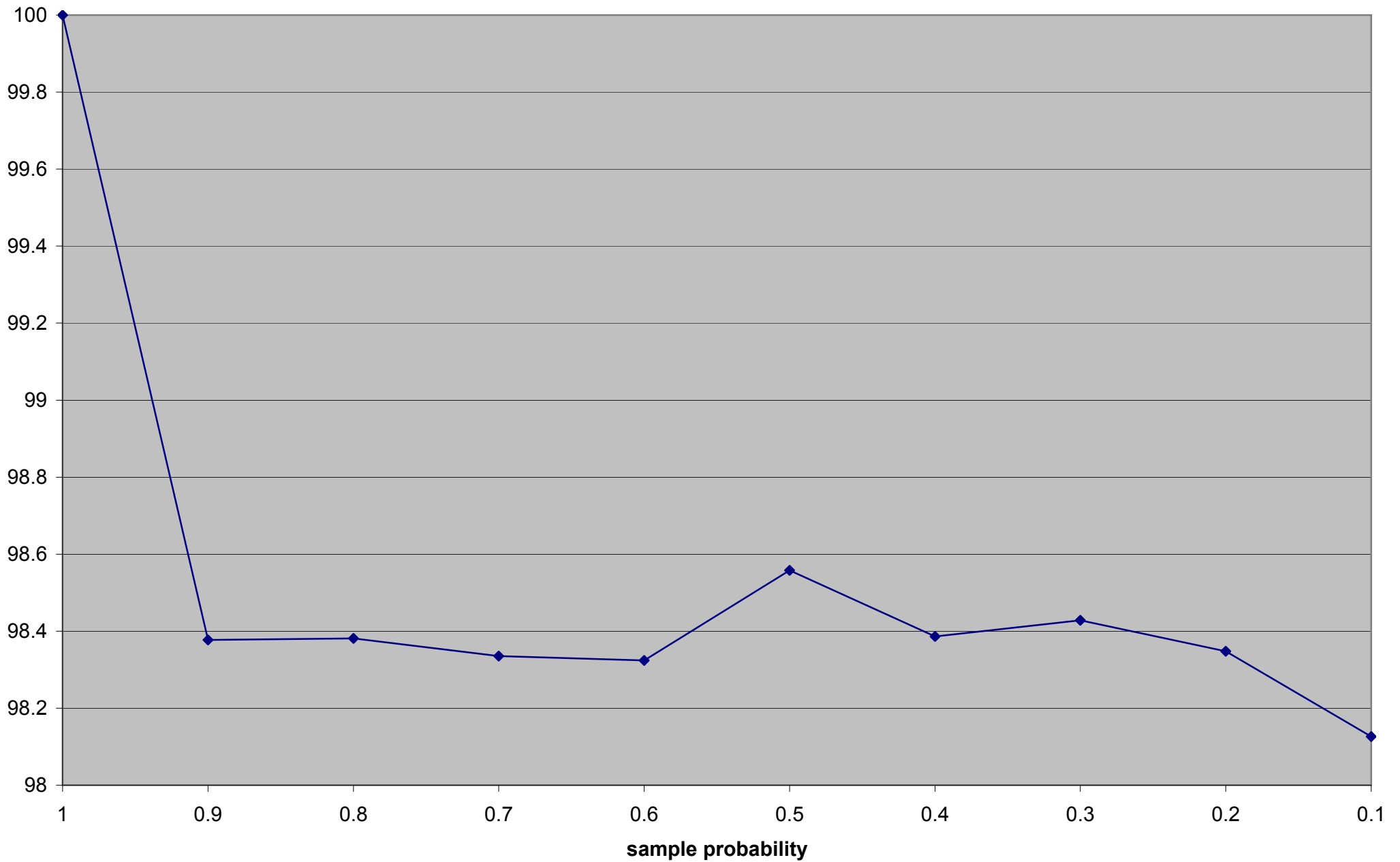


Missing data: % consistency

$$C(\mathcal{M}, T_\epsilon(\mathcal{M}), \mathcal{N}_\mathcal{M})$$

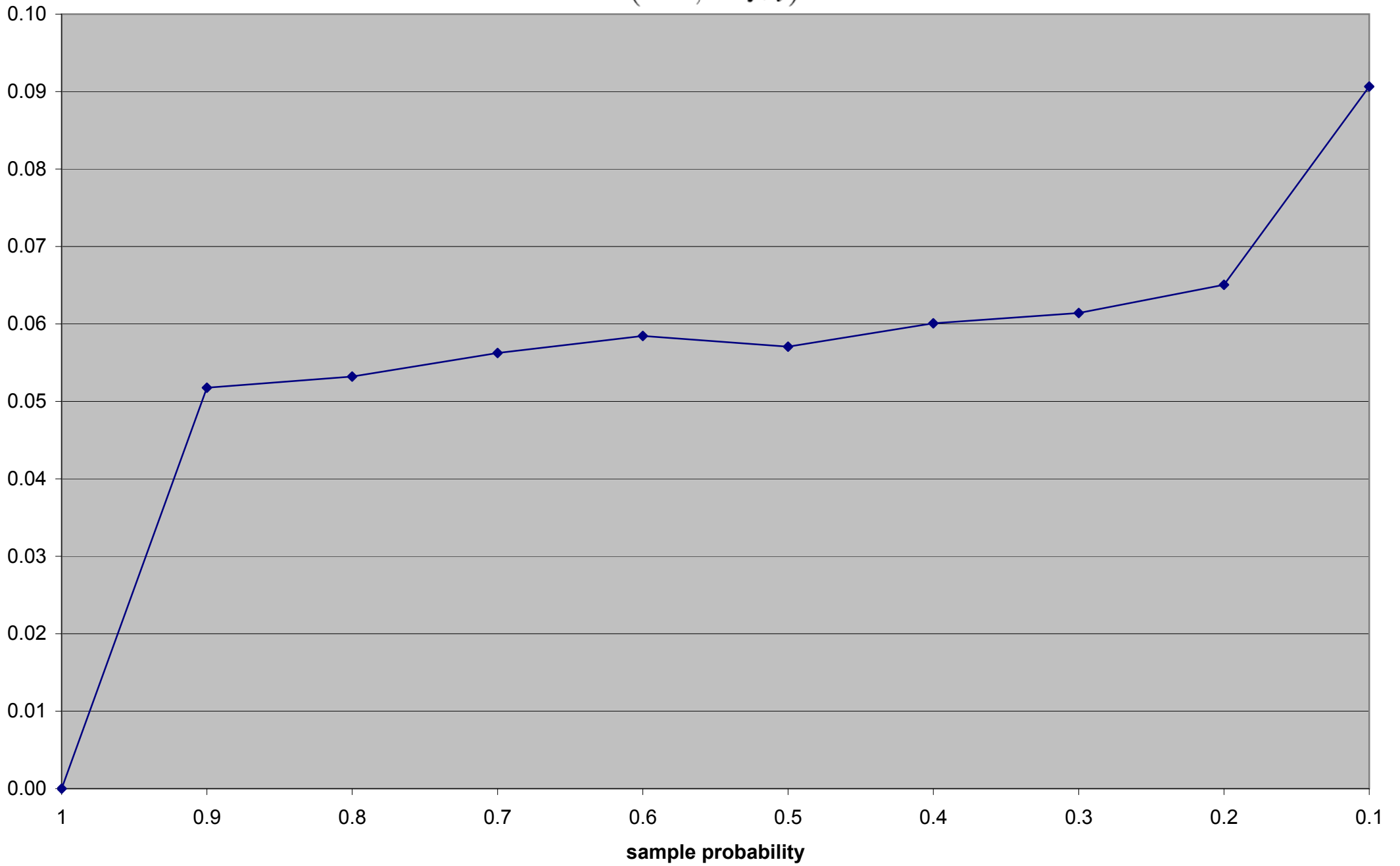
—◆ % consistency



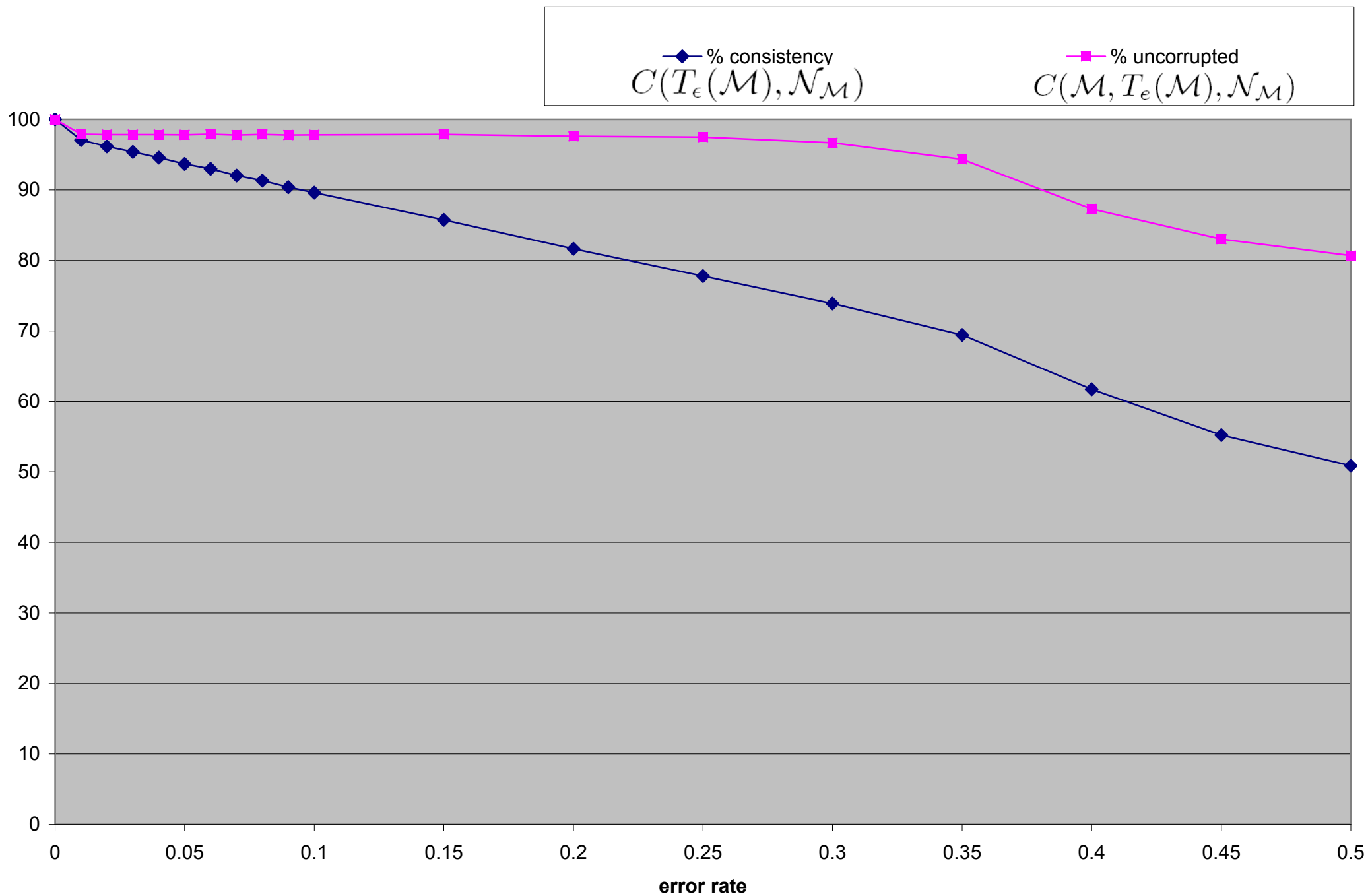
Missing data: Normalized NN-SD

