

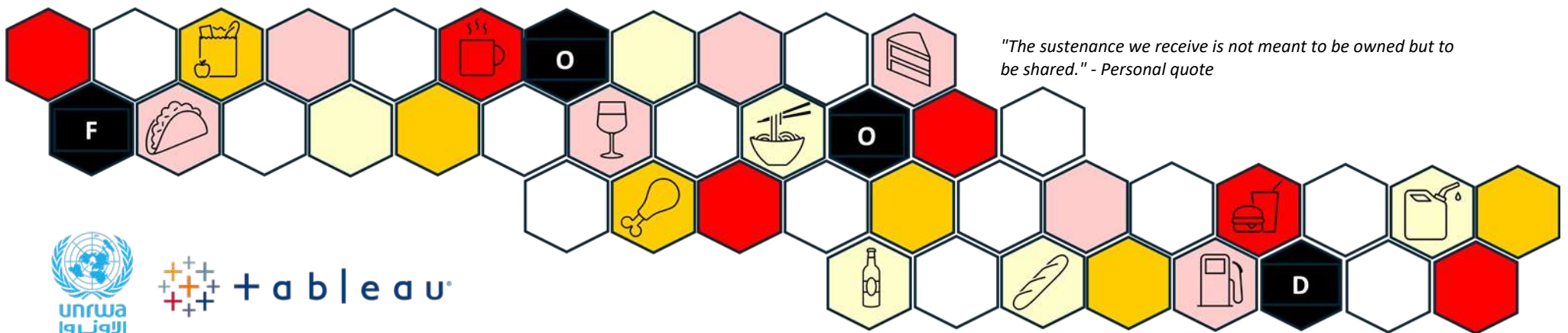
GAZA COMMODITIES SUPPLY AND DISPATCH TRACKING

Commodities

Category

Fuel/Gas

Fuel Permit



COMMODITIES DISTRIBUTION BY CARGO CATEGORY IN GAZA

Data as of July 2024



No. of Commodities
28,192



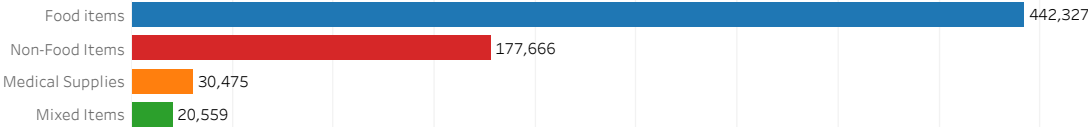
Total Quantity
671,027

Cargo Cat.. Food items Medical suppli.. Mixed items non-Food Items

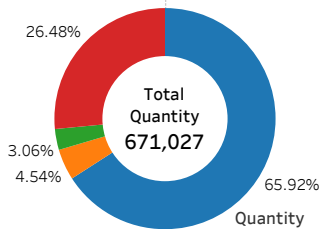
Select Category
All

Select trend
Daily

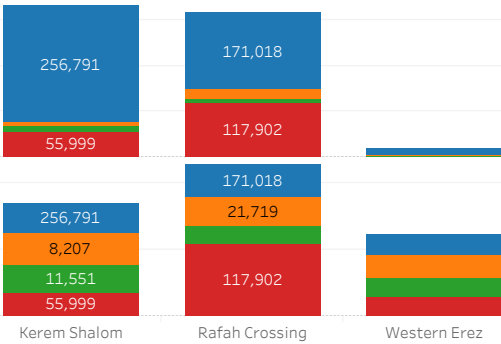
Quantity of commodities recieved by cargo category



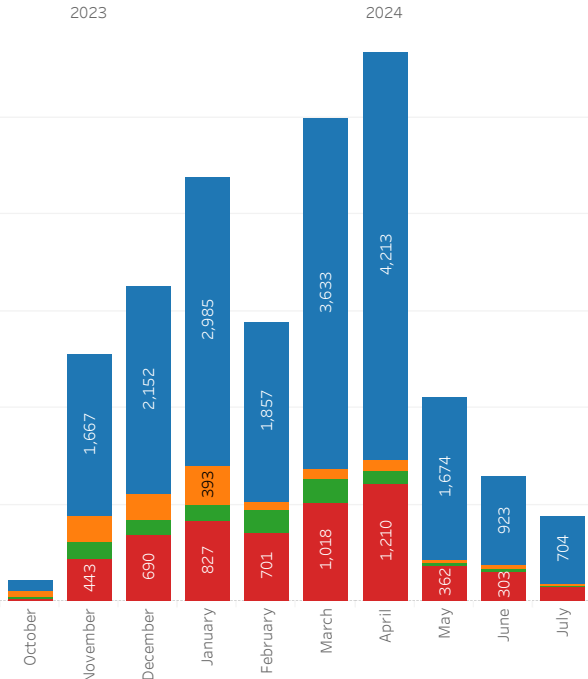
Distribution percentage of commodities received by cargo category



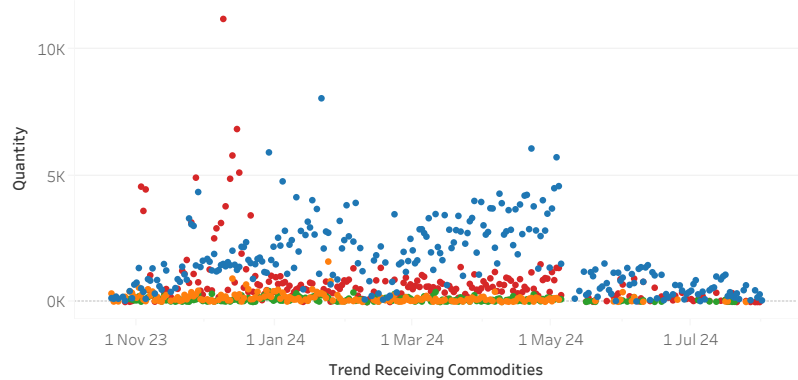
Total and Average Commodities Received by Receiving Points



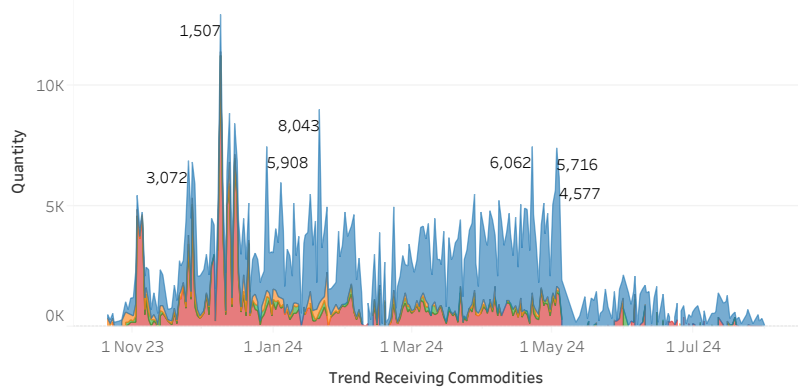
Total commodities received by cargo category per month



Trend of commodities received by cargo category



Trend of commodities received by cargo category



THE MOST RIECIEVED COMODITIES IN GAZA

Fuel/Gas

Fuel Permit

Category

Descriptio..

Blankets

Clothes

Diapers

Flour

Food items

Food Parcel

Mattresses

Medical Suppli..

Tents

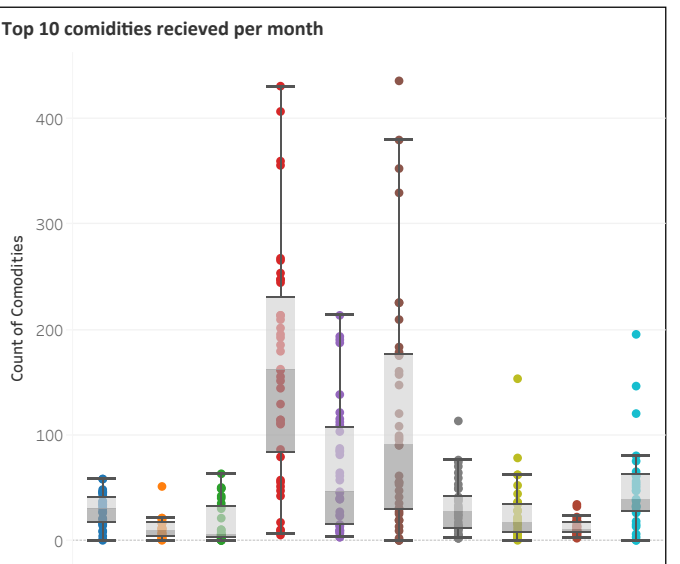
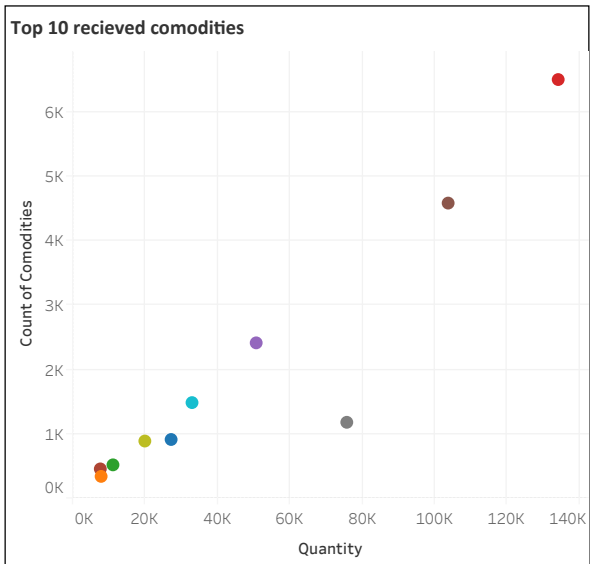
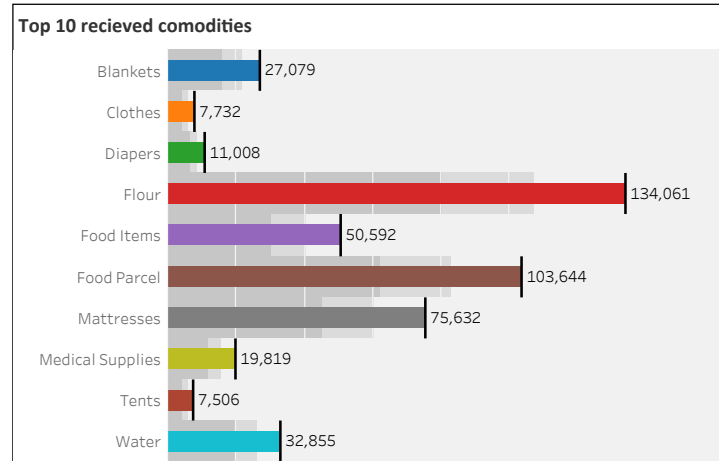
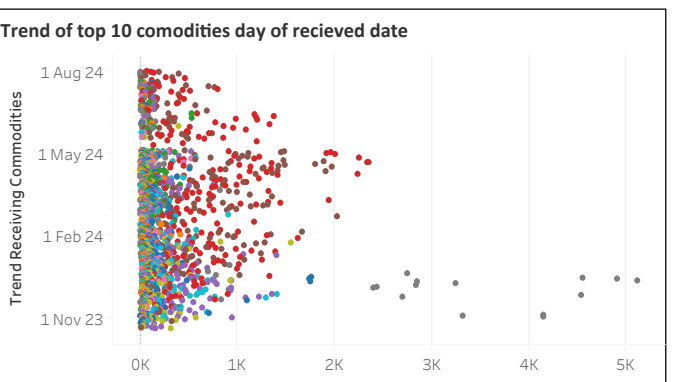
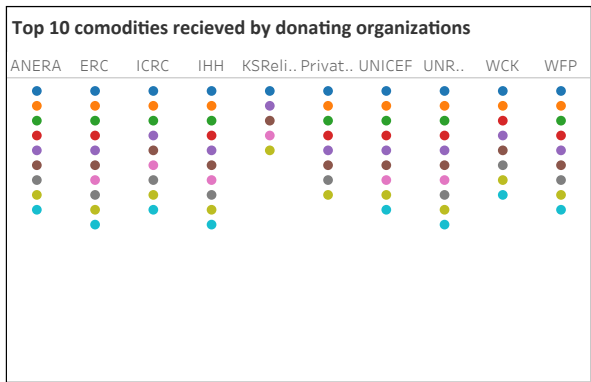
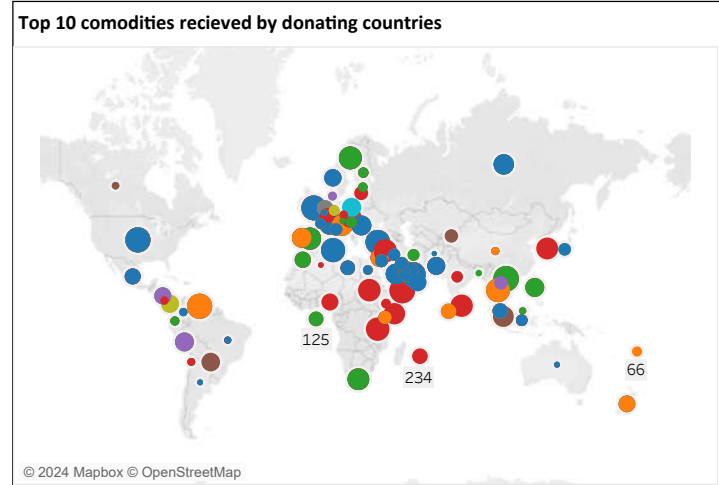
Water

Data as of July 2024

Highlight D.. No items highlighted

Description.. All

Select trend Daily



FUEL/GAS DISTRIBUTIONS FOR HUMANITRIAN OPERATIONS IN GAZA

Commodities

Category

Fuel Permit



Data as of July 2024

Total quantity of fuel (liters)
40.10M

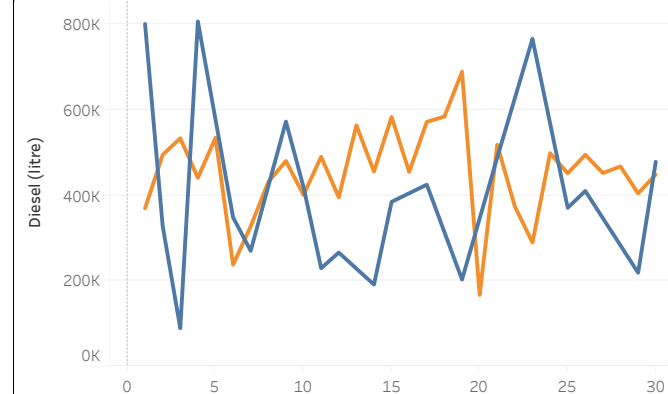
Total no. of fuel turcks
481

Total quantity of gas (CM)
18.41M

Total no. of gas tanker
824

Receiving Point
Kerem Shalom Rafah Crossing

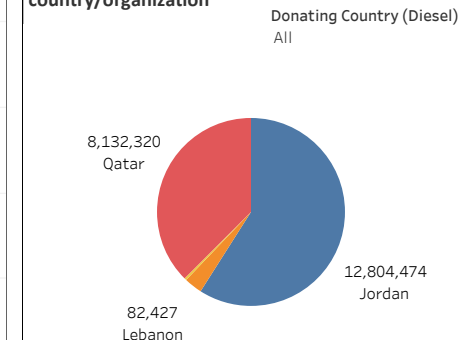
Total fuel received at receiving points by week



Donating Country (Fuel)1

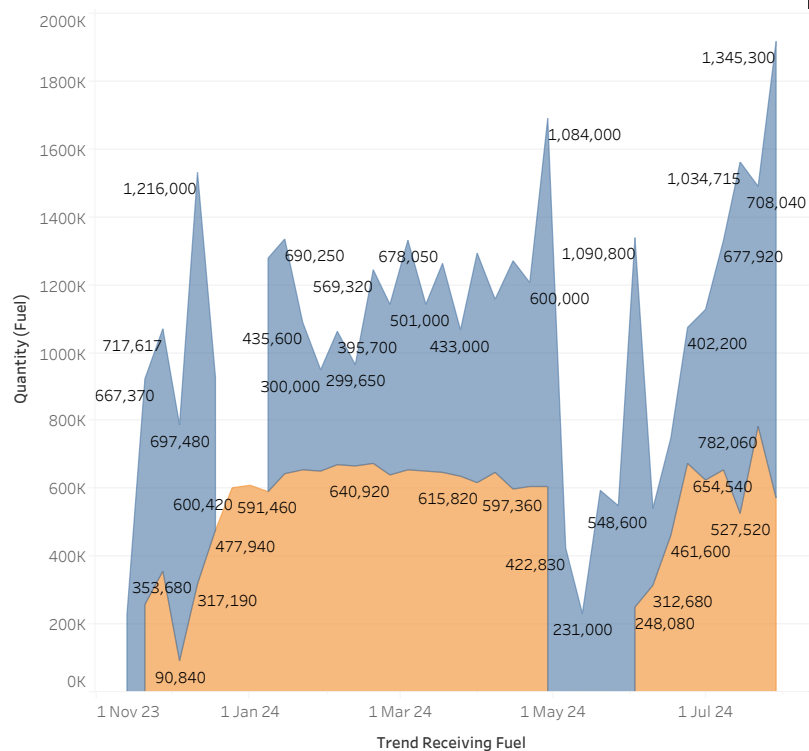
Egypt Iran Iraq

Total quantity (mt)for fuel by donation country/organization

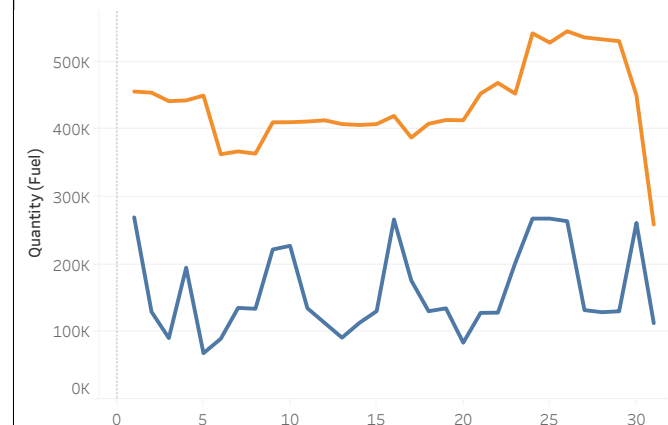


Total fuel received at receiving points

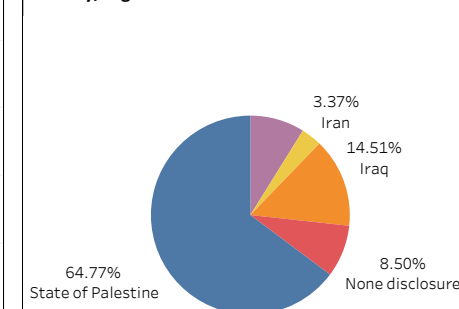
Select trend Weekly



Total gas received at receiving points by week



Total Gas (CM) as a percentage by donating country/organization

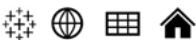


FUEL PERMIT (CLA) FOR HUMANITARIAN AID IN GAZA

Commodities

Fuel/Gas

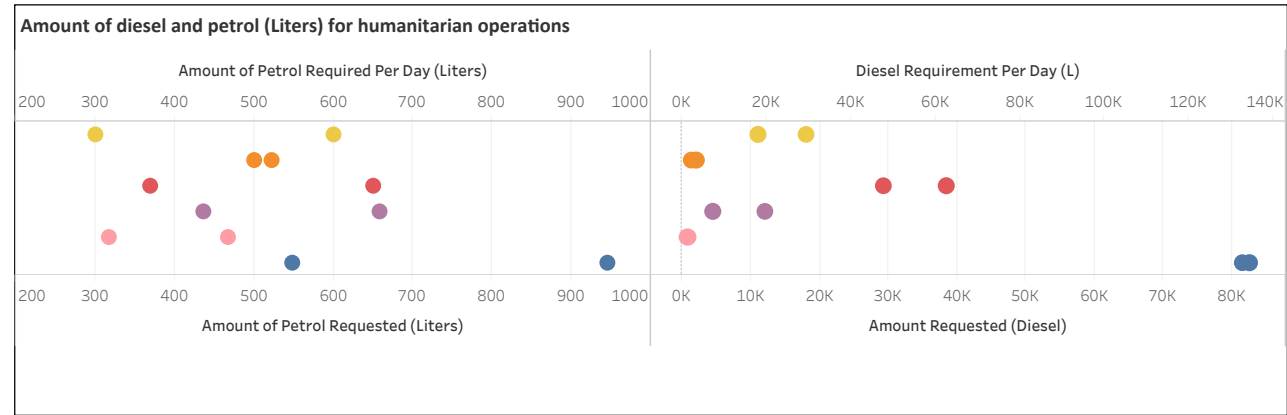
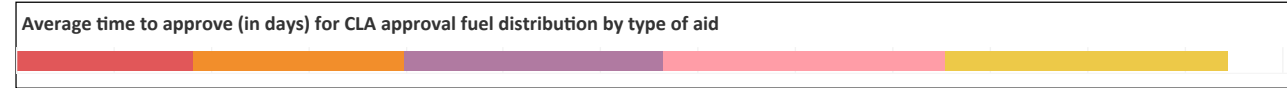
Category



Type of Hu.. ■ Food & non food.. ■ Financial & indu.. ■ Health & comm.. ■ Shelters & prot.. ■ Electricity & tel..

Status of a.. ■ Approved ■ Not approved ■ Pending ■ Withdrawn

Data as of July 2024

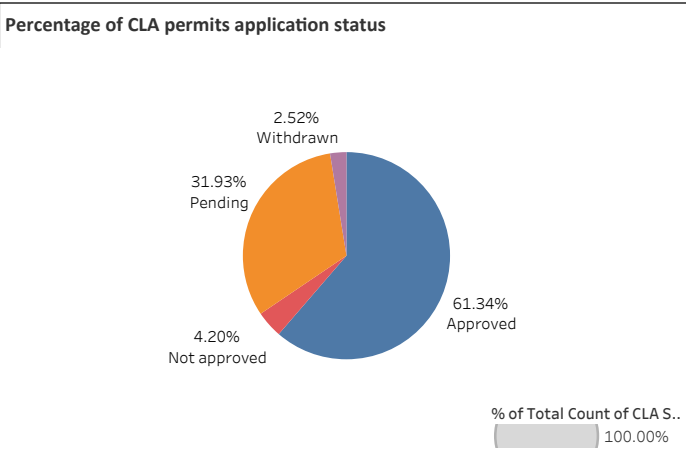
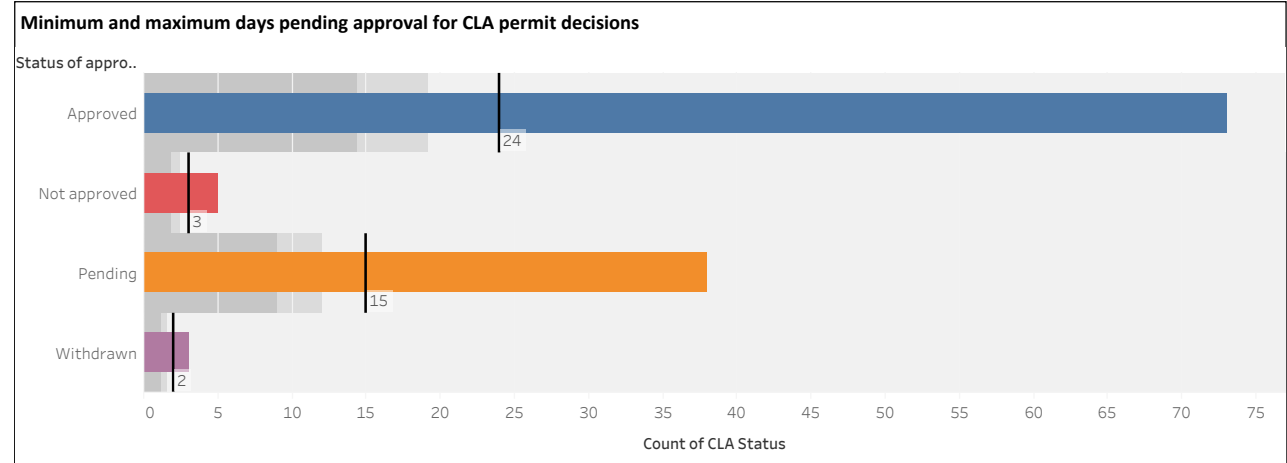


Number of CLA permits to transport petrol and diesel for humanitarian operations

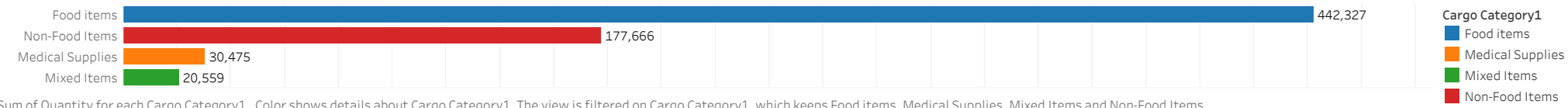
| Type of Humanitarian Aid | | |
|----------------------------------|---|----|
| Electricity & telecommunications | ○ | 3 |
| Financial & industrial sector | □ | 4 |
| Food & non food items | + | 39 |
| Health & community support | × | 30 |
| Shelters & protection | * | 18 |
| Water drinking & sanitation | ◇ | 25 |

Amount of petrol and diesel awaiting CLA permit approval.

| Status of approval by CLA | Amount of Diesel Requested (Litersl) | Amount of Petrol Requested (Liters) |
|---------------------------|--------------------------------------|-------------------------------------|
| Approved | 98,252 | 1,750 |
| Not approved | 162 | 0 |
| Pending | 37,774 | 521 |
| Withdrawn | 3,042 | 349 |

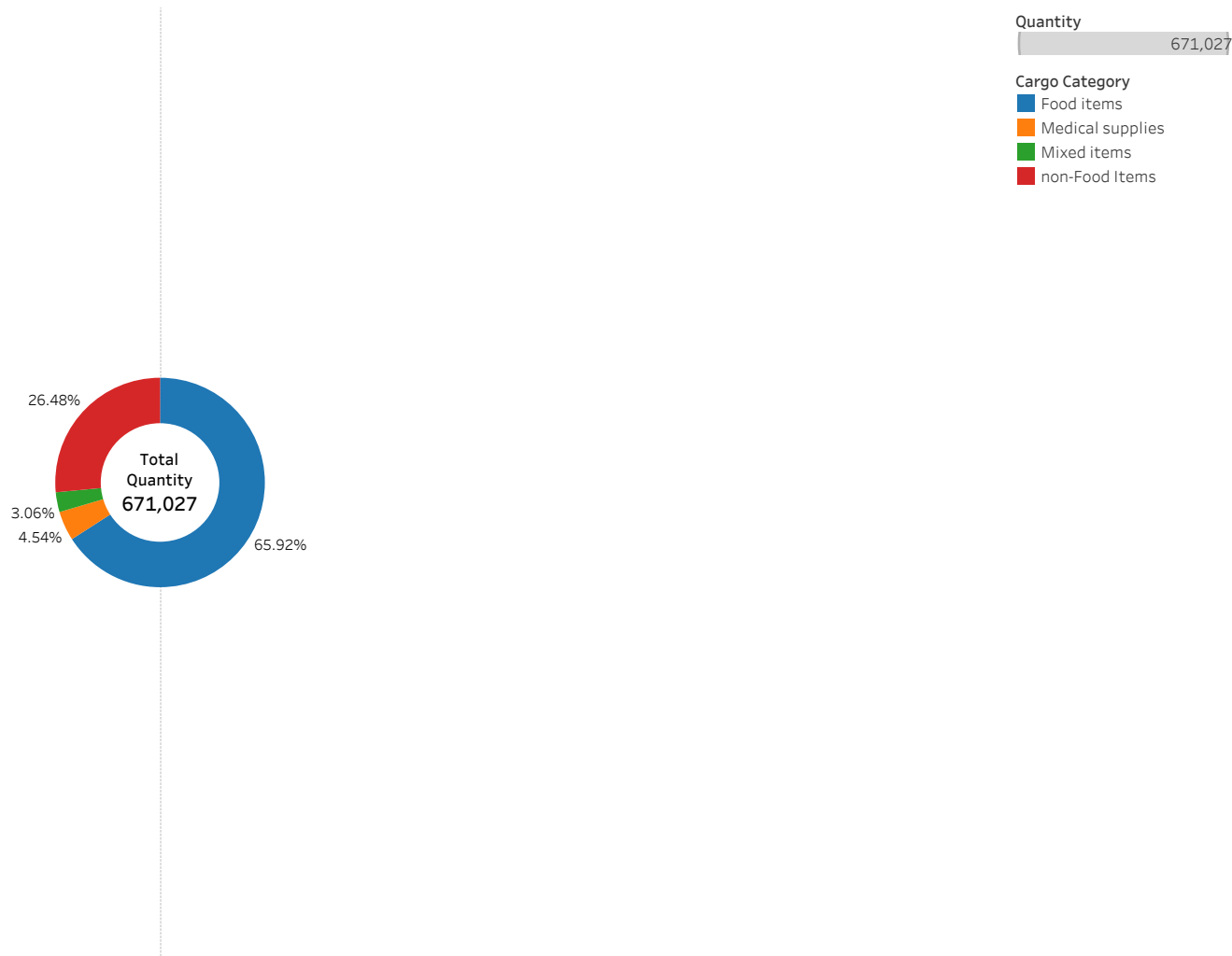


Quantity of commodities recieved by cargo category



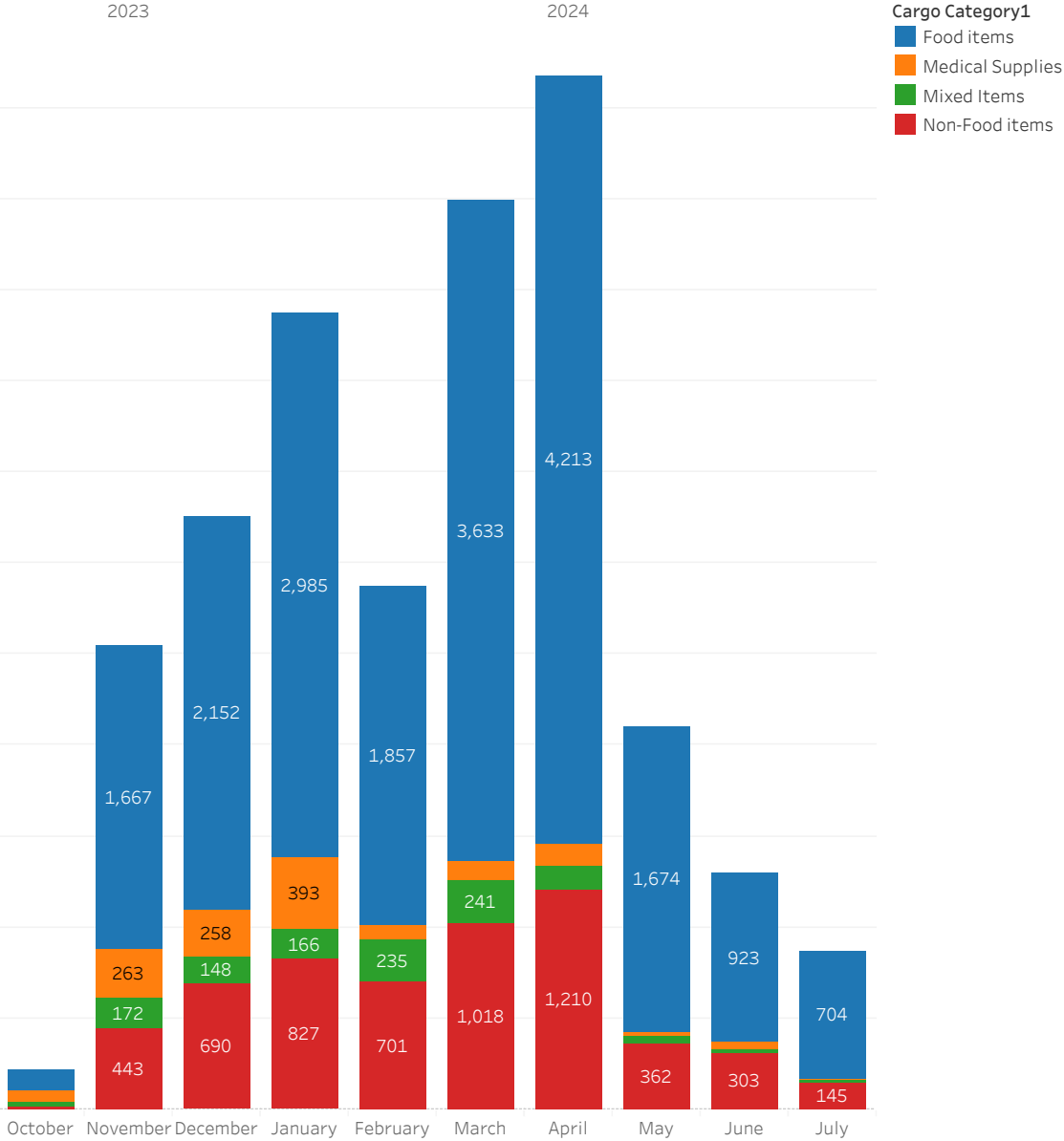
Sum of Quantity for each Cargo Category1. Color shows details about Cargo Category1. The view is filtered on Cargo Category1, which keeps Food items, Medical Supplies, Mixed Items and Non-Food Items.

