

# @prism palettes – Version 1.2.0

## Contents

1	Accent	5	17	BrBG	21
2	Acton	6	18	Brg	22
3	Afmhot	7	19	Broc	23
4	Autumn	8	20	BrocO	24
5	Bam	9	21	BuGn	25
6	BamO	10	22	BuPu	26
7	Bamako	11	23	Buda	27
8	Batlow	12	24	Bukavu	28
9	BatlowK	13	25	BurningGrass	29
10	BatlowW	14	26	Bwr	30
11	Berlin	15	27	CMRmap	31
12	Bilbao	16	28	Cividis	32
13	Binary	17	29	Cool	33
14	BlindFish	18	30	Coolwarm	34
15	Blues	19	31	Copper	35
16	Bone	20	32	Cork	36
			33	CorkO	37

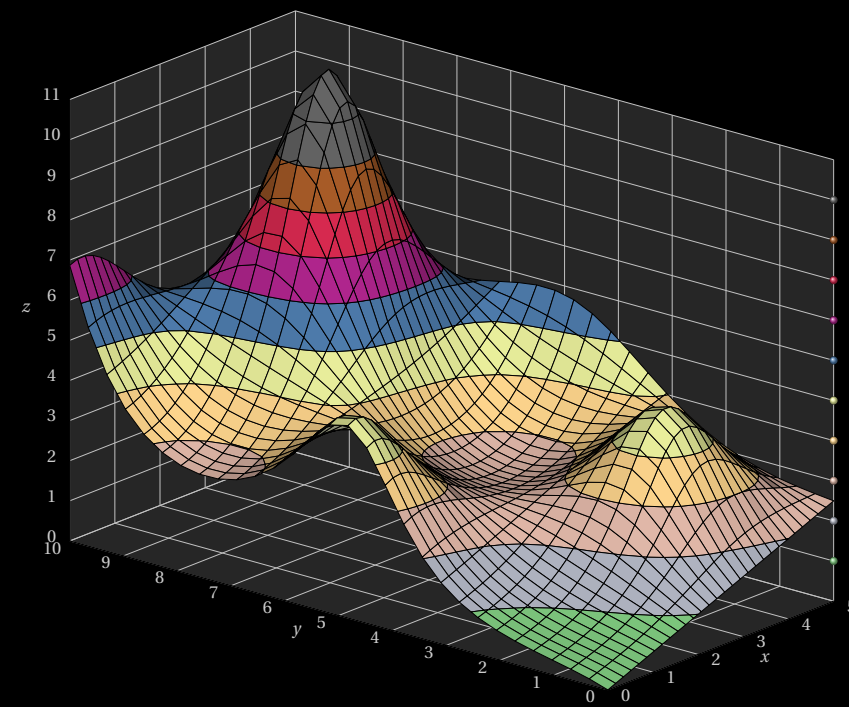
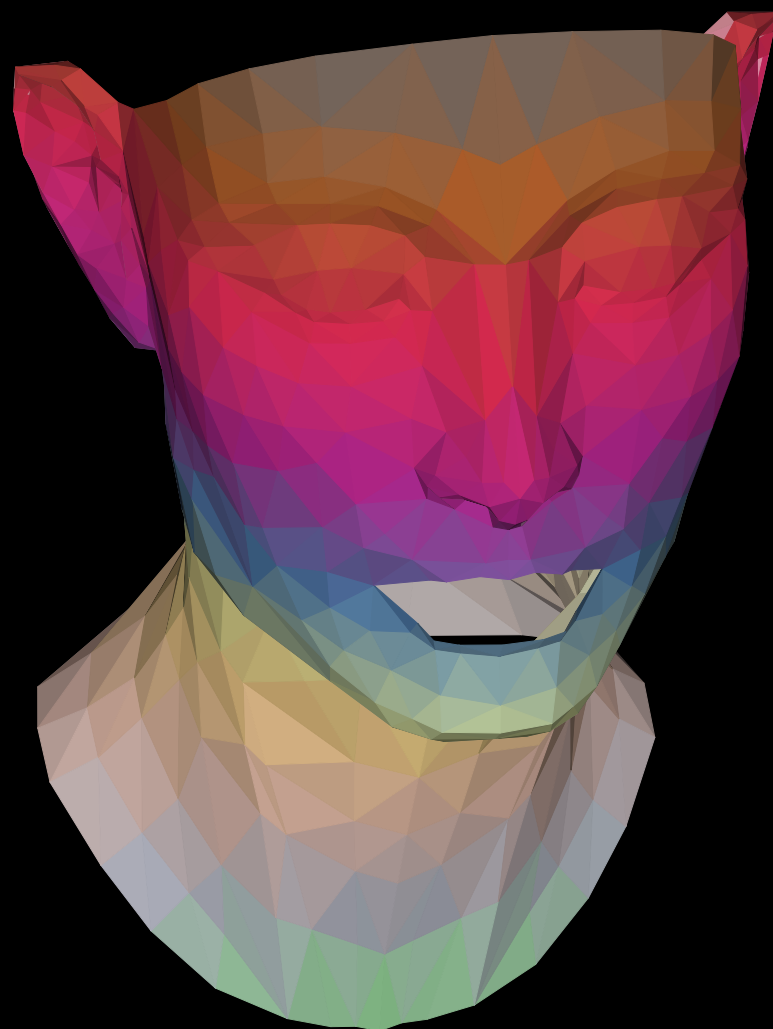
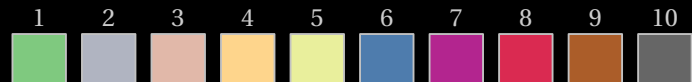
34	Cubehelix	38	57	Imola	61
35	Dark2	39	58	Inferno	62
36	Davos	40	59	Jet	63
37	Devon	41	60	Lajolla	64
38	Fes	42	61	Lapaz	65
39	Flag	43	62	Lemon	66
40	GasFlame	44	63	Lipari	67
41	GeoRainbow	45	64	Lisbon	68
42	GistEarth	46	65	Magma	69
43	GistHeat	47	66	Managua	70
44	GistNcar	48	67	Navia	71
45	GistRainbow	49	68	NaviaW	72
46	GistStern	50	69	NipySpectral	73
47	Glasgow	51	70	Nuuk	74
48	GnBu	52	71	Ocean	75
49	Gnuplot	53	72	Oleron	76
50	Gnuplot2	54	73	OrRd	77
51	GrayC	55	74	Oranges	78
52	Grays	56	75	Oslo	79
53	Greens	57	76	PRGn	80
54	Hawaii	58	77	Paired	81
55	Hot	59	78	Pastel1	82
56	Hsv	60	79	Pastel2	83

80	PastelRainbow	84	103	ShiftRainbow	107
81	PiYG	85	104	Spectral	108
82	Pink	86	105	Spring	109
83	Plasma	87	106	Summer	110
84	Prism	88	107	Tab10	111
85	PuBu	89	108	Tab20	112
86	PuBuGn	90	109	Tab20b	113
87	PuOr	91	110	Tab20c	114
88	PuRd	92	111	Terrain	115
89	Purples	93	112	Tofino	116
90	Rainbow	94	113	Tokyo	117
91	RdBu	95	114	Turbo	118
92	RdGy	96	115	Turku	119
93	RdPu	97	116	Twilight	120
94	RdYIBu	98	117	TwilightShifted	121
95	RdYIGn	99	118	Vanimo	122
96	Reds	100	119	Vik	123
97	Roma	101	120	VikO	124
98	RomaO	102	121	Viridis	125
99	Seismic	103	122	Winter	126
100	Set1	104	123	Wistia	127
101	Set2	105	124	YIGn	128
102	Set3	106	125	YIGnBu	129



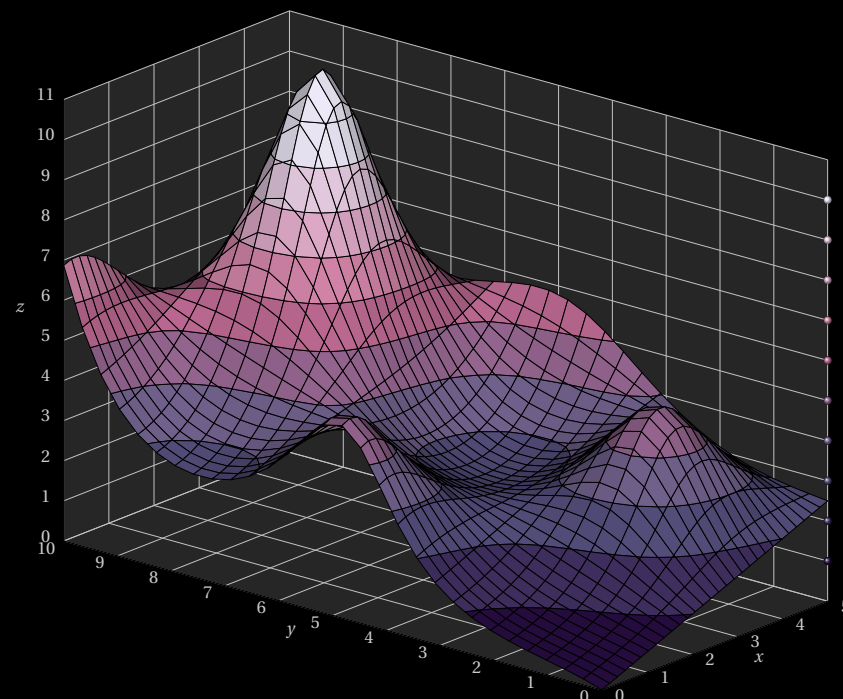
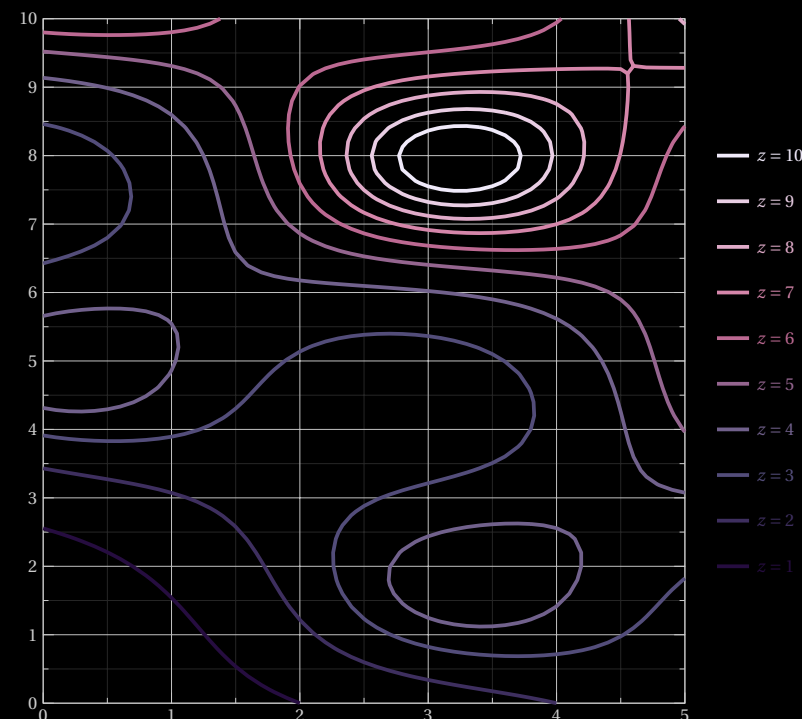
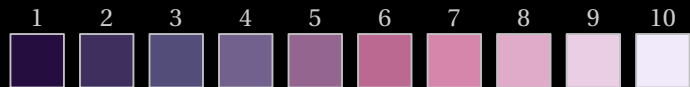
# Accent

Source: Matplotlib



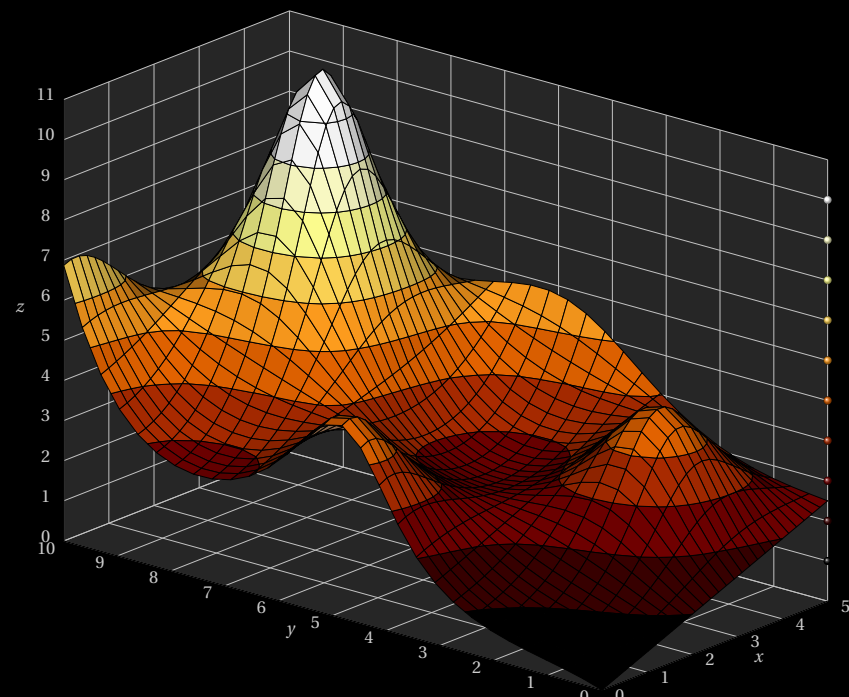
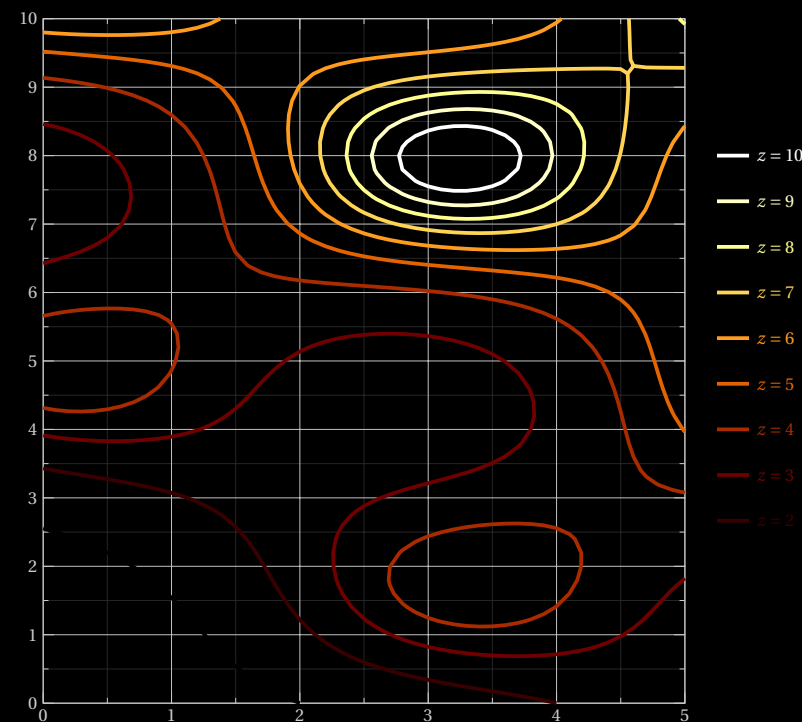
# Acton

Source: Scientific Colour Maps



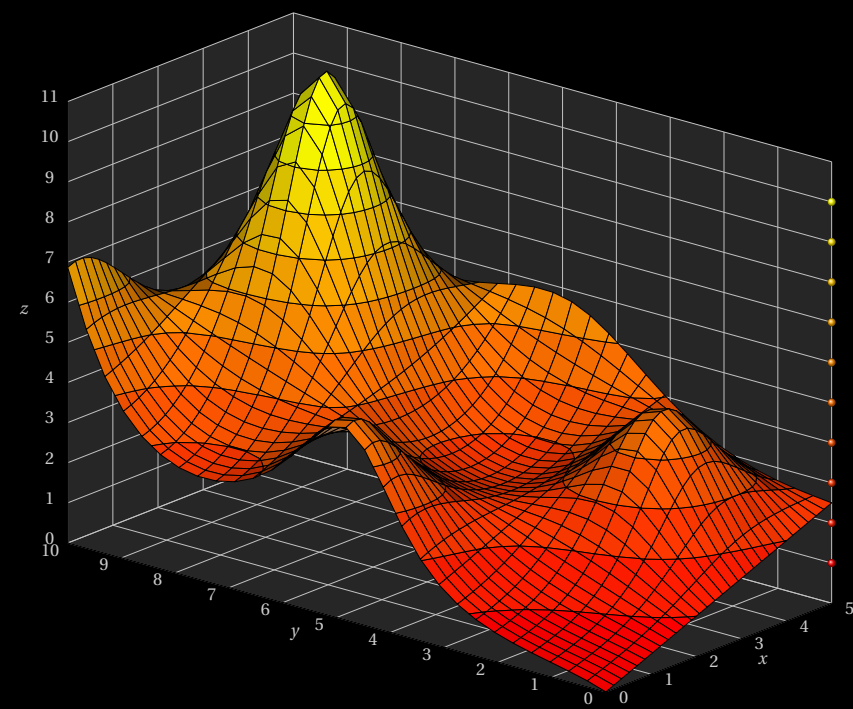
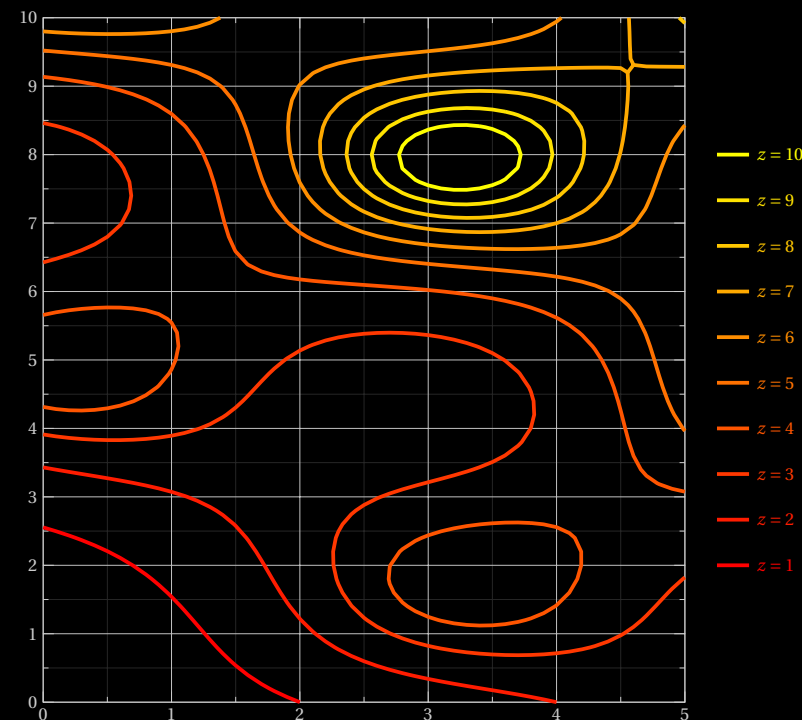
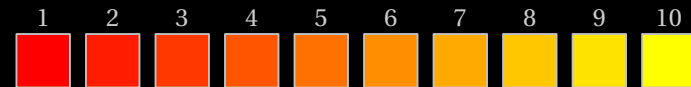
# Afmhot

Source: Matplotlib



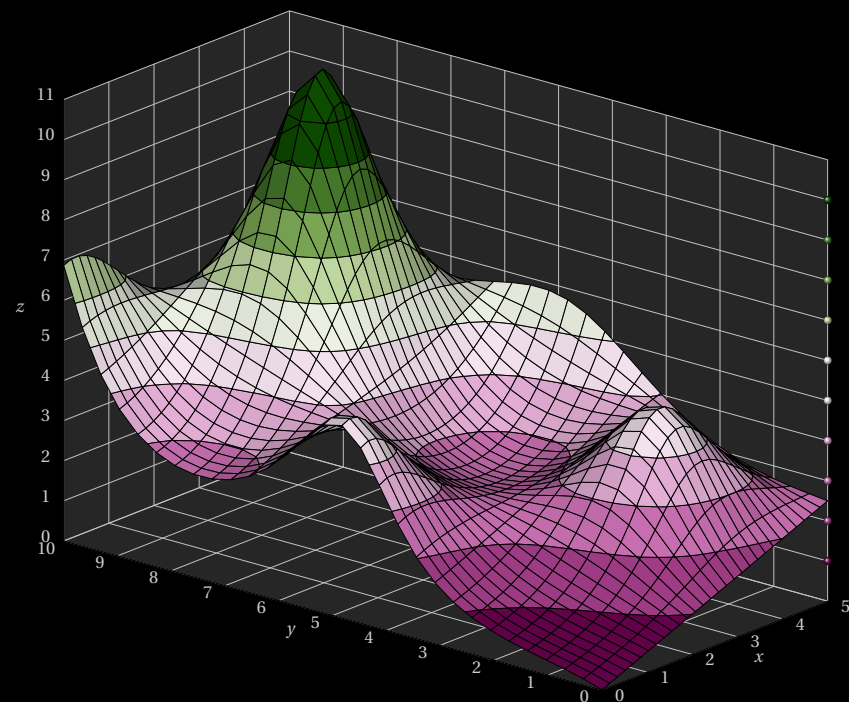
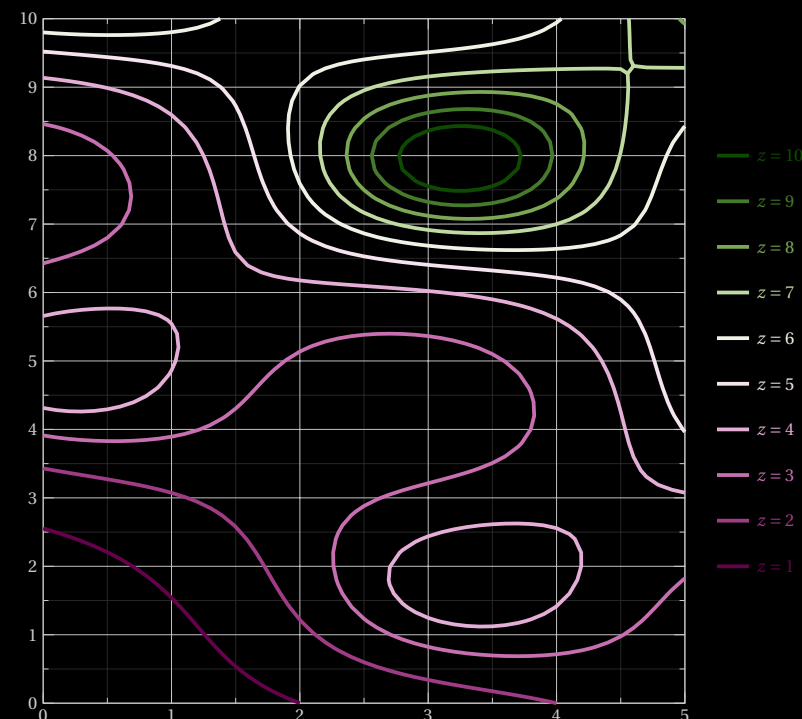
# Autumn

Source: Matplotlib



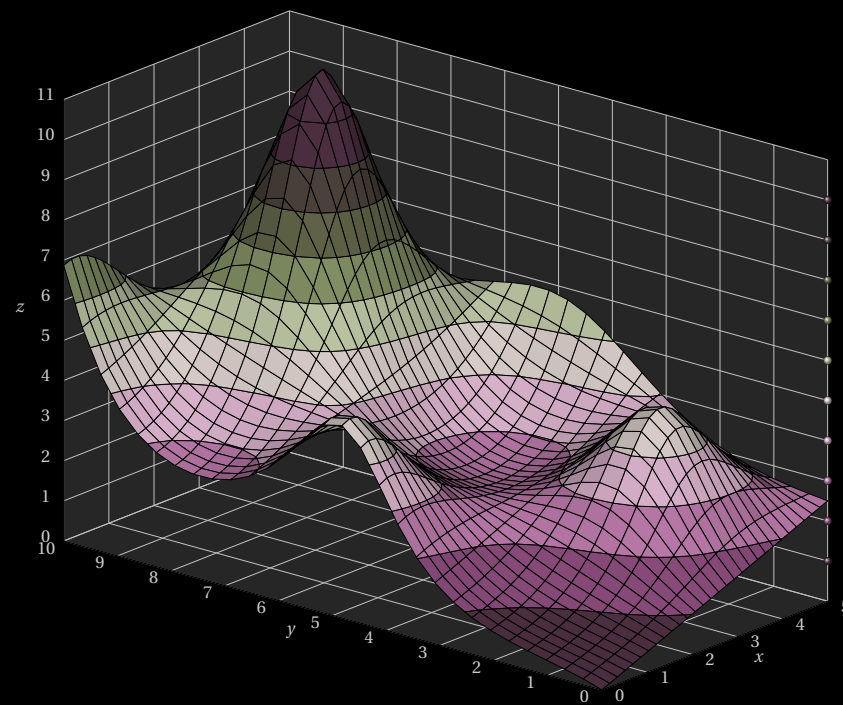
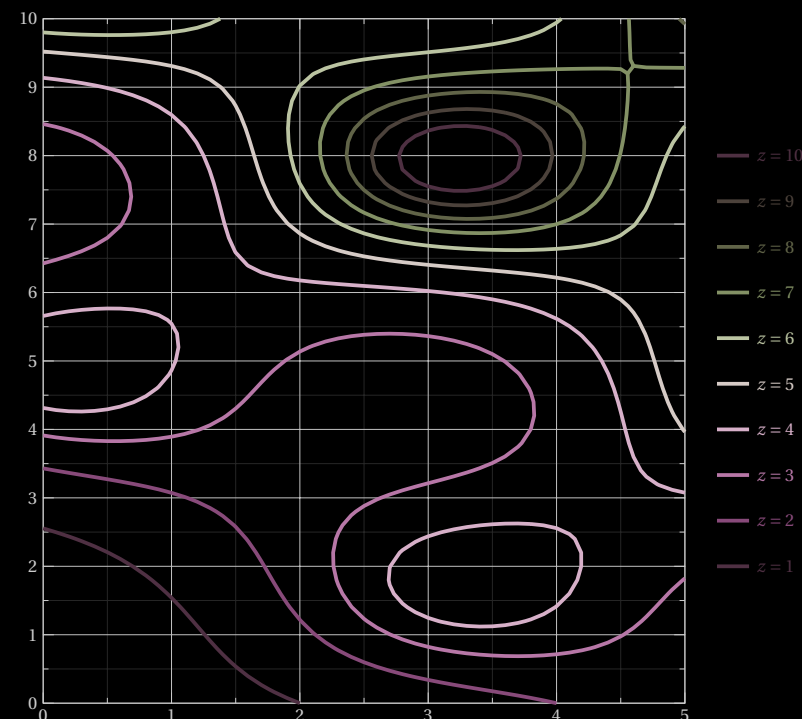
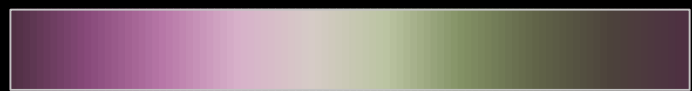
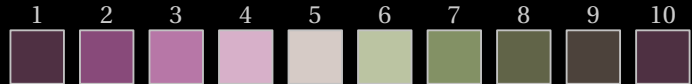
# Bam

Source: Scientific Colour Maps



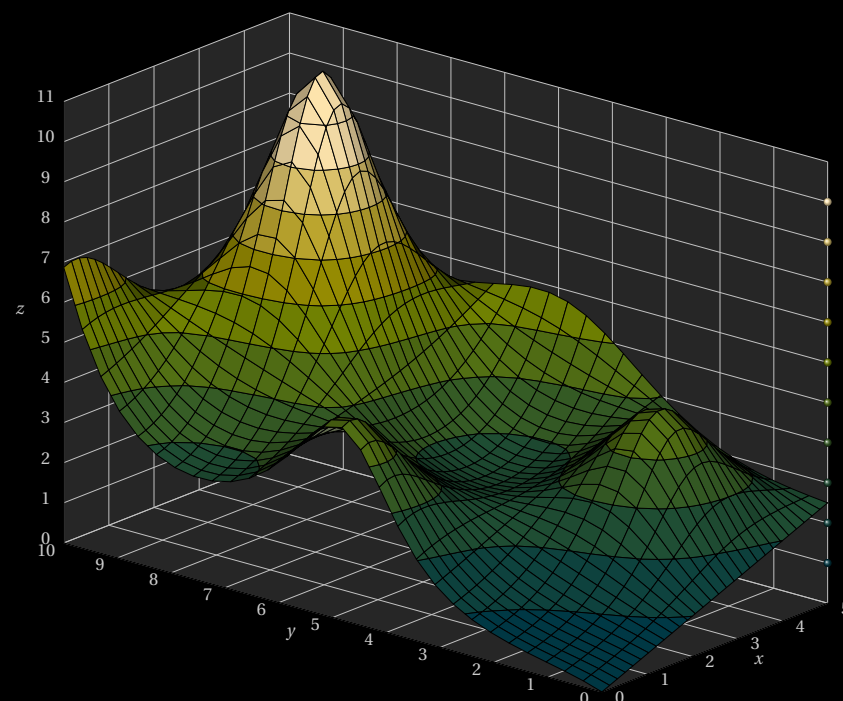
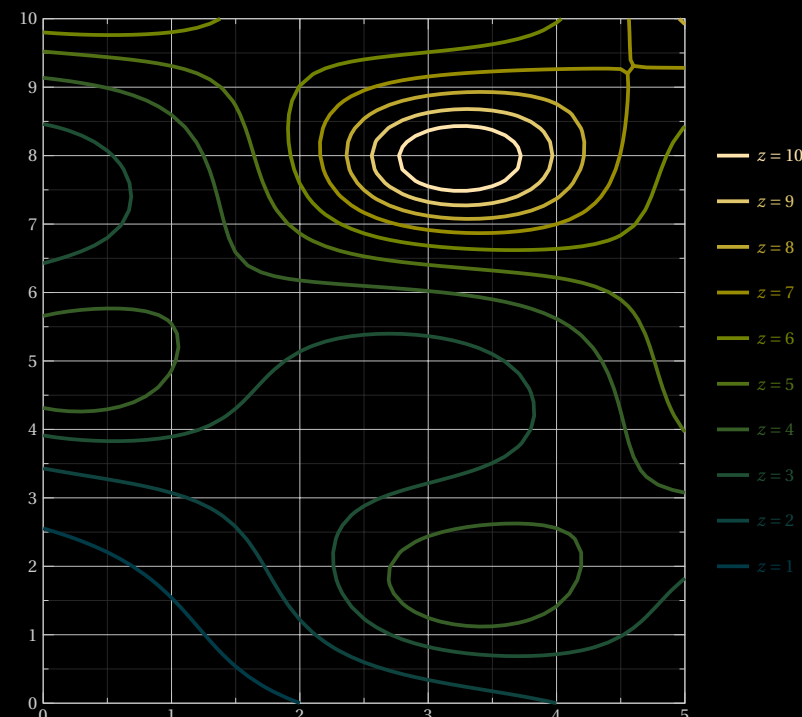
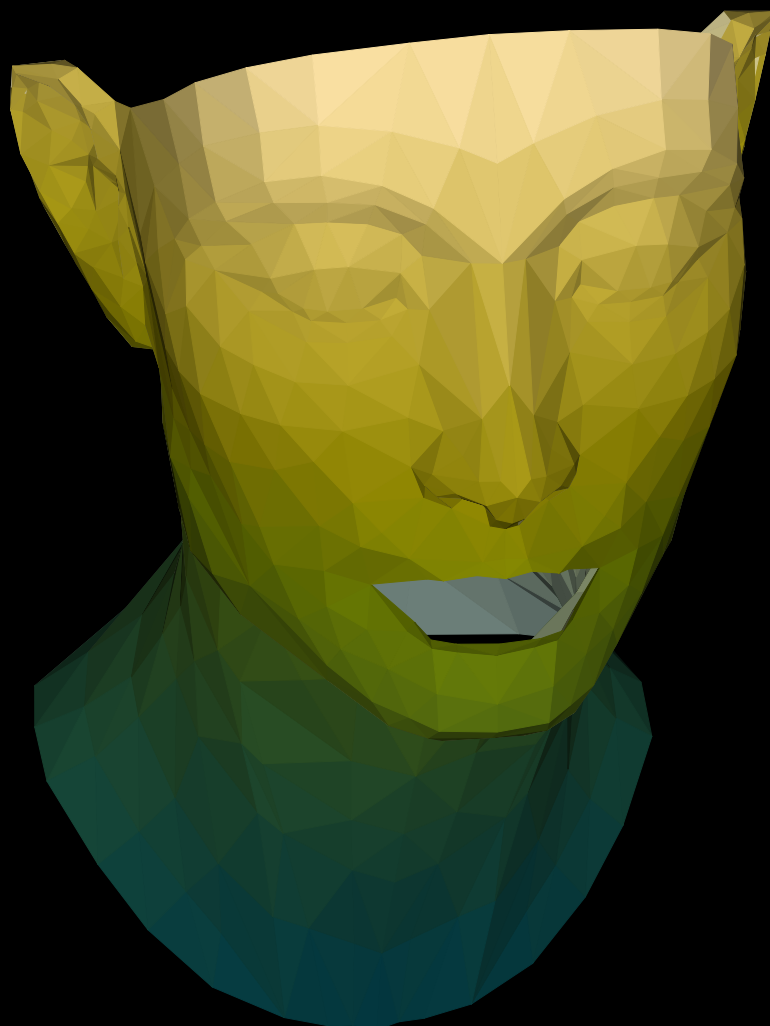
# BamO

Source: Scientific Colour Maps



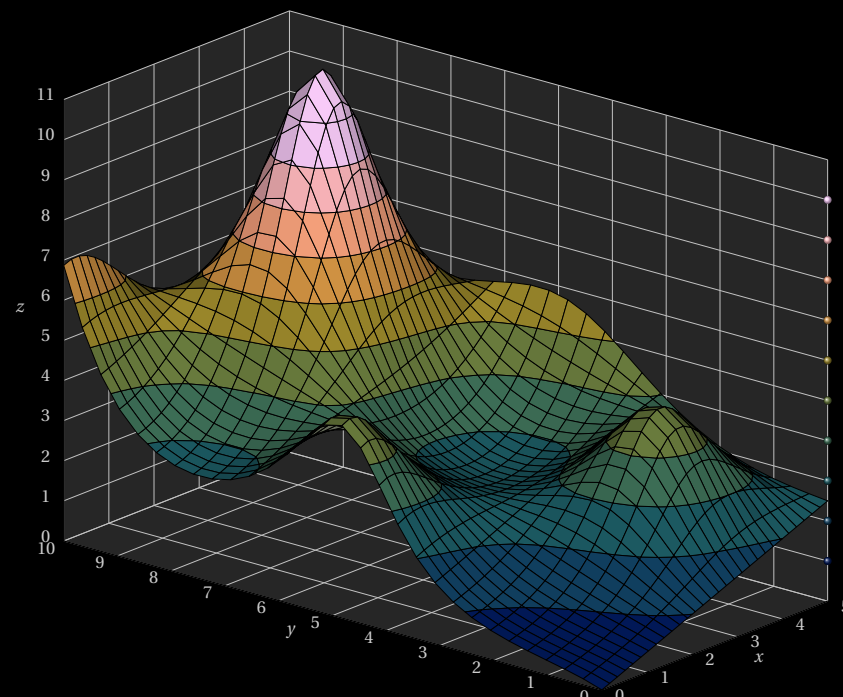
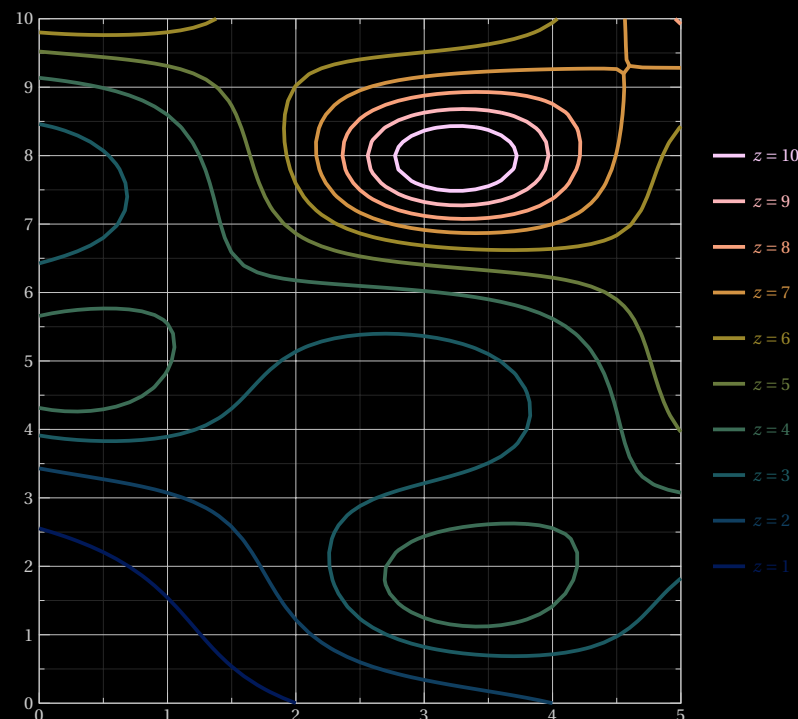
# Bamako

Source: Scientific Colour Maps



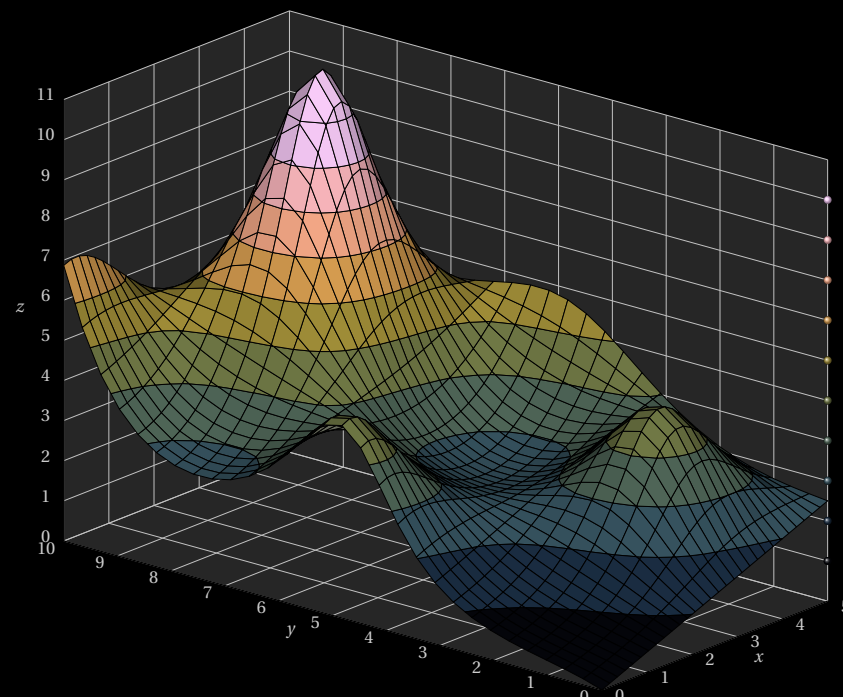
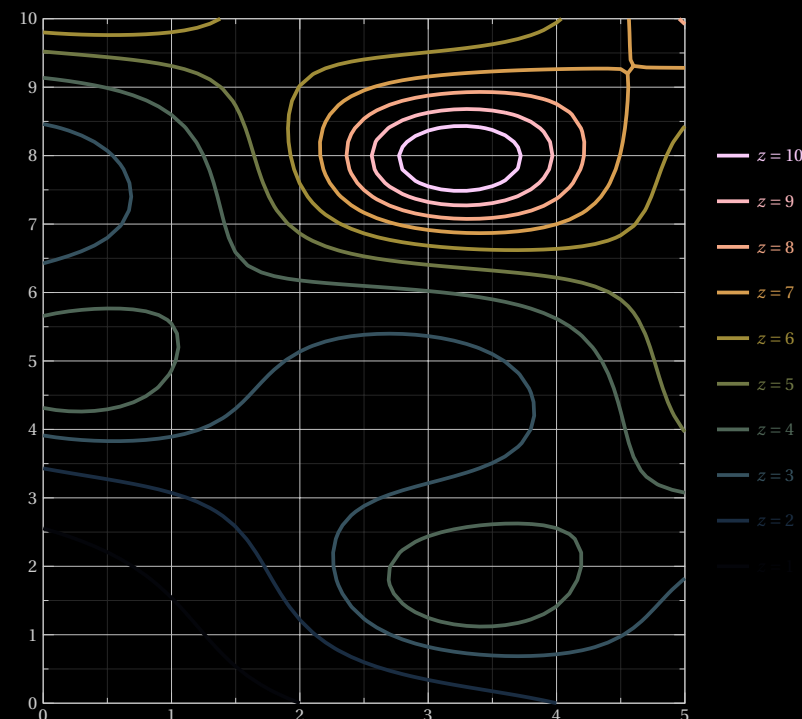
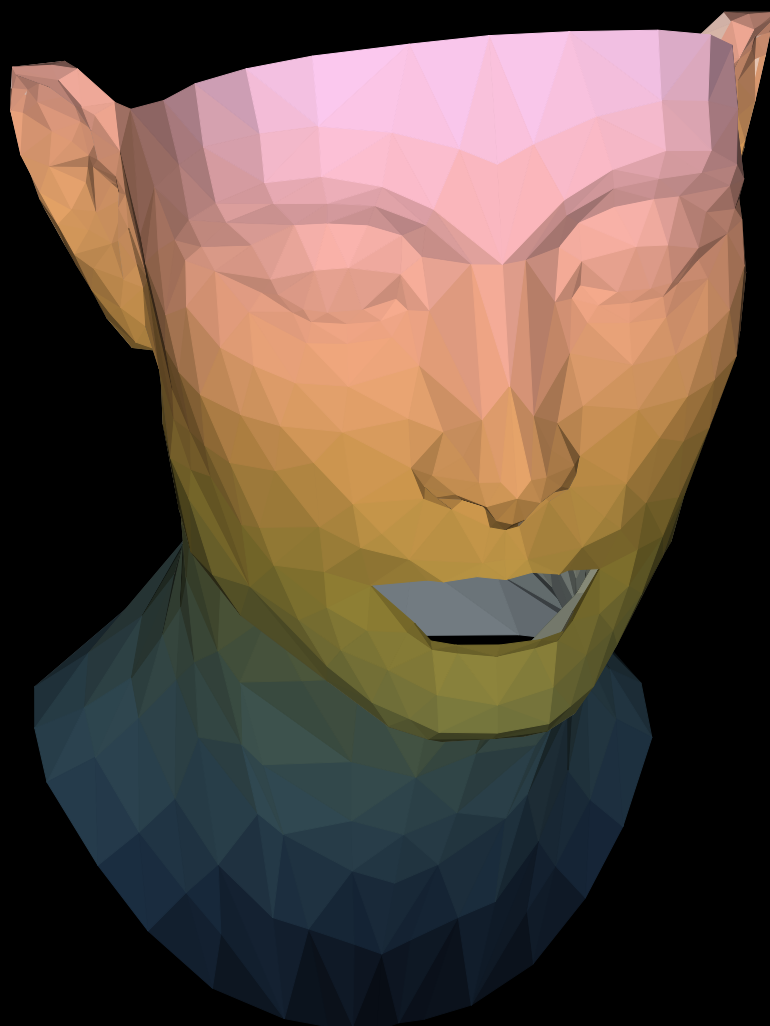
# Batlow

Source: Scientific Colour Maps



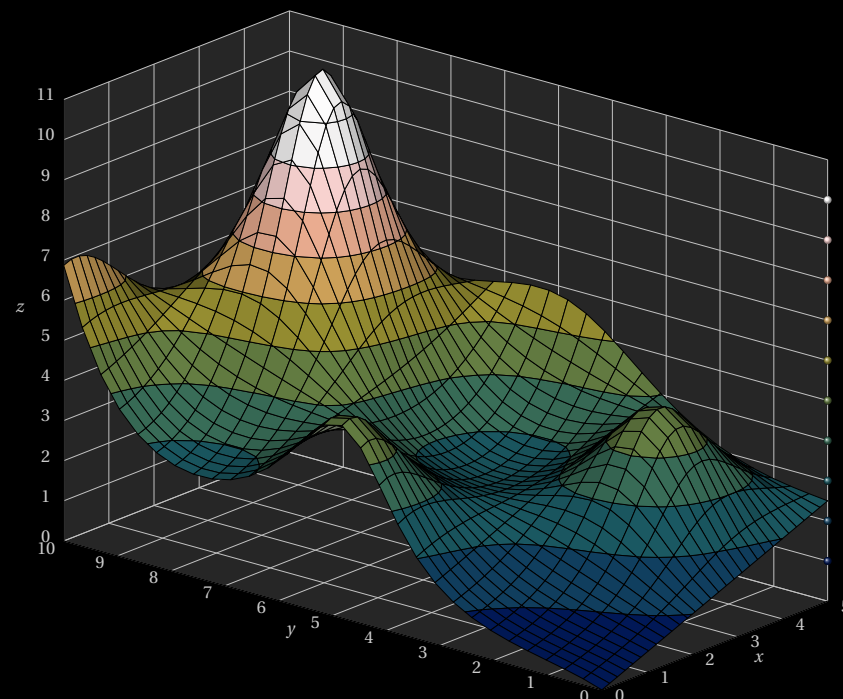
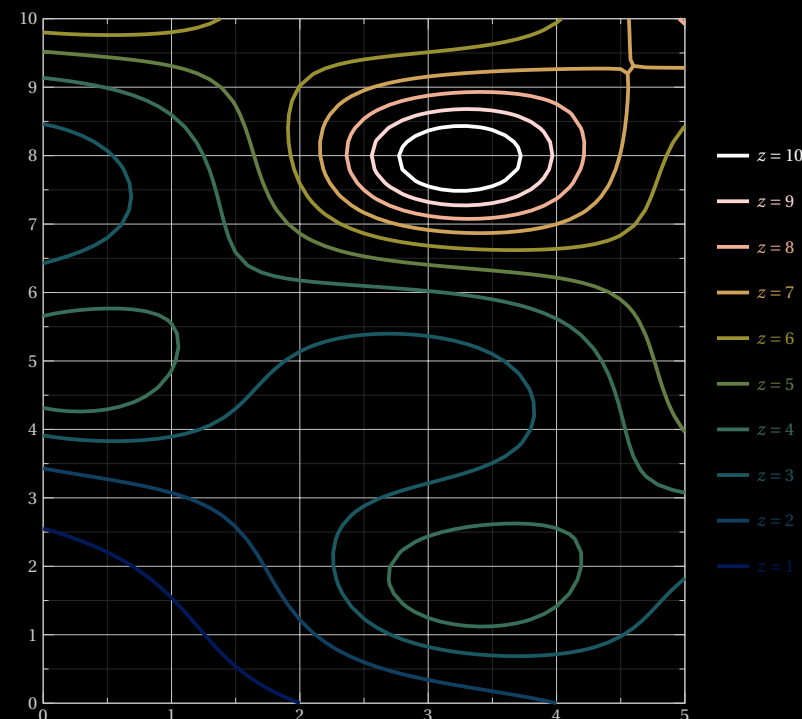
# BatlowK

Source: Scientific Colour Maps



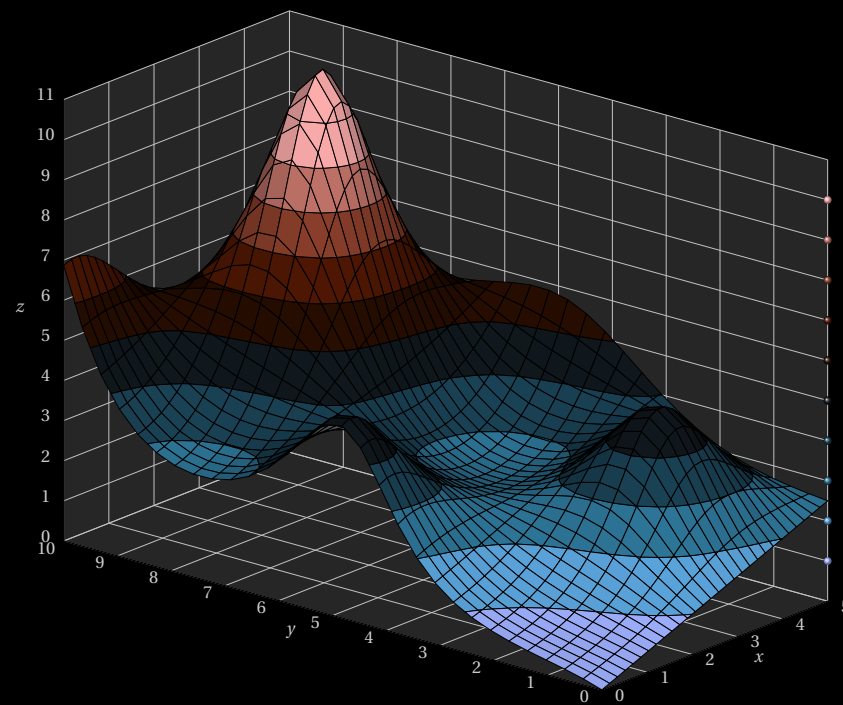
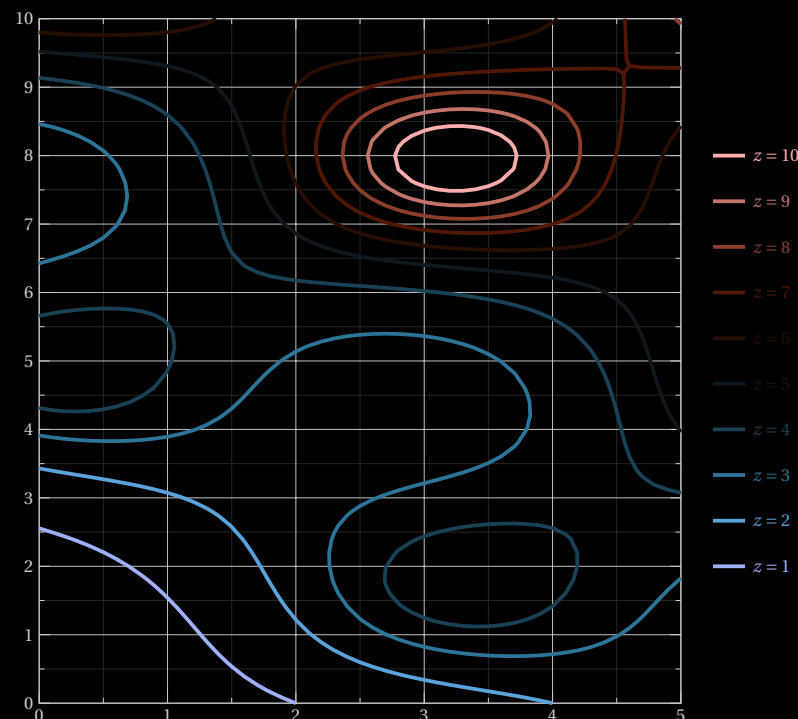
# BatlowW

Source: Scientific Colour Maps



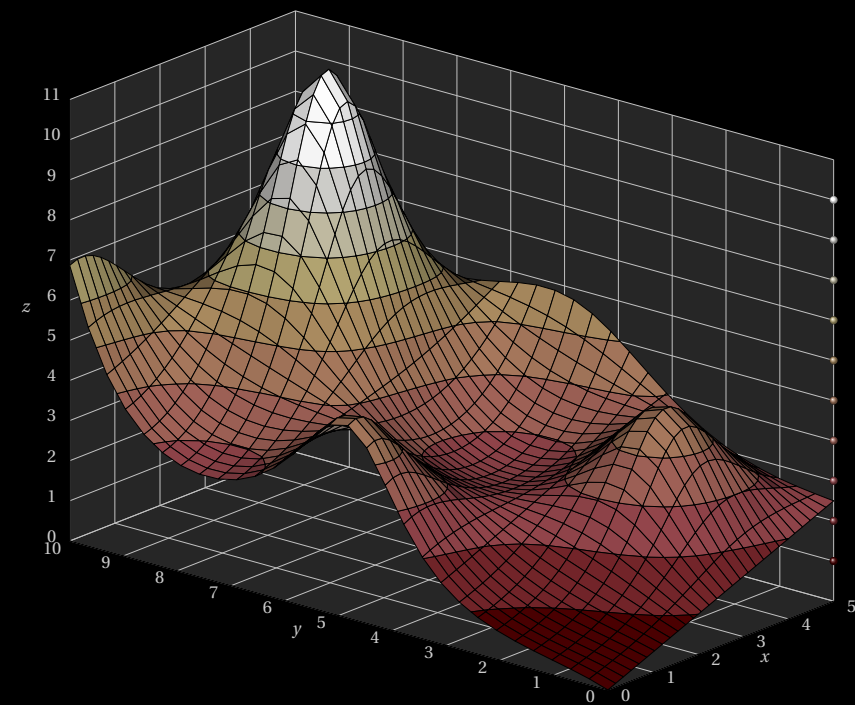
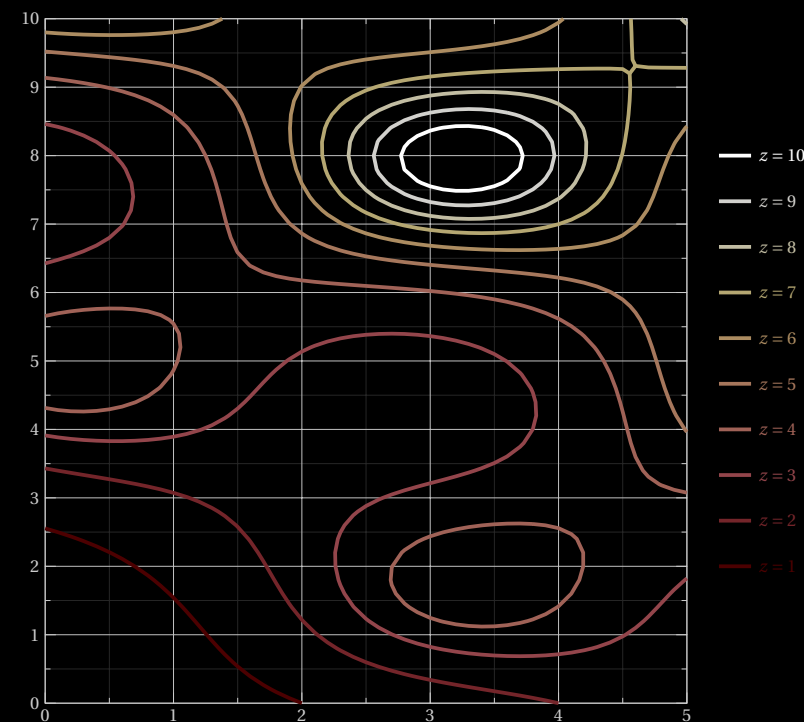
# Berlin

Source: Scientific Colour Maps



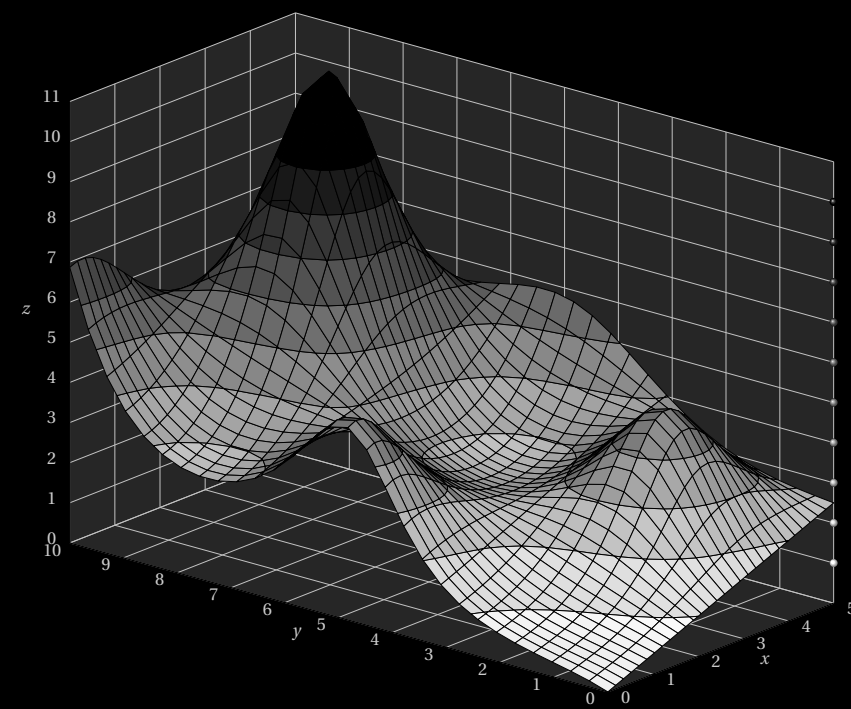
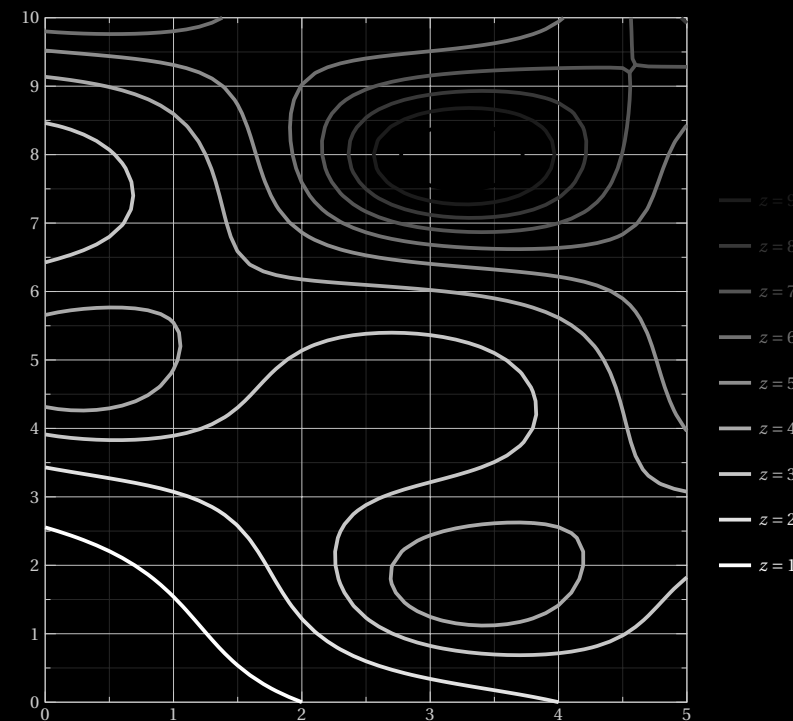
# Bilbao

Source: Scientific Colour Maps



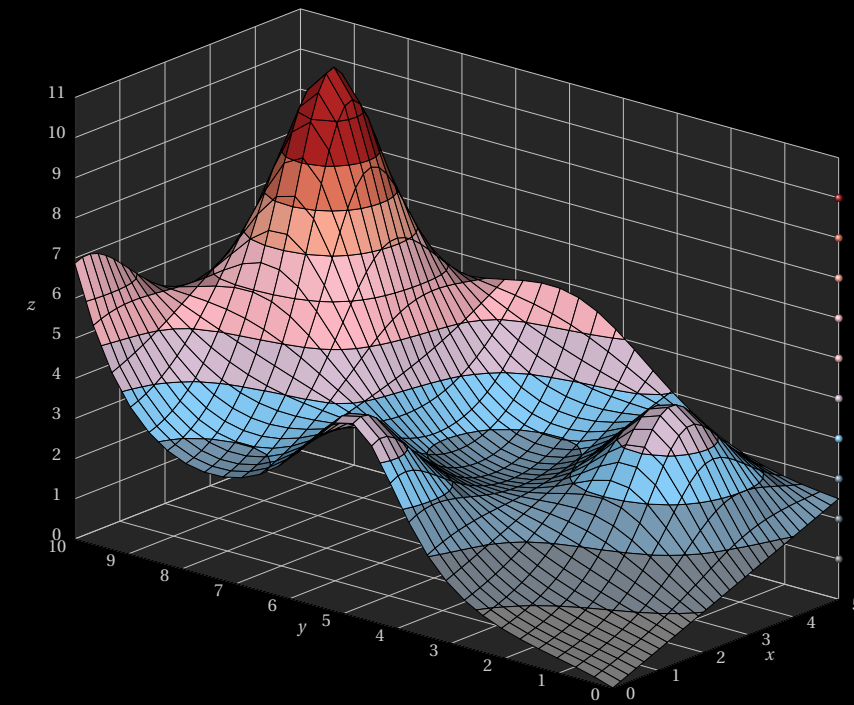
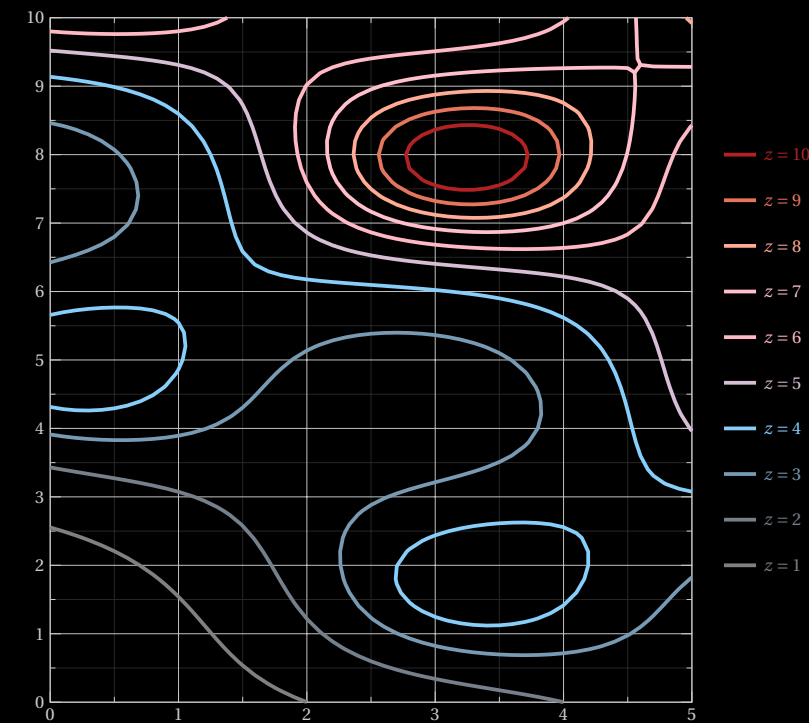
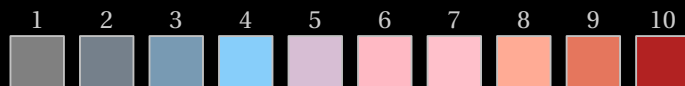
# Binary

Source: Matplotlib



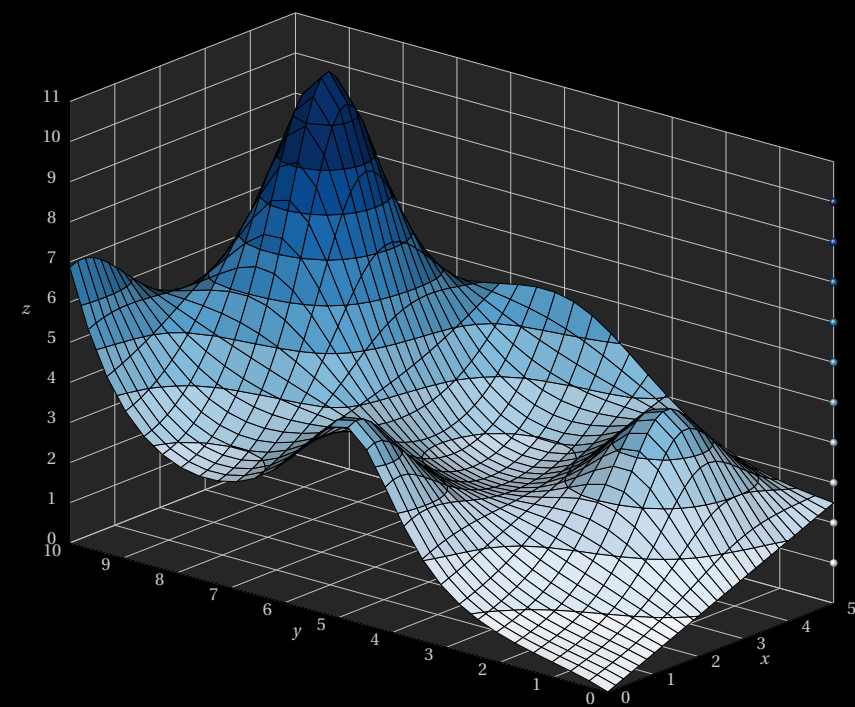
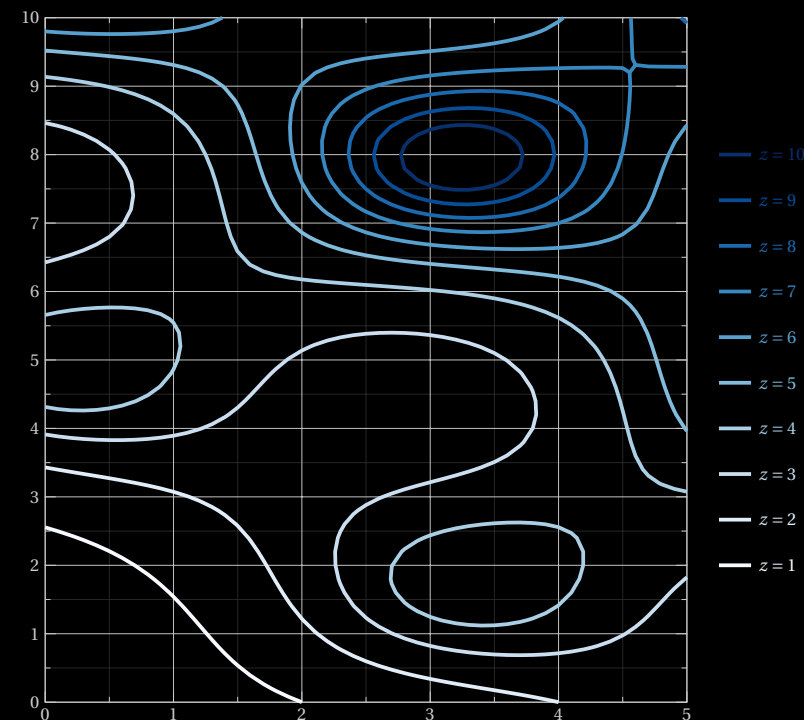
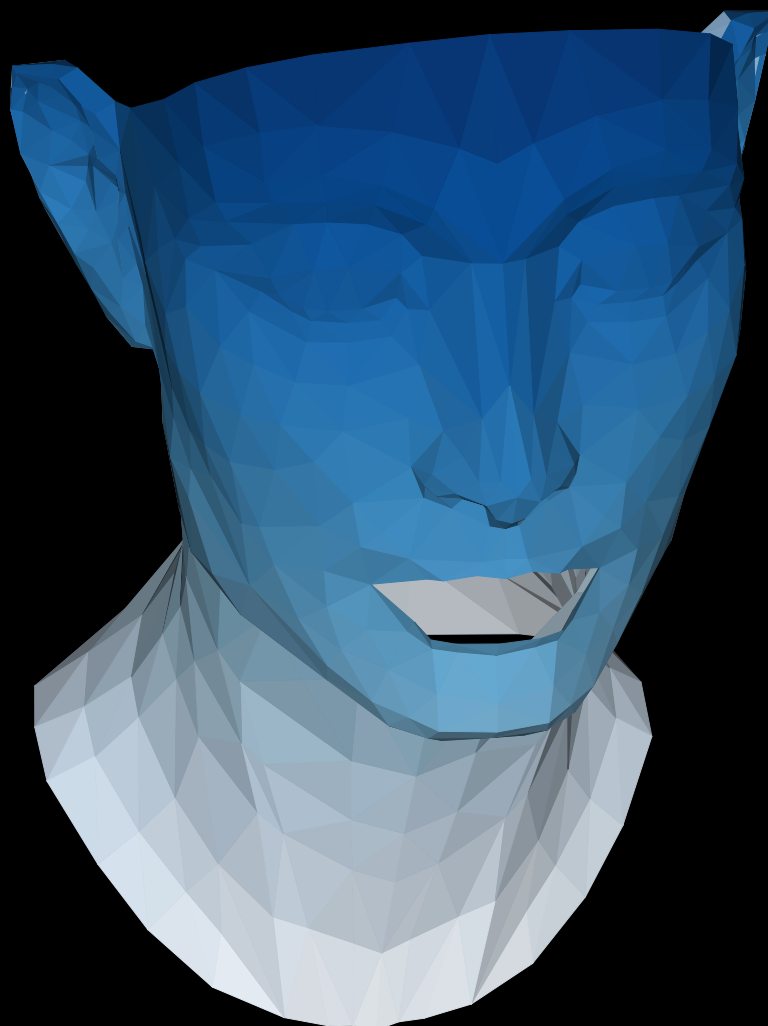
# BlindFish

Created with @prism



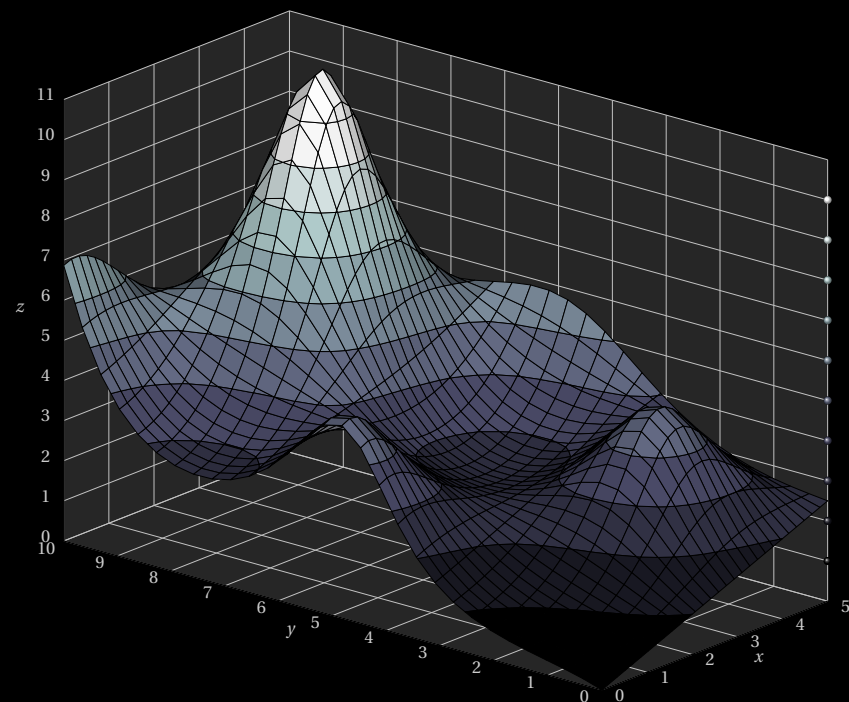
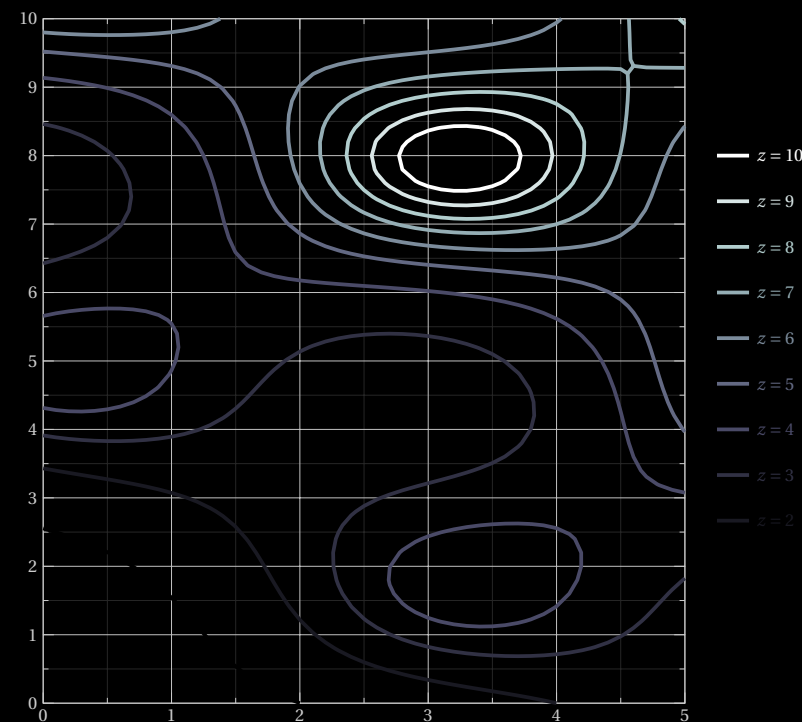
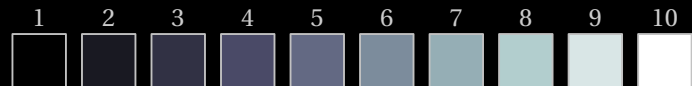
# Blues

