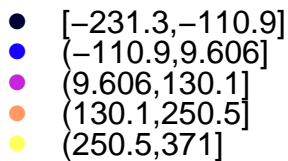
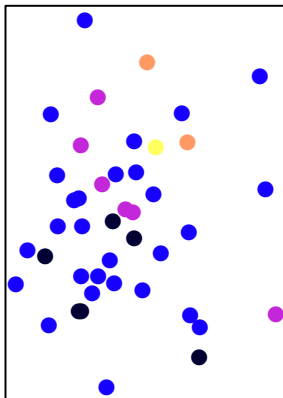
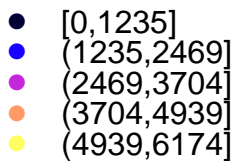
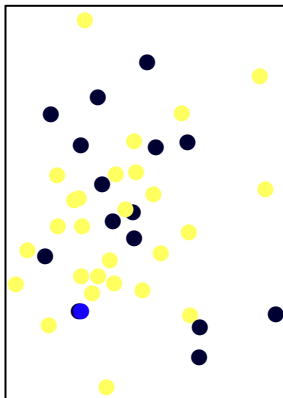


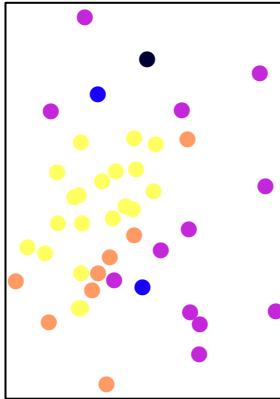
## ordinary kriging predictions



## ordinary kriging variance

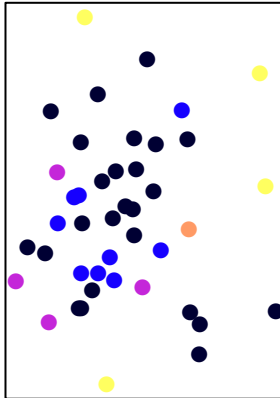


## ordinary kriging predictions



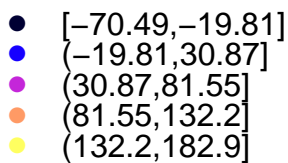
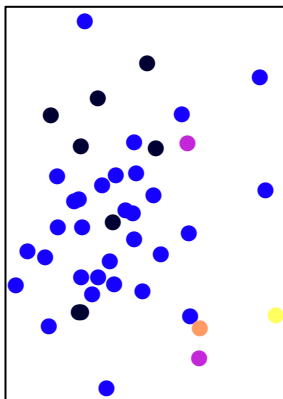
- $[-179.8, -125.7]$
- $(-125.7, -71.67]$
- $(-71.67, -17.59]$
- $(-17.59, 36.48]$
- $(36.48, 90.56]$

## ordinary kriging variance

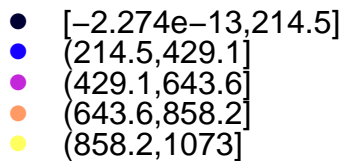
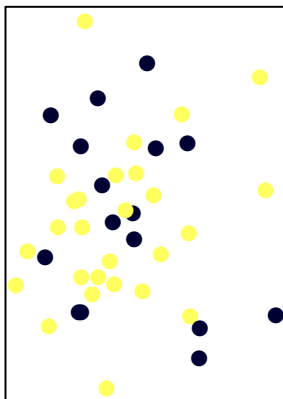


- $[-9.095e-13, 1444]$
- $(1444, 2887]$
- $(2887, 4331]$
- $(4331, 5774]$
- $(5774, 7218]$

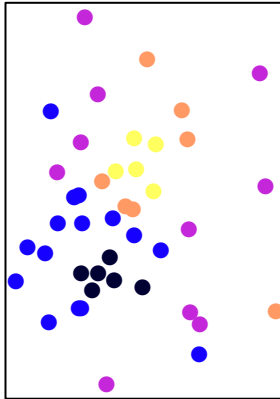
## ordinary kriging predictions



## ordinary kriging variance

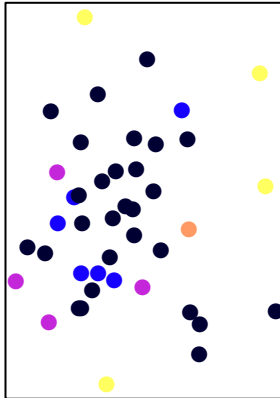


## ordinary kriging predictions



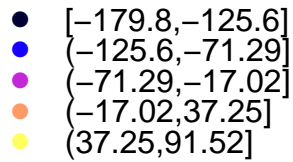
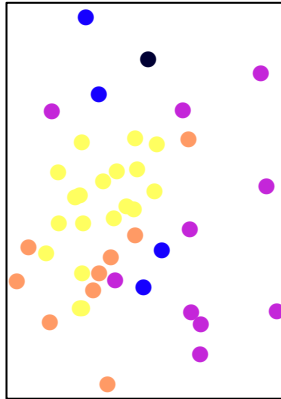
- $[-413.5, -252.6]$
- $[-252.6, -91.72]$
- $[-91.72, 69.17]$
- $[69.17, 230.1]$
- $[230.1, 391]$

