Data Science

<https://www.coursera.org/learn/data-scientists-tools/supplement/9ZnrE/specialization-textbooks>

Specialization Textbooks

* [Elements of Data Analytic Style](https://leanpub.com/datastyle) by Jeff Leek
* [R Programming for Data Science](https://leanpub.com/rprogramming?utm_source=DST2&utm_medium=Reading&utm_campaign=DST2) by Roger Peng
* [Exploratory Data Analysis](https://leanpub.com/exdata?utm_source=DST2&utm_medium=Reading&utm_campaign=DST2) with R by Roger Peng
* [Report Writing for Data Science in R](https://leanpub.com/reportwriting?utm_source=DST2&utm_medium=Reading&utm_campaign=DST2) by Roger Peng
* [Statistical Inference for Data Science](https://leanpub.com/LittleInferenceBook) by Brian Caffo
* [Regression Modeling for Data Science in R](https://leanpub.com/regmods) by Brian Caffo
* [Developing Data Products in R](https://leanpub.com/ddp) by Brian Caffo

In addition, to the above books, two additional books that are highly relevant to the Specialization are

* [The Art of Data Science](https://leanpub.com/artofdatascience?utm_source=DST2&utm_medium=Reading&utm_campaign=DST2) by Roger Peng
* [How to Be A Modern Scientist](https://leanpub.com/modernscientist) by Jeff Leek

[https://leanpub.com/datastyle/](https://eventing.coursera.org/redirect/11XnF9Y71e99EL7LLDu8oQa2nkyWZfuGnR6rD0CZ9-5Jj_Ykzjp9j96XplMAPVzMo-384DqNqJyqTYgZyOc67g.mgni1m2Qo2t9-KeORTc5Iw.liGTYi2I-ST99ZNFnVWcSJU1PfAf-0XaatO5o6RCvDv03FIy0025Msn8WDa13yetC7qC8yNuOLj2SPfTGKgnp1PWDygJZgZ3OuQ11mBCCXR3zt31npi6UVGDgPk2-IQEaSYSw1J-htbMVp_rN3R2qDbxIlrLlEmBCdMqHB6JMHLYDaRL7Gl4Zp6Sn8XP-NO0US6Heh4X3KFD7oxe0hKuR9S8C6BN3vG5Q4wLhhHbNZ-SGDQLMHr7T368DeZ3IUNsyB4dbtNWlnEQfcTYbWZNagRNTHqc8ePhjgNkpU2-upuak_StClNMOFbDRvPbpaM1i6zIB3iM7vkNkeHTSk3oepLNvFifDmn-7bjgBGC3ZqjyAI_0Andsyv3SNrkJFLl36q1o7hZnx0sFMy9HFKqvrPw5MGp6Dgo-TLkFy-t1bj2PjwVhjd9XFsSxKcYH7aytrUiqUEE1sXVPudd4UL__v_1CFewFmCiT3Tum3ayPeNObsELU0hddOje7ES6TDtbImm6Jbvwmq_UAvyRumLJ_cvJsnNUYtN_78Jay282UllR02R3cuOTLgSB3h34wPCigITymtXb_3vrbeHT44HgYLB-e2Fv0QZWiMH-DqMc7wHKduMbxNNy1Q8YK0fwtxScNBUIKTbcnhNrXbcryyxRu1_qEGBkAXWfZNjpjND6_ZkUyTHnInmhsbxfTvJ1U409Pq2hvun-iC0qL8aNSRQzbabCvH97Euc4s12gx4VzqtODq8szTPdkDVLO-s2UBM7u48AgNffVtN0GgsCIissmGt963L5Uxb3OmOG58t4b3nxym2HMmlThcpQTkk_hn76QY1NQLwa_Csp_w3xMd6opyfTVm9u2F-fcVcDSUnSNJaL2PgFXtN1z10fwOiFV_jQs98F9CIZdCO549zr9xVuO-SJTA_xaQdJhCdz5zrBFzwNOQ7mJ4F8JnYjtf0G6SVINRLl-hzRShIYEuSN_jw36ps6YmYSs6_186EhucbYigtIAGgGqMpTx_9ADs15bOfikcDVO-6q0E6TV1dGv4F3vKCiZIXZhotS94y7y4bHlIbpx6czp1zL6DIbPuhm8naGqAWzdwKu-WcvKDZiR1yaVQgS5KbpXpwaUznORXlsWCaAzn1dBjQtlcawAmgt-pckXySrJkwcqWwUTIPrlgVRapWKi7CKKOJnlynK9TOekT1vdD3gCwTb7xOodLKAiqHAmLTUX7wJvld_5QG1m5XjTHh3CagPRPy1BwMpLi-py-KSzsuZnZUifRPEc919xDrsi0RbzgndVS6YCqVX7DJrz34MUyeS623DDhlE0sIzUS8daKELk8PxM8fZnL88UrUmk1Zd7WmnGali9Pl9-5vRaEwM9zc7TUJmPYMlMKMQlpKxky-oJ6_EYgeOZExfQZom4wItuC3eDZTNKcgRvryNc8PaxnTWVfTHJ-6rcpuhwmEEbmcExQd4hqVQjRld01ScmHrzAS4XWDWyikdPeg9oZPO8dPy4yh10ILtnQsKvOZwAmXHo2GdcQanatOHMIlbTT_bQc8e1LUc4BRcOwuRJIUMD8OneFUlVh2I7jiJTuf9Rm2fhEc_ftGfLDRKtUZkNoTdlUYEuDe_BOxtVT5b_A1Dzm_zT0GohyEMChqmYKX2bt3X4aRCVMRg2gloFOUgiH17Tseu0NH2IIkYuqNtwsNyHWTxXZPCX9GcHxA6E3MSf1Q4ICMBUQvJIaqT9S4pPVZD7JSakDfNnNaug-8yZBXLF05DCg8eSNeMYrupgOTblA7SeGhkxt64qHg563g6aid8_OjZI7Z4Pi_5dv_PTetMszj9_zhiey-ADneSQHYTR8mHUvKTJTDRHsJcyG5rpvK8q-sJiCPkHTQv9NJOwI4GgODB8GXkMKxQloAqbZ0LwAKn0A91XKRrMKfJL4FkbSTa5MBc_mt-ZnSyEZ)

The elements of Data Analytic style

10$