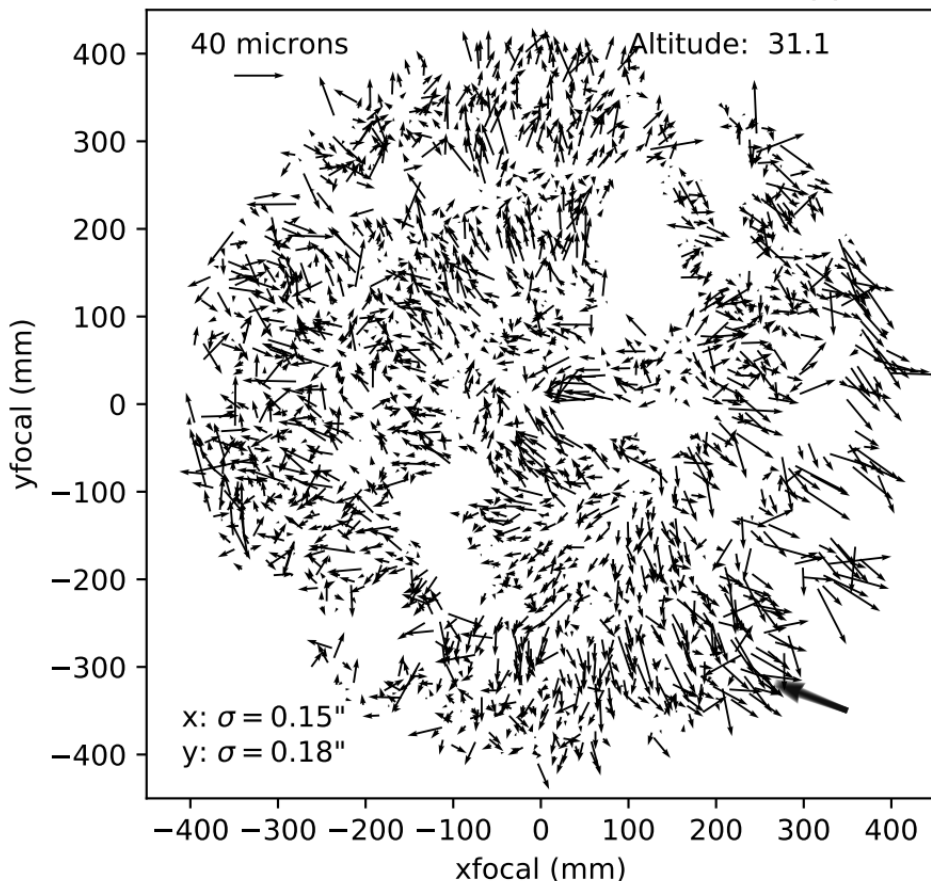
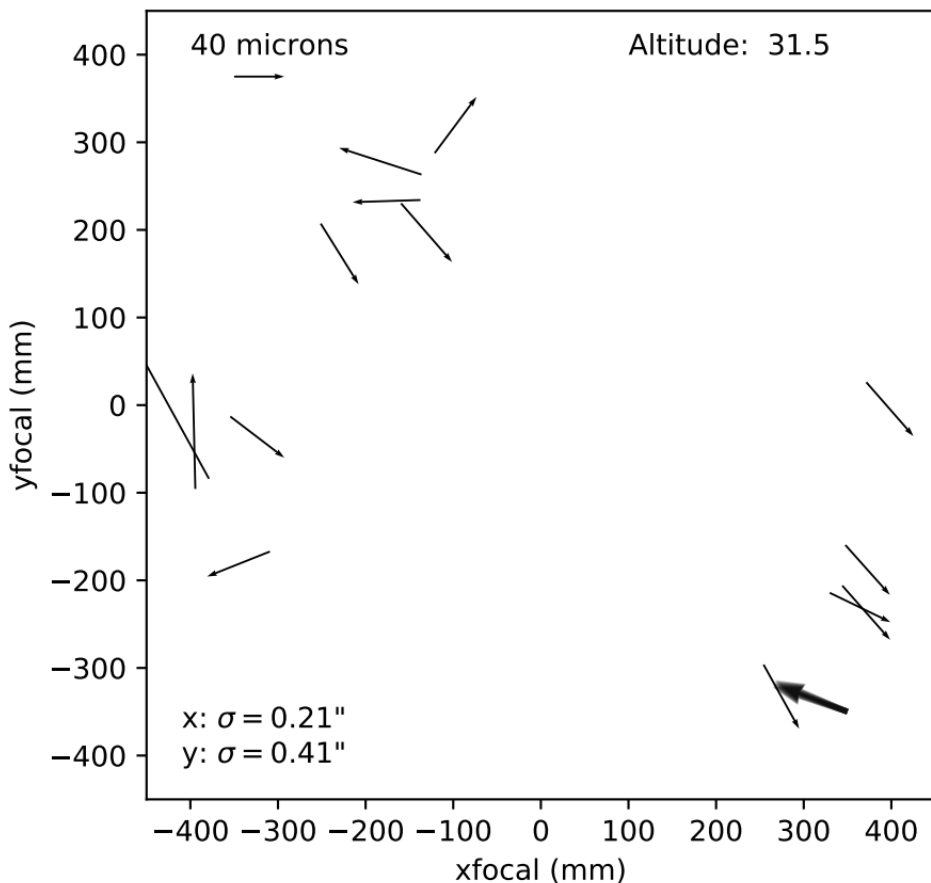


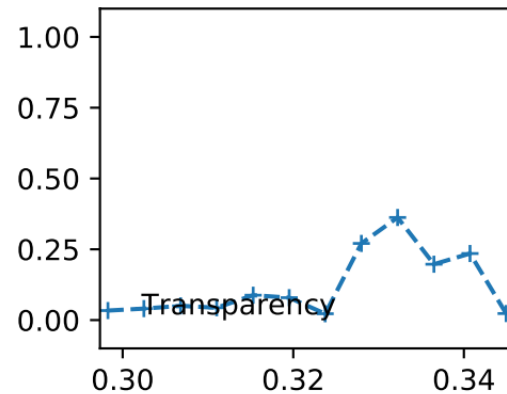
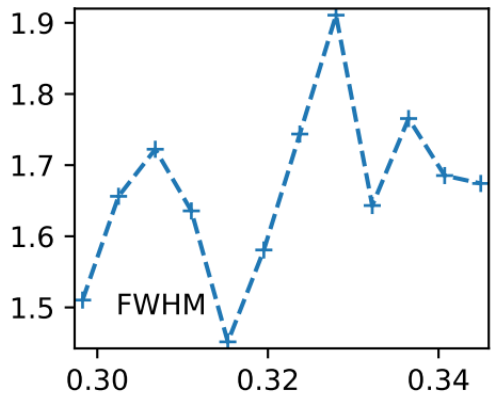
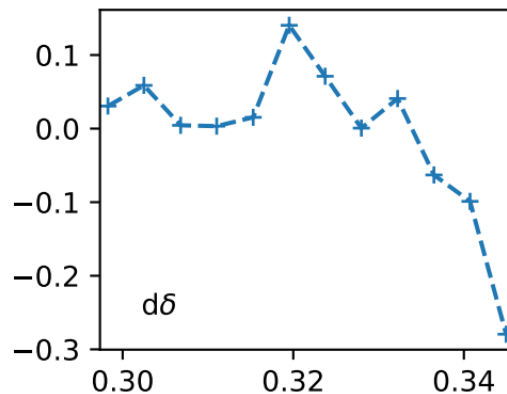
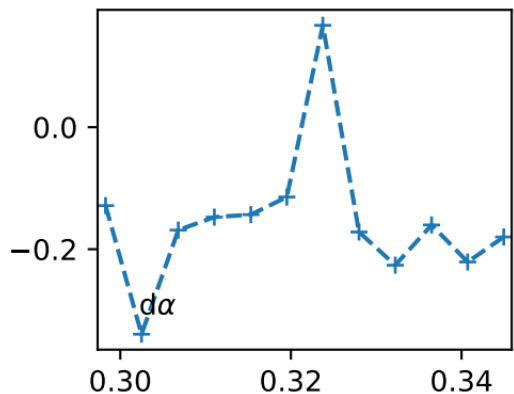
dither20200314-63159-2-take2-B (clipped)

