## REFERENCES

- 1. Ecological statistics, ecological footprint (hectares per person) <a href="http://www.nationmaster.com/red/graph/env\_eco\_foo-environment-ecological-footprint&b\_printable=1">http://www.nationmaster.com/red/graph/env\_eco\_foo-environment-ecological-footprint&b\_printable=1</a>
- 2. Environment statistics, environment agreement compliance <a href="http://www.nationmaster.com/graph/env\_env\_agr\_com-environment-environmental-agreement-compliance">http://www.nationmaster.com/graph/env\_env\_agr\_com-environment-environmental-agreement-compliance</a>

## **CODE**

```
gnuplot> plot "./Desktop/tt.txt" using 1:2 with boxes gnuplot> plot "./Desktop/tt.txt" using 1:2 title 'Ecological Footprint' with boxes, "./Desktop/tt.txt" using 1:3 title 'Environment Agreement Compliance' with linespoints gnuplot> set title "Ecological Footprint and Environment Agreement Compliance (2001)" gnuplot> replot gnuplot> set xlabel "Country" gnuplot> replot gnuplot> set xtics ("Sweden"1,"Canada"2,"Finland"3,"Australia"4,"Ireland"5,"New Zealand"6,"Denmark"7,"Kuwait"8,"U.S.A"9,"U.A.E"10) gnuplot> replot gnuplot> set ylabel "Ecological footprint(hectares/person); Compliance of environment agreement" gnuplot> replot
```