Data Description

NATO Ukraine IED Incidents Data

This is a NATO Unclassified IED events spreadsheet from the NATO C-IED COE. It contains 665 events, with 15 in 2001-2013, about 230 in 2014 and the rest in 2015. It contains the following column headers: Date, Type, KIA (Killed in Action), WIA (Wounded in Action), City, Region, Country, Details, Group, Remarks. There are missing values in the dataset. Table 1 below provides a sample of the data for December 2015.

Table 1: Sample of the Ukraine IED incidents data for December 2015.

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DATE	ТҮРЕ	K I A	W I A	CITY	REGION	COUNTRY	DETAILS	G R O U P	REMARKS
2015 DEC 09	CACHE/F OUND	0	0	Kramator sk	DONETSK	UKRAINE	IEDs were found and disposed by Combat Engineers		TBC if they were just landmines
2015 DEC 09	UNKNOW N	0	0	Kharkiv	KHARKIV	UKRAINE	An IED was blown up in front of a ROSHEN shop		Shopping Center
2015 DEC 08	UNKNOW N	0	0	Kiev	KIEV	UKRAINE	A device was detonated against a restaurant (L'Kafa)		Boulevard Lesi Ukrainian
2015 DEC 07	HOAX/FA LSE	0	0	Ivano- Frankivsk	IVANO- FRANKIVSK	UKRAINE	Call reporting IED - First Responders action - no explosive		Central Metro/bus station
2015 DEC 02	CACHE/F OUND	0	0	Krasnoar miisk	DONETSK	UKRAINE	An IED was found and disposed by EOD		
2015 DEC 02	CACHE/F OUND	0	0	Avdeevk a	DONETSK	UKRAINE	A cache with 3 IEDs with TNT was found and cleared		Inside an abandoned house
2015 DEC 02	UNKNOW N	0	0	Uzhgoro d	ZAKARPAT S'KA	UKRAINE	An IED was detonated against a store in Franko Street		

Ukraine Census Data

We also want to include various statistics about Ukraine to see if we can find patterns between the IED events and these statistics. The data was cleansed and transformed in order to have the same grain and use the same common attributes as our primary data set (the NATO IED dataset). Transformations applied in order to facilitate the data merge with the other datasets: removed irrelevant data from the data set, converted all fields to the correct type, translated the region names to the ones used by the primary data set. The tool used to facilitate these transformations was Microsoft Power BI Desktop Designer.

1) Ukraine population by region and settlement type, as per January 1, 2013. The data was obtained from the Ukraine Census website http://database.ukrcensus.gov.ua/MULT/Database/Census/databasetree_en.asp):

Region	Rural Population	Urban Population	Total Population	Rural Pct	Urban Pct
CHERKASY	649300	753600	1402900	46%	54%
CHERNIHIV	518100	727200	1245300	42%	58%
CHERNIVTSI	549300	373500	922800	60%	40%
CRIMEA	759400	1274300	2033700	37%	63%
DNIPROPETROVSK	607300	2960300	3567600	17%	83%
DONETSK	477500	4363600	4841100	10%	90%
IVANO-FRANKIVSK	816800	593000	1409800	58%	42%
KHARKIV	625500	2288700	2914200	21%	79%
KHERSON	468900	706200	1175100	40%	60%

2) Percentage of the Ukraine population that have Russian as their native tongue, as of 2001, from the Ukraine Census website.

Region	Russian Speakers pct
CHERKASY	6.66
CHERNIHIV	10.26
CHERNIVTSI	5.27
CRIMEA	76.55
DNIPROPETROVSK	31.91
DONETSK	74.92
IVANO-FRANKIVSK	1.78

3) Ukraine population by region and education level, as of 1989. The data was obtained from the Ukraine Census website:

Region	Have no primary education	Have primary education	Have incomplete secondary education
CHERKASY	6115	49616	112234
CHERNIHIV	5829	55631	119554
CHERNIVTSI	8066	39214	77075
DNIPROPETROVSK	13593	96264	244973
DONETSK	23123	158101	365255
IVANO-FRANKIVSK	10128	58080	103008

Have secondary general education	have incomplete higher education	With higher education	Have vocational education
303899	6449	83259	174145
274914	5641	69288	139274
190552	4912	48489	88589
758944	24173	301055	537767
1043418	28983	347106	747433
277113	6953	80204	145228
617124	27500	313490	365257

