# Assignment 2:

## Stochastic Variational Inference in the TrueSkill Model

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March 31, 2020

The goal of this assignment is to get familiar with the basics of Bayesian inference in large models with continuous latent variables, and the basics of stochastic variational inference.

**Background** We'll implement a variant of the TrueSkill model, a player ranking system for competitive games originally developed for Halo 2. It is a generalization of the Elo rating system in Chess. For the curious, the original 2007 NIPS paper introducing the trueskill paper can be found here: http://papers.nips.cc/paper/3079-trueskilltm-a-bayesian-skill-rating-system.pdf

This assignment is based on one developed by Carl Rasmussen at Cambridge for his course on probabilistic machine learning: http://mlg.eng.cam.ac.uk/teaching/4f13/1920/

#### 0.1 Model definition

We'll consider a slightly simplified version of the original trueskill model. We assume that each player has a true, but unknown skill  $z_i \in \mathbb{R}$ . We use N to denote the number of players.

**The prior.** The prior over each player's skill is a standard normal distribution, and all player's skills are a prior independent.

**The likelihood.** For each observed game, the probability that player i beats player j, given the player's skills  $z_A$  and  $z_B$ , is:

$$p(A \text{ beat } B|z_A, z_B) = \sigma(z_i - z_j)$$

where

$$\sigma(y) = \frac{1}{1 + \exp(-y)}$$

There can be more than one game played between a pair of players, and in this case the outcome of each game is independent given the players' skills. We use M to denote the number of games.

**The data.** The data will be an array of game outcomes. Each row contains a pair of player indices. The first index in each pair is the winner of the game, the second index is the loser. If there were M games played, then the array has shape  $M \times 2$ .

### 1 Implementing the model

(a) Implement a function  $log\_prior$  that computes the log of the prior over all player's skills. Specifically, given a  $K \times N$  array where each row is a setting of the skills for all N players, it returns a  $K \times 1$  array, where each row contains a scalar giving the log-prior for that set of skills.

```
function log_prior(zs)

computes the log of the prior over all player's skills.
return factorized_gaussian_log_density(0, log.(1), zs)
end
```

(b) Implement a function  $logp_a_beats_b$  that, given a pair of skills  $z_a$  and  $z_b$  evaluates the log-likelihood that player with skill  $z_a$  beat player with skill  $z_b$  under the model detailed above. To ensure numerical stability, use the function log1pexp that computes log(1 + exp(x)) in a numerically stable way. This function is provided by statsFuns.jl and imported already, and also by statsFuns.jl and imported already.

```
function logp_a_beats_b(za,zb)
    """

Computes the log-likelihood that player with skill za beat player with skill zb.
    return -(log1pexp.(zb .- za))
end
```

(c) Assuming all game outcomes are i.i.d. conditioned on all players' skills, implement a function all\_games\_log\_likelihood that takes a batch of player skills zs and a collection of observed games games and gives a batch of log-likelihoods for those observations. Specifically, given a  $K \times N$  array where each row is a setting of the skills for all N players, and an  $M \times 2$  array of game outcomes, it returns a  $K \times 1$  array, where each row contains a scalar giving the log-likelihood of all games for that set of skills. Hint: You should be able to write this function without using for loops, although you might want to start that way to make sure what you've written is correct. If A is an array of integers, you can index the corresponding entries of another matrix B for every entry in A by writing B[A].

```
function all_games_log_likelihood(zs,games)

mun

Computes the log-likelihoods for those observed games.

#games = convert(ArrayInt64, games)

zs_a = zs[games[:, 1], :]

zs_b = zs[games[:, 2], :]

likelihoods = logp_a_beats_b(zs_a, zs_b)

return sum(likelihoods, dims = 1)

end
```

(d) Implement a function joint\_log\_density which combines the log-prior and log-likelihood of the observations to give  $p(z_1, z_2, ..., z_N, \text{all game outcomes})$ 

```
function joint_log_density(zs,games)

combines the log-prior and log-likelihood of the observations.

return prod.(log_prior(zs) .+ all_games_log_likelihood(zs, games))
end
```

