



**SOAL UJIAN TENGAH SEMESTER GANJIL, T.A 2024 / 2025**

<b>MATA KULIAH</b>	: Tools & Technique for Comp. Analysis/MTI193202	<b>DOSEN</b>	: Joko Triloka, M.T., Ph.D
<b>Program Studi</b>	: Magister Teknik Informatika	<b>WAKTU</b>	: 7 Hari
<b>KELAS</b>	: 2MTI-A	<b>SIFAT</b>	: Buku Terbuka
<b>TANGGAL</b>	: 16 Nopember 2024	<b>KET</b>	: Studi Kasus

## Case Study for a Credit Scorecard Analysis

This study case shows how to create a credit scorecard object, bin data, display, and plot binned data information. This also shows how to fit a logistic regression model, obtain a score for the scorecard model, and determine the probabilities of default and validate the credit scorecard model using three different metrics.

You can also take a look closer by clicking "**Try This Example**" button as usual in Mathworks environment by using Matlab for more guiding and detail understanding.

**Please do analysis for every result** as shown by graphics, diagram, etc **by your own word**.

Similar analysis be not allowed and will be reduce by 10 mark.

Submit your work in .pdf file via LMS with the subject **NPM\_UTS\_2MTIA** : before Saturday, November 16, 2024 by 23:59 PM.

Good Luck.

Click:

<https://www.mathworks.com/help/finance/case-study-for-a-credit-scorecard-analysis.html>

link to open resource.