

# ADAMS

Advanced **D**ata mining **A**nd **M**achine learning **S**ystem

Module: adams-pyro4



Peter Reutemann

January 10, 2024

©2018-2019



THE UNIVERSITY OF  
**WAIKATO**  
*Te Whare Wānanga o Waikato*



Except where otherwise noted, this work is licensed under  
<http://creativecommons.org/licenses/by-sa/4.0/>

# Contents

1	Flow	5
	Bibliography	7



# Chapter 1

## Flow

The following standalones are available:

- *PyroNameServer* – for launching/connecting to a Pyro4[2] nameserver, Python environment defined with *PythonEnvironment*.
- *PyroStandalone* – for calling a Pyro4[2] remote object.

The following sources are available:

- *PyroSource* – for generating data with a Pyro4[2] remote object.

The following transformers are available:

- *PyroTransformer* – for transforming data with a Pyro4[2] remote object.

The following sinks are available:

- *PyroSink* – for consuming data with a Pyro4[2] remote object.



# Bibliography

- [1] *ADAMS* – Advanced Data mining and Machine learning System  
<https://adams.cms.waikato.ac.nz/>
- [2] *Pyro4* – Python Remote Objects 4 enables you to build applications in which objects can talk to each other over the network, with minimal programming effort..  
<https://github.com/irmen/Pyro4>