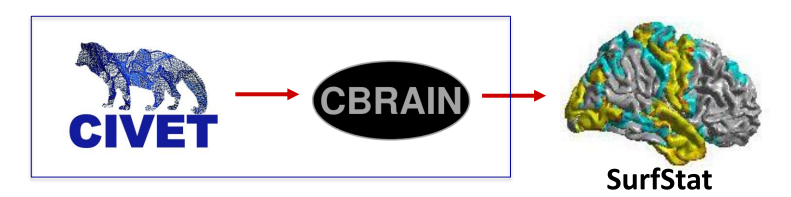
CIVET 2.0 (marching cubes), An Automated Pipeline For Structural Human MRI



Lindsay B. Lewis, Ph.D. OMM March 17, 2014

Outline



- Who is behind CIVET?
- What is CIVET?
- What's new in CIVET 2.0?
- Preparing your files for CIVET
- Running CIVET using the CBRAIN web-interface
- How do I make sense of my output? (Quality Control)
- Important Links

Who is behind CIVET? Alan Evans' lab ("ACElab")



Development, validation, advanced user support:

Claude Lepage (claude@bic.mni.mcgill.ca)

Validation, standard user support:

Lindsay Lewis (<u>lindsay.lewis@mcgill.ca</u>)

CBRAIN web-based implementation of CIVET:

Marc-Étienne Rousseau, Natacha Beck (https://cbrain.mcgill.ca/contact)

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What is CIVET?



 CIVET is a structural human MRI cortical surface segmentation tool, developed (and supported) here at the BIC

 It performs the extraction and analysis of cortical surfaces from MR images (T1), including corticometric, morphometric and volumetric functions, e.g.:

- cortical thickness, asymmetry at each vertex
- cortical surface area
- cortical volume
- gyrification index (folding magnitude)

The CIVET pipeline is fully-automated, ideal for large datasets / population studies, cortical network analyses, etc.

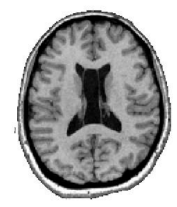
User-friendly QC (quality control) tools

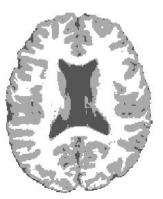
Extraction of Cortical Surfaces

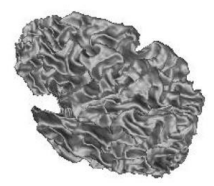


T1 image *.mnc Tissue Classification White Surface *.obj

Gray Surface *.obj



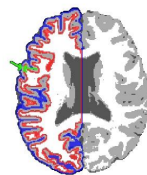


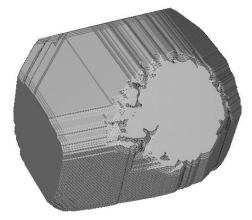




Cortical Thickness

*.txt





Marching cubes tesselation

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What's new in CIVET 2.0:



- Marching cubes:
 - A marching-cubes algorithm has been implemented for the extraction of the white surface
 - Yields higher quality surfaces with fewer extraction defects (i.e., sulcal bridges, surface misregistration, self-intersections)
 - Replaces deformable ellipsoid model
 - New average surface vertex projection is slightly different from previous versions of CIVET!

Gradient calibration:

- The white surface is adjusted locally to the maximum gradient position of the T1 image at the border between white and gray matter - yields improvements beyond basic global inhomogeneity correction
- Mostly affects the pre-central gyrus and occipital lobe, where previously the placement of the white surface had often led to artificially thin thickness values
- High resolution surfaces (163848 vs. 40962 vertices per hemi)

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Preparing your files for CIVET:



- CIVET requires the image files to follow a strict naming convention:
 - <prefix>_<id>_t1.mnc (T1)
 - Examples: example_001_t1.mnc example_002_t1.mnc
- Optional files:
 - <prefix>_<id>_t2.mnc
 - <prefix>_<id>_pd.mnc (Proton-density)
 - <prefix>_<id>_mask.mnc

(T2)(Proton-density)(Native brain mask)

What if my files aren't MINC?



- CIVET requires image files to be in MINC format (*.mnc)
- If your files are not in MINC format, you have several options for conversion on the BIC server or CBRAIN:

DICOM: dcm2mnc NIfTI or Analyze: nii2mnc

For detailed instructions + sample perl scripts:

http://www.bic.mni.mcgill.ca/ServicesSoftware/ConvertingOtherFileTypesToMINC

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What is CBRAIN?

https://portal.cbrain.mcgill.ca



- The CBRAIN web-interface platform, developed by Alan Evans' lab ("ACElab"), allows registered users free access to the highperformance computing grid of Compute Canada.
- Useful for handling large datasets:
 - CIVET via CBRAIN: ~ 4 hrs processing time per subject, 1000+ subjects in ~24 hours, depending on CPU availability.

1936 cores

7032 cores

- Compute Canada cores:
 - Mammouth-parallel II: 39,168 cores
 - Guillimin: 20,176 cores
 - Colosse: 7680 cores
 - Mammouth-serial II:
 - Westgrid:
- Convenience: reduced need for you to install specialized software locally; all you need is a web browser.

The Big Picture of CIVET/CBRAIN:

- N: CIVET
- (1) Upload your *.mnc files to an SFTP server on CBRAIN
- (2) Register them to a project
- (3) Delete your *.mnc files off the SFTP server (temp storage only)
- (4) Run CIVET on the files in your project on CBRAIN
- (5) View Quality Control (QC) images of output on CBRAIN
- (6) Copy your CIVET output to the SFTP server
- (7) Download your CIVET output off the SFTP server to your computer
- (8) Delete your CIVET output off the SFTP server (temp storage only)
- (9) Run group analyses on your computer (e.g., SurfStat)

Running CIVET using the CBRAIN web-interface:



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CBRAIN - Login	

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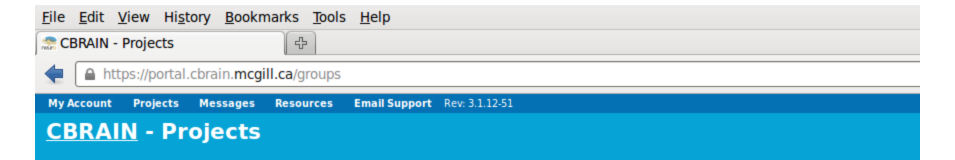
Create a project:



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Description	
The first line should be a short summary, and the rest are for details.	
Create	

Create a project:





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Click on the project box:



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Click on "Upload File" (if you only have a few*):



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- Files Tasks	
Upload File 🔻 Launch Task	▼ File Management ▼ Update Attributes ▼ Selected Files ▼ Filters ▼ View Options
	(0 files) Search by name:
	Type Owner Creation Date Size Tags Project Access Provider
Synchronization symbo	There are no entries in this table. ols: ✓: InSync ★: ProvNewer ∴: CacheNewer ★: Corrupted ↓: ToCache ↑: ToProvider

Select *.mnc files for upload:

Upload file



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CBRAIN - Example - MC		
Files Tasks	vse	
Where to upload the file Data Provider for uploaded file:	Other properties (optional) File type:	
MainStore 3	(Auto detection)	
Content handling Archive options (for zip or tar files): Save file Save file: Save the file or the archive to the Data Provider as is. Create collection: Extract all the files from the archive and create a single collection. Auto-extract: Extract the files from the archive and individually register them as entries.	Project permissions: Read Only Select tags for file: QC_PASS QC_FAIL QC_UNKNOWN V	





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CBRAIN - Example	- MC - Files
Files Tasks	
File 'example_001_t1.mnc' being added	in background.
Upload File 🝷 Launch Task 🝷	File Management Update Attributes Selected Files Filters View Options
	(1 files) Search by name:
☐ <u>Filename</u> ▼	• <u>File Type</u> • <u>Owner</u> <u>Creation Date</u> <u>Size</u> Tags <u>Project Access</u> • <u>Provider</u>
□ <u>example_001_t1.mnc</u> ↓	Minc File Ilewis 2014-02-27 unknown Read Only MainStore
Synchronization symbols:	✓: InSync *: ProvNewer ∴: CacheNewer ×: Corrupted ↓: ToCache ↑: ToProvider

Repeat upload procedure for each *.mnc file:



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Upload Fil	Filename ▼ example_001_t1.mnc ✓	(3 files • <u>File Type</u> Minc File	• <u>Owner</u> <u>llewis</u>	Creation Date 2014-02-27	Search Size 10.7 Mb	by name:	Project Access Read Only	s • <u>Provider</u> <u>MainStore</u>

Or, to upload many files at once:



 You can use a GUI drag / drop SFTP client with port 7500, e.g. Filezilla

OR

- You can use command-line SFTP:
 - cd <dir_name_containing_mnc_files>
 - sftp –oPort=7500 <username>@brainstorm.cbrain.mcgill.ca
 - put *.mnc

Click on "Resources," drop-down menu to "Data Providers":



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	e <u>Owner</u> <u>Creation Date</u> <u>Size</u> Tags <u>Project Access</u> <u>Provider</u>	
Synchronization symbols:	There are no entries in this table. ✓: InSync *: ProvNewer :: CacheNewer ×: Corrupted ↓: ToCache ↑: ToProvider	

Click on "Browse" to the right of your Data Provider:



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Show Details User A	ccess Report Tr	ransfer Rest	rictions R	eport	Disk Usage R	eport Help
Official Data Storage						
Provider Name 🔻	• Project	Online?	Alive?	Files	Mode	Operations
MainStore	everyone	Yes	Yes	1224	Read/Write	operations
MindStore	everyone	Yes	Yes	34	Read/Write	
User-Archive	everyone	Yes	Yes	0	Read/Write	
WorkdirSystemArchive	everyone	Yes	Yes	113	Read/Write	
WorkdirSystemArchive2	everyone	Yes	Yes	0	Read/Write	
User or Site Storage						
Provider Name	• Project	Online?	Alive?	Files	Mode	Operations
BigBrain-Volumes	BigBrain-Distribution	Yes	Yes	0	Read Only	Browse
SFTP-Brainstorm	everyone	Yes	Yes	0	Read/Write	Browse
		Yes	Yes	0	Read/Write	Browse

You should see a list of the files that you already uploaded:



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https://portal.cbrain.mcgill.ca/data_providers/51/browse
My Account Projects Messages Resources Email Support Rev: 3.1.12-67
<u>CBRAIN</u> - <u>Example_MC</u> - Browse Data Provider
Files Tasks
✓ Register Files ✓ Unregister Files ✓ Delete Files ✓ View Options

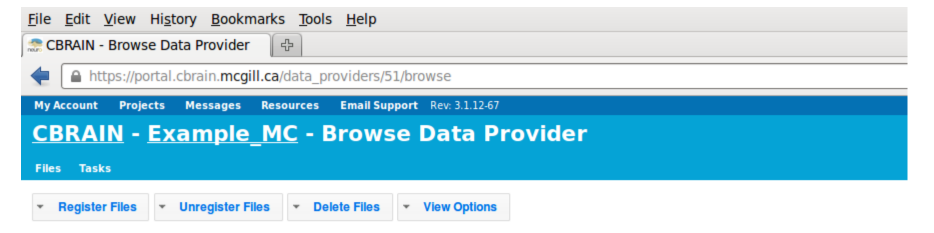
Files Available On Remote Data Provider 'SFTP-Brainstorm'

		Search by name:			
Name Size		Type Size All files as		Last modified	Registered? Note
		All directories as			
example_001_t1.mnc	10696777	Minc File	- 0	2014-03-14 15:49:50 EDT	No
example_002_t1.mnc	10958871	Minc File	•	2014-03-14 15:49:51 EDT	No
example_003_t1.mnc	10982941	Minc File	0	2014-03-14 15:49:52 EDT	No

Important note about the behavior of this Data Provider: Files registered on the Data Provider will only be **unregistered** if the **Delete** button of the file manager is used. Please use the **Delete Files** panel above to remove them completely.

Checkbox all:





Files Available On Remote Data Provider 'SFTP-Brainstorm'

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× 	Name	Size	Type All files as	0	Last modified	Registered?	Note
			All directories as	0			
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\checkmark	example_002_t1.mnc	10958871	Minc File	•	2014-03-14 15:49:51 EDT	No	
\checkmark	example_003_t1.mnc	10982941	Minc File	0	2014-03-14 15:49:52 EDT	No	

Important note about the behavior of this Data Provider: Files registered on the Data Provider will only be **unregistered** if the **Delete** button of the file manager is used. Please use the **Delete Files** panel above to remove them completely.

