# **Classifying Tumors in MRI Scans - Data Appendix**

## brainTumorDataPublic\_1-766-[date downloaded].zip

Unit of observation: Each image in this folder represents one of either three different categories of brain tumors - glioma tumor, meningioma tumor, and pituitary tumor. These are images 1 through 766 (out of the 3064 images in the overall dataset).

#### brainTumorDataPublic 767-1532-[date downloaded].zip

Unit of observation: Each image in this folder represents one of either three different categories of brain tumors - glioma tumor, meningioma tumor, and pituitary tumor. These are images 767 through 1532 (out of the 3064 images in the overall dataset).

#### brainTumorDataPublic 1533-2298-[date downloaded].zip

Unit of observation: Each image in this folder represents one of either three different categories of brain tumors - glioma tumor, meningioma tumor, and pituitary tumor. These are images 1533 through 2298 (out of the 3064 images in the overall dataset).

### brainTumorDataPublic 2299-3064-[date downloaded].zip

Unit of observation: Each image in this folder represents one of either three different categories of brain tumors - glioma tumor, meningioma tumor, and pituitary tumor. These are images 2299 through 3064 (out of the 3064 images in the overall dataset).

Below is the distribution of glioma, meningioma, and pituitary tumors in the overall image dataset:

