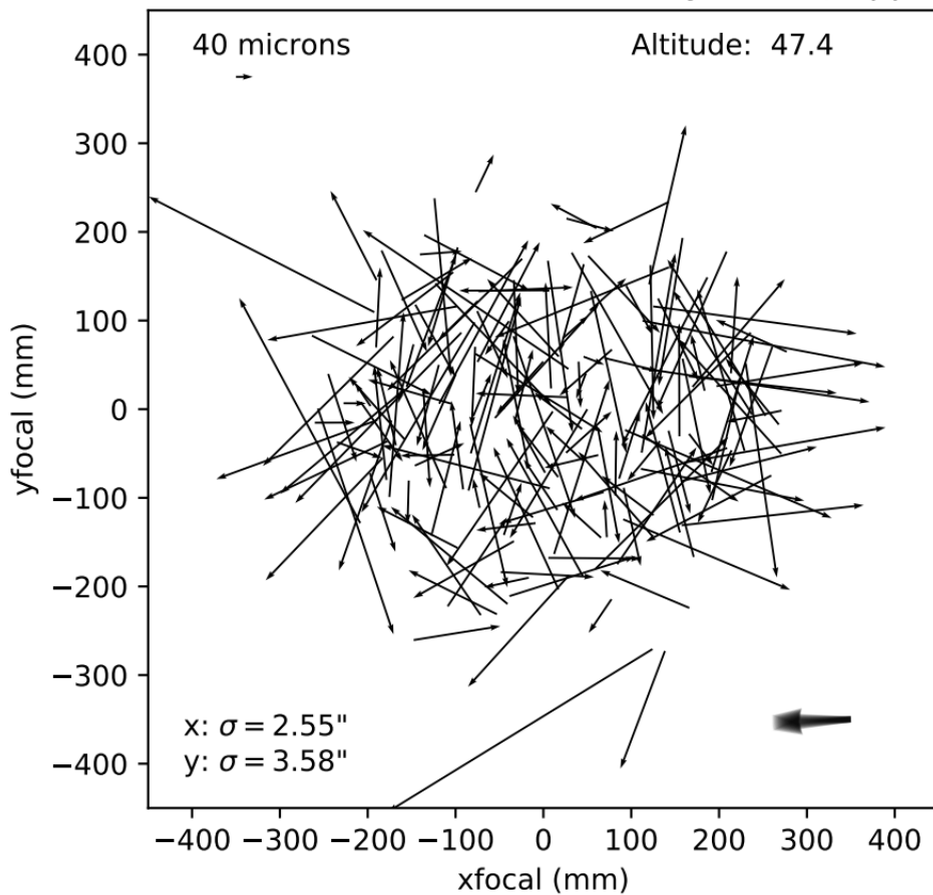
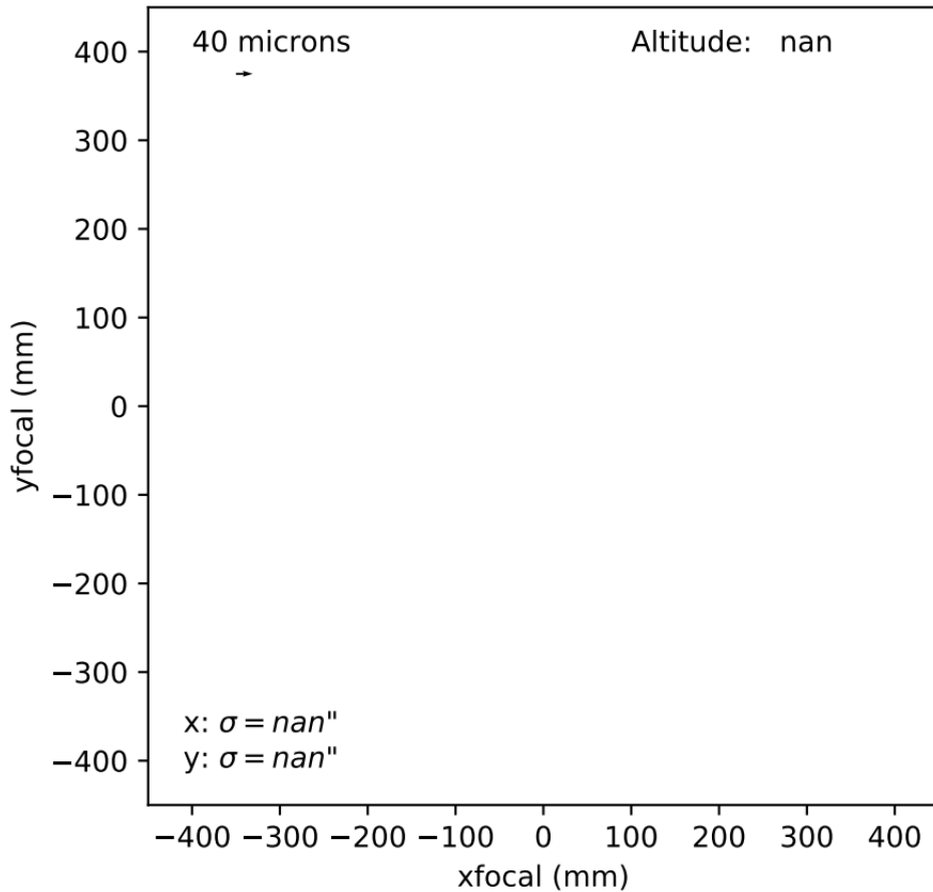


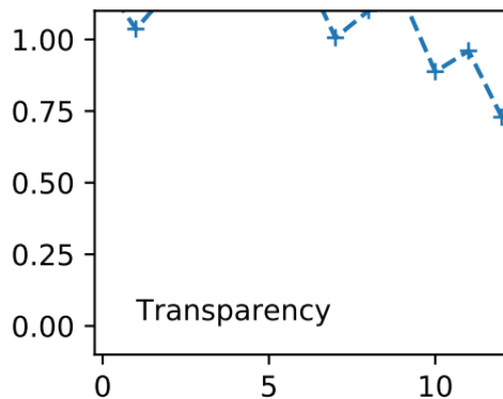
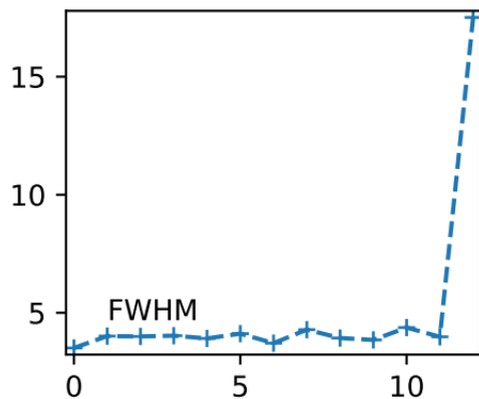
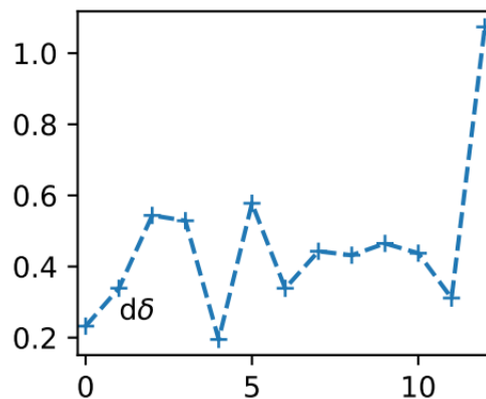
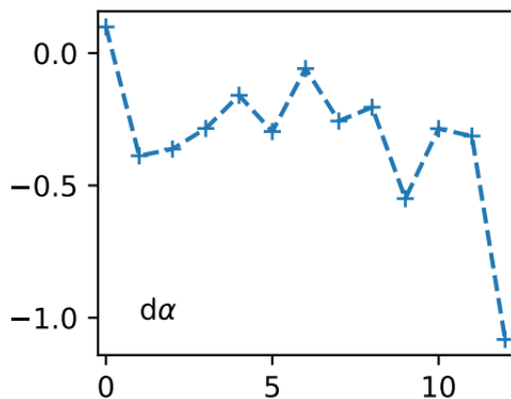
ditherBOSS59568-20911-b1-analysis-b1 (clipped)