Source: Matplotlib



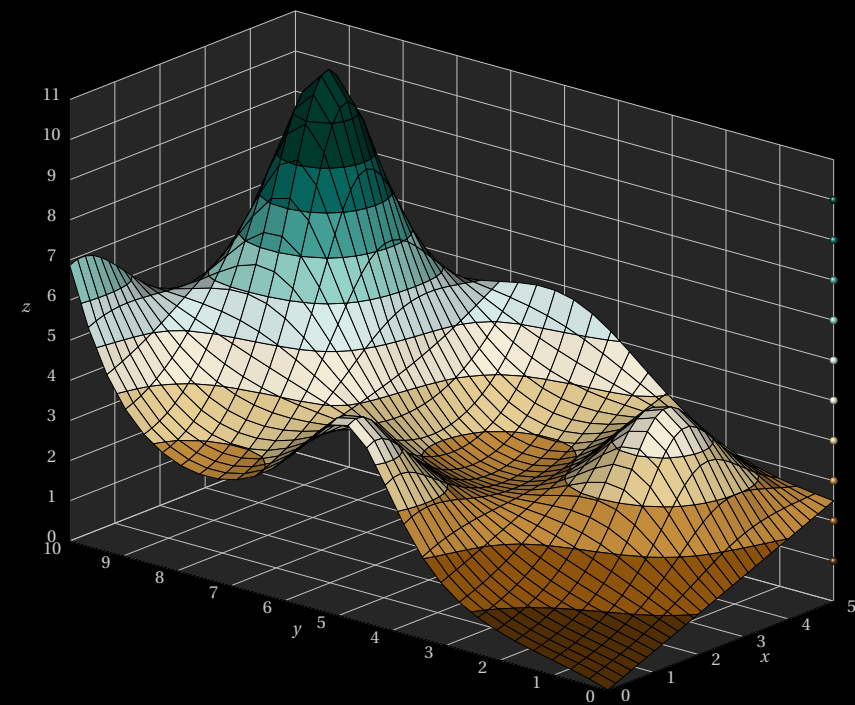
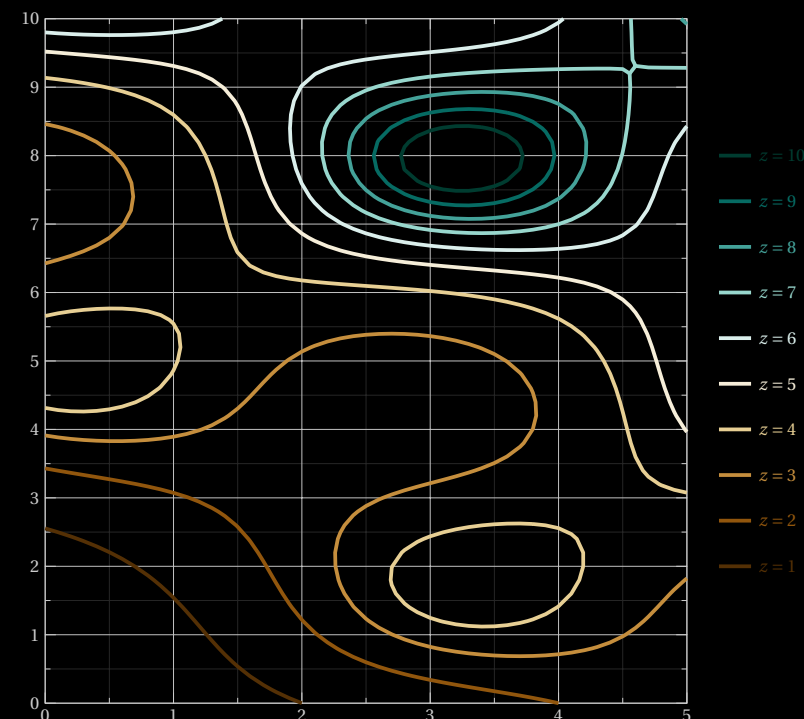
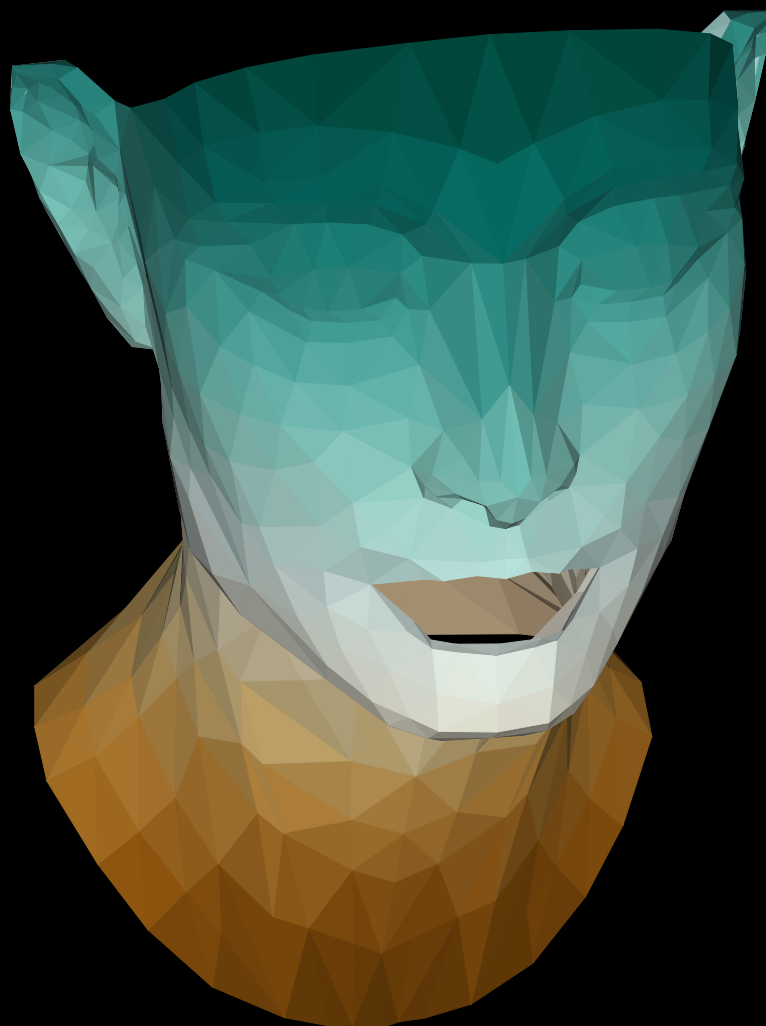
# Bone

Source: Matplotlib



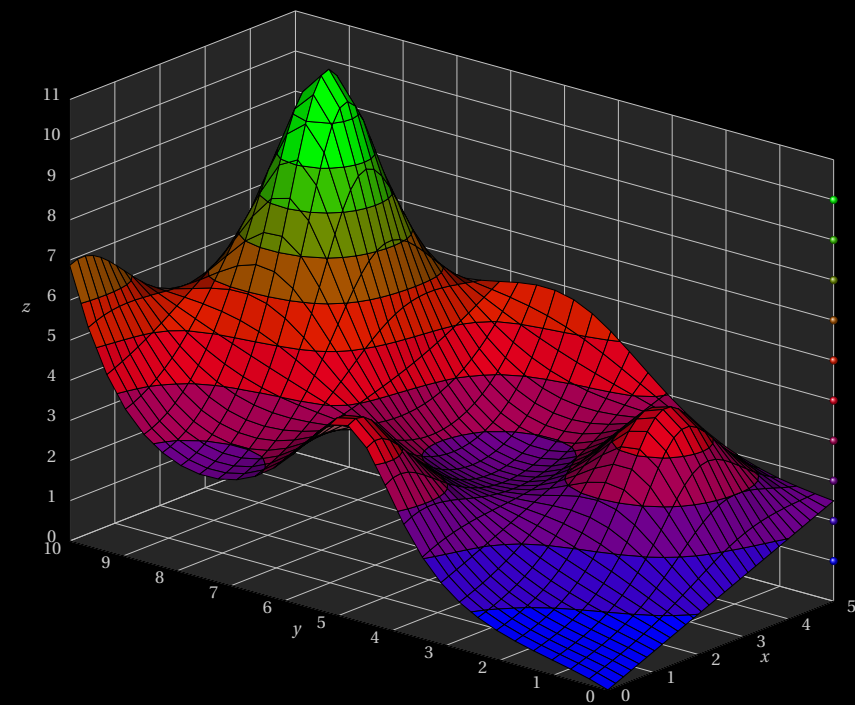
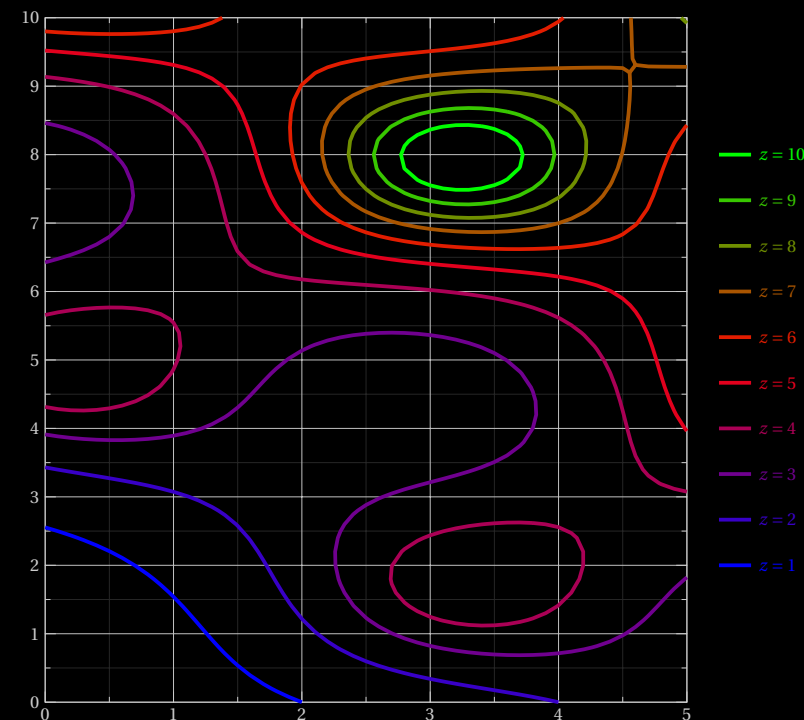
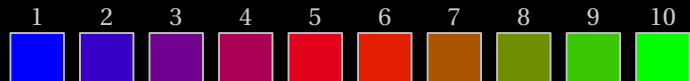
# BrBG

Source: Matplotlib



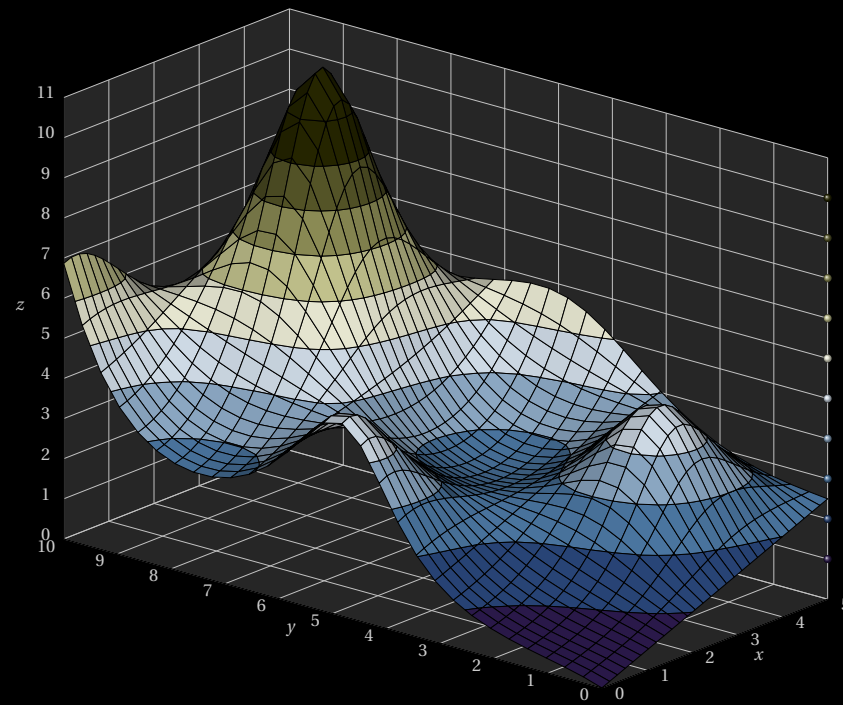
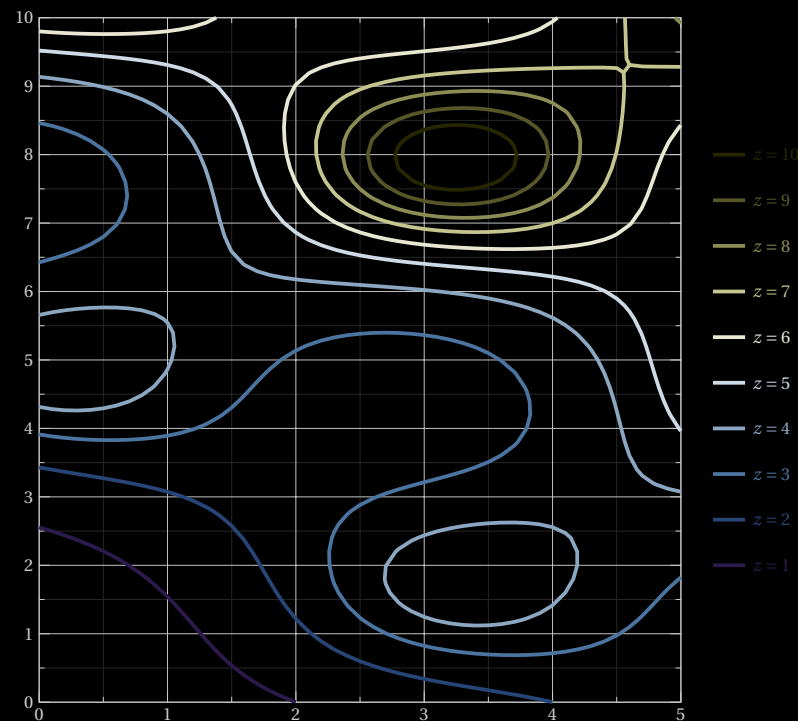
# Brg

Source: Matplotlib



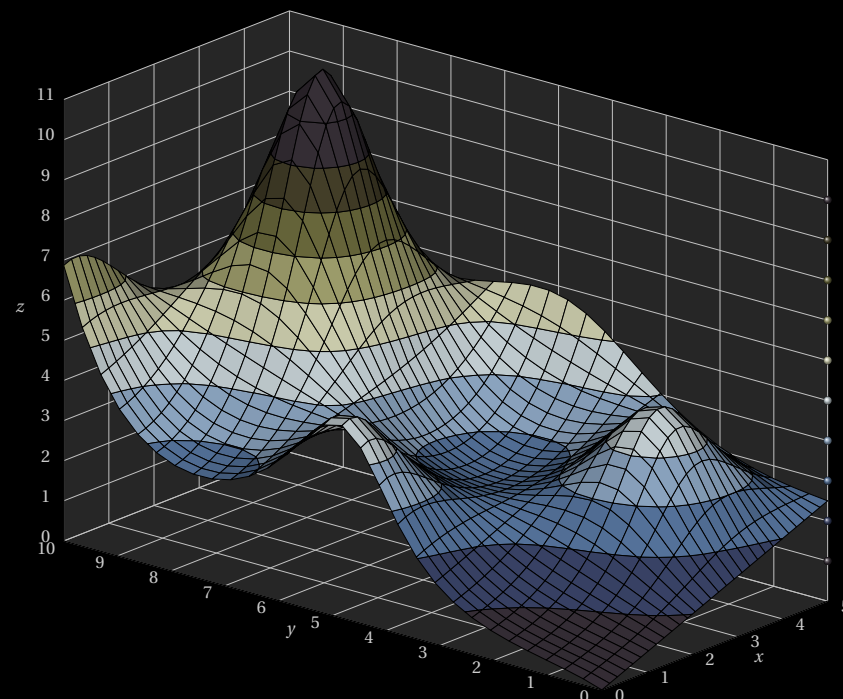
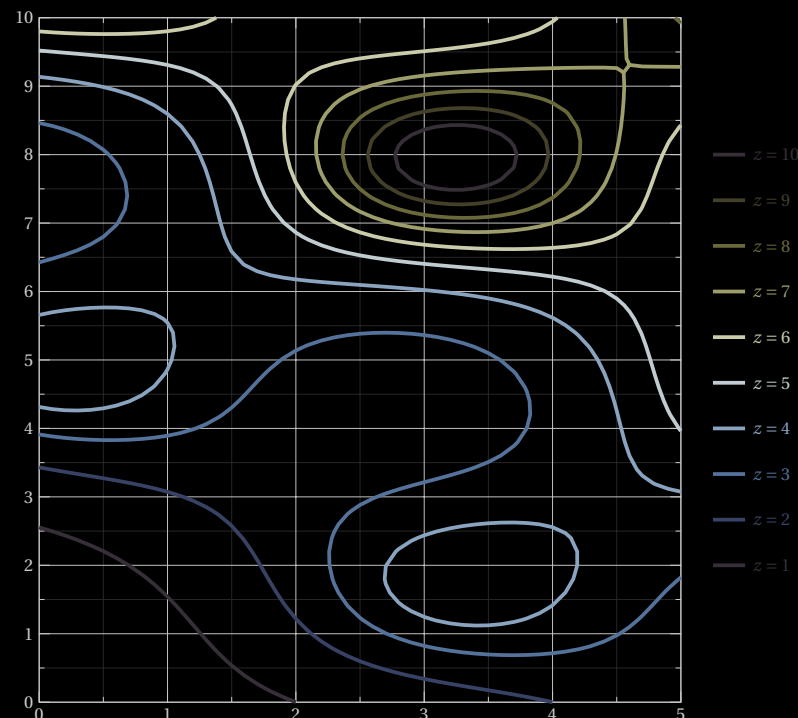
# Broc

Source: Scientific Colour Maps



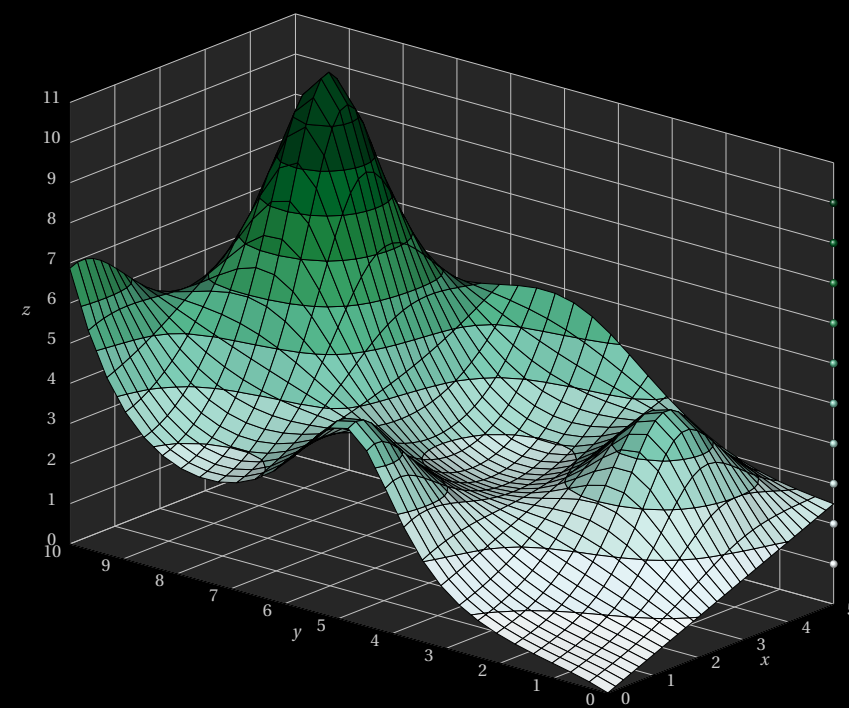
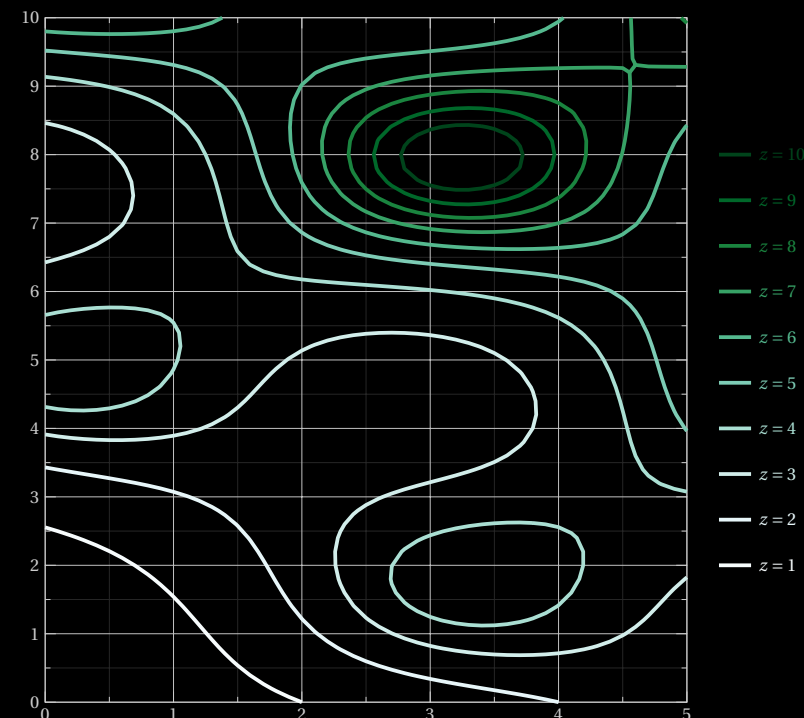
# BrocO

Source: Scientific Colour Maps



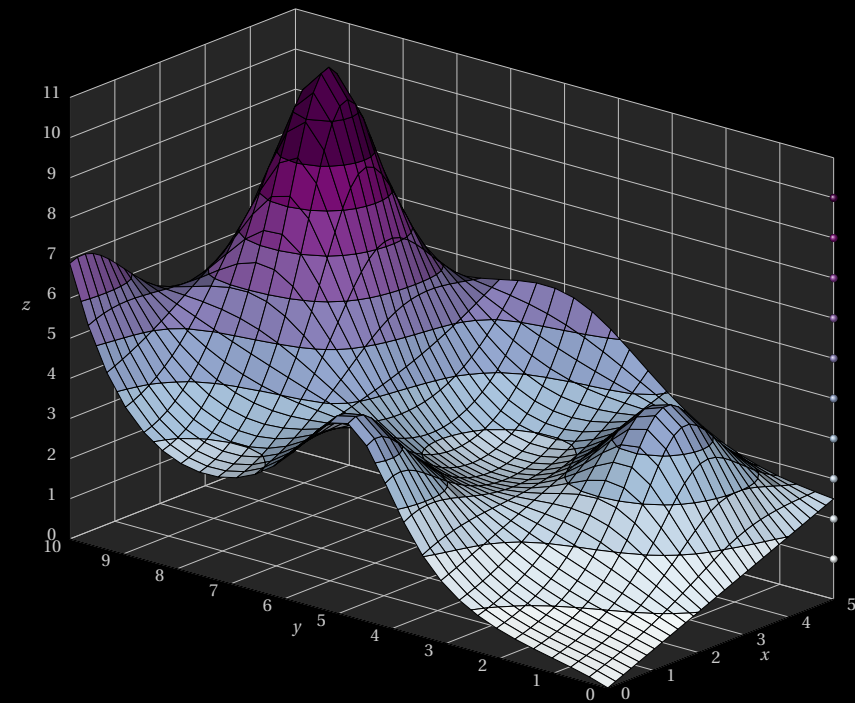
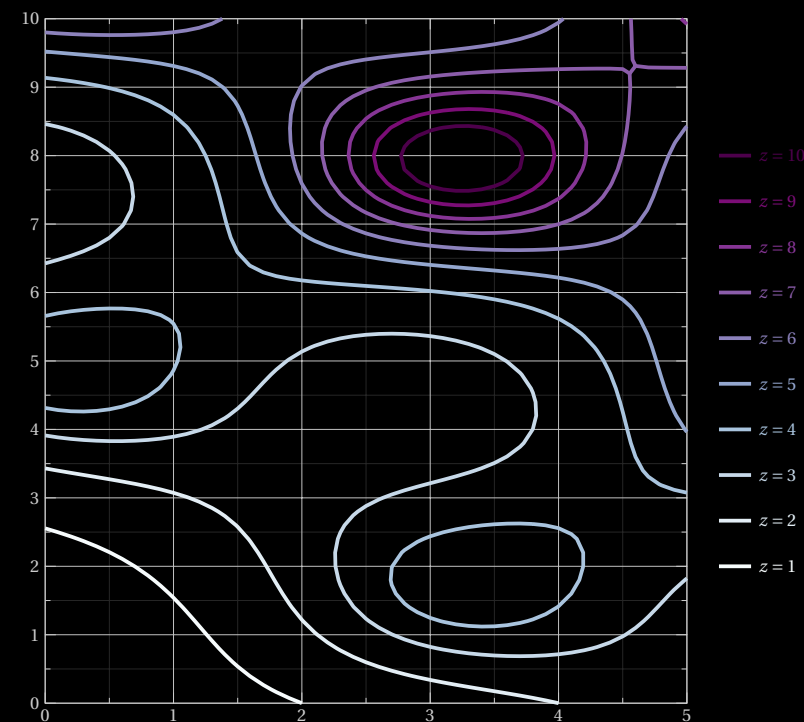
# BuGn

Source: Matplotlib



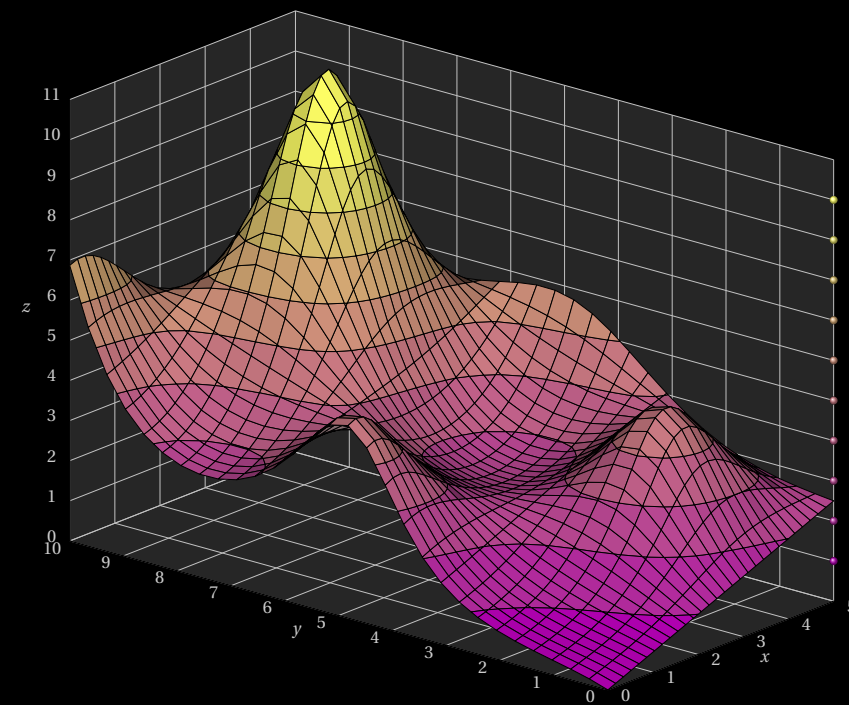
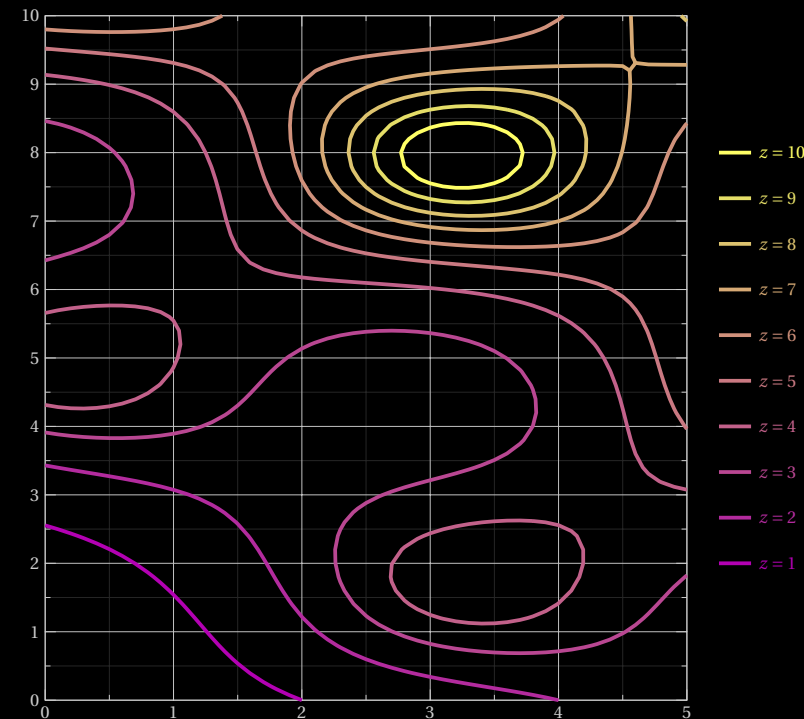
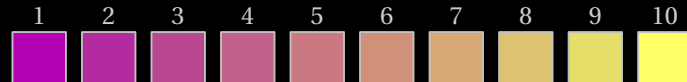
# BuPu

Source: Matplotlib



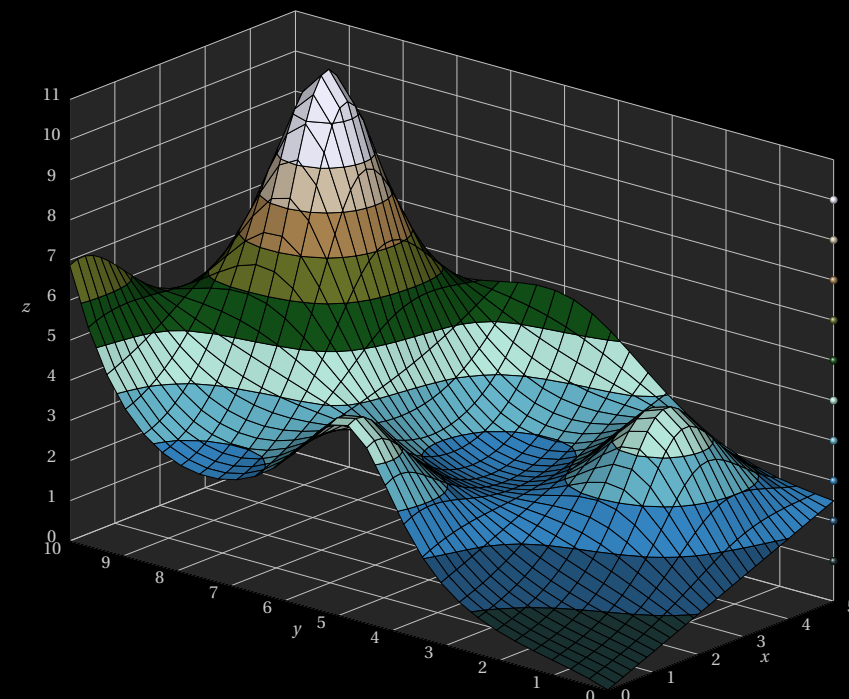
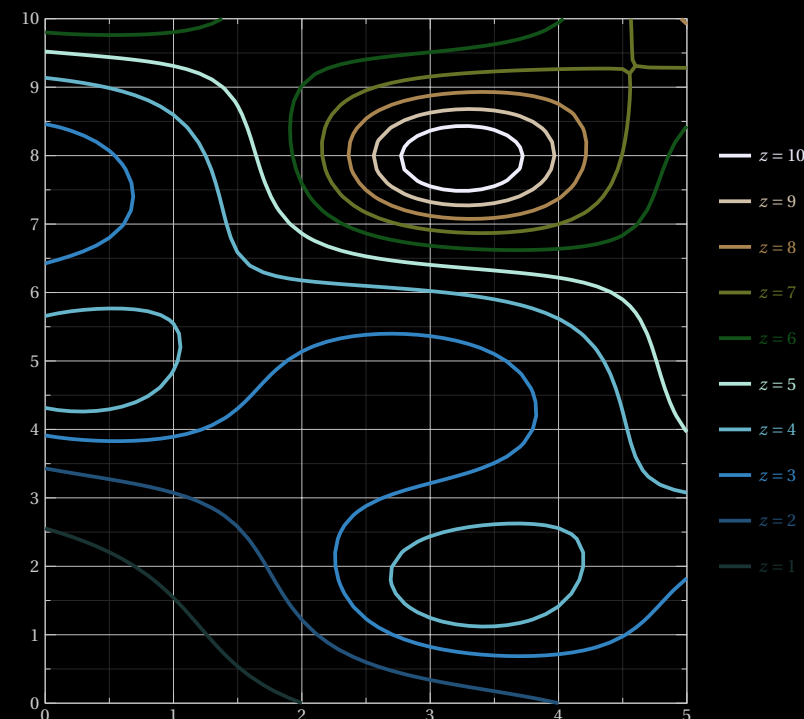
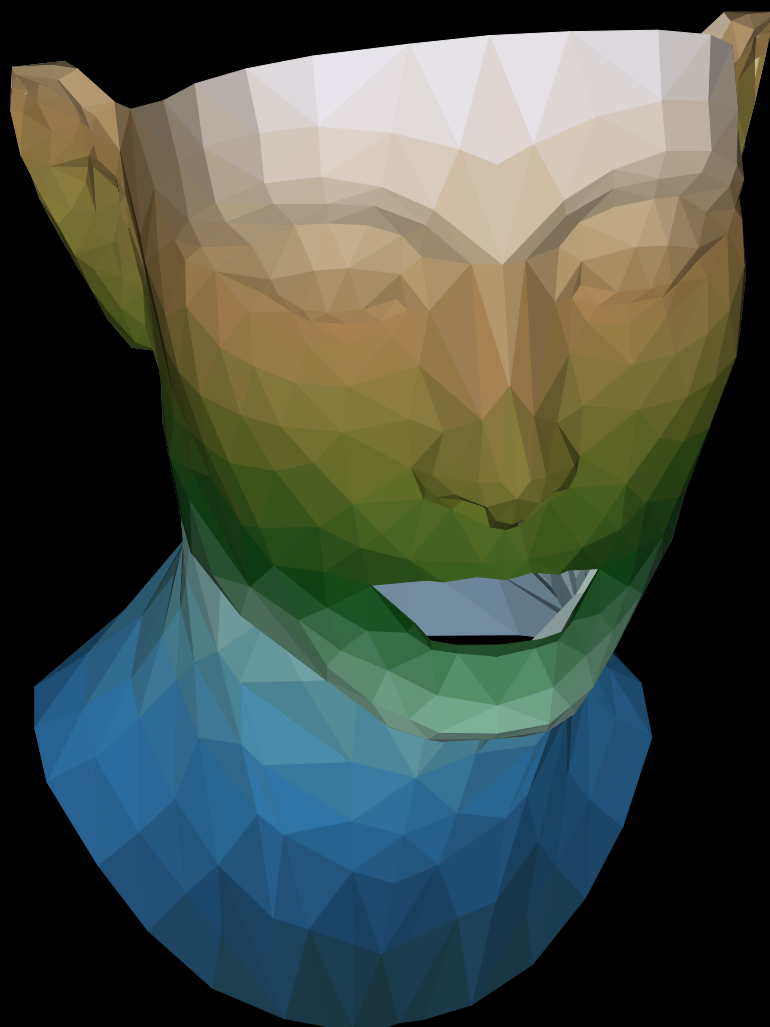
# Buda

Source: Scientific Colour Maps



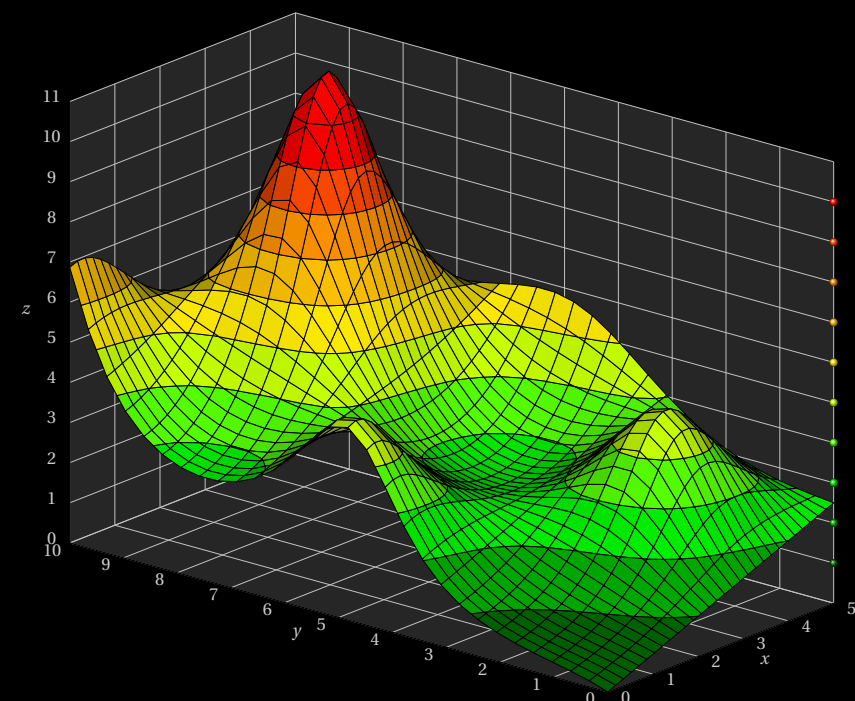
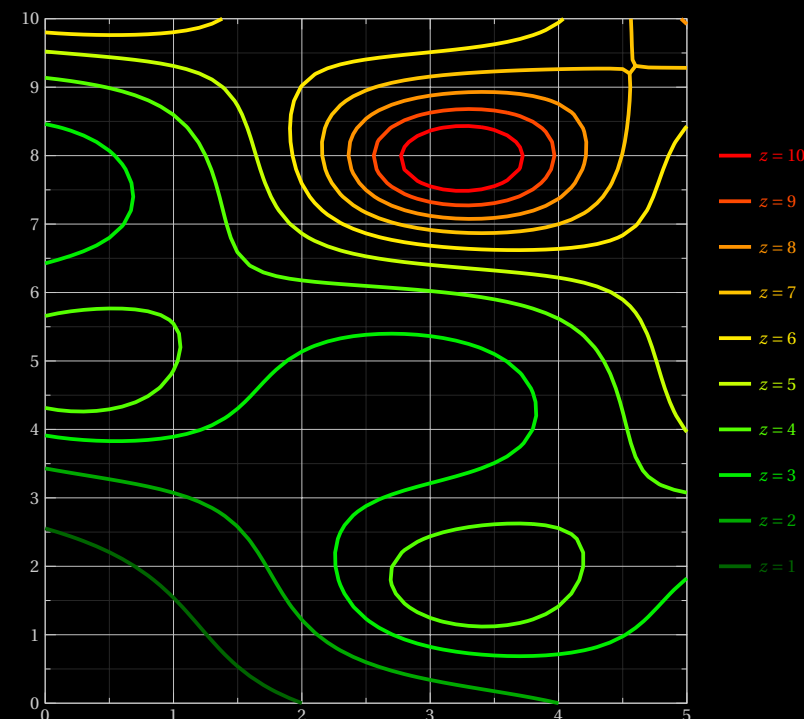
# Bukavu

Source: Scientific Colour Maps



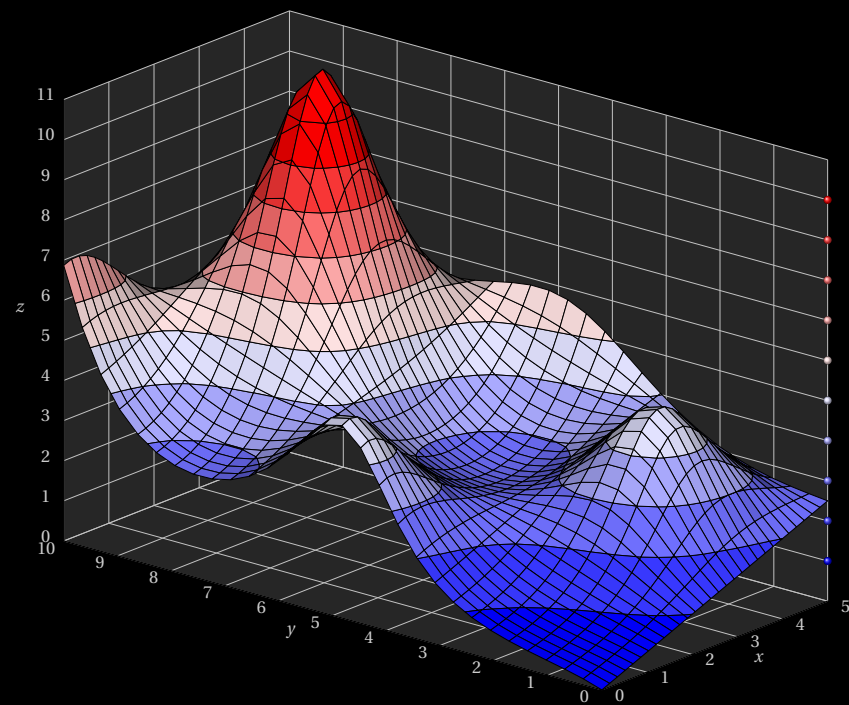
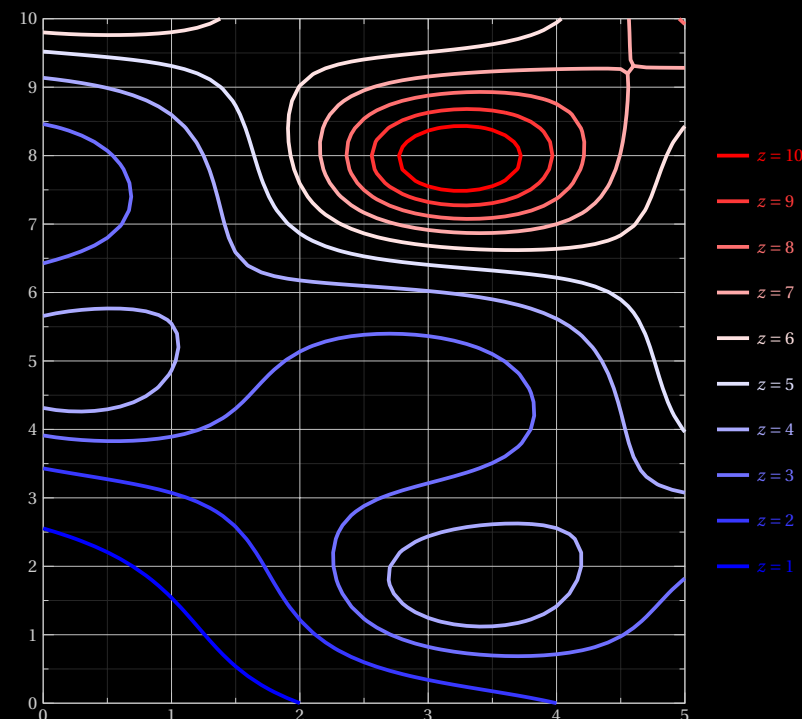
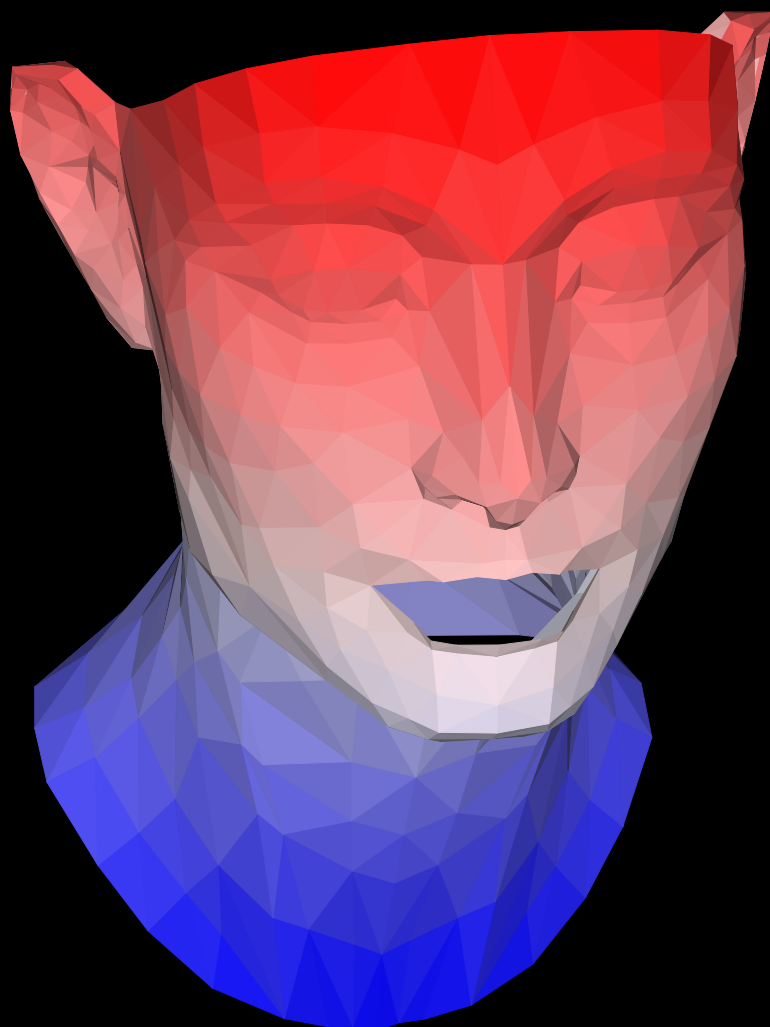
# BurningGrass

Created with @prism



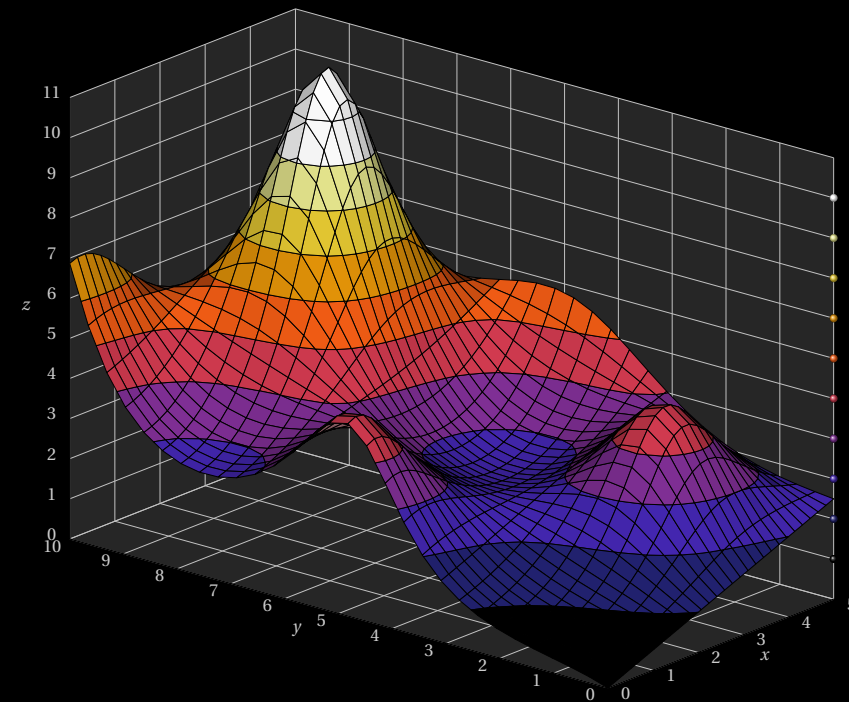
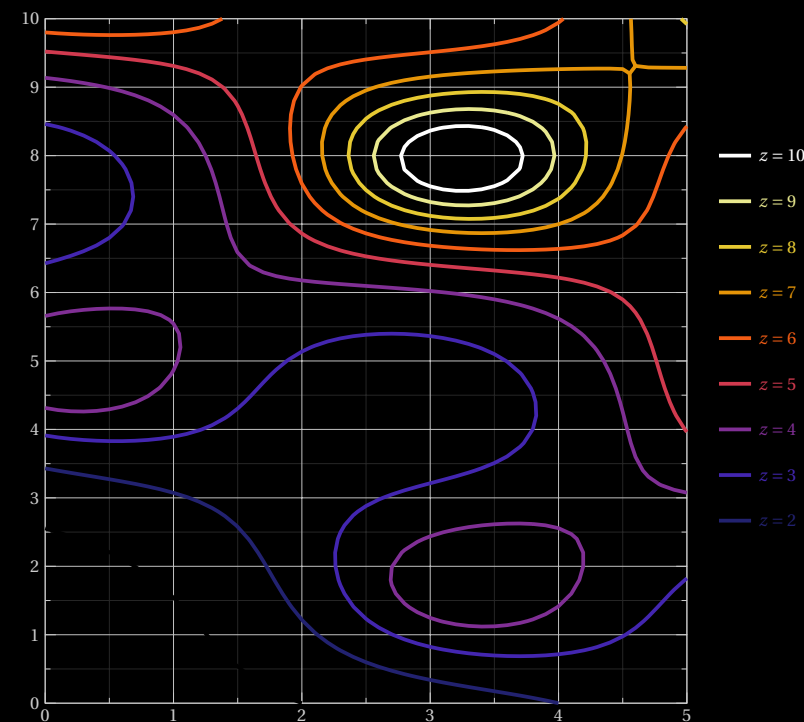
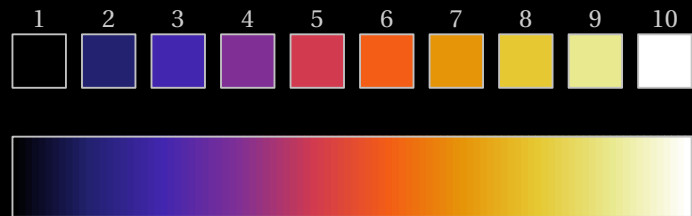
# Bwr

Source: Matplotlib



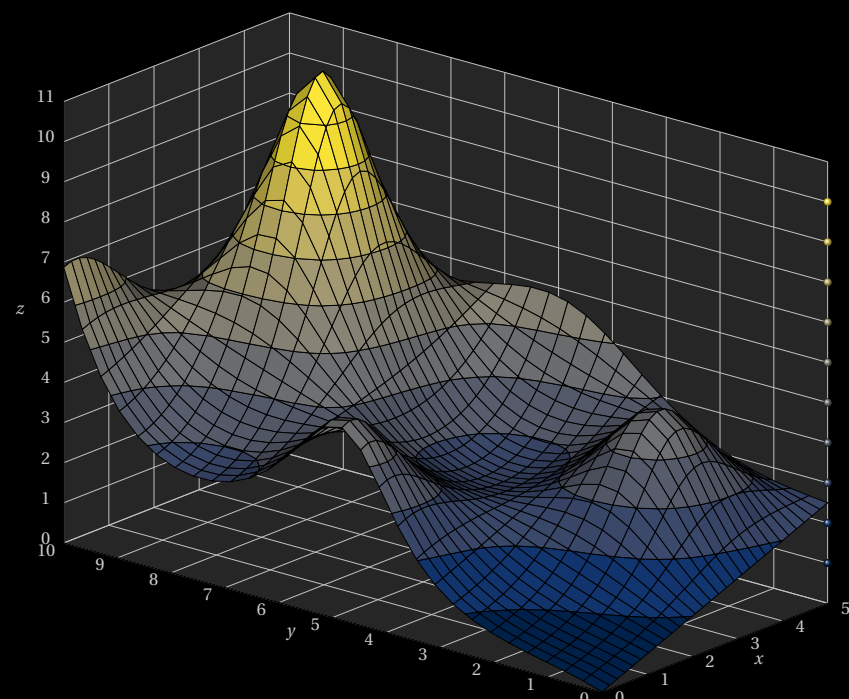
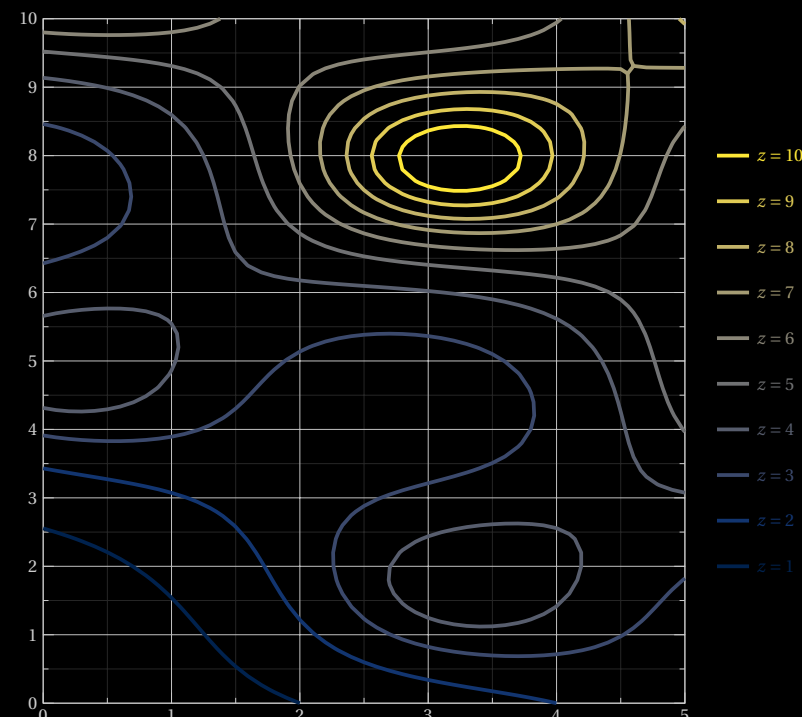
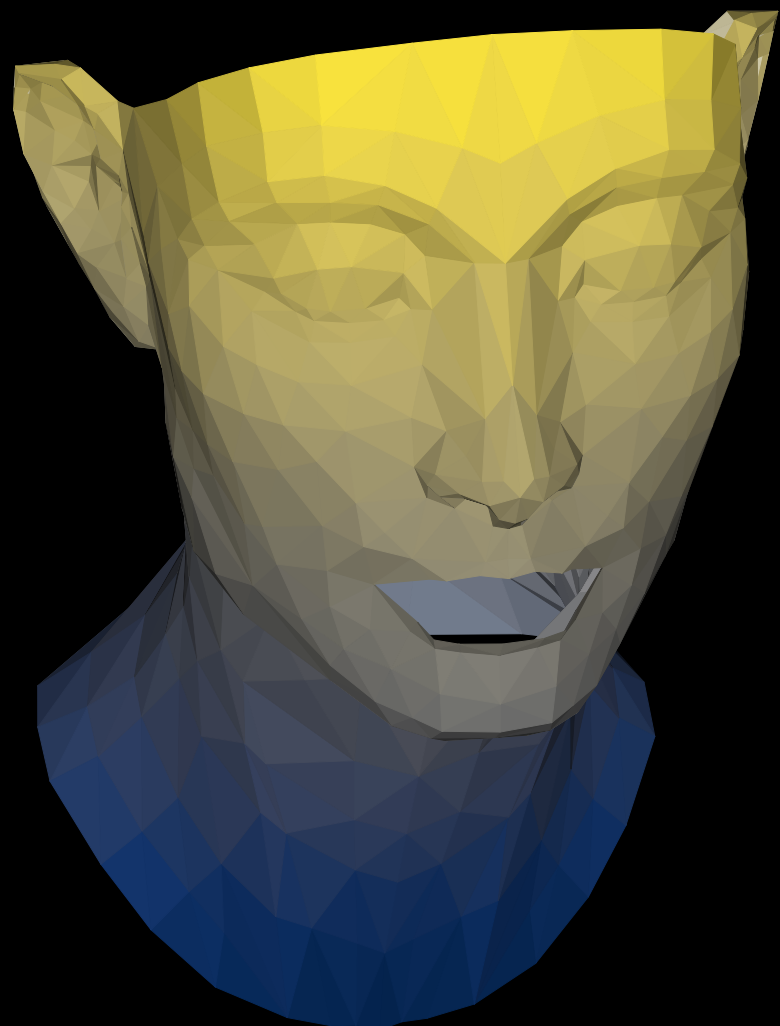
# CMRmap

Source: Matplotlib



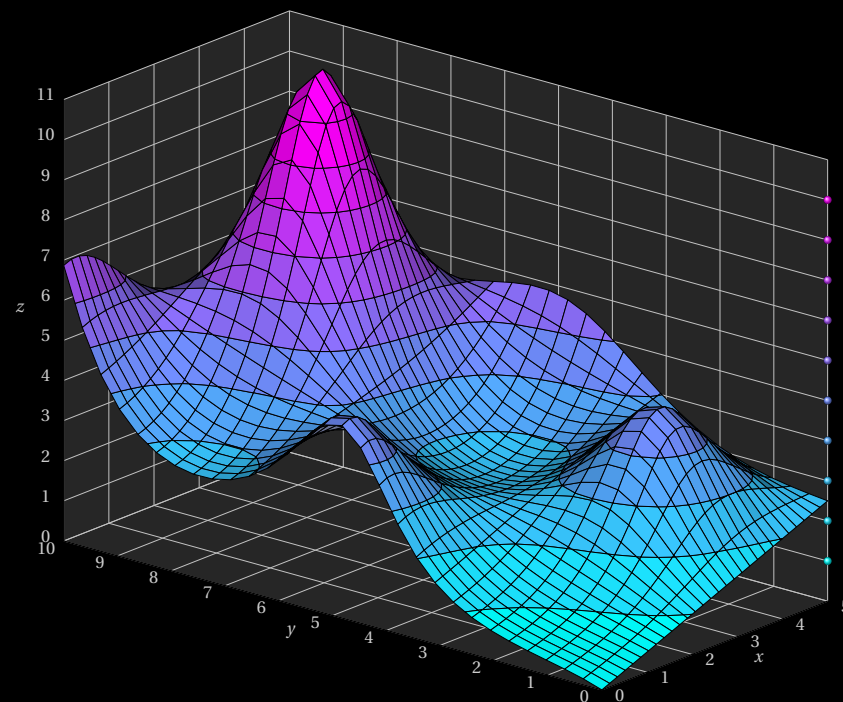
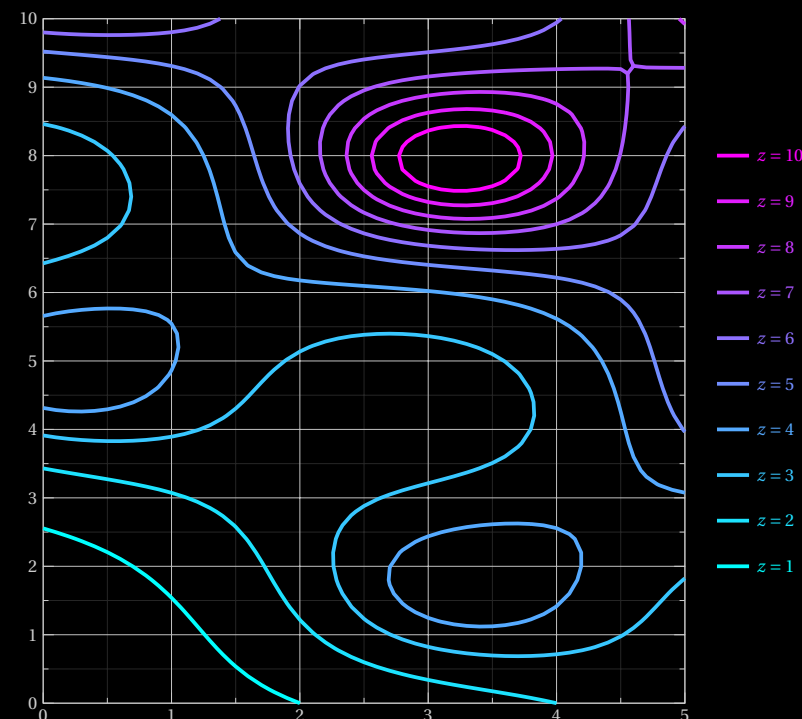
# Cividis

Source: Matplotlib



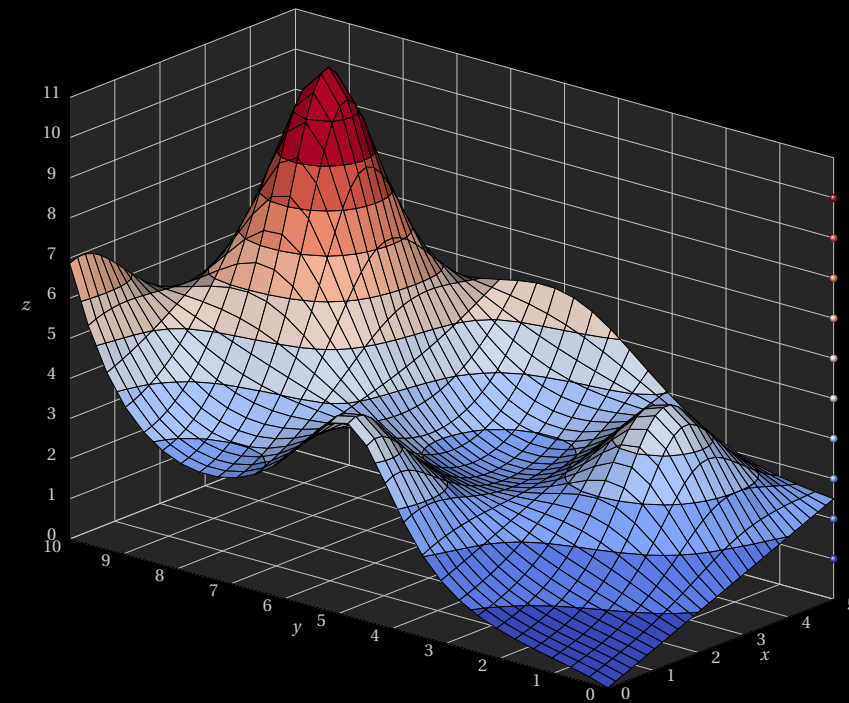
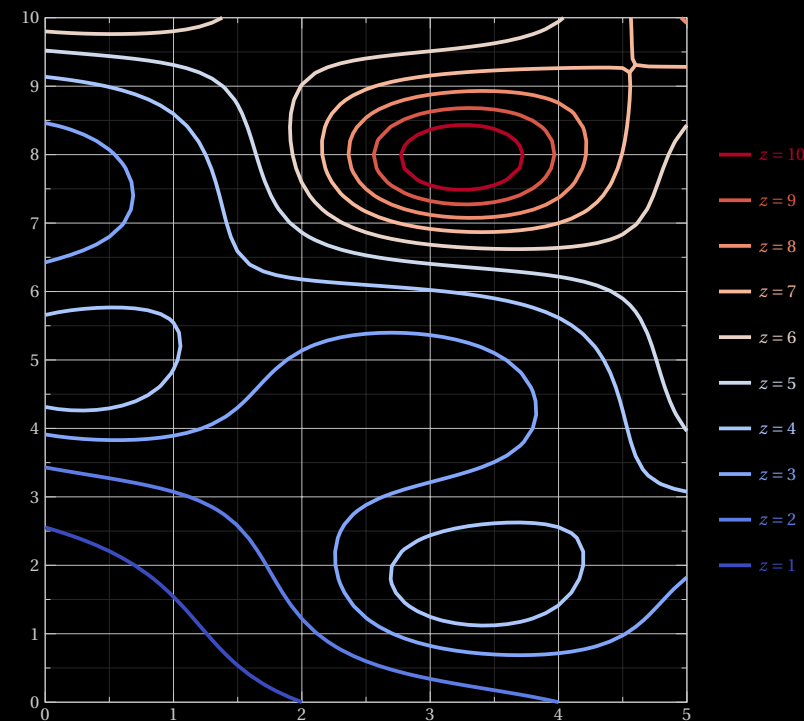
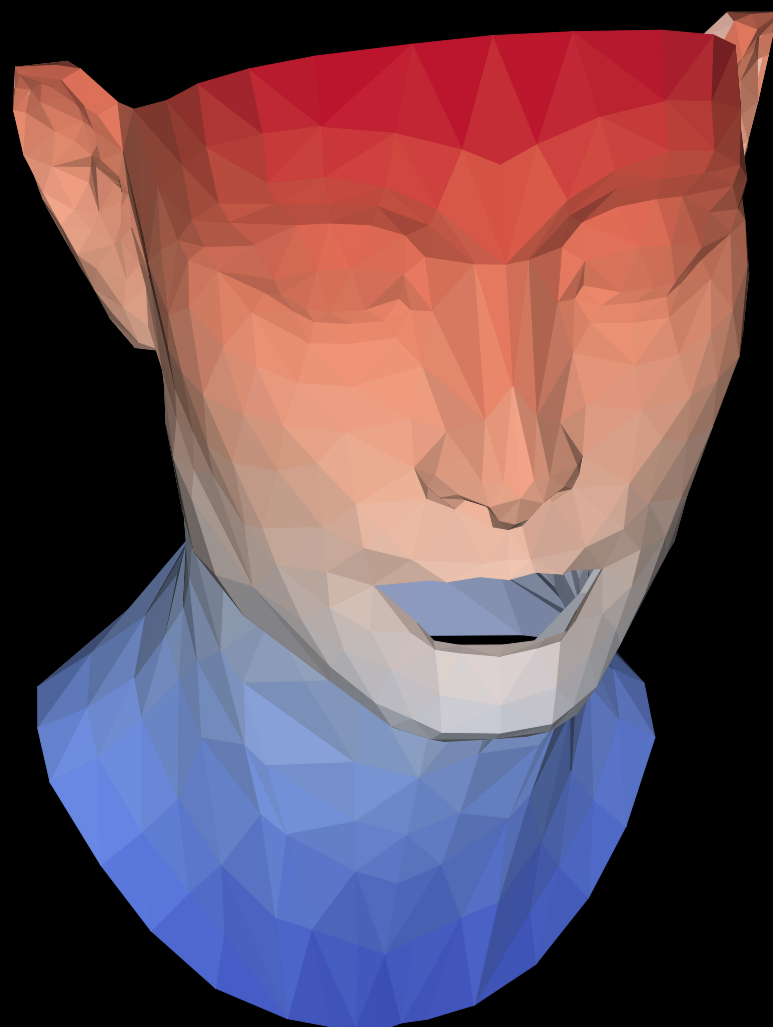
# Cool

Source: Matplotlib



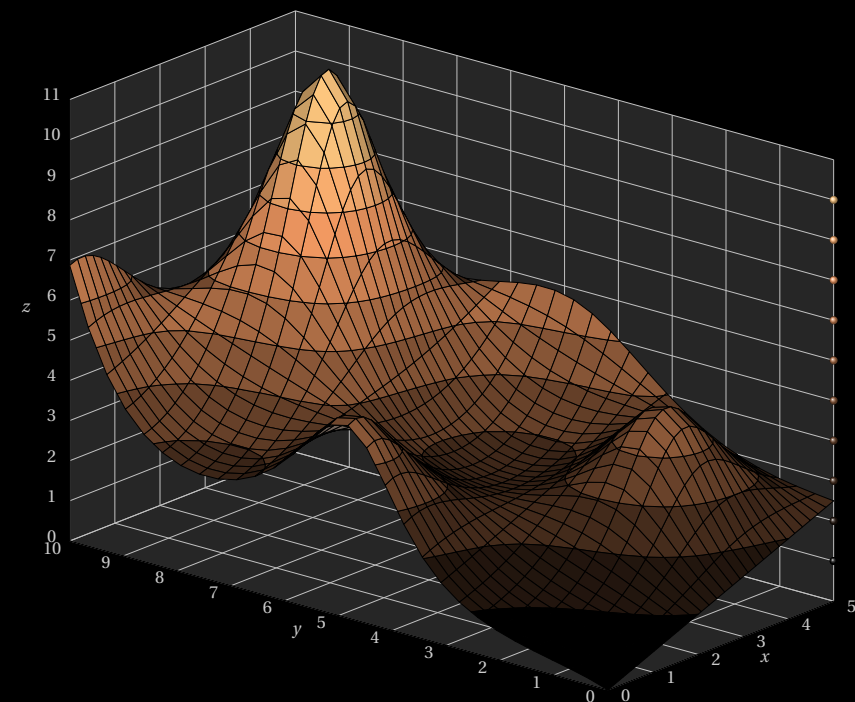
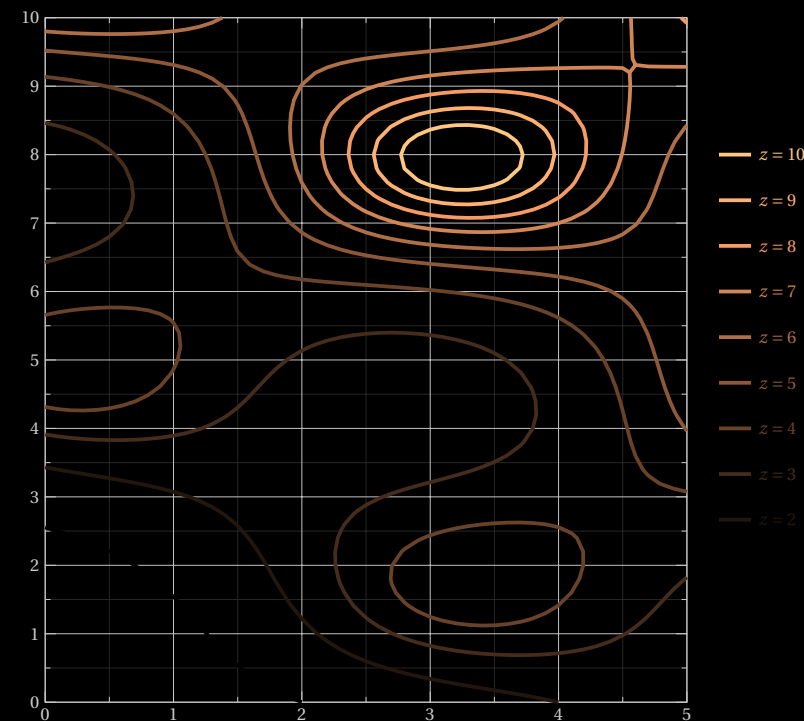
# Coolwarm

