

Conte, Federica

From: Oti, Martin
Sent: Thursday, June 19, 2014 5:57 PM
To: Conte, Federica
Subject: RE: New Galaxy task

Hi Federica,

Yes, I think you found a nice solution to your problem!

Another solution would be to add an ID column to the BedGraph file (dataset 3) using the "Add column" tool in the "Text manipulation" section of Galaxy. If you set "Iterate" to "YES", it will create an extra column containing the line number, which you can use as a kind of ID. After joining in step 4, you can then group dataset 4 on this column instead of column c4 (number of overlaps) in step 5. This should give you what you were originally expecting in step 5.

Sure, you can send the files of the laptops if you want my opinion about them.

Best,
Martin

From: Conte, Federica
Sent: Thursday, June 19, 2014 5:31 PM
To: Oti, Martin
Subject: RE: New Galaxy task

Hi Martin!

I'm sorry if I disturb you again...

This morning I was working on Galaxy using the procedure that we found yesterday when I noticed an error in the final part... the output file is wrong.

I didn't want to disturb you again so I tried to solve this problem from my own and, after (really) a lot of attempts, I've found a solution! It seems work properly!

Anyway I'd like to have your opinion about it so I send you a sort of recap (see the attachment, please don't pay attention to the grammar because I wrote it in just 10 minutes and I didn't have time to check it).

When you have time (also this evening or when you prefer), if you want, you can take a look and give me your opinion (if my solution is OK or not).

Can I also ask you another thing?

Yesterday night my parents called me on skype for asking me to choose a new laptop: we identified four good laptop models (2 HP and 2 asus)... but I think it could be useful to have the opinion of an expert (like you) to make a choice... So, if I send you the files of these models, can you give me your opinion about what of these is the best one?

Let me know if you have five minutes for this.

Anyway, thank you really much in advance for everything!

Have a nice evening!!

federica