**Data Science for Business - Summer 2025**

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| *Session* | *Topic* | *Documents* |
| JUN/02 | *Python and Pandas (1)* | [DATA-01] Python and Pandas |
| JUN/02 | *Python and Pandas (2)* | [DATA-01E] Example - Tesla stock price data |
| JUN/03 | *Querying different data formats (1)* | [DATA-02] Querying different data formats |
| JUN/03 | *Querying different data formats (2)* | [DATA-02E] Example - Airbnb listings data |
| JUN/04 | *Web scraping (1)* | [DATA-03] Web scraping |
| JUN/04 | *Web scraping (2)* | [DATA-03E] Example - IESE faculty data |
| JUN/05 | *Vector embeddings data (1)* | [DATA-04] Embeddings and recommendation |
| JUN/05 | *Vector embeddings data (2)* | [DATA-04E] Example - [yes.com](http://yes.com) playlists data |
| JUN/06 | *Time series data (1)* | [DATA-05] Time series data |
| JUN/06 | *Time series data (2)* | [DATA-05E] Example - Bay Wheels data |