

## const.gce

### Attributes

mainvars: y  
rparms: c=0 c1=0 c2=0

### Description

const.gce produces a variable ( $y$ ) which has a constant value given by the real parameter  $c$ . In AC analysis,  $y$  is assigned a constant complex value  $\mathbf{y} = c_1 + \mathbf{i} c_2$  where  $c_1$  and  $c_2$  correspond to the real parameters  $c1$  and  $c2$ .