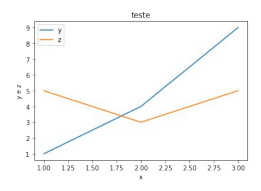
# Matplotlib

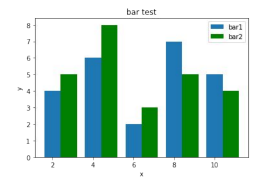
IMD0033 - Probabilidades

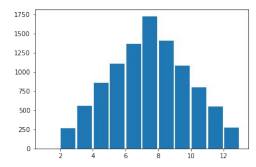
Prof. Dr. Tetsu Sakamoto Instituto Metrópole Digital - UFRN Sala A224, ramal 182 Email: <u>tetsu@imd.ufrn.br</u>

# Objetivos da aula

- Compreender a importância da visualização de dados;
- Obter noções do uso da biblioteca Matplotlib;







Resolução de exercícios;

# Visualização de dados

					Microsoft Volume		Godenson, Toron		100 Abril 100 Ab		Google Volume			Amazon High		The state of the state of	Amazon Volume		Apple Open	Ap Hig
30-Dec-14	47.44	47.62	46.84	47.02	16384692	30-Dec-14	534.96	537.84	533.61	535.28	1048631	30-Dec-14	309.91	313.94	309.34	310.3	2093023	30-Dec-14	113.64	11
29-Dec-14	47.7	47.78	47.26	47.45	14439518	29-Dec-14	540.5	543.93	537.16	537.31	2218632	29-Dec-14	307.85	314.27	306.58	312.04	3009046	29-Dec-14	113.79	11
26-Dec-14	48.41	48.41	47.82	47.88	13197817	26-Dec-14	536.93	543.25	535.49	541.52	1113464	26-Dec-14	305	310.78	303.81	309.09	2893801	26-Dec-14	112.1	. 11
24-Dec-14	48.64	48.64	48.08	48.14	11442790	24-Dec-14	538.82	540.29	535.1	536.93	737848	24-Dec-14	306.38	307	302.88	303.03	1518107	24-Dec-14	112.58	11
23-Dec-14	48.37	48.8	48.13	48.45	23656529	23-Dec-14	534.51	542.3	533.72	538.77	2877222	23-Dec-14	306.98	307.49	303.25	306.28	2718359	23-Dec-14	113.23	11
22-Dec-14	47.78	48.12	47.71	47.98	26565984	22-Dec-14	520.61	532.97	520.59	532.3	3319461	22-Dec-14	301.94	307.36	301.94	306.54	4003827	22-Dec-14	112.16	11
19-Dec-14	47.63	48.1	47.17	47.66	64551182	19-Dec-14	516.99	520.81	508.86	520.04	4872059	19-Dec-14	296.91	301.54	295.52	299.9	8709129	19-Dec-14	112.26	11
18-Dec-14	46.58	47.52	46.34	47.52	40105550	18-Dec-14	515.99	516.25	506.56	514.62	3876732	18-Dec-14	304.01	304.5	293.25	297.73	7738067	18-Dec-14	111.87	11
17-Dec-14	45.05	45.94	44.9	45.74	34970865	17-Dec-14	499.86	509.07	499.11	506.45	3639437	17-Dec-14	296.37	299.67	293.03	298.88	4433505	17-Dec-14	107.12	10
16-Dec-14	45.9	46.34	45.13	45.16	47801392	16-Dec-14	513.6	515.58	497.19	498.16	4349882	16-Dec-14	304.35	304.49	295.01	295.06	6501252	16-Dec-14	106.37	11
15-Dec-14	47.2	47.67	46.55	46.67	29247761	15-Dec-14	523.76	525.37	515.4	515.84	2621977	15-Dec-14	308.87	310.86	302.15	306.07	3841577	15-Dec-14	110.7	1
12-Dec-14	46.78	47.73	46.67	46.95	34248371	12-Dec-14	527.44	532.24	521.46	521.51	2371543	12-Dec-14	303.99	310.64	303.01	307.32	3162322	12-Dec-14	110.46	11
11-Dec-14	47.08	47.74	46.68	47.17	29051918	11-Dec-14	530.01	537.04	529.16	532.11	2073290	11-Dec-14	307.89	312.64	306.01	307.36	3272919	11-Dec-14	112.26	1
10-Dec-14	47.58	47.66	46.7	46.9	30431788	10-Dec-14	535.9	539.36	527.49	528.04	2316204	10-Dec-14	312	313.19	304.68	305.84	3245890	10-Dec-14	114.41	11
9-Dec-14	47.11	47.92	47.05	47.59	24330506	9-Dec-14	525.88	536.65	523.41	536.11	2168813	9-Dec-14	302.99	313.64	301.14	312.5	4049506	9-Dec-14	110.19	1
8-Dec-14	48.26	48.35	47.44	47.7	26663107	8-Dec-14	529.22	533.82	527	530.73	3231818	8-Dec-14	311.57	316.56	304.82	306.64	3639180	8-Dec-14	114.1	11
5-Dec-14	48.82	48.97	48,38	48.42	27313449	5-Dec-14	536.7	538.2	527.26	528.08	3070118	5-Dec-14	316.8	316.93	310.84	312.63	3265214	5-Dec-14	115.99	11
4-Dec-14	48.39	49.06	48.2	48.84	30345132	4-Dec-14	537.64	542.69	534.89	542.58	1633688	4-Dec-14	315.53	318.59	313.47	316.93	3296642	4-Dec-14	115.77	1
3-Dec-14	48.44	48.5	47.8	48.08	23534752	3-Dec-14	537.5	541.4	535.21	536.97	1623977	3-Dec-14	325.73	326.77	314.36	316.5	5689904	3-Dec-14	115.75	11
2-Dec-14	48.84	49.05	48.2	48.46	25773478	2-Dec-14	539.45	541.85	534.66	538.59	2073974	2-Dec-14	327.5	327.93	323.25	326.31	2790257	2-Dec-14	113.5	11

