
vison Documentation

Release 0.1

Ruyman Azzollini

Feb 02, 2017

CONTENTS

1	Installation	3
1.1	Dependencies	3
2	Data Model	5
2.1	Data Model	5
3	Indices and tables	7

Contents:

Author Ruyman Azzollini

Contact r.azzollini_at_ucl.ac.uk

issue 0.1

version 0.1

date Feb 02, 2017

This Python package “vison” is the pipeline that will be used at MSSL for ground calibration of the VIS detection chains, including one ROE, one RPSU and three CCDs.

INSTALLATION

The package will be distributed via github. The repository is hosted at:

<https://github.com/ruymanengithub/vison>

Detailed instructions: TBW

1.1 Dependencies

A copy of the conda environment that provides all dependencies will be included in the package.

DATA MODEL

2.1 Data Model

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`