4) Ukraine population by region and source of income, as of 1989. The data was obtained from the Ukraine Census website:

Region	work in enterprise, organization	work in farm	pension, public assistance	dependant of individuals
CHERKASY	560309	171758	382642	361194
CHERNIHIV	494631	172511	388702	315126
CHERNIVTSI	345132	108218	179730	258798
DNIPROPETROVSK	1811304	151674	768528	978164
DONETSK	2583755	115083	1087434	1328773
IVANO-FRANKIVSK	544690	128203	253116	402271
KHARKIV	1518784	108594	634470	753443

fellowship	work in cooperative enterprise	work on individual labor contract	working for individual employees
28353	2506	1007	145
25614	1955	938	96
22139	1980	1315	252
113925	10803	2592	405
133155	10594	3486	520

another kind of public support	another source	personal subsidiary economy
10935	1273	7231
7024	783	5390
9028	1181	13028
18800	3937	9726
33494	6351	9136

5) Ukraine population by region and nationality of income, as of 1989. For this exercise, only the Ukrainian and Russian nationalities were considered. The data was obtained from the Ukraine Census website:

Region	Russians	Ukrainians
CHERKASY	122308	1381742
CHERNIHIV	96562	1292106
CHERNIVTSI	63066	666095
CRIMEA	1629542	625919

Ukraine 2010 Presidential Elections Data

Since the Ukraine started with the removal from power of the previously elected president Viktor Yanukovych, we wish to provide the user with an underlying political map, based on the 2010 presidential elections. The source data has the same geographical grain as our main IED data set (region). Source: https://commons.wikimedia.org/wiki/User:DemocracyATwork

Region	Viktor Yanukovyc pct	Yulia Tymoshenko pct
CHERKASY	0.79	1.8
CHERNIHIV	0.48	1.56
CHERNIVTSI	0.48	1.15
CRIMEA	3.22	0.71
DNIPROPETROVSK	4.53	2.1
DONETSK	9.55	0.68
IVANO-FRANKIVSK	0.23	2.87
KHARKIV	4.22	1.33
KHERSON	1.26	0.71
KHMELNYTSKYI	0.75	2.1
KIROVOHRAD	0.8	1.1

Ukraine Map Data

We will a geojson/topojson data about the various regions of Ukraine as we expect some of this information might be displayed on a map. We have found two potentially suitable Ukraine map data files.

Ukraine Conflict Casualties and Injuries Data

We will consider using this UN report in order to provide additional key facts about the Ukraine conflict (number of casualties and injuries by month), as well as to try to establish a relation between the number of casualties and injuries and the number if IED explosions. The data was available between 16 Feb 2015 and 15 Nov 2015. Source:

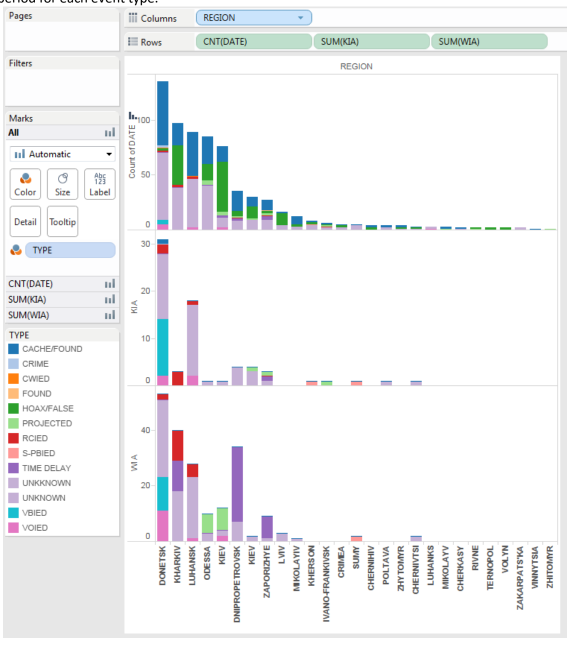
http://www.ohchr.org/Documents/Countries/UA/12thOHCHRreportUkraine.pdf