The following code contains the dimensional test for the above functions.

```
1  @testset "Test shapes of batches for likelihoods" begin
2    B = 15 # number of elements in batch
3    N = 4 # Total Number of Players
4    test_zs = randn(4,15)
```

```
test_games = [1 2; 3 1; 4 2] # 1 beat 2, 3 beat 1, 4 beat 2
6
      @test size(test_zs) == (N,B)
      #batch of priors
7
      @test size(log_prior(test_zs)) == (1,B)
8
      # loglikelihood of p1 beat p2 for first sample in batch
      @test size(logp_a_beats_b(test_zs[1,1],test_zs[2,1])) == ()
10
      # loglikelihood of p1 beat p2 broadcasted over whole batch
11
      @test size(logp_a_beats_b.(test_zs[1,:],test_zs[2,:])) == (B,)
12
      # batch loglikelihood for evidence
13
      @test size(all_games_log_likelihood(test_zs,test_games)) == (1,B)
14
      # batch loglikelihood under joint of evidence and
15
      @test size(joint_log_density(test_zs,test_games)) == (1,B)
16
17
    end
   Test Summary: | Pass Total
   Test shapes of batches for likelihoods | 6 6
```

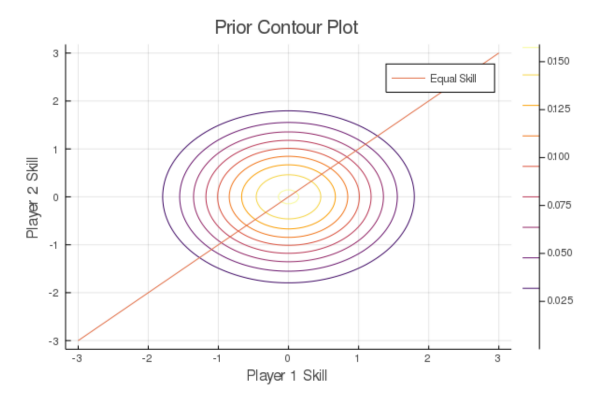
## 2 Examining the posterior for only two players and toy data

To get a feel for this model, we'll first consider the case where we only have 2 players, A and B. We'll examine how the prior and likelihood interact when conditioning on different sets of games.

Provided in the starter code is a function skillcontour! which evaluates a provided function on a grid of  $z_A$  and  $z_B$ 's and plots the isocontours of that function. As well there is a function plot\_line\_equal\_skill!. We have included an example for how you can use these functions.

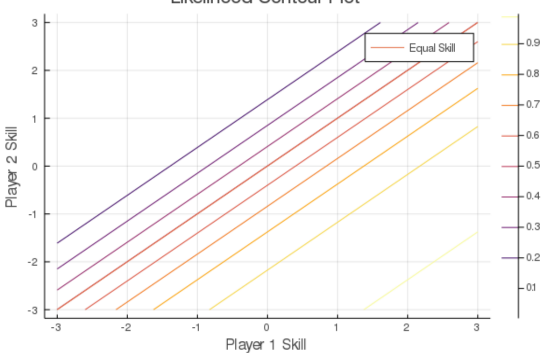
We also provided a function two\_player\_toy\_games which produces toy data for two players. I.e. two\_player\_toy\_games(5,3) produces a dataset where player A wins 5 games and player B wins 3 games.

(a) For two players A and B, plot the isocontours of the joint prior over their skills. Also plot the line of equal skill,  $z_A = z_B$ . Hint: you've already implemented the  $\log$  of the likelihood function.



