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| ● $1\sigma$ -Roques and Jourdain (2019)  | <span style="color: blue;">⋯</span> $5\sigma$ -combined 20-1000keV: $d_M = 49.201$   | <span style="color: blue;">- - -</span> $1\sigma$ -combined 20-1000keV: $d_M = 49.201$   |
| <span style="color: black;">- - -</span> $5\sigma$ -Roques and Jourdain (2019) | <span style="color: orange;">⋯</span> $5\sigma$ -combined 20-600keV: $d_M = 50.118$  | <span style="color: orange;">- - -</span> $1\sigma$ -combined 20-600keV: $d_M = 50.118$  |
| <span style="color: blue;">—</span> $5\sigma$ -SE 20-600keV: $d_M = 49.172$    | <span style="color: purple;">⋯</span> $5\sigma$ -combined 35-1000keV: $d_M = 30.108$ | <span style="color: purple;">- - -</span> $1\sigma$ -combined 35-1000keV: $d_M = 30.108$ |
| <span style="color: orange;">—</span> $5\sigma$ -SE 20-400keV: $d_M = 49.229$  | <span style="color: brown;">- · -</span> $5\sigma$ -spimodfit: $d_M = 44.981$        | <span style="color: brown;">- · -</span> $1\sigma$ -spimodfit: $d_M = 44.981$            |
| <span style="color: green;">—</span> $5\sigma$ -SE 30-400keV: $d_M = 37.271$   |  |  |