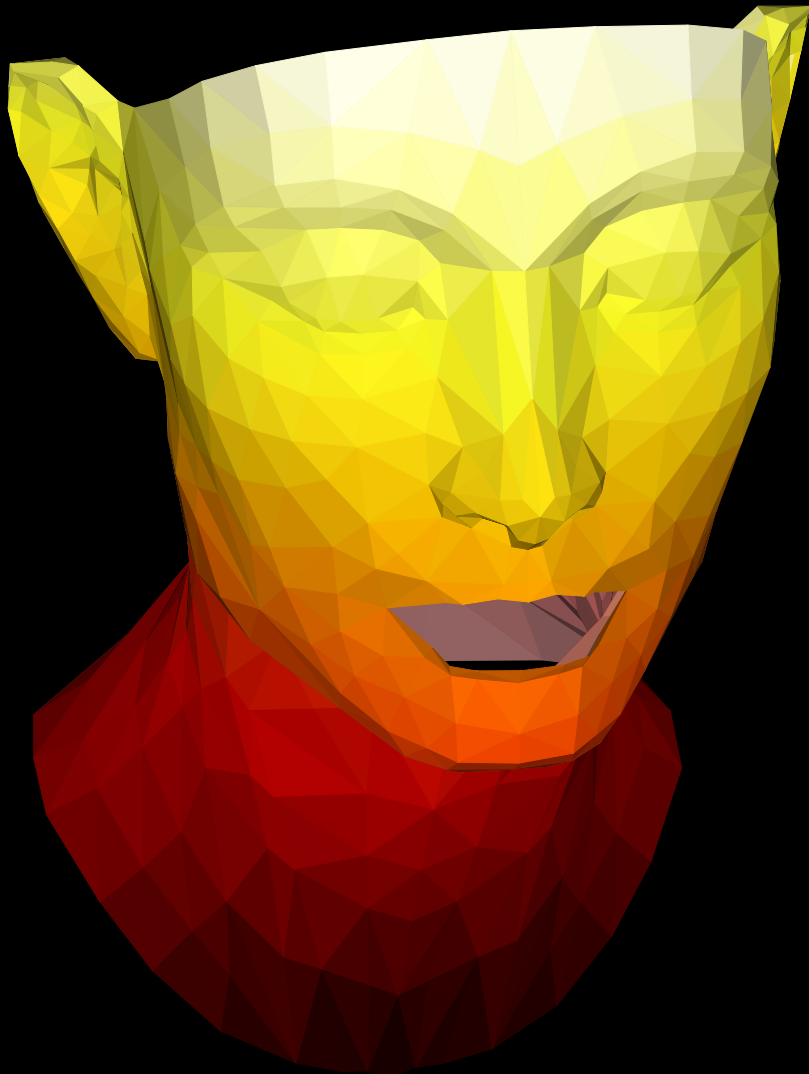
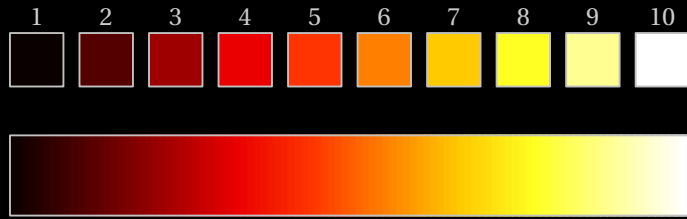
# Afmhot

Source: Matplotlib



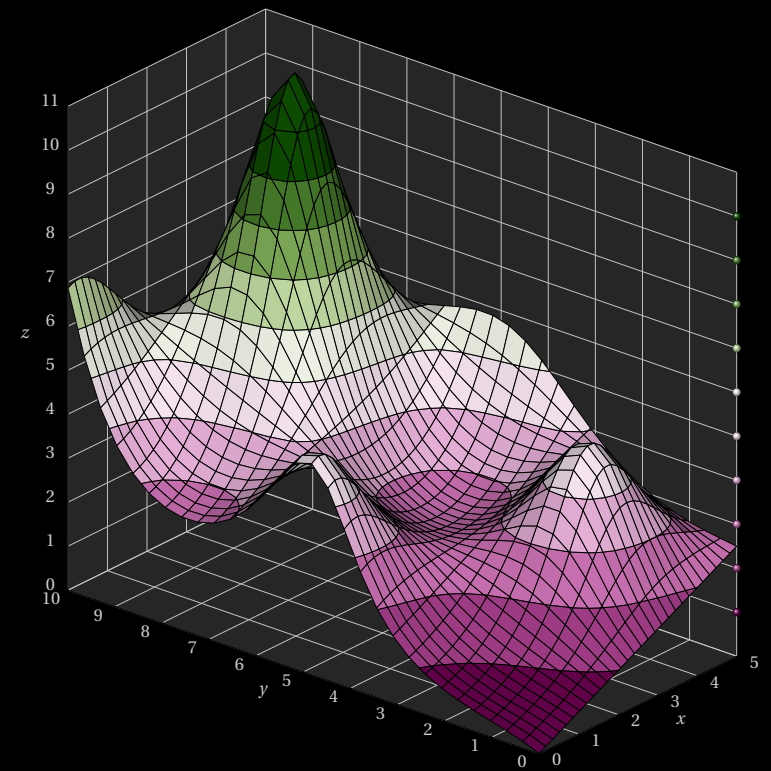
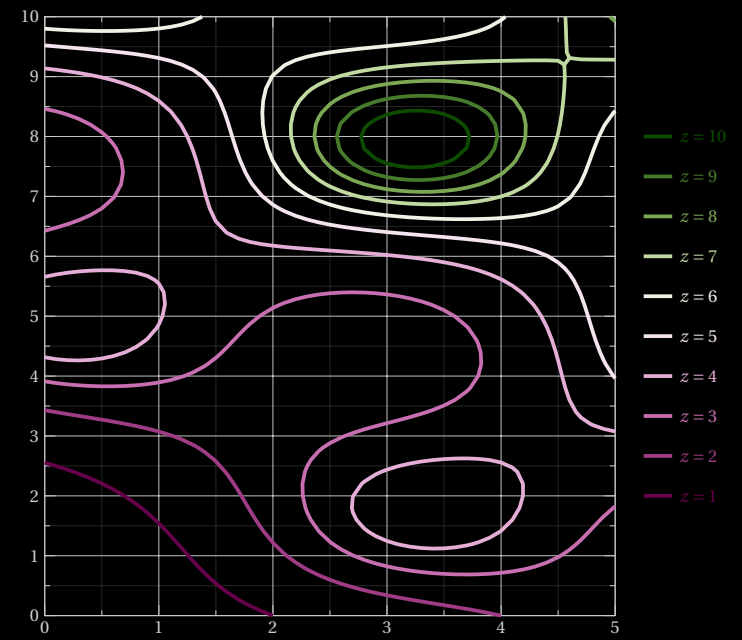
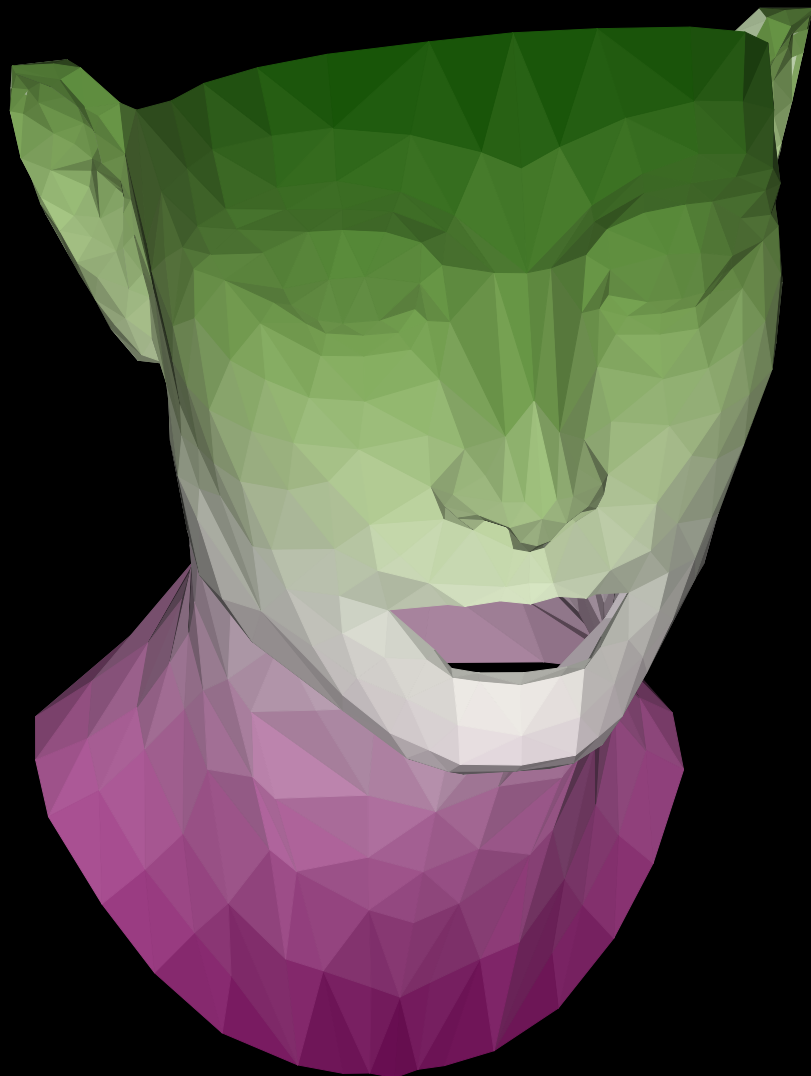
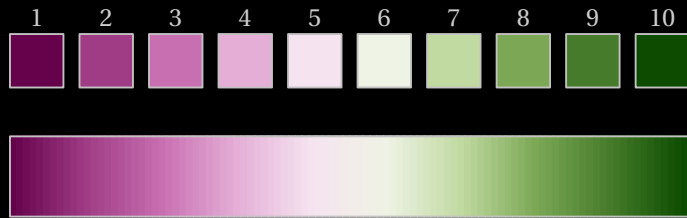
# Hot

Source: Matplotlib



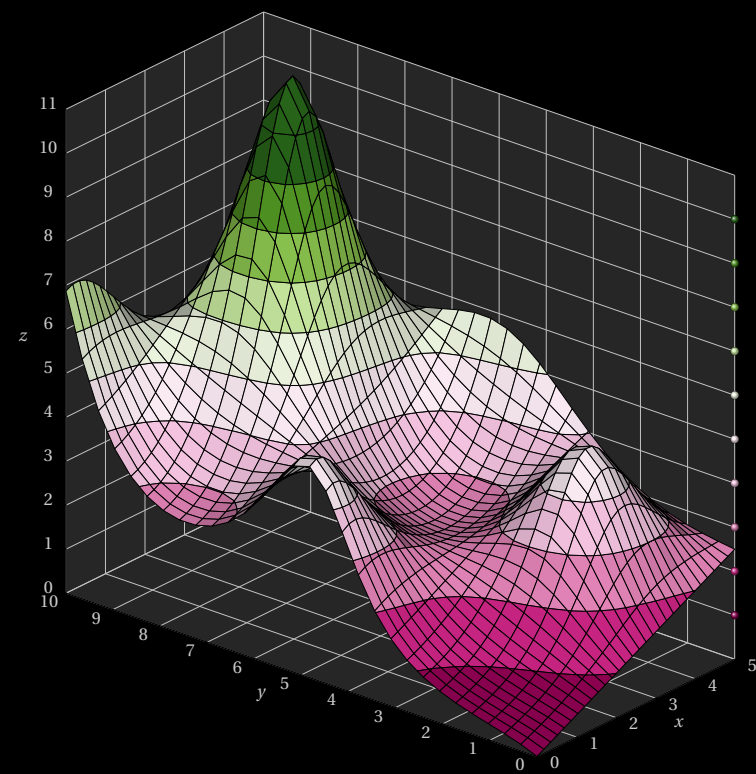
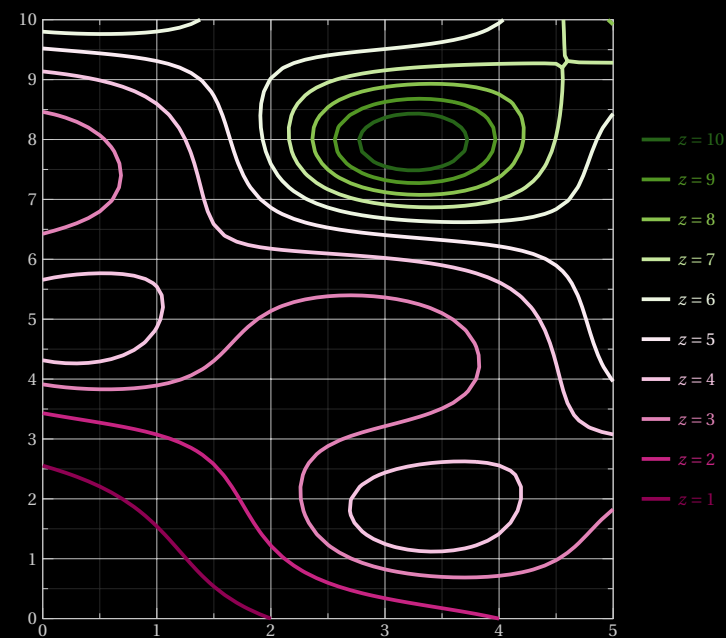
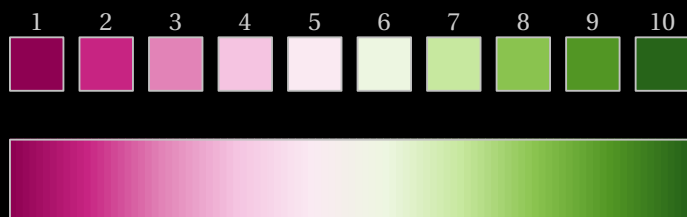
# Bam

Source: Scientific Colour Maps



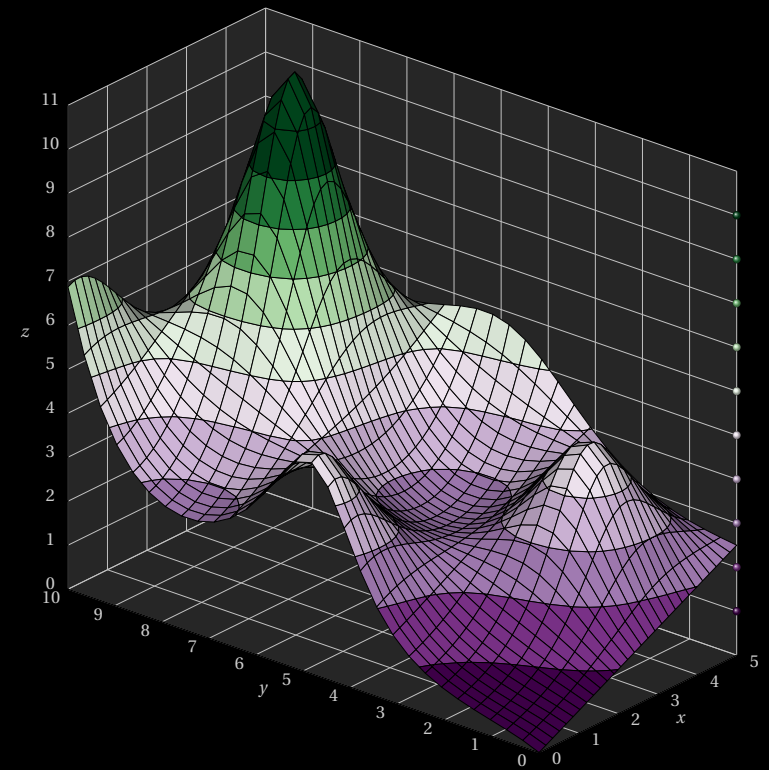
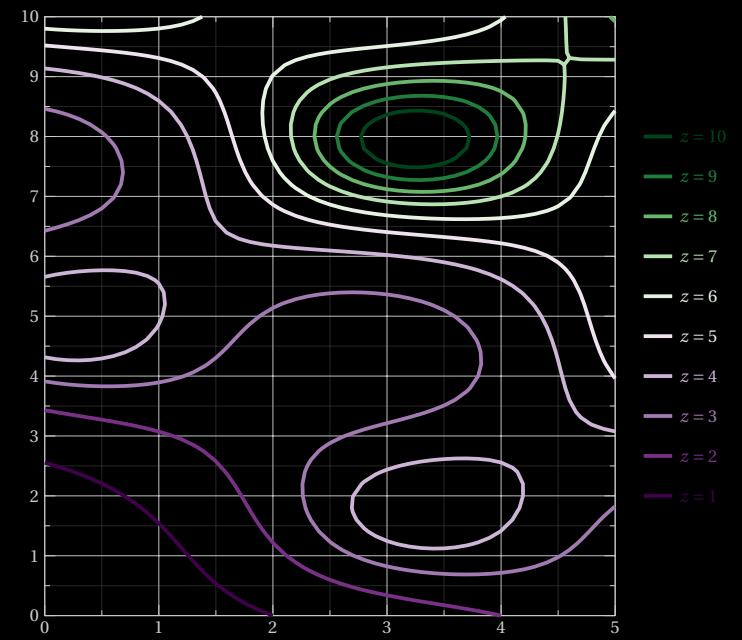
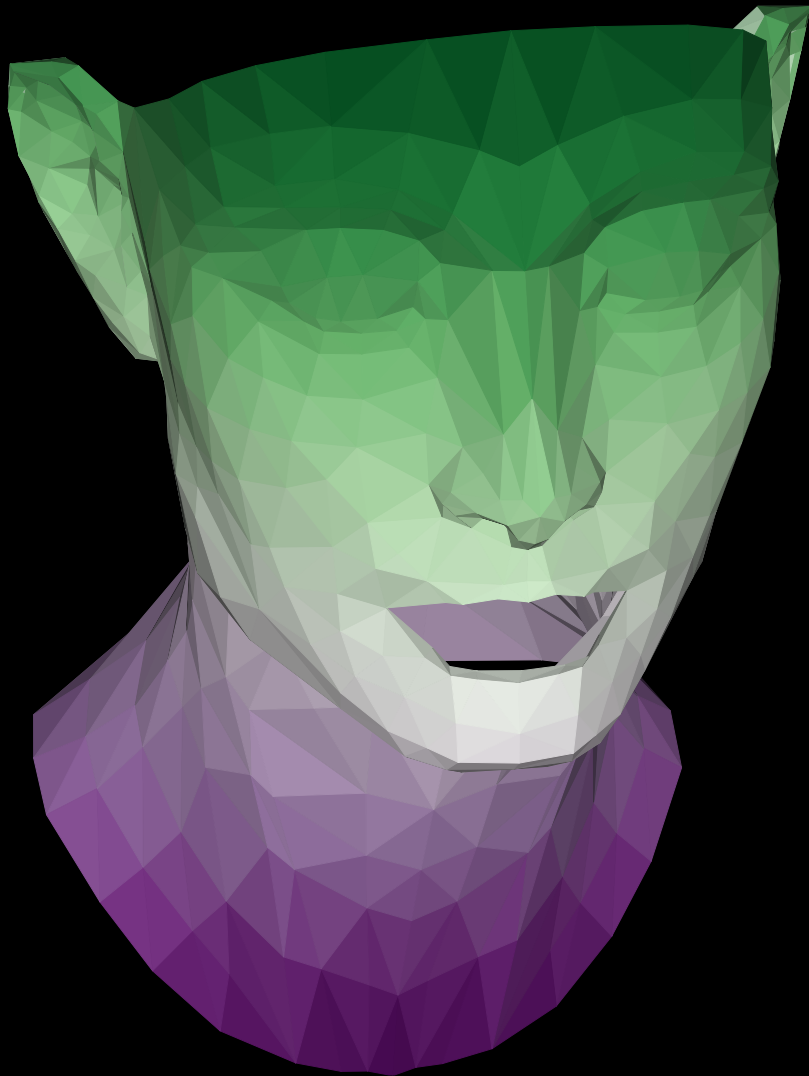
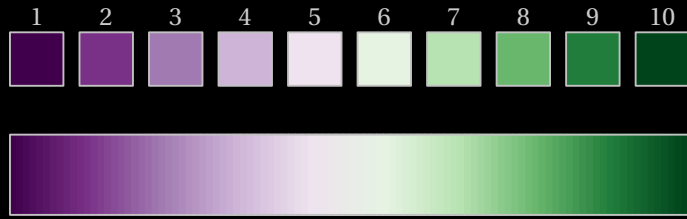
PiYG

Source: Matplotlib



# PRGn

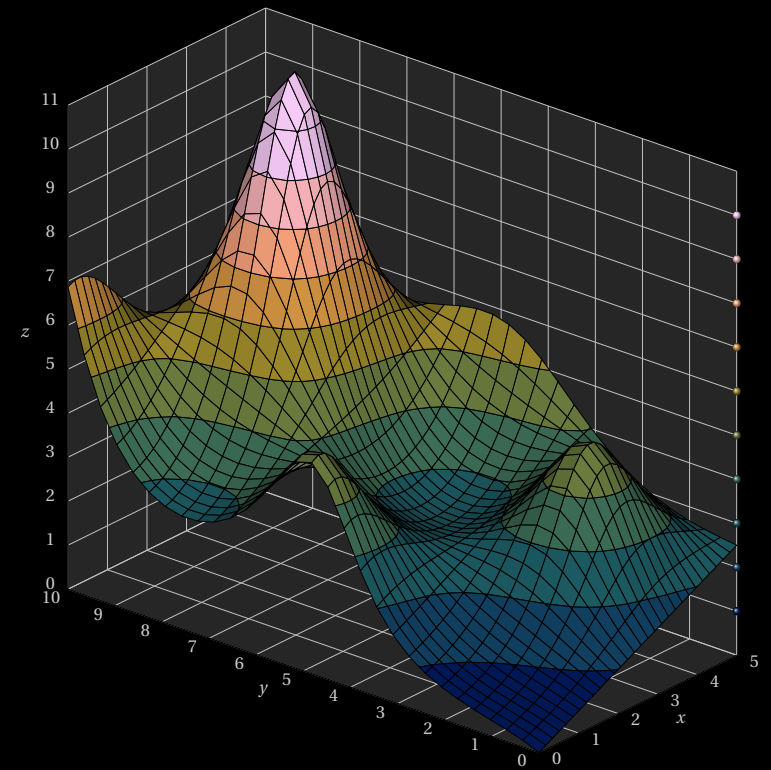
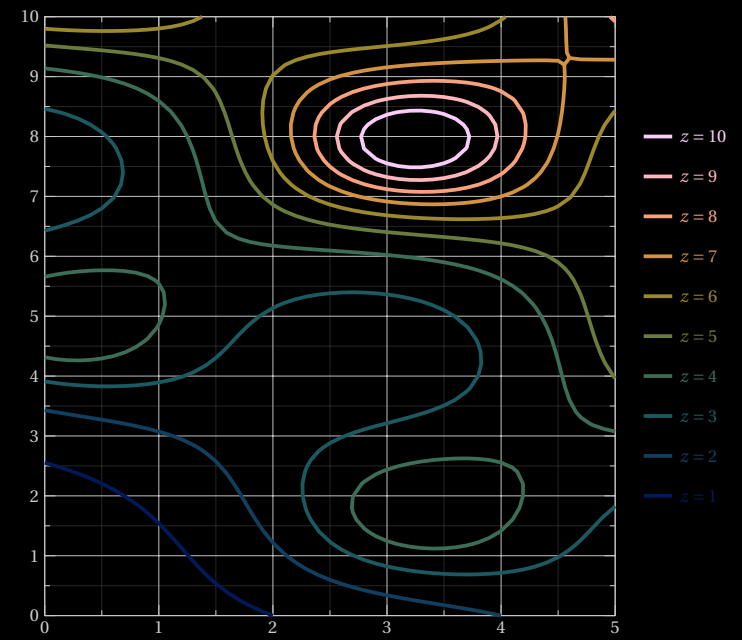
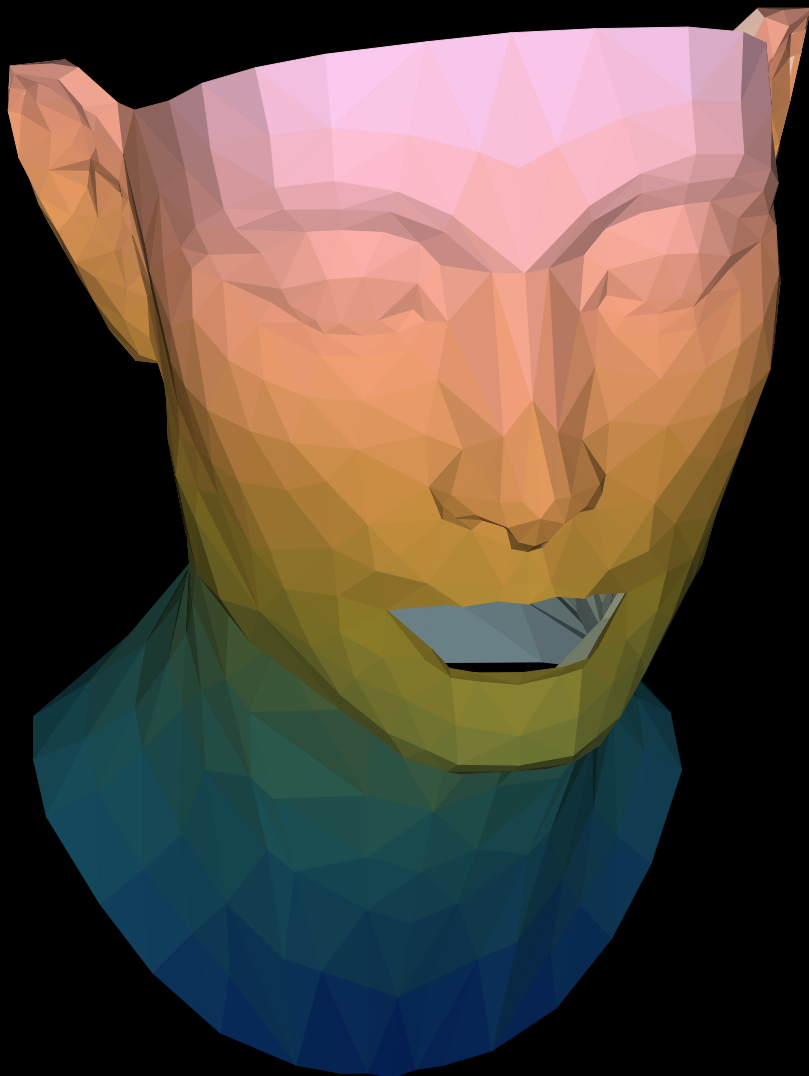
Source: Matplotlib





