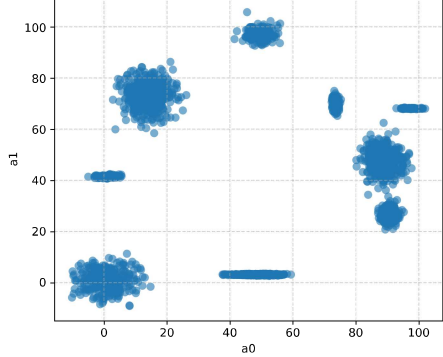
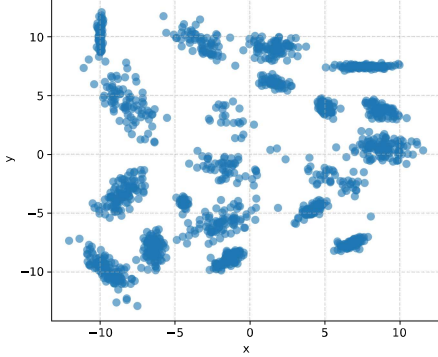


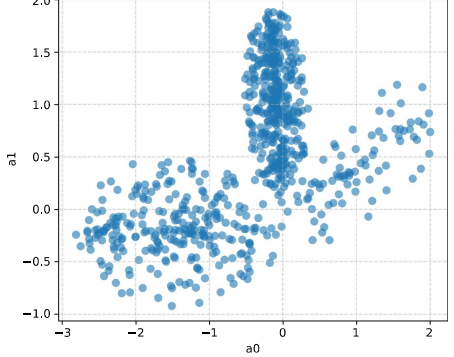
2d-10c.arff
Scatter plot : a0 vs a1



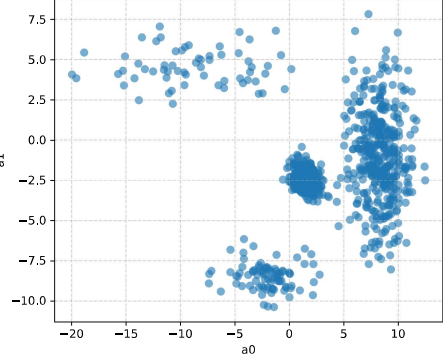
2d-20c-no0.arff
Scatter plot : x vs y



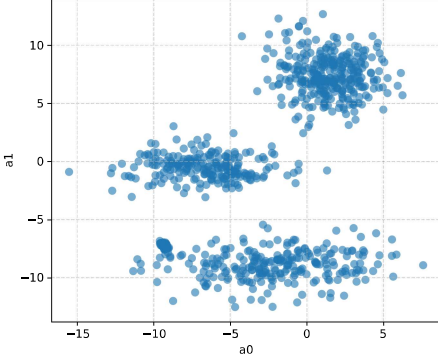
2d-3c-no123.arff
Scatter plot : a0 vs a1



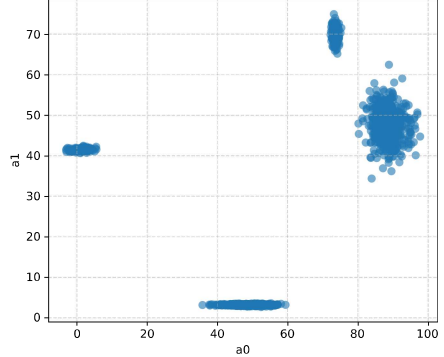
2d-4c-no4.arff
Scatter plot : a0 vs a1



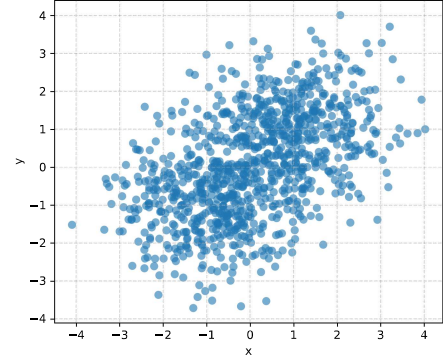
2d-4c-no9.arff
Scatter plot : a0 vs a1



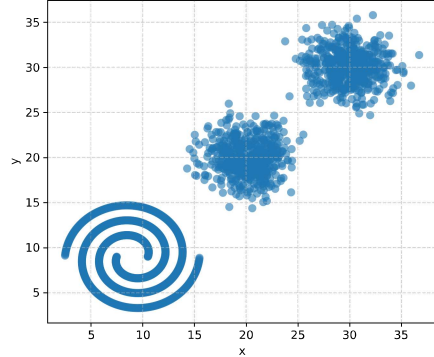
2d-4c.arff
Scatter plot : a0 vs a1



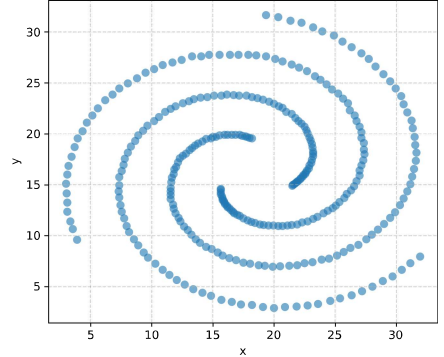
2dnormals.arff
Scatter plot : x vs y



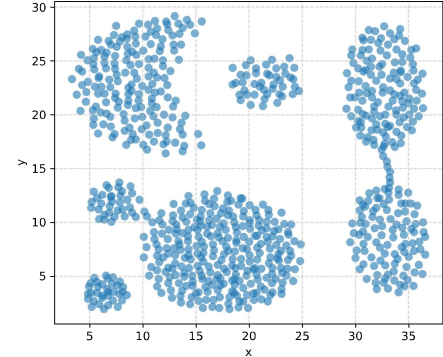
2sp2glob.arff
Scatter plot : x vs y



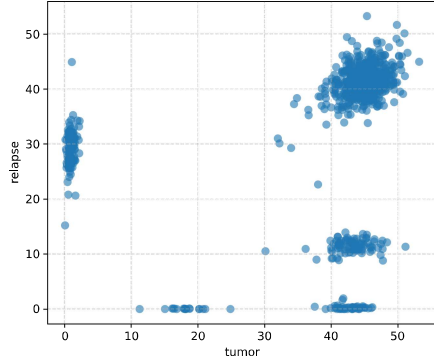
3-spiral.arff
Scatter plot : x vs y



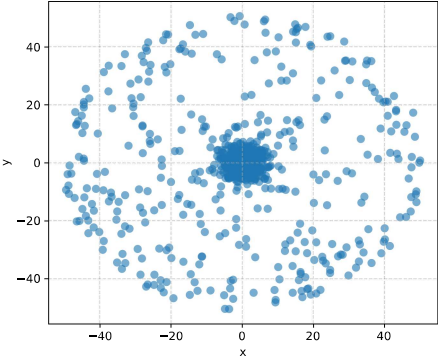
aggregation.arff
Scatter plot : x vs y



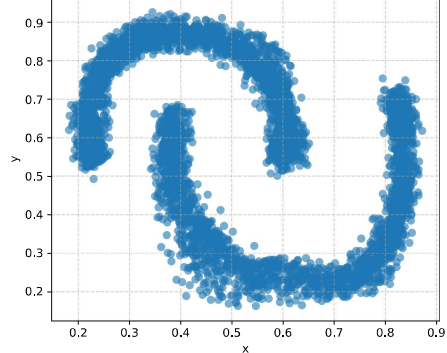
aml28.arff
Scatter plot : tumor vs relapse