Distribution percentage of commodities received by cargo category



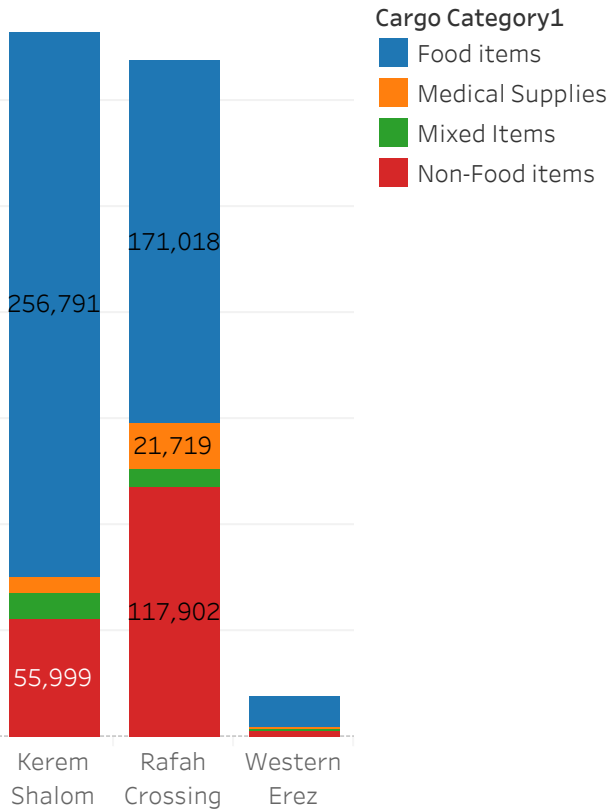
AVG(0.0) and AVG(0.0). For pane AVG(0.0): Color shows details about Cargo Category1. Size shows sum of Quantity. For pane AVG(0.0) (2): The marks are labeled by sum of Quantity. The view is filtered on Cargo Category1, which keeps Food items, Medical Supplies, Mixed Items and Non-Food Items.

Total commodities received by cargo category per month



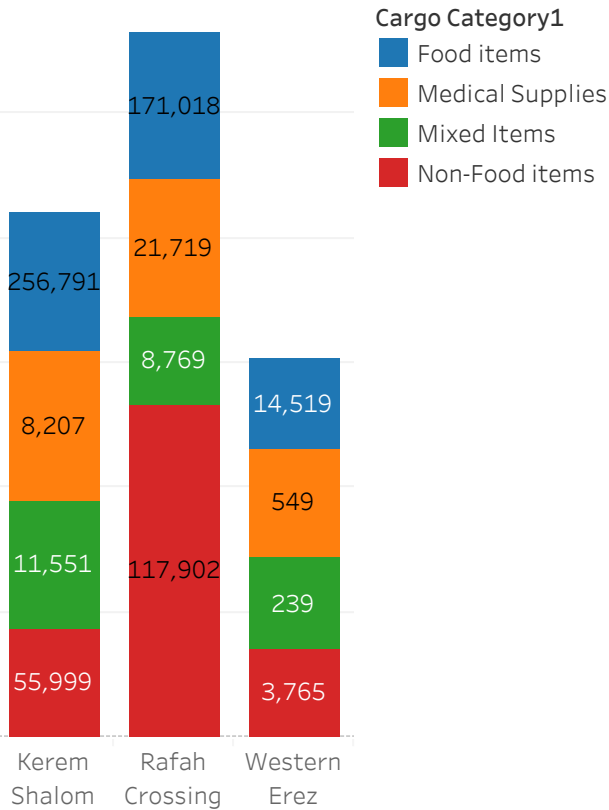
Count of Commodities for each Received Date1 Month broken down by Received Date1 Year and Received Date1 Quarter. Color shows details about Cargo Category1. The marks are labeled by count of Commodities. The view is filtered on Received Date1 Month and Cargo Category1. The Received Date1 Month filter has multiple members selected. The Cargo Category1 filter keeps Food items, Medical Supplies, Mixed Items and Non-Food Items.

**Total and Average
Commodities Received by
Receiving Points**



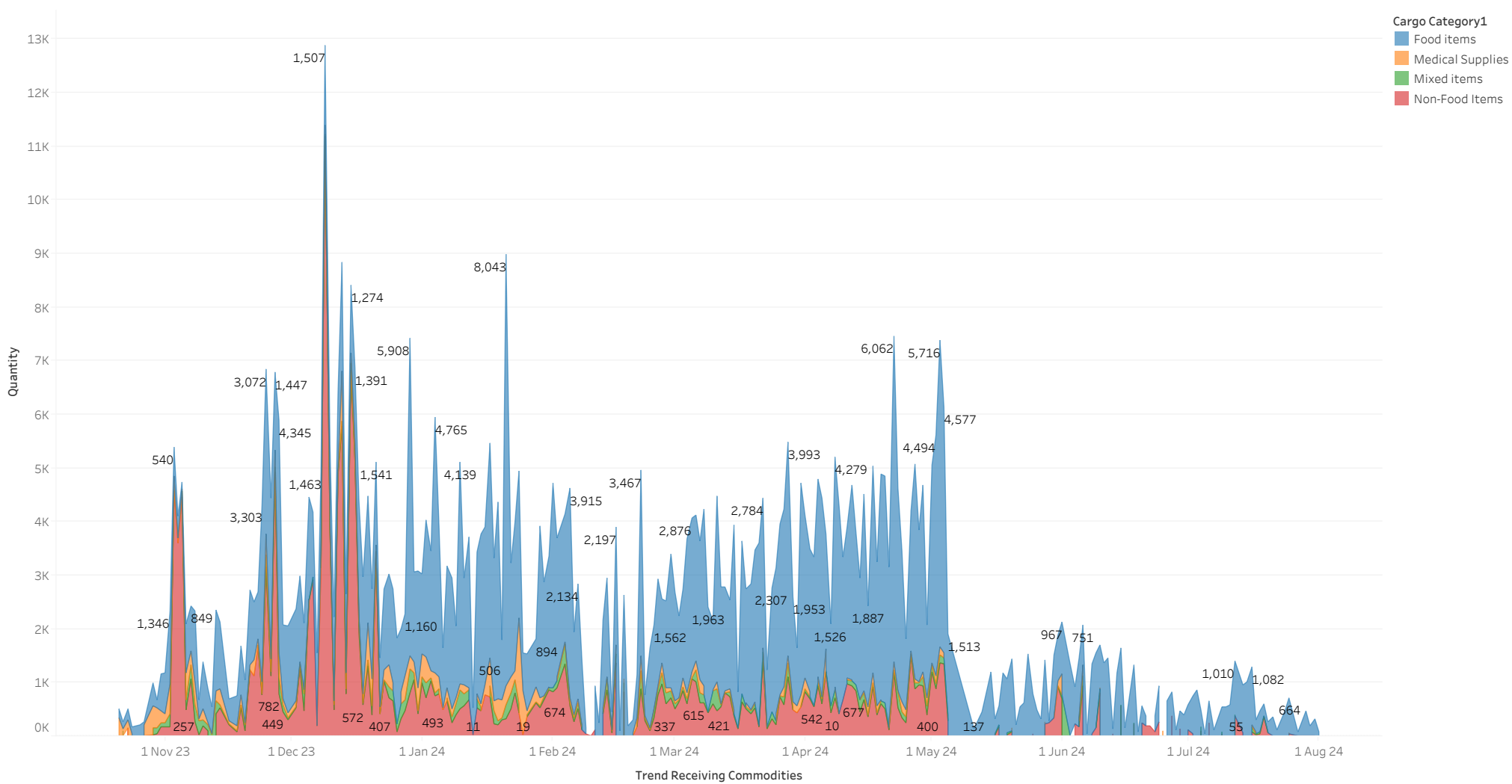
Sum of Quantity and average of Quantity for each Receiving Point1. Color shows details about Cargo Category1. The view is filtered on Cargo Category1, which keeps Food items, Medical Supplies, Mixed Items and Non-Food Items.

**Total and Average
Commodities Received by
Receiving Points**



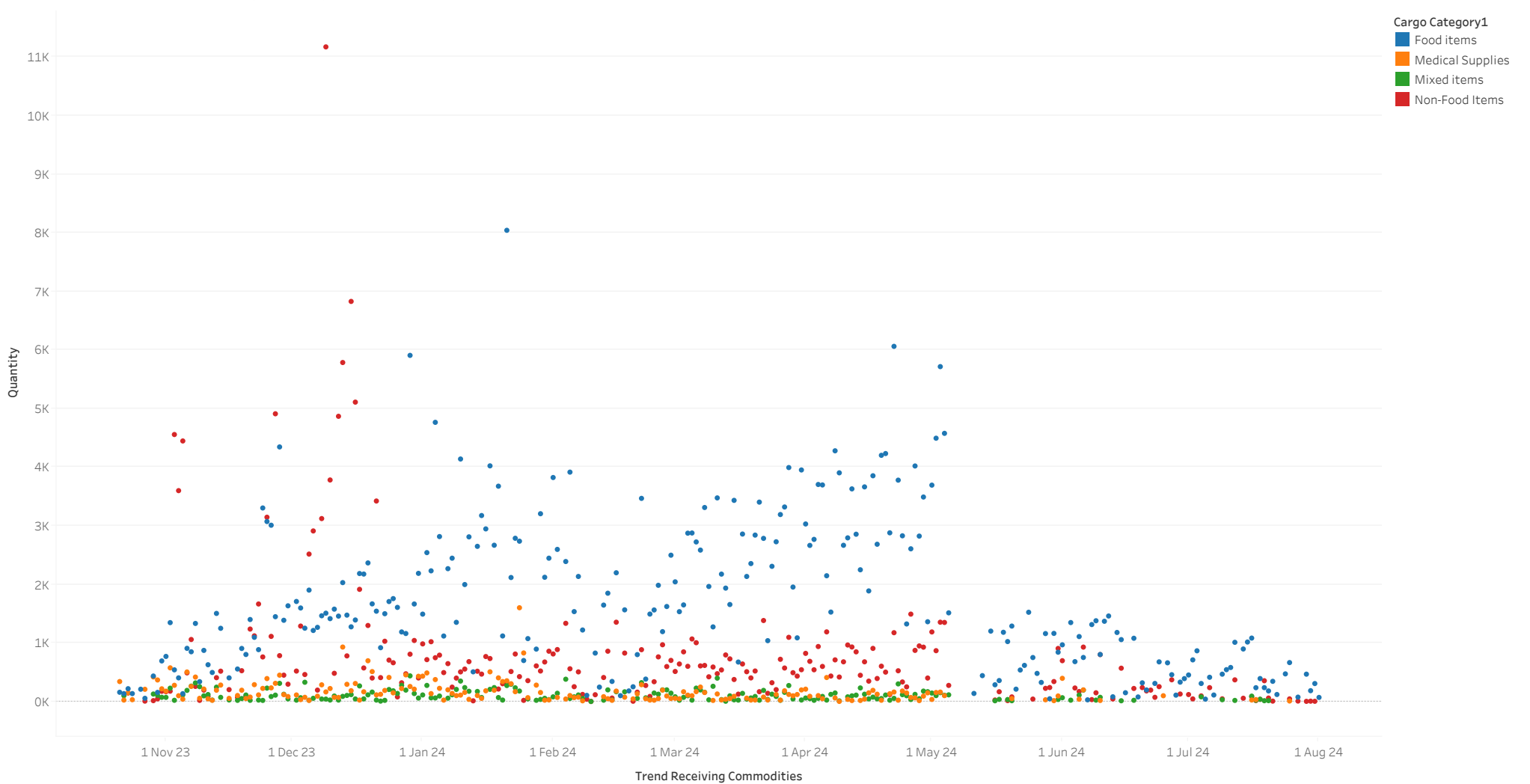
Sum of Quantity and average of Quantity for each Receiving Point1. Color shows details about Cargo Category1. The view is filtered on Cargo Category1, which keeps Food items, Medical Supplies, Mixed Items and Non-Food Items.

Trend of commodities received by cargo category



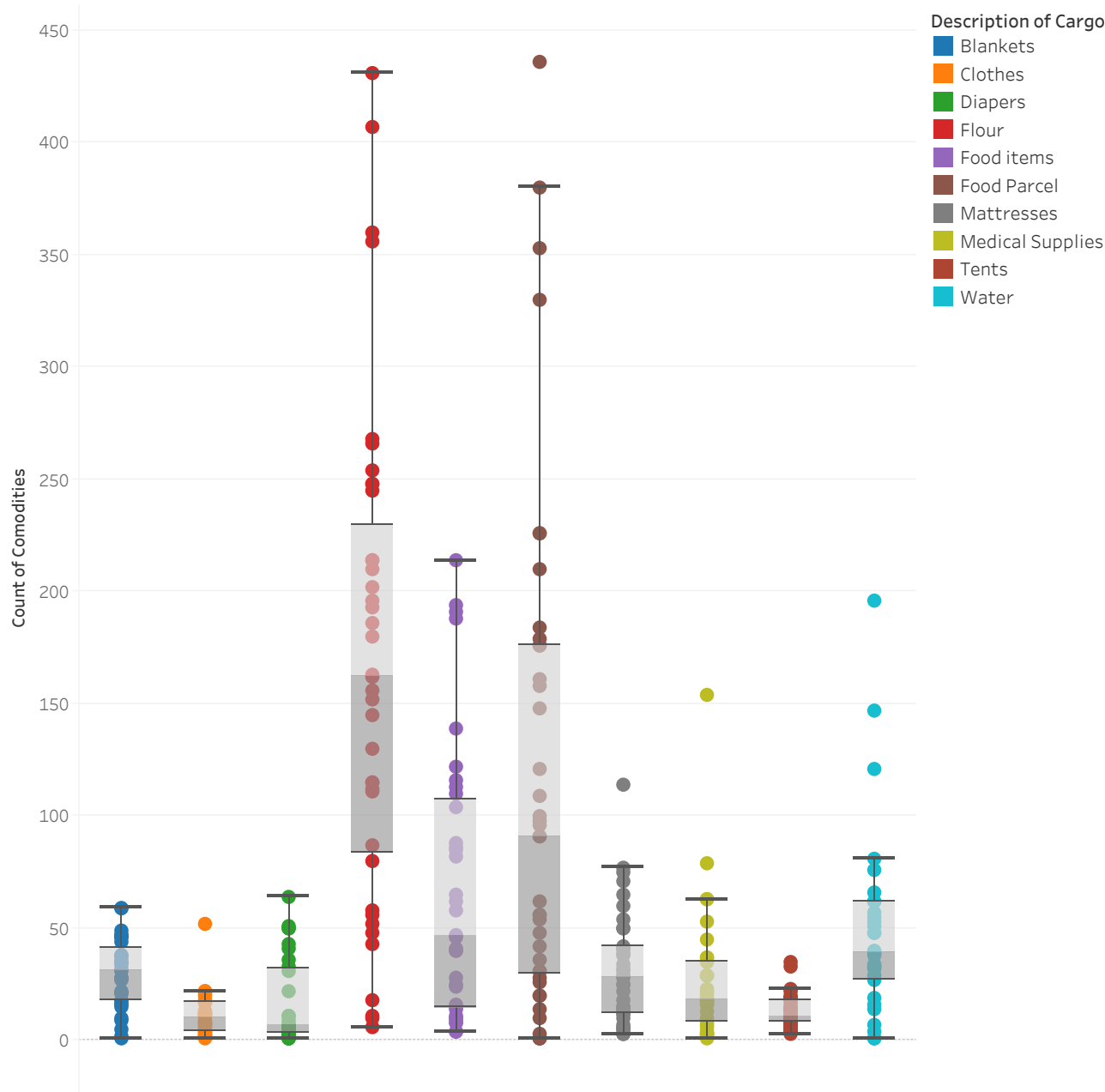
The plot of sum of Quantity for Trend Receiving Commodities. Color shows details about Cargo Category1. The marks are labeled by sum of Quantity. The view is filtered on Trend Receiving Commodities and Cargo Category1. The Trend Receiving Commodities filter includes everything. The Cargo Category1 filter keeps Food items, Medical Supplies, Mixed Items and Non-Food Items.

Trend of commodities received by cargo category



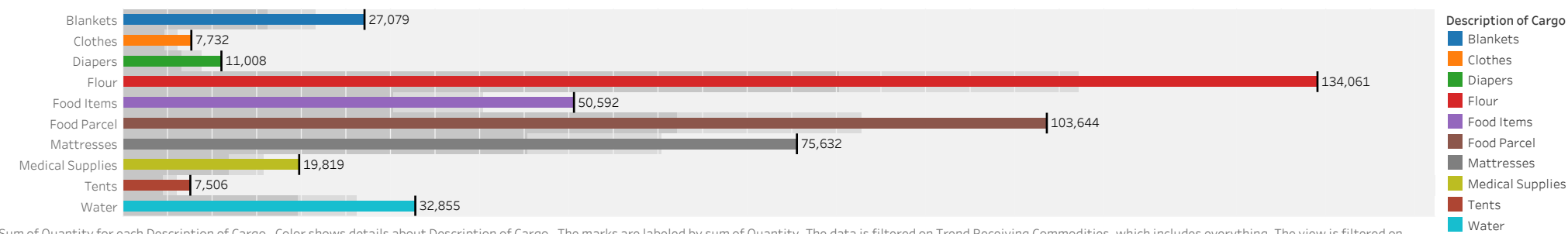
The plot of sum of Quantity for Trend Receiving Commodities. Color shows details about Cargo Category1. The view is filtered on Cargo Category1, which keeps Food items, Medical Supplies, Mixed Items and Non-Food Items.

Top 10 comodities recieved per month

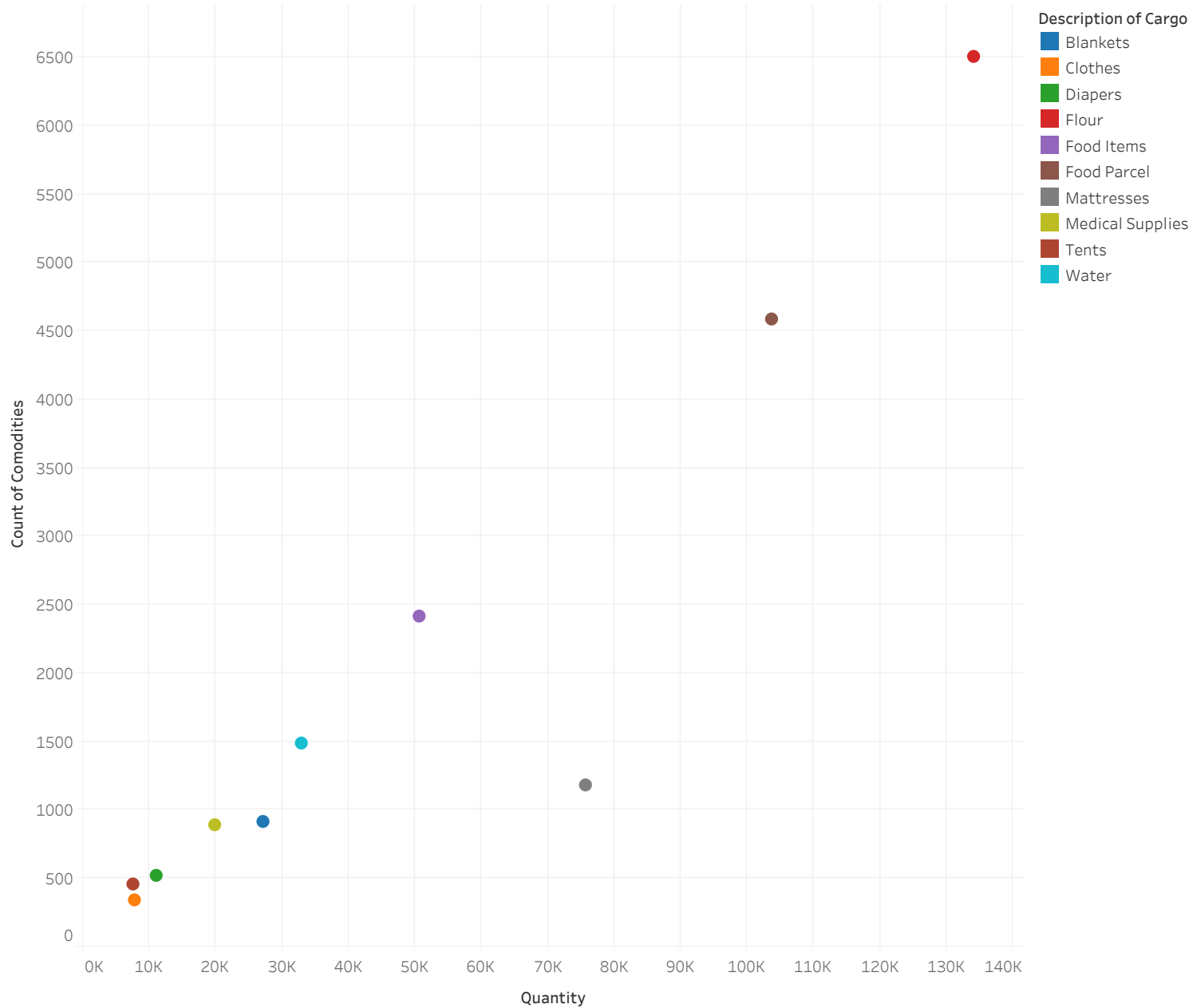


Count of Comodities for each Description of Cargo. Color shows details about Description of Cargo. Details are shown for Received Date1 Week. The view is filtered on Description of Cargo, which keeps 10 of 1,548 members.

Top 10 recieved comodities

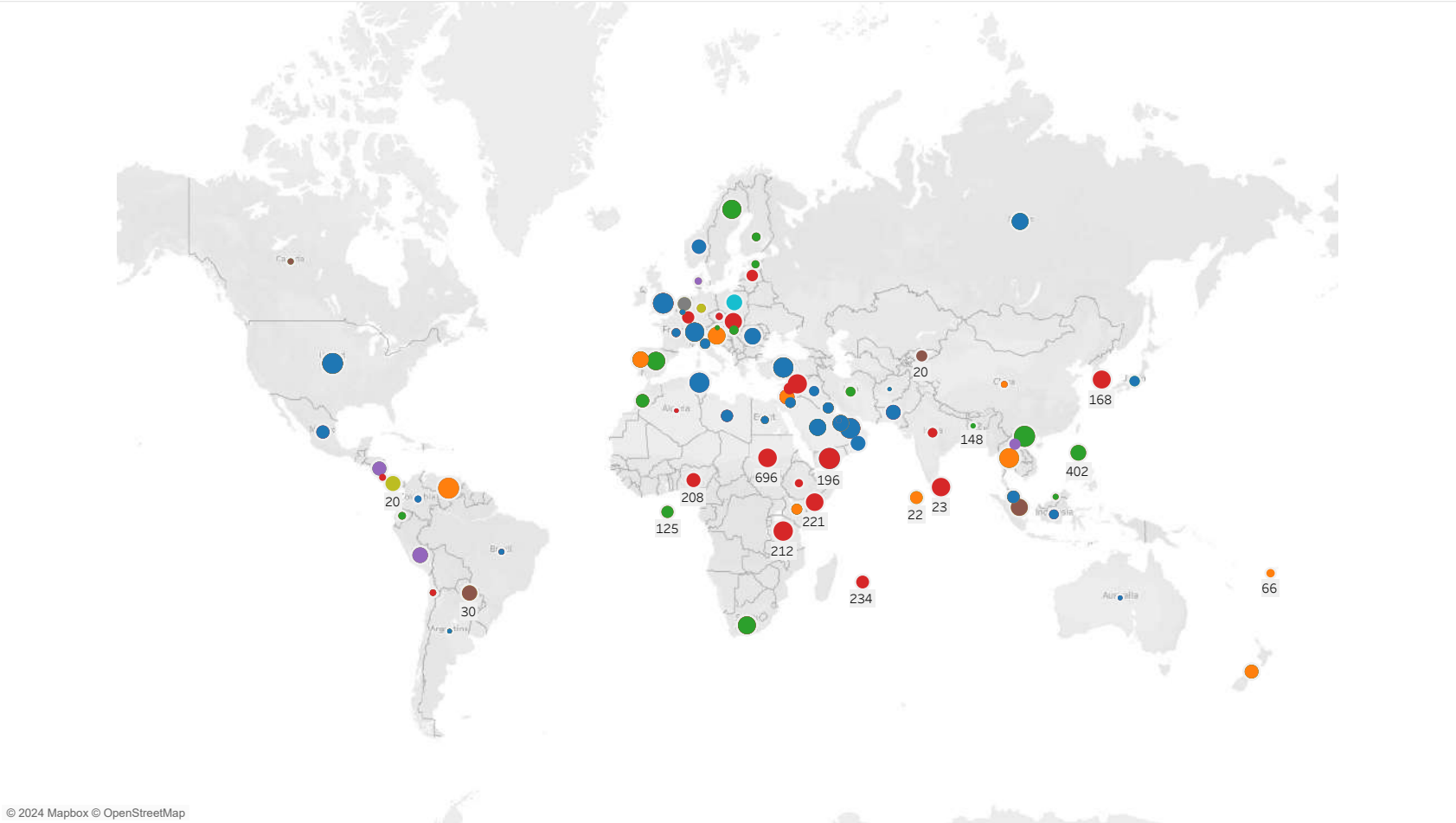


Top 10 recieved comodities



Sum of Quantity vs. count of Comodities. Color shows details about Description of Cargo. Details are shown for Description of Cargo. The view is filtered on Description of Cargo, which keeps 10 of 1,548 members.

Top 10 comodities recieved by donating countries

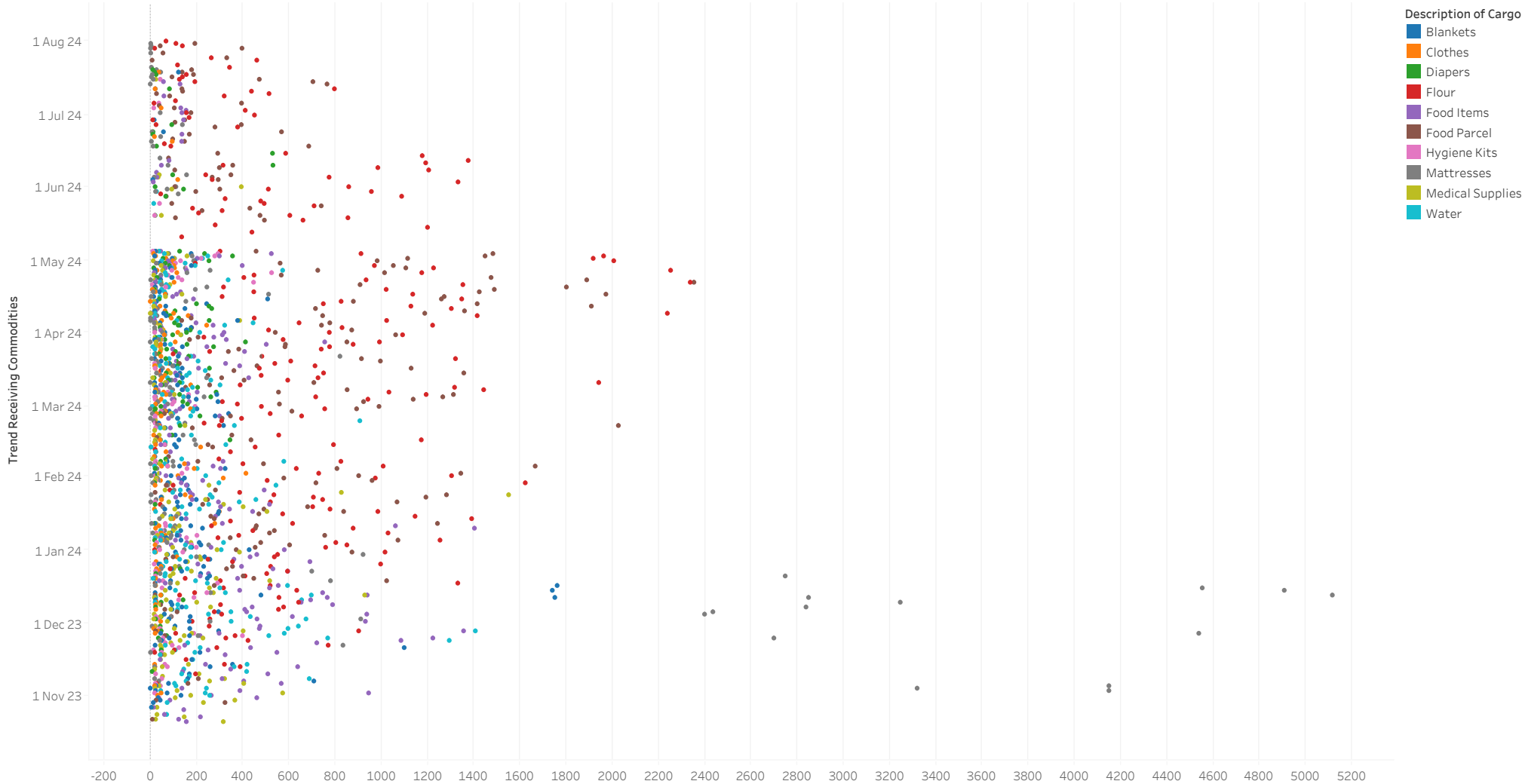


© 2024 Mapbox © OpenStreetMap

Map based on Longitude (generated) and Latitude (generated). Color shows details about Description of Cargo. Size shows details about Donating Country1. The marks are labeled by sum of Quantity. Details are shown for Donating Country1. The data is filtered on Trend Receiving Commodities, which includes everything. The view is filtered on Description of Cargo, which keeps 10 of 1,548 members.

