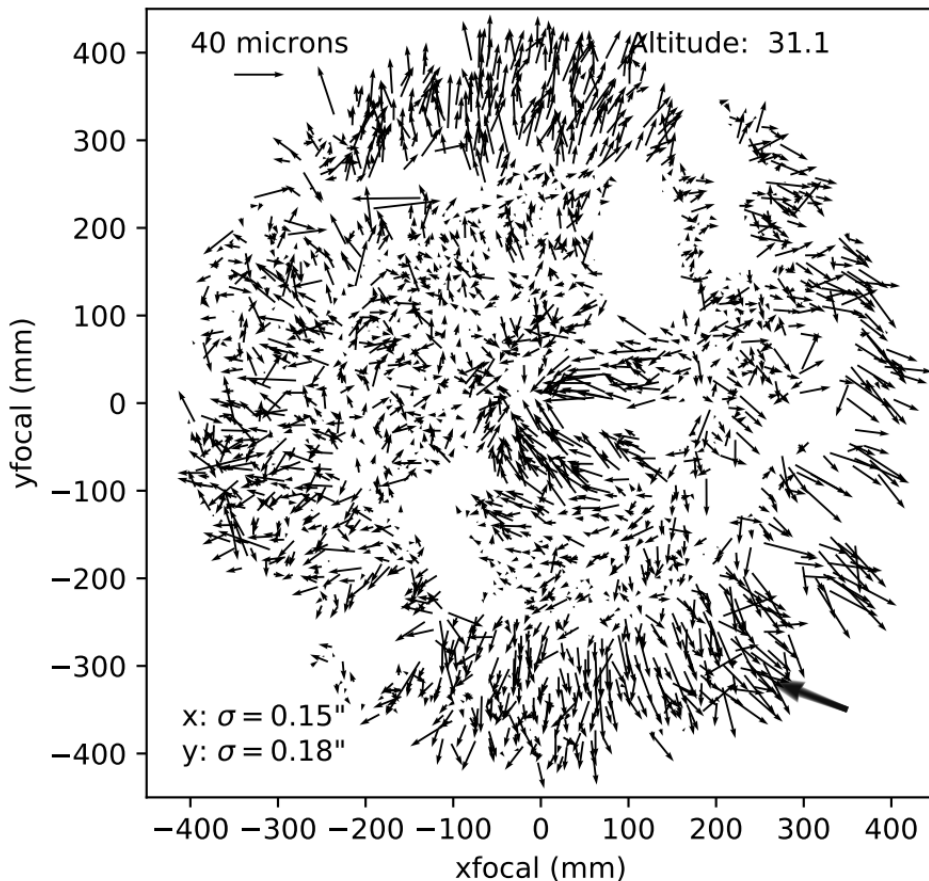
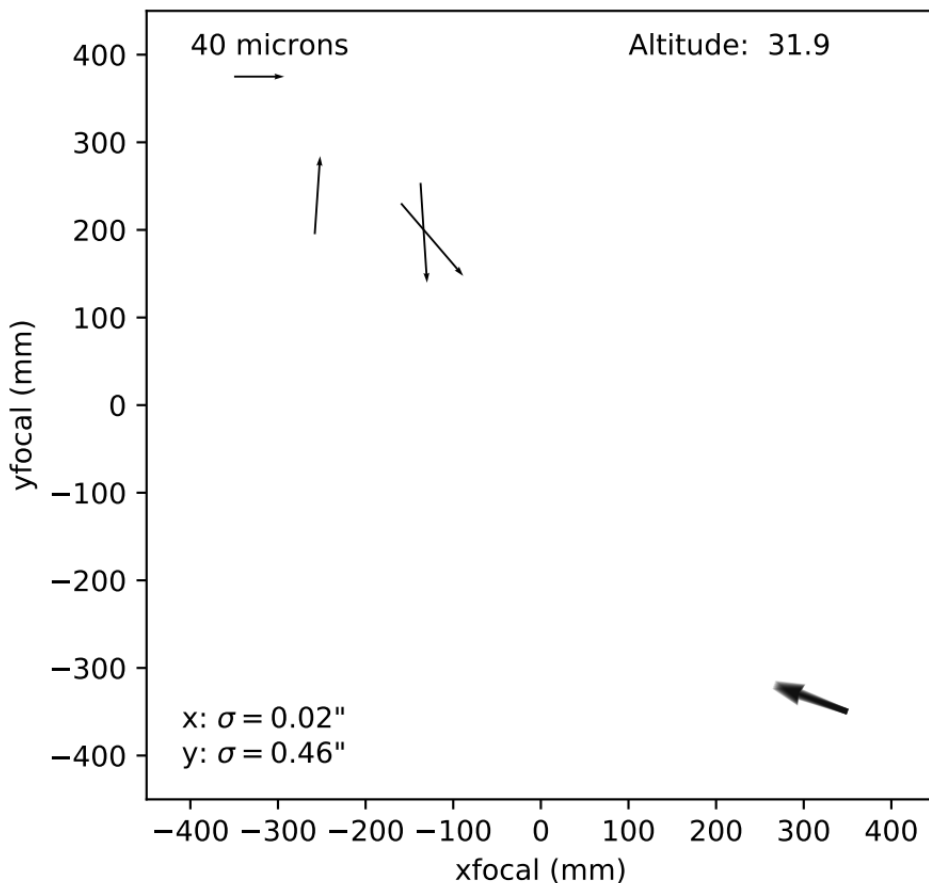


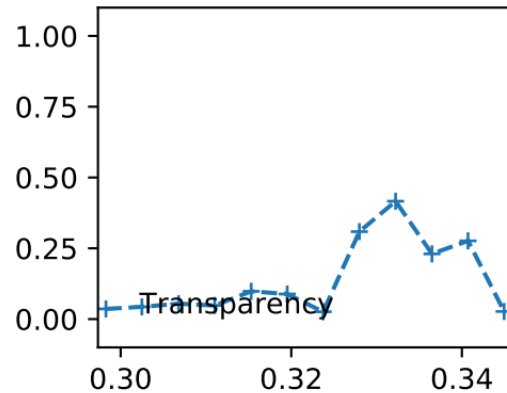
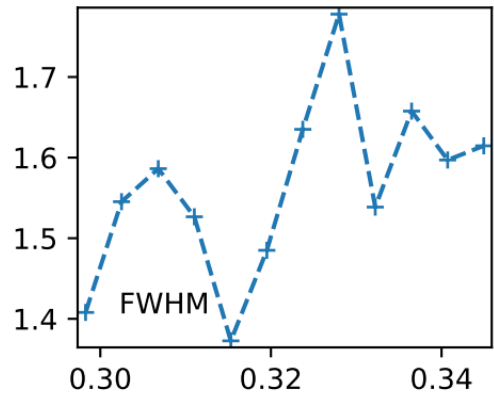
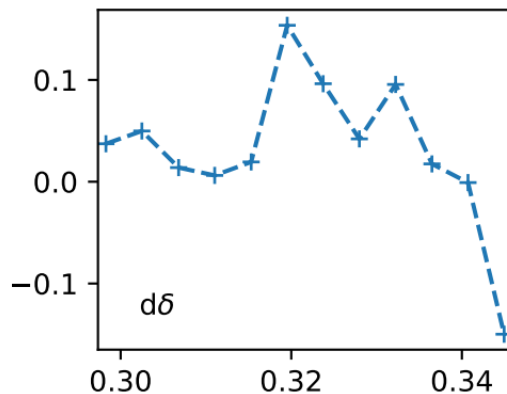
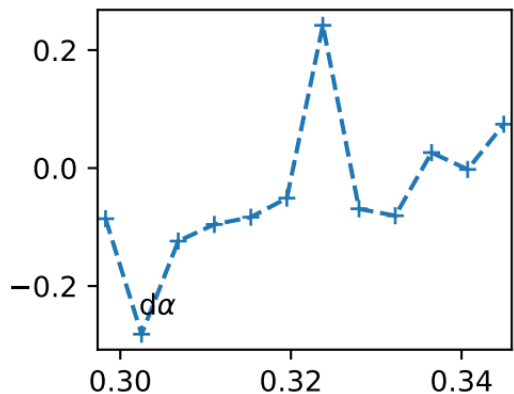
dither20200314-63159-2-take2-R (clipped)

