## Notebook

January 5, 2020

 $NBBinder\ test\ on\ a\ collection\ of\ notebooks\ about\ some\ thermodynamic\ proper perties\ of\ water$ 

-	rpose of these notes are solely to illustrate the use of the nbbinder library with notebooks clude not only pure-text markdown cells, but also pictures and code cells.
· ·	would normally fit into a single Jupyter notebook, but that would miss the point of the 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