**Lecture Notes**[Help](https://class.coursera.org/statinference-006/help/pages?url=https%3A%2F%2Fclass.coursera.org%2Fstatinference-006%2Fwiki%2FLecture_Notes)

Remember, all of the slides for the entire series are on github <https://github.com/DataScienceSpecialization/courses> though it's preferable for this class to look in my fork [https://github.com/bcaffo/courses](https://eventing.coursera.org/redirect/c7Yq3bDO-JgC5GPl2ZnXzzsHZZnFSiqtqX8-KTkcJRyzJTCPQTD3J8fNzPn-HgiCFUoHggxS_-eINpMwv96T2A.5OYLLechAu6ootYgigQcwg.Uojh--ItHmhj0PLPByLdHVuZfnJQktMrC7c3pnbKkVOni5yUGB_pkqqQHBEoWxeS1hPb6QBL9gAMvBH3IfRvghNDgfhnlSsH6f_iv5YJJ3NDwFUCtZQZYMIR8XVqp0NFTsB3ULLk33x6u-97e_5yfF9OwrEz5MYShyCRY2MdEYRHNOct9rVDxO6iakLam3oACO0Sd5a3Mkz6hDc4OGS91BIJJkFDCKUF2ivVKkCI8q519fEv4KnOSsZa6vhpqH0uFwdsnyNCAoLteCrbsu9vXGLHxvG545FoUPyug21nMm8)

I have pdf copies of the lectures in the directories. Click on the file then view raw. If you would prefer to have them named differently, look in the directory lectures.

Here's the links to the new lecture notes hosted on gh-pages

* <http://bcaffo.github.io/courses/06_StatisticalInference/01_Introduction/index.html#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/02_Probability/index.html#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/03_ConditionalProbability/index.html#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/04_Expectations/index.html#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/05_Variance/index.html#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/06_CommonDistros/index.html#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/07_Asymptopia/index.html#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/08_tCIs/index.html#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/09_HT/index.html#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/10_pValues/index.html#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/11_Power/index.html#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/12_MultipleTesting/index.html#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/13_Resampling/index.html#1>

Here's links to the old lecture notes hosted on gh-pages

* <http://bcaffo.github.io/courses/06_StatisticalInference/01_01_Introduction/#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/01_02_Probability/#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/01_03_Expectations/#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/01_04_Independence/#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/01_05_ConditionalProbability/#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/02_01_CommonDistributions/#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/02_02_Asymptopia/#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/02_03_tCIs/#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/02_04_Likeklihood/#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/02_05_Bayes/#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/03_01_TwoGroupIntervals/#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/03_02_HypothesisTesting/#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/03_03_pValues/#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/03_04_Power/#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/03_05_MultipleTesting/#1>
* <http://bcaffo.github.io/courses/06_StatisticalInference/03_06_resampledInference/#1>