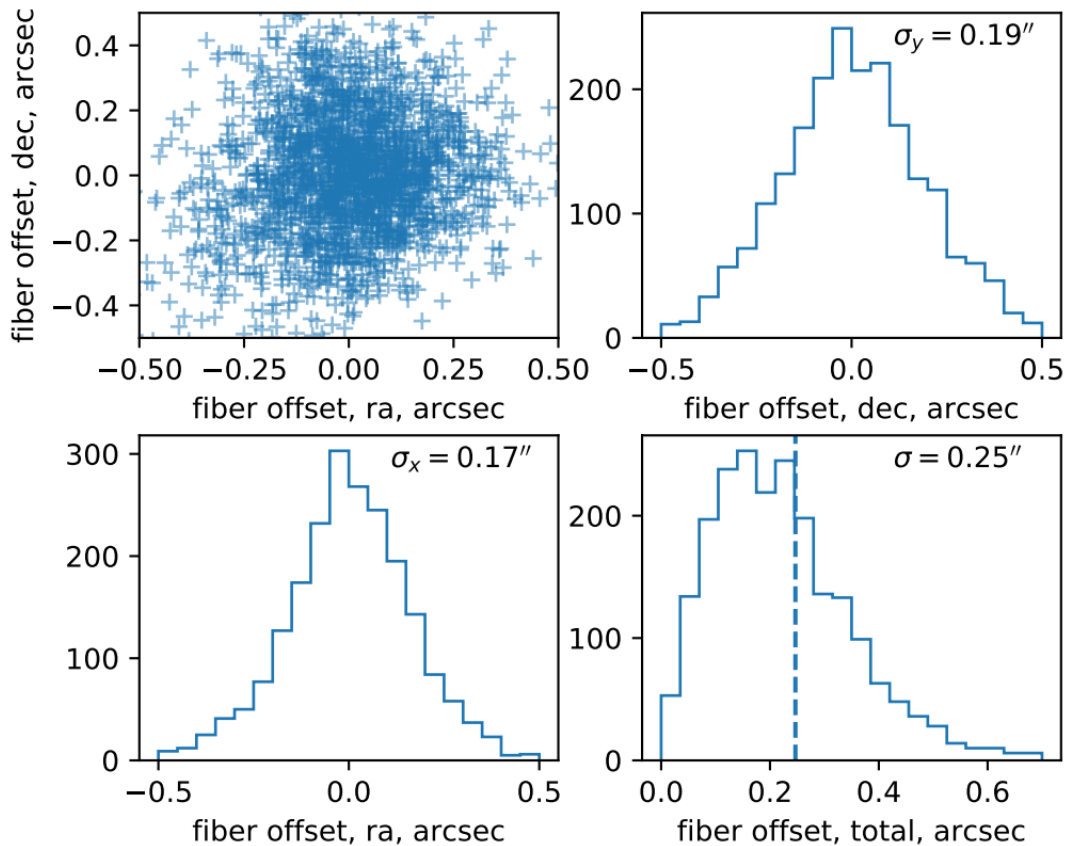


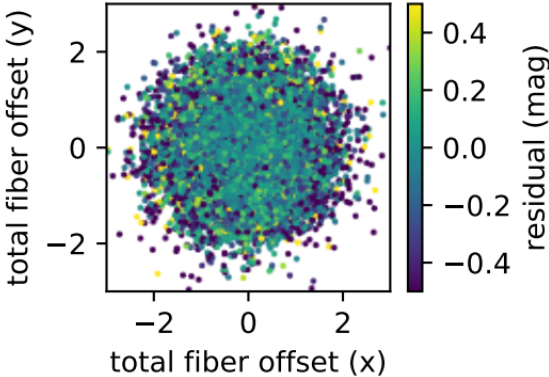
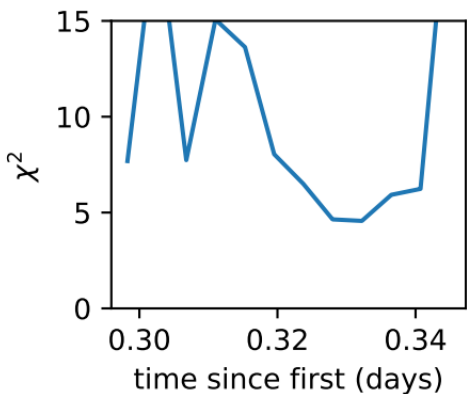
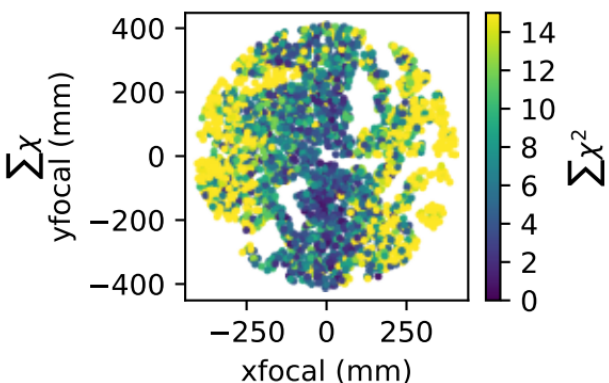
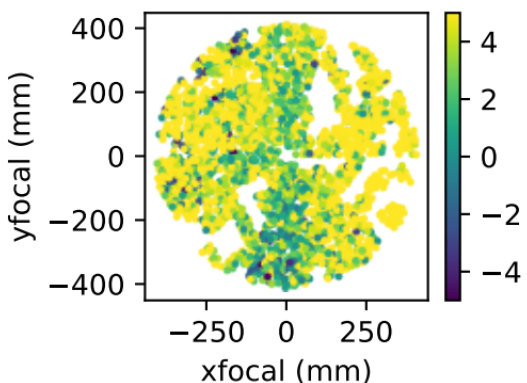
dither20200314-63159-2-take2-R (outliers)

