

Criando sua conta no Galaxy

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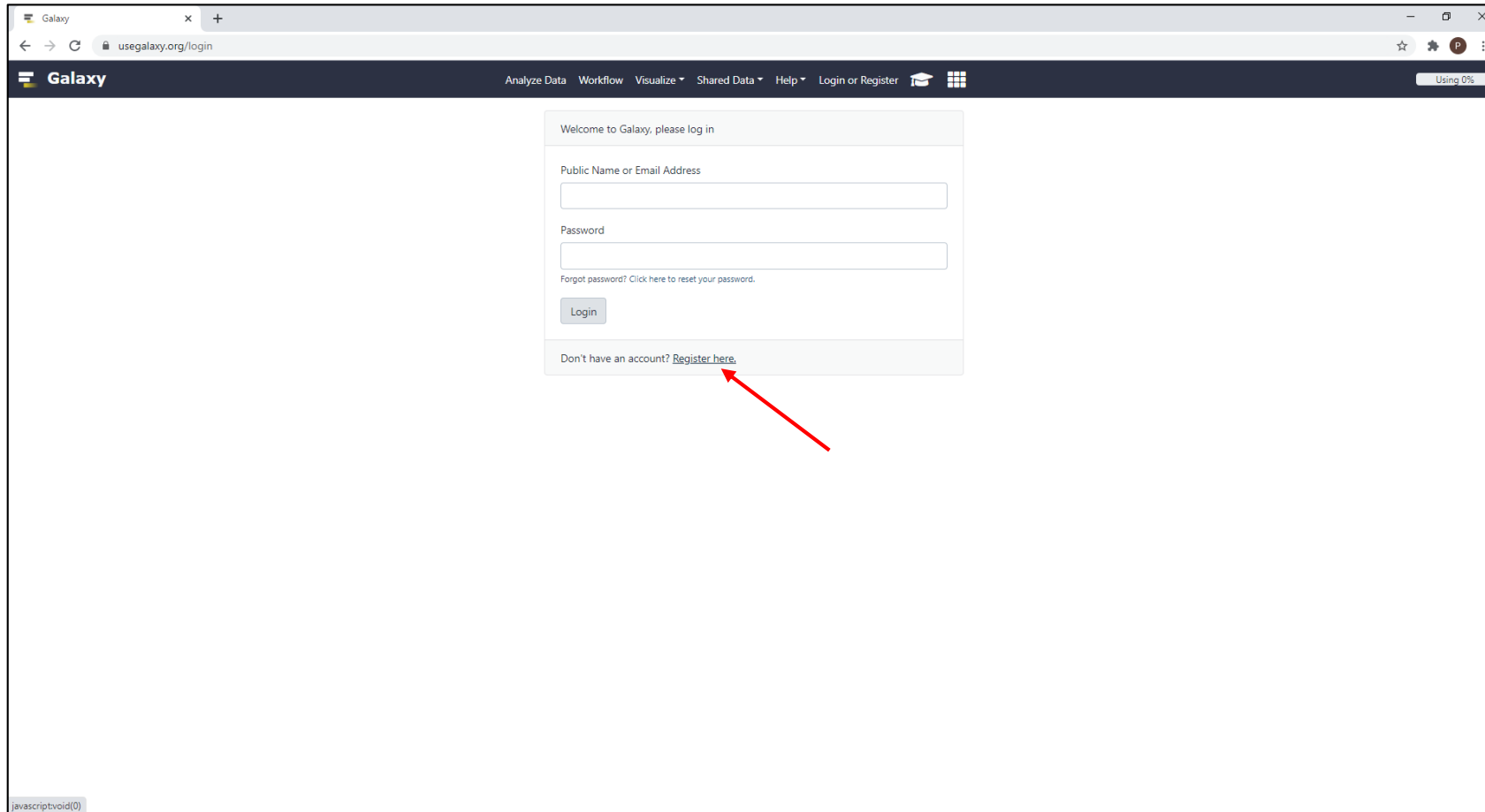
psanches@usp.br

