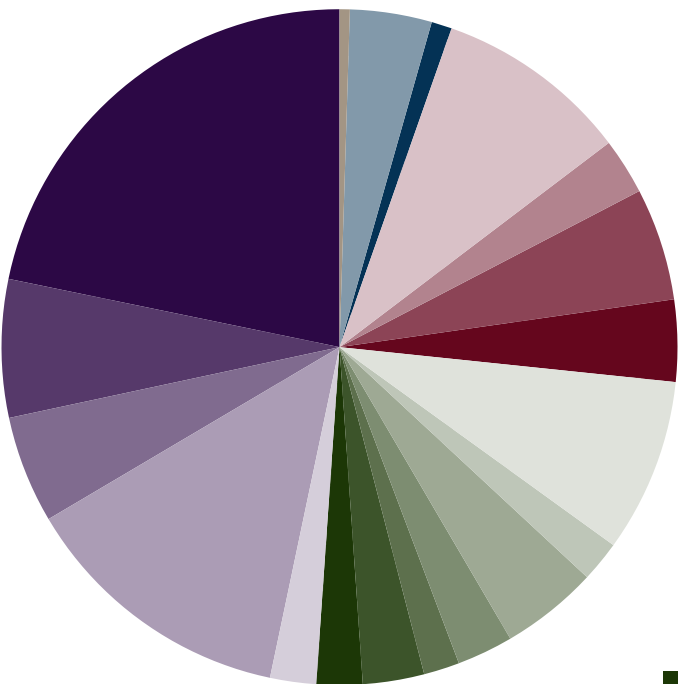


A Open-access, Online Resources

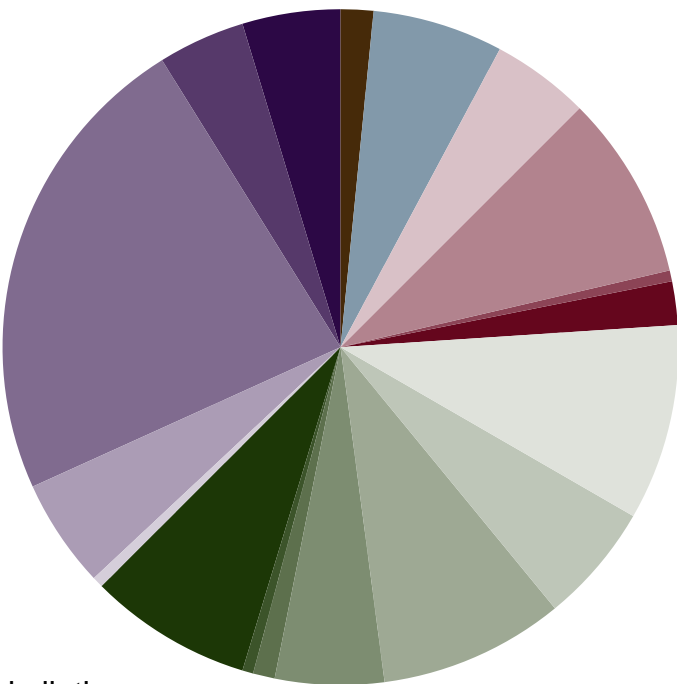
n = 237



- Basics of Coding
- Basics of Ecology
- Basics of Forecasting
- Basics of Statistics
- Data Sources

B Forecasting Course Lessons

n = 192

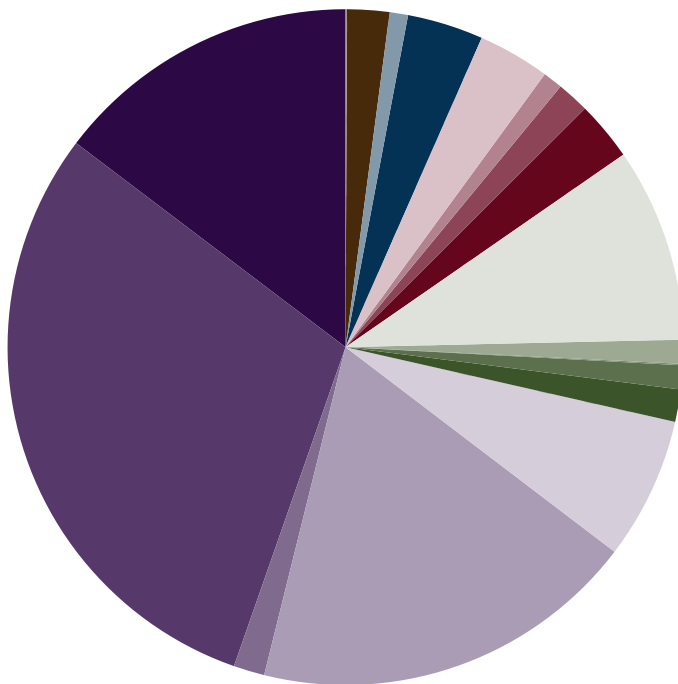


- Data Assimilation
- Machine Learning
- Mechanistic Models
- Model Assessment
- Probability & Uncertainty
- State Space Models
- Statistical Models

- Data Manipulation
- Data Visualization
- Working with Data

C Forecasting-Adjacent Courses

n = 1,485



- Science Communication
- Social Science
- Ethics
- Traditional Ecological Knowledge