

# ADAMS

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

Module: adams-rats-webservice



Peter Reutemann

December 2, 2021

©2014-2019



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

<b>1</b>	<b>Flow</b>	<b>5</b>
1.1	Rat inputs . . . . .	5
1.2	Rat outputs . . . . .	5
1.3	Webservice . . . . .	5
	<b>Bibliography</b>	<b>7</b>



# Chapter 1

## Flow

The *adams-rats-webservice* offers support for SOAP[2] based webservices.

### 1.1 Rat inputs

The following Rat inputs are available:

- *WebserviceInput* – generic reception of data via webservice.
- *WSBlobReception* – for receiving blobs.
- *WSTextReception* – for receiving textual data.

### 1.2 Rat outputs

The following Rat outputs are available:

- *WebserviceOutput* – sends the data to the specified webservice.

### 1.3 Webservice

The following webservices are available:

- *RatsBlobServiceWS* – for managing blobs.
- *RatsTextServiceWS* – for managing textual data.

The following client sinks are available:

- *blob.Upload* – for uploading blobs.
- *text.Upload* – for uploading textual data.



# Bibliography

- [1] *ADAMS* – Advanced Data mining and Machine learning System  
<https://adams.cms.waikato.ac.nz/>
- [2] *SOAP* – SOAP (abbreviation for Simple Object Access Protocol) is a messaging protocol specification for exchanging structured information in the implementation of web services in computer networks.  
<https://en.wikipedia.org/wiki/SOAP>