# adapr Cheat Sheet

## First Steps

>defaultAdaprSetup() Initializes necessary files & creates first project adaprHome

>updateAdaprConfig() Need to run to update to adapr v2.0

>adaprSheet() Opens cheat sheet >loadAdaprTest() Installs test project

>adaprApp() Launches App that interactively runs and probes project

>adparUpdate() Update adapt from github beta versions

## **Project Level – Console commands**

**≶listProjects()** List all projects and main directories

>openProjectList() Open project list for editing

>initProject("NewProjectID") Create new project and set to project

>relocateProject("NewProjectID",newpath) Import new project

>removeProject("OldProjectID") Remove project form list

>setProject("projectID")

Set to current working project
>getProject()

Returns current working project

>importData() Opens file dialogue to copy data into project directory

>syncTestProject)("projectID") Get Project synchronization status >syncProject("projectID") Synchronize or update project results

>getDepSubgraph("final\_report.R") Produces subgraph of dependencies of R script

>syncTrunk("plot.R","projectID") Update results for specific script

>parallelSync("projectID")

Synchronize project in parallel. Experimental Shows Parallel Synchronization status graph

**>graphProject()** Create a graphic of R Script dependencies and synchronization status

**reportProject()** Create HTML report of project scripts and I/O dependencies

### R Script Level-Console commands

>makeScript("read.R", "reads") Creates new program

>runProgram("read.R",logRmd=TRUE) Executes program

>removeScript("read.R") Removes program

>makeFunction("myFunction","functions") Makes function file

## File Input/Output within program body

**Read("data.csv","study x data")** Reads any file from data directory **Write(myobject,"obj.Rda","description")** Writes R object into Results

directory

loadFlex("mydata.rda") Returns saved object from another

R Script

WriteTrack("myfile.csv","description")
ReadTrack("myfile.csv","description")

arcWrite(myObject,"xyplot")
arcRead("process.R","xyplot")

#Create a graph in results directory:

Graph("hist.pdf","Gaussian")

rnorm(100); dev.off() resultsDir() and dataDir()

Return the results and data

Tracks writes by other R functions

Tracks reads by other R functions

Saves myObject to archivist repo

Returns object from archivist repo

directories.

# **Browsing functions-Console commands**

>showProject() Opens project folder

>showResults() Opens project results folder

>openScript("myRscript.R") Opens project R script

>searchScript("demographics") Searches all scripts for string

>listScripts() Lists files in data directory

>listBranches() Lists available objects for loading

>listDatafiles() List files in data directories

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### **Publication**

**publishResults()** Copy preselected files to publication directory

>browsePubFiles() Open csv file with list of files to publish >qetPubResults() Returns dataframe of publication files

### Package Tracking – Console commands

**Library("ggplot2")** Load/installs R package

>getLibrary("projectID") Returns library information for a project

>installLibrary("newprojectID") Installs project's library

## **Options– Console commands**

>getAdaprOptions() Get default directory, user info, git activity status, paths for git and pandoc

>setAdaprOptions("git","TRUE") Set adapr options

#### **Version control**

>commitProject("commit message",project.id) Commits project
>gitConfigure("username","email@univ.edu") Set user name
>gitConfigureTest() Check user name

settings

>gitProvenance("project.id",filepath) Identify file

provenance within a

project.