

```
> thisData <- read.spss("DiscoveringStatsSPSS3/Honeymoon_Period.sav", to.data.frame=TRUE)
re-encoding from CP1252
> head(thisData)
  Person Satisfaction_Base Satisfaction_6_Months Satisfaction_12_Months Satisfaction_18_Months Gender
1      1                6                6                5                2      Male
2      2                7                7                8                4      Female
3      3                4                6                2                2      Female
4      4                6                9                4                1      Male
5      5                6                7                6                6      Male
6      6                5               10                4                2      Female
>
> thisData.molten <- melt(thisData, id=c("Person", "Gender"))
> head(thisData.molten)
  Person Gender      variable value
1      1   Male Satisfaction_Base    6
2      2 Female Satisfaction_Base    7
3      3 Female Satisfaction_Base    4
4      4   Male Satisfaction_Base    6
5      5   Male Satisfaction_Base    6
6      6 Female Satisfaction_Base    5
>
>
```