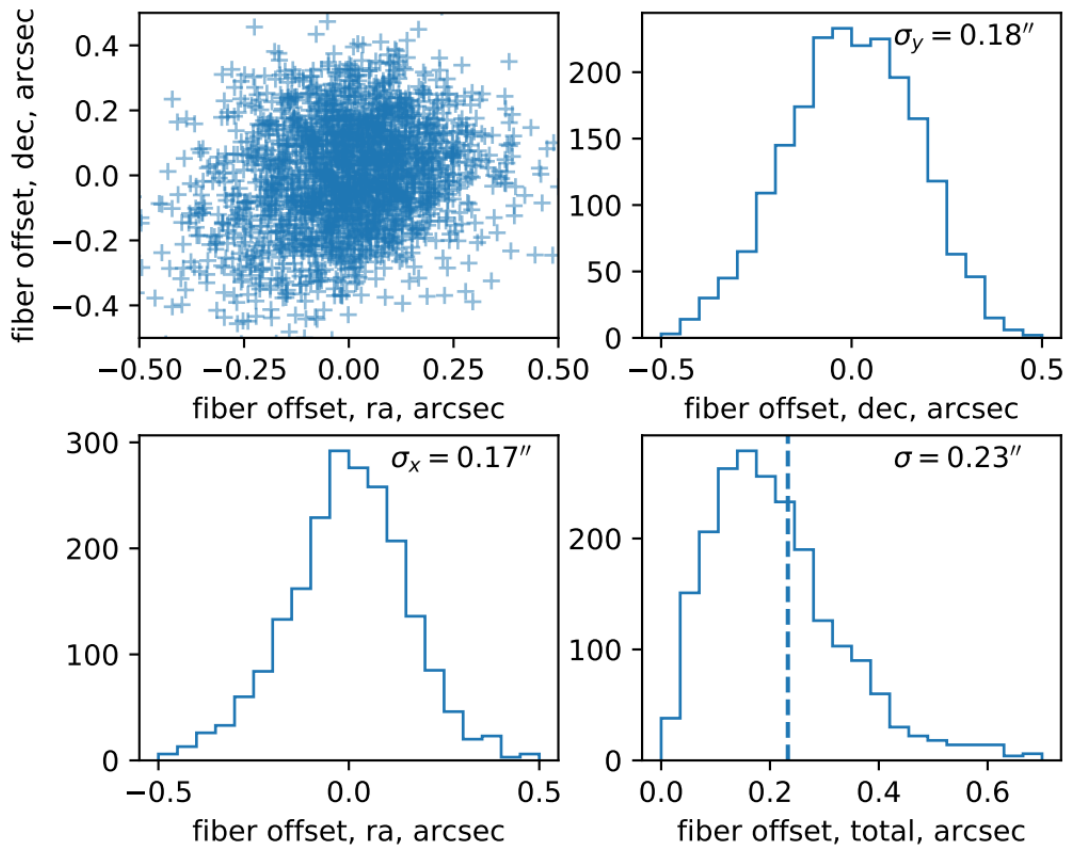


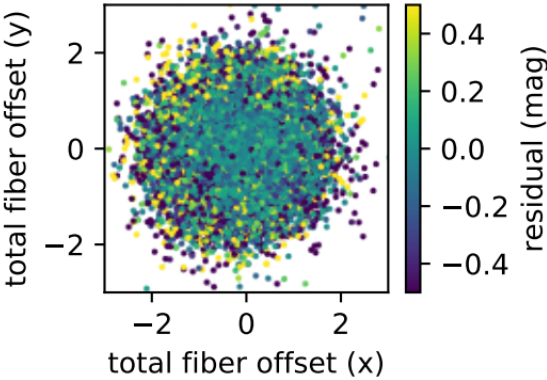
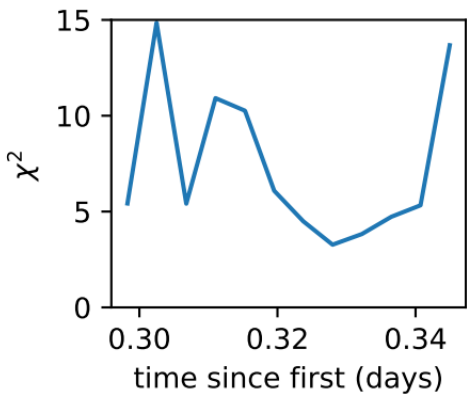
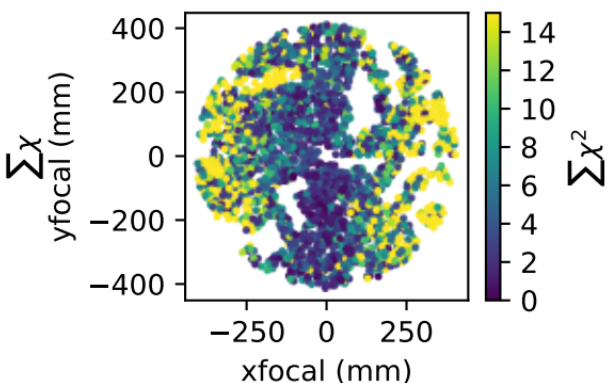
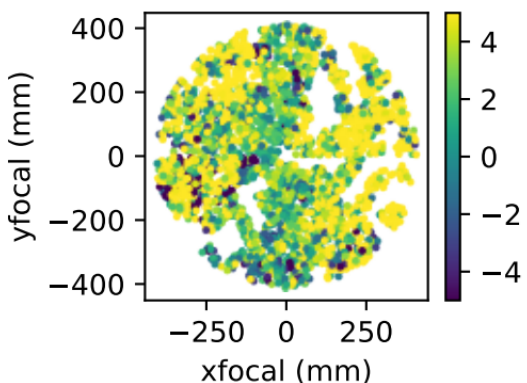
dither20200314-63159-2-take2-B (outliers)

