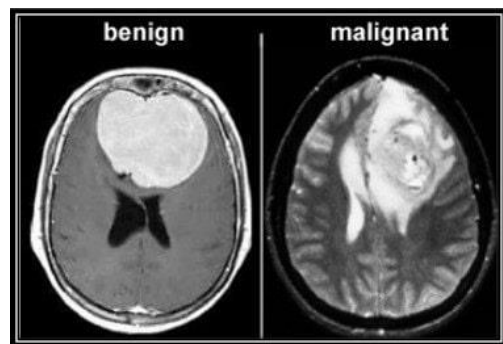


1. Sample input images



Benign and Malignant Tumour

2. Output of our Project

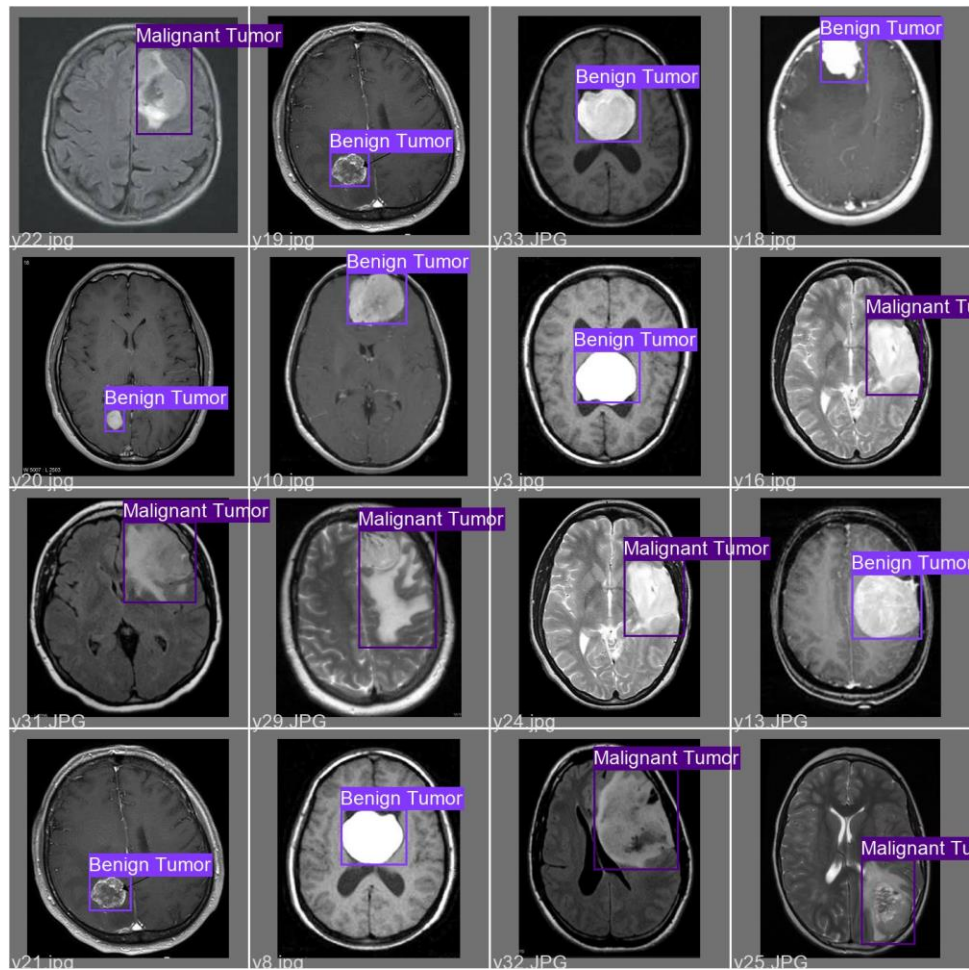
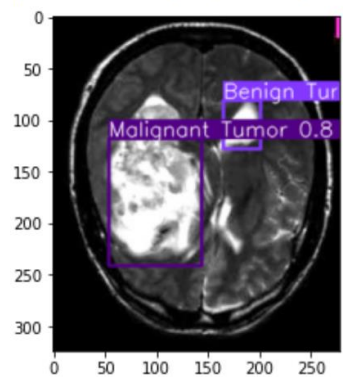


image 1/1: 324x278 1 Benign Tumor, 1 Malignant Tumor

Speed: 14.1ms pre-process, 31.8ms inference, 4.9ms NMS per image at shape (1, 3, 640, 576)



Now our software can detect both Malignant and Benign Tumours.