

```
ok = gs.krige.Ordinary(  
    fit_model, (obs_x, obs_y), obs_val, normalizer=norm)  
csrf = gs.CondSRF(ok)  
# generate a list of fields  
herten_ens = []  
master_seed = gs.random.MasterRNG(20060906)  
for i in range(20):  
    seed = master_seed()  
    herten_ens.append(  
        csrf.structured((x_s, y_s), seed=seed))
```

