* You can follow along with the video using this notebook: [Analyzing product sentiment.ipynb](https://eventing.coursera.org/api/redirectStrict/TUGH1VSpgSjml9hEGVR4dSkFeiBnAY7rVEsZlyNB5b6GiivNwUj9l1TpBV9Gdy8Ghddv0_kM-_5H6bTm0-fFjQ.tlJszAUmWkIcaXVpelh4-g.9RRDPfstBXV8lihu_7rtYvb9Ke0gCH4JOivQrH_f2cYWxG9OAW8P4Wmm82VEADe-hxJz6yIiRGjxoOHT1PnjEUc4RYwCfH7cnspSxMX8onLpmjHEpGQNkLmdwpqM2cETpKHIrcdImLUQr7y-LbqsJuOO3zfayhsqcU3dLkLd3XFeNqNwgf4JPE6Hrtrx9WTegApYHoYAA_W-kPOjRR80wYISzSQ5VJo0HfZcnC5f-ap0h2PPPfY7i7FLqvwDqDanVcXEdsHbPg91HZH1yYkK-9C3LfubF6IOxgaG6RJiKEpifgE0_7Smmco2IdjGJ9SlE-MEOHYaoz3hkTuG3_880cHDppRfmWXKyUIhzgsNahYkJ5InrCPID_hU3DLQFRRifp-Ed1Oq3T7GPYOr1OC9D7iY8BNmBGitLxRjvLZi0B2A9QvDTdy5hjcDSr0et7Py1dhza4UTFKV72bqY3_LeVgAPT6dScfaG3wk3V25x4mDrQOftIemr1hAUuTNT4rY3)
* You will also need this dataset: [amazon\_baby.gl.zip](https://eventing.coursera.org/api/redirectStrict/uE2n7T625cyVEKc3EER1liRCZ3VRvJ3kudPI0AQR3Cbnhbxta5KD-Kost12rXVl7cRCNgLQDh3EpocPC8Fqe3A.t463jn2oQLOggM_1Q6BBYw.YKtRBCmkyj1UjpcqEgbUlYS6xavPp5KvTTjeZL-piuDqpxp0O7PL67l7EbiofLTIL0cMBwlahr_2dZ92Nk3wq3z02jsfqCH6mW6UT3ghoKZ1q2jAY8ykQ68u6tjUP6wOJsOaiKS8T8CA9EKMyL5oIcCsekKTqHJwPQWefVtnkgf4IW9k_YTBcehz2-ACdVP_0pUH4a4sD5q3AMr_CaP9pA2uUHU_47Xt3xAeS4b_f_VHlFBVieGtofO_d3j7TxOkrOVA1rNXy049K65szrhamOCW39iGSdFXOacMzF_q4N83o7cqFXi-mSidERaNUINJUIPhmsDeDrhSJTinMKGuY5RsQ_h9Y1fRDWQ5AwdWMqLnERvjlfGFvmjLpccZfSSsByXDjv1yBEXyPTA9NBEMlz4CI-Bilj_gRumO_8J5ph-pT1rIWbShVhodhQEKOhRl)
* Save both of these files in the same directory (where you are calling iPython notebook from) and unzip the data file.
* Open the notebook using IPython Notebook.
* Note that this is the same notebook used in the programming assignment for this module.