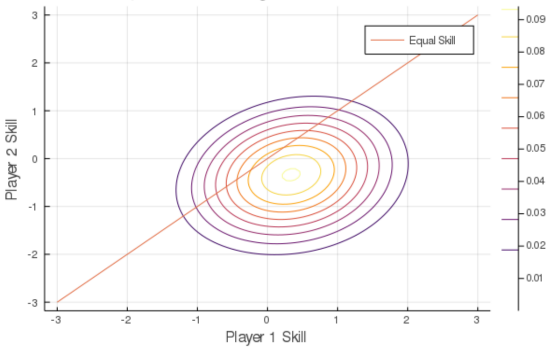
(b) Plot the isocontours of the likelihood function. Also plot the line of equal skill,  $z_A = z_B$ .

## Likelihood Contour Plot



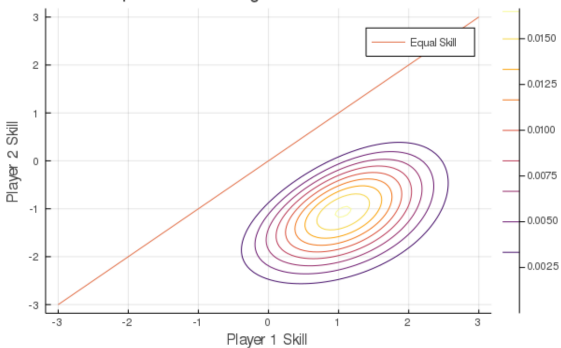
(c) Plot isocountours of the joint posterior over  $z_A$  and  $z_B$  given that player A beat player B in one match. Since the contours don't depend on the normalization constant, you can simply plot the isocontours of the log of joint distribution of  $p(z_A, z_B, A \text{ beat B})$  Also plot the line of equal skill,  $z_A = z_B$ .





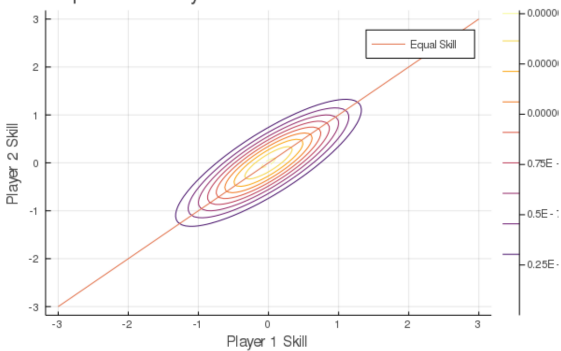
(d) Plot isocountours of the joint posterior over  $z_A$  and  $z_B$  given that 10 matches were played, and player A beat player B all 10 times. Also plot the line of equal skill,  $z_A = z_B$ .

## Example of A Winning 10 Games Contour Plot



(e) [2 points] Plot isocountours of the joint posterior over  $z_A$  and  $z_B$  given that 20 matches were played, and each player beat the other 10 times. Also plot the line of equal skill,  $z_A = z_B$ .

## Example of Two Players Each Win 10 Games Contour Plot



### 3 Stochastic Variational Inference on Two Players and Toy Data

One nice thing about a Bayesian approach is that it separates the model specification from the approximate inference strategy. The original Trueskill paper from 2007 used message passing. Carl Rasmussen's assignment uses Gibbs sampling, a form of Markov Chain Monte Carlo. We'll use gradient-based stochastic variational inference, which wasn't invented until around 2014.

In this section we will optimize an approximate posterior distribution with stochastic variational inference to approximate the true posterior.

- (a) Implement a function elbo which computes an unbiased estimate of the evidence lower bound. As discussed in class, the ELBO is equal to the KL divergence between the true posterior p(z|data), and an approximate posterior,  $q_{\phi}(z|\text{data})$ , plus an unknown constant. Use a fully-factorized Gaussian distribution for  $q_{\phi}(z|\text{data})$ . This estimator takes the following arguments:
  - params, the parameters  $\phi$  of the approximate posterior  $q_{\phi}(z|\text{data})$ .
  - A function logp, which is equal to the true posterior plus a constant. This function must take a batch of samples of z. If we have N players, we can consider B-many samples from the joint over all players' skills. This batch of samples zs will be an array with dimensions (N, B).
  - num\_samples, the number of samples to take.

