

Colab 소개

2023

* 구글 Colab 사용하기

The screenshot shows a Google search for 'colab' on the Korean domain. The search bar at the top contains the text 'colab'. Below the search bar, the search results are displayed. The first result is from 'https://colab.research.google.com' and is titled 'Colab - Google'. The description for this result says: 'Colab 시작 페이지. Colab에 이미 익숙하다면 이 동영상을 통해 양방향 테이블, 코드 실행 기록 보기, 명령어 팔레트에 관해 알아보세요.' This result is highlighted with a red rectangular box. Below it is another result from 'https://colab.research.google.com' titled 'Google Colab', with a description: 'With Colab you can import an image dataset, train an image classifier on it, and evaluate the model, all in just a few lines of code. Colab notebooks execute ...'. Further down, there is a result from 'https://research.google.com' titled 'Welcome To Colaboratory - Google Research', with a description: 'With Colab you can import an image dataset, train an image classifier on it, and evaluate the model, all in just a few lines of code. Colab notebooks execute ...'. Below that is another result from 'https://research.google.com' titled 'Google Colab - Google Research', with a description: 'Colaboratory, or "Colab" for short, is a product from Google Research. Colab allows anybody to write and execute arbitrary python code through the browser, ...'. At the bottom, there is a result from 'https://ffoorreeuunn.tistory.com' titled '[인공지능] Google Colab 이란? | Colab 사용하기 - 코뮤 ...'.

← → ↻ <https://www.google.co.kr/search?q=colab&source=hp&ei=e8wgYqqIG6uVr7wP8aWvuAM&iflsig=AHkkrS4AAAAA>

Google colab

전체 이미지 동영상 쇼핑 지도 더보기 도구

검색결과 약 51,900,000개 (0.41초)

<https://colab.research.google.com> > ...
Colab - Google
Colab 시작 페이지. Colab에 이미 익숙하다면 이 동영상을 통해 양방향 테이블, 코드 실행 기록 보기, 명령어 팔레트에 관해 알아보세요.
<https://colab.research.google.com> > ...

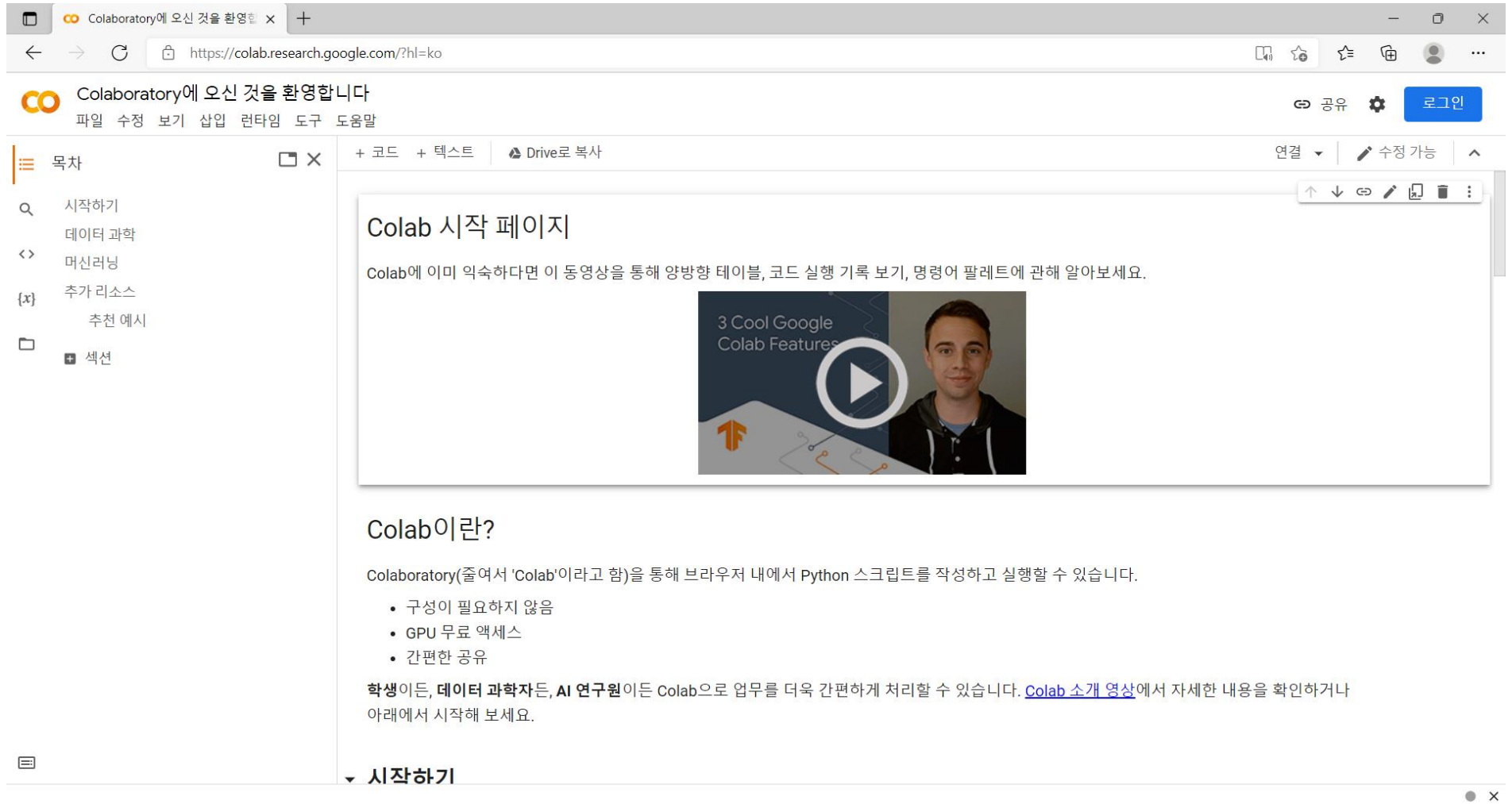
Google Colab
With Colab you can import an image dataset, train an image classifier on it, and evaluate the model, all in just a few lines of code. Colab notebooks execute ...