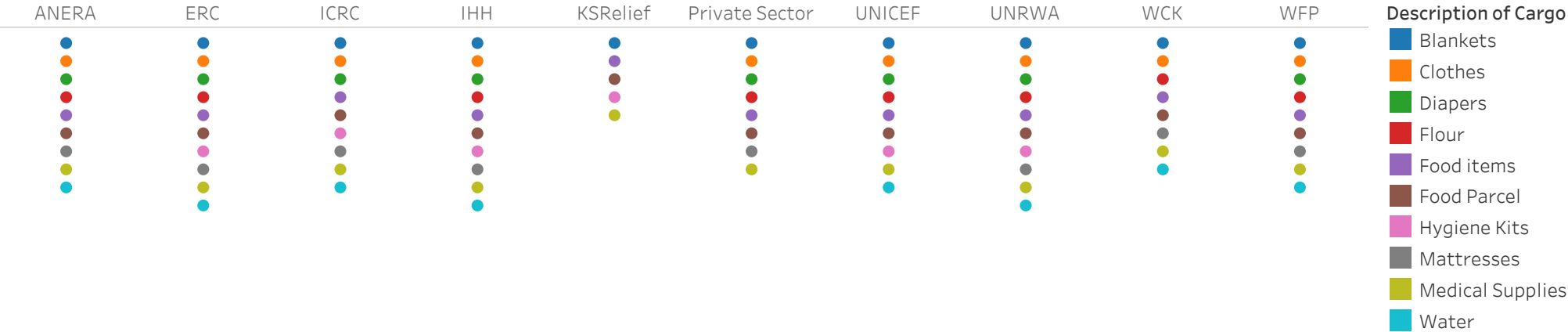
- Afghanistan
 - Algeria
 - Argentina
 - Australia
 - Austria
 - Bahrain
 - Bangladesh
 - Belgium
 - Brazil
 - Brunei
 - Canada
 - Chile
 - China
 - Colombia
 - Costa Rica
 - Czech Republic
 - Denmark
 - Ecuador
 - Egypt
 - Estonia
 - Ethiopia
 - Fiji
 - Finland
 - France
 - Germany
 - Hungary
 - India
 - Indonesia
 - Iran
 - Iraq
 - Italy
 - Japan
 - Jordan
 - Kenya
 - Kuwait
 - Kyrgyzstan
 - Laos
 - Latvia
 - Lebanon
 - Libya
 - Luthania
 - Luxembourg
 - Malaysia
 - Maldives
 - Mauritius
 - Mexico
 - Morocco
 - Netherlands
 - New Zealand
 - Nicaragua
 - Nigeria
 - Norway
 - Oman
 - Pakistan
 - Palestinian Authori..
 - Panama
- Description of Cargo**
- Blankets
 - Clothes
 - Diapers
 - Flour
 - Food Items
 - Food Parcel
 - Mattresses
 - Medical Supplies
 - Tents
 - Water

Trend of top 10 comodities day of recieved date



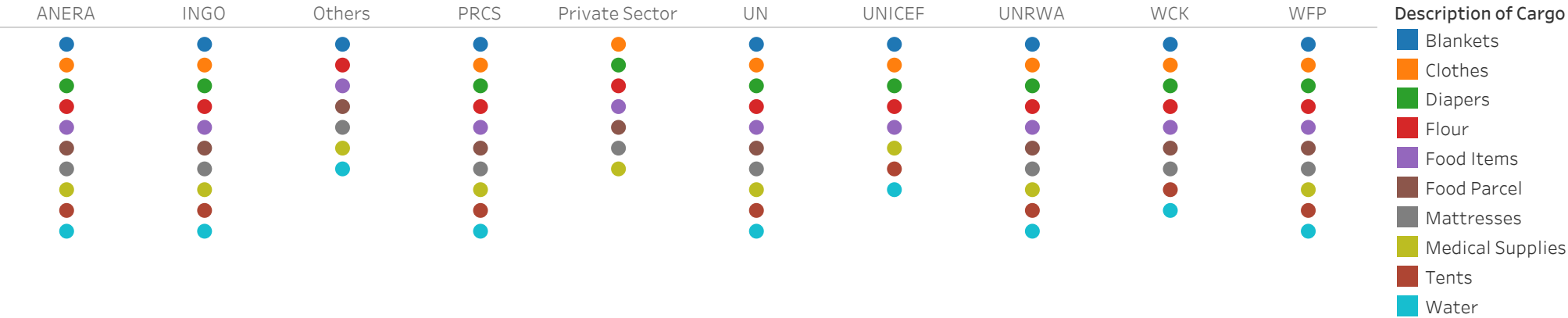
The plot of sum of Quantity for Trend Receiving Commodities. Color shows details about Description of Cargo. The view is filtered on Description of Cargo and sum of Quantity. The Description of Cargo filter keeps 10 of 1,548 members. The sum of Quantity filter ranges from 1 to 5,500.

Top 10 comodities recieved by donating organizations



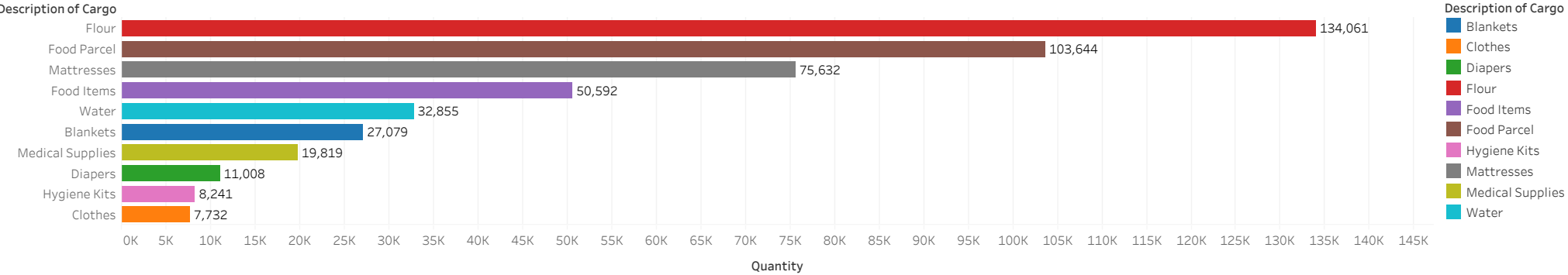
Description of Cargo (color) broken down by Donating Organization. The data is filtered on Trend Receiving Commodities, which includes everything. The view is filtered on Description of Cargo and Donating Organization. The Description of Cargo filter keeps 10 of 1,548 members. The Donating Organization filter keeps 10 of 343 members.

Top 10 Comodities Recieved by Reciepiant Organizations



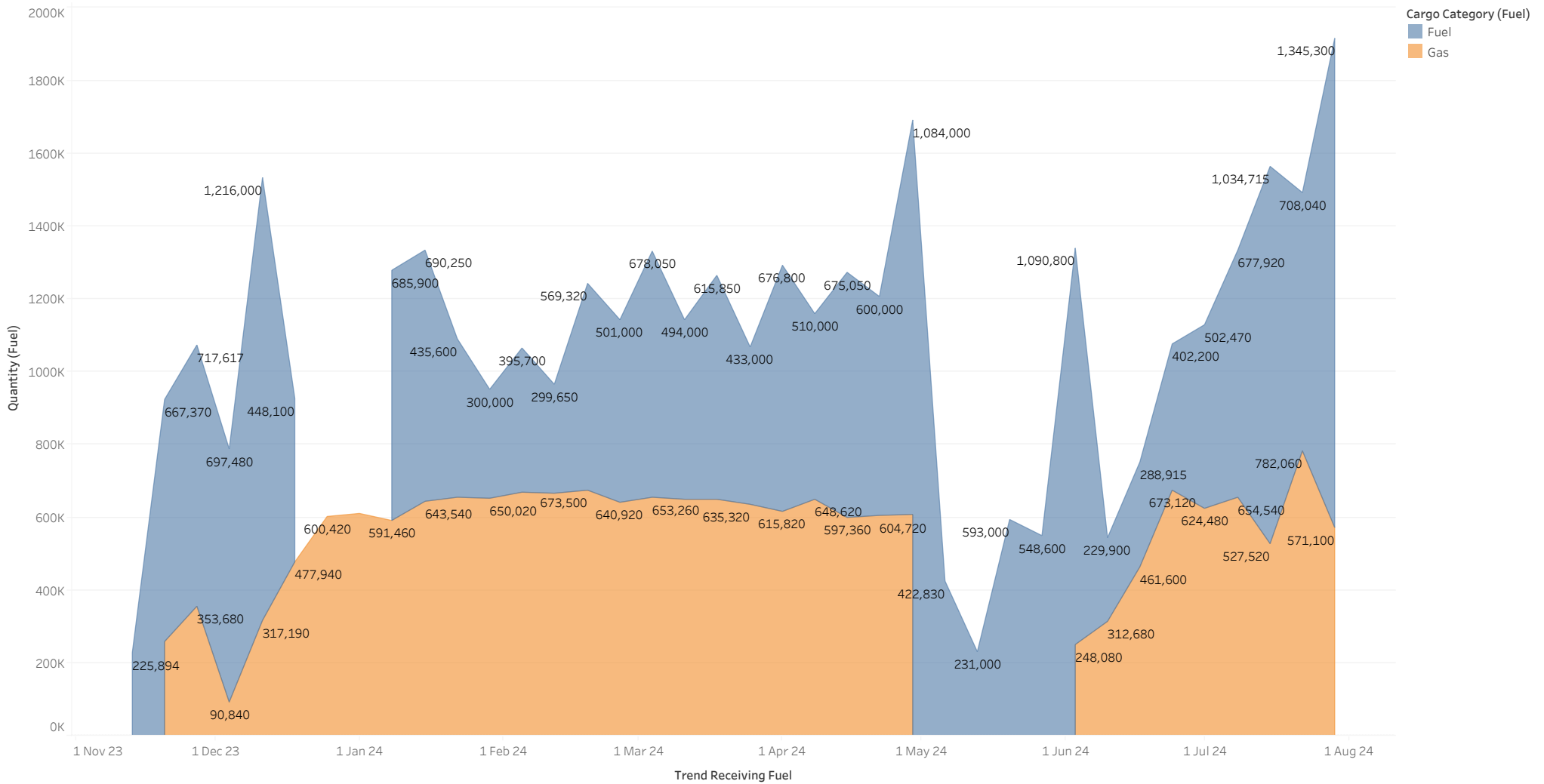
Description of Cargo (color) broken down by Recipient Organization/ Partner. The view is filtered on Recipient Organization/ Partner and Description of Cargo. The Recipient Organization/ Partner filter keeps 10 of 196 members. The Description of Cargo filter keeps 10 of 1,548 members.

Top 10 Recieved Comodities



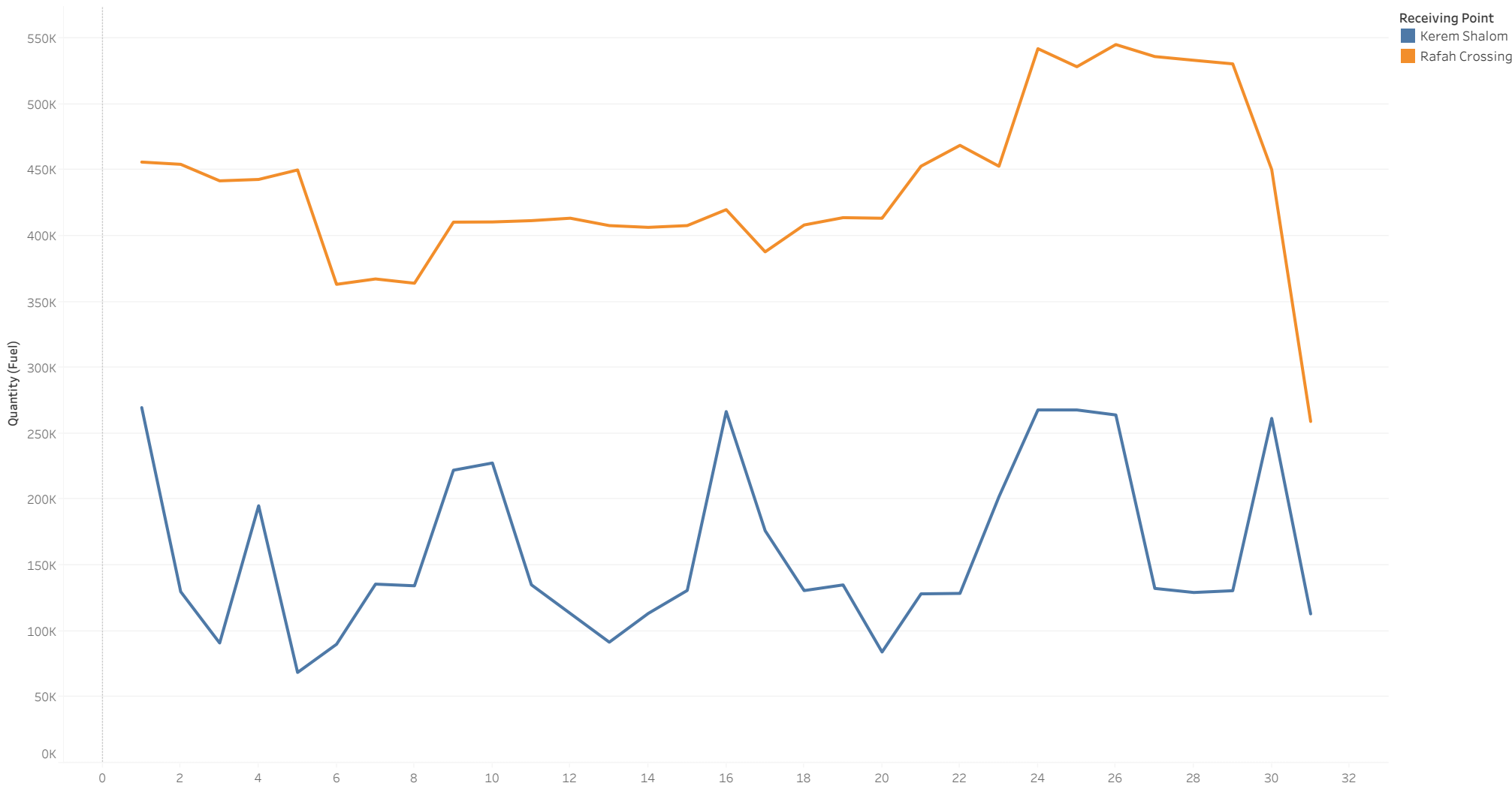
Sum of Quantity for each Description of Cargo. Color shows details about Description of Cargo. The data is filtered on Trend Receiving Commodities, which includes everything. The view is filtered on Description of Cargo, which keeps 10 of 1,548 members.

Total fuel received at receiving points



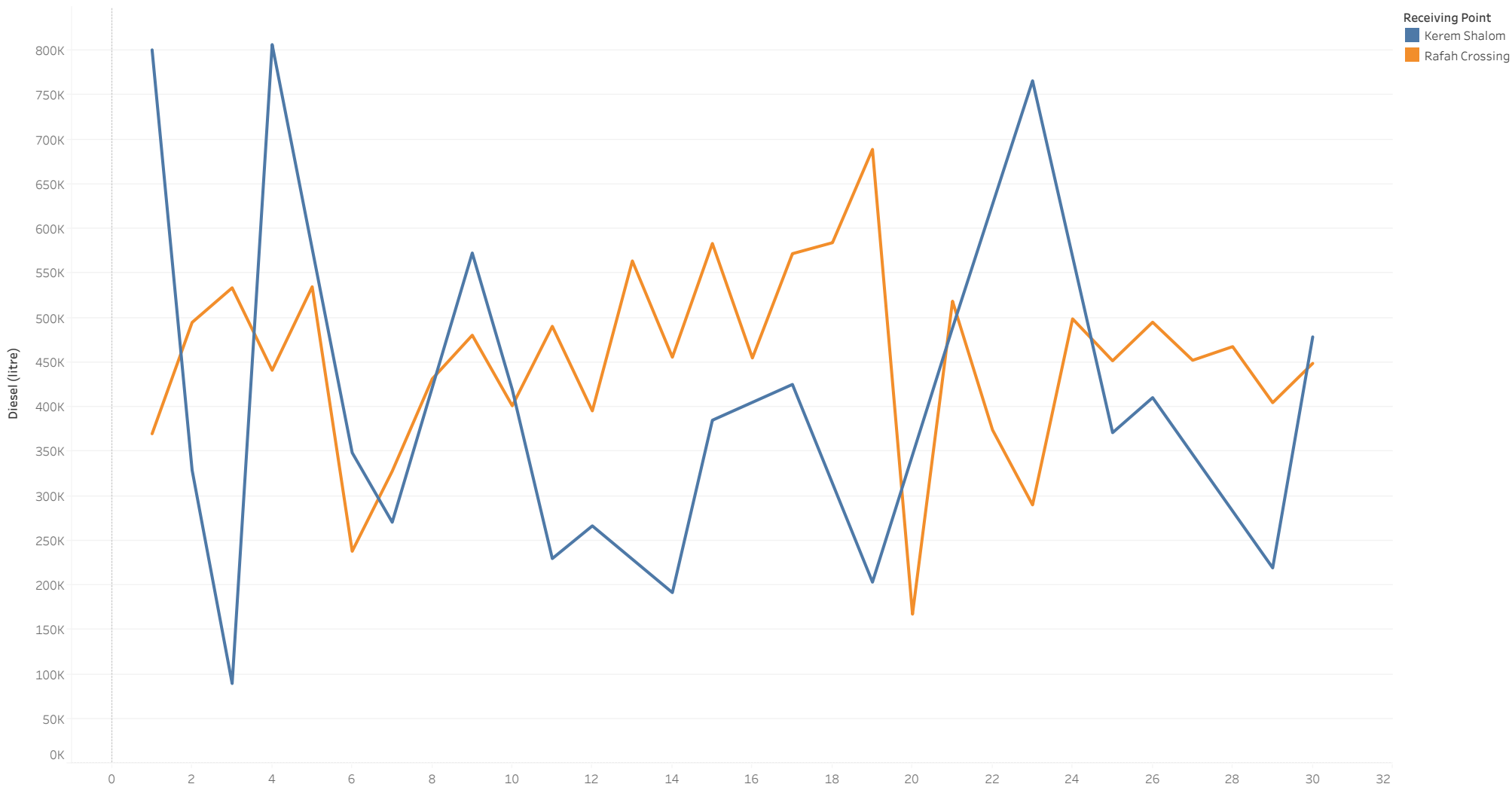
The plot of sum of Quantity (Fuel) for Trend Receiving Fuel. Color shows details about Cargo Category (Fuel). The marks are labeled by sum of Quantity (Fuel). The view is filtered on Cargo Category (Fuel), which keeps Fuel and Gas.

Total gas received at receiving points by week



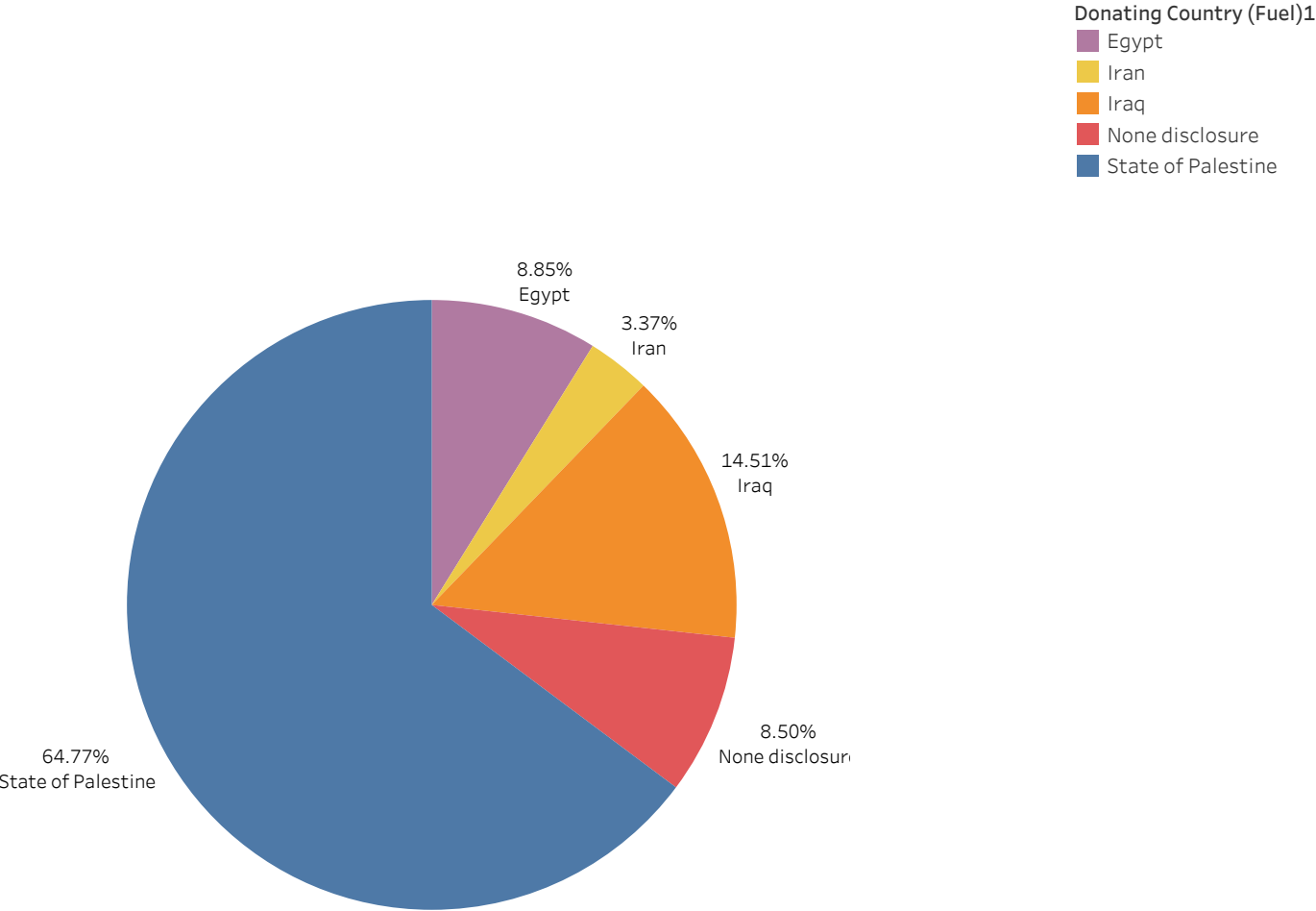
The trend of sum of Quantity (Fuel) for Date Day. Color shows details about Receiving Point (Fuel)1. Details are shown for Receiving Point (Fuel)1. The data is filtered on Cargo Category (Fuel), which keeps Gas.

Total fuel received at receiving points by week



The trend of sum of Quantity (Fuel) for Date Day. Color shows details about Receiving Point (Fuel)1. The data is filtered on Cargo Category (Fuel), which keeps Fuel. The view is filtered on Receiving Point (Fuel)1, which keeps Kerem Shalom and Rafah Crossing.

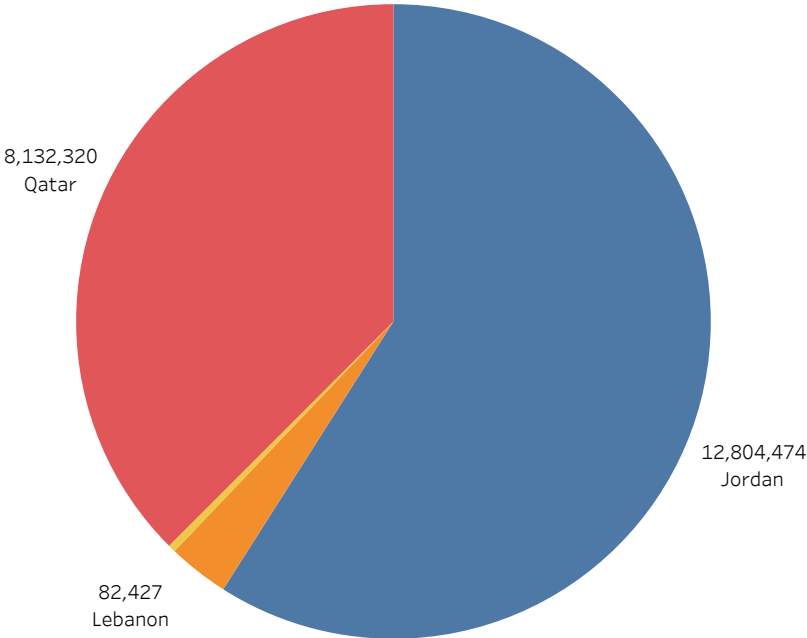
Total Gas (CM) as a percentage by donating country/organization



% of Total Quantity (Fuel) and Donating Country (Fuel)1. Color shows details about Donating Country (Fuel)1. The marks are labeled by % of Total Quantity (Fuel) and Donating Country (Fuel)1. The data is filtered on Cargo Category (Fuel), which keeps Gas.

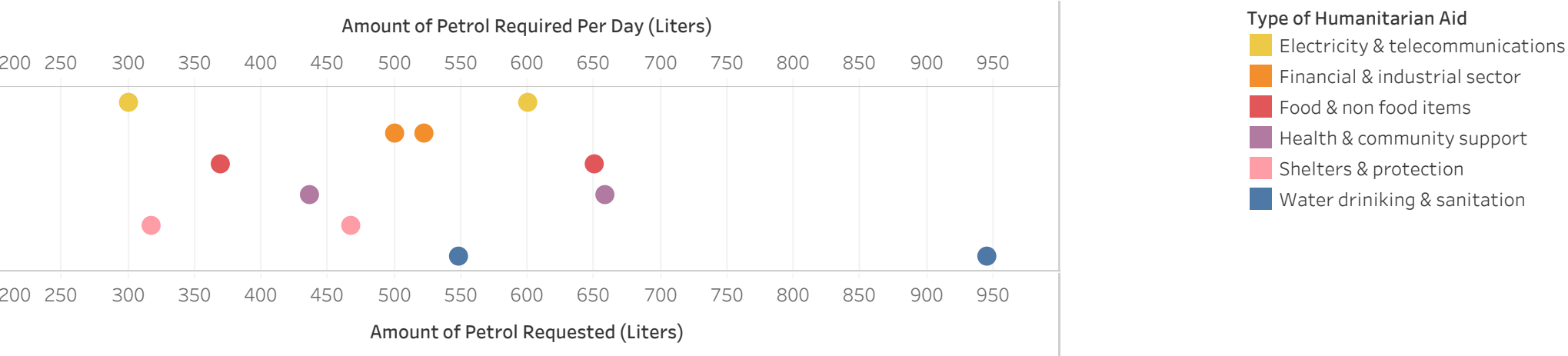
Total quantity (mt)for fuel by donation country/organization

- Donating Country (Fuel)1
- Jordan
 - Kuwait
 - Lebanon
 - Qatar



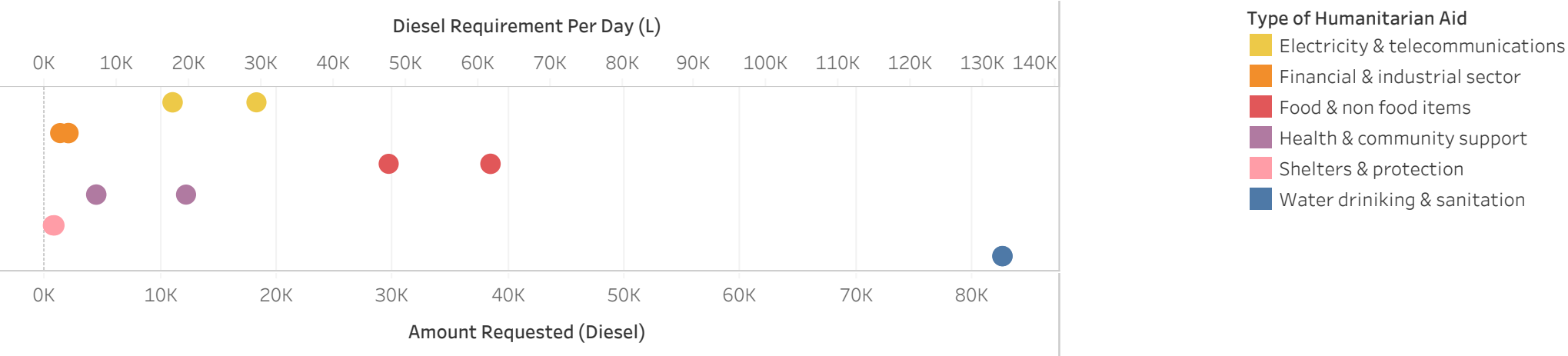
Sum of Quantity (Fuel) and Donating Country (Fuel)1. Color shows details about Donating Country (Fuel)1. The marks are labeled by sum of Quantity (Fuel) and Donating Country (Fuel)1. The data is filtered on Cargo Category (Fuel), which keeps Fuel. The view is filtered on Donating Country (Fuel)1, which keeps 9 of 9 members.

Amount of diesel and petrol (Liters) for humanitarian operations



Sum of Amount Requested (Benzine), sum of Benzine Requirement Per Day (L), sum of Amount Requested (Diesel) and sum of Diesel Requirement Per Day (L) for each Type of Humanitarian Aid. Color shows details about Type of Humanitarian Aid.

Amount of diesel and petrol (Liters) for humanitarian operations



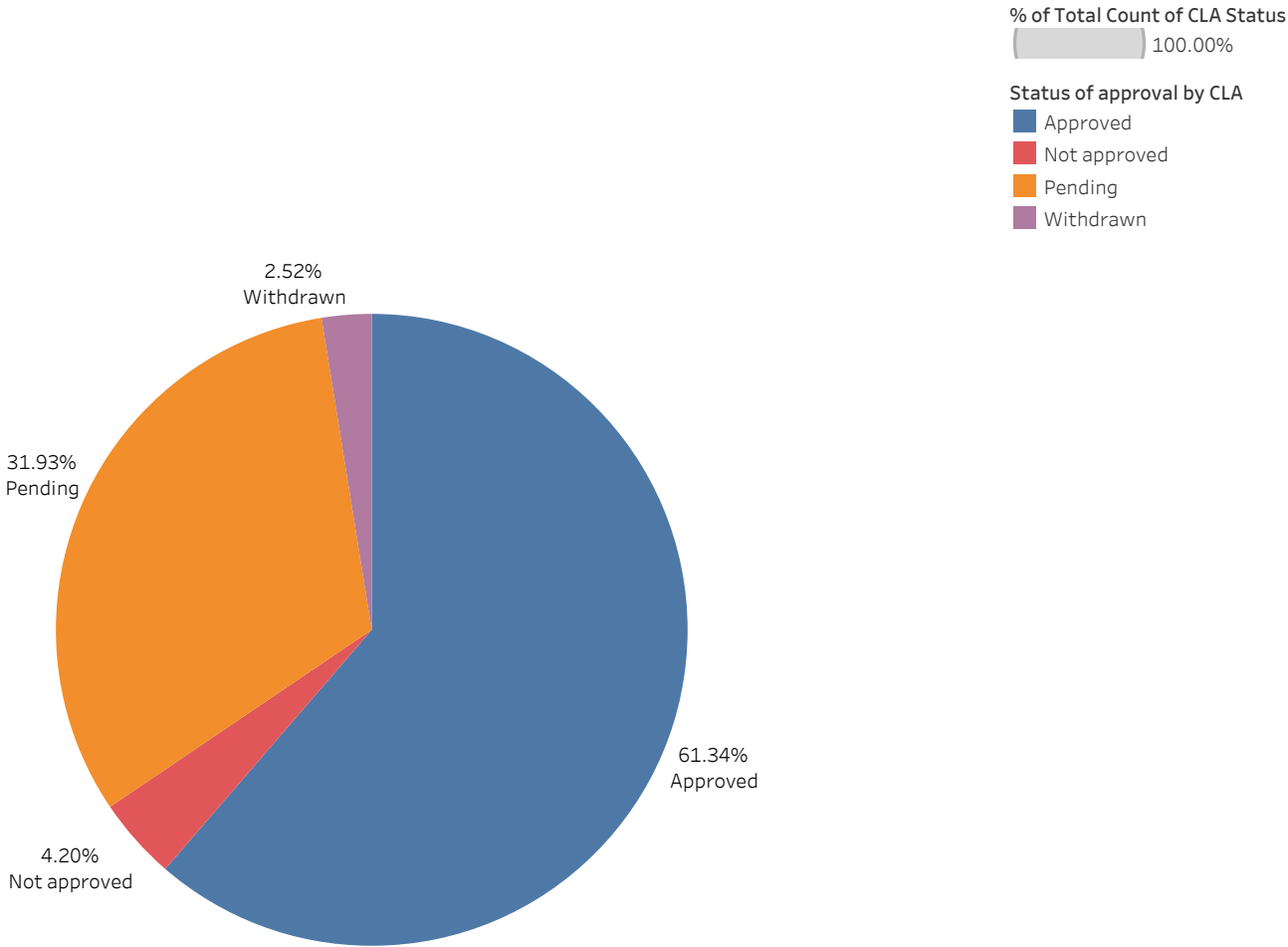
Number of CLA permits to transport petrol and diesel for humanitarian operations

| Type of Humanitarian Aid | | |
|----------------------------------|---|----|
| Electricity & telecommunications | ○ | 3 |
| Financial & industrial sector | □ | 4 |
| Food & non food items | + | 39 |
| Health & community support | × | 30 |
| Shelters & protection | * | 18 |
| Water driniking & sanitation | ◇ | 25 |

Count of CLA Status broken down by Type of Humanitarian Aid. Shape shows details about Type of Humanitarian Aid. The marks are labeled by count of CLA Status. Details are shown for Type of Humanitarian Aid.

