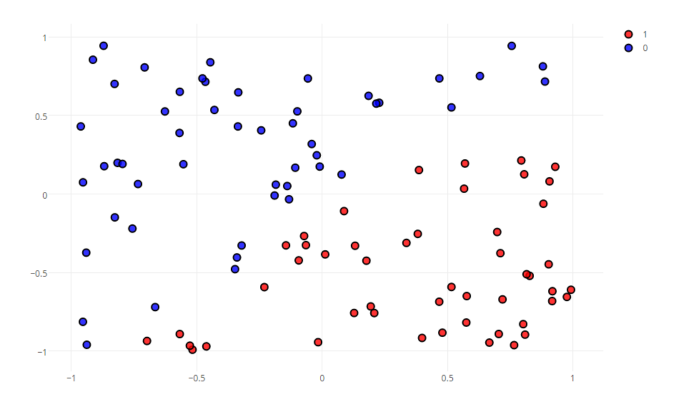
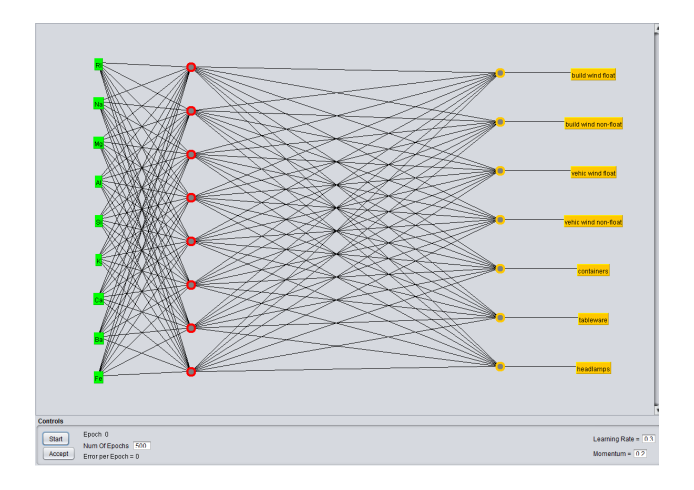
Part 1



Part 2



```
Class build wind float
    Input
   Node 0
Class build wind non-float
    Input
   Node 1
Class vehic wind float
    Input
    Node 2
Class vehic wind non-float
    Input
   Node 3
Class containers
    Input
    Node 4
Class tableware
   Input
   Node 5
Class headlamps
    Input
    Node 6
```

Time taken to build model: 15.23 seconds

An ANN is relatively easy to understand and model, in comparison to statistical methods. It doesn't require much informational background like the statistical ones. This is widely used in classification and forecast problems. The problem is that ann is a black-box learning, causing problems when interpreting the relationship between the input and output, and cannot deal with uncertainties.