#### Visualização de dados

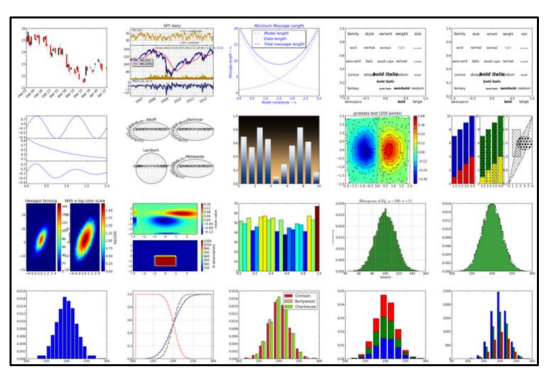




#### Matplotlib

- https://matplotlib.org/gallery/index.html
- Amplo uso dentro da comunidade do Python;
  - Bastante eficaz para gerar diversos tipos de imagem;
- Base para outras bibliotecas de visualização de dados (Seaborn);
- Instalação:
  - Anaconda
  - o python -mpip install -U matplotlib





# Matplotlib - prática

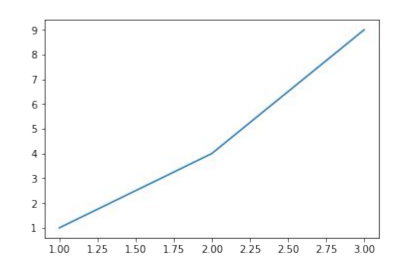
- Notebook desta aula em:
  - https://github.com/tetsufmbio/IMD0033/
  - Na pasta aula04

# Matplotlib - prática (gráfico de linha)

import matplotlib.pyplot as plt

x = [1,2,3]# valores do eixo X y = [1,4,9]# valores do eixo Y

plt.plot(x,y)
plt.show()

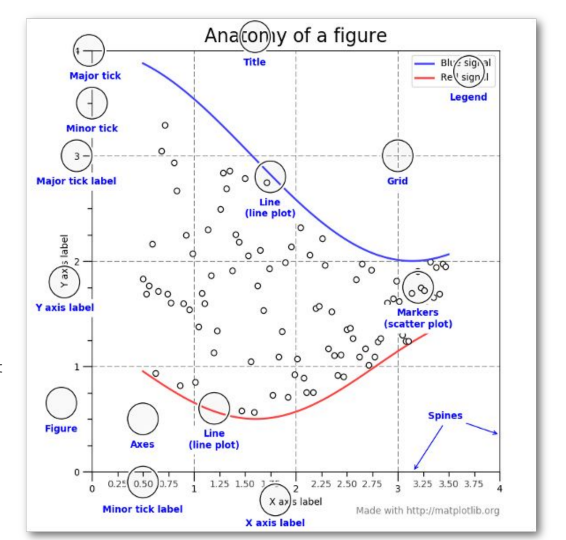




 Anatomia de uma figura do Matplotlib

Sumário dos atributos do **matplotlib.pyplot**:

https://matplotlib.org/api/pyplot \_summary.html

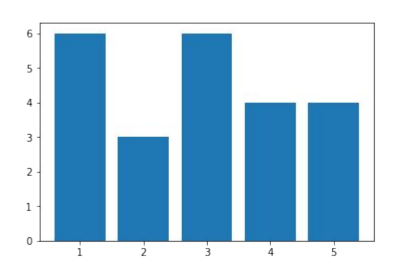


# Matplotlib - prática (gráfico de barras)

import matplotlib.pyplot as plt

x = [1,2,3,4,5] # valores do eixo Xy = [6,3,6,4,4] # valores do eixo Y

plt.bar(x,y)
plt.show()



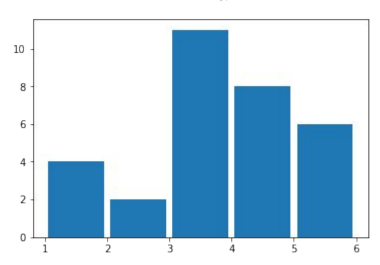
# Matplotlib - prática (histograma)

import matplotlib.pyplot as plt

x = np.array([1,3,5,1,1,1,2,3,4,5,3,4,3,4,5,3,3,4,2,3,4,5,4,3,4,4,3,3,3,5,5])

bins = np.arange(1,7)

plt.hist(x, bins, rwidth=0.9) plt.show()



#### Referência

Página oficial do Matplotlib:

https://matplotlib.org/index.html

Exemplos de gráficos do Matplotlib:

https://matplotlib.org/tutorials/introductory/sample\_plots.html#sphx-glr-tutorials-introductory-sample-plots-py

Tutoriais interessantes:

- http://pbpython.com/effective-matplotlib.html
- https://pythonforundergradengineers.com/python-matplotlib-error-bars.html