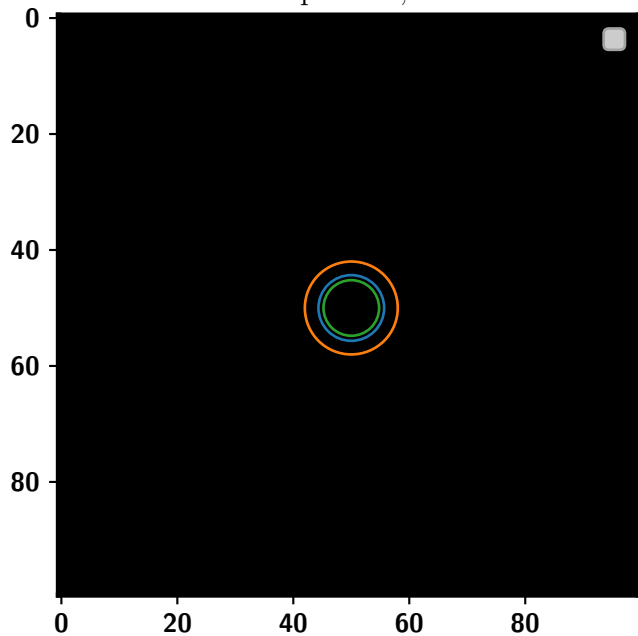
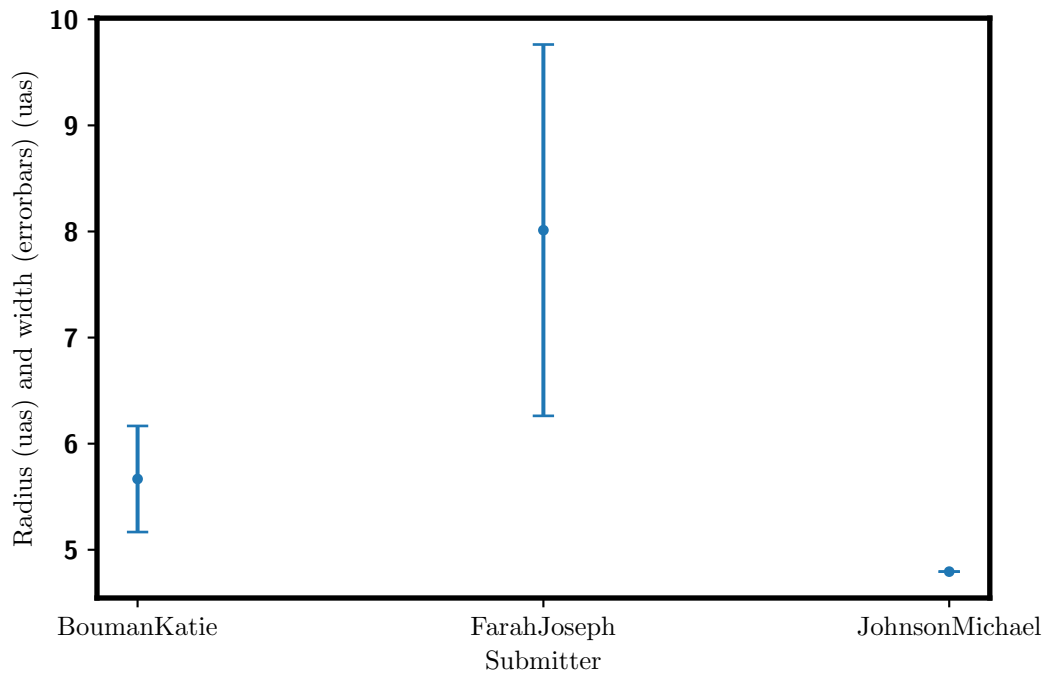