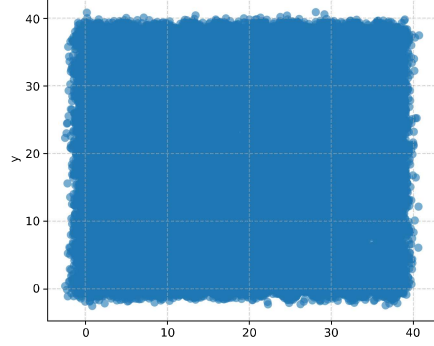
atom.arff
Scatter plot : x vs y



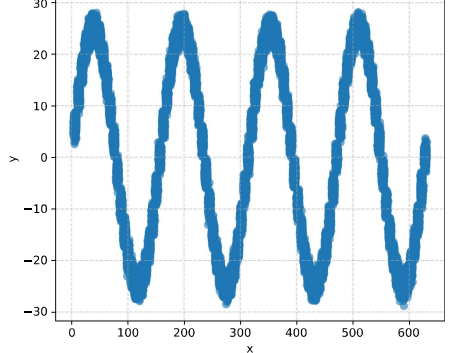
banana.arff
Scatter plot : x vs y



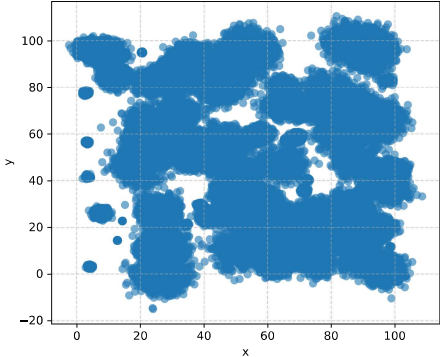
birch-rg1.arff
Scatter plot : x vs y



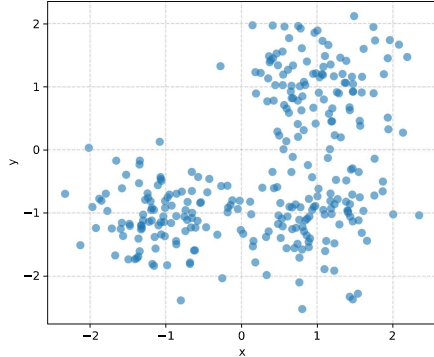
birch-rg2.arff
Scatter plot : x vs y



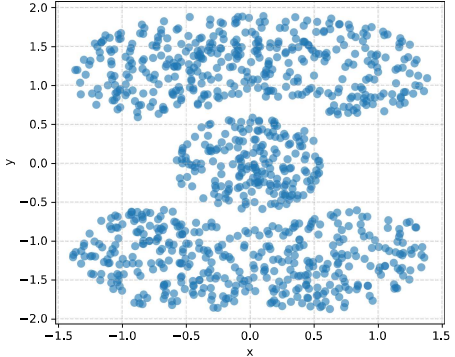
birch-rg3.arff
Scatter plot : x vs y



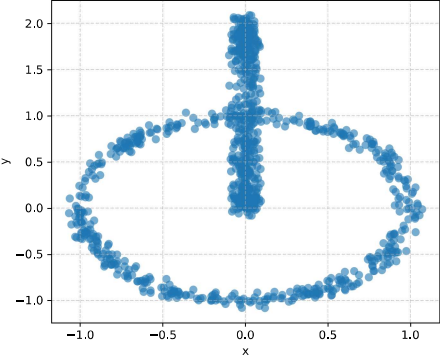
blobs.arff
Scatter plot : x vs y



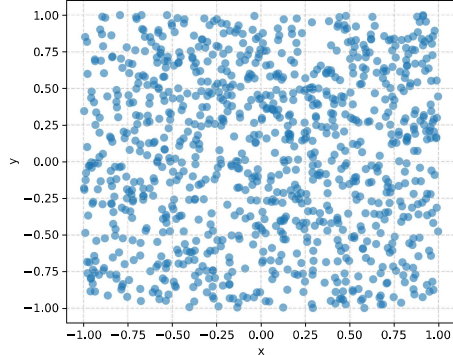
cassini.arff
Scatter plot : x vs y



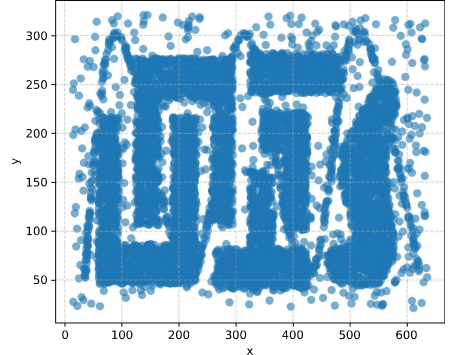
chainlink.arff
Scatter plot : x vs y



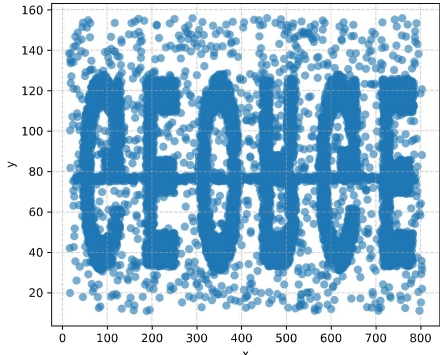
circle.arff
Scatter plot : x vs y



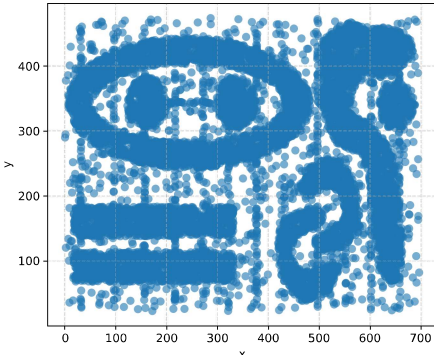
cluto-t4-8k.arff
Scatter plot : x vs y



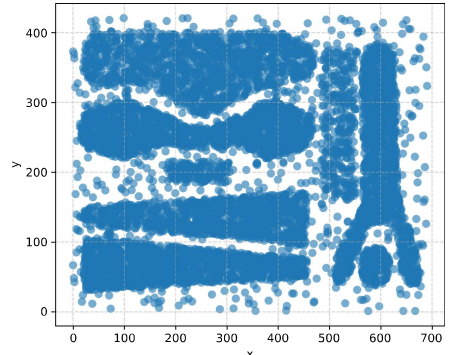
cluto-t5-8k.arff
Scatter plot : x vs y



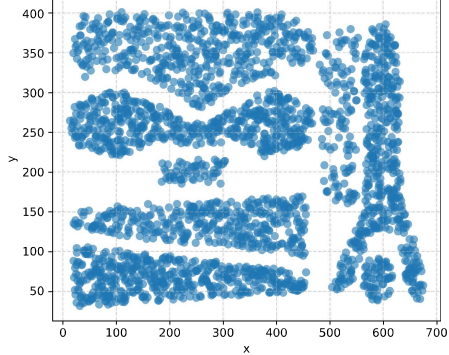
cluto-t7-10k.arff
Scatter plot : x vs y



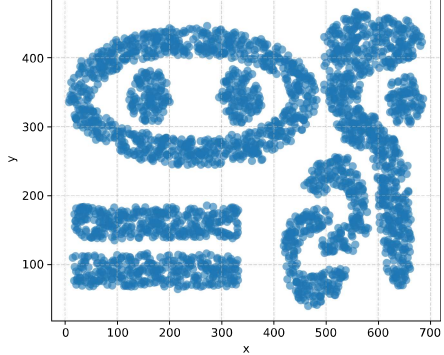
cluto-t8-8k.arff
Scatter plot : x vs y



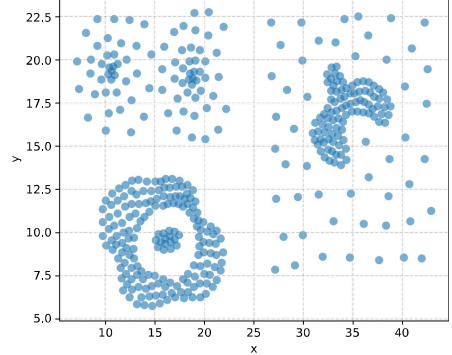
complex8.arff
Scatter plot : x vs y



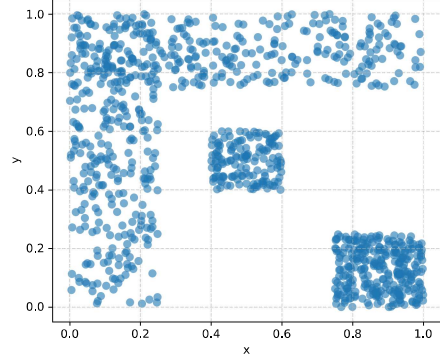
complex9.arff
Scatter plot : x vs y



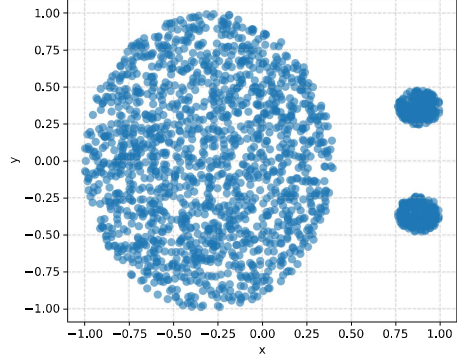
compound.arff
Scatter plot : x vs y



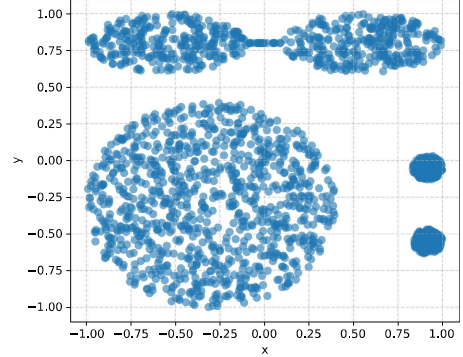
cuboids.arff
Scatter plot : x vs y



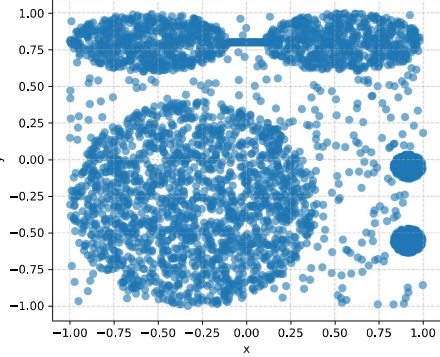
cure-t0-2000n-2D.arff
Scatter plot : x vs y