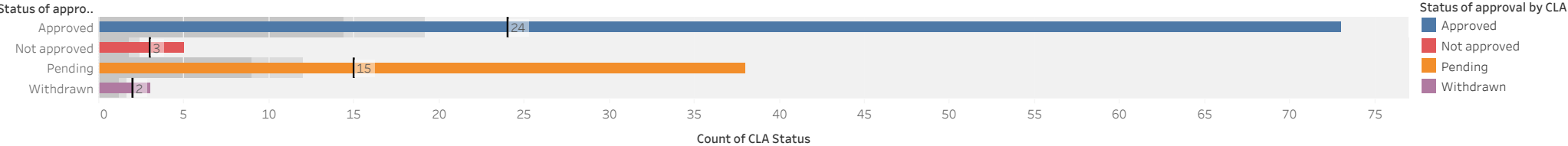
| Type of Humanitarian Aid | |
|--------------------------|----------------------------------|
| ○ | Electricity & telecommunications |
| □ | Financial & industrial sector |
| + | Food & non food items |
| × | Health & community support |
| * | Shelters & protection |
| ◇ | Water driniking & sanitation |

Percentage of CLA permits application status



% of Total Count of CLA Status and Status of approval by CLA. Color shows details about Status of approval by CLA. Size shows % of Total Count of CLA Status. The marks are labeled by % of Total Count of CLA Status and Status of approval by CLA.

Minimum and maximum days pending approval for CLA permit decisions



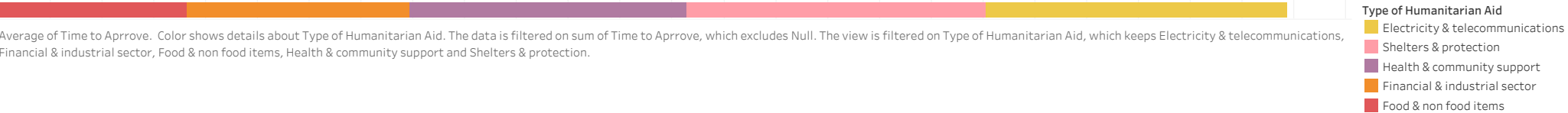
Count of CLA Status for each Status of approval by CLA. Color shows details about Status of approval by CLA.

Amount of petrol and diesel awaiting
CLA permit approval.

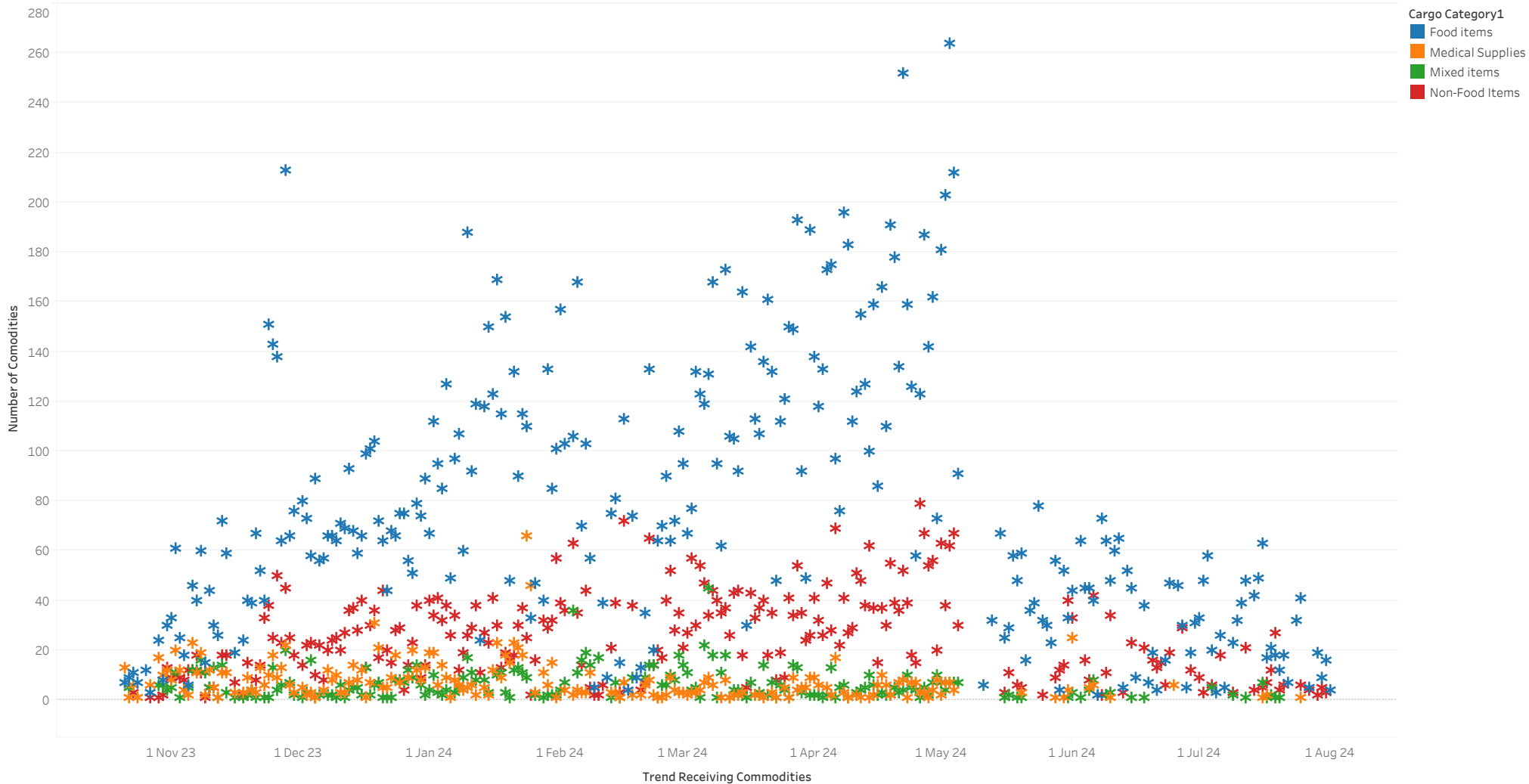
| Status of approval by CLA | Amount of Diesel Req.. | Amount of Petrol Req.. | Status of approval by CLA |
|---------------------------|------------------------|------------------------|---------------------------|
| Approved | 98,252 | 1,750 | Approved |
| Not approved | 162 | 0 | Not approved |
| Pending | 37,774 | 521 | Pending |
| Withdrawn | 3,042 | 349 | Withdrawn |

Amount of Diesel Requested (Litersl) and Amount of Petrol Requested (Liters) broken down by Status of approval by CLA. Color shows details about Status of approval by CLA.

Average time to approve (in days) for CLA approval fuel distribution by type of aid

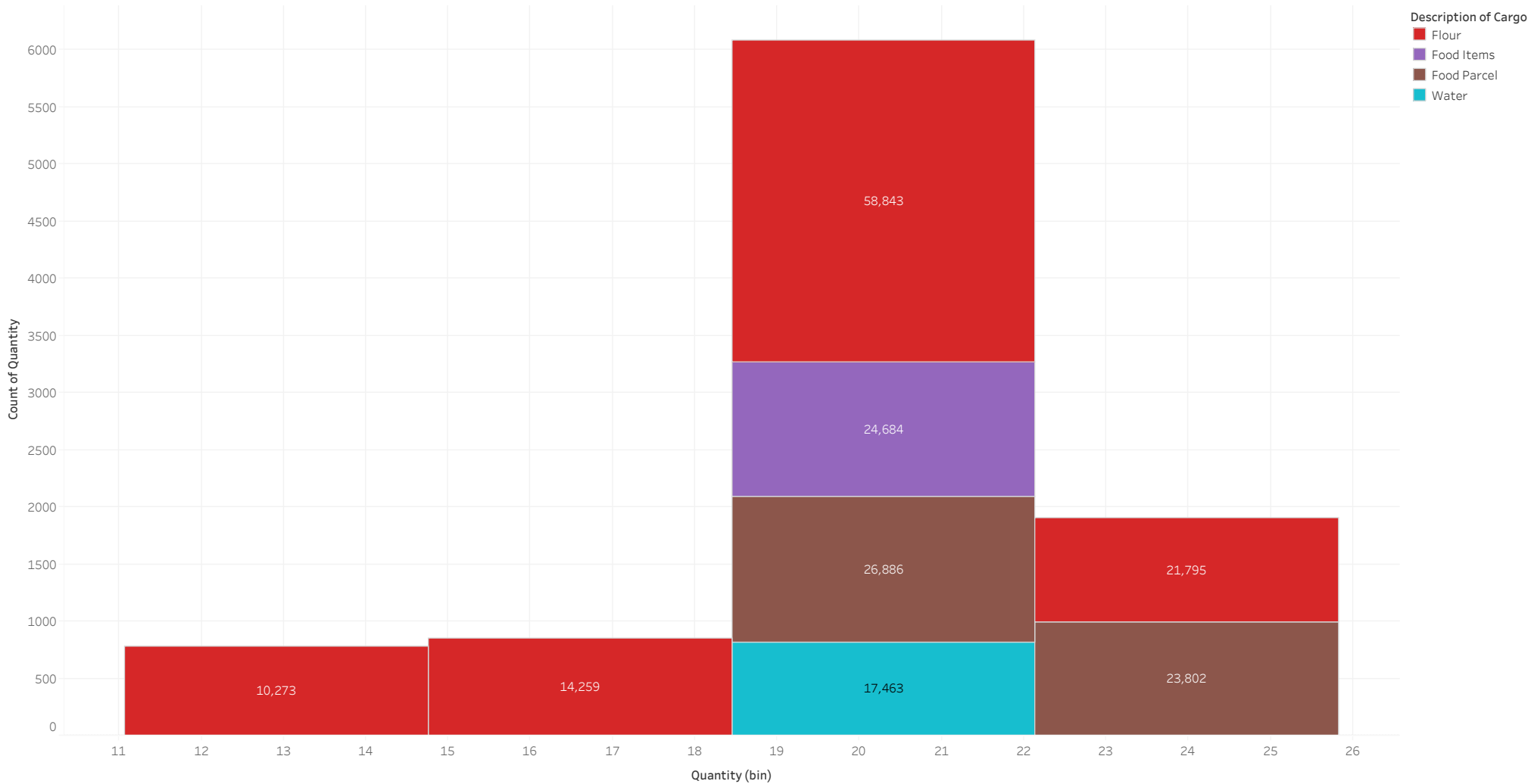


Number of Commodities Received by Cargo Category per Week



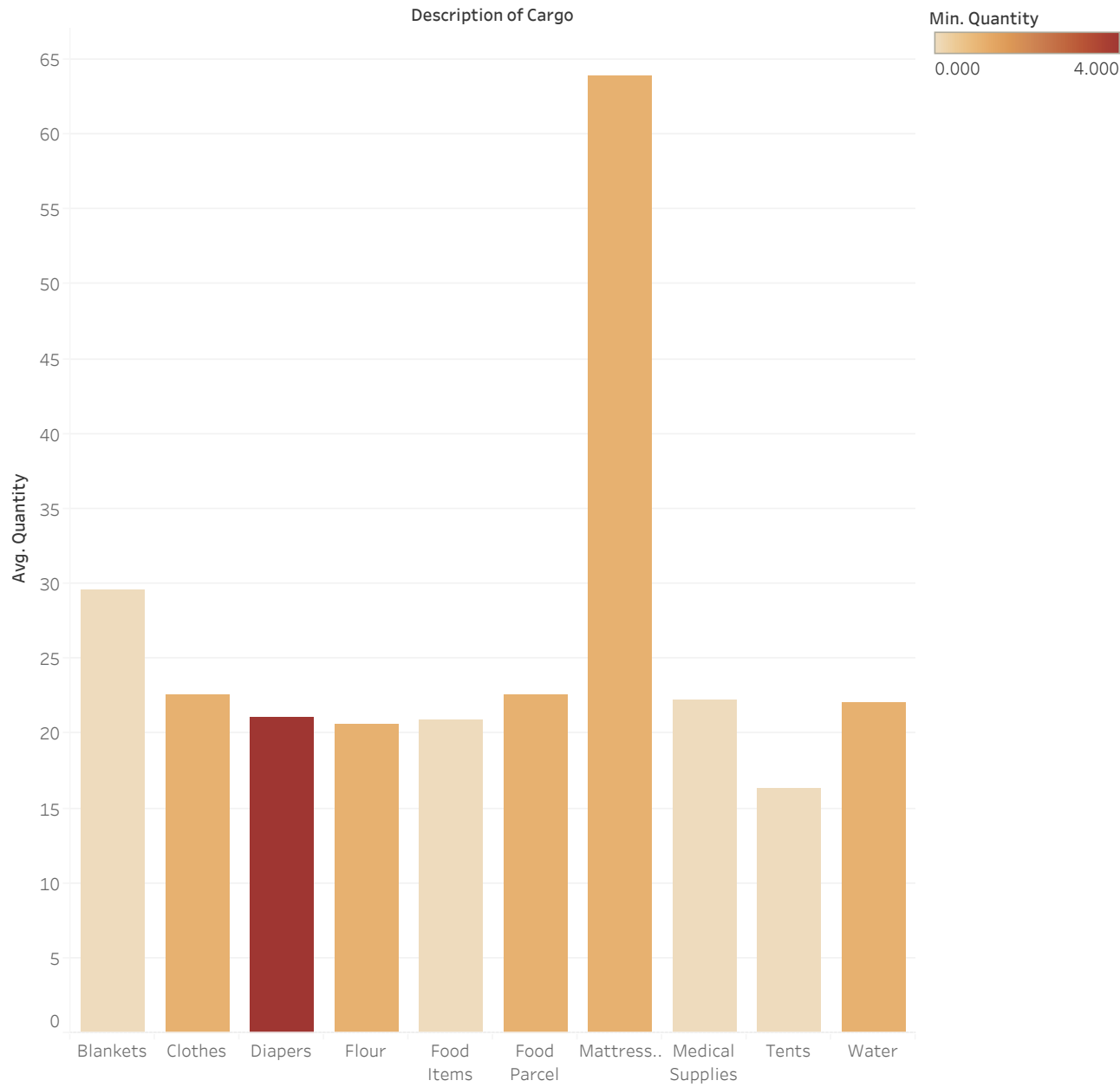
The plot of count of Commodities for Trend Receiving Commodities. Color shows details about Cargo Category1. The view is filtered on Cargo Category1 and Trend Receiving Commodities. The Cargo Category1 filter keeps Food items, Medical Supplies, Mixed Items and Non-Food Items. The Trend Receiving Commodities filter includes everything.

Quantity of Commodities Histogram by Cargo Category



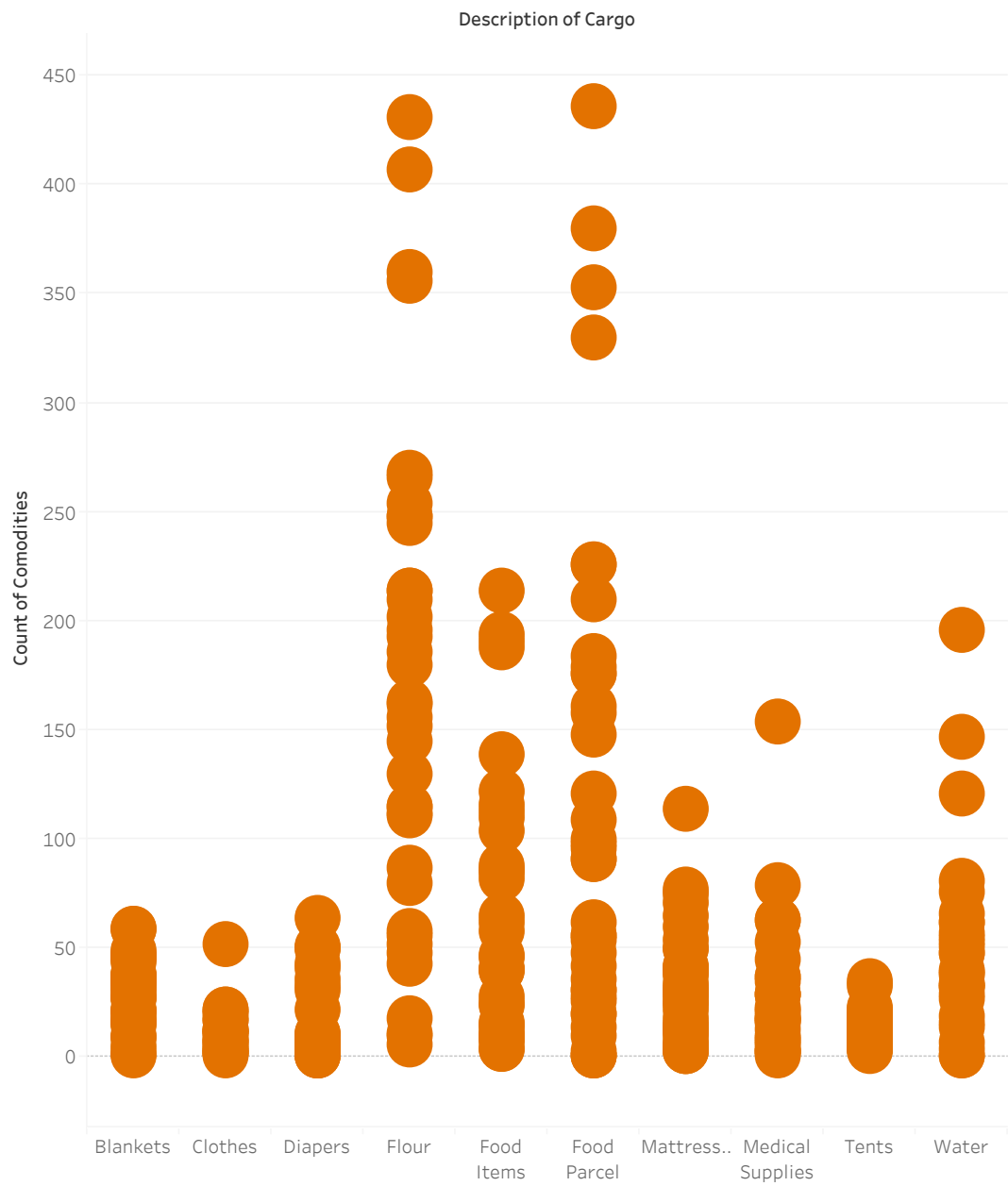
The trend of count of Quantity for Quantity (bin). Color shows details about Description of Cargo. The marks are labeled by sum of Quantity. The data is filtered on count of Commodities, which ranges from 687 to 9,961. The view is filtered on Description of Cargo, which keeps 10 of 1,548 members.

Average Quantity Of Top 10 Comodities



Average of Quantity for each Description of Cargo. Color shows minimum of Quantity. The view is filtered on Description of Cargo, which keeps 10 of 1,548 members.

total recieved by cargo category - boxplot (2)



Count of Commodities for each Description of Cargo. Details are shown for Received Date1 Week. The view is filtered on Description of Cargo, which keeps 10 of 1,548 members.

average and totaltop 10
comidties

| Description of Cargo | Avg. Quantity | Quantity |
|----------------------|---------------|----------|
| Blankets | 30 | 27,079 |
| Clothes | 23 | 7,732 |
| Diapers | 21 | 11,008 |
| Flour | 21 | 134,061 |
| Food Items | 21 | 50,592 |
| Food Parcel | 23 | 103,644 |
| Hygiene Kits | 24 | 8,241 |
| Mattresses | 64 | 75,632 |
| Medical Supplies | 22 | 19,819 |
| Water | 22 | 32,855 |

Avg. Quantity and Quantity broken down by Description of Cargo. The data is filtered on Trend Receiving Commodities, which includes everything. The view is filtered on Description of Cargo, which keeps 10 of 1,548 members.

Top 10 Recieved Comodities

| Description of Cargo | # of Days Pendin.. | Amount of Diese.. | Amount of Diese.. | Amount of Petr.. | Amount of Petr.. | CORR | Calcula.. | Calcula.. | Calcula.. | Count of CLA Sta.. | Count of Comodi.. | Count of Fuel | DaysTo.. | Max. # of F1 | Days Da.. |
|----------------------|--------------------|-------------------|-------------------|------------------|------------------|------|-----------|-----------|-----------|--------------------|-------------------|---------------|----------|--------------|-----------|
| Blankets | | | | | | | | | | 0 | 917 | 0 | | | |
| Clothes | | | | | | | | | | 0 | 344 | 0 | | | |
| Diapers | | | | | | | | | | 0 | 523 | 0 | | | |
| Flour | | | | | | | | | | 0 | 6,508 | 0 | | | |
| Food Items | | | | | | | | | | 0 | 2,418 | 0 | | | |
| Food Parcel | | | | | | | | | | 0 | 4,589 | 0 | | | |
| Mattresses | | | | | | | | | | 0 | 1,184 | 0 | | | |
| Medical Supplies | | | | | | | | | | 0 | 893 | 0 | | | |
| Tents | | | | | | | | | | 0 | 460 | 0 | | | |
| Water | | | | | | | | | | 0 | 1,490 | 0 | | | |

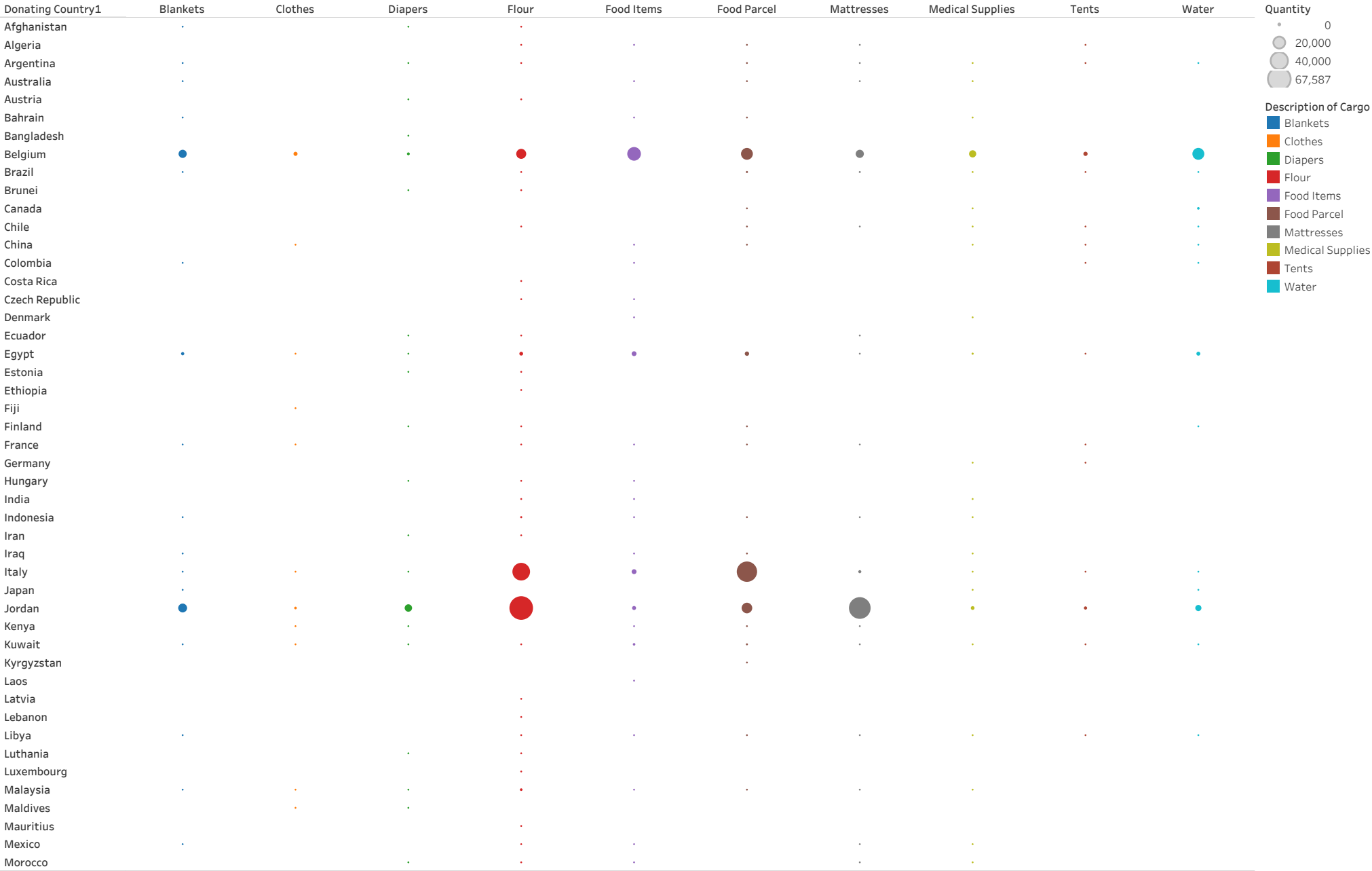
of Days Pending Approval Decision, Amount of Petrol Requested (Liters), Amount of Diesel Requested (Liters), Amount of Petrol Required per Day (Liters), count of CLA Status, CORR, Calculation2, Calculation4, Calculation5, count of Comodities, DaysToRecieved, Amount of Diesel required Per Day (Liters), F1, count of Fuel, Max. # of Days Days Approve Decision, Quantity, Quantity (Fuel) and Time to Approve broken down by Description of Cargo. The view is filtered on Description of Cargo, which keeps 10 of 1,548 members.

Top 10 Recieved Comodities

| Description of Cargo | Quantity | Quantity (Fuel) | Time to Aprrove |
|----------------------|----------|-----------------|-----------------|
| Blankets | 27,079 | | |
| Clothes | 7,732 | | |
| Diapers | 11,008 | | |
| Flour | 134,061 | | |
| Food Items | 50,592 | | |
| Food Parcel | 103,644 | | |
| Mattresses | 75,632 | | |
| Medical Supplies | 19,819 | | |
| Tents | 7,506 | | |
| Water | 32,855 | | |

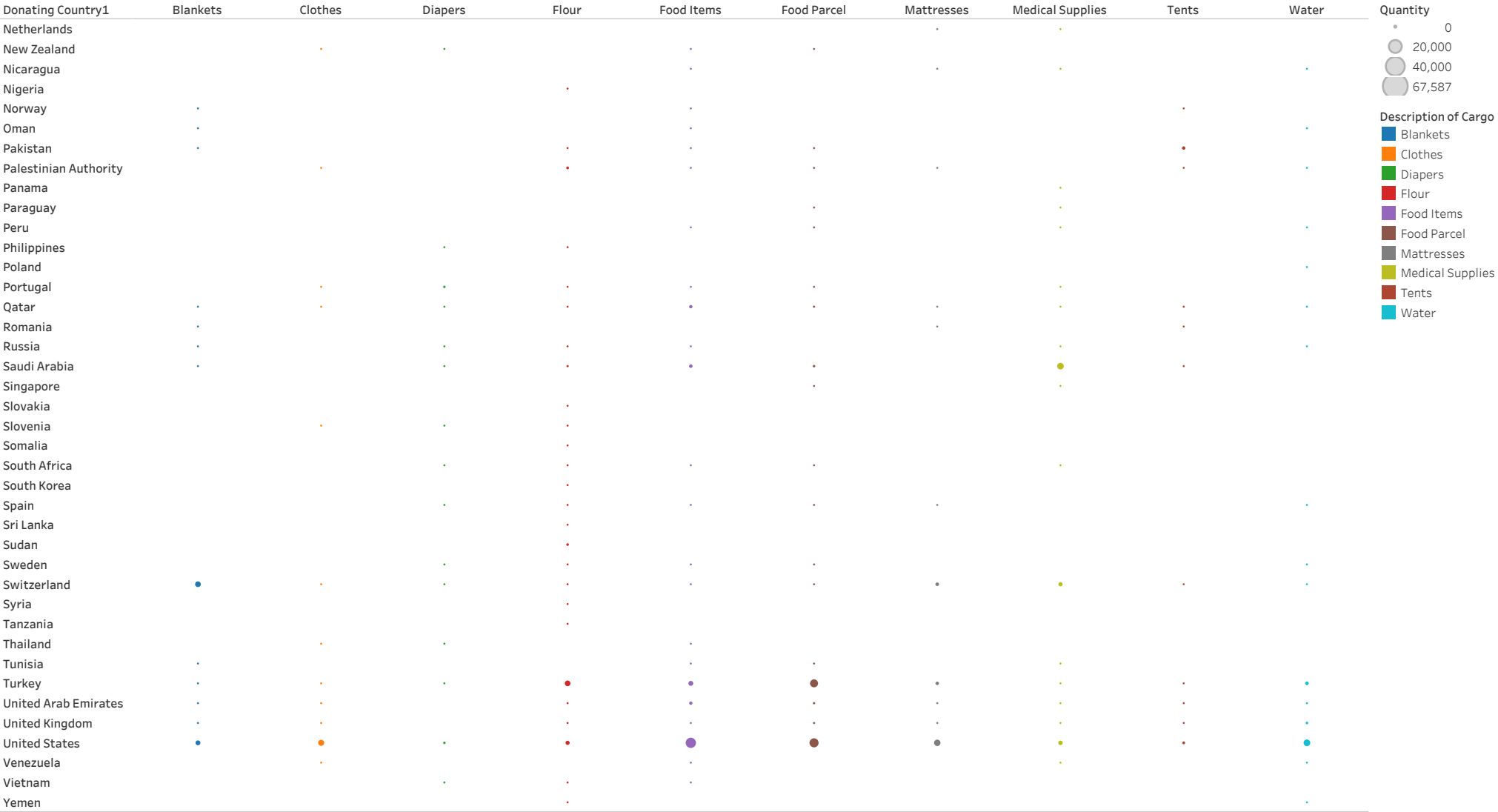
of Days Pending Approval Decision, Amount of Petrol Requested (Liters), Amount of Diesel Requested (Litersl), Amount of Petrol Required per Day (Liters), count of CLA Status, CORR, Calculation2, Calculation4, Calculation5, count of Comodities, DaysToRecieved, Amount of Diesel required Per Day (Liters), F1, count of Fuel, Max. # of Days Days Approve Decision, Quantity, Quantity (Fuel) and Time to Approve broken down by Description of Cargo. The view is filtered on Description of Cargo, which keeps 10 of 1,548 members.

Percentage of Receipts for the Top 10 Commodities by the Leading 10 Donating Countries.



Description of Cargo (color) and sum of Quantity (size) broken down by Description of Cargo vs. Donating Country1. The data is filtered on Trend Receiving Commodities, which includes everything. The view is filtered on Description of Cargo and Donating Country1. The Description of Cargo filter keeps 10 of 1,548 members. The Donating Country1 filter keeps 91 of 91 members.

Percentage of Receipts for the Top 10 Commodities by the Leading 10 Donating Countries.



Description of Cargo (color) and sum of Quantity (size) broken down by Description of Cargo vs. Donating Country1. The data is filtered on Trend Receiving Commodities, which includes everything. The view is filtered on Description of Cargo and Donating Country1. The Description of Cargo filter keeps 10 of 1,548 members. The Donating Country1 filter keeps 91 of 91 members.

Top 10
Donating
Countries by
total numberof
Comodities
supplies

| Donating Coun.. | Quantity |
|-----------------|----------|
| Belgium | 136,297 |
| Egypt | 21,082 |
| Italy | 115,063 |
| Jordan | 195,902 |
| Kuwait | 4,798 |
| Portugal | 7,287 |
| Saudi Arabia | 9,993 |
| Switzerland | 16,504 |
| Turkey | 20,756 |
| United States | 66,511 |

Sum of Quantity broken
down by Donating Country1.
Color shows sum of
Quantity. The marks are
labeled by sum of Quantity.
The view is filtered on
Donating Country1, which
keeps 10 of 91 members.