Acesse em seu navegador

<https://usegalaxy.org>

The screenshot displays the Galaxy web interface. At the top, the browser address bar shows 'usegalaxy.org'. The main navigation bar includes 'Workflow', 'Visualize', 'Shared Data', 'Help', and 'Login or Register'. A red arrow points to the 'Login or Register' link. The left sidebar contains a 'Tools' section with a search bar and various tool categories like 'GENERAL TEXT TOOLS', 'GENOMIC FILE MANIPULATION', and 'COMMON GENOMICS TOOLS'. The main content area features a yellow banner with text in English and Ukrainian regarding a call for abstracts. Below the banner, there is a section titled 'CALL FOR ABSTRACTS' with a logo for 'GCC2023 BRISBANE'. The text encourages users to share their work with others. At the bottom, there is a footer with the text 'Join us in Brisbane, Australia July 10-16 for the 2023 Galaxy Community Conference. Early registration opens on Feb 17 and abstracts are due by Apr 3.' and 'Galaxy version 23.0.rc1, commit 55a4227ff5f0e25632f68293a645f89926d98844'. The right sidebar shows a 'History' section with a search bar and a message stating 'This history is empty. You can load your own data or get data from an external source.'

Crie sua conta

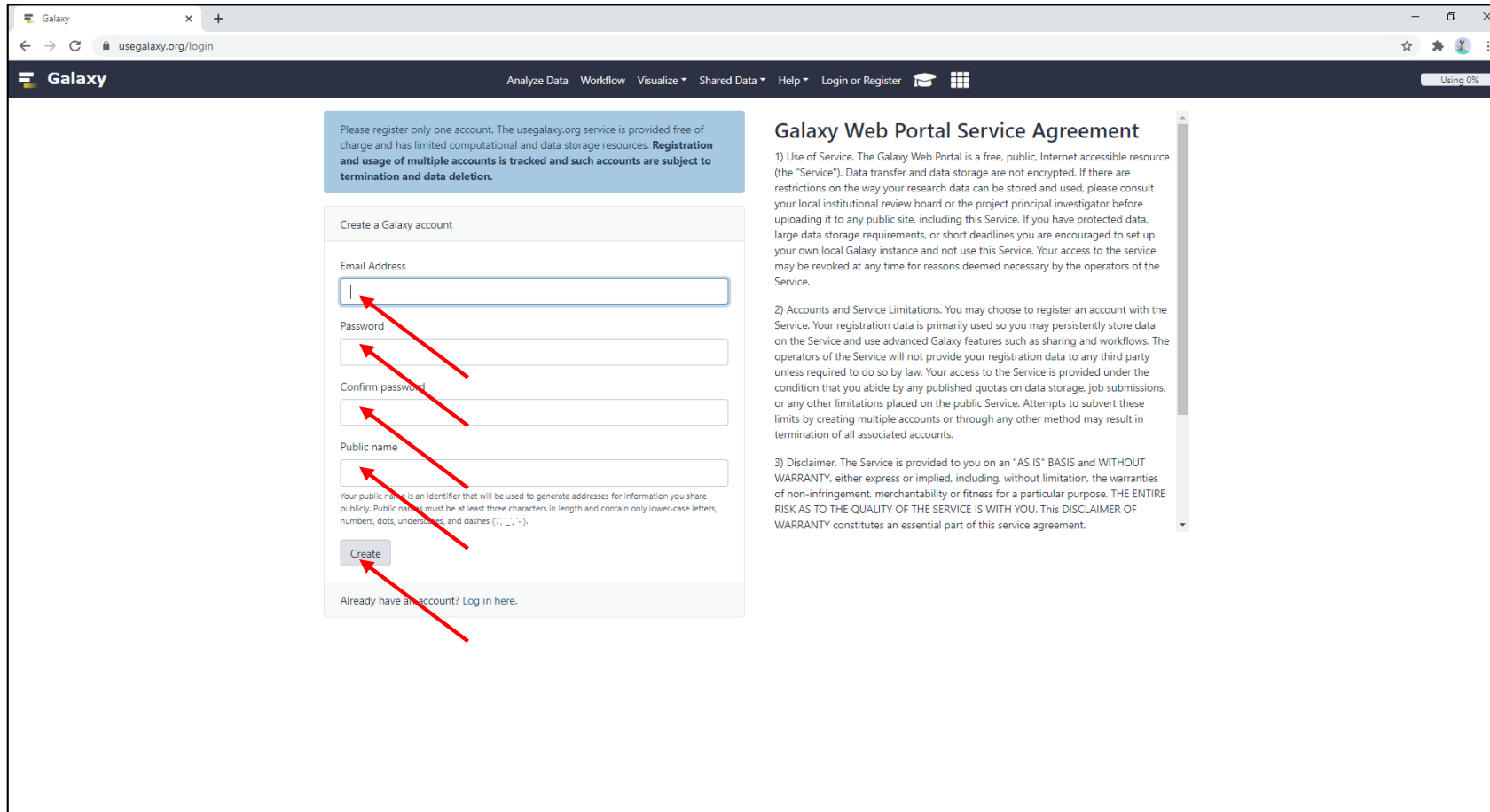


The image shows a web browser window displaying the Galaxy login page. The browser's address bar shows the URL `usegalaxy.org/login`. The page header includes the Galaxy logo and navigation links: `Analyze Data`, `Workflow`, `Visualize`, `Shared Data`, `Help`, `Login or Register`, and a user profile icon. A `Using 0%` indicator is visible in the top right corner. The main content area features a login form with the following elements:

