## Foodstamp - Residuals of Logistic Regression

## December 4, 2025

Load and attach the data foodstamp.

```
library(catdata)
data(foodstamp)
attach(foodstamp)
```

With binary resonse one can fit a logit model.

```
food1 <- glm(y \sim TEN + SUP + INC, family=binomial, data=foodstamp) summary(food1)
```

Have a look at the distribution of the residuals. Therefore a Normal Q-Q Plot is generated.

```
plot(food1,2)
```