$$S(\mathcal{M}, \mathcal{N}_{\mathcal{M}})$$

◆ NormNN-SD

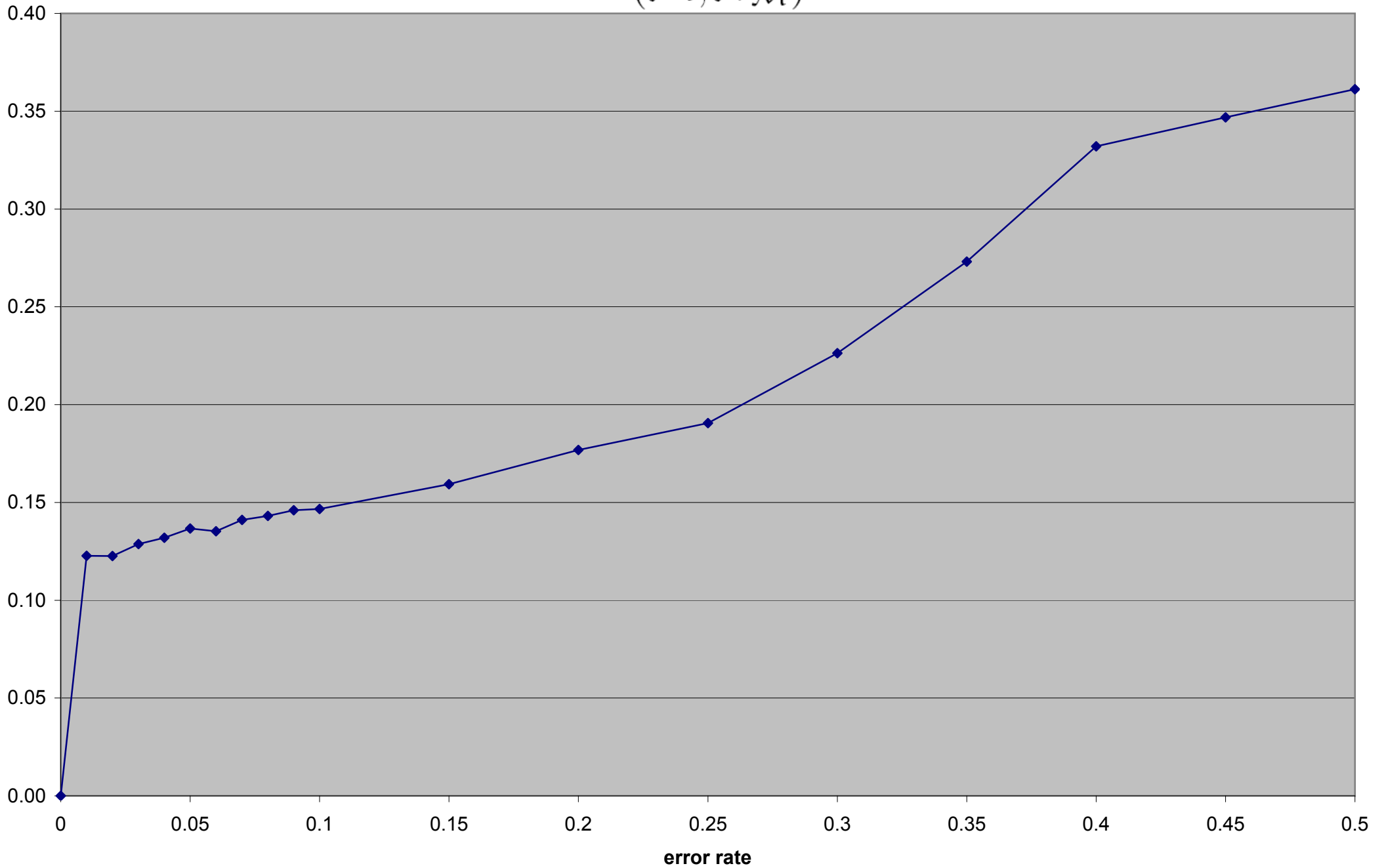


Noise: Consistency with input and with uncorrupted triplets

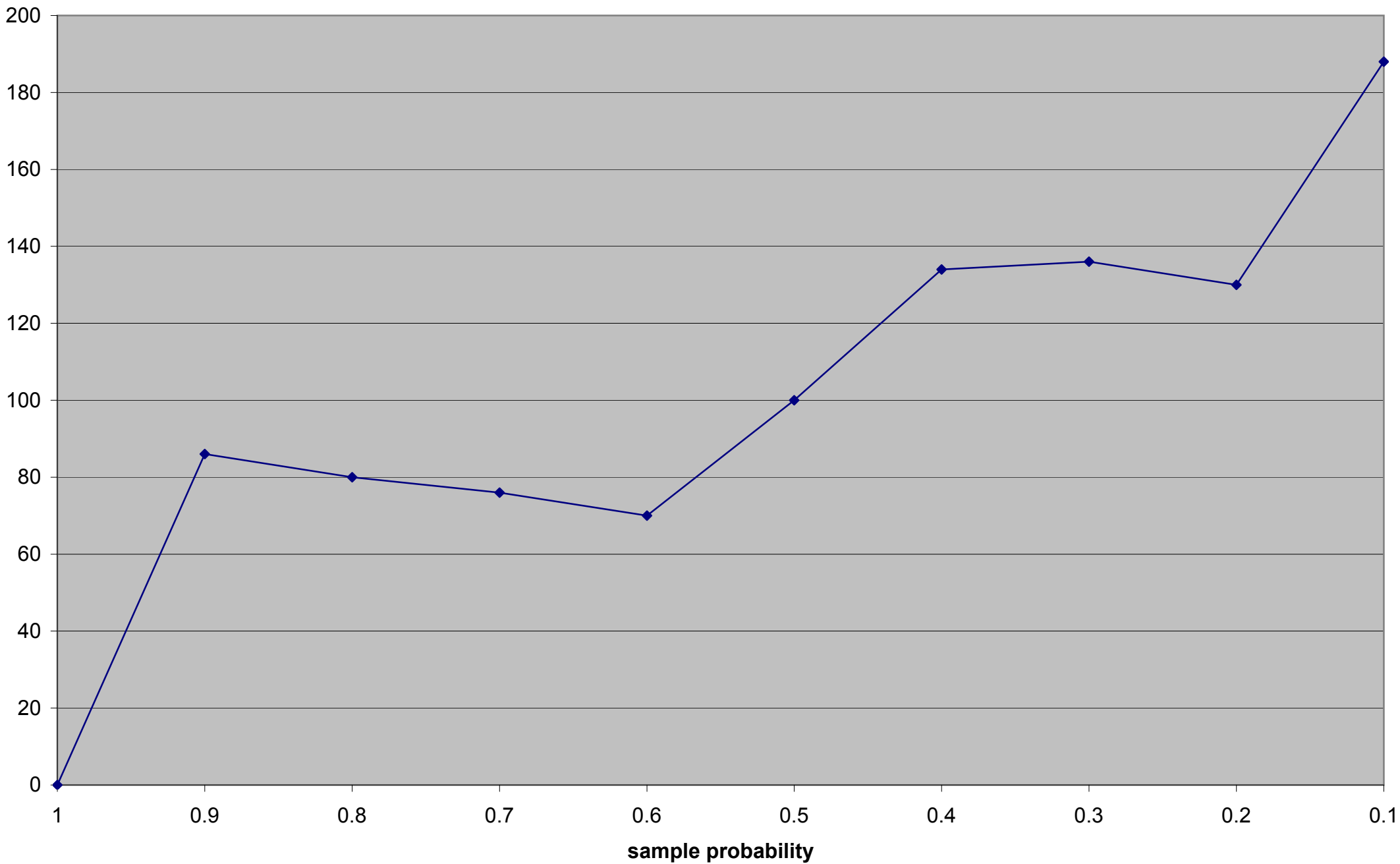


Noise: Normalized NN-SD

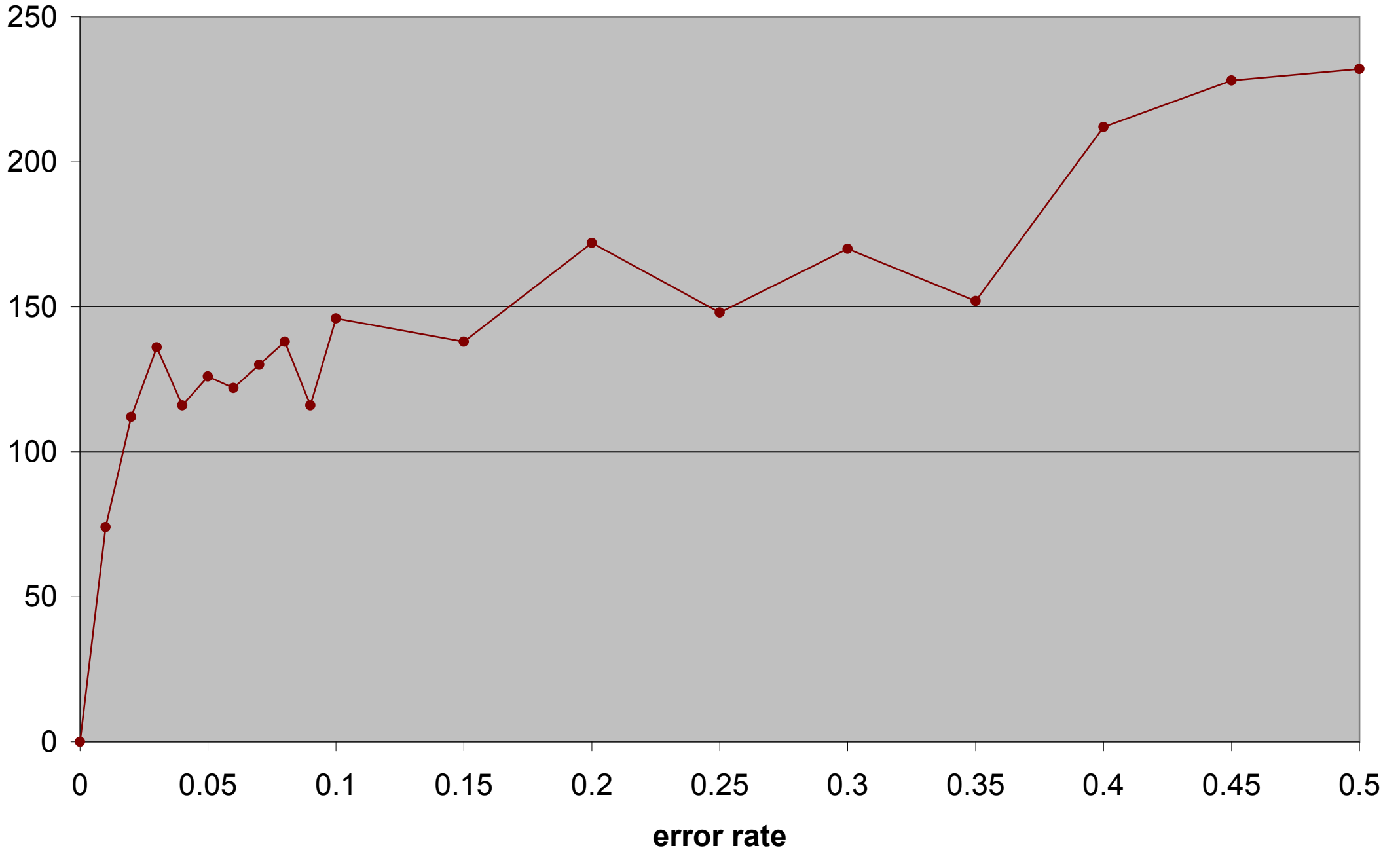
$$S(\mathcal{M}, \mathcal{N}_{\mathcal{M}})$$



