Imbalanced datasets

What happens when our training examples are imbalanced

- some examples over-represented
- other examples under-represented

We already briefly covered this in Loss Analysis (Training Loss.ipynb#Conditional-loss)

- Our motivation there was focussing on examples where errors occur
- Here our motivation is when the examples naturally partition into imbalanced subsets

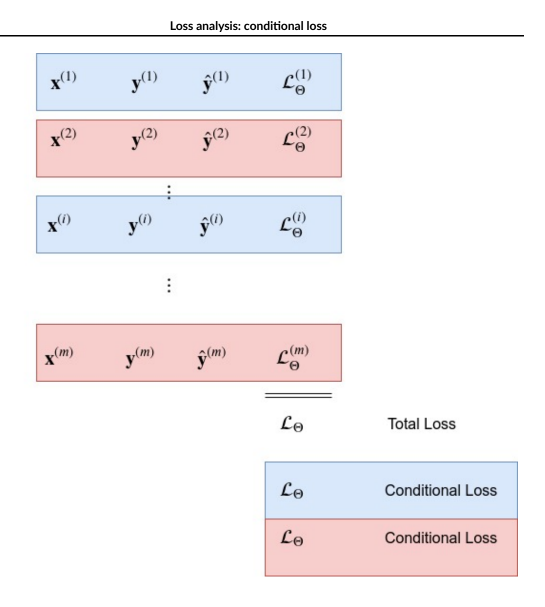
We revisit this in the case of a Binary Classification task, where one class dominates.



Training Example

$$\mathbf{x}^{(1)}$$
 $\mathbf{y}^{(1)}$ $\hat{\mathbf{y}}^{(1)}$ $\mathcal{L}_{\Theta}^{(1)}$
 $\mathbf{x}^{(2)}$ $\mathbf{y}^{(2)}$ $\hat{\mathbf{y}}^{(2)}$ $\mathcal{L}_{\Theta}^{(2)}$
 \vdots
 $\mathbf{x}^{(n)}$ $\mathbf{y}^{(n)}$ $\hat{\mathbf{y}}^{(n)}$ $\mathcal{L}_{\Theta}^{(n)}$
 \vdots
 \mathcal{L}_{Θ} Total Loss

But we can also parititon the examples and examine the loss in each paritition



Suppose we paritition the training examples into those whose class is Positive and those whose class is Negative:

$$egin{array}{lll} \langle \mathbf{X}, \mathbf{y}
angle &=& [\mathbf{x^{(i)}}, \mathbf{y^{(i)}} | 1 \leq i \leq m] \ &=& [\mathbf{x^{(i)}}, \mathrm{Positive} | 1 \leq i \leq m'] \ \cup & [\mathbf{x^{(i)}}, \mathrm{Negative} | 1 \leq i \leq m''] \ &=& \langle \mathbf{X}_{(\mathrm{Positive})}, \mathbf{y}_{(\mathrm{Positive})}
angle \ \cup & \langle \mathbf{X}_{(\mathrm{Negative})}, \mathbf{y}_{(\mathrm{Negative})}
angle \end{array}$$

We can partition the training loss

$$egin{array}{lll} \mathcal{L}_{\Theta} & = & rac{1}{m} \sum_{i=1}^{m} \mathcal{L}_{\Theta}^{(\mathbf{i})} \ & = & rac{m'}{m} rac{1}{m'} \sum_{i' \in \mathbf{X}_{(ext{Positive})}} \mathcal{L}_{\Theta}^{(\mathbf{i})} \; + \; rac{m''}{m} rac{1}{m''} \sum_{i'' \in \mathbf{X}_{(ext{Negative})}} \mathcal{L}_{\Theta}^{(\mathbf{i})} \end{array}$$

That is, the Average loss is the weighted (with weights $\frac{m'}{m}, \frac{m''}{m}$) conditional losses

$$ullet egin{array}{l} ullet rac{1}{m'} \sum_{i' \in \mathbf{X}_{ ext{(Positive})}} \mathcal{L}_{\Theta}^{\mathbf{(i)}} \ ullet rac{1}{m''} \sum_{i'' \in \mathbf{X}_{ ext{(Negative})}} \mathcal{L}_{\Theta}^{\mathbf{(i)}} \end{array}$$

•
$$rac{1}{m''}\sum_{i''\in\mathbf{X}_{(ext{Negative})}}\mathcal{L}_{\Theta}^{(\mathbf{i})}$$

As we've observed before

- ullet As long as the majoirty class dominates in count (e.g., $m'\gg m''$)
- It is possible for Average Loss to be low
- Even if Conditional Loss for the minority class is high

This means that training is less likely to generalize well out of sample to the minority examples.