SAMPLEDATA CHALLENGE ANALYSIS

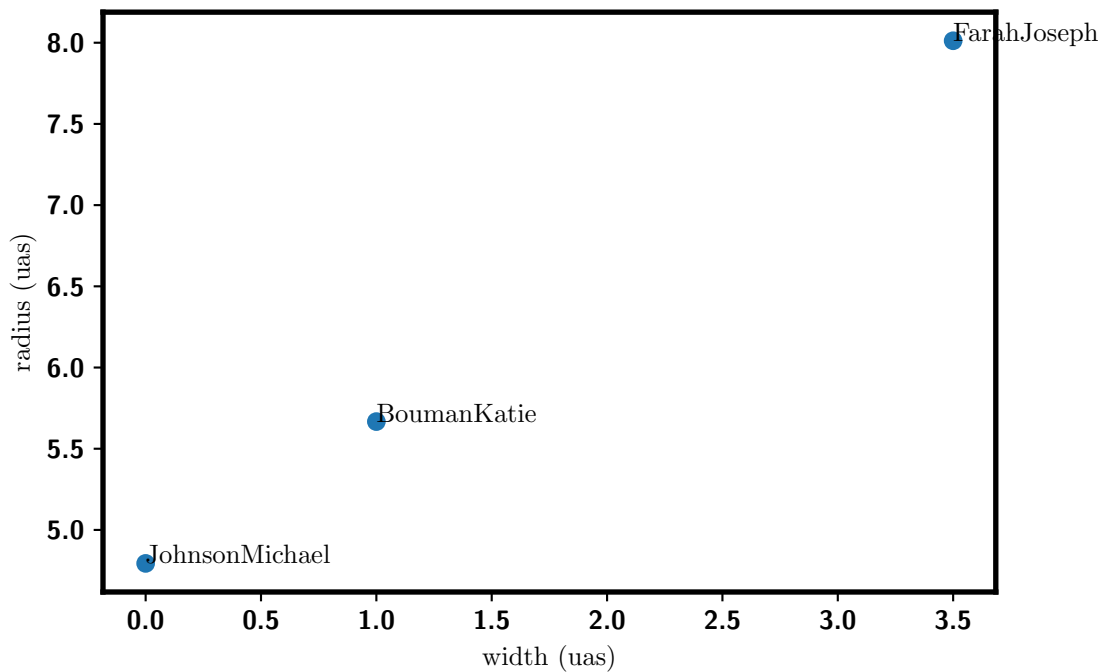
2018-12-16 17:59:47.268443

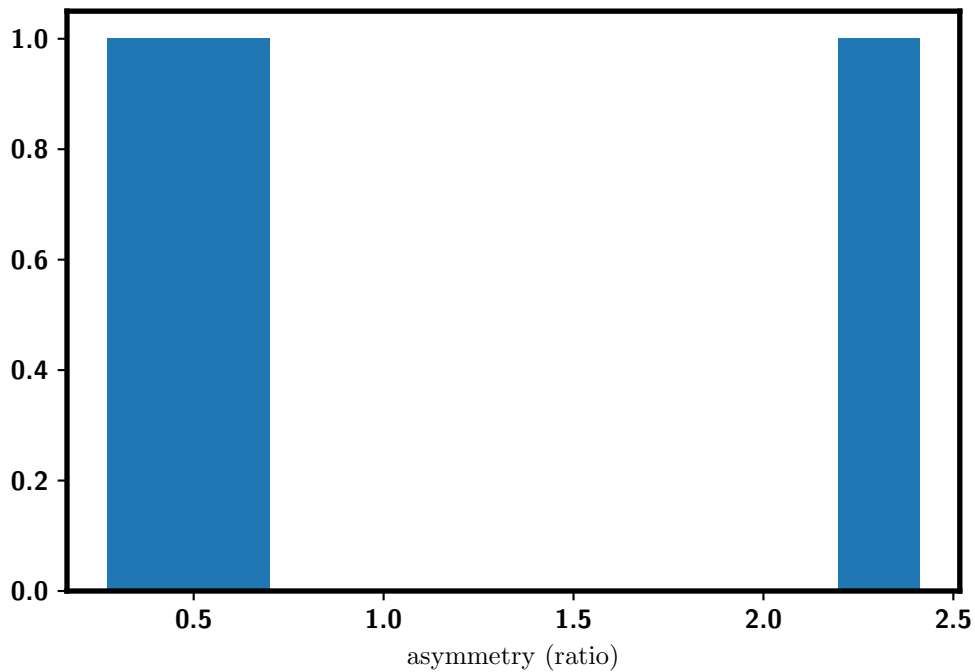
Radius comparison, all models

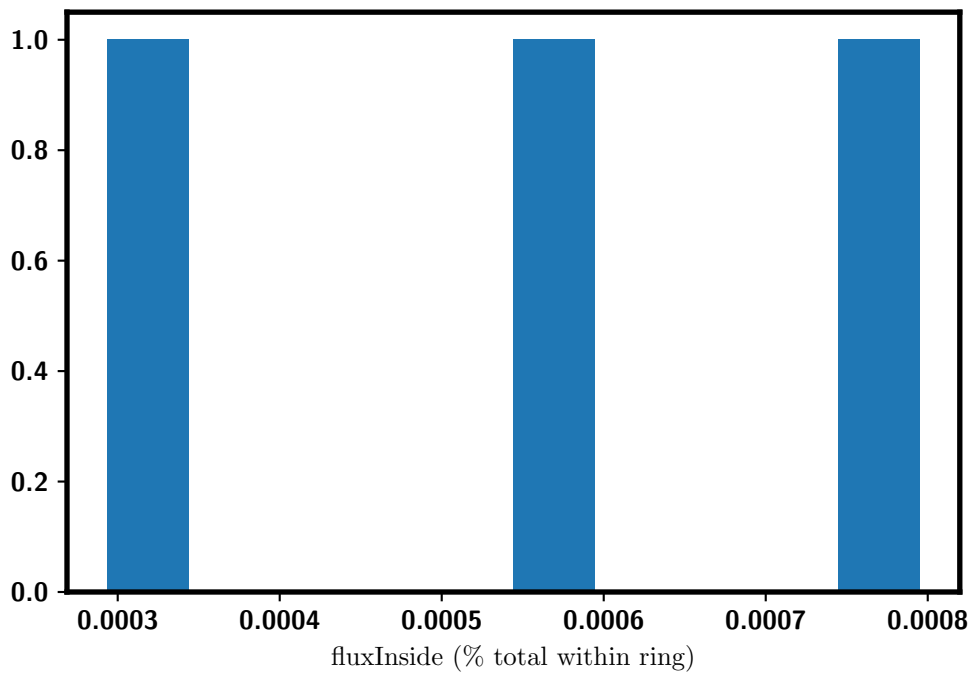


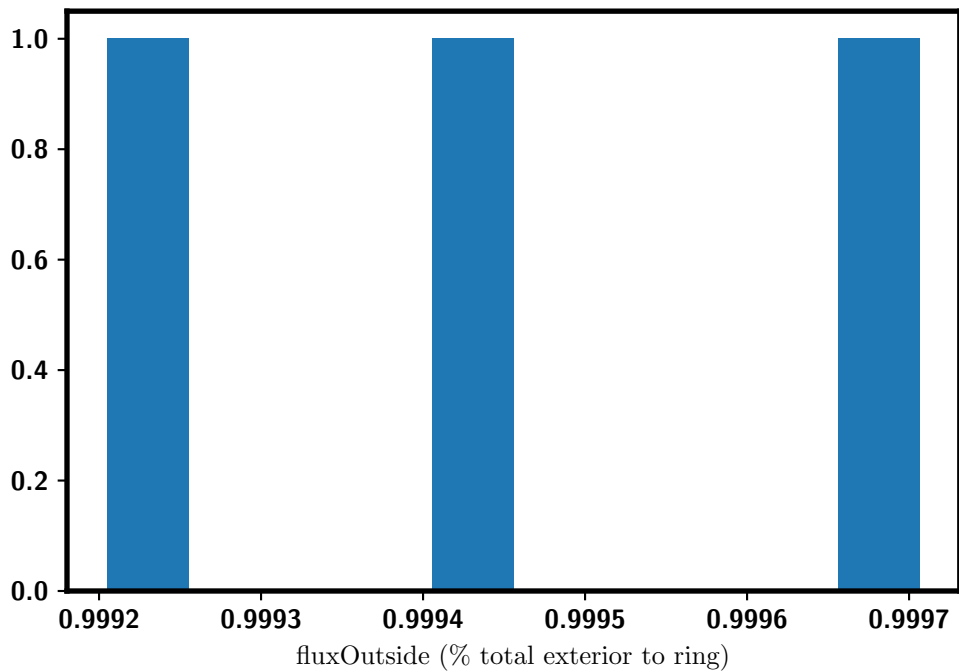


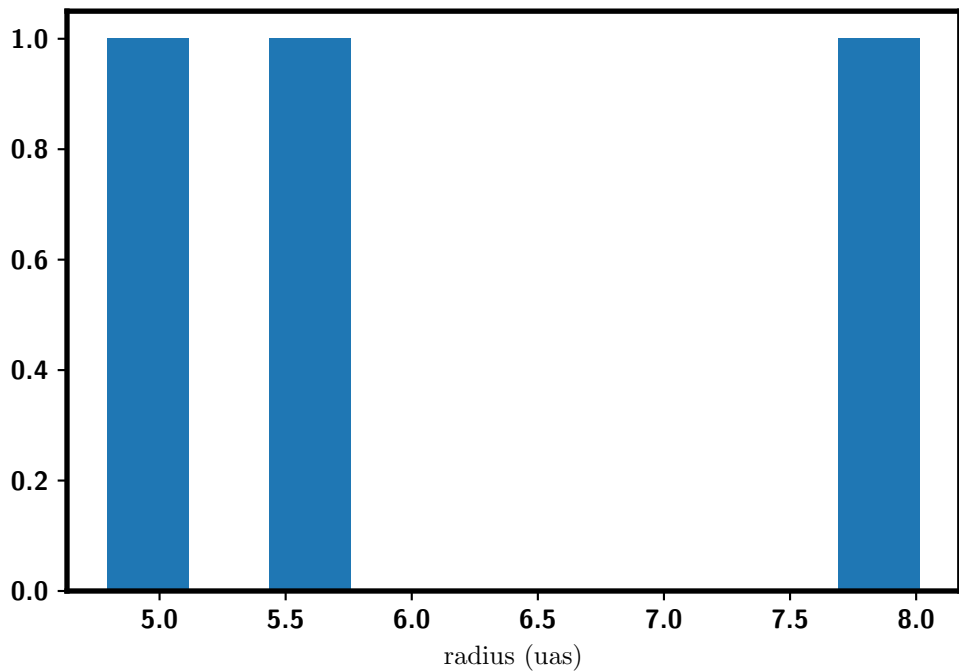
width vs radius

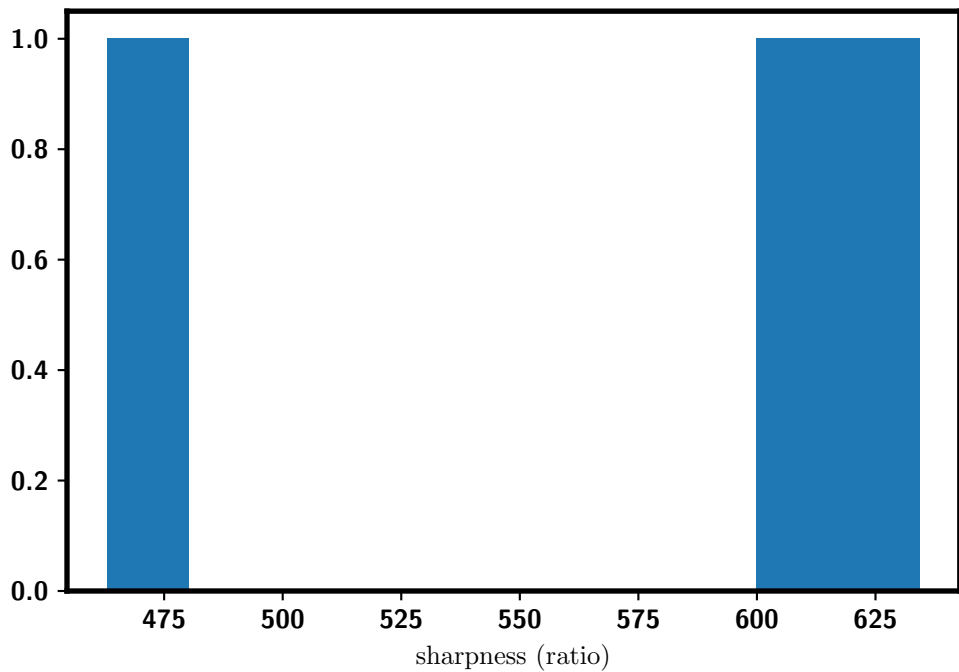


