```
import pandas as pd
import matplotlib.pyplot as plt
import plotly.express as px
import plotly.graph_objects as go
from plotly.offline import init_notebook_mode
import seaborn as sns
import warnings
warnings.filterwarnings('ignore')
pd.set_option('display.max_columns',None)
init_notebook_mode(connected=True)
```

df1= pd.read_csv('/content/drive/MyDrive/warfare/russia_losses_equipment.csv')

df2= pd.read_csv('/content/drive/MyDrive/warfare/russia_losses_personnel.csv')

df3= pd.read_csv('/content/drive/MyDrive/warfare/russia_losses_equipment_correction.csv')

 $\overline{\mathbf{T}}$

,		date	day	aircraft	helicopter	tank	APC	field artillery	MRL	military auto	fuel tank	drone	naval ship	anti- aircraft warfare	special equipment	mobile SRBM system	g di
	0	2024- 08-11	900	366	328	8447	16363	16663	1143	NaN	NaN	13399	28	918	2800.0	NaN	
	1	2024- 08-10	899	366	327	8441	16350	16605	1143	NaN	NaN	13372	28	918	2789.0	NaN	
	2	2024- 08-09	898	366	327	8434	16341	16536	1142	NaN	NaN	13325	28	916	2769.0	NaN	
	3	2024- 08-08	897	366	327	8431	16332	16487	1142	NaN	NaN	13293	28	914	2767.0	NaN	
	4	2024- 08-07	896	365	326	8429	16323	16451	1138	NaN	NaN	13212	28	910	2759.0	NaN	
	894	2022- 03-01	6	29	29	198	846	77	24	305.0	60.0	3	2	7	NaN	NaN	
	895	2022- 02-28	5	29	29	150	816	74	21	291.0	60.0	3	2	5	NaN	NaN	
	896	2022- 02-27	4	27	26	150	706	50	4	130.0	60.0	2	2	0	NaN	NaN	
	897	2022- 02-26	3	27	26	146	706	49	4	130.0	60.0	2	2	0	NaN	NaN	
	898	2022- 02-25	2	10	7	80	516	49	4	100.0	60.0	0	2	0	NaN	NaN	
8	899 ro	ws × 19	colum	nns													

다음 단계:

df 1변수로 코드 생성

• 추천 차트 보기

New interactive sheet

df1.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 899 entries, 0 to 898 Data columns (total 19 columns):

Column Non-Null Count Dtype 0 date 899 non-null object day 899 non-null int64 899 non-null 2 aircraft int64 899 non-null 3 helicopter int64 int64 tank 899 non-null APC 899 non-null int64 field artillery 899 non-null int64 MRL 899 non-null int64 military auto 65 non-null float64 fuel tank 65 non-null float64 10 drone 899 non-null int64 899 non-null 11 naval ship int64 12 anti-aircraft warfare 899 non-null int64 880 non-null float64 13 special equipment 14 mobile SRBM system 36 non-null float64 15 greatest losses direction 203 non-null object 16 vehicles and fuel tanks 834 non-null float64 17 cruise missiles 834 non-null float64 18 submarines 333 non-null float64 dtypes: float64(7), int64(10), object(2)

memory usage: 133.6+ KB



	day	aircraft	helicopter	tank	APC	field artillery	MRL	military auto	fuel tank	drone
count	899.000000	899.000000	899.000000	899.000000	899.000000	899.000000	899.000000	65.000000	65.000000	899.000000
mean	451.000000	287.361513	270.884316	4121.962180	8077.830923	5212.823137	617.189099	1047.507692	69.323077	4147.896552
std	259.663243	66.015550	66.870749	2229.886181	4054.419928	4582.020743	327.078435	466.162060	7.545917	3618.439440
min	2.000000	10.000000	7.000000	80.000000	516.000000	49.000000	4.000000	100.000000	60.000000	0.000000
25%	226.500000	266.000000	233.500000	2469.000000	5102.000000	1457.000000	344.500000	600.000000	60.000000	1073.000000
50%	451.000000	308.000000	294.000000	3781.000000	7382.000000	3229.000000	564.000000	1178.000000	73.000000	2801.000000
75%	675.500000	329.000000	324.000000	5973.000000	11061.500000	8449.000000	941.000000	1437.000000	76.000000	6572.500000
max	900.000000	366.000000	328.000000	8447.000000	16363.000000	16663.000000	1143.000000	1701.000000	76.000000	13399.000000

Fill null values in 'fuel tank' and 'military auto' with 0 to avoid issues in the sum.

df1['fuel tank'].fillna(0, inplace=True)

df1['military auto'].fillna(0, inplace=True)

df1['mobile SRBM system'].fillna(0, inplace=True)

Sum the values of 'fuel tank' and 'military auto' into 'fuel tank and military auto'.

df1['vehicles and fuel tanks'] = df1['vehicles and fuel tanks'].fillna(0) + df1['fuel tank'] + df1['military auto']

df1['cruise missiles'] = df1['cruise missiles'].fillna(0) + df1['mobile SRBM system']

Remove the columns 'fuel tank' and 'military auto'.

