```
...ics\PH707\05 Central Limit Theorem\output\problem1.gp
```

```
1 set xlabel 'Y1'
2 set ylabel '1/N dN/dY1'
3 set xrange [-5:5]
4
5 set ytics nomirror
6 set xtics nomirror
7
8 set terminal pdf font "Times New Roman-Bold"
9
10 set output 'problem1.pdf'
11
12 samplesize = 10000
13 binwidth = 0.3
14 bin(x, width) = width * floor(x / width) + width/2.0
15
16 plot 'problem1.txt' using (bin($1, binwidth)):(1.0 / (binwidth * samplesize)) smooth freq with boxes title 'Plot of Y1 distribution'
17
```

1