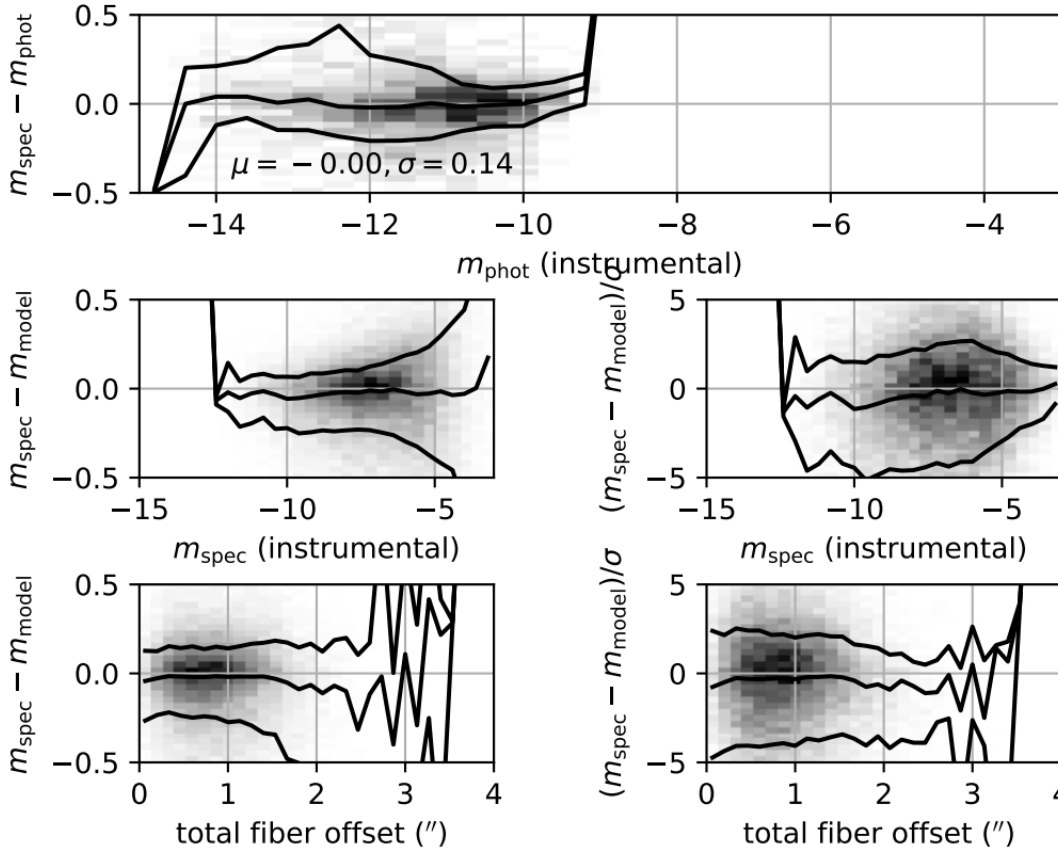


Per-exposure parameters vs. MJD - 58923.0

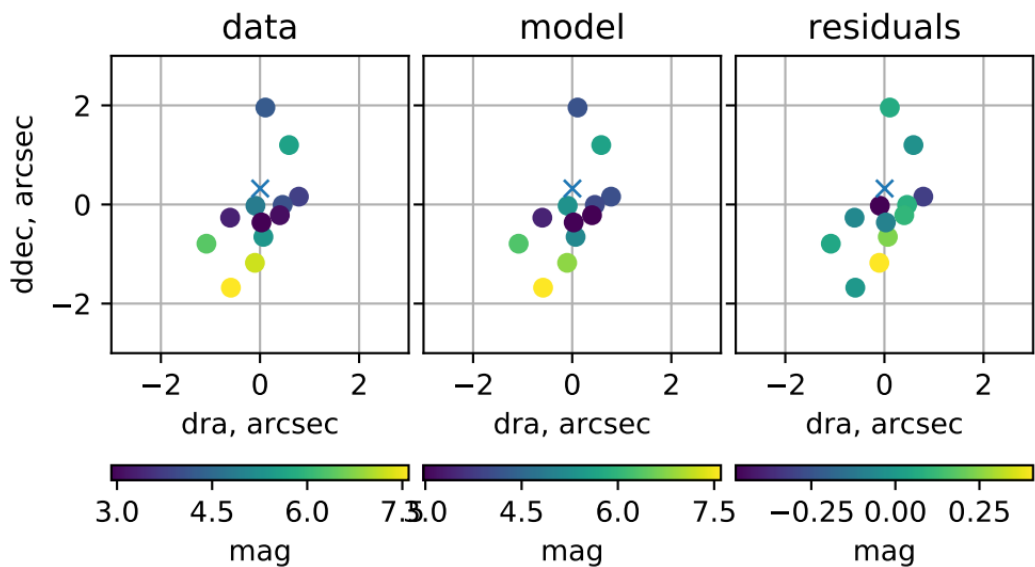




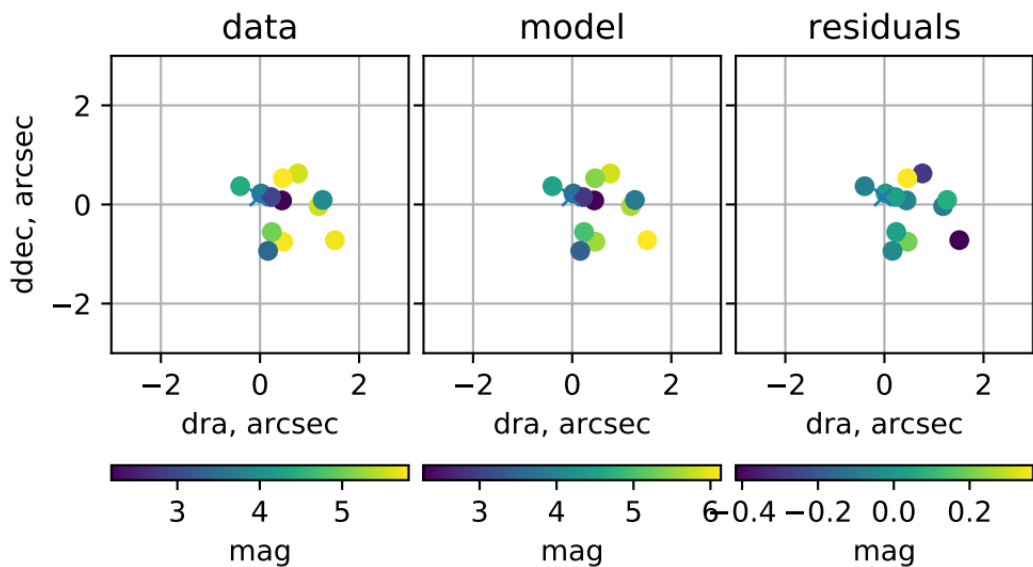




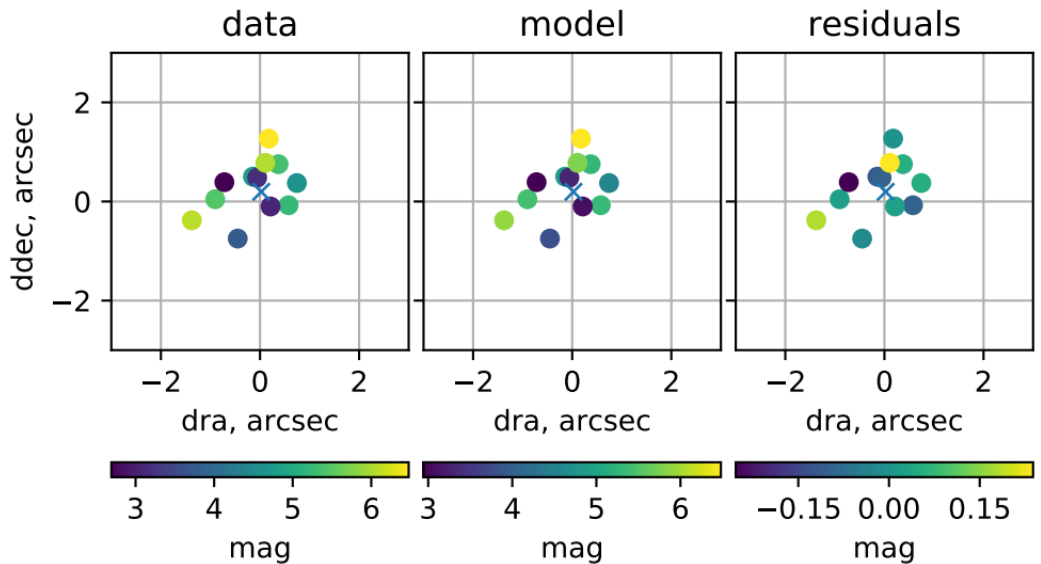
Fiber 9, dchi2frac= 1.0



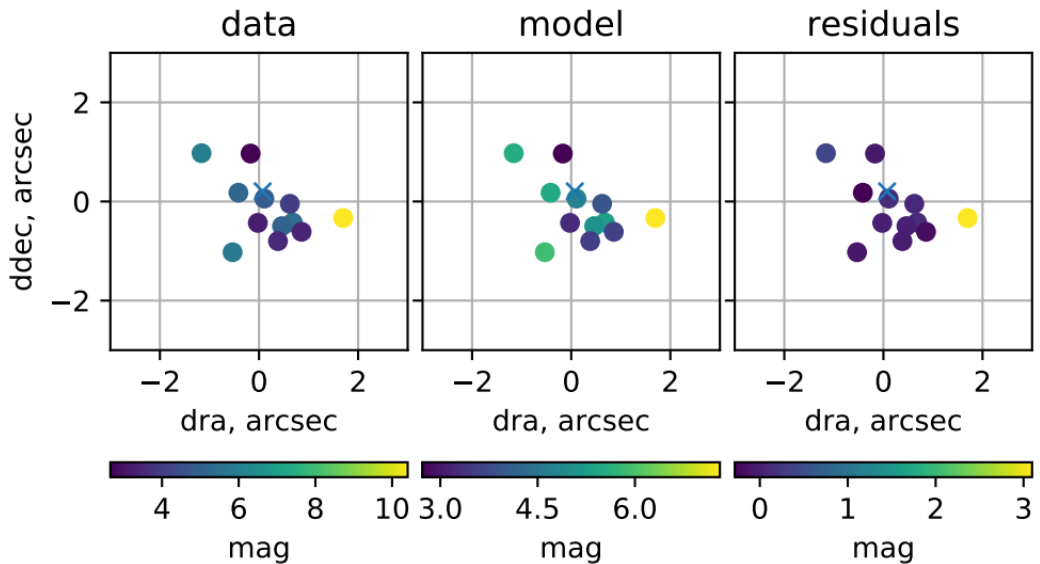
Fiber 24, dchi2frac= 1.0



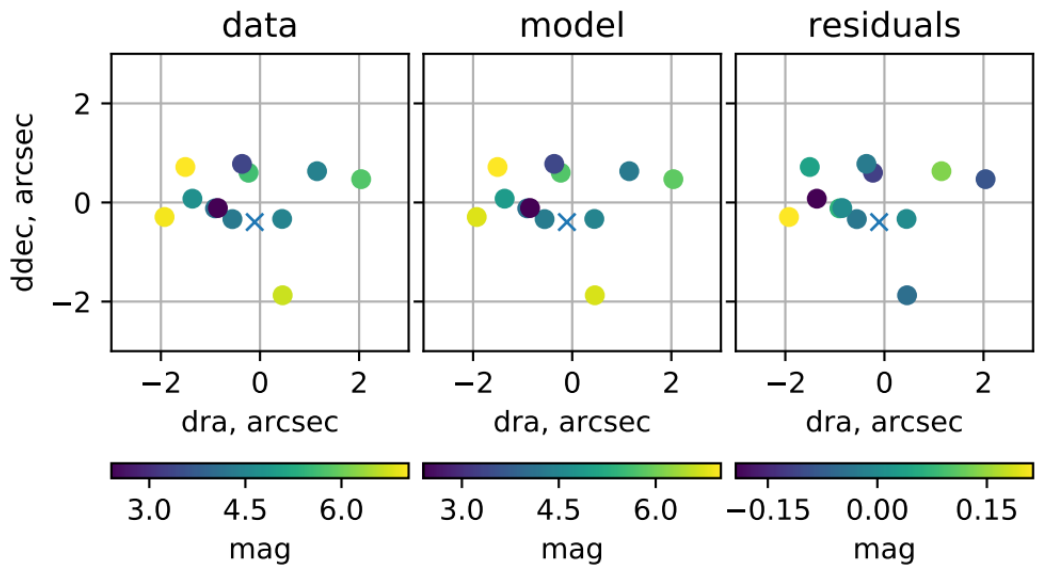