- A header: `Welcome to Galaxy, please log in`
- A text input field labeled `Public Name or Email Address`
- A text input field labeled `Password`
- A link: `Forgot password? Click here to reset your password.`
- A `Login` button
- A footer: `Don't have an account? Register here.`

A red arrow points to the `Register here.` link. In the bottom left corner of the browser window, the text `javascript:void(0)` is visible.

Insira seus dados



The image shows a screenshot of the Galaxy Web Portal login page. The browser address bar shows 'usegalaxy.org/login'. The page header includes the Galaxy logo and navigation links: 'Analyze Data', 'Workflow', 'Visualize', 'Shared Data', 'Help', 'Login or Register', and a 'Using 0%' indicator. A blue notification box at the top left states: 'Please register only one account. The usegalaxy.org service is provided free of charge and has limited computational and data storage resources. Registration and usage of multiple accounts is tracked and such accounts are subject to termination and data deletion.'

The main content area is titled 'Create a Galaxy account' and contains the following fields:

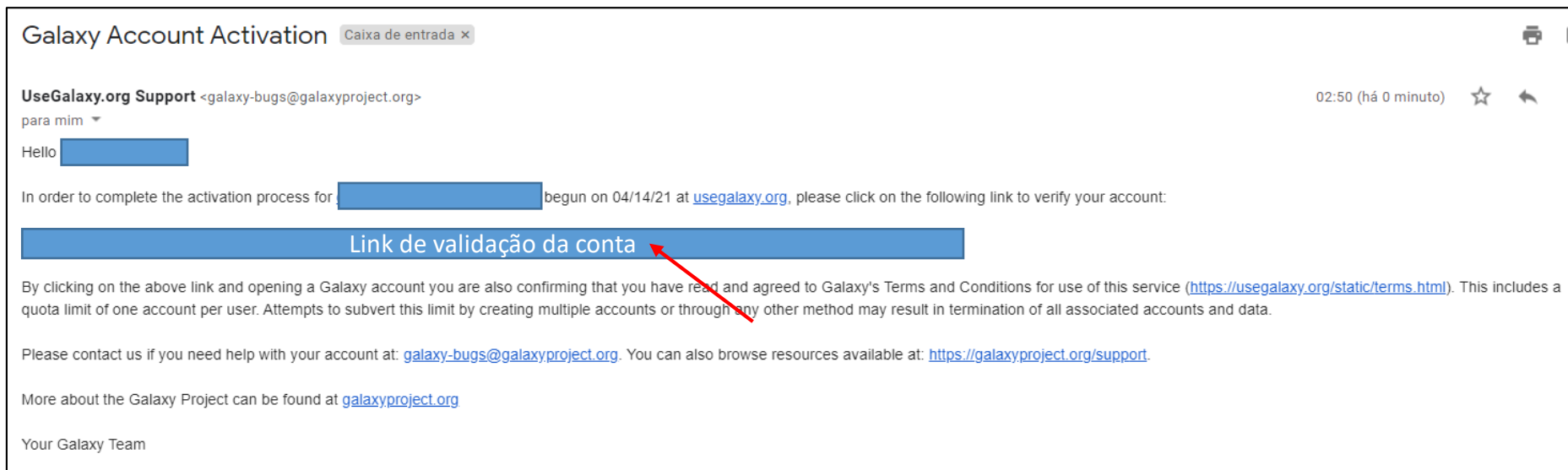
- Email Address:** A text input field with a red arrow pointing to it.
- Password:** A text input field with a red arrow pointing to it.
- Confirm password:** A text input field with a red arrow pointing to it.
- Public name:** A text input field with a red arrow pointing to it. Below this field, a note reads: 'Your public name is an identifier that will be used to generate addresses for information you share publicly. Public names must be at least three characters in length and contain only lower-case letters, numbers, dots, underscores, and dashes (".", "_", "-").'

