

AT  $X = X[:, 0:]$

COLUMN N0:

0=NEWYORK

1=CALIFORNIA

2=FLORIDA

X - NumPy array (read only)

— □ ×

	0	1	2	3	4
0	0.0	0.0	1.0	165349.2	136897.8
1	1.0	0.0	0.0	162597.7	151377.59
2	0.0	1.0	0.0	153441.51	101145.55
3	0.0	0.0	1.0	144372.41	118671.85
4	0.0	1.0	0.0	142107.34	91391.77
5	0.0	0.0	1.0	131876.9	99814.71
6	1.0	0.0	0.0	134615.46	147198.87
7	0.0	1.0	0.0	130298.13	145530.06
8	0.0	0.0	1.0	120542.52	148718.95
9	1.0	0.0	0.0	123334.88	108679.17
10	0.0	1.0	0.0	101913.08	110594.11
11	1.0	0.0	0.0	100671.96	91790.61

Format    Resize    ☐ Background color

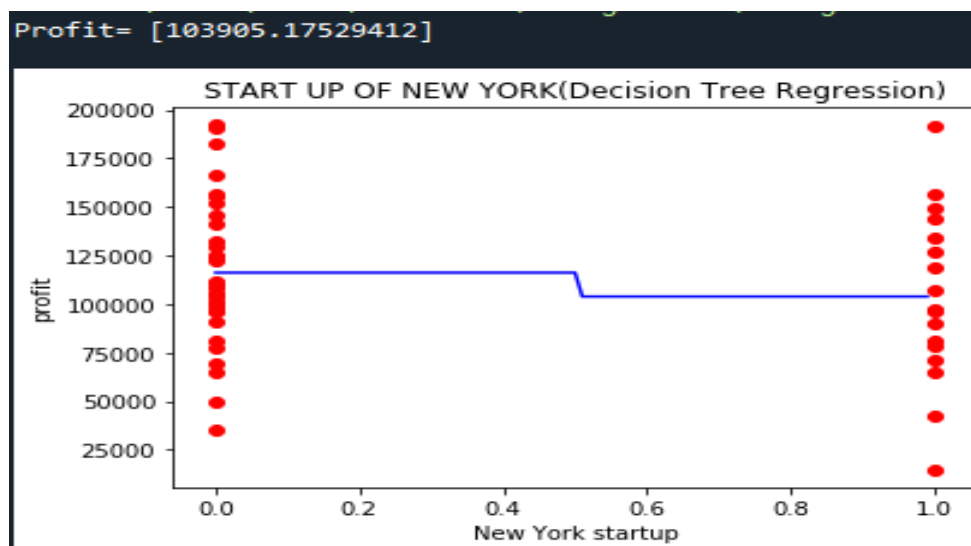
At  $X = X[:,0:1]$

X - NumPy array (read only)

	0
0	0.0
1	1.0
2	0.0
3	0.0
4	0.0
5	0.0
6	1.0
7	0.0
8	0.0
9	1.0
10	0.0
11	1.0
12	0.0

Format    Resize    Background color    Close

Finding profit of New York:



At  $X = X[:, 1:2]$

X - NumPy array (read only)

	0
0	0.0
1	0.0
2	1.0
3	0.0
4	1.0
5	0.0
6	0.0
7	1.0
8	0.0
9	0.0
10	1.0
11	0.0
12	1.0

Format Resize Background color Close

Now finding profit of California:

