**Lecture note links**[Help](https://class.coursera.org/regmods-007/help/pages?url=https%3A%2F%2Fclass.coursera.org%2Fregmods-007%2Fwiki%2FLecture_note_links)

PDF copies of the lecture notes are available for the first segment of each lecture. Also all materials are available at the github repository (<https://github.com/bcaffo/courses>). Hosted versions of the html slides can be found at

<http://bcaffo.github.io/courses/07_RegressionModels/01_01_introduction/#1>

<http://bcaffo.github.io/courses/07_RegressionModels/01_02_notation/#1>

<http://bcaffo.github.io/courses/07_RegressionModels/01_03_ols/#1>

<http://bcaffo.github.io/courses/07_RegressionModels/01_04_rttm/#1>

<http://bcaffo.github.io/courses/07_RegressionModels/01_05_linearRegression/#1>

<http://bcaffo.github.io/courses/07_RegressionModels/01_06_residualVariation/#1>

<http://bcaffo.github.io/courses/07_RegressionModels/01_07_inference/#1>

<http://bcaffo.github.io/courses/07_RegressionModels/02_01_multivariate/#1>

<http://bcaffo.github.io/courses/07_RegressionModels/02_02_multivariateExamples/#1>

<http://bcaffo.github.io/courses/07_RegressionModels/02_03_adjustment/#1>

<http://bcaffo.github.io/courses/07_RegressionModels/02_04_residuals_variation_diagnostics/#1>

<http://bcaffo.github.io/courses/07_RegressionModels/02_05_multipleVariables/#1>

<http://bcaffo.github.io/courses/07_RegressionModels/03_01_glms/#1>

<http://bcaffo.github.io/courses/07_RegressionModels/03_02_binaryOutcomes/#1>

<http://bcaffo.github.io/courses/07_RegressionModels/03_03_countOutcomes/#1>

<http://bcaffo.github.io/courses/07_RegressionModels/03_04_bonus/#1>