# Link to the processed train and test data

## Train images:

https://drive.google.com/file/d/1JR-lf2GVsDDykWYwv6r3YFYYkc6sntt1/view?usp=sh aring

#### Train masks:

https://drive.google.com/file/d/1-JQZggGfsL-frrGIVh0\_sp4\_hDklovHj/view?usp=sharing

### Test images:

https://drive.google.com/file/d/1SBRfP1uvm2ORQHIbbbzE7\_QnOu7k1XHI/view?usp =sharing

#### Test masks:

https://drive.google.com/file/d/1u8cjmXV9LcRAeFXUEOcVIML2\_vjlh5AD/view?usp=sharing

Data for this project was taken from Multimodal Brain Tumor Segmentation Challenge 2019: Data

# References

- [1] B. H. Menze, A. Jakab, S. Bauer, J. Kalpathy-Cramer, K. Farahani, J. Kirby, et al. "The Multimodal Brain Tumor Image Segmentation Benchmark (BRATS)", IEEE Transactions on Medical Imaging 34(10), 1993-2024 (2015) DOI: 10.1109/TMI.2014.2377694
- [2] S. Bakas, H. Akbari, A. Sotiras, M. Bilello, M. Rozycki, J.S. Kirby, et al., "Advancing The Cancer Genome Atlas glioma MRI collections with expert segmentation labels and radiomic features", Nature Scientific Data, 4:170117 (2017) DOI: 10.1038/sdata.2017.117
- [3] S. Bakas, M. Reyes, A. Jakab, S. Bauer, M. Rempfler, A. Crimi, et al., "Identifying the Best Machine Learning Algorithms for Brain Tumor Segmentation, Progression Assessment, and Overall Survival Prediction in the BRATS Challenge", arXiv preprint arXiv:1811.02629 (2018)