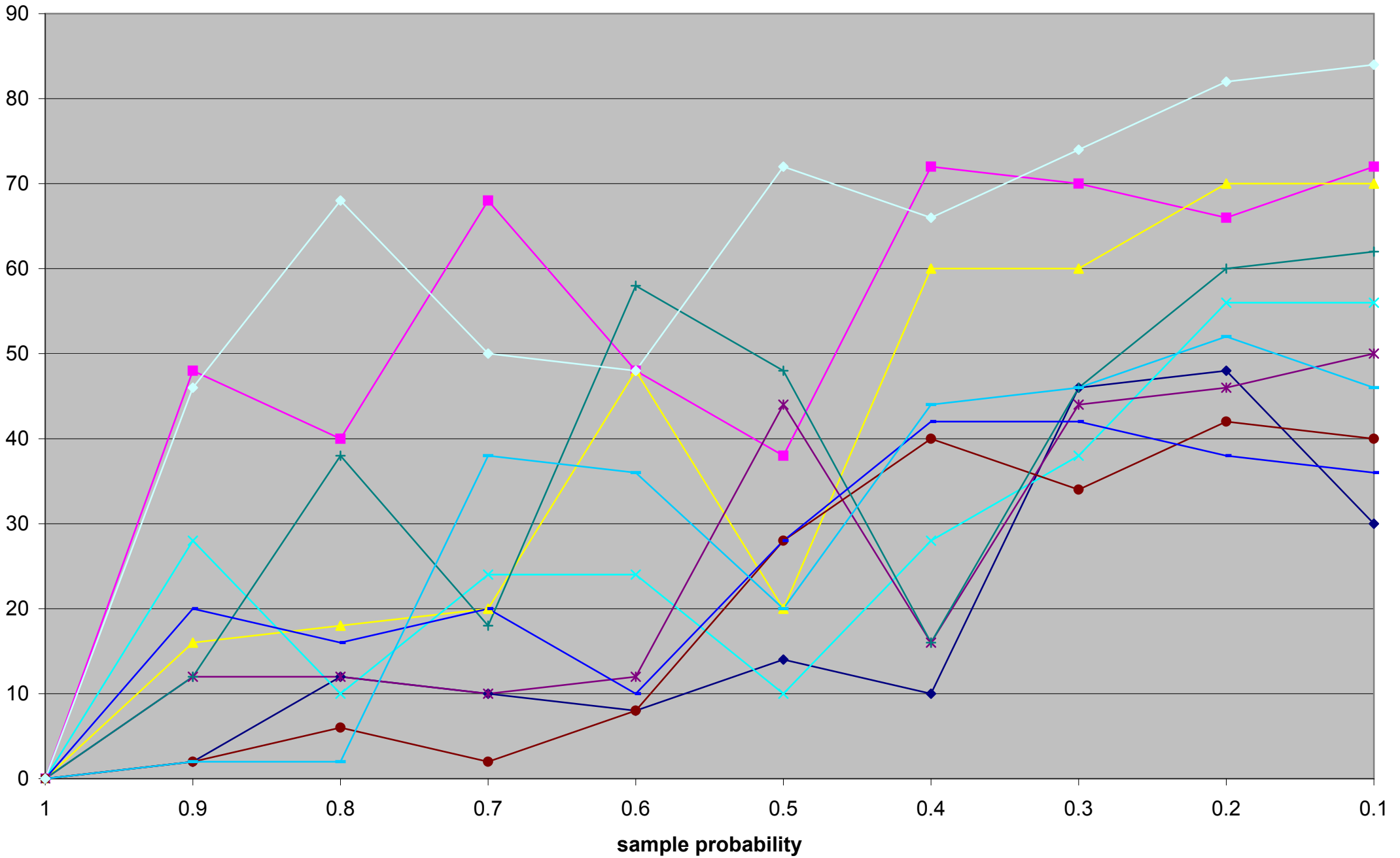
Missing data: mu-distance - single network example



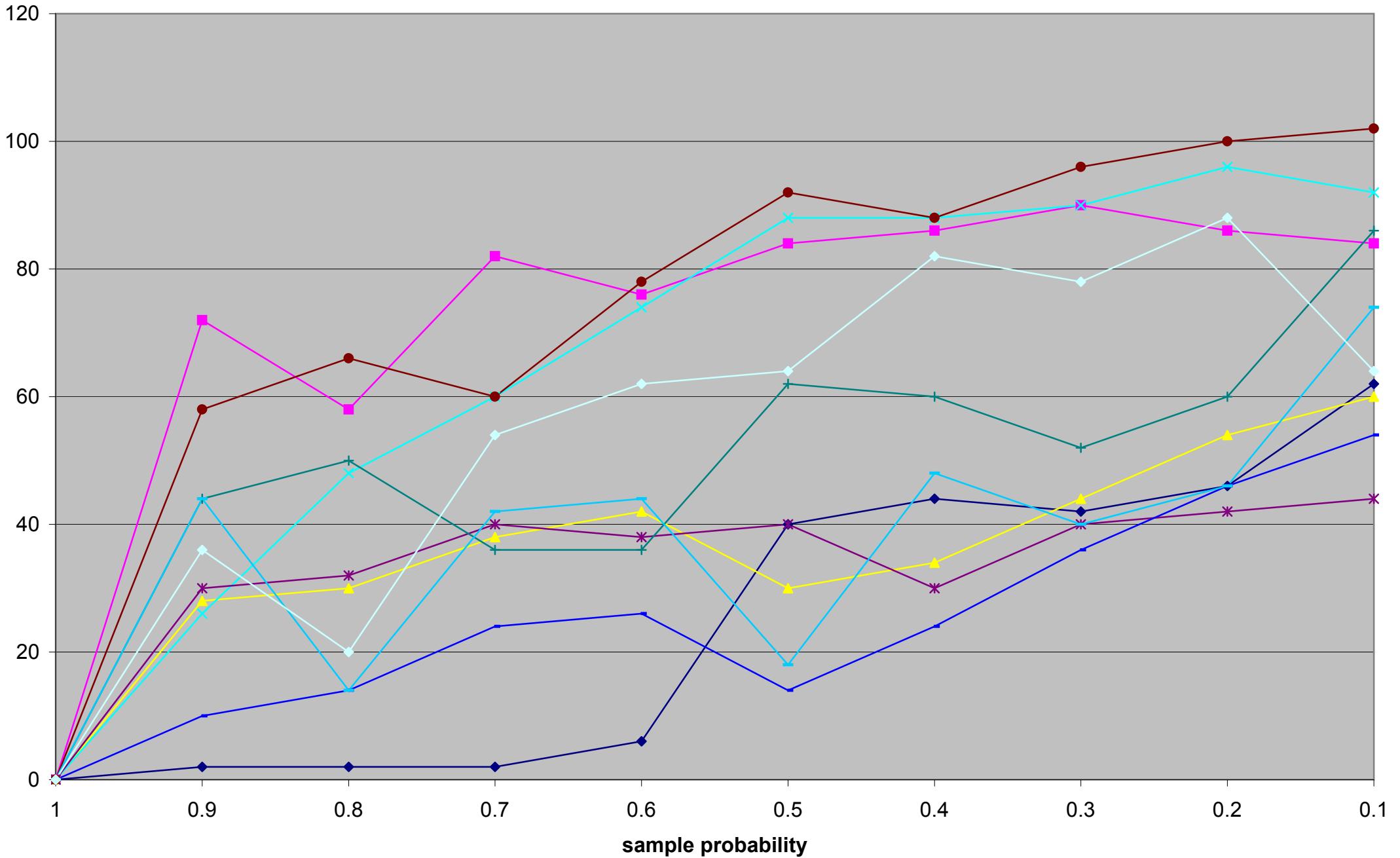
Noise experiment: mu-distance - single network example



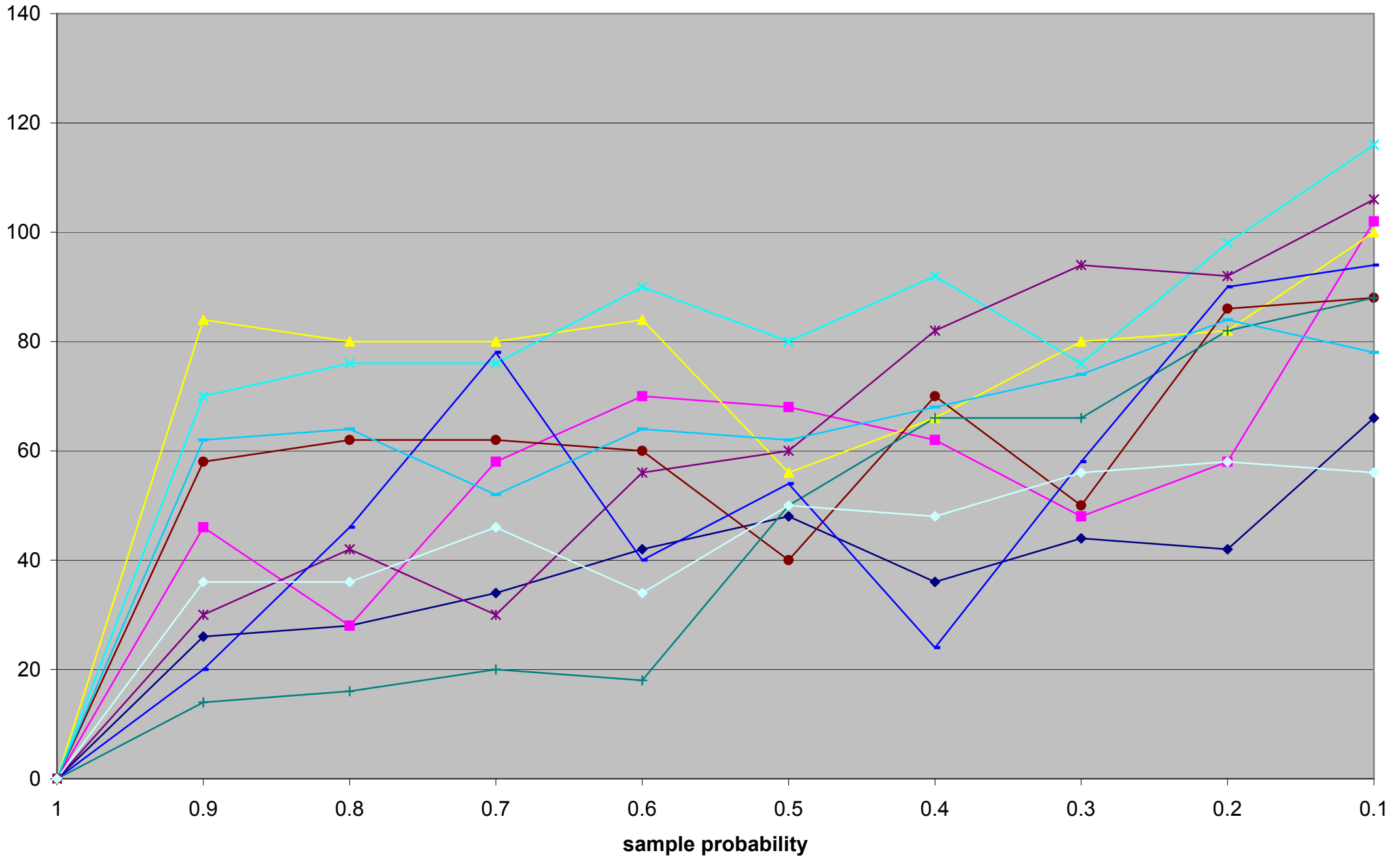
Missing data: mu-distance (A)