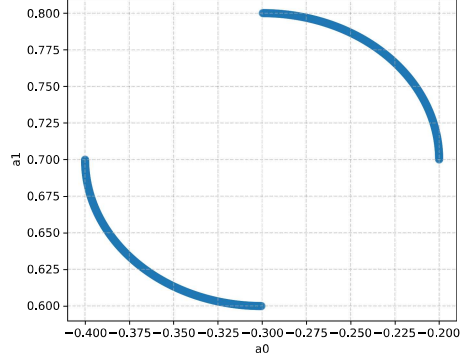
cure-t1-2000n-2D.arff
Scatter plot : x vs y



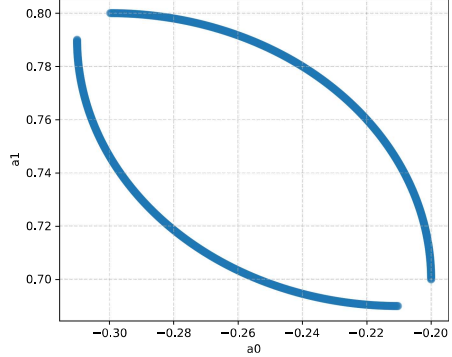
cure-t2-4k.arff
Scatter plot : x vs y



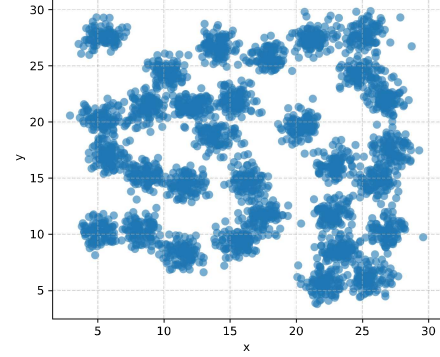
curves1.arff
Scatter plot : a0 vs a1



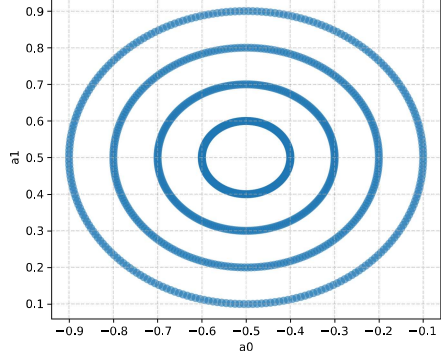
curves2.arff
Scatter plot : a0 vs a1



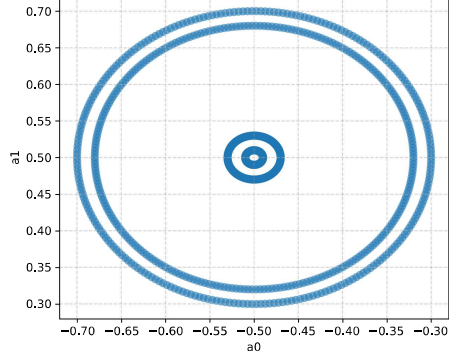
D31.arff
Scatter plot : x vs y



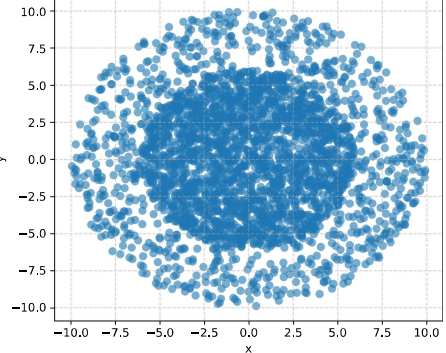
dartboard1.arff
Scatter plot : a0 vs a1



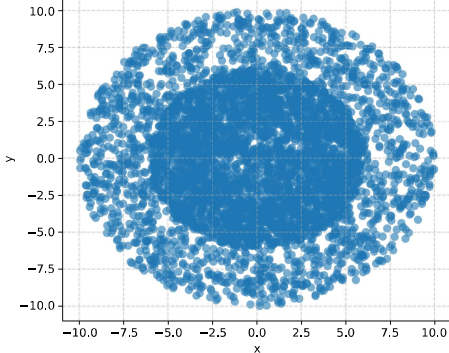
dartboard2.arff
Scatter plot : a0 vs a1



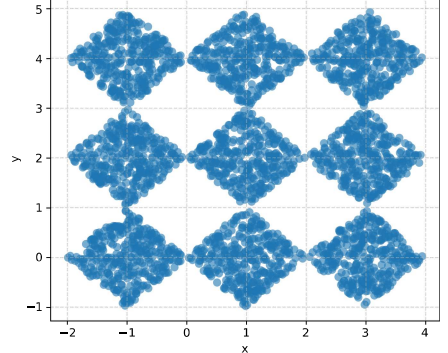
dense-disk-3000.arff
Scatter plot : x vs y



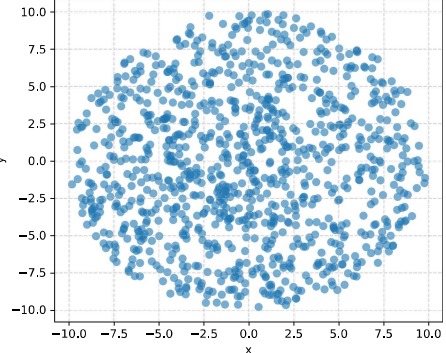
dense-disk-5000.arff
Scatter plot : x vs y



