Dept. of Computer and Information Science Division of Statistics and Machine Learning Mattias Villani

# Computer Exam - Bayesian Learning (732A91/TDDE07), 6 hp

Time: 2-6 PM

Allowable material: - The allowed material in the folder given files in the exam system.

- Calculator with erased memory.

Teacher: Mattias Villani. Phone: 070 – 0895205 and through the Communication client.

Exam scores: Maximum number of credits on the exam: 40.

Maximum number of credits on each exam question: 10.

Grades (732A91): A: 36 points

B: 32 pointsC: 24 pointsD: 20 pointsE: 16 pointsF: <16 points</li>

Grades (TDDE07): 5: 34 points

4: 26 points3: 18 pointsU: <18 points</li>

## **INSTRUCTIONS:**

When asked to give a solution on **Paper**, give that answer on physical papers supplied with the exam. Each submitted sheet of paper should be marked with your *Client ID* from the *Communication Client*. The client ID is the code in the **red** dashed rectangle in figure below.

All other answers should be submitted in a single PDF file using the Communication Client.

Include important code needed to grade the exam (inline or at the end of the PDF).

Submission starts by clicking the button in the green solid rectangle in figure below.

The submitted PDF file should be named BayesExam.pdf

Questions can be asked through the Communication client (blue dotted rectangle in figure below).

Full score requires clear and well motivated answers.

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#### 1. Bayesian inference for Cauchy data

The Cauchy distribution has density

$$p(y) = \frac{1}{\pi \gamma} \left( \frac{1}{1 + \left(\frac{y - \theta}{\gamma}\right)^2} \right) - \infty < y < \infty,$$

where  $-\infty < \theta < \infty$  is the location parameter and  $\gamma > 0$  is the scale parameter. The file ExamData.R contains code for the Cauchy density.

- (a) Assume for now that we know that  $\gamma = 1$ . Plot the posterior distribution of  $\theta$  based on the sample in the supplied data file CauchyData. RData. For simplicity, let  $\theta \sim N(0, 10^2)$ .
- (b) Now assume that also  $\gamma$  is unknown and that  $\gamma \sim \text{lognormal}(0,1)$  a priori independently from  $\theta$  (the lognormal density is given the file ExamData.R). Use numerical optimization to obtain a normal approximation of the *joint* posterior distribution of  $\theta$  and  $\gamma$ . You don't need to plot the distribution, just provide its mean and covariance matrix. [Hints: use the argument lower in optim, and method=c("L-BFGS-B")].
- (c) Use the normal approximation in 1(b) to obtain the marginal posterior for the 99% percentile of the Cauchy distribution  $\theta + \gamma \cdot \tan(\pi(0.99 0.5))$ . [Hint: rmvnorm in the mvtnorm package].

#### 2. Regression

The Boston housing data contains characteristics of 506 houses in the Boston suburbs and their selling price. The dataset is loaded by the ExamData.R file. The original data is in Boston and ?Boston will present the help file with information on all variables. We are here interested in modelling the response variable medv (median value of the house in 1000\$) as a function of all the other variables in the dataset. The ExamData.R also prepares the data so that the vector  $\mathbf{y}$  contains the response variable and the matrix  $\mathbf{X}$  contains the covariates (with the first column being ones to model the intercept term). The vector covNames contains the names of all the covariates. Use the conjugate prior

$$\beta | \sigma^2 \sim N(0, 10^2 \sigma^2)$$
  
 $\sigma^2 \sim Inv - \chi^2(1, 6^2).$ 

- (a) Use the function BayesLinReg supplied in ExamData.R to simulate 5000 draws from the posterior distribution of all regression coefficients and the error variance. Summarize the posterior by the point estimate under the quadratic loss function, and by 95% equal-tail credible intervals. Interpret the credible interval for the regression coefficient on the number of rooms (rm).
- (b) The owners of house no. 381 is considering selling their house. They bought the house for \$10400 (medv=10.4). The real estate agent says that because the crime rate has gone down dramatically in the area (crim has decreased from 88.9762 to 10), the house is expected to sell for around \$20000 now, and there is even a good chance of getting as much as \$30000. Do a Bayesian analysis (using simulation methods) to determine how reasonable the claims of the agent are.
- (c) The linear Gaussian regression model analyzed by BayesLinReg.R makes a number of assumptions, and also assumes that we know the correct covariates to use. Discuss on Paper how a Bayesian can proceed if has been established that one or several of these assumptions are not fulfilled in the data.

#### 3. Exponential data

Let  $X_1, ..., X_n | \theta \stackrel{iid}{\sim} \operatorname{Expon}(\theta)$  be exponentially distributed data. This problem should only be solved on **Paper**.

- (a) Show that the Gamma distribution is the conjugate prior for independent exponential data.
- (b) Derive the predictive distribution of a new observation  $x_{n+1}$  from the same model as in 3(a).

(c) Suppose that you may have doubts on whether the exponential distribution really is appropriate for your data. Propose two alternative models that may be good candidates here, and discuss how a Bayesian can handle a situation where three candidate models are plausible, but one does not know which model is the best. This is a discussion question to be answered on **Paper**. Be brief and concise in your answer.

### 4. Prediction and decision

A firm produces a product. Let  $X_t$  denote the quantity demanded of the product in quarter t, which is assumed to follow a Poisson distribution:  $X_t|\theta \stackrel{iid}{\sim} \text{Poisson}(\theta)$ . The demand in the four quarters in the previous year was:  $x_1 = 220, x_2 = 323, x_3 = 174, x_4 = 229$ .

- (a) Simulate 1000 draws from the posterior distribution of  $\theta$  using a conjugate prior for  $\theta$  with mean 250 and a standard deviation of 50.
- (b) Simulate 1000 draws from the predictive distribution of next quarter's demand,  $X_5$ , and plot the draws as a histogram. What is  $Pr(X_5 \le 200|x_1,...,x_4)$ ?
- (c) The firm needs to decide how much of the product to keep in stock for next quarters sale. Its utility function is of the form

$$u(a, X_5) \begin{cases} p \cdot X_5 - (a - X_5) & \text{if } X_5 \le a \\ p \cdot a - 0.05 (X_5 - a)^2 & \text{if } X_5 > a \end{cases}$$

where p=10 is the sale price for the product and a (positive integer) is the stock held for next quarter. This utility function is given in the file ExamData.R (note that X5 can be a vector of values, but a needs to a scalar in the code). Use simulation to find the optimal a from a Bayesian point of view. Explain (argue) why the optimal value is larger than the expected value of  $X_5$ . [Hint: use a grid of a values around the expected value for  $X_5$ .]

GOOD LUCK!

Mattias