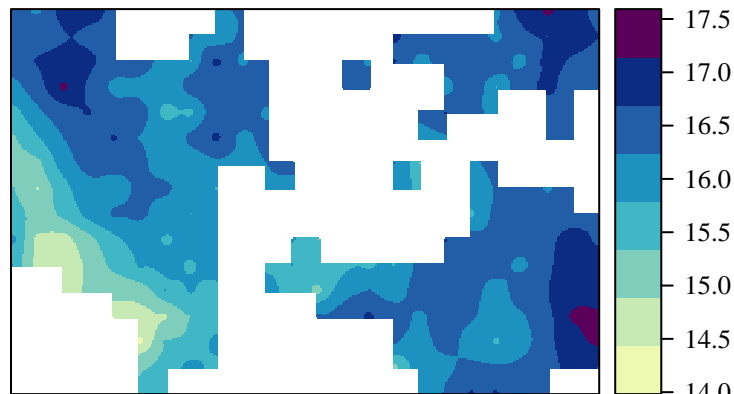
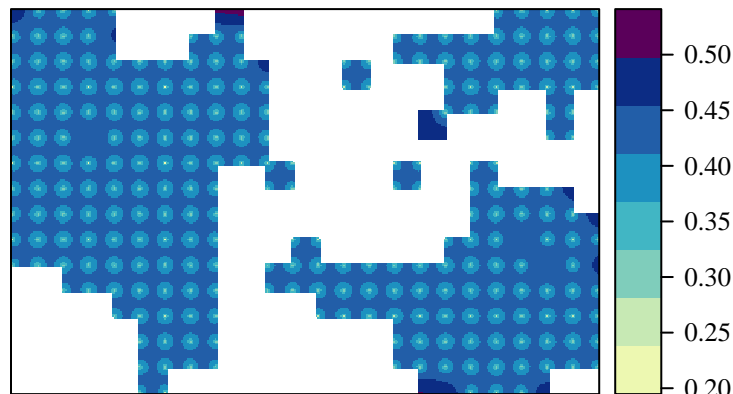


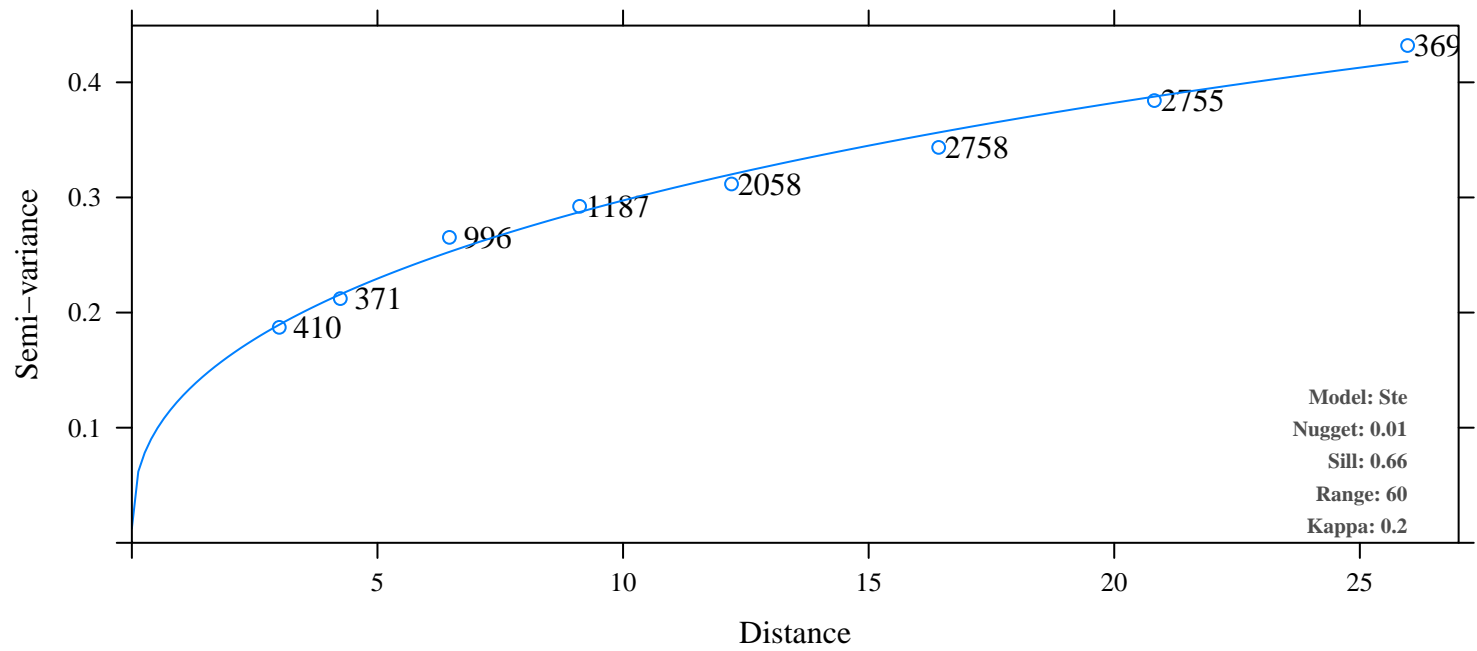
### Kriging prediction



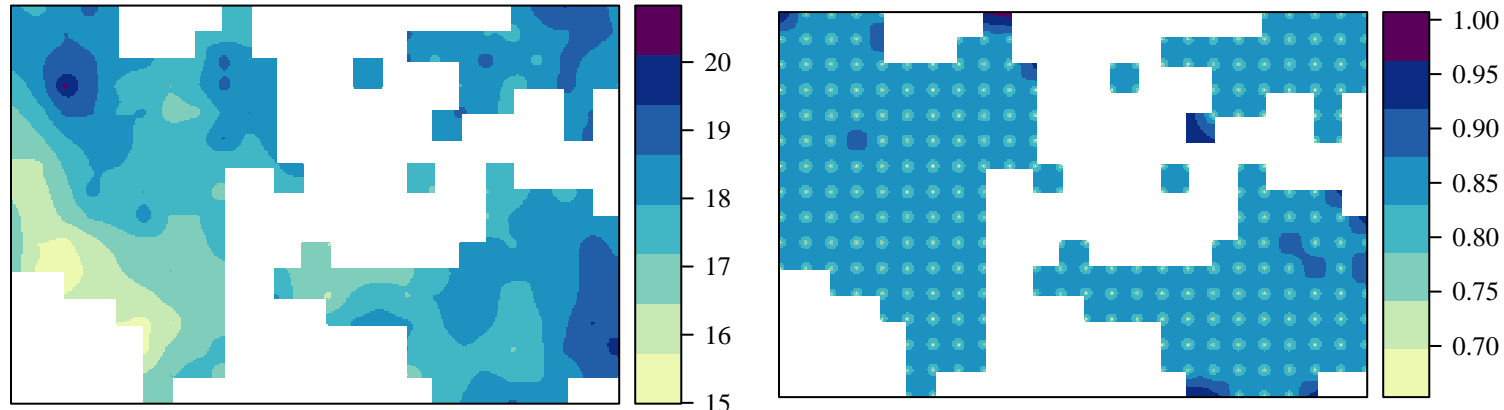
### Kriging standard error



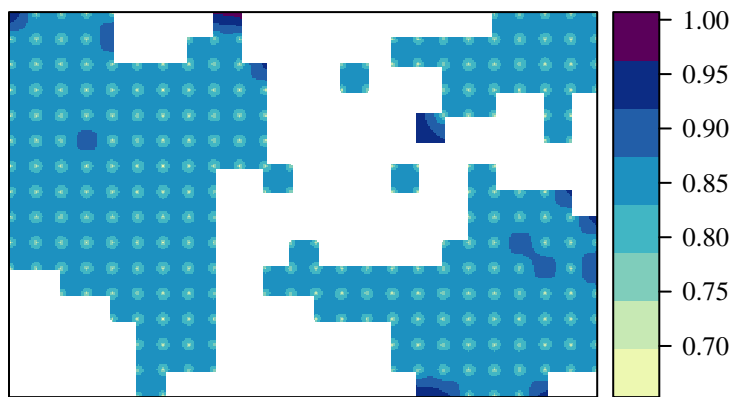
### Experimental variogram and fitted variogram model