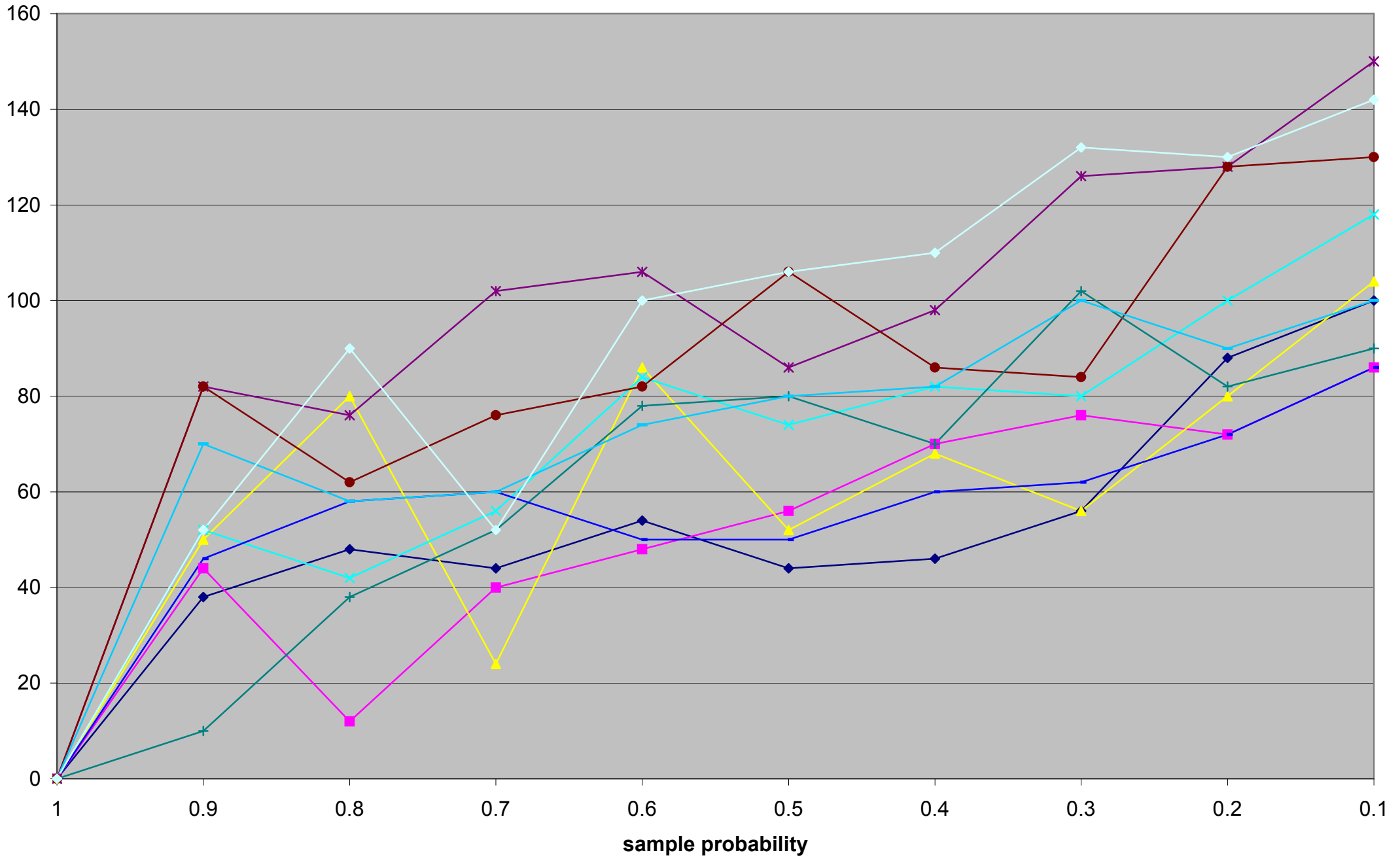
Missing data: mu-distance (B)



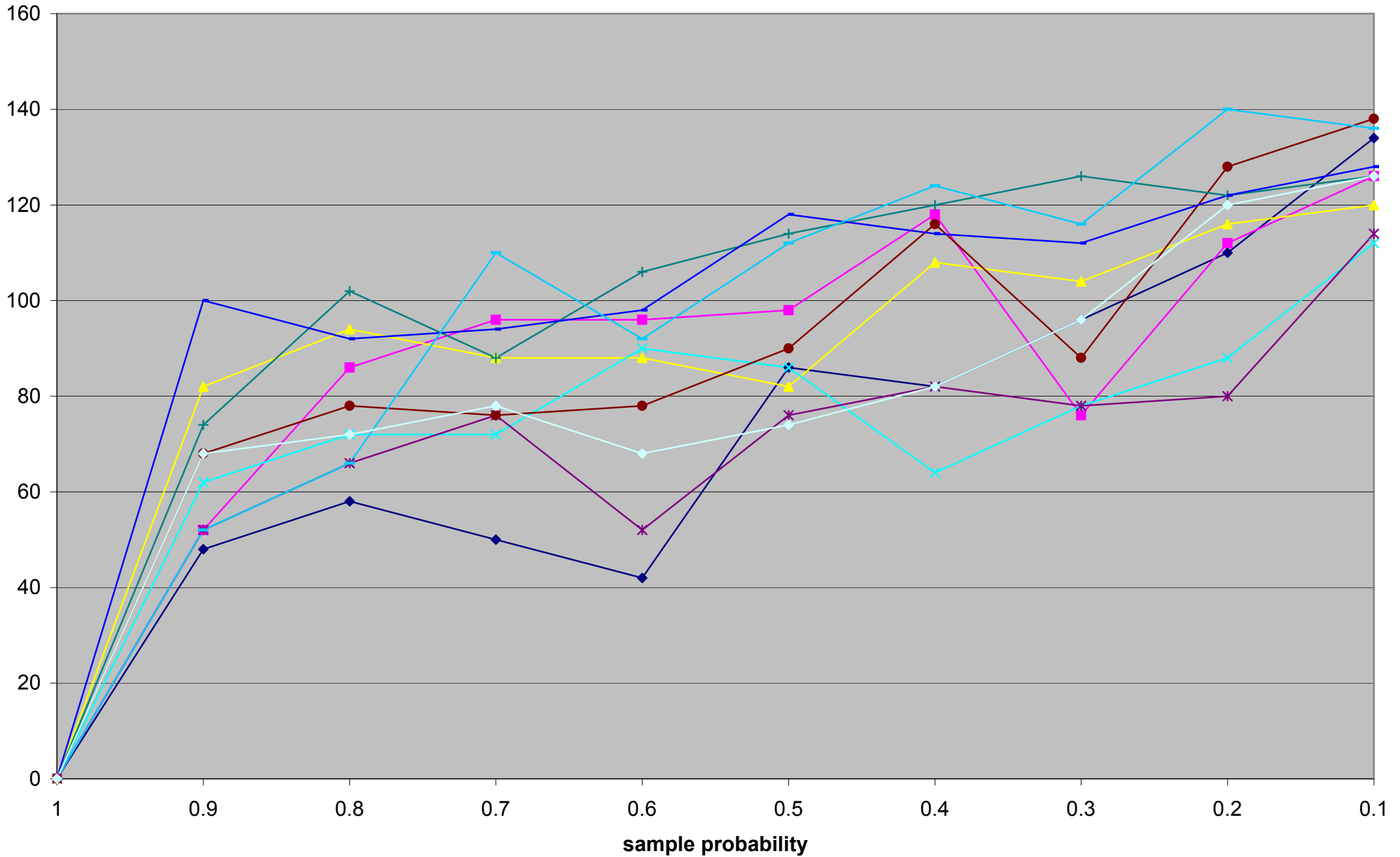
Missing data: mu-distance (C)



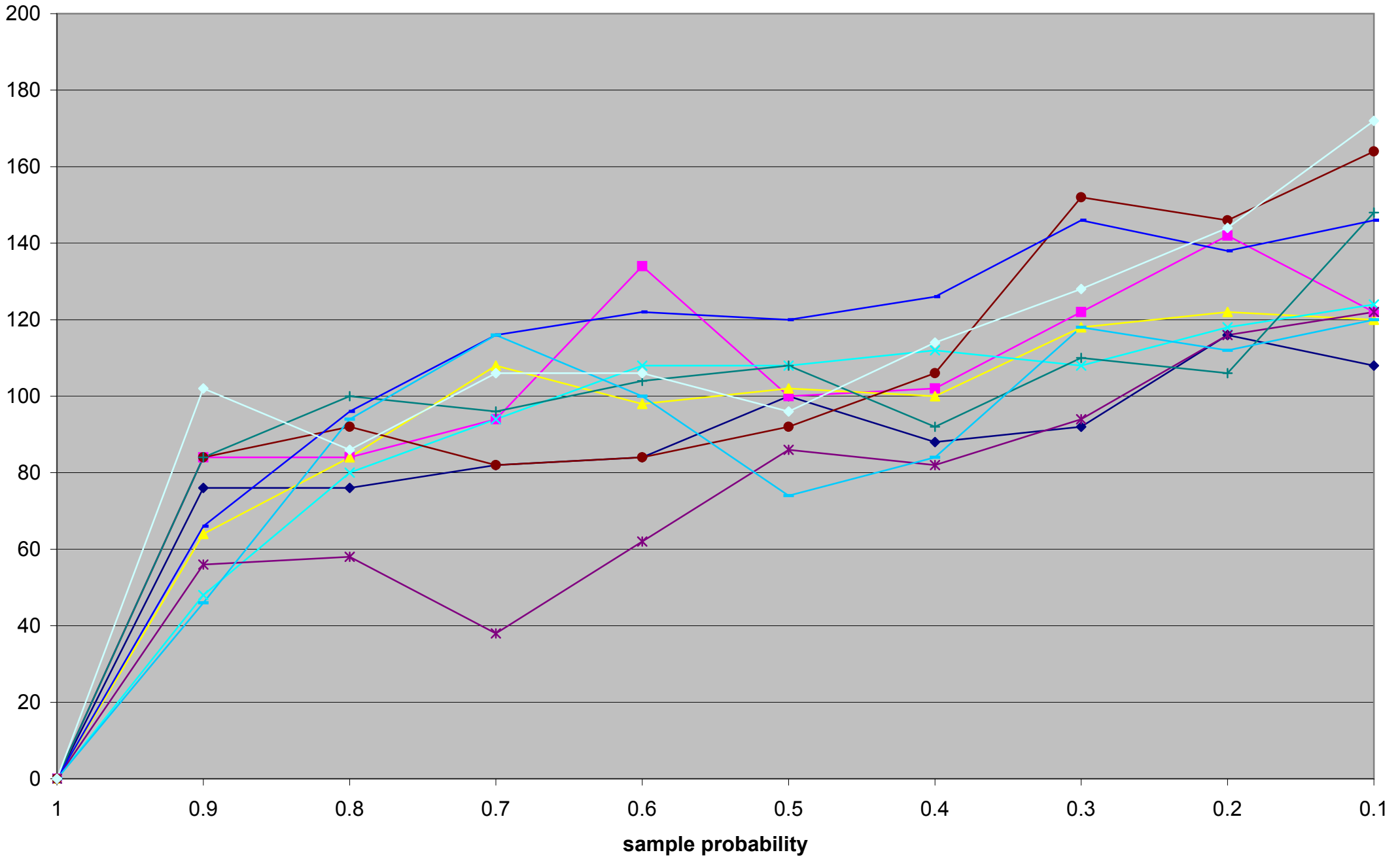
Missing data: mu-distance (D)



