

## **Lecture 22: GLM: Link Functions**

<u>Course</u> > <u>Unit 7 Generalized Linear Models</u> > <u>and the Canonical Link Function</u>

> 1. Objectives

## 1. Objectives

## Link Functions and the Canonical Link Function

At the end of this lecture, you will be able to do the following:

- Understand and identify **link functions** for **generalized linear models** .
- Understand and identify the **canonical link function** for a given exponential family.
- Find the **maximum likelihood estimate** for a generalized linear model with a canonical exponential family.
- Understand the **strict concavity** of the log-likelihood when the link function is the canonical link function.
- Understand that asymptotic normality holds for GLMs under usual conditions for asymptotic normality of the MLE.

## Discussion

**Topic:** Unit 7 Generalized Linear Models:Lecture 22: GLM: Link Functions and the Canonical Link Function / 1. Objectives

**Show Discussion** 

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