1

```
\eqalign { \langle line \rangle \cr ... \langle line \rangle \cr } \\ \eqalignno { \langle line \rangle \cr ... \langle line \rangle \cr } \\ \eqalignno { \langle line \rangle \cr ... \langle line \rangle \cr } \\ \eqalignno { \langle line \rangle \cr ... \langle line \rangle \cr } \\ \equiv \\ \equ
```

These commands produce a multiline math display in which certain corresponding parts of the lines are lined up vertically. The \eqalignno and \leqalignno commands also let you provide equation numbers for some or all of the lines. \eqalignno puts the equation numbers on the right and \leqalignno puts them on the left.

Each line in the display is ended by \cr. Each of the parts to be aligned (most often an equals sign) is preceded by '&'. An '&' also precedes each equation number, which comes at the end of a line. You can put more than one of these commands in a single display in order to produce several groups of equations. In this case, only the rightmost or leftmost group can be produced by \eqalignno or \leqalignno.

You can use the \noalign command (p. '\noalign') to change the amount of space between two lines of a multiline display.

Example:

$$\begin{cases} f_1(t) = 2t \\ f_2(t) = t^3 \\ f_3(t) = t^2 - 1 \end{cases} \begin{cases} g_1(t) = t \\ g_2(t) = 1 \end{cases}$$

Example:

```
$$\eqalignno{
\sigma^2&=E(x-\mu)^2&(12)\cr
&={1 \over n}\sum_{i=0}^n (x_i - \mu)^2&\cr
&=E(x^2)-\mu^2\cr}$$
```

produces:

$$\sigma^{2} = E(x - \mu)^{2}$$

$$= \frac{1}{n} \sum_{i=0}^{n} (x_{i} - \mu)^{2}$$

$$= E(x^{2}) - \mu^{2}$$
(12)

 $\mathbf{2}$ \ §0

Example:

 $\$ \leqalignno{ $\sigma^2\&=E(x-\mu)^2\&(6)\cr$ $\&=E(x^2)-\mu^2\&(7)\cr}$$$

produces:

$$\sigma^2 = E(x - \mu)^2$$
$$= E(x^2) - \mu^2$$

$$=E(x^2)-\mu^2$$

Example:

\$\$\eqalignno{ $\&(x+a)^2 = x^2+2ax+a^2\&(19)\cr$ $\&(x+a)(x-a) = x^2-a^2\cr}$$ \$

 $\mbox{\ensuremath{\mbox{\%}}}$ same effect as \displaylines but with an equation number produces:

$$(x+a)^2 = x^2 + 2ax + a^2$$

$$(x+a)(x-a) = x^2 - a^2$$
(19)