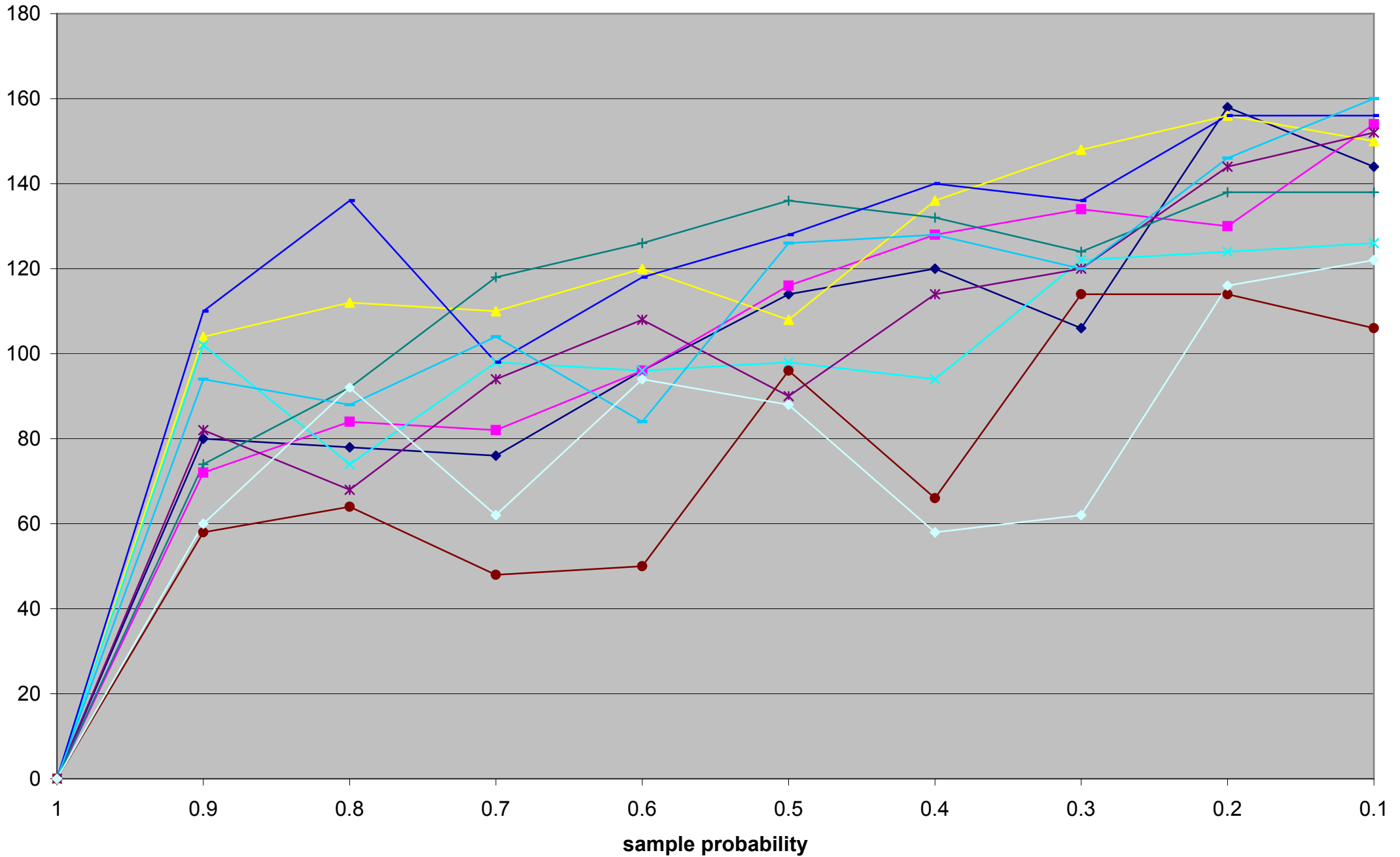
Missing data: mu-distance (E)



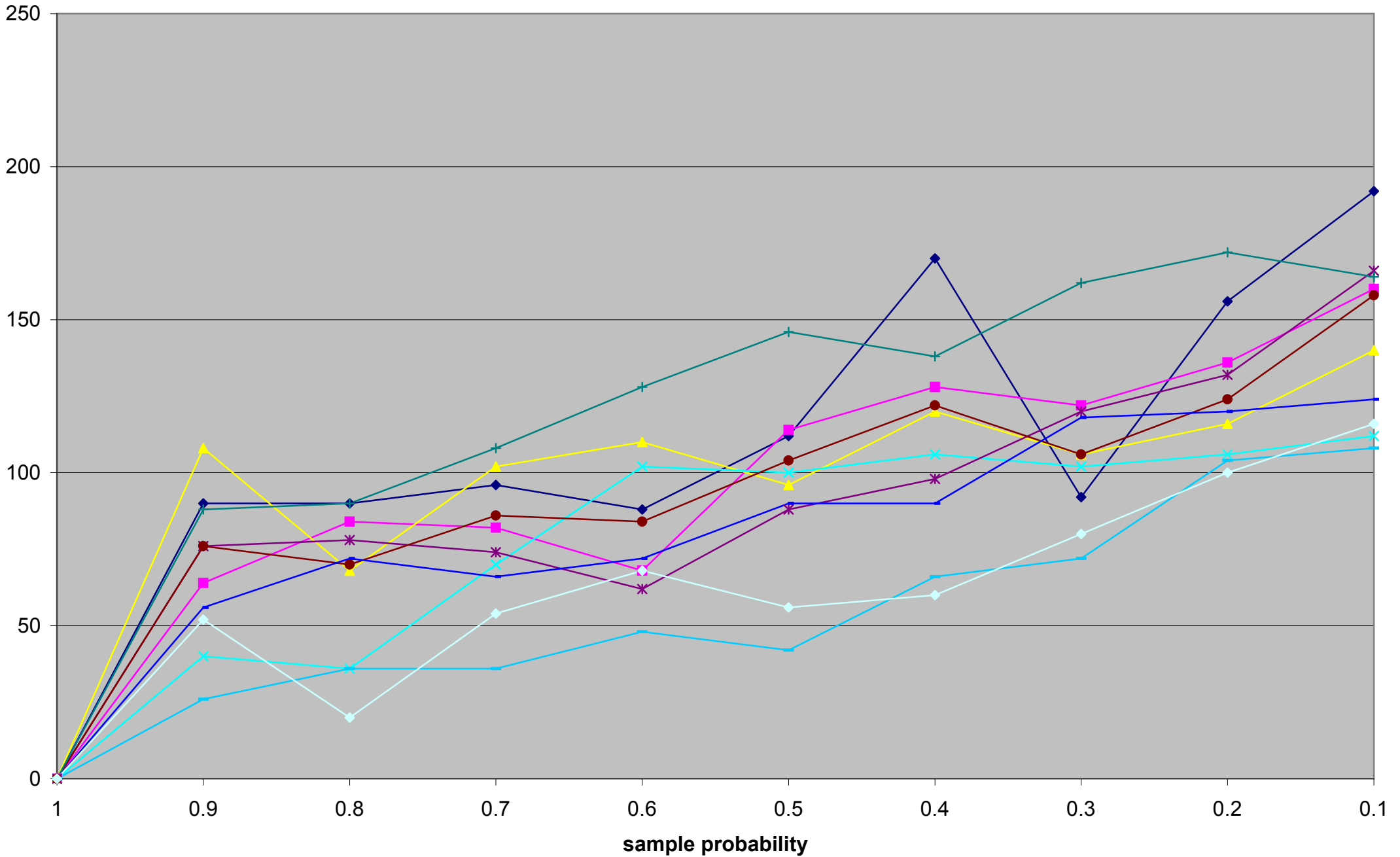
Missing data: mu-distance (F)



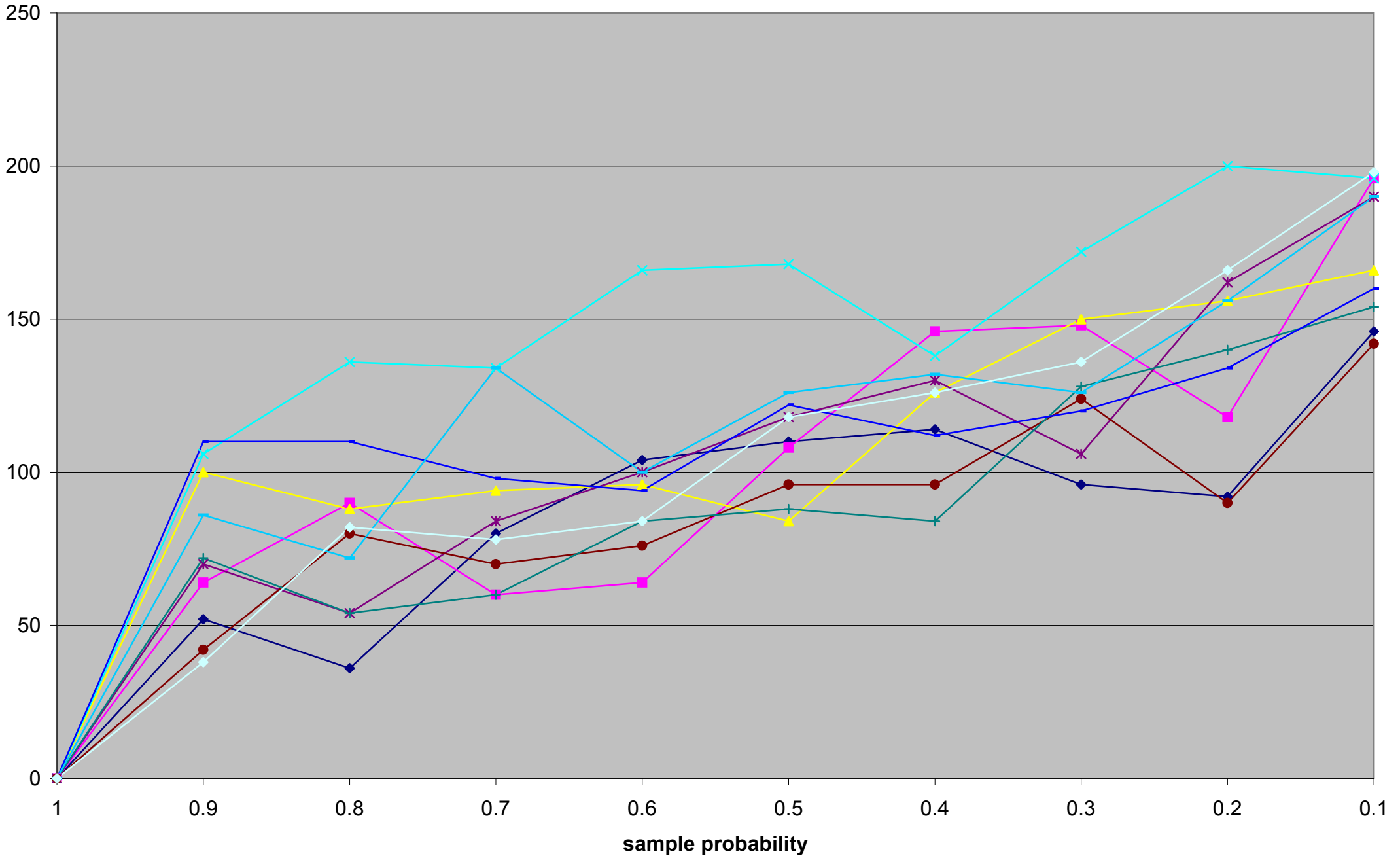
Missing data: mu-distance (G)



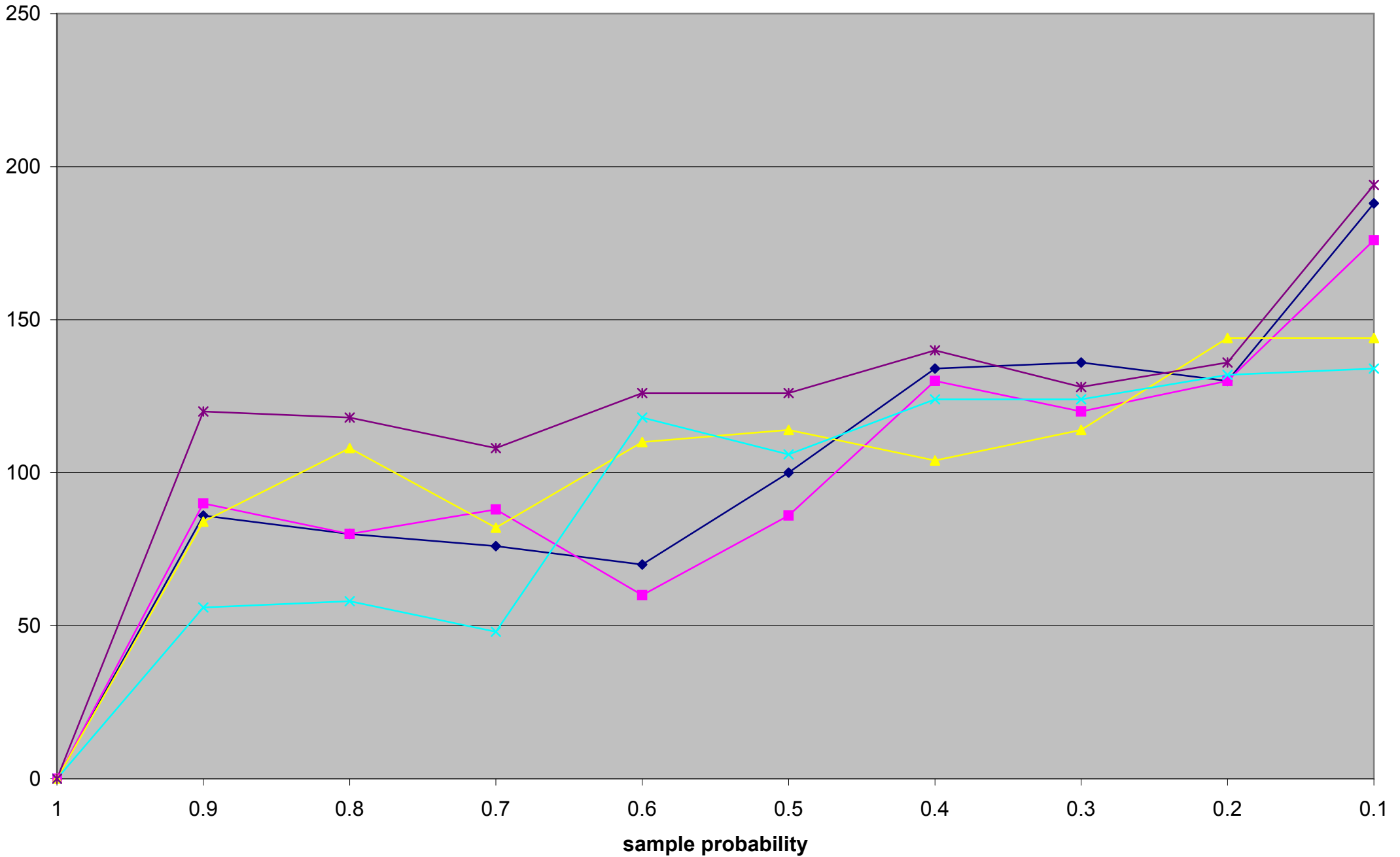
Missing data: mu-distance (H)