Fiber 163, dchi2frac= 1.0



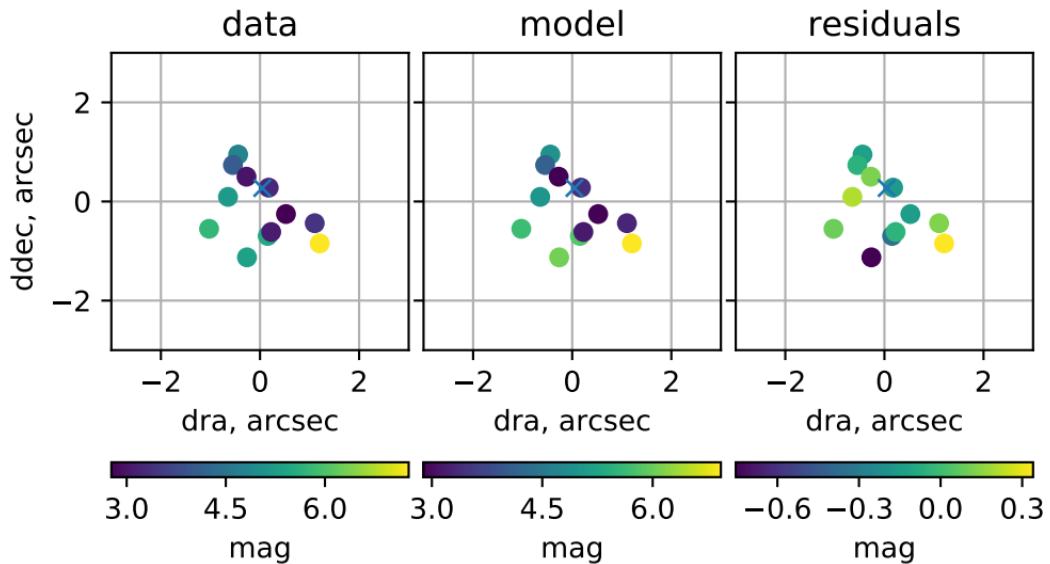
Fiber 324, dchi2frac= 1.0



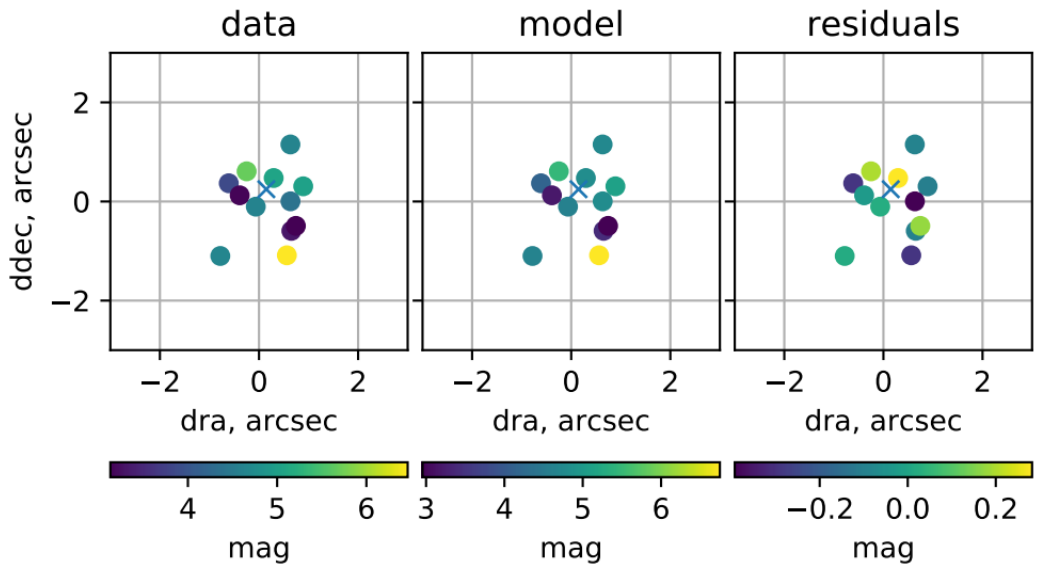
Fiber 437, dchi2frac= 1.0



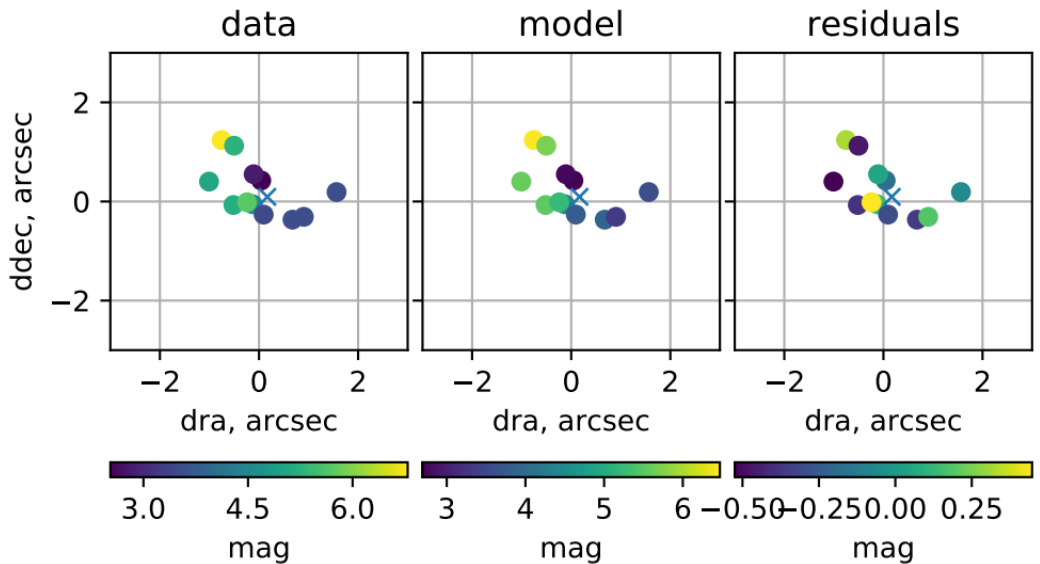
Fiber 574, dchi2frac= 1.0



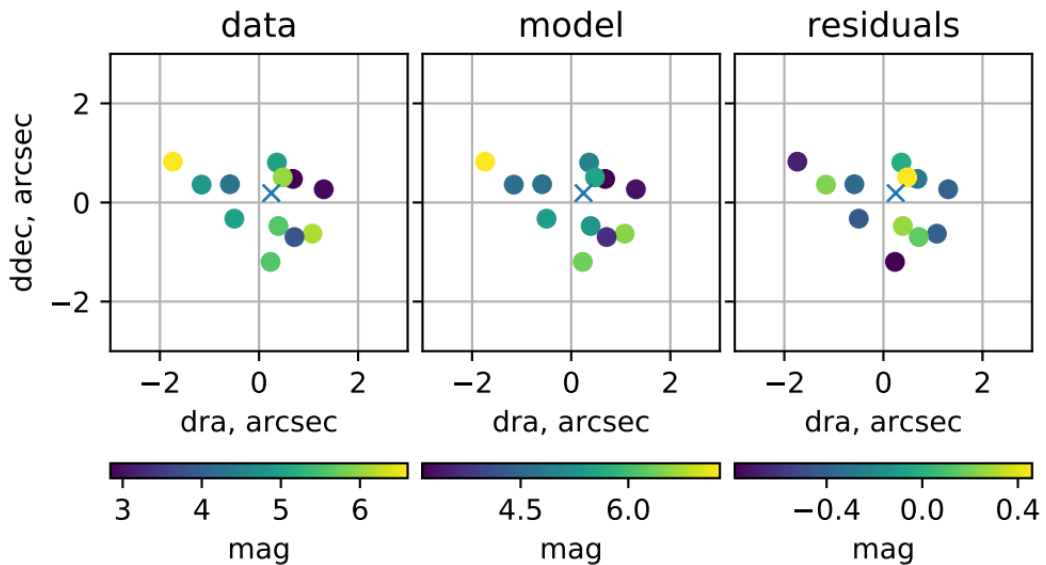
Fiber 583, dchi2frac= 1.0



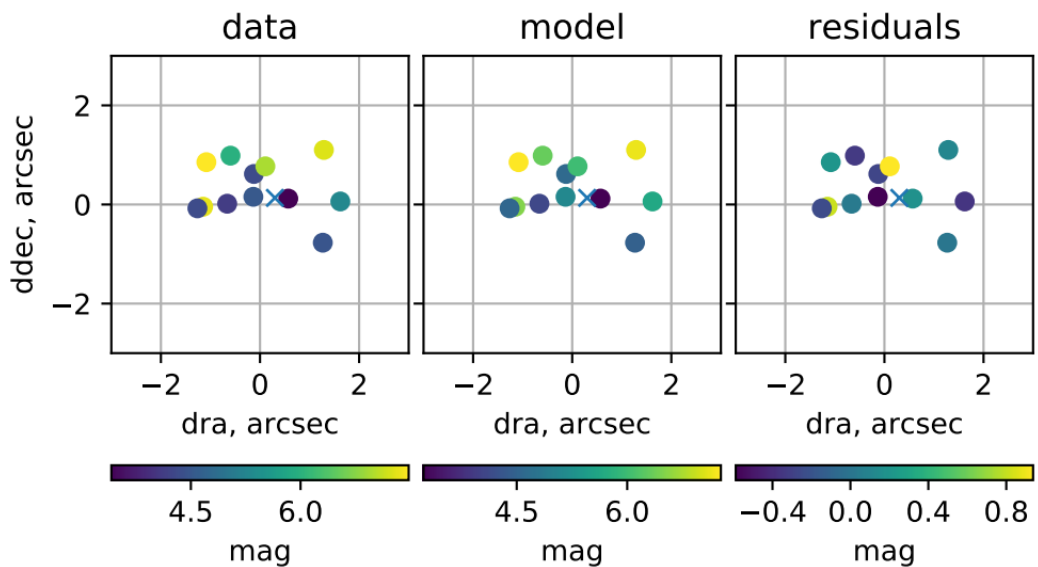
Fiber 831, dchi2frac= 1.0