# Batlow

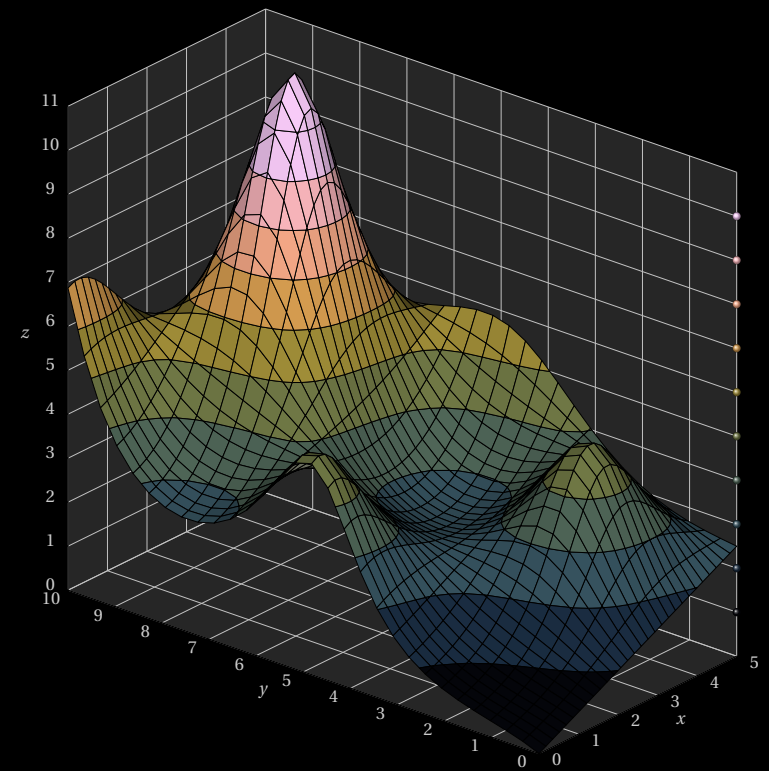
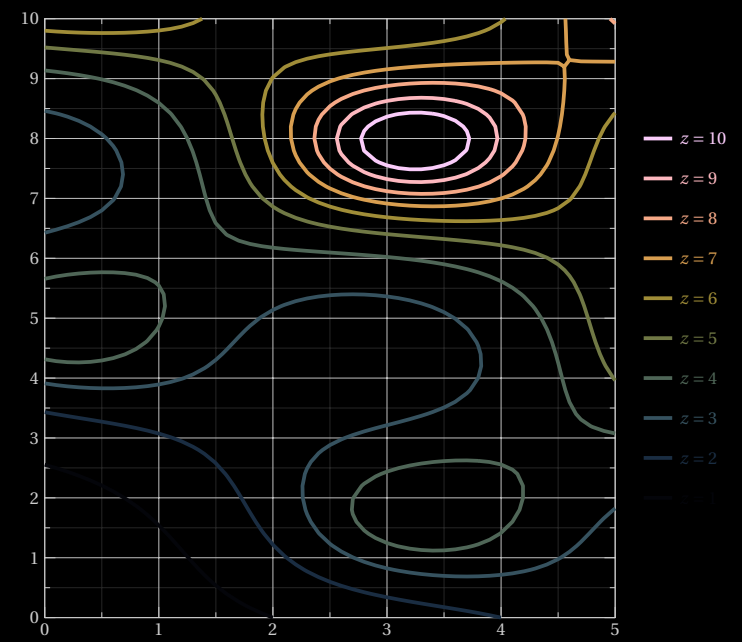
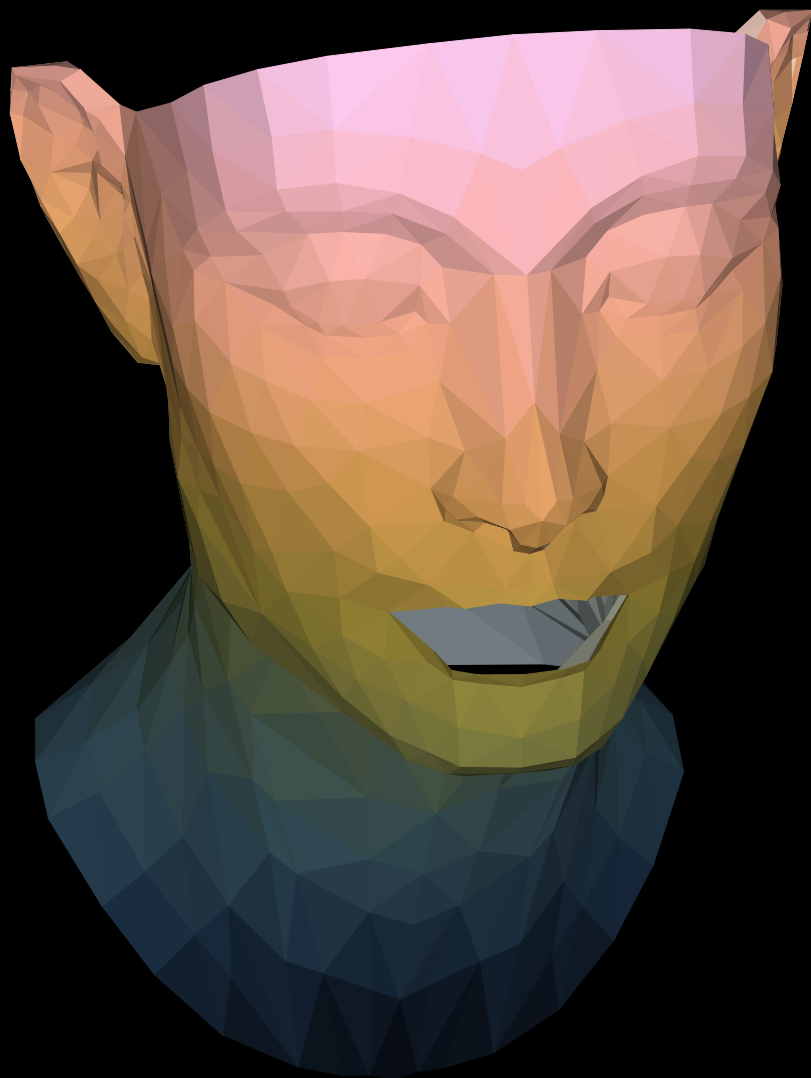
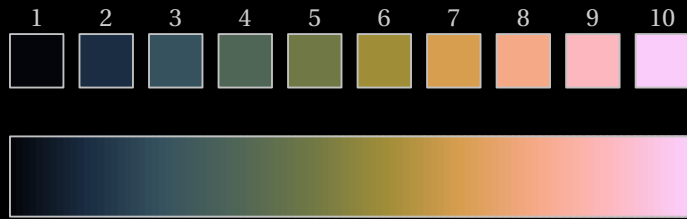
Source: Scientific Colour Maps





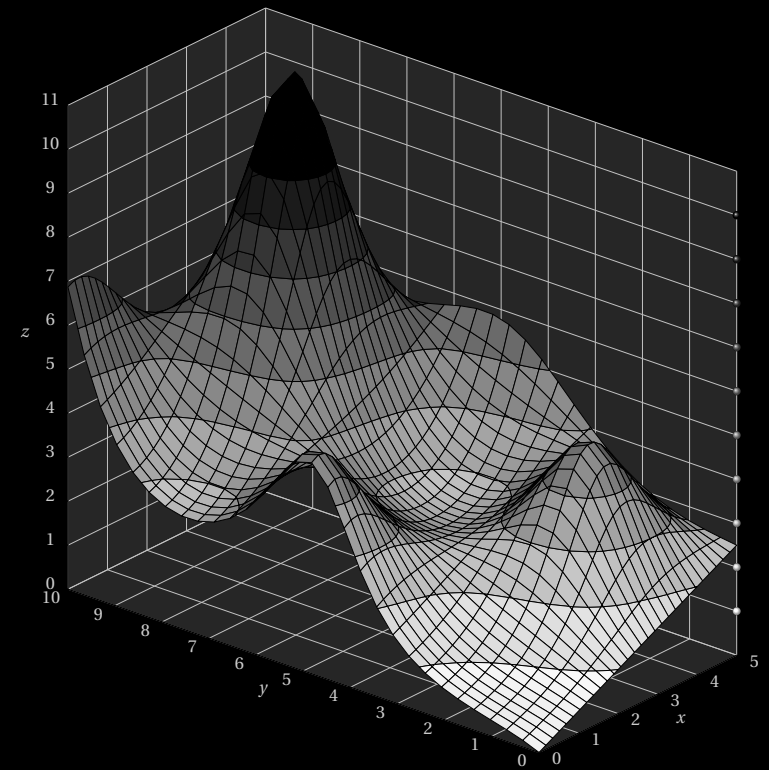
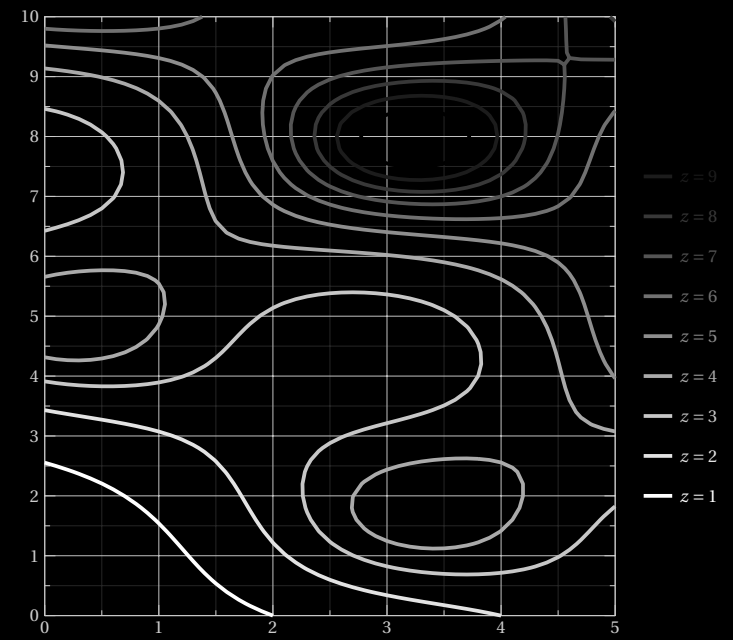
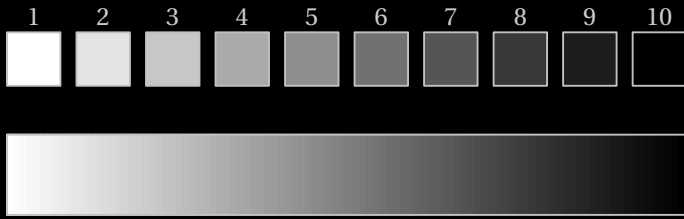
# BatlowK

Source: Scientific Colour Maps



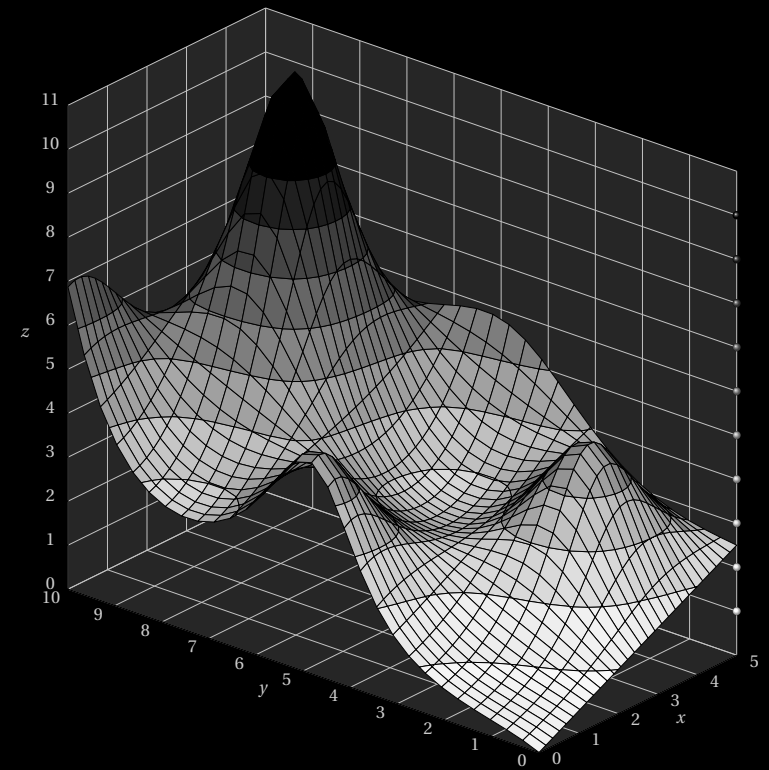
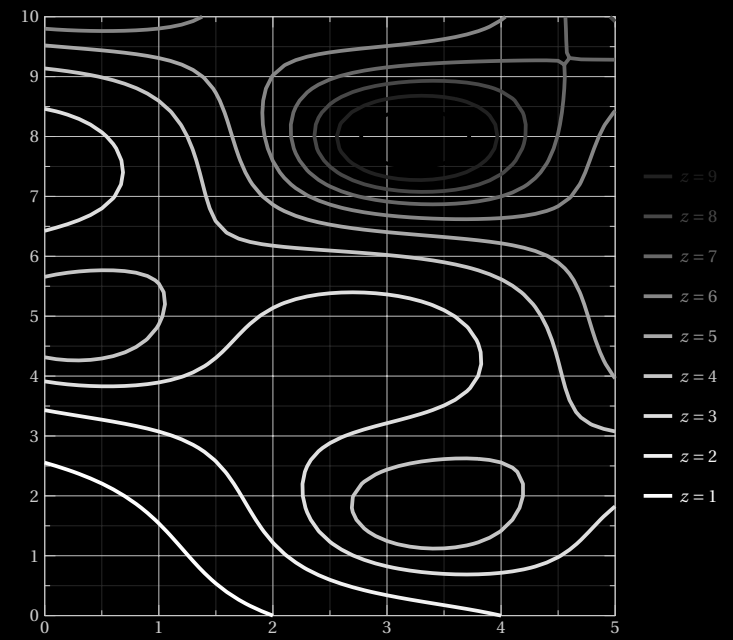
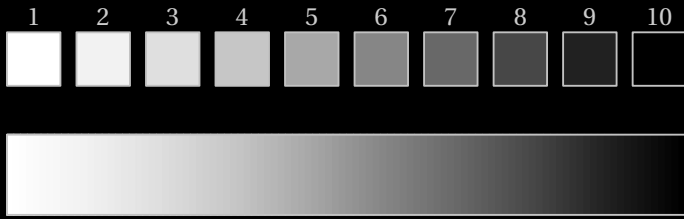
# Binary

Source: Matplotlib



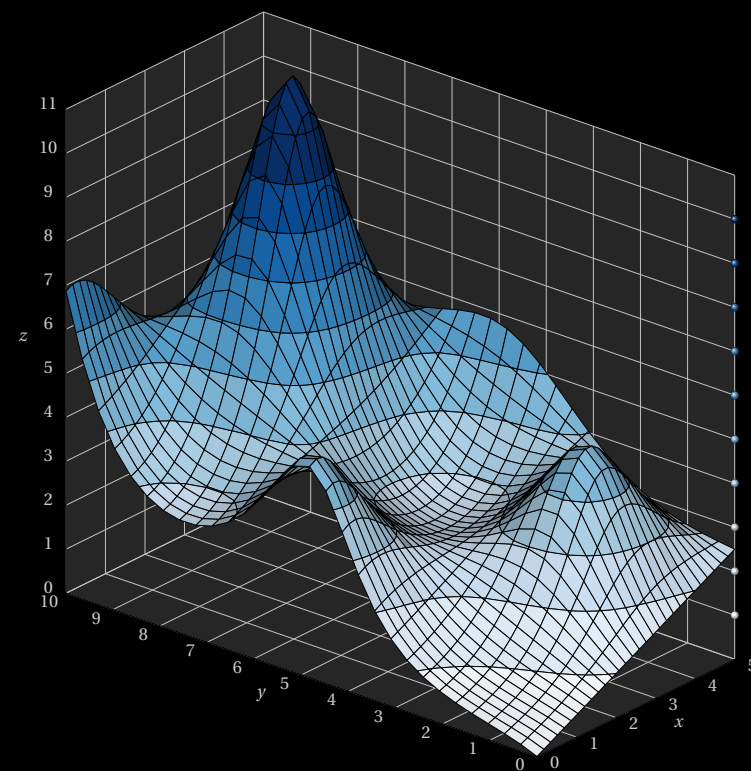
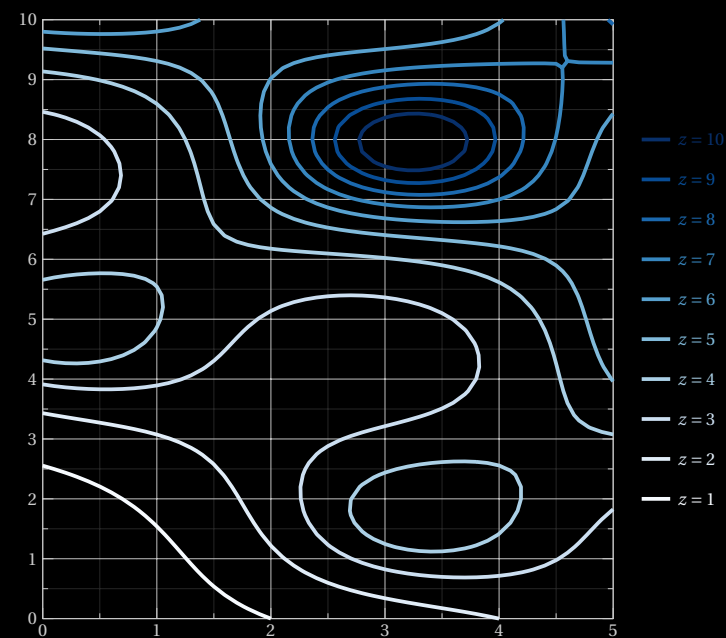
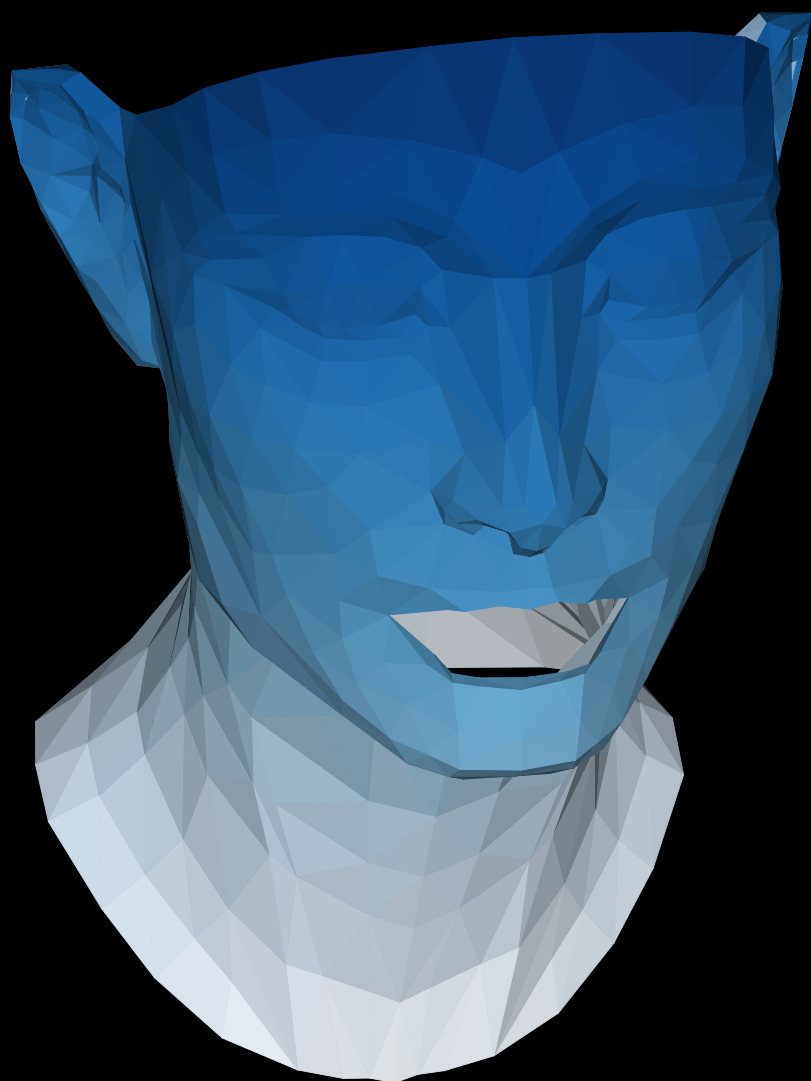
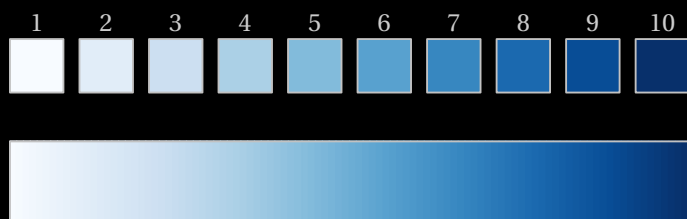
# Grays

