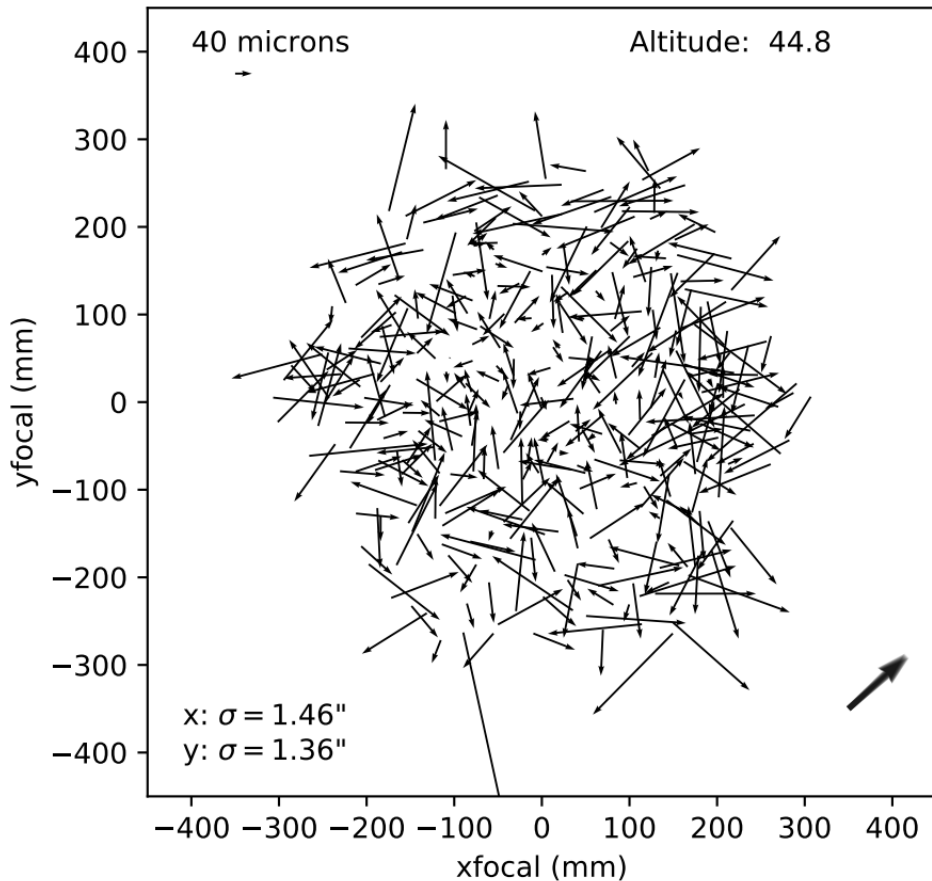
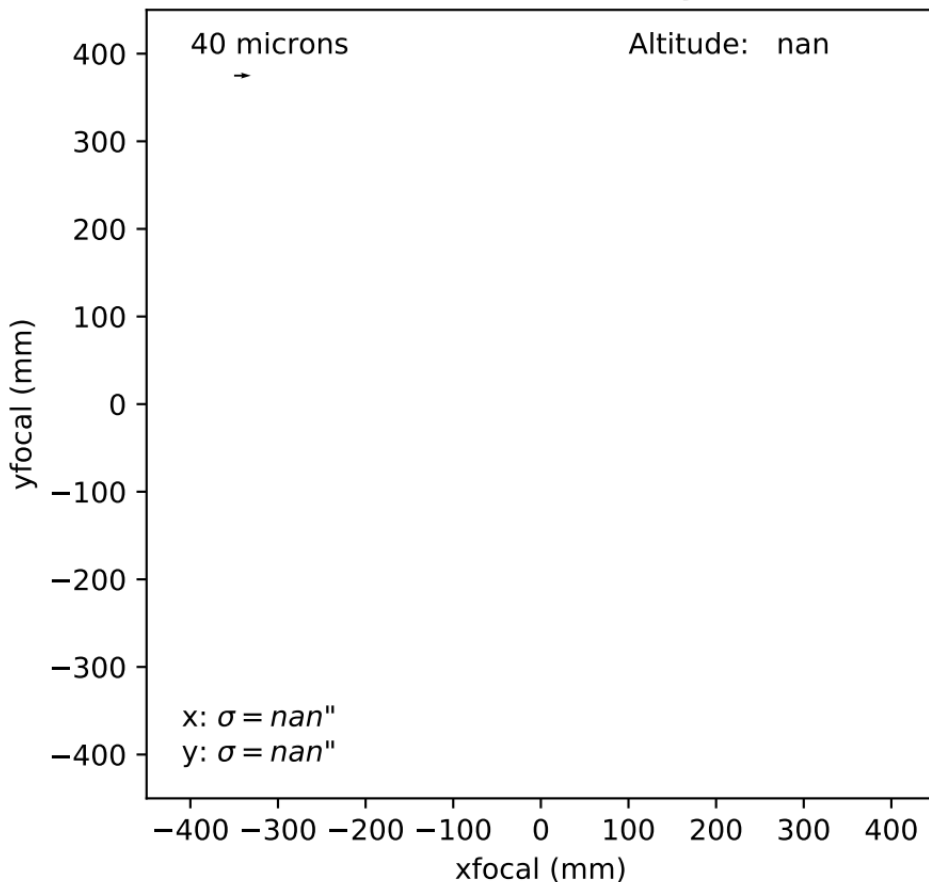


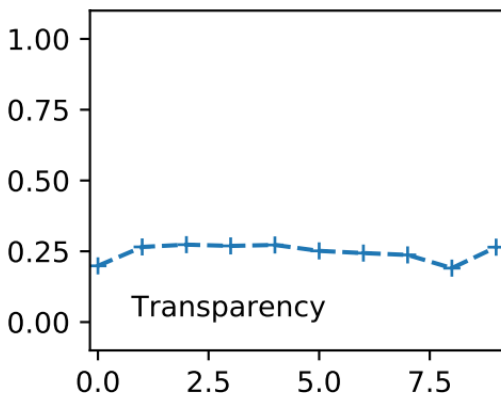
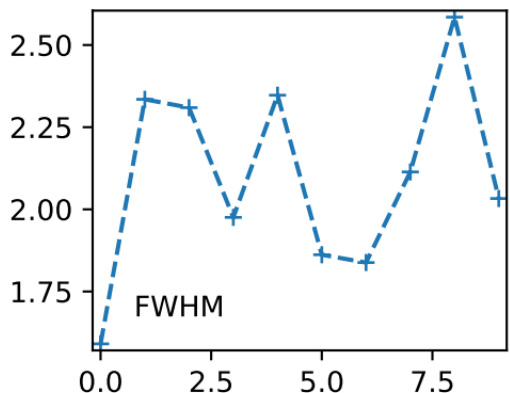
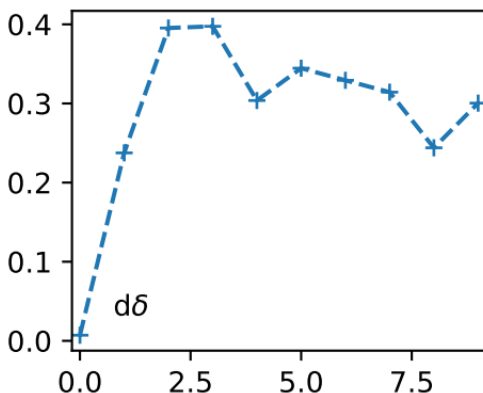
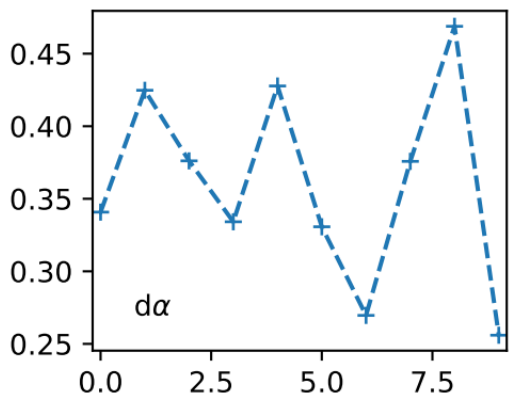
# ditherBOSS59575-20915-b1-analysis-b1 (clipped)

