Welcome to Colab!

Explore the Gemini API

The Gemini API gives you access to Gemini models created by Google DeepMind. Gemini models are built from the ground up to be multimodal, so you can reason seamlessly across text, images, code, and audio.

How to get started

- 1. Go to Google Al Studio and log in with your Google account.
- 2. Create an API key.
- 3. Use a quickstart for Python, or call the REST API using curl.

Explore use cases

- <u>Create a marketing campaign</u>
- Analyze audio recordings
- Use System instructions in chat

To learn more, check out the Gemini cookbook or visit the Gemini API documentation.

If you're already familiar with Colab, check out this video to learn about interactive tables, the executed code history view, and the command palette.



Start coding or generate with AI.

What is Colab?

Colab, or "Colaboratory", allows you to write and execute Python in your browser, with

- · Zero configuration required
- · Access to GPUs free of charge
- Easy sharing

Whether you're a **student**, a **data scientist** or an **Al researcher**, Colab can make your work easier. Watch <u>Introduction to Colab</u> to learn more, or just get started below!

Getting started

The document you are reading is not a static web page, but an interactive environment called a **Colab notebook** that lets you write and execute code.

For example, here is a code cell with a short Python script that computes a value, stores it in a variable, and prints the result:

```
seconds_in_a_day = 24 * 60 * 60 seconds_in_a_day

→ 86400
```

To execute the code in the above cell, select it with a click and then either press the play button to the left of the code, or use the keyboard shortcut "Command/Ctrl+Enter". To edit the code, just click the cell and start editing.

Variables that you define in one cell can later be used in other cells:

√₽

604800

```
seconds_in_a_week = 7 * seconds_in_a_day
seconds_in_a_week
```

Colab notebooks allow you to combine **executable code** and **rich text** in a single document, along with **images**, **HTML**, **LaTeX** and more. When you create your own Colab notebooks, they are stored in your Google Drive account. You can easily share your Colab notebooks with co-workers or friends, allowing them to comment on your notebooks or even edit them. To learn more, see <u>Overview of Colab</u>. To create a new Colab notebook you can use the File menu above, or use the following link: <u>create a new Colab notebook</u>.

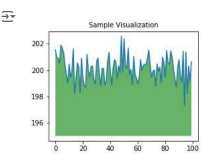
Colab notebooks are Jupyter notebooks that are hosted by Colab. To learn more about the Jupyter project, see jupyter.org.

Data science

With Colab you can harness the full power of popular Python libraries to analyze and visualize data. The code cell below uses **numpy** to generate some random data, and uses **matplotlib** to visualize it. To edit the code, just click the cell and start editing.

You can import your own data into Colab notebooks from your Google Drive account, including from spreadsheets, as well as from Github and many other sources. To learn more about importing data, and how Colab can be used for data science, see the links below under <u>Working with Data</u>.

```
import numpy as np
import IPython.display as display
from matplotlib import pyplot as plt
import io
import base64
ys = 200 + np.random.randn(100)
x = [x \text{ for } x \text{ in range}(len(ys))]
fig = plt.figure(figsize=(4, 3), facecolor='w')
plt.plot(x, ys, '-')
plt.fill_between(x, ys, 195, where=(ys > 195), facecolor='g', alpha=0.6)
plt.title("Sample Visualization", fontsize=10)
data = io.BytesIO()
plt.savefig(data)
image = F"data:image/png;base64,{base64.b64encode(data.getvalue()).decode()}"
alt = "Sample Visualization"
display.display(display.Markdown(F"""![{alt}]({image})"""))
plt.close(fig)
```



Colab notebooks execute code on Google's cloud servers, meaning you can leverage the power of Google hardware, including <u>GPUs and TPUs</u>, regardless of the power of your machine. All you need is a browser.

For example, if you find yourself waiting for **pandas** code to finish running and want to go faster, you can switch to a GPU Runtime and use libraries like <u>RAPIDS cuDF</u> that provide zero-code-change acceleration.

To learn more about accelerating pandas on Colab, see the 10 minute guide or US stock market data analysis demo.

Machine learning

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 is used extensively in the machine learning community with applications including:

- · Getting started with TensorFlow
- · Developing and training neural networks
- · Experimenting with TPUs
- · Disseminating Al research
- · Creating tutorials

To see sample Colab notebooks that demonstrate machine learning applications, see the machine learning examples below.

More Resources

Working with Notebooks in Colab

- Overview of Colab
- Guide to Markdown
- Importing libraries and installing dependencies
- Saving and loading notebooks in GitHub
- Interactive forms
- Interactive widgets

Working with Data

- Loading data: Drive, Sheets, and Google Cloud Storage
- Charts: visualizing data
- Getting started with BigQuery

Machine Learning Crash Course

These are a few of the notebooks from Google's online Machine Learning course. See the full course website for more.

- Intro to Pandas DataFrame
- Intro to RAPIDS cuDF to accelerate pandas
- Linear regression with tf.keras using synthetic data

Using Accelerated Hardware

- TensorFlow with GPUs
- TensorFlow with TPUs

Featured examples

- Retraining an Image Classifier: Build a Keras model on top of a pre-trained image classifier to distinguish flowers.
- Text Classification: Classify IMDB movie reviews as either positive or negative.
- <u>Style Transfer</u>: Use deep learning to transfer style between images.
- Multilingual Universal Sentence Encoder Q&A: Use a machine learning model to answer questions from the SQuAD dataset.
- Video Interpolation: Predict what happened in a video between the first and the last frame.