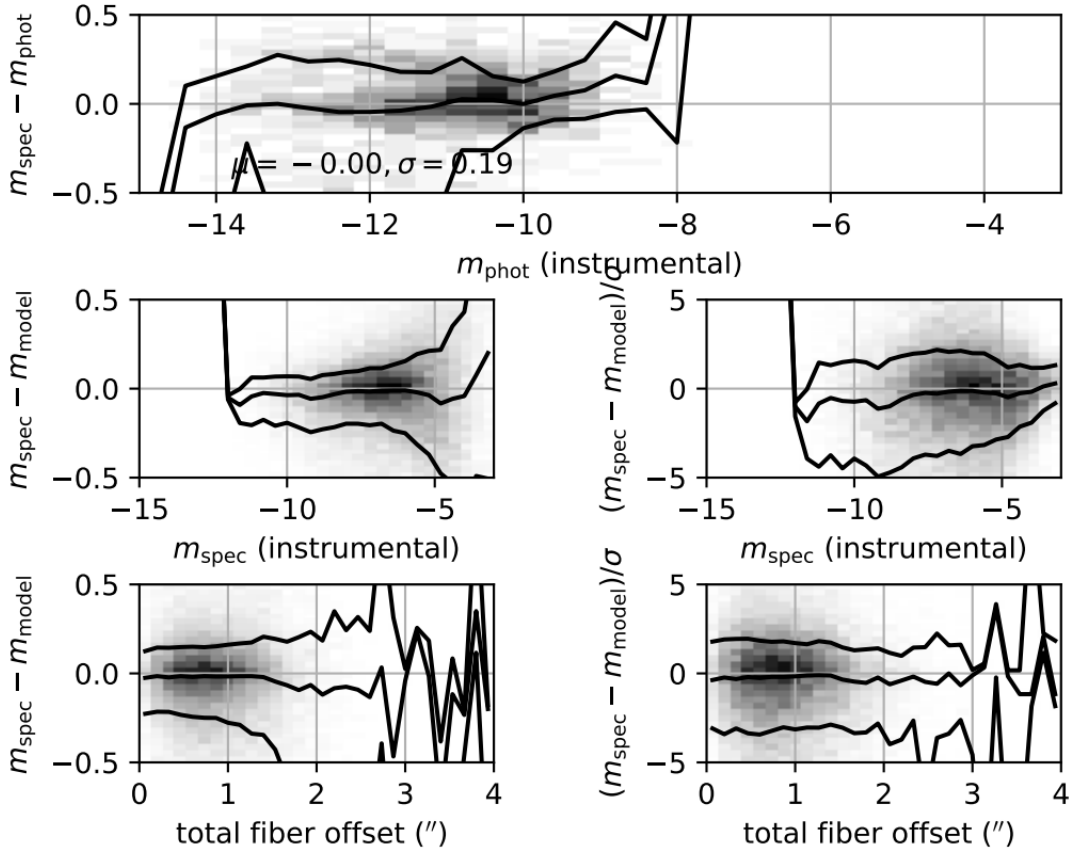


Per-exposure parameters vs. MJD - 58923.0

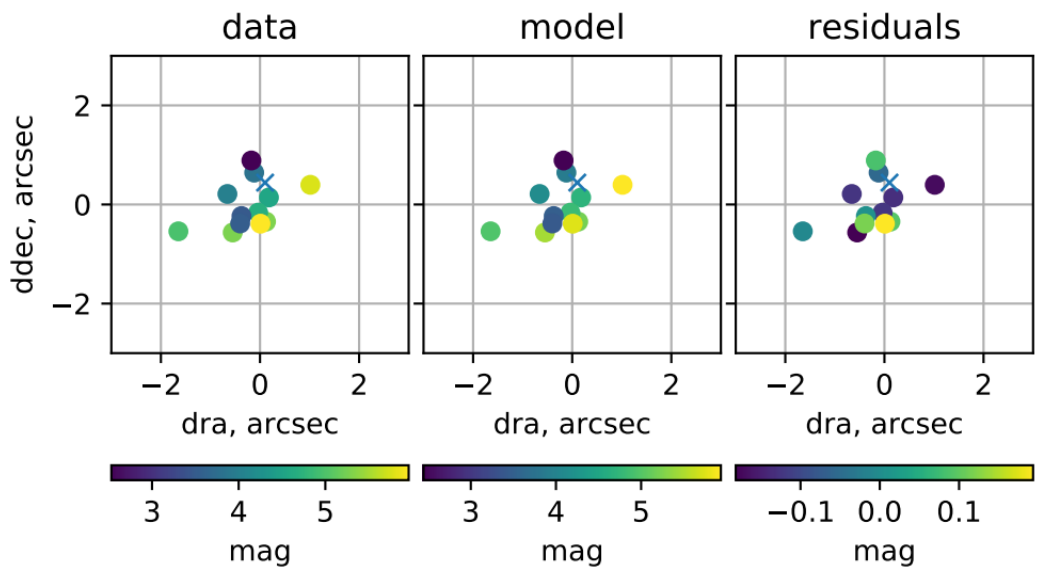




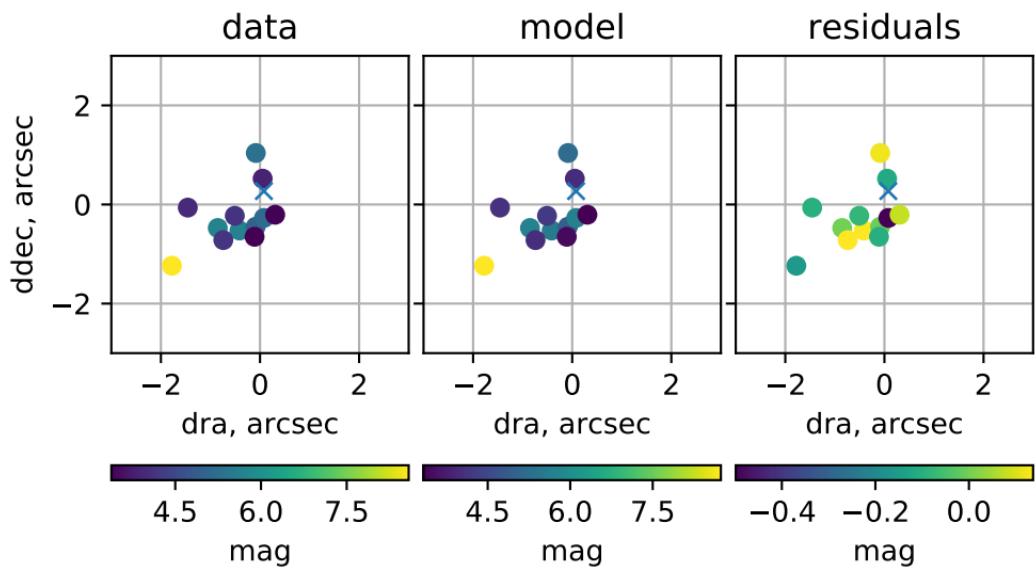




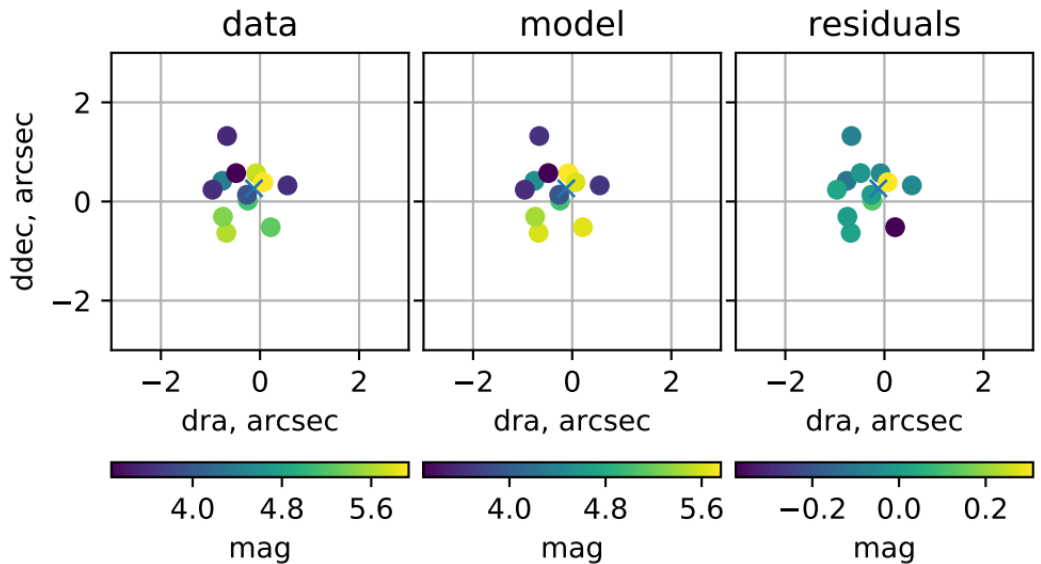
Fiber 38, dchi2frac= 1.0



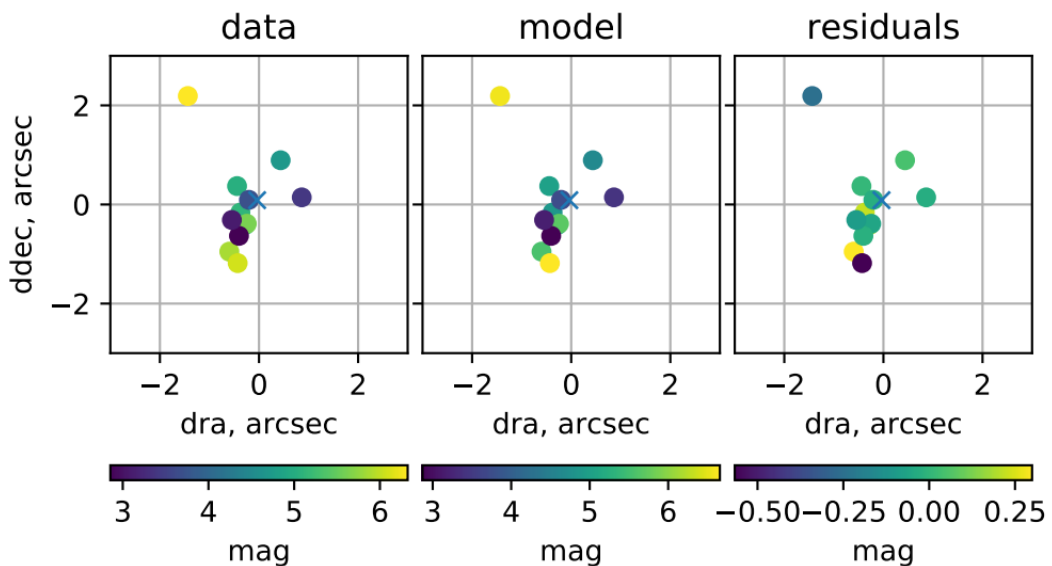
Fiber 39, dchi2frac= 1.0



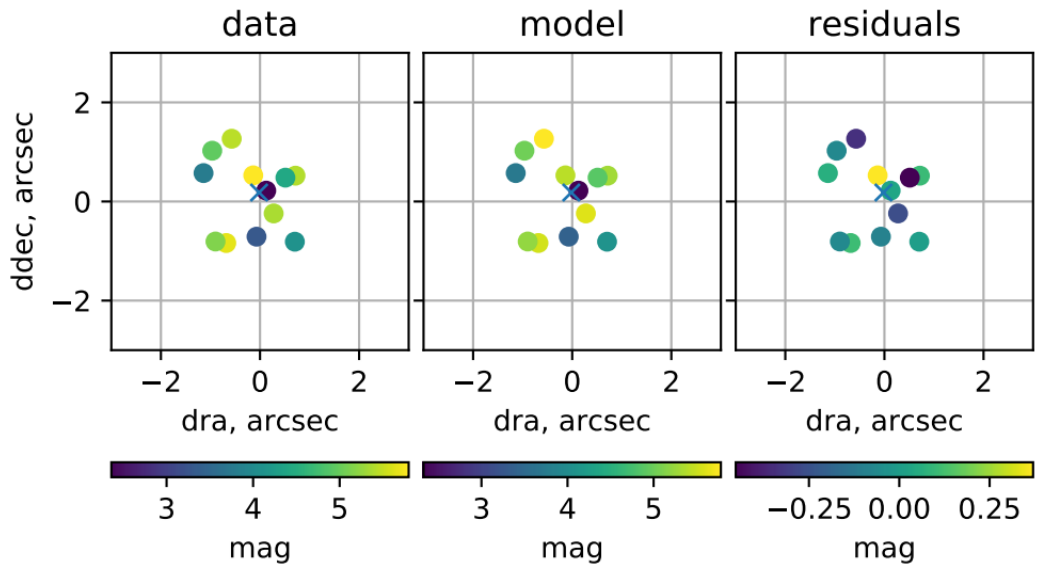
