

## Infrastructure - Task #695

### Select useful data for R client

2010-06-22 02:58 - Dave Vieglais

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	Matthew Jones	<b>% Done:</b>	100%
<b>Category:</b>	d1_client_r	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	CCI-0.5	<b>Story Points:</b>	
<b>Milestone:</b>	None		
<b>Product Version:</b>	*		

#### Description

Identify data sets that may be useful for demonstrating the functionality and ensure they are available on the prototype member nodes

#### History

##### #1 - 2010-09-24 18:20 - Matthew Jones

The following data sets are on the KNB-MN node and would be useful for analysis and demos:

connolly.301.2 Zooplankton density data for five lakes in Wisconsin, USA, 1984-1995

kgordon.17.27 Zooplankton survey of Oneida Lake, New York, 1975 - 2006

pisco\_subtidal.60.6 PISCO: OSU: Subtidal: Community Surveys: Fish Survey

pisco\_subtidal.80.5 PISCO: OSU: Subtidal: Community Surveys: UPC Surveys

Others could obviously be found as well, but these are a sufficient start for demos.