

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 points
C: 24 points
D: 20 points
E: 16 points
F: <16 points

Grades (TDDE07): 5: 34 points
4: 26 points
3: 18 points
U: <18 points

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.

The screenshot shows the Communication Client interface with the following sections:

- Studentinformation:** Namn: LINKÖPING LINKÖPING, Personnummer: 12121212, KlientID: SC20696 (highlighted in a red dashed box).
- Kursinformation:** Kurskod: TDDE01, Kursnamn: Machine Learning, Kurspråk: English.
- Tidsinformation:** Starttid: 2016-12-20 12:00, Sluttid: 2016-12-20 13:00, Resttid: 0 minuter.
- Olästa meddelanden:** A table with columns Tid, Från, Till, Ämne, and Angående. It is currently empty.
- Lästa meddelanden:** A table with columns Tid, Från, Till, Ämne, Angående, and Anmärkning. It contains several entries, including one from SC20696 with subject 'Uppgift #1' and 'Begränsningen'.
- Betygsinformation:** Tentabetyg: 3 (2017-01-05 17:30), Uppgift #1: Godkänd (2016-12-20 17:30), Uppgift #2: Ej rättad (2016-12-20 12:12), Uppgift #3: Ej rättad (2016-12-20 12:12), Uppgift #4: Ej rättad (2016-12-20 12:12).
- Buttons:** Avsluta tentamen, Avsluta klient, Serveranslutning: ansluten, Skicka fråga (blue dotted box), Skicka in uppgift (green solid box).

1. BAYESIAN INFERENCE FOR CAUCHY DATA

The Cauchy distribution has density

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

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.

- Assume for now that we know that $\gamma = 1$. Plot the posterior distribution of θ based on the sample in the supplied data file `CauchyData.RData`. For simplicity, let $\theta \sim N(0, 10^2)$.
- Now assume that also γ is unknown and that $\gamma \sim \text{lognormal}(0, 1)$ a priori independently from θ (the lognormal density is given the file `ExamData.R`). Use numerical optimization to obtain a normal approximation of the *joint* posterior distribution of θ and γ . 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")`].
- 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 `y` contains the response variable and the matrix `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

$$\begin{aligned} \beta | \sigma^2 &\sim N(0, 10^2 \sigma^2) \\ \sigma^2 &\sim \text{Inv} - \chi^2(1, 6^2). \end{aligned}$$

- 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`).
- 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.
- 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 $X_1, \dots, X_n | \theta \stackrel{iid}{\sim} \text{Expon}(\theta)$ be exponentially distributed data. This problem should only be solved on [Paper](#).

- Show that the Gamma distribution is the conjugate prior for independent exponential data.
- 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 θ using a conjugate prior for θ 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 $\Pr(X_5 \leq 200|x_1, \dots, x_4)$?
- (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

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

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