## MS-E2112 Multivariate Statistical Analysis – 7.6.2023

Materials: In this exam you may have your pens and pencils, a ruler and an eraser. On top of that you may have one A4 of notes. The rules for the note are: size A4, text on one side only, it must be hand-written, your name has to be on the top right corner of the note.

Answer to all the questions.

In problem 1, you do not have to justify your answer. In all the other problems, justify your solutions and write down all your calculations.

## 1. True or False (6 p.)

In this problem, Simply state whether the statement is true or false. (Every correct answer +1 p., every wrong Determine whether the statement is true or false. you do not have to justify your answers. answer -1 p., no answer 0 p.)

- (a) If the influence function of a functional Q is bounded (with respect to  $L_2$  norm), then the asymptotical breakdown point of Q can not
- The asymptotical breakdown point of the univariate sample mean is 0. (p)
- In MCA, rare modalities have neglible/small effect on the analysis. (c)
- canonical correlation analysis. Assume that in the first group, we yse the relationship between the groups of variables by applying Assume that we have two groups of variables and that we analhave 7 variables, and in the second group, we have 3 variables. We now obtain at least 7 nonzero canonical correlations. (p)
- Fisher's linear discriminant analysis is based on maximizing the ratio of between groups dispersions and within group dispersions. (e)
- According to Zuo and Serfling, depth functions should be invariant under affine transformations. (J)

## 2. Clustering (6 p.)

Consider the following bivariate sample:

$$A=(1,-1.2), B=(-3,3), C=(1,-2), D=(2,-2), E=(0,0), F=(-1.5,-1.5).$$

(a) (1 p.)

Draw a scatter plot of the data.

(b) (3 p.)

Use lect maximum distance as the linkage function. Draw the corresponding classification tree. If you choose the number of the final clusters to be two, what are the two clusters? (Note that You can use the scatter plot from part a to assess which points Euclidian distance as the distance measure and in clustering, seyou do not have to calculate all the pairwise Euclidean distances. Perform agglomerative hierarchical clustering on the data. are closest to each other.)

(c) (2 p.)

Euclidian distance as the distance measure and in clustering, select minimum distance as the linkage function. If you choose the number of the final clusters to be two, what are the two clusters? Perform agglomerative hierarchical clustering on the data.

## 3. Scatter functionals (6 p.)

Let x denote a p-variate random vector with a cumulative distribution function  $F_x$ . Assume that

$$x = \Omega z + \mu,$$

where  $\mu \in \mathbb{R}^p$ ,  $\Omega \in \mathbb{R}^{p \times p}$ ,  $\Omega$  is full rank, and  $z \sim Oz$  for all orthogonal  $O \in \mathbb{R}^{p \times p}$ . Let S be an affine equivariant scatter functional and assume that  $S(F_x)$  exists as finite quantity. Show that  $S(F_x)$  is proportional

4. Principal component analysis (6 p.)

Let x denote a p-variate random vector with finite mean  $E[x] = \mu$ , and finite covariance matrix  $E[(x-\mu)(x-\mu)^T] = \Sigma$ .

(a) (1 p.)

Describe the idea behind principal component transformation for the random vector x using 2-3 sentences.

(b) (1 p.)

Explain how the theoretical principal components are calculated.

(c) (2 p.)

Assume now that you have a p-variate sample  $x_1, x_2, ..., x_{688}$ . You conduct sample principal component analysis and you obtain the score vectors. Explain how you can measure the quality of the representation of an individual r by the first principal axis.

(d) (2 p.)

Explain how and under what conditions you can robustify principal component analysis.

BONUS QUESTION (2 p.):

Consider the following bivariate sample:

 $S = \{(0.4, 1.5), (-2.0, 1.3), (-2.4, -0.4), (-0.9, -1.8), (-0.8, 1.2), (-2.5, 0.8), (-2.1, 2.3)\}.$ 

What is the half-space depth of the point (-1.2, -0.8) with respect to the sample S?