


平台使用介绍

Kaggle是什么？

<https://www.kaggle.com/>





+ Create

Community Competitions.

Host a Competition

Your Work



Featured Code Competition

Deepfake Detection Challenge

Identify videos with facial or voice manipulations

#DFDC Deepfake Detection Challenge · 2,265 teams · 2 years ago

\$1,000,000

Prize Money

Overview


Data

Code


Discussion

Leaderboard

Rules

Your Work

▶ RECENTLY VIEWED




NFL Big Data Bowl 2023

Help evaluate linemen on pass plays
Analytics

\$100,000

3 months to go




Feedback Prize - English Language Learning

Evaluating language knowledge of E...
Featured
Code Competition · 1642 Teams

\$55,000

a month to go




Big Data Derby 2022

Analyze horse racing data to improv...
Analytics

\$50,000

22 days to go



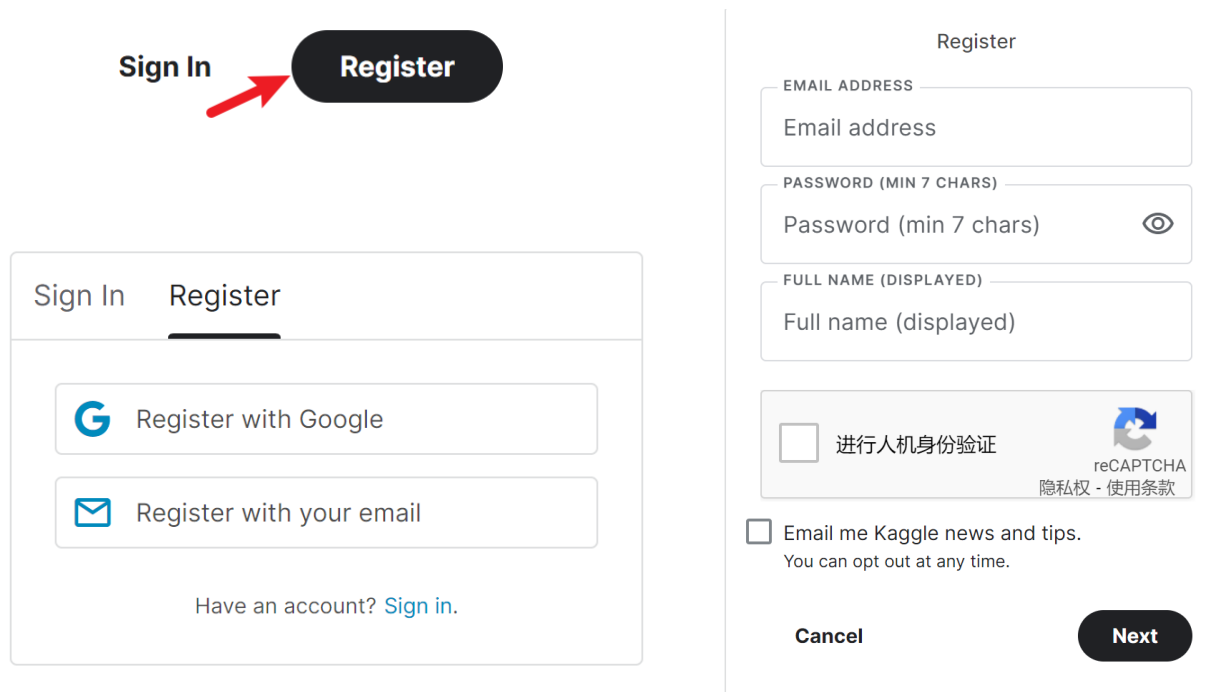
RSNA 2022 Cervical Spine Fracture Detection