df1.drop(columns=['fuel tank', 'military auto', 'mobile SRBM system'], inplace=True)

df1



•	date	day	aircraft	helicopter	tank	APC	field artillery	MRL	drone	naval ship	anti- aircraft warfare	special equipment	greatest losses direction	vehicles and fuel tanks	cru missi
0	2024- 08-11	900	366	328	8447	16363	16663	1143	13399	28	918	2800.0	NaN	22524.0	242
1	2024- 08-10	899	366	327	8441	16350	16605	1143	13372	28	918	2789.0	NaN	22453.0	242
2	2024- 08-09	898	366	327	8434	16341	16536	1142	13325	28	916	2769.0	NaN	22371.0	242
3	2024- 08-08	897	366	327	8431	16332	16487	1142	13293	28	914	2767.0	NaN	22285.0	242
4	2024- 08-07	896	365	326	8429	16323	16451	1138	13212	28	910	2759.0	NaN	22226.0	242
894	2022- 03-01	6	29	29	198	846	77	24	3	2	7	NaN	NaN	365.0	
895	2022- 02-28	5	29	29	150	816	74	21	3	2	5	NaN	NaN	351.0	
896	2022- 02-27	4	27	26	150	706	50	4	2	2	0	NaN	NaN	190.0	
897	2022- 02-26	3	27	26	146	706	49	4	2	2	0	NaN	NaN	190.0	
898	2022- 02-25	2	10	7	80	516	49	4	0	2	0	NaN	NaN	160.0	

Before applying corrections.

filtered_row = df1[df1['date'] == '2023-10-03']

filtered_row



	date	day	aircraft	helicopter	tank	APC	field artillery	MRL	drone	naval ship	anti- aircraft warfare	special equipment	greatest losses direction	vehicles and fuel tanks	cruis missile
212	2023-	527	215	216	∆ 722	anna	6565	ี ԶՈ1	รกลก	20	540	ዕላሪ ሀ	NaN	8032 N	1520

```
df1.loc[mask, row.index[2:]] += row[2:]
df1
\overline{\Rightarrow}
                                                                                                                 greatest vehicles
                                                                                              anti-
                                                               field
                                                                                   naval
                                                                                                       special
                                                                                                                                         cru
           date day aircraft helicopter tank
                                                     APC
                                                                       MRL drone
                                                                                          aircraft
                                                                                                                            and fuel
                                                                                                                    losses
                                                           artillery
                                                                                    ship
                                                                                                     equipment
                                                                                                                                      missi
                                                                                                                direction
                                                                                            warfare
                                                                                                                               tanks
           2024-
                                                                                                                              22524.0
                 900
                            366
                                        328 8447 16363
                                                                                                         2800.0
       0
                                                               16663 1143 13399
                                                                                      28
                                                                                                918
                                                                                                                      NaN
                                                                                                                                         242
           08-11
           2024-
                 899
                                             8441 16350
                                                               16605 1143 13372
                                                                                       28
                                                                                                918
                                                                                                         2789.0
                                                                                                                      NaN
                                                                                                                              22453.0
                            366
                                        327
                                                                                                                                         242
           08-10
           2024-
                 898
                            366
                                        327
                                             8434 16341
                                                               16536 1142 13325
                                                                                       28
                                                                                                916
                                                                                                         2769.0
                                                                                                                       NaN
                                                                                                                              22371.0
                                                                                                                                         242
           08-09
           2024-
                 897
       3
                            366
                                        327
                                             8431 16332
                                                               16487 1142 13293
                                                                                       28
                                                                                                914
                                                                                                         2767.0
                                                                                                                      NaN
                                                                                                                              22285.0
                                                                                                                                         242
           08-08
           2024-
       4
                 896
                            365
                                        326
                                             8429
                                                   16323
                                                               16451 1138 13212
                                                                                       28
                                                                                                910
                                                                                                         2759.0
                                                                                                                      NaN
                                                                                                                              22226.0
                                                                                                                                         242
           08-07
           2022-
                                                                                                  7
      894
                    6
                             29
                                         29
                                              198
                                                      846
                                                                  77
                                                                        24
                                                                                3
                                                                                        2
                                                                                                           NaN
                                                                                                                       NaN
                                                                                                                                365.0
           2022-
                                                                  74
                                                                                                  5
                                                                                                                                351.0
      895
                    5
                             29
                                         29
                                               150
                                                      816
                                                                        21
                                                                                3
                                                                                        2
                                                                                                           NaN
                                                                                                                       NaN
           02-28
           2022-
      896
                             27
                                         26
                                              150
                                                      706
                                                                  50
                                                                         4
                                                                                2
                                                                                        2
                                                                                                  0
                                                                                                           NaN
                                                                                                                       NaN
                                                                                                                                190.0
           02-27
           2022-
      897
                             27
                                                                                                  0
                                                                                                                                190 0
                    3
                                         26
                                               146
                                                      706
                                                                  49
                                                                         4
                                                                                2
                                                                                        2
                                                                                                           NaN
                                                                                                                      NaN
           02-26
           2022-
      898
                                          7
                                                                  49
                                                                                0
                                                                                        2
                                                                                                  0
                                                                                                           NaN
                                                                                                                                160.0
                    2
                             10
                                                80
                                                      516
                                                                         4
                                                                                                                      NaN
           02-25
 다음 단계:
             df 1변수로 코드 생성
                                    ● 추천 차트 보기
                                                         New interactive sheet
# After applying corrections.
filtered_row = df1[df1['date'] == '2023-10-03']
filtered_row
→
                                                                                            anti-
                                                                                                                          vehicles
                                                                                                               greatest
                                                              field
                                                                                 naval
                                                                                                     special
                                                                                                                                      cruis
                                                    APC
                                                                     MRL
           date day aircraft helicopter tank
                                                                          drone
                                                                                        aircraft
                                                                                                                          and fuel
                                                                                                                 losses
                                                         artillery
                                                                                  ship
                                                                                                   equipment
                                                                                                                                    missile
                                                                                         warfare
                                                                                                              direction
                                                                                                                             tanks
      2023- 597
                            21/
                                                               6565 QN1
                                        216 /727 0000
                                                                           5070
                                                                                                                             8022 N
                                                                                                                                       1520
                                                                                     วก
                                                                                              5/10
                                                                                                        012 U
                                                                                                                    Nell
```

Apply corrections.

df1.isnull().sum()

date = row['date']
mask = df1['date'] == date

for index, row in df3.iterrows():

"""Updates certain columns of df1 using information from df3 based on matching dates."""

