

Different parameters

Arseniy Sotskiy

April 27, 2022

Default parameters:

```
n_max = 47          # shtools n_max

SDxi_med = 1        # median of the statio fld S(x)
SDxi_add = SDxi_med /10 # minimal SDxi
lambda_add = dx/3    # minimal lambda(x): accounts for the grid resolution
lambda_med = dx*3    # median lambda(x): the desired median length scale
gamma_add = 1.0      # minimal gamma(x): avoid too low gamma ==> weird crf
gamma_med = 4.0      # S1: 3.0 yields almost AR2 cvf (S2: gamma=3.1 yields AR2)
```

1 Parameters of neural net

```
nn_i_multiplier = 0
momentum = 0.1
lr = 1e-1
batch_size = 16
activation_name = 'ExpActivation'
non_linearity = 'ReLU'
```