Fiber 338, dchi2frac= 1.0



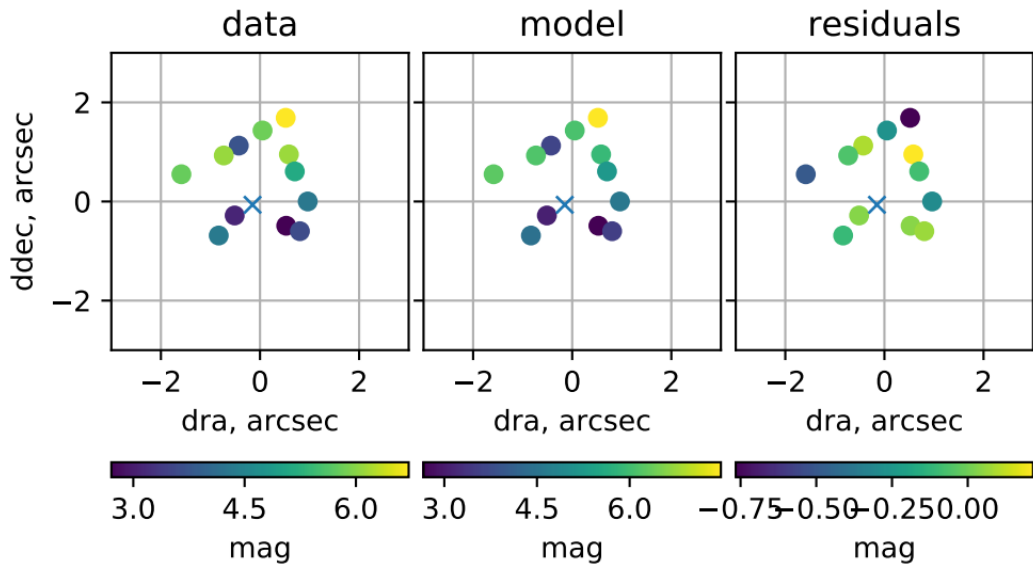
Fiber 393, dchi2frac= 1.0



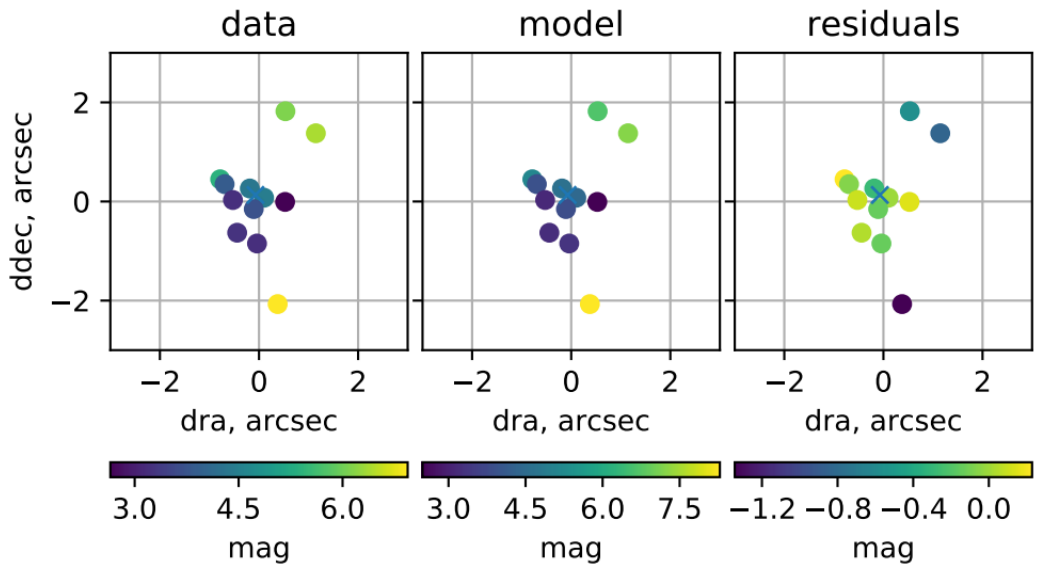
Fiber 648, dchi2frac= 1.0



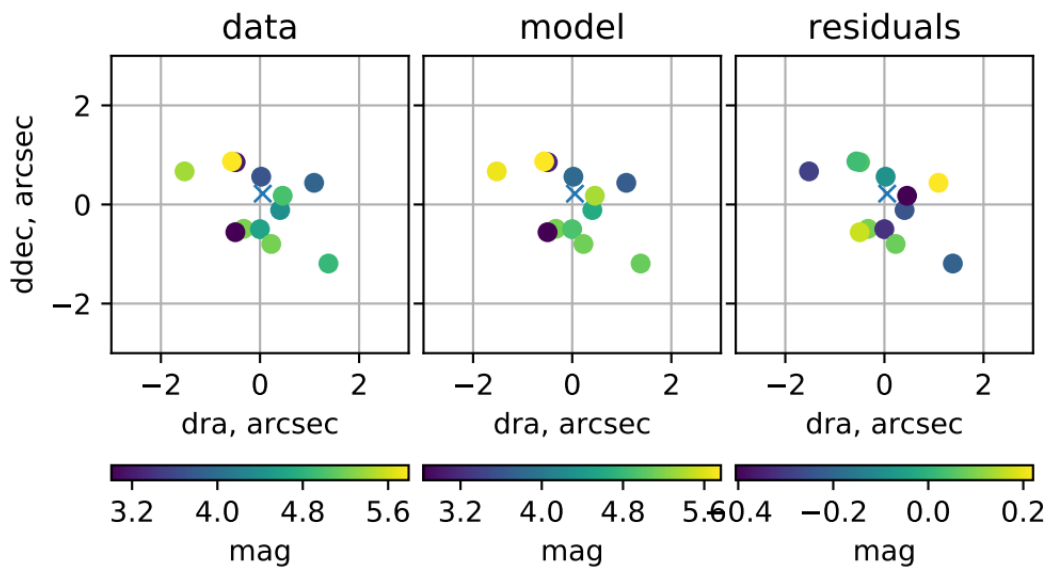
Fiber 705, dchi2frac= 1.0



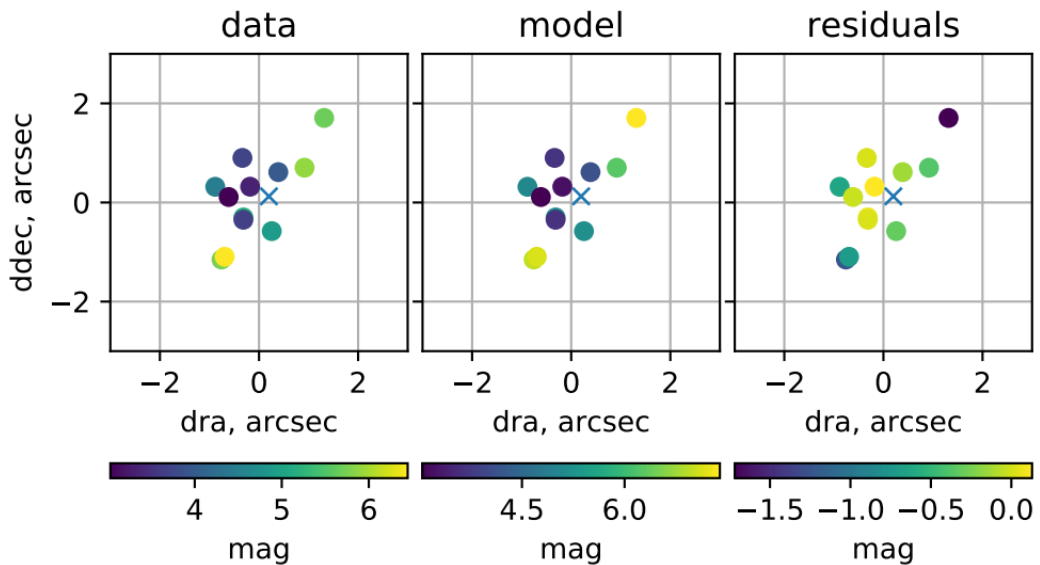
Fiber 727, dchi2frac= 1.0



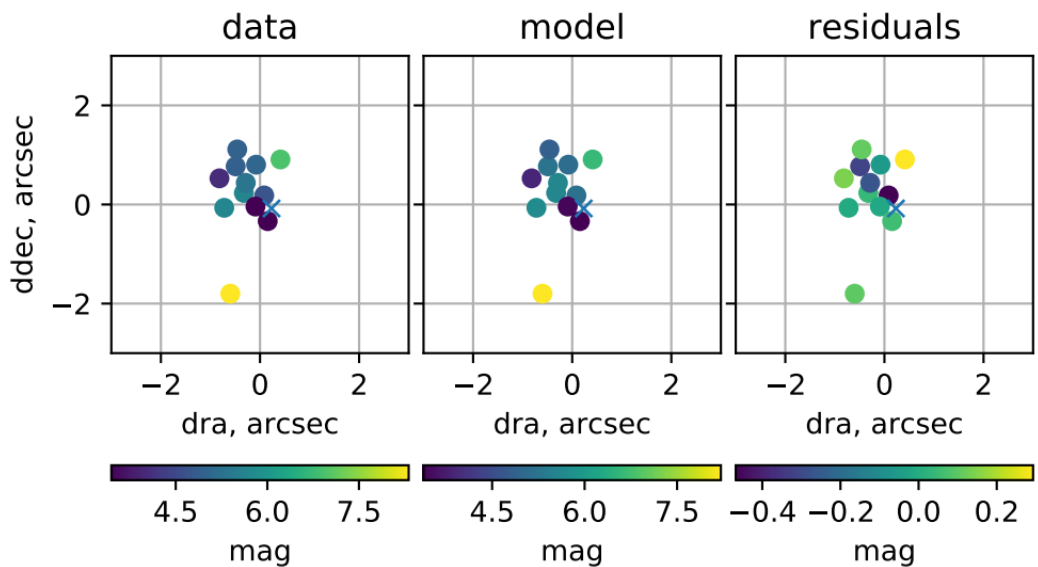
Fiber 997, dchi2frac= 1.0