 $\overline{\Rightarrow}$ 0 date 0 day 0 aircraft 0 helicopter 0 tank 0 APC 0 field artillery 0 MRL 0 drone 0 naval ship 0 anti-aircraft warfare 0 special equipment 19 greatest losses direction vehicles and fuel tanks 0

cruise missiles

submarines

0 566

dtvne: int64

df1.fillna(0, inplace=True)

df2.info()

0 date 899 non-null object
1 day 899 non-null int64
2 personnel 899 non-null int64
3 personnel* 899 non-null object
4 POW 62 non-null float64
dtypes: float64(1), int64(2), object(2)

memory usage: 35.2+ KB

df2.describe()

₹ day personnel POW count 899.000000 62.000000 899.000000 11. 451.000000 225364.288098 386.387097 mean std 259.663243 170147.702356 131.440363 2.000000 2800.000000 0.000000 min 25% 226.500000 61870.000000 389.000000 451.000000 202430.000000 421.000000 50% 75% 675.500000 358750.000000 474.500000 900.000000 590920.000000 496.000000

df2.isnull().sum()

date 0
day 0
personnel 0
personnel* 0
POW 837

dtvne: int64

df1.head()

	_
-	$\overline{\mathbf{v}}$

} ▼		date	day	aircraft	helicopter	tank	APC	field artillery	MRL	drone	naval ship	anti- aircraft warfare	special equipment	greatest losses direction	vehicles and fuel tanks	cruis missile
	0	2024- 08-11	900	366	328	8447	16363	16663	1143	13399	28	918	2800.0	0	22524.0	2425.
	1	2024- 08-10	899	366	327	8441	16350	16605	1143	13372	28	918	2789.0	0	22453.0	2425.
	2	2024- 08-09	898	366	327	8434	16341	16536	1142	13325	28	916	2769.0	0	22371.0	2424.
	3	2024- 08-08	897	366	327	8431	16332	16487	1142	13293	28	914	2767.0	0	22285.0	2424.
	1 ■	2024-	906	265	276	Q/17Q	16272	16/151	1120	12717	28	۵1۸	2750 N	0	22226 U	2 <i>1</i> 21 ▶

다음 단계:

df 1변수로 코드 생성

● 추천 차트 보기

New interactive sheet

df1.tail()



	date	day	aircraft	helicopter	tank	APC	field artillery	MRL	drone	naval ship	anti- aircraft warfare	special equipment	greatest losses direction	vehicles and fuel tanks	cruise missiles
894	2022- 03-01	6	29	29	198	846	77	24	3	2	7	0.0	0	365.0	0.0
895	2022- 02-28	5	29	29	150	816	74	21	3	2	5	0.0	0	351.0	0.0
896	2022- 02-27	4	27	26	150	706	50	4	2	2	0	0.0	0	190.0	0.0
897	2022- 02-26	3	27	26	146	706	49	4	2	2	0	0.0	0	190.0	0.0
ROR	2022-	2	10	7	٩n	516	10	Λ	n	2	n	0.0	n	160 0	0 0

Rename columns to make them more clear.

df2.drop(columns=['personnel*'], inplace=True)

df2.rename(columns={'personnel': 'killed in action', 'POW': 'prisoners'}, inplace=True)

df2.head()

_	_		
ij	7	-	

	date	day	killed	in action	prisoners	\blacksquare
0	2024-08-11	900		590920	0.0	ıl.
1	2024-08-10	899		589700	0.0	
2	2024-08-09	898		588540	0.0	
3	2024-08-08	897		587510	0.0	
4	2024-08-07	896		586370	0.0	

다음 단계:

df2변수로 코드 생성

● 추천 차트 보기

New interactive sheet

df2.tail()

→		date	day	killed in action	prisoners	
	894	2022-03-01	6	5710	200.0	ıl.
	895	2022-02-28	5	5300	0.0	
	896	2022-02-27	4	4500	0.0	
	897	2022-02-26	3	4300	0.0	
	898	2022-02-25	2	2800	0.0	

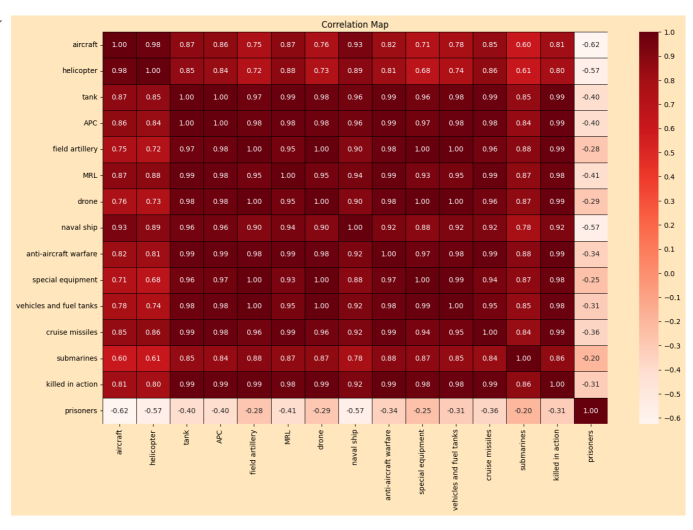
Combine both dataframes.

