

• 1σ -Roques and Jourdain (2019) σ -Roques and Jourdain (2019) σ -SE 20-600keV: $d_M = 49.172$ σ -SE 20-400keV: $d_M = 49.229$

 5σ -SE 30-400keV: $d_M = 37.271$

5 σ -combined 20-1000keV: $d_M = 49.201$ 5 σ -combined 20-600keV: $d_M = 50.118$

5*σ*-combined 35-1000keV: $d_M = 30.108$ 5*σ*-spimodfit: $d_M = 44.981$ 1- σ -combined 20-600keV: $d_M = 50.118$ 1- σ -combined 35-1000keV: $d_M = 30.108$ 1- σ -spimodfit: $d_M = 44.981$