

# @prism palettes – Version 1.2.1

## Contents

1	Accent	7	17	BamO	23
2	Acton	8	18	Batlow	24
3	Afmhot	9	19	BatlowK	25
4	AgGnYI	10	20	BatlowW	26
5	AgSunset	11	21	Berlin	27
6	Algae	12	22	Bilbao	28
7	Alphabet	13	23	Binary	29
8	Amp	14	24	Blackbody	30
9	Antique	15	25	BlindFish	31
10	Aquatic1	16	26	BlueDarkOrange12	32
11	Aquatic2	17	27	BlueDarkOrange18	33
12	Aquatic3	18	28	BlueDarkRed12	34
13	ArmyRose	19	29	BlueDarkRed18	35
14	Autumn	20	30	BlueGray	36
15	Bam	21	31	BlueGreen	37
16	Bamako	22	32	BlueOrange8	38
			33	BlueOrange10	39

34	BlueOrange12	40	57	BurgYI	63
35	BlueOrangeRed	41	58	BurningGrass	64
36	BlueRed	42	59	Bwr	65
37	BlueRedPly	43	60	Cavalcanti	66
38	Blues7	44	61	Chevalier	67
39	Blues10	45	62	Cividis	68
40	Blues	46	63	CMRmap	69
41	BluGrn	47	64	ColorBlind	70
42	BluYI	48	65	Cool	71
43	Bold	49	66	Coolwarm	72
44	Bone	50	67	Copper	73
45	BrBG	51	68	Cork	74
46	Brg	52	69	CorkO	75
47	Broc	53	70	Cube1	76
48	BrocO	54	71	Cubehelix1	77
49	BrownBlue10	55	72	Cubehelix2	78
50	BrownBlue12	56	73	Cubehelix3	79
51	BrwnYI	57	74	Cubehelix	80
52	Buda	58	75	CubeYF	81
53	BuGn	59	76	Curl	82
54	Bukavu	60	77	Darjeeling1	83
55	BuPu	61	78	Darjeeling2	84
56	Burg	62	79	Darjeeling3	85

80	Darjeeling4	86	103	GistNcar	109
81	Dark2	87	104	GistRainbow	110
82	Dark24	88	105	GistStern	111
83	DarkMint	89	106	Glasgow	112
84	Davos	90	107	GnBu	113
85	Deep	91	108	Gnuplot2	114
86	Delta	92	109	Gnuplot	115
87	Dense	93	110	GrandBudapest1	116
88	Devon	94	111	GrandBudapest2	117
89	Earth	95	112	GrandBudapest3	118
90	Electric	96	113	GrandBudapest4	119
91	Emrld	97	114	GrandBudapest5	120
92	Fall	98	115	GrayC	121
93	FantasticFox1	99	116	Grays	122
94	FantasticFox2	100	117	GrayTab	123
95	Fes	101	118	GreenMagenta	124
96	Flag	102	119	GreenOrange	125
97	G10	103	120	Greens	126
98	GasFlame	104	121	Haline	127
99	GeoRainbow	105	122	Hawaii	128
100	Geyser	106	123	Hot	129
101	GistEarth	107	124	Hsv	130
102	GistHeat	108	125	Ice	131

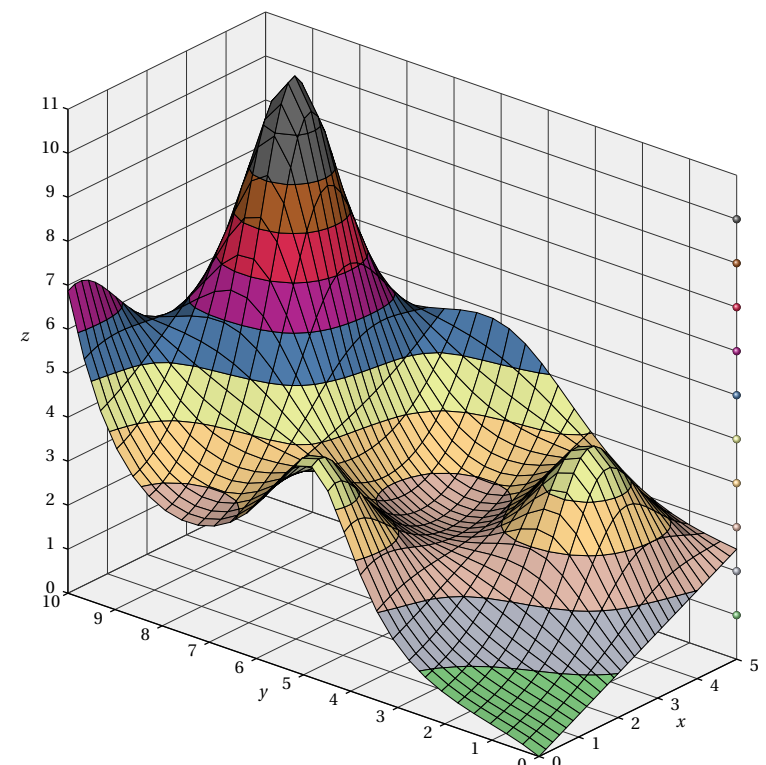
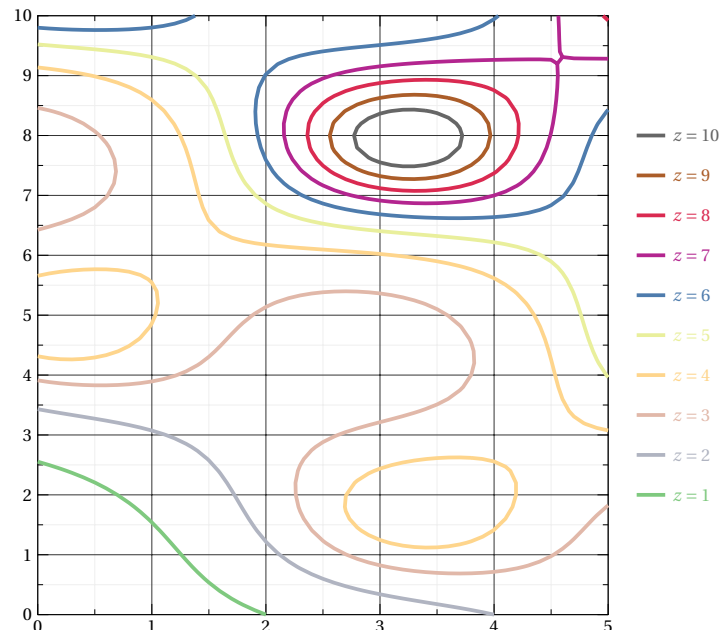
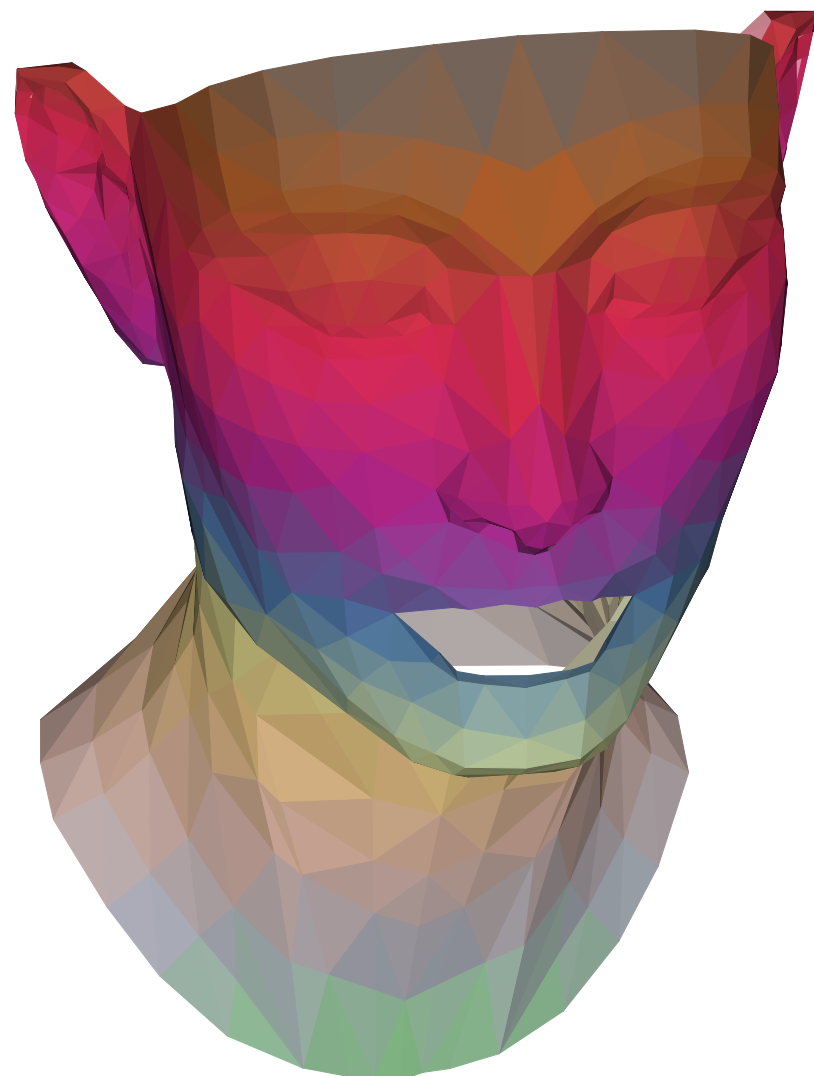
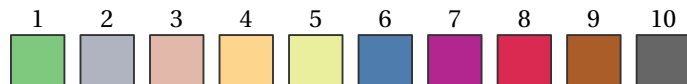
126	Imola	132	149	Moonrise1	155
127	Inferno	133	150	Moonrise2	156
128	IsleOfDogs1	134	151	Moonrise3	157
129	IsleOfDogs2	135	152	Moonrise4	158
130	IsleOfDogs3	136	153	Moonrise5	159
131	Jet	137	154	Moonrise6	160
132	JimSpecial	138	155	Moonrise7	161
133	Lajolla	139	156	Navia	162
134	Lapaz	140	157	NaviaW	163
135	Lemon	141	158	NipySpectral	164
136	Light24	142	159	Nuuk	165
137	LinearL	143	160	Ocean	166
138	Lipari	144	161	Oleron	167
139	Lisbon	145	162	Oranges	168
140	Magenta	146	163	OrRd	169
141	Magma	147	164	OrYel	170
142	Managua	148	165	Oslo	171
143	Margot1	149	166	Oxy	172
144	Margot2	150	167	Paired	173
145	Margot3	151	168	Pastel1	174
146	Matter	152	169	Pastel2	175
147	Mendl	153	170	Pastel	176
148	Mint	154	171	PastelRainbow	177

172	Peach	178	195	RainbowPly	201
173	PerceptualRainbow	179	196	RdBu	202
174	Phase	180	197	RdGy	203
175	Picnic	181	198	RdPu	204
176	Pink	182	199	RdYlBu	205
177	PinkYI	183	200	RdYlGn	206
178	PiYG	184	201	Red	207
179	Plasma	185	202	RedOr	208
180	Plotly	186	203	Reds	209
181	Portland	187	204	RedYellowBlue	210
182	PRGn	188	205	Roma	211
183	Prism	189	206	RomaO	212
184	PrismCC	190	207	Royal1	213
185	PuBu	191	208	Royal2	214
186	PuBuGn	192	209	Royal3	215
187	PuOr	193	210	Safe	216
188	PuRd	194	211	Seismic	217
189	Purp	195	212	Set1	218
190	Purple	196	213	Set2	219
191	PurpleGray	197	214	Set3	220
192	Purples	198	215	ShiftRainbow	221
193	PurpOr	199	216	Solar	222
194	Rainbow	200	217	Spectral	223

218 Speed	224	239 Tokyo	245
219 Spring	225	240 TrafficLight	246
220 Summer	226	241 Tropic	247
221 Sunset	227	242 Turbid	248
222 SunsetDark	228	243 Turbo	249
223 T10	229	244 Turku	250
224 Tab10	230	245 Twilight	251
225 Tab20	231	246 TwilightShifted	252
226 Tab20b	232	247 Vanimo	253
227 Tab20c	233	248 Vik	254
228 Tableau	234	249 VikO	255
229 TableauLight	235	250 Viridis	256
230 TableauMedium	236	251 Vivid	257
231 Teal	237	252 Winter	258
232 TealGrn	238	253 Wistia	259
233 TealRose	239	254 YIGn	260
234 Tempo	240	255 YIGnBu	261
235 Temps	241	256 YIOrBr	262
236 Terrain	242	257 YIOrRd	263
237 Thermal	243	258 Zissou	264
238 Tofino	244		

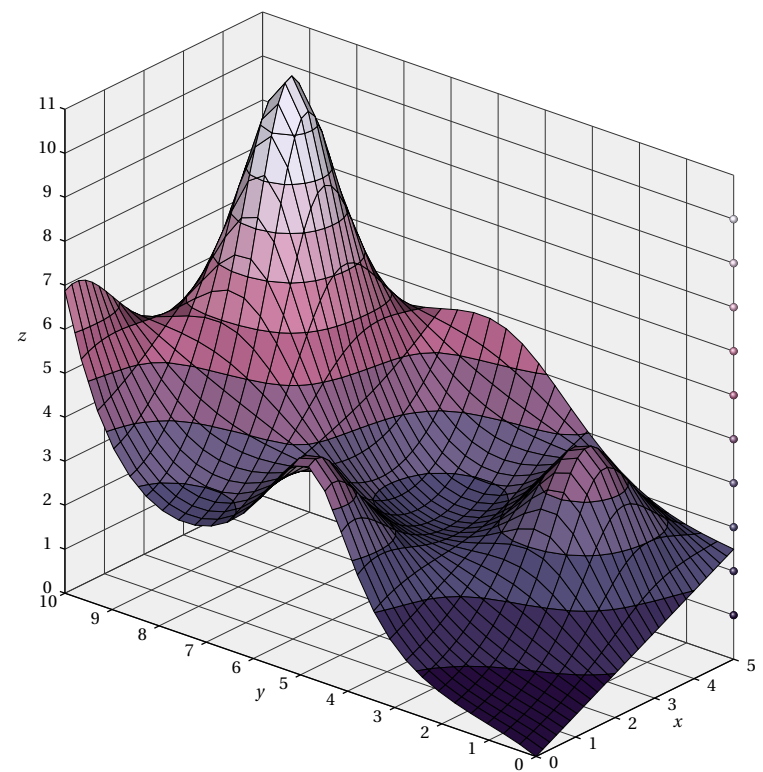
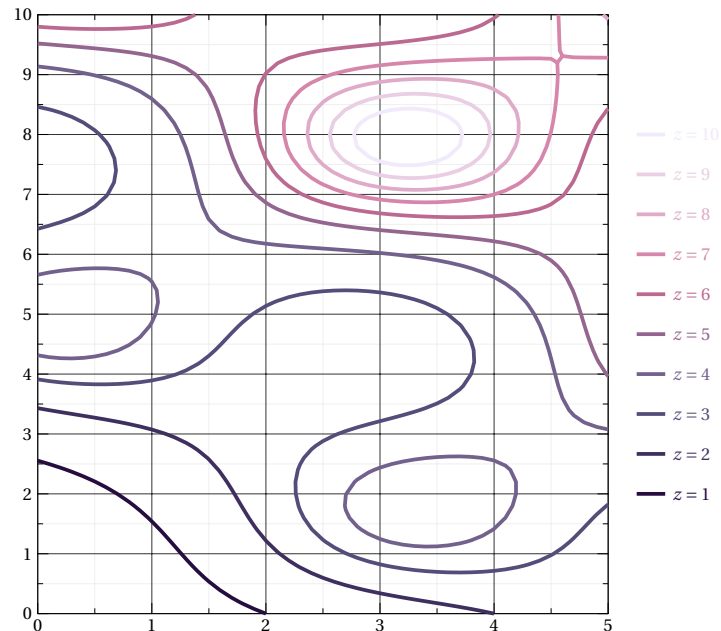
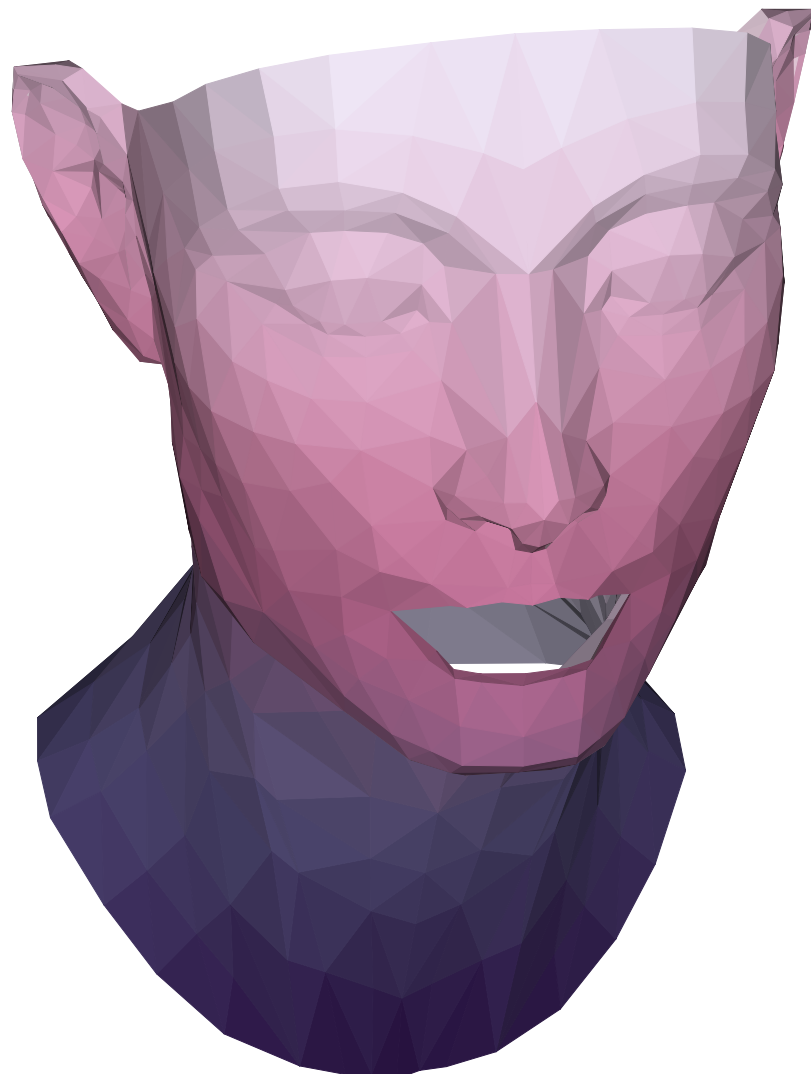
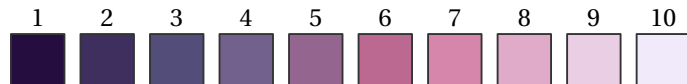
# Accent

Source: Colorbrewer



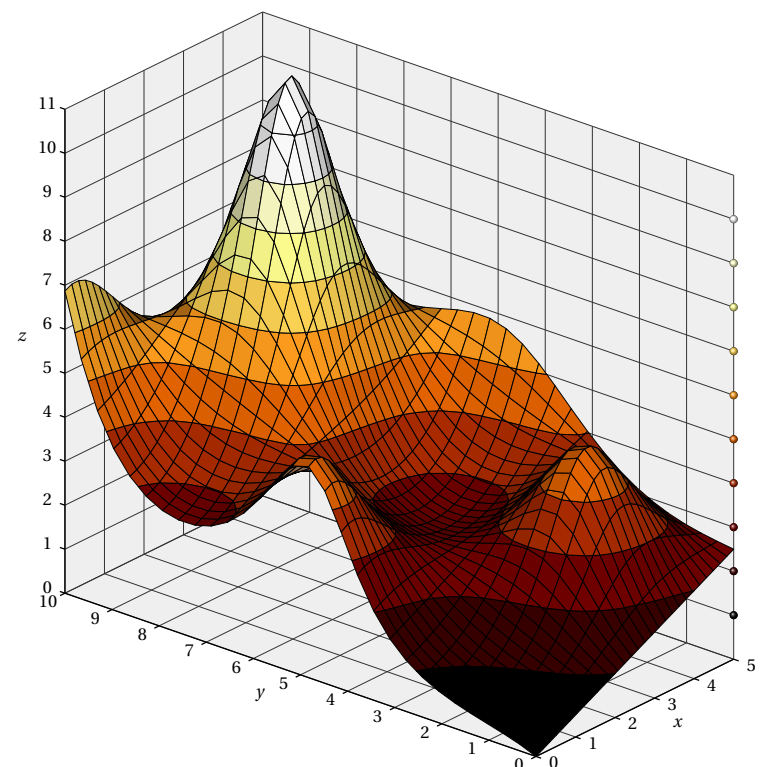
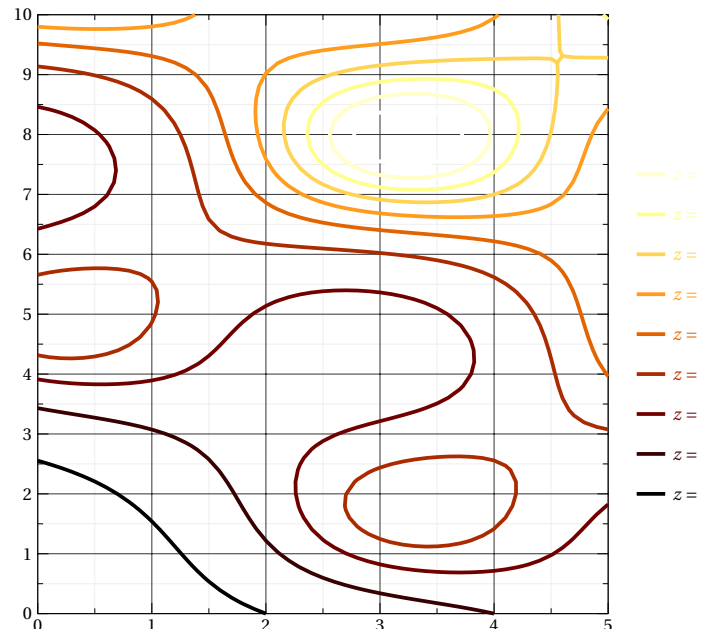
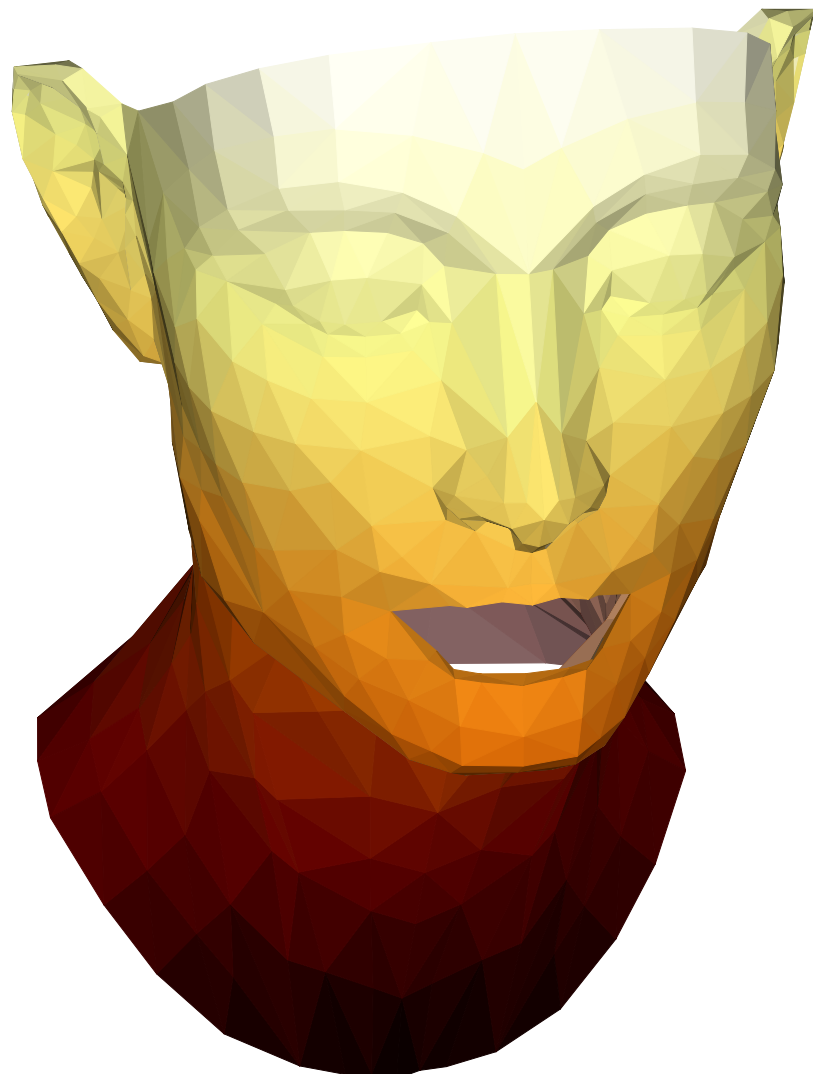
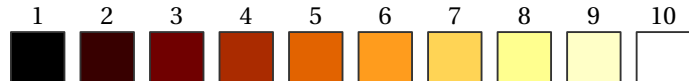
# Acton

Source: Scientific Colour Maps



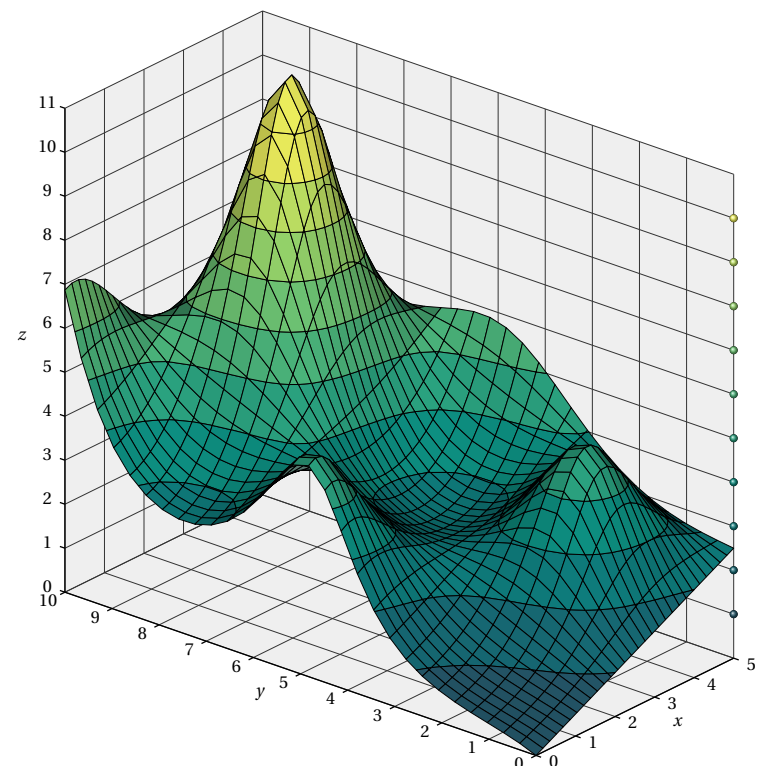
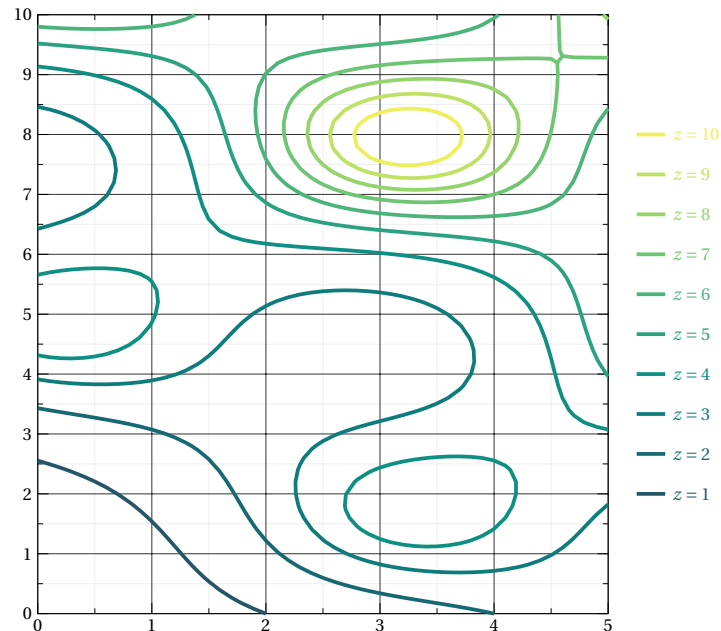
# Afmhot

Source: Matplotlib



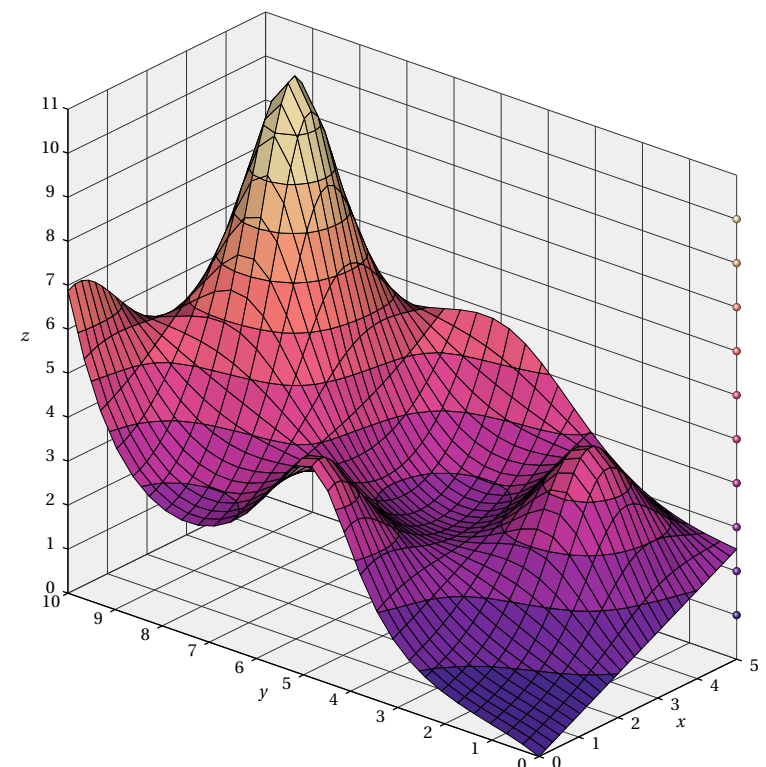
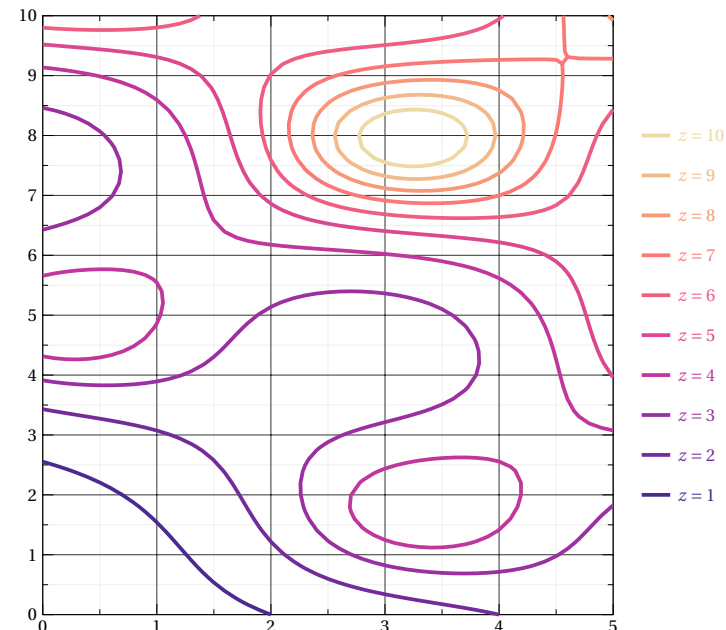
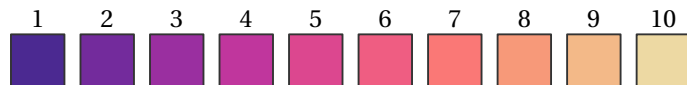
# AgGrnYl

Source: CartoColors



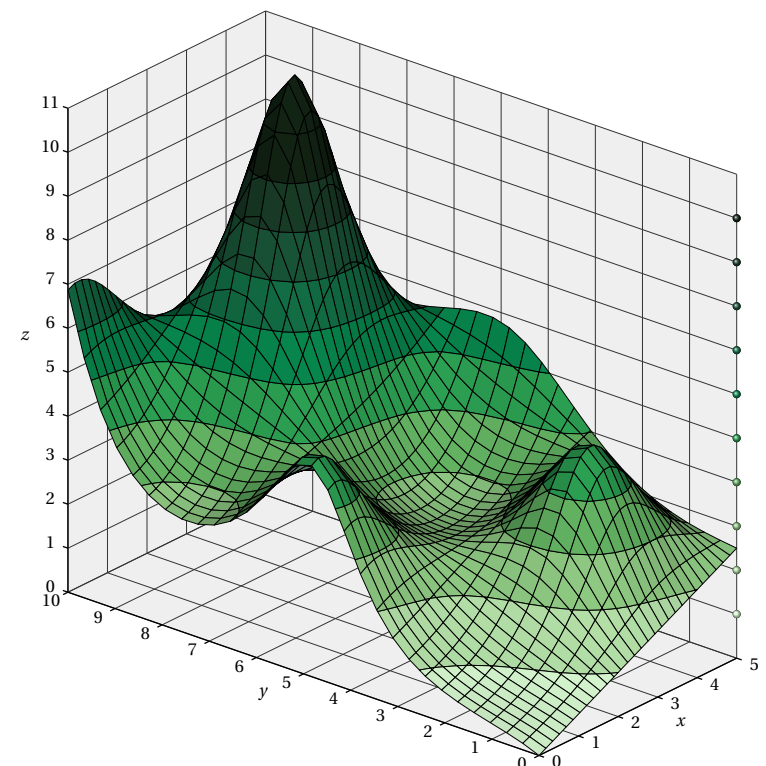
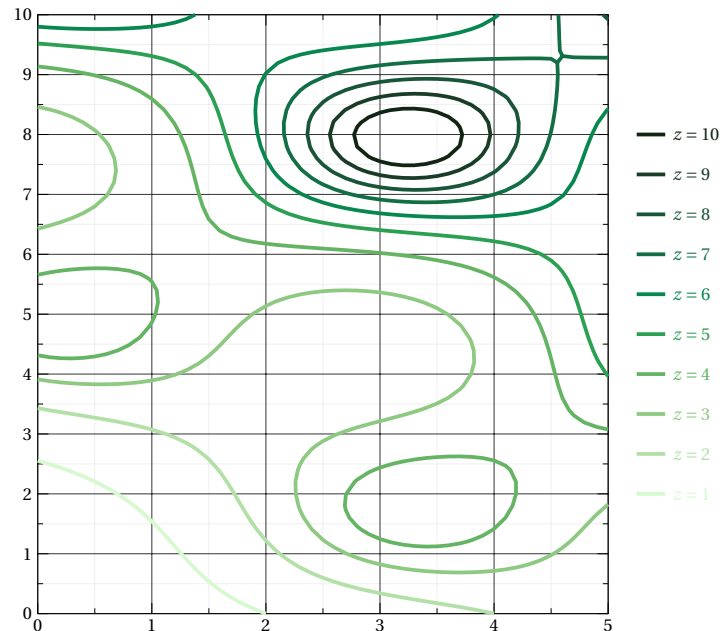
# AgSunset

Source: CartoColors



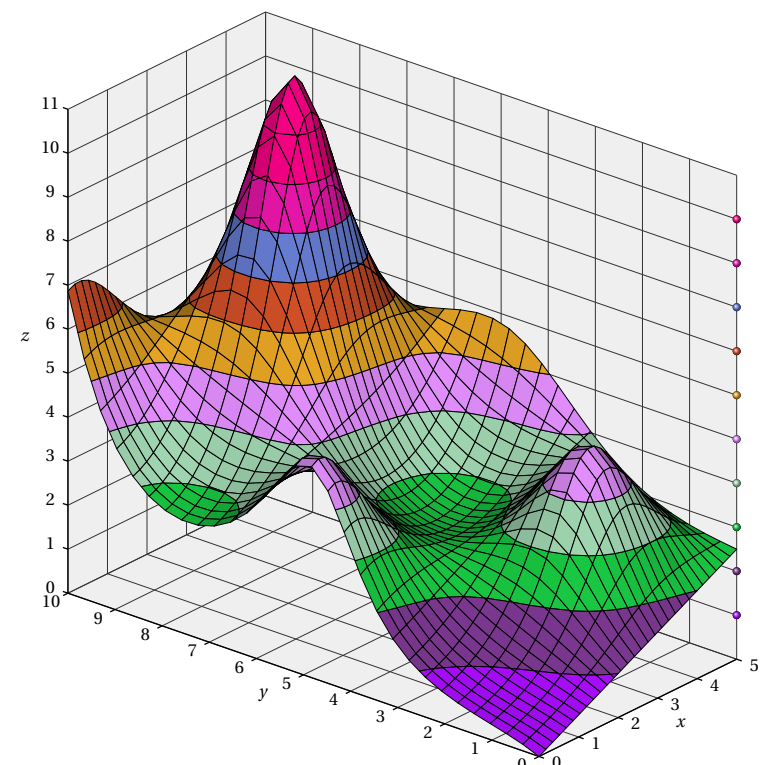
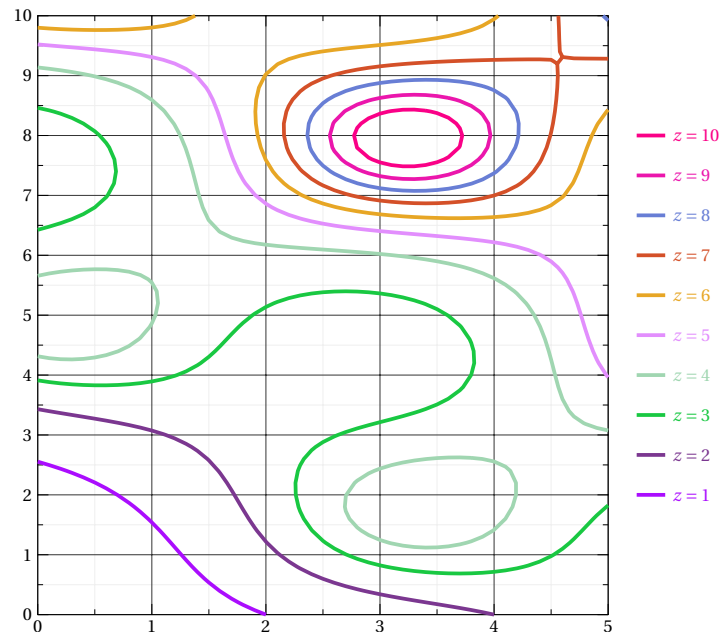
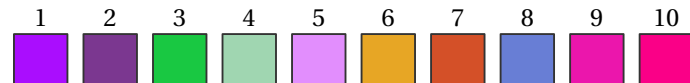
# Algae

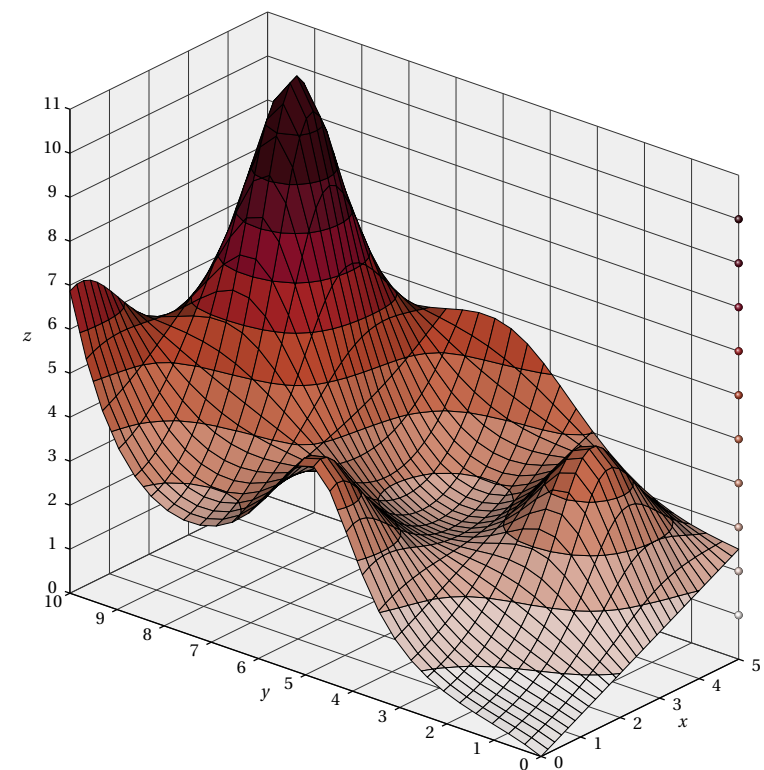
Source: cmocean



# Alphabet

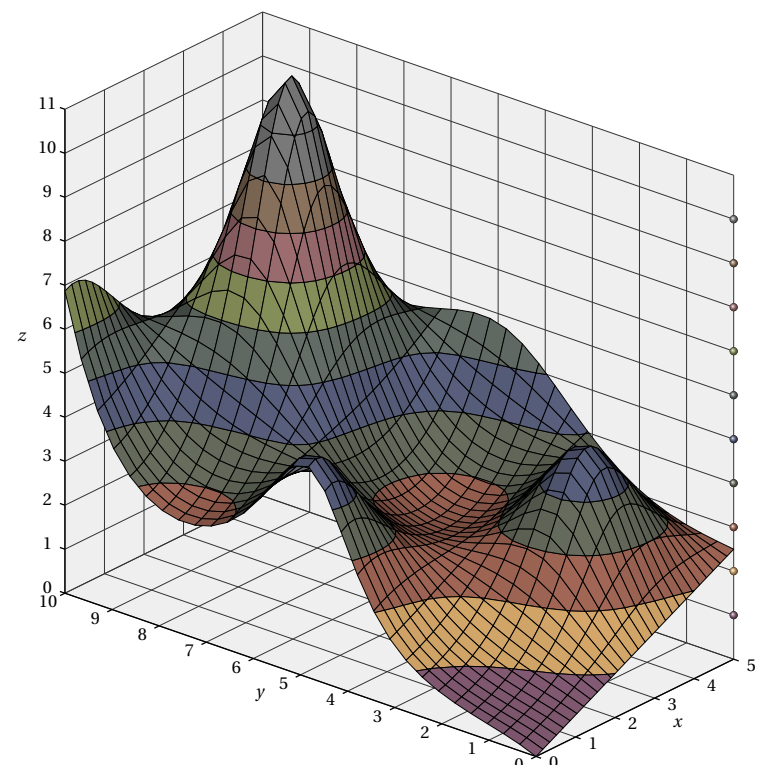
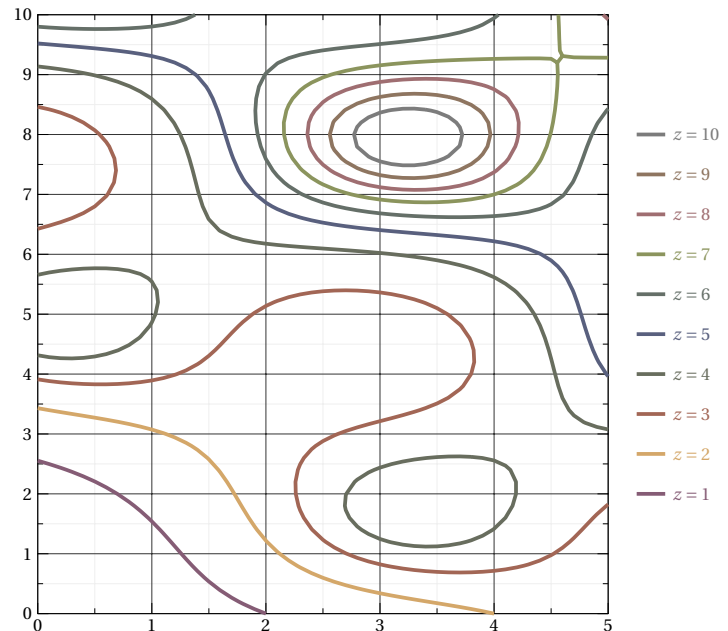
Source: Plotly





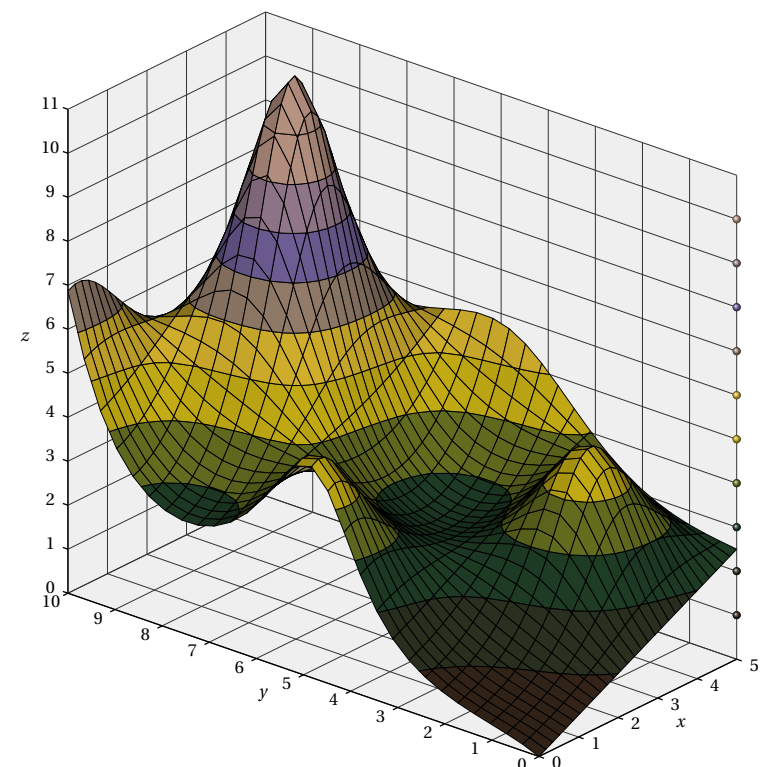
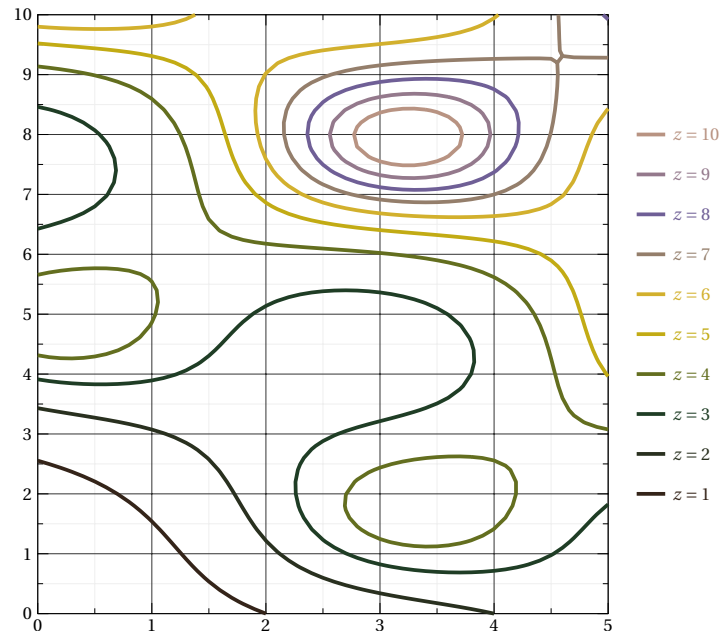
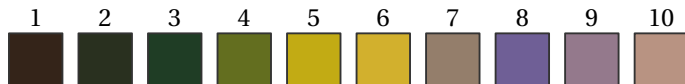
# Antique

Source: CartoColors



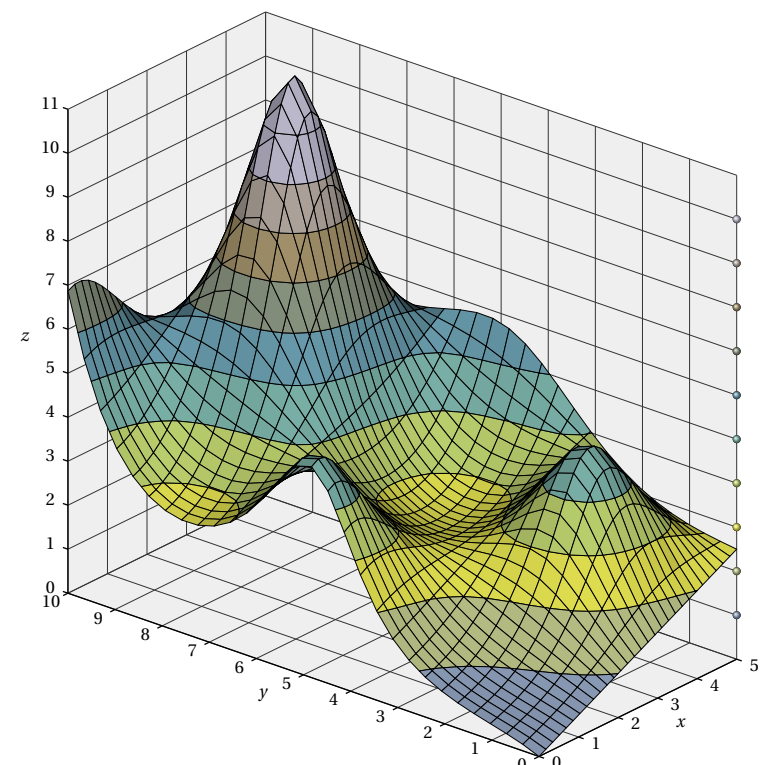
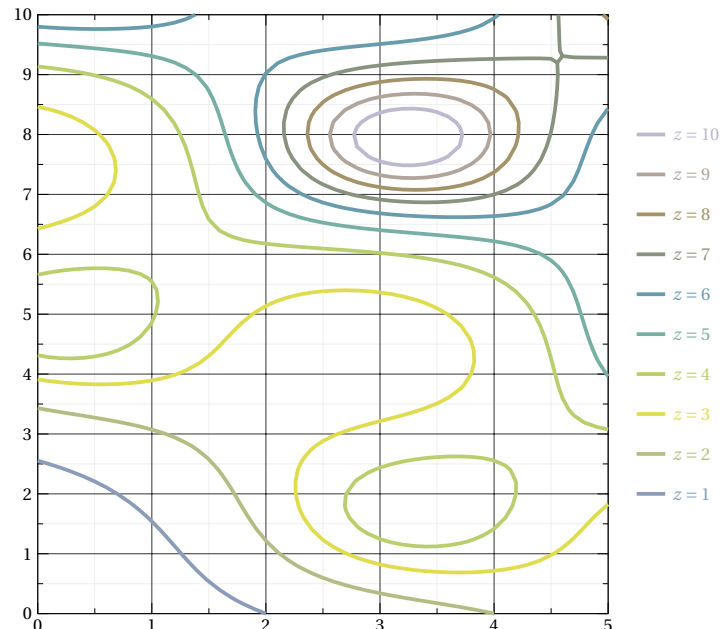
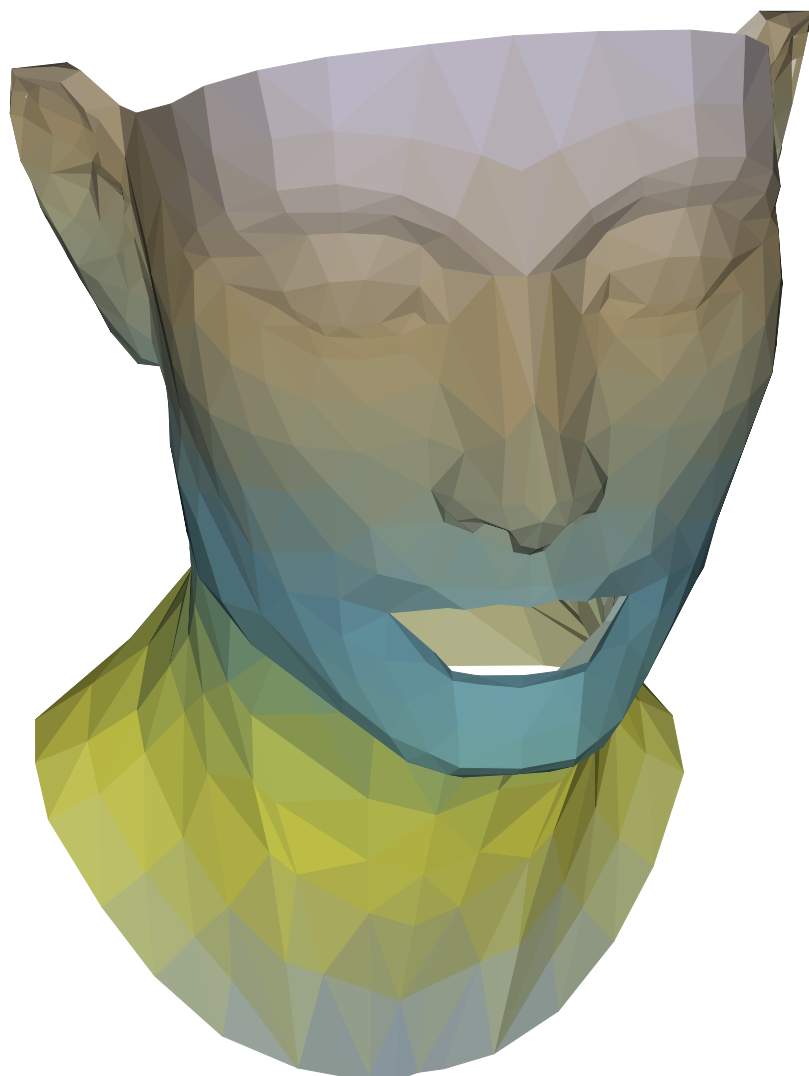
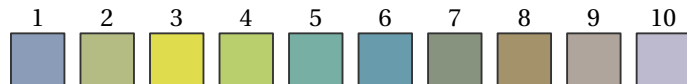
# Aquatic1

Source: Wes Anderson



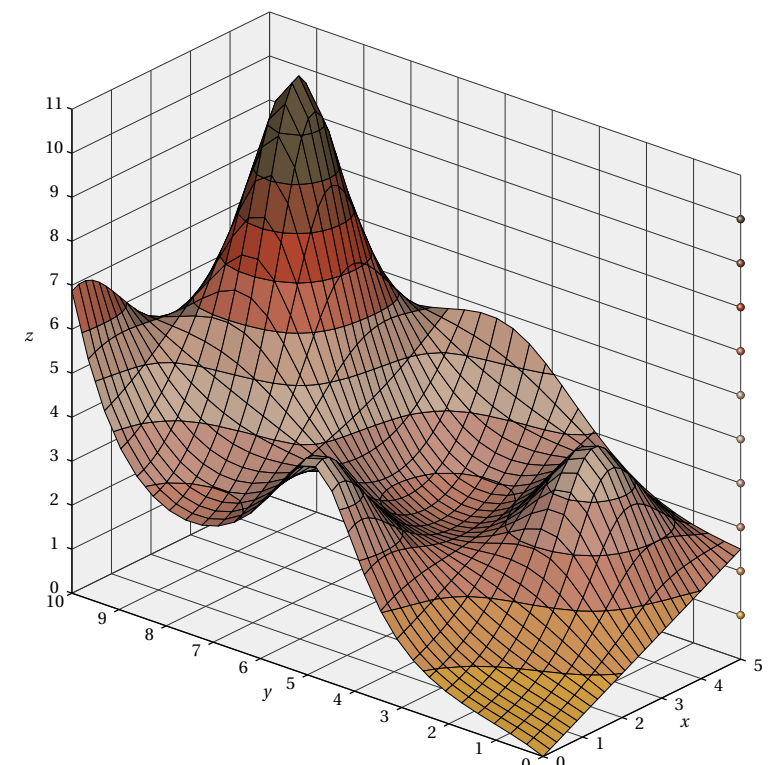
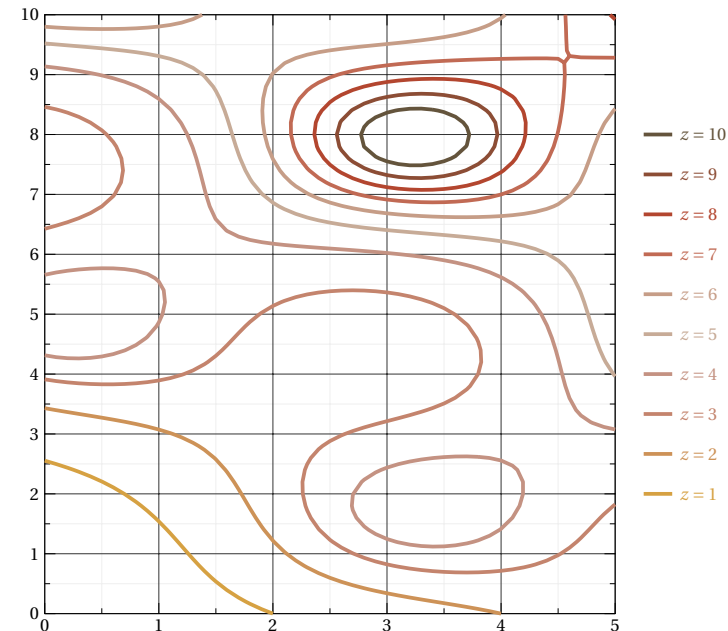
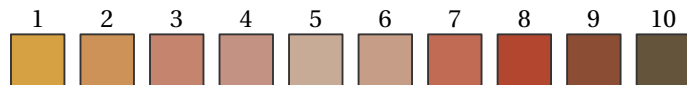
# Aquatic2

Source: Wes Anderson



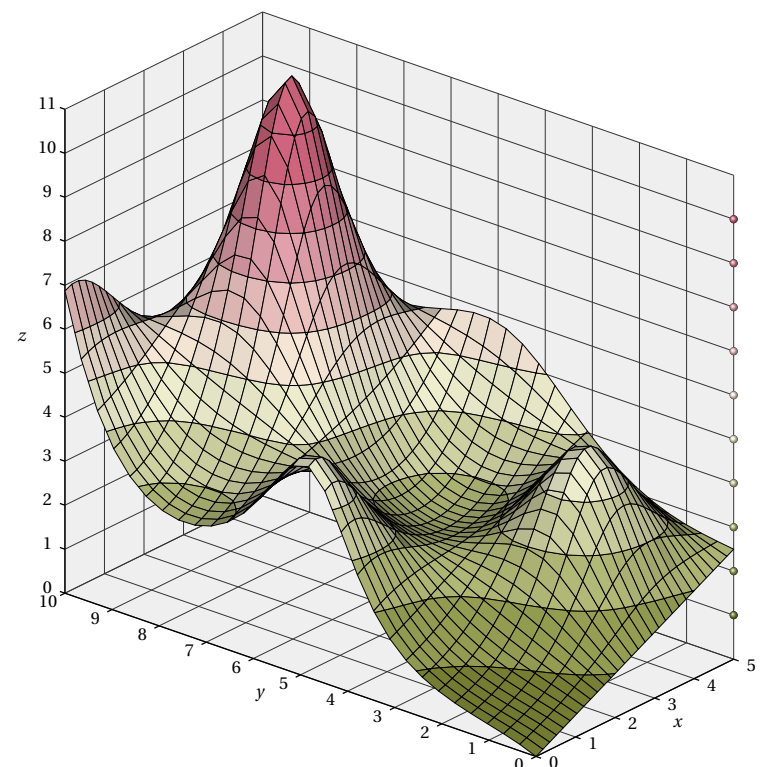
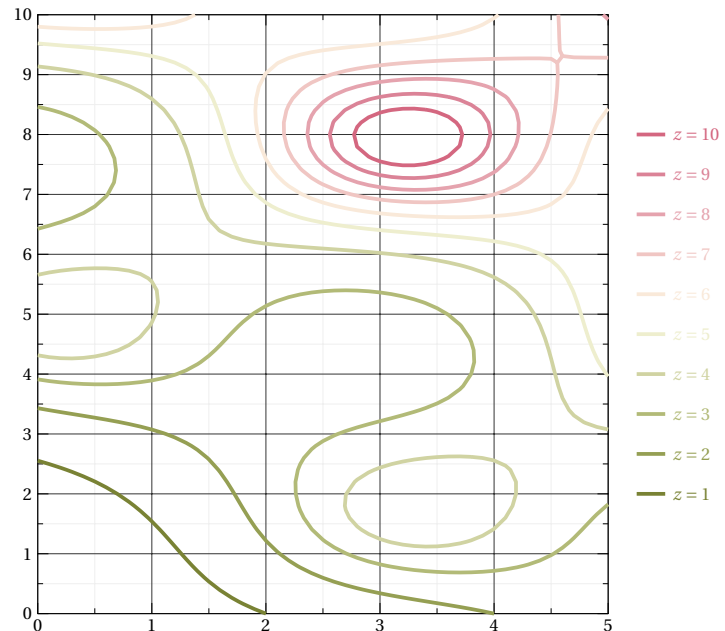
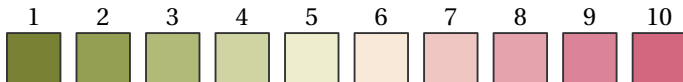
# Aquatic3

Source: Wes Anderson



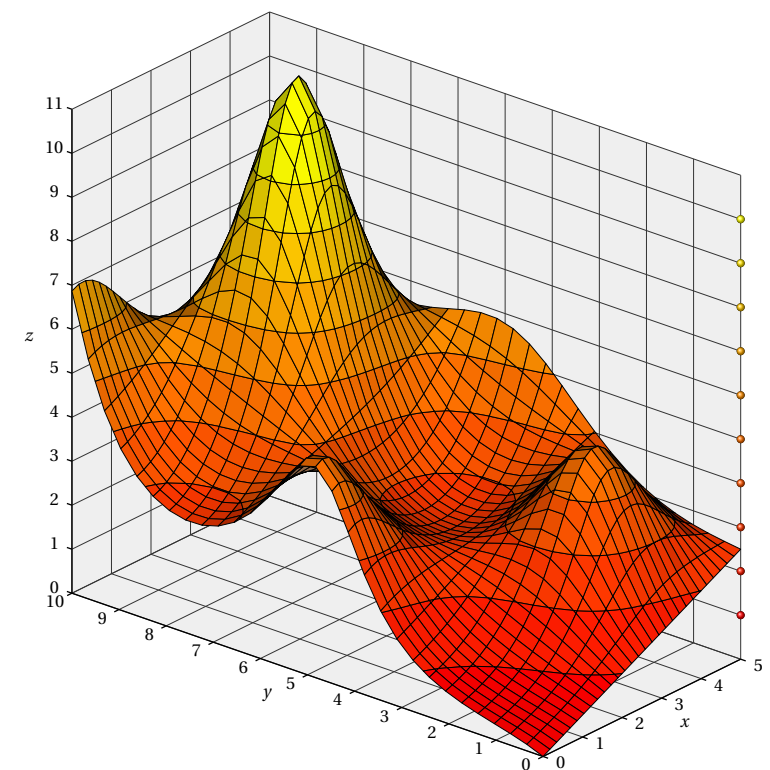
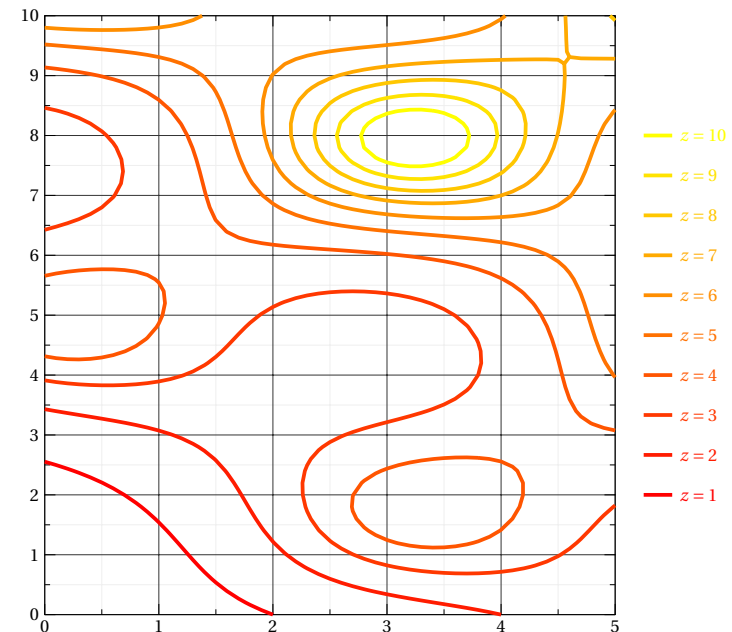
# ArmyRose

Source: CartoColors



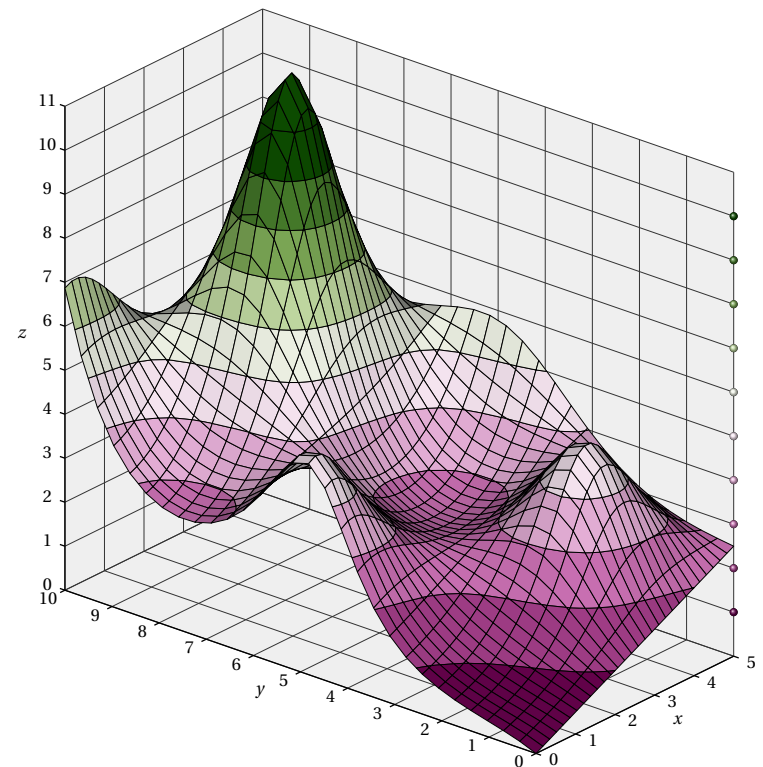
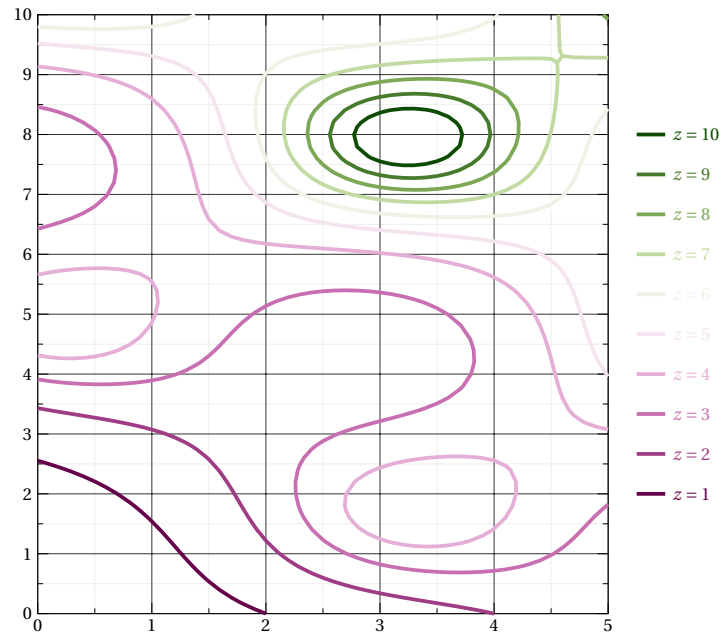
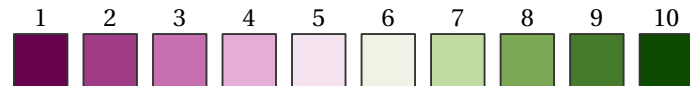
# Autumn

Source: Matplotlib



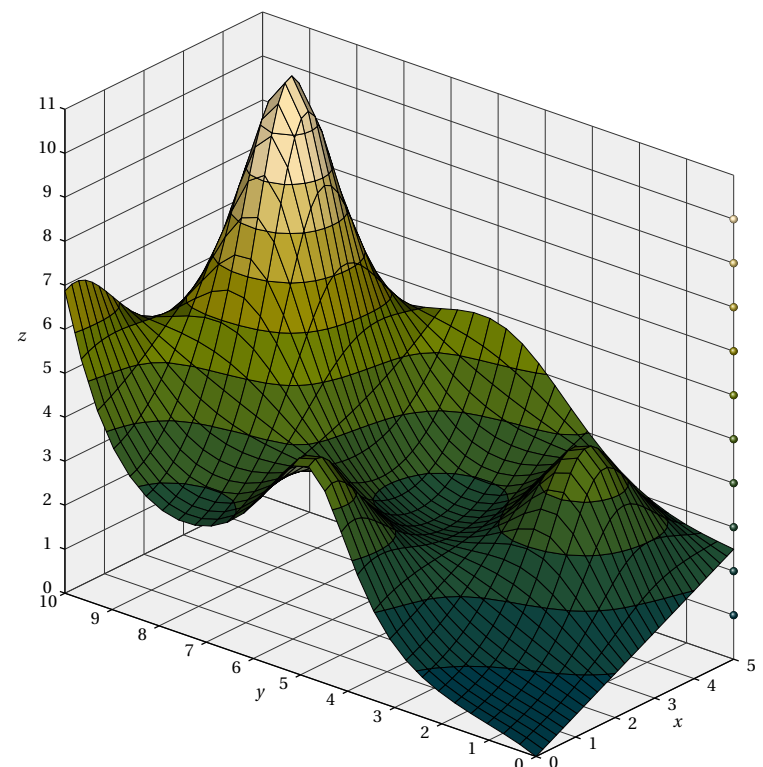
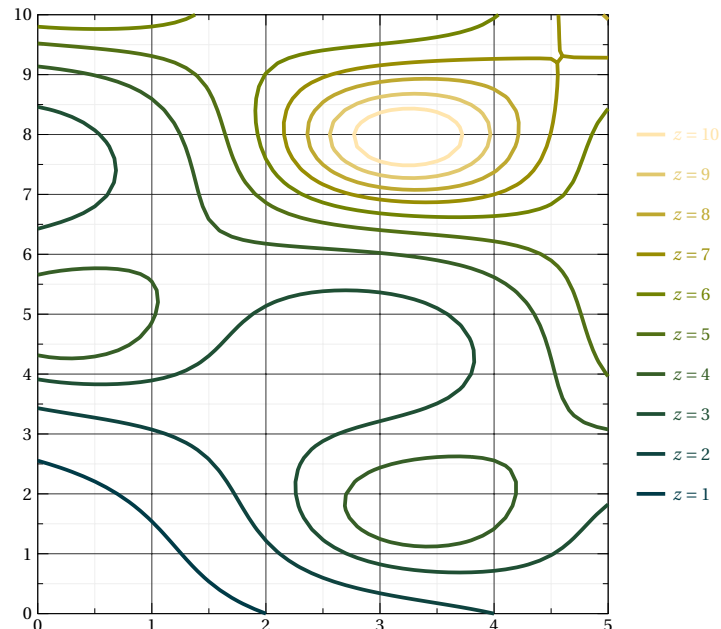
# Bam

Source: Scientific Colour Maps



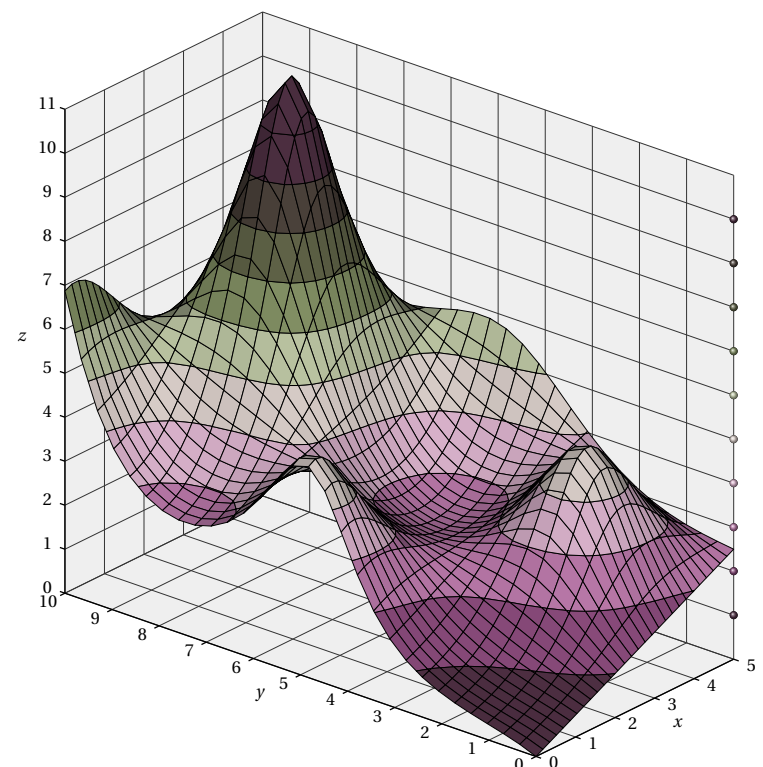
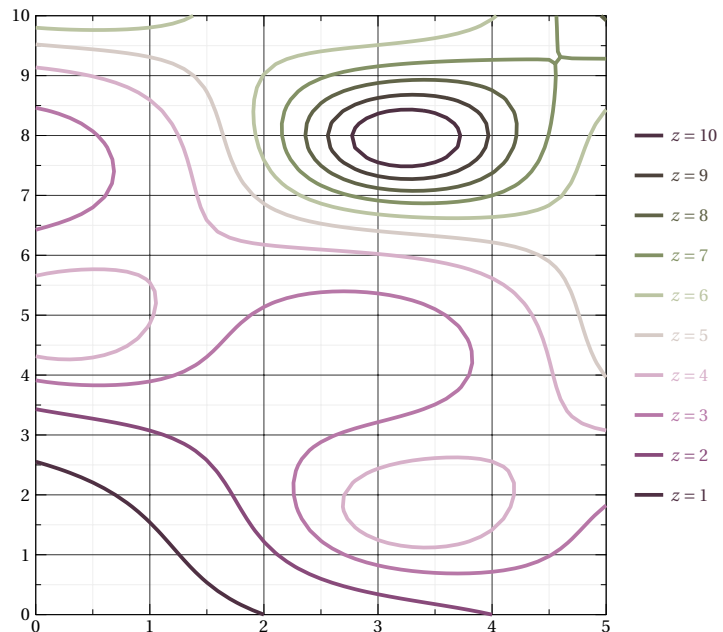
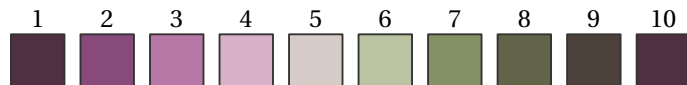
# Bamako

Source: Scientific Colour Maps



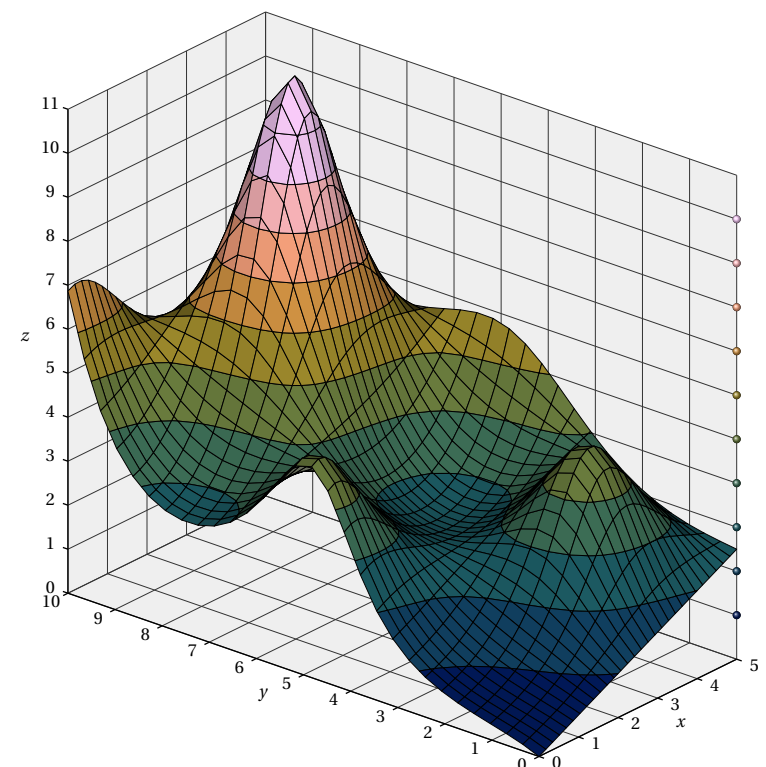
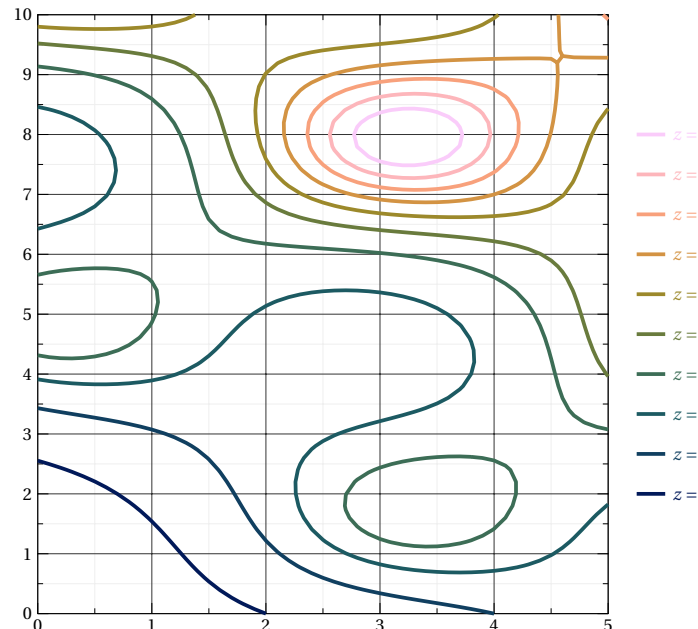
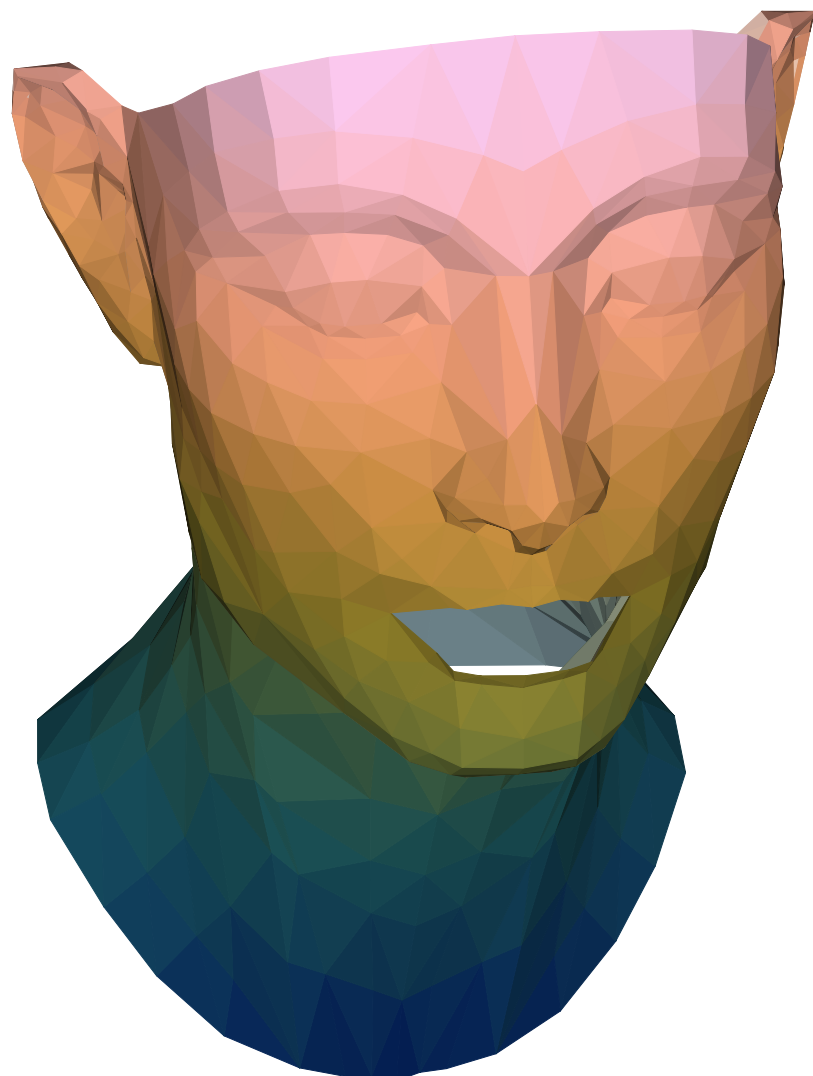
# BamO

Source: Scientific Colour Maps



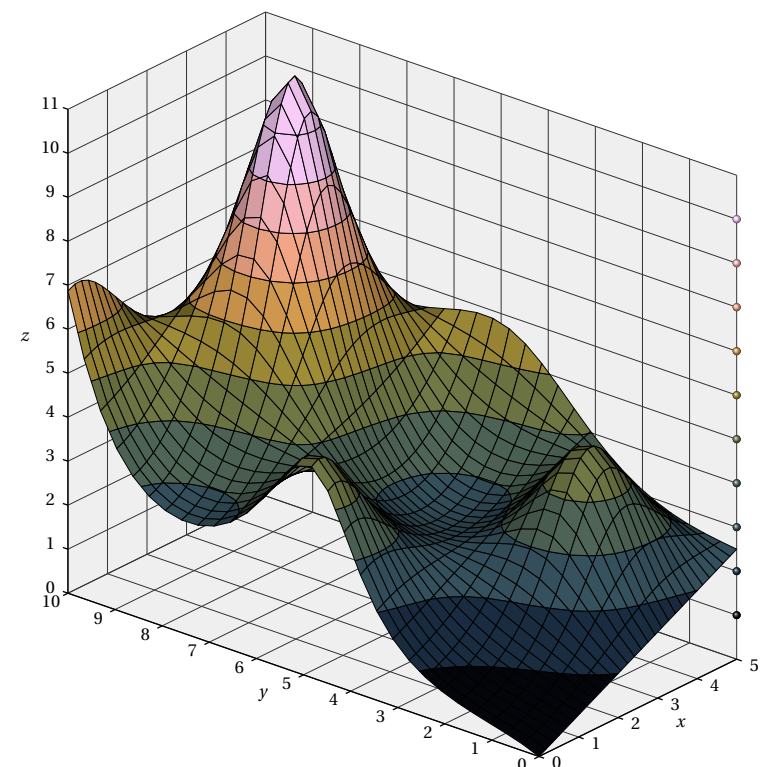
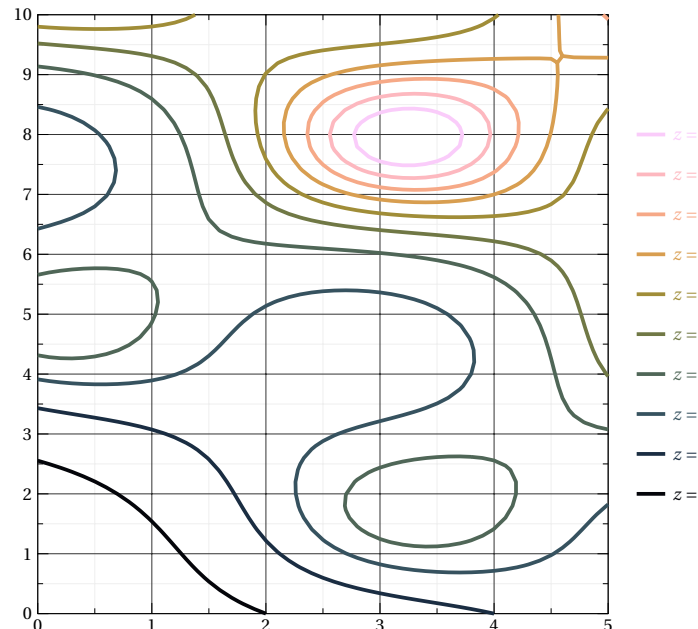
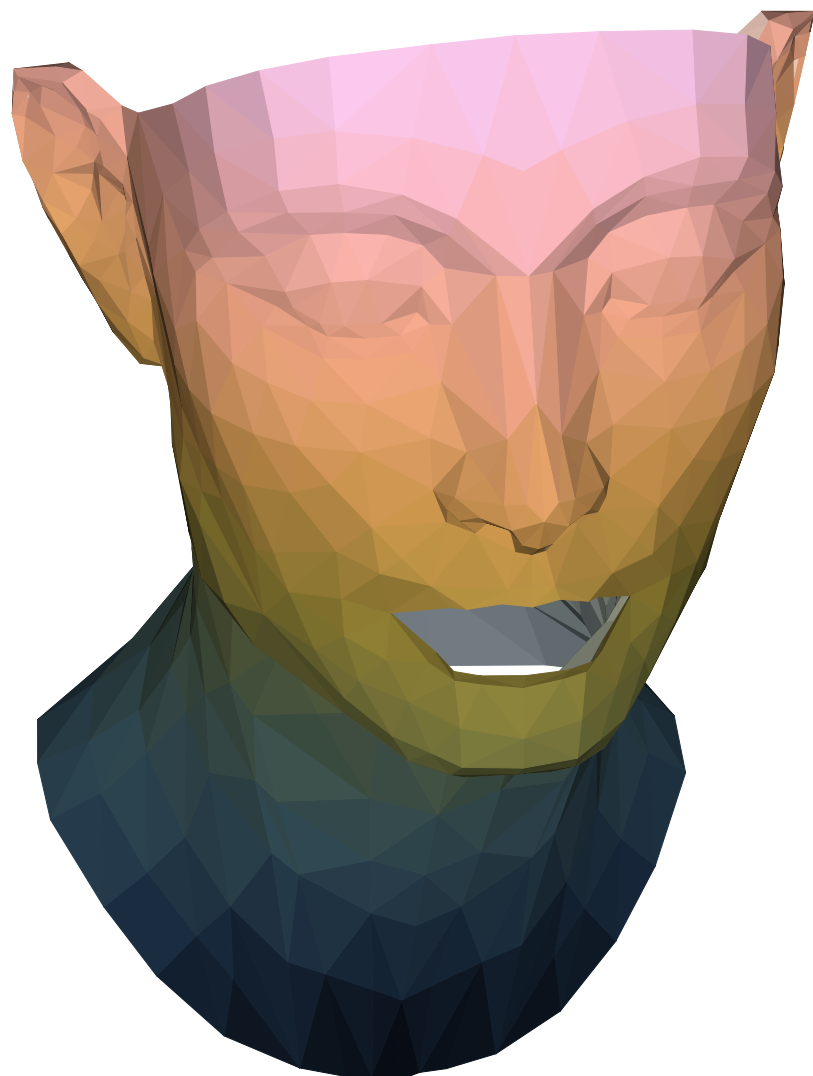
# Batlow

Source: Scientific Colour Maps



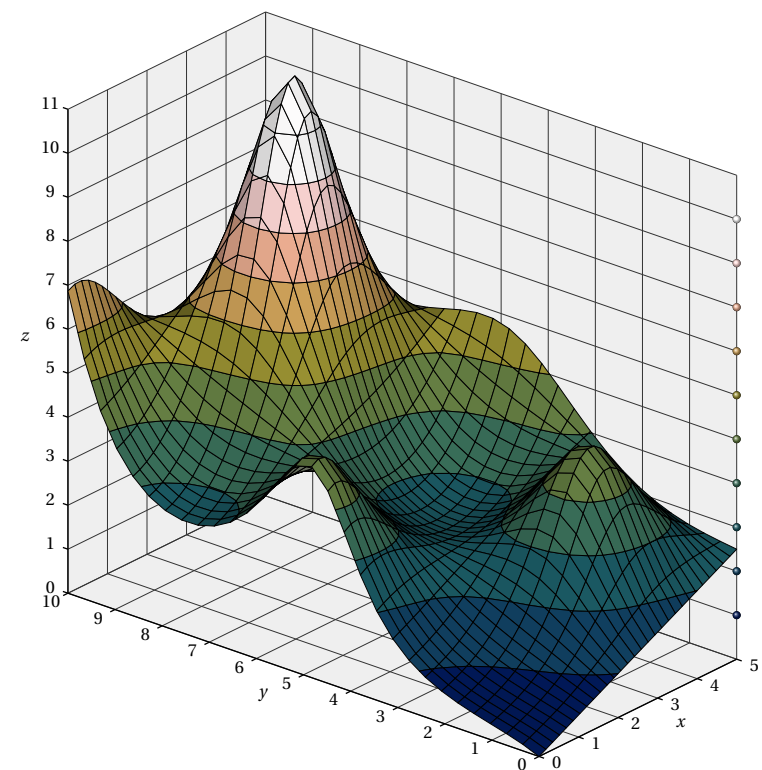
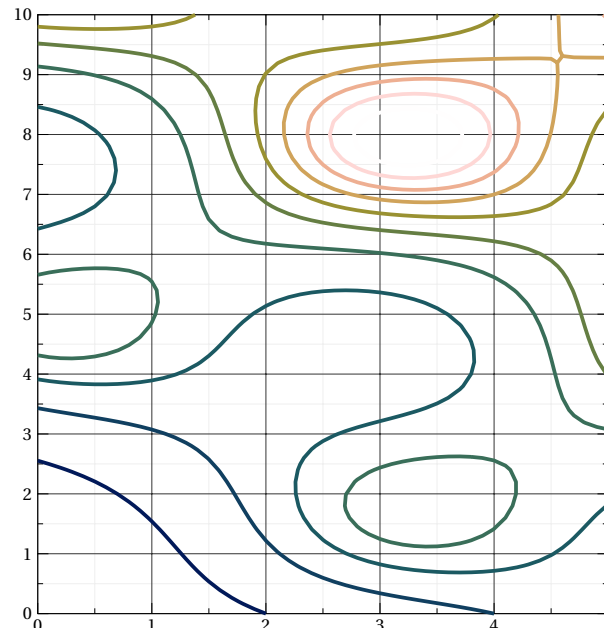
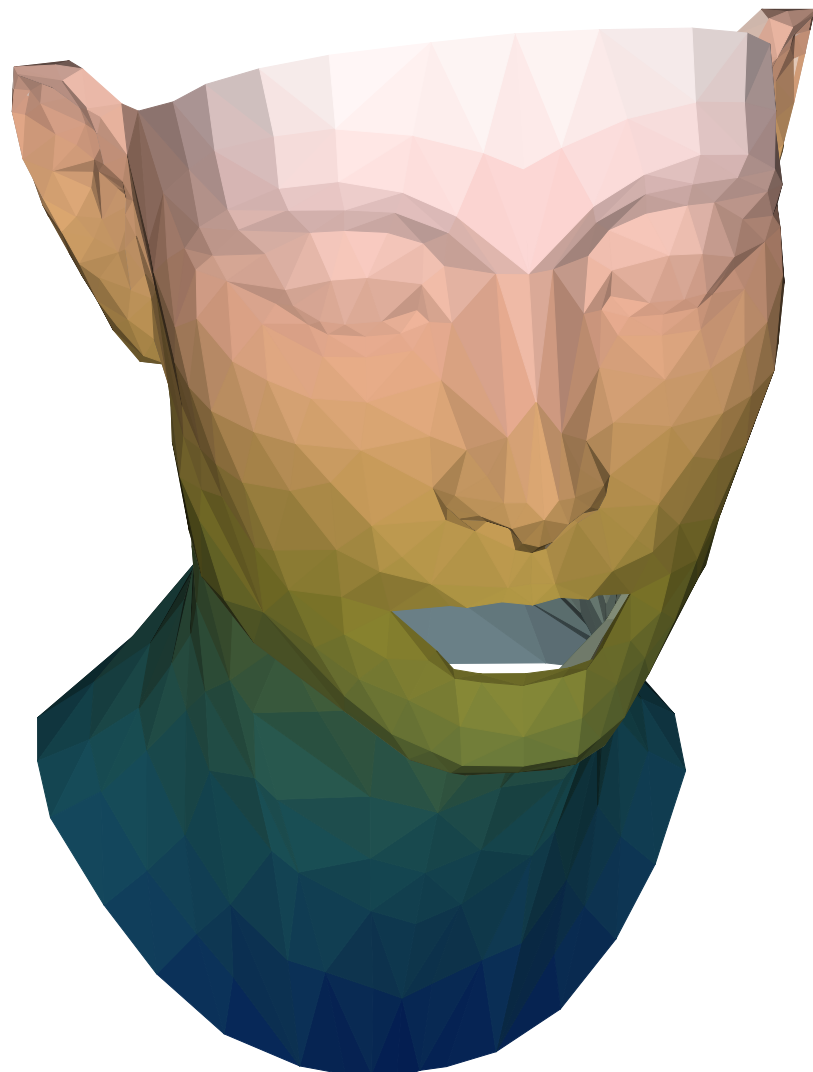
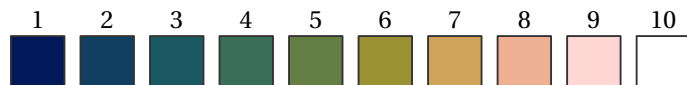
# BatlowK

Source: Scientific Colour Maps



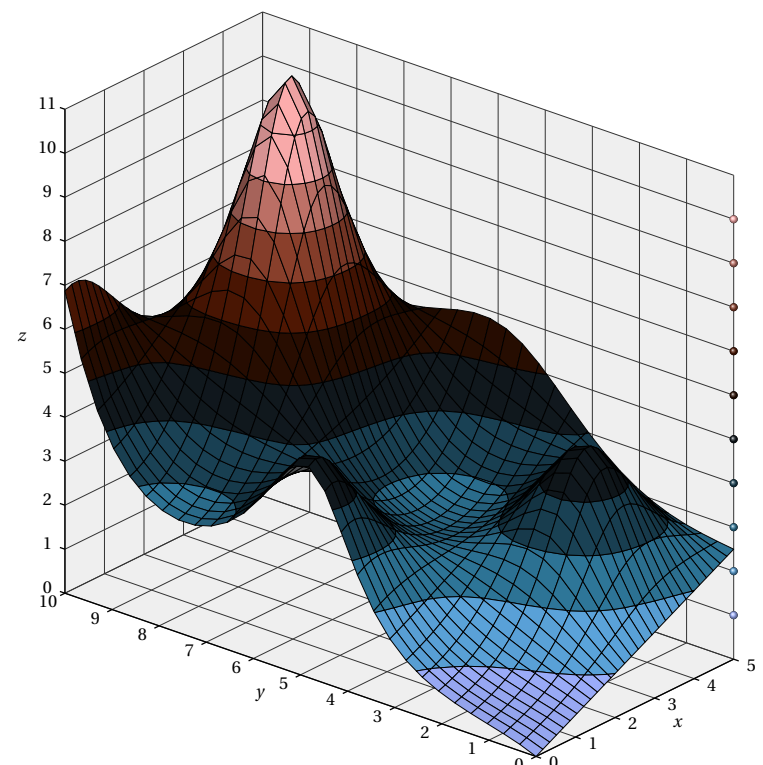
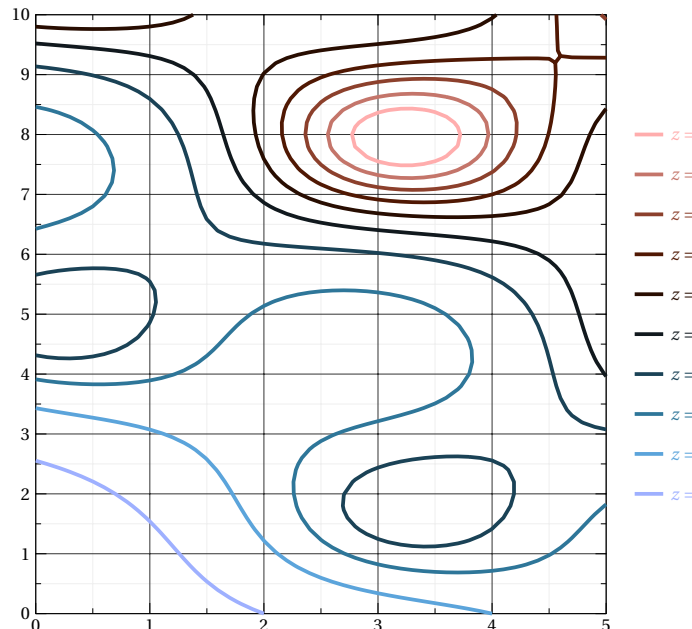
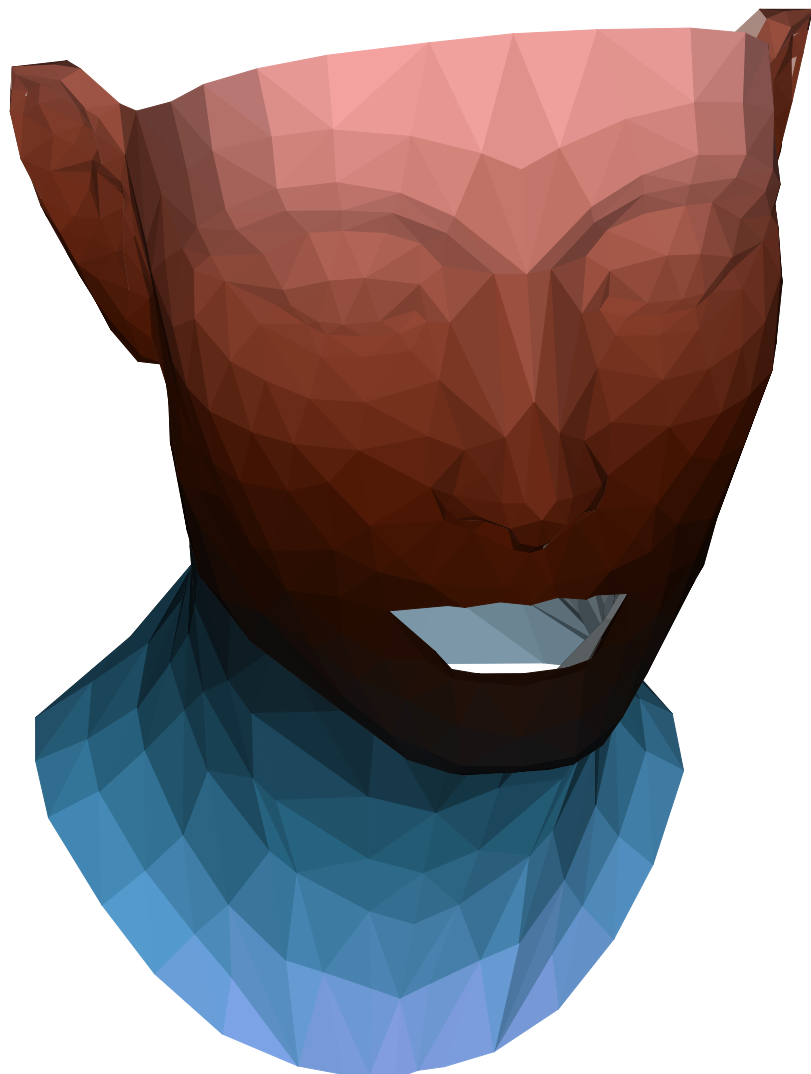
# BatlowW

Source: Scientific Colour Maps



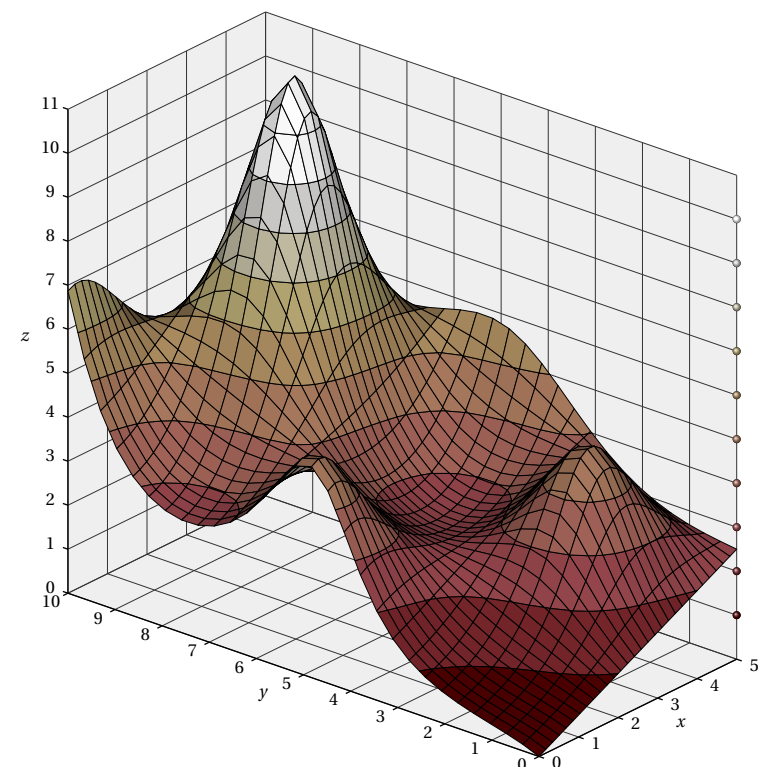
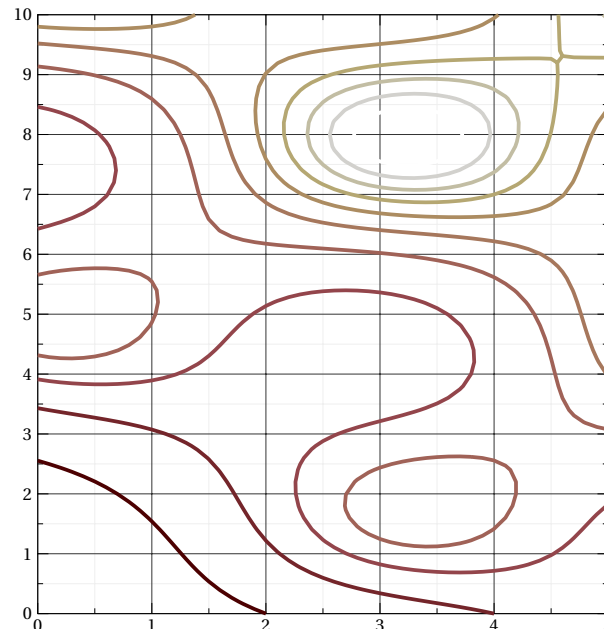
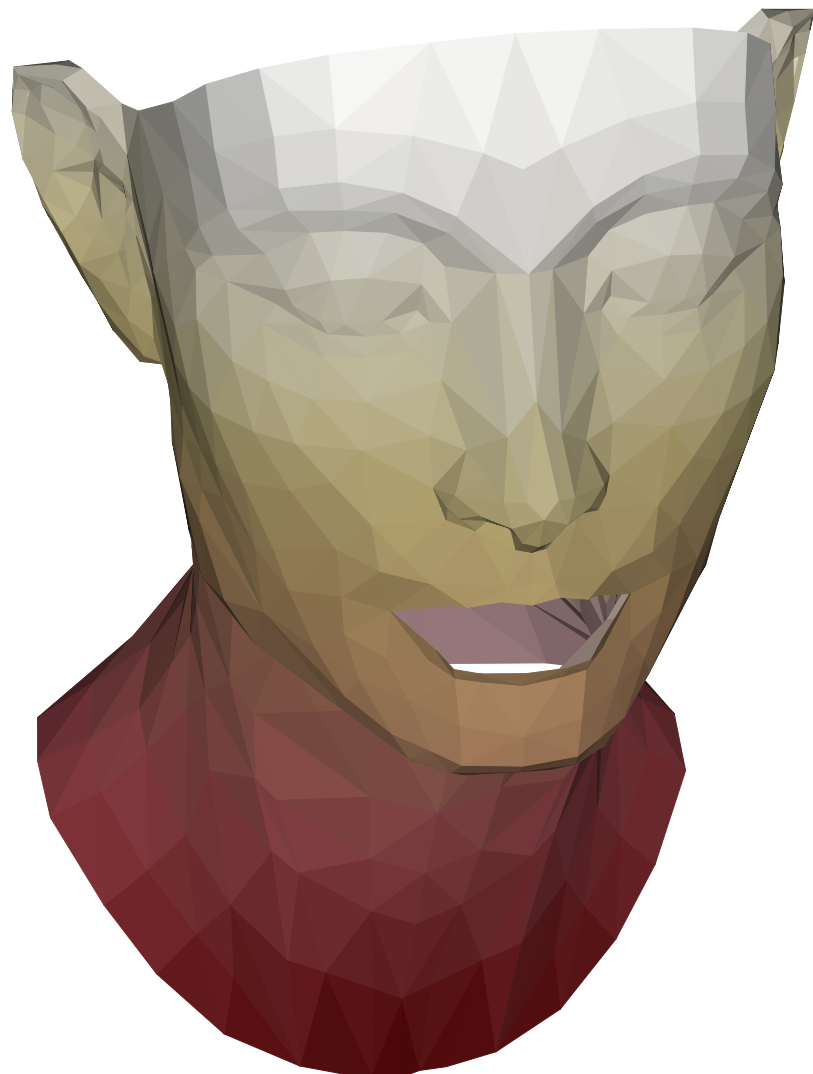
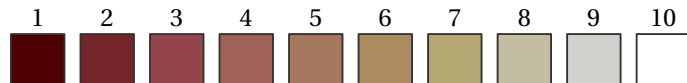
# Berlin

Source: Scientific Colour Maps



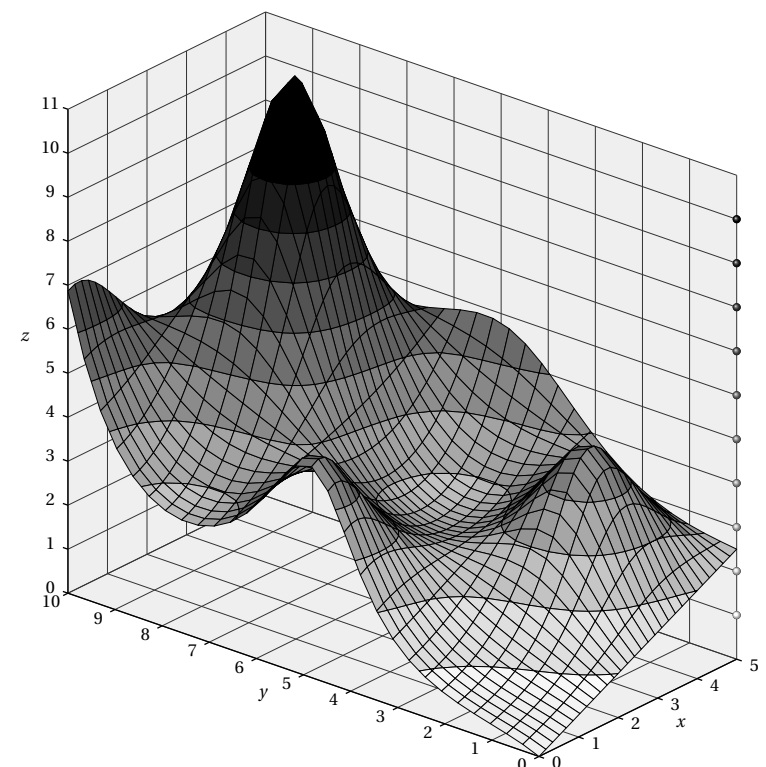
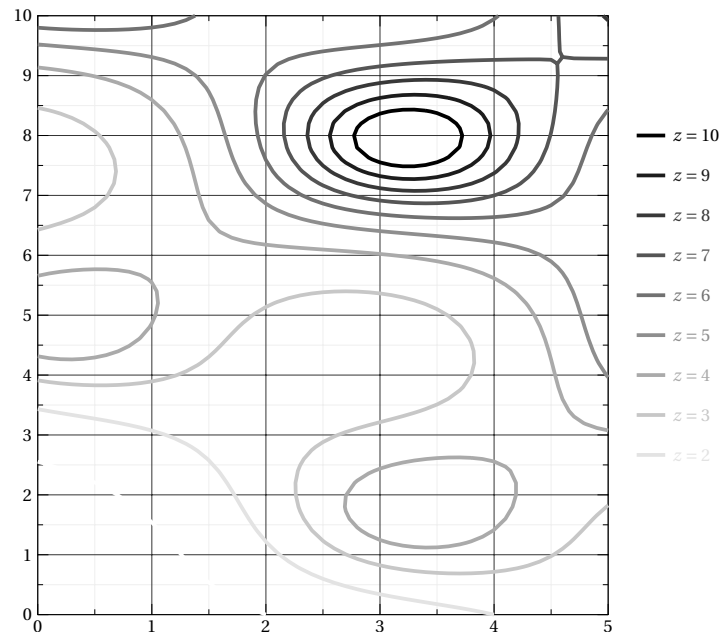
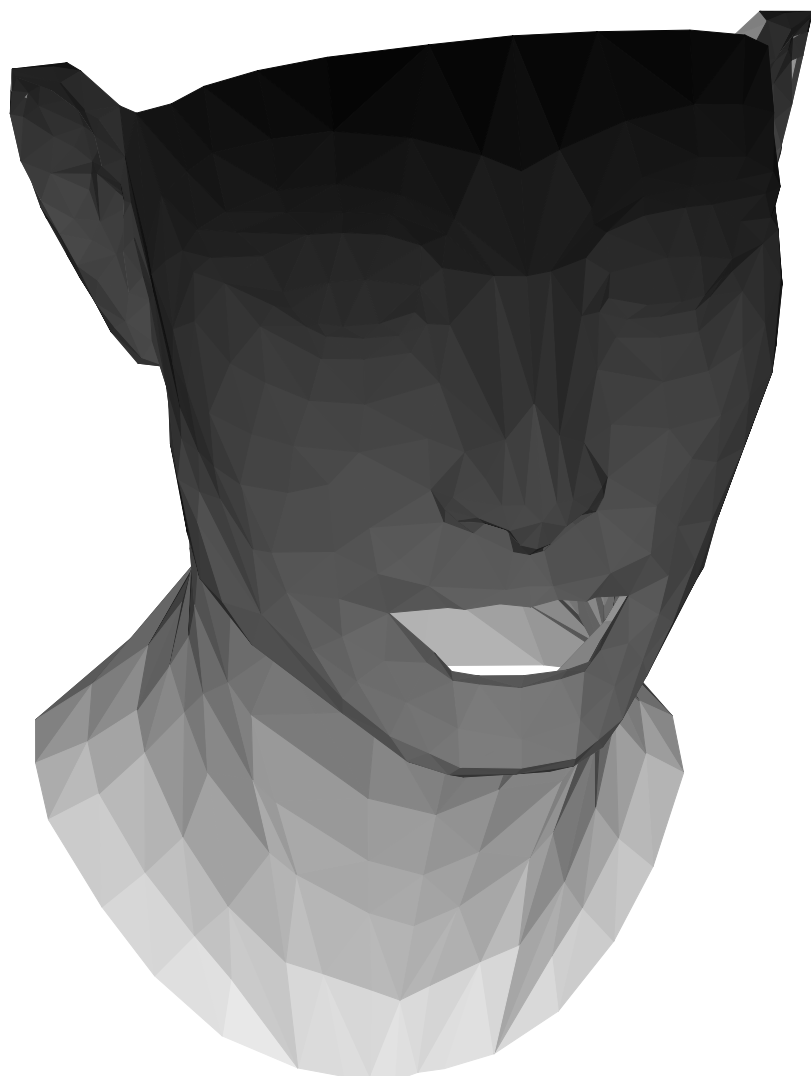
# Bilbao

Source: Scientific Colour Maps



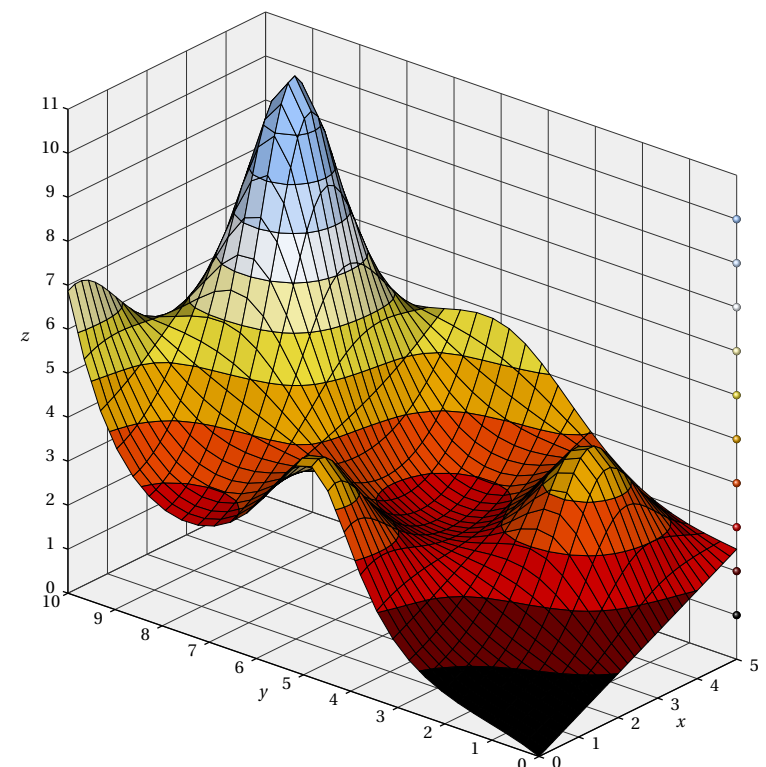
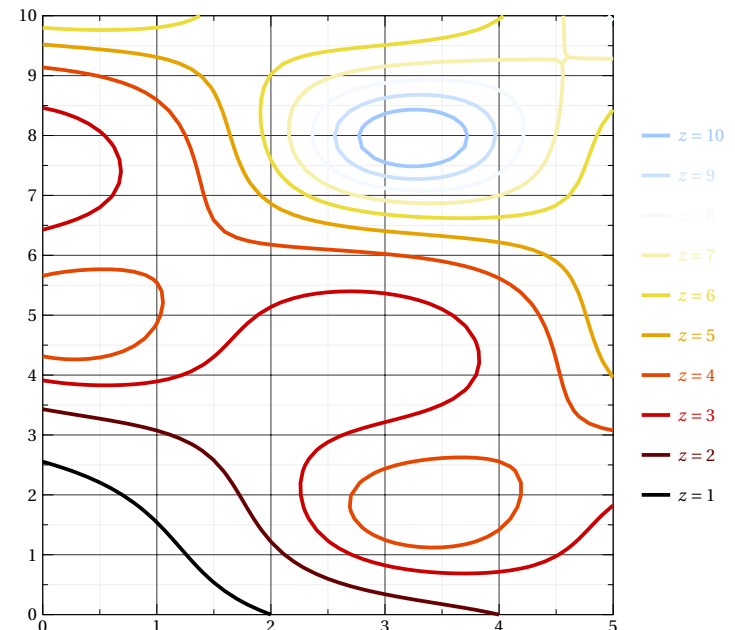
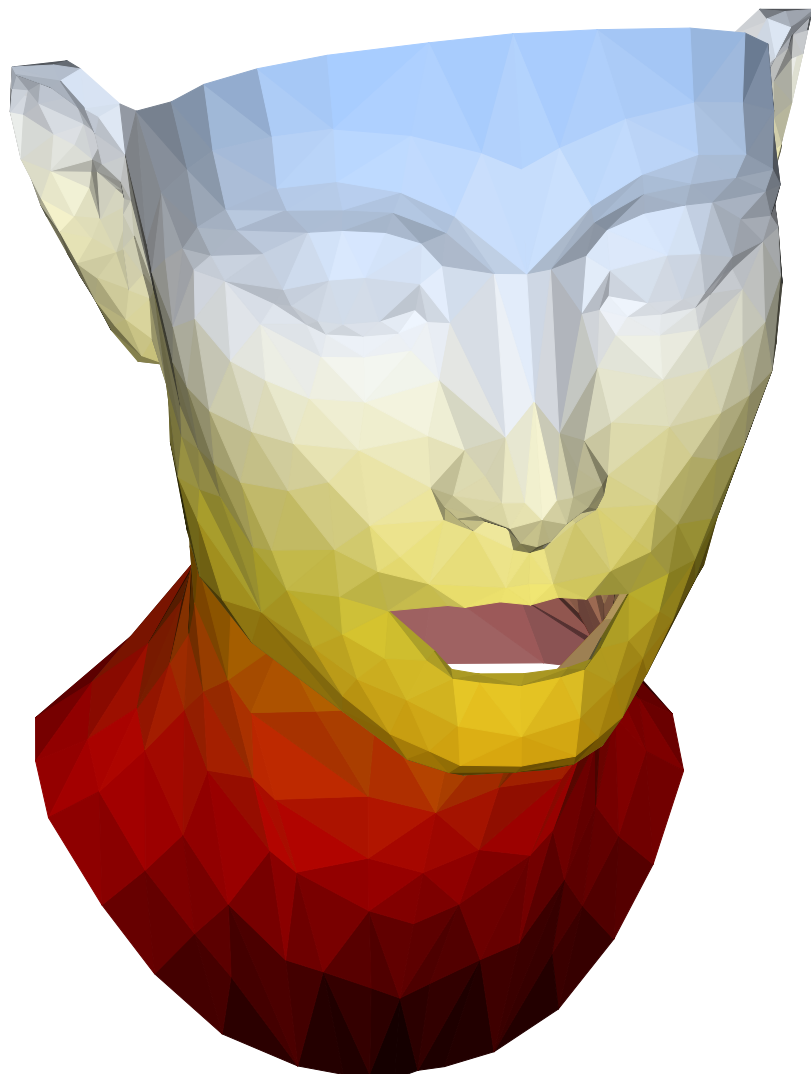
# Binary

Source: Matplotlib



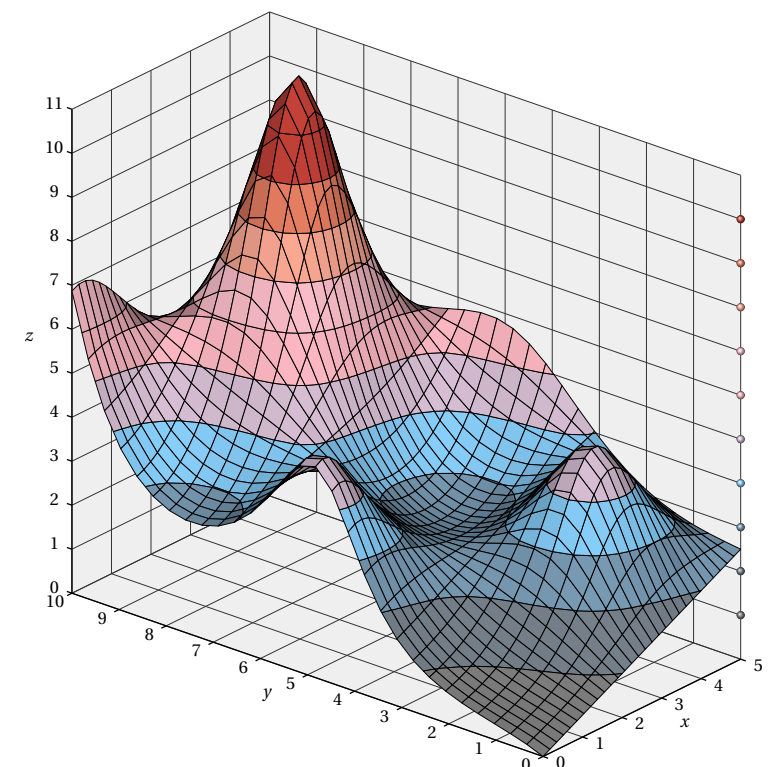
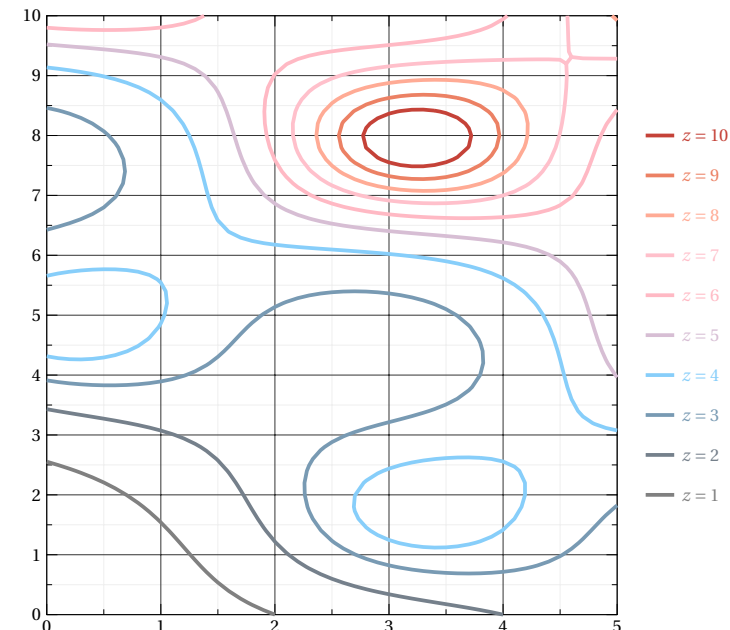
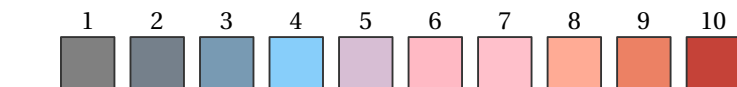
# Blackbody

Source: Plotly



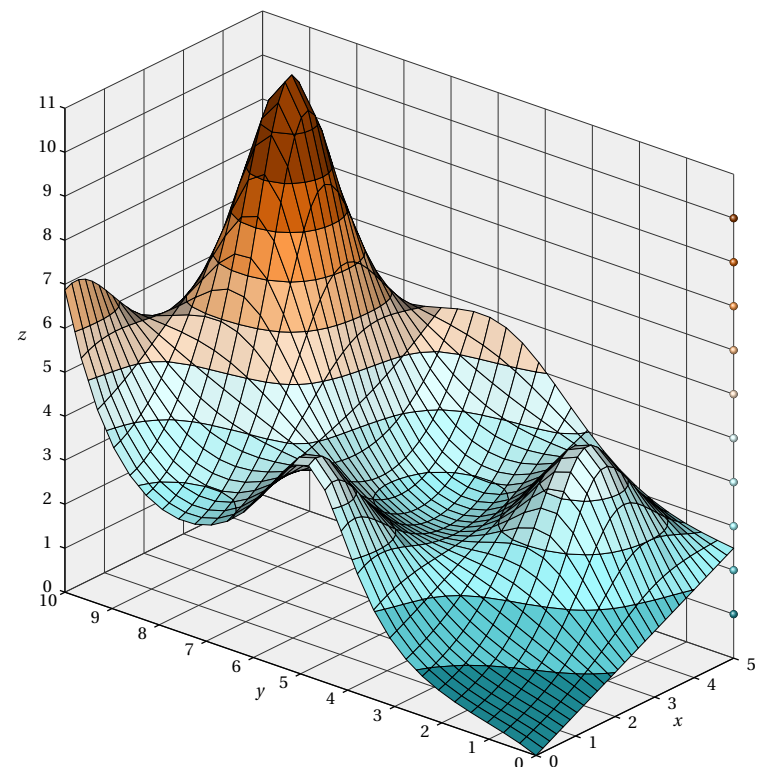
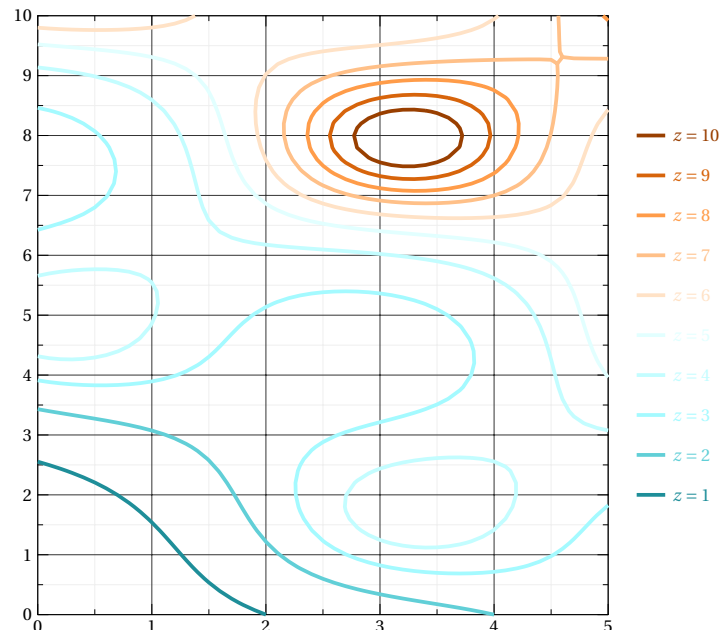
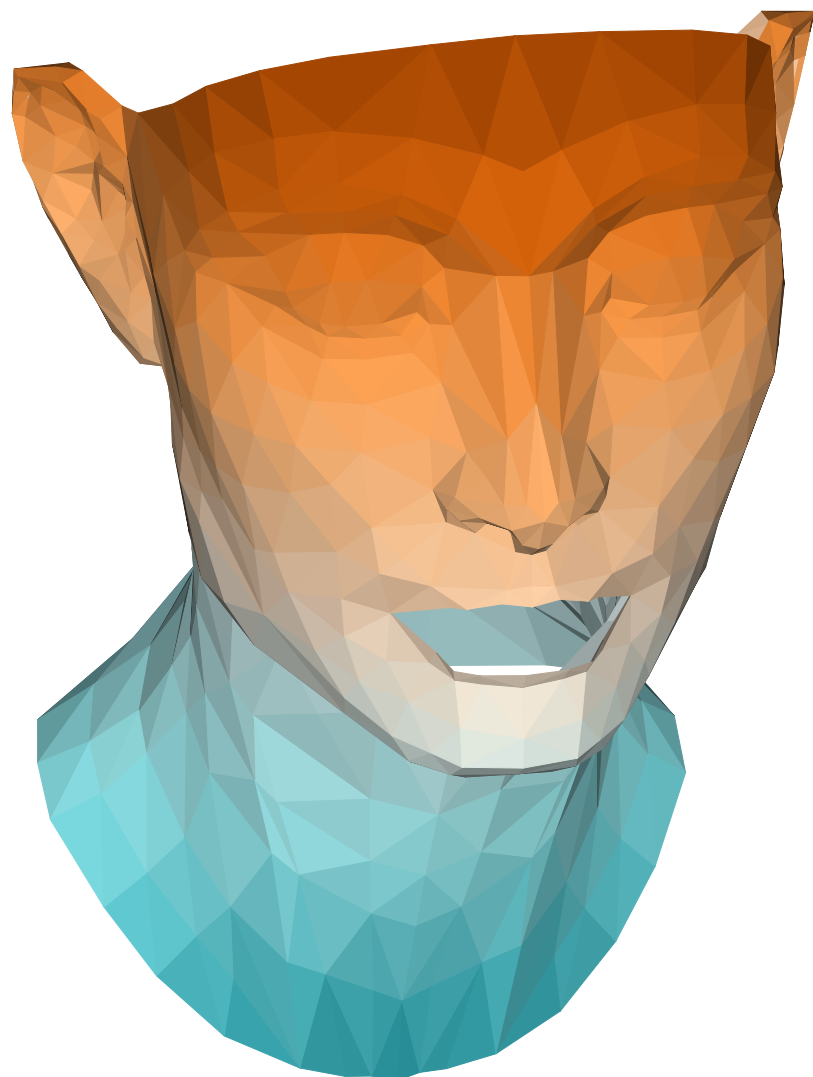
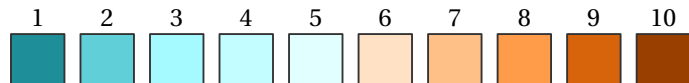
# BlindFish

Created with @prism



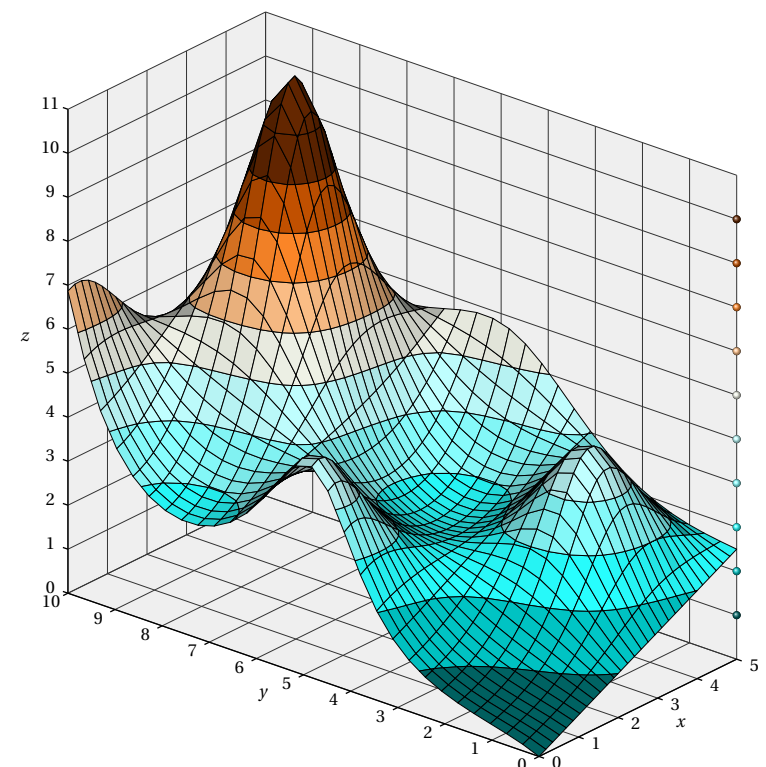
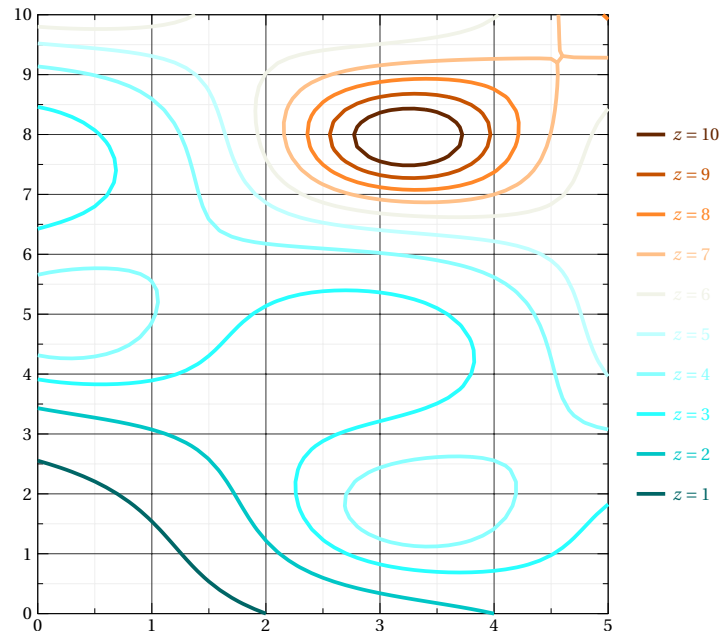
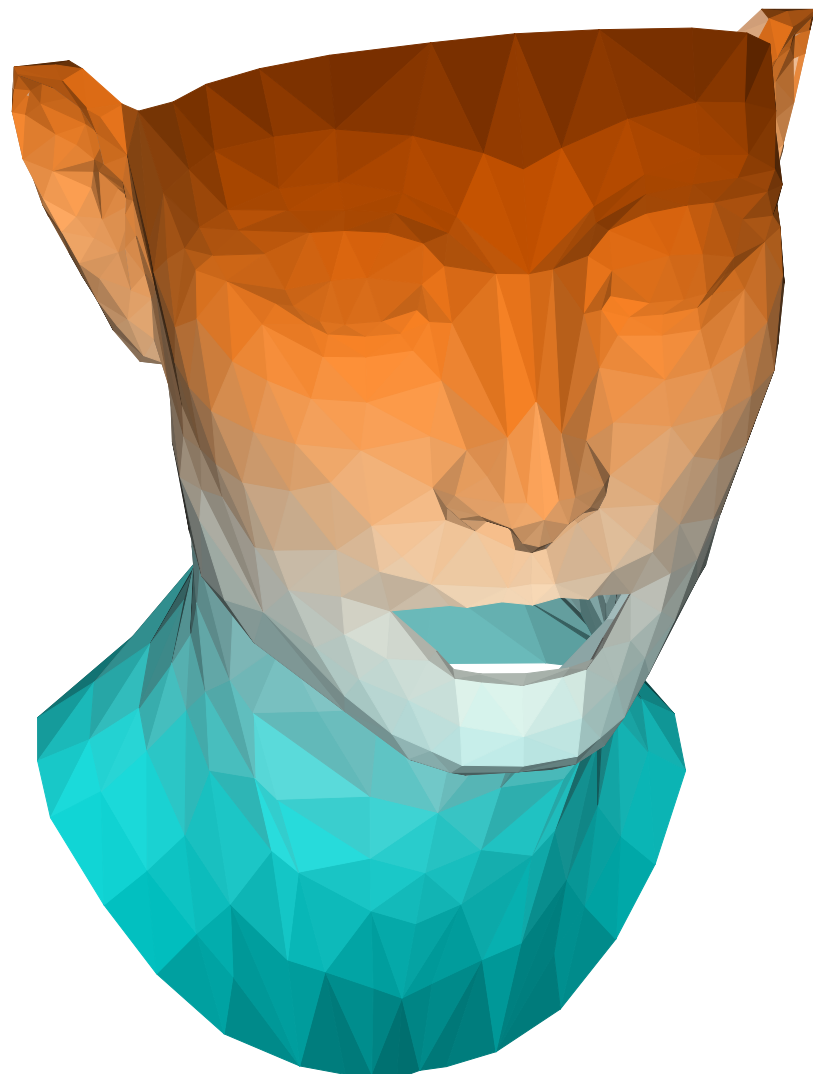
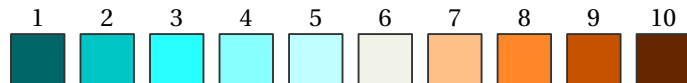
# BlueDarkOrange12

Source: Light Bartlein



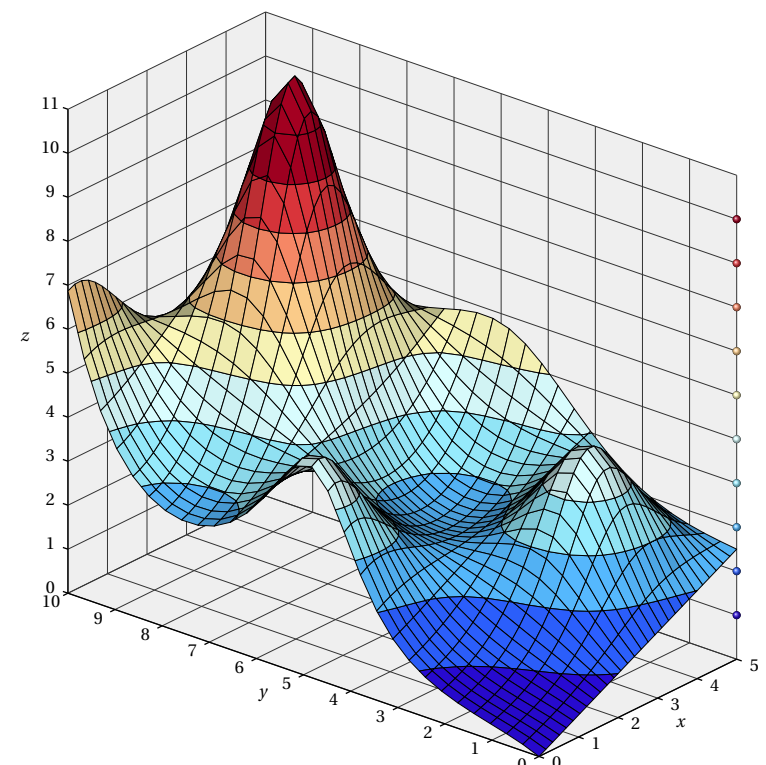
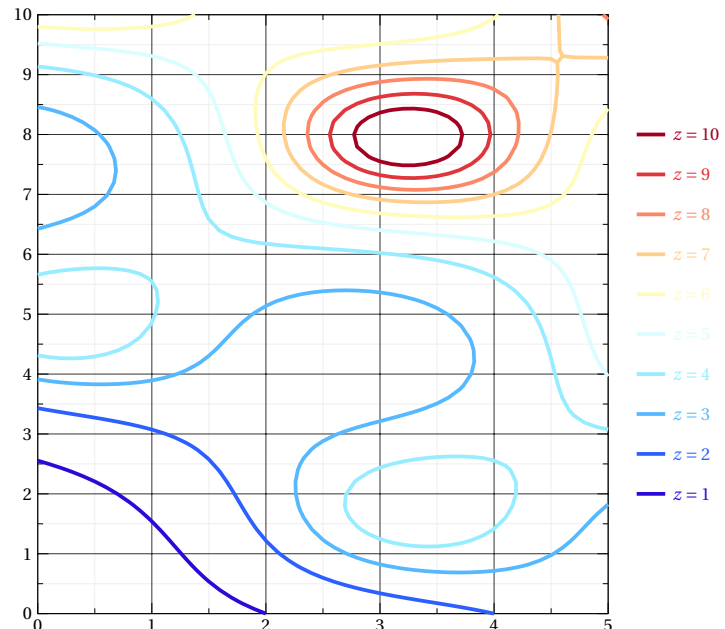
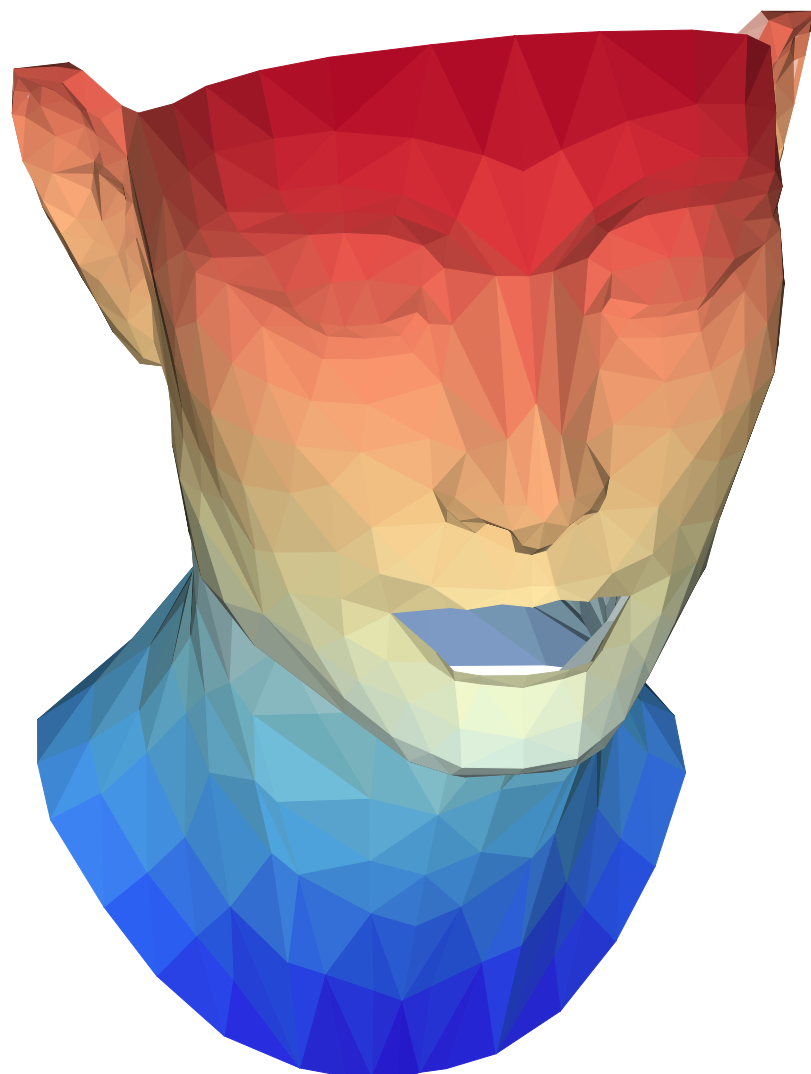
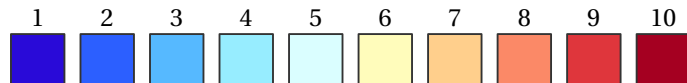
# BlueDarkOrange18

Source: Light Bartlein



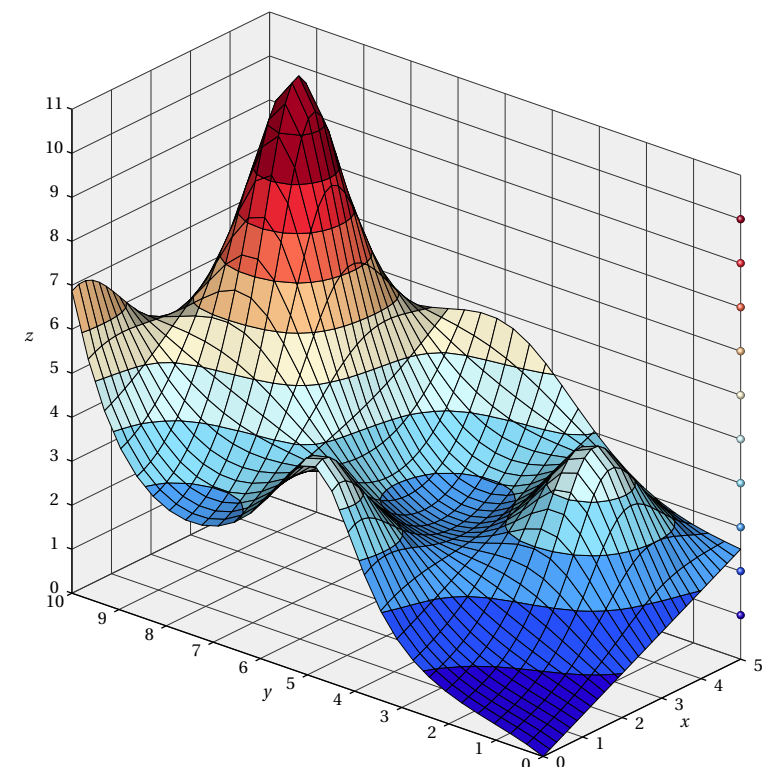
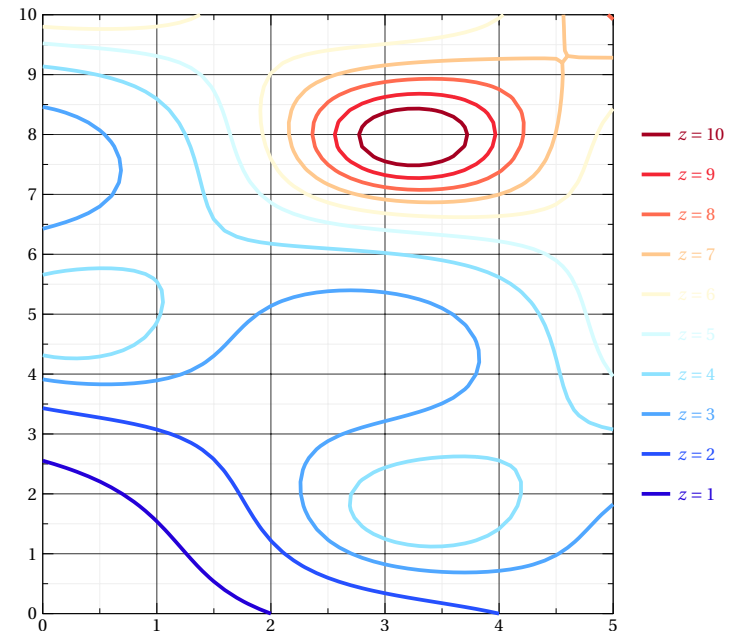
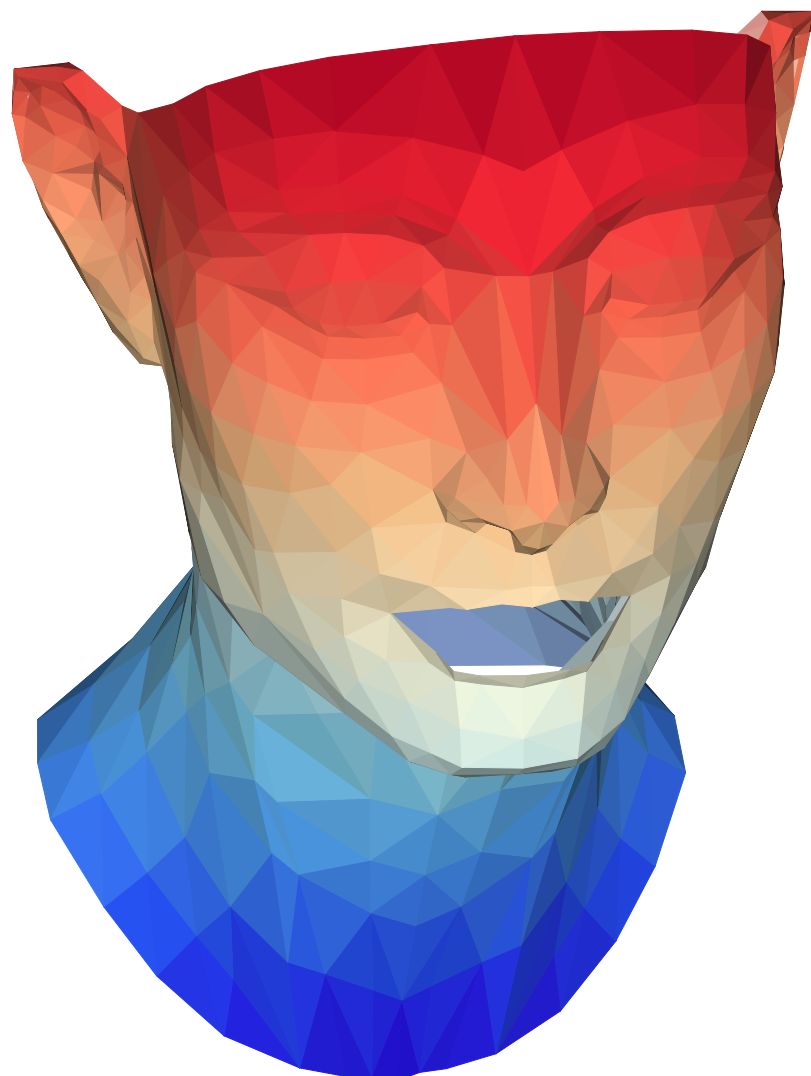
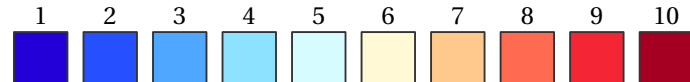
# BlueDarkRed12

Source: Light Bartlein



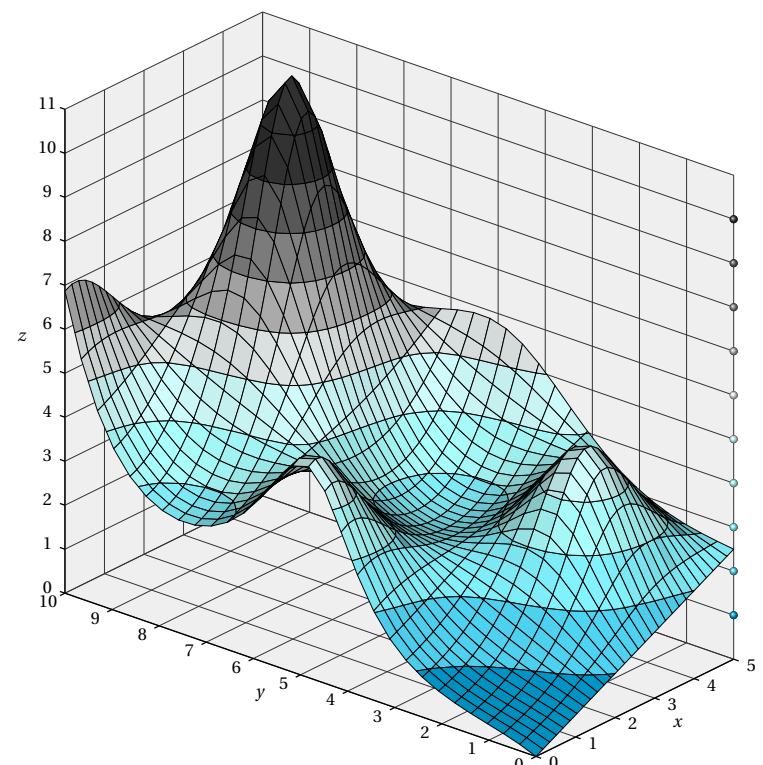
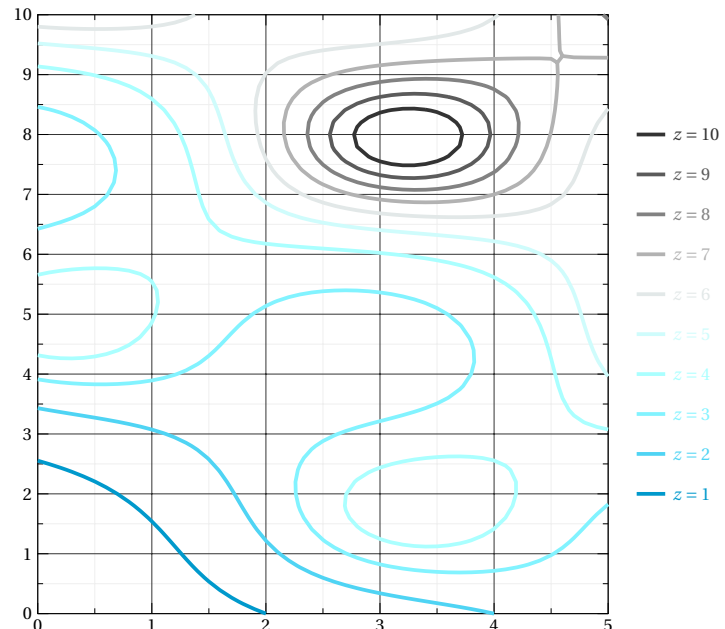
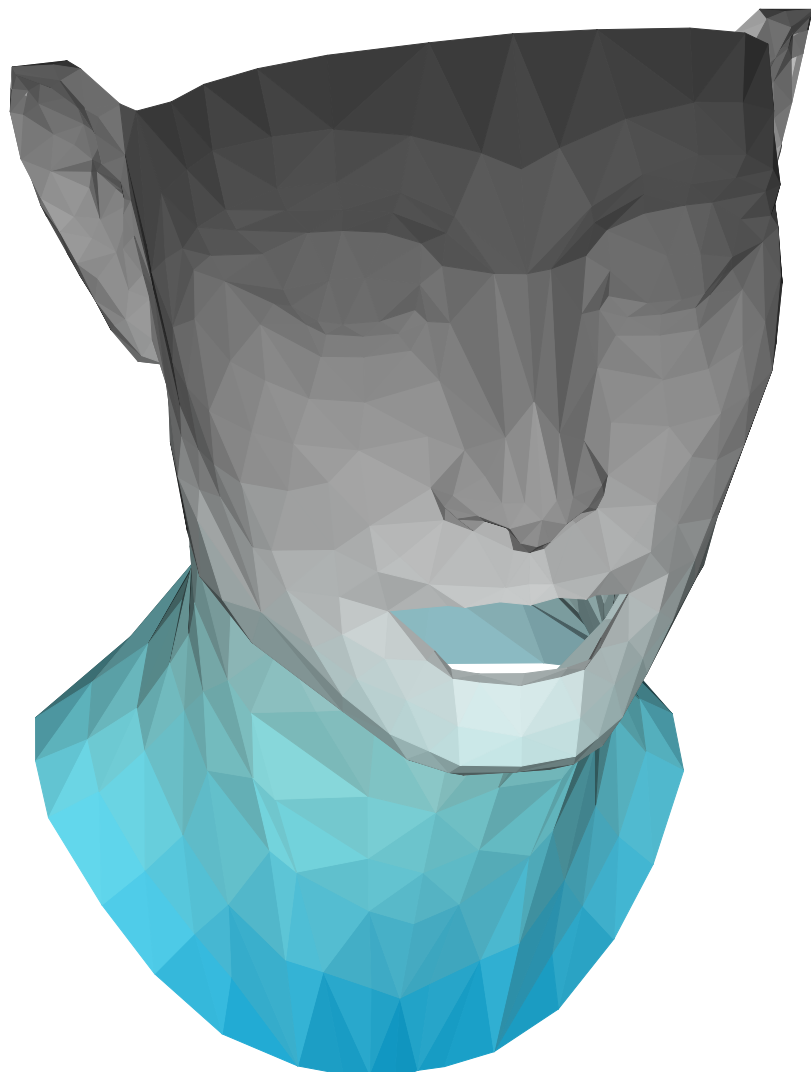
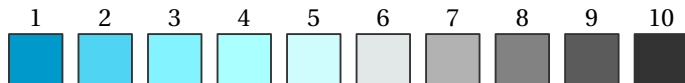
# BlueDarkRed18

