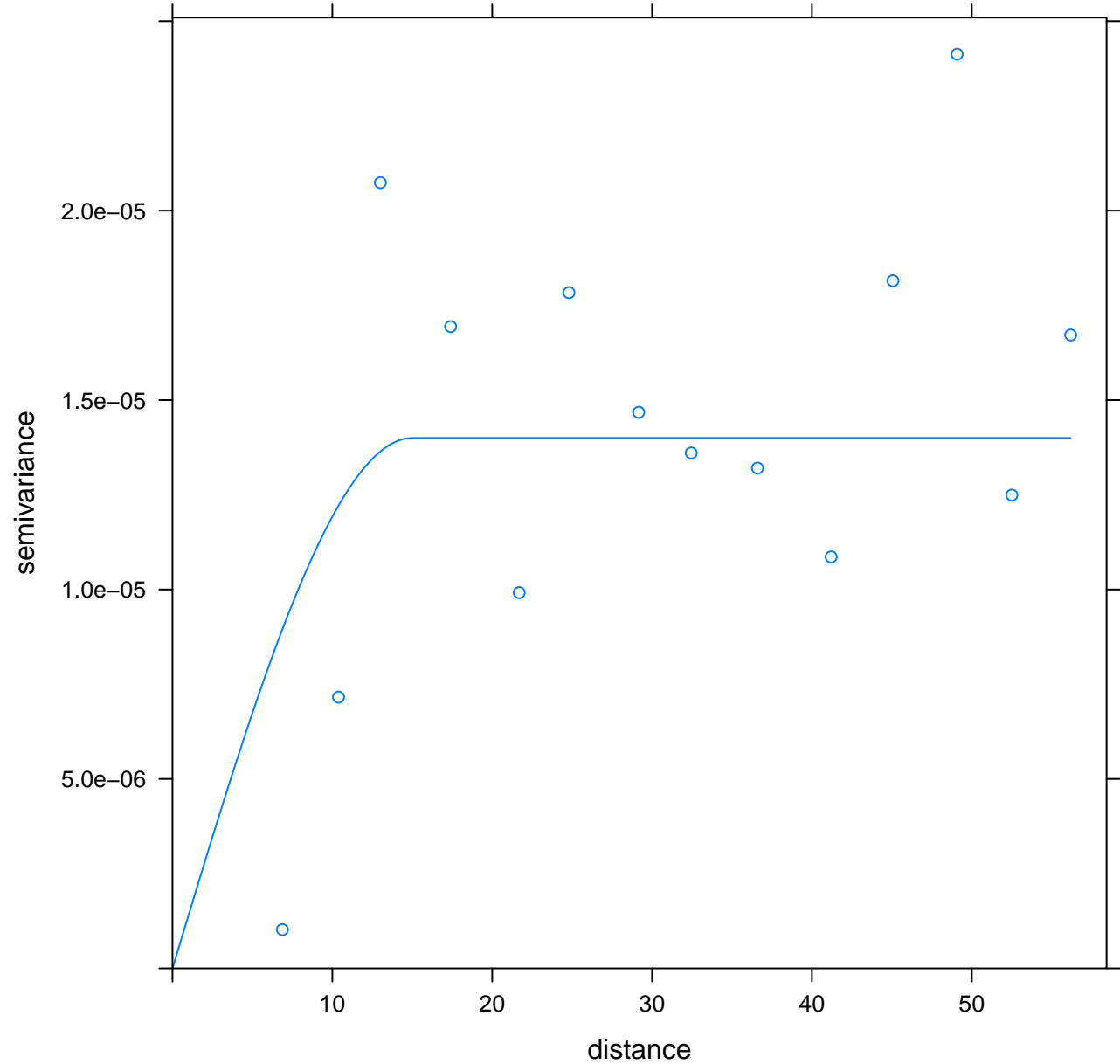
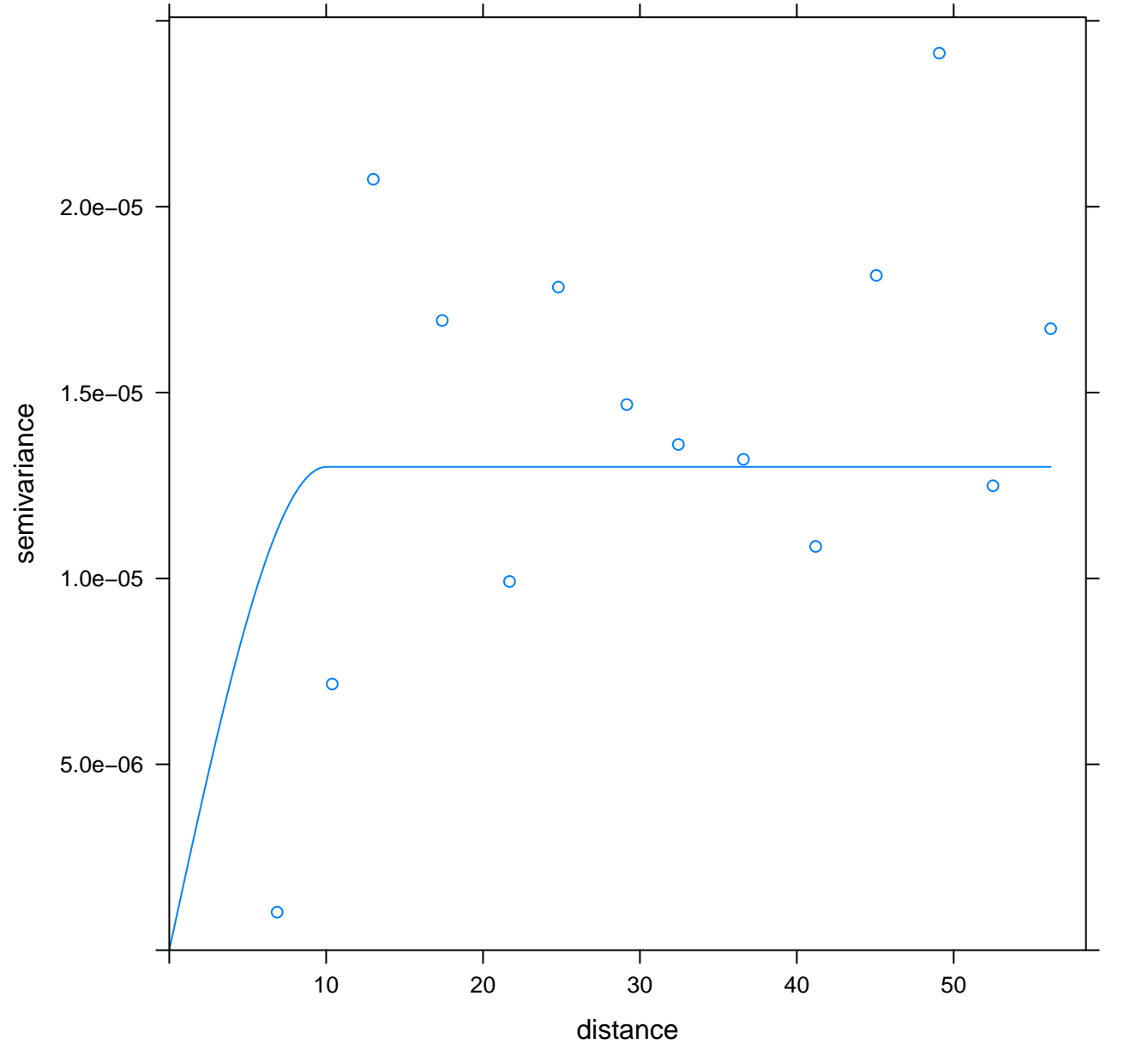


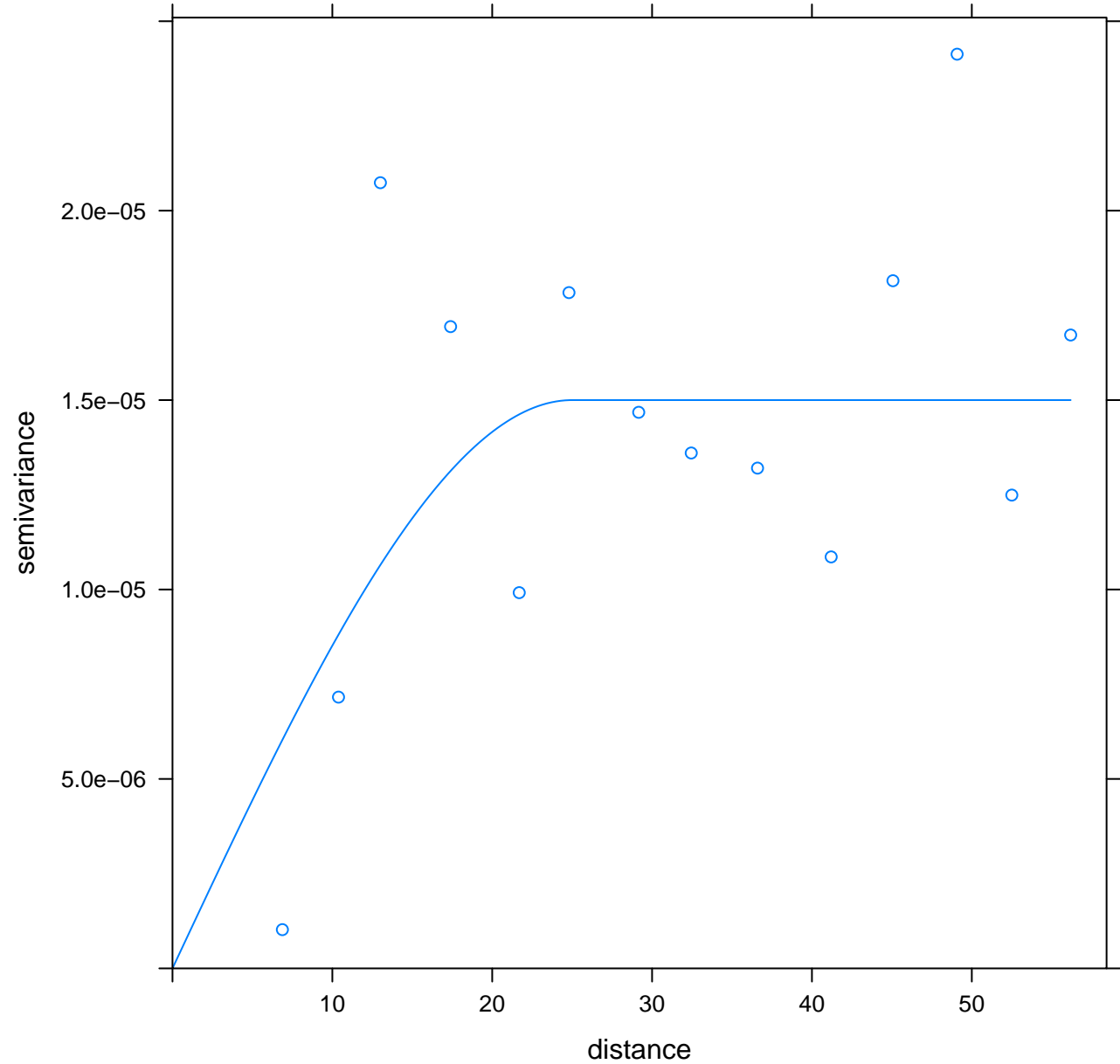
**Spherical Model: Sill =  $1.4 \times 10^{-5}$  & Range = 15**



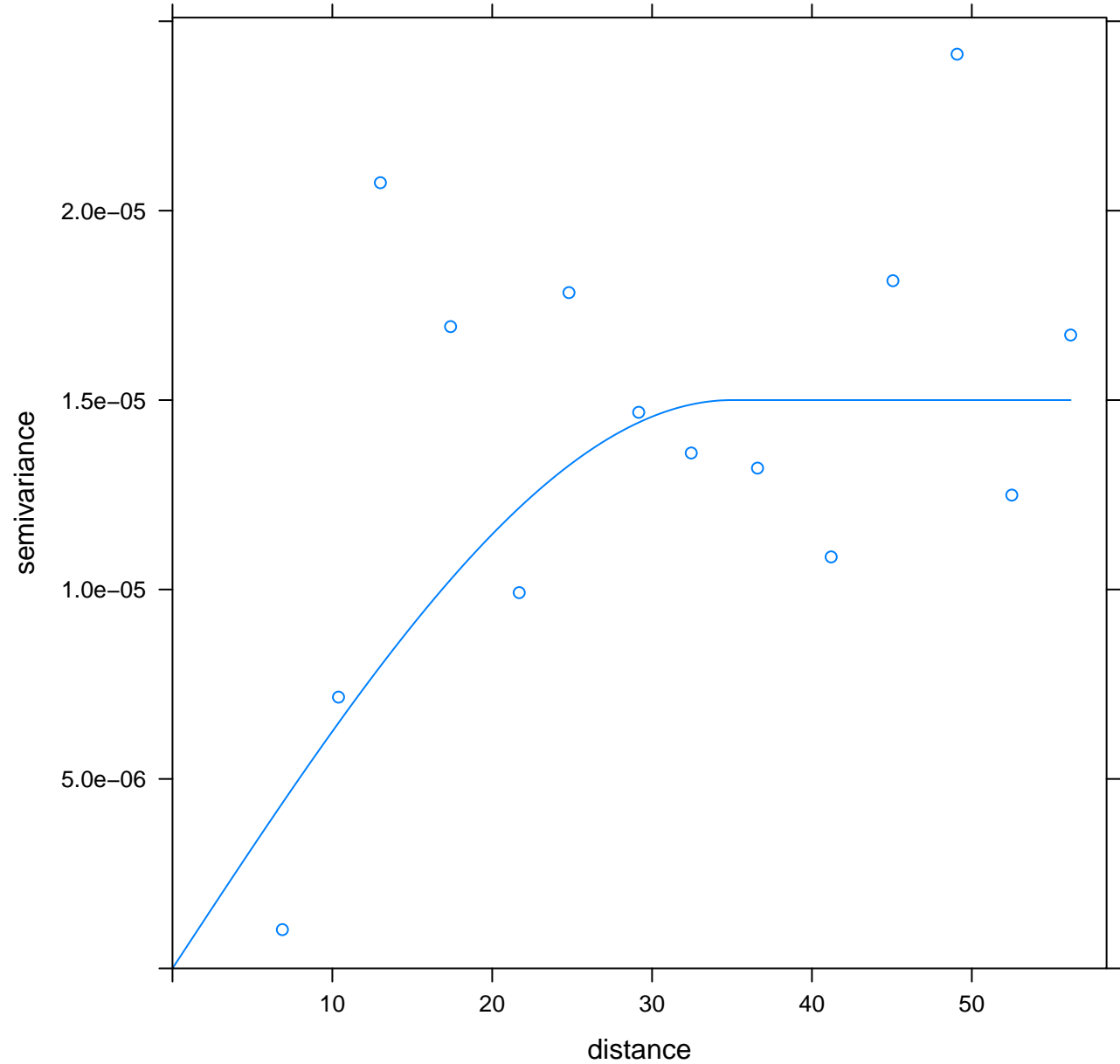
**Spherical Model: Sill =  $1.3 \times 10^{-5}$  & Range = 10**