Source: Matplotlib



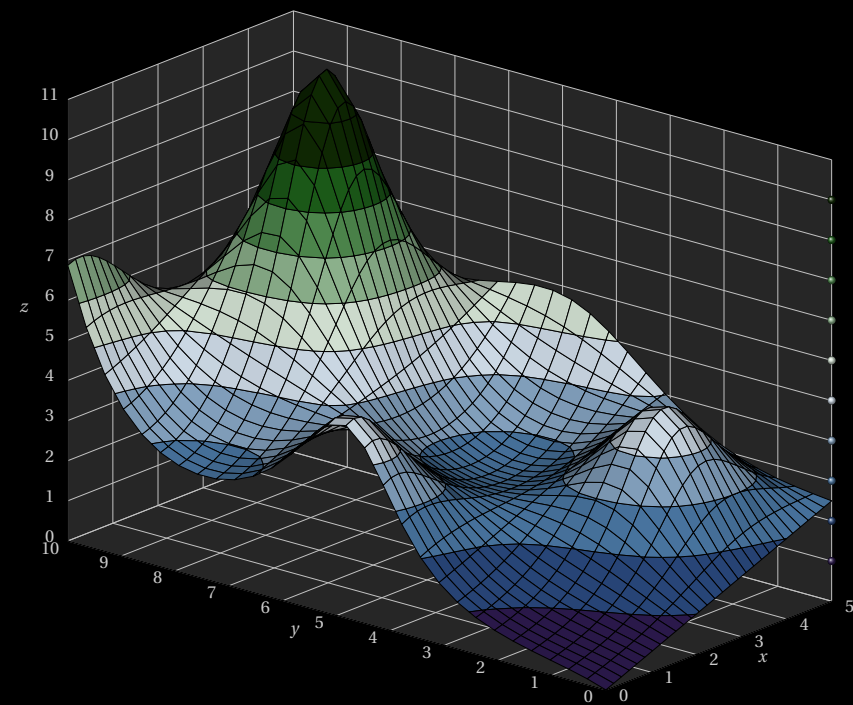
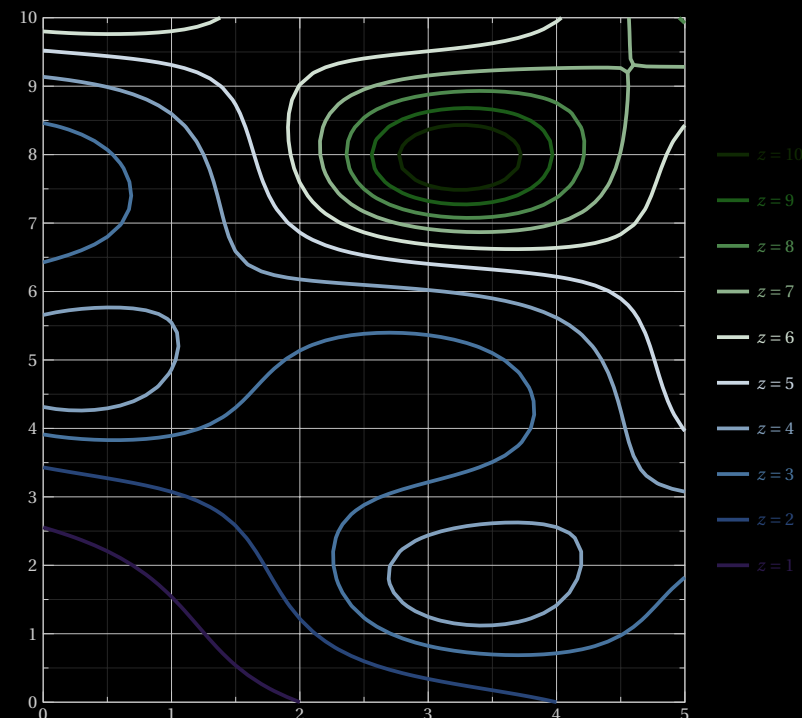
# Copper

Source: Matplotlib



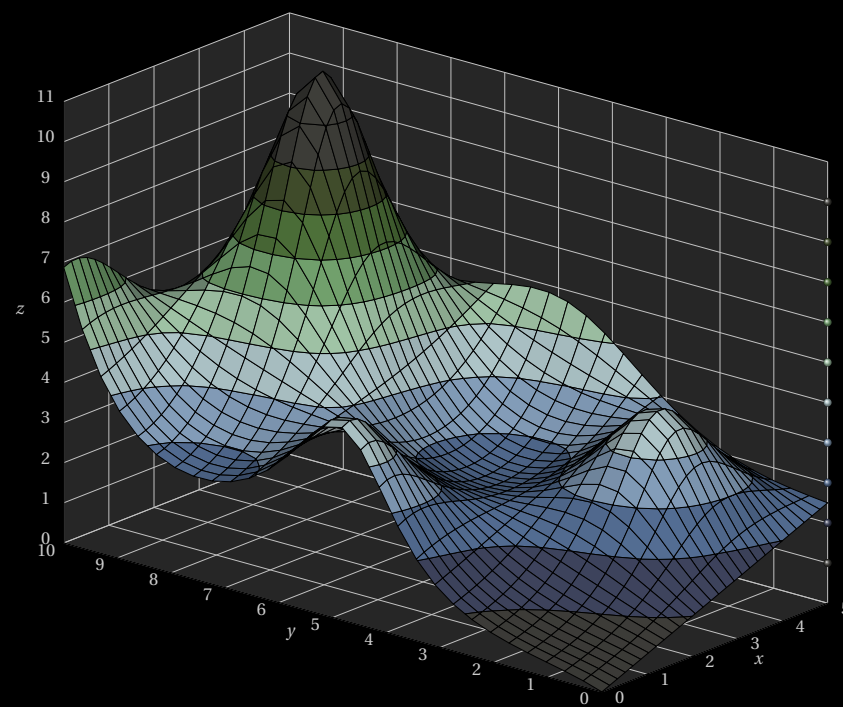
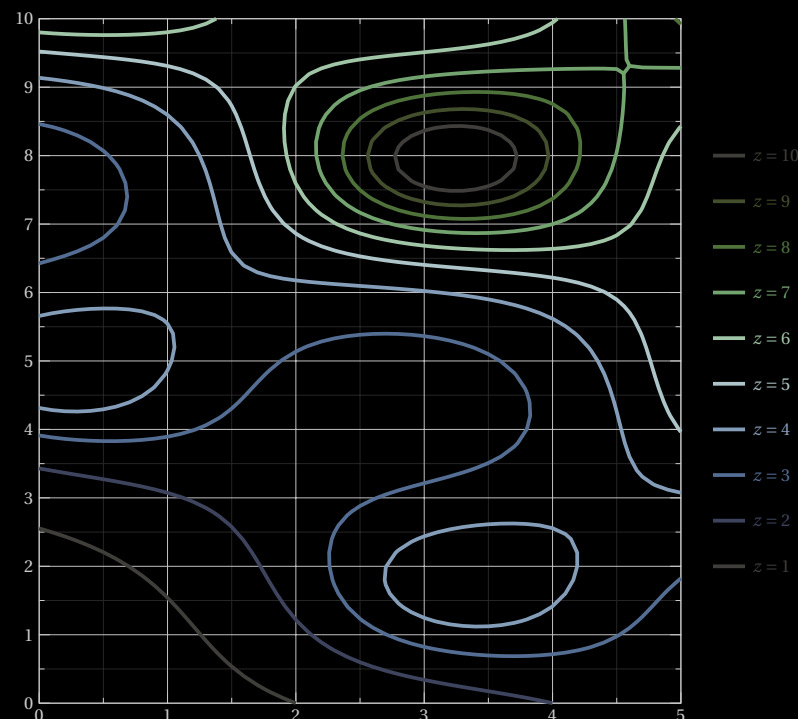
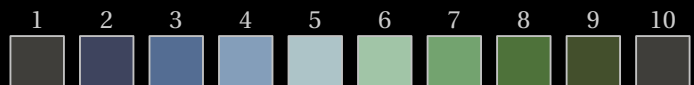
# Cork

Source: Scientific Colour Maps



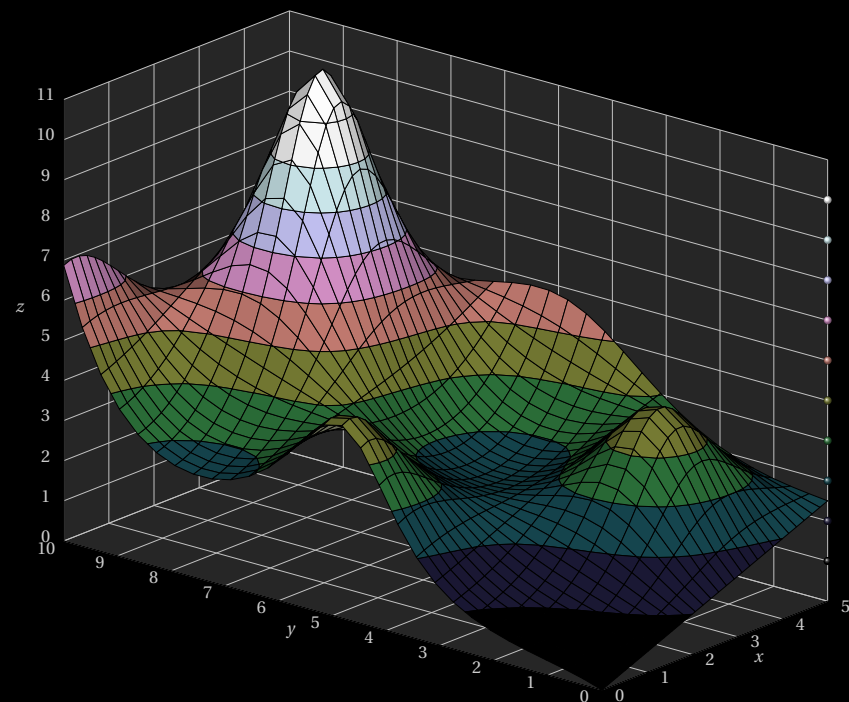
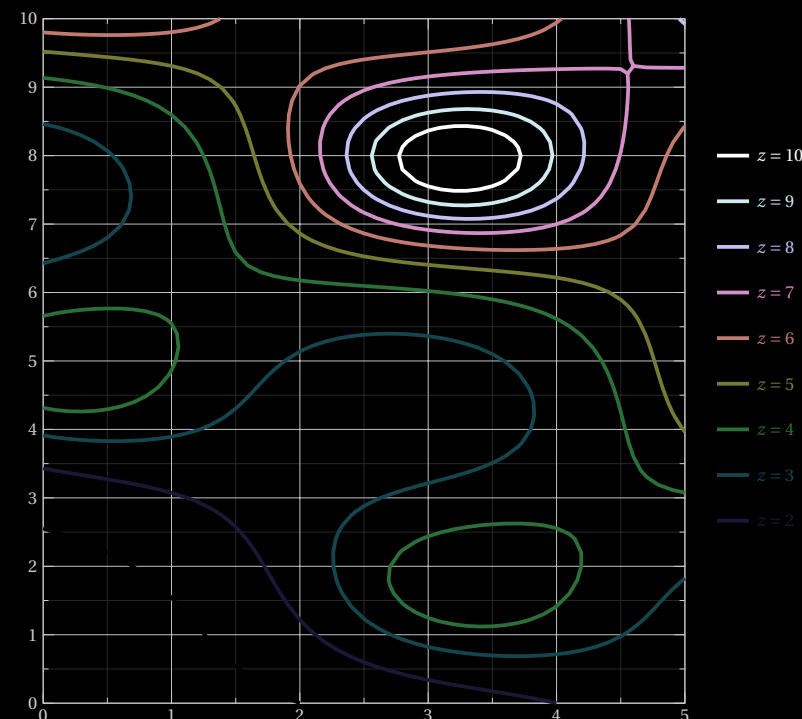
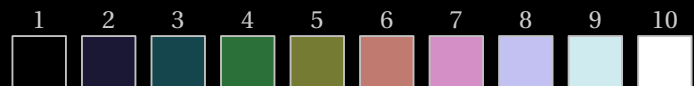
# CorkO

Source: Scientific Colour Maps



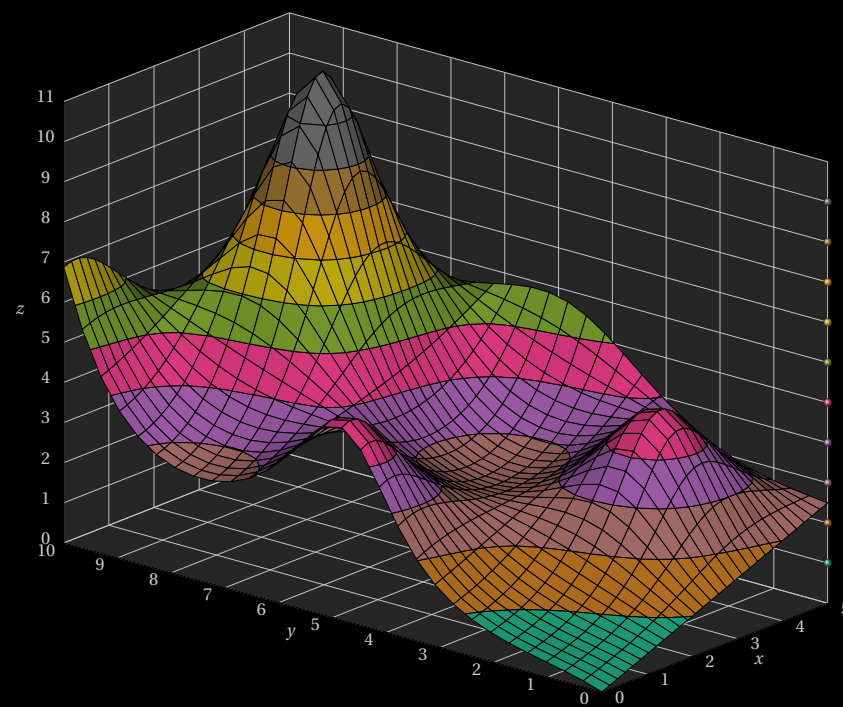
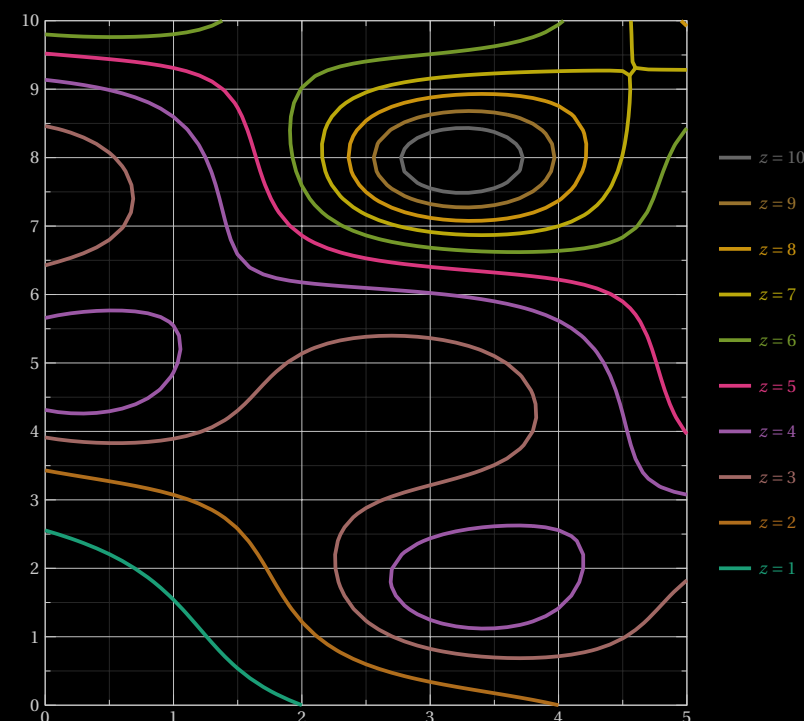
# Cubehelix

Source: Matplotlib



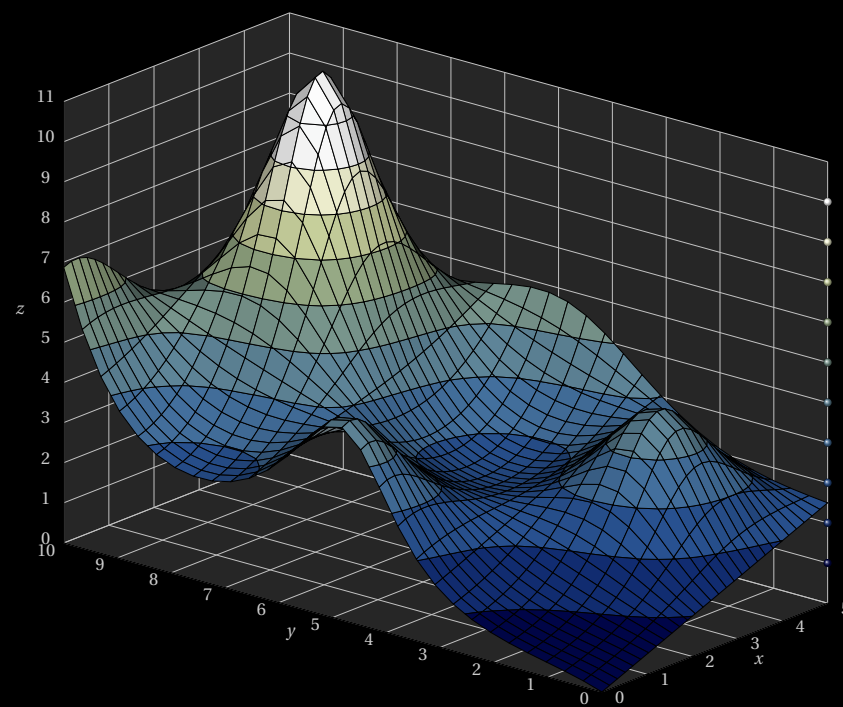
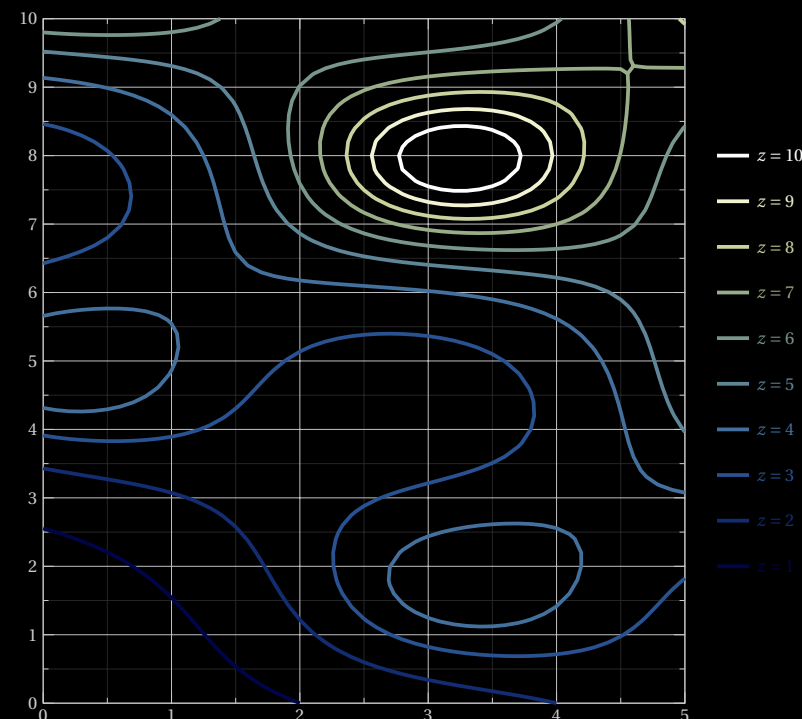
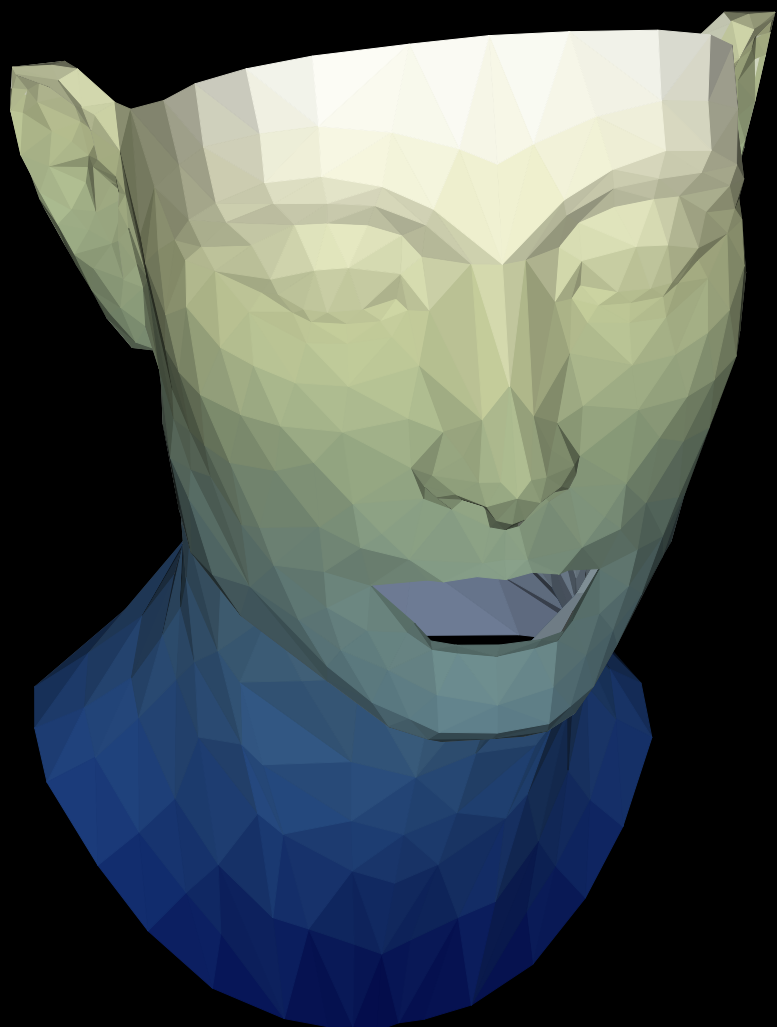
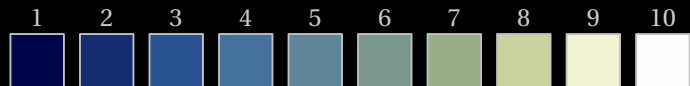
# Dark2

Source: Matplotlib



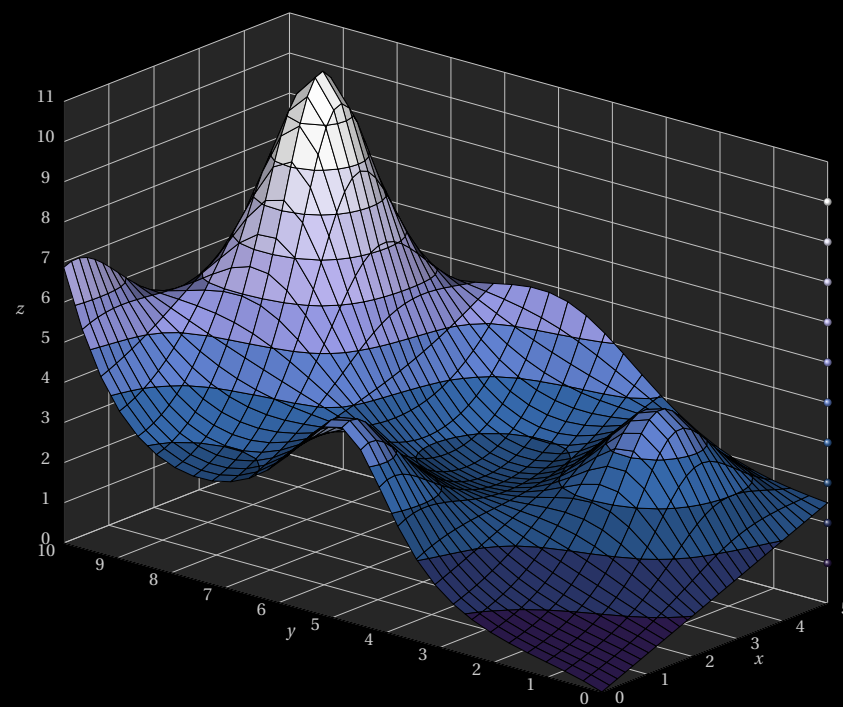
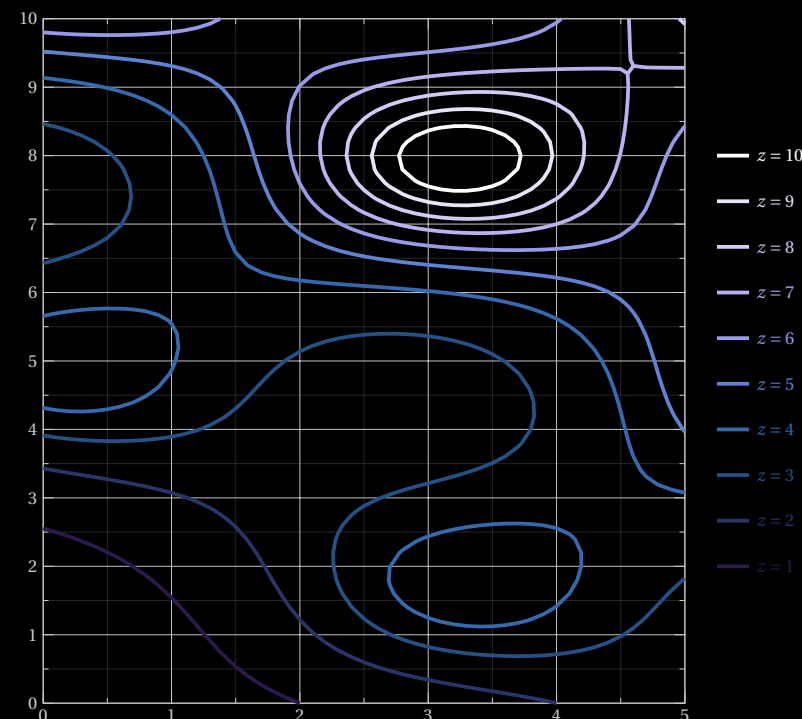
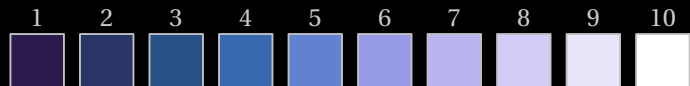
# Davos

Source: Scientific Colour Maps



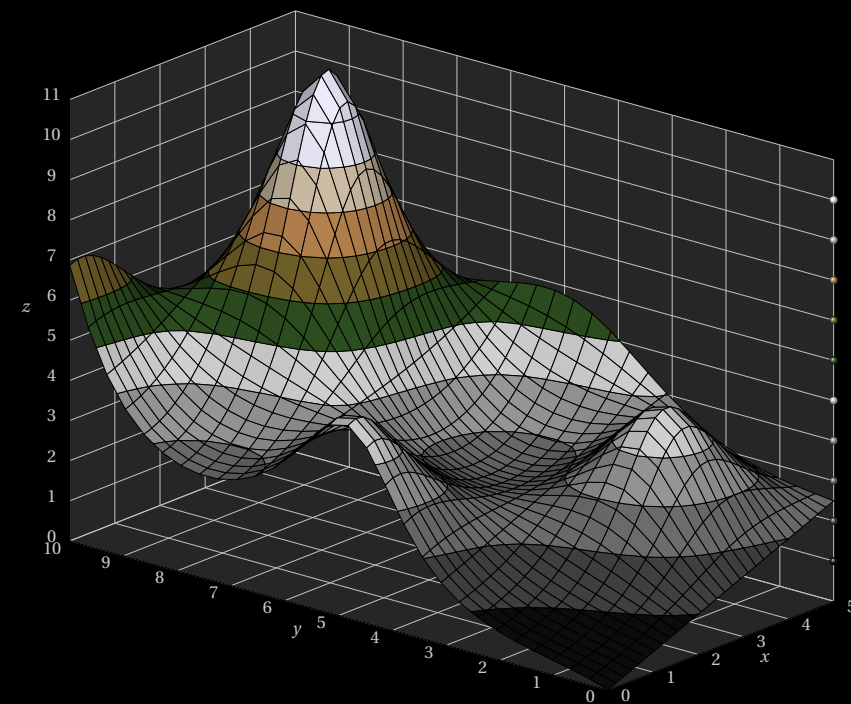
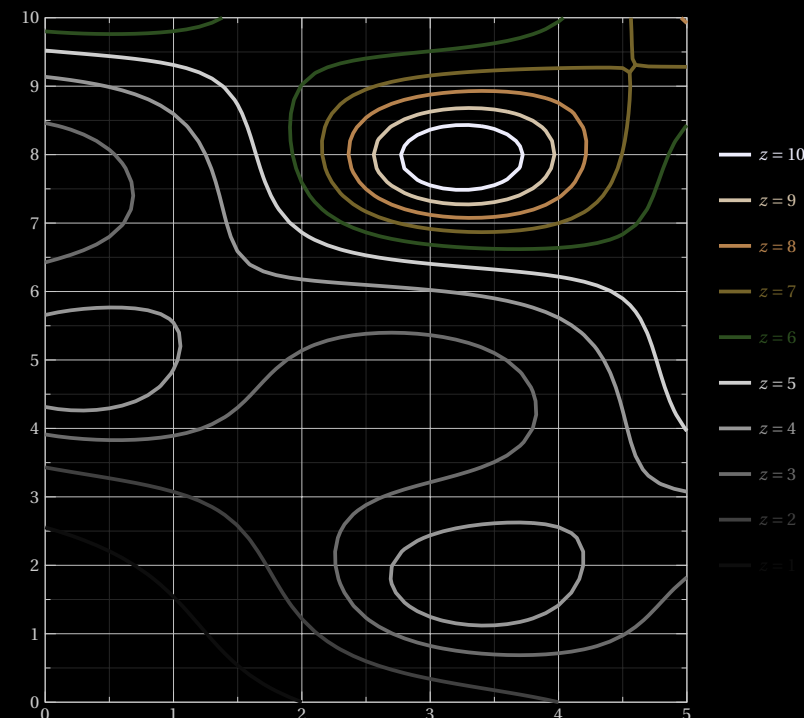
# Devon

Source: Scientific Colour Maps



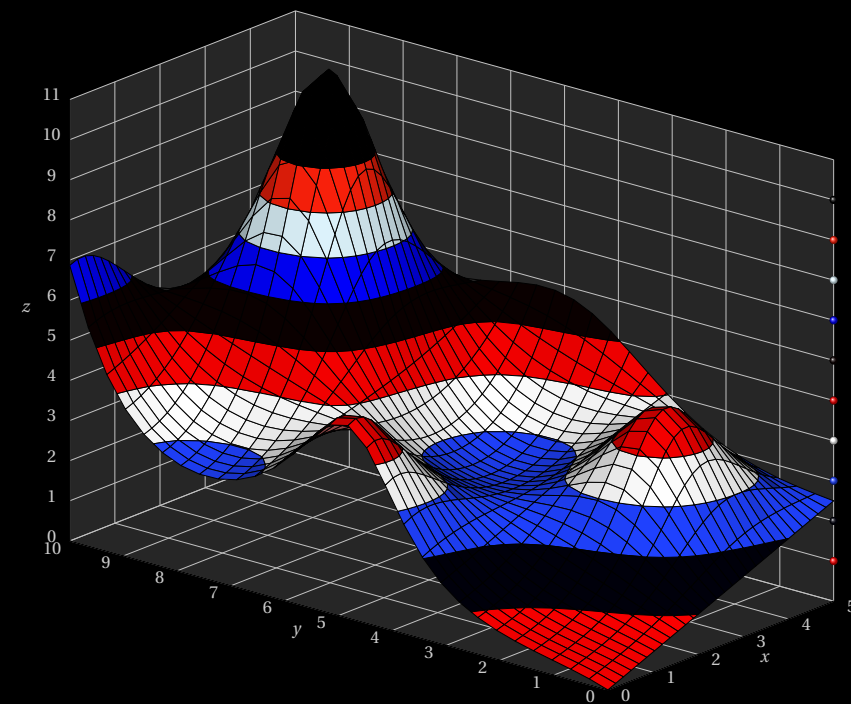
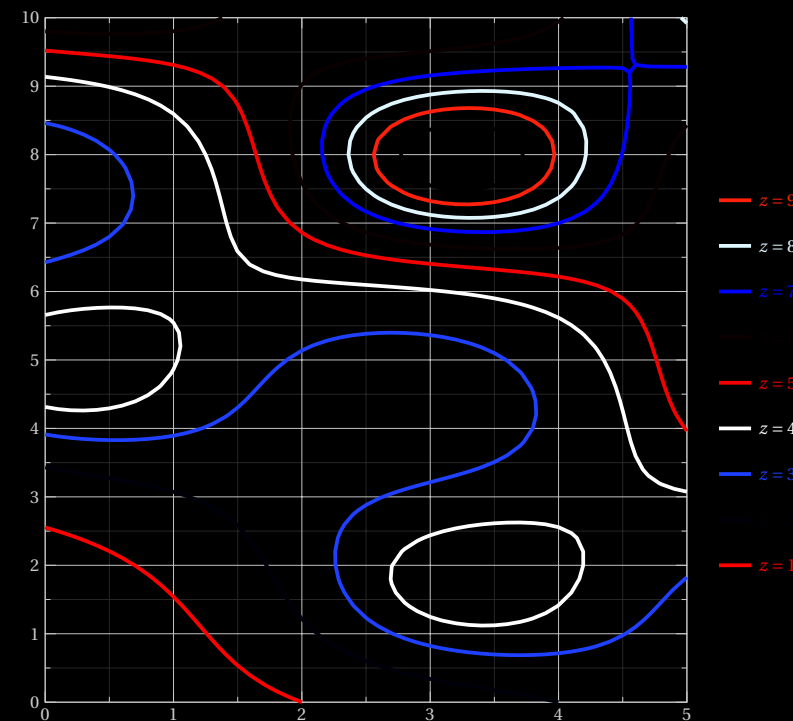
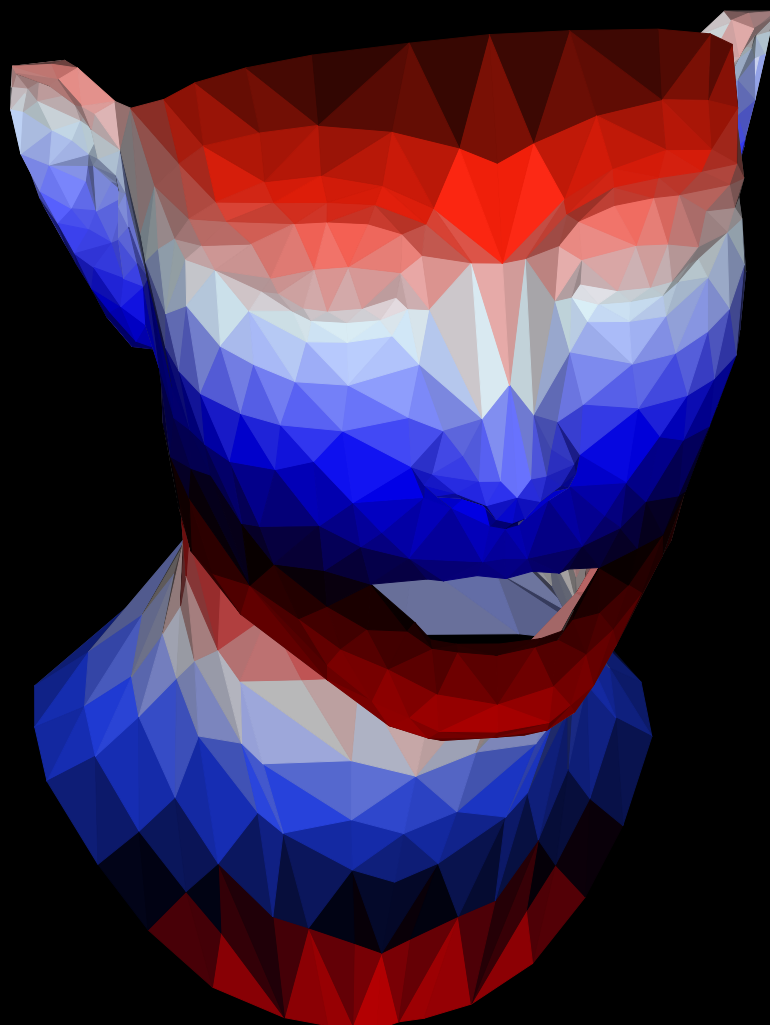
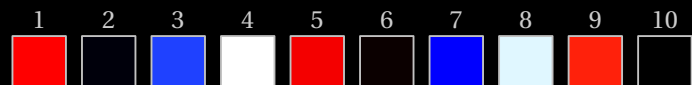
# Fes

Source: Scientific Colour Maps



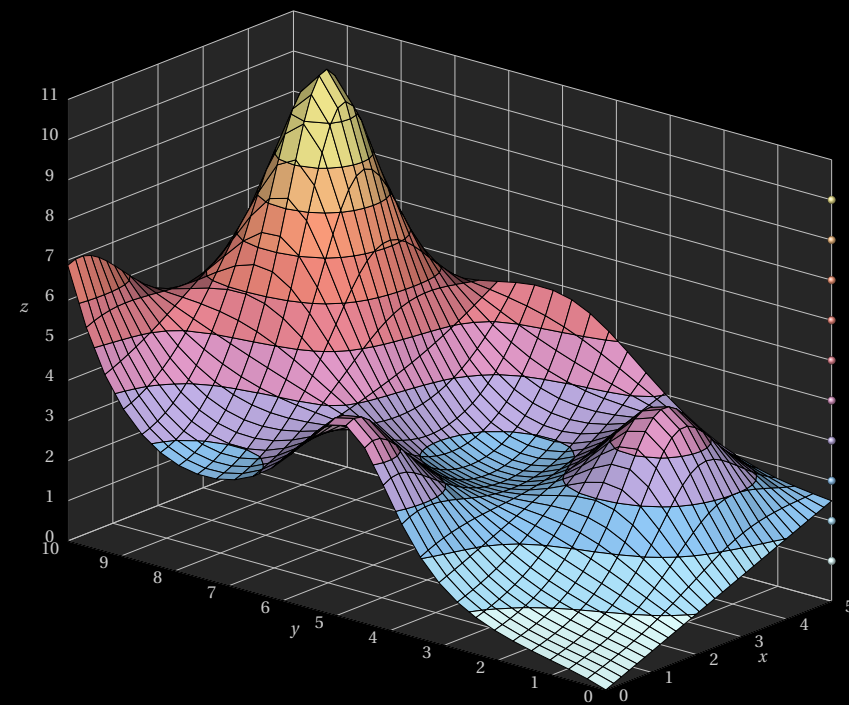
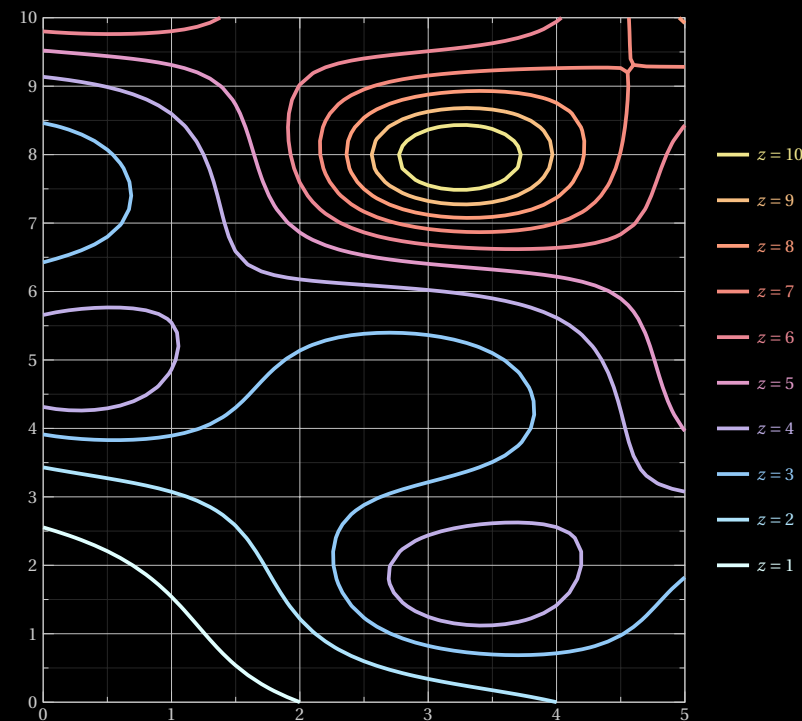
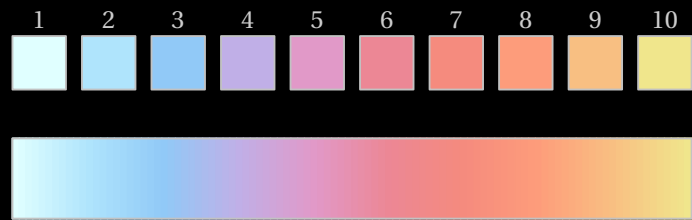
# Flag

Source: Matplotlib



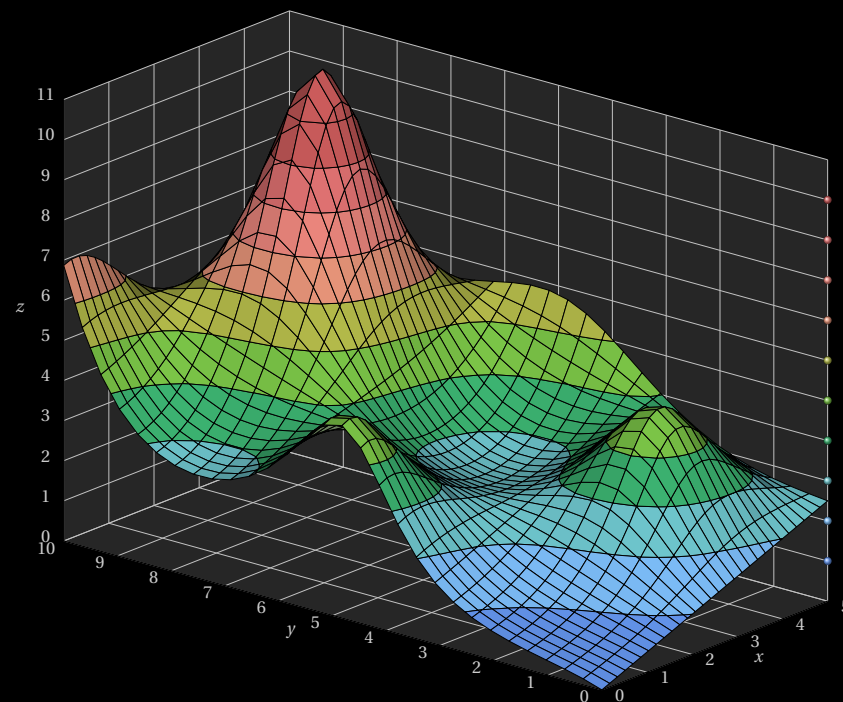
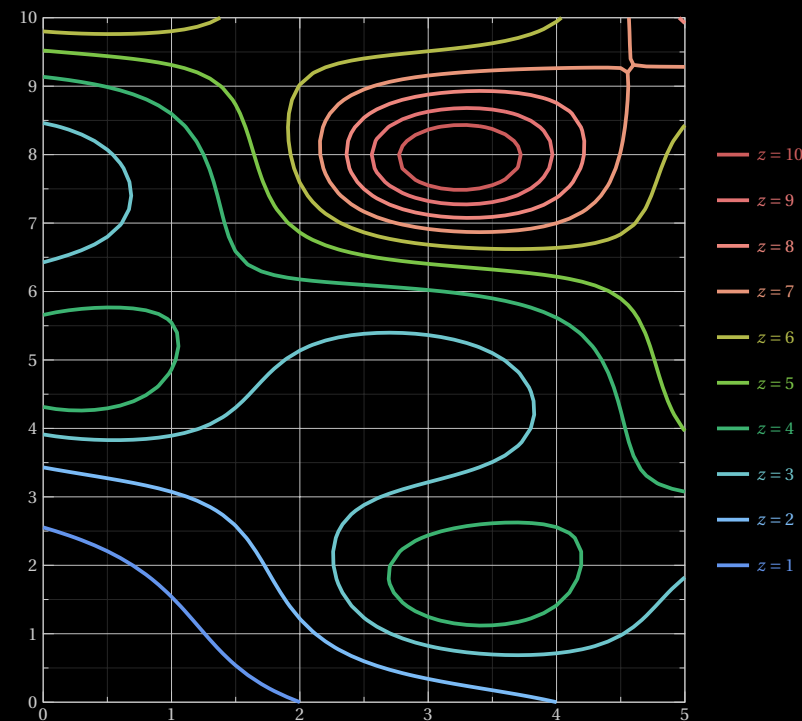
# GasFlame

Created with @prism



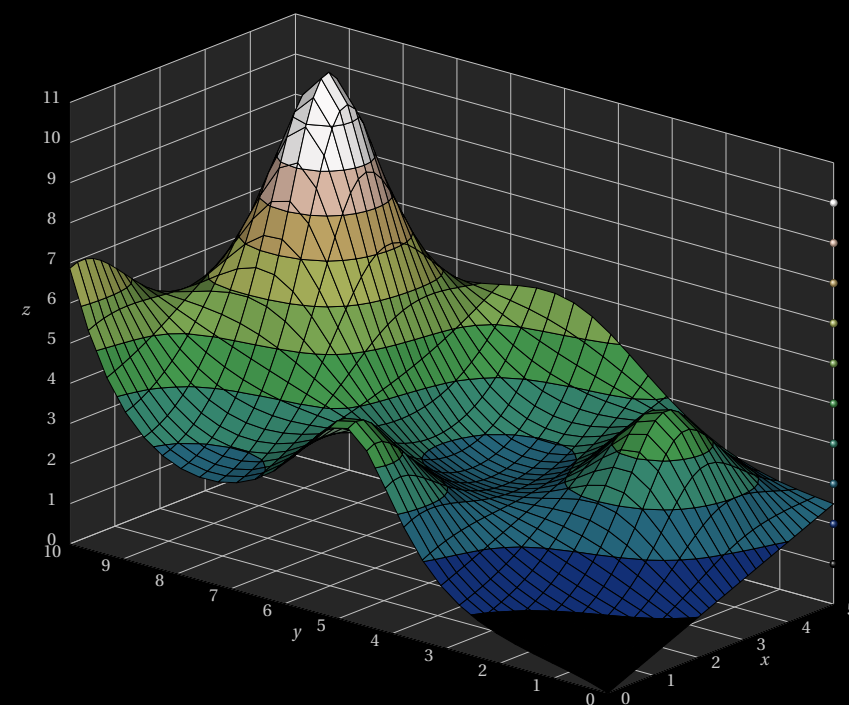
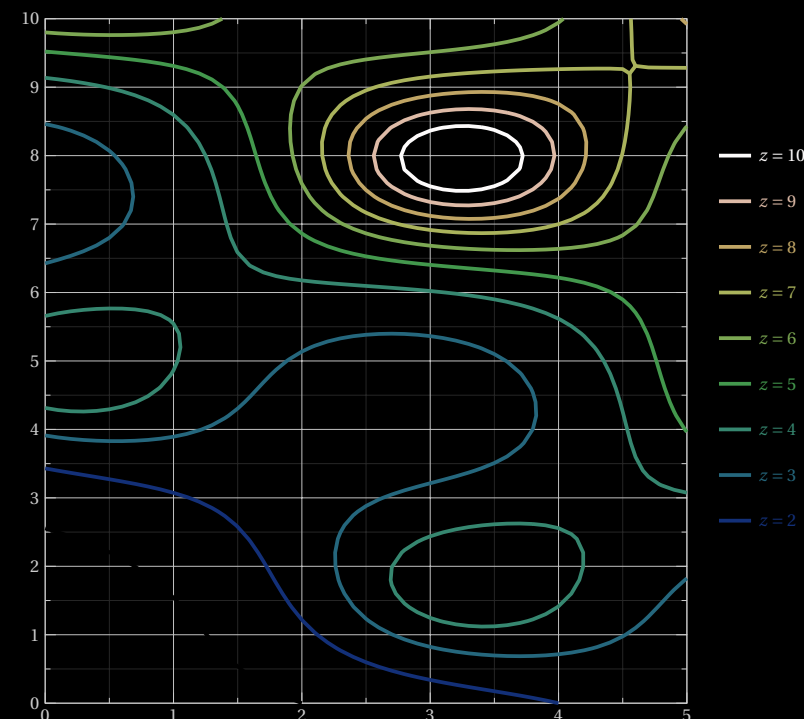
# GeoRainbow

Created with @prism



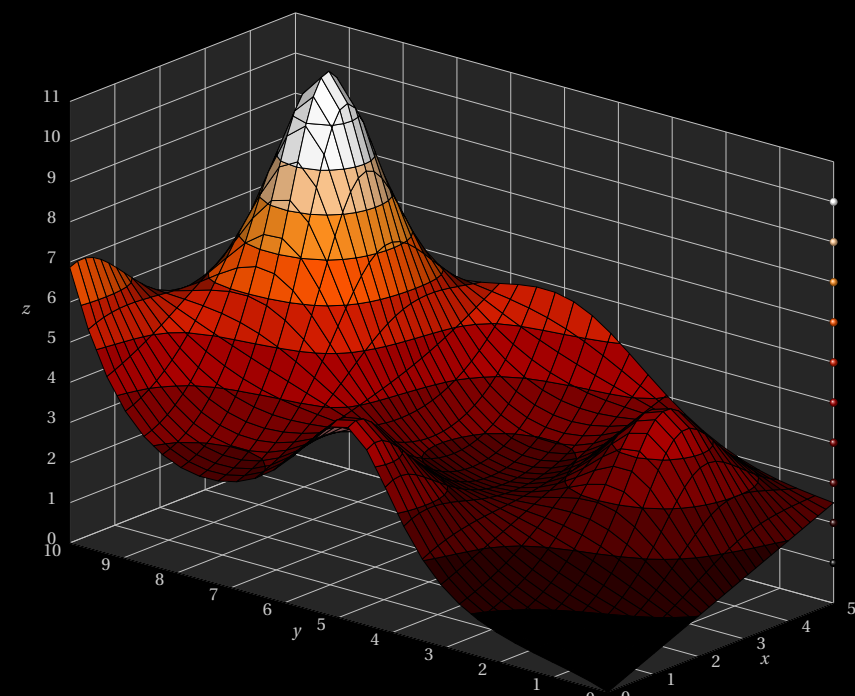
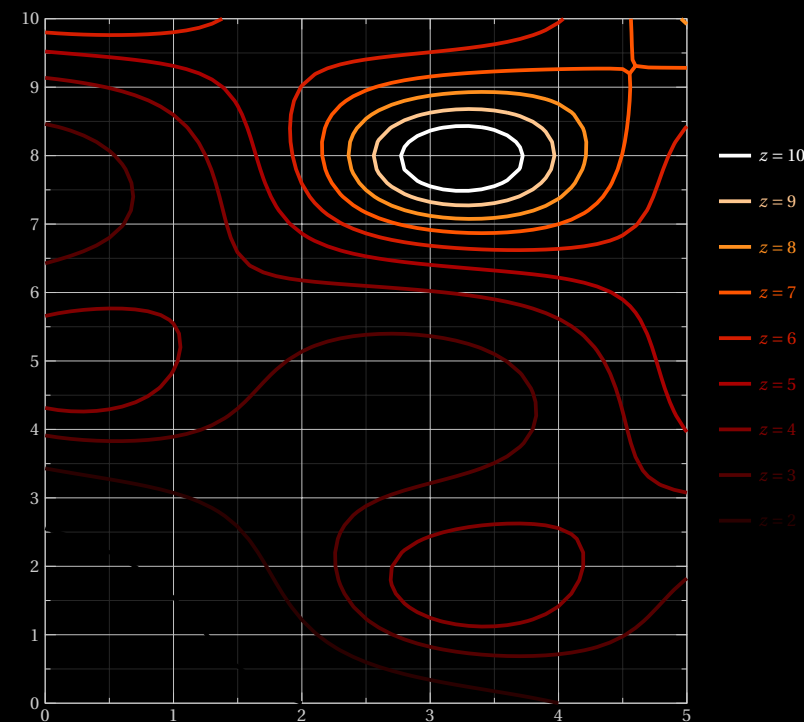
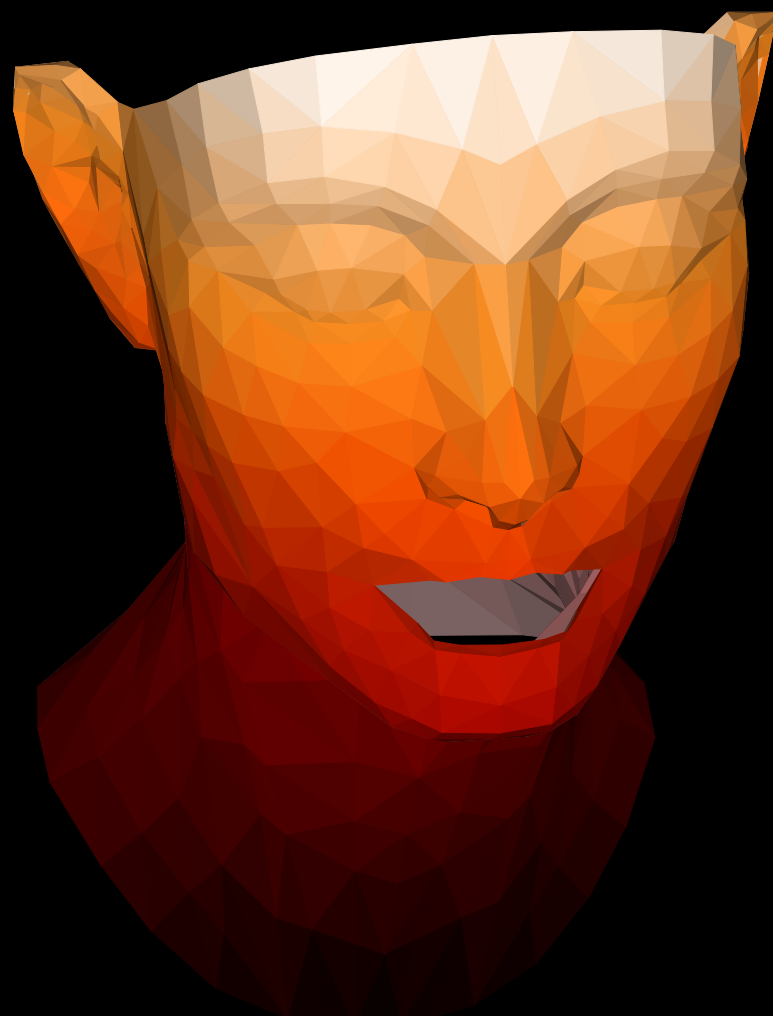
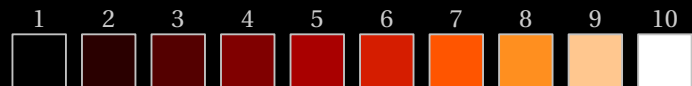
# GistEarth

Source: Matplotlib



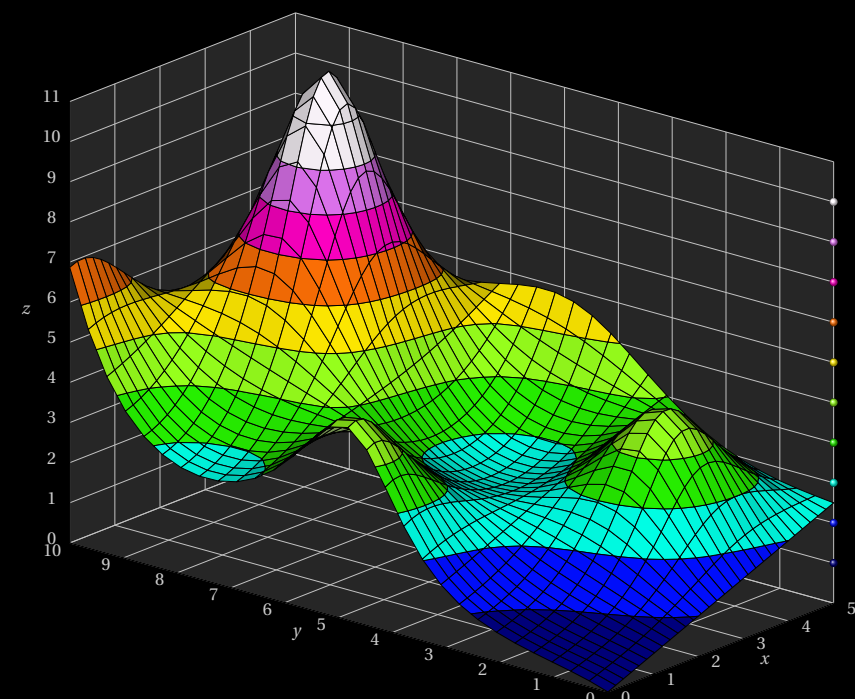
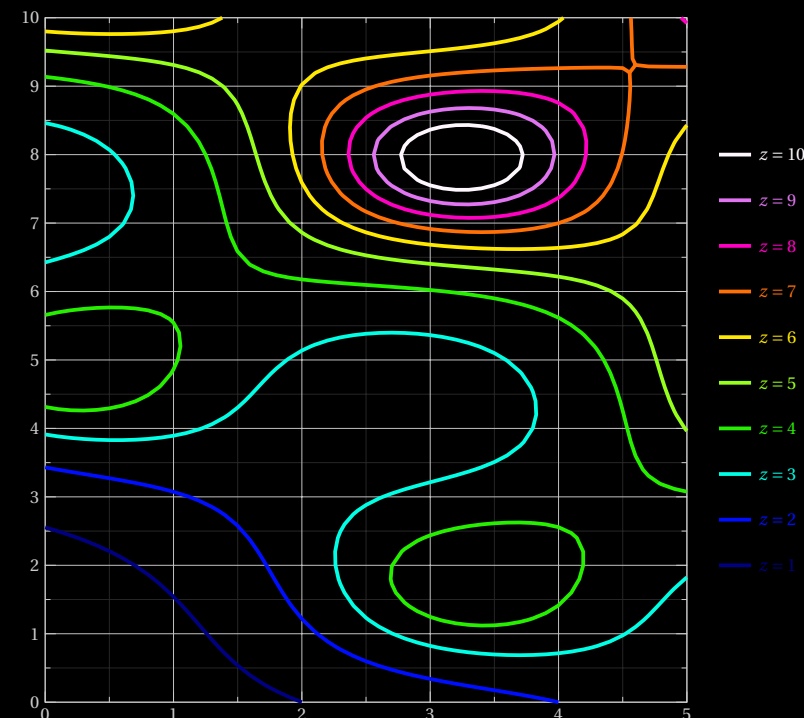
# GistHeat

Source: Matplotlib



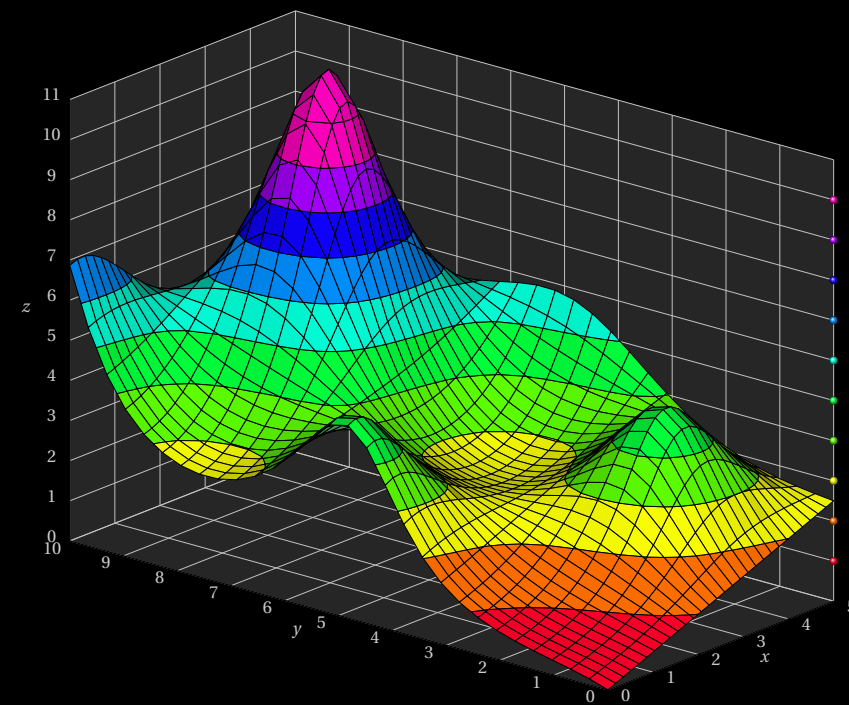
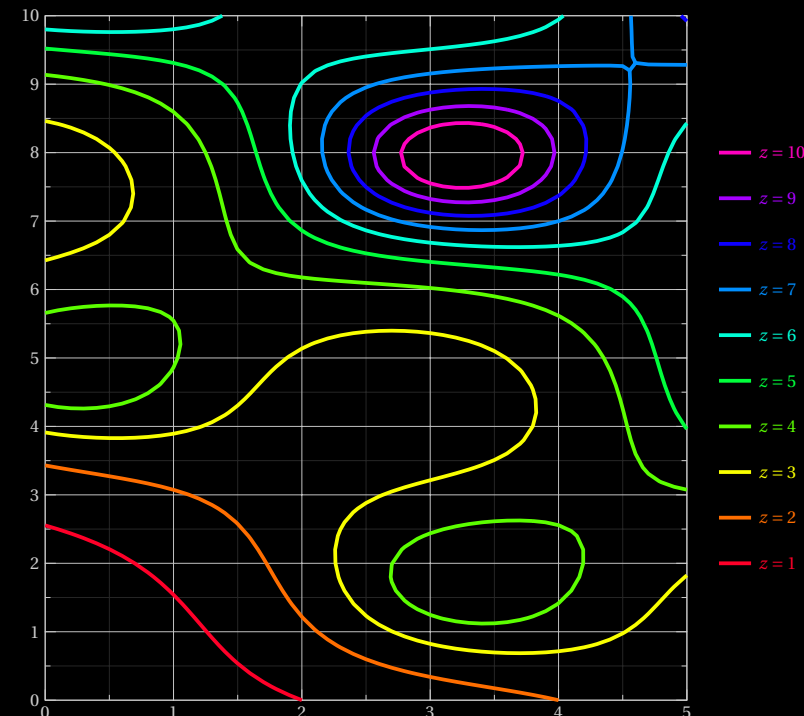
# GistNcar

Source: Matplotlib



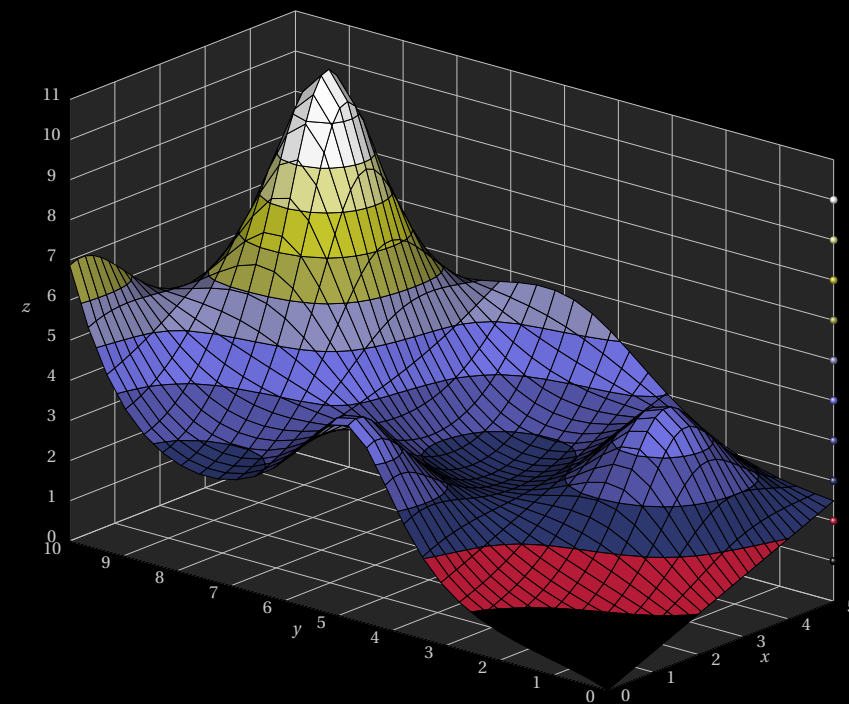
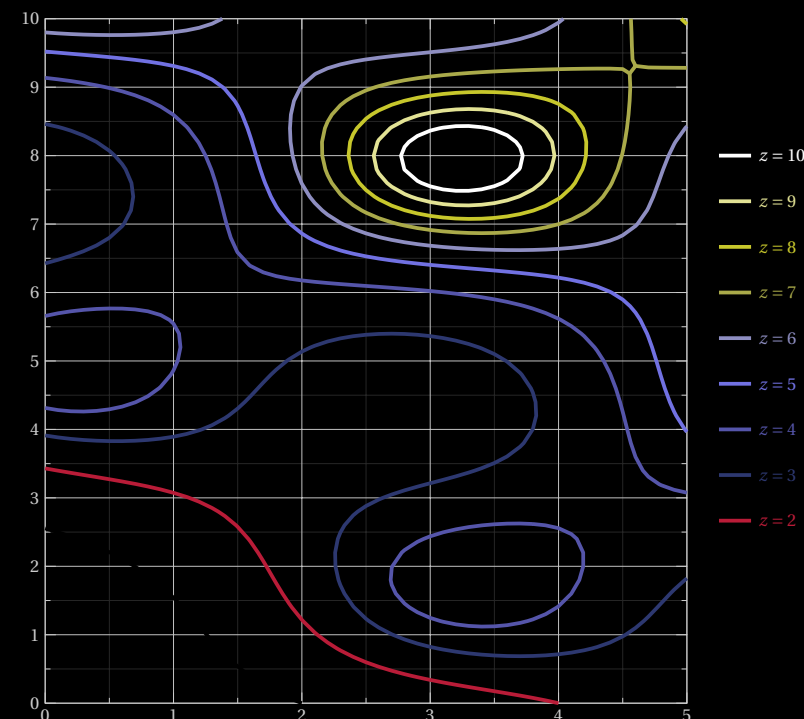
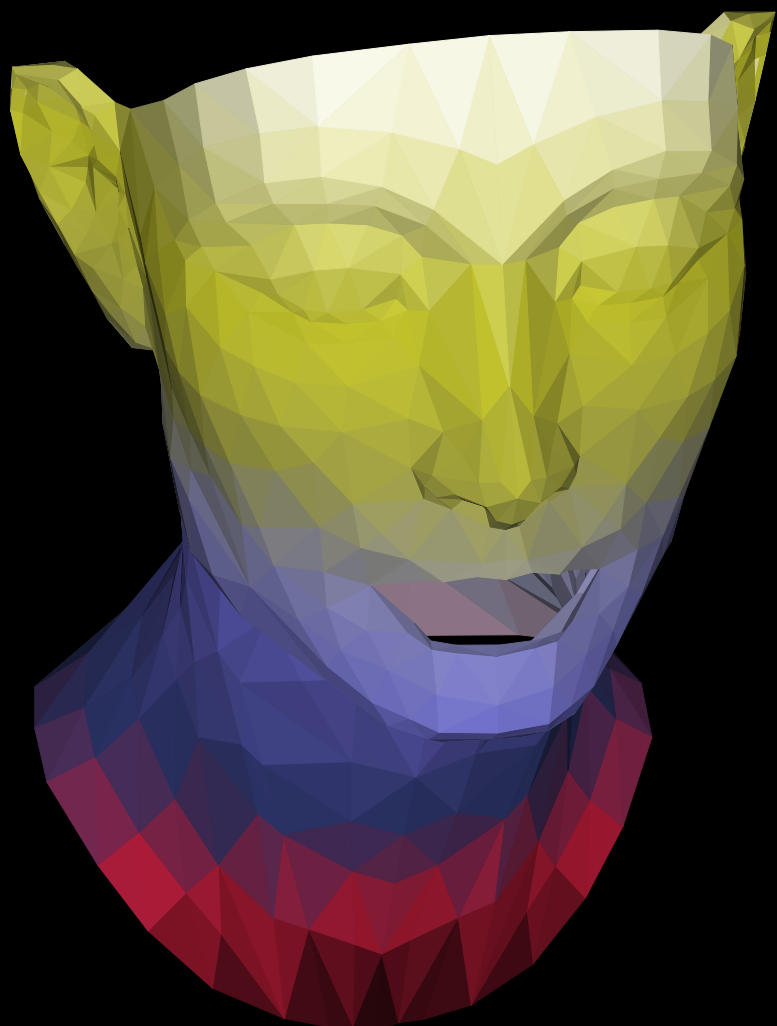
# GistRainbow

