Accessing Data from Sensor Observation Services: the **sos4R** Package

Daniel Nüst* daniel.nuest@uni-muenster.de

Sep 2010

Contents

1	Introduction			
	1.1	OGC and Specifications	2	
2	SOS Requests			
	2.1	GetCapabilities	2	
	2.2	DescribeSensor	2	
		GetObservation		
	2.4	GetObservationById	2	
3	Cre	eating a SOS connection	2	
4	Requesting Data			
	4.1	Using Metadata	2	
	4.2	Making the Request	2	
	4.3	Data Format	2	
		Using the Data		
5	Changing Handling Functions			
	5.1	Parsing/Decoding	3	
	5.2	Encoding	3	
6	Exception Handling		3	
7	Developing sos4R		3	

^{*}Institute for Geoinformatics, University of Münster, Germany.

1 Introduction

The sos4R package provides classes and methods for dealing with Package sos4R is loaded by

1.1 OGC and Specifications

TODO: Shortly mention and link to O and M, OWS Common, Sampling, Filtering, SensorML \dots

TODO: Round-up of SOS specification

TODO: Copy terms example from annex B of O and M to the vignette for explanation

2 SOS Requests

- 2.1 GetCapabilities
- 2.2 DescribeSensor
- 2.3 GetObservation
- 2.4 GetObservationById
- 3 Creating a SOS connection

4 Requesting Data

4.1 Using Metadata

How can one extract the metadata from a SOS connection and reuse it for queries?

accessor functions, elements of the capabilities, ...

4.2 Making the Request

4.3 Data Format

explain why the returned data.frame is how it looks like how to extract metadata

4.4 Using the Data

show/explain conversion to zoo, sp etc. exporting show example

5 Changing Handling Functions

TODO: explain approach, mention available non-exchangeable functions in the subsections

5.1 Parsing/Decoding

5.2 Encoding

6 Exception Handling

TODO: Explain what part of the exception report means what, link to OWS Common

7 Developing sos4R

```
explain 52 North
svn code repository
shortly describe the class structure, .R file naming scheme, ...
link to wiki developer page
link to developer blog
```

References

Chambers, J.M., 2008, Software for Data Analysis, Programming with R. Springer, New York.

specs!

...