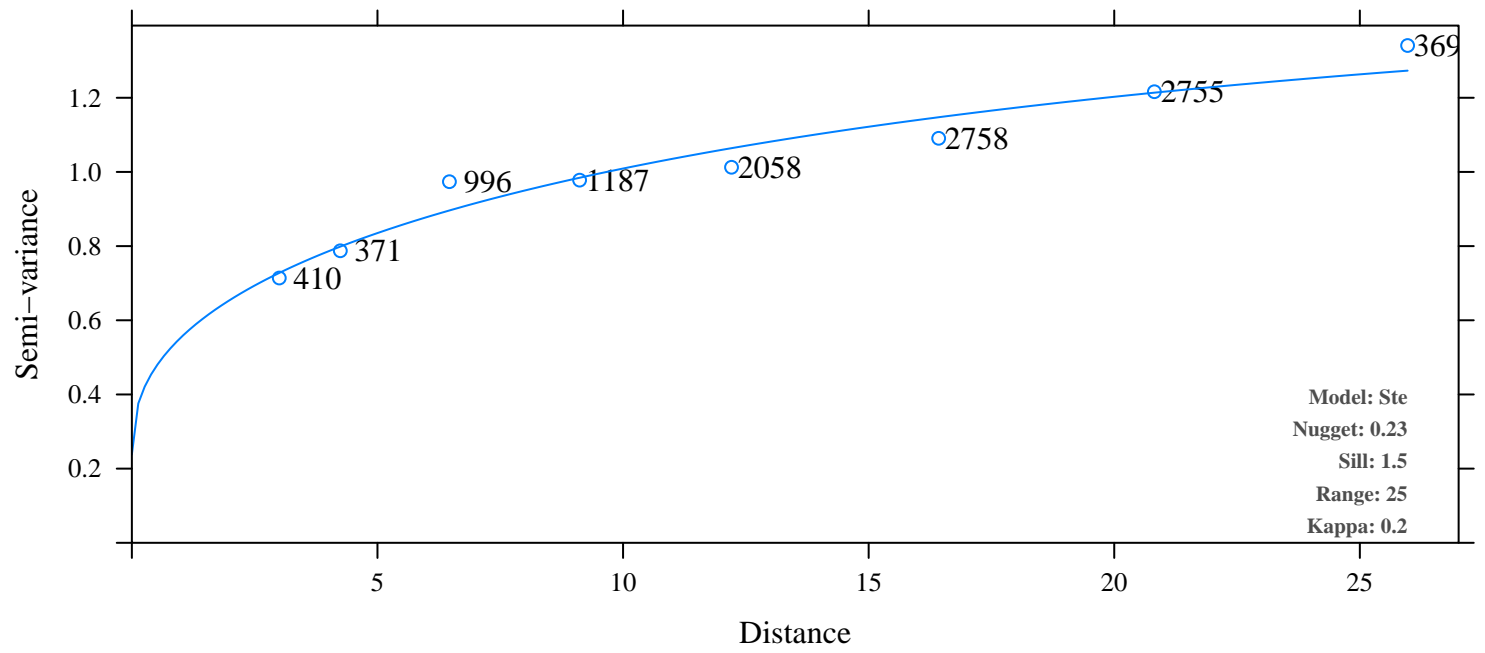
### Kriging prediction



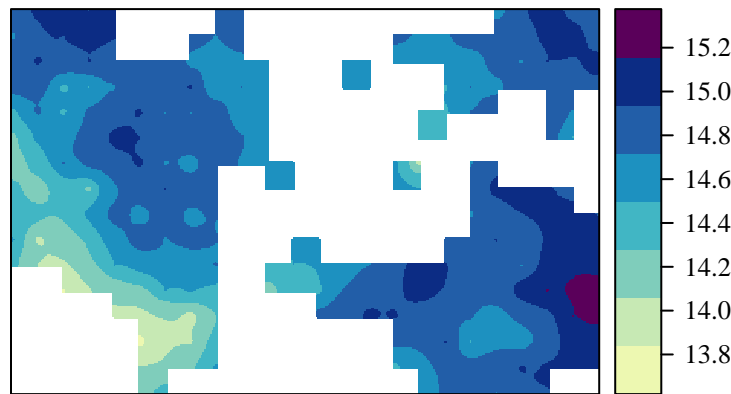
### Kriging standard error



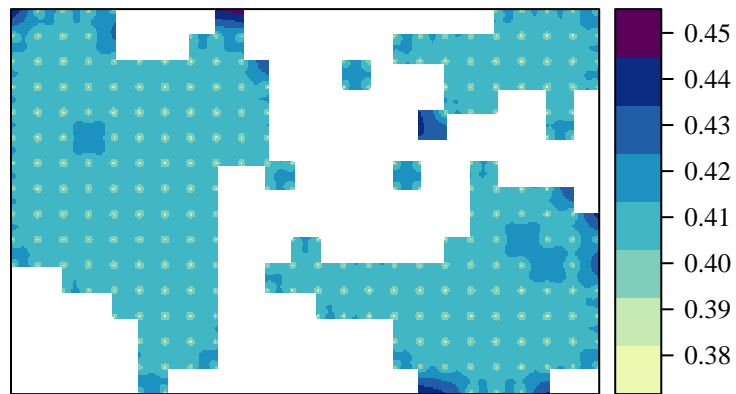
### Experimental variogram and fitted variogram model