Source: Matplotlib



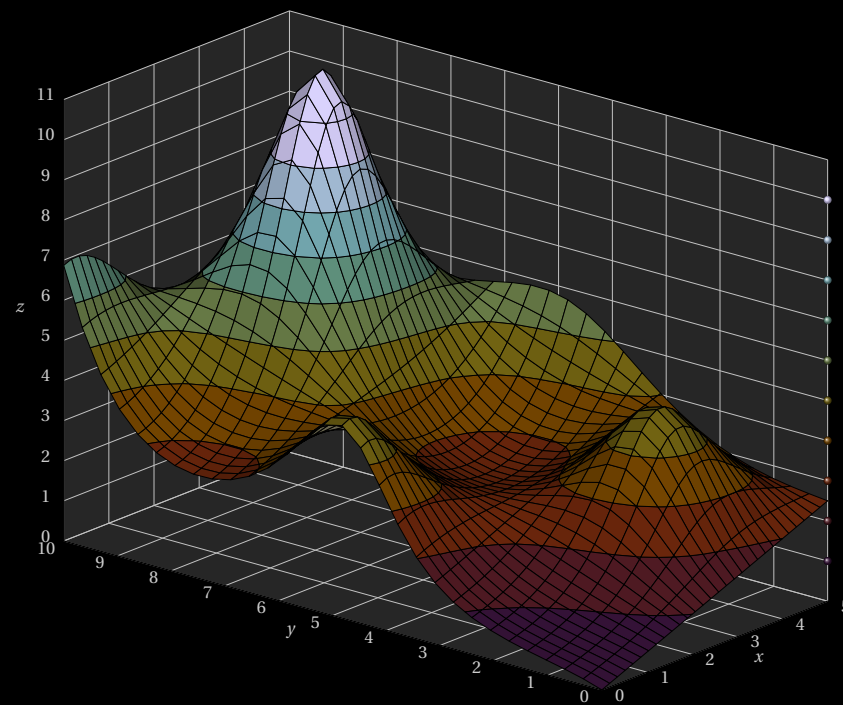
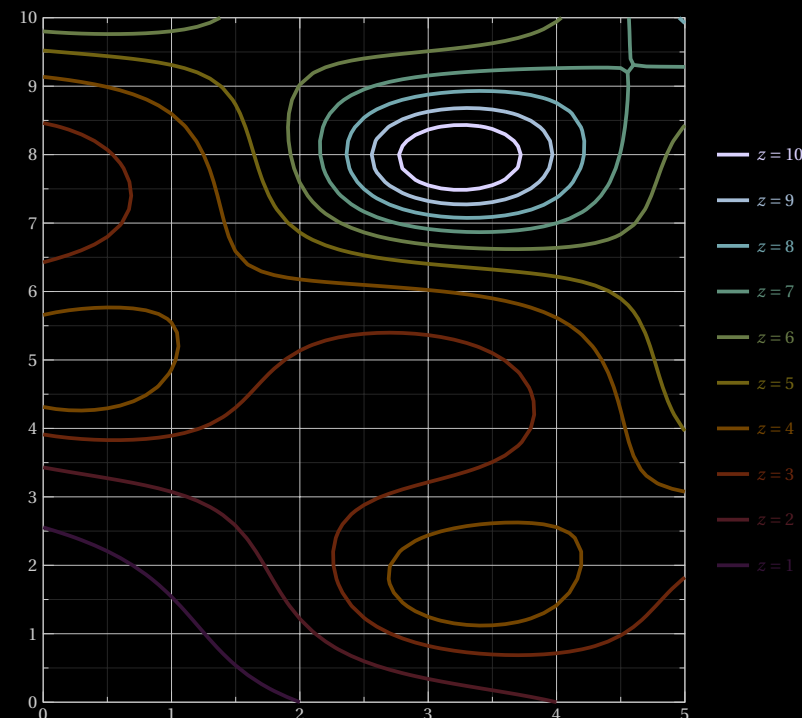
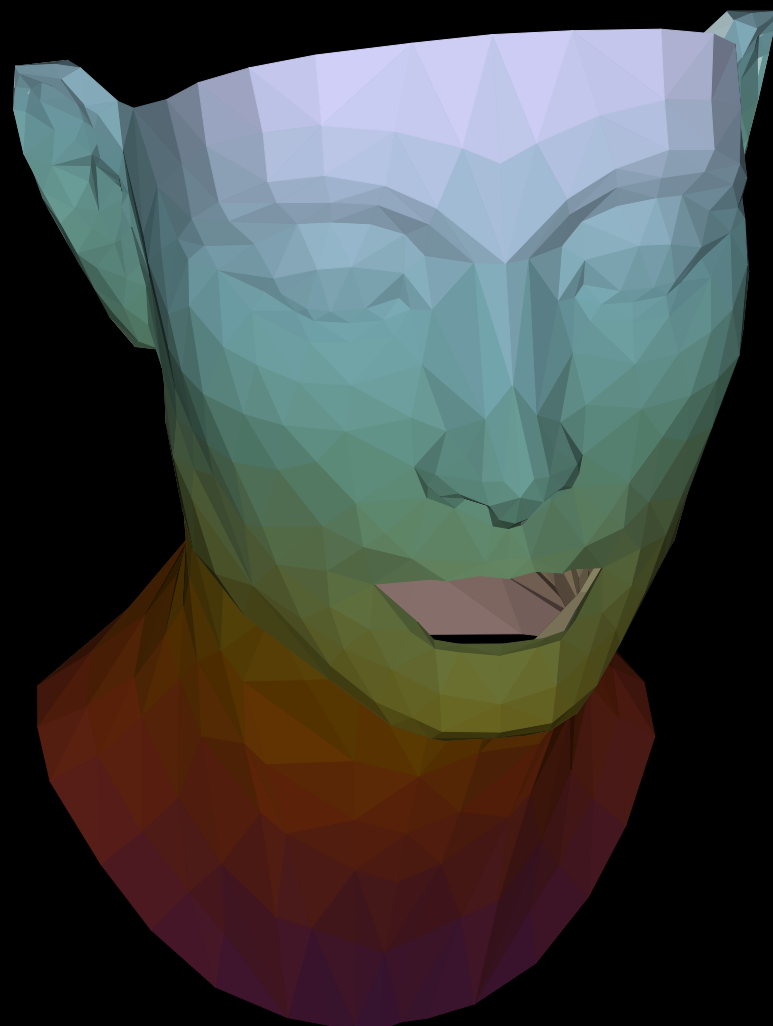
# GistStern

Source: Matplotlib



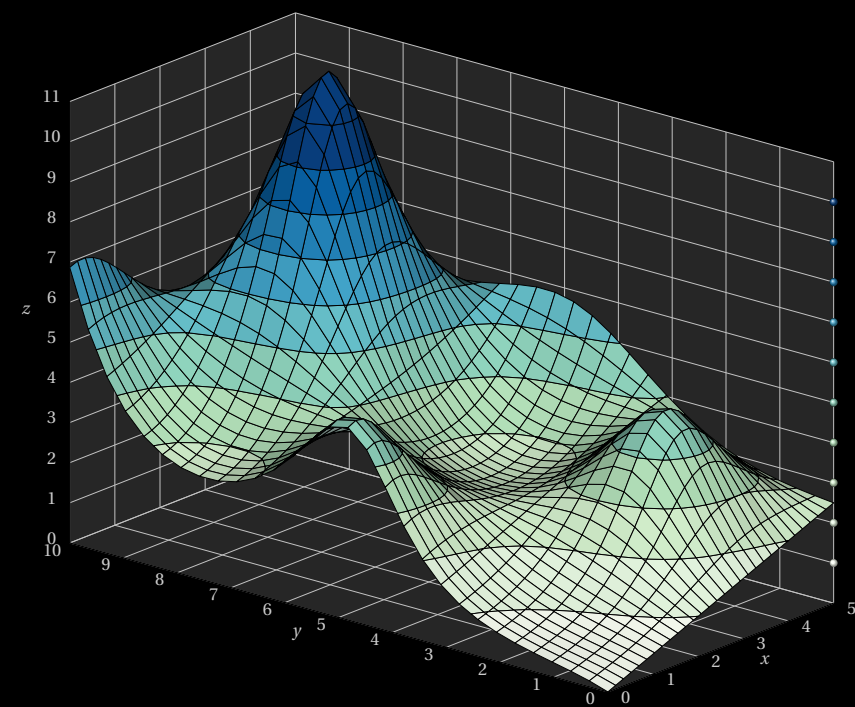
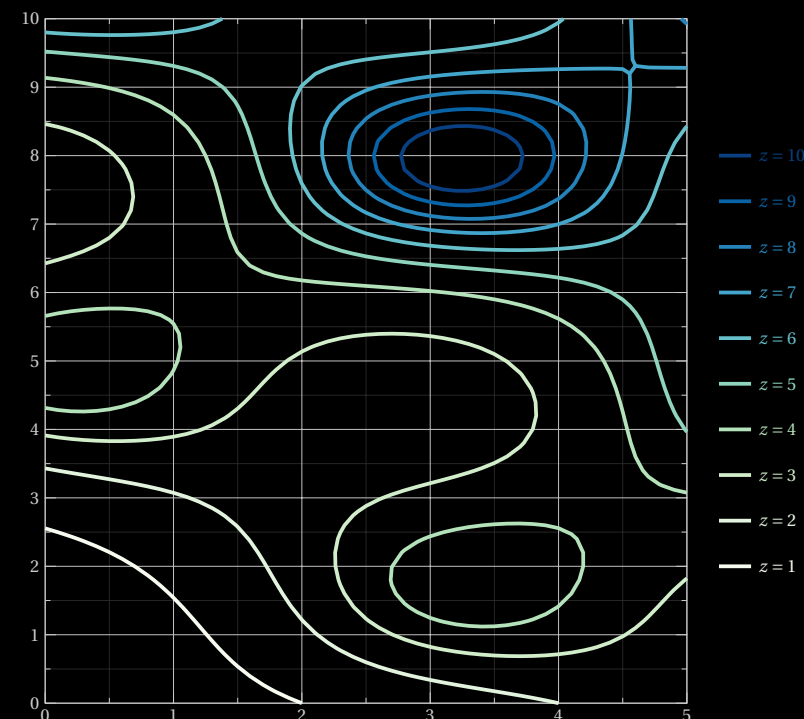
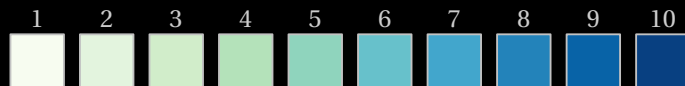
# Glasgow

Source: Scientific Colour Maps



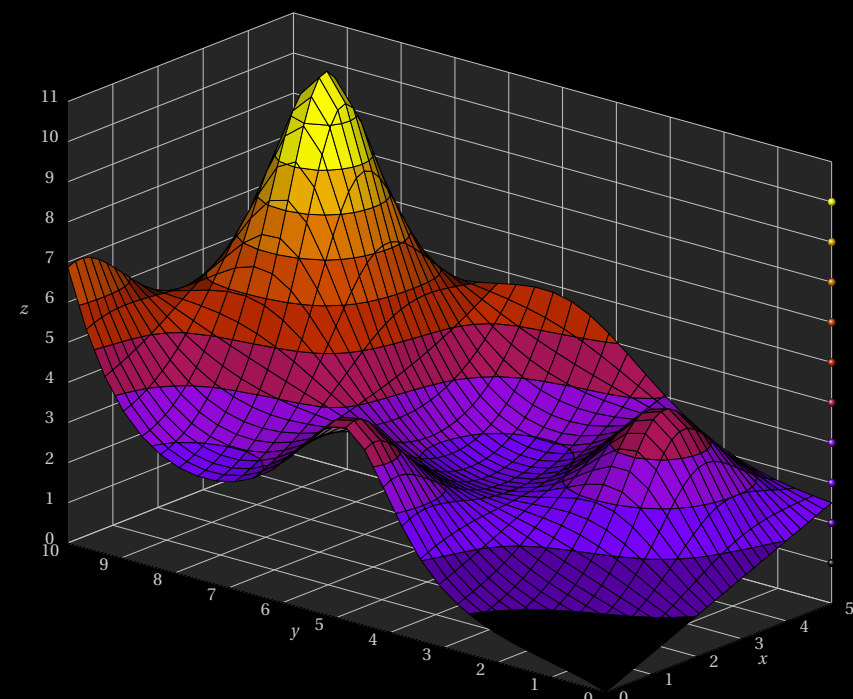
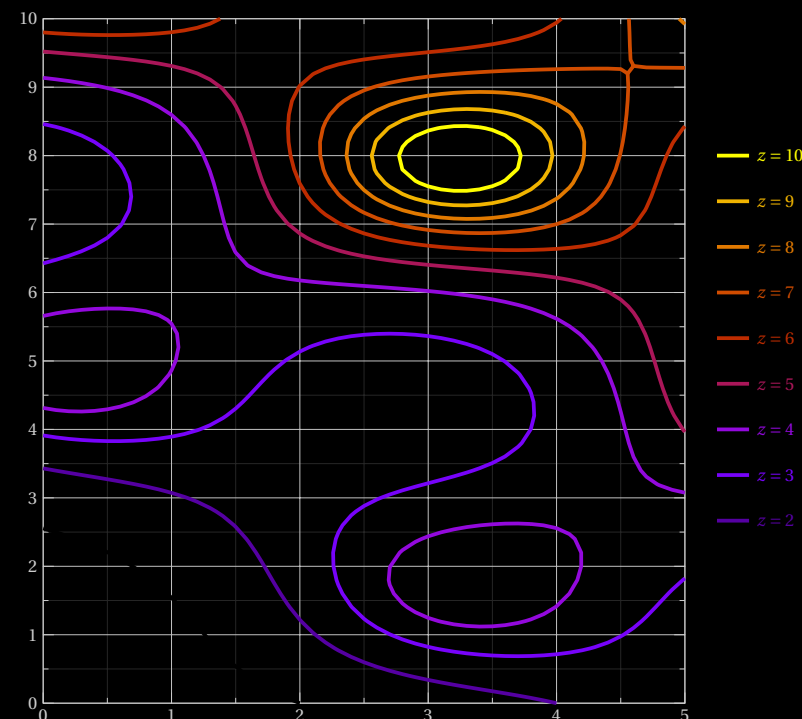
# GnBu

Source: Matplotlib



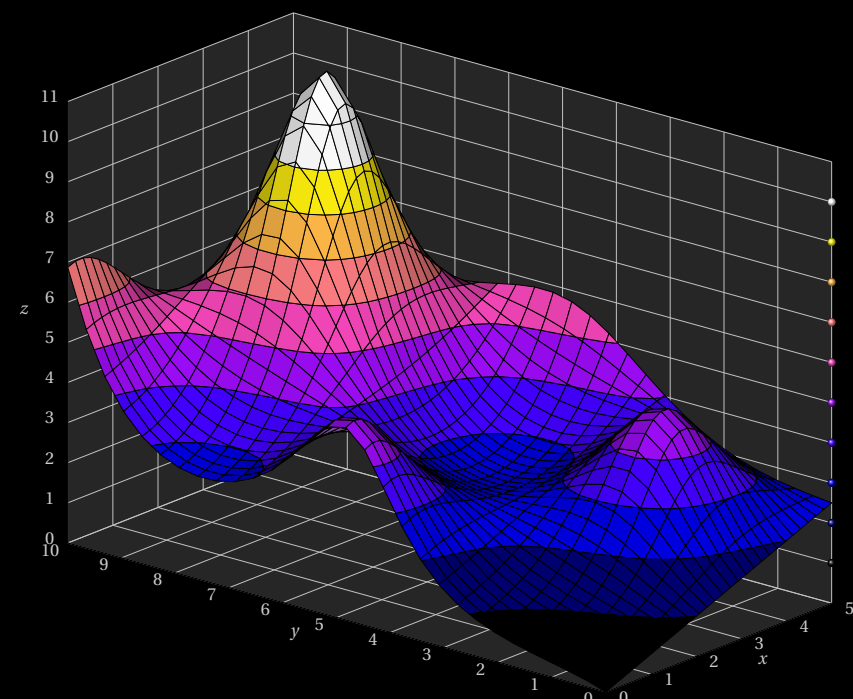
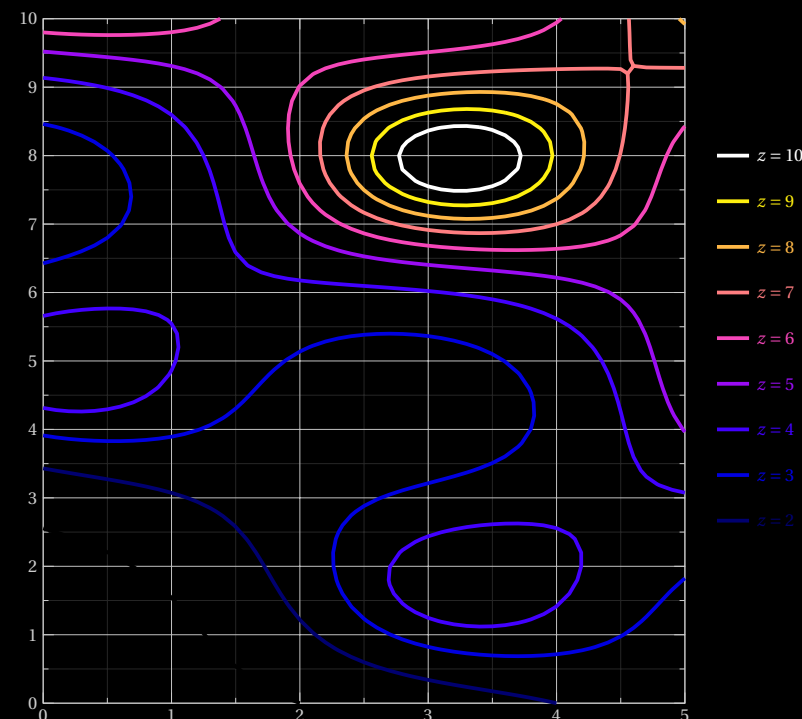
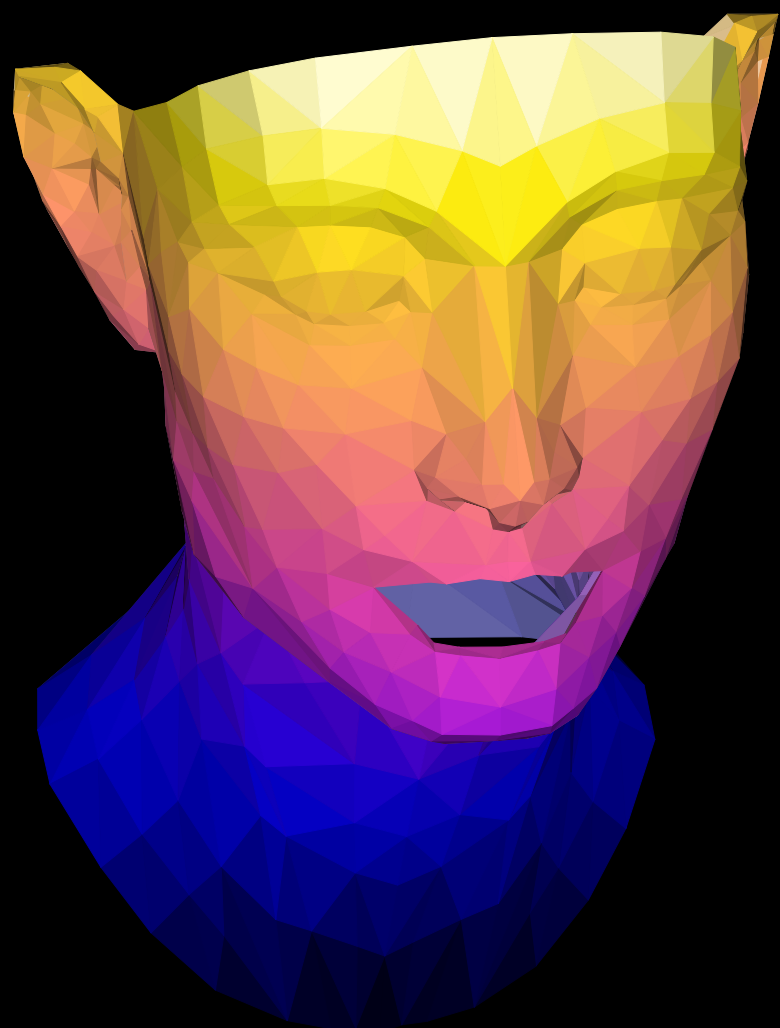
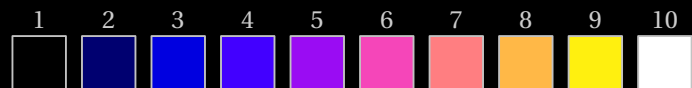
# Gnuplot

Source: Matplotlib



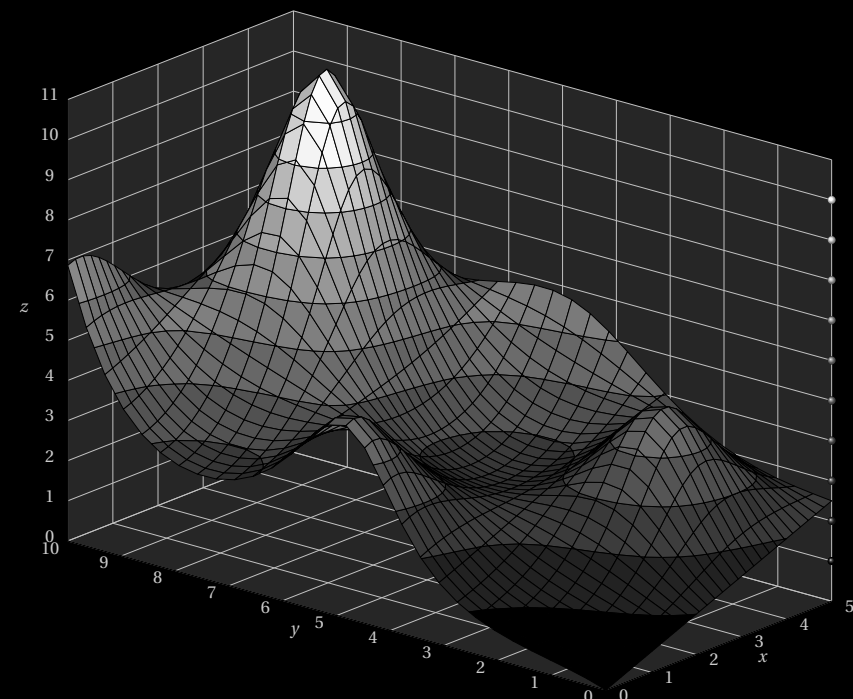
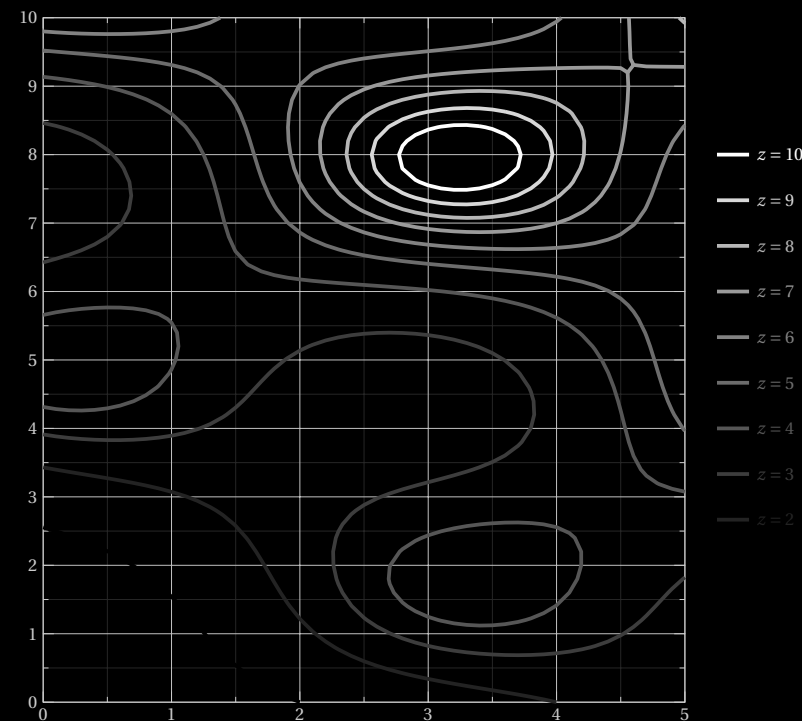
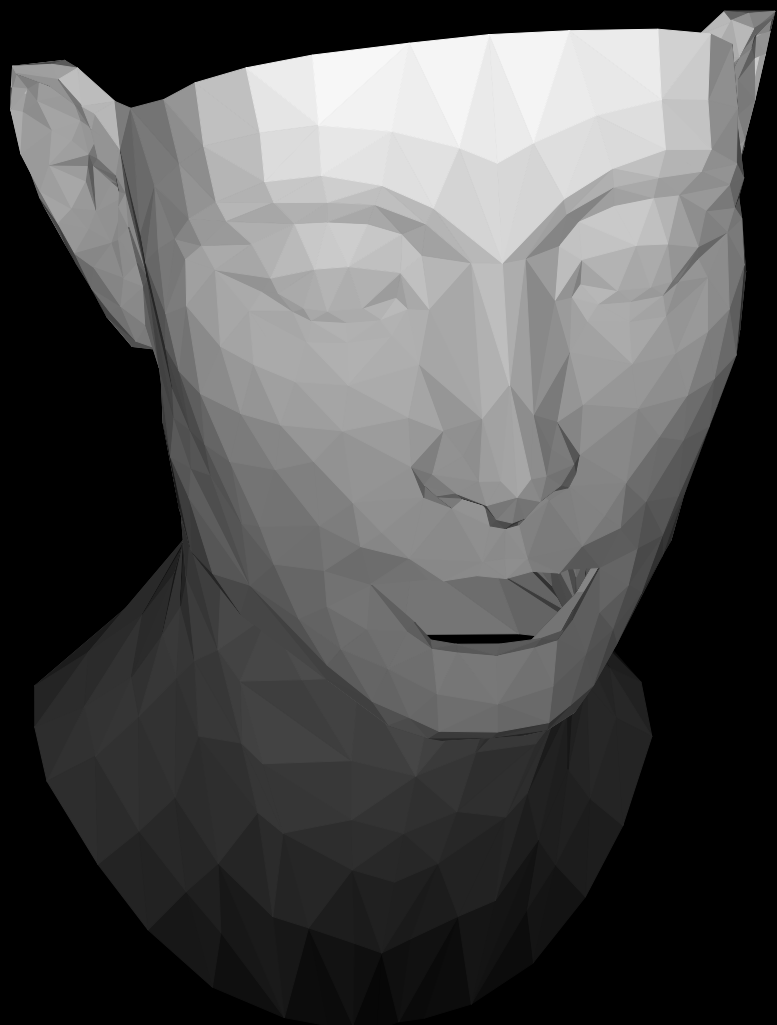
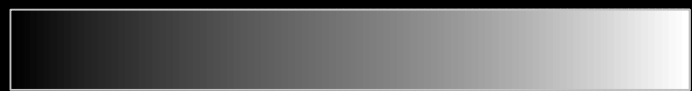
## Gnuplot2

Source: Matplotlib



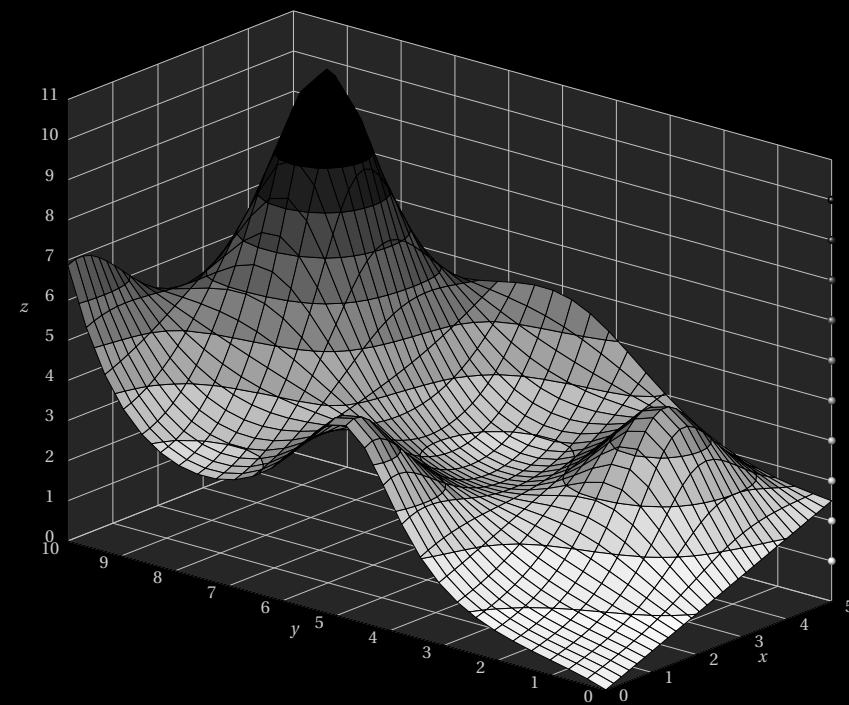
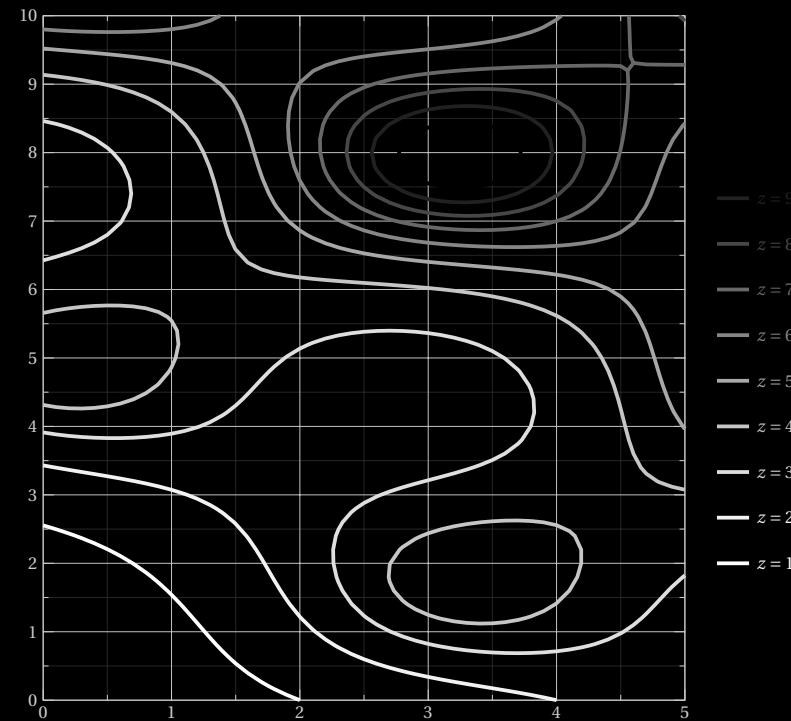
# GrayC

Source: Scientific Colour Maps



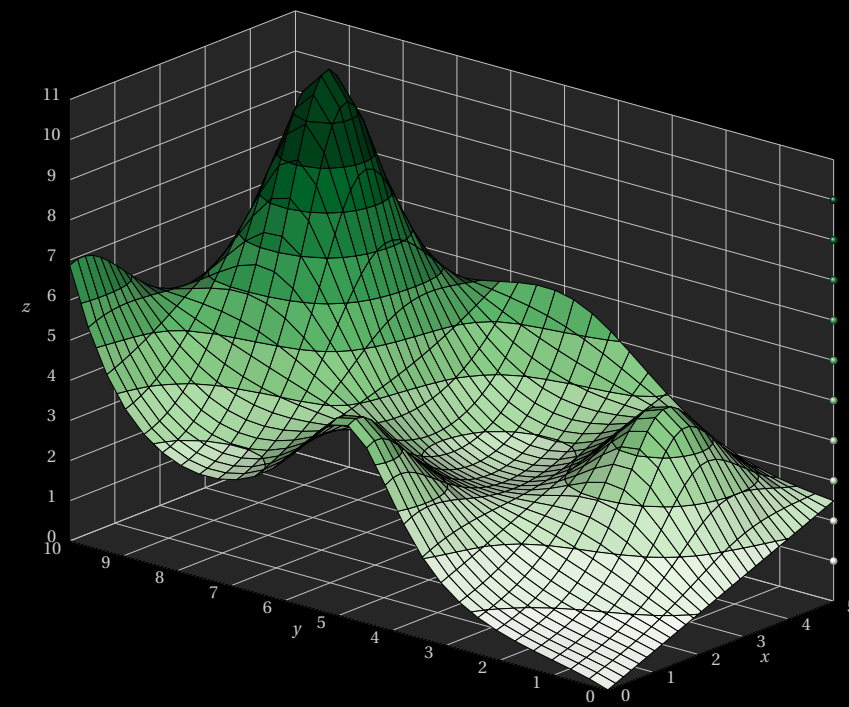
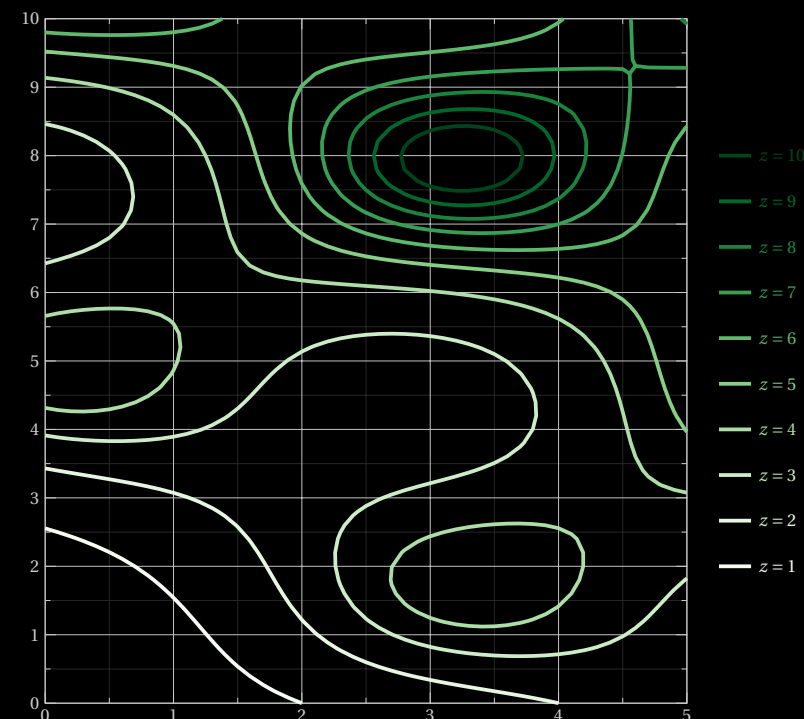
# Grays

Source: Matplotlib



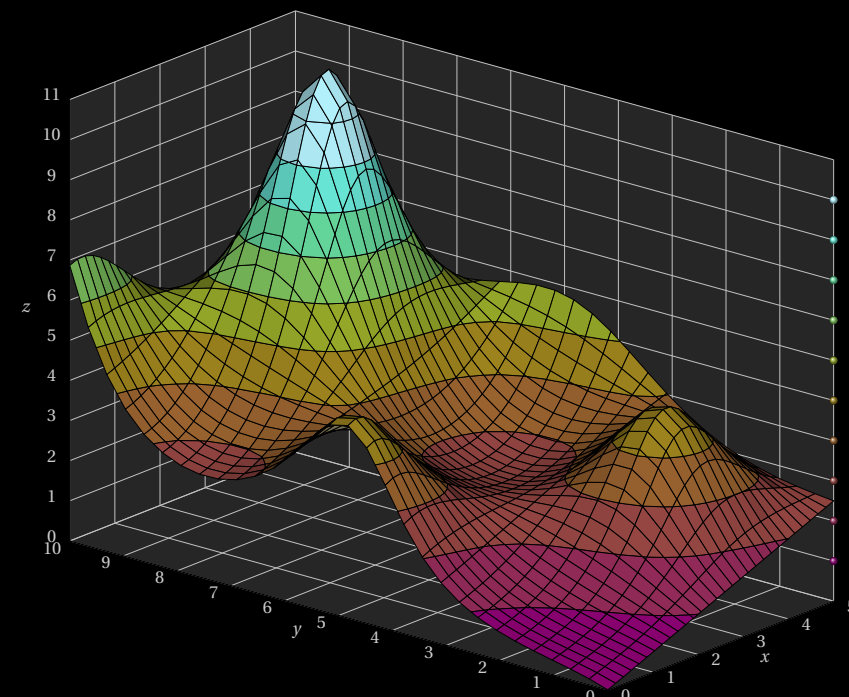
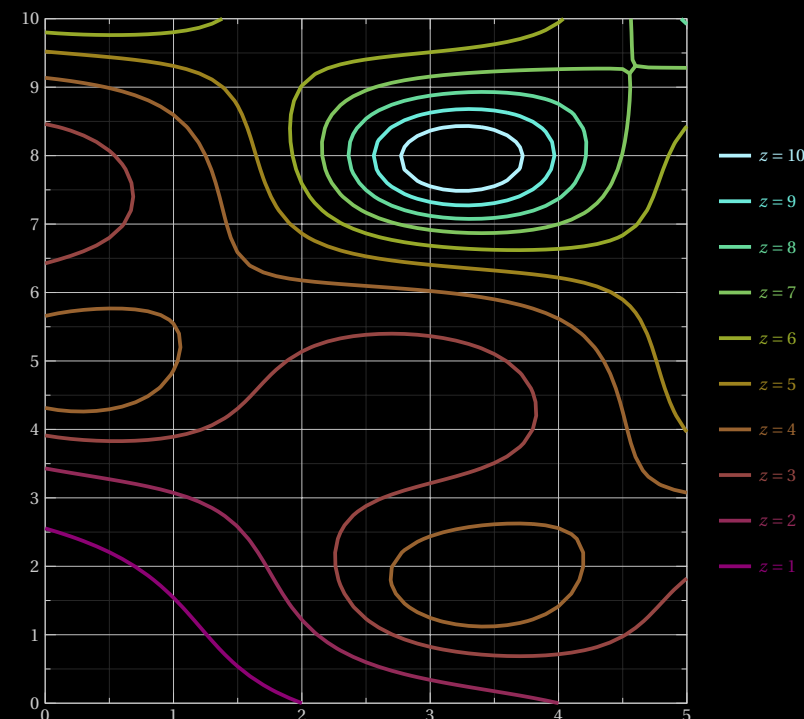
# Greens

Source: Matplotlib



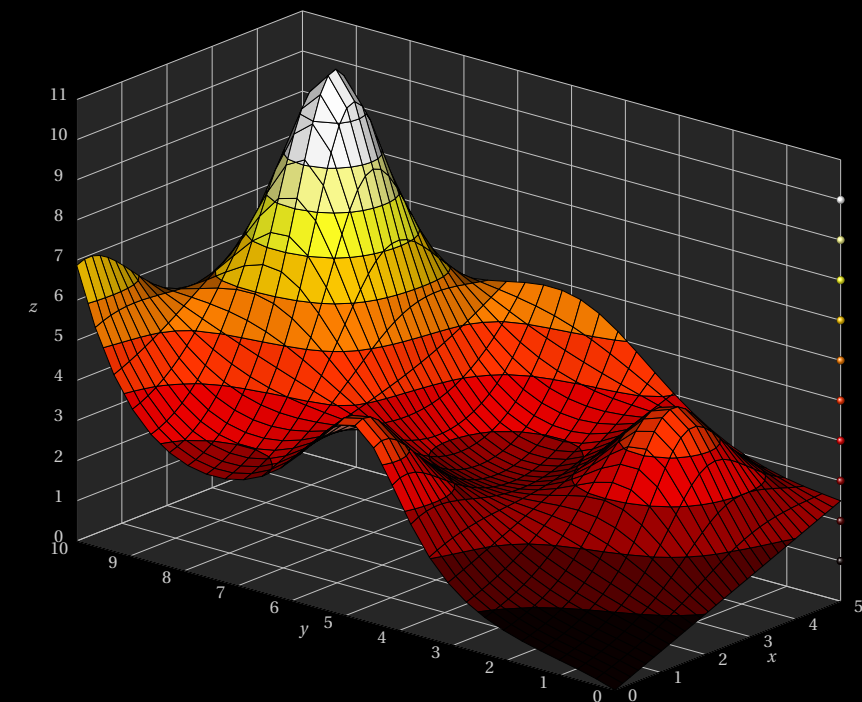
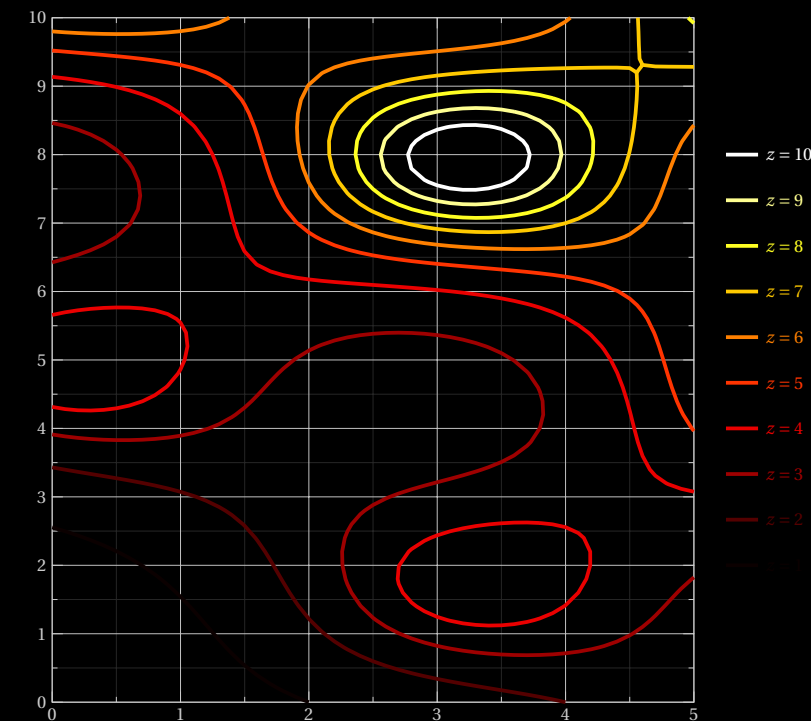
# Hawaii

Source: Scientific Colour Maps



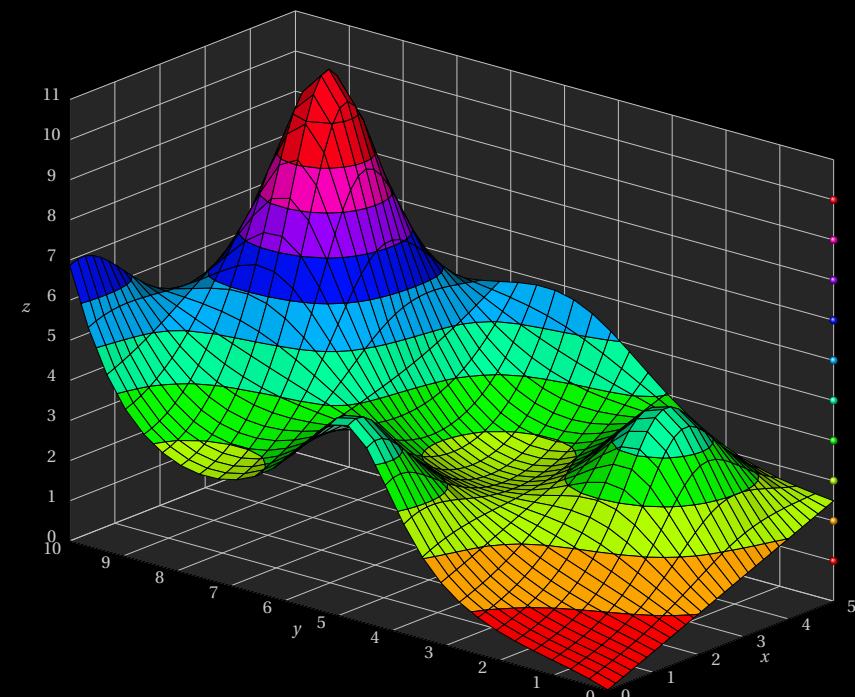
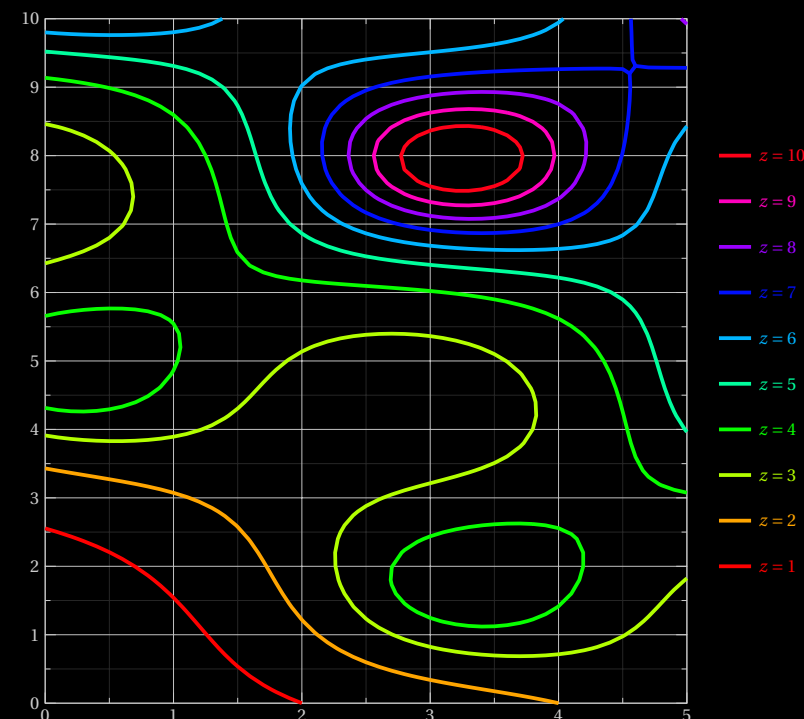
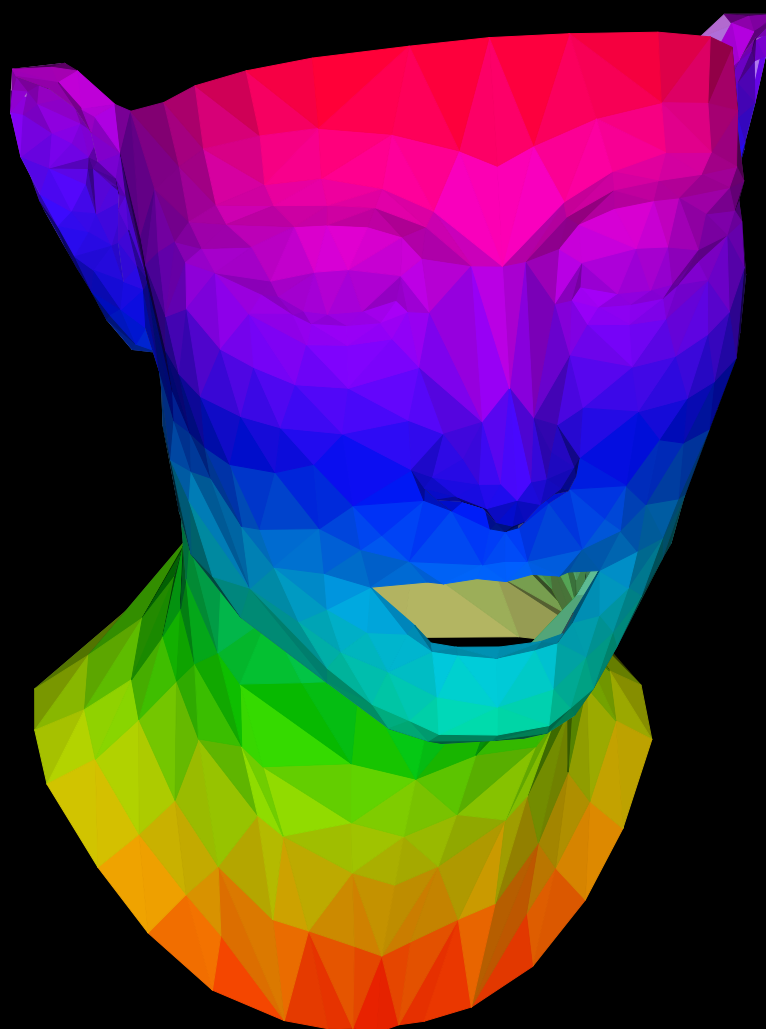
# Hot

Source: Matplotlib



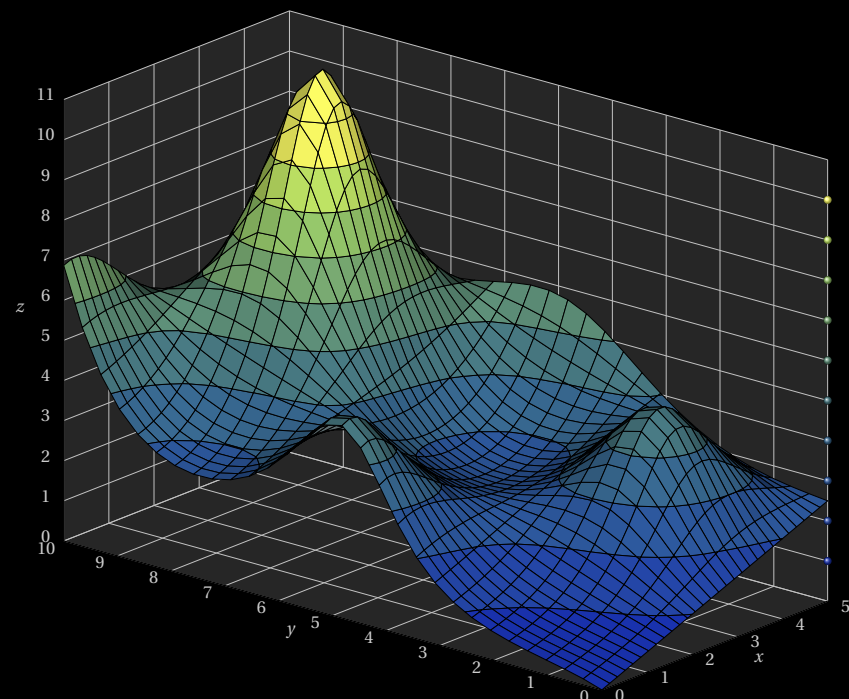
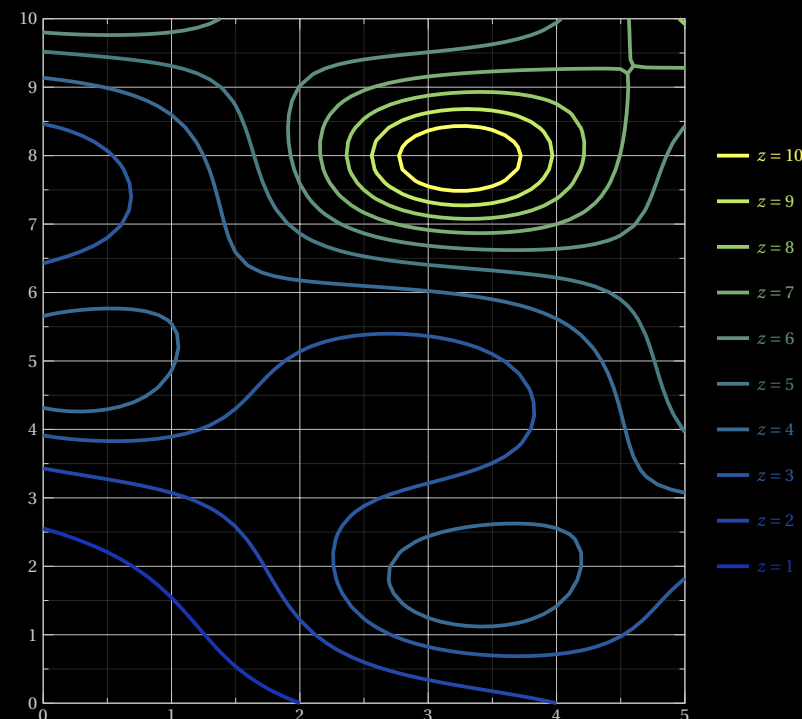
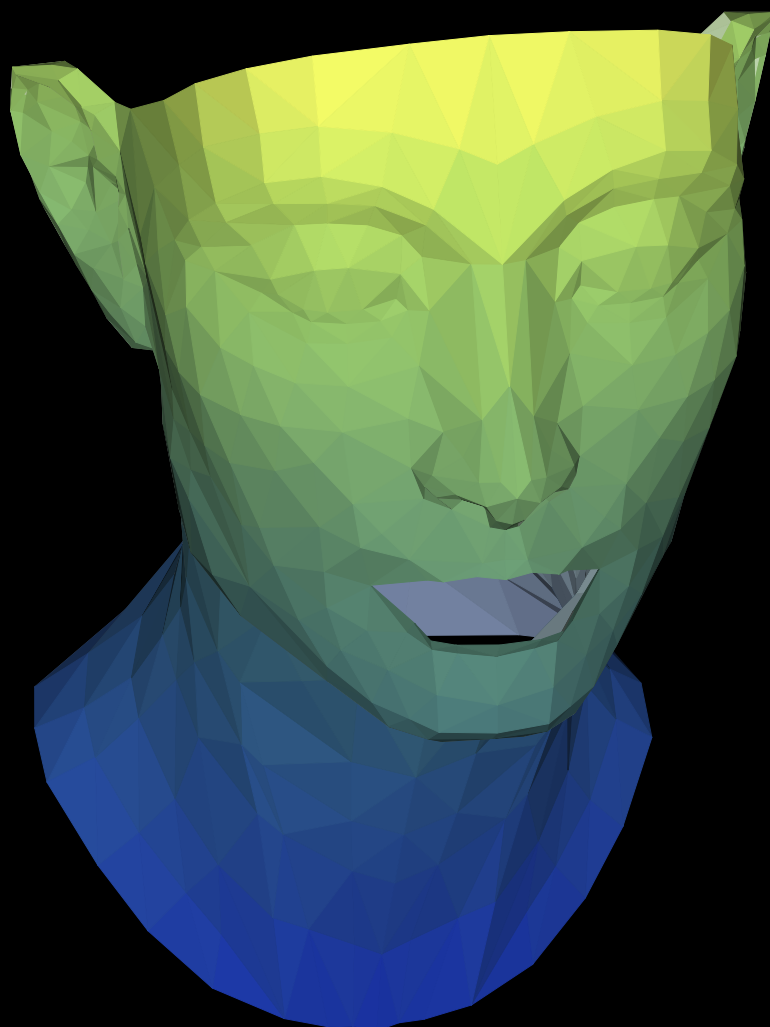
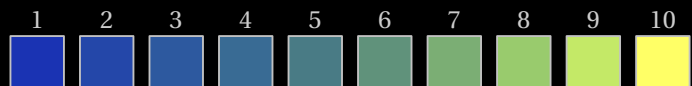
# Hsv

Source: Matplotlib



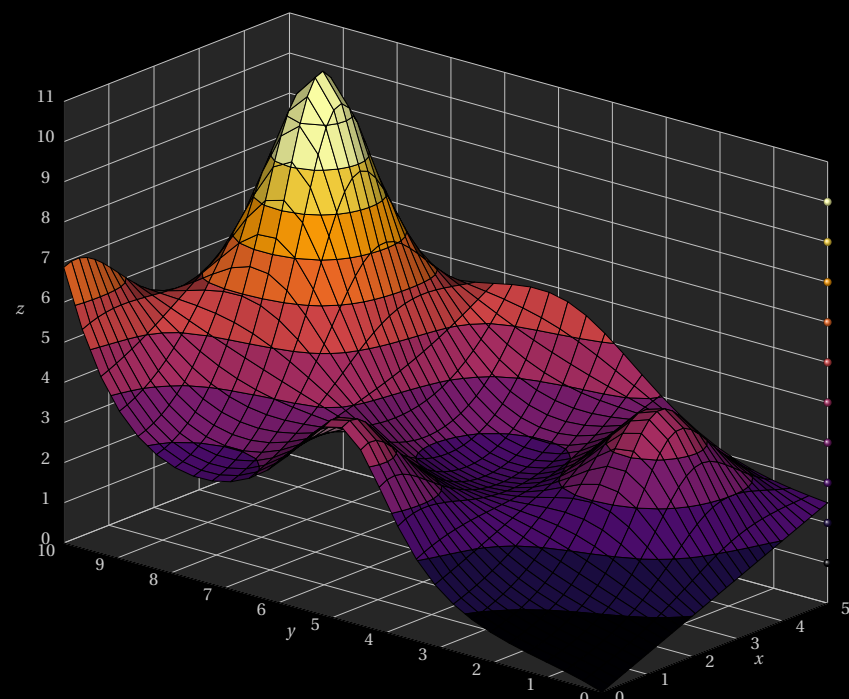
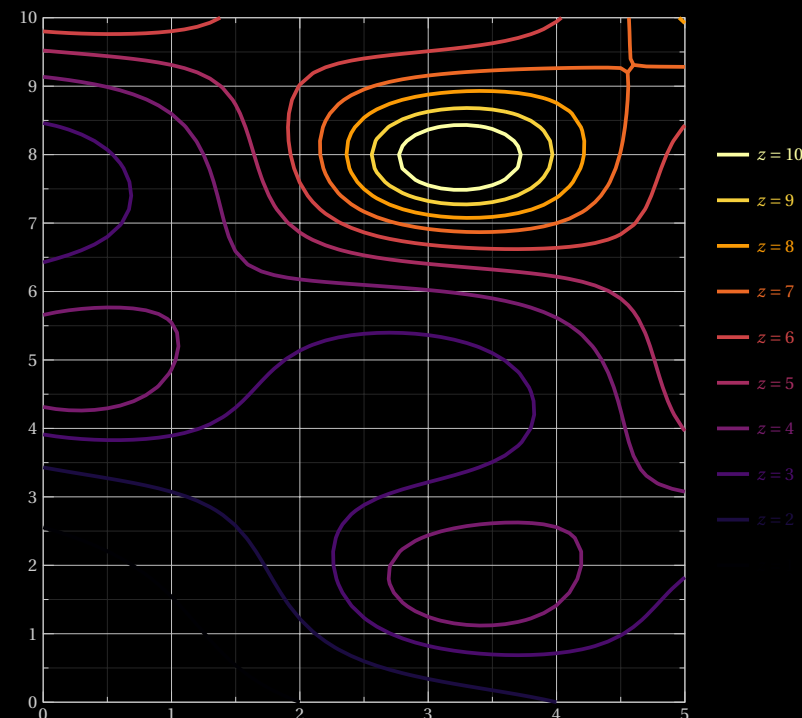
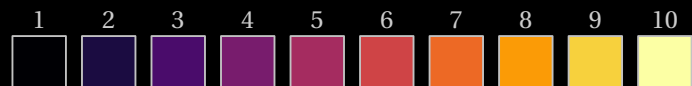
# Imola

Source: Scientific Colour Maps



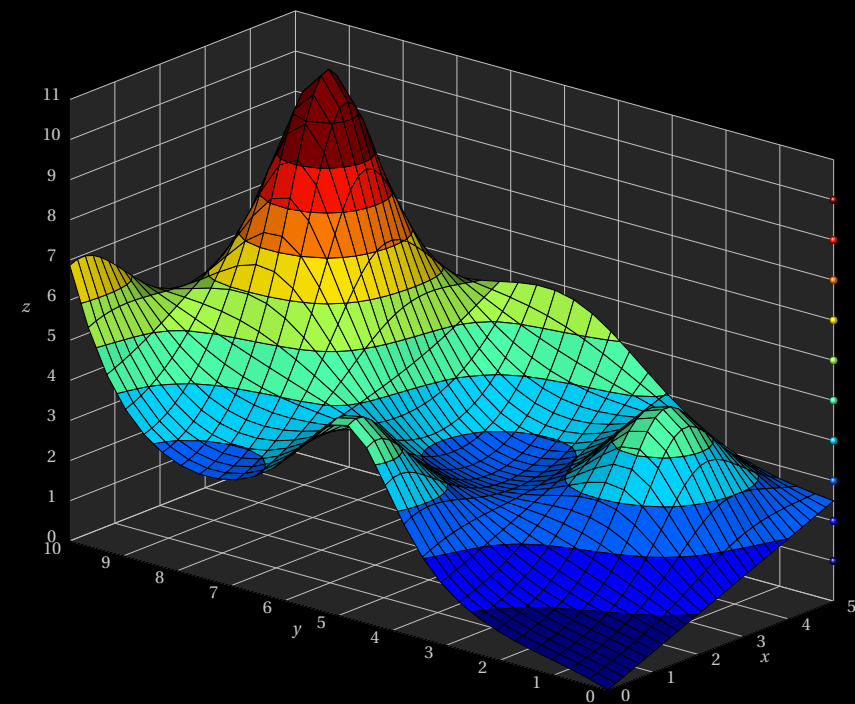
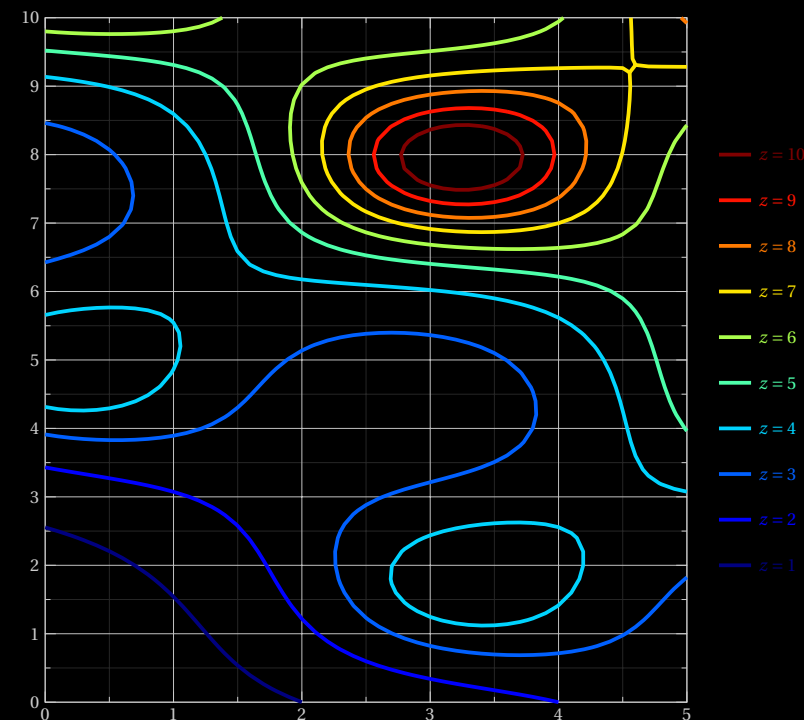
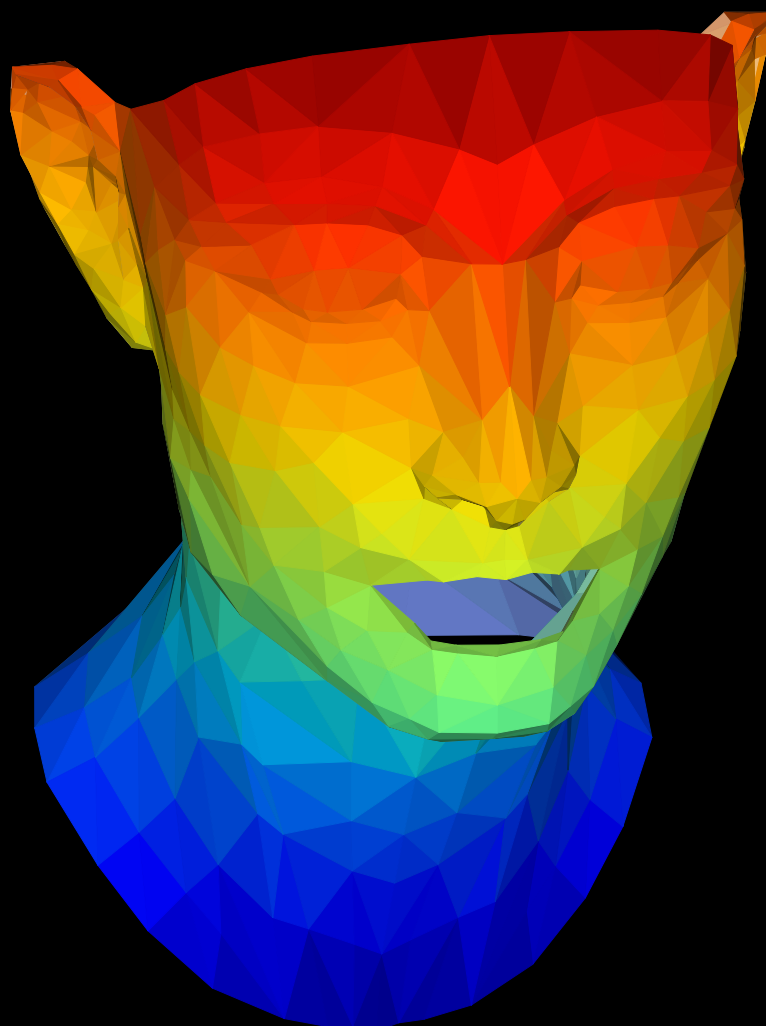
# Inferno

Source: Matplotlib



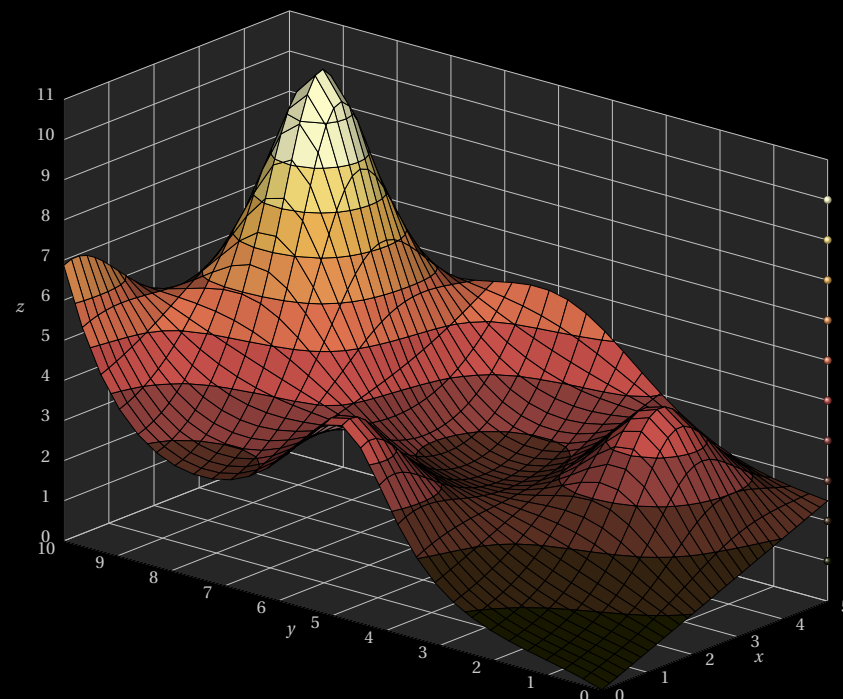
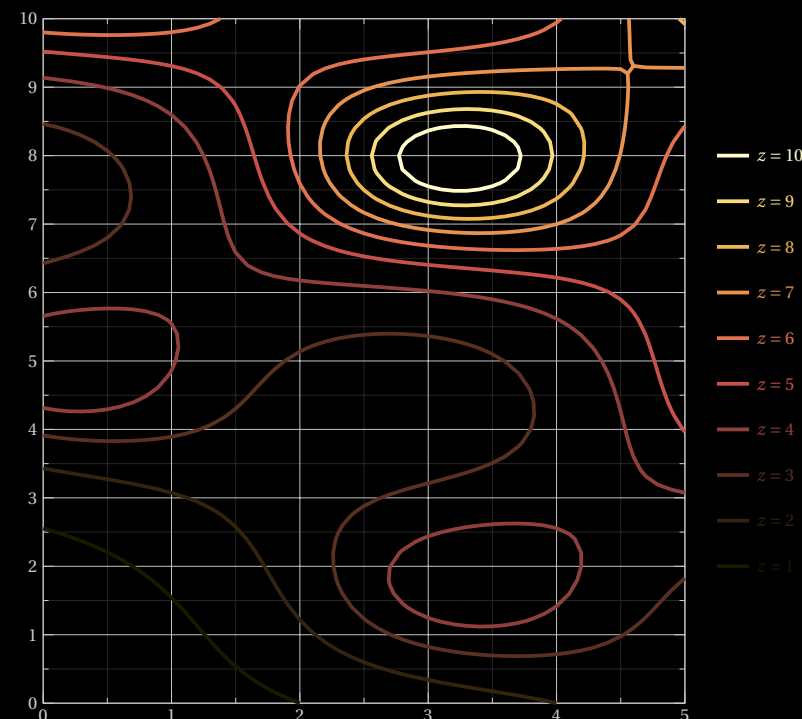
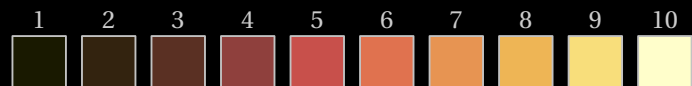
# Jet

Source: Matplotlib



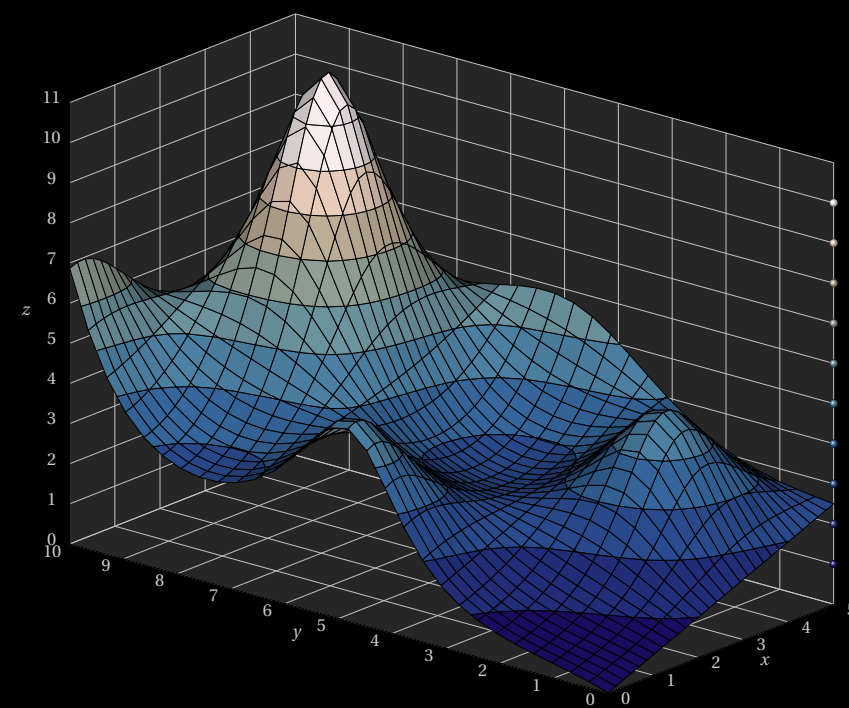
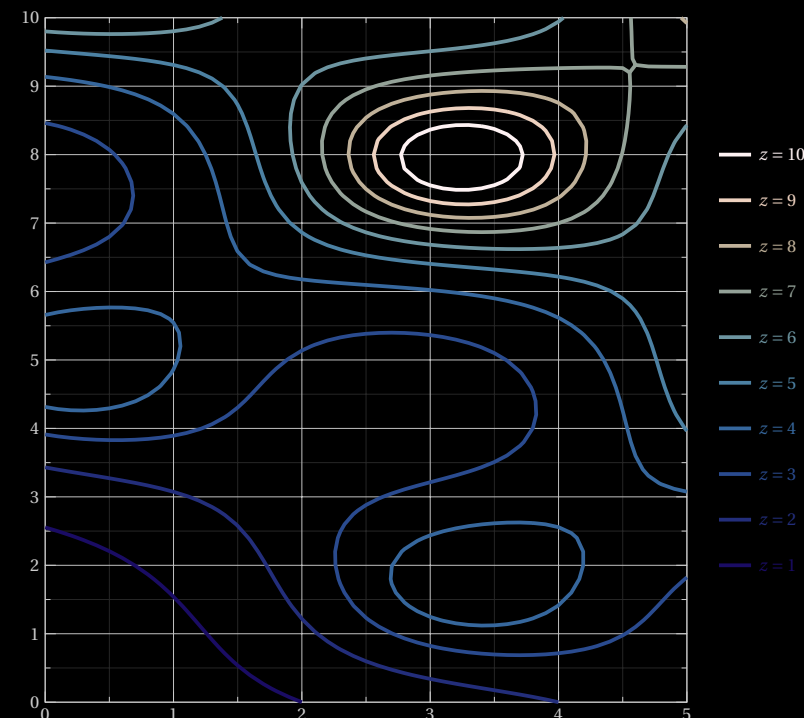
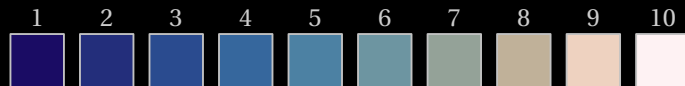
# Lajolla