Source: Matplotlib



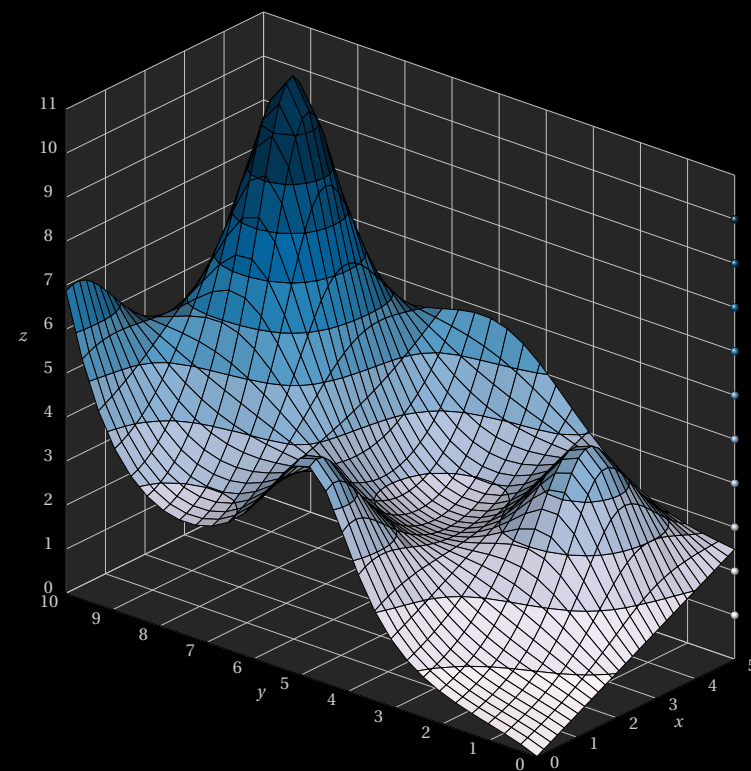
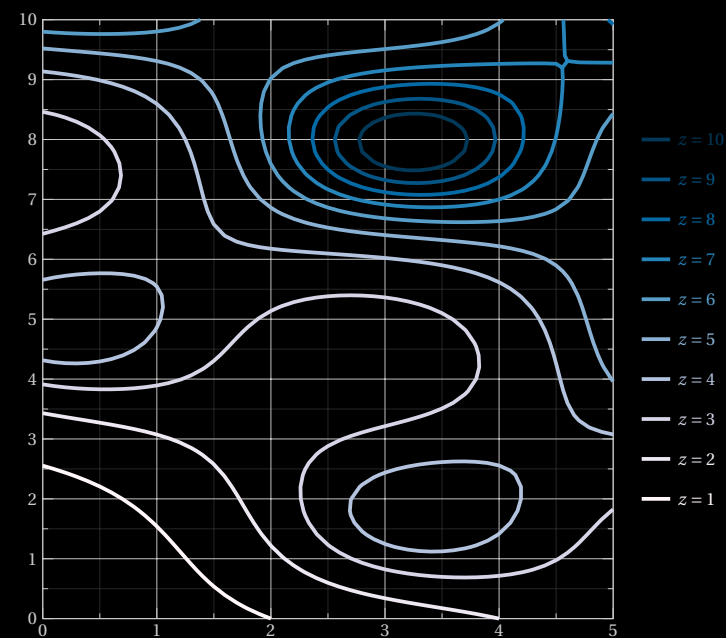
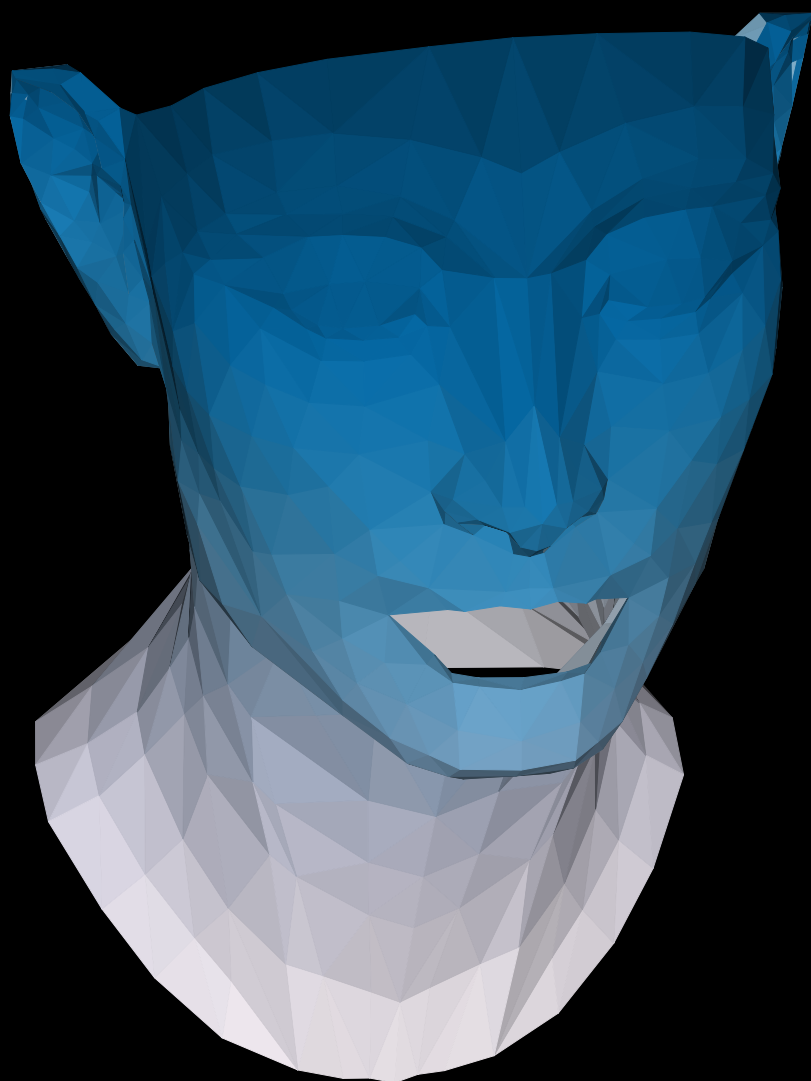
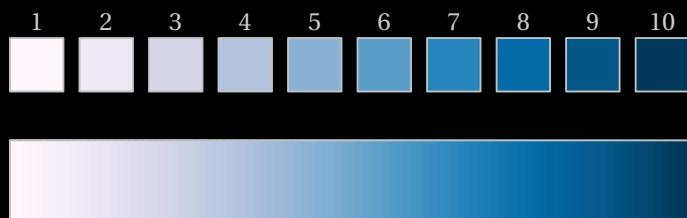
# Blues

Source: Matplotlib



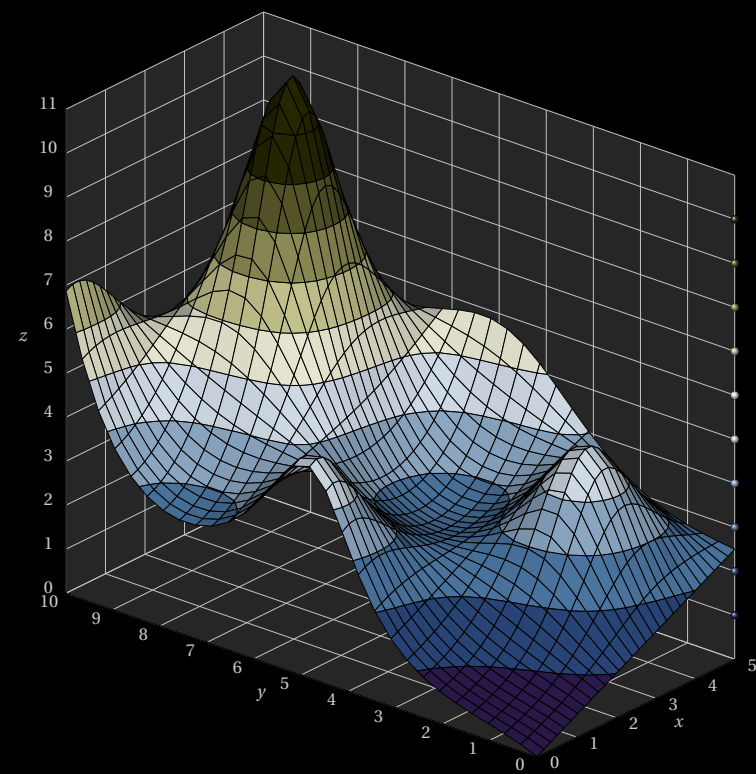
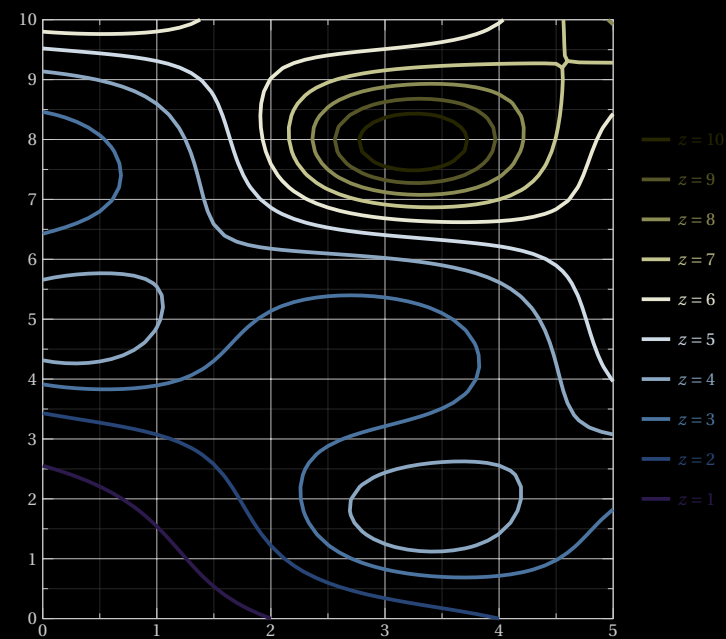
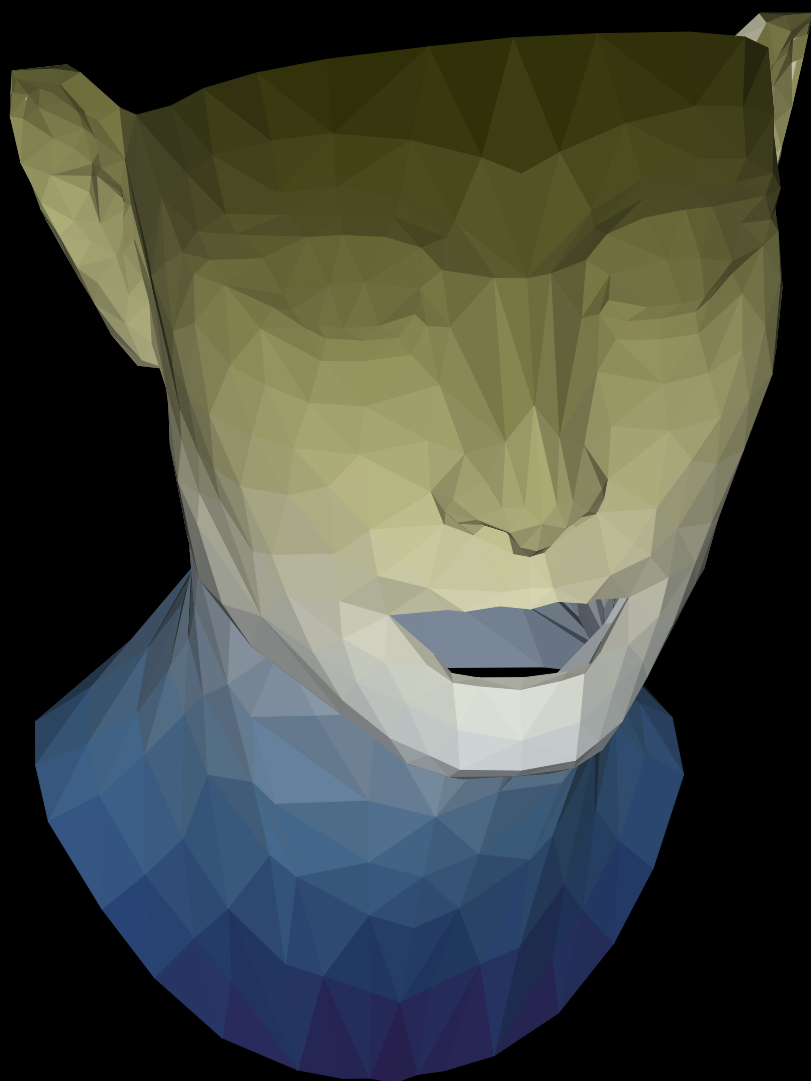
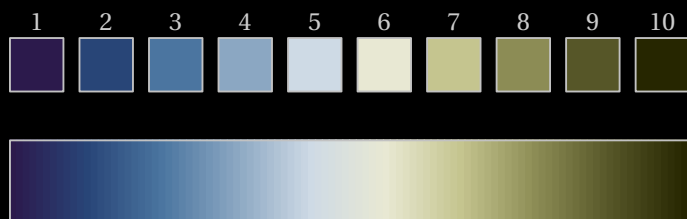
# PuBu

Source: Matplotlib



# Broc

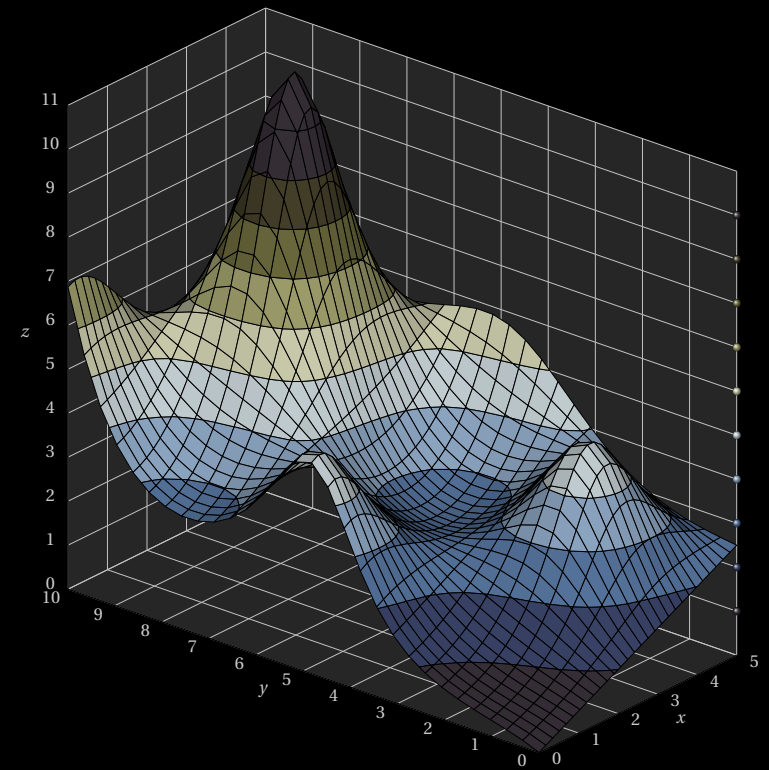
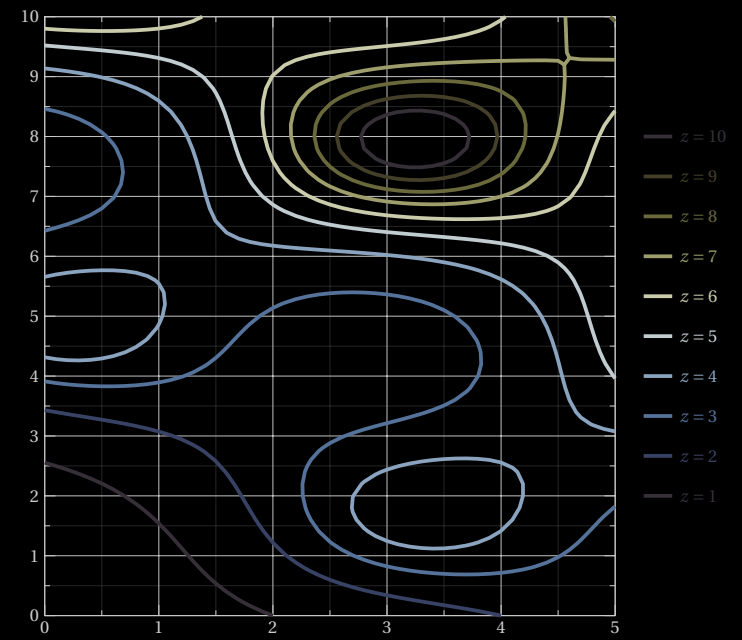
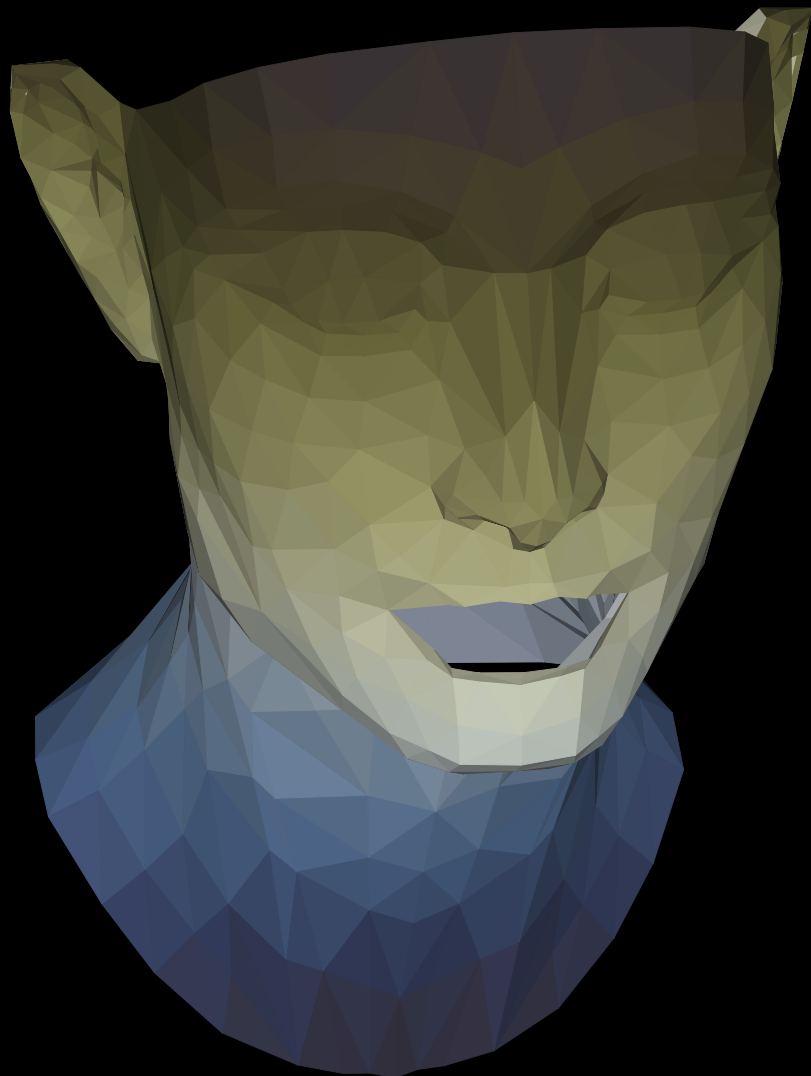
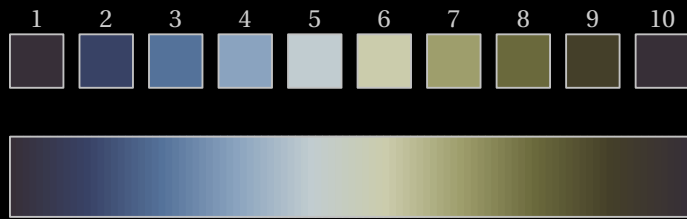
Source: Scientific Colour Maps





# BrocO

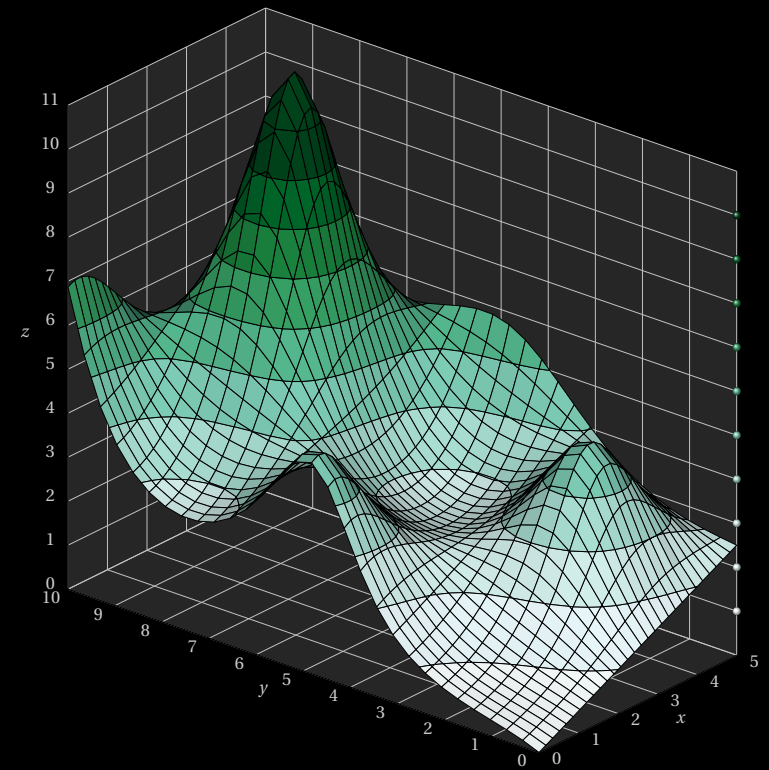
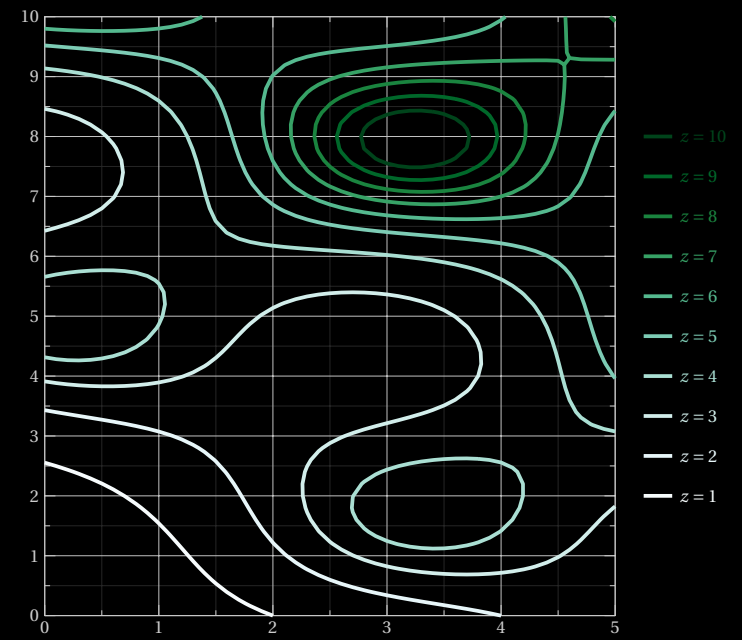
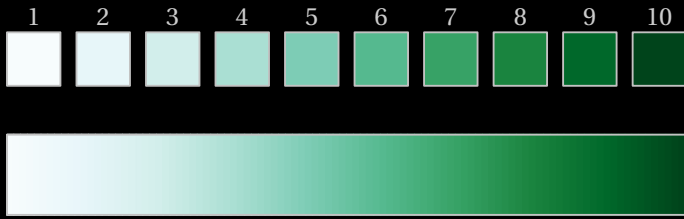
Source: Scientific Colour Maps





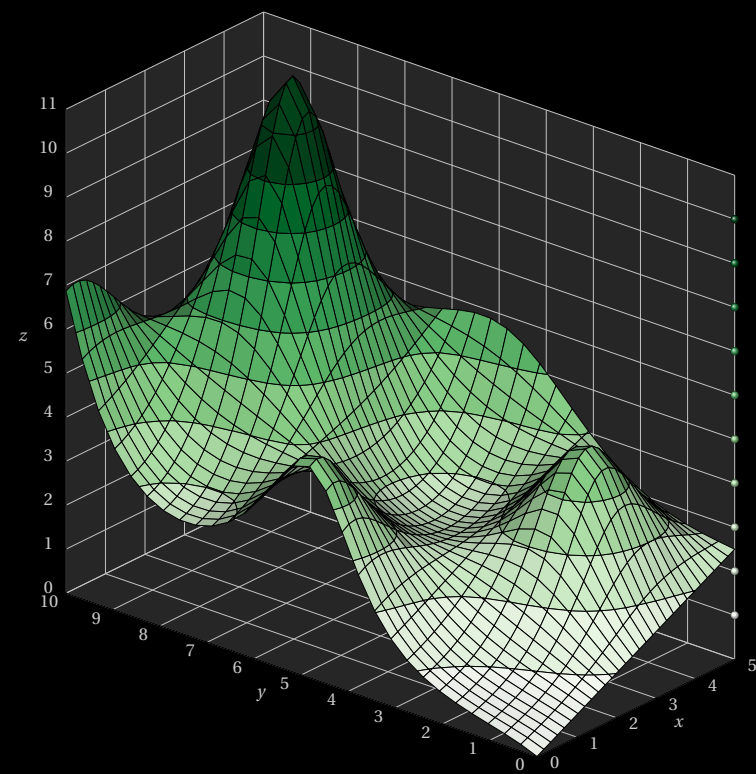
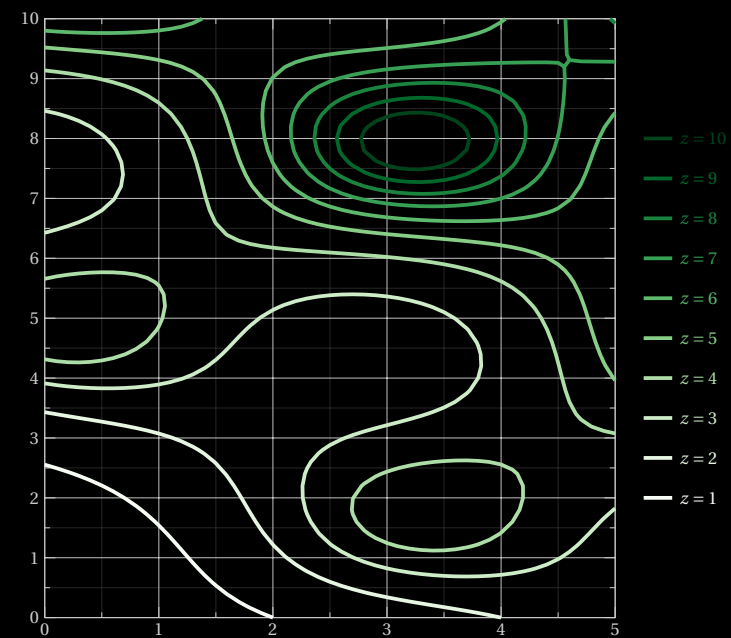
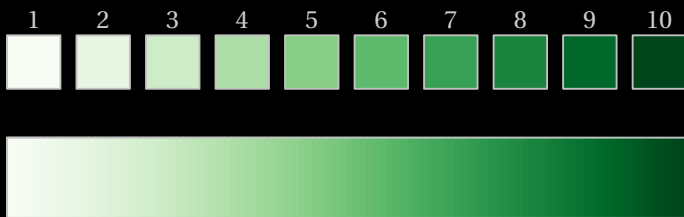
# BuGn