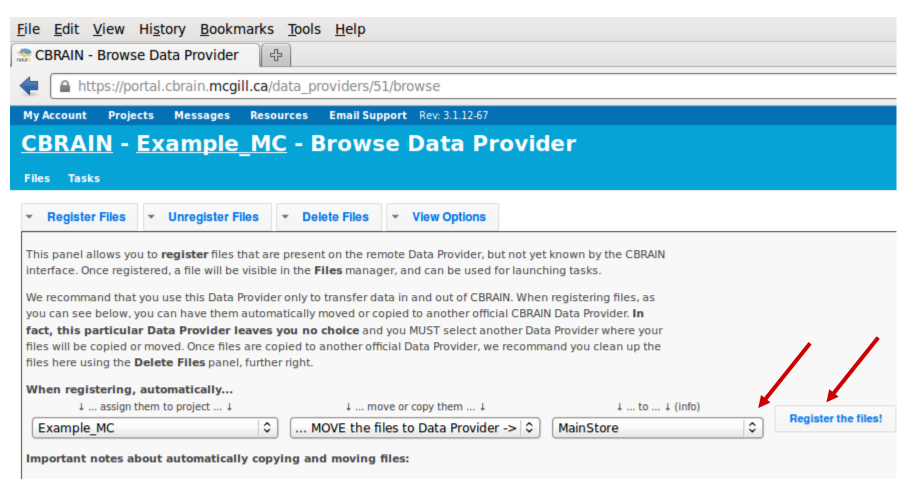
Move your files from the temporary SFTP server to "Mainstore":



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CBRAIN - Example MC	<u> - Browse Data Provid</u>	er	
- <u> </u>			
▼ Register Files ▼ Unregister Files	▼ Delete Files ▼ View Options		
	present on the remote Data Provider, but not yet in the Files manager, and can be used for launch	-	
-	only to transfer data in and out of CBRAIN. When atically moved or copied to another official CBRAIN		
fact, this particular Data Provider leaves y	you no choice and you MUST select another Data	Provider where your	
	pied to another official Data Provider, we recomma	and you clean up the	1
files here using the Delete Files panel, further	r right.		
When registering, automatically			
↓ assign them to project ↓	↓ move or copy them ↓	↓ to ↓ (info)	
Example_MC \$	MOVE the files to Data Provider -> \$	(Select another Data Provider)	Register the files!
Important notes about automatically copy	ing and moving files:		

- The MOVE or COPY operation will start in background as soon as you click 'Register files'.
- While the operation is in progress, do not modify the files on the remote Data Provider!
- While a COPY operation is in progress, there will seem to be two registered versions of the file in the file manager (one on each Data Provider).
- After a COPY operation is done, the files will still be visible here and will no longer seem to be registered.

Move your files from the temporary SFTP server to "Mainstore", click "Register the Files!":



- The MOVE or COPY operation will start in background as soon as you click 'Register files'.
- While the operation is in progress, do not modify the files on the remote Data Provider!
- While a COPY operation is in progress, there will seem to be two registered versions of the file in the file manager (one on each Data Provider).
- After a COPY operation is done, the files will still be visible here and will no longer seem to be registered.

Checkbox all files and delete them off the temporary SFTP server:

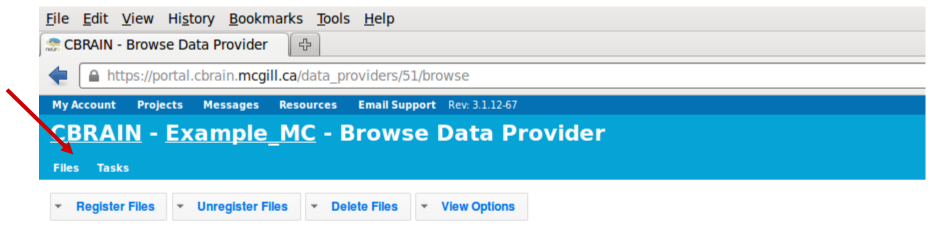


File Edit View History Bookmarks Tools Help CBRAIN - Browse Data Provider Image: CBRAIN - Browse Data Providers Image: Projects Messages Resources Email Support Rev: 3.1.12-67 CBRAIN - Example_MC - Browse Data Providers									
Files	Tasks								
Regis	Registered 3 files.								
- Re	gister Files 👻 Un	register Files		View Options					
File	Files Available On Remo This panel allows you to delete permanently files that are present on the remote Data Provider. Note that this operation will work whether or not the files are registered. If they are registered, the will be unregistered first. Delete the files!								
_			Type						
	Name	Size	All files as All directories as		Last modified	Registered? Note			
\checkmark	example_001_t1.mnc	10696777	MincFile		2014-03-14 15:49:50 EDT	Registered			
\checkmark	example_002_t1.mnc	10958871	MincFile		2014-03-14 15:49:51 EDT	Registered			
\checkmark	example_003_t1.mnc	10982941	MincFile		2014-03-14 15:49:52 EDT	Registered			

Important note about the behavior of this Data Provider: Files registered on the Data Provider will only be **unregistered** if the **Delete** button of the file manager is used. Please use the **Delete Files** panel above to remove







Files Available On Remote Data Provider 'SFTP-Brainstorm'



Important note about the behavior of this Data Provider: Files registered on the Data Provider will only be **unregistered** if the **Delete** button of the file manager is used. Please use the **Delete Files** panel above to remove them completely.

Checkbox each *.mnc file:



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· ·	Filename ▼ example_001_t1.mnc ✓	(3 fil • <u>File Type</u> Minc File	es) • <u>Owner</u> <u>llewis</u>	Creation Date 2014-02-27	Search Size 10.7 Mb	by name:	Project Access Read Only	s • <u>Provider</u> <u>MainStore</u>

Click on "Launch Task":



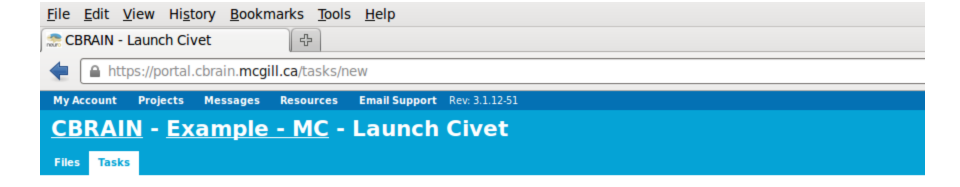
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CBRAIN	- <u>Example - MC</u> - Files
Files Tasks	
File Uploaded	L System
Upload File	✓ Launch Task ✓ File Management ✓ Update Attributes ✓ Selected Files ✓ Filters ✓ View Options
V	This panel allows you to launch the scientific tasks that have been made available to you. First, select the files you want to process in the table below using their checkboxes. Then select one of the tasks here. You will be presented with a new selection box allowing you to choose which Execution Server will process your task.
	scientific parameters.

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CBRAIN	- <u>Example - MC</u> - Files
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Upload File	Launch Task File Management Update Attributes Selected Files Filters View Options
	This panel allows you to launch the scientific tasks that have been made available to you. First, select the files you
	want to process in the table below using their checkboxes. Then select one of the tasks here. You will be presented
	with a new selection box allowing you to choose which Execution Server will process your task.
✓ exit	Each task has its own preferences as to how many files it needs and what type they should be. Once the task has ainStore
	validated that you've selected the proper files to process, you'll be presented with a form where you can customize its
✓ <u>exi</u>	scientific parameters.
S	
-	Select a task to launch
	Conversion Tools
	Asipro -> MINC
	DICOM -> MINC DICOM -> NIfTI
	DICOM -> HRRT
	MINC -> Analyze
	MINC -> JIV
	MincConvert MINC -> NIfTI
	NITI -> MINC
	Scientific Tools
	Launch Civet QC on CivetStudy
	Launch Civet
	Launch CivetCombiner
	Launch Cw5 Launch Cw5filter
	Launch Bedpostx
	Launch Bet (FSL)
	Launch Feat (FSL)

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- Example	<u>e - MC</u> - File	S							
1			System						
 Launch Task 	File Management	Update Attributes	✓ Selected Files	▼ Filters ▼	View Options				
This panel allows yo	u to launch the scientific	tasks that have been mad	e available to you. First	, select the files you	u				
	-				ed				
	2.7				Provider				
					ite.				
scientific parameter		s to process, you in be pres		ie jou cun custonii	ansore				
					ainStore				
Launch Civet	¥								
Server & Version:									
Select Server & V	ersion	Caunch Tool							
	es ://portal.cbrain.mc rojects Messages - Example d - Launch Task This panel allows yo want to process in th with a new selection Each task has its ow validated that you've scientific parameter Launch Civet Server & Version:	es //portal.cbrain.mcgill.ca/userfiles //portal.cbrain.mcgill.ca/userfiles //ojects Messages Resources Email - Example - MC - File // Complete - MC -	 //portal.cbrain.mcgill.ca/userfiles Projects Messages Resources Email Support Rev: 3.1.12-51 - Example - MC - Files - Launch Task File Management Update Attributes This panel allows you to launch the scientific tasks that have been mad want to process in the table below using their checkboxes. Then select with a new selection box allowing you to choose which Execution Serve Each task has its own preferences as to how many files it needs and wh validated that you've selected the proper files to process, you'll be pressicientific parameters. Launch Civet Server & Version: 	es //portal.cbrain.mcgill.ca/userfiles //portal.cbrain.ca/userfiles //portal.cbrain	es				

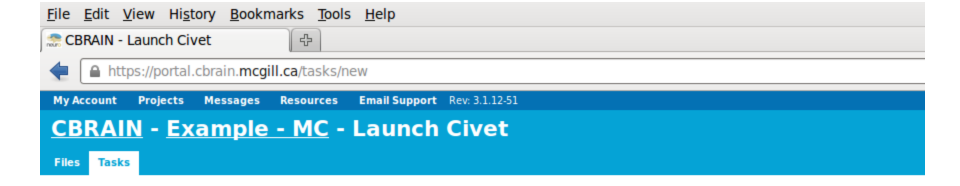
<u>File Edit View Histo</u>	ry <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp							
🔝 CBRAIN - Files								
https://portal.c	brain. mcgill.ca /userfiles							
My Account Projects	Messages Resources Email Su	ipport Rev: 3.1.12-51						
CBRAIN - Exa	ample - MC - Files	;						
Files Tasks								
File Uploaded			System					
Upload File 👻 Laund	h Task 👻 File Management	Update Attributes	✓ Selected Files	▼ Filters	✓ View Options			
✓ ● ✓ ● ✓ ● ● ● <th>Version: Server & Version erver & Version sse: 1.1.10 (parallel x 8) 1.1.11 (parallel x 8) 1.1.12 on Feb2013 Quarantine limin: ab CIVET 1.1.11 (parallel x 12) CIVET 1.1.11 (parallel x 12) 1.1.11 on Nov2011 Quarantine 1.1.12 on Feb2013 Quarantine mouth-S: 1.1.11 1.1.12 on Feb2013 Quarantine 2.0.0</th> <th>Launch Tool *Once a recomm</th> <th>one of the tasks here. r will process your task at type they should be ented with a form whe</th> <th>You will be pre a. Once the task re you can cus n server the sam</th> <th>r is chosen, we ne server for all</th>	Version: Server & Version erver & Version sse: 1.1.10 (parallel x 8) 1.1.11 (parallel x 8) 1.1.12 on Feb2013 Quarantine limin: ab CIVET 1.1.11 (parallel x 12) CIVET 1.1.11 (parallel x 12) 1.1.11 on Nov2011 Quarantine 1.1.12 on Feb2013 Quarantine mouth-S: 1.1.11 1.1.12 on Feb2013 Quarantine 2.0.0	Launch Tool *Once a recomm	one of the tasks here. r will process your task at type they should be ented with a form whe	You will be pre a. Once the task re you can cus n server the sam	r is chosen, we ne server for all			

<u>F</u> ile <u>E</u> dit <u>V</u> ie	w Hi <u>s</u> tory <u>B</u> oo	kmarks <u>T</u> ools <u>H</u> elp				
🌧 CBRAIN - Fil	es	-				
👍 🔒 https:	//portal.cbrain. m	gill.ca /userfiles				
	rojects Message	-	Support Rev: 3.1.12-51			
CBRAIN	- <u>Exampl</u>	<u>e - MC</u> - File	5			
Files Tasks						
File Uploaded	1			System		
				-		
Upload File	 Launch Task 	▼ File Management	Update Attributes	▼ Selected Files	▼ Filters	✓ View Options
	want to process in t with a new selection Each task has its ov validated that you'v scientific parameter	the table below using thei n box allowing you to choo wn preferences as to how ve selected the proper file:	tasks that have been mad r checkboxes. Then select ose which Execution Serve many files it needs and w s to process, you'll be pres	one of the tasks here. er will process your task hat type they should be	You will be pre c. e. Once the tasl	k has <u>ainStore</u>
	Server & Version:					
	Civet 2.0.0	nation about this Execu	Launch Tool			
				(suporth)		
	(This happened 1 day an		: 1 minute and 10 second	s (superb)		
	Number of active ta Number of queued t Number of running t	tasks (all users): 0				



Task Control: (show/hide)

Server & Version:	Save results to	Description:	
Civet 2.0.0 \$	Data provide	(gr of input files) (i.e.)	
	<u> </u>	Model for stereotaxic registration:	
Owner:	Project:		
llewis (Lindsay Lewis) 🗘	Example - M	Default:	
Preset Management: (show)	(hide)	"icbm152nl" (MNI ICBM152 non-linear 6th	
Freset Management. (snow)	inde/	generation)	
Task Parameters (Help) :			
		Also available:	
Model: icbm152nl		"icbm152nl_09s" (MNI ICBM152 non-linear symmetric (2009))	
Template: 1.00 0			
Degrees of freedom for linear registration: 9 Interpolation: trilinear \$	•	"icbm152nl_09a" (MNI ICBM152 non-linear asymmetric (2009))	
Head height: (CIVET 1.1.12 or later; ignore	d otherwise)	"icbm152lin" (MNI ICBM152 linear)	
Mask blood vessels: 🗌 (CIVET 2.0.0 or later; ignore	d otherwise)		
N3 distance:		"ADNIhires" (MNI ADNI non-linear and hires)	