At the bottom of the form is a 'Create' button with a red arrow pointing to it. Below the button is a link: 'Already have an account? Log in here.'

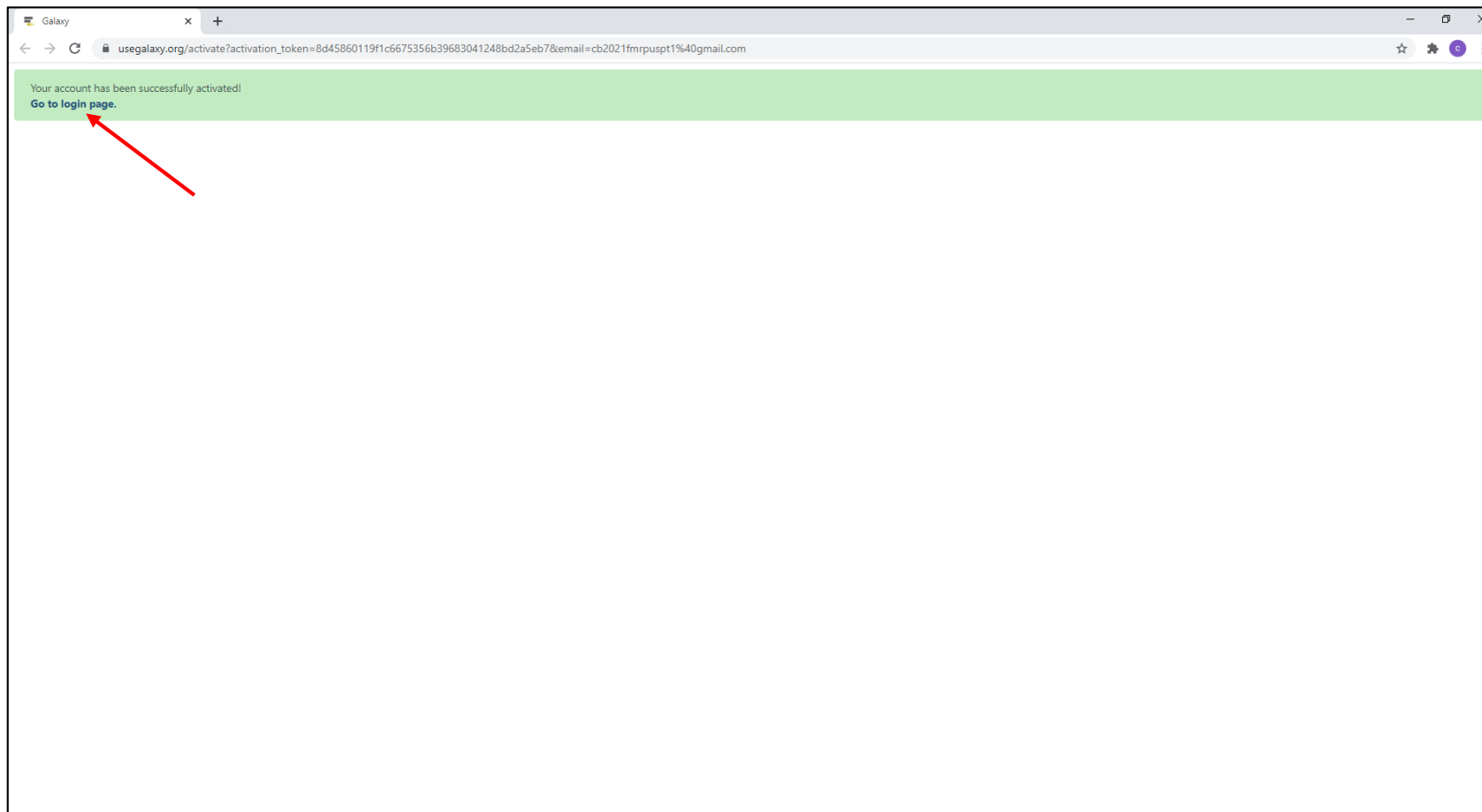
To the right of the registration form is a 'Galaxy Web Portal Service Agreement' section with three numbered paragraphs:

