1.1 Permanently deleting already deleted files

- a) Click on the gear at the top right corner
- b) Click on "Purge Deleted Datasets"
- c) You will get a pop up window asking you if you want to permanently delete the files. Click "Ok"

💳 Galaxy / UMN	Analyze Data	Workflow	Shared Data -	Visualization -	Admin Help+ User+	
Tools	chr10	121411158	121411397 121429719	History		a
search tools	https://galaxy.msi.un Really delete all deleted da	nn.edu 7	121432198	<u>8: ha</u>	Saved Histories	
<u>Get Data</u> Send Data	cannot be undone.	Cancel OK	121436824 61719460	<u>7: db</u>	Histories Shared with Me	
ENCODE Tools	chr11	61722549	61722703	<u>6</u> :	Create New	
<u>Lift-Over</u>	chr11 chr11	61723160 61724286	61723453 61724500	<u>1000</u> e.ha1	Copy History	
Text Manipulation Filter and Sort	chr11	61724829	61724966	5: 10	Copy Datasets Share or Publish	
Join, Subtract and Group	chr11 chr11	61725588 61726940	61726003 61727080	<u>J. 10</u>	Extract Workflow	
<u>Convert Formats</u> Extract Features	chr11	61727334	61727545	<u>4: tu</u>	Dataset Security	
Fetch Sequences	chr11 chr11	61729697 61731546	61730651 61731624	<u>3: tul</u>	Collapse Expanded Datasets	
Fetch Alignments	chr2	127806072	127806239	<u>2:</u> L7_R	Include Deleted Datasets	
Operate on Genomic Intervals	chr2 chr2	127807967	127808128	astq	Include Hidden Datasets	
<u>Statistics</u>	chr2	127808700	127808849	1: 17 B	Delete Hidden Datasets	
Wavelet Analysis Graph/Display Data	chr2	1278109801	127811051	astq	Purge Deleted Datasets	b
<	chr2	127811451	127811618		Sho w Structure Export to File	•

1.2 Permanently deleting already deleted histories

- a) Click on the gear at the top right corner
- b) Click on "Saved Histories"
- c) Click the "Advanced Search" option

💳 Galaxy / UMN	Analyze Data	Workflow	Shared Data	- Visualization		Admin Help -	User -		
Tools				-	_	History		2(*	a
search tools	8		51	<u>0 Tags</u>	01	(Recalibration	File)		u
<u>Get Data</u> Send Data			48	<u>0 Tags</u>	01	<u>127: Select Var</u> <u>114 (log)</u>	iants on da	<u>ta</u> 👁 🖉 💥	
ENCODE Tools			51	<u>0 Tags</u>	01	126: INDELS		• / %	
Text Manipulation	6 7 8	<u>3 9 10</u>	11 28	Show All		125: Apply Var Recalibration o	iant on data 120	● / ※ , data 119,	
Join, Subtract and Group	Rename	Delete	elete Permaner	Undelete		and data 117 (<u>log)</u>	@ // %	
Convert Formats Extract Features	for more th	1an a time				Recalibration of and data 117 (on data 120 Variants Fil	, data 119, e)	
Fetch Sequences	dministrato	r(s) may be						>	
•									

💳 Galaxy / UMN	Analyze Data	Workflow Shared Data -	Visuali	zation -	Admin Help -	User ~	
Tools				History		0.8	
search tools		0 datasets have been deleted permanently		RISS	AISTORY LISTS Saved Histories) p
<u>Get Data</u> Send Data				124:	Histories Shared w CURRENT HISTORY	ith Me	
ENCODE Tools				Reca	Create New		
<u>Lift-Over</u>				and (Copy History		
Text Manipulation				133: Recal	Copy Datasets		
FILLEL AND SOLL				Neca	Share of Fublish		



- d) Click on "deleted" to display deleted historiese) Select deleted histories you want to delete permanentlyf) Scroll down on the center pane and click "Delete Permanently"

💳 Galaxy / UMN	Analyze Data Workflow Shared Data - Visualization -	Admin Help- User-
Tools	Saved Histories	History 🤁 🏶
search tools	Close Advanced Search name:	RISS_variant_detection_v1 786.8 MB
Send Data ENCODE Tools Lift-Over	tags: sharing: private shared accessible published all status: active deleted all	134: Apply VariantImage: Image:
Text Manipulation Filter and Sort Join, Subtract and Group	□ Name	133: Apply Variant ● l ≈ Recalibration on data 129, data 128, and data 126 (Variants File)
Convert Formats Extract Features Fetch Sequences	Unnamed history -	132: Variant Recalibrator ● l × on data 4, data 9, and others (log)
<		

💳 Galaxy / UMN	Analyze Data	Workflow	Shared Data -	Visualization -	A	Admin	Help -	User -		
Tools				-		Histo	ory		3	¢
search tools			51	<u>0 Tags</u>	01	(Reca	libration	File)	1513	
Get Data Send Data			48	0 Tags	01	127: 114 (Select Va log)	riants on d	<u>ata</u> 👁 🖉 :	×
ENCODE Tools Lift-Over			51	0 Tags	01	126:	INDELS		• 0	×
Text Manipulation	6 7 9	0 10	11 29	Chow All		<u>125:</u> Recal	Apply Val	riant on data 120	: Ø @ 11 ata 0	8
Filter and Sort			11 20	SHOW All		and c	lata 117 ((log)	o, uutu 11	
Convert Formats	Rename	Delete	elete Permanent	Undelete		<u>124:</u>	Apply Va	riant	@ () (×
Extract Features	for more th dministrato	an a time r(s) may be	1			and c	lata 117	(Variants F	ile)	. ,
<										>