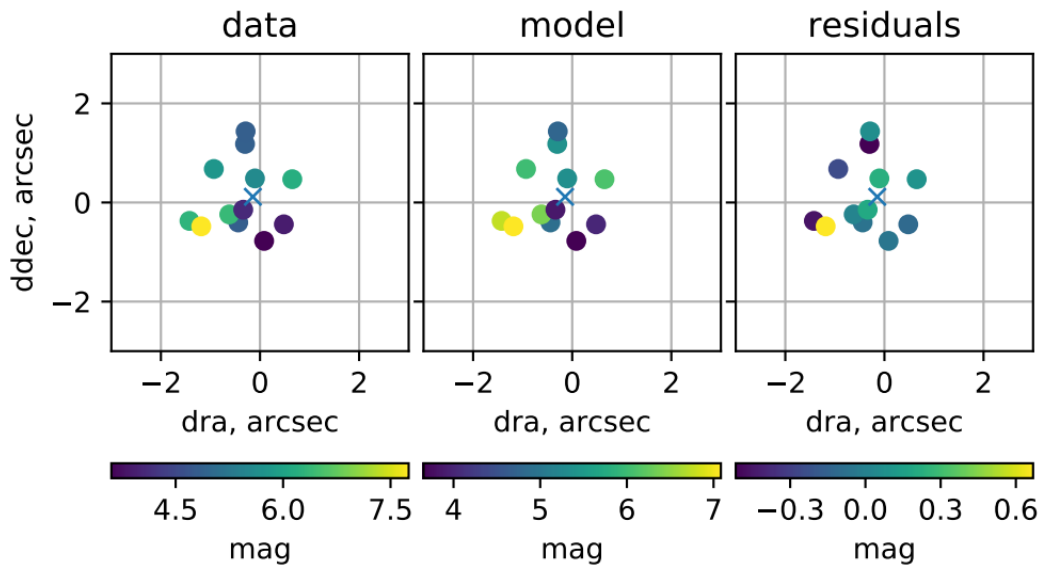
Fiber 1256, dchi2frac= 1.0



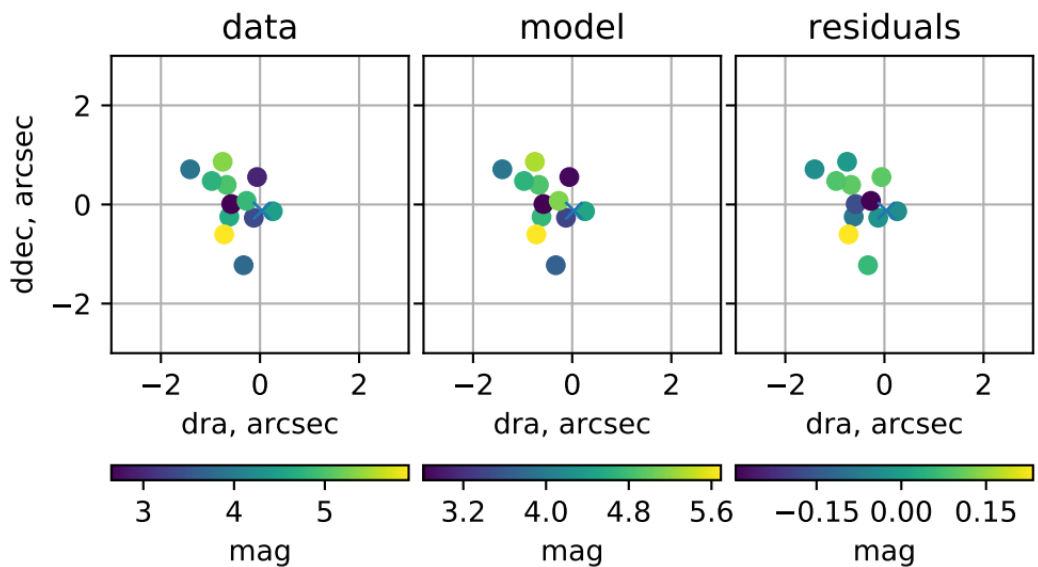
Fiber 1822, dchi2frac= 1.0



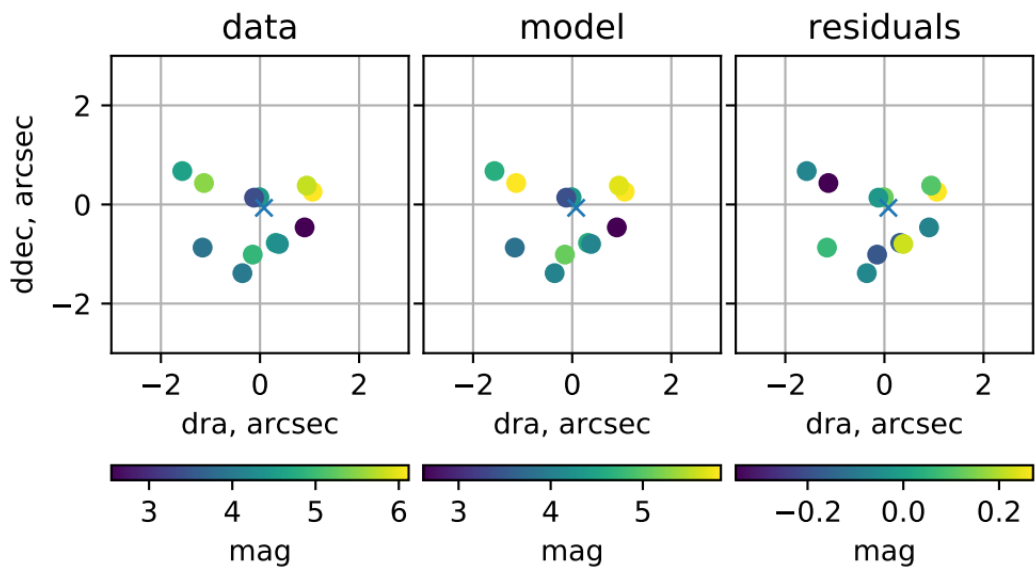
Fiber 1883, dchi2frac= 1.0



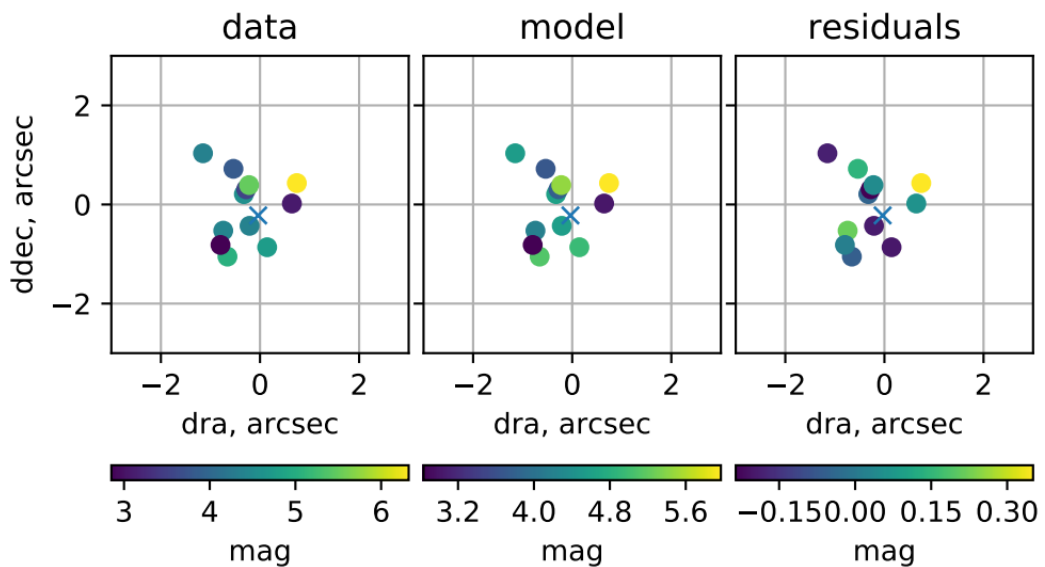
Fiber 2613, dchi2frac= 1.0



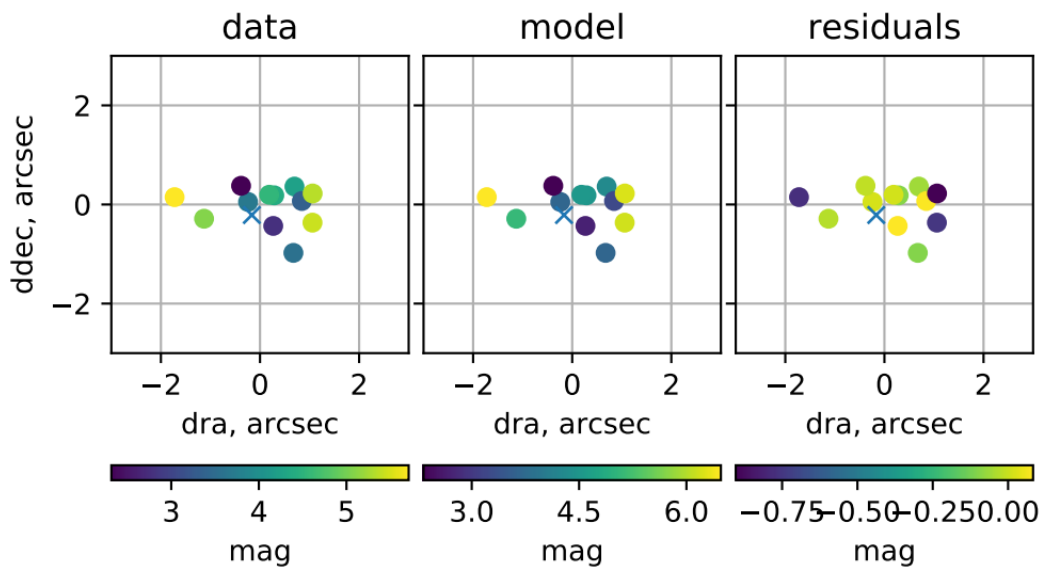
Fiber 2799, dchi2frac= 1.0