- 1) Use of Service.** The Galaxy Web Portal is a free, public, Internet accessible resource (the "Service"). Data transfer and data storage are not encrypted. If there are restrictions on the way your research data can be stored and used, please consult your local institutional review board or the project principal investigator before uploading it to any public site, including this Service. If you have protected data, large data storage requirements, or short deadlines you are encouraged to set up your own local Galaxy instance and not use this Service. Your access to the service may be revoked at any time for reasons deemed necessary by the operators of the Service.
- 2) Accounts and Service Limitations.** You may choose to register an account with the Service. Your registration data is primarily used so you may persistently store data on the Service and use advanced Galaxy features such as sharing and workflows. The operators of the Service will not provide your registration data to any third party unless required to do so by law. Your access to the Service is provided under the condition that you abide by any published quotas on data storage, job submissions, or any other limitations placed on the public Service. Attempts to subvert these limits by creating multiple accounts or through any other method may result in termination of all associated accounts.
- 3) Disclaimer.** The Service is provided to you on an "AS IS" BASIS and WITHOUT WARRANTY, either express or implied, including, without limitation, the warranties of non-infringement, merchantability or fitness for a particular purpose. THE ENTIRE RISK AS TO THE QUALITY OF THE SERVICE IS WITH YOU. This DISCLAIMER OF WARRANTY constitutes an essential part of this service agreement.

Valide sua conta Galaxy em seu e-mail



Faça o login



Pronto! Você poderá utilizar o Galaxy agora...

The screenshot shows the Galaxy web interface at usegalaxy.org. The main content area features a yellow banner with text in Ukrainian and Russian, and a blue banner for the 'CALL FOR ABSTRACTS' for the 2023 Galaxy Community Conference in Brisbane. The interface includes a left sidebar with tool categories and a right sidebar with a history panel.

