The data science design manual (SKIENA, 2017) sessão 1.2

<https://books.google.com.br/books?hl=pt-BR&lr=&id=rHIqDwAAQBAJ&oi=fnd&pg=PR5&dq=The+data+science+design+manual+(SKIENA,+2017)&ots=mPvI0RE-ag&sig=c_Zm0_AQ0Kp_2VgdM4WPyJ6D5tw#v=onepage&q=The%20data%20science%20design%20manual%20(SKIENA%2C%202017)&f=false>

Principles of data science (OZDEMIR, 2016)

<https://www.google.com.br/books/edition/Principles_of_Data_Science/9NDcDgAAQBAJ?hl=pt-BR&gbpv=1&dq=Principles+of+data+science+(OZDEMIR,+2016)&printsec=frontcover>

Data science for business (PROVOST; FAWCETT, 2013)

<https://books.google.com.br/books?hl=pt-BR&lr=&id=EZAtAAAAQBAJ&oi=fnd&pg=PP1&dq=Data+science+for+business+(PROVOST%3B+FAWCETT,+2013)+What+data+can%E2%80%99t+do:+humans+in+the+loop&ots=ylZQRs_UEZ&sig=F9EI1qM_xX1L5IUfnfSWpxkjv-Y#v=onepage&q=Data%20science%20for%20business%20(PROVOST%3B%20FAWCETT%2C%202013)%20What%20data%20can%E2%80%99t%20do%3A%20humans%20in%20the%20loop&f=false>