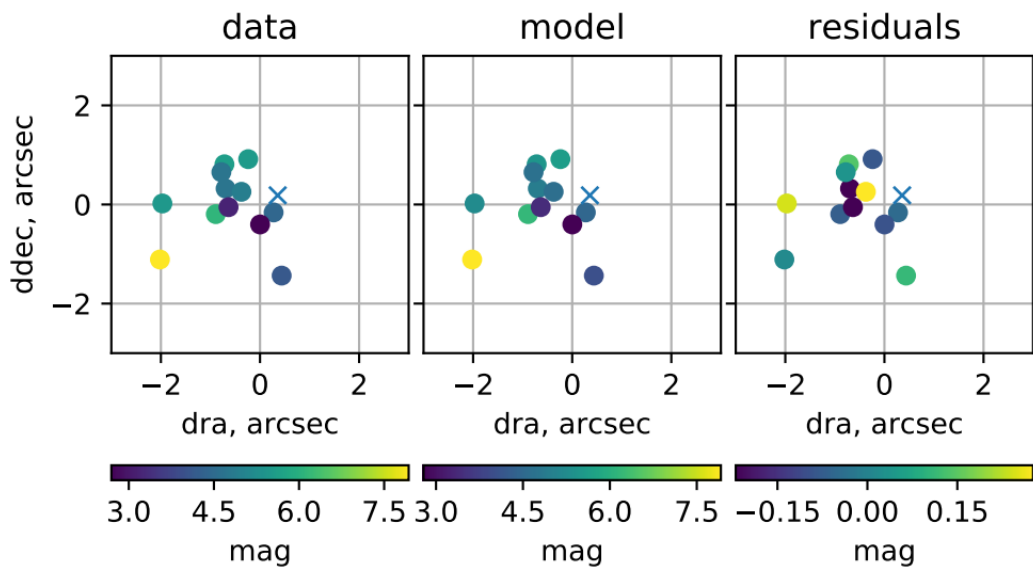
Fiber 2855, dchi2frac= 1.0



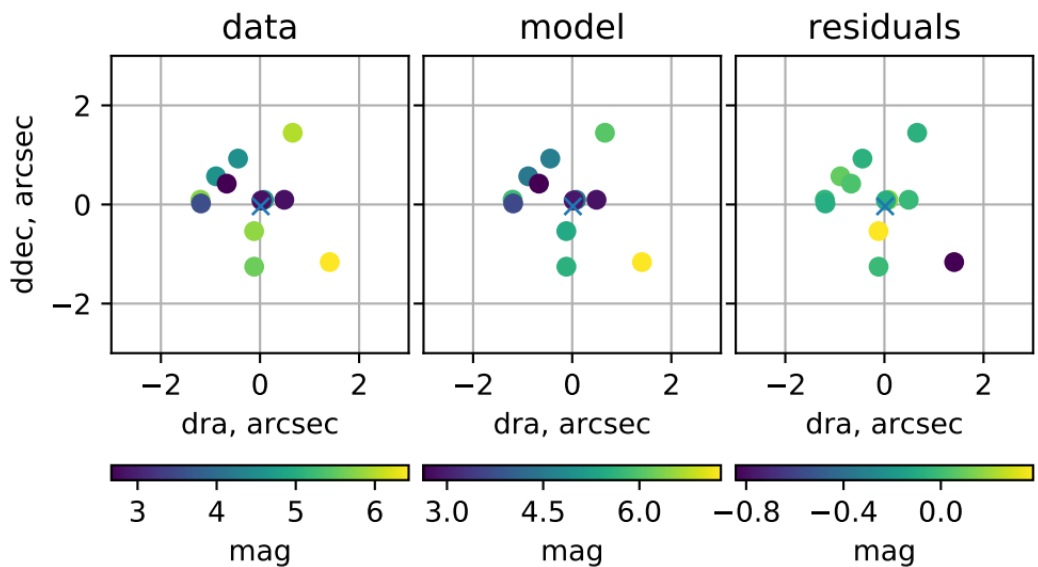
Fiber 3100, dchi2frac= 1.0



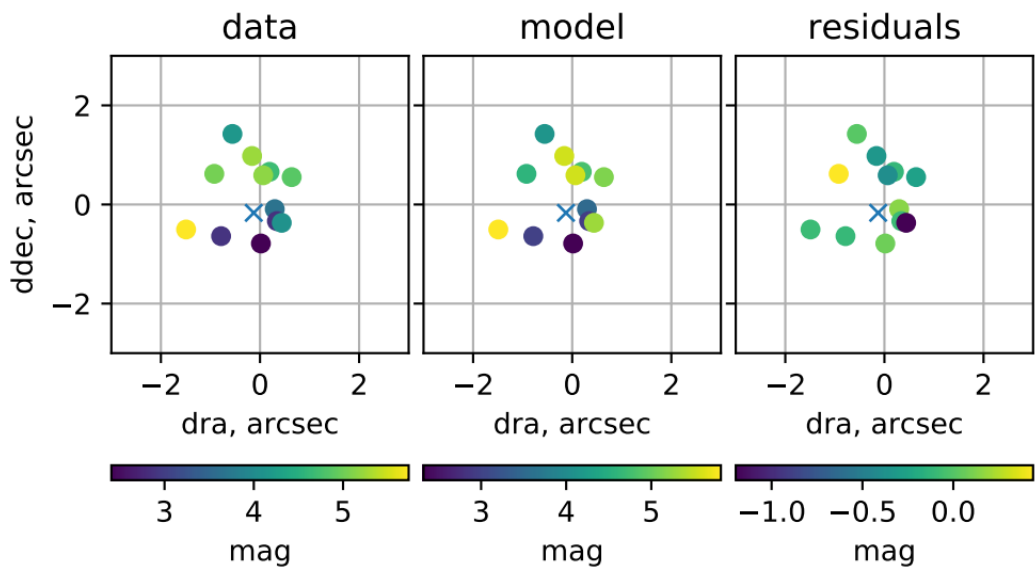
Fiber 3180, dchi2frac= 1.0



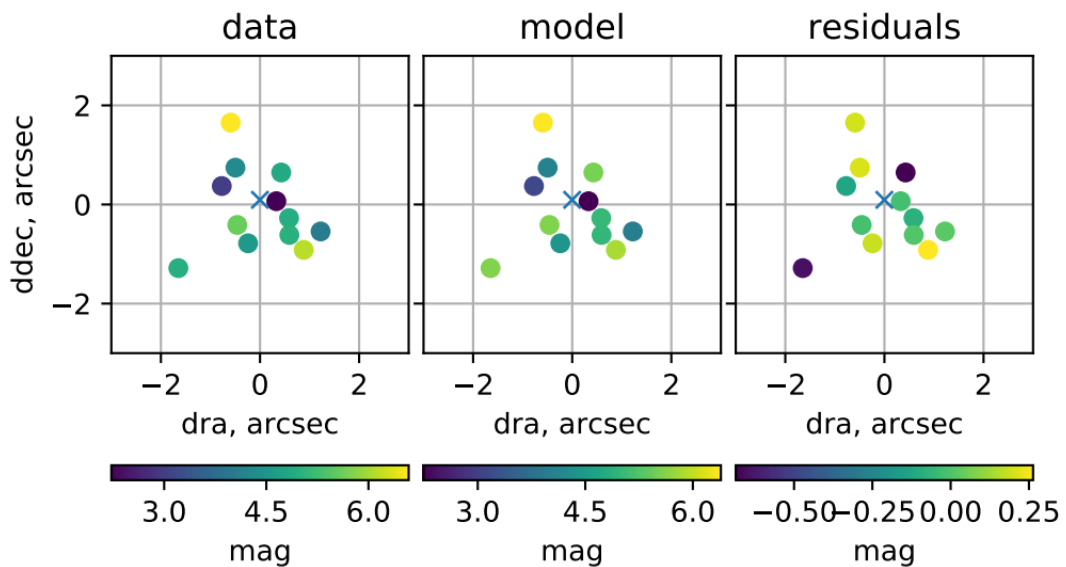
Fiber 3305, dchi2frac= 1.0



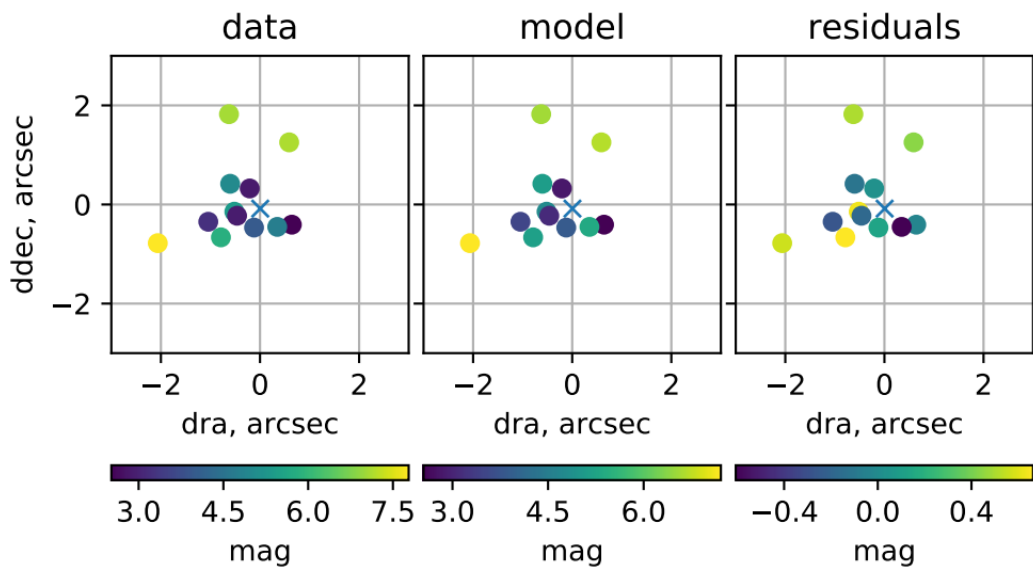
Fiber 3481, dchi2frac= 1.0



