

# Tutorials

## Getting started - Analysis Demonstrations

---

- [Building Damage](#) - Step by step tutorial for computing building damage. This is a good introductory tutorial that gives a general overview of Ergo.
- [Bridge Damage](#) - Step by step tutorial for computing bridge damage. This tutorial also gives a good overview of Ergo.
- [Pipeline Damage](#) - Step by step tutorial for computing pipeline damage. This tutorial excludes introductory material.
- [Interdependent Network Analysis](#) - Step by step tutorial for computing network interdependencies. This tutorial excludes introductory material.
- [Tsunami Damage Analysis](#) - Step by step tutorial for computing sample Tsunami damage. This tutorial shows how to import new data required for the analysis, but excludes introductory material.

## Creating

---

- [Create Local Data Repository](#)
- [Create/edit Default Sets](#)

## Ingesting data

---

- [Getting Started with your own data](#)

## Updating

---

- [Update the Ergo repository list](#)

## Exploring Fragility Curves

---

- [How to explore the fragility curves on Ergo repository](#)