* You can follow along with the video using this notebook: [Getting Started with SFrames.ipynb](https://eventing.coursera.org/api/redirectStrict/pY8Bv16j0ZVxfBwS0Xp0AiqkdHcWdafUCfkSDRiMN4T5IMrvDfhvVnkVah-p7id1wljiek8TBq1suH7mLwsVUA.eVczs7HOk9f0mb-NYiJYgQ.38IhtROewpyjFCmp99Vk4jqb0NKshHS6ZilSyGpB-sjayx4ps5bGThnqQHXd1KE_A666QoBZIeWxVWWQVZvuDsXlk_UnvyHC-oWB9HK4NgXYsvW48_TTrk-5D32yx-1ru2nRsq5WalbANFFkROPP8u6g7z80lnhWt-sfKNRHEUcAUO6nY82kOSjFjq5Nyw6-3twjX1D2092F7T-_0qCP5lxD2yXHlE1l7kU2XFQJ4KkCgJo4bFVYBXPAJc3F-wFYNt4yWvUNQ9zeWqV9FsLVhYmtDInUd5p_J1n0WhjQYKuJWODpkFPT1TjxAUlAsu3eHEIkHKpbKRIKRvslaVwEkXO8j7_pcdJlhiH8DmzWva7Kg_I-eVfRRuurQvXQqJoS6BeCVnBLzKzEb9eQBsMggQKhZU5TxKWlSeJ36hrVV3jtxHuehTGcTzh_DeXeZARMRneNdYf93uZrVZEaHOKGL0X4a598Ux9Z-4X7sefG1HhpIRVpXGxR2iQz2L9eoIQ8)
* You will also need this dataset: [people-example.csv](https://eventing.coursera.org/api/redirectStrict/6Jd7kt3x5KsrPzBzaHvGGI1N2HdJ4OqyLFXQ_sr2PyLe7BTZ2DfYMbOG4xfTdfBc27S6N296FCOCjUG-rgBhdA.CRqNmzdt2ZzCcrrIBHDCKg.ZmUGq5s8IP0mEfyZGYytb1mqVcJ2flIpqxEPIpzuiwJg0Mx028k_bjatcbgiZfVVwDsuYuG1K3WphHAmq2O91bxuXTDpe5NZEUSJOwFYrjbaJx4yhwotbSMldPAW9gVe7iS2x4iam5Ys2pXEJLJzulDMidWNPBrNaLGAkdw8Qj3TP_LKbHf945MgJIAT3Ots4zDnf3LjliRE9uzZPvPBO1i4kqnKmKkebuzSibccGBuK0xdNTf6DVqI-onKdaoWKrORWBJF1CIqY-j1k_AEEEKL69gy_7WwEHbnJIMS6cbSlv1R0YNbSlCunWmq2qbFEEscMq3_3lbKsCKBm2MNY0TVwluDvgbitbeMGrGljxO8qMsW3WKyOrWYi06_EXl9XHQfI85oZ3t0ak7_LbaA9fyvXOMaDKDskItz5TApLiPznXbA8wg2JMAUK16GBbUJH)
* Save all these files in the same directory (where you are calling iPython notebook from), and open the notebook using IPython Notebook.
* Note that this is the same notebook used in the readings for this module.