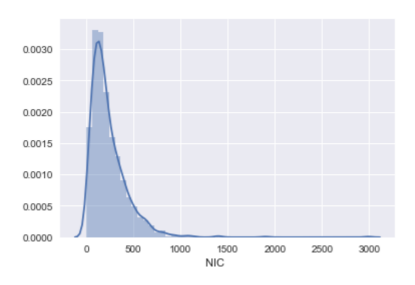
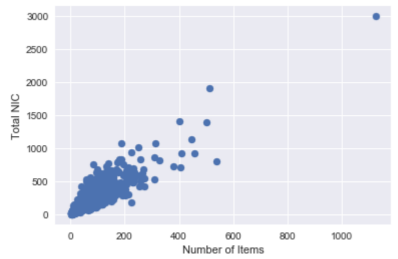
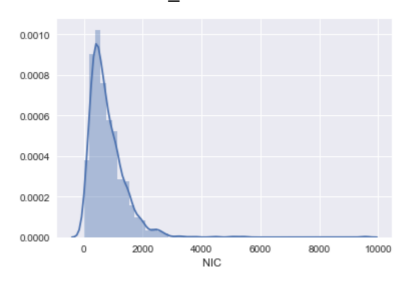
Cluster 0 DARK_BLUE Oral hypoglycaemics

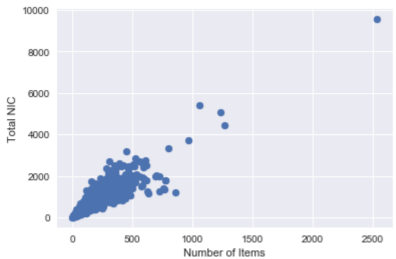




1017.000000 count 3.524363 mean std 1.640807 min 0.727857 25% 2.438716 50% 3.244032 75% 4.223514 13.440000 max

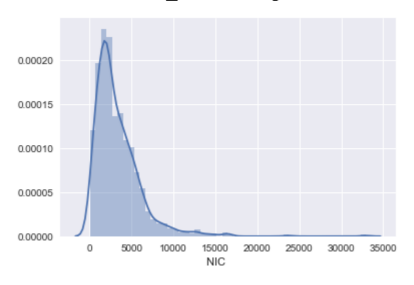
Cluster 0 DARK_BLUE Metformin

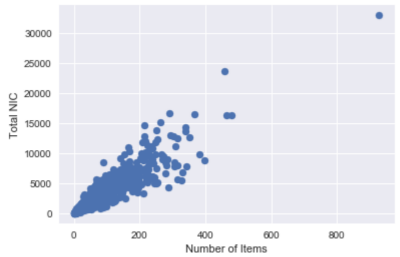




count	1019.000000
mean	4.382177
std	1.501384
min	1.387813
25%	3.281617
50%	4.072058
75%	5.187526
max	10.887778

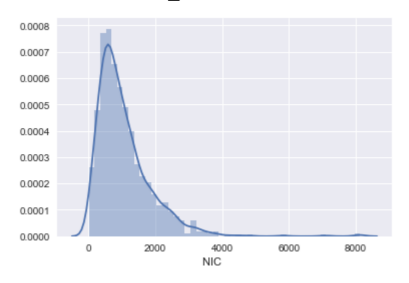
Cluster 0 DARK_BLUE Gliptins

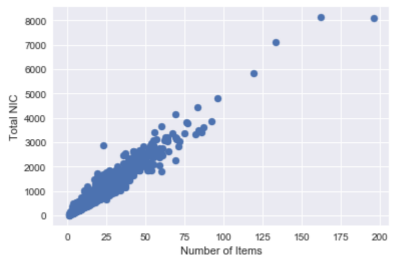




count 1015.000000 41.481044 mean std 13.977183 min 10.400000 25% 31.912993 50% 39.595696 75% 49.398186 103.825000 max