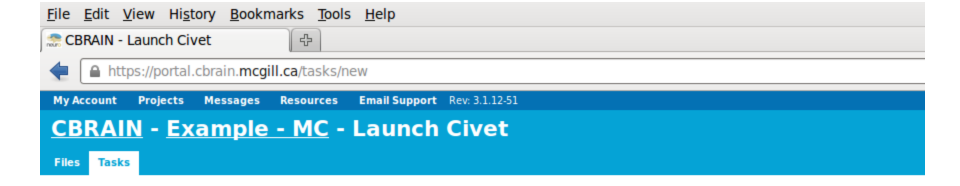


Task Control: (show/hide)

Server & Version:		Save results to:	Description:	
Civet 2.0.0	•	Data provider of input files 3 (info)		
Owner:		Project:		
llewis (Lindsay Lewis)		Example - MC 3	(This first line should be a short summary, and the rest are your notes)	

Preset Management: (show/hide)

Model: icbm152nl 🗘 Template: 1.00 🗘 ┥	Template (voxel resolution in mm) for stereotaxic registration:
Degrees of freedom for linear registration: 9 Interpolation: trilinear : Head height: (CIVET 1.1.12 or later; ignored otherwise)	Default: 1.00
Mask blood vessels: (CIVET 2.0.0 or later; ignored otherwise)	Also available: 0.50, 0.75

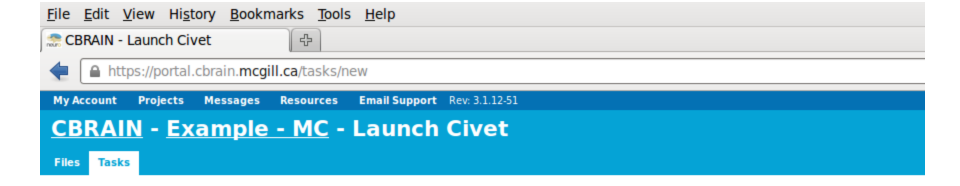


Task Control: (show/hide)

Server & Version:	Save results to:	Description:
Civet 2.0.0	Data provider of input files	(info)
Owner:	Project:	
llewis (Lindsay Lewis)	Example - MC	(This first line should be a short summary, and the rest are your notes)

Preset Management: (show/hide)

Model: icbm152nl 🗘 Template: 1.00 🗘	# of parameters / DOF to be used in transformation for linear registration:
Degrees of freedom for linear registration: 9 Interpolation: trilinear Head height: (CIVET 1.1.12 or later; ignored otherwise)	Default: 9
Mask blood vessels: (CIVET 2.0.0 or later; ignored otherwise)	Also available: 6, 12

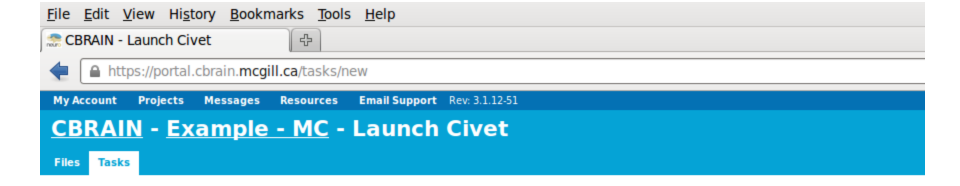


Task Control: (show/hide)

Server & Version:	Save results to:	Description:	
Civet 2.0.0	\$ Data provider of input files 3 (info)		
Owner:	Project:		:
llewis (Lindsay Lewis)	Example - MC 🗘	(This first line should be a short summary, and the rest are your notes))

Preset Management: (show/hide)

Model: icbm152nl 🗘 Template: 1.00	Interpolation method from native to stereotaxic space:
Degrees of freedom for linear registration: 9 Interpolation: trilinear Head height: (CIVET 1.1.12 or later; ignored otherwise)	Default: trilinear
Mask blood vessels: (CIVET 2.0.0 or later; ignored otherwise)	Also available: tricubic, sinc

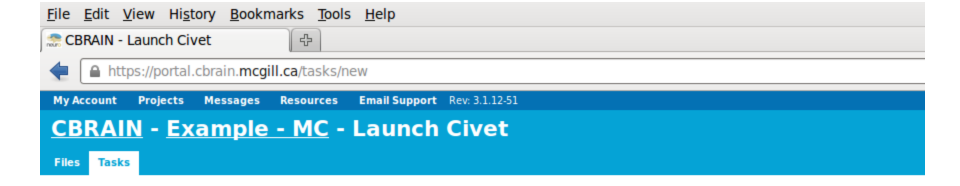


Task Control: (show/hide)

Server & Version:	Save results to:	Description:
Civet 2.0.0	Data provider of input files	(info)
Owner:	Project:	
llewis (Lindsay Lewis) 🗘	Example - MC	(This first line should be a short summary, and the rest are your notes)

Preset Management: (show/hide)

Model: icbm152nl 🗘	Head height in mm for neck cropping:
Template: 1.00 ♀ Degrees of freedom for linear registration: 9 ♀ Interpolation: trilinear ♀	Default: 0
Head height: (CIVET 1.1.12 or later; ignored otherwise) Mask blood vessels: (CIVET 2.0.0 or later; ignored otherwise) N3 distance:	Suggested value, if used: 170

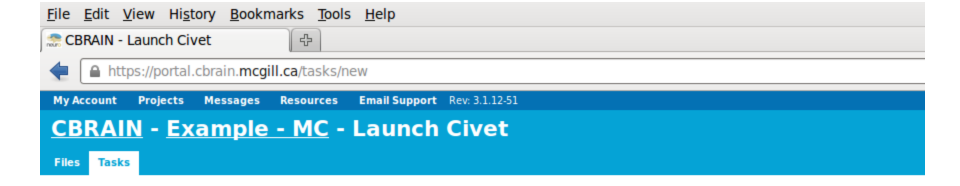


Task Control: (show/hide)

Server & Version:	Save results to:	Description:	
Civet 2.0.0	\$ Data provider of input files 3 (info)		
Owner:	Project:		
llewis (Lindsay Lewis)	Example - MC	(This first line should be a short summary, and the rest are your notes))

Preset Management: (show/hide)

Model: icbm152nl 🗘 Template: 1.00	Mask blood vessels prior to white surface extraction:
Degrees of freedom for linear registration: 9	
Interpolation: trilinear 🗢	Default: off
Head height: (CIVET 1.1.12 or later; ignored otherwise)	
Mask blood vessels: 🔲 (CIVET 2.0.0 or later; ignored otherwise)	
N3 distance:	

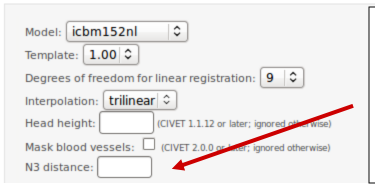


Task Control: (show/hide)

Server & Version:	Save results to:	Description:	
Civet 2.0.0	\$ Data provider of input files 3		
Owner:	Project:		:
llewis (Lindsay Lewis)	Example - MC 🗘	(This first line should be a short summary, and the rest are your notes))

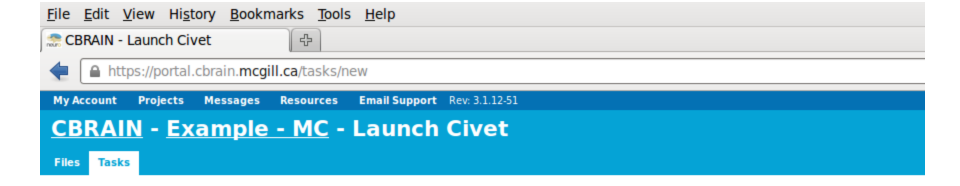
Preset Management: (show/hide)

Task Parameters (Help) :



N3 spline distance in mm (REQUIRED):

- 3T: suggested value is 50-125 (CIVET 2.0 is less sensitive to the particular value chosen)
- 1.5T: suggested value is 200
- MP2RAGE: suggested value is 0



Task Control: (show/hide)

Server & Version:	Save results to:	Description:	
Civet 2.0.0	\$ Data provider of input files 3		
Owner:	Project:		:
llewis (Lindsay Lewis)	Example - MC 🗘	(This first line should be a short summary, and the rest are your notes))

Preset Management: (show/hide)

Task Parameters (Help) :

Model: icbm152nl
Template: 1.00 \$
Degrees of freedom for linear registration: 9 🗘
Interpolation: trilinear 🗧
Head height: (CIVET 1.1.12 or later; ignored offerwise)
Mask blood vessels: 🔲 (CIVET 2.0.0 or inter; ignored otherwise)
N3 distance: 100

N3 spline distance in mm (REQUIRED):

- 3T: suggested value is 50-125 (CIVET 2.0 is less sensitive to the particular value chosen)
- 1.5T: suggested value is 200
- MP2RAGE: suggested value is 0

Volume Options	
Model: icbm152nl 🗘	
Template: 1.00	
Degrees of freedom for linear registration: 9 💲	
Interpolation: trilinear >	
Head height: (CIVET 1.1.12 or later; ignored otherwise)	
Mask blood vessels: CIVET 2.0.0 or later; ignored otherwise)	
N3 distance: 100 High resolutio	n surface option
(new in CIVET	2 0)•
	2.0).
Surface options	
Do NOT build surfaces: 163848 vs. 409	962 vertices per hemi
High resolution surface: U (CIVET 2.0.0 or later; ignored otherwise)	
Thickness method: tlink I and kernel size: (30mm by default if I	left blank)
Resample surfaces:	na ta konsti in y
Surface parcellation: Lobar 😂	
With kernel size areas: (only for CIVET 1.1.11 or later; ignored otherwise)	
With kernel size volumes: (only for CIVET 1.1.11 or later; ignored otherwise)	
VBM Options	
Process VBM files:	
MINC file input list	
✓ Launch CIVET? T1 name Prefix	Subject ID
example_001_t1.mnc example	001
example_002_t1.mnc	002
example_003_t1.mnc	003

Volume Options	
Model: icbm152nl 🗘	
Template: 1.00	
Degrees of freedom for linear registration: 9	
Interpolation: trilinear 🗧	
Head height: (CIVET 1.1.12 or later; ignored otherwise)	
Mask blood vessels: (CIVET 2.0.0 or later; ignored otherwise)	
N3 distance: 100	Cortical thickness metric:
Surface options	Default: tlink
Do NOT build surfaces:	
High resolution surface: CIVET 2.0.0 or later: ignored otherwise)	Also available: tlaplace, tnear, "tfs" (Freesurfer-
	(30mm by default if left blank)
Resample surfaces:	
Surface parcellation:	
With kernel size areas: (only for CIVET 1.1.1)	1 or later; ignored otherwise)
With kernel size volumes: (only for CIVET 1.	1.11 or later; ignored otherwise)
VBM Options	
Process VBM files:	
MINC file input list	
Launch CIVET? T1 name	Prefix Subject ID
example_001_t1.mnc example	001
example_002_t1.mnc example	002
example_003_t1.mnc	003

Volume Options					
Model: icbm152nl \$					
Template: 1.00 \$					
Degrees of freedom for linear registration:	9 🗘				
Interpolation: trilinear 🗧					
Head height: (CIVET 1.1.12 or later; ig					
Mask blood vessels: CIVET 2.0.0 or later; ig	nored otherwise) Cortical thickn	ess blurring kernel (in mm):			
N3 distance: 100					
	Defaulte 20				
	Default: 30				
Surface options					
Do NOT build surfaces:	New in CIVET 2	2.0: List of integers for multiple			
High resolution surface: (CIVET 2.0.0 or la	kernels, e.g., 10				
Thickness method: tlink and kernel size: (30mm by default if left blank)					
Resample surfaces:					
Surface parcellation: Lobar 🗘					
With kernel size areas:	(only for CIVET 1.1.11 or later; ignored otherwise)				
With kernel size volumes:	(only for CIVET 1.1.11 or later; ignored otherwise)				
VBM Options					
Process VBM files:					
Process VBM files:					
MINC file input list					
Launch CIVET? T1 name	Prefix	Subject ID			
example_001_t1.mnc	example	001			
example_002_t1.mnc	example	002			
example_003_t1.mnc	example	003			