df_combo = pd.merge(df1, df2, on=['date', 'day'], how='outer')
df_aceba

df_combo

	date	day	aircraft	helicopter	tank	APC	field artillery	MRL	drone	naval ship	anti- aircraft warfare	special equipment	greatest losses direction	vehicles and fuel tanks	cru missi
0	2024- 08-11	900	366	328	8447	16363	16663	1143	13399	28	918	2800.0	0	22524.0	242
1	2024- 08-10	899	366	327	8441	16350	16605	1143	13372	28	918	2789.0	0	22453.0	242
2	2024- 08-09	898	366	327	8434	16341	16536	1142	13325	28	916	2769.0	0	22371.0	242
3	2024- 08-08	897	366	327	8431	16332	16487	1142	13293	28	914	2767.0	0	22285.0	242
4	2024- 08-07	896	365	326	8429	16323	16451	1138	13212	28	910	2759.0	0	22226.0	242
894	2022- 03-01	6	29	29	198	846	77	24	3	2	7	0.0	0	365.0	
895	2022- 02-28	5	29	29	150	816	74	21	3	2	5	0.0	0	351.0	
896	2022- 02-27	4	27	26	150	706	50	4	2	2	0	0.0	0	190.0	
897	2022- 02-26	3	27	26	146	706	49	4	2	2	0	0.0	0	190.0	
898	2022- 02-25	2	10	7	80	516	49	4	0	2	0	0.0	0	160.0	
899 ro	ws × 18	colun	nns												

```
다음 단계:
              df_combo변수로 코드 생성
                                          ● 추천 차트 보기
                                                                 New interactive sheet
# Create the correlation map.
df1_filtered = df_combo.drop(columns=['date', 'day', 'greatest losses direction'])
nums = df1_filtered.apply(pd.to_numeric, errors='coerce')
correlation_matrix = nums.corr()
fig, ax = plt.subplots(figsize=(16, 10))
fig.patch.set_facecolor((255/255, 230/255, 188/255, 1))
ax.set_facecolor((255/255, 230/255, 188/255, 1))
heatmap = sns.heatmap(
   correlation_matrix,
   annot=True,
   cmap='Reds',
   fmt=".2f",
   linewidths=0.7,
   linecolor='black',
   ax=ax,
   cbar_kws={'ticks': [-0.6, -0.5, -0.4, -0.3, -0.2, -0.1, 0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1]}
plt.title('Correlation Map')
plt.show()
```



df1['greatest losses direction'].unique()

⇒ array([0, 'Lyman, Bakhmut and Avdiivka', 'Lyman and Bakhmut', 'Bakhmut and Lyman', 'Kupiansk, Avdiivka and Bakhmut', 'Bakhmut and Avdiivka', 'Bakhmut, Lyman and Avdiivka', 'Avdiivka, Bakhmut and Lyman', 'Lyman and Avdiivka', 'Lyman, Avdiivka and Bakhmut', 'Bakhmut', 'Avdiivka and Lyman', 'Avdiivka and Bakhmut', 'Donetsk and Lyman', 'Bakhmut and Kramatorsk', 'Kryvyi Rih and Bakhmut', 'Kramatorsk and Bakhmut', 'Kramatorsk and Kryvyi Rih', 'Bakhmut, Avdiivka and Kramatorsk', 'Kryvyi Rih and Kramatorsk', 'Donetsk, Bakhmut and Kramatorsk' 'Kramatorsk, Avdiivka and Kryvyi Rih', 'Kramatorsk and Donetsk', 'Donetsk', 'Bakhmut and Donetsk', 'Kryvyi Rih and Mykolaiv', 'Kharkiv and Donetsk', 'Kryvyi Rih and Donetsk', 'Donetsk and Kryvyi Rih', 'Donetsk and Kurakhove', 'Donetsk and Mykolaiv', 'Bakhmut and Kryvyi Rih', 'Kryvyi Rih', 'Kramatorsk', 'Kramatorsk, Kryvyi Rih and Bakhmut', 'Sloviansk', 'Mykolaiv', 'Avdivka', 'Sloviansk and Donetsk', 'Bakhmut and Kurakhove', 'Sloviansk and Bakhmut', 'Sloviansk and Bakhmut', 'Sloviansk and Bakhmut', 'Sloviansk', 'Bakhmut and Kurakhove', 'Sloviansk and Bakhmut', 'Sloviansk', 'Bakhmut and Kurakhove', 'Sloviansk', 'Sloviansk', 'Bakhmut', 'Sloviansk', 'Bakhmut', 'Sloviansk', 'Bakhmut', 'Sloviansk', 'Bakhmut', 'Sloviansk', 'Sloviansk', 'Bakhmut', 'Sloviansk', 'Sloviansk, Bakhmut and Avdiivka', 'Bakhmut and Zaporizhzhia', 'Sloviansk, Bakhmut and Kryvyi Rih', 'Bakhmut and Sievierodonetsk', 'Sievierodonetsk and Bakhmut', 'Kharkiv and Bakhmut', 'Zaporizhzhia', 'Kryvyi Rih and Zaporizhzhia', 'Avdiivka and Kryvyi Rih', 'Lyman', 'Sievierodonetsk' 'Sloviansk, Kryvyi Rih and Zaporizhzhia', 'Lyman and Zaporizhzhia', 'Kurakhove and Avdiivka', 'Kurakhove', 'Novopavlivsk, Kurakhove and Sievierodonetsk', 'Novopavlivsk', 'Slobozhanskyi', 'Lyman and Kurakhove', 'Popasna', 'Izyum, Novopavlivsk', 'Izyum', 'Zaporizhzhia and Izyum', 'Kurakhove and Izyum'], dtype=object)

```
# Create new dataframe
directions = pd.DataFrame({
     'places': [
        'bakhmut', 'donetsk', 'kramatorsk', 'avdiivka', 'izyum', 'lyman',
        'kryvyi rih', 'kurakhove', 'zaporizhzhia', 'sloviansk', 'kharkiv', 'sievierodonetsk', 'mykolaiv', 'popasna', 'novopavlivsk'
     'frequency': [0] * 15
})
directions
<del>_</del>→
                   places frequency
                                           \blacksquare
                  bakhmut
        0
                                      0
                                           11.
                   donetsk
        1
                                      0
        2
                kramatorsk
                                      0
        3
                   avdiivka
                                      0
                    izyum
                                      0
                    lyman
                                      0
        5
                  kryvyi rih
                                      0
        6
        7
                kurakhove
                                      0
              zaporizhzhia
                                      n
        8
                  sloviansk
                   kharkiv
       10
                                      n
       11
           sievierodonetsk
                                      0
       12
                  mykolaiv
                                      0
       13
                                      0
                  popasna
       14
              novopavlivsk
                                      0
 다음 단계:
               directions변수로 코드 생성
                                                 ● 추천 차트 보기
                                                                         New interactive sheet
def update_counts(df1, directions):
      """Updates the occurrence count of specific keywords in df1 and records them in the places DataFrame under the 'frequency' column."""
    keywords = directions['places'].tolist()
    for keyword in keywords:
        frequency = df1['greatest losses direction'].str.contains(keyword, case=False, na=False).sum()
        directions.loc[directions['places'] == keyword, 'frequency'] += frequency
update_counts(df1, directions)
directions
₹
                   places
                            frequency
                                           0
                  bakhmut
                                     83
                                           d.
                   donetsk
        1
                                     69
        2
                kramatorsk
                                     32
                   avdiivka
                                     33
        3
                                      8
                    izyum
        5
                    lyman
                                     27
                  kryvyi rih
                                     25
        6
        7
                kurakhove
                                     14
              zaporizhzhia
                                     10
        8
                 sloviansk
                                     12
                   kharkiv
       10
                                      7
       11
           sievierodonetsk
                                      7
       12
                  mykolaiv
                                      4
       13
                  popasna
                                      1
```

