### TREINDS IN ATTACKS

F 5 ☐ Ask a question about your data Try one of these to get started

attacktype1_txt	Afghanistan	Albania	Algeria	Andorra	Angola	Argentina	Armenia	Australia	Austria
Armed Assault	15297	47	8135	3	603	305	30	122	39
Assassination	8280	99	2368		64	985	23	100	90
Bombing/Explosion	85302	769	16233		3867	6951	133	566	794
Facility/Infrastructure Attack	4865		161		119	256	18	577	283
Hijacking	107		48				2		25
Hostage Taking (Barricade Incident)	293		16			27	4	12	2
Hostage Taking (Kidnapping)	4904	5	478		44	6	5		
Unarmed Assault	349	21	24		1	84			
Total	119397	941	27486	3	4698	8614	215	1377	1233

#### Key influencers Top segments

What influences attacktype1\_txt to be | Armed Assault

When... ....the likelihood of ← attacktype1 txt is more likely to be Armed attacktype1\_txt being Assault when country\_txt is Nicaragua than Armed Assault increases by otherwise (on average). country\_txt is Nicaragua country\_txt is Ivory Coast Only show values that are influencers

✓ ?

# **ATTACKS PER REGION**

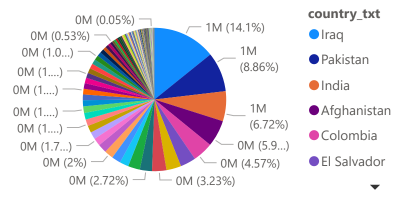
region\_txt and attacktype1\_txt

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NORTH ARICA Pacific Atlantic Ocean Ocean **AFRICA** SOUMAMERICA Indian **AUSTRALIA** Ocean Microsoft Bing © 2023 TomTom, © 2023 Microsoft Corporation, © OpenStreetMap

#### TERRORIST TARGETS

Sum of targsubtype1 by country\_txt



### **ANALYSIS**

The country with the highest terrorist attack is iraq with the target being private citizens and properties the most used weapons are explosives and firearms

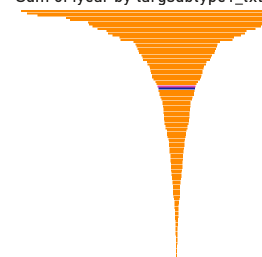
<u>Iraq</u> accounted for <u>14.10%</u> of Sum of targsubtype1.

## country

Total	363861482
Azerbaijan	97945
Austria	228748
Australia	227757
Armenia	48029
Argentina	1616458
Antigua and Barbuda	1992
Angola	994451
Andorra	1974
Algeria	5487397
Albania	159925
Afghanistan	25625202
country_txt	Sum of iyear

### targets per year

Sum of iyear by targsubtype1\_txt



## weapons used

Sum of weapsubtype1 by region\_txt

