# Introduction to Machine Learning (by Implementation) Lecture 6: Multinomial Logistic Regression

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## Housekeeping

- Next week is KPS and also midterm exam week
- We won't have midterms, I will be at KPS, so we won't have class
- I know people need to prepare, so I will mark this weeks work just before the next class in 2 weeks time
- You can leave after the lecture if you have preparations to do

#### Introduction

- Last week, we looked at classification by logistic
  - Idea: build a classifier that gives 0 for one class, 1 for a second class
  - Use multiple regression on the input variables, then pass the output through a logistic function (turn-on curve)
  - Maximize the classifier by maximizing the log-likelihood function
- We were restricted to looking at two categories
- Today, we will build on this to classify into several categories
- First, lets talk about regularization

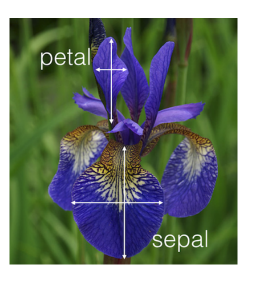
### Regularization

- Should have seen last week that the gradient descent is very sensitive to the initial parameters
- Due to large, difficult phase space when taking these measurement with additional random errors thrown in
- To deal with this, and tame the beast, we can regularize the model
  - That is, add additional terms to the likelihood to control the size of the parameters, or tame instabilities and prevent overfitting
- Today we will look at implementing *ridge regression*, then we will talk about *multinomial regression* or multi-label regression

# Ridge Regression

- Last week, we maximized the likelihood function of the dataset, or equivalently, minimized the sum of the negative log likelihood
  - Probabilities for each datapoint multiply, so you must add datapoint likelihoods in the log
- $\bullet$  We can add a Gaussian constraint to the  $\beta$  terms, to keep them near 0
  - ullet Equivalent to summing the square of  $\hat{eta}$  when thinking of log-likelihood
  - Take the log-likelihood from last week, add  $\kappa \hat{\beta} \cdot \hat{\beta}$ , take the gradient log-likelihood from last week, add  $2 \kappa \beta_i$  to the *i*'th component
- $\bullet$  Keeps the  $\beta$  small unless they are overcome by the improvement in the likelihood
  - So also has the effect of telling you which variables are actually important, those that only affect the likelihood in a minor way will stay near 0, and only those that give great improvement (good description of the data), will move away from 0
- Introduce a new parameter  $\kappa$  which controls the "strength" of the restoring force, the larger the  $\kappa$ , the harder it is to overcome
  - $\bullet$  Nb. usually  $\kappa$  is called  $\lambda,$  but in python lambda is a special word
- Convergence should be much faster and more stable!

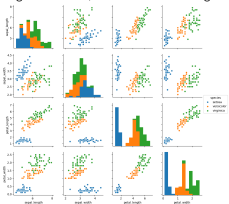
# Multinomial Example: Fisher's Irises



- The iris dataset is a classic classification task, first studied by Fisher in 1936.
- The goal is, given features measured from a particular iris, classify it into one of three species
  - Iris setosa, virginica, versicolor.
- The variables are: Sepal width and length, petal width and length (all in cm).

#### Fisher's Irises: dataset

Lets view the basic variables we have. Setosa (blue) looks easily separable by the petal length and width, but versicolor and virginica are a little tricky.



- We can, however, see that versicolor and virginica could probably be separated well by a logistic classifier, but then it will mix up setosa (single turn on curve)
- But, how could we build a classifier to distinguish all 3 categories at once?
  - This is multinomial classification

# Probability Vector and One-hot encoding

- We want our classifier able to say which of several categories a datapoint belongs to: 0 = setosa, 1 = virginica, 2 = setosa
- We could label categories by integers, 0, 1, 2, 3, but then how to interpret an output?
  - What would a classifier output of 2.4 mean? Close to 2 but also 3? What about 1, its right out?
- Need an alternate way to encode the output
- We will make a vector the size of the number of categories
  - For Fisher's irises, this means a 3-vector
- We require the sum of entries to be 1, and then interpret each entry as the probability of belonging to a particular category
  - $\bullet$  (0.9, 0.1, 0) is 90% prob. for setosa, 10% virginica, and 0% versicolor
- This relates to a *one-hot encoding*: at truth level everything will be 0, except one position representing the true category, which is 1
  - We know our example is setosa, so the y "truth" vector will be (1, 0, 0)
- Given the probability vector, we will interpret the highest-probability entry as the prediction of the classifier