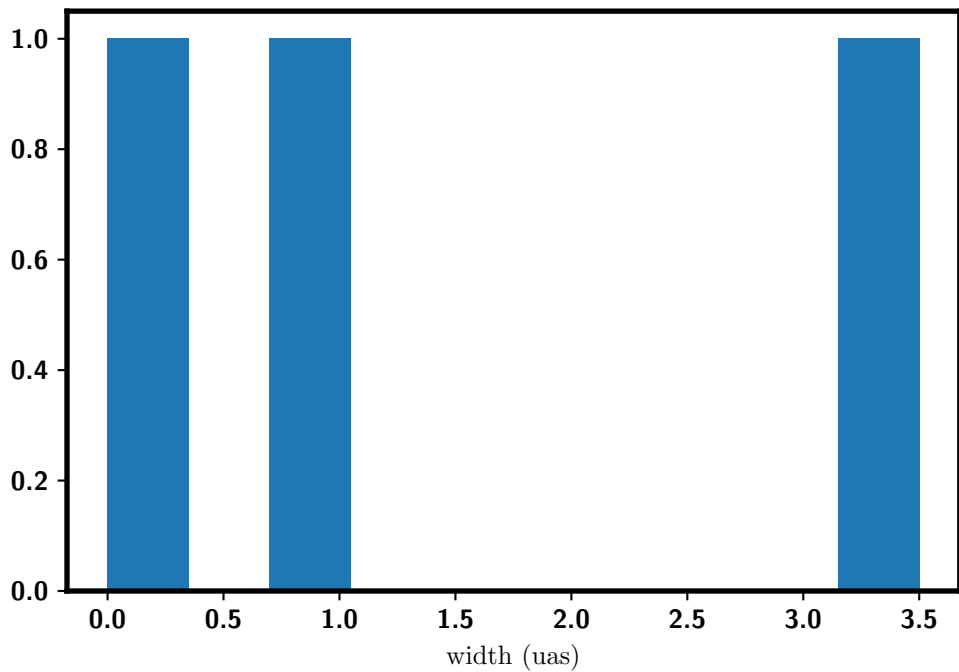




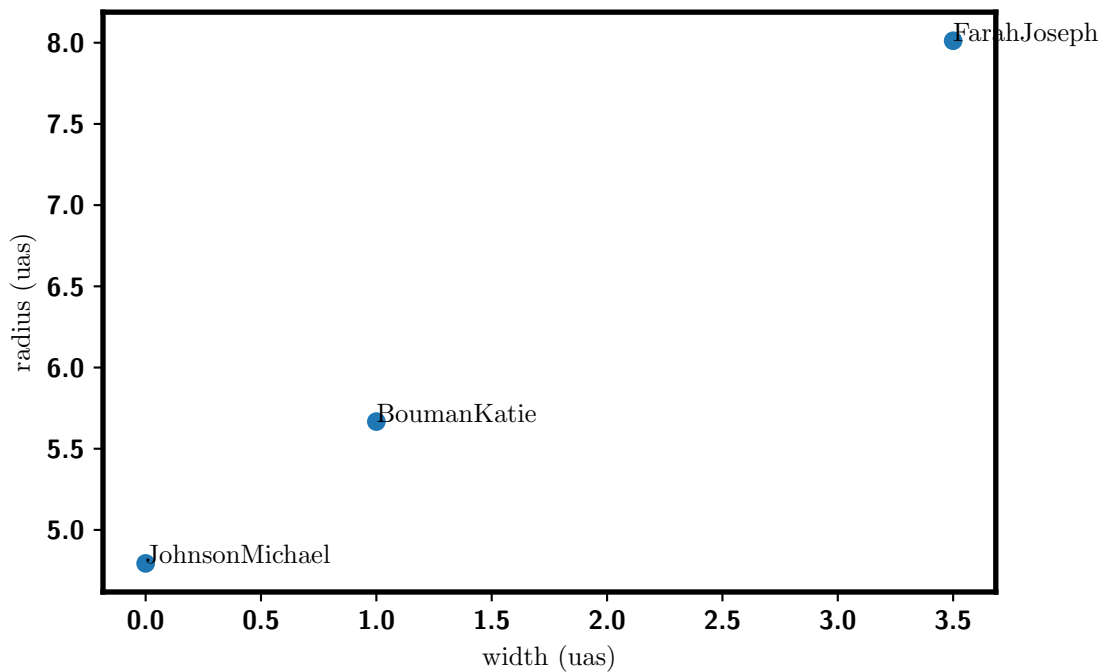




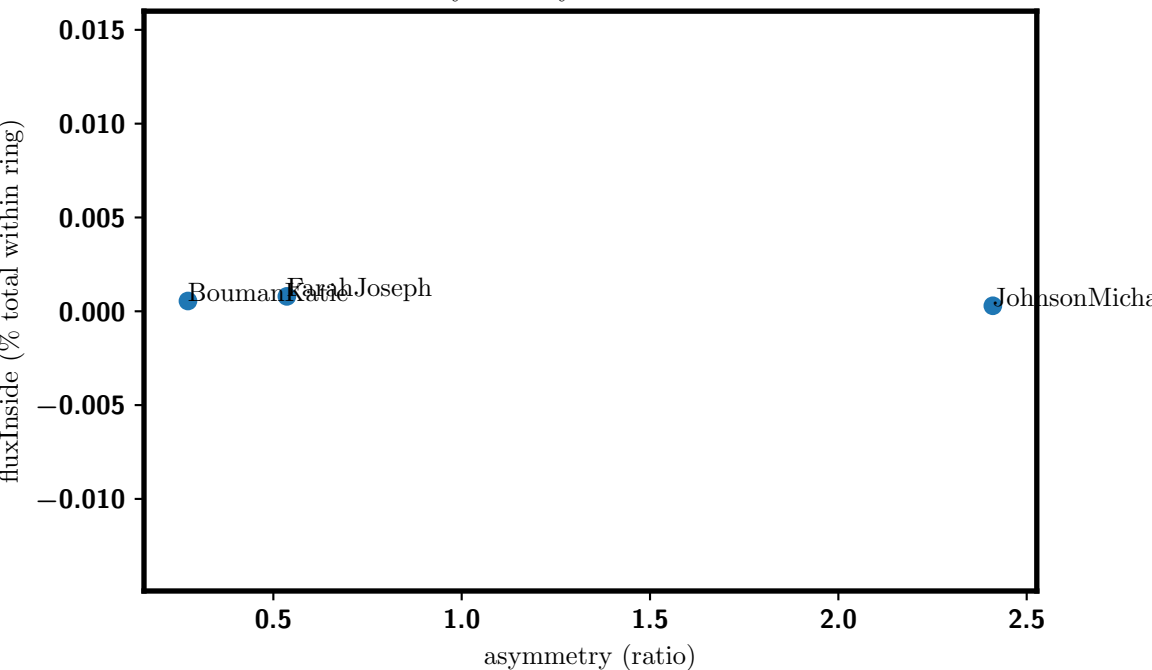




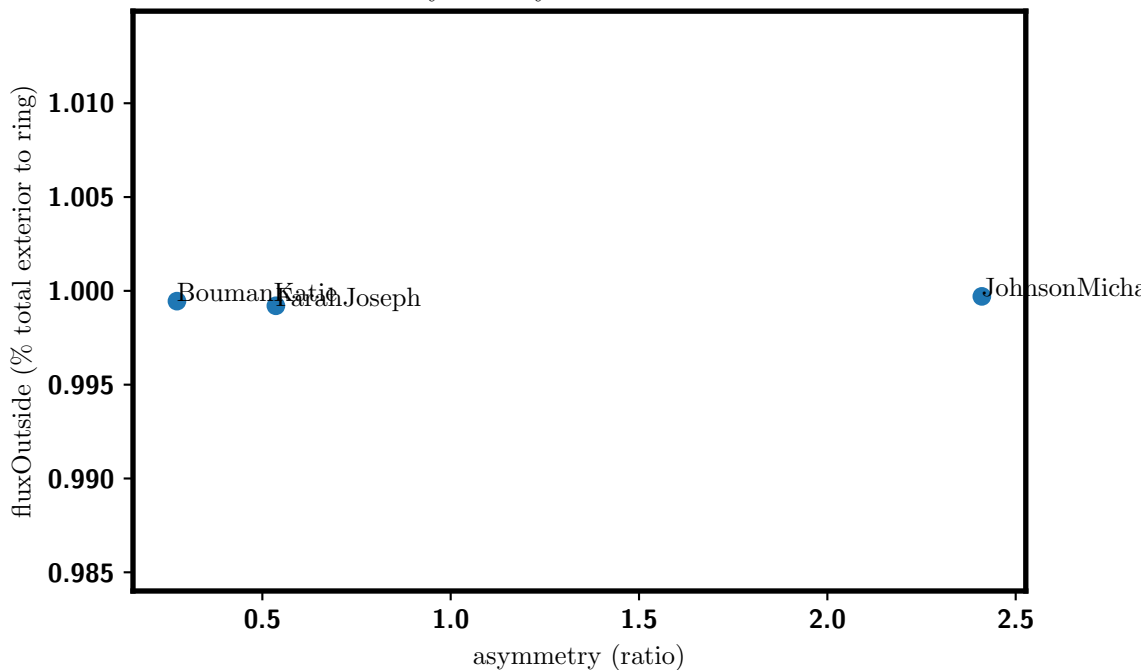
width vs radius



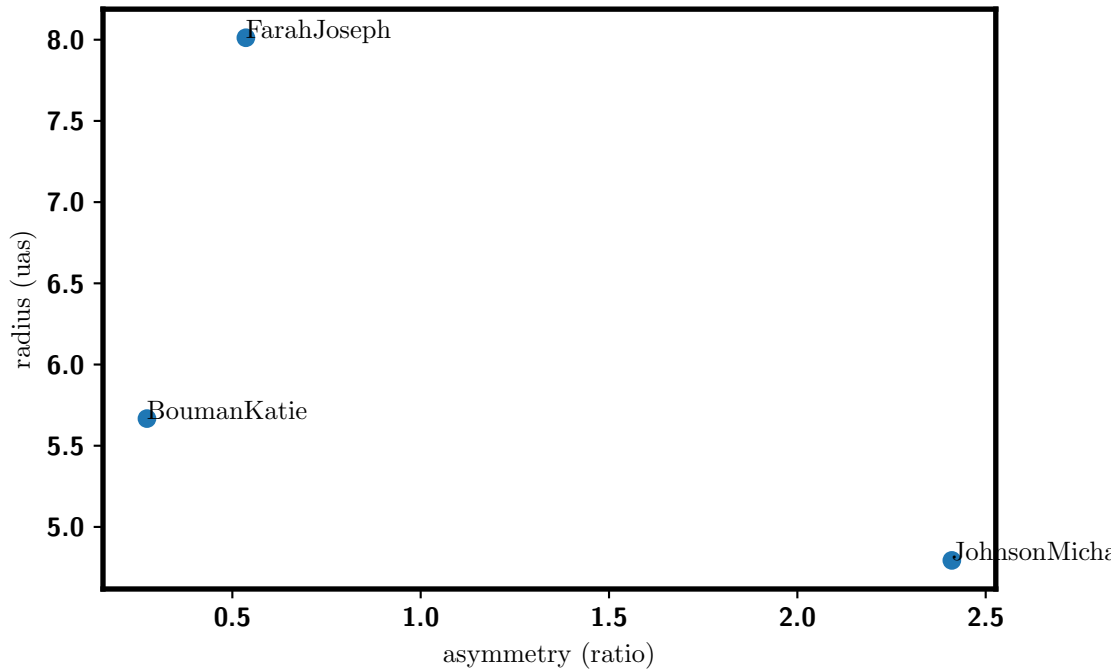
asymmetry vs fluxInside



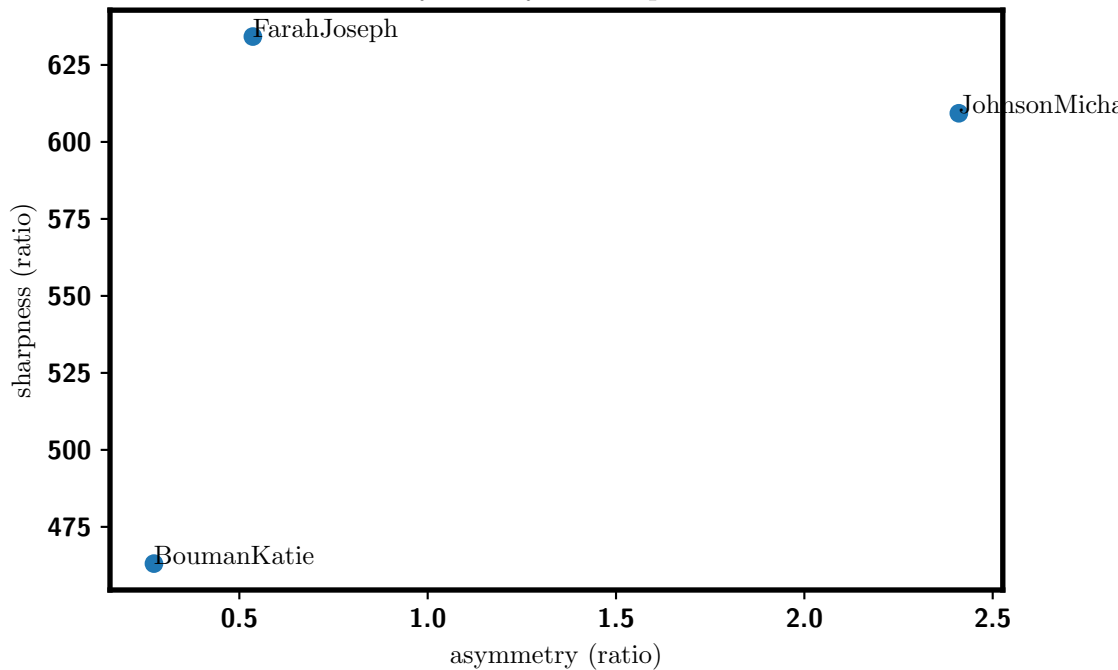
asymmetry vs fluxOutside



