1.

0.6983522727272724

0.015390040676652892

0.8379676418439714

0.002231092475817049

2.

glass

noise a

0%

0.6800568181818183

0.00907973592458678

5%

0.6500568181818182

0.02022733406508264

10%

0.5971590909090906

0.017209775309917356

15%

0.5124431818181817

0.017258325800619832

noise b

0%

0.7033522727272726

0.009802618155991736

5%

0.6823295454545456

0.015986631585743805

10%

0.6123295454545452

0.015474467329545456

15%

0.5094318181818184

0.01824458935950413

tic

noise a

0%

0.8336103723404257

0.0018936572754372893

5%

0.7100398936170214

0.0028904103438898944

10%

0.6006981382978723

0.0027288856734680716

15%

0.5124431818181817

0.017258325800619832

noise b

0%

0.7033522727272726

0.009802618155991736

5%

0.7564007092198578

0.0020406892494718573

10%

0.6804011524822695

0.002892046008712778

15%

0.6192575354609928

0.002572100968536229