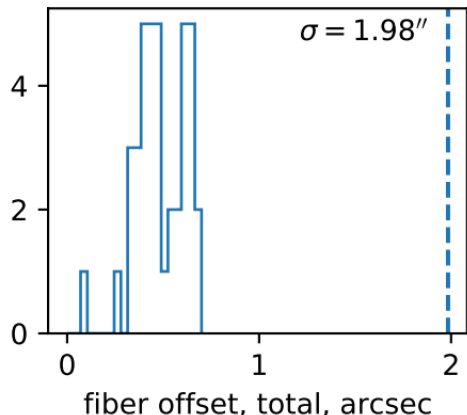
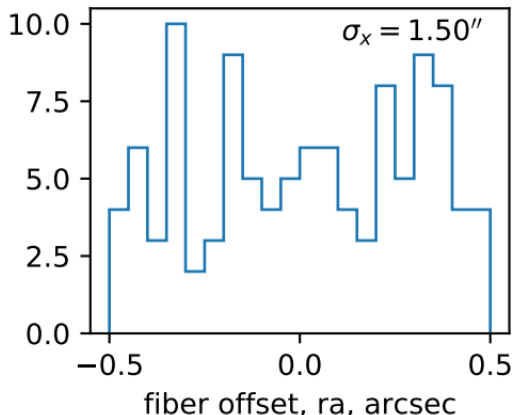
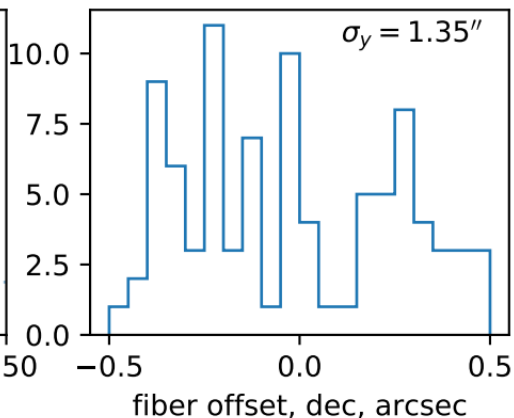
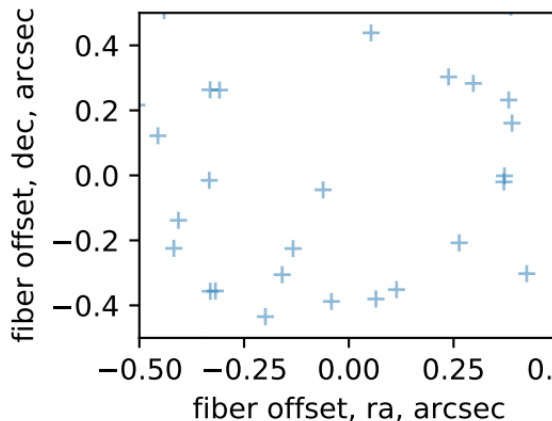


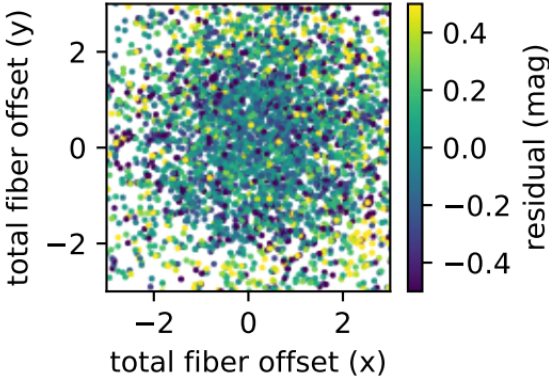
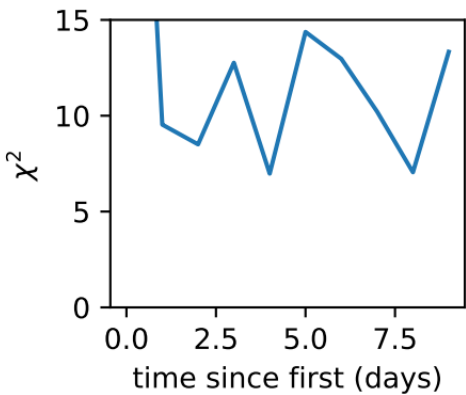
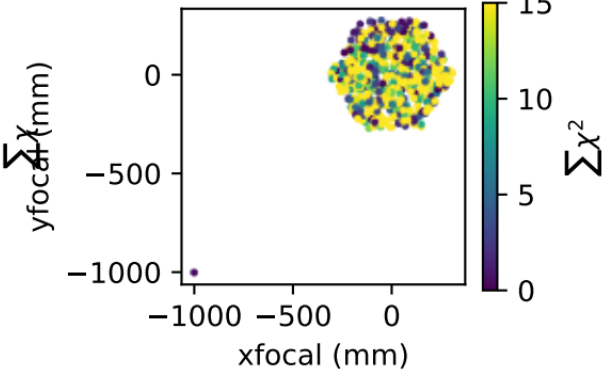
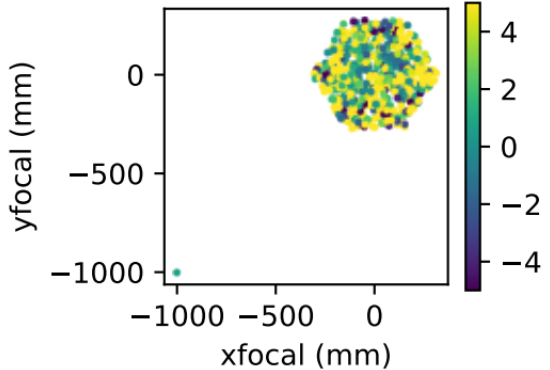
# ditherBOSS59575-20915-b1-analysis-b1 (outliers)