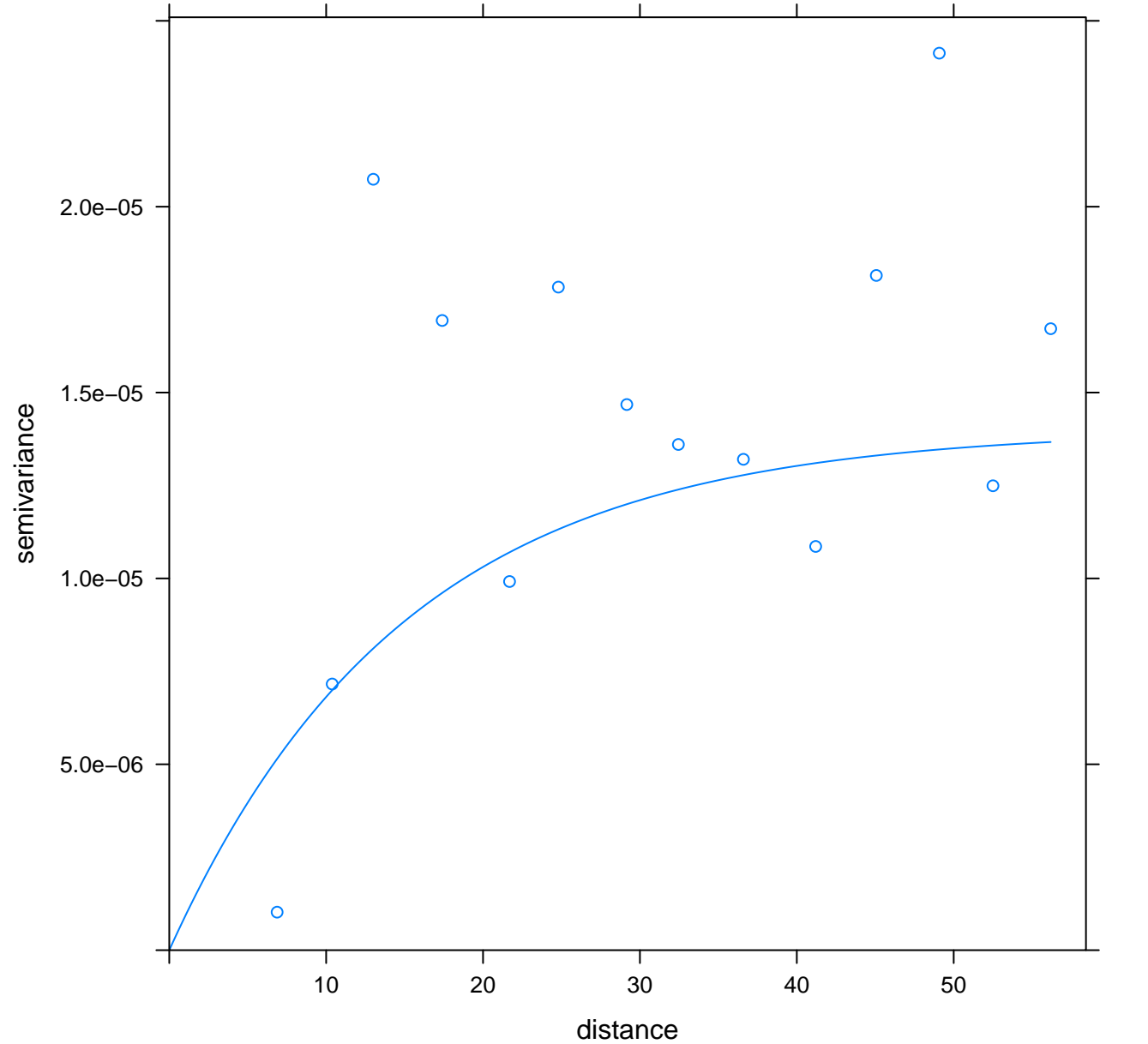
**Spherical Model: Sill =  $1.5 \times 10^{-5}$  & Range = 25**



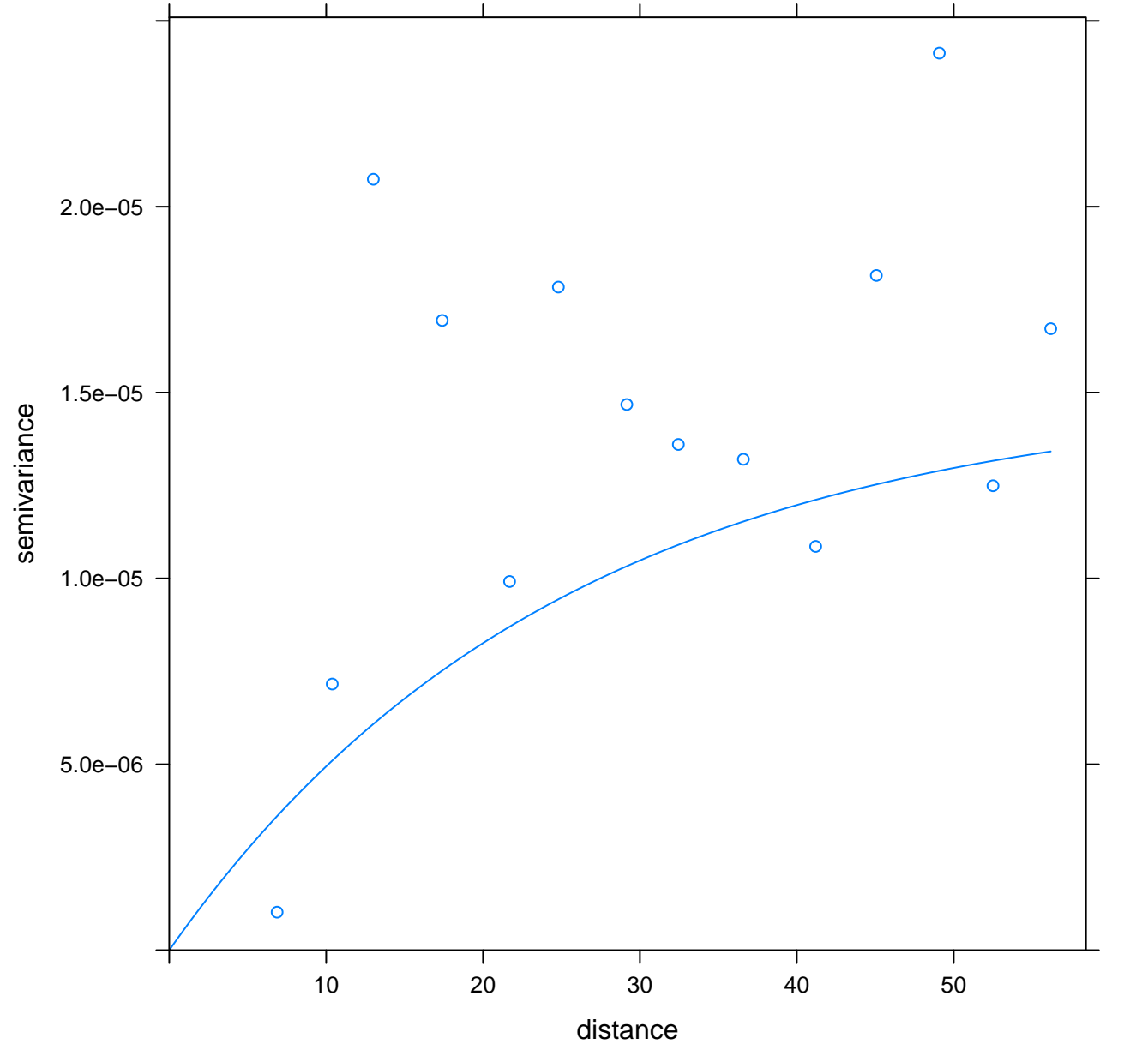