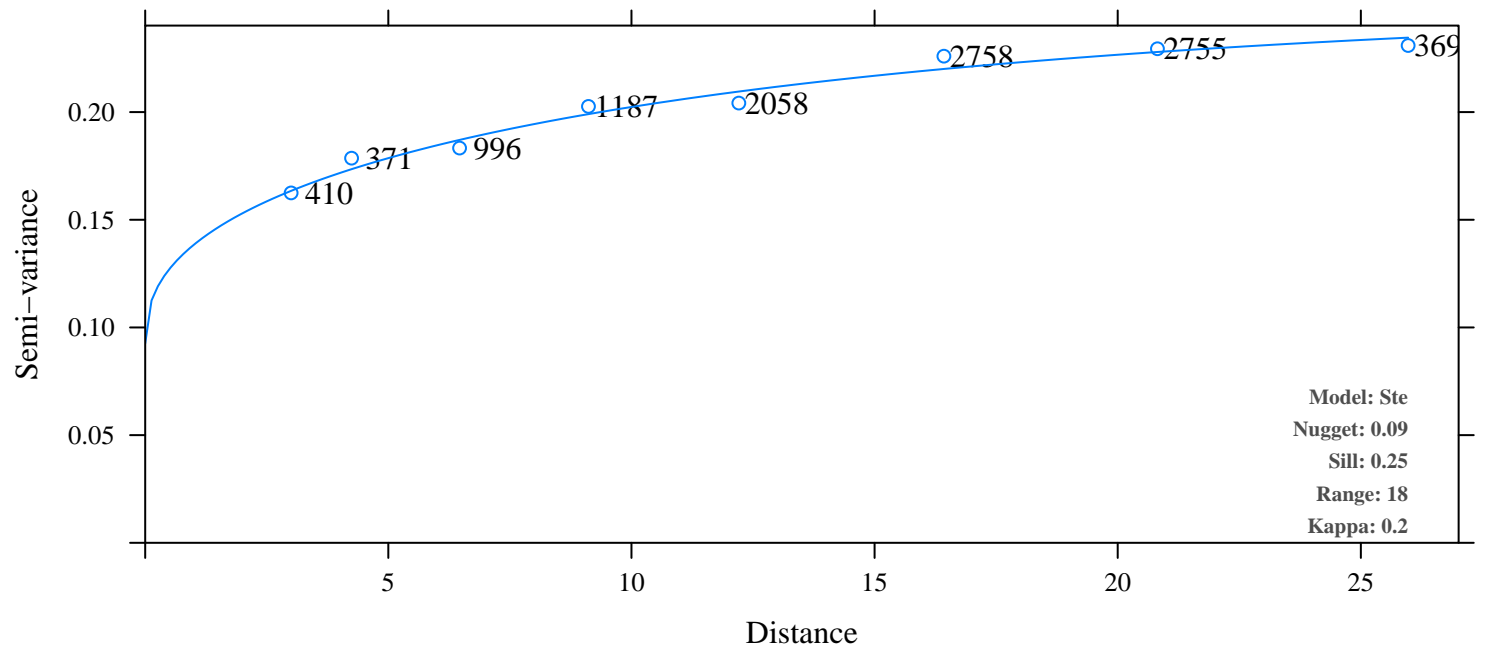
### Kriging prediction



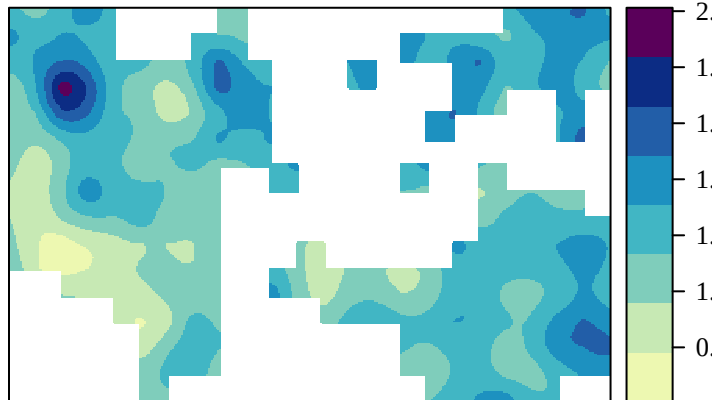
### Kriging standard error



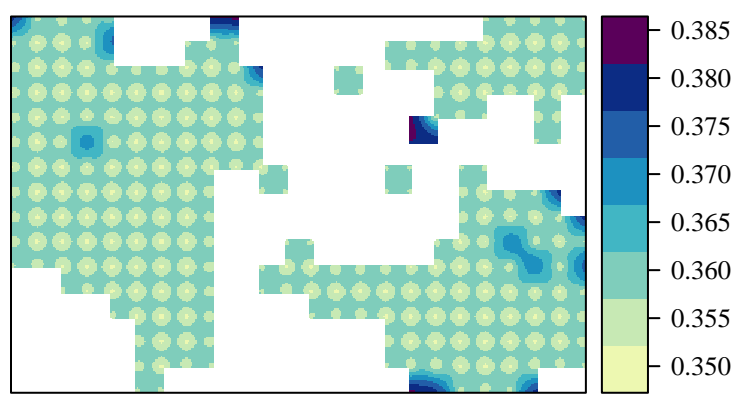
### Experimental variogram and fitted variogram model



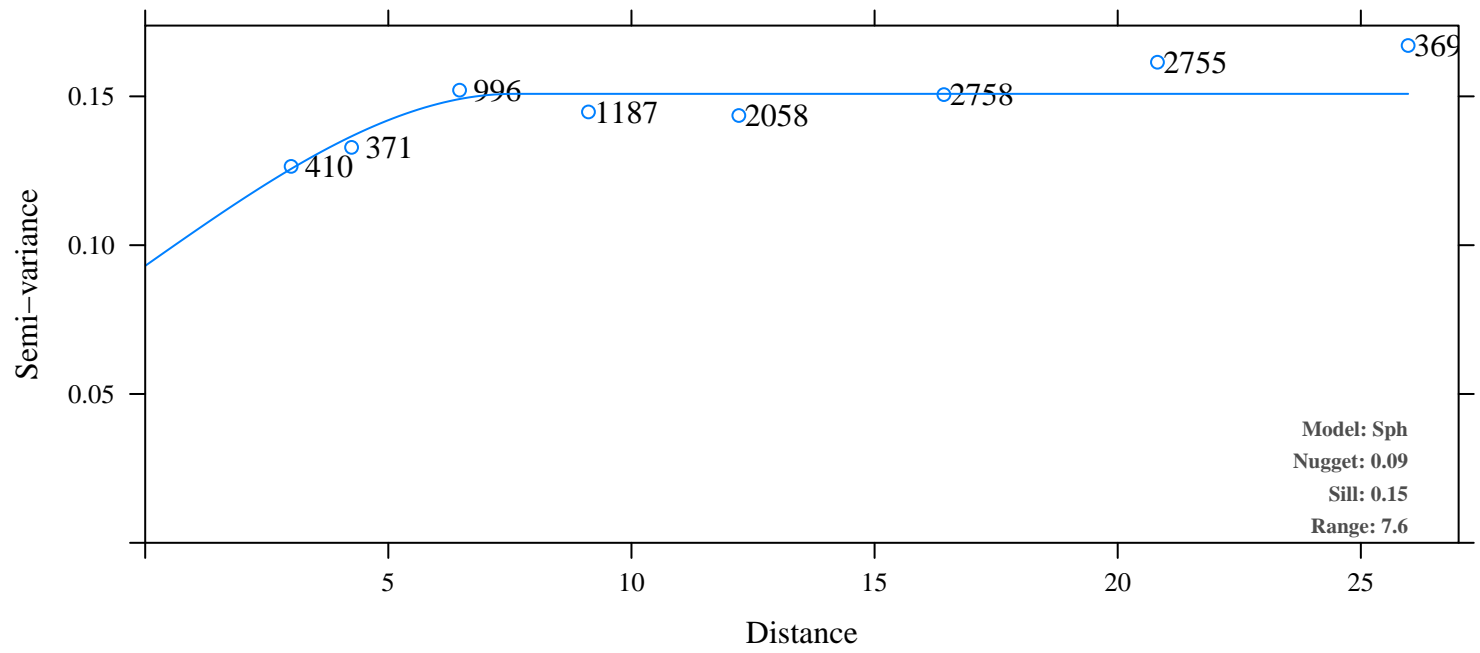
### Kriging prediction



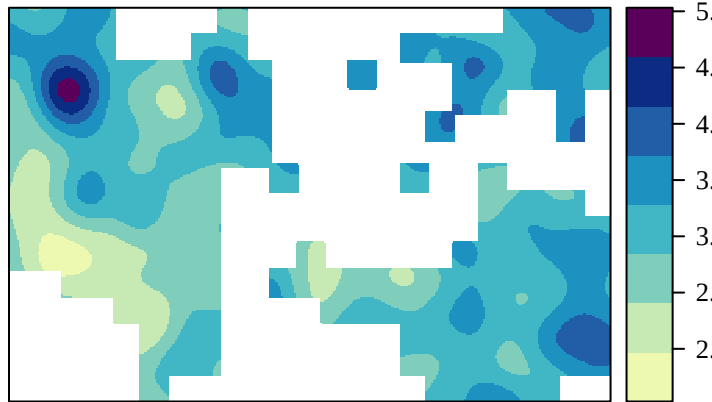
### Kriging standard error



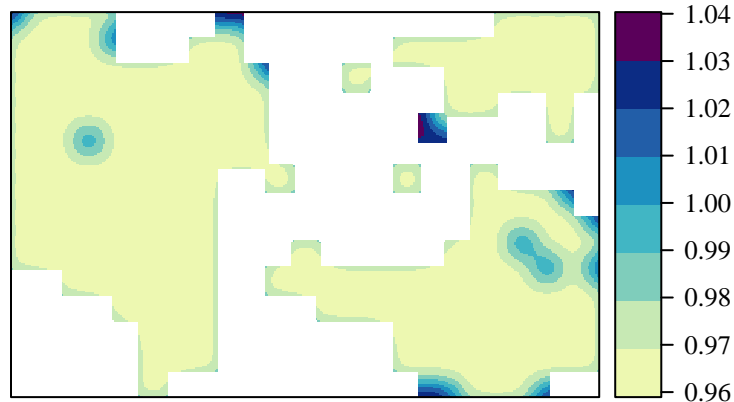
### Experimental variogram and fitted variogram model



