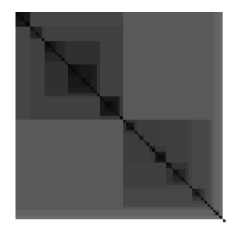
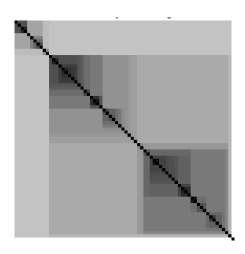


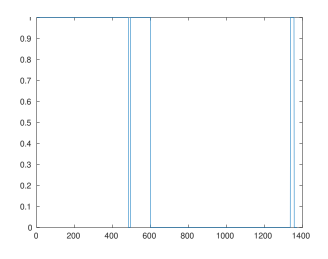
(a) banknote dataset IVAT with 2 classes



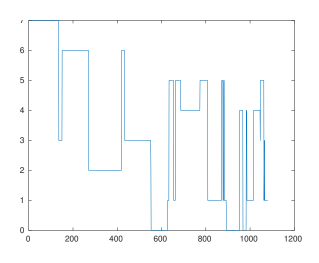
(a) cortex dataset IVAT with 8 classes



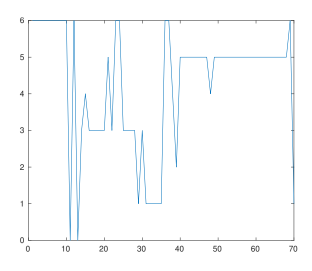
(a) scadi dataset IVAT with 7 classes



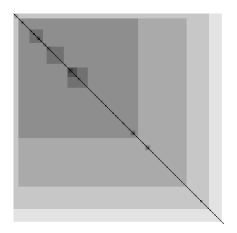
(b) corresponding stairplot



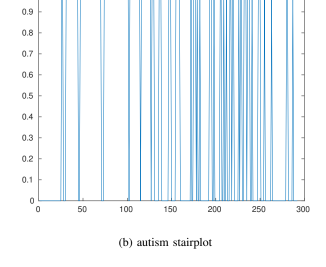
(b) corresponding stairplot

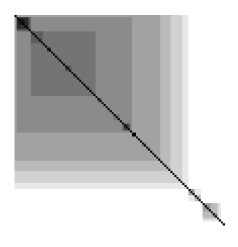


(b) corresponding stairplot

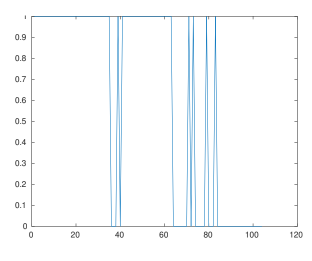


(a) autism IVAT with 2 classes

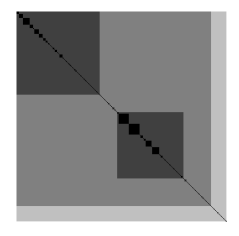




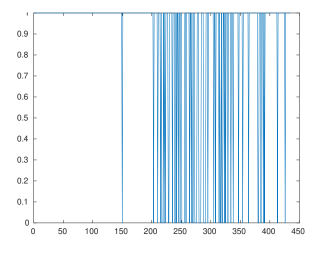
(a) another autism dataset IVAT with 2 classes



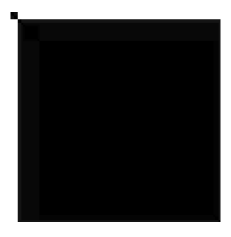
(b) autism stairplot



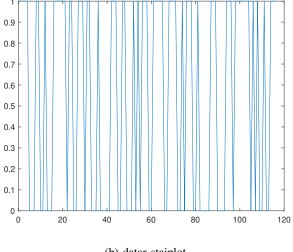
(a) voters dataset IVAT with 2 classes



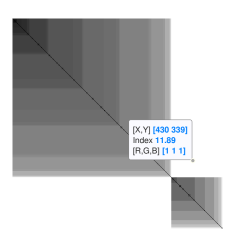
(b) corresponding stairplot



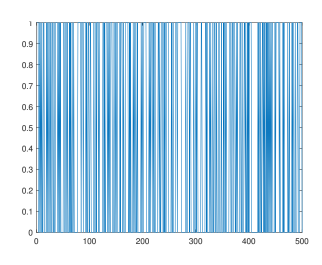
(a) IVAT of datar with 2 classes



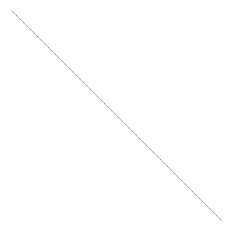
(b) datar staiplot



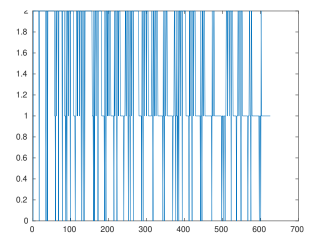
(a) ddress IVAT with 2 classes



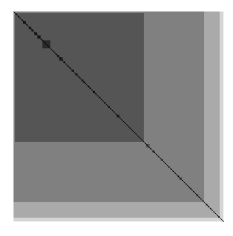
(b) ddress stairplot



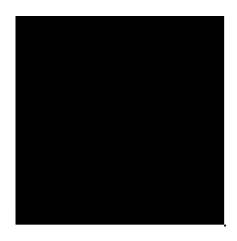
(a) balance dataset IVAT with 3 classes



(b) corresponding stairplot



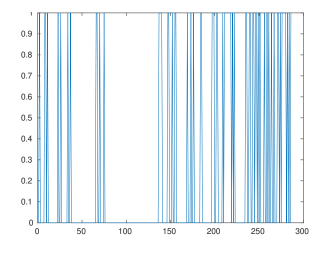
(a) breast cancer dataset IVAT with 2 classes