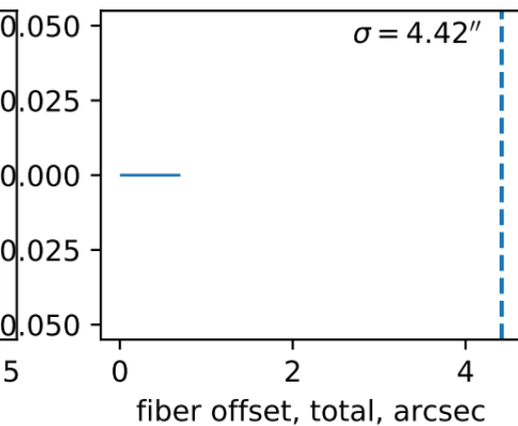
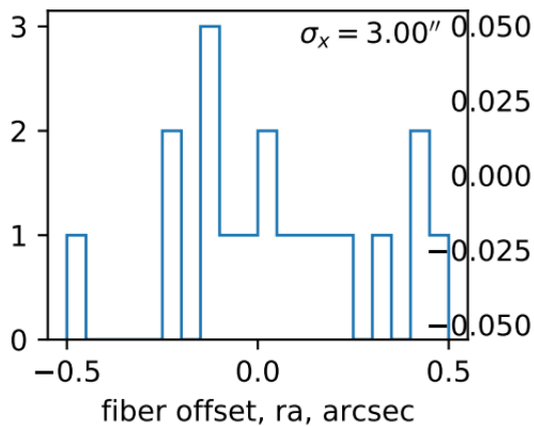
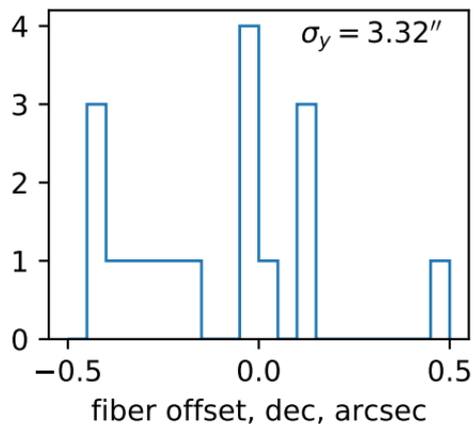
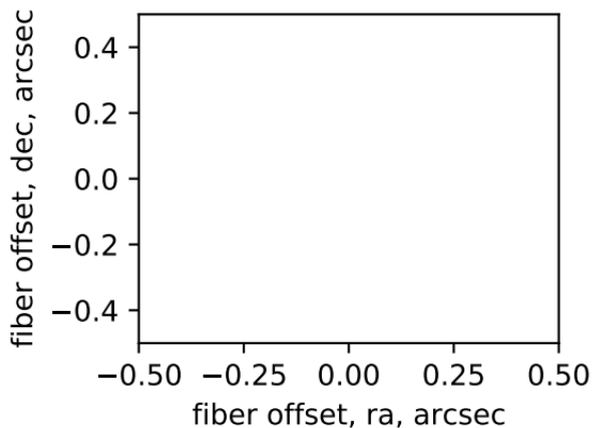


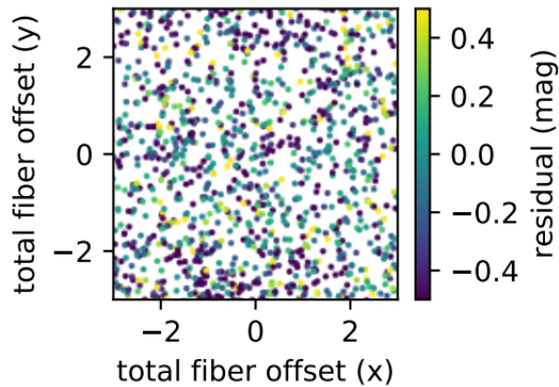
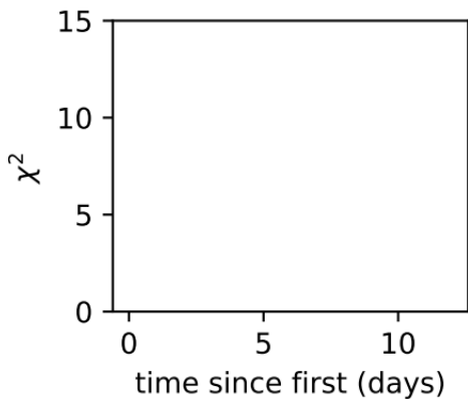
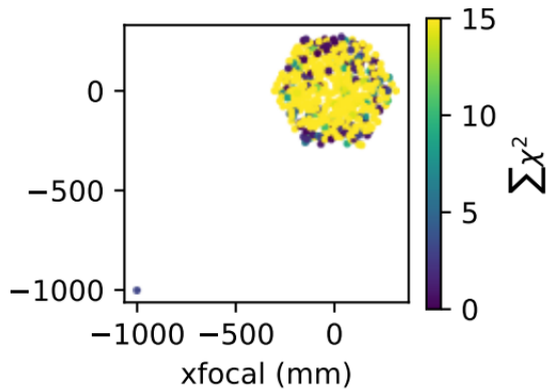
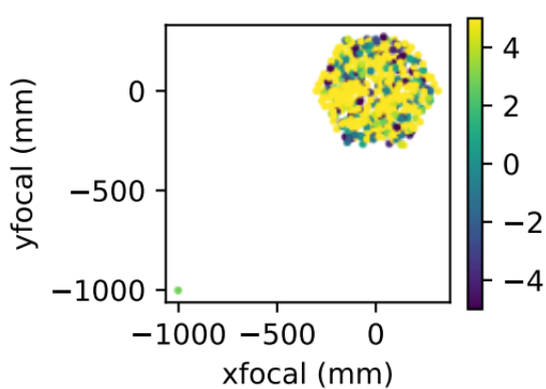
ditherBOSS59568-20911-b1-analysis-b1 (outliers)

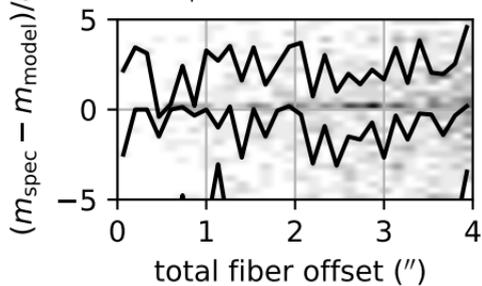
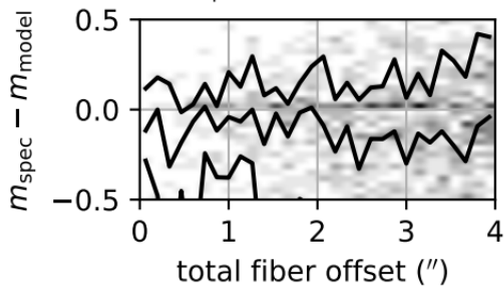
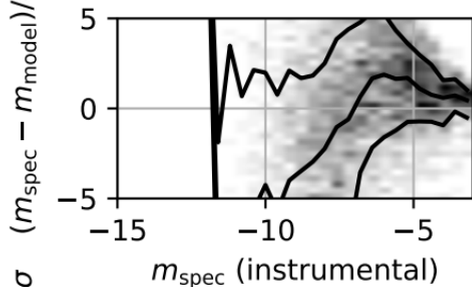
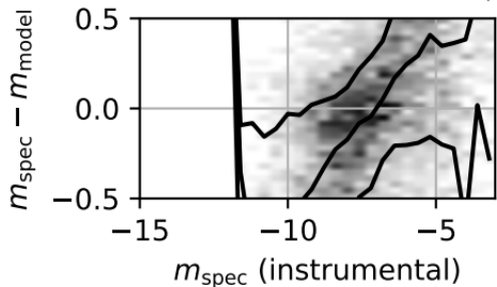
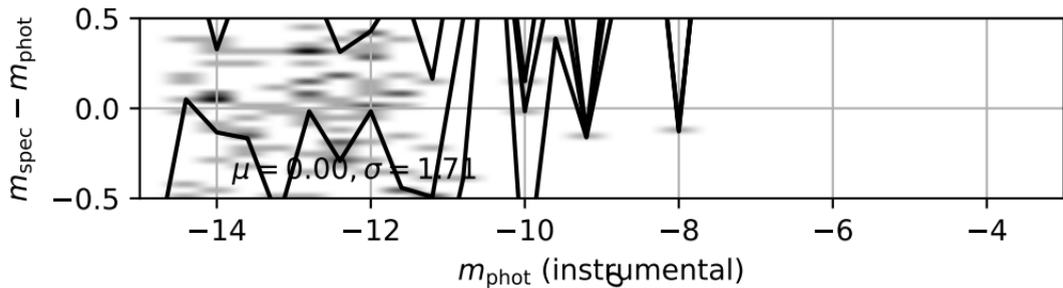


