"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_s1\_218\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_s1\_342.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_s2\_236.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_s2\_360.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_s3\_205\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_s3\_244.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_s4\_185\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_s4\_302.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_s5\_307.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_s6\_186\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_s6\_243.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_d1\_220\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_d1\_230.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_d2\_235.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_d3\_178.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_d3\_296\_t2.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_d4\_239.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_d5\_113.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_d5\_272\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_d6\_197.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_s1\_218\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_s1\_342.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_s2\_236\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_s2\_360.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_s3\_205\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_s3\_244.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_s4\_185\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_s4\_302.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_s5\_307.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_s6\_186\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_medulla\_s6\_243.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_d1\_220\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_d1\_230.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_d2\_235.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_d3\_178.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_d3\_296\_t2.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_d4\_239.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_d5\_113.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_d5\_272\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_d6\_197.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_s1\_218\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_s1\_342.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_s2\_236\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_s2\_360.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_s3\_205\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_s3\_244.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_s4\_185\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_s4\_302.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_s5.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_s6\_186\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_pelvis\_s6\_243.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_d1\_180.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_d2\_192.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_d3\_143.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_d4\_179.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_d5\_41.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_d5\_194\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_d6\_131.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s1\_160\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s1\_275.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s2\_175\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s2\_306.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s3\_162\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s3\_194.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s4\_106\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s4\_225.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s5\_138\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s5\_211.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s6\_121\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s6\_176.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s7\_119\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s7\_178.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s8\_137\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s8\_205.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s9\_219\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s9\_339.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s10\_165\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s10\_275.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_d1\_180.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_d2\_192.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_d3\_143.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_d4\_179.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_d5\_41.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_d5\_194\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_d6\_131.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s1\_160\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s1\_275.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s2\_175\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s2\_306.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s3\_162\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s3\_194.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s4\_106\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s4\_225.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s5\_138\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s5\_211.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s6\_121\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s6\_176.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s7\_115\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s7\_178.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s8\_137\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s8\_205.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s9\_219\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s9\_339.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s10\_165\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s10\_280.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_115\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_d2\_192.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_d3\_143.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_d4\_179.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_d5\_49.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_d5\_194\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_d6\_131.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s1\_160\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s1\_275.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s2\_175\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s2\_306.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s3\_162\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s3\_194.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s4\_106\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s4\_225.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s5\_138\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s5\_211.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s6\_121\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s7\_178.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s8\_137\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s8\_205.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s9\_219\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s9\_339.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s10\_165\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s10\_280.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pevlis\_s6\_176.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_d1\_220\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_d1\_230.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_d2\_235.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_d3\_178.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_d3\_296\_t2.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_d4\_239.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_d5\_113.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_d5\_272\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\l\_cortex\_d6\_197.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_pelvis\_d1\_180.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_cortex\_d1\_113\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_pelvis\_d3\_260\_t2.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_medulla\_d3\_260\_t2.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_cortex\_d3\_260\_t2.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_medulla\_d1\_113\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_pelvis\_d1\_113\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_pelvis\_s5\_235.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_medulla\_s5\_235.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\Kidney\_Masks\r\_cortex\_s5\_235.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\l\_medulla\_s7\_190\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_medulla\_s7\_118\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_cortex\_s7\_118\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_medulla\_s7\_178.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\l\_cortex\_s7\_190\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_cortex\_s7\_178.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_medulla\_s8\_205.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_cortex\_s8\_205.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_medulla\_s8\_134\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_cortex\_s8\_134\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\l\_medulla\_s8\_255.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\l\_cortex\_s8\_255.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\l\_medulla\_s8\_190\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\l\_cortex\_s8\_190\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\l\_cortex\_s9\_284\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_medulla\_s9\_340.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_cortex\_s9\_340.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_medulla\_s9\_222\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_cortex\_s9\_222\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_medulla\_s9\_412.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\l\_cortex\_s9\_412.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\l\_medulla\_s9\_284\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\l\_medulla\_s10\_339.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\l\_cortex\_s10\_339.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\l\_medulla\_s10\_213\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\l\_cortex\_s10\_213\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_medulla\_s10\_277.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_cortex\_s10\_277.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_medulla\_s10\_157\_t1.npy"

"C:\Users\Chris\OneDrive\2023\BME\_M2\STAGE\Thesis\Scripts\_and\_venv\internship\_M2\r\_cortex\_s10\_157\_t1.npy"