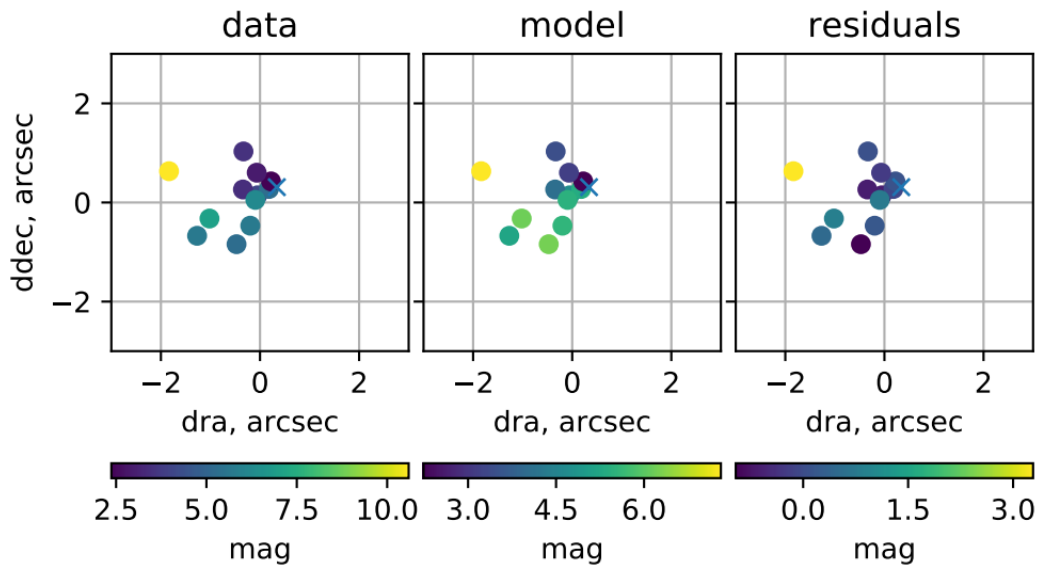
Fiber 1367, dchi2frac= 0.9



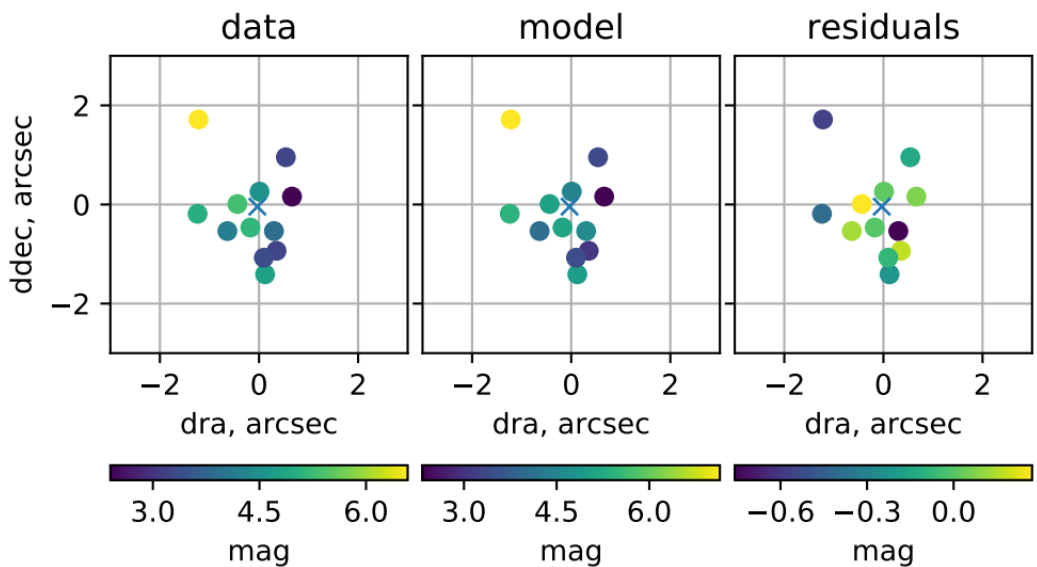
Fiber 1474, dchi2frac= 0.9



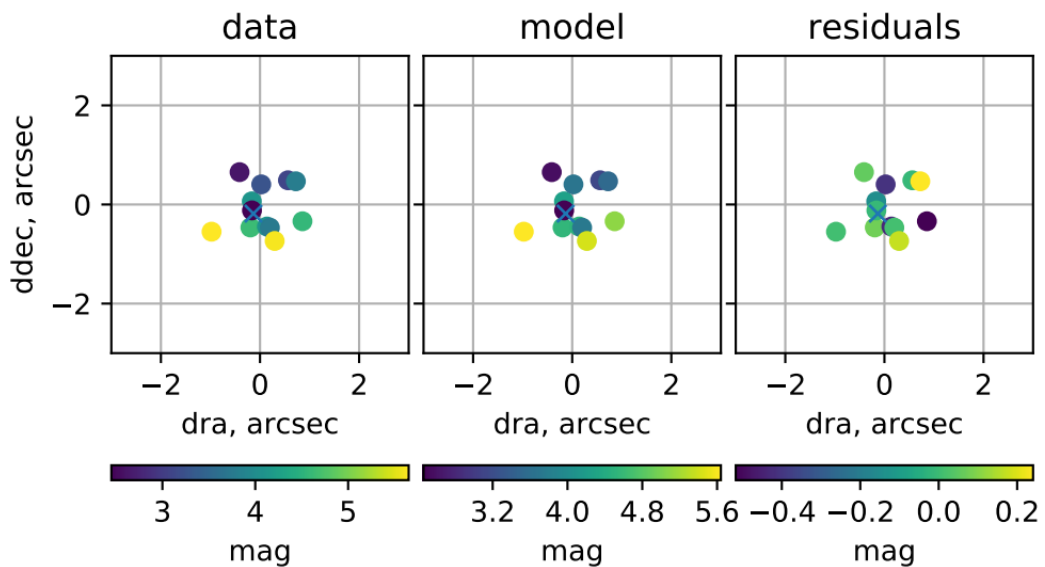
Fiber 1488, dchi2frac= 0.9



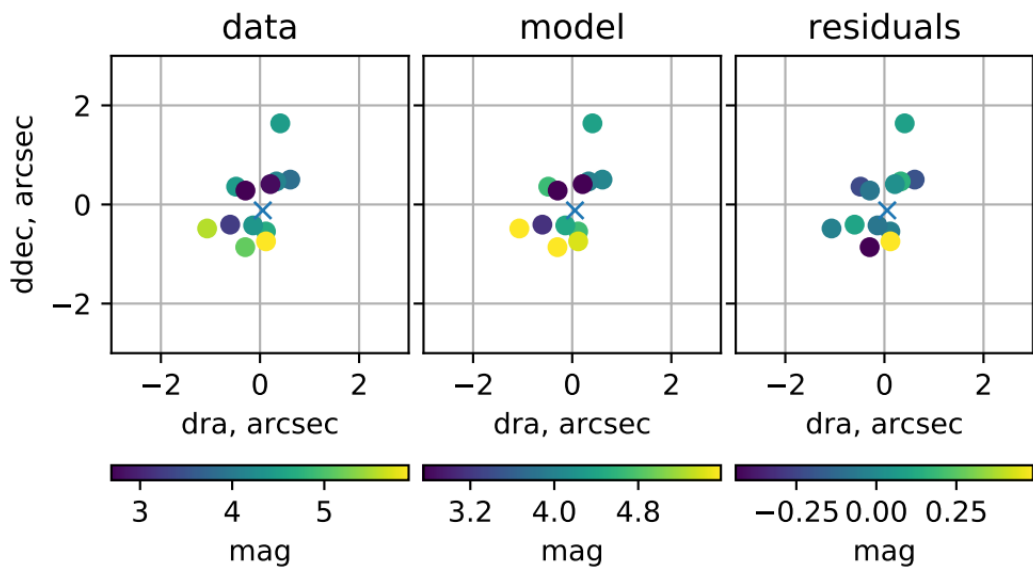
Fiber 1724, dchi2frac= 1.0



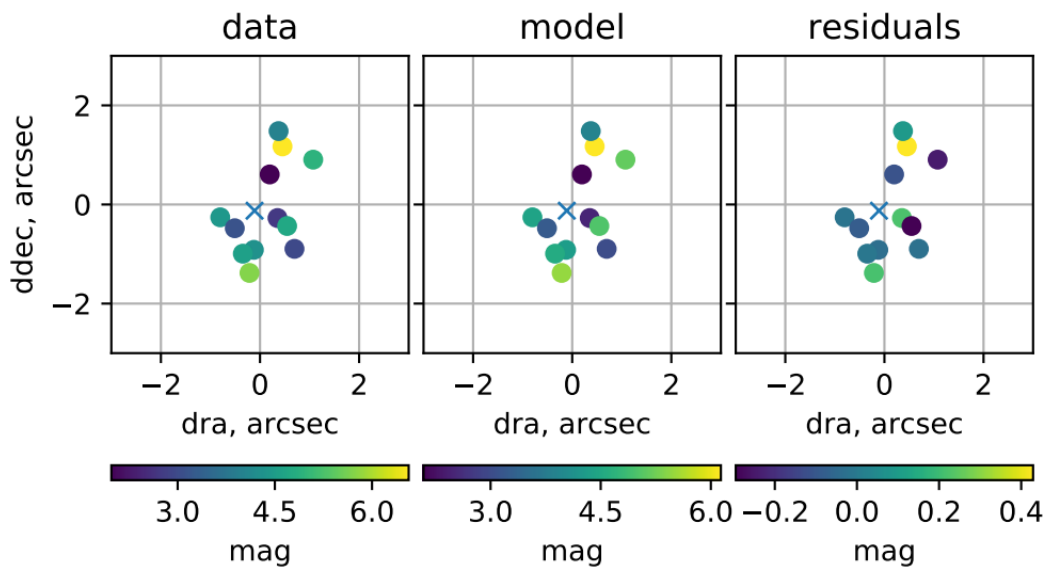
Fiber 1743, dchi2frac= 1.0



