

Key=Value File Test Report

argonaut

May 28, 2020

This document was generated on 2020-05-28, 13:08:47 with the Automatic Report Generator (ARG) version "develop" on the Linux system `runner-0277ea0f-project-6895421-concurrent-0`.

Abstract

This report outlines some plotting capabilities of the ARG's Generator applied to a key=value file.

Contents

1	Introduction	4
2	Key/Value Files	5
2.1	Per-File Meta-Information	5
2.2	Directory Meta-Information	5

List of Figures

List of Tables

2.1	Meta-information of <code>tables.ini</code>	5
2.2	Meta-information of <code>repeat_tables.ini</code>	5
2.3	Meta-information of all files with extension <code>ini</code> in <code>data/</code>	5

Chapter 1

Introduction

This sample report illustrates the automatic report generator (ARG).

Chapter 2

Key/Value Files

2.1 Per-File Meta-Information

This section provides an overview of each of the key/value files included in this directory.

file name	number of keys	number of unique values
tables.ini	3	3

Table 2.1: Meta-information of `tables.ini`

file name	number of keys	number of unique values
repeat_tables.ini	6	4

Table 2.2: Meta-information of `repeat_tables.ini`

2.2 Directory Meta-Information

This section provides an overview of all key/value files contained in the directory.

file name	number of keys	number of unique values
repeat_tables.ini	6	4
tables.ini	3	3

Table 2.3: Meta-information of all files with extension `ini` in `data/`