Source: Matplotlib



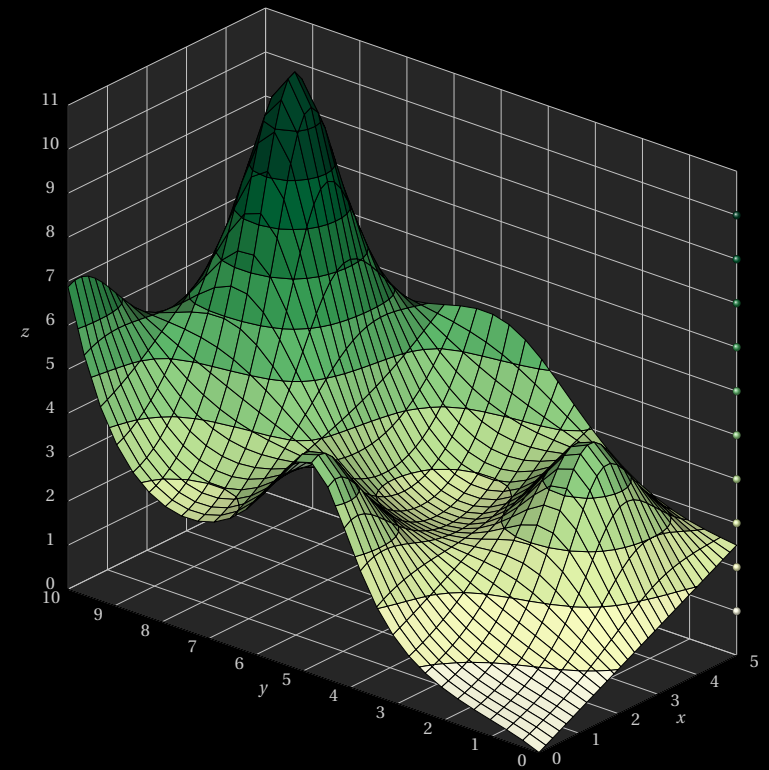
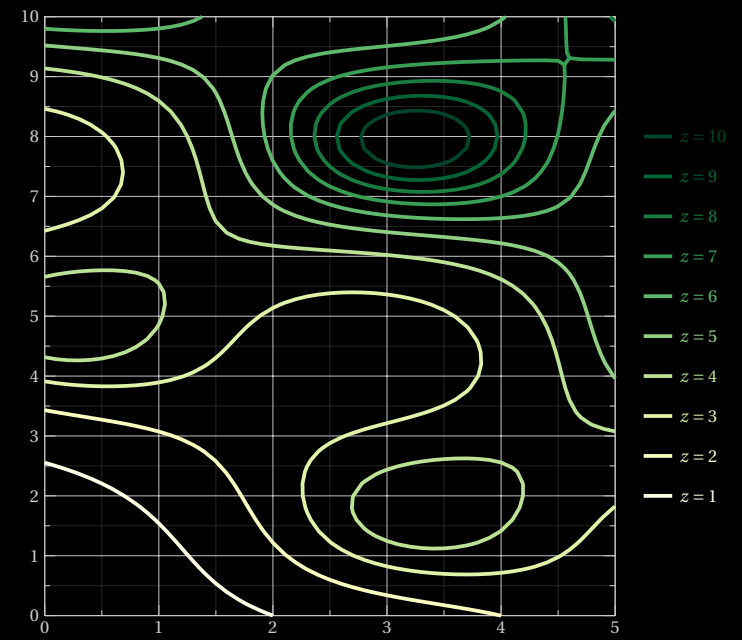
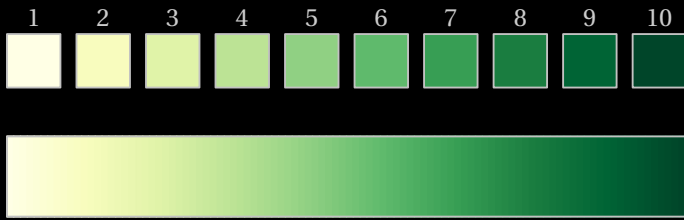
# Greens

Source: Matplotlib



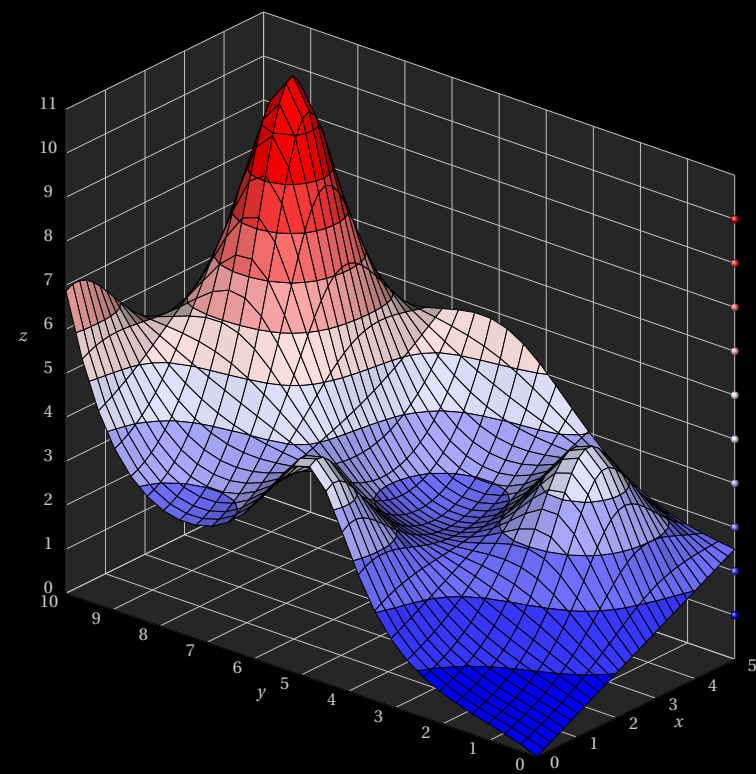
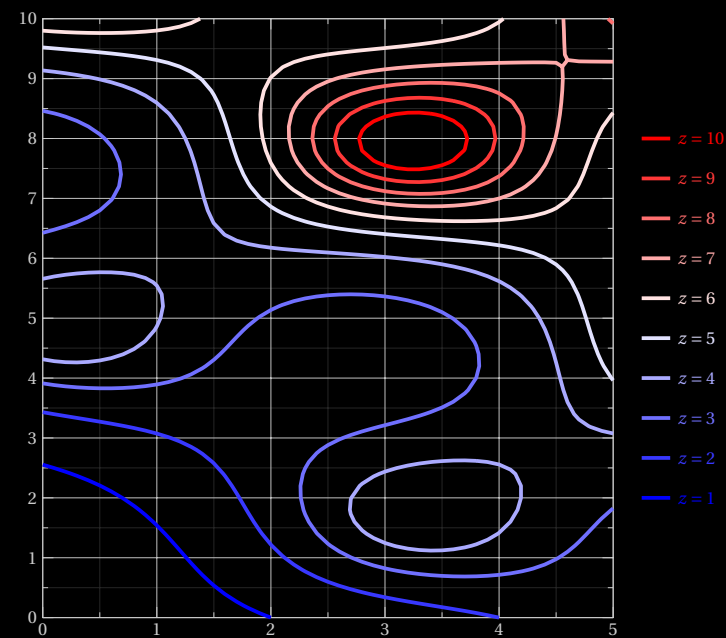
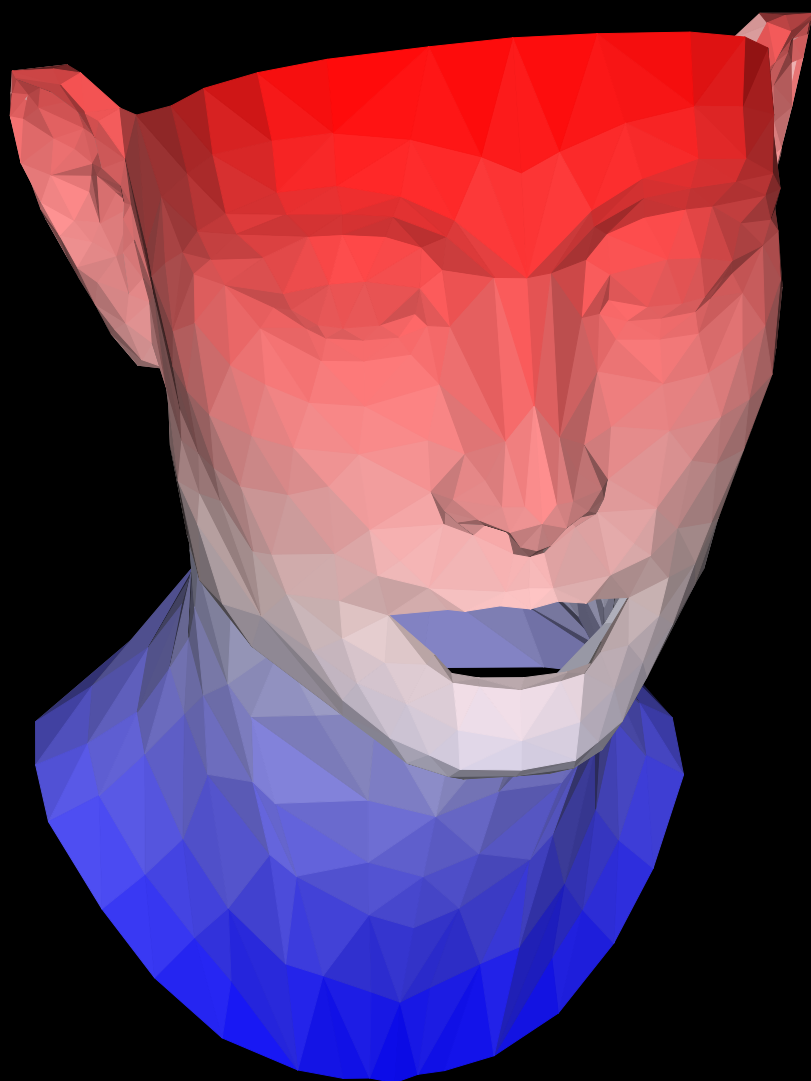
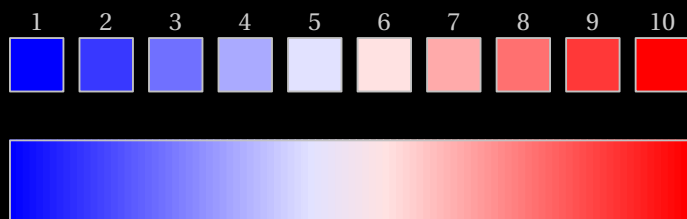
YlGn

Source: Matplotlib



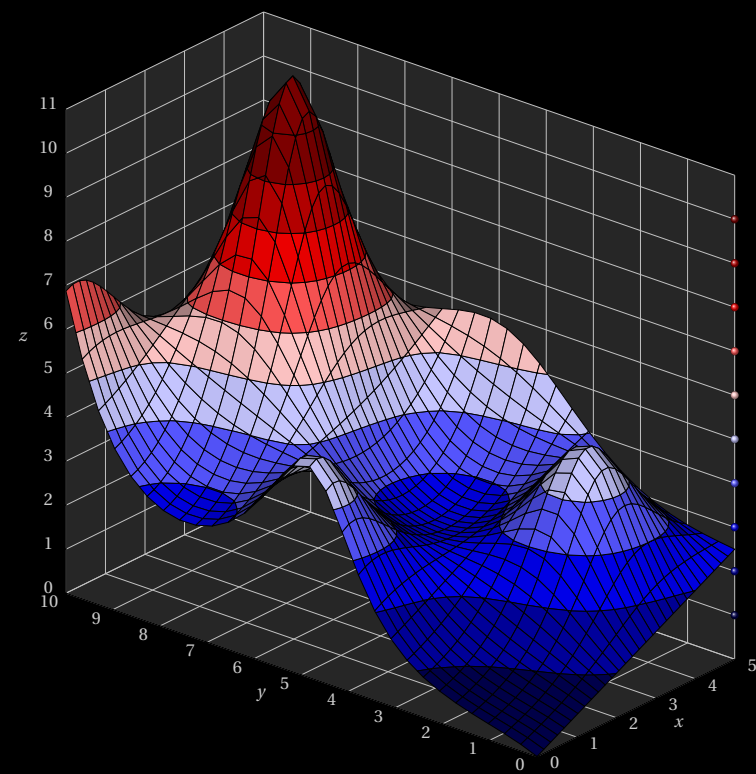
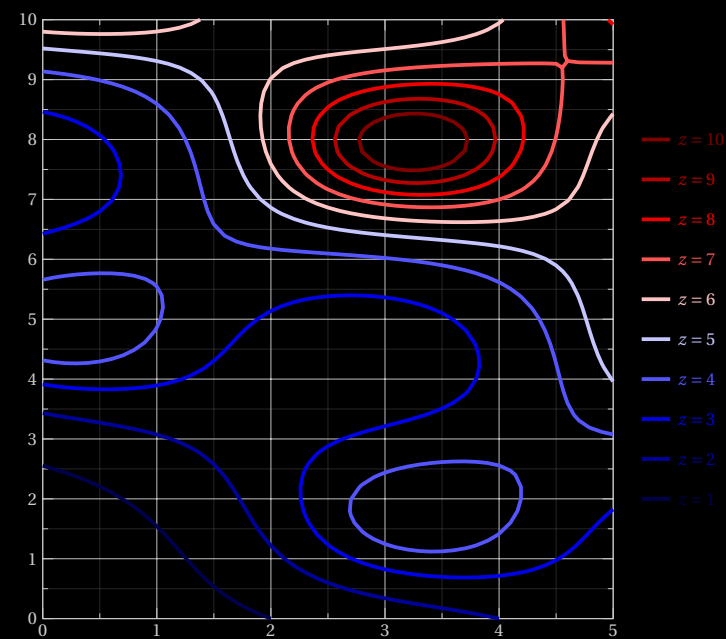
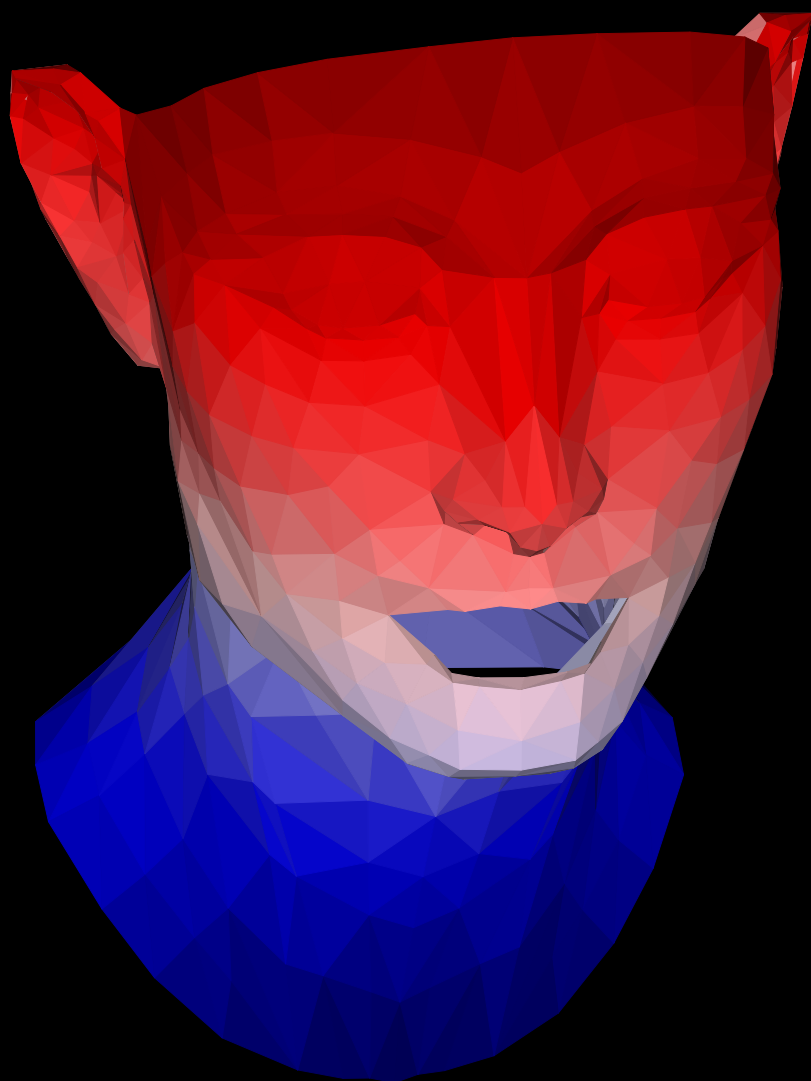
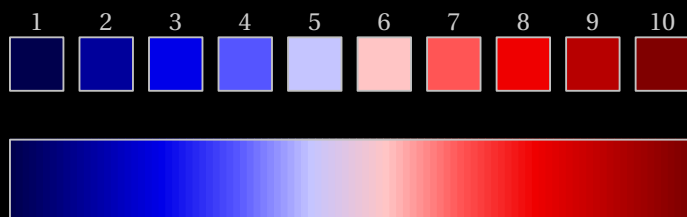
**Bwr**

Source: Matplotlib



# Seismic

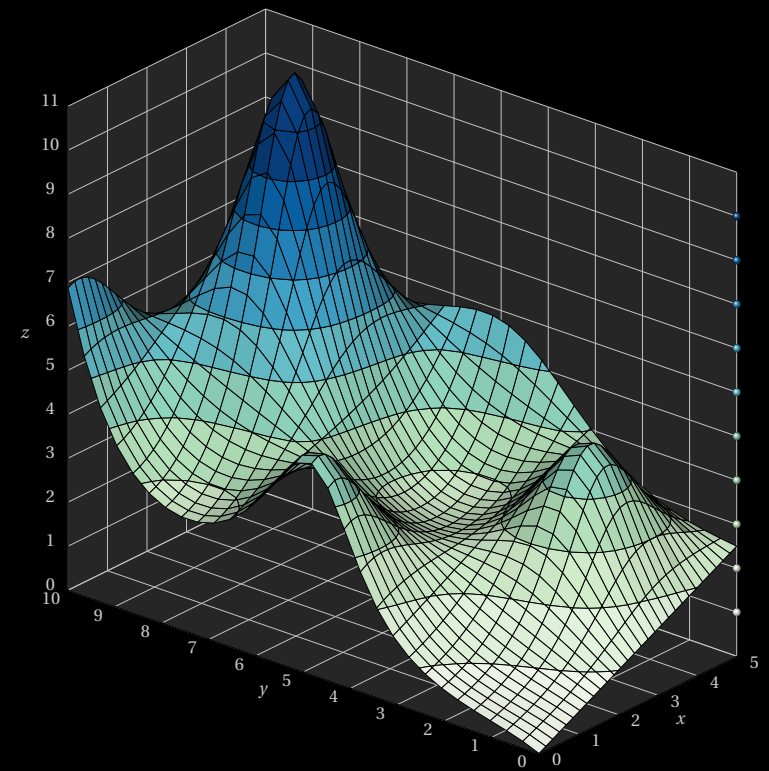
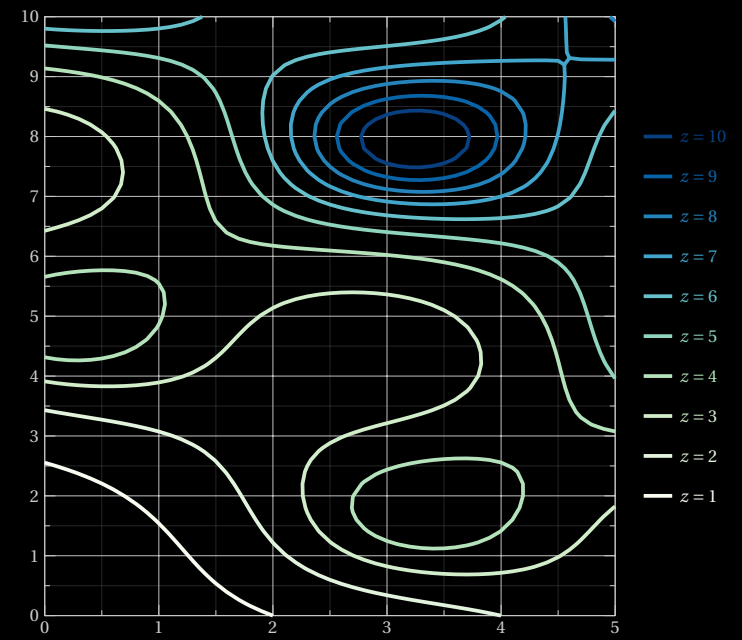
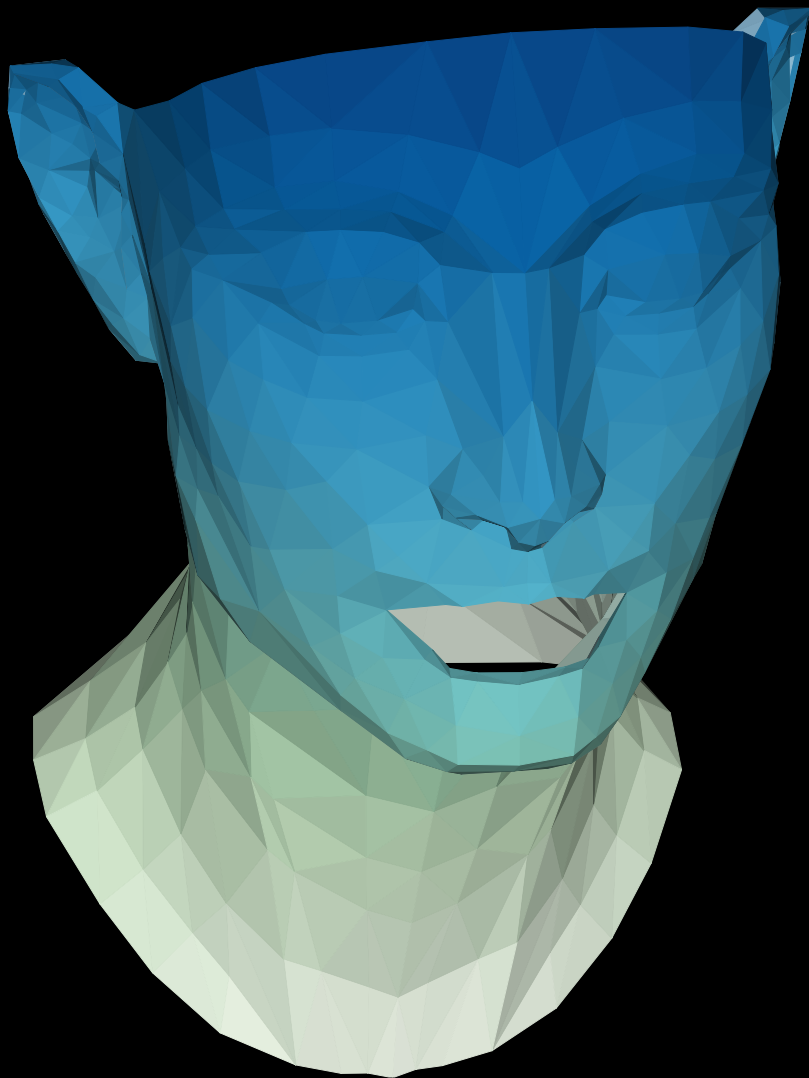
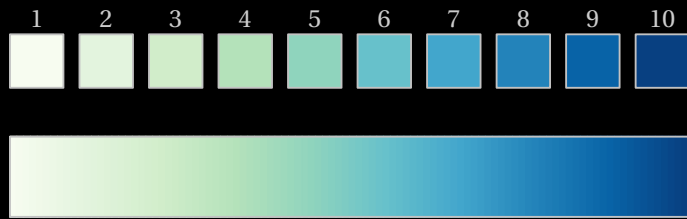
Source: Matplotlib





