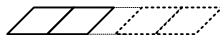


2D



3D



2D+T



3D+T

longitude*latitude**altitude**time**minimum # of
variogram
parameters*

3

4

4*

5*

*# of prediction
locations* N_s $N_s \times N_d$ $N_s \times N_t$ $N_s \times N_d \times N_t$

*Temporal anisotropy parameter