- Tarus, modeled with
 - Hatch island
 - Sex
 - NAO
- 2 Dispersal, modeled with
 - Hatch year
 - Sex
 - NAO
 - Wing length
- Number of off-spring, modeled with
 - Dispersal
 - Hatch year
 - Body mass

- Tarus length
 - Hatch island
 - Sex
 - NAO
- Dispersal,
 - Hatch island
 - Sex
 - NAO
 - Wing length
- Oumber of off-spring
 - Dispersal
 - Hatch island
 - Body mass

- Tarus length continuous
 - Hatch island
 - Sex
 - NAO
- Dispersal,
 - Hatch island
 - Sex
 - NAO
 - Wing length
- Oumber of off-spring
 - Dispersal
 - Hatch island
 - Body mass

- Hatch island factor, 5 levels
- Sex
- NAO
- Dispersal,
 - Hatch island
 - Sex
 - NAO
 - Wing length
- Oumber of off-spring
 - Dispersal
 - Hatch island
 - Body mass

- Hatch island factor, 5 levels
- Sex factor, 2 levels
- NAO
- Dispersal,
 - Hatch island
 - Sex
 - NAO
 - Wing length
- Oumber of off-spring
 - Dispersal
 - Hatch island
 - Body mass

- Hatch island factor, 5 levels
- Sex factor, 2 levels
- NAO covariate
- Dispersal,
 - Hatch island
 - Sex
 - NAO
 - Wing length
- Oumber of off-spring
 - Dispersal
 - Hatch island
 - Body mass

- Hatch island factor, 5 levels
- Sex factor, 2 levels
- NAO covariate
- ② Dispersal, categorical, binary
 - Hatch island
 - Sex
 - NAO
 - Wing length
- Oumber of off-spring
 - Dispersal
 - Hatch island
 - Body mass

- Tarus length continuous
 - Hatch island factor, 5 levels
 - Sex factor, 2 levels
 - NAO covariate
- ② Dispersal, categorical, binary
 - Hatch island factor, 5 levels
 - Sex factor, 2 levels
 - NAO covariate
 - Wing length covariate
- Oumber of off-spring
 - Dispersal
 - Hatch island
 - Body mass

- Tarus length continuous
 - Hatch island factor, 5 levels
 - Sex factor, 2 levels
 - NAO covariate
- ② Dispersal, categorical, binary
 - Hatch island factor, 5 levels
 - Sex factor, 2 levels
 - NAO covariate
 - Wing length covariate
- Number of off-spring categorical, counts
 - Dispersal factor, 2 levels
 - Hatch island
 - Body mass

- Tarus length continuous
 - Hatch island factor, 5 levels
 - Sex factor, 2 levels
 - NAO covariate
- 2 Dispersal, categorical, binary
 - Hatch island factor, 5 levels
 - Sex factor, 2 levels
 - NAO covariate
 - Wing length covariate
- Number of off-spring categorical, counts
 - Dispersal factor, 2 levels
 - Hatch island factor, 5 levels
 - Body mass

- Tarus length continuous
 - Hatch island factor, 5 levels
 - Sex factor, 2 levels
 - NAO covariate
- 2 Dispersal, categorical, binary
 - Hatch island factor, 5 levels
 - Sex factor, 2 levels
 - NAO covariate
 - Wing length covariate
- Number of off-spring categorical, counts
 - Dispersal factor, 2 levels
 - Hatch island factor, 5 levels
 - Body mass covariate

Chapters and assignments

SCOPE

Table 1.1 Major methods of statistical analysis for response and explanatory variables measured on various scales and chapter references for this book. Extensions of these methods from a Bayesian perspective are illustrated in Chapters 12–14.

3

Response (chapter)	Explanatory variables	Methods
		t-test
Continuous (Chapter 6)	Binary	t-test
	Nominal, >2 categories	Analysis of variance
	Ordinal	Analysis of variance
	Continuous	Multiple regression
	Nominal & some	Analysis of
	continuous	covariance
	Categorical & continuous	Multiple regression
Binary (Chapter 7)	Categorical	Contingency tables
		Logistic regression
	Continuous	Logistic, probit &
	Continuous	other dose-response
		models
		models
	Categorical & continuous	Logistic regression
Nominal with	Nominal	Contingency tables
>2 categories		
(Chapters 8 & 9)	Categorical & continuous	Nominal logistic
		regression
Ordinal	Categorical & continuous	Ordinal logistic
(Chapter 8)		regression
Counts (Chapter 9)	Categorical	Log-linear models
		-
	Categorical & continuous	Poisson regression
Failure times	Categorical & continuous	Survival analysis
(Chapter 10)		(parametric)
Correlated	Categorical & continuous	Generalized
Correlated responses	Categorical & continuous	Generalized estimating equation

• Assig. 1: Chp 1 & 2

- Assig. 2: Chp 6
- Assig. 3: Chp 7
- Assig. 4: Chp 8 and 9.
- Assig. 5: Chp 7, 8 or 9.

I. Steinsland

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- We recommend binary / binomial or Poission data with at least one continuous and one nominal/ordinal explanatory variable.
- But any non-Gaussian data / model that fit the course is OK.
- Discuss with Ingelin and Thiago!