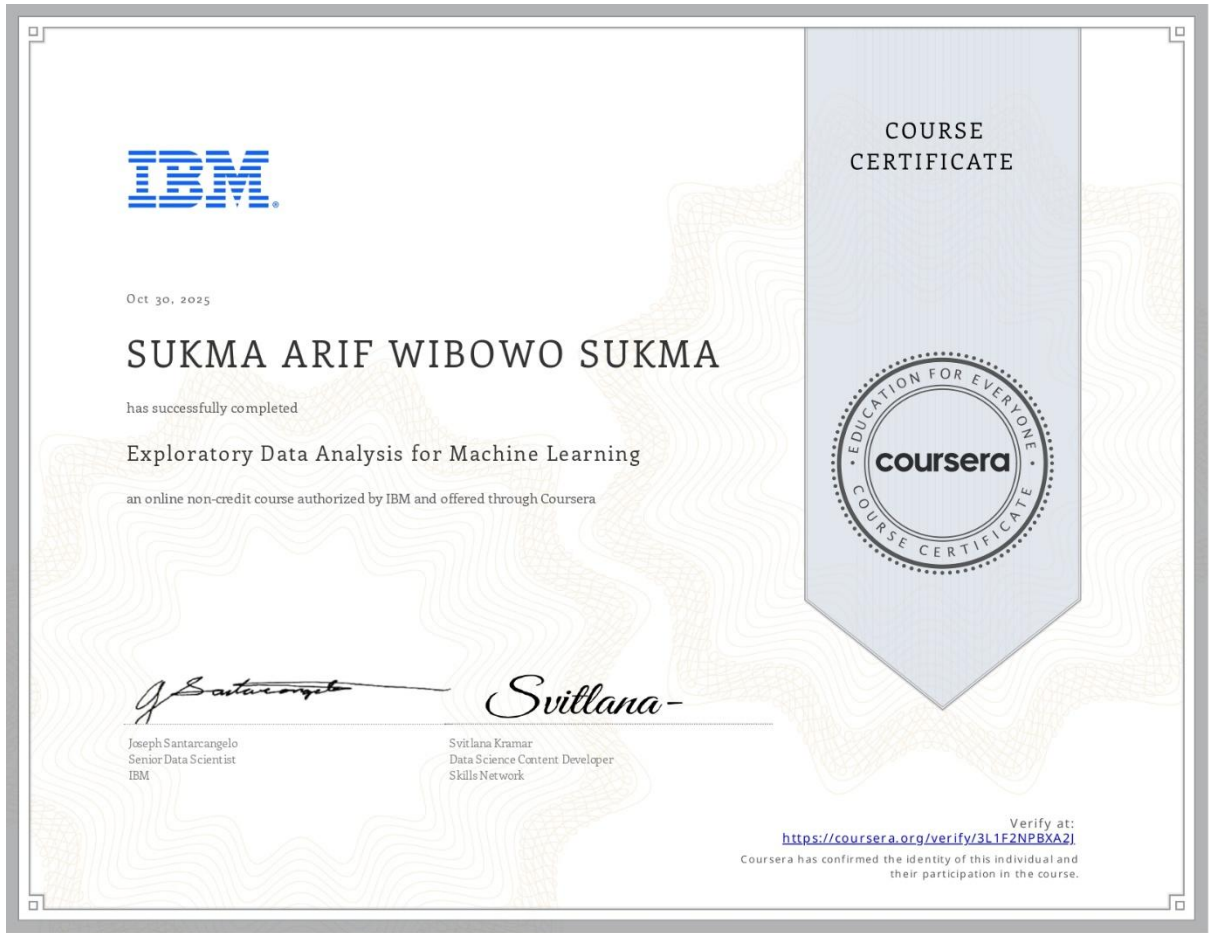


Nama: Sukma Arif Wibowo

NIM: A11.2022.14144

Kelp: A11.4506

## 1. Exploratory Data Analysis for Machine Learning



**COURSE CERTIFICATE**

**SUKMA ARIF WIBOWO SUKMA**

has successfully completed

**Exploratory Data Analysis for Machine Learning**

an online non-credit course authorized by IBM and offered through Coursera

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**Solid Effort!**

**Congratulations on successfully completing this assignment!** Your grade has been recorded. Feel free to close this tab and return to the main course page.

Required passing grade: 50%

Status: **Passed**

Final Score: 6 / 10 (60%)


Provide Assignment Feedback

**Question 1** Score: 6/10

PERTANYAAN:

- SUKMA ARIF WIBOWO\_A11.2022.14144\_DATA MINING.pdf [View Content](#)

## 2. Supervised Machine Learning: Regression



Nov 1, 2025

# SUKMA ARIF WIBOWO SUKMA

has successfully completed

## Supervised Machine Learning: Regression

an online non-credit course authorized by IBM and offered through Coursera

*Mark Grover Miguel M. Maldonado Svitlana-*

Mark Grover  
Miguel Maldonado  
Lana Kramar

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HABIB JAFAR: INI K3G1L4 Course: [20251] PENAMBAHAN Analisis Data Eksplorasi untuk Penyerahan dan Evaluasi Tugas Mark Penyerahan dan Evaluasi Tugas

mark.skills.network/learner/1446/successPage/168886

MHS MHS MHS KRS KULINO CFLT MHS STI EMAIL

### Final Assignment

## Legendary Performance! 🏆

**Congratulations on successfully completing this assignment!** Your grade has been recorded. Feel free to close this tab and return to the main course page.