<https://research.google.com> > collaboratory > ...
Welcome To Colaboratory - Google Research
With Colab you can import an image dataset, train an image classifier on it, and evaluate the model, all in just a few lines of code. Colab notebooks execute ...
[Colab](#) · [Overview Notebook](#) · [TPUs in Colab](#)

<https://research.google.com> > collaboratory > faq > ...
Google Colab - Google Research
Colaboratory, or "Colab" for short, is a product from Google Research. Colab allows anybody to write and execute arbitrary python code through the browser, ...

<https://ffoorreeuunn.tistory.com> > ...
[인공지능] Google Colab 이란? | Colab 사용하기 - 코뮤 ...
2024. 3. 8. Google Colab, 구글 크라우드 크라우드 collaboratory 서비스의 주역만이 아니다. 크라우드에

* 구글 Colab 사용하기



The screenshot shows the Google Colaboratory web interface. The browser address bar displays `https://colab.research.google.com/?hl=ko`. The page header includes the Colab logo, the text "Colaboratory에 오신 것을 환영합니다" (Welcome to Colaboratory), and navigation links for "파일" (File), "수정" (Edit), "보기" (View), "삽입" (Insert), "런타임" (Runtime), "도구" (Tools), and "도움말" (Help). A "로그인" (Login) button is visible in the top right.

The main content area is titled "Colab 시작 페이지" (Colab Start Page) and contains the following text:

Colab에 이미 익숙하다면 이 동영상을 통해 양방향 테이블, 코드 실행 기록 보기, 명령어 팔레트에 관해 알아보세요.

Below the text is a video player with a play button and the title "3 Cool Google Colab Features".

The page also includes a section titled "Colab이란?" (What is Colab?) with the following text:

Colaboratory(줄여서 'Colab'이라고 함)을 통해 브라우저 내에서 Python 스크립트를 작성하고 실행할 수 있습니다.