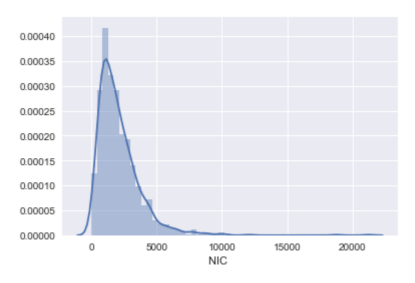
Cluster 0 DARK_BLUE Insulin1

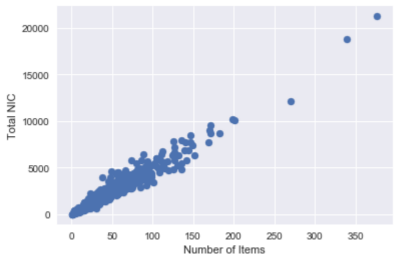




count 1014.000000 47.189753 mean std 11.678948 min 5.890000 25% 40.073769 50% 45.618875 75% 52.188852 max 128.907500

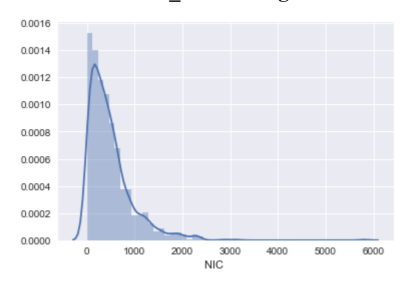
Cluster 0 DARK_BLUE Insulin

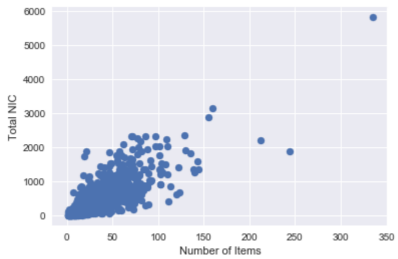




count 1018.000000 50.539152 mean std 10.271582 min 8.300000 25% 43.796545 50% 49.390357 75% 55.911705 max 107.885000

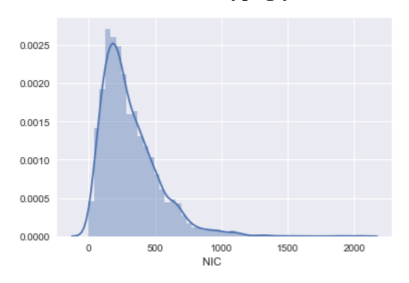
Cluster 0 DARK_BLUE Viagra and others

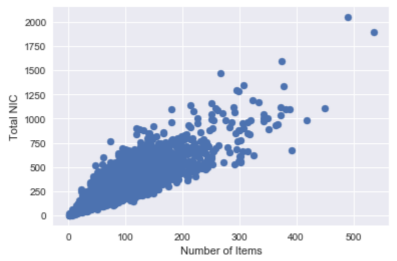




1019.000000 count mean 14.086969 std 10.270901 min 0.445000 25% 7.417754 50% 12.034348 75% 18.458258 97.200000 max

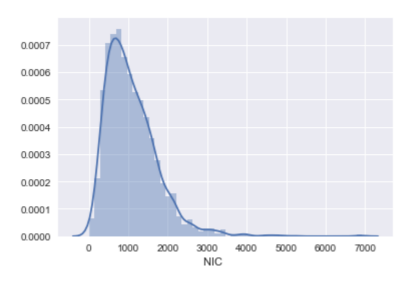
Cluster 1 BLUE Oral hypoglycaemics

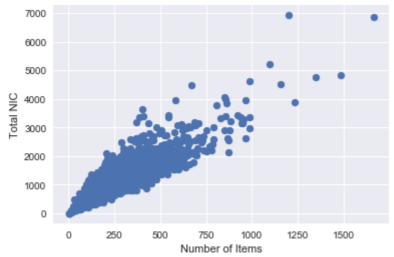




count 2417.000000 3.672414 mean std 1.379659 min 0.760000 25% 2.682667 50% 3.413775 75% 4.361111 max 17.670000