## ordinary kriging variance

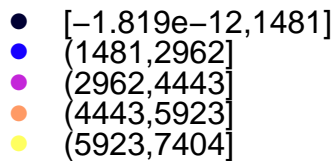
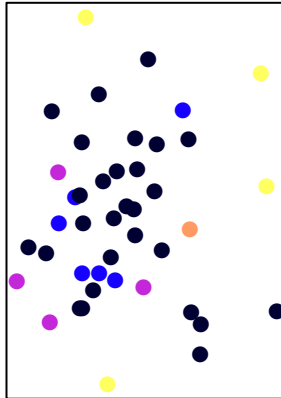


- $[-7.276e-12, 8059]$
- $[8059, 1.612e+04]$
- $[1.612e+04, 2.418e+04]$
- $[2.418e+04, 3.224e+04]$
- $[3.224e+04, 4.029e+04]$

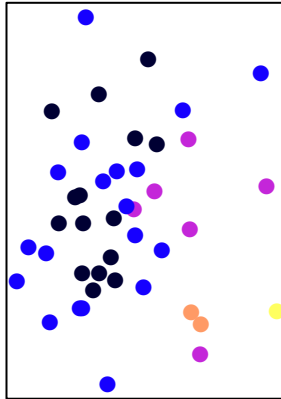
## ordinary kriging predictions



## ordinary kriging variance

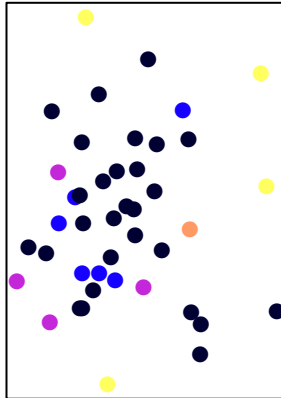


## ordinary kriging predictions



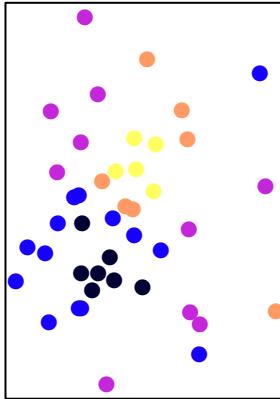
- $[-85.19, -31.57]$
- $(-31.57, 22.05]$
- $(22.05, 75.67]$
- $(75.67, 129.3]$
- $(129.3, 182.9]$

## ordinary kriging variance



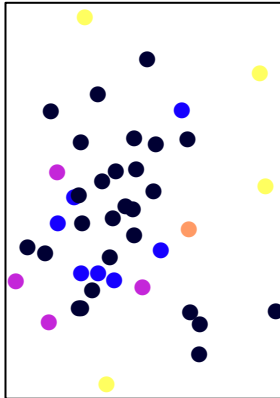
- $[-6.821\text{e-}13, 410.3]$
- $(410.3, 820.6]$
- $(820.6, 1231]$
- $(1231, 1641]$
- $(1641, 2051]$

## ordinary kriging predictions



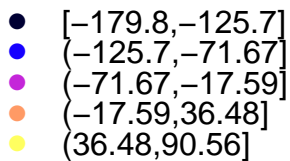
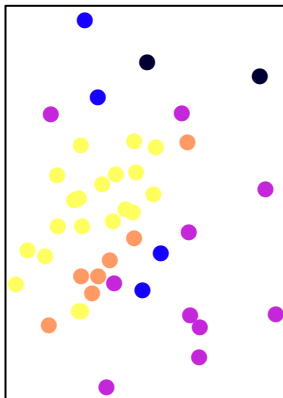
- $[-419.3, -257.6]$
- $[-257.6, -95.88]$
- $[-95.88, 65.81]$
- $[65.81, 227.5]$
- $[227.5, 389.2]$