Source: Light Bartlein



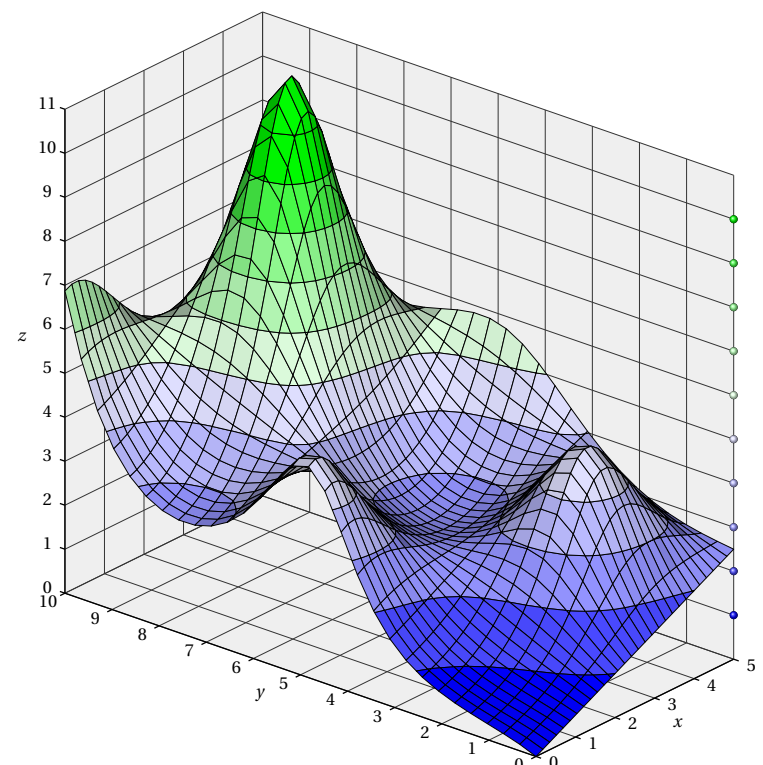
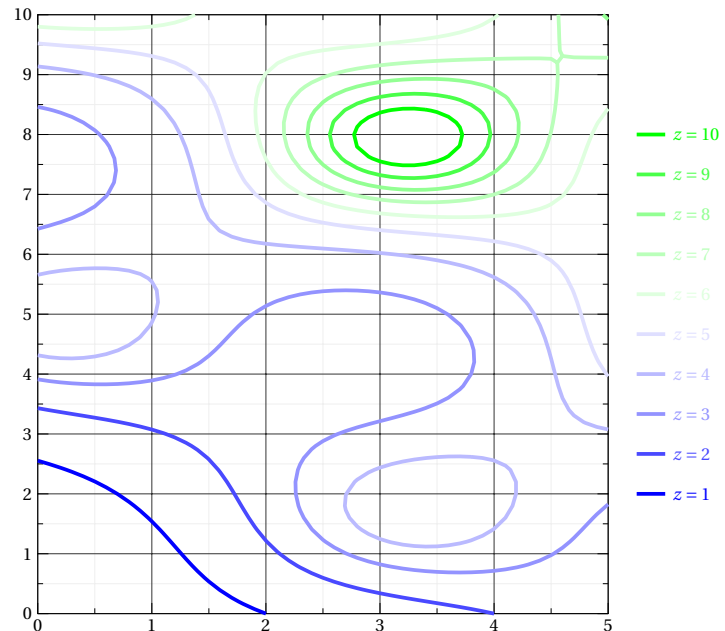
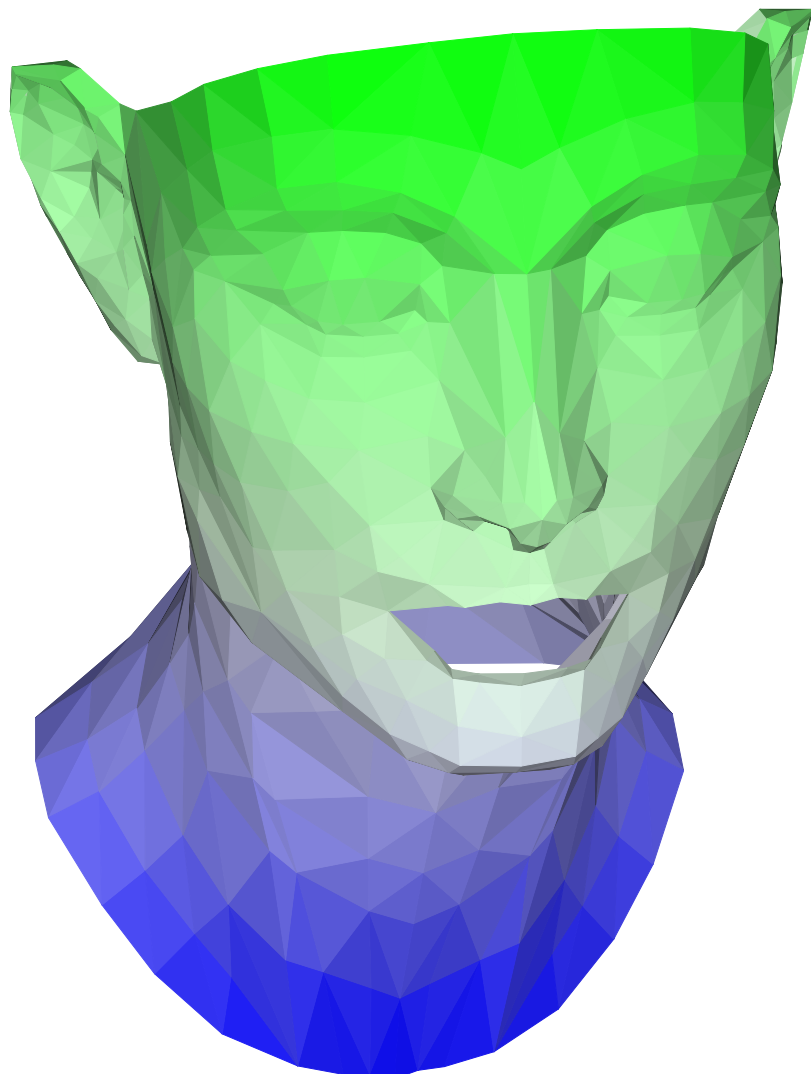
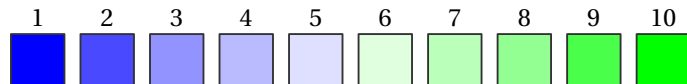
# BlueGray

Source: Light Bartlein



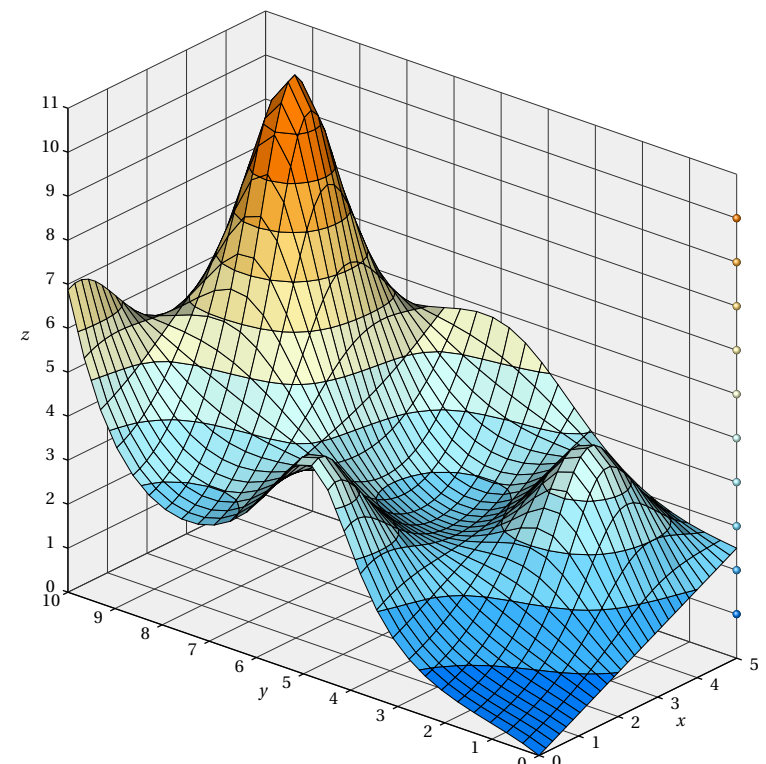
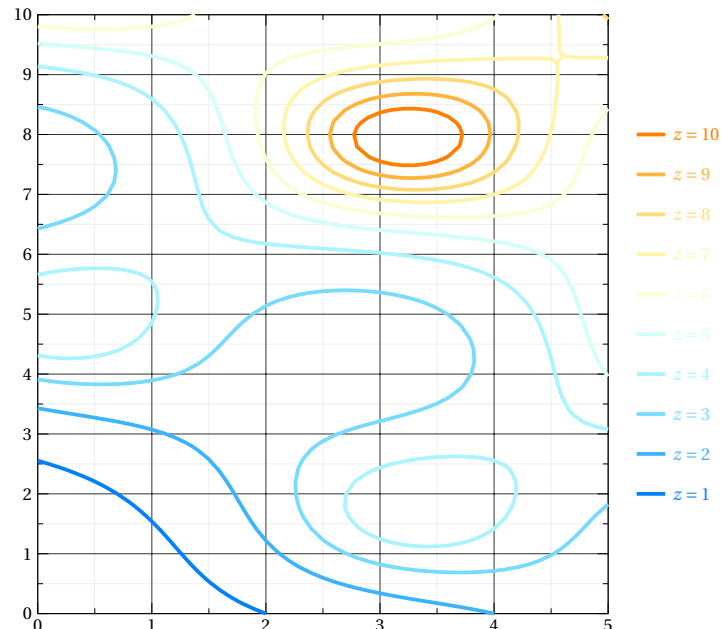
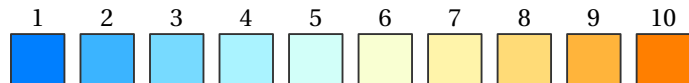
# BlueGreen

Source: Light Bartlein



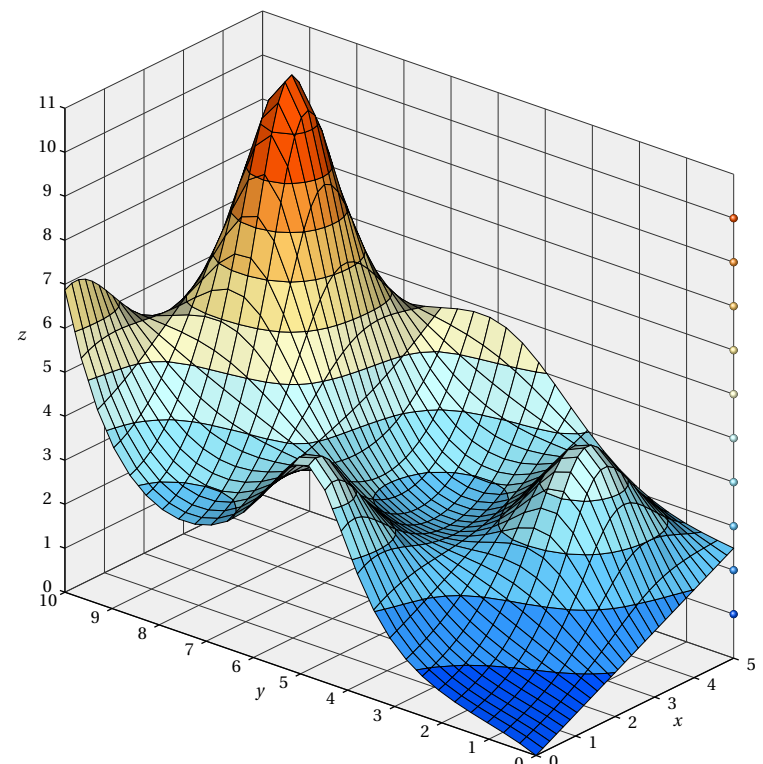
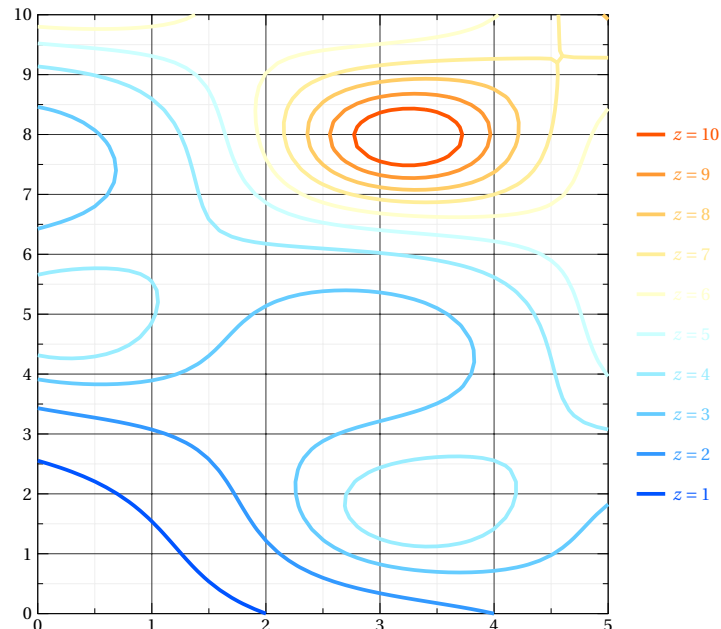
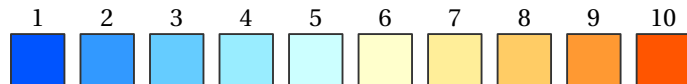
# BlueOrange8

Source: Light Bartlein



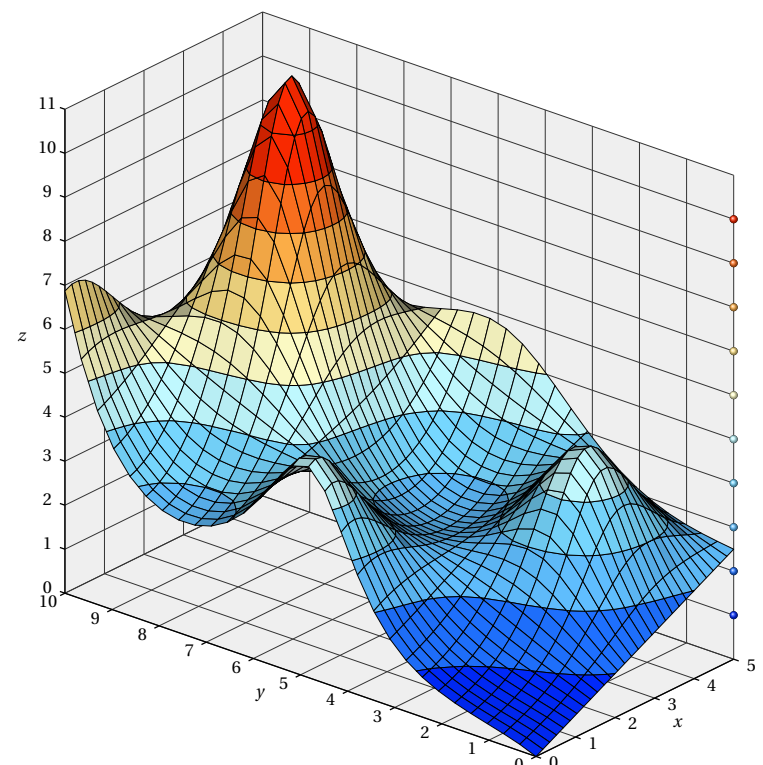
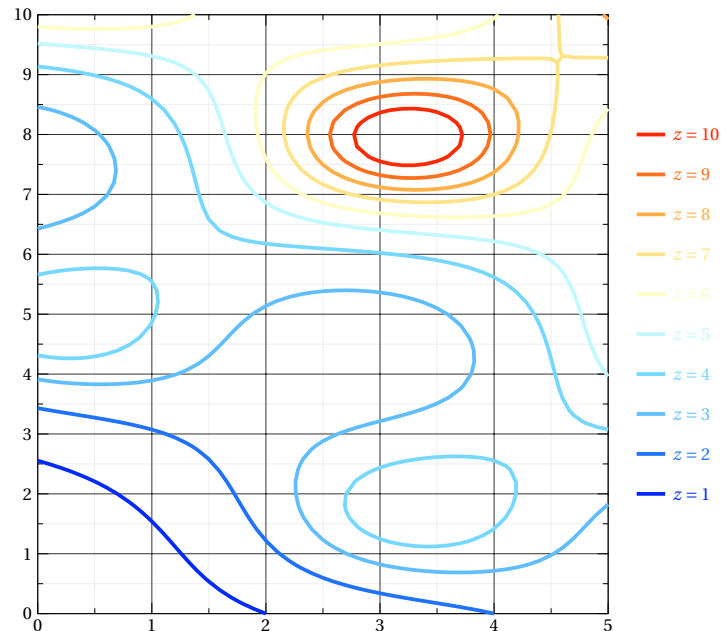
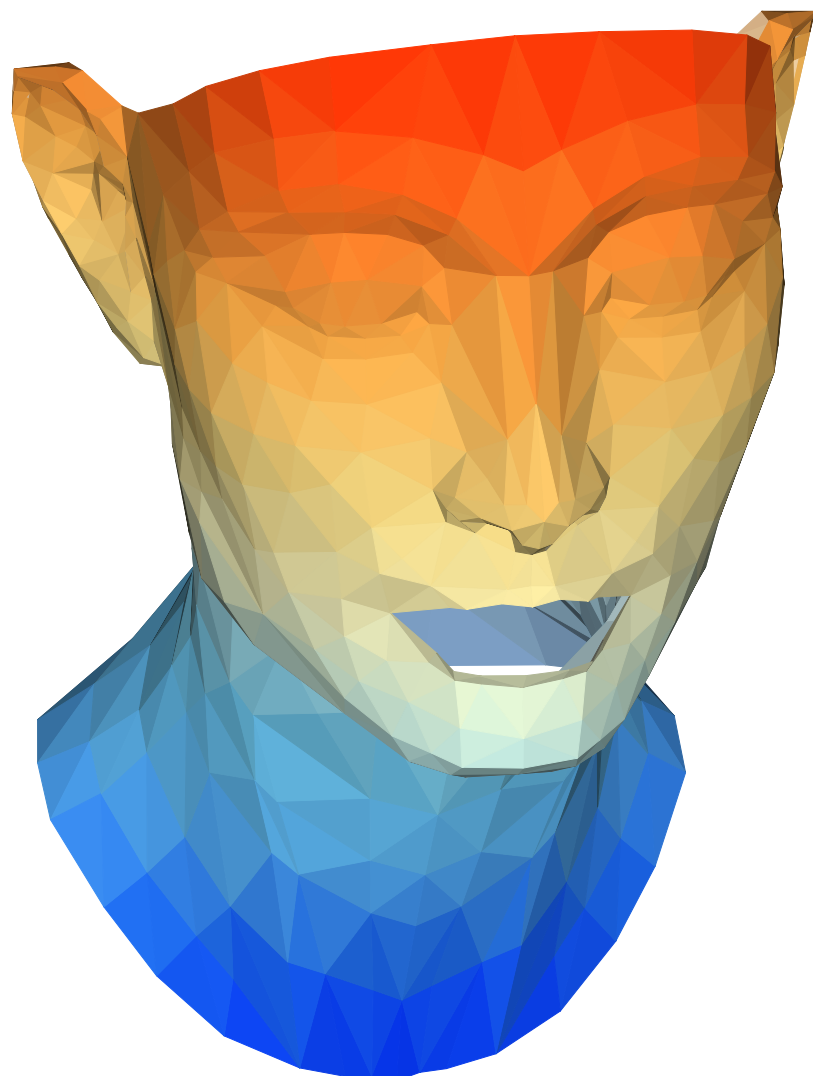
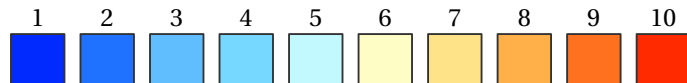
# BlueOrange10

Source: Light Bartlein



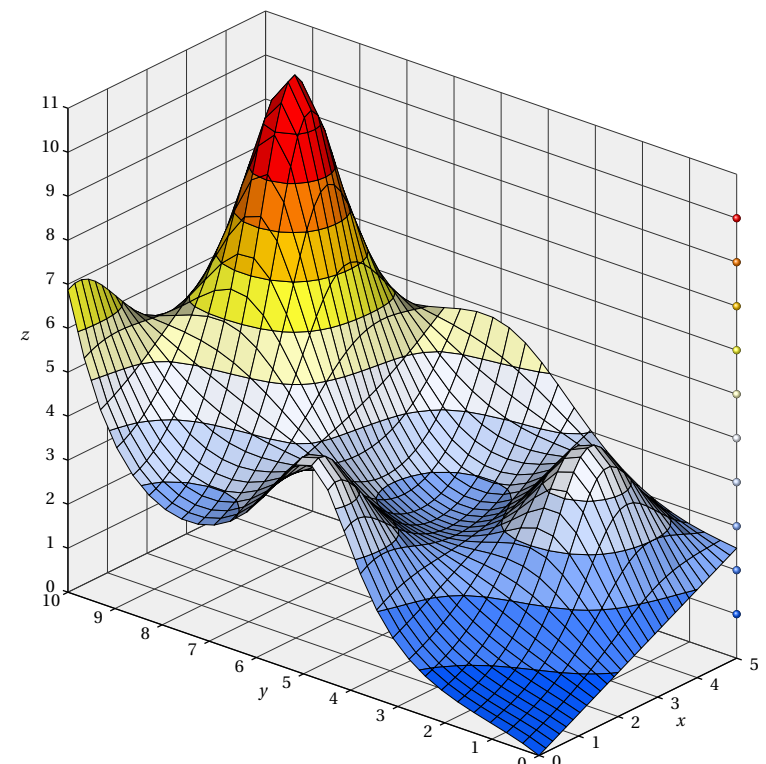
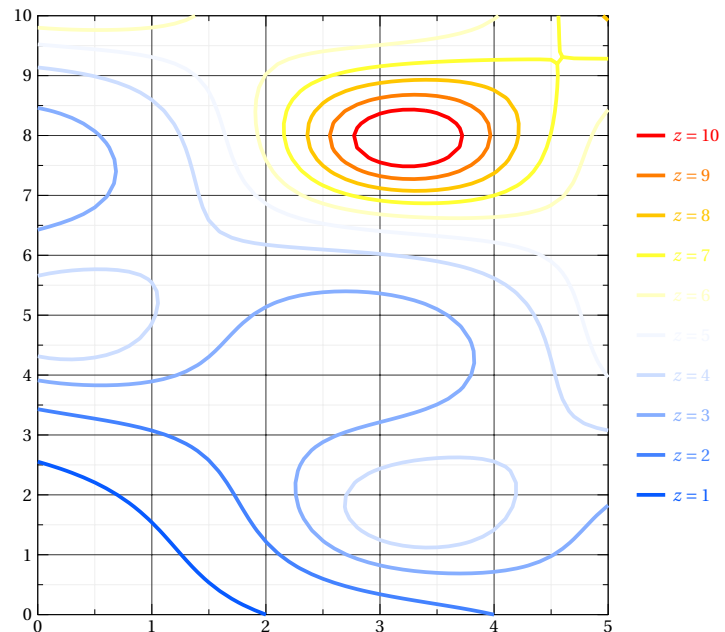
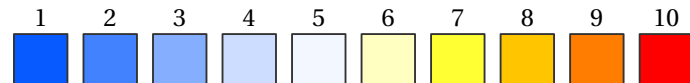
# BlueOrange12

Source: Light Bartlein



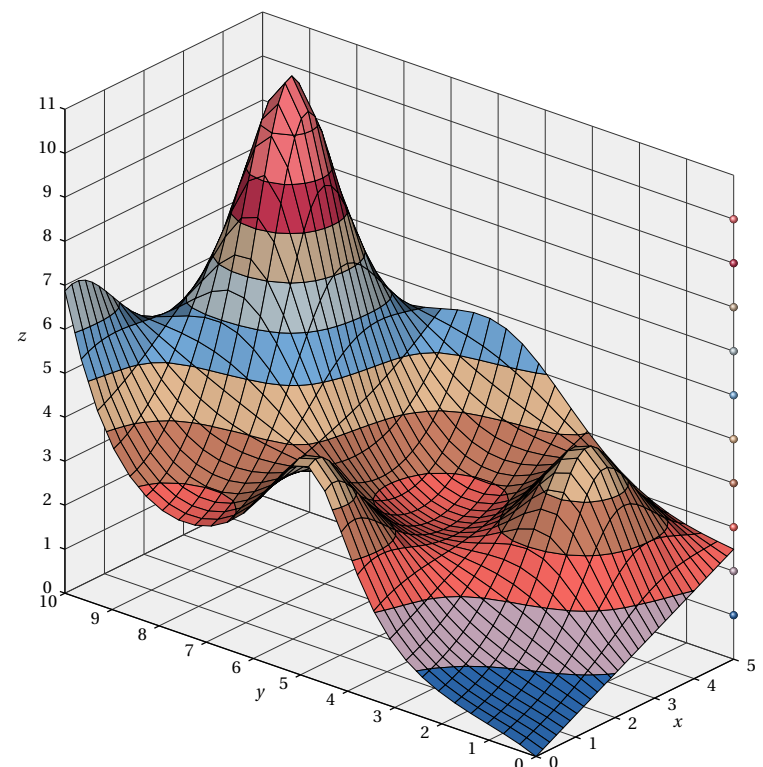
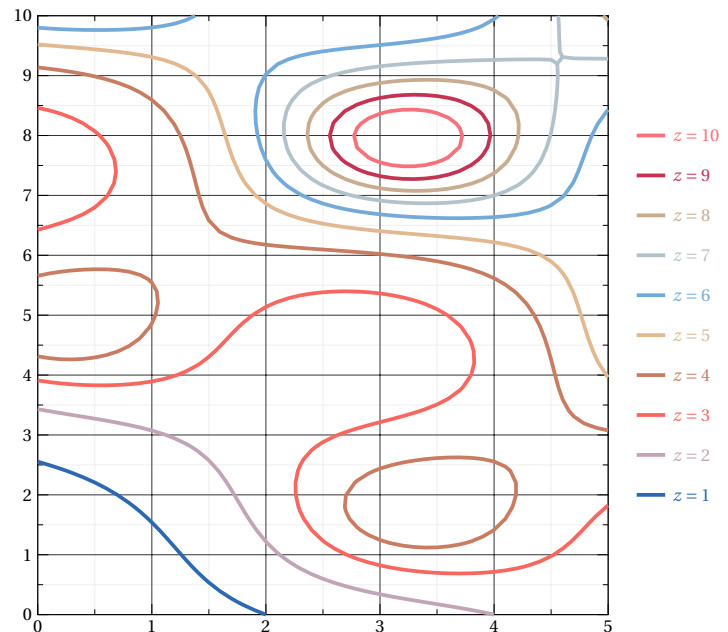
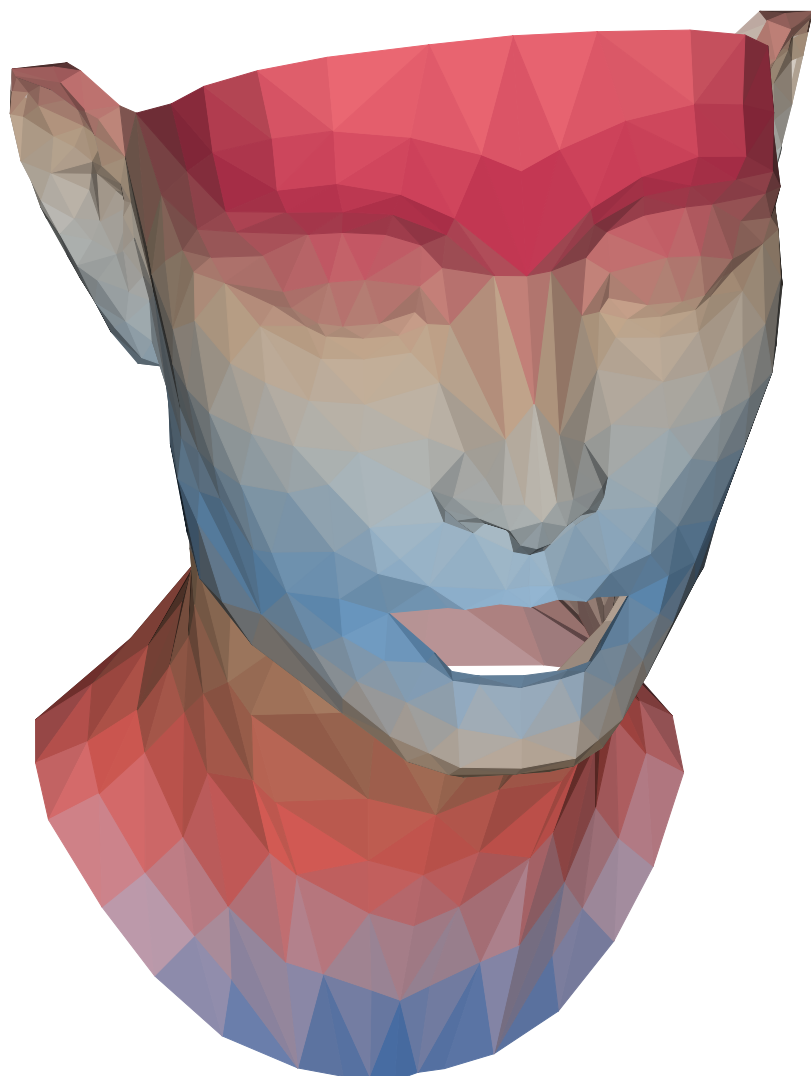
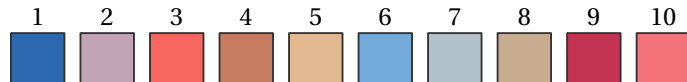
# BlueOrangeRed

Source: Light Bartlein



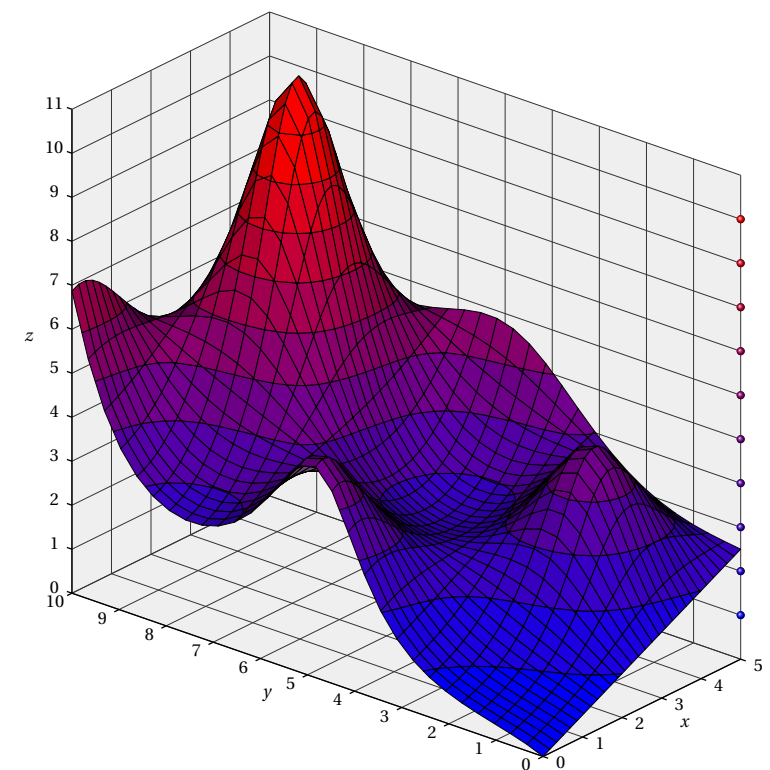
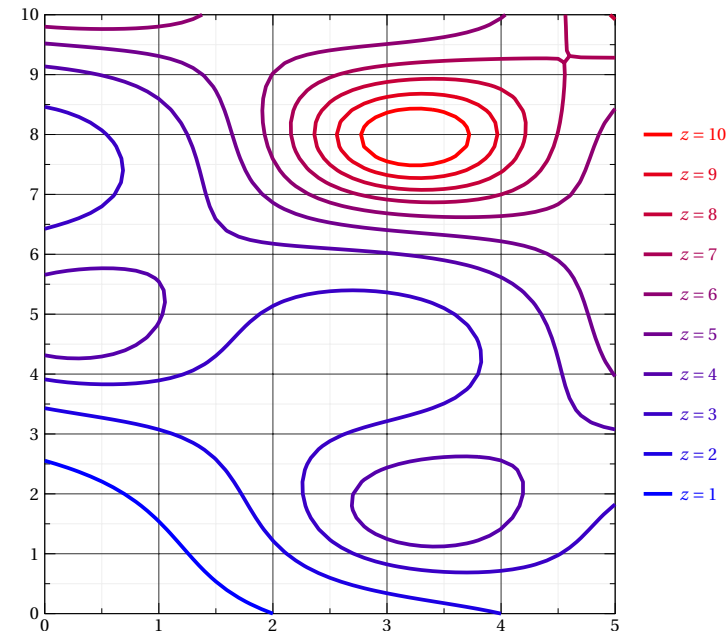
## BlueRed

Source: Tableau



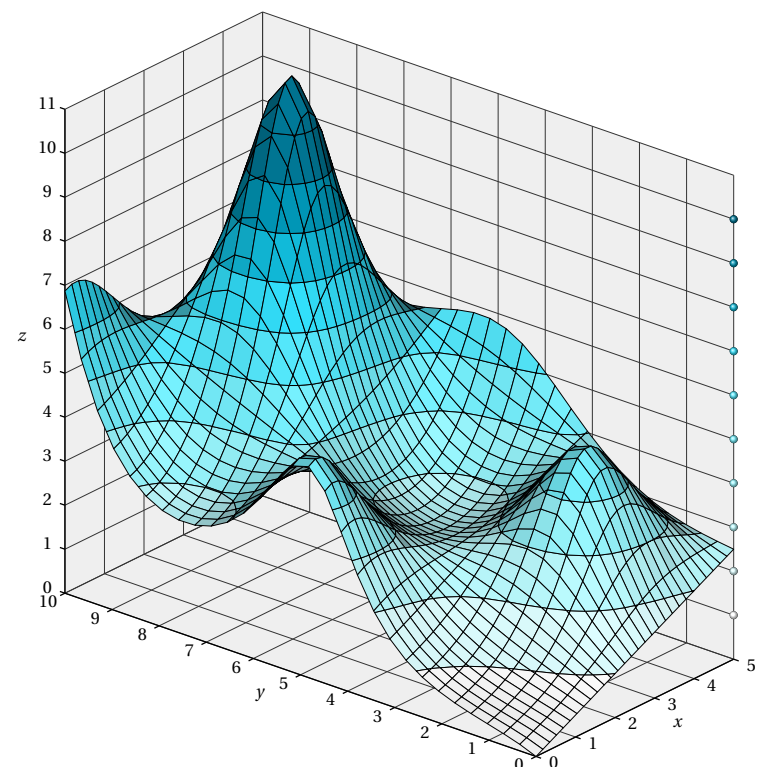
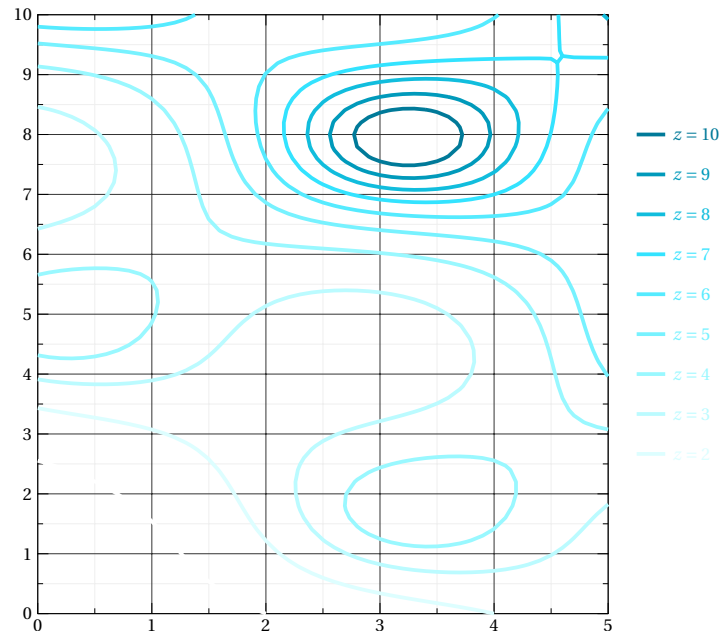
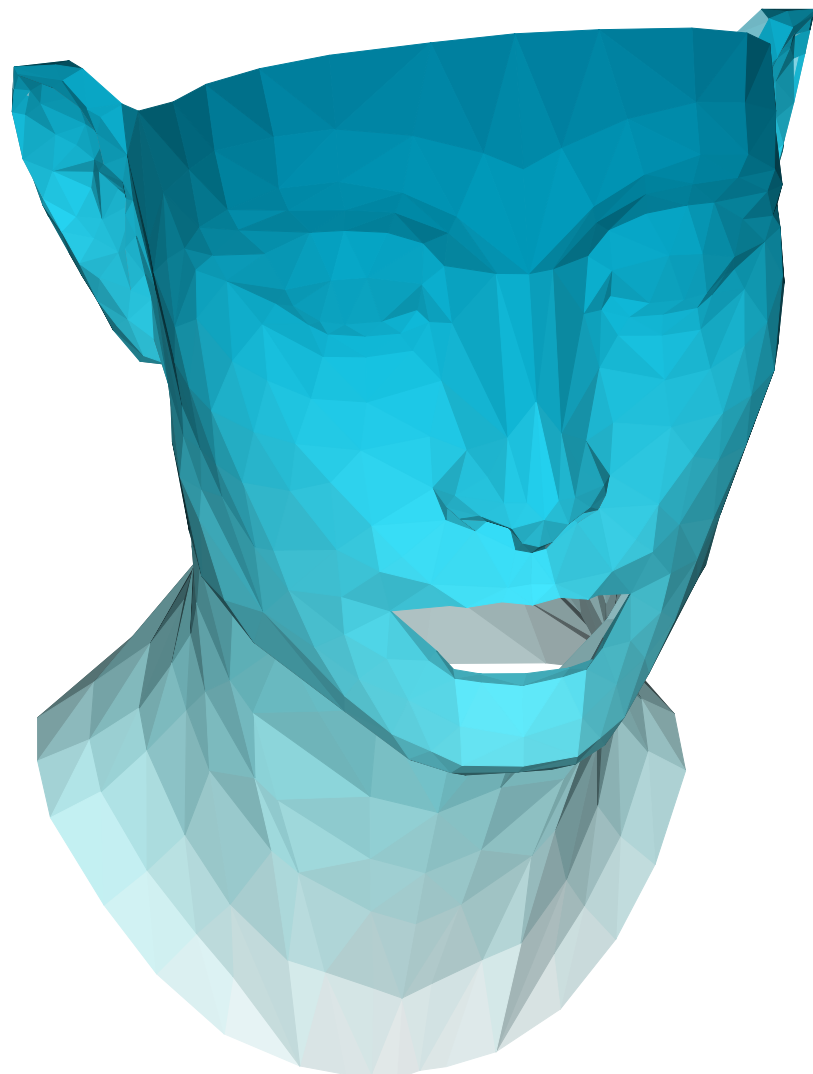
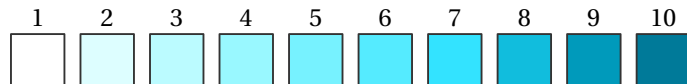
# BlueRedPly

Source: Plotly



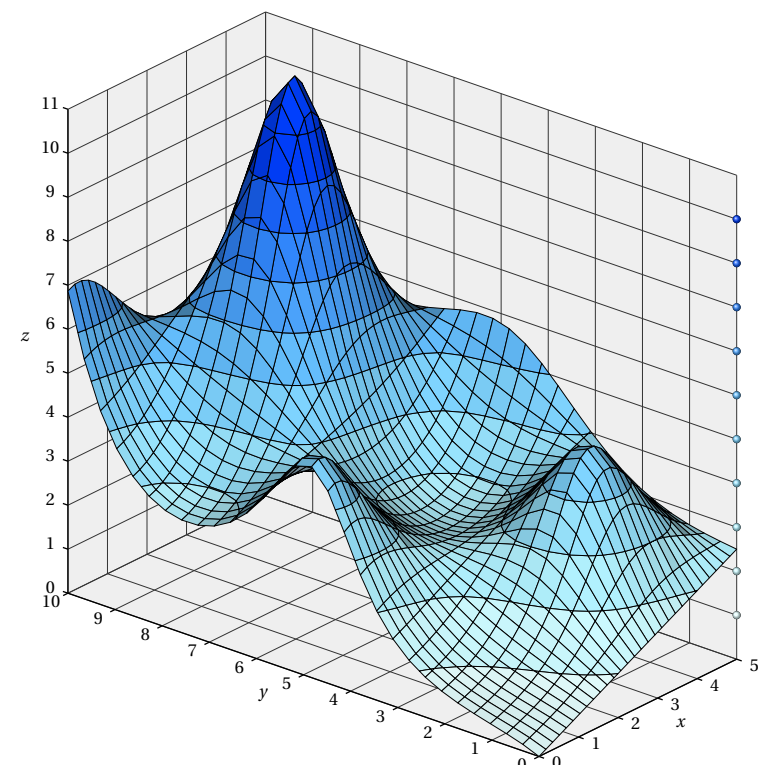
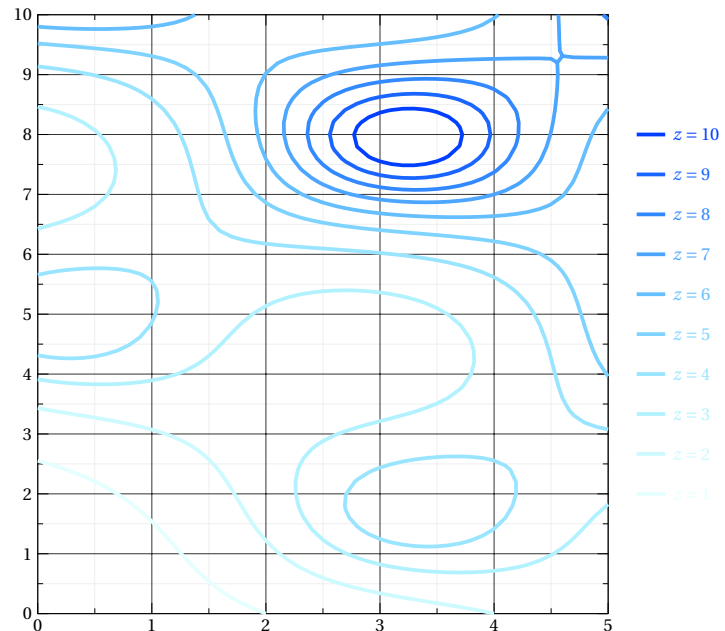
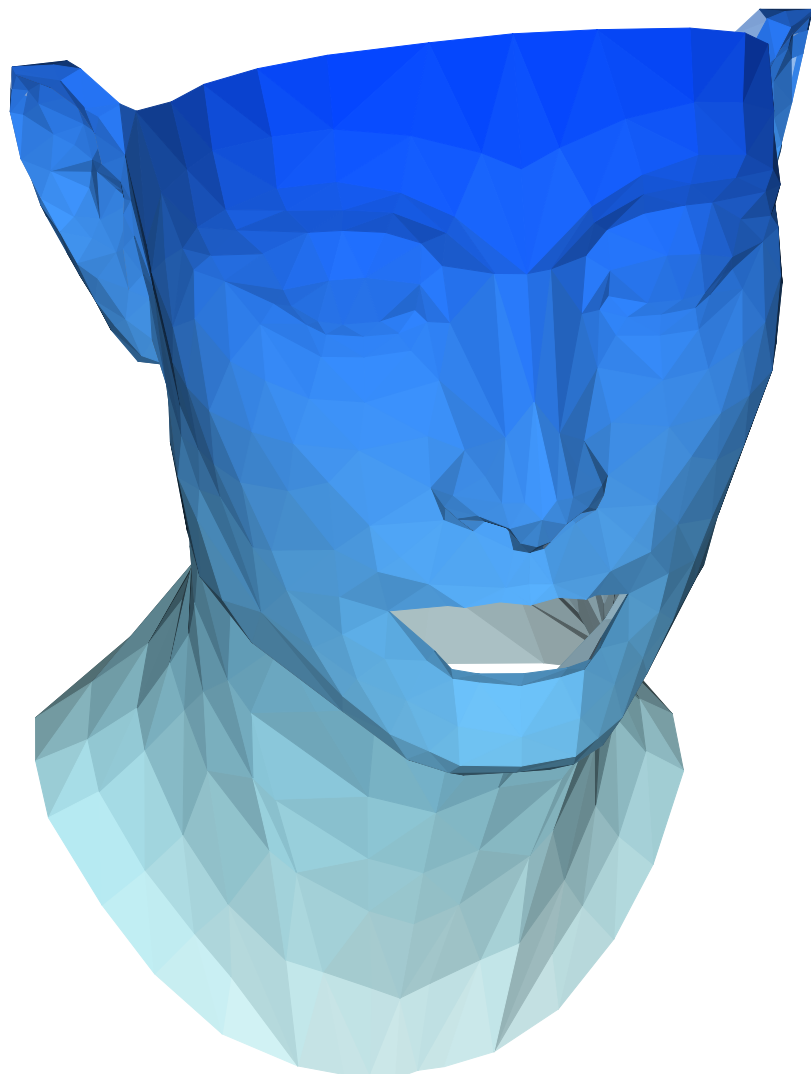
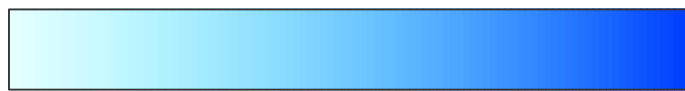
# Blues7

Source: Light Bartlein



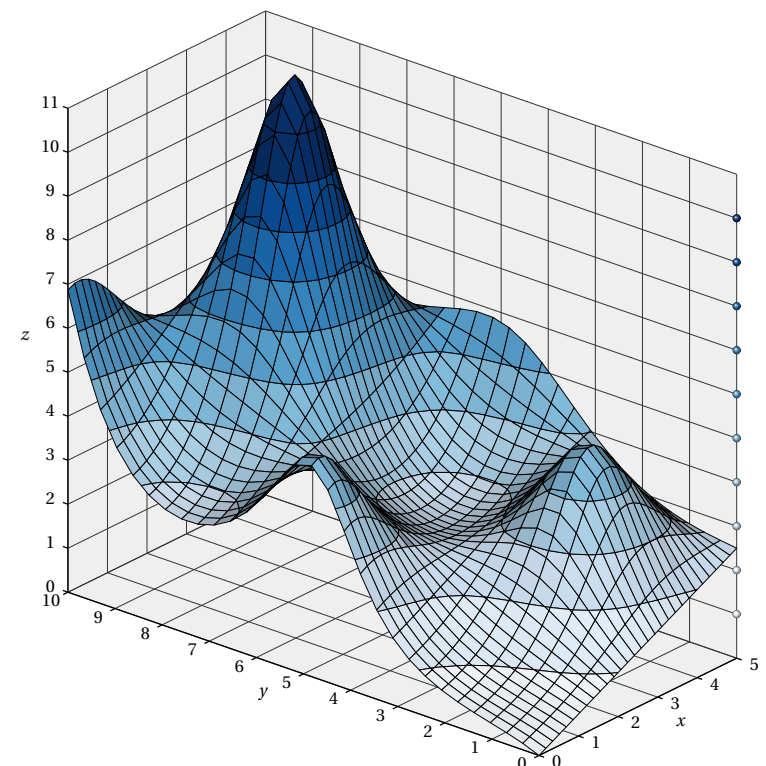
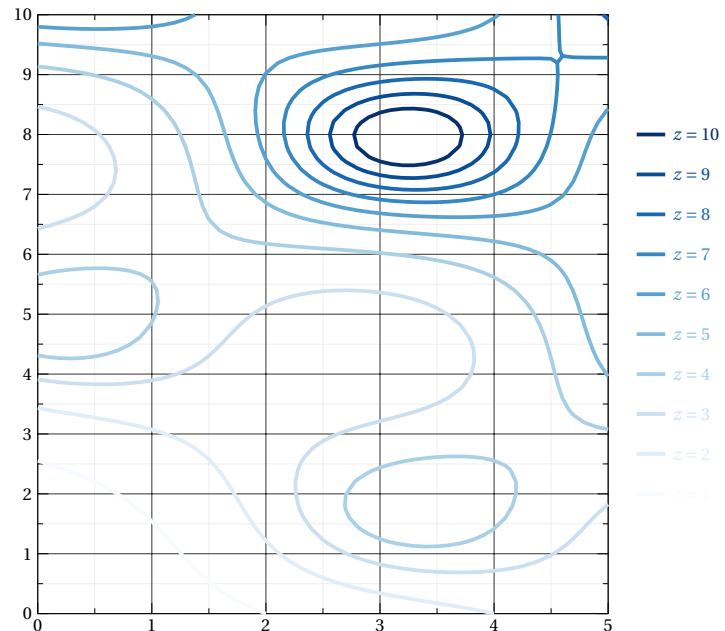
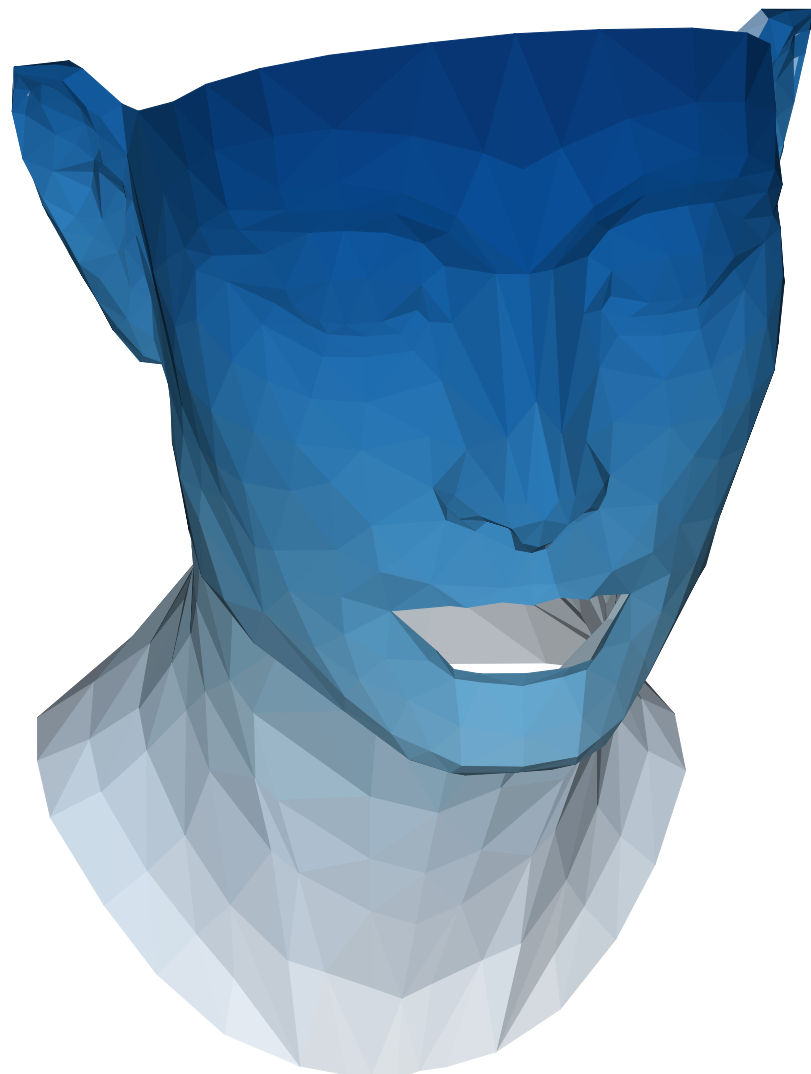
# Blues10

Source: Light Bartlein



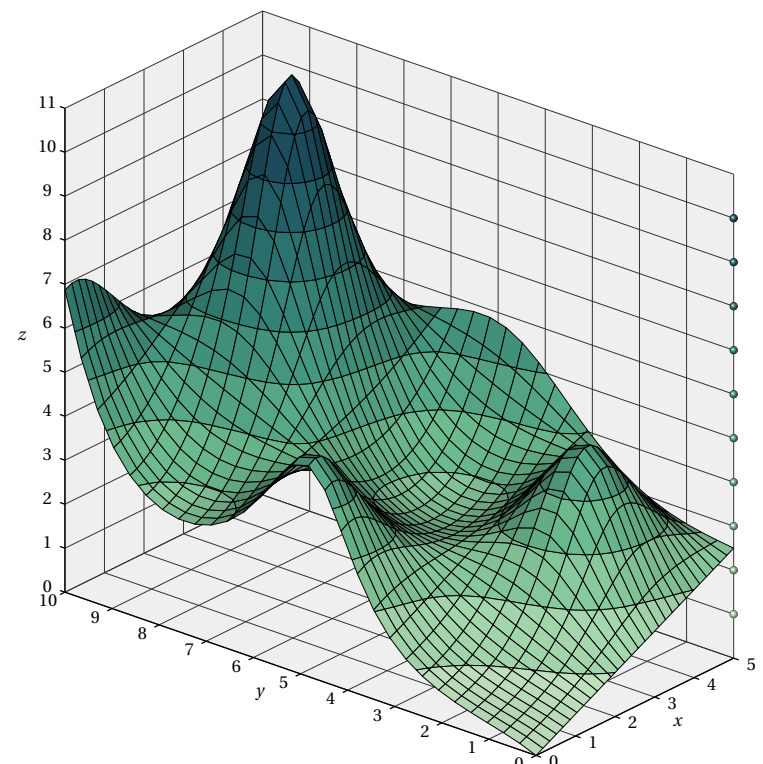
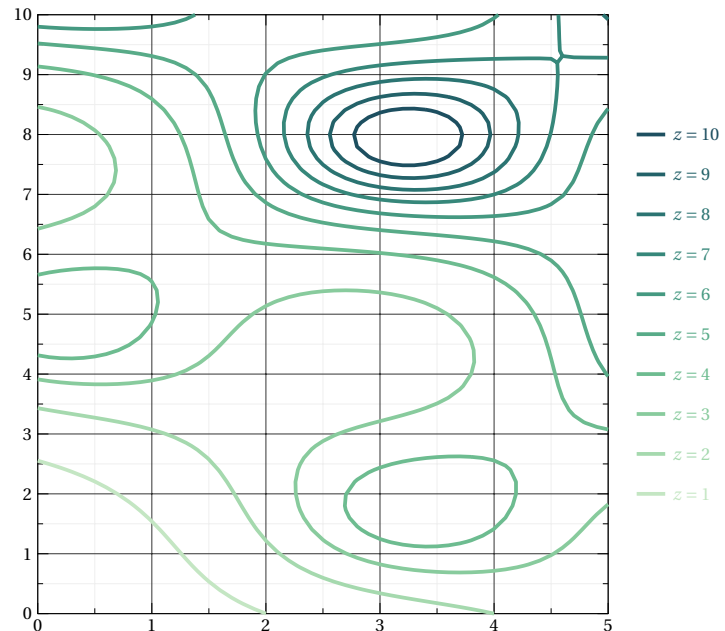
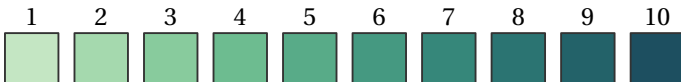
# Blues

Source: Colorbrewer



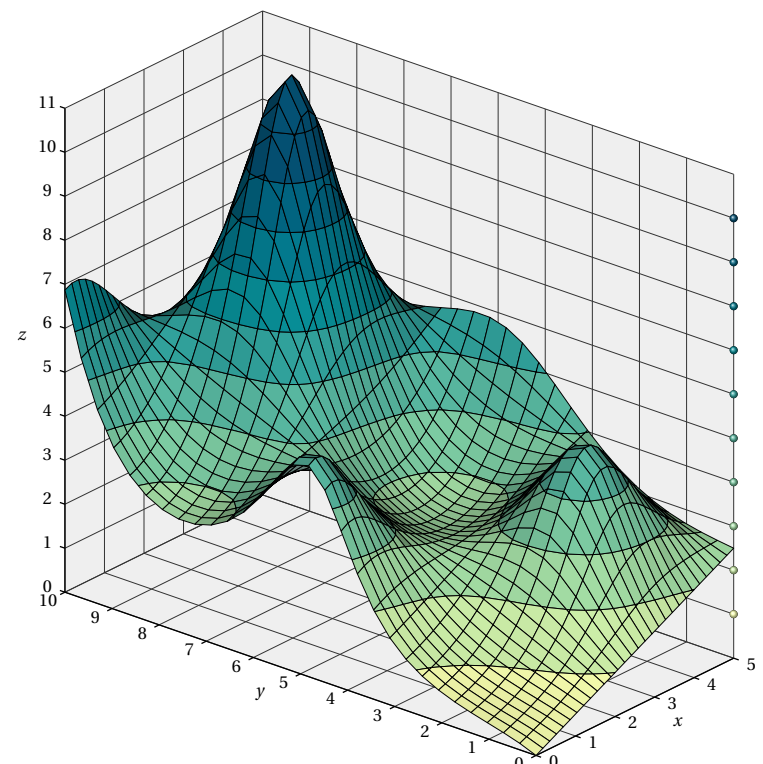
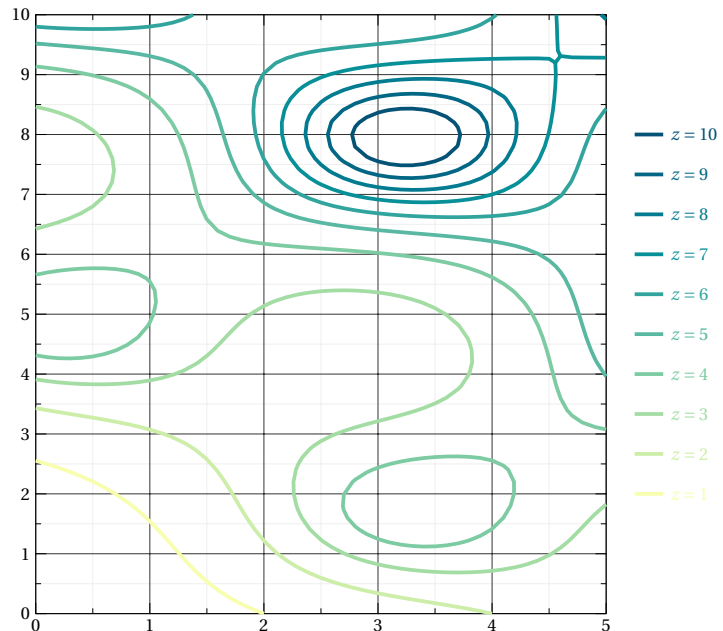
# BluGrn

Source: CartoColors



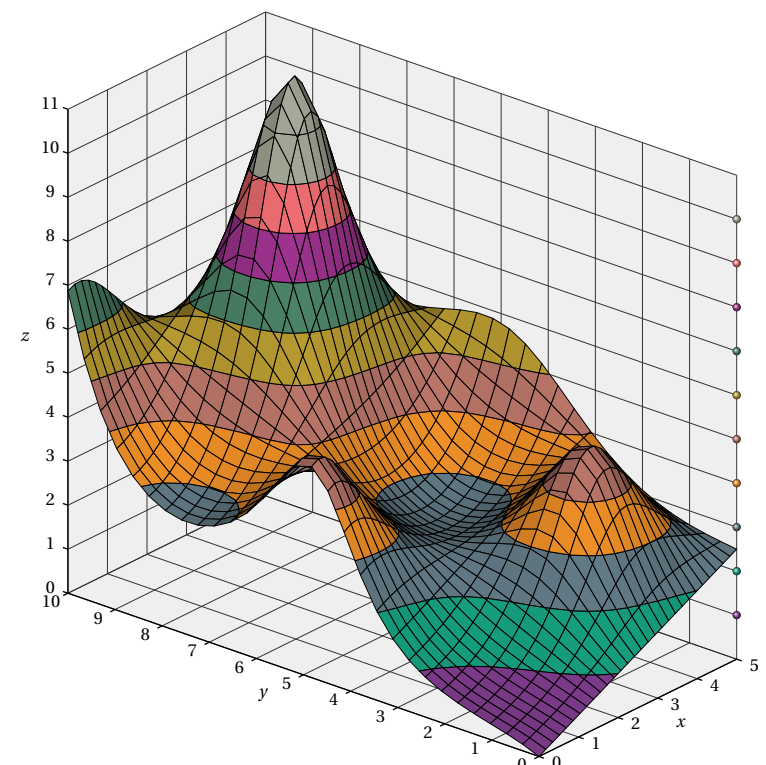
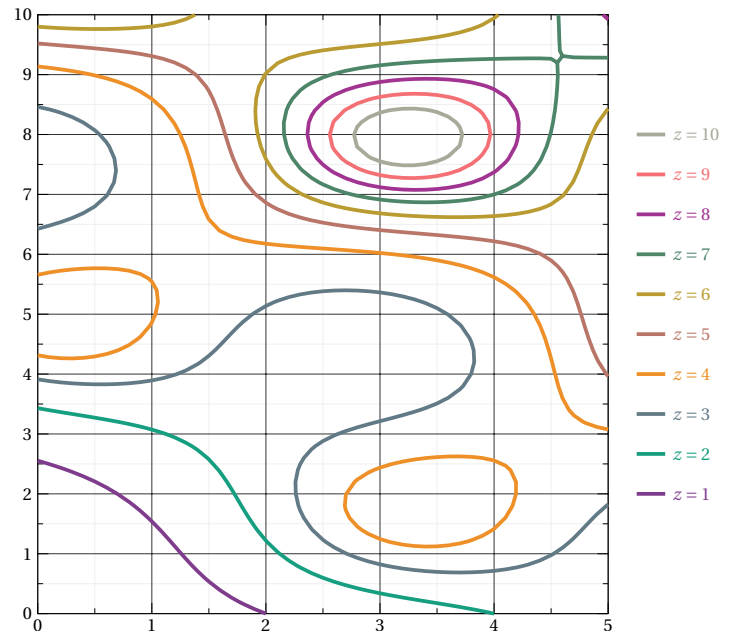
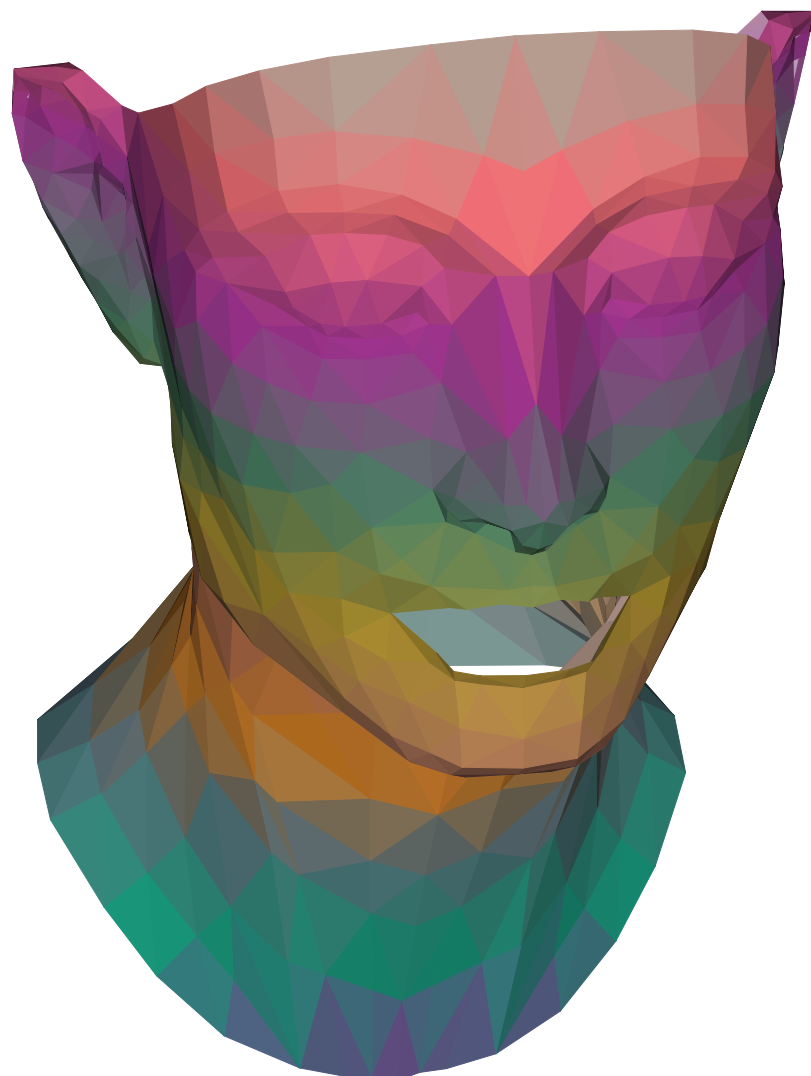
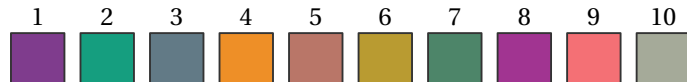
# BluYl

Source: CartoColors



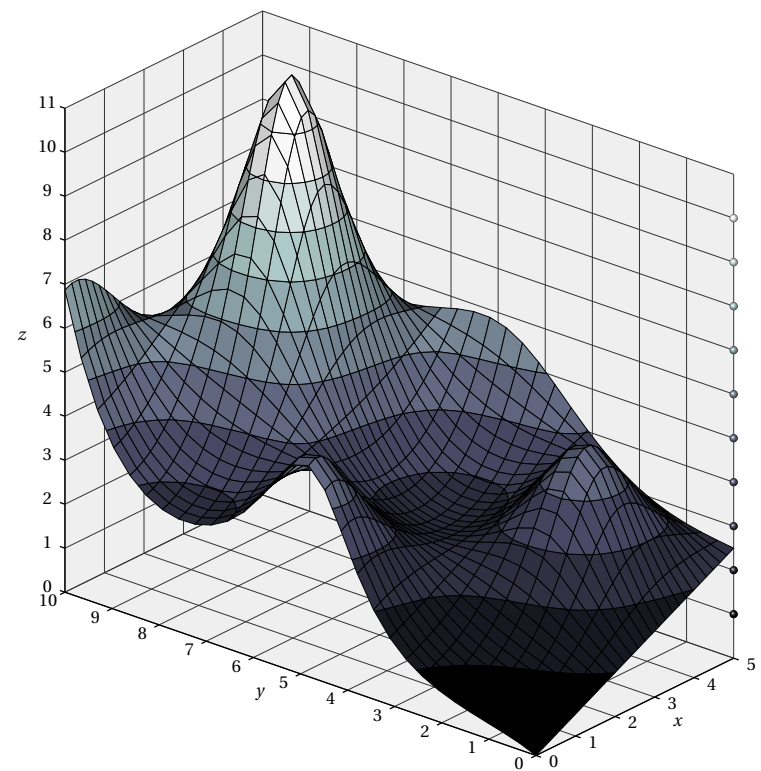
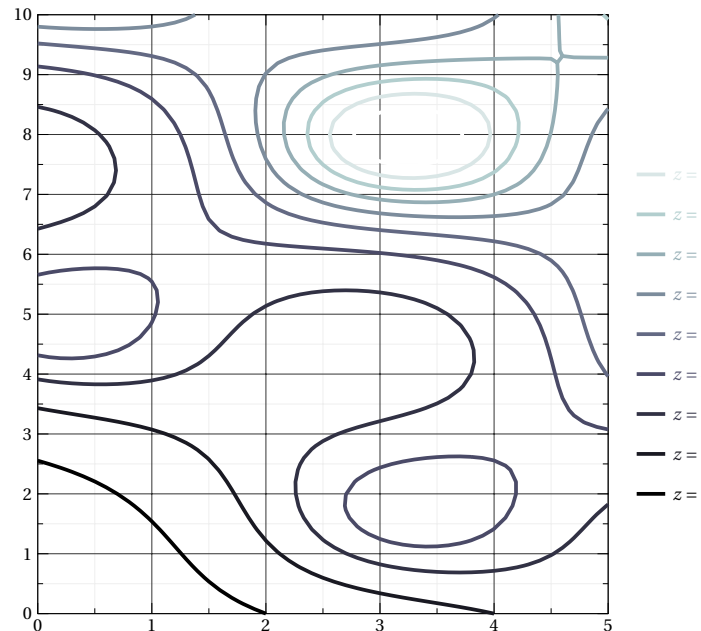
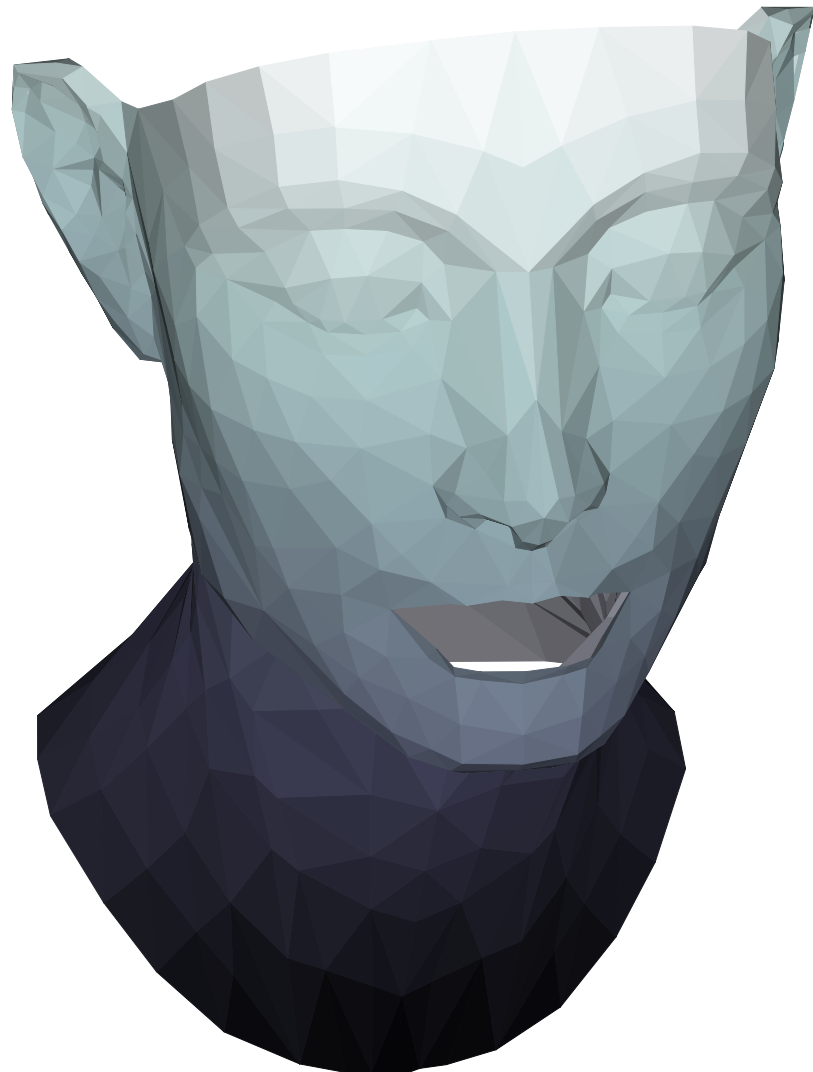
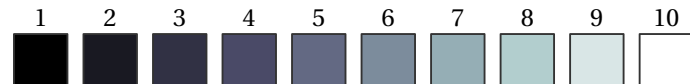
# Bold

Source: CartoColors



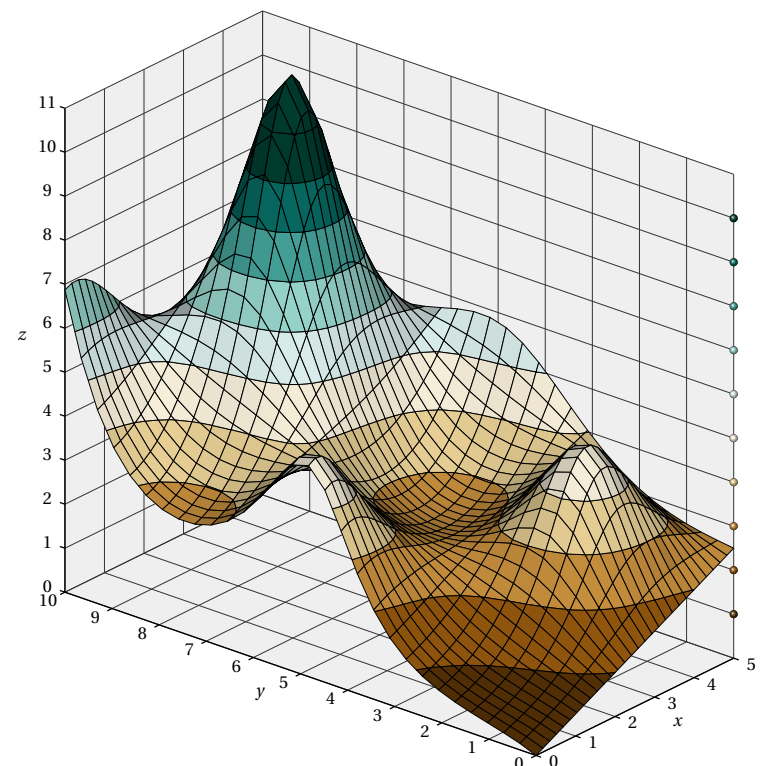
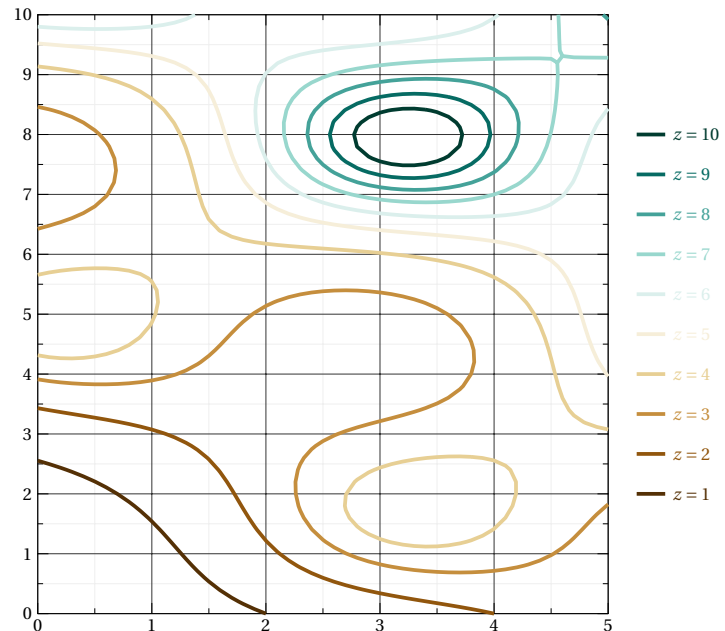
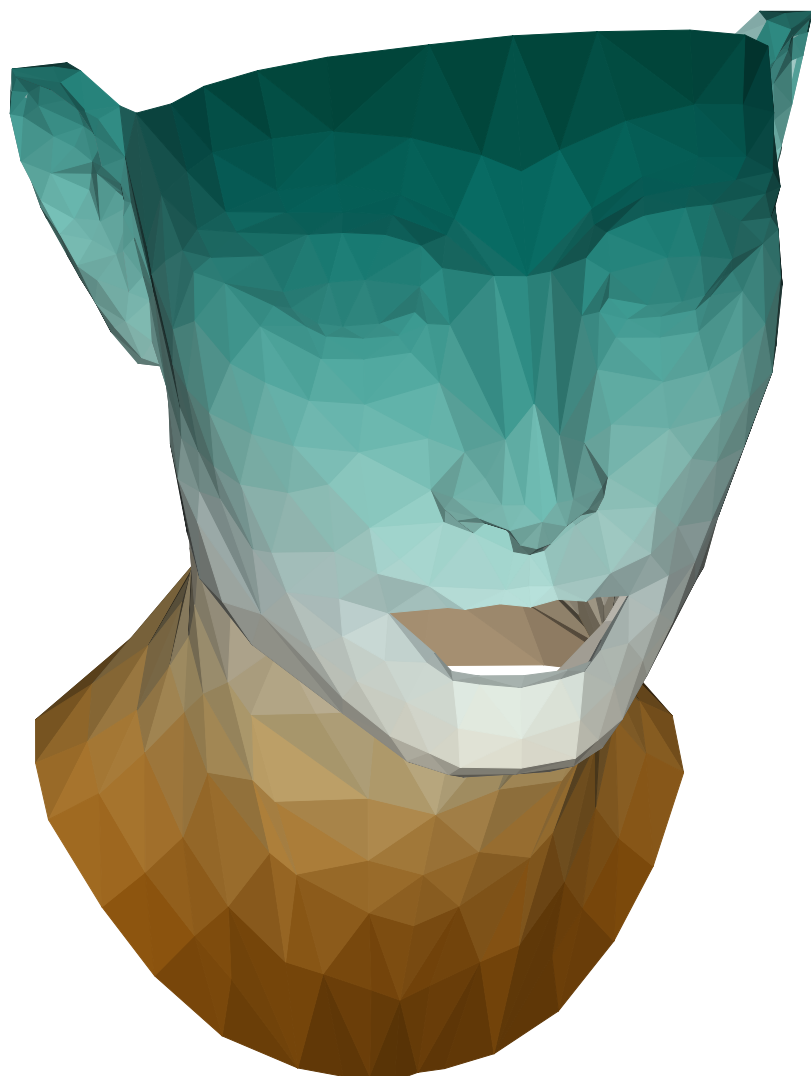
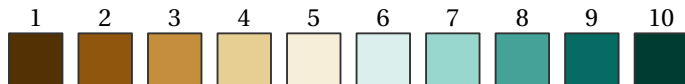
# Bone

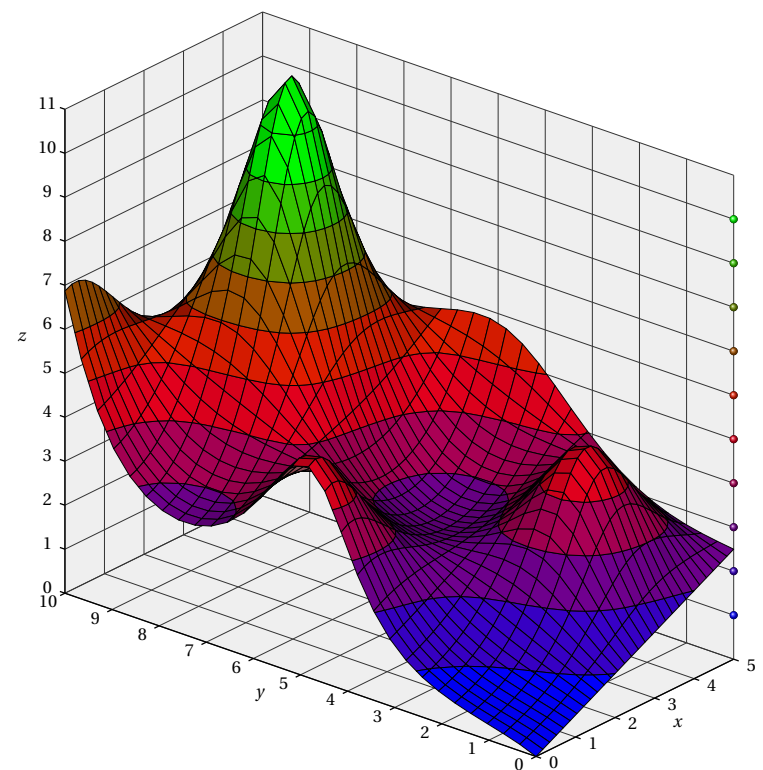
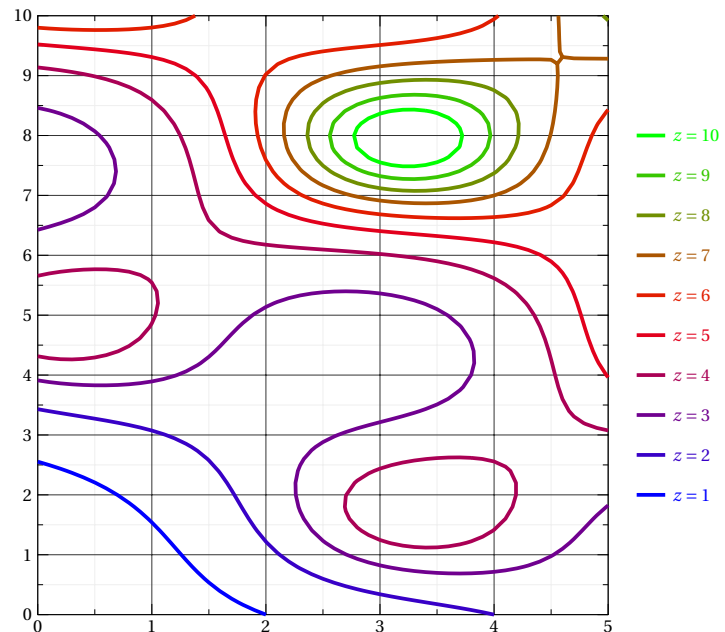
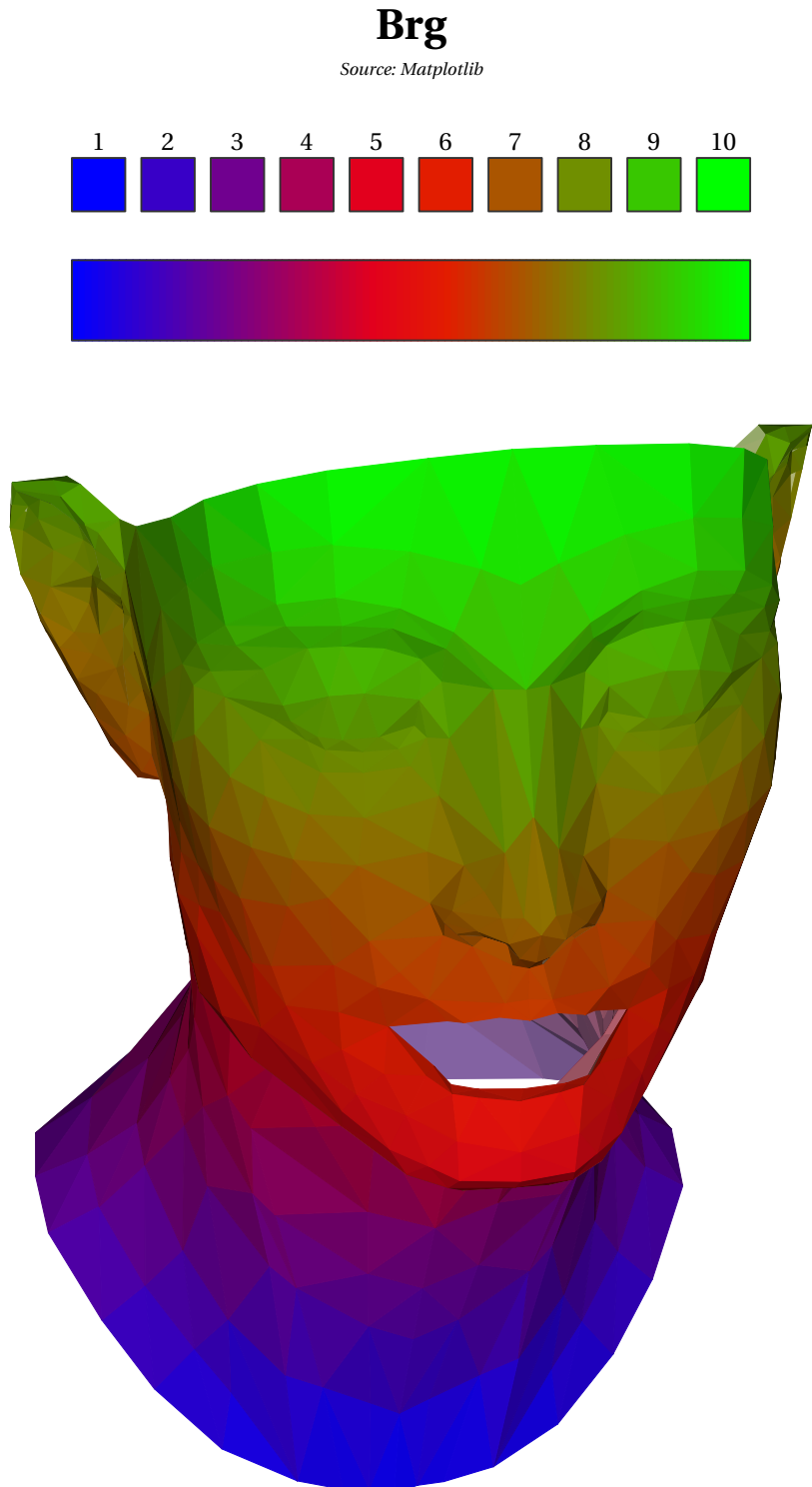
Source: Matplotlib



# BrBG

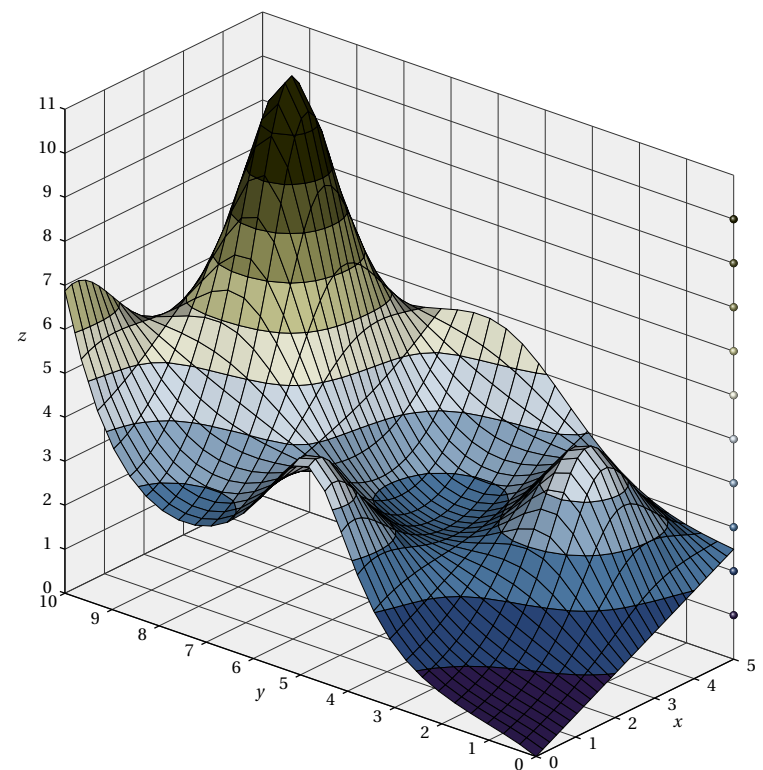
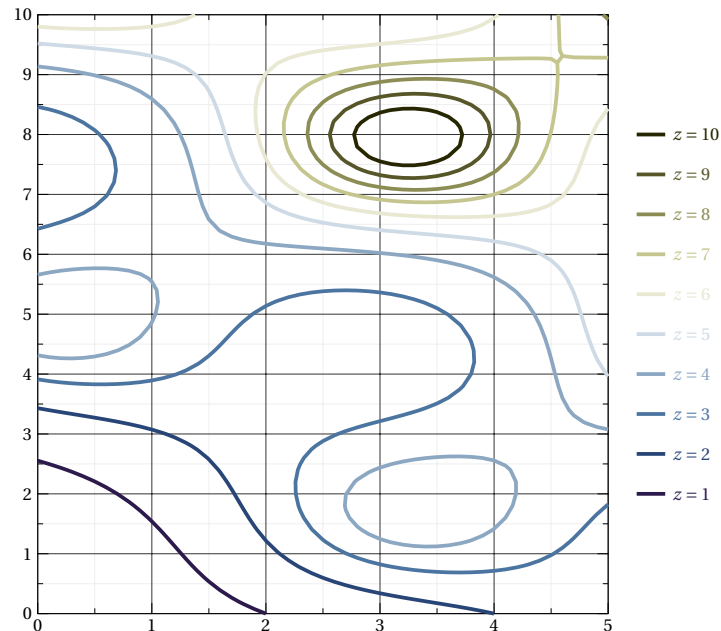
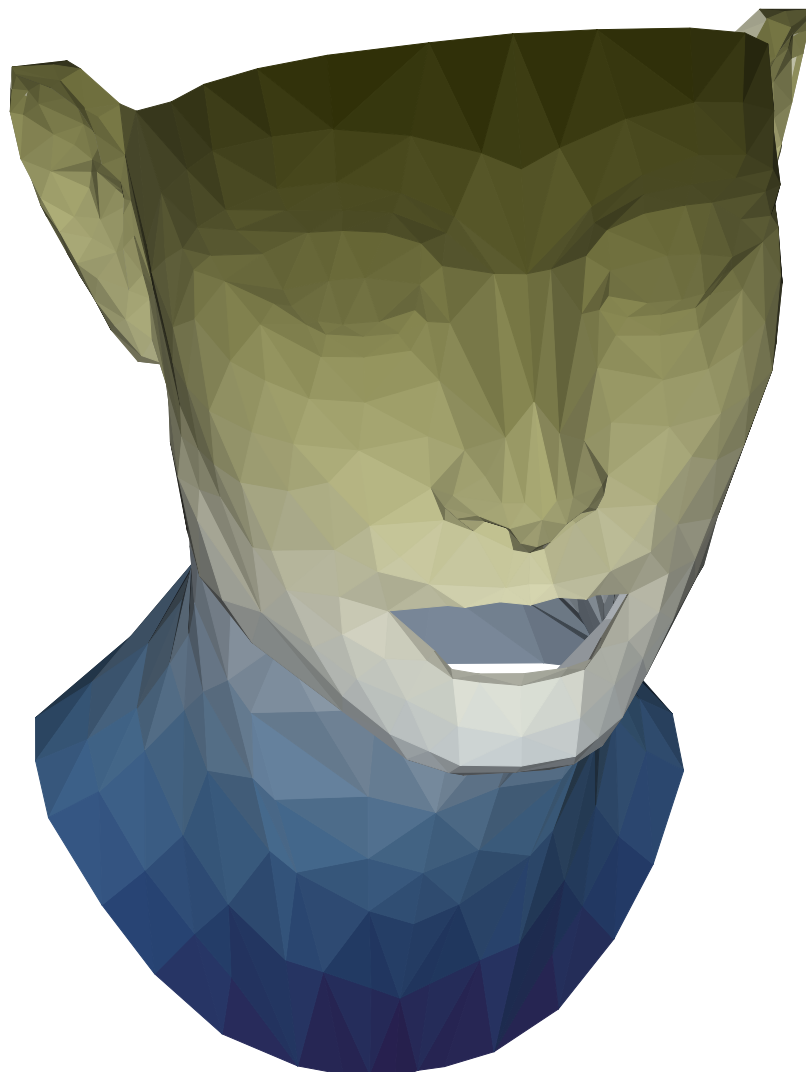
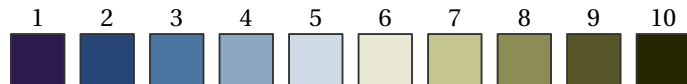
Source: Colorbrewer





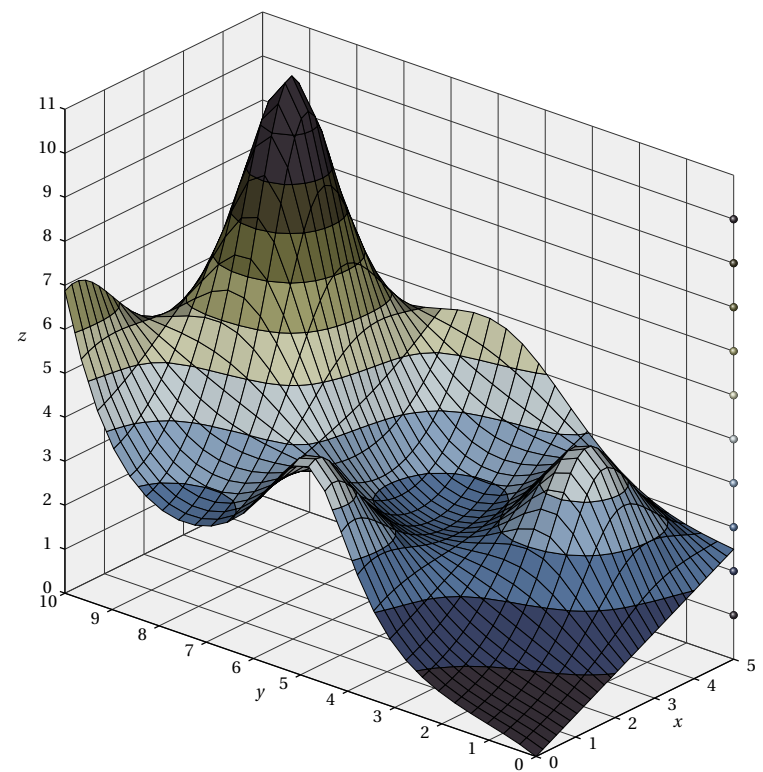
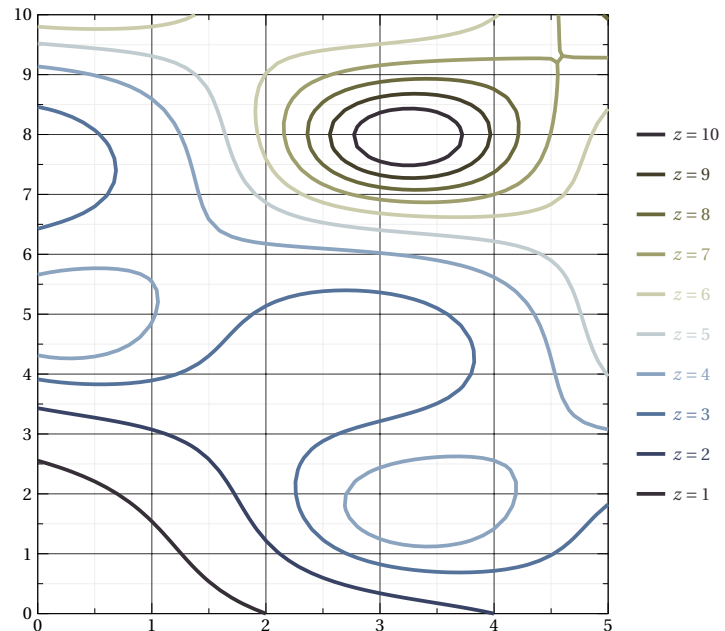
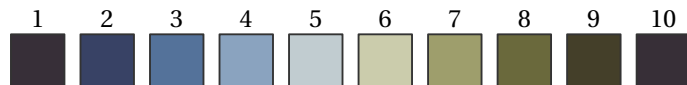
# Broc

Source: Scientific Colour Maps



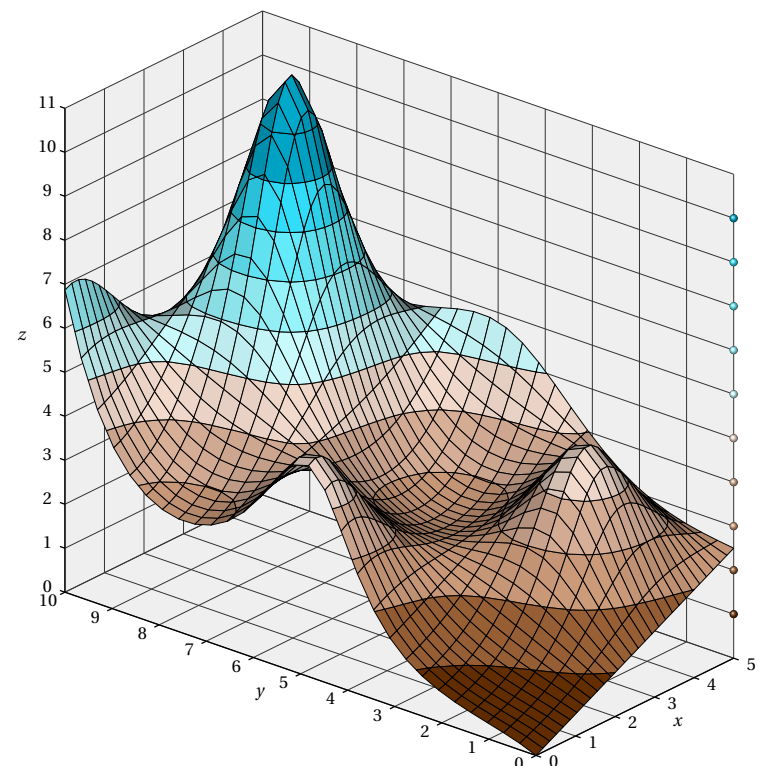
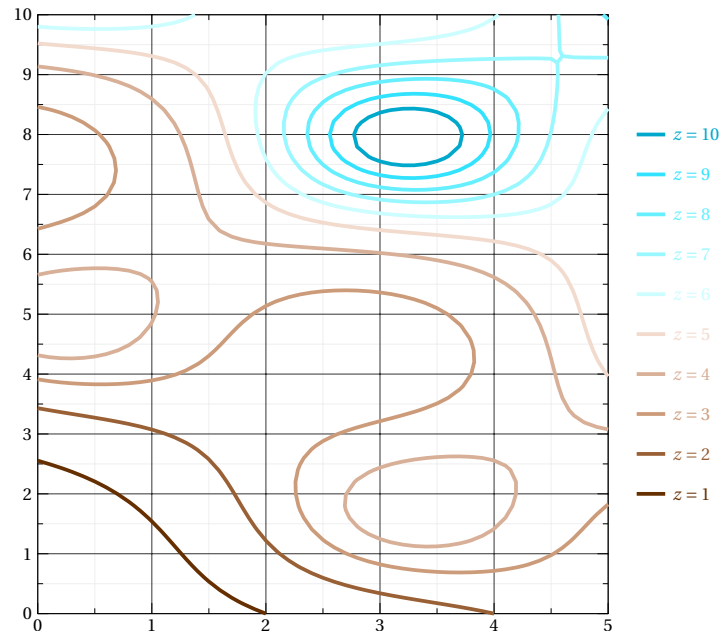
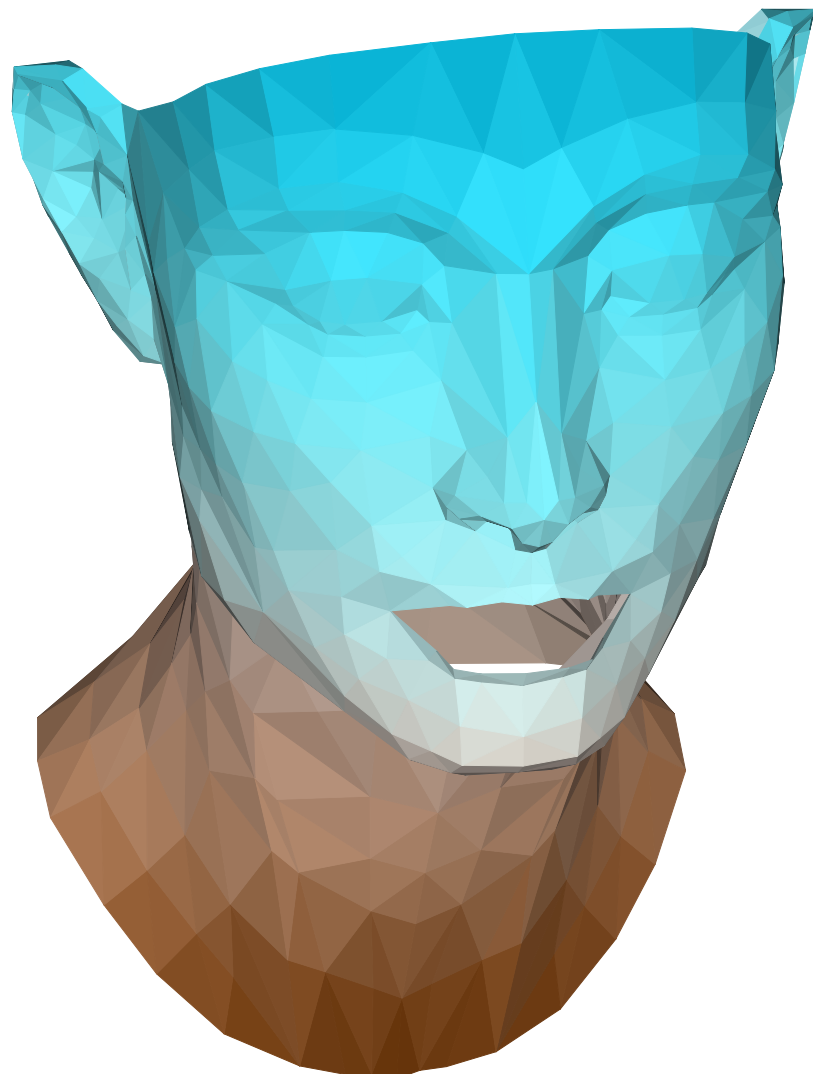
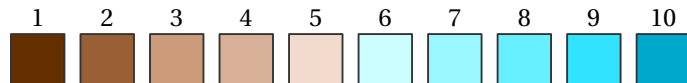
# BrocO

Source: Scientific Colour Maps



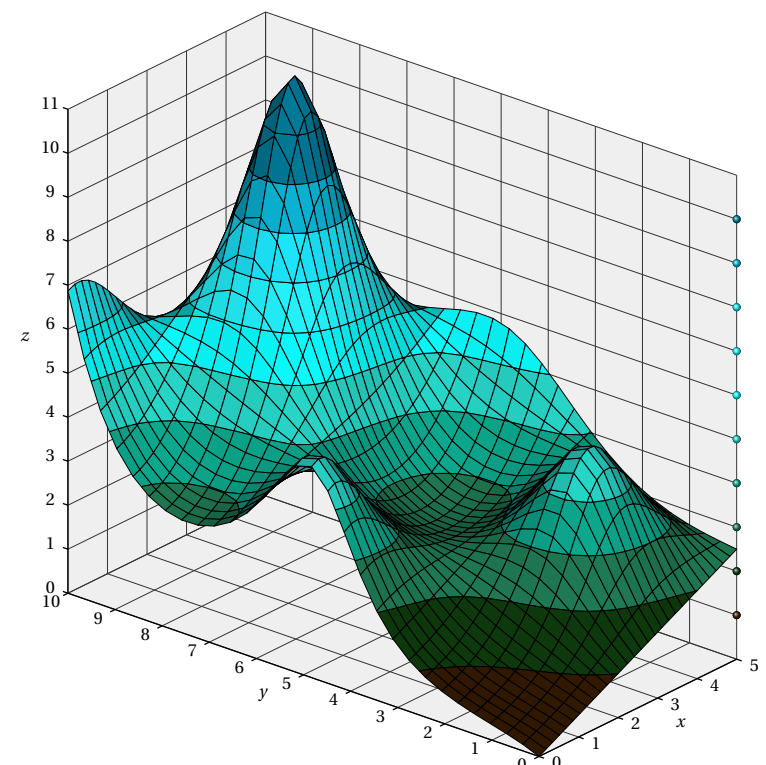
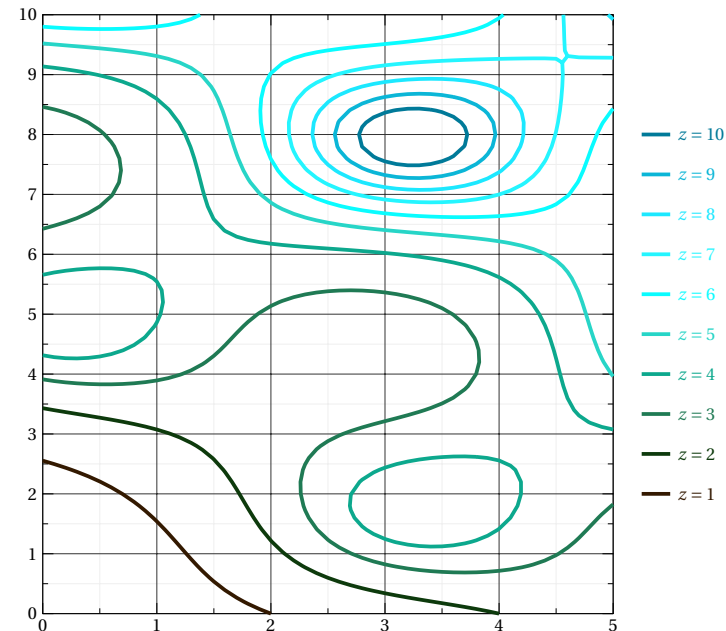
# BrownBlue10

Source: Light Bartlein



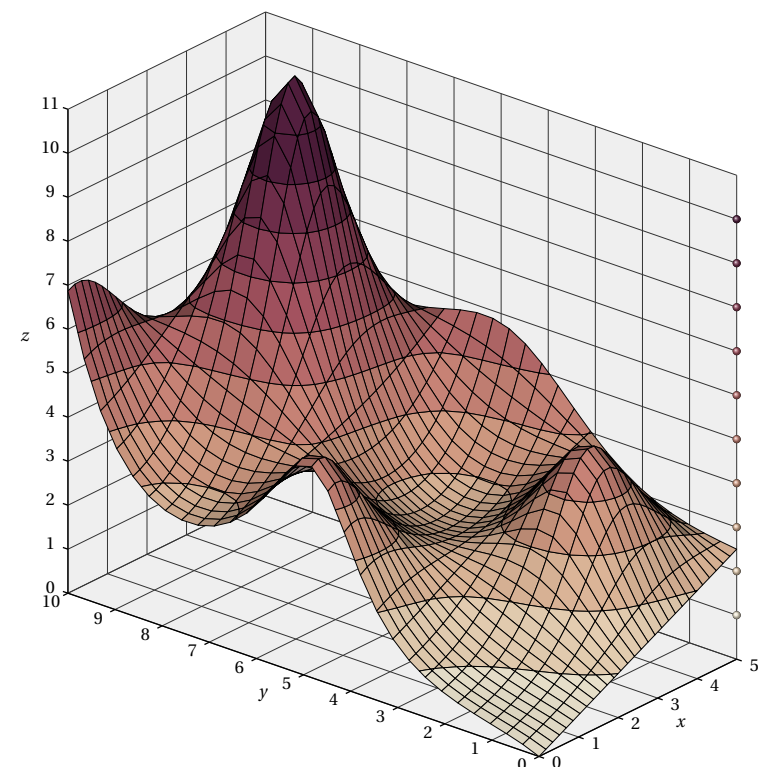
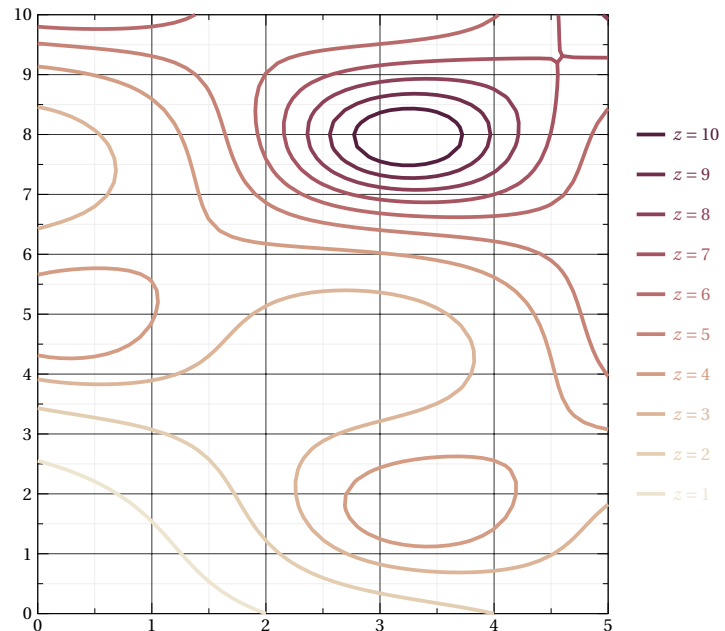
## BrownBlue12

Source: Light Bartlein



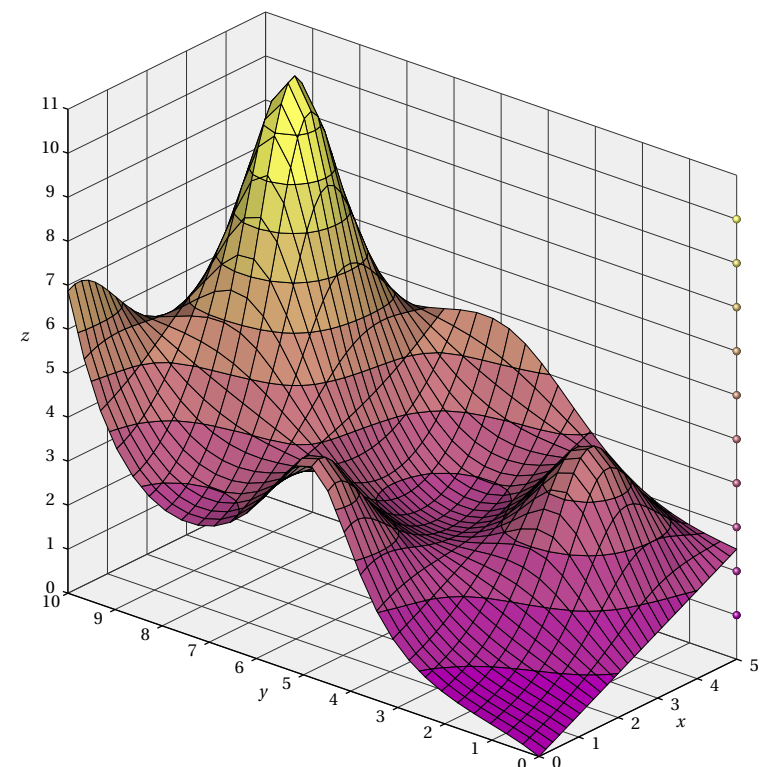
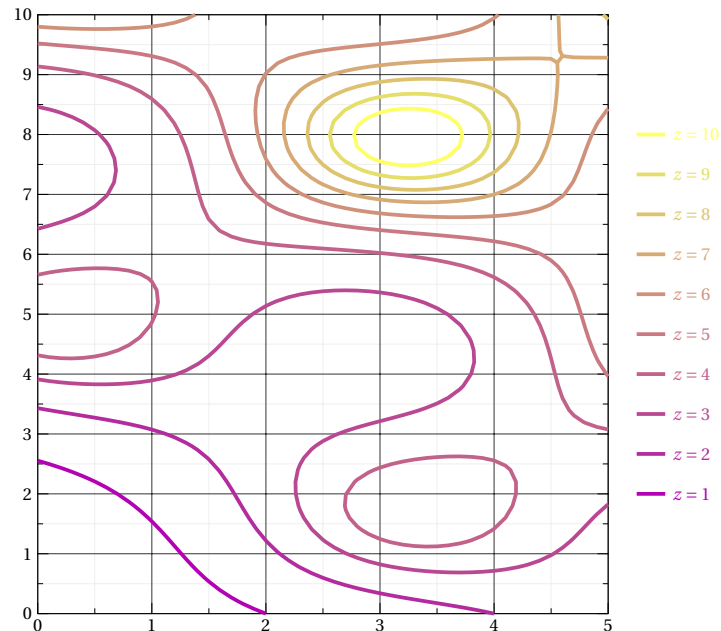
# BrwnYl

Source: CartoColors



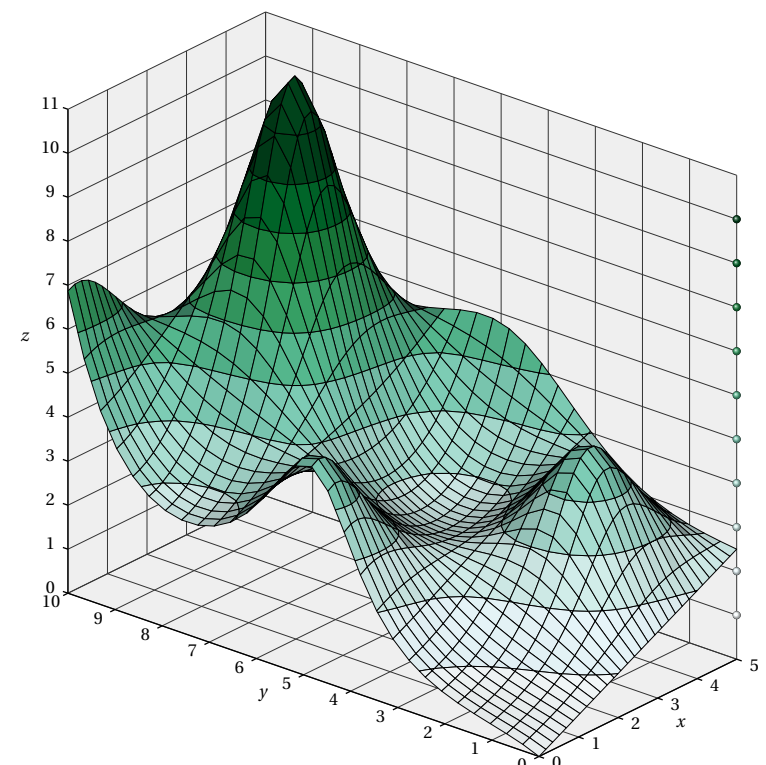
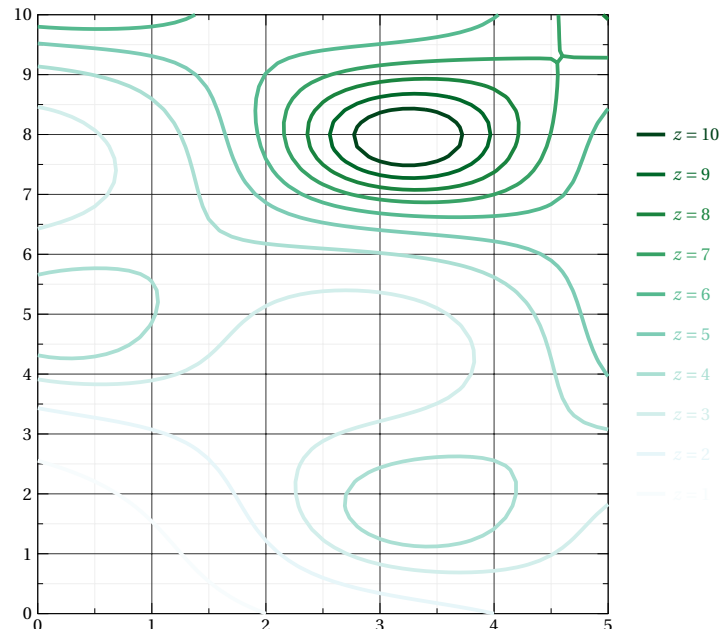
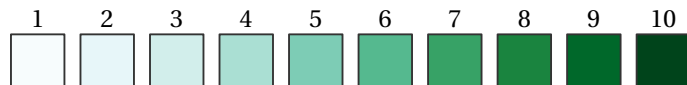
# Buda

Source: Scientific Colour Maps



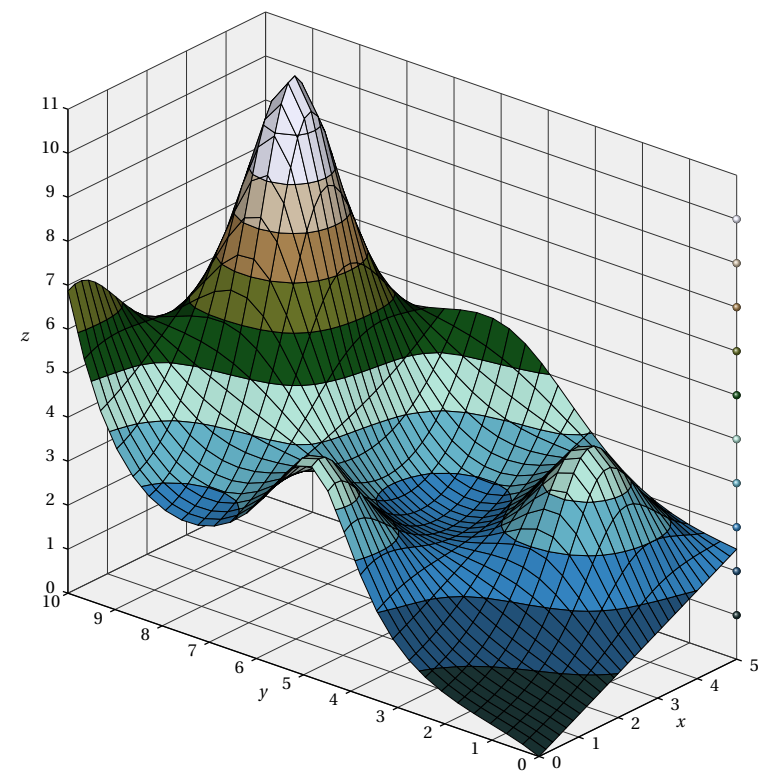
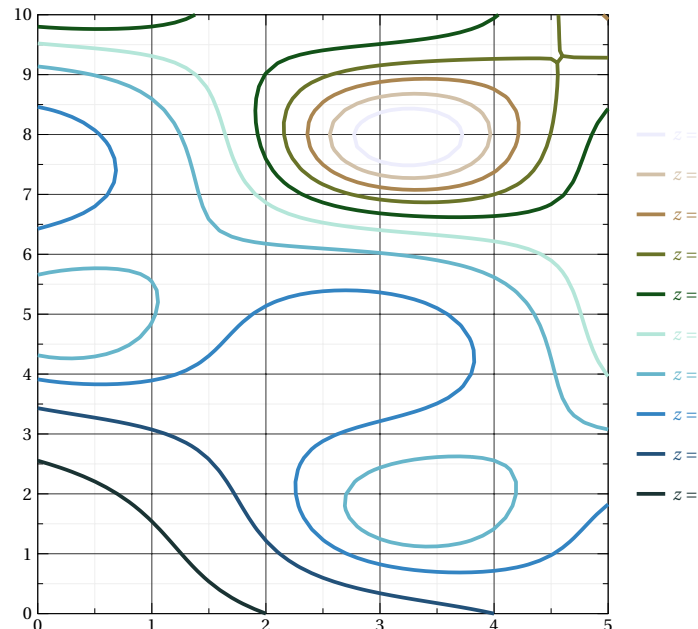
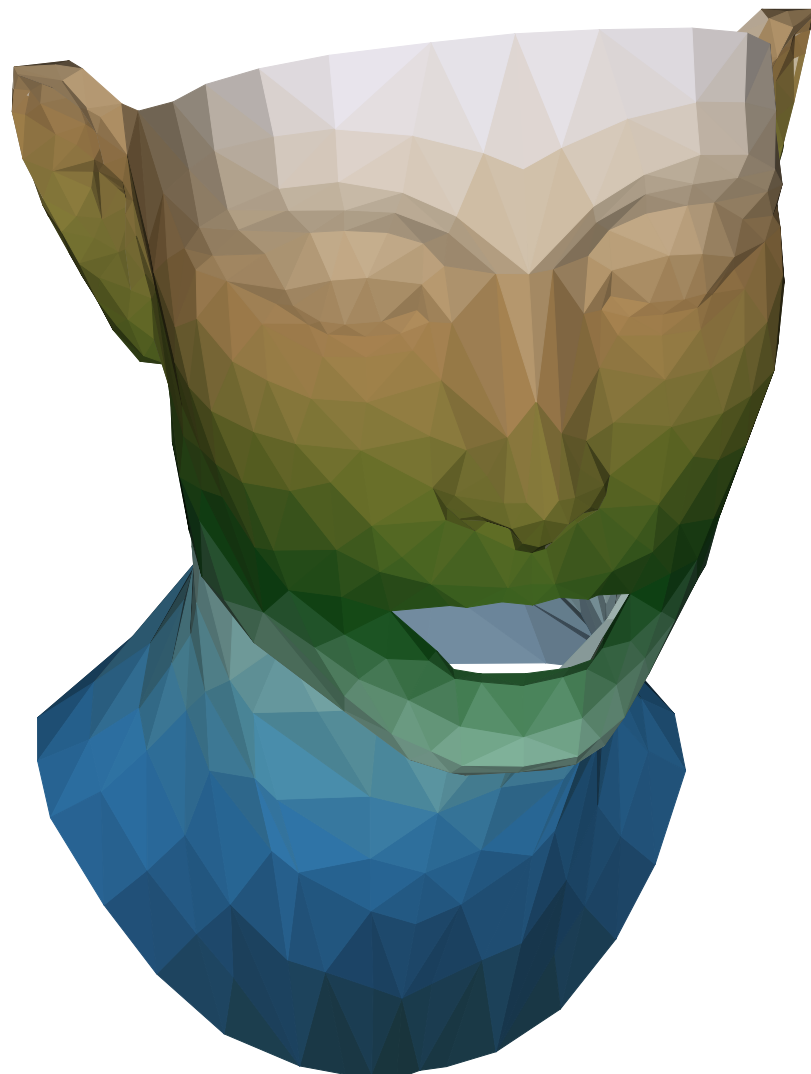
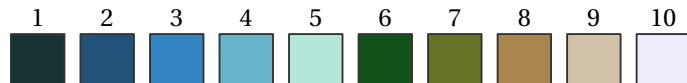
# BuGn

Source: Colorbrewer



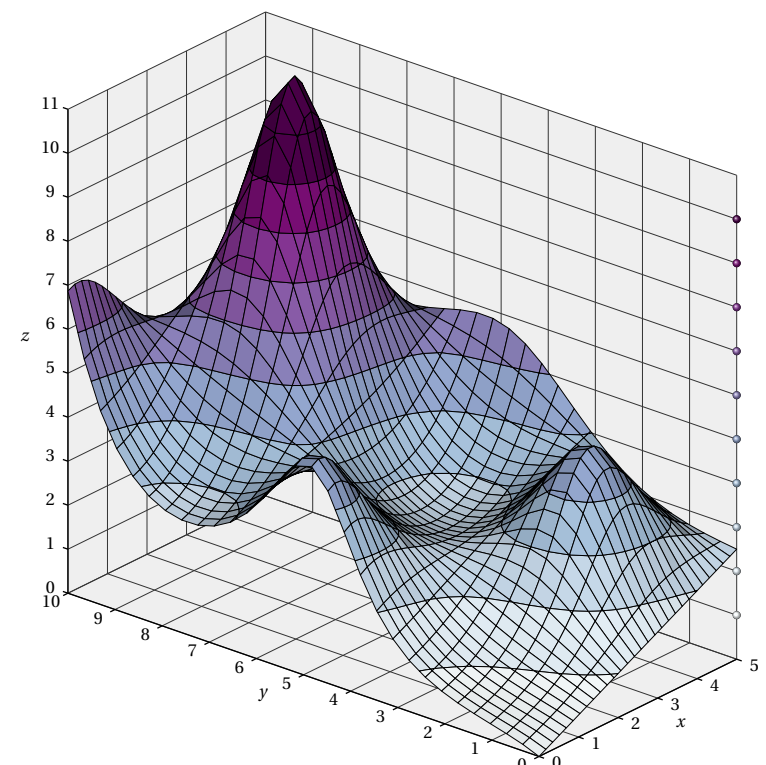
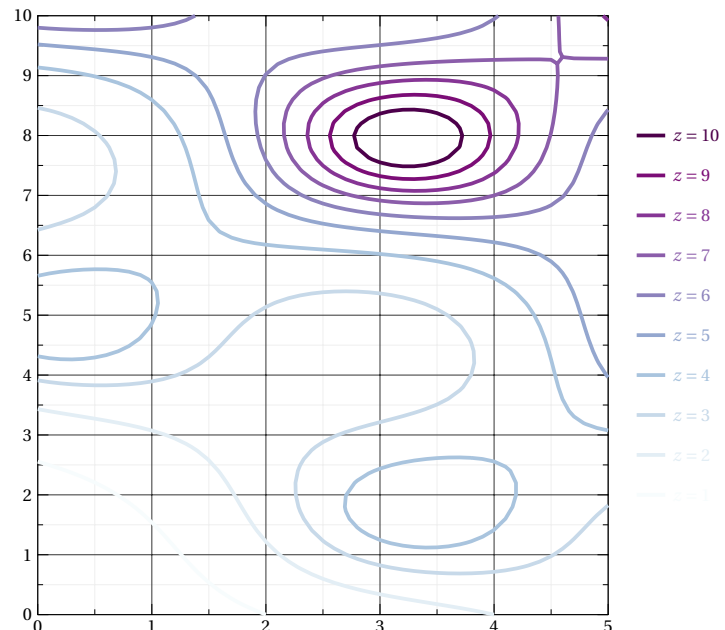
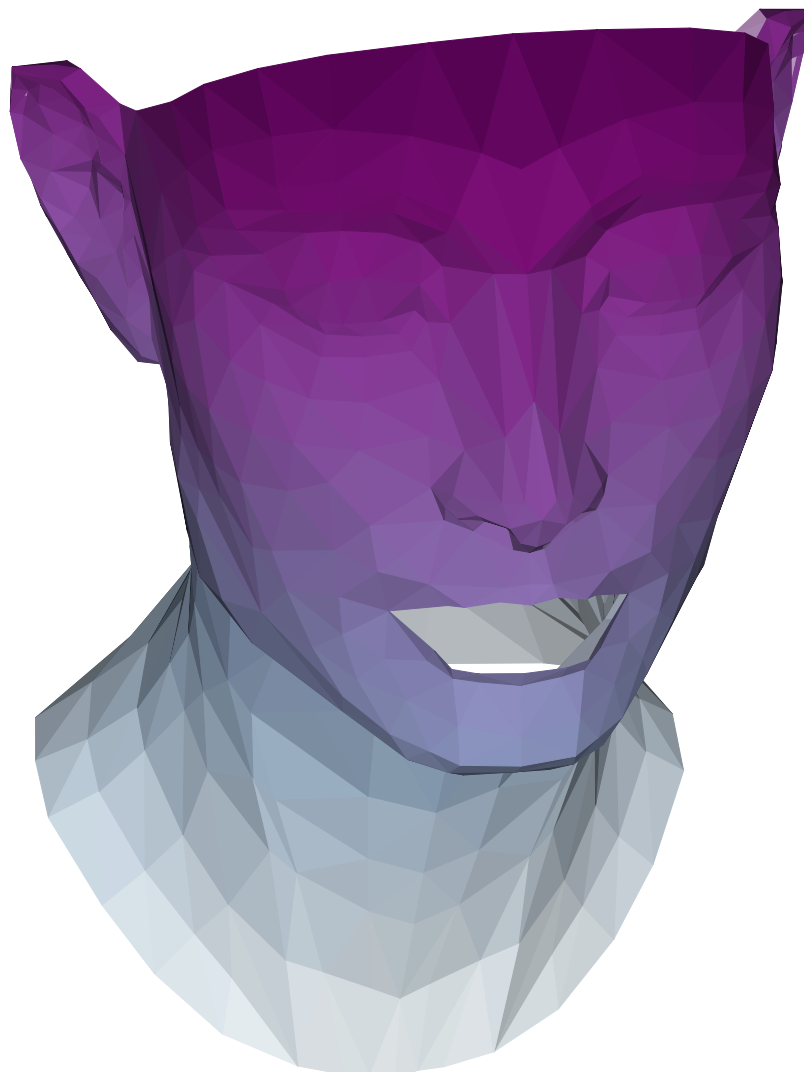
# Bukavu

Source: Scientific Colour Maps



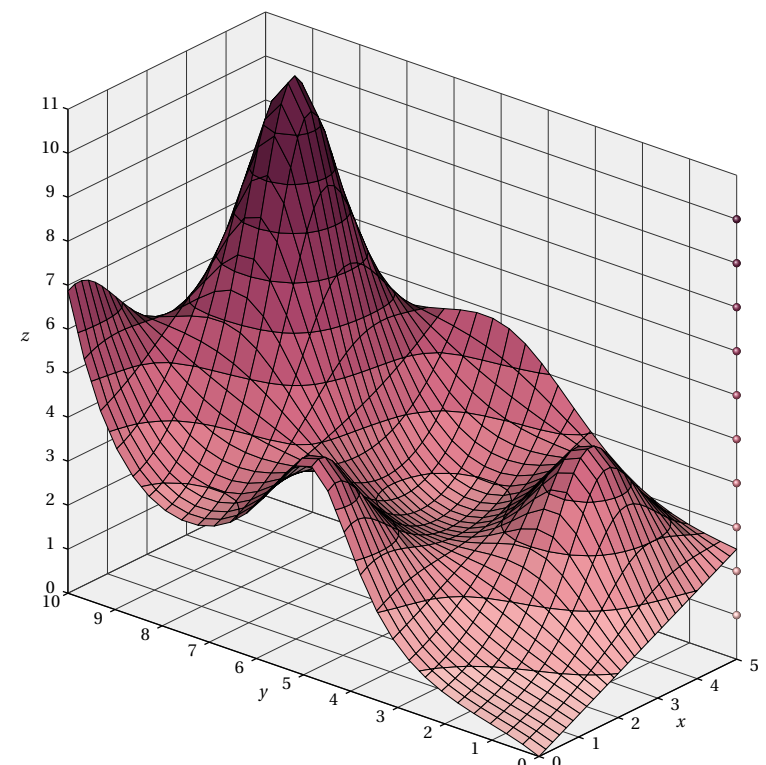
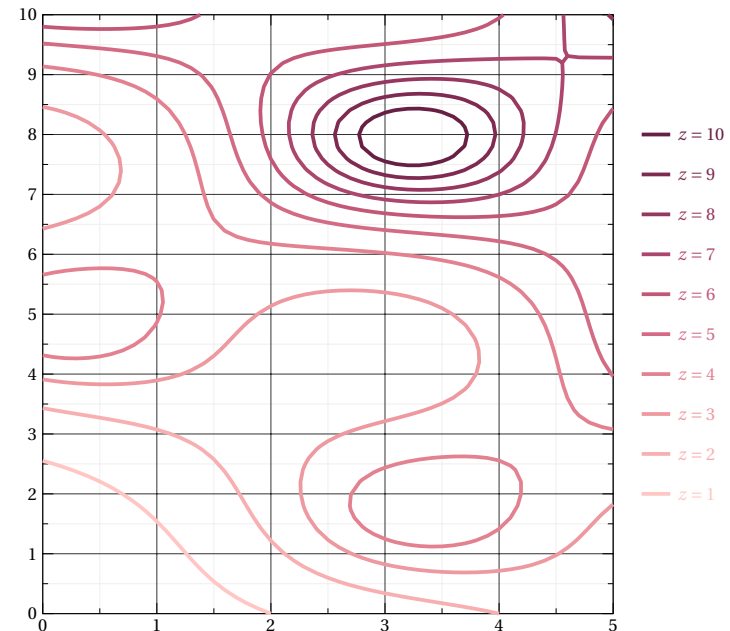
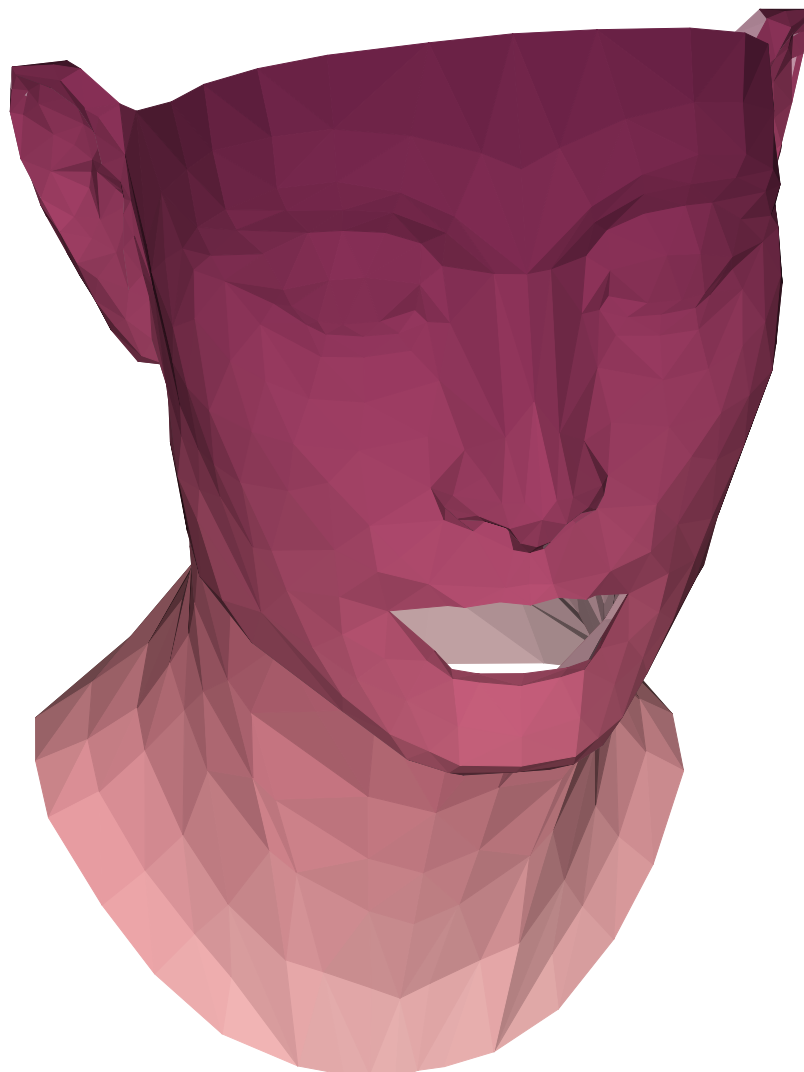
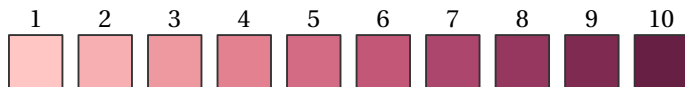
# BuPu

Source: Colorbrewer



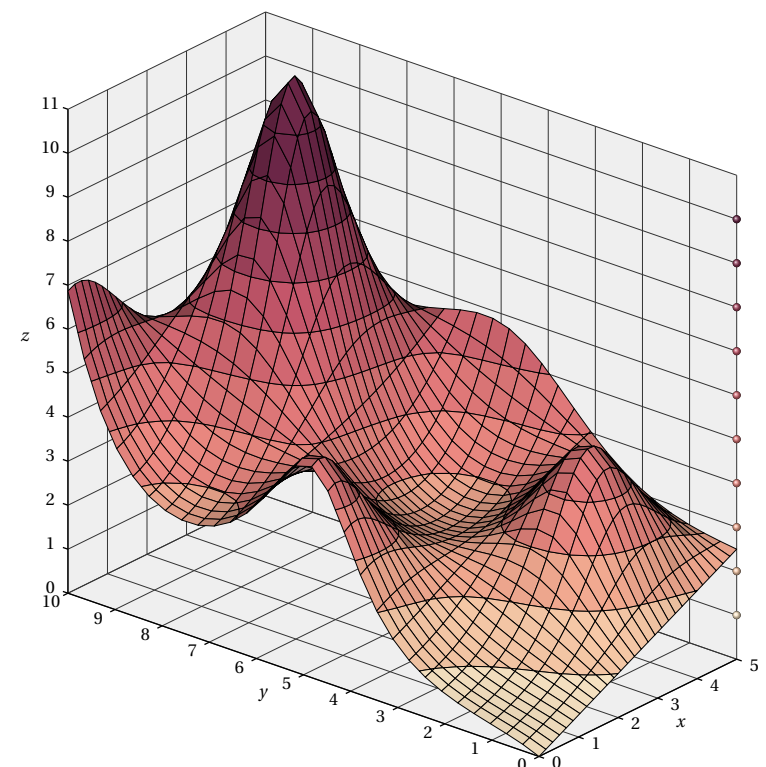
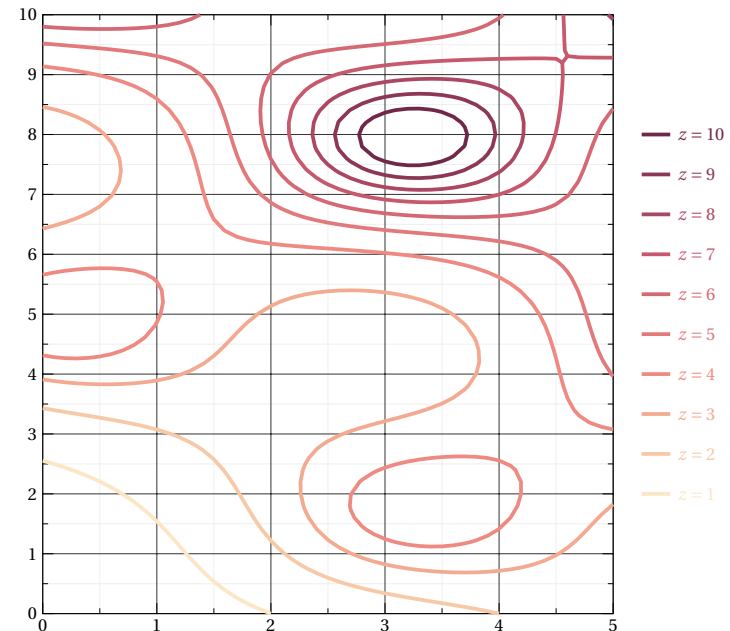
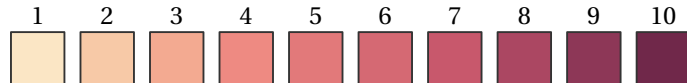
# Burg

Source: CartoColors



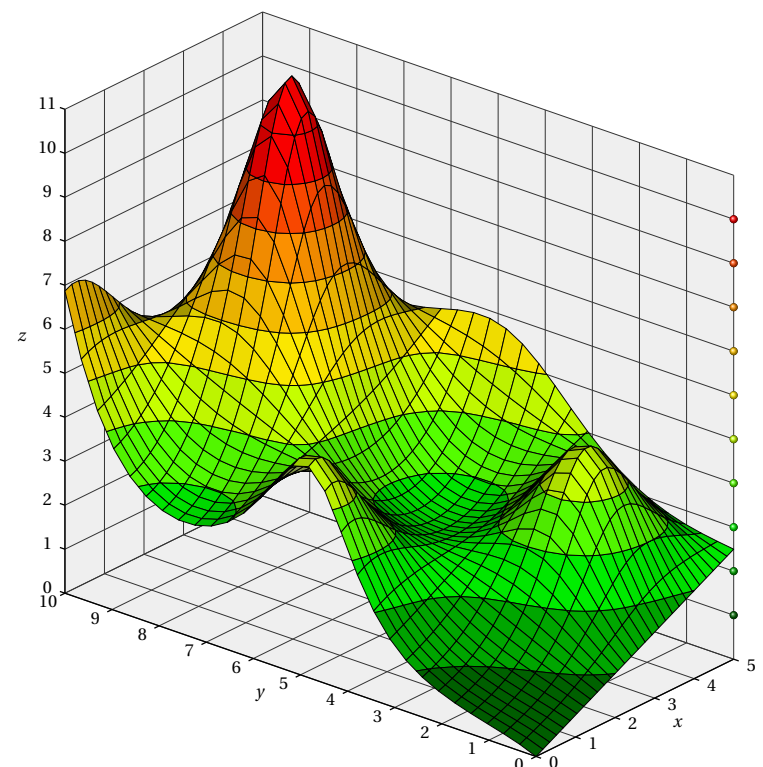
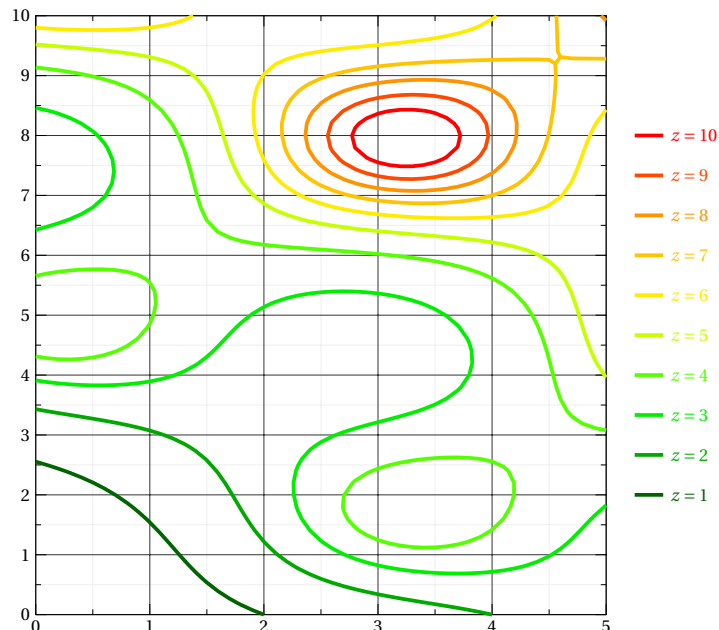
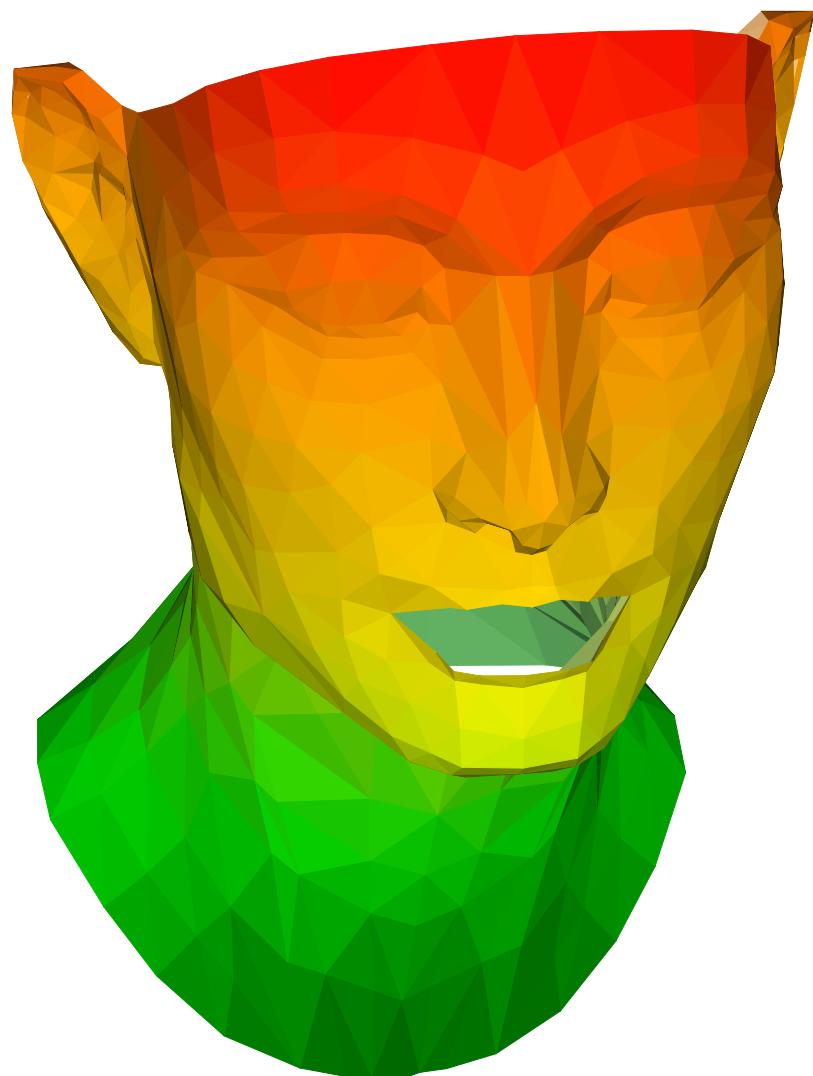
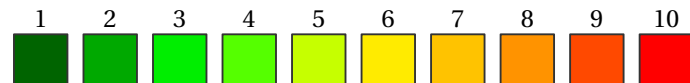
# BurgYl

Source: CartoColors



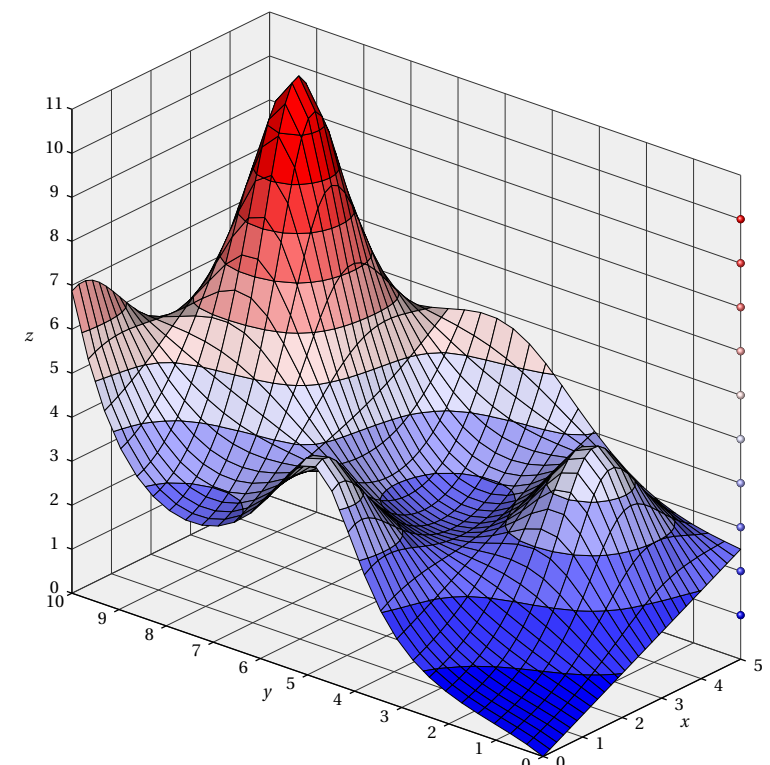
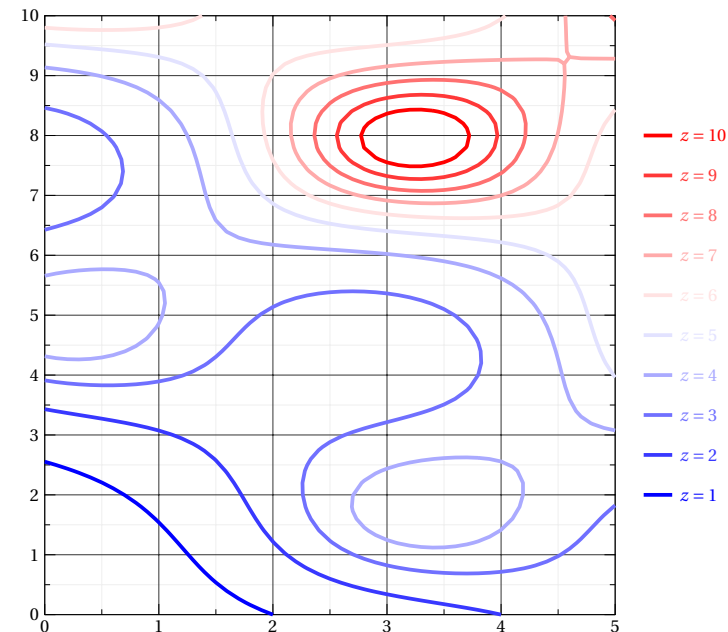
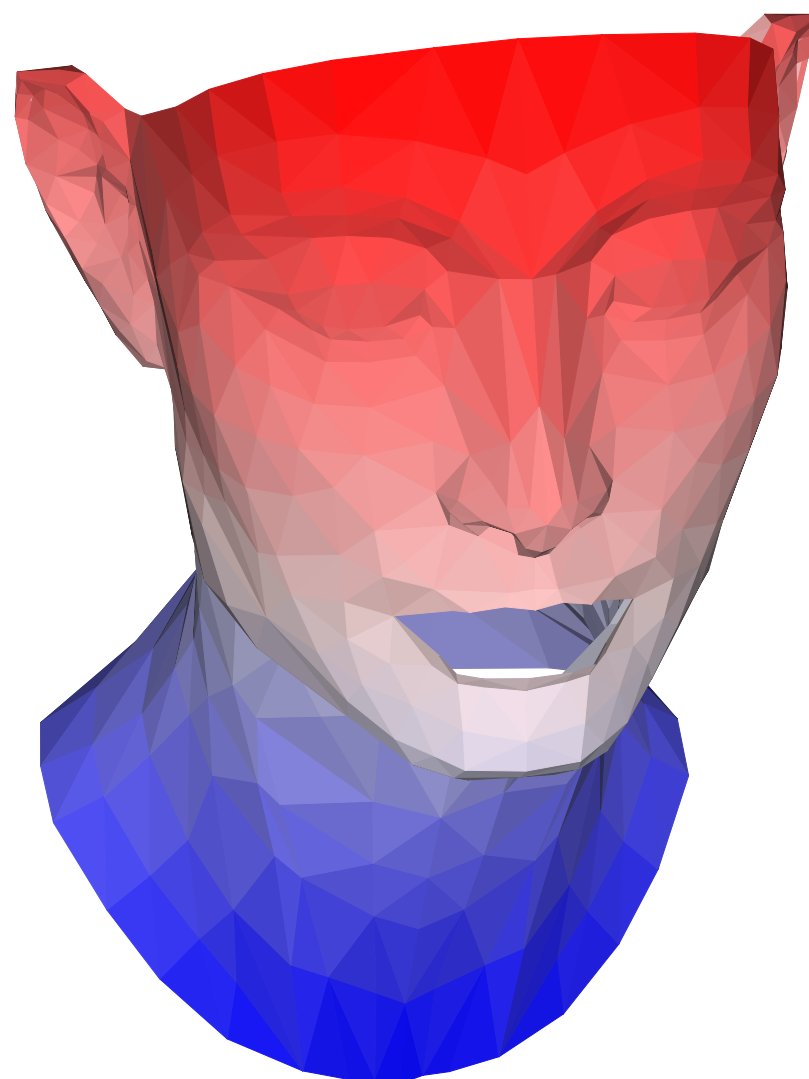
# BurningGrass

Created with @prism



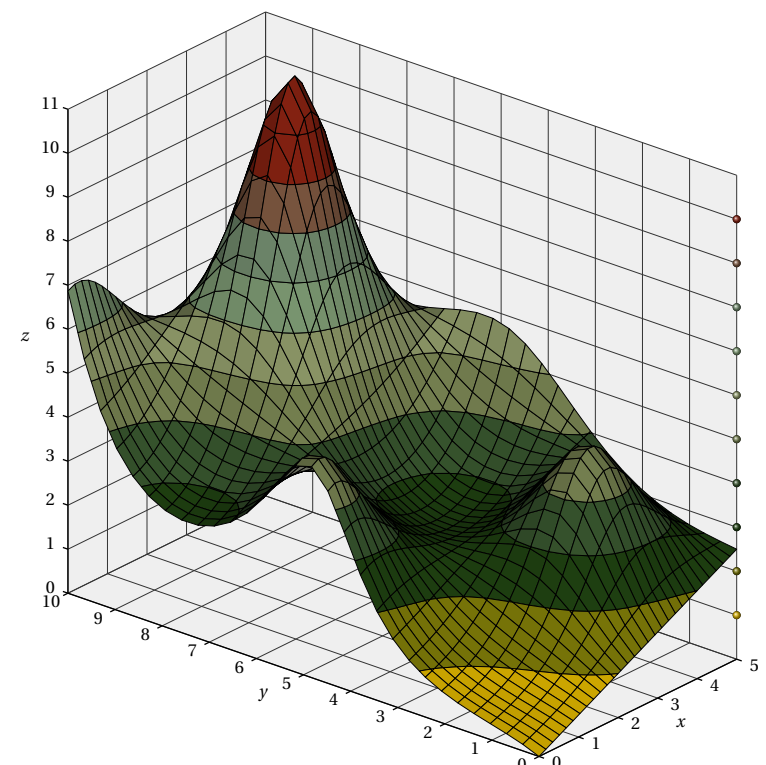
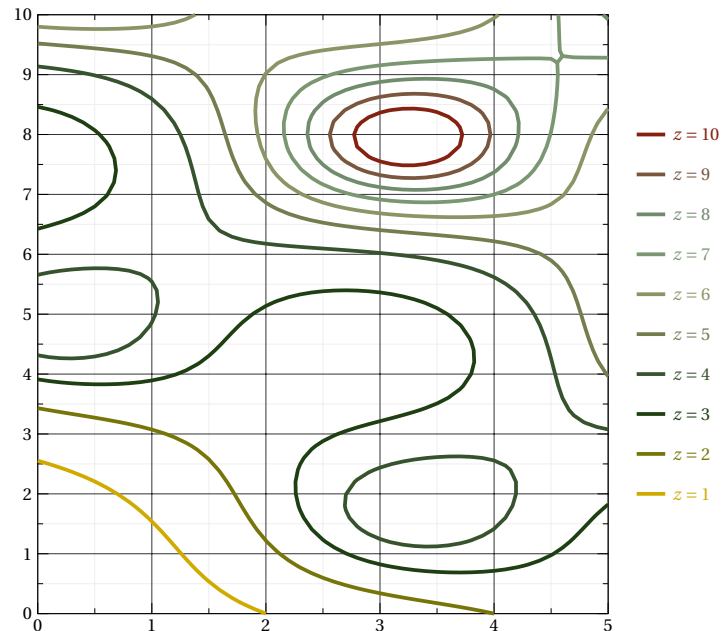
# Bwr

