pymatreader Documentation

Release 0.0.33dev0

Dirk Gütlin & Thomas Hartmann

Contents:

1	Introduction	1
2	Install	3
3	Reference	5
4	In case of problems	7
5	If you want to contribute	9
Рy	thon Module Index	11
In	dex	13

CHAPTER 1

Introduction

pymatreader is a small python package that provides a consistent way of loading all versions of Matlab .mat files. pymatreader returns a python dict with all the variables found in the .mat file. Matlab data types are converted to python datatypes as follows:

Matlab	Python
Primitive types (double, single, int, string)	Primitive numpy types (double, single, int, string)
Structure	dict
Matrix/Vector	numpy ndarray
Cell array	list
Struct array	dict containing lists

					\cap
\smallfrown L	ΙЛ	РΤ		\Box	
\smile Γ	1/4	г	ı⊏	П	

Install

pymatreader is available via pypi:

pip install pymatreader

You can also install it via conda:

conda install -c obob pymatreader

4 Chapter 2. Install

CHAPTER 3

Reference

pymatreader only has one function:

pymatreader.read_mat (filename, variable_names=None, ignore_fields=None, uint16_codec=None)

This function reads .mat files of version <7.3 or 7.3 and returns the contained data structure as a dictionary of nested substructure similar to scipy.io.loadmat style.

Parameters

- **filename** (str) Path and filename of the .mat file containing the data.
- variable_names (list of strings, optional) Reads only the data contained in the specified dict key or variable name. Default is None.
- **ignore_fields** (list of strings, optional) Ignores every dict key/variable name specified in the list within the entire structure. Only works for .mat files v 7.3. Default is [].
- uint16_codec (str / None) If your file contains non-ascii characters, sometimes reading it may fail and give rise to error message stating that "buffer is too small". uint16_codec allows to specify what codec (for example: 'latin1' or 'utf-8') should be used when reading character arrays and can therefore help you solve this problem.

Returns A structure of nested dictionaries, with variable names as keys and variable data as values.

Return type dict

СН	Δ	рΊ	-=	R	4
$\cup \sqcap$	М	ГΙ		П	\neg

In case of problems

Please raise an issue here: https://gitlab.com/obob/pymatreader/issues

pymatreader Documentation, Release 0.0.33dev0	

\frown L	Ι Λ	\Box		\Box	7
ωг	٦А	Г	ГΕ	П	J

If you want to contribute

Your contribution is always welcome!

pymatreader is developed on gitlab: https://gitlab.com/obob/pymatreader

Please make sure to include proper tests and adhere to the PEP 8 Style Guide.

pymatreader Documentation, Release 0.0.33dev0	

Python Module Index

р

pymatreader,5

12 Python Module Index

Index

Ρ

pymatreader (module), 5

R

 ${\tt read_mat}$ () (in module pymatreader), 5