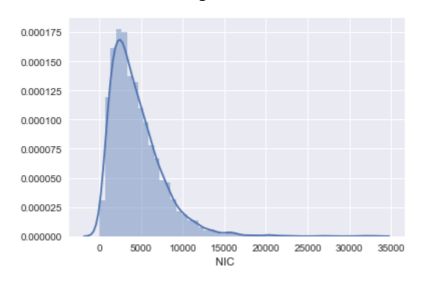
Cluster 1 BLUE Metformin

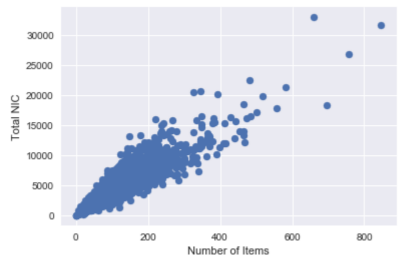




count 2419.000000 4.661208 mean std 1.429235 min 0.750000 25% 3.555763 50% 4.449839 75% 5.492566 max 14.731250

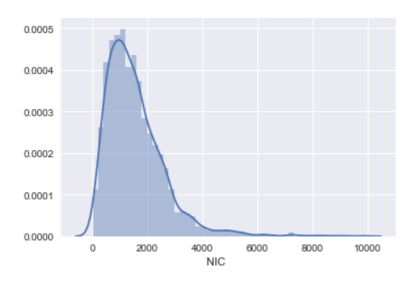
Cluster 1 BLUE Gliptins

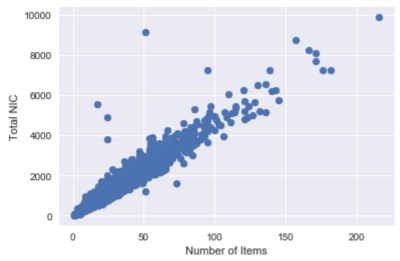




count 2415.000000 43.401047 mean std 12.893334 min 0.800000 25% 34.030587 50% 41.124474 75% 51.452941 max 139.456667

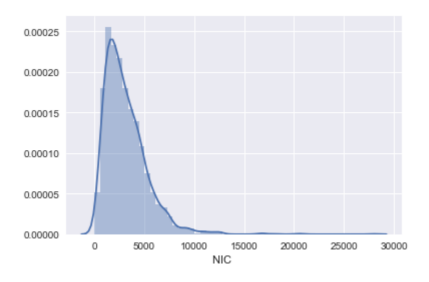
Cluster 1 BLUE Insulin1

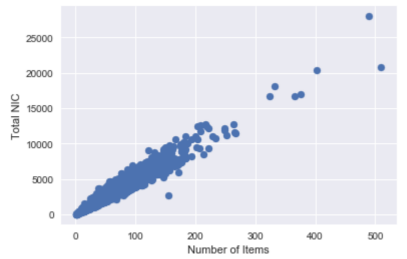




count 2413.000000 48.378475 mean 11.658558 std 15.912000 min 25% 42.155000 47.148750 50% 75% 53.061053 max 325.328235

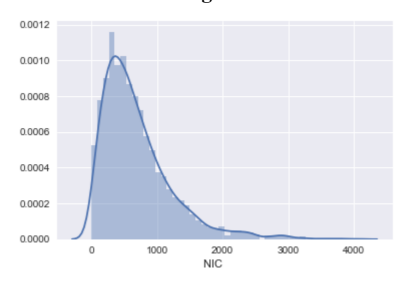
Cluster 1 BLUE Insulin

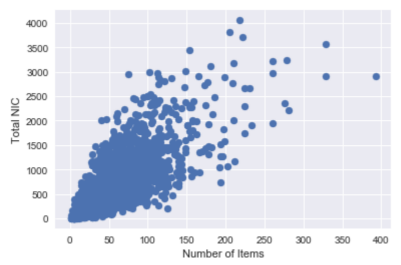




count 2416.000000 51.622675 mean 8.833512 std 17.120325 min 25% 45.675750 50% 50.650686 75% 56.329695 124.500000 max

