RNA sequence data analysis via Galaxy, Part II Working with your results (Group Exercise)

The goal of this exercise is to examine the results from the Galaxy RNAseq analysis workflow that ran overnight. If everything worked out you should see a list of completed workflow steps (Green). The workflow generates many output files (48), however only 11 of the output files are visible. You can explore all the hidden files clicking on the word "hidden" (red circle) – this will reveal all hidden files.

g 🥎 globus Genomi	ics	Analyze Data Workflow Shared Data - Visualization - Help - User -	Using 734.3 G
ools	1	Many more output files are available to explore	History C & [
search tools	8		15 shown, 96 delet d, 37 hidden 96.87 GB
ATA TRANSFER lobus Data Transfer et Data		Differential expression data on the two samples	145: Cuffdiff on data 122, data 121, and data 137: gene differential expression te sting
e Transfer Checksum		Coverage data (PigWig) sufflinks results and	133: Cufflinks on data 122: assembled tr 🔹 🖋 : anscripts
is: QC and manipulation is: Assembly		Coverage data (BigWig), cufflinks results and assembled transcripts for first two read files	131: Cufflinks on data 122: gene express 💿 🖉 ion
iS: Mapping iS: Mapping QC		·	130: BAM to BigWig on data 122
S: RNA Analysis S: DNAse		Coverage data (BigWig), cufflinks results and	126: Assembled_Genes_Transcripts
S: Peak Calling		assembled transcripts for first two read files	124: Cufflinks on data 121: gene express 💿 🖋
S: SAM Tools S: BAM Tools		assembled transcripts for first two read files	123: BAM to BigWig on data 121 🔹 🖋
S: SNPiR Tools			115: FastQC on data 4: Webpage 🖉 🖉
: Indel Analysis		Each FastQ file has a corresponding FastQC file	109: FastQC on data 3: Webpage 📀 🖋
: GATK Tools : GATK2 Tools		which contains info about the read qualities	107: FastQC on data 2: Webpage 🕐 🖋
: GATK3 Tools : FermiKit Suite			101: FastQC on data 1: Webpage 🔹 🖋
S: Variant Detection		Original FastQ files. Two for each sample since	4: GRA23/SRR1805883_2.fastq
sensus Genotyper for Exom : Interval Tools	e Variants	these were paired end sequences	3: GRA23/SRR1805883_1.fastq
S: VCF Tools S: EMBOSS		these were pared tha sequences	2: WT/SRR1805881_2.fastq
play a menu			

Step 1: Explore the FastQC results. You can do this by clicking on the view data icon (^(*)). An explanation of each of the FastQC results is provided as a link on the main workshop website.

Step 2: Display coverage results in GBrowse on the EuPathDB site associated with the reference genome you used to analyze your data. Take the following steps to load the BigWig file into Gbrowse:

A. Click on the name of the file "BAM to BigWig on data ...". Then click on the "Download" icon (red circle):



- B. Repeat step A, with the second BigWig file.
- C. Go to the EuPathDB database that contains the reference genomes that you used in your analysis. Visit a gene page in the reference organism that you used in your analysis and click on the "View in Genome Browser" link. This will take you to the genome browser with displaying your reference genes and genome.
- D. In Gbrowse, click on the "Custom Tracks" tab.

File 👻 Help 👻									
ToxoDB GBrowse v2.48: 34.73 kbp from TGME49_chrX:5,782,6945,817,422									
To save or share track configurations, select 'Generate URL' from File menu (above) and out and paste resulting URL. If you load tracks and they appear empty, please try two things: 1. Make sure you are viewing the correct species/strain to which the data was mapped. 2. Reset your GBrowse and try again.	EuPathDB GBrowse Tutorial 📕								
Browser Select Tracks Snapsho s Custom Tracks Freferences	<u> </u>								
Custom Tracks									
[EuPathDB specific help] [GMOD-GBrowse help]									
EuPathDB Note: our websites are now retaining Custom Tracks across user sessions. When you log out, you should not need to upload your tracks again. However, persistence of user tracks is not guaranteed, especially between releases.									
There are no tracks yet.									
Add custom tracks : [From text] [From a URL] [From a file] Attention: the URL s	hould not be a https (SSL) one.								

