

Guided Project: Police killings

[Data Analyst \(/track/data-analyst-track\)](#) / [Intermediate Python and Pandas \(\)](#)
/ [Data Exploration \(/course/data-exploration\)](#) / [Guided Project: Police killings](#)

Next steps

7 / 7 ▼

Hooray!

You've successfully completed this mission.

If you have a moment,
we'd love to hear your feedback!

How would you rate this mission?



Previous



```
In [2]: import pandas as pd
        police_killings = pd.read_csv('police_killings.csv', encoding='ISO-8
```

```
In [4]: police_killings.columns
```

Out[4]: Index(['name', 'age', 'gender', 'raceethnicity', 'month', 'day', 'year', 'streetaddress', 'city', 'state', 'latitude', 'longitude', 'state_fp', 'county_fp', 'tract_ce', 'geo_id', 'county_id', 'name1', 'sad', 'lawenforcementagency', 'cause', 'armed', 'pop', 'share_white', 'share_black', 'share_hispanic', 'p_income', 'h_income', 'county_income', 'comp_income', 'county_bucket', 'nat_bucket', 'pov', 'urate', 'college'], dtype='object')

```
In [5]: police_killings.head()
```

Out[5]:

	name	age	gender	raceethnicity	month	day	year	streetaddress	city
0	A'donte Washington	16	Male	Black	February	23	2015	Clearview Ln	Mil
1	Aaron Rutledge	27	Male	White	April	2	2015	300 block Iris Park Dr	Pir
2	Aaron Siler	26	Male	White	March	14	2015	22nd Ave and	Ke