# Linear

#### Parametrization

This model is just a simplified way of spesifying a "fixed" effect

$$\eta_i = \beta w_i$$

where  $\beta$  is Normal with mean  $\mu$  and precision  $\tau$  (which are typically unequal to the default values; see ?control.fixed).

### Hyperparameters

None

# **Specification**

```
f(w, model="linear", mean.linear = <mu>, prec.linear = <>)
```

where <mu>isthepriormeanand<prec> is the prior precision.

### Hyperparameter spesification and default values

```
hyper
```

```
constr FALSE
nrow.ncol FALSE
augmented FALSE
aug.factor 1
aug.constr
n.div.by
n.required FALSE
set.default.values FALSE
pdf linear
```

## Example

#### Notes

None