E. Click on the "From File" link at the bottom of the page.

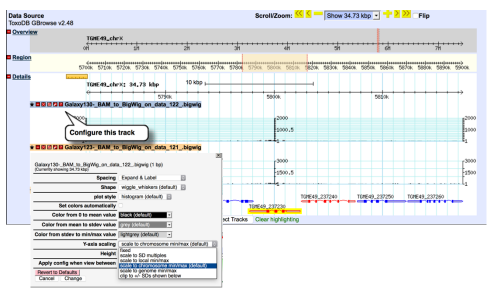
Browser Select Tracks Snapshots Custom Tracks Preferences

Custom Tracks [EuPathDB specific help] [GMOD-GBrowse help]							
EuPathDB Note: our websites are now retaining Custom Tracks across user sessions. When you log out, you should not need to upload your tracks again. However, persistence of user tracks is not guaranteed, especially between releases.							
There are no tracks yet.							
Add custom tracks : [From text] [From a URL] [From a file] Attention: the URL should not be a https (SSL) one.							
Upload a track file; this might take some time depending on the size and format; see different options at EuPathDB specific help. Browse No file selected. Upload Remove If this file exists, overwrite it.							

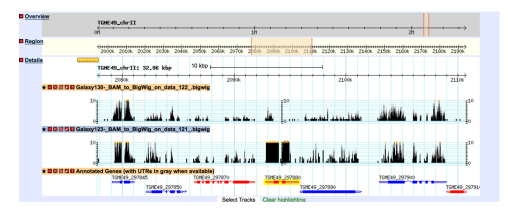
- F. Click on the Browse... button and select one of the BigWig files you downloaded. Next click on the Upload button.
- G. Repeat the steps E and F for the second BigWig file.

Browser Select Tracks S	Snapshots Cu	stom Tracks	Preferences							
Custom Tracks [EuPathDB specific help] [GMOD-GBrowse help]										
	EuPathDB Note: our websites are now relaining Custom Tracks across user sessions. When you log out, you should not need to upload your tracks again. However, persistence of user tracks is not guaranteed, especially between releases.									
[Galaxy130BAM_to_BigWig_o	Image: Sealaxy130BAM_to_BigWig_on_data_122bigwig uploaded by you [Galaxy130-BAM_to_BigWig_on_data_122_bigwig]uploaded Image: Sealaxy130-BAM_to_BigWig_on_data_122_bigwig]uploaded									
	Click to add e description									
	Source files: Galaxy130_BAM_to_BigWig_on_data_122bigwig Configuration			2016 2016	14731170 bytes 636 bytes	[edit]				
ea Galaxy123BAM_to_BigWig_on_data_121bigwig uploaded by you (Galaxy123- BAM_to_BigWig_on_data_121bigwig)uploaded										
Click to add a description										
Source files: Galaxy123BAM_to_BigW Configuration	Galaxy123BAM_to_BigWig_on_data_121bigwig			2016 2016	11129000 bytes 636 bytes	(edil)				
Add custom tracks : [From text] [From a URL] [From a file] Attention: the URL should not be a https (SSL) one.										

- H. Once both files are done uploading, click on the Browser tab to view the coverage plots.
- I. Adjust the Y axis by clicking on the "configure this track icon". Adjust to a fixed Y axis and set the maximum to a value that makes sense for the results you are looking at.



J. Explore your results in Gbrowse – zoom in or zoom out. Find any regions of interest. For example, one of your samples came from a knock out strain, go to that gene and see if you can find the difference.



Step 3: Explore the CuffDiff results -

Cufflinks.cuffdiff finds significant changes in transcript expression, splicing, and promoter use. The Cufflinks.cuffdiff module takes a GTF file of transcripts as input, along with two or more SAM or BAM files containing the fragment alignments for two or more samples.

Cufflinks.cuffdiff produces a number of output files that contain test results for changes in expression at the level of transcripts, primary transcripts, and genes. It also tracks changes in the relative abundance of transcripts sharing a common transcription start site, and in the relative abundances of the primary transcripts of each gene. Tracking the former shows changes in splicing, and the latter shows changes in relative promoter use within a gene.

A. Download the CuffDiff output the same way you downloaded the BigWig files above.

*** important: the file name ends with the extension .tabular – change this to .txt then open the file in Excel.

- B. Explore the results in Excel. For example, sort them based on the log2 fold change. Or by the the columns called "value1" or "value2"
- C. Pick a list of 100-200 gene IDs from column C and run an ID search in EuPathDB. How would you analyze these genes in EuPathDB? One possibility is to run a GO enrichment analysis on these genes. Or you can simply look at the product descriptions, do the genes in this list make sense based on the samples you compared?