## 6th exercises for SIM'2021

## Ex. 1

Do kernel density estimation for one-dimensional data  $asteroid\_density.dat$ , where the densities (in  $g/cm^3$ ) of some asteroids are recorded. Test either few different kernels or few values of smoothing parameter *h*. Plot the density estimates. Can there be 'unphysical' features in the density estimate?

## Ex. 2

Draw a sample of 1000 observations from three-dimensional multinormal distribution. Vector of expected values is  $\mu = (1, 2, 3)$  and covariance matrix is

$$\boldsymbol{\Sigma} = \begin{bmatrix} 1 & 0.5 & 1.25\\ 0.5 & 2 & 1.75\\ 1.25 & 1.75 & 3 \end{bmatrix}$$

Use Eq. (6.7) or (6.8). When done, do scatterplots of  $Y_1$  against  $Y_2$ ,  $Y_1$  against  $Y_3$ , and  $Y_2$  against  $Y_3$ .

## Ex. 3

Load three datafiles MN-data-i.dat from the course webpage. Each file has 500 observations from two-dimensional multinormal distribution. The covariance matrix is

$$\boldsymbol{\Sigma} = \begin{bmatrix} 10 & -4 \\ -4 & 2 \end{bmatrix}$$

for all the sets. Plot the data and compute mean vectors for the three sets. Compute so-called distance matrix between the means using both Euclidean distances and Mahalanobis distances. Distance matrix **D** is such that  $[\mathbf{D}]_{ij}$  gives the distance between elements *i* and *j*.