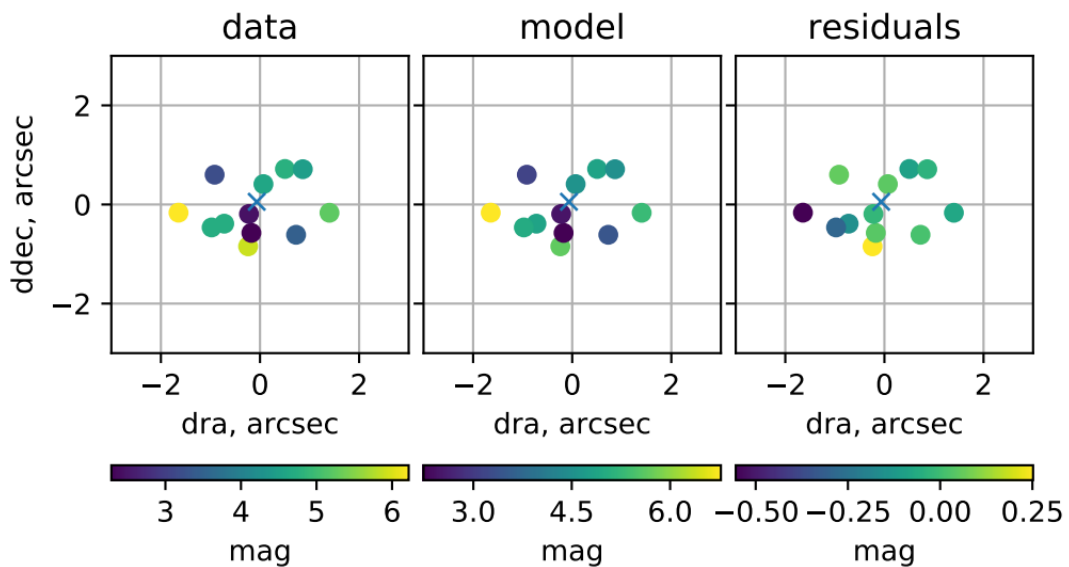
Fiber 2534, dchi2frac= 1.0



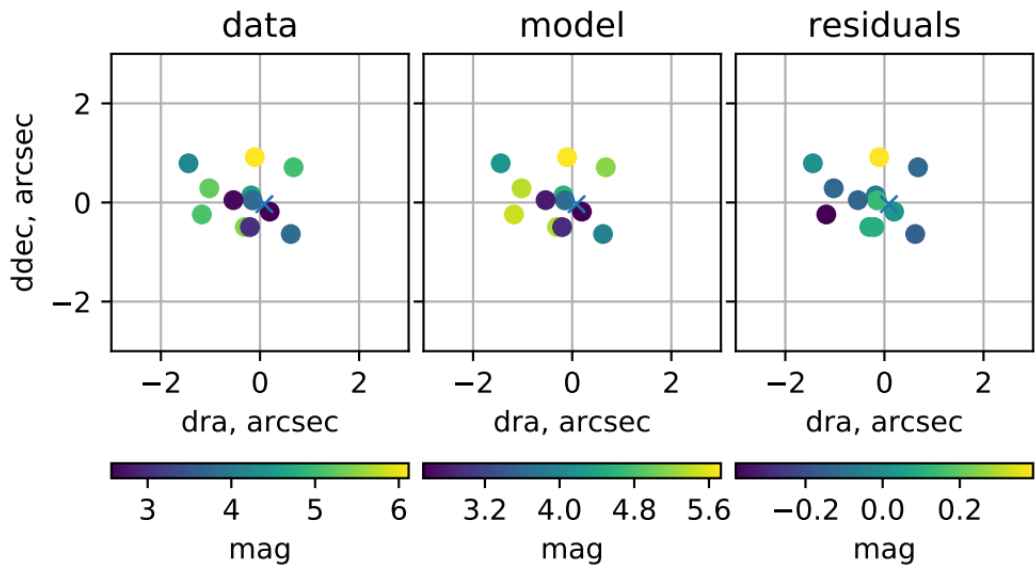
Fiber 2544, dchi2frac= 1.0



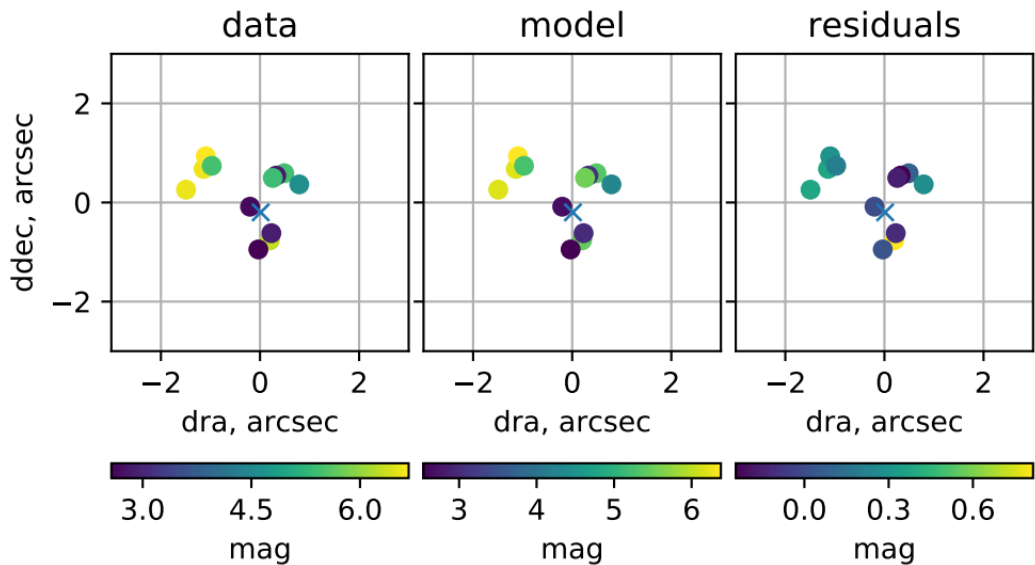
Fiber 2729, dchi2frac= 1.0



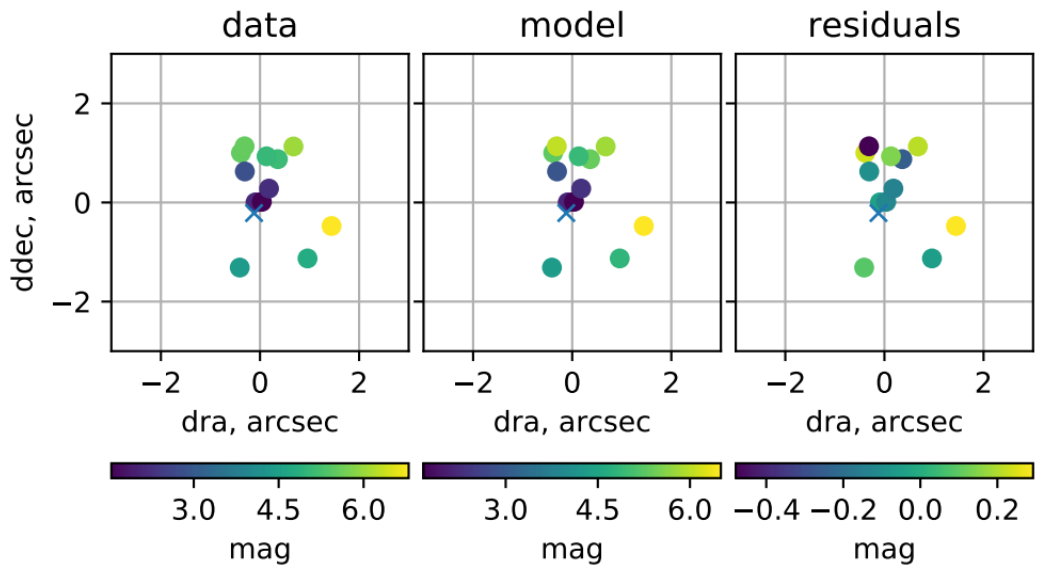
Fiber 2984, dchi2frac= 1.0



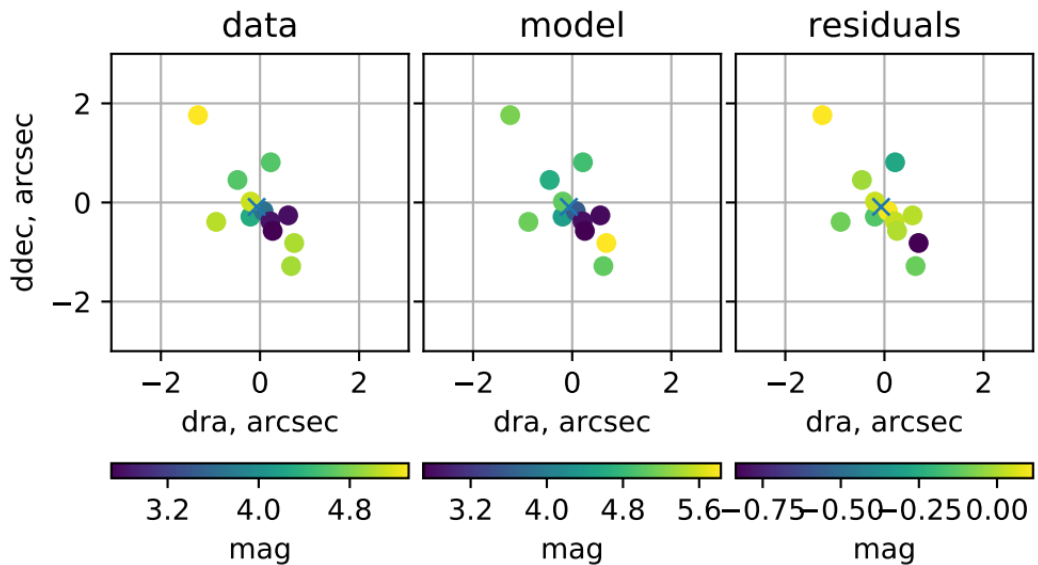
Fiber 3062, dchi2frac= 1.0