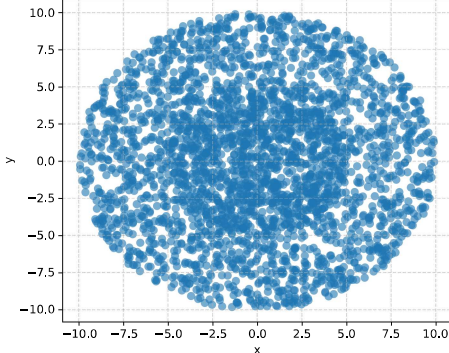
diamond9.arff
Scatter plot : x vs y



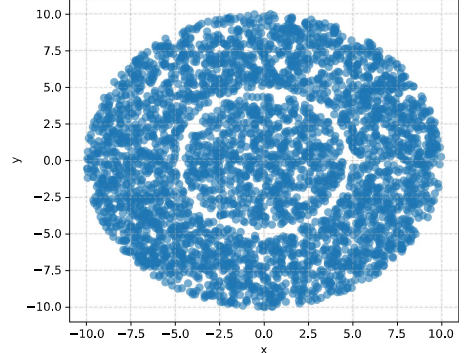
disk-1000n.arff
Scatter plot : x vs y



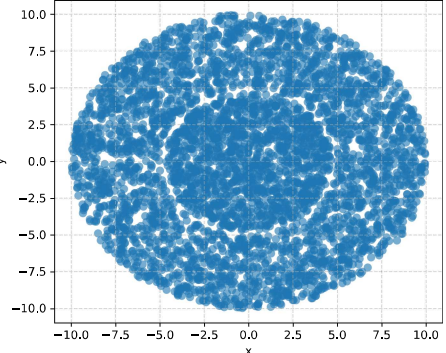
disk-3000n.arff
Scatter plot : x vs y



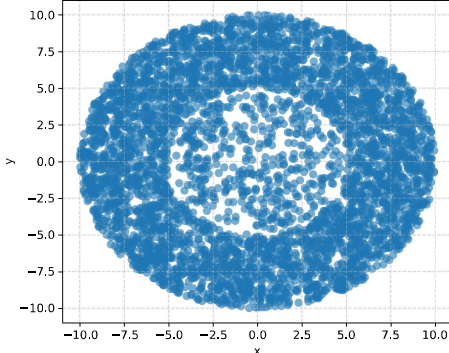
disk-4000n.arff
Scatter plot : x vs y



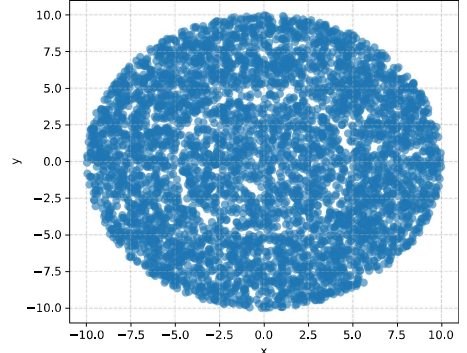
disk-4500n.arff
Scatter plot : x vs y



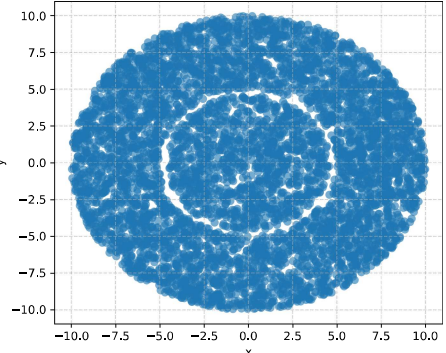
disk-4600n.arff
Scatter plot : x vs y



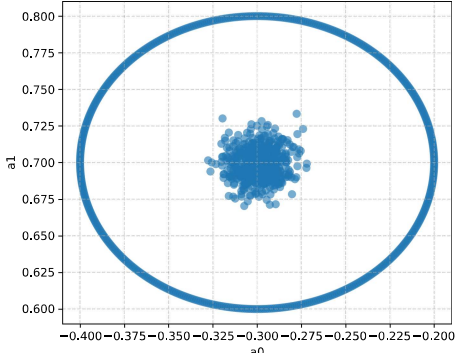
disk-5000n.arff
Scatter plot : x vs y



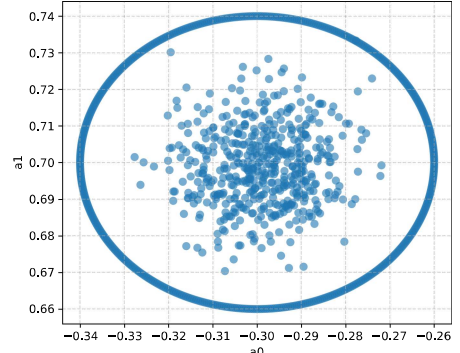
disk-6000n.arff
Scatter plot : x vs y



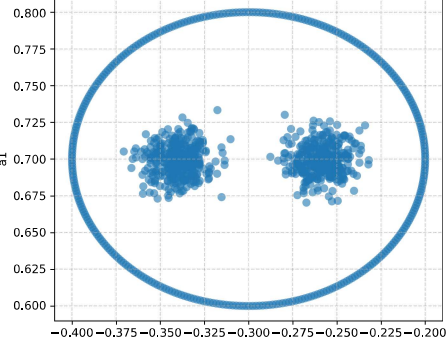
donut1.arff
Scatter plot : a0 vs a1



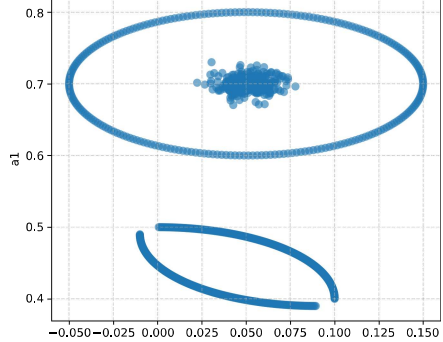
donut2.arff
Scatter plot : a0 vs a1



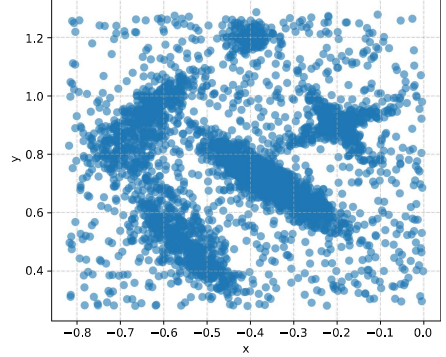
donut3.arff
Scatter plot : a0 vs a1



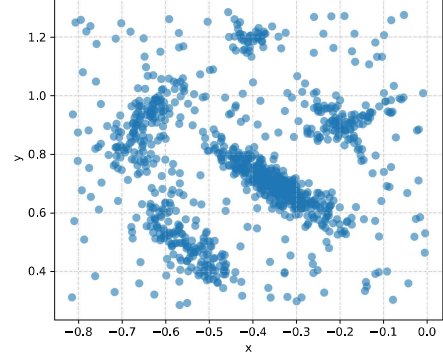
donutcurves.arff
Scatter plot : a0 vs a1



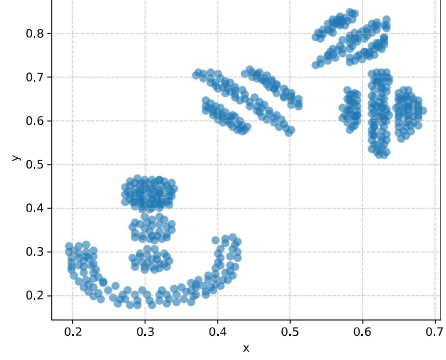
dpb.arff
Scatter plot : x vs y



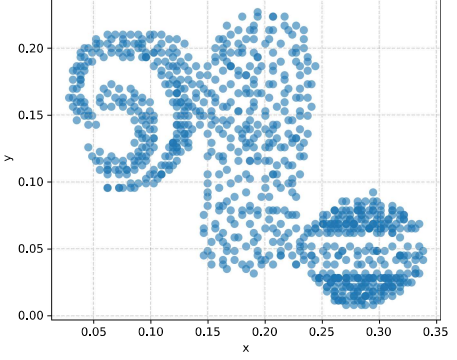
dpc.arff
Scatter plot : x vs y



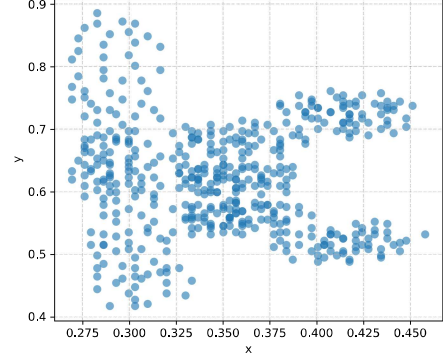
ds2c2sc13.arff
Scatter plot : x vs y



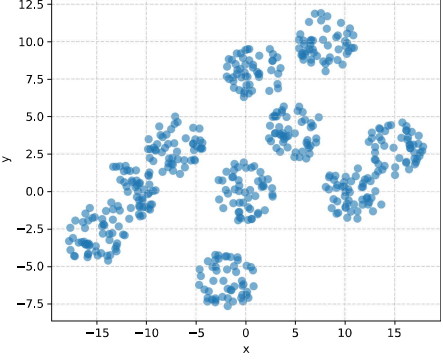
ds3c3sc6.arff
Scatter plot : x vs y



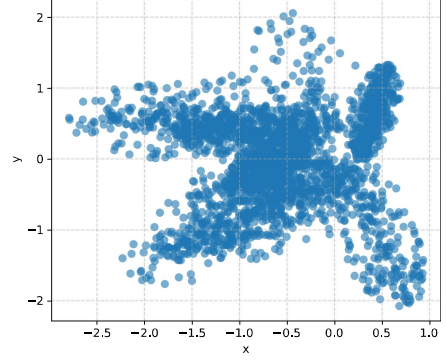
ds4c2sc8.arff
Scatter plot : x vs y



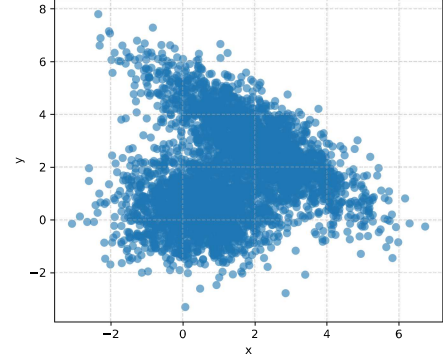
elliptical_10_2.arff
Scatter plot : x vs y



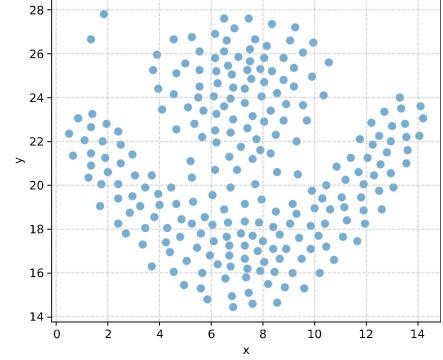
elly-2d10c13s.arff
Scatter plot : x vs y