- 구성이 필요하지 않음
- GPU 무료 액세스
- 간편한 공유

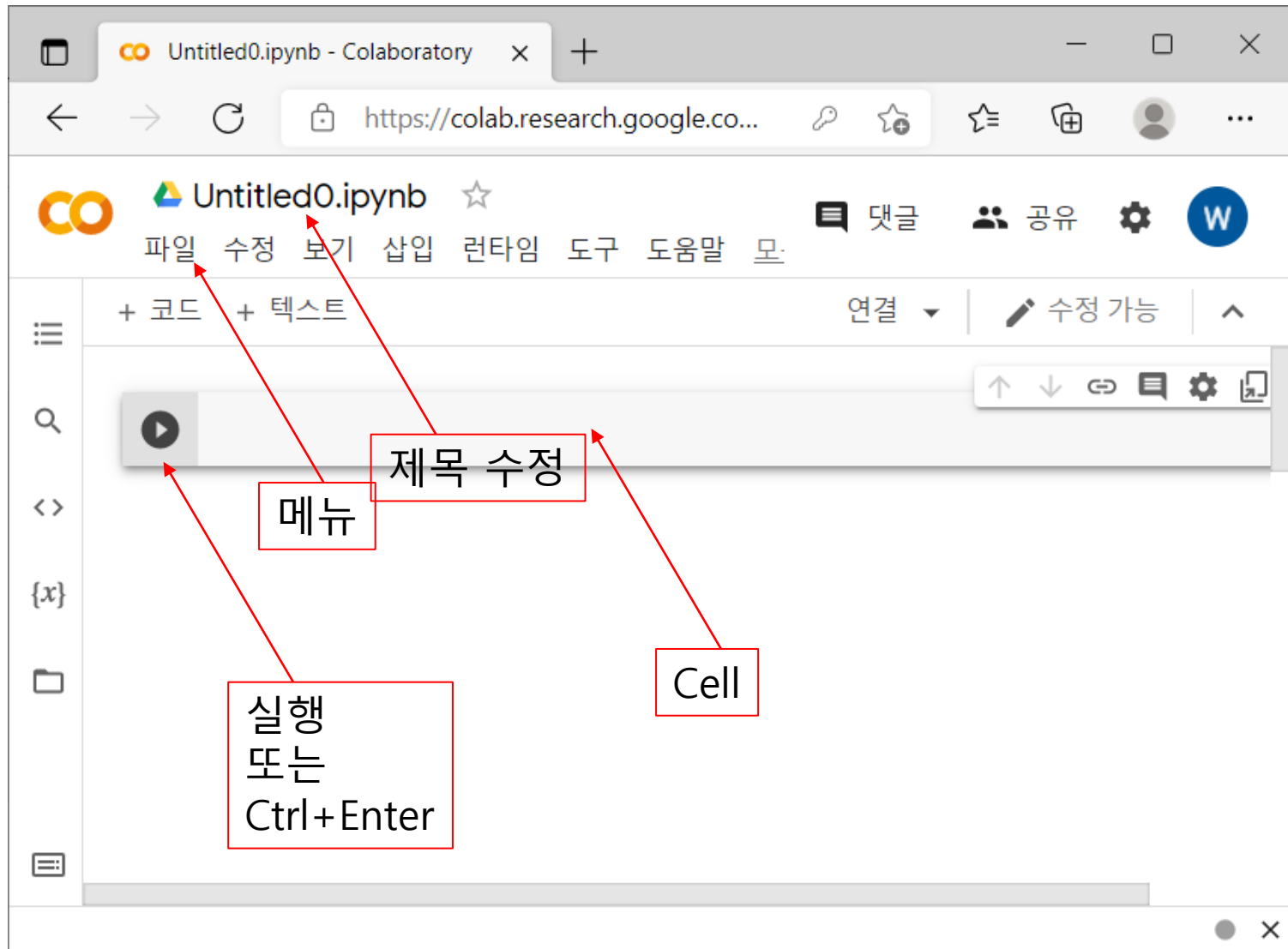
Below the list, the text reads: "학생이든, 데이터 과학자든, AI 연구원이든 Colab으로 업무를 더욱 간편하게 처리할 수 있습니다. [Colab 소개 영상](#)에서 자세한 내용을 확인하거나 아래에서 시작해 보세요."