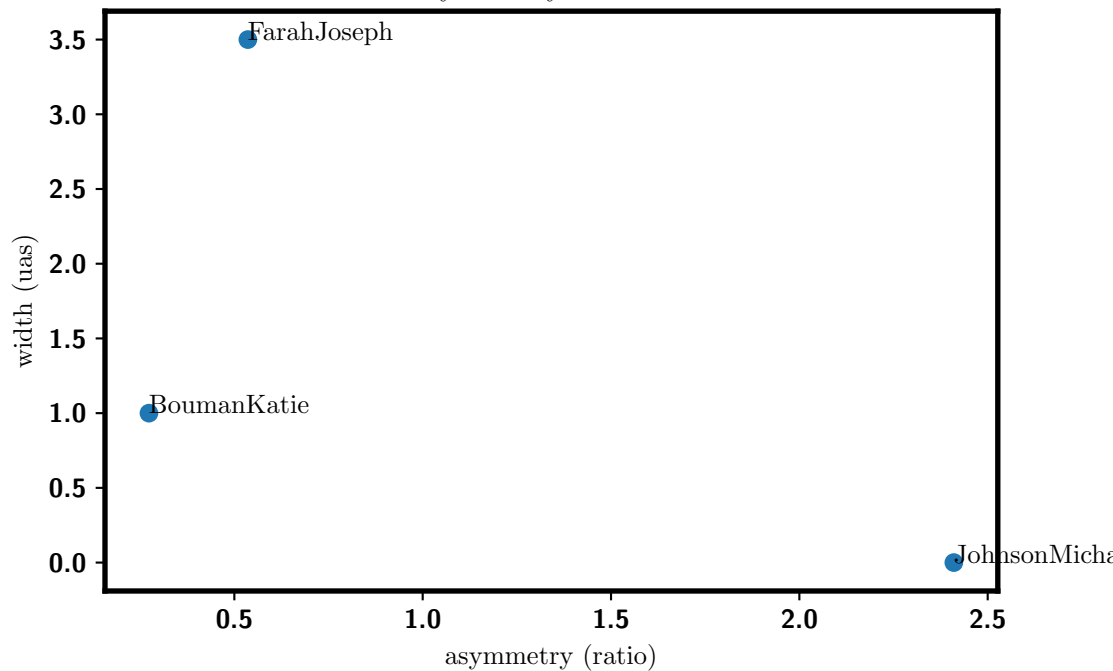
asymmetry vs radius



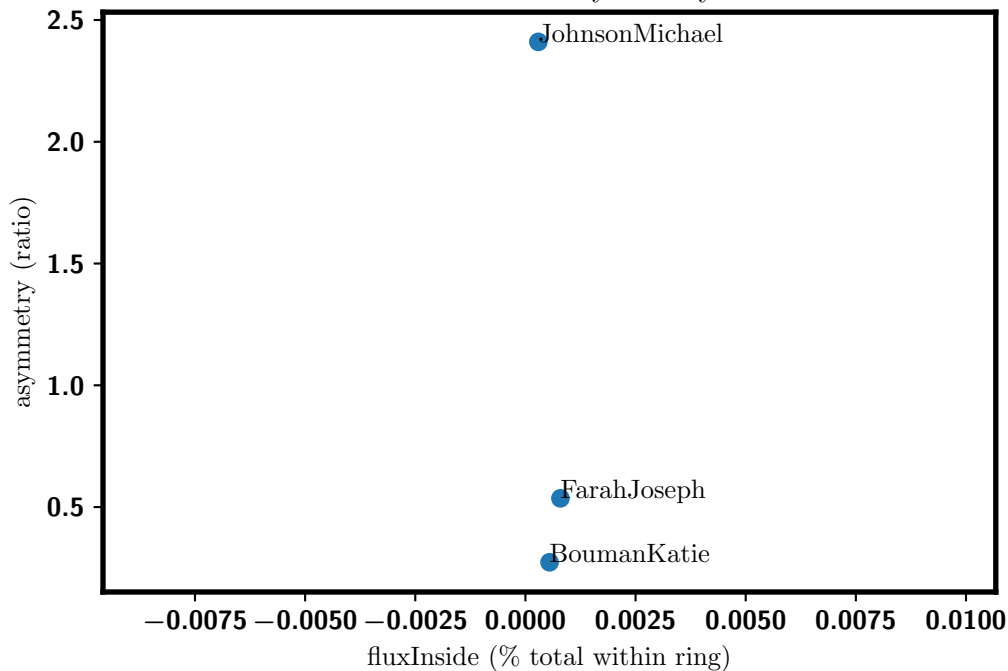
asymmetry vs sharpness



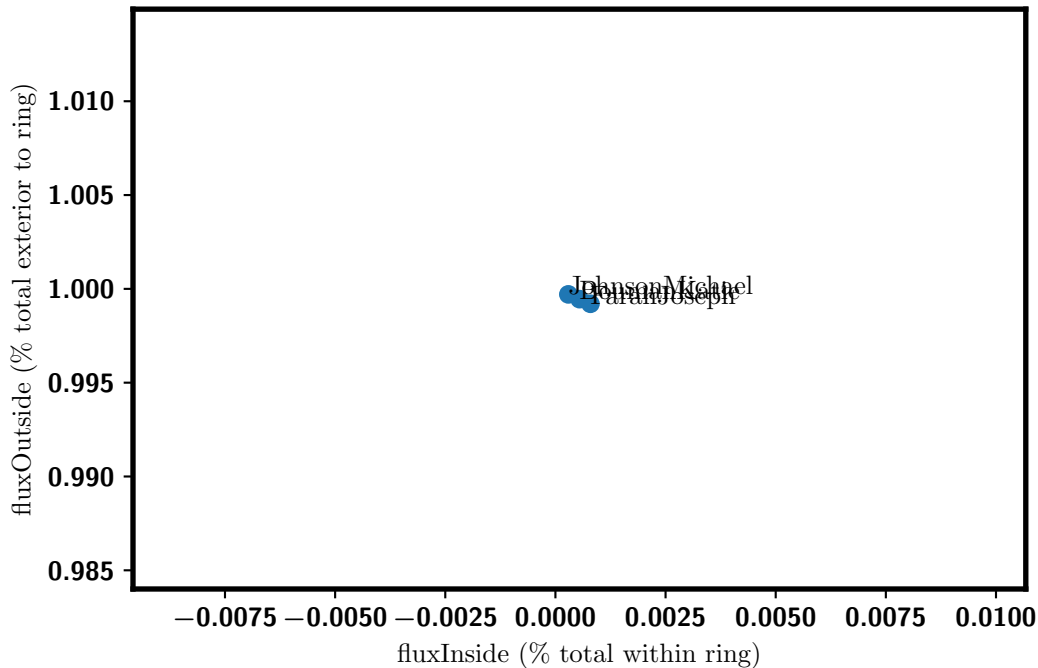
asymmetry vs width



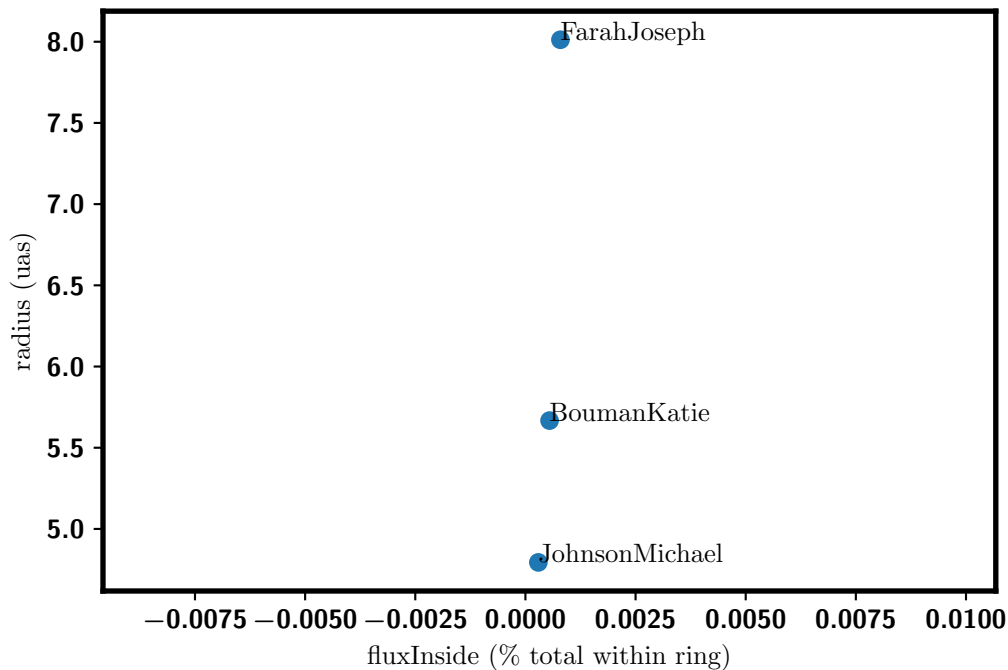
fluxInside vs asymmetry



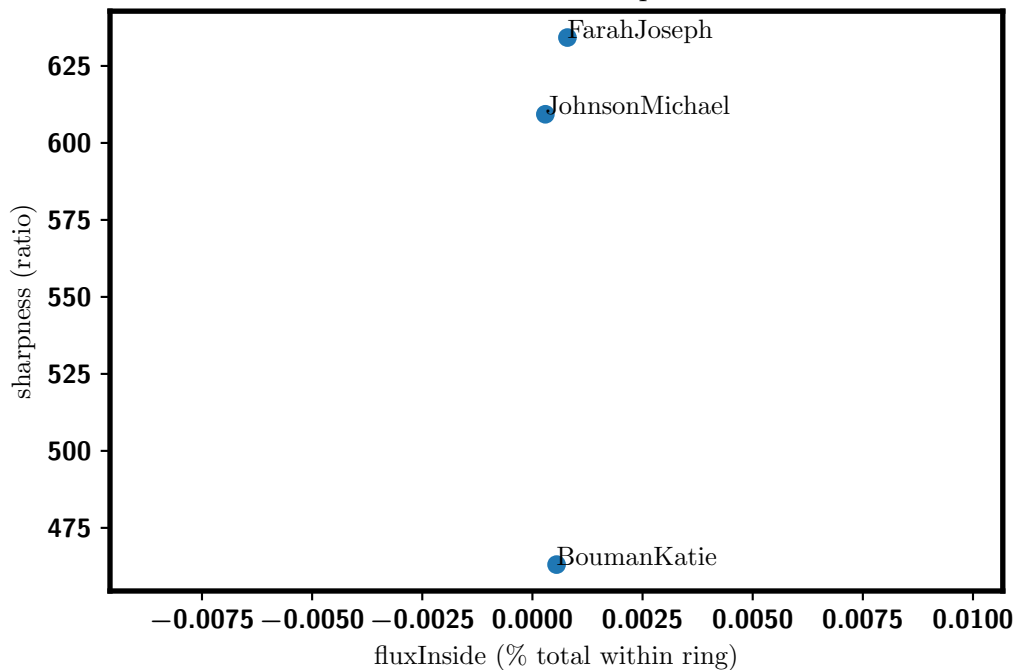
fluxInside vs fluxOutside