Identify cervical fractures from scans
Featured
Code Competition · 831 Teams

\$30,000

8 days to go

注册&报名



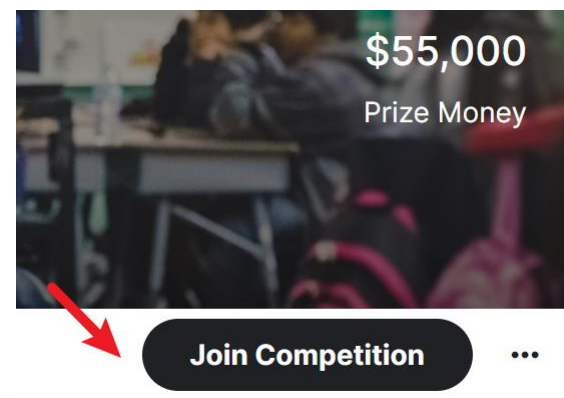
The image shows two versions of the Kaggle registration interface. The top version is a simplified header with 'Sign In' and a prominent 'Register' button, with a red arrow pointing to the latter. The bottom version is the full registration form. It features tabs for 'Sign In' and 'Register'. Under the 'Register' tab, there are two main options: 'Register with Google' and 'Register with your email'. Below these, a link says 'Have an account? Sign in.' The registration form itself includes fields for 'EMAIL ADDRESS', 'PASSWORD (MIN 7 CHARS)', and 'FULL NAME (DISPLAYED)'. It also features a reCAPTCHA verification step with a checkbox labeled '进行人机身份验证' and a link to '隐私权 - 使用条款'. At the bottom, there is an unchecked checkbox for 'Email me Kaggle news and tips. You can opt out at any time.', and 'Cancel' and 'Next' buttons.

注意:

1. 有Google账号可以直接通过Google账号登录;
2. Kaggle不需要科学上网即可访问, 但是注册过程中Kaggle使用的是Google提供的验证服务, 因此需要科学上网才能弹出验证。



注册完成后请在个人信息页面修改昵称为**学号+姓名**



一般公开比赛可以选择直接加入比赛, **本次所有赛题均为私人比赛, 之后赛题负责人会在群里发布邀请链接。**

数据下载&结果提交

GettingStarted Prediction Competition

Titanic - Machine Learning from Disaster

Start here! Predict survival on the Titanic and get familiar with ML basics

Kaggle · 14,461 teams · Ongoing

Overview Data Code Discussion Leaderboard Rules Team Submissions **Submit Predictions** ...

Overview

数据下载 **查看排行榜** **提交结果**

Description

👋 Ahoy, welcome to Kaggle! You're in the right place.

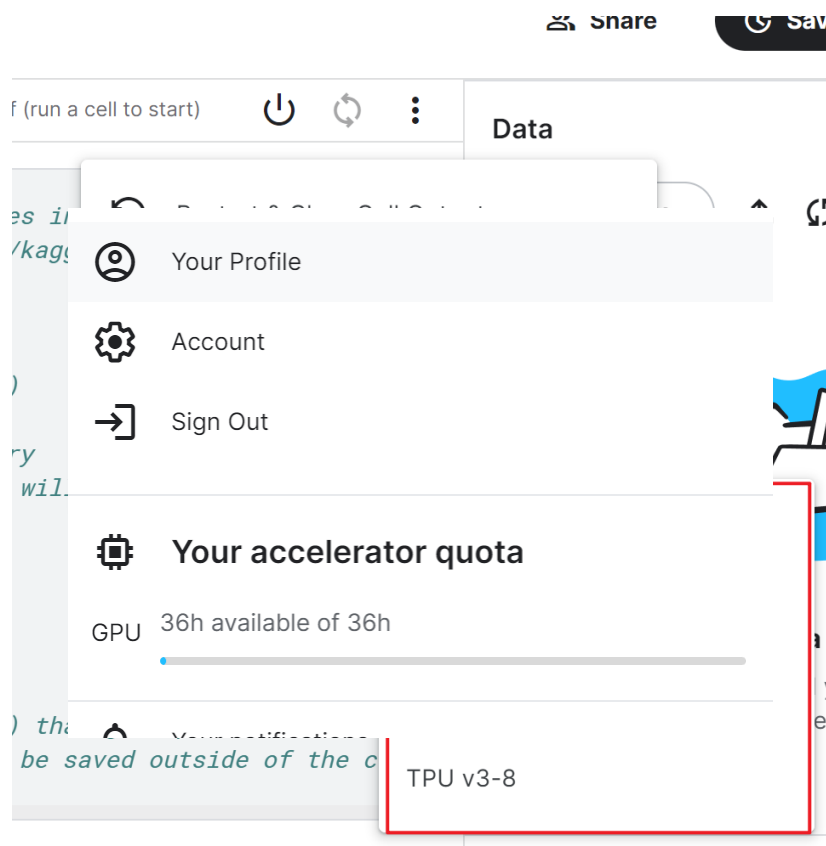
This is the legendary Titanic ML competition – the best, first challenge for you to dive into ML competitions and familiarize yourself with how the Kaggle platform works.

