All

7.1815,33.7831,71.2231,149.6921,281.8385,484.8377,676.9354,927.3245,1387.0529,2925.8125,5207.716

14681.0,21244.0,28165.0,27106.5,19497.5,34853.0,10340.0,1549.0,26.5,28.5,0.0

Cluster3

7.3674,36.9082,70.5286,164.5487,281.6859,512.5617,719.3167,938.91,1155.2

9383.5,9249.0,12213.0,21113.0,11687.0,9295.5,625.0,487.0,53.0

7.4194,34.1877,71.8034,142.6061,284.6148,479.9387,658.616,895.6375,1381.8775,3154.31,4535.32

19195.0,28785.0,34359.0,34914.0,24452.5,40598.0,51033.0,1091.0,0.0,28.5,0.0

6.3752,31.4394,68.9383,155.582,272.4628,479.471,669.826,950.3225,1441.704,2697.315,5731.8933

10727.5,18301.0,18501.0,22400.0,10237.5,45043.0,10340.0,32255.5,162.0,225.5,0.0

Cluster4

7.4049,34.98,71.48,166.3645,275.1579,510.088,719.3167,938.91,1155.2

9073.0,8728.0,11062.0,16510.0,10720.5,7072.0,625.0,487.0,53.0

6.3033,32.8769,68.406,161.0709,277.0953,478.3371,669.826,950.3225,1429.66,2752.63,6197.225

9541.0,17341.5,16214.0,26426.0,8693.0,30197.0,10340.0,32255.5,188.5,0.0,0.0

7.6589,34.3413,70.5664,139.4914,280.8619,486.013,675.06,825.715,1436.83

20446.0,22191.0,37237.0,39921.0,17352.5,45414.0,19207.5,774.5,0.0

7.1977,33.8992,72.31,147.0607,286.0522,479.3965,647.6533,965.56,1379.5571,2983.54,4668.275

17384.0,30933.0,30543.5,25825.5,28952.5,43794.0,67780.0,4470.0,162.0,57.0,0.0

Cluster5

9.0025,38.3683,81.185,149.195,276.435,442.42,640.58,1250.67

13434.5,21598.5,35990.0,36725.0,27911.0,66050.0,55312.0,0.0

7.1391,33.0664,69.7212,145.3319,291.8076,483.6625,679.4775,956.172,1426.886,2983.54,4668.275

16735.5,33024.5,32672.0,26327.5,38180.0,45043.0,59406.5,17288.0,162.0,57.0,0.0

6.2952,36.5275,70.7917,169.715,273.7636,504.7067,719.3167,938.91,1155.2

7613.0,7872.5,10876.5,13858.0,5784.5,11519.0,625.0,487.0,53.0

7.8225,34.1419,71.7273,141.6168,279.5989,493.9523,675.06,825.715,1436.83

19888.0,25030.5,34596.0,38518.5,17352.5,21797.0,19207.5,774.5,0.0

5.5824,31.0258,71.35,171.9043,264.79,469.946,644.5333,951.55,1377.04,2752.63,6197.225

9317.0,14741.0,16214.0,18164.0,5844.5,4603.0,5123.0,0.0,377.0,0.0,0.0