

w (kpc) M31 = $57.06^{+11.01}_{-11.56}$

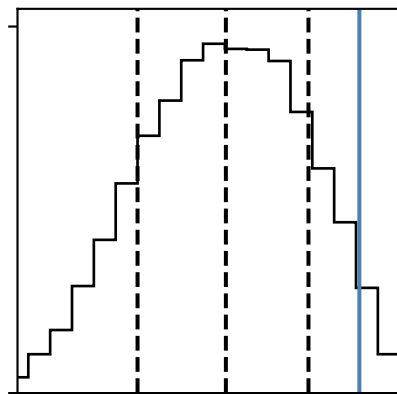
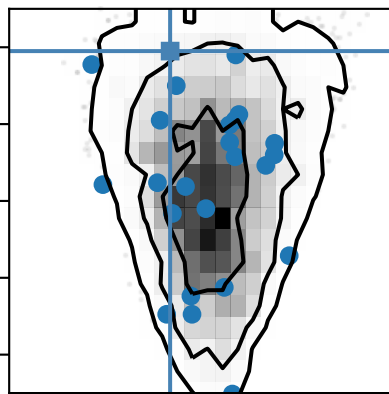
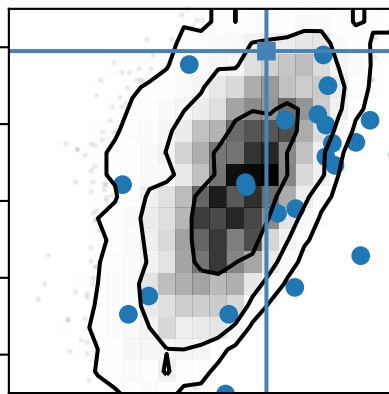
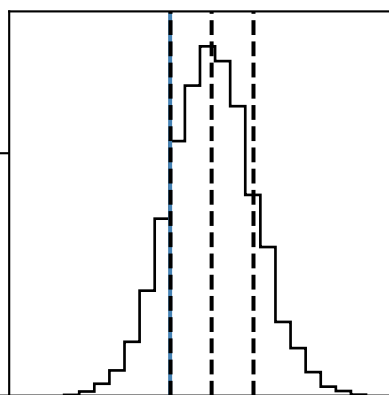
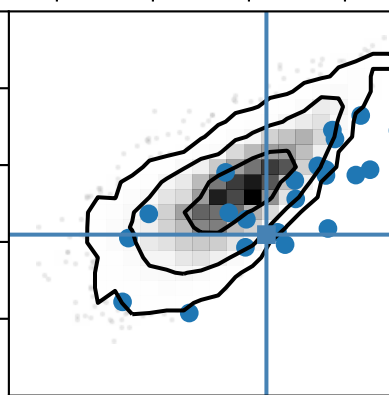
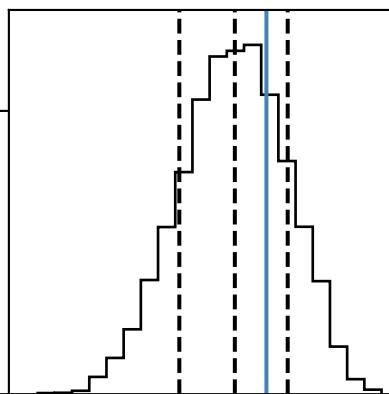


c/a M31
0.2 0.4 0.6 0.8 1.0

c/a M31 = $0.53^{+0.11}_{-0.11}$

b/a M31
0.64 0.72 0.80 0.88 0.96

b/a M31 = $0.82^{+0.09}_{-0.09}$



w (kpc) M31
20 40 60 80

c/a M31
0.2 0.4 0.6 0.8 1.0

b/a M31
0.64 0.72 0.80 0.88 0.96