This function should return a single scalar by using the reparamterization trick when sampling zs.

```
function elbo(params,logp,num_samples)
    """

Computes an unbiased estimate of the evidence lower bound.

samples = exp.(params[2]) .* randn(length(params[1]), num_samples) .+ params[1]
logp_estimate = logp(samples)
logq_estimate = factorized_gaussian_log_density(params[1], params[2], samples) # q(z|x)
return mean(logp_estimate - logq_estimate)
end
```

(b) Write a loss function called neg\_toy\_elbo that takes variational distribution parameters and an array of game outcomes, and returns the negative elbo estimate with 100 samples.

```
# Conveinence function for taking gradients
function neg_toy_elbo(params; games = two_player_toy_games(1,0), num_samples = 100)

Returns the -elbo estimate with num_samples many samples from q.

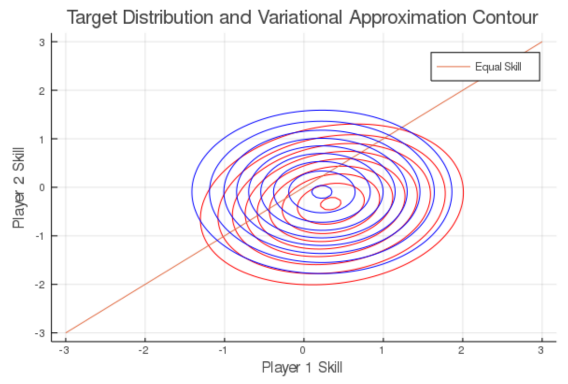
logp(zs) = joint_log_density(zs, games)
return -elbo(params,logp, num_samples)
end
```

- (c) Write an optimization function called fit\_toy\_variational\_dist which takes initial variational parameters, and the evidence. Inside it will perform a number of iterations of gradient descent where for each iteration:
  - (a) Compute the gradient of the loss with respect to the parameters using automatic differentiation.
  - (b) Update the parameters by taking an 1r-scaled step in the direction of the descending gradient.
  - (c) Report the loss with the new parameters (using @info or print statements)
  - (d) On the same set of axes plot the target distribution in red and the variational approximation in blue.

Return the parameters resulting from training.

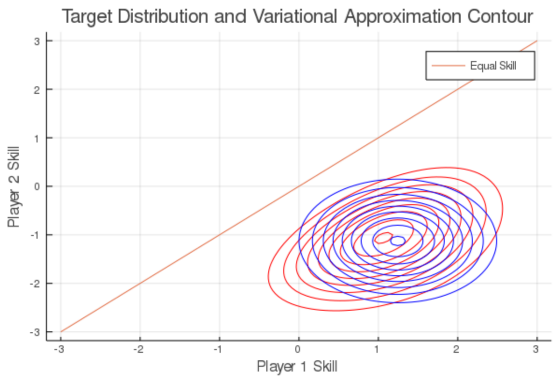
```
# Toy game
   num_players_toy = 2
   toy_mu = [-2., 3.] # Initial mu, can initialize randomly!
   toy_1s = [0.5., 0.] # Initial log sigma, can initialize randomly!
   toy_params_init = (toy_mu, toy_ls)
   function fit_toy_variational_dist(init_params, toy_evidence; num_itrs=200, lr= 1e-2,
7
       num_q_samples = 10)
8
     An optimization function which takes initial variational parameters and the evidence,
9
         and returns am optimized parameters by using gradient descent.
10
11
     params_cur = init_params
12
13
     for i in 1:num_itrs
14
       grad_params = gradient(params_cur -> neg_toy_elbo(params_cur; games = toy_evidence,
           num_samples = num_q_samples), params_cur)[1]
       params_cur = params_cur .- lr .* grad_params
15
16
       @info "loss: $(neg_toy_elbo(params_cur; games = toy_evidence, num_samples =
17
           num_q_samples))"
18
       plot(title="Target Distribution and Variational Approximation Contour",
19
       xlabel = "Player 1 Skill",
21
       ylabel = "Player 2 Skill");
22
23
       samples = exp.(params_cur[2]) .* randn(length(params_cur[1]), num_q_samples) .+
           params_cur[1]
24
       target_dist(params_cur) = exp(joint_log_density(params_cur, toy_evidence))
25
26
       var_approx(samples) = exp(factorized_gaussian_log_density(params_cur[1], params_cur
           [2], samples))
27
       skillcontour!(target_dist, colour=:red)
28
29
       plot_line_equal_skill!()
       display(skillcontour!(var_approx, colour=:blue))
30
31
     @info "The final loss is: $(neg_toy_elbo(params_cur; games = toy_evidence, num_samples
32
         = num_q_samples))"
33
     return params_cur
34 end
```