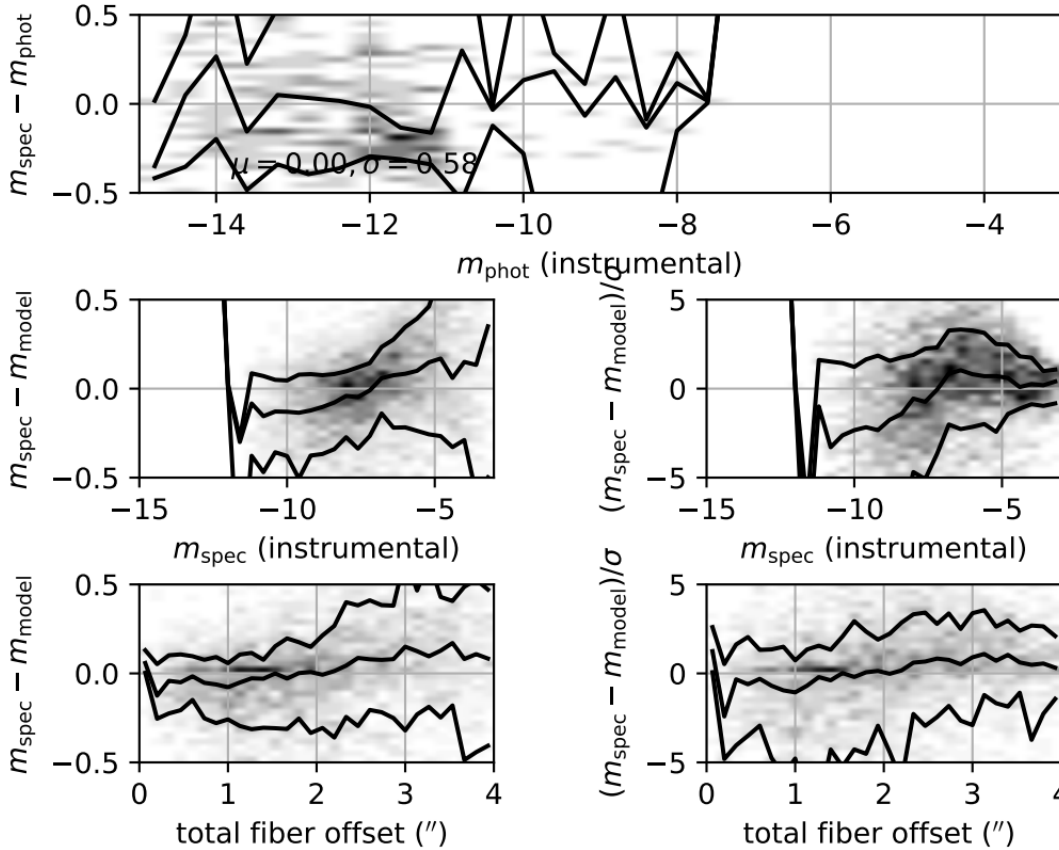


# Per-exposure parameters vs. MJD - 335723.0

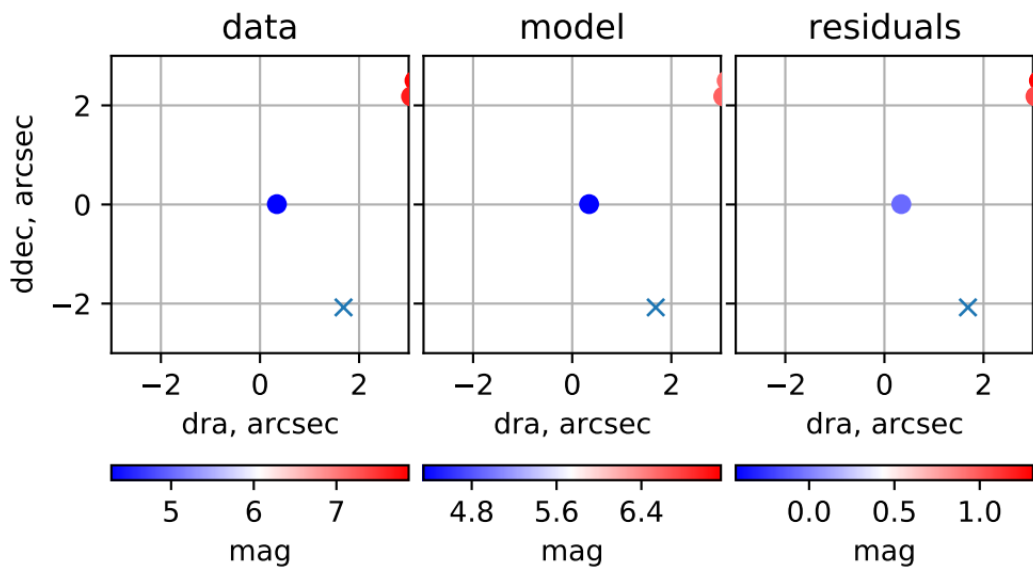




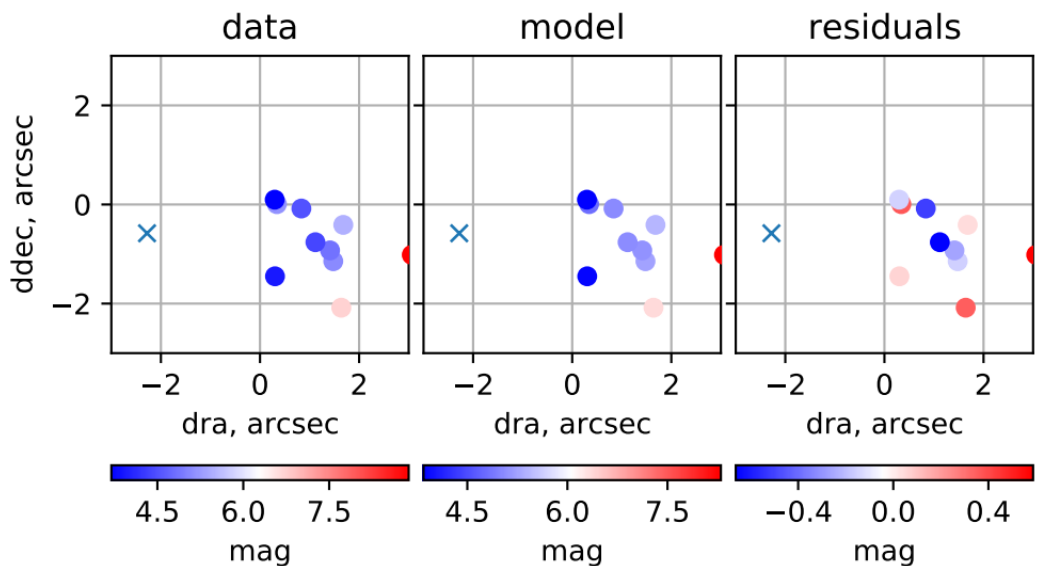




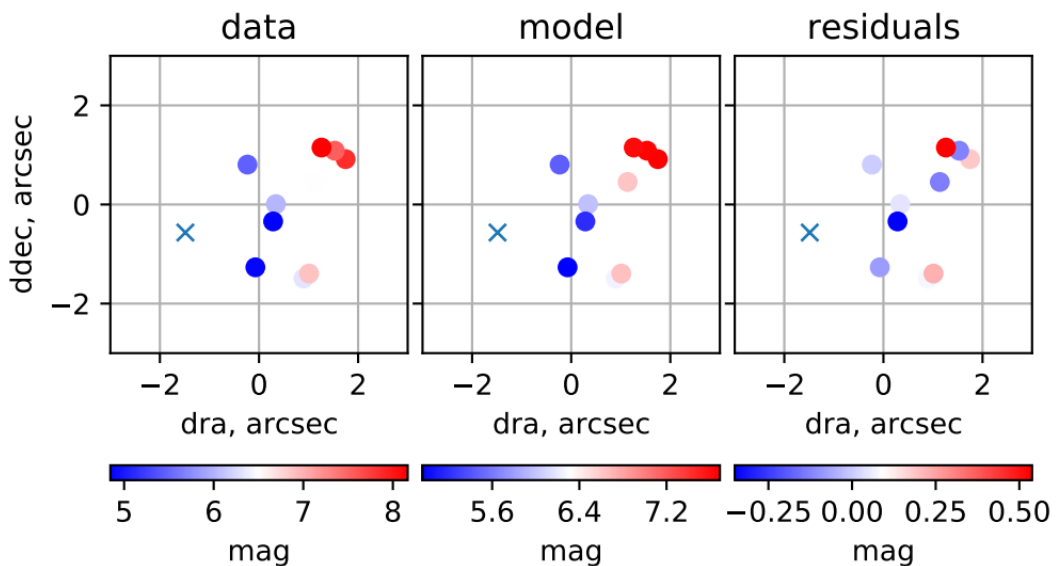
# Fiber 12, dchi2frac= 0.9



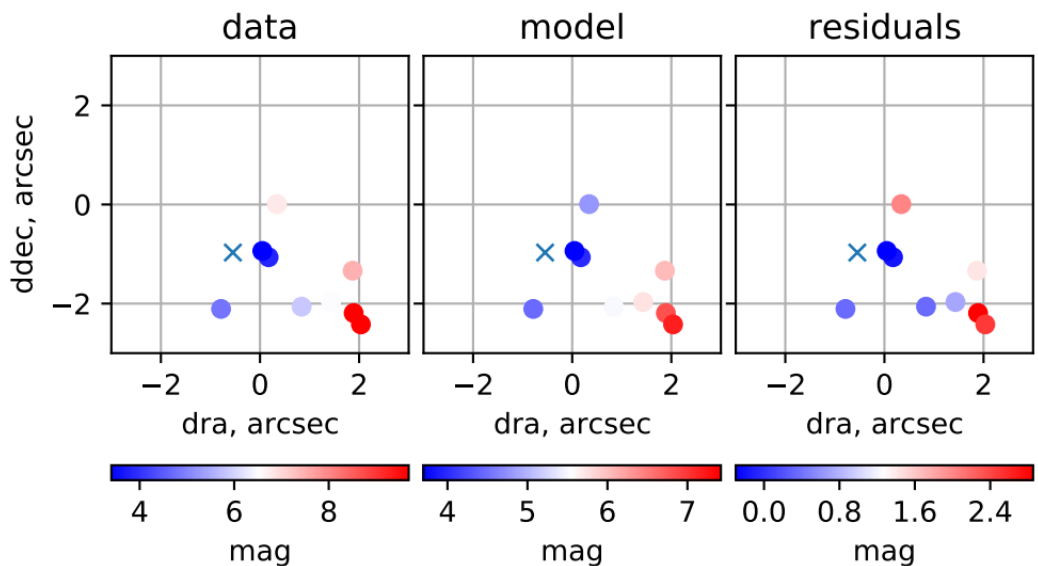
# Fiber 40, dchi2frac= 0.9



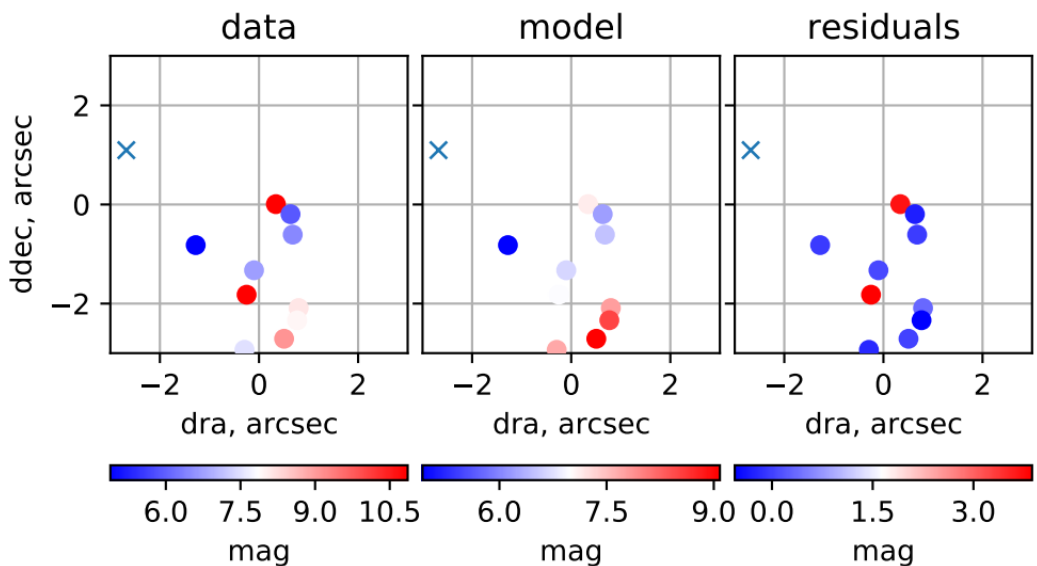