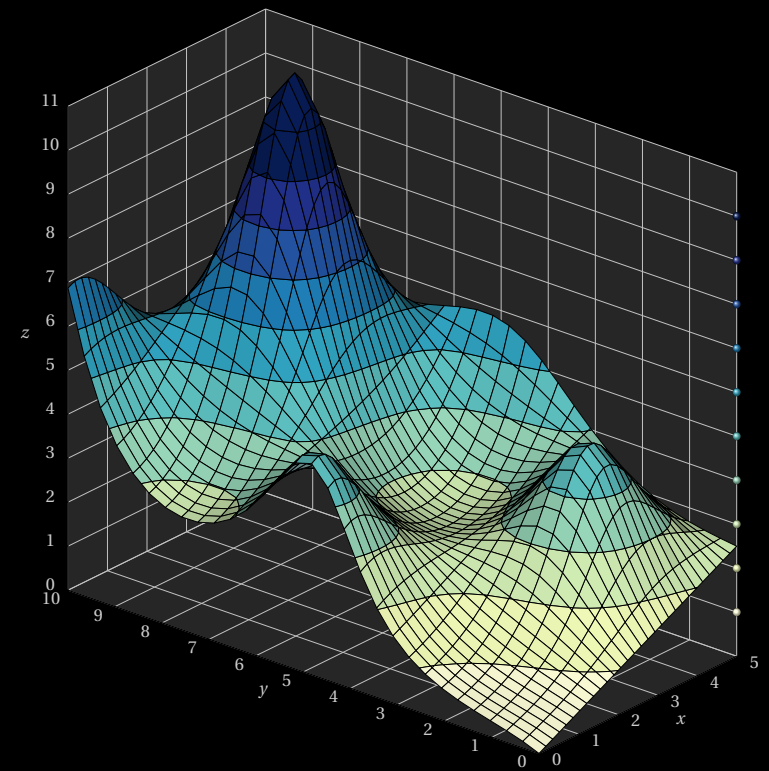
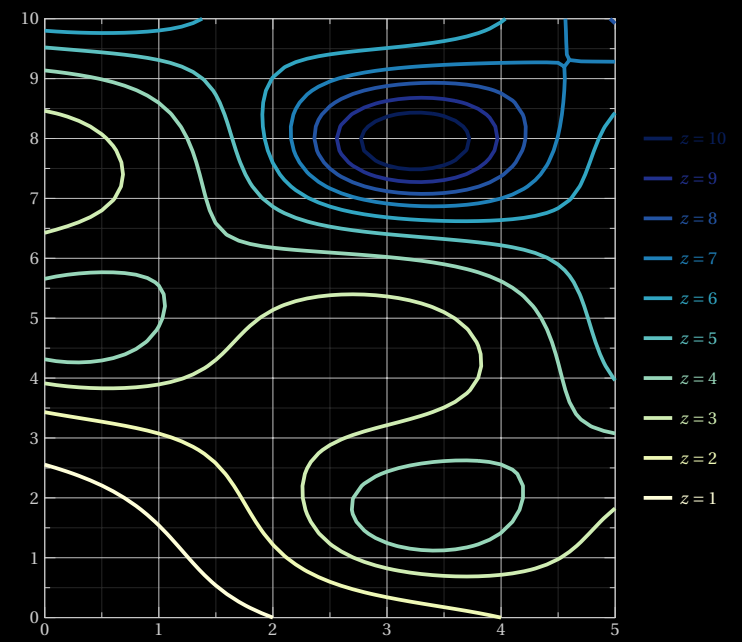
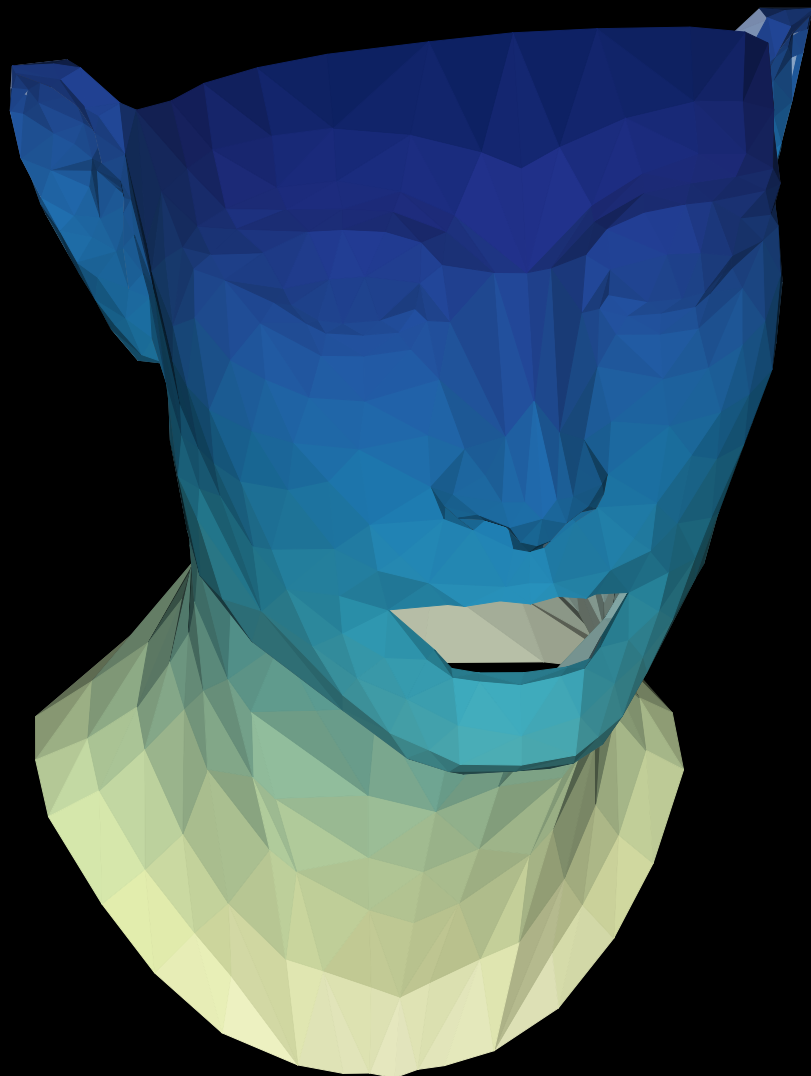
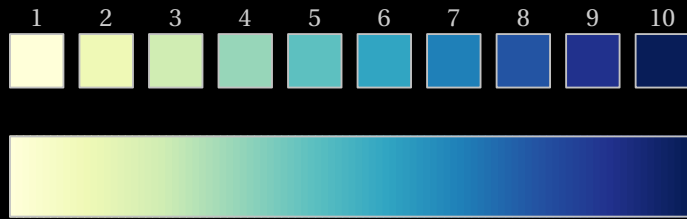
GnBu

Source: Matplotlib



YlGnBu

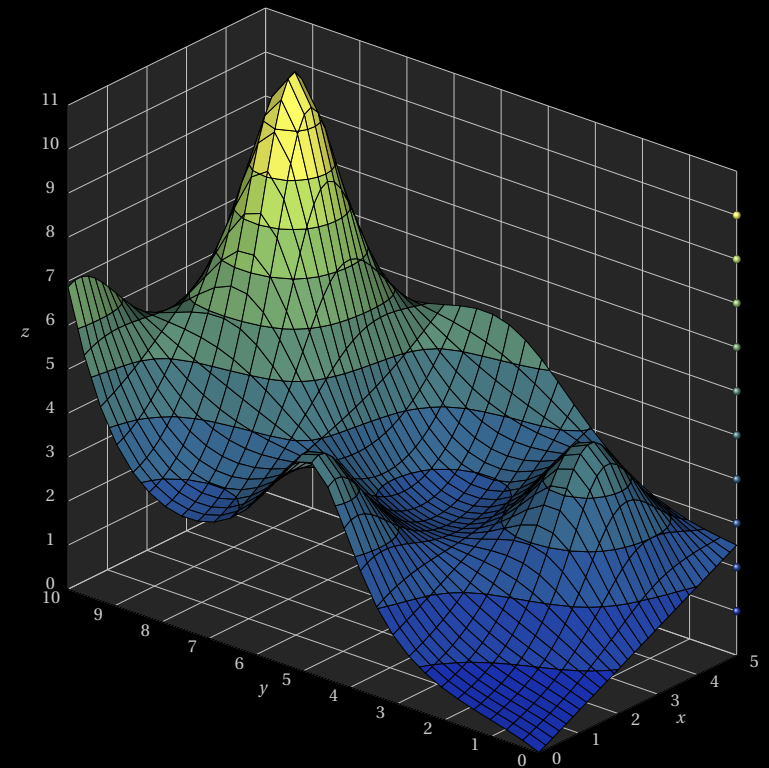
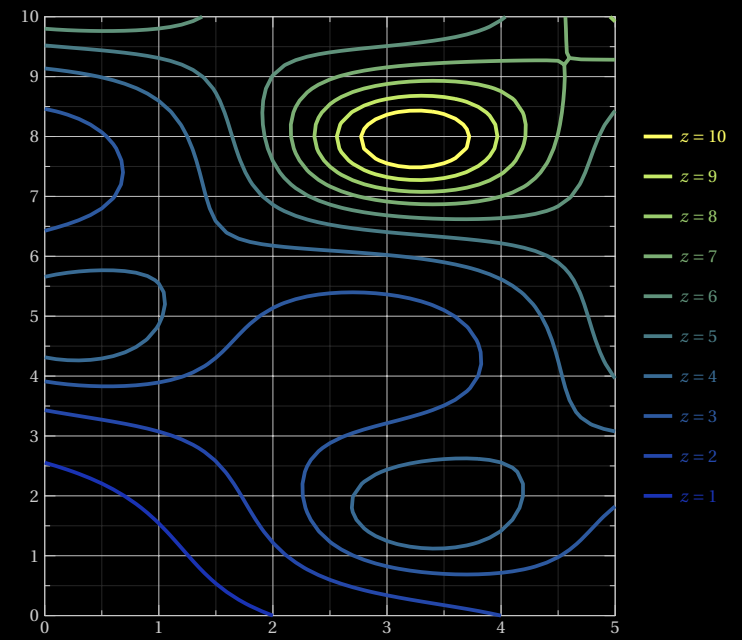
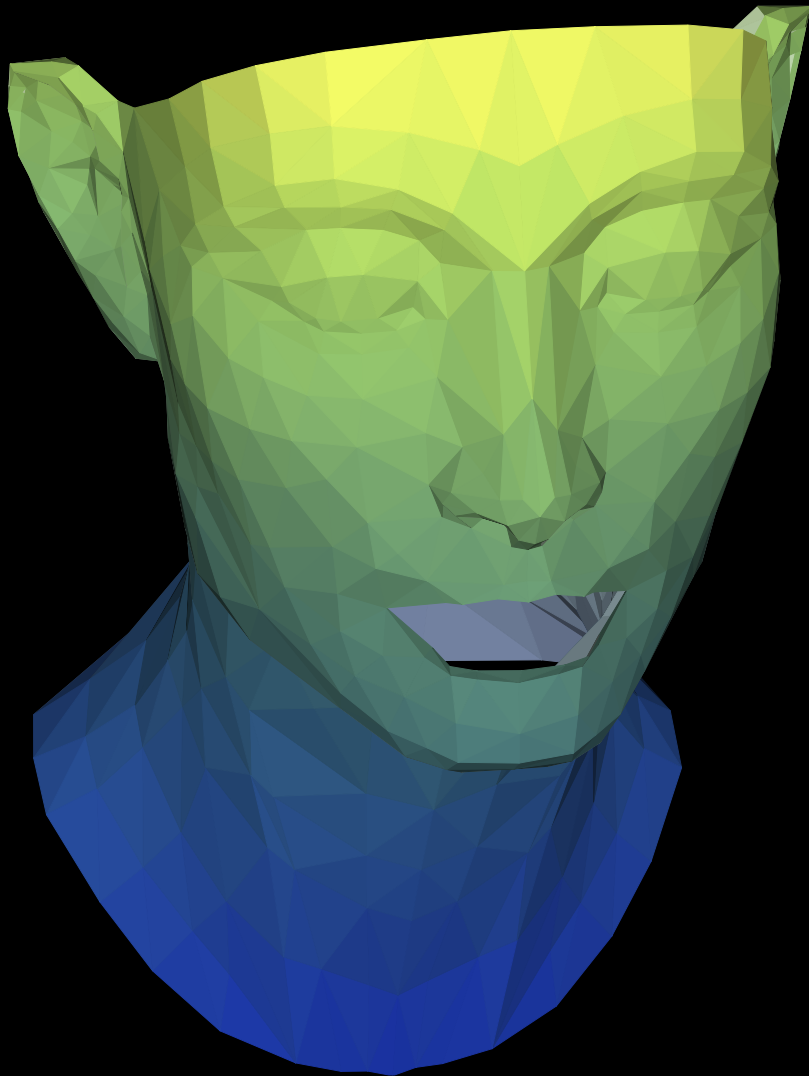
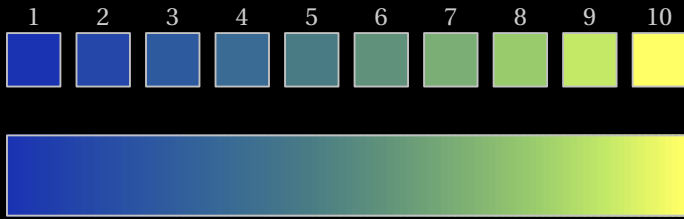
Source: Matplotlib





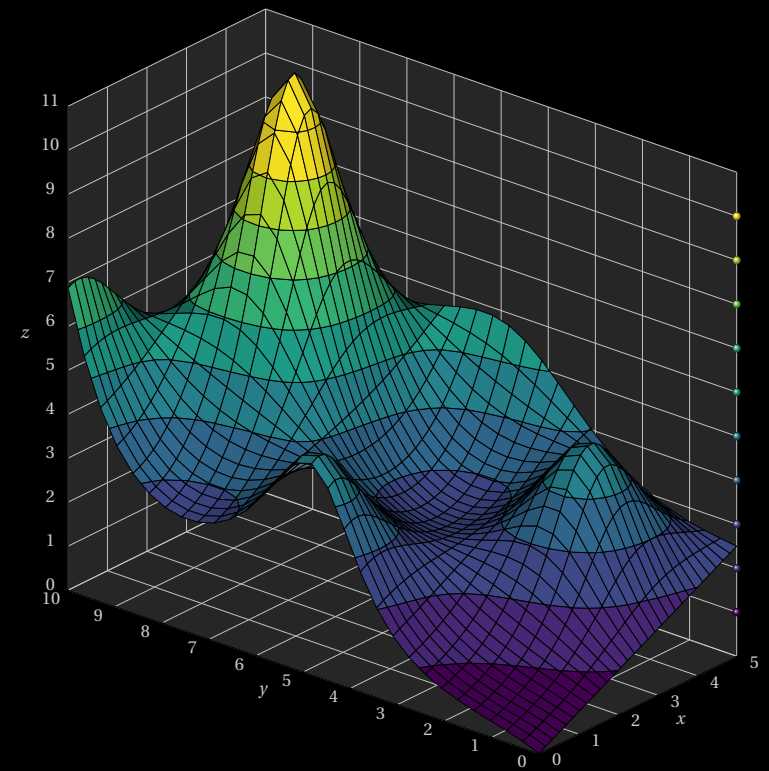
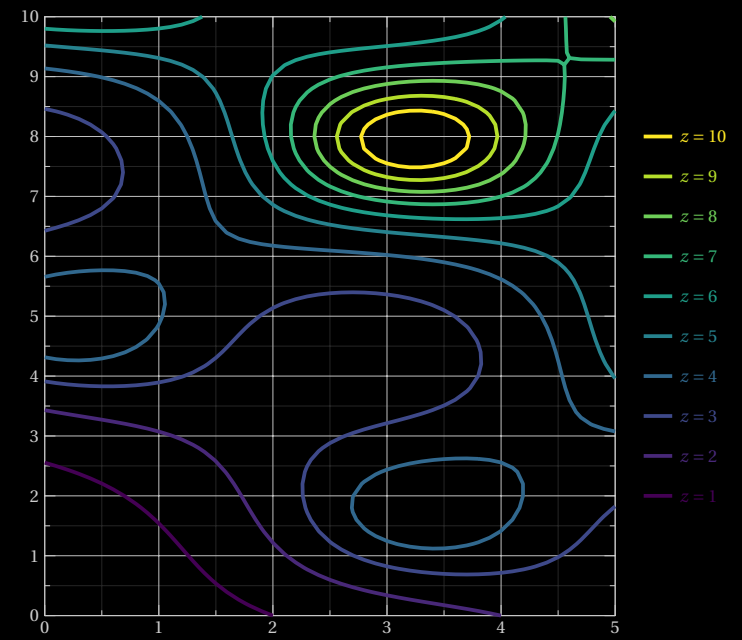
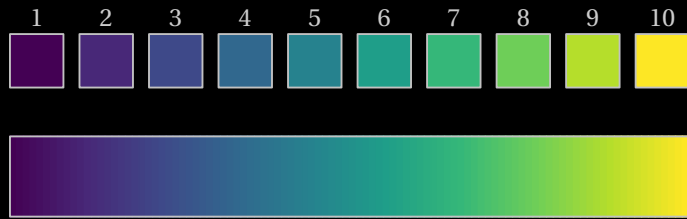
# Imola

Source: Scientific Colour Maps



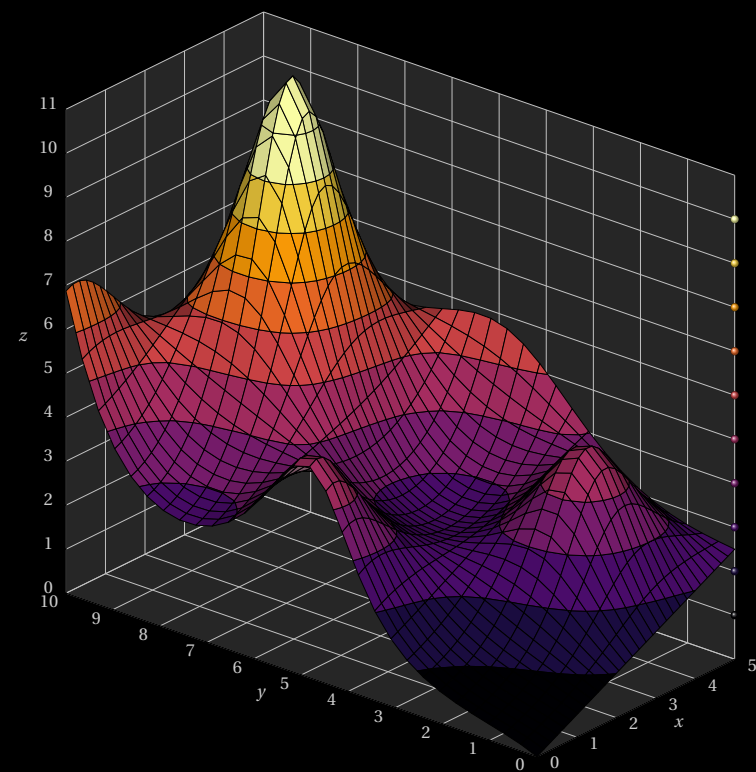
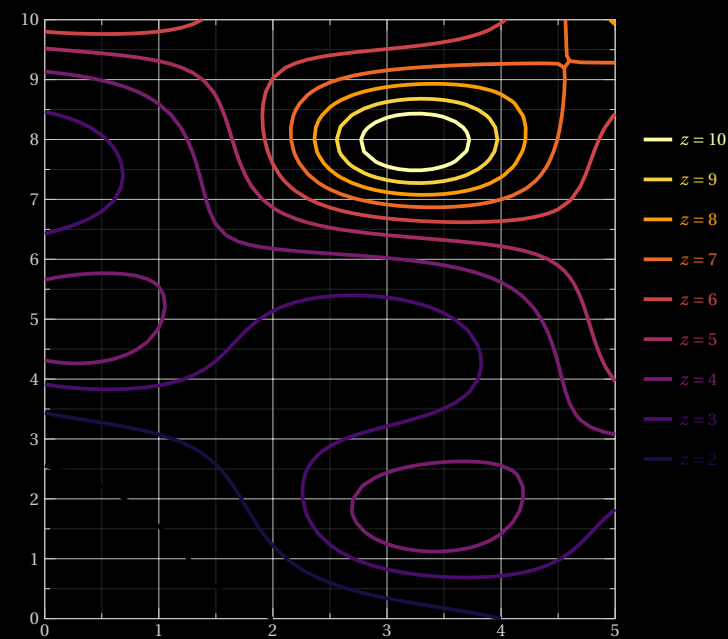
# Viridis

Source: Matplotlib



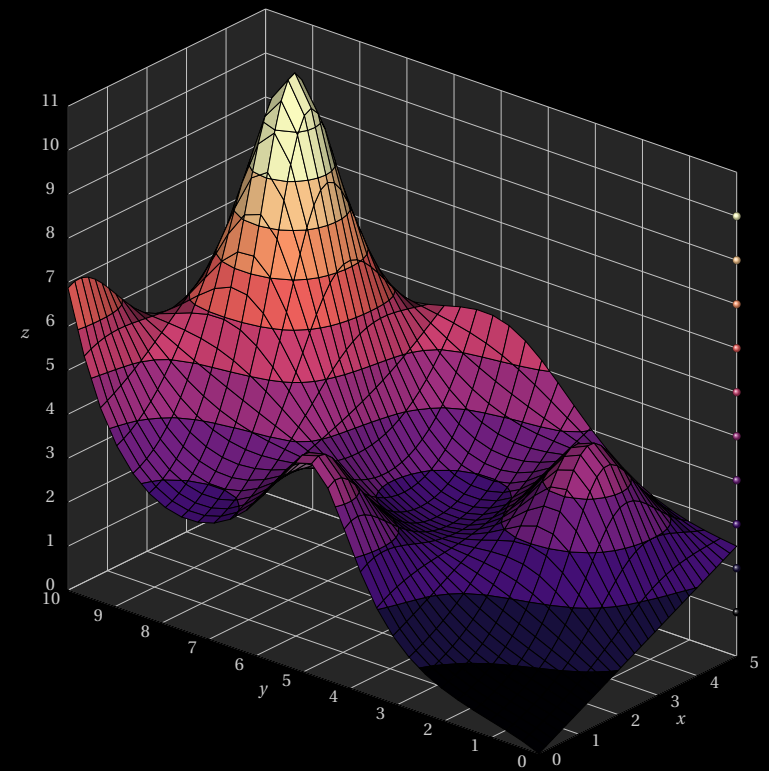
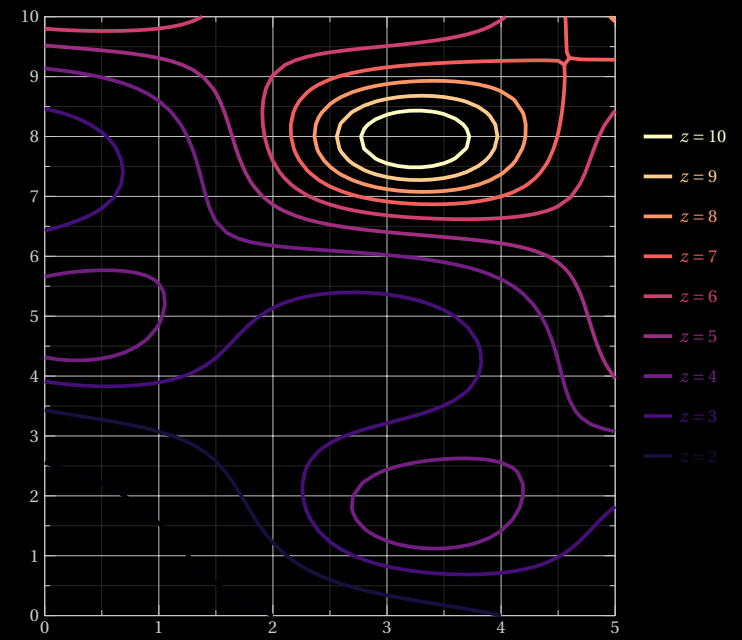
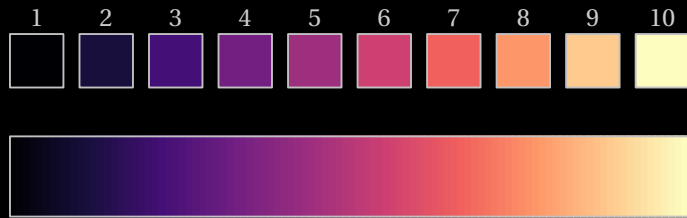
# Inferno

