* Prod Data – removed 210 rows that had ‘Chassis’ value of 70.
* Changed the “submitted at” Column H to mm/dd/yyyy format (to match other dates) – eliminated the time of day after the date.
* Was able to eliminate the following columns (all confirmed blank rows after jettisoning chassis 70) :

|  |
| --- |
| product\_id |
| quantity |
| manufacturing\_shipment\_id |
| manufacturing\_id |
| product\_info\_id |
| manufacturing\_cart\_id |
| units\_produced |
| alt\_deal\_id |
| mfc\_created\_at |
| ship\_date |
| dozens |
| cost |

* Deal\_summary – global replace of “(No Data)” with *nothing*. 78k instances replaced.
* Global replace of “!” in the Design Difficulty Column N. So “Medium !!” replaced with “Medium” and “Low !” replaced with “Low”. – 9,114 “!”’s replaced.
* Eliminated 13 rows from the end of the spreadsheet with blank po\_number fields.

Questions –

* How do we want to handle all the NaN’s? Blank fields look to translate to this when imported to Pandas.