Source: Matplotlib



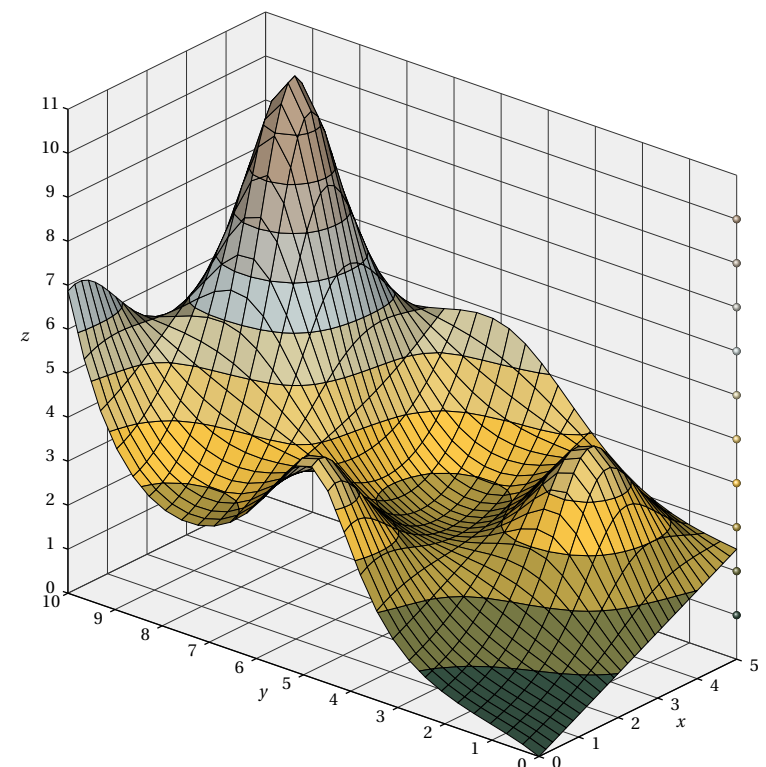
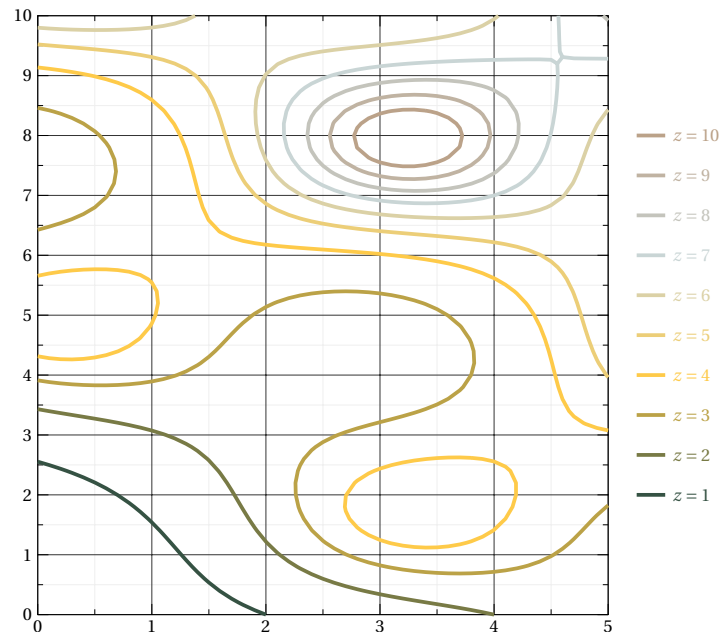
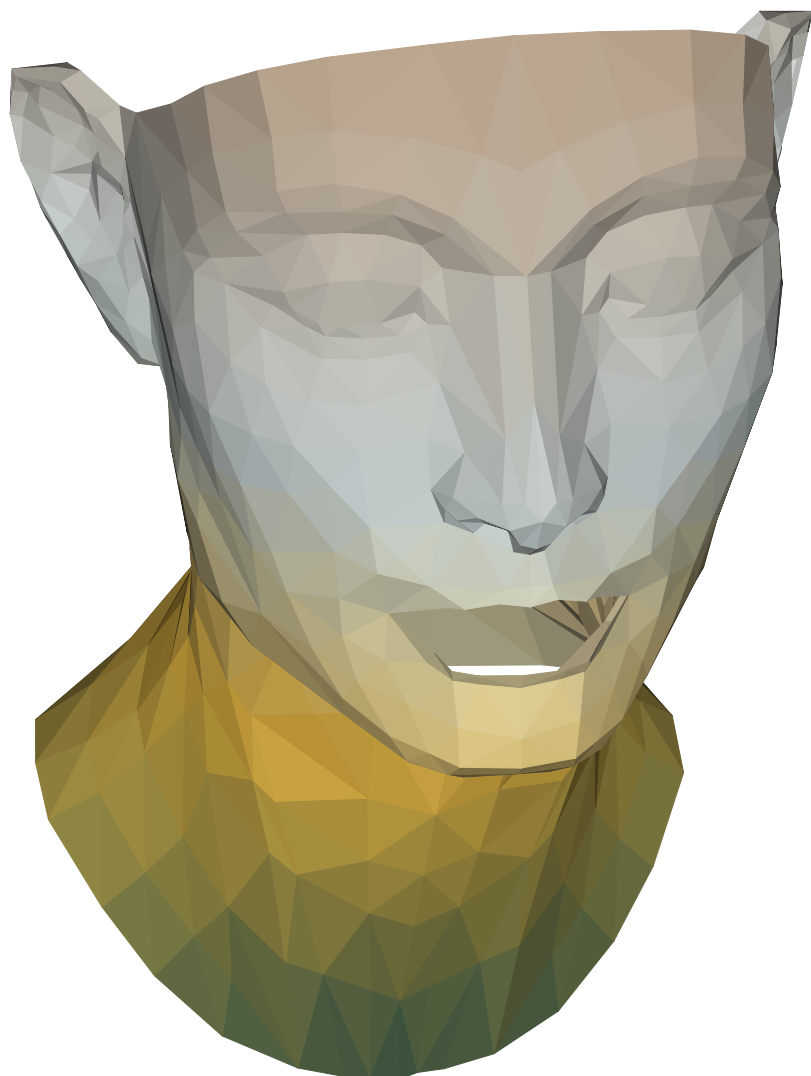
# Cavalcanti

Source: Wes Anderson



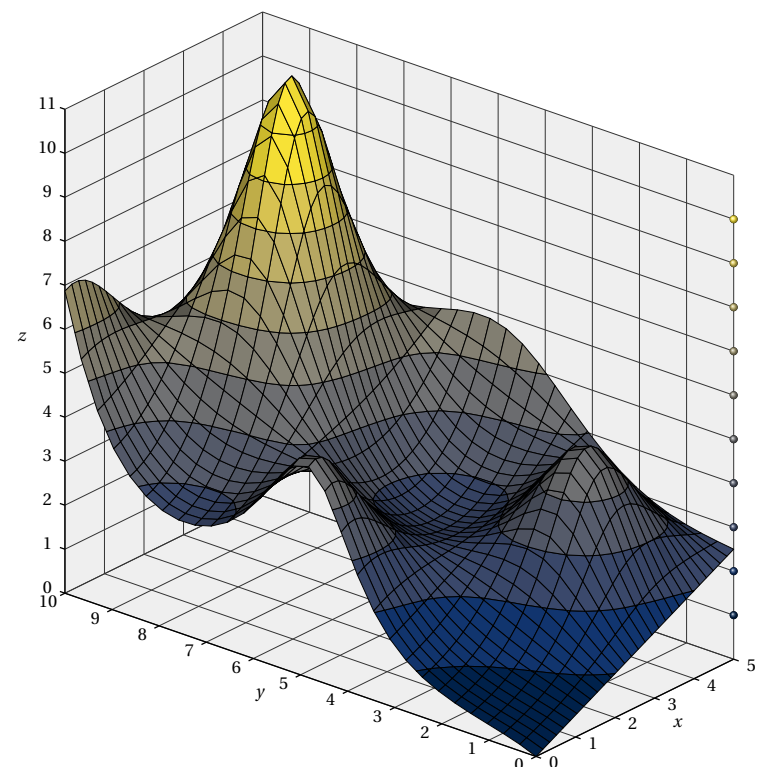
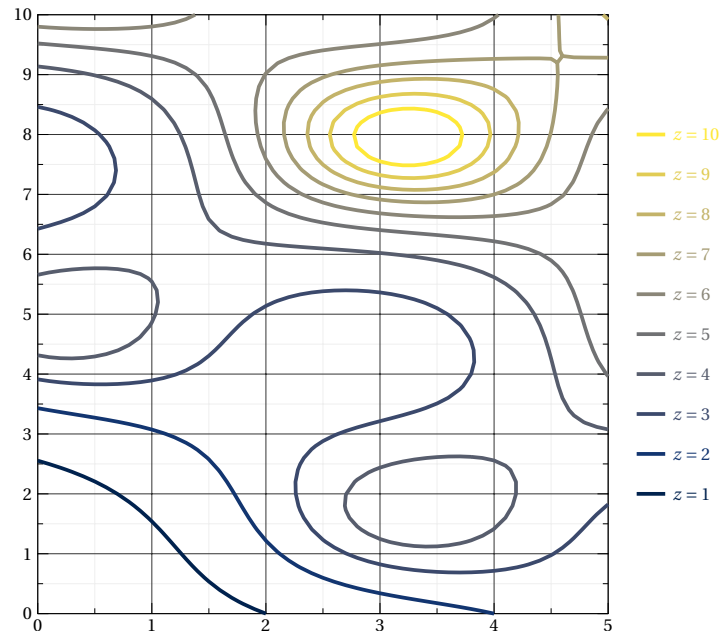
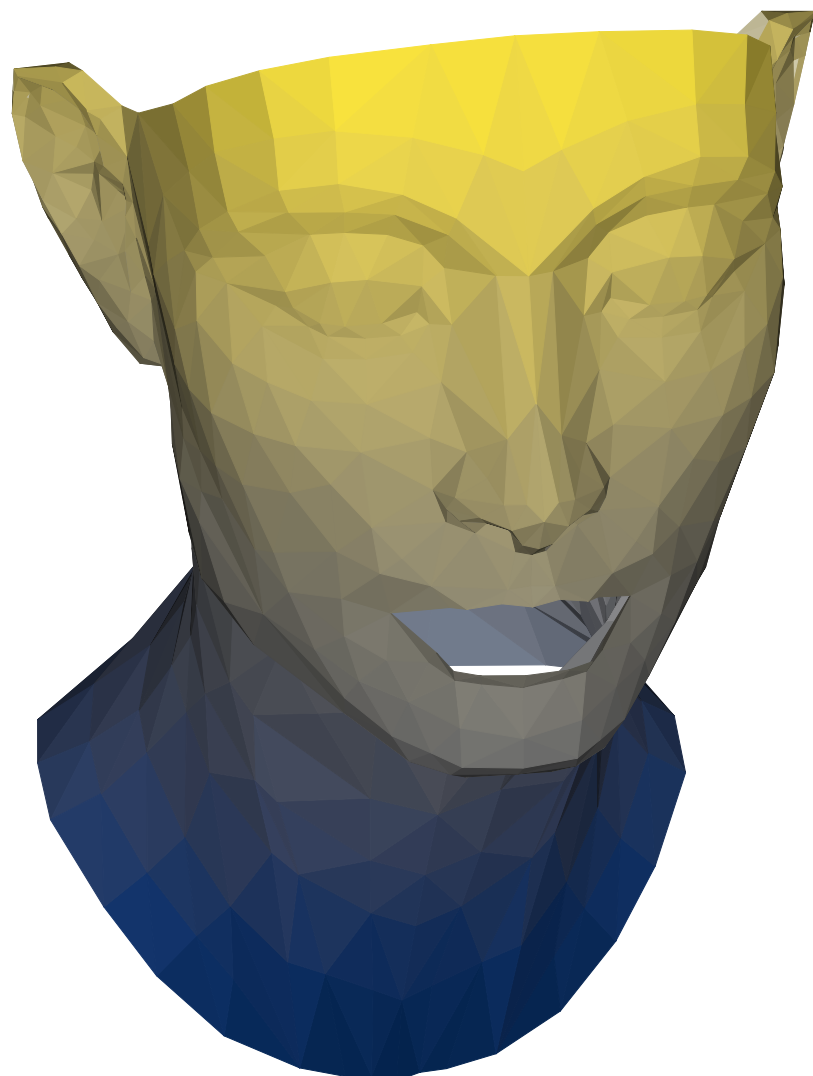
# Chevalier

Source: Wes Anderson



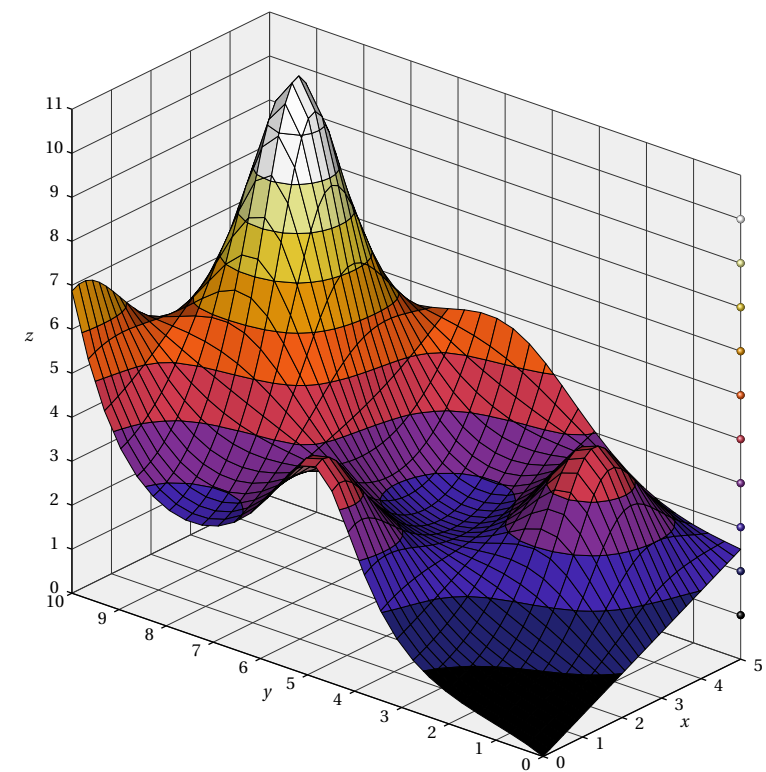
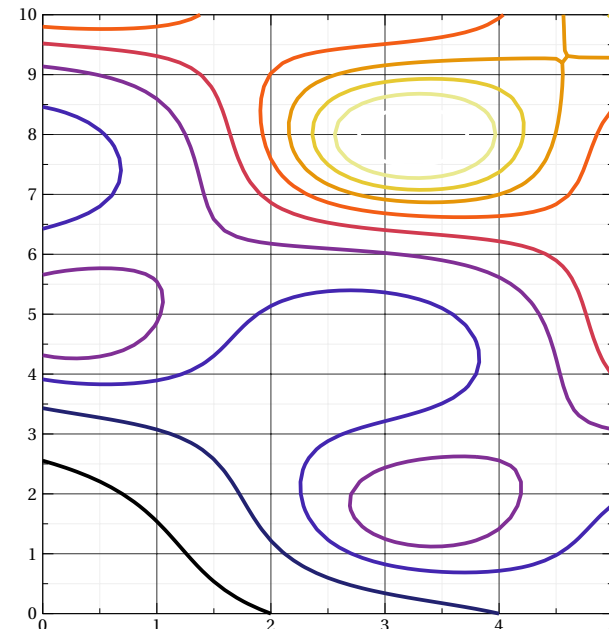
# Cividis

Source: Matplotlib



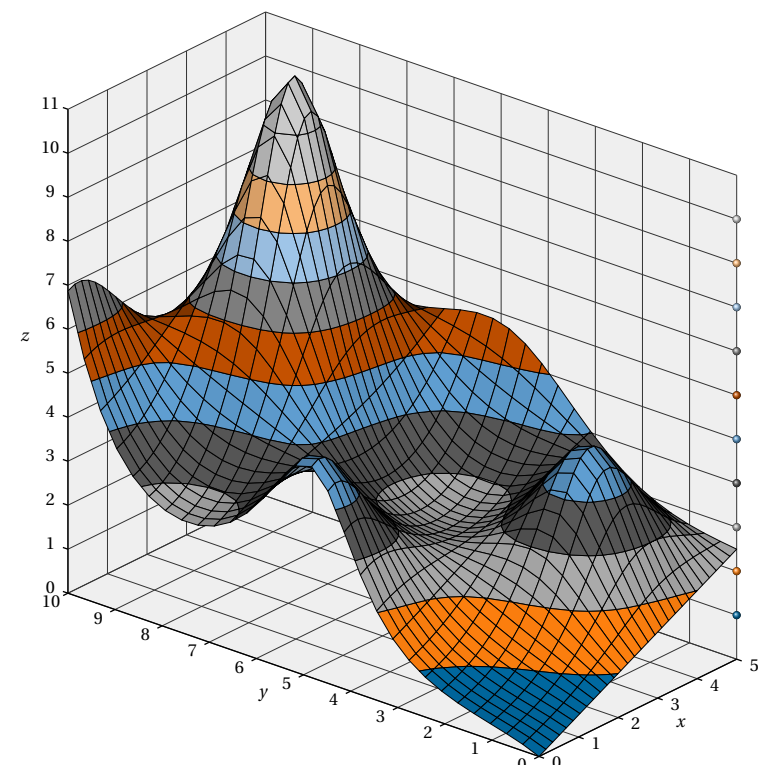
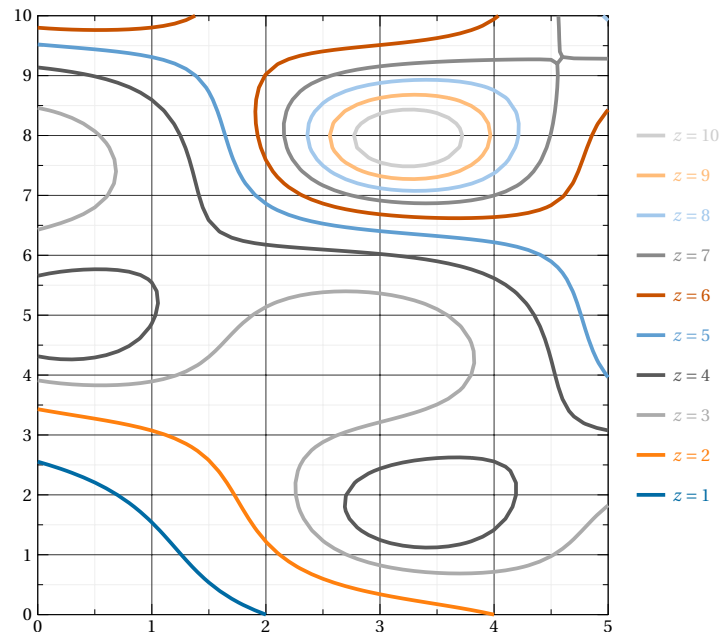
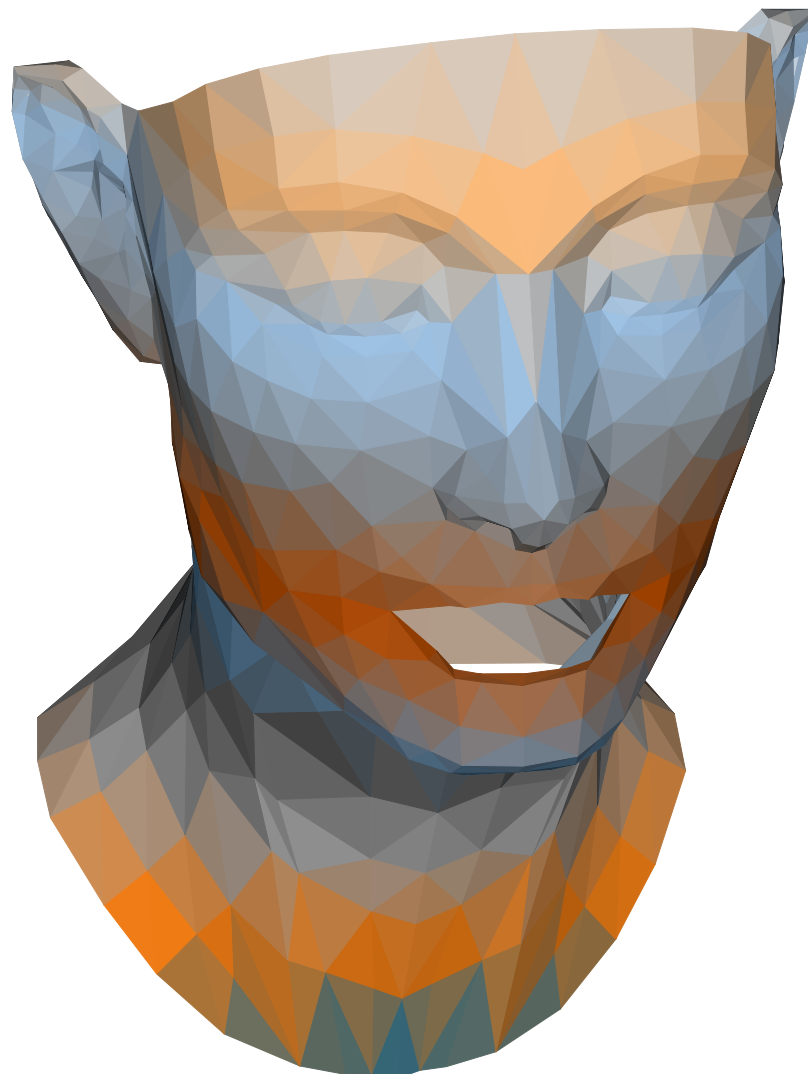
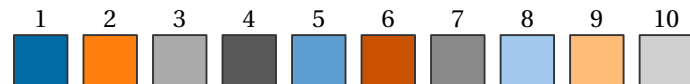
# CMRmap

Source: Matplotlib



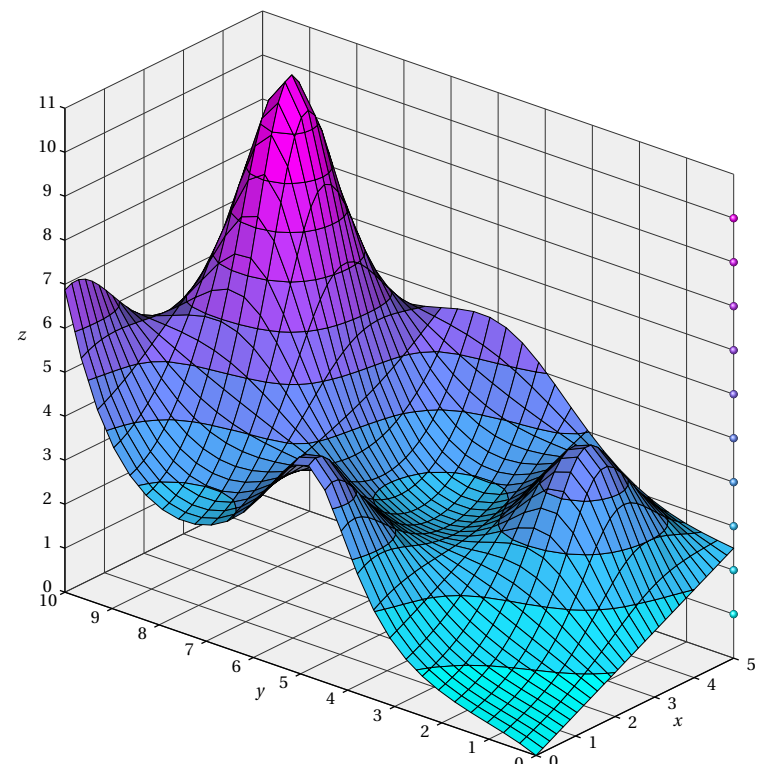
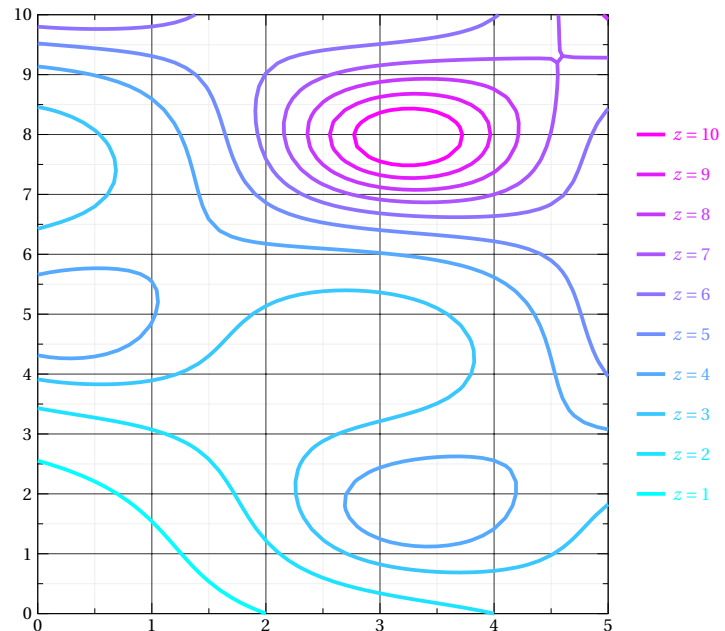
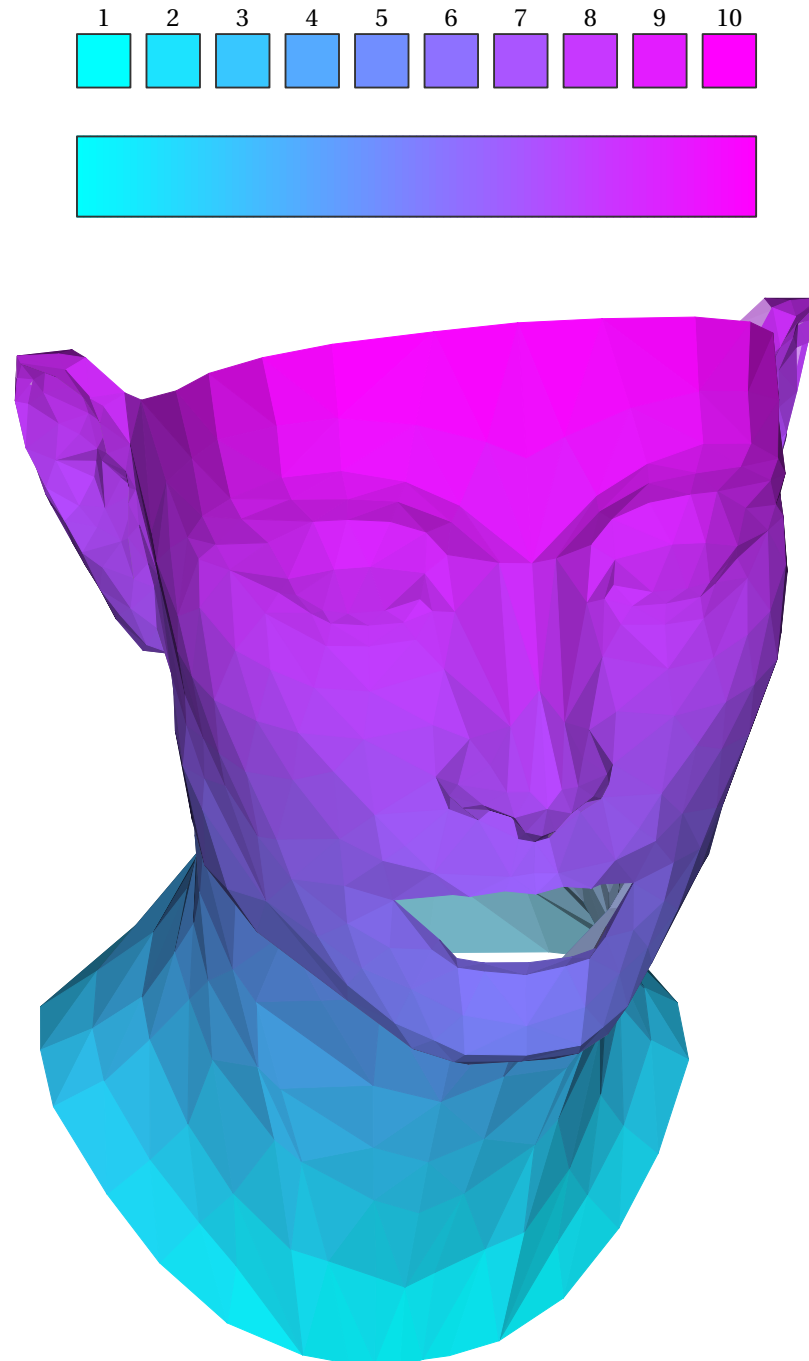
# ColorBlind

Source: Tableau



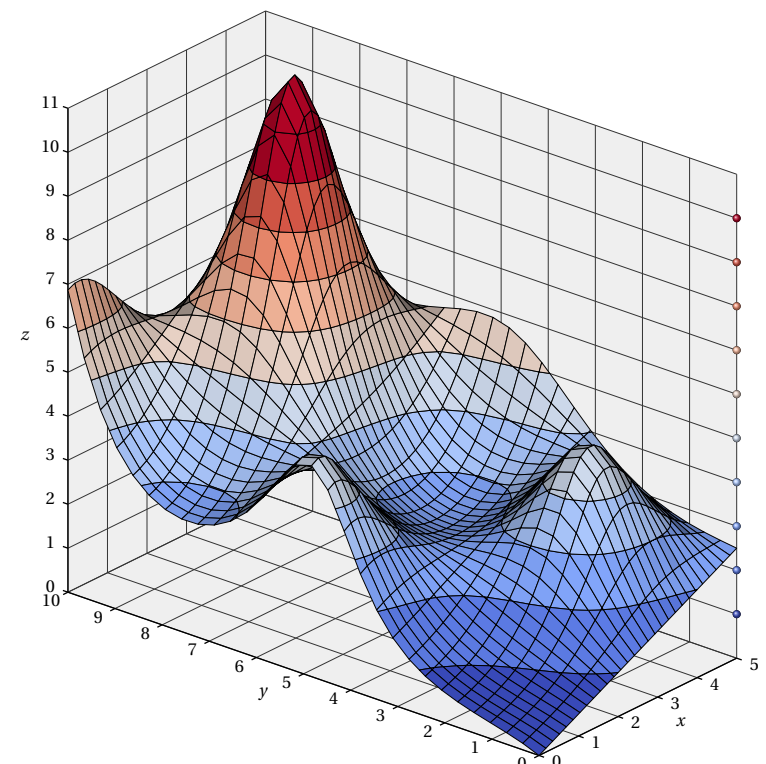
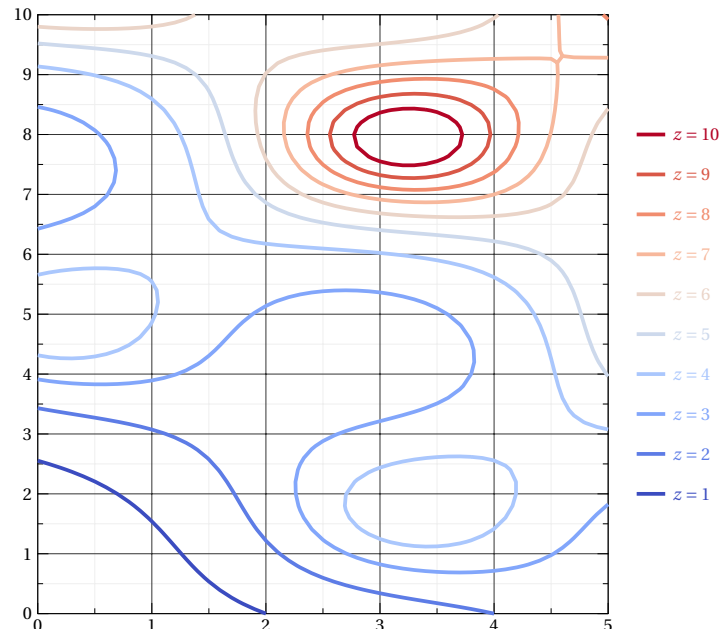
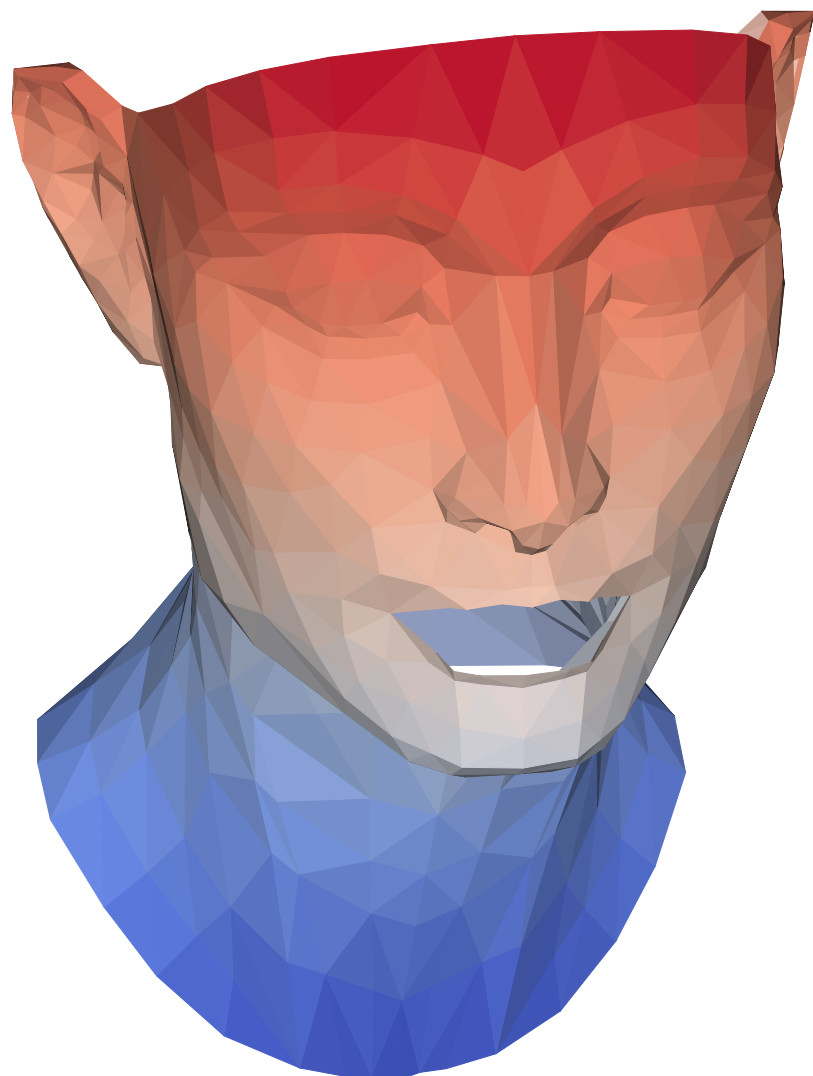
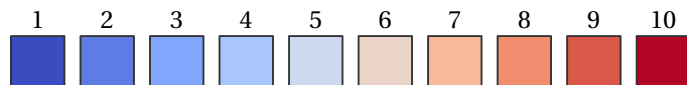
# Cool

Source: Matplotlib



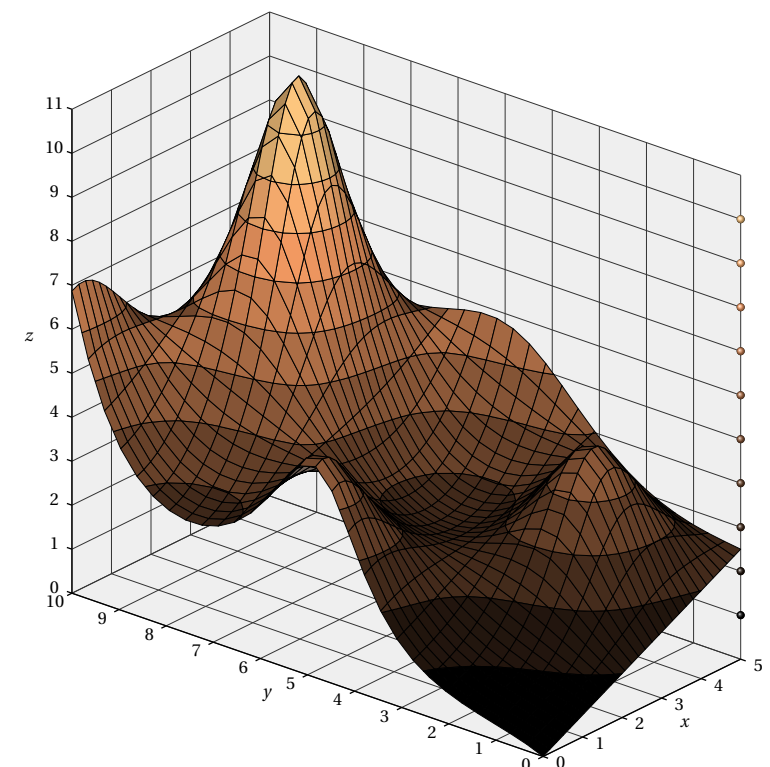
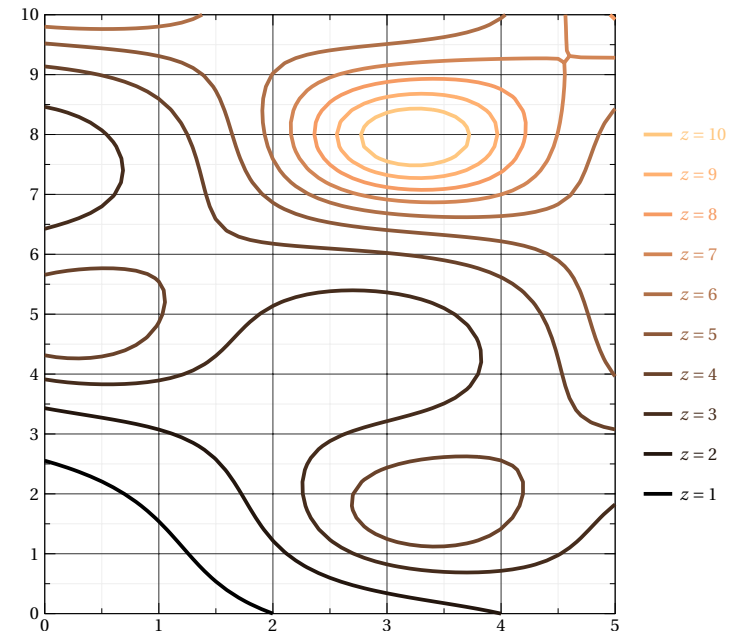
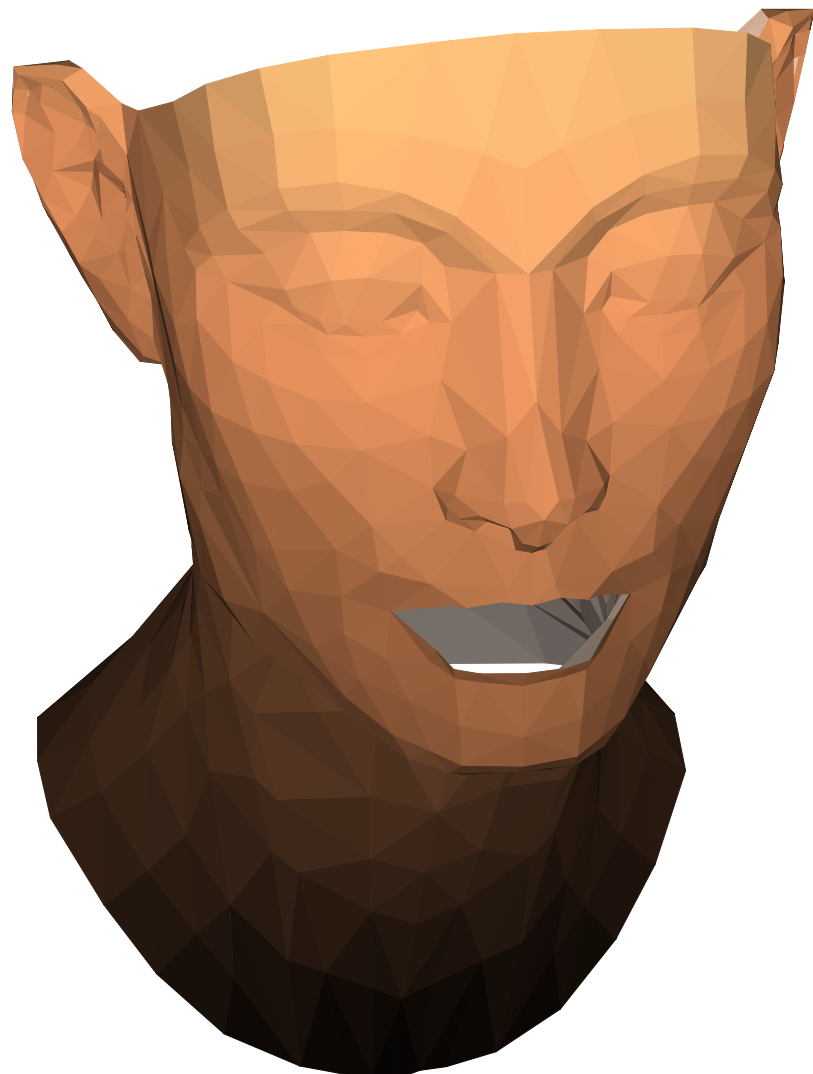
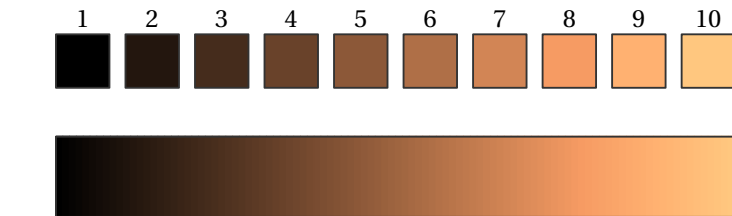
# Coolwarm

Source: Matplotlib



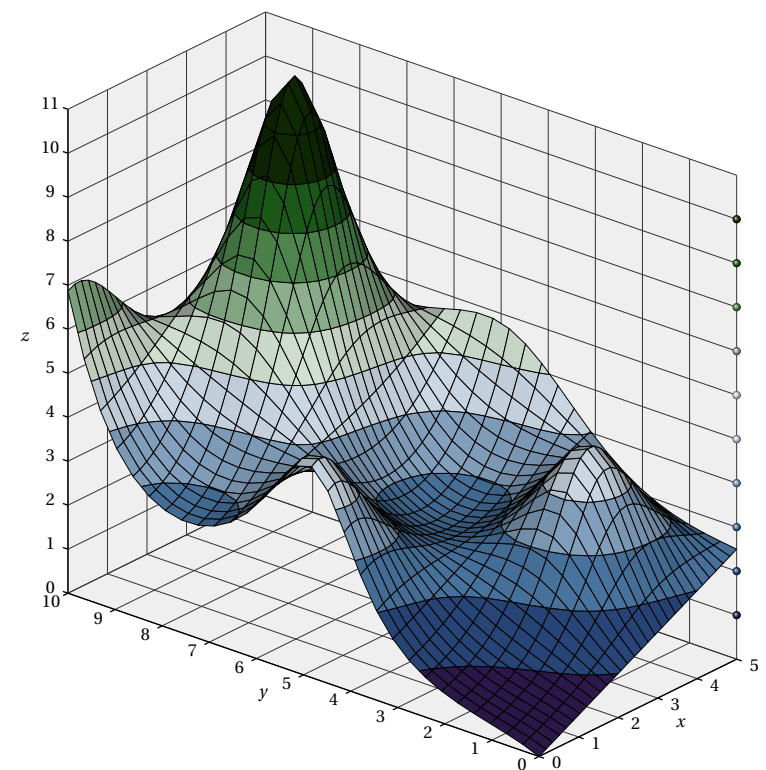
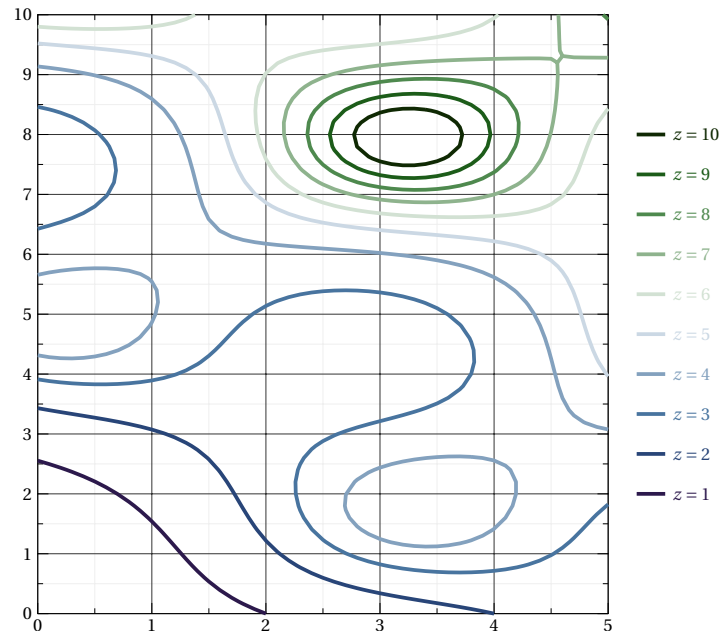
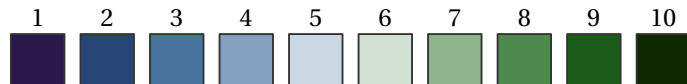
# Copper

Source: Matplotlib



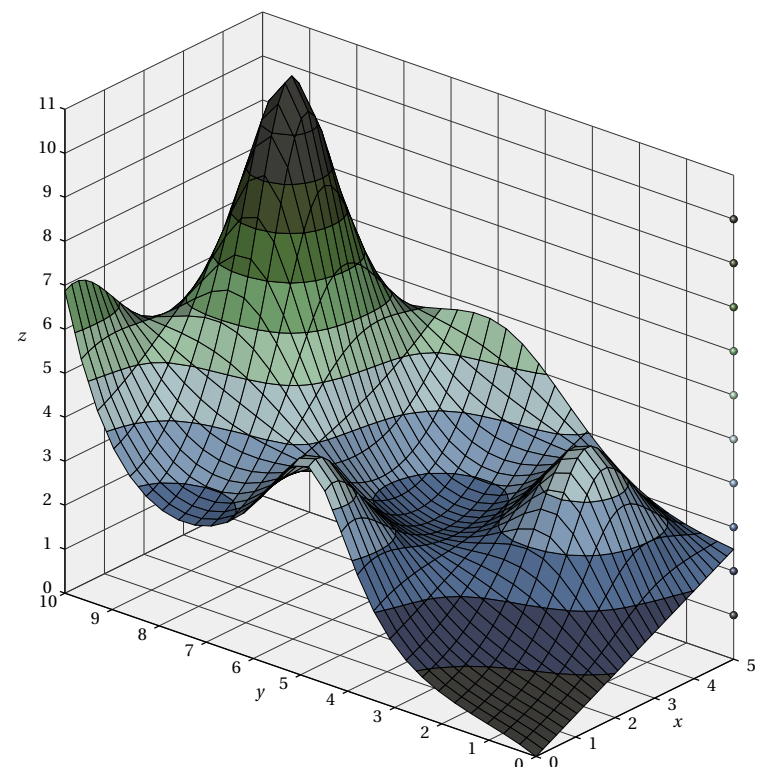
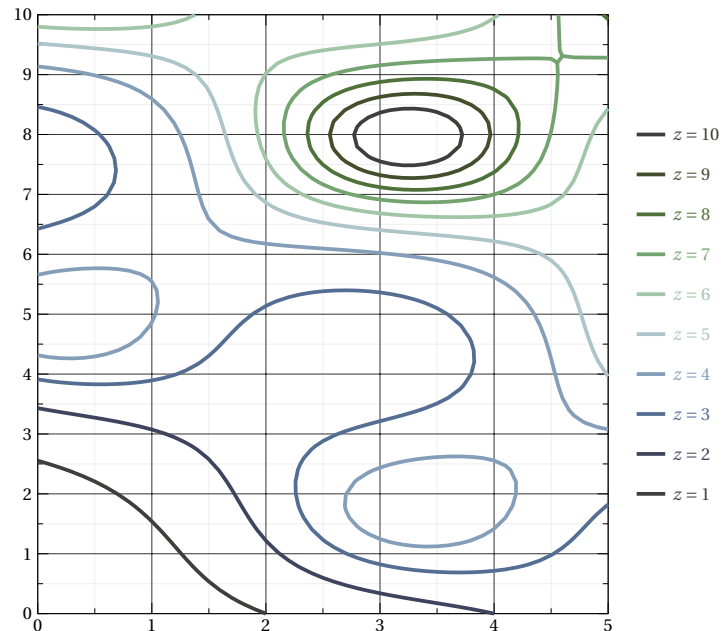
# Cork

Source: Scientific Colour Maps



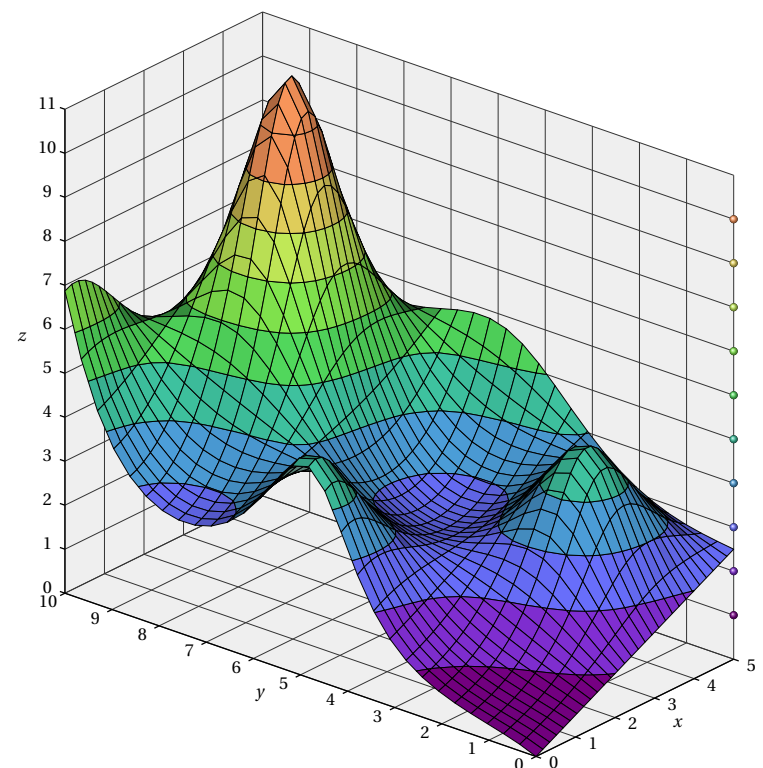
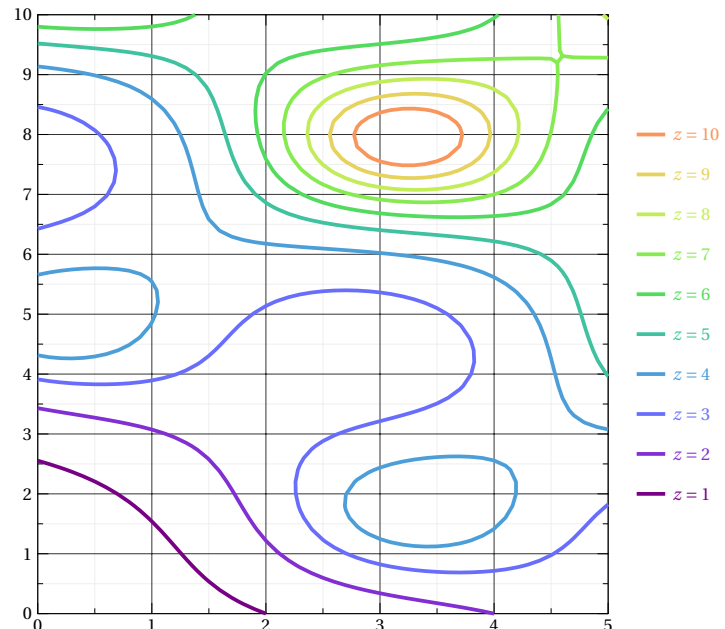
# CorkO

Source: Scientific Colour Maps



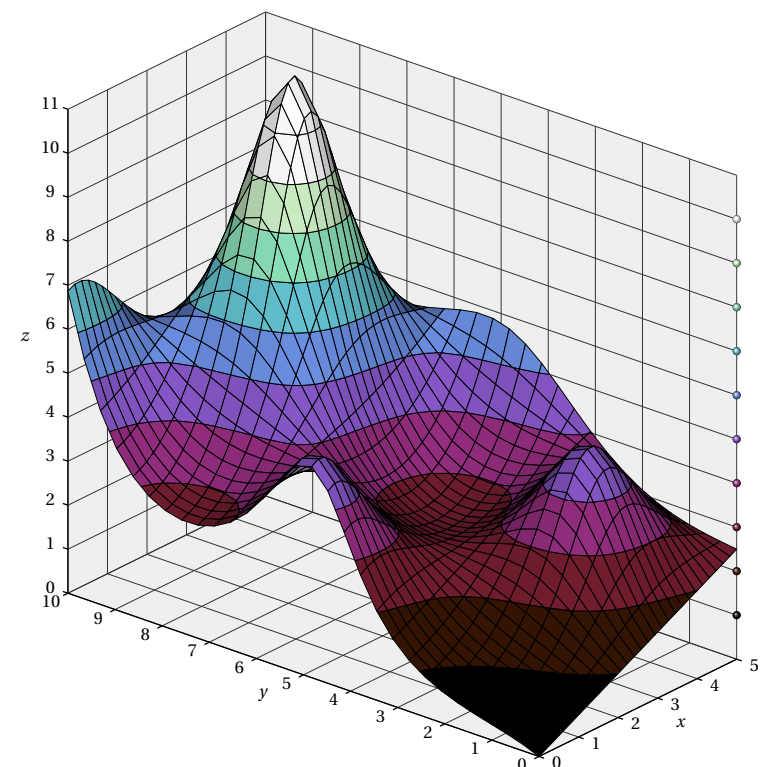
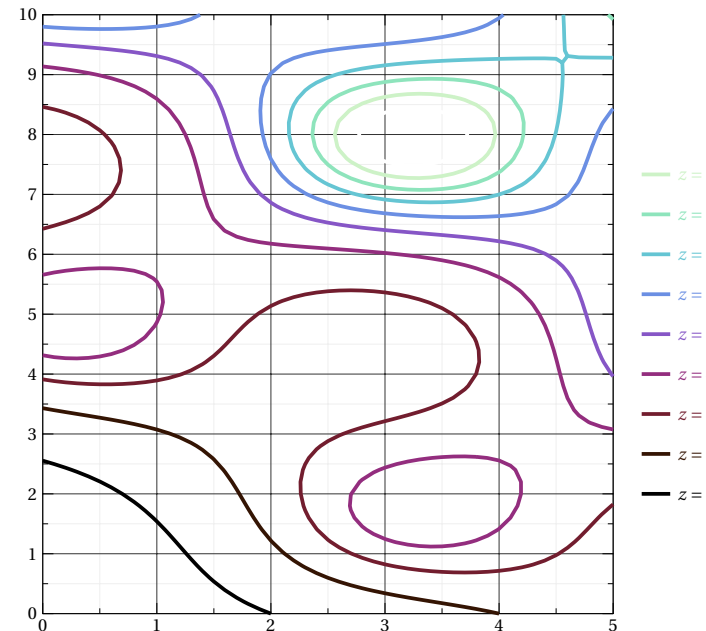
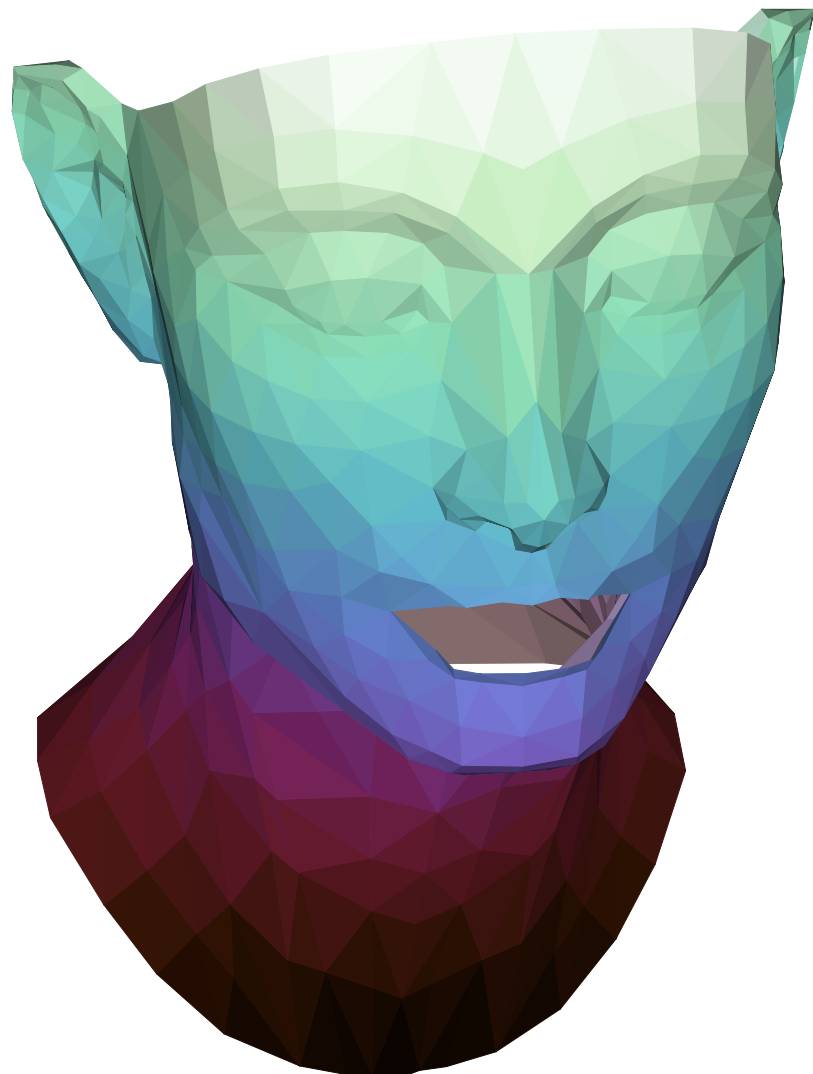
# Cube1

Source: MyCarta



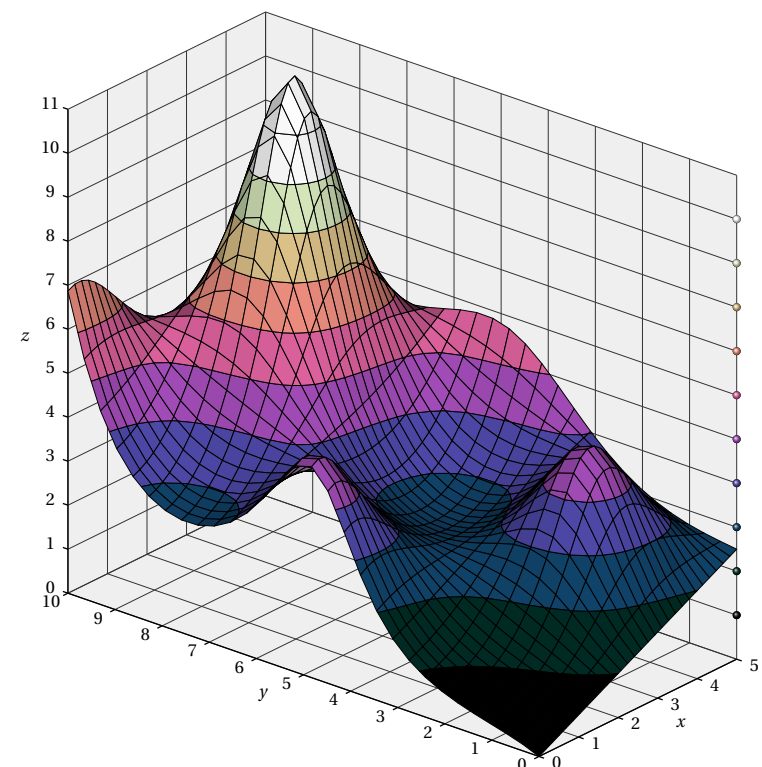
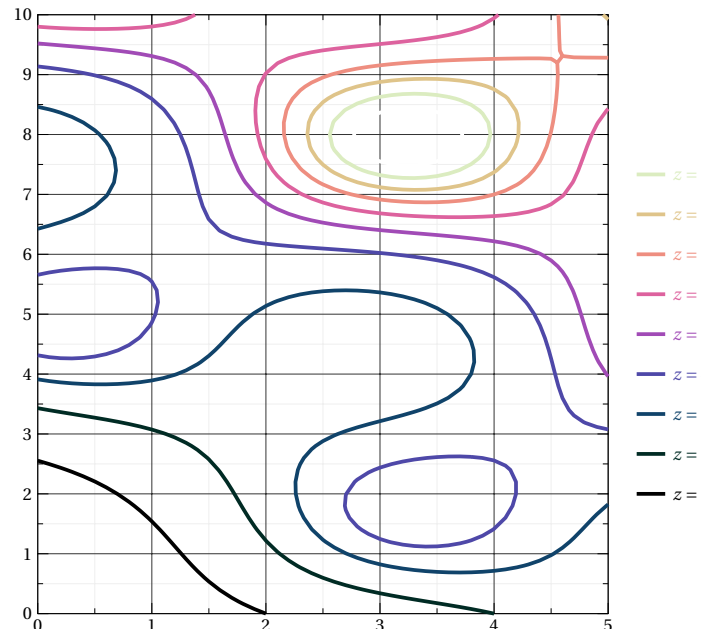
# Cubehelix1

Source: Cubehelix



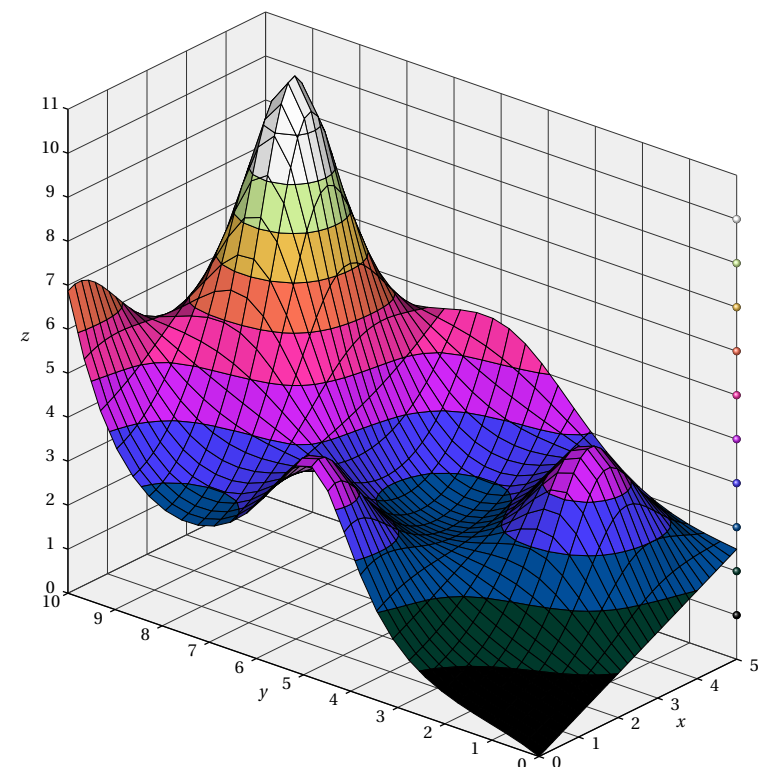
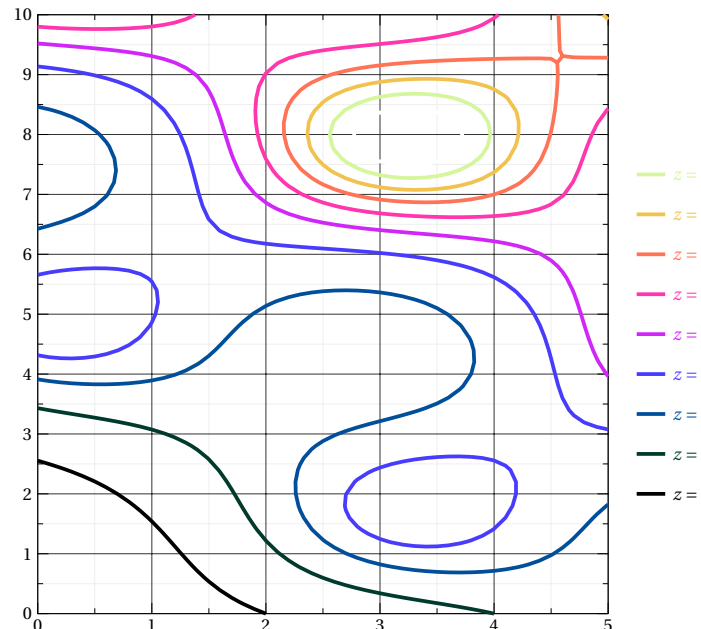
## Cubehelix2

Source: Cubehelix



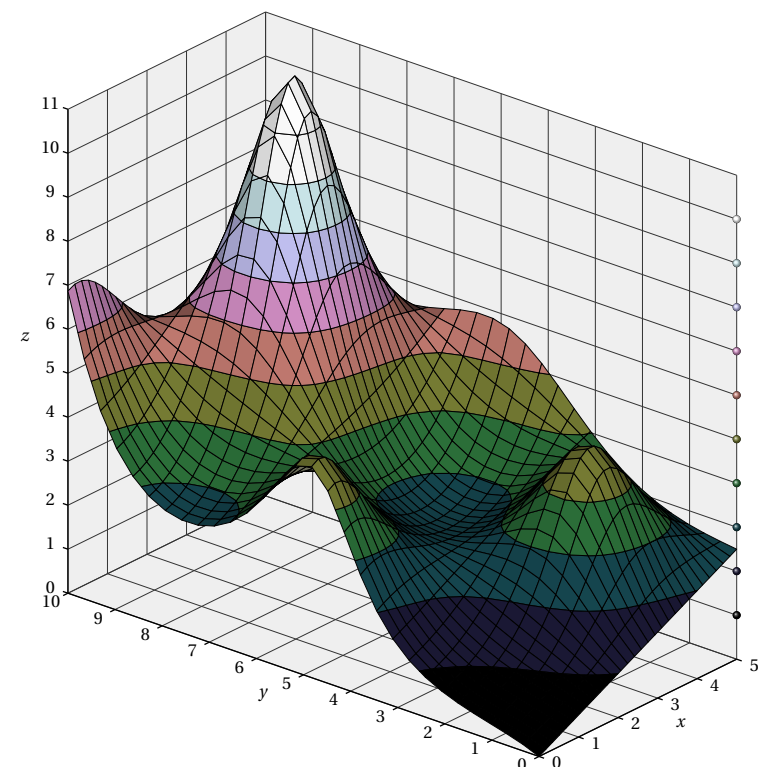
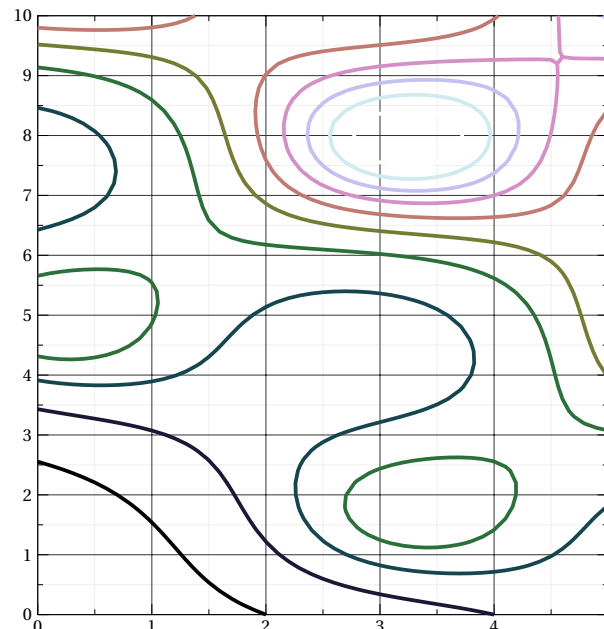
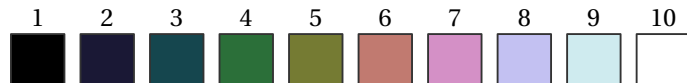
# Cubehelix3

Source: Cubehelix



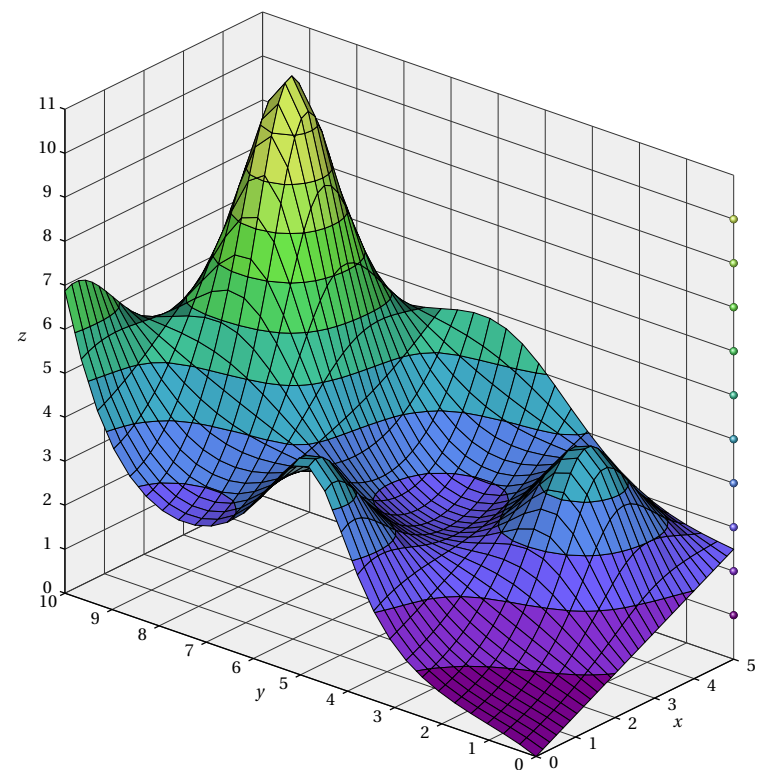
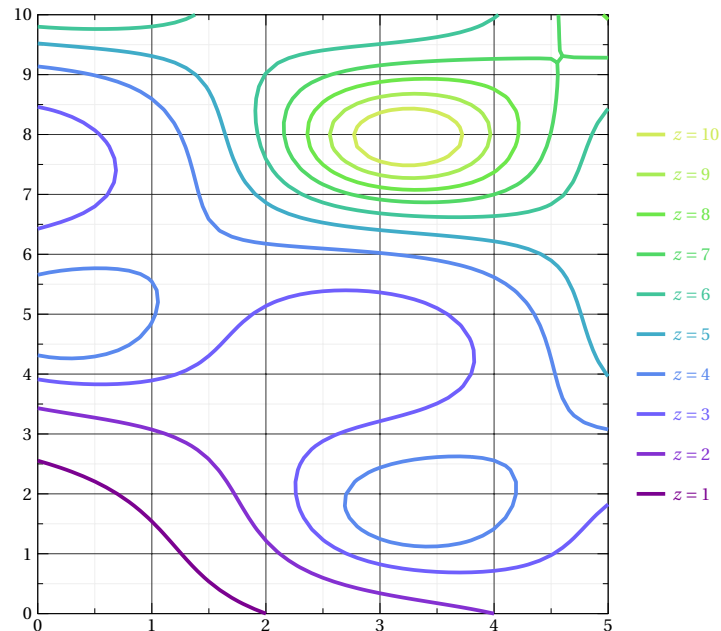
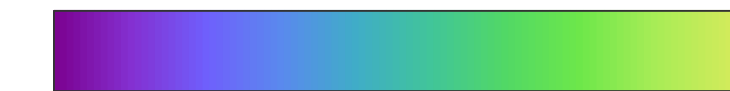
# Cubehelix

Source: Matplotlib



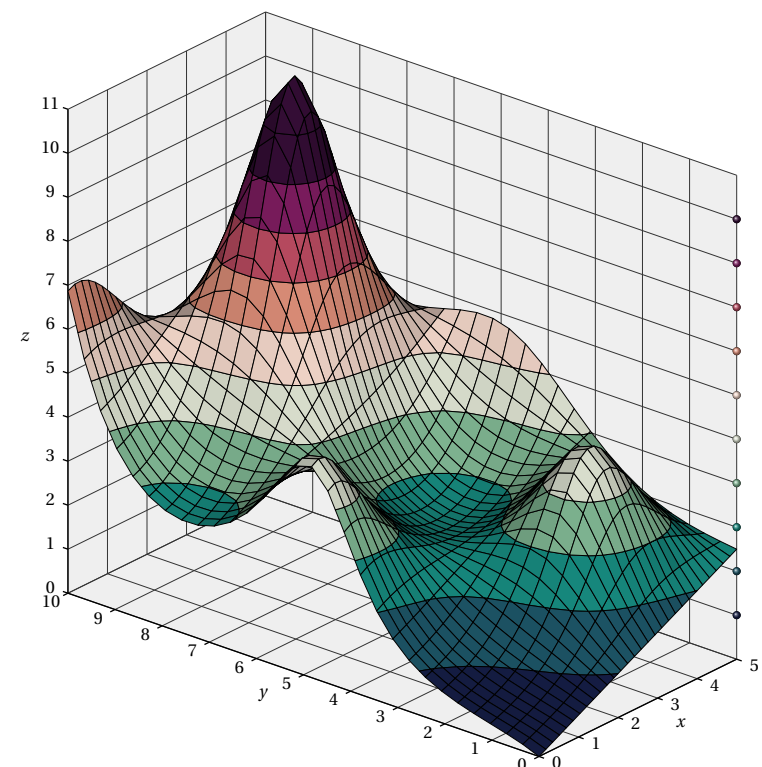
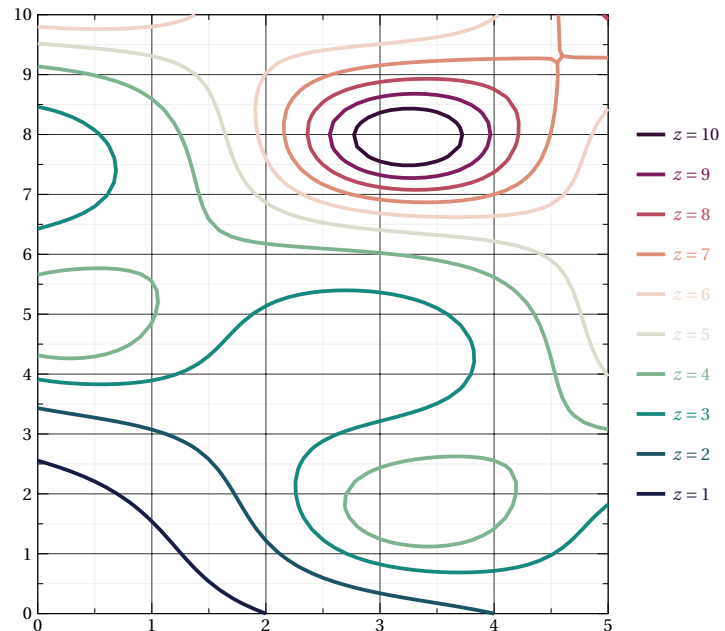
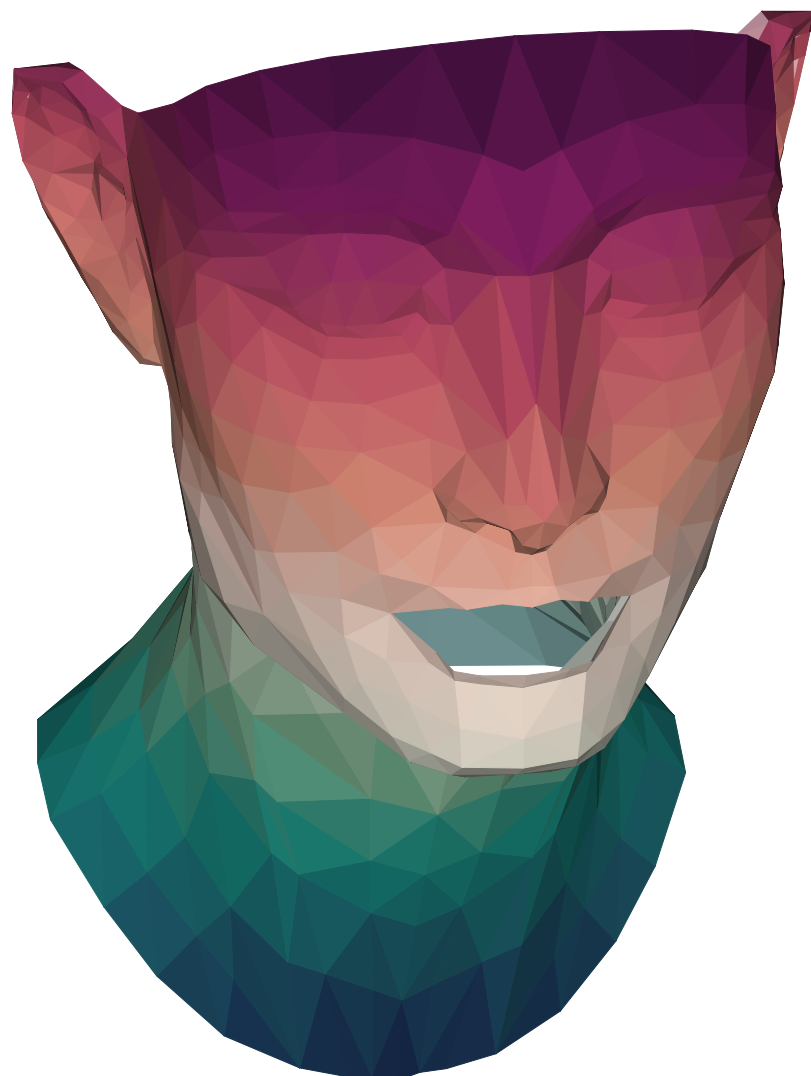
# CubeYF

Source: MyCarta



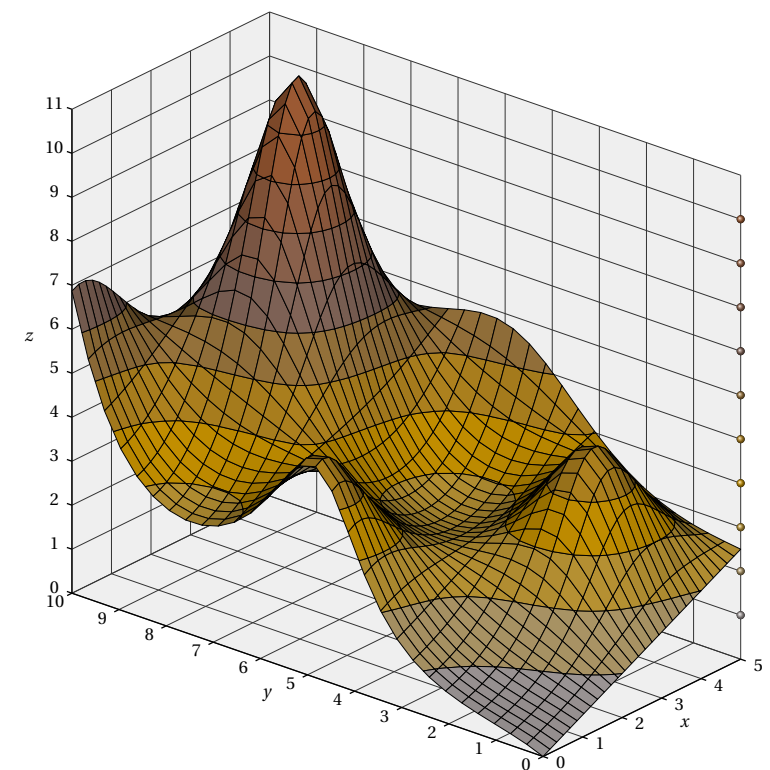
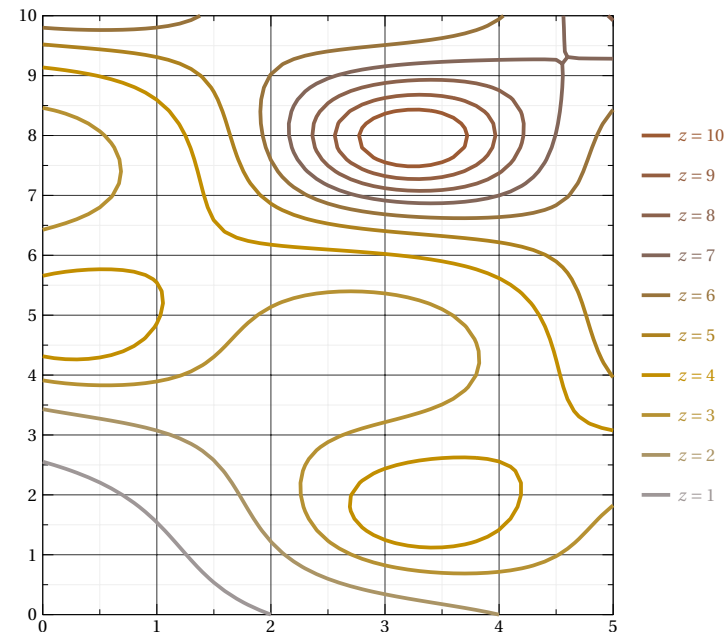
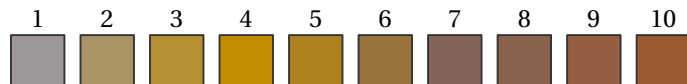
# Curl

Source: cmcean



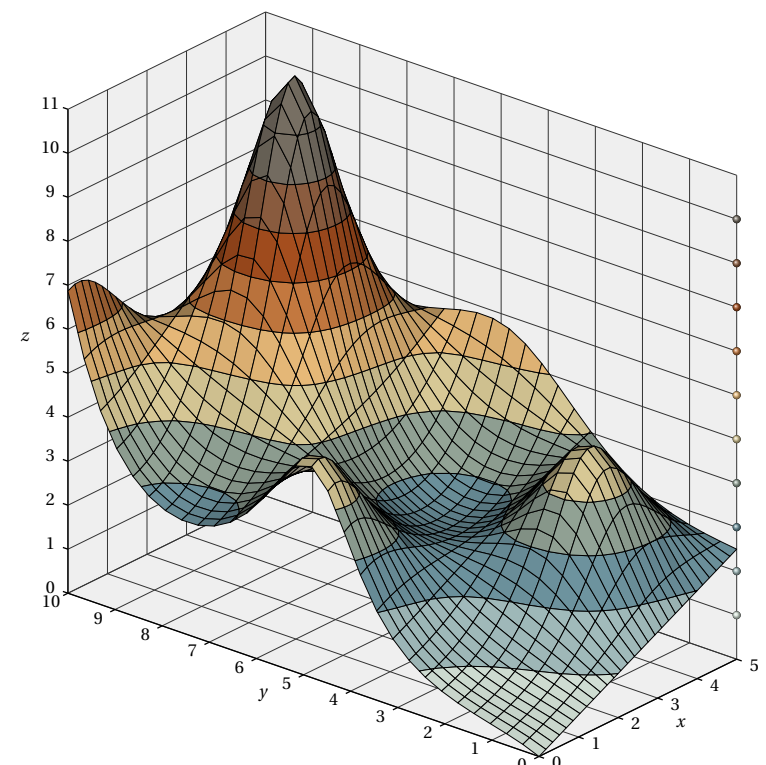
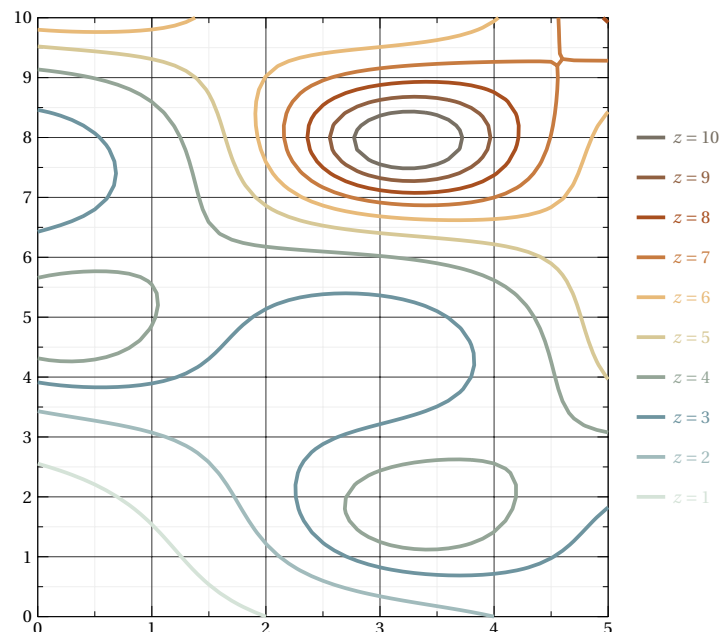
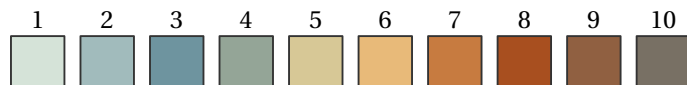
# Darjeeling1

Source: Wes Anderson



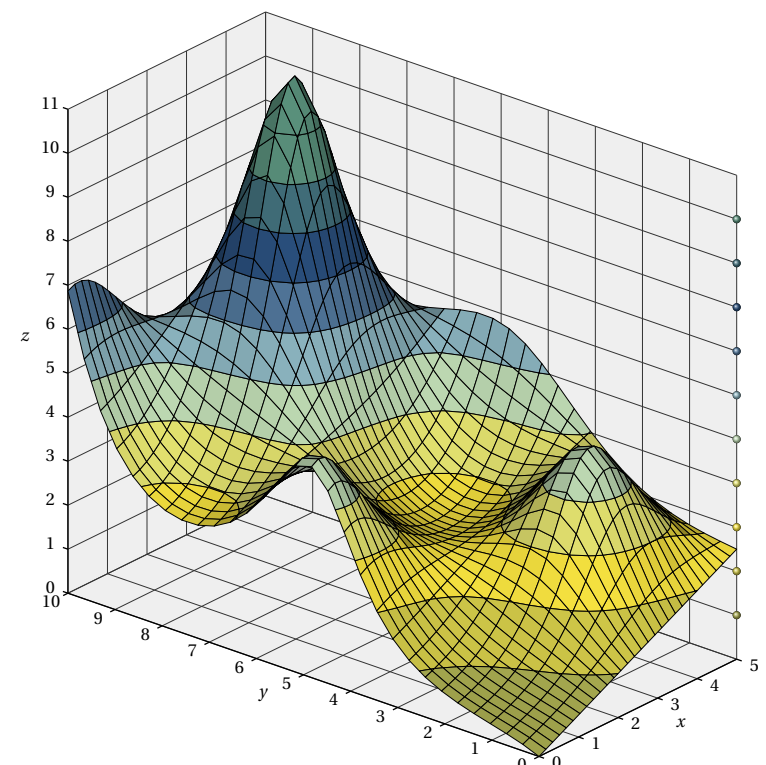
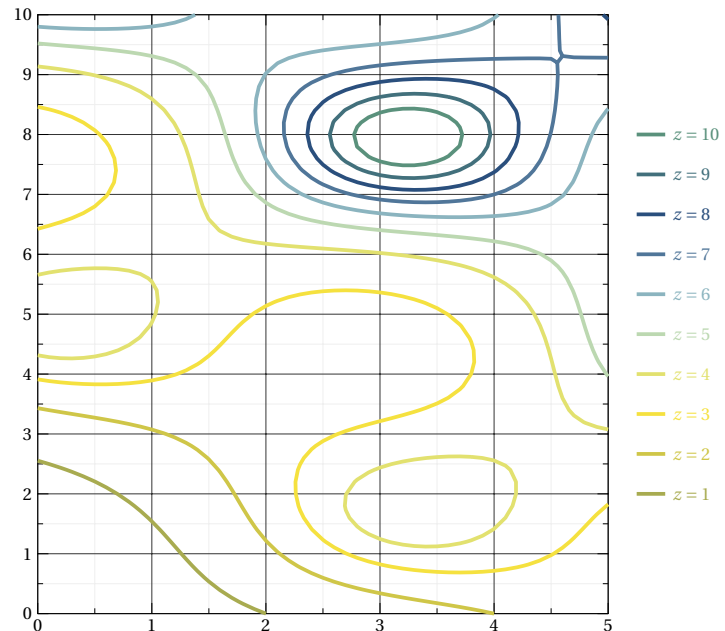
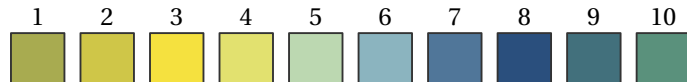
# Darjeeling2

Source: Wes Anderson



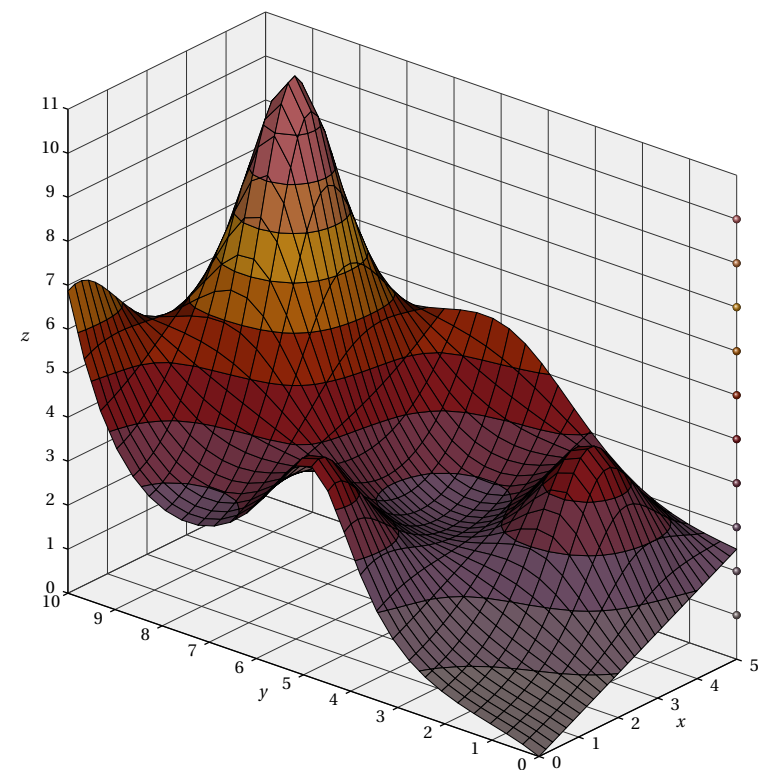
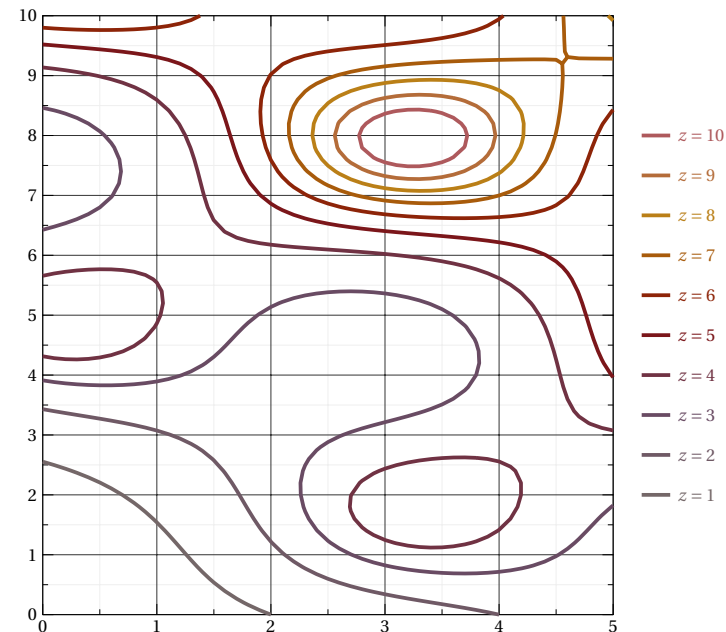
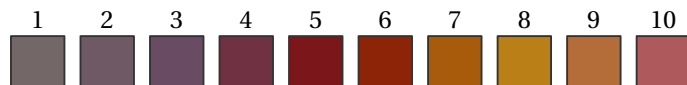
# Darjeeling3

Source: Wes Anderson



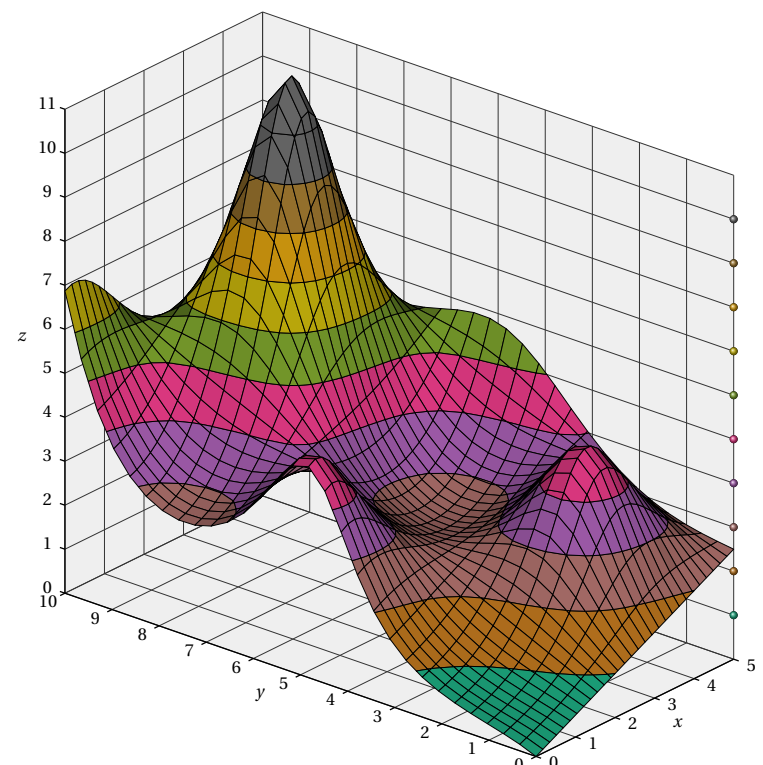
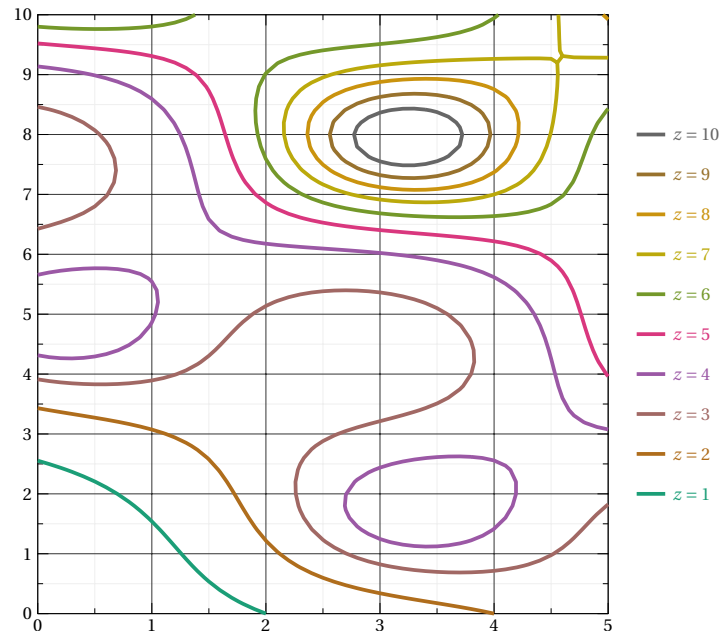
# Darjeeling4

Source: Wes Anderson



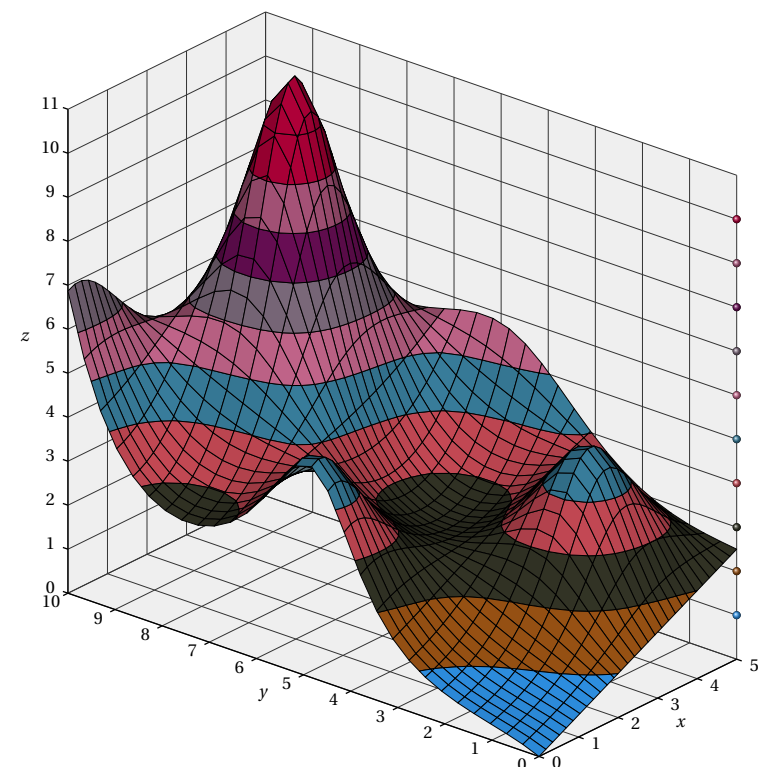
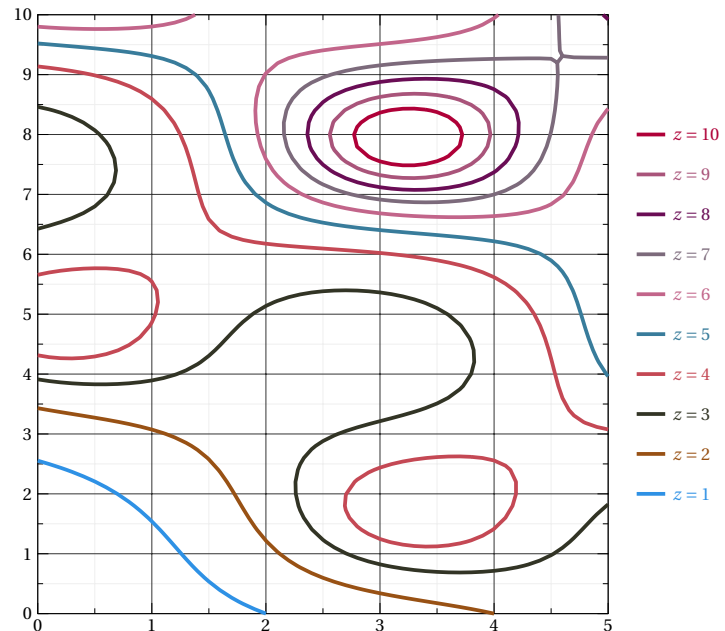
## Dark2

Source: Colorbrewer



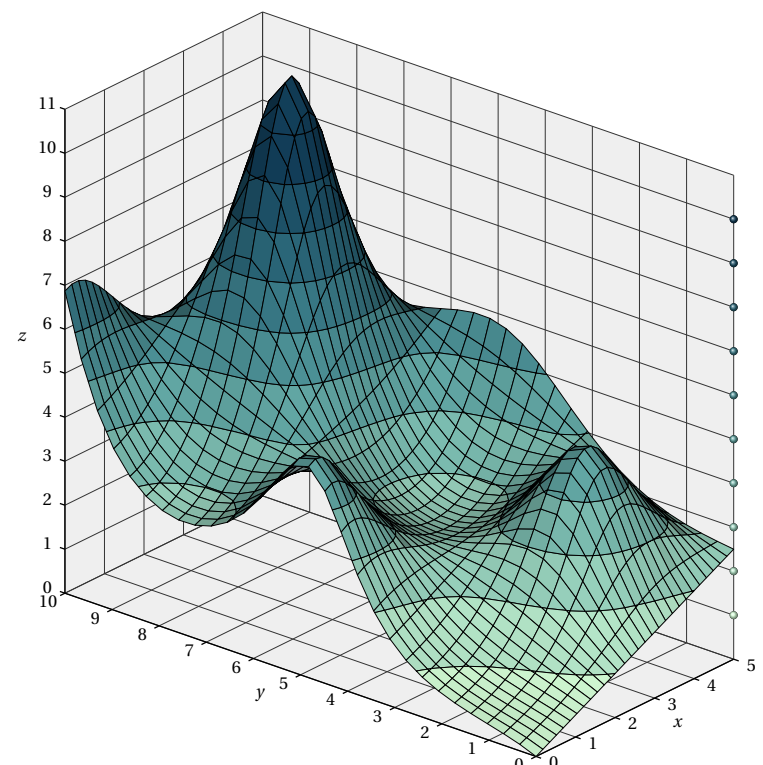
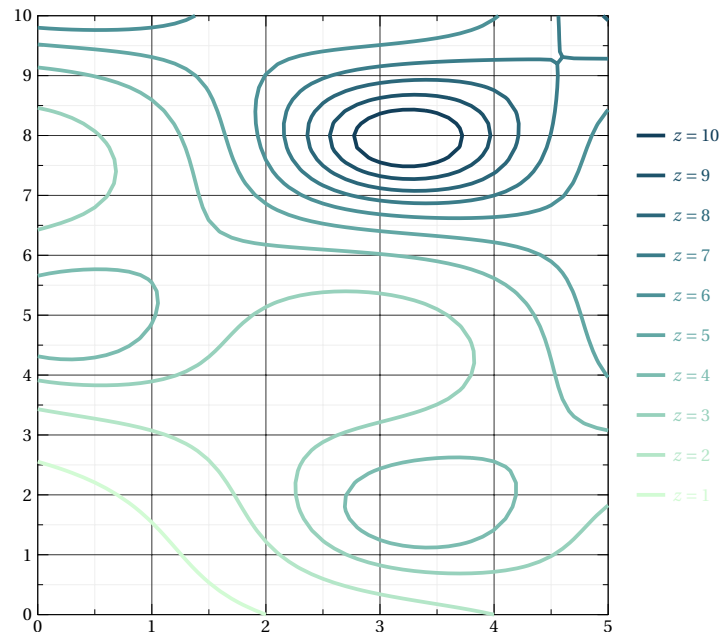
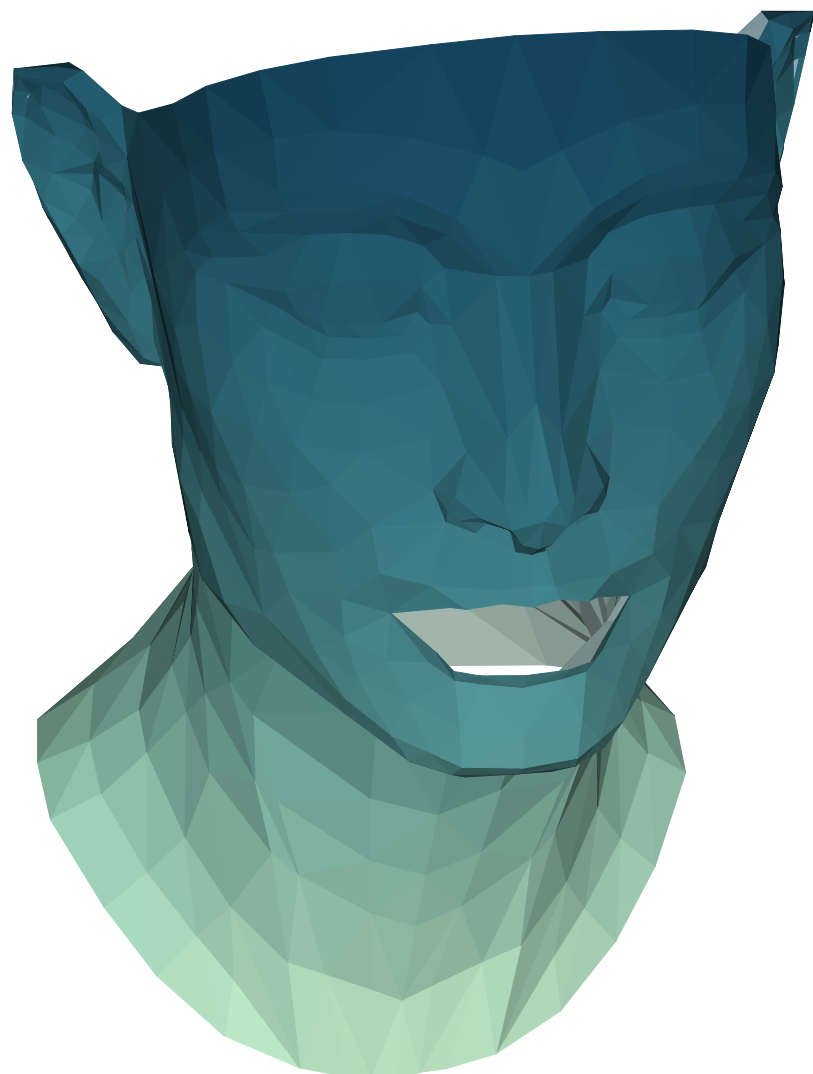
# Dark24

Source: Plotly



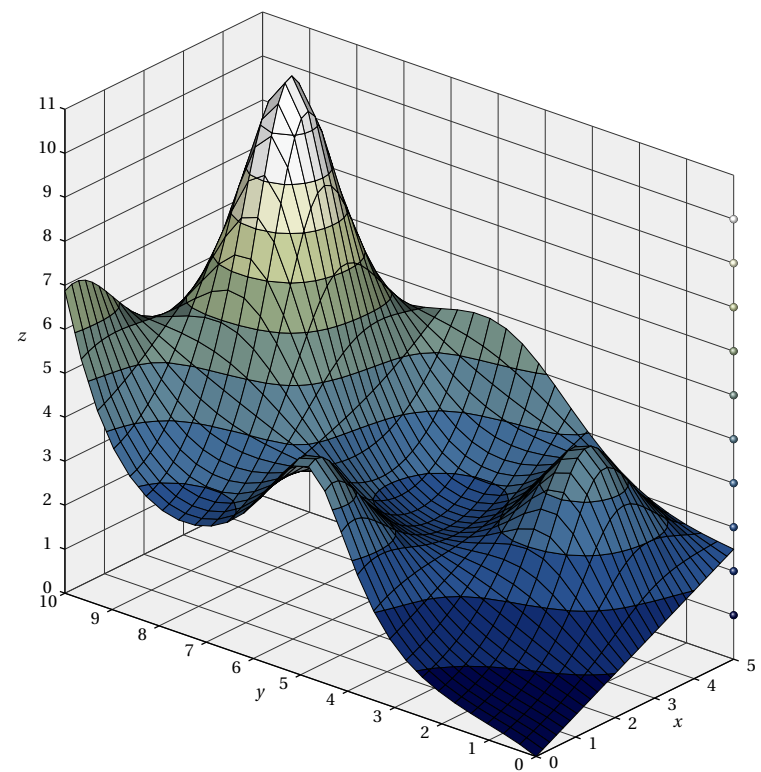
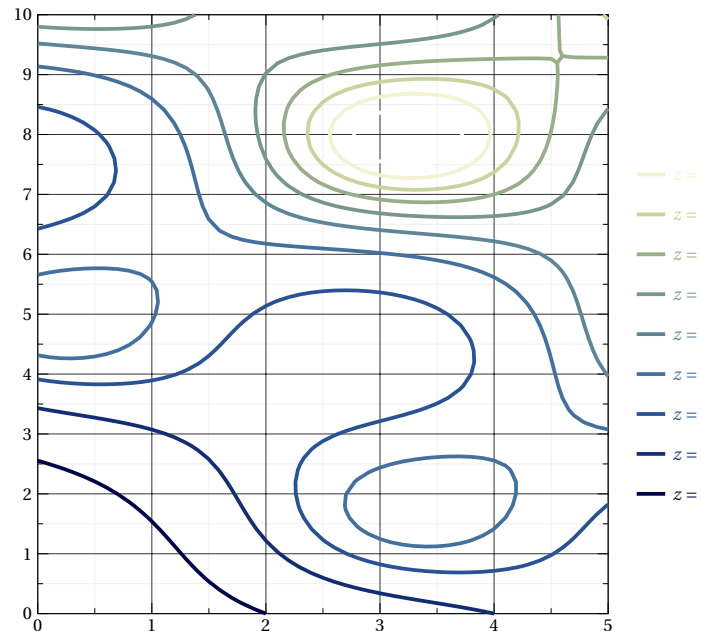
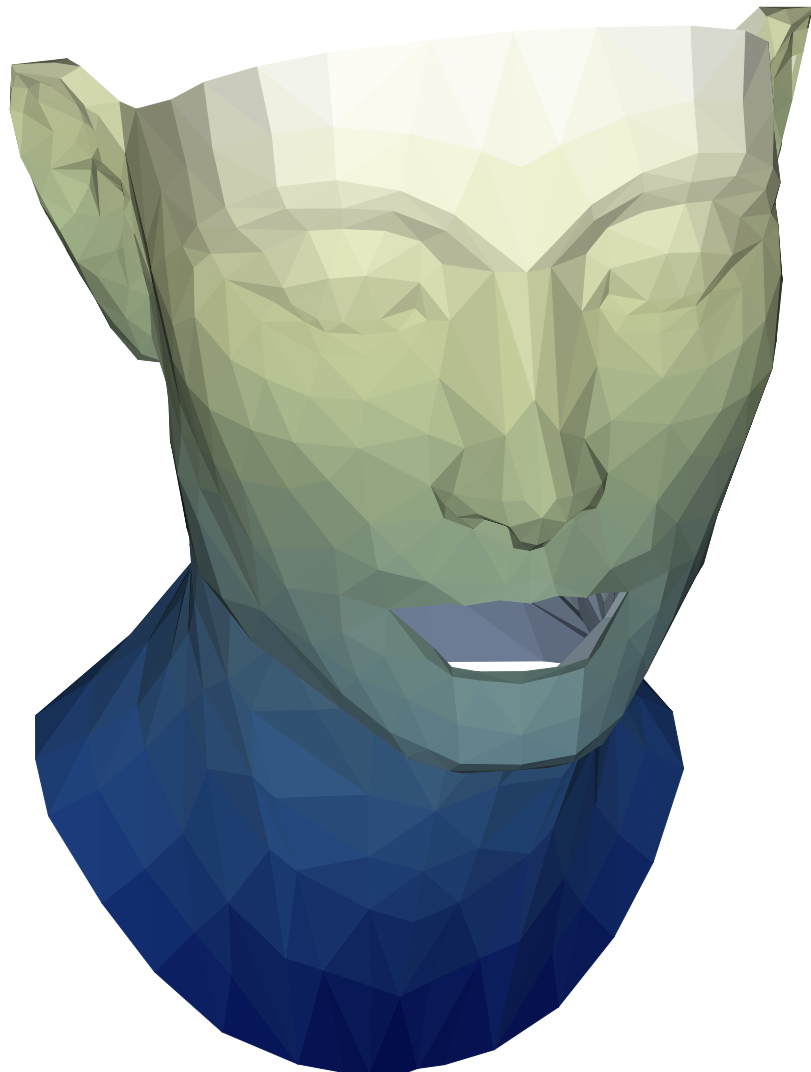
# DarkMint

Source: CartoColors



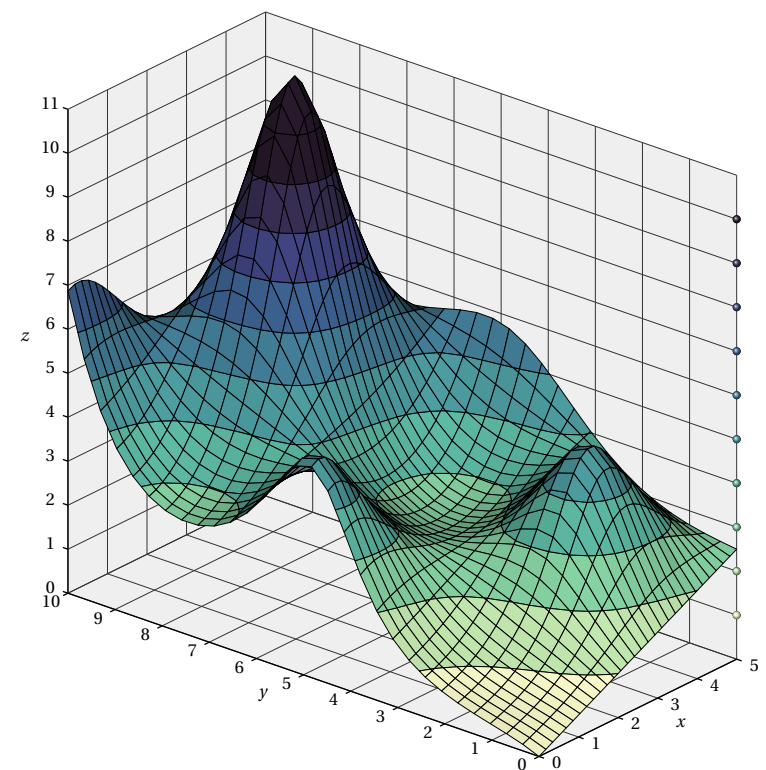
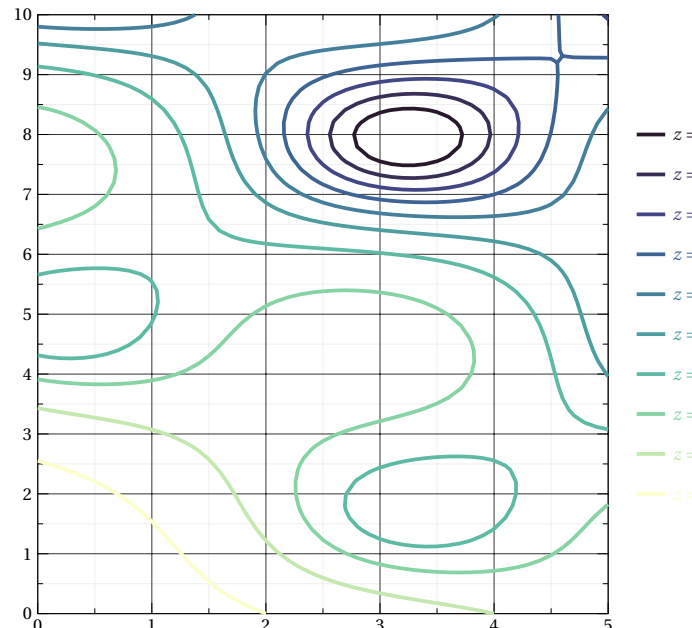
# Davos

Source: Scientific Colour Maps



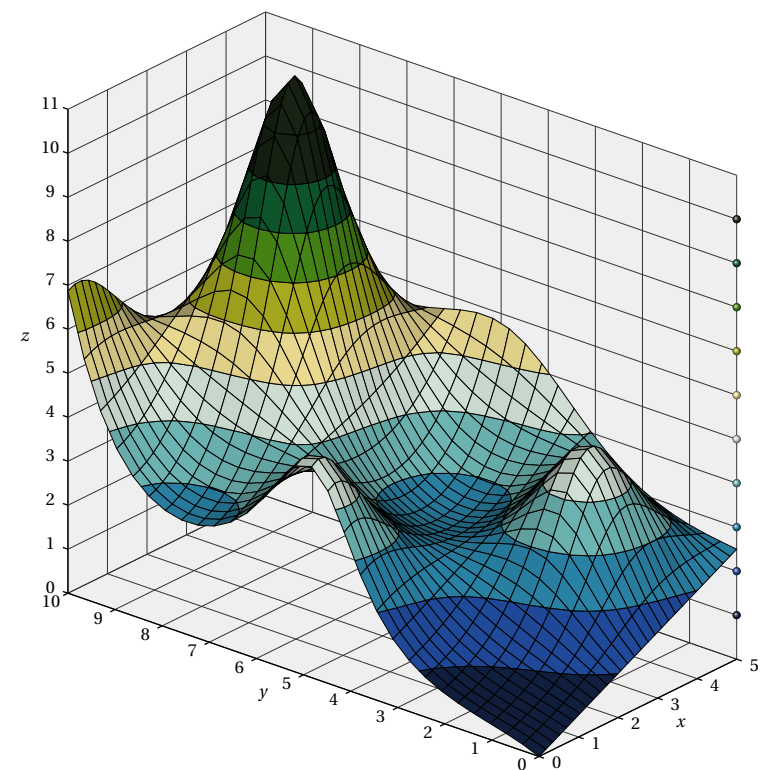
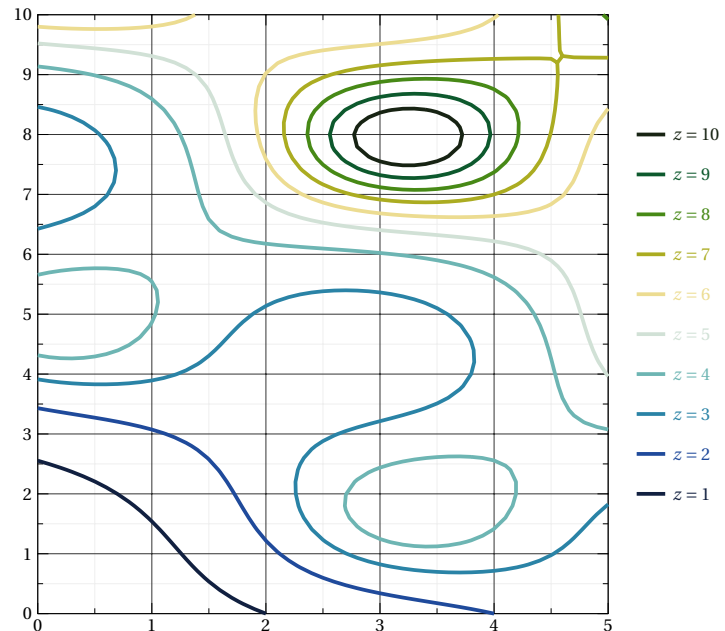
# Deep

Source: *cmocean*



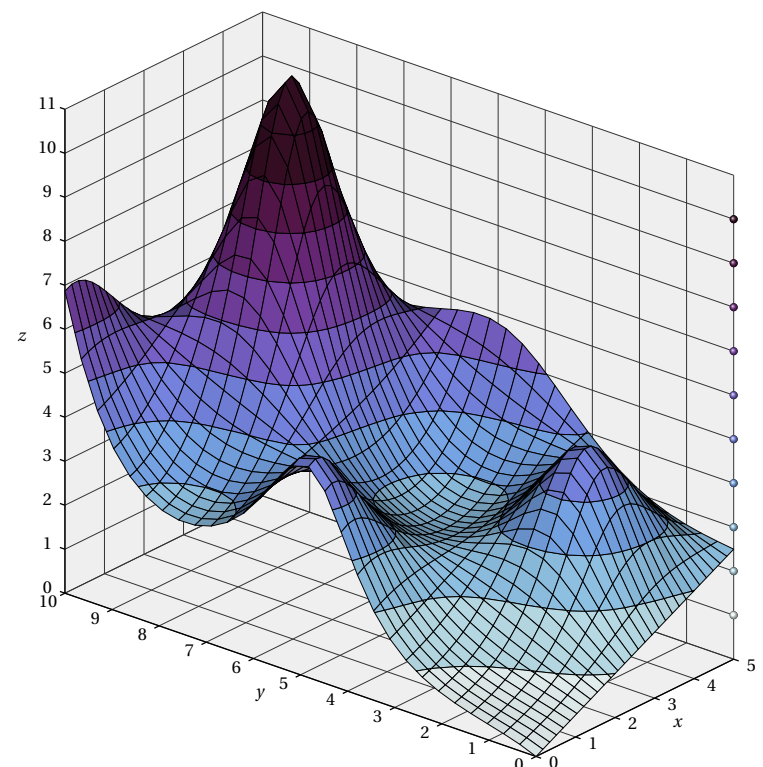
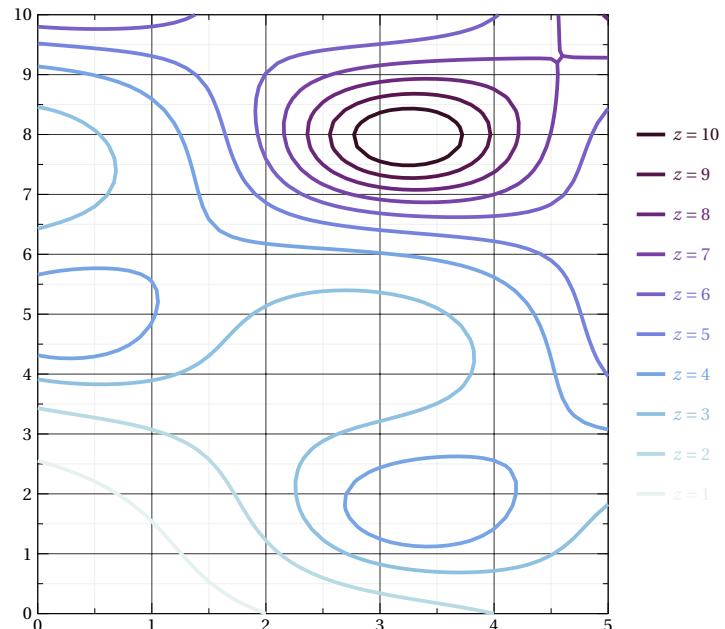
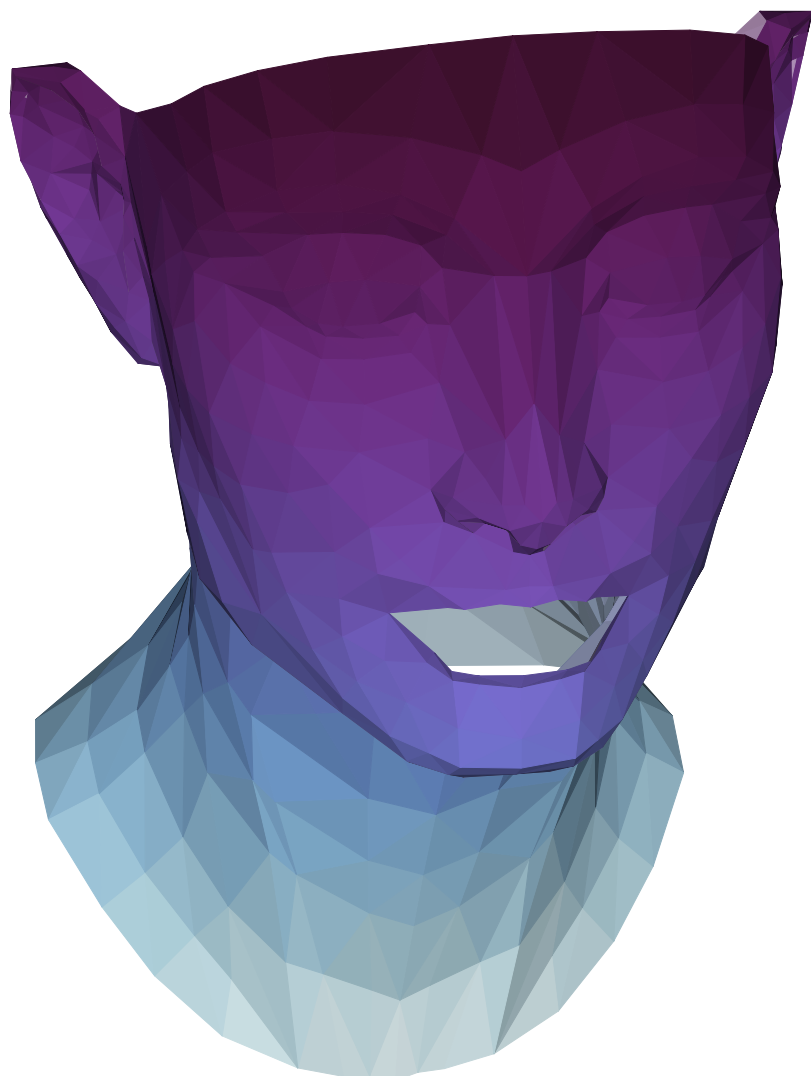
# Delta

Source: cmcean



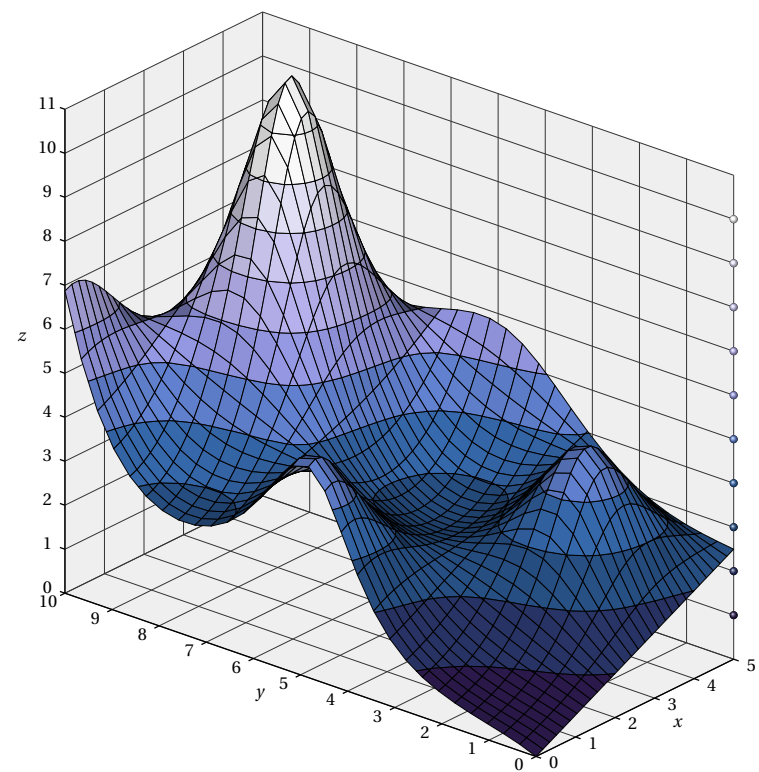
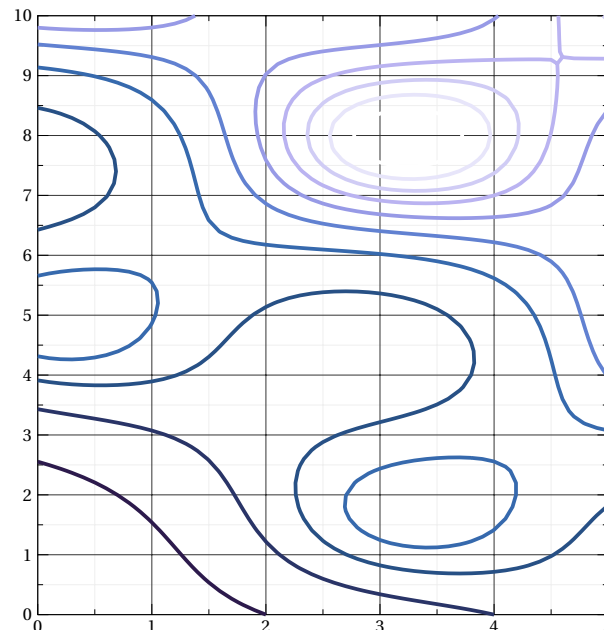
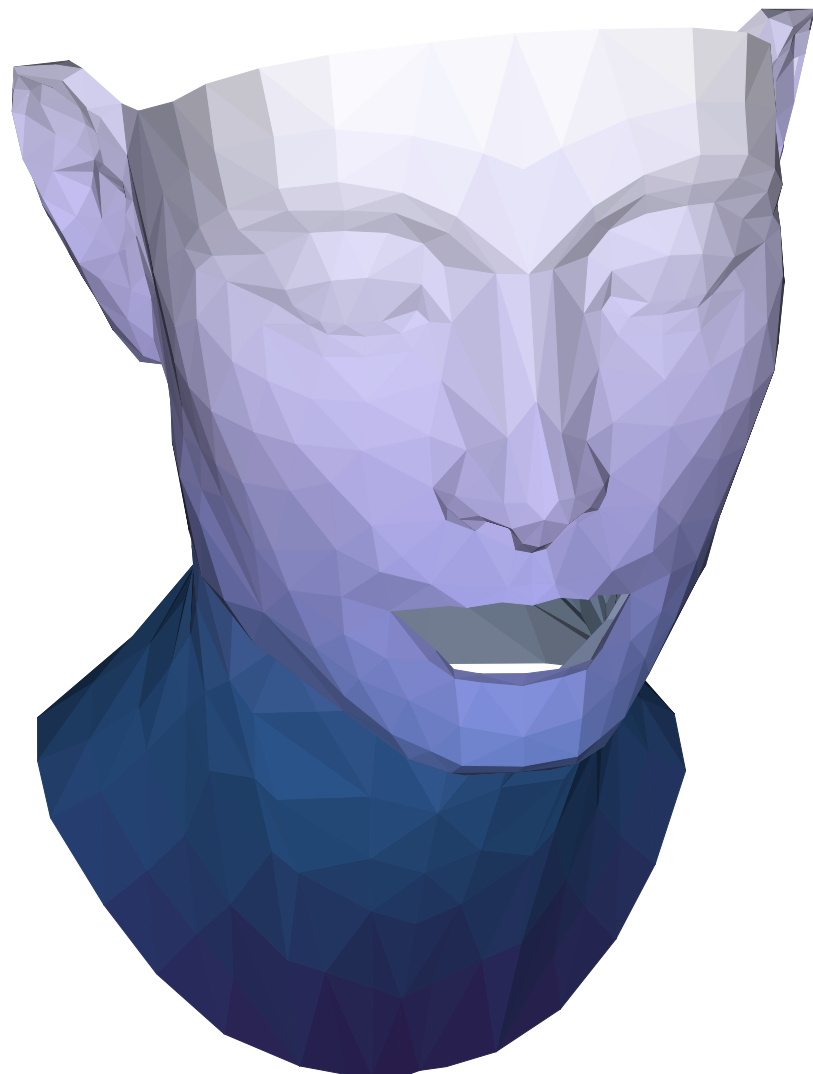
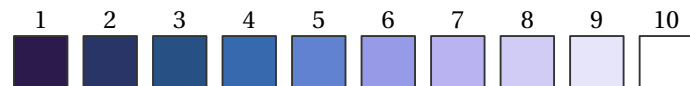
# Dense

Source: cmocean



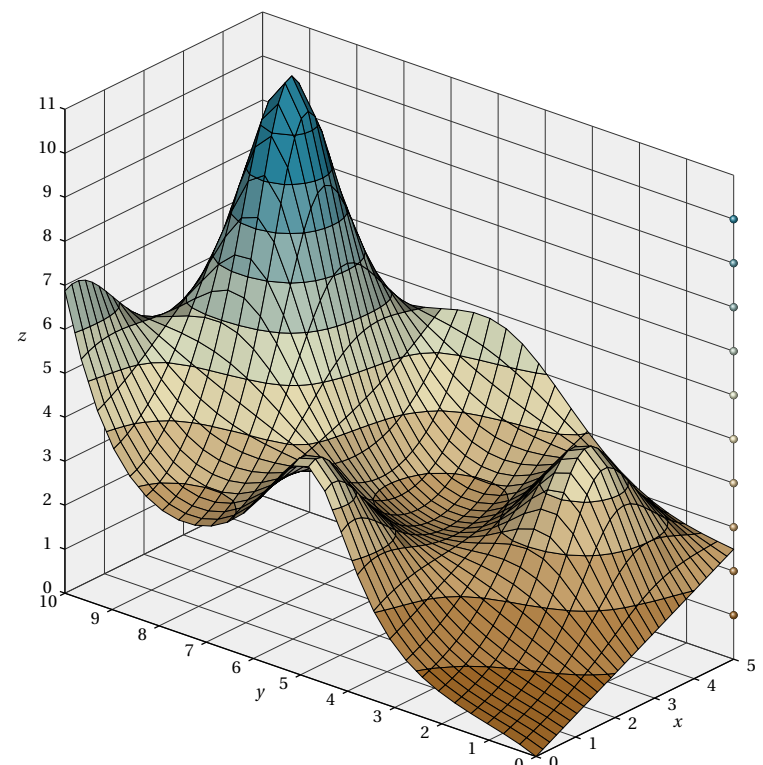
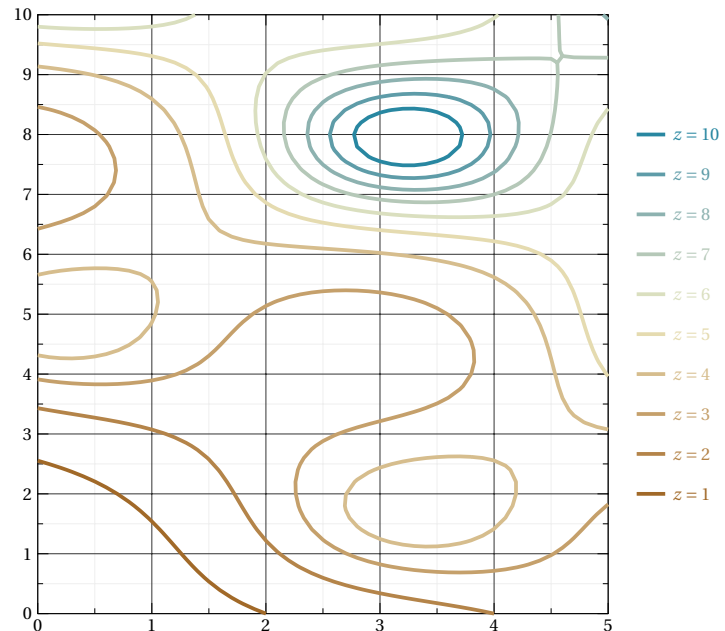
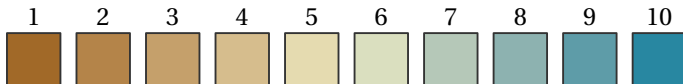
# Devon

Source: Scientific Colour Maps



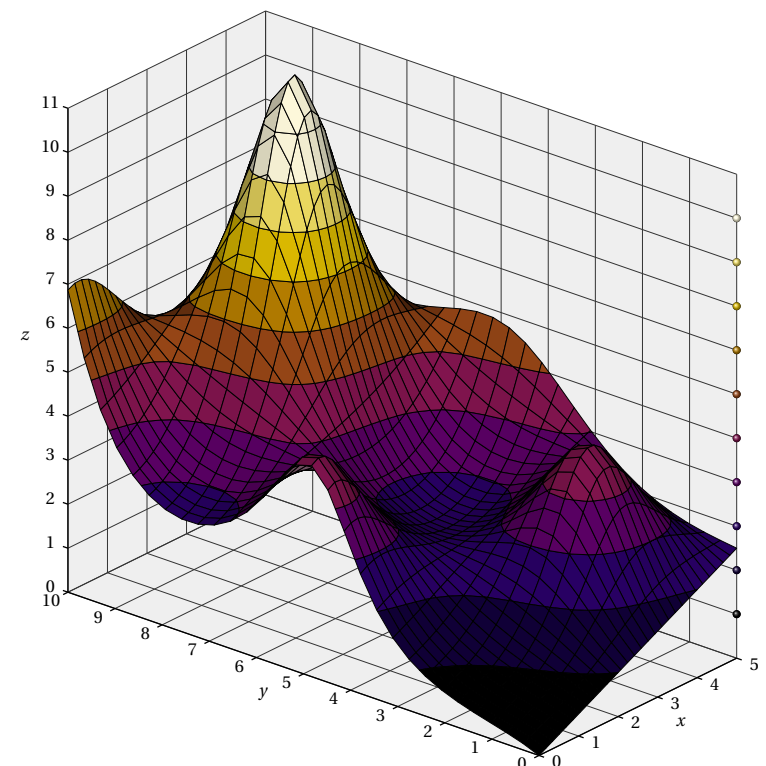
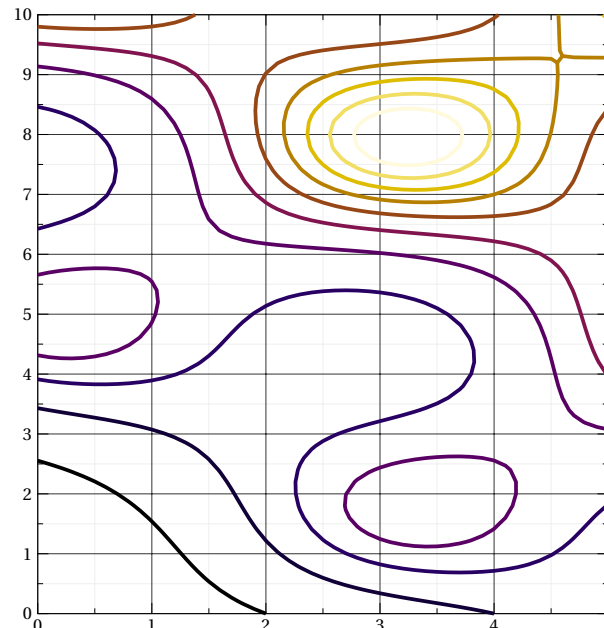
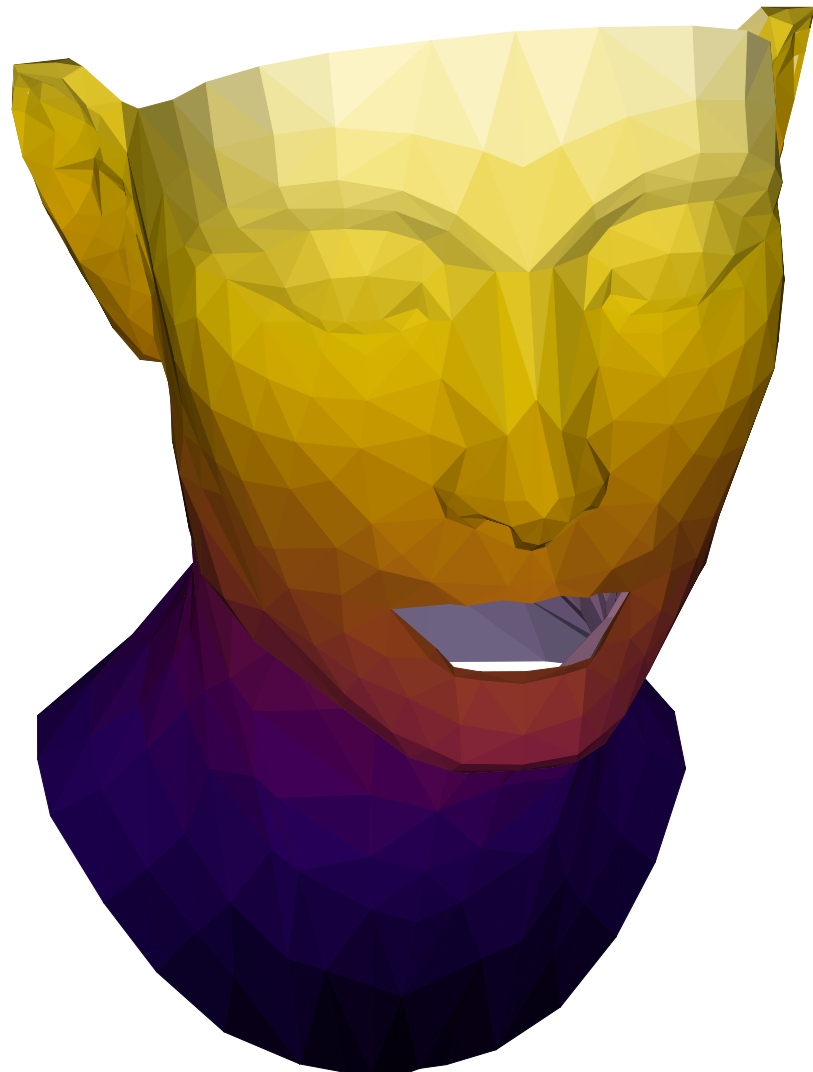
# Earth

Source: CartoColors



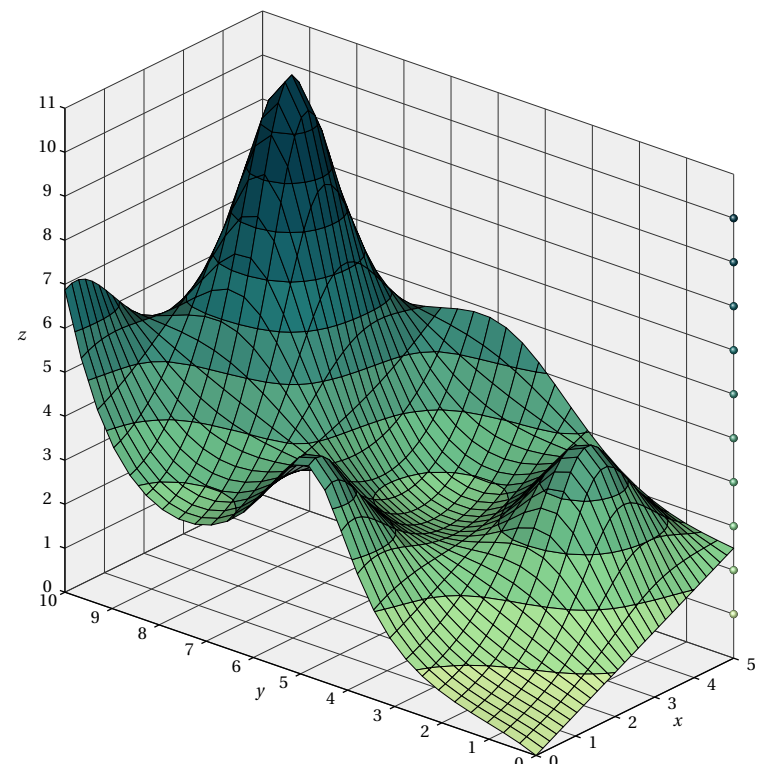
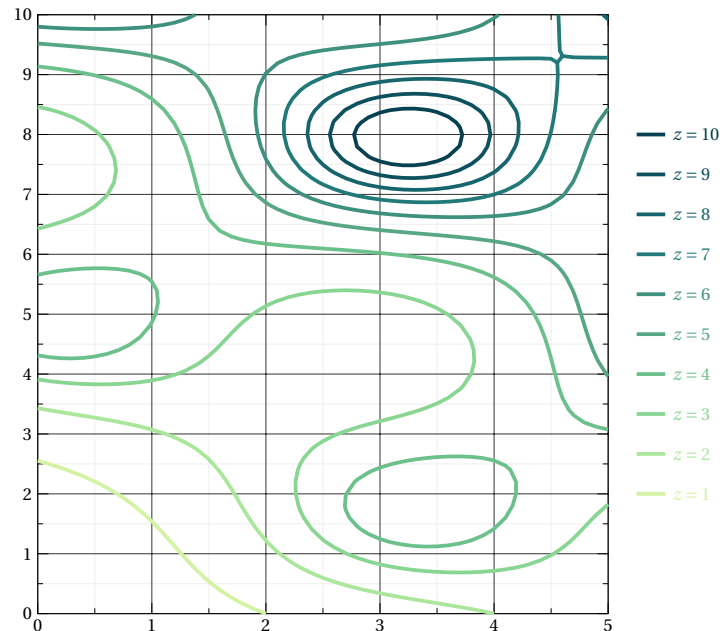
# Electric

Source: Plotly



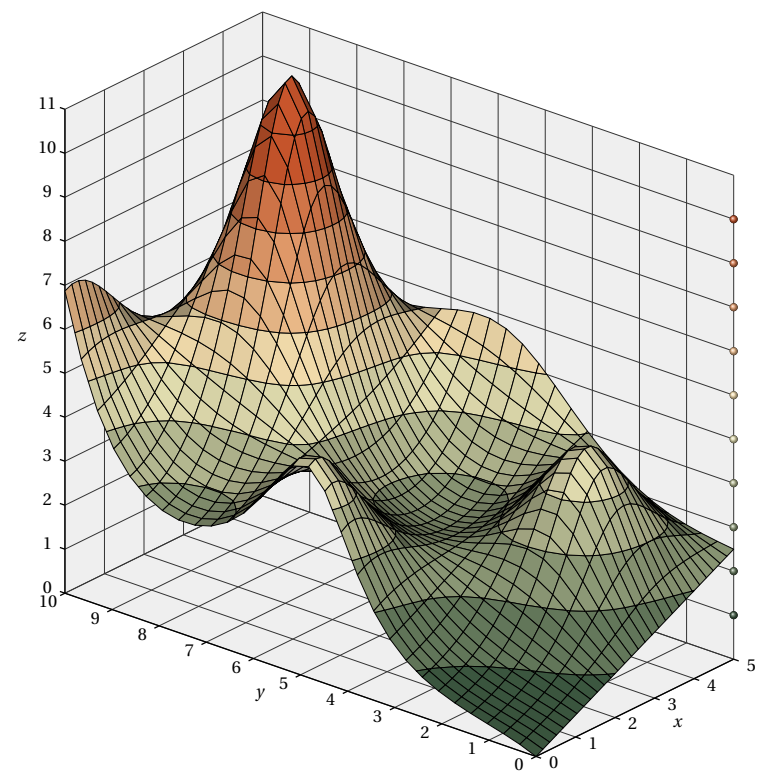
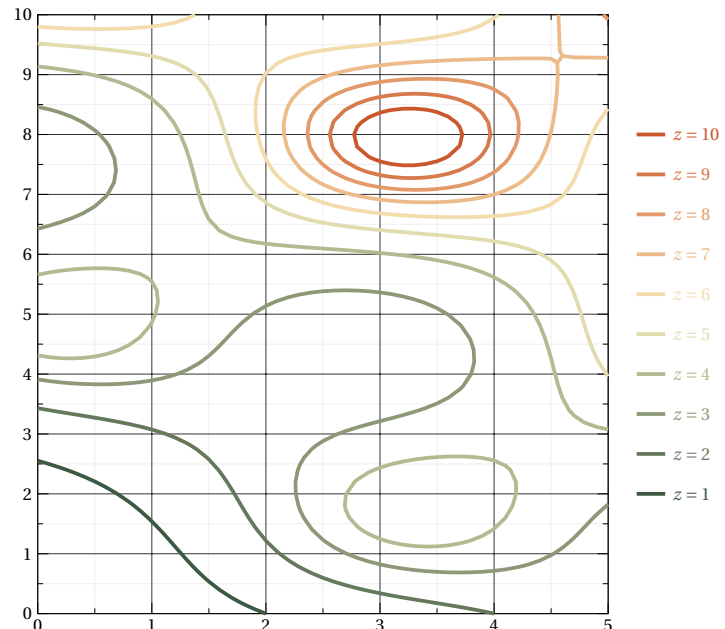
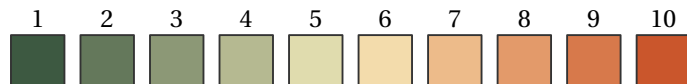
# Emrld

Source: CartoColors



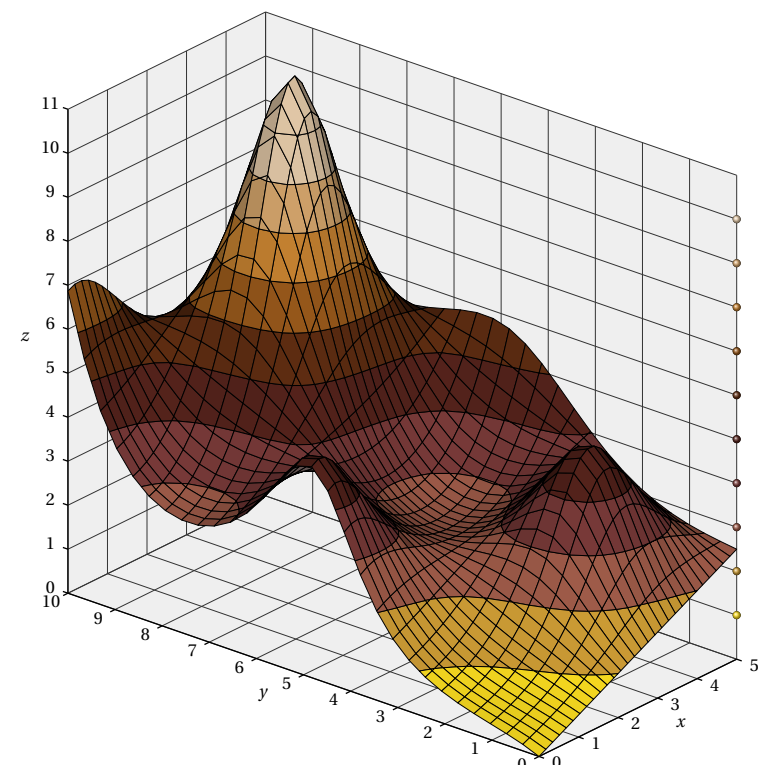
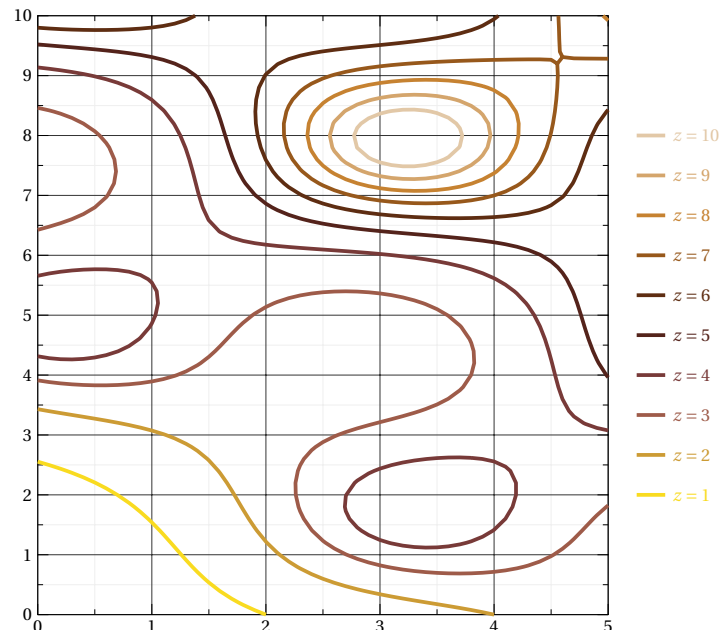
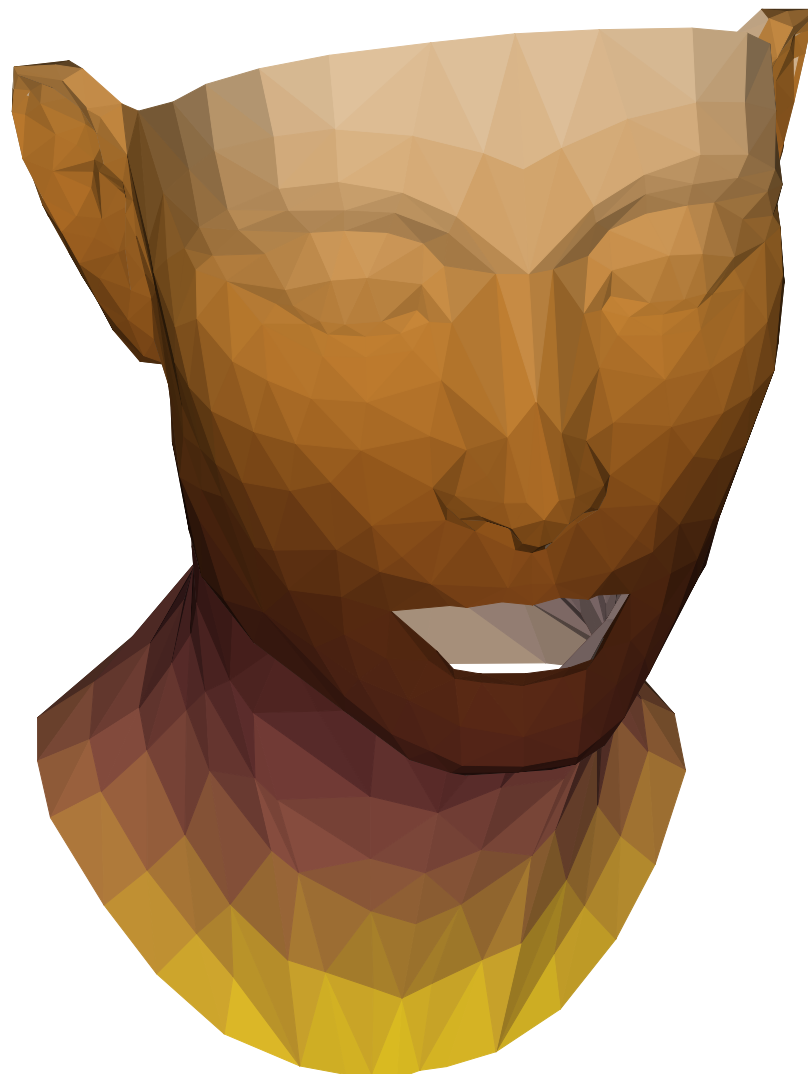
# Fall