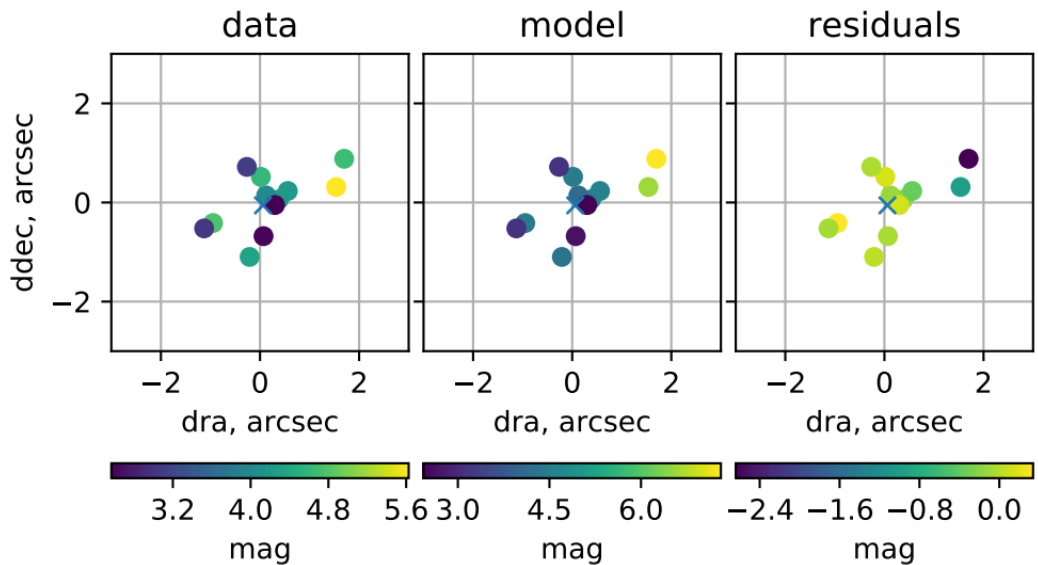
Fiber 3120, dchi2frac= 1.0



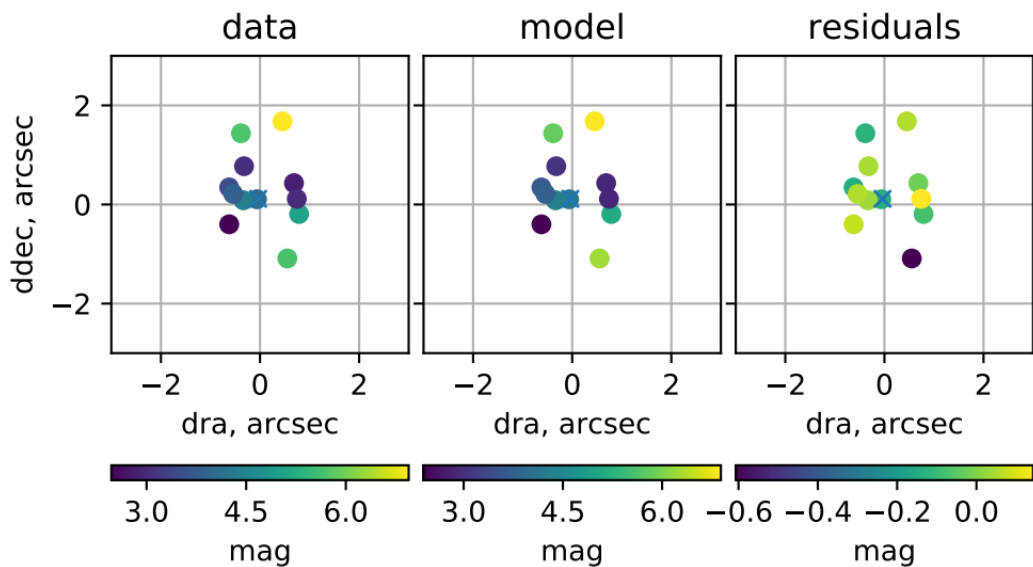
Fiber 3229, dchi2frac= 1.0



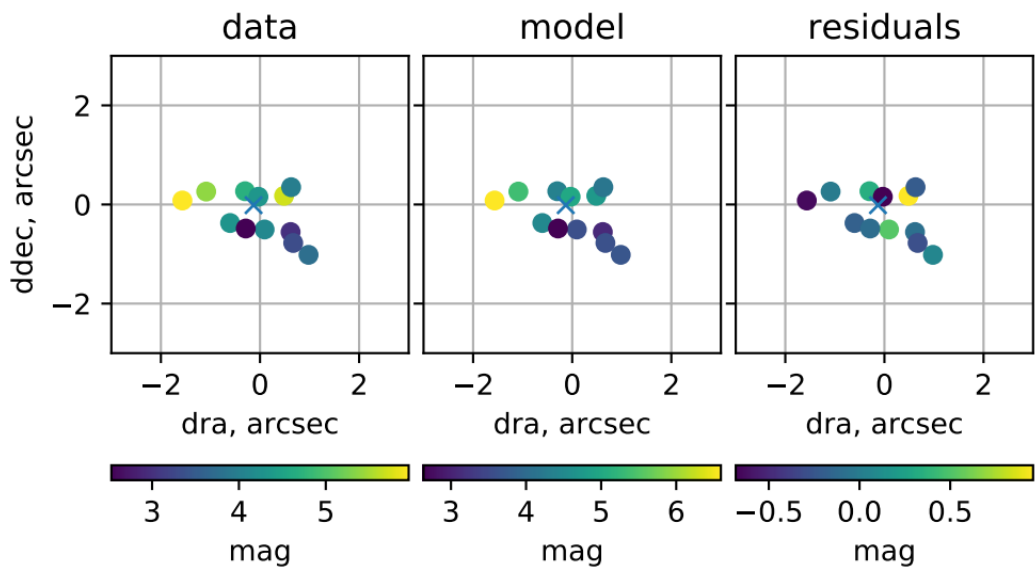
Fiber 3391, dchi2frac= 1.0



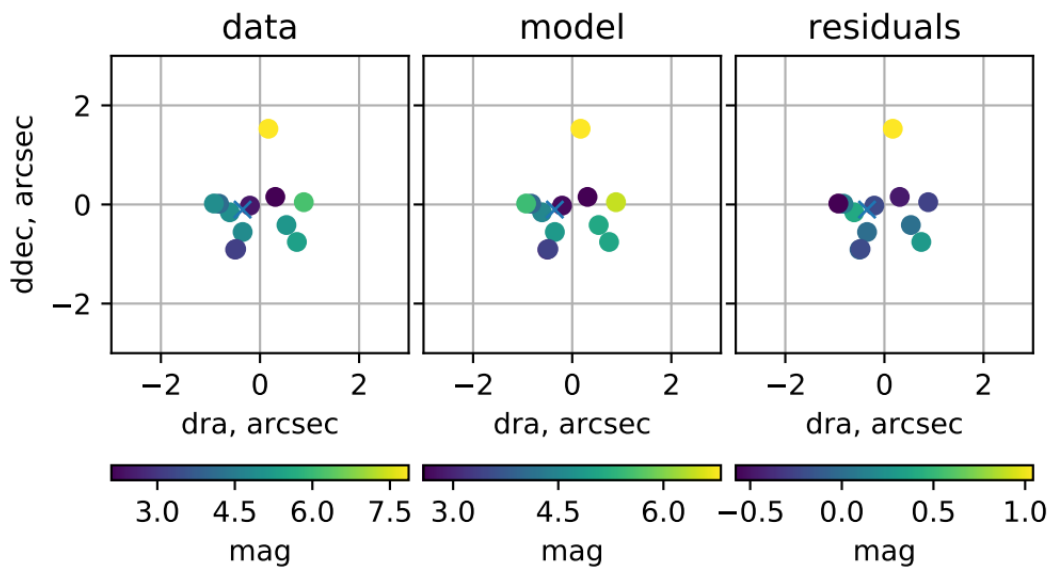
Fiber 3410, dchi2frac= 1.0



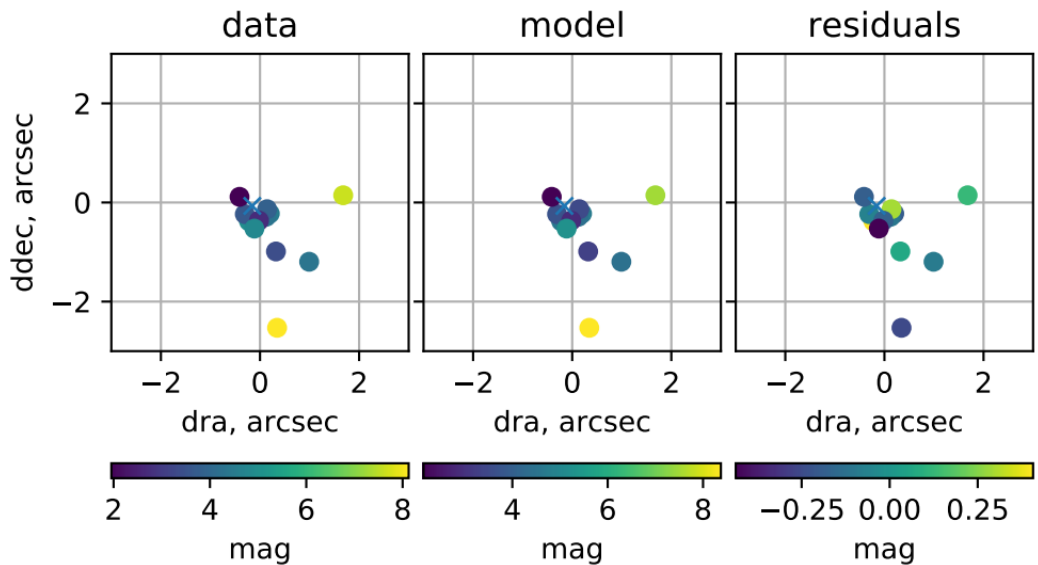
Fiber 4087, dchi2frac= 1.0