Volume Options					
Model: icbm152nl	0				
Template: 1.00 \$					
Degrees of freedom for	or linear registration:	9 🗘			
Interpolation: triline	ar 🗢				
Head height:	(CIVET 1.1.12 or later; ig	nored otherwise)			
Mask blood vessels:	(CIVET 2.0.0 or later; ig	nored otherwise) Surface Parcella	ation:		
N3 distance: 100					
		Default: Lobar			
Surface options		Delault. Lobal			
-					
Do NOT build surface	_	Also available:	AAL		
-		later; ignered otherwise)			
	Combine left/right surfaces: 🗹 Thickness method: tlink 🗘 and ker el size: (30mm by default if left blank)				
Resample surfaces			 write in p 		
Surface parcellatio					
With kernel size ar		(only for CIVET 1.1.11 or later; ignored otherwise)			
With kernel size vo	olumes:	(only for CIVET 1.1.11 or later; ignored otherwise)			
VBM Options					
Process VBM files:					
MINC file input list					
✓ Launch CIVET?	T1 name	Prefix	Subject ID		
\checkmark	example_001_t1.mnc	example	001		
\checkmark	example_002_t1.mnc	example	002		
\checkmark	example_003_t1.mnc	example	003		

Volume Options				
Model: icbm152nl	0			
Template: 1.00				
Degrees of freedom fo	or linear registration:	9 0		
Interpolation: triline	ar 🗢			
Head height:	(CIVET 1.1.12 or later; ig	nored otherwise)		
Mask blood vessels:	(CIVET 2.0.0 or later; ig	nored otherwise)	Area and volun	ne blurring kernels (in mm):
N3 distance: 100	J			
			Default: 40	
Surface options			Delault. 40	
Do NOT build surfac	es:			O. List of integran for multiple
High resolution surfa	ace: (CIVET 2.0.0 or)	later; ignored (cherwise)		.0: List of integers for multiple
Combine left/right surfaces:				
Thickness method: tlink 🗘 and kernel size: (30mm by default if left blank)				
Resample surfaces:				
Surface parcellation: Lobar 🗢				
With kernel size areas: (only for CIVET 1.1.11 or later; ignored otherwise)				
With kernel size vo	lumes:	(only for CIVET	1.1.11 or later; ignored otherwise)	
VBM Options	_			
Process VBM files:				
MINC file input list				
Launch CIVET?	T1 name		Prefix	Subject ID
\checkmark	example_001_t1.mnc	example		001
\checkmark	example_002_t1.mnc	example		002
\checkmark	example_003_t1.mnc	example		003

Volume Options
Model: icbm152nl 🗘
Template: 1.00
Degrees of freedom for linear registration: 9 💲
Interpolation: trilinear 🗢
Head height: (CIVET 1.1.12 or later; ignored otherwise)
Mask blood vessels: (CIVET 2.0.0 or later; ignored otherwise)
N3 distance: 100

Surface options					
Do NOT build surfa	ces:				
High resolution surf	ace: 🗌 (CIVET 2.0.0 or I	ater; ignored otherwise)			
Combine left/right s	urfaces: 🗹				
Thickness method:	tlink 🗘 and ker	nel size: (30n	nm by default if left	blank)	
Resample surface	s: 🗹				
Surface parcellation	on: 🚺 Lobar 🗘				
With kernel size a	reas:	(only for CIVET 1.1.11 or later; ignore	d otherwise)		
With kernel size volumes: (only for CIVET 1.1.11 or later; ignored otherwise)					
VBM Options VBM:					
Process VBM files:					
MINC file input list		Default	: off		
✓ Launch CIVET?	T1 name	Prefix		Subject ID	
\checkmark	example_001_t1.mnc	example		001	
\checkmark	example_002_t1.mnc	example		002	
\checkmark	example_003_t1.mnc	example		003	

MINC file input list							
Launch CIVET?	T1 name	Prefi	x	Subject ID	T2 found?	1	
\checkmark	example_001_t1.mnc	example		001	×	•	
\checkmark	example_002_t1.mnc	example		002	×	•	
\checkmark	example_003_t1.mnc	example		003	×	•	
Convenience helper: provide overall patterns for the Prefix and Subject ID :							
Prefix pattern:		Subje	ct ID pattern:				
				Il extract pieces of text from the T1 Name . n try this as often as you want, until you're satisfic	ed.		
Optional Output Rena	aming (Show)	ſ					
Optional past CIVET	aparations (Show)		Required for	QC: click on Show			
Optional post-CIVET operations (Show) "Optional post-CIVET operations"!							
Start Civet							

MINC file input	list
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Launch CIVET?	T1 name	Prefix		Subject ID	T2 found?	PD found?			
\checkmark	example_001_t1.mnc	example		001	×	×			
\checkmark	example_002_t1.mnc	example		002	×	×			
\checkmark	example_003_t1.mnc	example		003	×	×			
Convenience helper:	provide overall patter	ns for the Prefix and Subject ID :							
Prefix pattern:		Subject ID pattern:							
				Il extract pieces of text from the T1 Name . n try this as often as you want, until you're satis	fied.				
Optional Output Rena	aming (Show)								
Optional post-CIVET of	operations (Show)								
Combine CIVET	results into a CivetSt	udy named: Example_MC_QC		using CivetCombiner version: Lates	t CBRAIN vers	sion 🗘			
• Launch 🖵 Cla	Launch Claude's QC script on that CivetStudy using CivetQc version: CIVET QC Tool 1.1.11								
Start Civet		Circo rea		C folder e nome					
Start Offer			ur Qu	C folder a name					

MINC fil	le in	put	list
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Launch CIVET?	T1 name	Prefix		Subject ID		T2 found?	PD found?
\checkmark	example_001_t1.mnc	example	0	01		×	×
\checkmark	example_002_t1.mnc	example	0	02		×	×
\checkmark	example_003_t1.mnc	example	0	03		×	×
Convenience helper:	provide overall patter	ns for the Prefix and Subject ID:					
Prefix pattern:		Subject ID pattern:					
Click Refresh this Optional Output Rena Optional post-CIVET o	ist to see all the Pre aming (Show) operations (Show)	nts (toggle explanation) like {1}, {2} etc which w fix and Subject IDs automatically updated. You ca		ry this as often as you want, until you'	On Guil Lates On Mar Lates On Min Lates On Zea Lates	Ilimin: St CBRAIN ve mouth-S: St CBRAIN ve dStorm: St CBRAIN ve lous: St CBRAIN ve	rsion rsion
_		udy named: Example_MC_QC		using CivetCombiner version:	Latest	CBRAIN vers	ion 🗘
• Launch 🖵 Cla	ude's QC script on the	at CivetStudy using CivetQc version: CIVET QC T	lool	1.1.11 🗘			
Start Civet		ages the latest CRRAIN ve	rc	ion on the same			
		noose the latest CBRAIN ve <i>(ecution server</i> as you alrea					

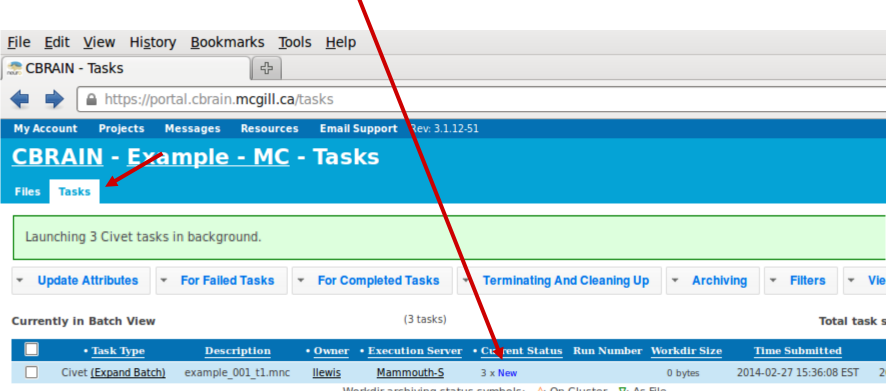
MINC fi	le in	putl	list
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Launch CIVET?	T1 name	Prefix		Subject ID	T2 found?	PD found?
\checkmark	example_001_t1.mnc	example		001	×	×
\checkmark	example_002_t1.mnc	example		002	×	×
\checkmark	example_003_t1.mnc	example		003	×	×
Convenience helper:	provide overall patter	ns for the Prefix and Subject ID :				
Prefix pattern:		Subject ID pattern:				
Click Refresh this Optional Output Rena Optional post-CIVET	to see all the Pre aming (Show) operations (Show)	CIVET On Gui CIVET CIVET On Man CIVET CIVET		as you want, until you're satis C Tool 1.1.11 C Tool 1.1.12 min: C Tool 1.1.11 C Tool 1.1.12 mouth-S: C Tool 1.1.11 C Tool 1.1.12		
_		udy named: Example_MC_QC Civet	2.0	0.0 ivetCombiner version: Lates	t CBRAIN vers	ion 🗘
• Launch 🖵 Cla	ude's QC script on the	at CivetStudy using CivetQc version: Civet 2	0.0			
Start Civet		noose the same CIVET ver ime execution server as y				

MINC file input list					
✓ Launch CIVET?	T1 name	Prefix	Subject ID	T2 found?	PD found?
\checkmark	example_001_t1.mnc	example	001	×	×
\checkmark	example_002_t1.mnc	example	002	×	×
\checkmark	example_003_t1.mnc	example	003	Ī×	×
Convenience helper:	provide overall patter	ns for the Prefix and Subject ID :		-	
Prefix pattern:		Subject ID pattern:			
The patterns can incl	ude special compone	nts (toggle explanation) like {1}, {2} etc which w	ill extract pieces of text from the T1 Name .		
Click Refresh this	list to see all the Pre	fix and Subject IDs automatically updated. You ca	n try this as often as you want, until you're satisf	fied.	
Optional Output Rena	aming (Show)				
	5.				
Optional post-CIVET	operations (Show)				
		tudy named: Example_MC_QC	using CivetCombiner version:	CBRAIN vers	sion 🗘
• Launch 🗹 Cla	aude's QC script on the	at CivetStudy using CivetQc version: Civet 2.0.0	\$		
Start Civet	C	heck "Launch Claude's QC so	cript,"		
		ad these ((Cterrt Circet))			
		nd then "Start Civet"			







Workdir archiving status symbols: ♦: On Cluster V: As File

A few hours later:



<u>File Edit View History</u>	/ <u>B</u> ookmarks <u>T</u> ools <u>H</u>	elp					
🌧 CBRAIN - Tasks							
🔶 🗭 🔒 https://port	tal.cbrain. mcgill.ca /tasks						
My Account Projects M	lessages Resources Em	ail Support Rev: 3.1.1	2-51				
CBRAIN - Exa	<u>mple - MC</u> - Ta	isks					
Files Tasks	-						
		System	2014 02 1	12 23:00:50 EDT		Mark as Read	Delete
Task CivetQc Completed Succe		System		12 23:00:50 EDT		Mark as Read	
Task Civet Completed Success		System		12 22:58:39 EDT		Mark as Read	
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Currently in Batch View		(5 tasks)	• Terminating Al		Archiv		al task s
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Currently in Batch View		(5 tasks) ner • <u>Execution Server</u>	• <u>Current Status</u> Completed			Tota	al task s
Currently in Batch View	Description • Own Example_MC_QC Ilewin Example_MC_QC Ilewin	(5 tasks) <u>ner • Execution Server</u> <u>is Mammouth-S</u> <u>is Mammouth-S</u>	• <u>Current Status</u> Completed Completed	Run Number	Workdir Size 53.2 Kb 4.1 Kb	Time Submitted 2014-02-27 15:36:09 2014-02-27 15:36:08	al task s EST 2 EST 2
Currently in Batch View • Task Type CIVET QC tool	Description • Own Example_MC_QC Ilewin	(5 tasks) <u>ner • Execution Server</u> <u>is Mammouth-S</u> <u>is Mammouth-S</u>	completed Completed 3 x Completed	Run Number	Workdir Size 53.2 Kb 4.1 Kb 613.9 Mb	Tota <u>Time Submitted</u> 2014-02-27 15:36:09	al task s EST 2 EST 2

Click back to "Files" tab:



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Files Tasks							
Upload File 🝷 Launch Task 🝷 File	e Management	- Upd	ate Attributes	 Selected Files 	-	Filters 🔻 Vie	w Options
	(7 files)			Search by nam	ne:		
▼	• File Type	• <u>Owner</u>	Creation Date	Size	Tags	Project Access	• Provider
example_001_t1.mnc	Minc File	llewis	2014-02-27	10.7 Mb		Read Only	MainStore