Source: CartoColors



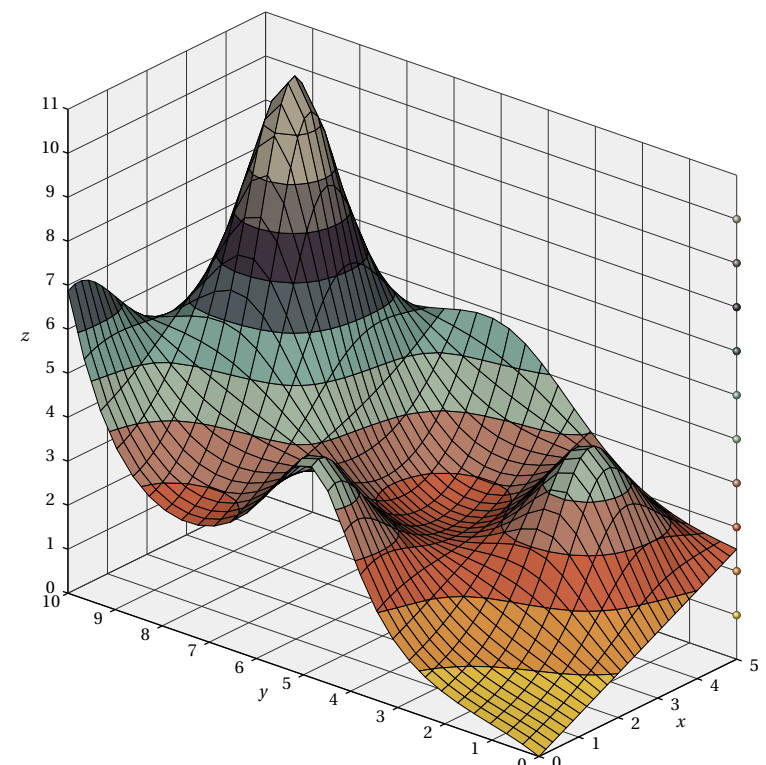
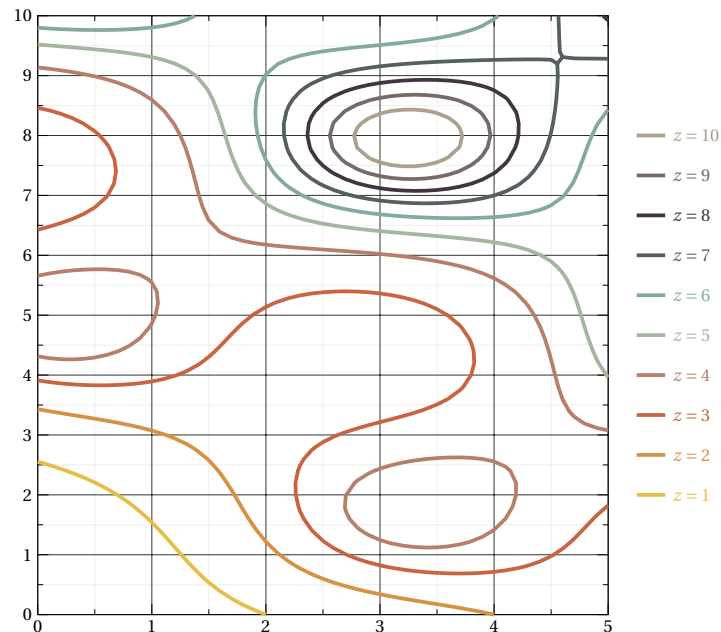
# FantasticFox1

Source: Wes Anderson



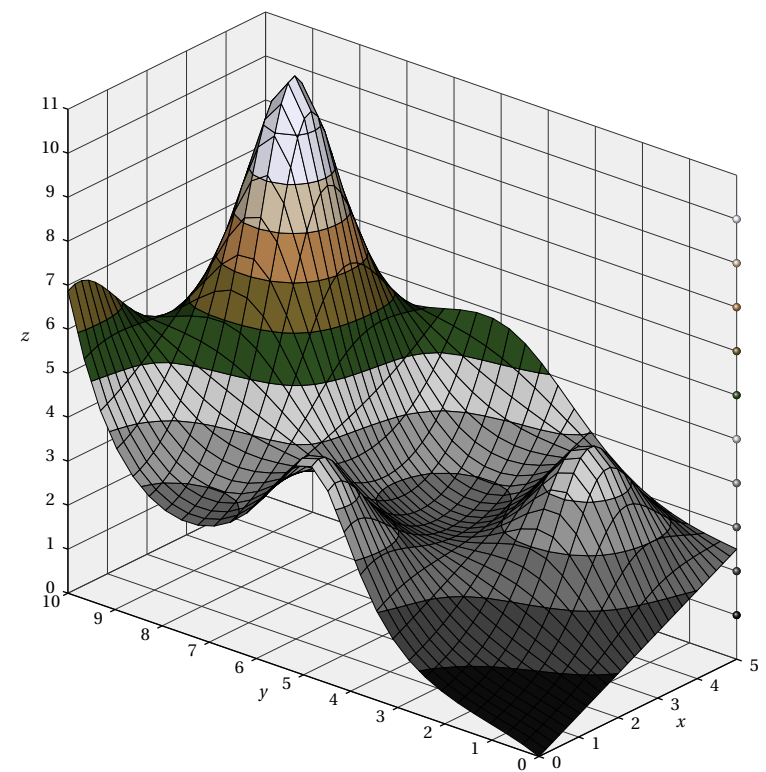
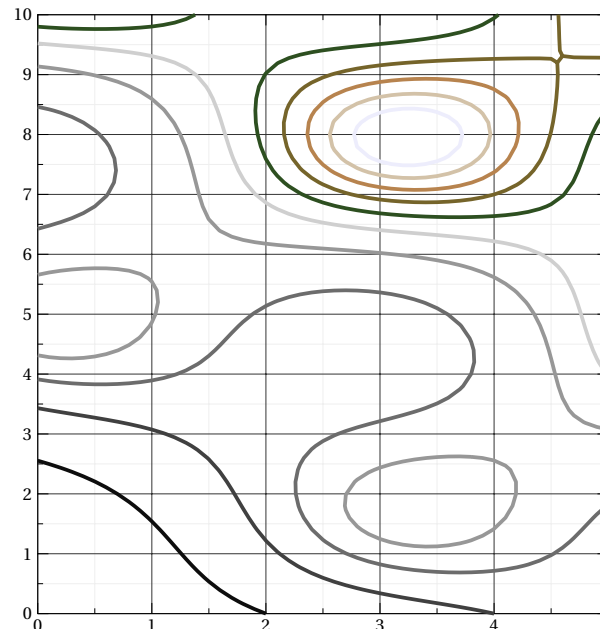
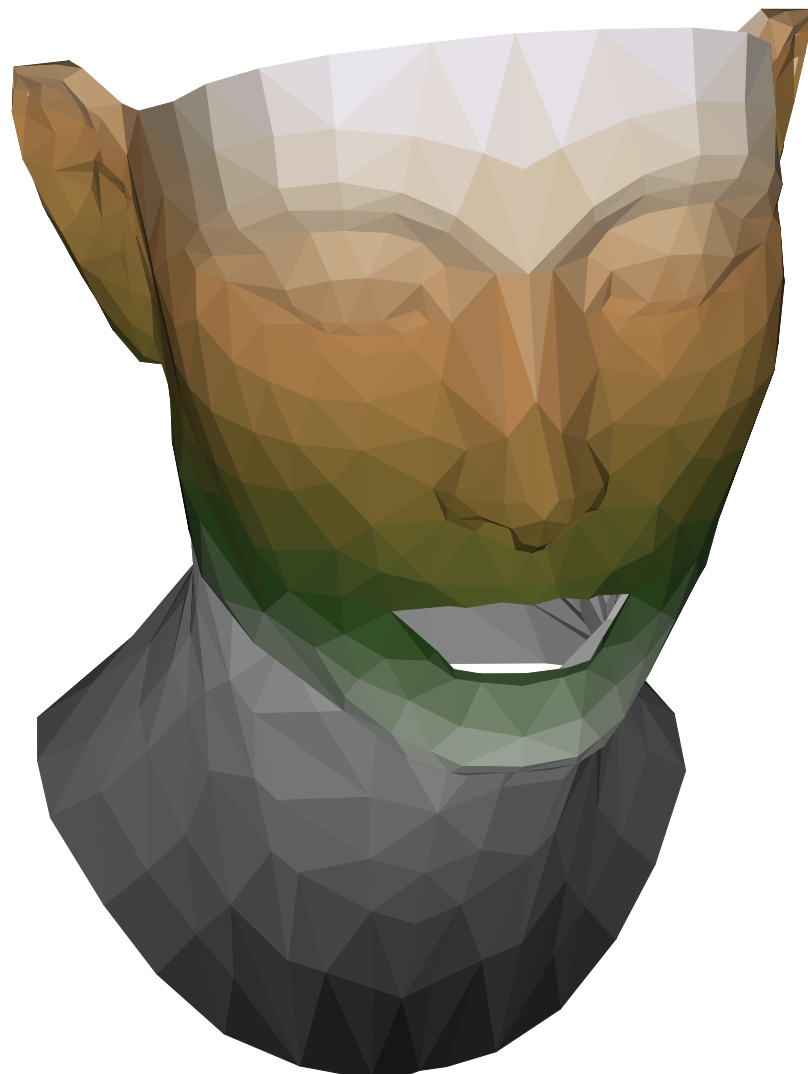
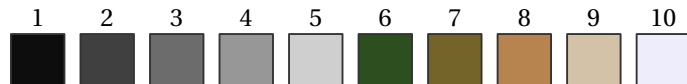
# FantasticFox2

Source: Wes Anderson



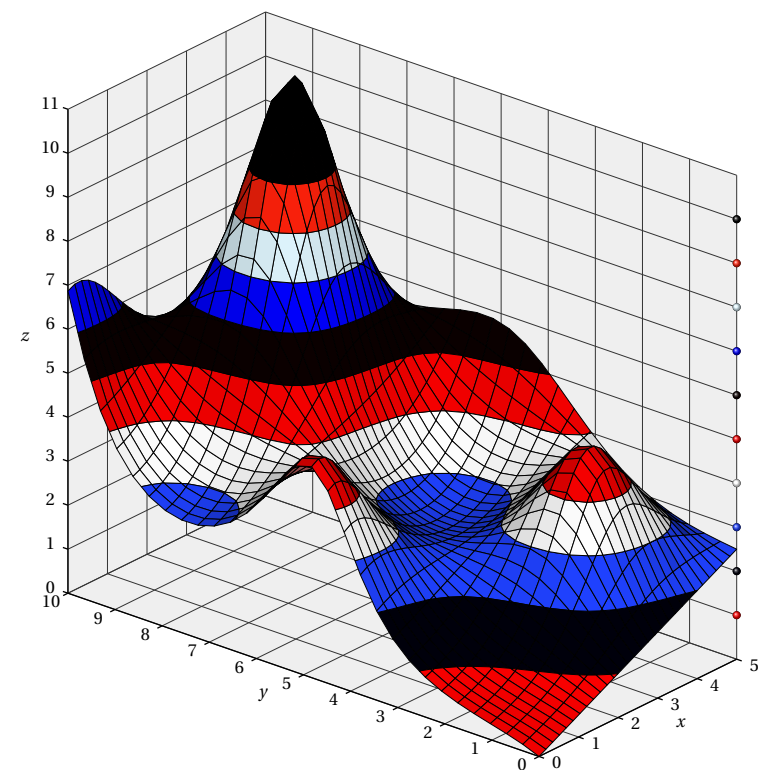
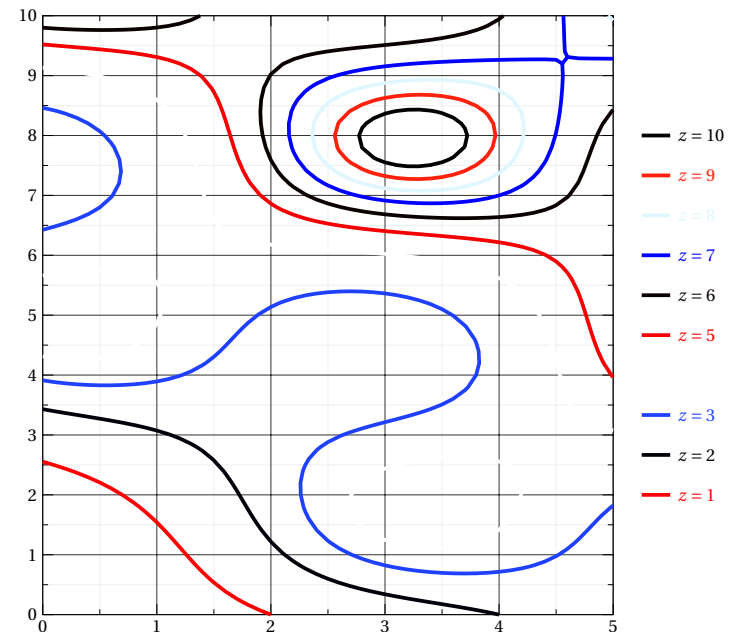
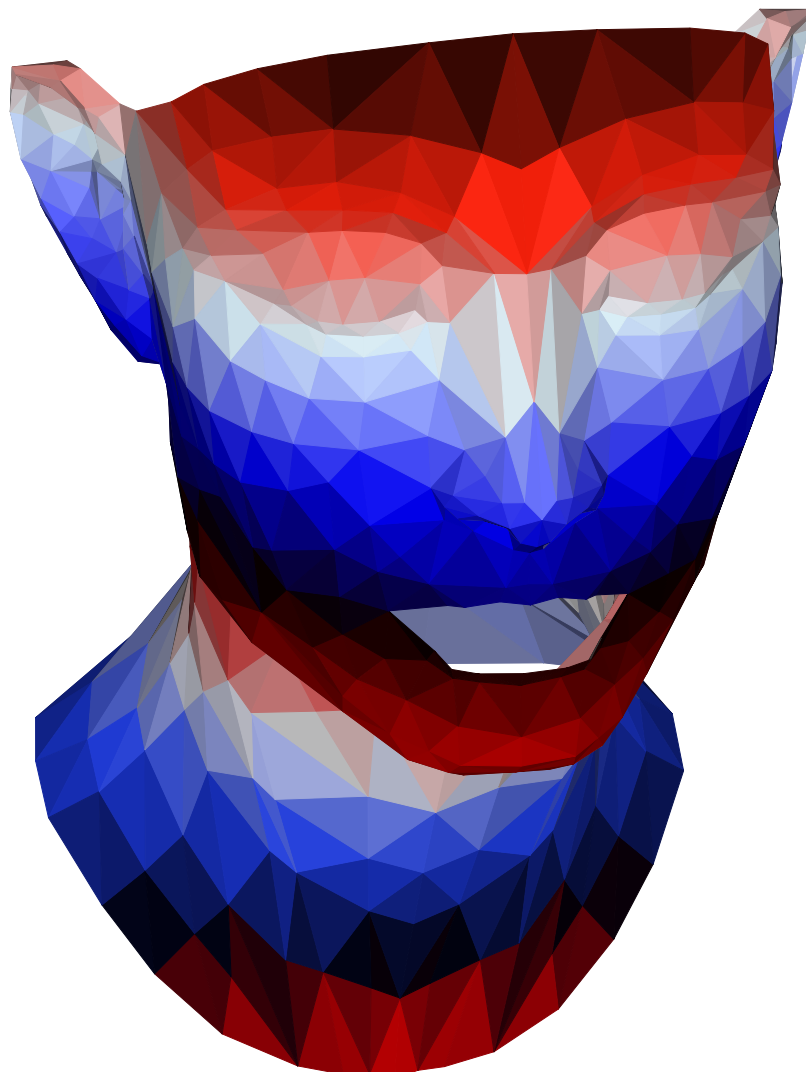
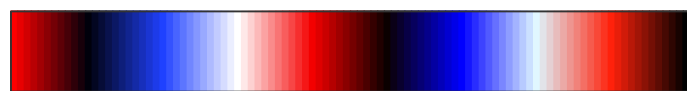
# Fes

Source: Scientific Colour Maps



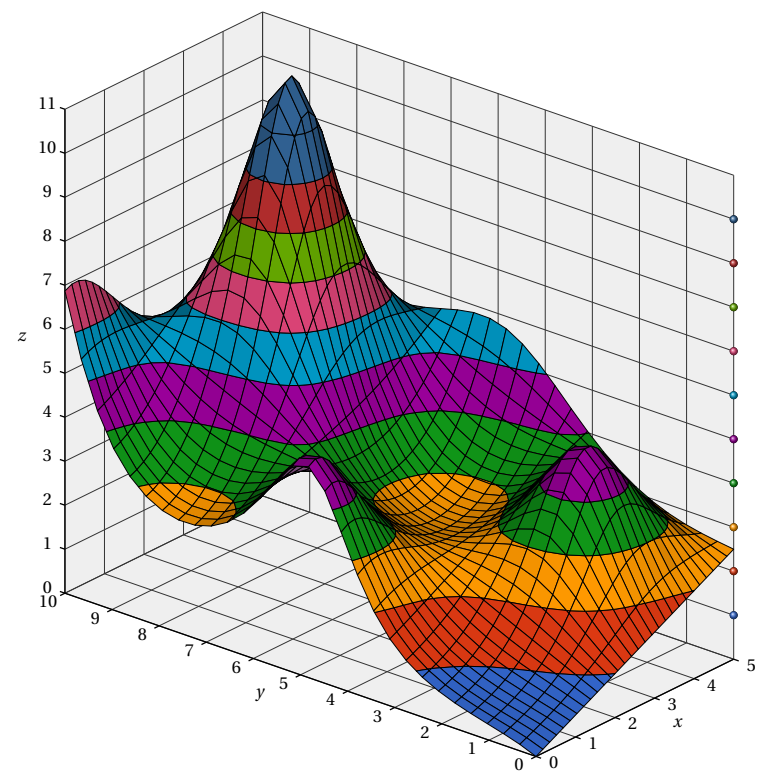
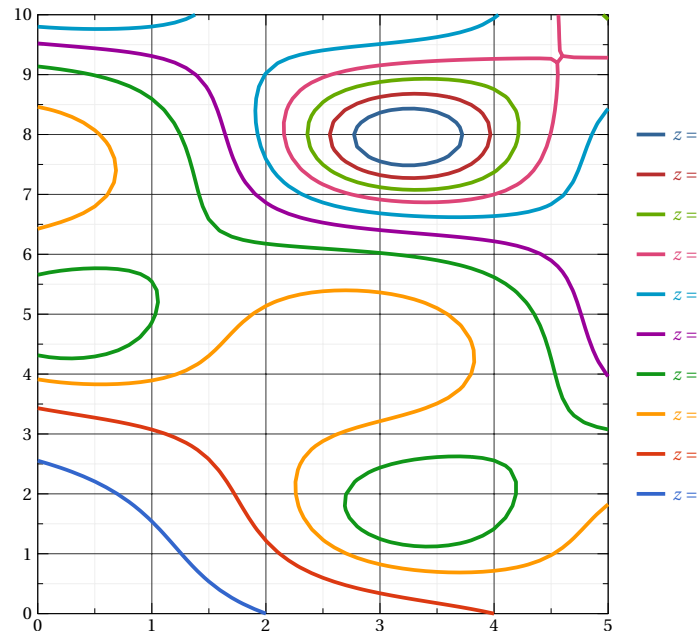
# Flag

Source: Matplotlib



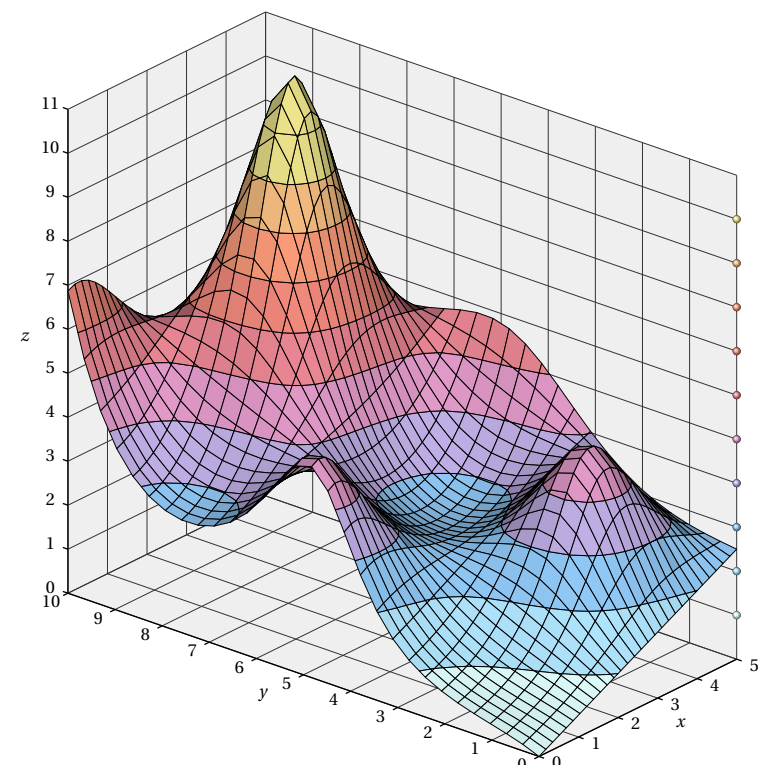
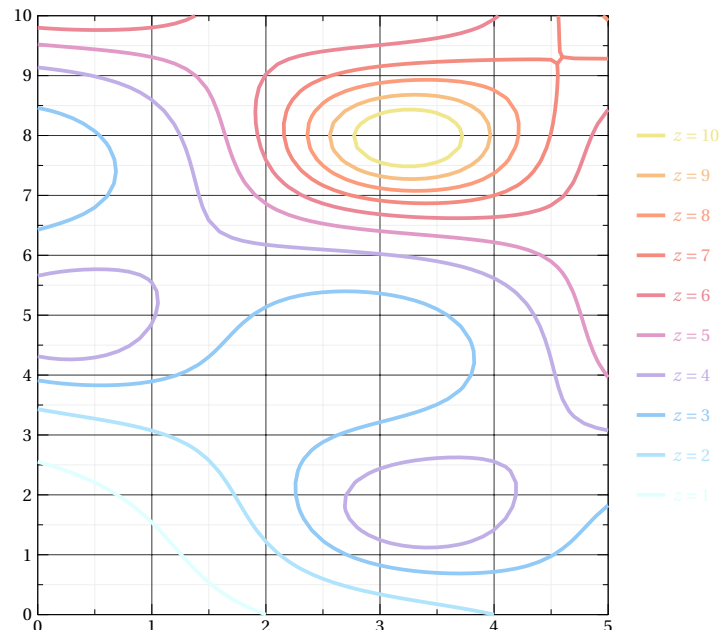
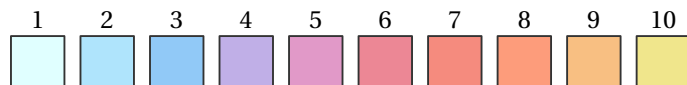
# G10

Source: Plotly



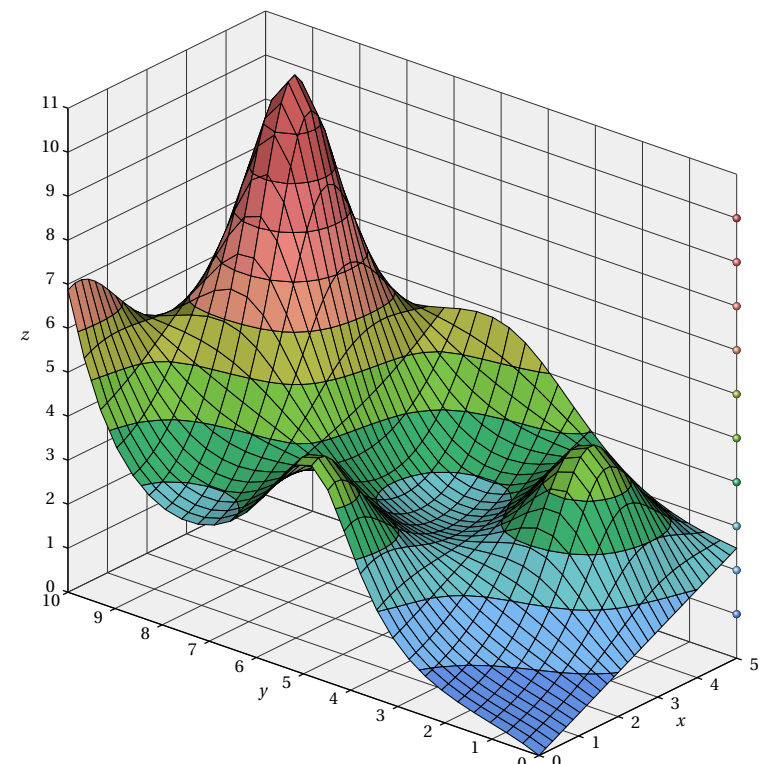
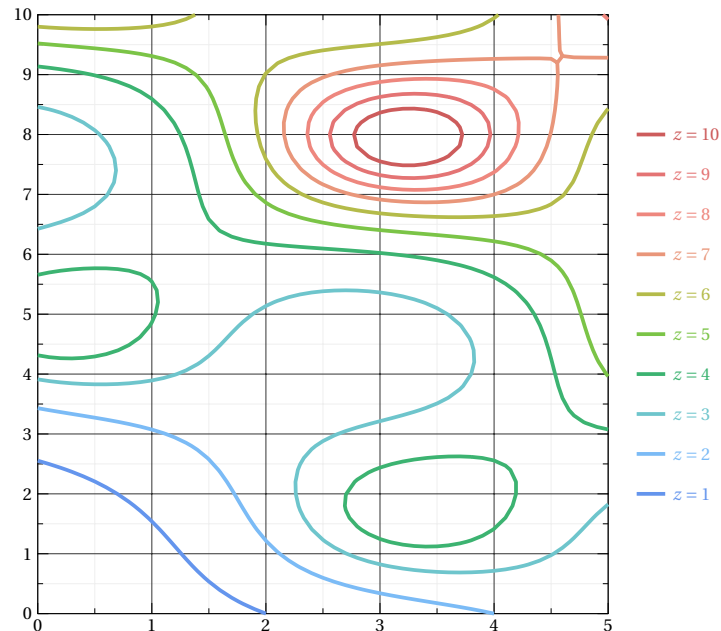
# GasFlame

Created with @prism



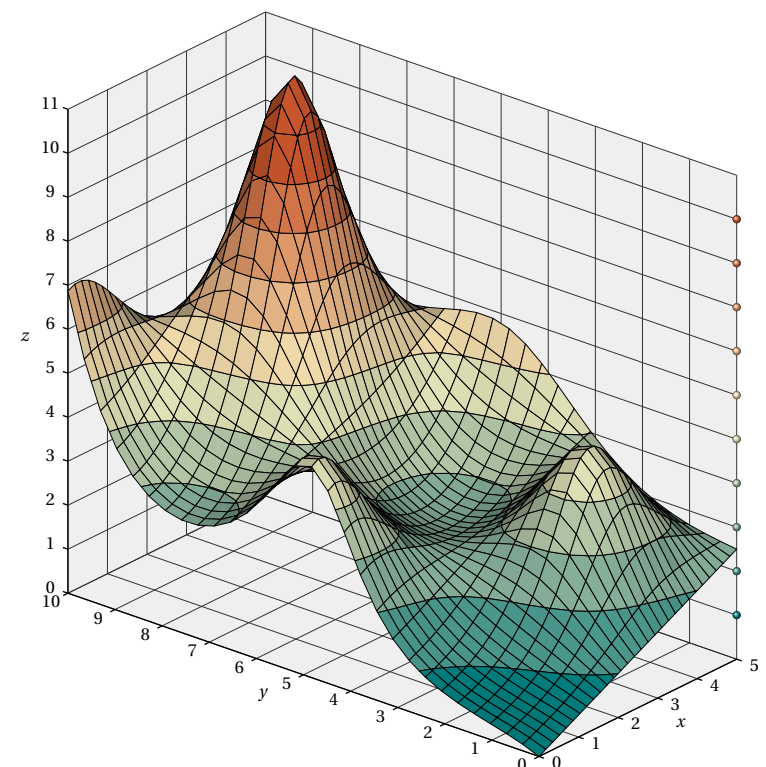
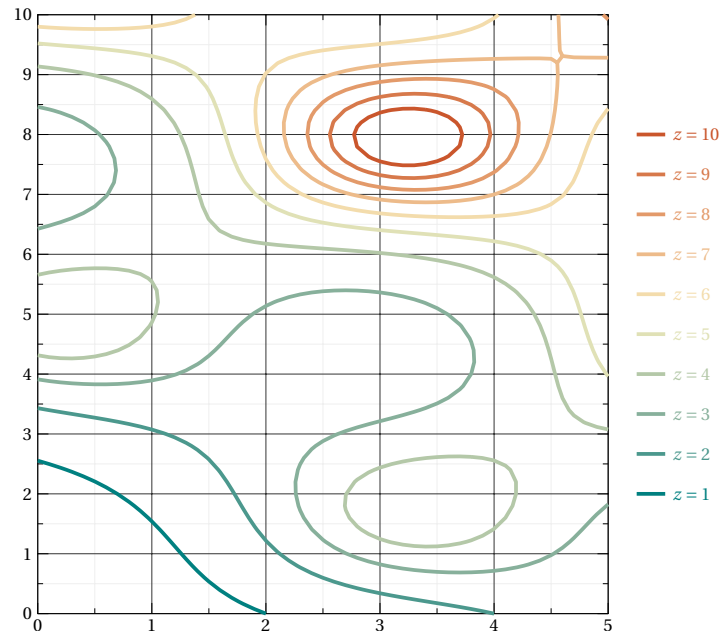
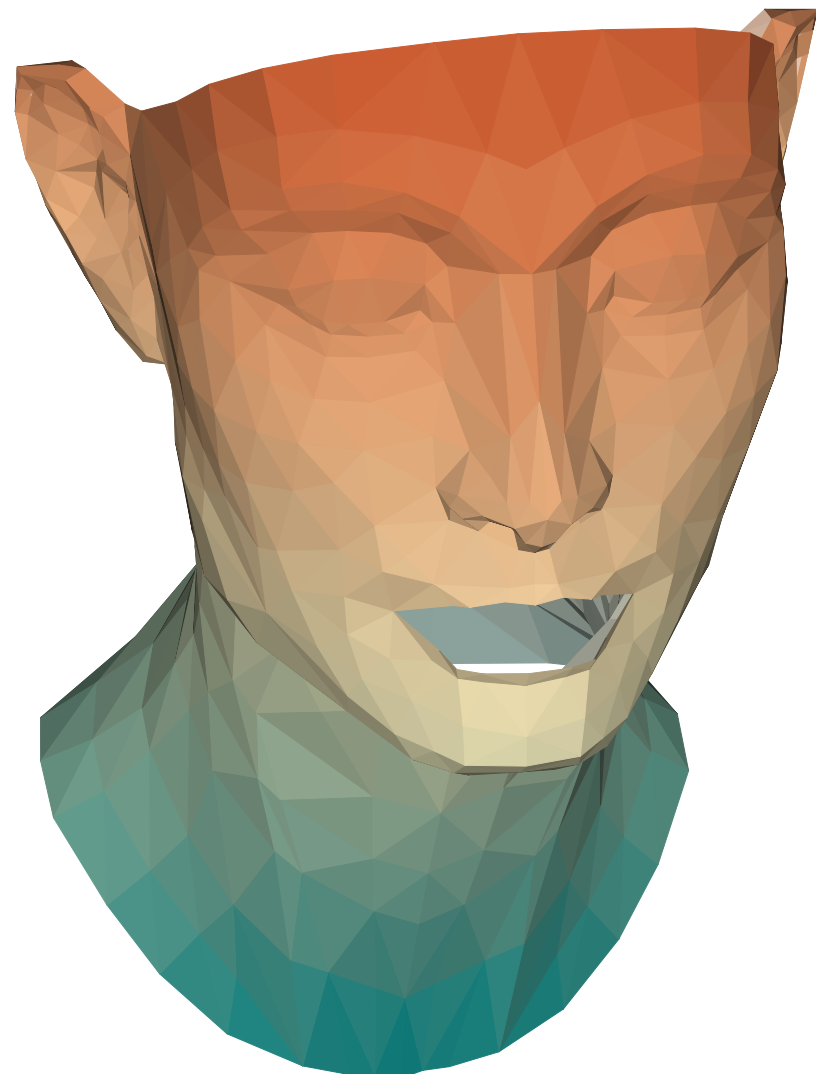
# GeoRainbow

Created with @prism



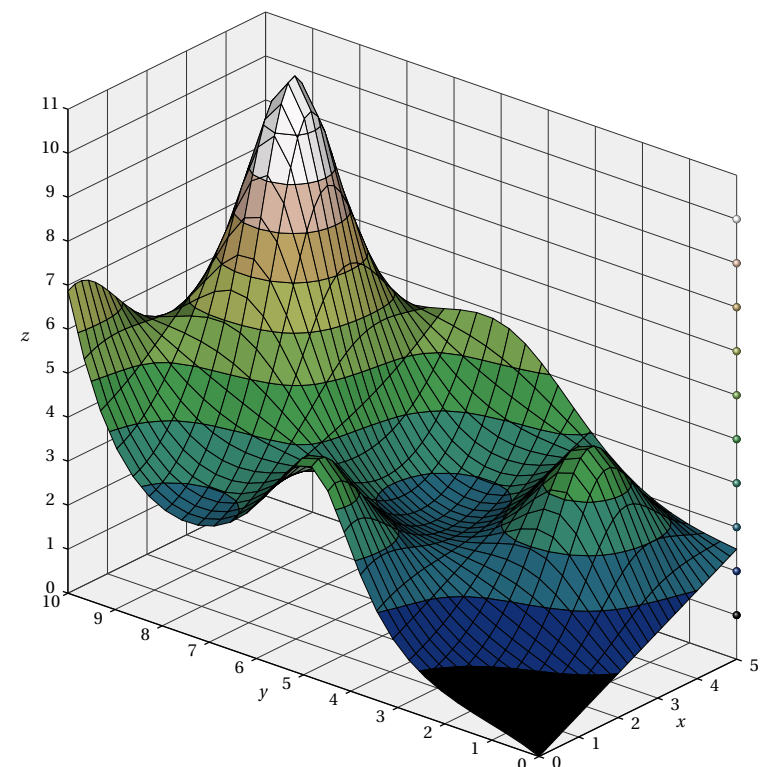
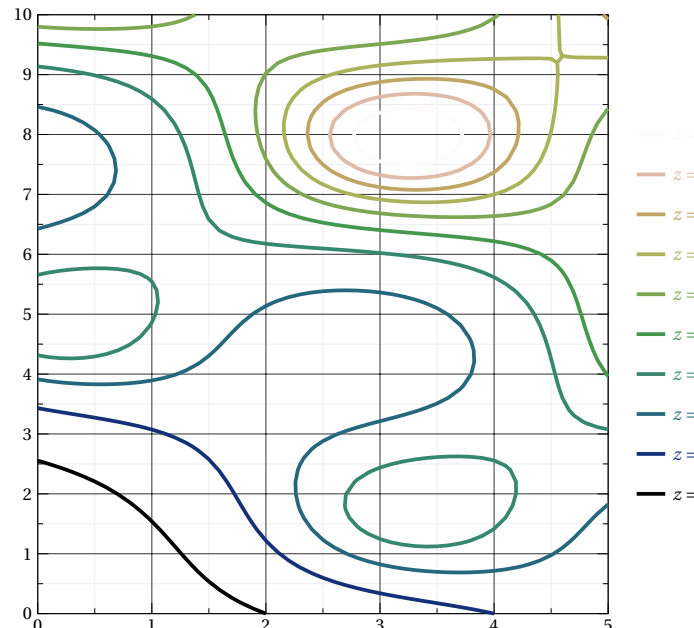
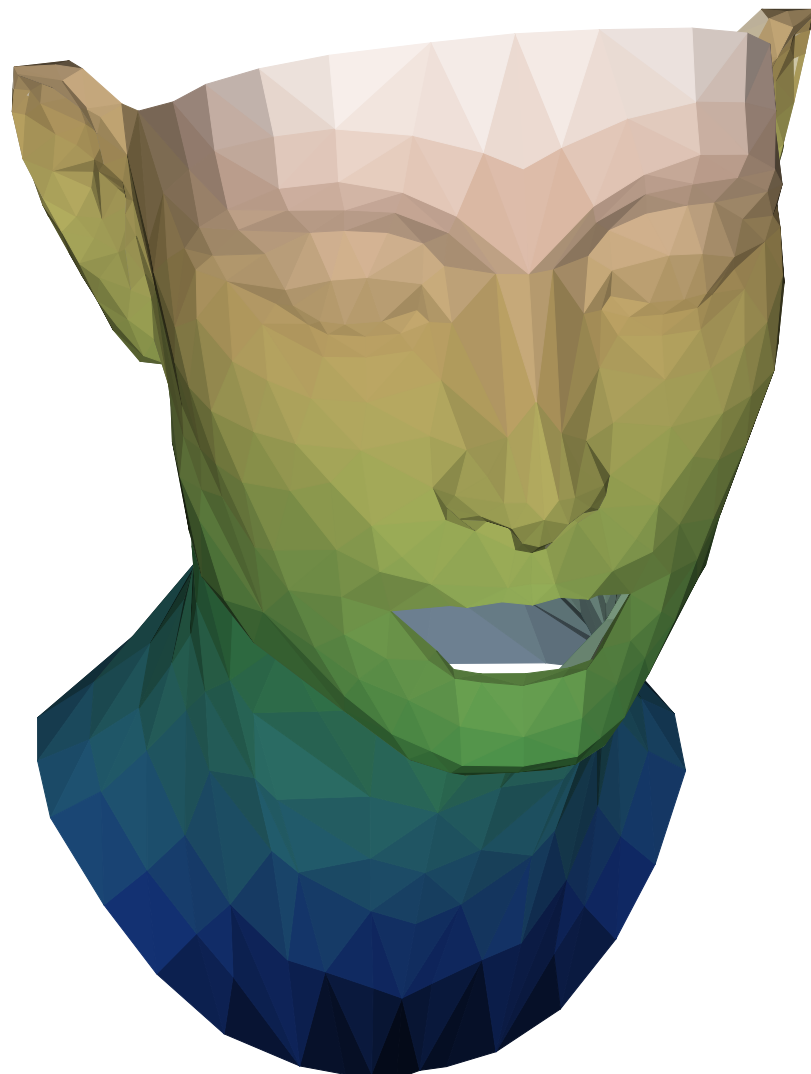
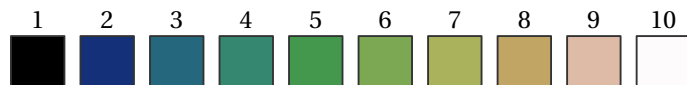
# Geyser

Source: CartoColors



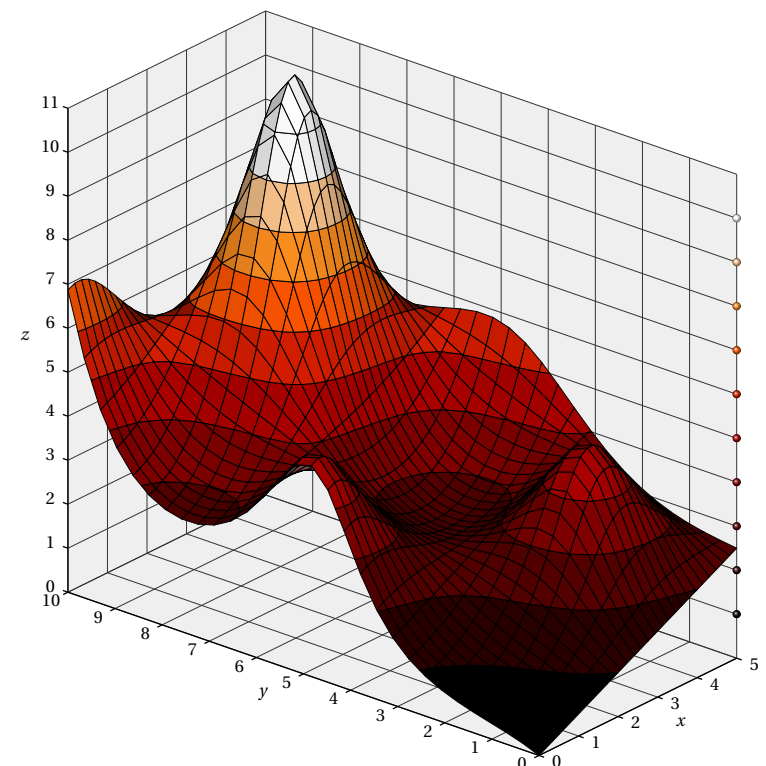
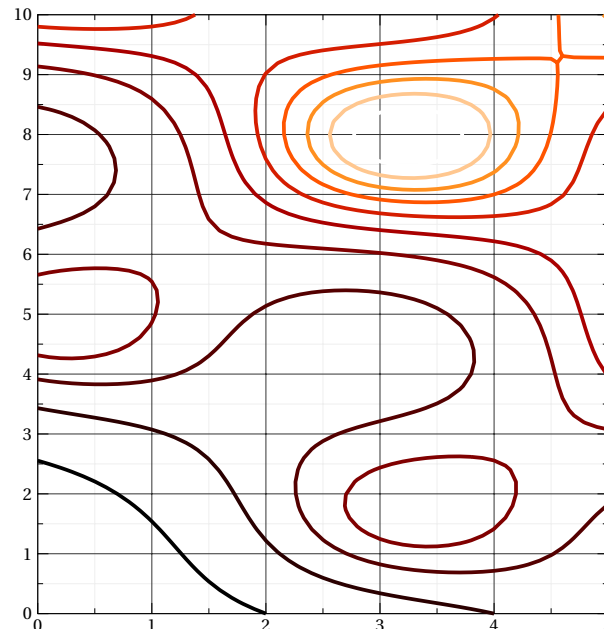
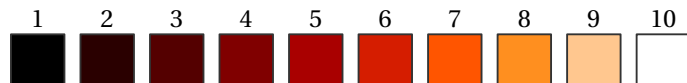
# GistEarth

Source: Matplotlib



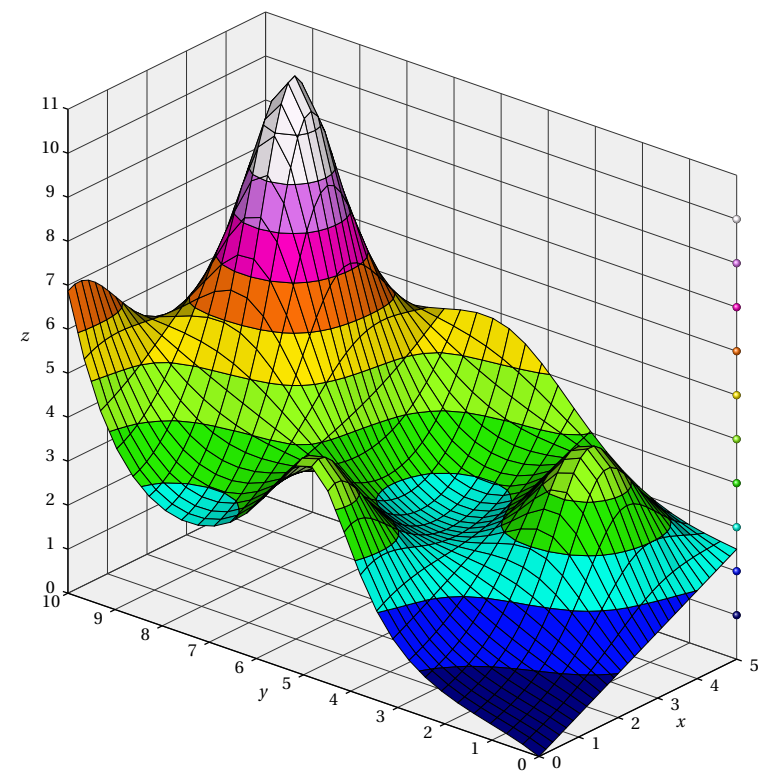
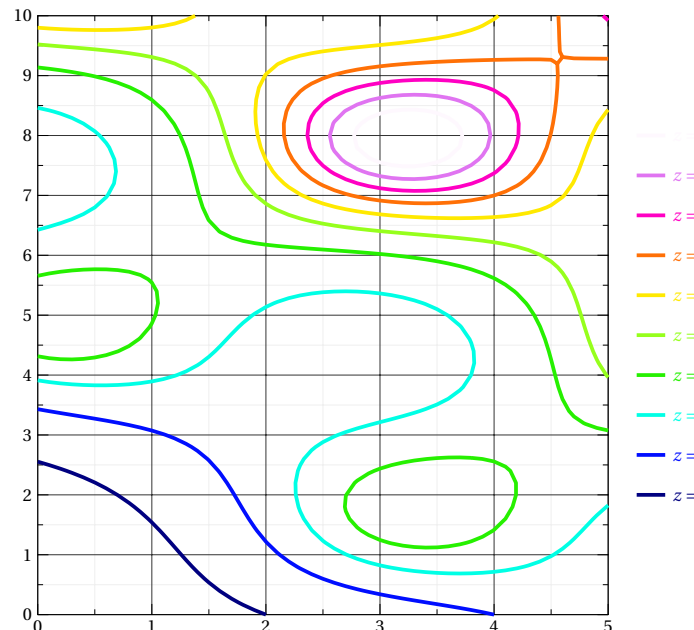
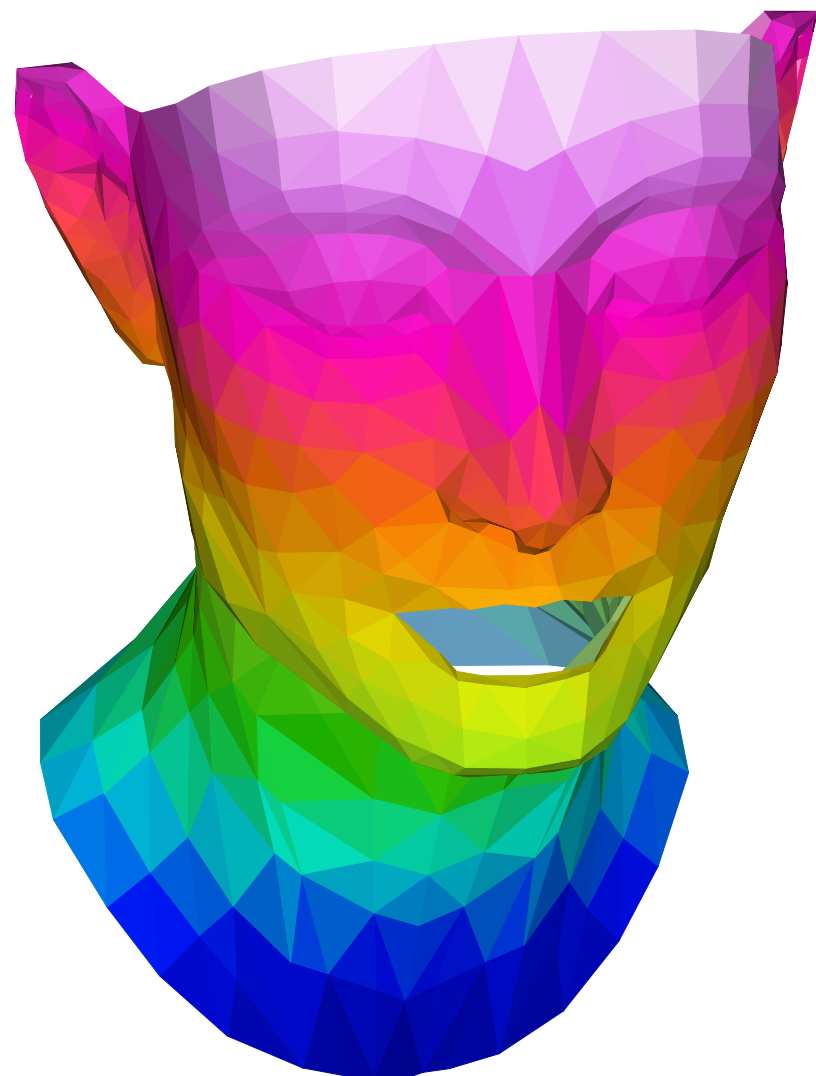
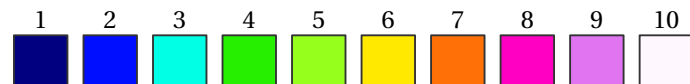
# GistHeat

Source: Matplotlib



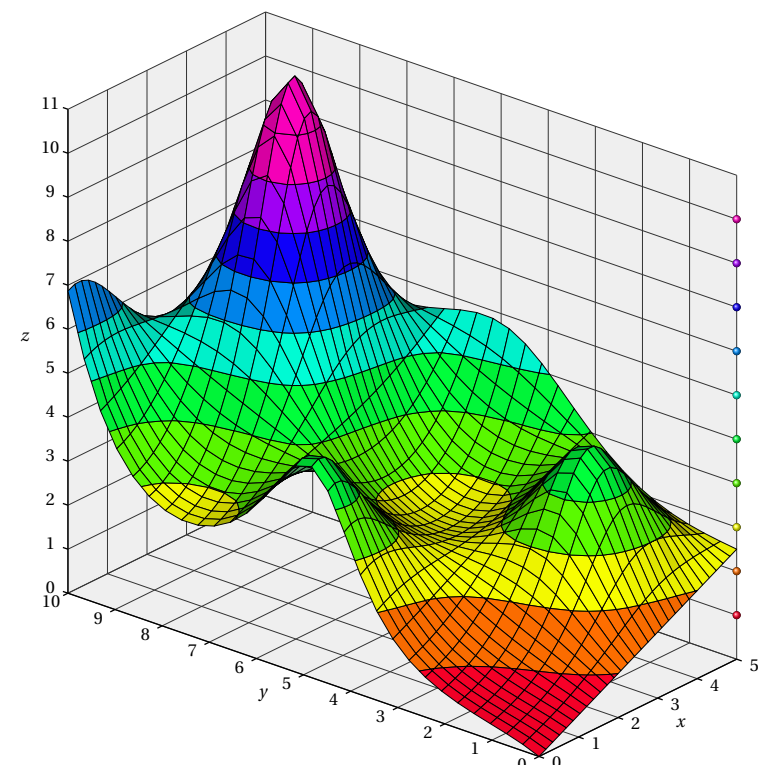
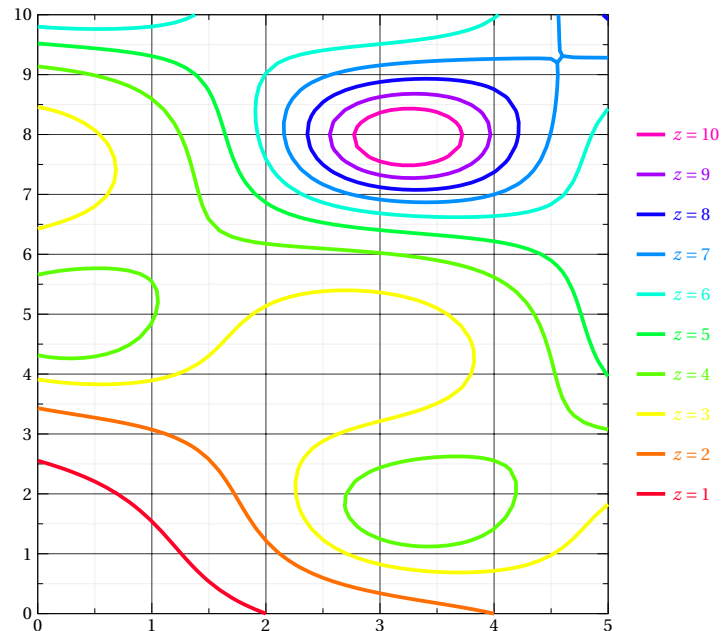
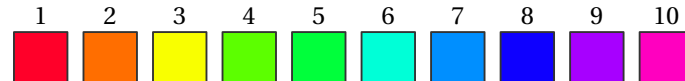
# GistNcar

Source: Matplotlib



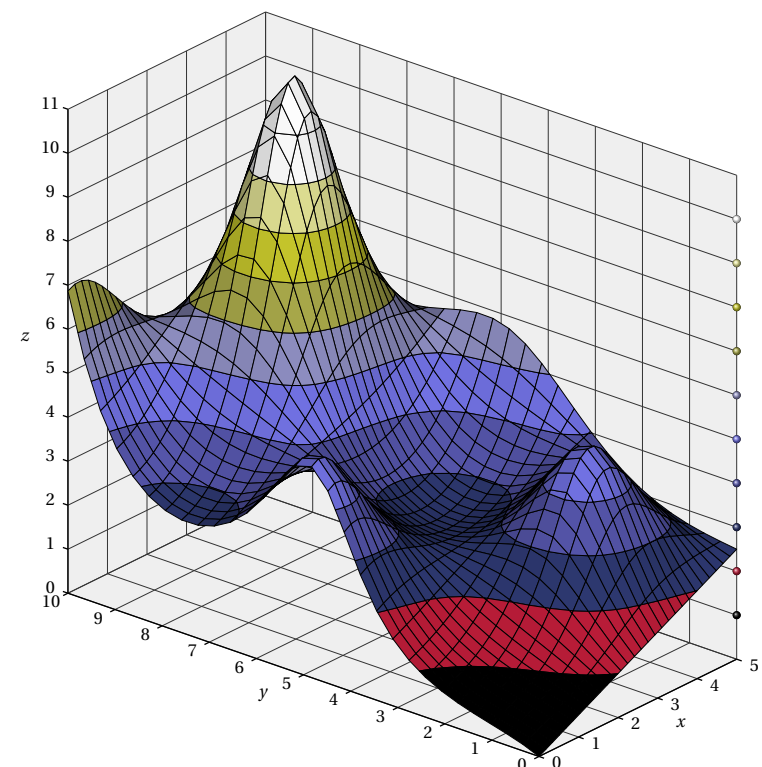
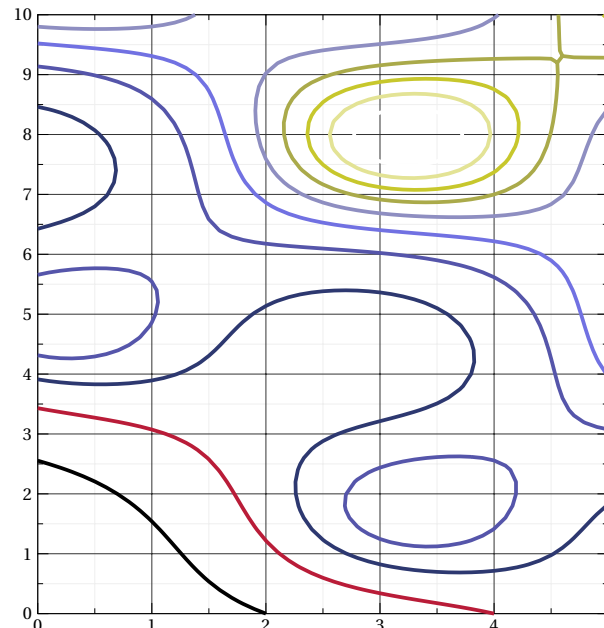
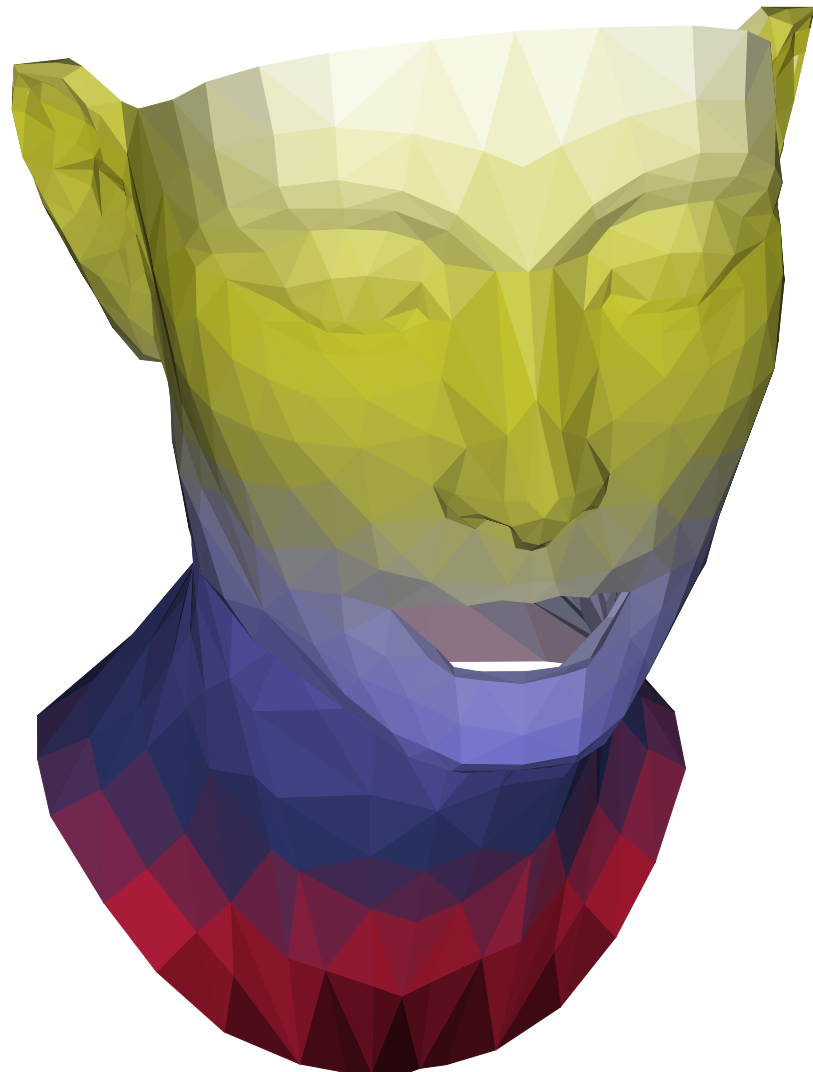
# GistRainbow

Source: Matplotlib



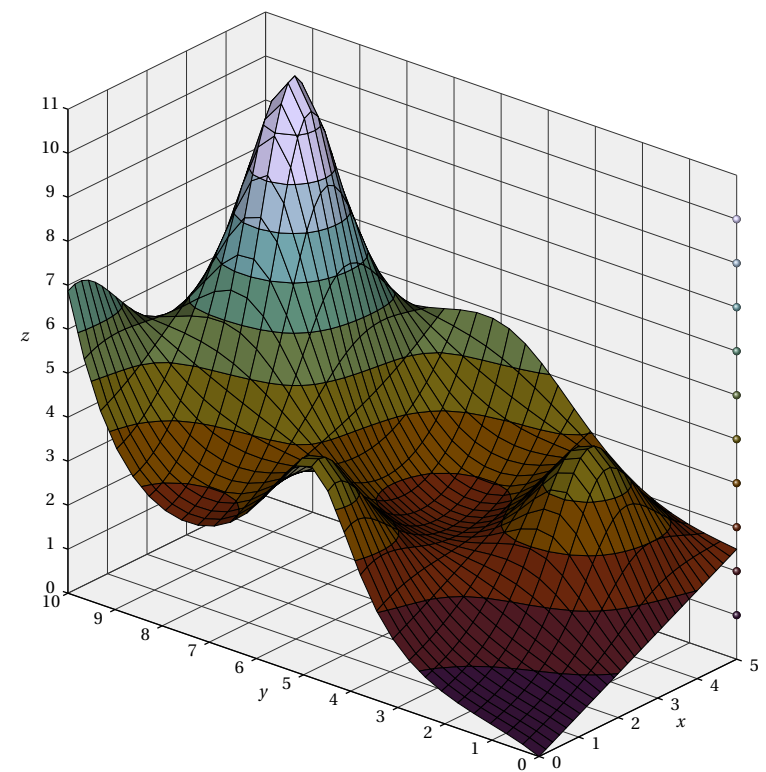
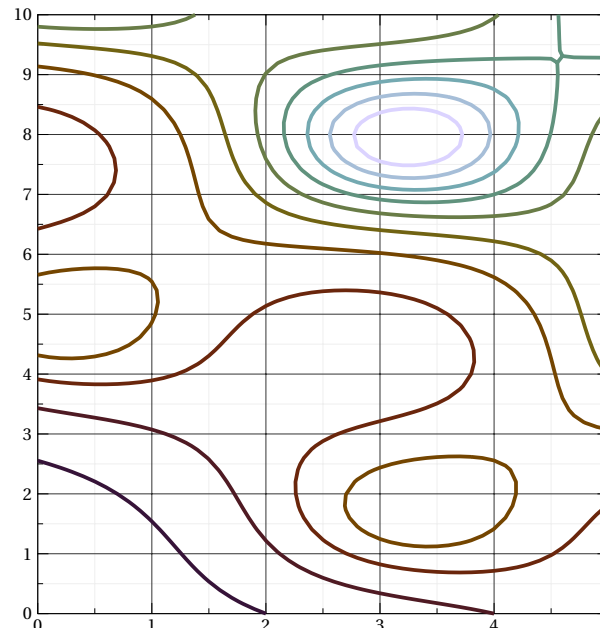
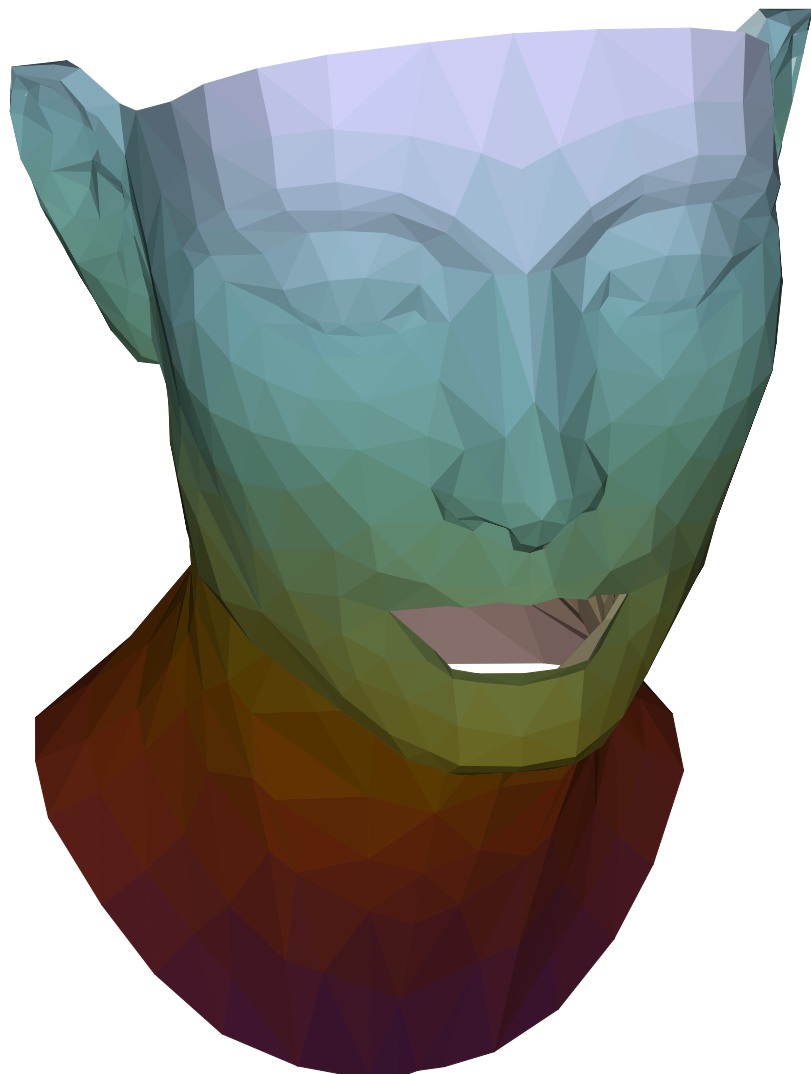
# GistStern

Source: Matplotlib



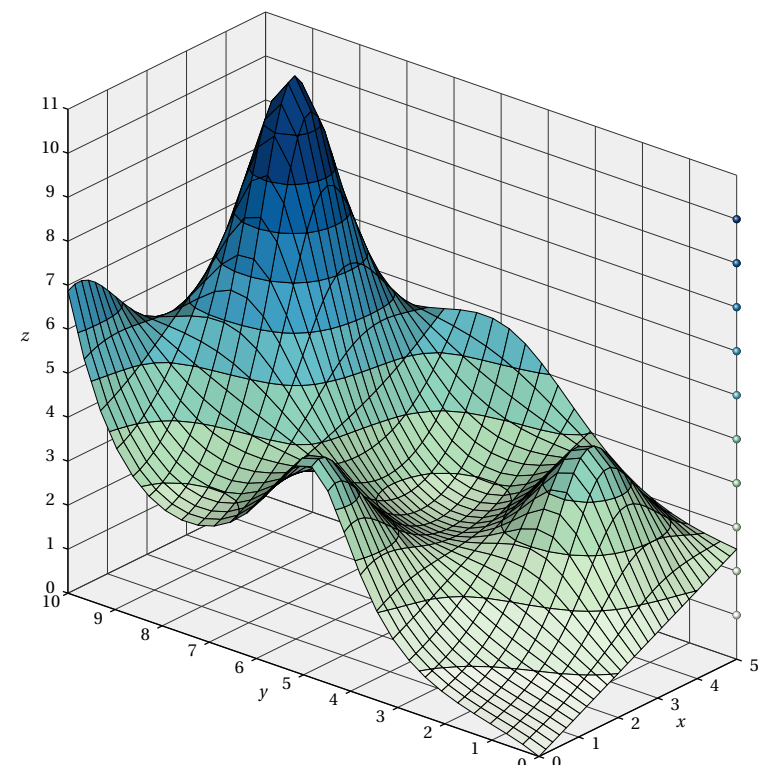
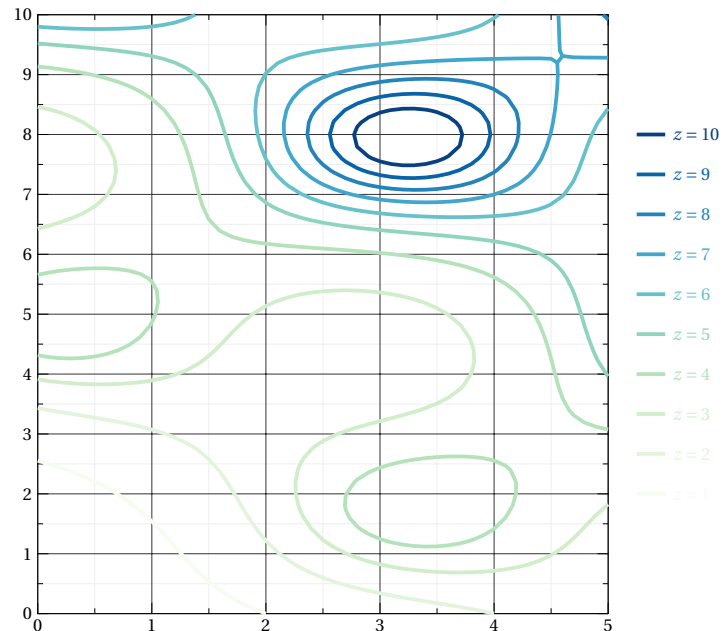
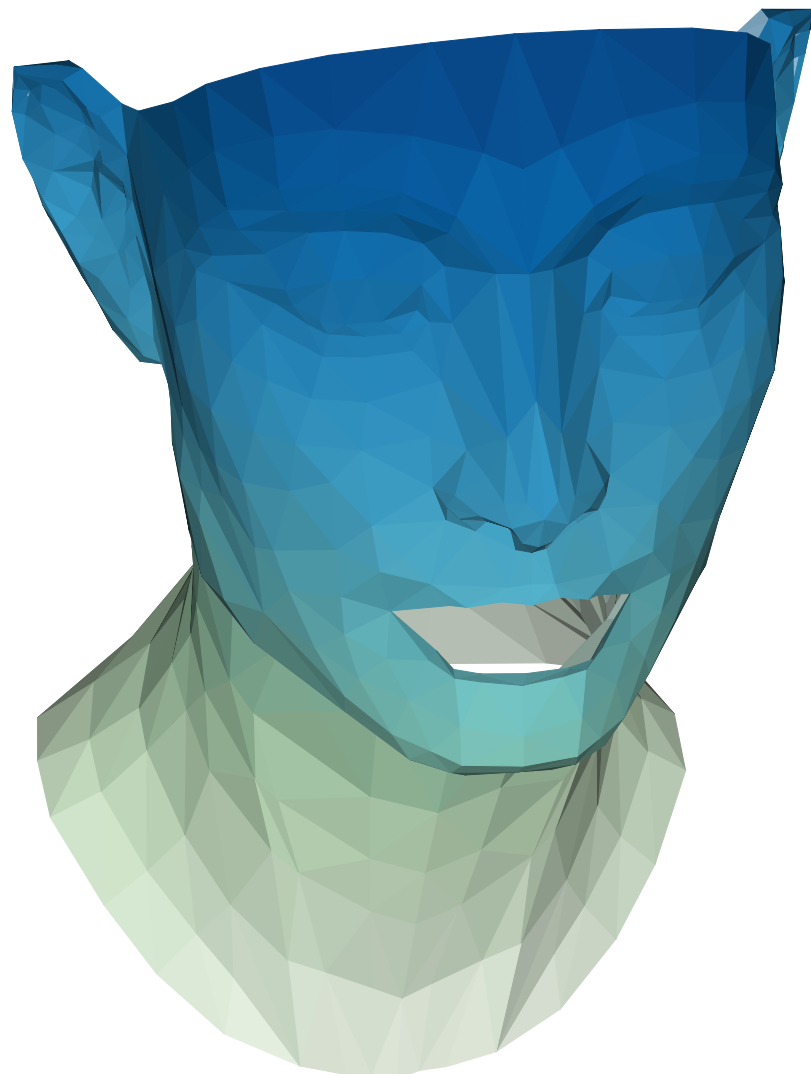
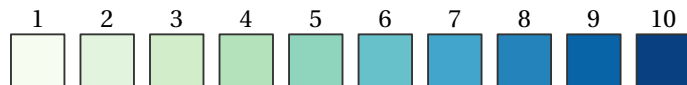
# Glasgow

Source: Scientific Colour Maps



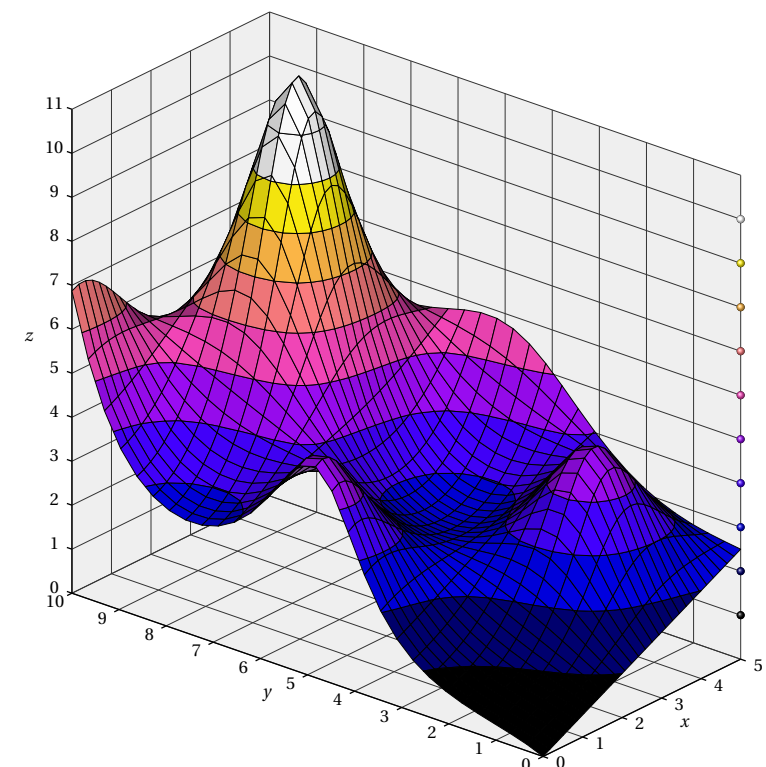
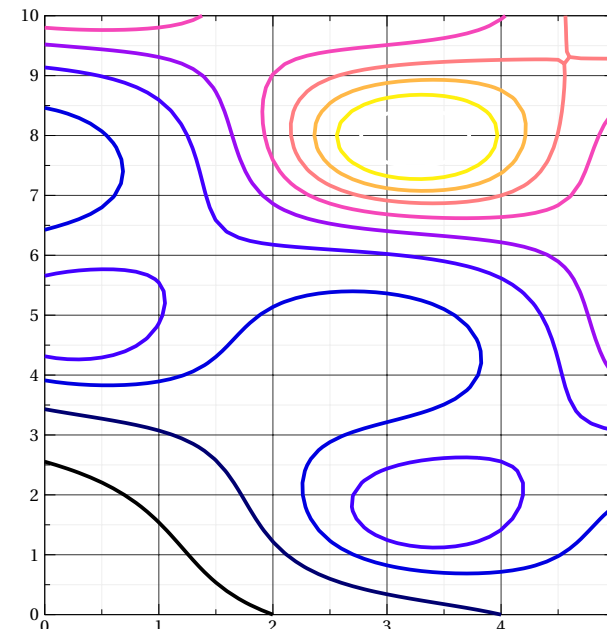
# GnBu

Source: Colorbrewer



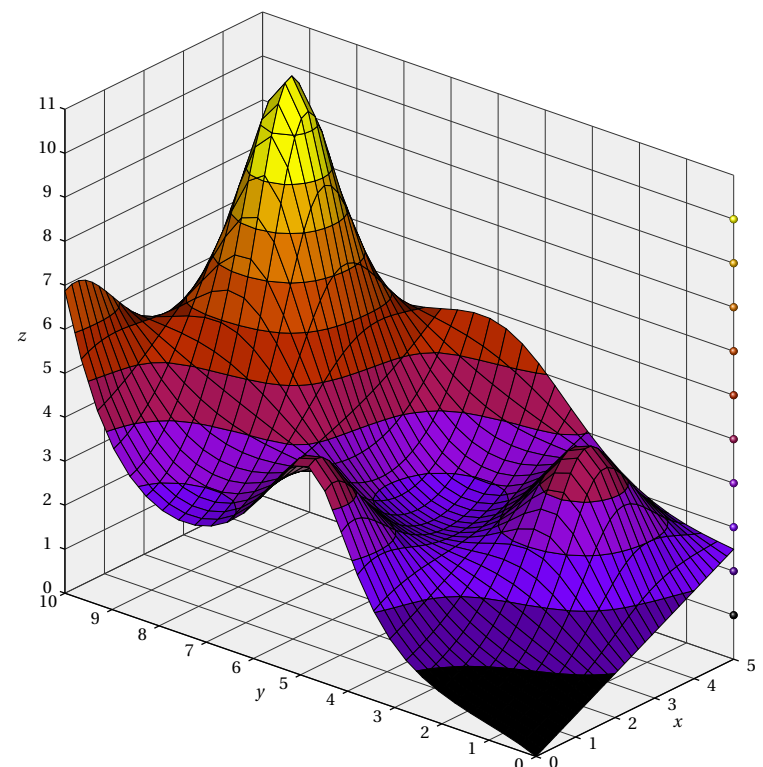
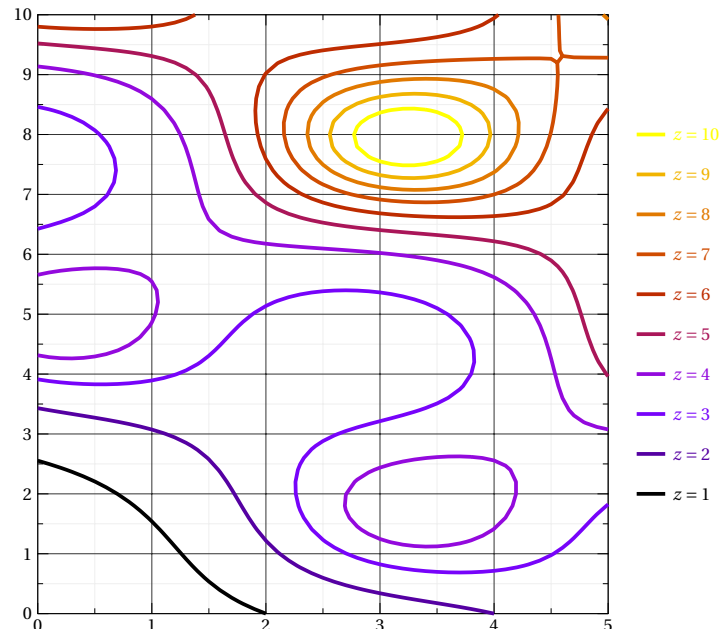
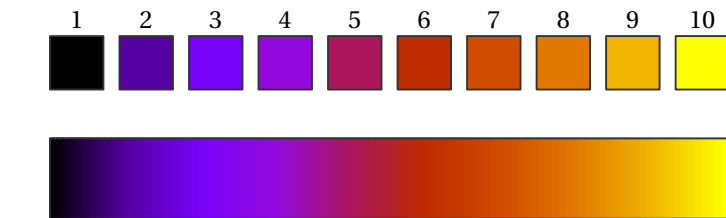
## Gnuplot2

Source: Matplotlib



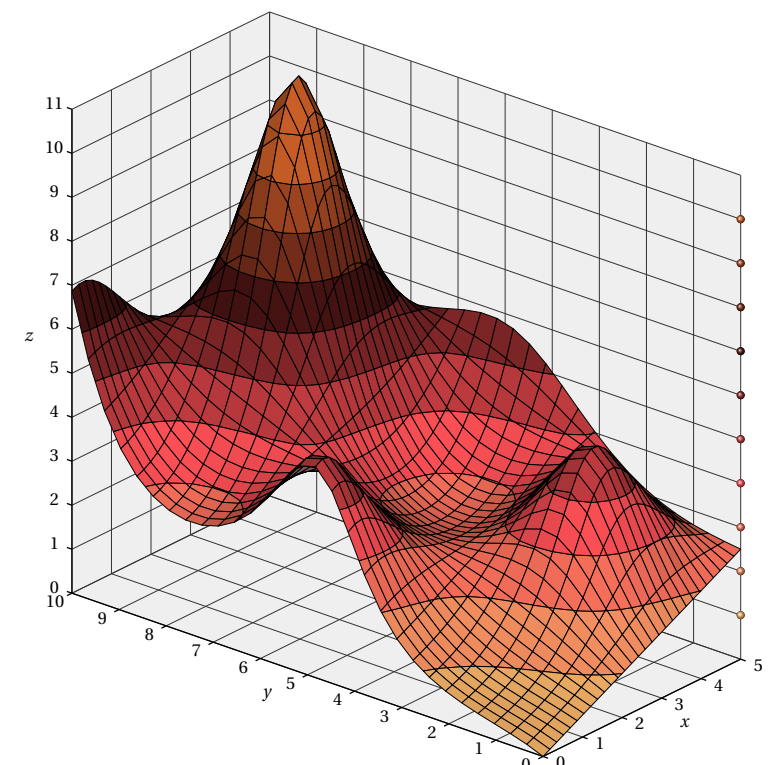
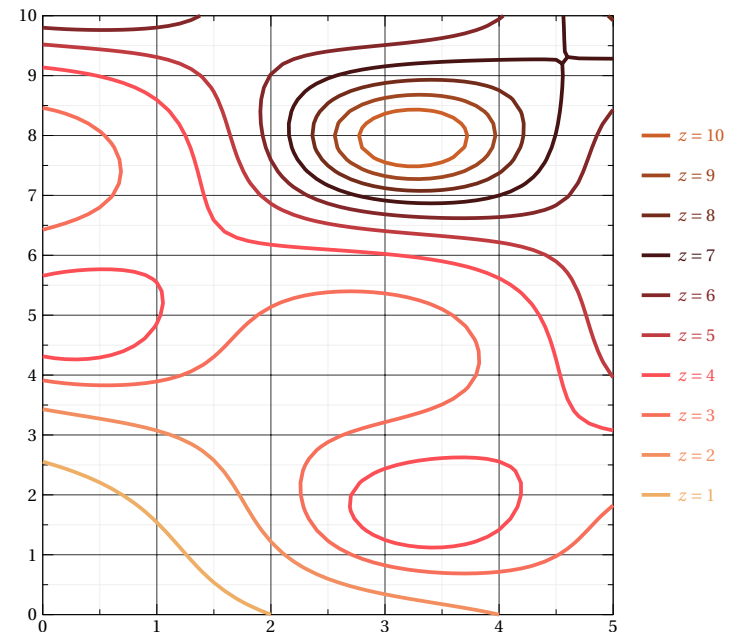
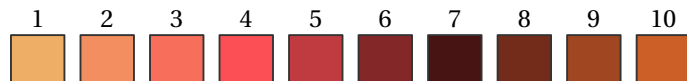
# Gnuplot

Source: Matplotlib



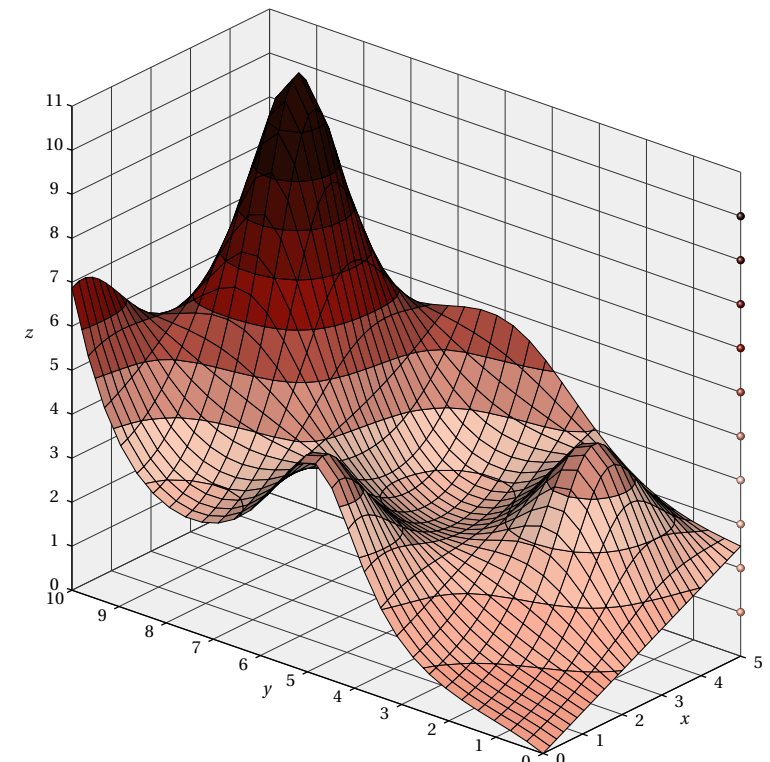
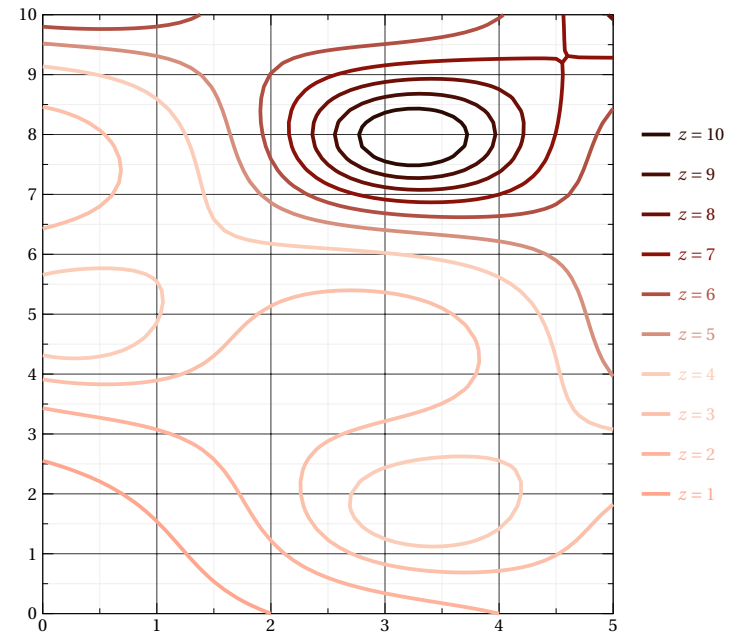
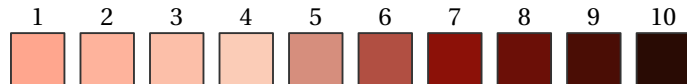
# GrandBudapest1

Source: Wes Anderson



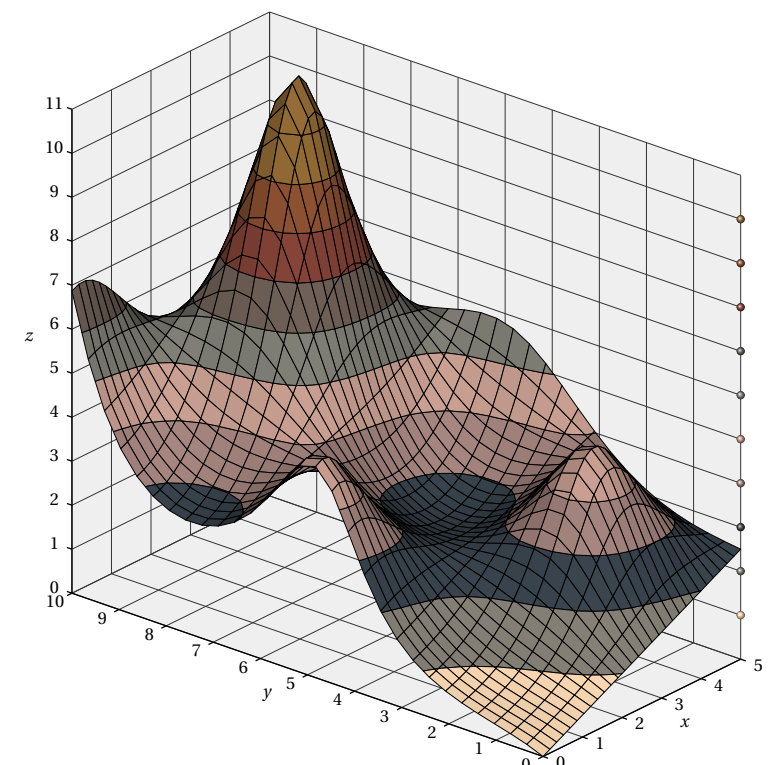
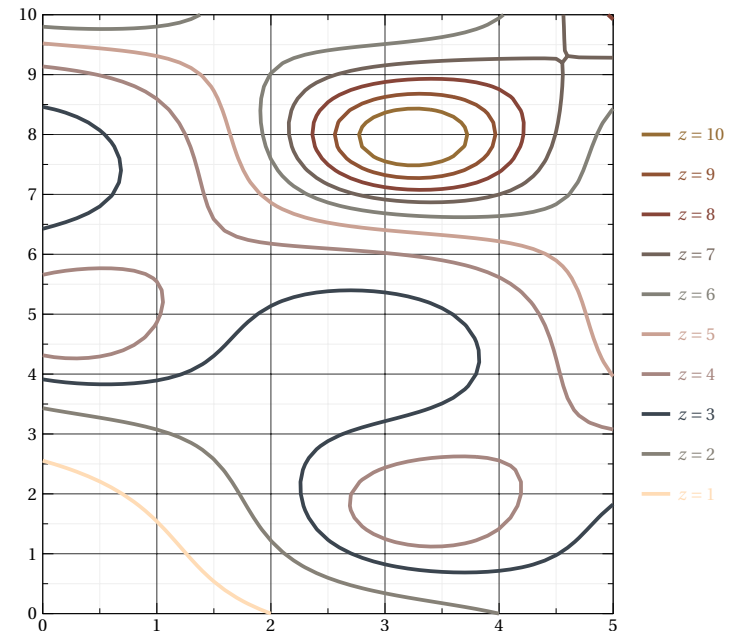
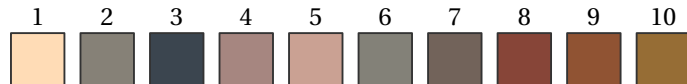
# GrandBudapest2

Source: Wes Anderson



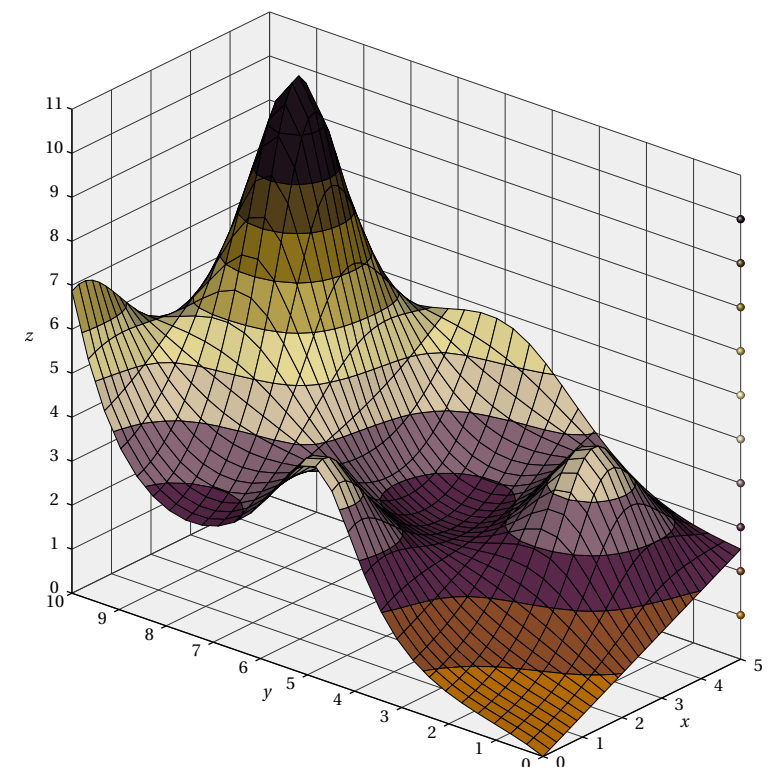
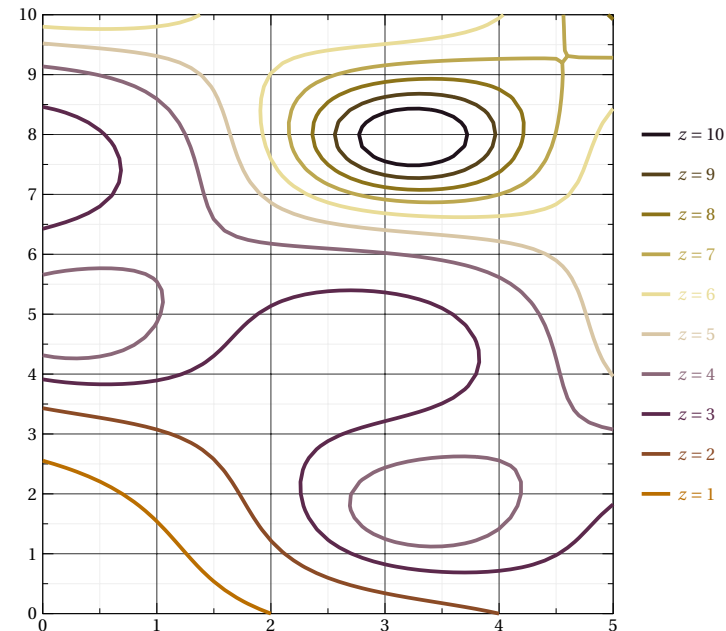
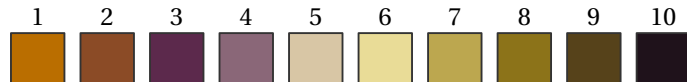
# GrandBudapest3

Source: Wes Anderson



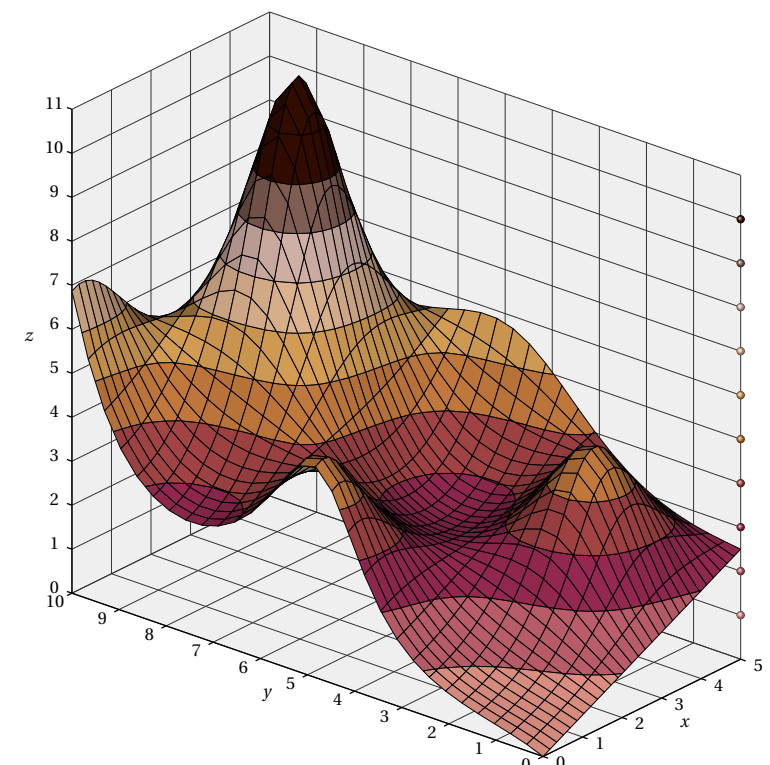
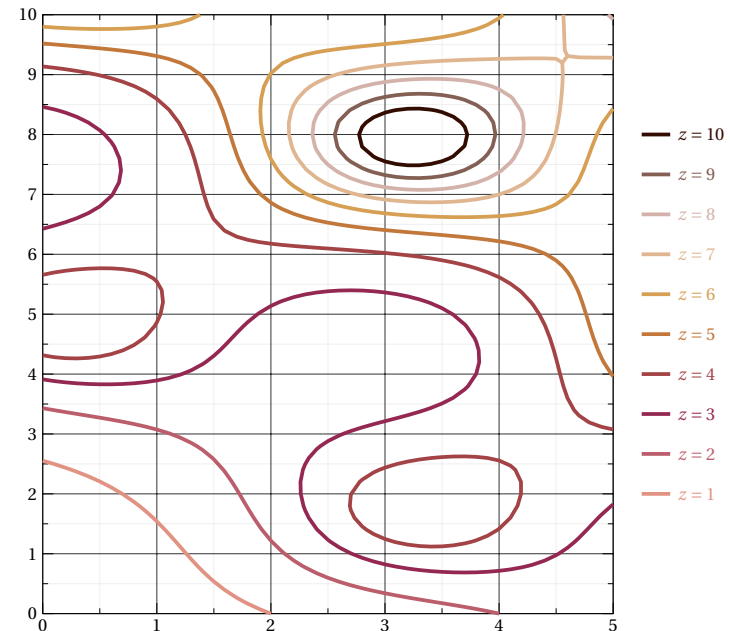
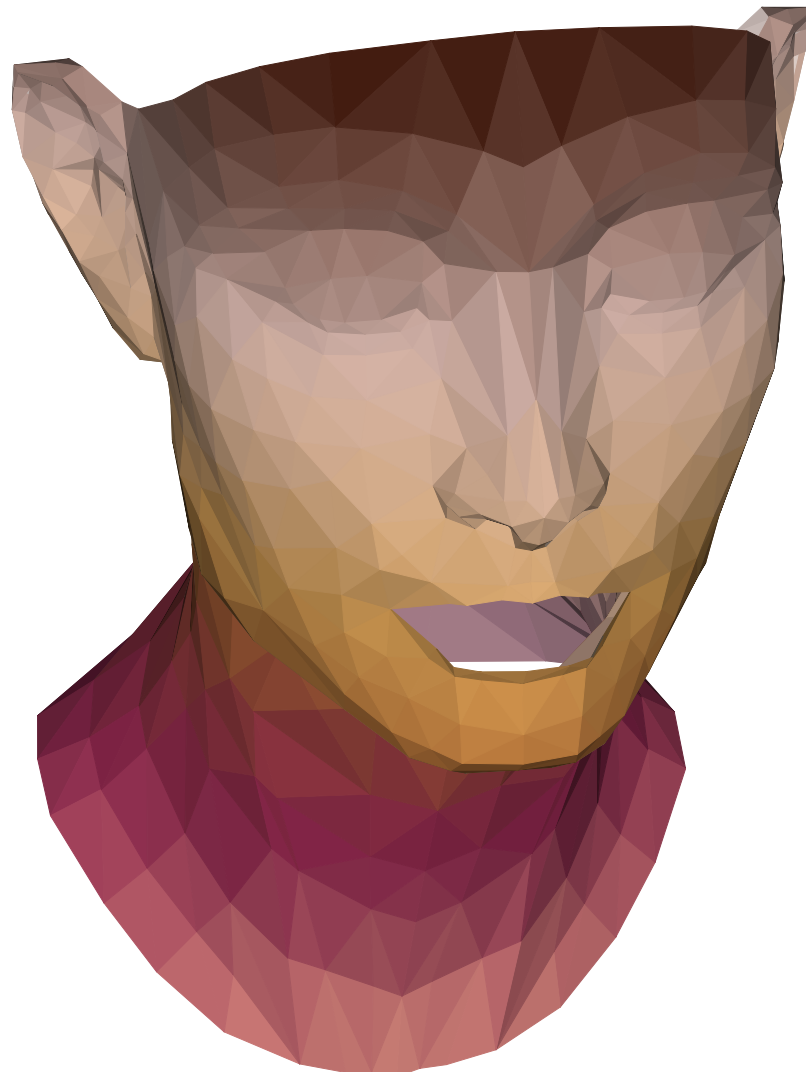
# GrandBudapest4

Source: Wes Anderson



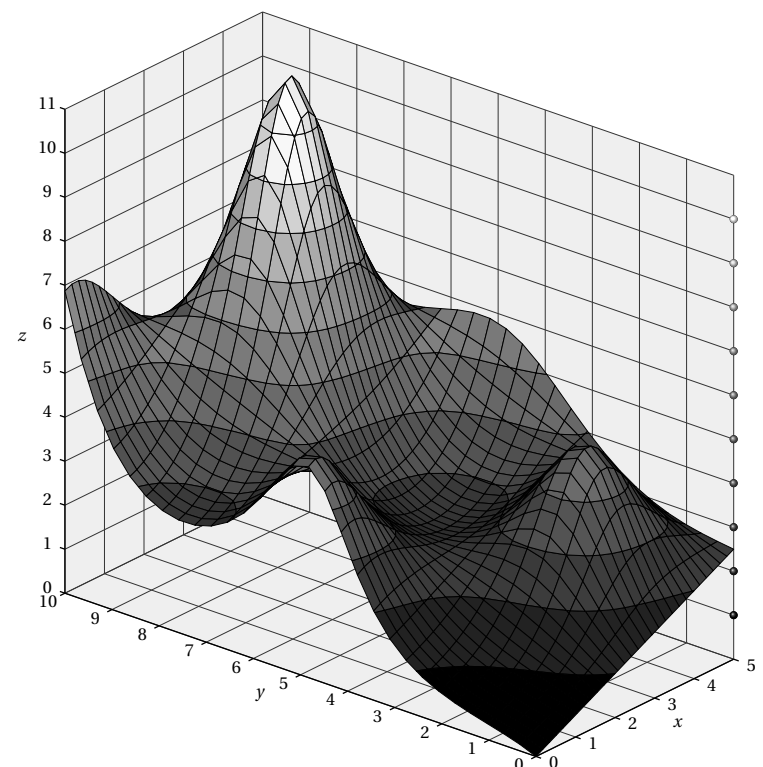
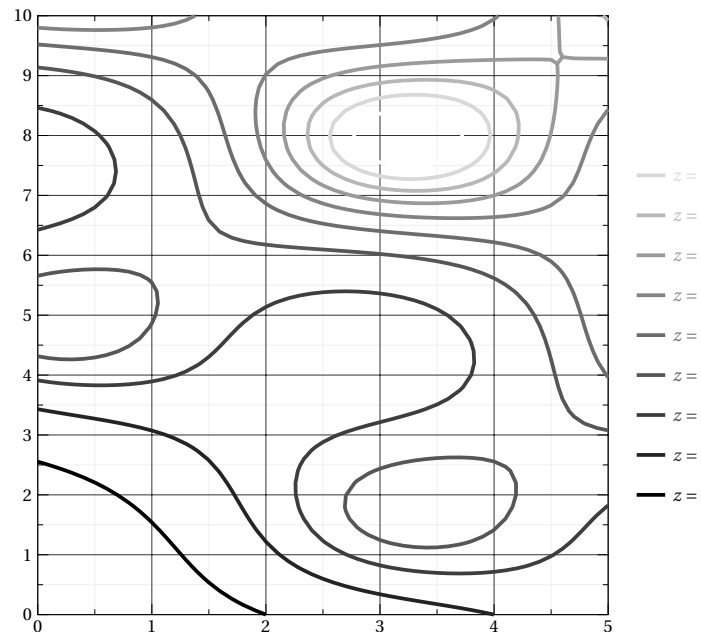
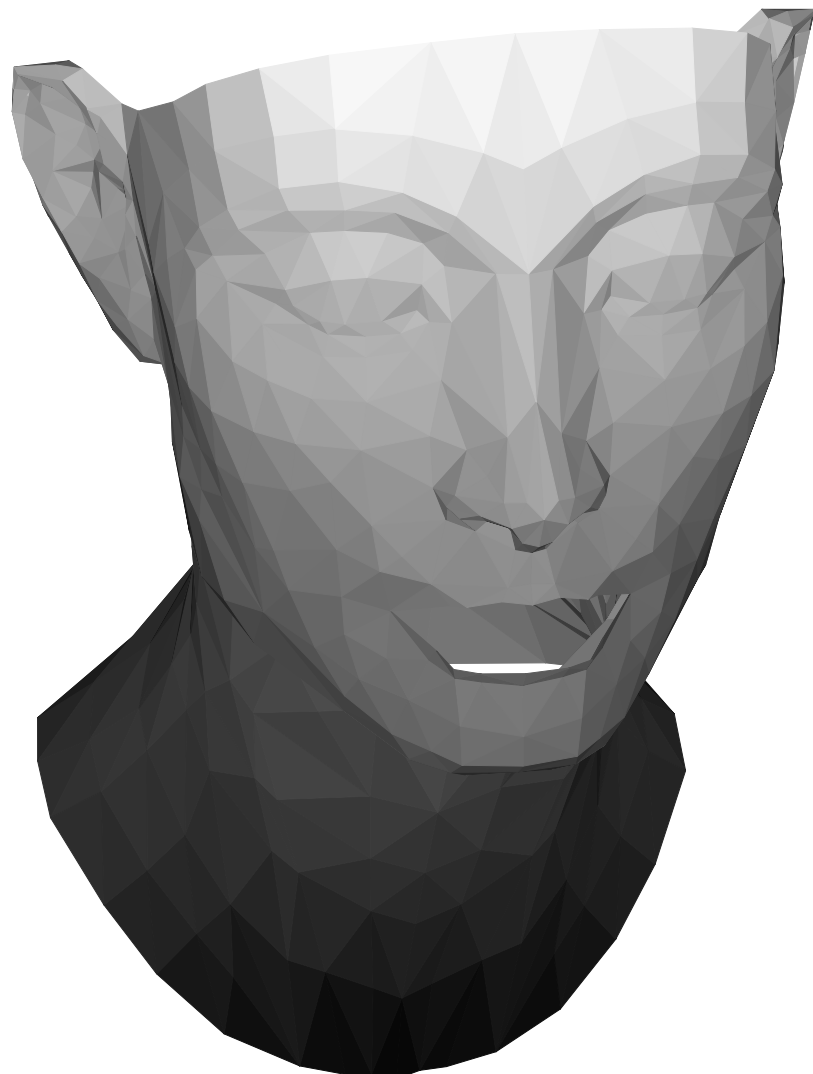
# GrandBudapest5

Source: Wes Anderson



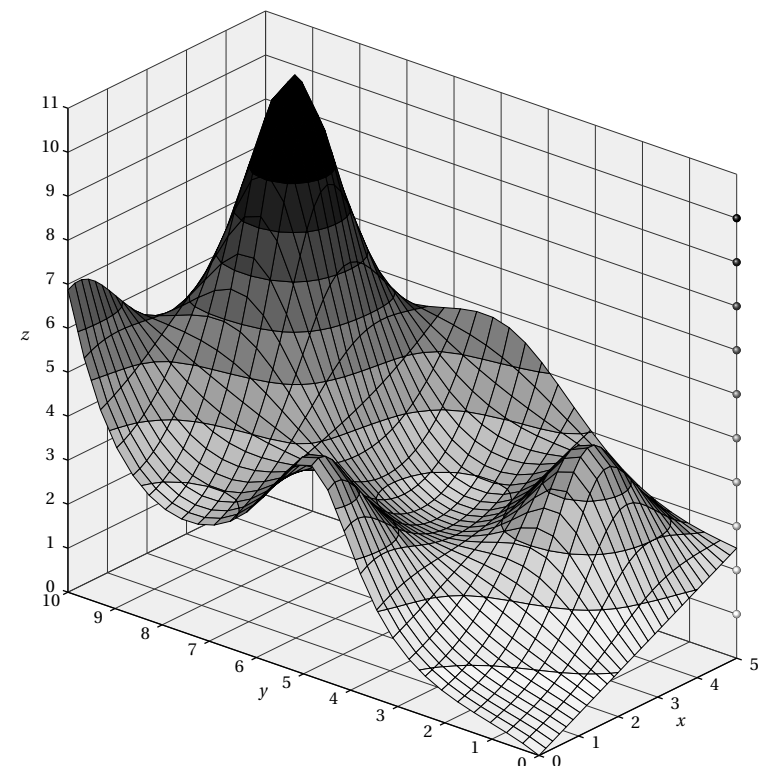
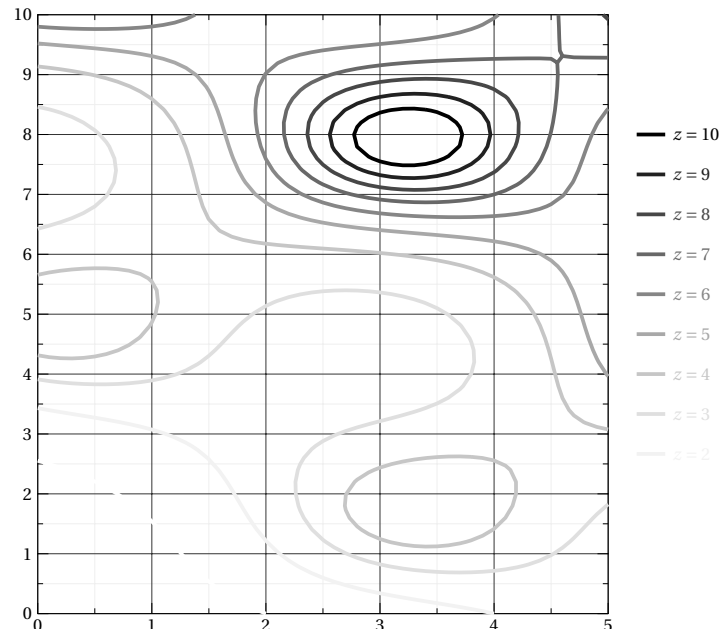
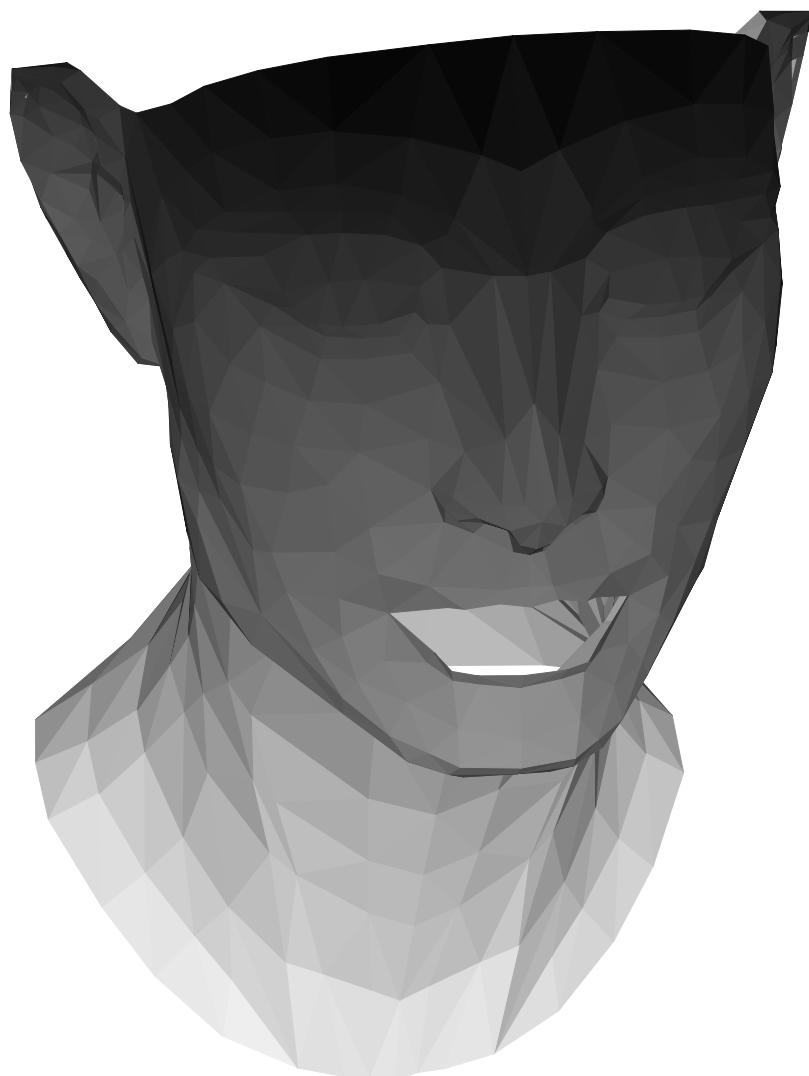
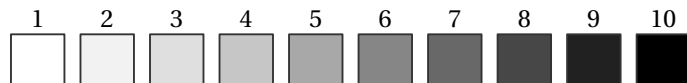
# GrayC

Source: Scientific Colour Maps



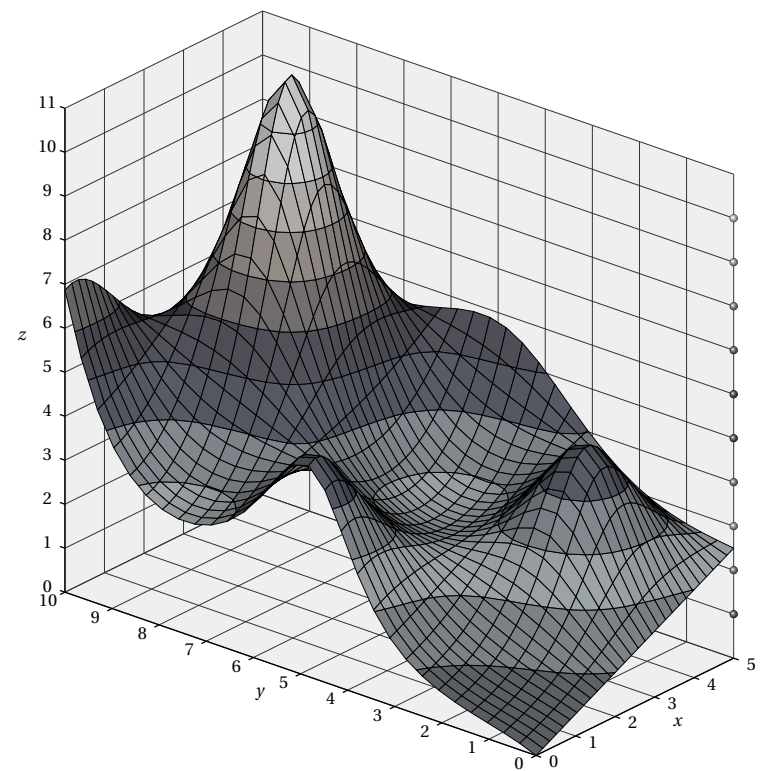
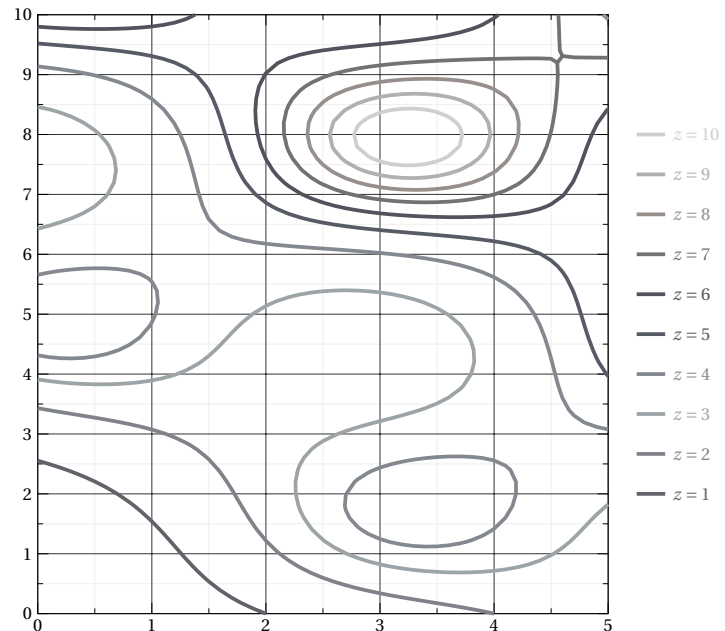
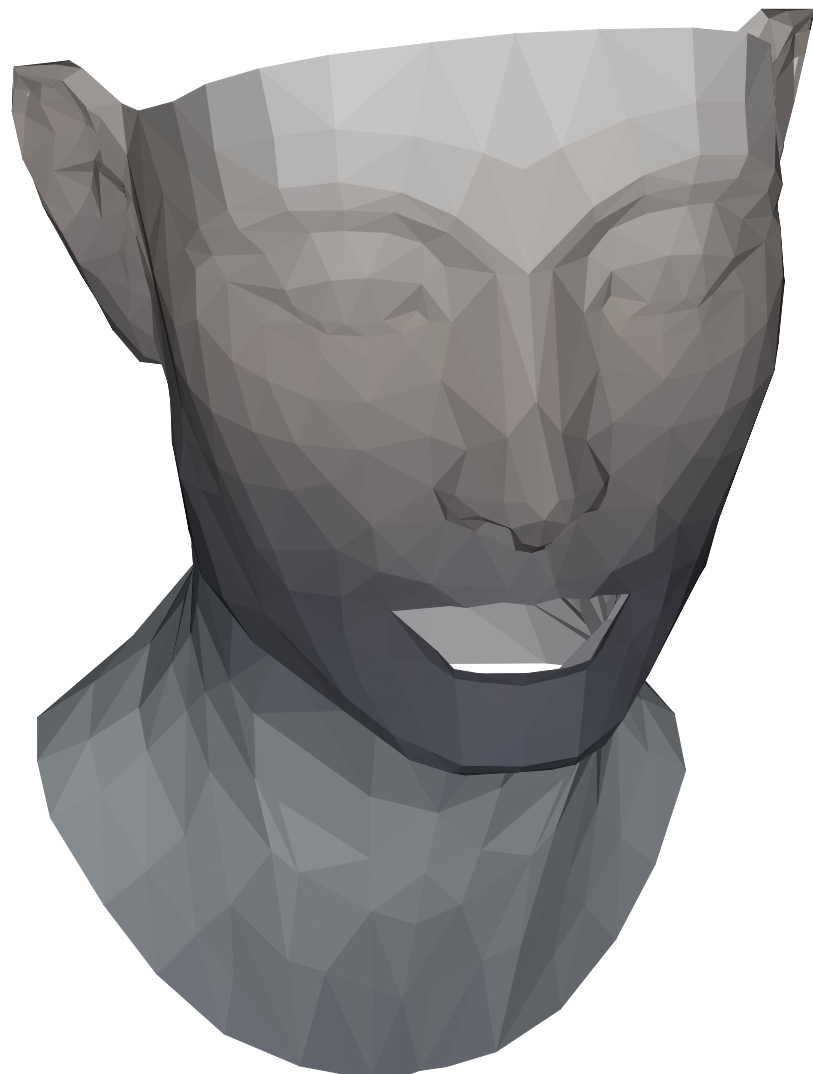
# Grays

Source: Matplotlib



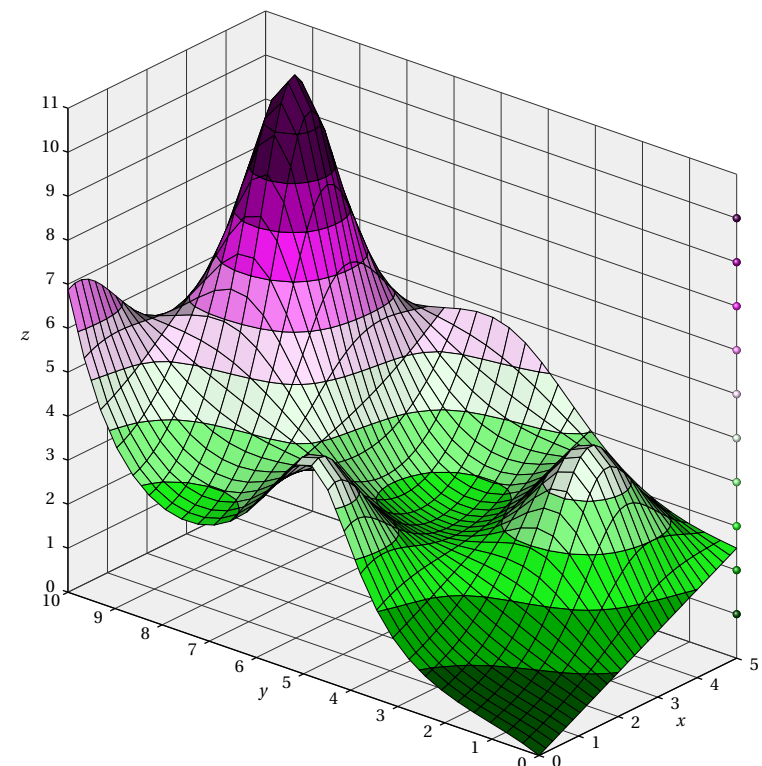
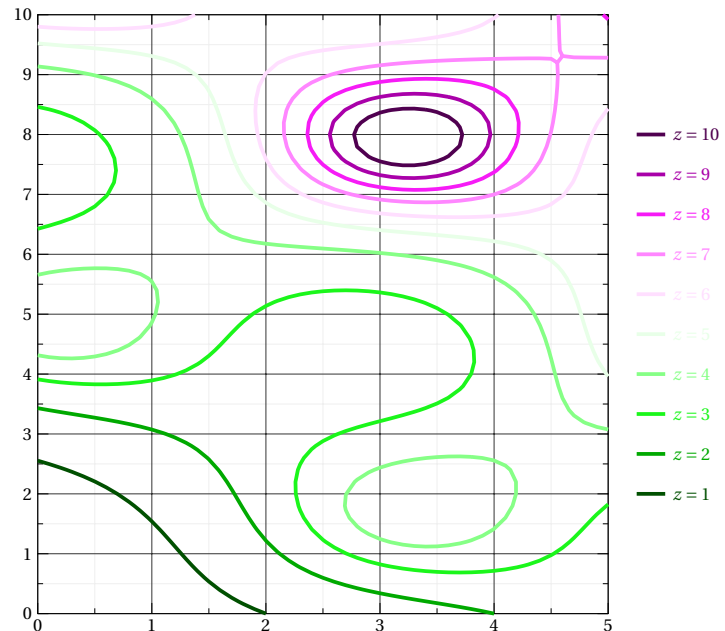
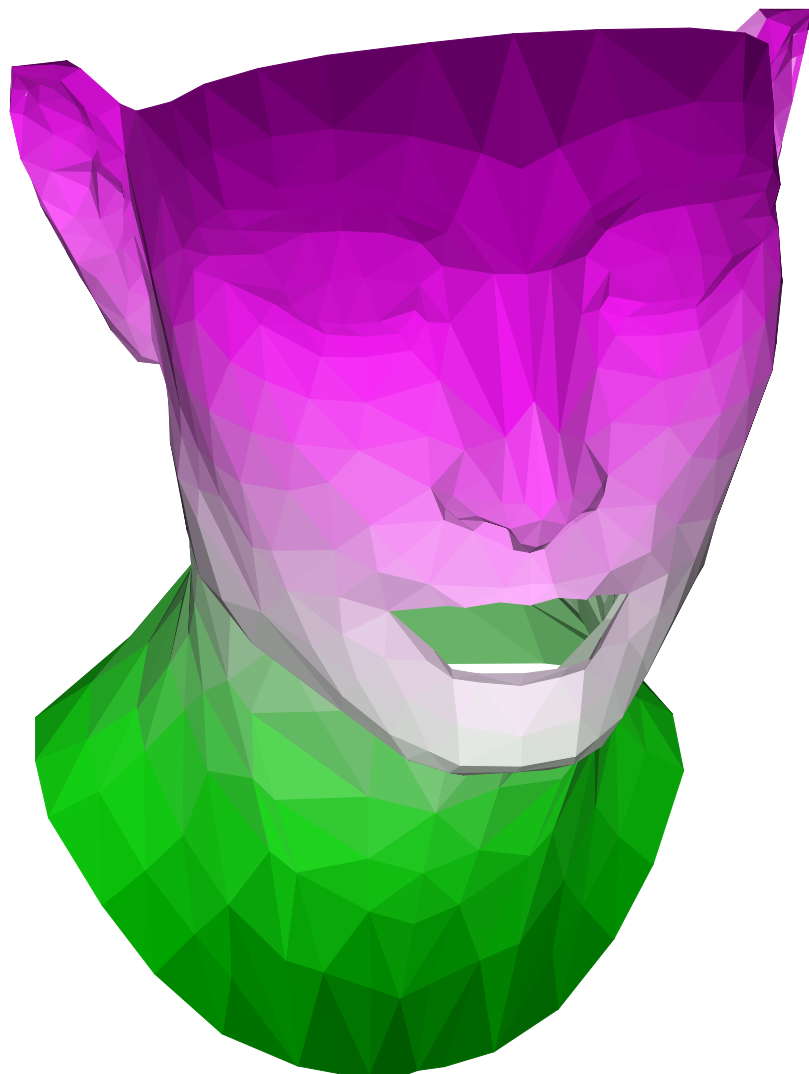
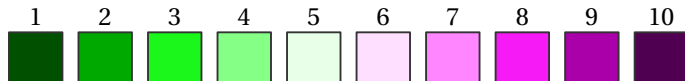
# GrayTab

Source: Tableau



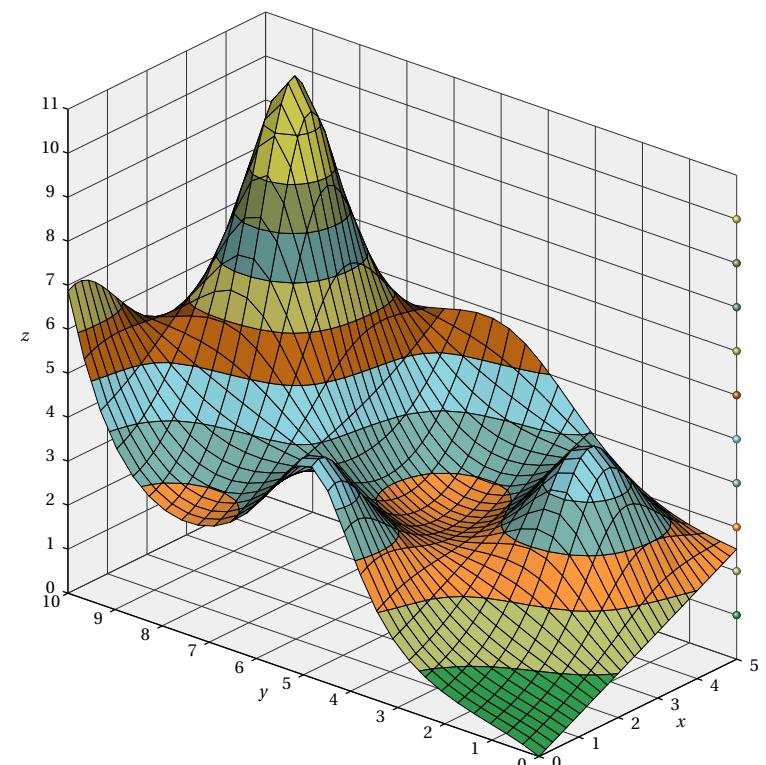
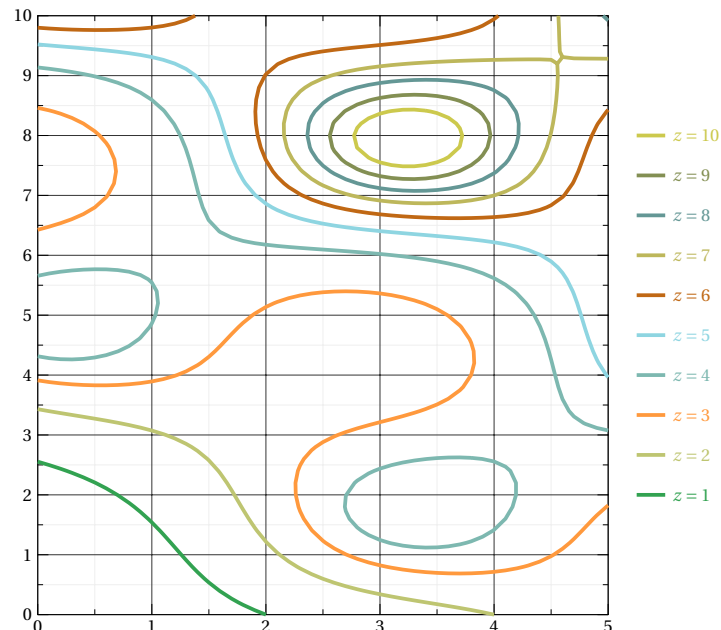
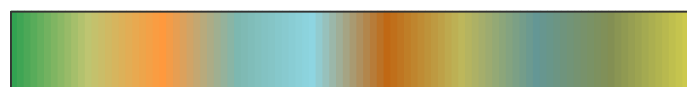
# GreenMagenta

Source: Light Bartlein



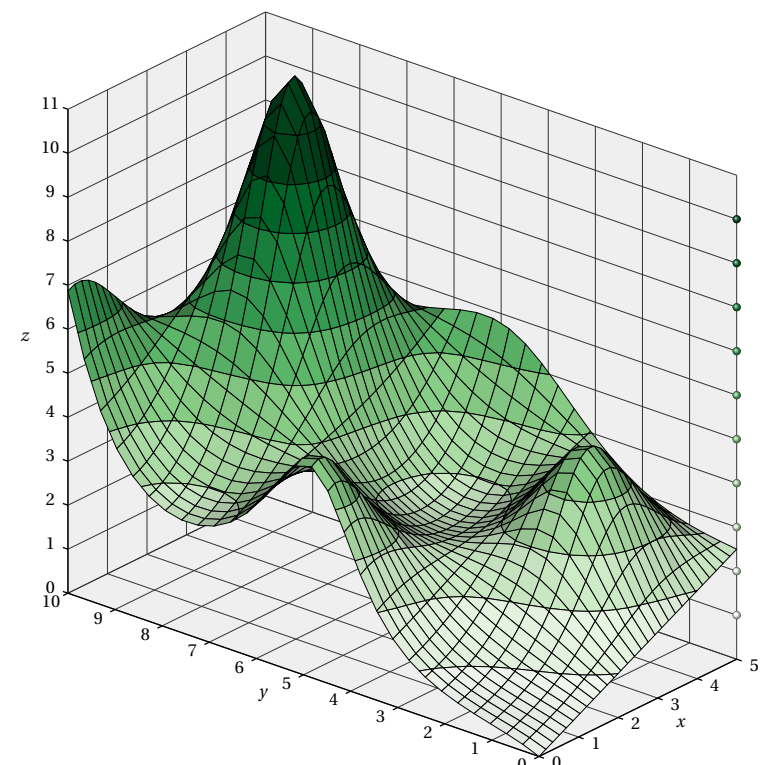
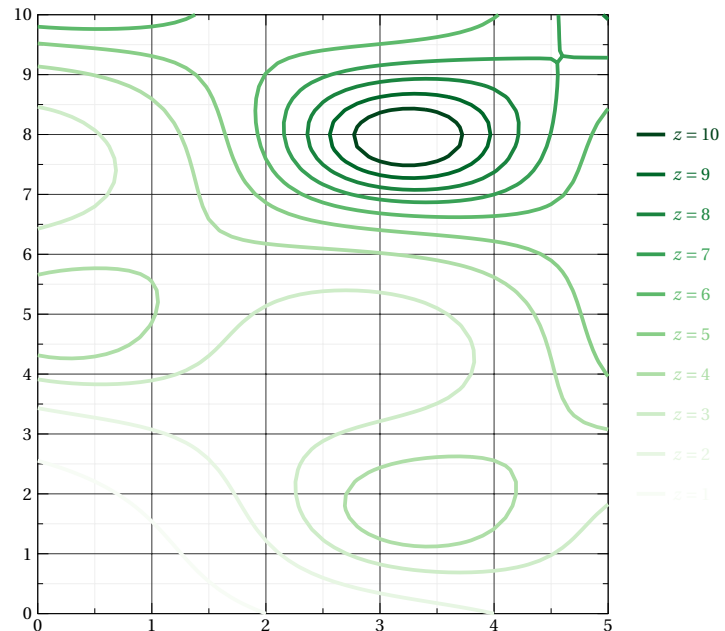
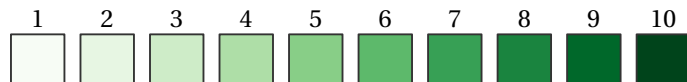
# GreenOrange

Source: Tableau



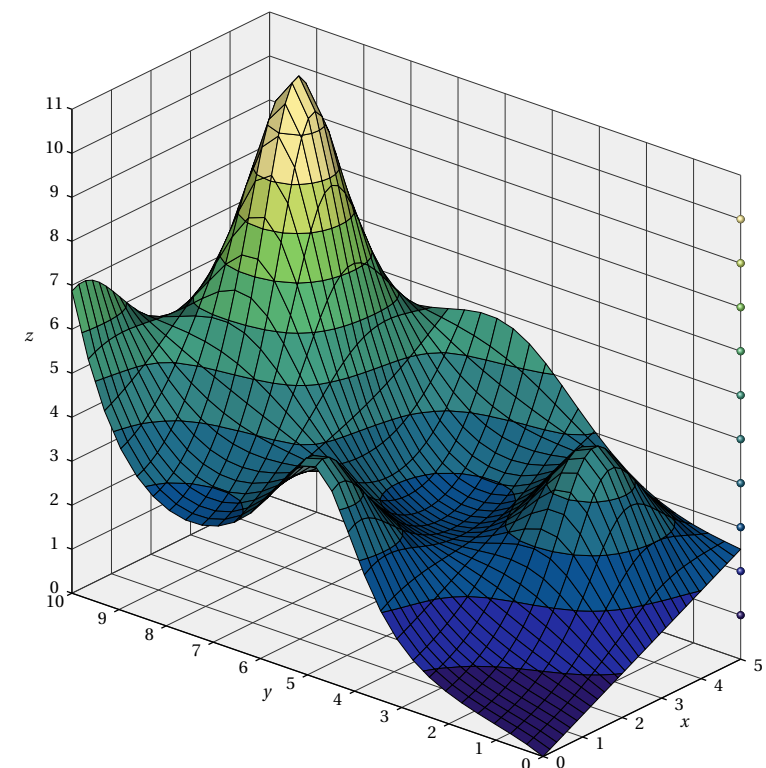
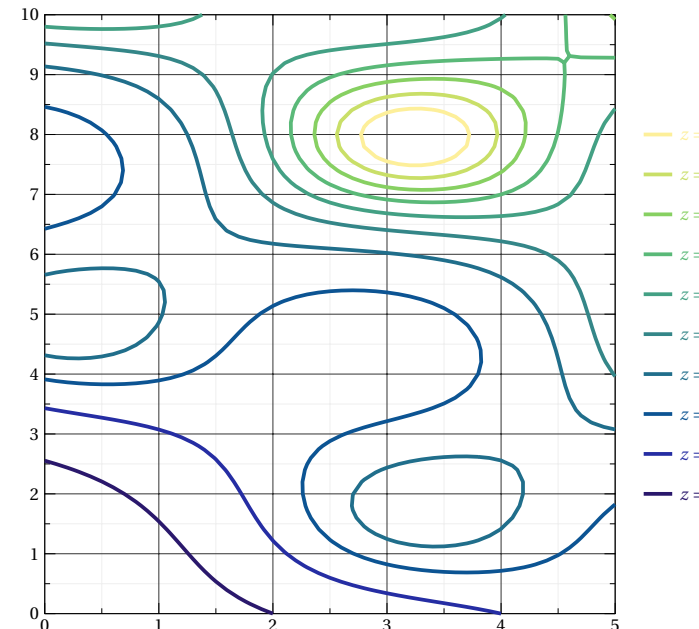
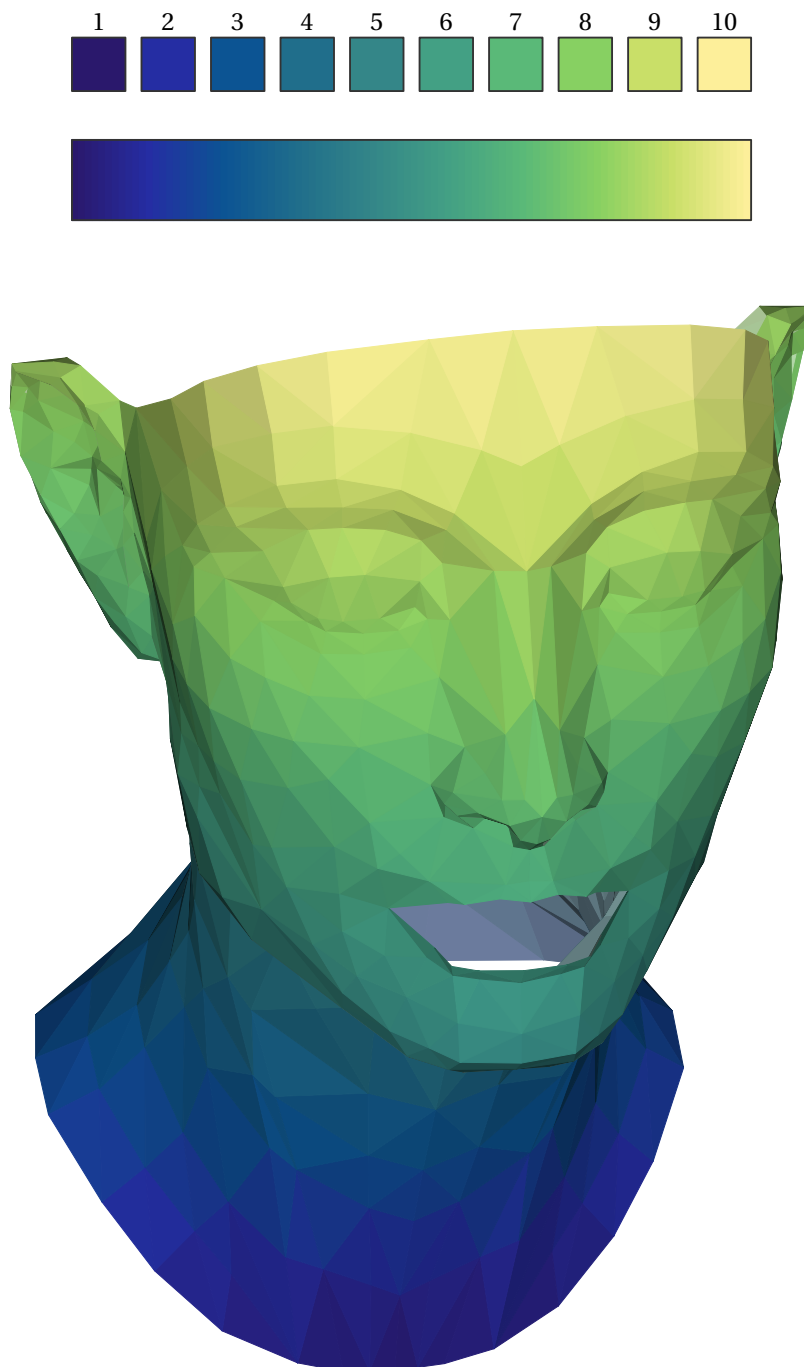
# Greens

Source: Colorbrewer



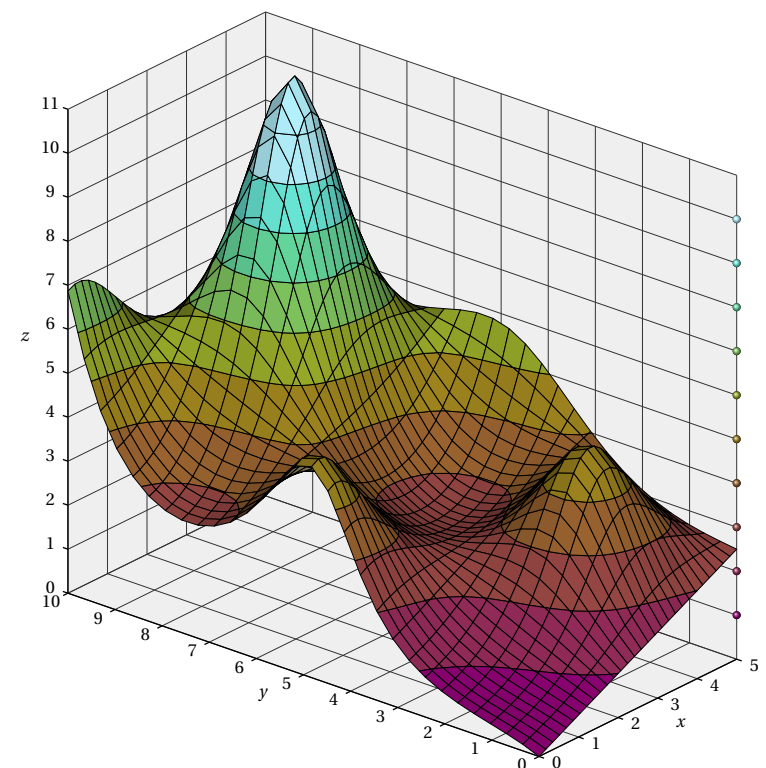
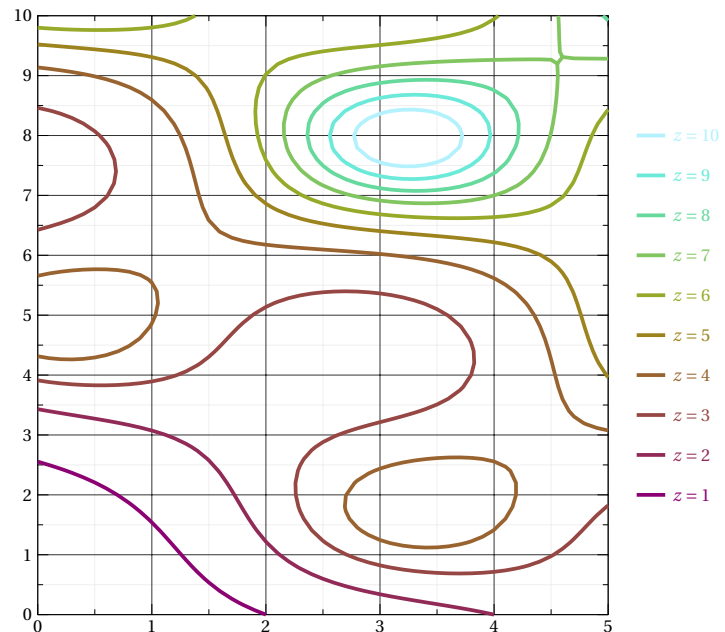
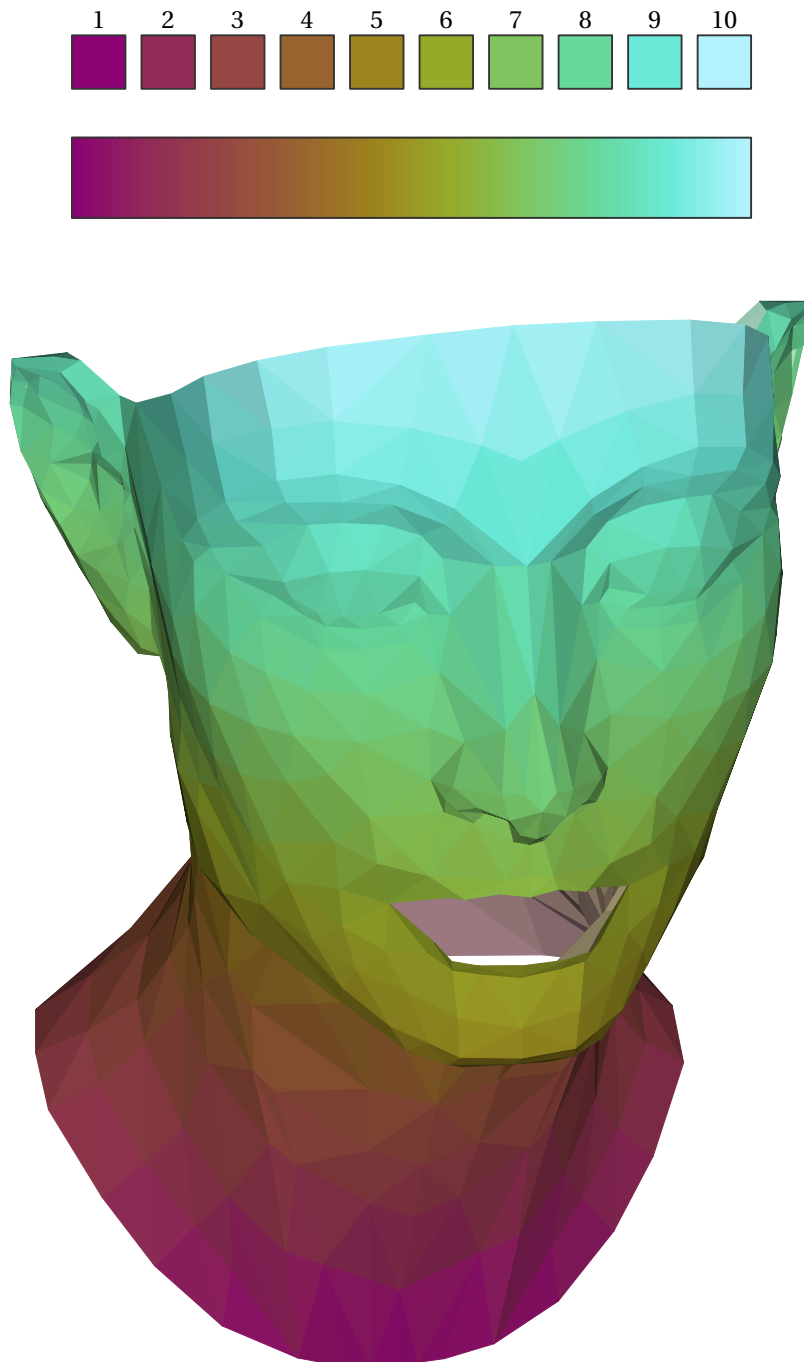
# Haline

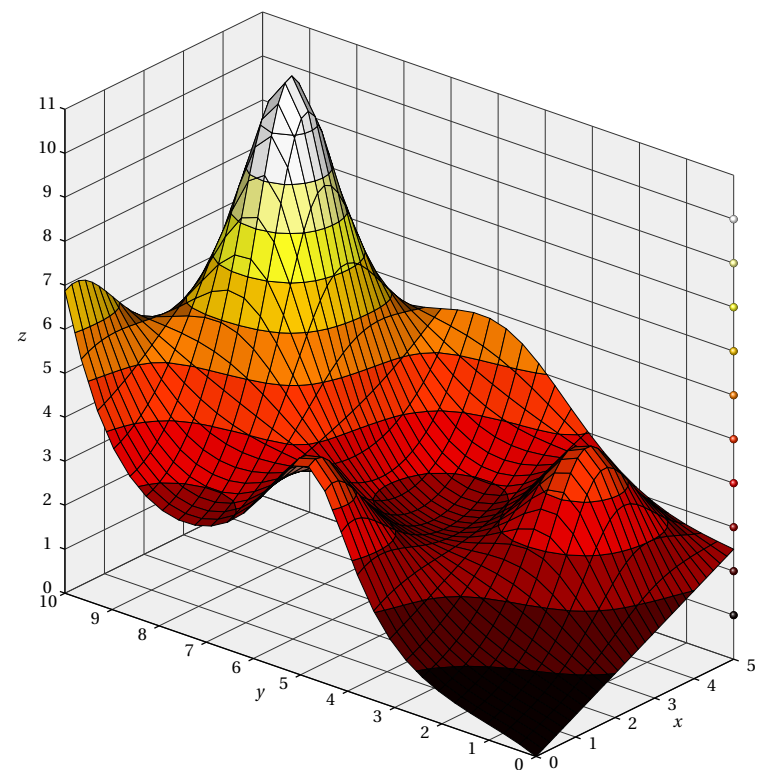
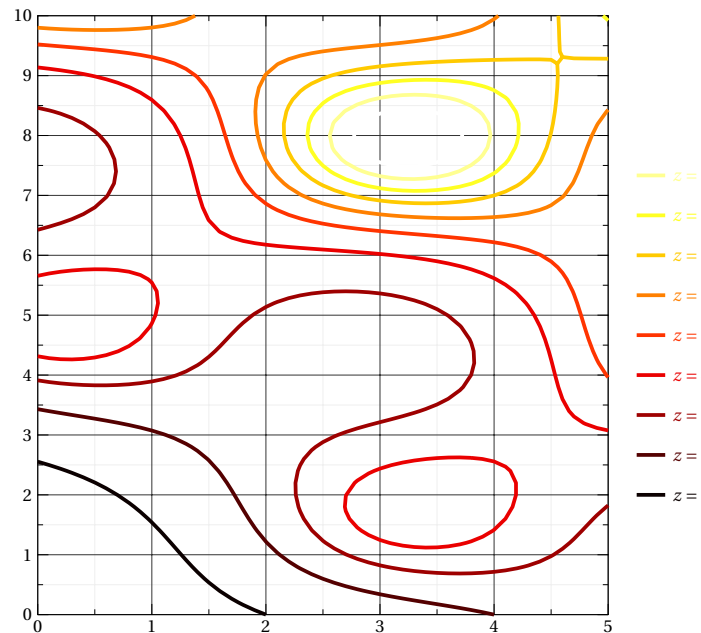
Source: cmcean

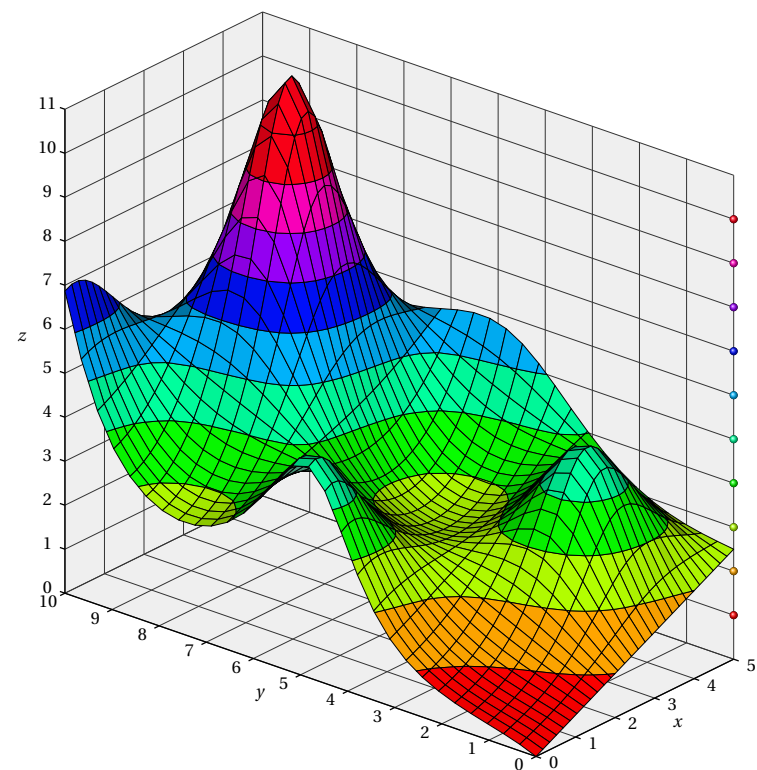
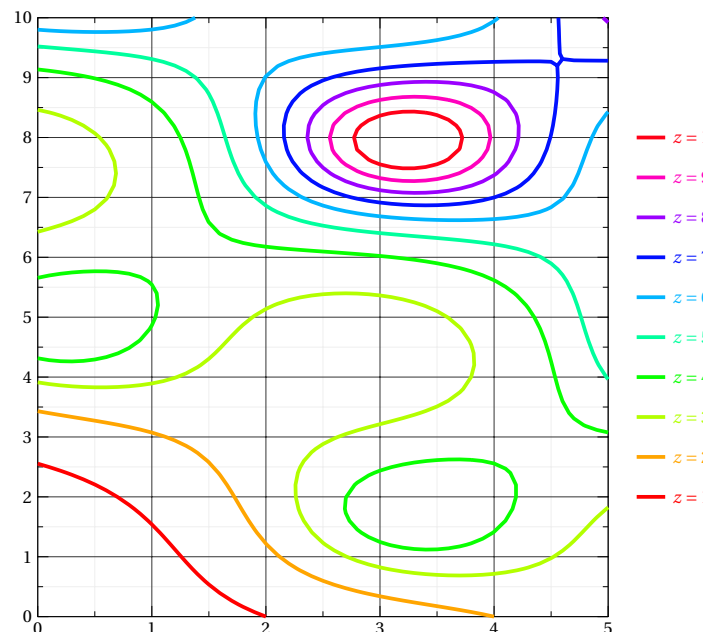
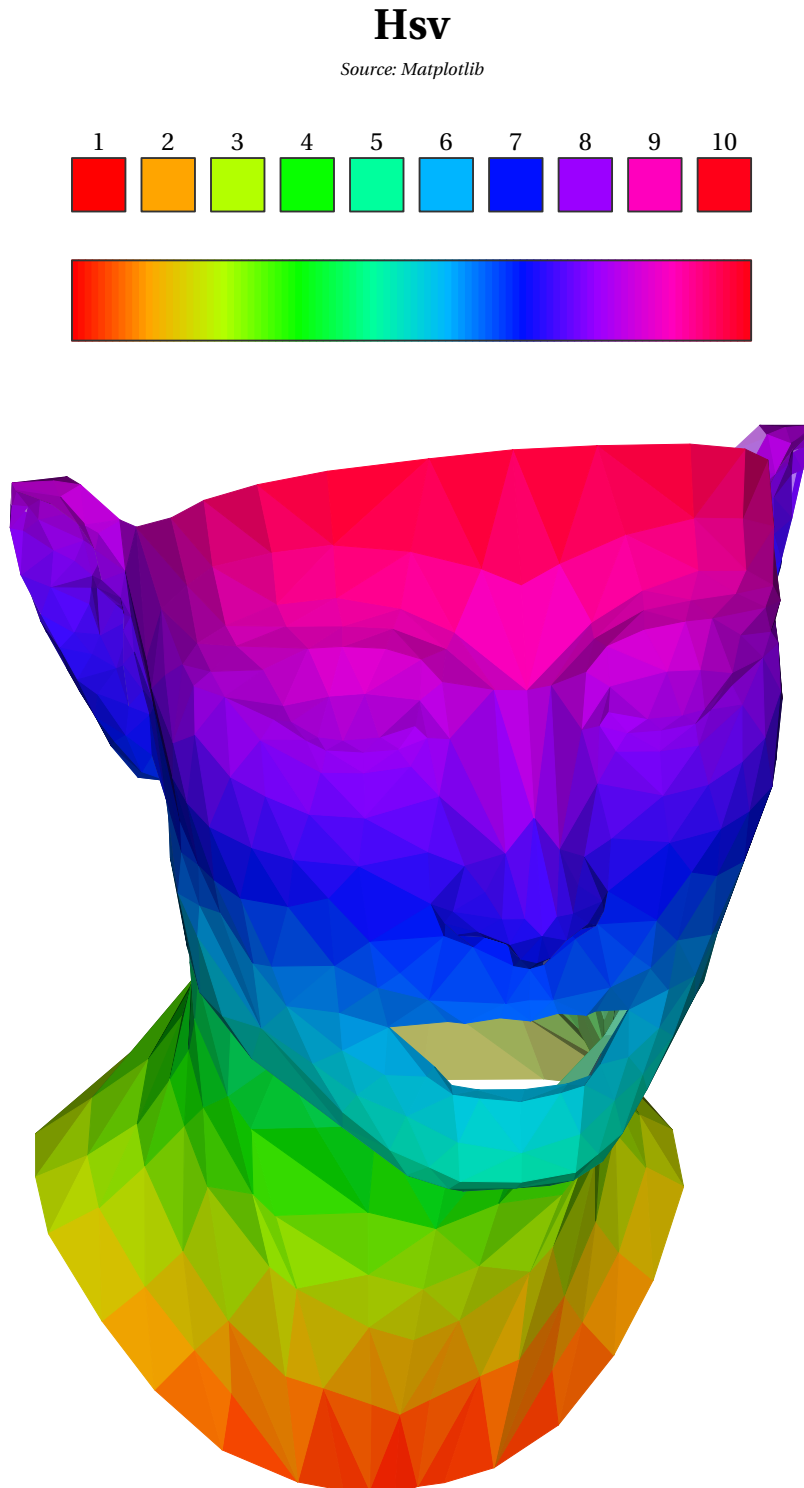