**Spherical Model: Sill =  $1.5 \times 10^{-5}$  & Range = 35**



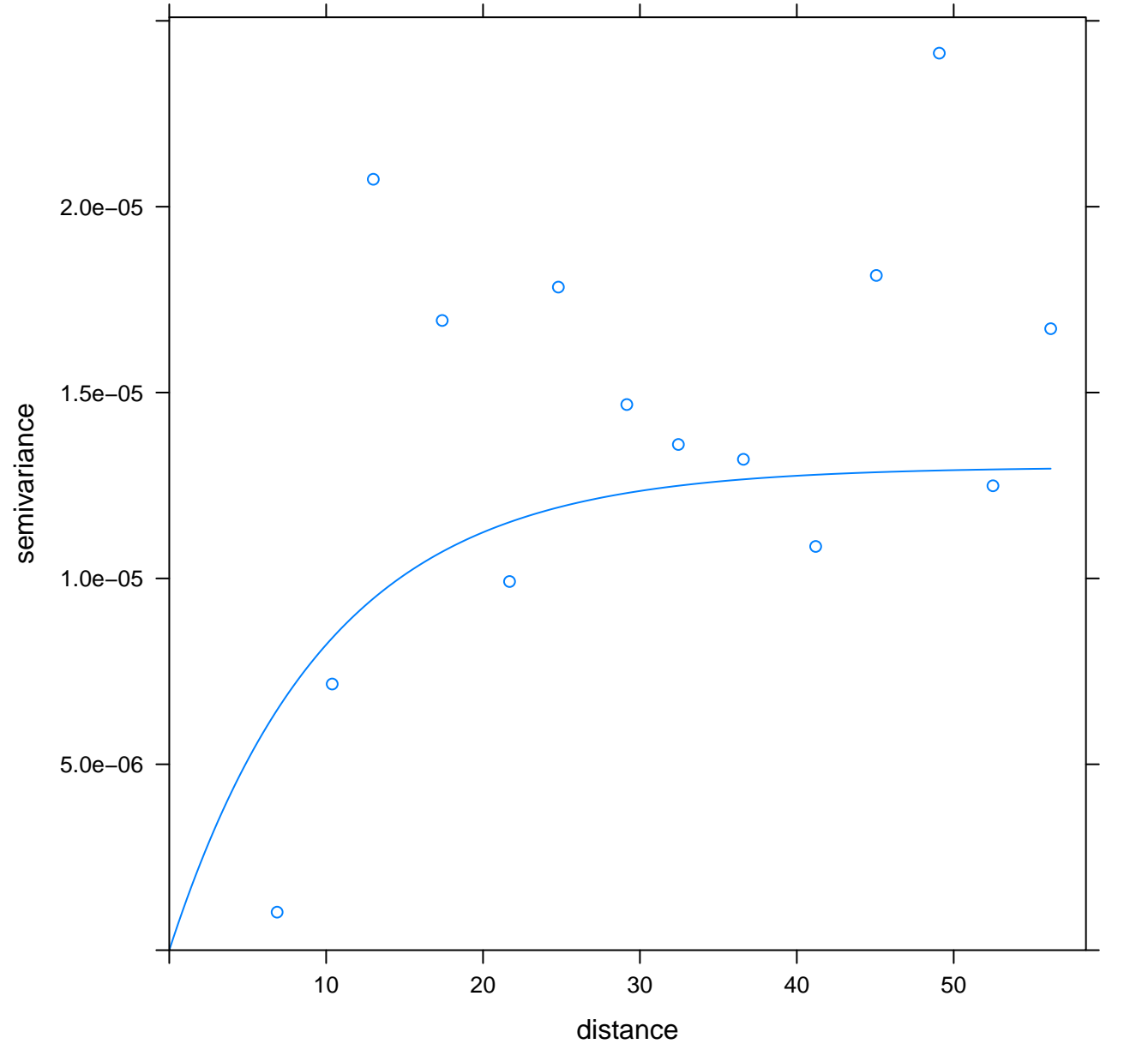
**Exponential Model: Sill =  $1.4 \times 10^{-5}$  & Range = 15**



