```
import json
import requests
import pandas as pd
# Define the URL for the JSON dataset
json_url = "https://udacity-dsnd.s3.amazonaws.com/sparkify/sparkify_event_data.json"
# Specify the number of records to fetch
num_records = 750000 # Change this number as needed
# Initialize a list to store the selected data
selected_data = []
# Create a generator function to fetch records one by one
def fetch_records():
    with requests.get(json_url, stream=True) as response:
       for line in response.iter_lines(decode_unicode=True):
               yield json.loads(line)
# Fetch and process a limited number of records
for record in fetch_records():
    selected_data.append(record)
    if len(selected_data) >= num_records:
       break
# Create a DataFrame from the selected data
df = pd.DataFrame(selected_data)
# Save the DataFrame to a CSV file
df.to_csv('spotify_750k.csv', index=False)
# Download the CSV file in Google Colab
from google.colab import files
files.download('spotify_750k.csv')
```