Top10_commodities_Crosstab

| Type of Humanitarian .. | Date Submi.. | Approval D.. | Max. # .. | Min. # o.. |
|----------------------------------|--------------|--------------|-----------|------------|
| Electricity & telecommunications | 11/3/2024 | 18/4/2024 | 38.0 | 159.0 |
| | 16/4/2024 | 6/5/2024 | 20.0 | 20.0 |
| Financial & industrial sector | 19/3/2024 | 18/4/2024 | 30.0 | 30.0 |
| | 5/4/2024 | 18/4/2024 | 13.0 | 134.0 |
| Food & non food items | 11/3/2024 | 11/3/2024 | 0.0 | 0.0 |
| | | 25/3/2024 | 14.0 | 14.0 |
| | | 4/4/2024 | 96.0 | 24.0 |
| | | 18/4/2024 | 266.0 | 38.0 |
| | 14/3/2024 | 14/3/2024 | 0.0 | 0.0 |
| | 19/3/2024 | 19/3/2024 | 0.0 | 0.0 |
| | | 4/4/2024 | 48.0 | 16.0 |
| | 24/3/2024 | 18/4/2024 | 25.0 | 25.0 |
| | 25/3/2024 | 18/4/2024 | 24.0 | 24.0 |
| | 30/3/2024 | 18/4/2024 | 19.0 | 140.0 |
| | 5/4/2024 | 18/4/2024 | 13.0 | 13.0 |
| | 20/4/2024 | 6/5/2024 | 48.0 | 16.0 |
| | 25/4/2024 | 6/5/2024 | 11.0 | 11.0 |
| | 1/5/2024 | 18/6/2024 | 48.0 | 48.0 |
| | 22/5/2024 | 4/6/2024 | 26.0 | 13.0 |
| Health & community support | 11/3/2024 | 18/4/2024 | 114.0 | 38.0 |
| | 14/3/2024 | 18/4/2024 | 70.0 | 35.0 |
| | 15/3/2024 | 18/4/2024 | 170.0 | 34.0 |
| | 5/4/2024 | 18/4/2024 | 13.0 | 13.0 |
| | 7/4/2024 | 18/4/2024 | 11.0 | 11.0 |
| | 9/4/2024 | 18/4/2024 | 18.0 | 9.0 |
| | 11/4/2024 | 18/4/2024 | 7.0 | 128.0 |
| | 13/4/2024 | 6/5/2024 | 23.0 | 23.0 |

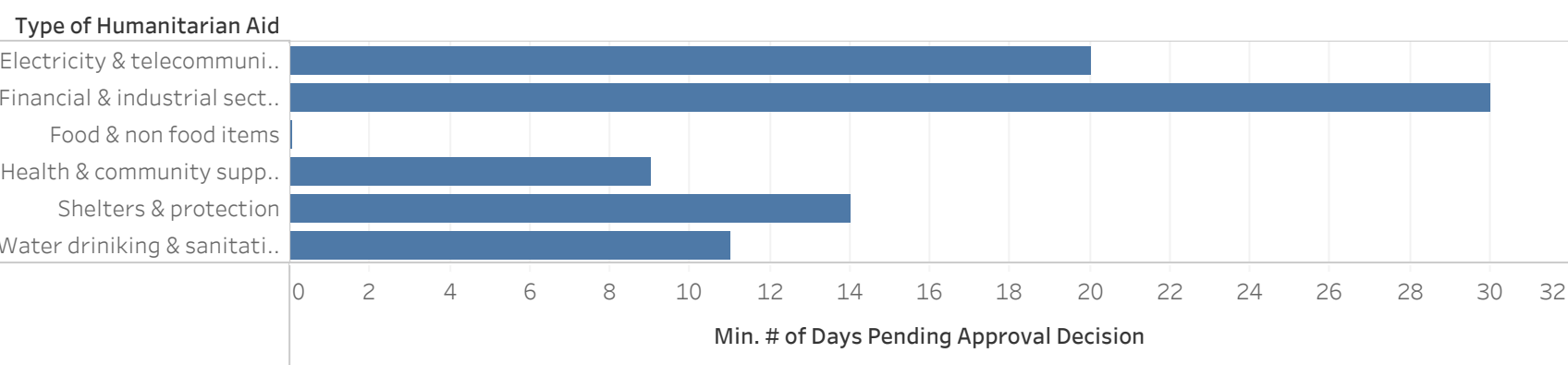
Min. # of Days Pending Approval Decision and Max. # of Days Days
 Approve Decision broken down by Type of Humanitarian Aid, Date
 Submitted and Approval Date. The view is filtered on Approval Date and
 Date Submitted. The Approval Date filter excludes Null. The Date
 Submitted filter keeps 24 of 38 members.

Top10_commodities_Crosstab

| Type of Humanitarian .. | Date Submi.. | Approval D.. | Max. # .. | Min. # o.. |
|------------------------------|--------------|--------------|-----------|------------|
| Shelters & protection | 11/3/2024 | 18/4/2024 | 152.0 | 38.0 |
| | | 6/5/2024 | 56.0 | 159.0 |
| | 15/3/2024 | 18/4/2024 | 34.0 | 34.0 |
| | 17/3/2024 | 18/4/2024 | 32.0 | 153.0 |
| | 19/3/2024 | 18/4/2024 | 30.0 | 151.0 |
| | 23/3/2024 | 18/4/2024 | 26.0 | 147.0 |
| | 16/4/2024 | 6/5/2024 | 20.0 | 20.0 |
| | 20/4/2024 | 6/5/2024 | 32.0 | 16.0 |
| | 22/4/2024 | 6/5/2024 | 14.0 | 14.0 |
| | 26/4/2024 | 6/5/2024 | 10.0 | 113.0 |
| Water driniking & sanitation | 11/3/2024 | 18/4/2024 | 114.0 | 38.0 |
| | 21/3/2024 | 18/4/2024 | 28.0 | 28.0 |
| | 26/3/2024 | 18/4/2024 | 23.0 | 23.0 |
| | 28/3/2024 | 18/4/2024 | 21.0 | 21.0 |
| | 30/3/2024 | 18/4/2024 | 19.0 | 19.0 |
| | 7/4/2024 | 18/4/2024 | 11.0 | 11.0 |

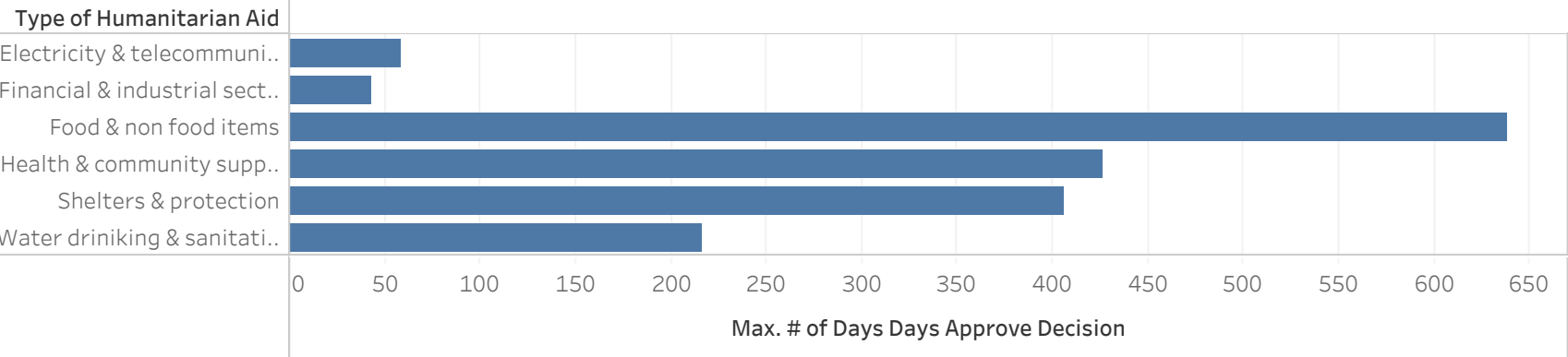
Min. # of Days Pending Approval Decision and Max. # of Days Days
 Approve Decision broken down by Type of Humanitarian Aid, Date
 Submitted and Approval Date. The view is filtered on Approval Date and
 Date Submitted. The Approval Date filter excludes Null. The Date
 Submitted filter keeps 24 of 38 members.

Commodities_Approve_CLA



Minimum of # of Days Pending Approval Decision and sum of Max. # of Days Days Approve Decision for each Type of Humanitarian Aid. The data is filtered on Approval Date and Date Submitted. The Approval Date filter excludes Null. The Date Submitted filter keeps 24 of 38 members.

Commodities_Appvove_CLA



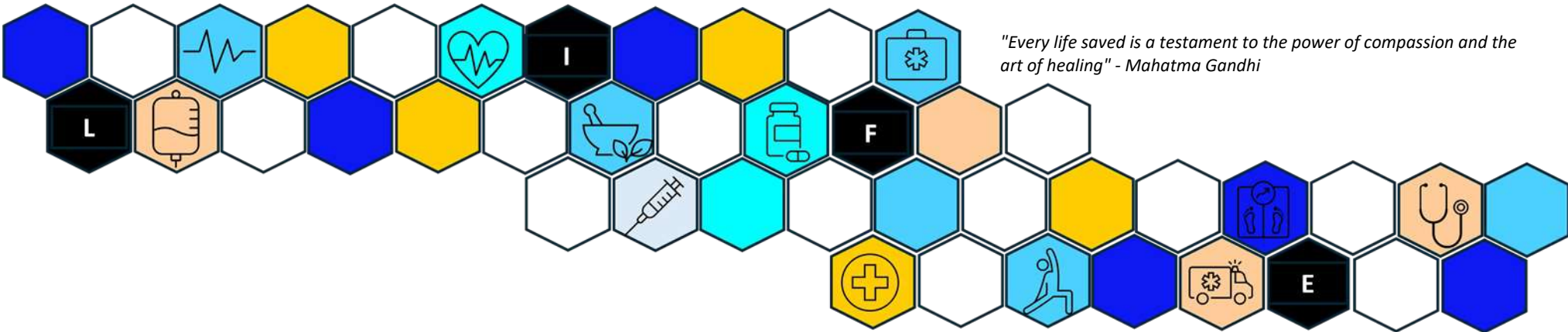
Minimum of # of Days Pending Approval Decision and sum of Max. # of Days Days Approve Decision for each Type of Humanitarian Aid. The data is filtered on Approval Date and Date Submitted. The Approval Date filter excludes Null. The Date Submitted filter keeps 24 of 38 members.

GAZA MEDICAL AND HEATHCARE ITEMS DEMAND AND SUPPLY

Consumables

Medicines

Category



DEMAND AND SUPPLY FOR HEALTHCARE CONSUMABLE ITEMS

Medicines

Category



Total demand quantity
24.88M



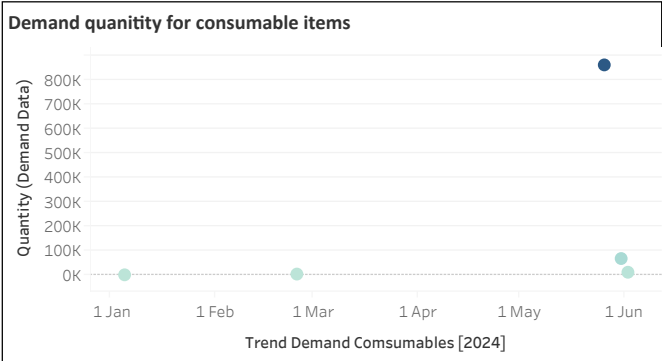
Total supply quantity
38.64M



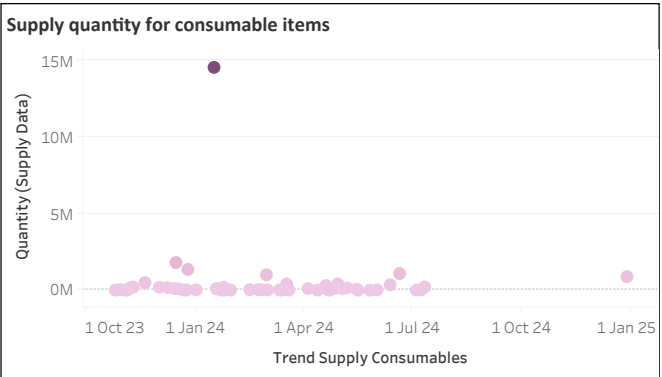
Total demand value
USD7.07M

Data as of July 2024

Select trend
Daily

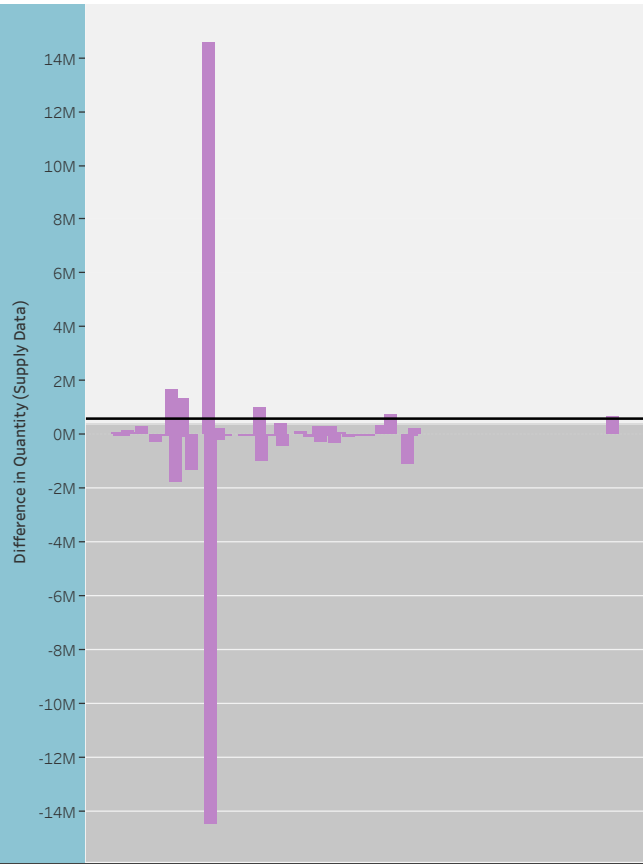


Demand Quantity
500 860,680

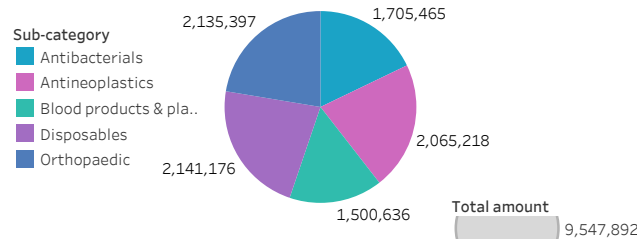


Supply Quantity
1 14,559,538

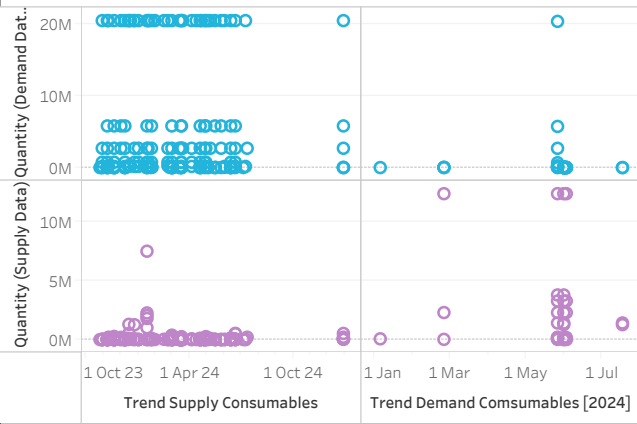
Average of difference of quantity of between supply and demand for consumable items



Total demand of top 5 subcategories of consumable items (USD)



Number of demand and supply by months



DEMAND AND SUPPLY FOR MEDICINES

Consumables

Category



Total demand quantity
5.46M



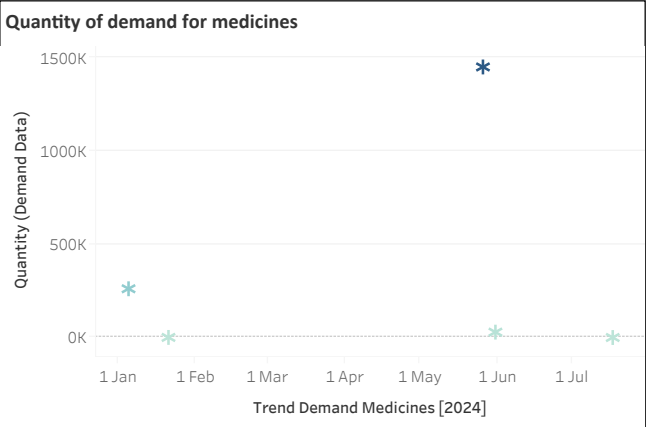
Total supply quantity
398.68M



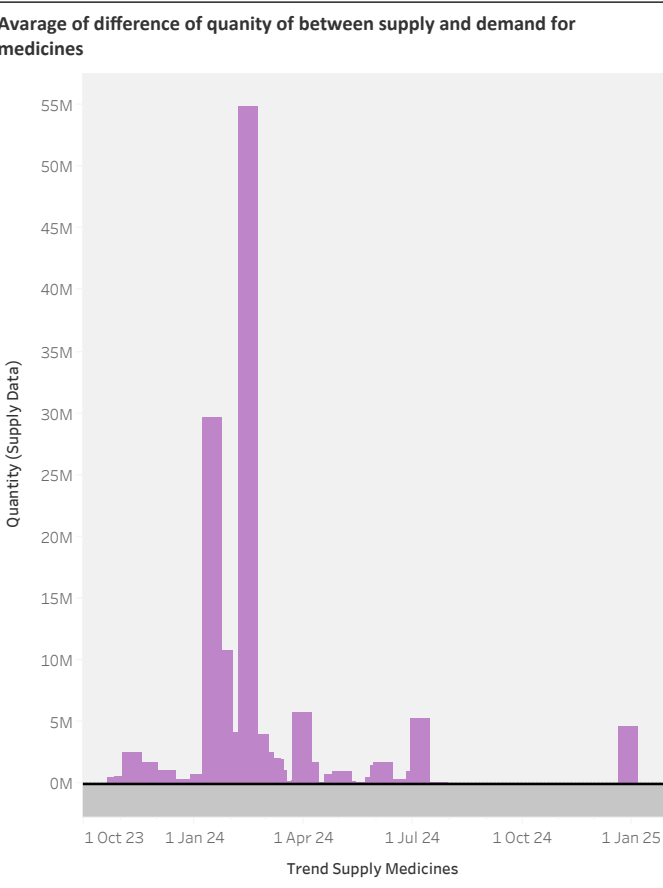
Total demand value
USD12.51M

Data as of July 2024

Trend Demand Medicines
Daily

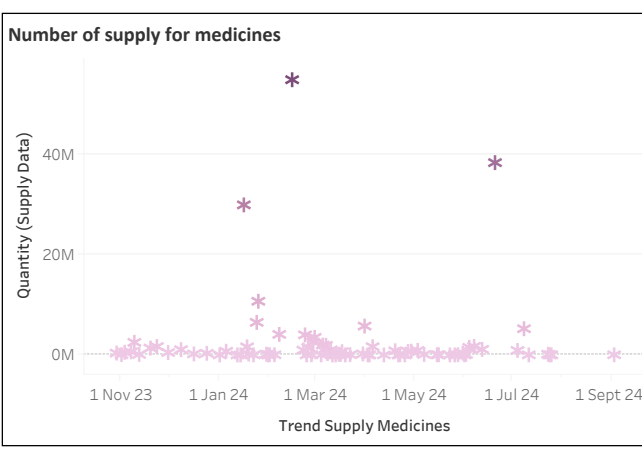
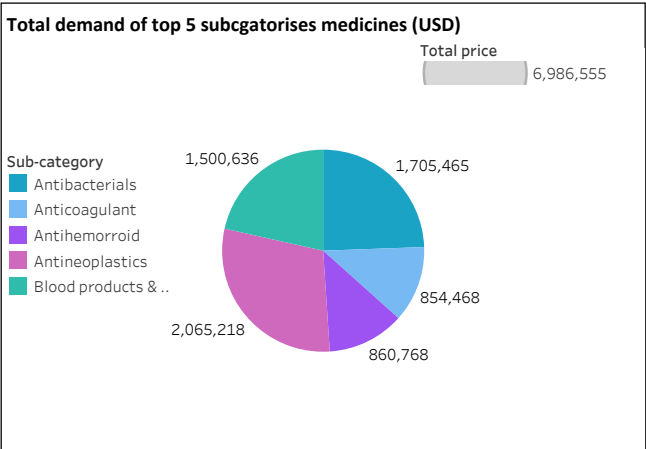
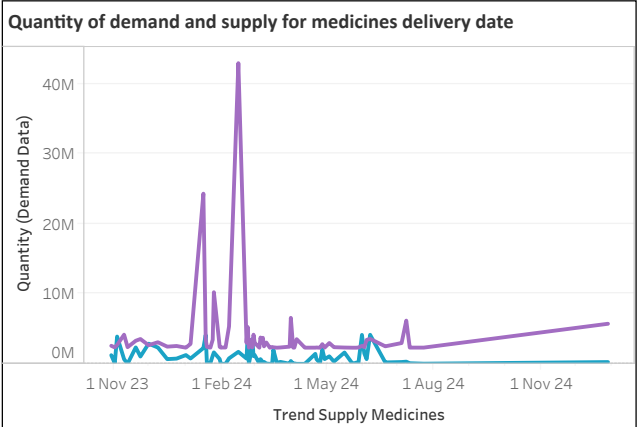


Trend Supply Medicines
Daily



Measure Names

Quantity (Dema.. Quantity (Suppl..



DEMAND AND SUPPLY BY MEDICAL CATEGORY

Consumables

Medicines



Select Category
No items highlighted

Select demand trend
Daily

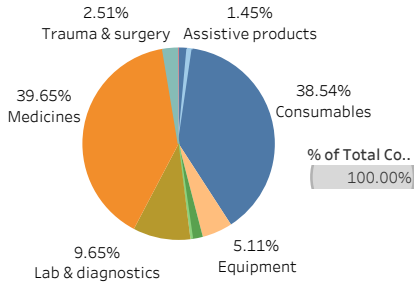
Select supply trend
Daily

Data as of July 2024

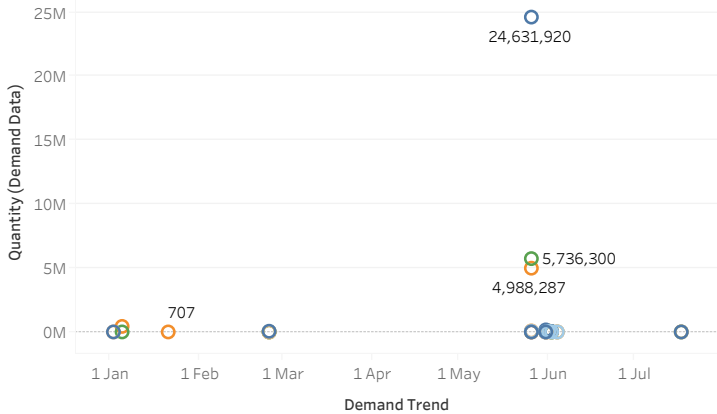
Category

Assistive prod.. Blood supplies Consumables Equipment IPC/WASH Kits Lab & diagnost.. Medicines RMNCH Trauma & surg.. Vaccines

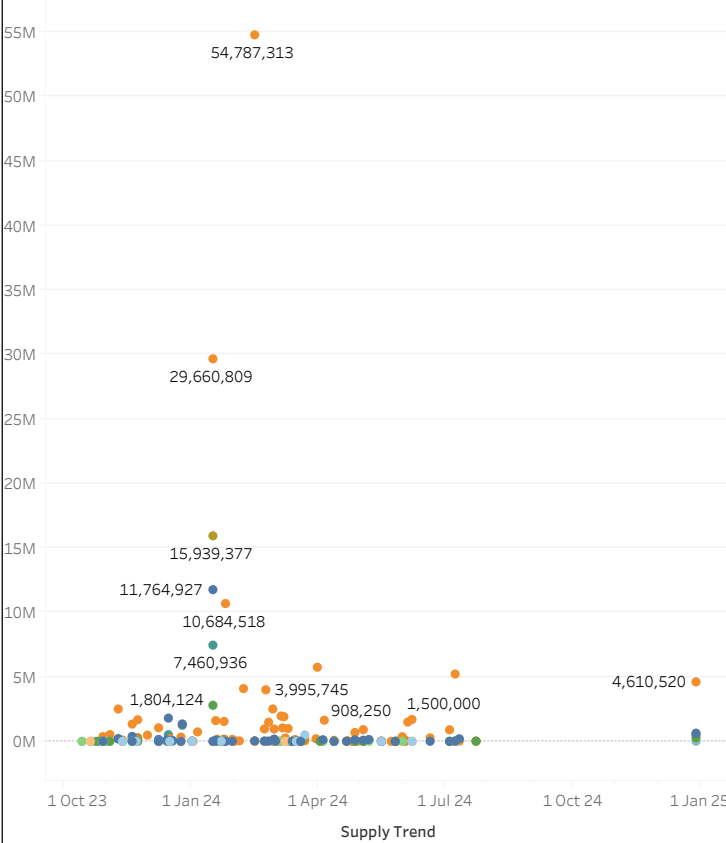
Percentage number of demand by category



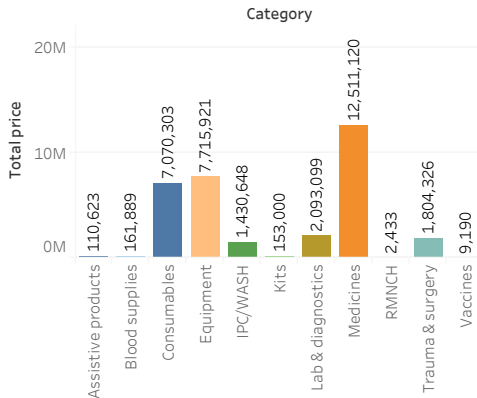
Number of demand based on actual request date



Number of supplies based on arrival date



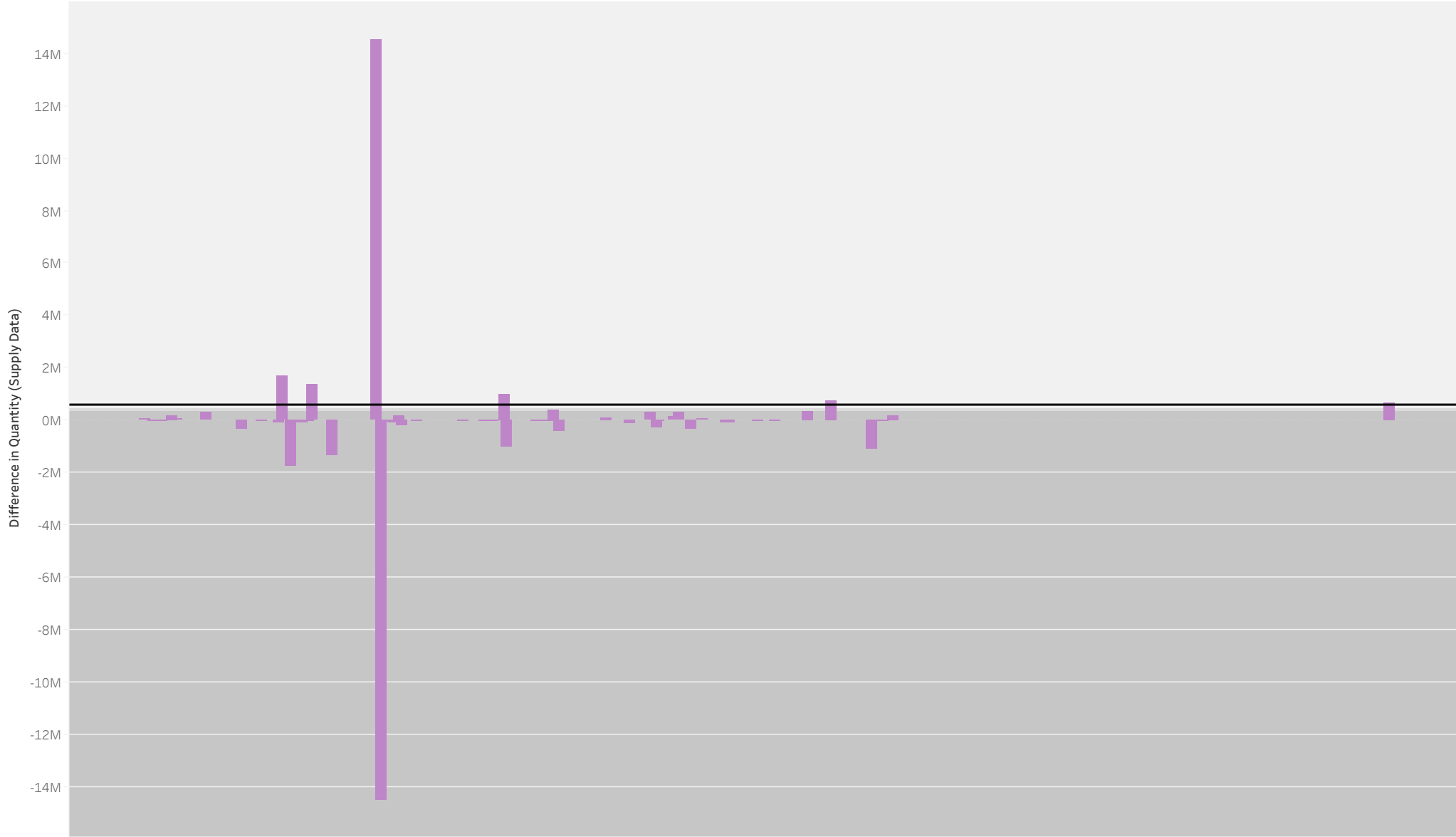
Total price of demand per category



Supply status per category

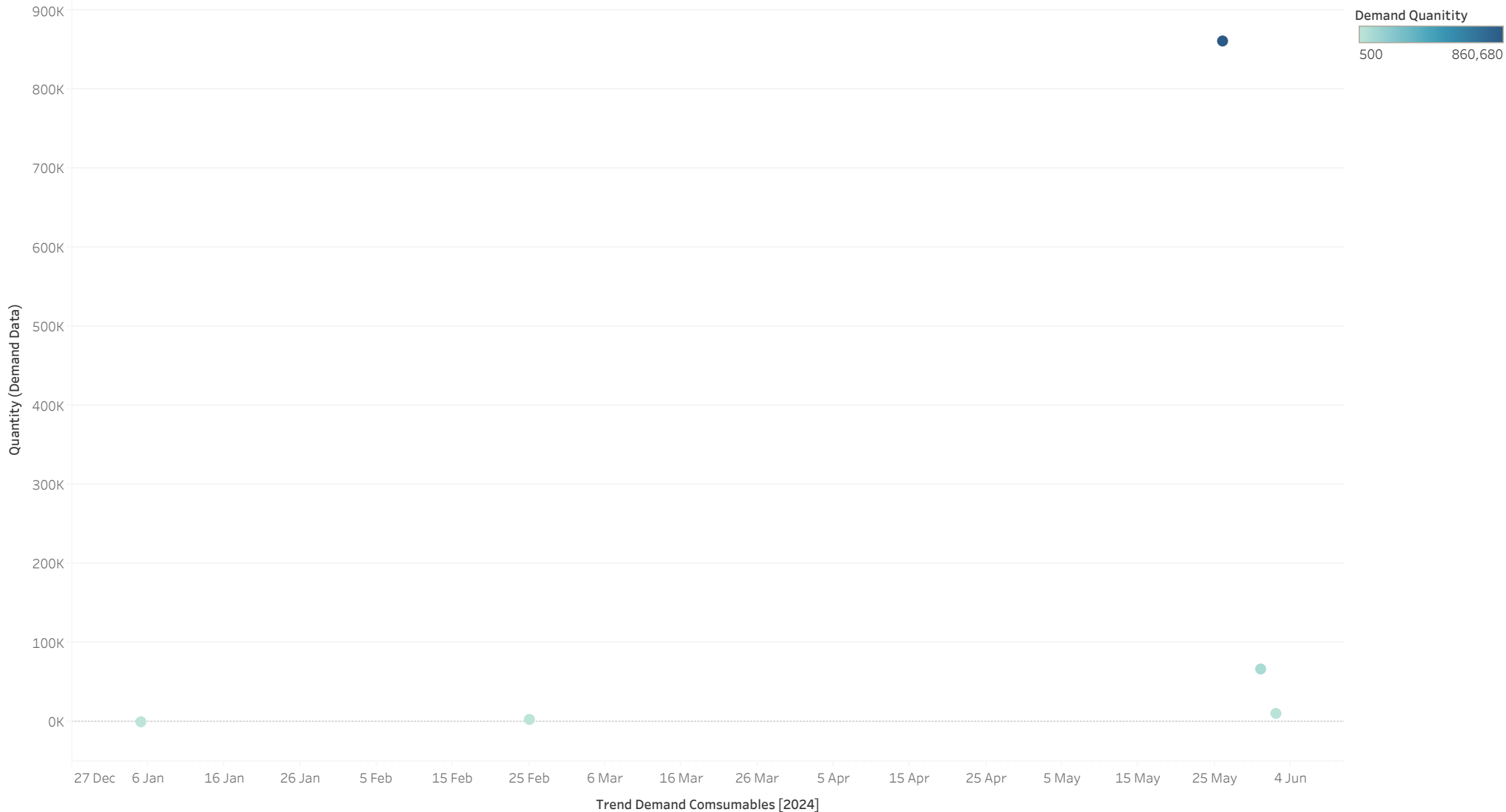
| Category | Arrived (Al Arish) | Arrived (Amman) | Delivered (Gaza) | In transit | Pipeline |
|--------------------|--------------------|-----------------|------------------|------------|-------------|
| Null | 973,345 | 8,750 | 19,074,671 | 20,241 | 141,657 |
| Assistive products | 1,389 | 2,685 | 9,289 | | 7,004 |
| Blood supplies | 27,223 | | 522,332 | 510,000 | 20,000 |
| Consumables | 2,151,288 | 580 | 27,954,041 | 89,448 | 8,441,325 |
| Equipment | 180,603 | 379 | 6,147,767 | 1,098 | 5,912 |
| IPC/WASH | 848,240 | | 5,633,209 | 64,090 | 1,973,003 |
| Kits | 30,415 | | 13,342 | | 469 |
| Lab & diagnostics | 1,492,270 | | 29,363,147 | 480,000 | 2,500,339 |
| Medicines | 19,187,883 | 136,630 | 227,739,062 | 542,865 | 151,070,028 |
| RMNCH | 1,018,429 | | 17,522,317 | 19 | 2,230,596 |
| Trauma & surgery | 3,347 | | 4,348,122 | 3,616 | 5,205 |
| Vaccines | 2,080 | 500 | 446,835 | | 55,162 |

