* [csv](https://docs.python.org/3/library/csv.html" \t "_blank): very convenient for reading and writing csv files
* [collections](https://docs.python.org/3/library/collections.html): useful extensions of the usual data types including OrderedDict, defaultdict and namedtuple
* [random](https://docs.python.org/3/library/random.html): generates pseudo-random numbers, shuffles sequences randomly and chooses random items
* [string](https://docs.python.org/3/library/string.html): more functions on strings. This module also contains useful collections of letters like string.digits (a string containing all characters with are valid digits).
* [re](https://docs.python.org/3/library/re.html): pattern-matching in strings via regular expressions
* [math](https://docs.python.org/3/library/math.html): some standard mathematical functions
* [os](https://docs.python.org/3/library/os.html): interacting with operating systems
* [os.path](https://docs.python.org/3/library/os.path.html): submodule of os for manipulating path names
* [sys](https://docs.python.org/3/library/sys.html): work directly with the Python interpreter
* [json](https://docs.python.org/3/library/json.html): good for reading and writing json files (good for web work)