@derived: post-processing

```
1 @derived begin
2     dv ~ @. Normal(conc,sqrt(conc^2 *Σ.diag[1] + Σ.diag[end])+eps())
3 end
```

The derived block specifies variables that can be used for post-processing of results. It can be an continuous distribution shown above or a discrete one like

```
1 @derived begin
2      dv ~ @. Poisson(baseline*(1-dose/(dose + d50)))
3 end
```