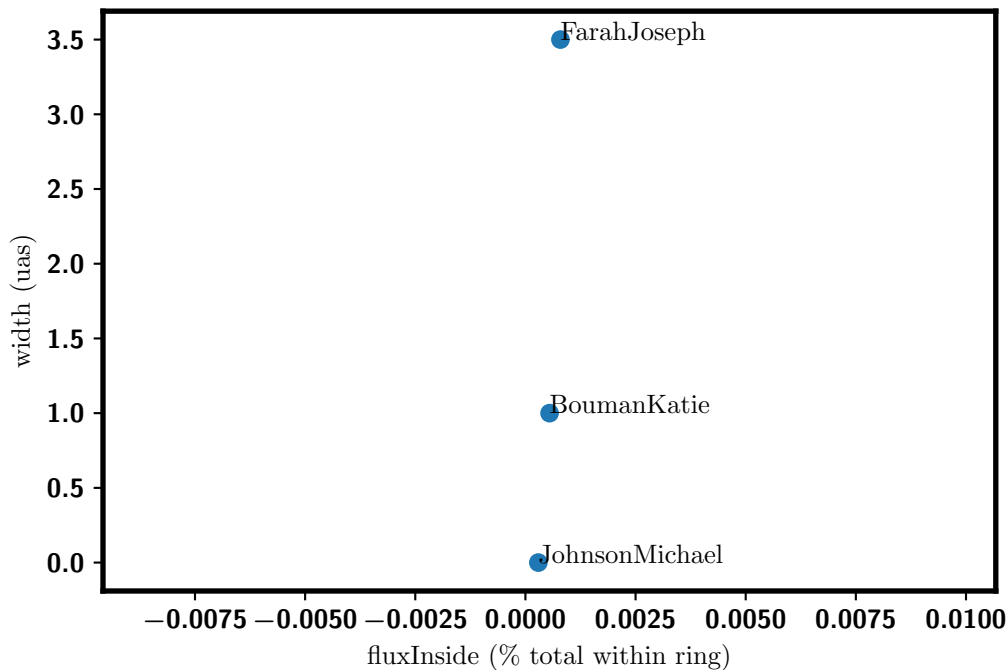
fluxInside vs radius



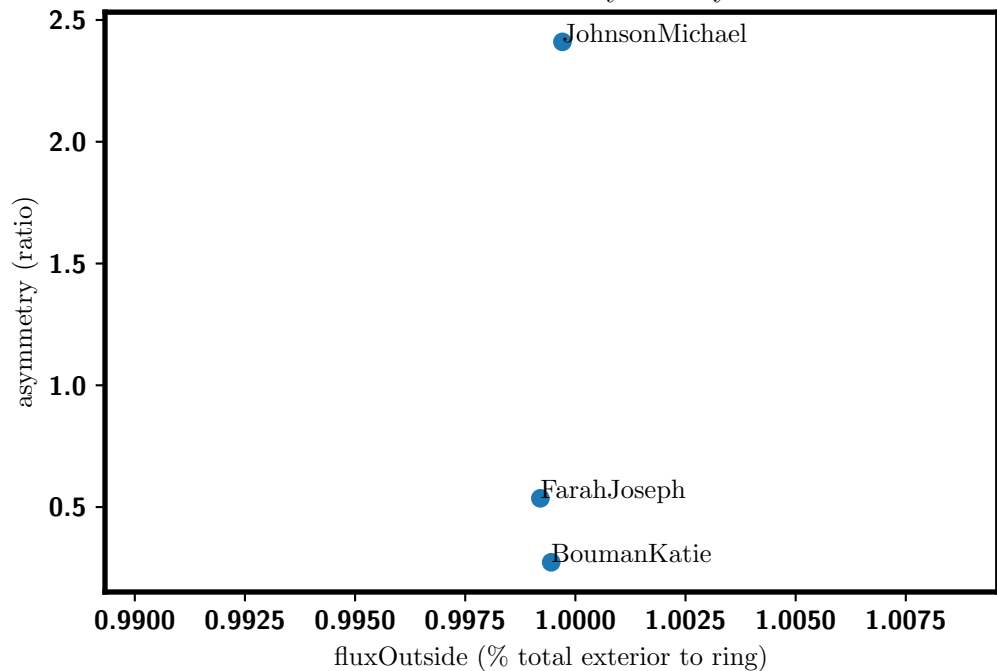
fluxInside vs sharpness



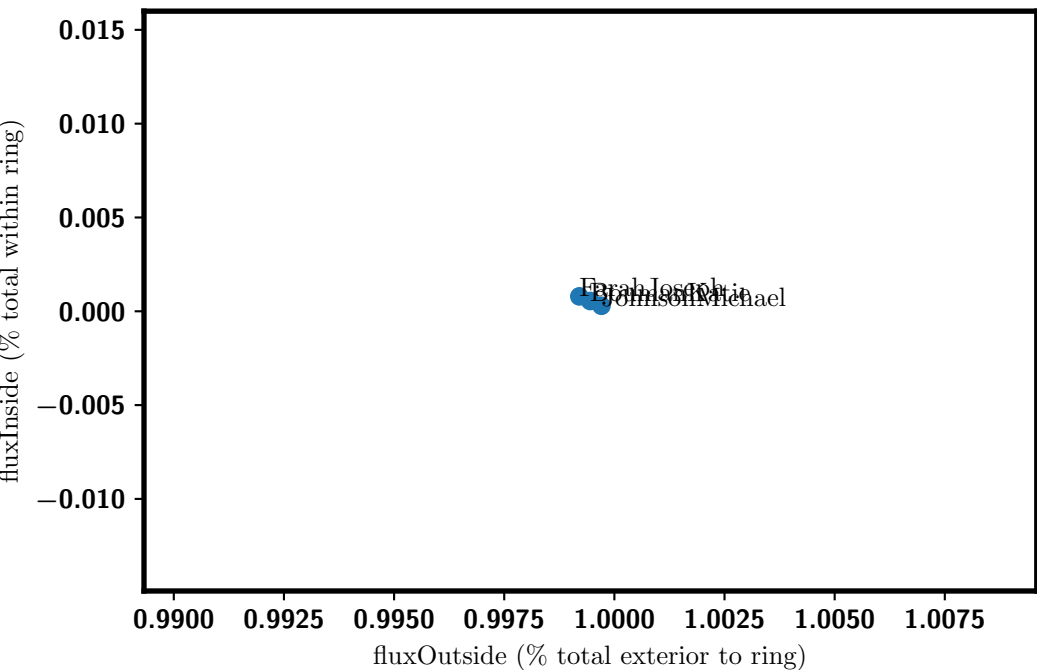
fluxInside vs width



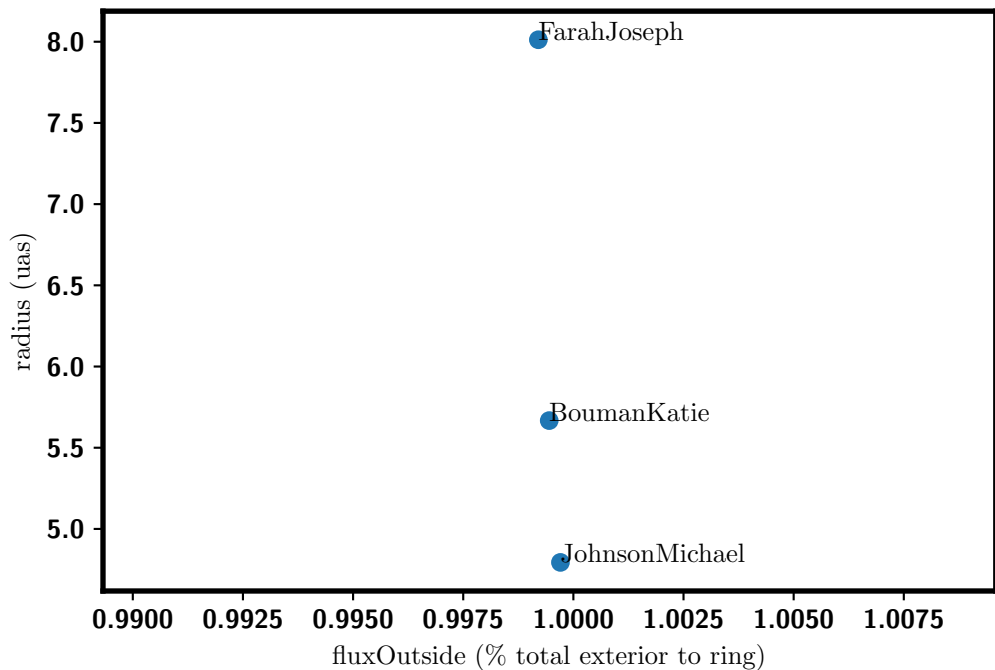
fluxOutside vs asymmetry



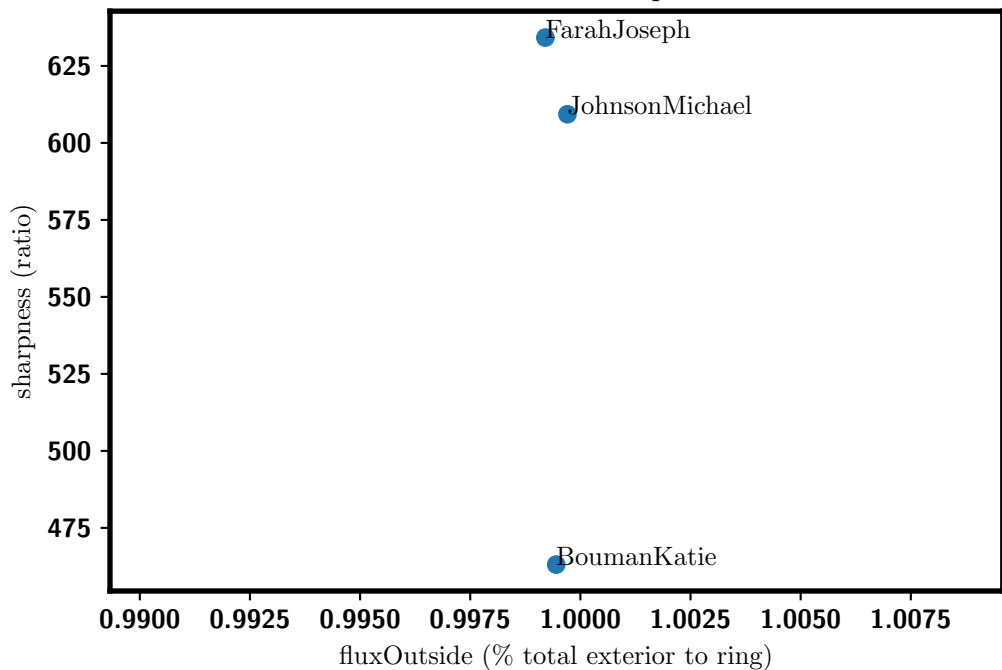
fluxOutside vs fluxInside