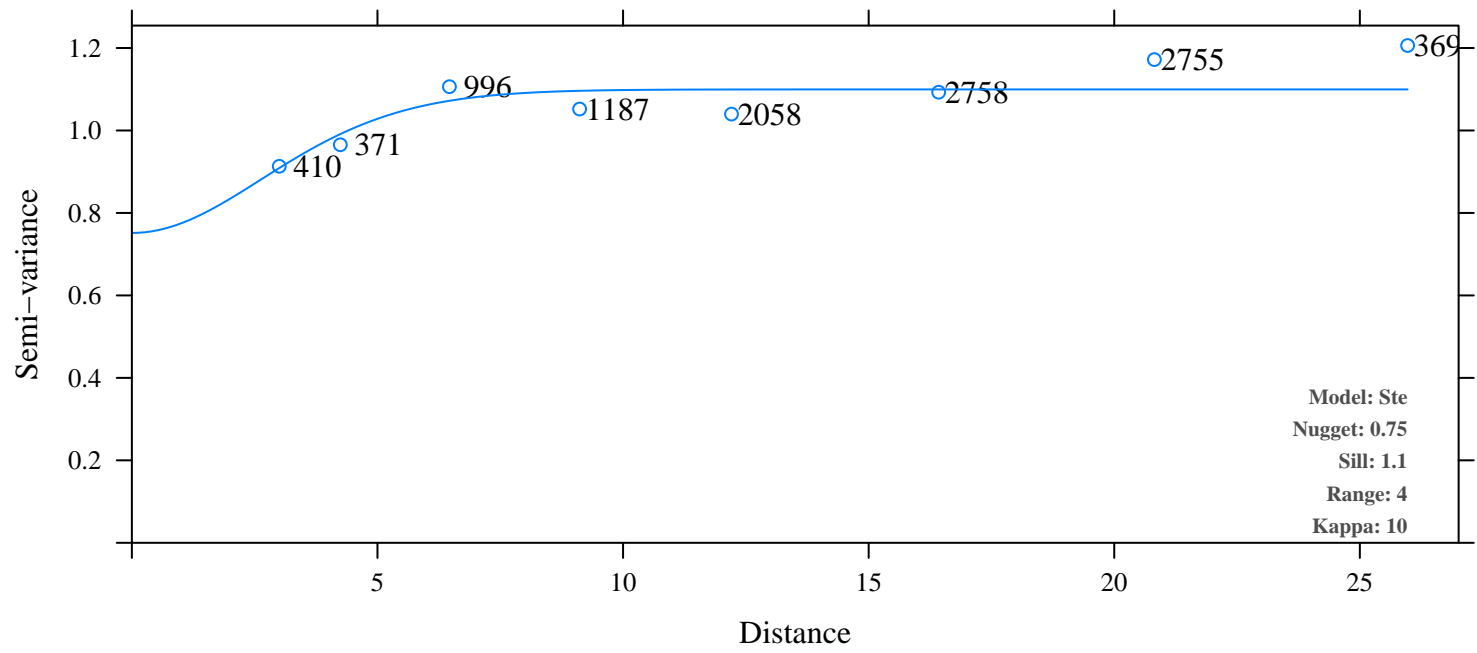
### Kriging prediction



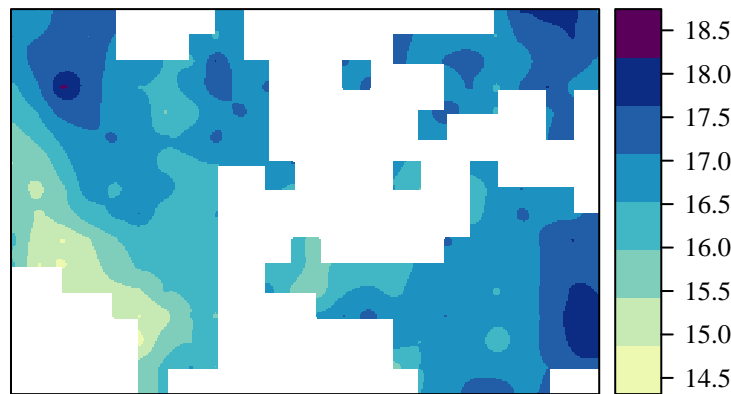
### Kriging standard error



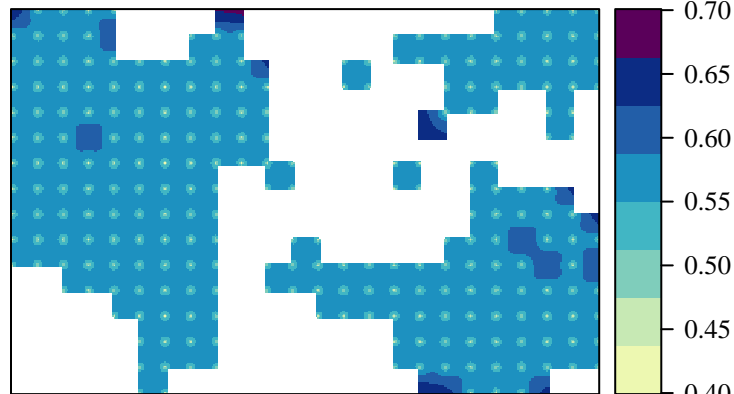
### Experimental variogram and fitted variogram model



