csvContent :=

'Soccer,10,Olympic

Marathon,15,Olympic

Badminton,8,Olympic

Baseball,34,Olympic

Kabaddi,36,Common

Ping Pong,10,Common,

Olympic,50,

Common,35,'.

values := (NeoCSVReader on: csvContent readStream) upToEnd.

b := RTMondrian new.

b shape circle

size: [ :aName |(Float readFrom: (values detect: [ :a | a first = aName]) second)];

withTextAbove.

b shape color: Color blue.

b nodes: (values collect: #first).

b edges

moveBehind;

connectFrom: [:aName | (values detect: [ :a | a first = aName]) third ].

b layout cluster.

b normalizer

normalizeColor:[ :aName | (Float readFrom: (values detect: [ :a | a first = aName]) second)];

normalizeSize: [ :aName | (Float readFrom: (values detect: [ :a | a first = aName]) second)].

b

"

size: [ :aName |

(Float readFrom: (values detect: [ :a | a first = aName]) second)];

withTextAbove.

"