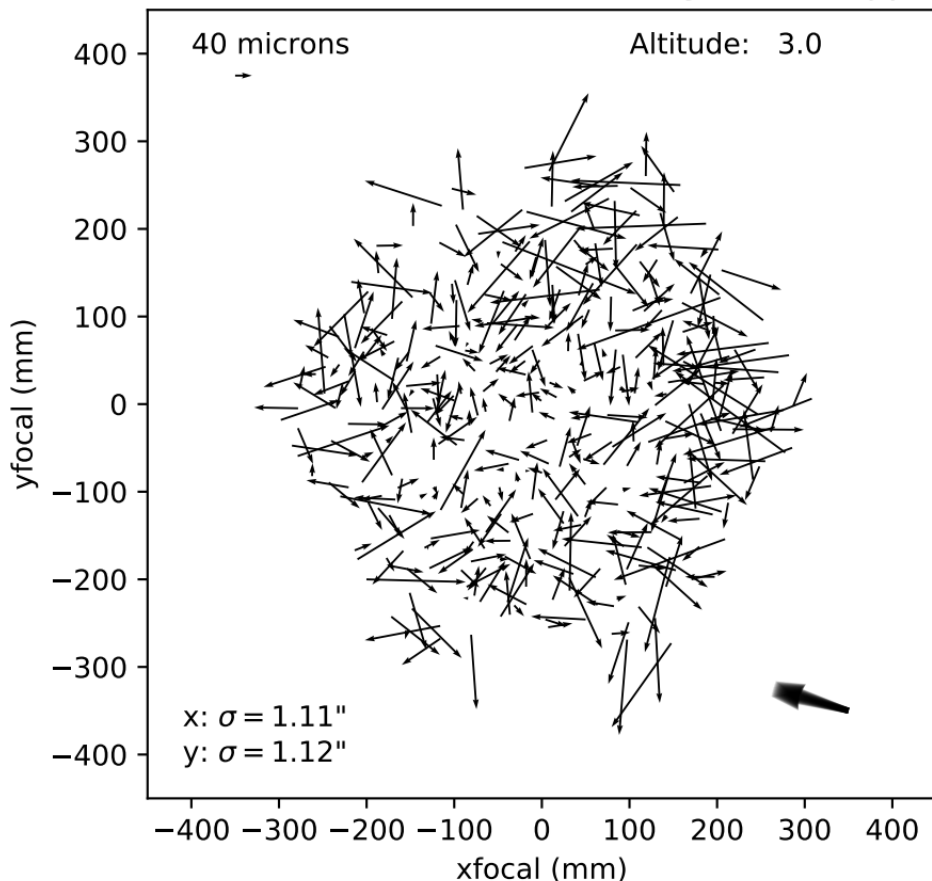
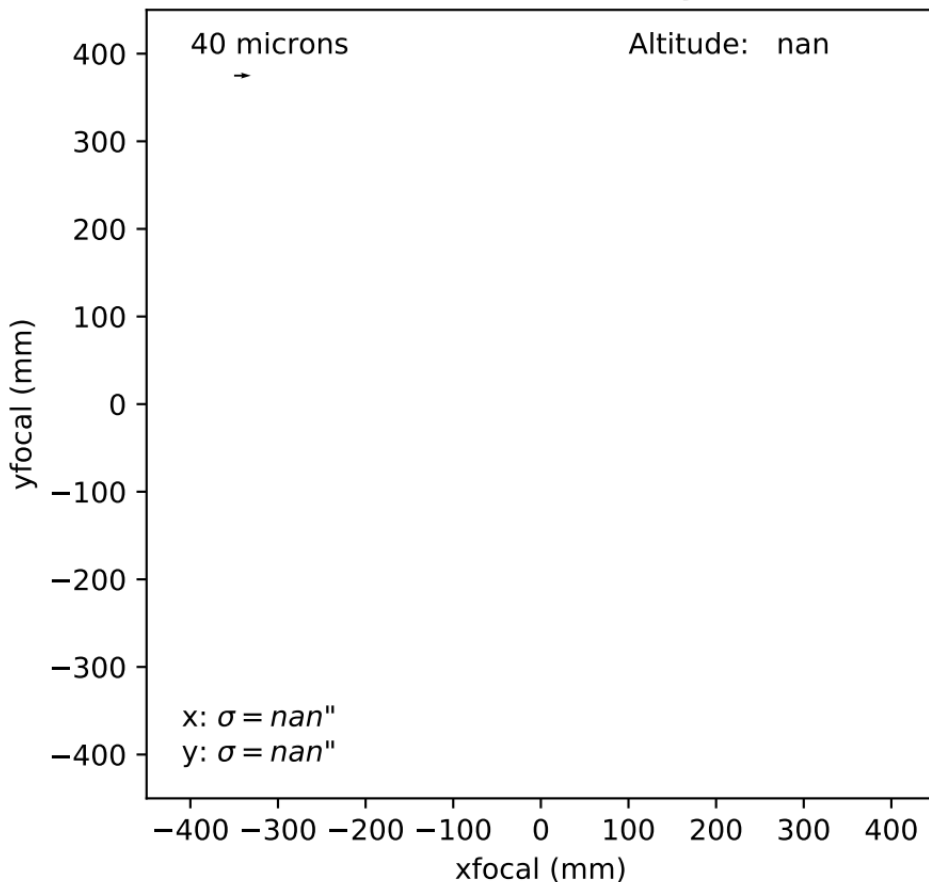


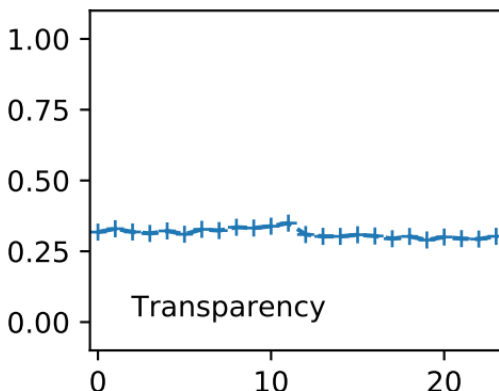
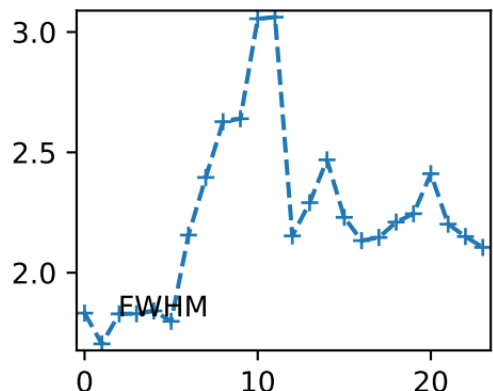
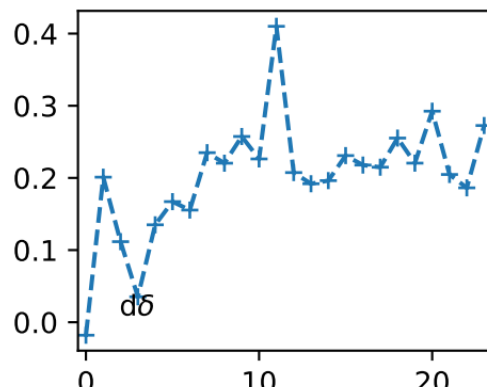
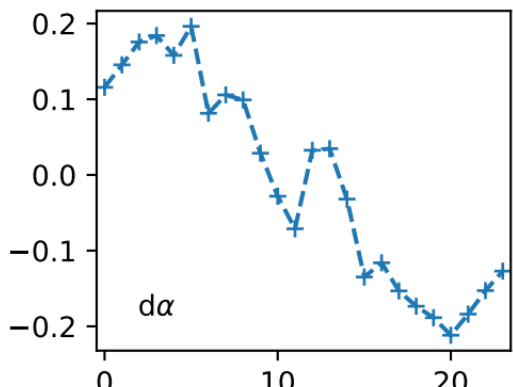
ditherBOSS59578-16191-b1-analysis-b1 (clipped)

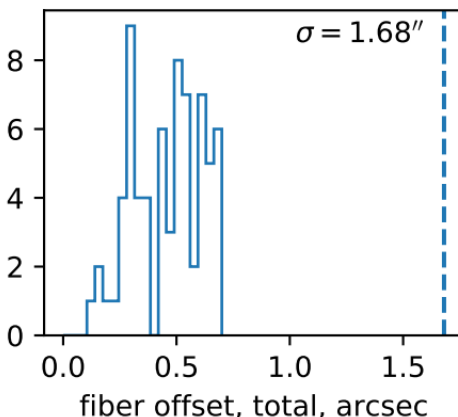
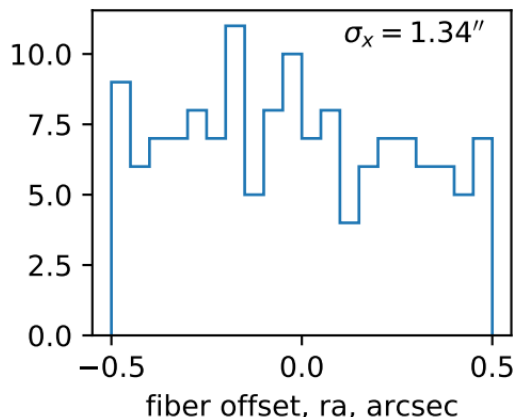
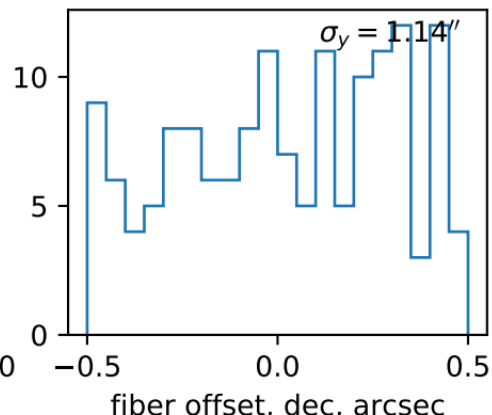
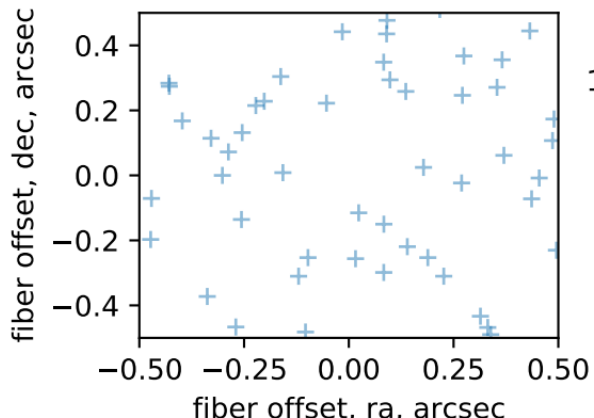