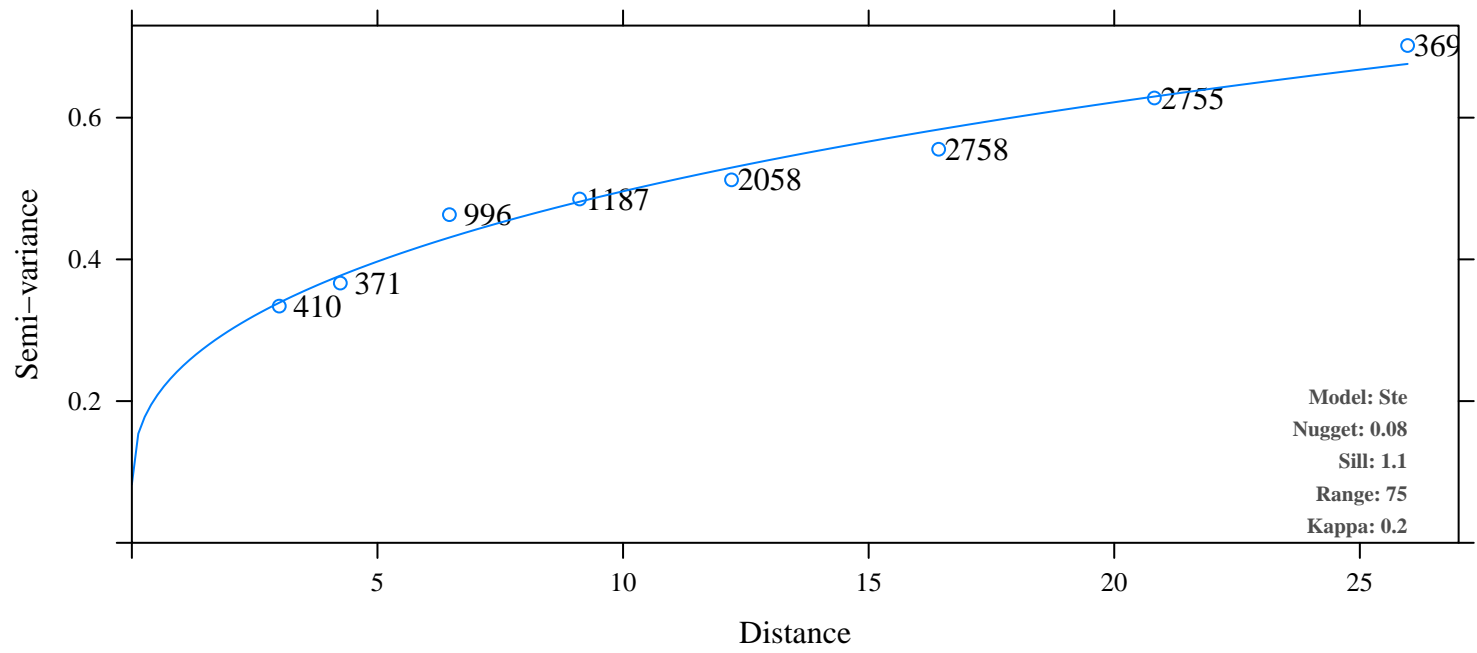
### Kriging prediction



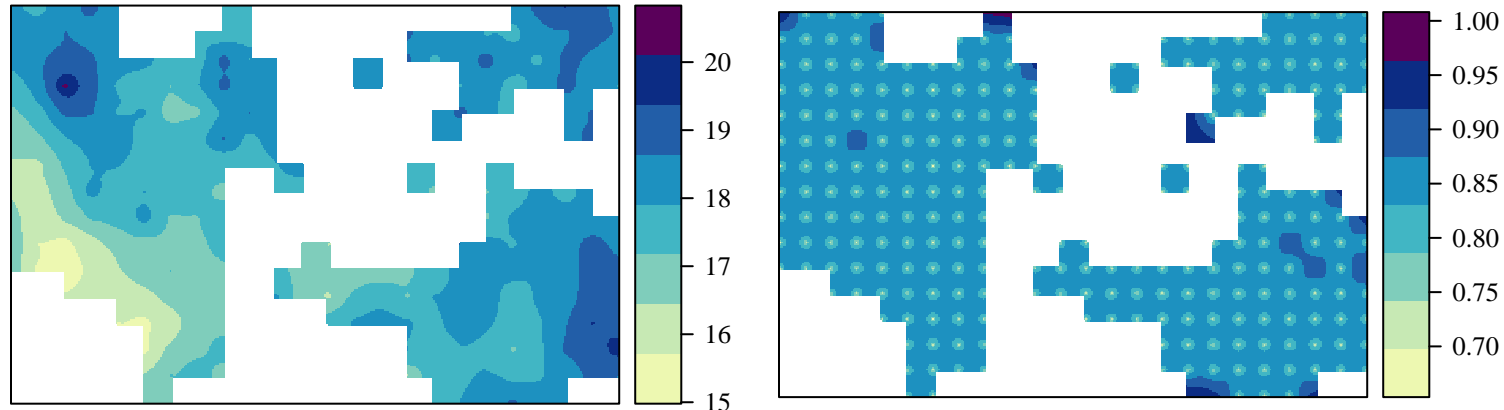
### Kriging standard error



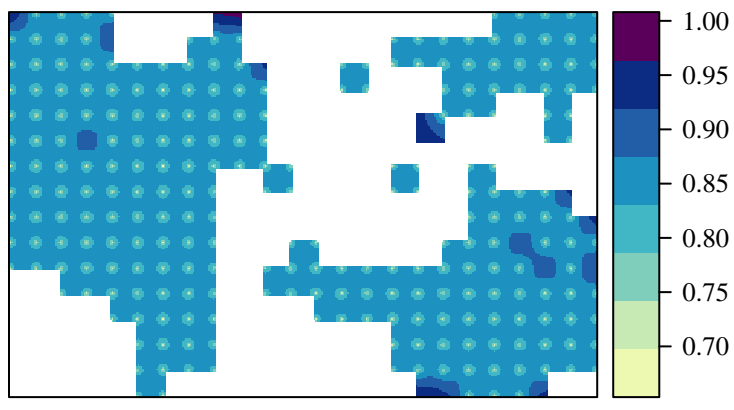
### Experimental variogram and fitted variogram model