14

novopavlivsk

3

다음 단계: directions변수로 코드 생성 ● 추천 차트 보기 New interactive sheet

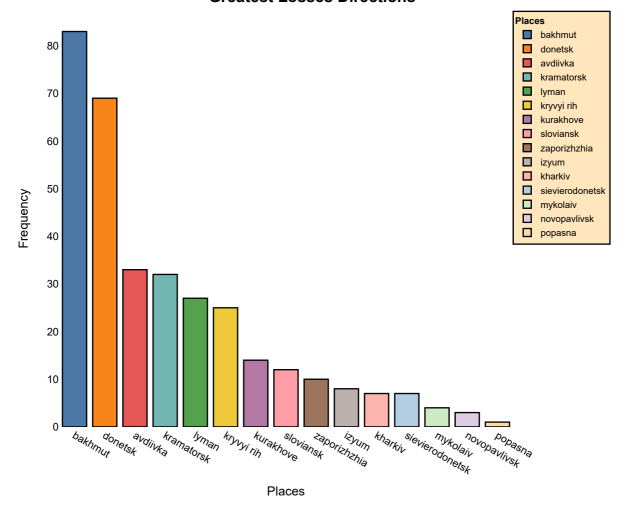
!pip install plotly Requirement already satisfied: plotly in /usr/local/lib/python3.10/dist-packages (5.15.0) Requirement already satisfied: tenacity>=6.2.0 in /usr/local/lib/python3.10/dist-packages (from plotly) (9.0.0) Requirement already satisfied: packaging in /usr/local/lib/python3.10/dist-packages (from plotly) (24.1) import plotly.express as px import plotly.io as pio # Plotly offline 모드를 설정 (특히 콜랩 환경에서 유용) pio.renderers.default = 'colab' # Sort the data by frequency. places_sorted = directions.sort_values(by='frequency', ascending=False) # Choose color palette. color_palette = px.colors.qualitative.T10 color_palette += px.colors.qualitative.Pastel1 color_palette = color_palette[:15] # Create bar chart. fig = px.bar(places_sorted, x='places'. y='frequency' color='places', color_discrete_sequence=color_palette, labels={'places': 'Places', 'frequency': 'Frequency'}, height=800 # Customize bar chart. fig.update_traces(marker=dict(line=dict(color='#000000', width=2))) fig.update_layout(paper_bgcolor='rgba(255, 230, 188, 1)', plot_bgcolor='rgba(255, 230, 188, 1)', legend=dict(title=dict(text='Places', font=dict(size=14, color='black')), font=dict(size=14, color='black'), bgcolor='rgba(255, 230, 188, 1)', bordercolor='black', borderwidth=2, x=1, y=1, xanchor='left', yanchor='top'), font=dict(color='black', family='Arial', size=16 title=dict(text='Greatest Losses Directions', x=0.5,

> xanchor='center', yanchor='top', font=dict(size=24)

)

fig.show()

