```
35.35912704 30.37198067 28.62997437 30.21272087] 0
[0 0 1 0] 2
egression predicts 9 to be public and is actually restricted
 26.29454041 29.13631821 22.60027695 28.10174561] 1
0 1 0 0 1 1
regression predicts 10 to be internal and is actually internal
23.6849041 25.98781204 33.50878906 26.1913662 ] 2
[1 0 0 0] 0
egression predicts 11 to be restricted and is actually public
 26.38031578 27.4660759 19.6533432
                                       33.64343262] 3
[0 0 0 1] 3
regression predicts 12 to be highly restricted and is actually highly restricted
23.91827965 27.01960373 20.30152893 30.29969597] 3
0 0 1 0] 2
regression predicts 13 to be highly restricted and is actually restricted
17.44746208 27.89493752 30.23591805 20.83089638] 2
[0 0 0 1] 3
regression predicts 14 to be restricted and is actually highly restricted
29.5214386 22.66399574 31.90573311 26.88251686] 2
[0 0 1 0] 2
regression predicts 15 to be restricted and is actually restricted
28.54461861 26.31745148 23.97511292 22.42522621] 0
0 0 1 0] 2
regression predicts 16 to be public and is actually restricted
28.91835022 27.82055473 25.71684074 30.49556541] 3
[0 0 0 1] 3
regression predicts 17 to be highly restricted and is actually highly restricted
22.3943882 30.02325821 23.45713043 42.47859192] 3
[0 0 0 1] 3
regression predicts 18 to be highly restricted and is actually highly restricted
15.78578091 18.11029053 35.1196022
                                       15.58286476] 2
0 0 1 0] 2
regression predicts 19 to be restricted and is actually restricted
30.67746925 23.29130363 25.77708435 30.84648895] 3
[0 0 0 1] 3
regression predicts 20 to be highly restricted and is actually highly restricted
26.54447746 26.43917847 31.40868568 27.13107681] 2
[0 0 1 0] 2
regression predicts 21 to be restricted and is actually restricted
25.92243004 27.03427887 26.44258308 28.96159554] 3
0 0 1 0] 2
regression predicts 22 to be highly restricted and is actually restricted
39.1145134 27.26597023 30.09154701 27.27397728] 0
[0 1 0 0] 1
regression predicts 23 to be public and is actually internal
26.68086052 31.97590828 28.15802765 36.37020111] 3
[0 0 0 1] 3
regression predicts 24 to be highly restricted and is actually highly restricted
20.42302513 28.07875061 29.23606491 23.80588531] 2
[0 1 0 0] 1
regression predicts 25 to be restricted and is actually internal
29.36452293 30.35768509 23.57185364 21.12469673] 1
[0 1 0 0] 1
regression predicts 26 to be internal and is actually internal
31.86394691 26.07586861 23.30581856 30.4964962 ] 0
[0 0 0 1] 3
regression predicts 27 to be public and is actually highly restricted
25.19457817 30.16675758 27.30714226 27.97754097] 1
[0 1 0 0] 1
regression predicts 28 to be internal and is actually internal
overall accuracy of dataset: 0.571429 percent
```