

```
gnuplot> plot 'np.res' u 1:3 w l
gnuplot> plot 'np.res' u 3:4 w l
gnuplot> plot 'np.res' u 1:3 w l, '' u 1:2 w l
gnuplot> plot 'np.res' u 1:2 w l, '' u 1:3 w l, '' u 1:4 w l
gnuplot> plot 'np.res' u 1:($3-$2) w l, '' u 1:7 w l
gnuplot> G(x) = x*exp(x)/(exp(x)-1)
gnuplot> plot G(x)
gnuplot> plot 'np.res' u 3:(G($3)) w l
gnuplot> plot [-10:10] 'np.res' u 3:4 w l, '' u 3:(G($3)) w l
gnuplot> plot [-10:10] 'np.res' u 3:4 w l, '' u 3:(G(-abs($3))) w l
gnuplot> plot [-10:10] 'np.res' u 4:(G(-abs($4))/(($3-$2)) w l, '' u 4:7 w l
```