Computational Biology

Introduction Course Setup

Lecturers:

Tim Vaughan & Tanja Stadler & Carsten Magnus

Teaching Assistants: Jérémie Sciré & Jūlija Pečerska & Sarah Nadeau & Marc Manceau

Computational Evolution
Department of Biosystems Science and Engineering

HS 2019



Tutorial Setup

Introduction Course Setup

- ▶ 12 tutorials
 - Every Monday (Zürich) and Thursday (Basel)
 30 Sept 19 Dec
 - Even week number:
 - Introduction of Homework i (i \in {1, 2, 3, 4, 5})
 - A pen and paper exercise to practice the algorithm of Homework i
 - Hand-in Homework i-1 (if i>1)
 - Odd week number:
 - Help session for Homework i
 - Discussion of Homework i-1 (if i>1)
 - Any time:
 - Seek help on Moodle forums

Homework Setup

ntroduction Course Setup

- ► 5 homework assignments
 - 25 % of your grade
 - Hand out 30 Sept, 14 Oct, 28 Oct, 11 Nov, 25 Nov
 - Hand in 2 weeks after (Monday at noon)
 - Submit on Moodle
 - Submission must contain code (*.R) and answers to theory questions (*.pdf)
 - Submissions can be updated until the deadline
 - Follow the structure of the skeleton
 - Points are attributed on a per-function basis
 - Example homework assignment available on Moodle (with solution)
 - No late submissions
 - Plagiarism will be detected