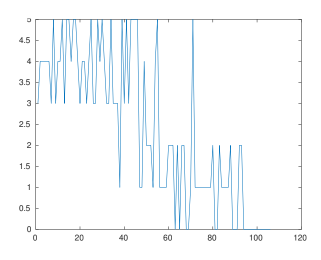
(a) breast tissue dataset IVAT with 6 classes



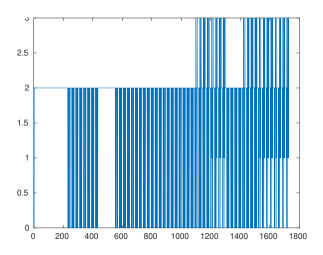
(a) car dataset IVAT with 4 classes



(b) corresponding stairplot



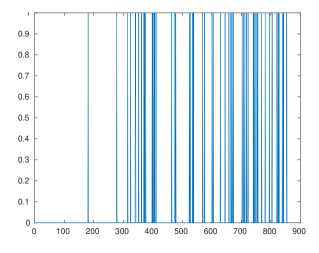
(b) corresponding stairplot



(b) corresponding stairplot



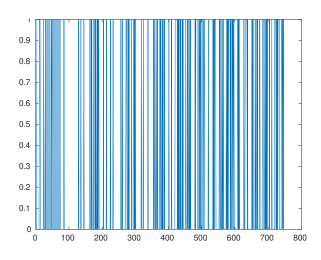
(a) cervicalcan dataset IVAT with 2 classes



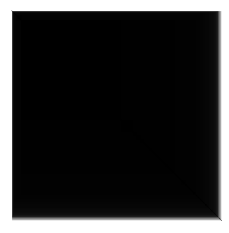
(b) corresponding stairplot



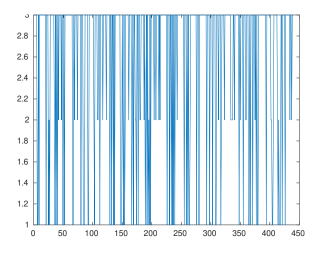
(a) transfusion dataset IVAT with 2 classes



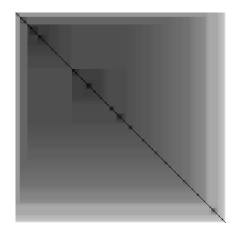
(b) corresponding stairplot



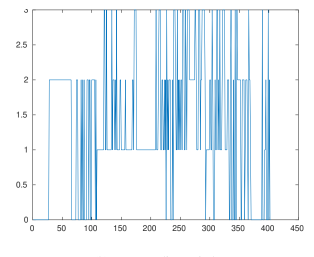
(a) wholesale dataset IVAT with 3 classes



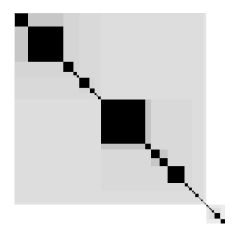
(b) corresponding stairplot



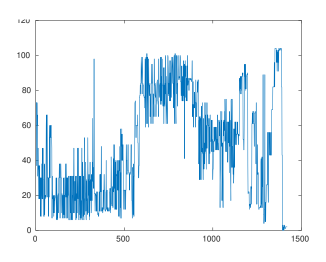
(a) hindi tolga dataset IVAT with 4 classes



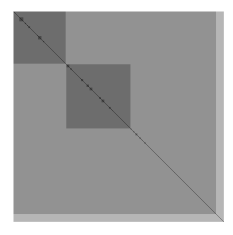
(b) corresponding stairplot



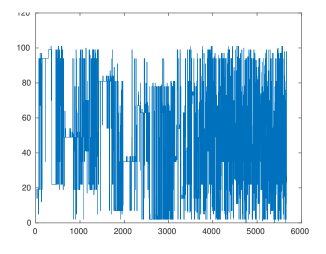
(a) ibeacon dataset IVAT with 105 classes



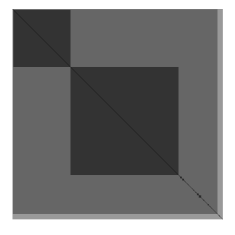
(b) corresponding stairplot



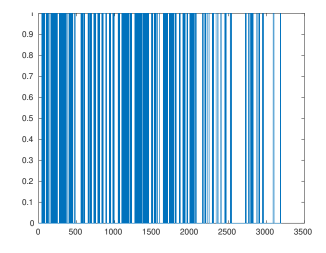
(a) jsbach dataset IVAT with 102 classes



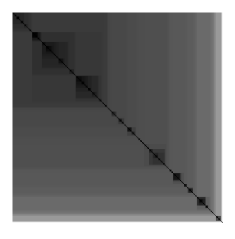
(b) corresponding stairplot



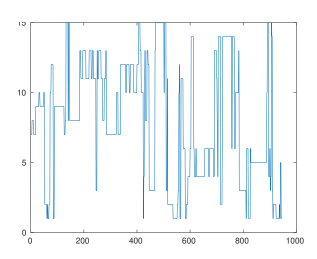
(a) krkp dataset IVAT with 2 classes



(b) corresponding stairplot



(a) libras dataset IVAT with 15 classes



(b) corresponding stairplot