Chat Log 14 July 2020 Connecting the Dots – Introduction to Auto Clusters at MyHeritageDNA

Audience Question:

Q: Good afternoon from Nebraska. Looking for tips to figure out my connections on MyHeritage,

A: Great!

Audience Question:

Q: No syllabus today?!?

A: No. MyHeritage series webinars typically do not have handouts.

Audience Question:

Q: I'm so excited about this webinar, because finding my family is going to happen by discovering what is hidden in our shared DNA.

A: Exactly!:)

Marian Pierre-Louis (to All - Entire Audience): 2:07 PM: Evaluating Shared DNA -

https://familytreewebinars.com/download.php?webinar_id=909

Marian Pierre-Louis (to All - Entire Audience): 2:13 PM: The handout is now available here:

https://familytreewebinars.com/webinar_details.php?webinar_id=1303

Marian Pierre-Louis (to All - Entire Audience): 2:13 PM: Because this is a MyHeritage series webinar, the handout is free to everyone not just members

Audience Question:

Q: Wow - this handout is like a mini-course!! So practical!! :) A: :)

Marian Pierre-Louis (to All - Entire Audience): 2:16 PM: Handout - The handout is now available here:

https://familytreewebinars.com/webinar_details.php?webinar_id=1303

Audience Question:

Q: LOVE GeneticAffairs autoclustering!

A: :)

Marian Pierre-Louis (to All - Entire Audience): 2:20 PM: Visualizing Ancestral Lines with DNA AutoClusters by Ran Snir (free) - https://familytreewebinars.com/download.php?webinar_id=1052 Audience Question:

Q: thanks for quick post of syl.

A: You're Welcome!

Audience Question:

Q: We \times Live Demo

A: :)

Audience Question:

Q: do you have to have done DNA tests with My heretage to access tools?

A: Yes, this is a tool specific to MyHeritageDNA.

Audience Question:

Q: But it works for DNA files uploaded to MyHeritage from Ancestry!

A: Yes, it works on any DNA on the MyHeritage site whether done through a direct test or a transfer.

Audience Question:

Q: so if you uploaded your DNA to my Heritage, one can't acces this tool?

A: As long as your DNA is on MyHeritage you can access this tool. Doesn't matter where the DNA originated.

Audience Question:

Q: what about the handoot

A: The handout is now available here:

https://familytreewebinars.com/webinar_details.php?webinar_id=1303

Audience Question:

Q: link for syllabus just takes me to original webinar site. no syllabus

A: Look for the yellow syllabus button on the right side of the page.

https://familytreewebinars.com/webinar_details.php?webinar_id=1303

Audience Question:

Q: I'd like to see this webinar being taught by a Jewish person who has lots of Endogamy, to see how they work with clusters.

A: Visualizing Ancestral Lines with DNA AutoClusters is taught by Ran Snir.

https://familytreewebinars.com/download.php?webinar_id=1052 Whether he specifically addresses endogamy I don't remember.

Audience Question:

Q: note from my experience, the downloaded cluster results html file appears as a pdf, don't dbl click to open, instead right mouse for dropdown menu, choose open with and click your web browser.

A: thnx

Audience Question:

Q: The slides seem to be advancing too quickly. He's still speaking on one slide and the next slide comes up. Is there a way to fix that?

A: No, unfortunately we might be experiencing a bit of a delay because so many people are on the webinar.

Marian Pierre-Louis (to All - Entire Audience): 2:48 PM: Do me a favor - if you are experiencing a delay please let write delay and your location. Thanks!

Marian Pierre-Louis (to All - Entire Audience): 2:50 PM: Delay meaning that the slides changing is not in sync with what he is talking about.

Audience Question:

Q: I just came on. Is there a way I can watch this again?

A: Yes, the replay will be available later at https://familytreewebinars.com/

Marian Pierre-Louis (to All - Entire Audience): 2:56 PM: Because this is a MyHeritage series webinar, the handout is free to everyone not just members

The handout is now available here:

https://familytreewebinars.com/webinar_details.php?webinar_id=1303 Marian Pierre-Louis (to All - Entire Audience): 3:02 PM: Genetic Affairs - https://www.geneticaffairs.com/