# Hawaii

Source: Scientific Colour Maps

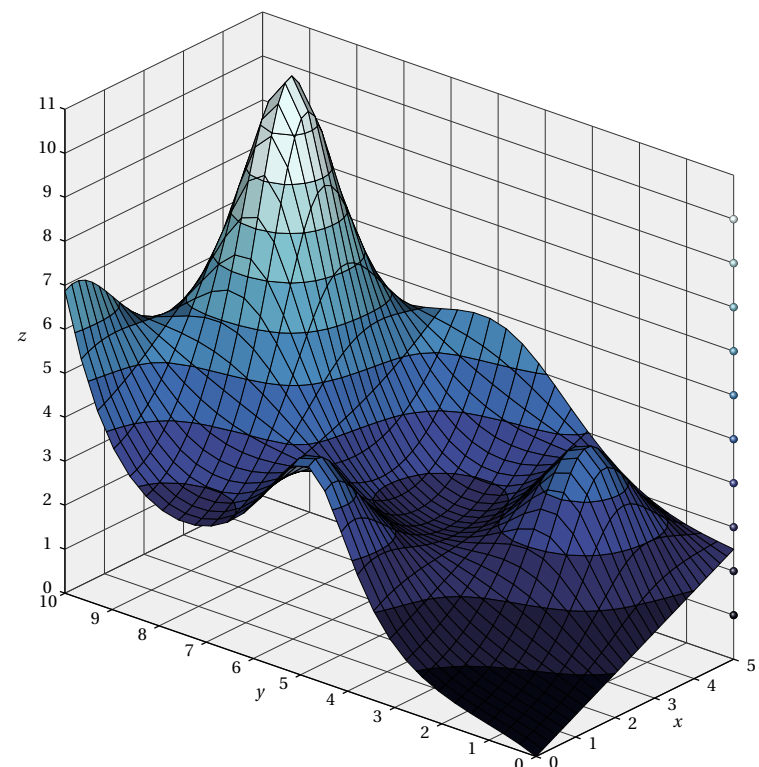
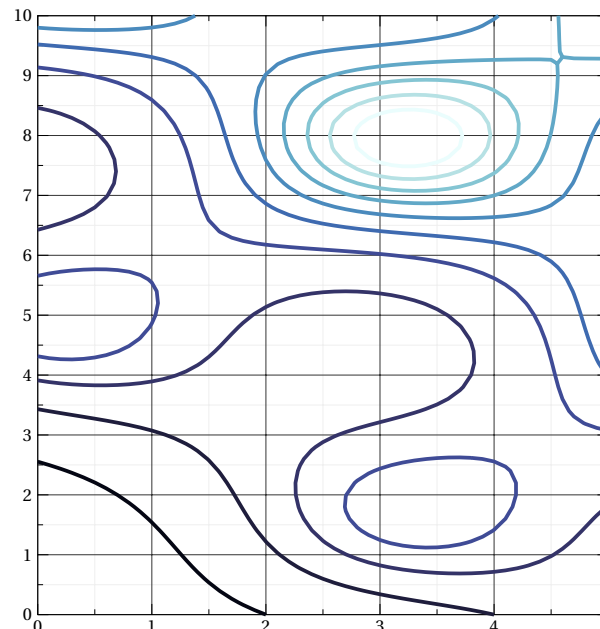






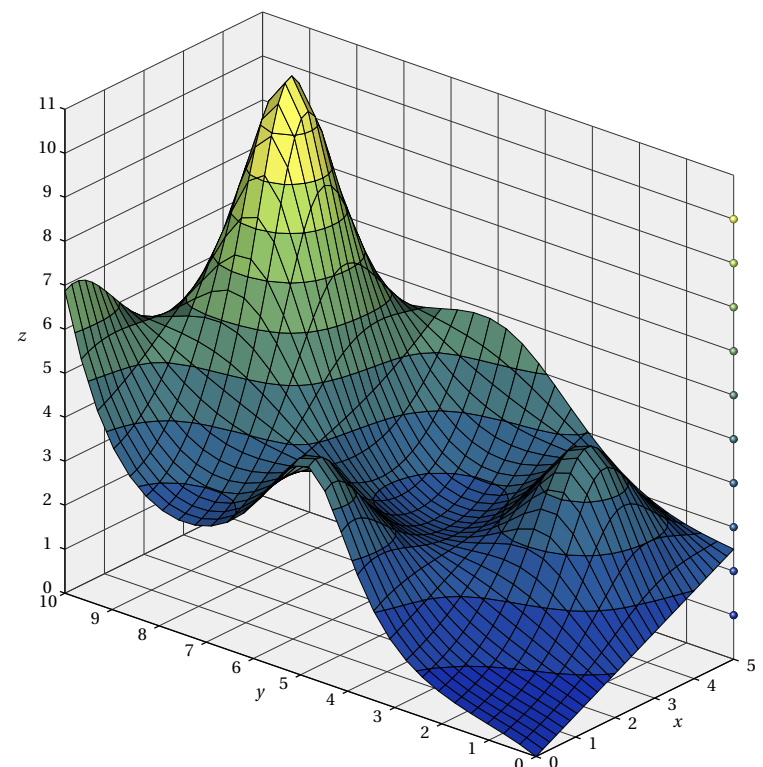
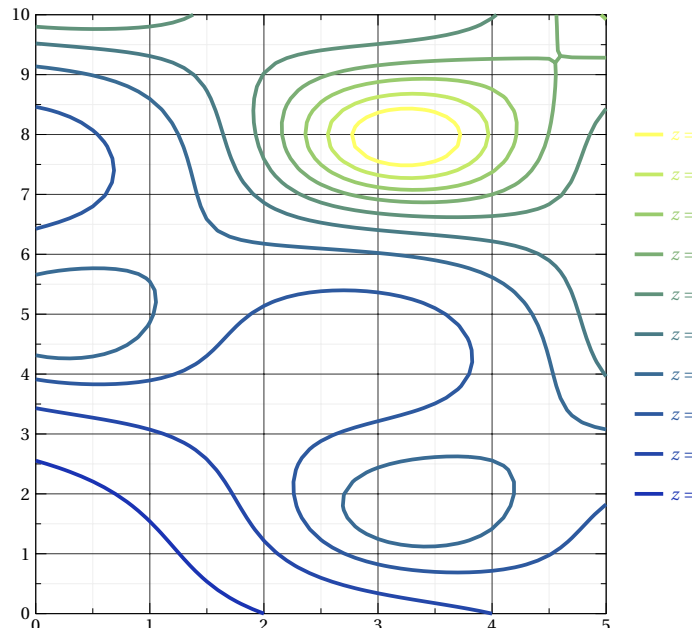
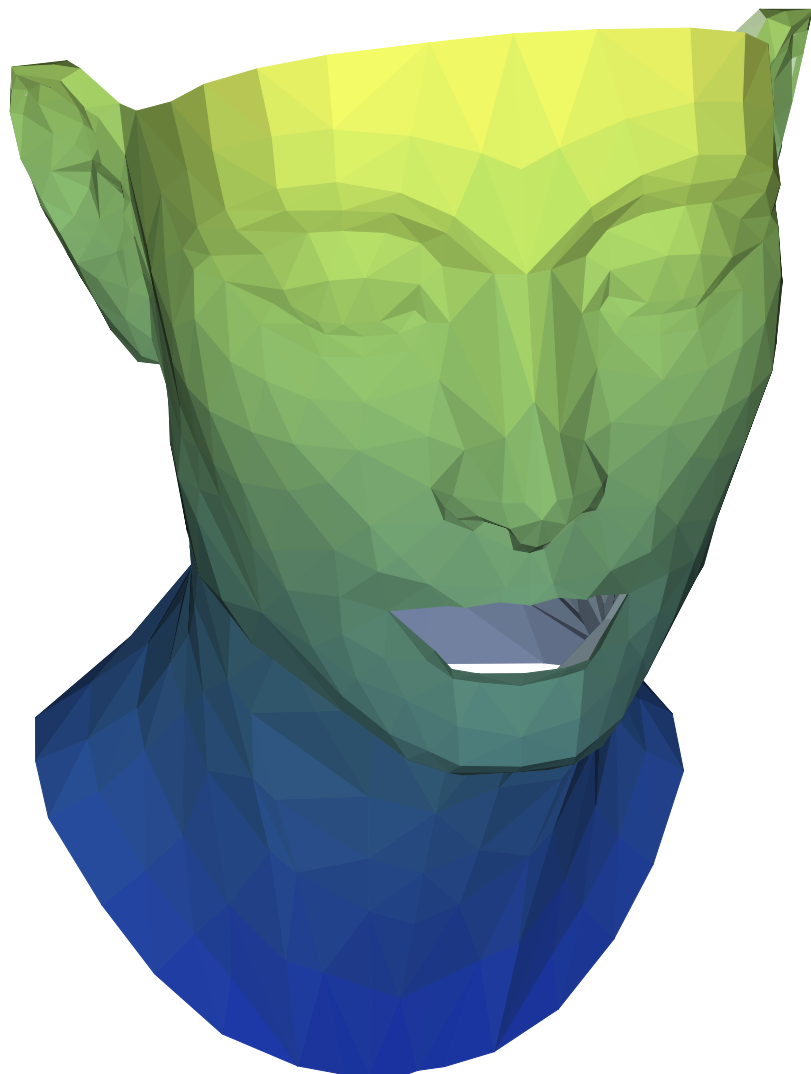
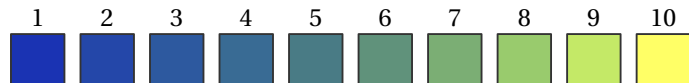
# Ice

Source: *cmocean*



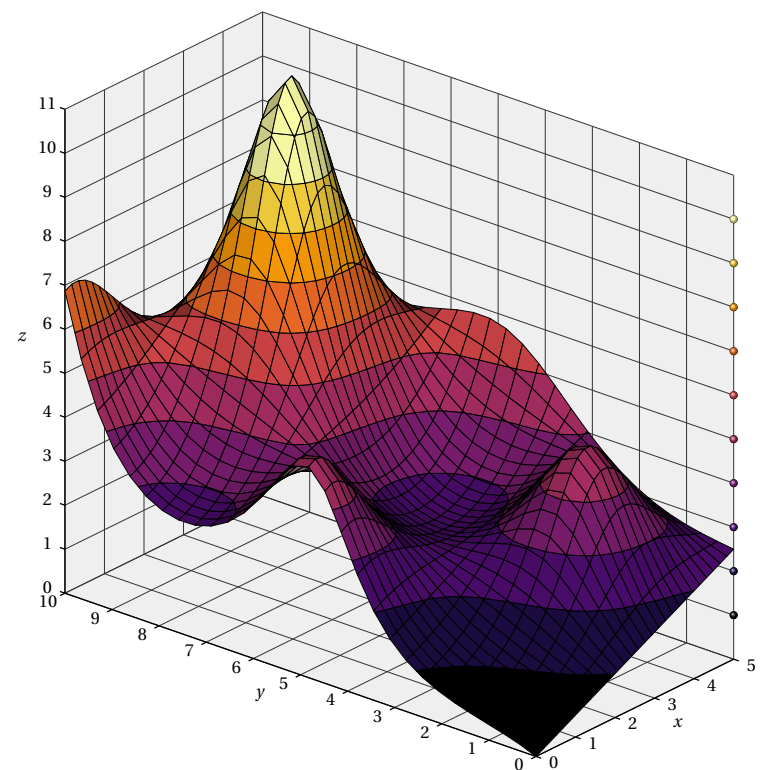
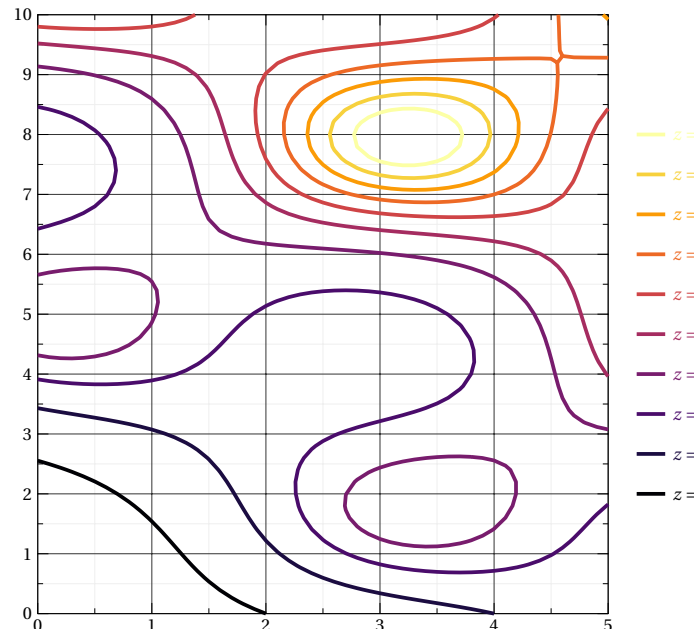
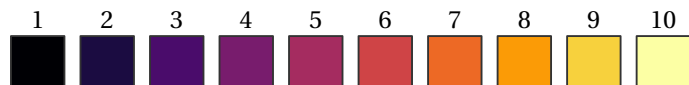
# Imola

Source: Scientific Colour Maps



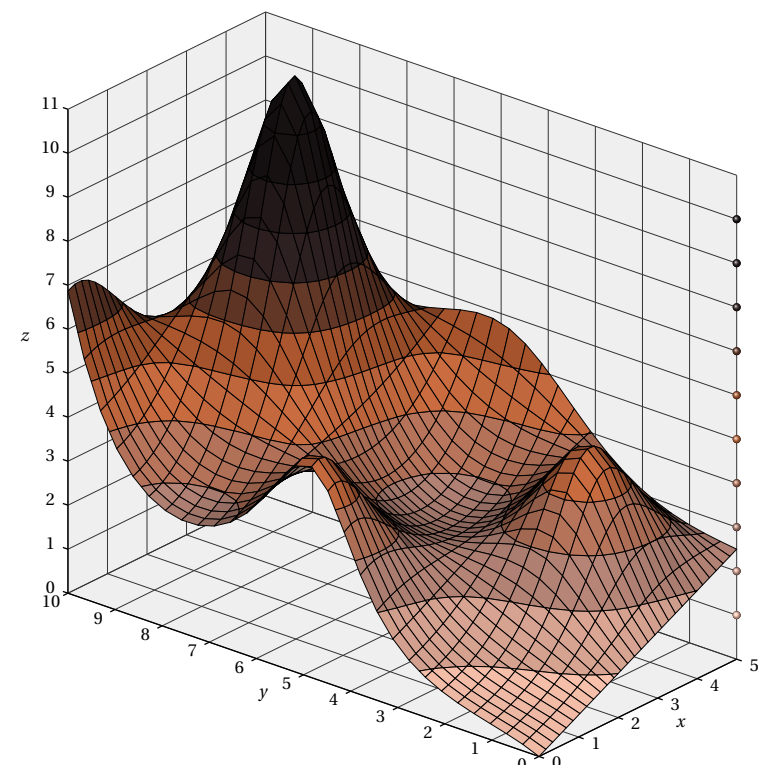
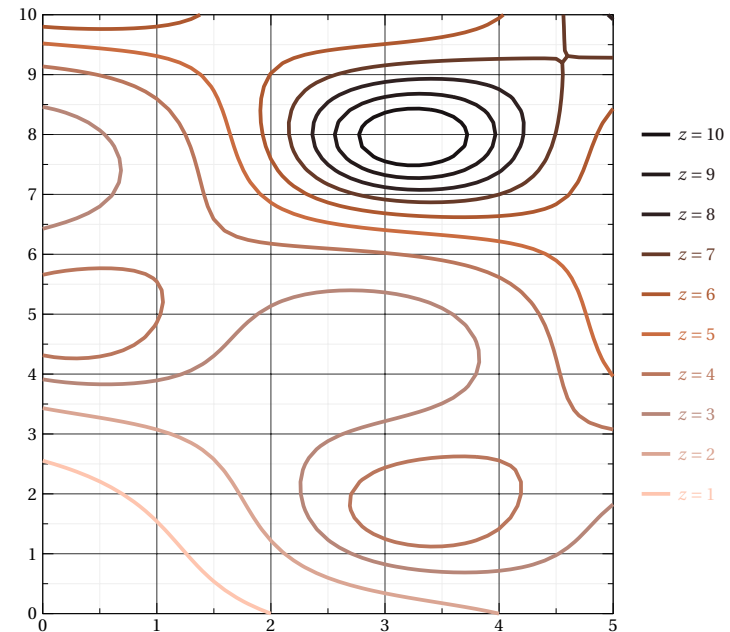
# Inferno

Source: Matplotlib



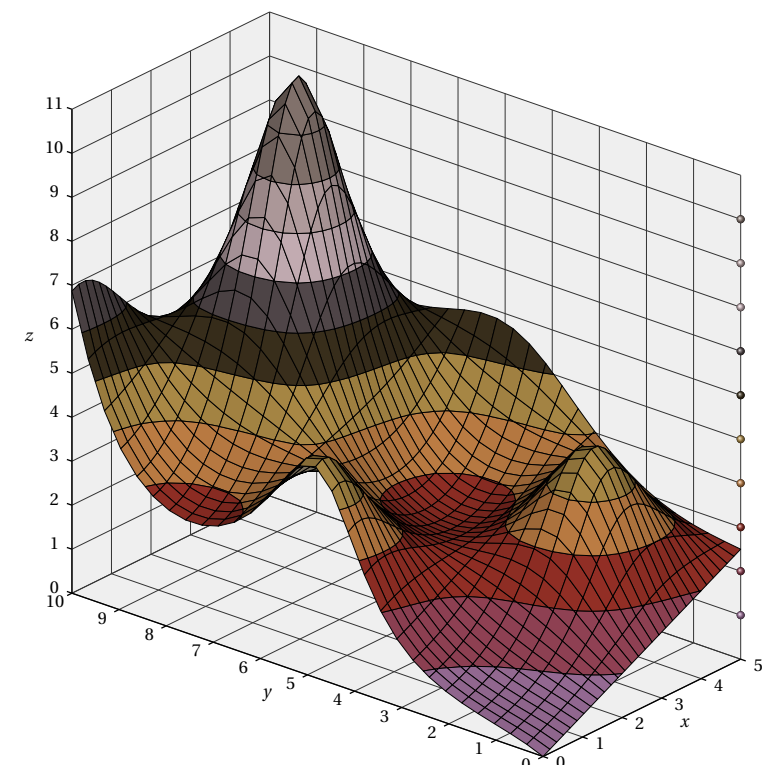
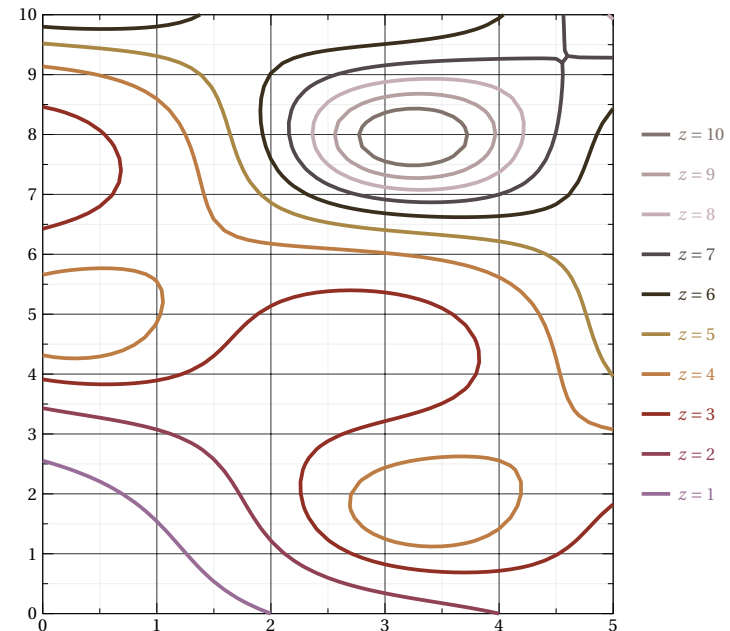
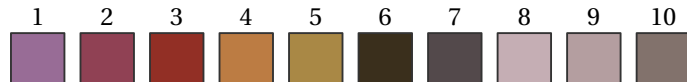
# IsleOfDogs1

Source: Wes Anderson



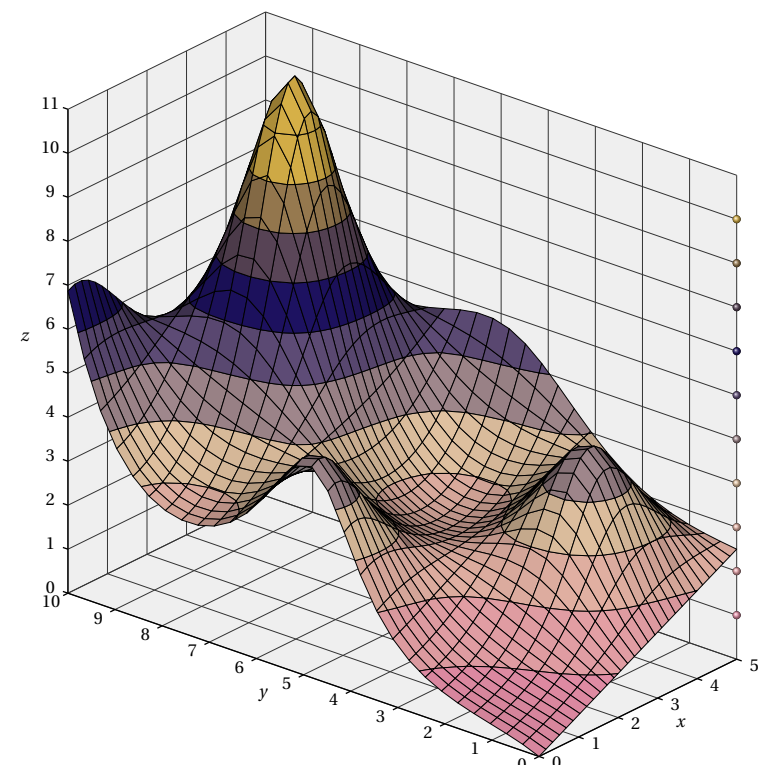
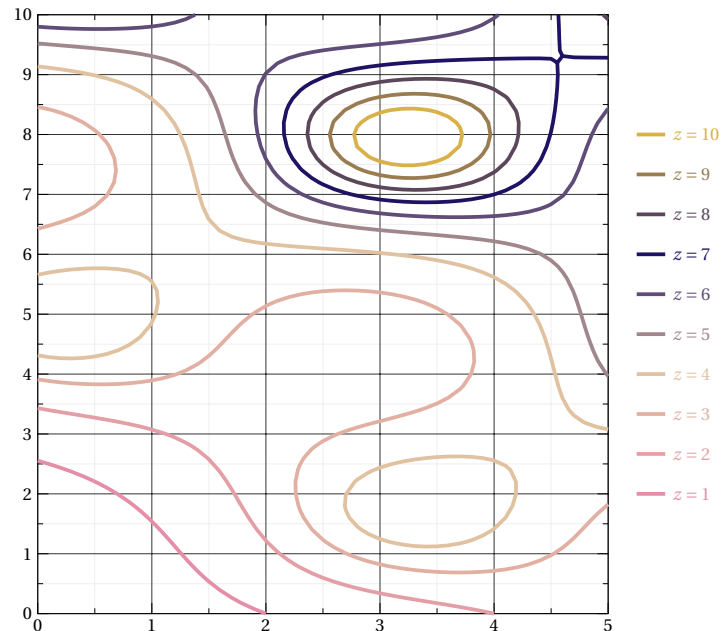
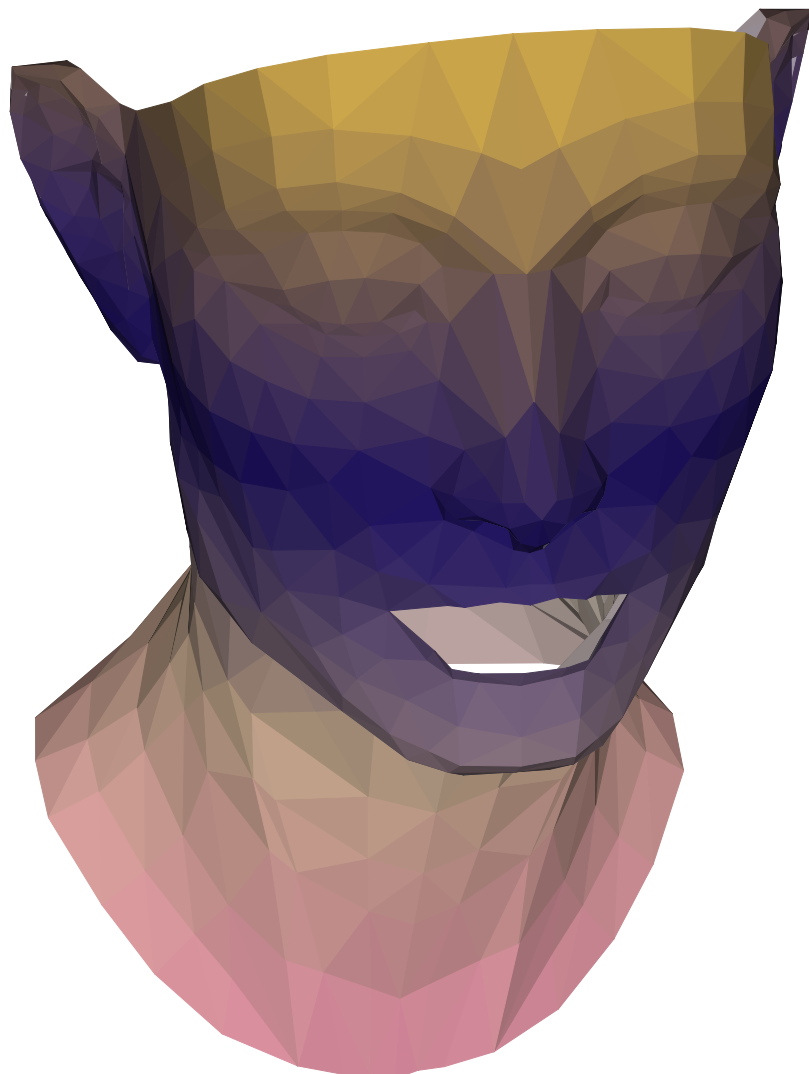
# IsleOfDogs2

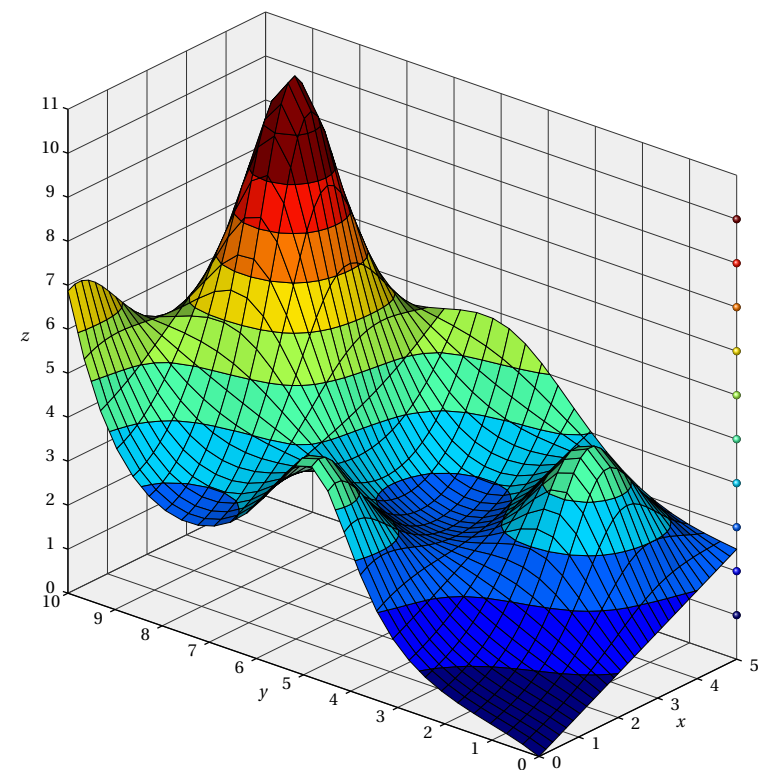
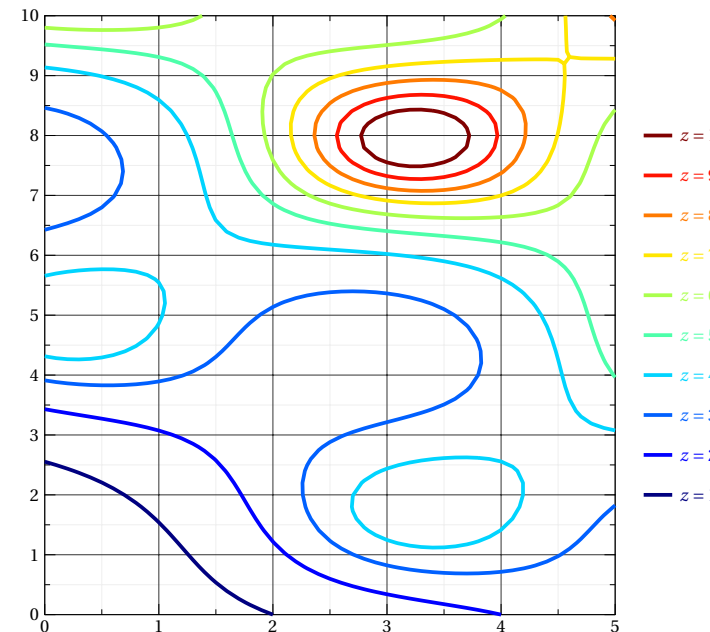
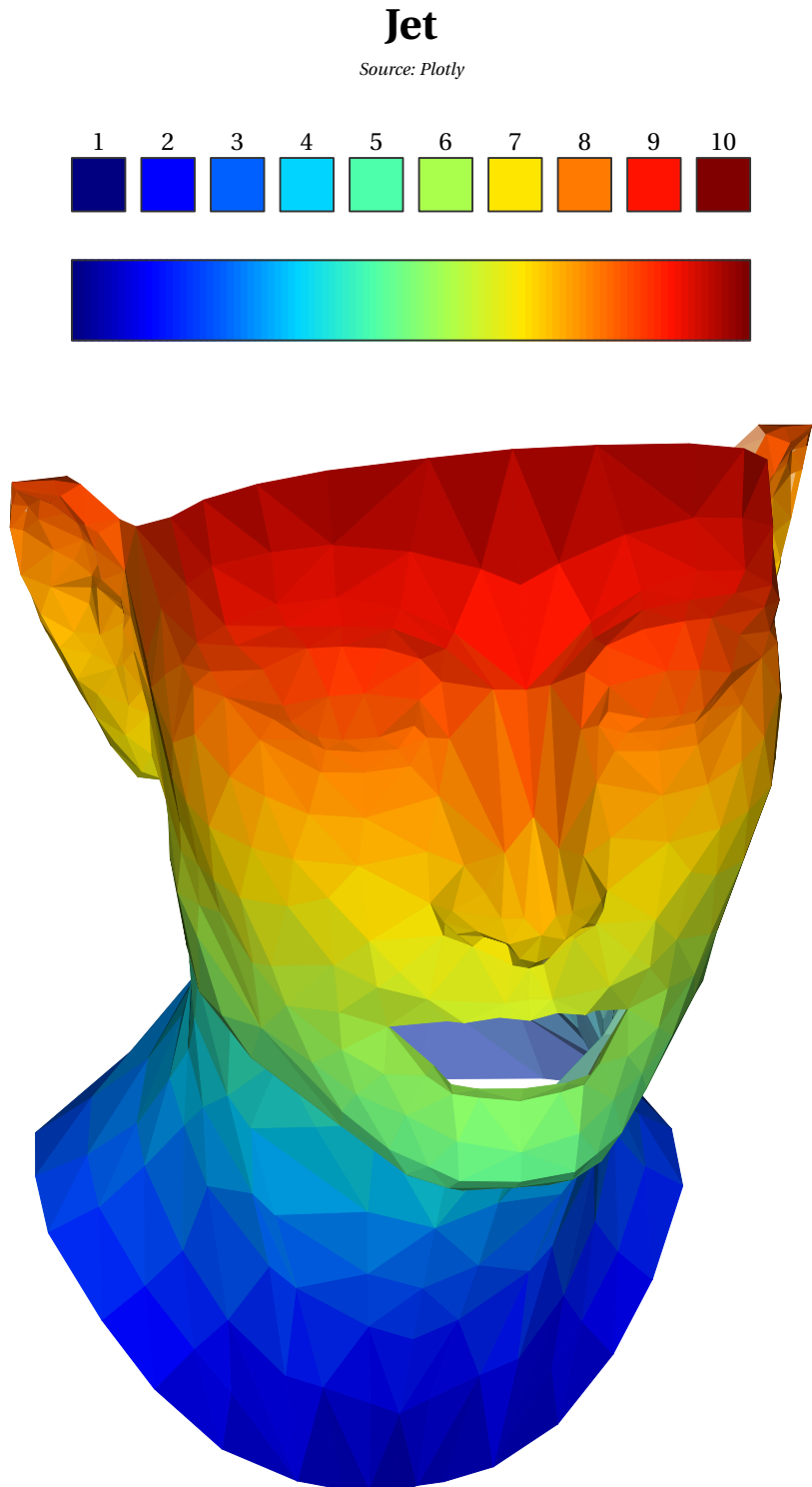
Source: Wes Anderson



# IsleOfDogs3

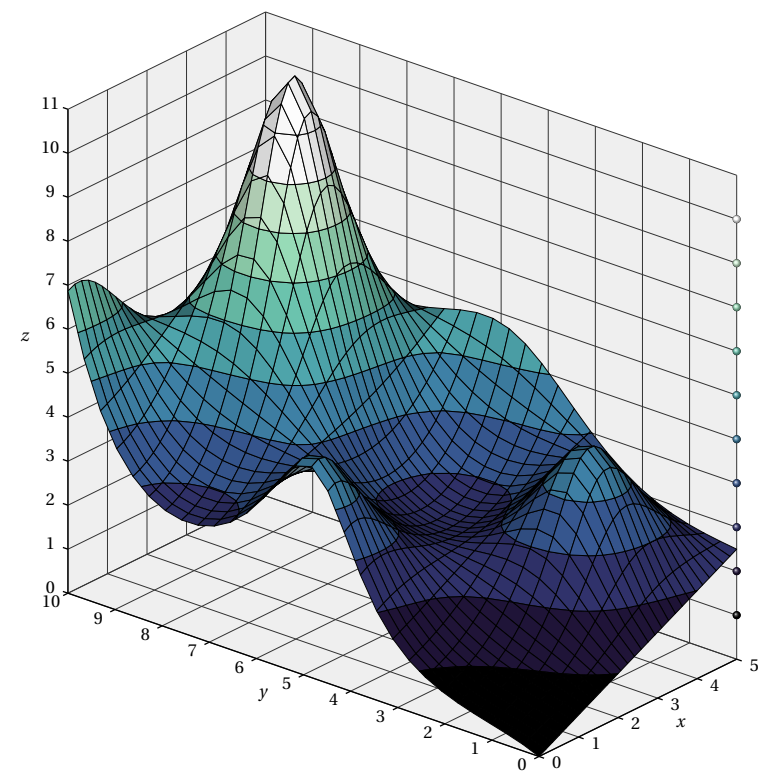
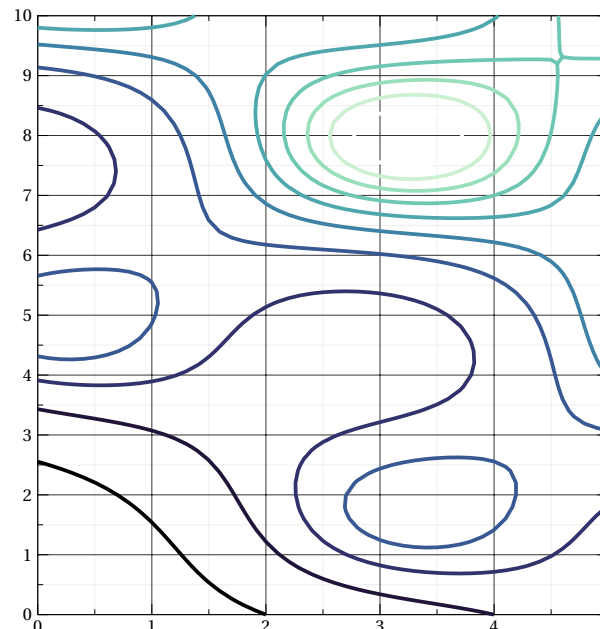
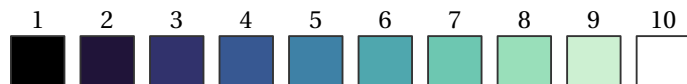
Source: Wes Anderson





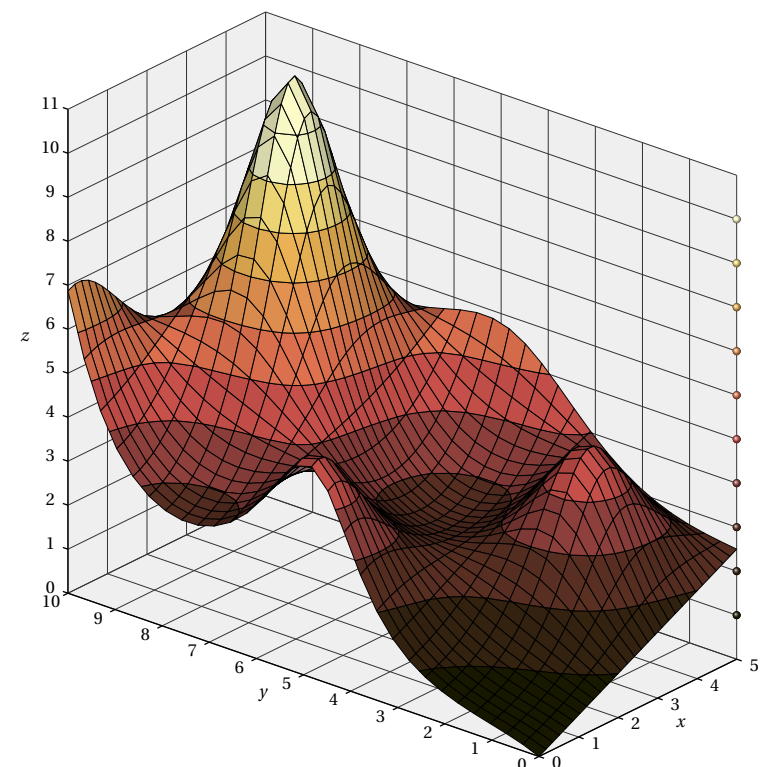
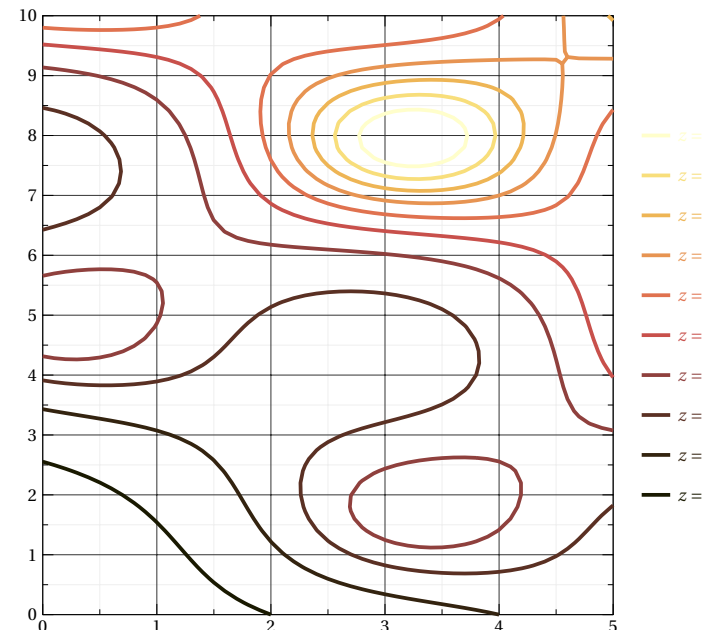
# JimSpecial

Source: Cubehelix



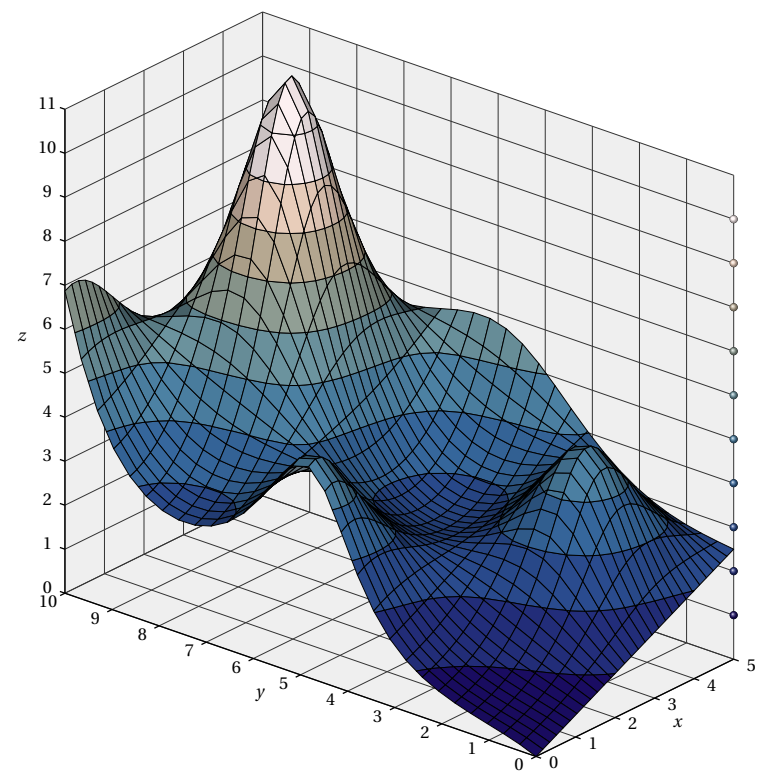
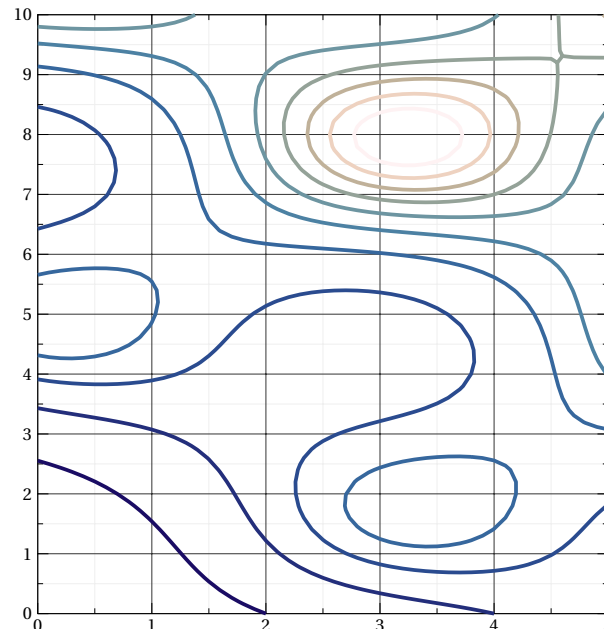
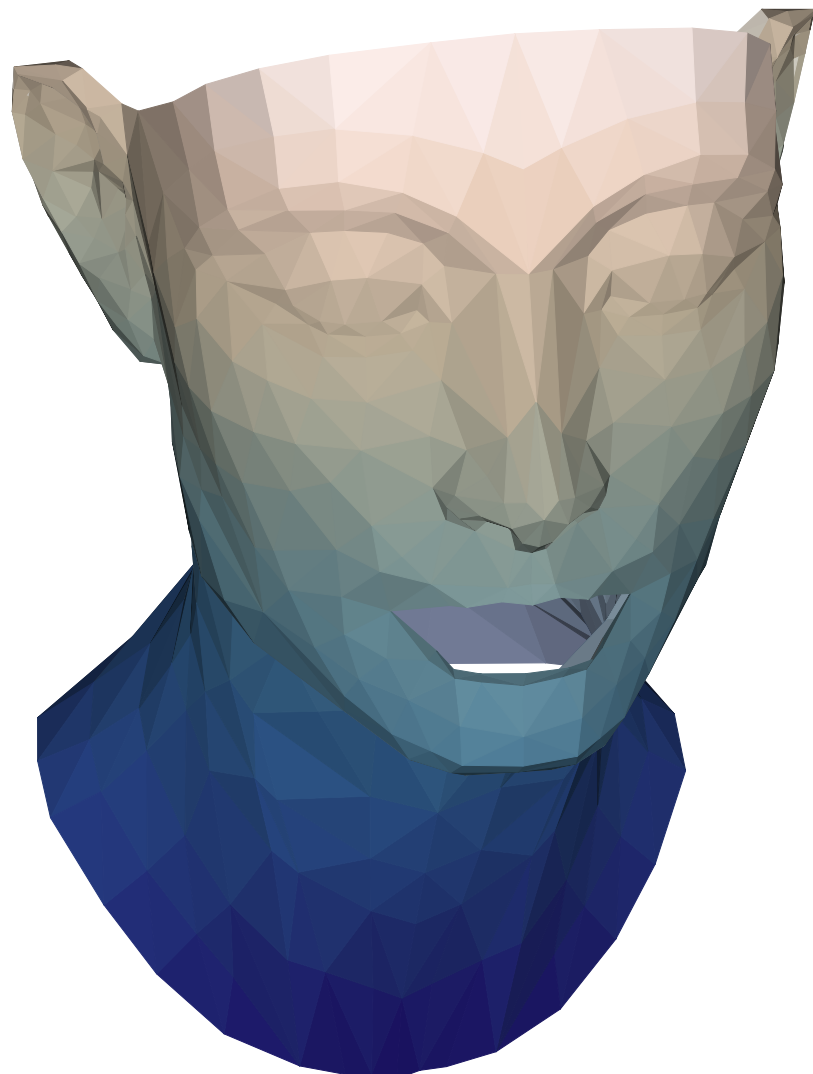
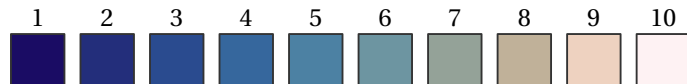
# Lajolla

Source: Scientific Colour Maps



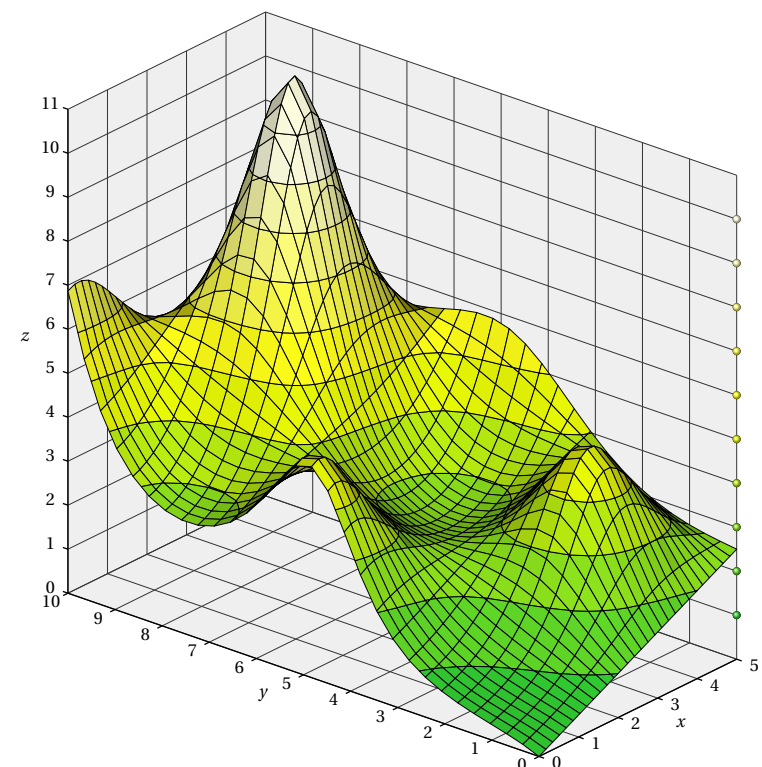
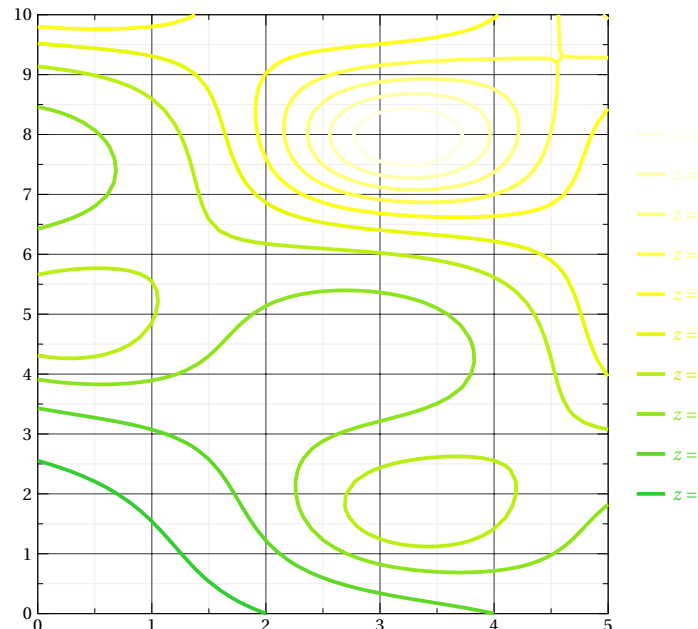
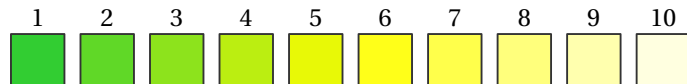
# Lapaz

Source: Scientific Colour Maps



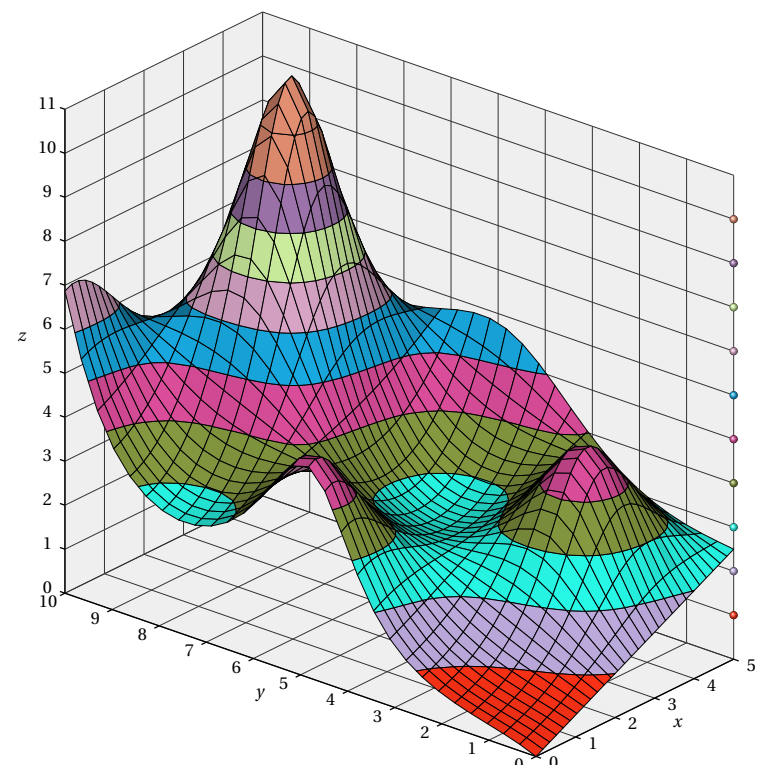
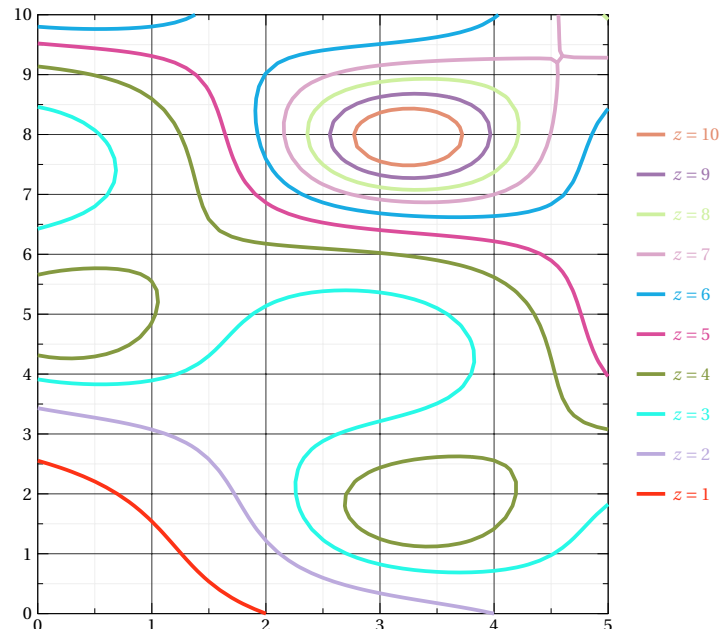
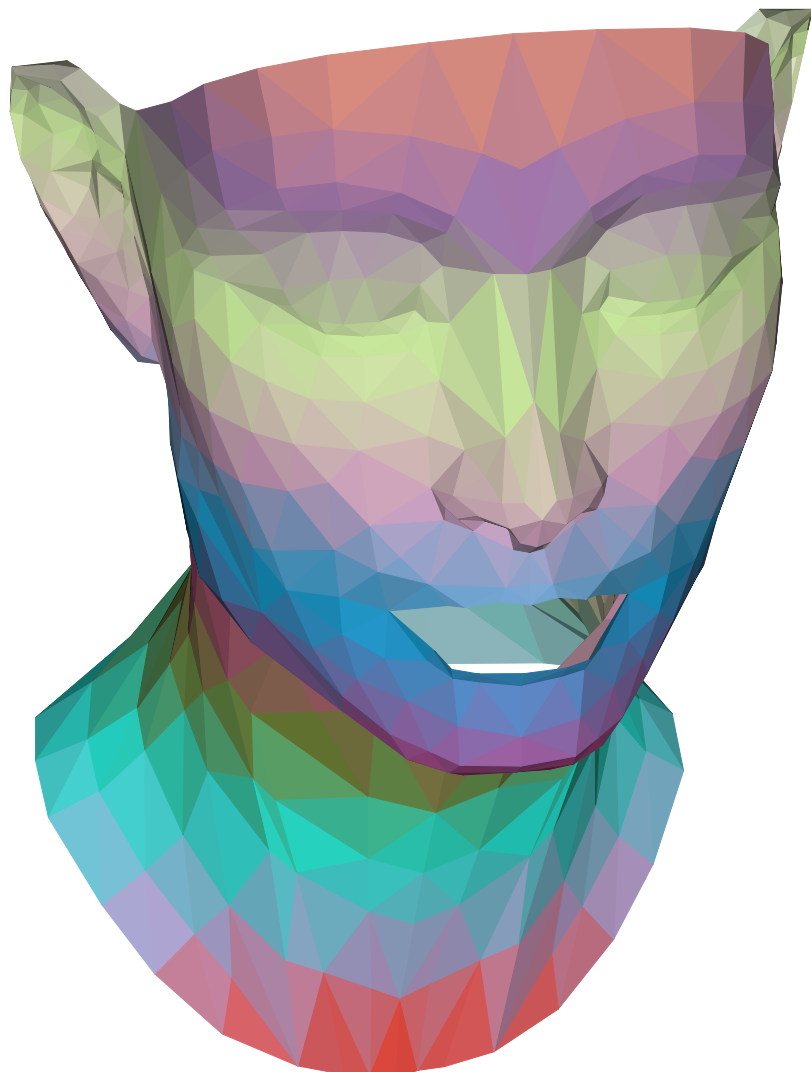
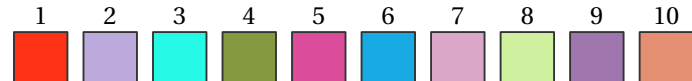
# Lemon

Created with @prism



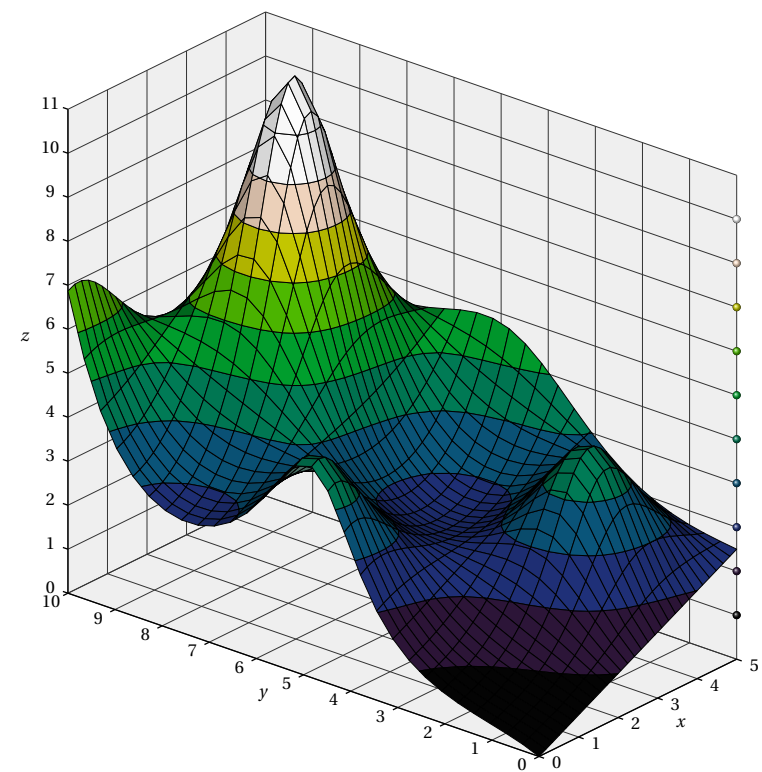
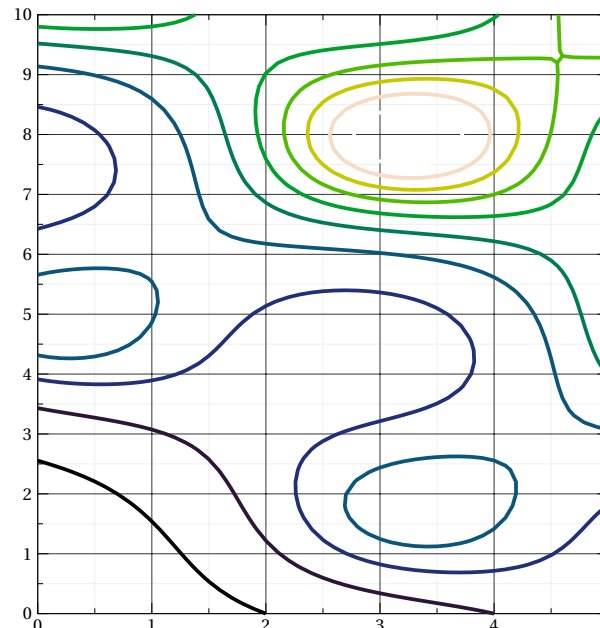
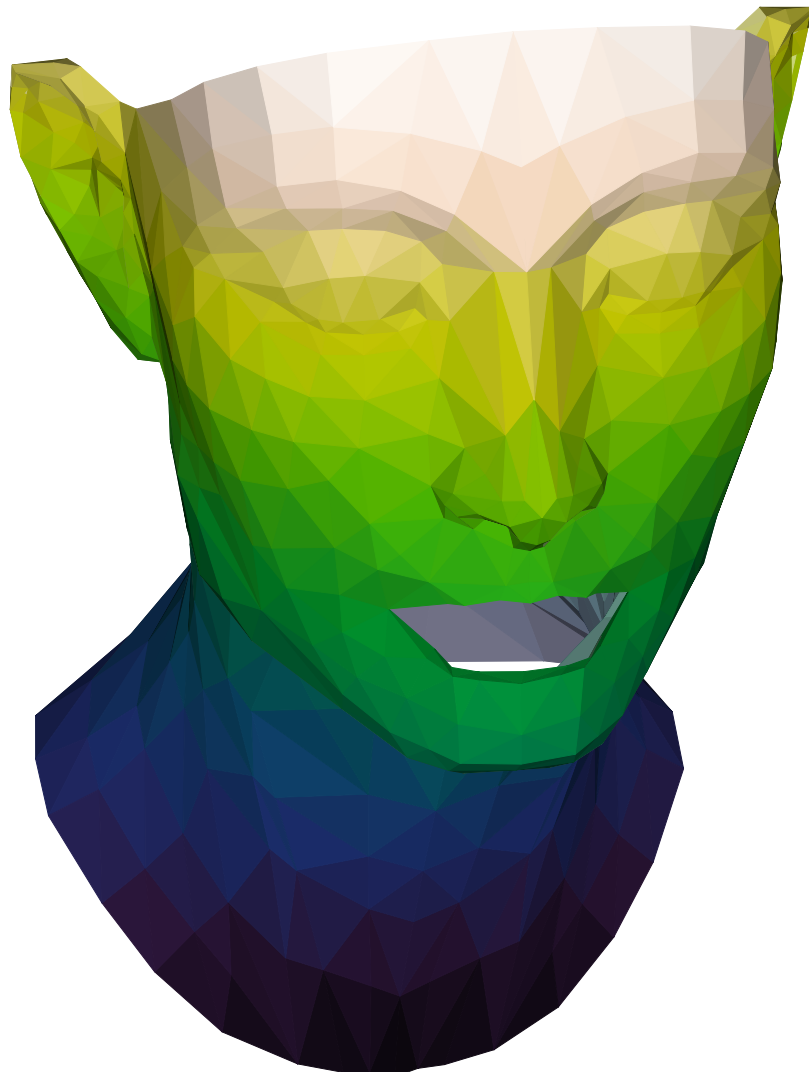
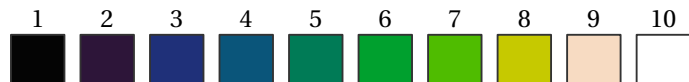
# Light24

Source: Plotly



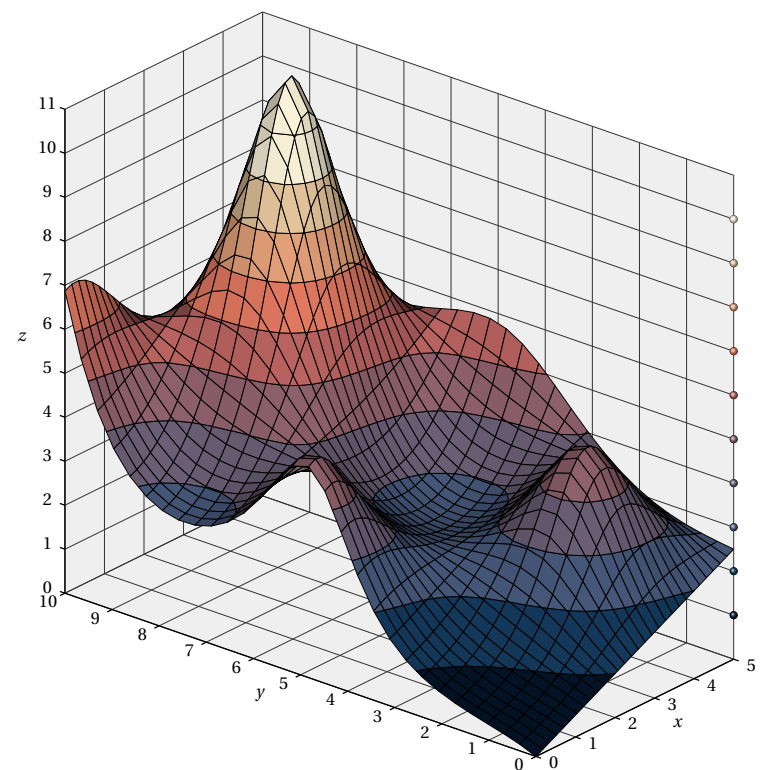
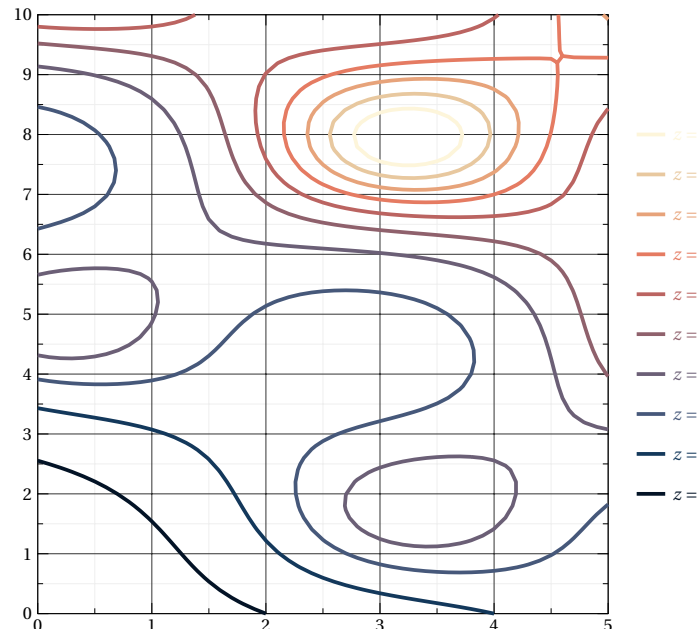
# LinearL

Source: MyCarta



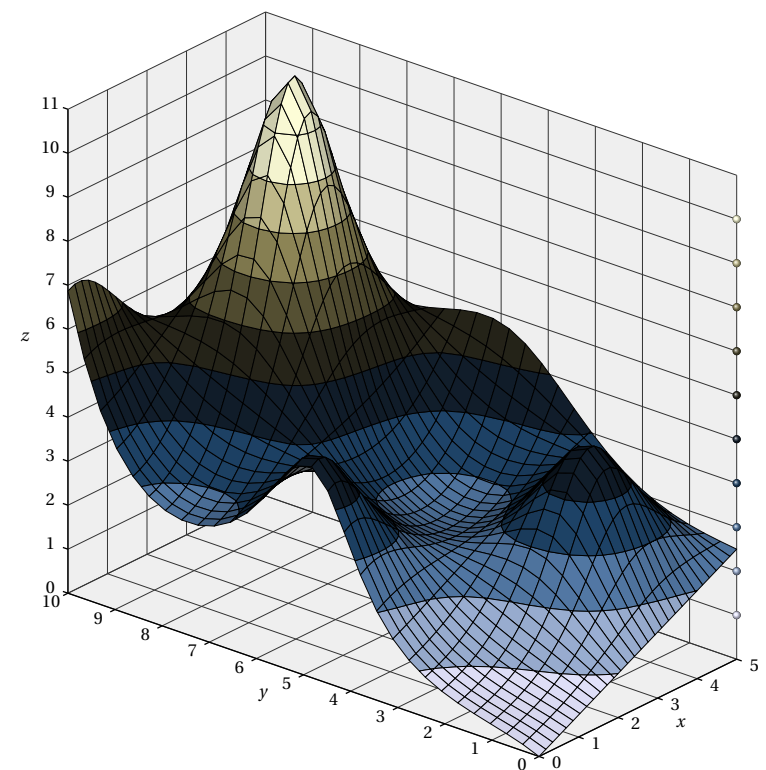
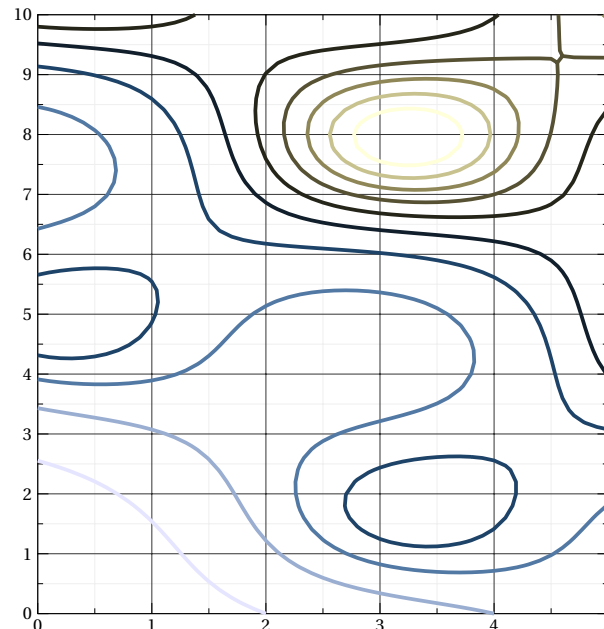
# Lipari

Source: Scientific Colour Maps



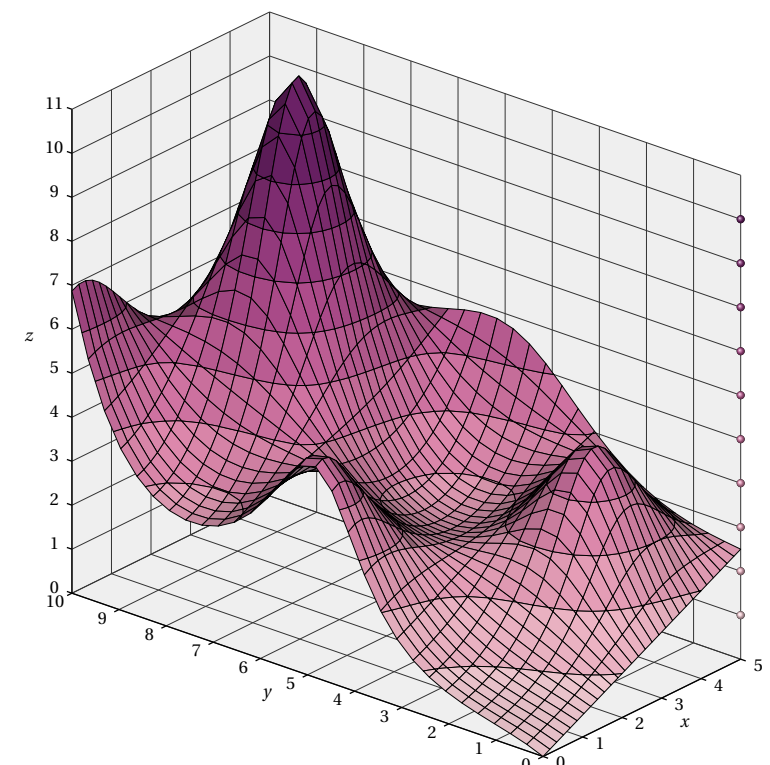
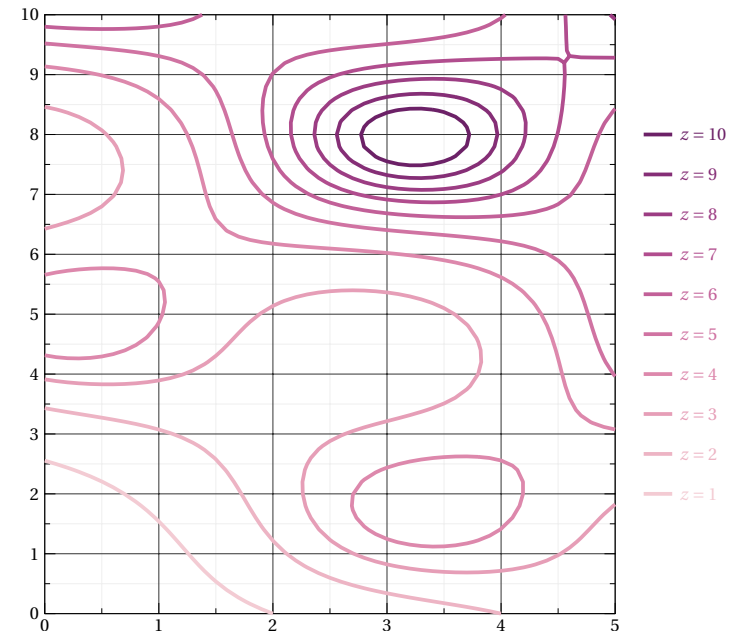
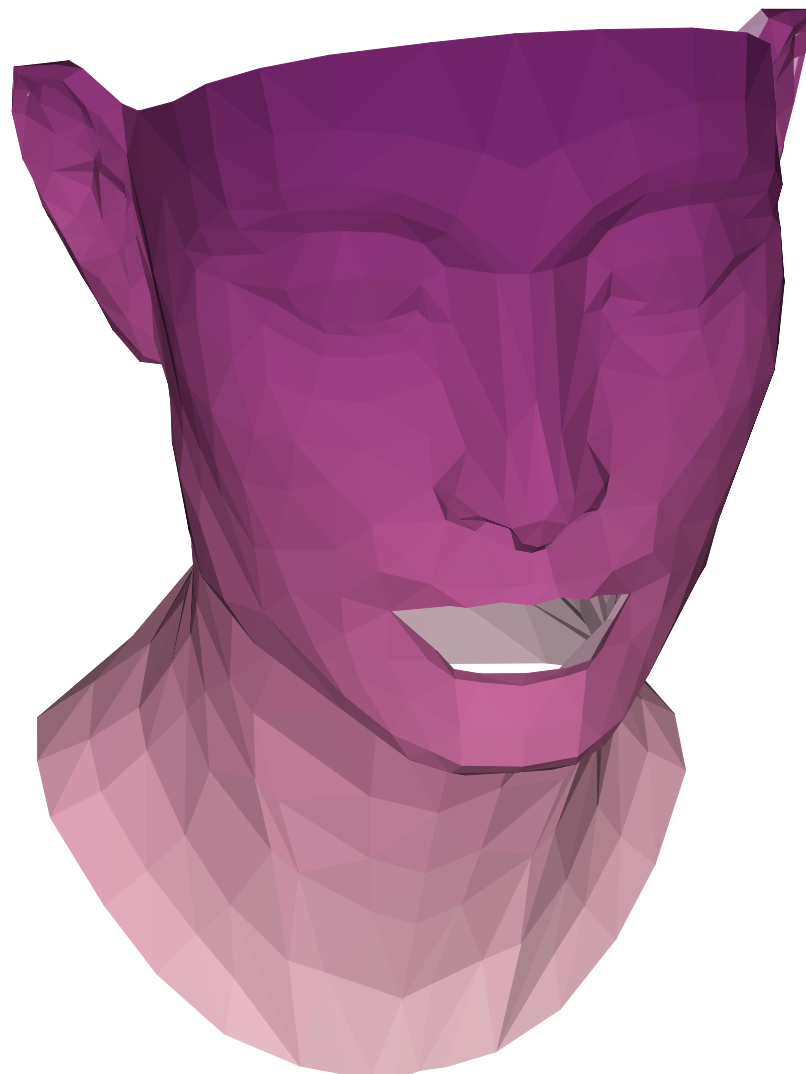
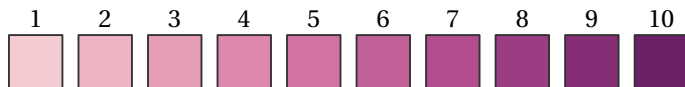
# Lisbon

Source: Scientific Colour Maps



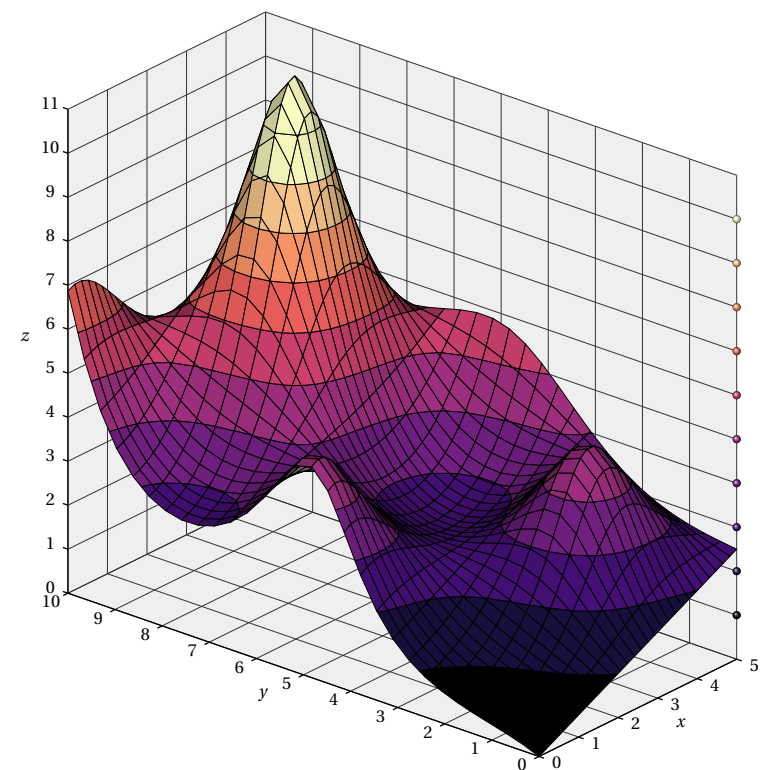
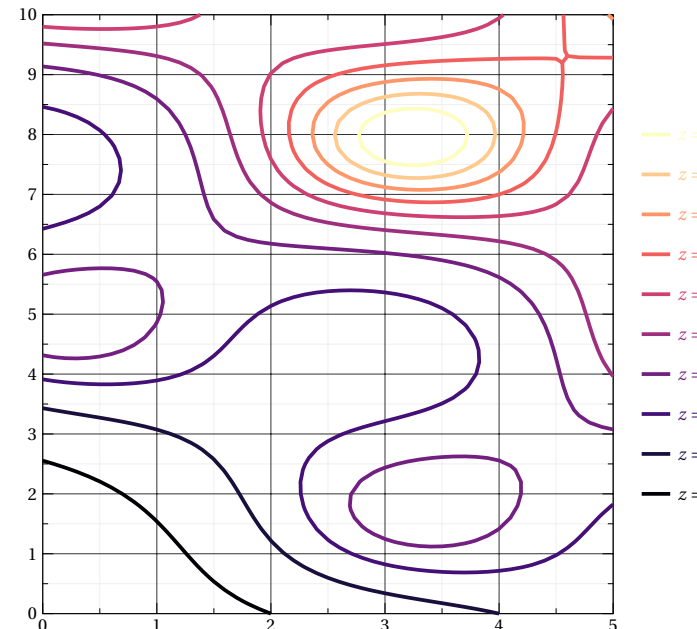
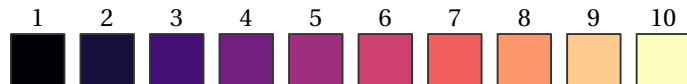
# Magenta

Source: CartoColors



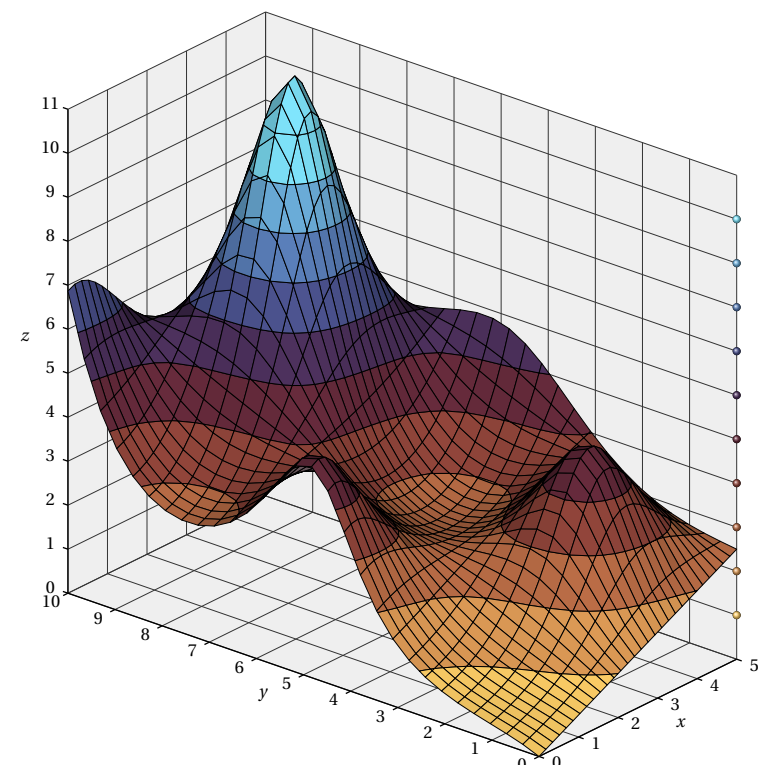
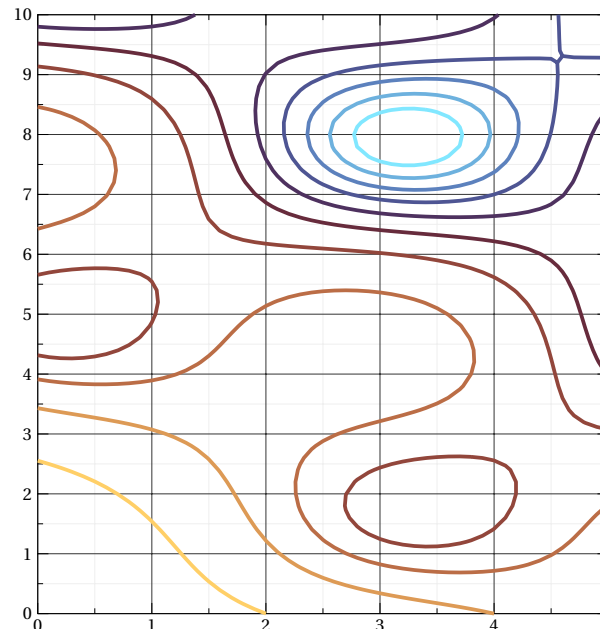
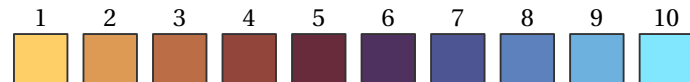
# Magma

Source: Matplotlib



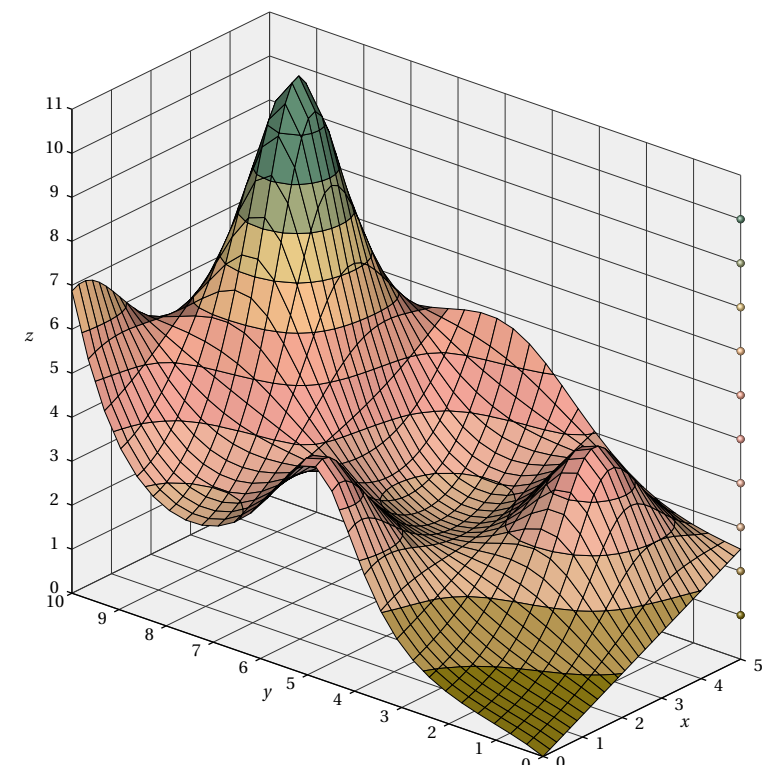
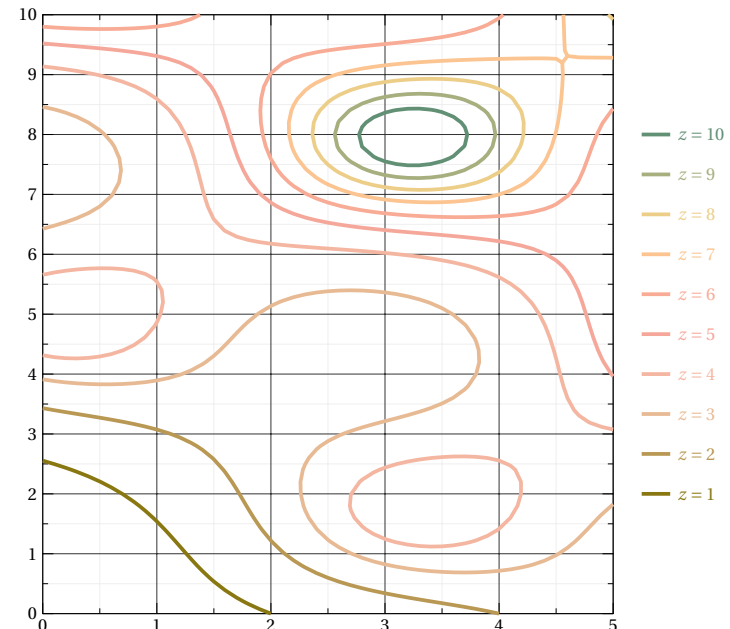
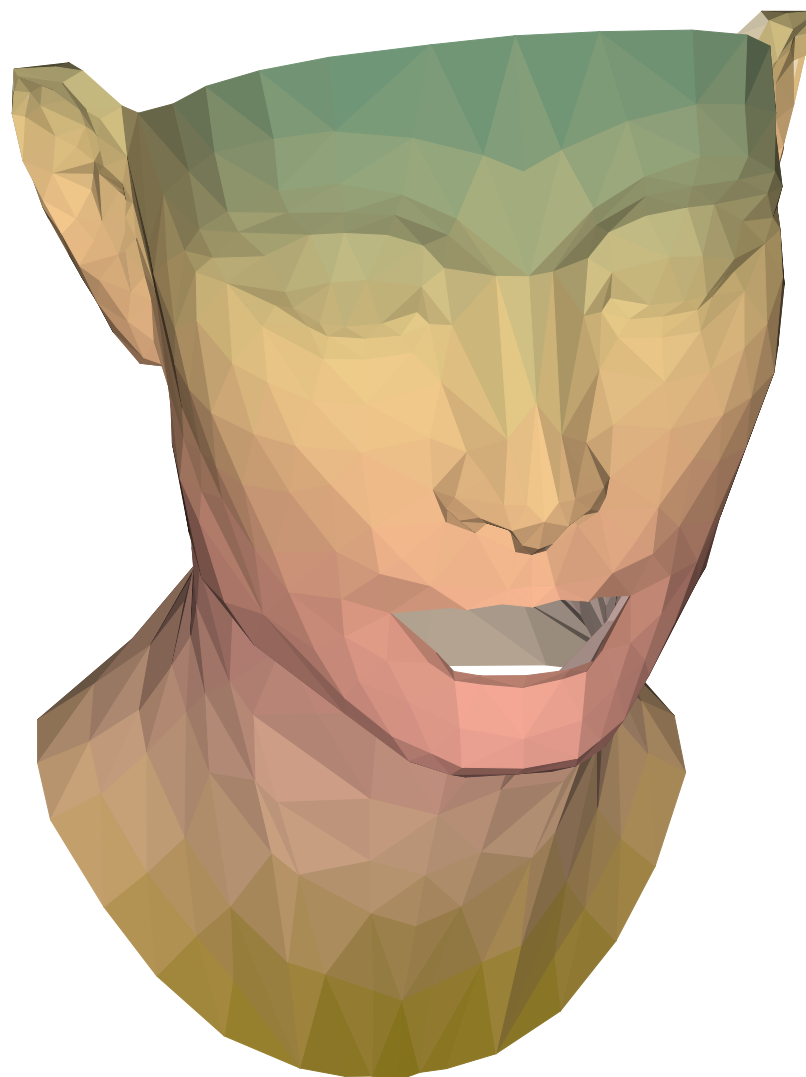
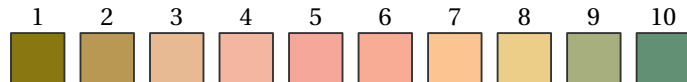
# Managua

Source: Scientific Colour Maps



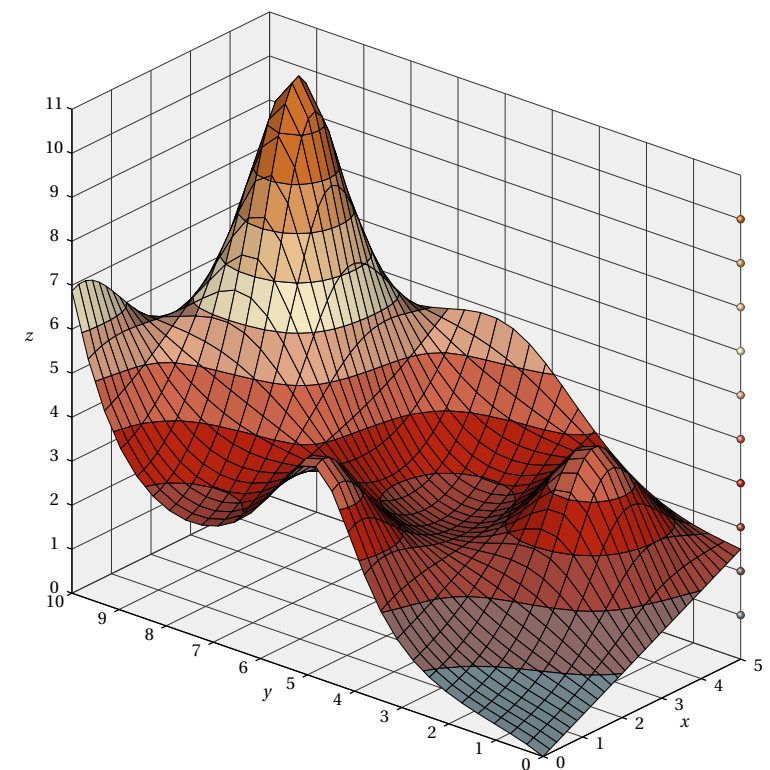
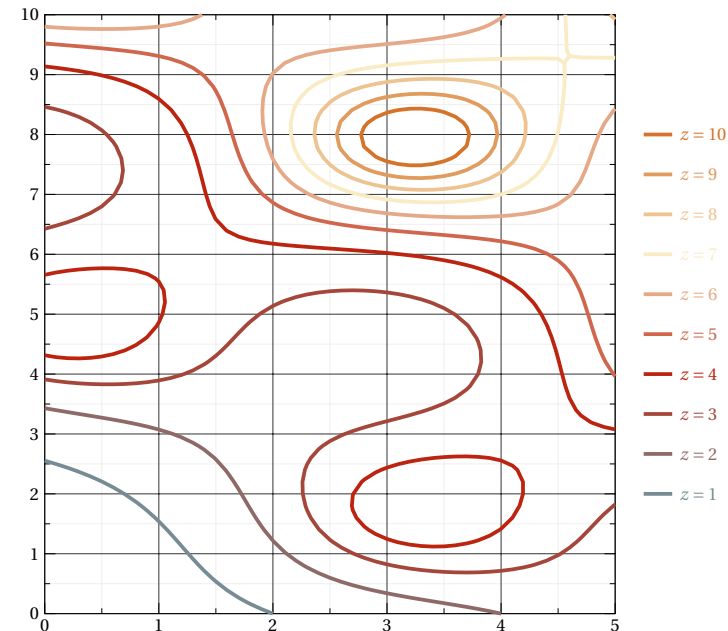
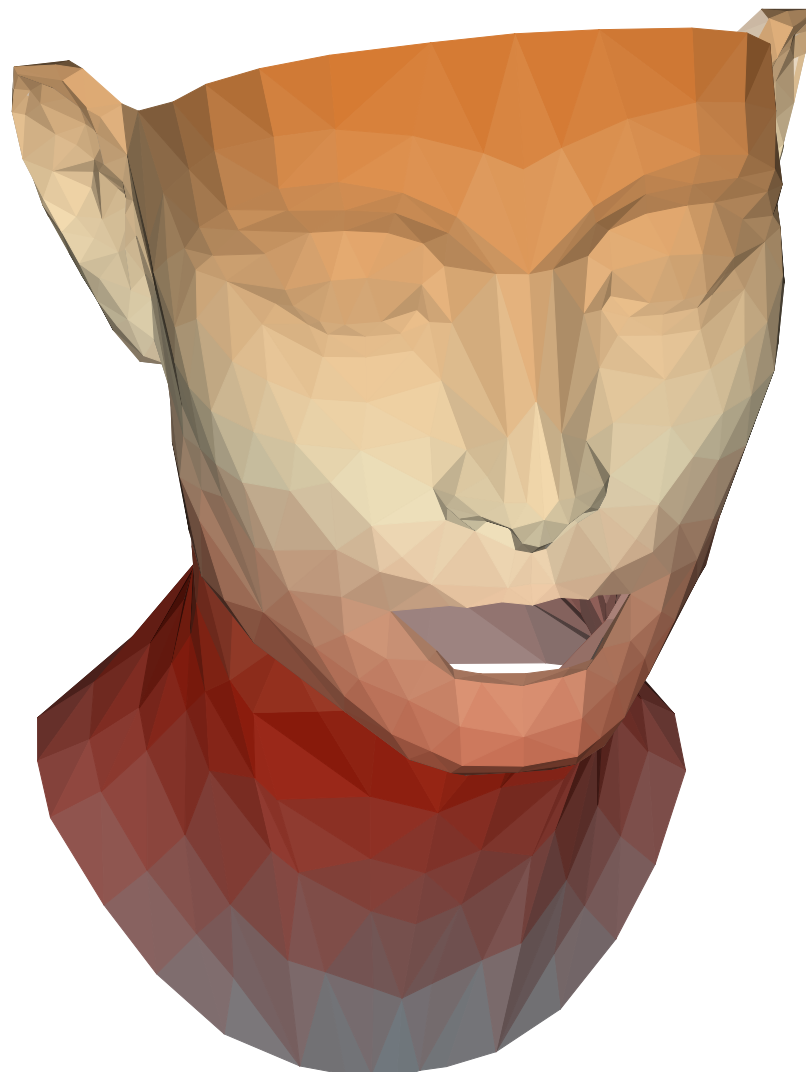
# Margot1

Source: Wes Anderson



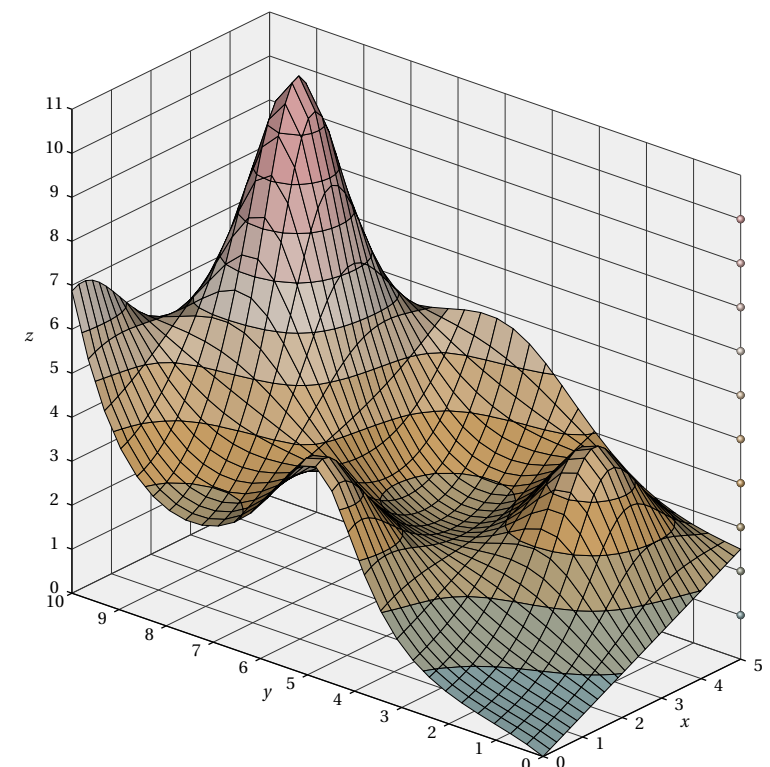
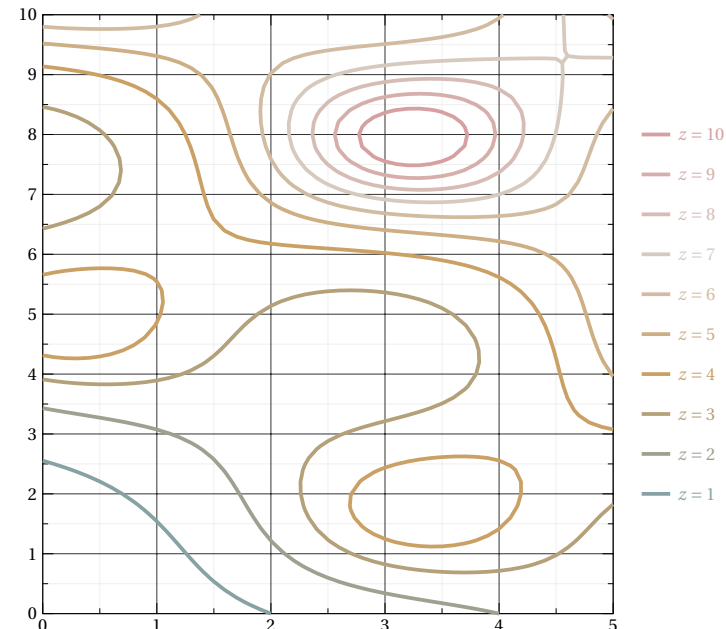
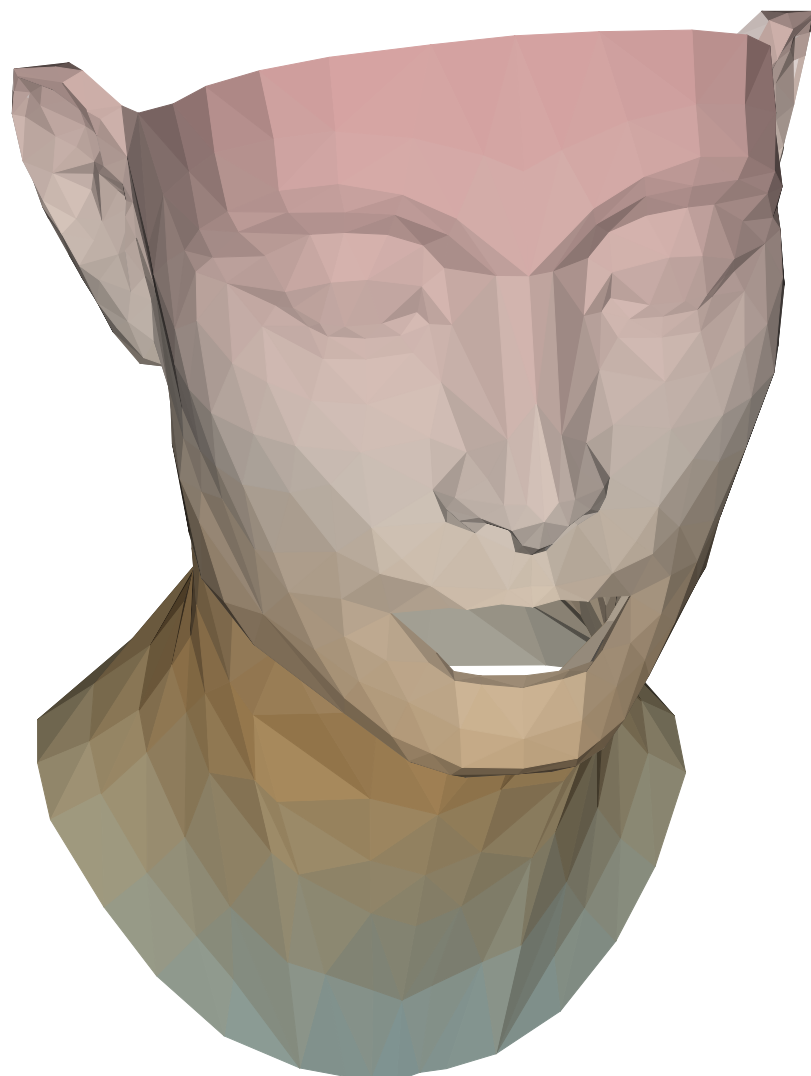
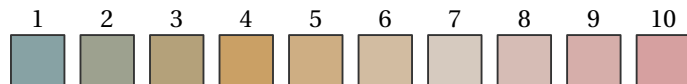
# Margot2

Source: Wes Anderson



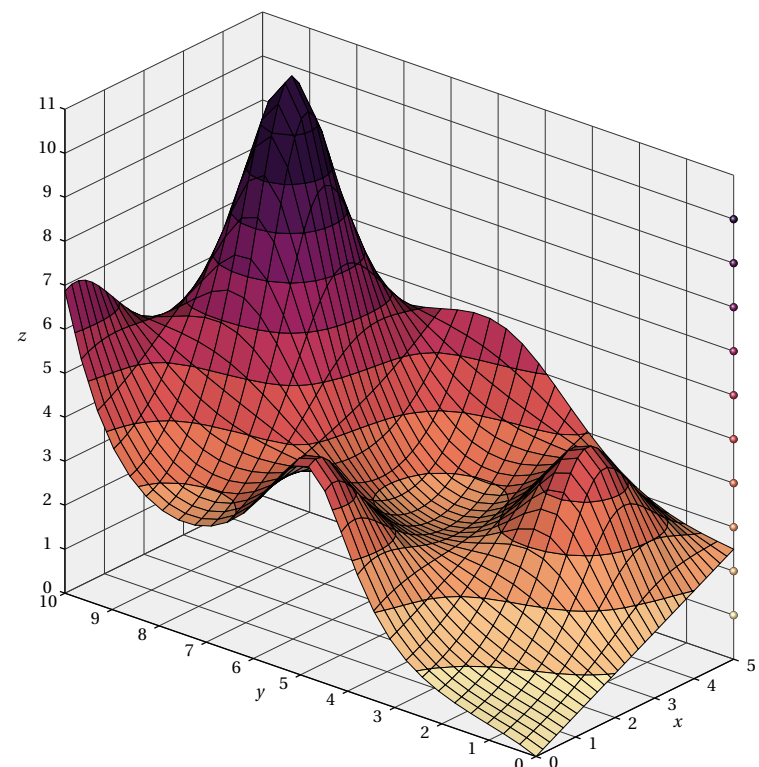
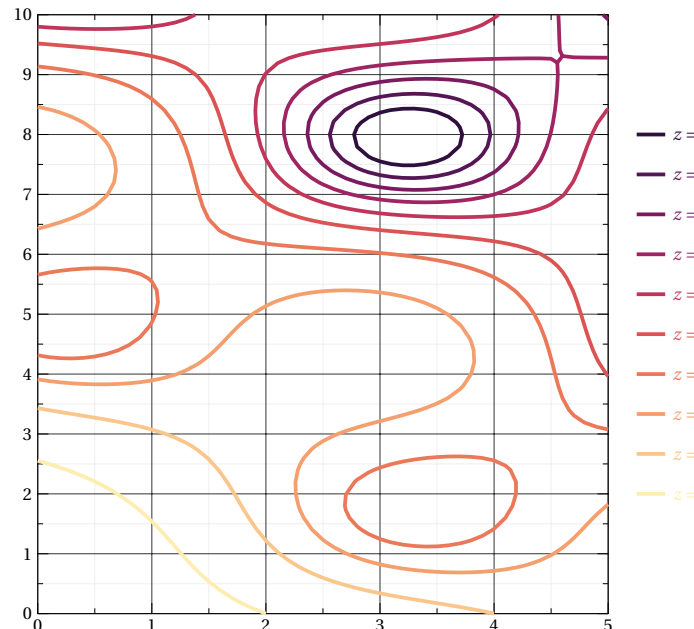
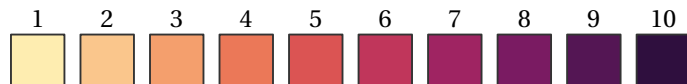
# Margot3

Source: Wes Anderson



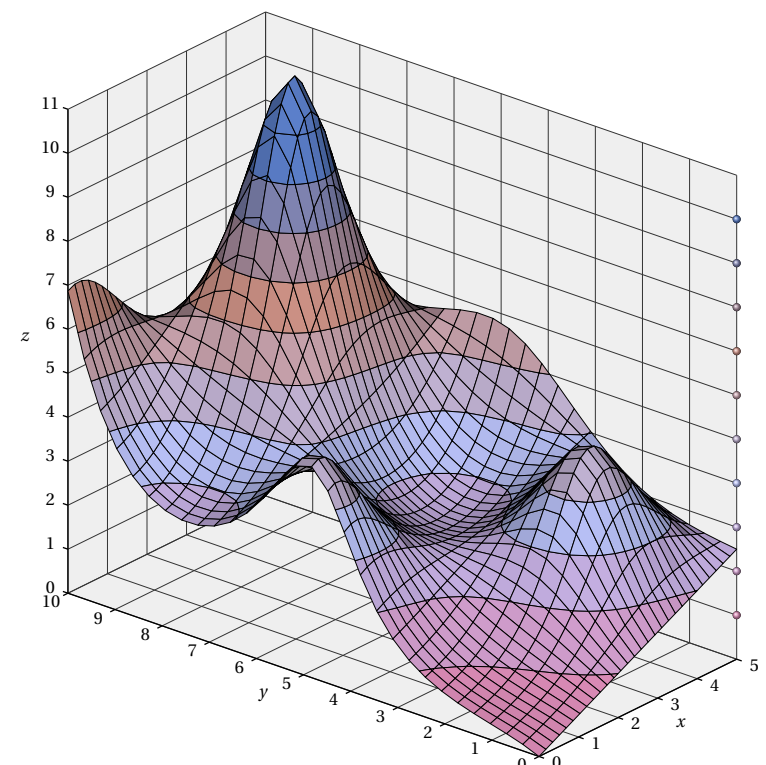
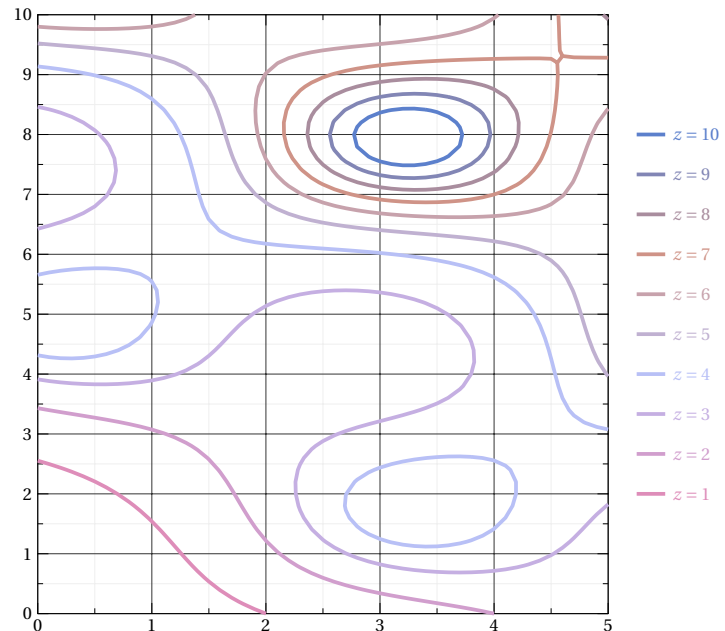
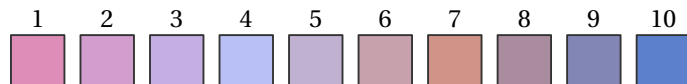
# Matter

Source: *cmocean*



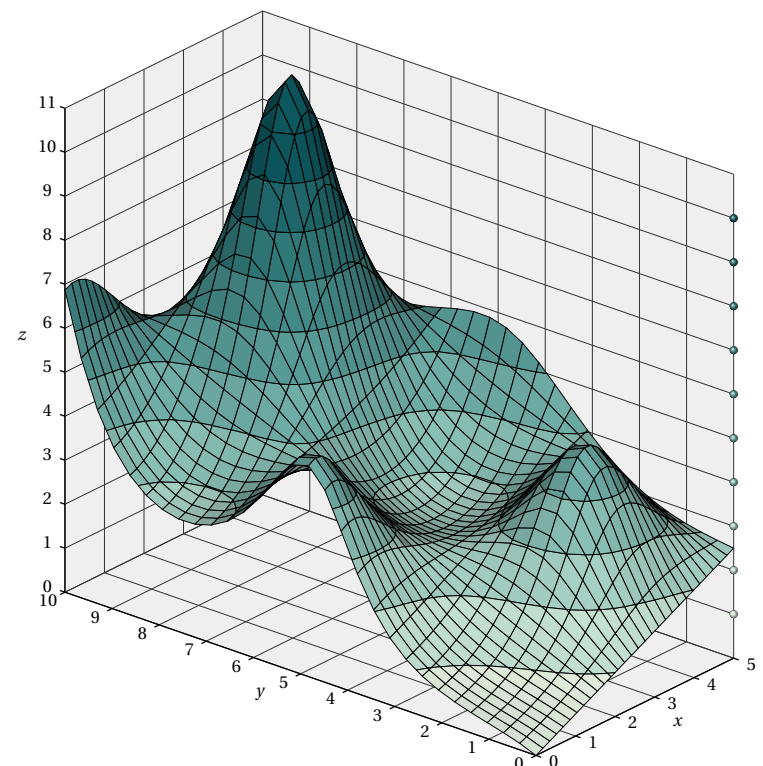
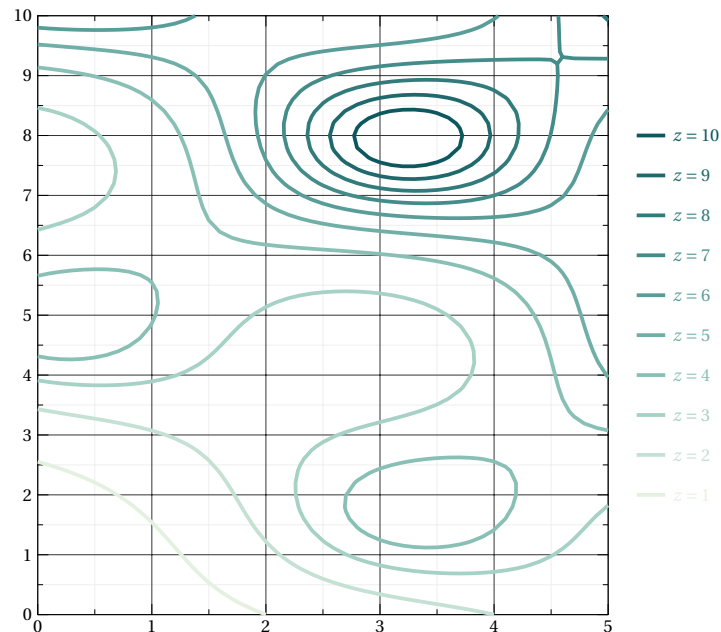
# Mendl

Source: Wes Anderson



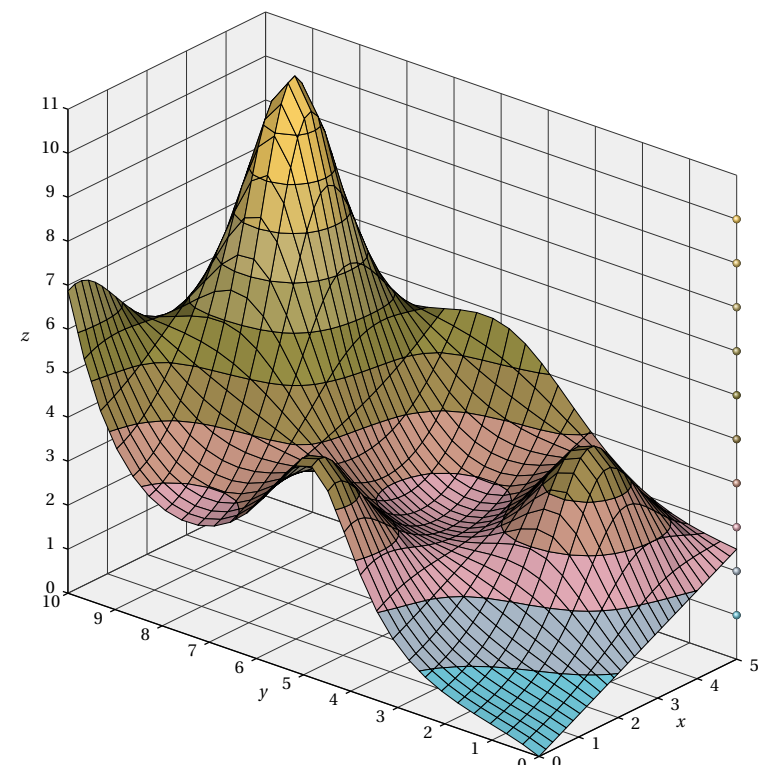
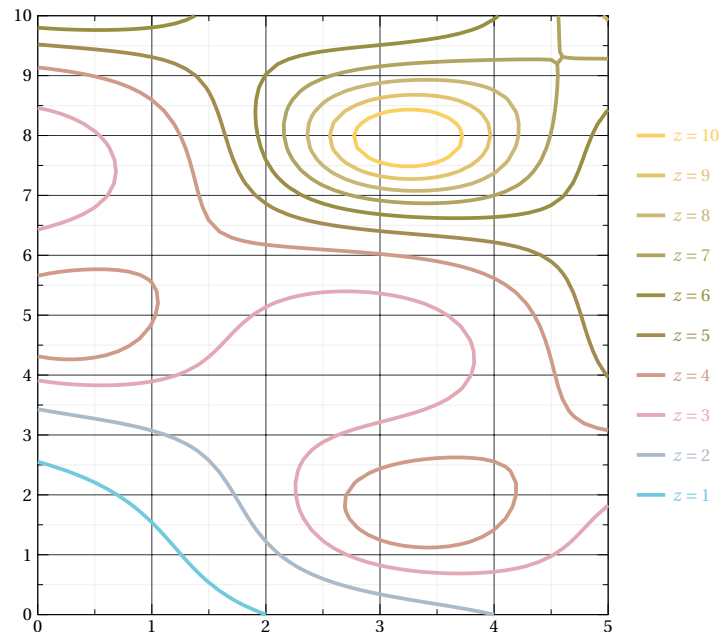
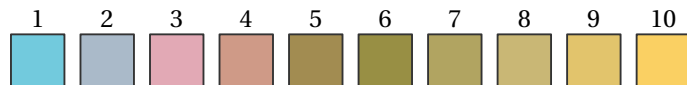
# Mint

Source: CartoColors



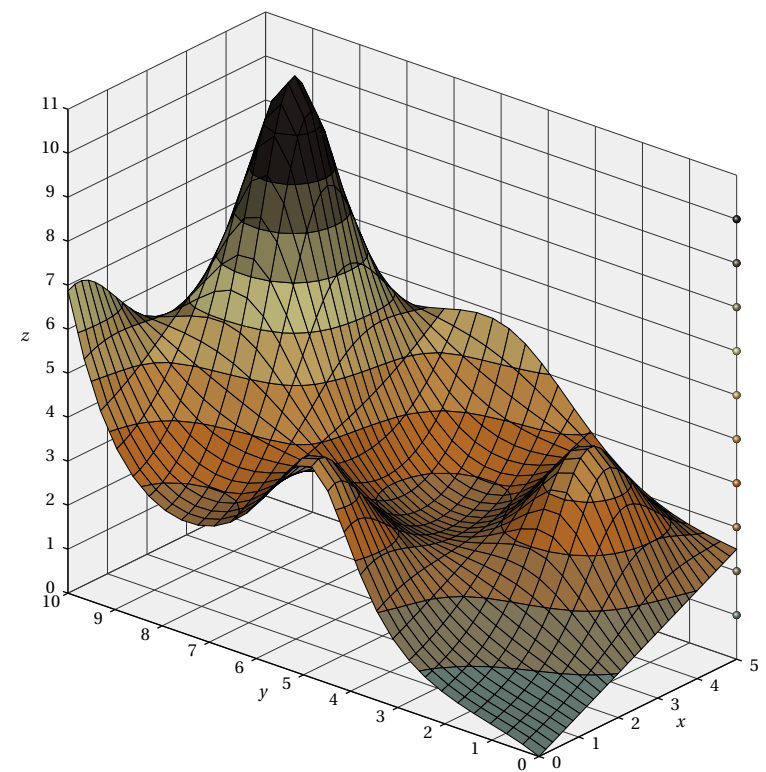
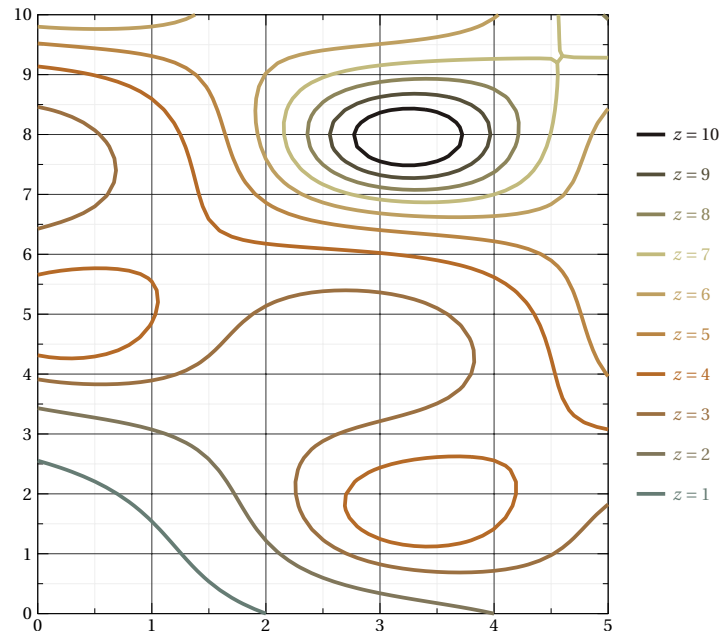
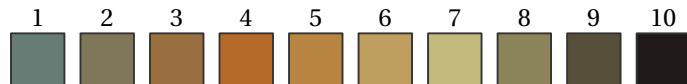
# Moonrise1

Source: Wes Anderson



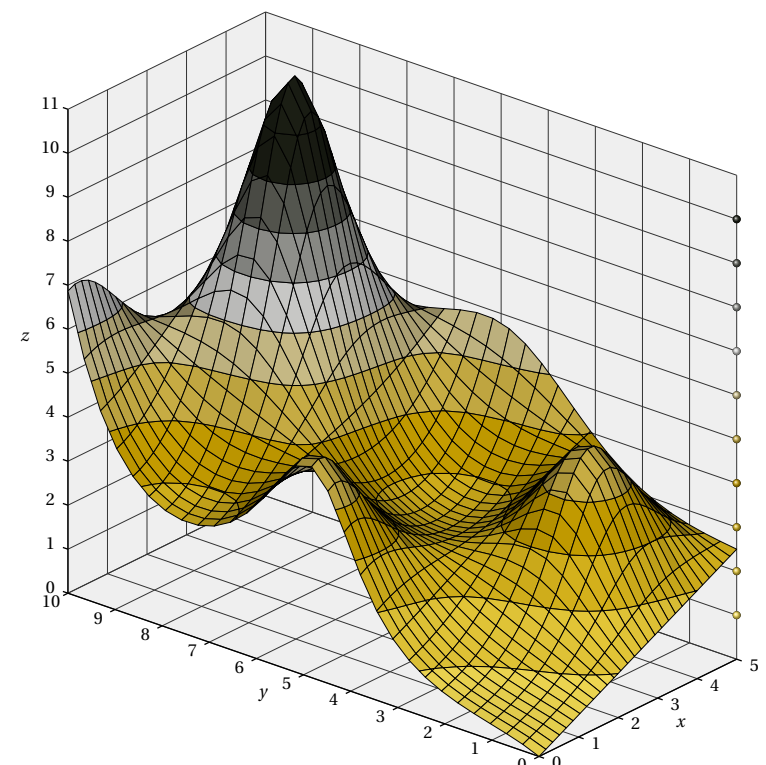
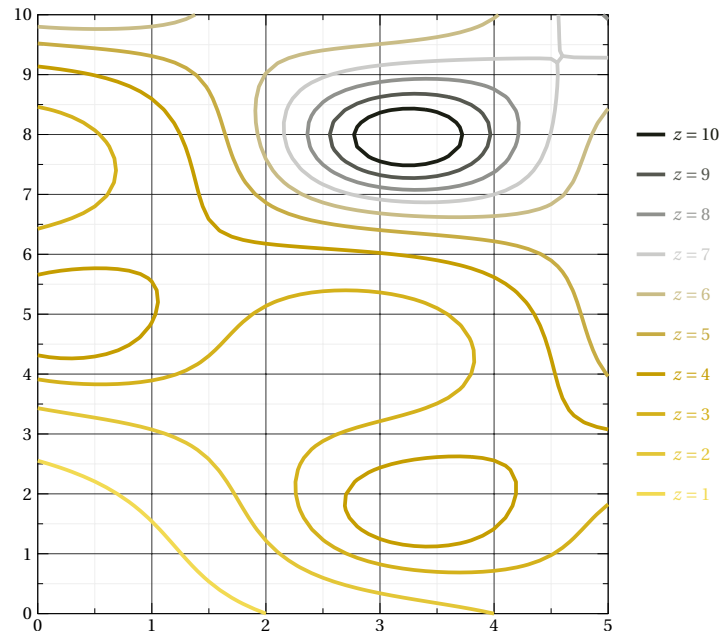
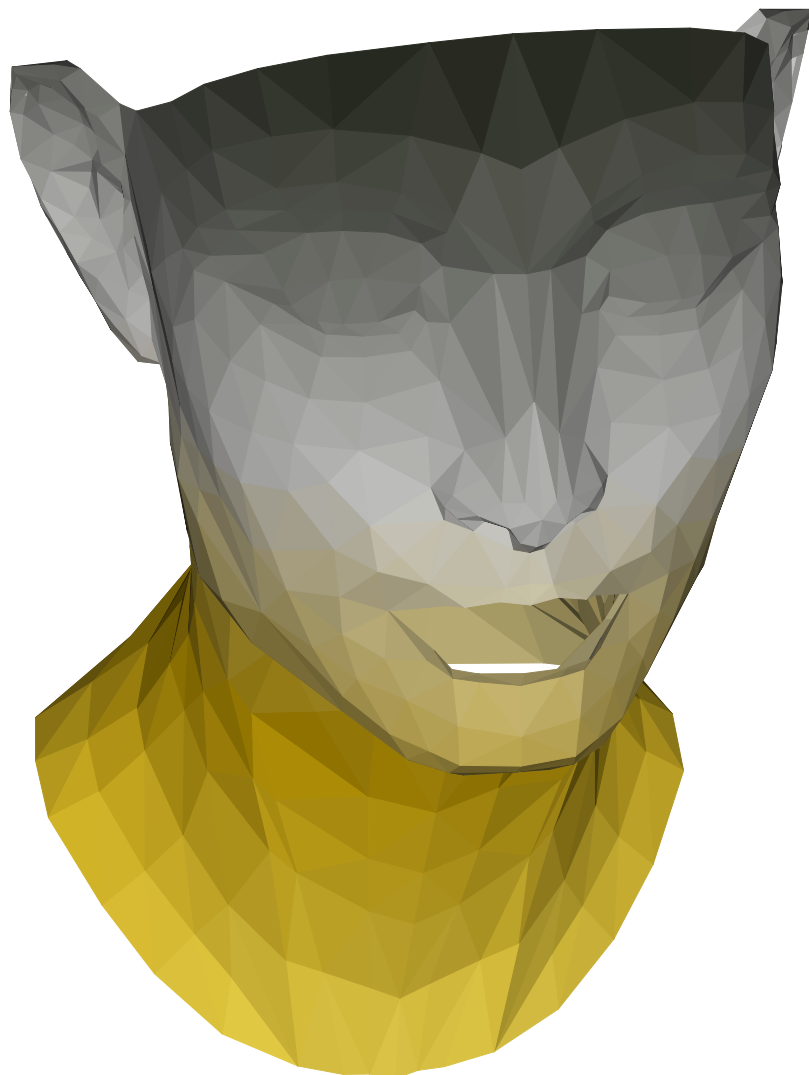
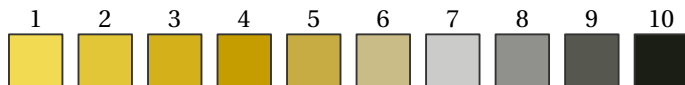
## Moonrise2

Source: Wes Anderson



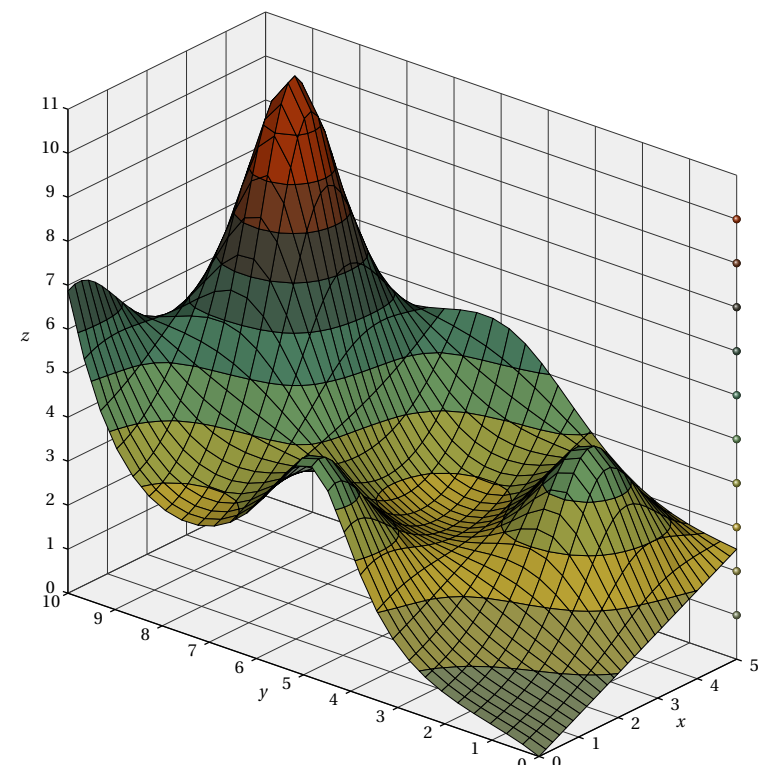
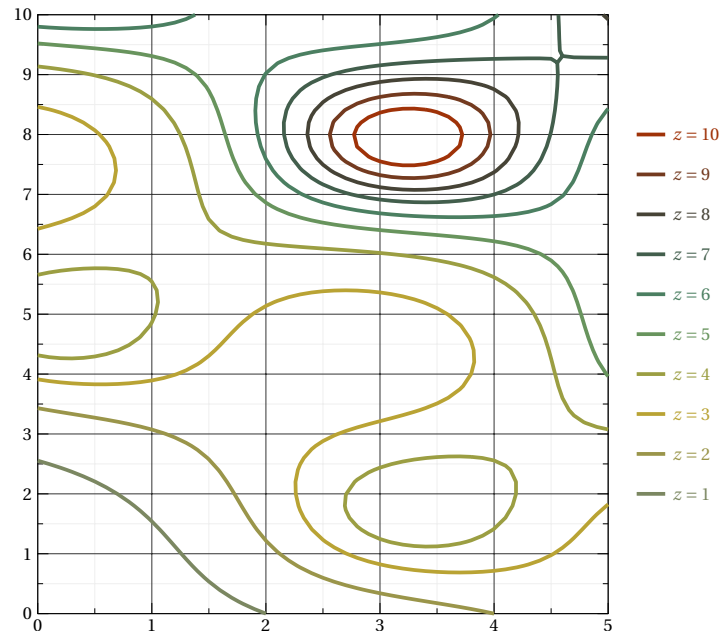
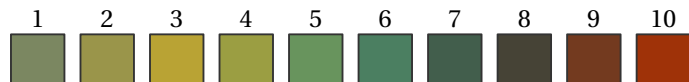
# Moonrise3

Source: Wes Anderson



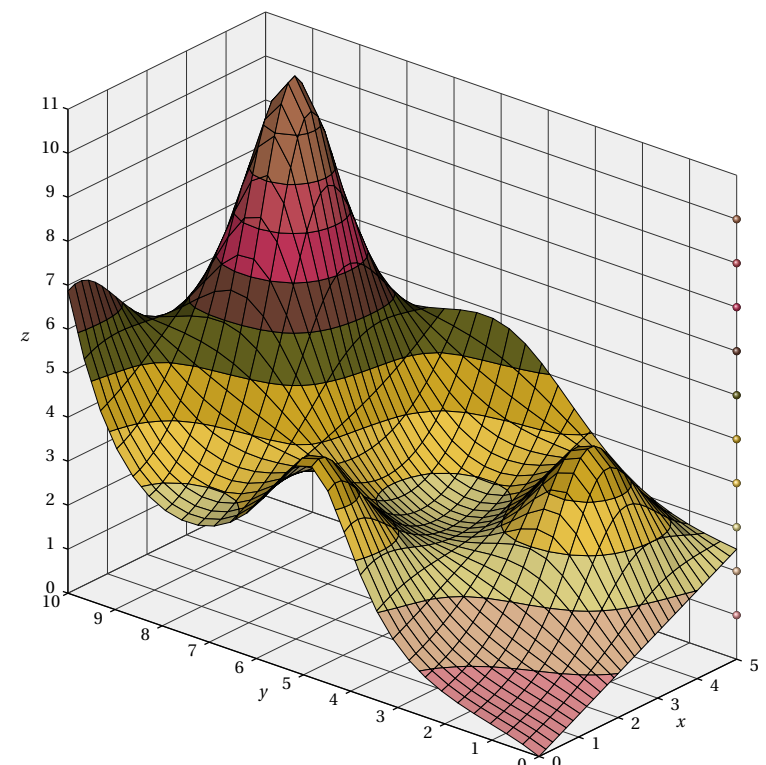
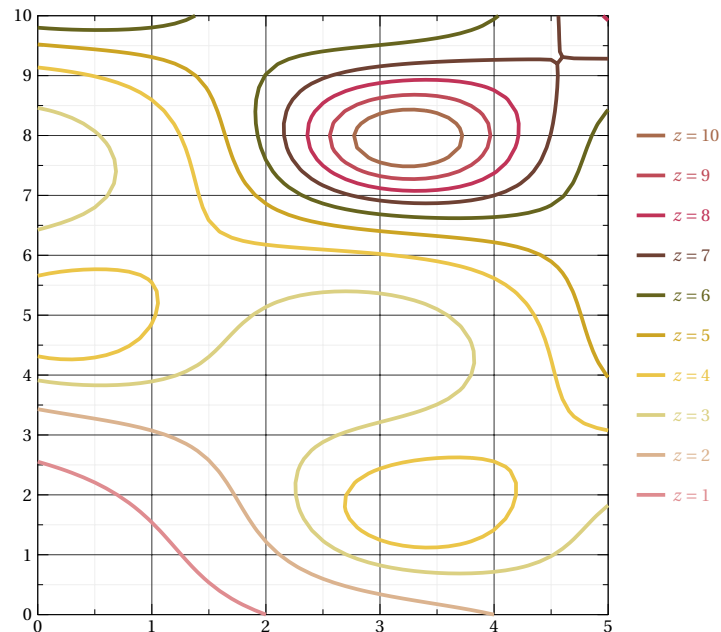
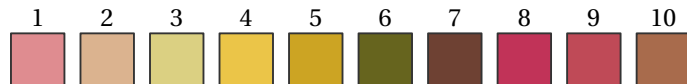
# Moonrise4

Source: Wes Anderson



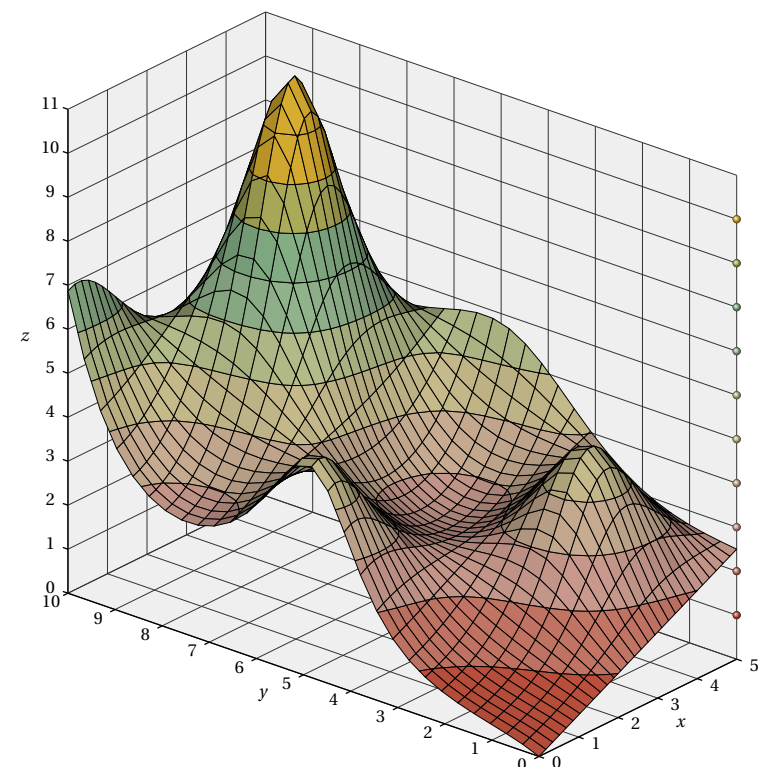
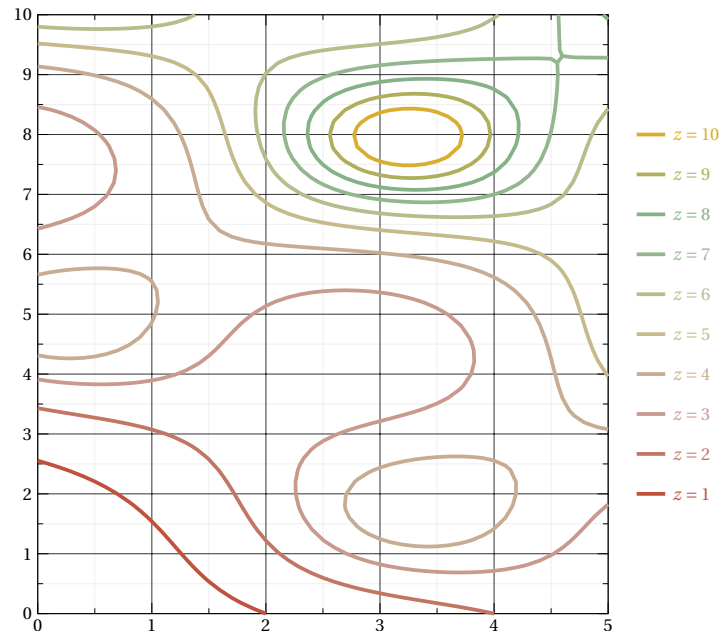
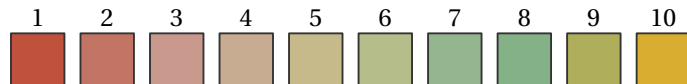
# Moonrise5

Source: Wes Anderson



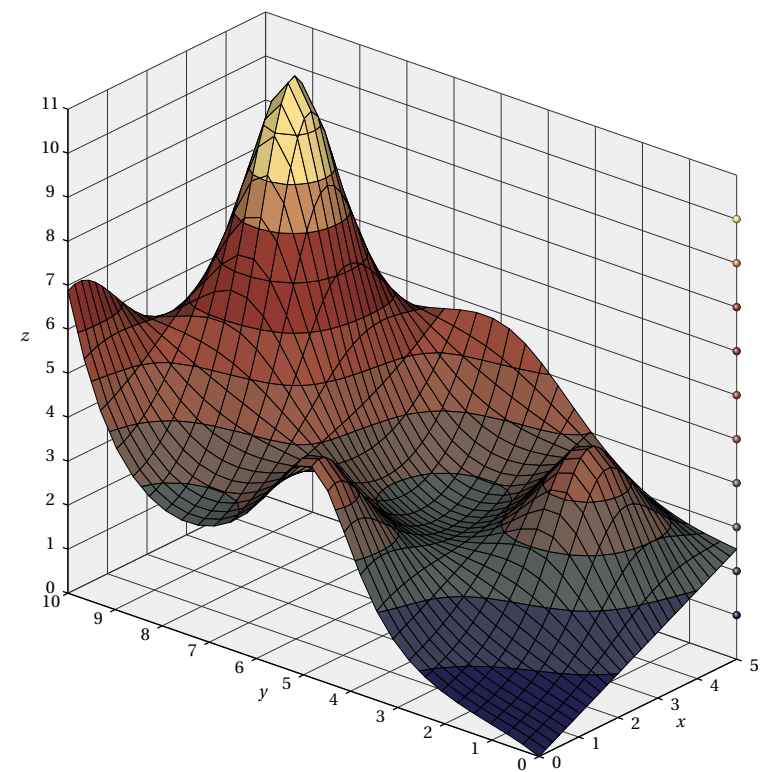
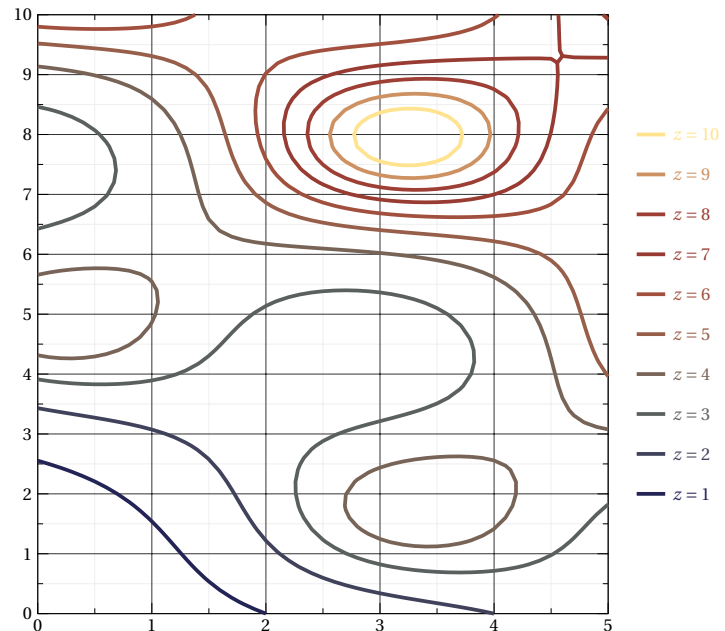
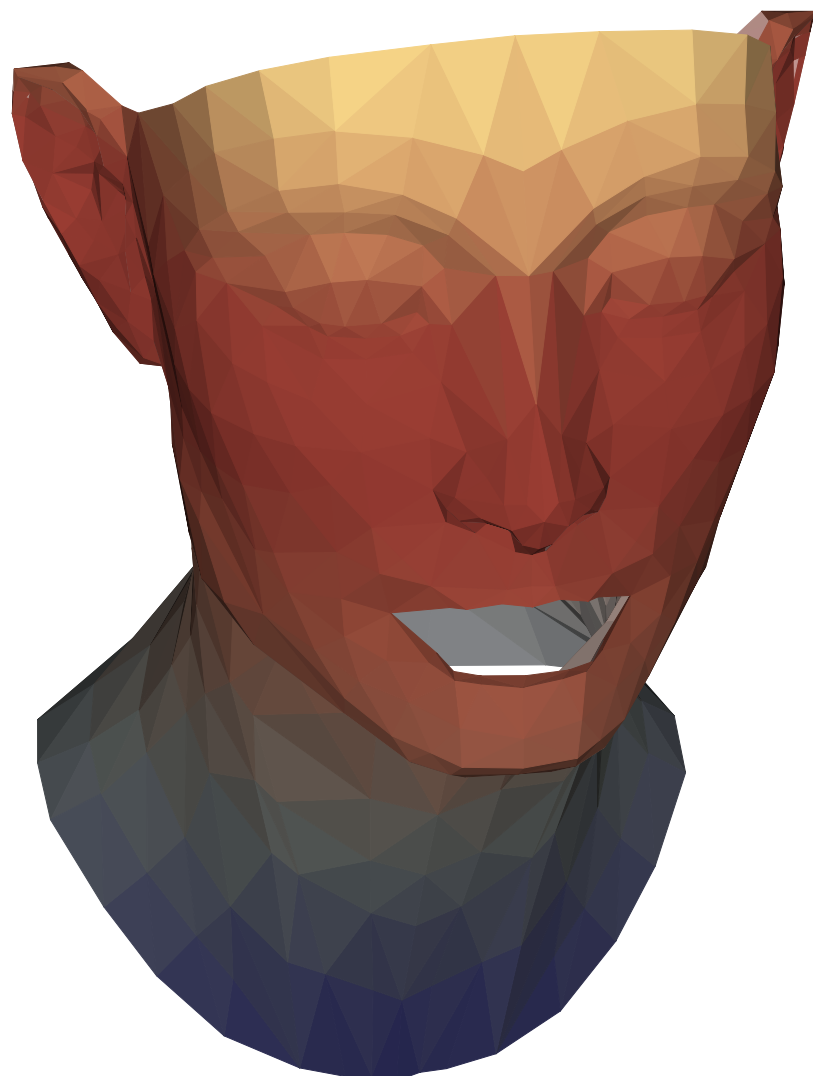
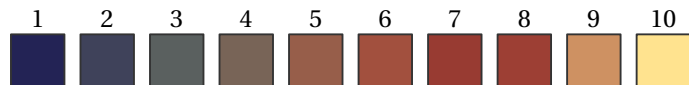
# Moonrise6

Source: Wes Anderson



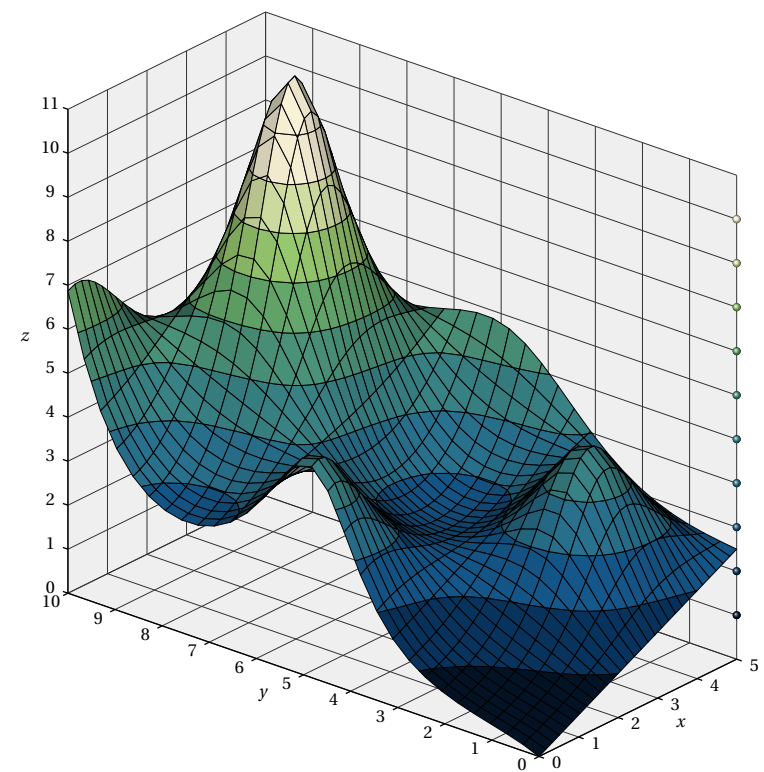
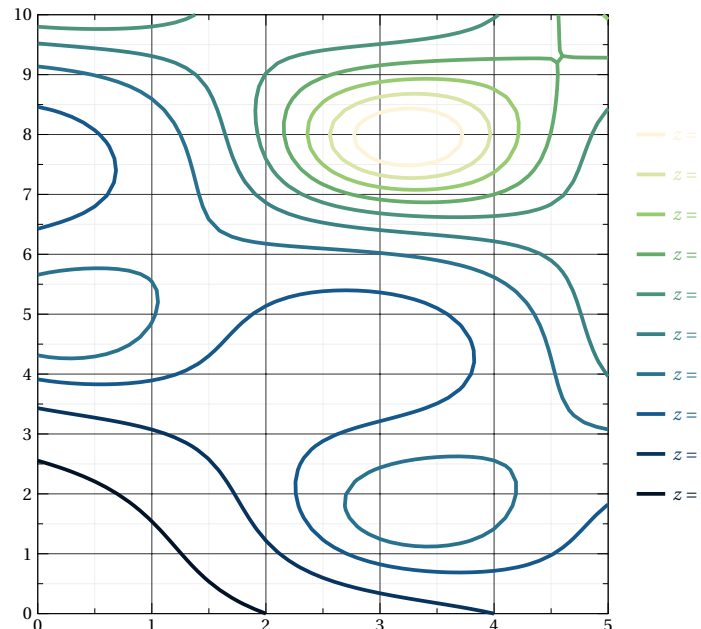
# Moonrise7

Source: Wes Anderson



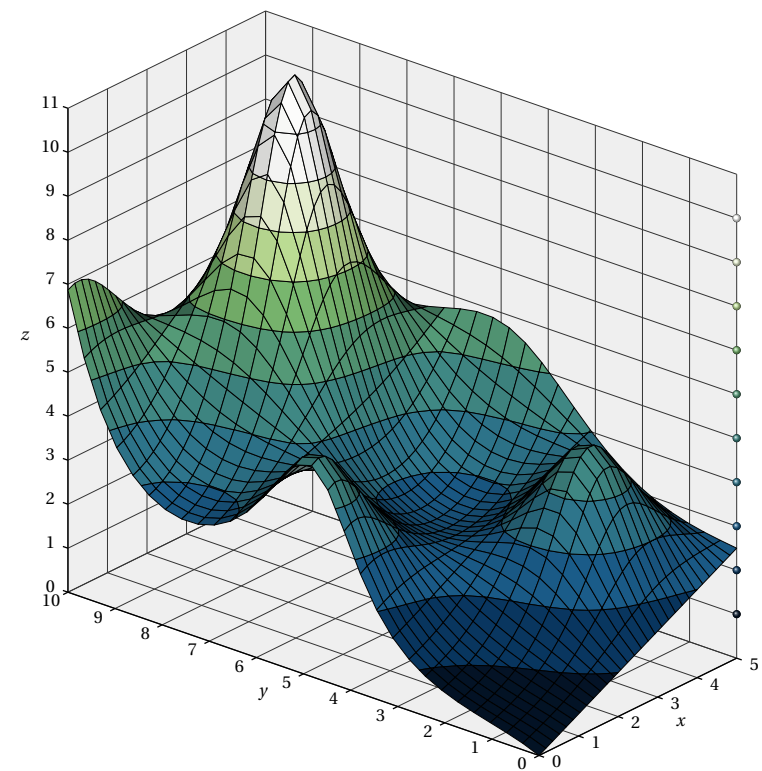
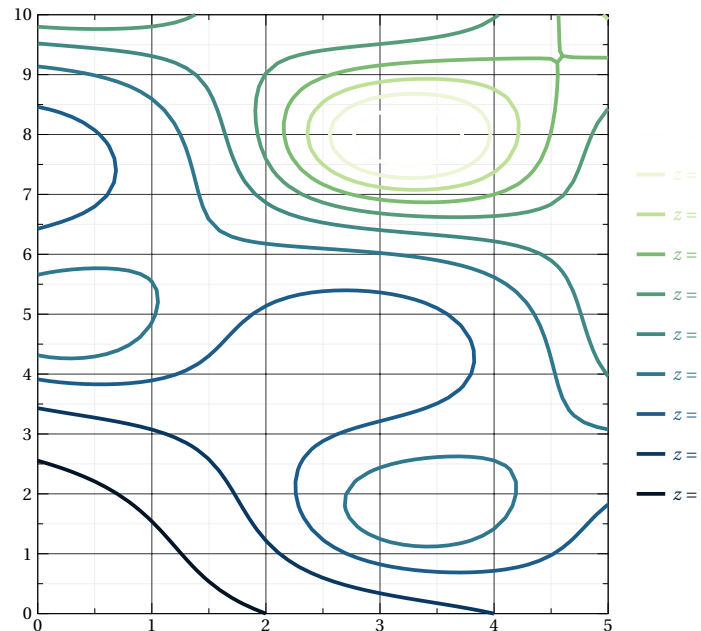
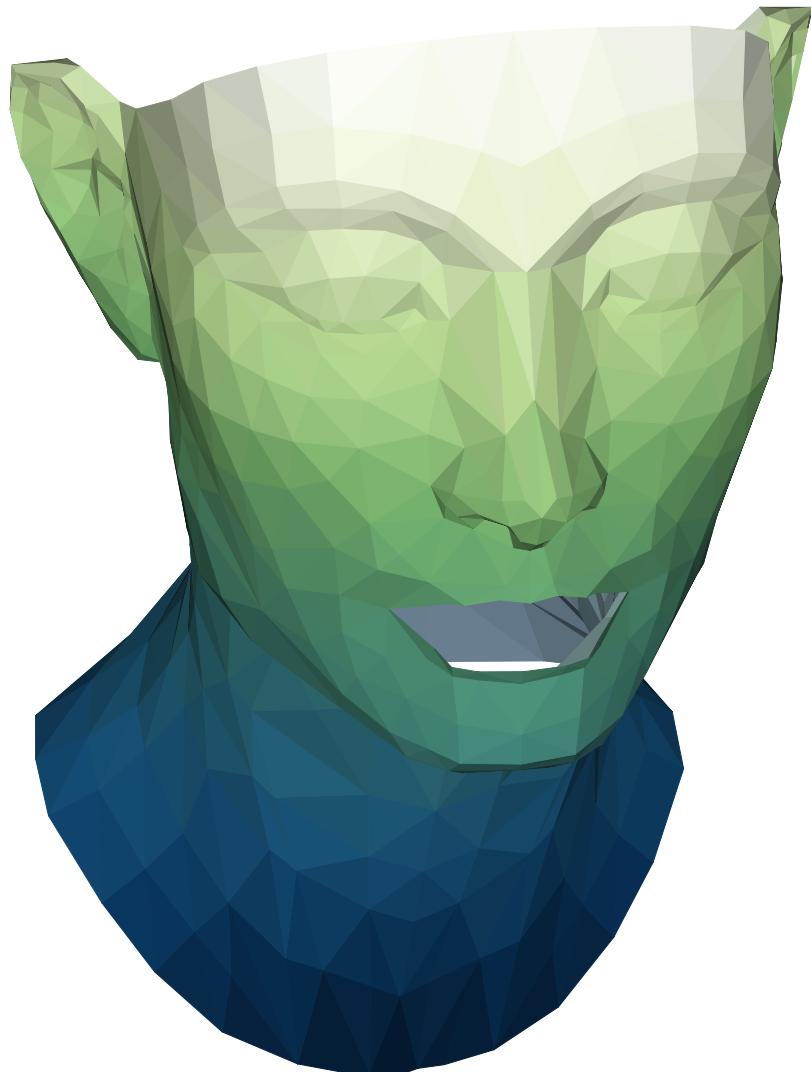
# Navia