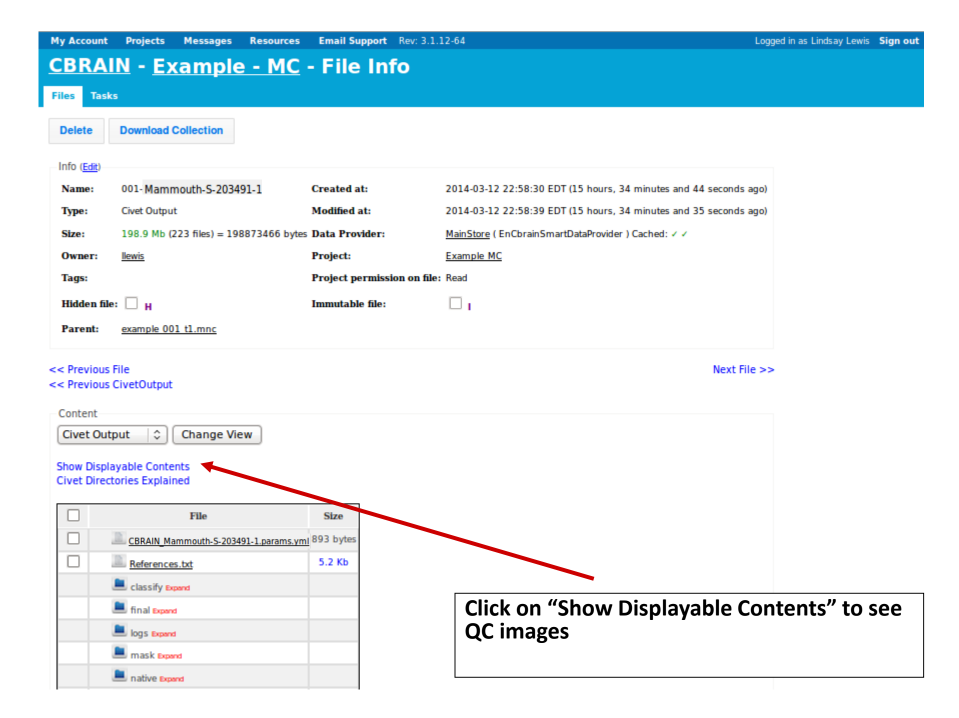
					-	
⊾ 🔳 <u>001-Mammouth-S-203491-1</u> ✓	Civet Output	llewis	2014-02-27	203.7 Mb (226 files)	Read Only	MainStore
example_002_t1.mnc	Minc File	llewis	2014-02-27	11.0 Mb	Read Only	MainStore
⊾ 🔳 <u>002-Mammouth-S-203492-1</u> ✓	Civet Output	llewis	2014-02-27	203.9 Mb (226 files)	Read Only	MainStore
example_003_t1.mnc	Minc File	llewis	2014-02-27	11.0 Mb	Read Only	MainStore
⊾ 🔳 <u>003-Mammouth-S-203493-1</u> ✓	Civet Output	llewis	2014-02-27	205.0 Mb (226 files)	Read Only	MainStore
Example_MC_QC < <	Civet Study	llewis	2014-02-27	612.7 Mb (699 files)	Read Only	MainStore
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Click on any individual output file collection to see contents:



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https://portal.cbrain.mcgill.ca/userfiles
My Account Projects Messages Resources Email Support Rev: 3.1.12-51
<u>CBRAIN</u> - <u>Example - MC</u> - Files
Files Tasks
Upload File Launch Task File Management Update Attributes Files Files Filters View Options

		(7 files)			Search by name	:	
	<u>Filename</u> ▼	• File Type	• <u>Owner</u>	Creation Date	Size T	ags Project Access	• Provider
	example_001_t1.mnc <	Minc File	llewis	2014-02-27	10.7 Mb	Read Only	MainStore
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	example_003_t1.mnc	Minc File	llewis	2014-02-27	11.0 Mb	Read Only	MainStore
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	Example_MC_QC < <	Civet Study	llewis	2014-02-27	612.7 Mb (699 files)	Read Only	MainStore
	Synchronization symbols: 🗸 :	InSync *: Prov	Newer 🚲	CacheNewer	×: Corrupted 🕴: ToCach	t: ToProvider	



Outline

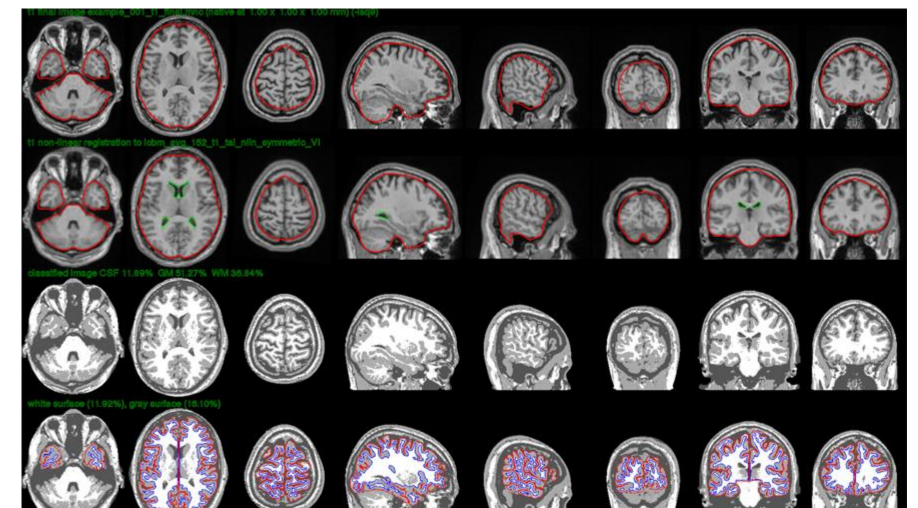


- Who is behind CIVET?
- What is CIVET?
- What's new in CIVET 2.0?
- Preparing your files for CIVET
- Running CIVET using the CBRAIN web-interface
- How do I make sense of my output? (Quality Control)
- Important Links

"Verify" QC Image:



- Check mask, classified WM/GM, WM/GM surfs
- Tip: attention to temporal pole & meninges near central gyri

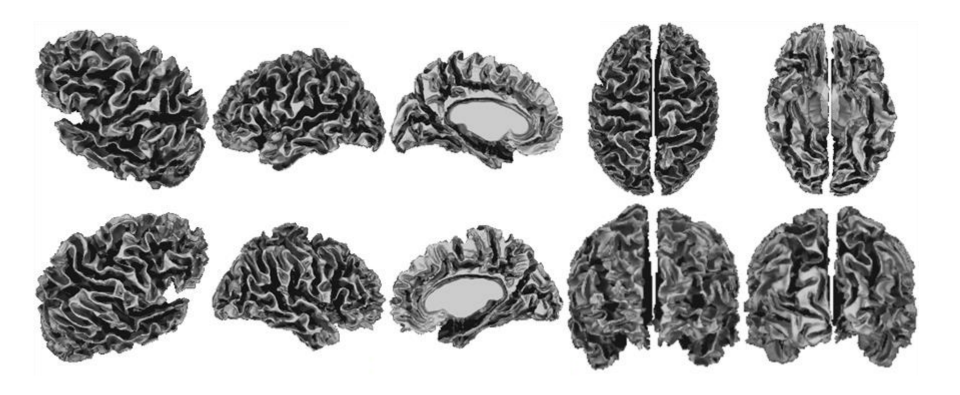


"Clasp" QC Image:

Check white surface quality for:



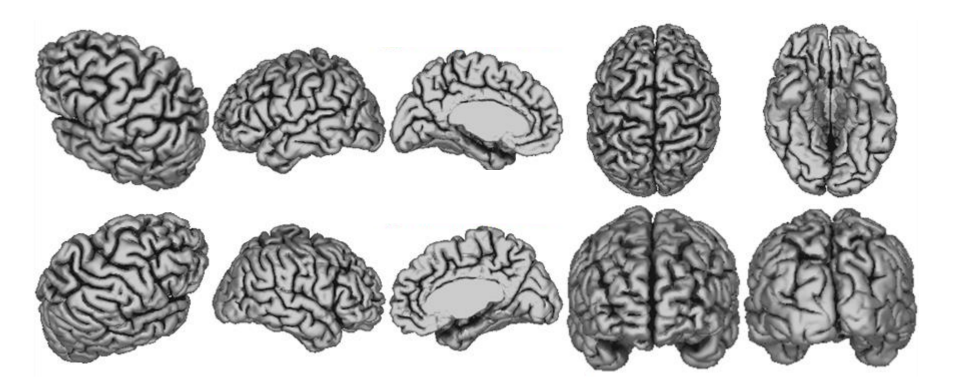
masking errors (pieces of skull attached to white surf)
motion artifacts (white surf looks jagged with many bridges across gyri)



"Clasp" QC Image:

CIVET

- Check gray surface quality for:
 - under-expansion of the gray surface (often in frontal and temporal lobes)

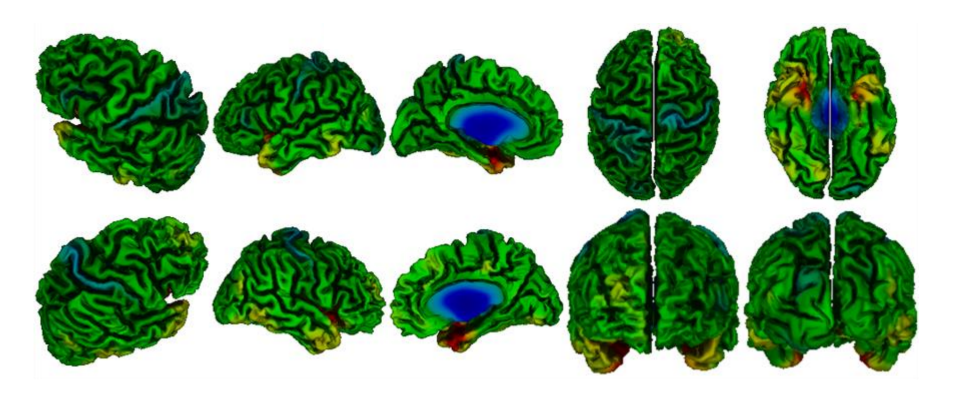


"Clasp" QC Image:

Check cortical thickness maps for:



- poor N3 correction of non-uniformities (atypical pattern of cortical thickness)
- (spectral range, 0.5-5.5; hot colors = thicker values)

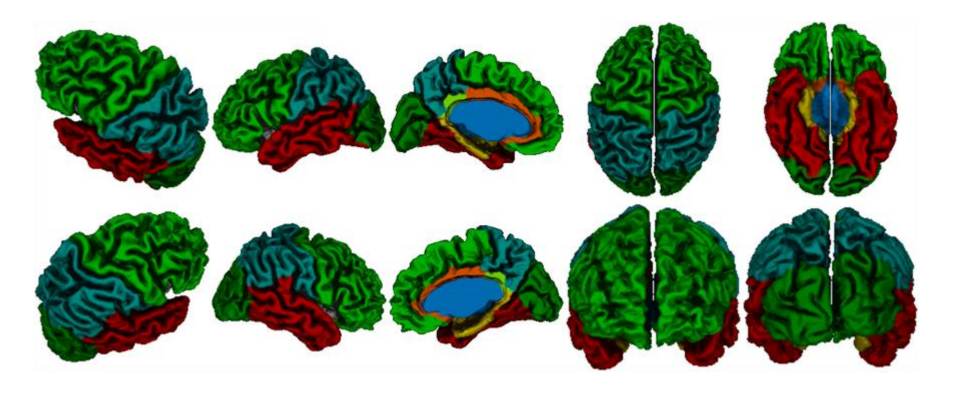


"Atlas" QC Image:

Check surface registration quality:



Tip: pay special attention to the border of the frontal and parietal lobes at the central sulcus

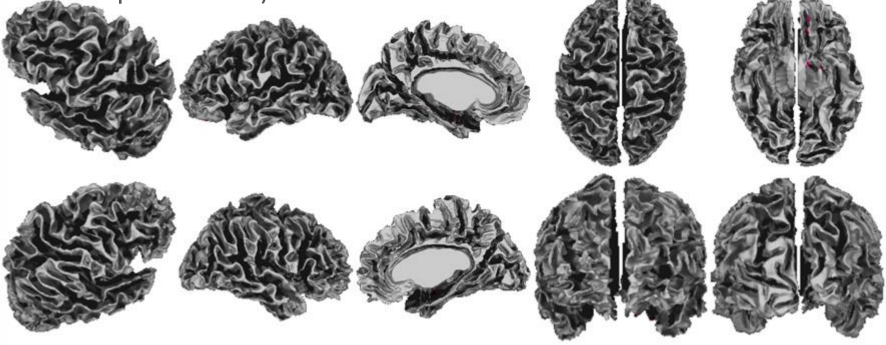


Gray-White "Surf Surf Intersections" QC Image:

Indicated by spots in pink, which may due to:



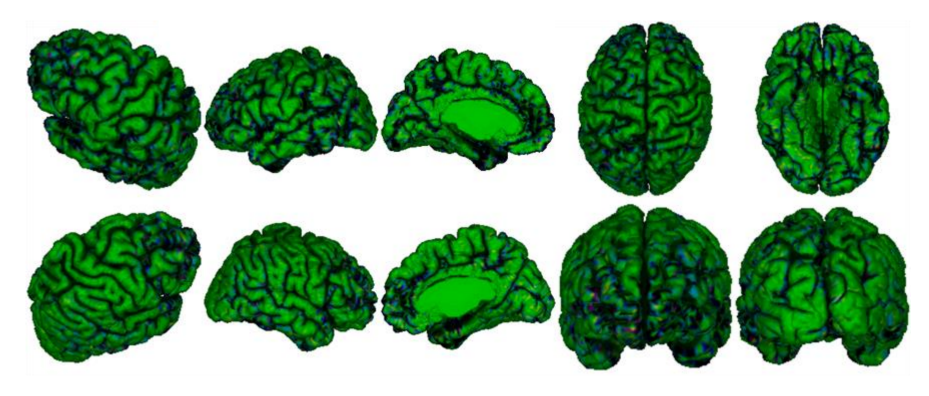
- abnormally thin cortex (poor N3 correction of non-uniformities)
- defects in white surface extraction (erroneous bridge across a sulcus cutting through cortex)
- masking errors
- tissue classification errors (often, broken thin strips of WM in temporal lobes)



