

# USA Crime Analysis

<https://towardsdatascience.com/crime-location-analysis-and-prediction-using-python-and-machine-learning-1d8db9c8b6e6>  
<https://crime-data-explorer.fr.cloud.gov/pages/home>

<https://www.fbi.gov/services/cjis/ucr>

<https://www.fbi.gov/services/cjis/ucr/publications>

<https://nij.ojp.gov/topics/articles/sources-crime-data-uniform-crime-reports-and-national-incident-based-reporting>

<https://bjs.ojp.gov/data-collection/ncvs>

<https://ojdp.ojp.gov/research-statistics>

<https://cityprotect.com/map/list/agencies?toDate=2020-09-07T23:59:59.999Z&fromDate=2020-09-04T00:00:00.000Z&pageSize=2000&parentIncidentTypeIds=149.150.148.8.97.104.165.98.100.179.178.180.101.99.103.163.168.166.12.161.14.16.15&zoomLevel=5&latitude=36.82310649999876&longitude=-95.84553739999676&days=1,2,3,4,5,6,7&startHour=0&endHour=24&timezone=%2B00:00&relativeDate=custom>

<https://www.kaggle.com/search?q=crime+dataset>

## Back up dataset

<https://spotcrime.com/map?lat=41.8781136&lon=-87.6297982&address=Chicago.%20IL.%20USA>

<https://communitycrimemap.com>

<https://bjs.ojp.gov/programs/national-crime-statistics-exchange#aki7hi>

<https://www.justice.gov/open/open-data>

<https://www.safefhome.org/resources/crime-statistics-by-state/>

<https://www.icpsr.umich.edu/web/pages/NACJD/guides/ucr.html>