**Orlando crime data**

**INTRODUCTION**

There are several methods for measuring the prevalence of crime. Public surveys are sometimes conducted to estimate the amount of crime not reported to police. Such surveys are usually more reliable for assessing trends. However, they also have their limitations and generally don't procure statistics useful for local crime prevention, often ignore offenses against children and do not count offenders brought before the criminal justice system.

Law enforcement agencies in some countries offer compilations of statistics for various types of crime.

1. Using Socrata api we get Orlando data. It contains below Crime data
2. Assault 43
3. Breaking & Entering 74
4. Drugs 72
5. Homicide 1
6. Property Crime 63
7. Robbery 36
8. Theft 514
9. Theft of Vehicle 45
10. Weapons Offense 18

**North Miami crime data**

1. Using Socrata api we get North Miami crime data. It contains below Crime data
2. Assault 12
3. Breaking & Entering 14
4. Death 2
5. Disorder 3
6. Other 41
7. Property Crime 6
8. Robbery 2
9. Theft 17
10. Theft from Vehicle 3
11. Theft of Vehicle 1
12. Traffic 1

**Miami spring crime data**

1. Using Socrata api we get North Miami spring crime data. It contains below Crime data
2. parent\_incident\_type
3. Assault 7
4. Assault with Deadly Weapon 2
5. Breaking & Entering 8
6. Drugs 6
7. Property Crime 14
8. Robbery 5
9. Sexual Assault 1
10. Theft 38
11. Theft from Vehicle 39
12. Theft of Vehicle 4