Source: Matplotlib



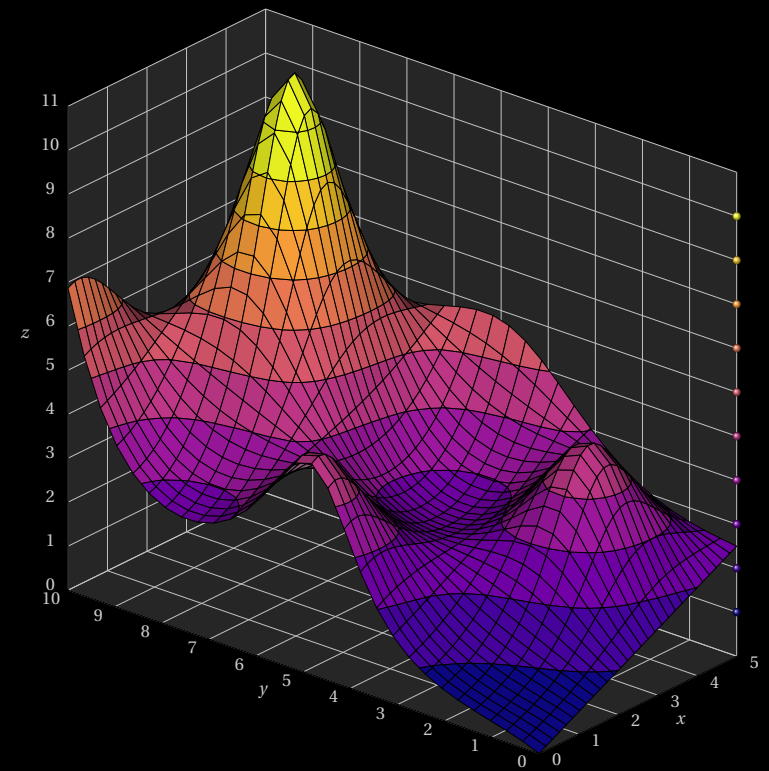
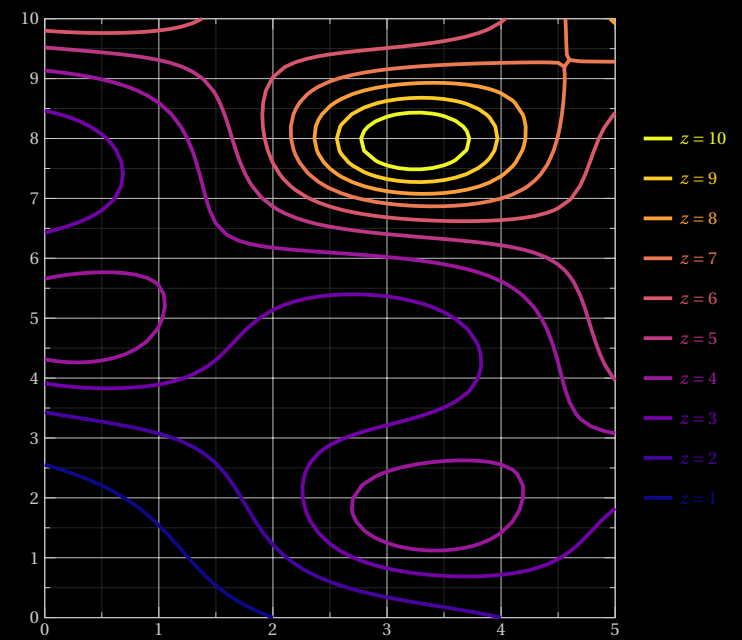
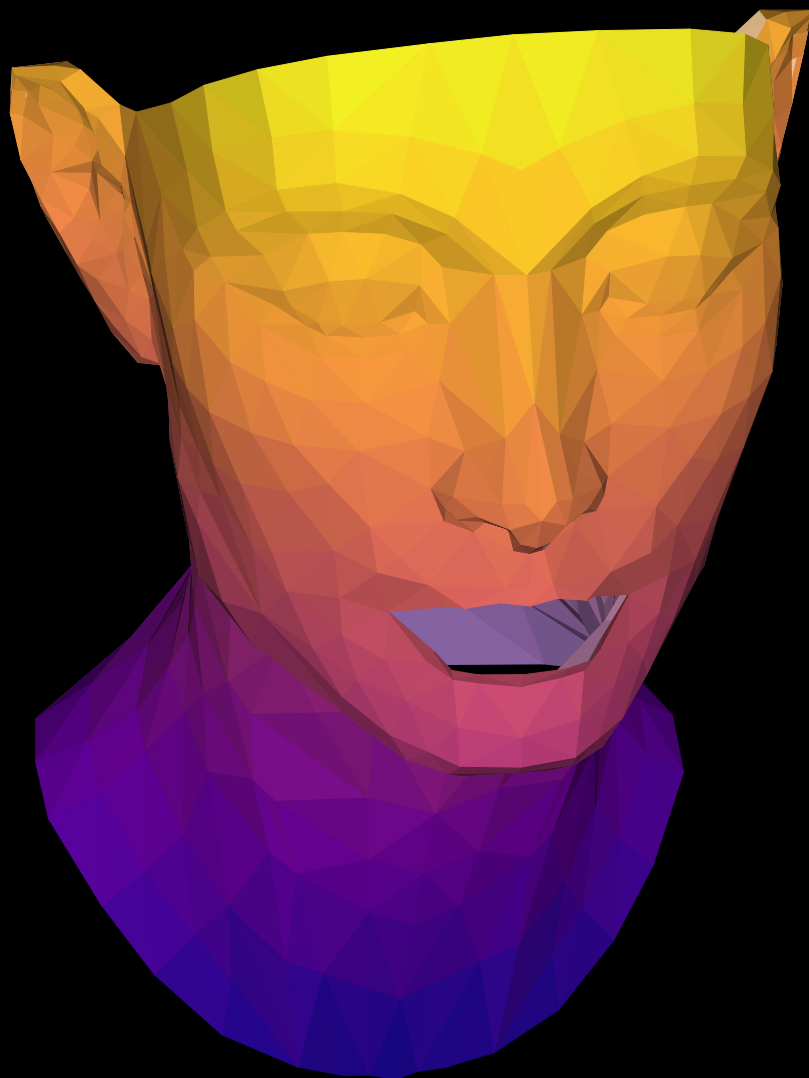
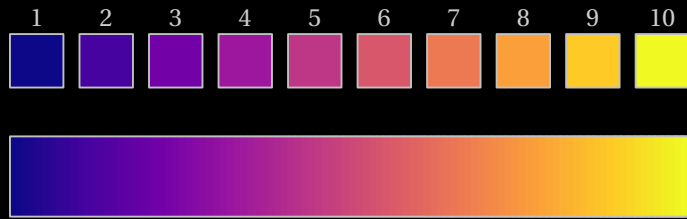
# Magma

Source: Matplotlib



# Plasma

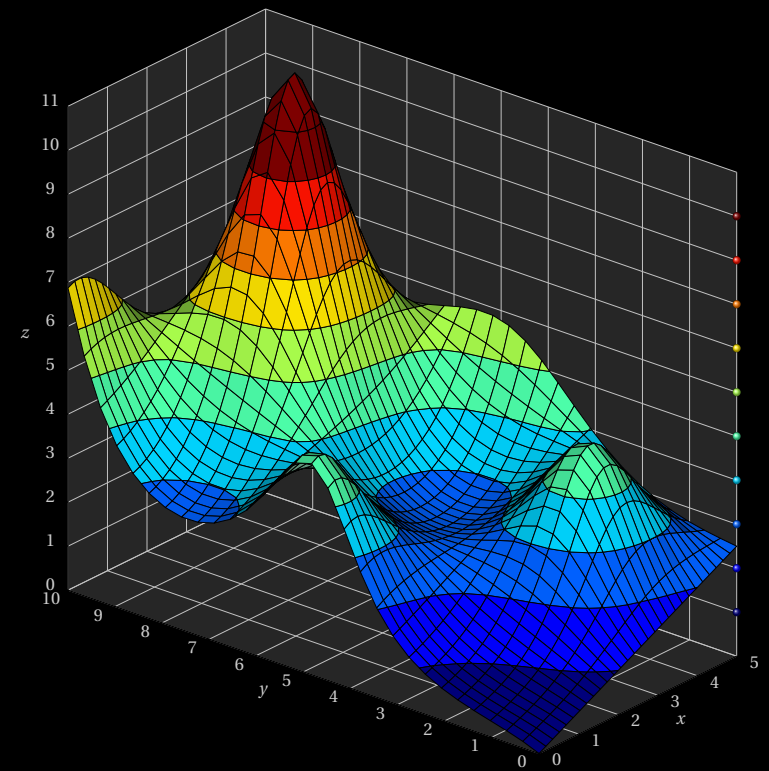
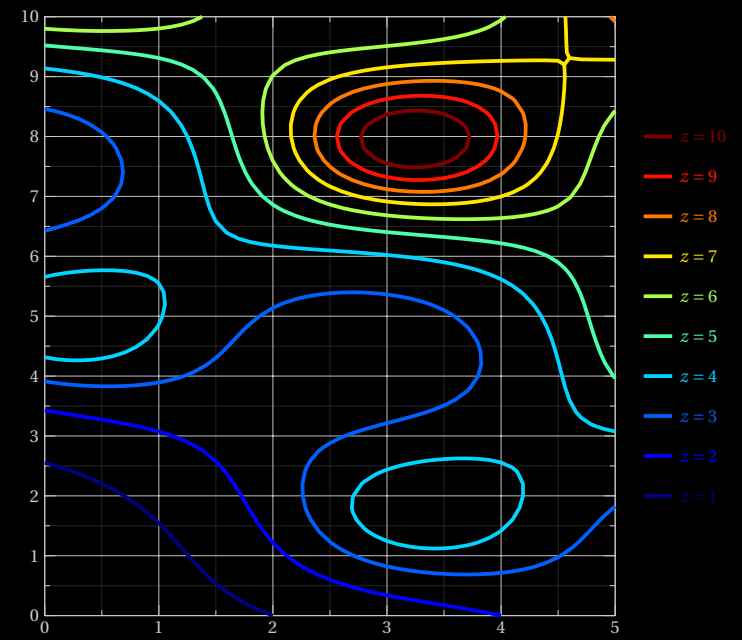
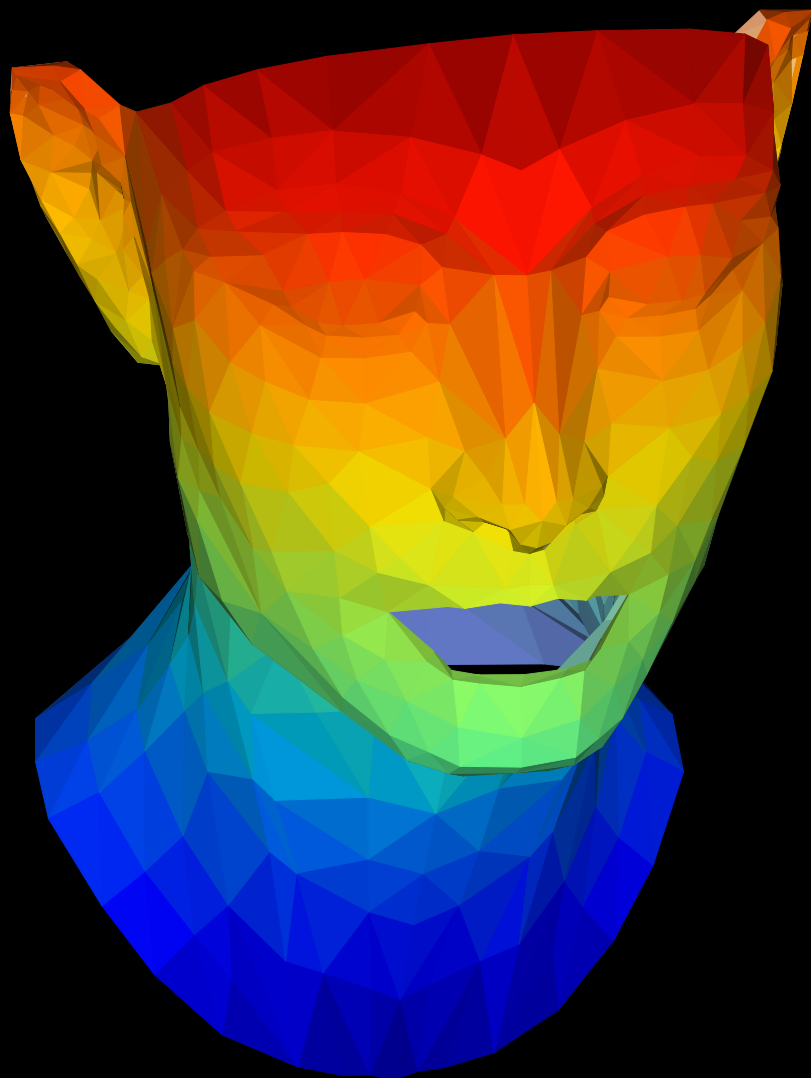
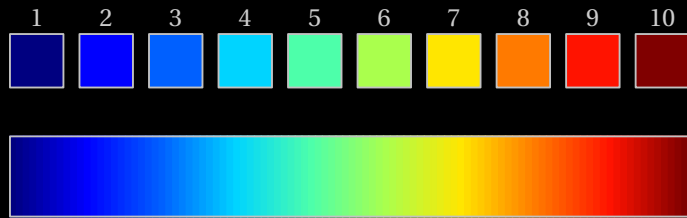
Source: Matplotlib





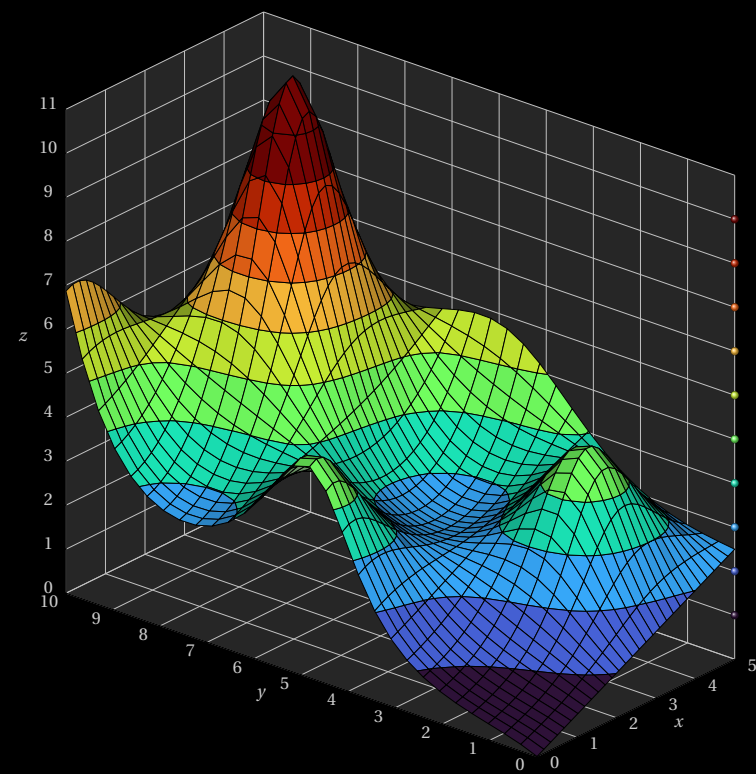
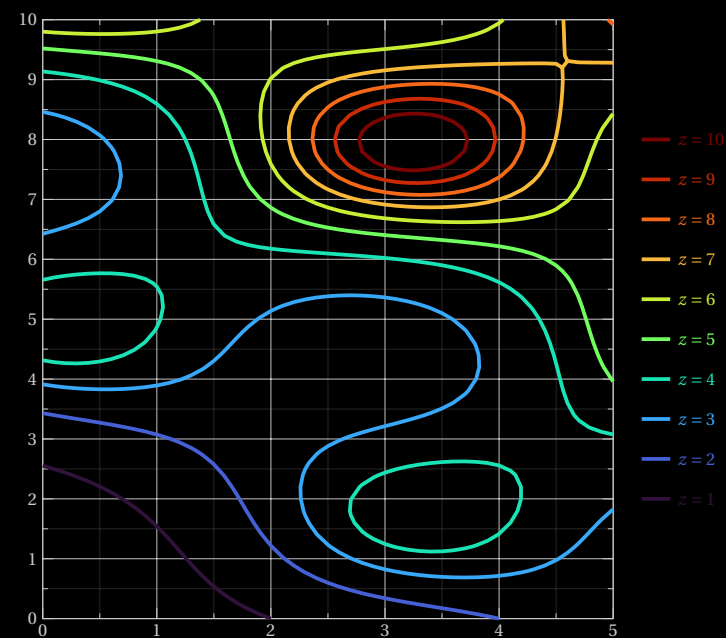
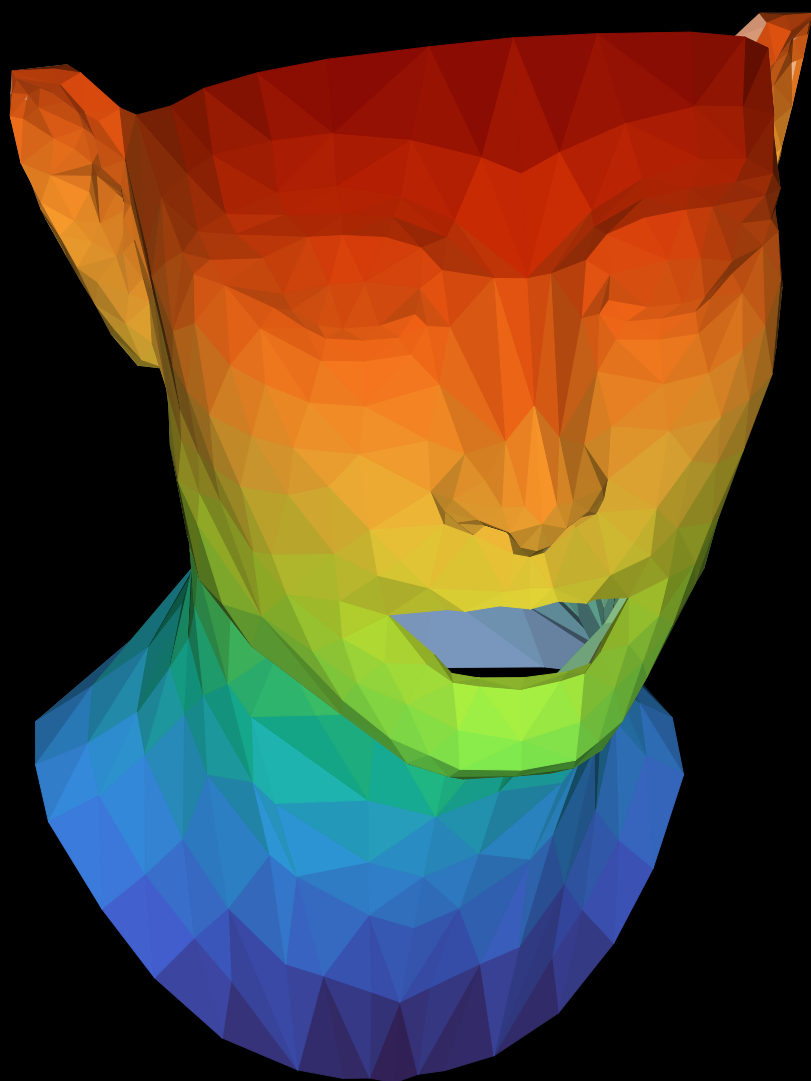
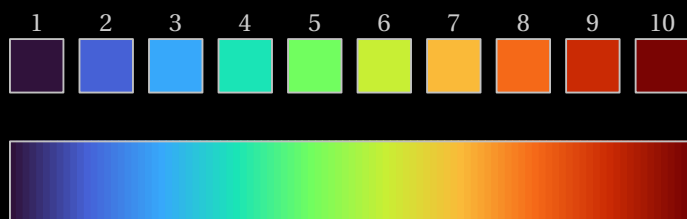
# Jet

Source: Matplotlib



# Turbo

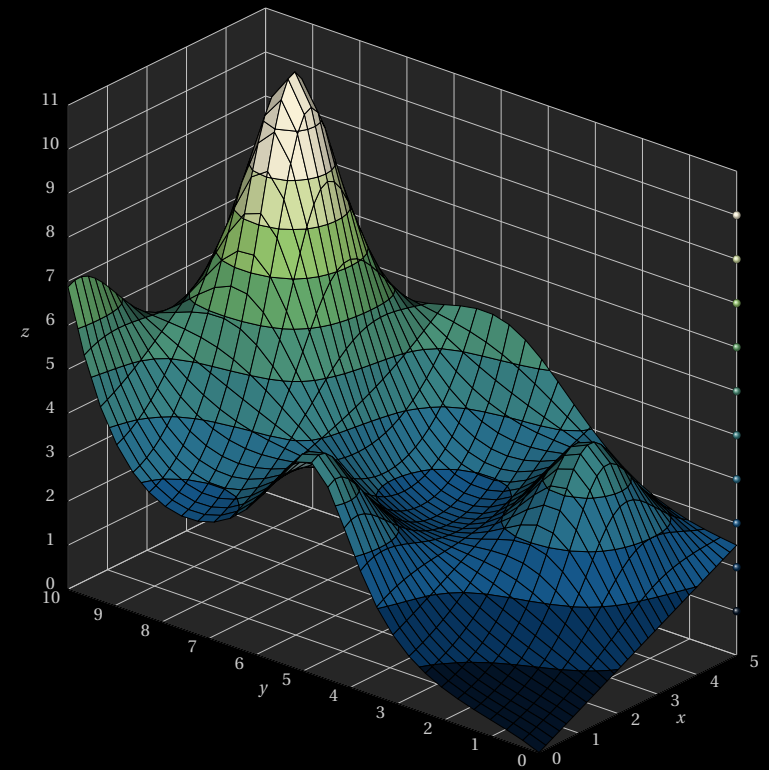
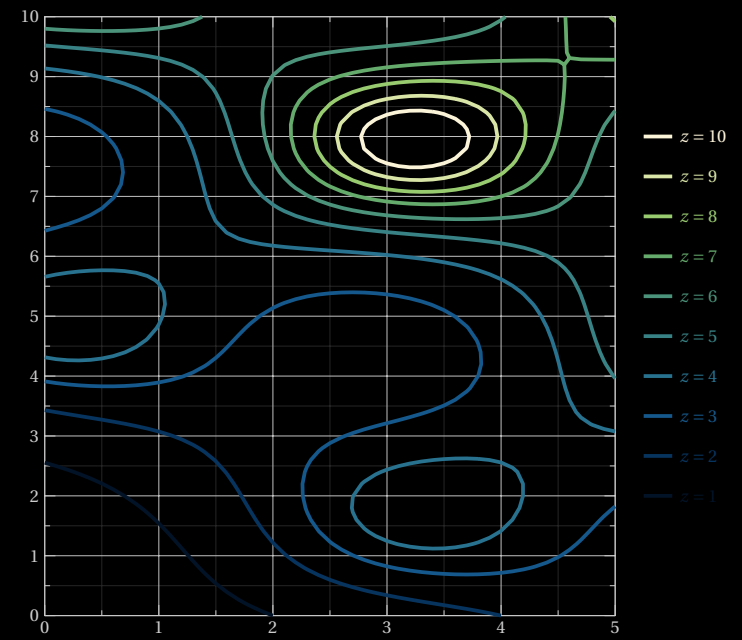
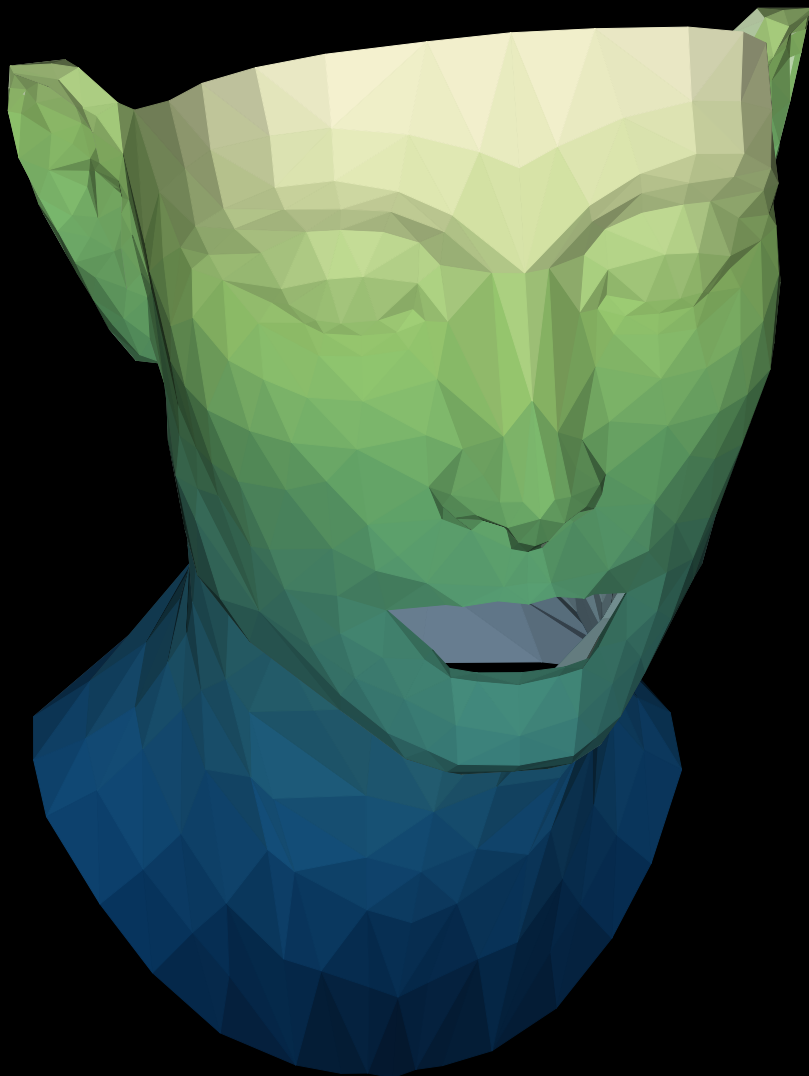
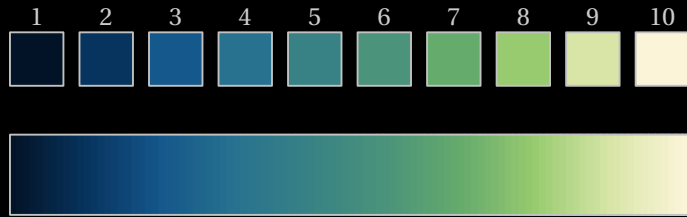
Source: Matplotlib