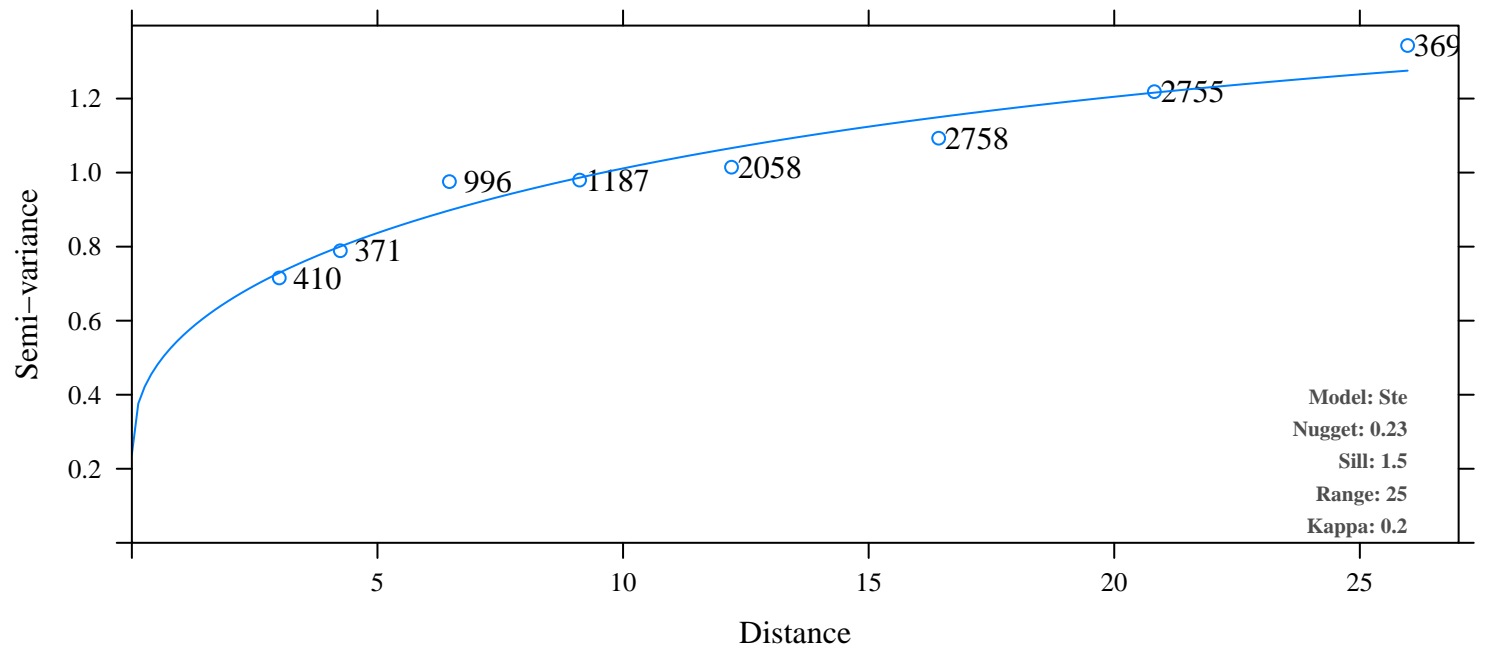
### Kriging prediction



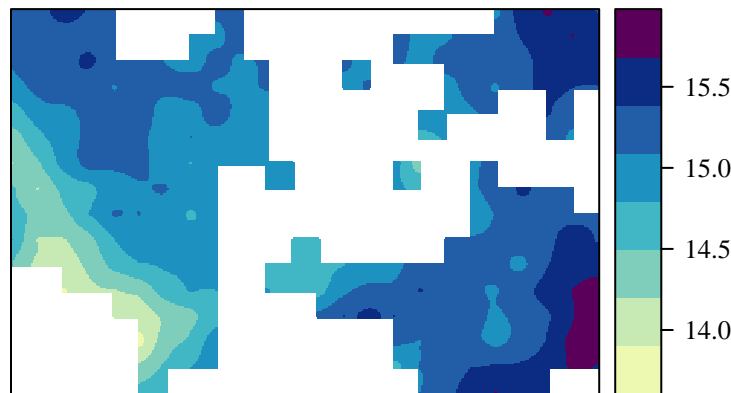
### Kriging standard error



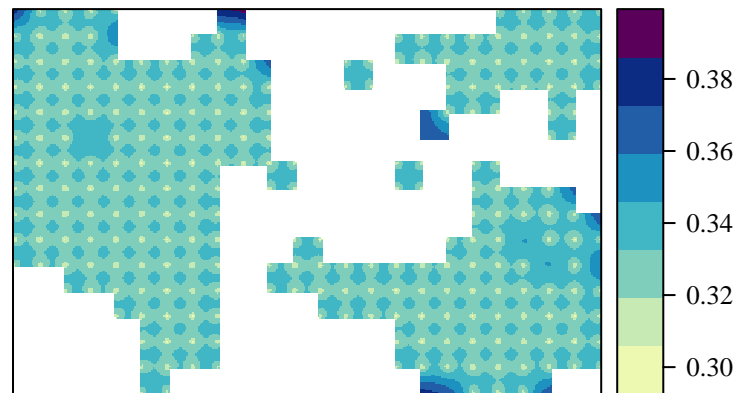
### Experimental variogram and fitted variogram model



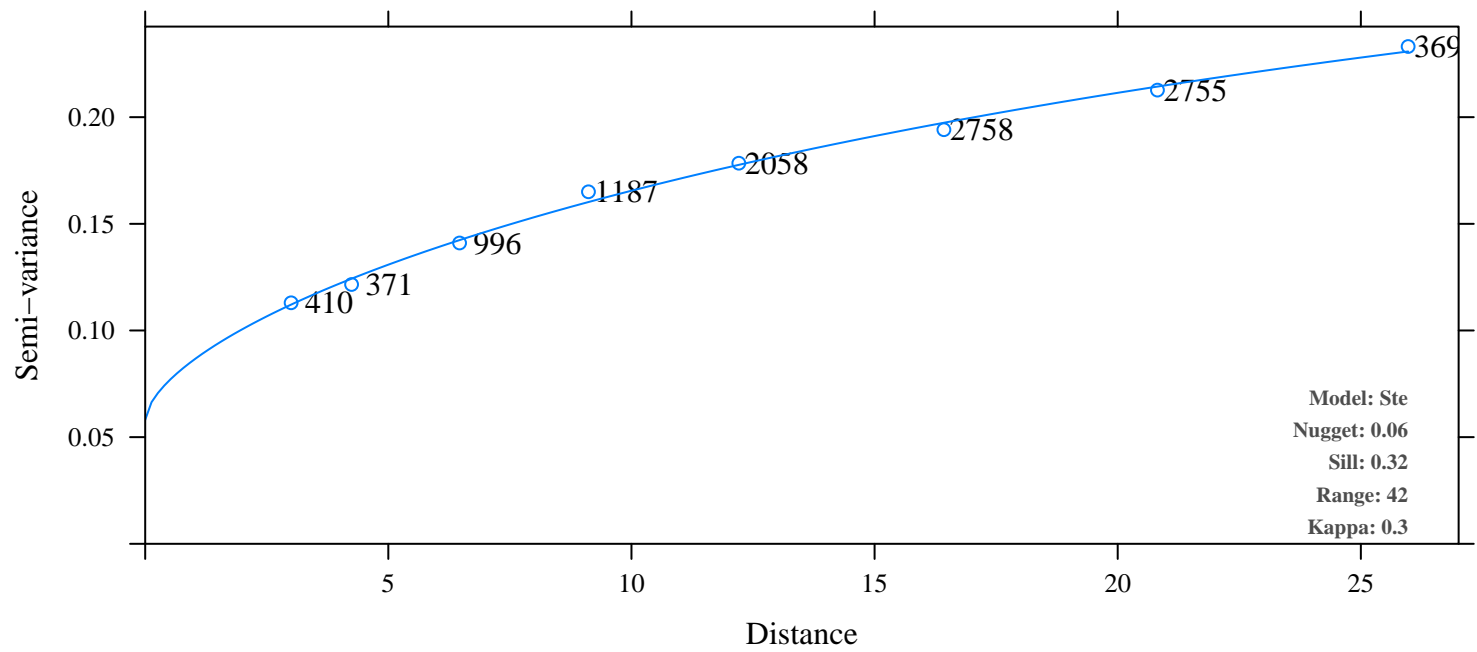
### Kriging prediction



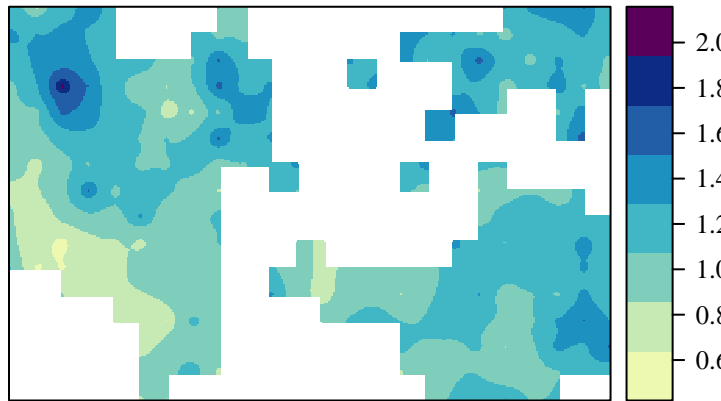
### Kriging standard error



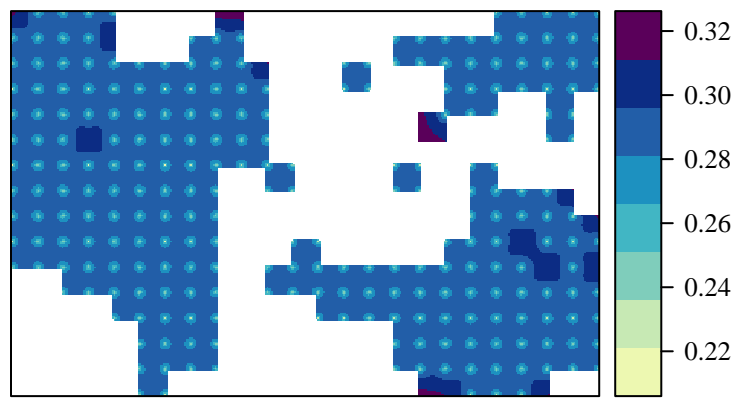
### Experimental variogram and fitted variogram model



