

# Analysis of Table MEAN

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## DUPLICATES

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

Number of ENA11 with “DUPLICATE”: 7638.

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

## HPEAN

The following table shows a count on EANTP and HPEAN.

```
##
##      -      X
## HE    78 48225
## Z1 10781 20787
## Z2 35781 15337
## Z3 18411  658
```

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.

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 000000000010100022    ST      1 VOID - 42407    Z1    NA
## 2:    RA1 000000000010100312    ST      2 VOID - 38365    Z3    NA
```

##	3:	RA1	000000000010100749	ST	3	42406	Z2	NA
##	4:	RA1	000000000010100753	ST	1	VOID - 19388	Z1	NA
##	5:	RA1	000000000010116282	ST	2	24457	Z1	X
##	6:	RA1	000000000010116299	ST	1	29001187	Z1	X
##	7:	RA1	000000000010129804	ST	1	152655	Z1	X
##	8:	RA1	000000000010130447	ST	1	153294	Z1	X
##	9:	RA1	000000000010130450	ST	1	153300	Z1	X
##	10:	RA1	000000000010130698	ST	2	38669	Z1	X
##		DUPLICATE	DM_	DME_	DMEN	DM_N		
##	1:	FALSE	FALSE	FALSE	FALSE	FALSE		
##	2:	FALSE	FALSE	FALSE	FALSE	FALSE		
##	3:	FALSE	FALSE	FALSE	FALSE	FALSE		
##	4:	FALSE	FALSE	FALSE	FALSE	FALSE		
##	5:	FALSE	FALSE	FALSE	FALSE	FALSE		
##	6:	FALSE	FALSE	FALSE	FALSE	FALSE		
##	7:	FALSE	FALSE	FALSE	FALSE	FALSE		
##	8:	FALSE	FALSE	FALSE	FALSE	FALSE		
##	9:	FALSE	FALSE	FALSE	FALSE	FALSE		
##	10:	FALSE	FALSE	FALSE	FALSE	FALSE		