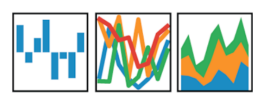
A Deep Dive into Advanced pandas $y_i t = \beta' x_{it} + \mu_i + \epsilon_{it}$





Cheryl Zandvliet

Data Scientist @ Coolblue



Cindy Cressot

Data Engineer @ Coolblue







We are looking for data scientist, data engineers & python developers!

You can find out more at:

https://www.careersatcoolblue.com/vacancies

A fun video about data at Coolblue https://www.linkedin.com/feed/update/urn:li:activity:6575663221196 https://www.linkedin.com/feed/update/urn:li:activity:6575663221196 https://www.linkedin.com/feed/update/urn:li:activity:6575663221196 https://www.linkedin.com/feed/update/urn:li:activity:6575663221196 https://www.linkedin.com/feed/update/urn:li:activity:6575663221196 https://www.linkedin.com/feed/update/urn:li:activity:6575663221196 https://www.linkedin.com/morals.co

Workshop Instructions

- Go to github, it has all the instructions in the Readme: https://github.com/pyladiesams/Pandas-advanced-nov2019
- The notebooks are numbered 01 to 03
- We will cover:
 - Group By: split-apply-combine operations
 - Loading data (schemas, encoding, performance)
 - Date & time (converting to datetime, error handling, data analysis)
- You can run them locally or use Google Colab