|  |
| --- |
| ‘Stock\_Market\_Summary.xls’ yearly summary output shows:  2016 had the most positive stock growth  2015 had the worst negative growth  2014 had a lots of good growth in some stocks  Use filter option, can see yearly change in stocks which have good growth in green, and negative growth in red (Please not save after the change, have not worked out how to disable save function on Excel yet, an work item on future-to-do list)  Other data analyst and consideration in ‘Multiple\_year\_stock\_data.xls’ datasheets and ‘Stock\_Market\_Summary.xls’: |
| 1. There were 9 public holidays in a year, before no stock trading on those days. |
| 2 If the summary output can show number of months for each stock participated, which will give more reasonable volume exchange. As at year 2014, stocks like AA-B, AAC, MLP and some others, their stock floated on later date of the year; in turn, the volume stock exchange will be less in comparing to a stock which had a full year performance. |
| 3. A stock can be compared if there is a gap between date, month, or year, to see if there is any suspension of trade. |