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CALL FOR ABSTRACTS

GCC2023
BRISBANE

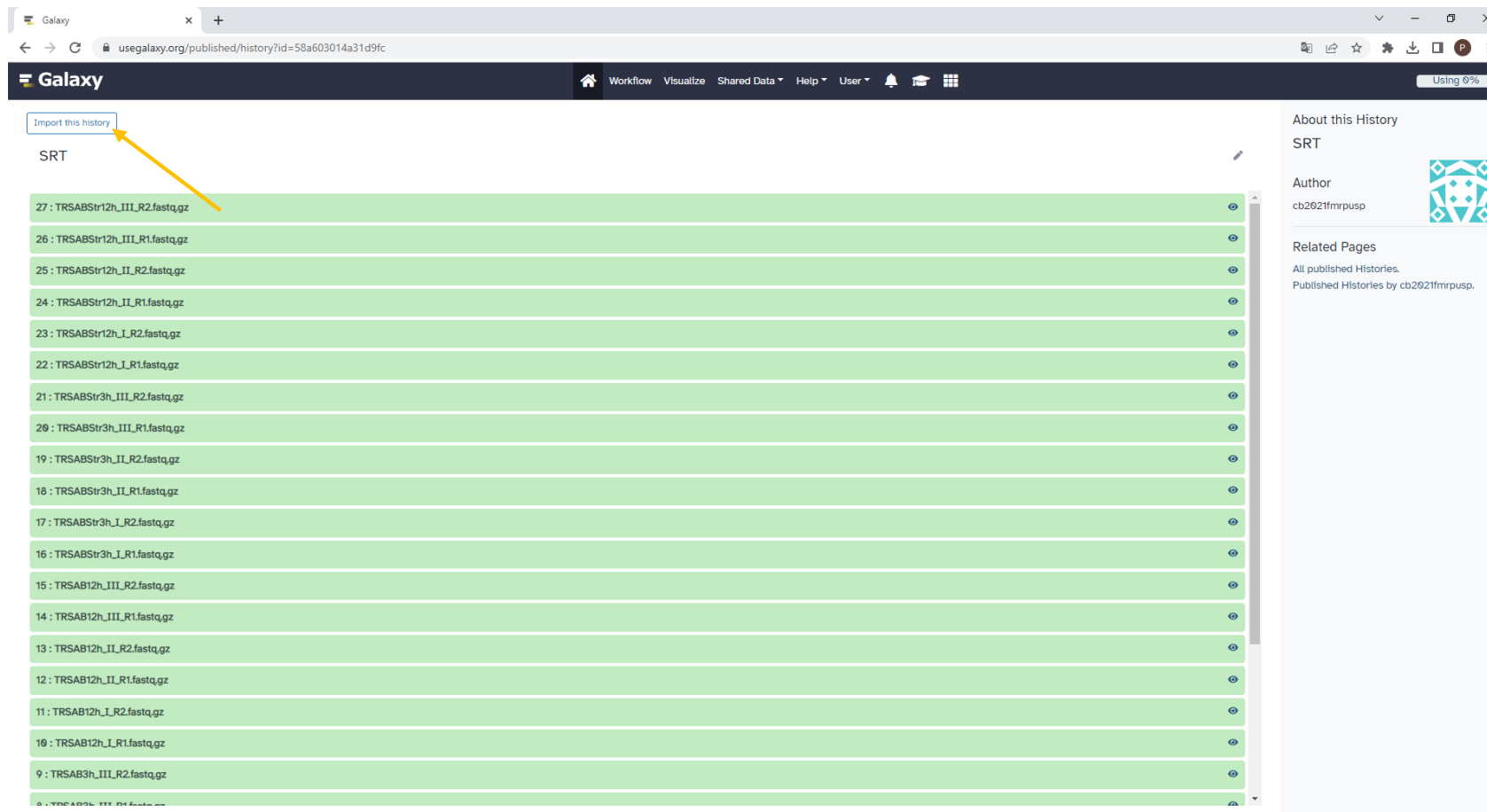
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Galaxy version 23.0.rc1, commit 55a4227ff5f0e25632f68293a645fd8926d98844

Importe os dados brutos para análise

Após entrar com sua conta, acesse o endereço: <https://usegalaxy.org/u/cb2021fmrpusp/h/srt>



The screenshot displays the Galaxy web interface. At the top, the browser address bar shows the URL `usegalaxy.org/published/history?id=58a603014a31d9fc`. The main header includes the Galaxy logo and navigation links for Workflow, Visualize, Shared Data, Help, and User. A status bar at the top right indicates 'Using 0%'. The main content area shows a history page titled 'SRT'. A yellow arrow points to a button labeled 'Import this history'. Below the title is a list of 27 files, each with a file name and a circular icon on the right. The files are numbered from 27 down to 9. On the right side, there is a sidebar with the title 'About this History' and the name 'SRT'. It also shows the author 'cb2021fmrpusp' with a profile picture and a section for 'Related Pages'.