Source: Scientific Colour Maps



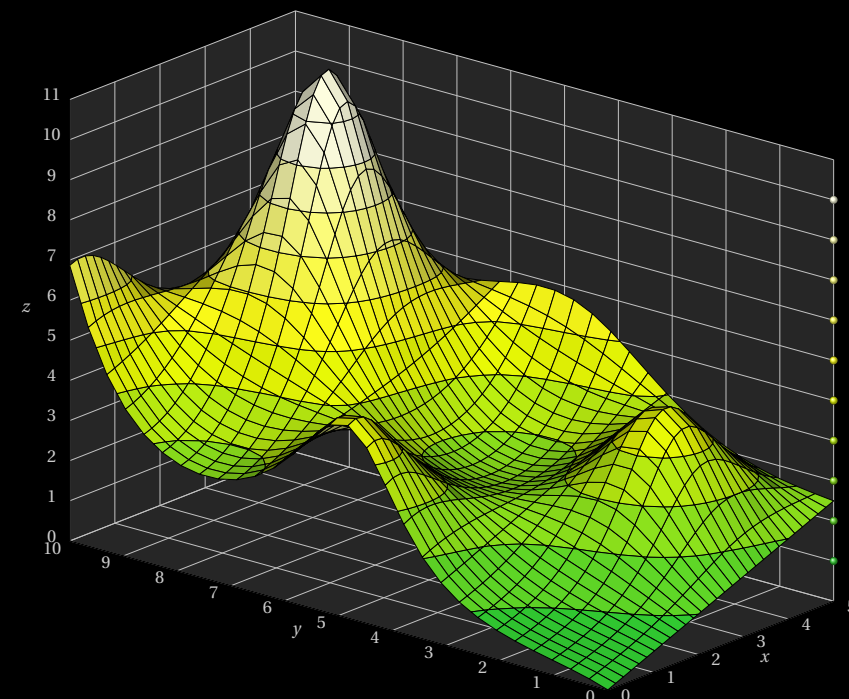
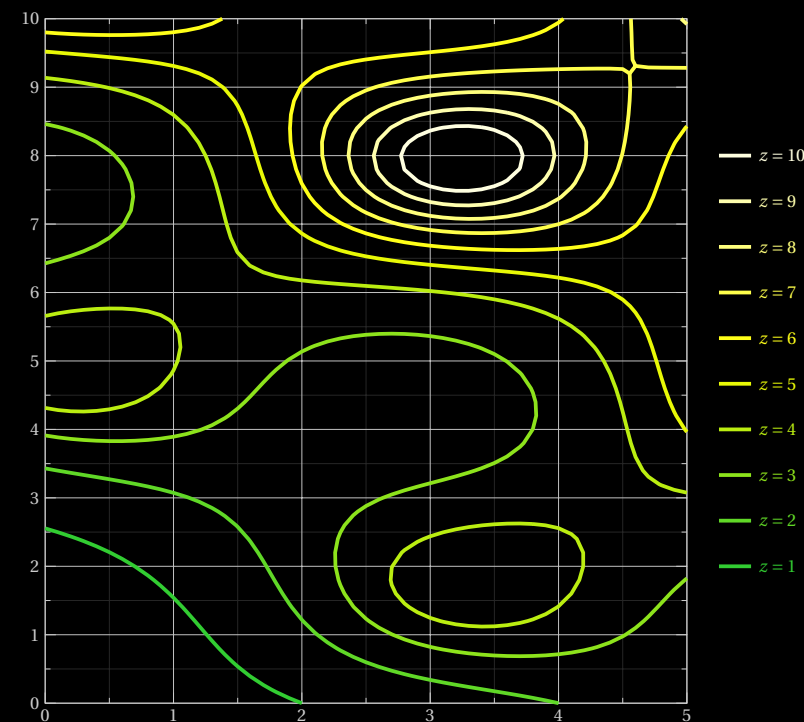
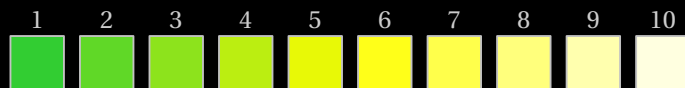
# Lapaz

Source: Scientific Colour Maps



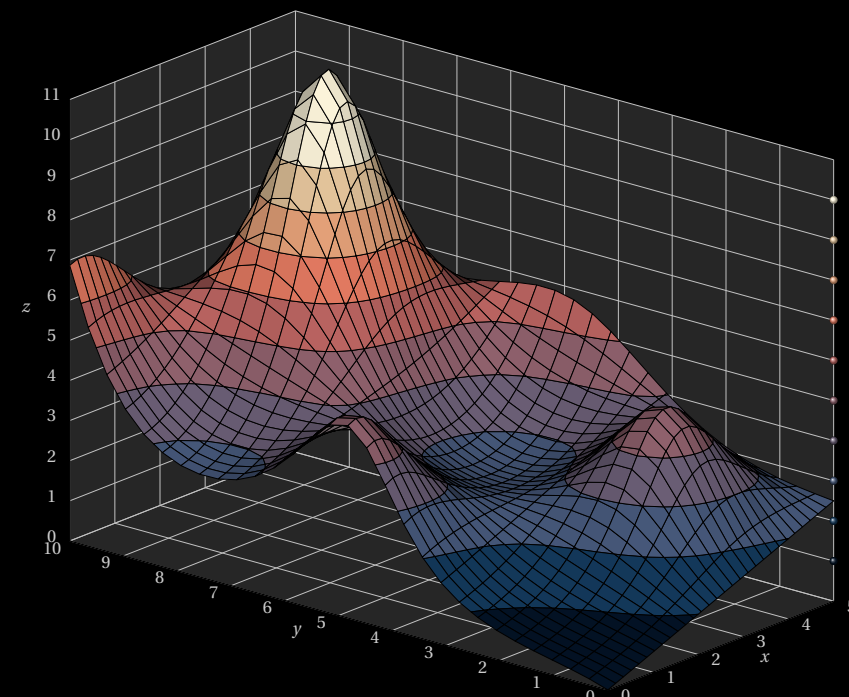
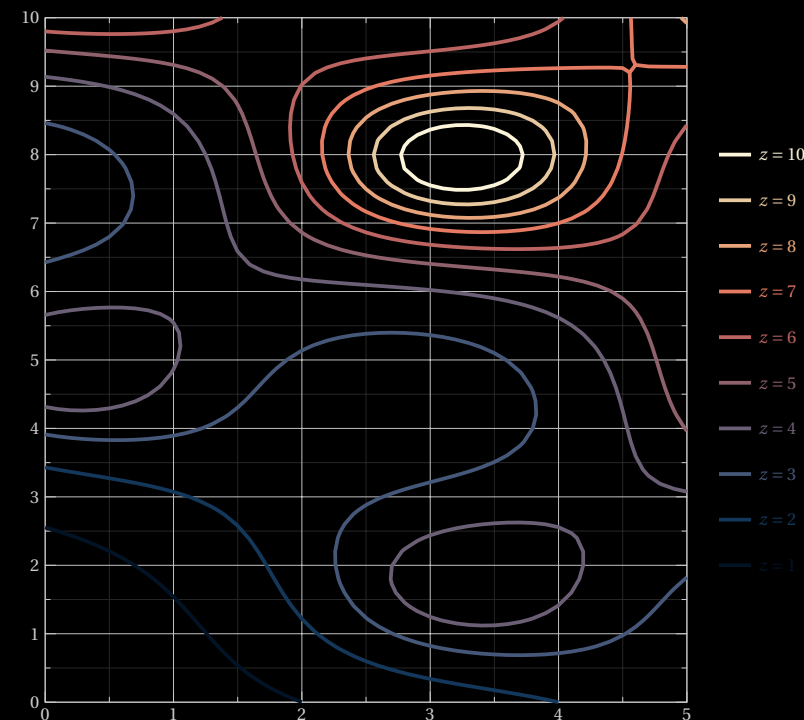
# Lemon

Created with @prism



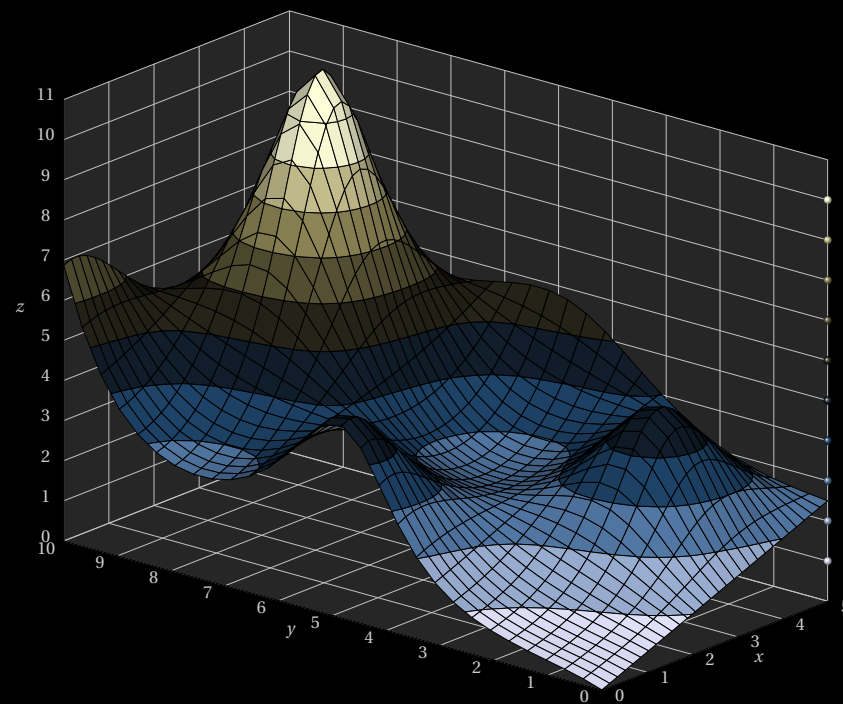
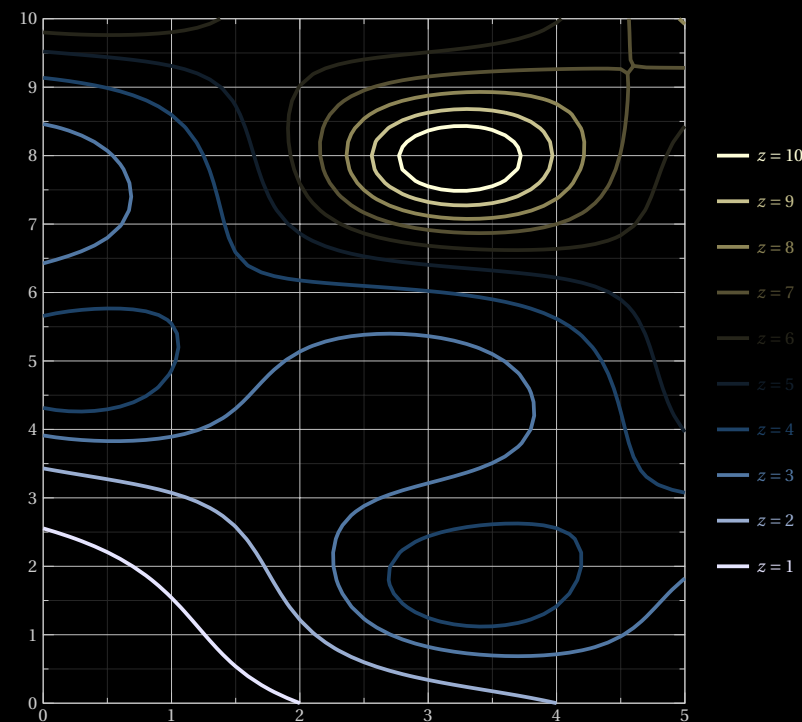
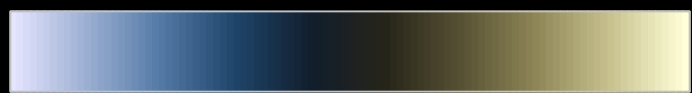
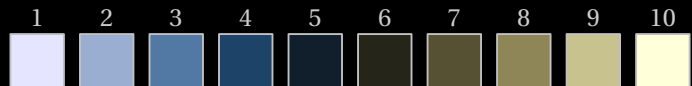
# Lipari

Source: Scientific Colour Maps



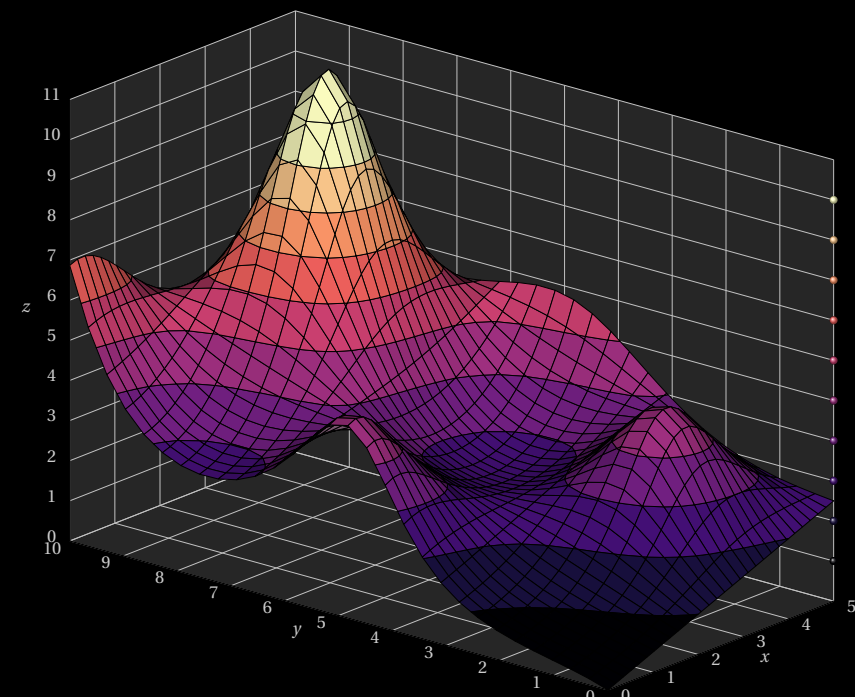
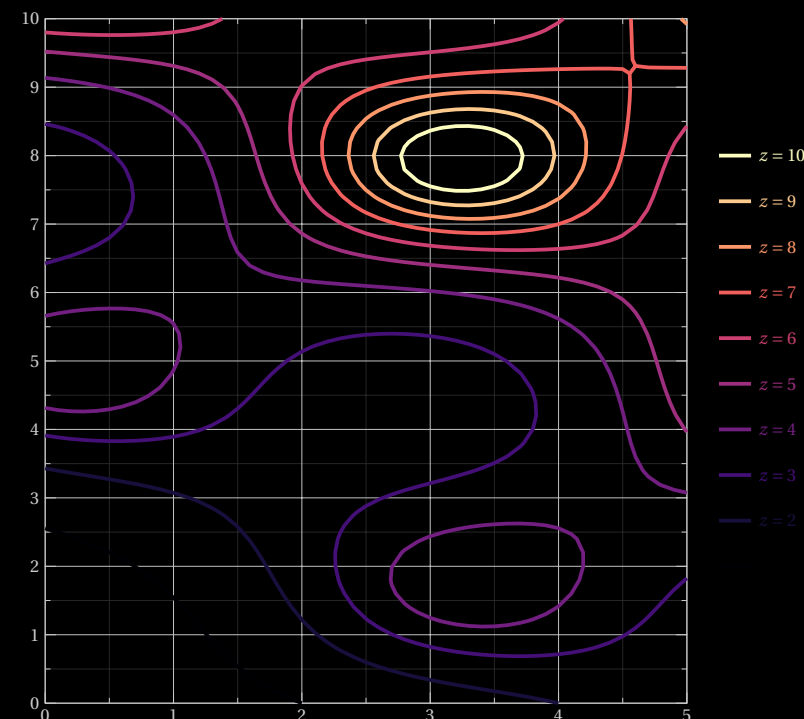
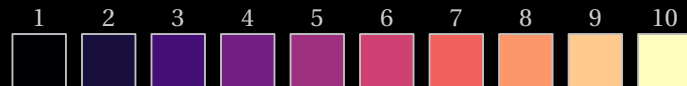
# Lisbon

Source: Scientific Colour Maps



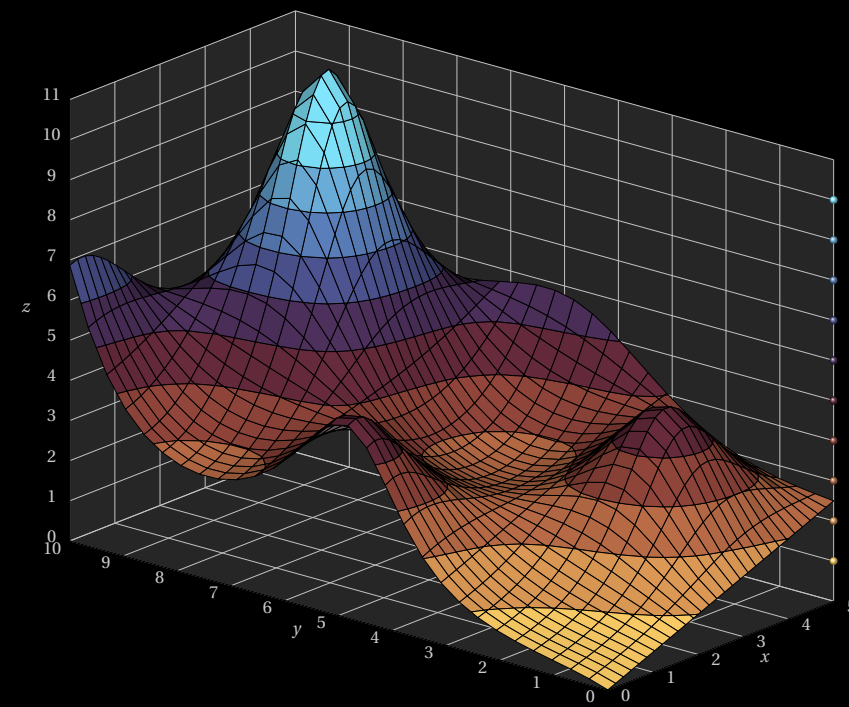
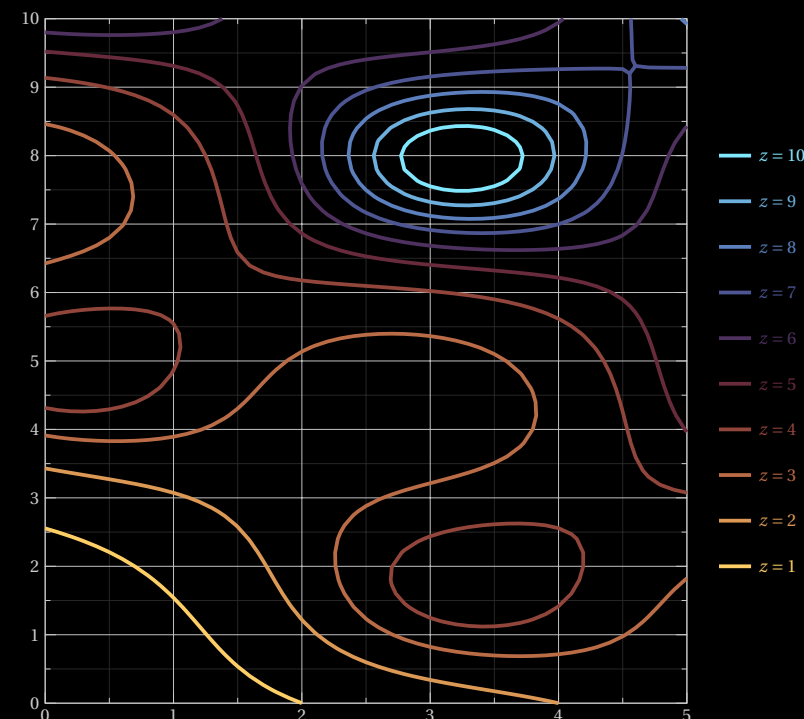
# Magma

Source: Matplotlib



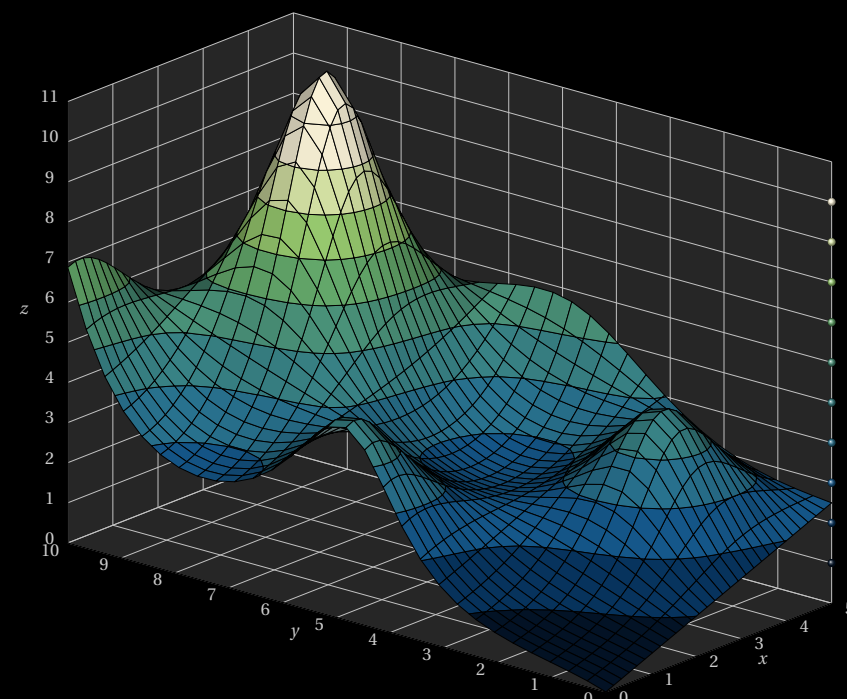
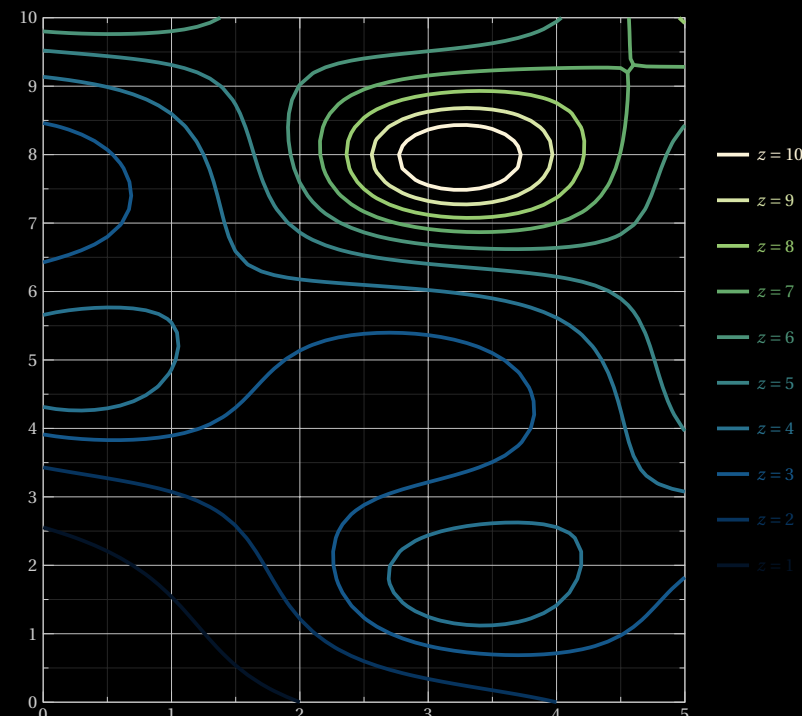
# Managua

Source: Scientific Colour Maps



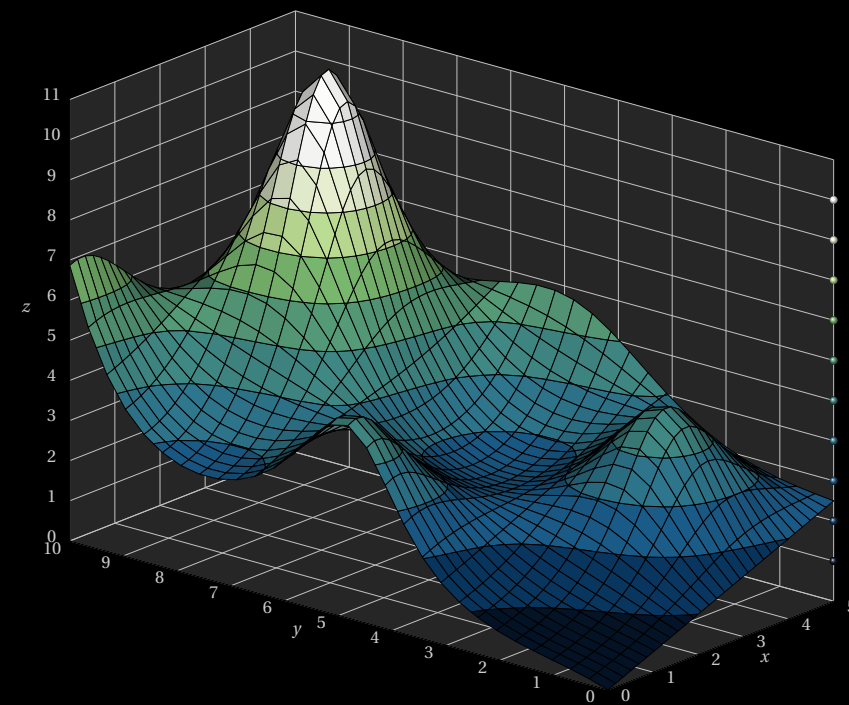
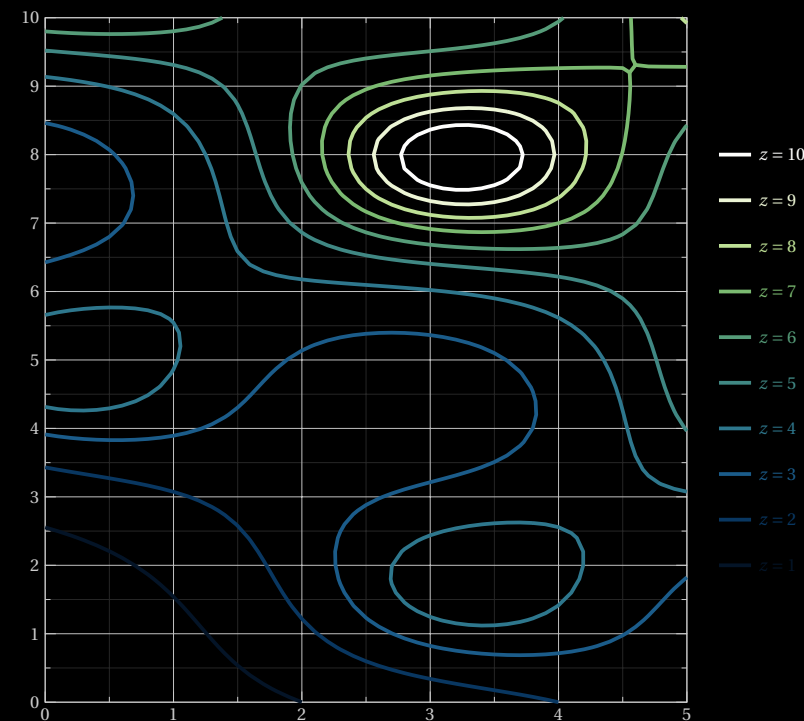
# Navia

Source: Scientific Colour Maps



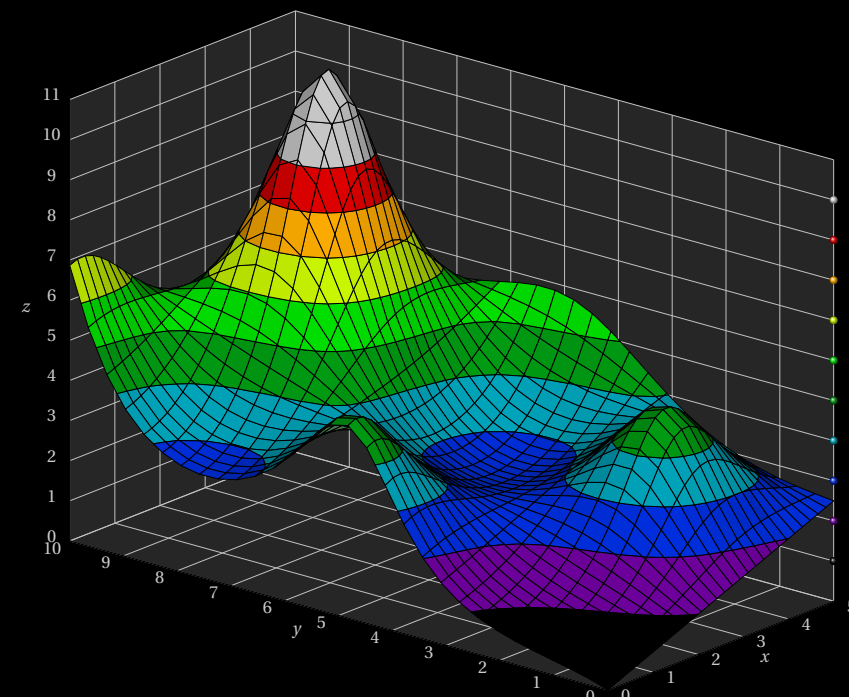
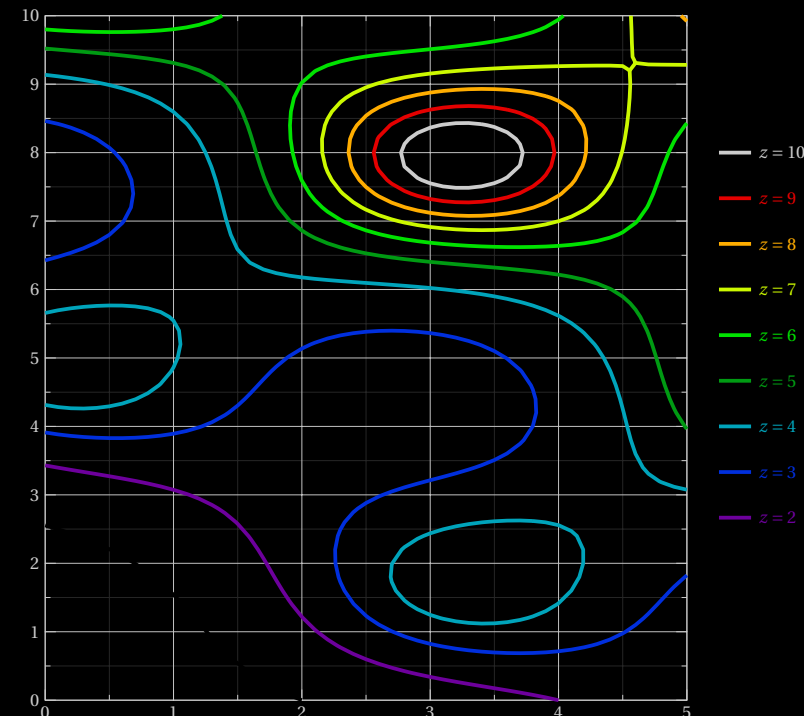
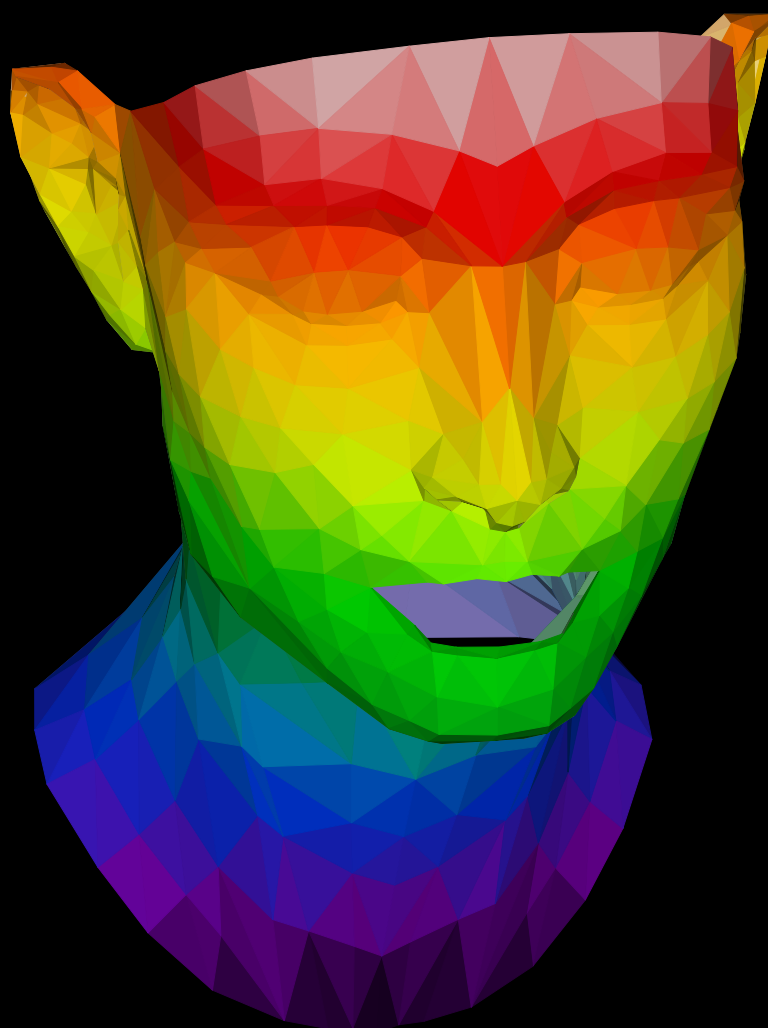
# NaviaW

Source: Scientific Colour Maps



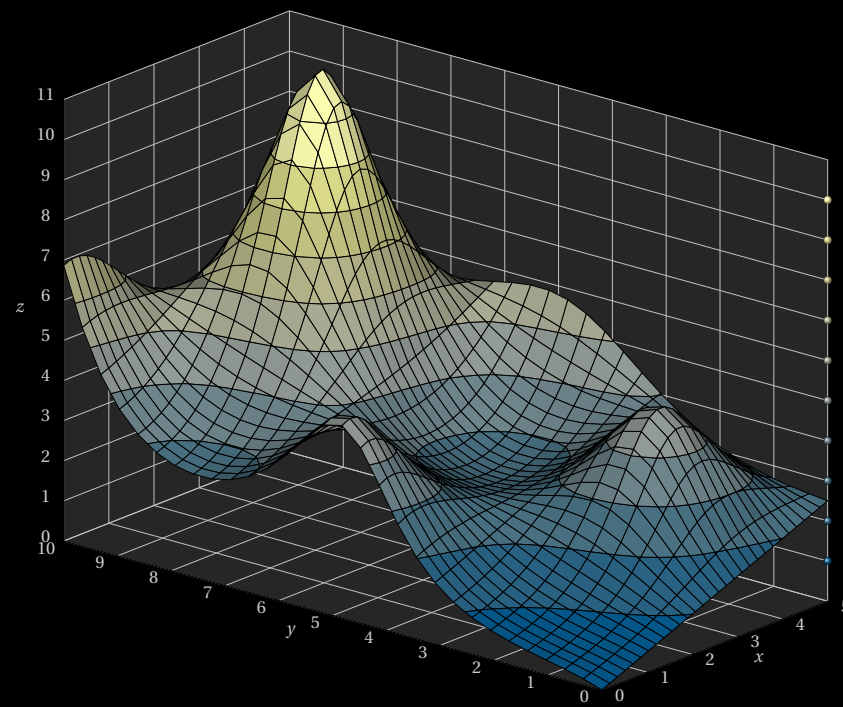
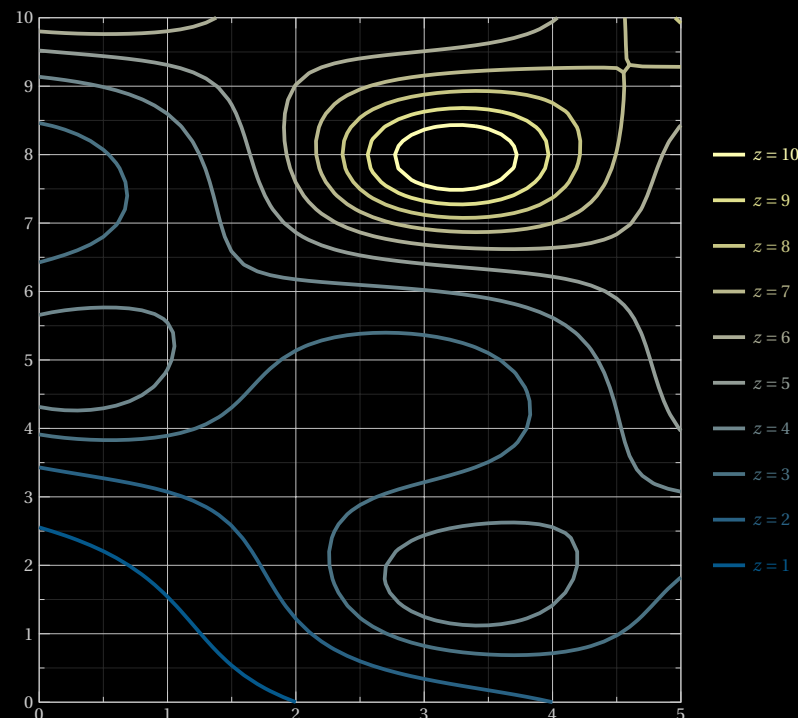
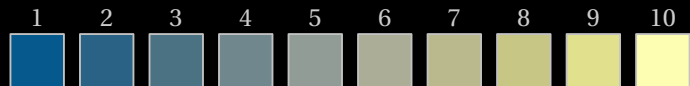
# NipySpectral

Source: Matplotlib



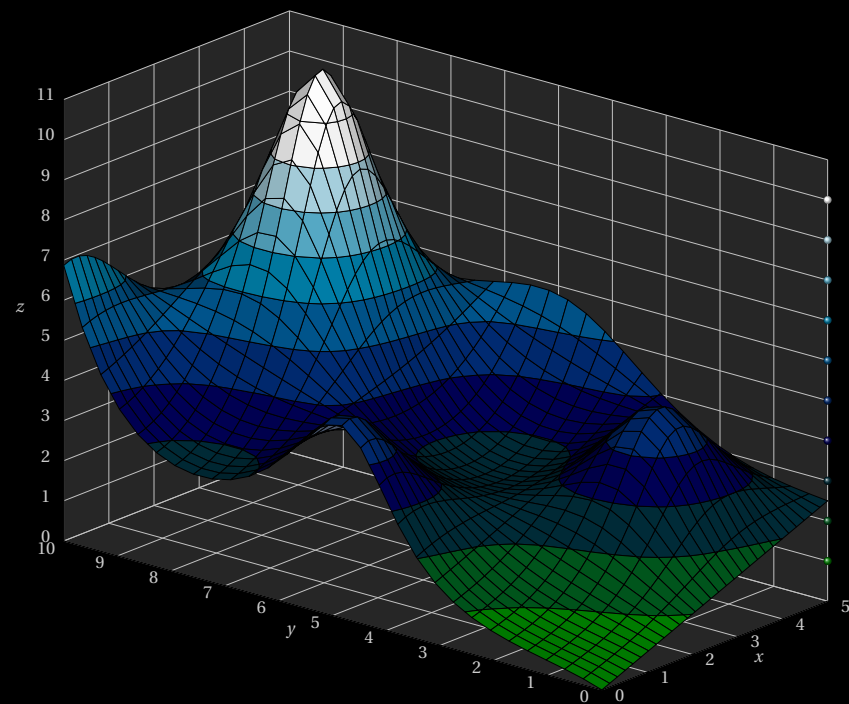
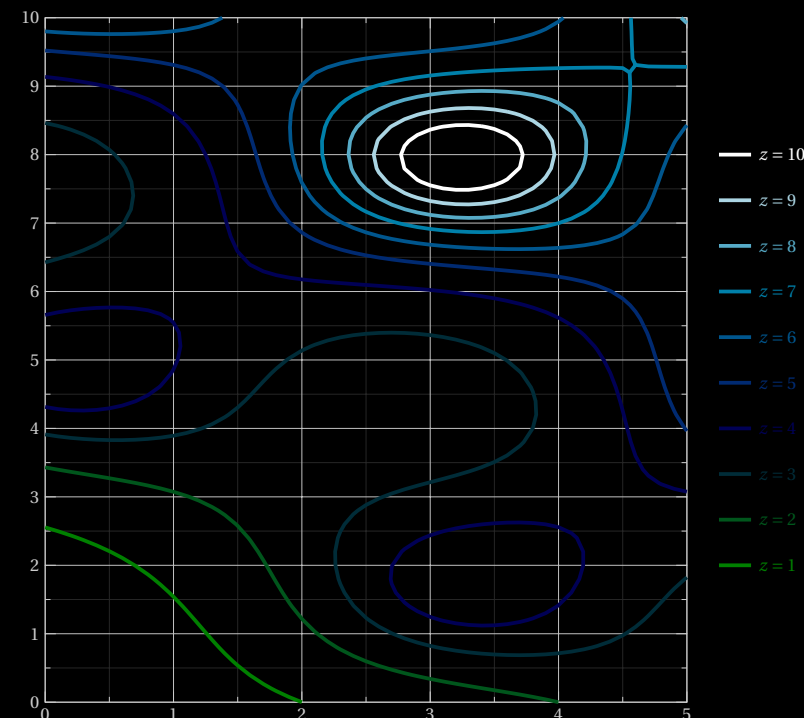
# Nuuk

Source: Scientific Colour Maps



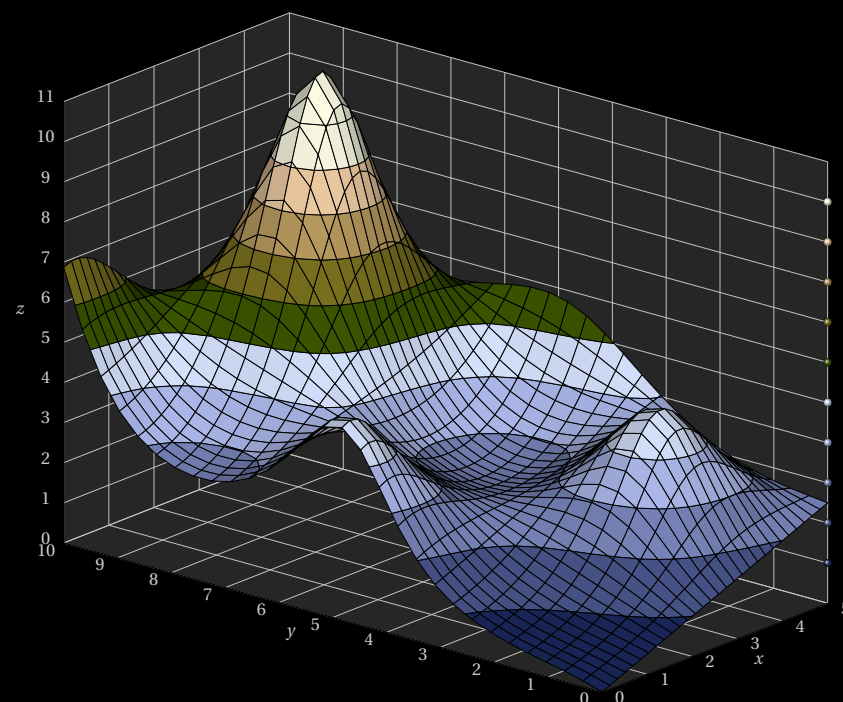
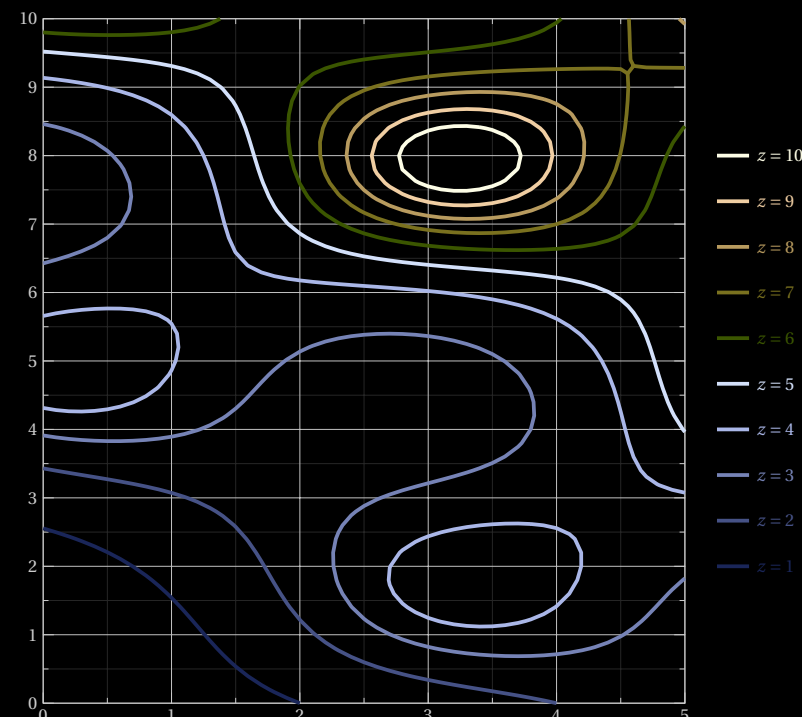
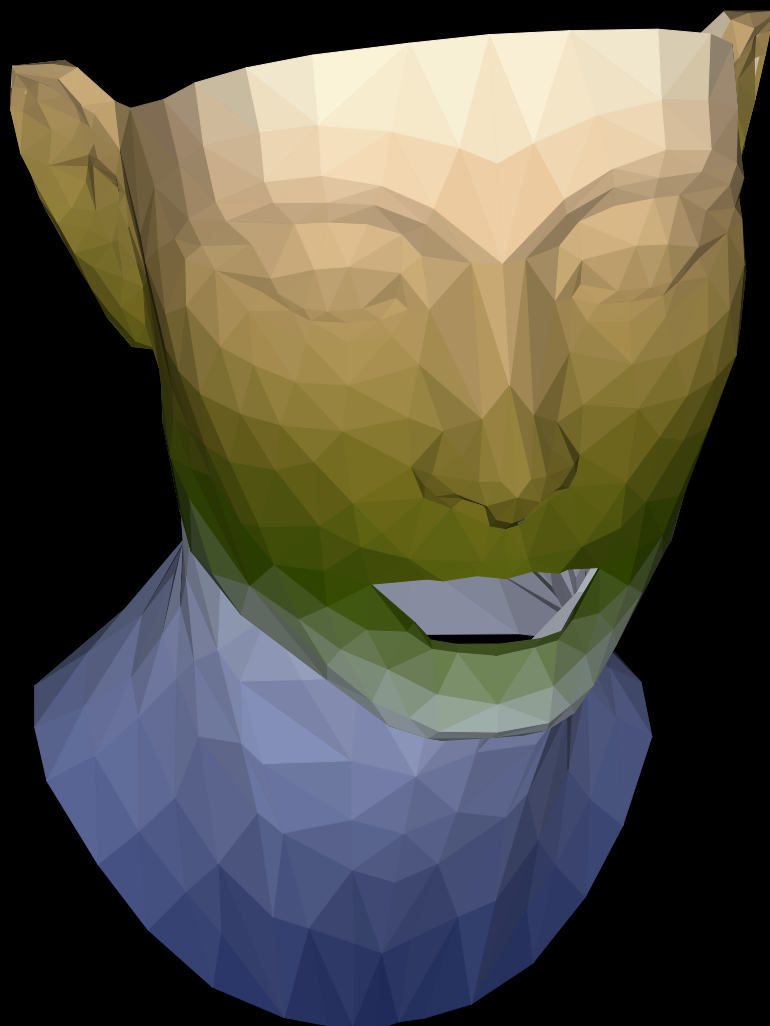
# Ocean

Source: Matplotlib



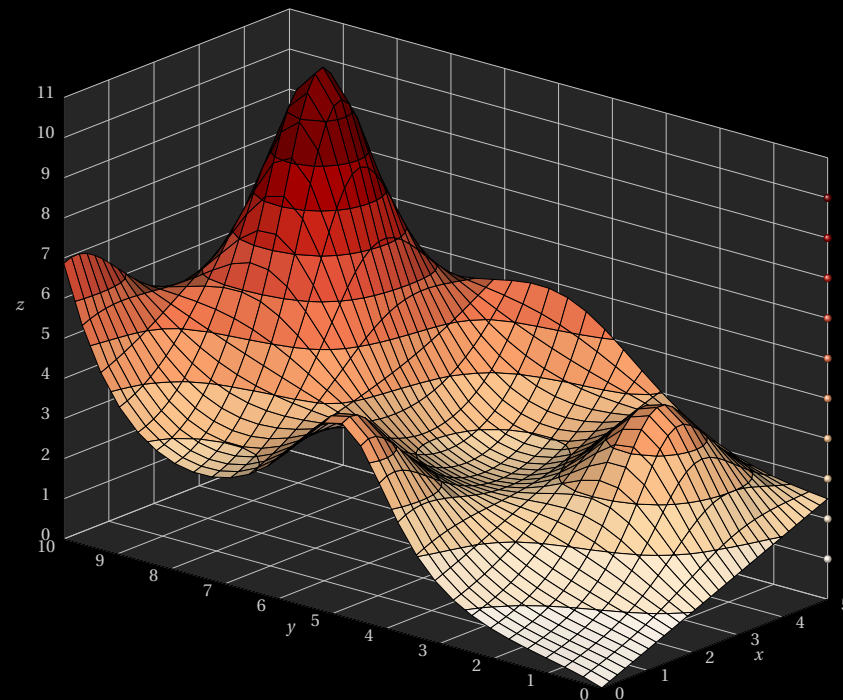
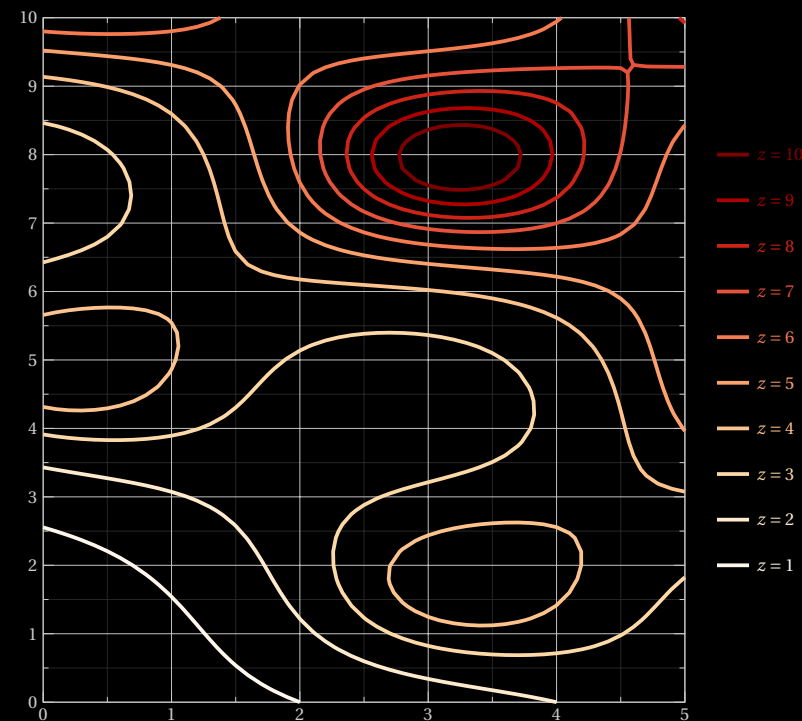
# Oleron

Source: Scientific Colour Maps



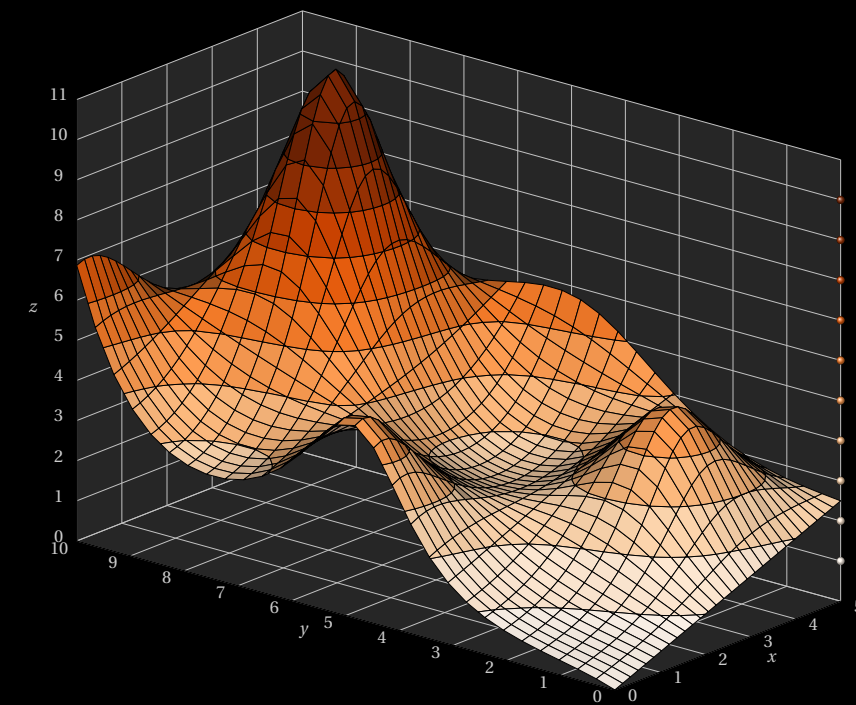
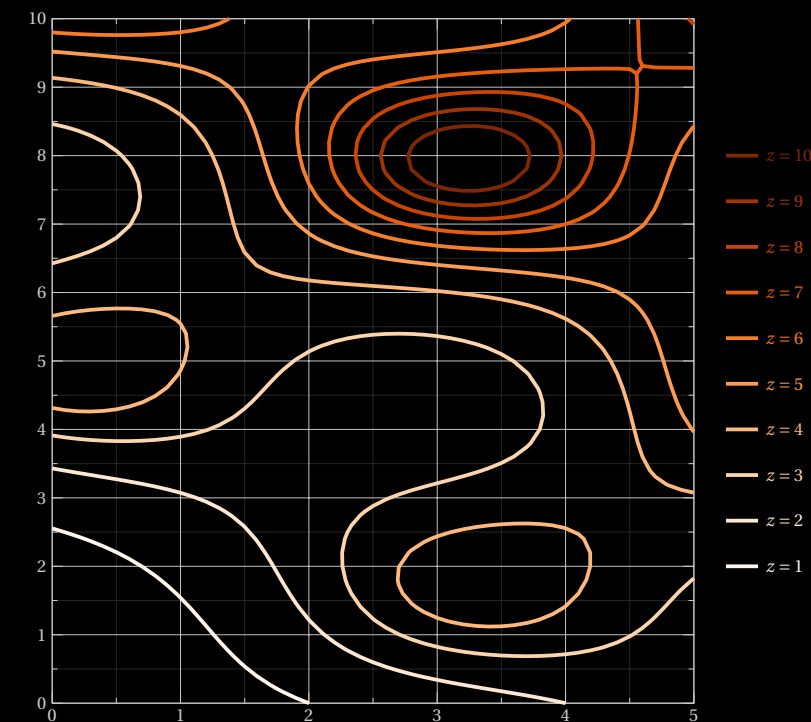
# OrRd

Source: Matplotlib



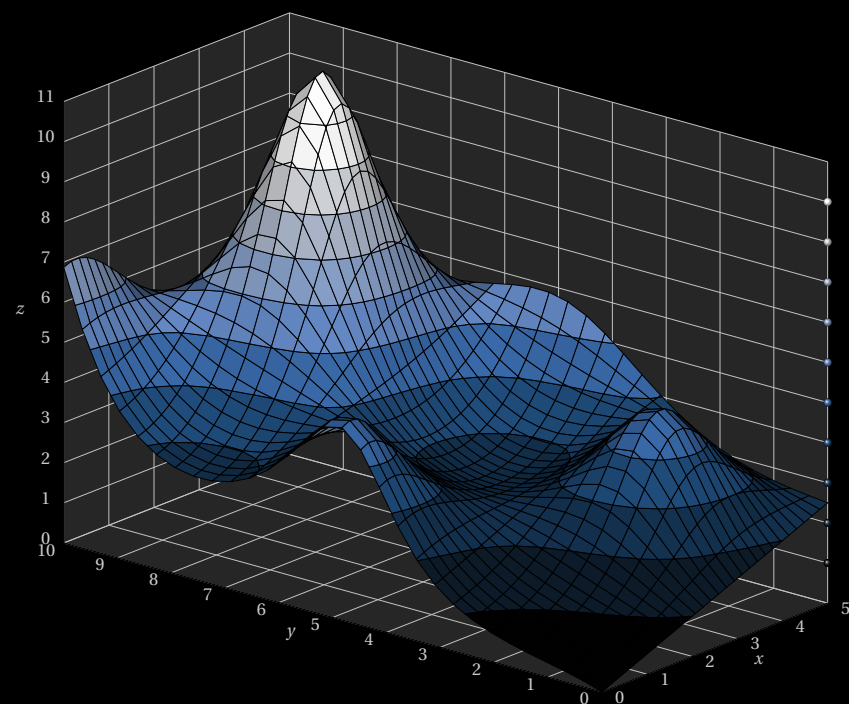
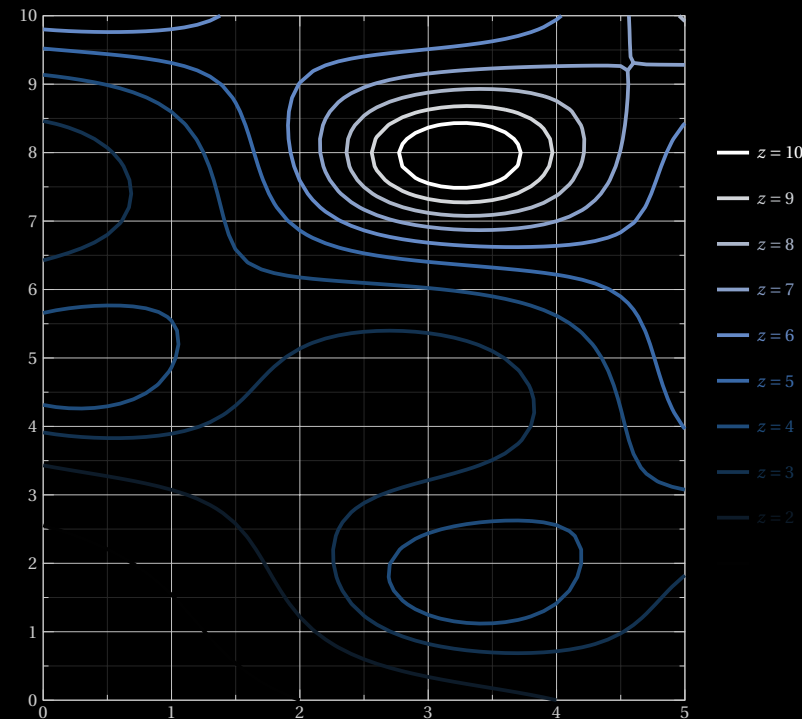
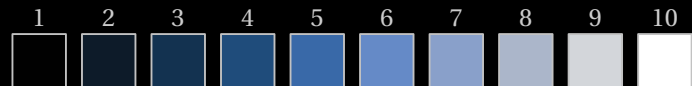
# Oranges

Source: Matplotlib



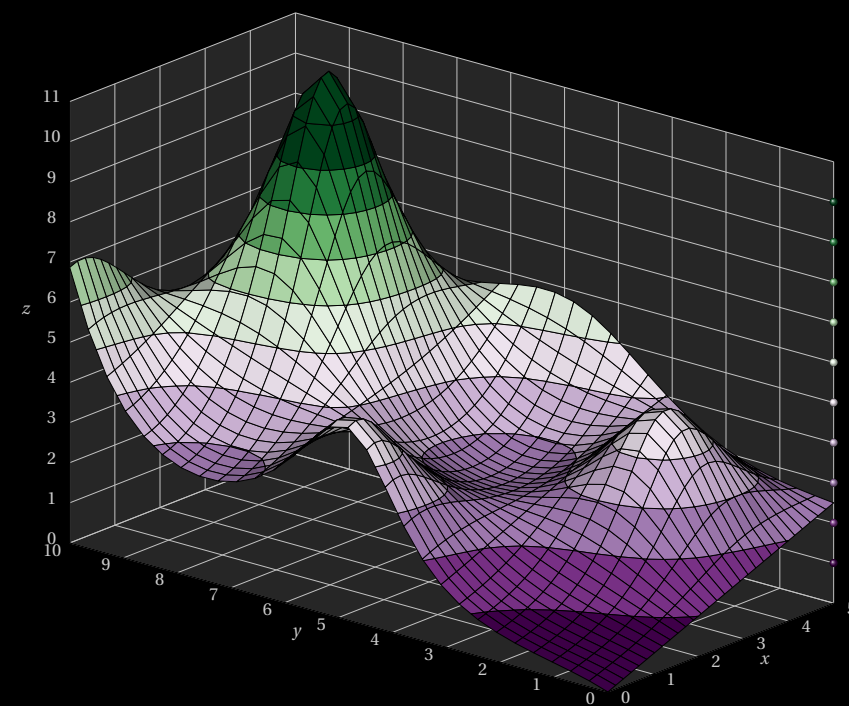
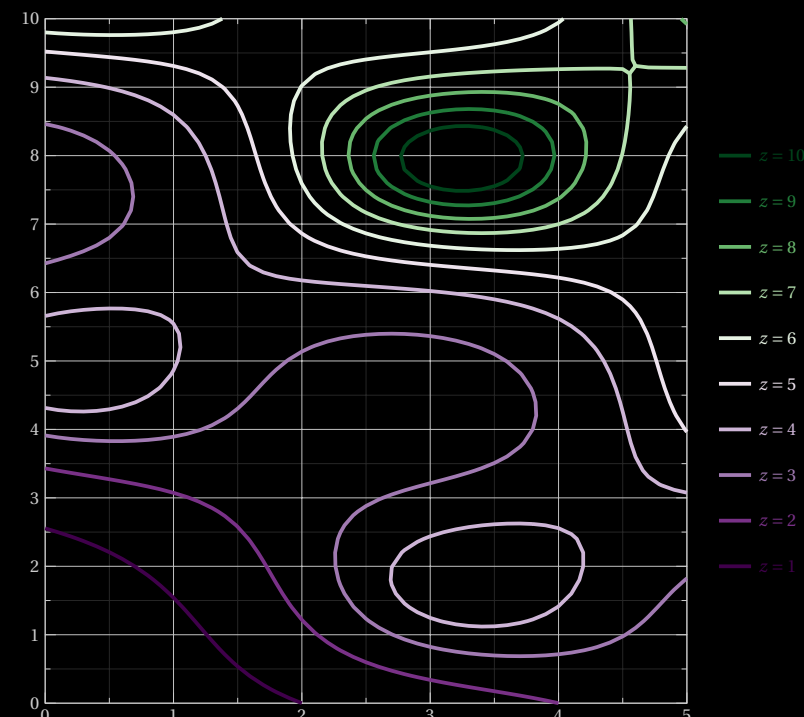
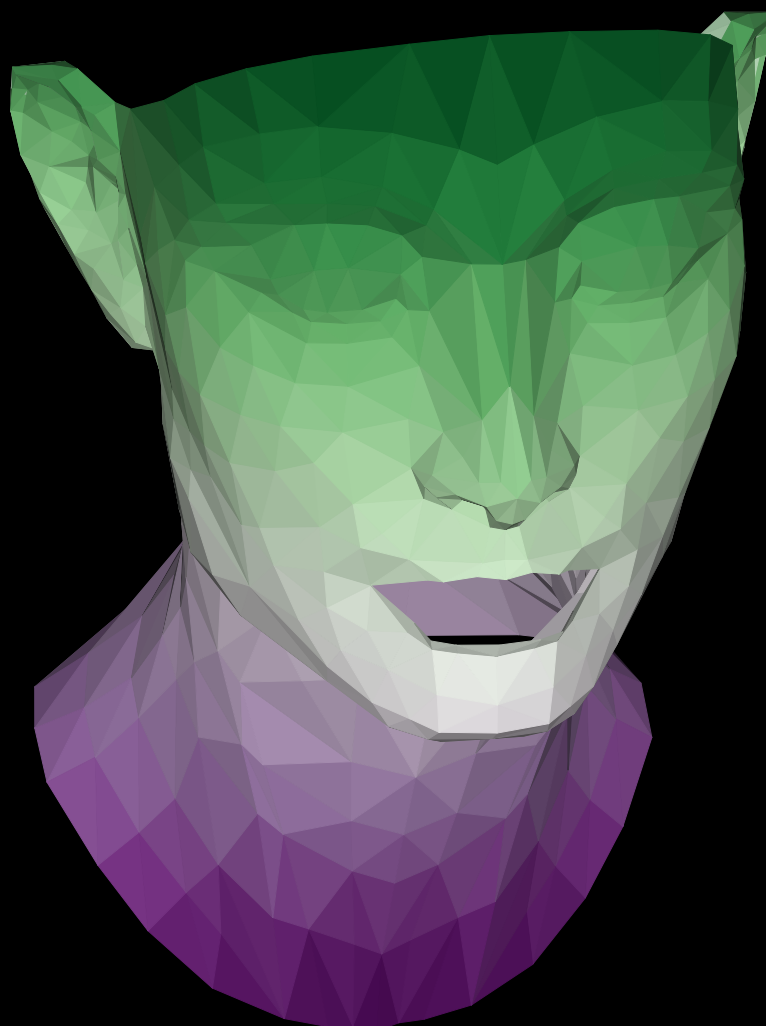
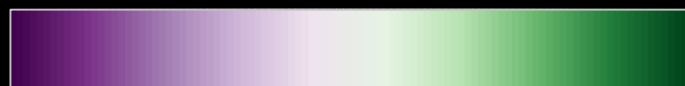
# Oslo

Source: Scientific Colour Maps



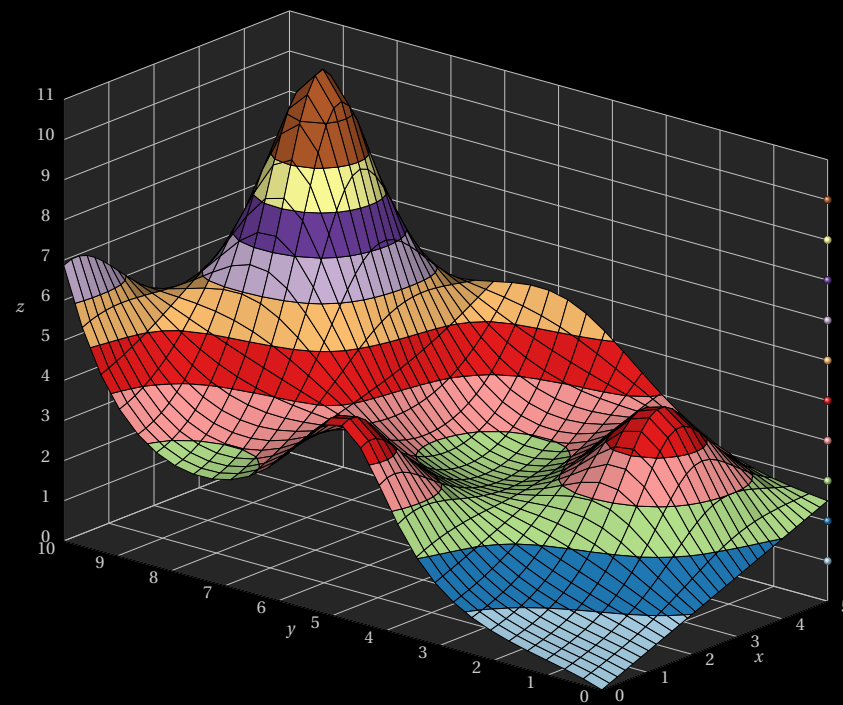
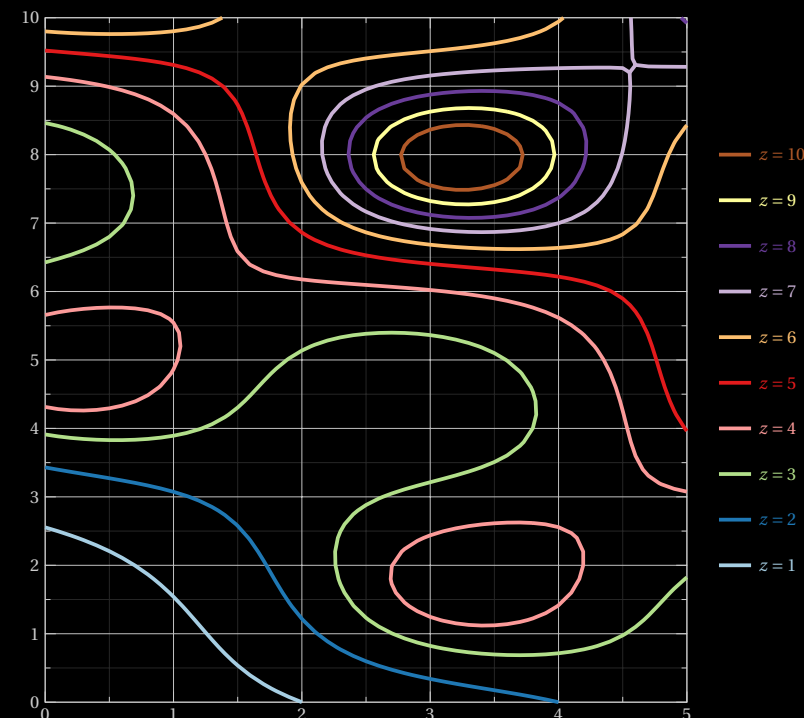
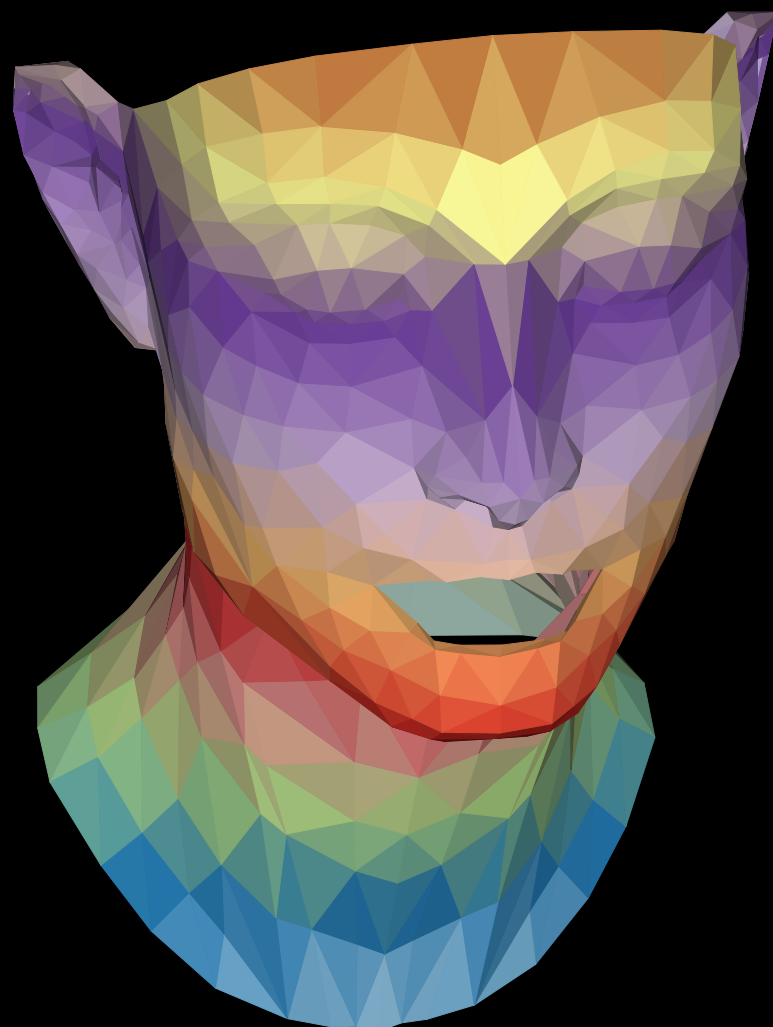
# PRGn