When the set of training examples $\langle \mathbf{X}, \mathbf{y} \rangle$ is such that

- f y comes from set of categories C
- ullet Where the distribution of $c\in C$ is *not* uniform

the dataset is called imbalanced.

This means that training is may be biased to not do as well on examples from underrepresented classes.

For the Titanic survival:

- only 38% of the passengers survived, so the dataset is highly imbalanced
- a naive model that always predicted "Not survived" will
 - have 62% accuracy
 - be correct 100% of the time for 62% of the sample (those that didn't survive)
 - be incorrect 100% of the time for 38% of the sample (those that did survive)

The question is whether your use case requiress high accuracy in all classes.

Approaches to imbalanced training data

There are a number of approaches to avoid a potential bias caused by imbalanced data.

There is even a website (https://imbalanced-

<u>learn.readthedocs.io/en/stable/user_guide.html)</u> with software approaches to the topic.

Conditional Loss

- Use conditional metrics rather than unconditional metrics
 - Metric less influenced by size
 - Combination of Precision and Recall

Choose a model that is not sensitive to imbalance

- Decision Trees
 - branching structure can handle imbalance

Loss sensitive training

Modify the Loss function to weight conditional probabilities

Rather than

$$egin{array}{lll} \mathcal{L}_{\Theta} &=& rac{1}{m} \sum_{i=1}^{m} \mathcal{L}_{\Theta}^{(\mathbf{i})} \ &=& rac{m'}{m} rac{1}{m'} \sum_{i' \in \mathbf{X}_{(ext{Positive})}} \mathcal{L}_{\Theta}^{(\mathbf{i})} \; + \; rac{m''}{m} rac{1}{m''} \sum_{i'' \in \mathbf{X}_{(ext{Negative})}} \mathcal{L}_{\Theta}^{(\mathbf{i})} \end{array}$$

adjust weights

$$\mathcal{L}_{\Theta} \;\; = \;\; C_{ ext{Positive}} st \sum_{i' \in \mathbf{X}_{(ext{Positive})}} \mathcal{L}_{\Theta}^{(\mathbf{i})} \; + \; C_{ ext{Negtive}} st \sum_{i'' \in \mathbf{X}_{(ext{Negative})}} \mathcal{L}_{\Theta}^{(\mathbf{i})}$$

- ullet Equally weighted across classes: $C_{
 m Positive} = C_{
 m Negative}$
- Relative importance
 - An error in one class may be more important than an error in the other

- sklearn inverse frequency weights
 - user-defined weights (sklearn optional class_weights argument to some classification models)

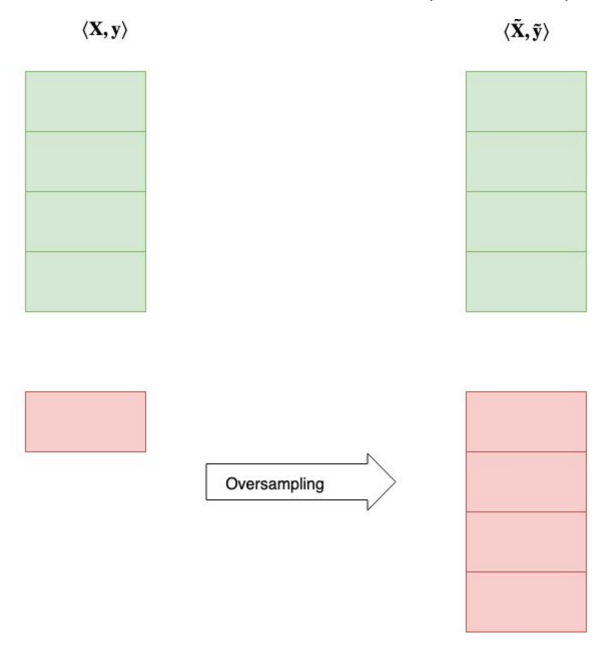
Resampling

Re-sampling is a process of constructing a new set of training examples by drawing samples from the original.

