1. A table lists (and ranks) the 5 worst performing suppliers for non-conformances over a given period.

| Suppliers 1-5 | \# NCR's | Rank |
| :--- | ---: | ---: | ---: | ---: |
| Supplier 1 | 76 | 1 |
| Supplier 2 | 53 | 2 |
| Supplier 3 | 50 | 3 |
| Supplier 4 | 49 | 4 |
| Supplier 5 | 44 | 5 |

2. I would like to create 5 charts (one for each of the top 5 vendors) displaying their performance over the last 12 months, to see if they are improving.

3. Currently each chart contains only the worst performer (Rank 1), how do I specify ranks 2,3,4 \& 5 in the subsequent charts.
4. I seem to be close with the below expression as the ' 3 ' returns the name of the $3^{\text {rd }}$ worst performing supplier (when applied to a \#1 KPI Chart)
=FirstSortedValue ([List name],-aggr(Count([Notification]),[List name]),3)

Note:
'List name' = Supplier
'Count([Notification])' = the number of NCR's.