# Fiber 66, dchi2frac= 1.0



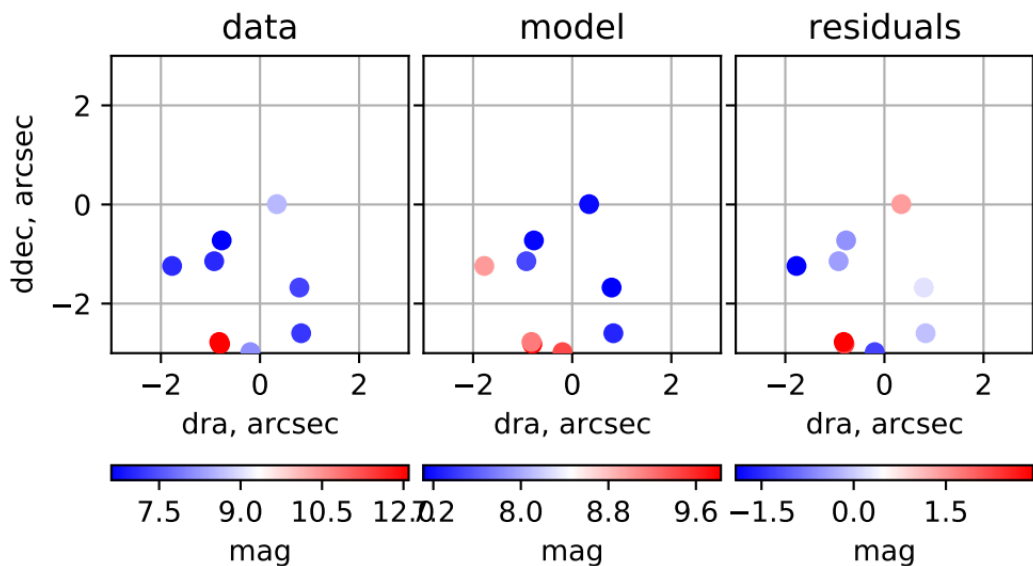
# Fiber 85, dchi2frac= 0.9, EXCLUDED



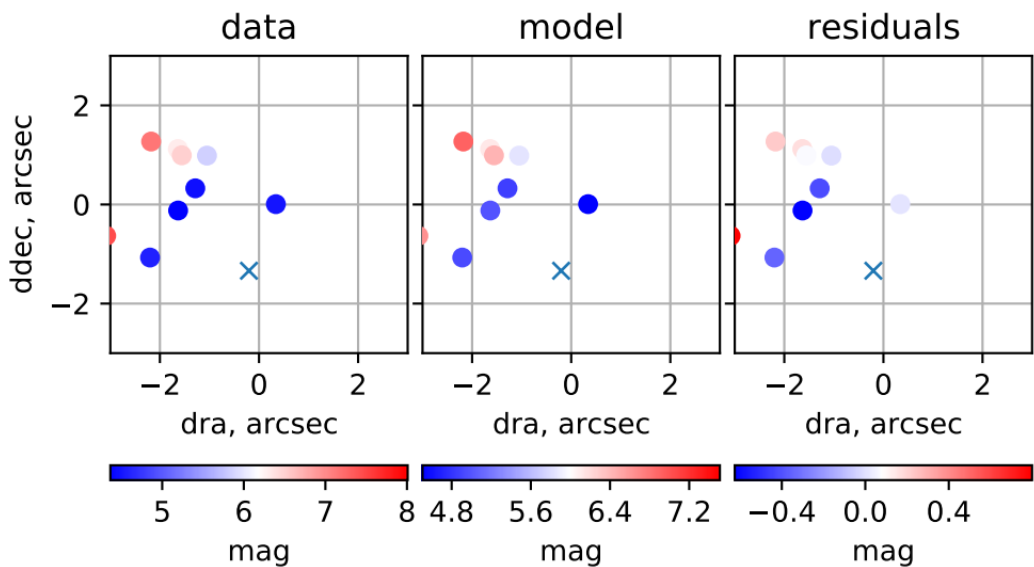
# Fiber 88, dchi2frac= 0.9



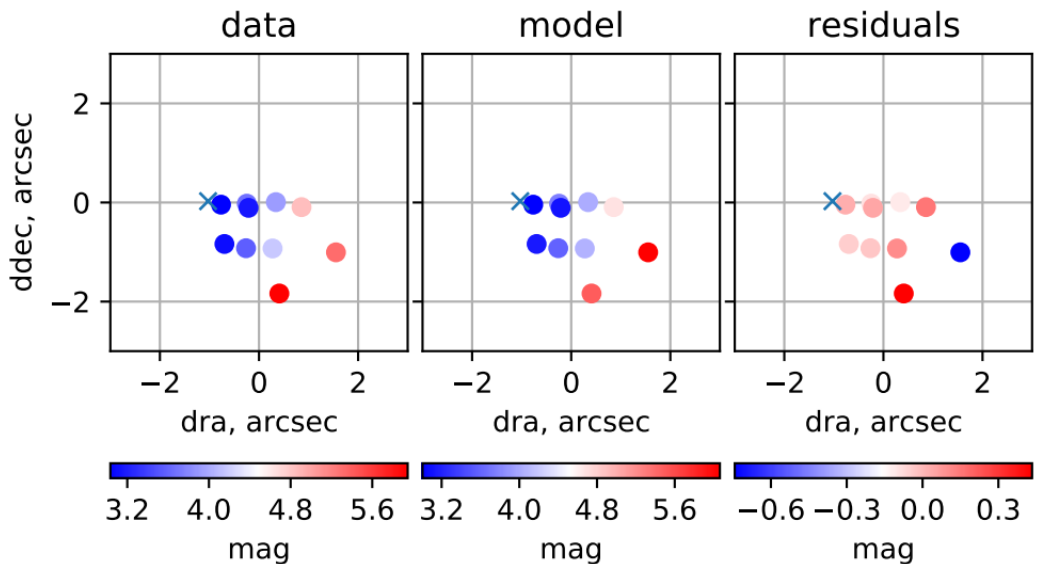
# Fiber 90, dchi2frac= 0.8, EXCLUDED



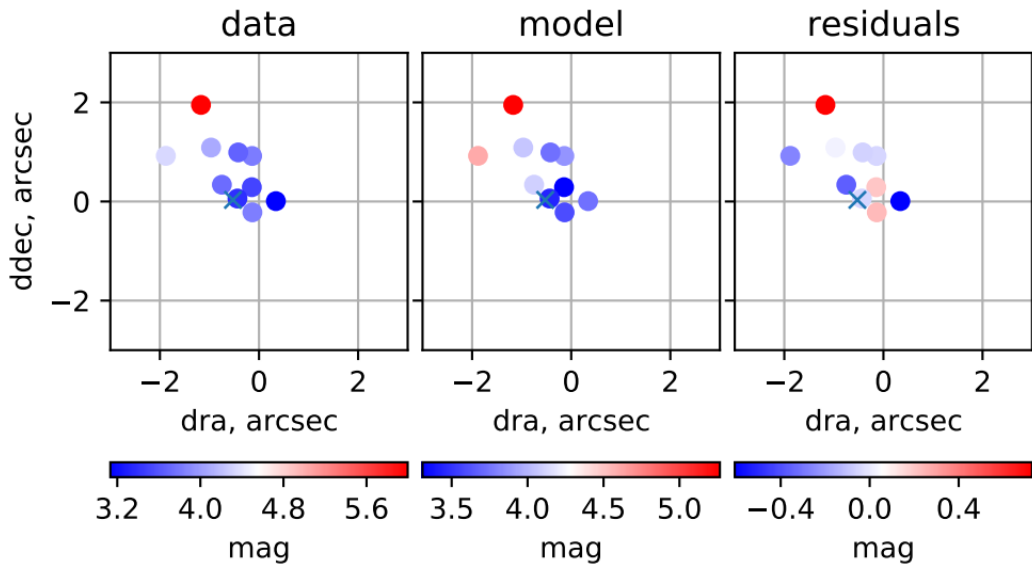
# Fiber 116, dchi2frac= 0.9



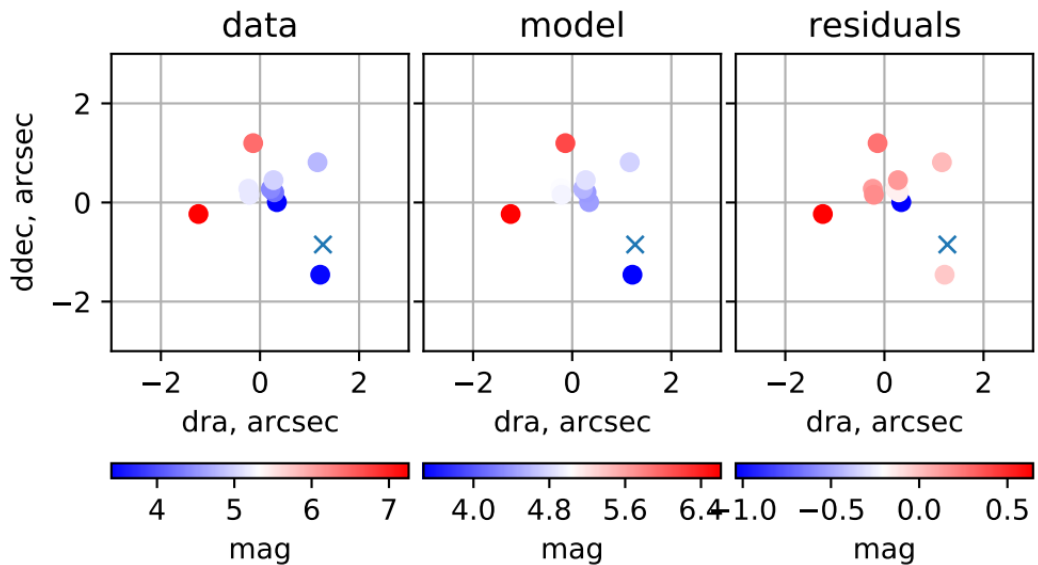