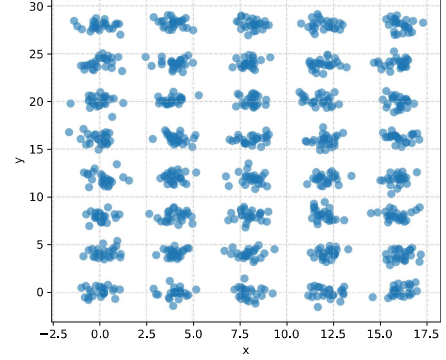
engytime.arff
Scatter plot : x vs y



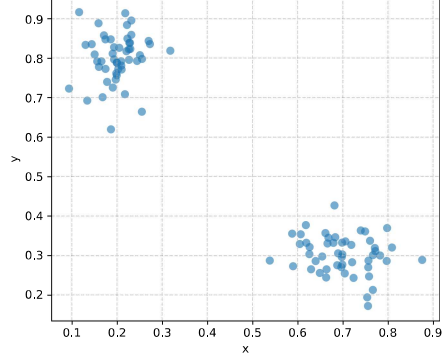
flame.arff
Scatter plot : x vs y



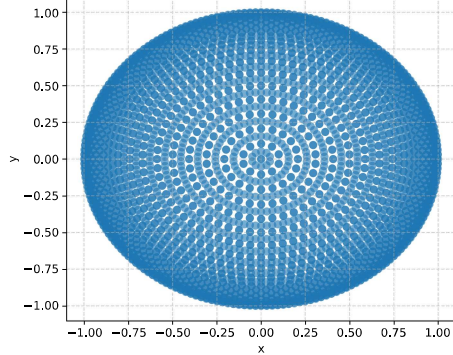
fourty.arff
Scatter plot : x vs y



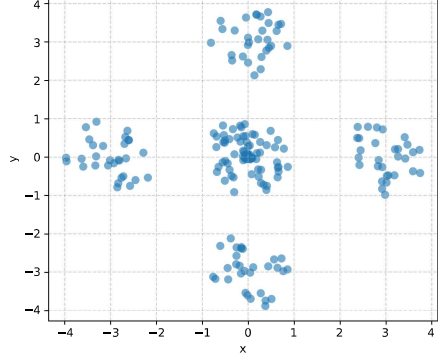
gaussians1.arff
Scatter plot : x vs y



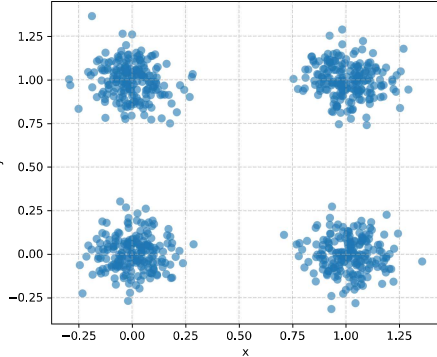
golfball.arff
Scatter plot : x vs y



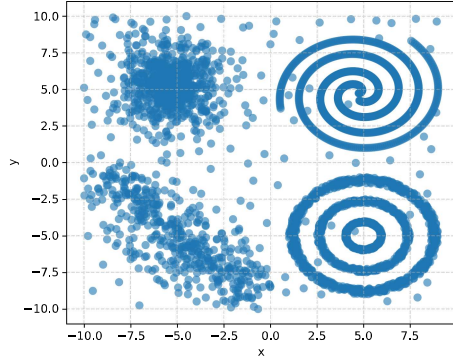
hepta.arff
Scatter plot : x vs y



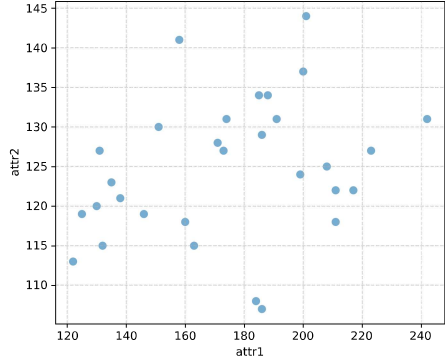
hypercube.arff
Scatter plot : x vs y



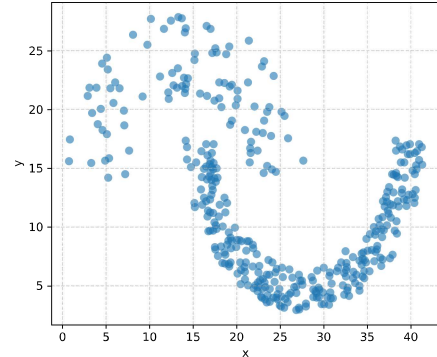
impossible.arff
Scatter plot : x vs y



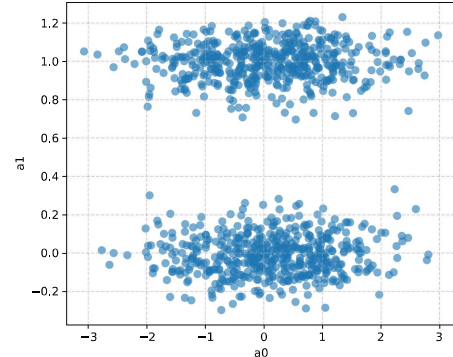
insect.arff
Scatter plot : attr1 vs attr2



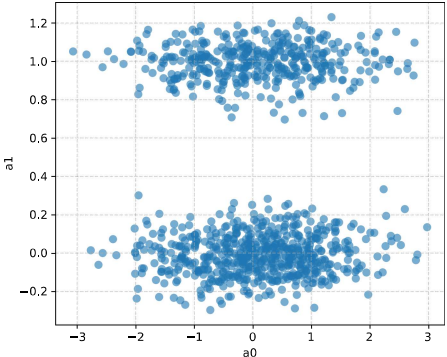
jain.arff
Scatter plot : x vs y



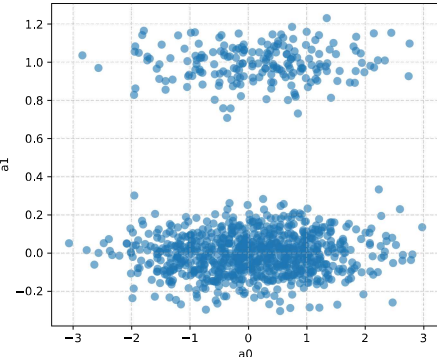
long1.arff
Scatter plot : a0 vs a1



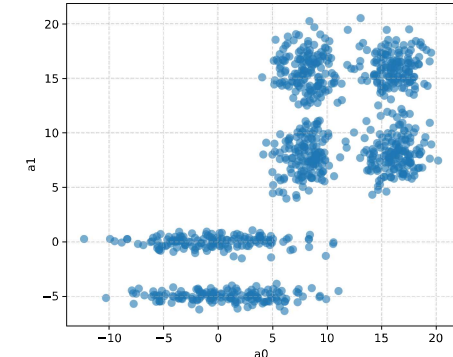
long2.arff
Scatter plot : a0 vs a1



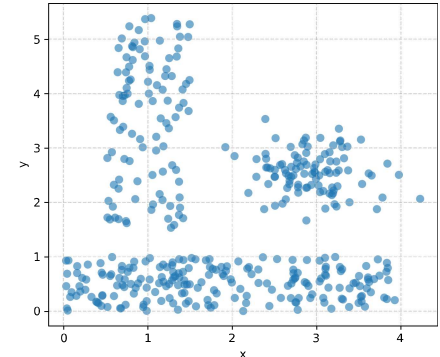
long3.arff
Scatter plot : a0 vs a1



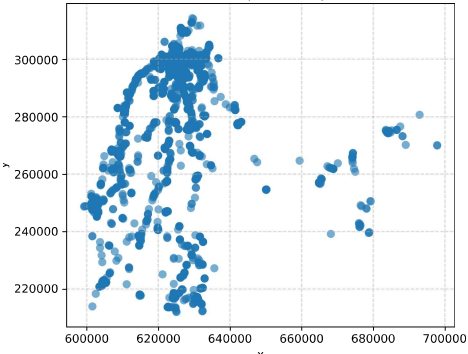
longsquare.arff
Scatter plot : a0 vs a1



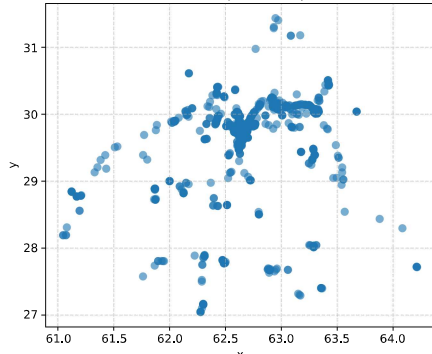
lsun.arff
Scatter plot : x vs y



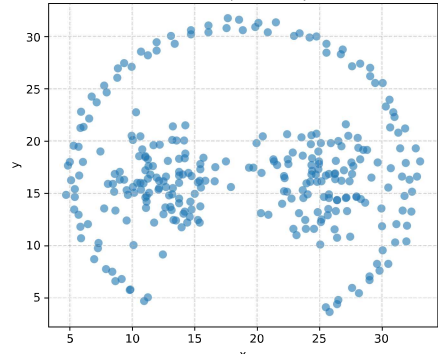
mopsi-finland.arff
Scatter plot : x vs y