## ordinary kriging variance

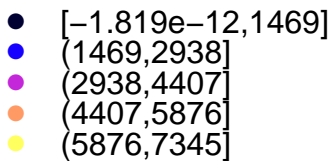
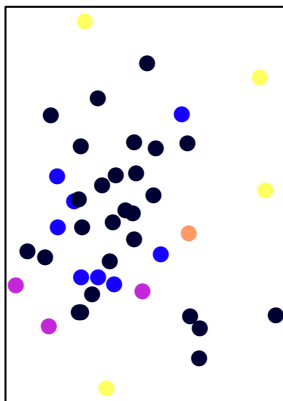


- $[-1.455e-11, 8769]$
- $[8769, 1.754e+04]$
- $[1.754e+04, 2.631e+04]$
- $[2.631e+04, 3.508e+04]$
- $[3.508e+04, 4.384e+04]$

## ordinary kriging predictions

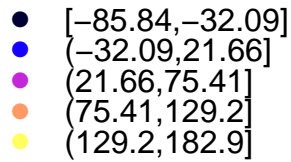
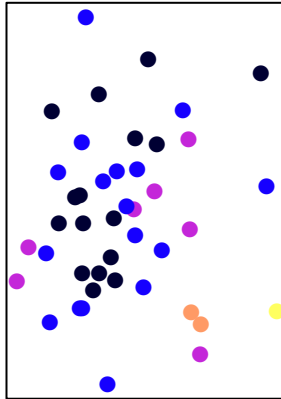


## ordinary kriging variance

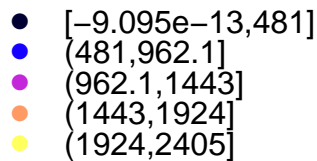
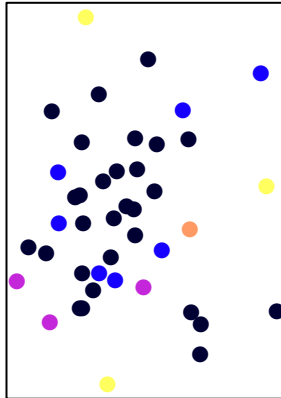




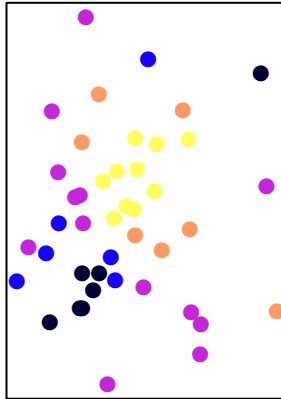
## ordinary kriging predictions



## ordinary kriging variance

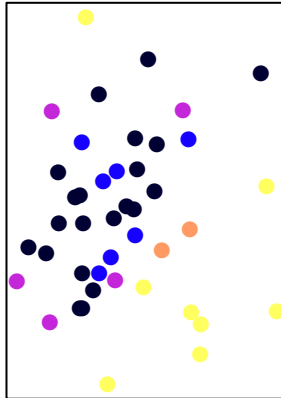


## ordinary kriging predictions



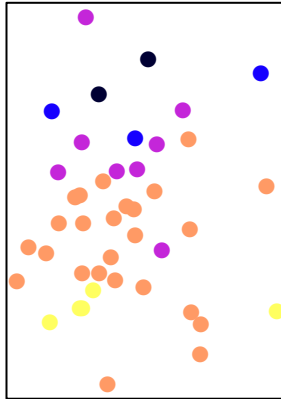
- $[-169.7, -100]$
- $(-100, -30.3]$
- $(-30.3, 39.4]$
- $(39.4, 109.1]$
- $(109.1, 178.8]$

## ordinary kriging variance



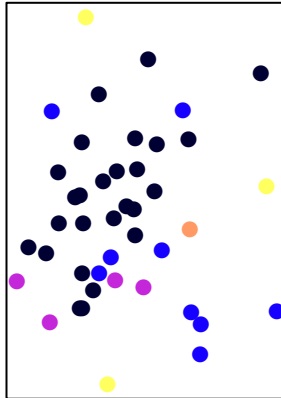
- $[-5.457\text{e-}12, 3381]$
- $(3381, 6763]$
- $(6763, 1.014\text{e}+04]$
- $(1.014\text{e}+04, 1.353\text{e}+04]$
- $(1.353\text{e}+04, 1.691\text{e}+04]$

## ordinary kriging predictions



- $[-86.96, -52.85]$
- $(-52.85, -18.73]$
- $(-18.73, 15.38]$
- $(15.38, 49.49]$
- $(49.49, 83.6]$

## ordinary kriging variance



- $[-5.684e-13, 170.7]$
- $(170.7, 341.4]$
- $(341.4, 512.2]$
- $(512.2, 682.9]$
- $(682.9, 853.6]$