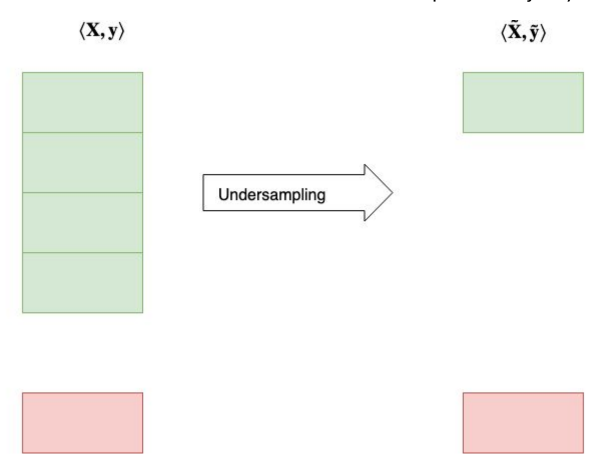
The sampling doesn't have to be uniform and may be used such that the resampled examples are more balanced

- We can oversample (draw with higher probability) the Minority class
- We can undersample (draw with lower probability) the Majority class

In the limit, weighted sampling is almost equivalent to using the original examples, but weighting the loss term for each class.



Imbalanced data: Undersample the majority



Caveat: No "cheating" in cross validation, again

Does it make a difference if

- We resample before cross validation?
- We resample during cross validation?

Yes!

- By resampling before cross validation
 - the fold that is out-of-sample comes from the more-balanced resampled distribution
- By resampling during cross validation
 - Create the folds, including the out of sample fold
 - Resample from the remaining folds to get a more balanced resampled distribution for this iteration

Synthetic examples

Oversampling merely duplicates existing examples from the Minority class.

There are techniques to generate *synthetic* examples

- SMOTE
- ADASYN

A rough description of creating a synthetic example

- Choose an example; find "close" neighboring examples of the same class (Minority)
 - Using a metric of distance between examples
- Create an example that blends/interpolates features from the neighbors into a new example

Imbalanced example

Here's an unbalanced dataset with 2 classes, and the associated predictions of some model.

```
In [4]: y_true = np.array([0, 1, 0, 0, 1, 0])
y_pred = np.array([0, 1, 0, 0, 0, 1])
```



```
In [5]: print("Acccuracy={a:3.3f}".format(a=accuracy_score(y_true, y_pred)))
    print("Class balanced Acccuracy={a:3.3f}".format(a=balanced_accuracy_score(y_true, y_pred)))
```

Acccuracy=0.667 Class balanced Acccuracy=0.625 Here's the math behind the two accuracy computations

- "Regular accuracy": per class conditional accuracy, weight by class fraction as percent of total
- "Balanced accuracy": simple average of per class conditional accuracy

```
In [6]: | # Enumerate the classes
        classes = [0,1]
        accs, weights = [], []
        # Compute per class accuracy and fraction
        for c in classes:
            # Filter examples and predictions, conditional on class == c
            cond = y true == c
            y true cond, y pred cond = y true[cond], y pred[cond]
            # Compute fraction of total examples in class c
            fraction = y true cond.shape[0]/y true.shape[0]
            # Compute accuracy on this single class
            acc cond = accuracy score(y true cond, y pred cond)
            print("Accuracy conditional on class={c:d} ({p:.2%} of examples) = {a:3.3f}"
         .format(c=c.
        p=fraction,
        a=acc cond
            accs.append(acc cond)
            weights.append(fraction)
        # Manual computation of accuracy, to show the math
        acc = np.dot( np.array(accs), np.array(weights) )
        acc bal = np.average( np.array(accs) )
        eqn elts = [ "{p:.2%} * {a:3.3f}".format(p=fraction, a=acc cond) for fraction, a
        cc cond in zip(weights, accs) ]
```

```
eqn_bal = " + ".join( eqn_elts )

eqn = "average( {elts:s})".format(elts=", ".join([ str(a) for a in accs ]))
print("\n")
print("Computed Accuracy={a:3.3f} ( {e:s} )".format(a=acc, e=eqn_bal))
print("Computed Balanced Accuracy={a:3.3f} ( {e:s} )".format(a=acc_bal, e=eqn) )

Accuracy conditional on class=0 (66.67% of examples) = 0.750
Accuracy conditional on class=1 (33.33% of examples) = 0.500
```

```
Computed Accuracy=0.667 ( 66.67% * 0.750 + 33.33% * 0.500 )
Computed Balanced Accuracy=0.625 ( average( 0.75, 0.5) )
```

```
In [7]: print("Done")
```

Done