Analysis of Table MEAN

f.j.Padt

Friday, April 03, 2015

DUPLICATES

```
##
## FALSE TRUE
## 150058 7638
```

Number of ENA11 with "DUPLICATE": 7638.

These records will not be taken into account in the rest of theh analysis.

HPEAN

The following table shows a count on EANTP and HPEAN.

Note there are 78 entries with EANTP = HE but which are not marked as HPEAN (is this correct)?

The rest of the analysis will focus on the Z* EANTP by excluding HE.

MEINH

The following table shows a count on the Unit of measure (UoM).

```
## ## EA KAR ML PAK ST
## 14 357 3 357 101024
```

As can be seen not everything is ST, is this correct? The rest of the analysis will focus on the ST UoM.

The rest of the analysis will locus on the 51 Oc

Remaining are 101024 records. following table gives an initial view on the data

head(dtMAPPING , 10)

```
##
       SYSTID
                           MATNR MEINH LFNUM
                                                     EAN11 EANTP HPEAN
##
    1:
          RA1 00000000010100022
                                     ST
                                            1 VOID - 42407
                                                              Z1
                                                                     NA
##
    2:
          RA1 00000000010100312
                                     ST
                                            2 VOID - 38365
                                                              Z3
                                                                     NA
```

```
## 3:
        RA1 00000000010100749
                                              42406
                                                       Z2
                                ST
                                                            NA
                                ST
                                      1 VOID - 19388
                                                            NA
##
  4:
        RA1 00000000010100753
                                                       Z1
        RA1 00000000010116282
                                ST
                                              24457
                                                       Z1
##
  5:
                                                             X
##
  6:
        RA1 00000000010116299
                                ST
                                            29001187
                                                       Z1
                                                             Х
                                      1
        RA1 00000000010129804
##
   7:
                                ST
                                      1
                                             152655
                                                       Z1
                                                             Х
##
  8:
        RA1 00000000010130447
                                ST
                                      1
                                              153294
                                                       Z1
                                                             Х
  9:
        RA1 00000000010130450
                                ST
                                      1
                                             153300
                                                       Z1
                                                             Х
        RA1 00000000010130698
## 10:
                                ST
                                      2
                                              38669
                                                       Z1
                                                             Х
##
      DUPLICATE DM__ DME_ DMEN DM_N
         FALSE FALSE FALSE FALSE
##
   1:
   2:
         FALSE FALSE FALSE FALSE
         FALSE FALSE FALSE FALSE
##
   3:
##
   4:
         FALSE FALSE FALSE FALSE
         FALSE FALSE FALSE FALSE
##
  5:
## 6:
         FALSE FALSE FALSE FALSE
         FALSE FALSE FALSE FALSE
##
   7:
## 8:
         FALSE FALSE FALSE FALSE
         FALSE FALSE FALSE FALSE
## 9:
         FALSE FALSE FALSE FALSE
## 10:
```