Greatest Losses Directions



```
# Select the first row from the third column onwards.
loc1 = df_combo.iloc[:, 2:]

# Convert all columns to numeric, forcing errors to NaN.
c1 = loc1.apply(pd.to_numeric, errors='coerce')

# Obtain the maximum value of each column.
cumulative_losses1 = c1.max()

# Convert to dataframe and sort it.
cumulative_losses1 = cumulative_losses1.reset_index()

# Rename columns.
cumulative_losses1.columns = ['unit', 'unit_amount']

# Sort columns by their 'unit_amout' values.
cumulative_losses1 = cumulative_losses1.sort_values(by='unit_amount', ascending=False)
```

cumulative_losses1

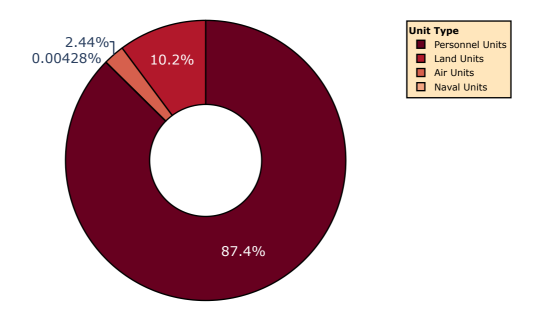
```
unit unit_amount
      14
                    killed in action
                                       590920.0
            vehicles and fuel tanks
      11
                                        22524.0
       4
                      field artillery
                                        16663.0
                             APC
                                        16363 0
       3
                                        13399.0
       6
                            drone
       2
                             tank
                                         8447.0
                                         2800.0
       9
                special equipment
      12
                   cruise missiles
                                         2425.0
                             MRI
                                         1143.0
       5
       8
               anti-aircraft warfare
                                           918.0
      15
                        prisoners
                                           496.0
       0
                          aircraft
                                           367.0
                        helicopter
                                           328.0
       7
                        naval ship
                                           28.0
      13
                      submarines
                                             1.0
      10 greatest losses direction
                                             0.0
 다음 단계:
              cumulative_losses1변수로 코드 생성
                                                      ● 추천 차트 보기
                                                                             New interactive sheet
air_units = ['aircraft', 'helicopter', 'drone', 'cruise missiles']
naval_units = ['naval ship', 'submarines']
land_units = ['tank', 'APC', 'field artillery', 'MRL', 'anti-aircraft warfare', 'special equipment',
               'greatest losses direction', 'vehicles and fuel tanks']
personnel_units = ['killed in action', 'prisoners']
zones = ['greatest losses direction']
# Calculate the total units per category and add new columns.
df_combo['total air units'] = df_combo[air_units].sum(axis=1, numeric_only=True)
df_combo['total ground units'] = df_combo[land_units].sum(axis=1, numeric_only=True)
df_combo['total naval units'] = df_combo[naval_units].sum(axis=1, numeric_only=True)
df_combo['zones'] = df_combo[zones].sum(axis=1, numeric_only=True)
df_combo['total personnel units'] = df_combo[personnel_units].sum(axis=1, numeric_only=True)
def impute_unit(unit_name):
   Classifies unit names into different categories based on predefined lists (air_units, naval_units, personnel_units, zones),
   and then applies this function to the 'unit' column of the DataFrame cumulative_losses1 using the apply method along with a lambda function to cr
   This new column contains the assigned unit category for each row based on the unit name.
   if unit_name in air_units:
       return 'Air Units'
    elif unit_name in naval_units:
        return 'Naval Units'
    elif unit_name in personnel_units:
        return 'Personnel Units'
   elif unit_name in zones:
       return 'Zones
   else:
        return 'Land Units'
cumulative_losses1['unit_type'] = cumulative_losses1['unit'].apply(lambda x: impute_unit(x))
cumulative_losses1
```