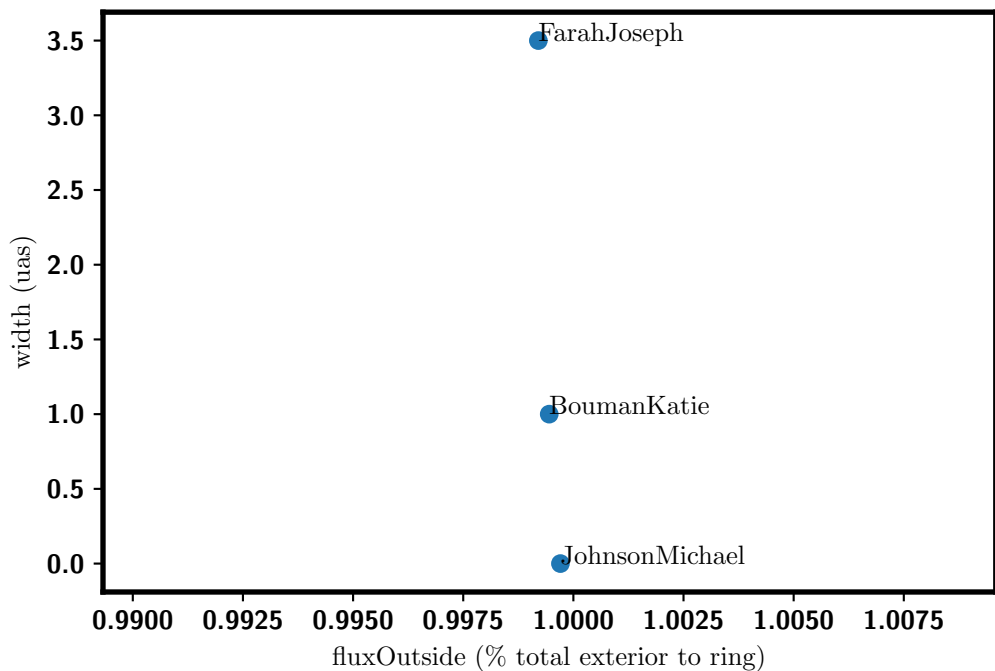
fluxOutside vs radius



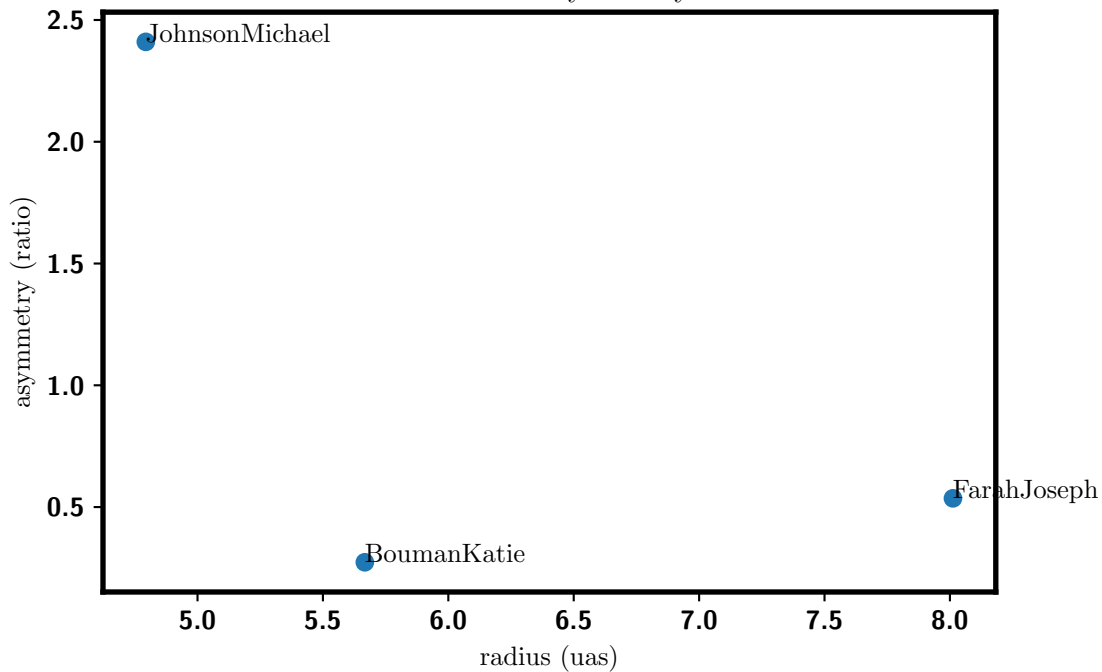
fluxOutside vs sharpness



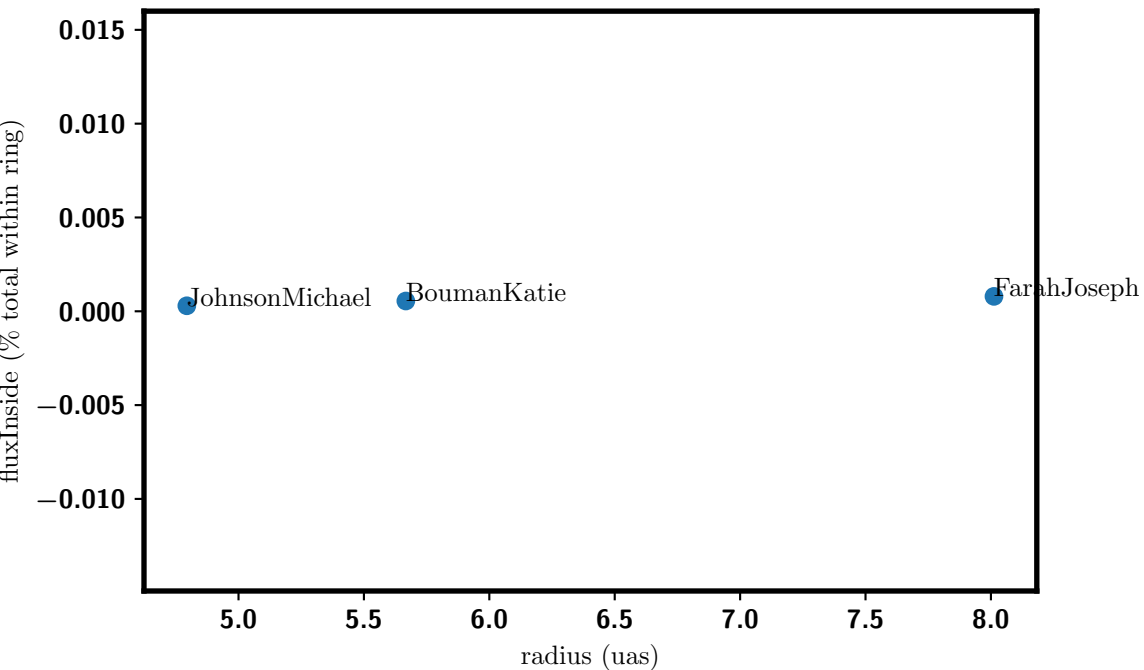
fluxOutside vs width



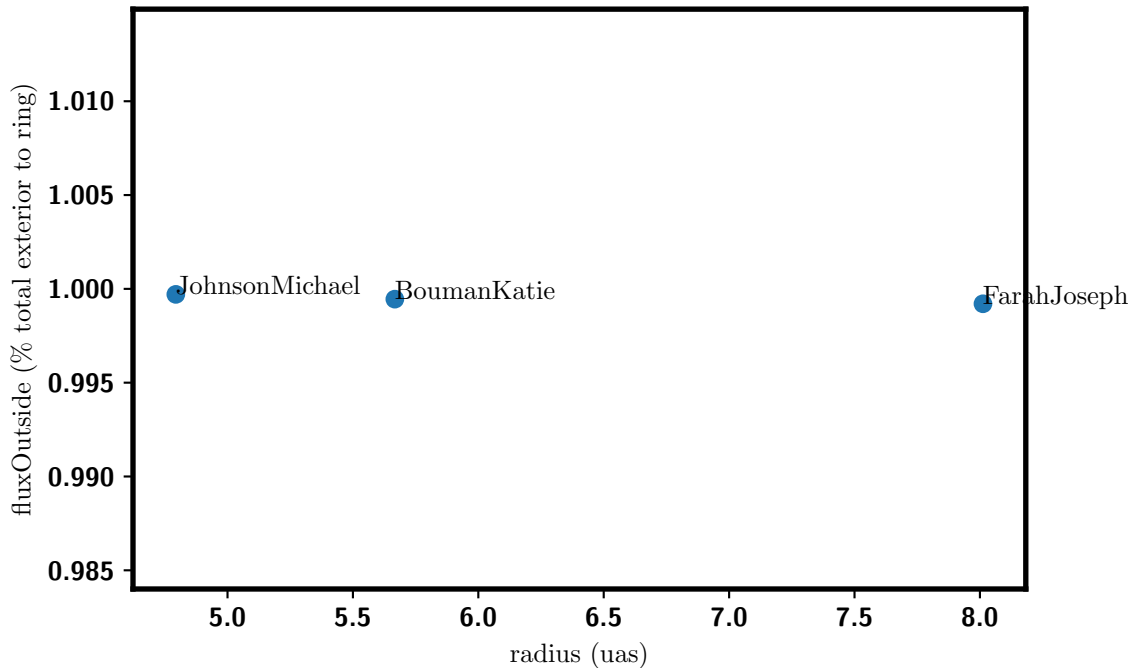
radius vs asymmetry



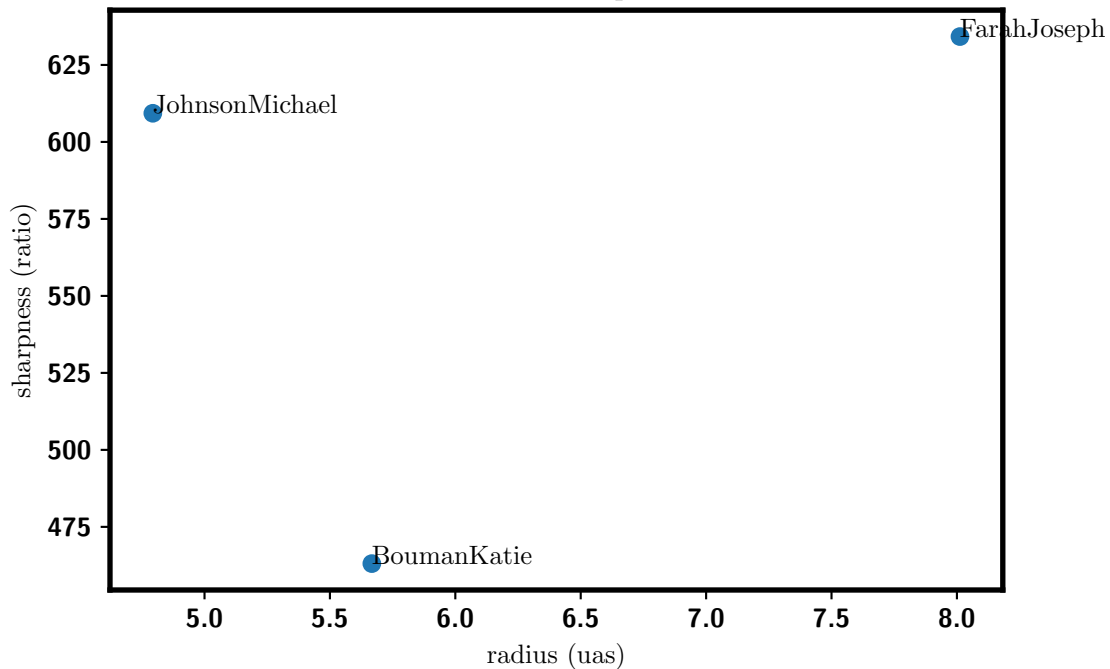
radius vs fluxInside



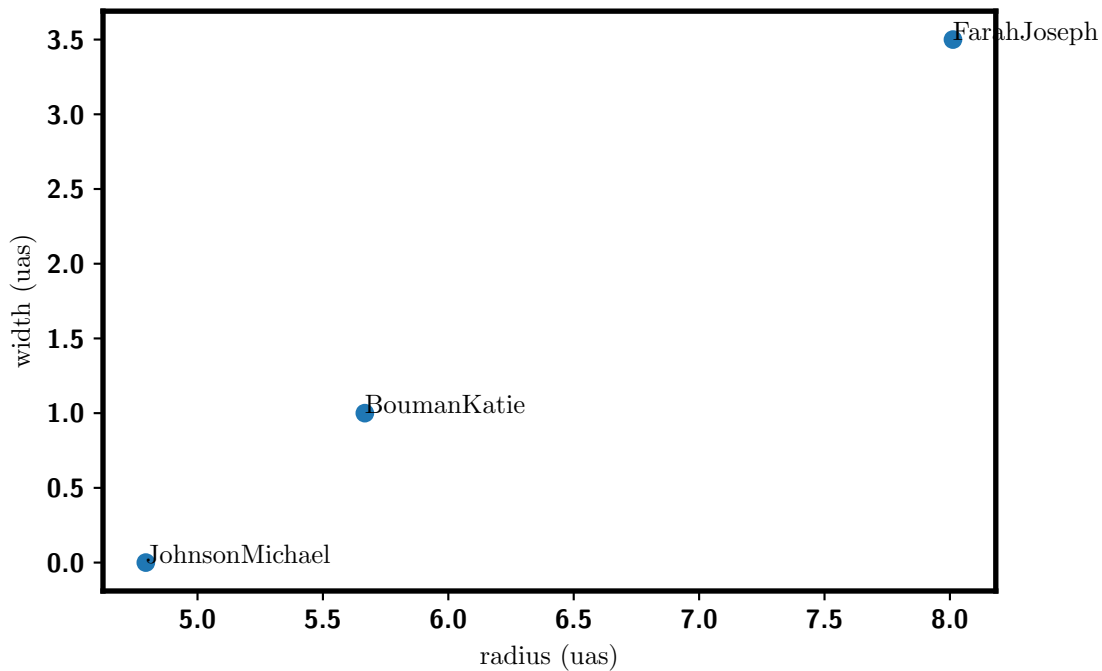
