# Bishop, Pattern Recognition and Machine Learning

http://users.isr.ist.utl.pt/~wurmd/Livros/school/Bishop%20-%20Pattern%20Recognition%20And%20Machine%20Learning%20-%20Springer%20%202006.pdf

## **Probabilistic Machine Learning: An Introduction**

https://probml.github.io/pml-book/book1.html

#### Probabilidades

https://www.probabilitycourse.com/

https://www.amazon.com.br/Probability-Random-Processes-Geoffrey-Grimmett/dp/0198847599/ref=sr 1 10? mk pt BR=%C3%85M%C3%85%C5%BD%C3%95%C3%91&dchild=1&keywords=probability&qid=1613158576&s=books&sr=1-10

## **Data Mining**

https://www.amazon.com.br/Introdu%C3%A7%C3%A3o-Data-Mining-

Minera%C3%A7%C3%A3o-

Dados/dp/8573937610/ref=sr 1 4? mk pt BR=%C3%85M%C3%85%C5%BD%C3%95 %C3%91&crid=2BY90ZRCO2MWR&dchild=1&keywords=data+mining&qid=161315865 0&sprefix=data+mini%2Caps%2C275&sr=8-4

#### Simulação

https://www.amazon.com/Simulation-Sheldon-M-Ross/dp/0124158250

#### Estocásticos

https://www.amazon.com/-

/pt/gp/product/B00I2SCCZI/ref=dbs a def rwt hsch vapi tkin p1 i6

https://www.ime.usp.br/~fmachado/MAE5709/KarlinTaylorIntrodStochModeling.pdf