Data Set	<b>Target Values</b>	Features
animals	(0) Cow (1) Rabbit	<ul><li>(1) Distance between eyes (cm)</li><li>(2) Distance between eyes and mouth (cm)</li><li>(3) Distance between ear tip and mouth (cm)</li><li>(4) Width of the mouth (cm)</li></ul>
cells	(0) Healthy (1) Infected	<ul><li>(1) Diameter of vacuole (cm)</li><li>(2) Diameter of nucleus (cm)</li><li>(3) Distance between nucleus and membrane (cm)</li><li>(4) Diameter of cell (cm)</li></ul>
children	(0) Not at risk (1) At risk	<ul> <li>(1) Age of the child (years)</li> <li>(2) Number of siblings (number)</li> <li>(3) Unemployment of parents (binary)</li> <li>(4) Residential situation (categorical)</li> <li>(5) Regular school attendance (binary)</li> <li>(6) Known to the youth welfare office (binary)</li> <li>(7) Psychological illness of parents (binary)</li> </ul>
iris	<ul><li>(0) Versicolor</li><li>(1) Virginica</li></ul>	<ul><li>(1) Sepal length (cm)</li><li>(2) Sepal width (cm)</li><li>(3) Petal length (cm)</li><li>(4) Petal width (cm)</li></ul>
sentiment	<ul><li>(0) Negative</li><li>(1) Positive</li></ul>	<ul><li>(1) X value (coordinate)</li><li>(2) Z value (coordinate)</li><li>(3) Y value (coordinate)</li></ul>
voices	(0) Young (1) Old	<ul><li>(1) Amplitude (cm)</li><li>(2) Wave period (cm)</li><li>(3) Interval (cm)</li><li>(4) Peak to peak amplitude (cm)</li></ul>