

# Untitled

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```
full_invalid =  
  read_csv("./data/full_df_inval.csv") %>%  
  select(-1)  
  
tab = full_invalid %>%  
  select(B1SA62A, B1SA62B, B1SA62C, B1SA62D, B1SA62E, B1SA62F,  
         B1SA62G, B1SA62H, B1SA62I, B1SA62J)  
a = colSums(tab)/867 * 100  
names(a) = c("Sedative", "Tranquilizer", "Stimulant", "Painkiller", "DepressMed", "Inhalant", "Marijuana",  
a = data.frame(a)  
names(a) = "Cases"  
a %>%  
  knitr::kable(caption = "Case Occurrence (Out of 867 Subjects)")
```

Table 1: Case Occurrence (Out of 867 Subjects)

|              | Cases     |
|--------------|-----------|
| Sedative     | 2.7681661 |
| Tranquilizer | 2.1914648 |
| Stimulant    | 1.0380623 |
| Painkiller   | 4.2675894 |
| DepressMed   | 1.1534025 |
| Inhalant     | 0.1153403 |
| Marijuana    | 5.3056517 |
| Cocaine      | 1.1534025 |
| LDS          | 0.2306805 |
| Heroin       | 0.1153403 |