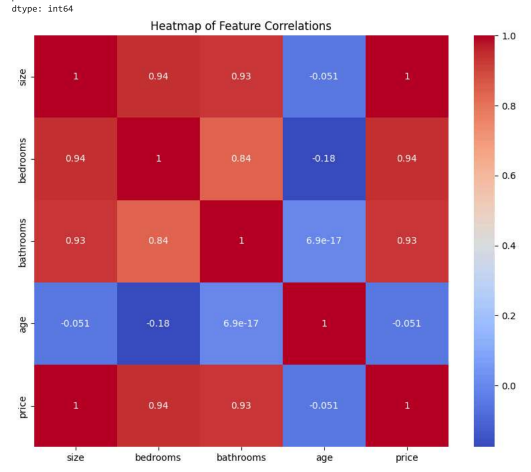
```
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean_squared_error

# Creating a sample dataset
data = {
    'size': [1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400],
    'bedrooms': [3, 3, 3, 4, 4, 4, 5, 5, 5, 5],
    'bathrooms': [2, 2, 2, 2, 3, 3, 3, 3, 4, 4],
    'age': [10, 15, 20, 5, 10, 15, 20, 5, 10, 15],
    'price': [300000, 320000, 340000, 360000, 380000, 400000, 420000, 440000, 460000, 480000]
}

df = pd.DataFrame(data)
```

```
# Step (b): Print the 1st five rows
print("First five rows of the dataset:")
print(df.head())
# Step (c): Basic statistical computations on the data set
print("\nBasic statistical computations:")
print(df.describe())
# Print columns and their data types
print("\nColumns and their data types:")
print(df.dtypes)
# Step (d): Detects null values in the dataset
print("\nNull values in the dataset:")
print(df.isnull().sum())
# If there are any null values, replace them with mode value
for column in df.columns:
    if df[column].isnull().sum() > 0:
        mode_value = df[column].mode()[0]
        df[column].fillna(mode_value, inplace=True)
print("\nNull values after imputation:")
print(df.isnull().sum())
# Step (e): Explore the data set using a heatmap
plt.figure(figsize=(10, 8))
sns.heatmap(df.corr(), annot=True, cmap='coolwarm')
plt.title('Heatmap of Feature Correlations')
plt.show()
# Step (f): Split the data into train and test sets
X = df.drop('price', axis=1) # Assuming 'price' is the target variable
y = df['price']
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
# Step (g): Predict the price of a house using a linear regression model
model = LinearRegression()
model.fit(X_train, y_train)
# Make predictions on the test set
y_pred = model.predict(X_test)
# Evaluate the model
mse = mean_squared_error(y_test, y_pred)
rmse = mse ** 0.5
print(f"\nRoot Mean Squared Error (RMSE) of the model: {rmse:.2f}")
# Predict the price of a new house (example input)
new_house = [[2500, 4, 3, 5]] # Example features: size, bedrooms, bathrooms, age
predicted_price = model.predict(new_house)
print(f"\nPredicted price of the new house: ${predicted price[0]:,.2f}")
```

```
→ First five rows of the dataset:
       size bedrooms bathrooms age
                                        price
                                       300000
    0
       1500
                    3
                               2
                                   10
    1 1600
                    3
                               2
                                   15
                                       320000
    2
      1700
                    3
                               2
                                   20
                                       340000
    3
                                    5
                                       360000
       1800
                    4
                               2
                                       380000
    4
      1900
                    4
                               3
                                   10
    Basic statistical computations:
                                                                 price
                         bedrooms bathrooms
                  size
                                                    age
             10.000000
                        10.000000 10.000000
                                                             10.000000
    count
                                              10.000000
    mean
           1950.000000
                         4.100000
                                    2.800000
                                              12.500000
                                                         390000.000000
                         0.875595
    std
            302.765035
                                    0.788811
                                               5.400617
                                                          60553.007082
           1500.000000
                         3.000000
                                    2.000000
                                               5.000000
                                                         300000.000000
    min
    25%
           1725.000000
                         3.250000
                                    2.000000
                                              10.000000
                                                         345000.000000
    50%
           1950.000000
                         4.000000
                                    3.000000
                                                         390000.000000
                                              12.500000
           2175.000000
                         5.000000
                                    3.000000
                                              15.000000
                                                         435000.000000
    75%
    max
           2400.000000
                         5.000000
                                    4.000000
                                              20.000000
                                                         480000.000000
    Columns and their data types:
                 int64
    size
    bedrooms
                 int64
                 int64
    bathrooms
                 int64
    age
    price
                 int64
    dtype: object
    Null values in the dataset:
    size
                 0
    bedrooms
    bathrooms
                 a
                 0
    price
    dtype: int64
    Null values after imputation:
    size
                 0
    hedrooms
                 0
    bathrooms
                 0
                 0
    age
    price
```



Root Mean Squared Error (RMSE) of the model: 0.00