The left sidebar contains a "목차" (Table of Contents) with the following items:

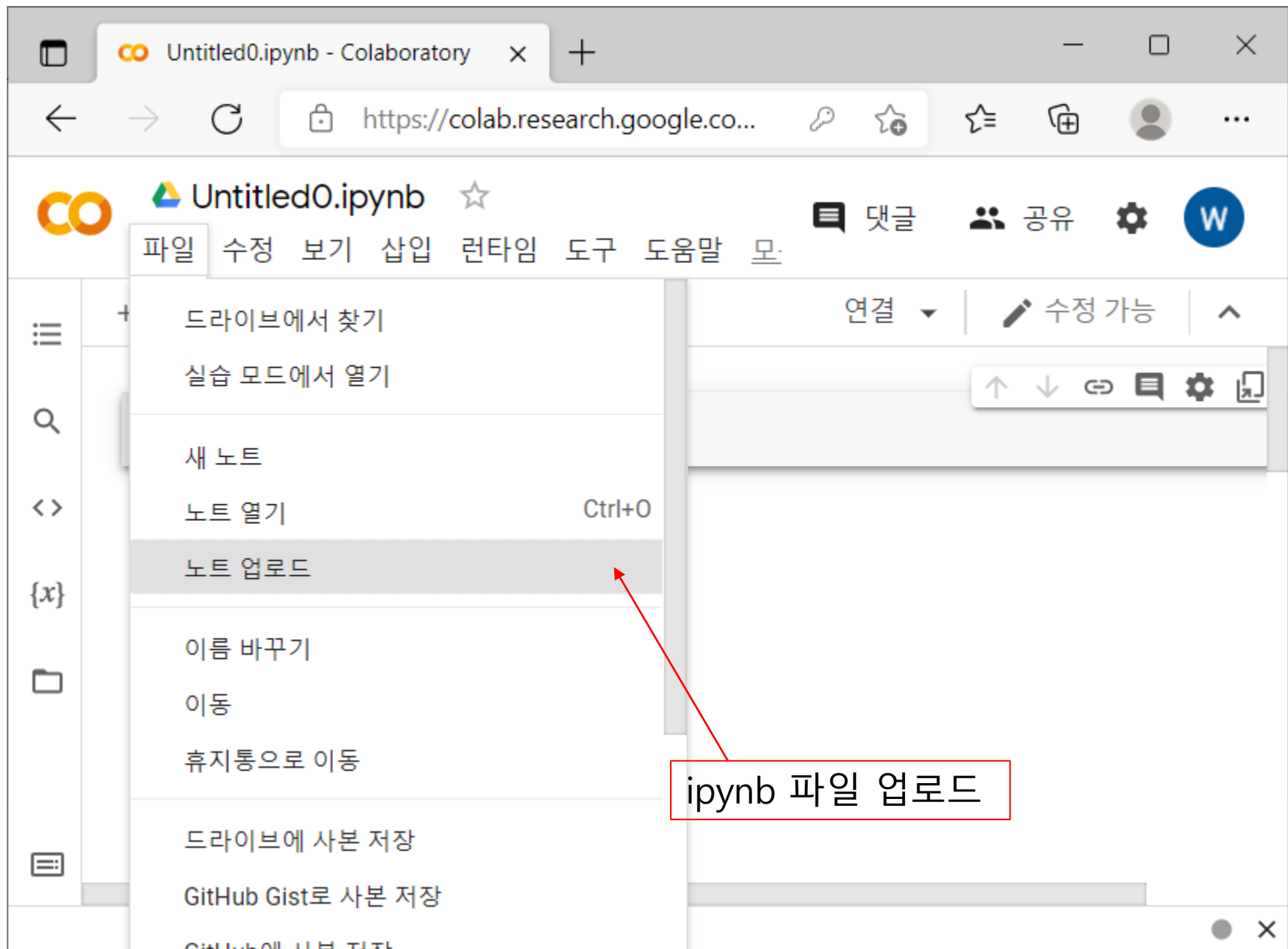
- 시작하기
- 데이터 과학
- 머신러닝
- 추가 리소스
- 추천 예시
- 섹션

The bottom of the page shows a "시작하기" (Get Started) button.

* 구글 Colab 사용하기



* 구글 Colab 사용하기



Q&A