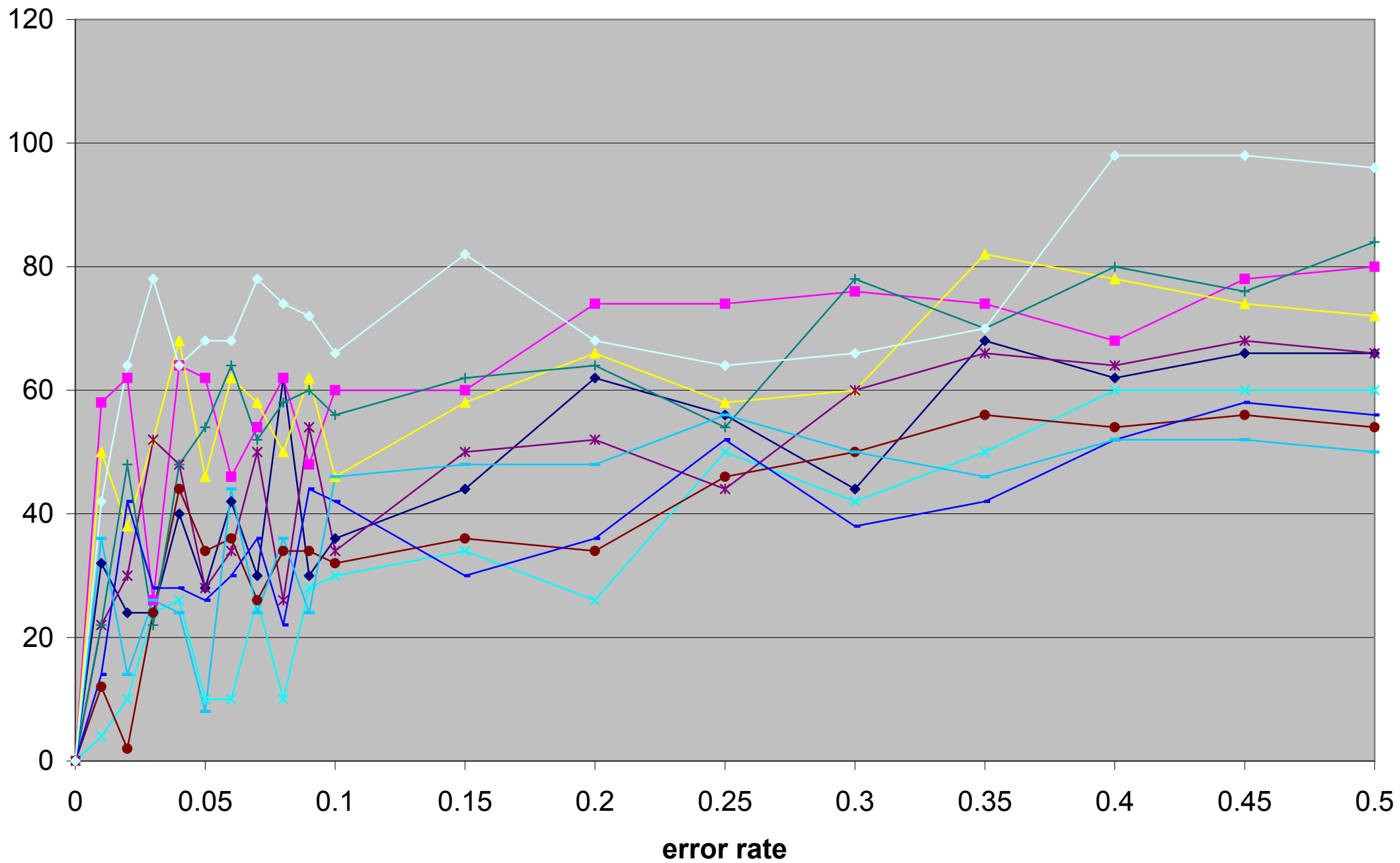
Missing data: mu-distance (I)



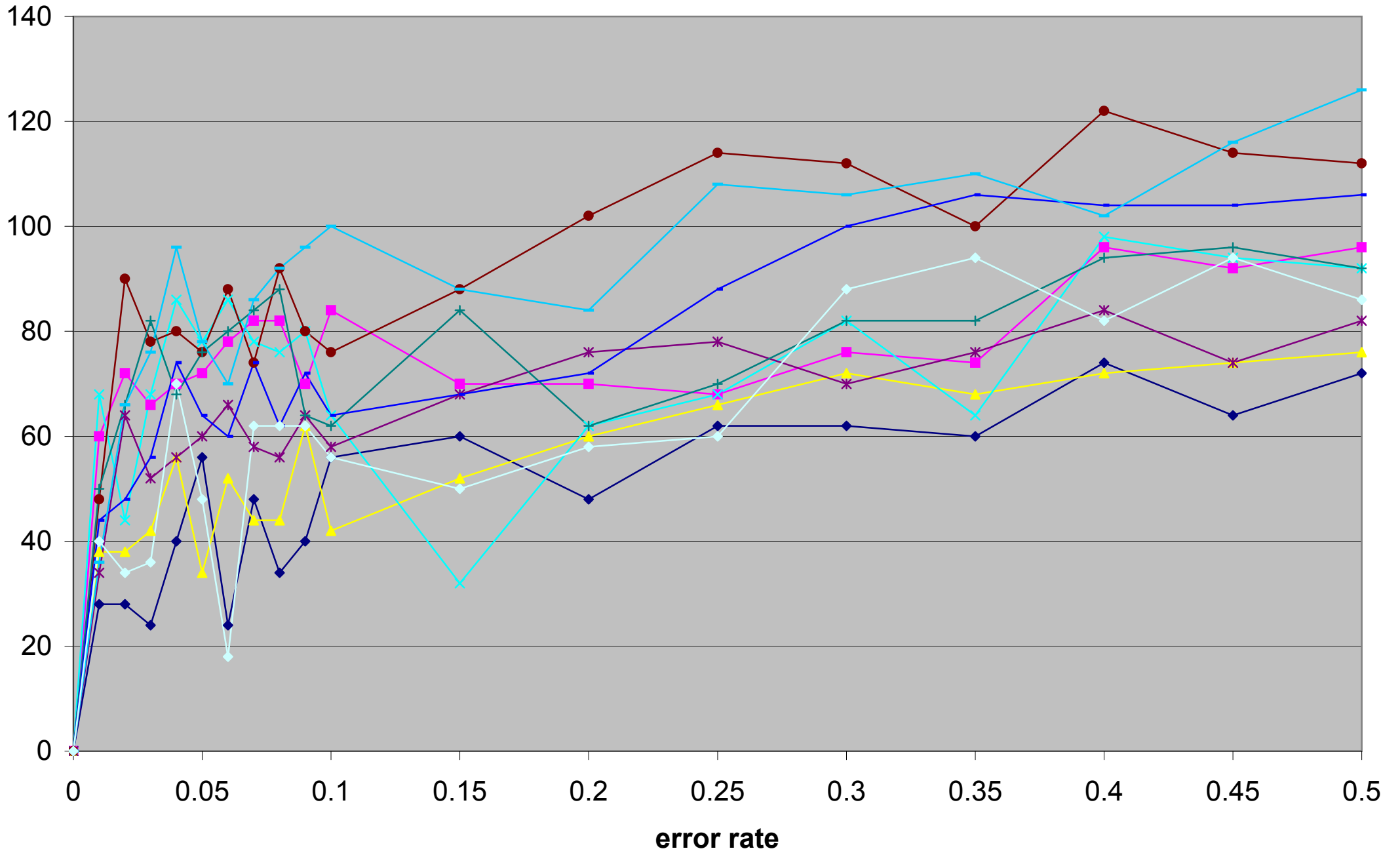
Missing data: mu-distance (J)



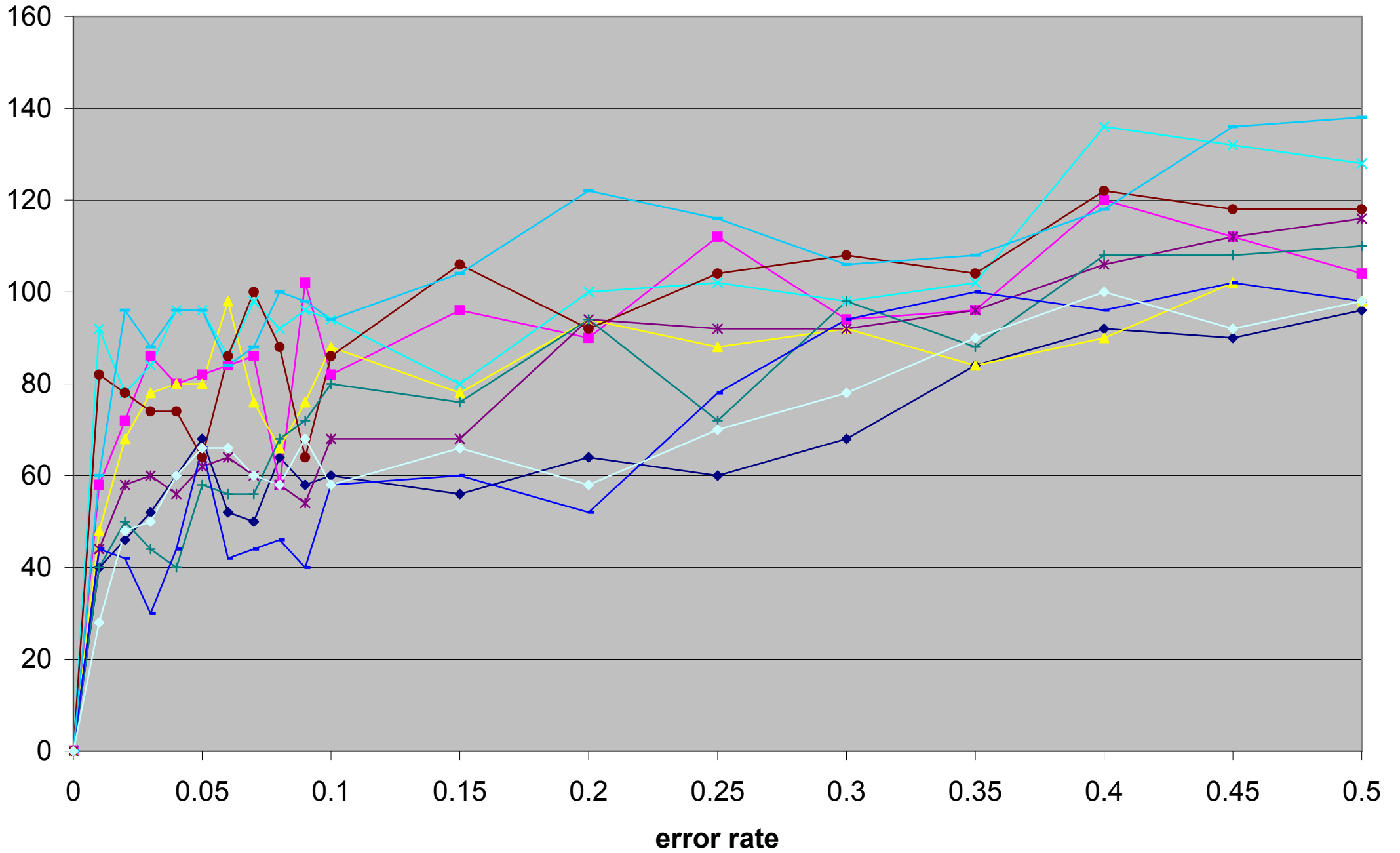
Noise experiment: mu-distance (A)