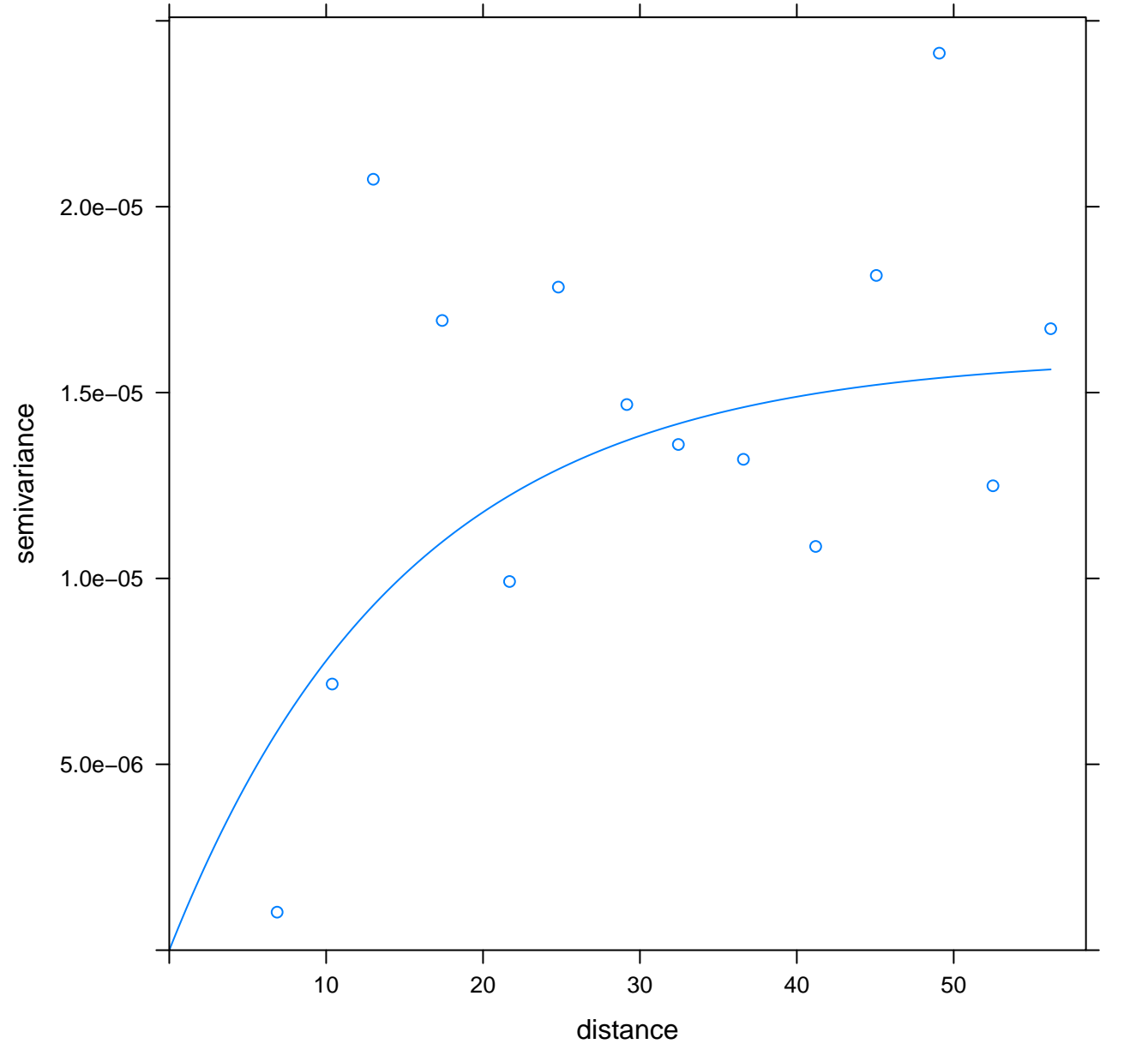
**Exponential Model: Sill =  $1.5 \times 10^{-5}$  & Range = 25**



**Exponential Model: Sill =  $1.3\text{e-}05$  & Range = 10**

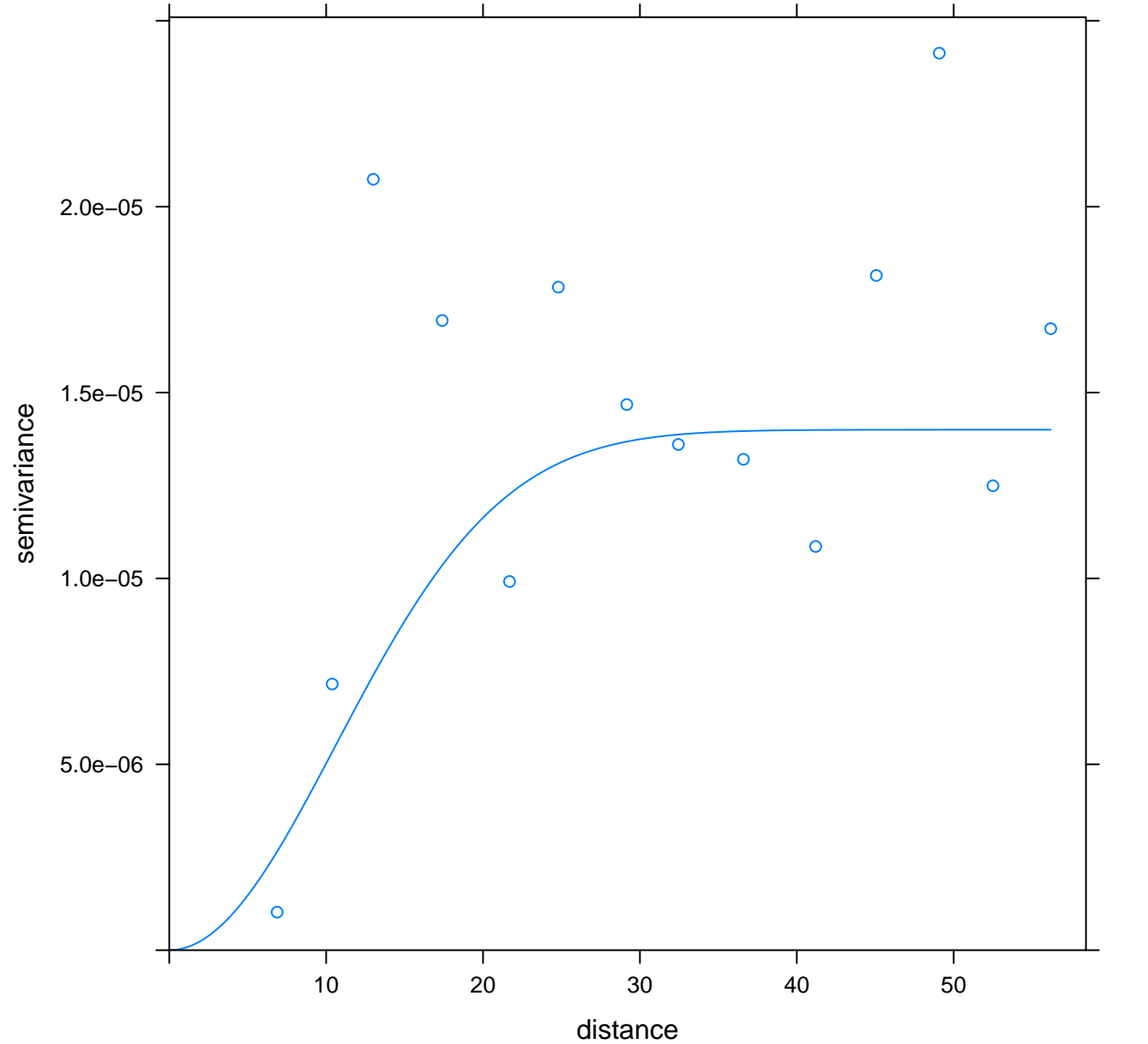


**Exponential Model: Sill =  $1.6 \times 10^{-5}$  & Range = 15**

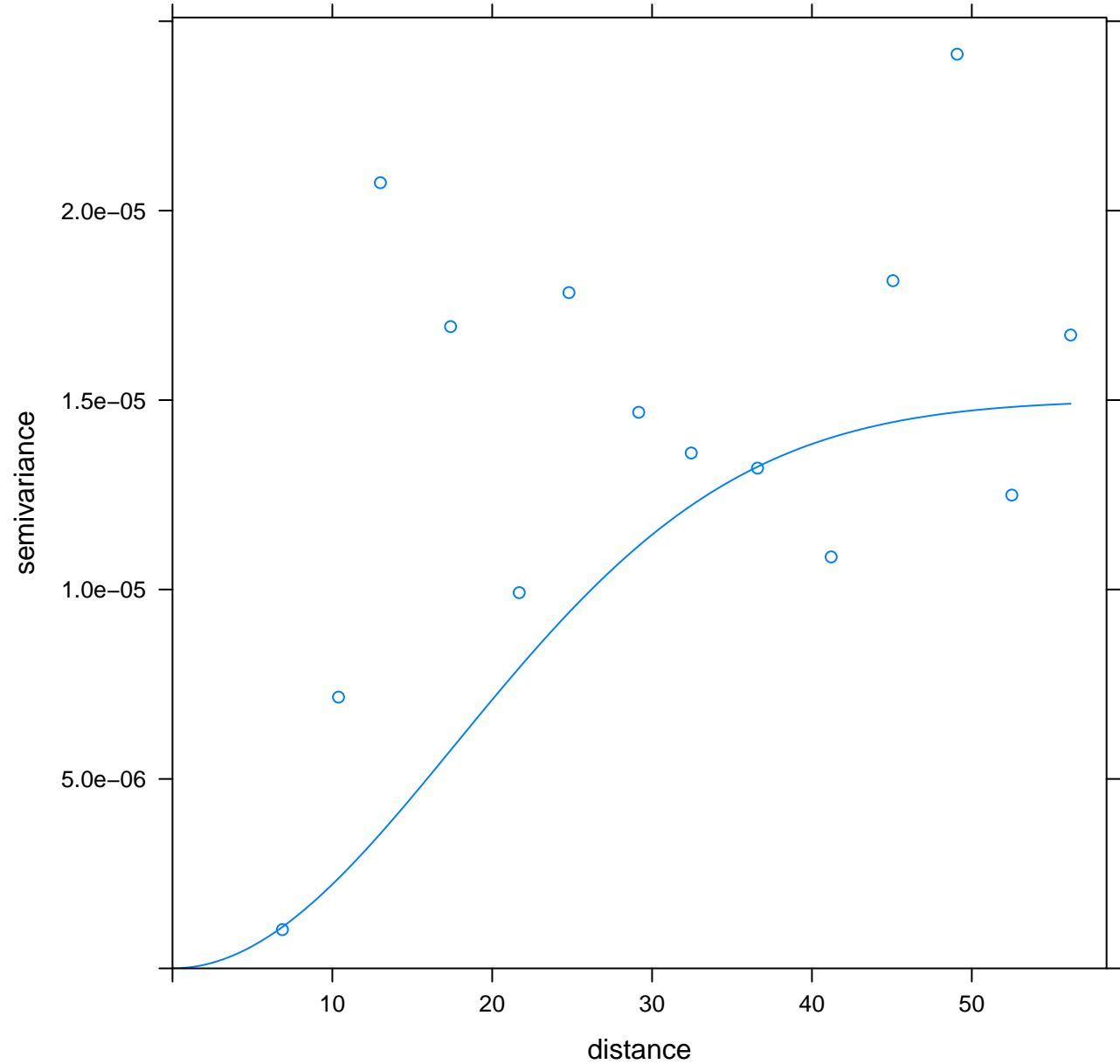