# Fiber 119, dchi2frac= 1.0



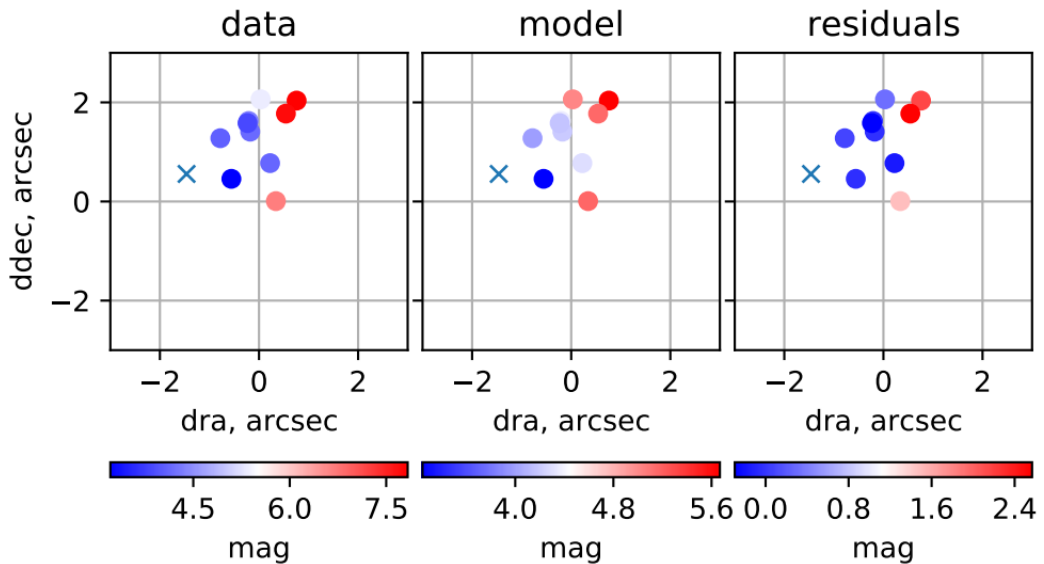
# Fiber 129, dchi2frac= 1.0



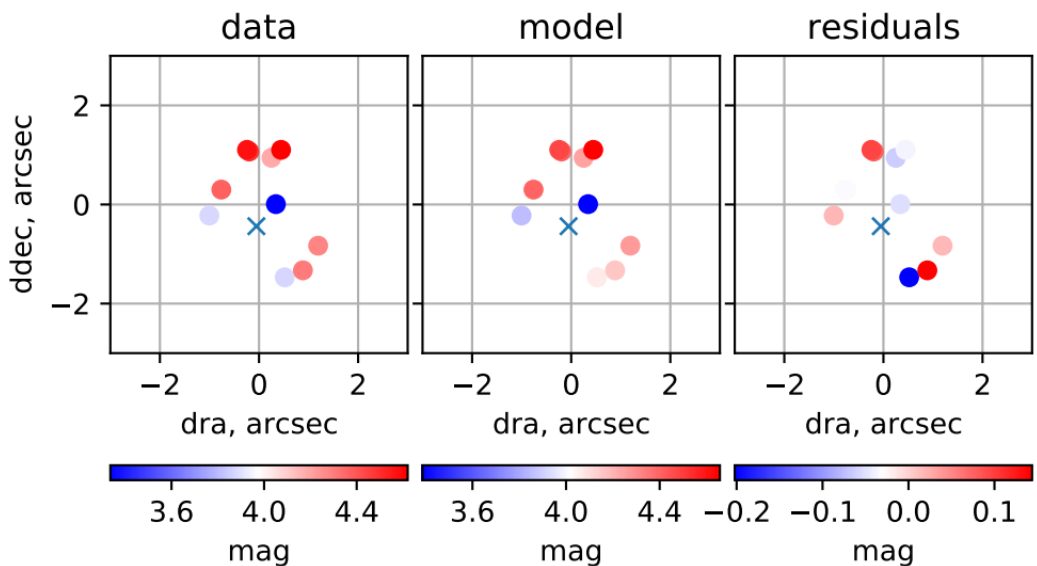
# Fiber 144, dchi2frac= 1.0



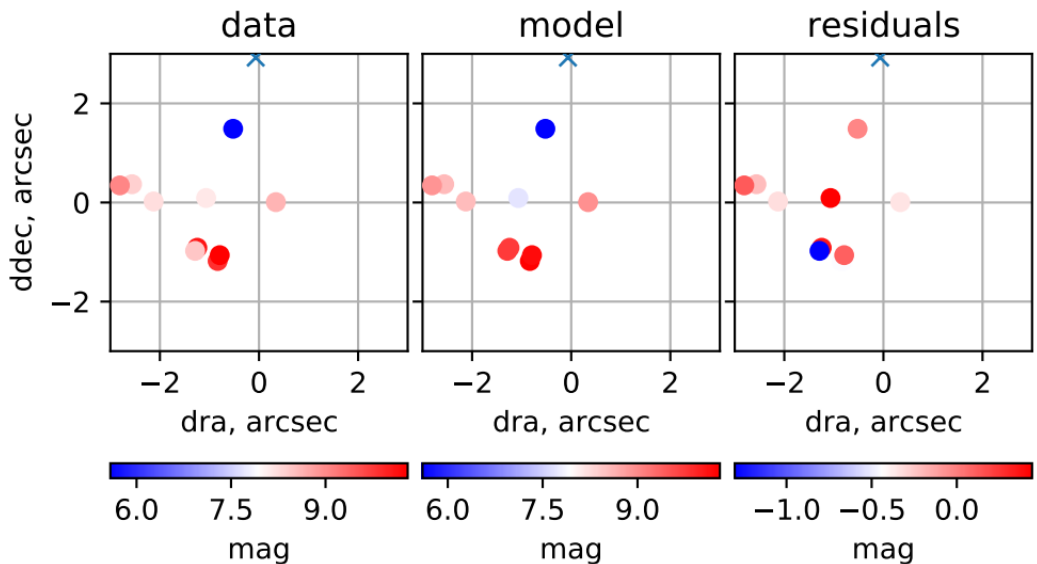
# Fiber 164, dchi2frac= 1.0



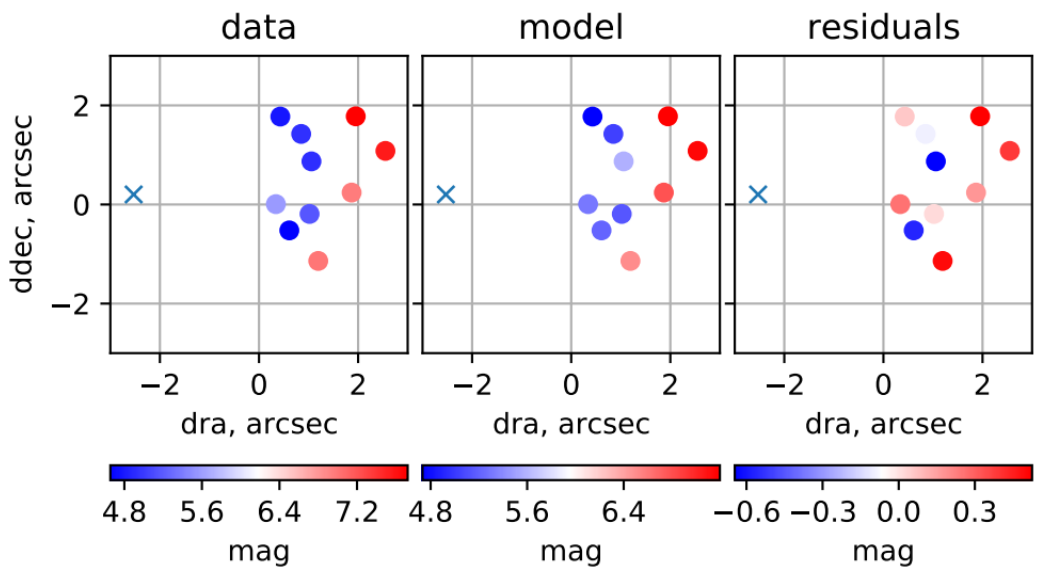
# Fiber 181, dchi2frac= 1.0



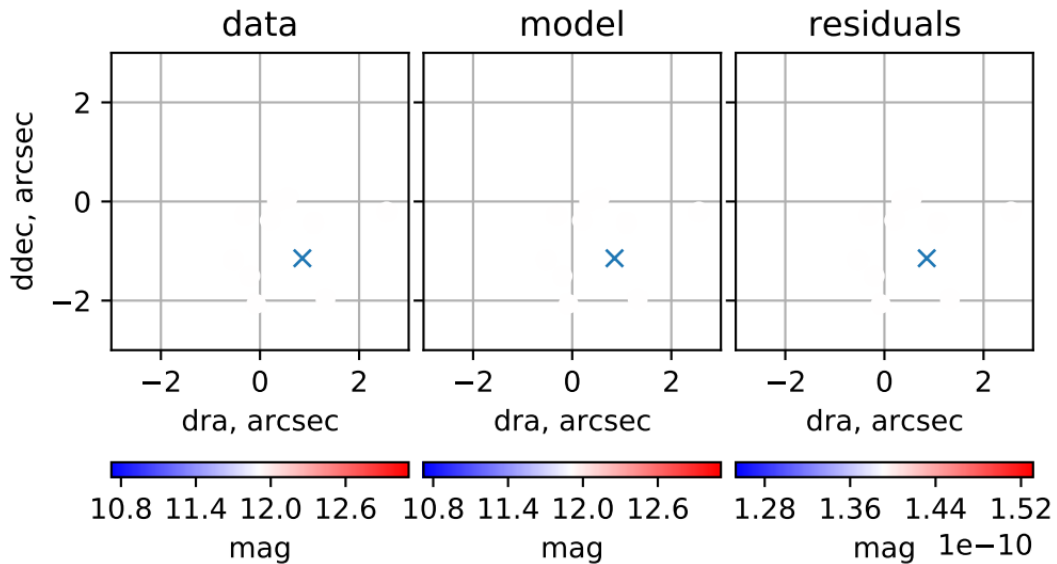