Source: Scientific Colour Maps



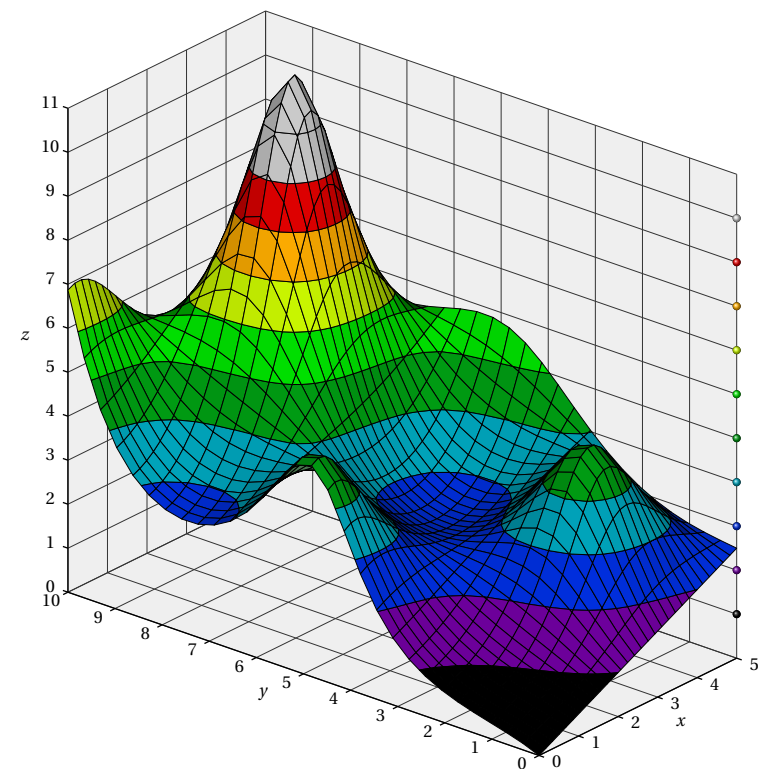
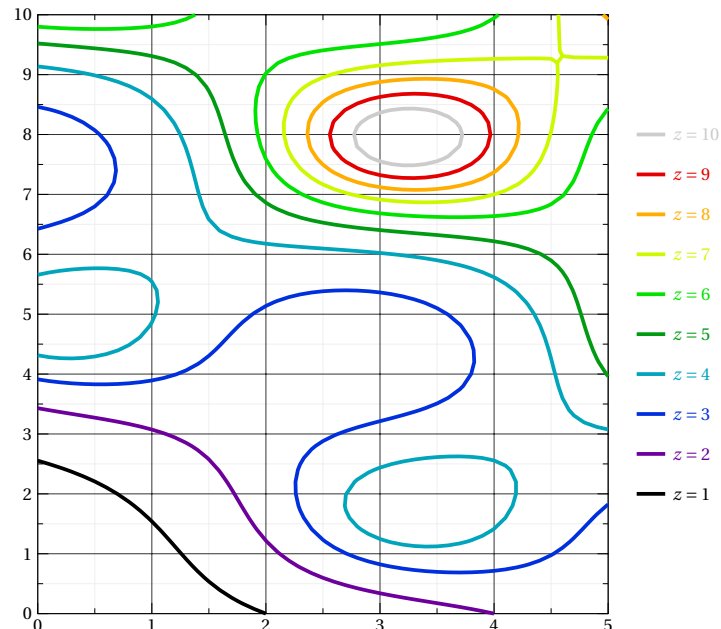
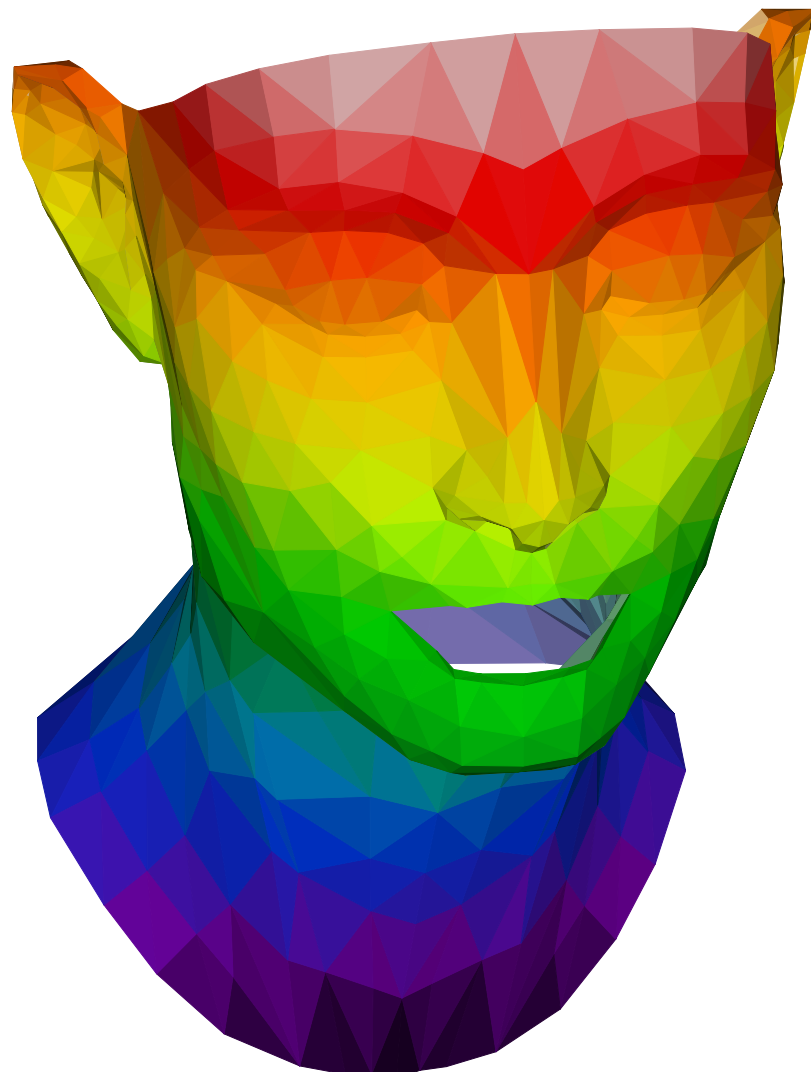
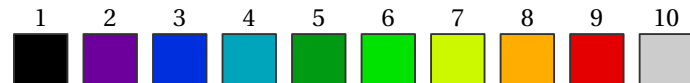
# NaviaW

Source: Scientific Colour Maps



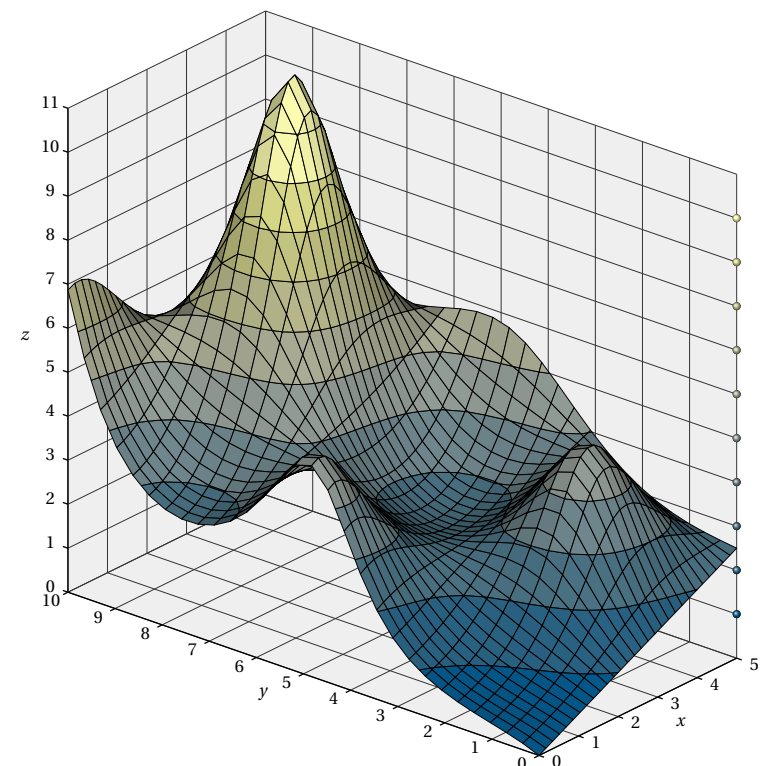
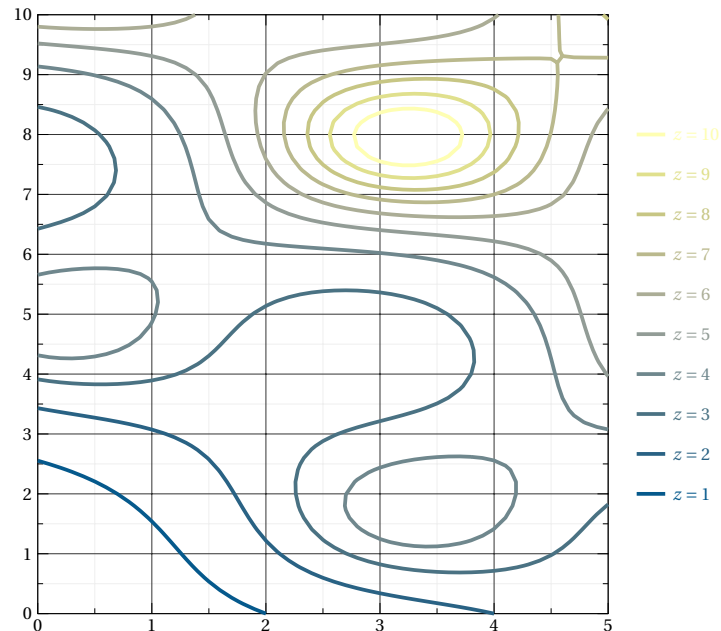
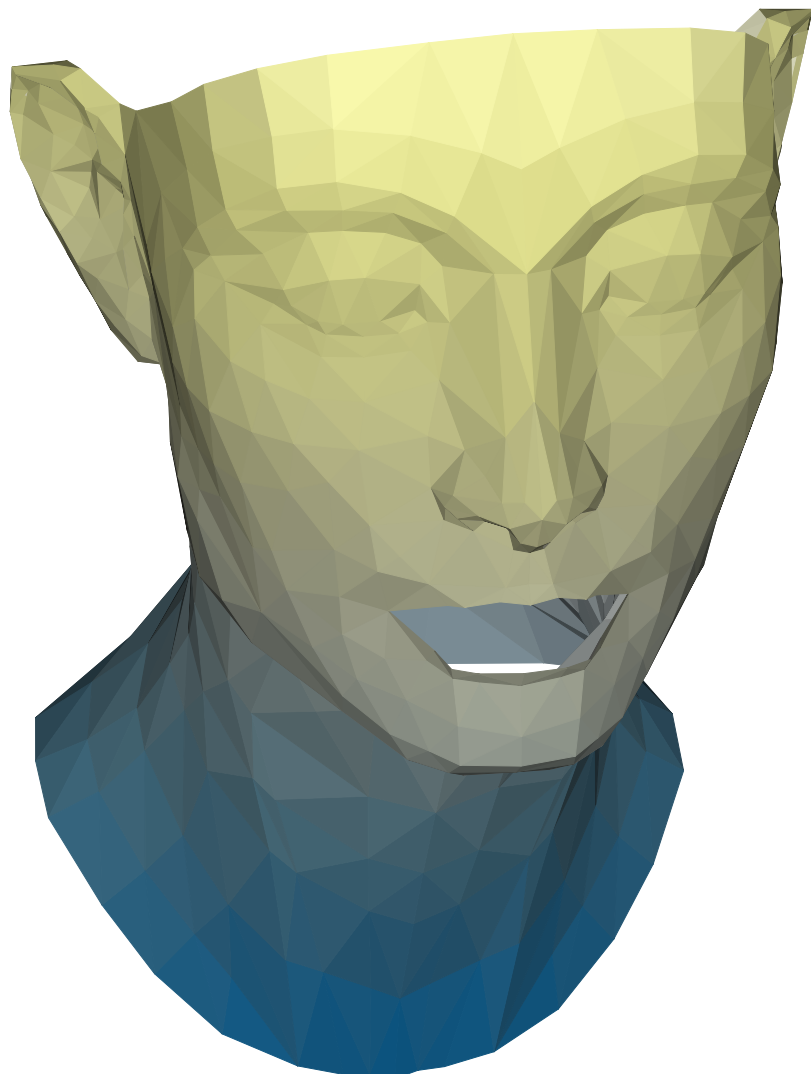
# NipySpectral

Source: Matplotlib



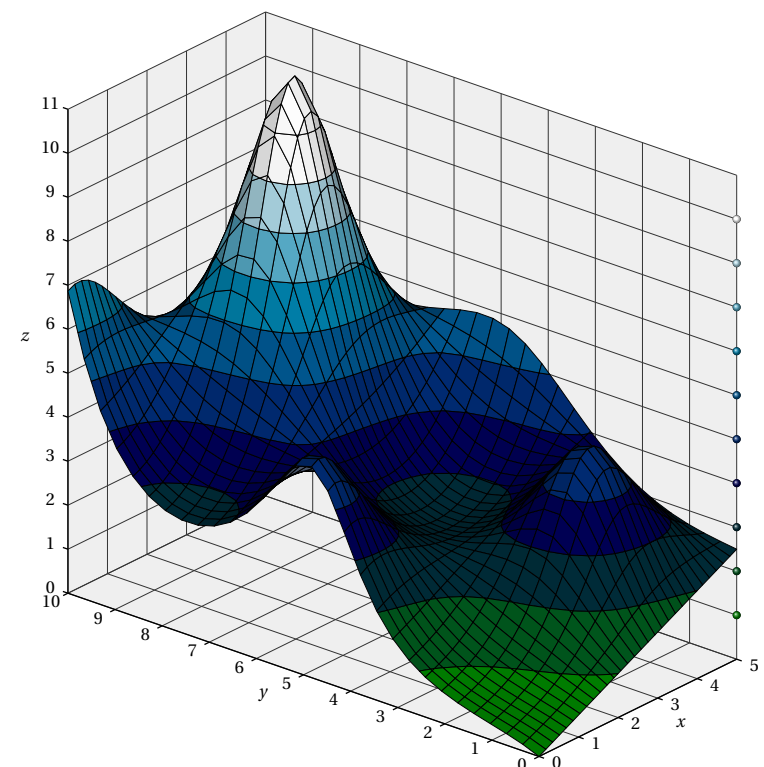
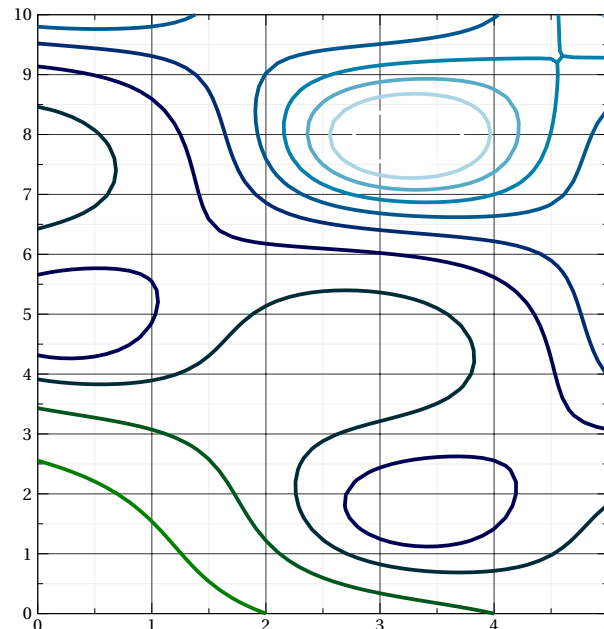
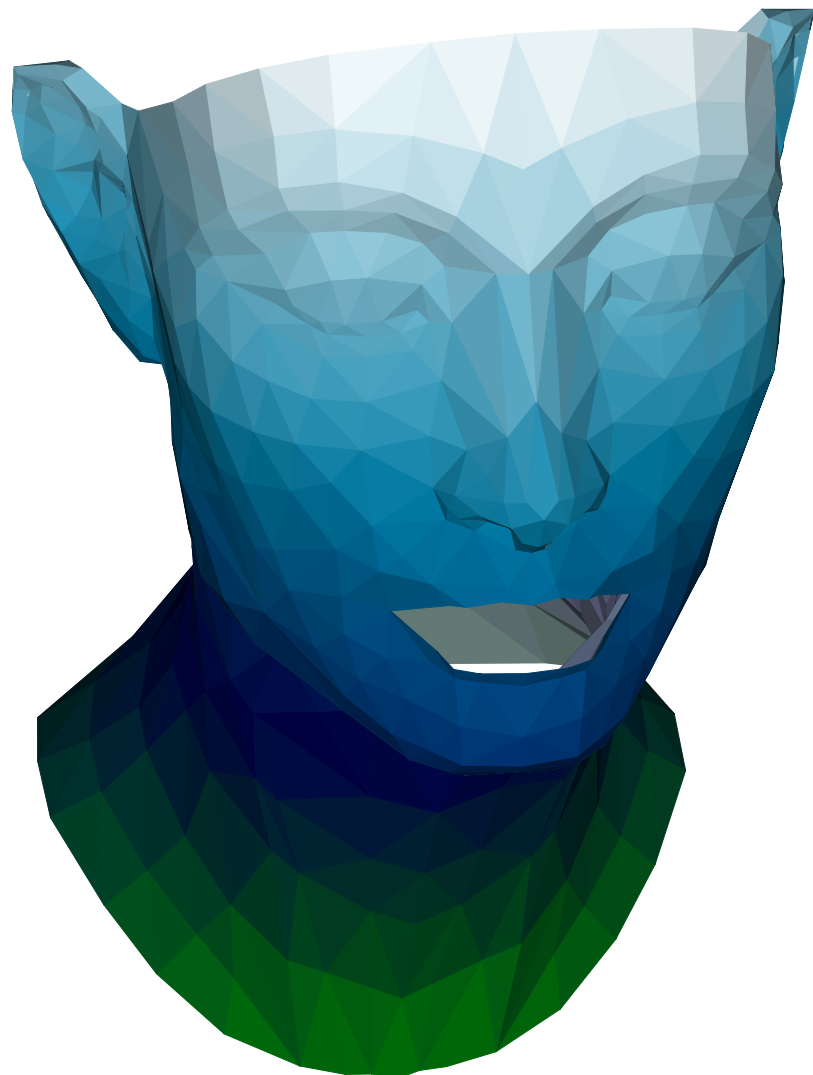
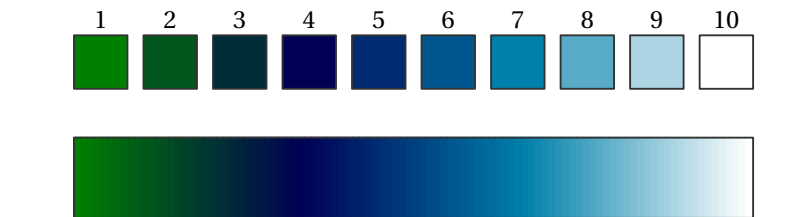
# Nuuk

Source: Scientific Colour Maps



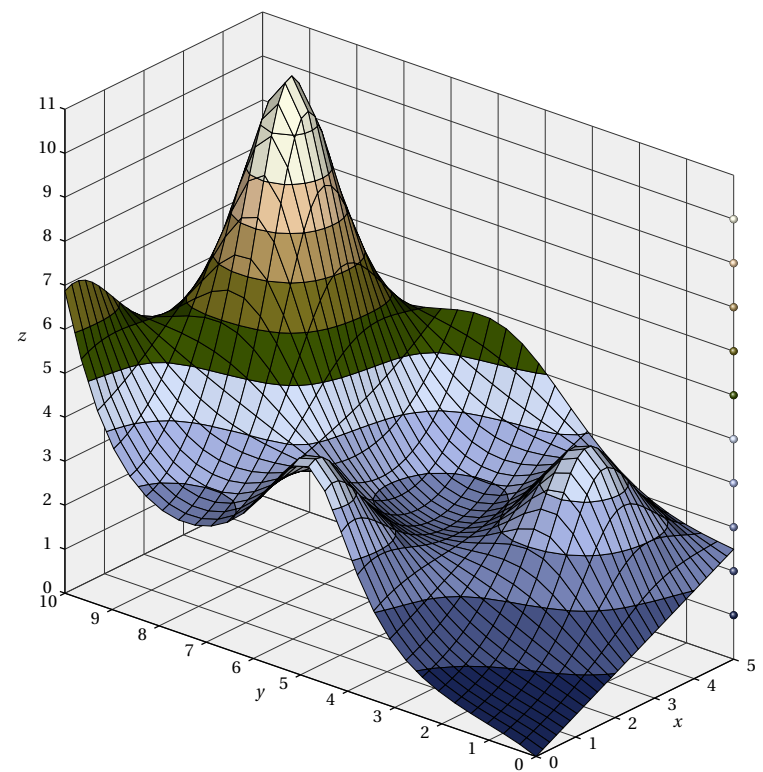
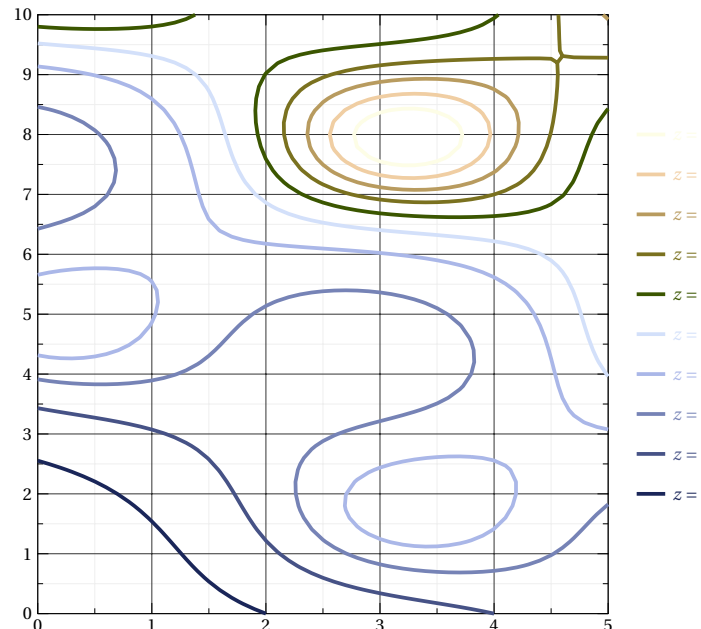
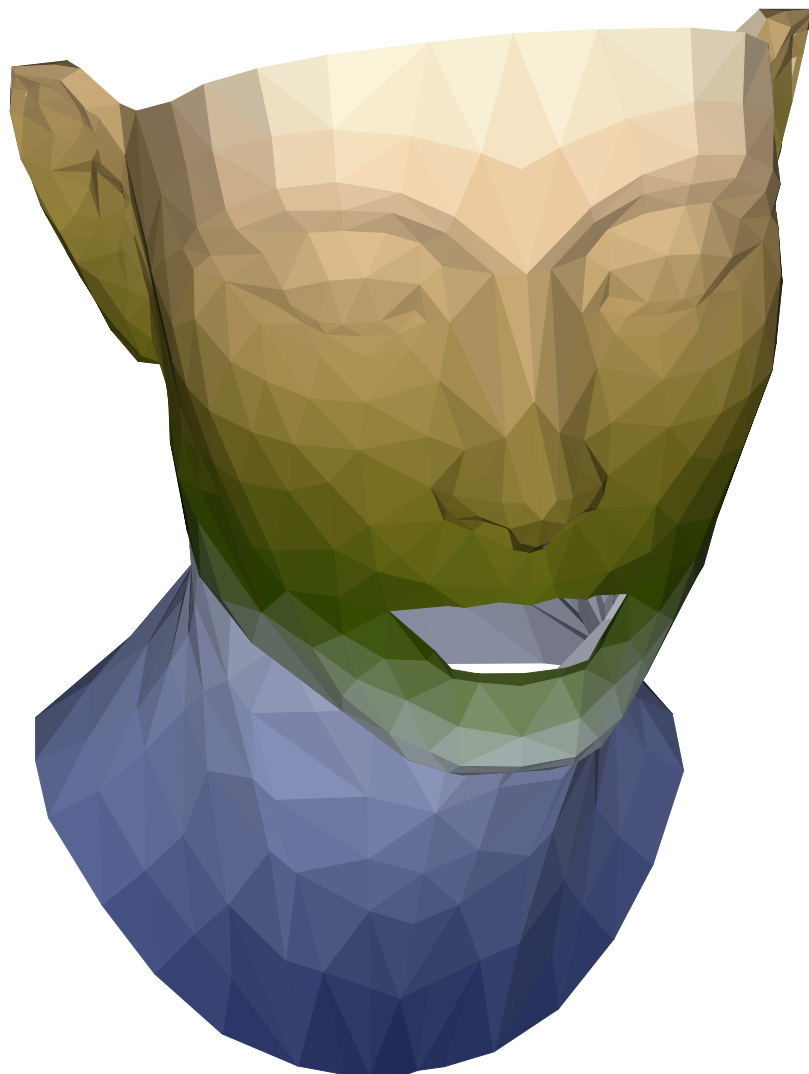
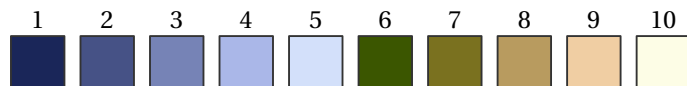
# Ocean

Source: Matplotlib



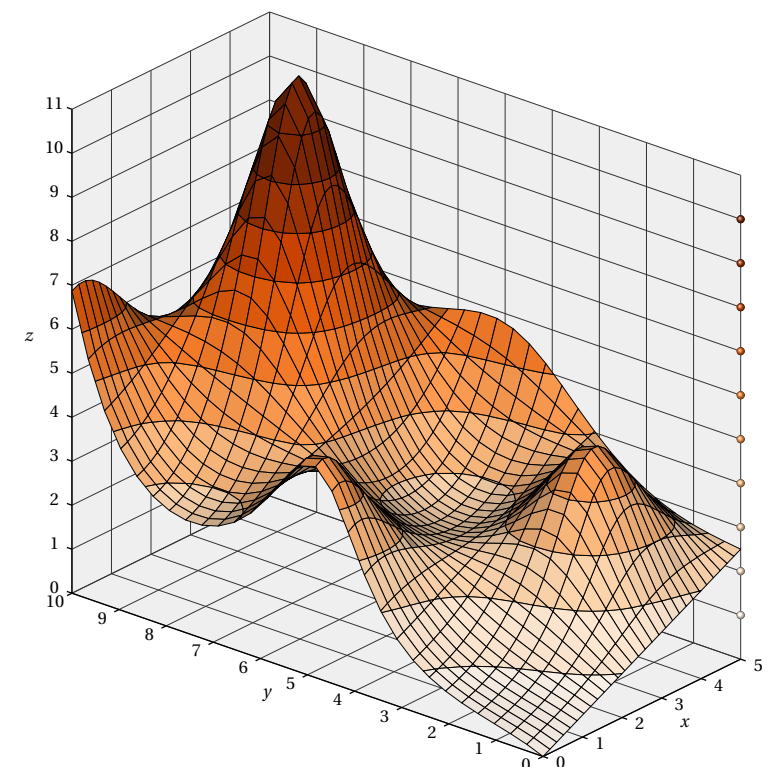
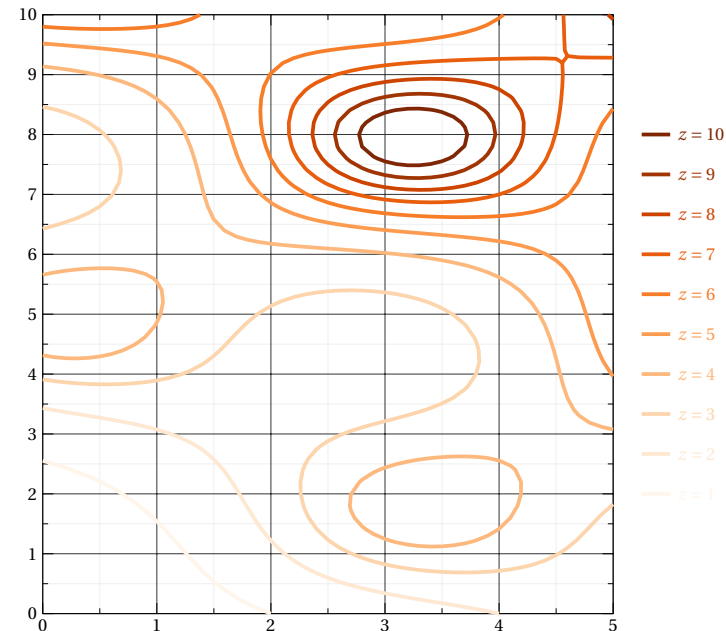
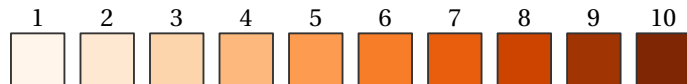
# Oleron

Source: Scientific Colour Maps



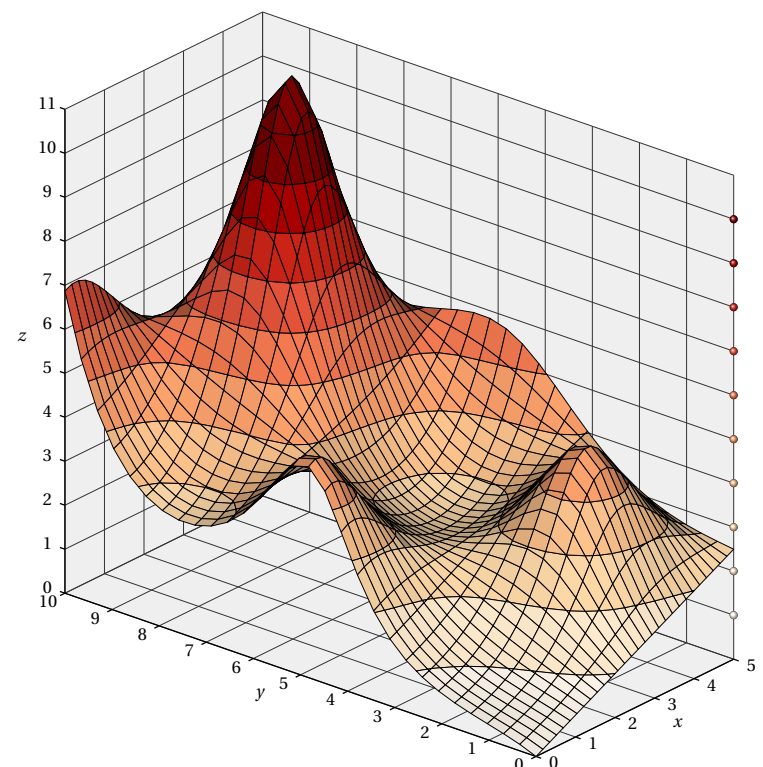
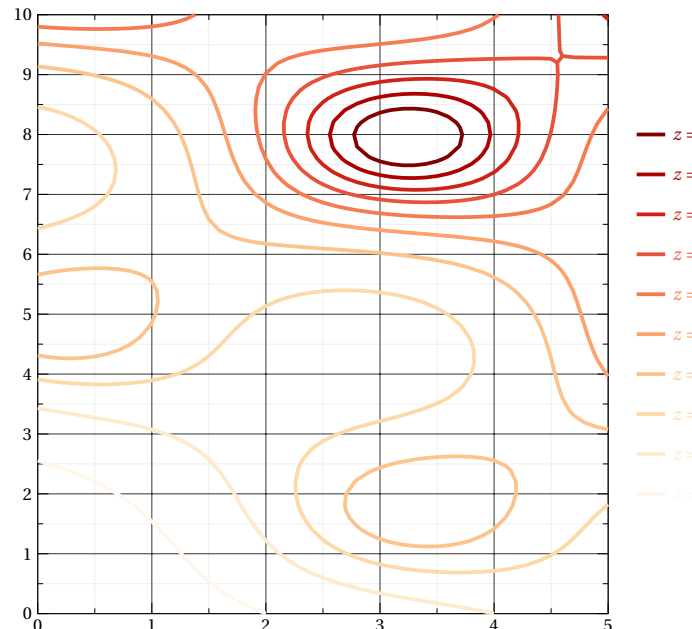
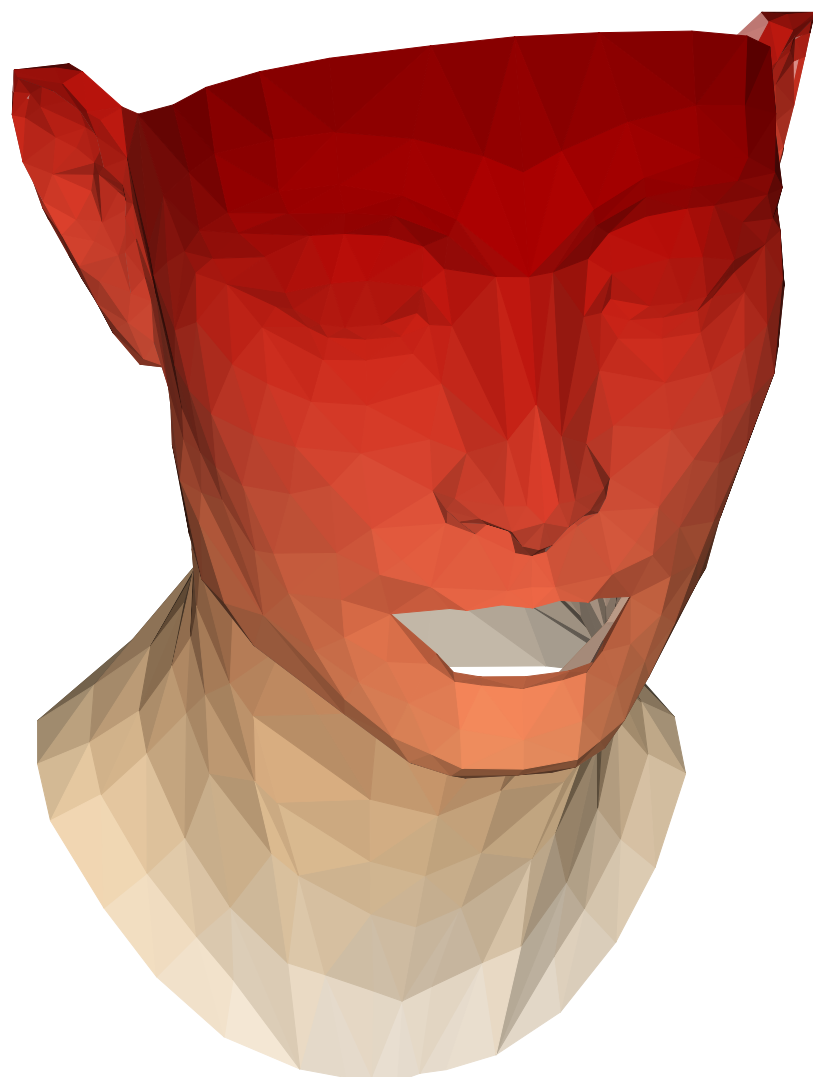
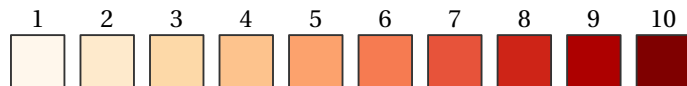
# Oranges

Source: Colorbrewer



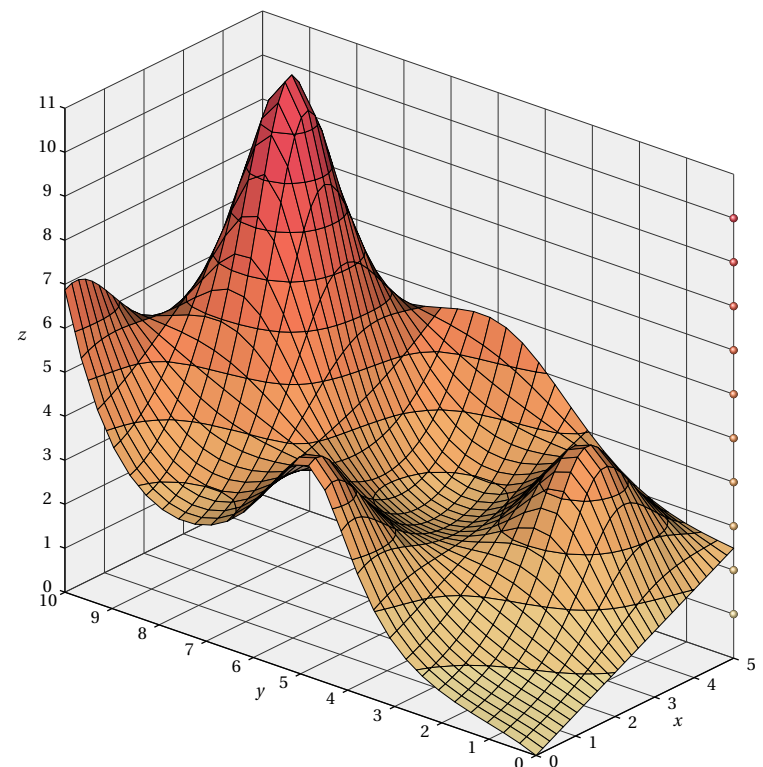
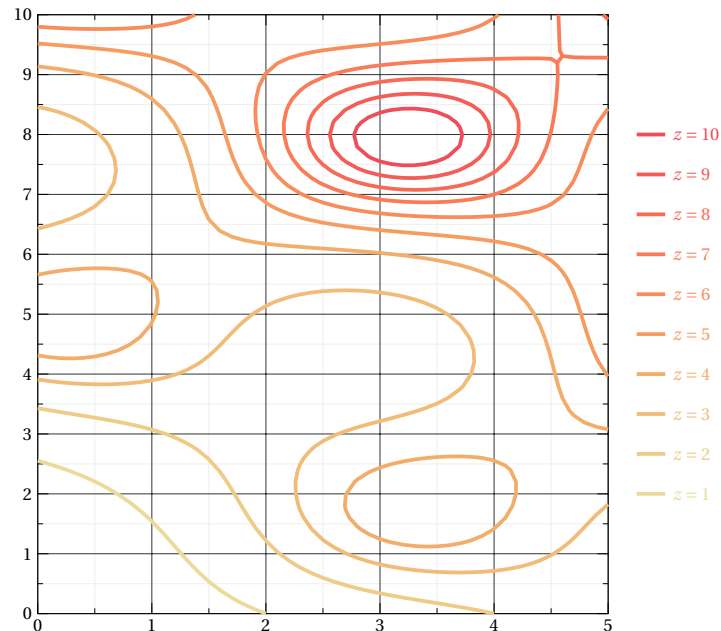
# OrRd

Source: Colorbrewer



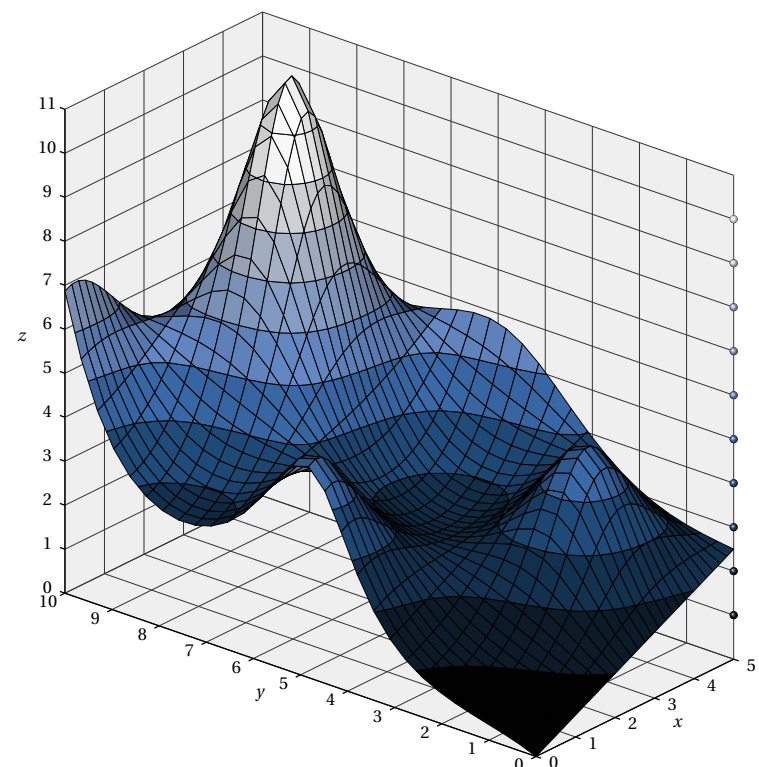
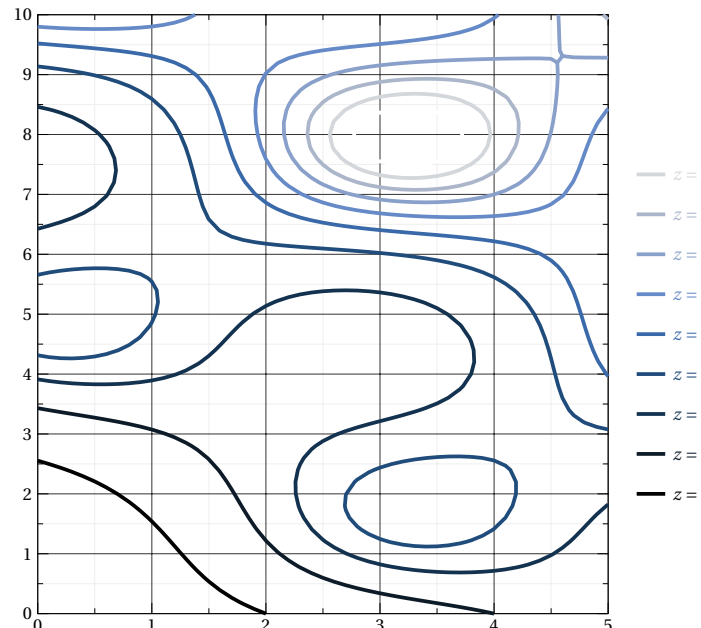
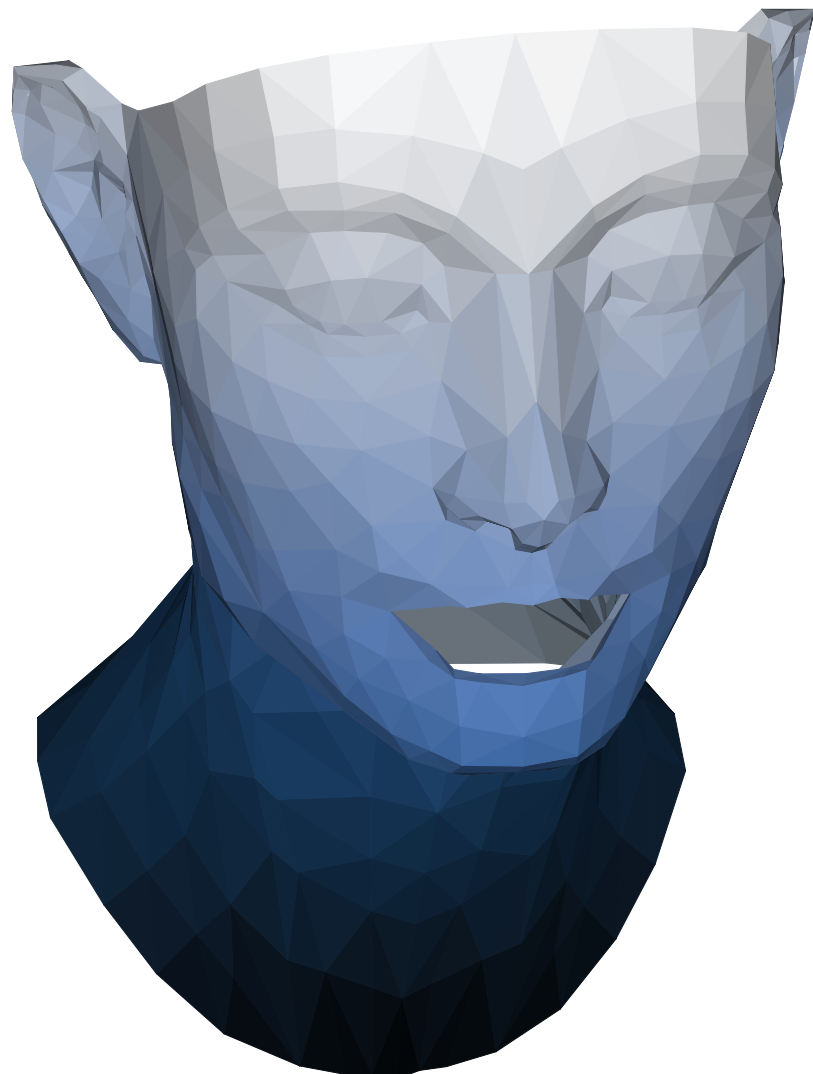
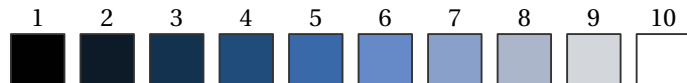
# OrYel

Source: CartoColors



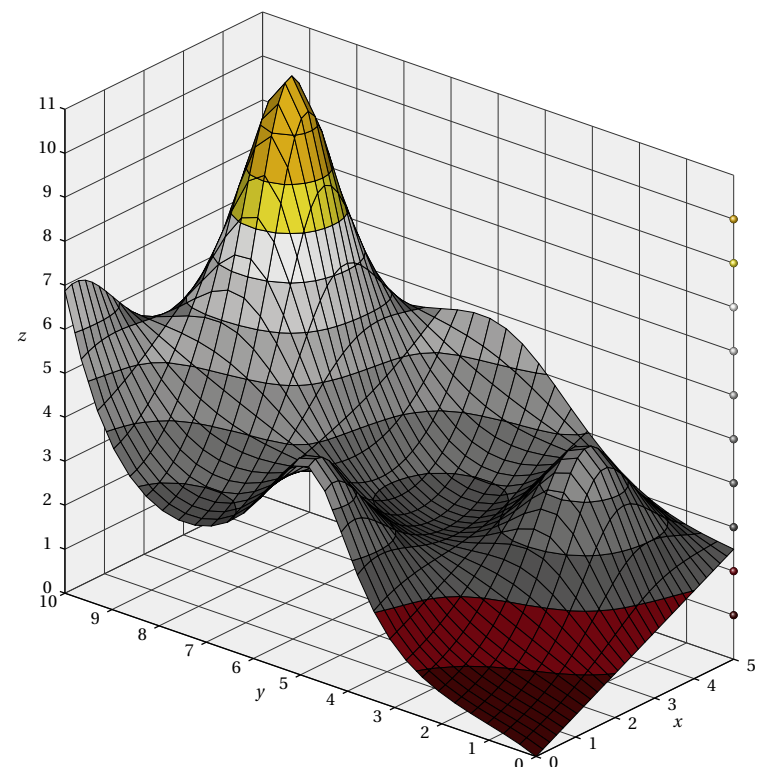
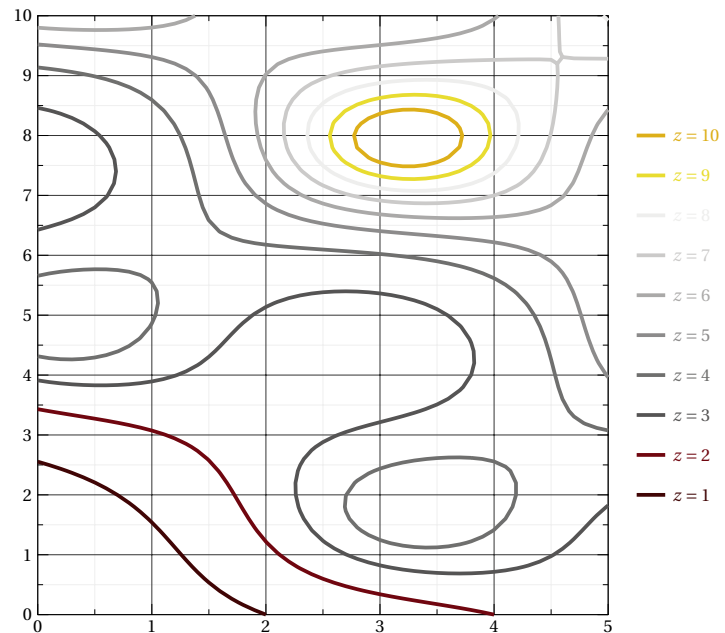
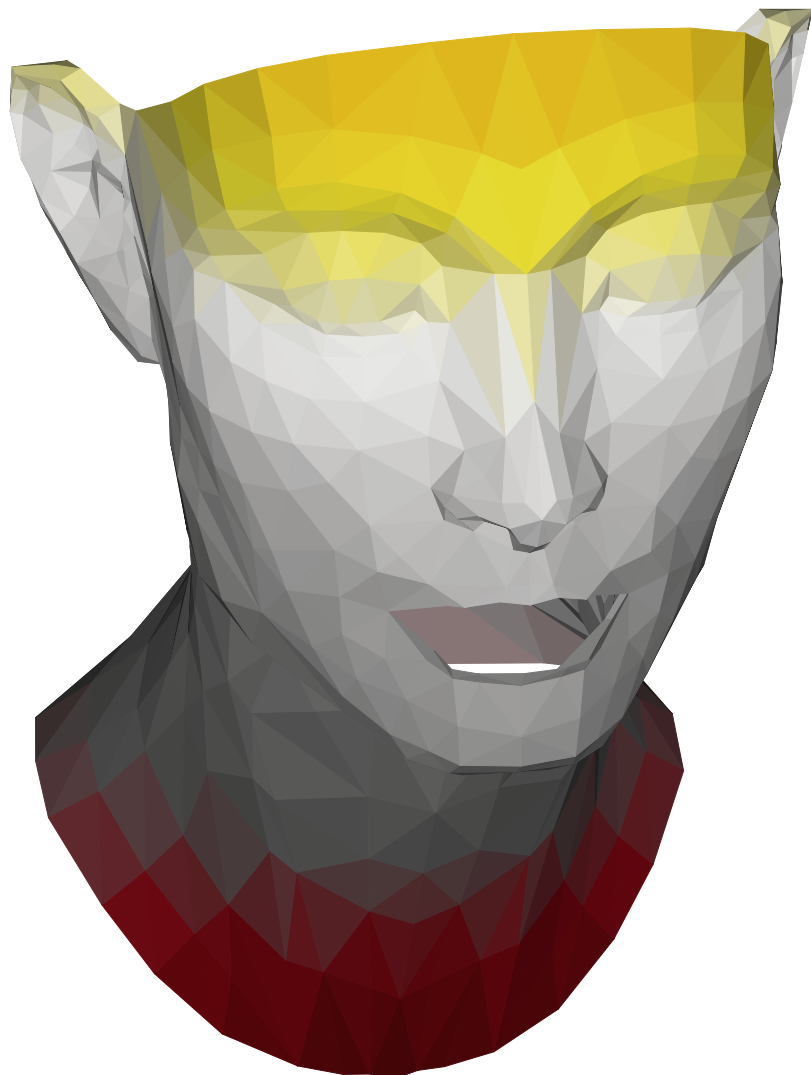
# Oslo

Source: Scientific Colour Maps



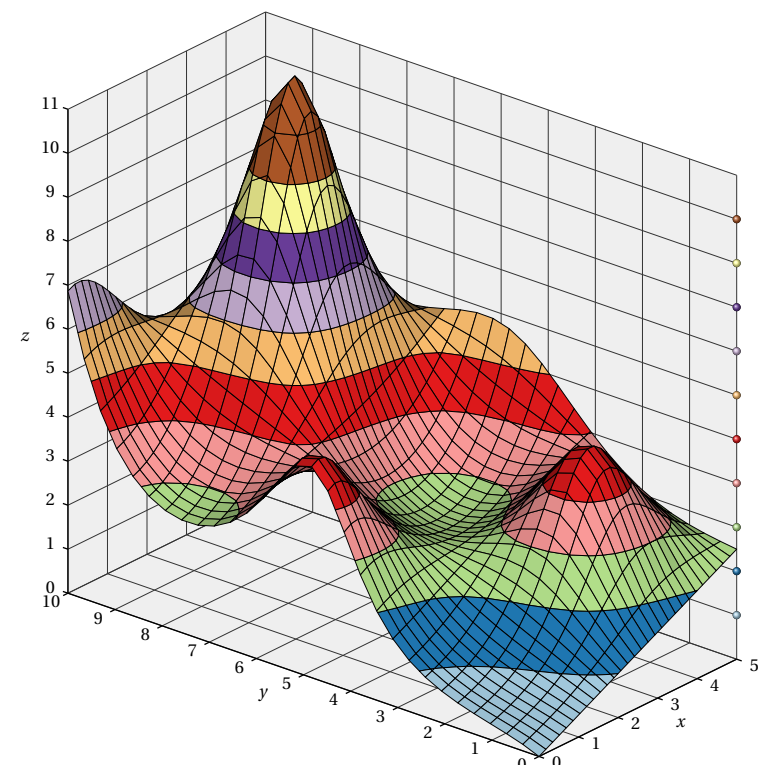
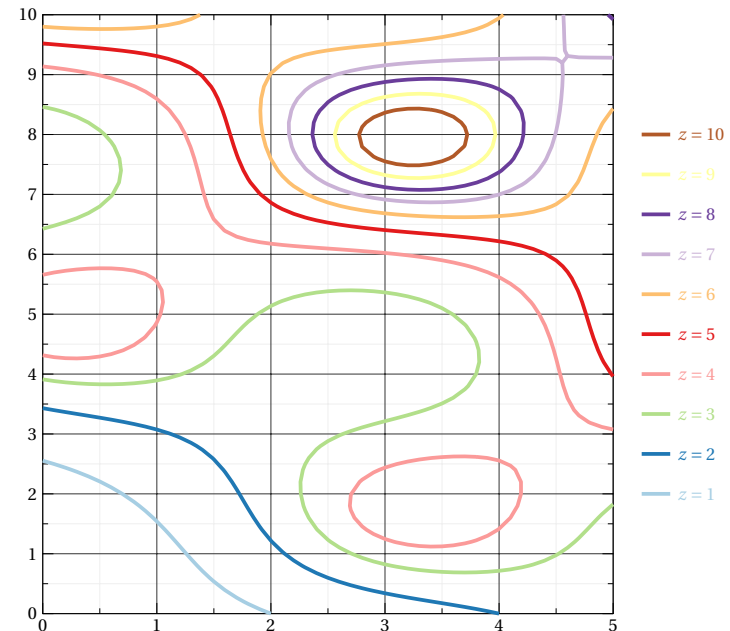
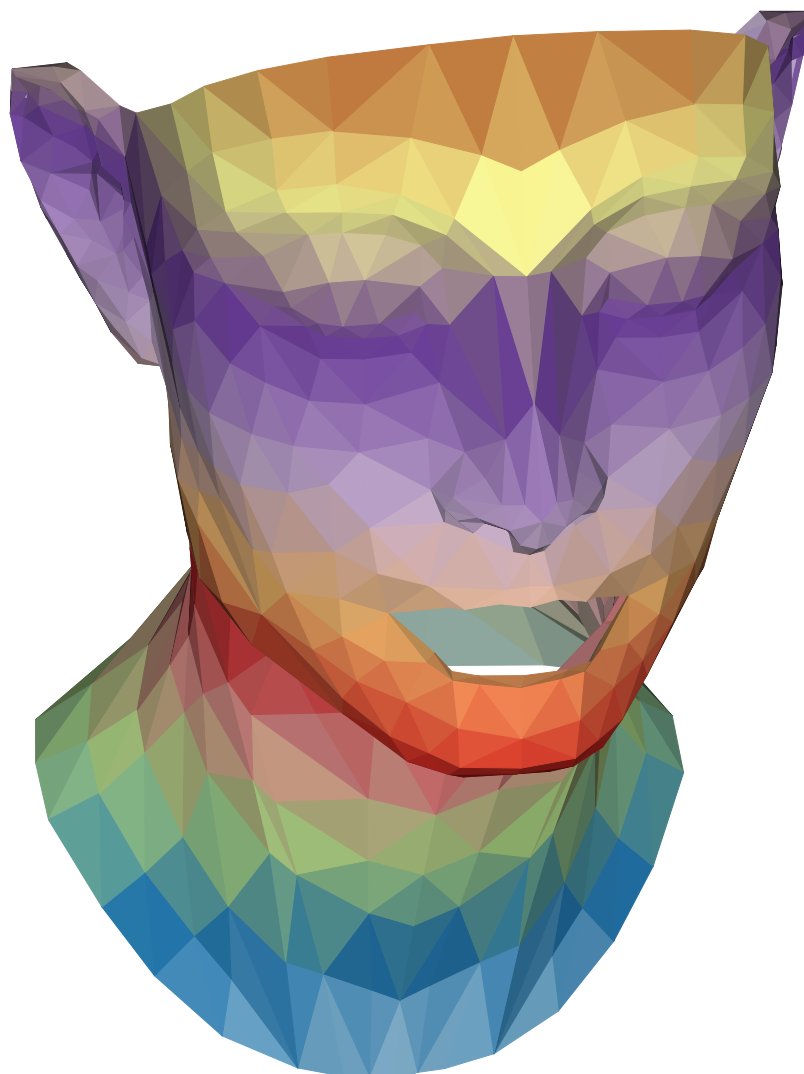
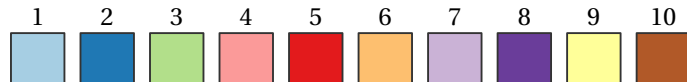
# Oxy

Source: cmcean



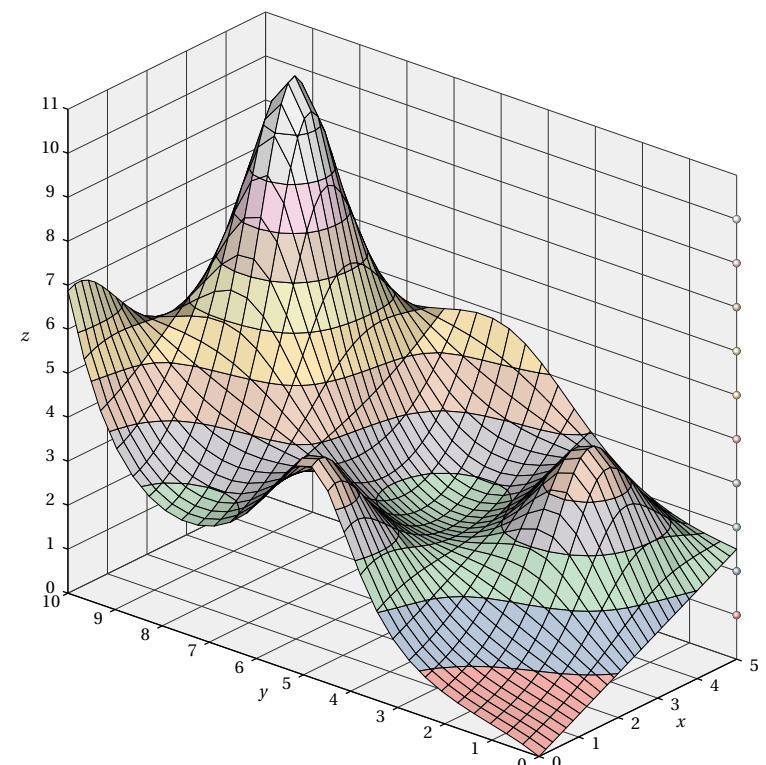
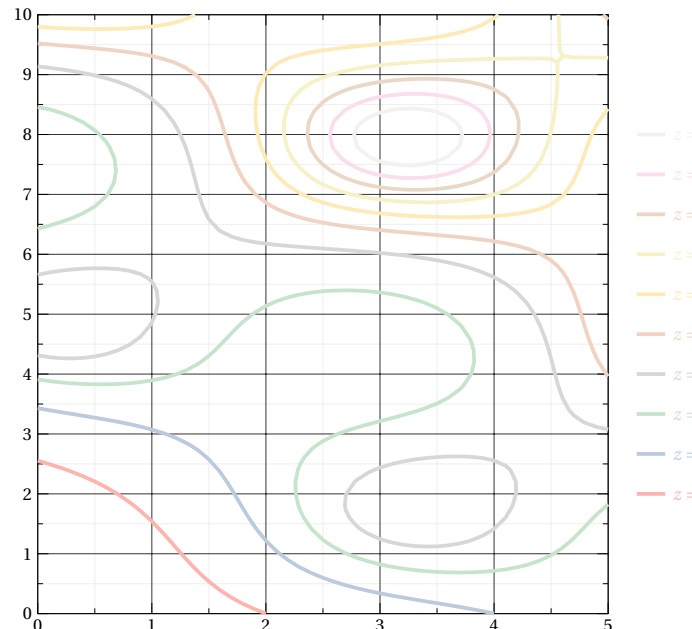
# Paired

Source: Colorbrewer



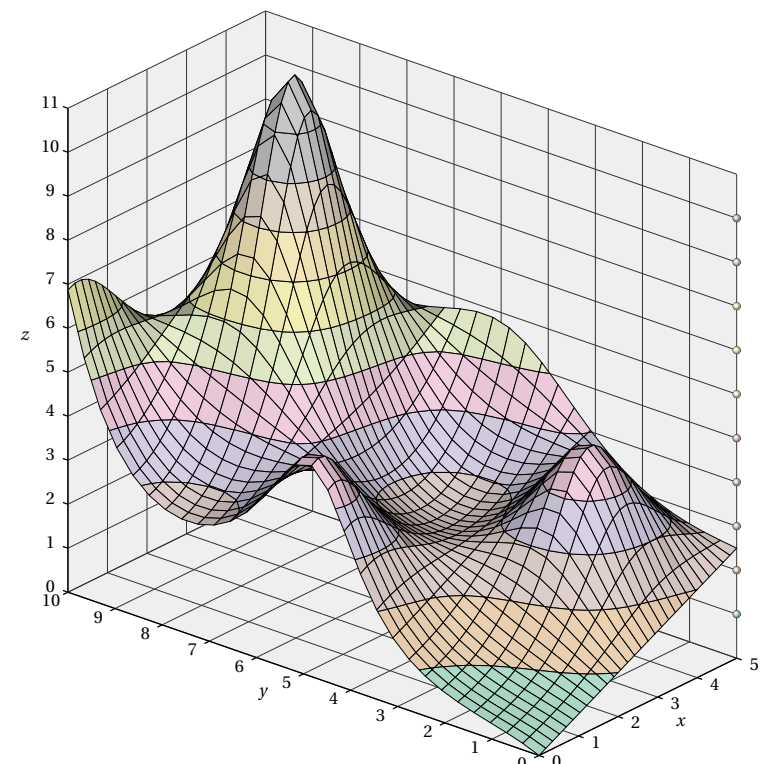
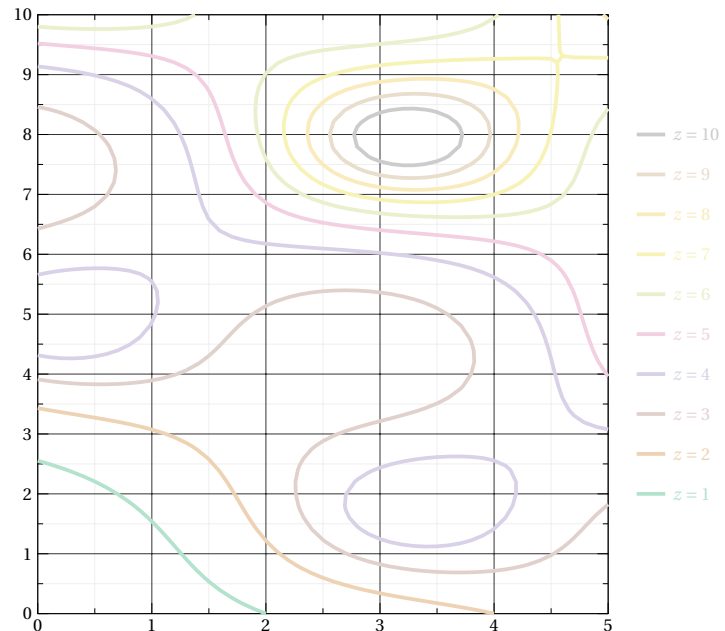
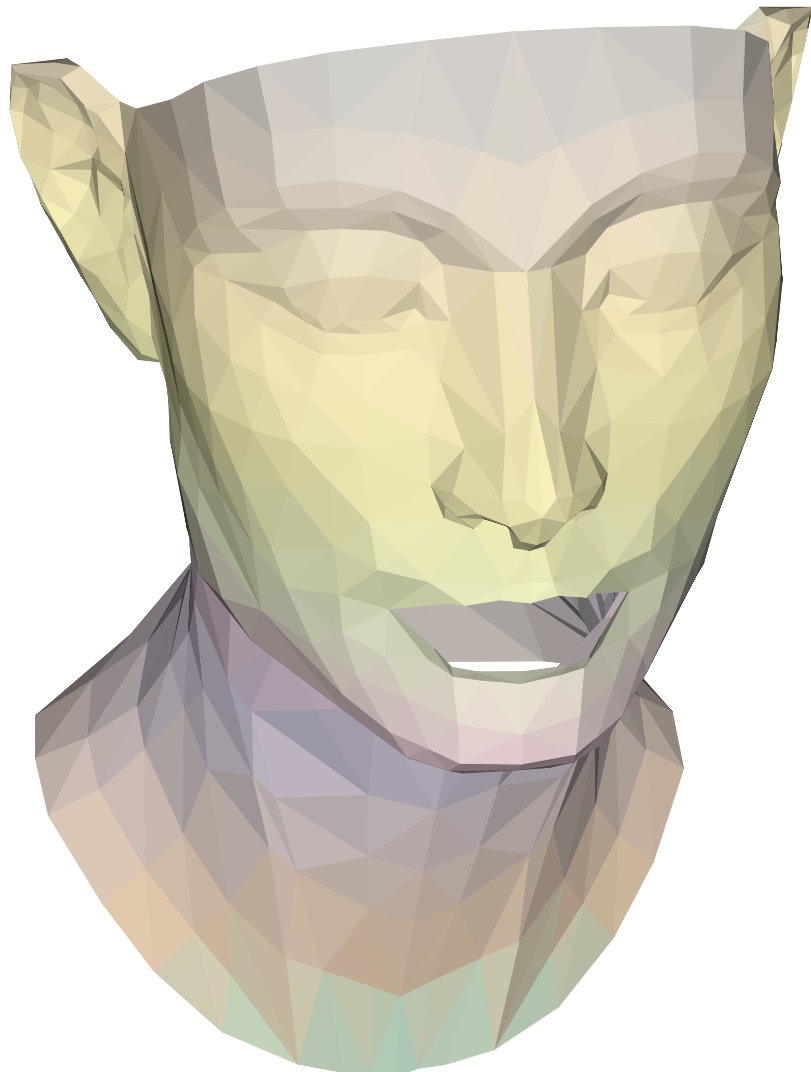
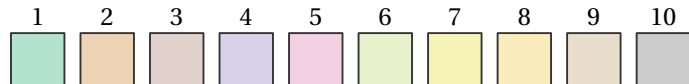
# Pastell

Source: Colorbrewer



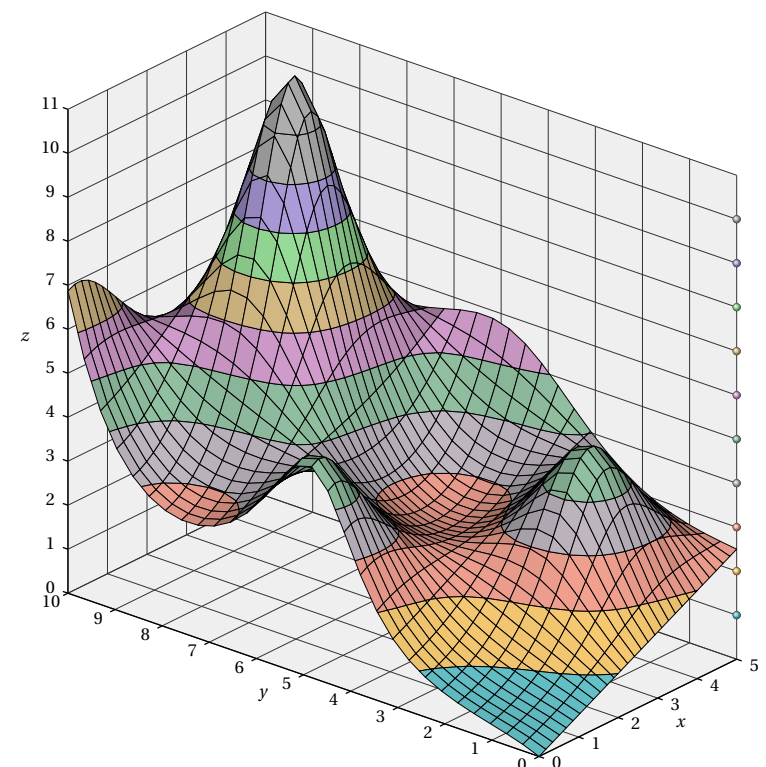
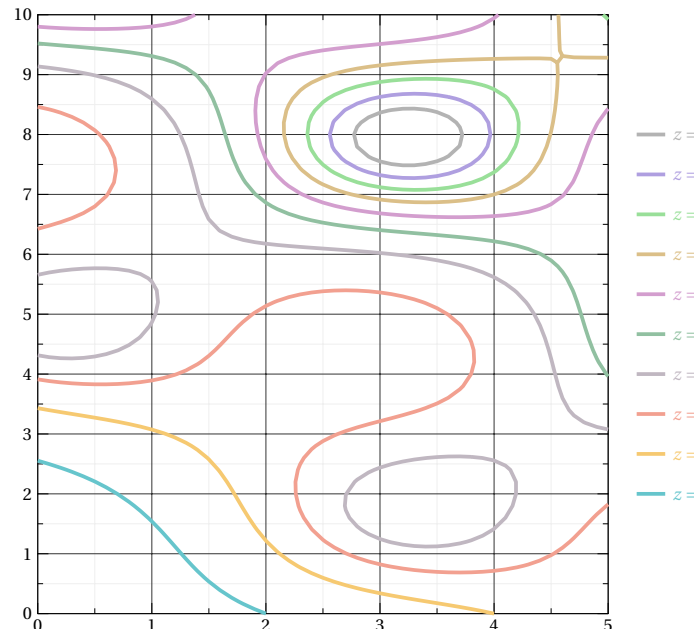
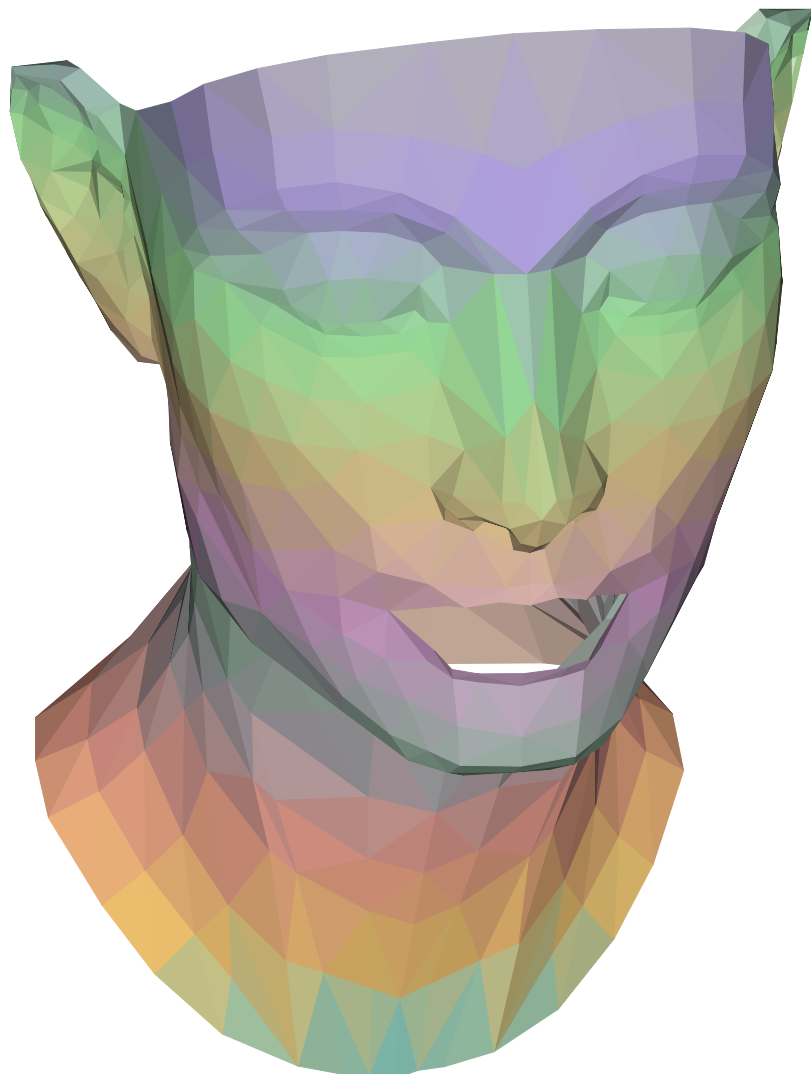
## Pastel2

Source: Colorbrewer



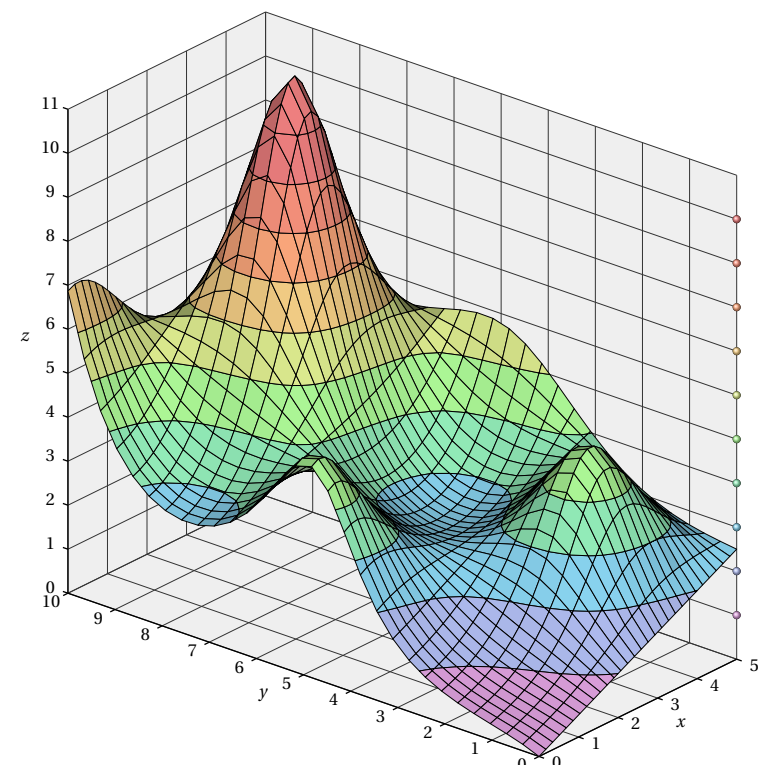
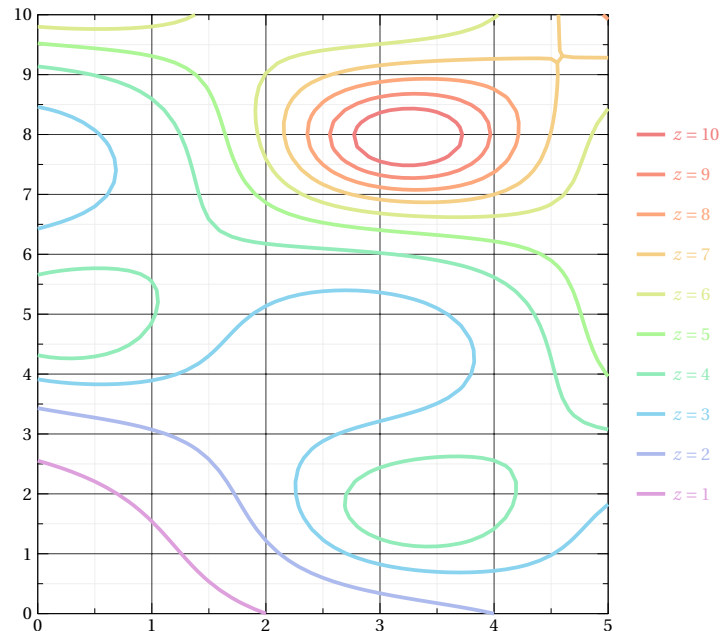
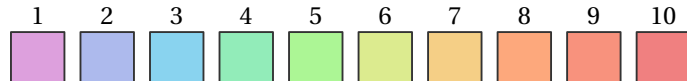
# Pastel

Source: CartoColors



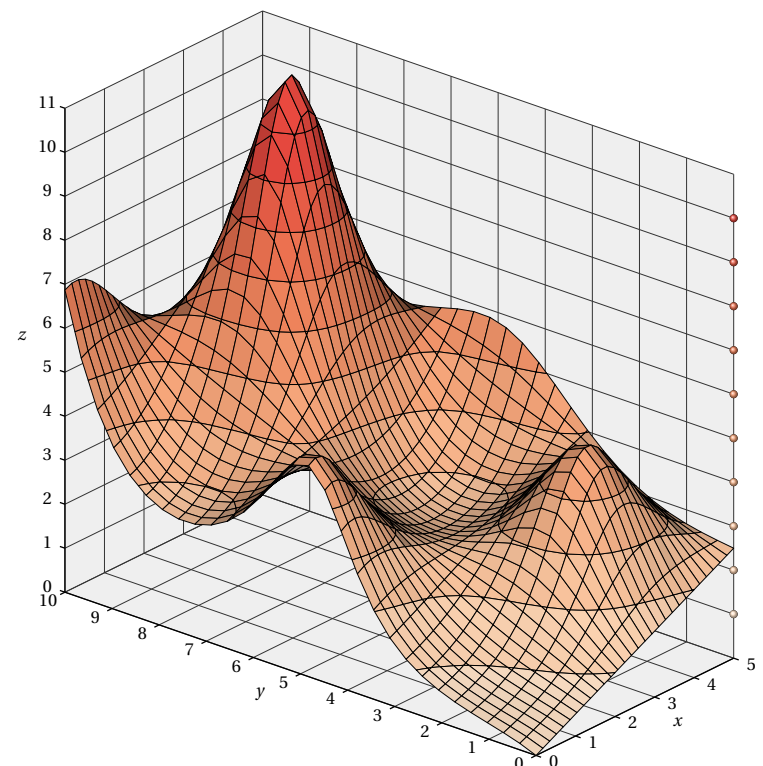
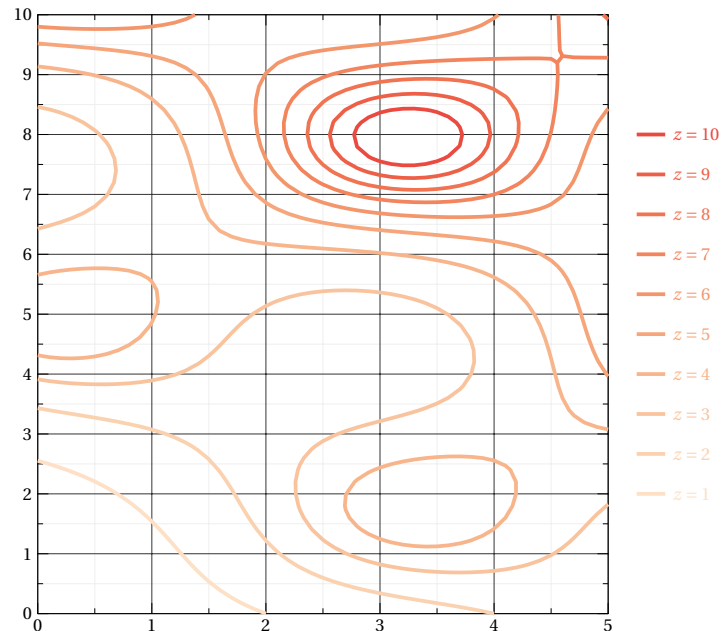
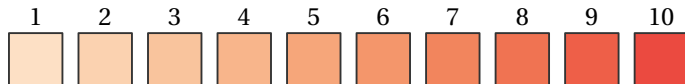
# PastelRainbow

Created with @prism



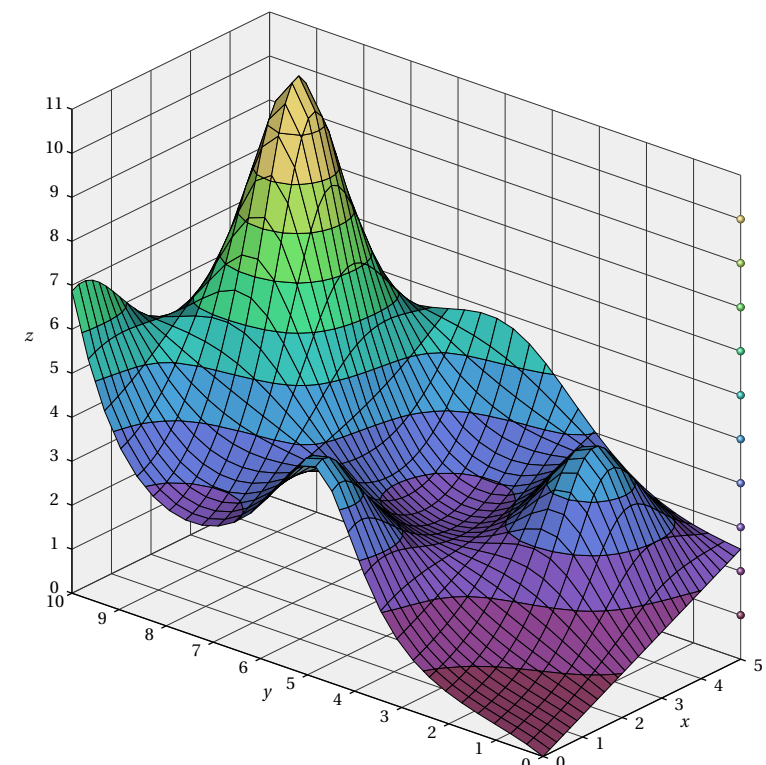
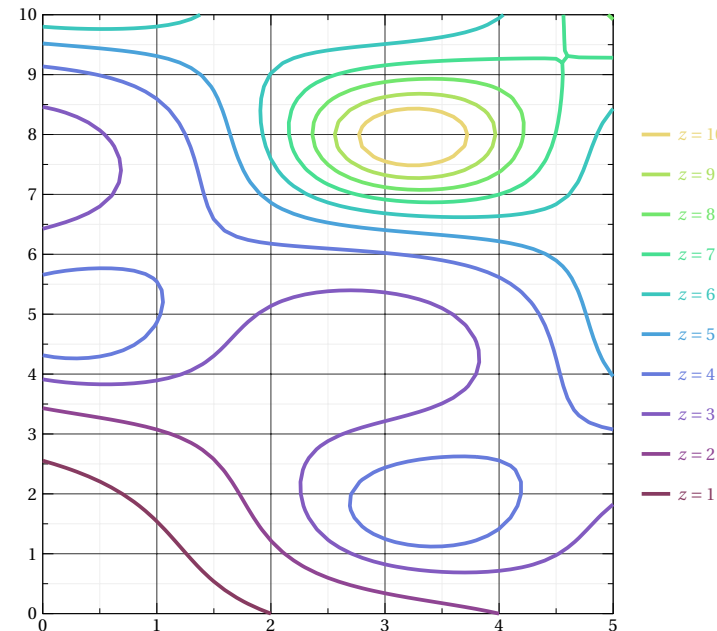
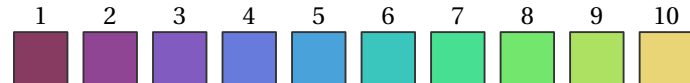
# Peach

Source: CartoColors



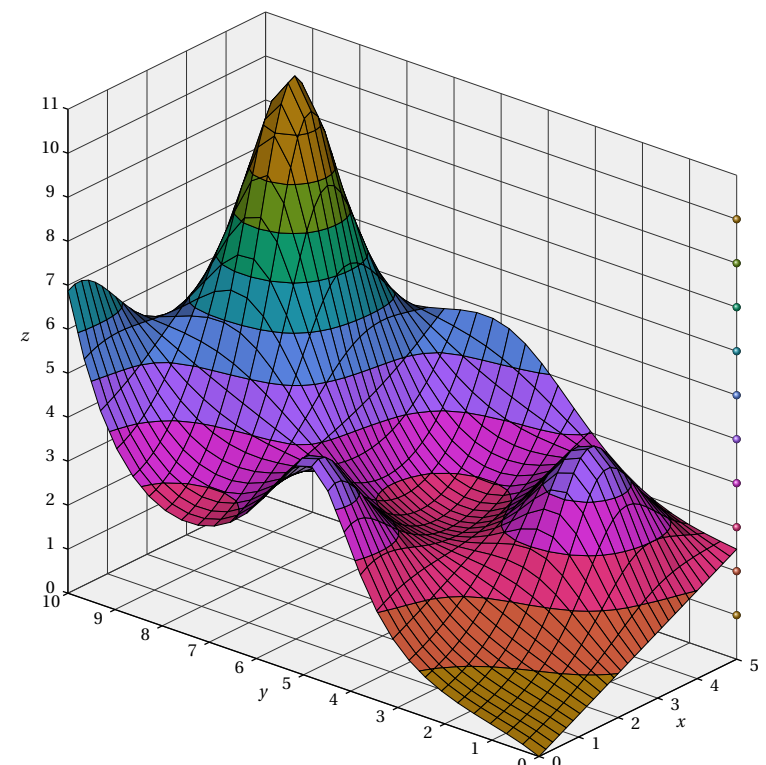
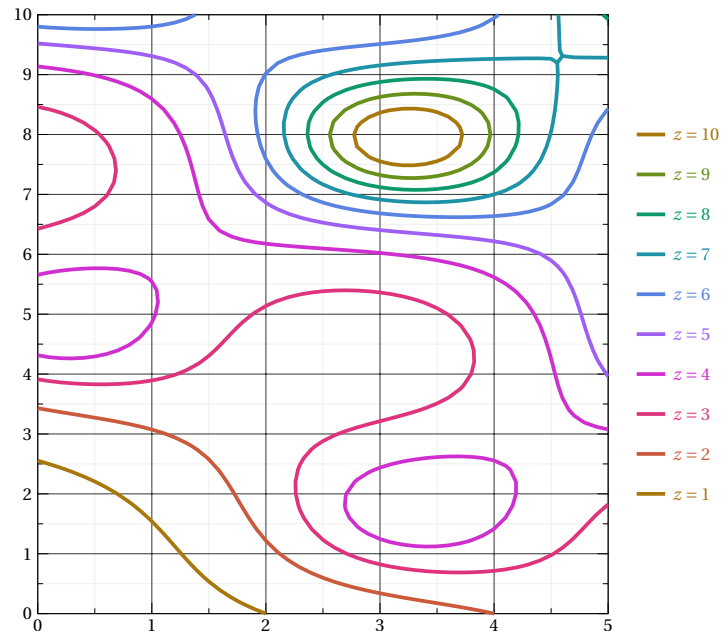
# PerceptualRainbow

Source: Cubehelix



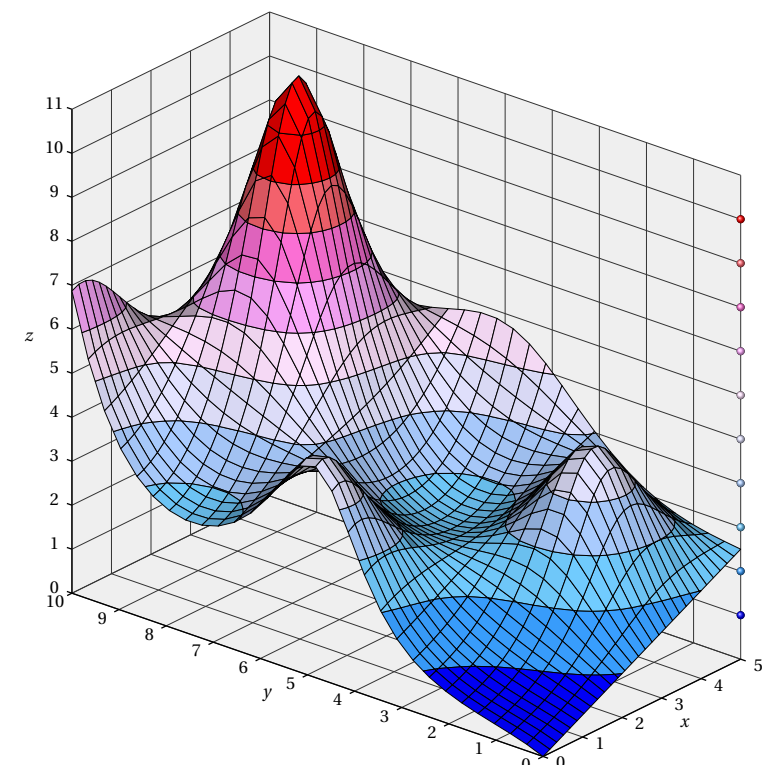
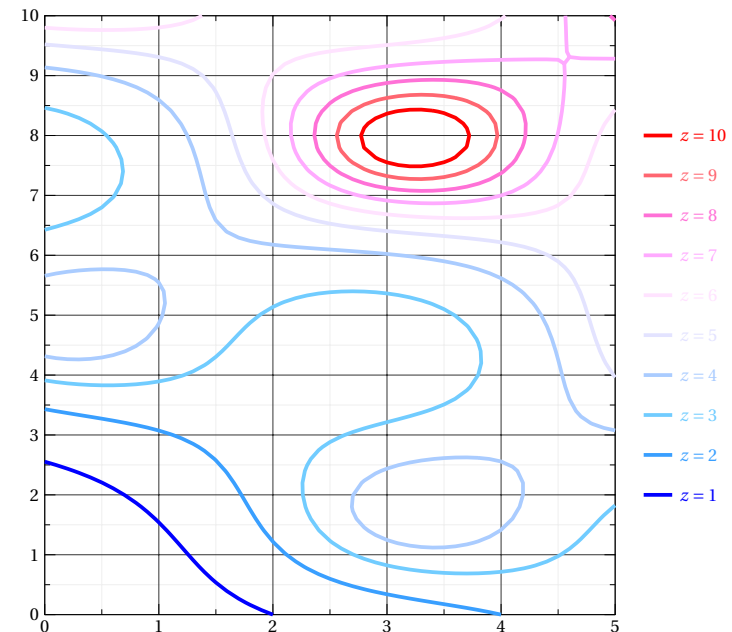
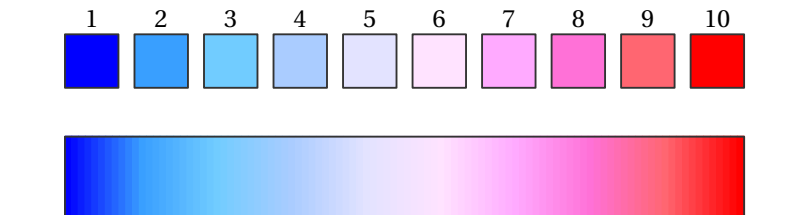
# Phase

Source: cmocean



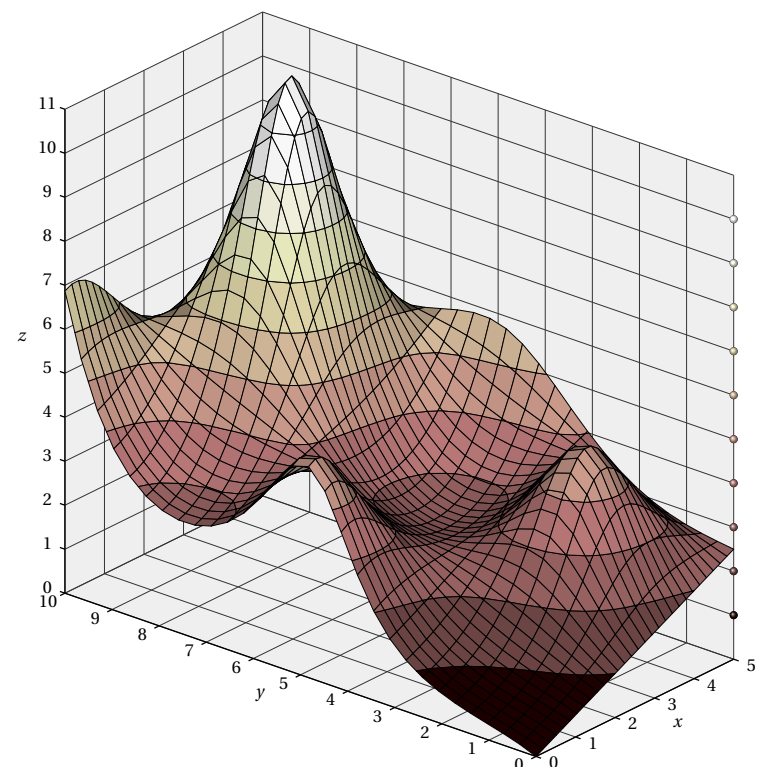
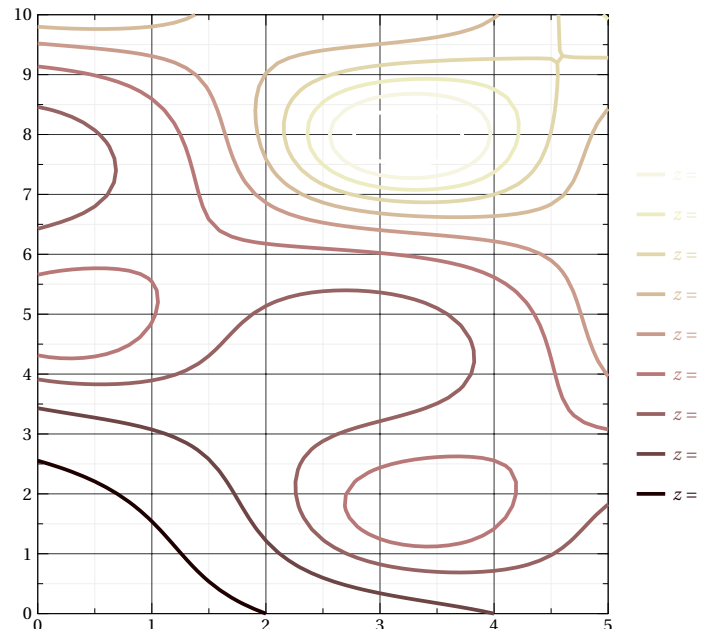
# Picnic

Source: Plotly



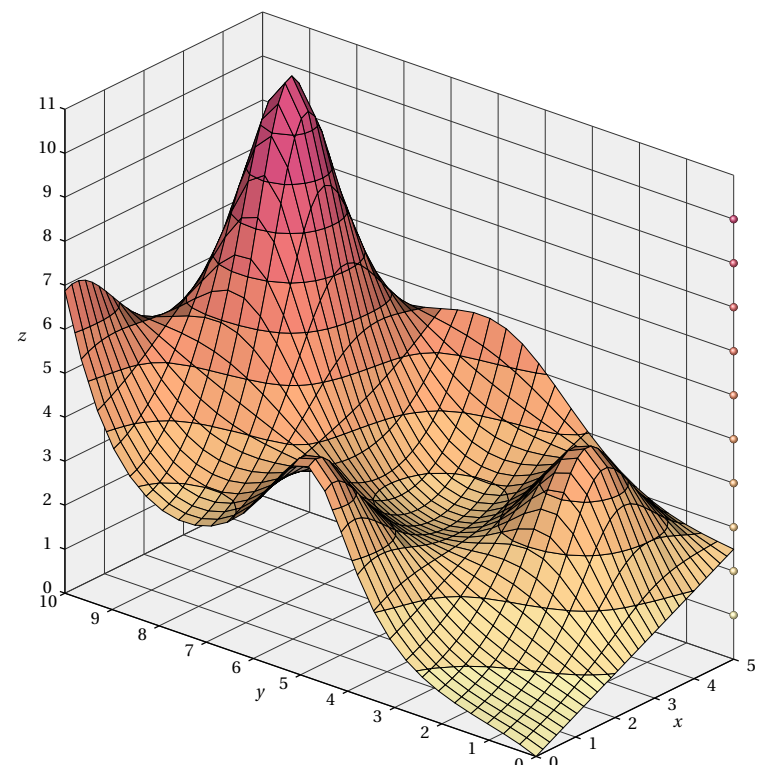
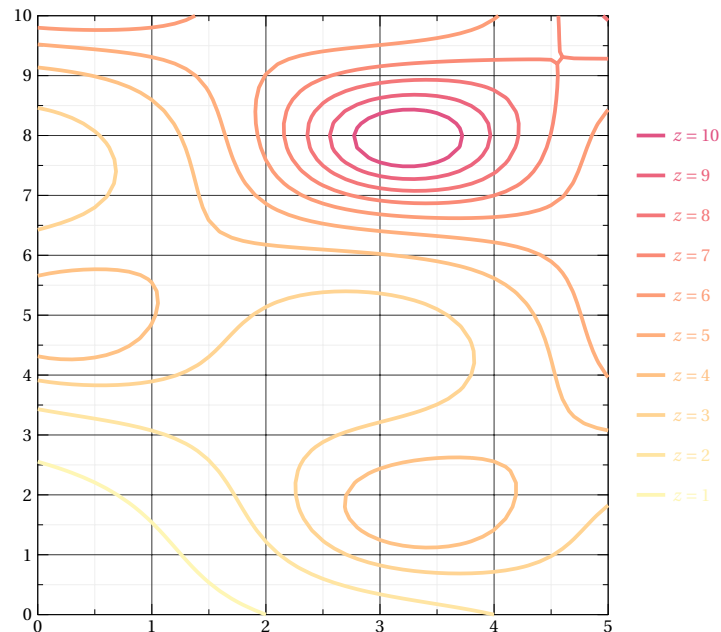
# Pink

Source: Matplotlib



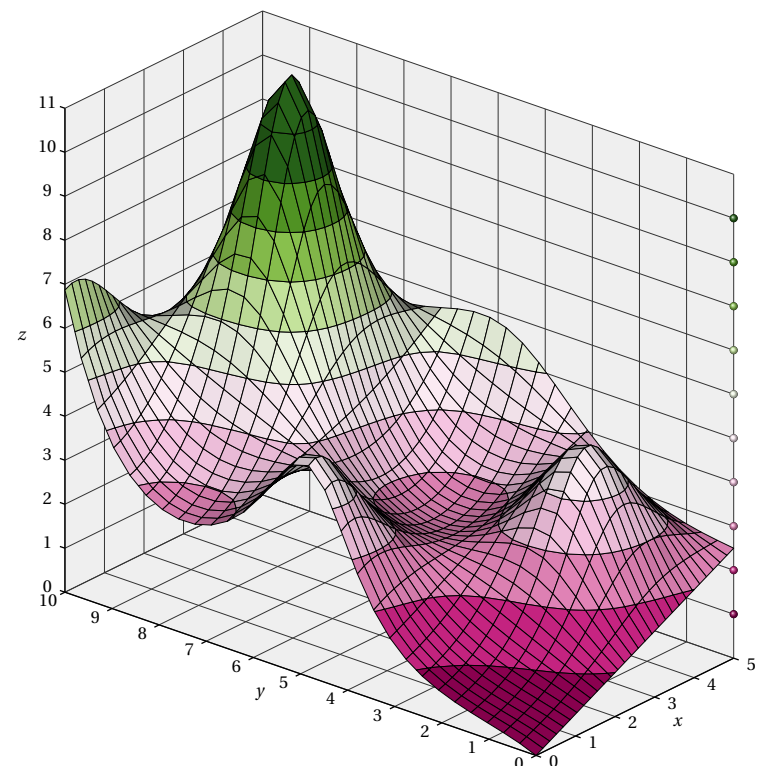
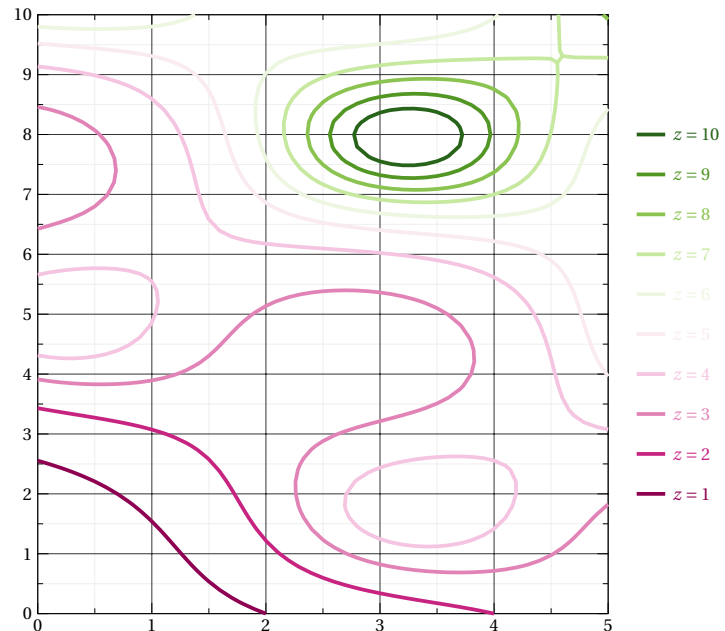
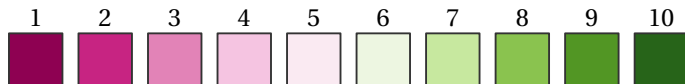
# PinkYl

Source: CartoColors



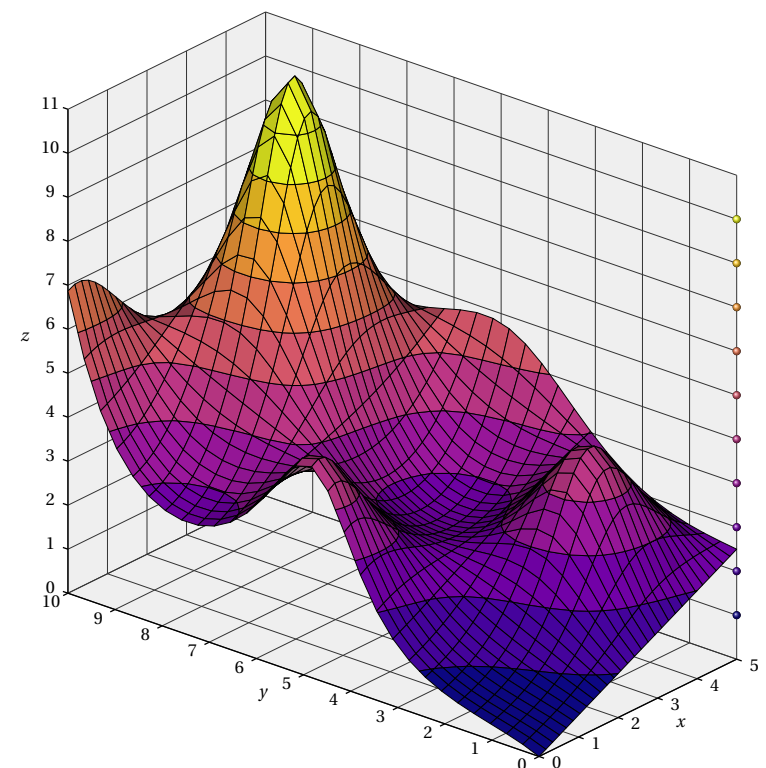
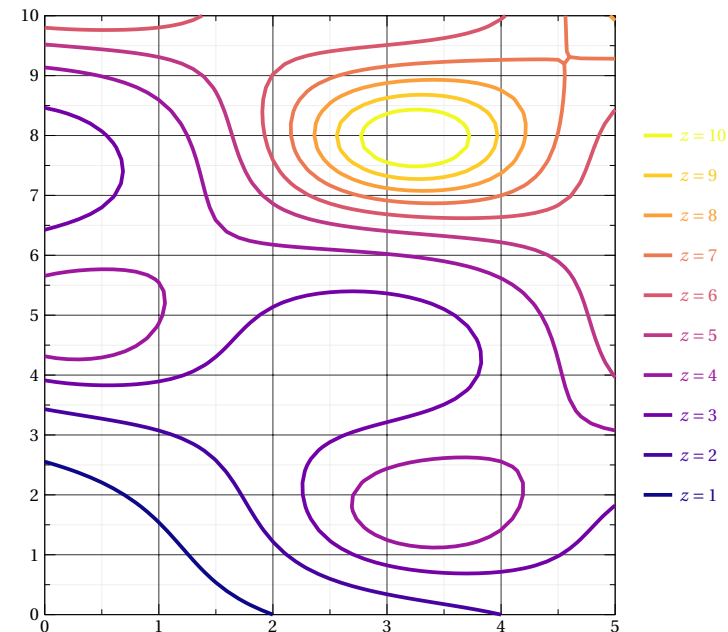
# PiYG

Source: Colorbrewer



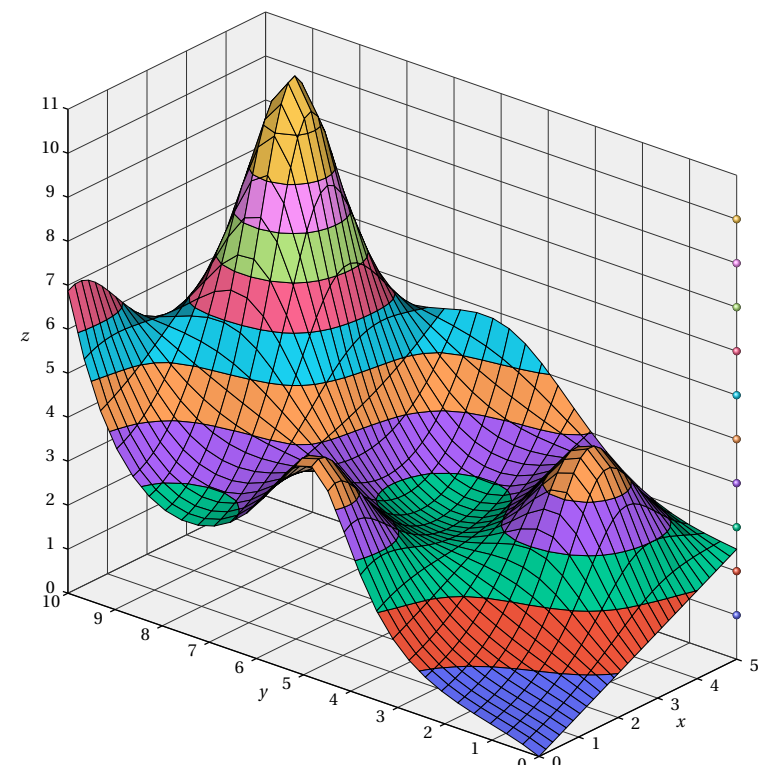
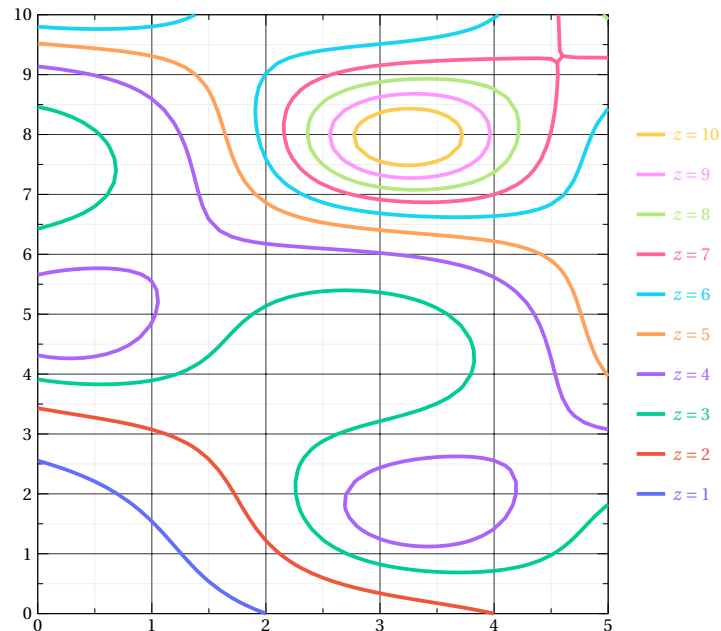
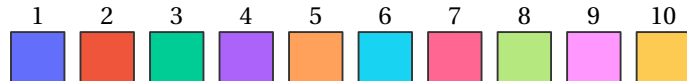
# Plasma

Source: Matplotlib



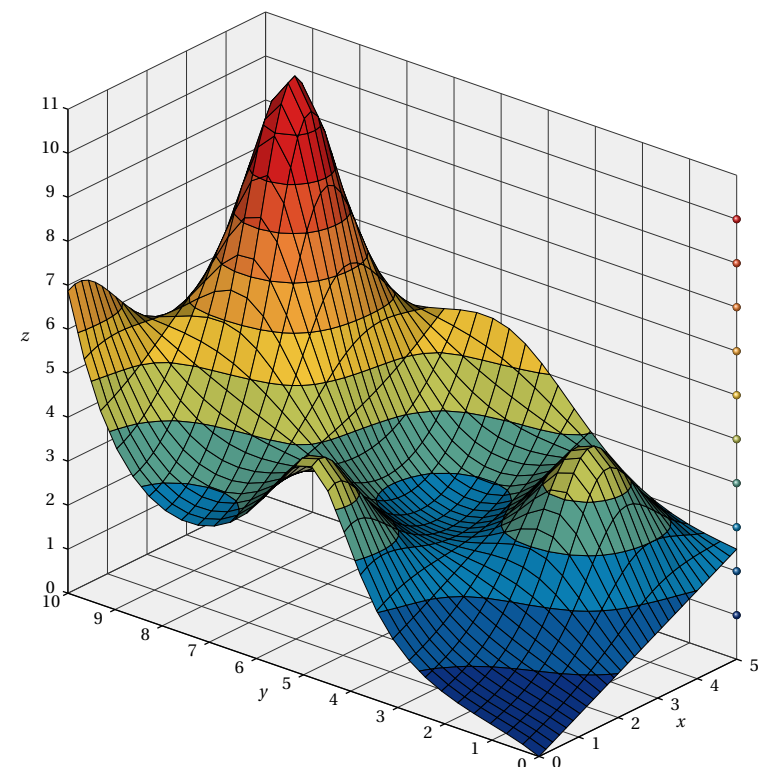
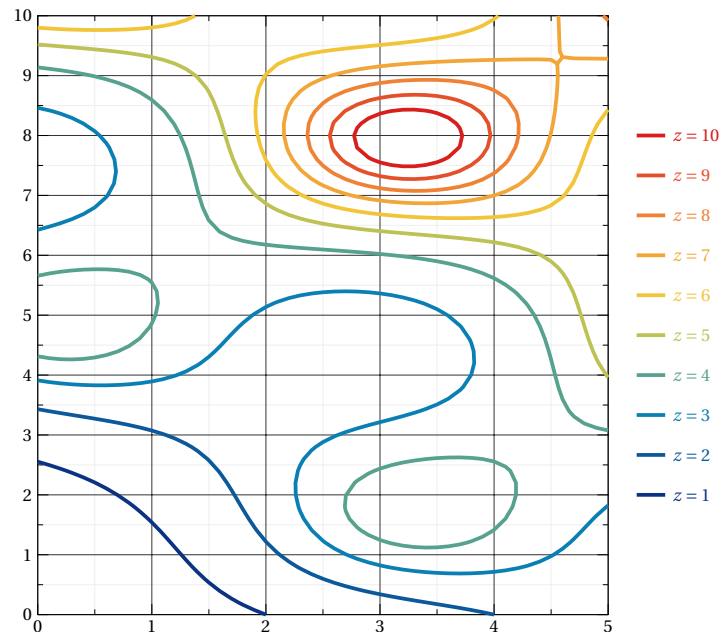
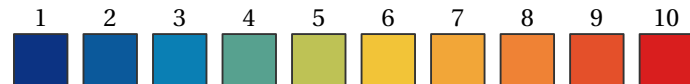
# Plotly

Source: Plotly



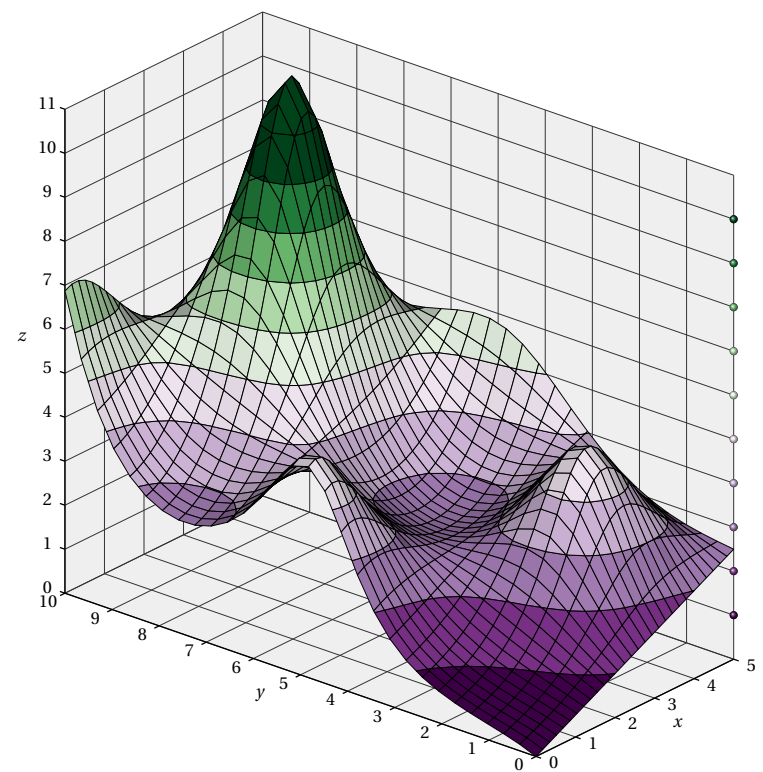
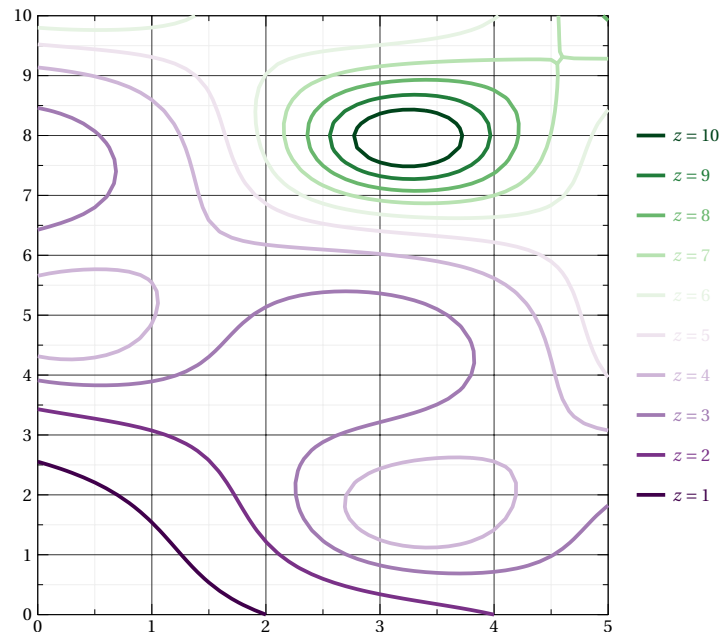
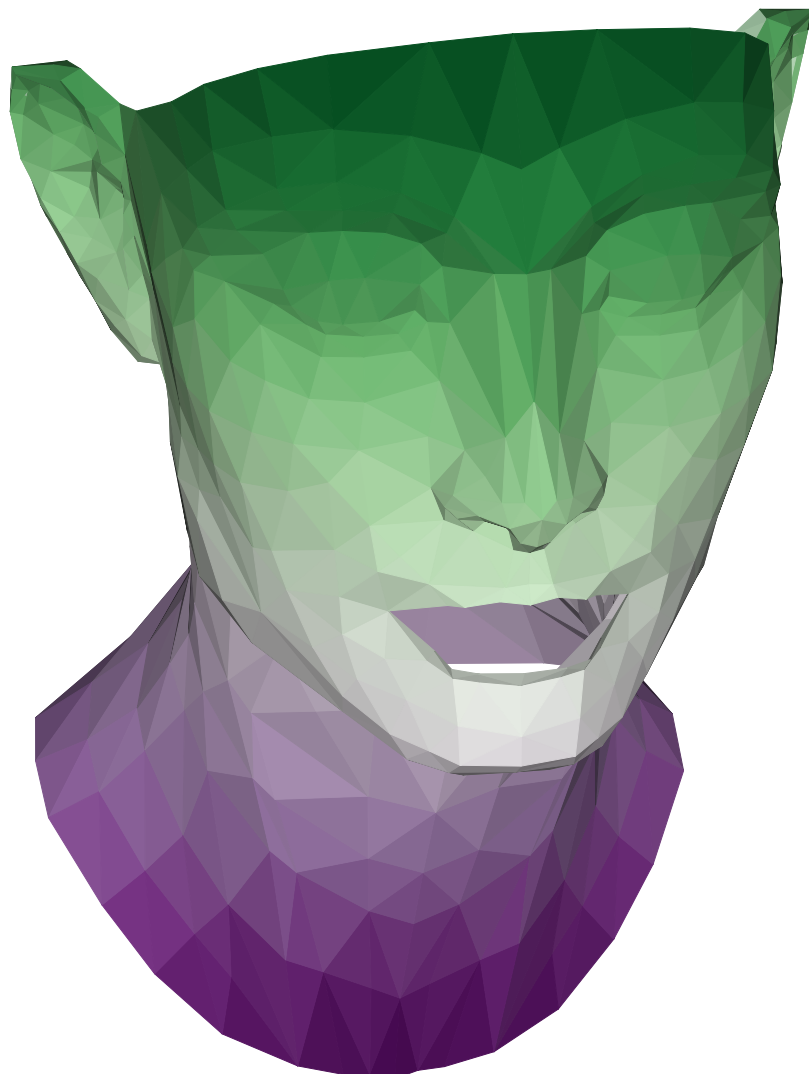
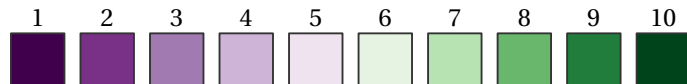
# Portland

Source: Plotly



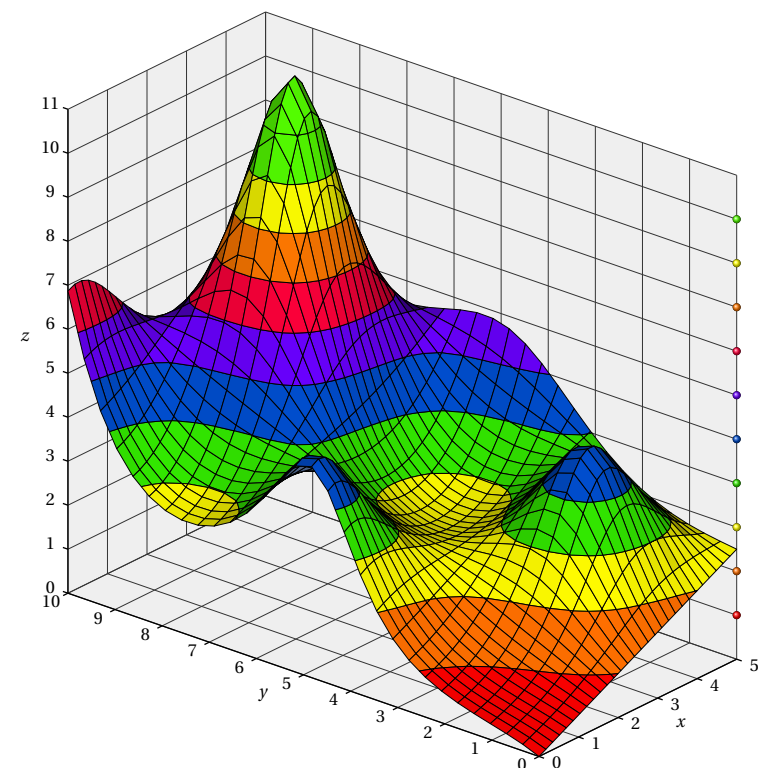
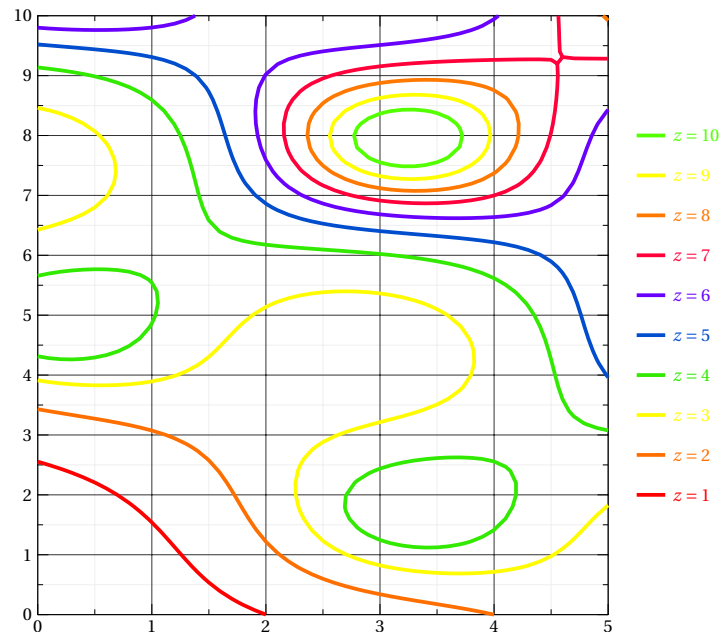
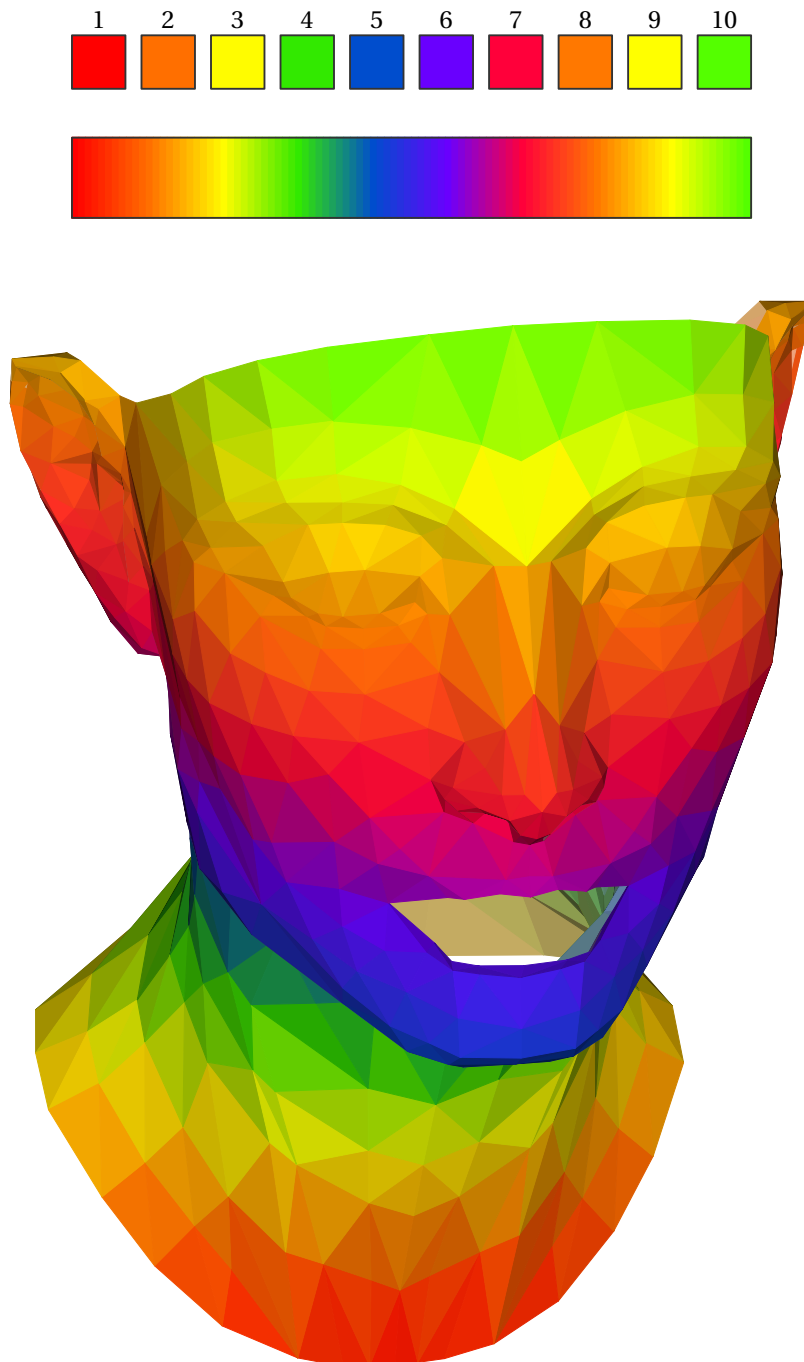
# PRGn

Source: Colorbrewer



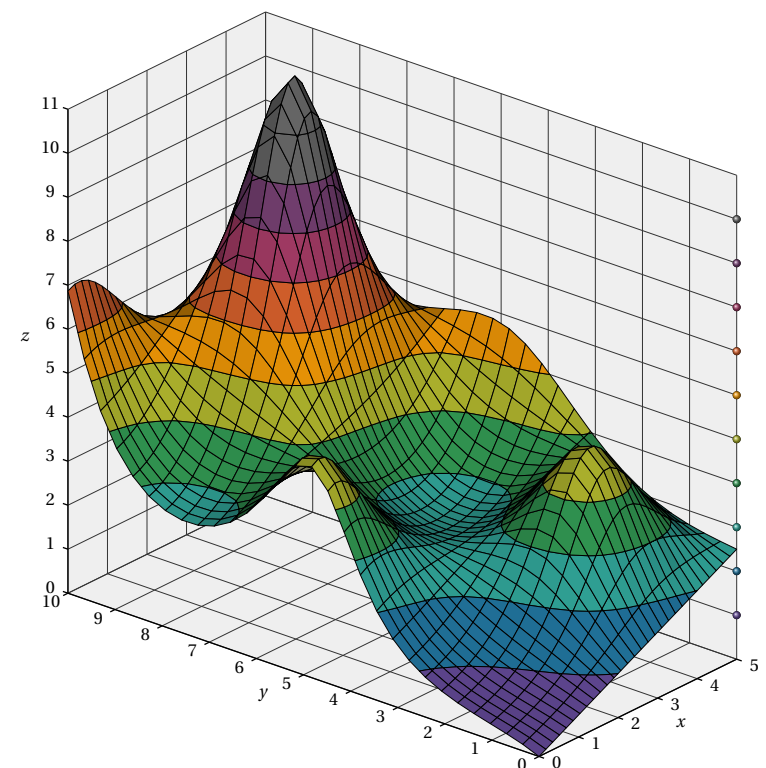
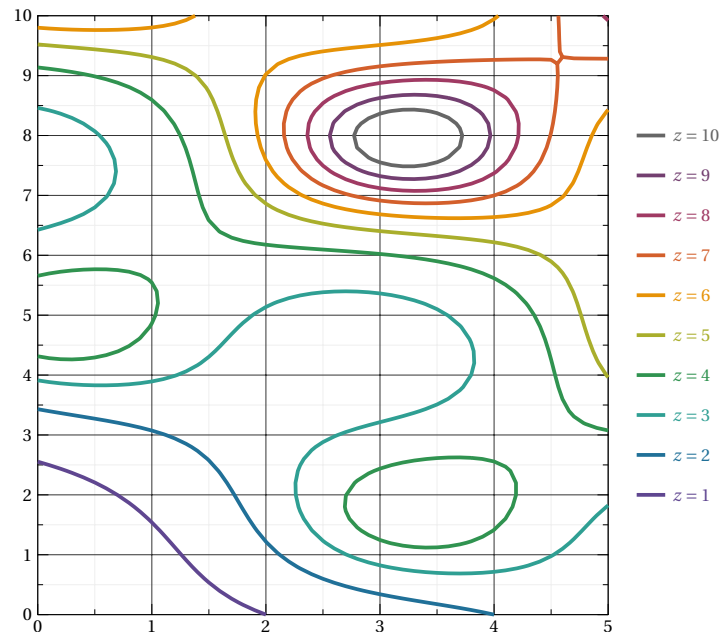
# Prism

Source: Matplotlib



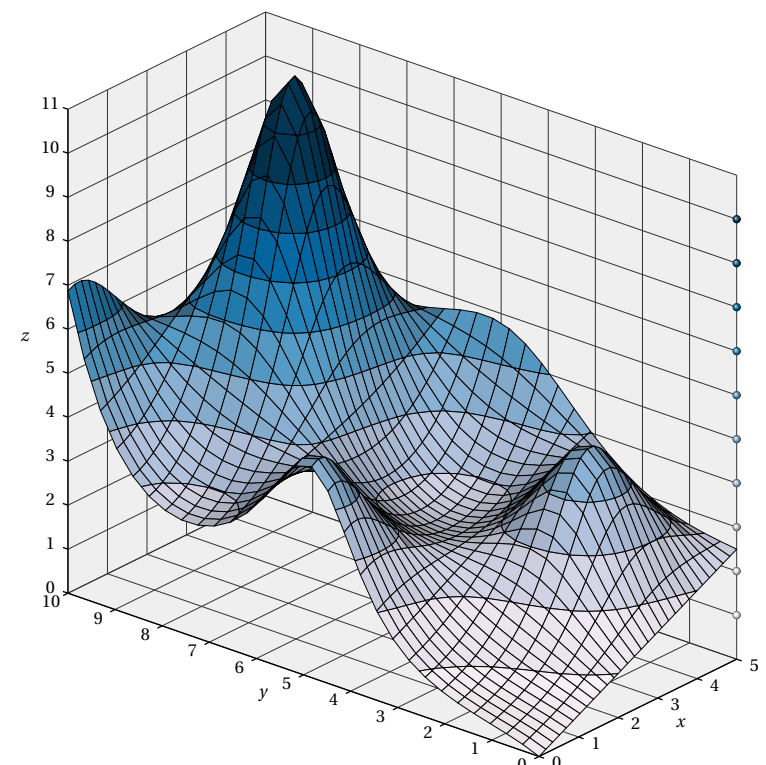
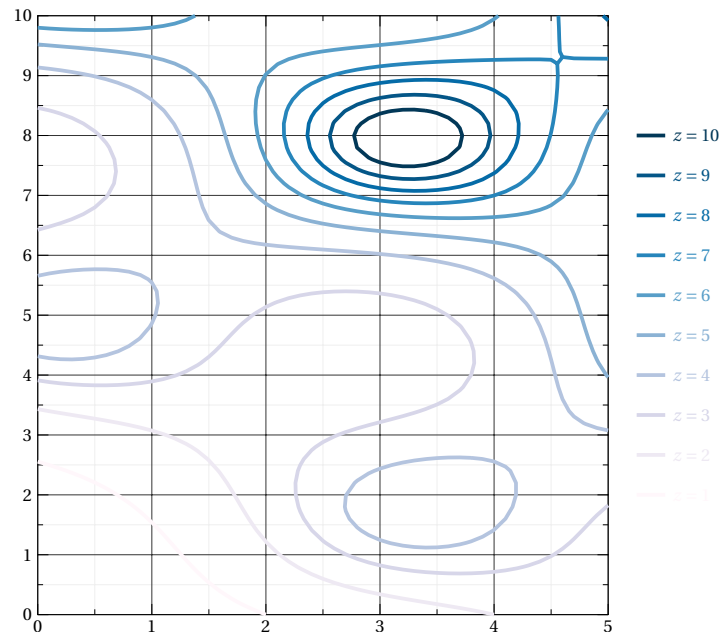
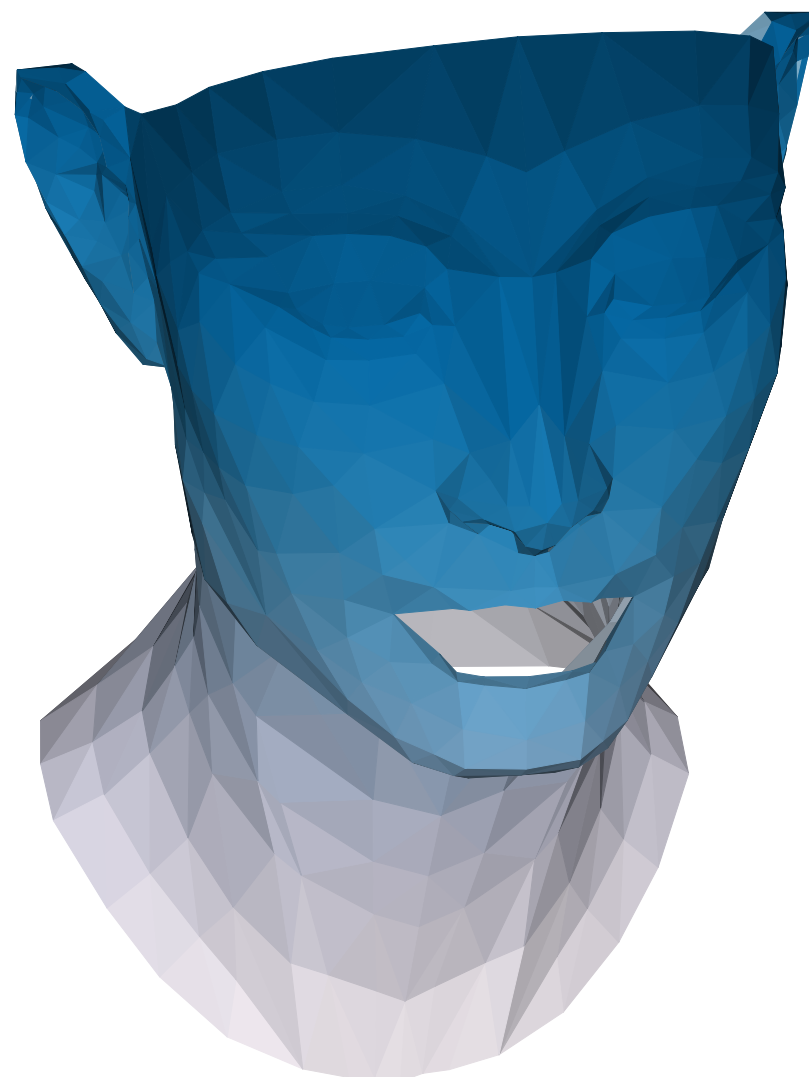
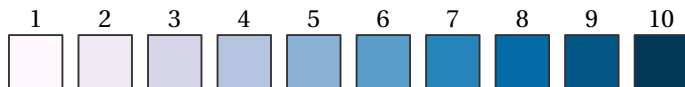
# PrismCC

Source: CartoColors



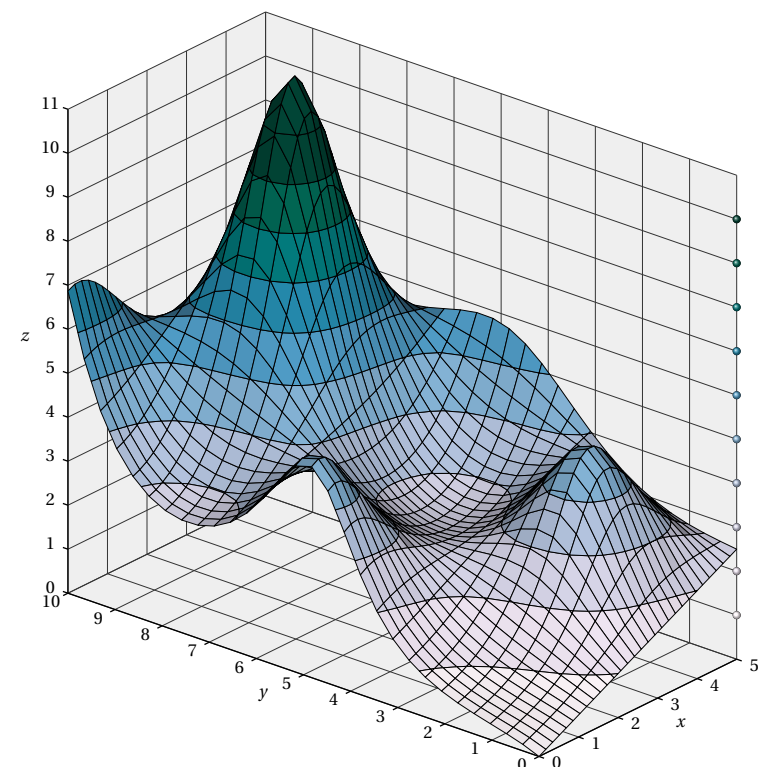
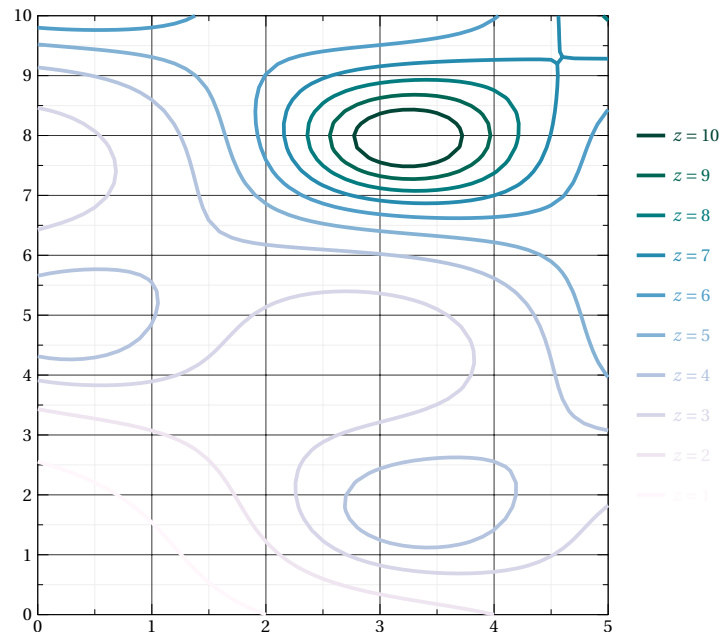
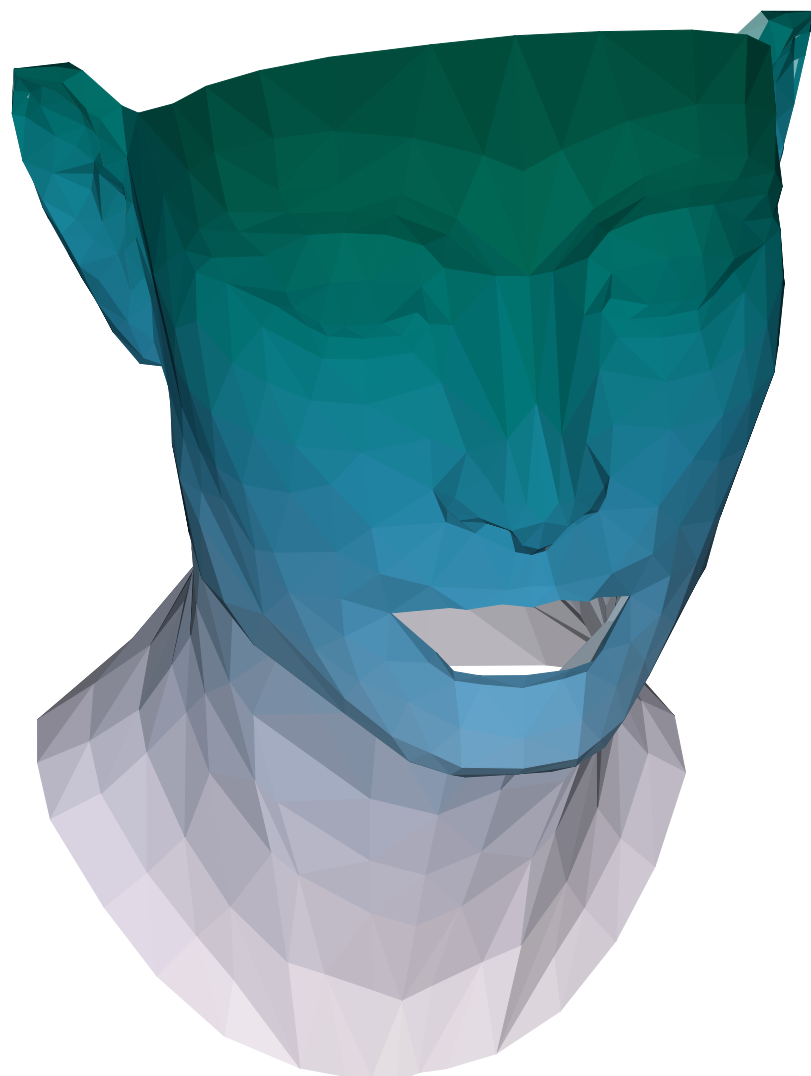
# PuBu

Source: Colorbrewer



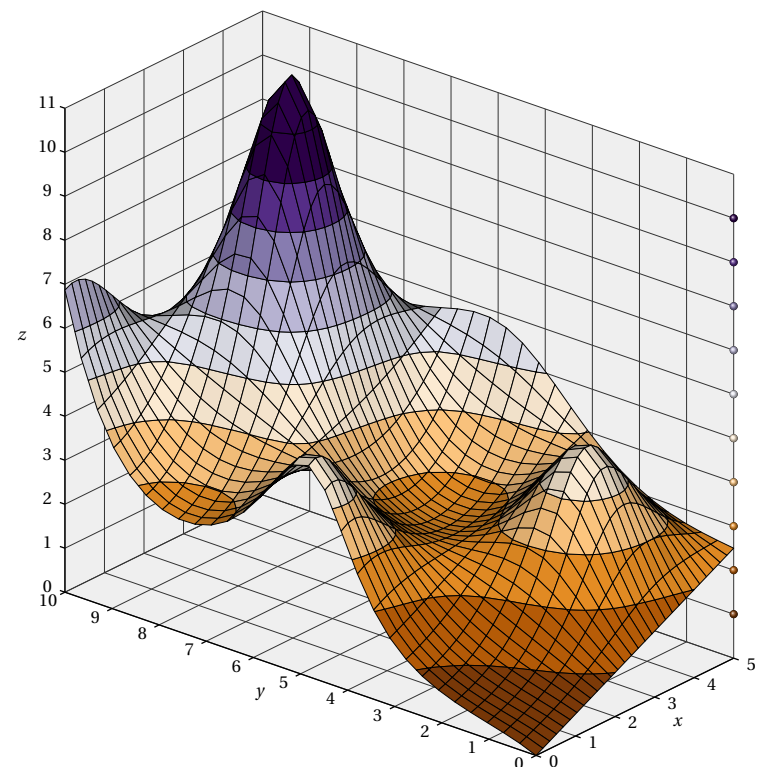
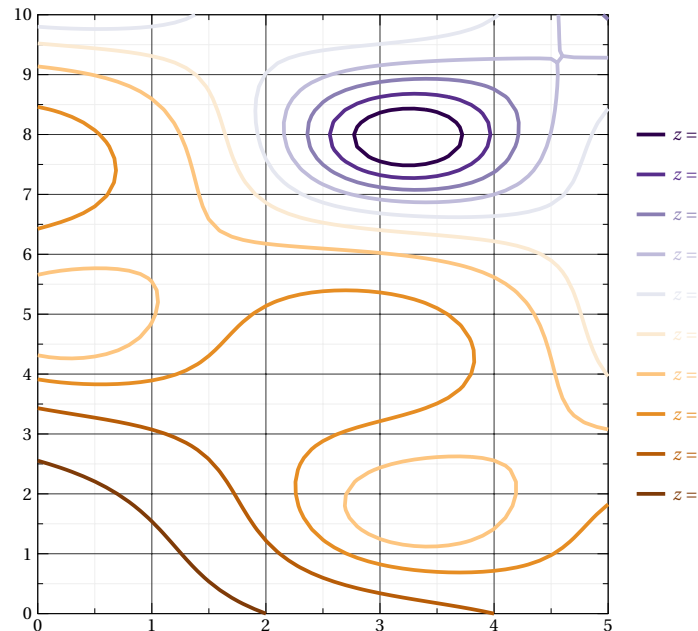
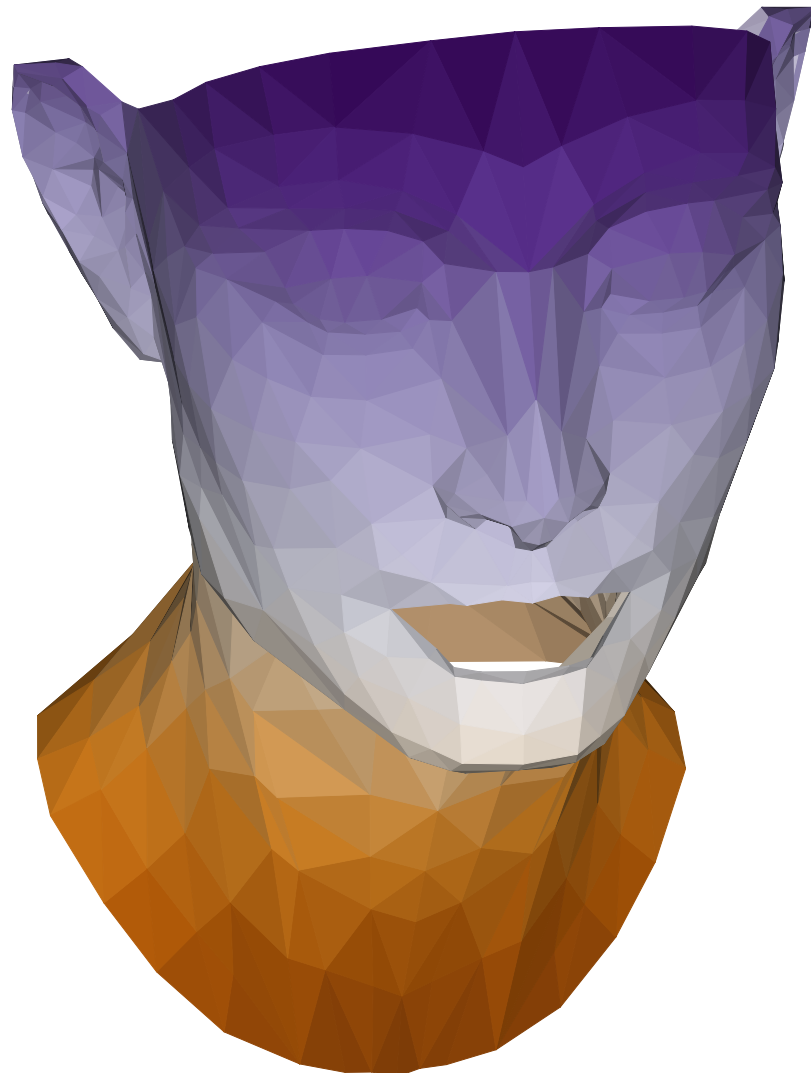
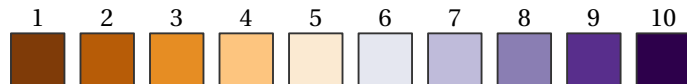
# PuBuGn

Source: Colorbrewer



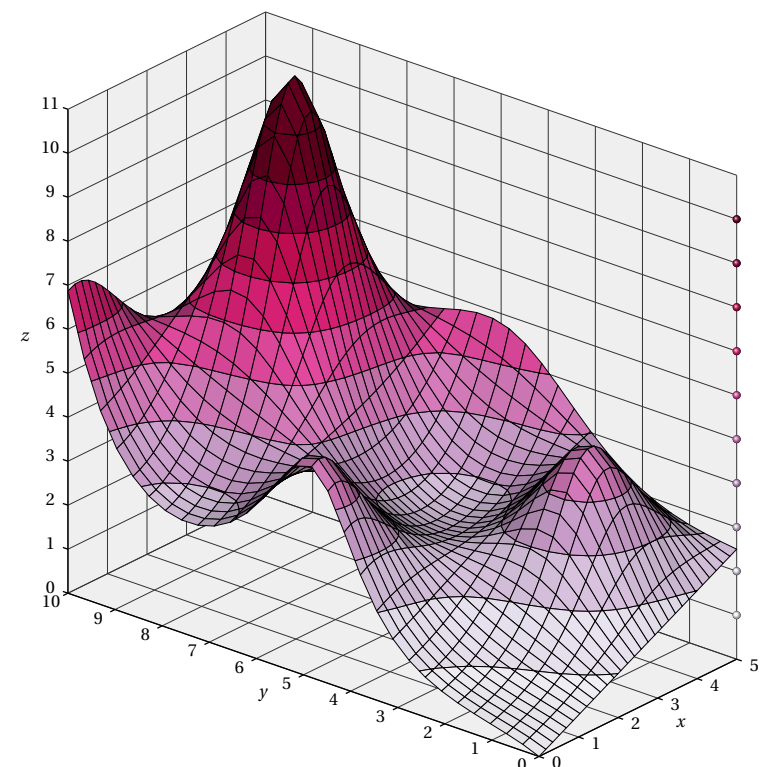
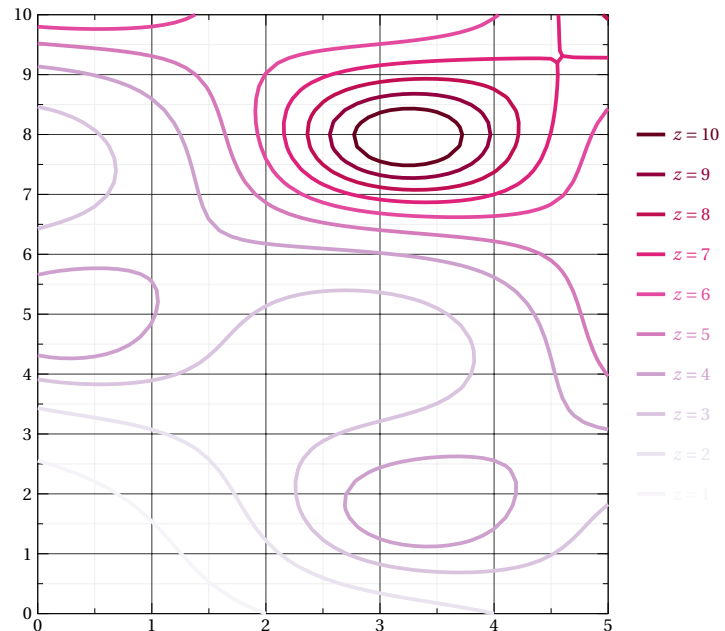
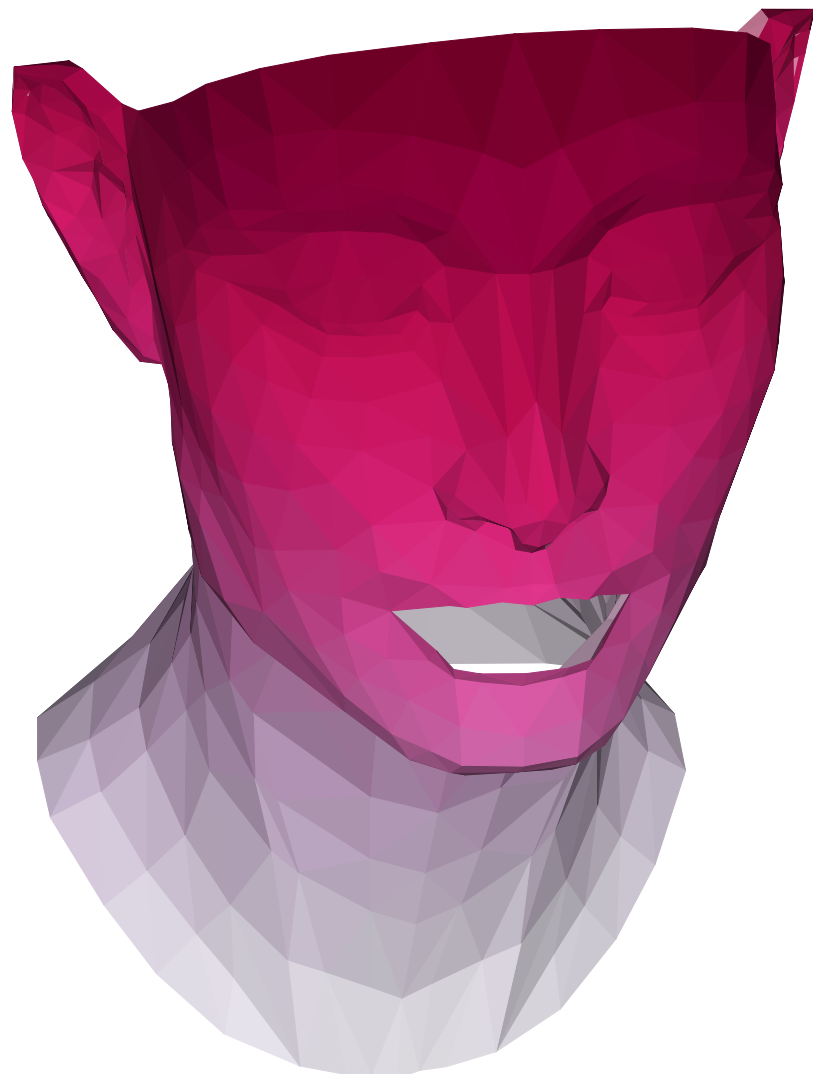
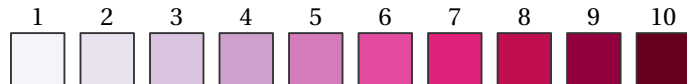
# PuOr