(d) Initialize a variational distribution parameters and optimize them to approximate the joint where we observe player A winning 1 game. Report the final loss. Also plot the optimized variational approximation contours (in blue) and the target distribution (in red) on the same axes.



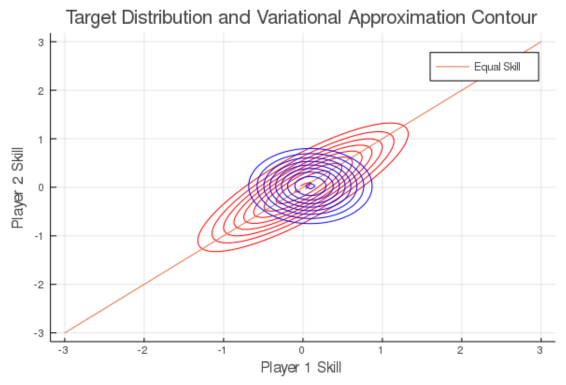
**Answer:** The final loss is 0.6759011391610045.

(e) Initialize a variational distribution parameters and optimize them to approximate the joint where we observe player A winning 10 games. Report the final loss. Also plot the optimized variational approximation contours (in blue) and the target distribution (in red) on the same axes.



**Answer:** The final loss is 2.88504068401229.

(f) [2 points] Initialize a variational distribution parameters and optimize them to approximate the joint where we observe player A winning 10 games and player B winning 10 games. Report the final loss. Also plot the optimized variational approximation contours (in blue) and the target distribution (in red) on the same axes.



**Answer:** The final loss is 15.279189167611671.

### 4 Approximate inference conditioned on real data

Load the dataset from tennis\_data.mat containing two matrices:

- W is a 107 by 1 matrix, whose i'th entry is the name of player i.
- G is a 1801 by 2 matrix of game outcomes (actually tennis matches), one row per game. The first column contains the indices of the players who won. The second column contains the indices of the player who lost.

Compute the following using your code from the earlier questions in the assignment, but conditioning on the tennis match outcomes:

(a) For any two players i and j,  $p(z_i, z_j | \text{all games})$  is always proportional to  $p(z_i, z_j, \text{all games})$ . In general, are the isocontours of  $p(z_i, z_j | \text{games})$  the same as those of  $p(z_i, z_j | \text{games})$  between i and j? That is, do the games between other players besides i and j provide information about the skill of players i and j? A simple yes or no suffices.

One way to answer this is to draw the graphical model for three players, i, j, and k, and the results of games between all three pairs, and then examine conditional independencies. If you do this, there's no need to include the graphical models in your assignment.