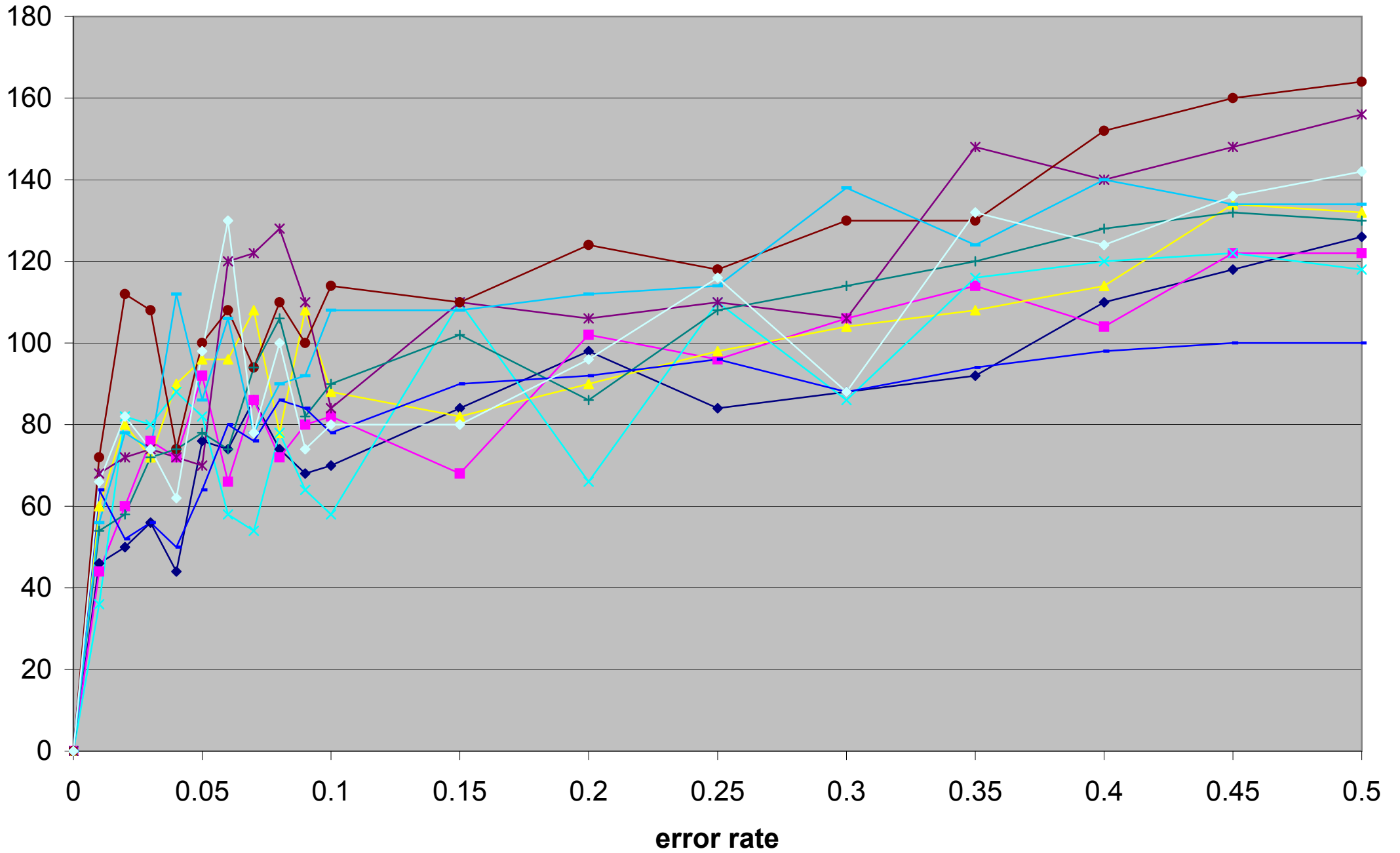
Noise experiment: mu-distance (B)



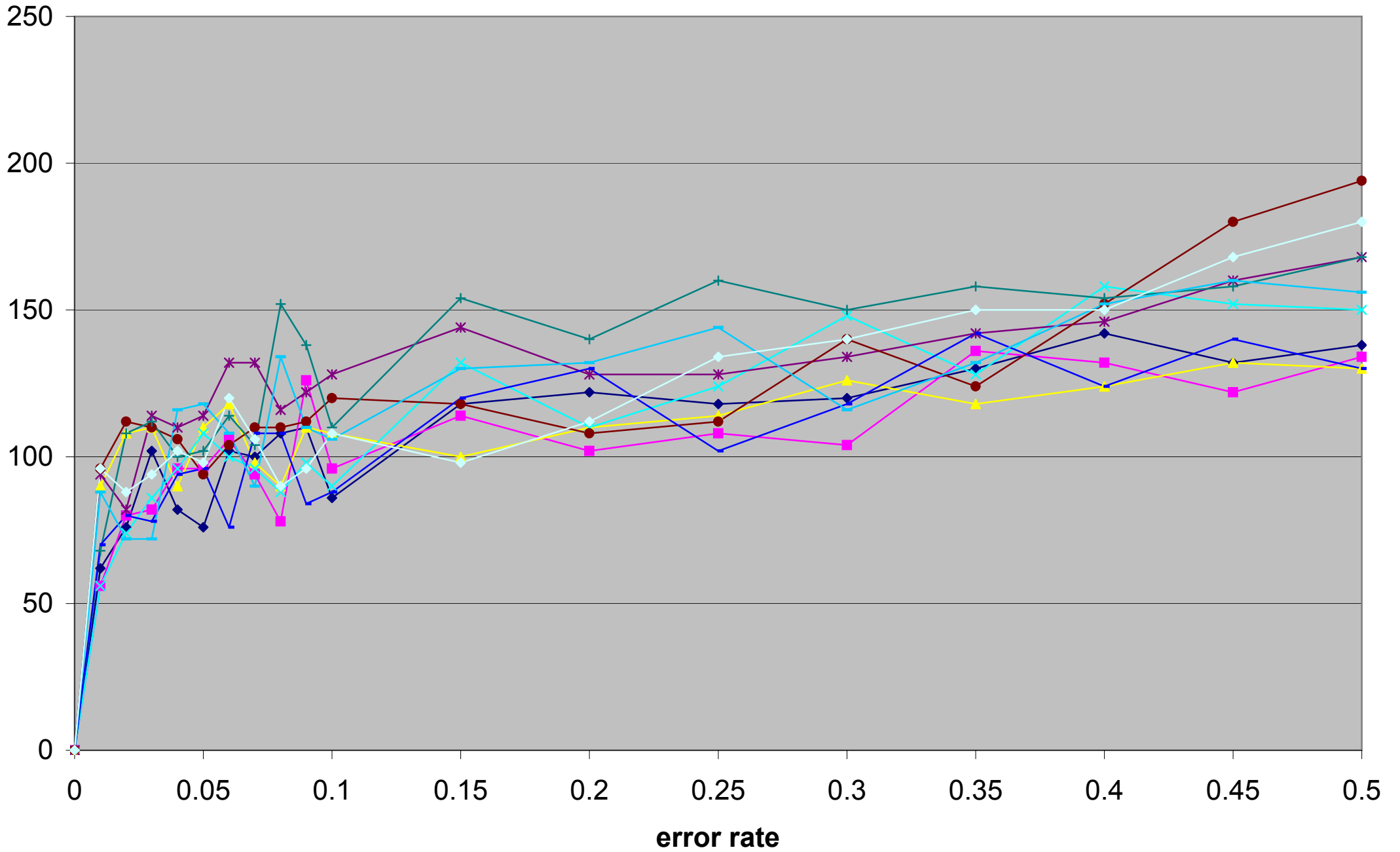
Noise experiment: mu-distance (C)



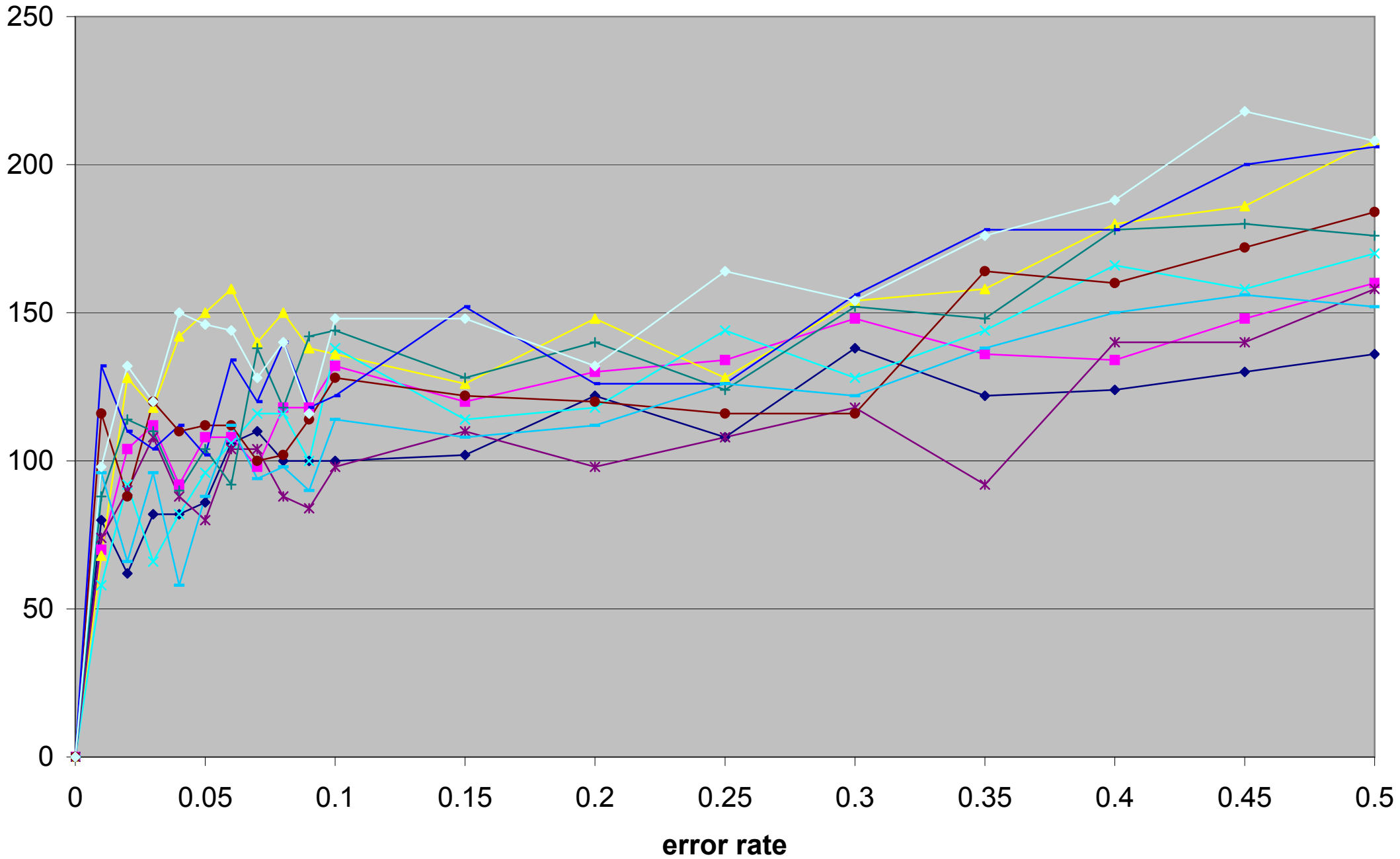
Noise experiment: mu-distance (D)