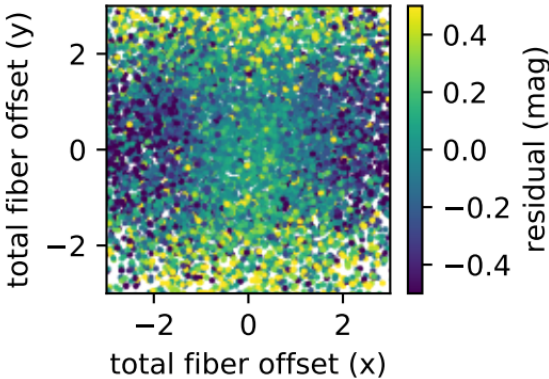
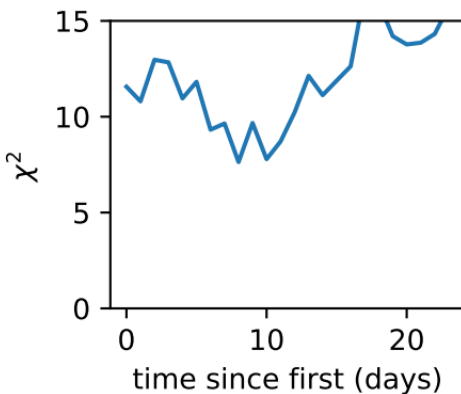
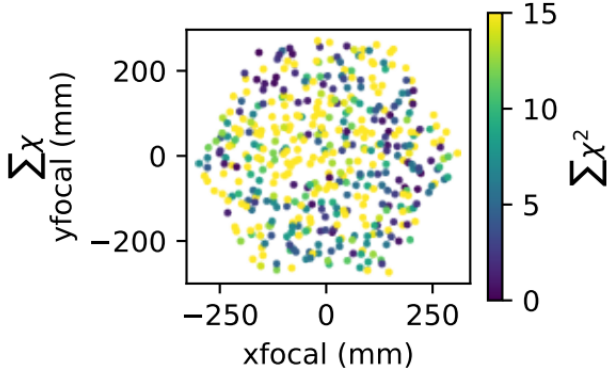
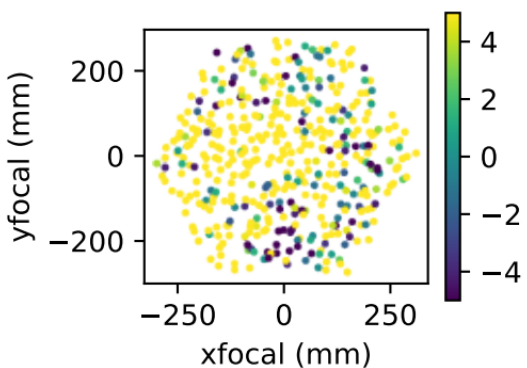
ditherBOSS59578-16191-b1-analysis-b1 (outliers)

