- ► This talks is about regression methods in which the dependent variable takes nonnegative integer or count values.
- ► The dependent variable is usually the number of times an event occurs.

Overview

Some examples of event counts are:

- number of claims per year on a particular car owners insurance policy,
- number of workdays missed due to sickness of a dependent in a one-year period,
- number of papers published per year by a researcher.

Poisson Distribution: Prussian Cavalary

- The classic Poisson example is the data set of von Bortkiewicz (1898), for the chance of a Prussian cavalryman being killed by the kick of a horse.
- ► Ten army corps were observed over 20 years, giving a total of 200 observations of one corps for a one year period. The period or module of observation is thus one year.

Poisson Distribution: Prussian Cavalary

- ► The total deaths from horse kicks were 122, and the average number of deaths per year per corps was thus 122/200 = 0.61.
- ▶ In any given year, we expect to observe, well, not exactly 0.61 deaths in one corps
- Here, then, is the classic Poisson situation: a rare event, whose average rate is small, with observations made over many small intervals of time.

Overview

- Poisson regression is main technique used to model count variables.
- Sometimes conventional Poisson Regression is not an appropriate technique, and alternative or variant techniques are used instead.
- Negative Binomial regression is for modelling count variables, usually for over-dispersed count outcome variables.

Generalized Linear Models

- ▶ In statistics, the problem of modelling count variables is an example of generalized linear modelling.
- ► Generalized linear models are fit using the glm() function.
- ▶ The form of the glm function is

```
glm(formula, family=familytype(link=linkfunction),
data=dataname)
```

Generalized Linear Models

Family	Default Link Function
binomial	(link = "logit")
gaussian	(link = "identity")
Gamma	(link = "inverse")
inverse.gaussian	$(link = "1/mu^2")$
poisson	(link = "log")
quasibinomial	(link = "logit")
quasipoisson	(link = "log")

Texts on GLMs

- ▶ Dobson, A. J. (1990) An Introduction to Generalized Linear Models. (*London: Chapman and Hall.*)
- Hastie, T. J. and Pregibon, D. (1992) Generalized linear models. Chapter 6 of Statistical Models in S eds J. M. Chambers and T. J. Hastie, Wadsworth & Brooks/Cole.
- McCullagh P. and Nelder, J. A. (1989) Generalized Linear Models. (London: Chapman and Hall.)
- Venables, W. N. and Ripley, B. D. (2002) Modern Applied Statistics with S. New York: Springer.

VGAM: Vector Generalized Linear and Additive Models

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License: GPL-2

URL: http://www.stat.auckland.ac.nz/ \sim yee/VGAM

Vector generalized linear and additive models, and associated models (Reduced-Rank VGLMs, Quadratic RR-VGLMs, Reduced-Rank VGAMs).

This package fits many models and distribution by maximum likelihood estimation (MLE) or penalized MLE. Also fits constrained ordination models in ecology.