## Infrastructure - Story #1315

# add support for data writing to d1\_client\_r

2011-02-09 09:00 - Matthew Jones

Status:	Closed	Start date:		
Priority:	Normal	Due date:		
Assignee:	Matthew Jones	% Done:	100%	
Category:	d1_client_r	Estimated time:	0.00 hour	
Target version:	Sprint-2011.07			
Story Points:				
Description				
Subtasks:				
Task # 1368: Write test for EML file upload via D1Client				Closed
Task # 1362: Modify testing.R to convert a data frame to CSV to Java byte[]				Closed
Task # 1361: Modify R client to use new libclient_java libs with D1Object.create()				Closed

#### History

#### #1 - 2011-02-09 09:01 - Matthew Jones

- Position set to 3
- Target version set to Sprint-2011.06
- Position deleted (3)

### #2 - 2011-02-14 18:16 - Matthew Jones

- Position deleted (12)
- Target version changed from Sprint-2011.06 to Sprint-2011.07
- Position set to 2

#### #3 - 2011-02-16 23:18 - Matthew Jones

- Category set to d1\_client\_r
- Assignee set to Matthew Jones
- Status changed from New to Closed

The dataone R package can now write both data files and metadata files to member nodes with proper system metadata. This is a rudimentary first pass, but marking as completed for now. Separate stories will need to be filed for improving error checking, edge-case detection, access control, and other extensions.