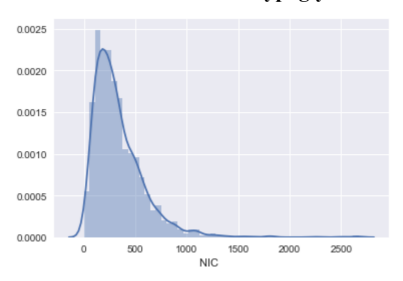
Cluster 1 BLUE Viagra and others

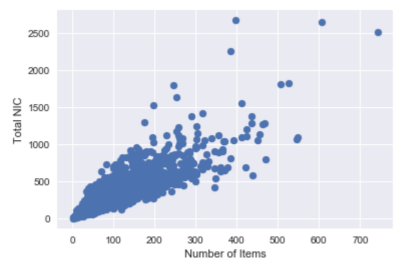




count	2415.000000
mean	13.047671
std	7.211594
min	0.713684
25%	8.165381
50%	11.841864
75%	16.403490
max	63.421667

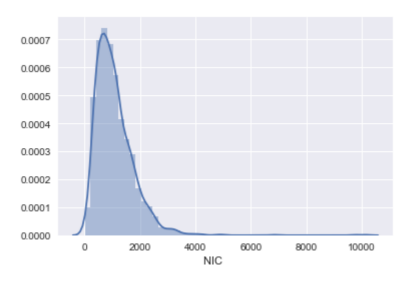
Cluster 2 ORANGE Oral hypoglycaemics

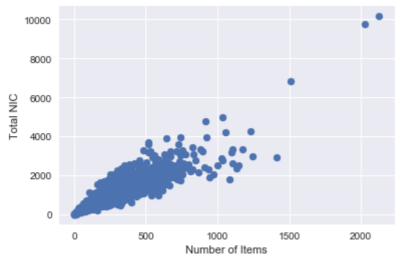




count 1883.000000 3.405847 mean 1.289056 std min 1.050000 25% 2.516001 50% 3.183446 75% 3.996373 max 11.560000

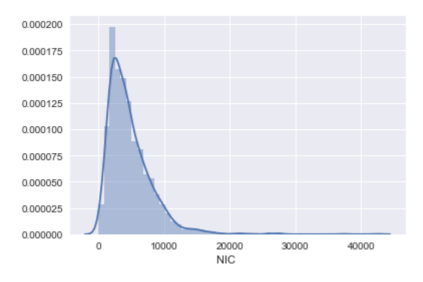
Cluster 2 ORANGE Metformin

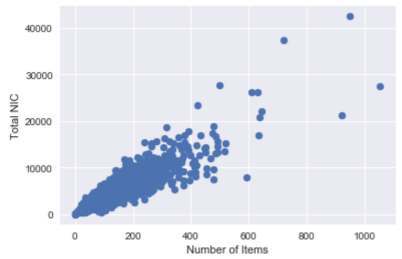




count 1890.000000 4.126706 mean 1.250734 std 0.750000 min 25% 3.218162 50% 3.973614 75% 4.791729 max 11.368485

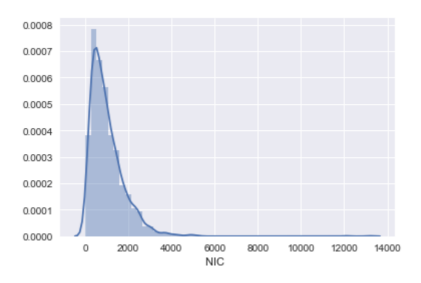
Cluster 2 ORANGE Gliptins

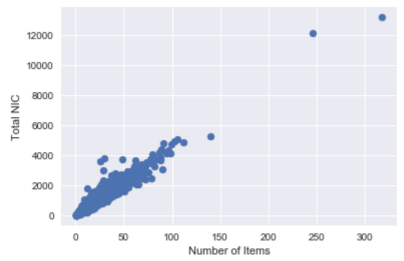




count 1885.000000 38.504625 mean std 11.131612 min 0.800000 25% 31.471321 50% 37.436667 75% 44.318889 max 100.538056