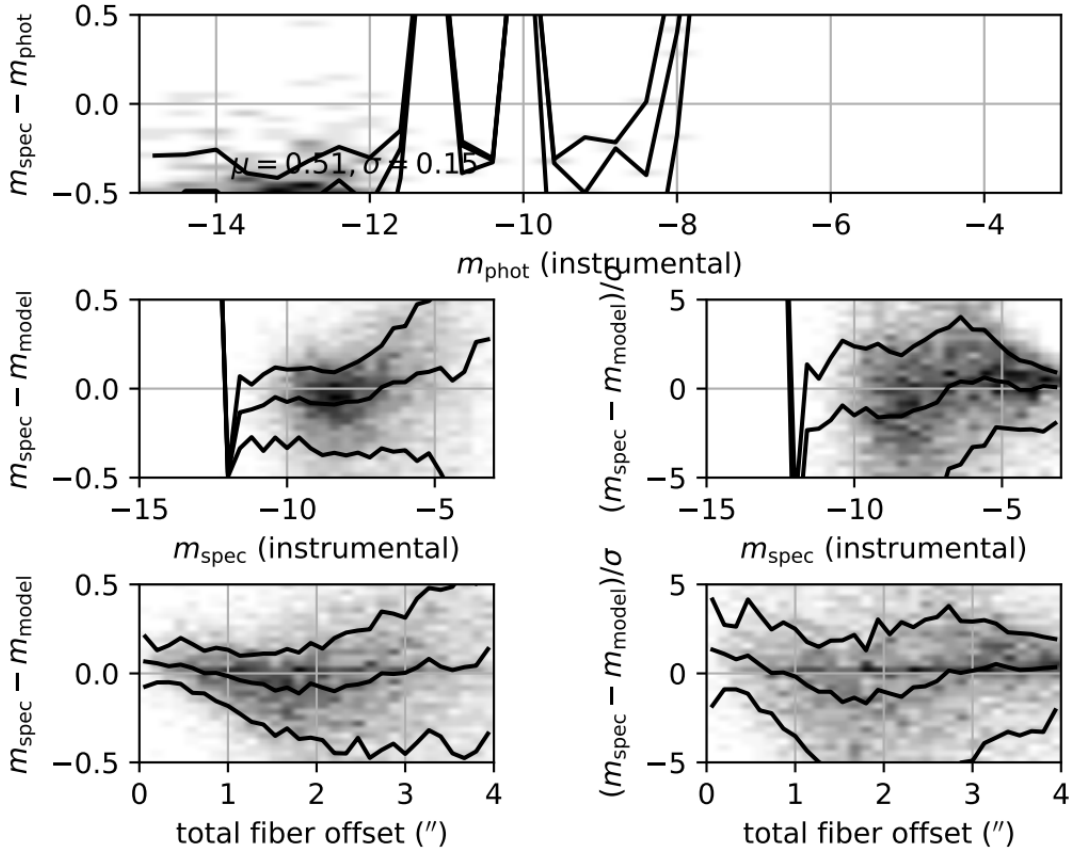


Per-exposure parameters vs. MJD - 335806.0

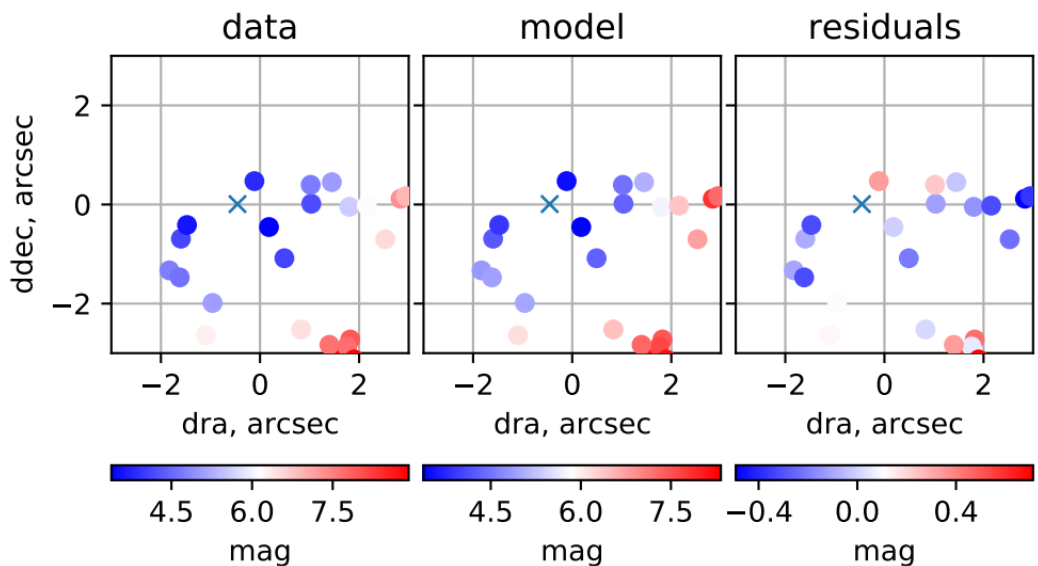




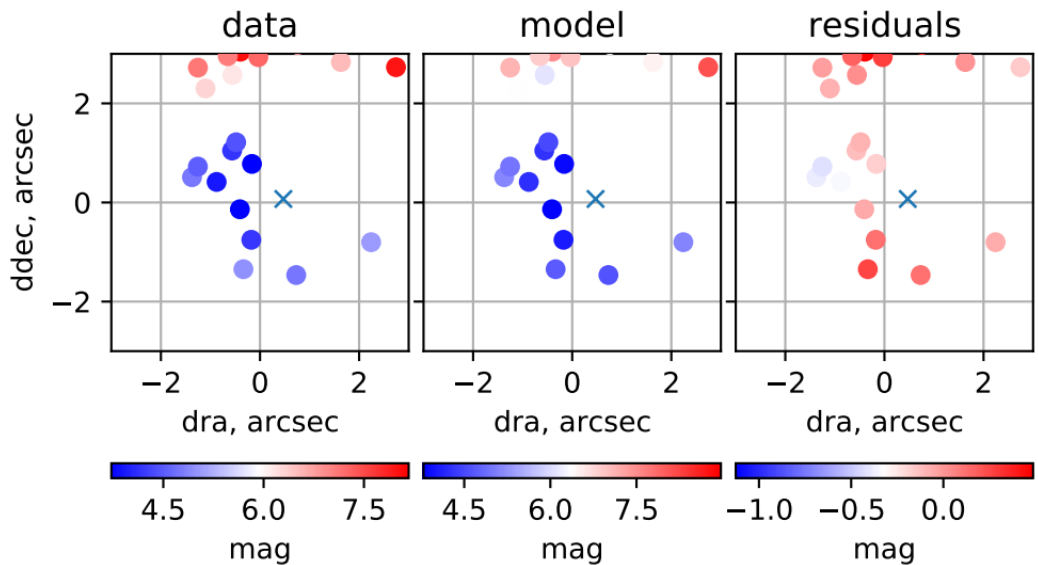




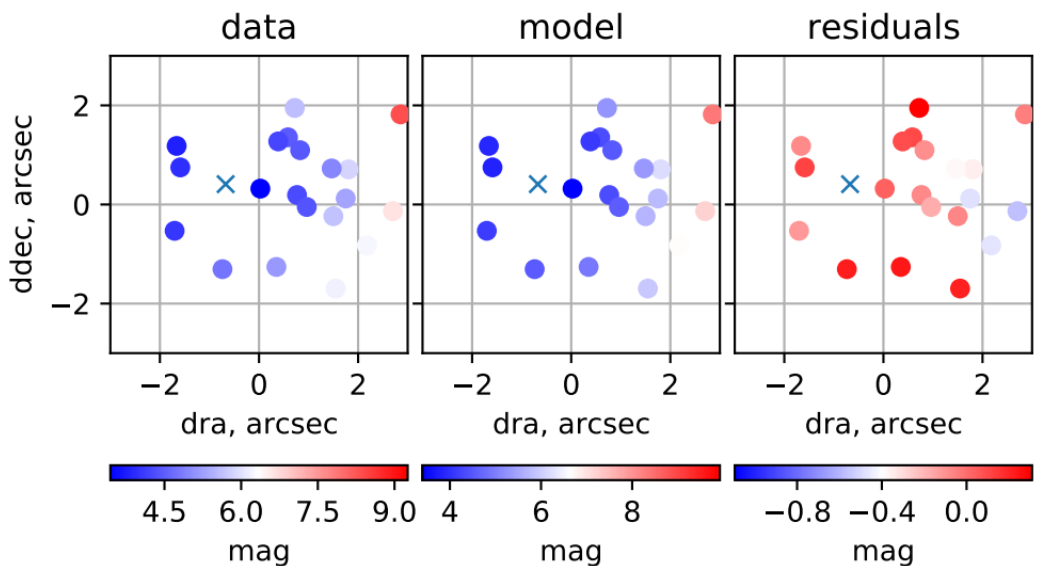
Fiber 4, dchi2frac= 1.0



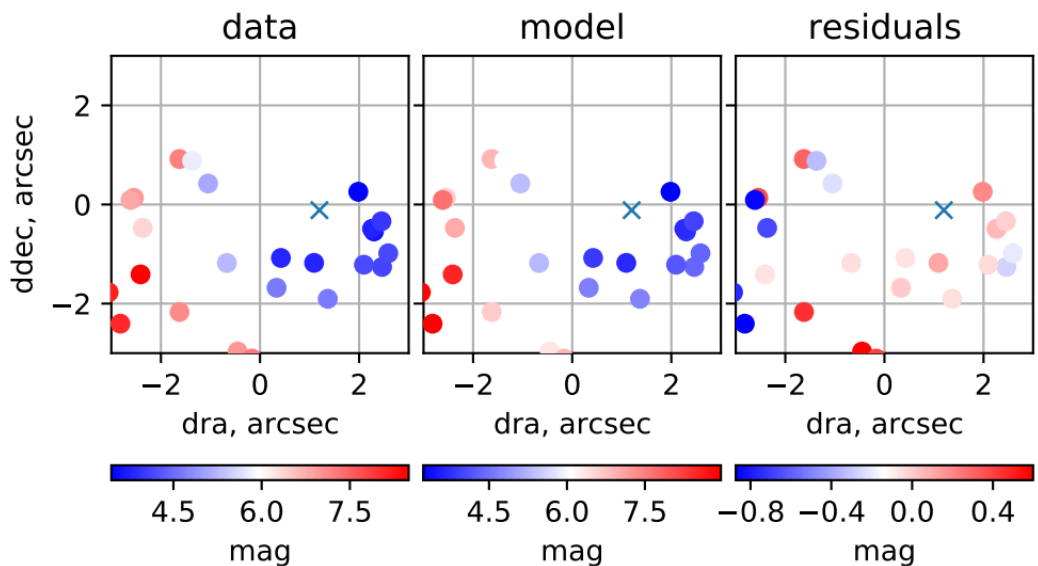
Fiber 32, dchi2frac= 0.9



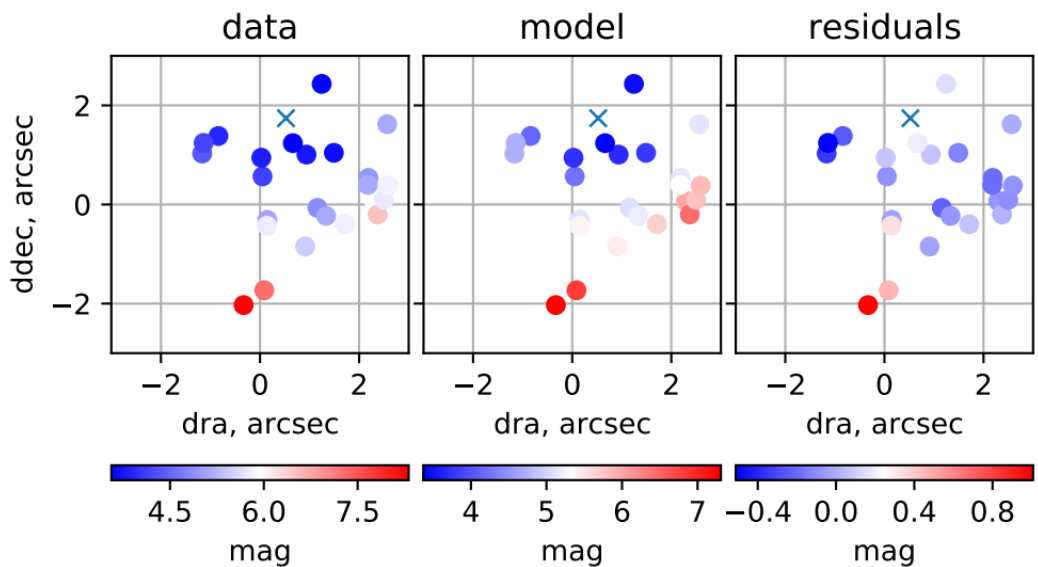
