Assignment 1

- ▶ 1 slide detailing a model that interests you
- Describe aspects of the model (discrete/continuous/empirical/...)
- ► Include a picture if possible (see Fig 1.2 of the book)
- List salient features of the model
- Due by Wednesday, 5 pm (29 Jan 2025)
 - Last minute submissions aren't a good thing!
- Upload a single PPTX file named using your roll number (e.g. BT23B001-model.pptx) to Dropbox via http://tinyurl.com/bt5240-submit
- Best assignments will be discussed in class