Source: Matplotlib



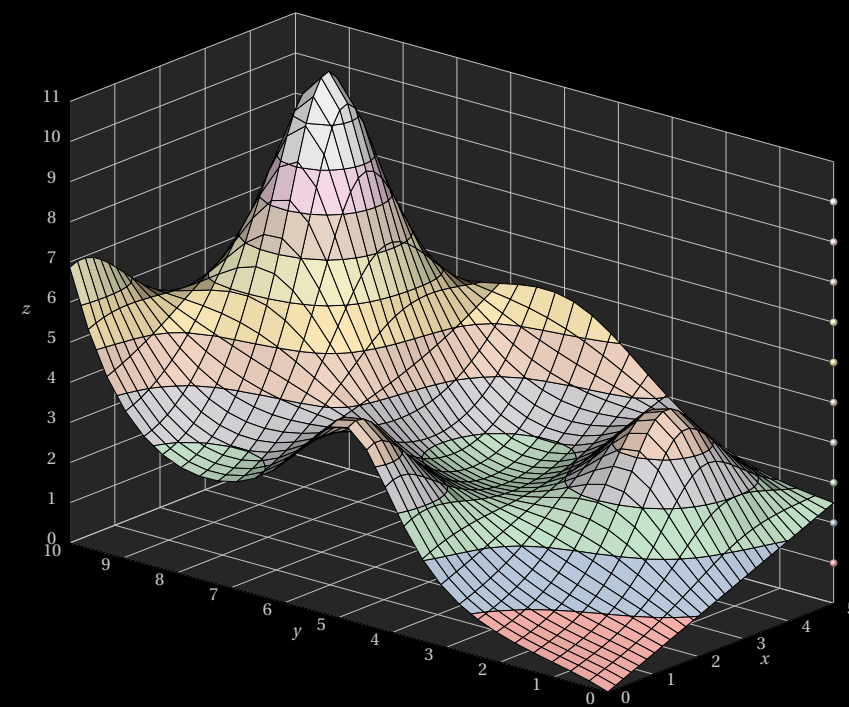
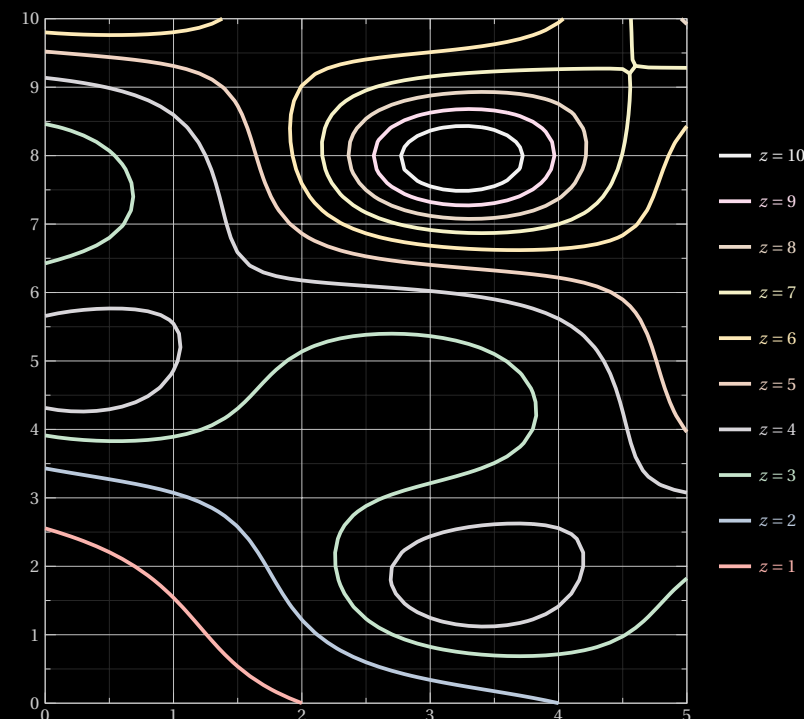
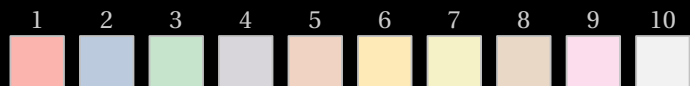
# Paired

Source: Matplotlib



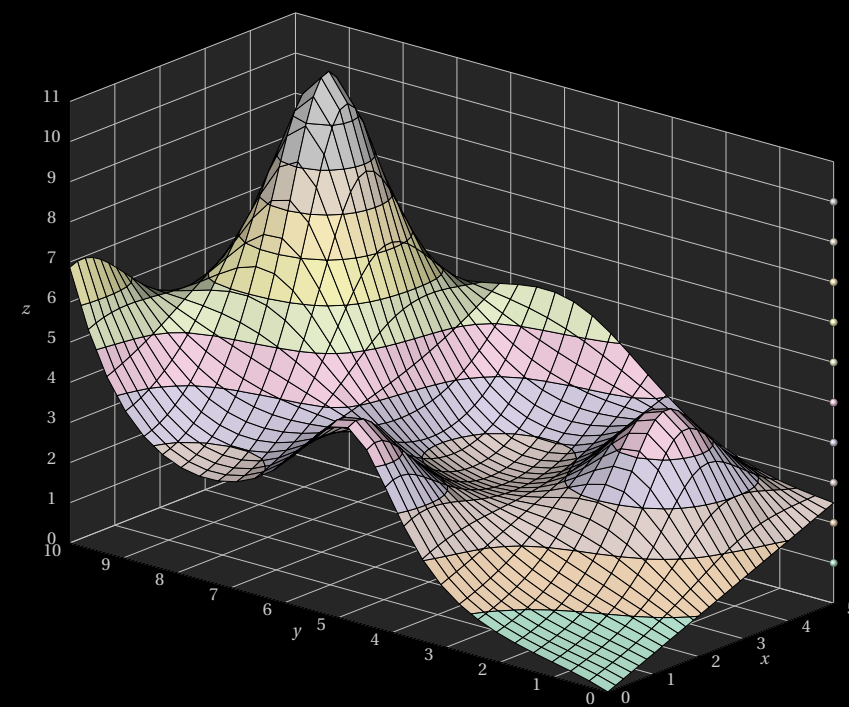
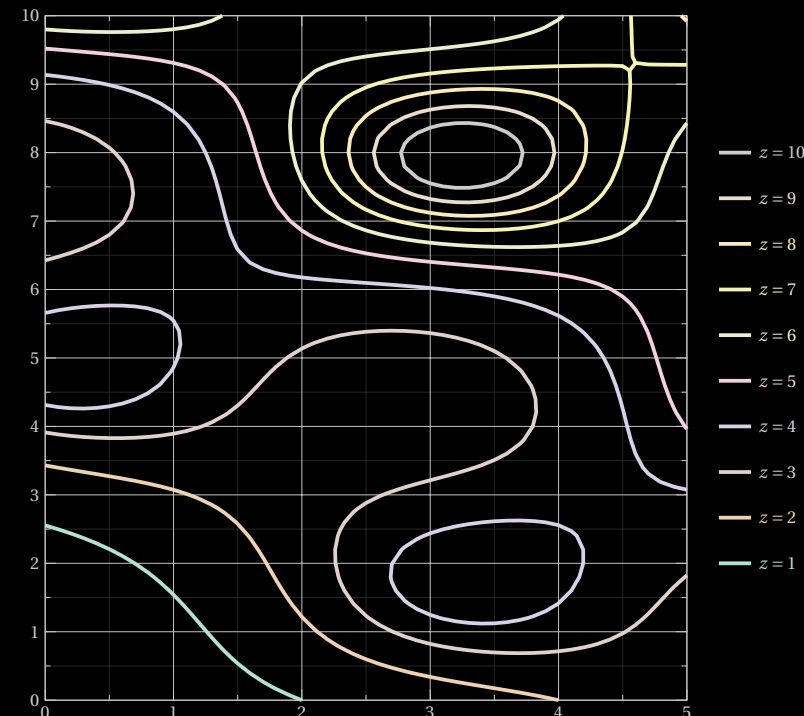
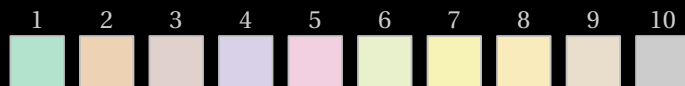
# Pastell

Source: Matplotlib



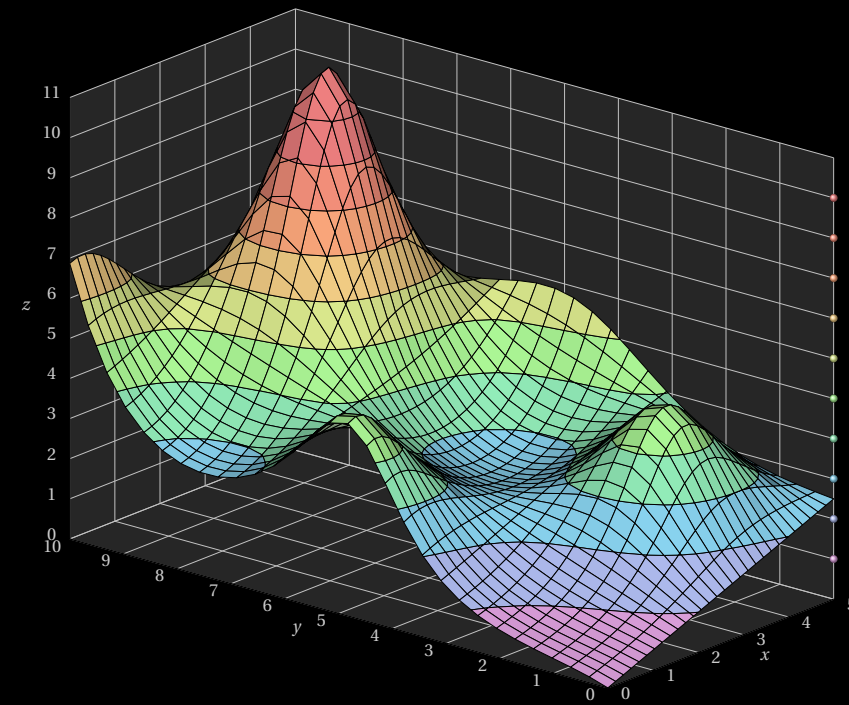
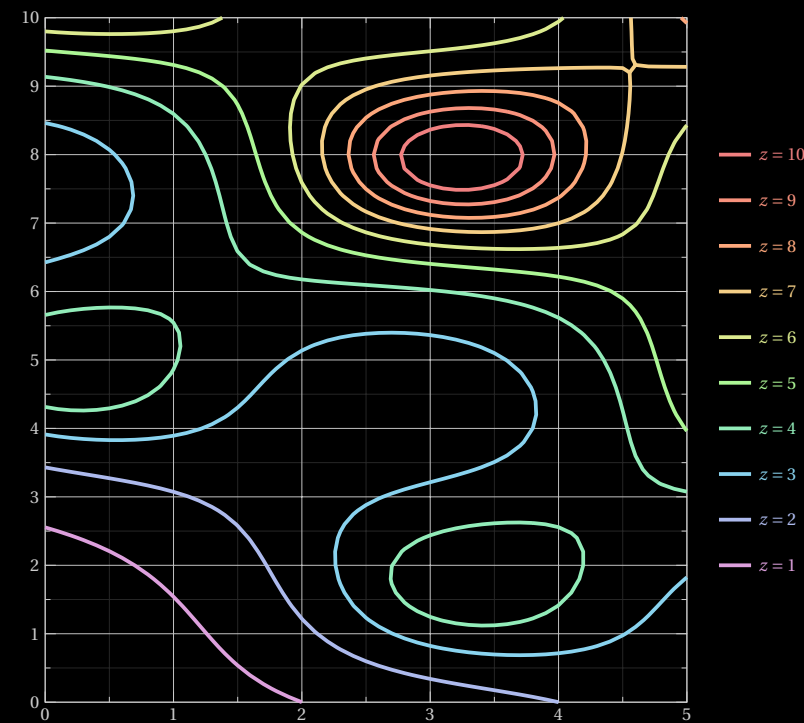
## Pastel2

Source: Matplotlib



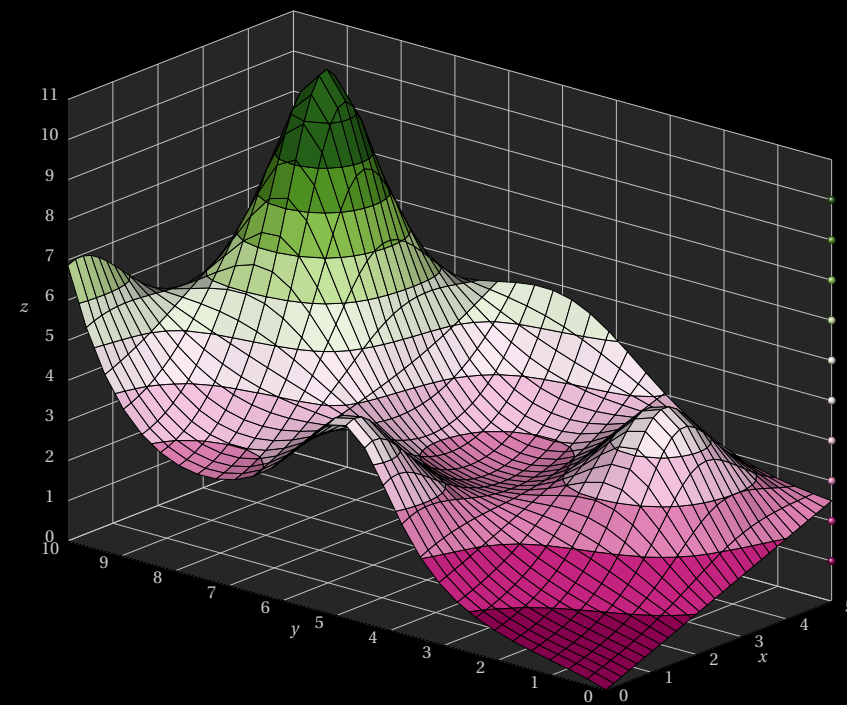
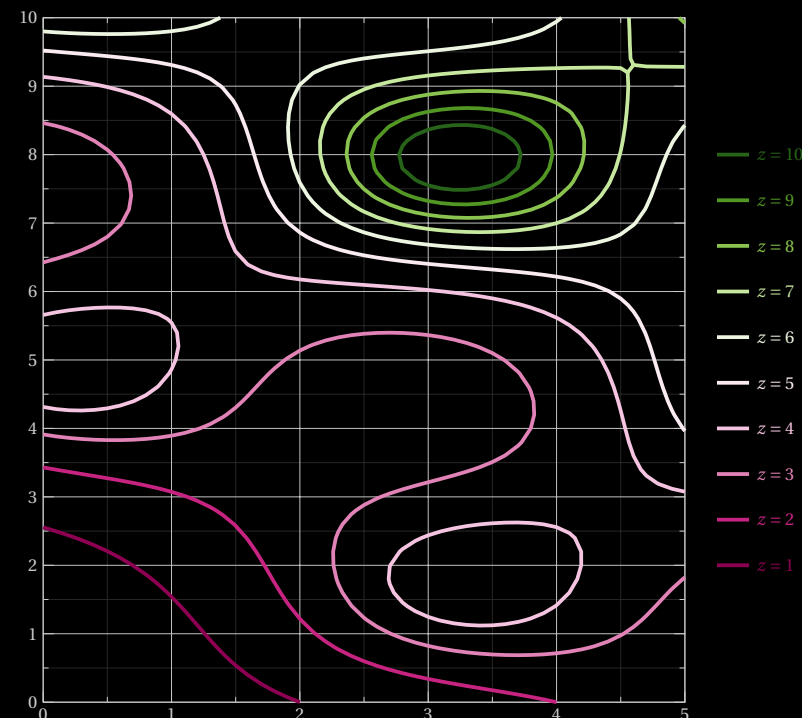
# PastelRainbow

Created with @prism



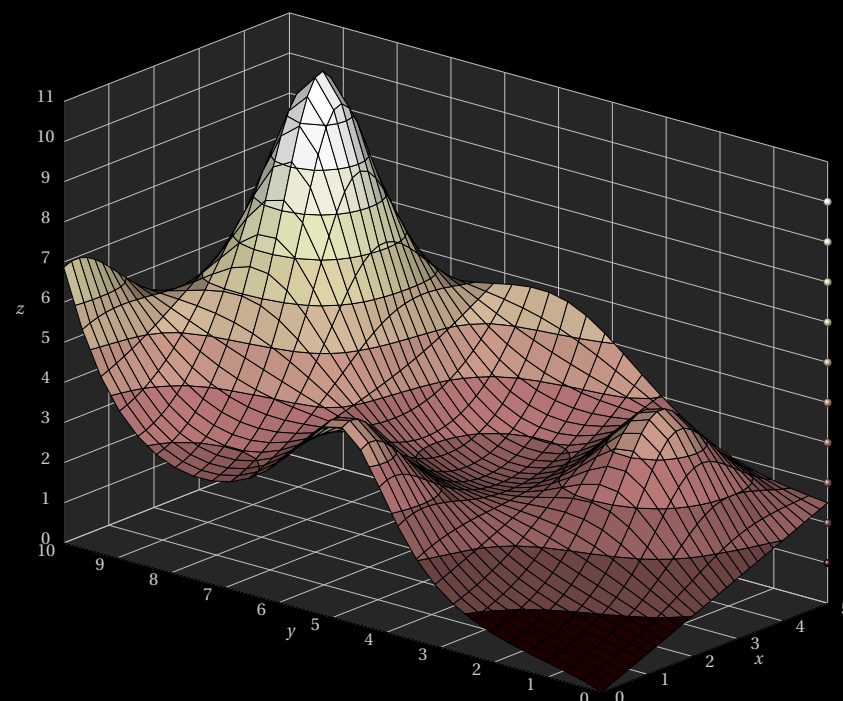
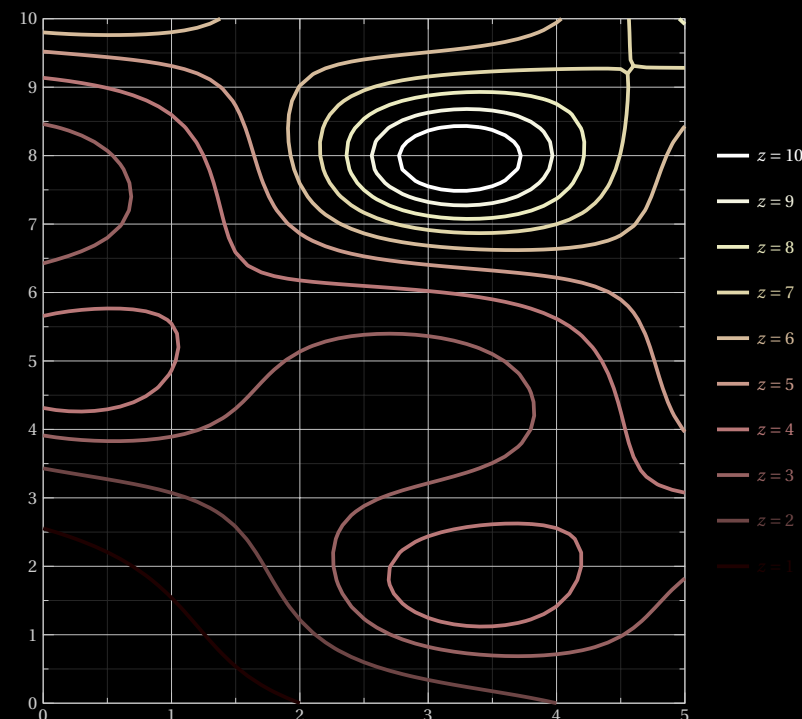
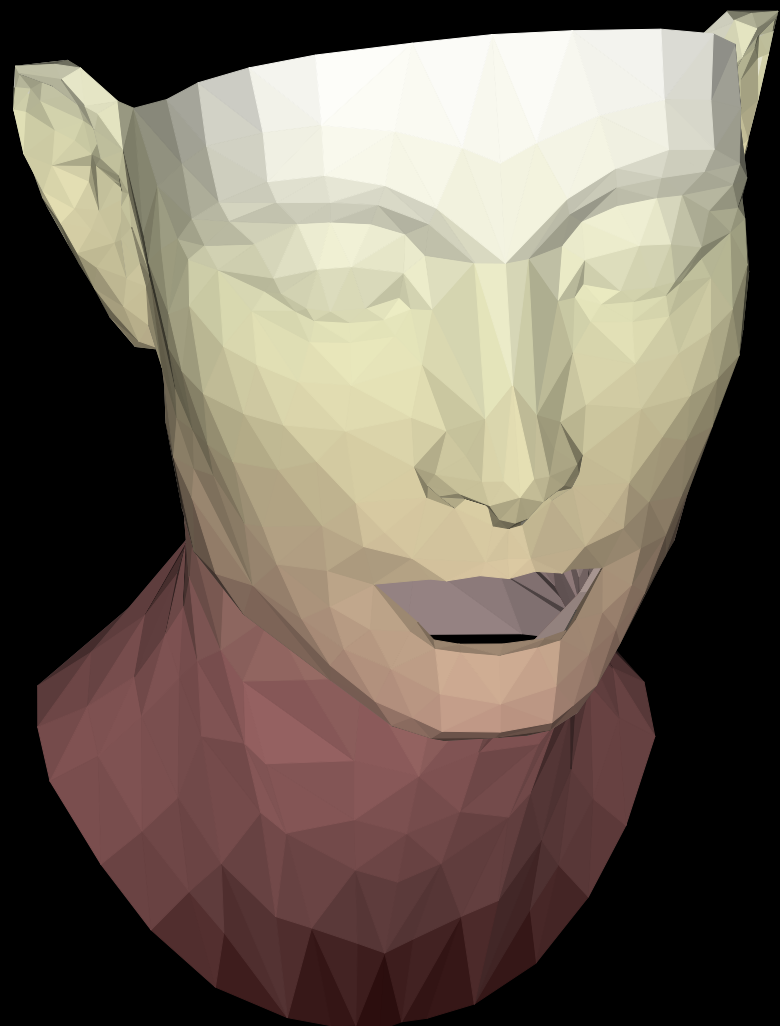
# PiYG

Source: Matplotlib



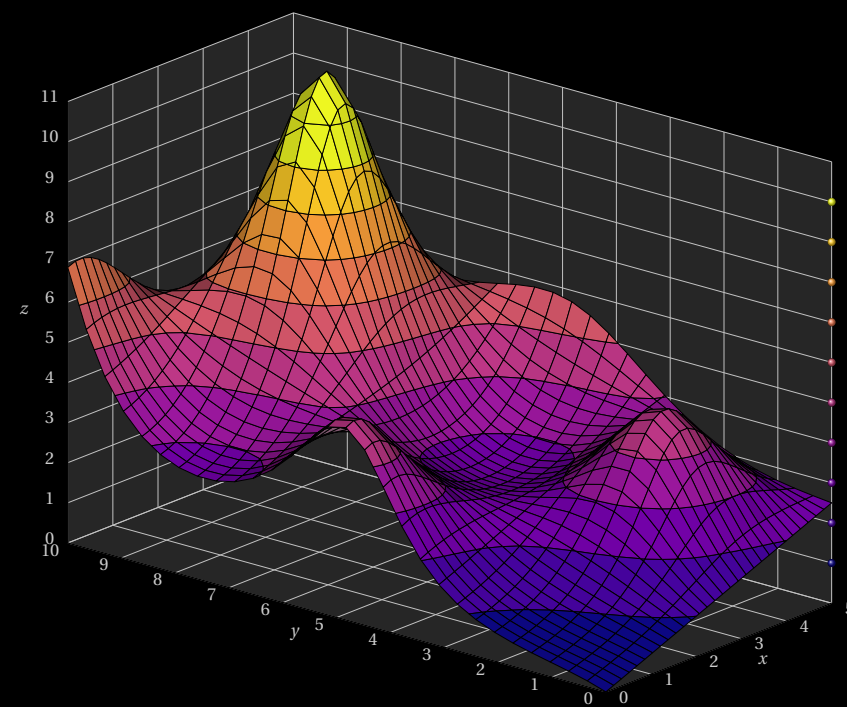
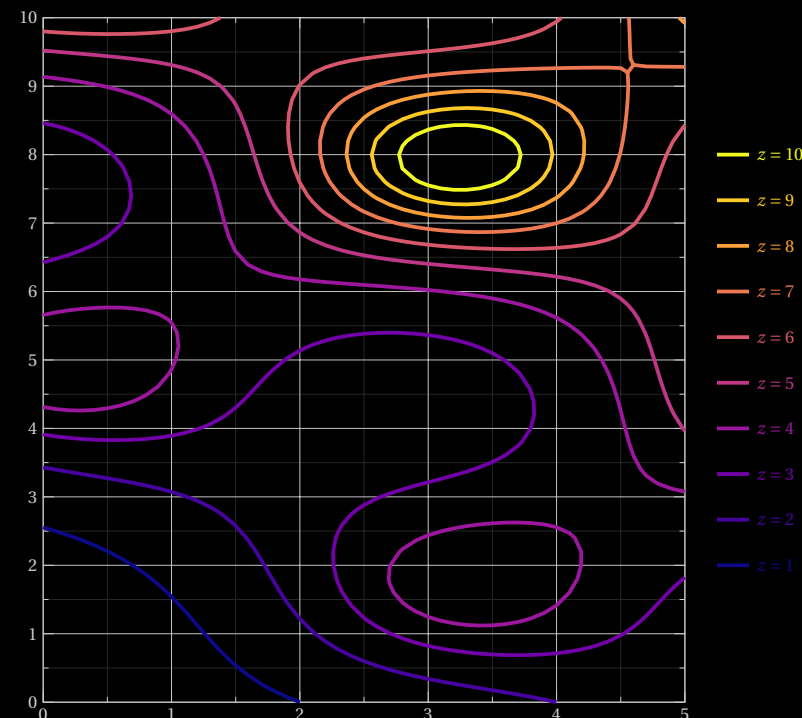
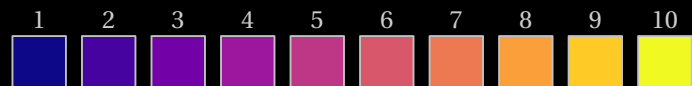
# Pink

Source: Matplotlib



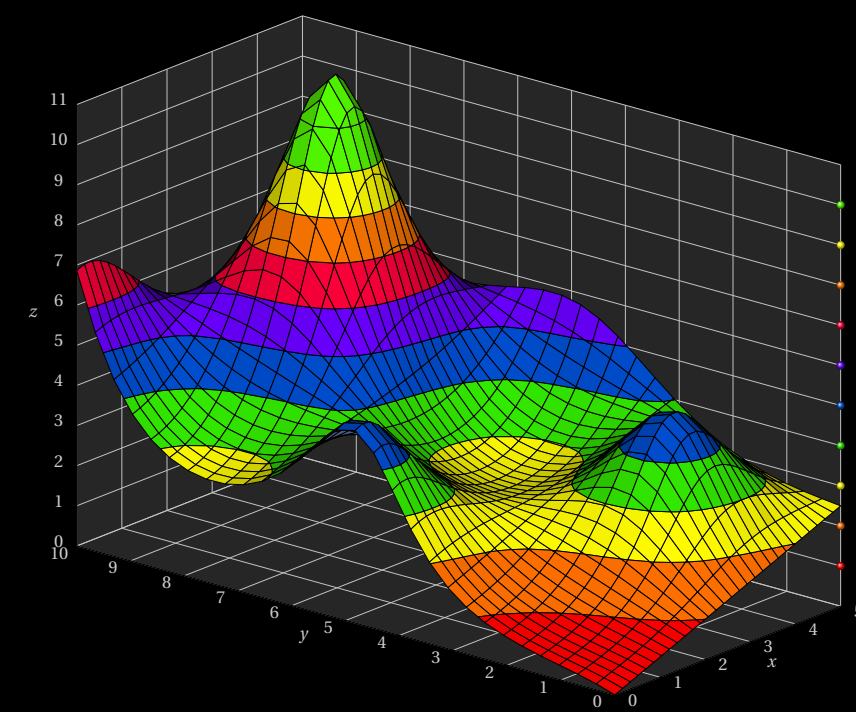
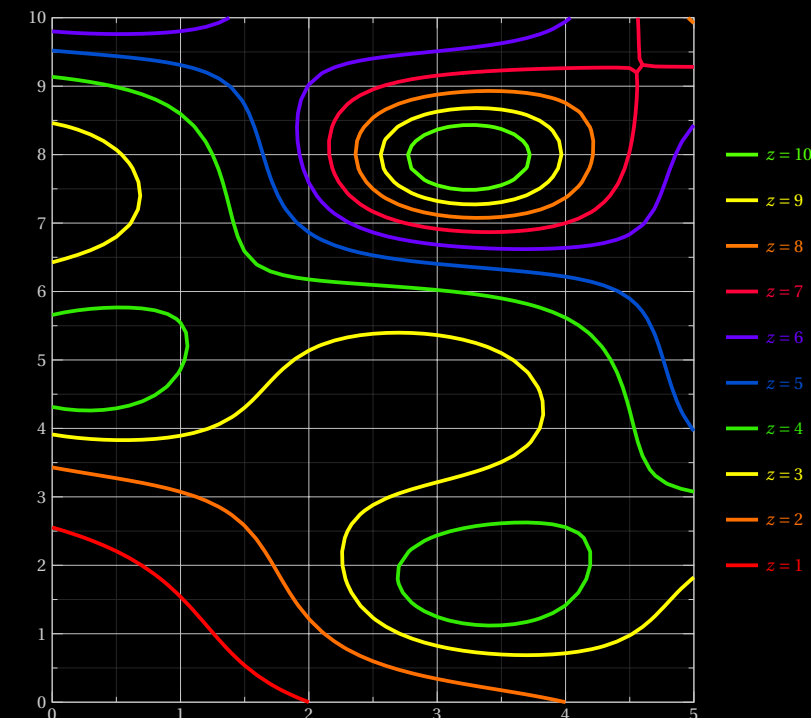
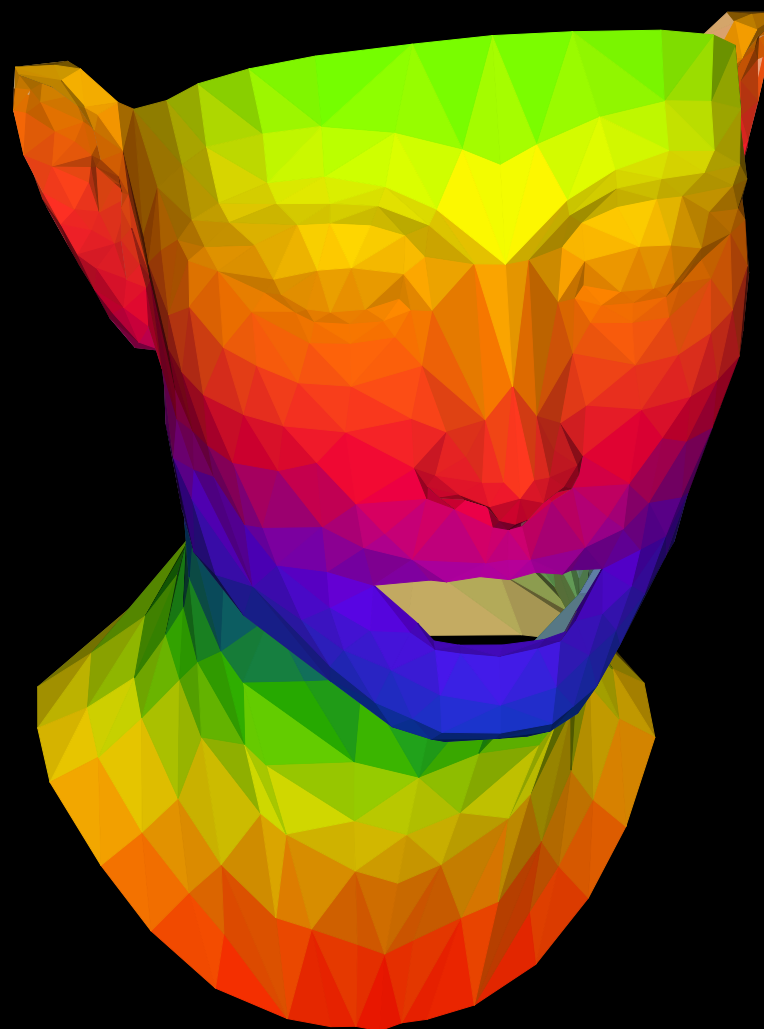
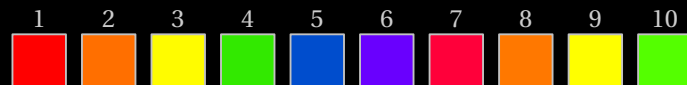
# Plasma

Source: Matplotlib



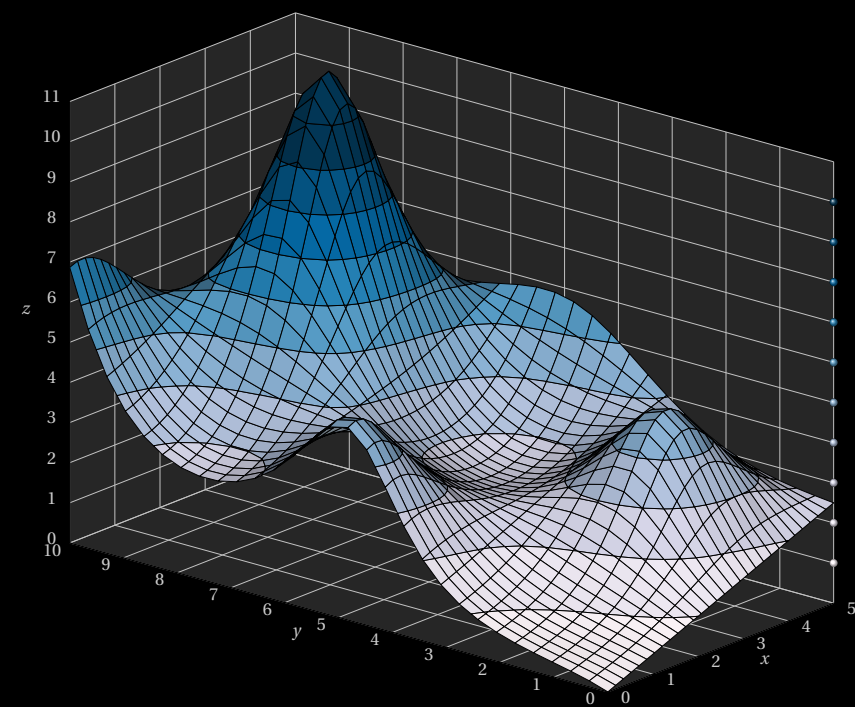
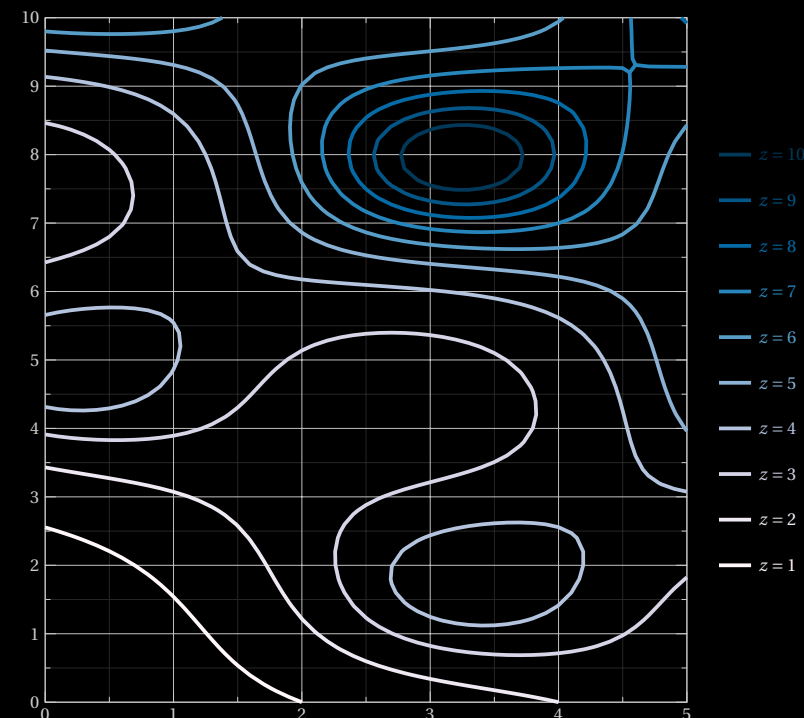
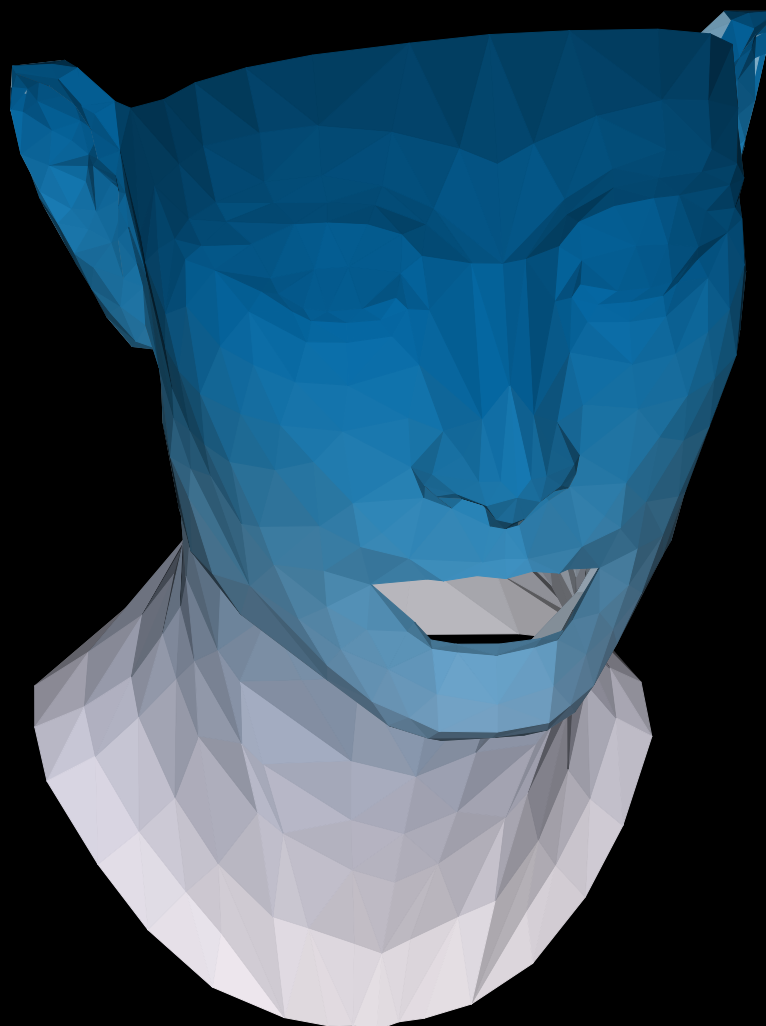
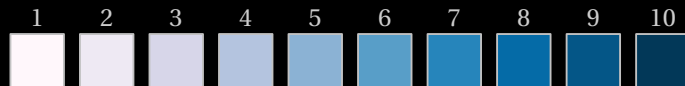
# Prism

Source: Matplotlib



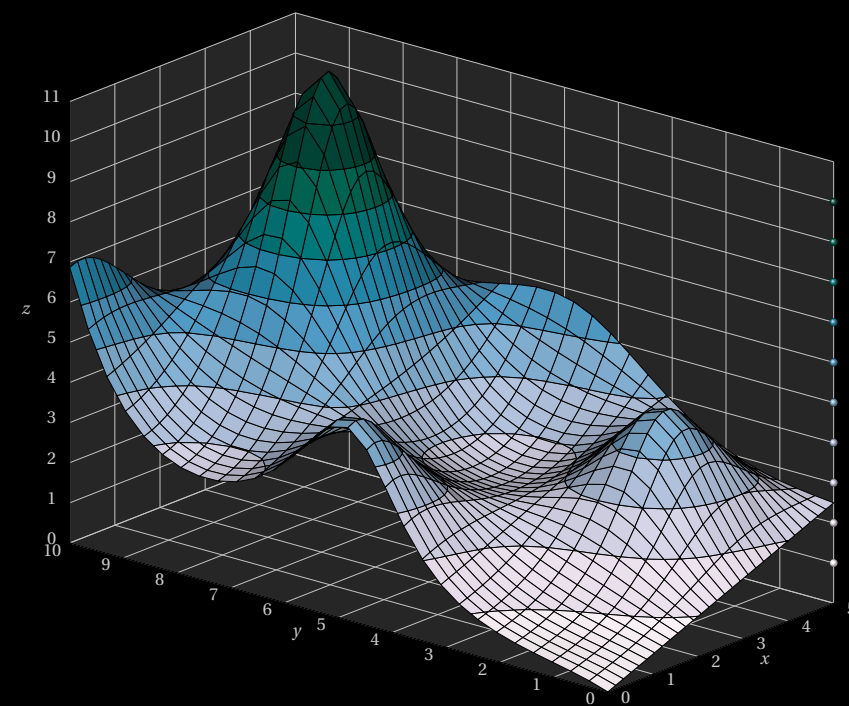
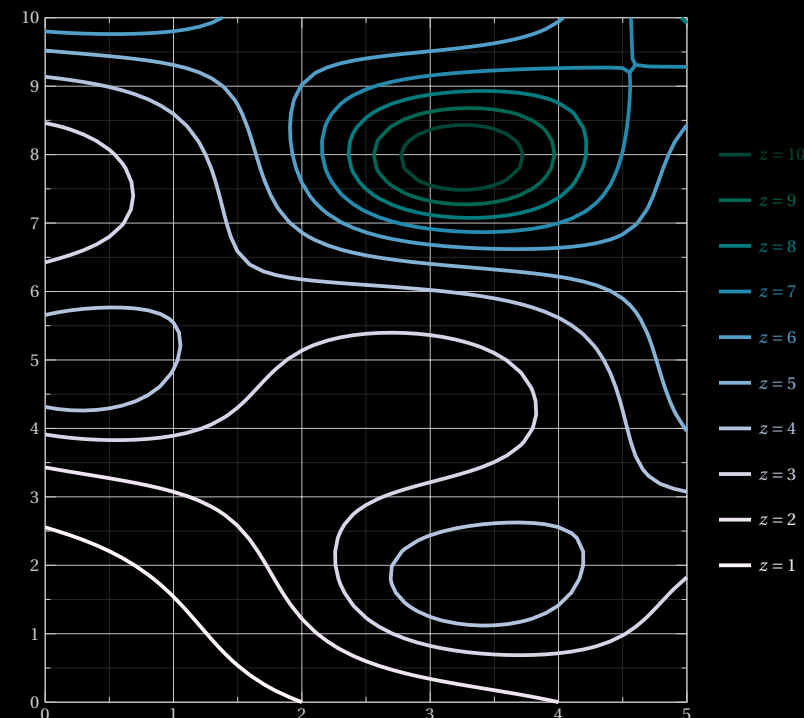
# PuBu

Source: Matplotlib



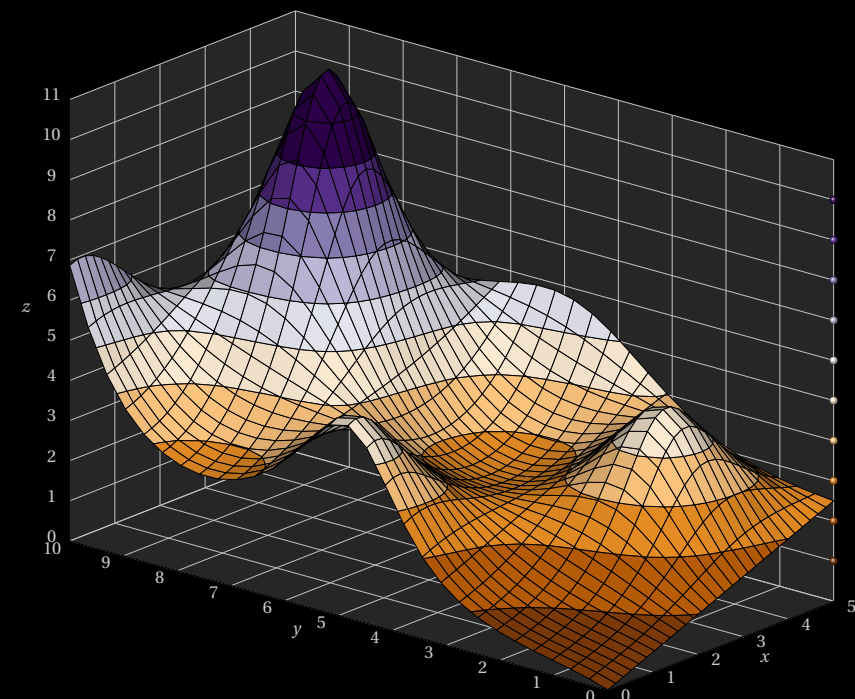
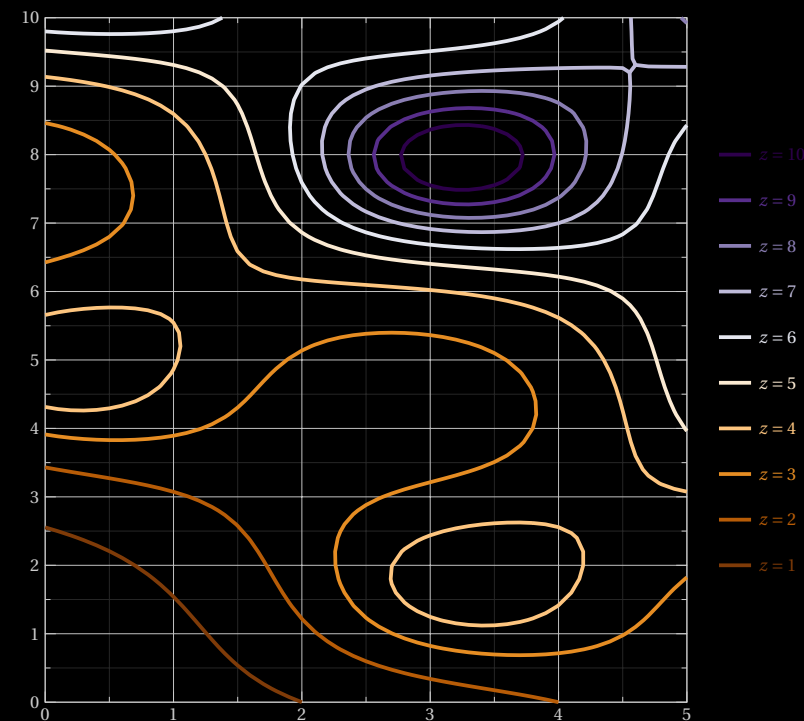
# PuBuGn

Source: Matplotlib



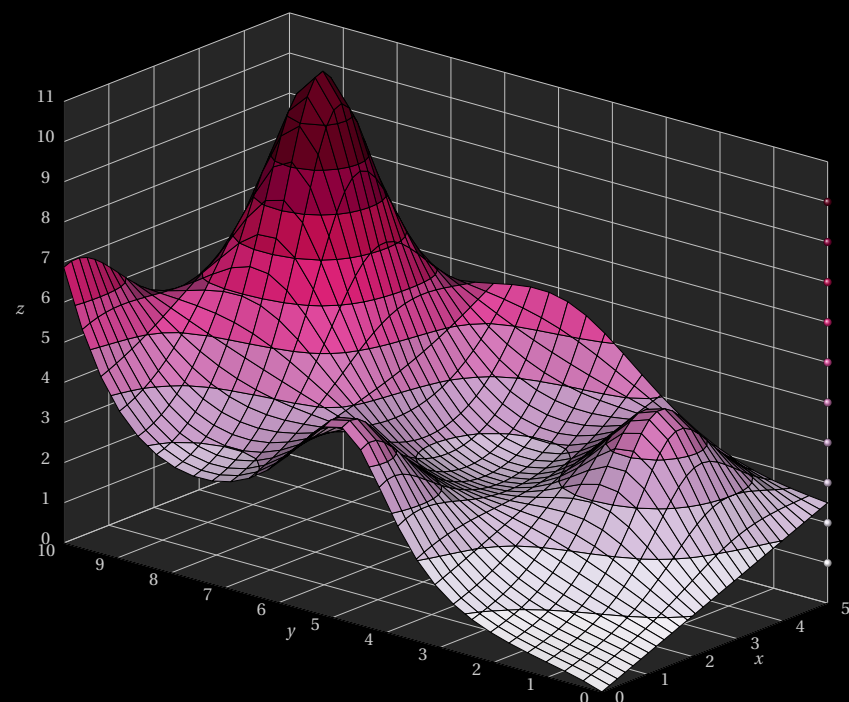
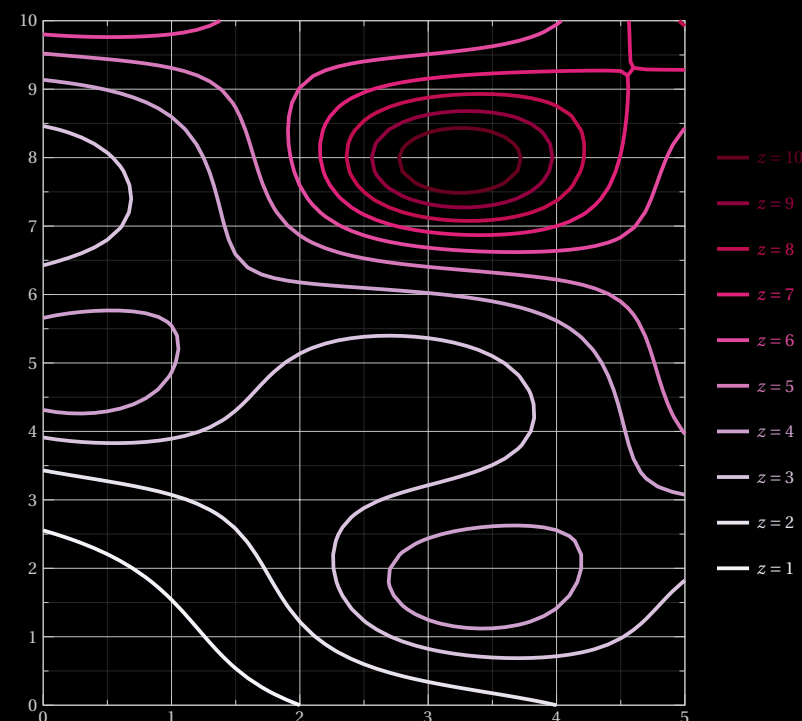
# PuOr

Source: Matplotlib



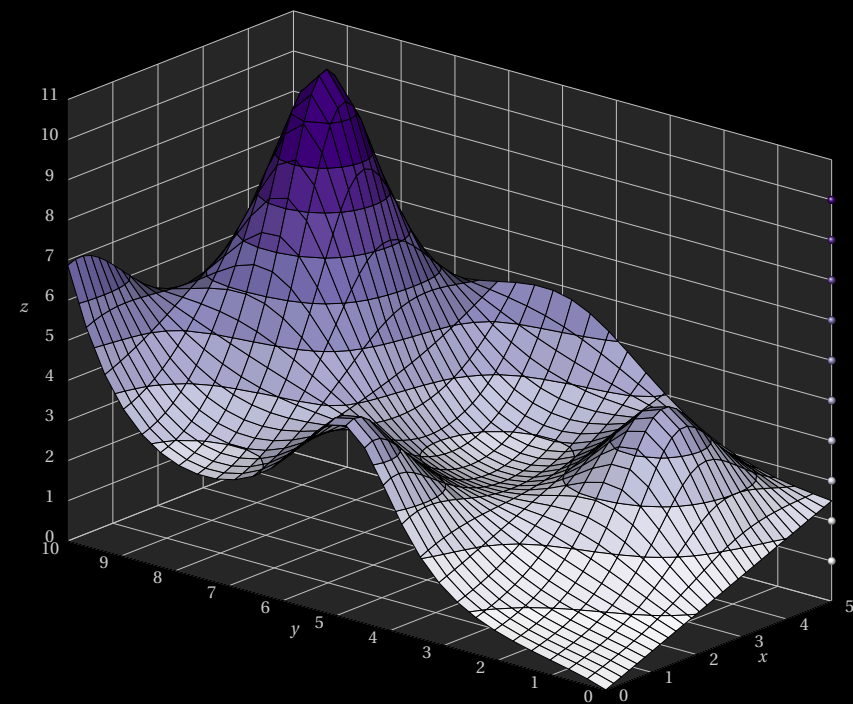
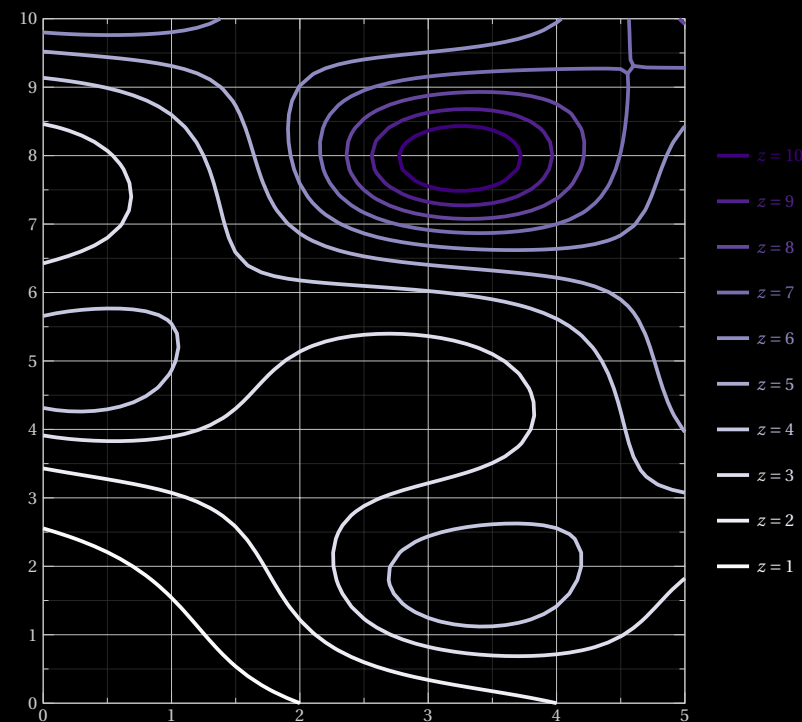
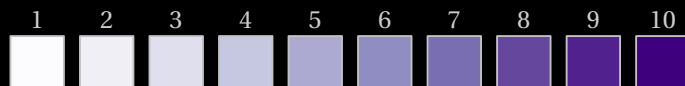
# PuRd

Source: Matplotlib



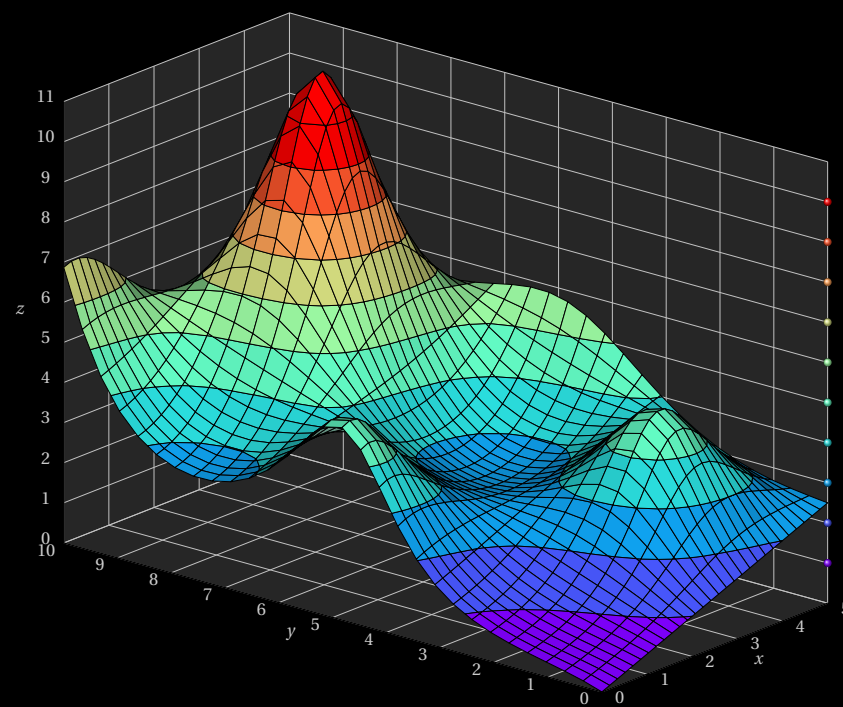
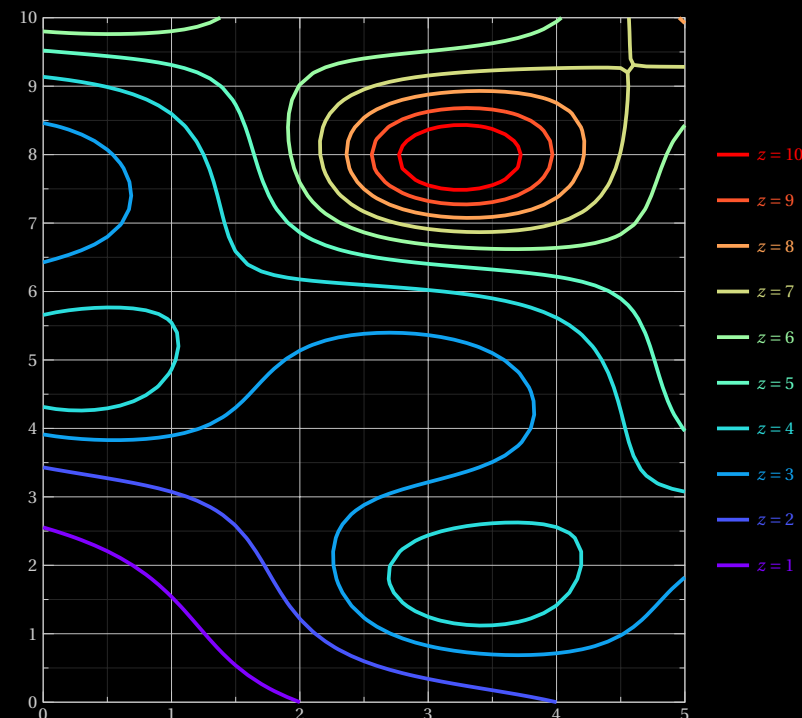
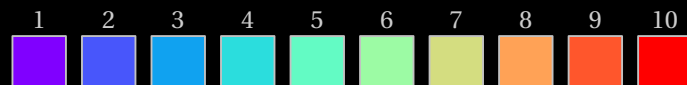
# Purples

Source: Matplotlib



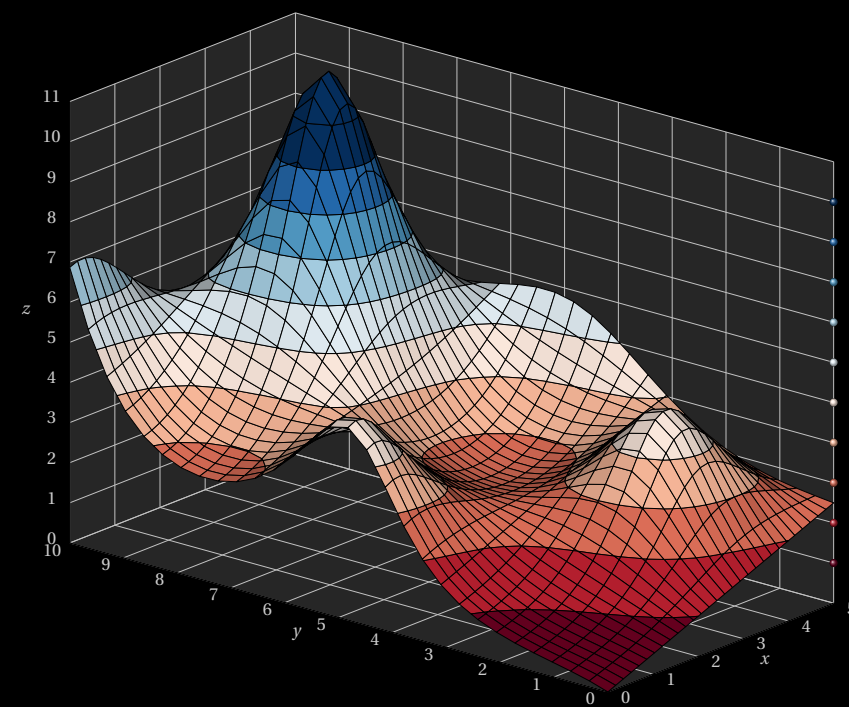
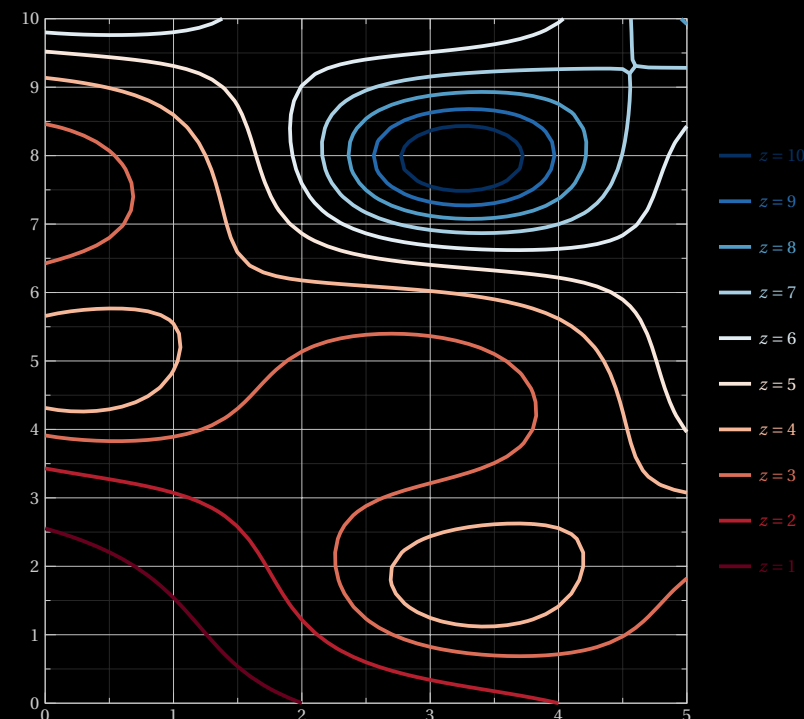
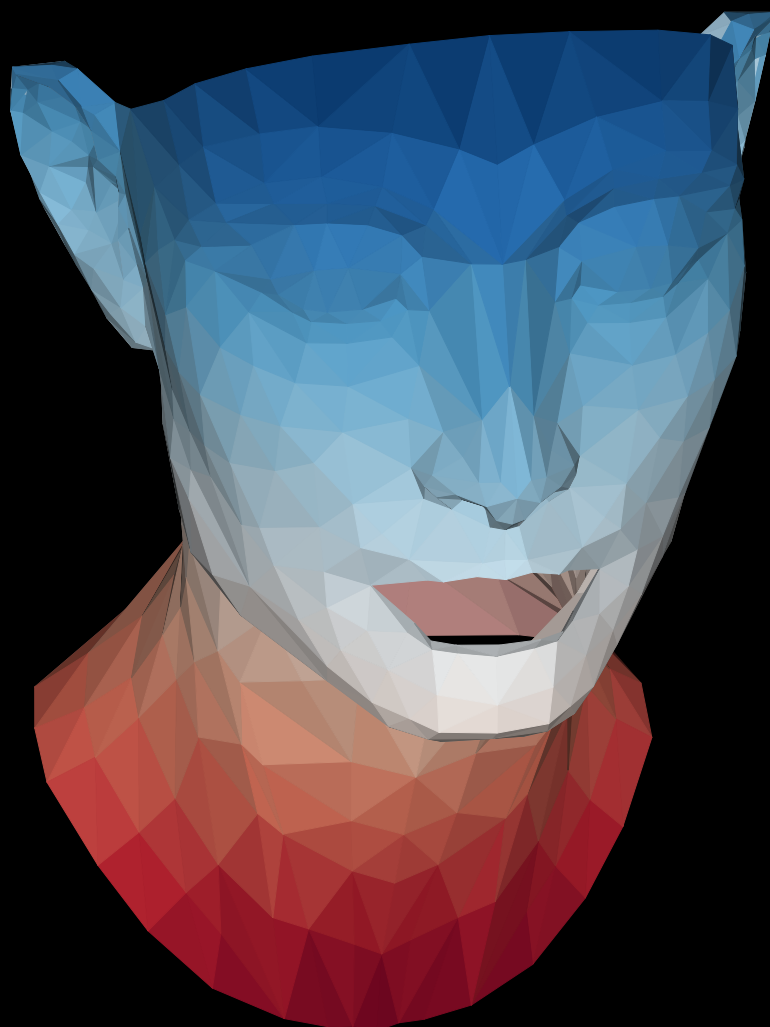
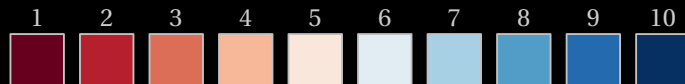
# Rainbow

Source: Matplotlib



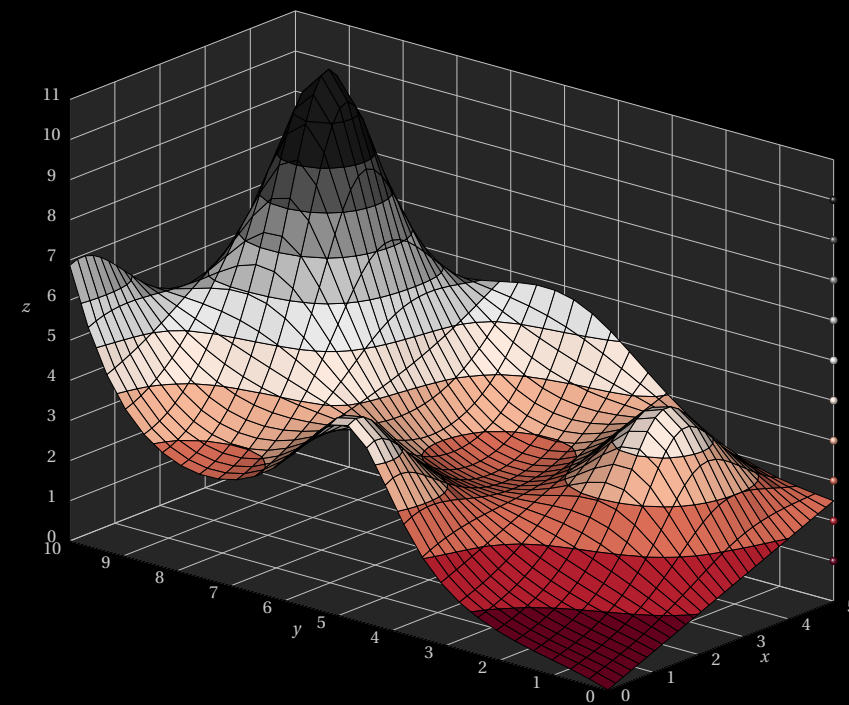
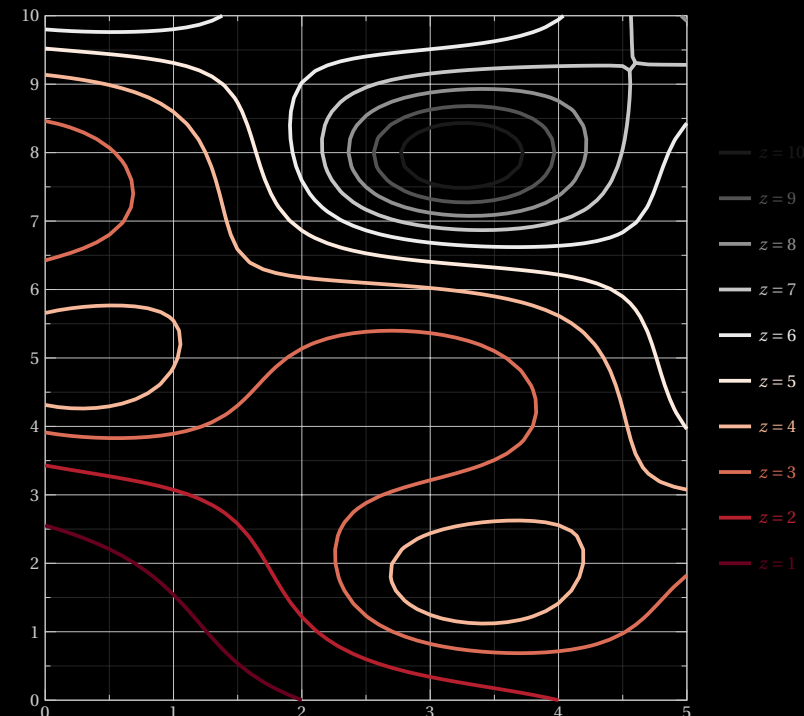
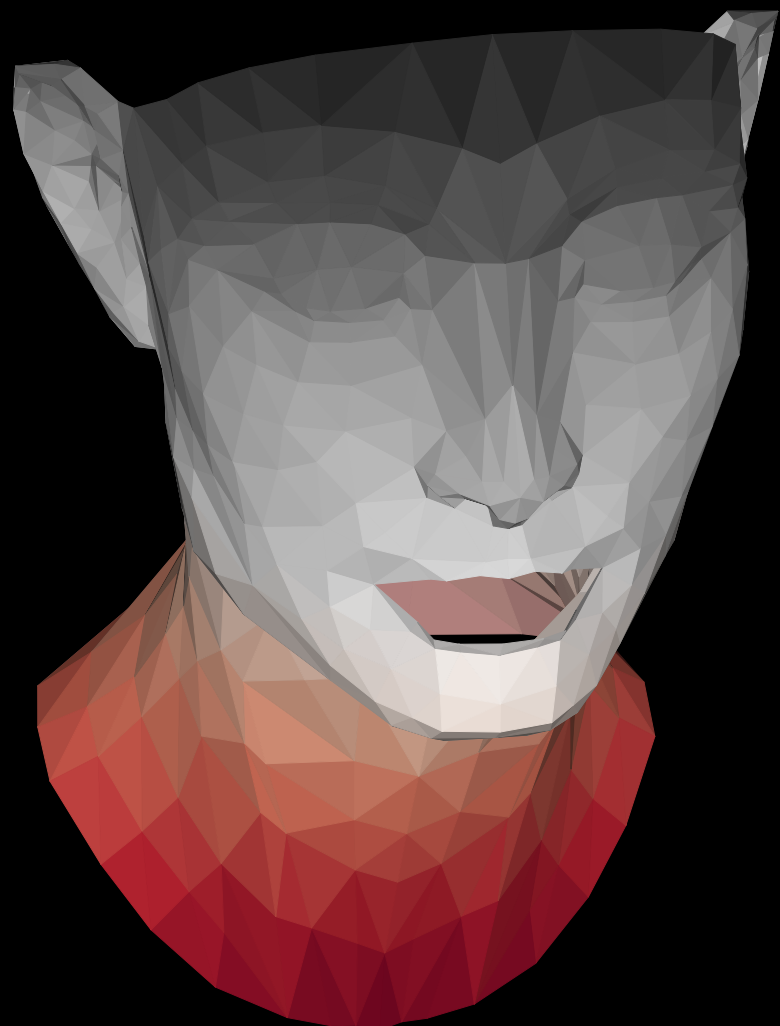
# RdBu

