## Exposure to Dust - Logistic Regression and Search for Outliers

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First of all, the dust data are loaded:

```
library(catdata)
data(dust)
attach(dust)
```

First, the subsample of non-smokers is considered. A main effect logit model yields the following results:

```
dustlogitnon1=glm(bronch ~ dust+years, family=binomial, data=dust[(dust$smoke==0),])
summary(dustlogitnon1)
```

The same model as above is used without observation 1245 which can be regarded as an outlier:

The following calculations are based on the complete dataset. Therefore, main effect logit models are fitted for all observations and without observation 1246, respectively:

```
dustlogit1 <- glm(bronch ~ dust+years+smoke, family=binomial, data=dust)
summary(dustlogit1)</pre>
```