"Laplacian" QC Image:

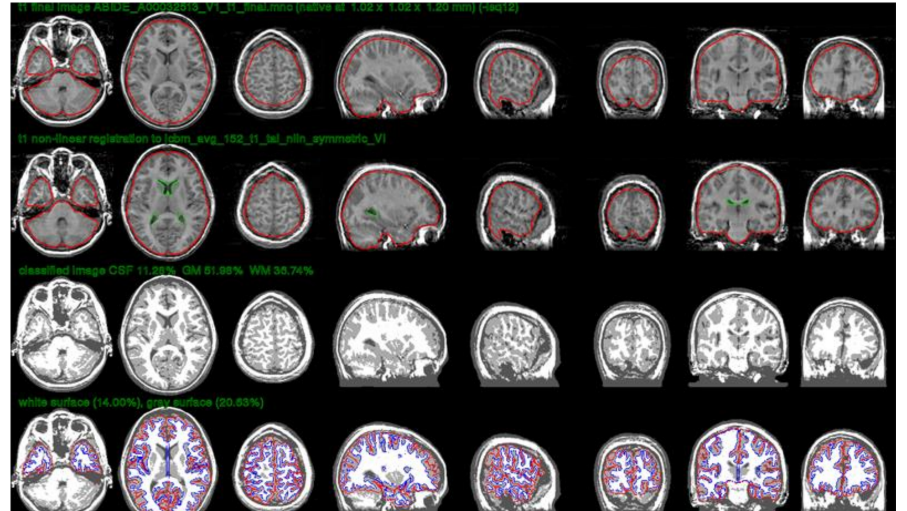


- A totally green image (Laplacian value of 10) indicates perfect convergence.
 - colours in high spectrum (red to white) indicate vertices outside the pial surface (over-expansion)
 - colours in the low spectrum (blue to black) indicate vertices inside the cortex (under-expansion).



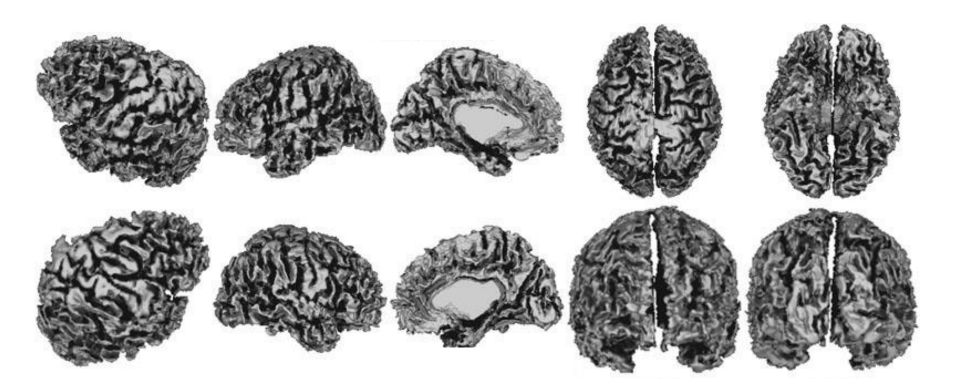
Examples of QC FAILURE: Motion Artifacts

T1 images: Ripples or curved lines, often most evident in the coronal or horizontal views



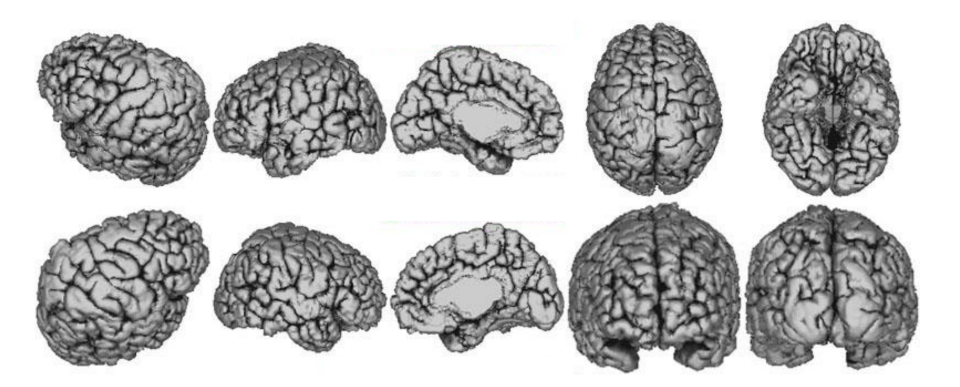
Examples of QC FAILURE: Motion Artifacts

Clasp images: White surfaces may be jagged, thick, and/or include skull or meninges



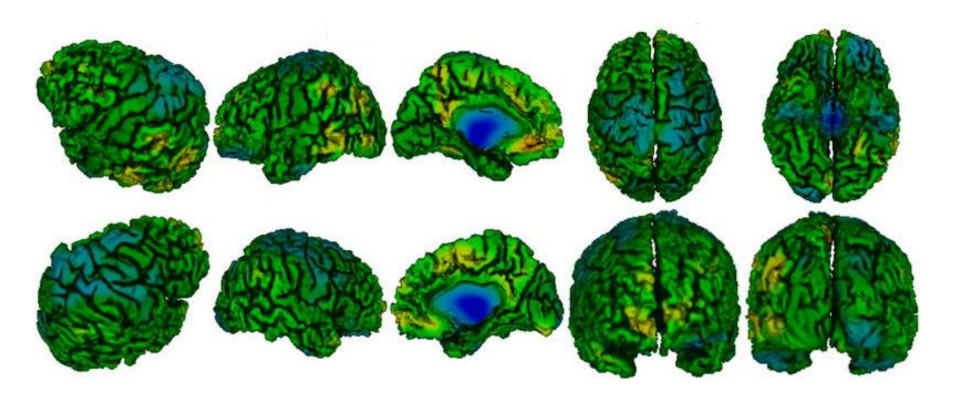
Examples of QC FAILURE: Motion Artifacts

Clasp images: Gray surfaces may appear "puffy"



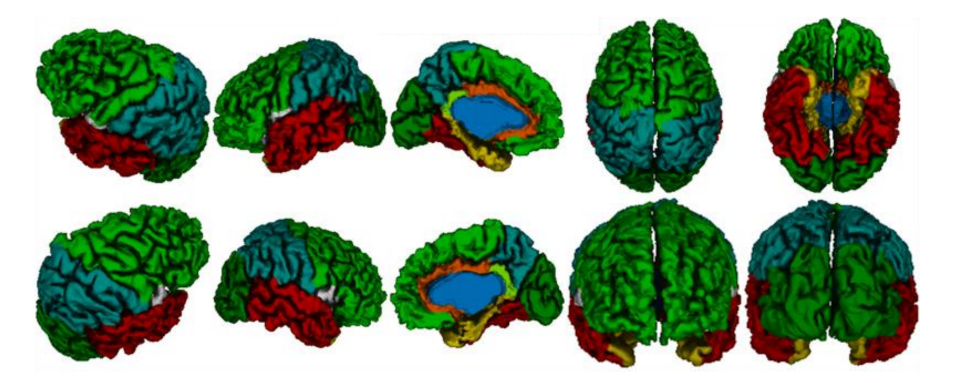
Examples of QC FAILURE: Motion Artifacts

 Cortical thickness maps: May be generally thin/blue, red spots, or other abnormal color variations



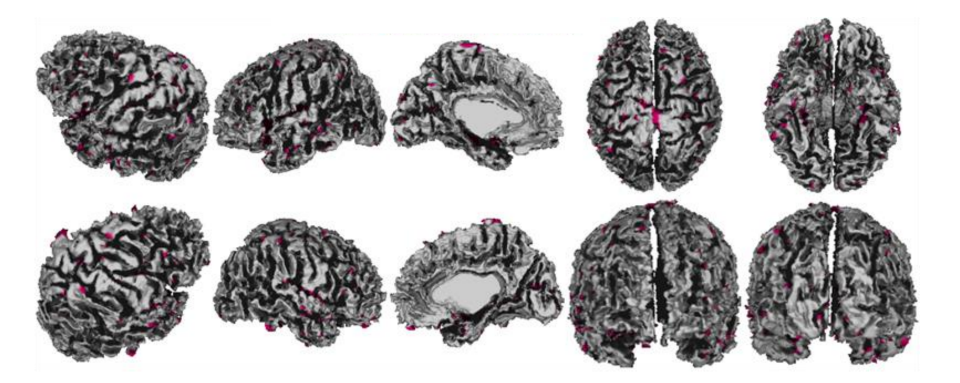
Examples of QC FAILURE: Motion Artifacts

 Surface registration: Check for errors, especially in the division between frontal and parietal lobes along the central sulcus



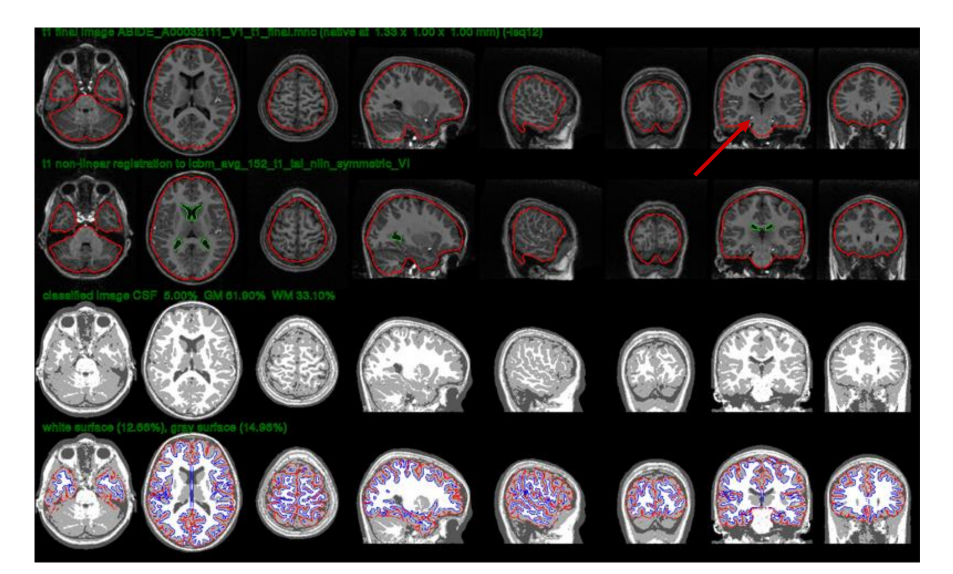
Examples of QC FAILURE: Motion Artifacts

 Surface surface intersections: There will likely generally be a high number (and high visibility) of surf-surf intersections, in pink



Examples of QC FAILURE: Blood Vessel Failure

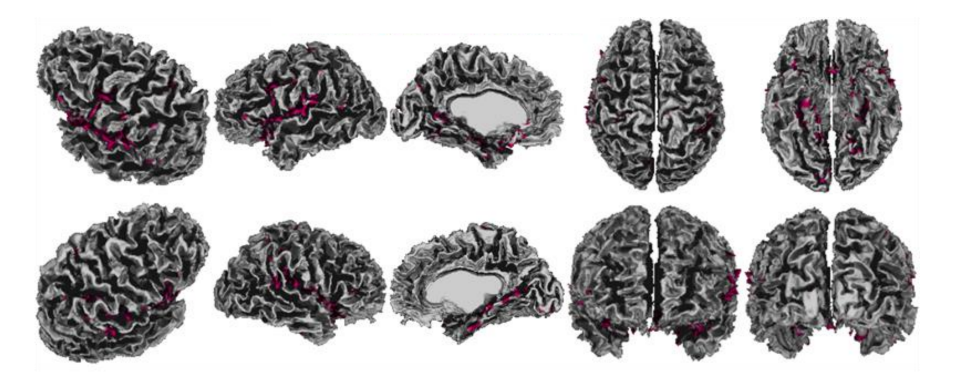
T1 images: Blood vessels appear as bright white spots



Examples of QC FAILURE: Blood Vessel Failure

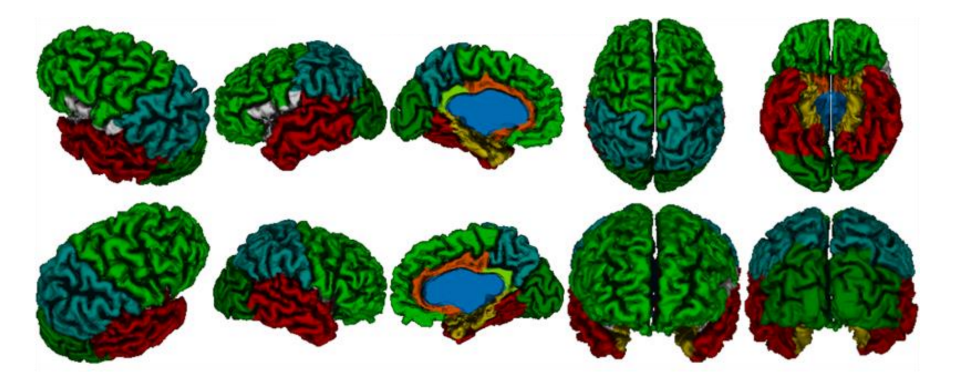
 Surface surface intersections: There will likely generally be a high number (and high visibility) of surf-surf intersections, in pink, concentrated laterally