Source: Matplotlib



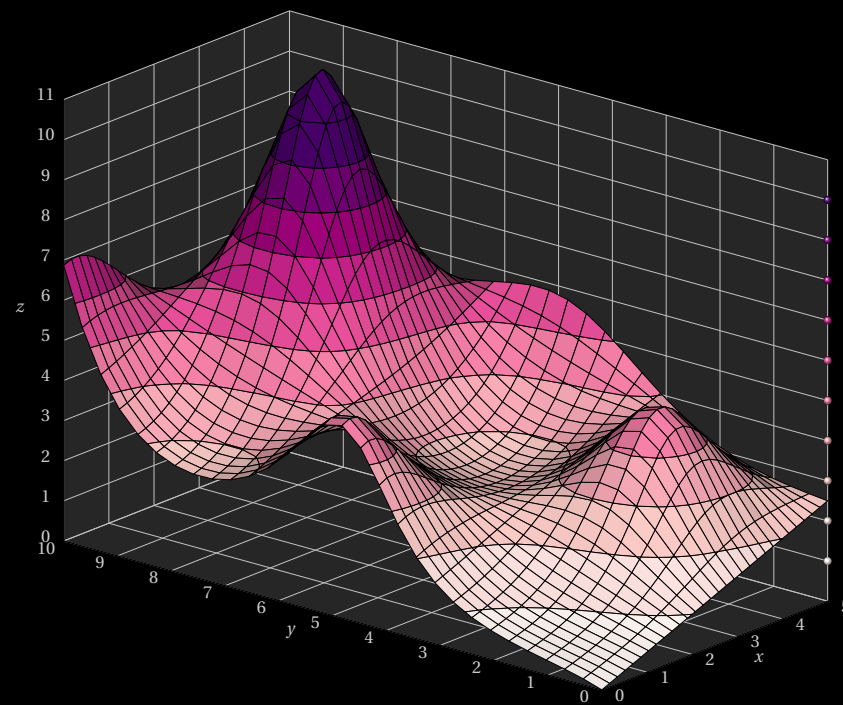
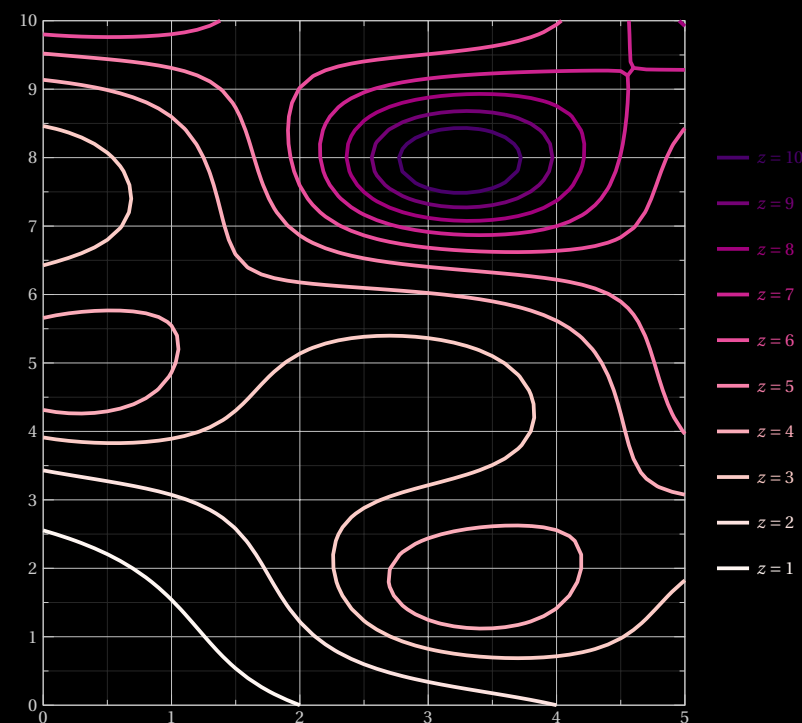
# RdGy

Source: Matplotlib



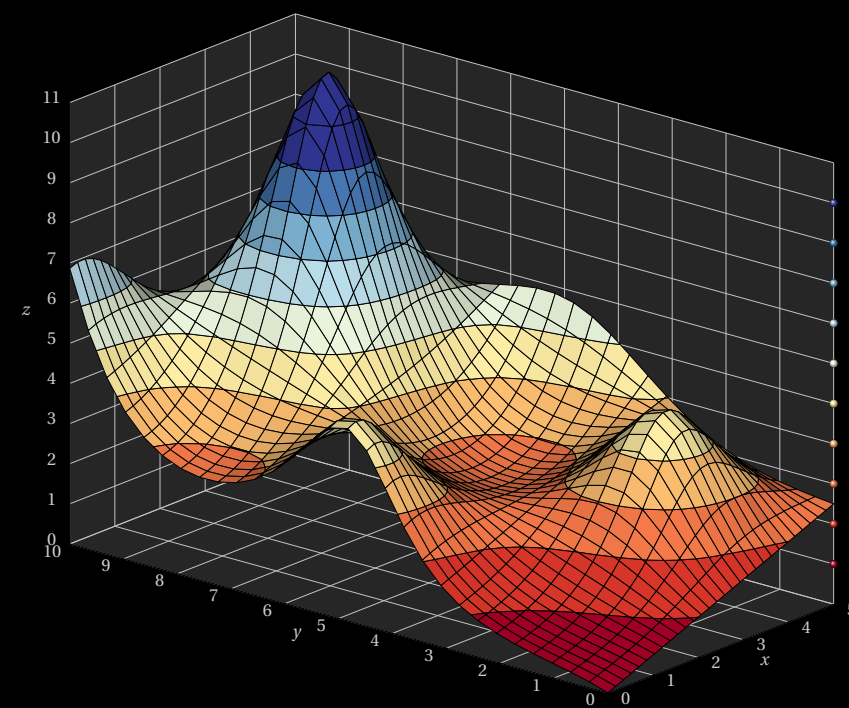
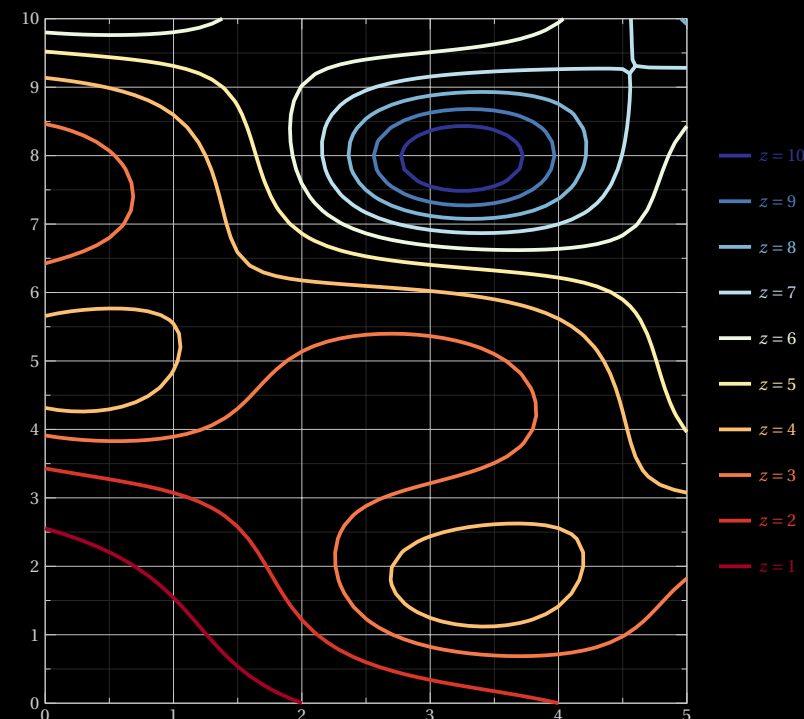
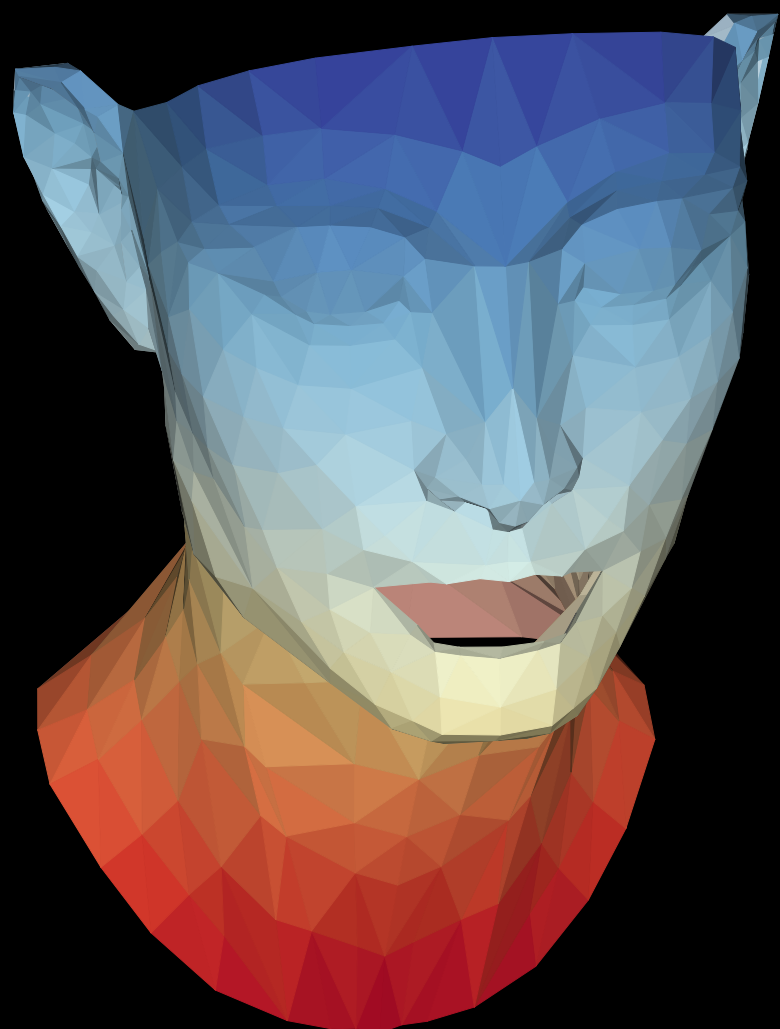
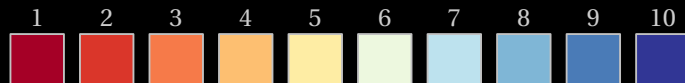
# RdPu

Source: Matplotlib



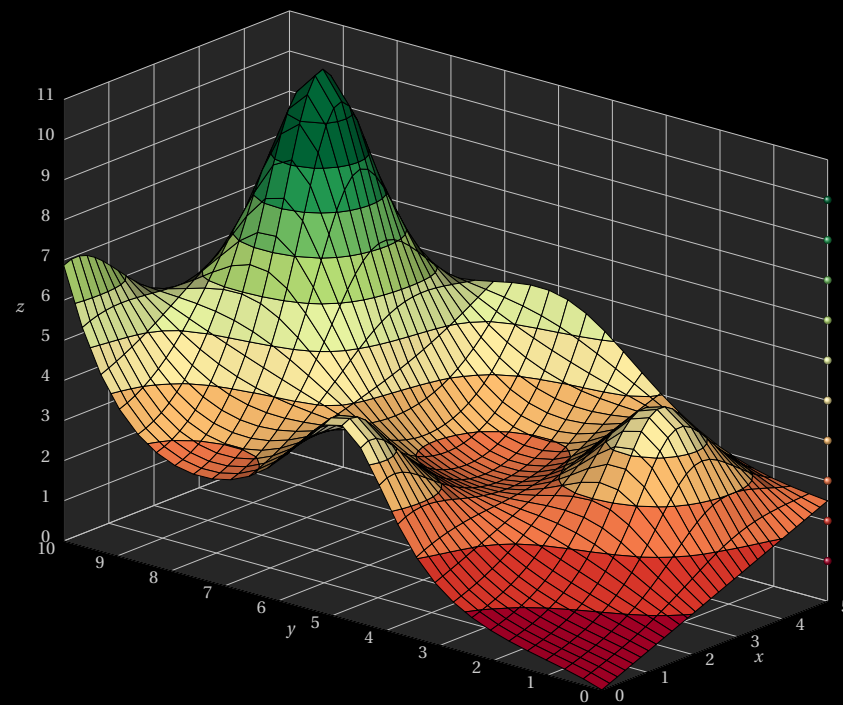
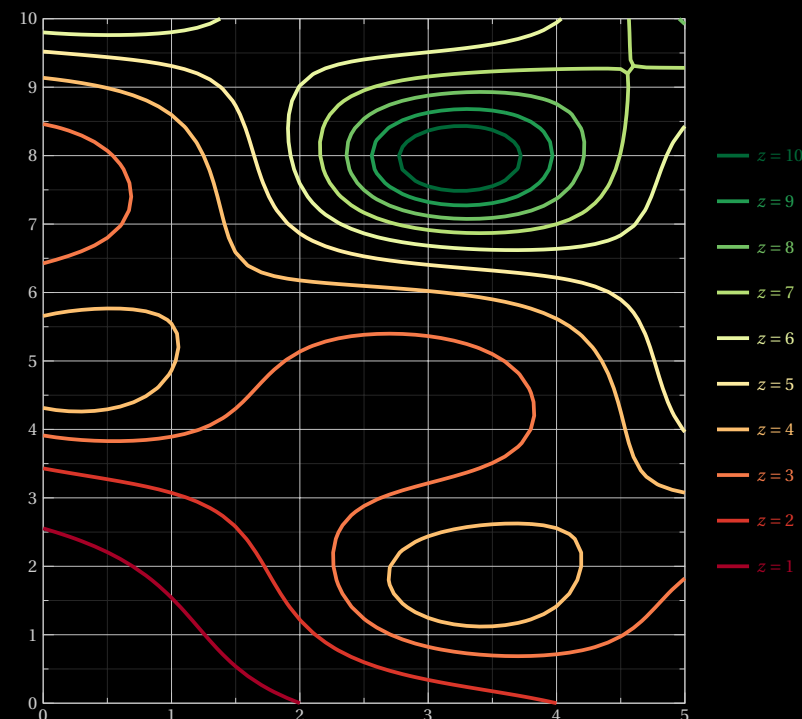
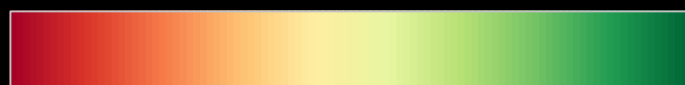
# RdYlBu

Source: Matplotlib



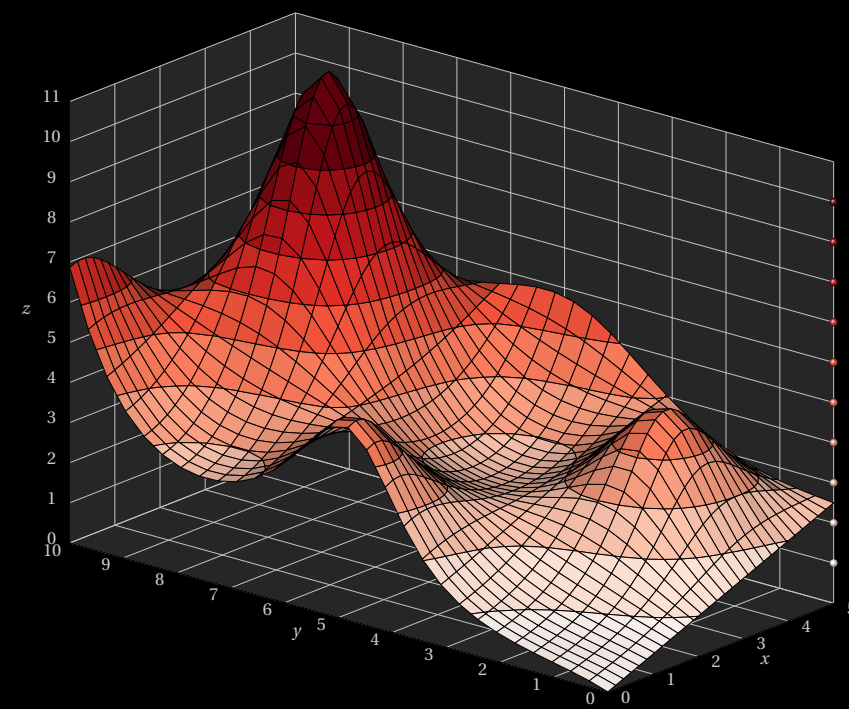
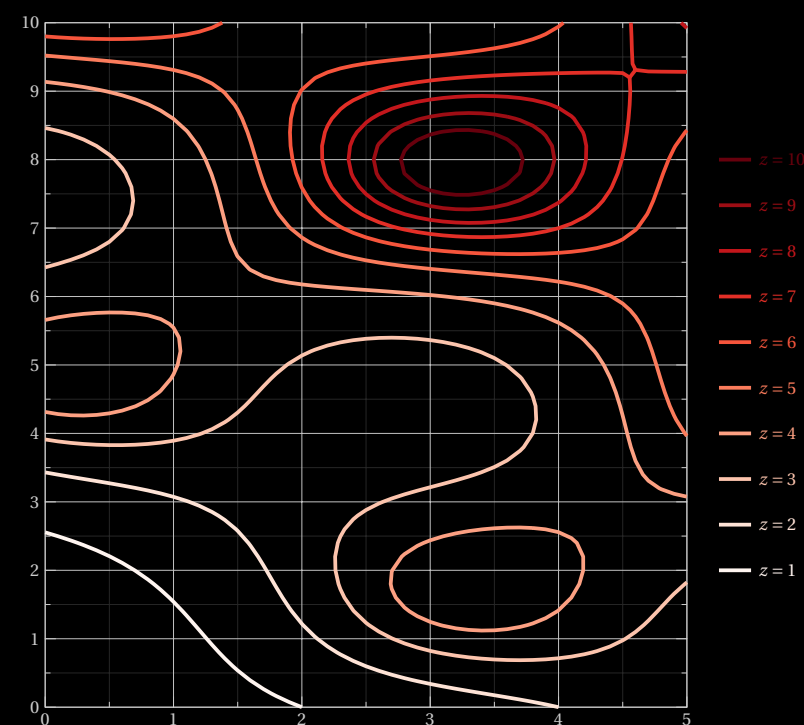
# RdYlGn

Source: Matplotlib



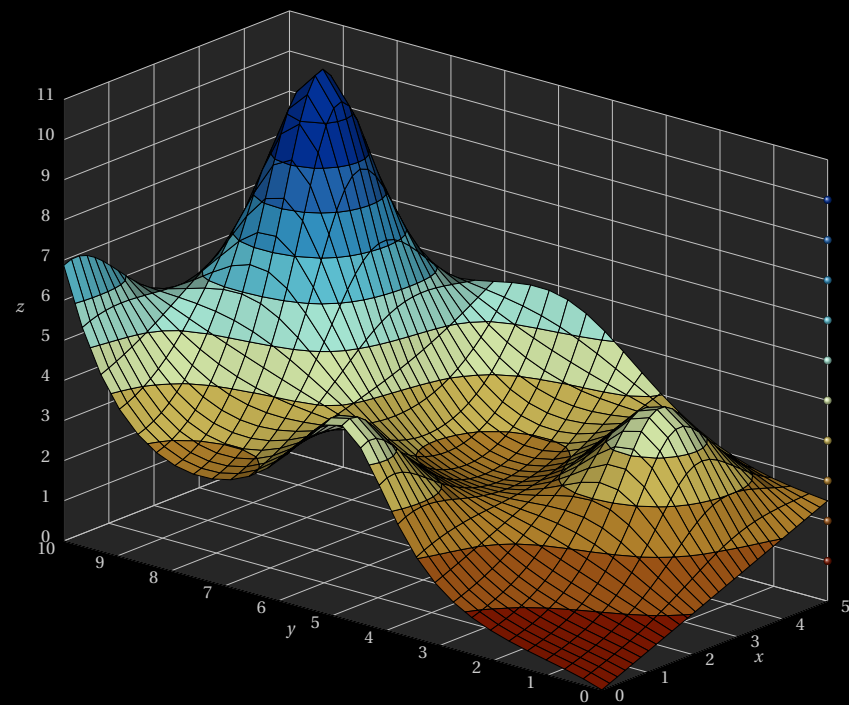
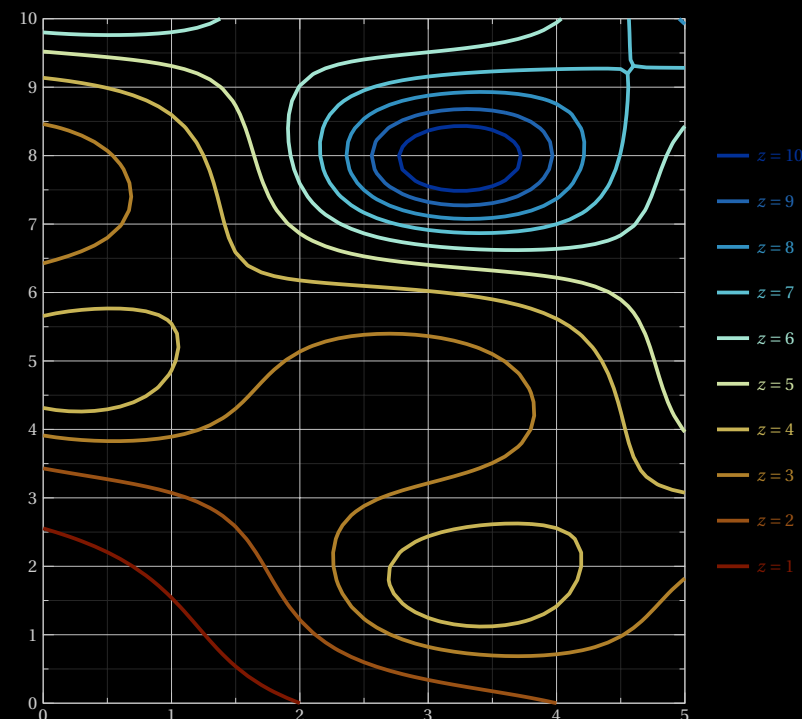
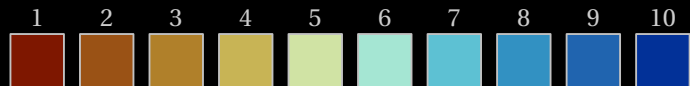
# Reds

Source: Matplotlib



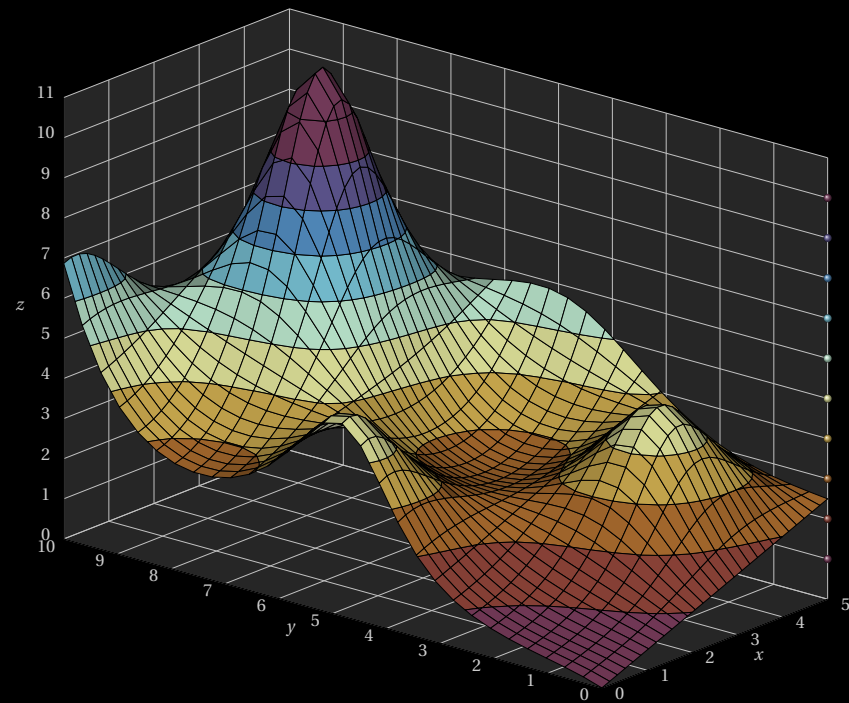
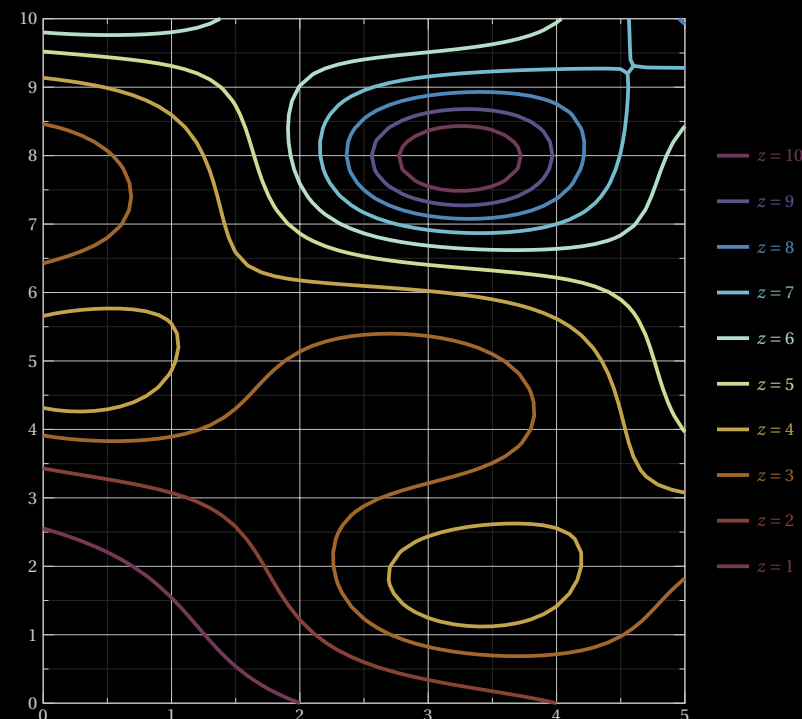
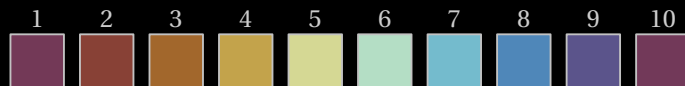
# Roma

Source: Scientific Colour Maps



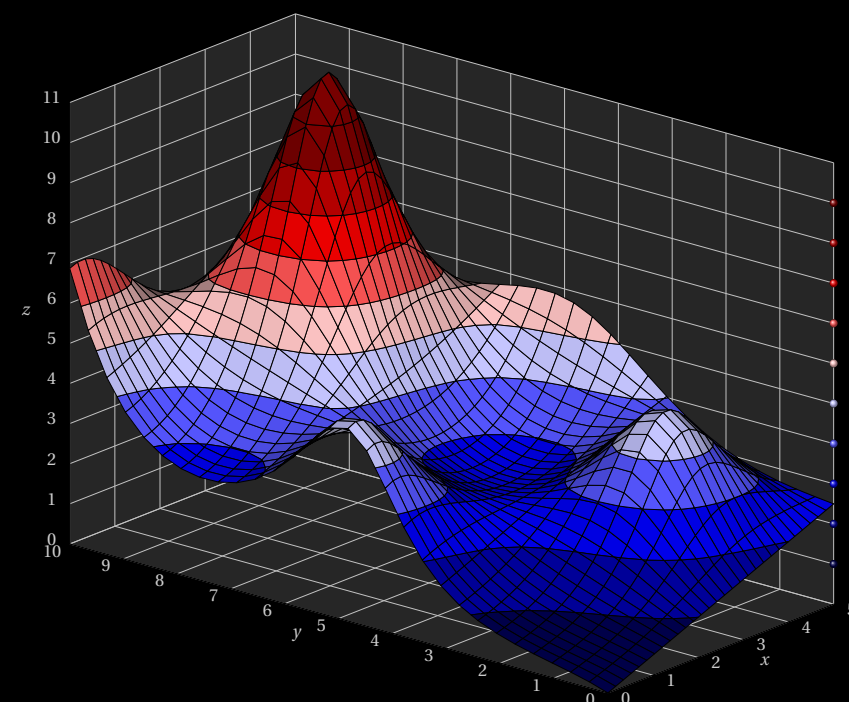
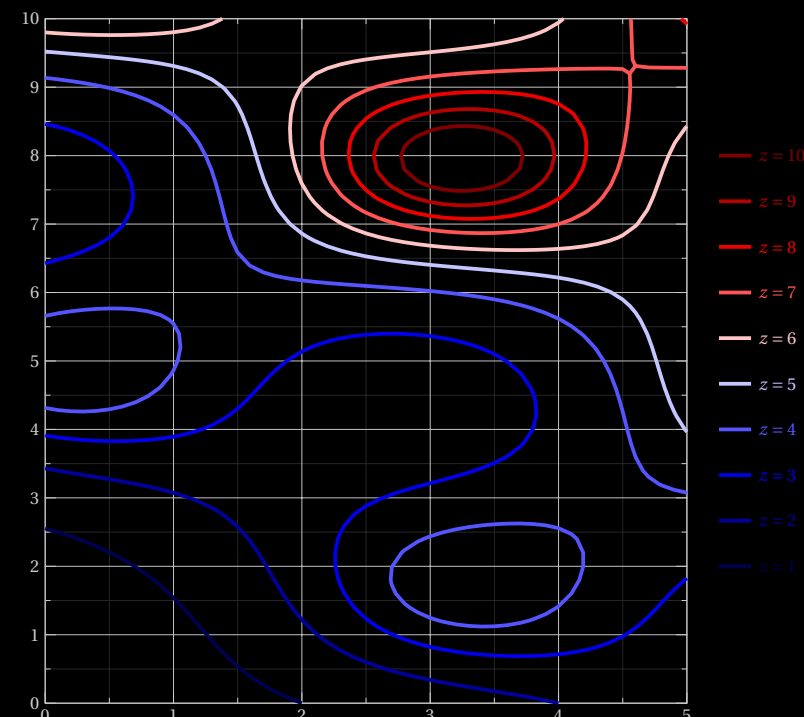
# RomaO

Source: Scientific Colour Maps



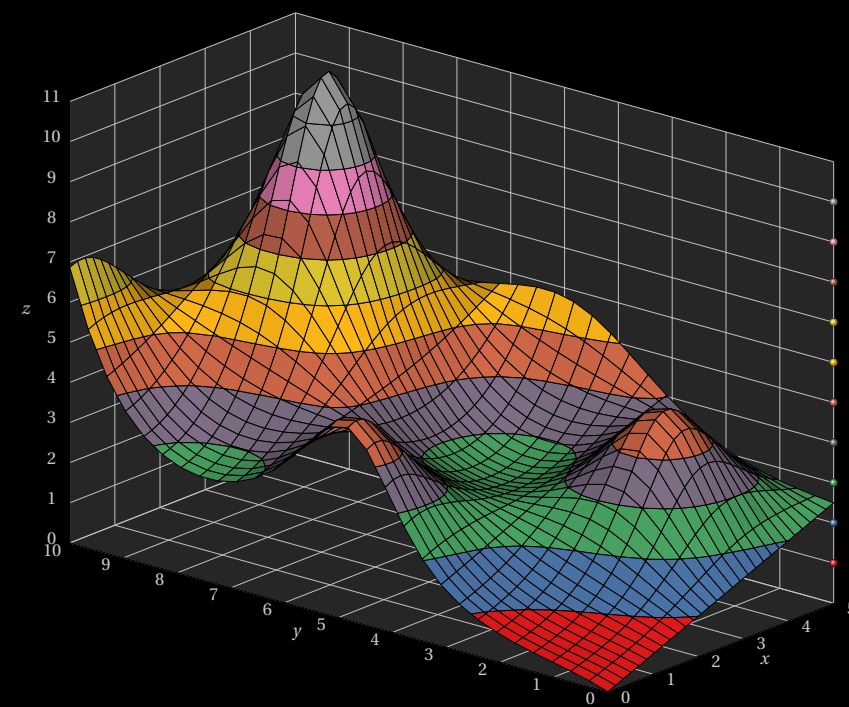
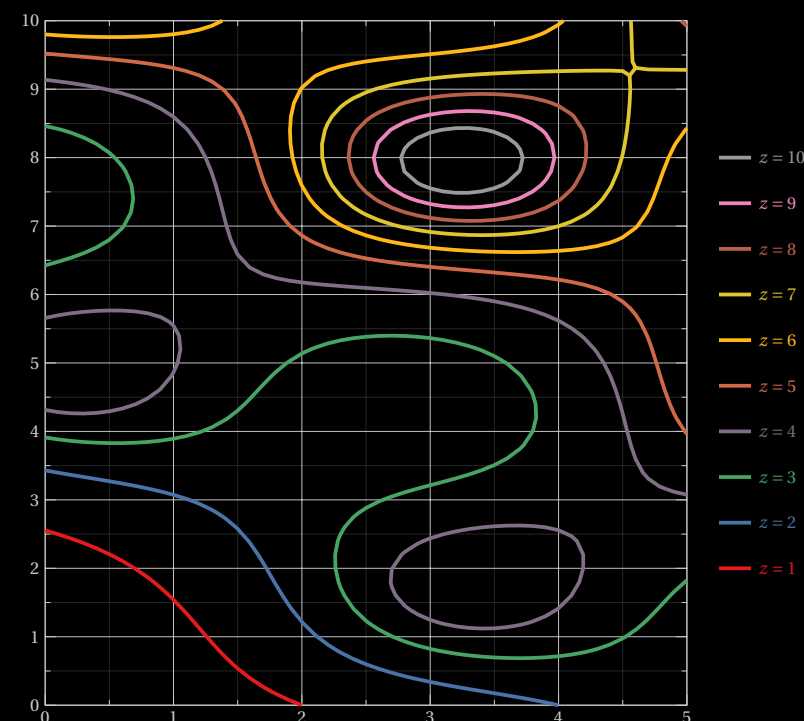
# Seismic

Source: Matplotlib



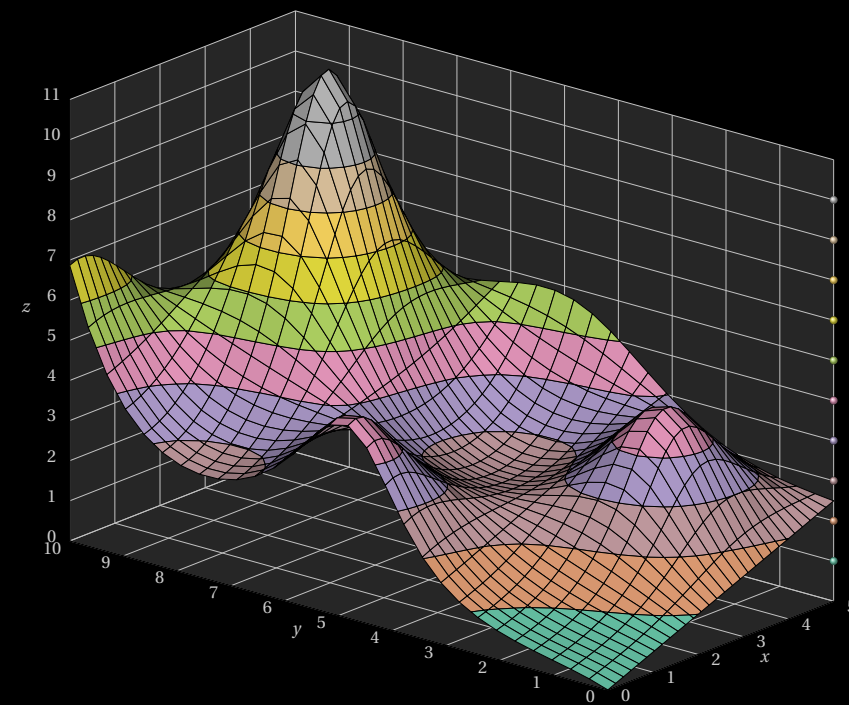
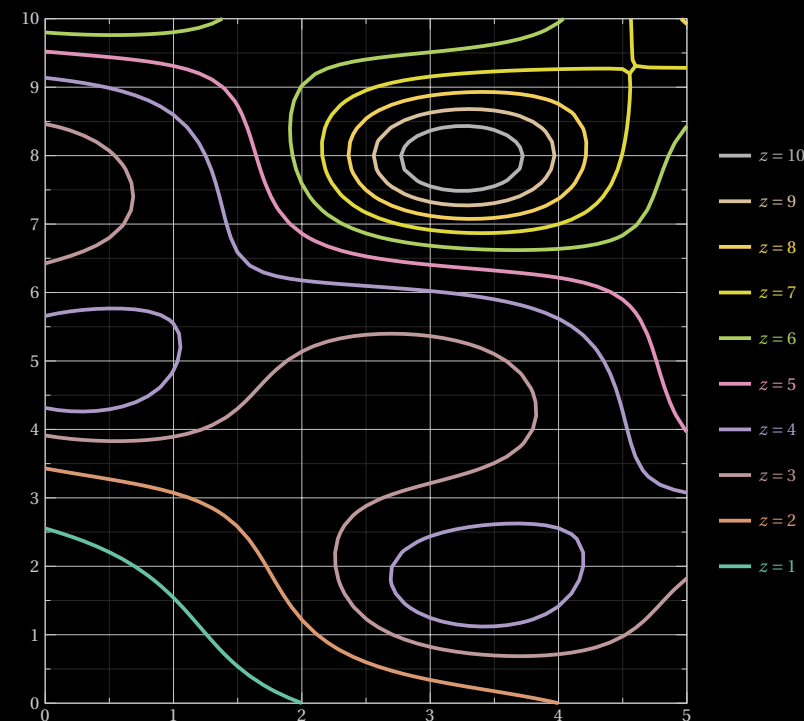
# Set1

Source: Matplotlib



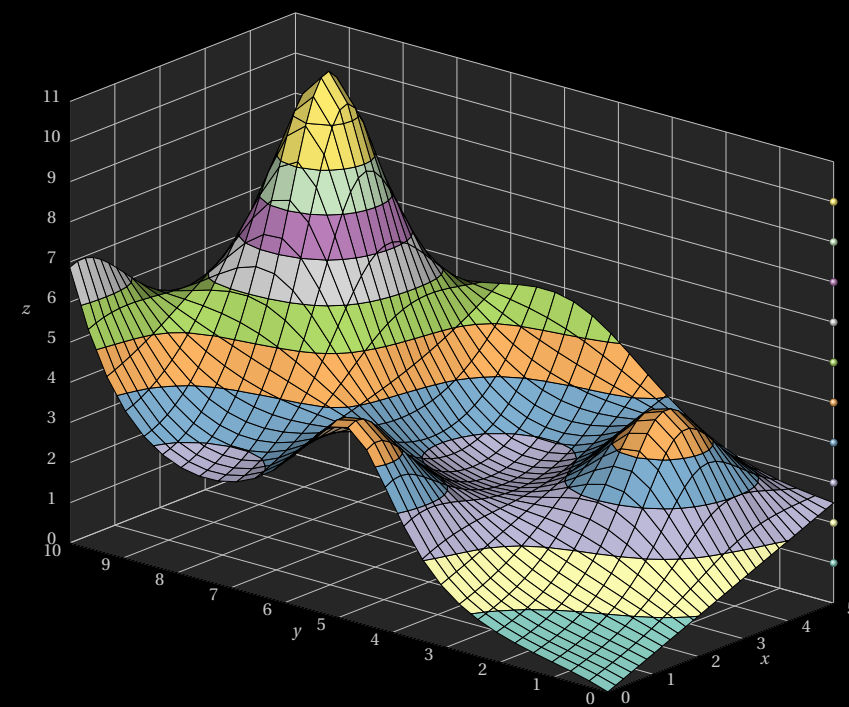
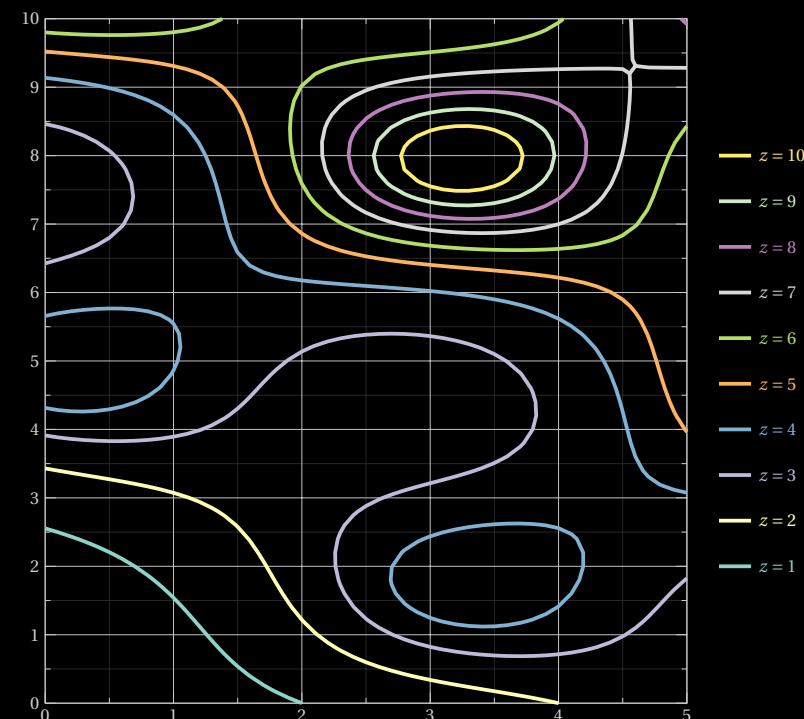
## Set2

Source: Matplotlib



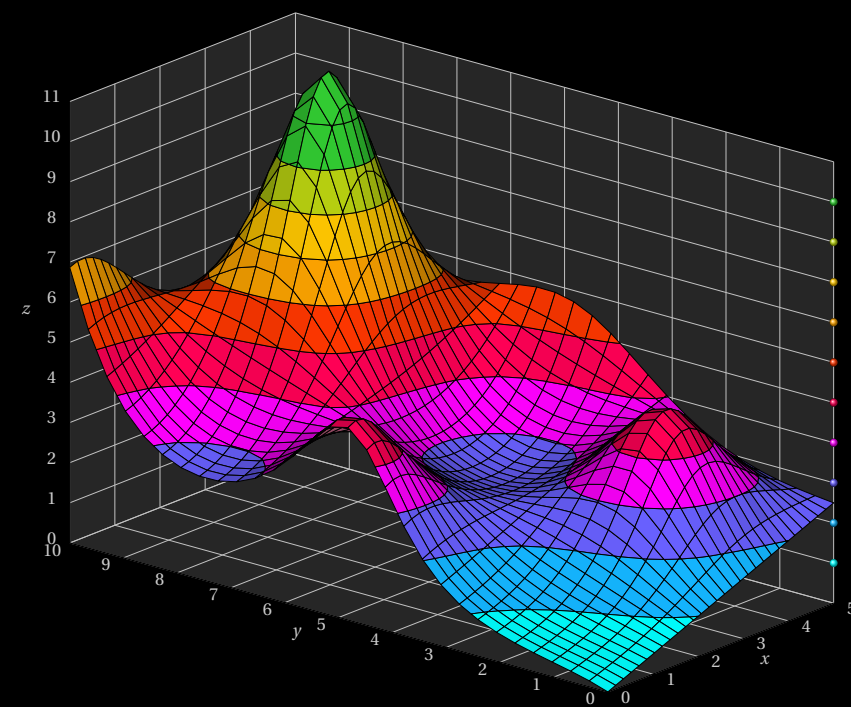
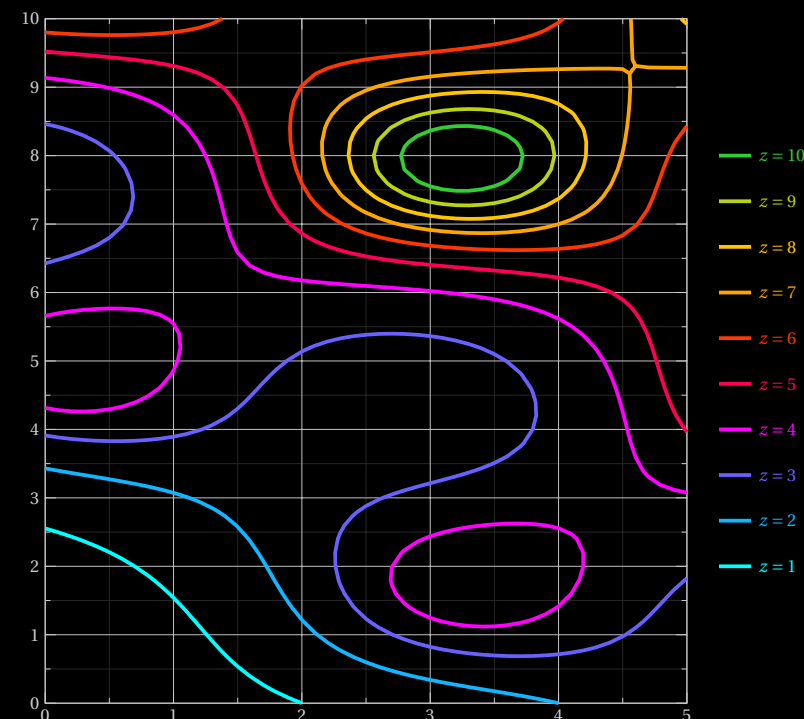
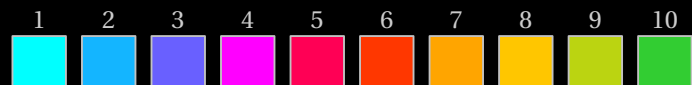
# Set3

Source: Matplotlib



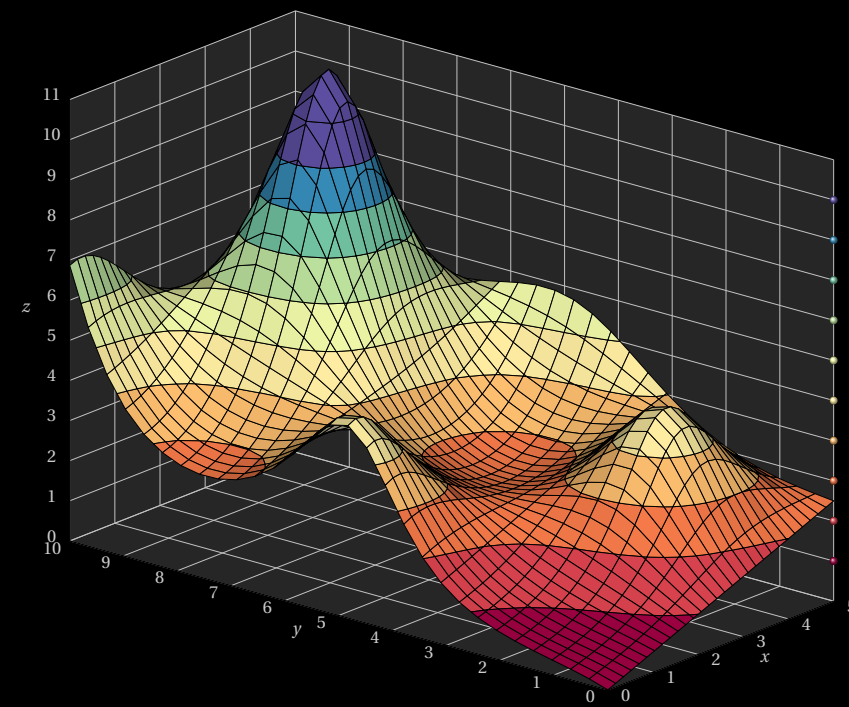
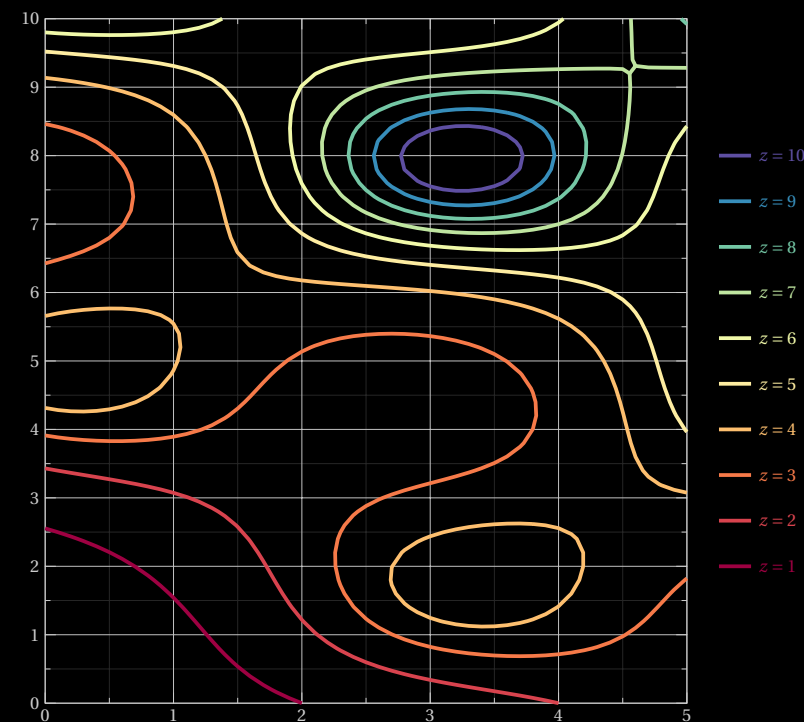
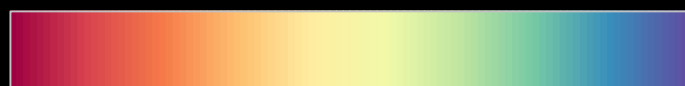
# ShiftRainbow

Created with @prism



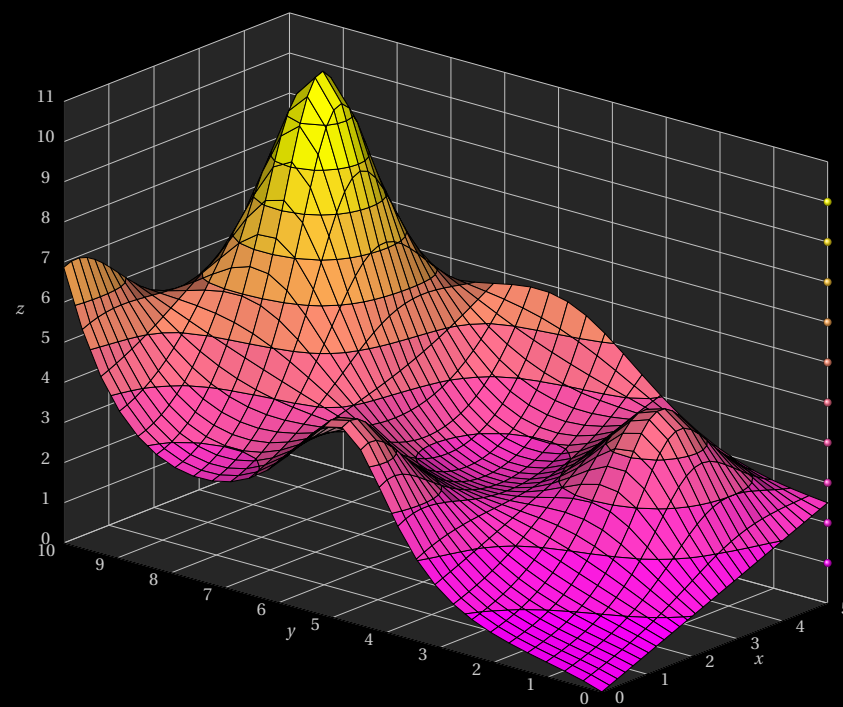
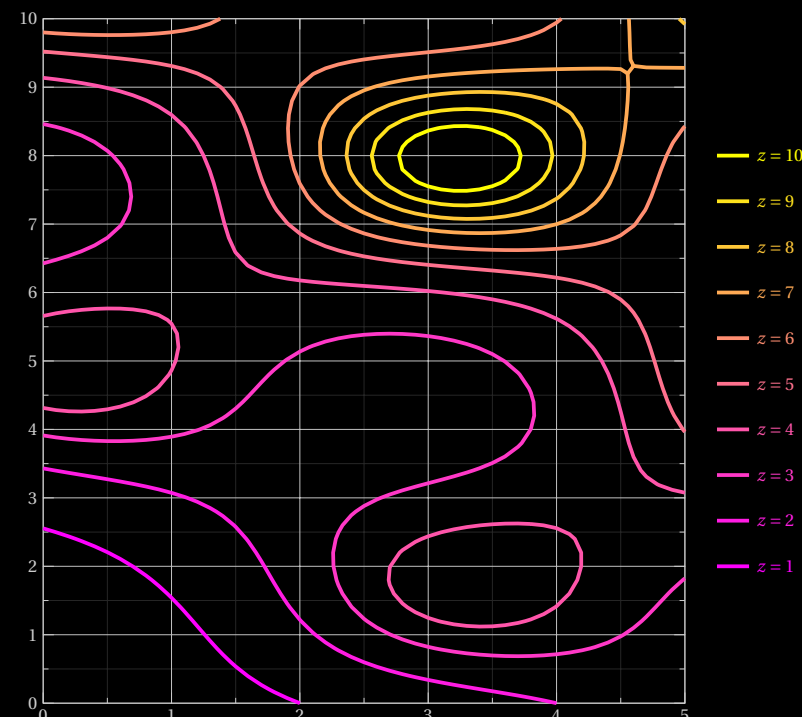
# Spectral

Source: Matplotlib



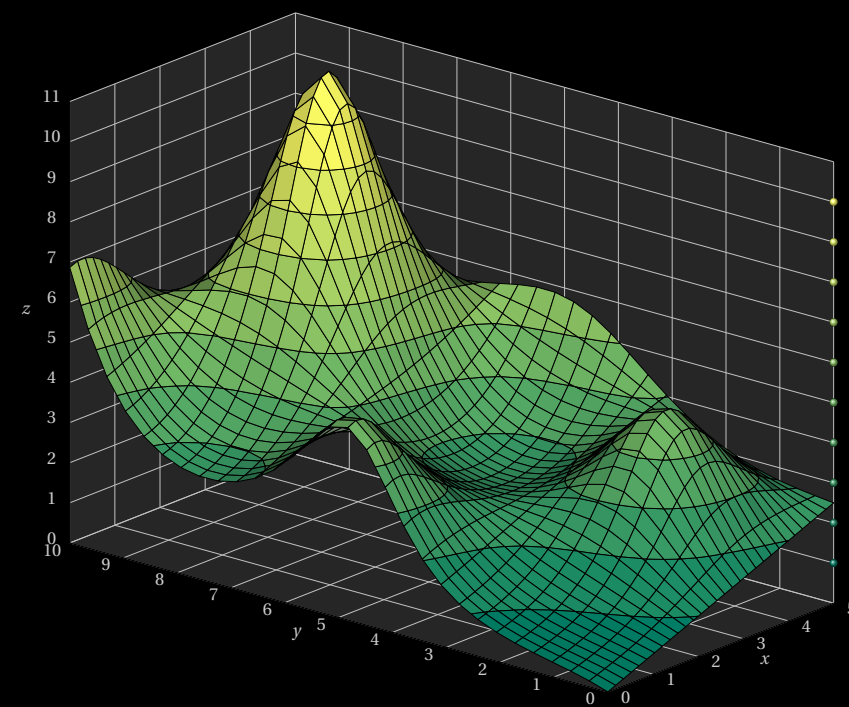
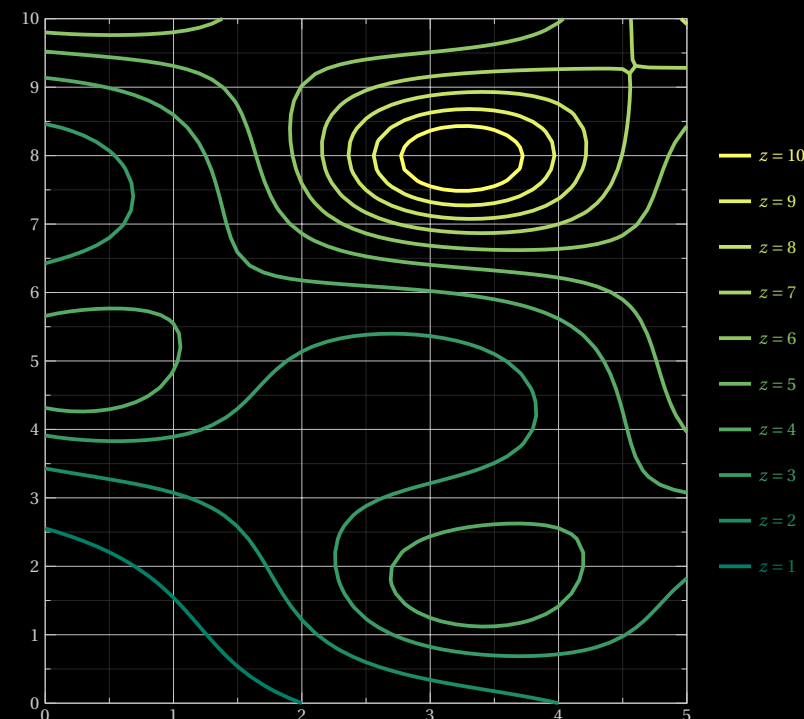
# Spring

Source: Matplotlib



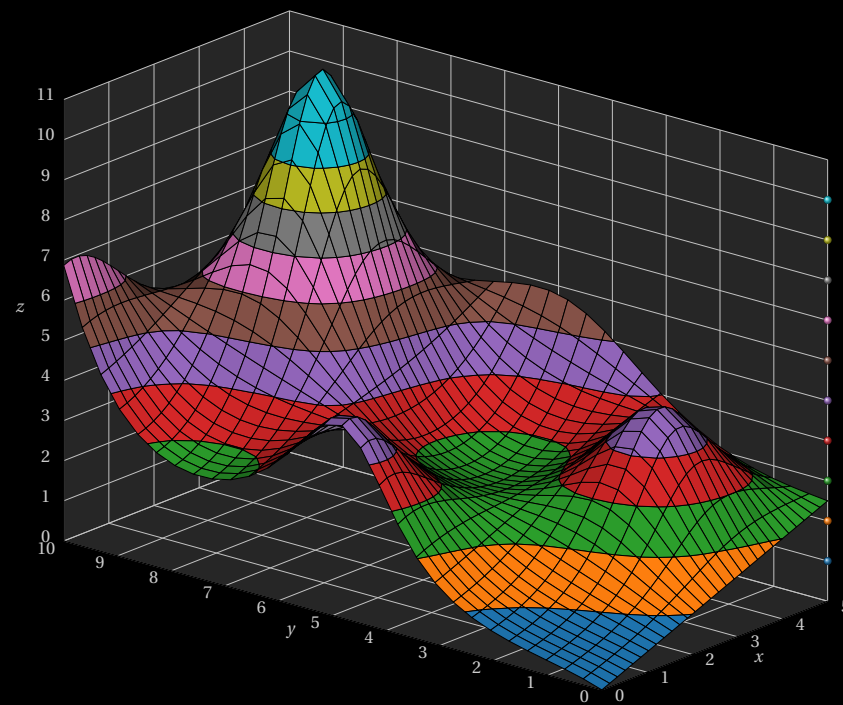
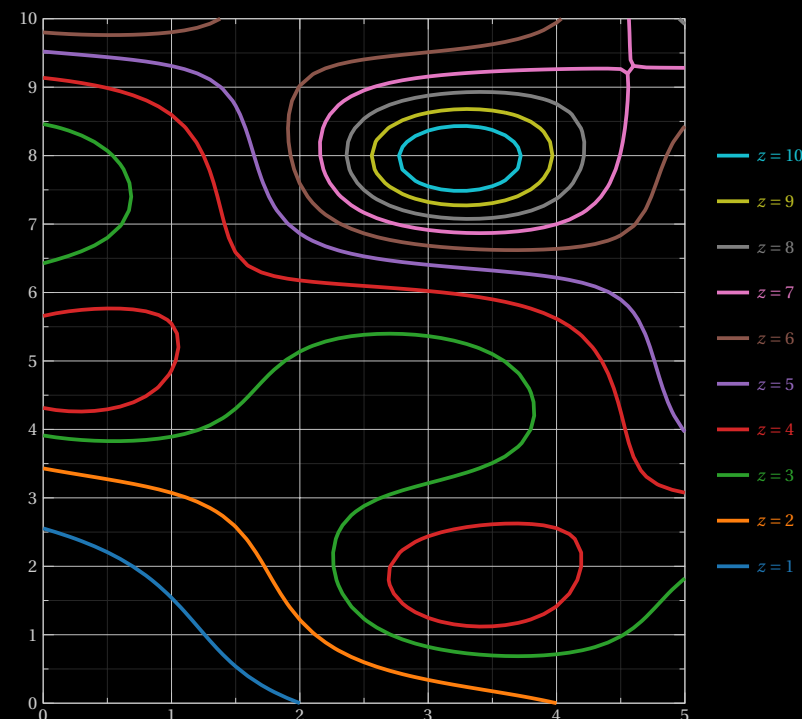
# Summer

Source: Matplotlib



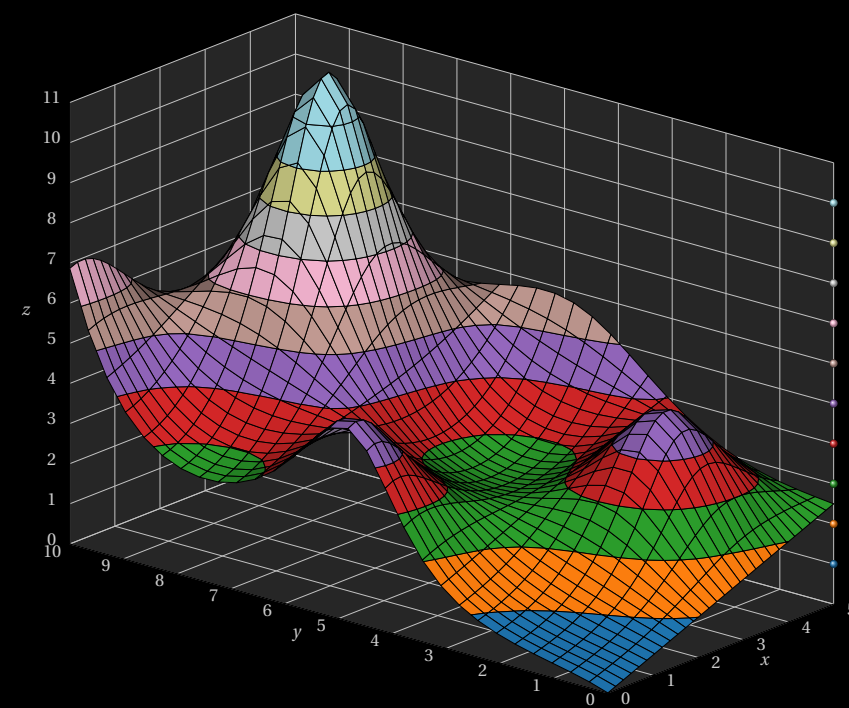
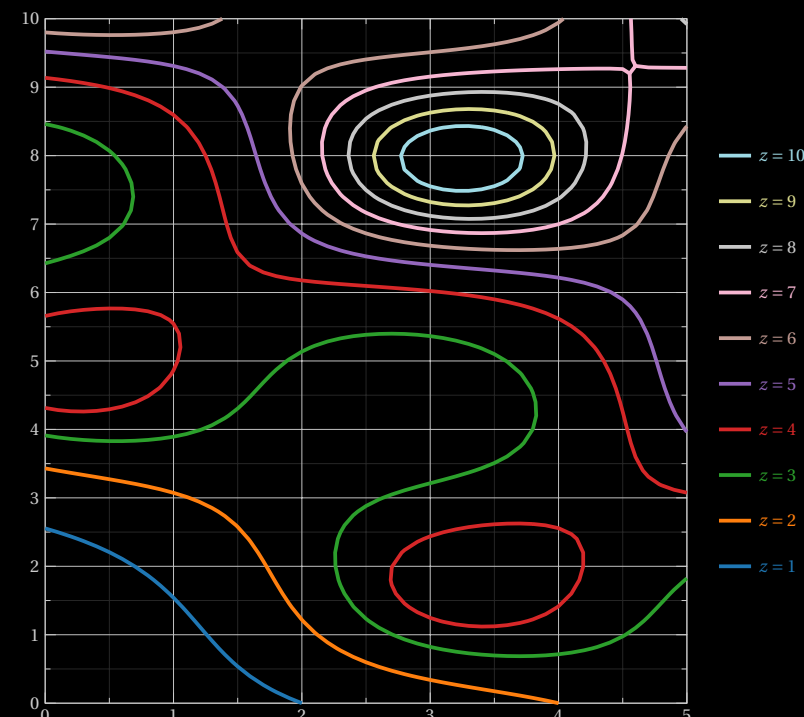
**Tab10**

Source: Matplotlib



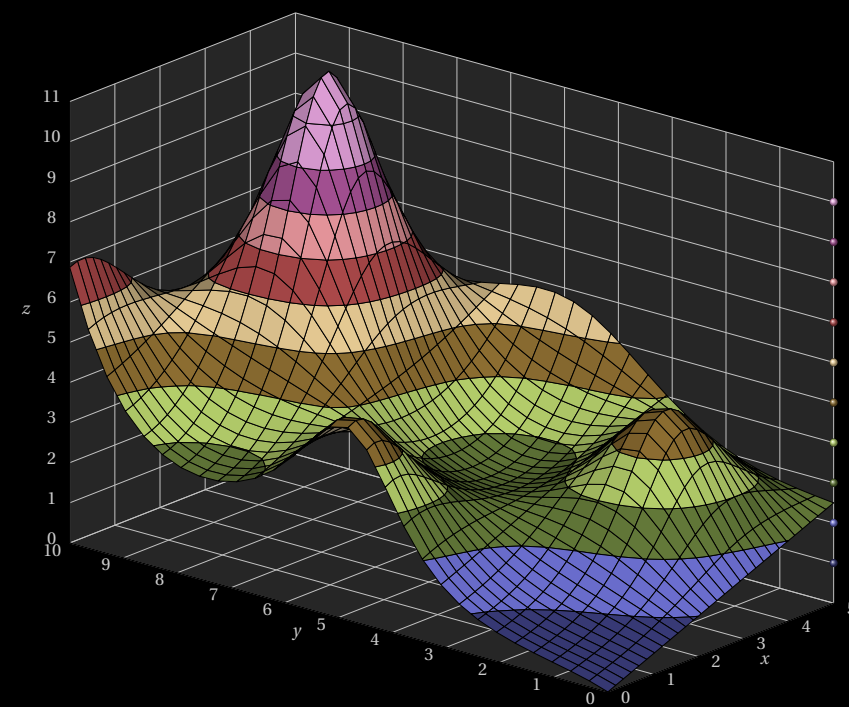
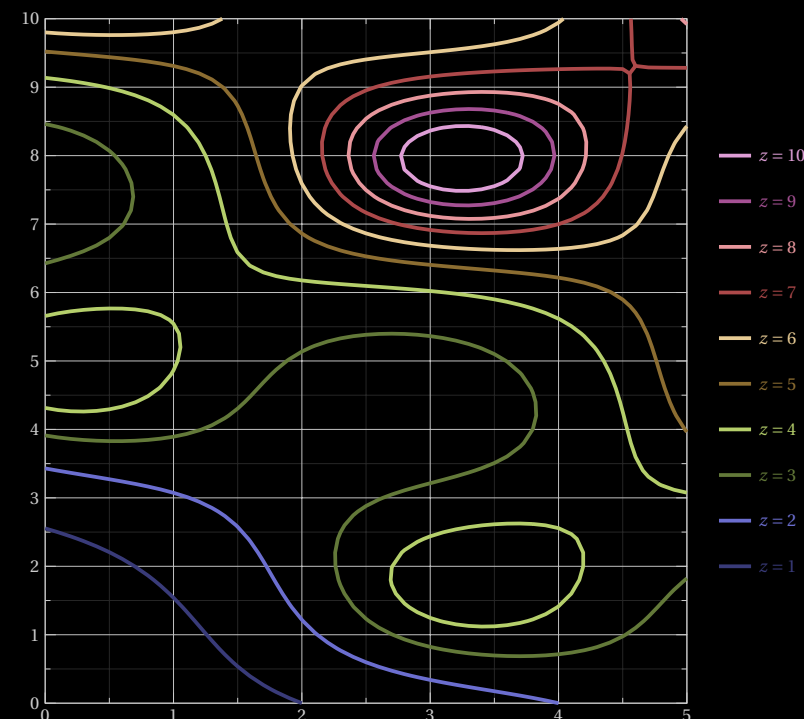
## Tab20

Source: Matplotlib



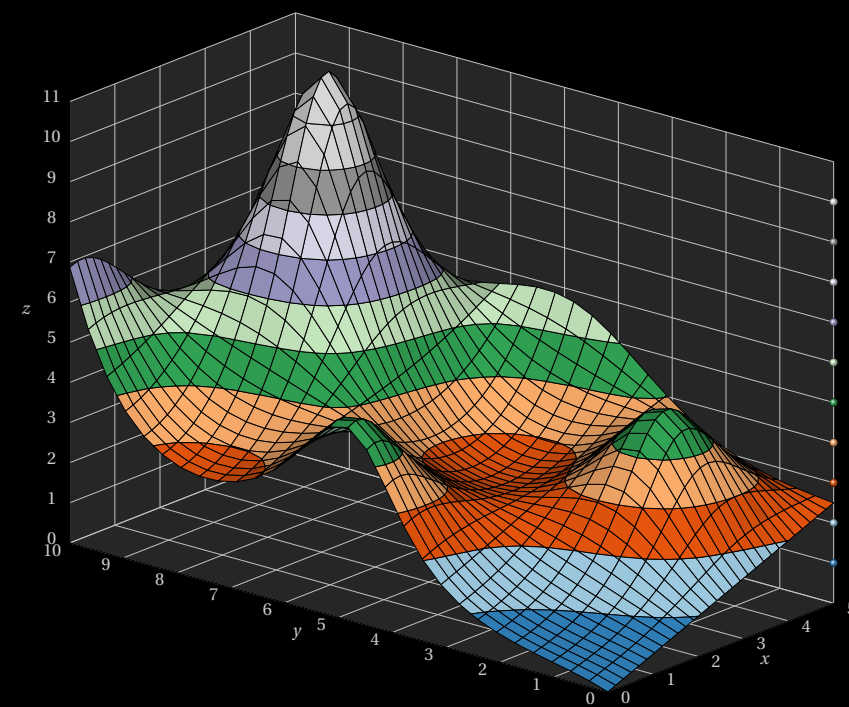
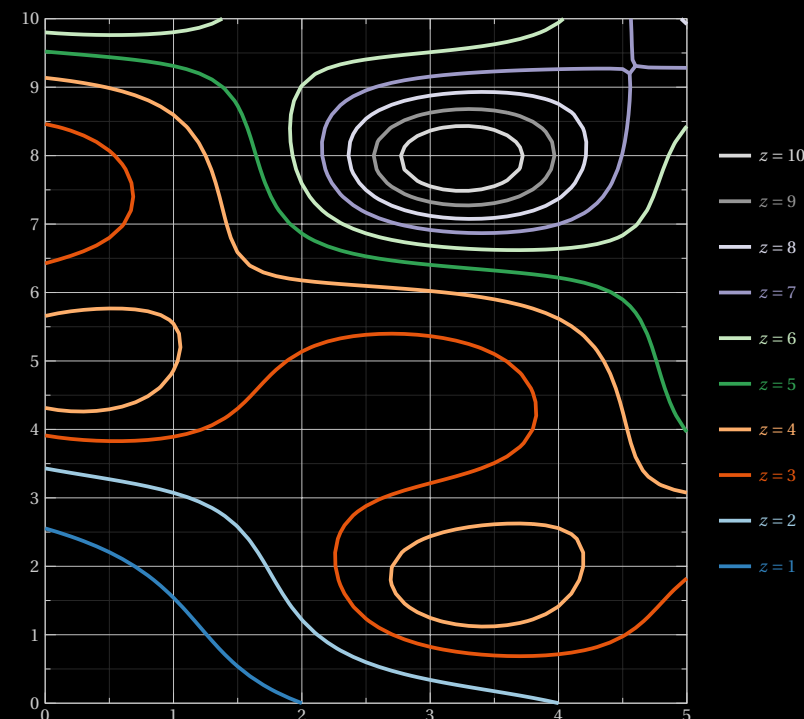
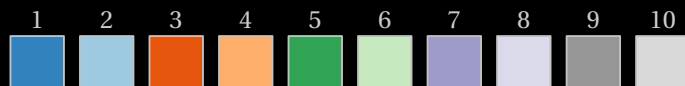
## Tab20b