Galaxy

Workflow Visualize Shared Data Help User Using 0%

Import this history

SRT

27 : TRSABStr12h_III_R2.fastq.gz

26 : TRSABStr12h_III_R1.fastq.gz

25 : TRSABStr12h_II_R2.fastq.gz

24 : TRSABStr12h_II_R1.fastq.gz

23 : TRSABStr12h_I_R2.fastq.gz

22 : TRSABStr12h_I_R1.fastq.gz

21 : TRSABStr3h_III_R2.fastq.gz

20 : TRSABStr3h_III_R1.fastq.gz

19 : TRSABStr3h_II_R2.fastq.gz

18 : TRSABStr3h_II_R1.fastq.gz

17 : TRSABStr3h_I_R2.fastq.gz

16 : TRSABStr3h_I_R1.fastq.gz

15 : TRSAB12h_III_R2.fastq.gz

14 : TRSAB12h_III_R1.fastq.gz

13 : TRSAB12h_II_R2.fastq.gz

12 : TRSAB12h_II_R1.fastq.gz

11 : TRSAB12h_I_R2.fastq.gz

10 : TRSAB12h_I_R1.fastq.gz

9 : TRSAB3h_III_R2.fastq.gz

8 : TRSAB3h_III_R1.fastq.gz

About this History

SRT

Author

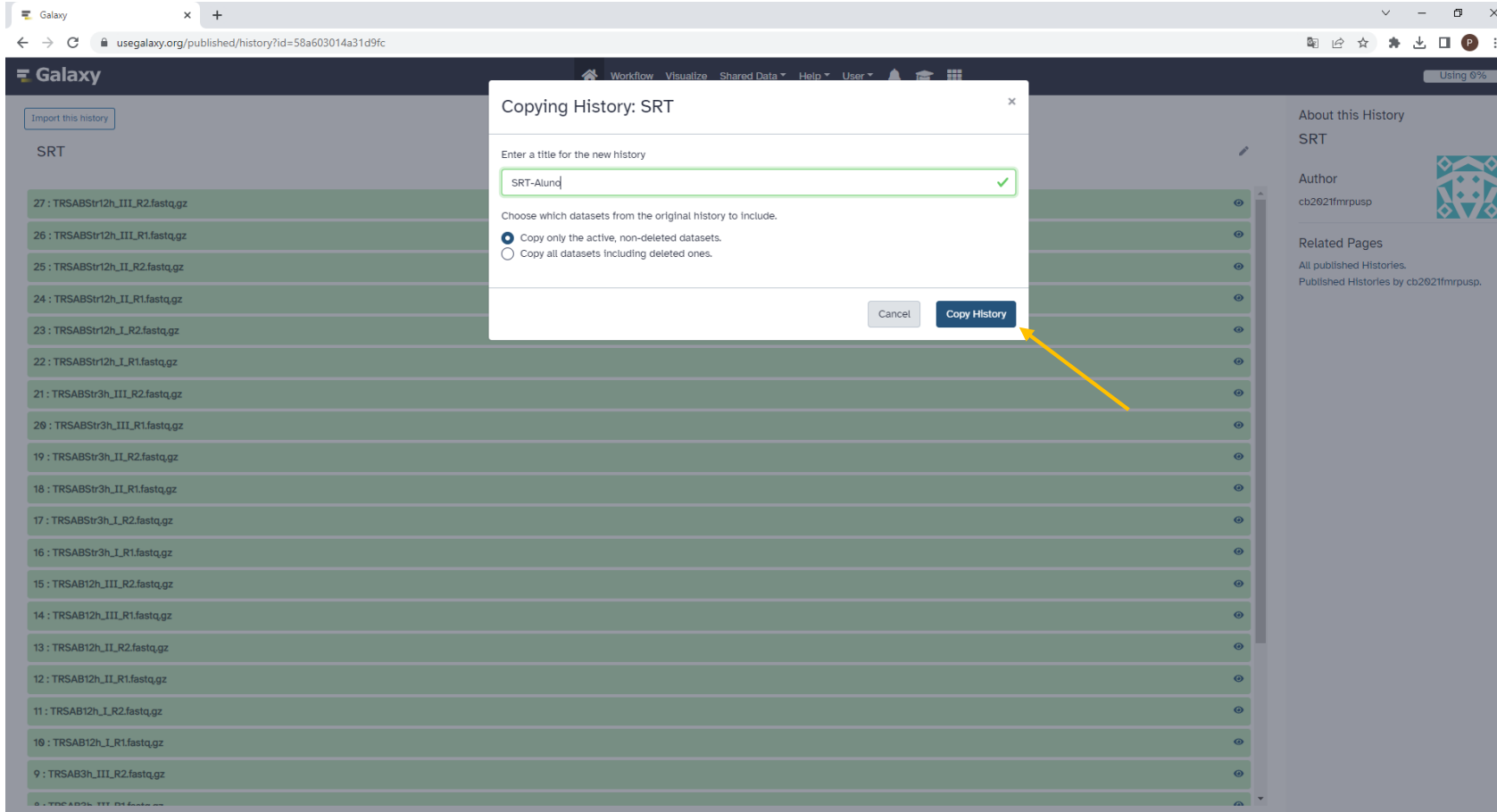
cb2021fmrpusp

Related Pages

All published Histories.

Published Histories by cb2021fmrpusp.

Confirme a importação dos dados



The screenshot displays the Galaxy web interface. A modal dialog titled "Copying History: SRT" is open in the center. The dialog contains the following elements:

- A text input field with the value "SRT-Alund" and a green checkmark icon to its right.
- A section titled "Choose which datasets from the original history to include." with two radio button options:
 - Copy only the active, non-deleted datasets.
 - Copy all datasets including deleted ones.
- At the bottom right of the dialog, there are two buttons: "Cancel" and "Copy History". A yellow arrow points to the "Copy History" button.