Tip: to mask the blood vessels, rerun CIVET and use the option "Mask blood vessels"



Examples of QC FAILURE: Blood Vessel Failure

Surface registration: There may be errors, especially laterally



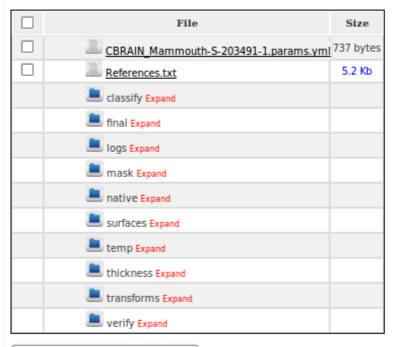
Scroll down to browse output directory contents:



Change View

Show Displayable Contents Civet Directories Explained

Civet Output



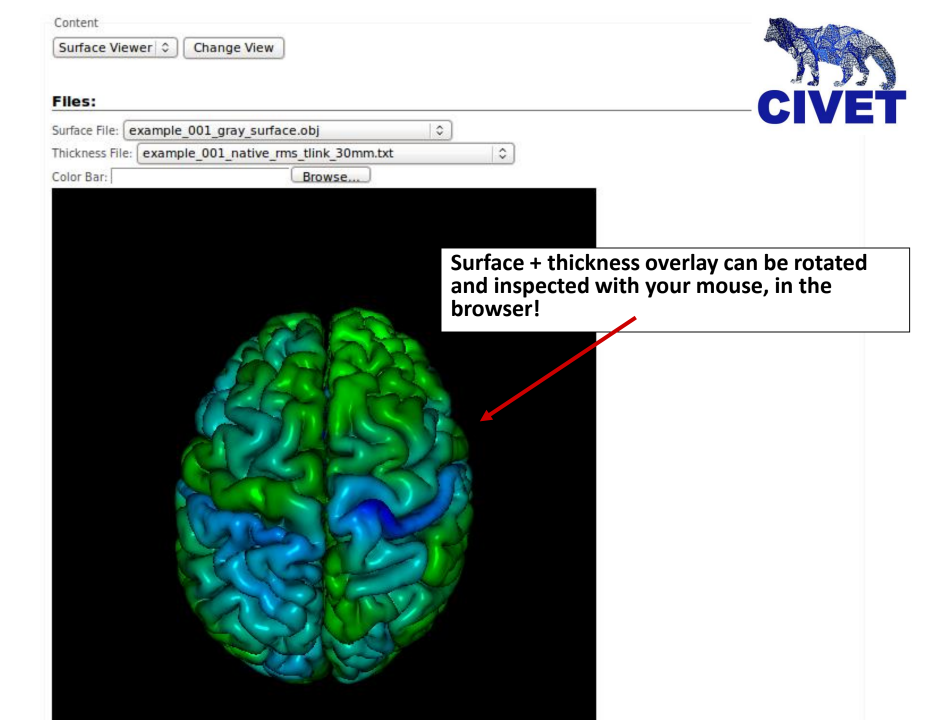
Extract Files from Collection

For more information on output:

http://www.bic.mni.mcgill.ca/ServicesSoftware/OutputsOfCIVET

Or view individual subjects' surfaces + maps: File Listing Civet Output ÷ Change View Civet Output Surface Viewer Nents Civet Directories Exmined File Size CBRAIN Mammouth-S-203491-1.params.yml 737 bytes References.txt 5.2 Kb classify Expand Drop down to "Surface Viewer" to examine final Expand surfaces in BrainBrowser logs Expand mask Expand native Expand surfaces Expand temp Expand thickness Expand transforms Expand verify Expand Extract Files from Collection

Or view individual subjects' surfaces + maps: File Listing Surface Viewer Change View Show Displayable Contents **Civet Directories Explained** File Size CBRAIN Mammouth-S-203491-1.params.yml 737 bytes References.txt 5.2 Kb classify Expand "Change View" final Expand logs Expand mask Expand native Expand surfaces Expand temp Expand thickness Expand transforms Expand verify Expand Extract Files from Collection



Or view entire QC collection:



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	example_001_t1.mnc	Minc File	llewis	2014-02-27	10.7 Mb		Read Only	MainStore	
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Synchronization symbols: ✓: InSync *: ProvNewer ∴: CacheNewer ×: Corrupted ↓: ToCache ↑: ToProvider

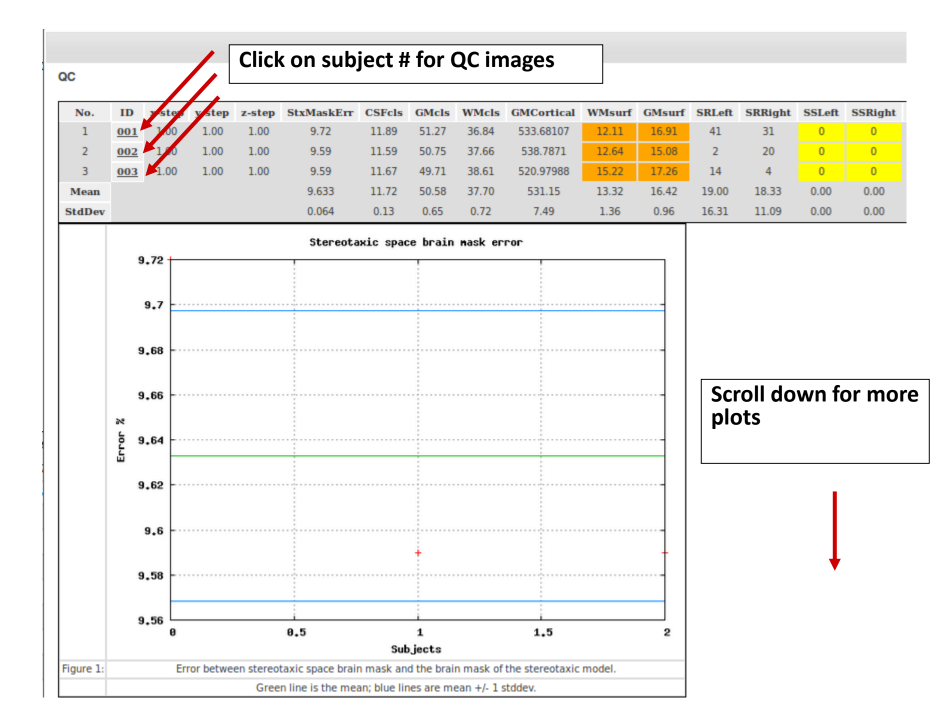
Click on "Show QC Data" to see QC Table + Plots



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https://portal.cbrain.mcgill.ca/userfiles/296152										
<u>CBRAIN</u> - <u>Exa</u>	<u>ample - MC</u> - File Info									
Files Tasks										
Files Tasks										
Delete Download Collection										
Info (<u>Edit</u>)										
Name:	Example_MC_QC	Created at:	2014-02-27 21:12:48 EST (5 days, 15 hours and 7 minutes							
Type:	Civet Study	Modified at:	2014-02-27 21:14:36 EST (5 days, 15 hours and 6 minutes							
Size:	612.7 Mb (699 files) = 612719180 bytes	Data Provider:	<u>MainStore</u> (EnCbrainSmartDataProvider) Cached: \checkmark \checkmark							
Owner:	llewis	Project:	Example - MC							
Tags:		Project permission on file:	Read							
Hidden file:	Пн	Immutable file:								

<< Previous File

Content Civet Study Change View
Show QC Data Civet QC Legend







Checkbox all output, click "File Management"

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My Account Projects Messages Resources Email Support Rev: 3.1.12-67
CBRAIN - Example_MC - Files
Files Tasks
Upload File 🔻 Launch Task 👻 File Management 👻 Update Attributes 💌 Selected Files 💌 Filters 💌 View Options
Download
Specify Download File Name (optional): Download Files
Filename Move/Copy
example_001_t1.mnc /
Image: Select Destination Image:
Create collection
□ □
✓ <u>103-Mammouth-S-203</u>
Image: Example MC QC / / Compression, archiving and deletion
Synchronization symbol For file(s): (Un)compress For collection(s): (Un)archive For any type: Delete
Powered by CBRAIN





- Select "SFTP-Brainstorm" from drop-down menu
- Click "Move Files"

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My Account Projects Messages Resources Email Support Rev: 3.1.12-67
CBRAIN - Example MC - Files
Files Tasks
Upload File 🔹 Launch Task 👻 File Management 👻 Update Attributes 💌 Selected Files 💌 Filters 💌 View Options
Download
Specify Download File Name (optional): Download Files
Filename Move/Copy
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✓ Le <u>003-Mammouth-S-203</u> ✓ User-Archive ✓ WorkdirSystemArchive
Example MC QC / / WorkdirSystemArchive2
Synchronization symbol For file(s): (Un)User Storage (Un)archive For any type: Delete
SFTP-Brainstorm SFTP-Incoming Powered by CBRAIN
Feedback Credits

Download your data via SFTP:



- We use SFTP options as before, but in the opposite direction:
- You can use an SFTP client (e.g., Filezilla) to drag / drog files from Brainstorm to your computer

OR

- You can use command-line SFTP
 - cd <dir_name_containing_mnc_files>
 - sftp –oPort=7500 <username>@brainstorm.cbrain.mcgill.ca
 - get *.mnc

Don't forget to delete your data off the SFTP server:



Click on "Resources," drop-down to "Data Providers"

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Files	Tasks	Tools							
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(11 files) Search by name:									
	Filename	• File Type	• Owner	Creation Date ▼	Size	Tags Project Access	• Provider		
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	ь 💻 <u>001-Mammouth-S-203491-1</u>	Civet Output	llewis	2014-03-12	198.9 Mb (223 files)	Read Only	MainStore		
	Le 001-Mammouth-S-203491-1	Civet Output	llewis	2014-03-17	198.9 Mb (223 files)	Read Only	SFTP-Brainstorm		
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	Le 002-Mammouth-S-203492-1	Civet Output	llewis	2014-03-17	199.2 Mb (223 files)	Read Only	SFTP-Brainstorm		
	example_003_t1.mnc	Minc File	llewis	2014-03-12	11.0 Mb	Read Only	MainStore		
		Civet Output	llewis	2014-03-12	199.9 Mb (223 files)	Read Only	MainStore		
	Le 003-Mammouth-S-203493-1	Civet Output	llewis	2014-03-17	199.9 Mb (223 files)	Read Only	SFTP-Brainstorm		

Don't forget to delete your data off the SFTP server:



Click "Browse" to the right of your Data Provider

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CBRAIN - E	xample_	<u>MC</u> - Da	ata Pr	ovide	ers	
Show Details	ser Access Repor	t Transfer	Restriction	s Report	Disk Usage	Report Help
Official Data Storage Provider Nam		ject Online	? Alive?	Files	Mode	Operations
MainStore	every	one Yes	Yes	<u>1224</u>	Read/Write	
MindStore	every	one Yes	Yes	34	Read/Write	
User-Archive	every	one Yes	Yes	0	Read/Write	
WorkdirSystemA	rchive every	one Yes	Yes	113	Read/Write	
WorkdirSystemAr	chive2 every	one Yes	Yes	0	Read/Write	
User or Site Storage						
Provider Name ▼	• Projec		line? Aliv			Operations
BigBrain-Volumes	BigBrain-Dist		′es Ye		Read Only	Browse
SFTP-Brainstorm	everyon		′es Ye	_	Read/Write	Browse
SFTP-Incoming	everyon	ie ì	/es Ye	es O	Read/Write	Browse

Don't forget to delete your data off the SFTP server:



Checkbox all, click "Delete"

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Files											
Files	10383										
* Re	✓ Register Files ✓ Unregister Files ✓ Delete Files ✓ View Options										
This panel allows you to delete permanently files that are present on the remote Data Provider. Note that this											
Fil	es Available On	Remo operation will work wheth	er or not the files are registered.	If they are registered,	the will be unregistered first.						
Delete the files!											
		(din .							
	Name Size	Type All files as ≎	Last modified	Registered? Note							
		All directories as	•								
\checkmark	001-Mammouth-S-203491-1-	CivetOutput	2014-03-12 22:58:30 EDT	Registered							
\checkmark	002-Mammouth-S-203492-1 -	CivetOutput	2014-03-12 22:58:25 EDT	Registered							
\checkmark	003-Mammouth-S-203493-1	CivetOutput	2014-03-12 22:55:12 EDT	Registered							
\checkmark	Example_MC_QC -	CivetStudy	2014-03-12 23:00:12 EDT	Registered							

Important note about the behavior of this Data Provider: Files registered on the Data Provider will only be **unregistered** if the **Delete** button of the file manager is used. Please use the **Delete Files** panel above to remove them completely.

