







Security of Big Data Analytics

Laboratory 02: Basic characteristics of the data

First name:	Last name:
Index number:	Exercise date:
Used Lab equipment:	
Group members:	
Report submission	
must be entered. As a result, once all ans	astructions includes active text fields where answers to the provided questions swers are filled in (along with personal information of the individual completing into a report. It's recommended to open the file using Adobe Acrobat, or
If you wish to maintain the functions	-
000000_SBDA_02_01.pdf (studen	nt ID: 000000, Lab number 02, file number 02) - main raport file (this file)
000000_SBDA_02_02.ipynb (studall results (code, comments, answer	dent ID: 000000, Lab number 02, file number 02) - Jupyter Notebook file with $\operatorname{ers})$
$000000_{\rm SBDA}_02_03.{\rm html}$ (studdodd as HTML	ent ID: 000000, Lab number 02, file number 03) - Jupyter Notebook file down-
All files should be added to the 7zip $000000_SBDA_02.7z$ (student ID: 0000	archive (final archive, ready to upload to Moodle system): 000, Lab number 02, 7zip archive)
Lab scenario	
	odle system and open it in Jupyter Notebook. Perform the exercises according you want to see content of SBDA_02.ipynb without opening it in Jupyter

The project "Cyber Security for the European University EUNICE", implemented under the National Academic Exchange Agency's Strategic Partnerships Programme. Implemented in cooperation between the Poznan University of Technology and the University of Catania, University of Mons, and Brandenburg University of Technology.









Additional notes

If provided space for an answer is insufficient, use this additional space.









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