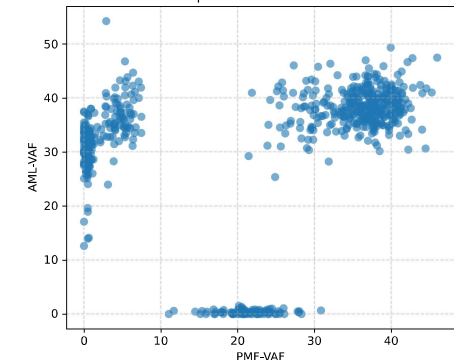
mopsi-joensuu.arff
Scatter plot : x vs y



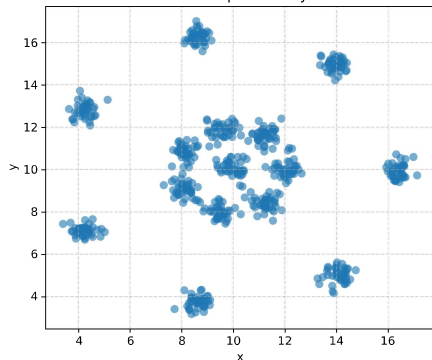
pathbased.arff
Scatter plot : x vs y



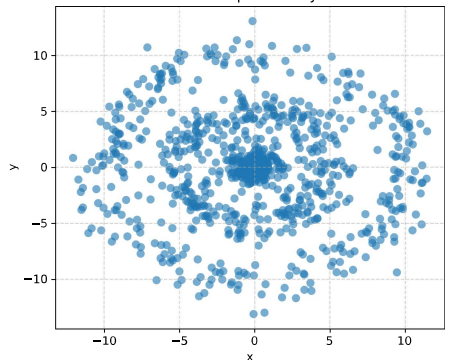
pmf.arff
Scatter plot : PMF-VAF vs AML-VAF