Fiber 43, dchi2frac= 1.0



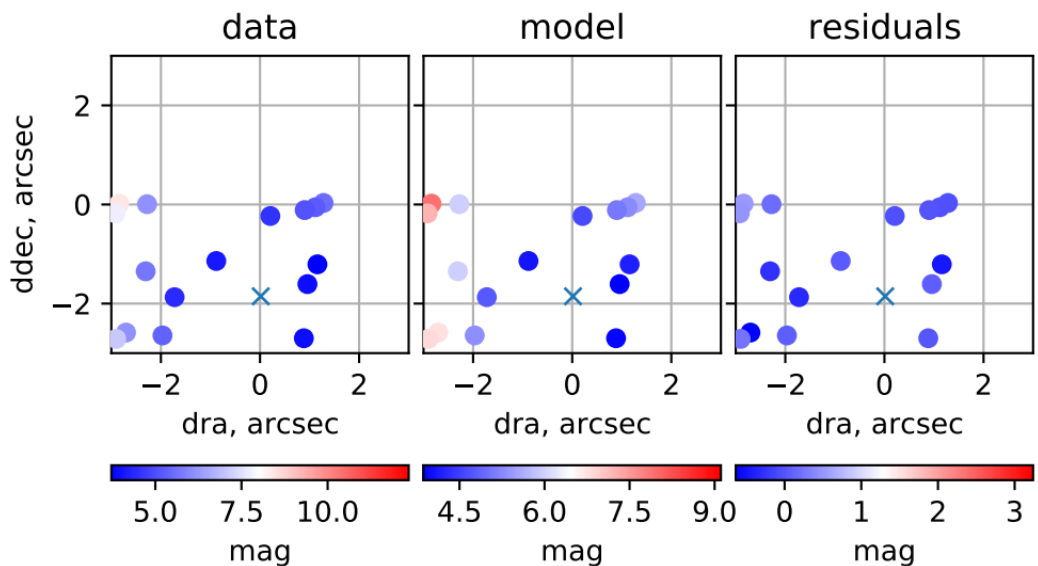
Fiber 48, dchi2frac= 1.0



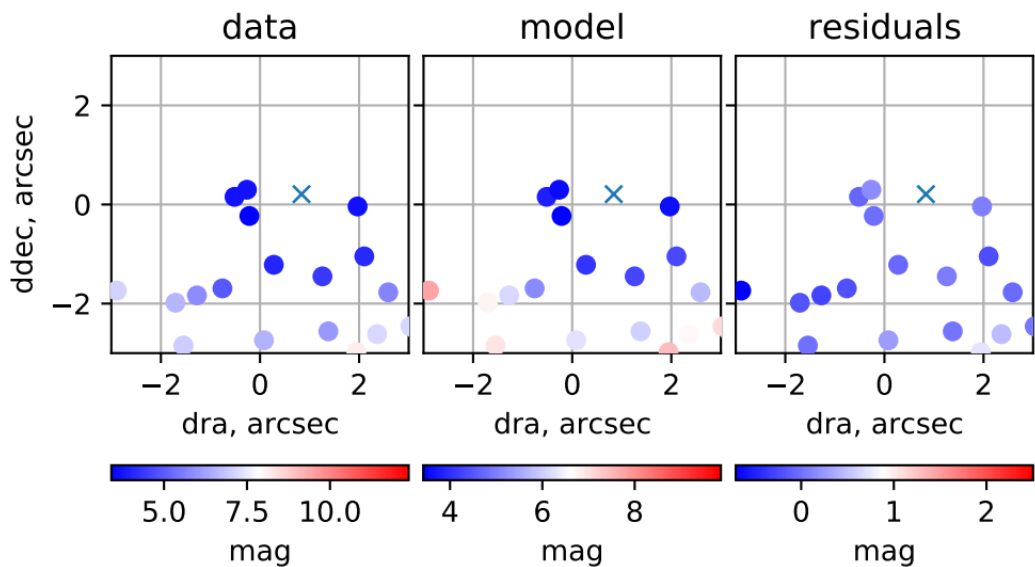
Fiber 76, dchi2frac= 1.0



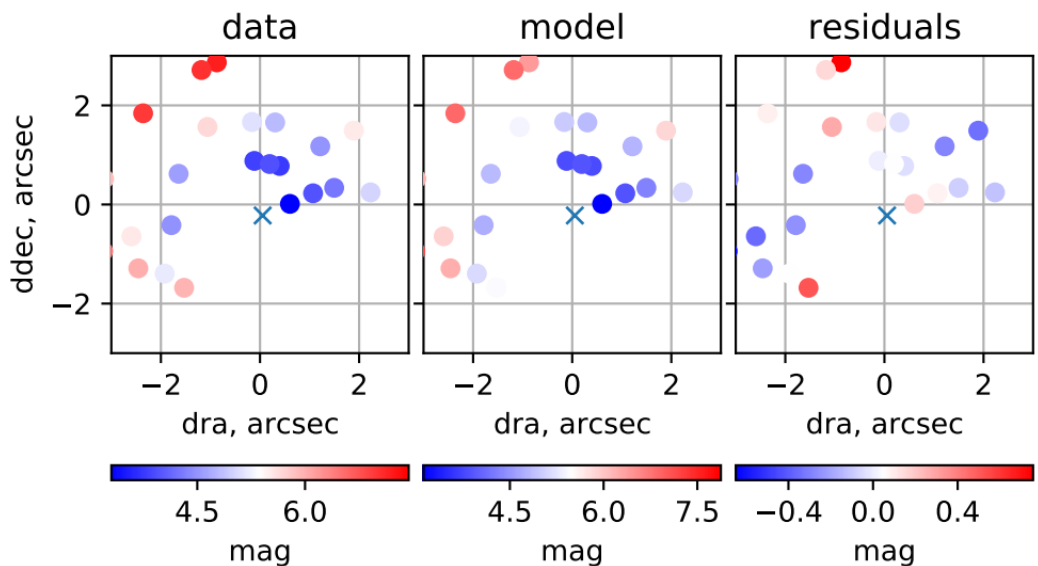
Fiber 88, dchi2frac= 1.0



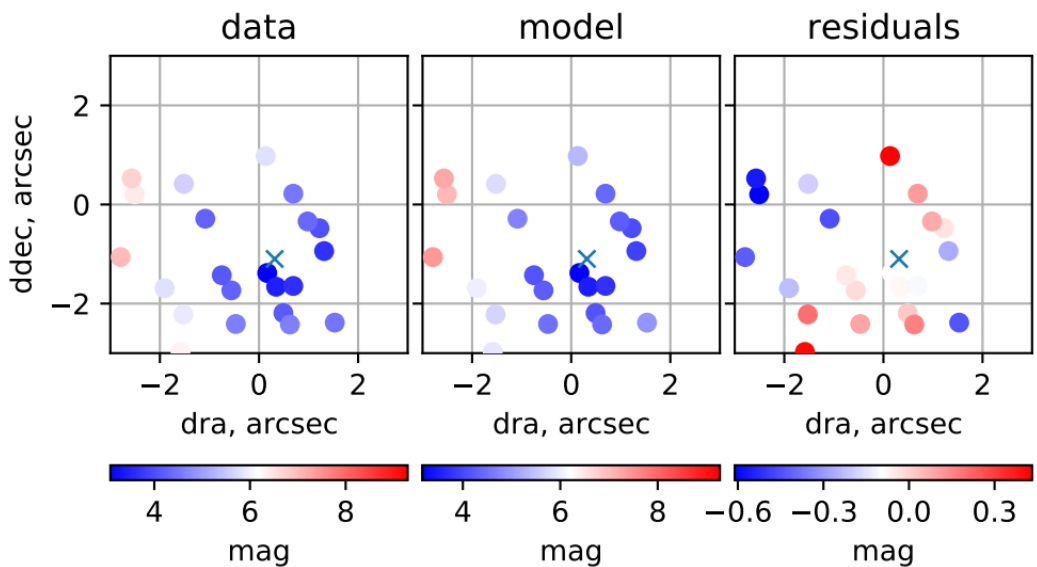
Fiber 94, dchi2frac= 1.0



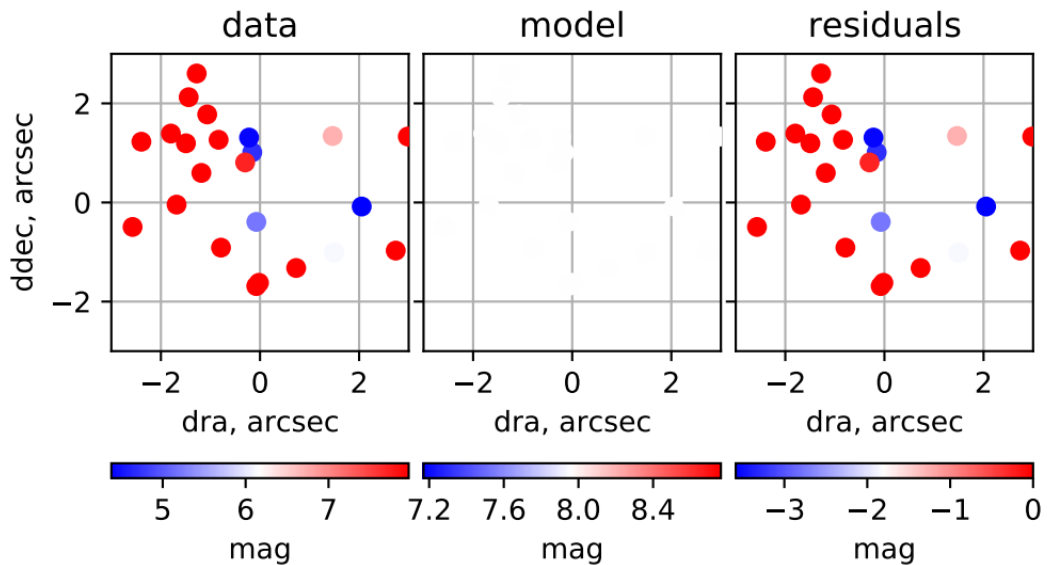
Fiber 97, dchi2frac= 1.0



