

TRENDS IN ATTACKS

Ask a question about your data

Try one of these to get started

total natlty 1

average int misc

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 being Armed Assault increases by

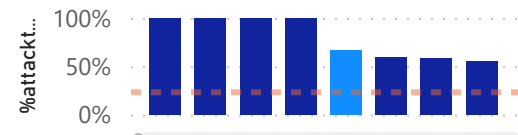
country_txt is Nicaragua

3.05x

country_txt is Ivory Coast

3.03x

← attacktype1_txt is more likely to be Armed Assault when country_txt is Nicaragua than otherwise (on average).

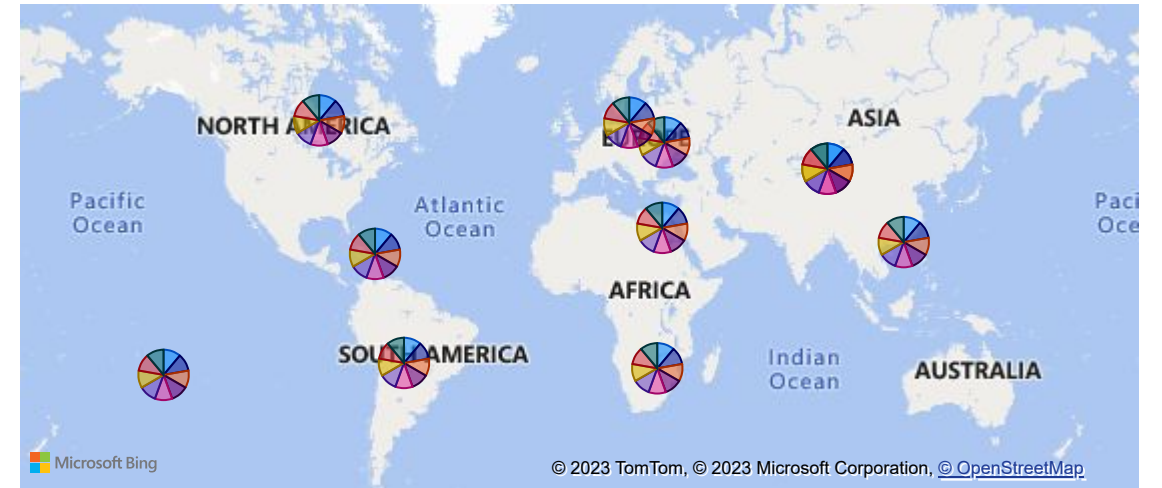


☐ Only show values that are influencers

ATTACKS PER REGION

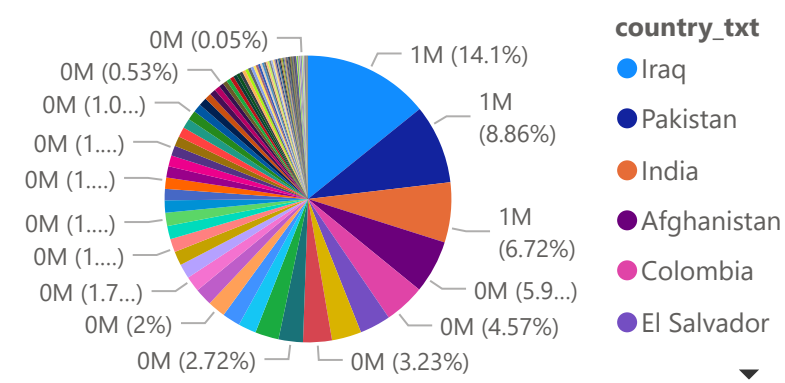
region_txt and attacktype1_txt

attacktype1_txt Armed ... Assassin... Bombin... Facility/I... Hijacking Hostage...



TERRORIST TARGETS

Sum of targsubtype1 by country_txt



ANALYSIS

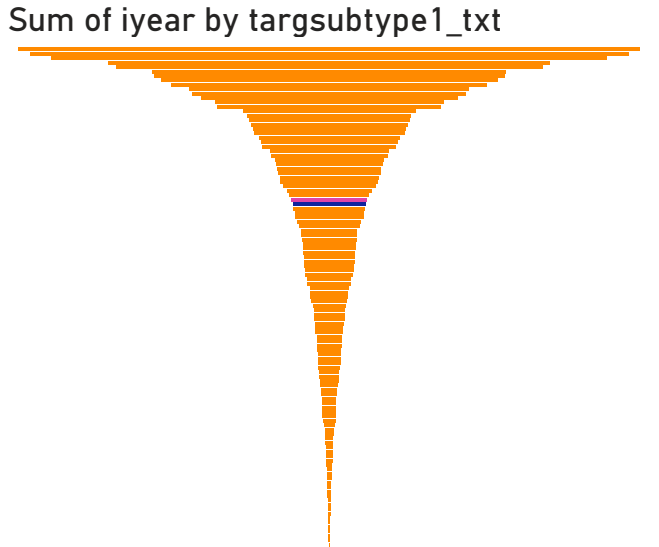
The country with the highest terrorist attack is iraq with the target being private citizens and properties the most used weapons are explosives and firearms

Iraq accounted for 14.10% of Sum of targsubtype1.

country

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

targets per year



weapons used

Sum of weapsubtype1 by region_txt