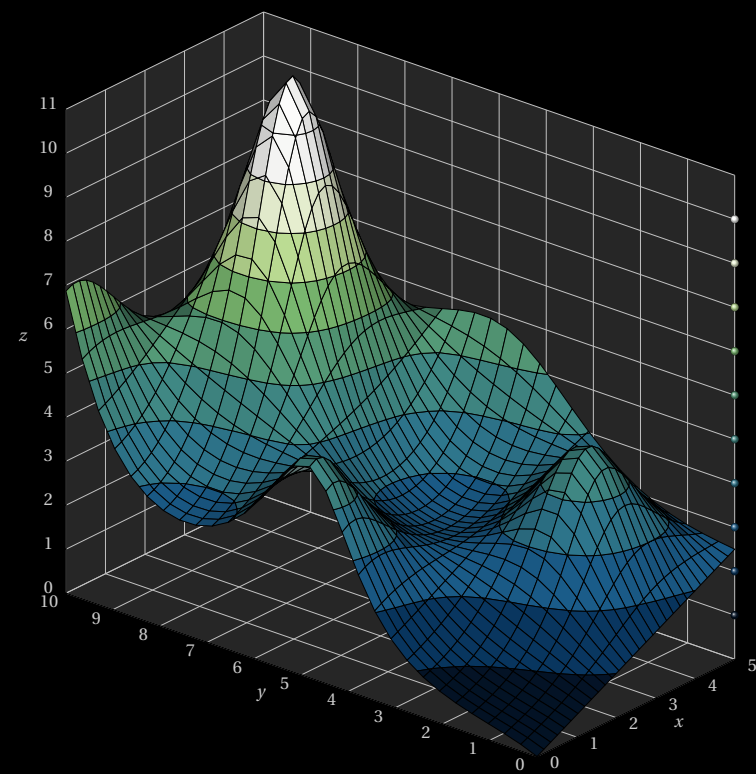
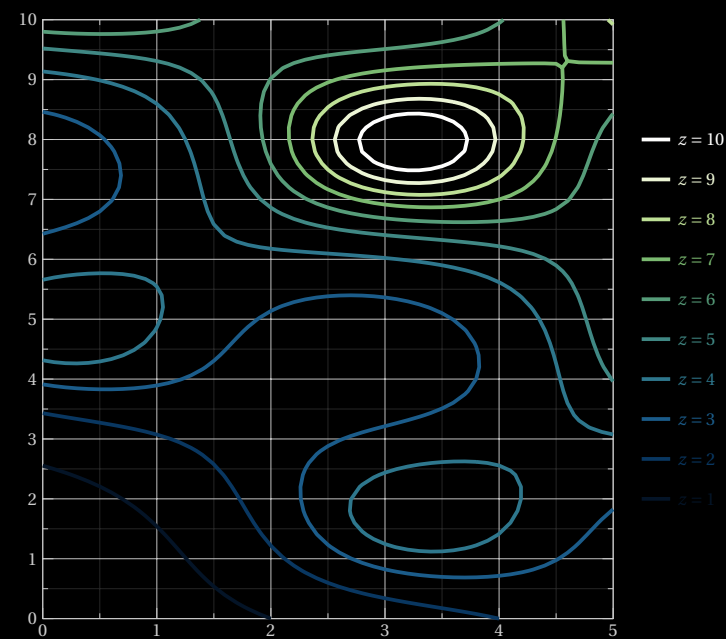
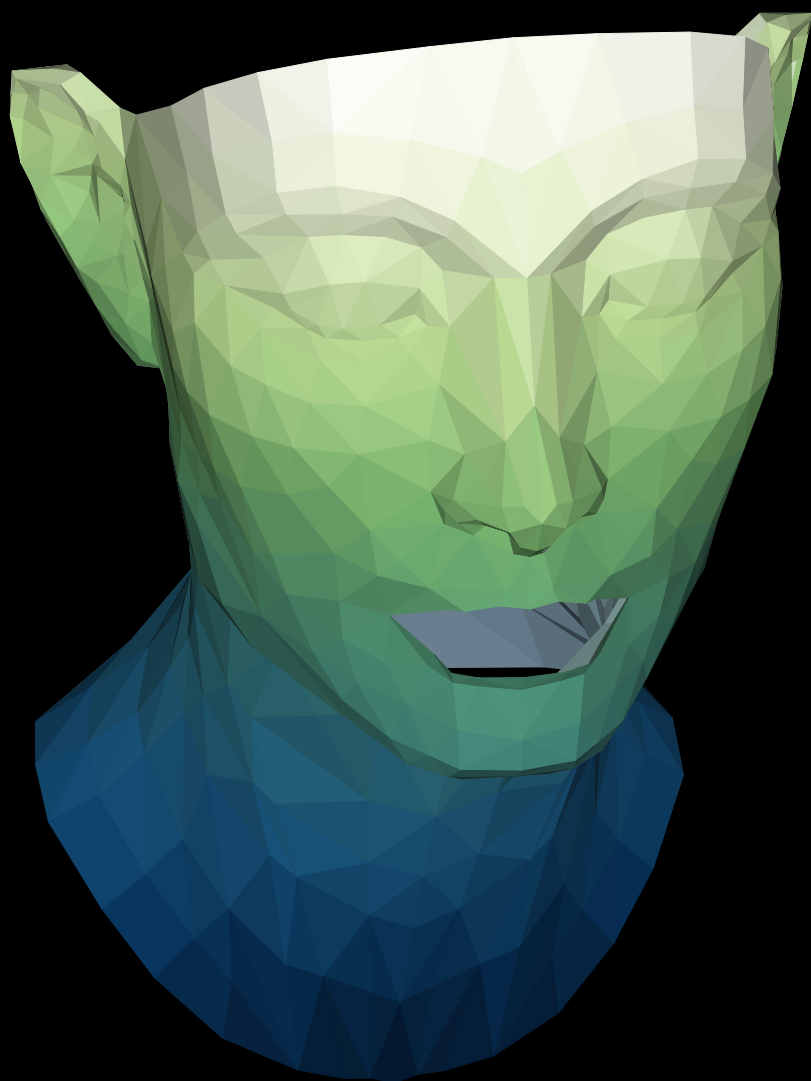
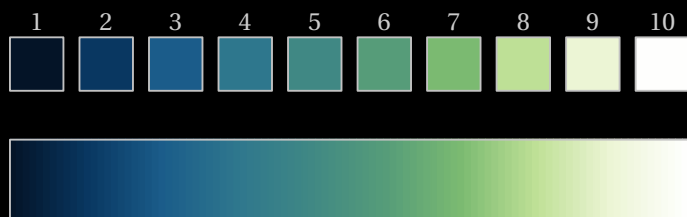
# Navia

Source: Scientific Colour Maps



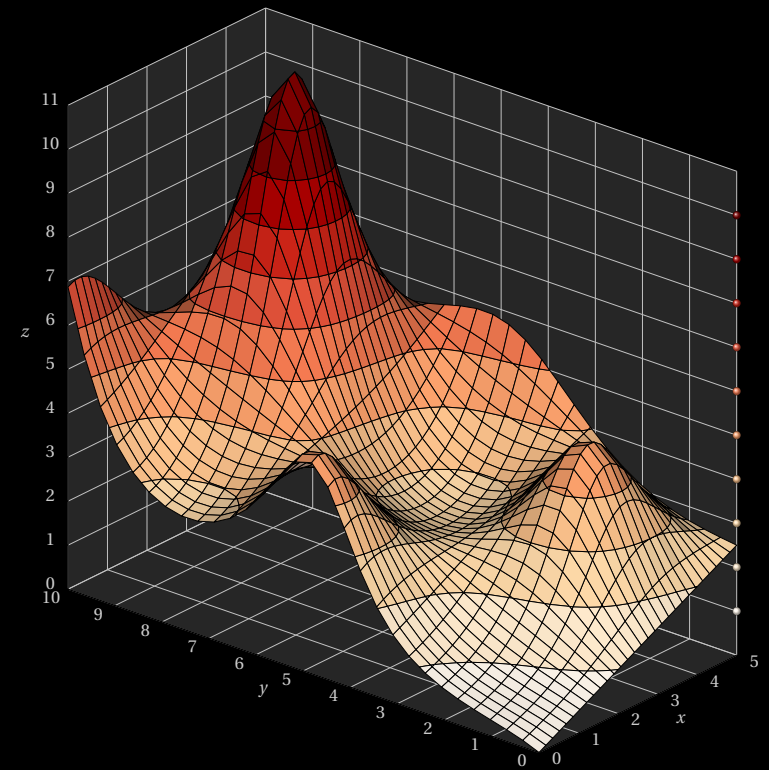
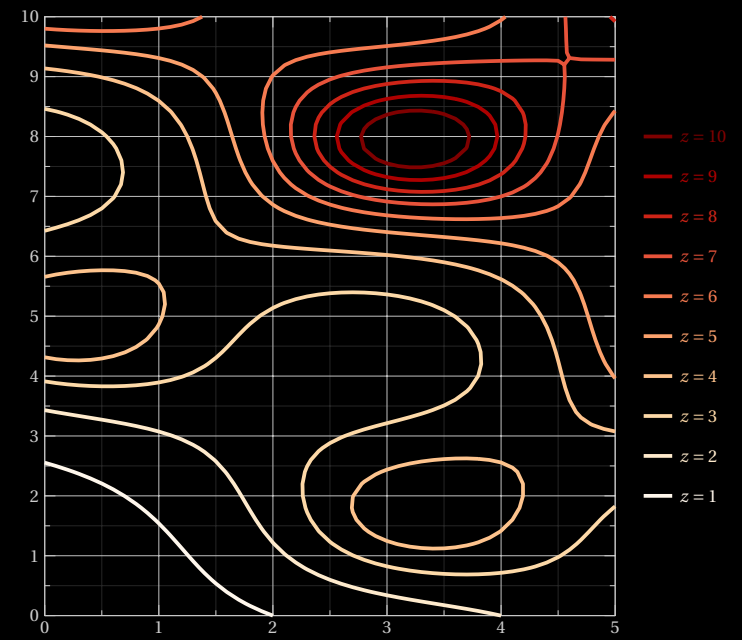
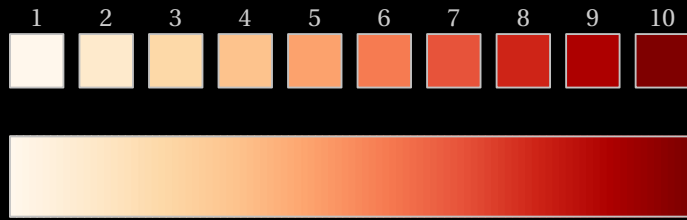
# NaviaW

Source: Scientific Colour Maps



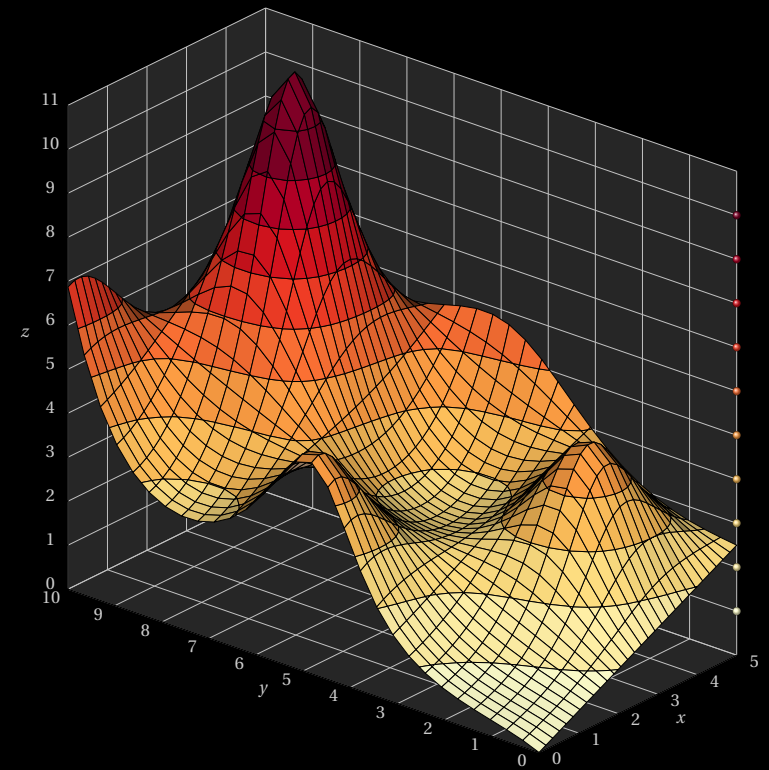
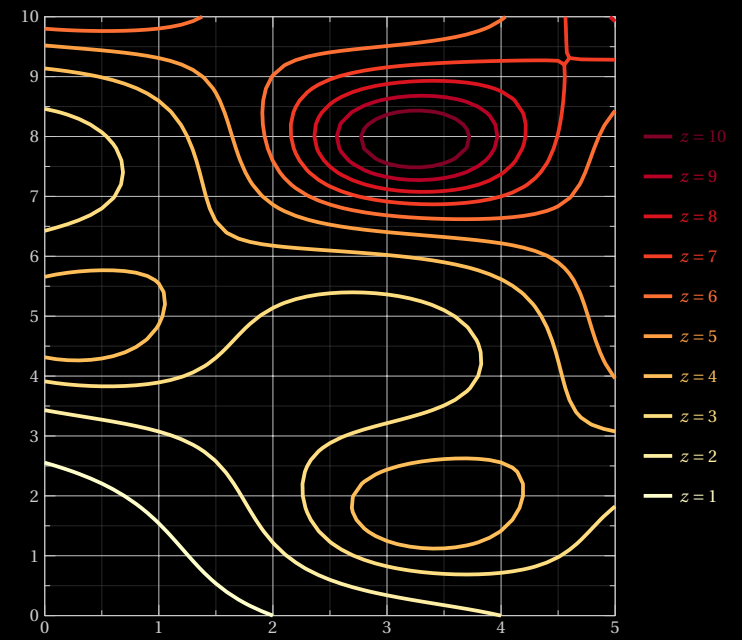
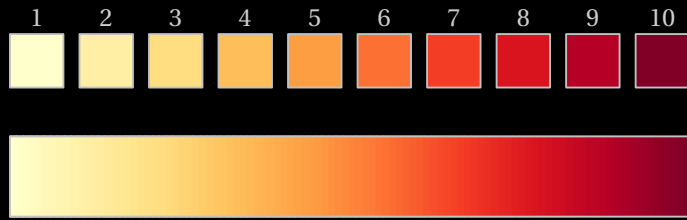
# OrRd

Source: Matplotlib



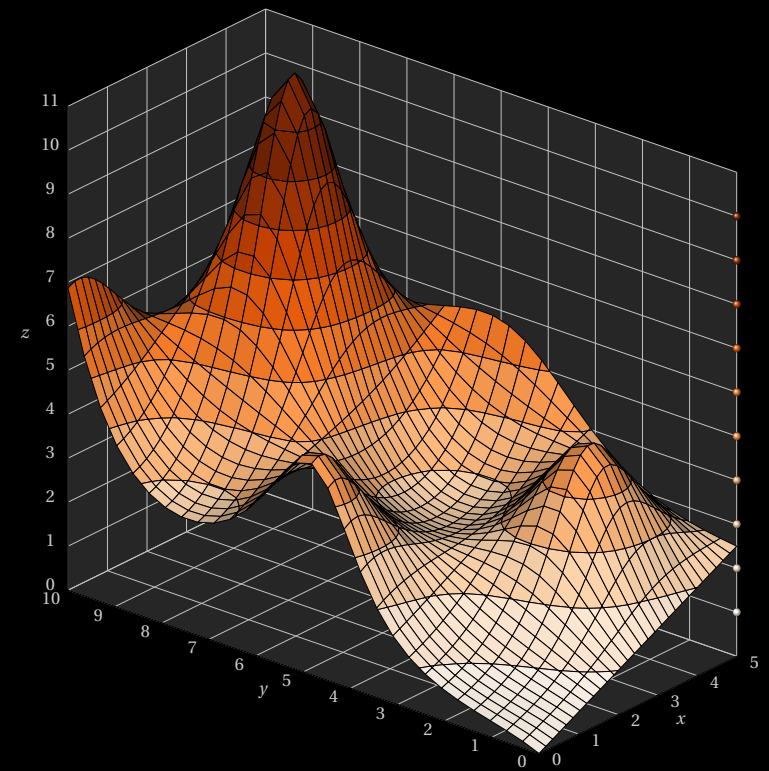
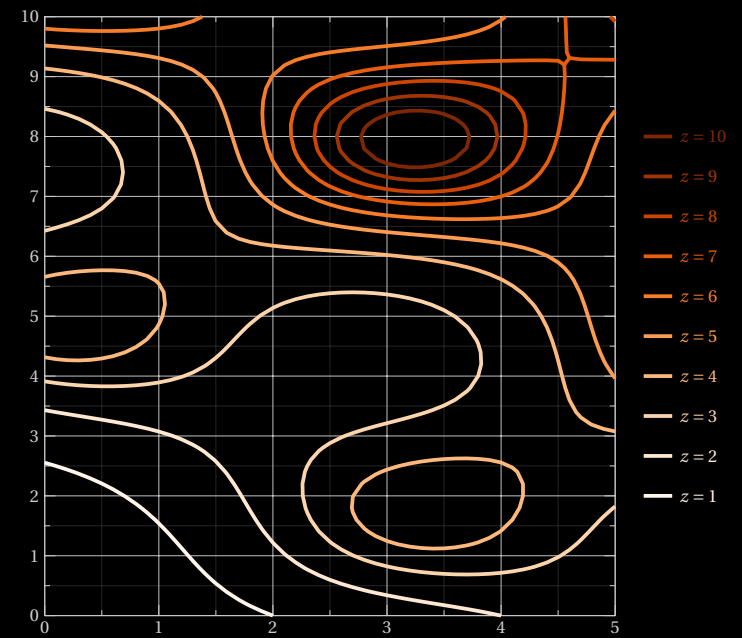
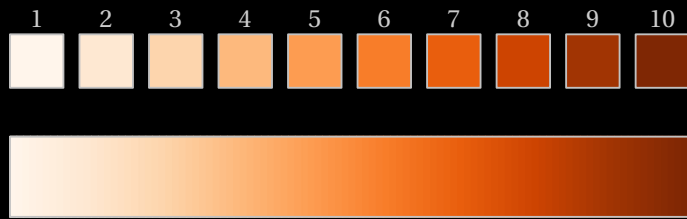
# YlOrRd

Source: Matplotlib



# Oranges

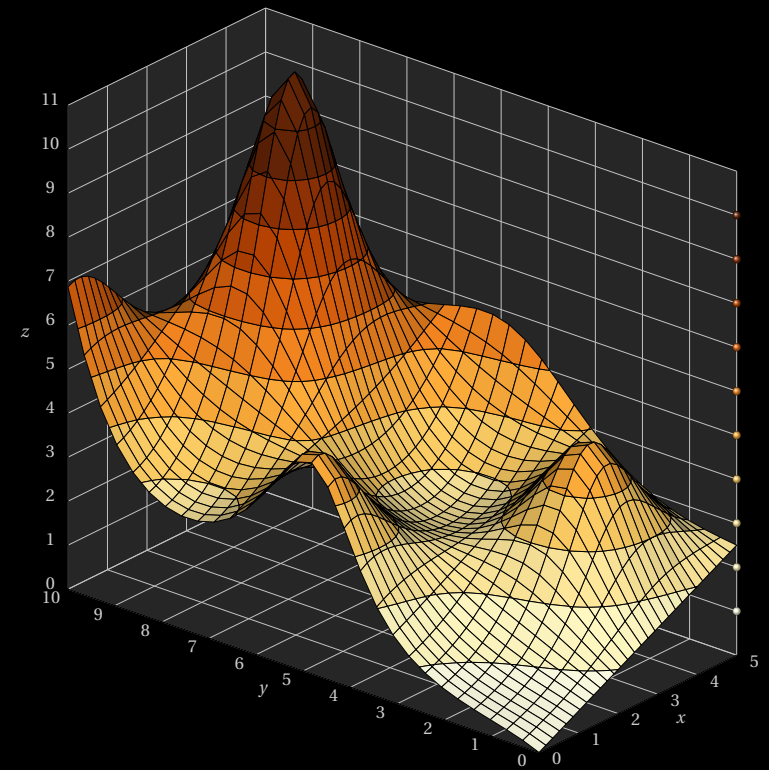
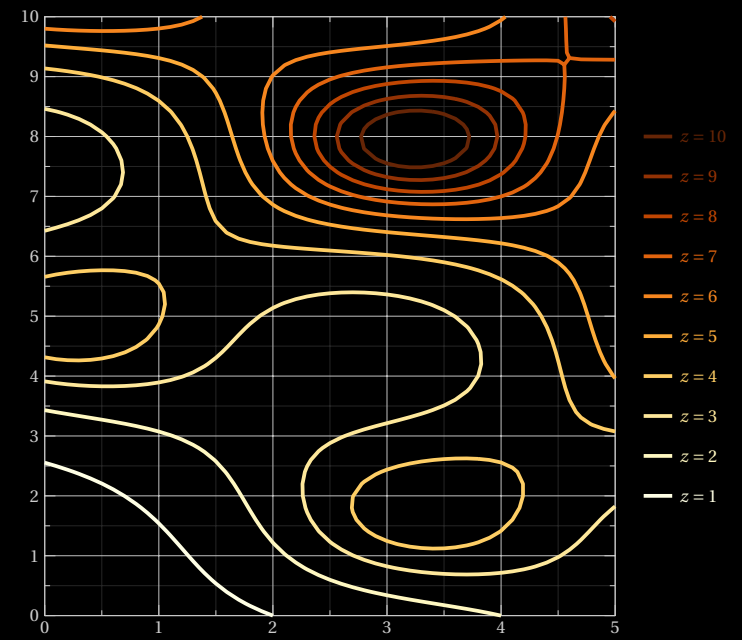
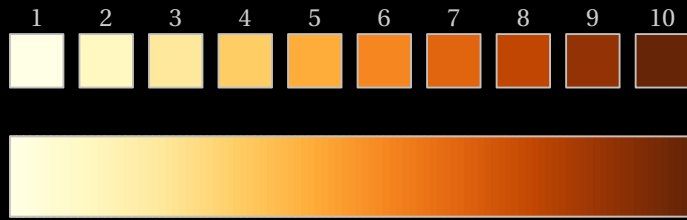
Source: Matplotlib





# YlOrBr

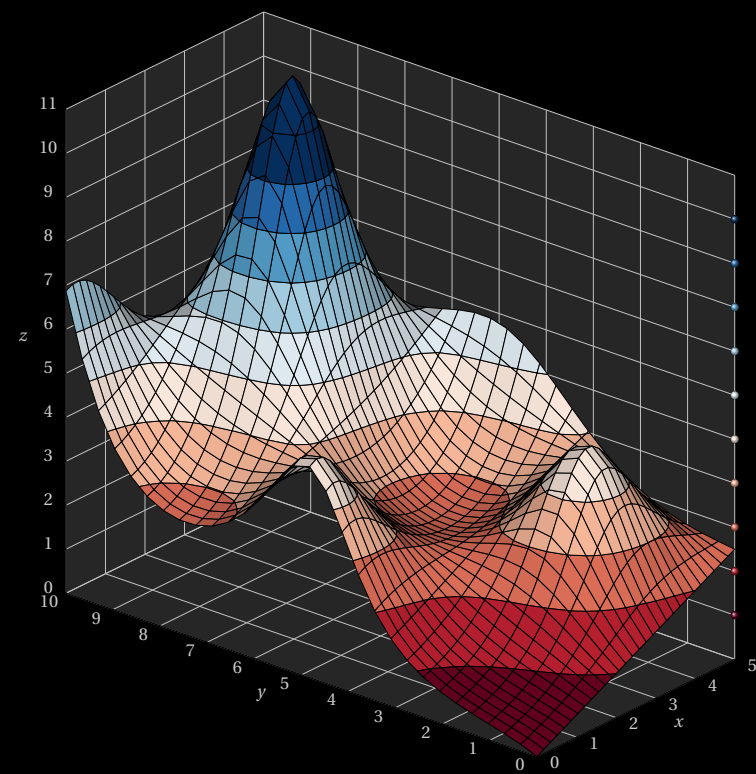
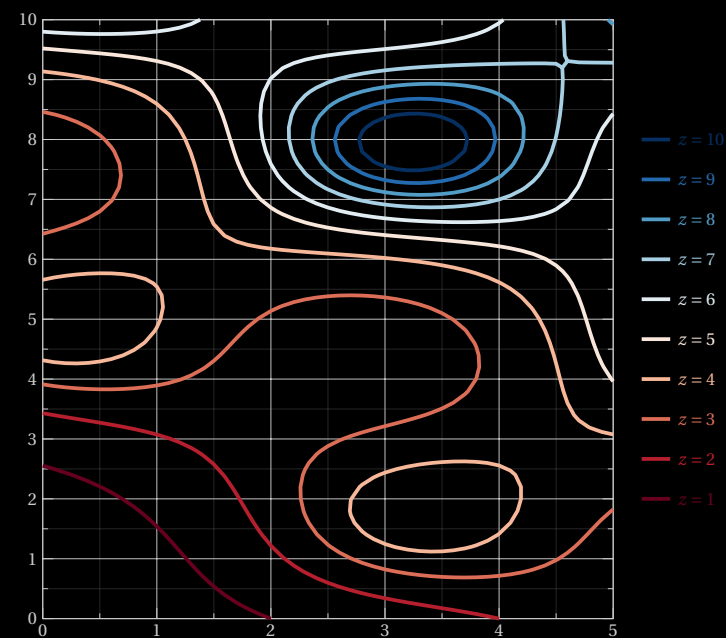
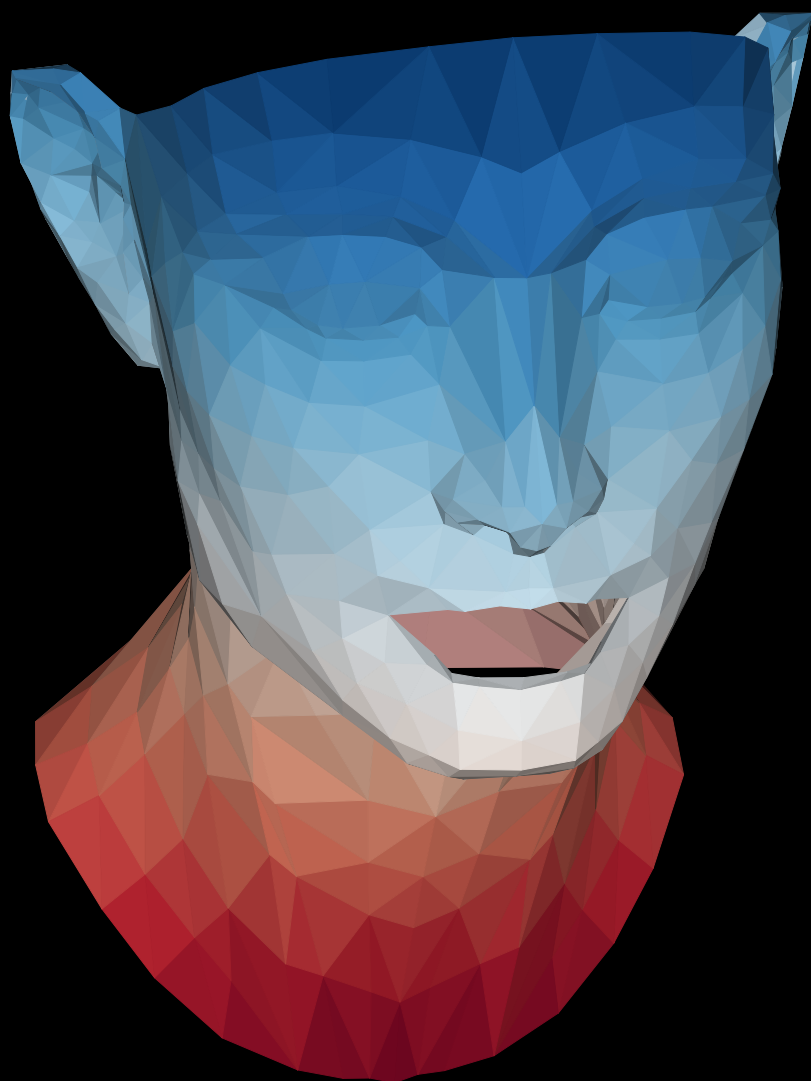
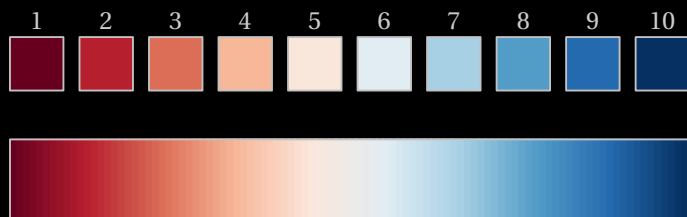
Source: Matplotlib