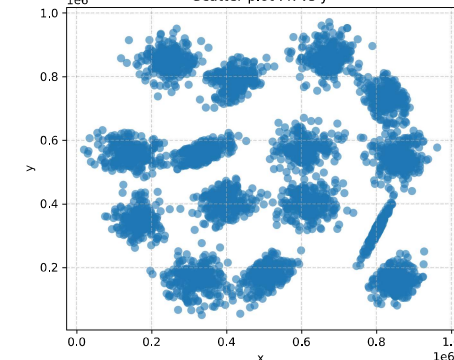
R15.arff
Scatter plot : x vs y



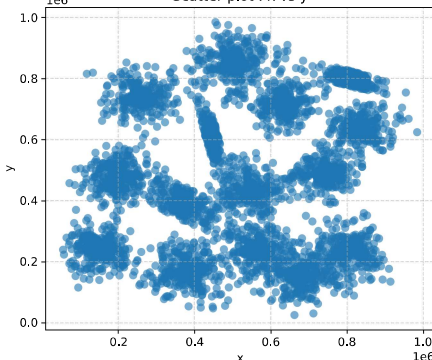
rings.arff
Scatter plot : x vs y



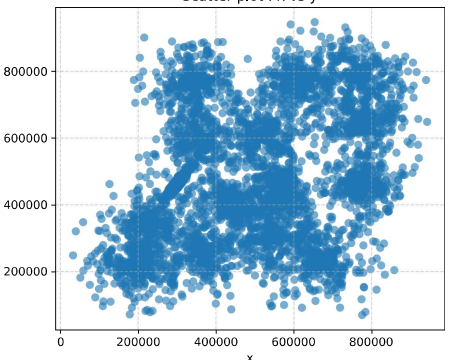
s-set1.arff
Scatter plot : x vs y



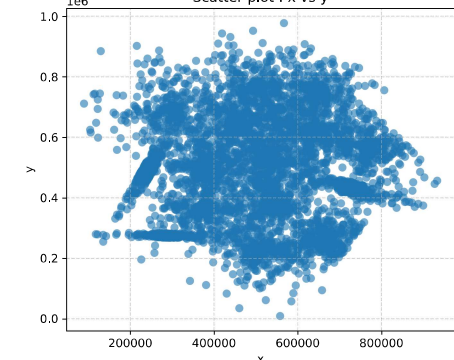
s-set2.arff
Scatter plot : x vs y



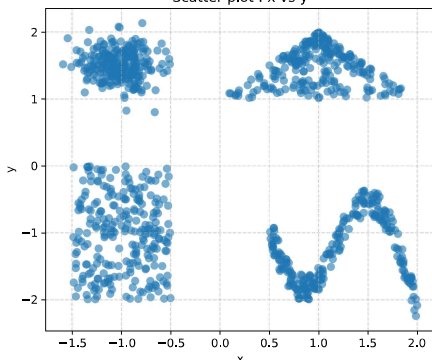
s-set3.arff
Scatter plot : x vs y



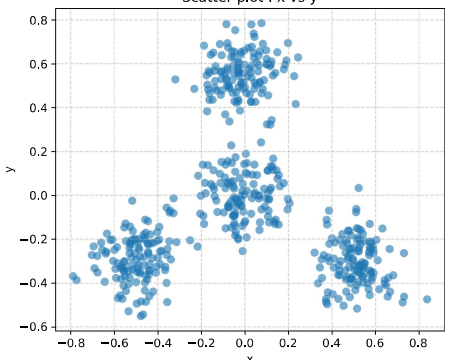
s-set4.arff
Scatter plot : x vs y



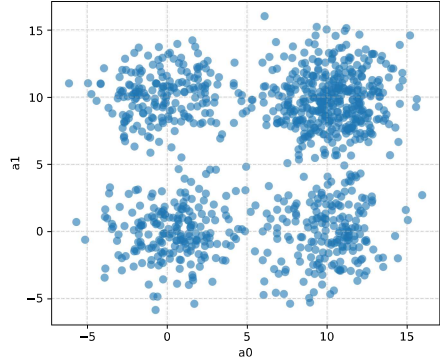
shapes.arff
Scatter plot : x vs y



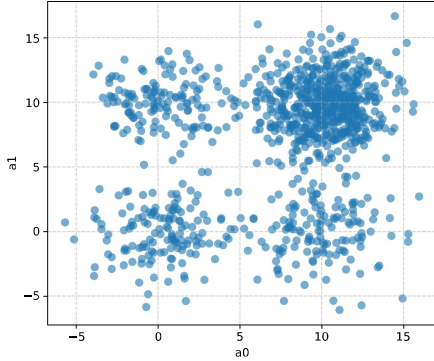
simplex.arff
Scatter plot : x vs y



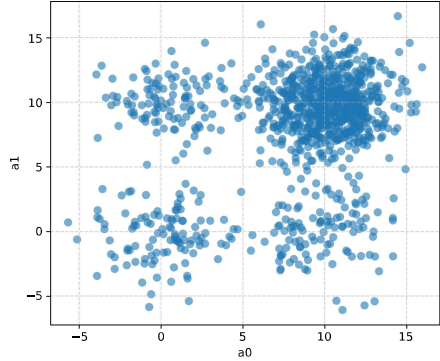
sizes1.arff
Scatter plot : a0 vs a1



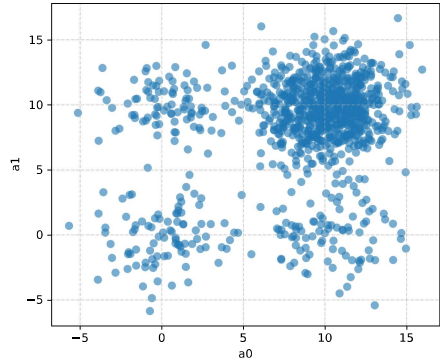
sizes2.arff
Scatter plot : a0 vs a1



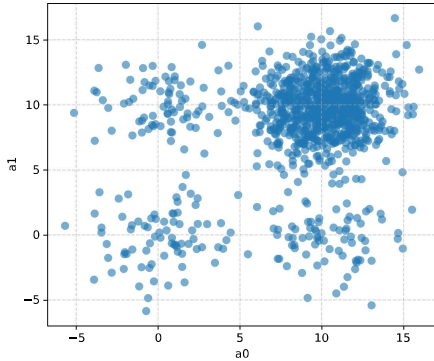
sizes3.arff
Scatter plot : a0 vs a1



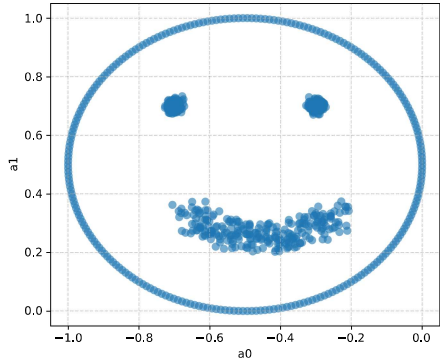
sizes4.arff
Scatter plot : a0 vs a1



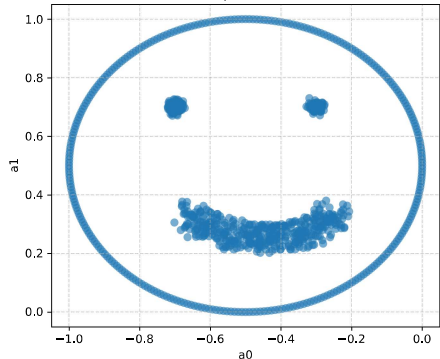
sizes5.arff
Scatter plot : a0 vs a1



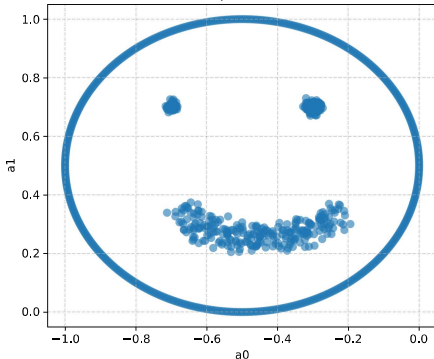
smile1.arff
Scatter plot : a0 vs a1



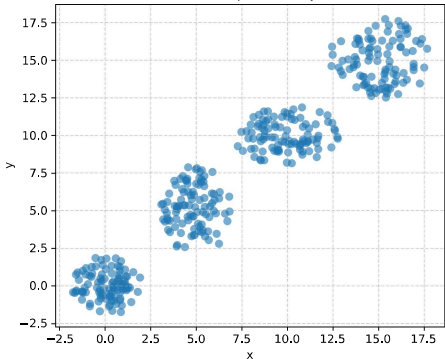
smile2.arff
Scatter plot : a0 vs a1



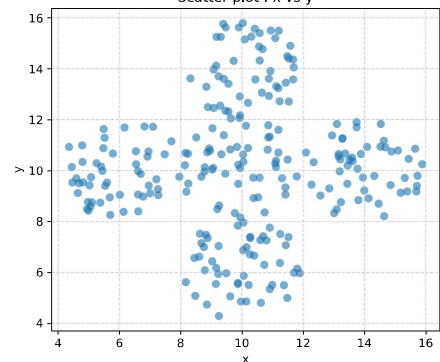
smile3.arff
Scatter plot : a0 vs a1



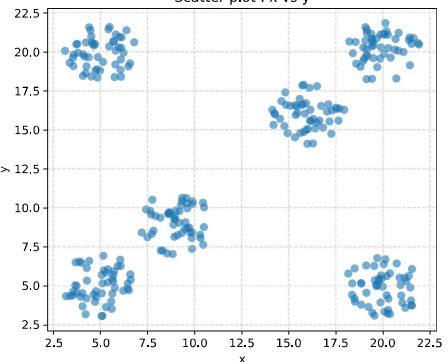
spherical_4_3.arff
Scatter plot : x vs y



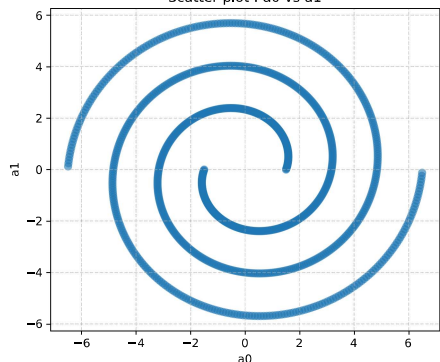
spherical_5_2.arff
Scatter plot : x vs y



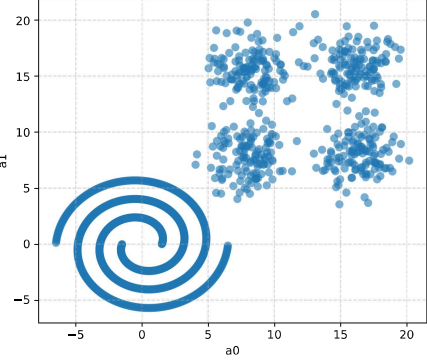
spherical_6_2.arff
Scatter plot : x vs y



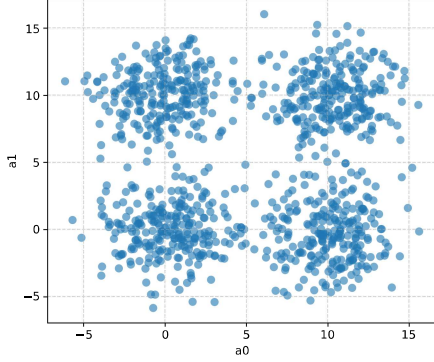
spiral.arff
Scatter plot : a0 vs a1



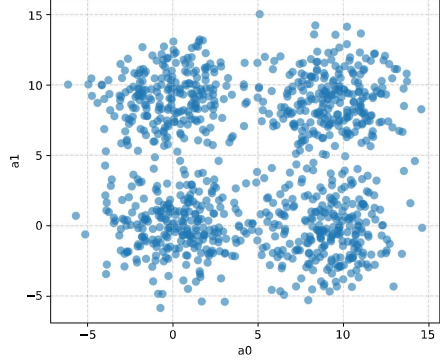
spiralsquare.arff
Scatter plot : a0 vs a1



