



pdf image with  
*.PDFPIC*

$$\int_0^1 \frac{(\ln x)^2}{\sqrt{1-x^2}} dx \approx 0.245$$

equation with *eqn*

Bit	Code	Warning	Bit	Code	Warning
0	1	char	10	1024	reg
1	2	number	11	2048	tab
2	4	break	12	4096	right-brace
3	8	delim	13	8192	missing
4	16	el	14	16384	input
5	32	scale	15	32768	escape
6	64	range	16	65536	space
7	128	syntax	17	131072	font
8	256	di	18	262144	ig
9	512	mac	19	524288	color

table with *tbl*

```

graph LR
    document([document]) --> gp[gpic(1)]
    gp --> gt[gtbl(1) or geqn(1)  
(optional)]
    gt --> gtr[gtroff(1)]
    gtr --> PostScript([PostScript])
  
```

picture with *pic*

Call groff with options -t, -e, and -p!