## Multinomial Logistic Regression

- Given k non-overlapping categories we will build logistic classifiers to build a scheme distinguish all k categories, P(i) for prob. to be cat. i
- Build k-1 logistic classifiers, comparing category i to category 0 for  $i \in [1, 2 \dots k-1]$ , Category 0 is our reference category
- This will give k-1  $\hat{\beta}_i$ , one for each of the non-reference categories
- The logistic classifiers compare one category against 0:

$$P(i|0 \lor i) = \frac{1}{1 + e^{-\beta_i \cdot x}} \text{ and } P(0|0 \lor i) = \frac{e^{-\beta_i \cdot x}}{1 + e^{-\beta_i \cdot x}} \text{ so } \frac{P(i|0 \lor i)}{P(0|0 \lor i)} = e^{\beta_i \cdot x}$$

- Introduce the requirement that in the full joint-classifier, this probability ratio must still hold
- So, joining together all the non-reference categories:

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$$P(1) = P(0)e^{\beta_1 \cdot x}$$
,  $P(2) = P(0)e^{\beta_2 \cdot x}$ , ...,  $P(k) = P(0)e^{\beta_k \cdot x}$ 

- We also have the requirement that the probability must sum to 1 • P(0) + P(1) + ... + P(k-1) = 1
- Thus, for the reference  $P(0)=1-\sum_{i\neq 0}P(i)=1-P(0)\sum_{i\neq 0}e^{\beta_i\cdot x}$
- Rearranging gives  $P(0) = \frac{1}{1 + \sum_{i \neq 0} e^{\beta_i \cdot x_i}}$ , which gives  $P(i) = \frac{e^{\beta_i \cdot x_i}}{1 + \sum_{i \neq 0} e^{\beta_j \cdot x_i}}$
- So, if we train logistic classifiers to distinguish one category against the reference, we can join them all together to form a k-category classifier

## Exercises: ridge regression

- Take your logistic\_regression\_sgd from last week, and modify it: logistic\_ridge\_regression\_sgd(x0, x1, alpha0, kappa, iterations)
  - ullet The f given to the stochastic minimizer should be  $\mathit{NLL} + \kappa |\hat{eta}|^2$
  - The df given to the stochastic minimizer should be  $NLL + 2\kappa \hat{\beta}$  (note, vector addition)
- Use logistic\_ridge\_regression\_sgd to find beta for the Iris' in category 0 vs 1 and 0 vs 2. Check the accuracy and then dump the parameters you find into results\_01.txt and results\_02.txt
  - The file Fisher.txt has the data, the first column is the true classification, the rest are the independent variables mentioned earlier
  - The first column has 0 for setosa, 1 for virginica, 2 for versicolor
- Do the same with categories 0 vs 2 and 1 vs 2, dump the params into results\_02.txt, results\_12.txt

# Exercises: multinomial logistic regression

- By now, you should have something like an inner(x, beta) function, which calculates our  $\beta \cdot x$  output:  $\beta_0 + \beta_1 x_1 + \ldots + \beta_k x_k$
- Write multi\_logistic(x, betas) which takes in k-1  $\hat{\beta}$  and outputs k results:

$$\bullet \left(\frac{1}{1+\sum_{i}e^{\hat{\beta}_{i}\cdot\hat{x}}}, \frac{e^{\hat{\beta}1\cdot\hat{x}}}{1+\sum_{i}e^{\hat{\beta}_{i}\cdot\hat{x}}}, \ldots, \frac{e^{\hat{\beta}_{k}-1\cdot\hat{x}}}{1+\sum_{i}e^{\hat{\beta}_{i}\cdot\hat{x}}}\right)$$

- Where, when we do below, each  $\beta_i$  is the result of a i vs 0 regression
- Write multi\_best(x) which takes in the probability vector and returns a one-hot encoded output of the highest probability output
- Write multi\_accuracy(x, y, betas) which finds the accuracy (use multi\_best) of the multinomial logistic regression using the betas
  - The y should be one-hot encoded
- Output the accuracy of a multinomial regression on 0 vs 1+0 vs 2, and 0 vs 2+1 vs 2, using the  $\beta$  values from the ridge regression. Which gives a better result, and why? Write the value of multi\_accuracy and your answer to "why" in a file multi.txt
  - You will need to think carefully about the one-hot encoding
  - Think carefully about which category is the reference in each case