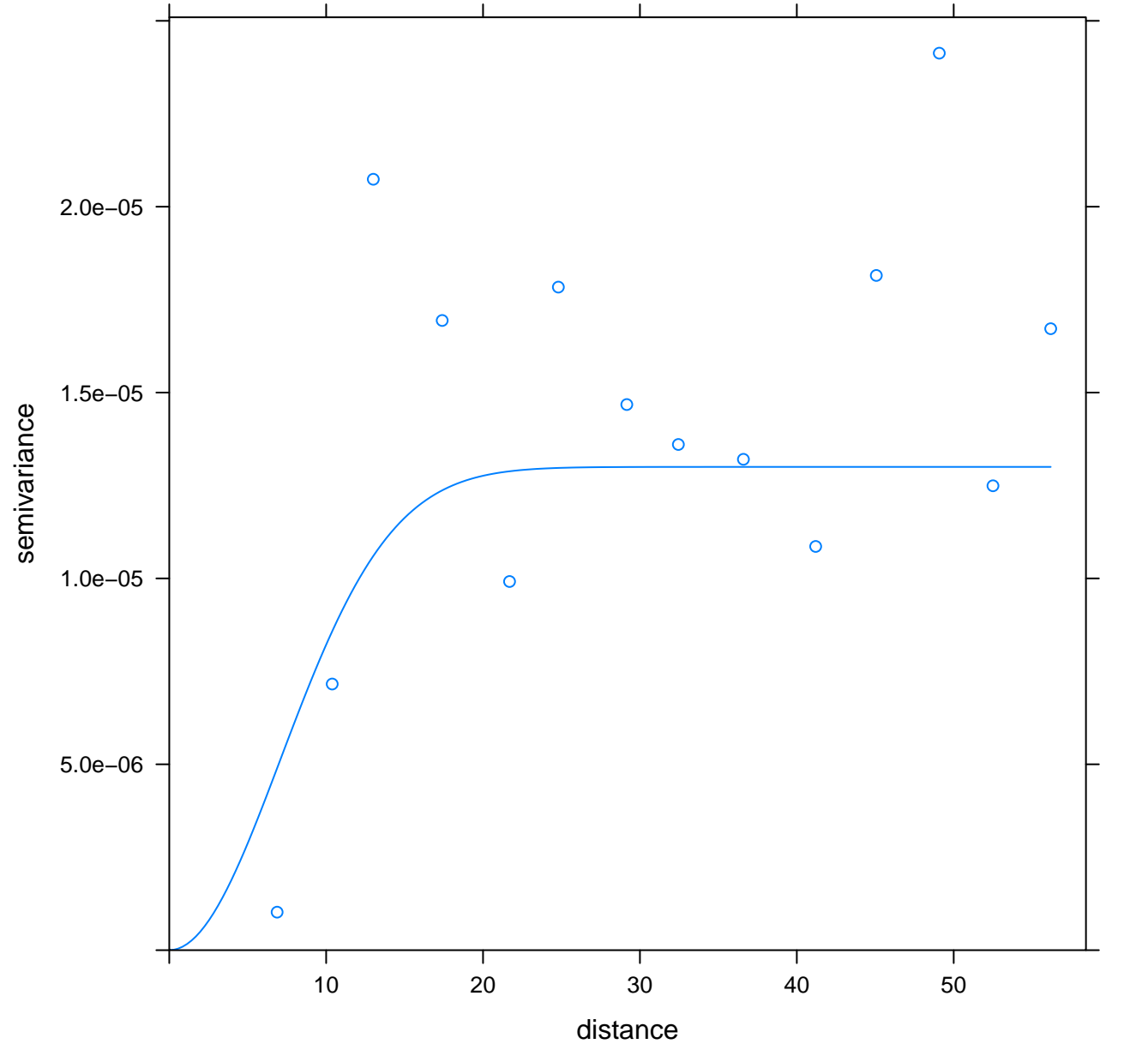
**Gaussian Model: Sill =  $1.4 \times 10^{-5}$  & Range = 15**



**Gaussian Model: Sill =  $1.5\text{e-}05$  & Range = 25**



**Gaussian Model: Sill =  $1.3 \times 10^{-5}$  & Range = 10**



**Gaussian Model: Sill =  $1.6 \times 10^{-5}$  & Range = 20**