Required passing grade: 50%

Status: **Passed**

Final Score: 9 / 10 (90%)

90%

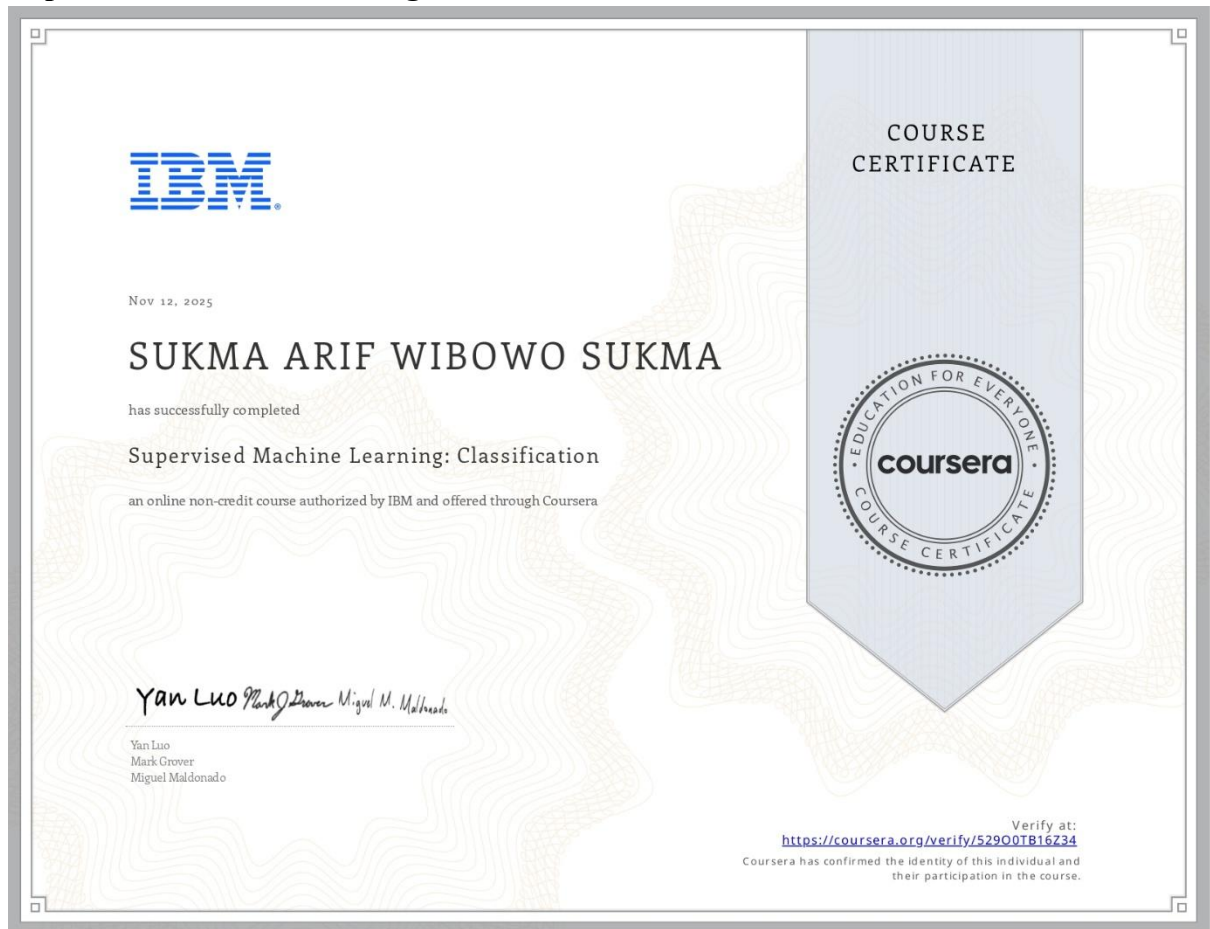
Provide Assignment Feedback

#### Question 1

Score: 9/10

Unggah Jupyter Notebook Anda yang telah lengkap diisi untuk tugas akhir tentang Supervised Machine Learning: Regression.

### 3. Supervised Machine Learning: Classification



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**Pembelajaran Mesin Terawasi:**

Klasifikasi

- ✓ Pendekatan Pemodelan: Metoda Sintetis dan Sintetis  
Video • 5 min
- ✓ Pendekatan Pemodelan: Metoda Tetangga Terdekat  
Video • 4 min
- ✓ Pendekatan Pemodelan: Blagging  
Video • 5 min
- ✓ Laboratorium Praktikum: Memodelkan Kelas yang Tidak Seimbang  
Item Aplikasi yang Tidak Dinilai • Hasil tertunda
- ✓ Memodelkan Kelas yang Tidak Seimbang  
Tugas Latihan • Nilai: 100%
- ✓ Ringkasan/Tinjauan  
Bacaan • 10 min
- ✓ **Tugas Akhir Mata Kuliah**  
Tugas yang Dinilai Sejawat • Nilai: 80%
- ✓ Tugas Akhir Mata Kuliah  
Beri Ulasan untuk Sejawat
- ✓ Modul 6 Kuis Bertingkat  
Tugas Dengan Nilai • Nilai: 80%
- ✓ Terima kasih dari Tim Kursus  
Bacaan • 2 min

## Tugas Dengan Nilai Tugas Akhir Mata Kuliah

🌐 Diterjemahkan secara otomatis dari bahasa Bahasa Inggris

---

**Anda lulus!**

Selamat! Anda memperoleh 8 / 10 poin. Ulaslah umpan balik di bawah dan lanjutkan kursus saat Anda siap.

---

✦ **Penilaian AI**

Tugas Anda telah dinilai oleh AI. Lihat skor Anda di bawah ini.

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[Instruksi](#)
[\*\*Kiriman saya\*\*](#)
[Diskusi](#)

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### Linear Regression Analysis and Regularization for Property Price Prediction: A Comparative Study of Models and Interpretation of Results

Dikirim pada 12 November 2025

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