radius vs fluxOutside



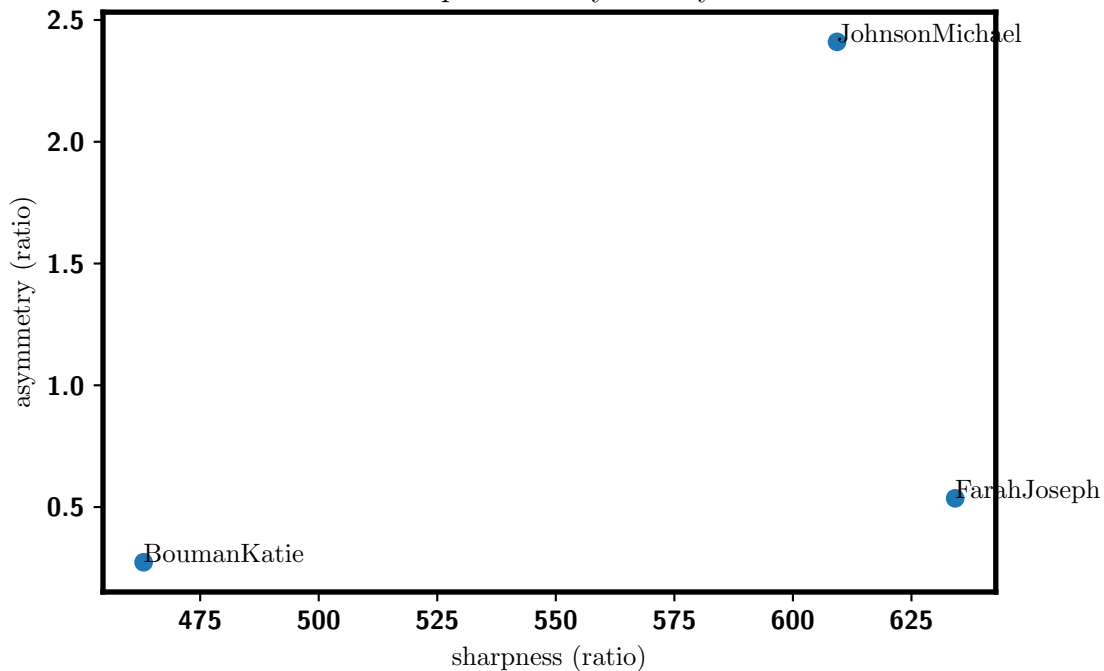
radius vs sharpness



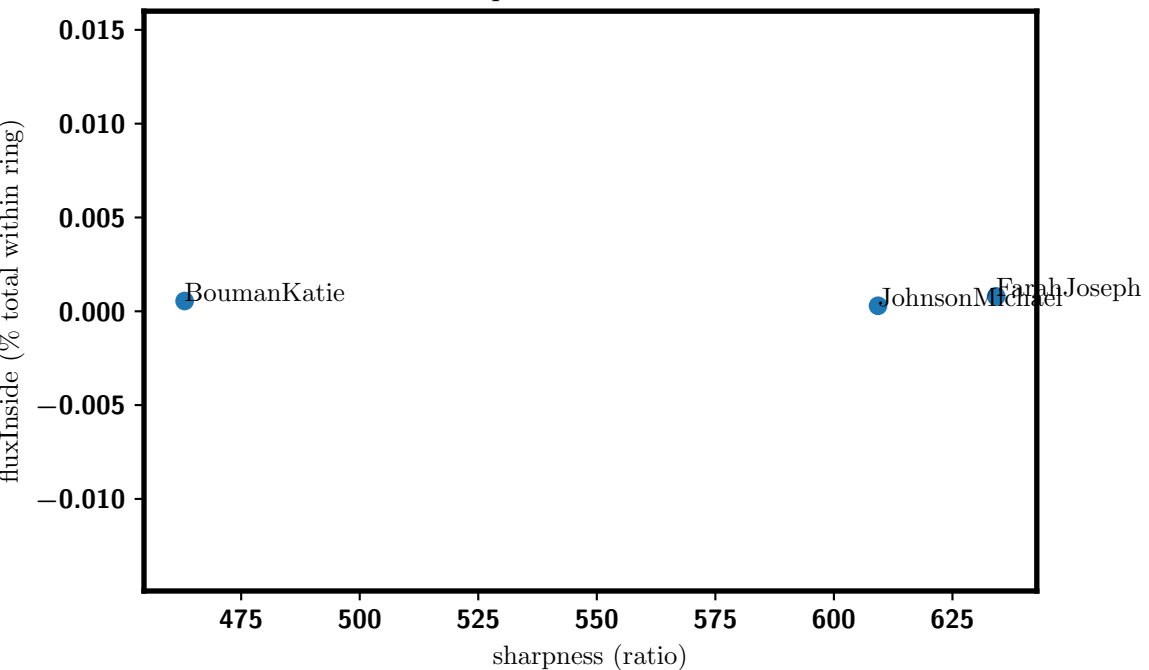
radius vs width



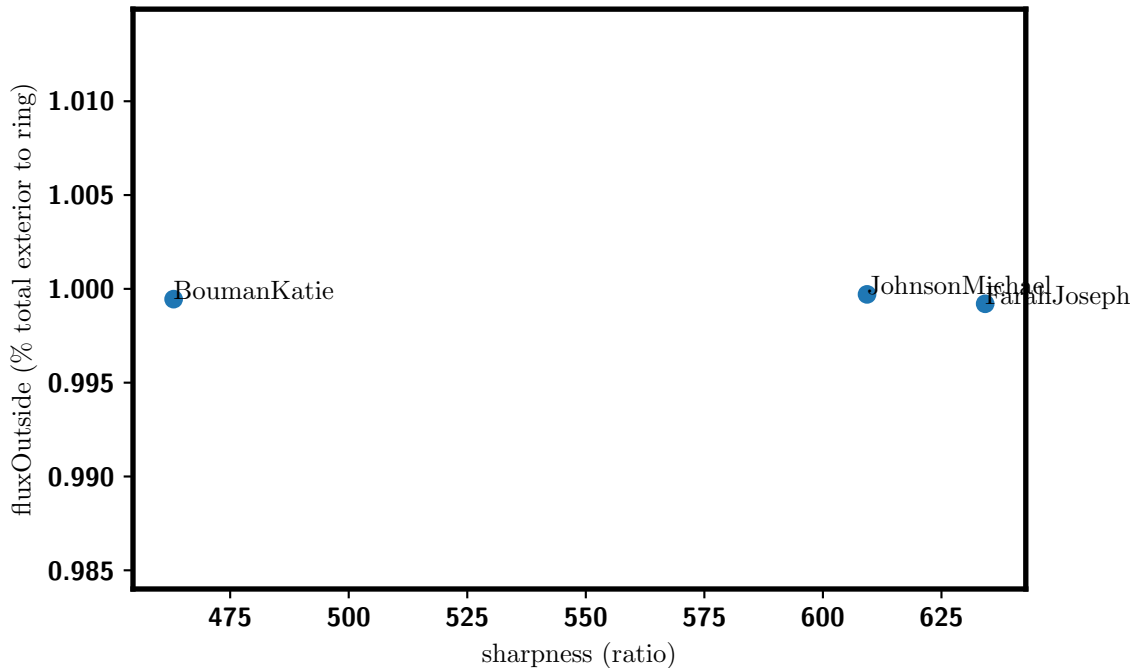
sharpness vs asymmetry



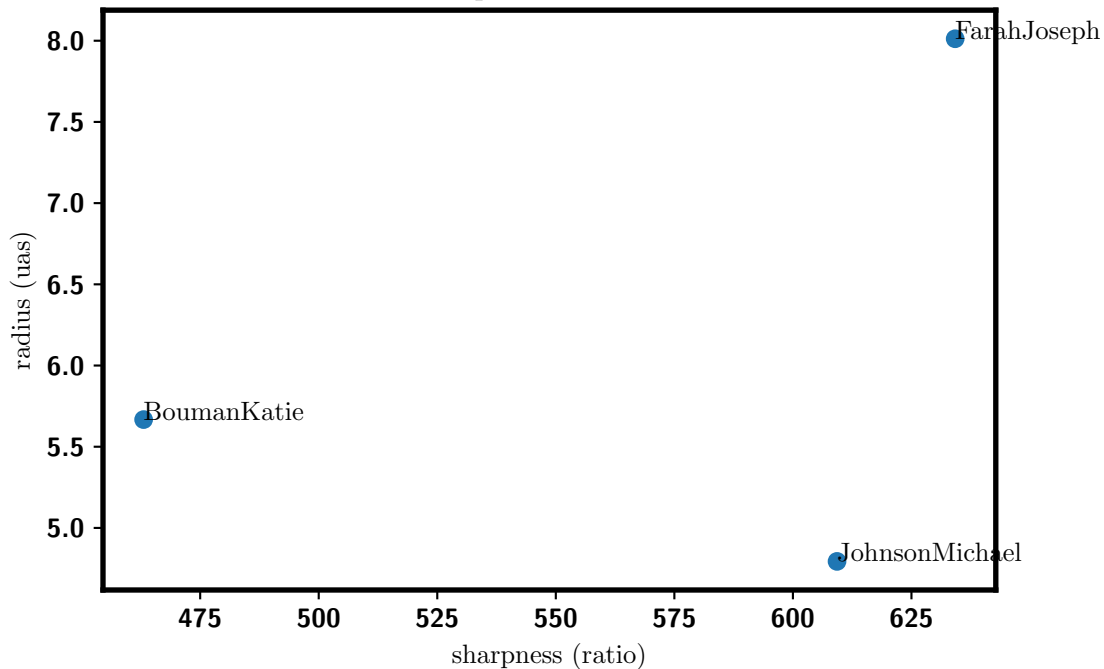
sharpness vs fluxInside



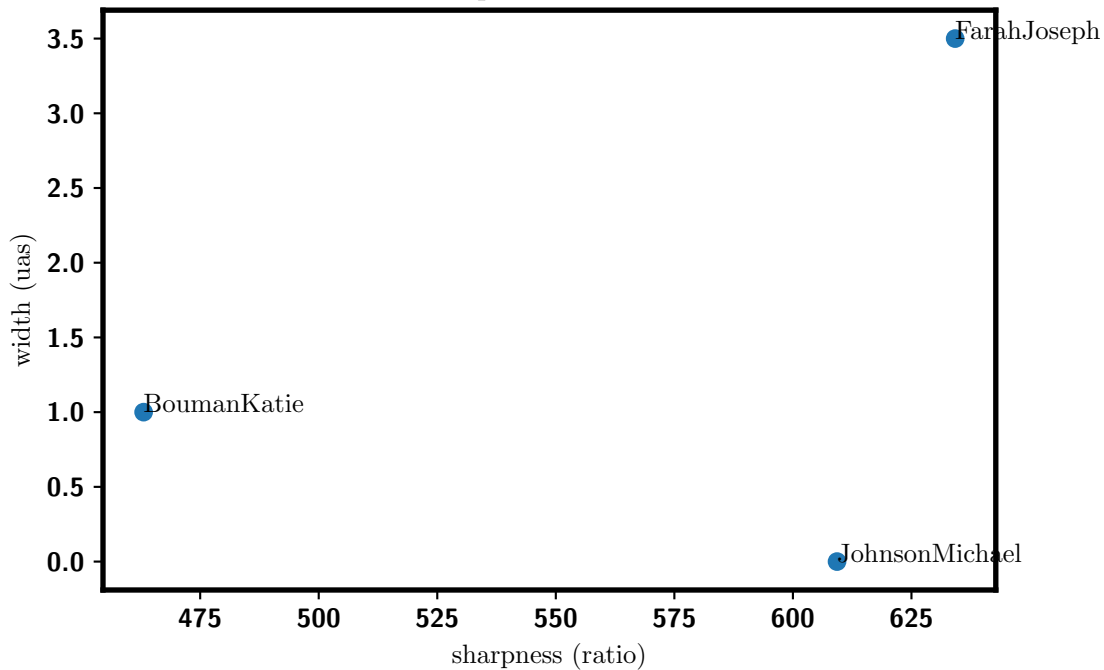