Avarage of difference of quanity of between supply and demand for consumable items



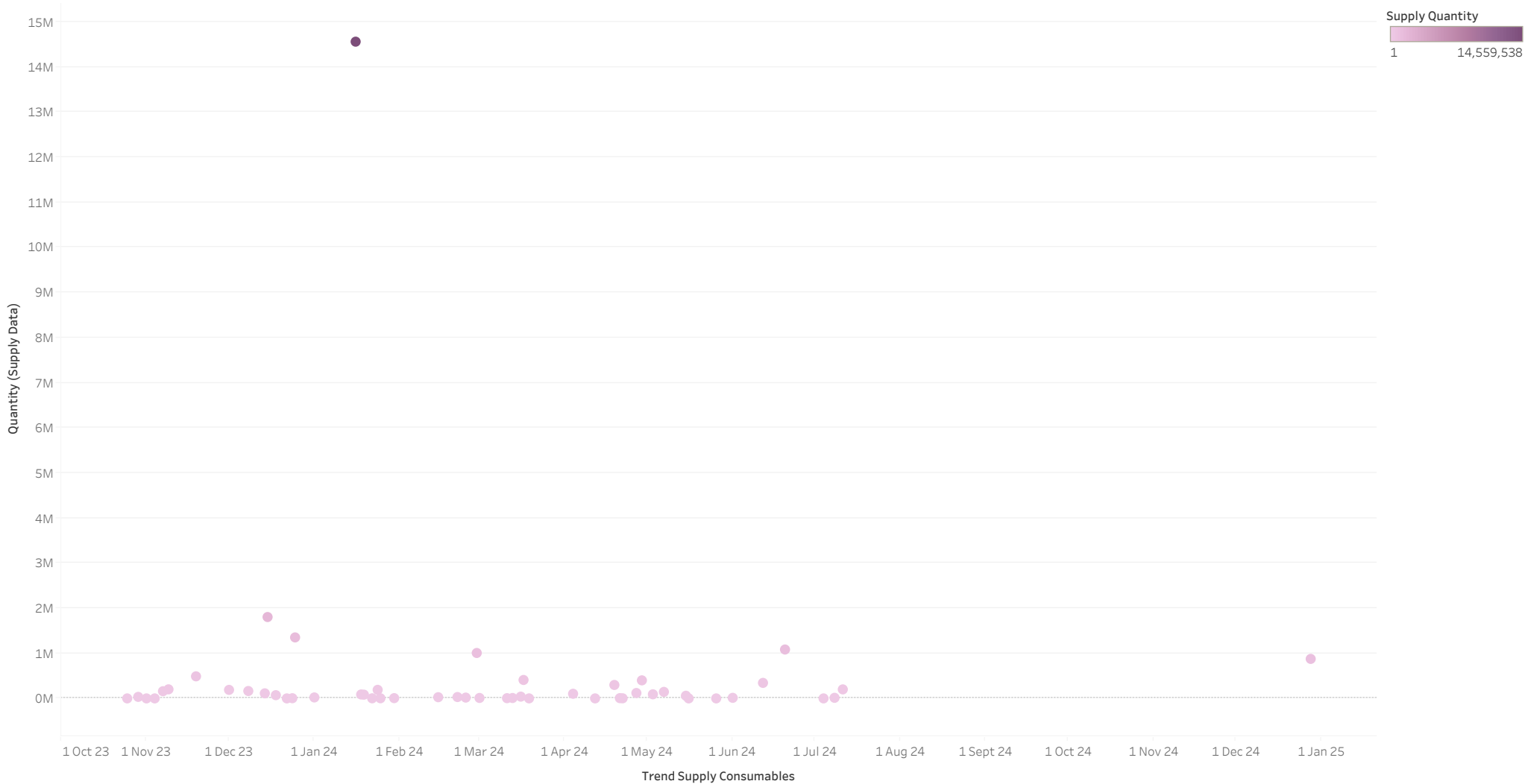
The plot of Difference in Quantity (Supply Data) for Trend Supply Consumables. The data is filtered on Sub-category (Supply Data), which keeps 25 of 360 members. The view is filtered on Trend Supply Consumables, which keeps non-Null values only.

Demand quantity for consumable items



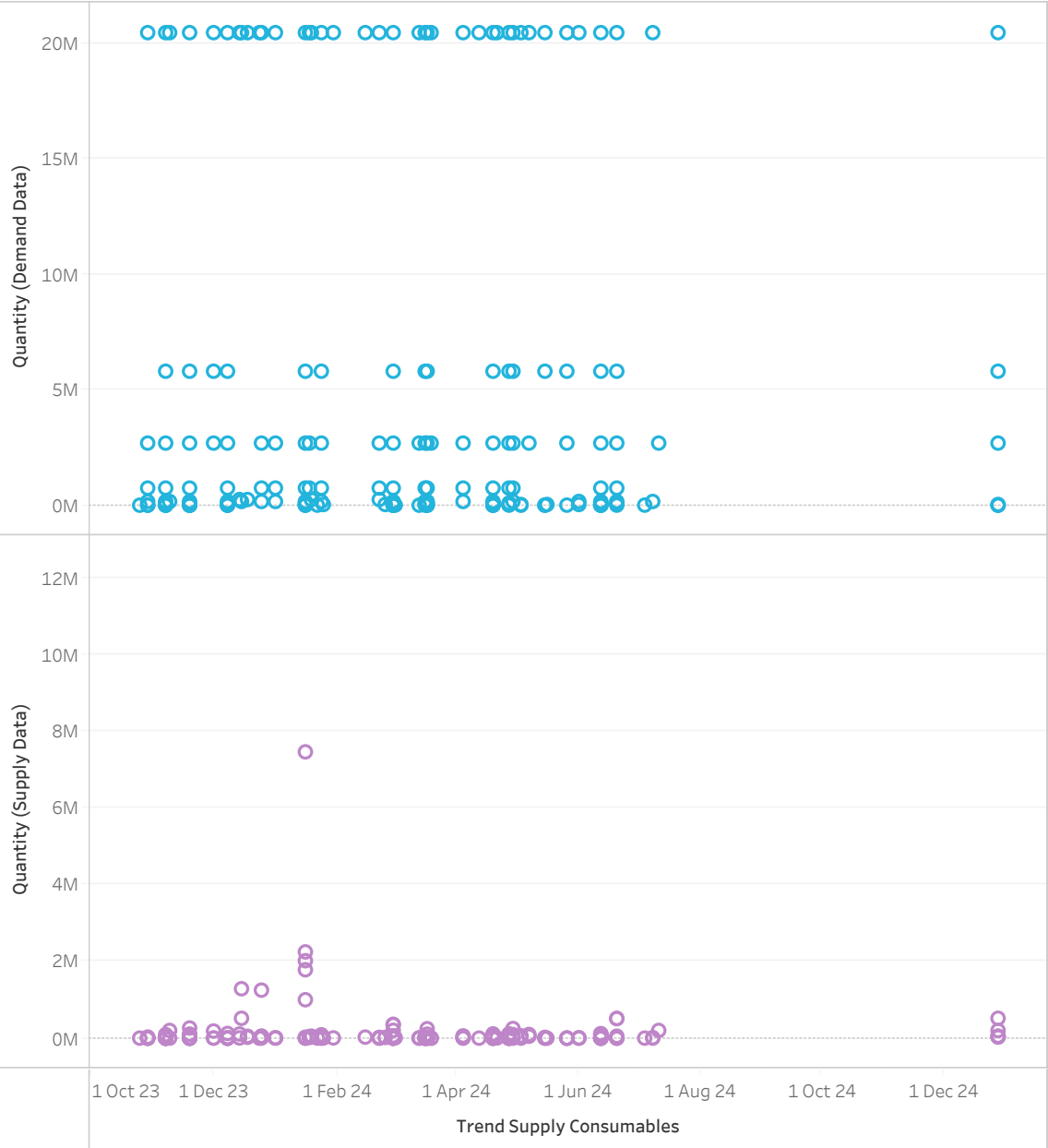
The plot of sum of Quantity (Demand Data) for Trend Demand Consumables. Color shows sum of Quantity (Demand Data). The data is filtered on Sub-category, which keeps 7 of 165 members. The view is filtered on Trend Demand Consumables, which ranges from 1/10/2023 to 1/7/2024.

Supply quantity for consumable items



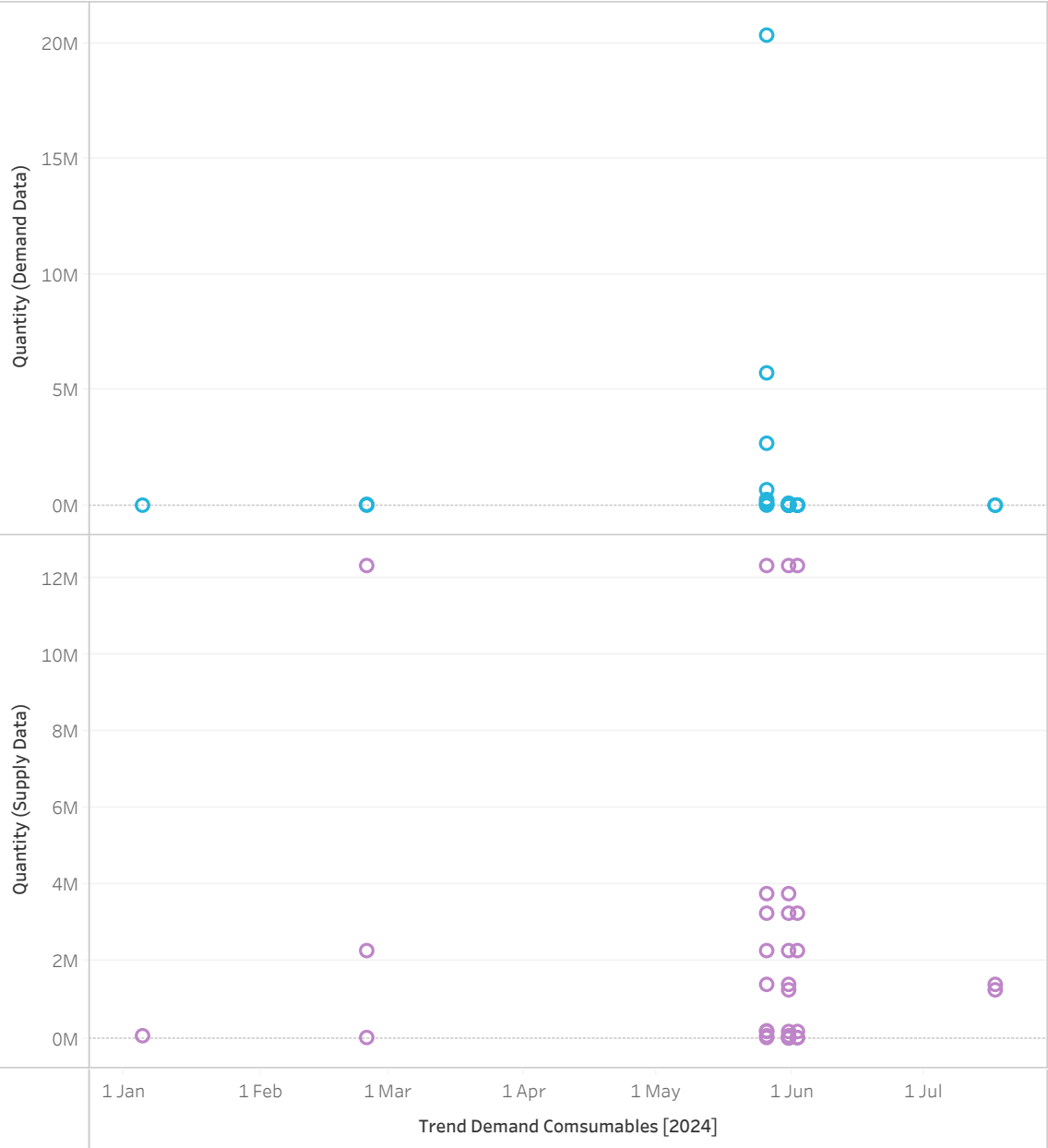
The plot of sum of Quantity (Supply Data) for Trend Supply Consumables. Color shows sum of Quantity (Supply Data). The data is filtered on Sub-category (Supply Data), which keeps 25 of 359 members. The view is filtered on Trend Supply Consumables, which keeps non-Null values only.

Number of demand and supply by months



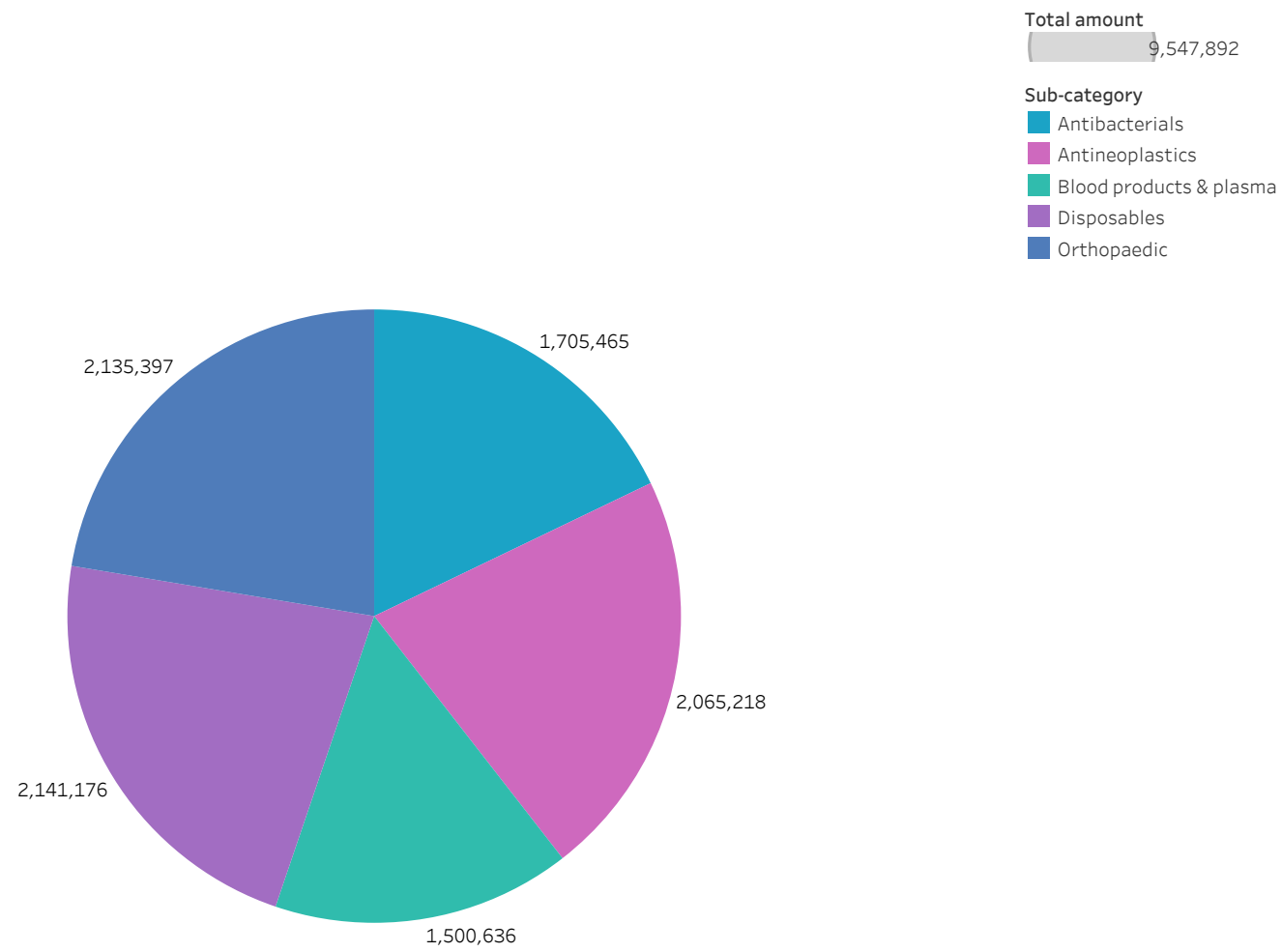
The plots of sum of Quantity (Demand Data) and sum of Quantity (Supply Data) for Trend Supply Consumables and Trend Demand Consumables. Details are shown for Sub-category. The data is filtered on Sub-category (Supply Data), Year Month and count of Demand Data. The Sub-category (Supply Data) filter keeps 25 of 360 members. The Year Month filter ranges from October 2023 to July 2024. The count of Demand Data filter ranges from 1 to 310. The view is filtered on Trend Supply Consumables, which keeps non-Null values only.

Number of demand and supply by months



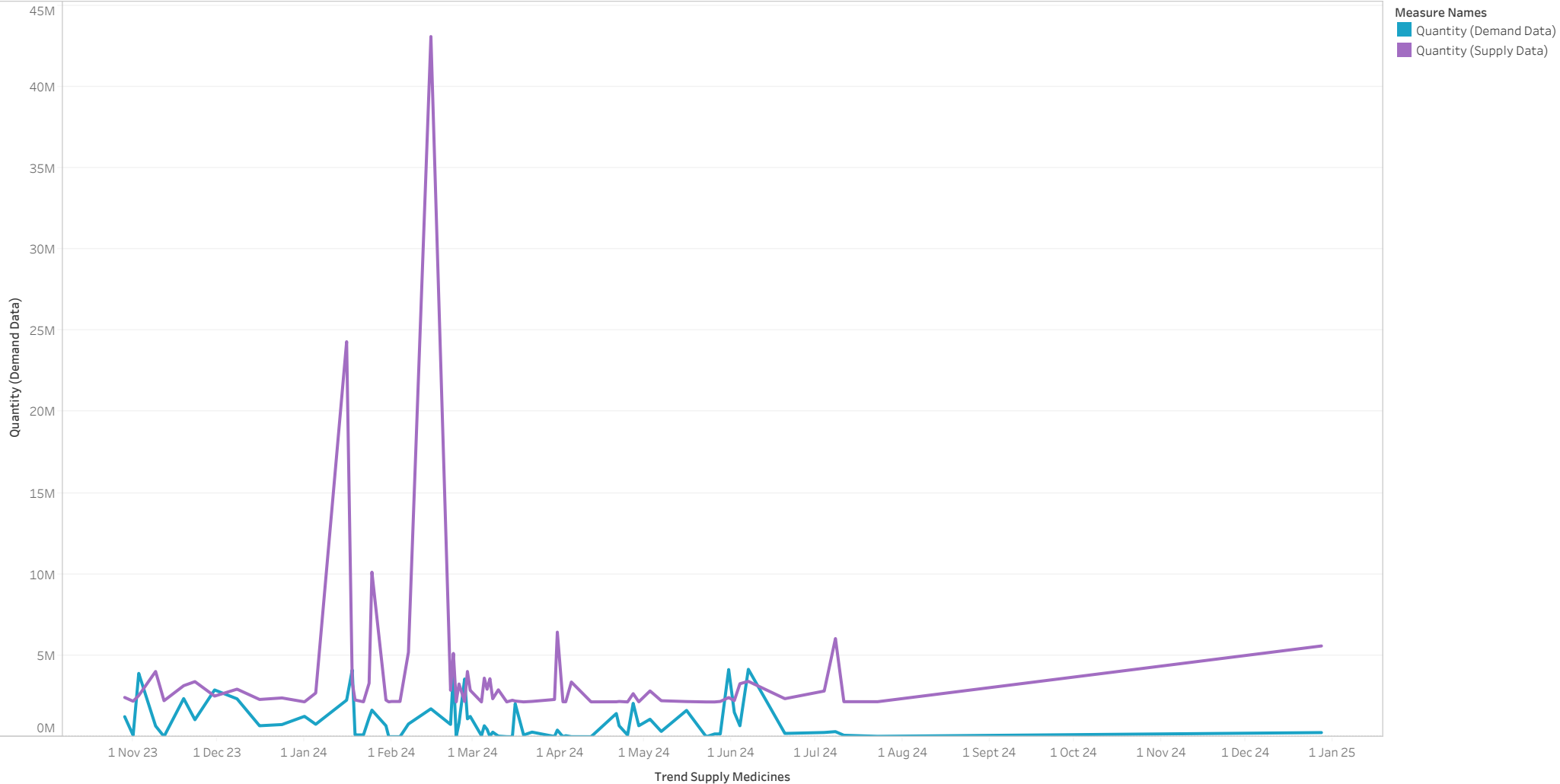
The plots of sum of Quantity (Demand Data) and sum of Quantity (Supply Data) for Trend Supply Consumables and Trend Demand Consumables. Details are shown for Sub-category. The data is filtered on Sub-category (Supply Data), Year Month and count of Demand Data. The Sub-category (Supply Data) filter keeps 25 of 360 members. The Year Month filter ranges from October 2023 to July 2024. The count of Demand Data filter ranges from 1 to 310. The view is filtered on Trend Supply Consumables, which keeps non-Null values only.

Total demand of top 5 subcgatorises of consumable Items (USD)



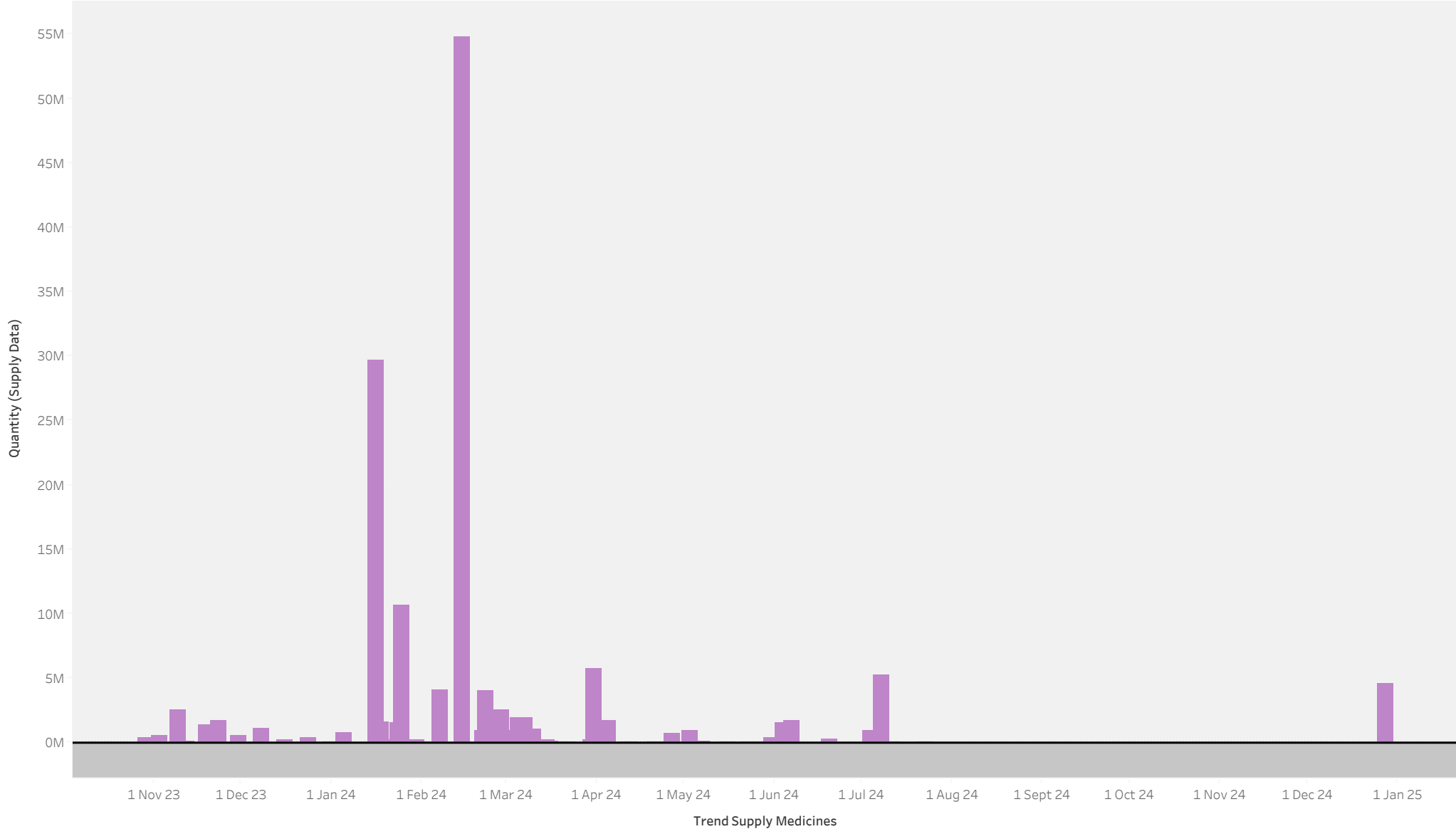
Sum of Total price. Color shows details about Sub-category. Size shows sum of Total price. The marks are labeled by sum of Total price. The view is filtered on Sub-category, which keeps Disposables, Orthopaedic, Antibacterials, Antineoplastics and Blood products & plasma.

Quantity of demand and supply for medicines delivery date



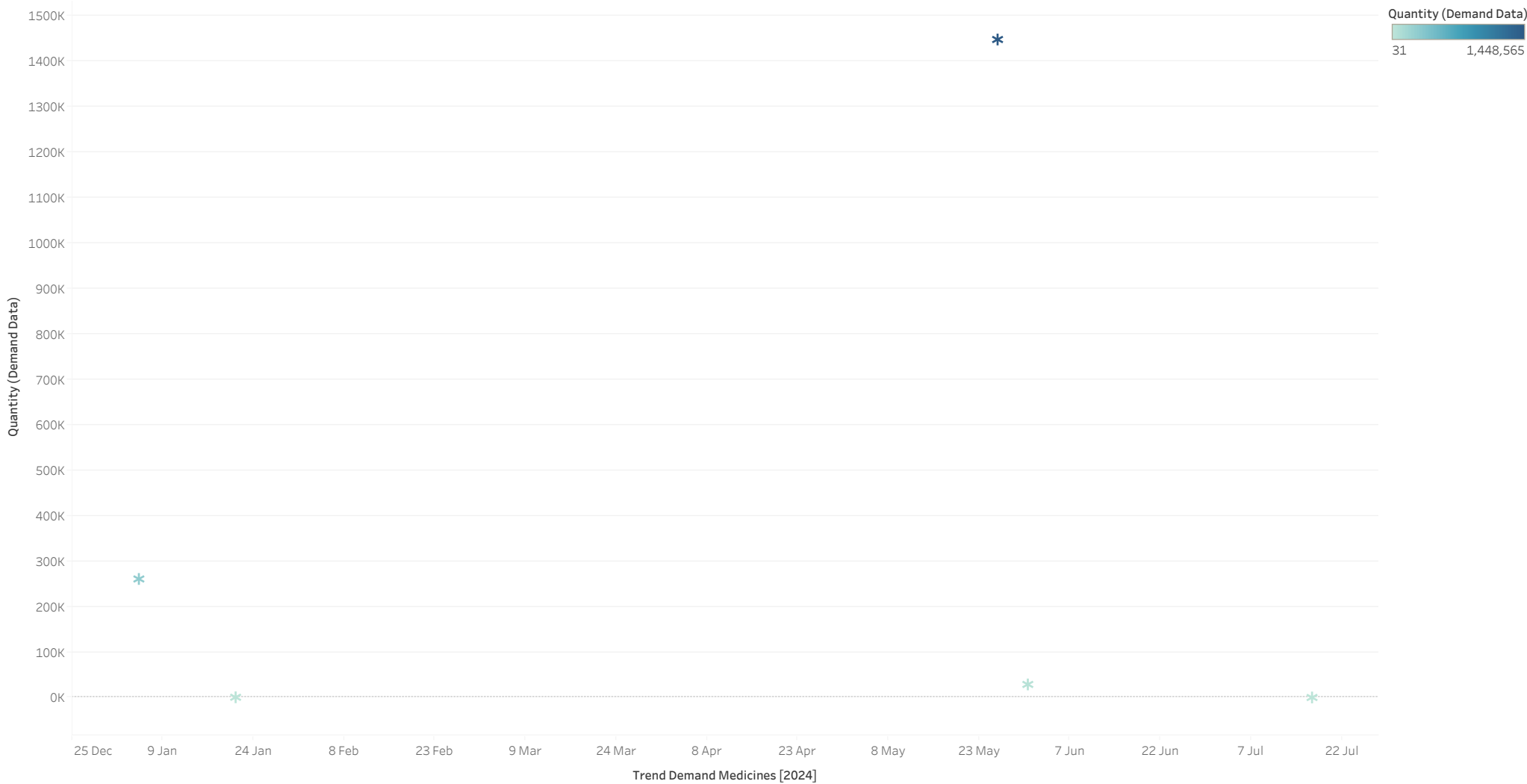
The trends of Quantity (Demand Data) and Quantity (Supply Data) for Trend Supply Medicines. Color shows details about Quantity (Demand Data) and Quantity (Supply Data). The data is filtered on Category and Delivery Date Day. The Category filter keeps Medicines. The Delivery Date Day filter excludes Null. The view is filtered on Trend Supply Medicines, which keeps non-Null values only.

Avarage of difference of quantity of between supply and demand for medicines



The plot of sum of Quantity (Supply Data) for Trend Supply Medicines. The data is filtered on Category and Delivery Date Week. The Category filter keeps Medicines. The Delivery Date Week filter excludes Null.