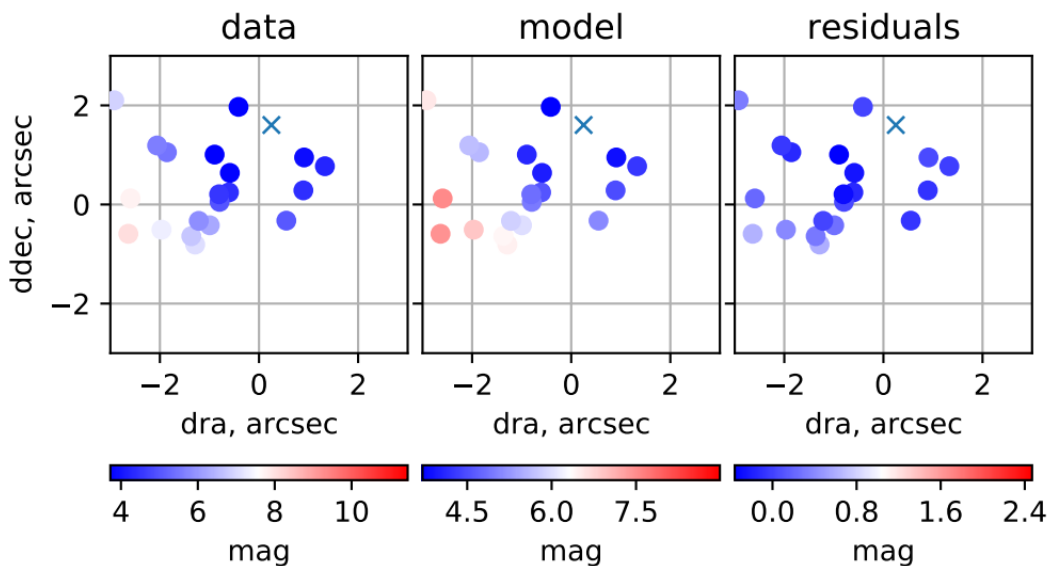
Fiber 117, dchi2frac= 1.0



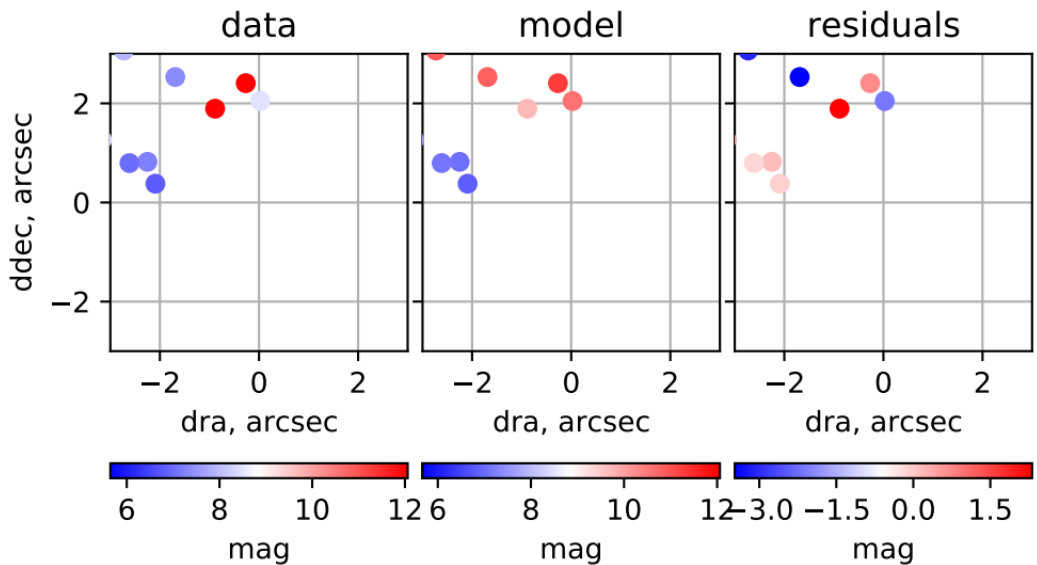
Fiber 158, dchi2frac= 0.5, EXCLUDED



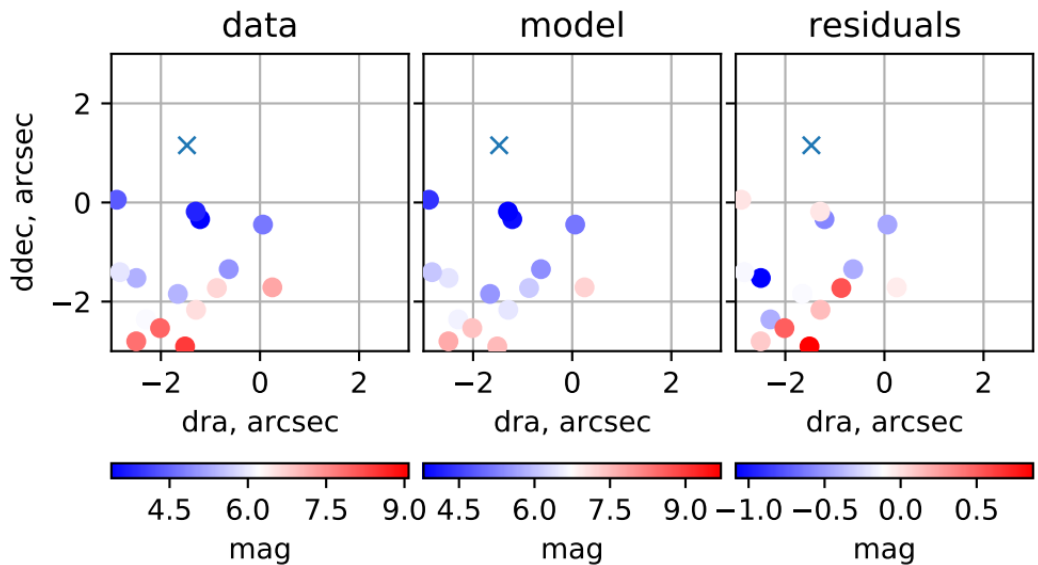
Fiber 159, dchi2frac= 1.0



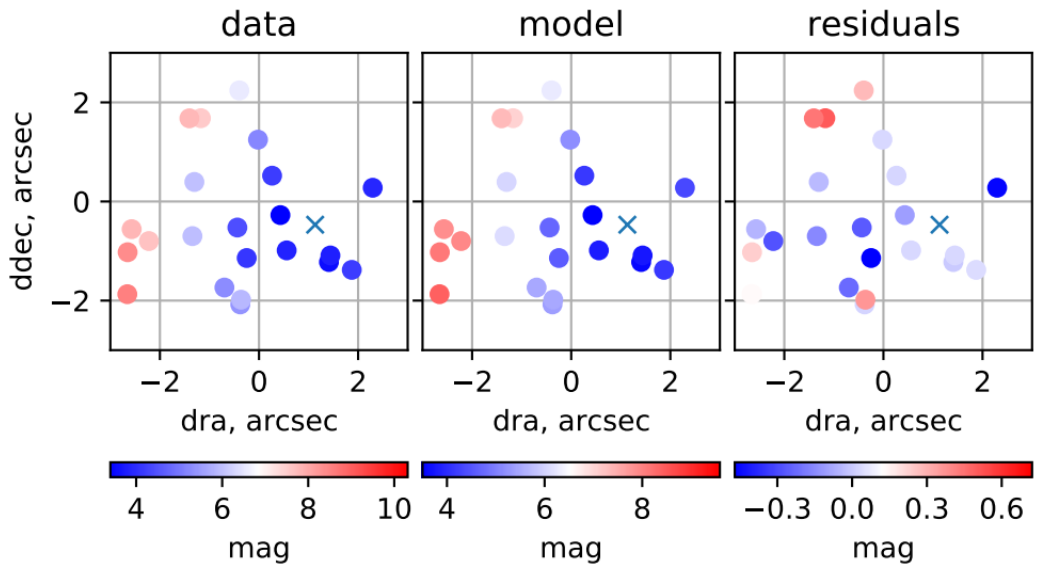
Fiber 172, dchi2frac= 0.9



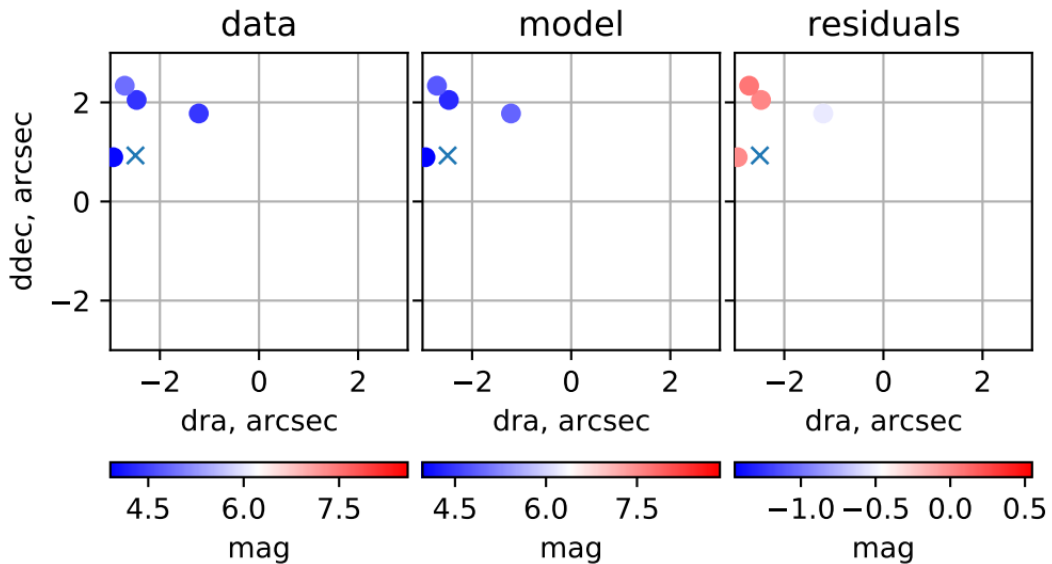
Fiber 178, dchi2frac= 0.9



