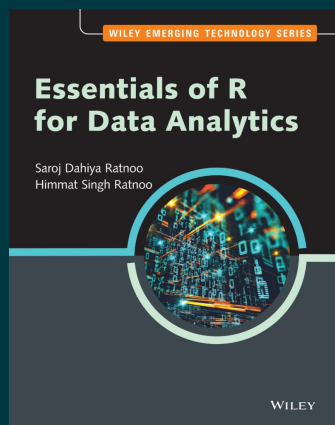




Essentials of R for Data Analytics

By [Saroj Dahiya Ratnoo](#), [Himmat Singh Ratnoo](#)

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Description

With widespread and exponential growth of data, people with data science background are in great demand. Data analytics, a subdomain of data science, is meant to turn data into insight and actionable knowledge. Data analytics mainly deals with exploring, visualizing, transforming and modelling data for making predictions. Learning R is an essential step towards becoming a data analyst.

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