Per-exposure parameters vs. MJD - 335532.0

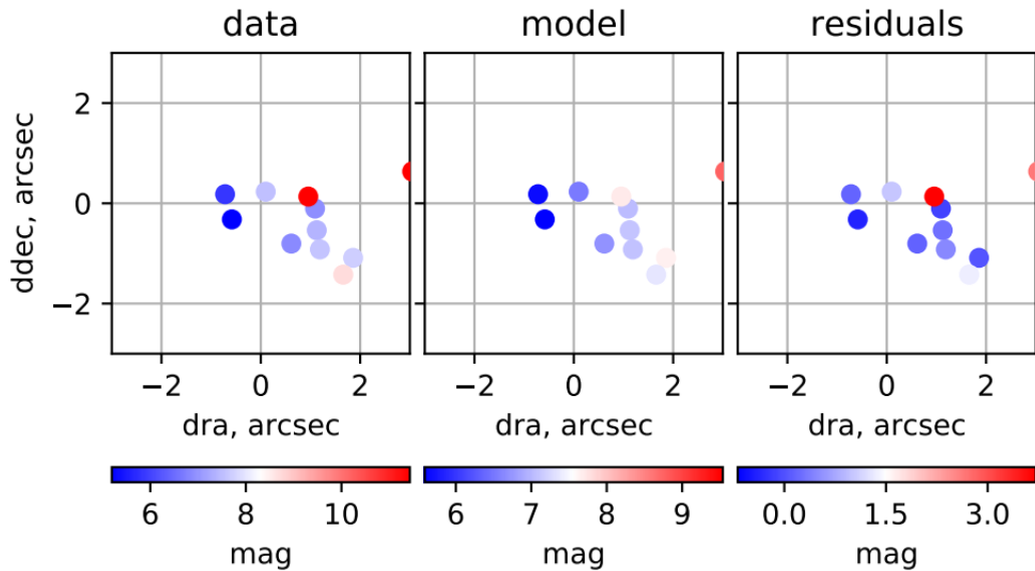




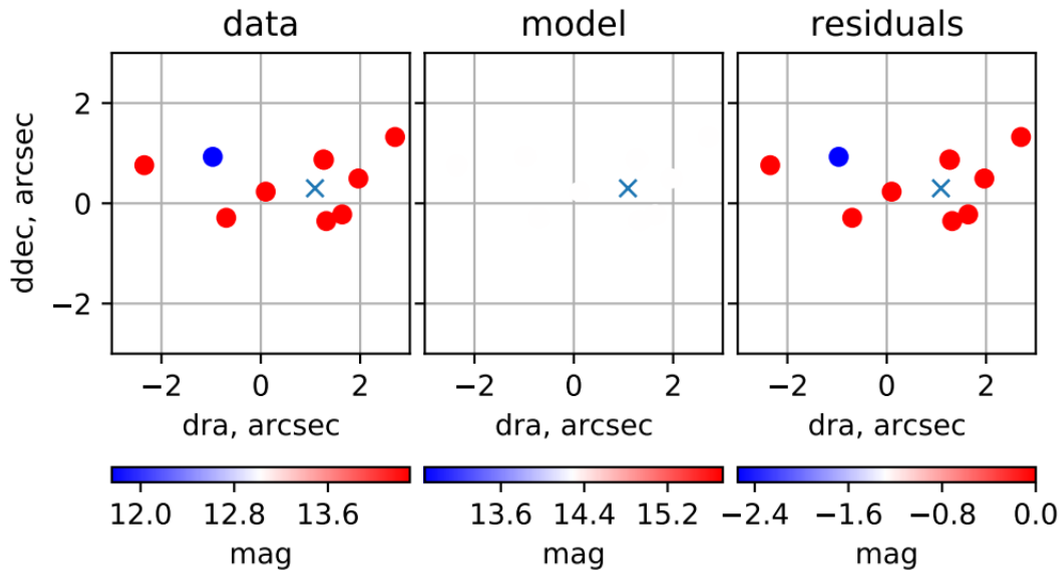




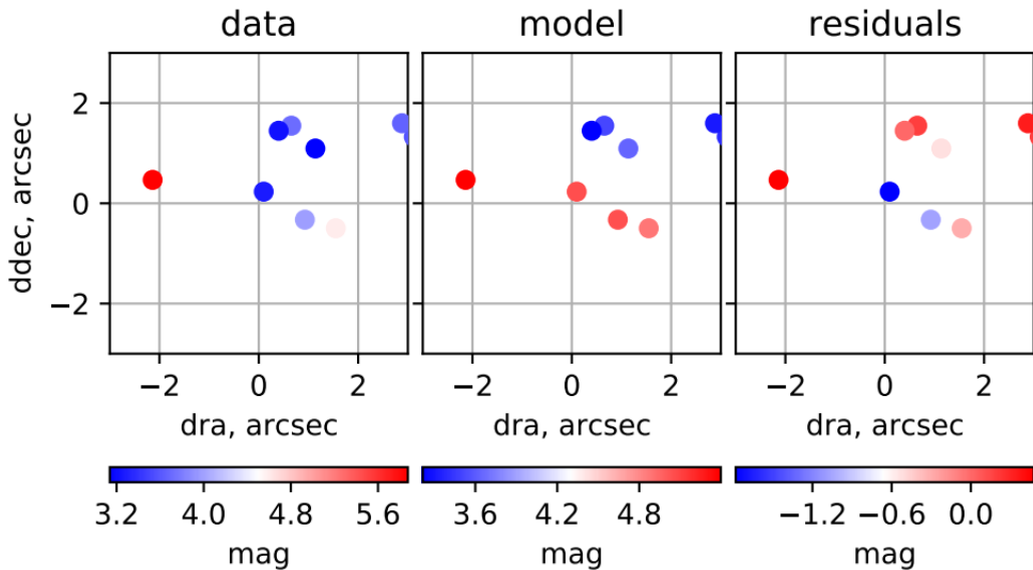
Fiber 3, dchi2frac= 0.9, EXCLUDED



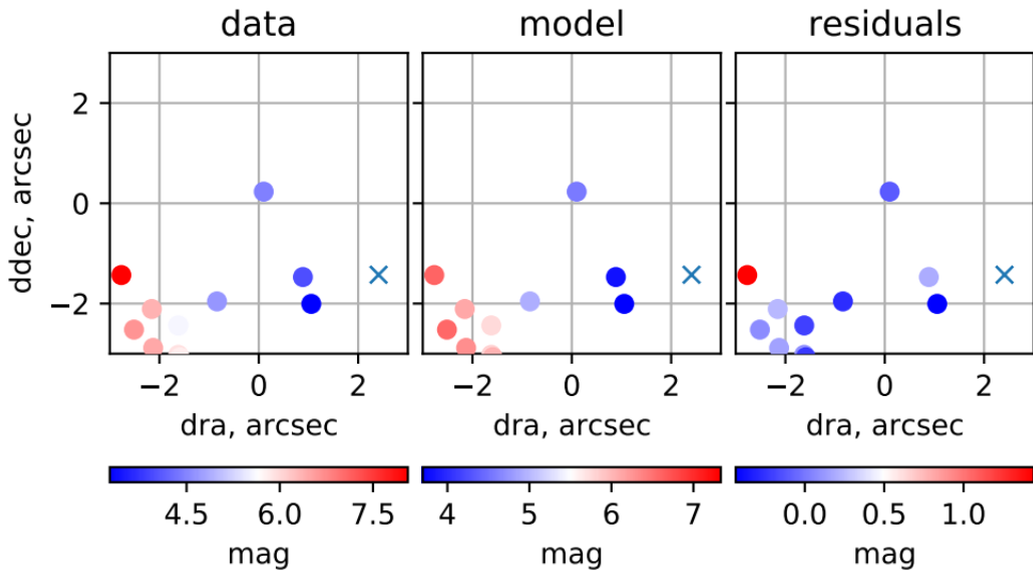
Fiber 8, dchi2frac= 0.5, EXCLUDED



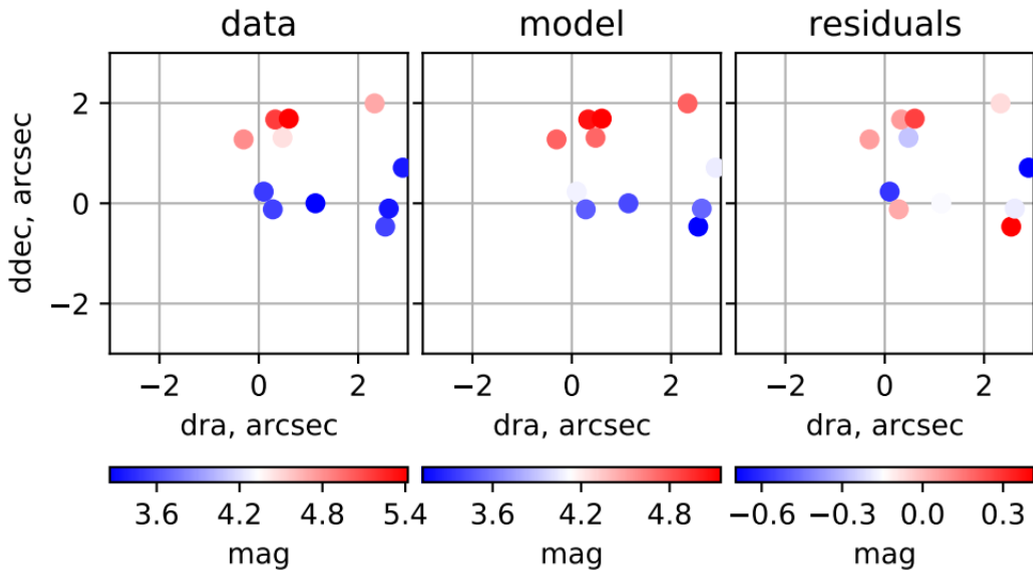
Fiber 11, dchi2frac= 0.9



