Homework 2 - Berkeley STAT 157

Handout 1/29/2019, due 2/5/2019 by 4pm in Git by committing to your repository.

```
In [31]: from mxnet import nd, autograd, gluon
```

1. Multinomial Sampling

Implement a sampler from a discrete distribution from scratch, mimicking the function mxnet.ndarray.random.multinomial. Its arguments should be a vector of probabilities \$p\$. You can assume that the probabilities are normalized, i.e. that hey sum up to \$1\$. Make the call signature as follows:

```
samples = sampler(probs, shape)

probs : An ndarray vector of size n of nonnegative numbers summing up to 1
shape : A list of dimensions for the output
samples : Samples from probs with shape matching shape
```

Hints:

- 1. Use mxnet.ndarray.random.uniform to get a sample from \$U[0,1]\$.
- 2. You can simplify things for probs by computing the cumulative sum over probs .

```
In [207]: def sampler(probs, shape):
               shape_holder = 1
               for i in shape:
                   shape_holder = shape_holder * i
               probs_cum = np.cumsum(probs)
               starter = False
               for i in np.arange(shape_holder):
                   #print(probs)
                   pick = nd.random.uniform()
                   #print(pick)
                   for i in np.arange(1, len(probs_cum)+1):
                       if pick < probs_cum[0]:</pre>
                           if starter is False:
                               em = nd.array([0])
                               starter = True
                           else:
                               em = nd.concat(em, nd.array([0]), dim = 0)
                           #print(0)
                           break
                       else:
                           if probs cum[i-1] <= pick < probs cum[i]:</pre>
                               if starter is False:
                                    em = nd.array([i])
                                    starter = True
                               else:
                                    em = nd.concat(em, nd.array([i]), dim = 0)
                                #print(i)
                               break
               return em.reshape(shape)
          # a simple test
          sampler(nd.array([0.2, 0.3, 0.5]), (2,3))
Out[207]: [[2. 0. 2.]
```

```
Out[207]: [[2. 0. 2.]
        [0. 2. 2.]]
        <NDArray 2x3 @cpu(0)>
```

2. Central Limit Theorem

Let's explore the Central Limit Theorem when applied to text processing.

- Download https://www.gutenberg.org/ebooks/84 (https://www.gutenberg.org/ebooks/84 (https://www.gutenberg.org/files/84/84-0.txt) from Project Gutenberg
- Remove punctuation, uppercase / lowercase, and split the text up into individual tokens (words).
- For the words a, and, the, i, is compute their respective counts as the book progresses, i.e. $\frac{j}{k} = \sum_{j=1}^i w_j = \mathrm{the}(y_j)$
- Plot the proportions n_{\min} is over the document in one plot.
- Find an envelope of the shape \$O(1/\sqrt{i})\$ for each of these five words.
- Why can we **not** apply the Central Limit Theorem directly?
- How would we have to change the text for it to apply?
- Why does it still work quite well?

Project Gutenberg's Frankenstein, by Mary Wollstonecraft (Godwin) Shell ey

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The central limit theorem needs all of the proportions of every word to get the full picture. We only selected a couple words, albeit common, but doesn't really make CLT applicable.

We would need to take out a lot of the words in the text that aren't the ones that we chose.

3. Denominator-layout notation

We used the numerator-layout notation for matrix calculus in class, now let's examine the denominator-layout notation.

Given \$x, y\in\mathbb R\$, \$\mathbf x\in\mathbb R^n\$ and \$\mathbf y \in \mathbb R^m\$, we have \$\$ \frac{\pi y}{\operatorname{x_1}\ \frac x_1}\ \frac y}{\operatorname{x_2}\ \sqrt \frac x_n} \end{bmatrix},\quad \frac y}{\operatorname{x_n} \end{bmatrix},\quad y_2}{\operatorname{x_n} \end{bmatrix},\quad y_2}{\operatorname{x_n} \end{bmatrix},\quad y_n \end{bmatrix},\quad y_n \end{bmatrix} \end{bmatrix} \$\$\end{bmatrix} \$\$

and

Questions:

- 1. Assume $\mathbf y = \mathbf y$ and $\mathbf y = \mathbf y$, write down the chain rule for $\mathbf y$, write down the chain rule for $\mathbf y$, write down the chain rule for $\mathbf y$, write down the chain rule for $\mathbf y$.
- 2. Given $\mathbf X \in R^{m\times n}$, \mathbf w \in \mathbf R^n, \ \mathbf y \in \mathbf R^m\$, assume $z = \mathbf X \in X \in \mathbb{Z}$, compute $\mathbf X \in X \in \mathbb{Z}$.
- 1. dy/dx = (dy/du)(du/dx)
- 1. dz/dw = (dz/db)(db/da)(da/dw) = 2 (b transpose) | X = 2 ((Xw y) transpose) * (X transpose)

4. Numerical Precision

Given scalars x and y, implement the following log_{exp} function such that it returns a numerically stable version of $-\log\left(\frac{e^x}{e^x}\right)$

```
In [277]: def log_exp(x, y):
    return -nd.log(nd.exp(x)/(nd.exp(x) + nd.exp(y)))
```

Test your codes with normal inputs:

Now implement a function to compute \$\partial z\partial x\$ and \$\partial z\partial y\$ with autograd

Test your codes, it should print the results nicely.

But now let's try some "hard" inputs

Does your code return correct results? If not, try to understand the reason. (Hint, evaluate $\exp(100)$). Now develop a new function $stable_log_exp$ that is identical to log_exp in math, but returns a more numerical stable result.

```
In [9]: def stable_log_exp(x, y):
    ## Add your codes here
    pass

grad(stable_log_exp, x, y)

x.grad = None
y.grad = None
In []:
```