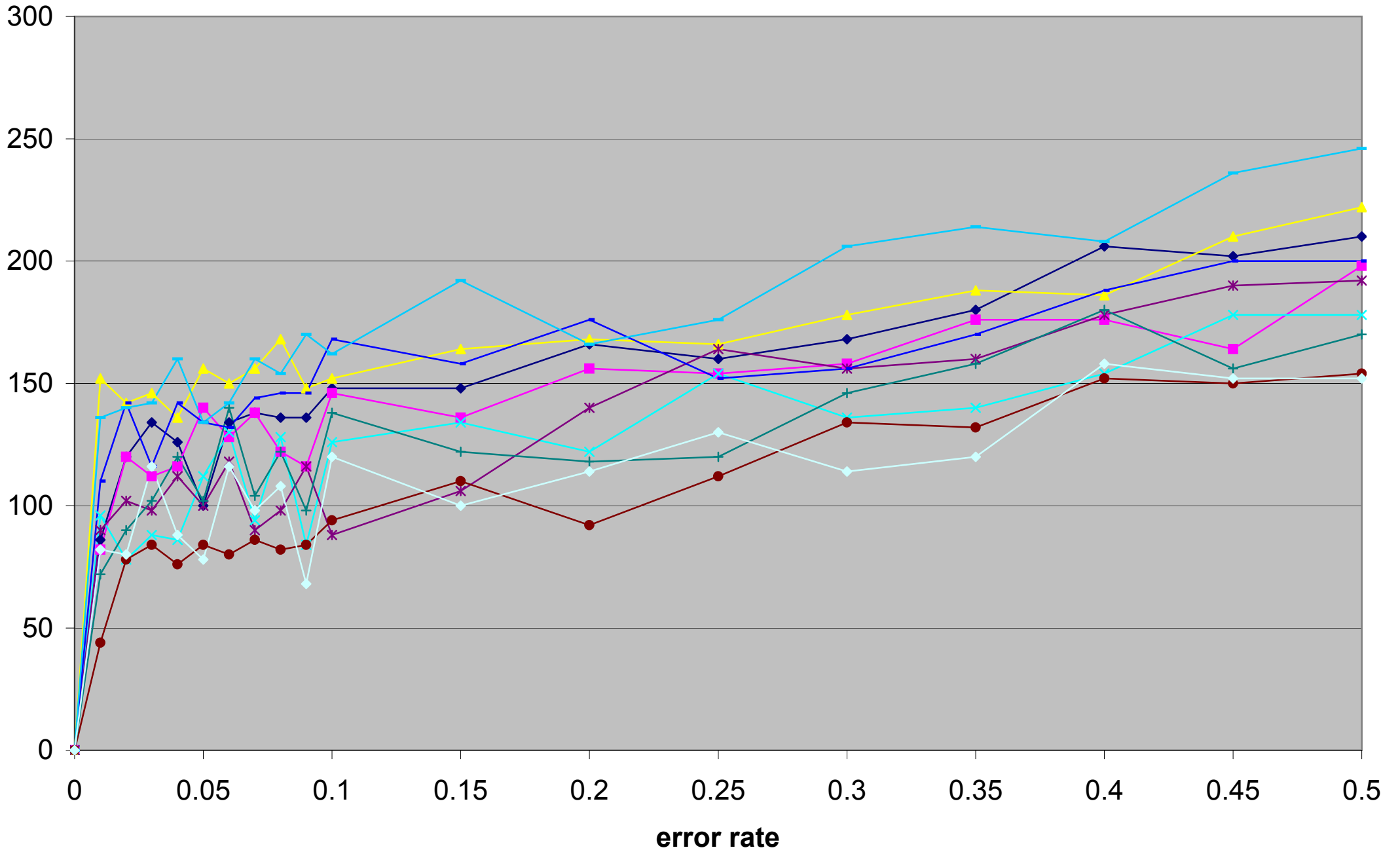
Noise experiment: mu-distance (E)



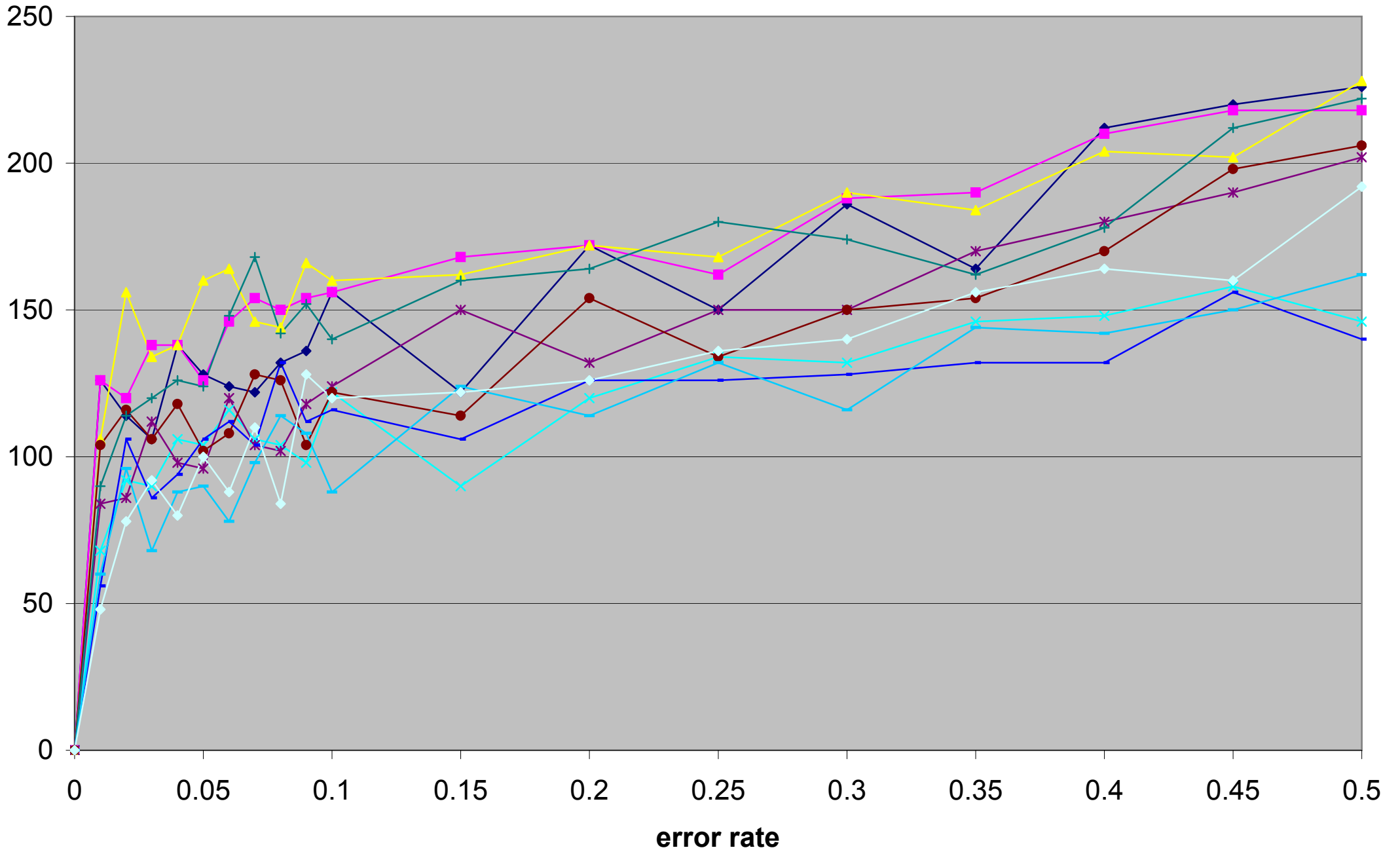
Noise experiment: mu-distance (F)



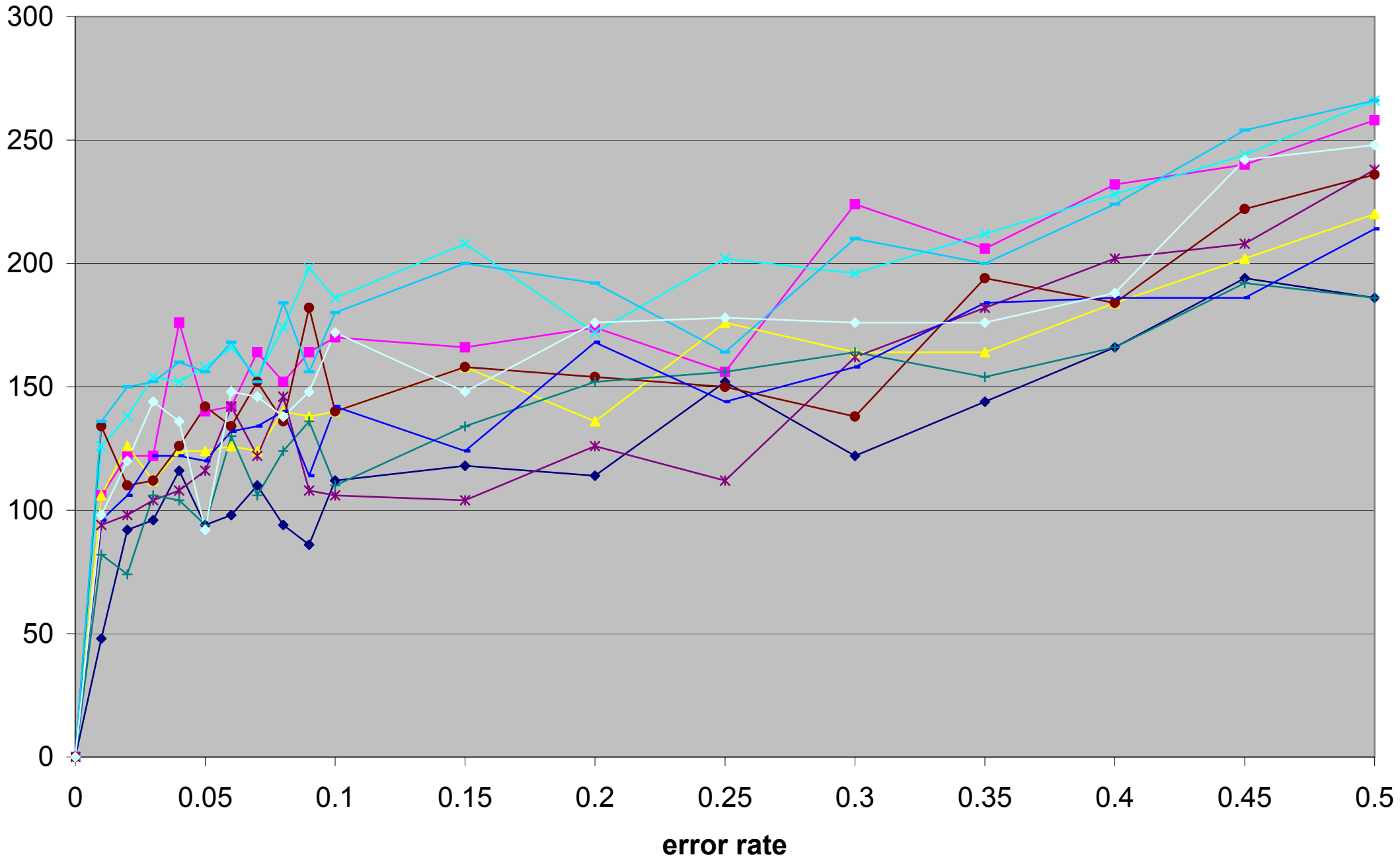
Noise experiment: mu-distance (G)



Noise experiment: mu-distance (H)



Noise experiment: mu-distance (l)



Noise experiment: mu-distance (J)