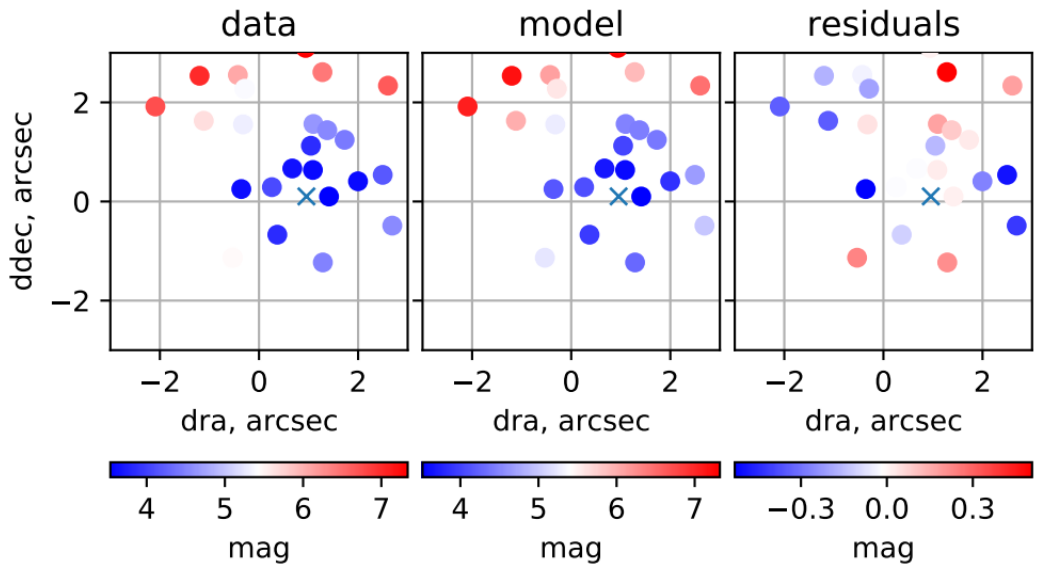
Fiber 188, dchi2frac= 1.0



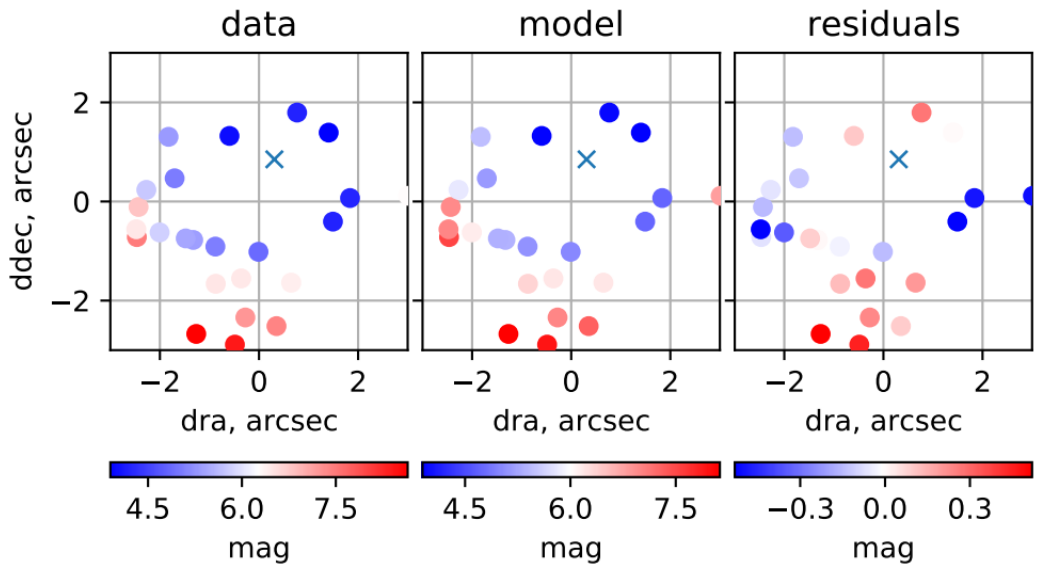
Fiber 254, dchi2frac= 1.0



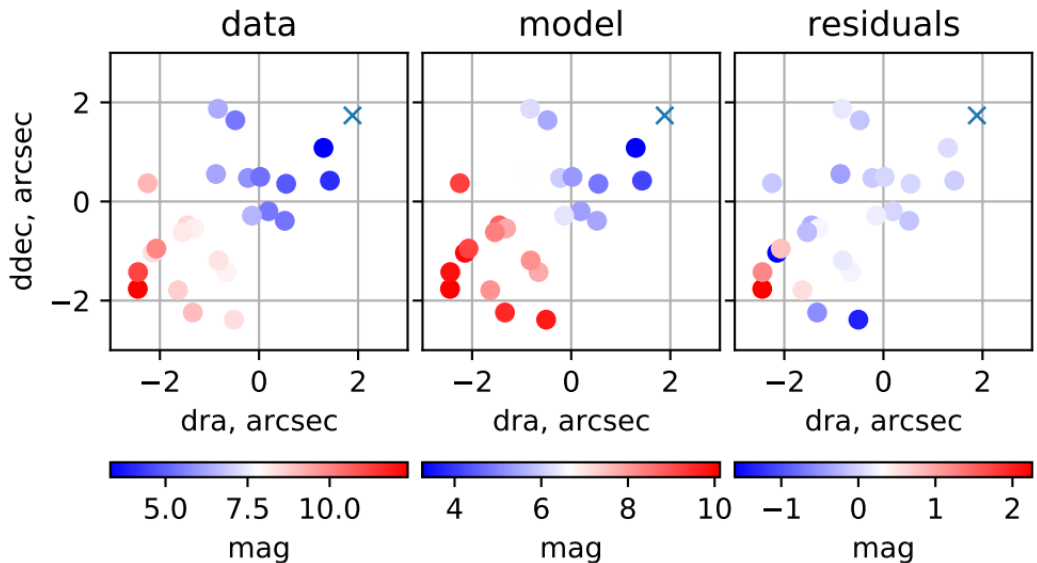
Fiber 265, dchi2frac= 1.0



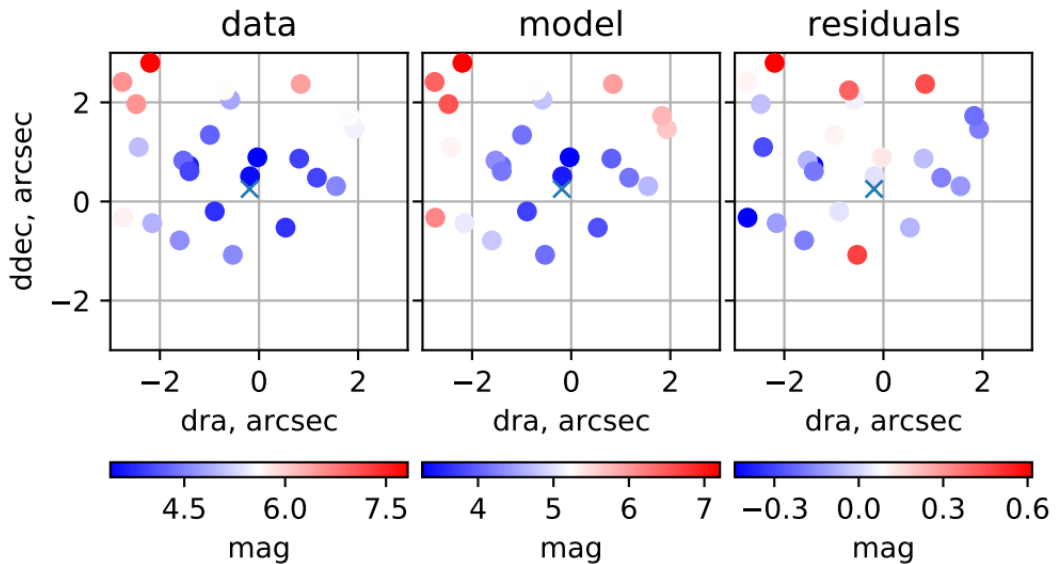
Fiber 273, dchi2frac= 1.0



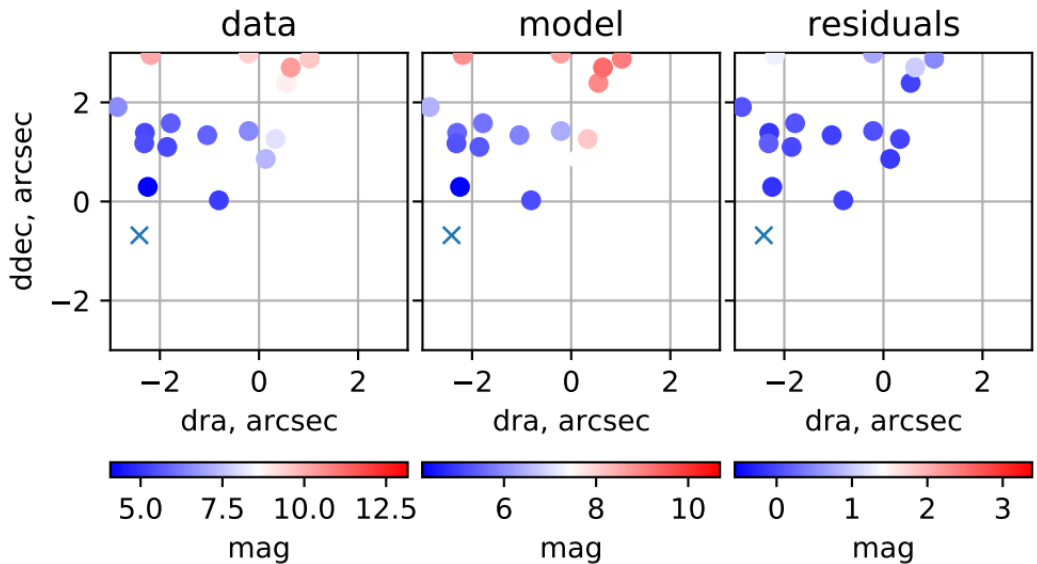
Fiber 284, dchi2frac= 1.0