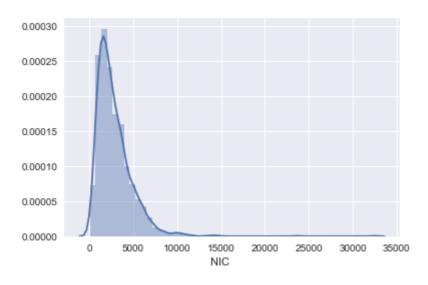
Cluster 2 ORANGE Insulin1

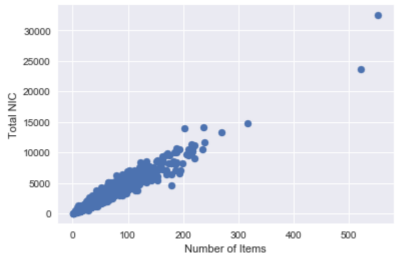




count 1878.000000 45.570993 mean std 11.152777 min 6.120000 25% 38.809600 50% 43.808684 75% 50.379786 max 148.052500

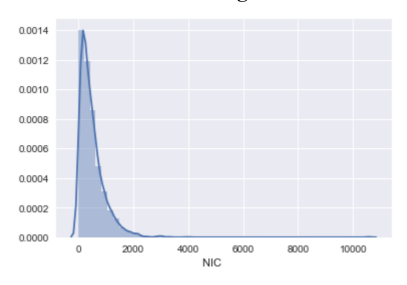
Cluster 2 ORANGE Insulin

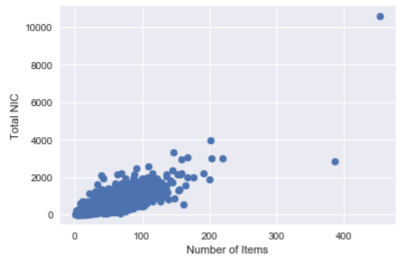




count 1883.000000 49.633896 mean 9.275972 std min 19.116897 25% 43.726813 50% 48.765690 75% 54.528055 max 135.980000

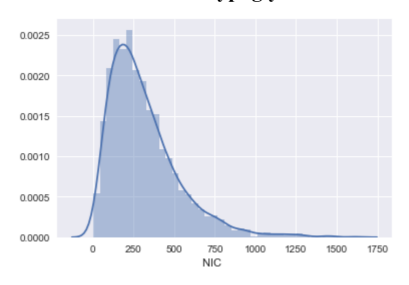
Cluster 2 ORANGE Viagra and others

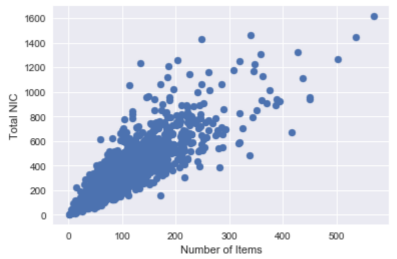




count 1882.000000 11.811450 mean std 7.344857 min 0.688750 25% 7.004654 50% 10.701667 75% 15.166244 max 97.110000