Source: Colorbrewer



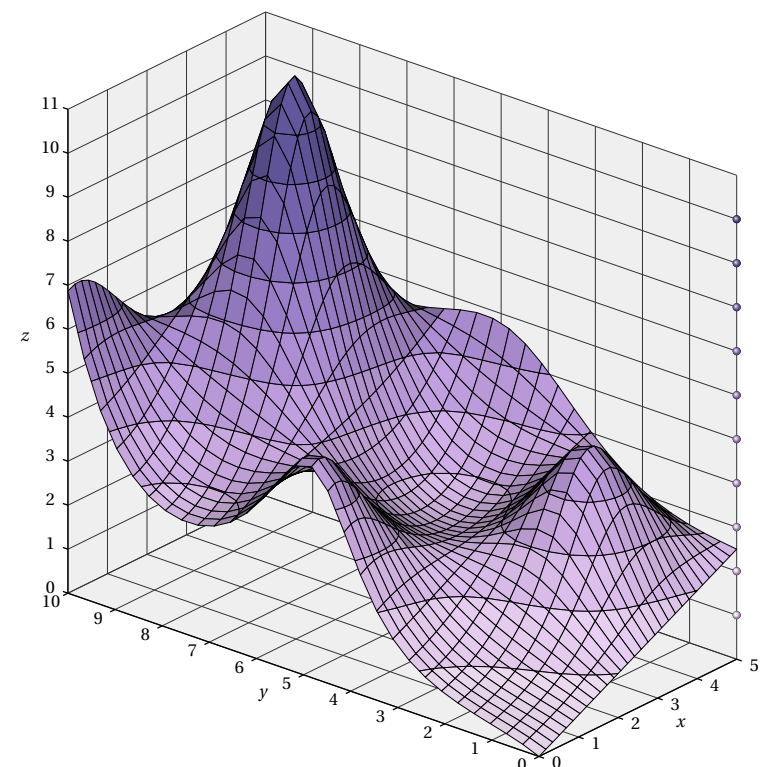
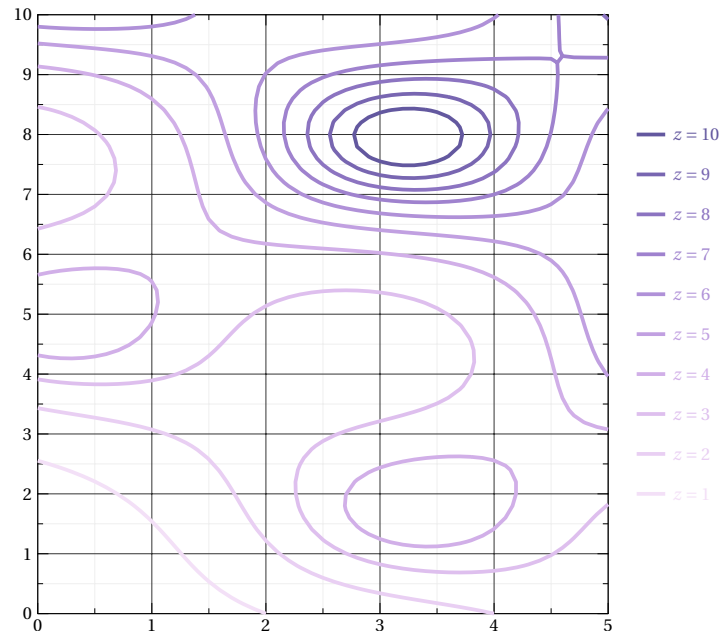
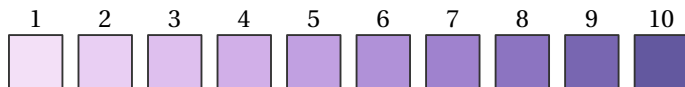
# PuRd

Source: Colorbrewer



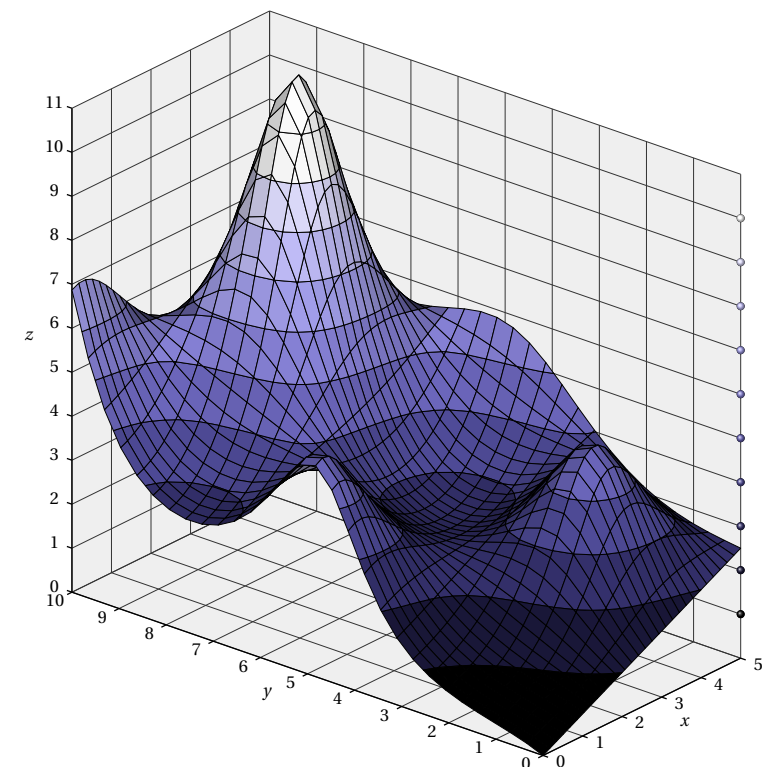
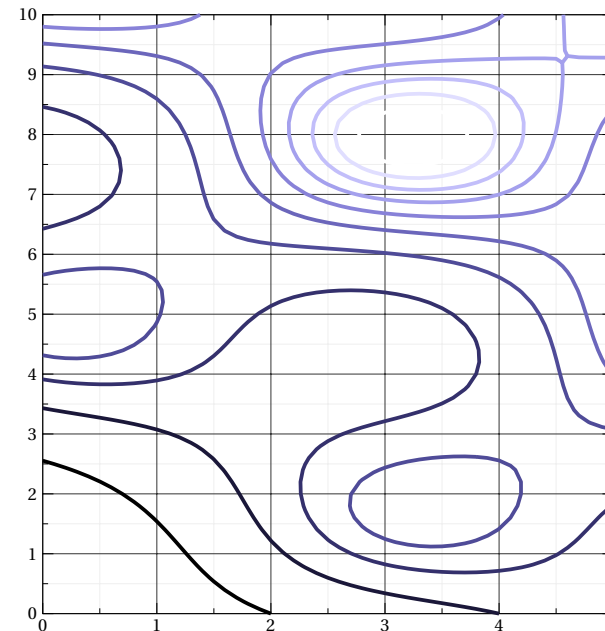
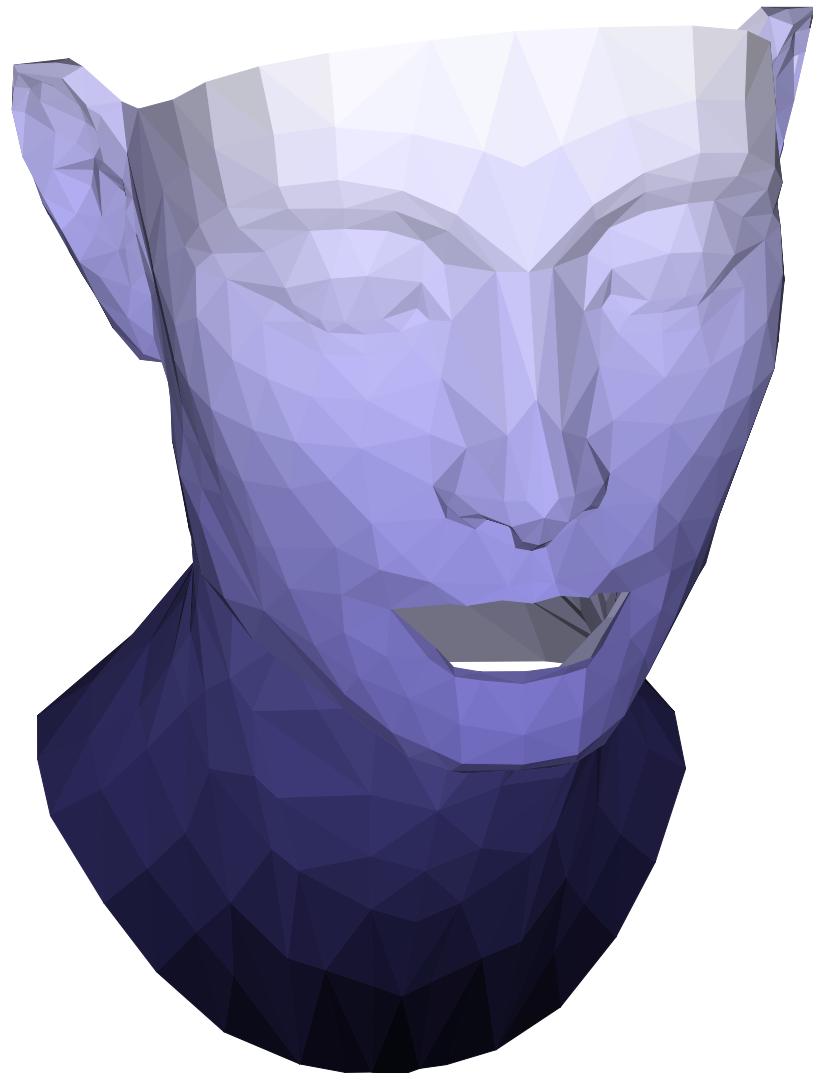
# Purp

Source: CartoColors



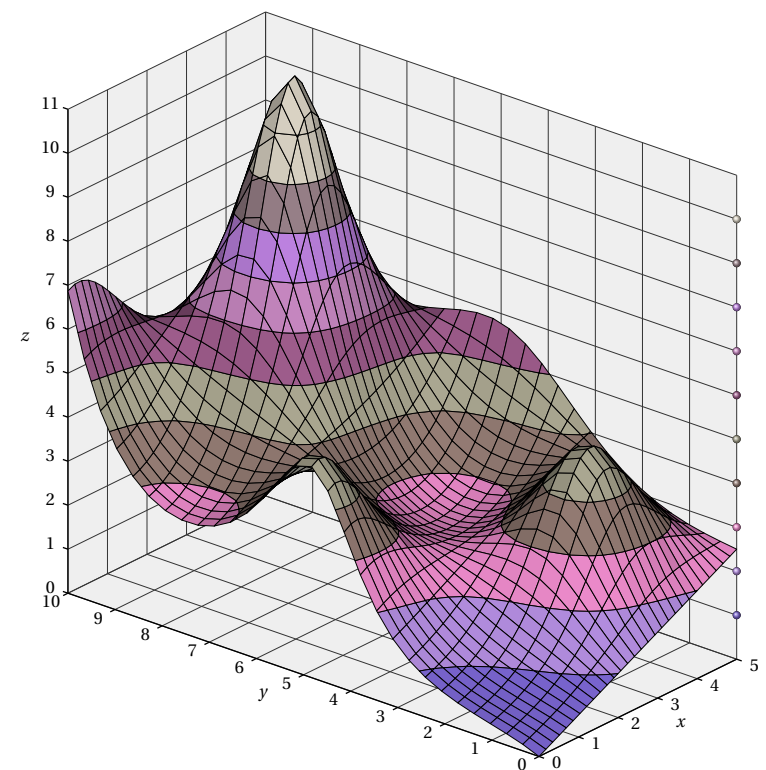
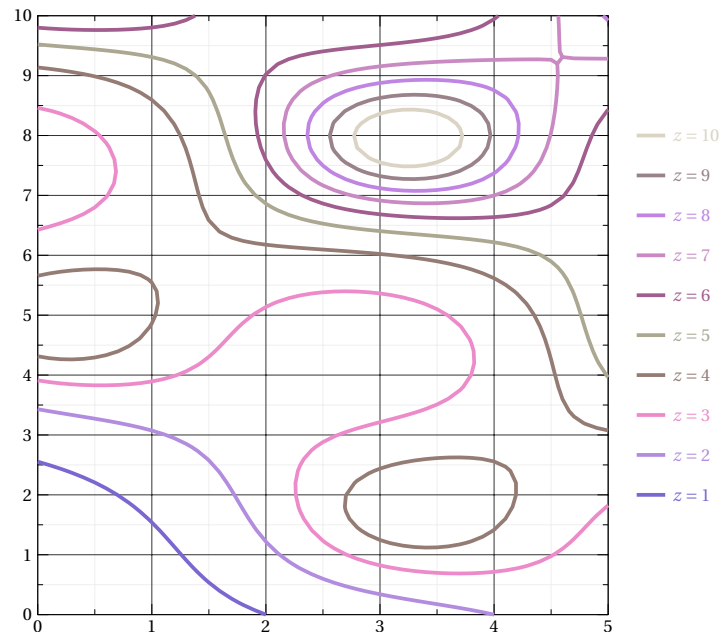
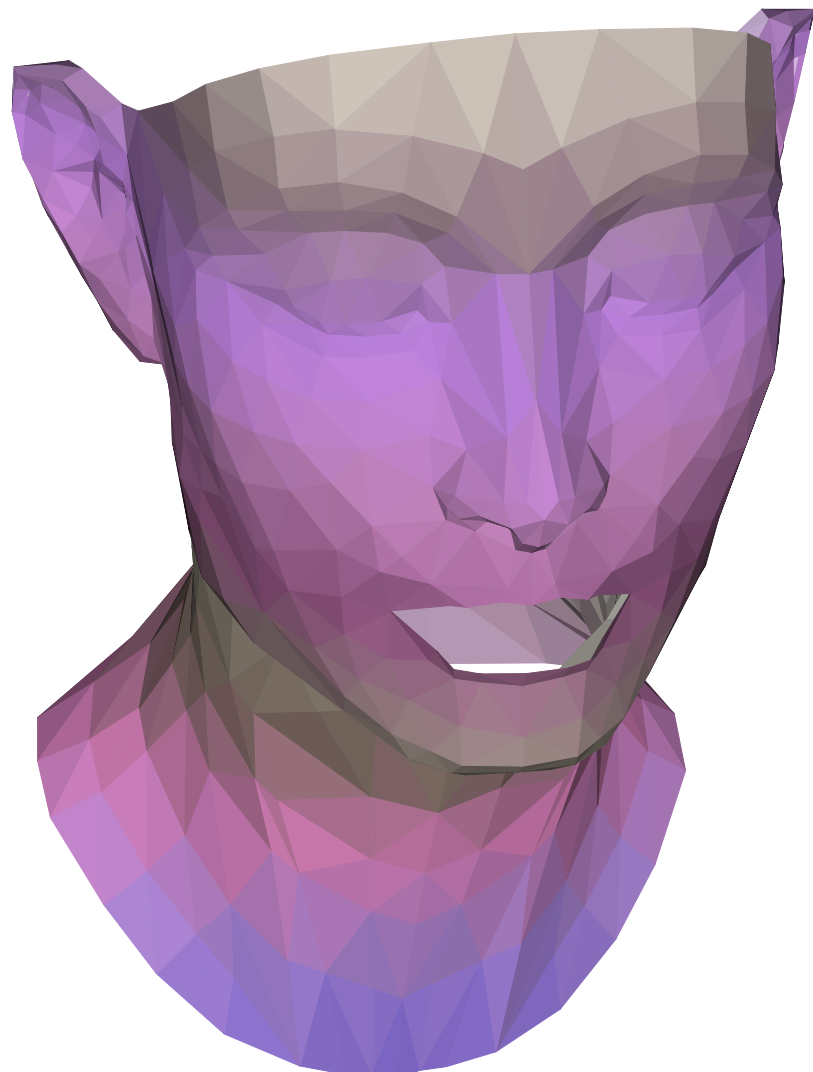
# Purple

Source: Cubehelix



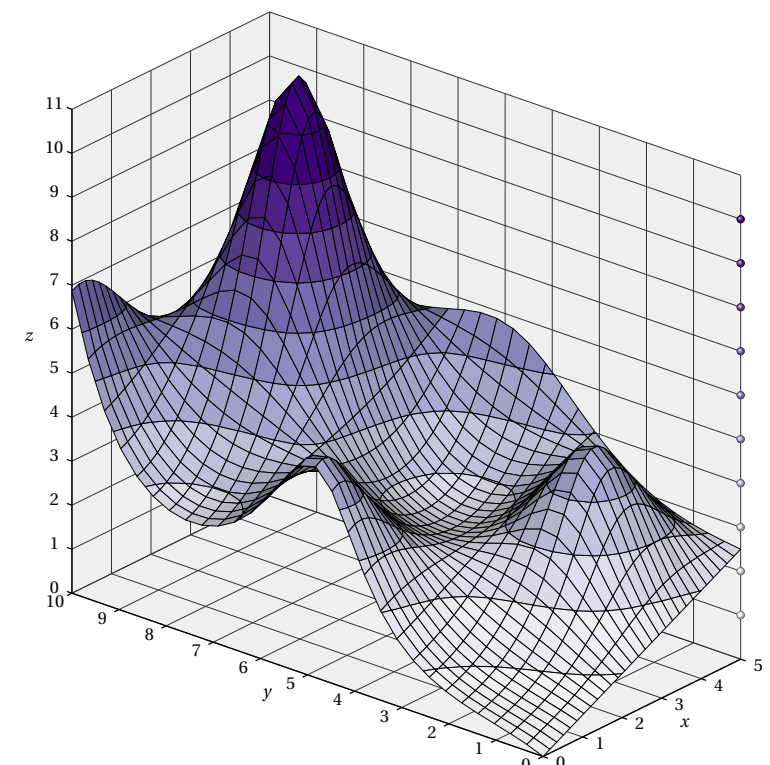
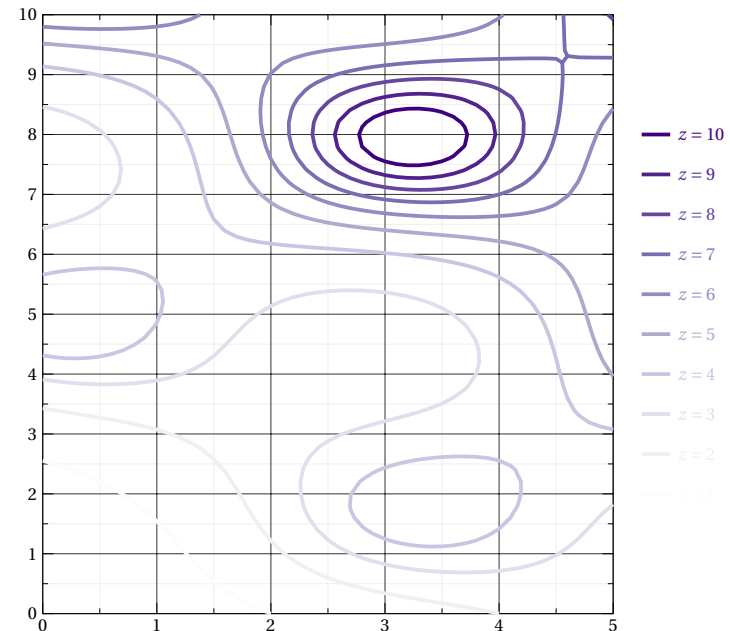
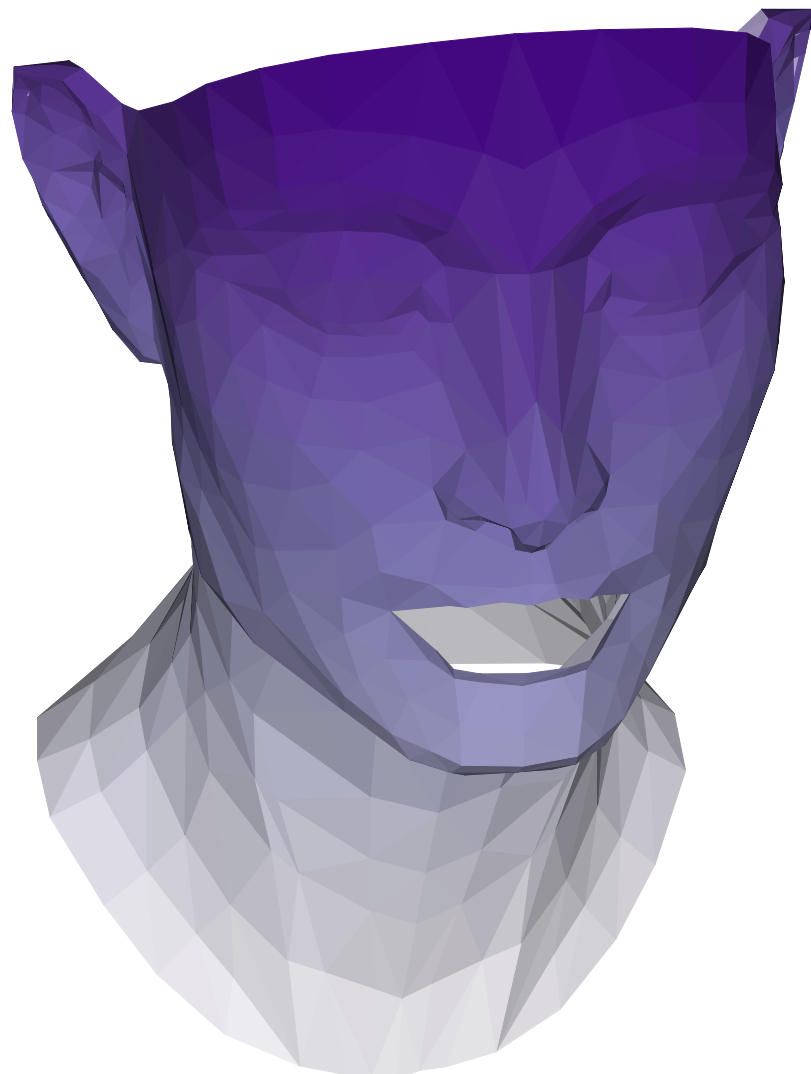
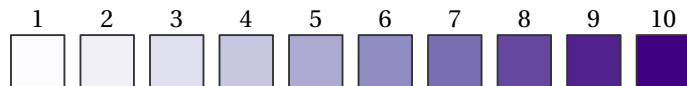
# PurpleGray

Source: Tableau



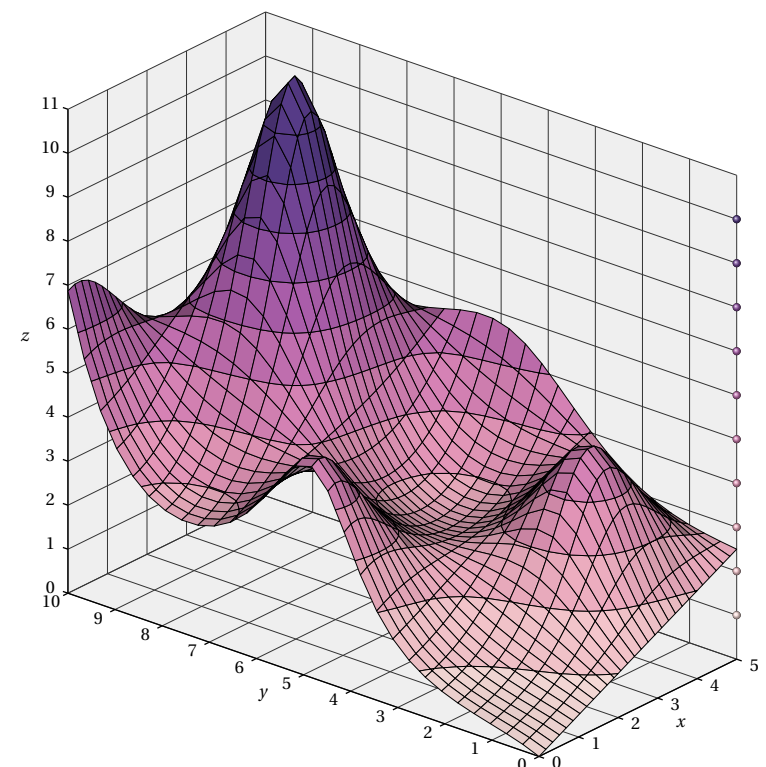
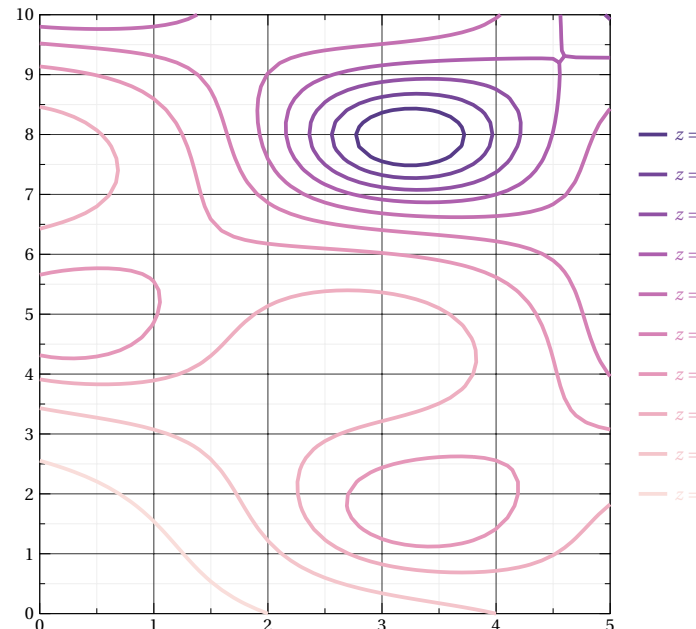
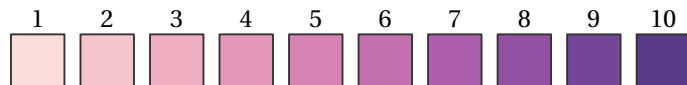
# Purples

Source: Colorbrewer



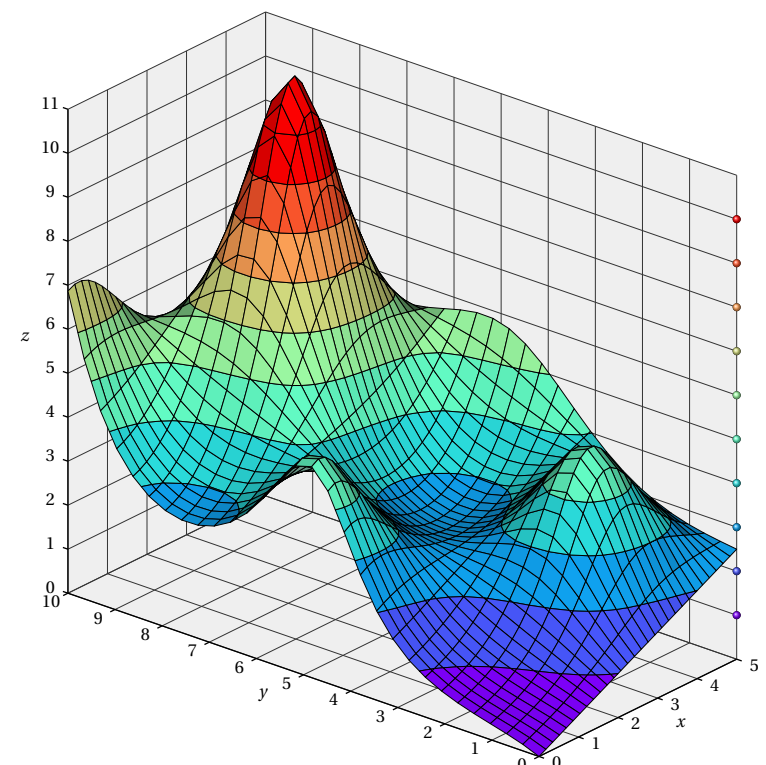
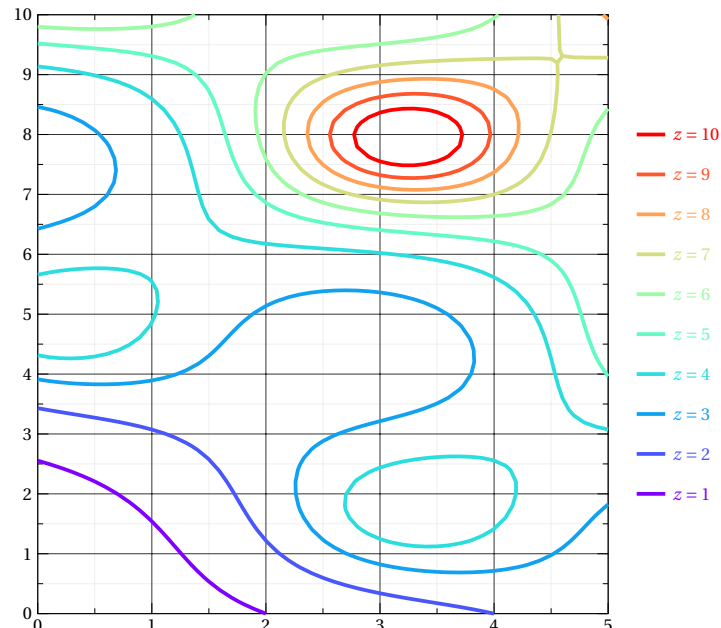
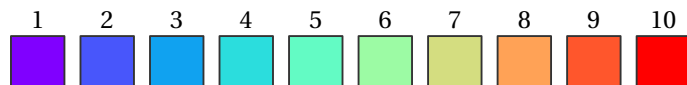
# PurOr

Source: CartoColors



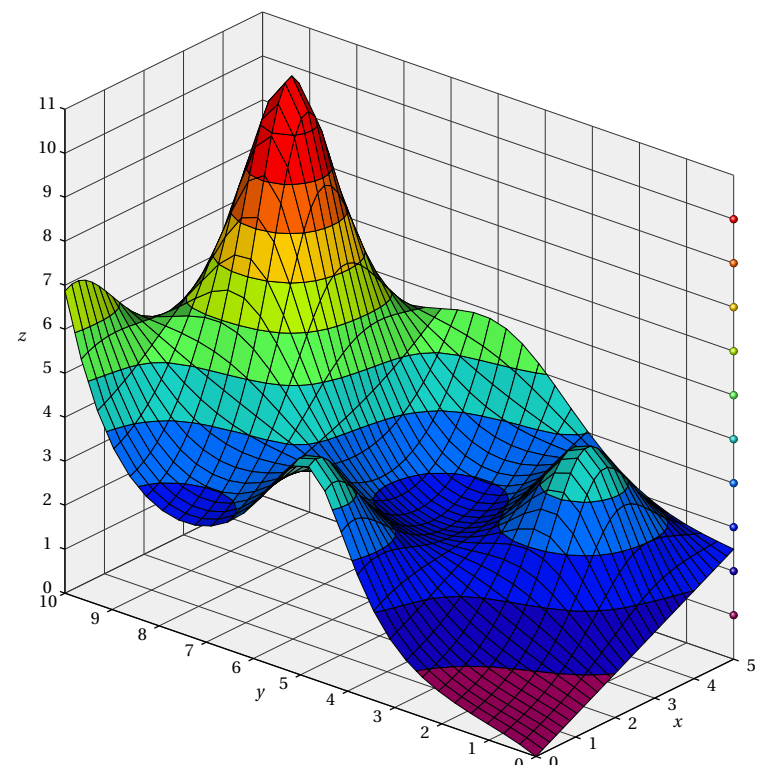
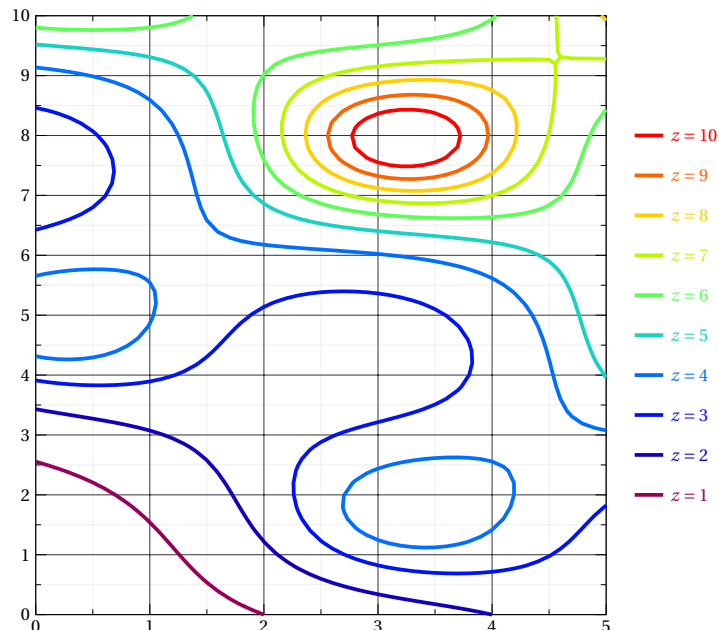
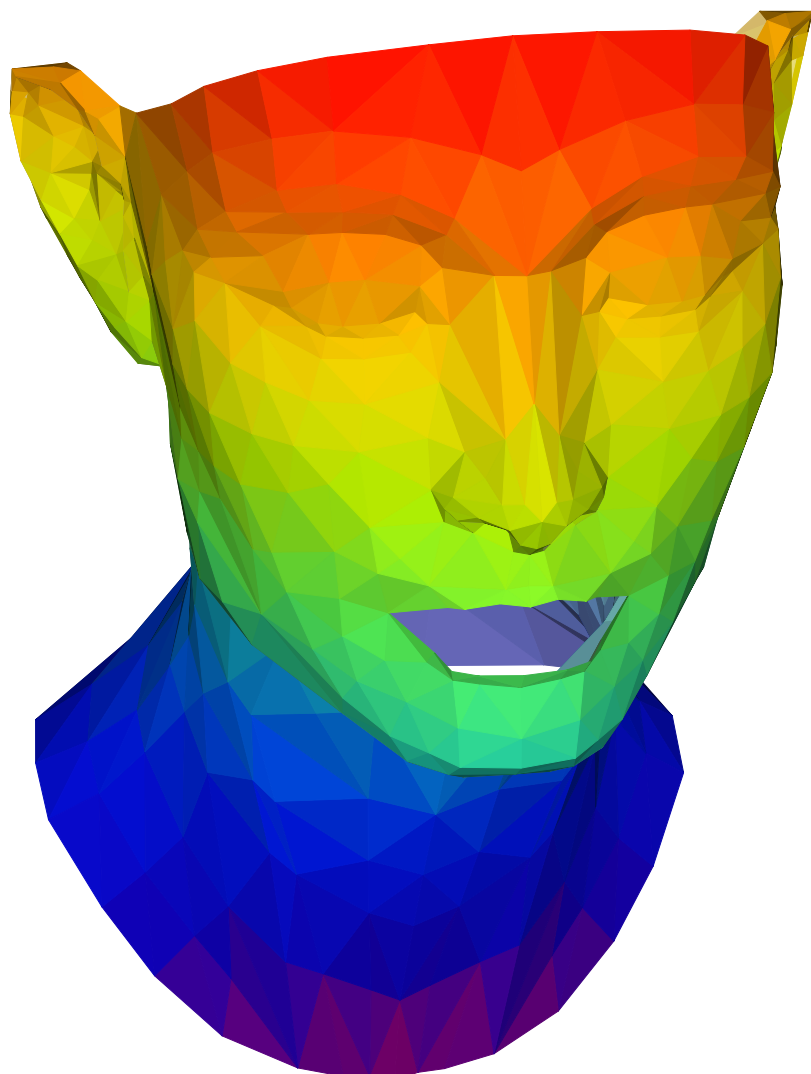
# Rainbow

Source: Matplotlib



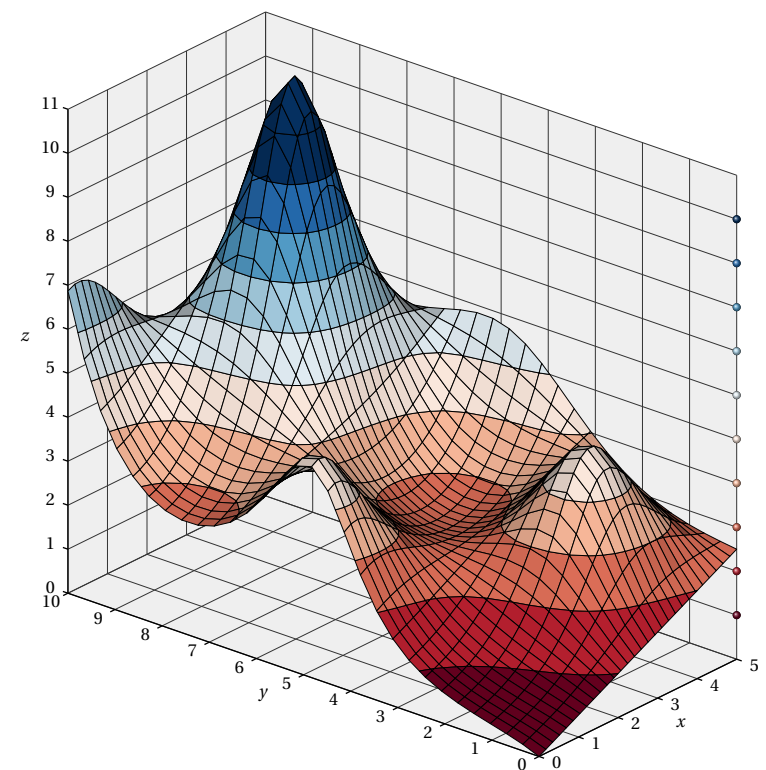
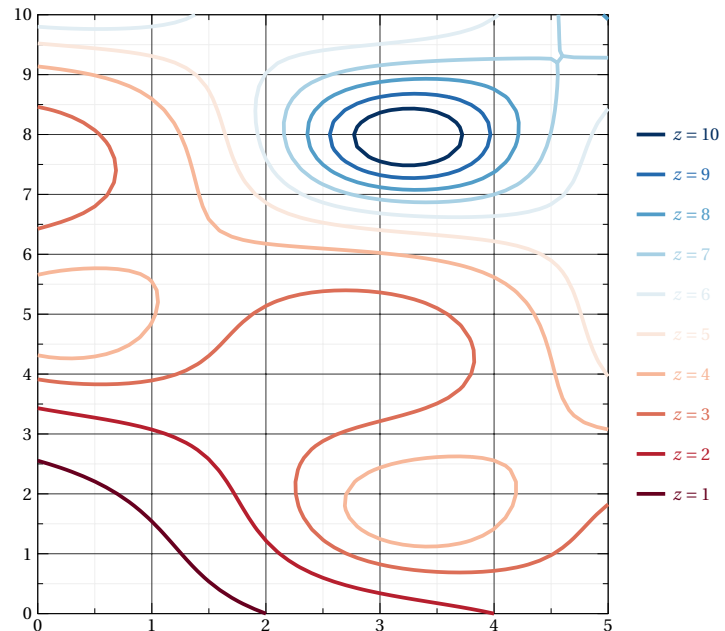
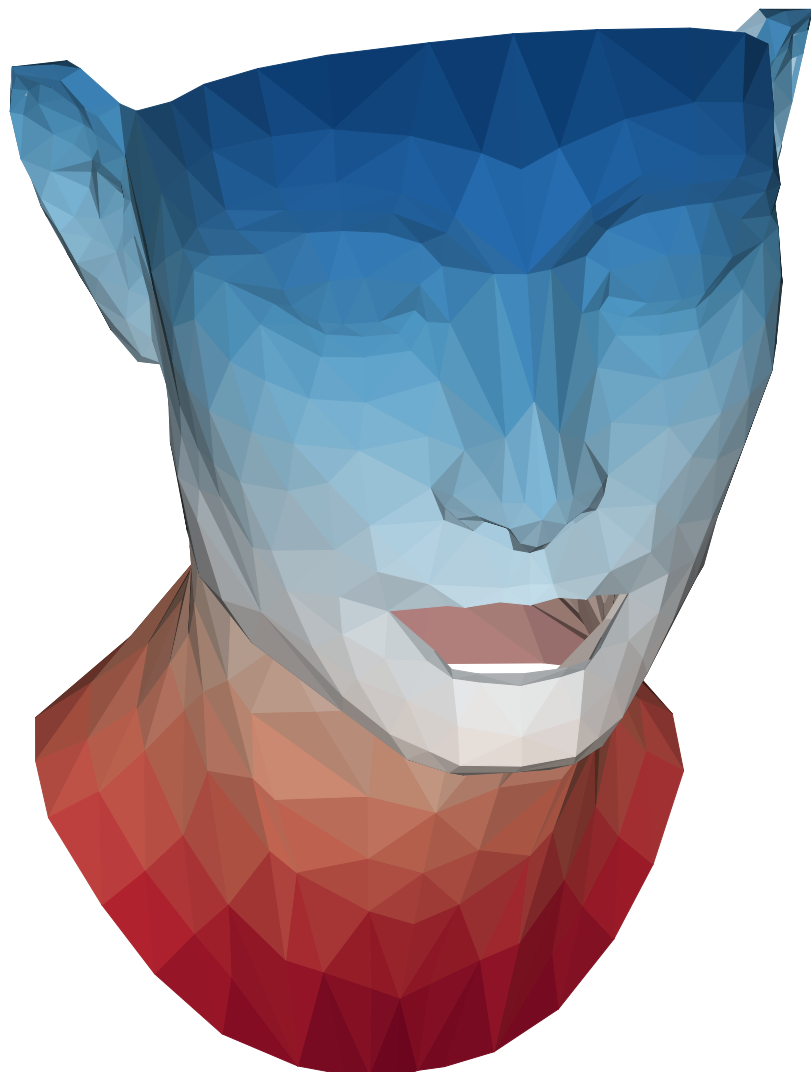
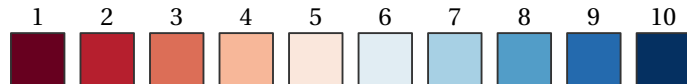
# RainbowPly

Source: Plotly



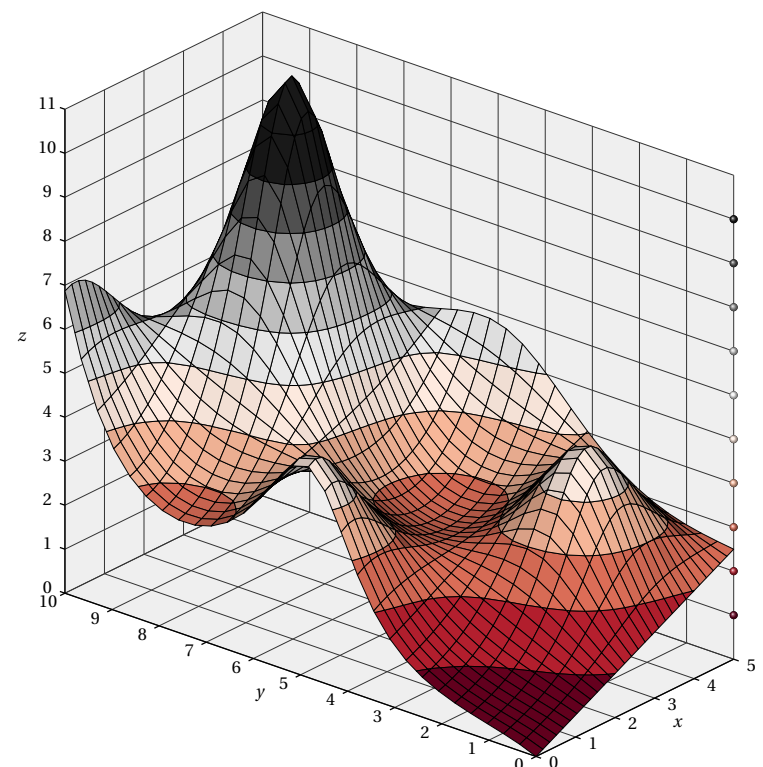
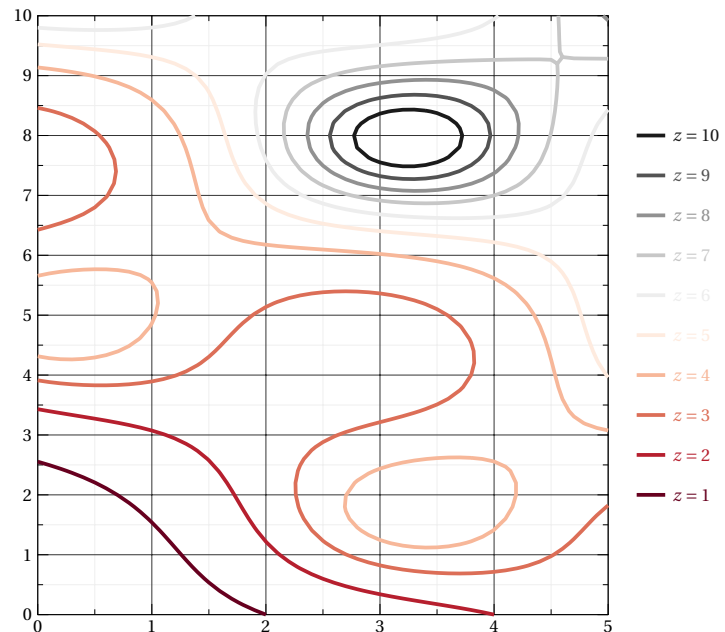
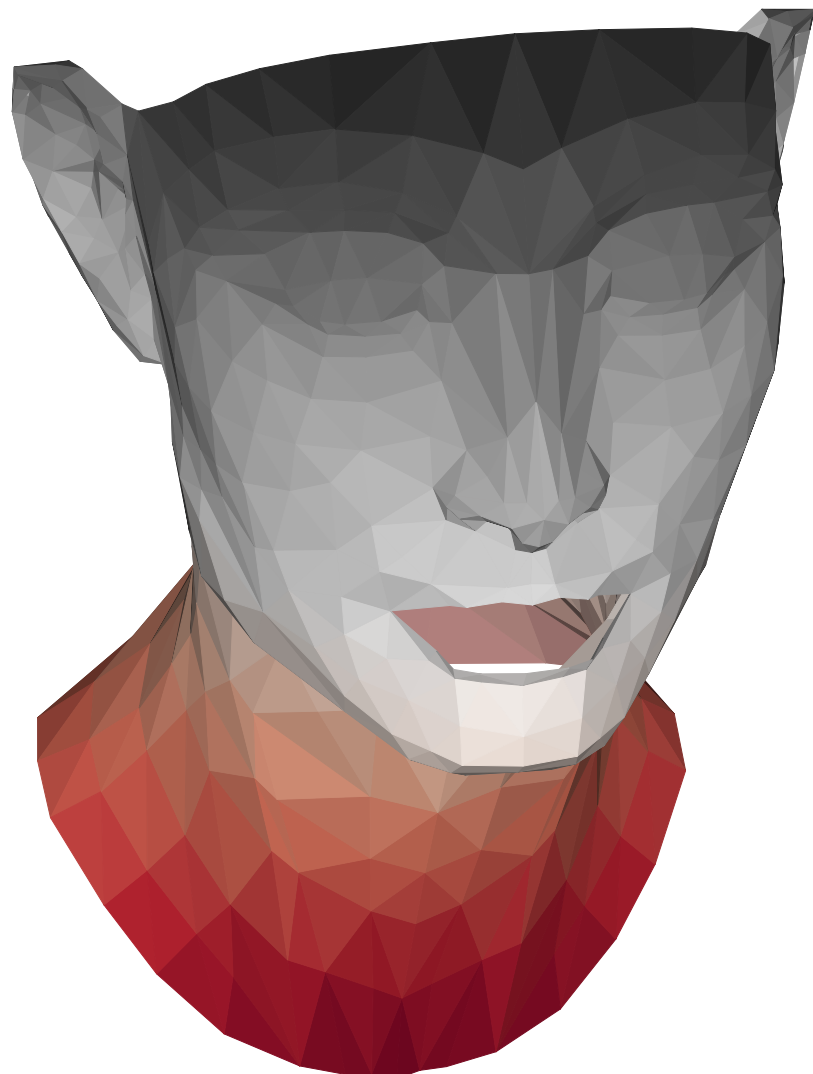
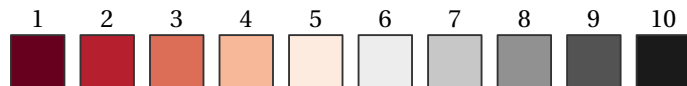
# RdBu

Source: Colorbrewer



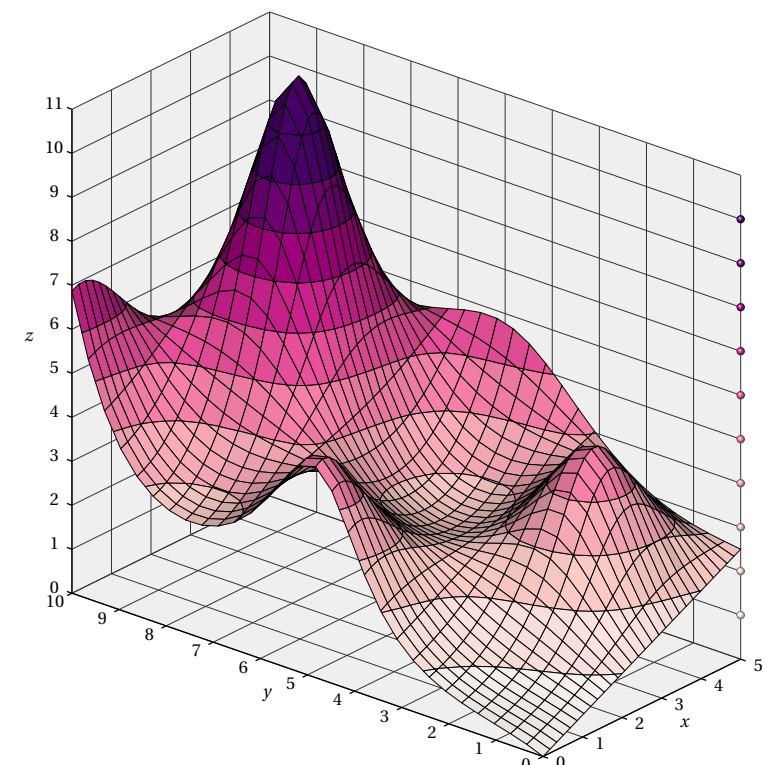
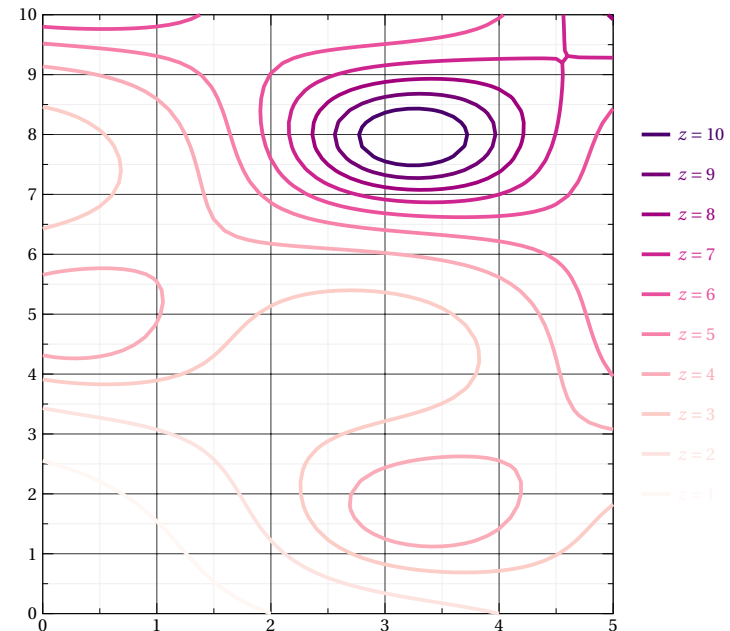
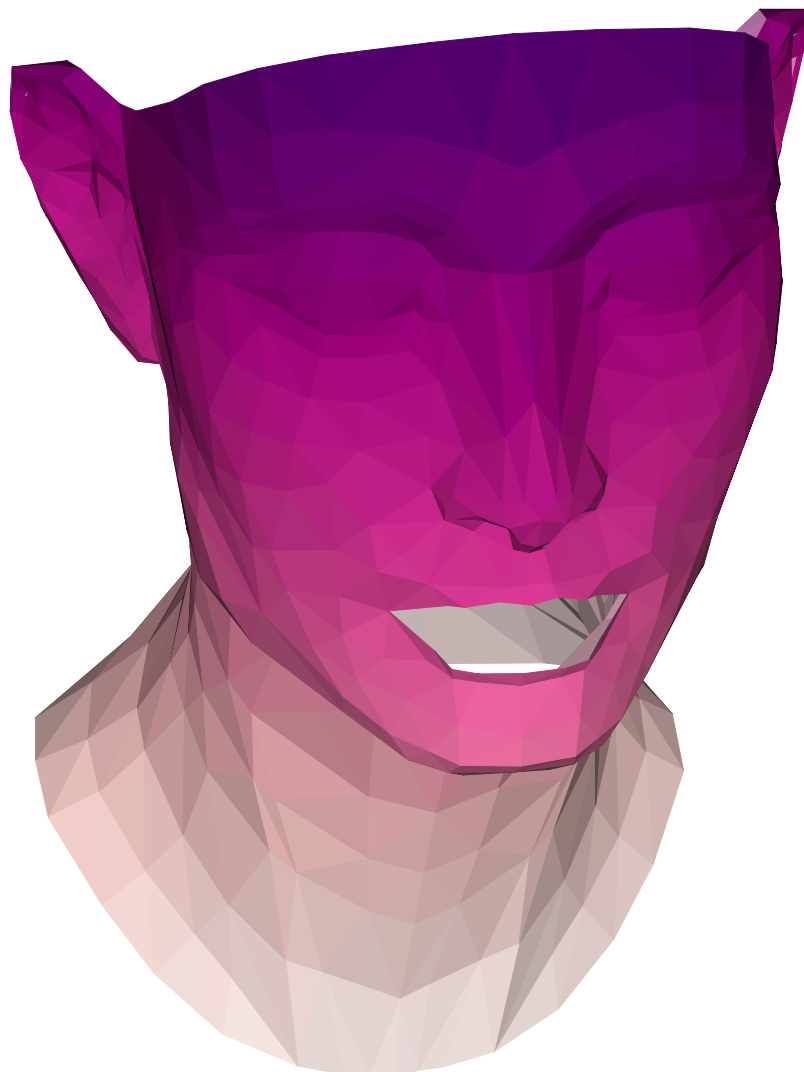
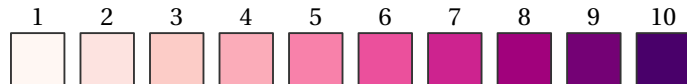
# RdGy

Source: Colorbrewer



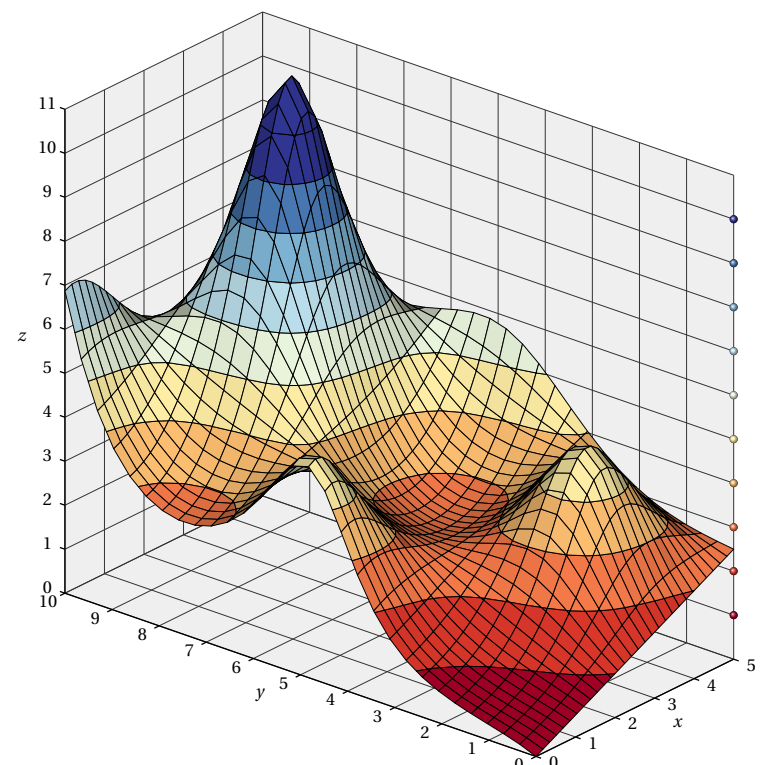
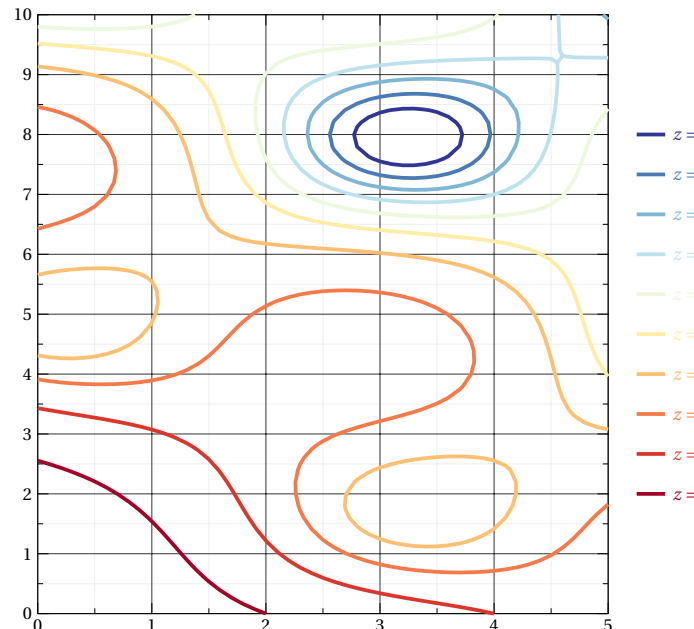
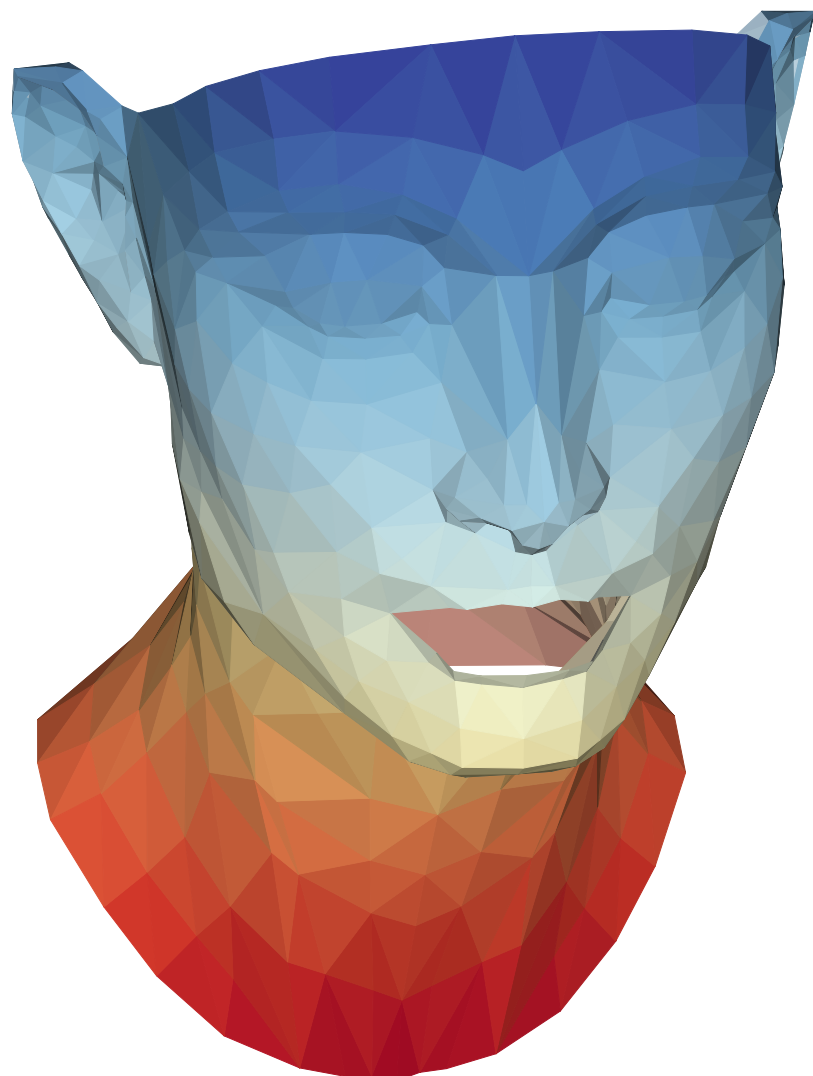
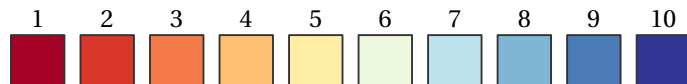
# RdPu

Source: Colorbrewer



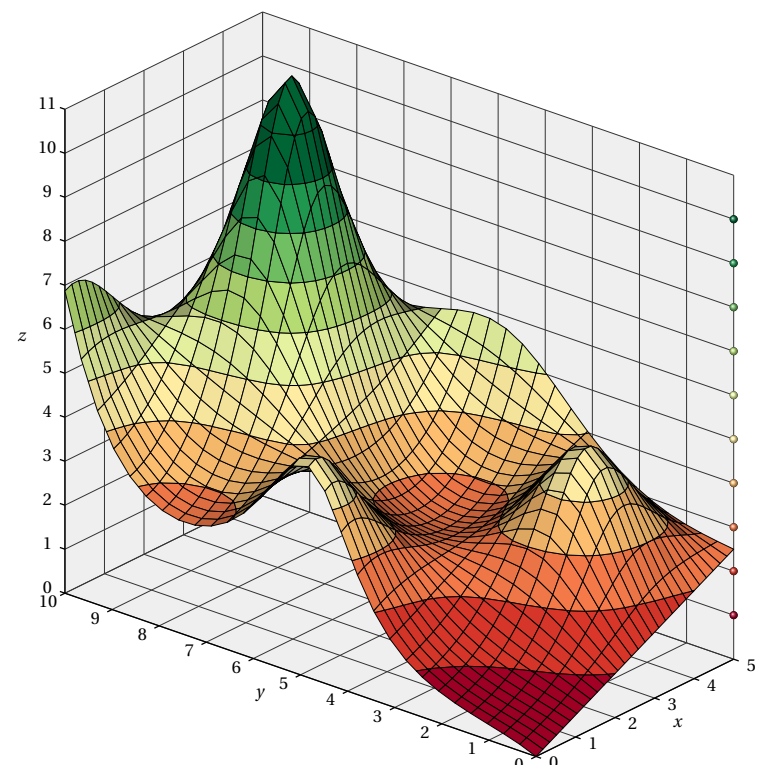
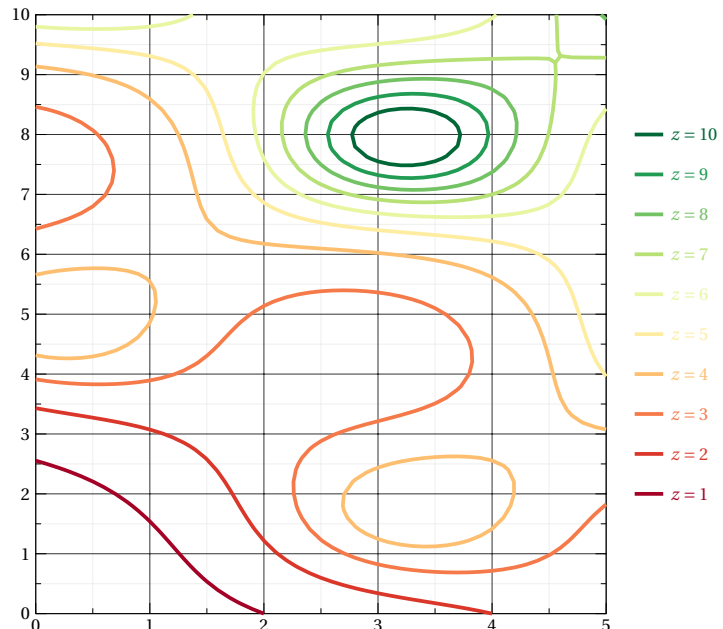
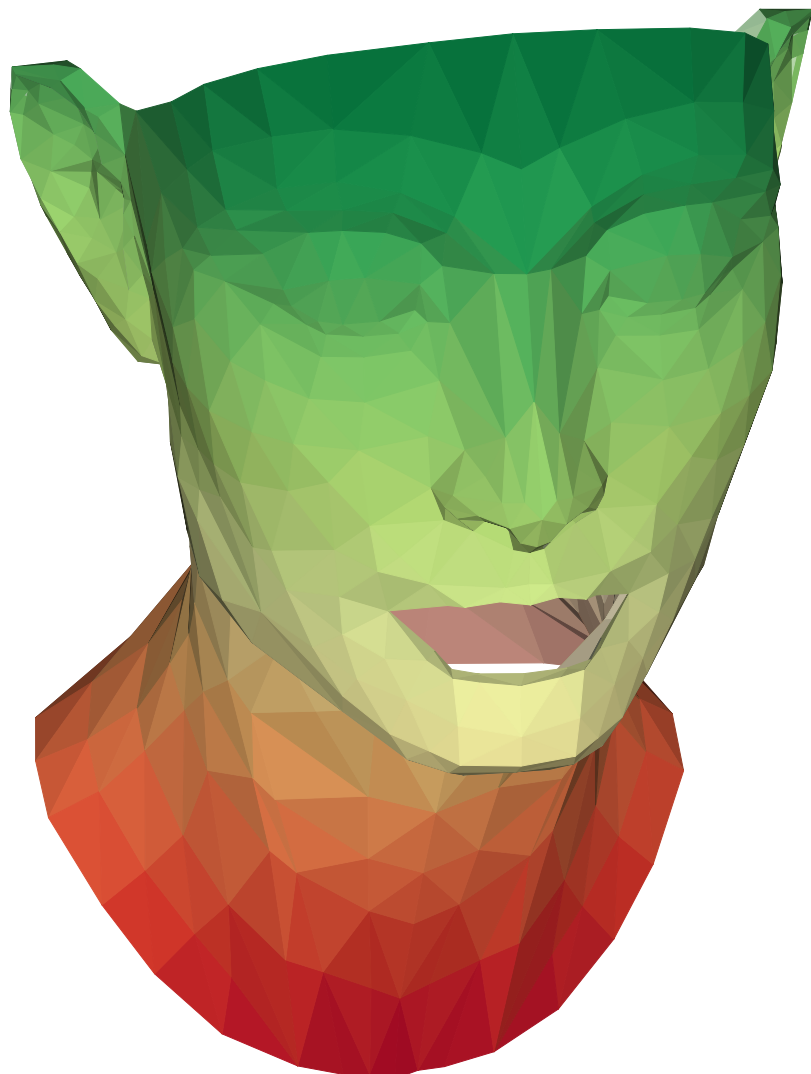
# RdYlBu

Source: Colorbrewer



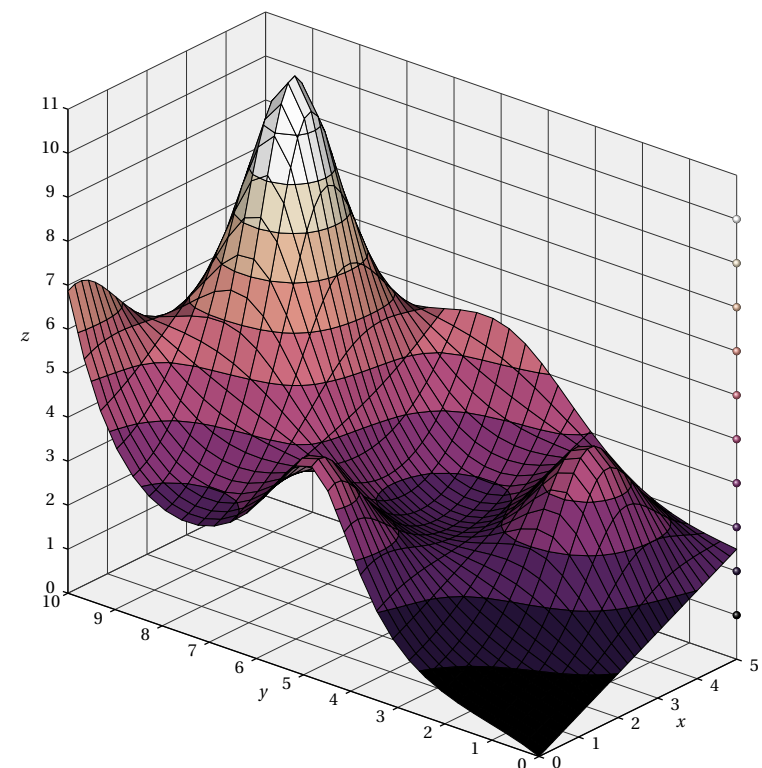
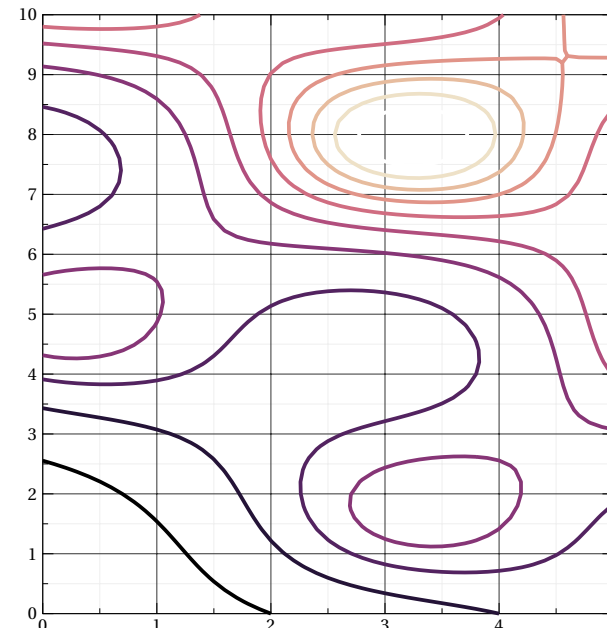
# RdYlGn

Source: Colorbrewer



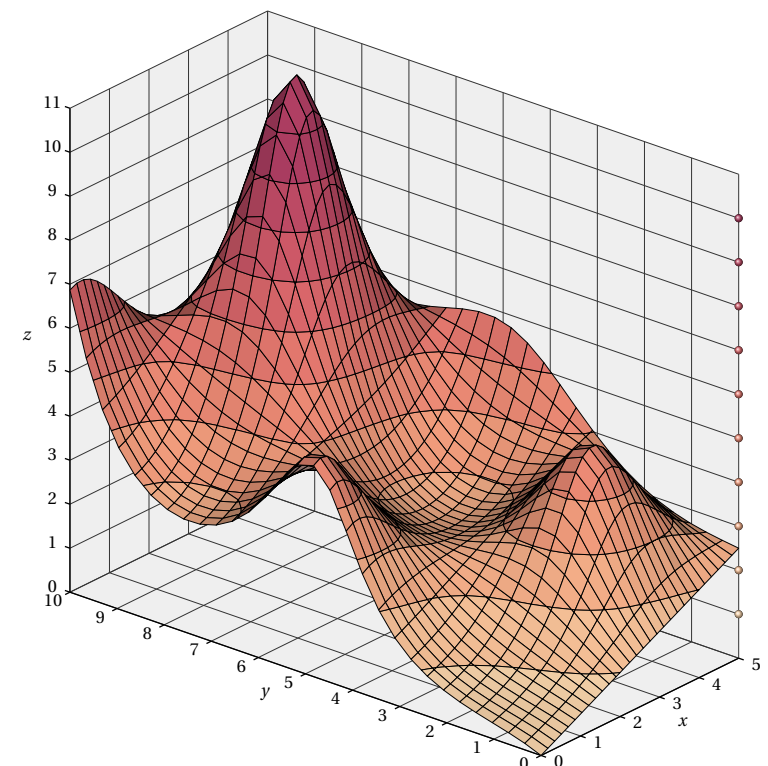
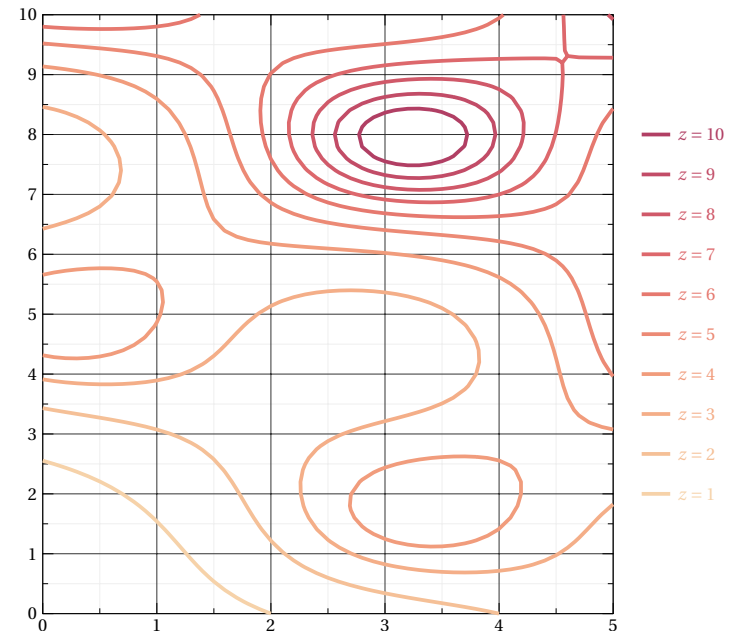
# Red

Source: Cubehelix



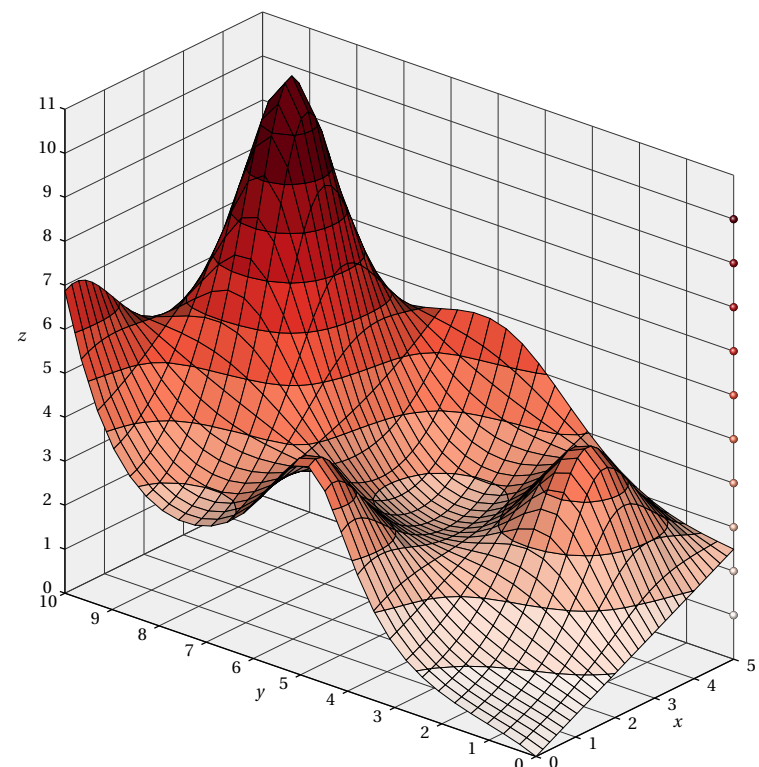
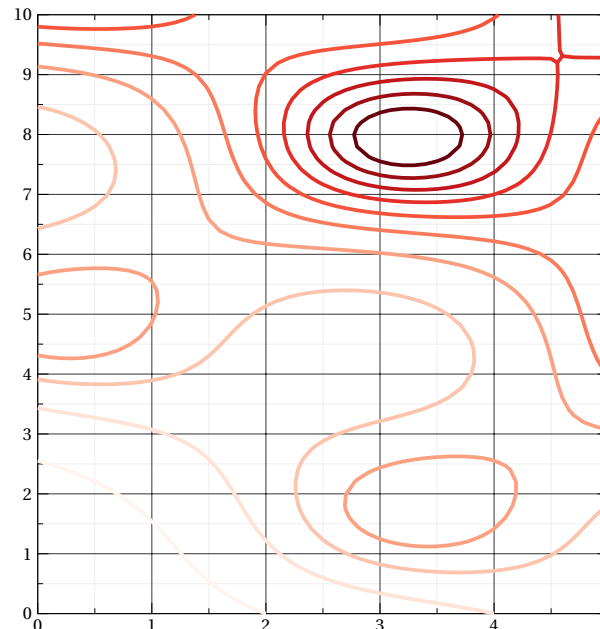
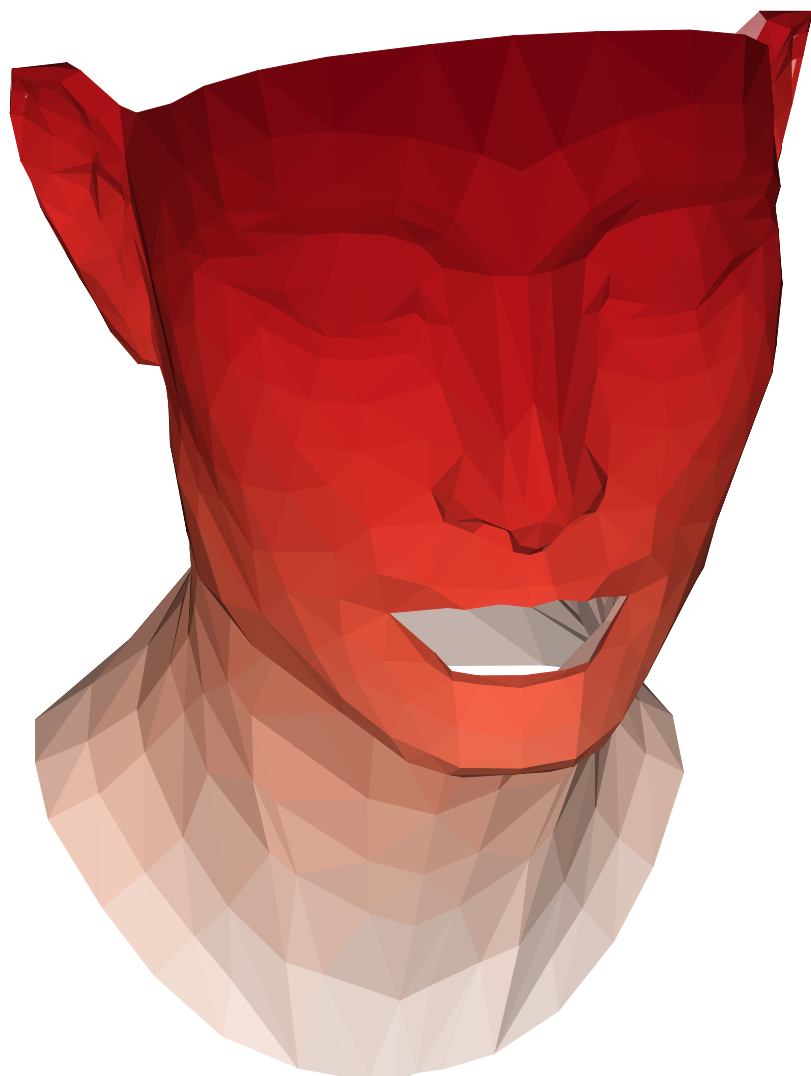
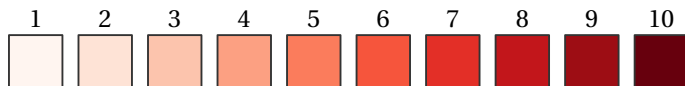
# RedOr

Source: CartoColors



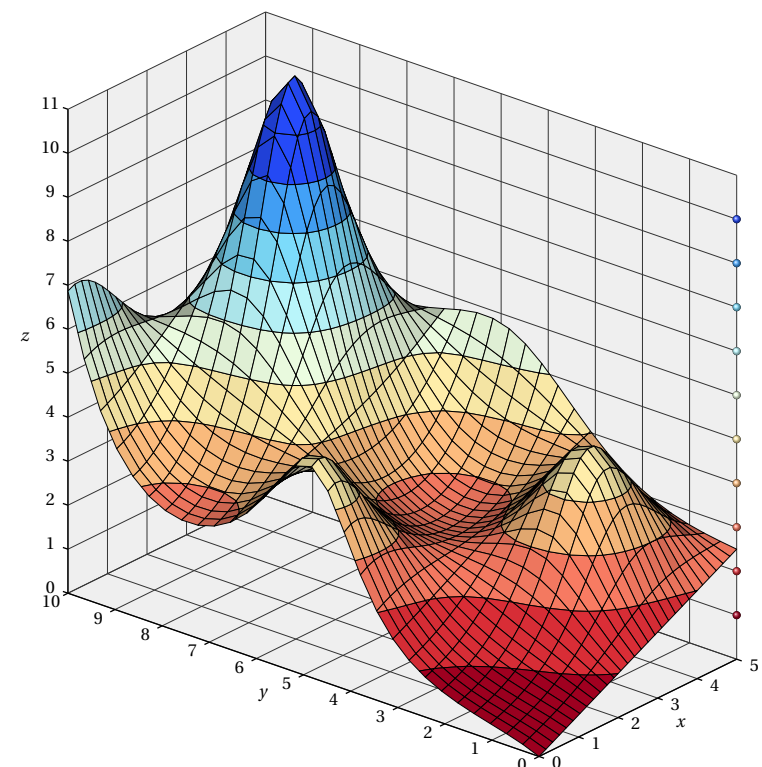
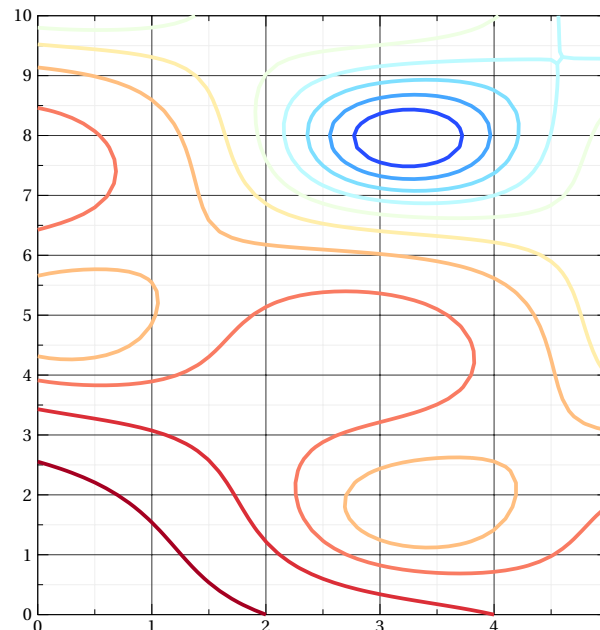
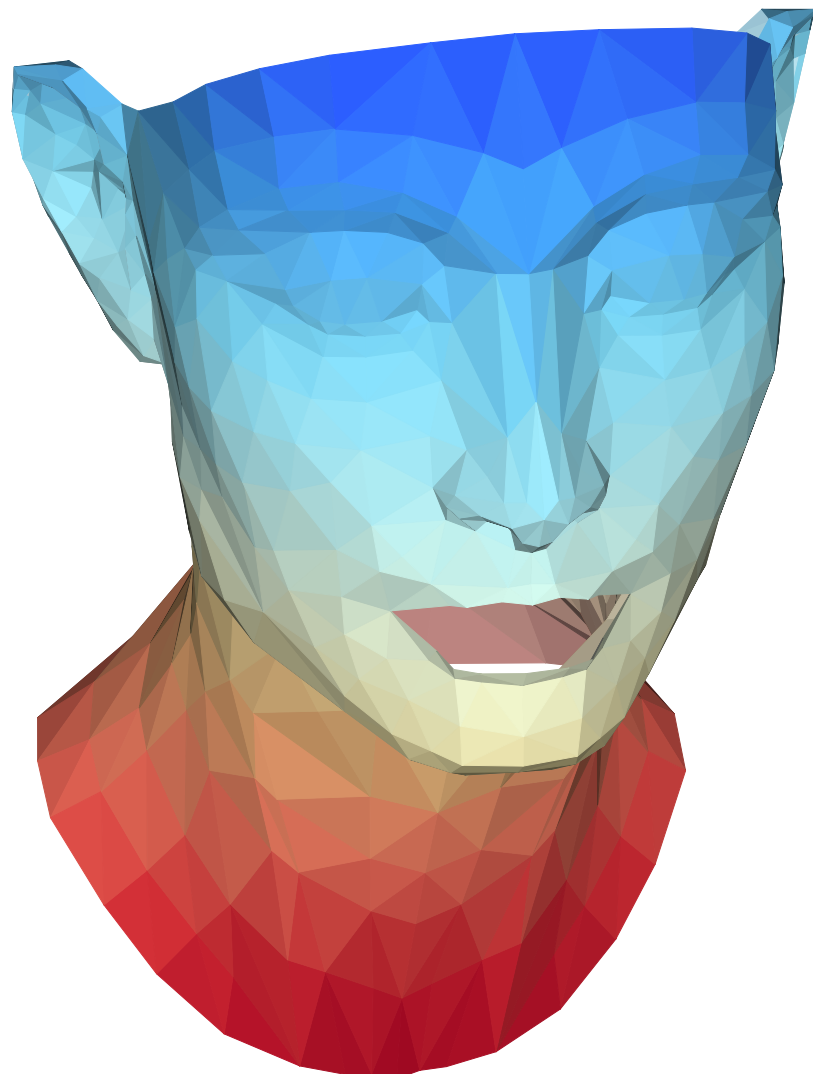
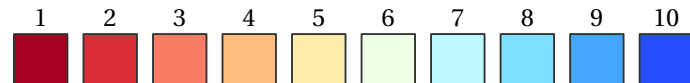
# Reds

Source: Colorbrewer



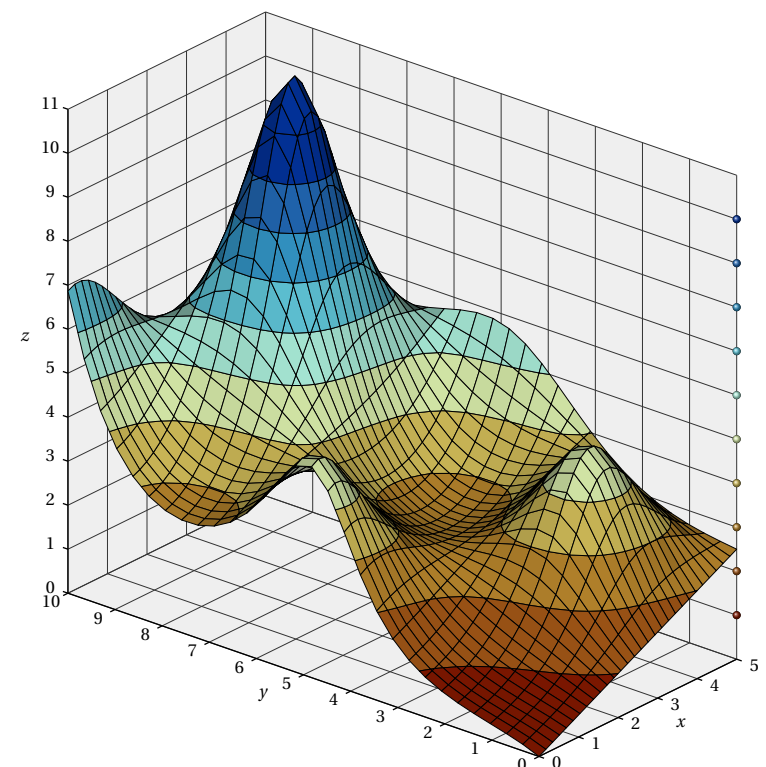
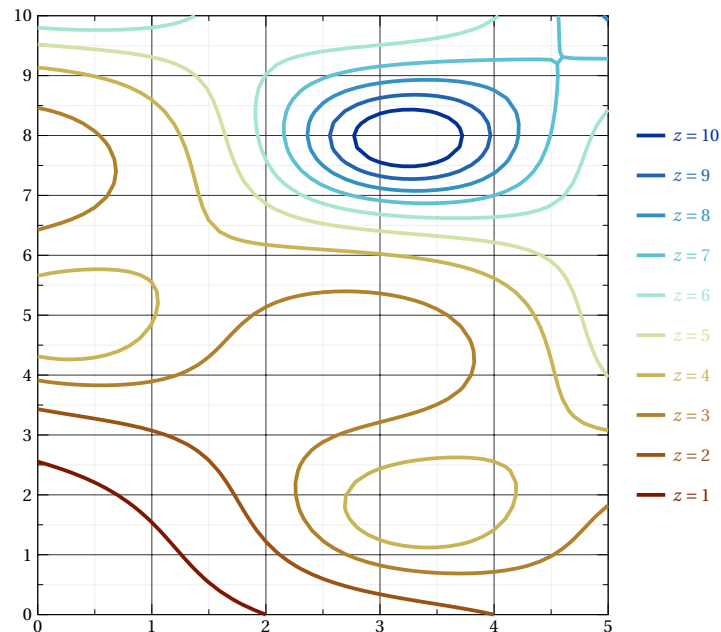
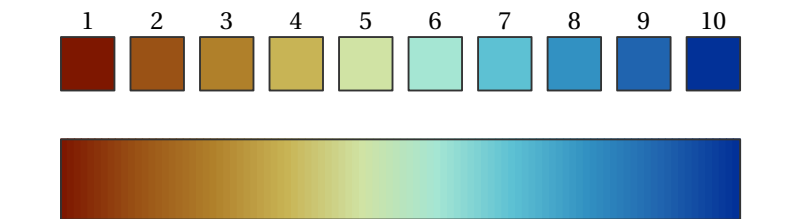
# RedYellowBlue

Source: Light Bartlein



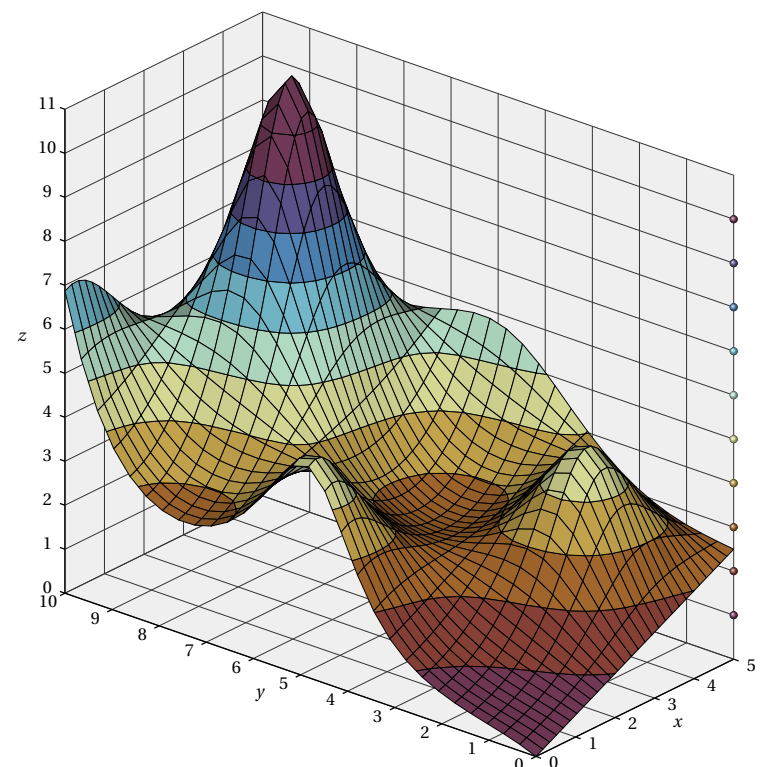
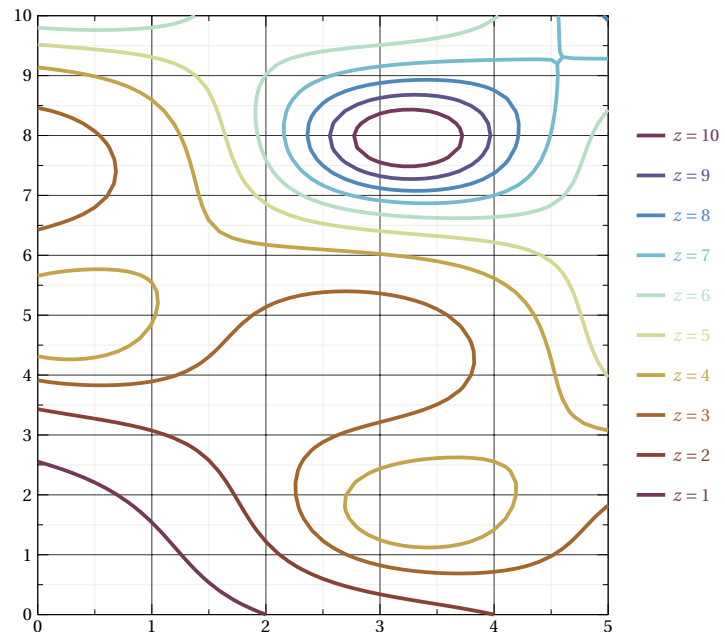
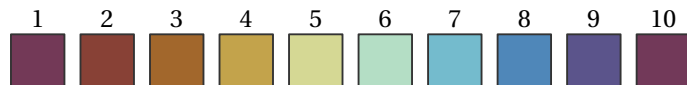
# Roma

Source: Scientific Colour Maps



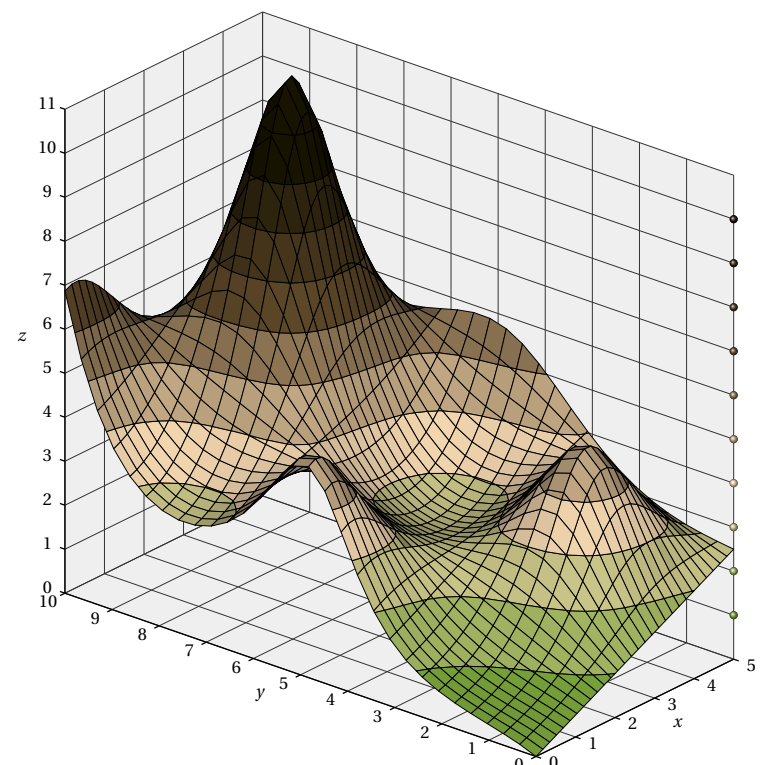
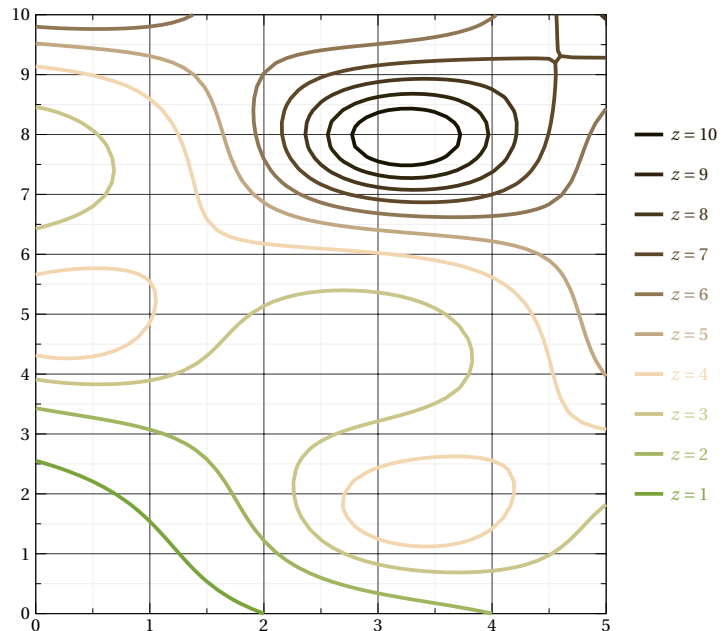
# RomaO

Source: Scientific Colour Maps



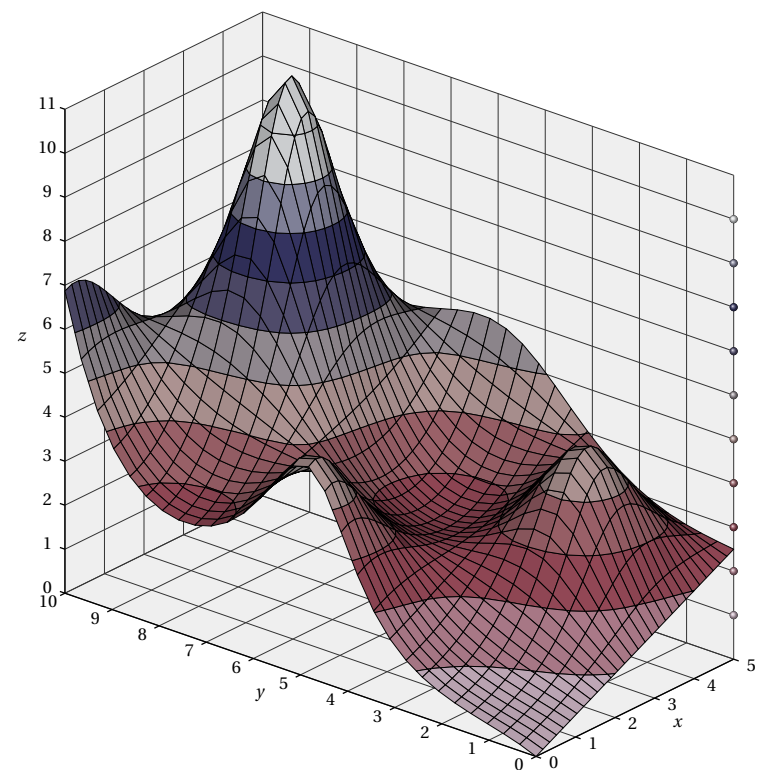
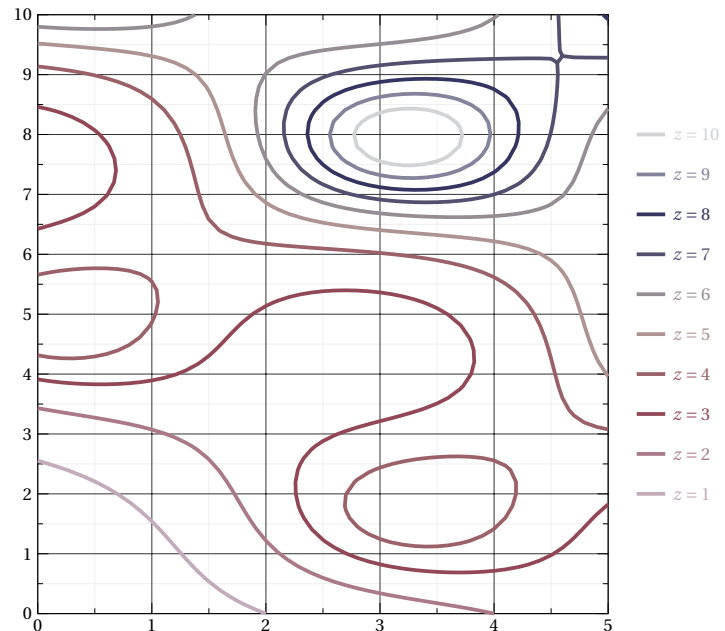
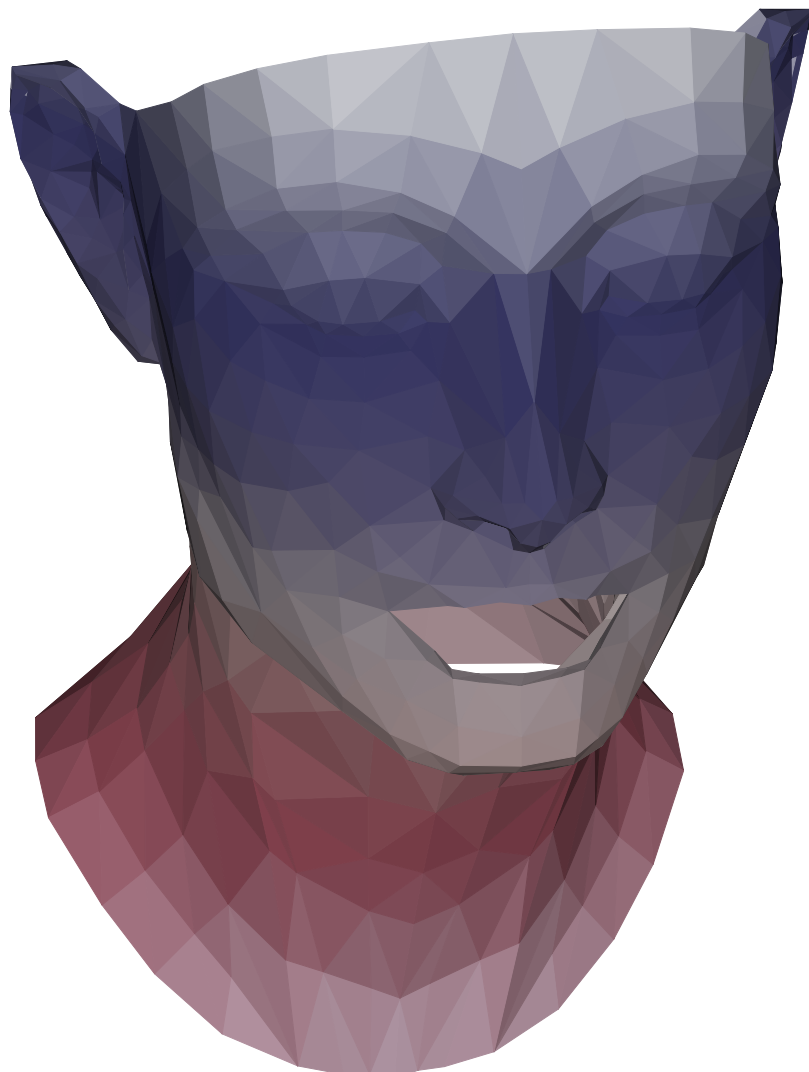
# Royal1

Source: Wes Anderson



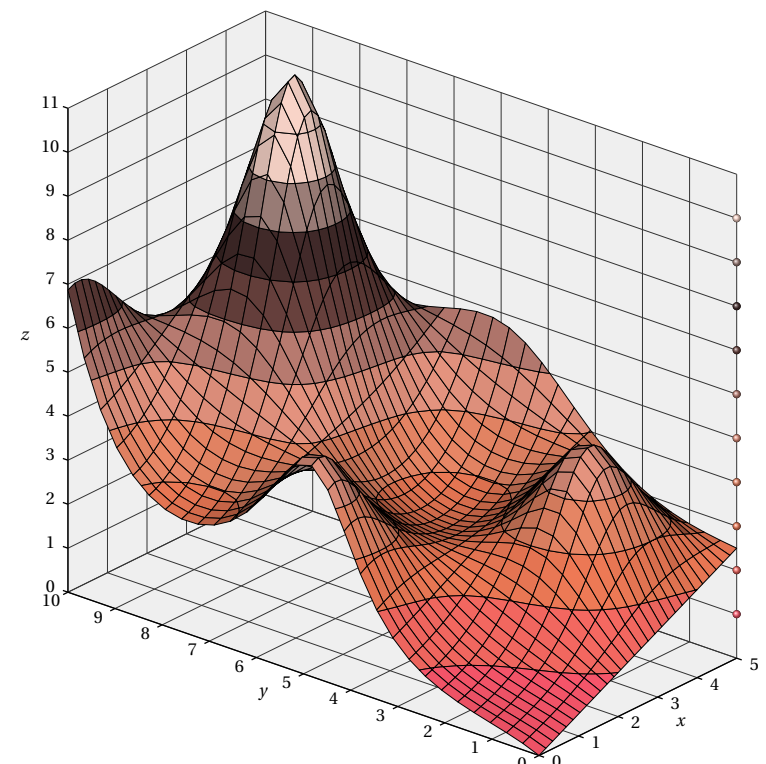
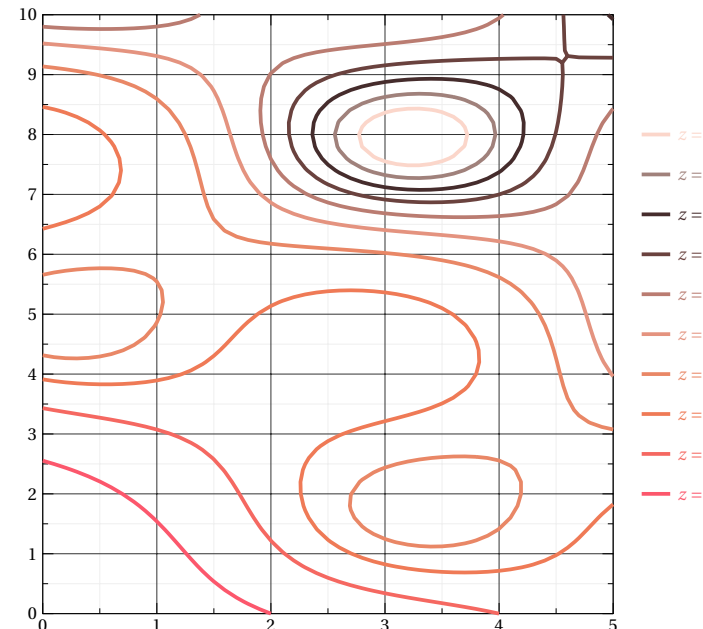
# Royal2

Source: Wes Anderson



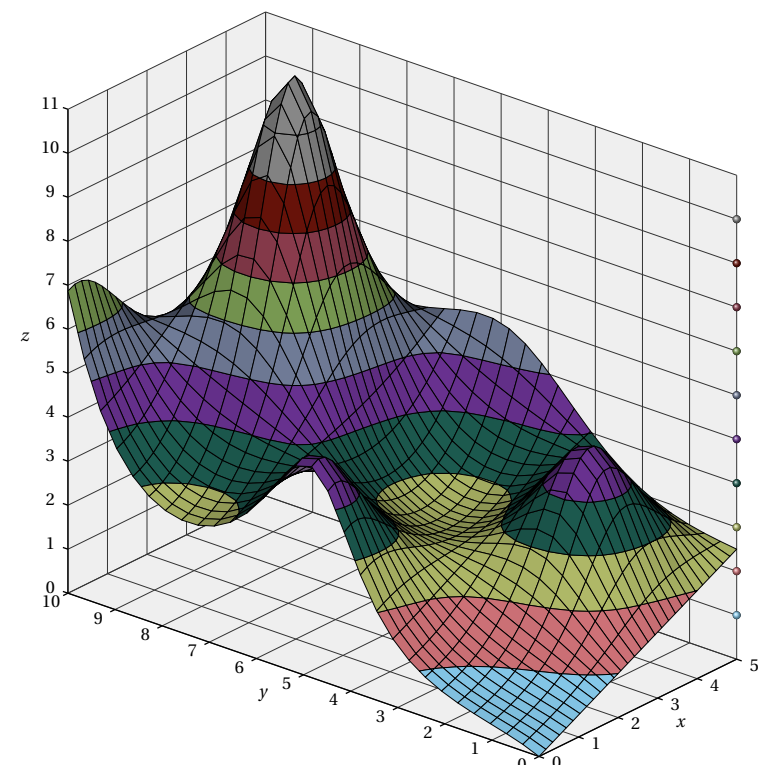
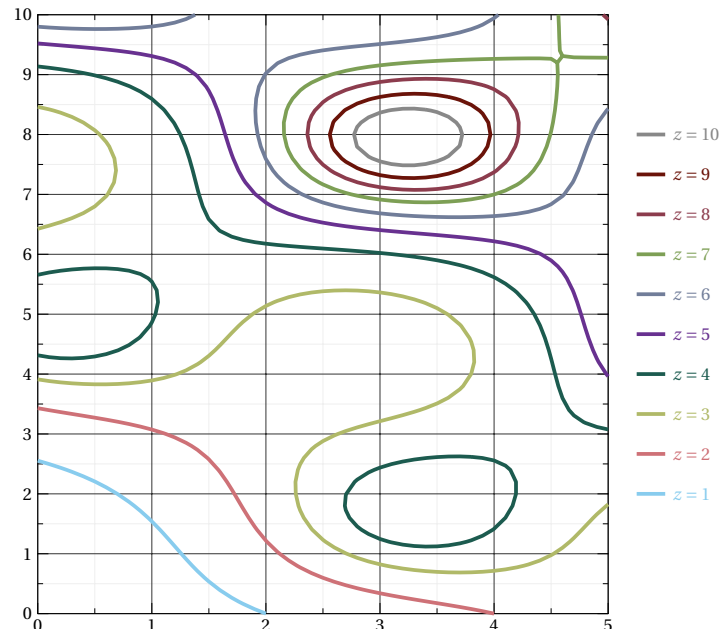
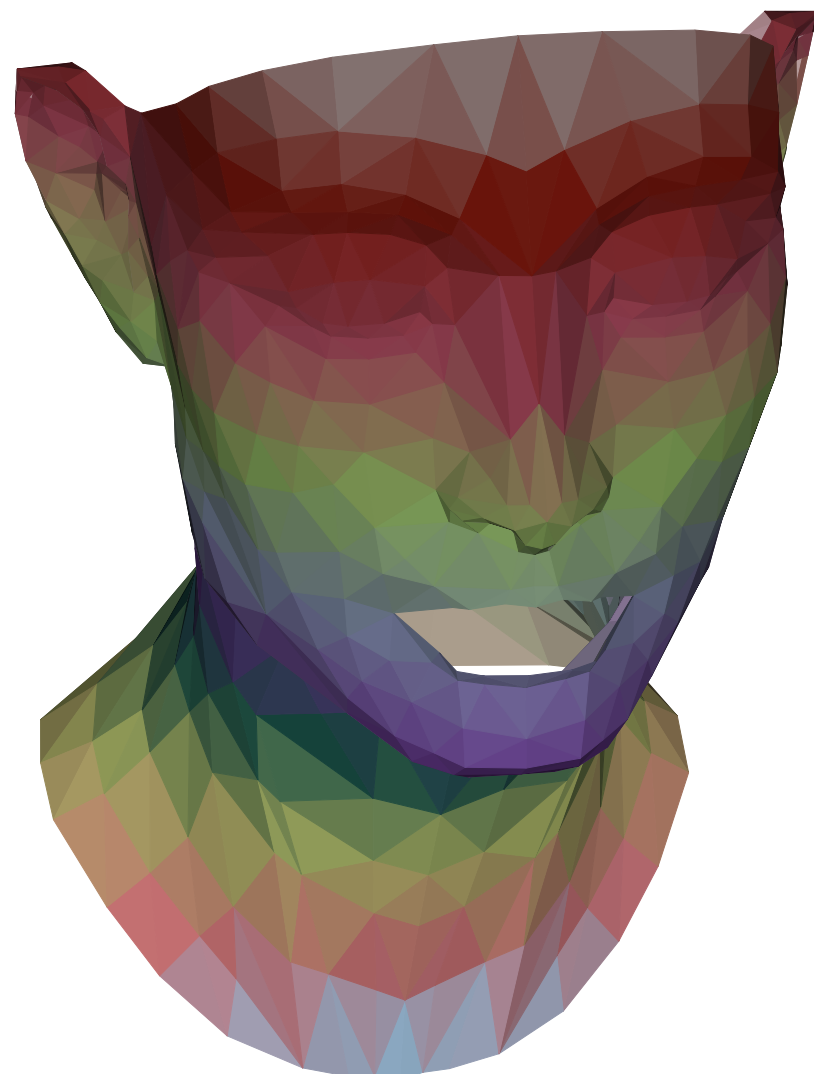
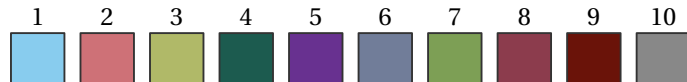
# Royal3

Source: Wes Anderson



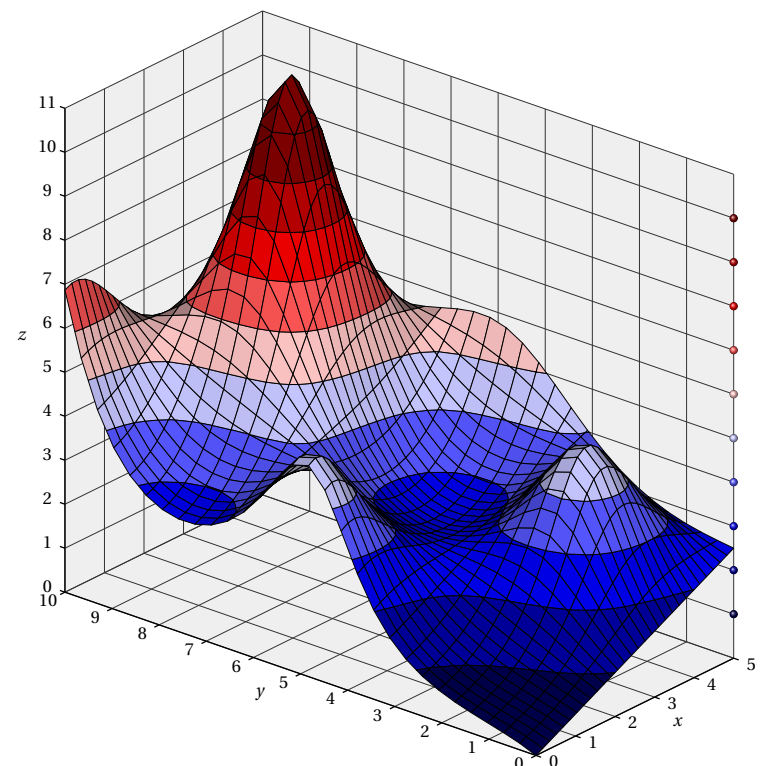
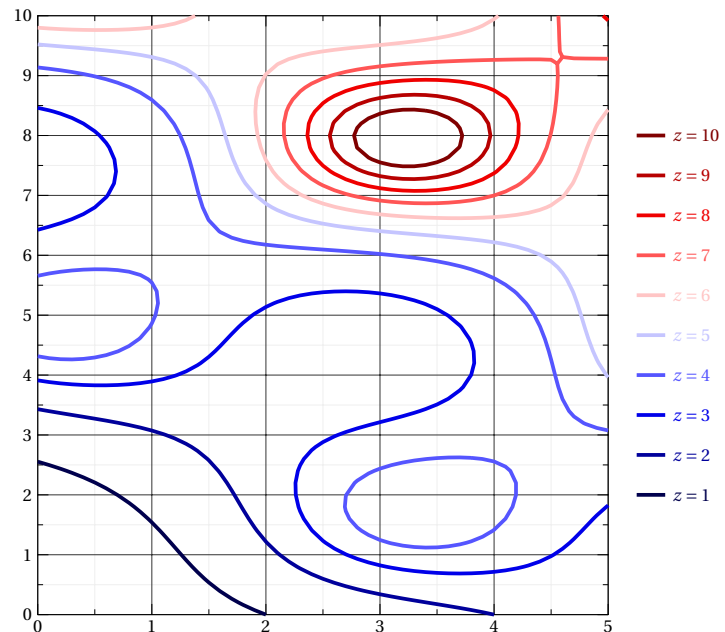
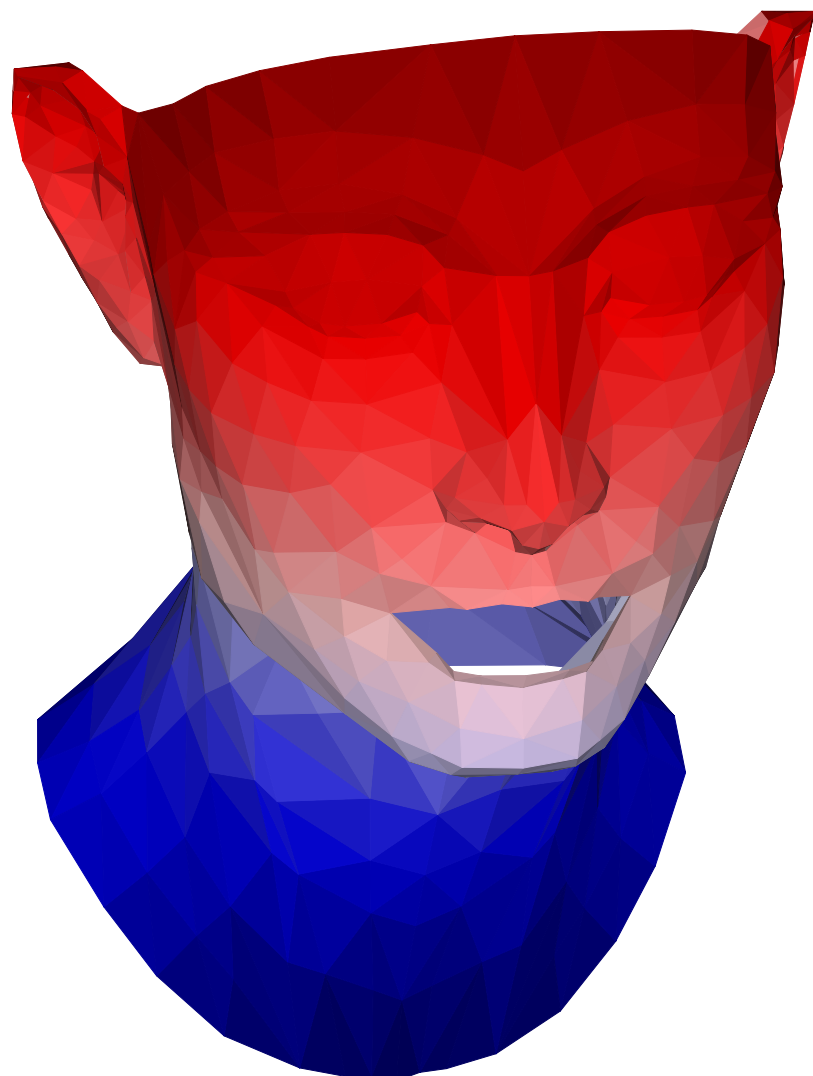
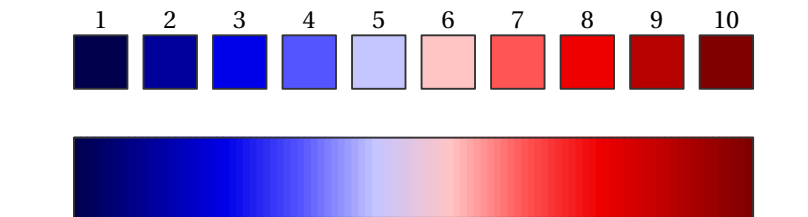
# Safe

Source: CartoColors



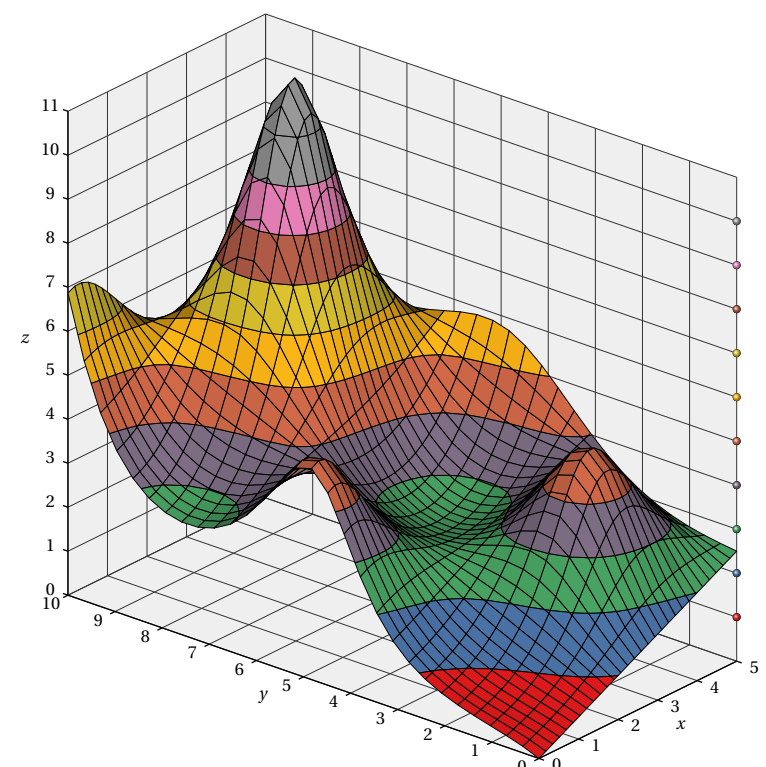
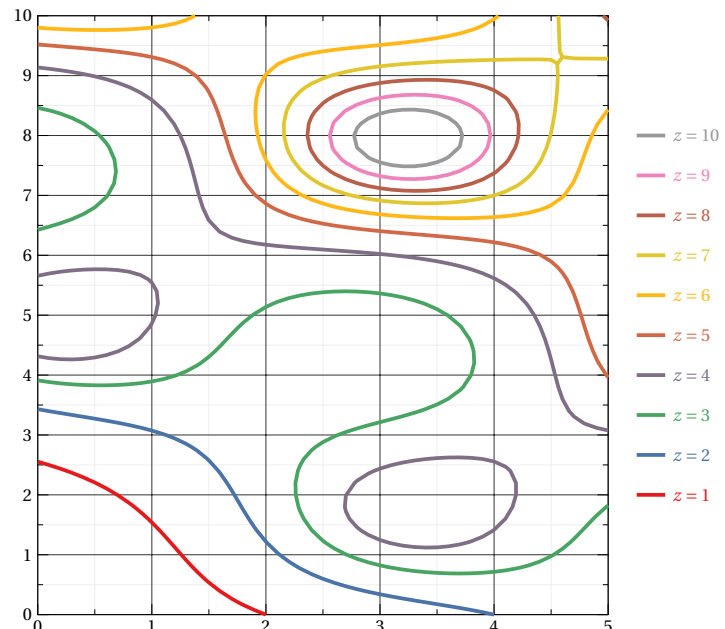
# Seismic

Source: Matplotlib



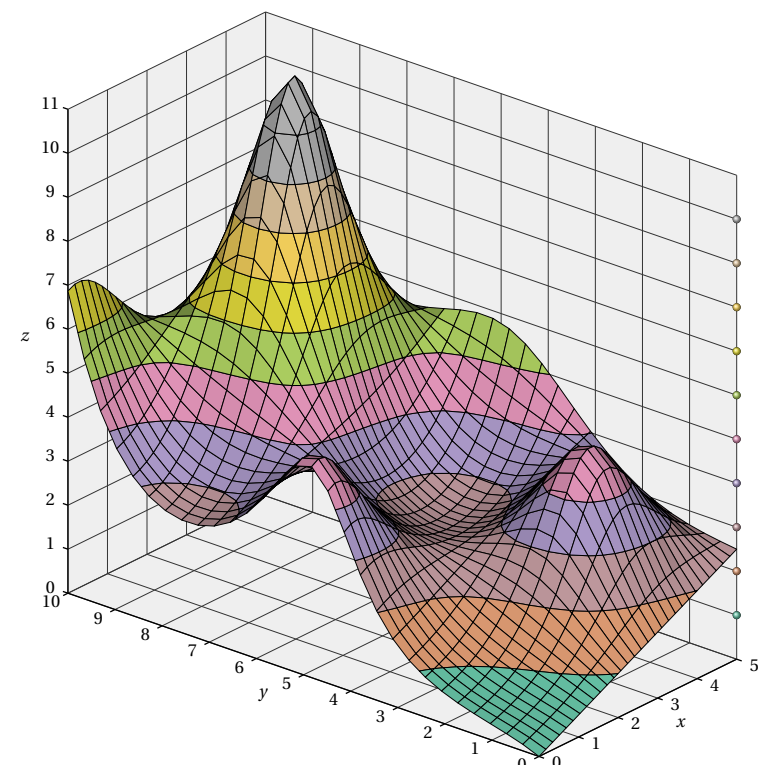
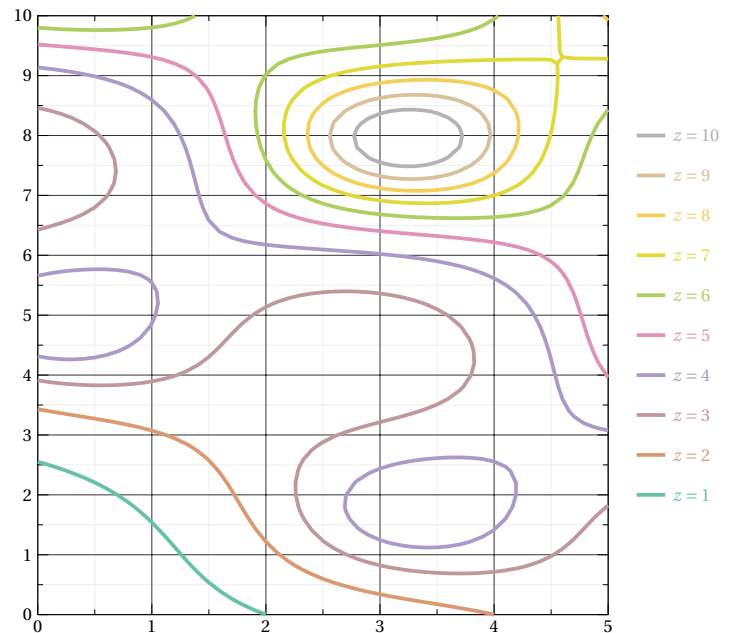
# Set1

Source: Colorbrewer



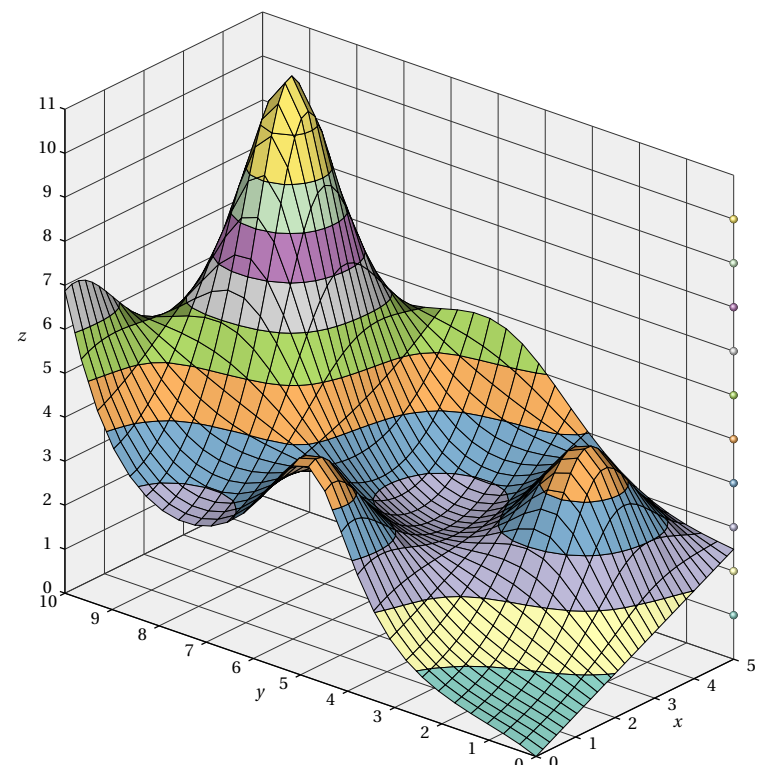
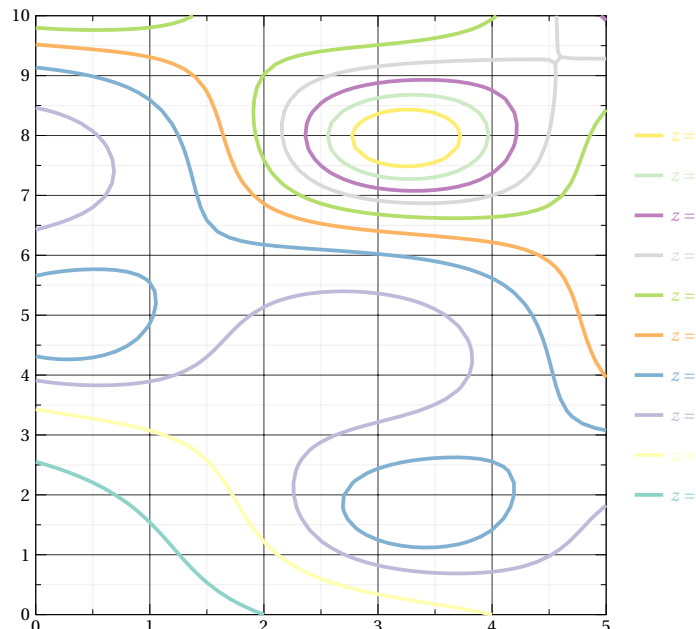
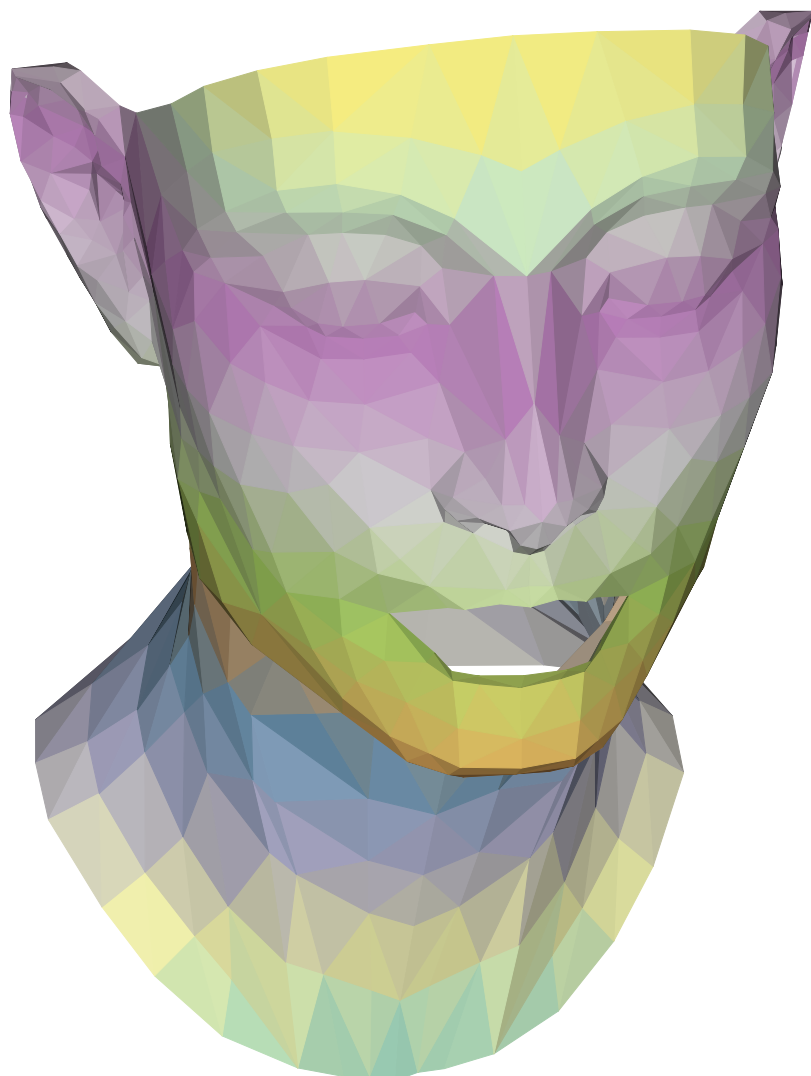
## Set2

Source: Colorbrewer



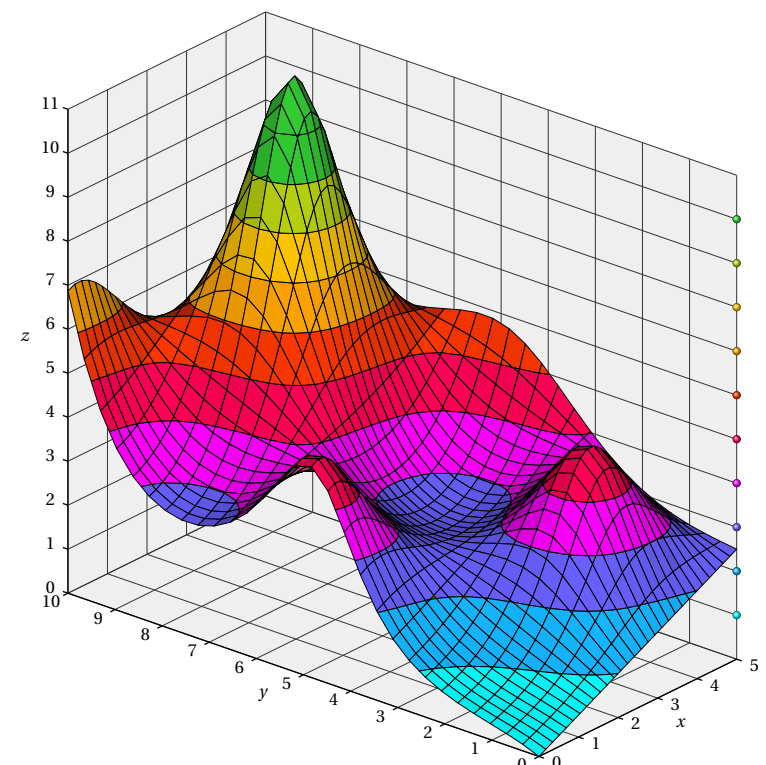
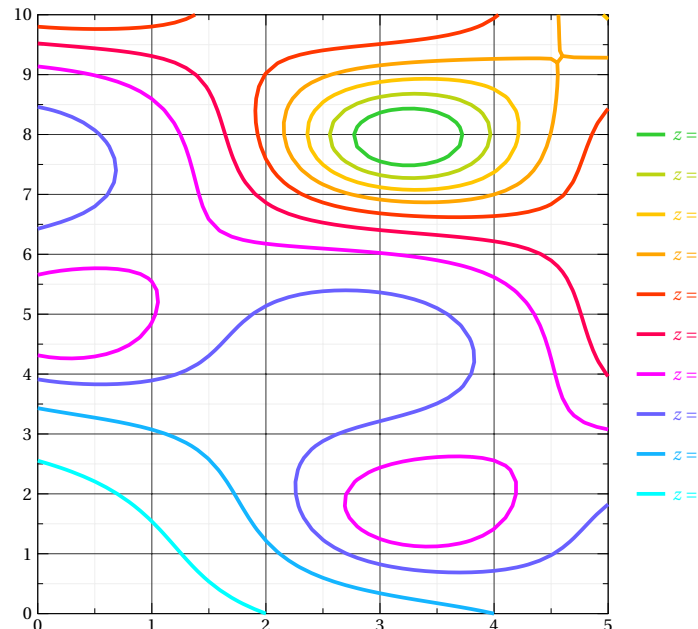
# Set3

Source: Colorbrewer



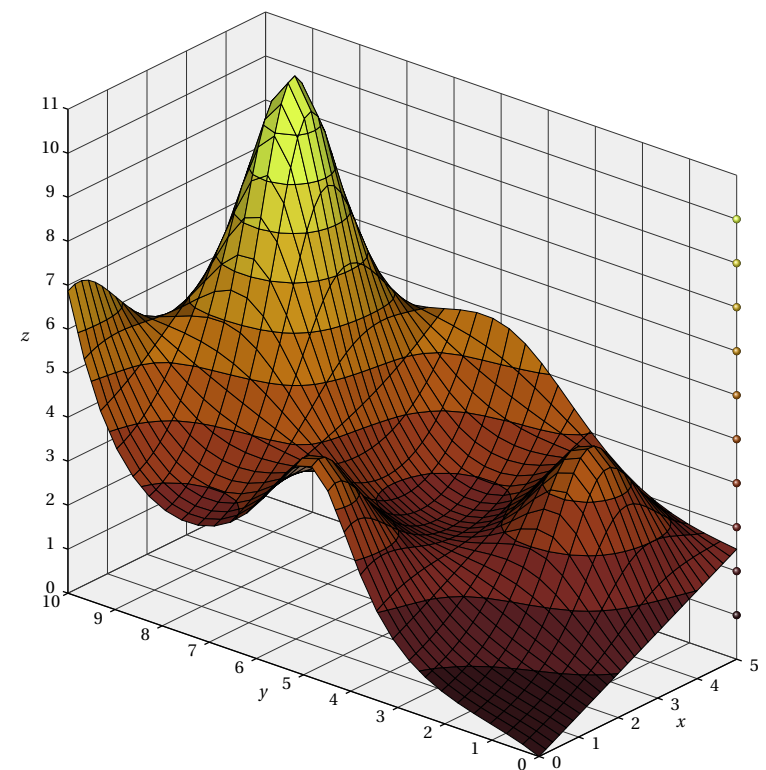
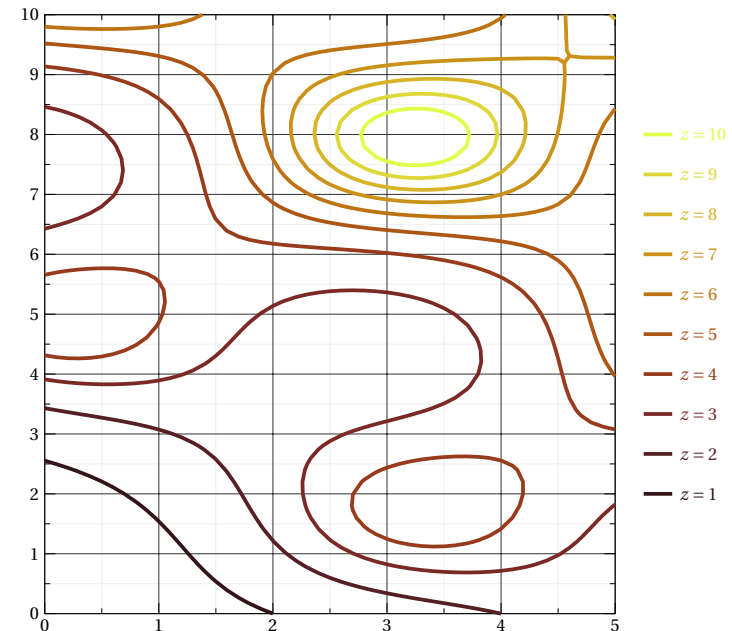
# ShiftRainbow

Created with @prism



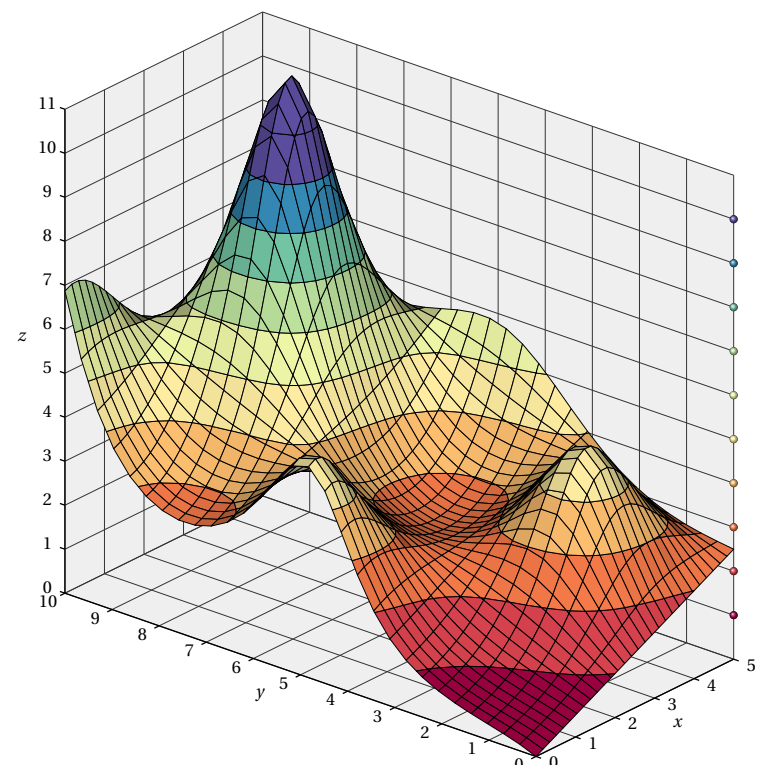
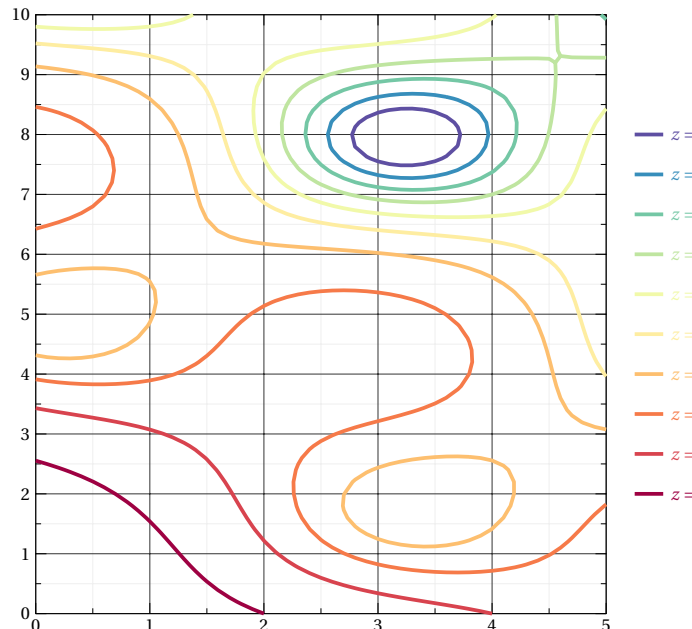
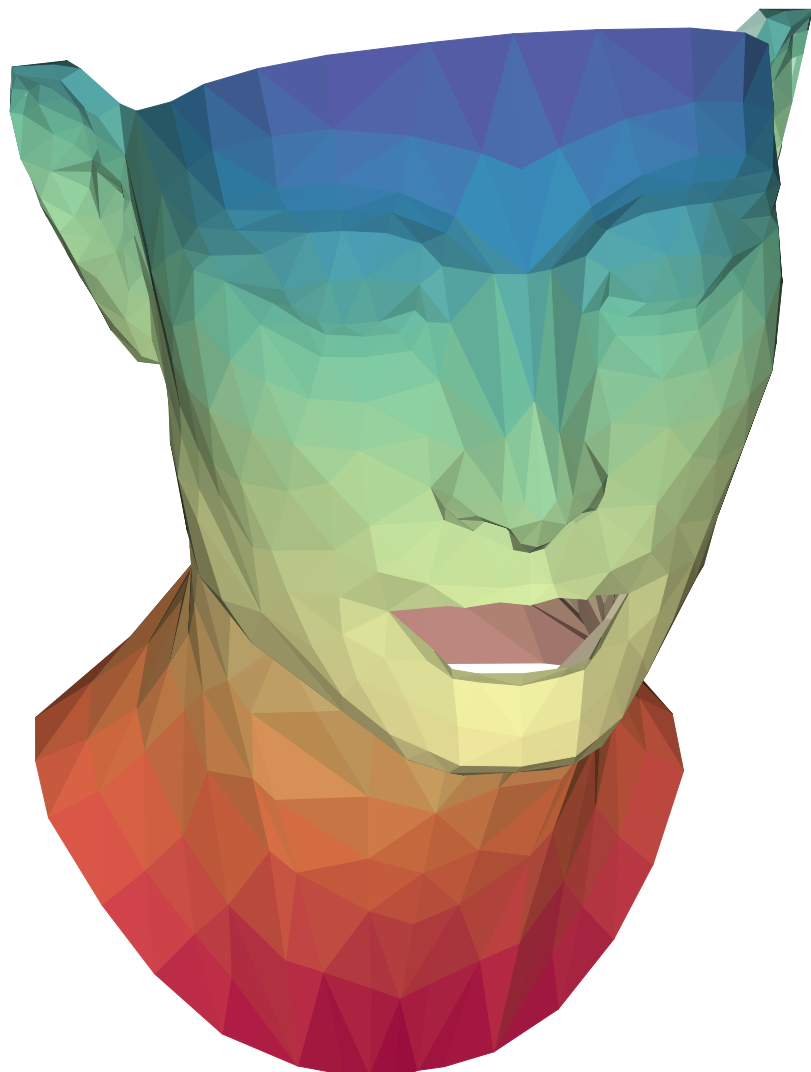
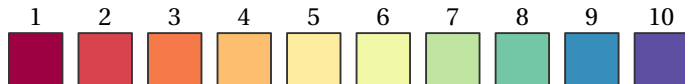
# Solar

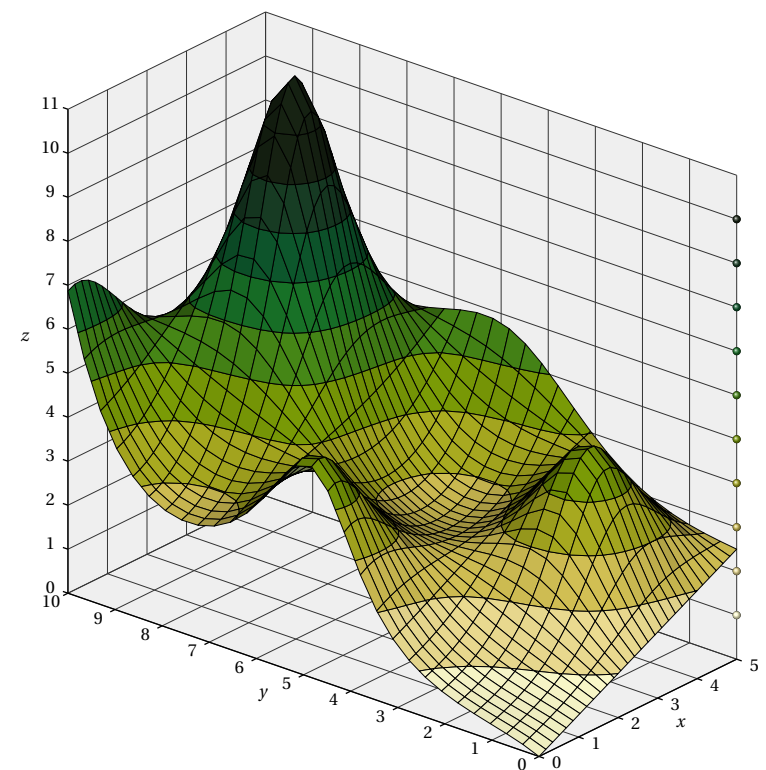
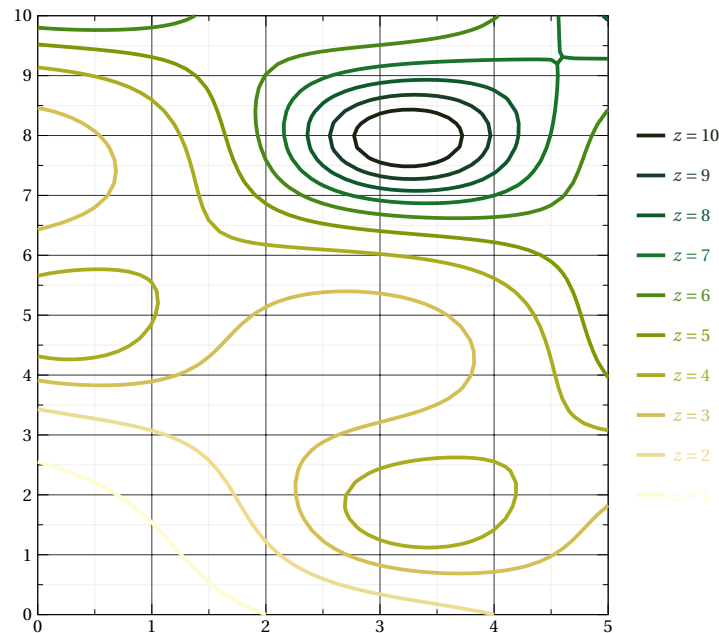
Source: cmocean



# Spectral

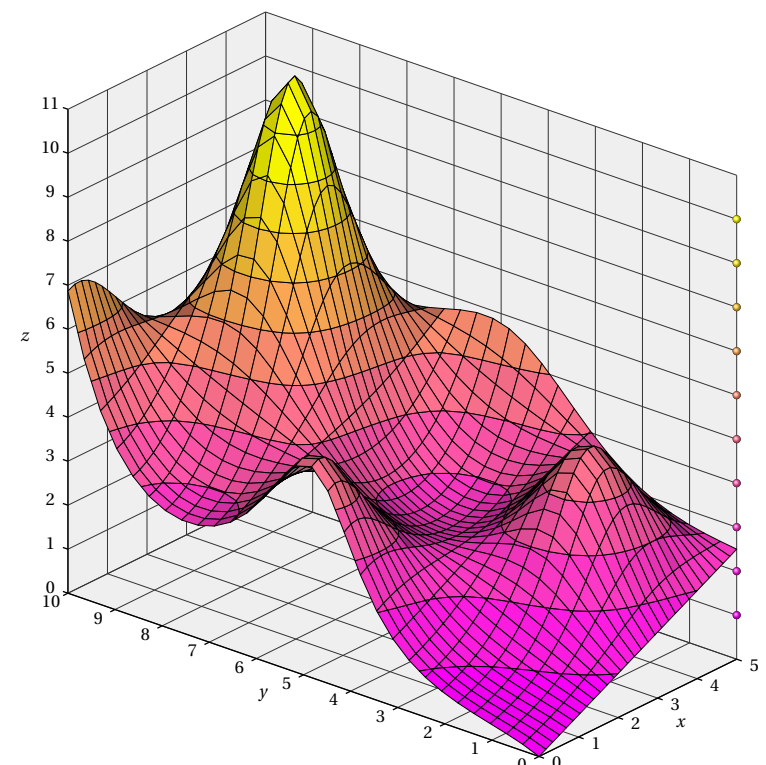
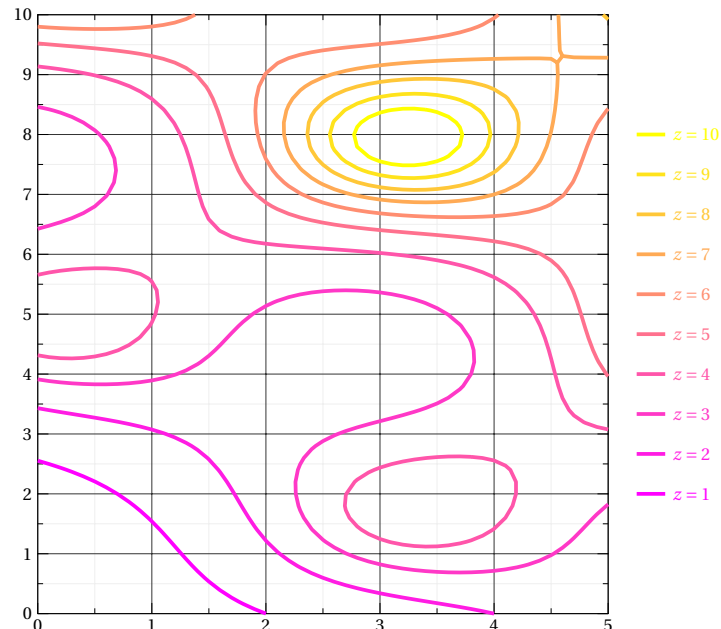
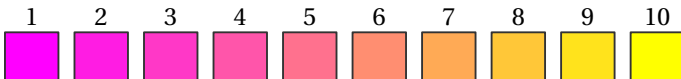
Source: Colorbrewer





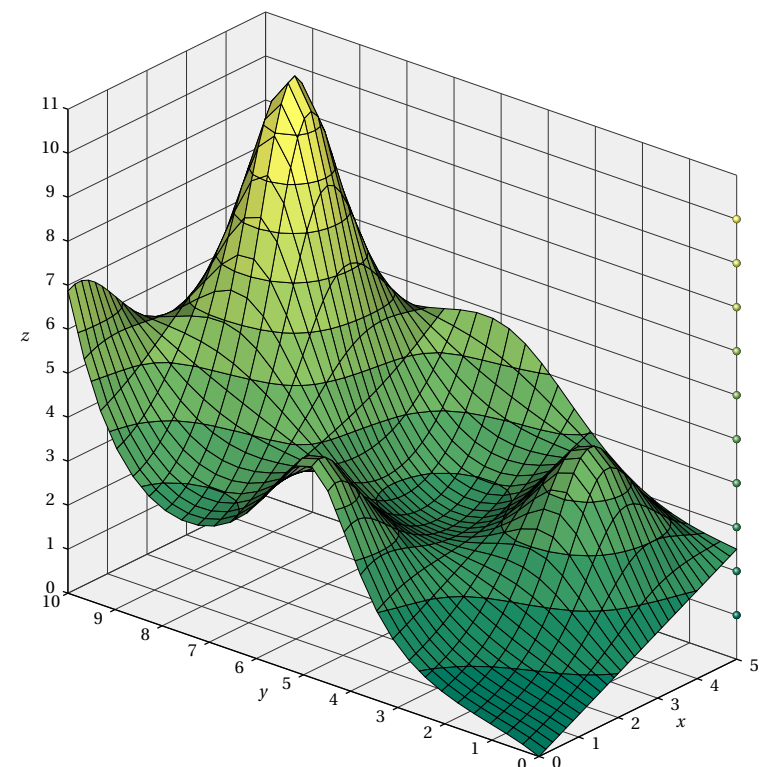
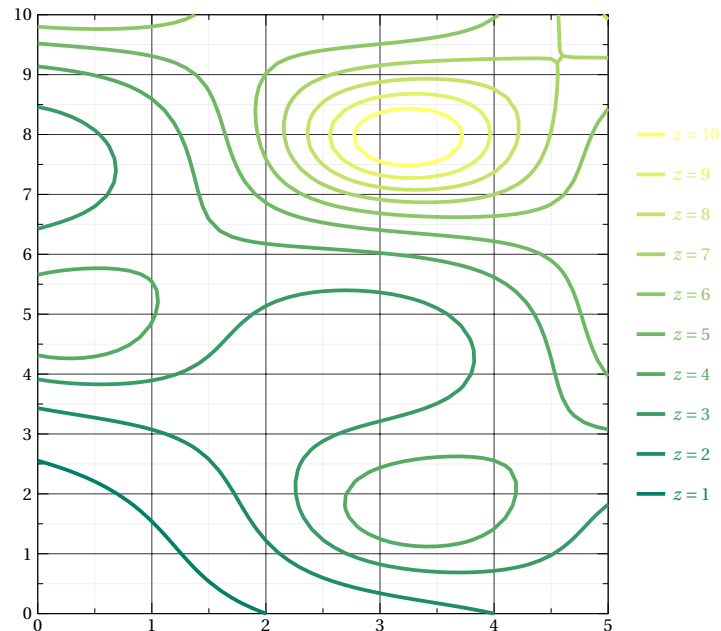
# Spring