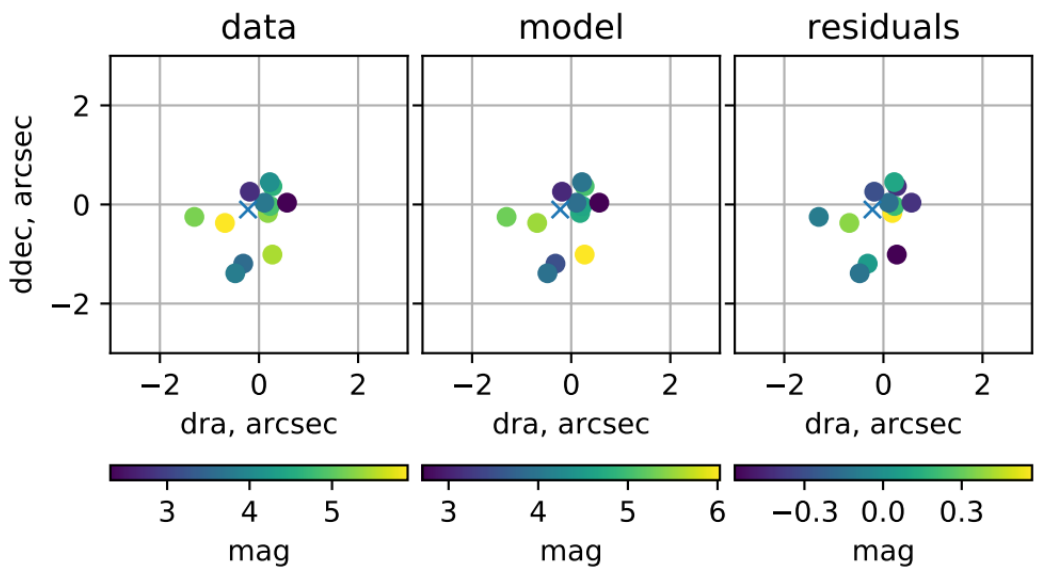
Fiber 3534, dchi2frac= 1.0



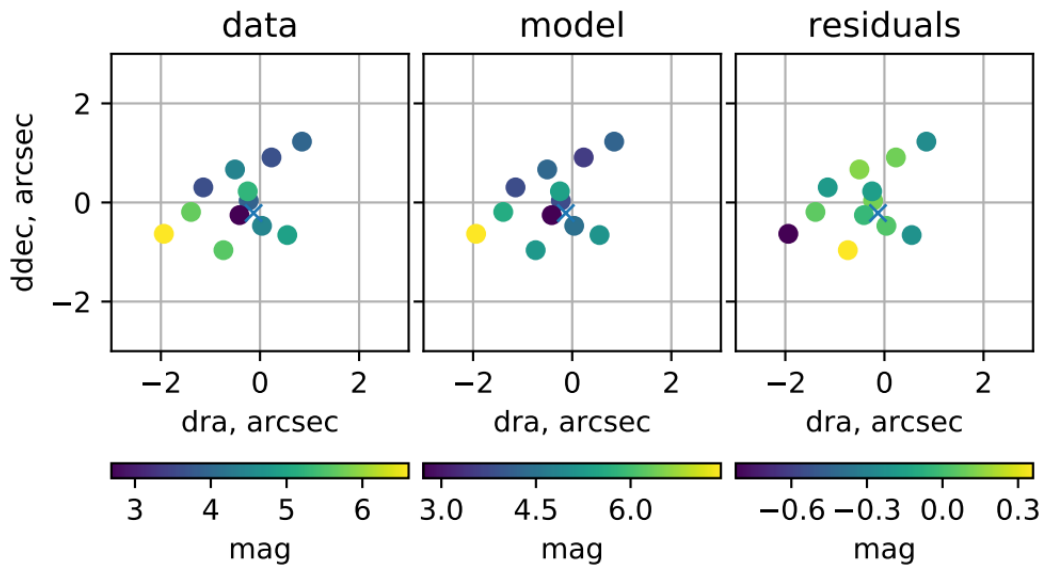
Fiber 3559, dchi2frac= 1.0



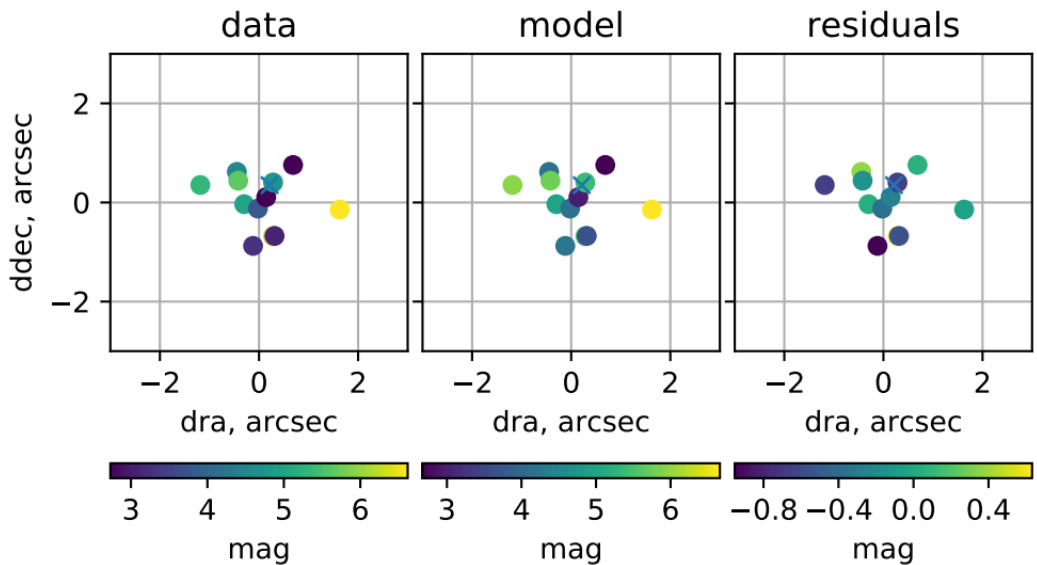
Fiber 3666, dchi2frac= 1.0



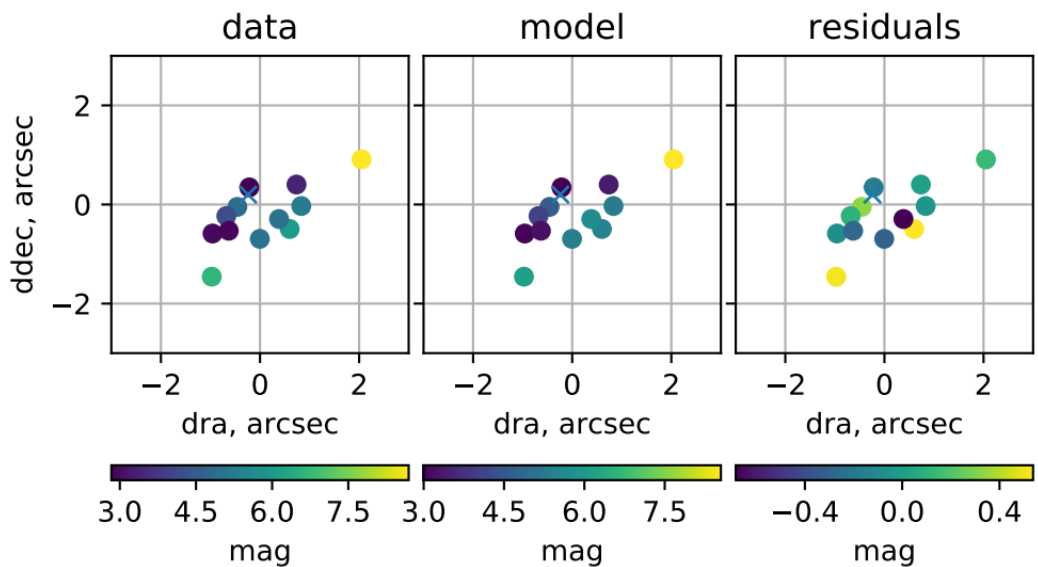
Fiber 3806, dchi2frac= 1.0



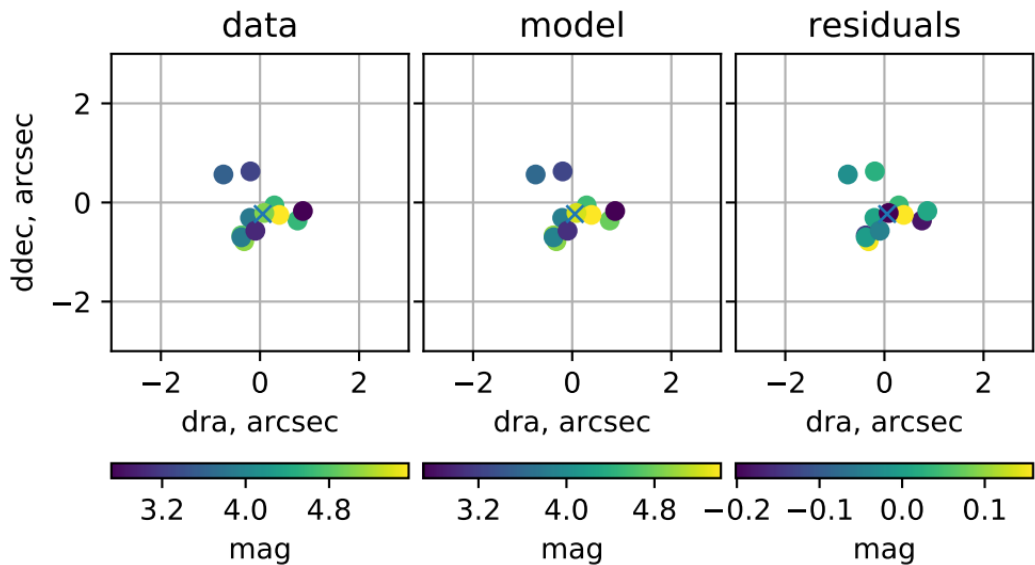
Fiber 3843, dchi2frac= 0.9