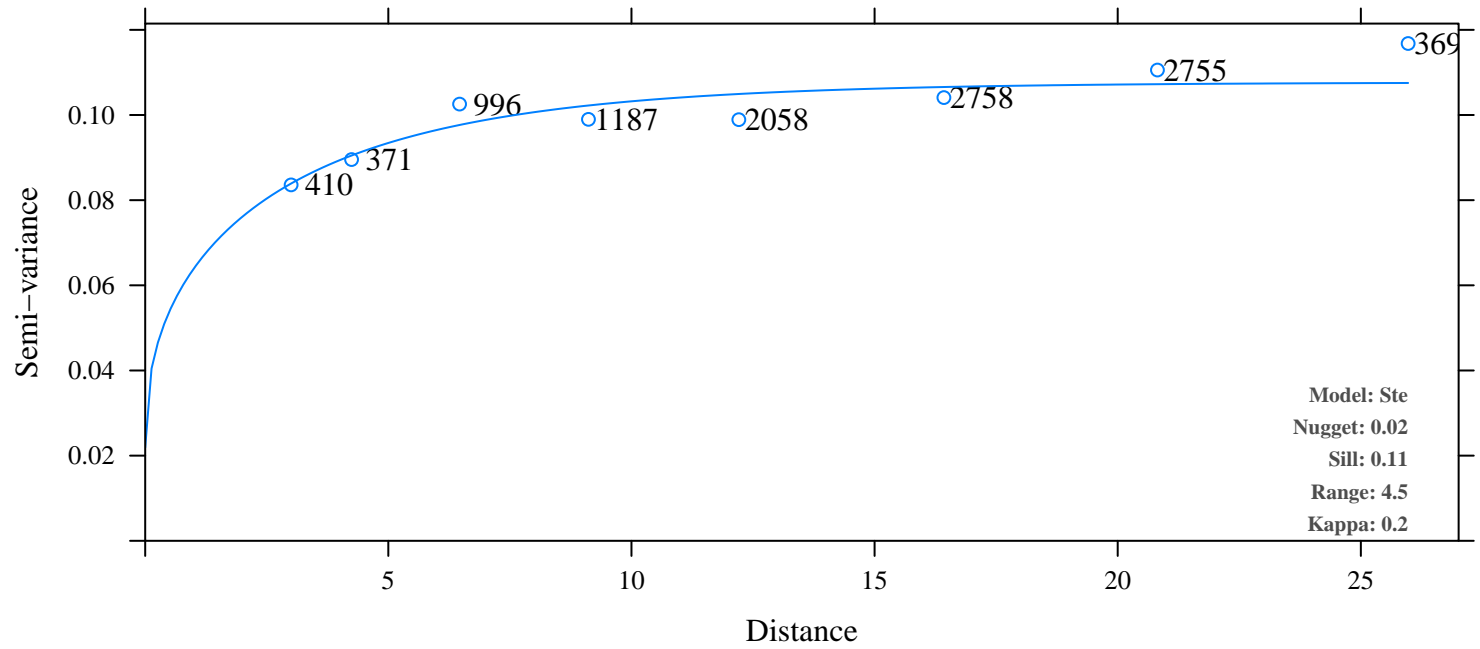
### Kriging prediction



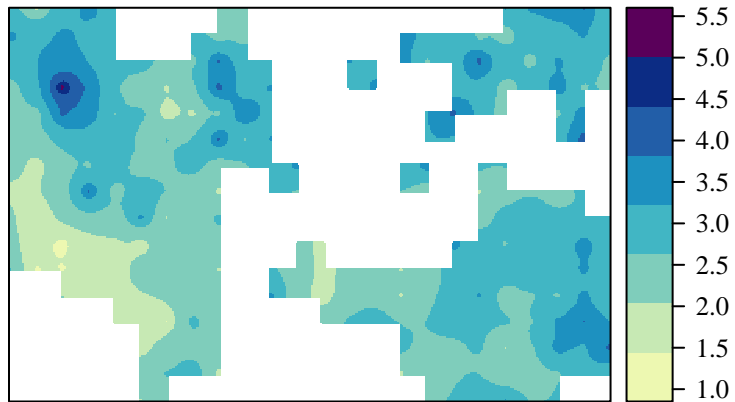
### Kriging standard error



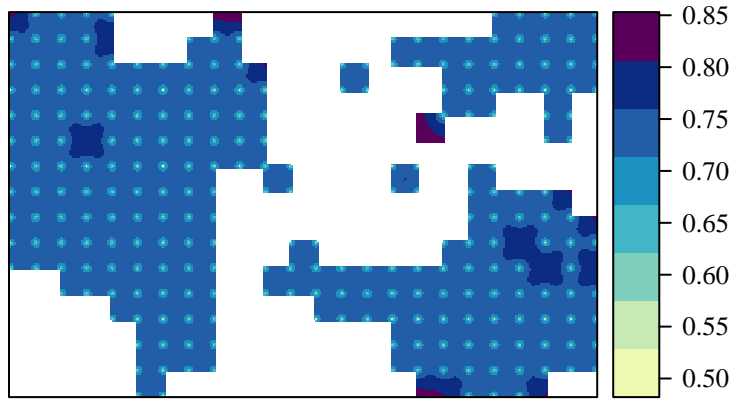
### Experimental variogram and fitted variogram model



