> sk\_abpm10

[1] 2.223739

> sk\_abpm10\_log

[1] -0.1594174

attr(separable\_Vgm, "MSE")

[1] 0.05444787

> attr(prodSumModel\_Vgm, "MSE")

[1] 0.002318225

> attr(metric\_Vgm, "MSE")

[1] 0.002506206

> attr(sumMetric\_Vgm, "MSE")

[1] 3.887376

extractPar(separable\_Vgm)

range.s nugget.s range.t nugget.t sill

400.000 0.125 10.000 0.125 0.600

extractPar(prodSumModel\_Vgm)

sill.s range.s nugget.s sill.t range.t nugget.t k.k

0.13654111 500.00165328 0.09224472 0.04504163 10.07695389 0.092526 0.08976399

extractPar(metric\_Vgm)

sill range nugget anis

0.1874114 500.0005359 0.1570474 49.9980546

extractPar(sumMetric\_Vgm)

sill.s range.s nugget.s sill.t range.t nugget.t sill.st range.st nugget.st anis

0.900 400.000 0.125 0.900 10.000 0.125 0.900 123.000 0.125 50.000