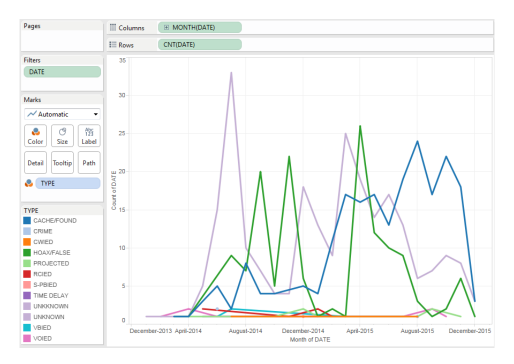
Month	Killed	Injured	Total
Feb-15	17	17	34
Mar-15	24	37	61
Apr-15	9	22	31

Exploratory Data Analysis

Tableau Data Analysis

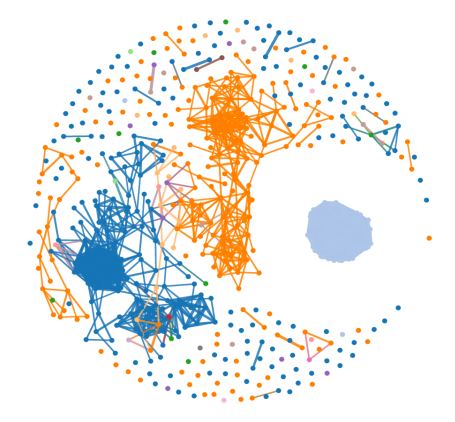
Using Tableau, we explored the number of events, of persons killed and of persons wounded by region. The events are colored by type, which also highlights the presence of data errors like the "UNKKNOWN" label. We also explored the number of events happening in the 2014-2015 time period for each event type.





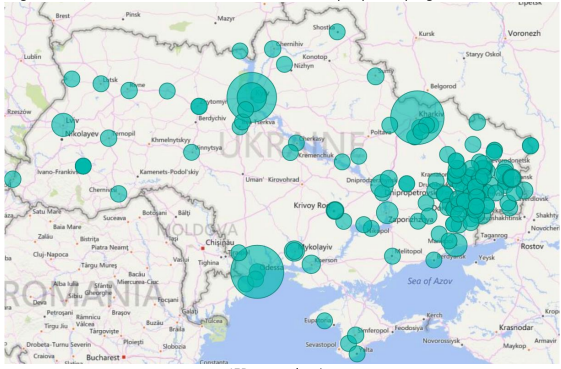
Text Exploration

We produced a force layout to find relationships between the various IED event texts (details and remarks fields) and see the ones which have most unusual words in them.



Power BI Map

Using Power BĪ, we visualized the number of IED events by city and by regions.



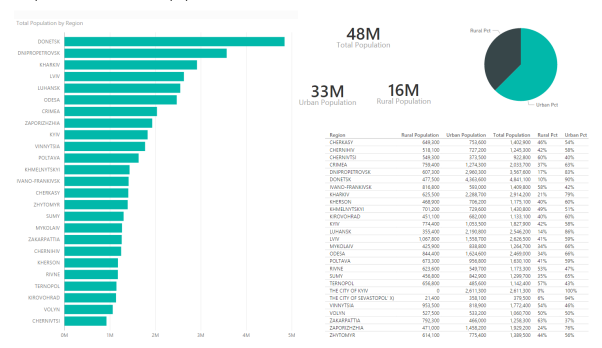


IED events by region

Power BI Statistics

During the data collection exercise we used some graphics to explore and visualize the new dataset, as well as identify some early correlation between this dataset and the IDE dataset:

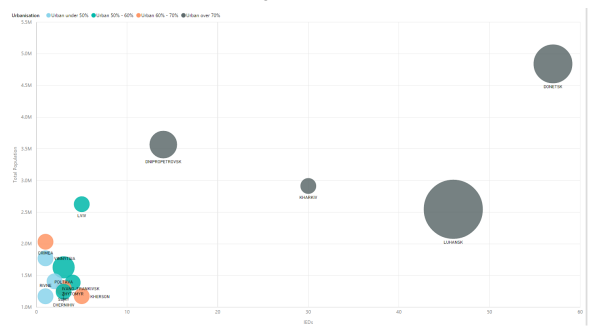
Graphical overview of the population data:



Heat map showing a potential correlation between the population of a region and the number of incidents:



Bubble graph showing regions by number of IDEs, Population and degree of urbanization. The size of the bubbles is the fatalities resulting from the incidents.



Other Sources

Directly on the web, we found a Ukraine map showing the percentage of Russian speakers by regions. This should correspond to the data on language that is available in the Ukraine census data.

http://www.cnn.com/interactive/2014/02/world/ukraine-divided/