# Fiber 195, dchi2frac= 1.0



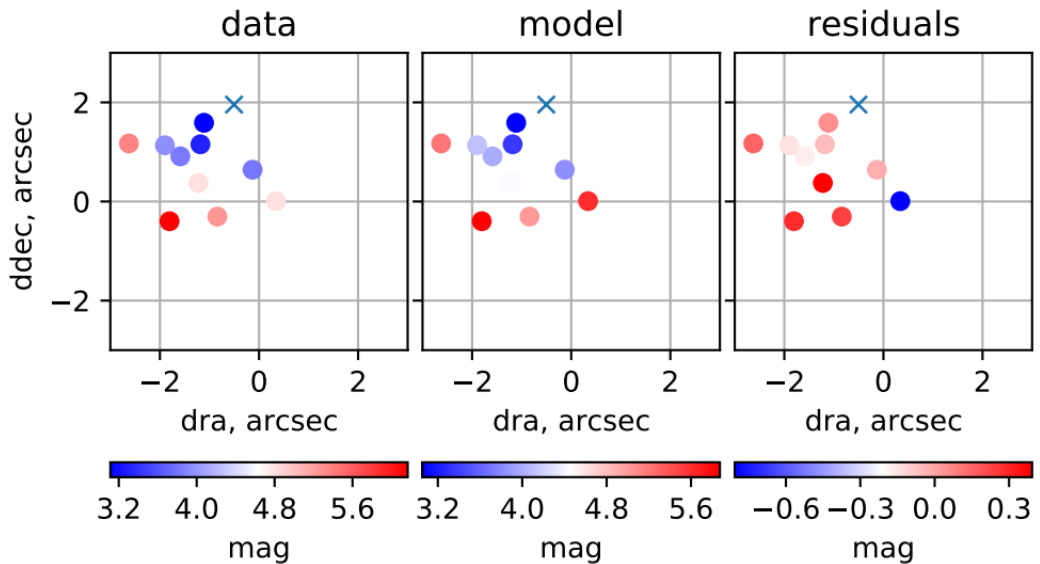
# Fiber 215, dchi2frac= 0.9



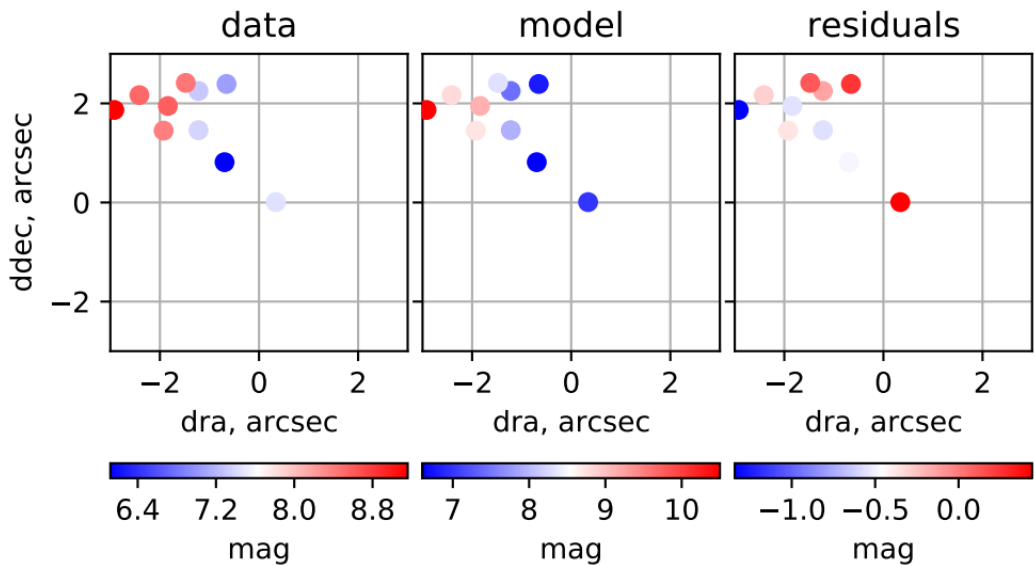
# Fiber 218, dchi2frac= 0.8, EXCLUDED



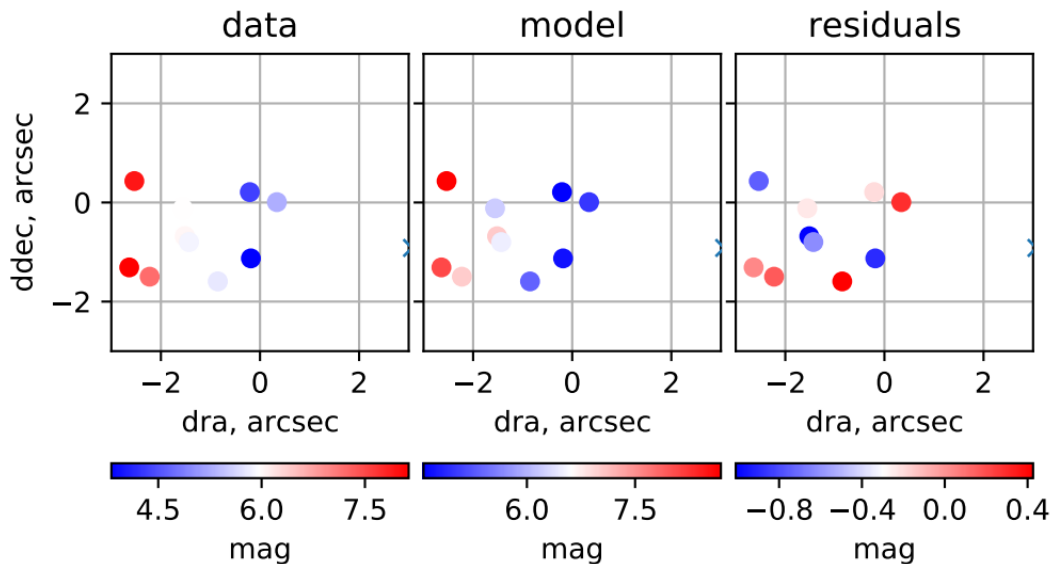
# Fiber 238, dchi2frac= 1.0



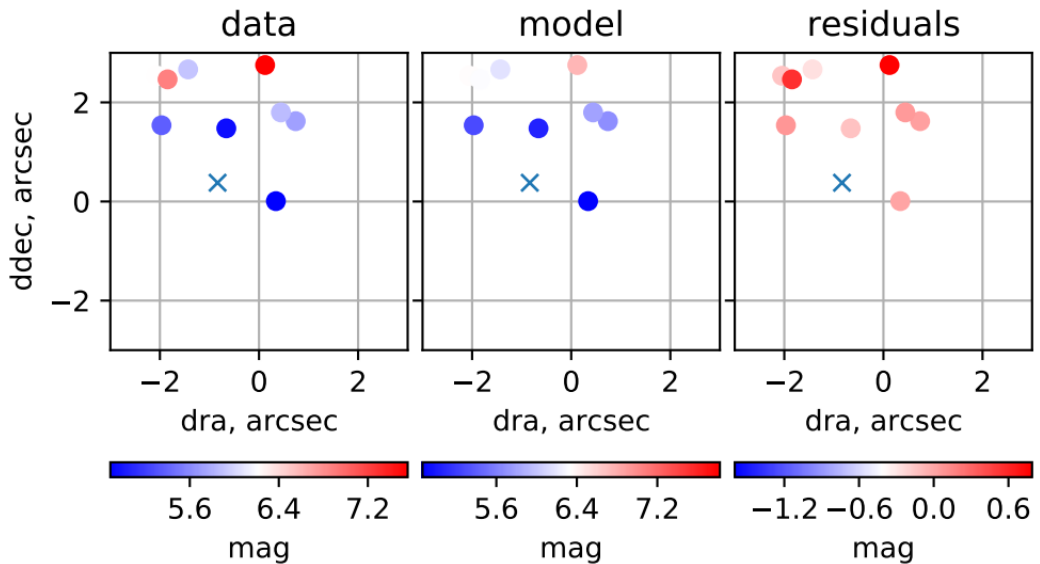
# Fiber 259, dchi2frac= 0.9



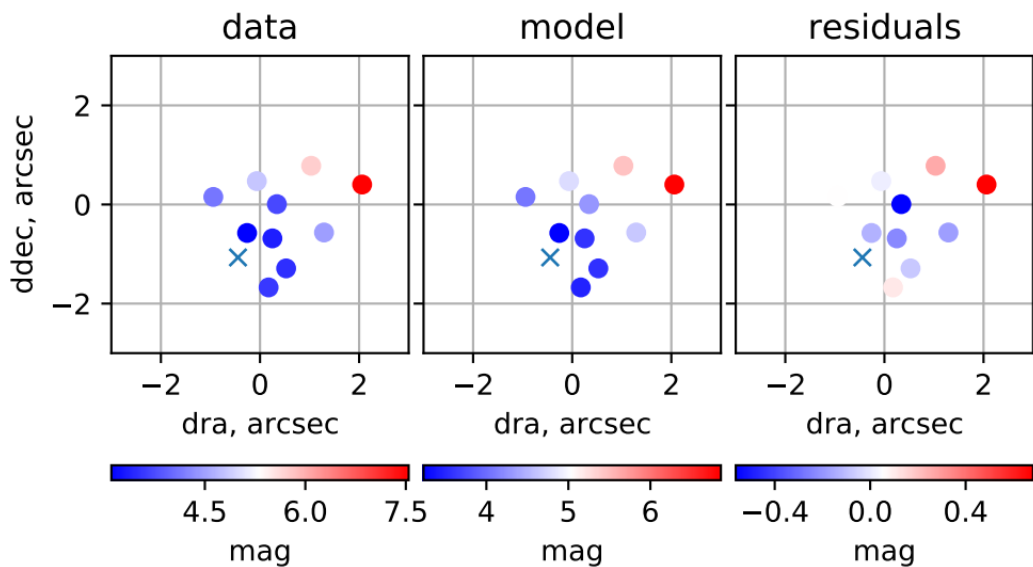
