

Useful literature and documents

We structured this course in a similar way as Agresti and Franklin structured their introductory statistics book, entitled *Statistics: The art and science of learning from data*

(https://eventing.coursera.org/api/redirectStrict/DyFbeAqfjZQMV_s7UFL6_fpO-

[XPK42foXH2arEOdsC3WftSYxxA947o9zTEkS-](https://eventing.coursera.org/api/redirectStrict/DyFbeAqfjZQMV_s7UFL6_fpO-)

[DhmHlxe65EmwWY_WVGccFM_A.sl7qlhWb5DriX5xAEqyYdg.BxFPno1V18FHgPb6B_fvvYnx3nVsQ1Zoo6nEAESSDap](https://eventing.coursera.org/api/redirectStrict/DyFbeAqfjZQMV_s7UFL6_fpO-)

[aCmpuxfEuHDe-](https://eventing.coursera.org/api/redirectStrict/DyFbeAqfjZQMV_s7UFL6_fpO-)

[cHCINGBvHqvz6cBE5UOGzZnrJVsfPwoolgsrvRjqsnYVCxcBe0GhgfpIDSzuHihSFBykHXTiljN7b5N9tvPL4l5PZj_iWFBwm](https://eventing.coursera.org/api/redirectStrict/DyFbeAqfjZQMV_s7UFL6_fpO-)

[2e8YrK0qR7nPGa8MQ1NWekLFjprv0Mk2xi0050pUmDVxlbk131955bWy96iQ_3dJ3E5gr382GyxtlDcm-Zb-](https://eventing.coursera.org/api/redirectStrict/DyFbeAqfjZQMV_s7UFL6_fpO-)

[uqURZ4b161PZcWEc6NGisMeUopWNYJqlGOo3UqRBxHZmB19sBS9OgO6urYwK5YmauZa-vb7Hyzh5BuV23V-](https://eventing.coursera.org/api/redirectStrict/DyFbeAqfjZQMV_s7UFL6_fpO-)

[RyTcdV1Z8nVSzoMyTa1-](https://eventing.coursera.org/api/redirectStrict/DyFbeAqfjZQMV_s7UFL6_fpO-)

[0v8iieCGaRkygkrQOIbf8bUMNSq3uVfqzu1xUC6JVLpQh6B1MJXbpQSc2YXgBddgh_r5DjDkAYSiY6gPnRnpO](https://eventing.coursera.org/api/redirectStrict/DyFbeAqfjZQMV_s7UFL6_fpO-)). We use this book for our own courses at the University of Amsterdam and we think it forms a good introduction to the basics of statistics. By and large we employ the same statistical notation.

In this document you find an overview of the formulas and useful tables we refer to in the lecture videos:

Formulas and Tables.pdf (https://d3c33hcgivev3.cloudfront.net/_644...)

