















**Plotting of axes** is fine-tuned by the low-level function `axis()` in combination with the arguments `xaxt="n"`, `yaxt="n"` passed to high-level functions (or to `par()`).

### Syntax:

```
axis(side=i, at=v, labels= , ...)
```

*i* : (integer) position of axis (1:below, 2:left, 3:above, 4:right)

*v* : (numeric) vector with positions of tickmarks; tickmarks are labelled by the numeric or character vector passed to `labels`. `labels=FALSE` suppresses labelling.

### Example:

```
> plot(log(zinc)~dist.m, meuse, yaxt="n")
> t.tick<-c((1:9)*100, (1:9)*1000)
> axis(2, at=log(t.tick), labels=t.tick)
```