# Fiber 260, dchi2frac= 0.9, EXCLUDED



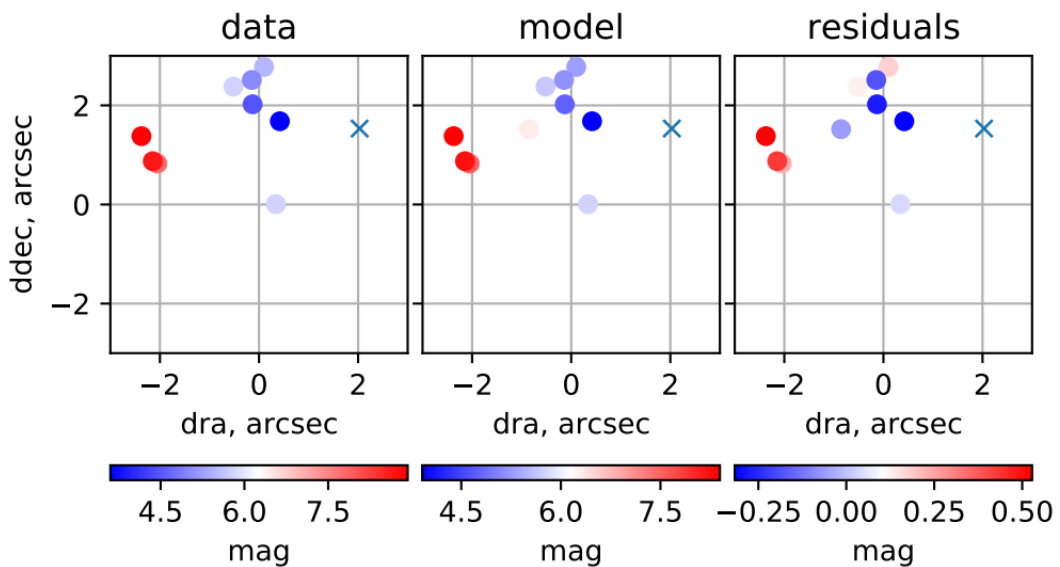
# Fiber 267, dchi2frac= 1.0



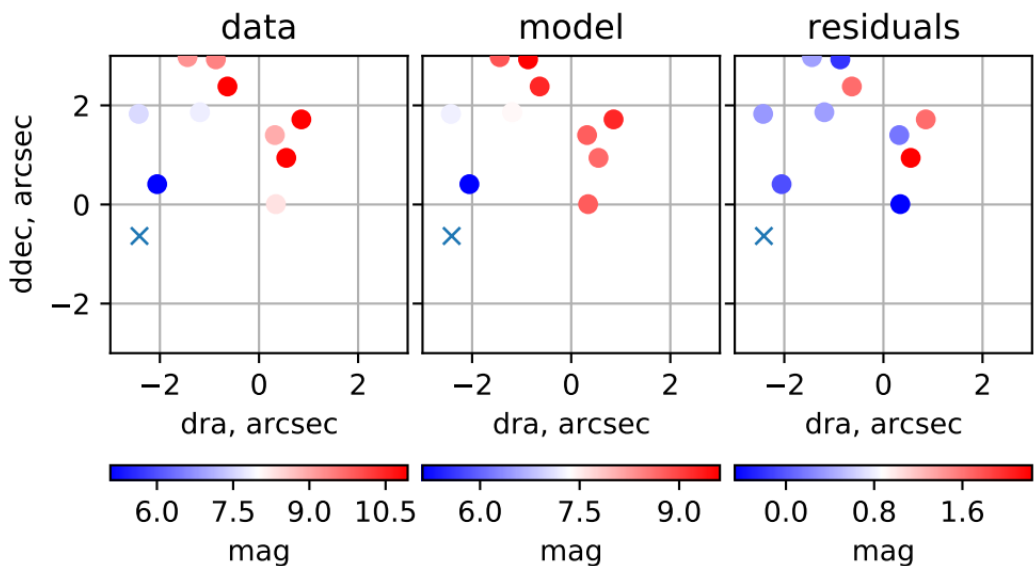
# Fiber 289, dchi2frac= 1.0



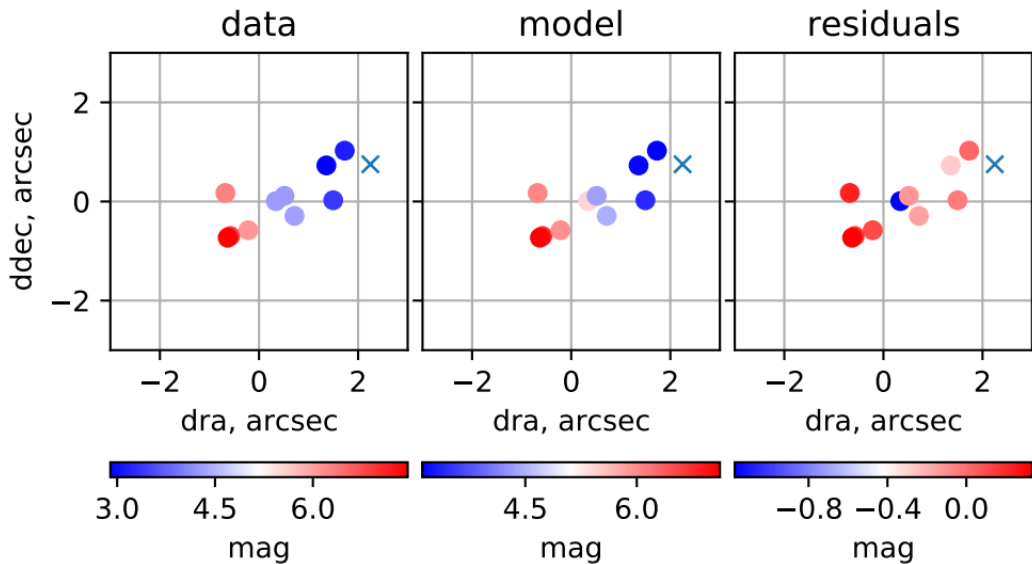
# Fiber 299, dchi2frac= 1.0



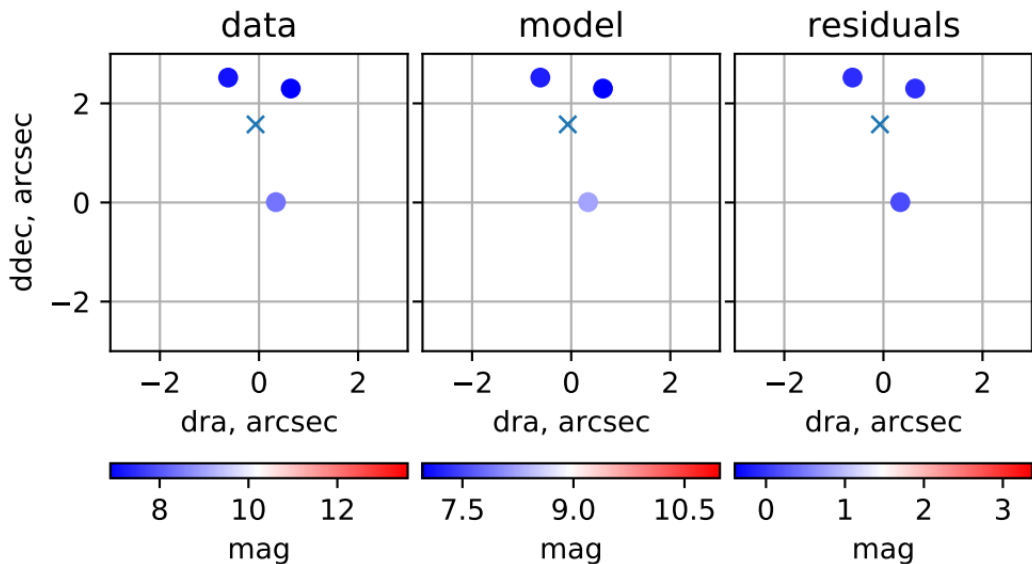
# Fiber 308, dchi2frac= 0.9



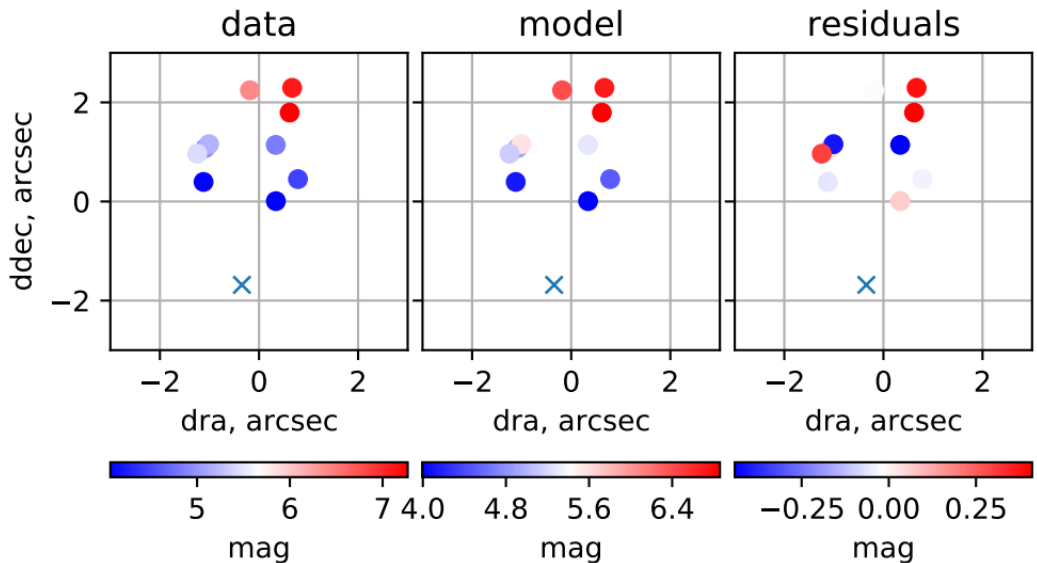