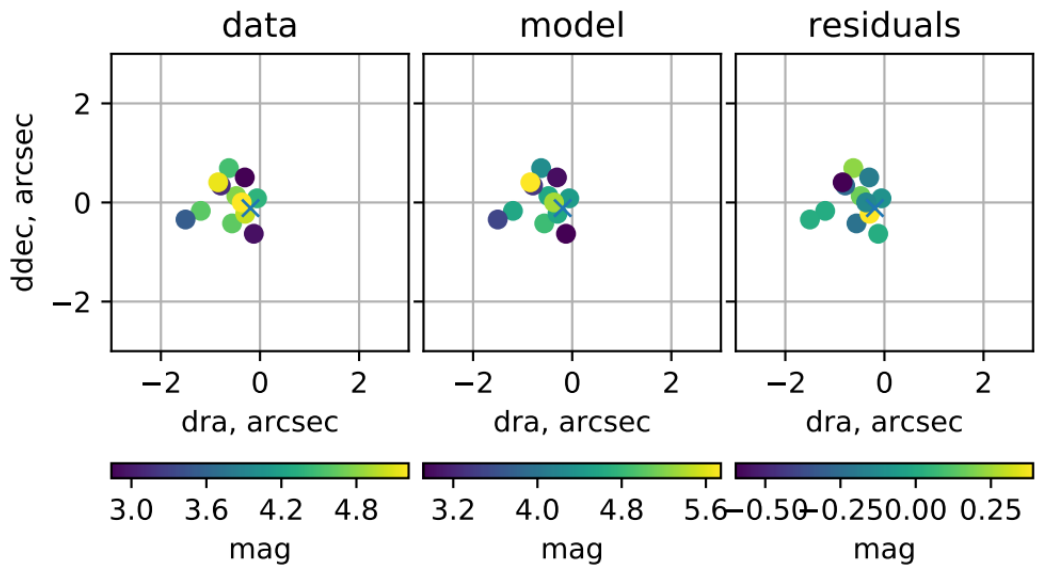
Fiber 3883, dchi2frac= 1.0



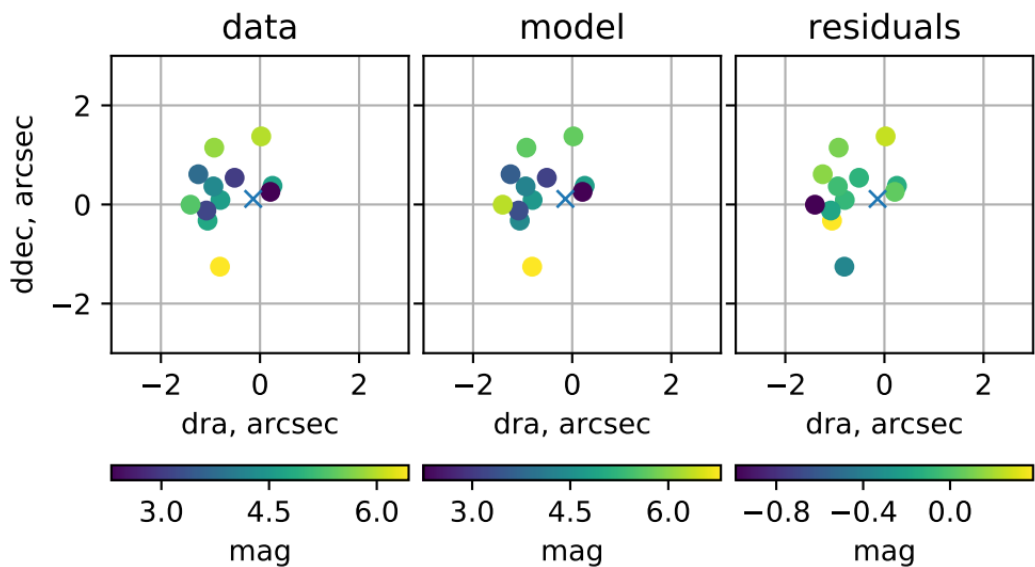
Fiber 4225, dchi2frac= 1.0



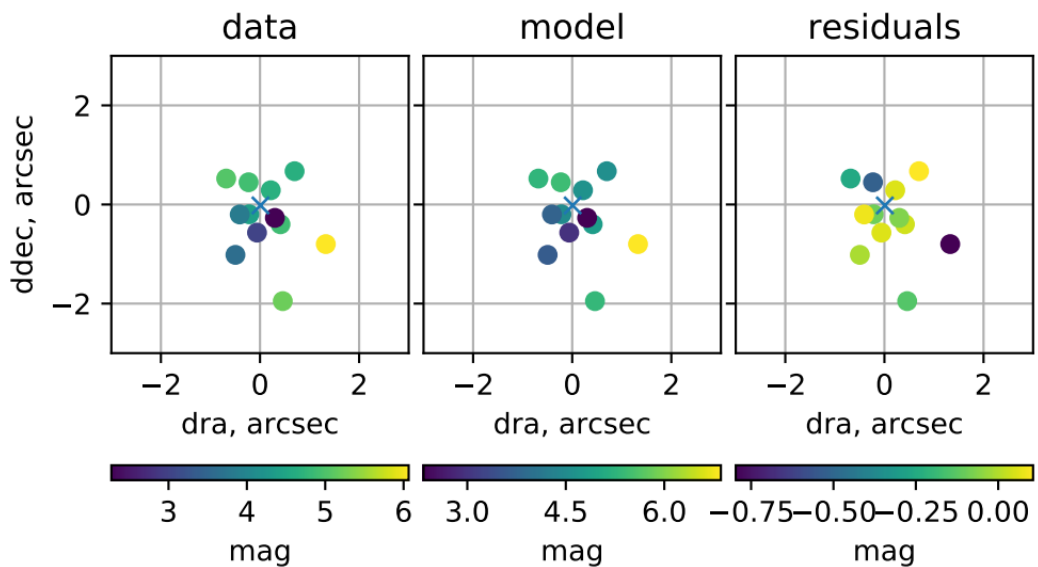
Fiber 4411, dchi2frac= 1.0



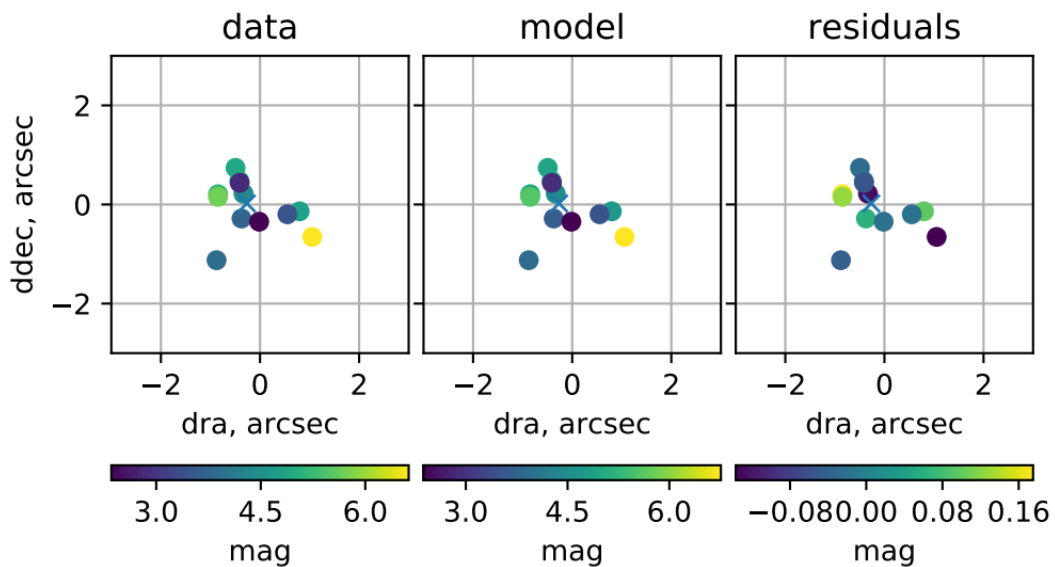
Fiber 4418, dchi2frac= 1.0



Fiber 4850, dchi2frac= 1.0



Fiber 4881, dchi2frac= 1.0



Fiber 4993, dchi2frac= 1.0

