Programming and Data Science for the 99%

Assignment 2 – "Explain it yourself" /Resit/

Anelia Dimitrova
Student No: 4501667
a.dimitrova@student.tudelft.nl
MSc Computer Science - Software Technology
Delft University of Technology, Delft, the Netherlands
Jan 22, 2016

Abstract:

In the video we introduce Conditional formatting - from basic how-to use, to a little more advanced way to use it - with formulas. To show the actual conditional formatting, we will use a running example for Kruidvat chain of shops (values aren't the real values, of course). We enter data for Week 1 to Week 4 for each of the cities where we have our store working. We will need that in order to make calculations for the monthly income for each city. Then, based on the monthly turnover in our table, we use conditional formatting on it, in order to mark everything that's under the target in red and everything over the target - in green, based on a VLOOKUP formula. Finally, we will show what other Conditional Formatting options are out there (e.g. Icon sets, Color Scales, Data Bars), what do they do and when to use them.

Video: https://www.youtube.com/watch?v=nID2aUCxKEI

The video also has English subtitles (not auto-generated). Please turn them on.