# Fiber 314, dchi2frac= 1.0



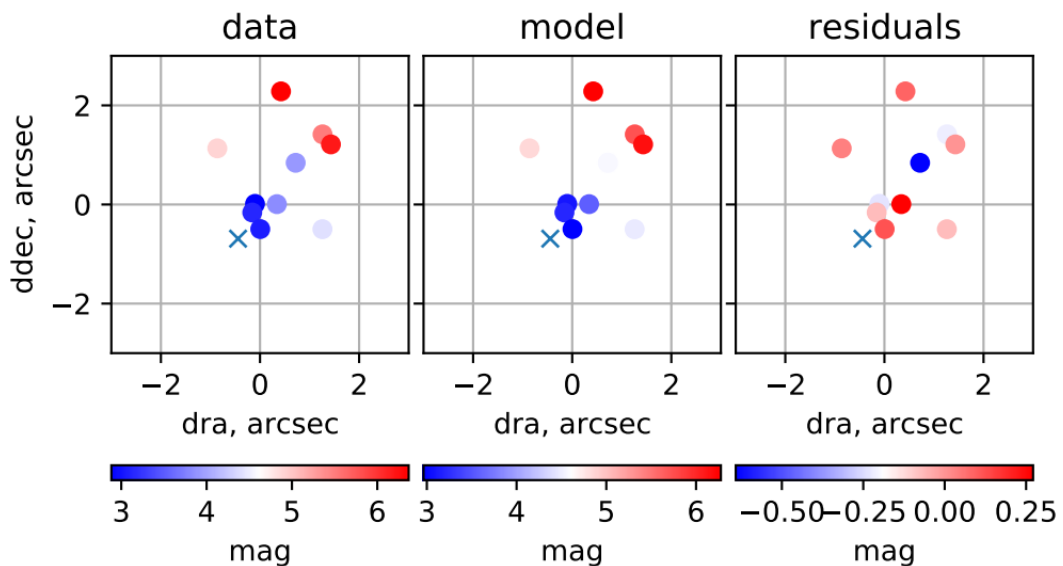
# Fiber 336, dchi2frac= 1.0



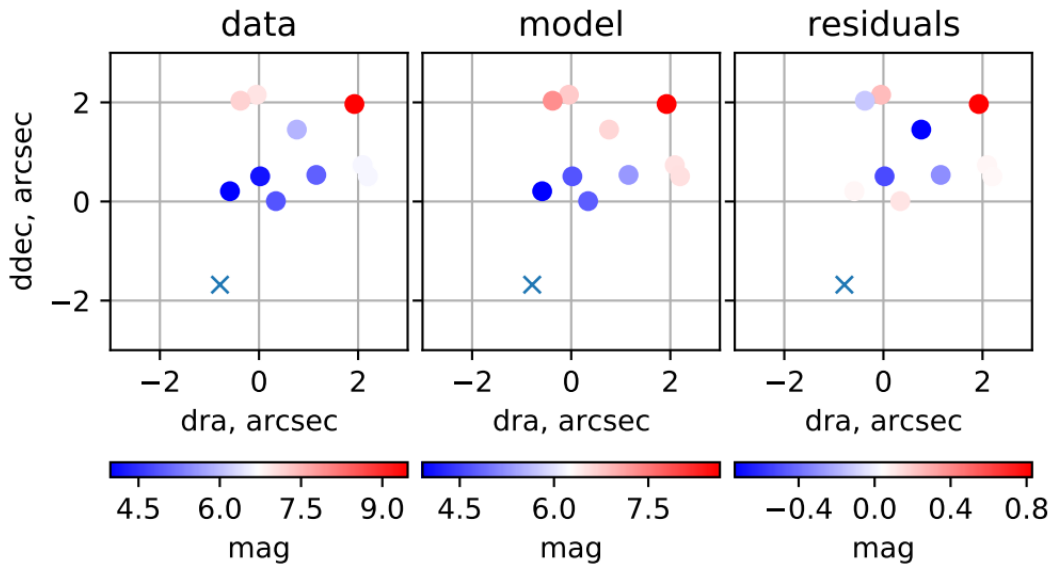
# Fiber 354, dchi2frac= 1.0



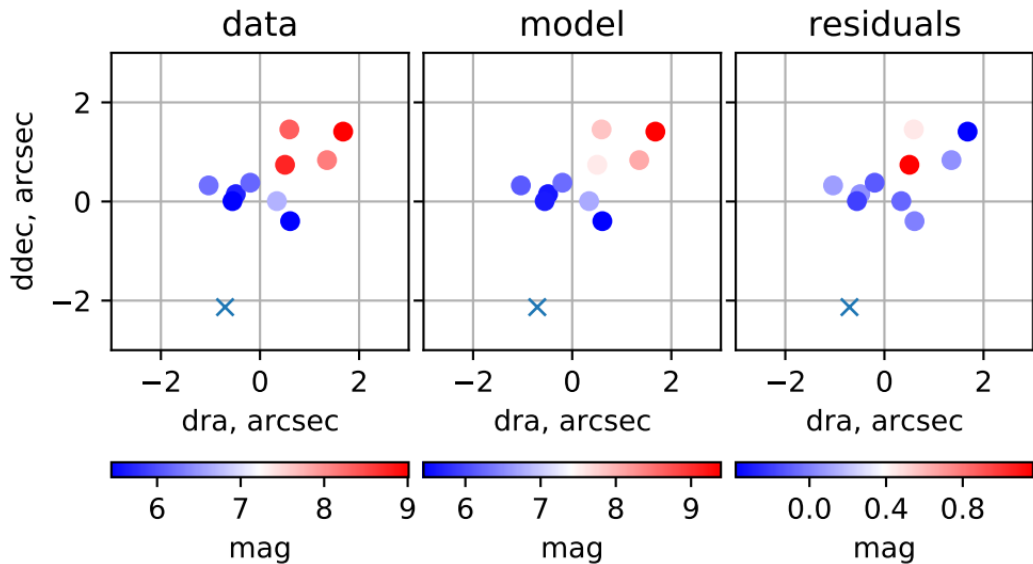
# Fiber 366, dchi2frac= 1.0



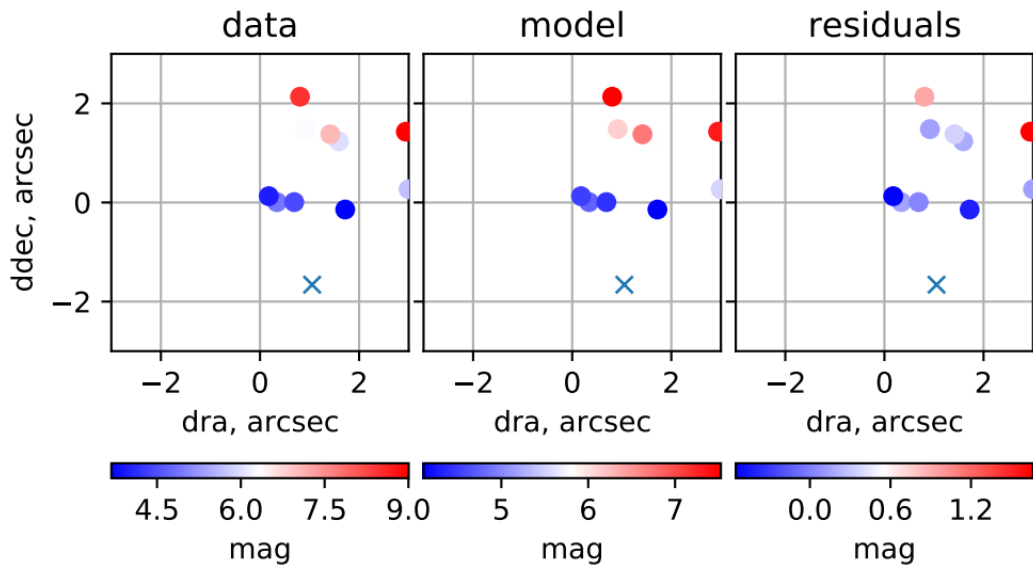
# Fiber 371, dchi2frac= 1.0



# Fiber 373, dchi2frac= 1.0



# Fiber 446, dchi2frac= 0.9



# Fiber 492, dchi2frac= 1.0