Quantity of demand for medicines



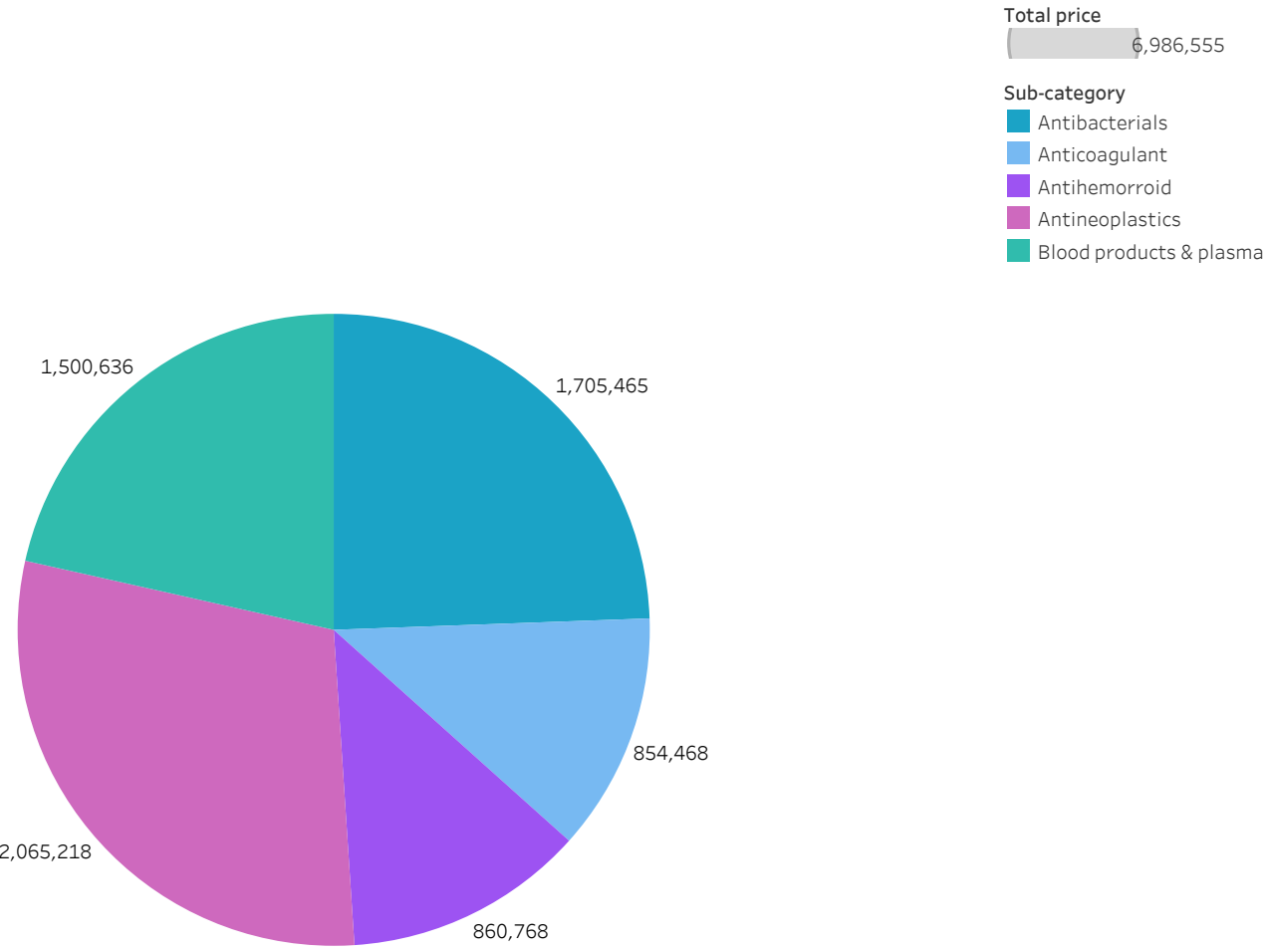
The plot of sum of Quantity (Demand Data) for Trend Demand Medicines. Color shows sum of Quantity (Demand Data). The data is filtered on Sub-category, which keeps 62 of 165 members. The view is filtered on Trend Demand Medicines, which ranges from 5/1/2023 to 17/7/2024.

Number of supply for medicines



The plot of sum of Quantity (Supply Data) for Trend Supply Medicines. Color shows sum of Quantity (Supply Data). The data is filtered on Sub-category (Supply Data), which keeps 75 of 359 members. The view is filtered on Trend Supply Medicines, which ranges from 23/10/2023 to 23/12/2024.

Total demand of top 5 subcgatorises medicines (USD)

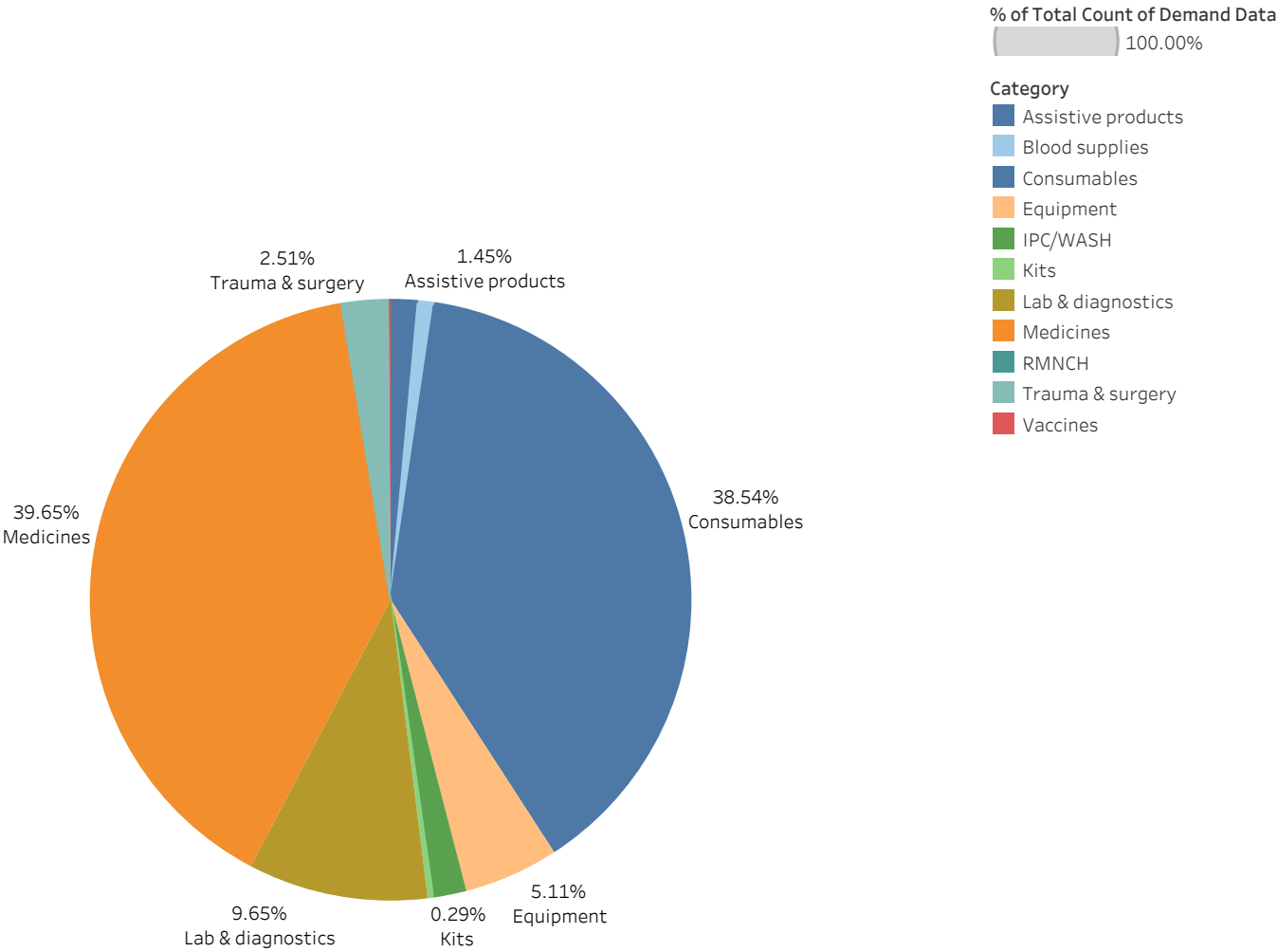


Sum of Total price. Color shows details about Sub-category. Size shows sum of Total price. The marks are labeled by sum of Total price. The view is filtered on Sub-category, which keeps Antibacterials, Anticoagulant, Antihemorroid, Antineoplastics and Blood products & plasma.

Number of Demand and Supply by category



Percentage number of demand by catagory



% of Total Count of Demand Data and Category. Color shows details about Category. Size shows % of Total Count of Demand Data. The marks are labeled by % of Total Count of Demand Data and Category. The view is filtered on Category, which keeps 11 of 11 members.

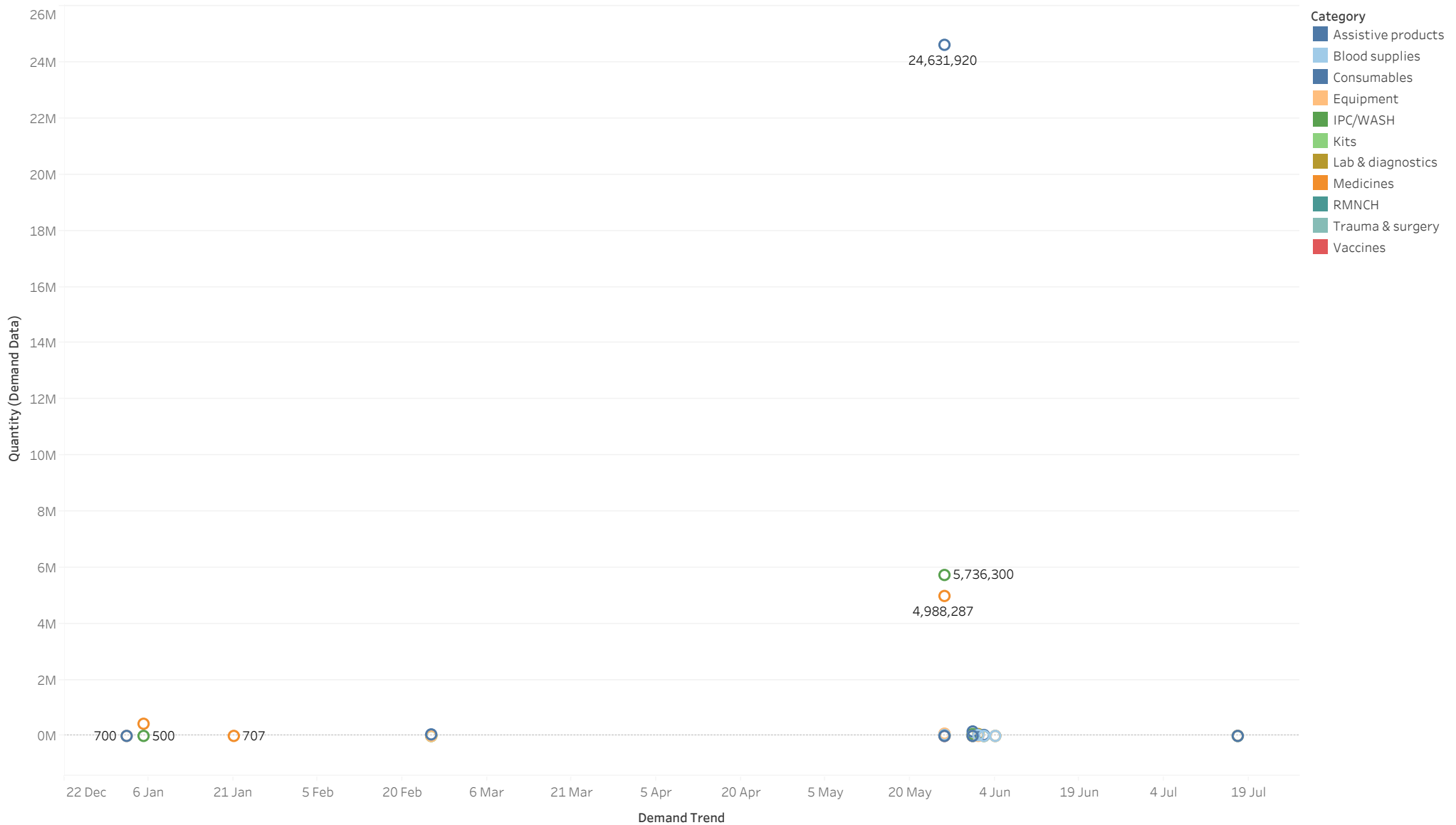
Percentage number of demand by catagory

% of Total Count of Demand Data
100.00%

- Category
- Assistive products
 - Blood supplies
 - Consumables
 - Equipment
 - IPC/WASH
 - Kits
 - Lab & diagnostics
 - Medicines
 - RMNCH
 - Trauma & surgery
 - Vaccines

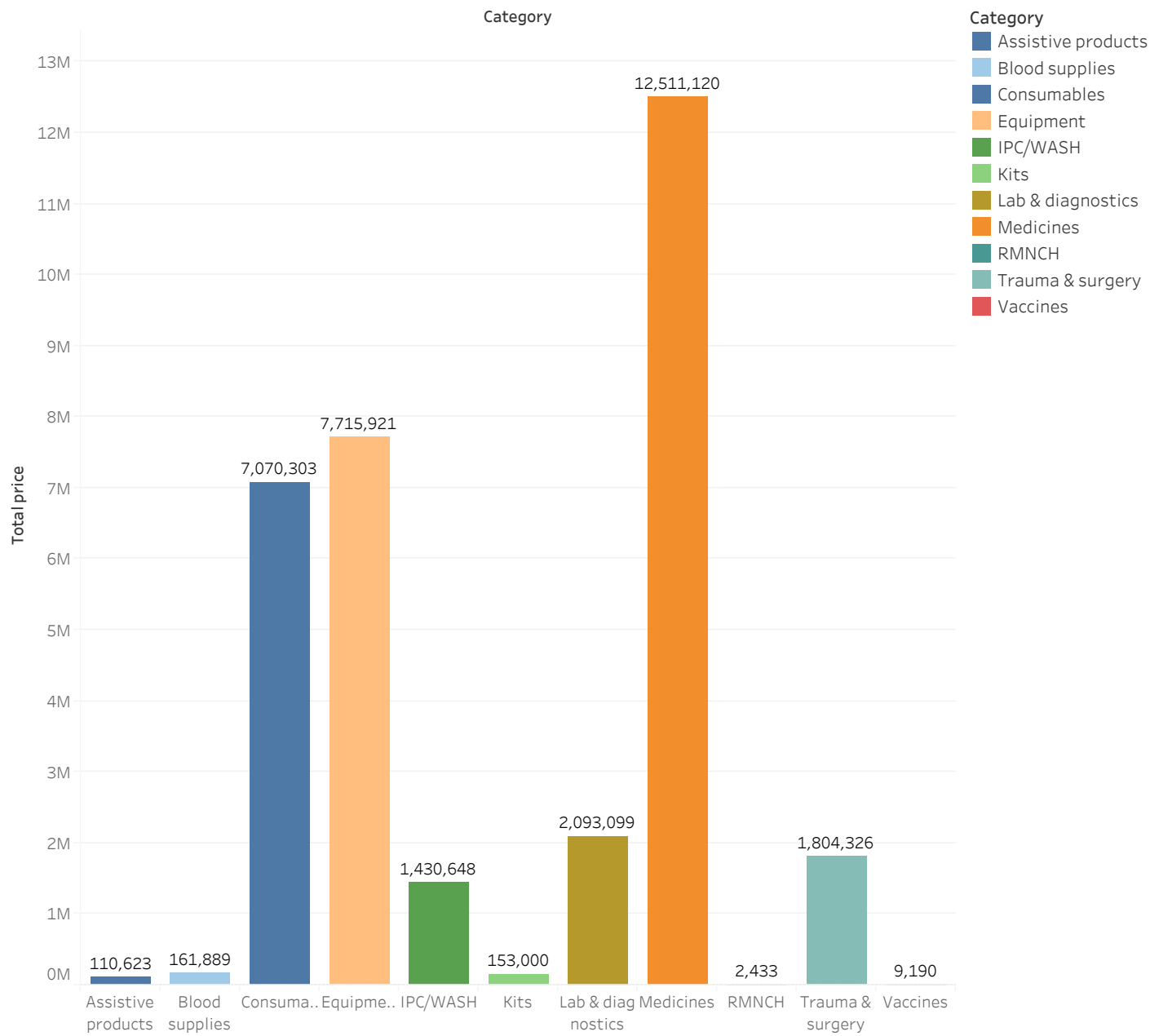
% of Total Count of Demand Data and Category. Color shows details about Category. Size shows % of Total Count of Demand Data. The marks are labeled by % of Total Count of Demand Data and Category. The view is filtered on Category, which keeps 11 of 11 members.

Number of demand based on actual request date



The plot of sum of Quantity (Demand Data) for Trend Demand Medicines. Color shows details about Category. The marks are labeled by sum of Quantity (Demand Data).

Total price of demand per catagory



Sum of Total price for each Category. Color shows details about Category. The marks are labeled by sum of Total price. The view is filtered on Category, which keeps 11 of 11 members.

Supply status per category

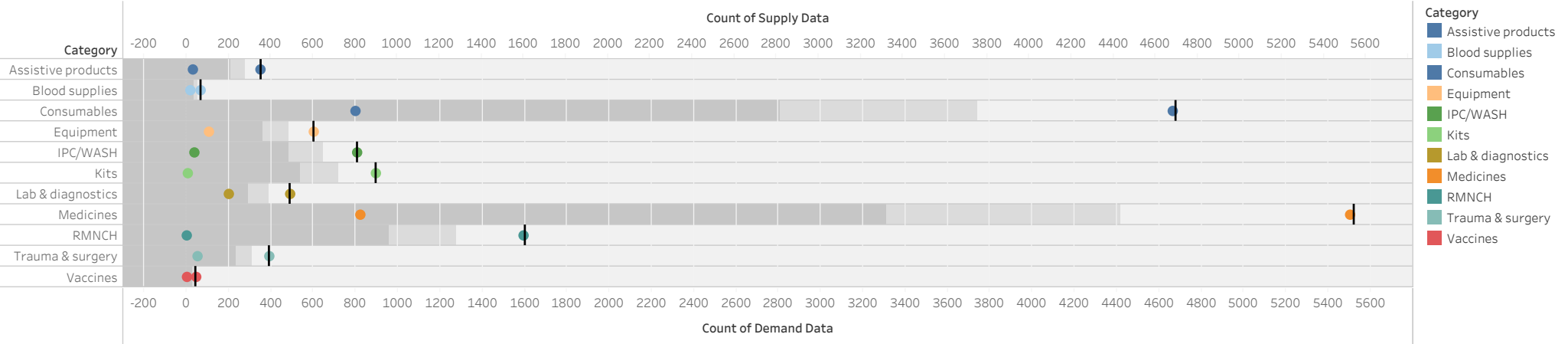
| Category | Arrived (Al Arish) | Arrived (Amman) | Delivered (Gaza) | In transit | Pipeline |
|--------------------|--------------------|-----------------|------------------|------------|-------------|
| Null | 973,345 | 8,750 | 19,074,671 | 20,241 | 141,657 |
| Assistive products | 1,389 | 2,685 | 9,289 | | 7,004 |
| Blood supplies | 27,223 | | 522,332 | 510,000 | 20,000 |
| Consumables | 2,151,288 | 580 | 27,954,041 | 89,448 | 8,441,325 |
| Equipment | 180,603 | 379 | 6,147,767 | 1,098 | 5,912 |
| IPC/WASH | 848,240 | | 5,633,209 | 64,090 | 1,973,003 |
| Kits | 30,415 | | 13,342 | | 469 |
| Lab & diagnostics | 1,492,270 | | 29,363,147 | 480,000 | 2,500,339 |
| Medicines | 19,187,883 | 136,630 | 227,739,062 | 542,865 | 151,070,028 |
| RMNCH | 1,018,429 | | 17,522,317 | 19 | 2,230,596 |
| Trauma & surgery | 3,347 | | 4,348,122 | 3,616 | 5,205 |
| Vaccines | 2,080 | 500 | 446,835 | | 55,162 |

Category

- Null
- Assistive products
- Blood supplies
- Consumables
- Equipment
- IPC/WASH
- Kits
- Lab & diagnostics
- Medicines
- RMNCH
- Trauma & surgery
- Vaccines

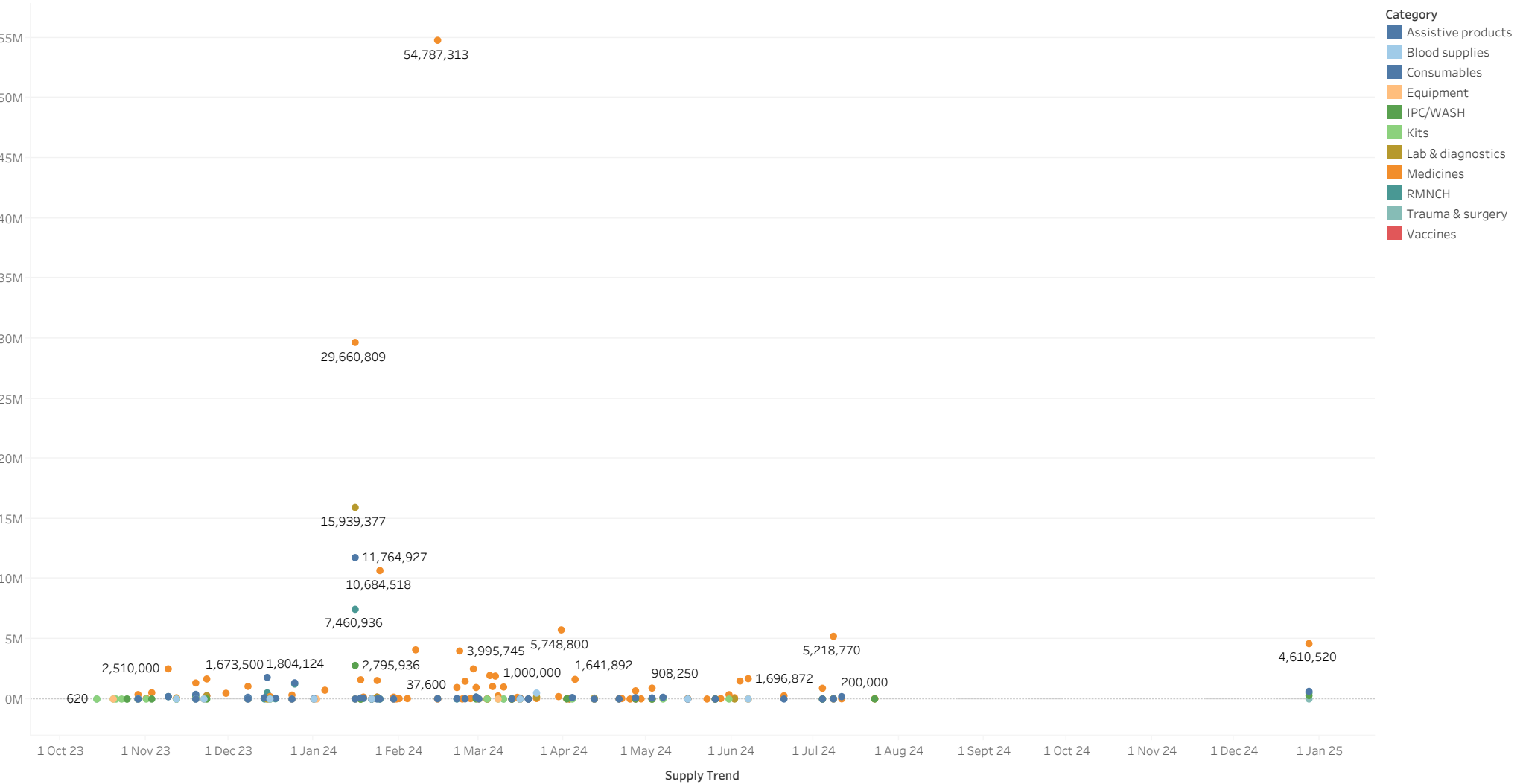
Sum of Quantity (Supply Data) broken down by Delievery Status vs. Category. Color shows details about Category. The view is filtered on Category, which keeps 12 of 12 members.

Number of Demand and Supply by Category



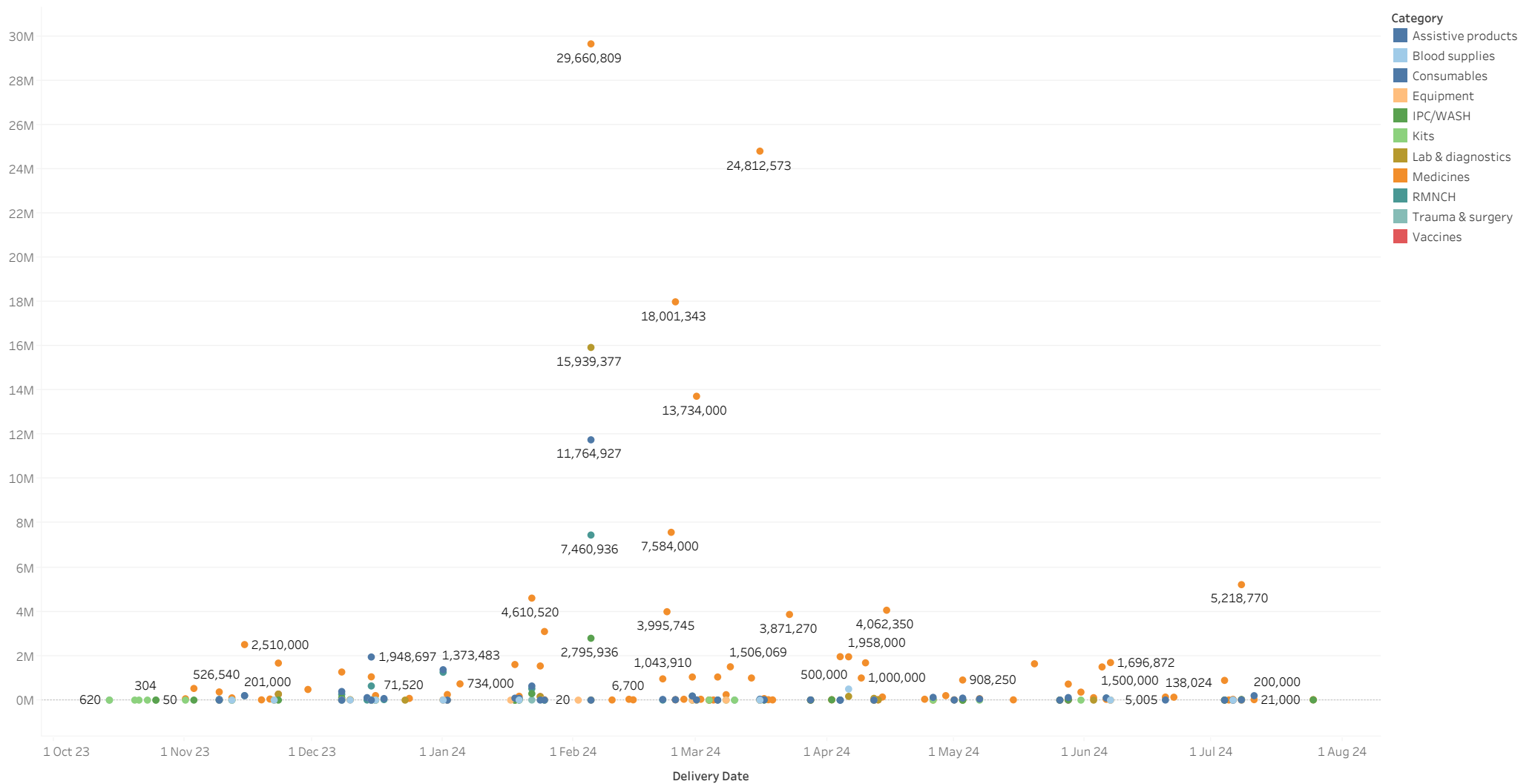
Count of Demand Data and count of Supply Data for each Category. Color shows details about Category. The view is filtered on Category, which excludes Null.

Number of supplies based on arrival date



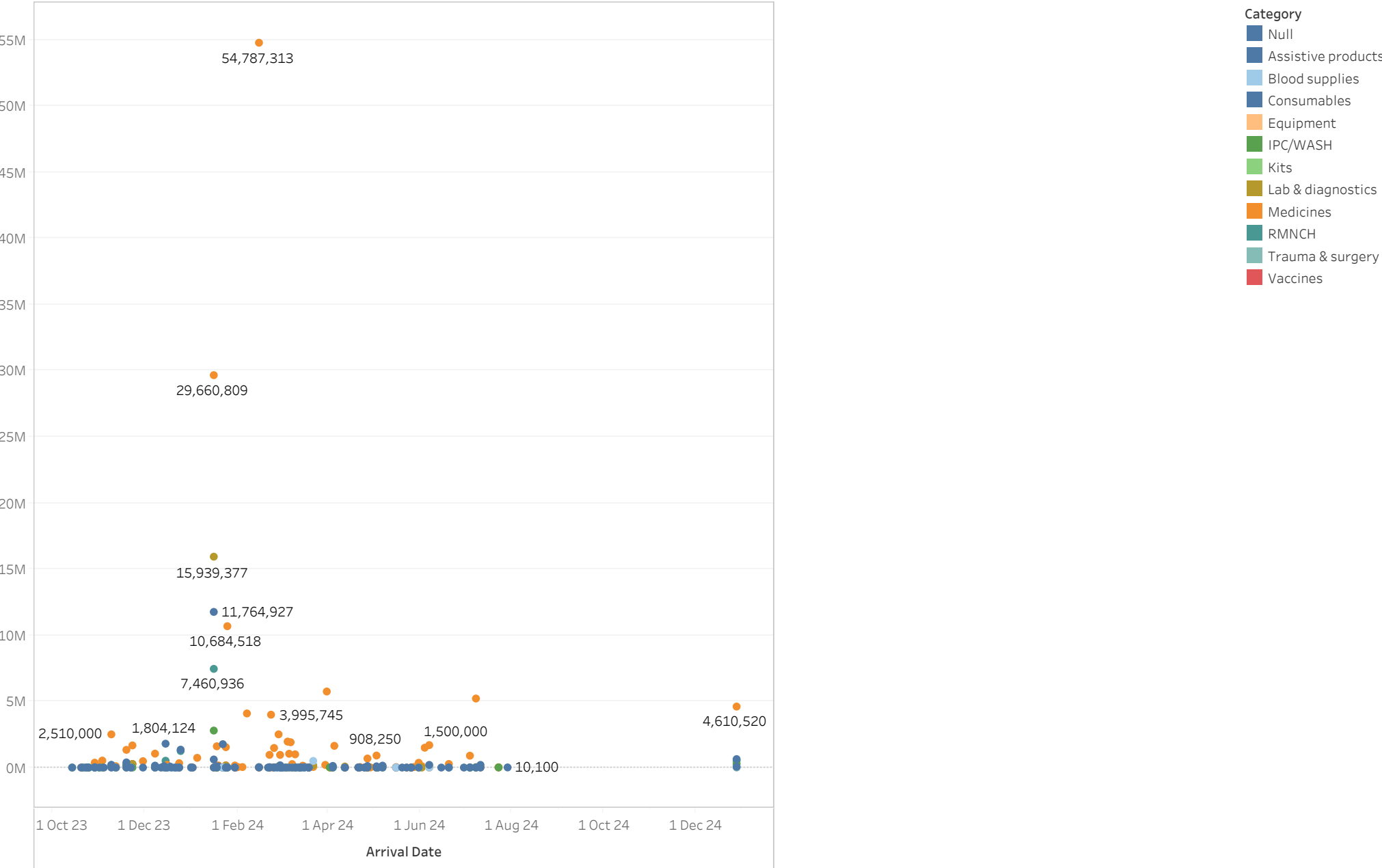
The plot of sum of Quantity (Supply Data) for Trend Supply Medicines. Color shows details about Category. The marks are labeled by sum of Quantity (Supply Data). The data is filtered on Delivery Date and Arrival Date. The Delivery Date filter excludes Null. The Arrival Date filter excludes Null. The view is filtered on Category, which excludes Null.

