## Notebook

January 3, 2020

NBBinder test on a collection of notebooks about some thermodynamic properperties of water

The purpose of these notes are solely to illustrate the use of the nbbinder library with notebook that include not only pure-text markdown cells, but also pictures and code cells.
They would normally fit into a single Jupyter notebook, but that would miss the point of the library, which is to bind several notebooks. Thus, the presentation is split into a number of them
1.1 Table of Contents
1.1.1 Water Contents
1.1.2 1. Introduction
1.1.3 2. Reading the Data
1.1.4 3. Low-Dimensional Fittings
1.1.5 4. High-Dimensional Fittings
1.1.6 5. Choosing the Best Fit with AIK
1.1.7 References

Water Contents | References | Introduction  $\rightarrow$ 

Water Contents | References | Introduction ->

Water Contents