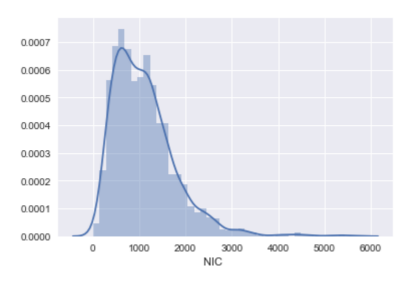
Cluster 3 RED Oral hypoglycaemics

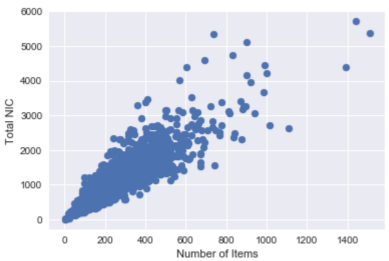




1798.000000
3.358839
1.243718
0.781538
2.507304
3.120263
3.958056
15.699286

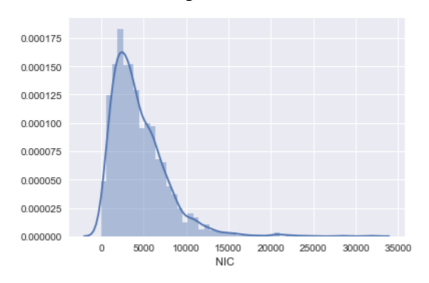
Cluster 3 RED Metformin

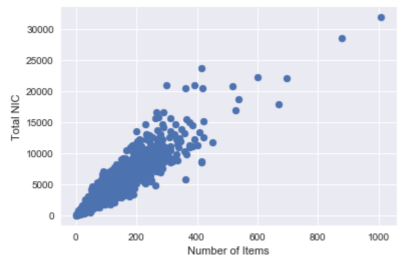




count	1798.000000
mean	4.339789
std	1.347811
min	0.990000
25%	3.377748
50%	4.076644
75%	5.036250
max	12.148200

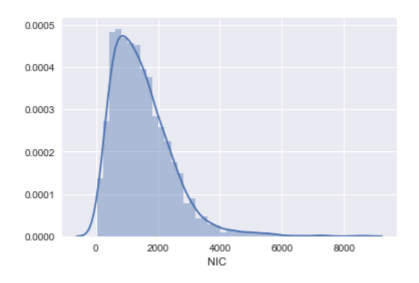
Cluster 3 RED Gliptins

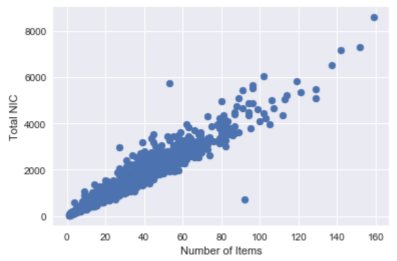




count 1797.000000 39.640738 mean std 10.886288 min 8.737174 25% 32.486424 50% 38.048129 75% 45.406210 max 108.742500

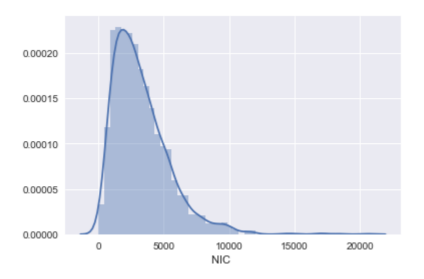
Cluster 3 RED Insulin1

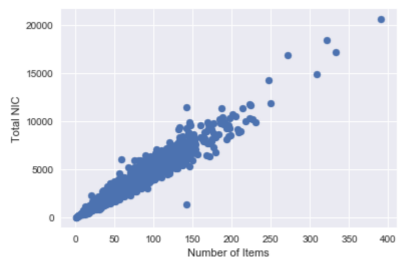




count 1795.000000 46.366118 mean 9.244331 std 7.709457 min 25% 40.518750 50% 45.073600 75% 50.562994 max 148.210000

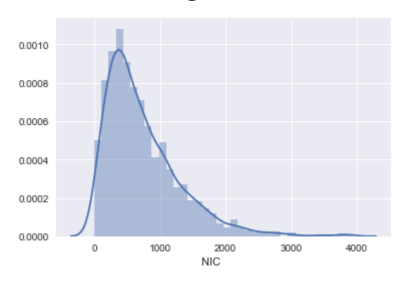
Cluster 3 RED Insulin

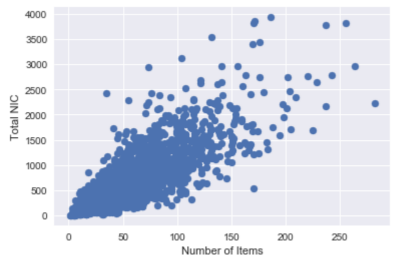




count	1796.000000
mean	49.911871
std	8.395744
min	9.759366
25%	44.377369
50%	48.987192
75%	54.095357
max	112.637500

Cluster 3 RED Viagra and others





count 1795.000000 12.077582 mean std 6.380012 0.710000 min 25% 7.729165 50% 11.170000 75% 15.297639 max 69.345714