Subject: Re: How to calculate selectivity score? Posted by jeetu270 on Mon, 02 Jan 2017 04:02:11 GMT

View Forum Message <> Reply to Message

Thanks for the reply Thomas.

Actually as far as I understand the calculation of Gini score in the article, we need to input only a column containing the % residual activities for individual kinases. I tried with the example given in that paper (Table 1), and in their excel sheet only. It worked and calculated a single Gini score value. But the same % residual activities column (Column B) when I gave as input to DataWarrior, it showed Nan in all rows.

I am attaching the required files here, Please check..

Thanks Jitender

File Attachments

- 1) Gini Coefficient.pdf, downloaded 1164 times
- 2) jm070562u_si_004.xls, downloaded 370 times
- 3) Residual Activities.xlsx, downloaded 341 times