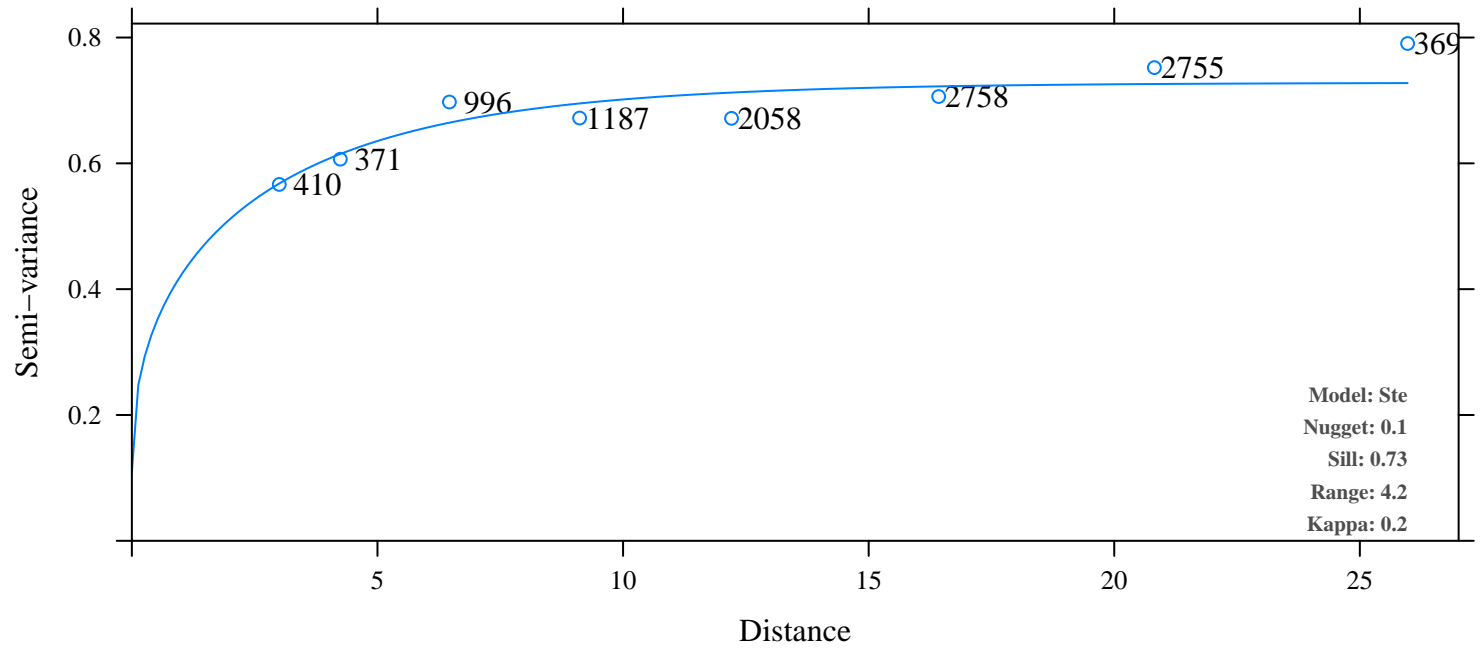
### Kriging prediction



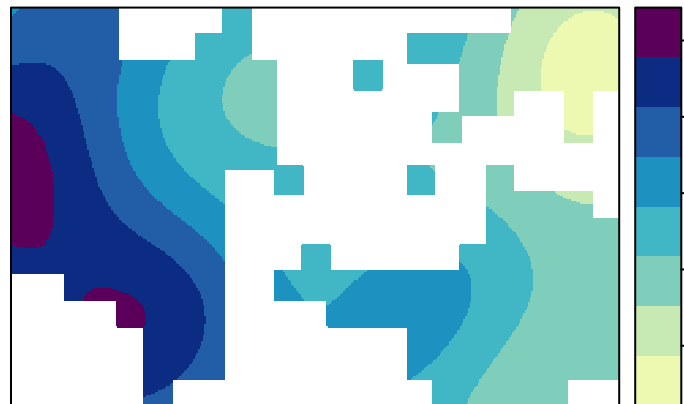
### Kriging standard error



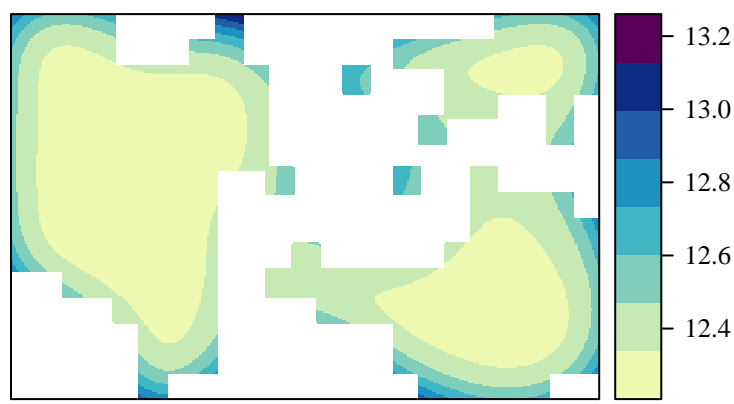
### Experimental variogram and fitted variogram model



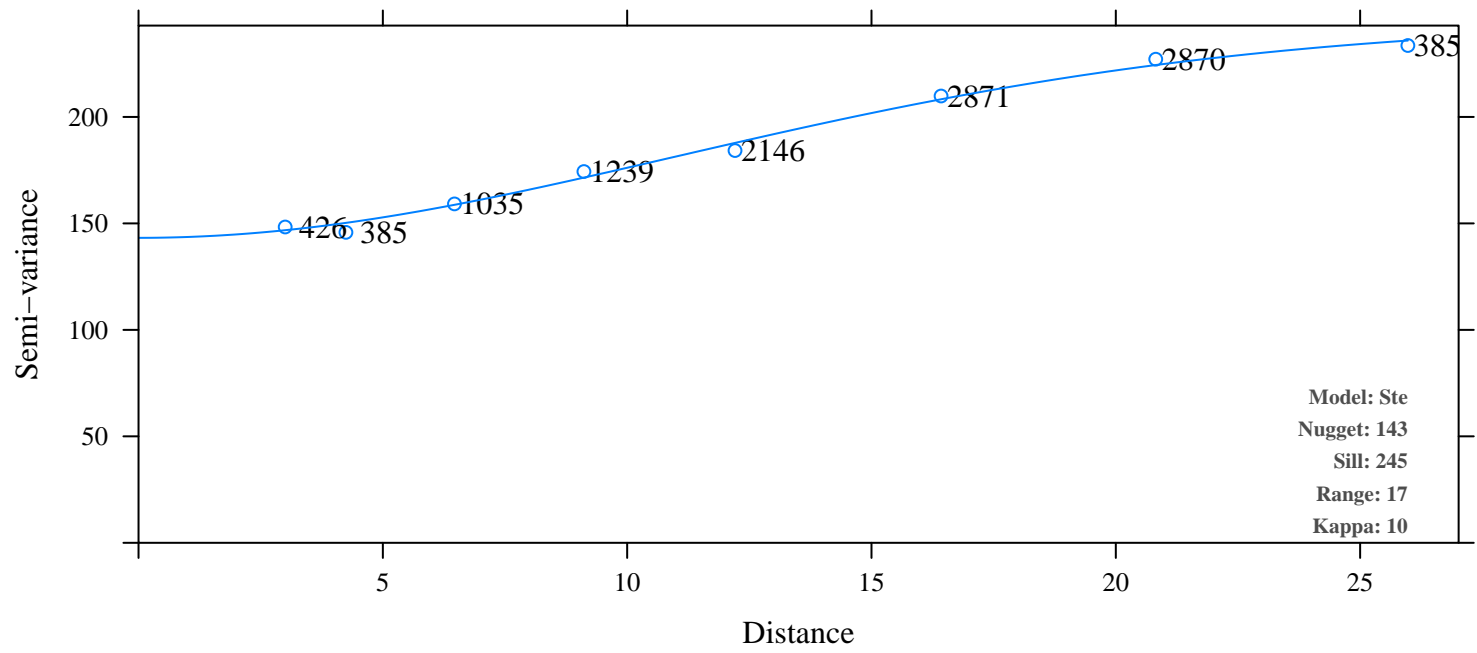
### Kriging prediction



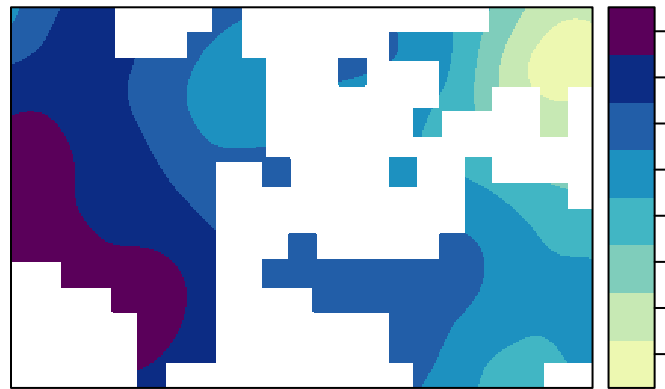
### Kriging standard error



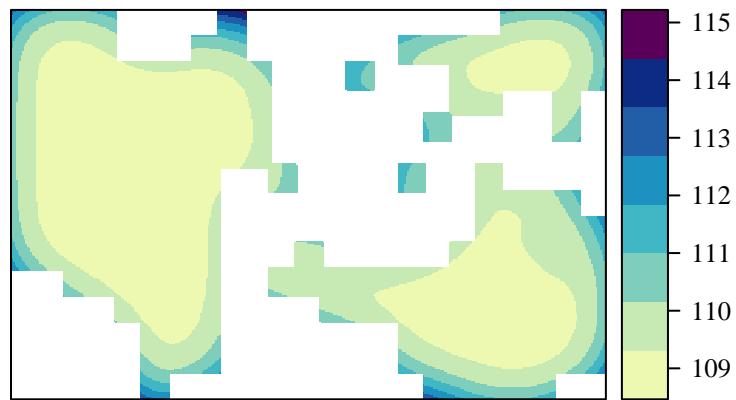
### Experimental variogram and fitted variogram model



### Kriging prediction



### Kriging standard error



### Experimental variogram and fitted variogram model