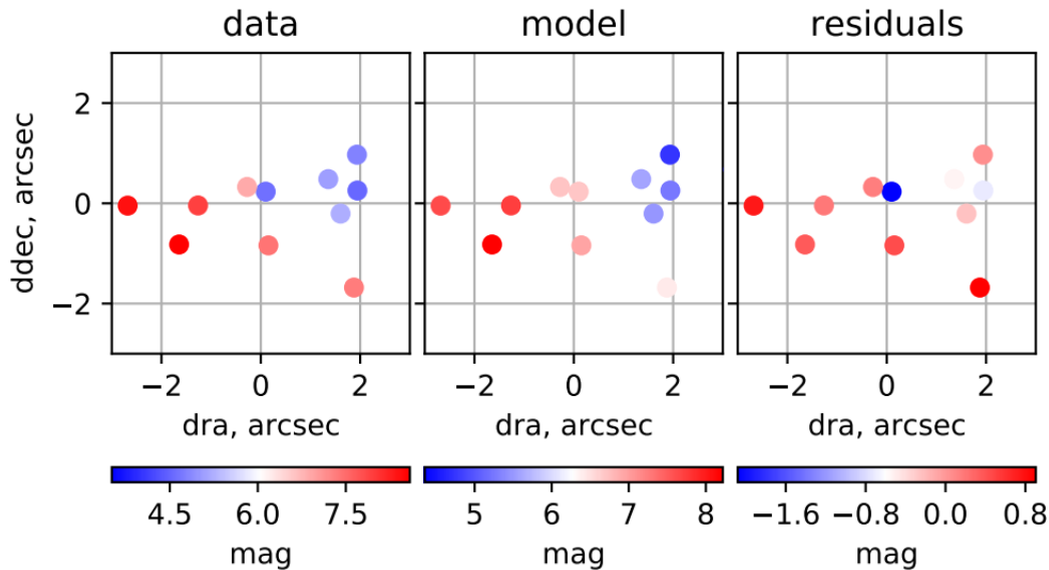
Fiber 38, dchi2frac= 1.0



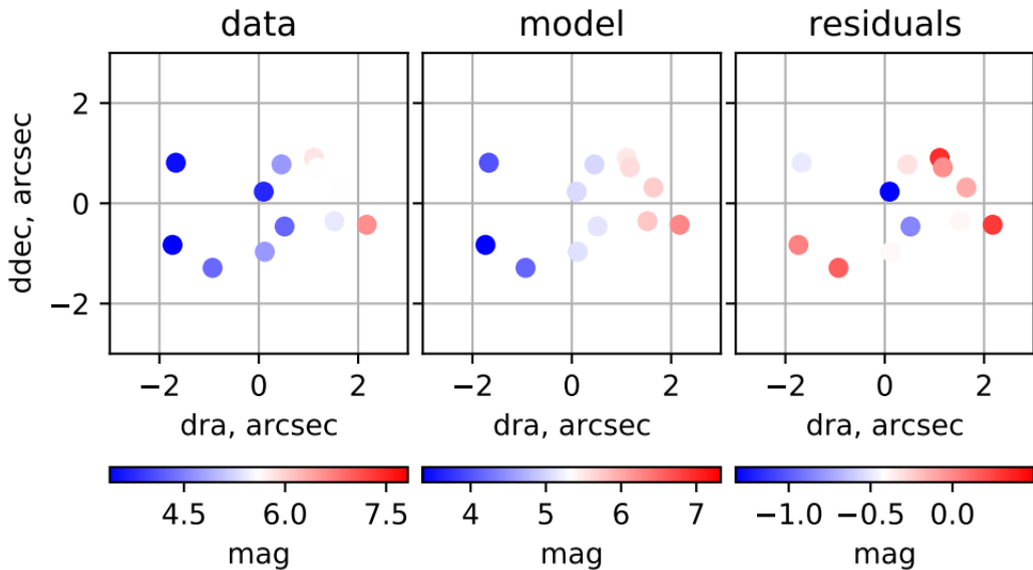
Fiber 48, dchi2frac= 1.0



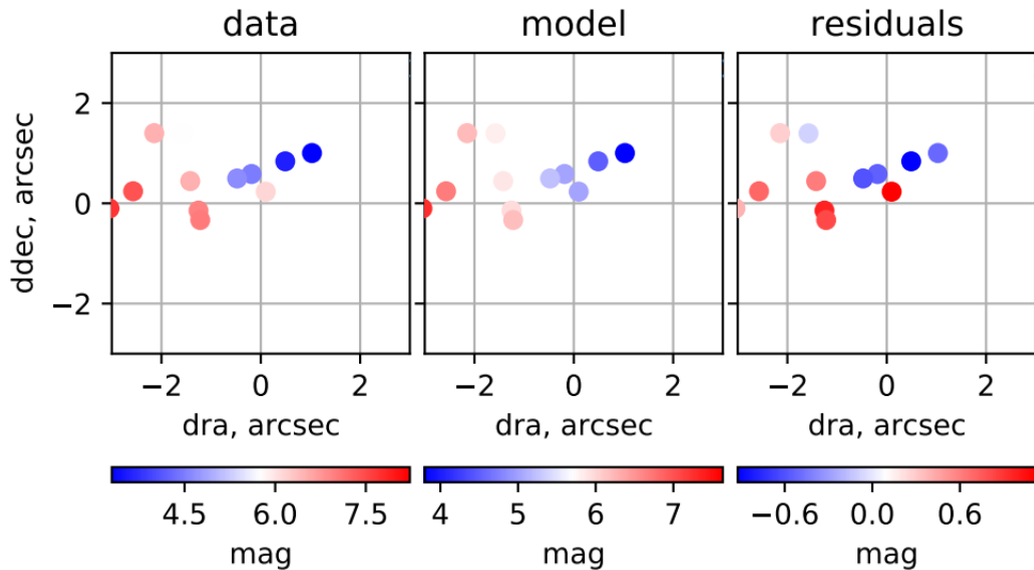
Fiber 49, dchi2frac= 0.9, EXCLUDED



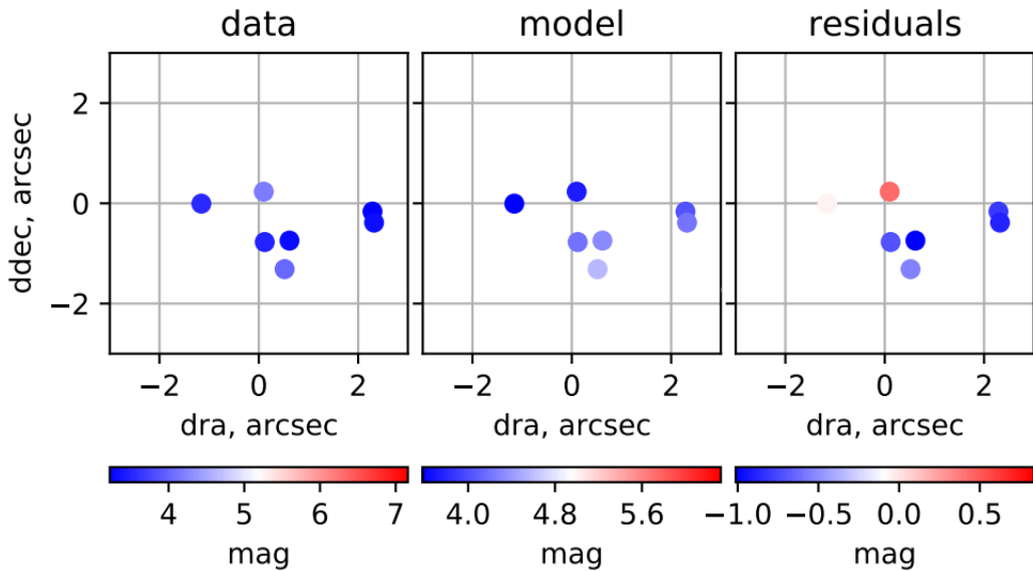
Fiber 55, dchi2frac= 0.9



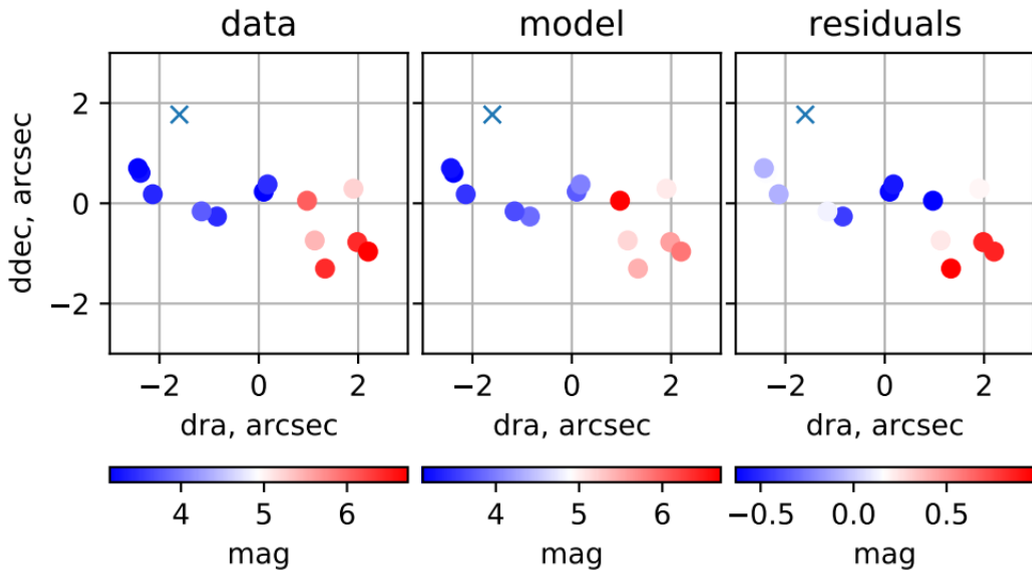
Fiber 75, dchi2frac= 0.8, EXCLUDED



