

---

# 통계기반 시계열 분석 1

---

2025. 02. 28.

김성수

Data Mining and Quality Analytics



**Sungsu Kim (김성수)**

Ph.D. Candidate  
(March 1, 2022 ~ Present)

Topic: Computer Vision, Foundation Model  
Email: 2022020650@korea.ac.kr



**Junbeom Lee (이준범)**

M.S. Student  
(March 1, 2024 ~ Present)

Topic: Reinforcement Learning  
Email: junbeom99@korea.ac.kr



**Hyeseung Lee (이혜승)**

M.S. Student  
(September 1, 2024 ~ Present)

Topic: Computer Vision, Image Segmentation  
Email: hyeseunglee@korea.ac.kr

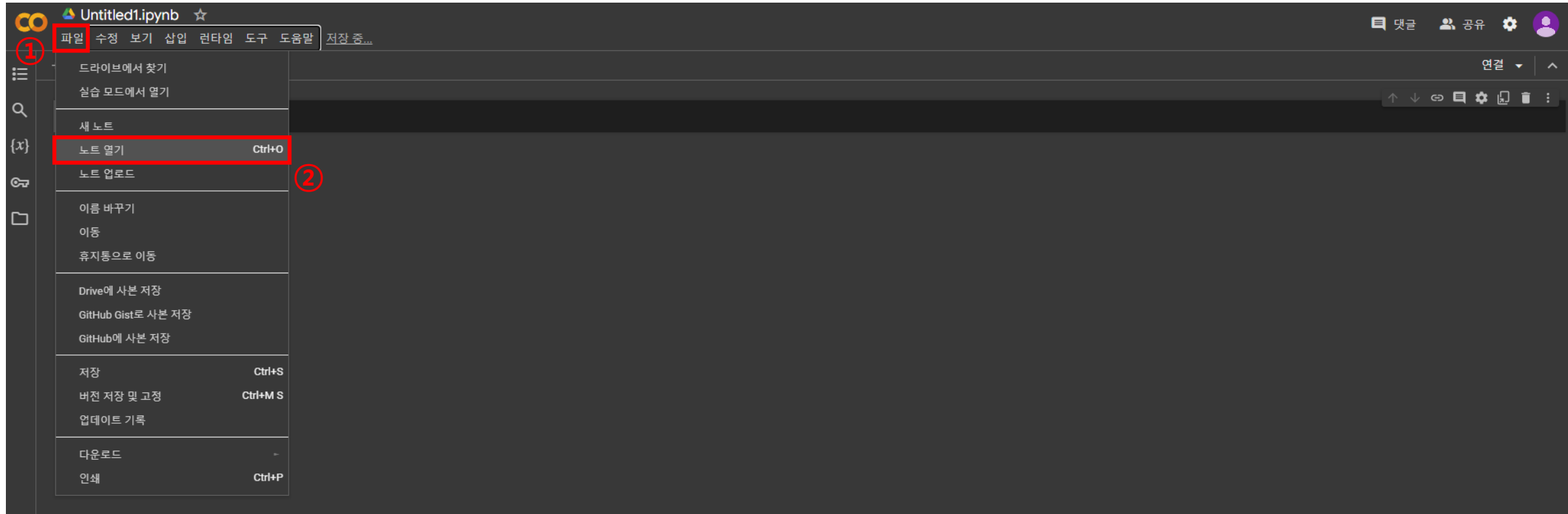
<http://dsba.snu.ac.kr/lg-elec/>

교재 → [2025-02-28] 실습자료 – 통계기반 시계열 분석 1

<https://github.com/ku-sungsukim/2025-LGElec-Day2>

<> Code → Download ZIP

<https://colab.research.google.com/?hl=ko>



## 노트 열기

예 > ② GitHub URL을 입력하거나 조직 또는 사용자로 검색하세요. -  
ku-sungsukim ③ 체크 금지  
최근 사용 >  
Google Drive > ① 저장소: ④ 브랜치:  
GitHub > ku-sungsukim/2025-LGElec-Day2 main ⑤  
업로드 > 경로  
01-Linear-Regression-Tutorials.ipynb  
02-Linear-Regression-Problems.ipynb  
03-Linear-Regression-Solutions.ipynb  
04-Logistic-Regression-Tutorials.ipynb