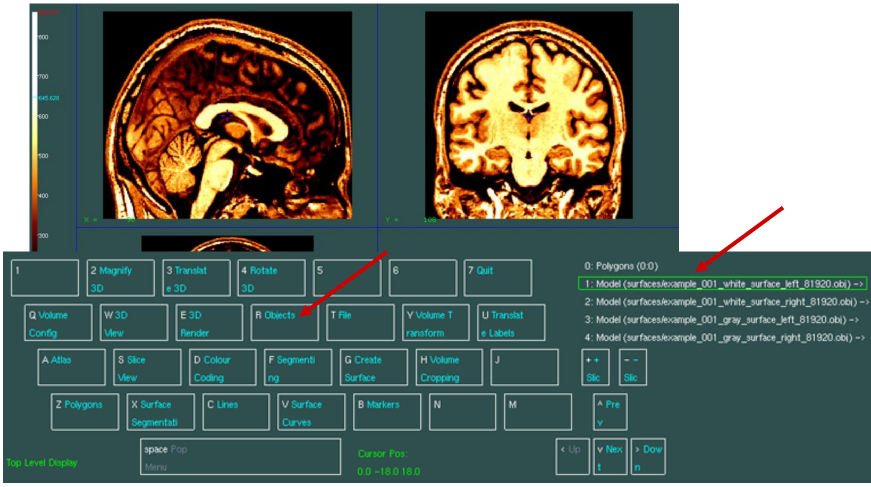


- cd <dir_name_containing_CIVET_output>
- cd <prefix>_<id>
- Display <T1> <list of surface overlays>

 Display final/<prefix>_<id>_t1_final.mnc ... surfaces/<prefix>_<id>_white_surface_left_81920.obj ... surfaces/<prefix>_<id>_white_surface_right_81920.obj ... surfaces/<prefix>_<id>_gray_surface_left_81920.obj ... surfaces/<prefix>_<id>_gray_surface_right_81920.obj

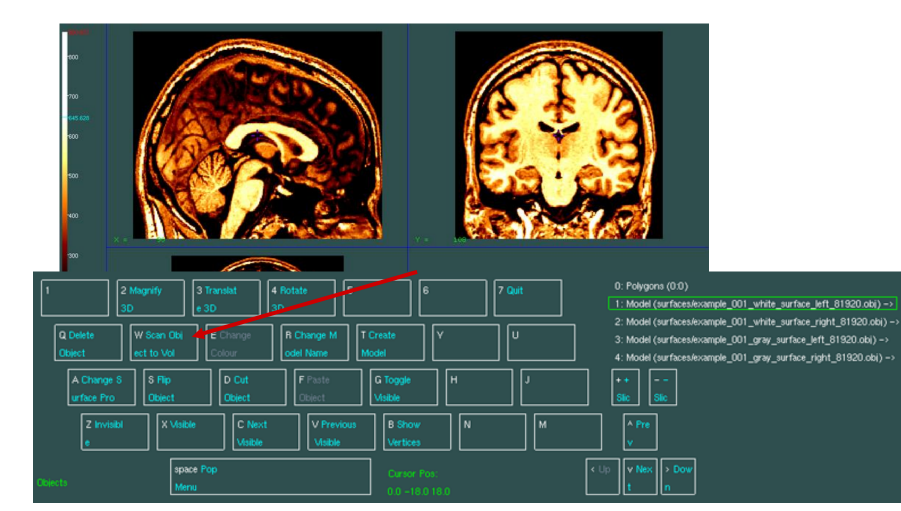


- Press "Up" key to select white left surf
- Click "Objects"



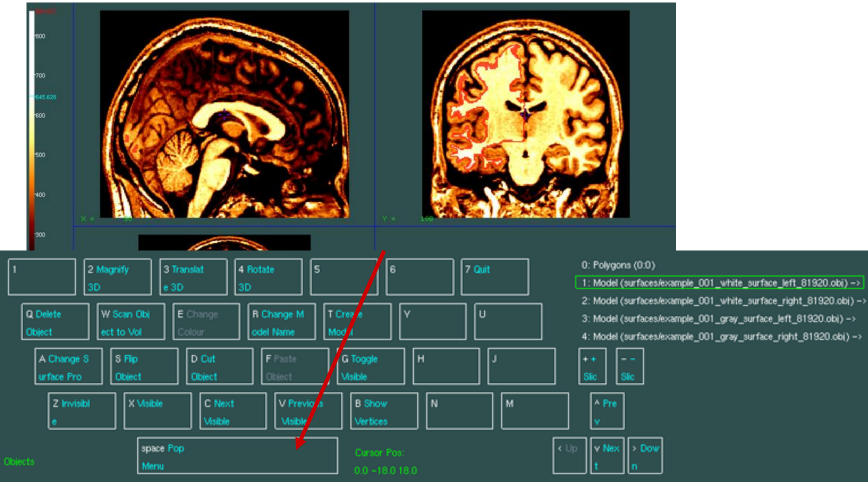


Secondary menu appears, click"Scan Obj to Vol"



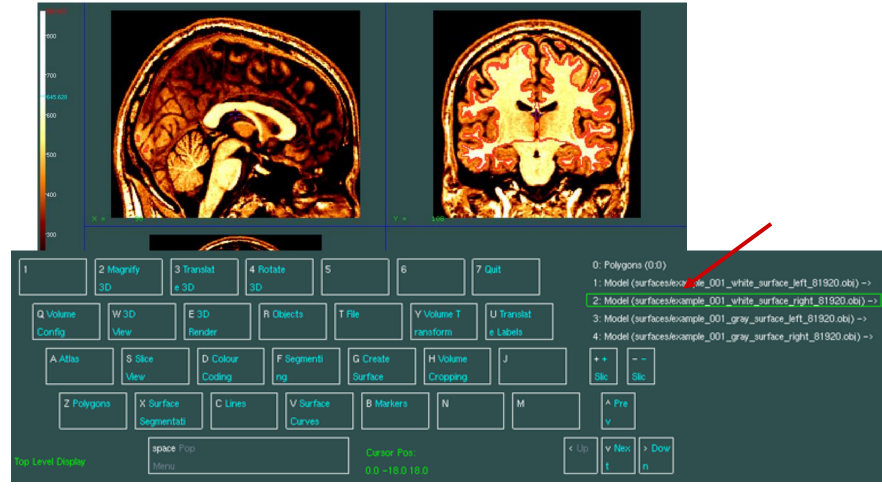


- "space / Pop Menu" to get back to main menu
- Press "Down" key and repeat for white right surf



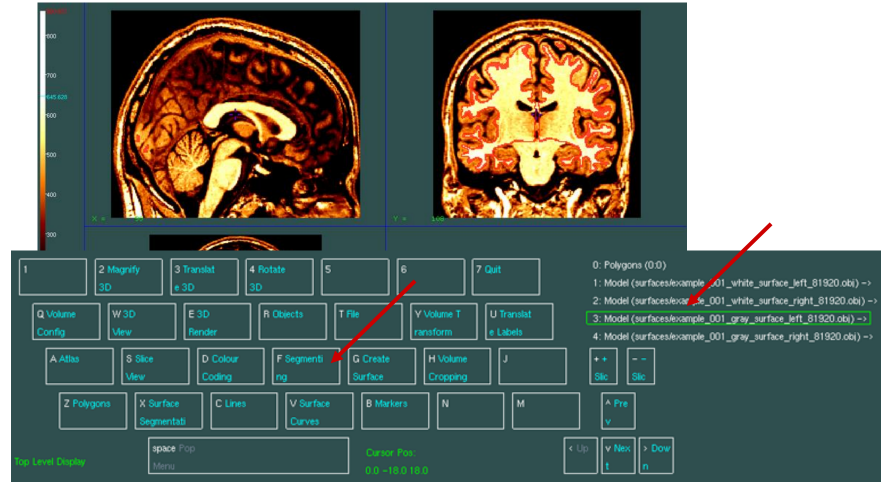


- "space / Pop Menu" to get back to main menu
- Press "Down" key and repeat for white right surf



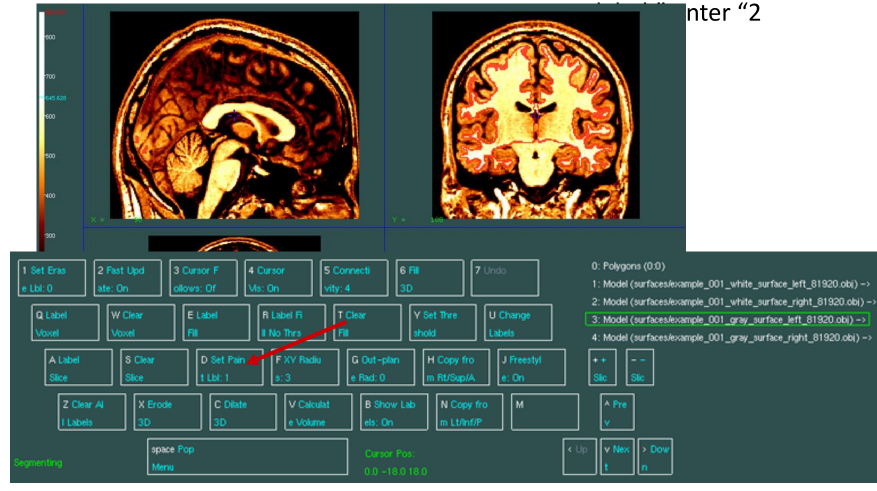


- "space / Pop Menu" to get back to main menu
- Press "Down" key to gray left surf, then click "Segmentation"



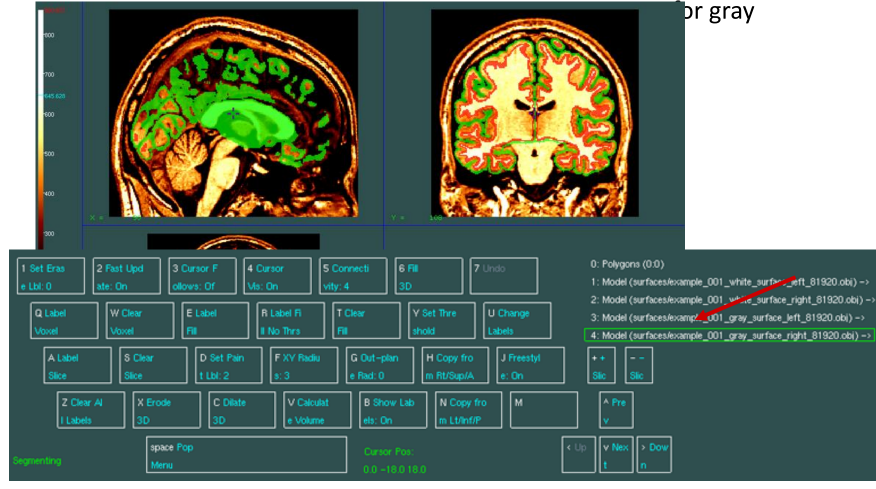


- Secondary menu appears, click "Set Paint Lbl: 1"
- Navigate back to terminal window, and where it says "Enter current paint



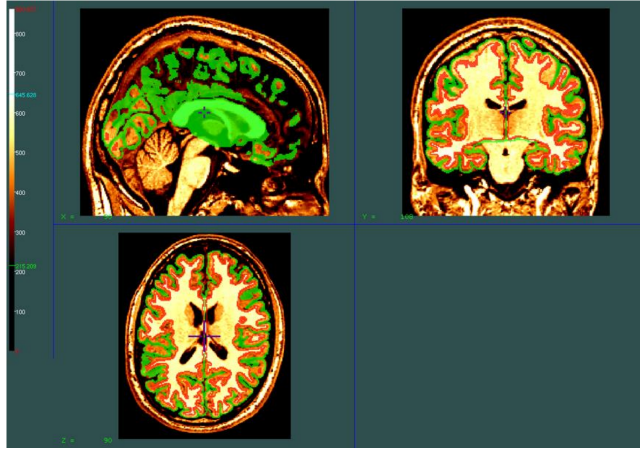


- Click "Objects," secondary menu appears, click"Scan Obj to Vol"
- "space / Pop Menu" to get back to main menu, press "Down" arrow and





- Now you may do further QC / inspect data for individual subjects
- Next step: group analyses / export your thickness (*.txt) files to SurfStat!



Outline



- Who is behind CIVET?
- What is CIVET?
- What's new in CIVET 2.0?
- Preparing your files for CIVET
- Running CIVET using the CBRAIN web-interface
- How do I make sense of my output? (Quality Control)
- Important Links

Important links:



- CBRAIN account requests: <u>https://cbrain.mcgill.ca/contact</u>
- CBRAIN login page: <u>https://portal.cbrain.mcgill.ca</u>
- CIVET documentation:
- http://www.bic.mni.mcgill.ca/ServicesSoftware/CIVET
- Help converting your files to MINC:

http://www.bic.mni.mcgill.ca/ServicesSoftware/ConvertingOtherFileTypesToMINC

SurfStat: <u>http://www.math.mcgill.ca/keith/surfstat/</u>

<u>http://www.bic.mni.mcgill.ca/ServicesSoftware/StatisticalAnalysesUsingSurfstatMatla</u> <u>b</u>