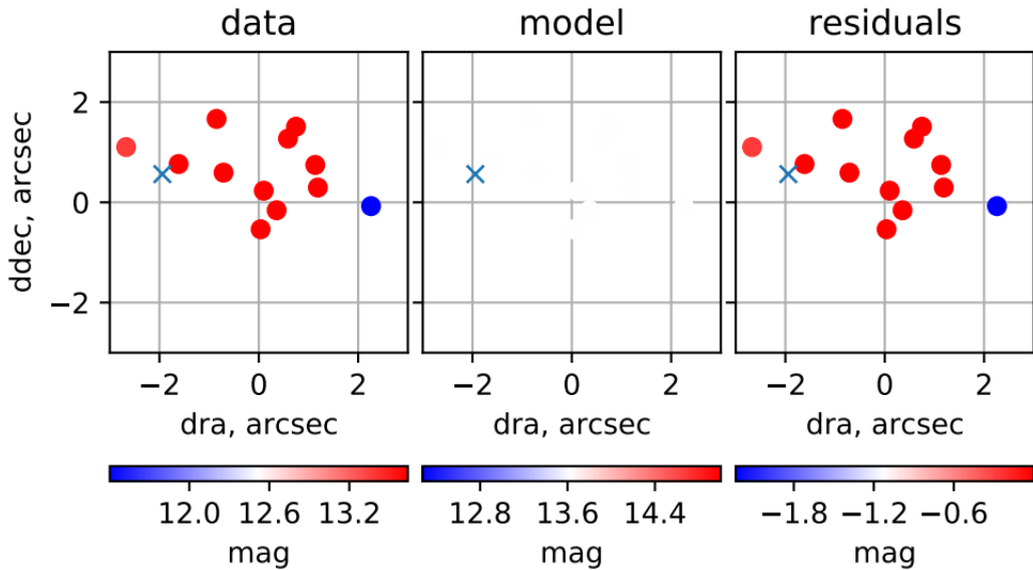
Fiber 94, dchi2frac= 0.9



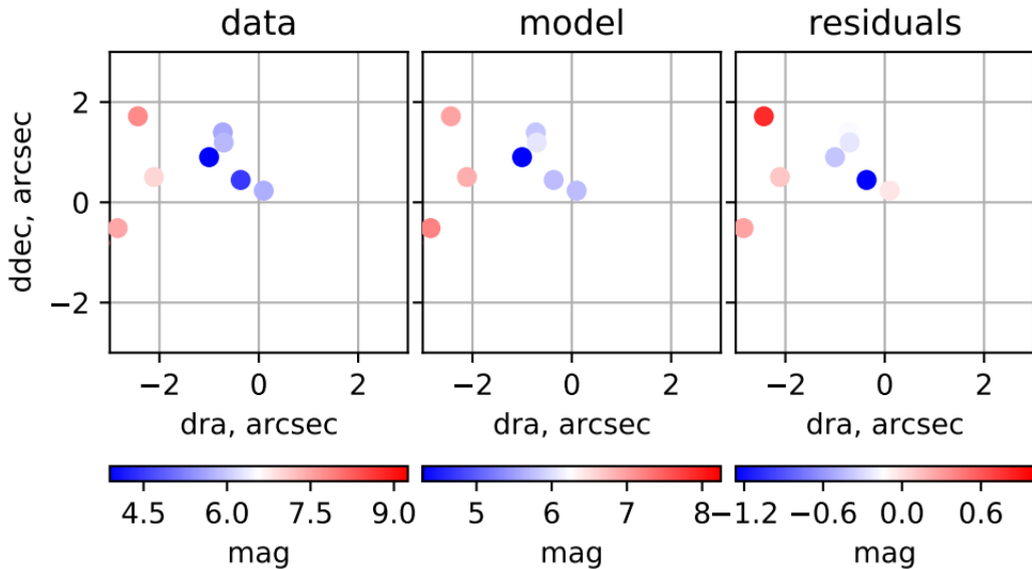
Fiber 114, dchi2frac= 0.9



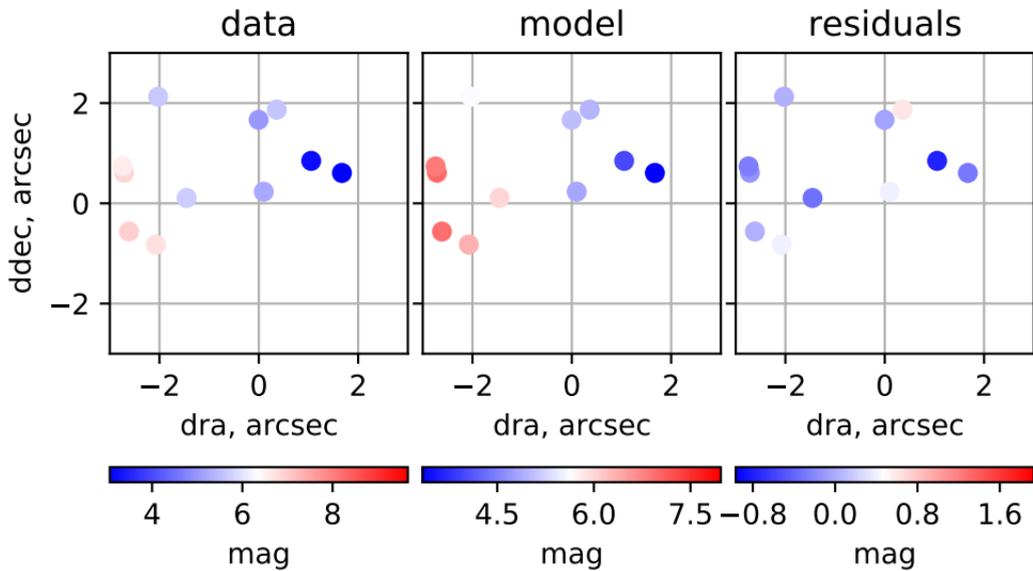
Fiber 147, dchi2frac= 0.6, EXCLUDED



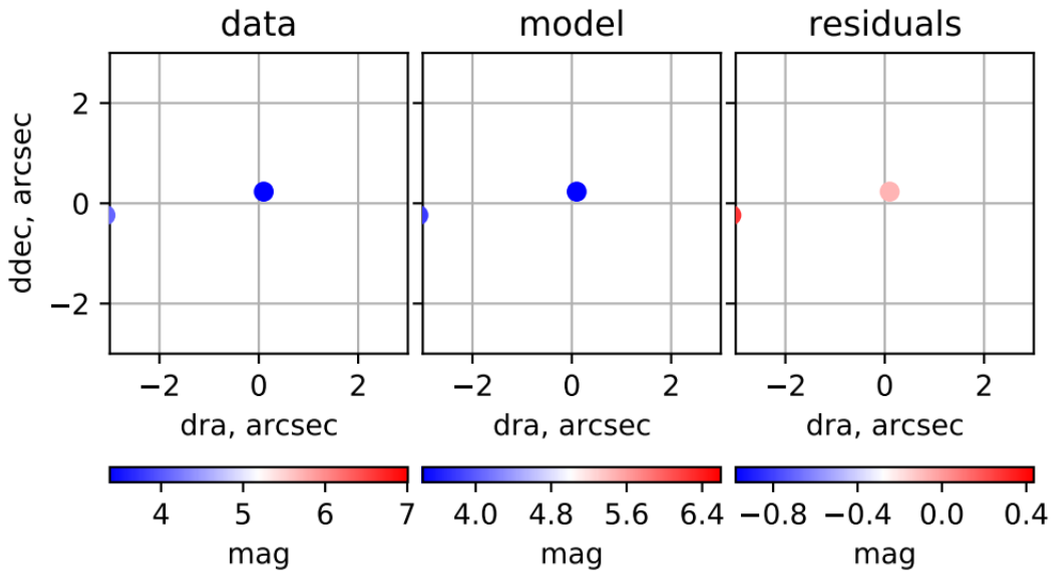
Fiber 218, dchi2frac= 0.9



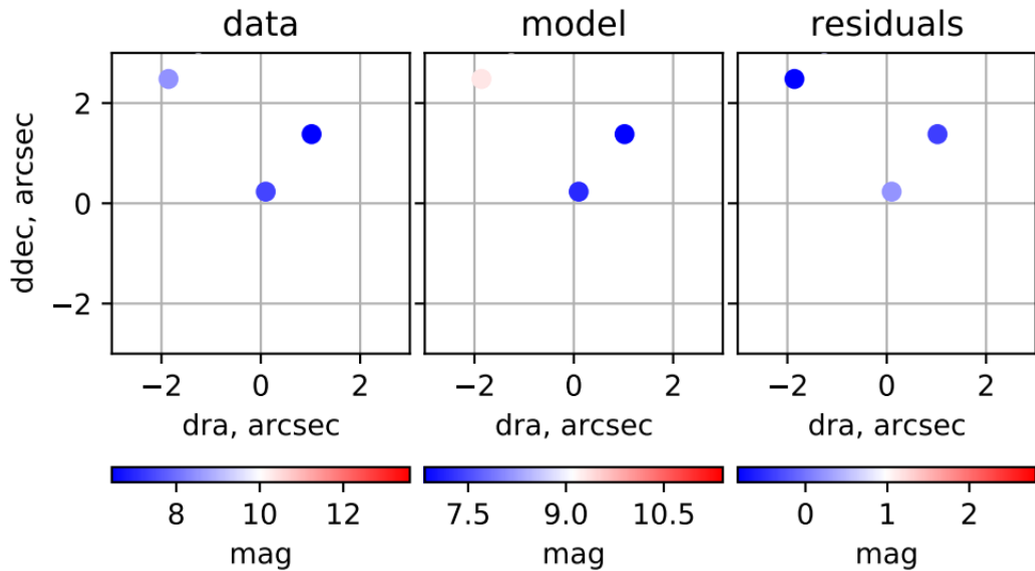
Fiber 235, dchi2frac= 0.9



