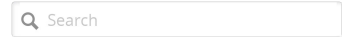
#### Skip to Main Content





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### OPD Response To Resistance Orlando Police

View Data Visualize
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API

#### Access this Dataset via OData

Use OData to open the dataset in tools like Excel or Tableau. This provides a direct connection to the data that can be refreshed ondemand within the connected application.

Tableau users should select the OData v2 endpoint option.

Socrata OData Documentation

#### **OData Endpoint**

OData V4 https://data.cityoforlando.net/api/odata/v4/ap4w-p9kt Copy Done Updated June 9, 2020 About this Dataset Mute Dataset Mute this asset to stop receiving notifications. To resume notifications, you can unmute the asset at any time. Updated **June 9, 2020** Data Last Updated June 9, 2020 Metadata Last Updated June 9, 2020 Date Created April 5, 2016 Views **Downloads** 4,357 413

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Any time an Officer must respond to resistance or aggression by using certain levels of force, it is recorded and investigated by the Orlando Police Department in a Response to Resistance report. This data set comes from those reports, which are entered into OPD's records management system. Officer involved shooting data is maintained separately by Internal Affairs and is not included in this data set.

The first three fields provide basic information about the incident Incident Number - Automatically assigned at the time the incident; is created in OPD records management system. First four characters indicate the year the incident was created in the system. Incident Date Time - Day and time of the incident

Incident Location - Block level address or intersection of the location

The next seven fields provide information about the officer(s) involved in the incident.

Officers Involved - The number of officers involved in the entire incident

Officers Race - Race of the officers involved, multiple officers separated by comma (W = White, A = Asian, B = Black)

Officers Ethnicity - Ethnicity of the officers involved, multiple officers separated by comma (NH = Non-hispanic, HI = Hispanic)

Officers Sex - Sex of the officers involved, multiple officers separated by comma (M = Male, F = Female)

Officer Battered - Did the officer report being battered during the incident

Officer Injured - Did the officer report being injured during the incident Officer Medical Treatment - Did any of the officers receive medical treatment for injuries sustained during the incident

The next eight fields reference what responses to resistance any officer may have used during the incident. A "Yes" indicates at least one officer used that tactic. A "No" indicates no officers used that tactic.

Electronic Device Used - Commonly referred to as a Taser. This device uses propelled wires or direct contact to conduct energy to affect the sensory and motor functions of the nervous system.

Chemical Agent Used - Chemical Agent, or Pepper Spray, may cause burning and tearing of the eyes, and disorientation.

Tackle/ Take Down – Tactic used to gain compliance by taking a person

Data Provided by (none)

Dataset Owner Lorinda

Topics	
Category	Orlando Poli
Tags	This dataset (

# What's in this Dataset?

Rows 5,658 Columns 27 Each row is a response

## Columns in this Dataset

Column Name	Description	Type
Incident		Plain
Number		Text
Data Type  Text  API Field 1  incid	Name lent_number	

Date Time

Data Type

Date &

Floating Timestamp
API Field Name
incident\_date\_time

Incident

Incident Plain Location Text

ta tha amazind

"stop sticks". The use of this device is intended to deflate a vehicle's tire(s).	Column Name Description	Туре
K9 Unit Involved - A Response to Resistance is required if a K9 bites a subject.	Data Type  Text  API Field Name incident location	
The next seven fields provide information about the offender(s) involved in the incident. Race and ethnicity may be unknown. OPD policy is that officers not ask for information on race or ethnicity if it's not related to the police encounter.  Offenders Involved - Number of offenders involved in the entire incident Offenders Race - Race of the offenders involved, multiple offenders separated by comma (W = White, A = Asian, B = Black)	Officers Involved  Data Type  Number  API Field Name  officers_involved	Number
Offenders Ethnicity - Ethnicity of the offenders involved, multiple offenders separated by comma (NH = Non-hispanic, HI = Hispanic) Offenders Sex - Sex of the offenders involved, multiple offenders separated by comma (M = Male, F = Female) Offender Arrested - Was the offender arrested during the incident (Not Arrested = Offender was not arrested during the incident, Misdemeanor = Offender was arrested for a misdemeanor, Felony = Offender was arrested for a Felony) Offender Injured - Did the offenders report being injured during the incident Offender Medical Treatment - Did any of the offenders receive medical treatment for injuries sustained during the incident	Officers Race  Data Type  Text  API Field Name officers_race	Plain Text
	Officers Ethnicity  Data Type  Text  API Field Name  officers_ethnicity	Plain Text
Witnesses Involved - Count of the number of witnesses indicated in the report  Status - This is an information only field to designate if the City was able to map the Incident Location to a latitude and longitude  Location - Mapped latitude and longitude to the center of the block at the middle of the street of Incident Location	Officers Sex  Data Type  Text  API Field Name officers_sex	Plain Text
Disclaimer: The data is derived from the Orlando Police Department's Records Management Systems. We acknowledge there is always the possibility of mechanical or human error. The City of Orlando does not	Officer Battered  Data Type  Text API Field Name officer_battered	Plain Text
	Officer Injured	Plain Text

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### **Column Name Description** Type

Data Type

**Text** 

API Field Name

officer\_injured

Officer
Medical
Treatment
Plain
Text

Data Type

<u>Text</u>

API Field Name

 $officer\_medical\_treatment$ 

Electronic Plain
Device Text

Data Type

**Text** 

API Field Name

electronic\_device\_used

Chemical Plain Agent Text

Data Type

<u>Text</u>

API Field Name

chemical\_agent\_used

Tackle

Take Plain Text

Down

Data Type

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