

Galaxy

Introducing the Scratchbook

www.getgalaxy.org

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Hello world! It's running...

To customize this page edit [static/welcome.html](#)



Galaxy is an open, web-based platform for data intensive biomedical research. The [Galaxy team](#) is a part of [BX](#) at [Penn State](#), and the [Biology and Mathematics and Computer Science](#) departments at [Emory University](#). The [Galaxy Project](#) is supported in part by [NHGRI](#), [NSF](#), [The Huck Institutes of the Life Sciences](#), [The Institute for CyberScience at Penn State](#), and [Emory University](#).

History

Unnamed history
10.7 KB

3: vcf file.txt
21 lines, 25 comments
format: vcf, database: phiX
uploaded vcf file

1. Chrom	2. Pos	3. ID	4. Ref
##fileFormat=VCFv4.1			
##FILTER=<ID=indelError,Description="L			
##FILTER=<ID=str10,Description="Less t			
##FORMAT=<ID=ABQ,Number=1,Type=Integer			
##FORMAT=<ID=AD,Number=1,Type=Integer,			
##FORMAT=<ID=ADF,Number=1,Type=Integer			

2: bed file.txt
4 regions
format: bed, database: phiX
uploaded bed file
display in IGB [Local Web](#)

1. Chrom	2. Start	3. End	4. Name	5. 6. Stran
chr1	100	400	Pos1	0 +
chr1	130	200	Pos2	0 +
chr1	150	320	Pos3	0 +
chr1	170	300	Pos4	0 +

1: phiX.fa



Outlook

- Integrate new visualizations
- Allow persistent states
- Improve through feedback