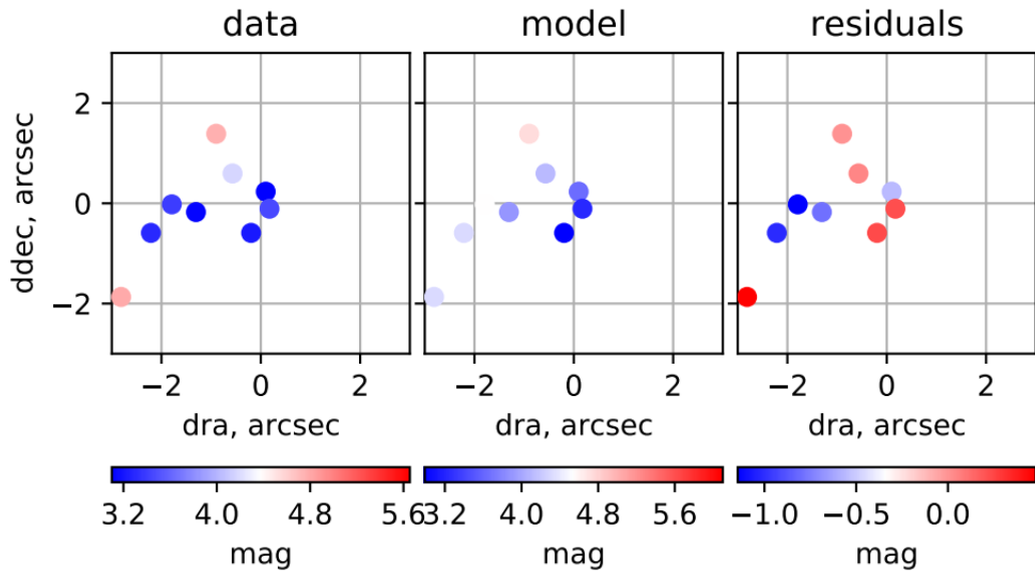
Fiber 247, dchi2frac= 0.9



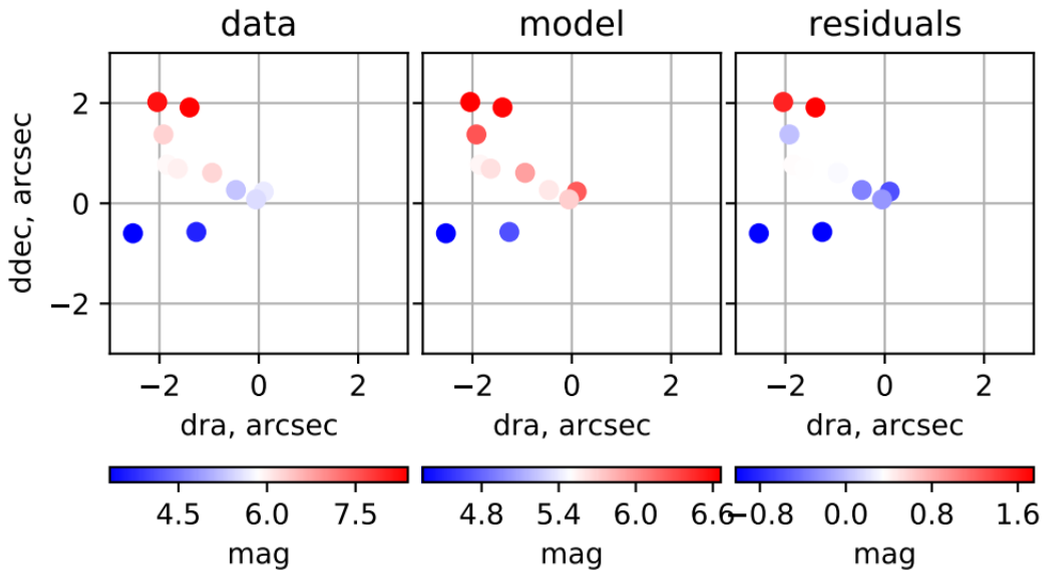
Fiber 255, dchi2frac= 0.9, EXCLUDED



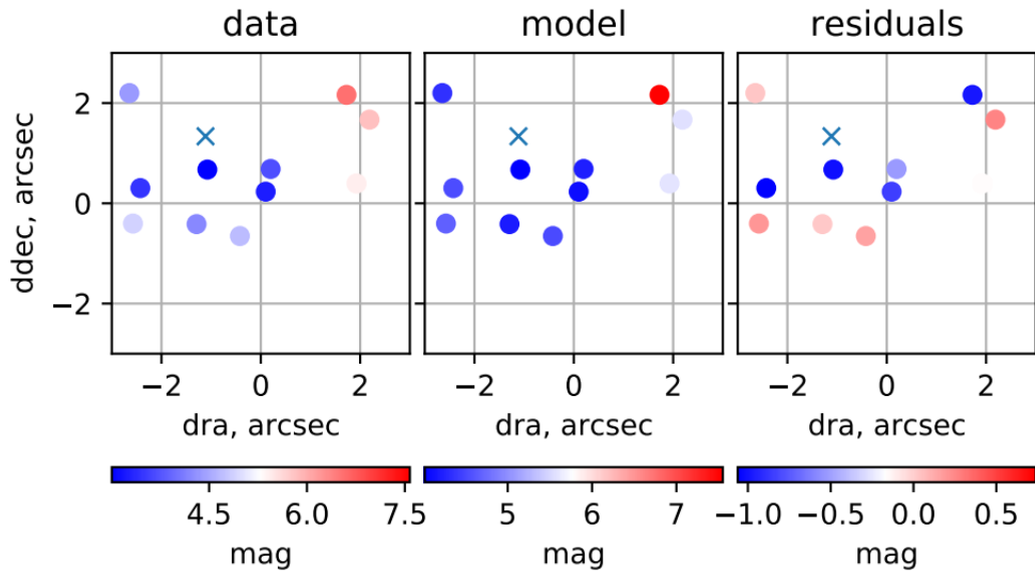
Fiber 274, dchi2frac= 0.9, EXCLUDED



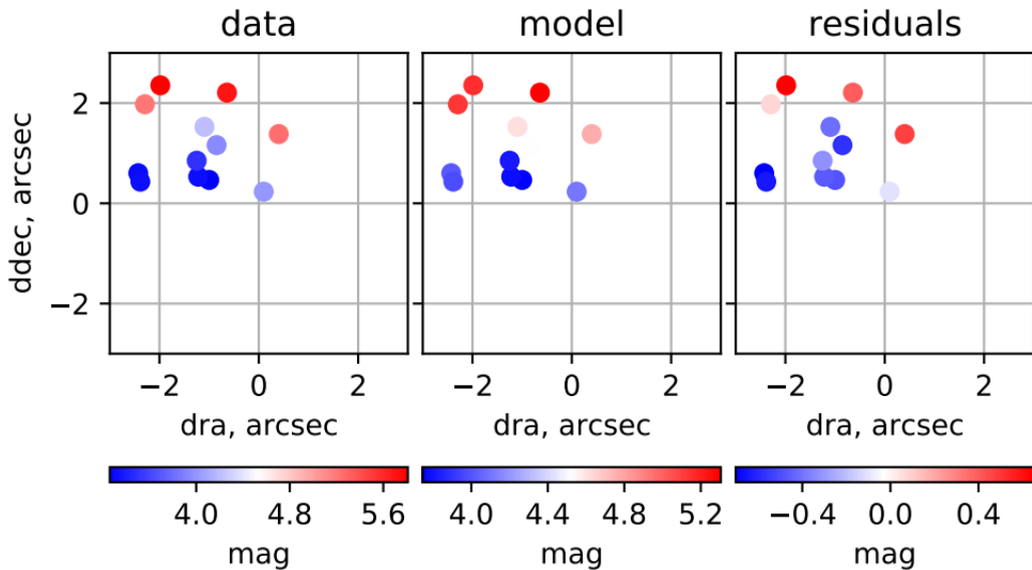
Fiber 293, dchi2frac= 0.9, EXCLUDED



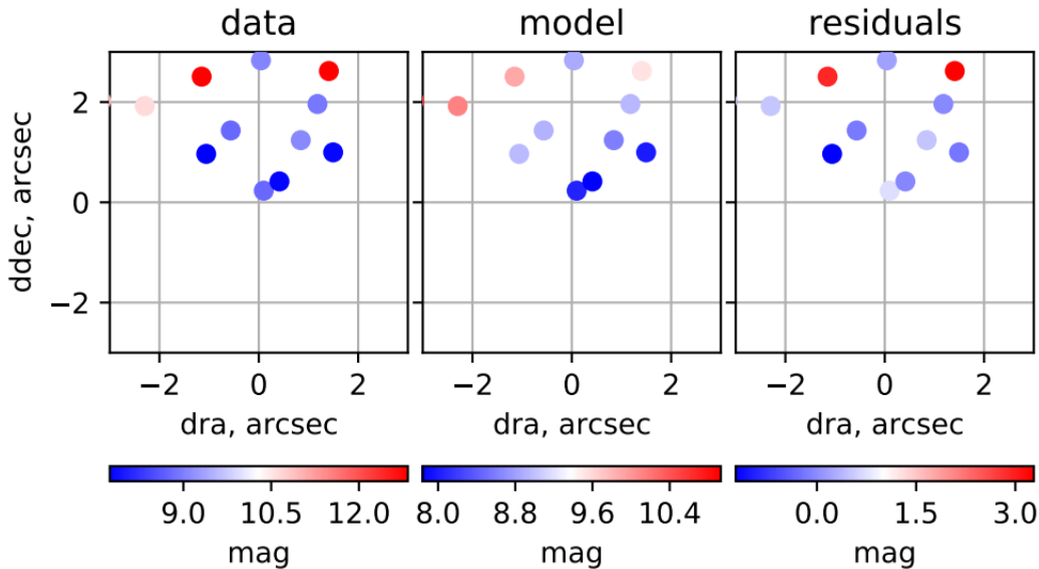