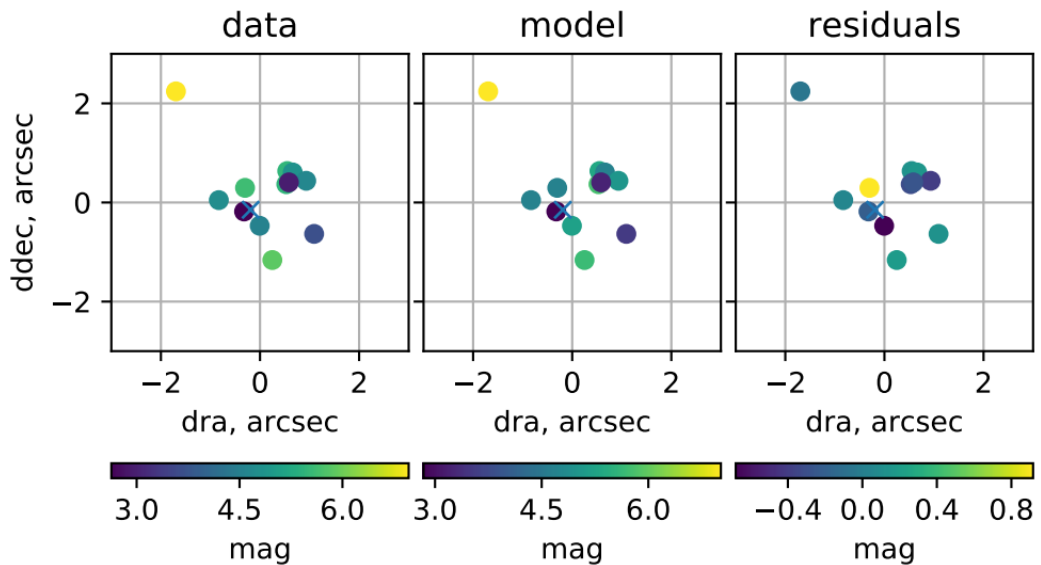
Fiber 4089, dchi2frac= 1.0



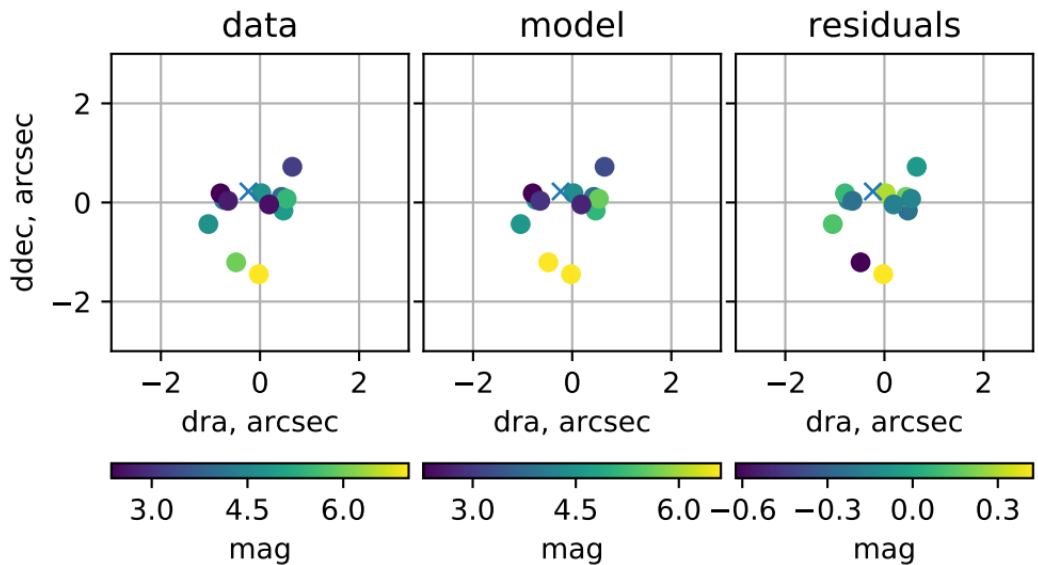
Fiber 4152, dchi2frac= 1.0



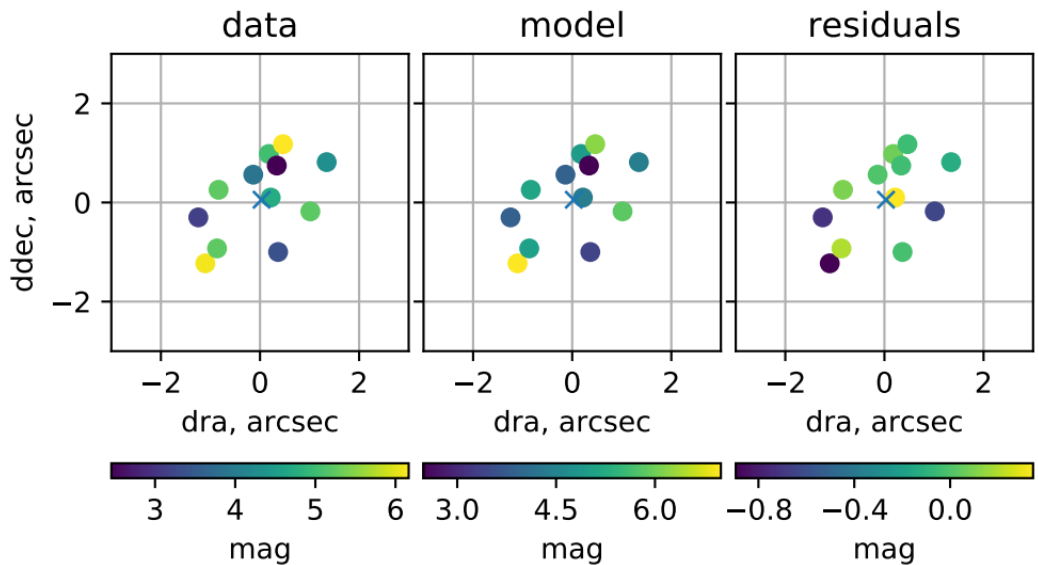
Fiber 4258, dchi2frac= 0.9



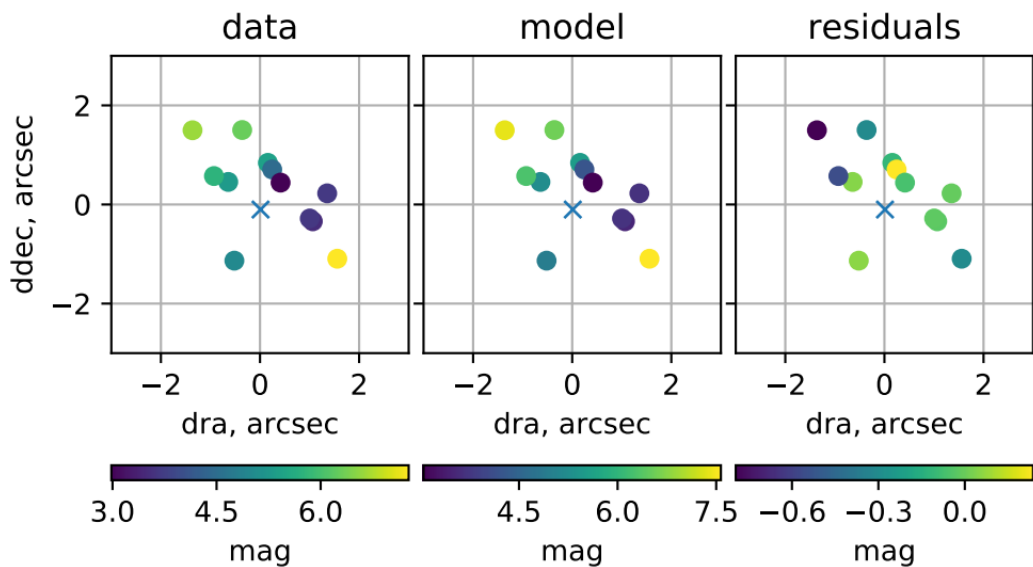
Fiber 4354, dchi2frac= 1.0



Fiber 4399, dchi2frac= 1.0



Fiber 4807, dchi2frac= 1.0



Fiber 4866, dchi2frac= 1.0