#### Answer: Yes.

(b) Write a new optimization function fit\_variational\_dist like the one from the previous question except it does not plot anything. Initialize a variational distribution and fit it to the joint distribution with all the observed tennis games from the dataset. Report the final negative ELBO estimate after optimization.

```
# Load the Data
2 using MAT
   vars = matread("tennis_data.mat")
   player_names = vars["W"]
   tennis_games = Int.(vars["G"])
   num_players = length(player_names)
   print("Loaded data for $num_players players")
8
   function fit_variational_dist(init_params, tennis_games; num_itrs=200, lr= 1e-2,
10
       num_q_samples = 10)
11
     An optimization function which takes initial variational parameters and the game
12
         evidence, and returns am optimized parameters by using gradient descent.
13
14
     params_cur = init_params
15
     for i in 1:num itrs
16
17
       grad_params = gradient(params_cur -> neg_toy_elbo(params_cur; games = tennis_games,
           num_samples = num_q_samples), params_cur)[1]
18
       params_cur = params_cur .- lr .* grad_params
19
       @info "loss: $(neg_toy_elbo(params_cur; games = tennis_games, num_samples =
20
           num_q_samples))" # report objective value with current
           parameters
21
     @info "The final loss is: $(neg_toy_elbo(params_cur; games = tennis_games, num_samples
          = num_q_samples))'
23
     return params_cur
24
   end
25
26
   # nitialize variational family
```

```
init_mu = randn(107) #random initialziation
init_log_sigma = rand(107) # random initialziation
          init_params = (init_mu, init_log_sigma)
30
31
32
          # Train variational distribution
33
34
          trained_params = fit_variational_dist(init_params, tennis_games)
35
36
          [ Info: The final loss is: 1143.0355949391474
37
          julia> trained_params
38
          ([2.3396469770089947, 0.35297421036389814, 1.171936010484894, 0.8587683539429898,
                      2.4293784146520268, 1.312143676640379, -0.5919324030399833, 0.6935211965641307,
                      0.5039623877396872, -0.038106065418214013 \\ -0.7590816004464295, -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.4264665001124688, \\ -0.426466500112468, \\ -0.426466500112468, \\ -0.426466500112468, \\ -0.42646650011246, \\ -0.42646650011246, \\ -0.42646650011246, \\ -0.42646650011246, \\ -0.42646650011246, \\ -0.42646650011246, \\ -0.4264665001124, \\ -0.4264665001124, \\ -0.4264665001124, \\ -0.4264665001124, \\ -0.4264665001124, \\ -0.4264665001124, \\ -0.4264665001124, \\ -0.4264665001124, \\ -0.426666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42660001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.426660001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42666001124, \\ -0.42660001124, \\ -0.42666001124, \\ -0.426660001124, \\ -0.426660001124, 
                        -0.05190252632985757, 0.02389716117354283, -0.8955326518106175,
                      -0.3733517123131949, -0.46899559670601154, -1.2818476479157206,
                      -1.177864344327568, -1.271566707804537, -1.20540420766747, -1.2177783958717123,
                      -1.0498038471274111, -1.2728621520435244, -1.0512849379345186, -1.1741401210096916
                      -0.14763387529389072, -0.1020499427903708, -0.09578369827100451,
                      -0.15584971203983847, -0.2729562847530618, -0.05523104560925166,
                      -0.08849144149133704, -0.4039198435928991, -0.06771923386928959,
                      -0.07530436580916064])
```

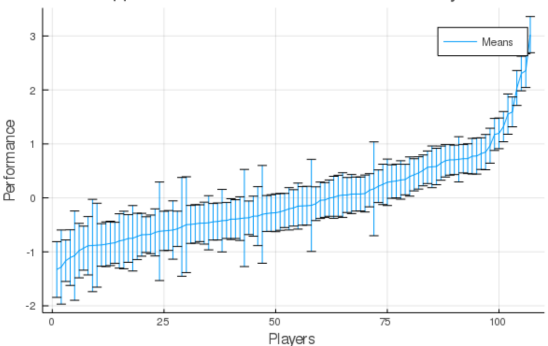
The final negative ELBO estimate after optimization is 1143.0355949391474

