Bayesian data analysis – reading instructions

Aki Vehtari

Chapter 1 - outline

Outline of the chapter 1

- 1.1-1.3 important terms, especially 1.3 for the notation
- 1.4 an example related to the first excerise, and another practical example
- 1.5 foundations
- 1.6 good example related to visualisation exercise
- 1.7 example which can be skipped
- 1.8 background material, good to read before doing the first exercises
- 1.9 background material, good to read before doing the second exercises
- 1.10 a point of view for using Bayesian inference

Chapter 1 – most important terms

Find all the terms and symbols listed below. Note that some of the terms are now only briefly introduced and will be covered later in more detail. When reading the chapter, write down questions related to things unclear for you or things you think might be unclear for others.

- full probability model
- posterior distribution
- potentially observable quantity
- quantities that are not directly observable
- exchangeability
- independently and identically distributed
- $\theta, y, \tilde{y}, x, X, p(\cdot|\cdot), p(\cdot), \Pr(\cdot), \sim, H$
- sd, E, var
- Bayes rule
- prior distribution
- sampling distribution, data distribution
- joint probability distribution
- posterior density
- probability
- density
- distribution
- $p(y|\theta)$ as a function of y or θ
- likelihood
- posterior predictive distribution
- probability as measure of uncertainty
- subjectivity and objectivity

- transformation of variables
- simulation
- inverse cumulative distribution function

Model and likelihood

Term $p(y|\theta, M)$ has two different names depending on the situation. Due to the short notation used, there is possibility of confusion.

- 1) Term $p(y|\theta, M)$ is called a *model* (sometimes more specifically *observation model* or *statistical model*) when it is used to describe uncertainty about y given θ and M. Longer notation $p_y(y|\theta, M)$ shows explicitly that it is a function of y.
- 2) In Bayes rule, the term $p(y|\theta,M)$ is called *likelihood function*. Posterior distribution describes the probability (or probability density) for different values of θ given a fixed y, and thus when the posterior is computed the terms on the right hand side (in Bayes rule) are also evaluated as a function of θ given fixed y. Longer notation $p_{\theta}(y|\theta,M)$ shows explicitly that it is a function of θ . Term has it's own name (likelihood) to make the differene to the model. The likelihood function is unnormalized probability distribution describing uncertainty related to θ (and that's why Bayes rule has the normalization term to get the posterior distribution).

Two types of uncertainty

Epistemic and aletory uncertainty are reviewed nicely in the article: Tony O'Hagan, "Dicing with unknown" Significance 1(3):132-133, 2004. http://onlinelibrary.wiley.com/doi/10.1111/j.1740-9713.2004.00050.x/abstract

Transformation of variables

• BDA3 p. 21

Ambiguous notation in statistics

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In p(y|\theta)
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- y can be variable or value
 - we could clarify by using $p(Y|\theta)$ or $p(y|\theta)$
- θ can be variable or value
 - we could clarify by using $p(y|\Theta)$ or $p(y|\theta)$
- p can be a discrete or continuous function of y or θ
 - we could clarify by using P_Y , P_{Θ} , p_Y or p_{Θ}
- $P_Y(Y|\Theta=\theta)$ is a probability mass function, sampling distribution, observation model
- $P(Y = y | \Theta = \theta)$ is a probability
- $P_{\Theta}(Y=y|\Theta)$ is a likelihood function (can be discrete or continuous)
- $p_Y(Y|\Theta=\theta)$ is a probability density function, sampling distribution, observation model
- $p(Y = y | \Theta = \theta)$ is a density

- $p_{\Theta}(Y = y | \Theta)$ is a likelihood function (can be discrete or continuous)
- y and θ can also be mix of continuous and discrete
- Due to the sloppines sometimes likelihood is used to refer $P_{Y,\theta}(Y|\Theta)$, $p_{Y,\theta}(Y|\Theta)$

Exchangeability

You don't need to understand or use the term exchangeability before Chapter 5 and Lecture 7. At this point and until Chapter 5 and Lecture 7, it is sufficient that you know that 1) independence is stronger condition than exchangeability, 2) independence implies exchangeability, 3) exchangeability does not imply independence, 4) exchangeability is related to what information is available instead of the properties of unknown underlying data generating mechanism. If you want to know more about exchangeability right now, then read BDA Section 5.2 and BDA_notes_ch5.