## /scratch/ipp/tmp.12wSIk7LmE/REGISTRATION\_STATUS.txt Thu May 27 15:22:29 2021 1

Thanks for your interest in the MICCAI BraTS 2018 dataset (www.med.upenn.edu/sbia/brats 2018.html)

You can download the complete training data, including ground truth segmentation labels and survival data, from: https://www.cbica.upenn.edu/sbia/Spyridon.Bakas/MICCAI\_BraTS/2018/MICCAI\_BraTS\_2018\_Data\_Training.zip

You can also download the independent set of validation scans (without ground truth lab els) from: https://www.cbica.upenn.edu/sbia/Spyridon.Bakas/MICCAI\_BraTS/2018/MICCAI\_BraTS\_2018\_Data\_Validation.zip

## INSTRUCTIONS ON USING THE EVALUATION APPLICATIONS:

-----

The evaluation applications available in CBICA's IPP are:

- 1. BraTS'18 Training Data: Segmentation Task
- 2. BraTS'18 Training Data: Survival Task
- 3. BraTS'18 Validation Data: Segmentation Task
- 4. BraTS'18 Validation Data: Survival Task

For the "Segmentation Task", note that the segmentations you upload in the evaluation a pplications must be named using only the subject ID and the extension nii.gz. The subject ID is given by the folder name containing the 4 modalities for each subject. In other words, you were given files called ID\_t1.nii.gz, ID\_t2.nii.gz, etc. Please upload segmentations called ID.nii.gz

For the "Survival Task", the predicted survival data should be in a .csv file that has the subject ID in column 1 and the predicted survival values in days in column 2. The .csv should NOT contain ANY HEADER.

Once your uploaded data are evaluated, you will receive an email pointing to a separate Results.zip file for each of the tasks, accessible via the IPP. Please note that there is a limit of concurrent evaluations that you can run, and a limit on the evaluations that you can have stored in the portal (n=10). Please make sure that you delete evaluations once you receive their results.

Please make sure that whenever you use and/or refer to the BraTS datasets in your manus cripts, you should always cite the papers mentioned at: https://www.med.upenn.edu/sbia/brats2018/data.html

Please contact brats2018@cbica.upenn.edu with any questions you may have.

The BraTS bot (on behalf of the BraTS team).