(c) Plot the approximate mean and variance of all players, sorted by skill. For example, in Julia, you can use: perm = sortperm(means); plot(means[perm], yerror=exp.(logstd[perm])) There's no need to include the names of the players.

```
# (c) plot of the approx means and variances
mu_tennis = trained_params[1]
logstd = trained_params[2]
perm = sortperm(mu_tennis)

plot(mu_tennis[perm], yerror=exp.(logstd[perm]),
title="Approximate Mean and Variance of All Players",
xlabel = "Players",
ylabel = "Performance",
label = "Means")
savefig(joinpath("plots", "PlayerSorted"))
```

## Approximate Mean and Variance of All Players



(d) List the names of the 10 players with the highest mean skill under the variational model.

```
# 10 players with highest mean skill under variational model
    top_ten = player_names[perm[98:107,]]
    # Top 10 players from the highest mean to the lowest mean
    julia> reverse(top_ten)
    10-element Array{Any,1}:
     "Novak-Djokovic"
8
     "Roger-Federer"
     "Rafael-Nadal"
9
     "Andy-Murray"
10
     "David-Ferrer"
11
     "Robin-Soderling"
12
13
     "Jo-Wilfried-Tsonga"
     "Tomas-Berdych"
14
     "Juan-Martin-Del-Potro"
15
     "Richard-Gasquet"
```

(e) Plot the joint posterior over the skills of Roger Federer and Rafael Nadal.

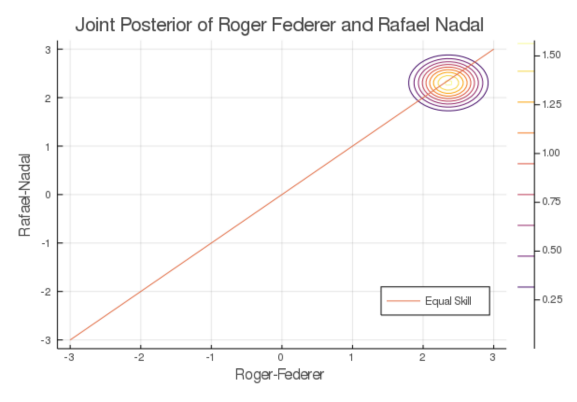
```
RF = findall(x -> x == "Roger-Federer", player_names)[1][1]
RN = findall(x -> x == "Rafael-Nadal", player_names)[1][1]

mu_RF = trained_params[1][RF]
mu_RN = trained_params[1][RN]
mu_FN = [mu_RF, mu_RN]

sig_RF = trained_params[2][RF]
sig_RN = trained_params[2][RN]
sig_FN = [sig_RF, sig_RN]

param_FN = (mu_FN, sig_FN)

plot(title="Joint Posterior of Roger Federer and Rafael Nadal",
```



- (f) Derive the exact probability under a factorized Guassian over two players' skills that one has higher skill than the other, as a function of the two means and variances over their skills. Ideas:
  - Use a linear change of variables  $y_A, y_B = z_A z_B, z_B$ . What does the line of equal skill look like after this transformation?
  - If  $X \sim \mathcal{N}(\mu, \Sigma)$ , then  $AX \sim \mathcal{N}(A\mu, A\Sigma A^{\top})$  where A is a linear transformation.
  - Marginalization in Gaussians is easy: if  $X \sim \mathcal{N}(\mu, \Sigma)$ , then the *i*th element of X has a marginal distribution  $X_i \sim \mathcal{N}(\mu_i, \Sigma_{ii})$

