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linear predictor $\eta = \beta_0 + \beta_1 x_1 + \dots + \beta_p x_p$ and two functions η a link function that describes how the mean, $E(Y_i) = \mu_i$, depends on the linear predictor $g(\eta) = \mu_i$ a variance function that describes how the variance, $\text{var}(Y_i)$ Introduction to Generalized Linear ModelsChapter 3 introduces generalized linear models themselves. These are models where the response variable is expected to be related

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Chapter 3
 introduces
 generalized
 linear models
 themselves.
 These are
 models where
 the response
 variable is
 expected to
 be related
 (possibly via
 some link
 function) to a
 linear
 combination
 of a number of
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 variables, but
 with some
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