

Create two numpy arrays with following values

xVec = [42,85,84,23,11,55,14,96,13,30]

yVec = [13,8,85,71, 1,7,55, 2,34,24]

- a. Subset xVec with values greater than 60
- b. Subset yVec with values less than mean of yVec
- c. How many odd numbers in xVec?
- d. Subset values in yVec which are between minimum and maximum values of xVec (yes, xVec)