Fiber 296, dchi2frac= 0.9



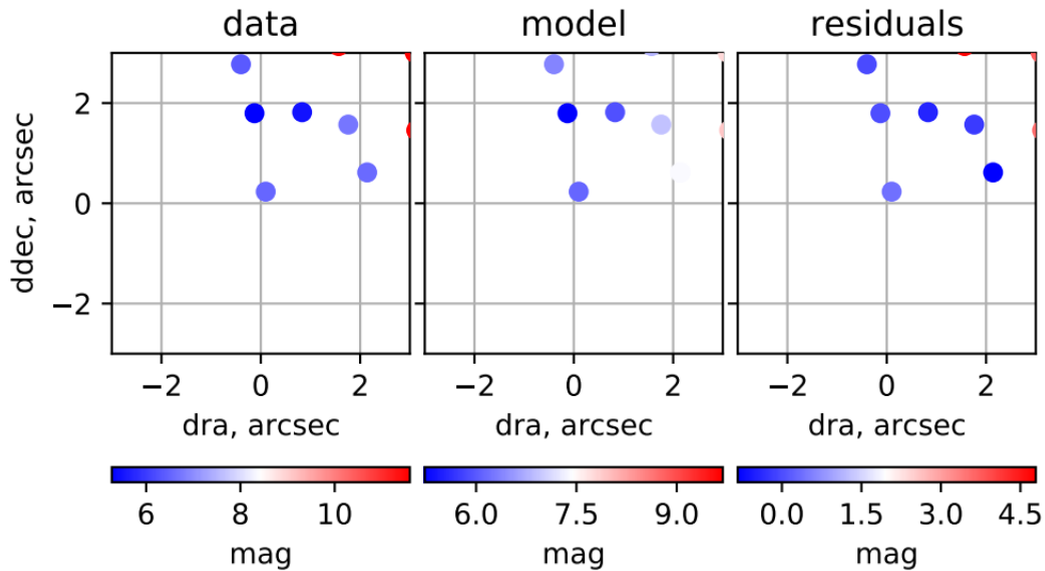
Fiber 323, dchi2frac= 0.9



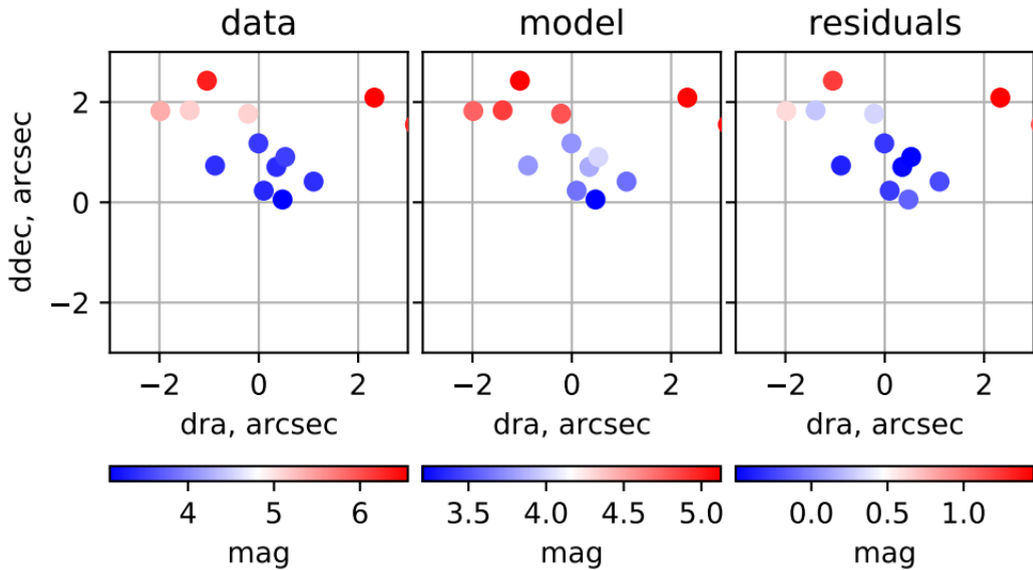
Fiber 337, dchi2frac= 0.8, EXCLUDED



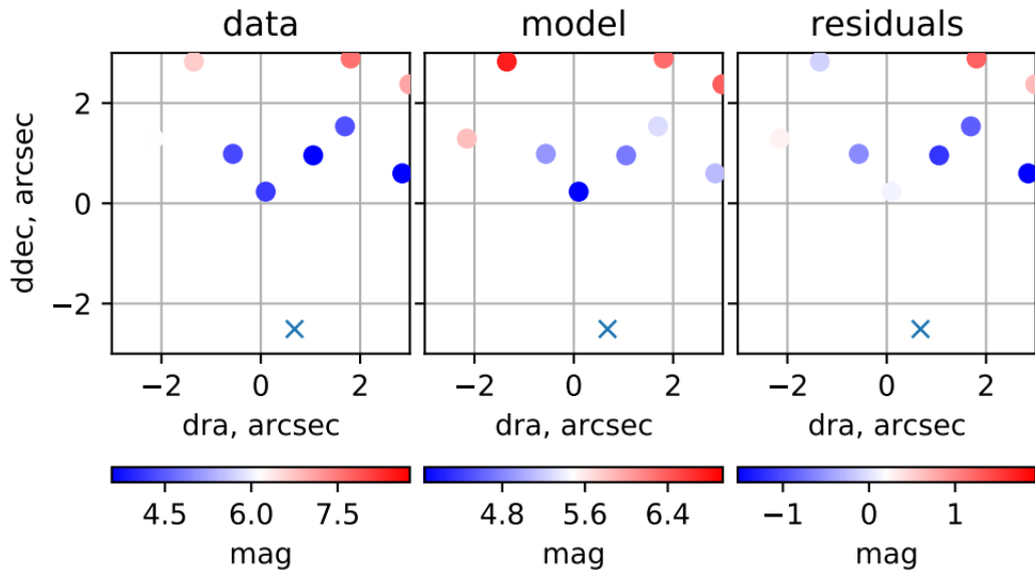
Fiber 338, dchi2frac= 0.9, EXCLUDED



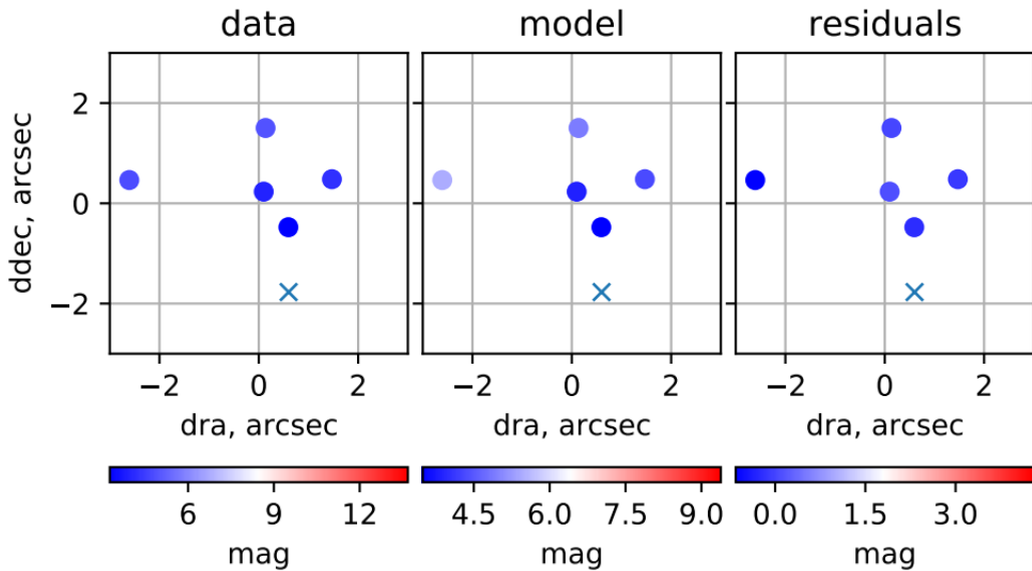
Fiber 355, dchi2frac= 0.9, EXCLUDED



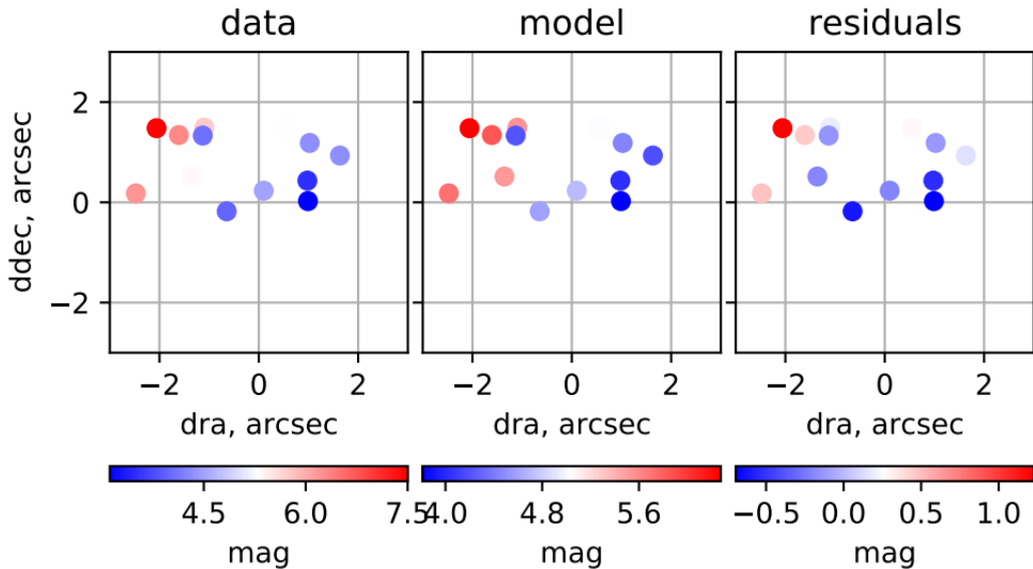
