# Studio 6: Continuous Data, Continuous Priors 18.05 Spring 2014

You should have downloaded studio6.zip and unzipped it into your 18.05 working directory.

### NASDAQ Data

We have data from the NASDAQ stock exchange on trades in a certain stock on 4 days in March 2014. Here are the first 4 lines of the tradesdata0.csv

	Date	timeNumber	timeHHMMSS	Size	Price
1	20140303	0.3958333	93000	228	1206.366
2	20140303	0.3958449	93001	892	1206.516
3	20140303	0.3958565	93002	1343	1205.846
4	20140303	0.3958681	93003	855	1206.520

The data file, tradesdata0.csv is in studio6.zip

We processed this data to produce the data file for this class: studio5dataframe.csv

(If you're interested, the processing code is in studio6-prep.r)

**Today's project:** Model the rate at which trades come into the exchange.

# Exporatory data analysis

Real data analysis starts by *exploring* the data.

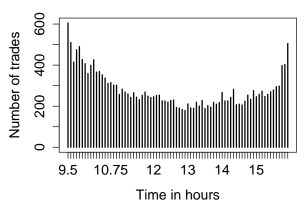
Some things to try are:

- Plot lists of data.
  This can help find glaring errors in the data:
  - ▶ on the wrong scale
  - missing
  - ▶ all 0
  - multiple modes
- Histograms
- Time plots
- Slice and dice data to find (suggested) patterns

(See studio6-prep.r and studio6.r)

### Exploration: number of trades vs. time of day

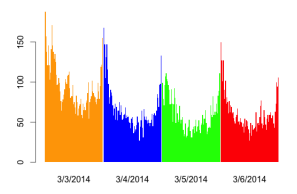
#### Trade counts in 5 minute periods (all days combined



- More trades at beginning and end of day than in the middle.
- Note: 9.5 = 9:30 am, 16.0 = 4:00 pm

### Exploration: number of trades vs. time of day II

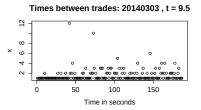
Table of Trade Counts by 5-Minute Periods by Date



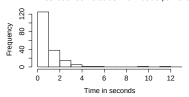
- More trades at beginning and end of each day
- Could the waiting time be exponentially distributed with a parameter that changes during the day?

## Exploration: a single time slot

Code is in studio6.r, which also generates many more plots.



Times between trades: 20140303 . t = 9.5



- Plot of data doesn't set off alarms
- Histogram resembles that of an exponential distribution

# Board question: Bayesian updating

- Fix the date as March 4, 2014 (20140304).
- For each 5 minute time slot we'll assume the wait time between trades follow an exponential  $(1/\theta)$  distribution. ( $\theta$  is then the mean wait time.)
- studio6.r shows how to get the list of wait times for any 5 minute time slot.
- **1.** Outline the mathematics needed to do Bayesian updating starting from a uniform prior on  $\theta$  in the range [0, 8].
- ${f 2.}$  Outline a plan to write code in R to do the updating for each time slot in turn.

# Solution for problem 1

The prior is  $f(\theta) = 1/8$  on [0, 8].

The likelihood for wait time  $x_1$  is

$$f(x_1 \mid \theta = \frac{e^{-x_1/\theta}}{\theta}$$

The posterior is

$$f(\theta \mid x_1) = \frac{f(x_1 \mid \theta)f(\theta)}{T},$$

where  $T = \text{total probability} = \int_0^8 f(x_1 | \theta) f(\theta) d\theta$ .

For subsequent data points,  $x_2$  etc., the formulas are the same except the prior is always the previous posterior.

• We could multiply the likelihoods for each  $x_i$  together to get the likelihood of all the data and then update all at once.

### Code outline for problem 2

**Updating a single day/time slot** (Do this for each time slot on March 4.)

(i) Get the list of waiting times for that day/time slot.

(ii) Discretize  $\theta$  in [0,8]:

thetaRange = seq(0,8,dtheta), where dtheta = 0.02

(iii) For the data point x the likelihood array is

likelihood = exp(-x/thetaRange)/thetaRange

(iv) For each data point  $x_j$  do numerical Bayesian updating by:

prior = posterior # Previous posterior becomes new prior.

unnormPosterior = prior\*likelihood

posterior = unnormPosterior/(dtheta\*sum(unnormPosterior))

#### Code outline continued

• Note: We could also compute the likelihood of all the data and update all at once.

#### Details on normalizing priors and posteriors

Since priors and posteriors are functions of  $\theta$ :

- Numerically they are lists of length length(thetaRange).
- They are normalized so that the numerical intergral

$$sum(f(thetaRange)*dtheta) = 1$$

• For example the pdf  $f(\theta) = c\theta^2$  is given numerically by

• The uniform prior is given numerically by

uniformPrior = 
$$rep(1, n)/(n * dtheta)$$
,

where n = length(thetaRange)

# R: Bayesian updating

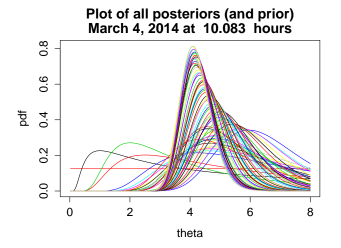
**3(a)** Implement your coding plan. Make sure that the final posterior for each timeslot is saved for later use.

**3(b)** For each posterior find the MAP estimate (value of  $\theta$  that maximizes the posterior) and make a plot of MAP vs. time slot.

(Hint: get help on the R function which.max.)

**3(c)** Redo (a) and (b) with the quadratic prior  $c(4 - \theta)^2$  on [0, 8].

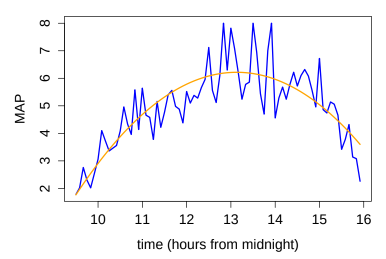
#### One time slot



 $\theta$  is the paramater of the exponential  $(1/\theta)$  distribution for waiting time between trades. It is the mean waiting time between trades.

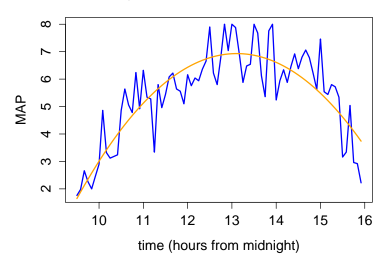
# MAP Estimates for $\theta$ for all time slots (uniform prior)

March 4, 2014: MAP Estimates for theta

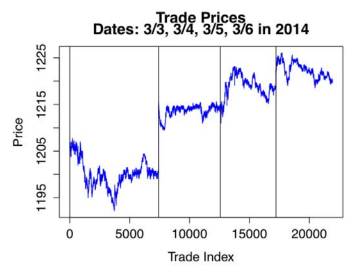


# MAP Estimates for $\theta$ for all time slots (quadratic prior)

March 4, 2014: MAP Estimates for theta



# Price vs trade number (a bonus picture)



The trades are listed in chronological order. The horizontal axis is the trade number .

MIT OpenCourseWare https://ocw.mit.edu

# 18.05 Introduction to Probability and Statistics Spring 2014

For information about citing these materials or our Terms of Use, visit: https://ocw.mit.edu/terms.