

semivariance

0.0 0.5 1.0 1.5 2.0 2.5

`vgm(1,"Nug",0)`

`vgm(1,"Sph",1.4)`

`vgm(1,"Gau",1.4)`

3

2

1

0

`vgm(1,"Pow",1.4)`

`vgm(1,"Exp",1.4)`

3

2

1

0

0.0 0.5 1.0 1.5 2.0 2.5

distance

