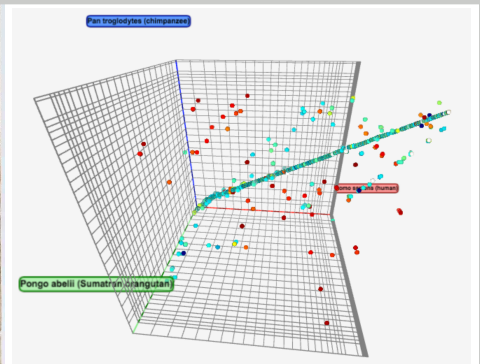
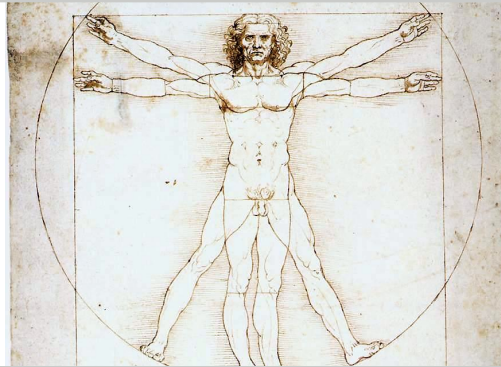
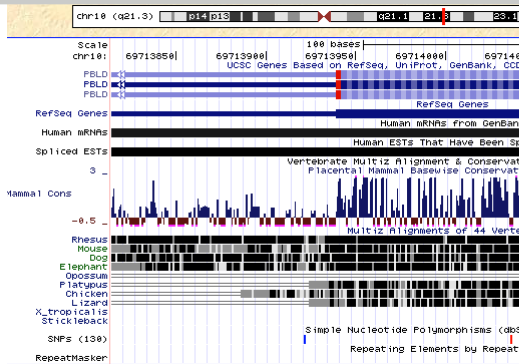


BIOL647 DIGITAL BIOLOGY

Instructor: Rodolfo Aramayo -- Biology



A PRACTICAL INTRODUCTION TO COMPUTATIONAL GENOMICS

Digital Biology is a "Hands-on-Data" experience where, students will learn the fundamentals of GNU/LINUX, version control, scripting, and text manipulation. This knowledge will then be used in DNA/RNA Mapping, Assembly, and Quantification

Participants will use a combination of the emerging Extreme Science and Engineering Discovery Environment infrastructure, and the TAMU Supercomputer Grace

DigiBio has No Pre-Requisites

We Welcome the participation of Faculty, Post-Docs and Qualified Undergraduate Students

BIOL647 will meet: 2022-03-21 to 2022-04-29

From 12:00hs to 14:00hs

Questions?

Contact: raramayo@tamu.edu Subject: DigiBio