

`flow-month = np.zeros(160, 3)`

`flow-monthly[:, 0] = np.tile(np.arange(2015, 2019, 1), 5)`

`len(flow-month[:, 1])`

`for i in range(60):`

`ytemp = flow-monthly[i, 0]`

`mtemp = flow-month[i, 1]`

`Print(ytemp, mtemp)`

`ilist = flow-Syr[:, 0] == ytemp &`

`flow-Syr[:, 1] == mtemp`

`np.mean(flow-Syr[ilist, 3])`