sharpness vs fluxOutside



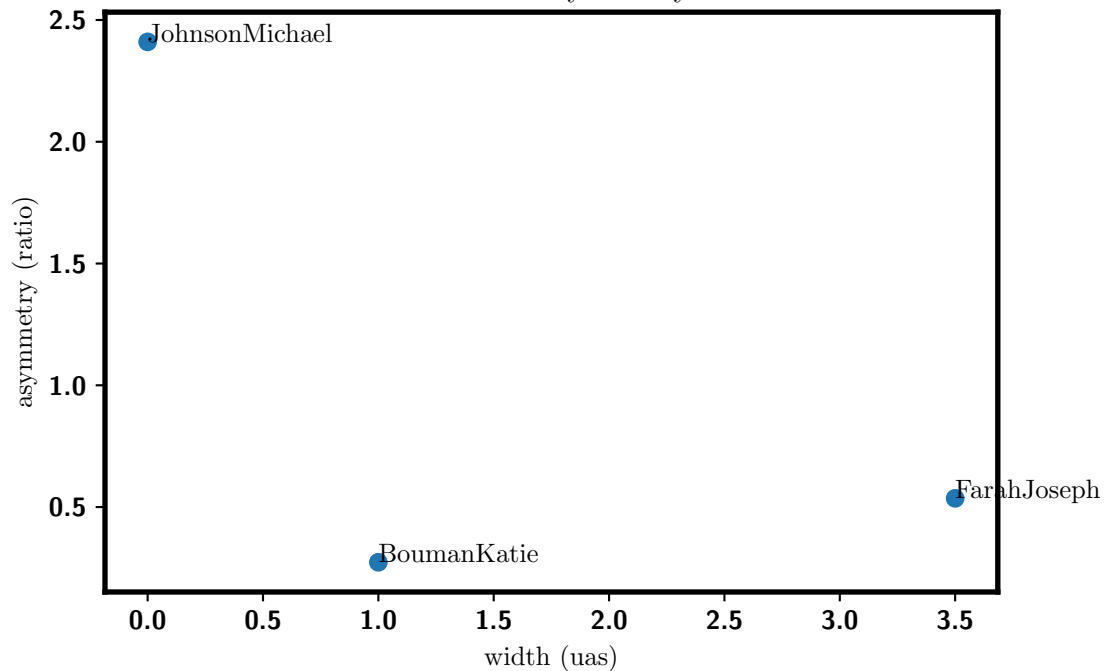
sharpness vs radius



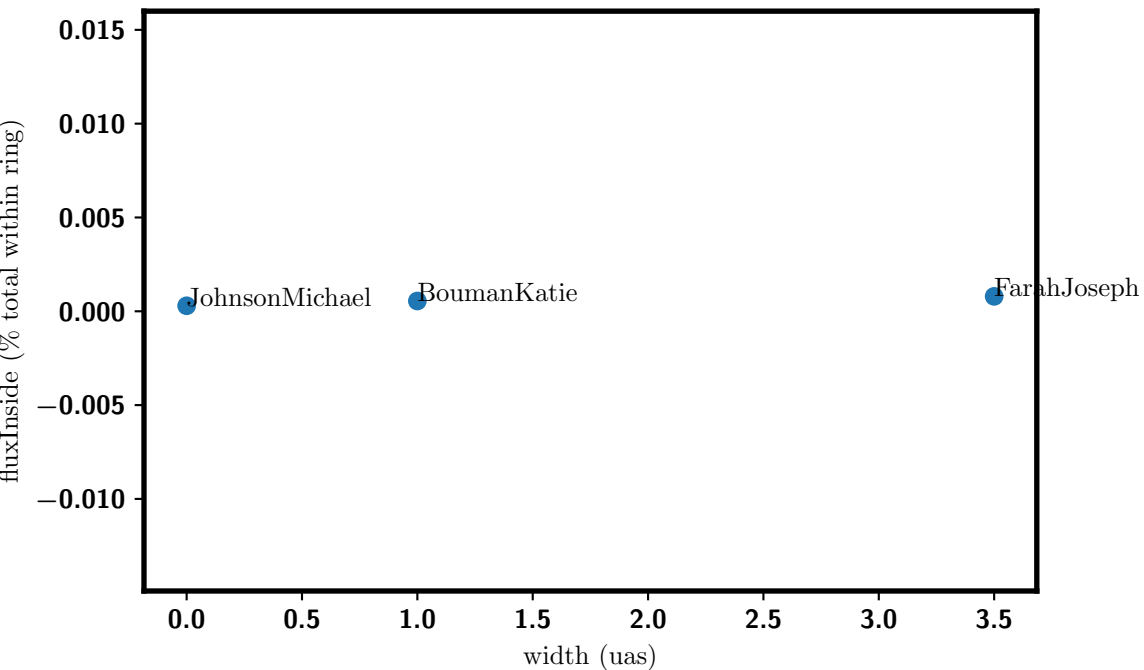
sharpness vs width



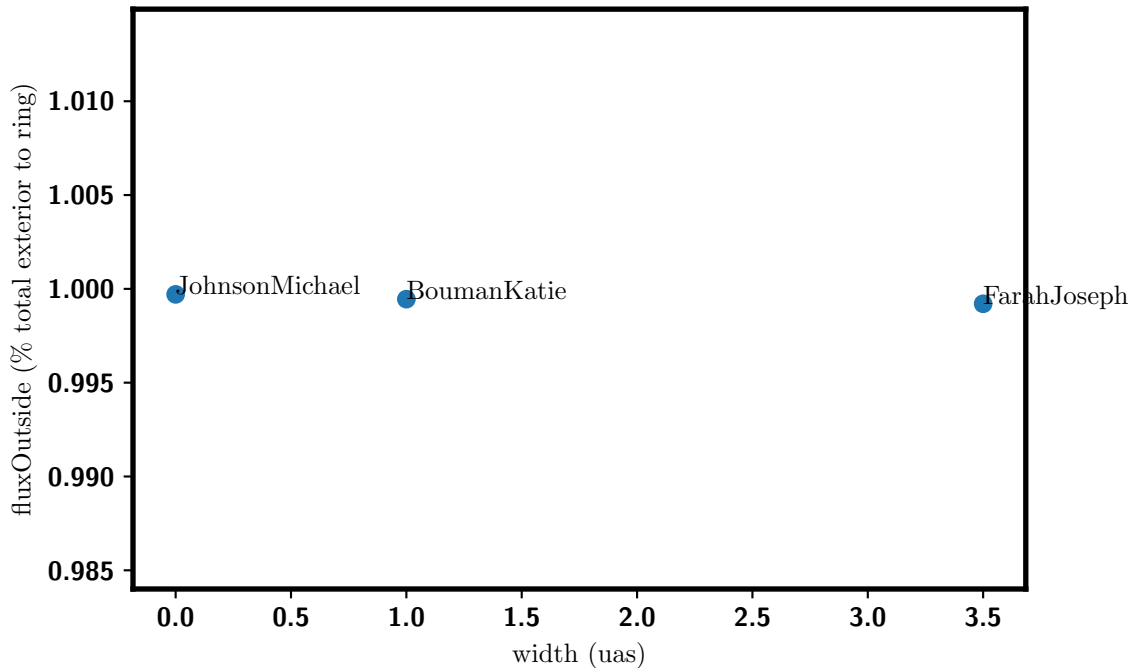
width vs asymmetry



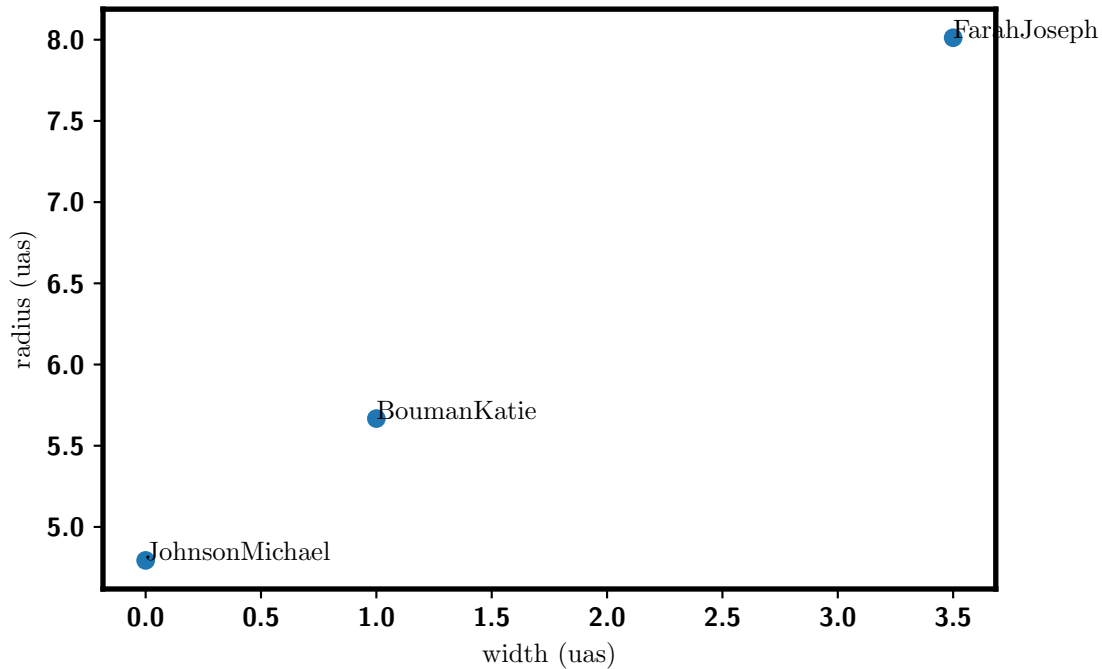
width vs fluxInside



width vs fluxOutside



width vs radius



width vs sharpness

