



# LAB 6 – CATCH UP LAB

DATA MINING SPRING 2014 | ANDERS HARTZEN ([ANDERSHH@ITU.DK](mailto:ANDERSHH@ITU.DK)) & JENS ANDERSSON GRØN ([JANG@ITU.DK](mailto:JANG@ITU.DK))



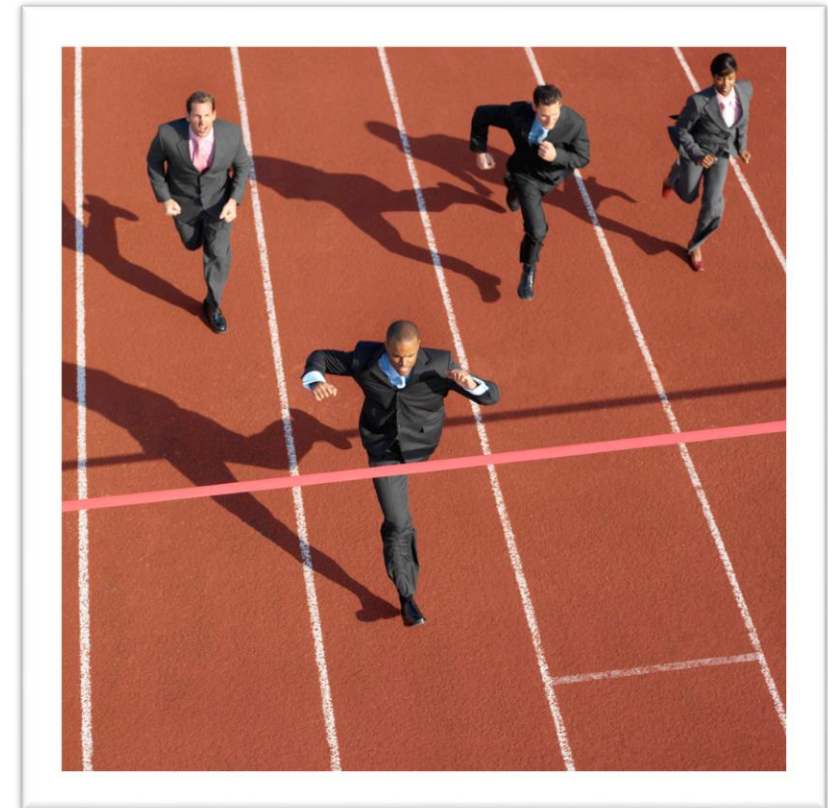


## TODAY'S LAB

Catch-Up!

# CATCH UP LAB

- Today's lab is mostly a catch up lab
  - Finish the previous labs
  - Or work on your individual assignment due on April 1st.
- Optional exercises:
  - Implement the lift-measure for the association rules generated by your apriori implementation.
    - Chapter 6.3.2 (pg. 265) in book
  - Implement FP-growth
    - Chapter 6.2.4 (pg. 257) in book
  - Implement Generalized Sequential Pattern Mining (advanced!)
    - Chapter 13.1.1 (pg. 586 - **589**)





THANK YOU FOR LISTENING!