The background of the interface shows a list of datasets under the heading "SRT". The list includes items such as "27 : TRSABStr12h_III_R2.fastq.gz", "26 : TRSABStr12h_III_R1.fastq.gz", and so on, down to "9 : TRSAB3h_III_R2.fastq.gz". On the right side of the interface, there is a sidebar with the text "About this History SRT", "Author cb2021fmrpusp", and "Related Pages All published Histories. Published Histories by cb2021fmrpusp."

Pronto! Você poderá trabalhar com os dados...

The screenshot displays the Galaxy web interface. On the left, a sidebar lists tool categories: Tools, Get Data, Send Data, Collection Operations, GENERAL TEXT TOOLS, Text Manipulation, Filter and Sort, Join, Subtract and Group, Datamash, GENOMIC FILE MANIPULATION, FASTA/FASTQ, FASTQ Quality Control, SAM/BAM, BED, VCF/BCF, Nanopore, Convert Formats, Lift-Over, COMMON GENOMICS TOOLS, Interactive tools, Operate on Genomic Intervals, Fetch Sequences/Alignments, GENOMICS ANALYSIS, Assembly, and Annotation. The main content area features a yellow banner with text in Ukrainian and Russian regarding a call for abstracts for the 2023 Galaxy Community Conference in Brisbane. Below the banner, text states: "Galaxy is an open source, web-based platform for data intensive biomedical research. If you are new to Galaxy start here or consult our help resources. You can install your own Galaxy by following the tutorial and choose from thousands of tools from the Tool Shed." A large graphic below the banner reads "CALL FOR ABSTRACTS" and "If you are using Galaxy, adding tools for it, teaching with it, or developing the framework: share your work with others." The right sidebar shows a dataset list for "SRT-Aluno" with 165 GB of data and 26 datasets, including files like "17 : TRSABStr3h_I_R2.fastq.gz" and "18892_2_supercontigs.fasta".

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