Handout: Course Information

Instructor: Mehdi Molkaraie

Email: mehdi.molkaraie@alumni.ethz.ch

Office: 155 College St., 3rd floor (through room 381).

Session 1: Tuesdays, 2:00pm – 5:00pm at MS 3153
Session 2: Wednesdays, 2:00pm – 5:00pm at MS 3153

Office hours and teaching assistants: Will be announced in class.

• Evaluation:
  Marking is based on one midterm exam 45% and one final exam 55%.

• Session 1 Midterm Exam: Tuesday 22 Oct 2019 in class (at MS 3153).
• Session 2 Midterm Exam: Wednesday 23 Oct 2019 in class (at MS 3153).

• Policy:
  If you miss the midterm exam, you need to take a make-up oral examination.

• Course Reference:

• Tentative Schedule:
  – (Brief) Introduction to matrix algebra and random vectors,
  – Sample geometry and random sampling,
  – Multivariate normal distribution,
  – Multivariate linear regression,
  – Principle component analysis,
  – Factor analysis, and
  – Classification and clustering.