Source: Matplotlib



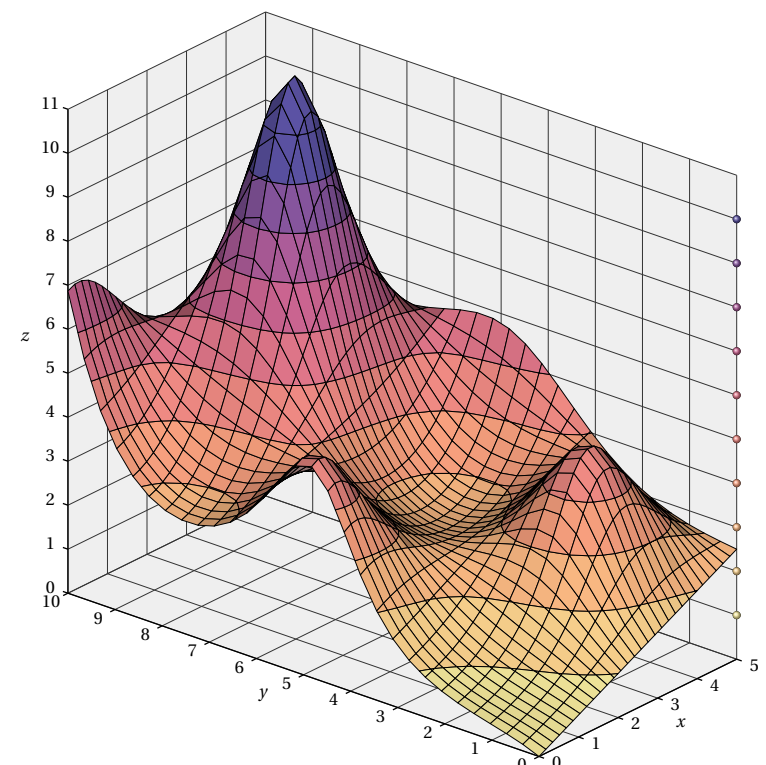
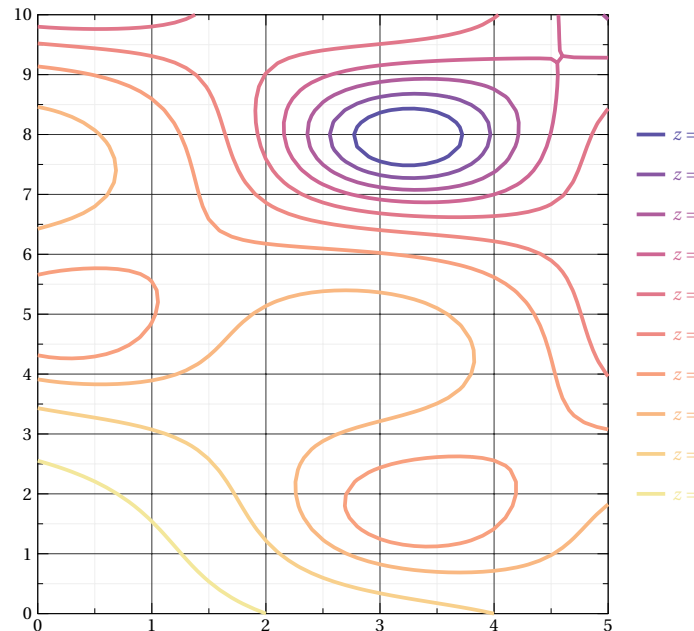
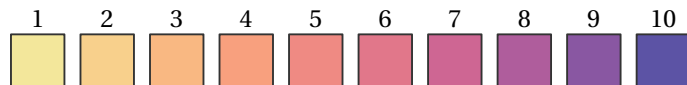
# Summer

Source: Matplotlib



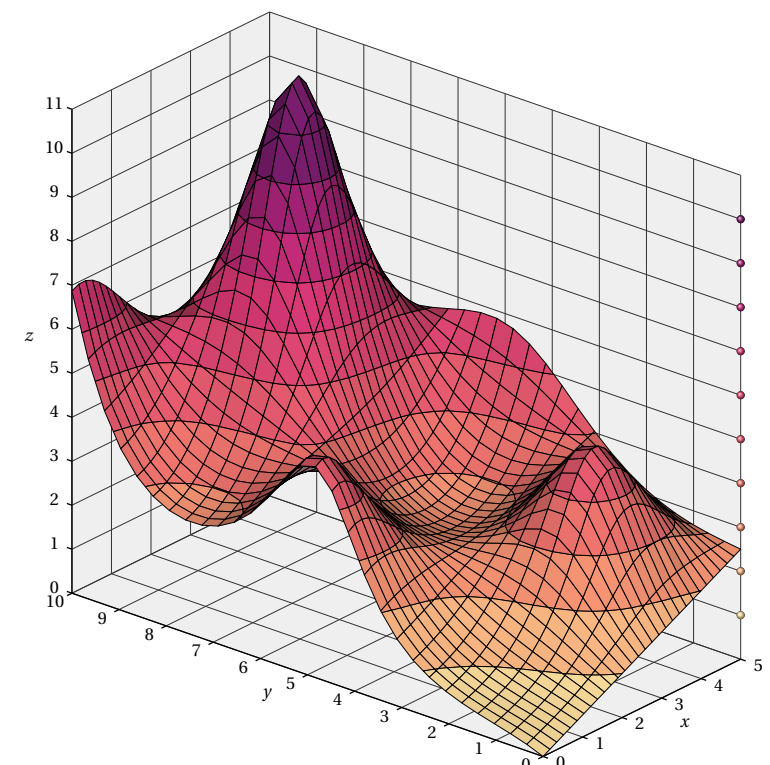
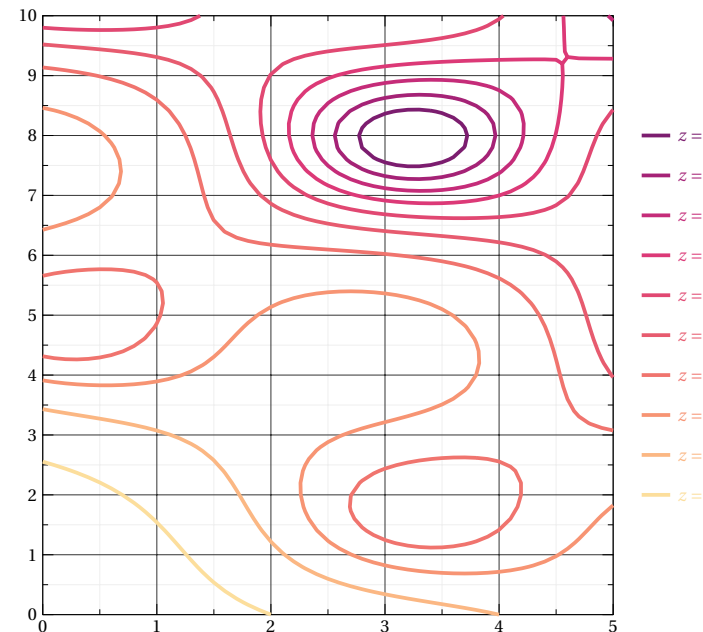
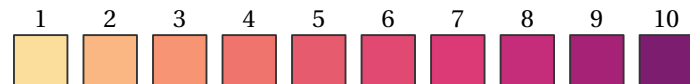
# Sunset

Source: CartoColors



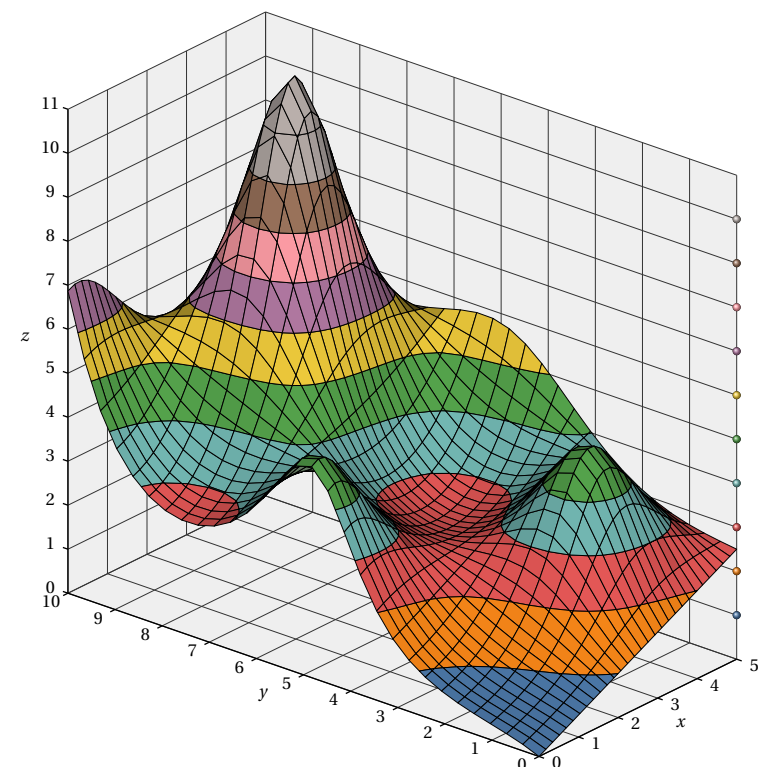
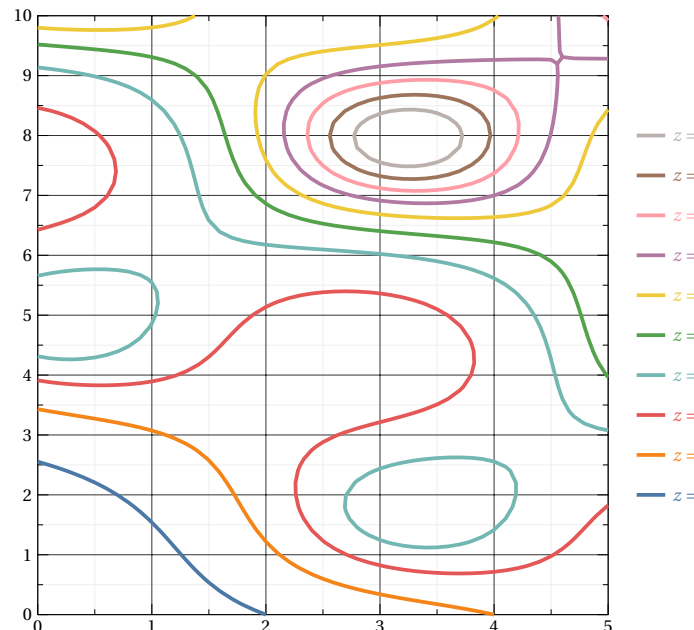
# SunsetDark

Source: CartoColors



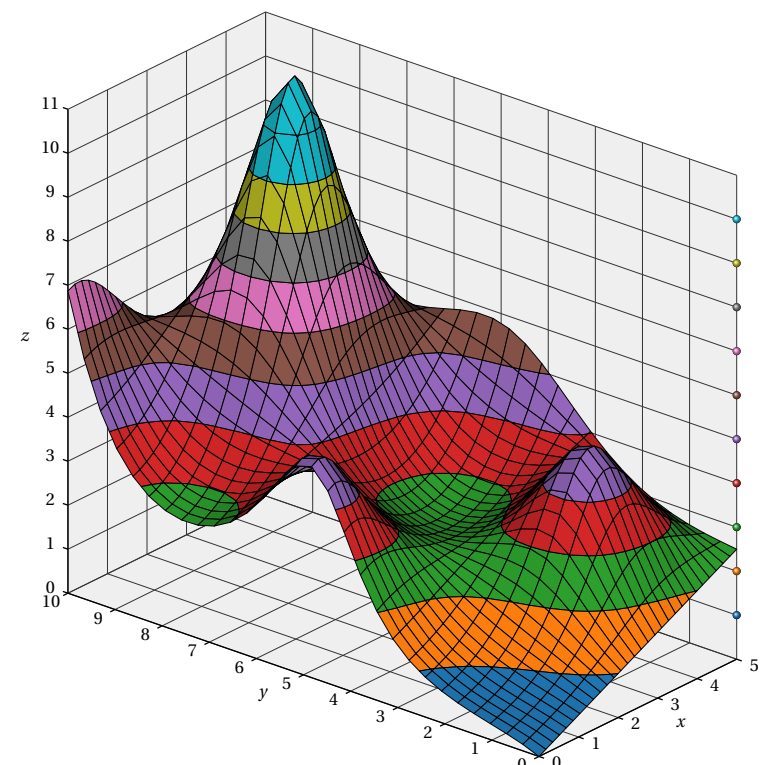
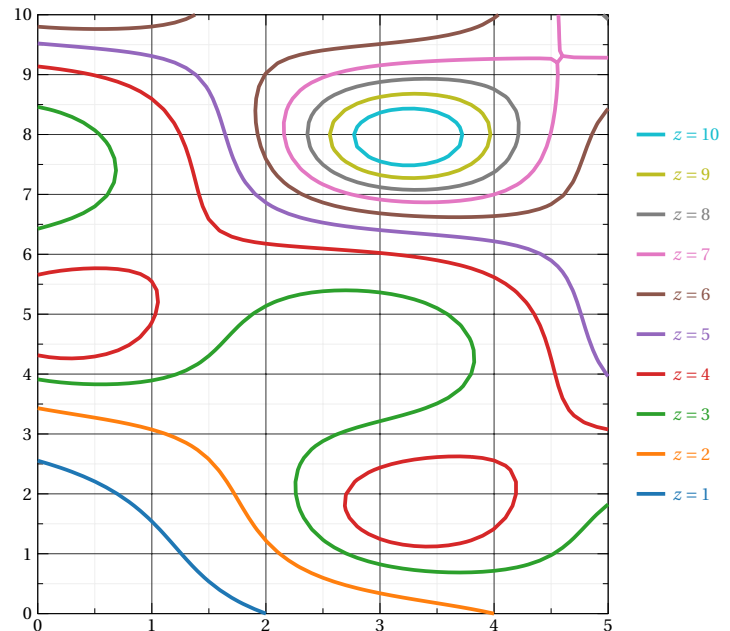
# T10

Source: Plotly



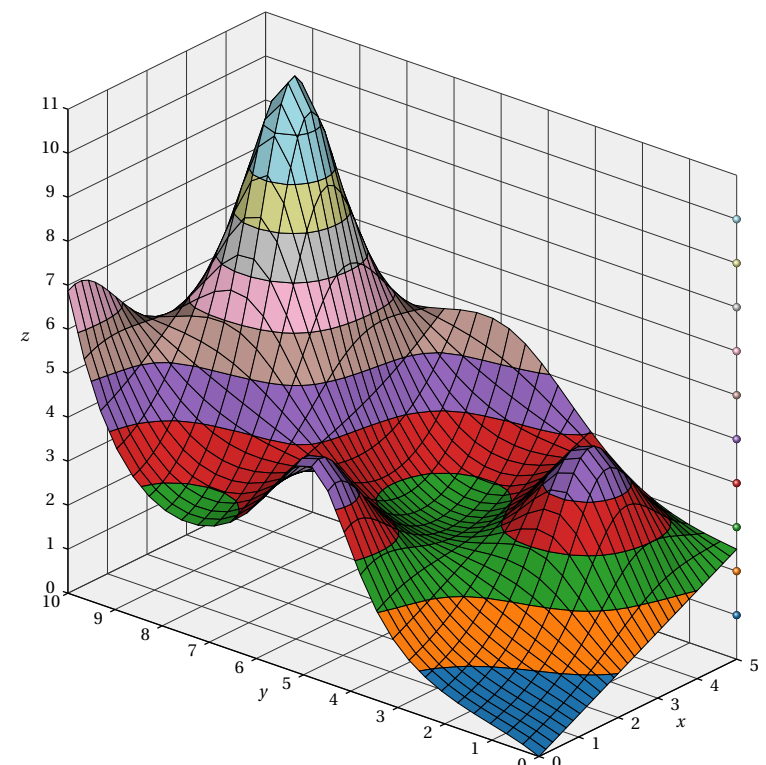
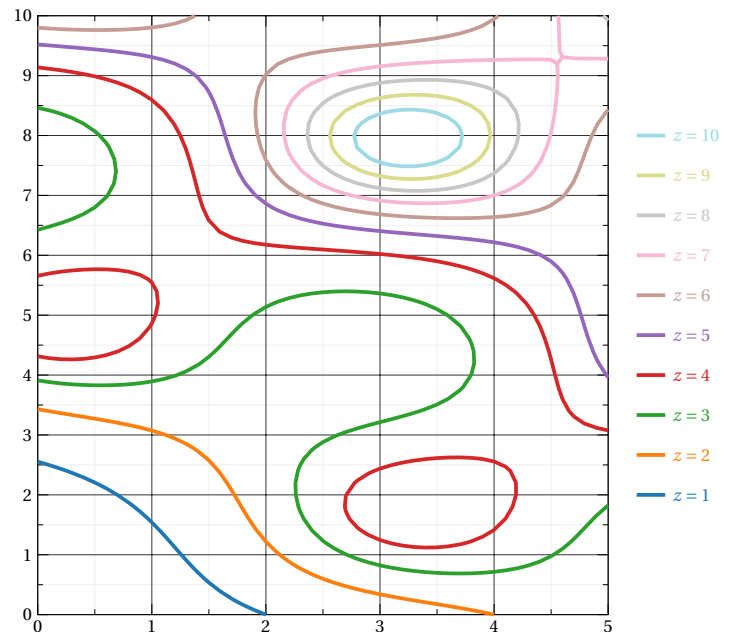
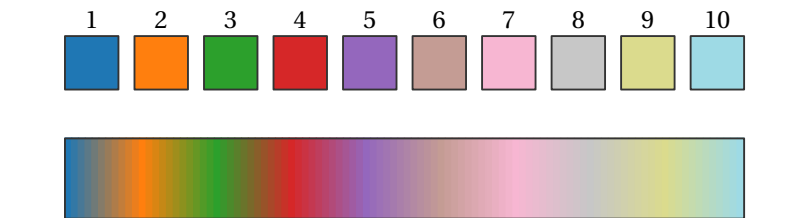
# Tab10

Source: Matplotlib



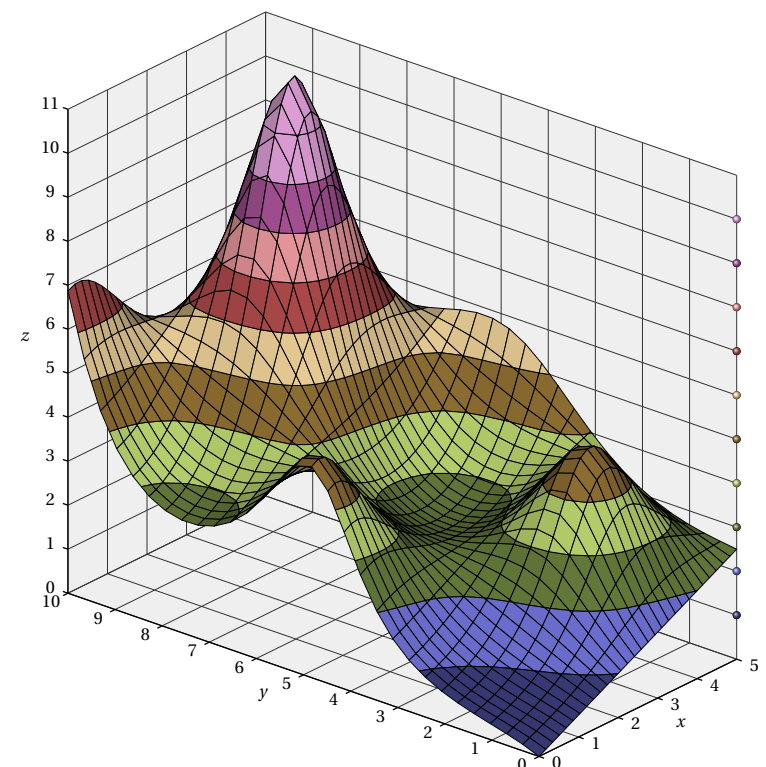
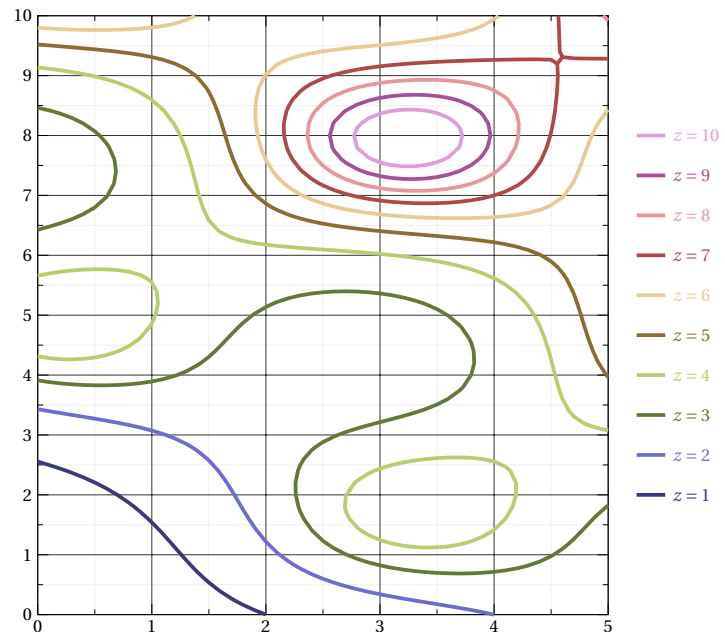
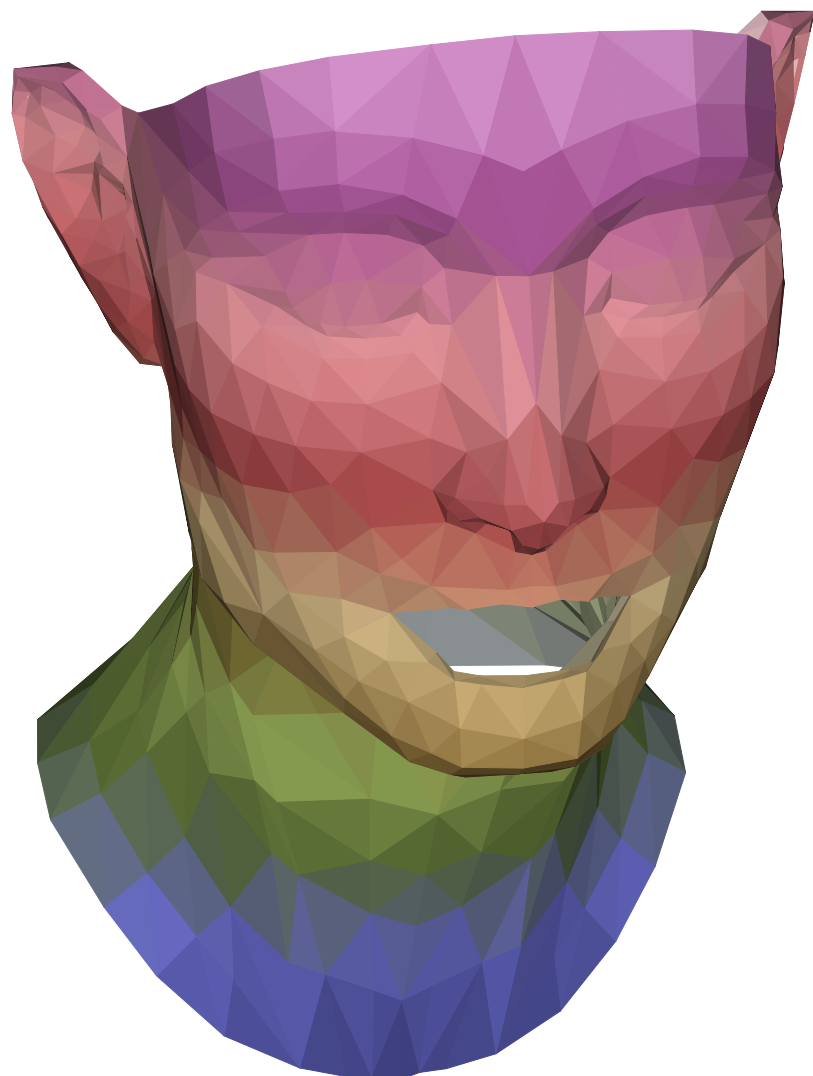
# Tab20

Source: Matplotlib



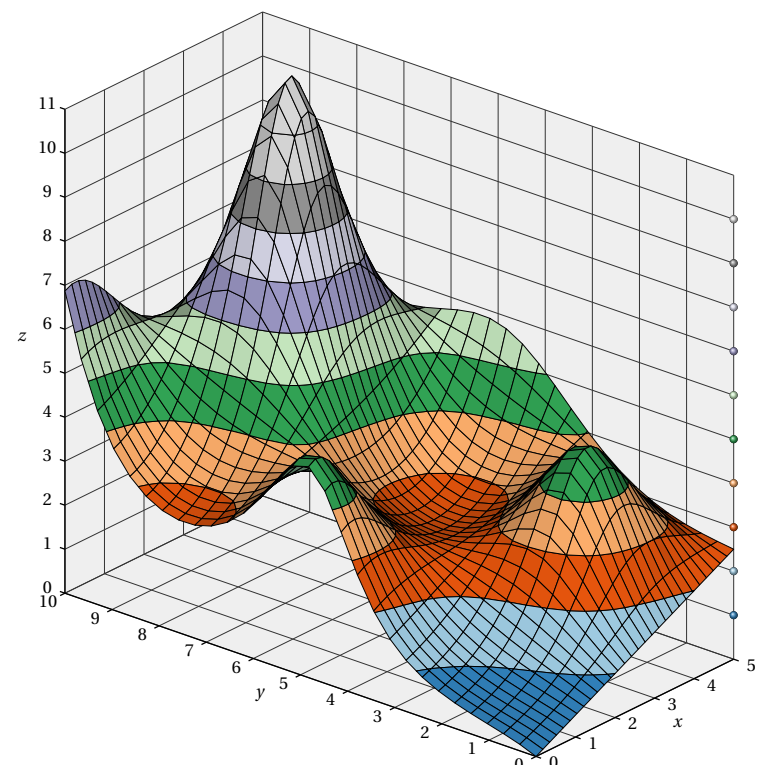
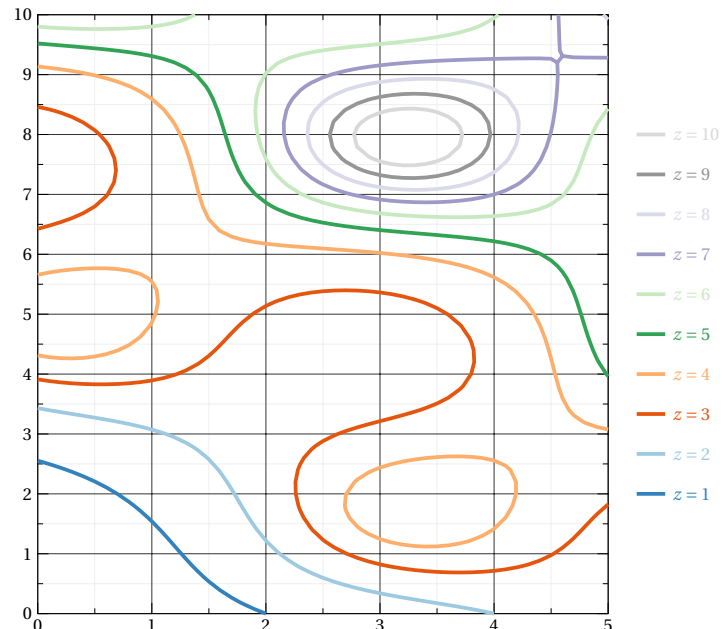
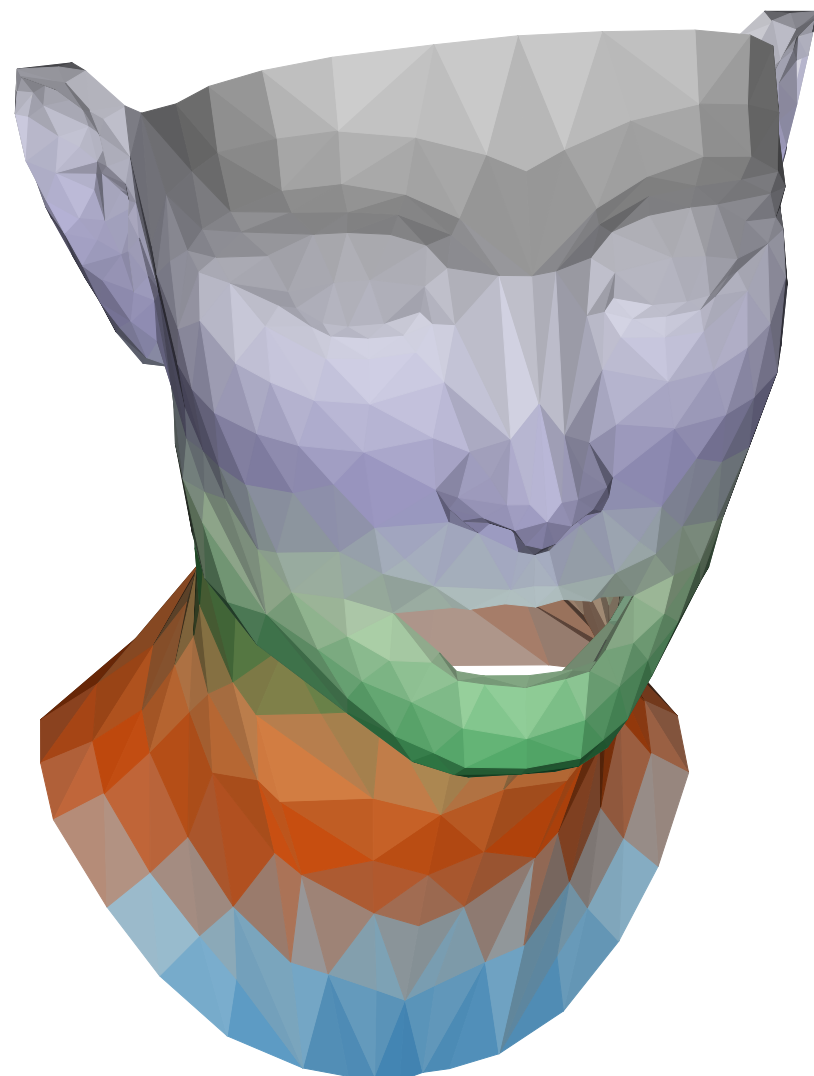
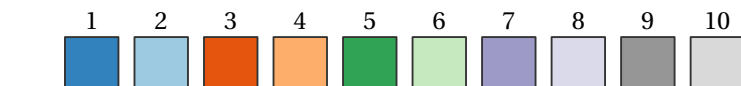
## Tab20b

Source: Matplotlib



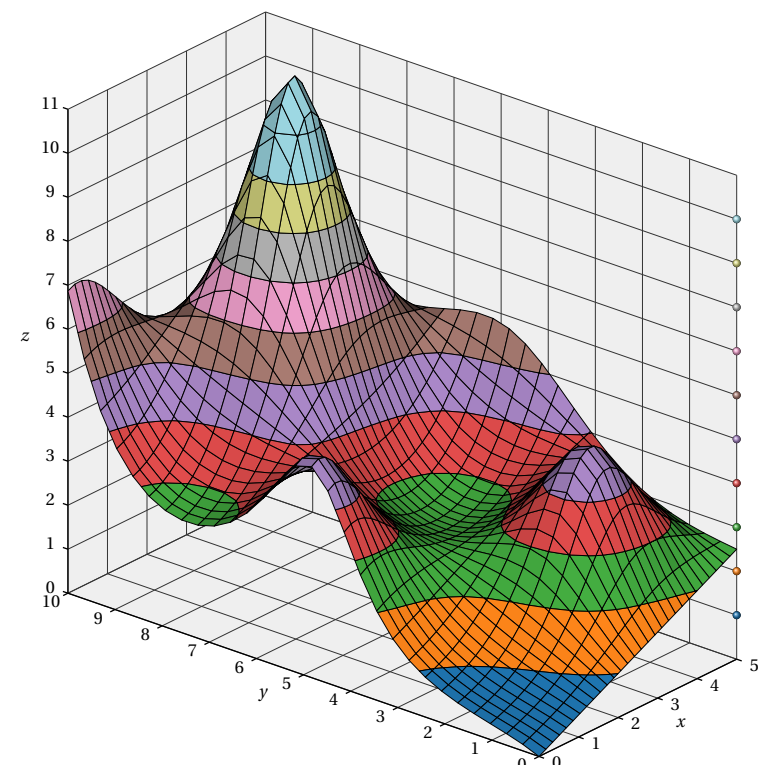
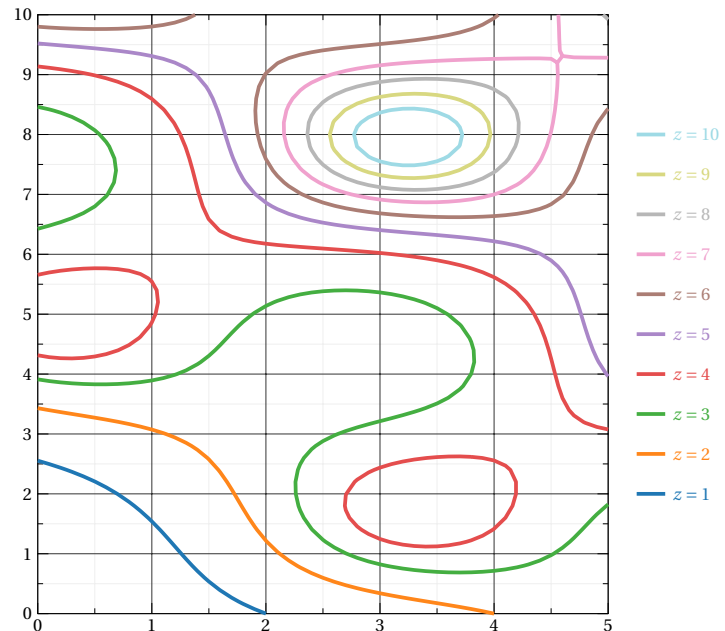
# Tab20c

Source: Matplotlib



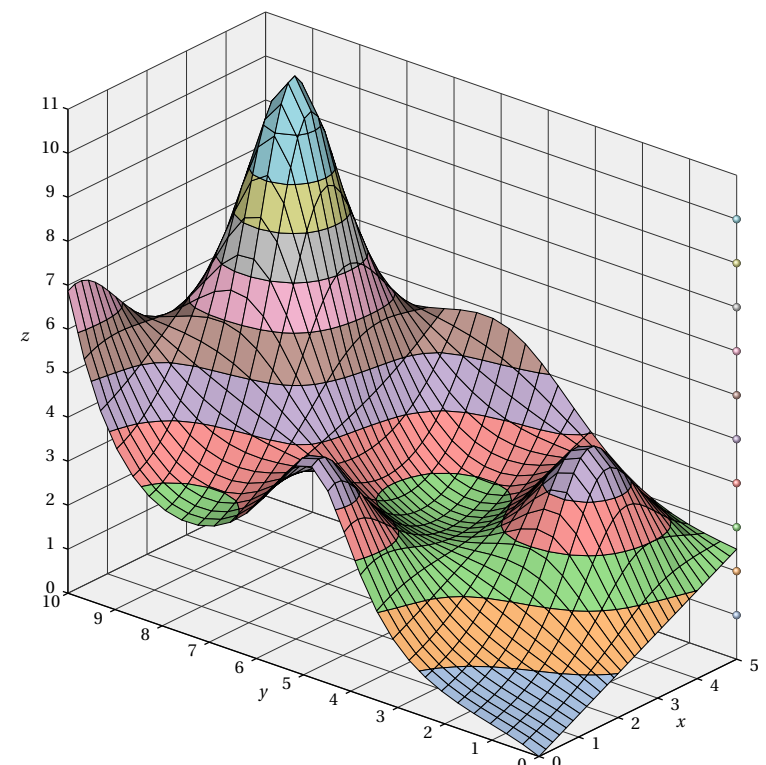
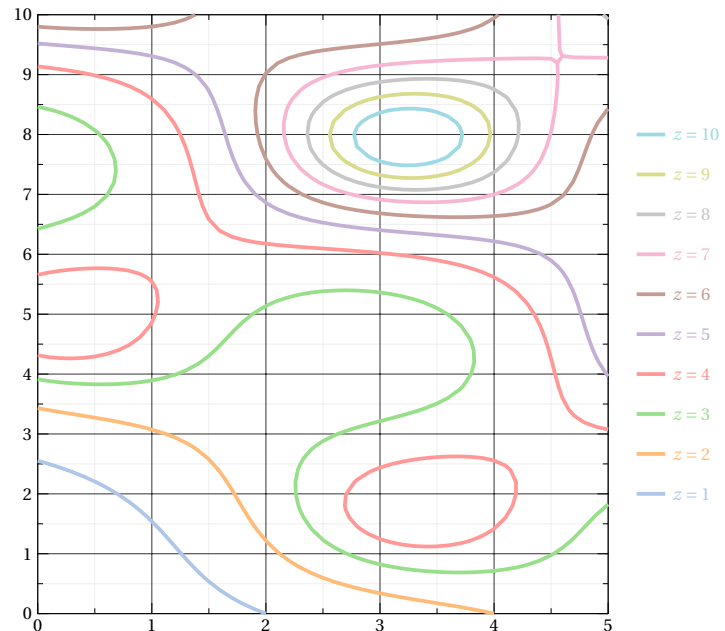
# Tableau

Source: Tableau



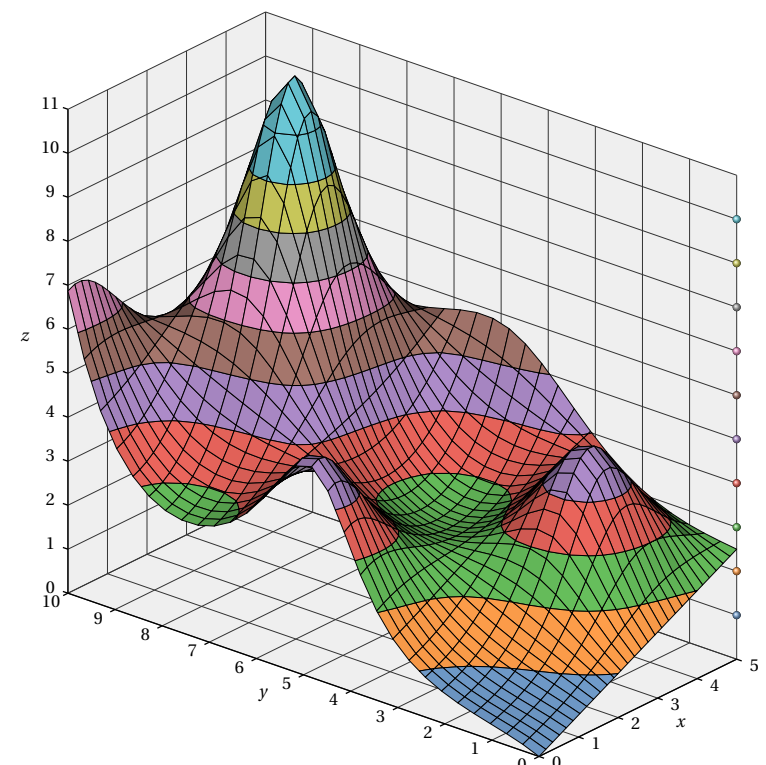
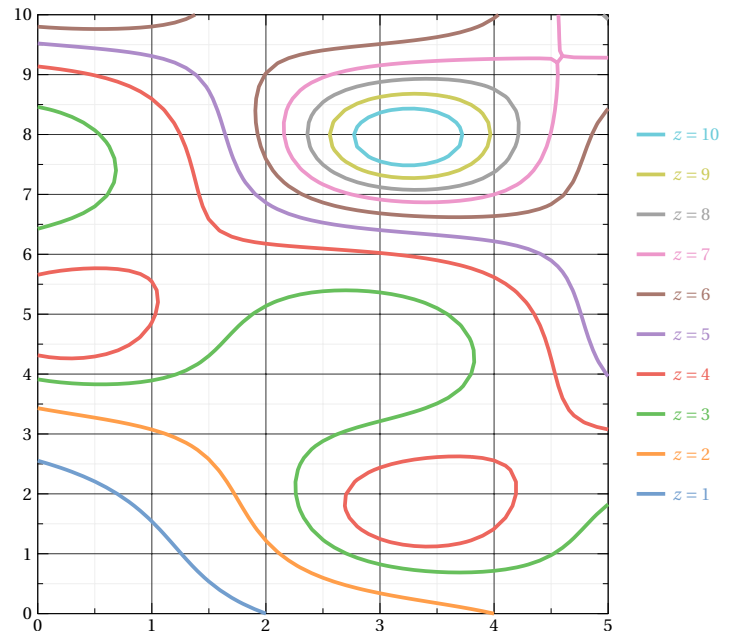
# TableauLight

Source: Tableau



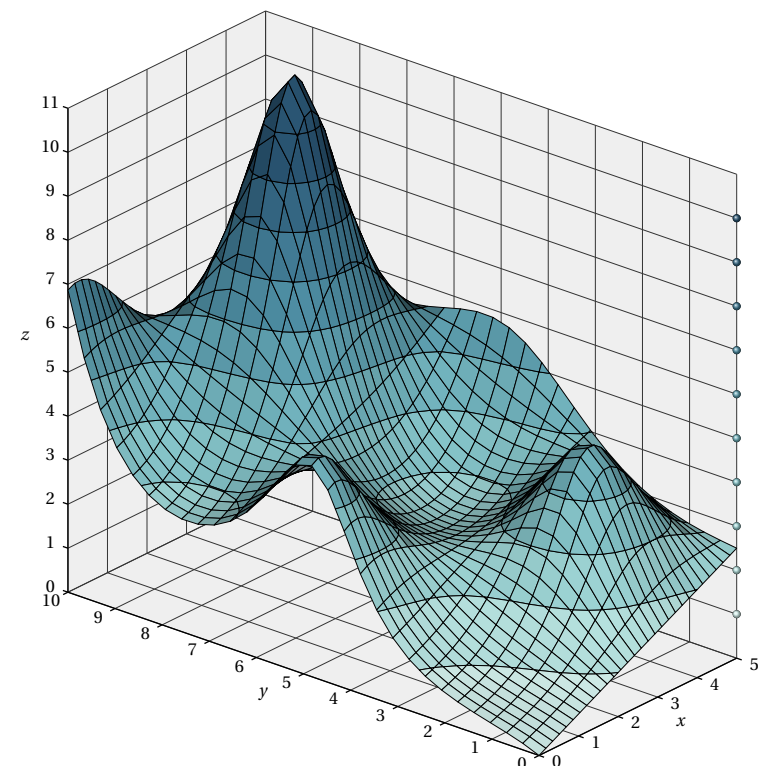
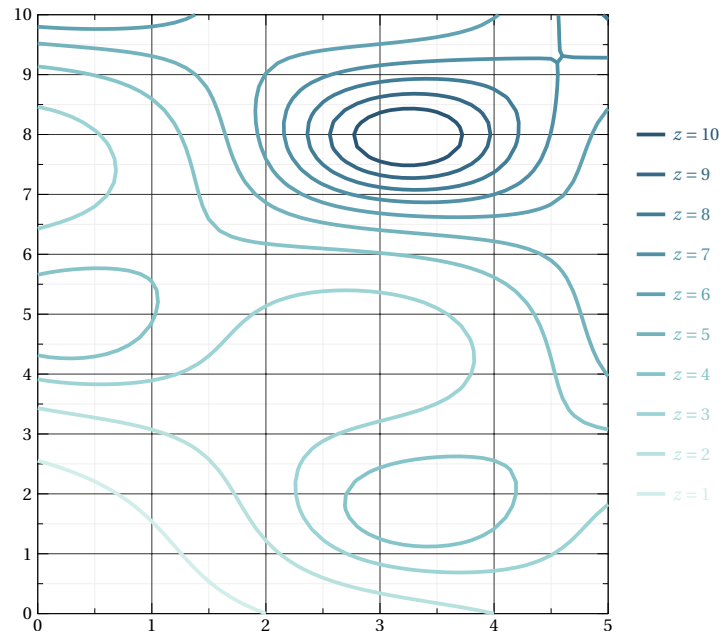
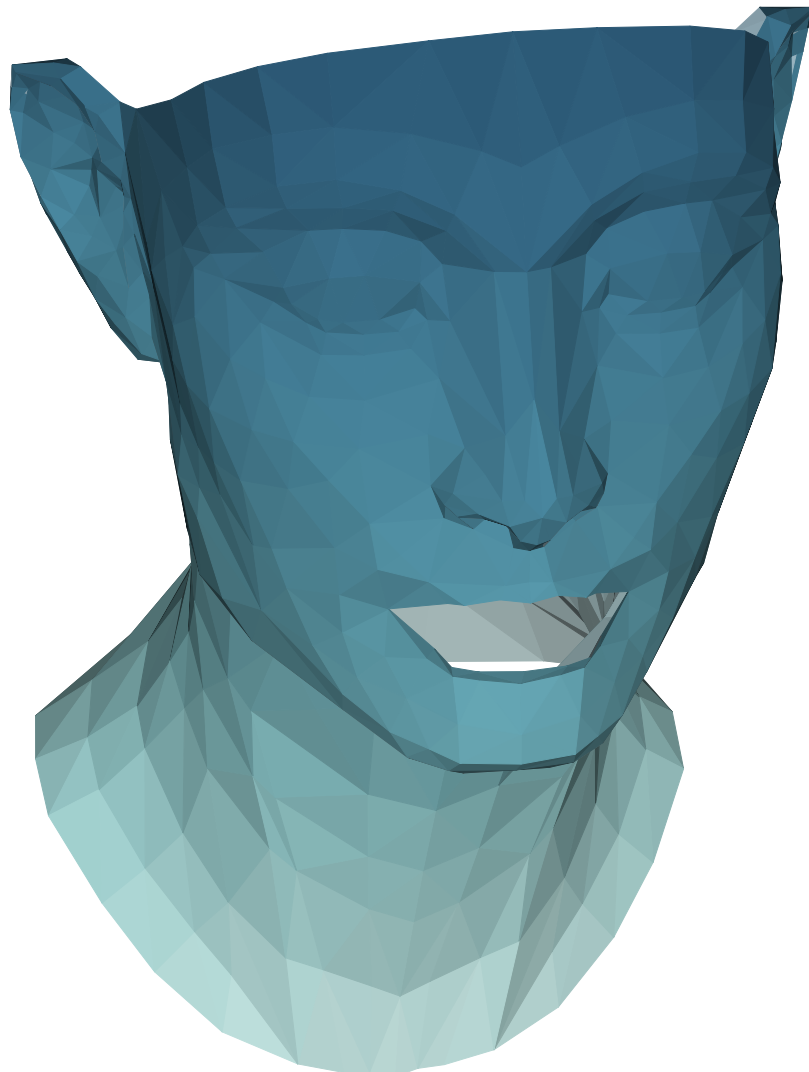
# TableauMedium

Source: Tableau



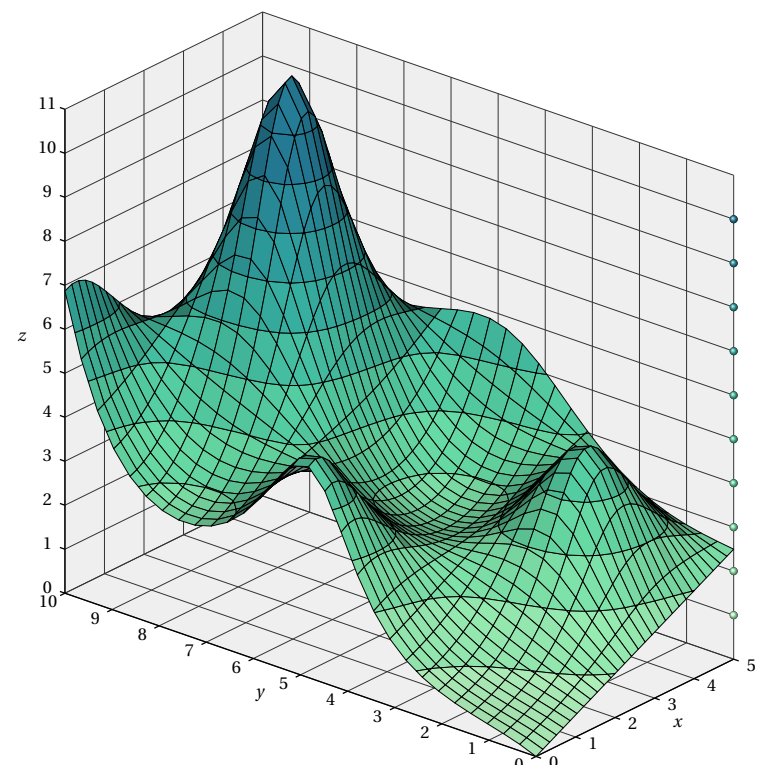
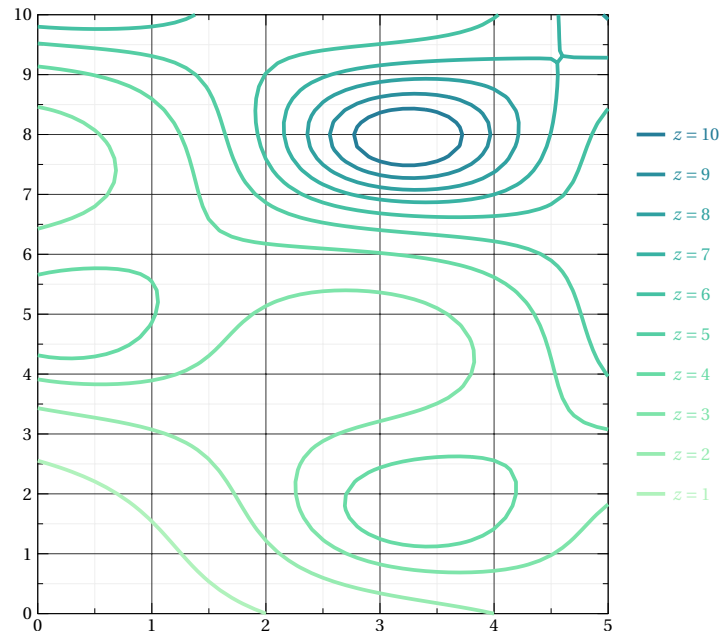
# Teal

Source: CartoColors



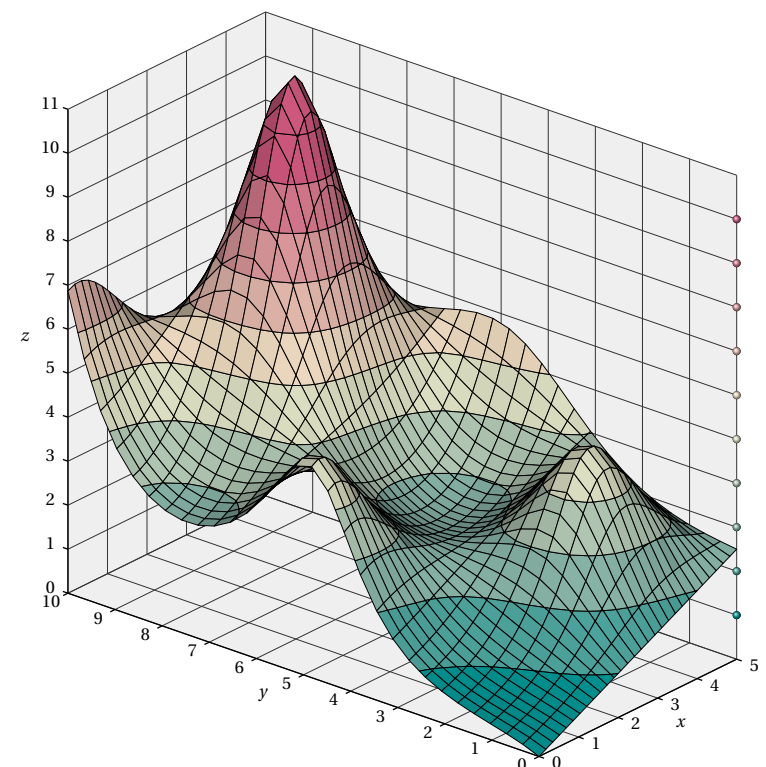
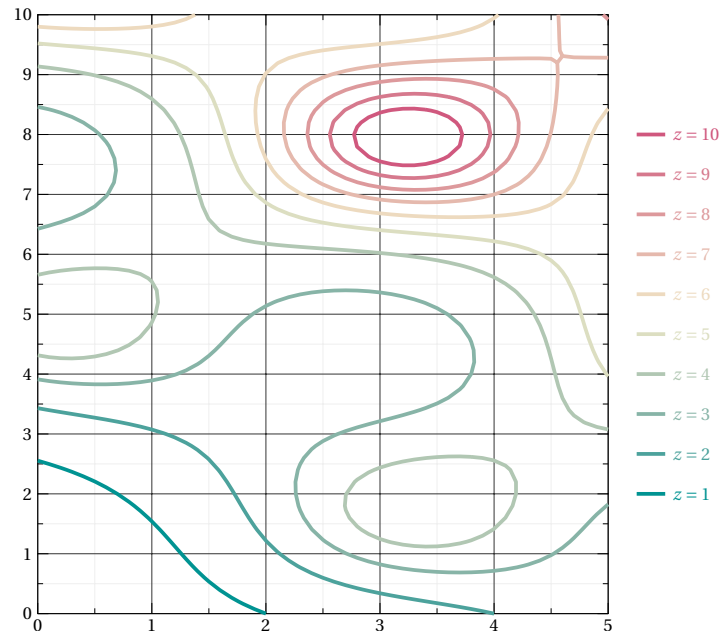
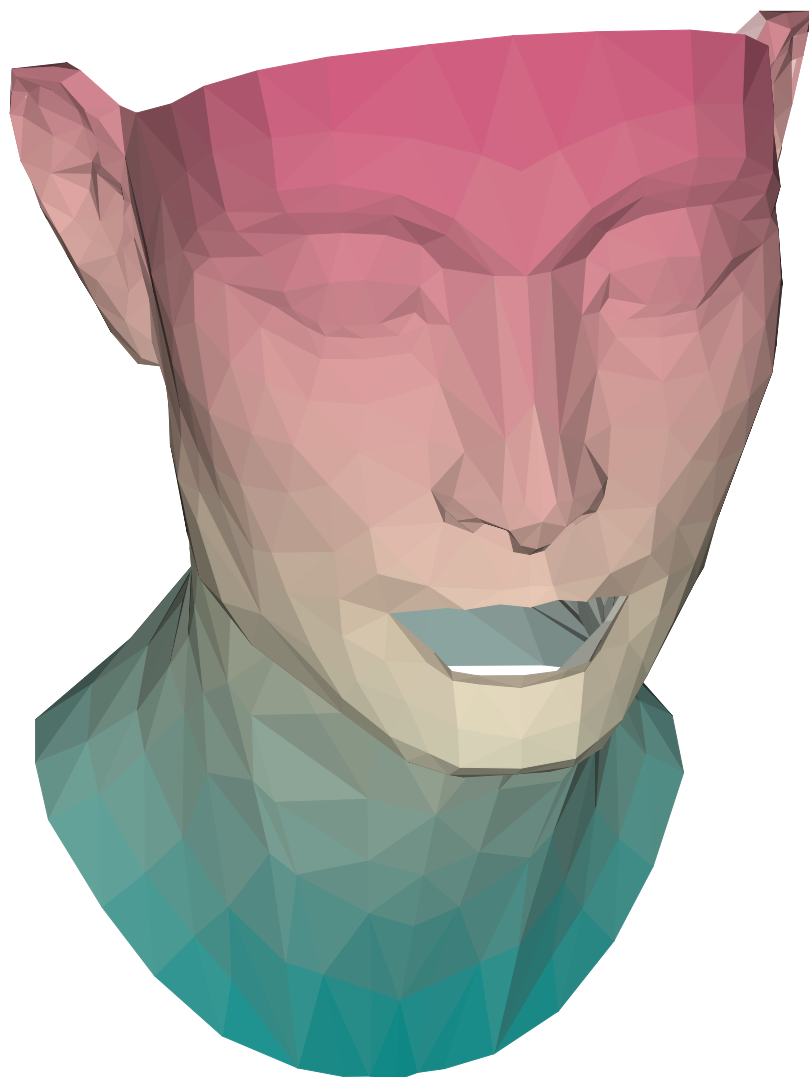
# TealGn

Source: CartoColors



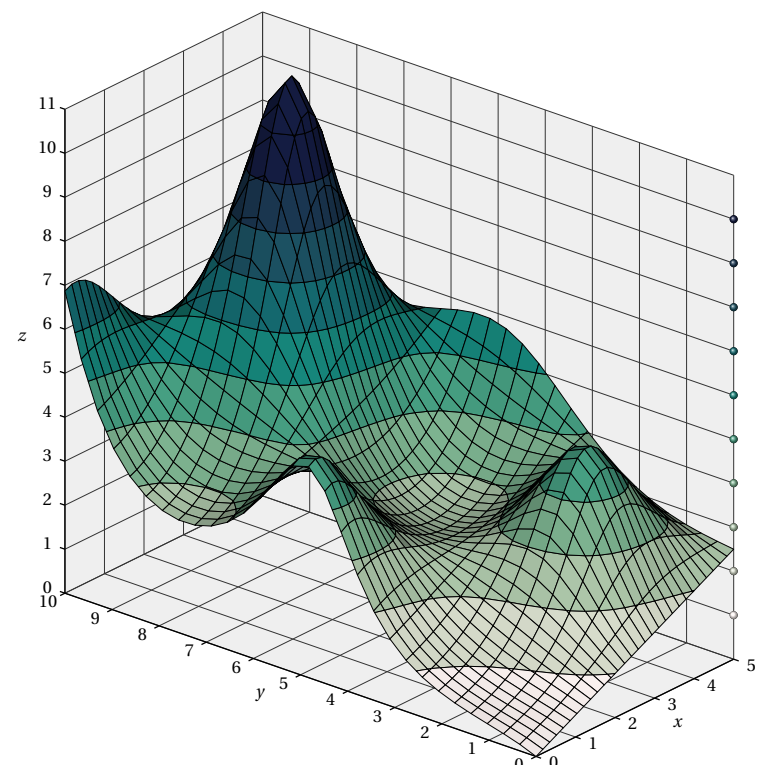
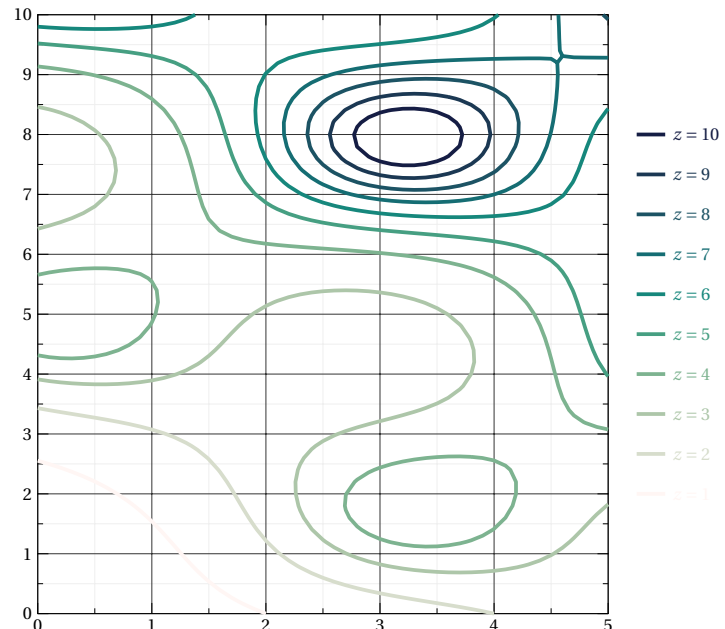
# TealRose

Source: CartoColors



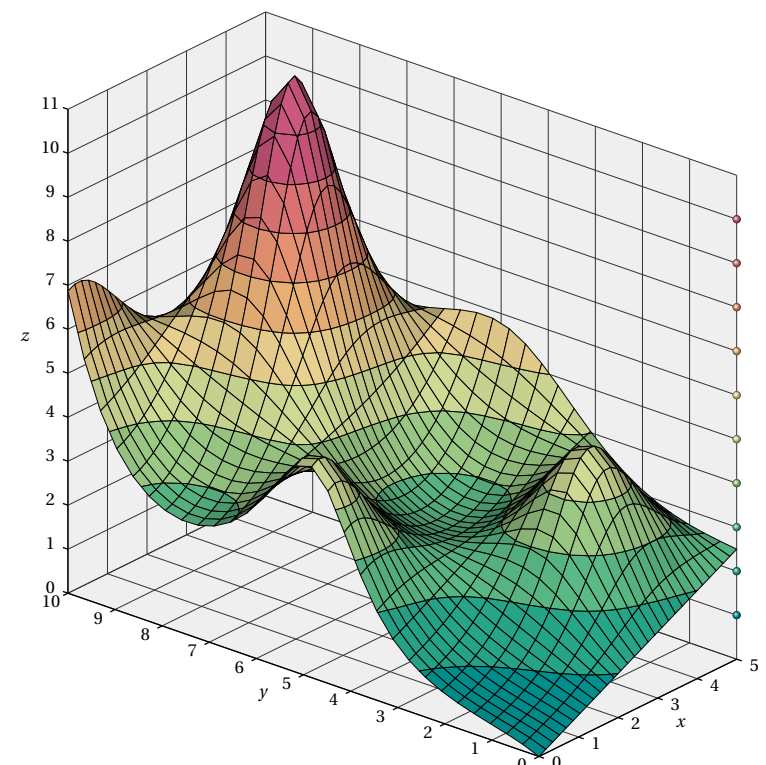
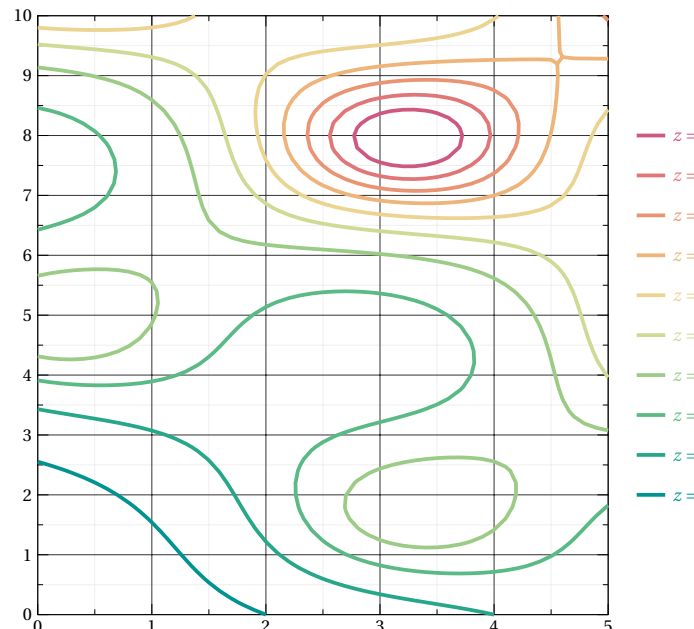
# Tempo

Source: *cmocean*



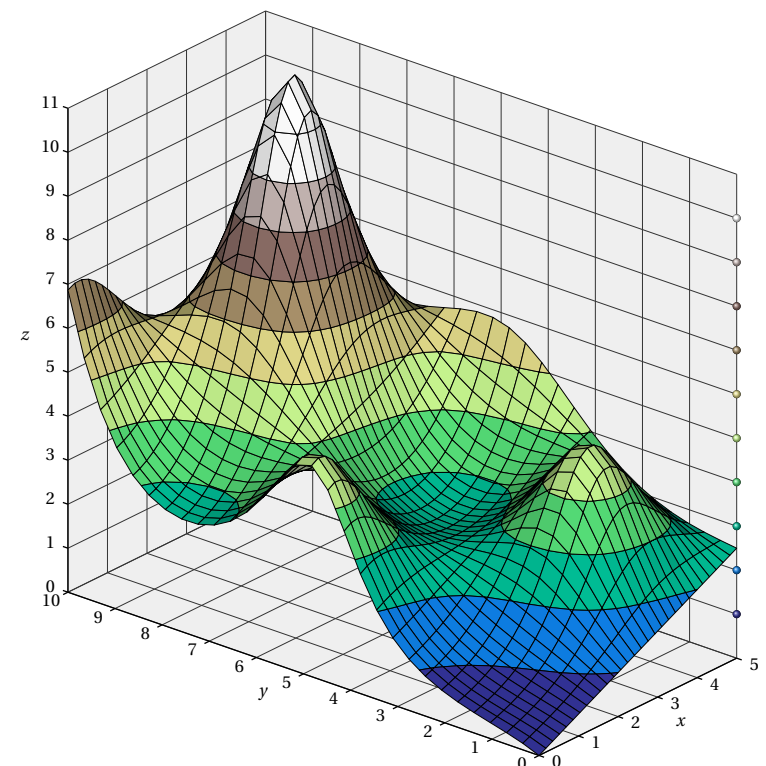
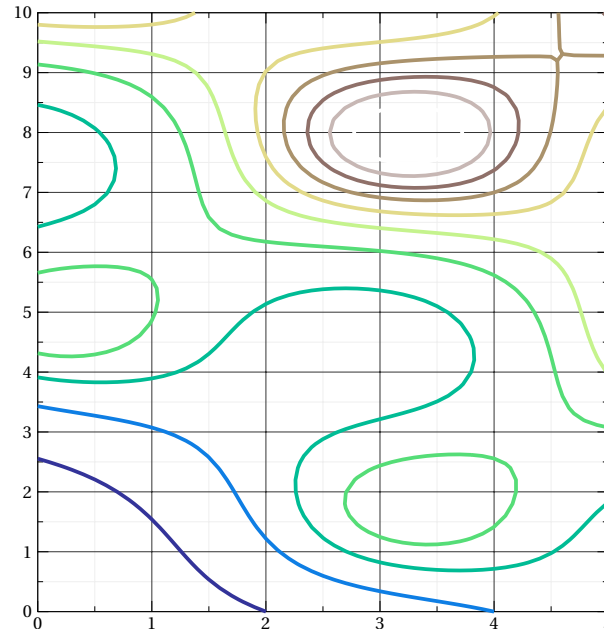
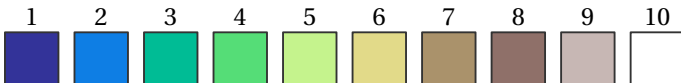
# Temps

Source: CartoColors



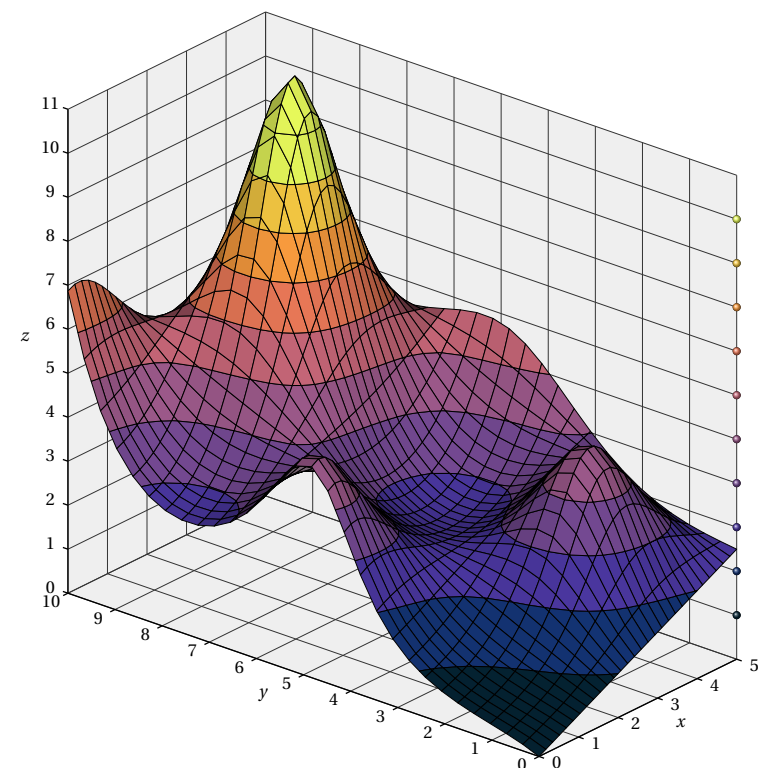
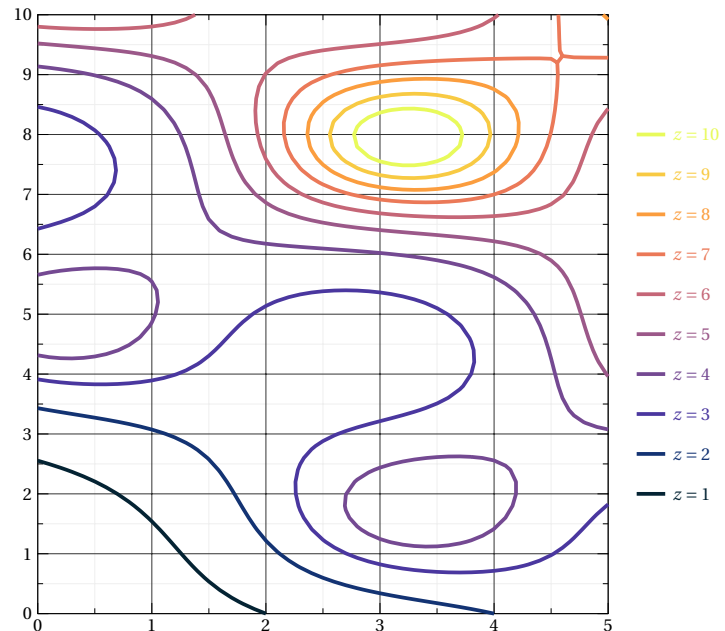
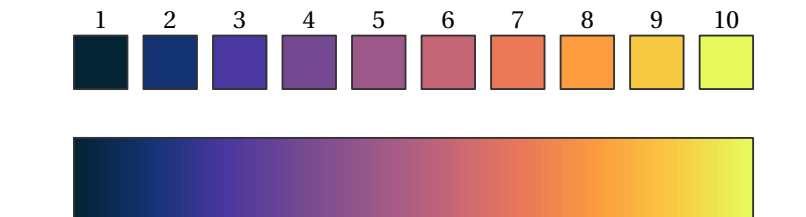
# Terrain

Source: Matplotlib



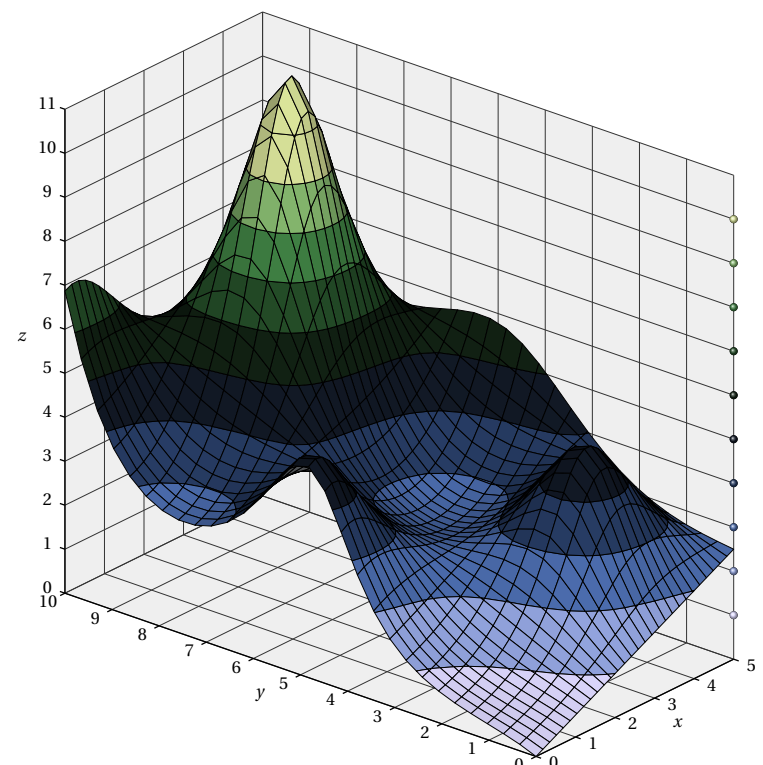
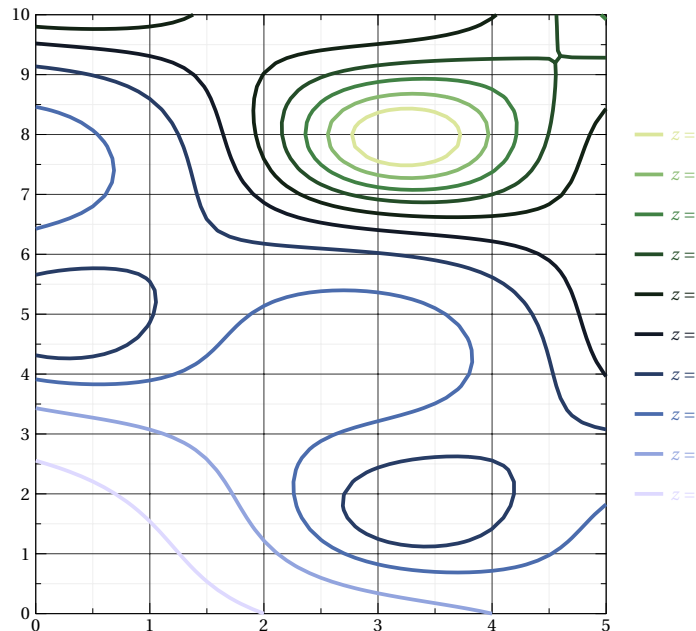
# Thermal

Source: cmocean



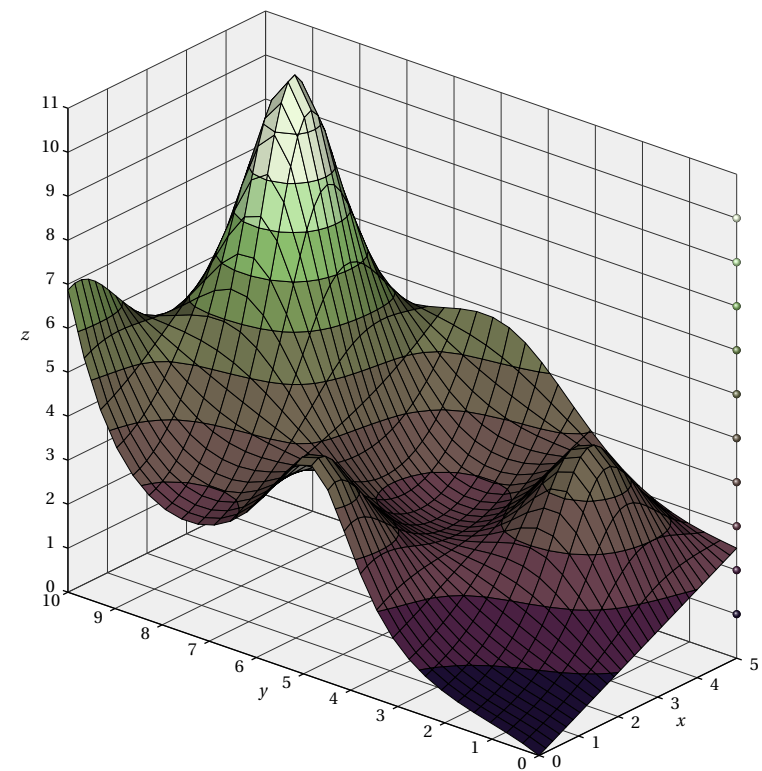
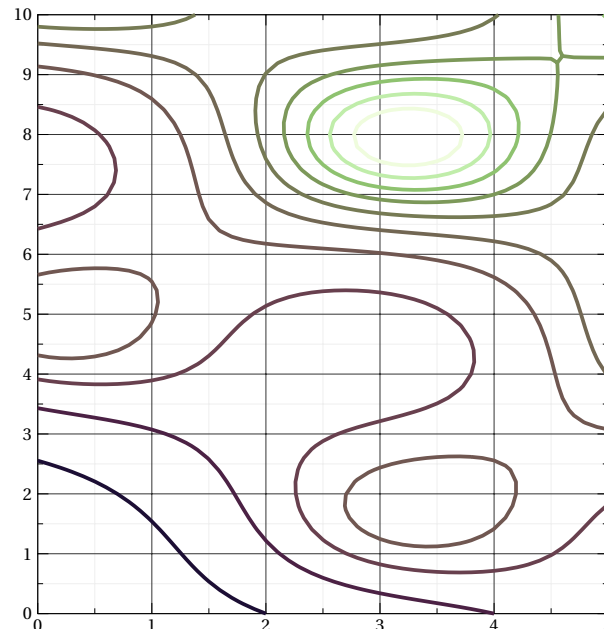
# Tofino

Source: Scientific Colour Maps



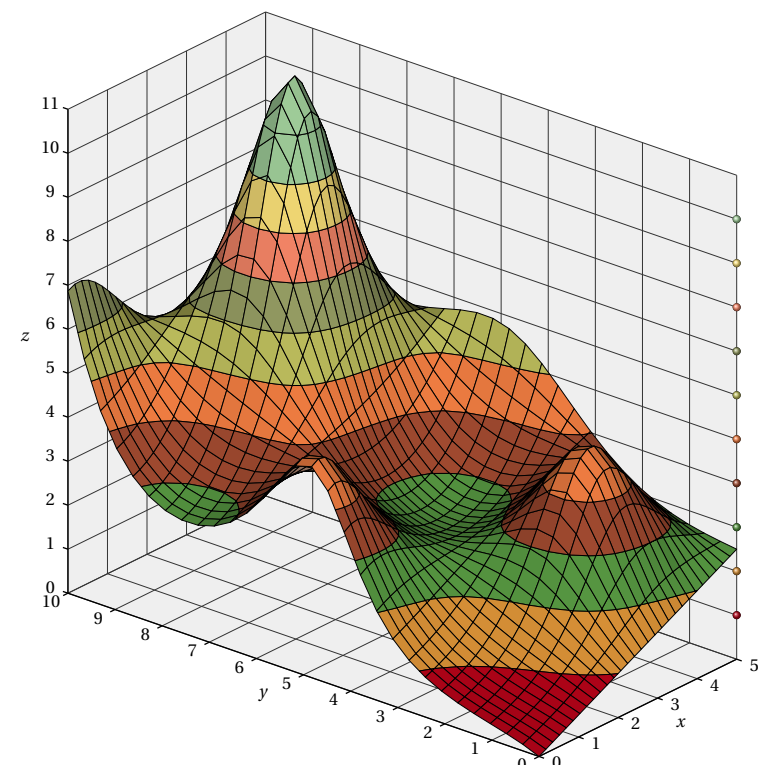
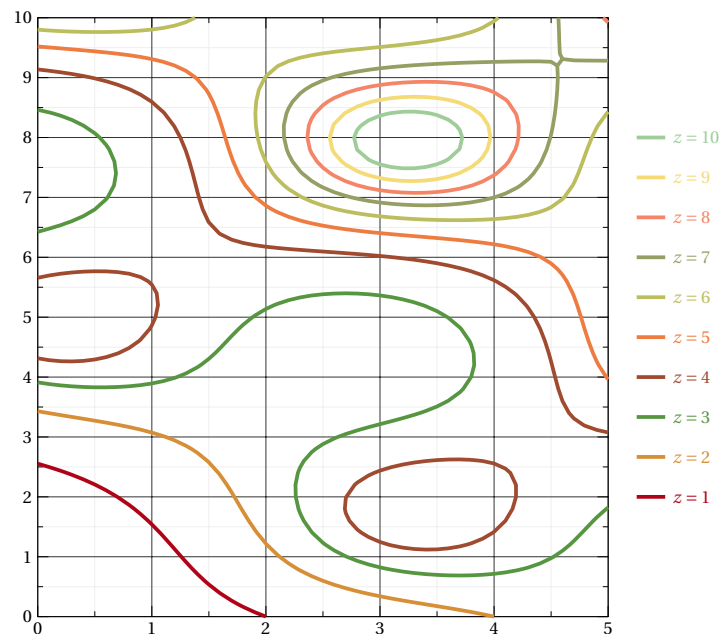
# Tokyo

Source: Scientific Colour Maps



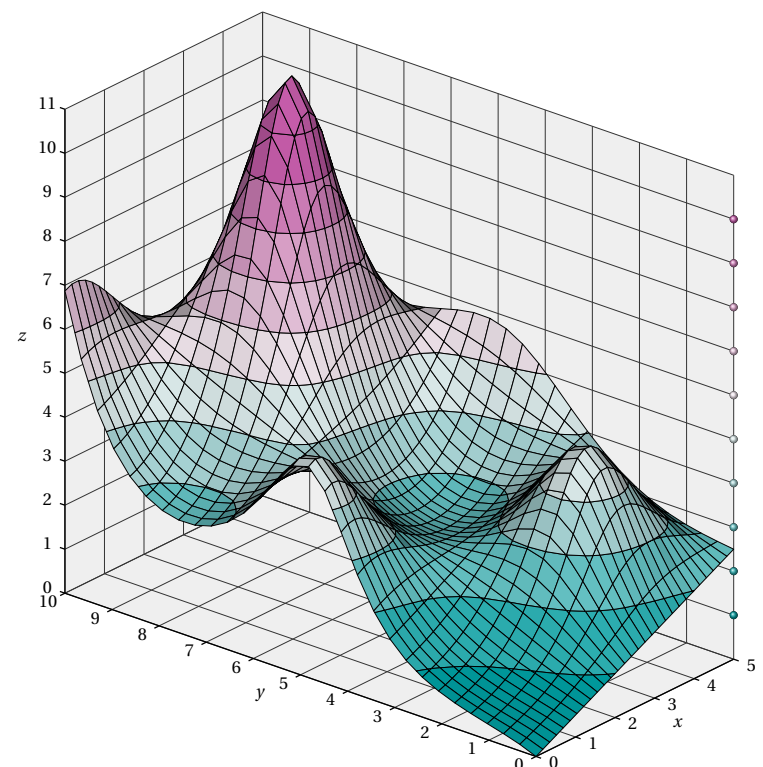
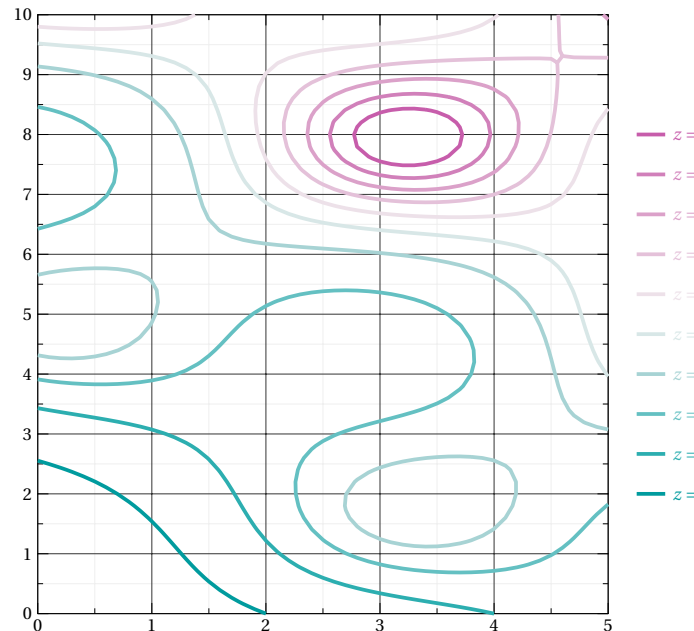
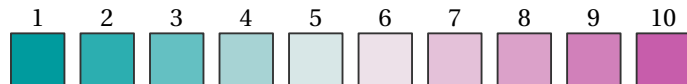
# TrafficLight

Source: Tableau



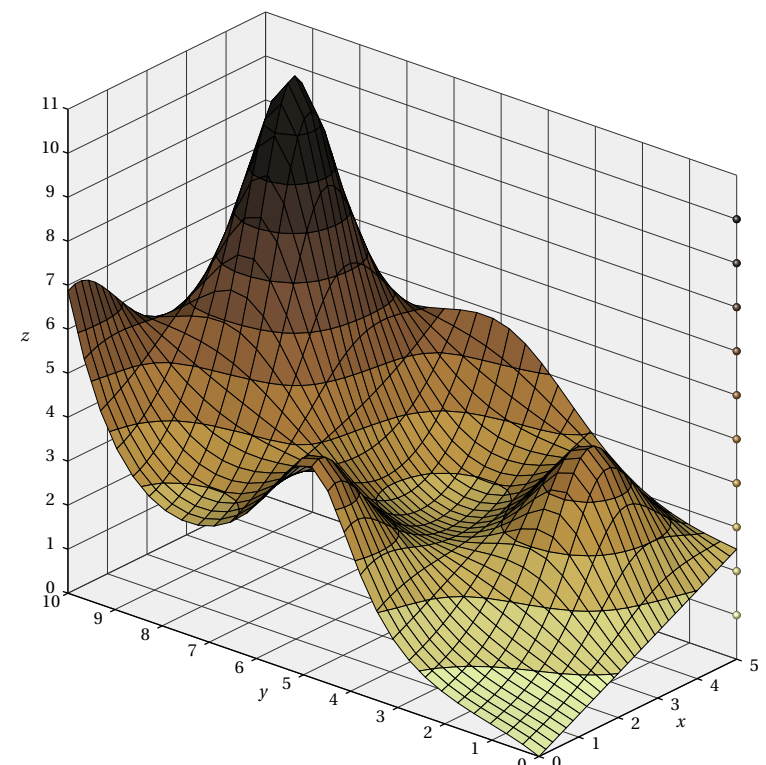
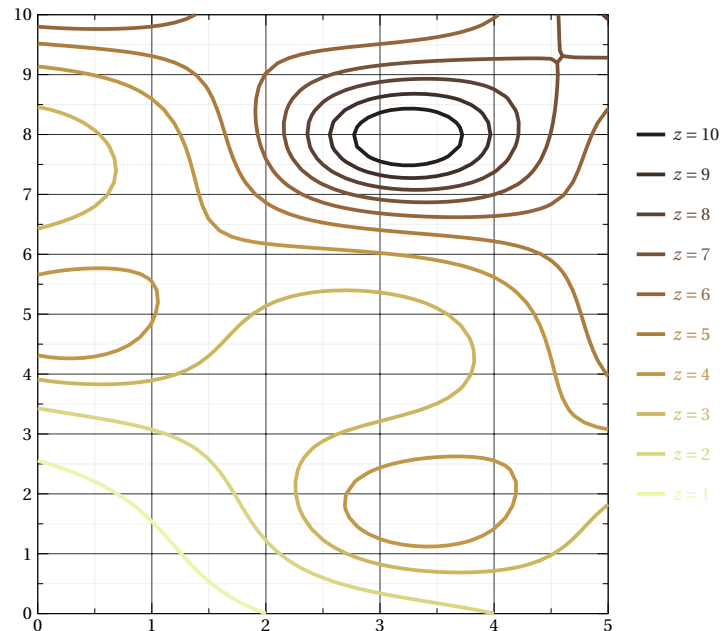
# Tropic

Source: CartoColors



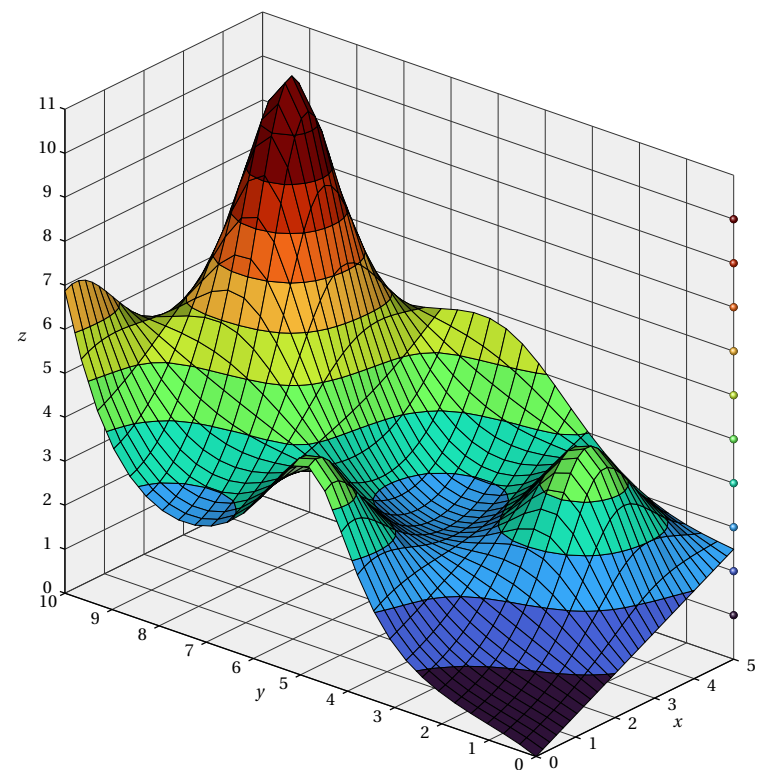
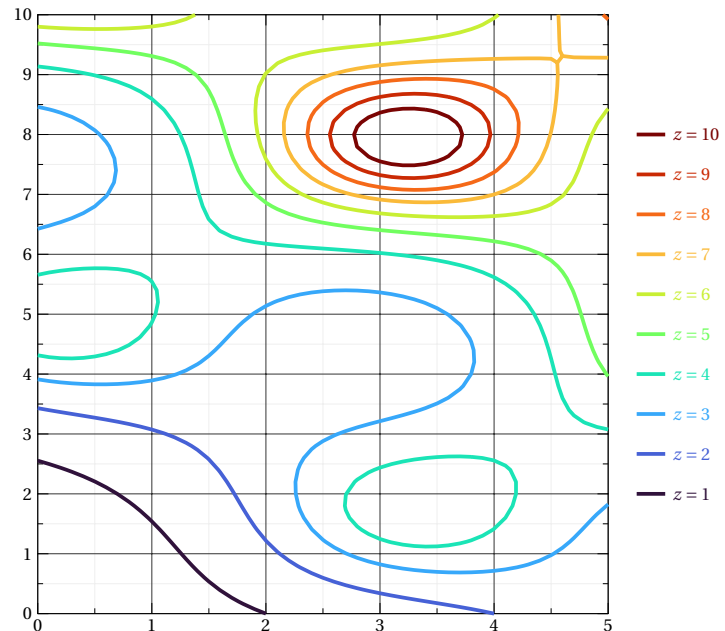
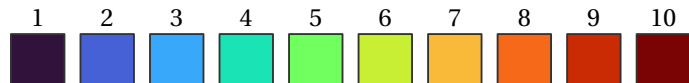
# Turbid

Source: cmocean



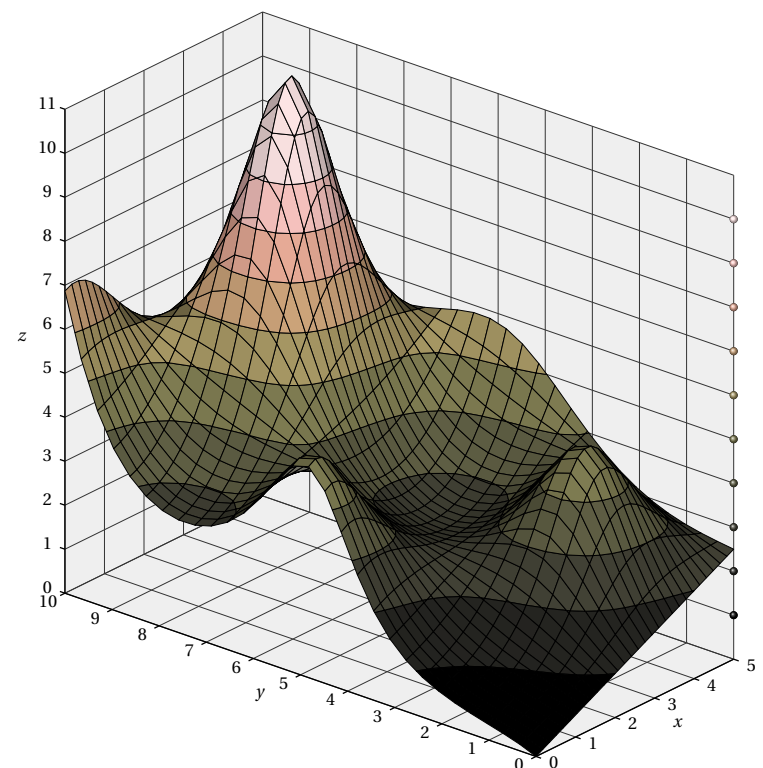
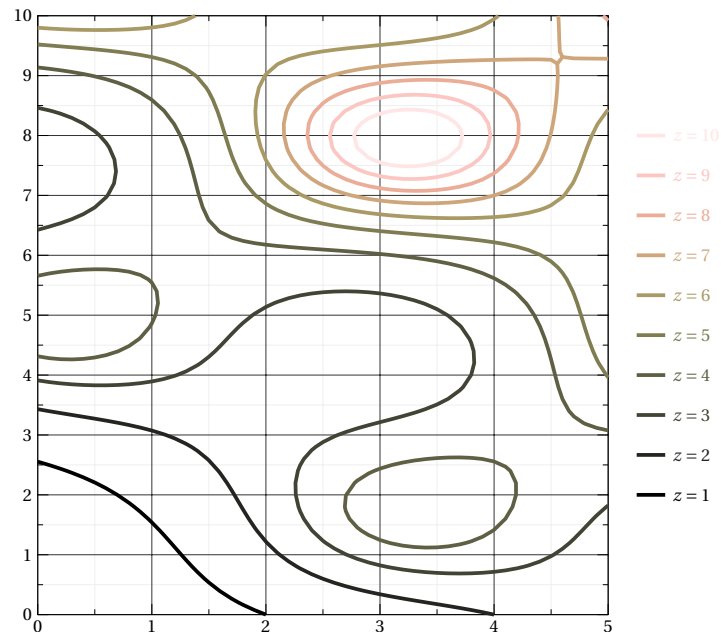
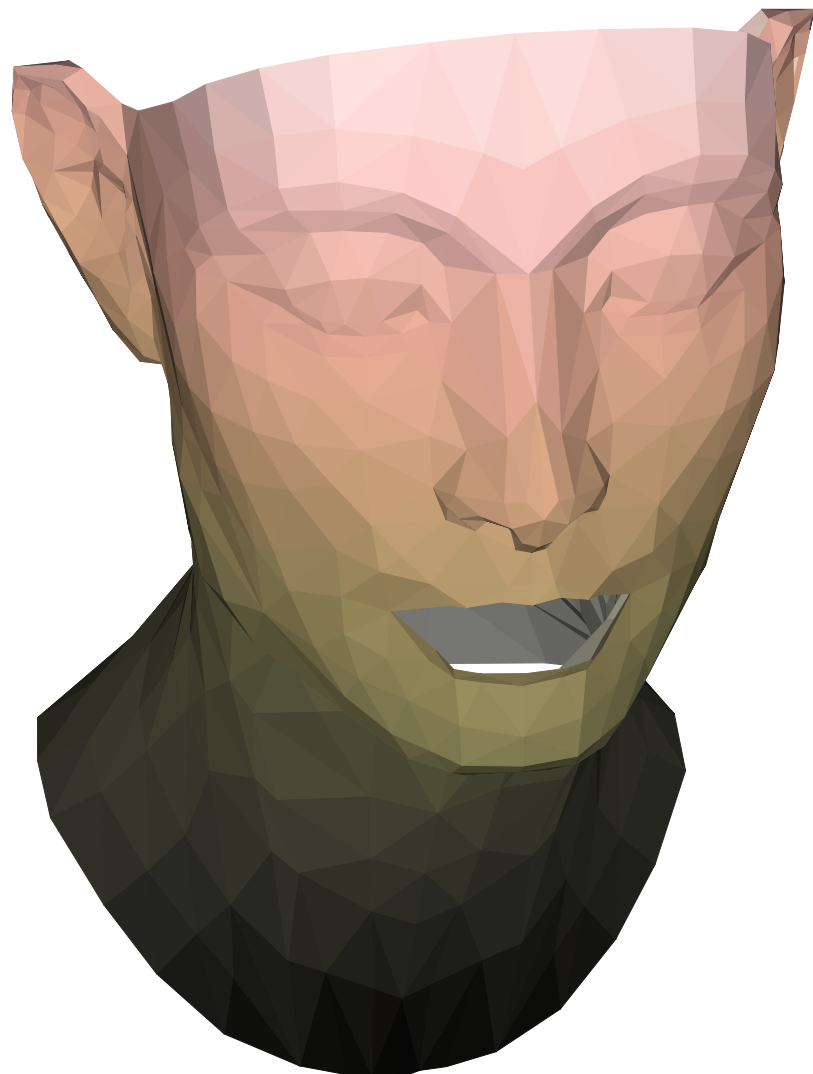
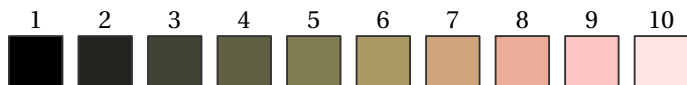
# Turbo

Source: Matplotlib



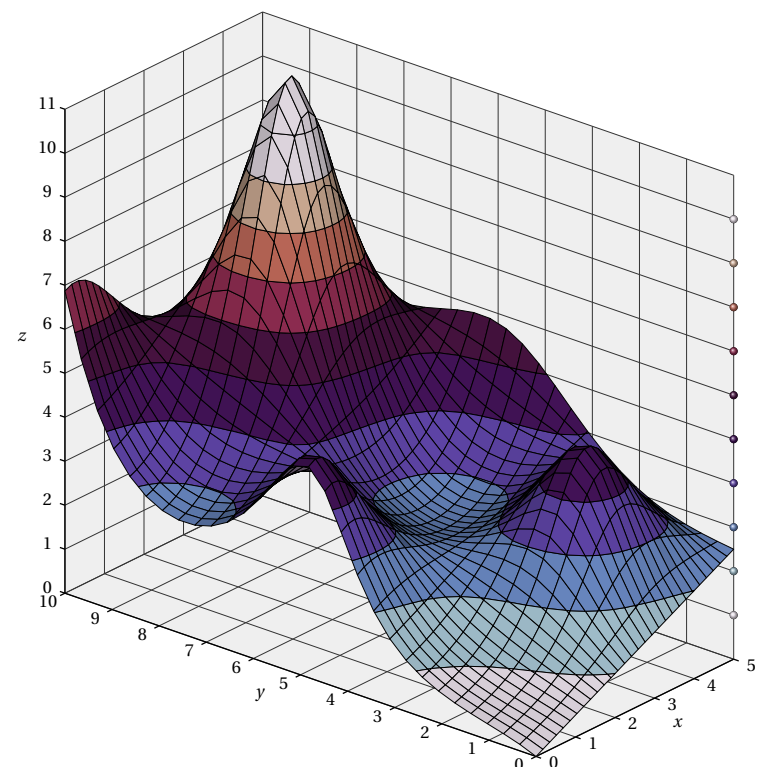
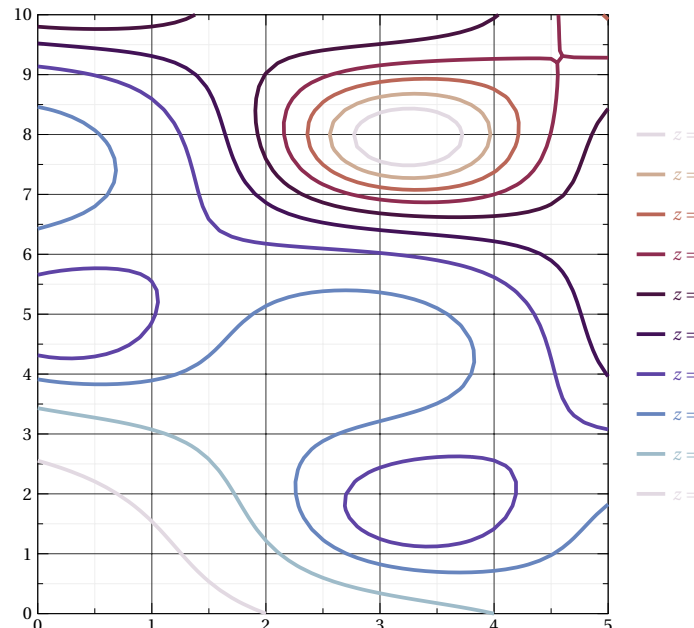
# Turku

Source: Scientific Colour Maps



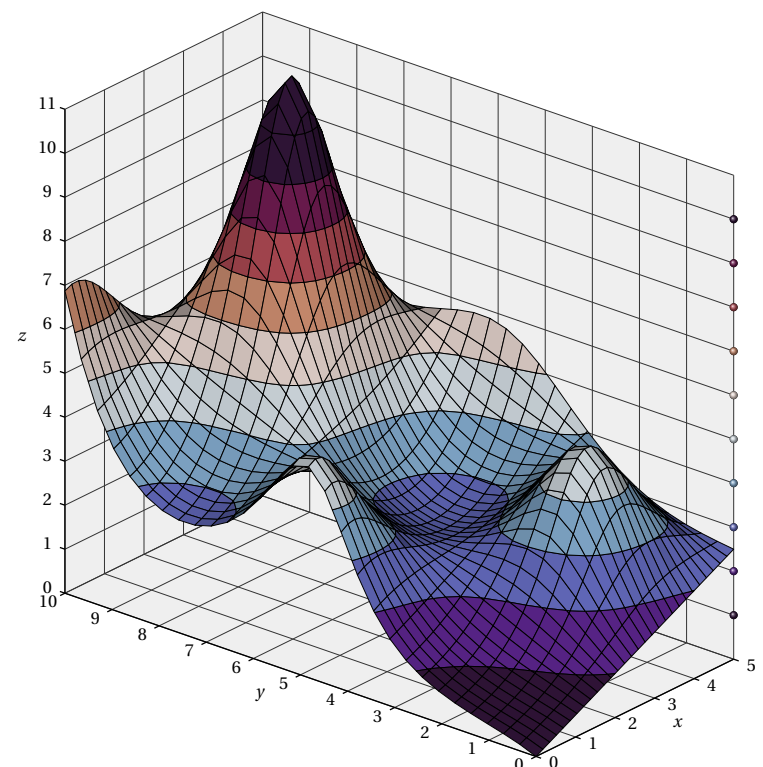
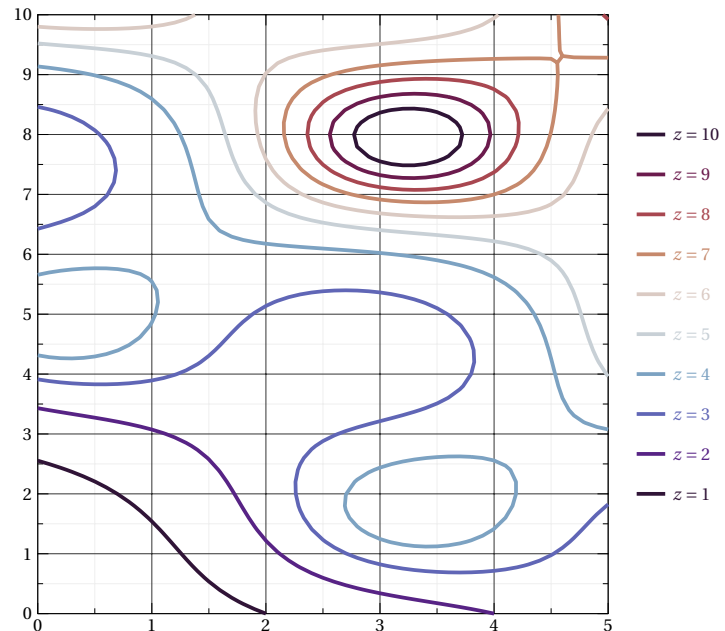
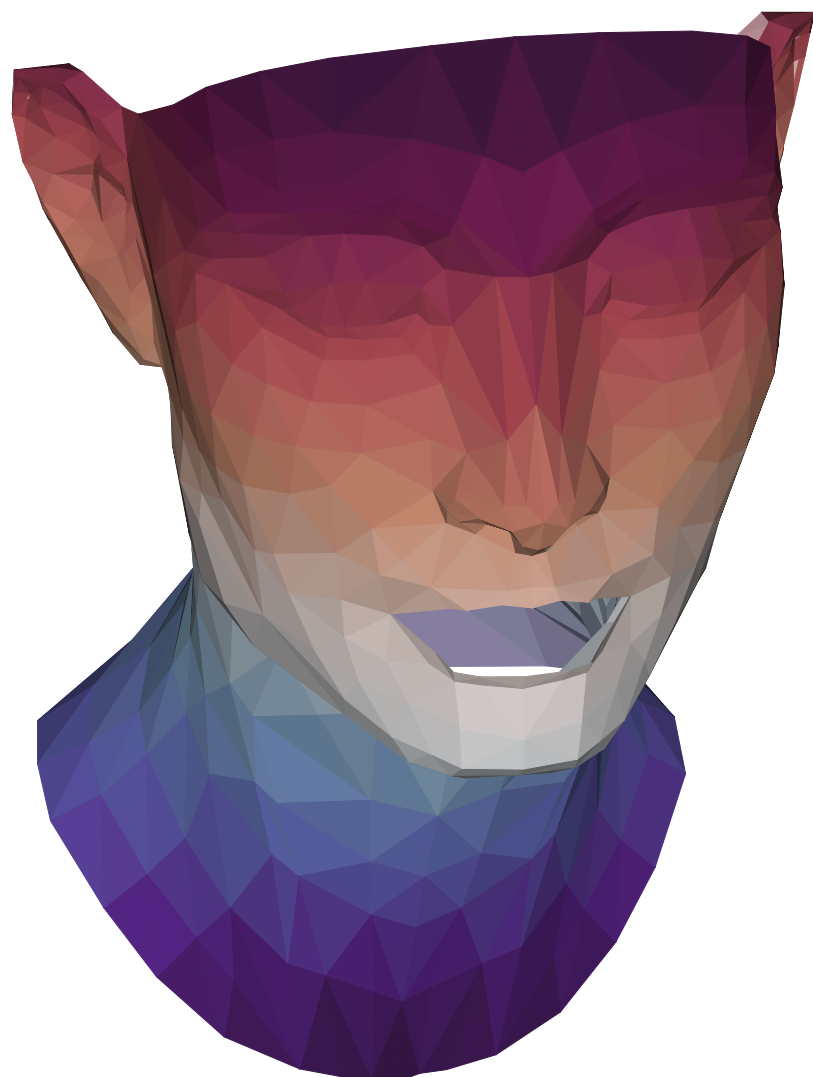
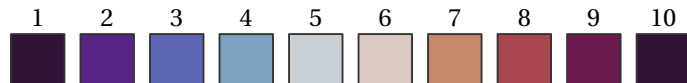
# Twilight

Source: Matplotlib



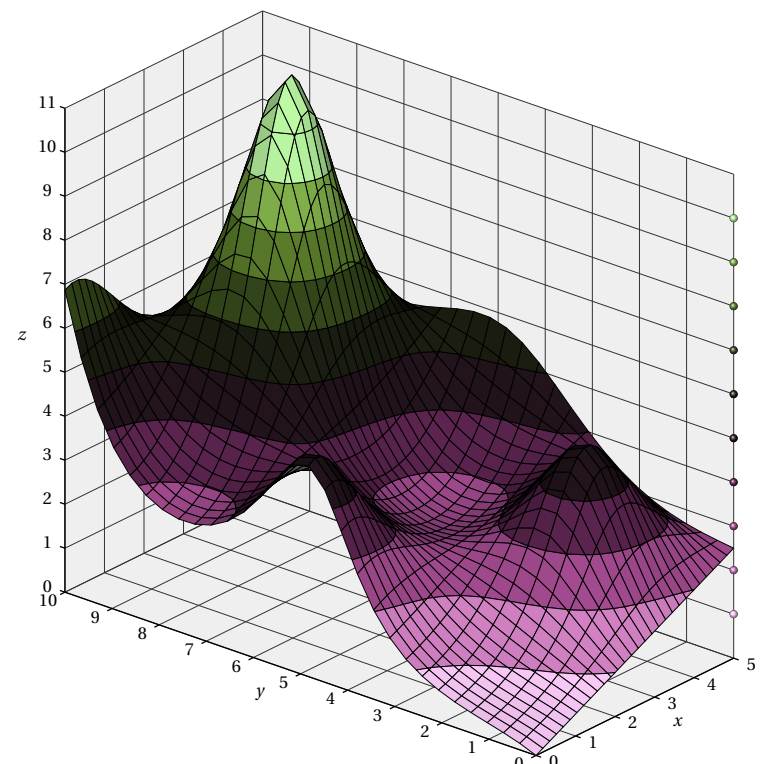
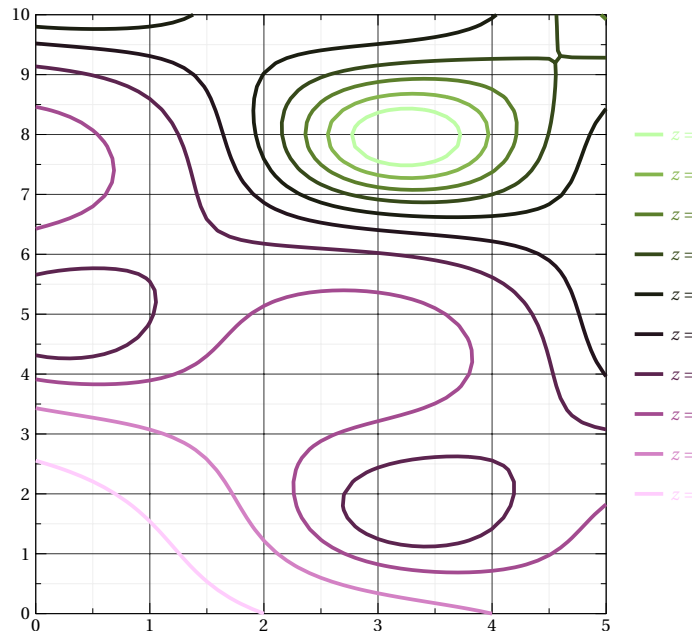
# TwilightShifted

Source: Matplotlib



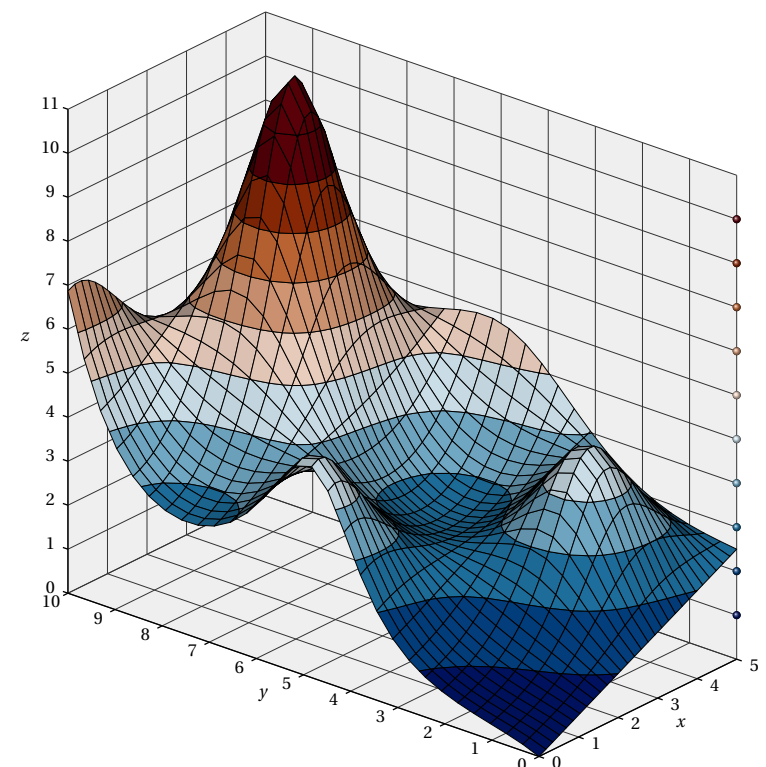
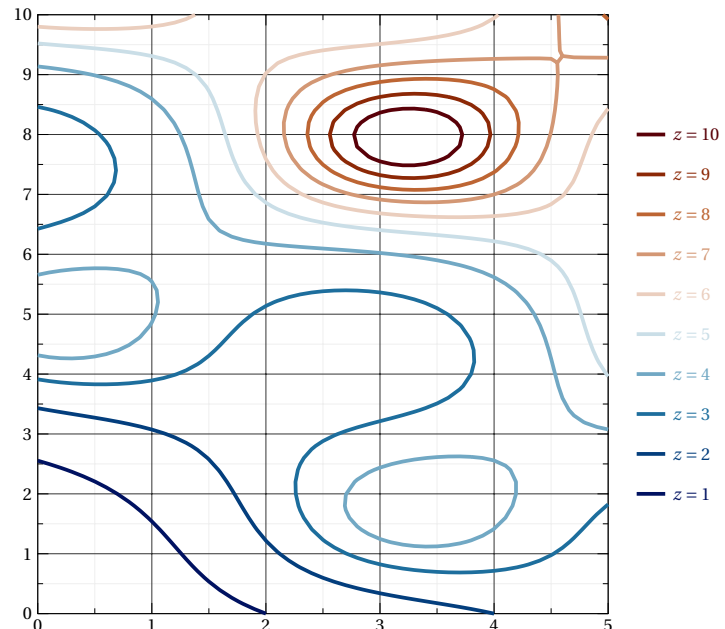
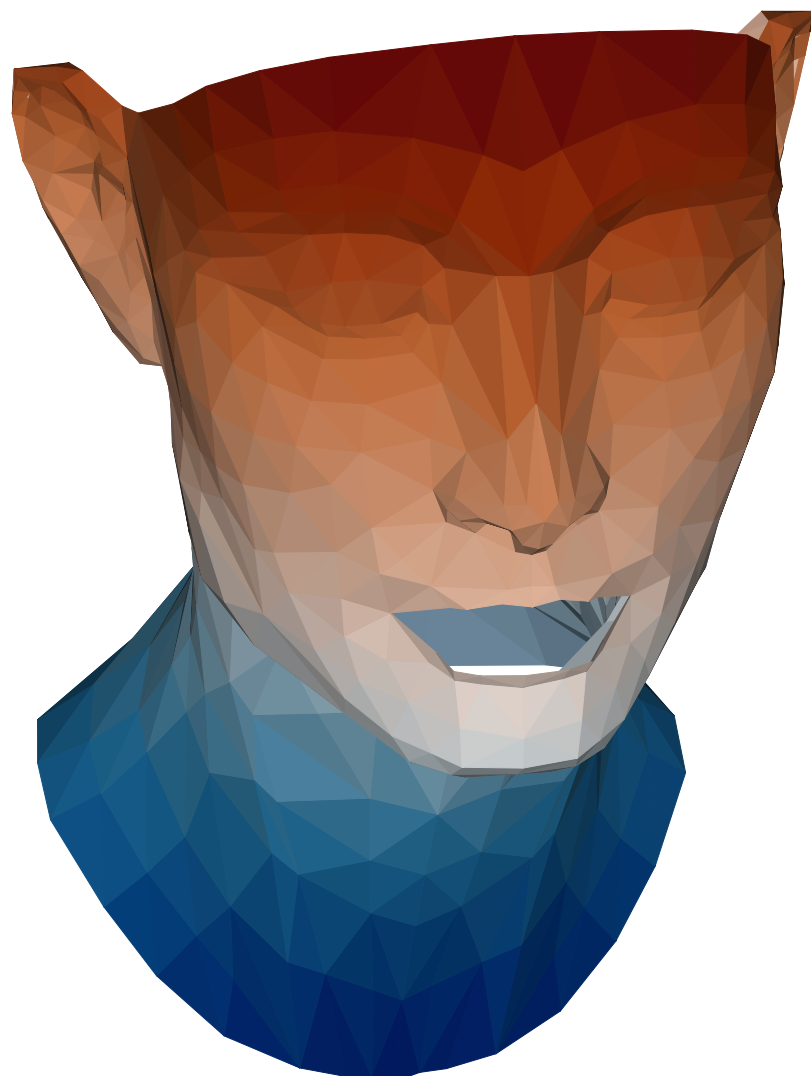
# Vanimo

Source: Scientific Colour Maps



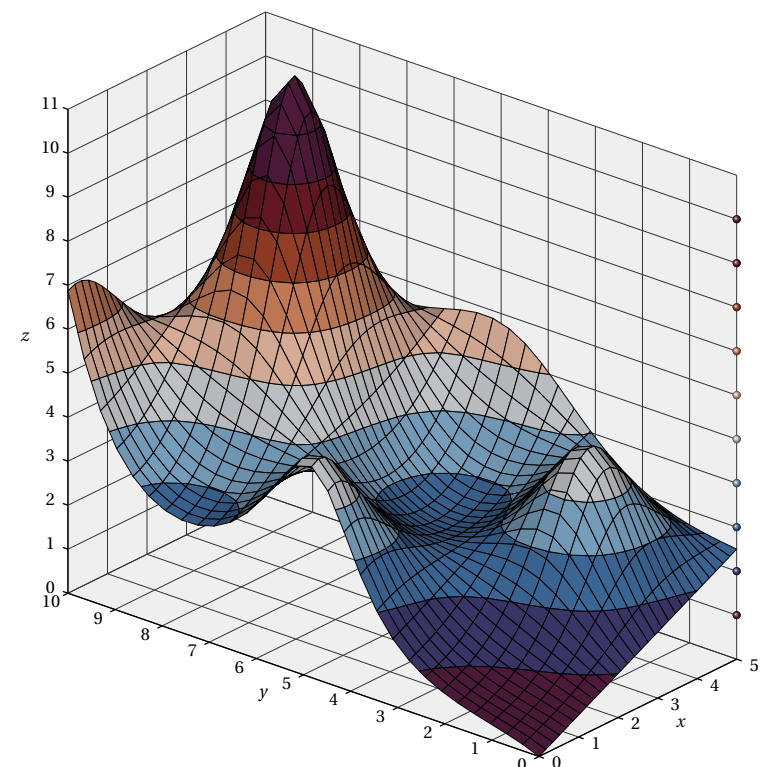
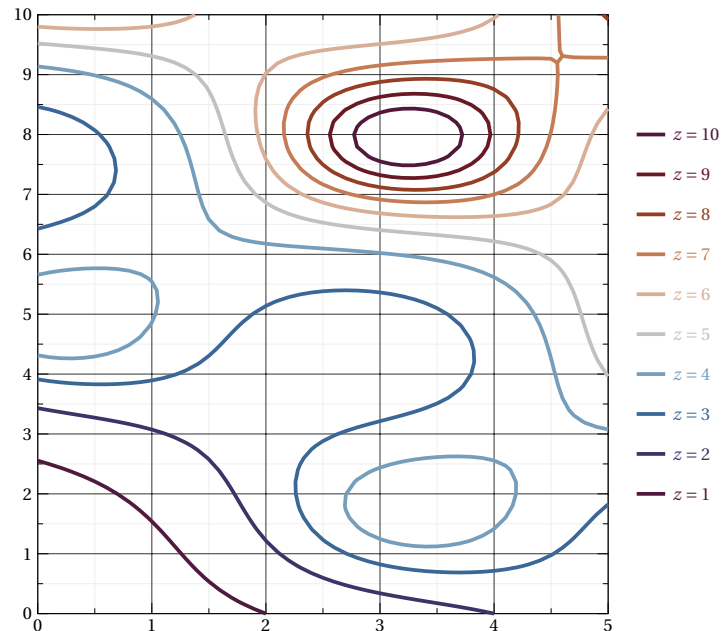
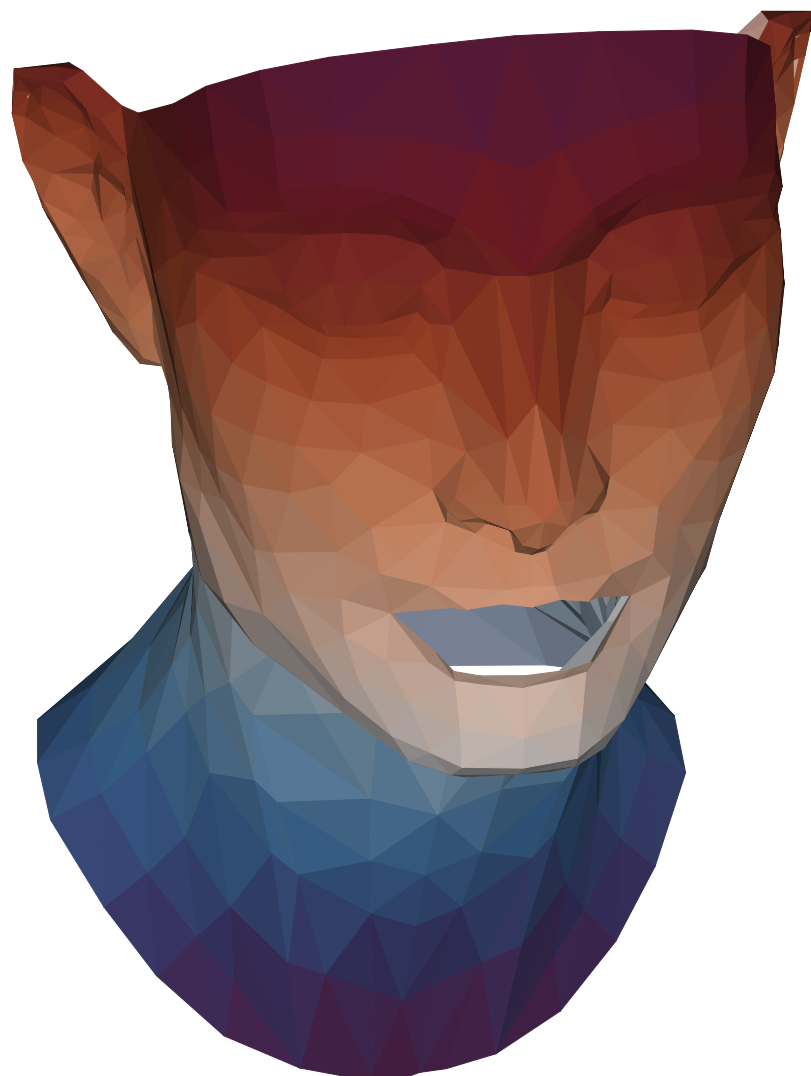
# Vik

Source: Scientific Colour Maps



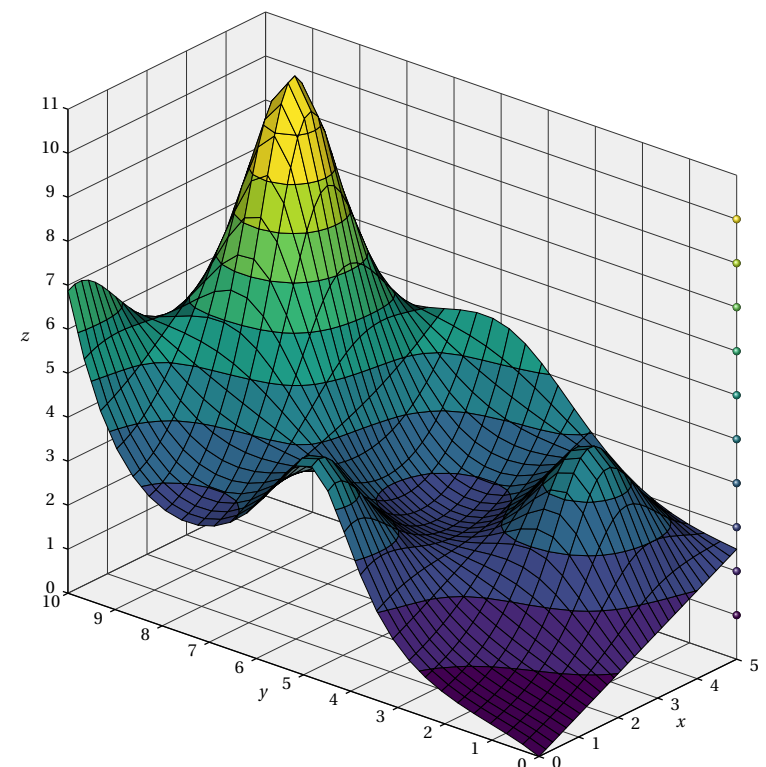
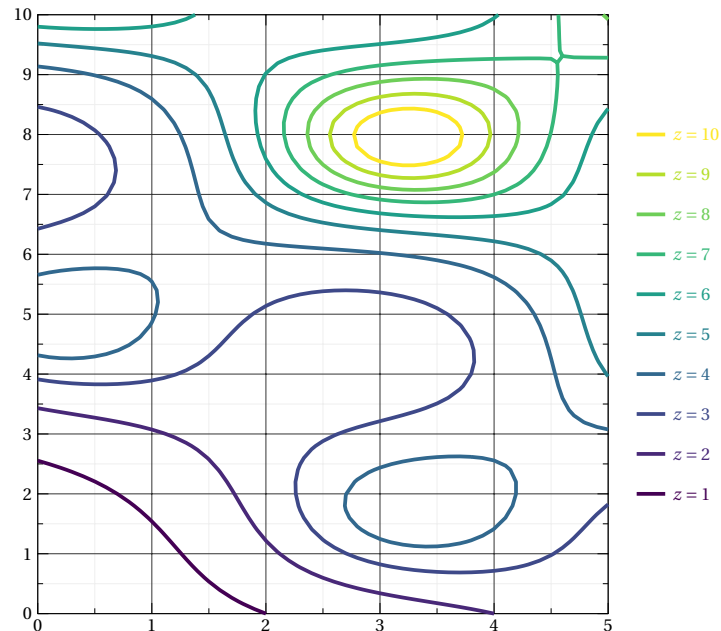
# VikO

Source: Scientific Colour Maps



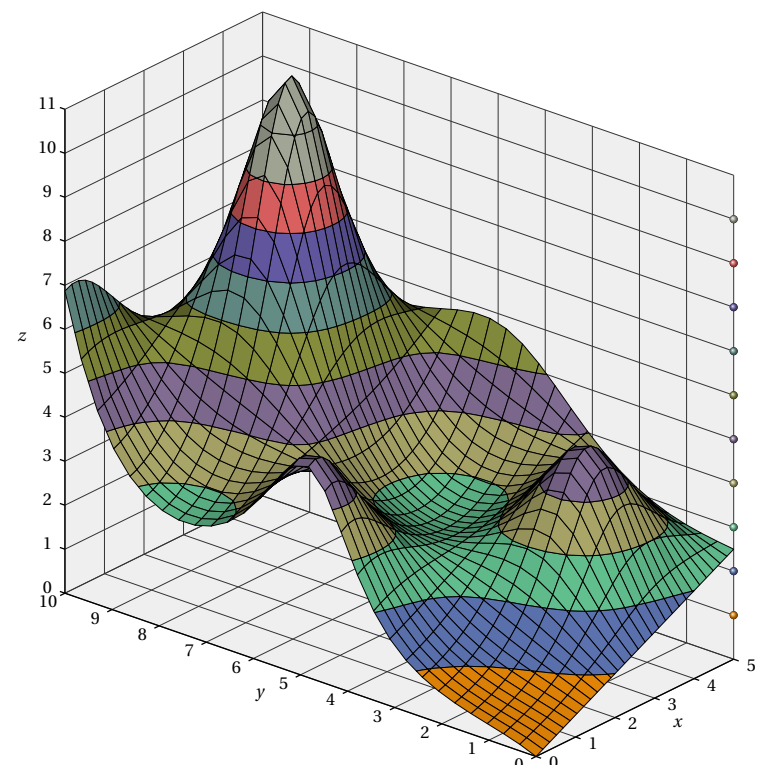
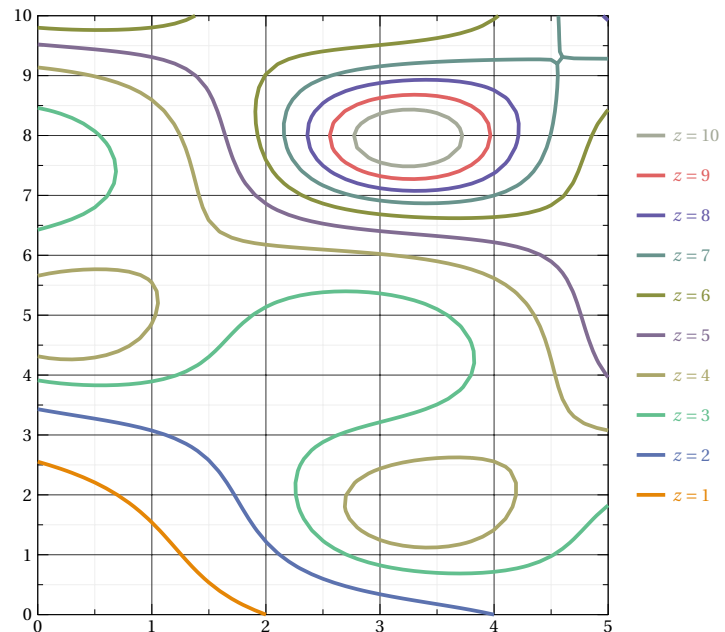
# Viridis

Source: Matplotlib



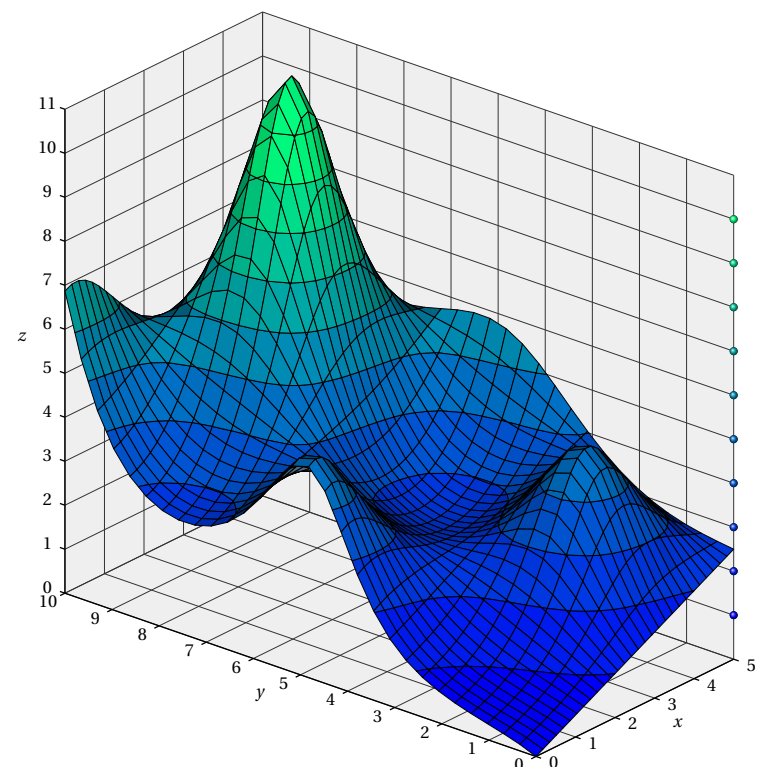
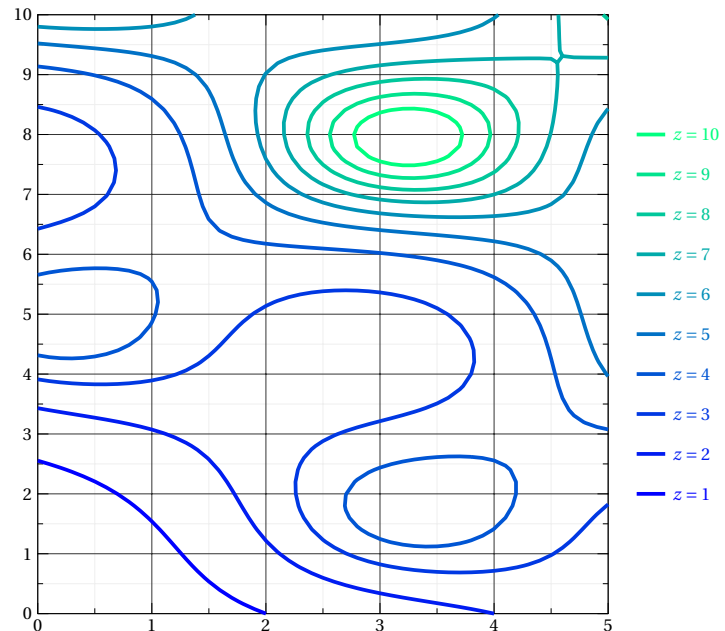
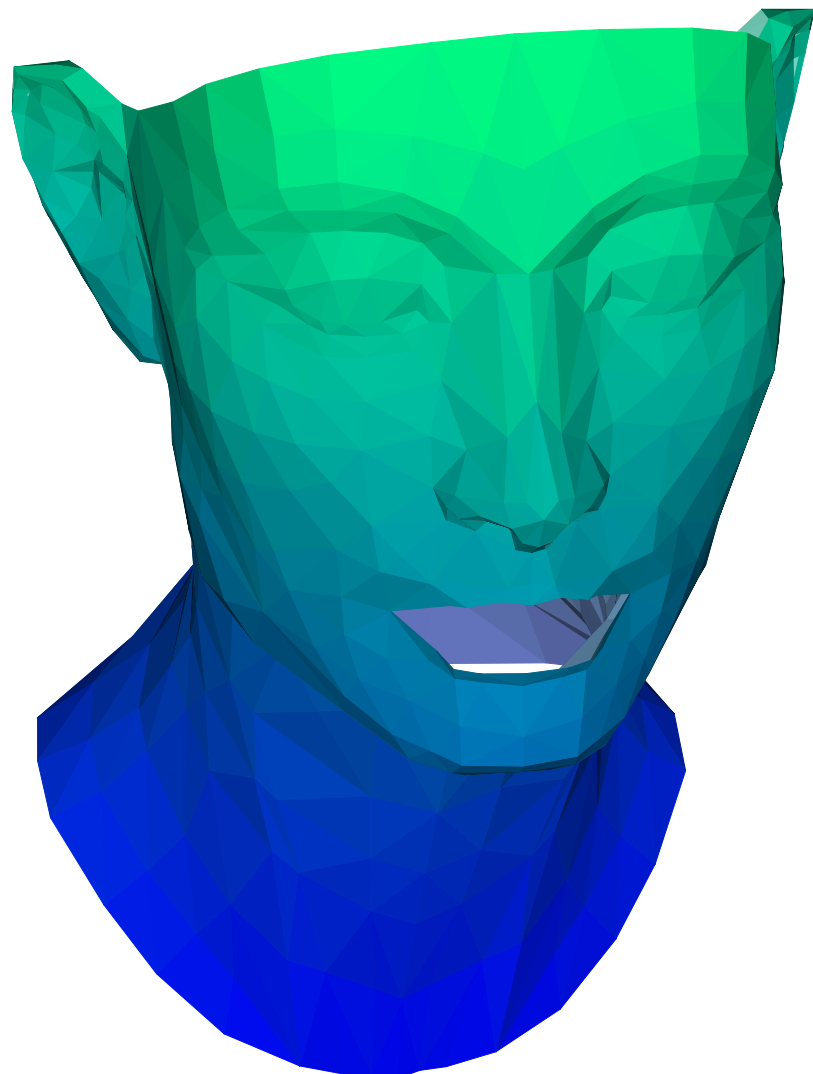
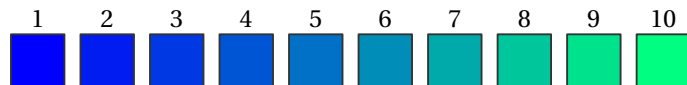
# Vivid

Source: CartoColors



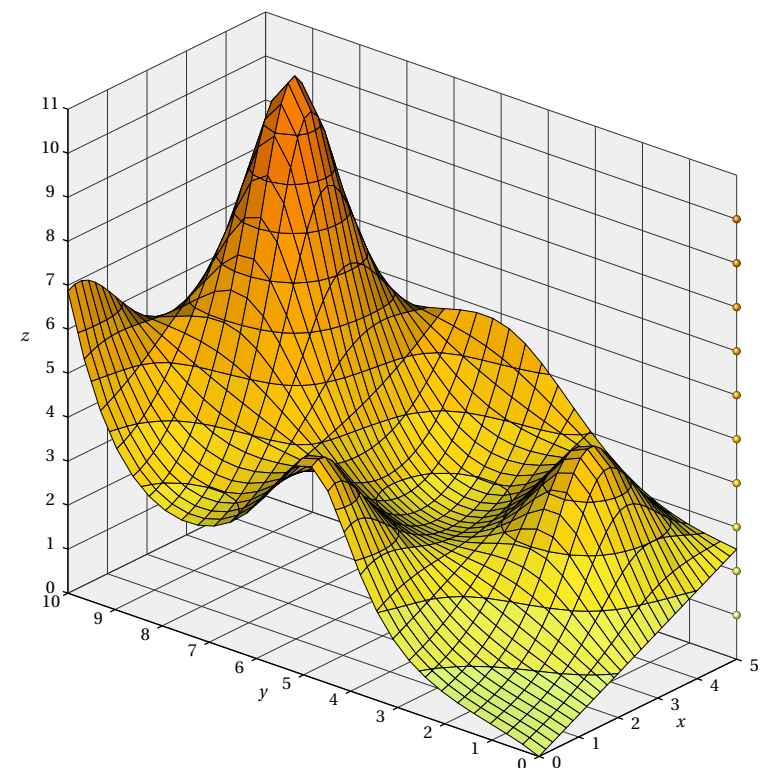
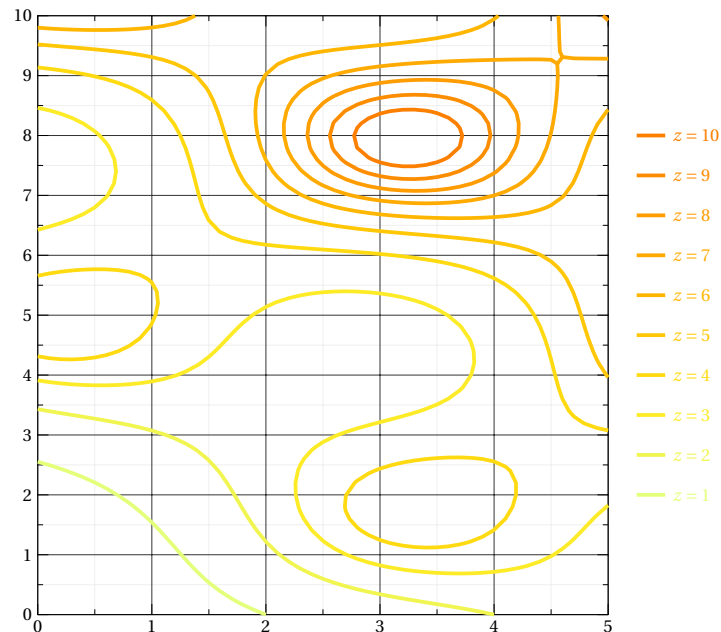
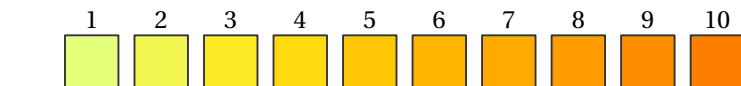
# Winter

Source: Matplotlib



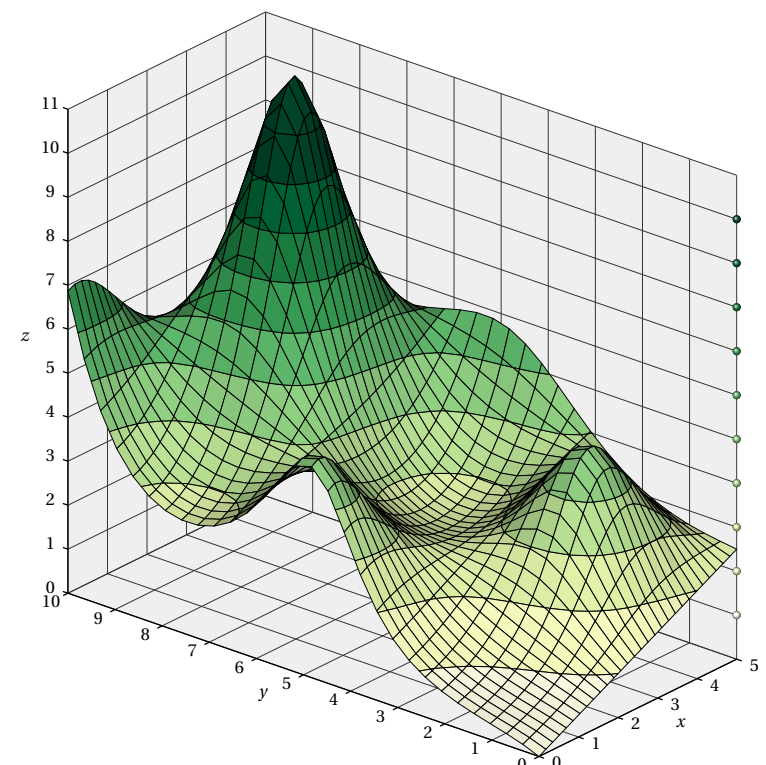
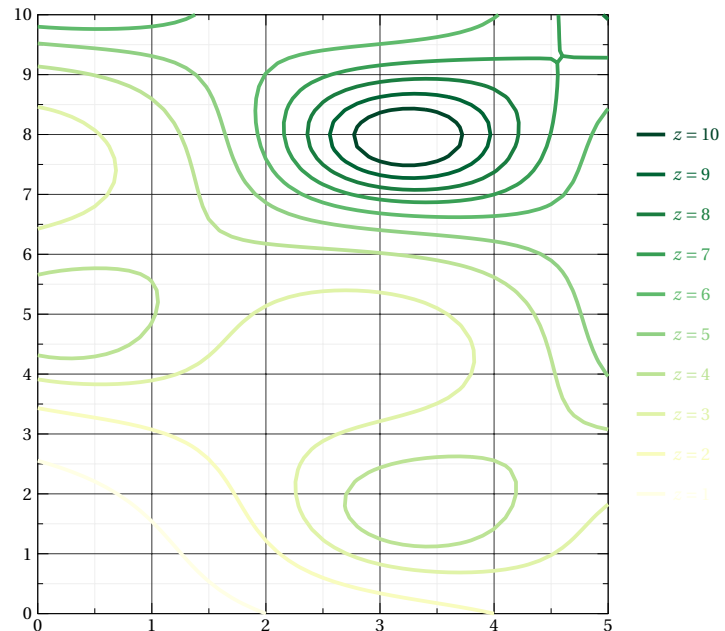
# Wistia

Source: Matplotlib



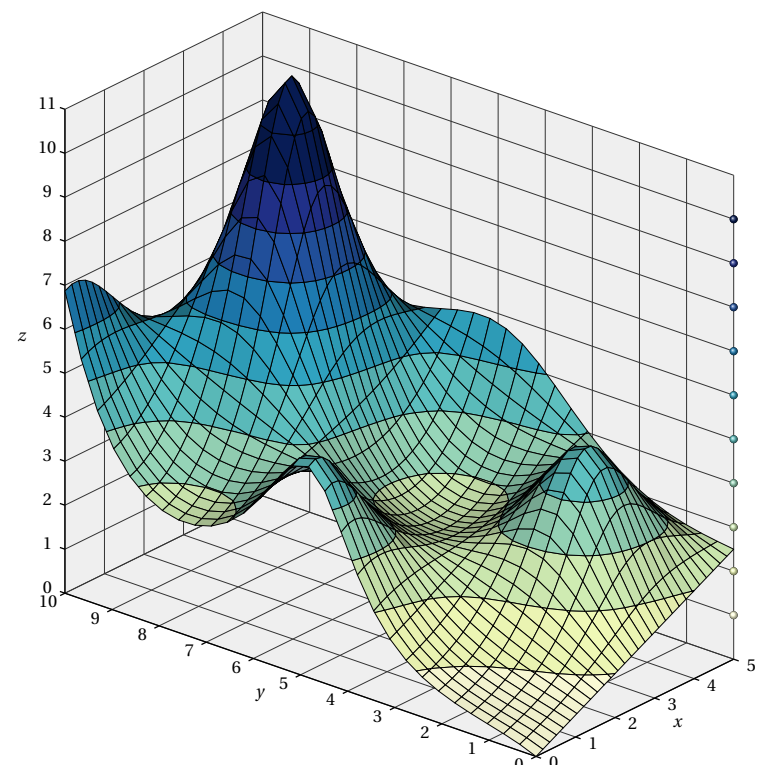
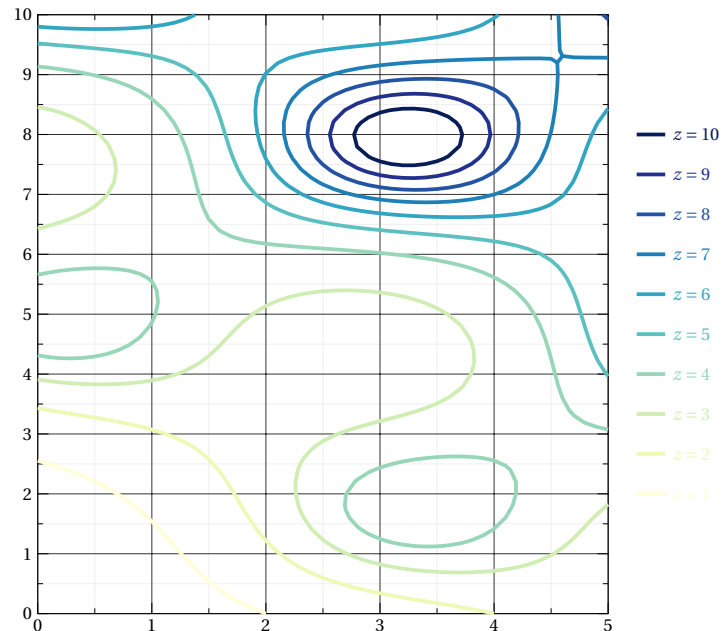
# YlGn

Source: Colorbrewer



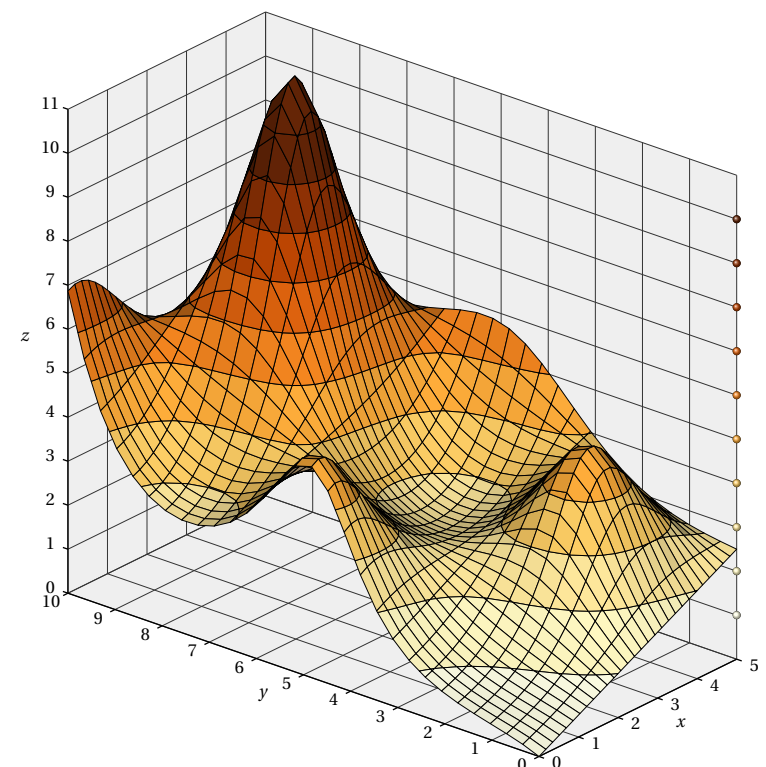
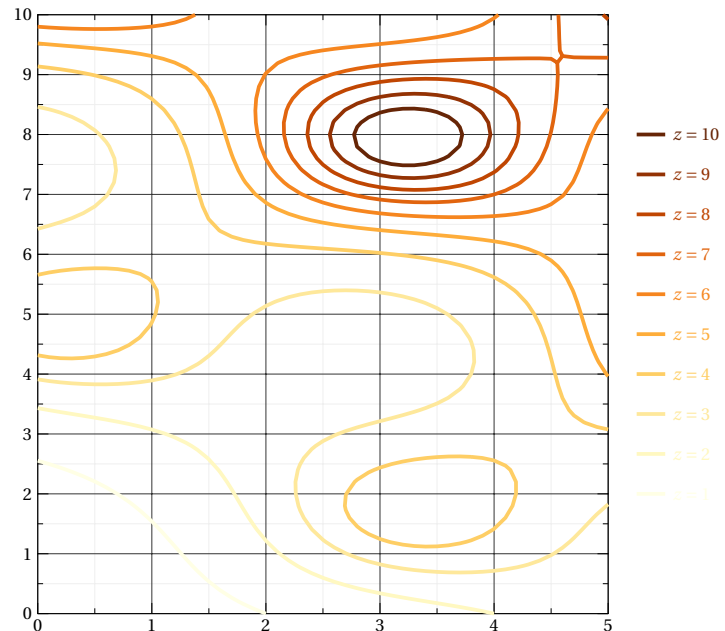
# YlGnBu

Source: Colorbrewer



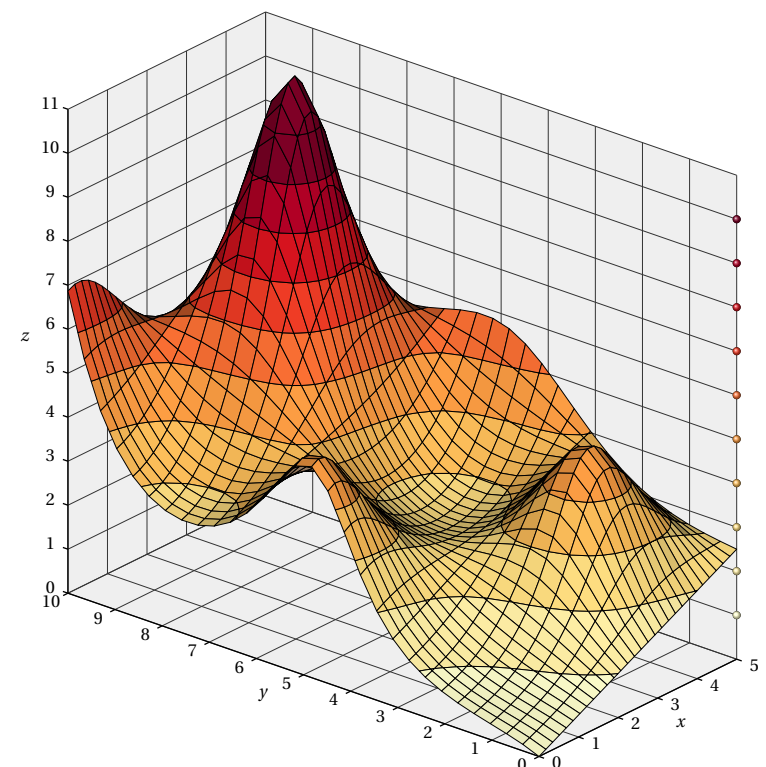
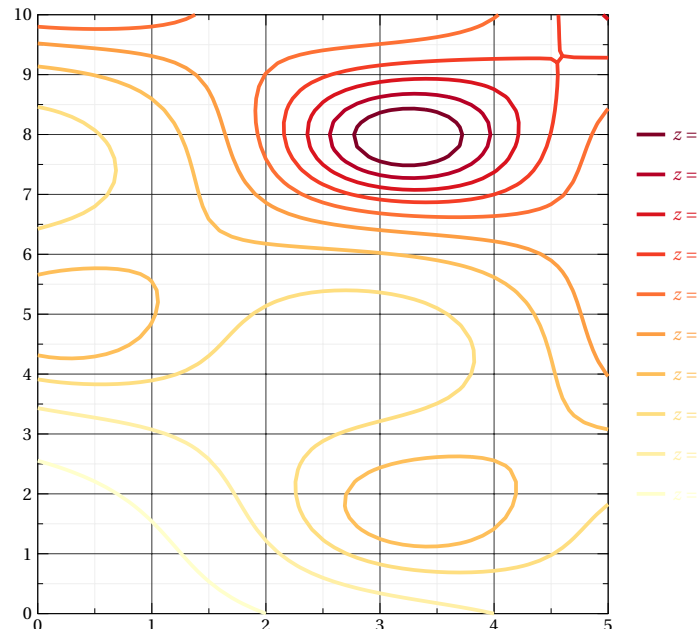
# YlOrBr

Source: Colorbrewer



# YlOrRd

Source: Colorbrewer



# Zissou

Source: Wes Anderson

