# Fusion Data Framework Release 0.1

David Smith, Kevin Tritz, Howard Yuh

#### CONTENTS

1	Introduction		
	1.1	First About Section	2
	1.2	Second About Section	2
	1.3	First Download Section	2
	1.4	Install Section	4
2	Indic	ces and tables	2

Fusion Data Framework (FDF) is a software framework and application library for data access, management, and visualization for magnetic fusion experiements.

Repository: https://github.com/Fusion-Data-Framework/fdf

Documentation: HTML or PDF

Submit bugs or feature requests: https://github.com/Fusion-Data-Framework/fdf/issues

License: http://fusion-data-framework.github.io/fdf/\_static/LICENSE.txt

#### Created by:

• John Schmitt, Princeton Plasma Physics Lab

• David R. Smith, U. Wisconsin-Madison

• Kevin Tritz, The Johns Hopkins U.

• Howard Yuh, Nova Photonics

To contribute to the FDF project, please contact John, David, Kevin, or Howard.

CONTENTS 1

#### **CHAPTER**

### **ONE**

### **INTRODUCTION**

- 1.1 First About Section
- 1.1.1 A subsection
- 1.1.2 Another subsection
- 1.2 Second About Section
- 1.3 First Download Section
- 1.3.1 A subsection
- 1.3.2 Another subsection
- 1.4 Install Section

## CHAPTER

# TWO

# **INDICES AND TABLES**

- genindex
- modindex
- search