**Answer:** Take hint 1 and 2, consider that we apply a linear transformation A such that Az = y. Equivalently,

$$A \begin{bmatrix} z_A \\ z_B \end{bmatrix} = \begin{bmatrix} y_A \\ y_B \end{bmatrix} = \begin{bmatrix} z_A - z_B \\ z_B \end{bmatrix}$$

where

$$A = \begin{bmatrix} 1 & -1 \\ 0 & 1 \end{bmatrix}.$$

So if  $z \sim \mathcal{N}(\mu_z, \Sigma_z)$ , then  $y \sim \mathcal{N}(A\mu_z, A\Sigma_z A^{\top})$ . By hint 3, we marginalize  $y_A$  such that  $y_A \sim \mathcal{N}([A\mu_z]_1, [A\Sigma_z A^{\top}]_{11})$ . Therefore, if we want to derive the exact probability under a factorized Guas-

sian over two players' skills that one has higher skill than the other, that is, compute  $\mathbb{P}(z_A - z_B > 0)$ .

$$\mathbb{P}(z_A - z_B > 0) = \mathbb{P}(y_A > 0) 
= 1 - \mathbb{P}(y_A = 0) 
= 1 - \Phi\left(\frac{y_A - [A\mu_z]_1}{\sqrt{[A\Sigma_z A^{\top}]_{11}}}\right) 
= 1 - \Phi\left(\frac{y_A - (\mu_{z_A} - \mu_{z_B})}{\sqrt{\sigma_{z_A}^2 + \sigma_{z_B}^2}}\right)$$

where  $\Phi$  is the cumulative distribution function (CDF).

Therefore the exact probability is  $\mathbb{P}(z_A - z_B > 0) = 1 - \Phi\left(\frac{y_A - (\mu_{z_A} - \mu_{z_B})}{\sqrt{\sigma_{z_A}^2 + \sigma_{z_B}^2}}\right)$ .

(g) Compute the probability under your approximate posterior that Roger Federer has higher skill than Rafael Nadal. Compute this quantity exactly, and then estimate it using simple Monte Carlo with 10000 examples.

```
# Monte Carlo Simulation
   num\_sample\_MC = 10000
   sample_MC_FN = exp.(param_FN[2]) .* randn(length(param_FN[1]), num_sample_MC) .+
       param_FN[1]
   sample_MC_RF = sample_MC_FN[1,:]
4
   sample_MC_RN = sample_MC_FN[2,:]
   prob_MC = length(findall(x -> x > 0, sample_MC_RF .- sample_MC_RN)) / num_sample_MC
8 # CDF method
   using Distributions
   porb_CDF_F_wins = 1 - cdf(Normal(mu_RF - mu_RN, sqrt(sig_RF^2 + sig_RN^2)), 0)
11
12
   iulia> porb_CDF_F_wins
13
14 0.5252062165982629
15 julia> prob_MC_F_wins
16 0.5481
```

**Answer:** The probability of CDF is 0.5252062165982629, and by using Monte Carlo simulation is estimated as 0.5481.

(h) Compute the probability that Roger Federer is better than the player with the lowest mean skill. Compute this quantity exactly, and then estimate it using simple Monte Carlo with 10000 examples.

```
# Monte Carlo Simulation
   num\_sample\_MC = 10000
   sample_MC_FN = exp.(param_FN[2]) .* randn(length(param_FN[1]), num_sample_MC) .+
        param_FN[1]
   sample_MC_RF = sample_MC_FN[1,:]
   sample_MC_RN = sample_MC_FN[2,:]
   prob_MC = length(findall(x \rightarrow x < 0, sample_MC_RF .- sample_MC_RN)) / num_sample_MC
   # CDF method
   porb_CDF_F_wins = 1 - cdf(Normal(-(mu_RF - mu_RN), sqrt(sig_RF^2 + sig_RN^2)), 0)
9
10
11
12 julia> porb_CDF_N_wins
13
   0.47479378340173717
14 julia> prob_MC_N_wins
   0.4573
```

**Answer:** The probability of CDF is 0.47479378340173717, and by using Monte Carlo simulation is estimated as 0.4573.

(i) Imagine that we knew ahead of time that we were examining the skills of top tennis players, and so changed our prior on all players to Normal(10, 1). Which answers in this section would this change? No need to show your work, just list the letters of the questions whose answers would be different in expectation.

**Answer:** (b), (c), and (e).