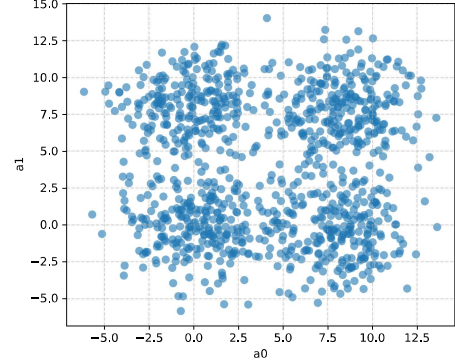
square1.arff
Scatter plot : a0 vs a1



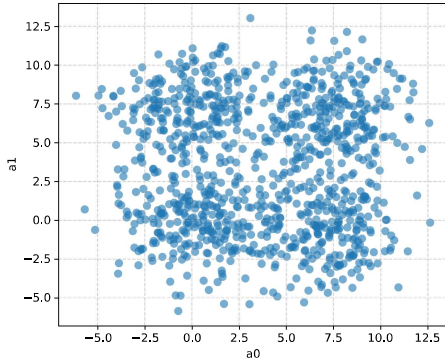
square2.arff
Scatter plot : a0 vs a1



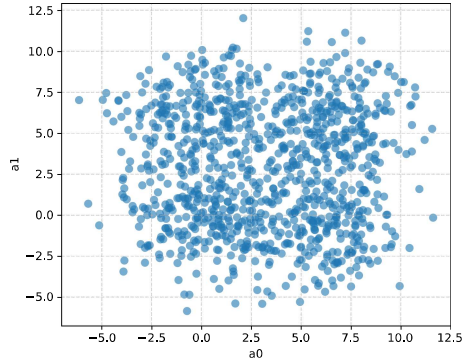
square3.arff
Scatter plot : a0 vs a1



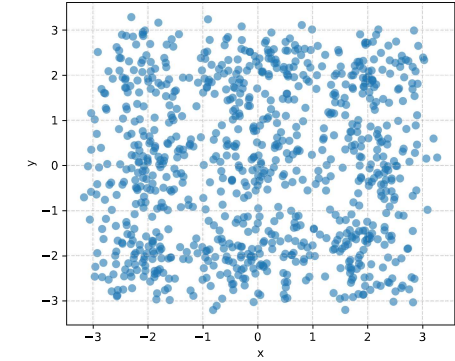
square4.arff
Scatter plot : a0 vs a1



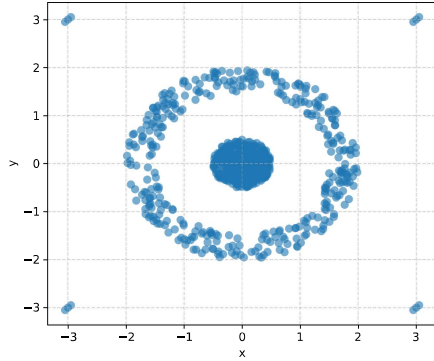
square5.arff
Scatter plot : a0 vs a1



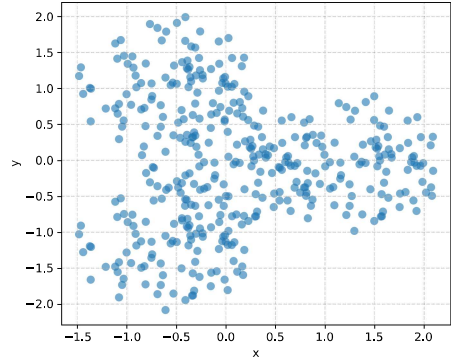
st900.arff
Scatter plot : x vs y



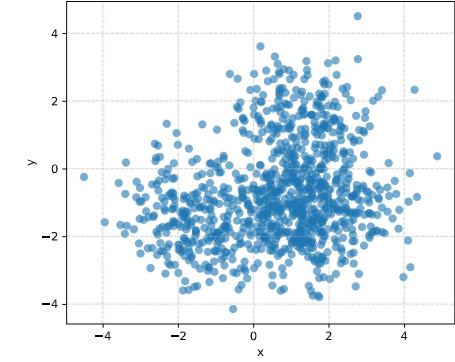
target.arff
Scatter plot : x vs y



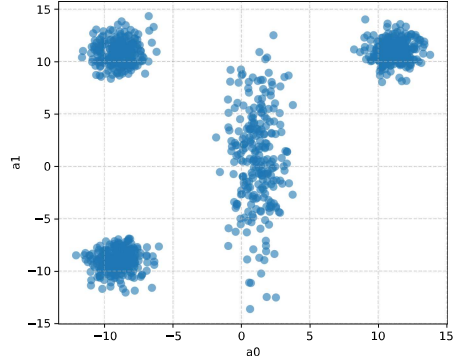
tetra.arff
Scatter plot : x vs y



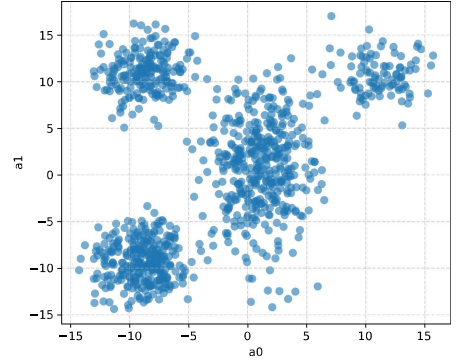
threennorm.arff
Scatter plot : x vs y



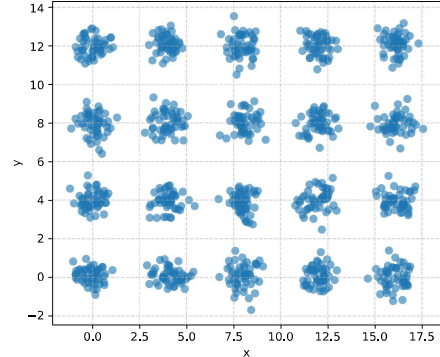
triangle1.arff
Scatter plot : a0 vs a1



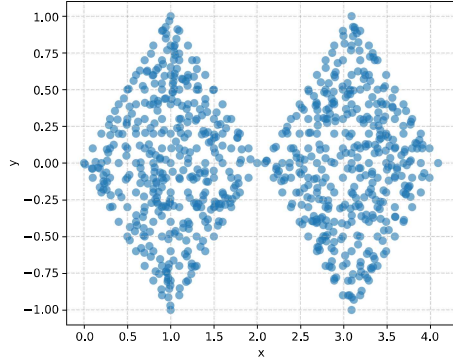
triangle2.arff
Scatter plot : a0 vs a1



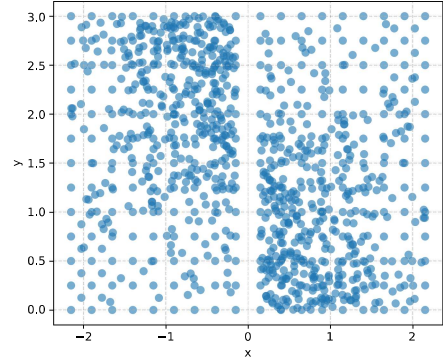
twenty.arff
Scatter plot : x vs y



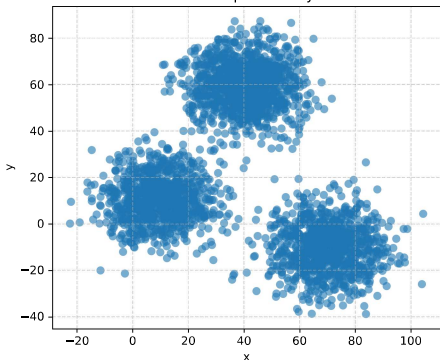
twodiamonds.arff
Scatter plot : x vs y



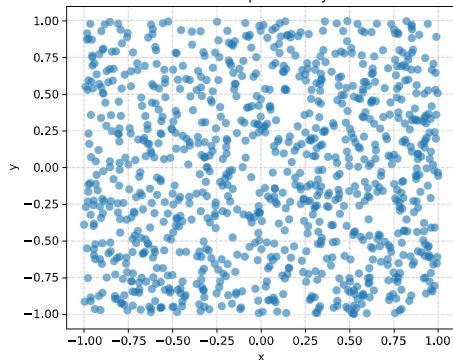
wingnut.arff
Scatter plot : x vs y



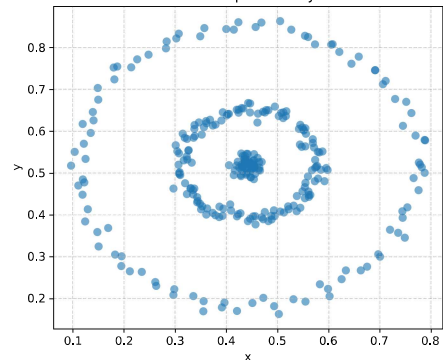
xclara.arff
Scatter plot : x vs y



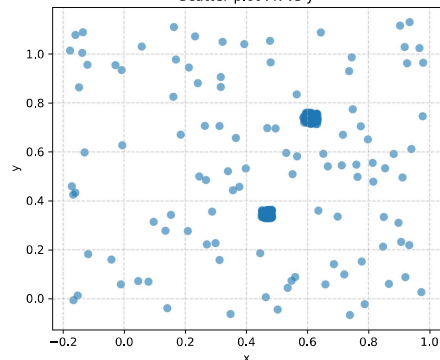
xor.arff
Scatter plot : x vs y



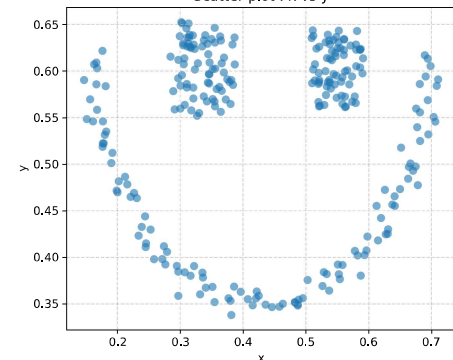
zelnik1.arff
Scatter plot : x vs y



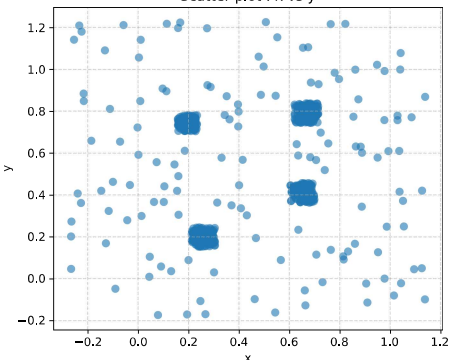
zelnik2.arff
Scatter plot : x vs y



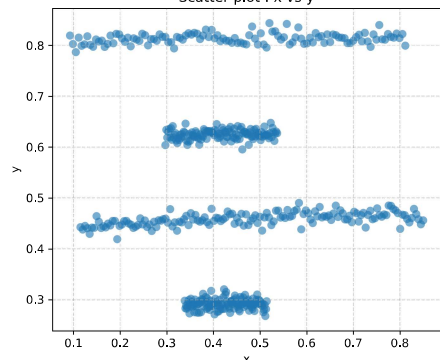
zelnik3.arff
Scatter plot : x vs y



zelnik4.arff
Scatter plot : x vs y



zelnik5.arff
Scatter plot : x vs y



zelnik6.arff
Scatter plot : x vs y

