

Pavel lanko <pavel.ianko@studenti.unipd.it>

Data Science Information Space: Internship Projects

1 messaggio

Francesco Rinaldi (via STEM) <noreply.elearning@unipd.it>

9 marzo 2023 alle ore 11:06

Rispondi a: Do not reply to this email <noreply.elearning@unipd.it> A: PAVEL IANKO <pavel.ianko@studenti.unipd.it>

Data Science Information Space » Forums » News channel » Internship Projects

Internship Projects by Francesco Rinaldi - Thursday, 9 March 2023, 10:35 AM

Dear Students,

below are reported two internship projects.

Both projects will be carried out in collaboration with the **Department of Molecular Medicine at the University of Padova.**

write an email to rinaldi@math.unipd.it for further info.

Cheers,

Francesco Rinaldi

Internship Project 1

The project will aim to analyze the interactions between variables that measure healthcare resource consumption (measured in terms of costs), health outcomes (measured in terms of mortality), clinical characteristics of the tumor lesion (such as histology, thickness, etc.), and the appropriateness of the treatment pathway (measured as adherence to the Diagnostic-Therapeutic-Assistance Pathway) as defined by the PDTA approved by the Veneto Region (a pathway defined based on the best available scientific evidence) in a cohort of patients affected by skin melanoma.

Internship Project 2

Psoriasis is a systemic inflammatory disease. The aim of this study is to describe the comorbidity profiles (clusters of chronic diseases) of patients with psoriasis in a specific cohort and compare them to those of the non-psoriasis population.

Reply See this post in context

Change your forum digest preferences

Reading this in an email? Download the mobile app and receive notifications on your mobile device.