Fiber 378, dchi2frac= 0.8, EXCLUDED



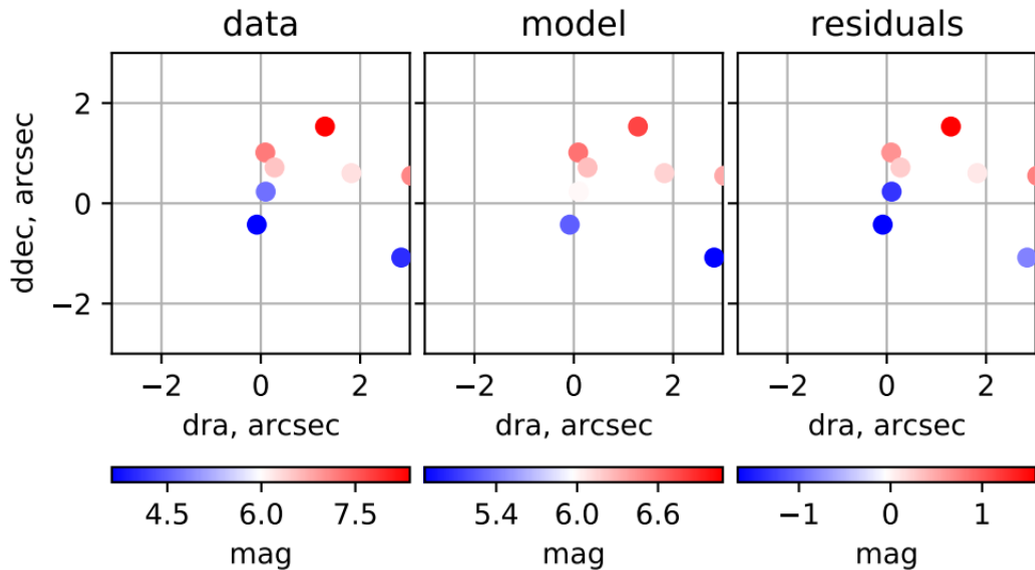
Fiber 389, dchi2frac= 0.9



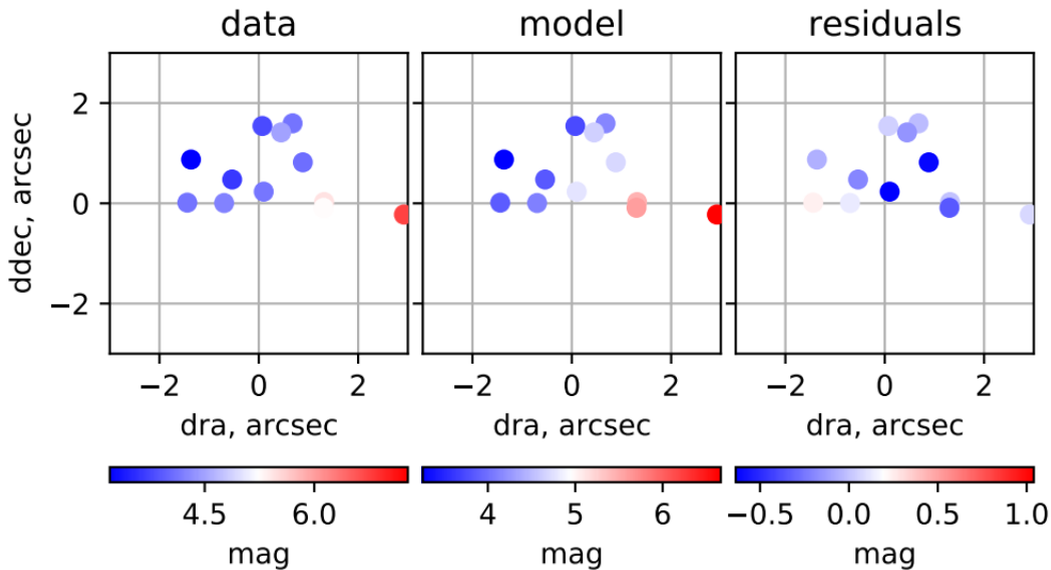
Fiber 397, dchi2frac= 0.9



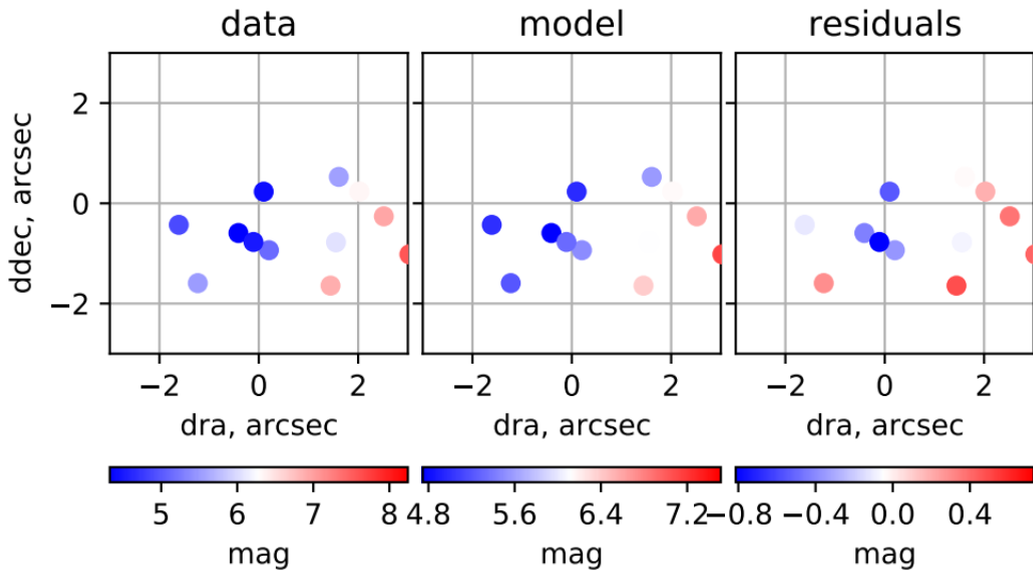
Fiber 471, dchi2frac= 0.8, EXCLUDED



Fiber 473, dchi2frac= 1.0



Fiber 493, dchi2frac= 0.9



Fiber 497, dchi2frac= 0.9, EXCLUDED