Source: Matplotlib



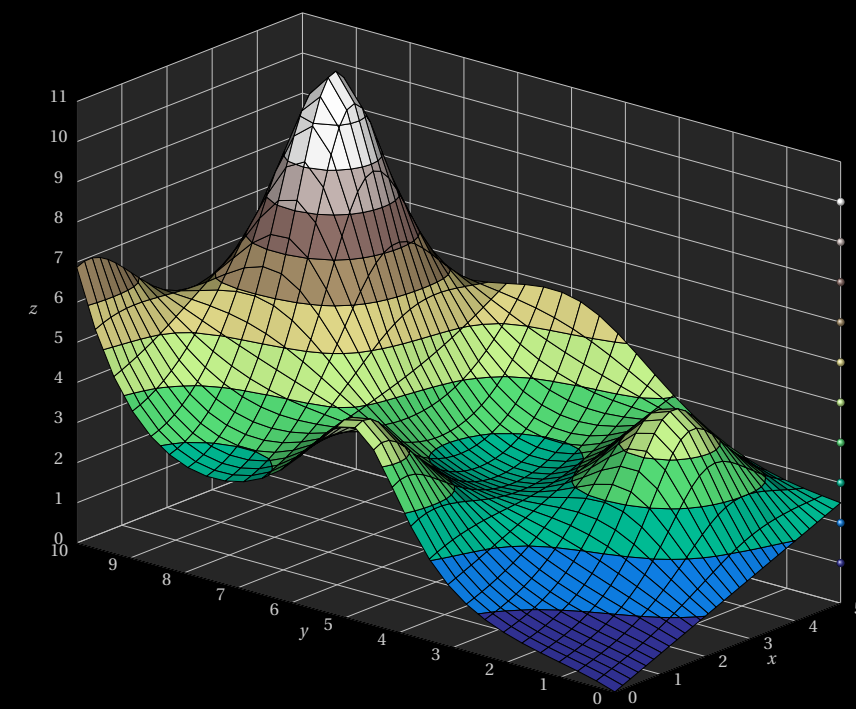
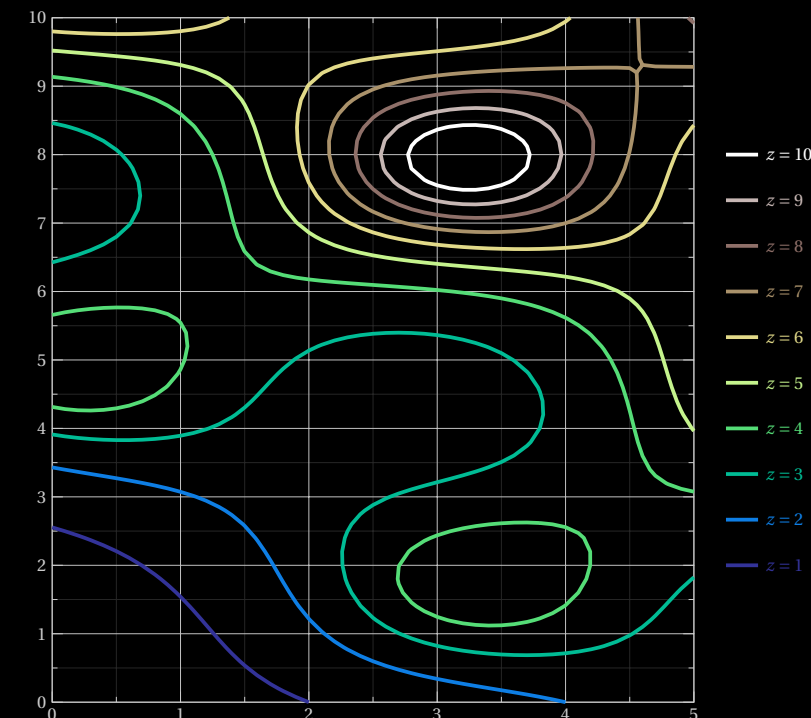
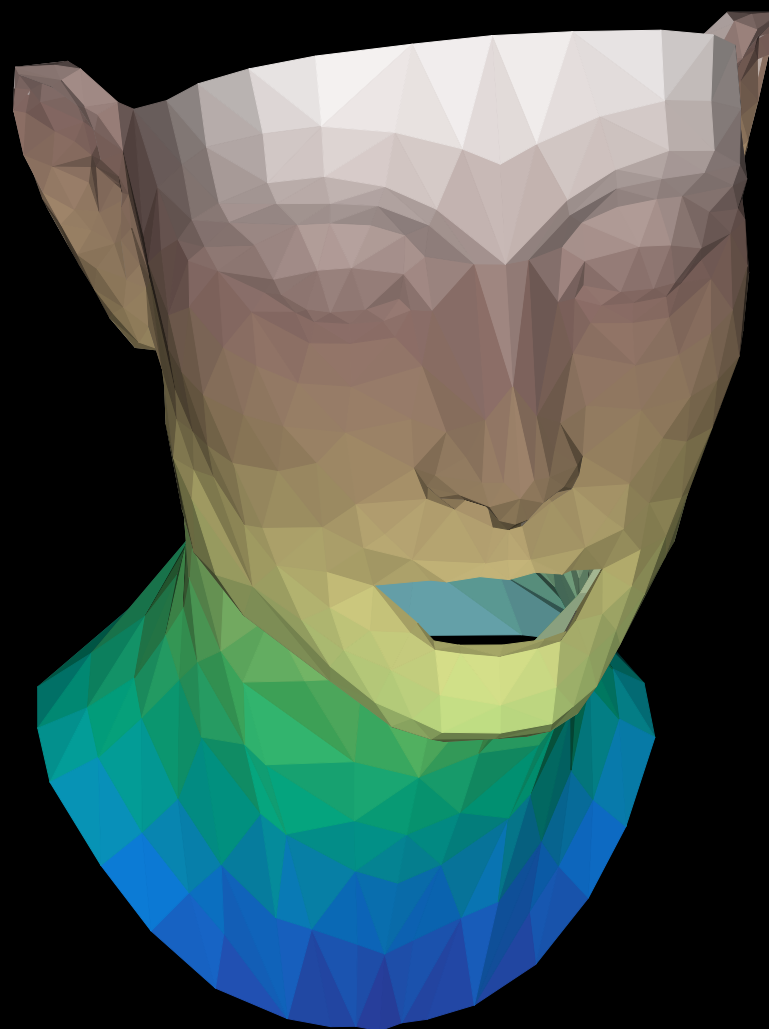
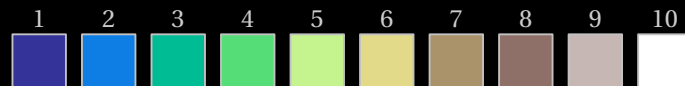
## Tab20c

Source: Matplotlib



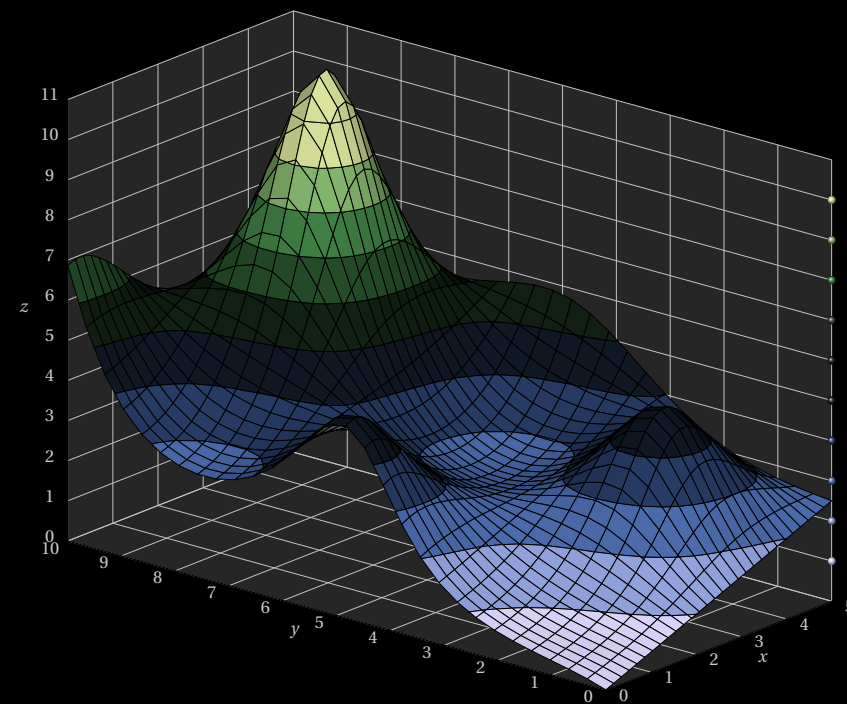
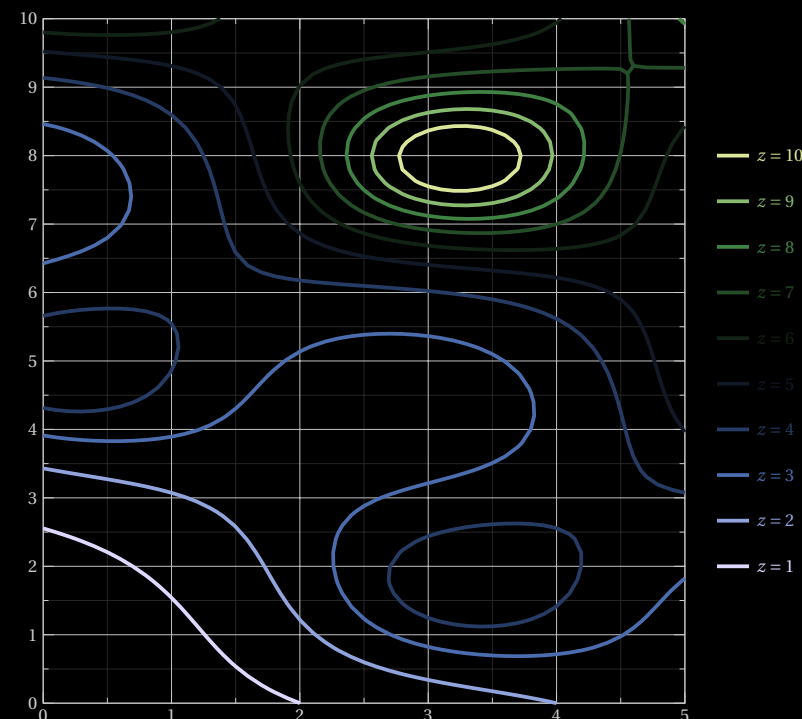
# Terrain

Source: Matplotlib



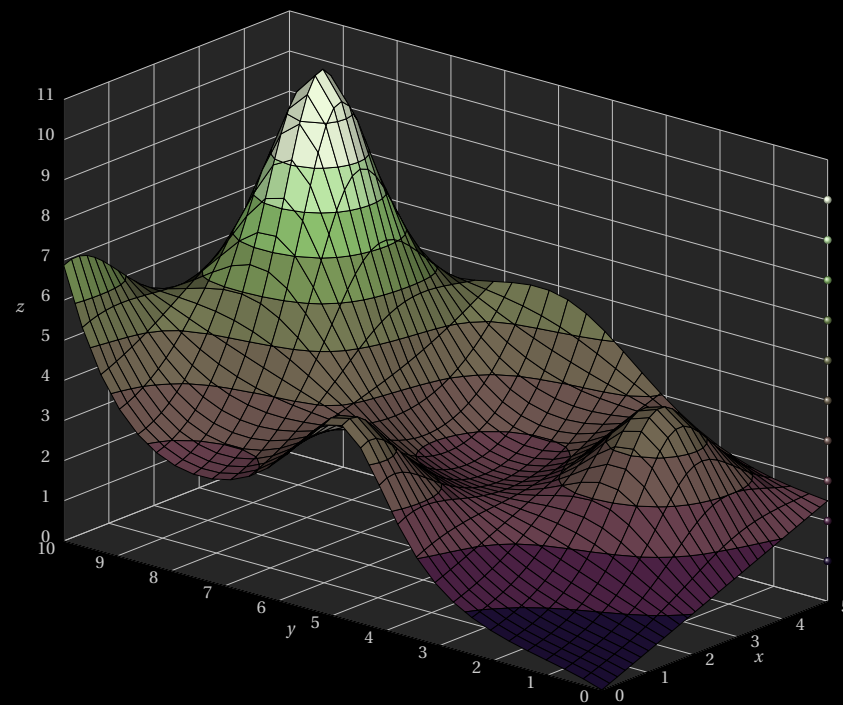
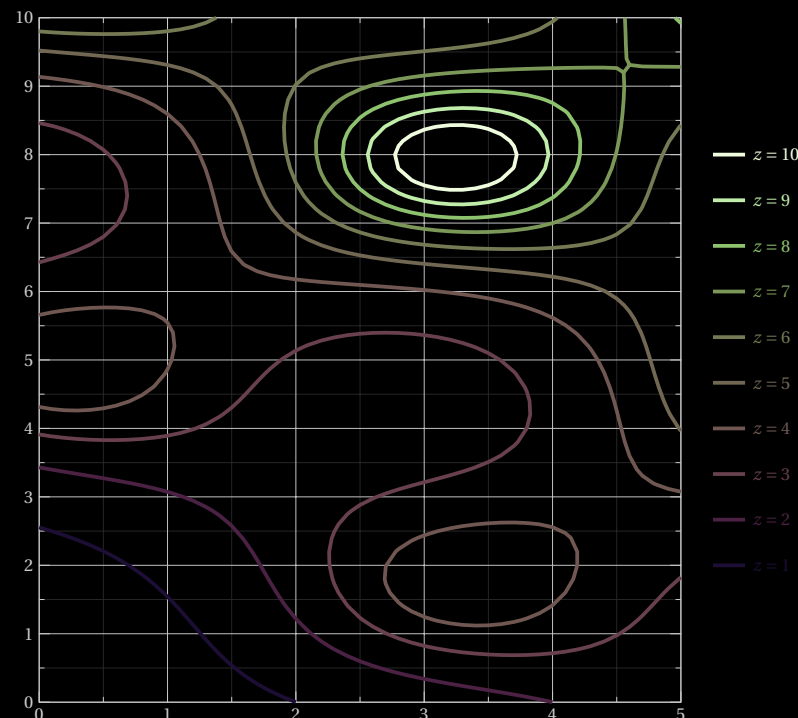
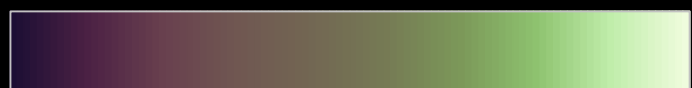
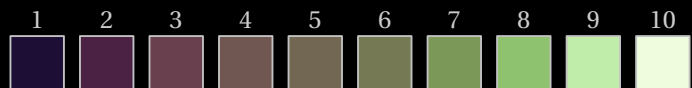
# Tofino

Source: Scientific Colour Maps



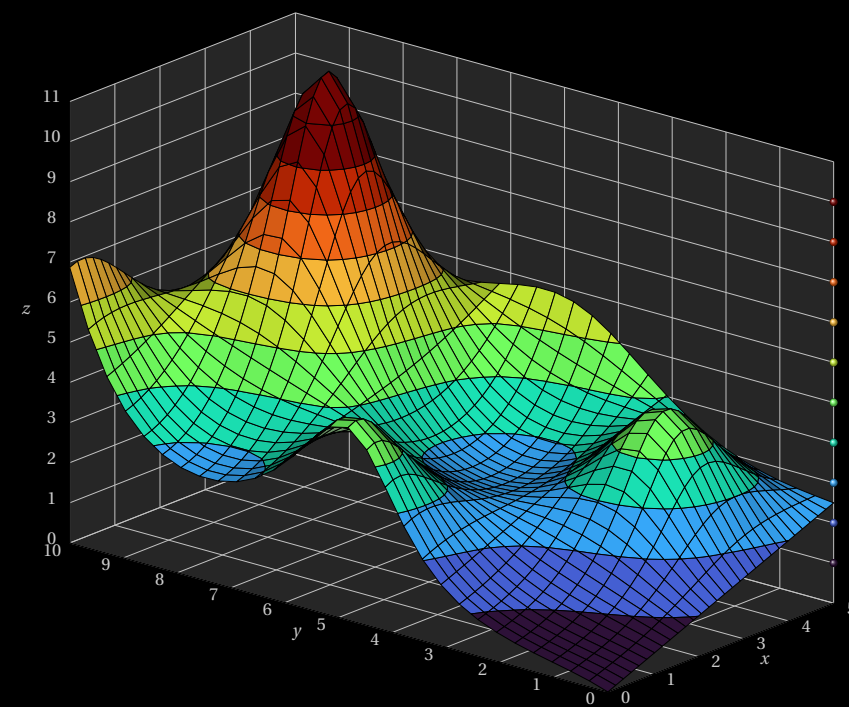
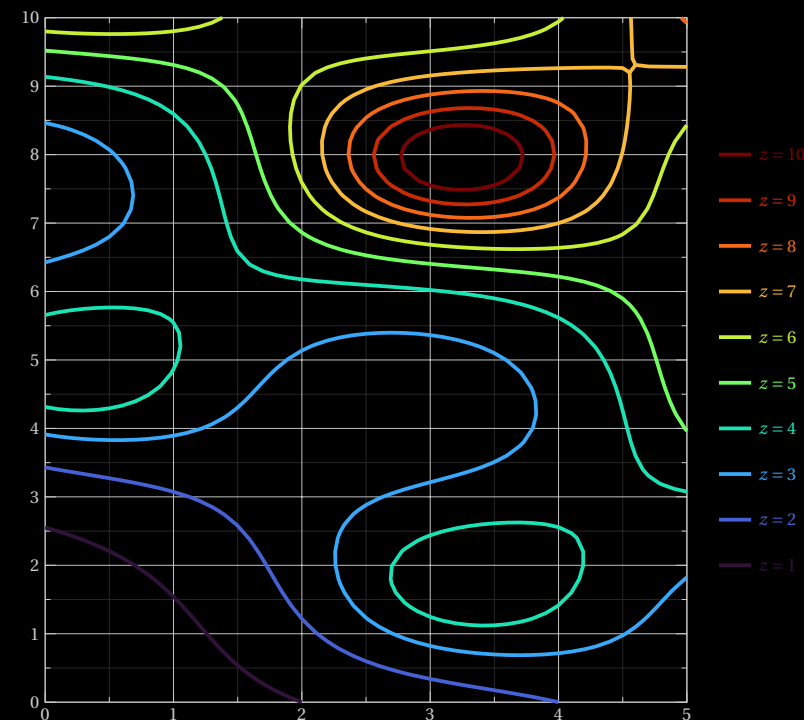
# Tokyo

Source: Scientific Colour Maps



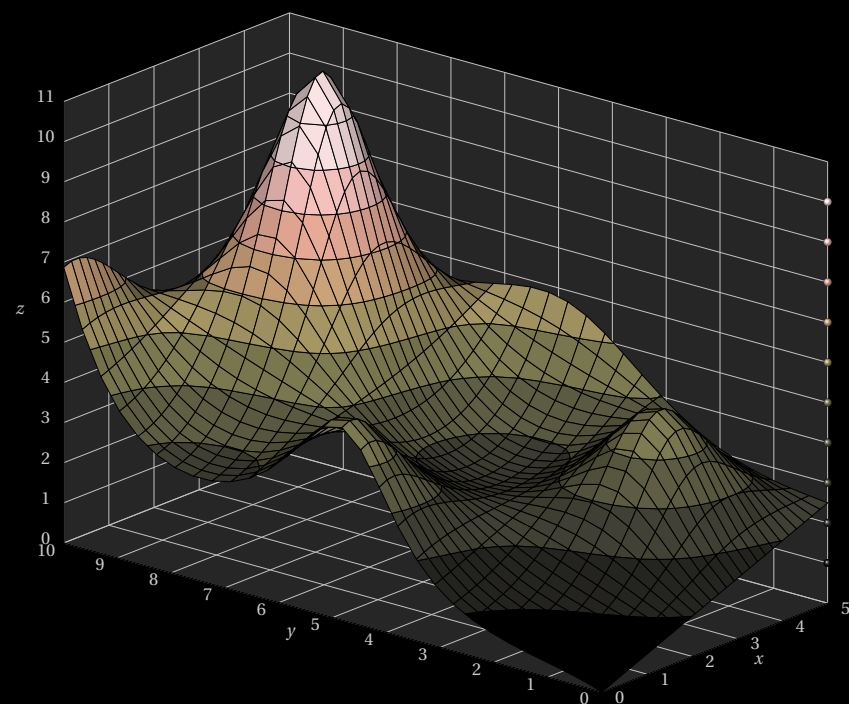
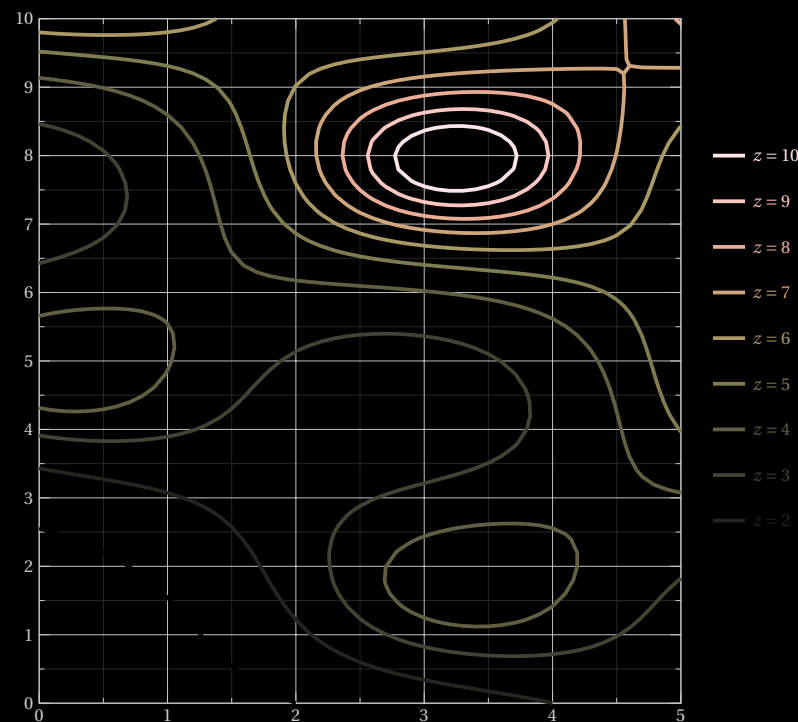
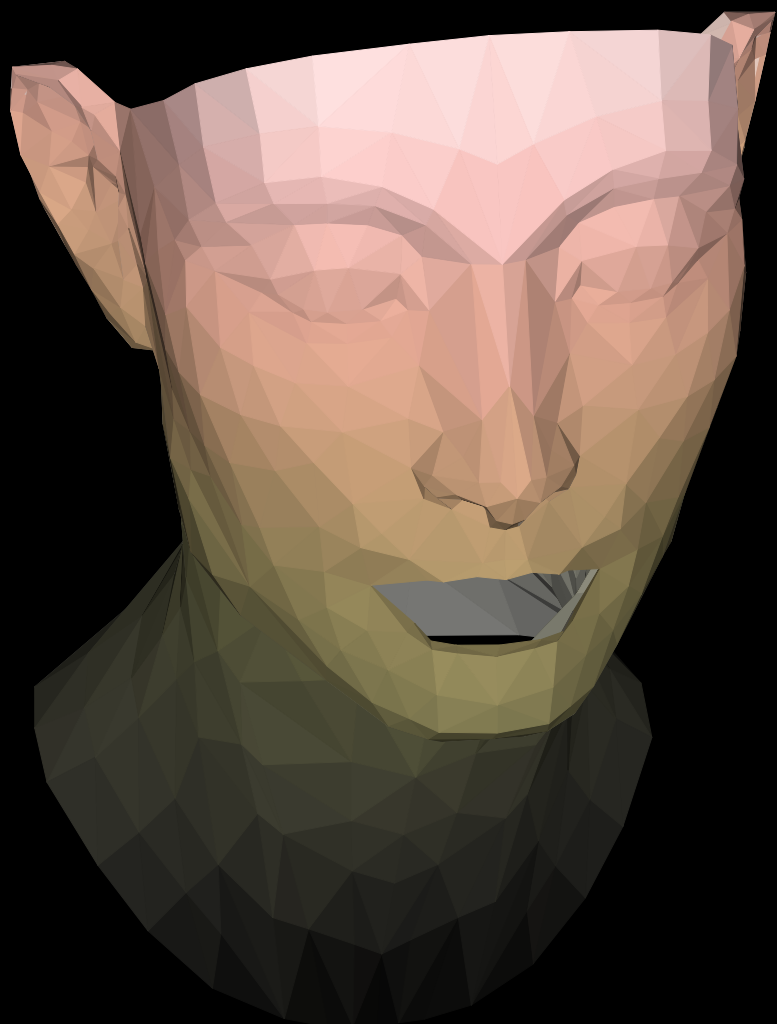
# Turbo

Source: Matplotlib



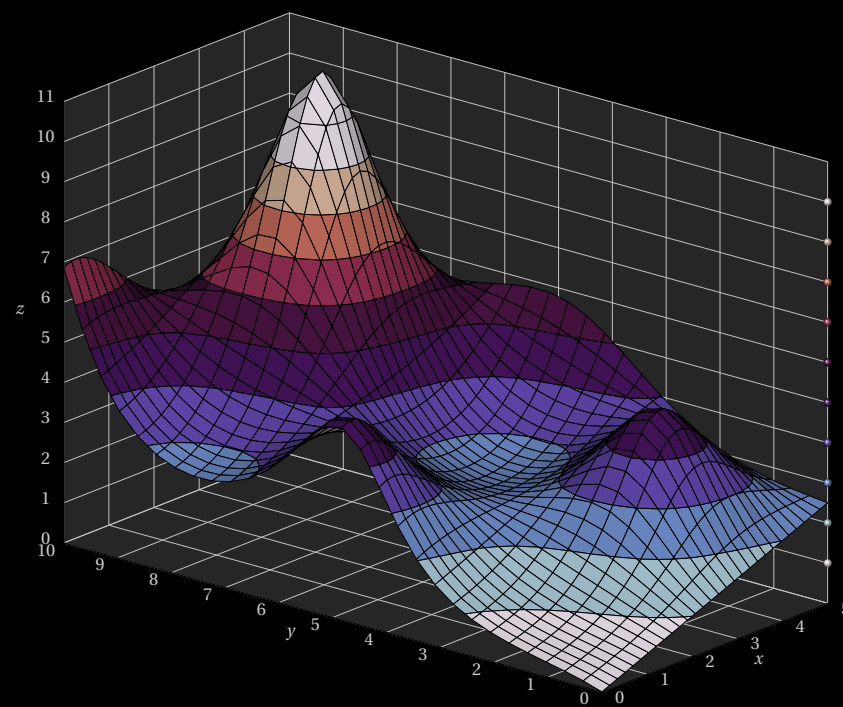
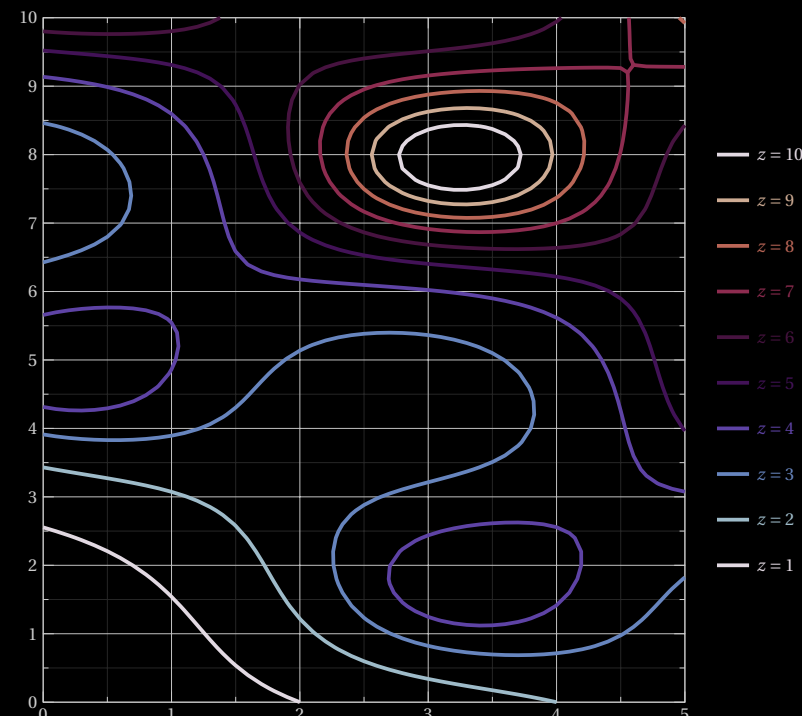
# Turku

Source: Scientific Colour Maps



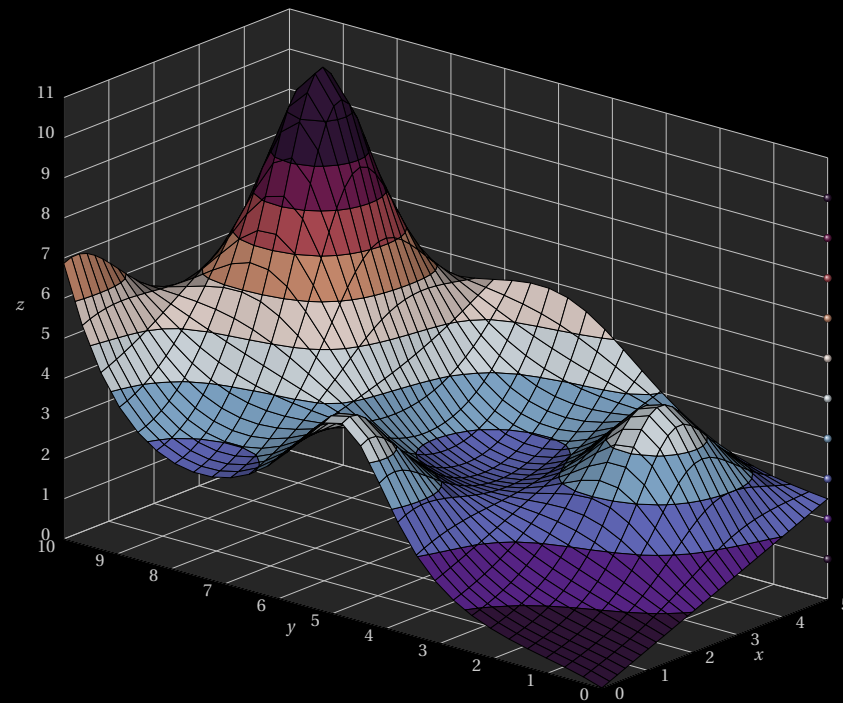
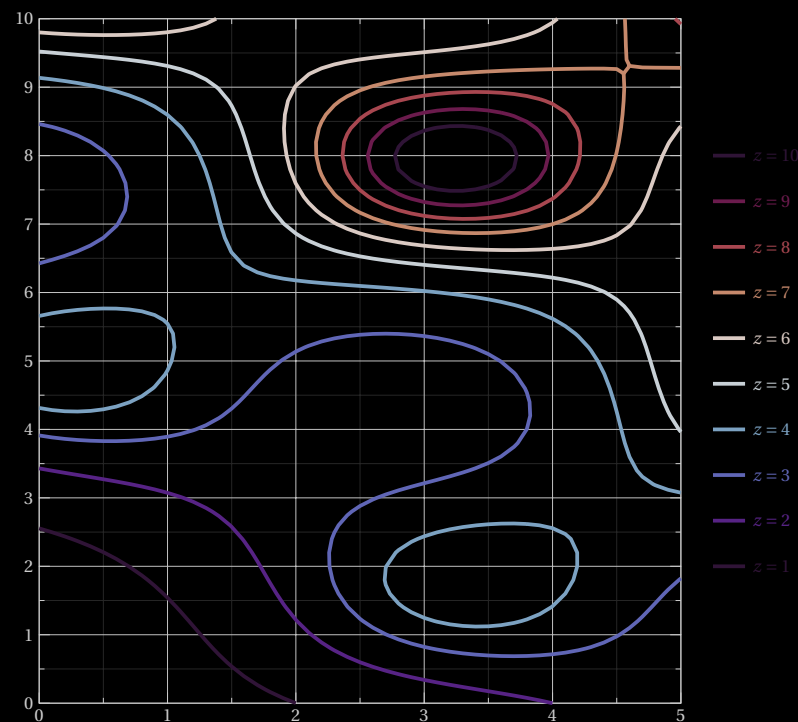
# Twilight

Source: Matplotlib



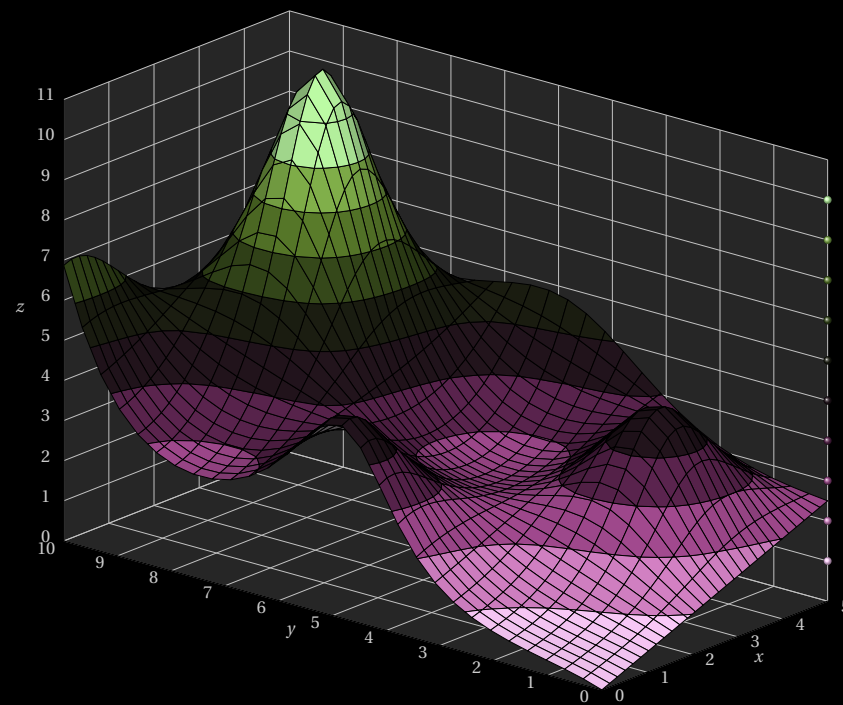
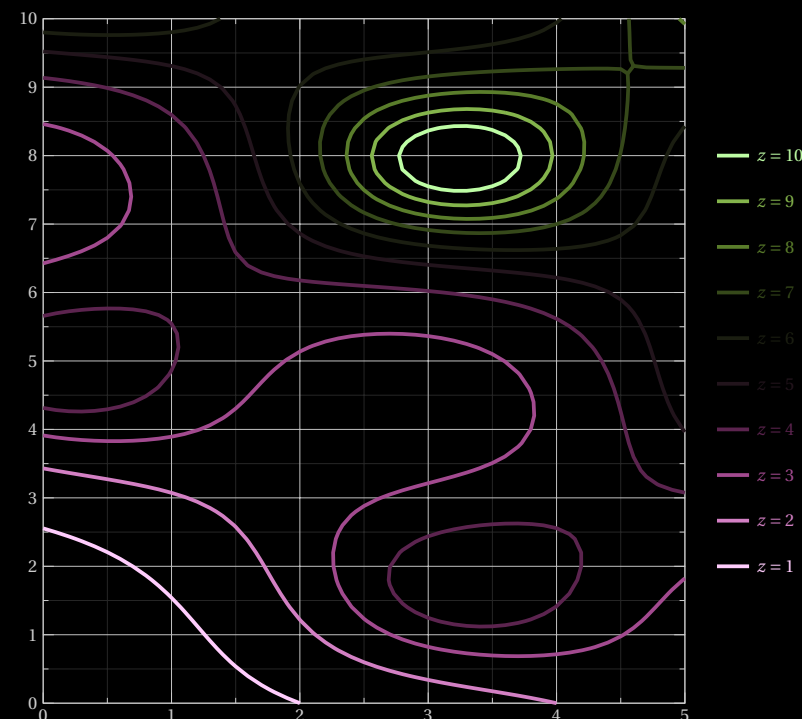
# TwilightShifted

Source: Matplotlib



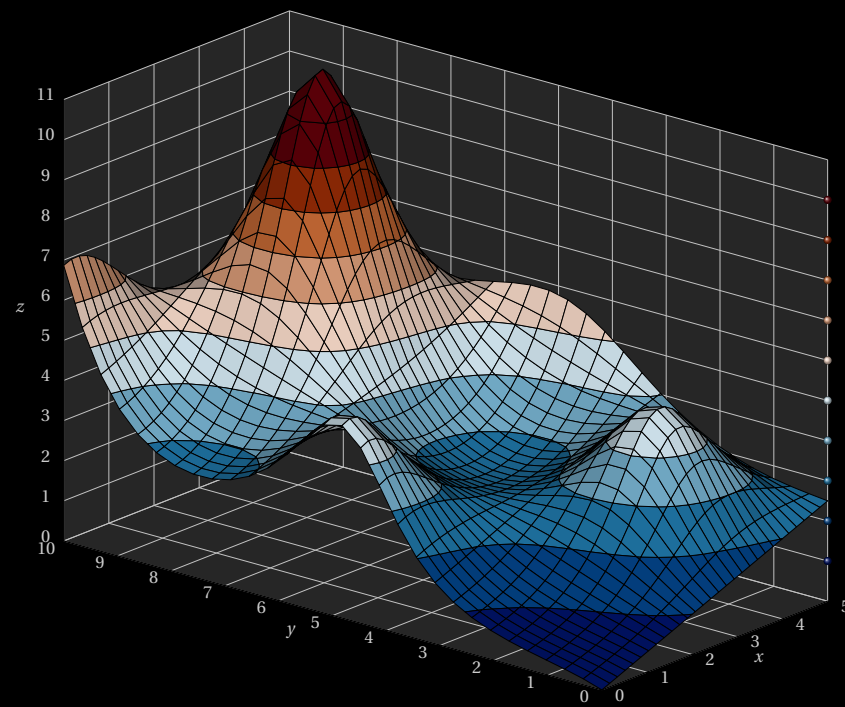
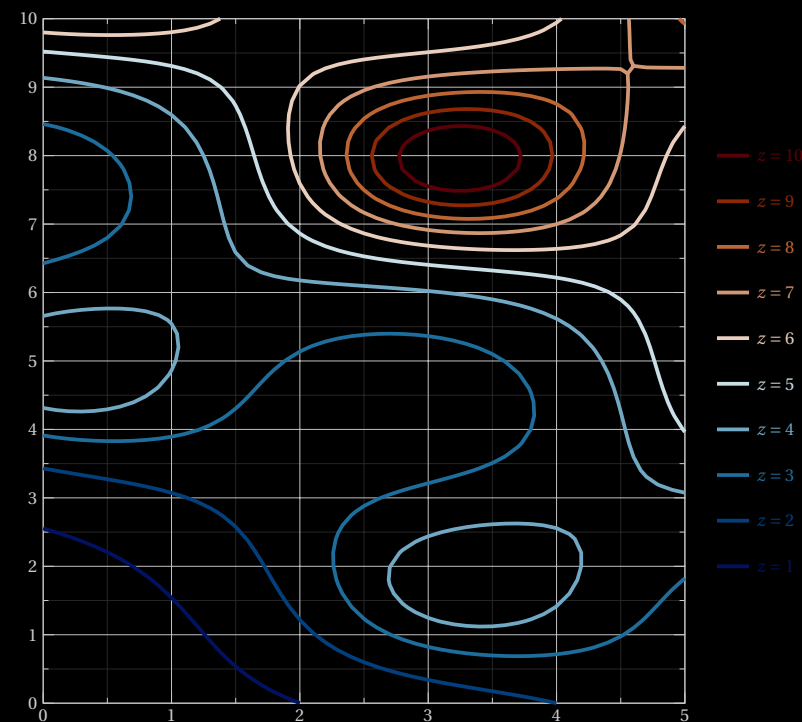
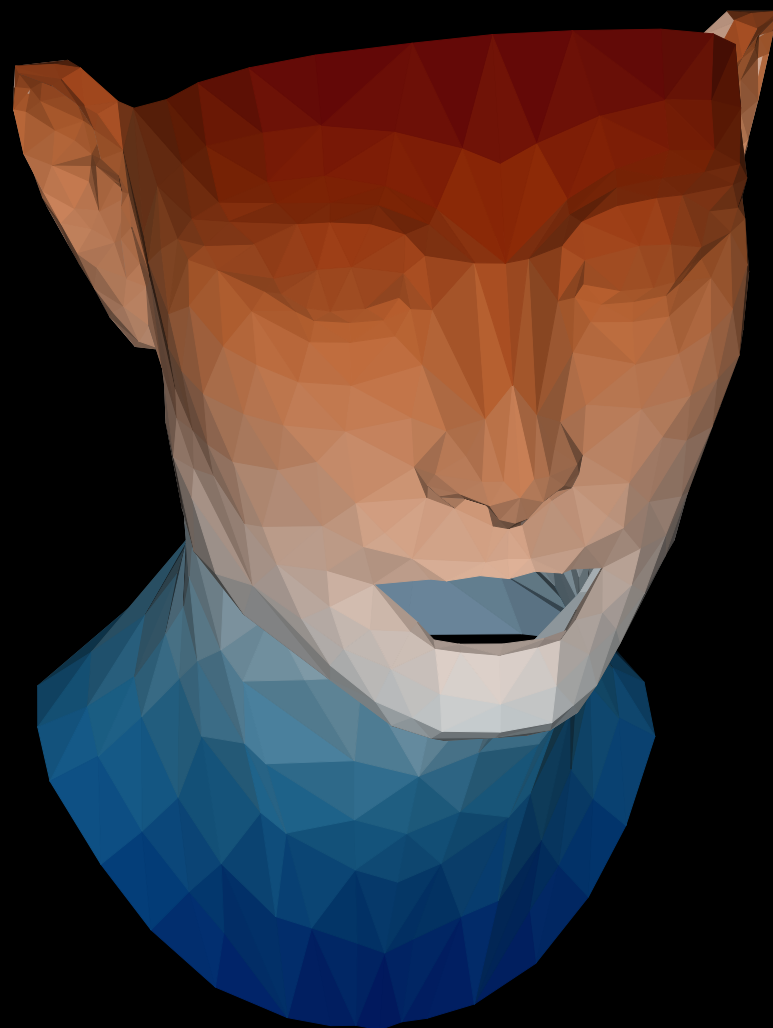
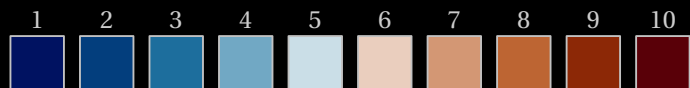
# Vanimo

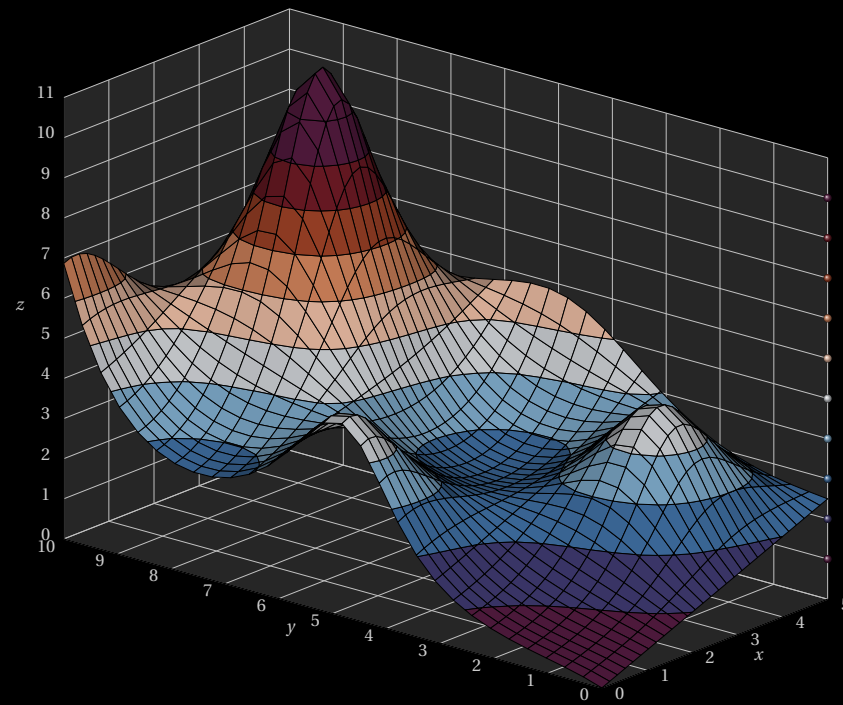
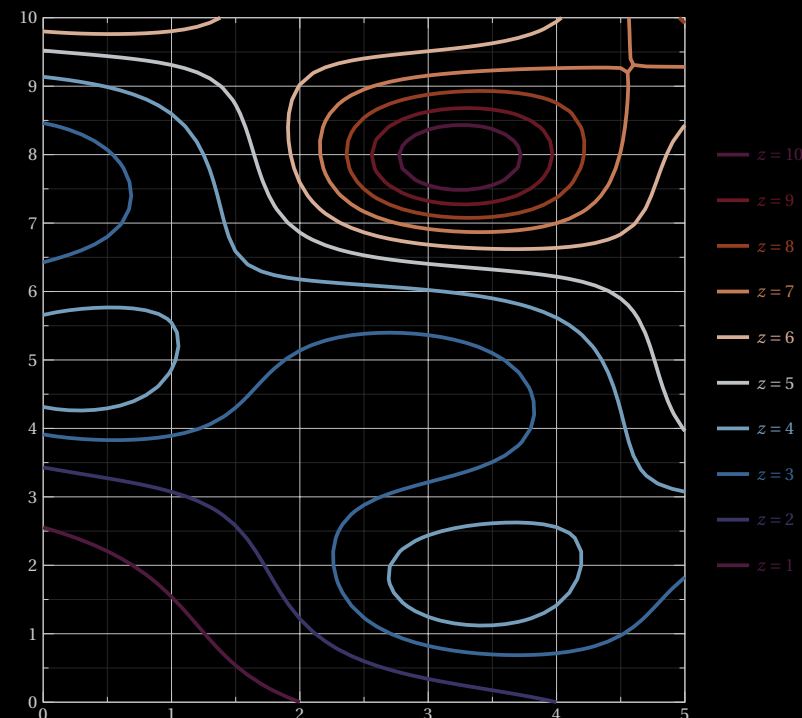
Source: Scientific Colour Maps



# Vik

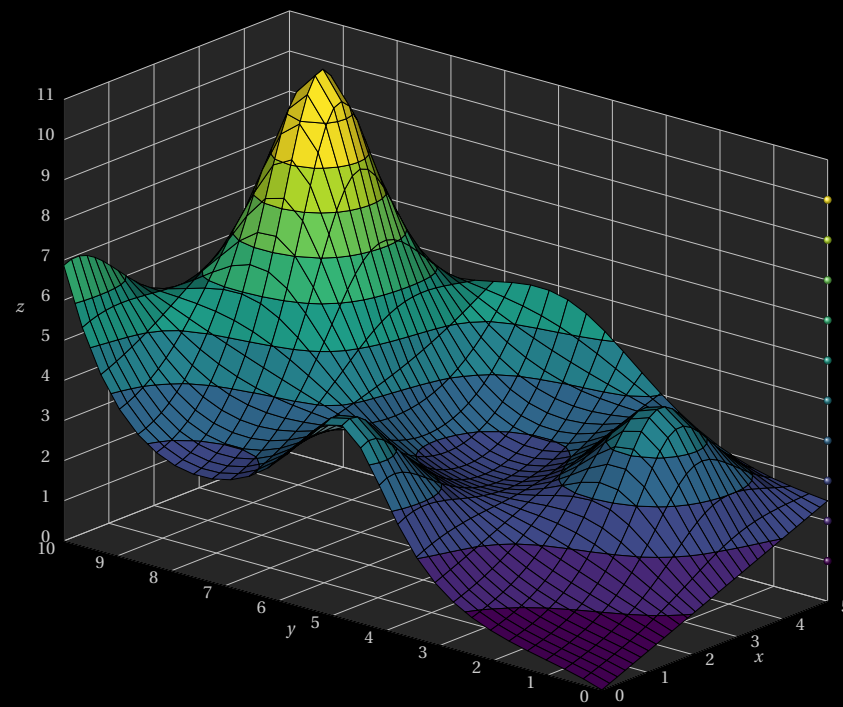
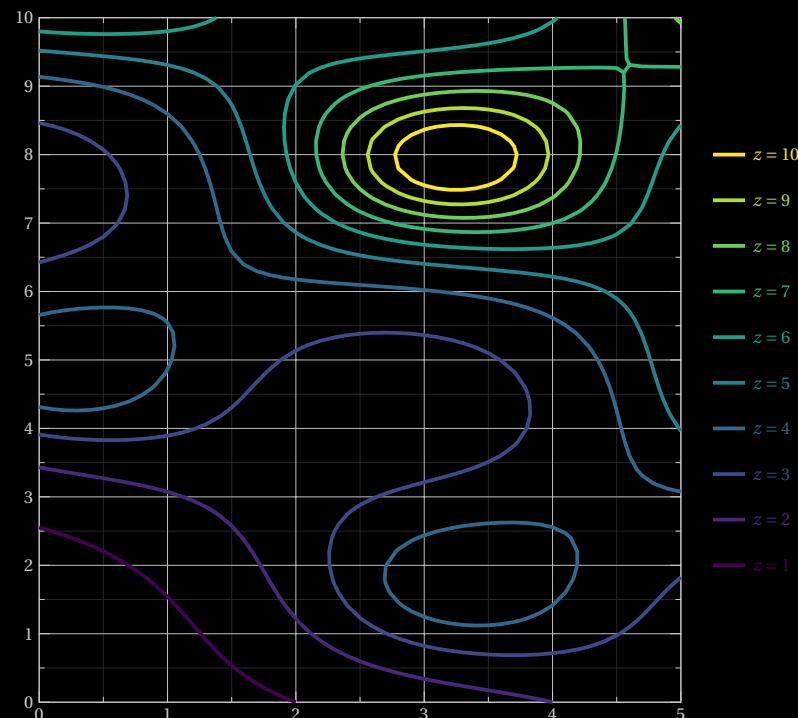
Source: Scientific Colour Maps





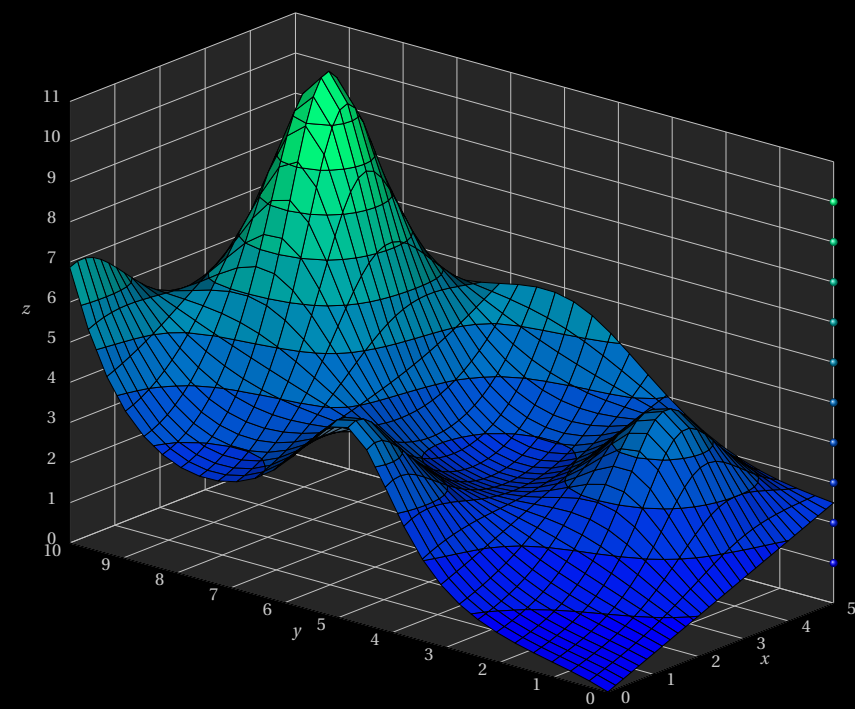
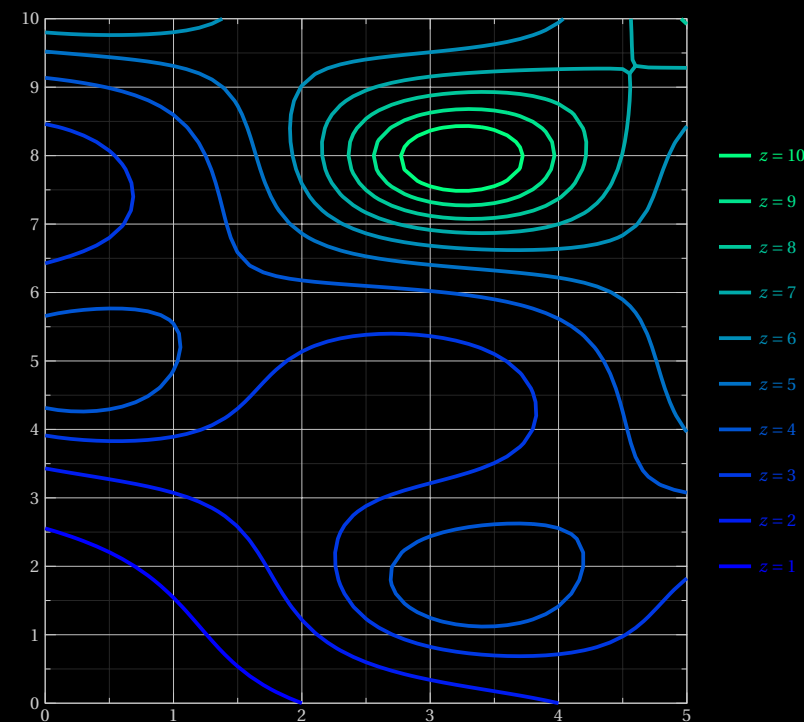
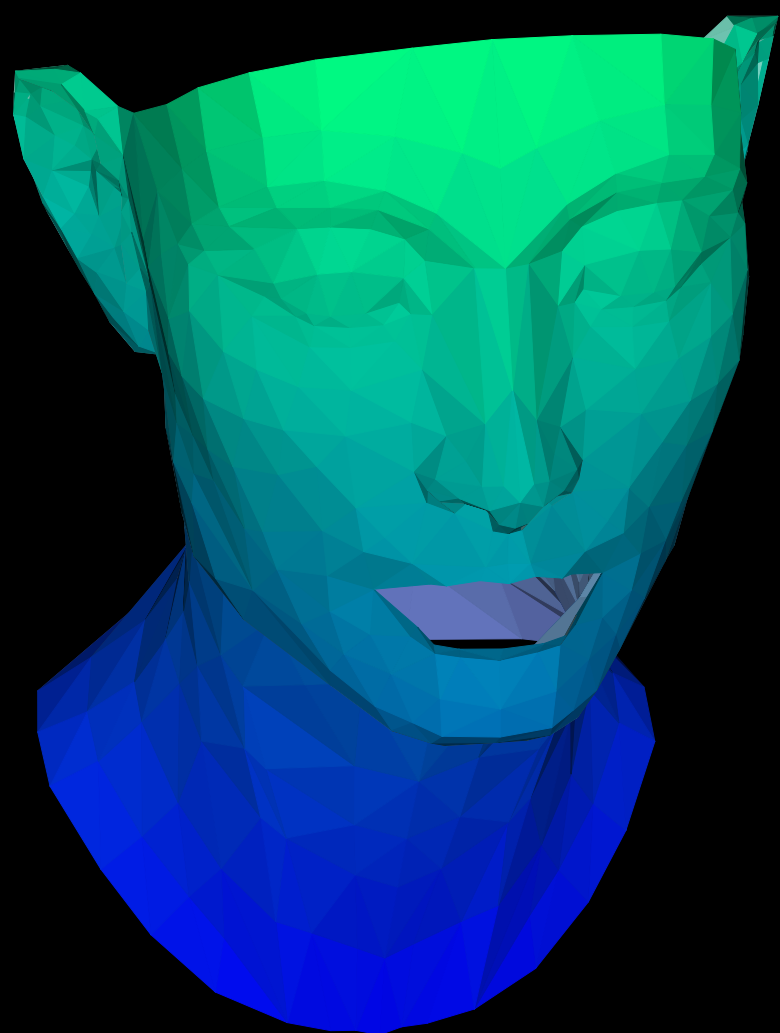
# Viridis

Source: Matplotlib



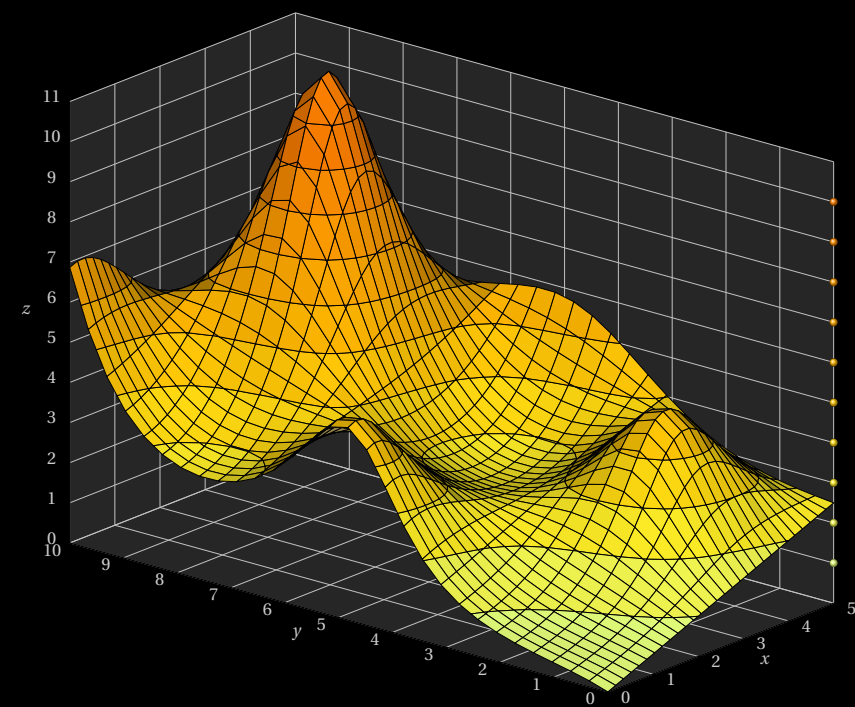
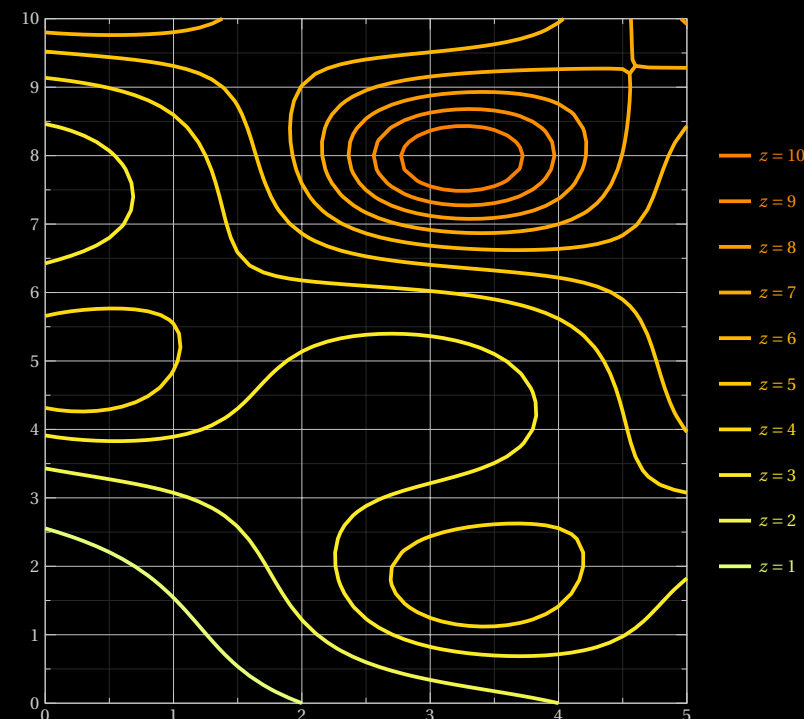
# Winter

Source: Matplotlib



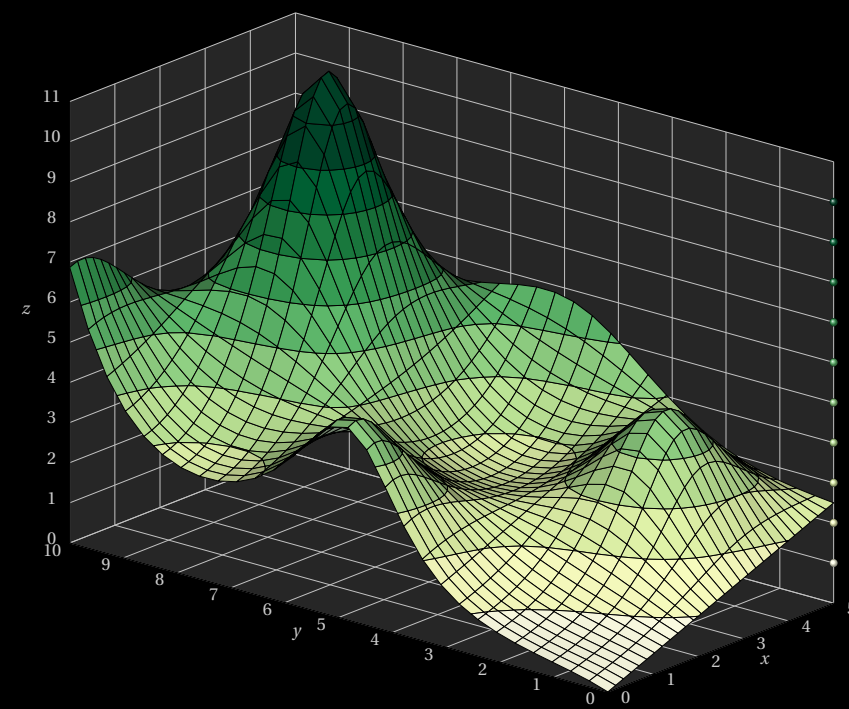
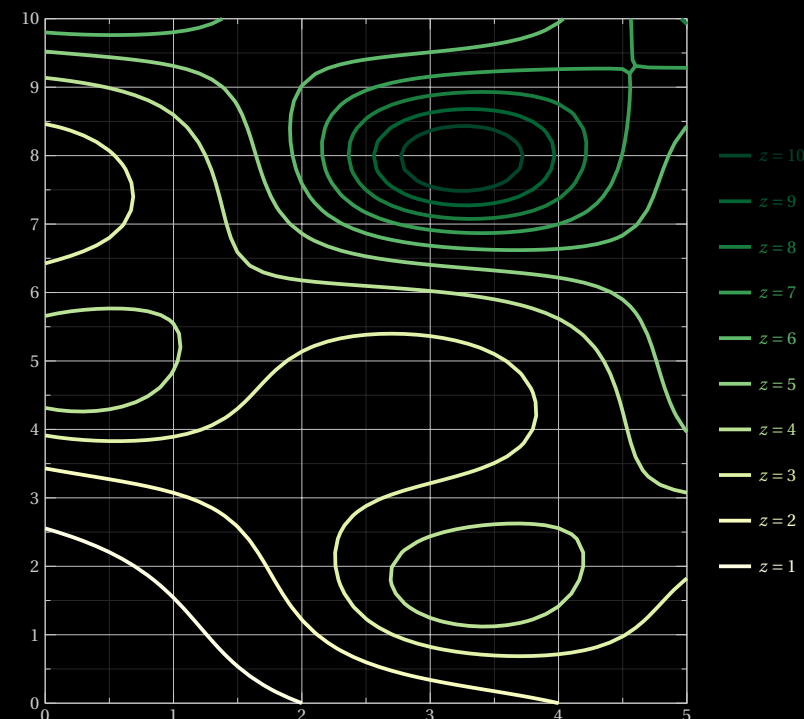
# Wistia

Source: Matplotlib



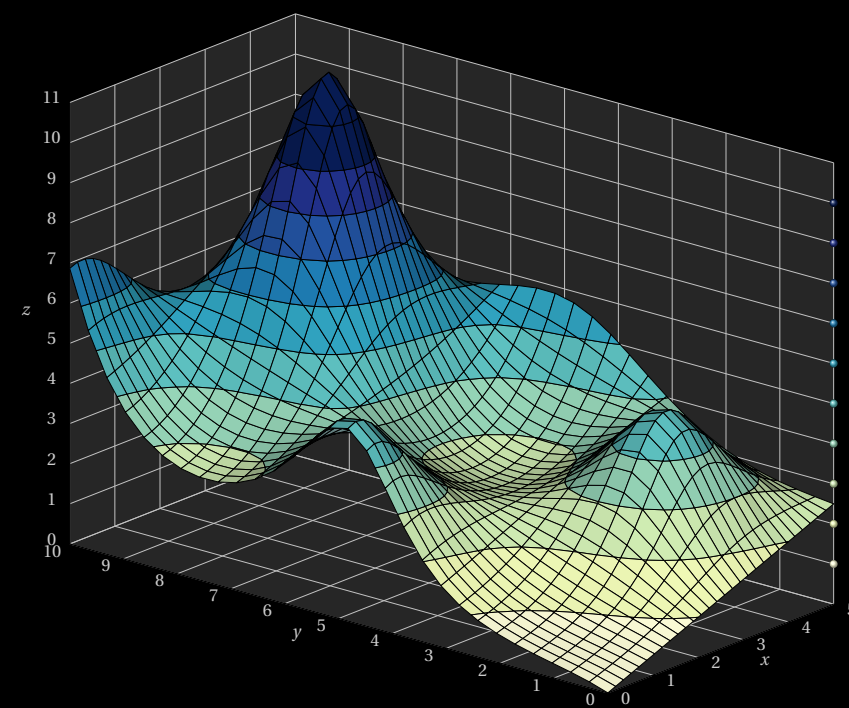
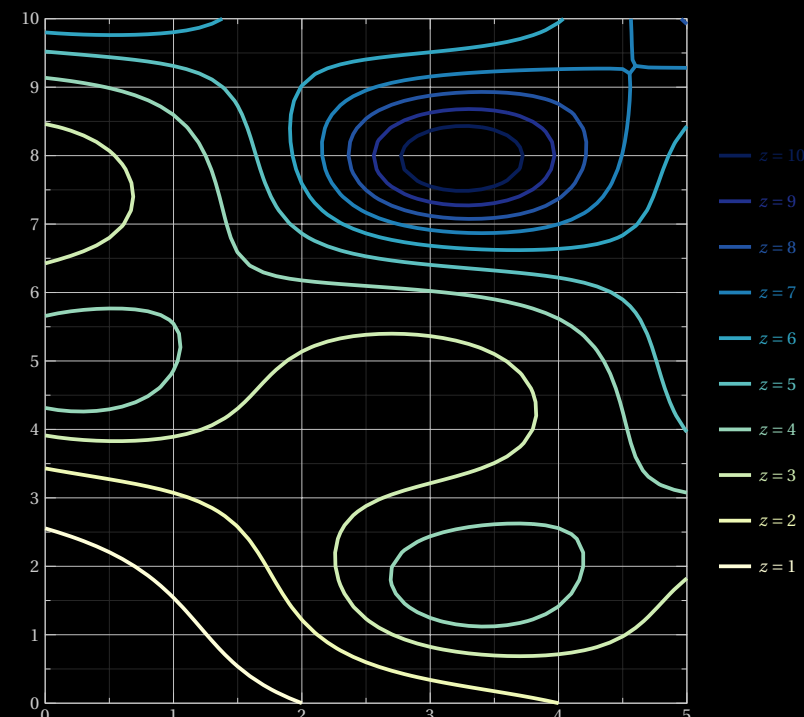
# YlGn

Source: Matplotlib



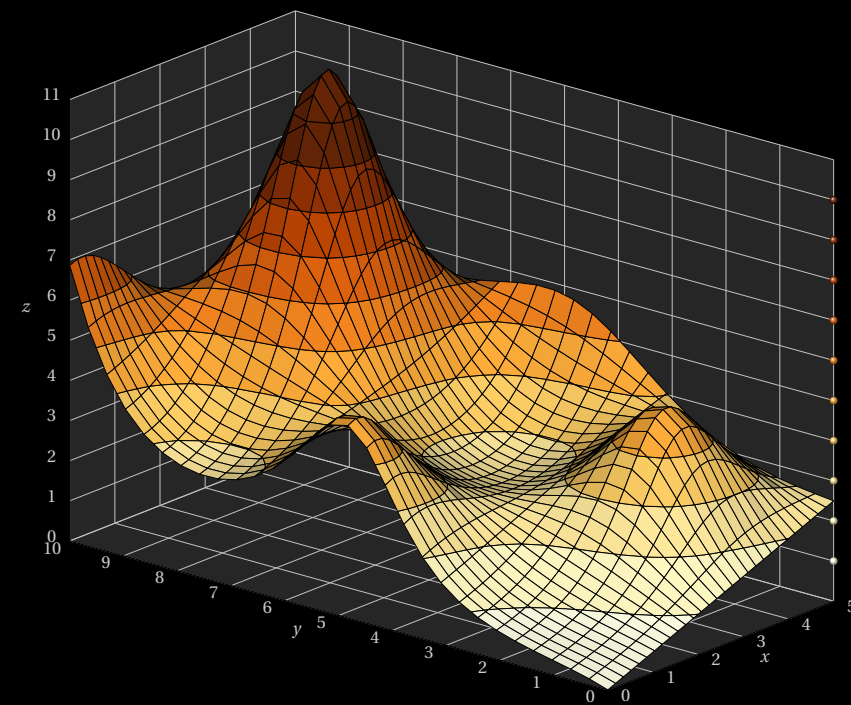
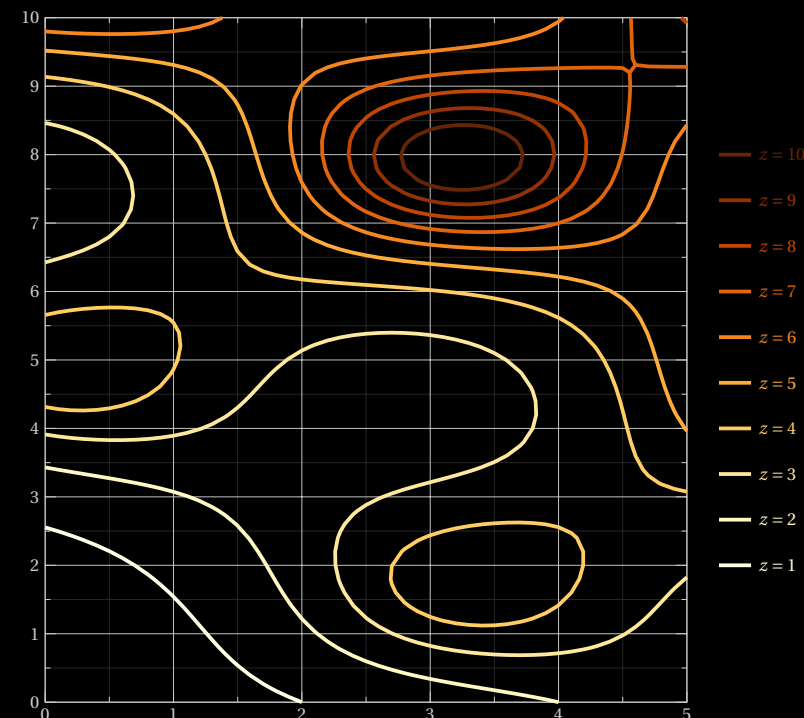
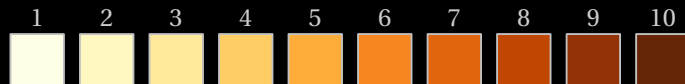
# YlGnBu

Source: Matplotlib



# YlOrBr

Source: Matplotlib



# YlOrRd

Source: Matplotlib