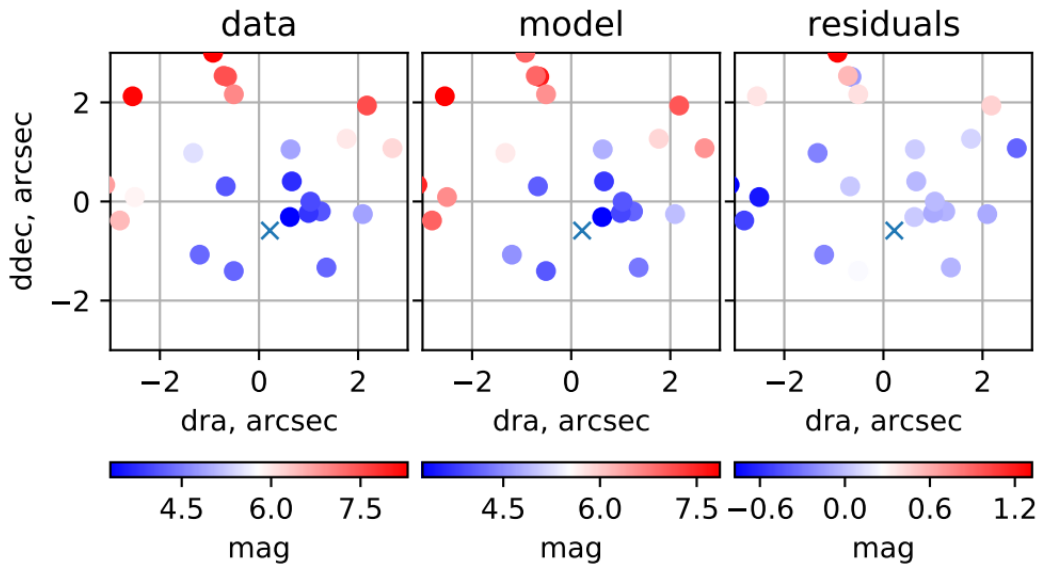
Fiber 306, dchi2frac= 1.0



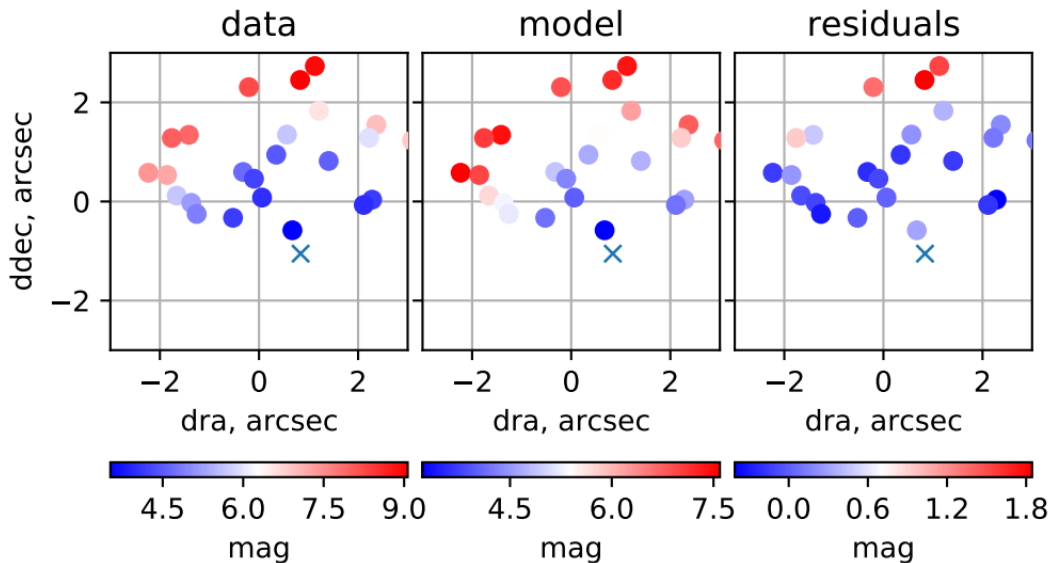
Fiber 308, dchi2frac= 1.0



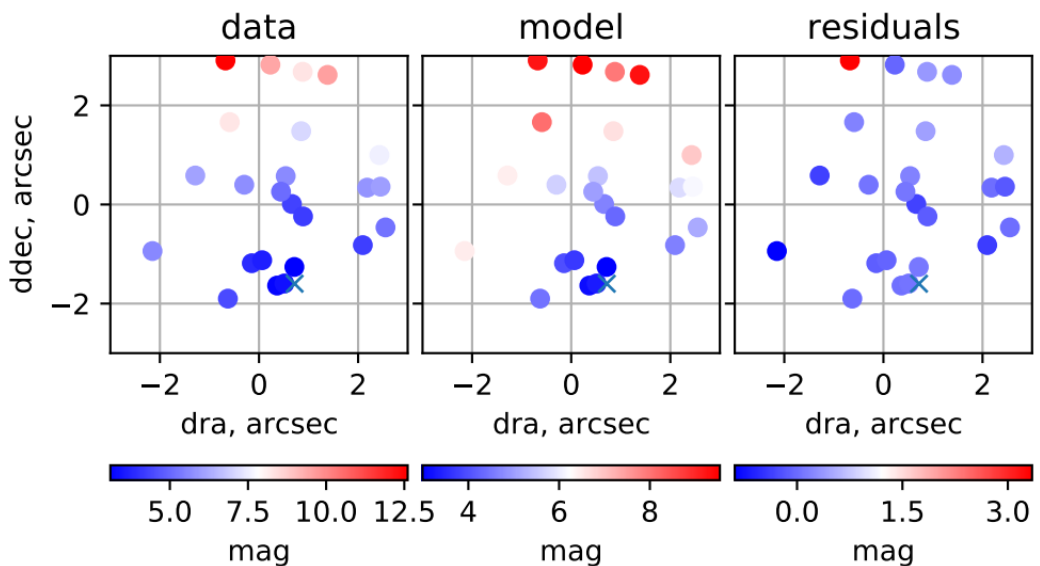
Fiber 354, dchi2frac= 1.0



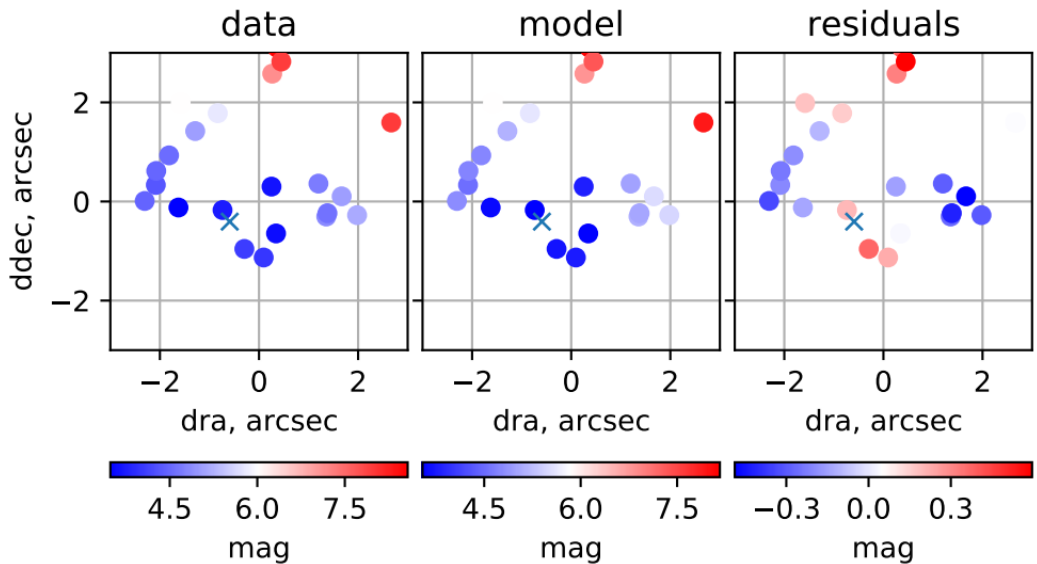
Fiber 378, dchi2frac= 1.0



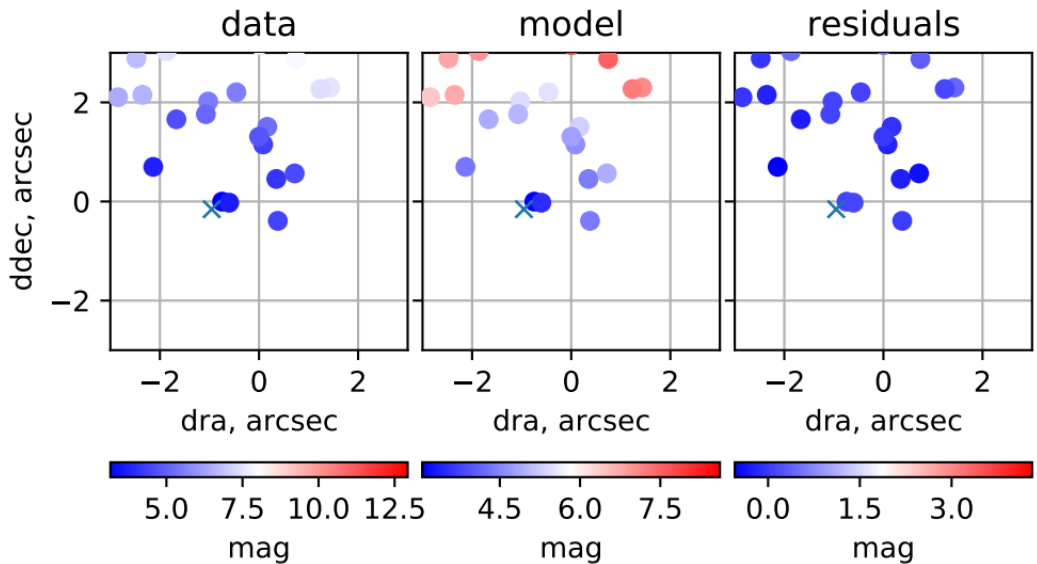
Fiber 396, dchi2frac= 1.0