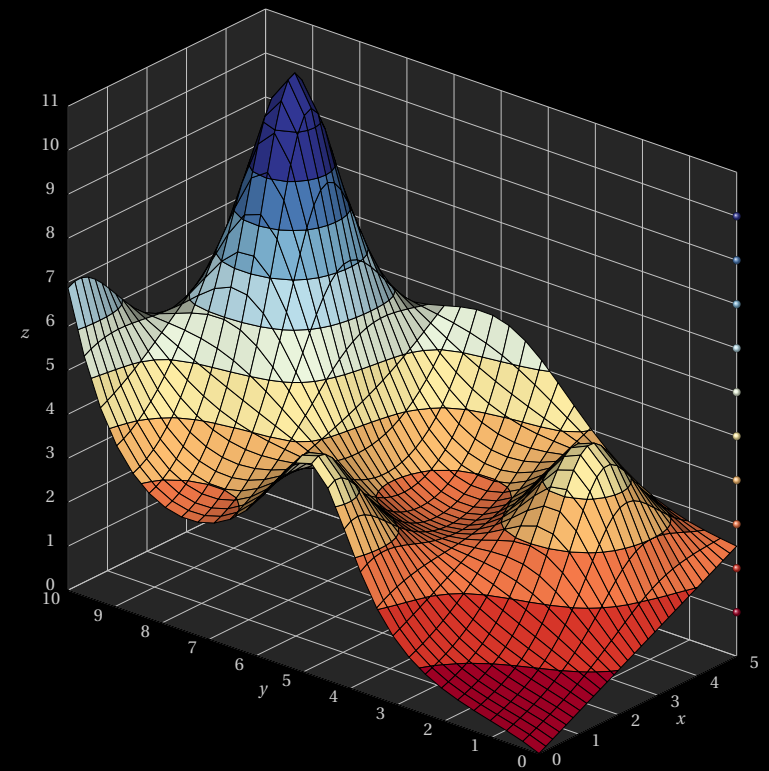
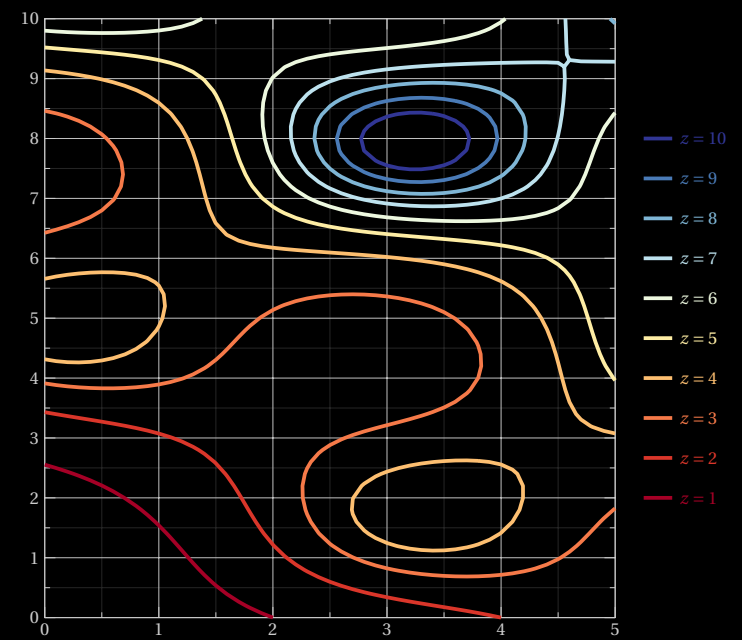
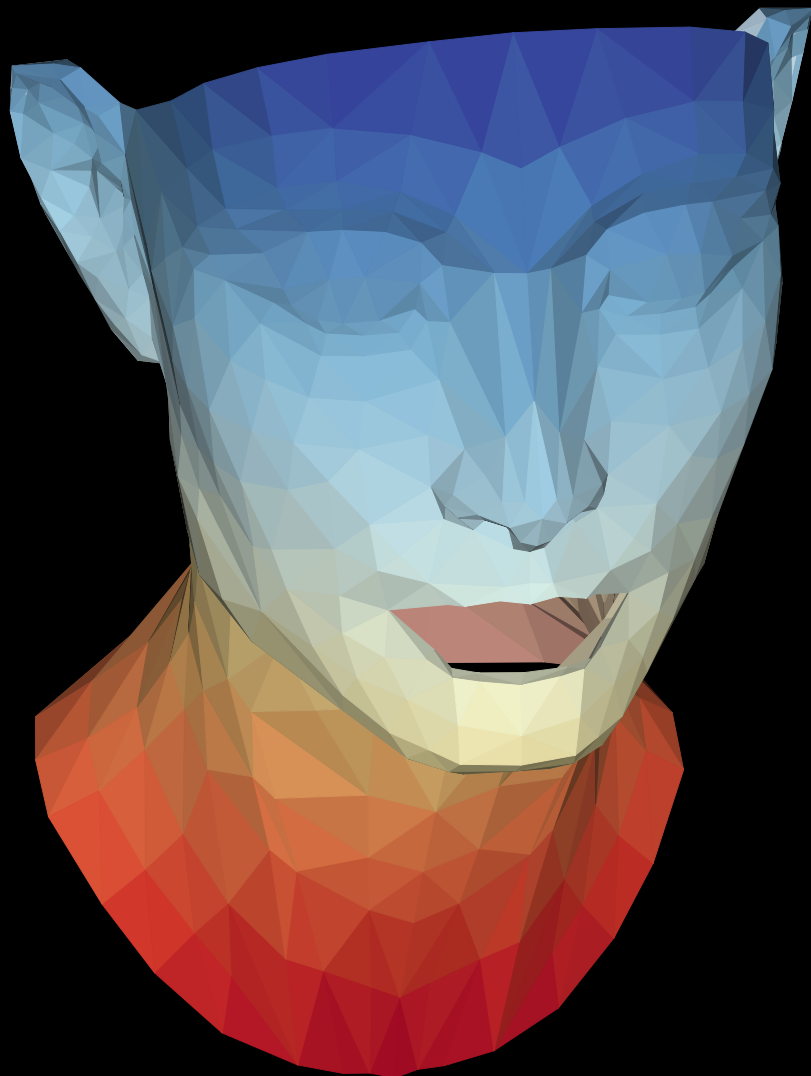
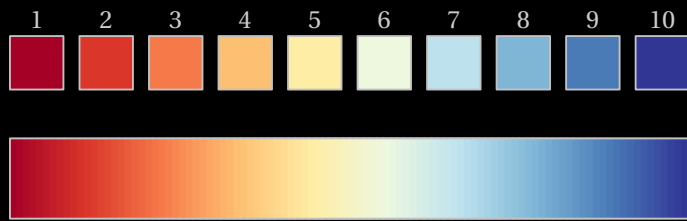
# RdBu

Source: Matplotlib



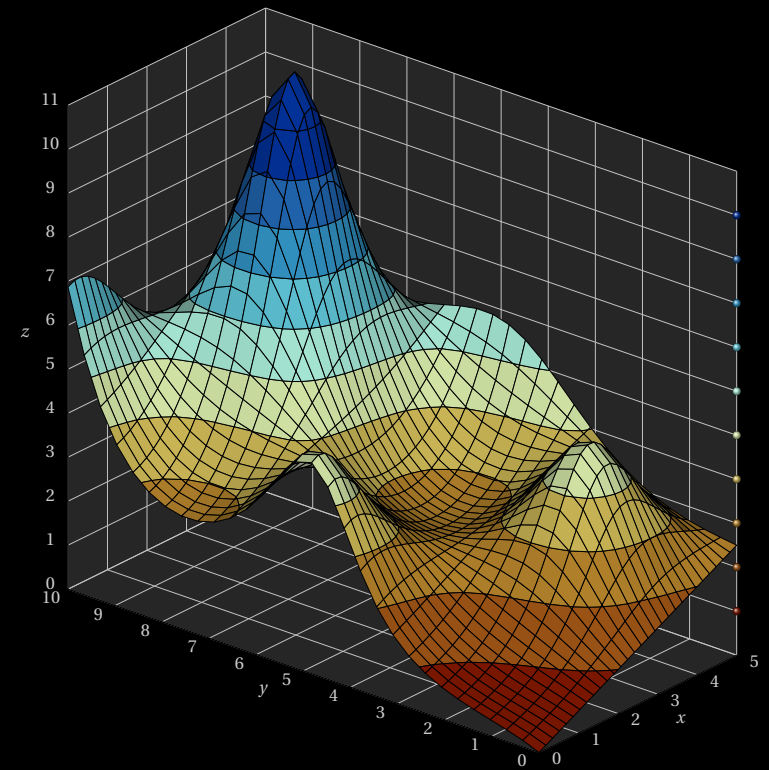
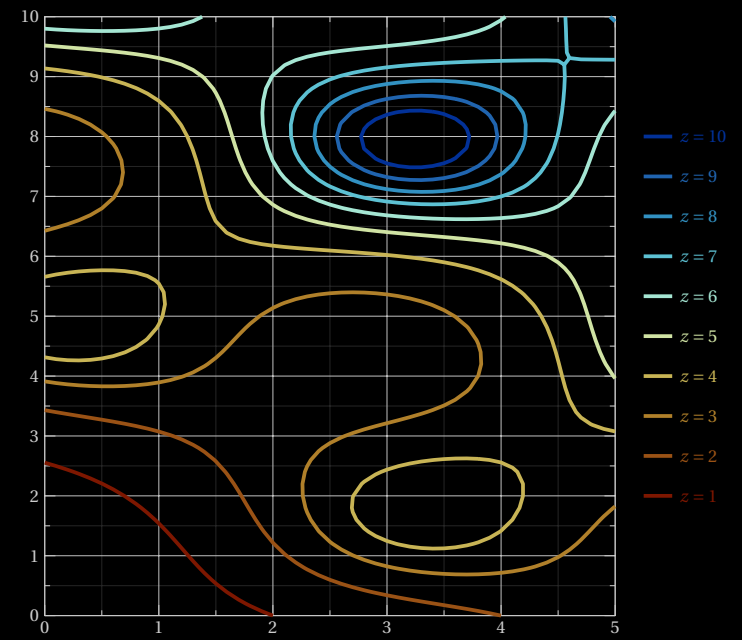
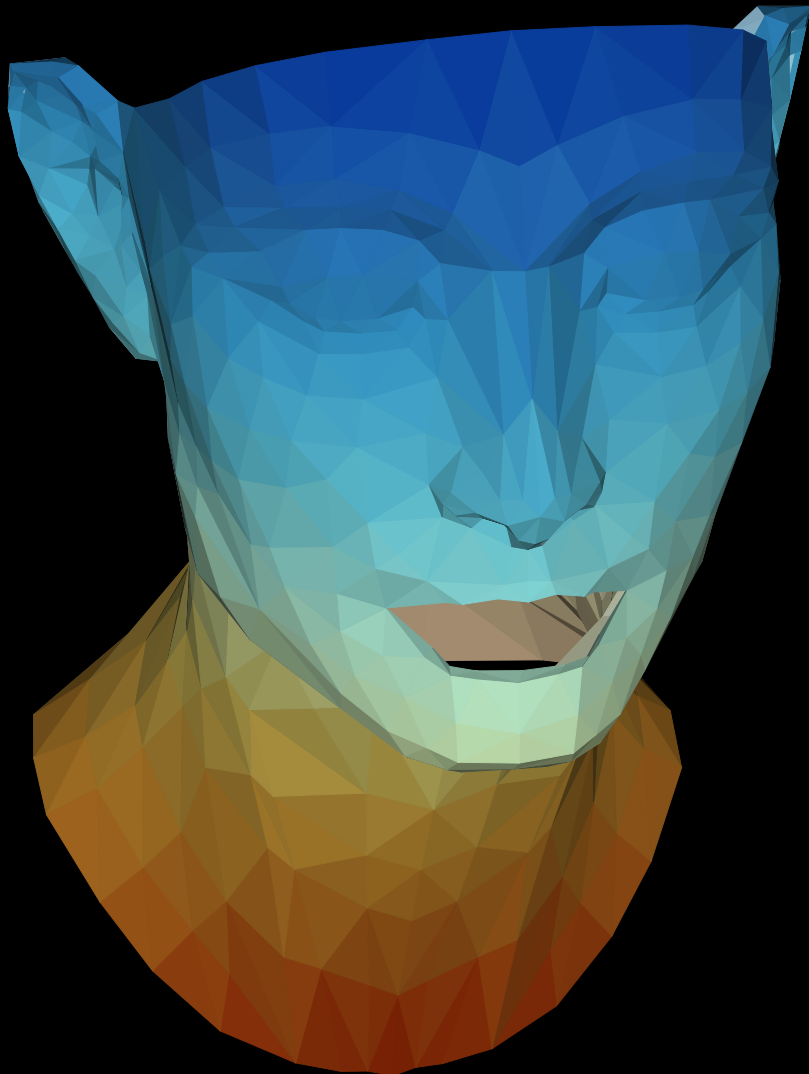
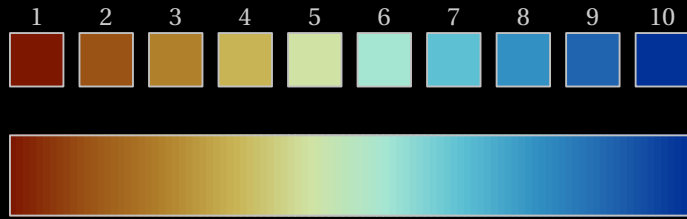
RdYlBu

Source: Matplotlib



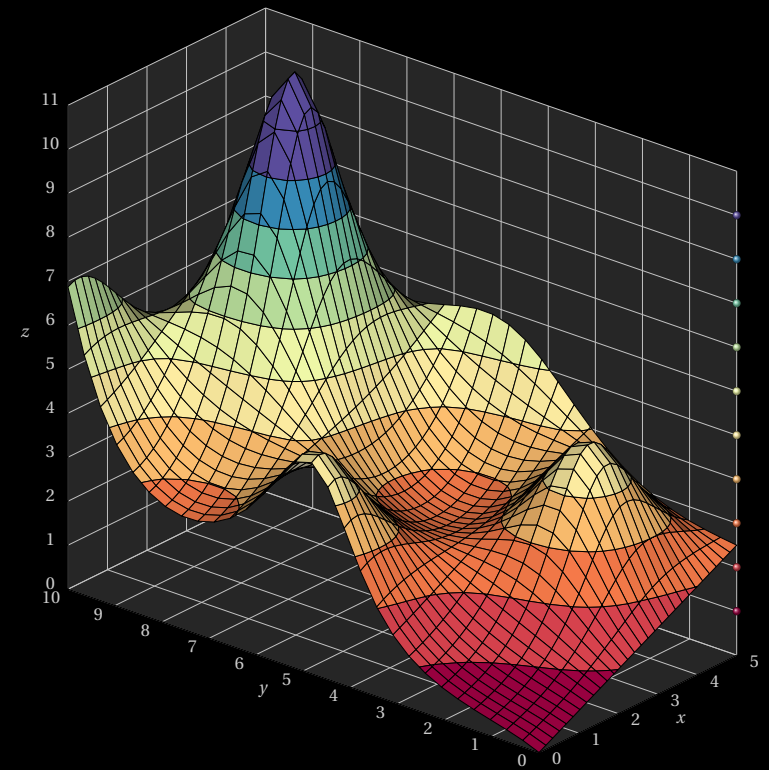
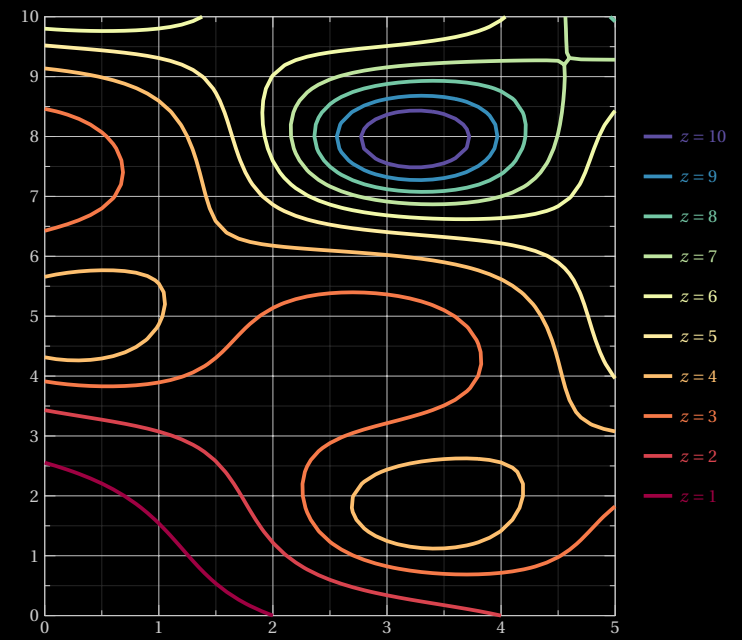
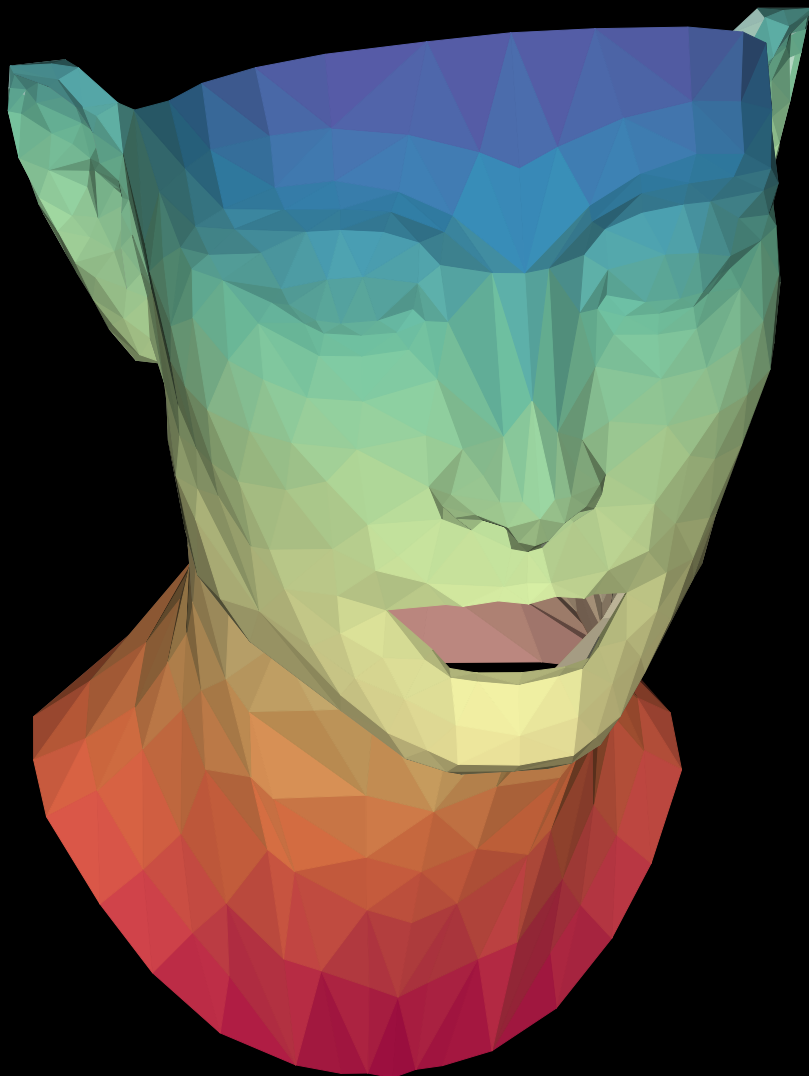
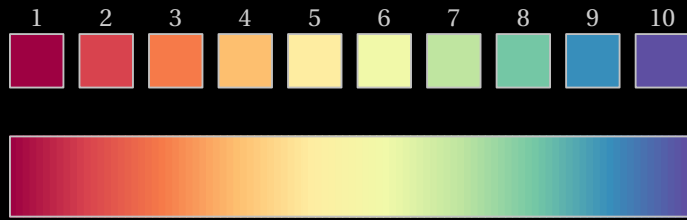
# Roma

Source: Scientific Colour Maps



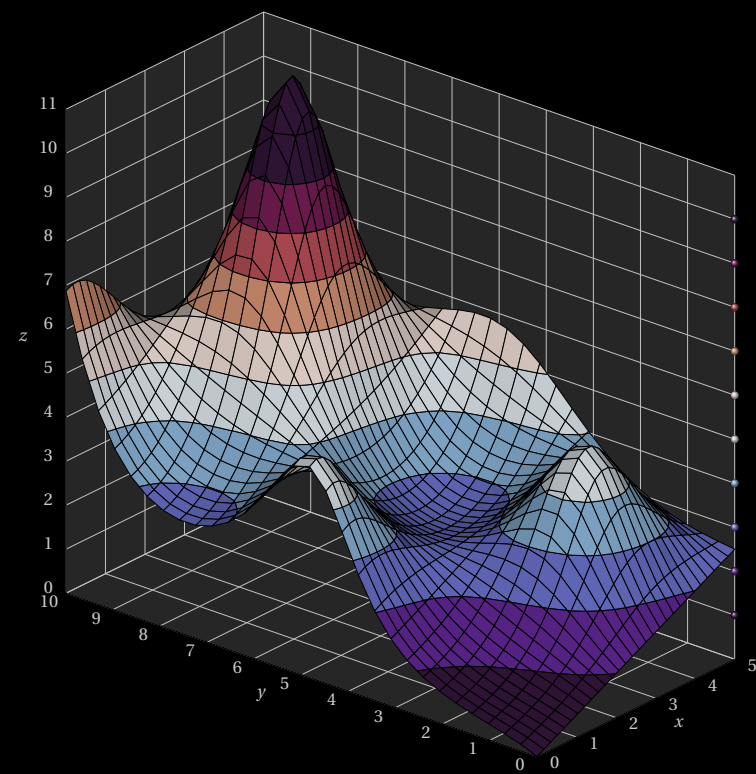
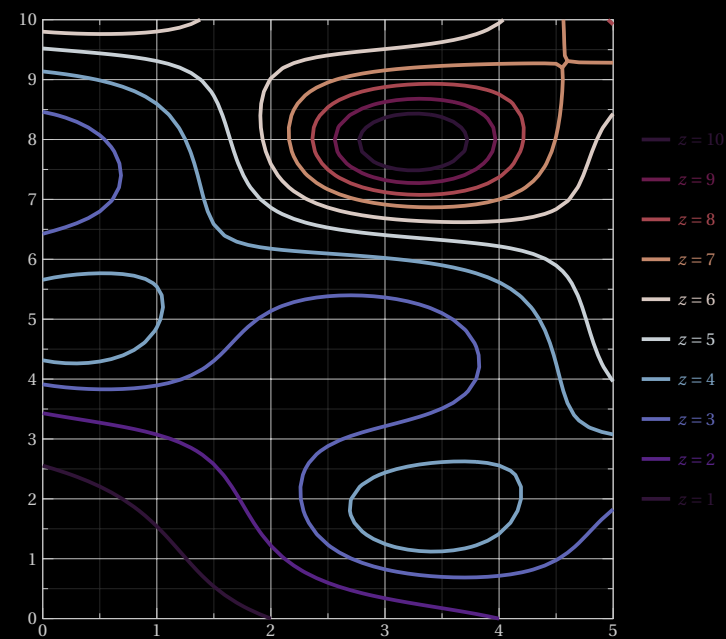
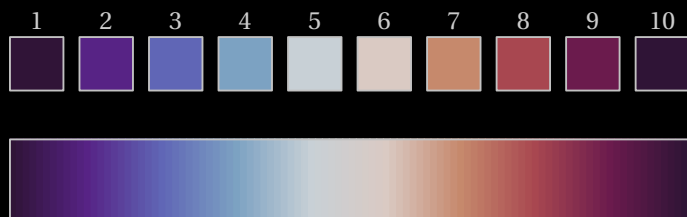
# Spectral

Source: Matplotlib



# TwilightShifted

Source: Matplotlib





# Viko

Source: Scientific Colour Maps