The competition is simple: use machine learning to create a model that predicts which passengers survived the Titanic shipwreck.

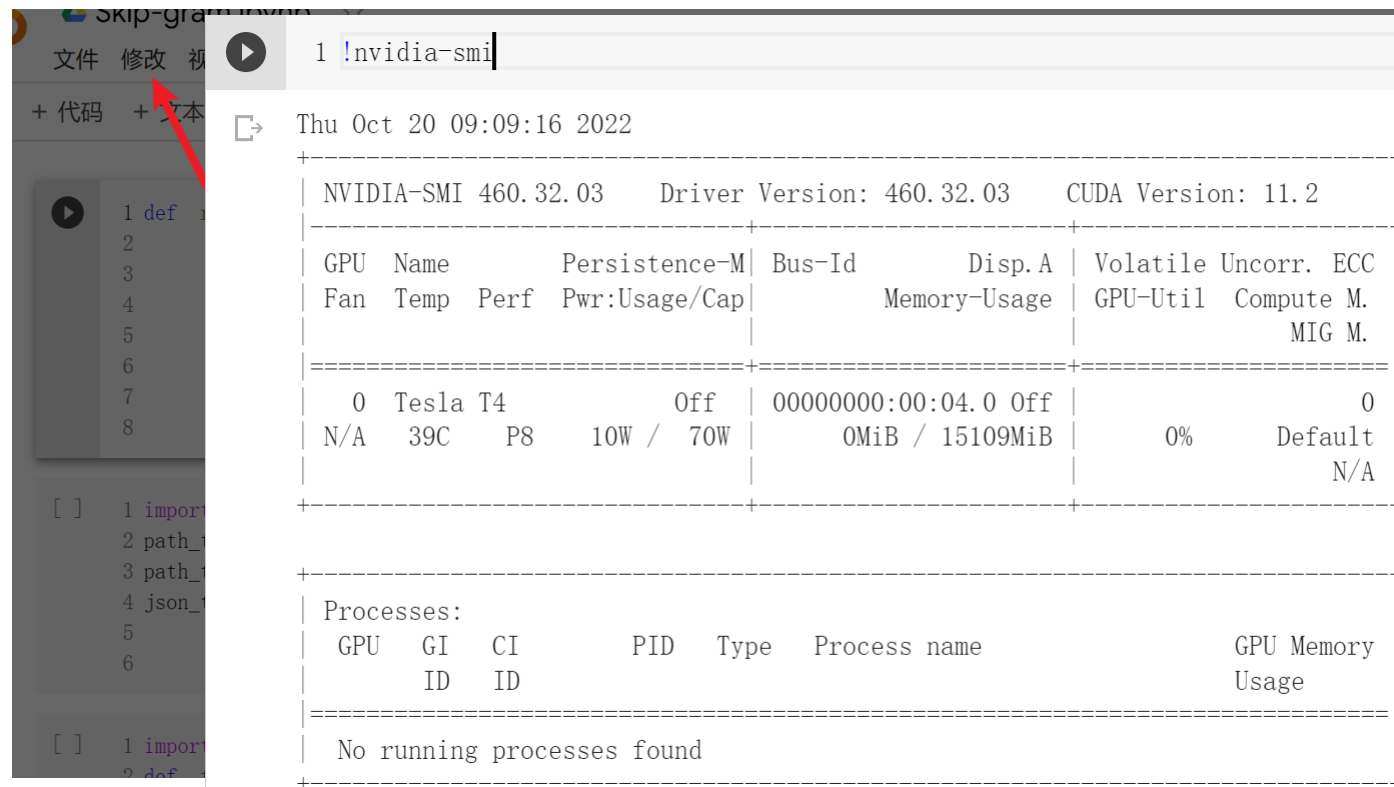
Read on or watch the video below to explore more details. Once you're ready to start competing, click on the ["Join Competition" button](#) to create an account and gain access to the [competition data](#). Then check out [Alexis Cook's Titanic Tutorial](#) that walks you through step by step how to make your first submission!

一些GPU白嫖渠道

1.Kaggle每周提供36h的GPU



2.Google Colab



注意:

1. 这些服务需要使用他们自家的Notebook;
2. 免费版的Colab服务器资源已经被压缩的很少了。