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```
unit unit_amount
                                                      unit_type
                                                                     \blacksquare
       14
                    killed in action
                                        590920.0 Personnel Units
             vehicles and fuel tanks
       11
                                         22524.0
                                                       Land Units
       4
                      field artillery
                                         16663.0
                                                       Land Units
                             APC
                                         16363.0
                                                       Land Units
       3
                                         13399.0
                                                         Air Units
       6
                            drone
       2
                             tank
                                          8447.0
                                                       Land Units
                                          2800.0
                                                       Land Units
       9
                 special equipment
       12
                    cruise missiles
                                          2425.0
                                                         Air Units
                             MRI
                                          1143.0
                                                       Land Units
       5
               anti-aircraft warfare
                                           918.0
                                                       Land Units
       8
       15
                         prisoners
                                           496.0 Personnel Units
       0
                           aircraft
                                           367.0
                                                         Air Units
                        helicopter
                                           328.0
                                                         Air Units
                                                       Naval Units
                        naval ship
                                            28.0
       13
                       submarines
                                              1.0
                                                       Naval Units
       10 greatest losses direction
                                              0.0
                                                           Zones
 다음 단계:
               cumulative_losses1변수로 코드 생성
                                                       ● 추천 차트 보기
                                                                               New interactive sheet
# Filter data by type of unit.
filtered_cumm_sum_df = cumulative_losses1[cumulative_losses1['unit_type'] != 'Zones']
# Group by 'unit_type' and sum 'unit_amount'.
unit_type_sums = filtered_cumm_sum_df.groupby('unit_type')['unit_amount'].sum().reset_index()
# Create donut chart.
fig = px.pie(
    unit_type_sums,
    names='unit_type',
    values='unit_amount',
    title='<b>Total Losses Distribution</b>',
    labels={'unit_type': 'Unit Type', 'unit_amount': 'Total Amount'},
    hover_data={'unit_amount': True},
    hole=0.4.
    color_discrete_sequence=px.colors.sequential.RdBu,
    height=600
# Customize donut chart
fig.update_traces(hoverinfo='label+percent', textfont_size=20,
                  marker=dict( line=dict(color='#000000', width=2)))
fig.update_layout(
    paper_bgcolor='rgba(255, 230, 188, 1)',
    plot_bgcolor='rgba(255,255,255,1)',
    legend=dict(
        title=dict(
            text='<b style="display: block; text-align: center;">Unit Type</b>',
            font=dict(size=14, color='black')
        font=dict(size=14, color='black'),
        bgcolor='rgba(255, 230, 188, 1)',
        bordercolor='black',
        borderwidth=2,
        x=1,
        y=1,
        xanchor='left',
        yanchor='top'
    ),
)
fig.show()
```

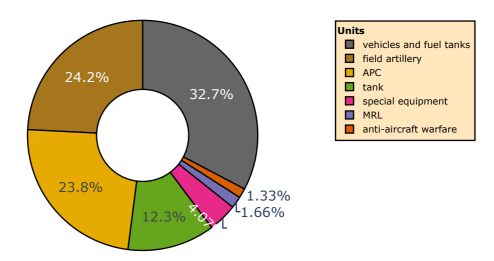
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Total Losses Distribution



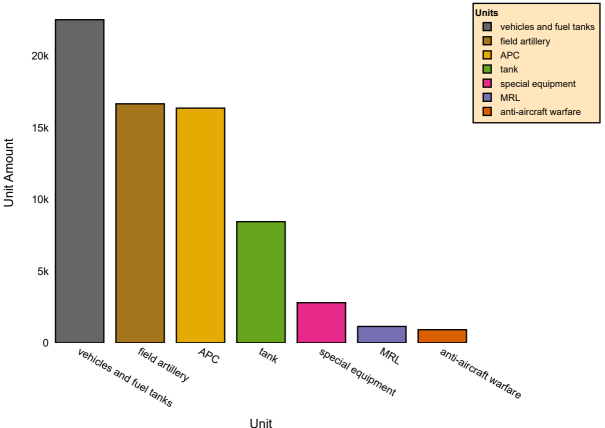
```
# Filter data by type of unit.
filtered_data1 = cumulative_losses1[cumulative_losses1['unit_type'] == 'Land Units']
# Create donut chart.
fig = px.pie(filtered_data1, values='unit_amount', names='unit', hole=0.4, title='<b>Distribution of losses in Land Units</b>', color_discrete_sequen
# Customize donut chart.
fig.update_traces(
    hoverinfo='label+percent',
    textfont_size=20,
    marker=dict(line=dict(color='#000000', width=2))
)
fig.update_layout(
paper_bgcolor='rgba(255, 230, 188, 1)', plot_bgcolor='rgba(255,255,255,1)',
legend=dict(
    title=dict(
        text='<b style="display: block; text-align: center;">Units</b>',
        font=dict(size=14, color='black')
    ),
    font=dict(size=14, color='black'),
    bgcolor='rgba(255, 230, 188, 1)',
    bordercolor='black',
    borderwidth=2,
    χ=1,
    y=1,
    xanchor='left',
    yanchor='top'
),
```

Distribution of losses in Land Units



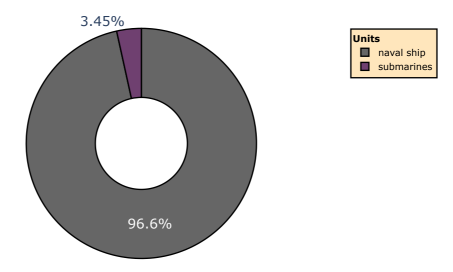
```
# Filter data by type of unit.
filtered_data = cumulative_losses1[cumulative_losses1['unit_type'] == 'Land Units'].sort_values(by='unit_amount', ascending=False)
# Create bar chart.
fig = px.bar(
    filtered_data,
    x='unit',
    y='unit_amount',
    color='unit'.
    labels={'unit': 'Unit', 'unit_amount': 'Unit Amount'},
    color_discrete_sequence=px.colors.qualitative.Dark2_r
)
# Customize bar chart.
fig.update_traces(marker=dict(line=dict(color='#000000', width=2)))
fig.update_layout(
    paper_bgcolor='rgba(255, 230, 188, 1)',
    plot_bgcolor='rgba(255, 230, 188, 1)',
    legend=dict(
    title=dict(
        text='<b style="display: block; text-align: center;">Units</b>',
        font=dict(size=14, color='black')
    font=dict(size=14, color='black'),
    bgcolor='rgba(255, 230, 188, 1)',
    bordercolor='black',
    borderwidth=2,
    x=1.
    y=1,
    xanchor='left',
    yanchor='top'
    font=dict(
       color='black',
       family='Arial',
       size=16
    title=dict(
       text=f'<b>Amount of units losses in Land Units</b>',
       xanchor='center',
        yanchor='top',
        font=dict(size=24)
    margin=dict(t=150)
)
```

Amount of units losses in Land Units



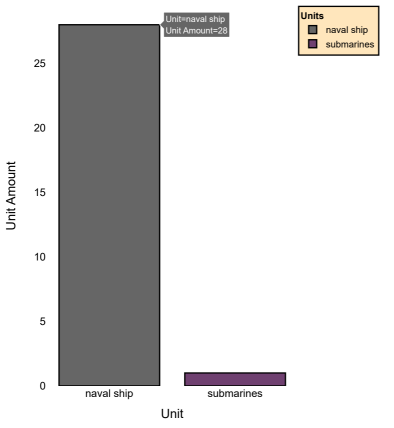
```
# Filter data by type of unit.
filtered_data1 = cumulative_losses1[cumulative_losses1['unit_type'] == 'Naval Units']
# Create donut chart.
fig = px.pie(filtered_data1, values='unit_amount', names='unit', hole=0.4, title='<b>Distribution of losses in Naval Units</b>', color_discrete_sequence
# Customize donut chart.
fig.update_traces(
    hoverinfo='label+percent',
    textfont_size=20,
    marker=dict(line=dict(color='#000000', width=2))
)
fig.update_layout(
paper_bgcolor='rgba(255, 230, 188, 1)',
plot_bgcolor='rgba(255,255,255,1)',
legend=dict(
    title=dict(
       text='<b style="display: block; text-align: center;">Units</b>',
        font=dict(size=14, color='black')
    ),
    font=dict(size=14, color='black'),
    bgcolor='rgba(255, 230, 188, 1)',
    bordercolor='black',
    borderwidth=2,
   x=1,
    y=1,
    xanchor='left',
    yanchor='top'
),
```

Distribution of losses in Naval Units



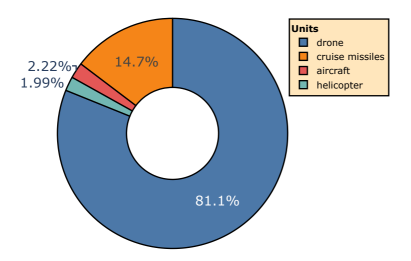
```
# Filter data by type of unit.
filtered_data = cumulative_losses1[cumulative_losses1['unit_type'] == 'Naval Units'].sort_values(by='unit_amount', ascending=False)
# Create bar chart.
fig = px.bar(
    filtered_data,
    x='unit',
    y='unit_amount',
    color='unit'.
    labels={'unit': 'Unit', 'unit_amount': 'Unit Amount'},
    color_discrete_sequence=px.colors.qualitative.Prism_r)
# Customize bar chart.
fig.update_traces(marker=dict(line=dict(color='#000000', width=2)))
fig.update_layout(
    paper_bgcolor='rgba(255, 230, 188, 1)',
    plot_bgcolor='rgba(255, 230, 188, 1)',
    legend=dict(
    title=dict(
       text='<b style="display: block; text-align: center;">Units</b>',
        font=dict(size=14, color='black')
    font=dict(size=14, color='black'),
    bgcolor='rgba(255, 230, 188, 1)',
    bordercolor='black',
    borderwidth=2,
    x=1.
    y=1,
    xanchor='left',
    yanchor='top'
    font=dict(
       color='black',
       family='Arial',
       size=16
    title=dict(
       text=f'<b>Amount of unit losses in Naval Units</b>',
       xanchor='center',
       yanchor='top',
        font=dict(size=24)
    margin=dict(t=150)
)
```

Amount of unit losses in Naval Units



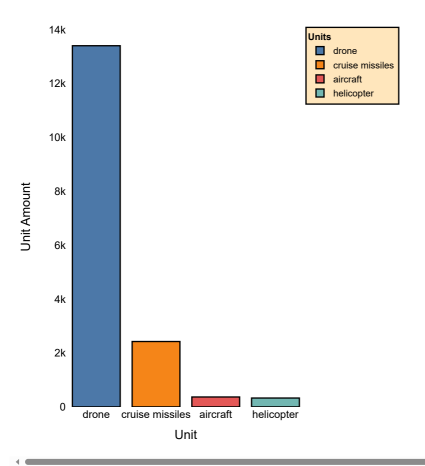
```
# Filter data by type of unit.
filtered_data1 = cumulative_losses1[cumulative_losses1['unit_type'] == 'Air Units']
# Customize donut chart.
fig = px.pie(filtered_data1, values='unit_amount', names='unit', hole=0.4, title='<b>Distribution of losses in Air Units</b>', color_discrete_sequence=
# Customize donut chart.
fig.update_traces(
    hoverinfo='label+percent',
    textfont_size=20,
    marker=dict(line=dict(color='#000000', width=2))
)
fig.update_layout(
paper_bgcolor='rgba(255, 230, 188, 1)',
plot_bgcolor='rgba(255,255,255,1)',
legend=dict(
    title=dict(
       text='<b style="display: block; text-align: center;">Units</b>',
        font=dict(size=14, color='black')
    ),
    font=dict(size=14, color='black'),
    bgcolor='rgba(255, 230, 188, 1)',
    bordercolor='black',
    borderwidth=2,
   x=1,
    y=1,
    xanchor='left',
    yanchor='top'
),
```

Distribution of losses in Air Units



