**Week 3 Quiz: Segmentation on medical images**

**TOTAL POINTS 9**

1.

Question 1

Which of the following is a segmentation task?

**1 / 1 point**



None of the above



Determining whether a brain tumor is present in an MRI



Determining whether there is a mass in a chest X-ray



Determining which areas of the brain have tumor from an MRI

**Correct**

Classification tasks have binary or categorical labels for each image, while segmentation tasks ask you to determine a label for every pixel (or voxel).

2.

Question 2

What is the MAIN disadvantage of processing each MRI slice independently using a 2D segmentation model (as mentioned in the lecture)?

Hint: watch the lecture video "Segmentation" to help you answer this question.

**1 / 1 point**



None of the above



You lose some context between slices



It is difficult to register slices of MRI models



3D models are always better than 2D models

**Correct**

The main disadvantage is the loss of information between slices. For example, if a tumor is present in a given slice, then we would expect higher probability of having a tumor in the same area in neighboring slices.

3.

Question 3

The U-net consists of...

**1 / 1 point**



Just an expanding path



Just a contracting path



A contracting path followed by an expanding path



An expanding path followed by a contracting path

**Correct**

The U-net consists of a contracting path followed by an expanding path. This can be interpreted as ‘squeezing the input to create a low dimensional representation and then producing a segmentation based off of those low dimensional features.

4.

Question 4

Which of the following data augmentation is most effective for MRI sequences?

**1 / 1 point**



Shifting each pixel to the right by a constant amount with wrap around



Randomly shuffle the pixels in each slice



Rotation



Shuffling the slices

**Correct**

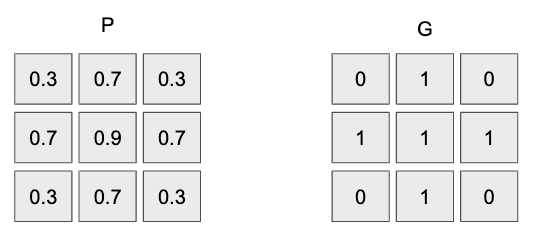
The only transformation which preserves the integrity of the data is using rotations. If we shuffle the slices, the relationships between the slices will change and the model will not be able to learn.

5.

Question 5

What is the soft dice loss for the example below?

L(P,G) = 1 - \frac{2\sum\_{i=1}^n p\_i g\_i}{\sum\_{i=1}^n p\_i^2 + \sum\_{i=1}^n g\_i^2}*L*(*P*,*G*)=1−∑*i*=1*n*​*pi*2​+∑*i*=1*n*​*gi*2​2∑*i*=1*n*​*pi*​*gi*​​



**1 / 1 point**



0.089



-0.089



0.544



0.910

**Correct**

Using the formula:

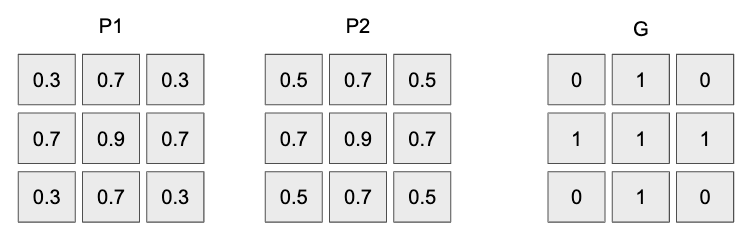
L(P,G) = 1 - \frac{2\sum\_{i=1}^n p\_i g\_i}{\sum\_{i=1}^n p\_i^2 + \sum\_{i=1}^n g\_i^2}*L*(*P*,*G*)=1−∑*i*=1*n*​*pi*2​+∑*i*=1*n*​*gi*2​2∑*i*=1*n*​*pi*​*gi*​​

Computing the numerator, we get 2 \* ( 3.7) = 7.4, and the denominator is 3.13 + 5.0 = 8.13. Therefore the answer is 1 - (7.4 / 8.13) = 0.089.

6.

Question 6

Look at the output of model 1 and model 2:



Which one will have a lower soft dice loss?

Hint: Notice the prediction scores of P1 and P2 on the pixels where the ground truth is 1. This may help you focus on certain parts of the soft dice loss formula:

L(P,G) = 1 - \frac{2\sum\_{i=1}^n p\_i g\_i}{\sum\_{i=1}^n p\_i^2 + \sum\_{i=1}^n g\_i^2}*L*(*P*,*G*)=1−∑*i*=1*n*​*pi*2​+∑*i*=1*n*​*gi*2​2∑*i*=1*n*​*pi*​*gi*​​

**1 / 1 point**



Model 1 has a lower loss



They will be the same



Model 2 has a smaller loss



None of the above

**Correct**

Note that the numerator will not change between the models, since the scores for model 1 and 2 are the same for the pixels which have ground truth 1.

However, the denominator for model 1 will be smaller, since it has smaller scores on the corner pixels (0.3 for model 1 instead of 0.5 for model 2).

With a smaller denominator, the ratio for model 1 will be larger. Subtracting 1 minus the larger ratio will lead to a smaller loss for model 1.

7.

Question 7

What is the minimum value of the soft dice loss?

L(P,G) = 1 - \frac{2\sum\_{i=1}^n p\_i g\_i}{\sum\_{i=1}^n p\_i^2 + \sum\_{i=1}^n g\_i^2}*L*(*P*,*G*)=1−∑*i*=1*n*​*pi*2​+∑*i*=1*n*​*gi*2​2∑*i*=1*n*​*pi*​*gi*​​

**1 / 1 point**



1



0



- infinity



4

**Correct**

The minimum value is 0. To see this, set p\_i = g\_i. Then the numerator will be equal to the denominator and 1 minus that will be 0.

To see that it is greater than or equal to 0, note that the top will be bounded above by both \sum\_{i=1}^n p\_i^2∑*i*=1*n*​*pi*2​ and \sum\_{i=1}^n g\_i^2∑*i*=1*n*​*gi*2​.

Therefore, 2 times the numerator is less than or equal to the denominator, so this fraction must be at most 1. So the loss must be greater than or equal to 0.

8.

Question 8

An X-ray classification model is developed on data from US hospitals and is later tested on an external dataset from Latin America. Which if the following do you expect?

**1 / 1 point**



Performance remains unchanged



None of the above



Performance drops on the new dataset



Performance improves on the new dataset

**Correct**

We would expect performance to drop on the new external dataset since the underlying population of the new patient population is different from the population the model was trained on. Additionally, there might be idiosyncrasies about the scanners for the X-rays on the new dataset that bias the model. We would not typically expect performance to remain constant or improve, just like we don’t expect the model performance on the test set to be the same as on the validation set after hyper-parameter tuning.

9.

Question 9

Which of the following is an example of a prospective study?

**1 / 1 point**



None of the above



A model is trained and tested on a dataset of X-rays collected between 2001 and 2010



A model is deployed for 1 year in an emergency room and its performance over that time is evaluated



A model is trained on data collected between 2001 and 2010 and then validated on data collected between 2011 and 2013

**Correct**

A prospective study is the application of a model to data that is not historical.