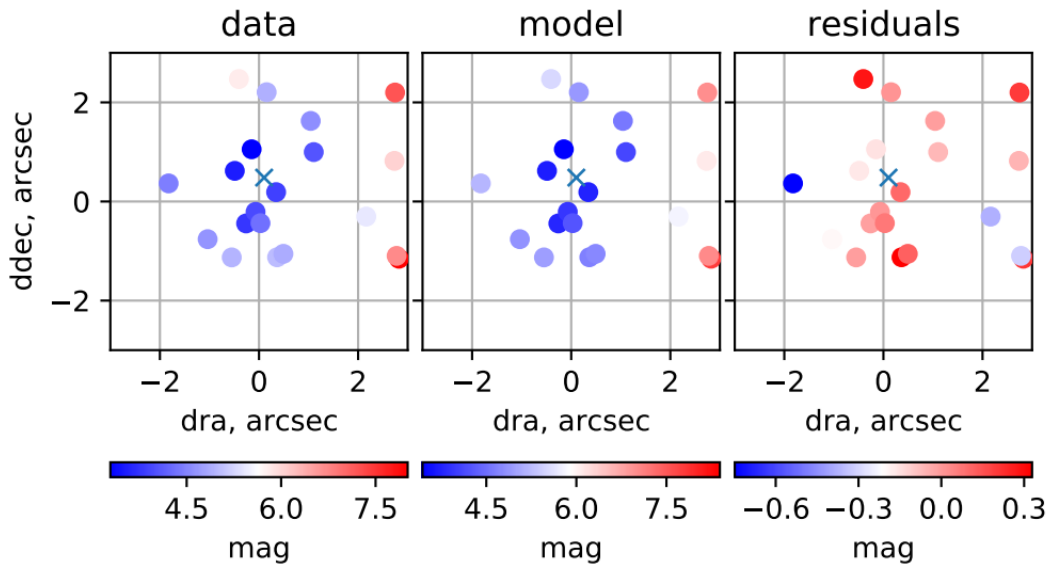
Fiber 397, dchi2frac= 1.0



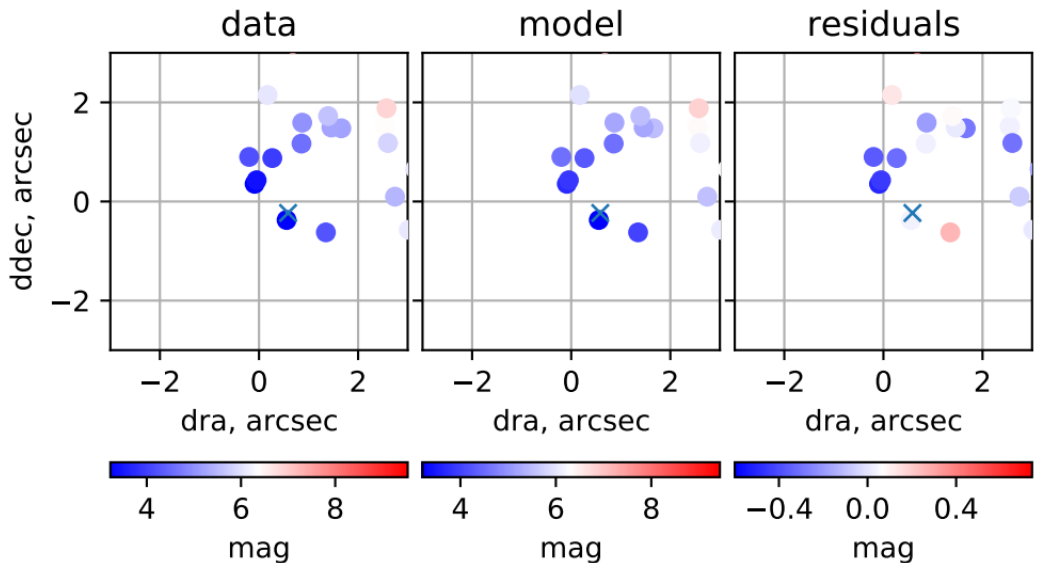
Fiber 407, dchi2frac= 1.0



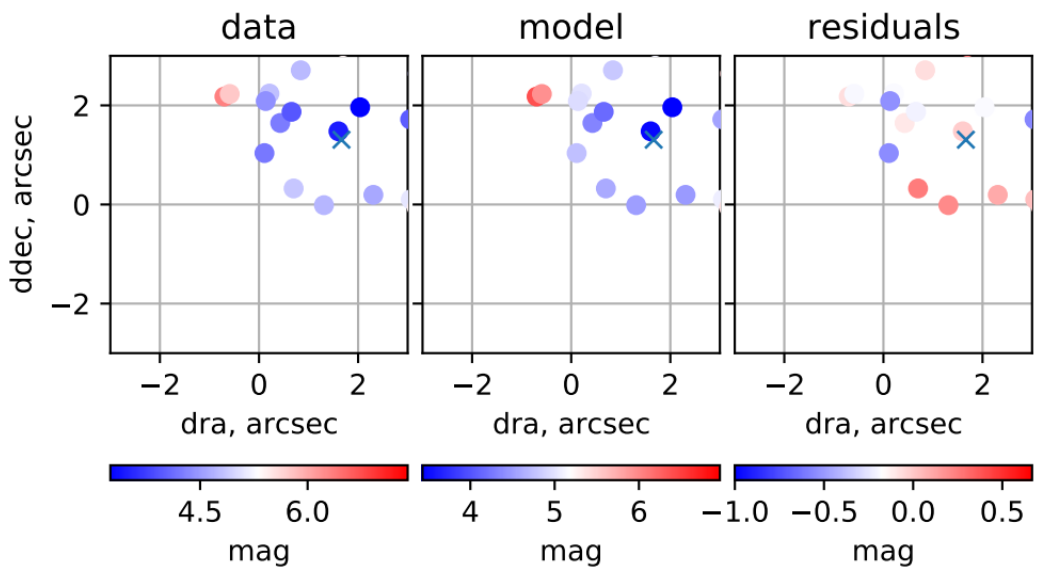
Fiber 408, dchi2frac= 1.0



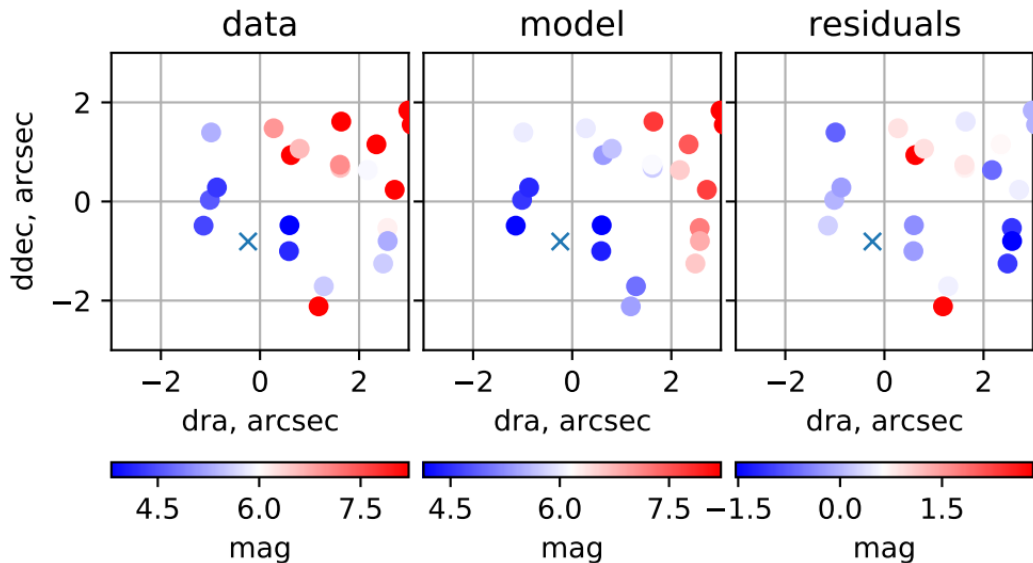
Fiber 418, dchi2frac= 1.0



Fiber 429, dchi2frac= 0.9



Fiber 475, dchi2frac= 0.7, EXCLUDED



Fiber 481, dchi2frac= 1.0