```
# Filter data by type of unit.
filtered_data = cumulative_losses1[cumulative_losses1['unit_type'] == 'Air Units'].sort_values(by='unit_amount', ascending=False)
# Create bar chart.
fig = px.bar(
    filtered_data,
    x='unit',
    y='unit_amount',
    color='unit'.
    labels={'unit': 'Unit', 'unit_amount': 'Unit Amount'},
    height=800,
    color_discrete_sequence=px.colors.qualitative.T10
)
# Customize bar chart.
fig.update_traces(marker=dict(line=dict(color='#000000', width=2)))
fig.update_layout(
    paper_bgcolor='rgba(255, 230, 188, 1)',
    plot_bgcolor='rgba(255, 230, 188, 1)',
    Legend=dict(
    title=dict(
        text='<b style="display: block; text-align: center;">Units</b>',
        font=dict(size=14, color='black')
    font=dict(size=14, color='black'),
    bgcolor='rgba(255, 230, 188, 1)',
    bordercolor='black',
    borderwidth=2,
    x=1,
    y=1,
    xanchor='left',
    yanchor='top'
),
    font=dict(
       color='black',
       family='Arial',
       size=16
    ),
    title=dict(
       text=f'<b>Amount of unit losses in Air Units</b>',
       x=0.5.
        xanchor='center',
       yanchor='top',
        font=dict(size=24)
    margin=dict(t=150)
```

Amount of unit losses in Air Units



```
# Filter data.
filtered_data1 = cumulative_losses1[cumulative_losses1['unit_type'] == 'Personnel Units']

# Create donut chart.
fig = px.pie(
    filtered_data1,
    values='unit_amount',
    names='unit',
    hole=0.4,
    title='<b>Distribution of Personnel Units losses</b>',
    color='unit',  # Indicar que queremos colorear por la columna 'unit'
    color_discrete_map={
```