Number of Supplies Based on Arrival and Delivery Dates



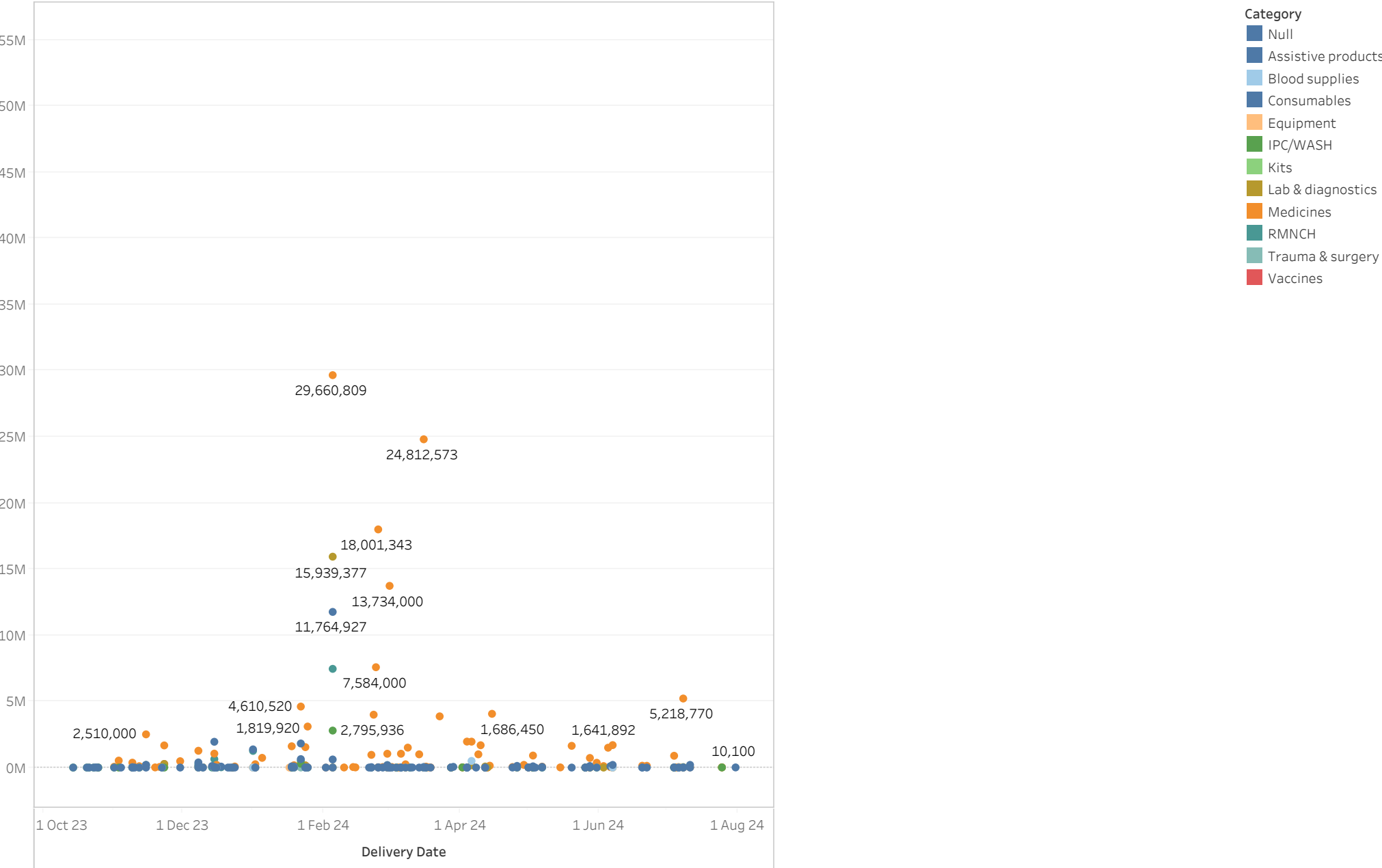
The plot of sum of Quantity (Supply Data) for Delivery Date. Color shows details about Category. The marks are labeled by sum of Quantity (Supply Data). The data is filtered on Delivery Date and Arrival Date. The Delivery Date filter excludes Null. The Arrival Date filter excludes Null. The view is filtered on Category, which excludes Null.

Number of Supplies Based on Arrival and Delivery Dates



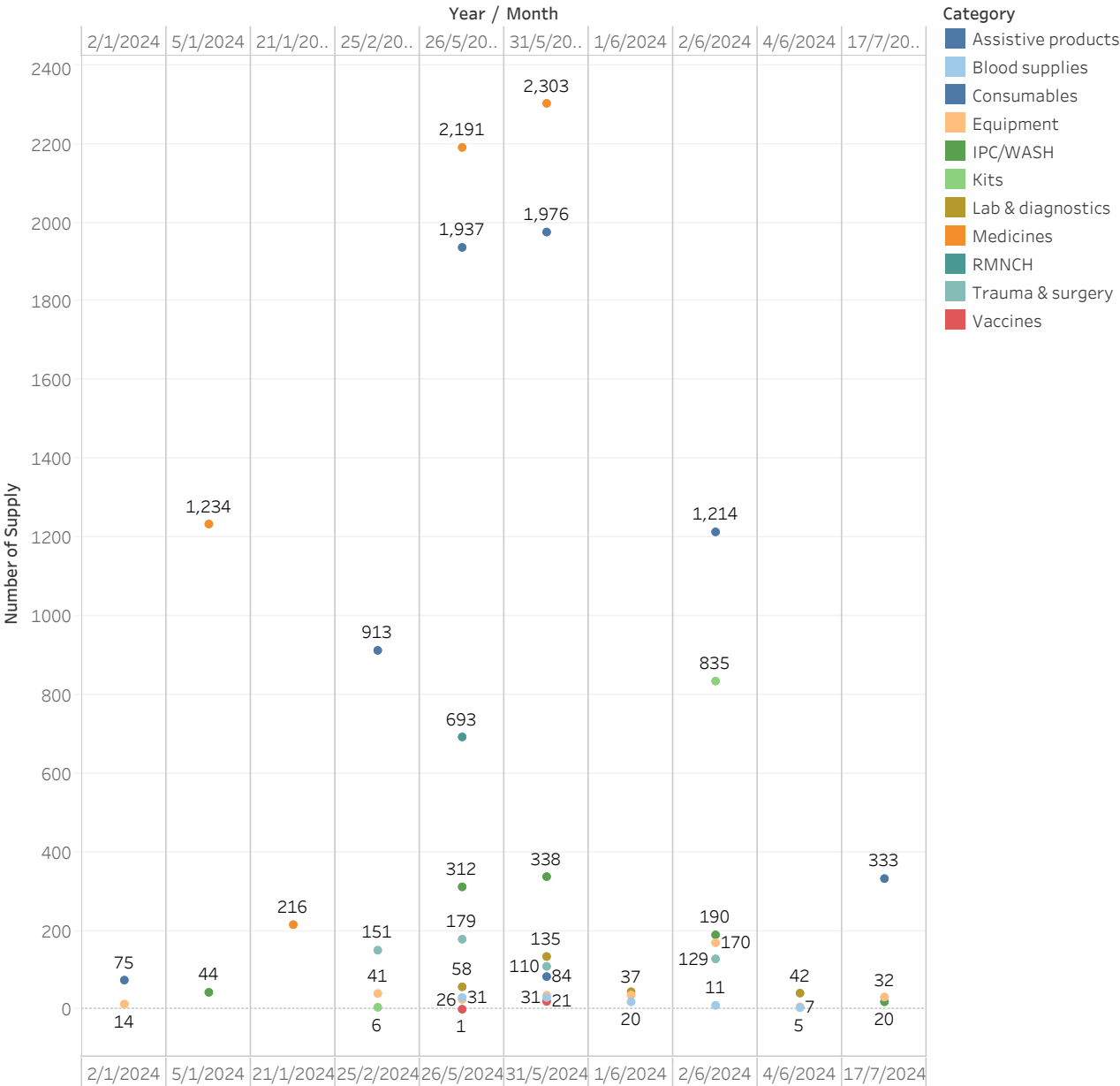
The plots of sum of Quantity (Supply Data) for Arrival Date and Delivery Date. Color shows details about Category. The marks are labeled by sum of Quantity (Supply Data). The data is filtered on Delivery Date and Arrival Date. The Delivery Date filter excludes Null. The Arrival Date filter excludes Null.

Number of Supplies Based on Arrival and Delivery Dates



The plots of sum of Quantity (Supply Data) for Arrival Date and Delivery Date. Color shows details about Category. The marks are labeled by sum of Quantity (Supply Data). The data is filtered on Delivery Date and Arrival Date. The Delivery Date filter excludes Null. The Arrival Date filter excludes Null.

Supply by Category from Over The Years



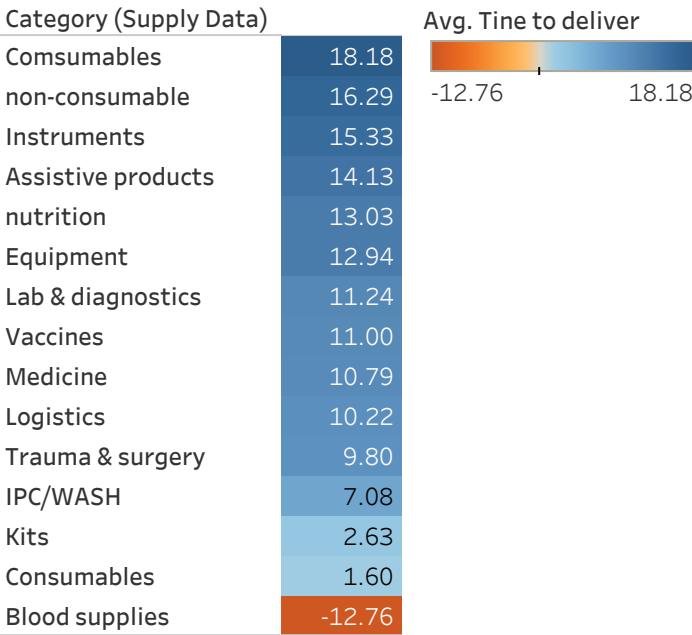
The trend of count of Supply Data for Month broken down by Year. Color shows details about Category. The marks are labeled by count of Supply Data. The data is filtered on Month 1, which excludes Null. The view is filtered on Month and Year. The Month filter excludes Null. The Year filter excludes Null.

Sheet 15 (2)

| Category | |
|--------------------|-------|
| Assistive products | 30 |
| Blood supplies | 48 |
| Consumables | 847 |
| Equipment | 953 |
| IPC/WASH | 990 |
| Kits | 996 |
| Lab & diagnostics | 1,196 |
| Medicines | 2,018 |
| RMNCH | 2,019 |
| Trauma & surgery | 2,071 |
| Vaccines | 2,073 |

Running Sum of Count of
Demand Data broken down by
Category.

Time to deliver



Average of Time to deliver broken down by Category (Supply Data). Color shows average of Time to deliver. The marks are labeled by average of Time to deliver. The data is filtered on Arrival Date and Delivery Date. The Arrival Date filter excludes Null. The Delivery Date filter excludes Null. The view is filtered on Category (Supply Data), which excludes Null.

Time to supply

| Category | | Category | |
|--------------------|--------|--------------------|--|
| Assistive products | 4.0 | Assistive products | |
| Blood supplies | -122.4 | Blood supplies | |
| Consumables | -79.7 | Consumables | |
| Equipment | -121.3 | Equipment | |
| IPC/WASH | -87.6 | IPC/WASH | |
| Kits | -182.4 | Kits | |
| Lab & diagnostics | -86.2 | Lab & diagnostics | |
| Medicines | -79.6 | Medicines | |
| RMNCH | -106.8 | RMNCH | |
| Trauma & surgery | -107.4 | Trauma & surgery | |
| Vaccines | -73.9 | Vaccines | |

Average of Time to Supply
broken down by Category.
Color shows details about
Category. The data is filtered
on Arrival Date, which excludes
Null.

Number of Supplies Based on Actual 1st and 2nd Delivery Dates

| Category | Running Sum of Count of Supply Data along Category |
|--------------------|--|
| Assistive products | 351 |
| Blood supplies | 418 |
| Consumables | 5,100 |
| Equipment | 5,704 |
| IPC/WASH | 6,514 |
| Kits | 7,413 |
| Lab & diagnostics | 7,905 |
| Medicines | 13,429 |
| RMNCH | 15,029 |
| Trauma & surgery | 15,422 |
| Vaccines | 15,468 |

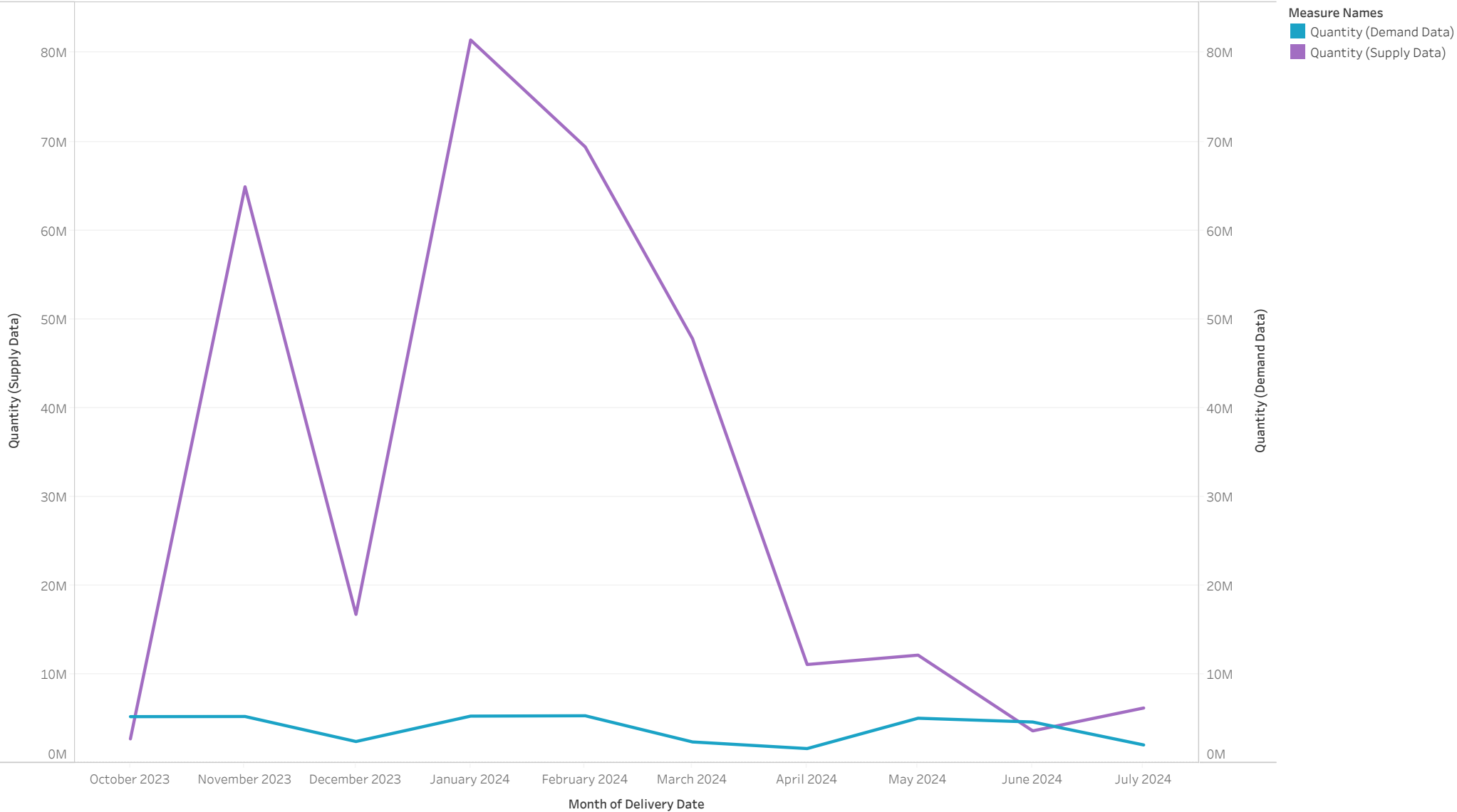
Running Sum of Count of Supply Data along Category broken down by Category. The view is filtered on Category, which keeps 11 of 11 members.

Quantity of Demand and Supply for Consumable by delivery date



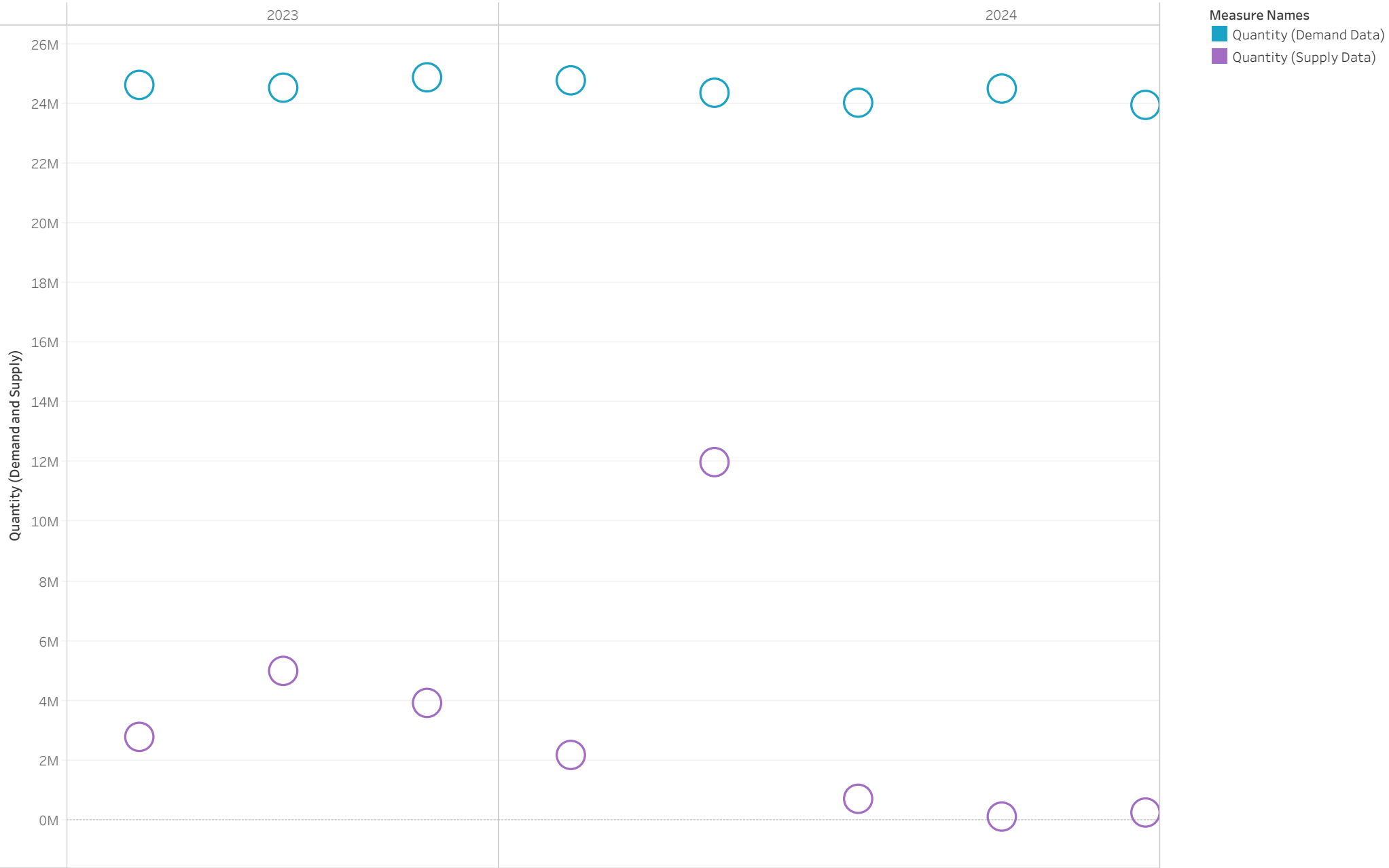
The trends of sum of Quantity (Demand Data) and sum of Quantity (Supply Data) for Delivery Date Day. For pane Sum of Quantity (Supply Data): Color shows sum of Quantity (Supply Data). For pane Sum of Quantity (Demand Data): Color shows sum of Quantity (Demand Data). The data is filtered on Category and Trend Demand Consumables. The Category filter keeps Consumables. The Trend Demand Consumables filter ranges from 1/10/2023 to 1/7/2024.

Quantity of Demand and Supply for Medines by Months



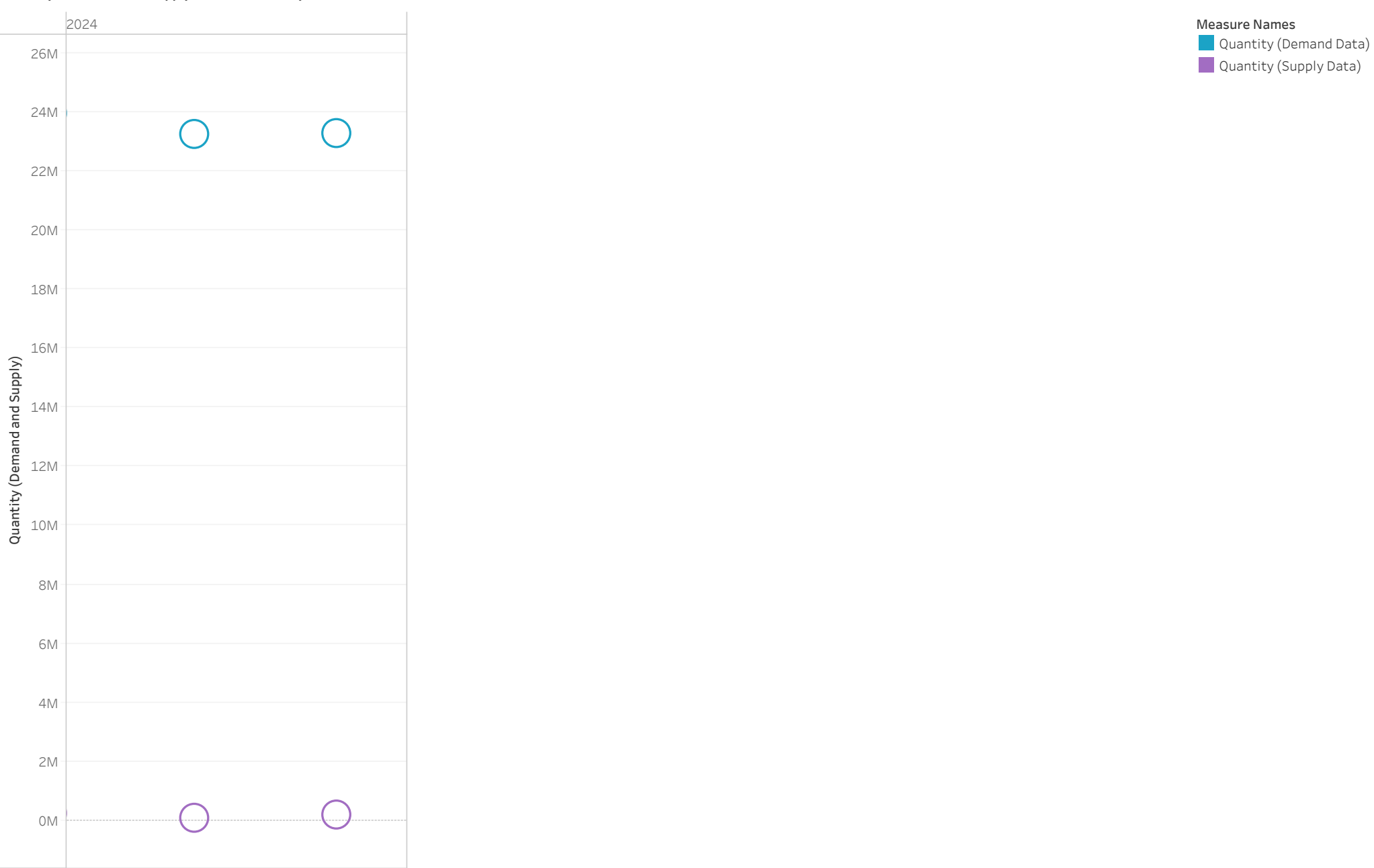
The trends of Quantity (Supply Data) and Quantity (Demand Data) for Delivery Date Month. Color shows details about Quantity (Supply Data) and Quantity (Demand Data). The data is filtered on Category and Delivery Date Day. The Category filter keeps Medicines. The Delivery Date Day filter excludes Null.

Quantity of Demand and Supply for Consumable by Months



Quantity (Supply Data) and Quantity (Demand Data) for each Delivery Date Month broken down by Delivery Date Year. Color shows details about Quantity (Supply Data) and Quantity (Demand Data). The data is filtered on Category and Delivery Date Day. The Category filter keeps Consumables. The Delivery Date Day filter excludes Null.

Quantity of Demand and Supply for Consumable by Months

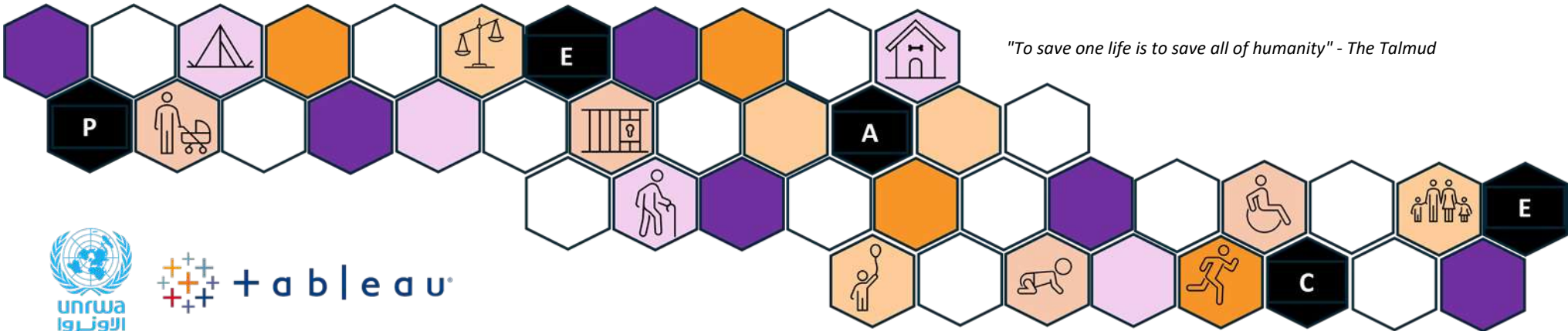


Quantity (Supply Data) and Quantity (Demand Data) for each Delivery Date Month broken down by Delivery Date Year. Color shows details about Quantity (Supply Data) and Quantity (Demand Data). The data is filtered on Category and Delivery Date Day. The Category filter keeps Consumables. The Delivery Date Day filter excludes Null.

GAZA INTERNAL DISPLACEMENT AND ATTACK INCIDENTS

IDPs

Attack Incidents



INTERNAL DISPLACEMENT PERSONS

Attack Incidents



Data as of July 2024



Cumulative total displacement (2011–2023)

3.72M



Total displacement in 2023

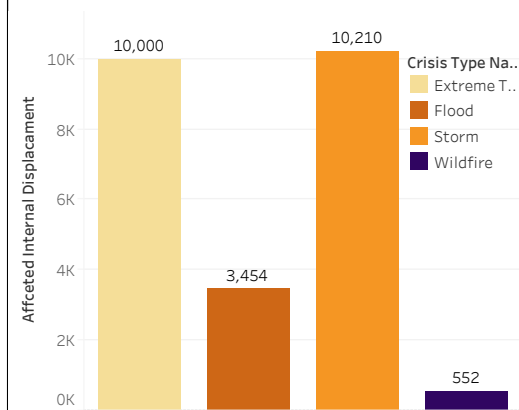
1.71M



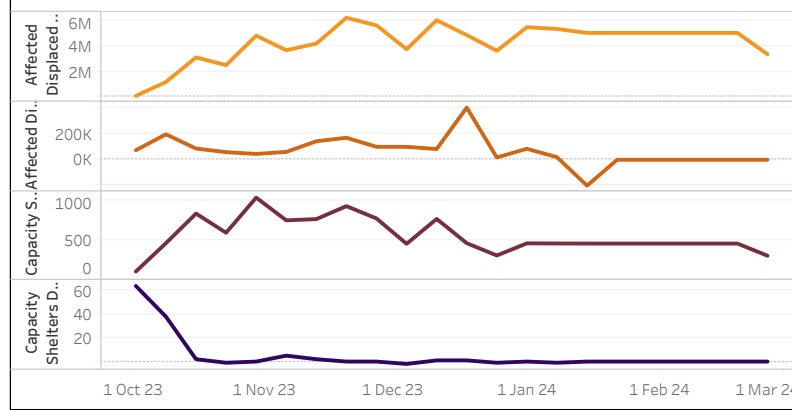
Number of affected displaced shelters daily

1.46M

Total affected internal displacement by crisis type

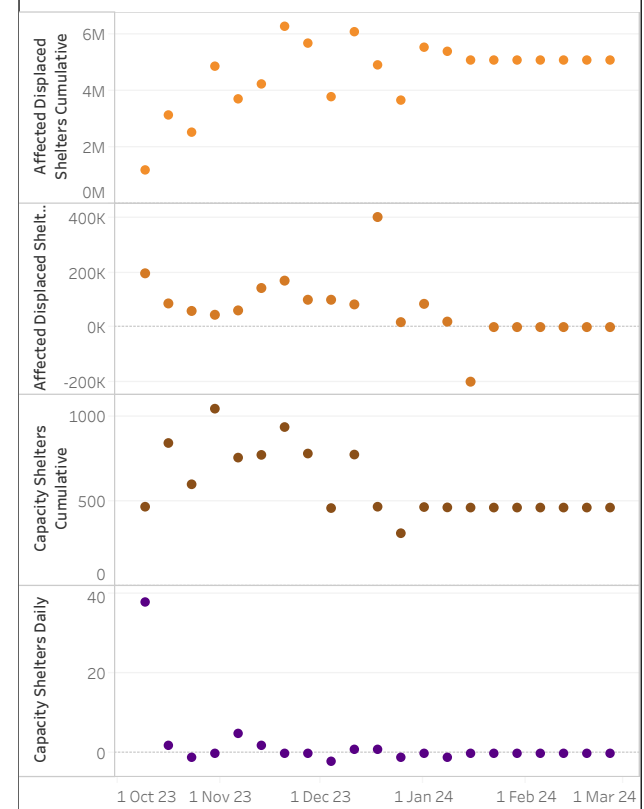


Diffrenet types of displacement by number of weeks

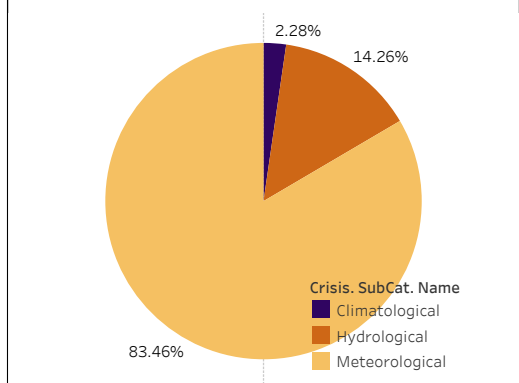


Trend
Weekly

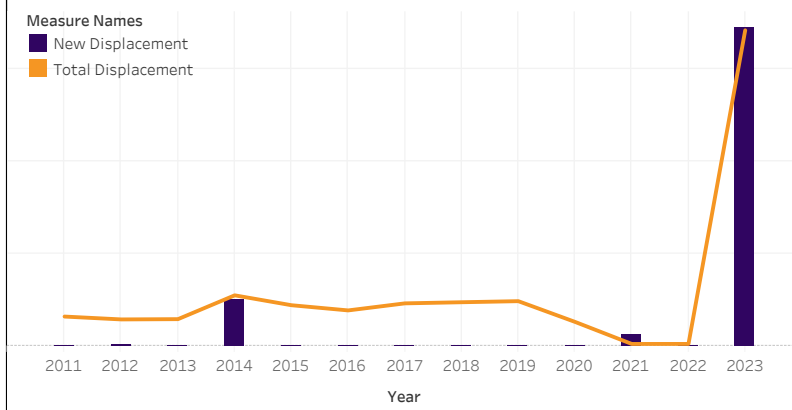
Trend of affected displacement shelters cummulatives



Distribution percentage of affected internal displacement by sub-catagory



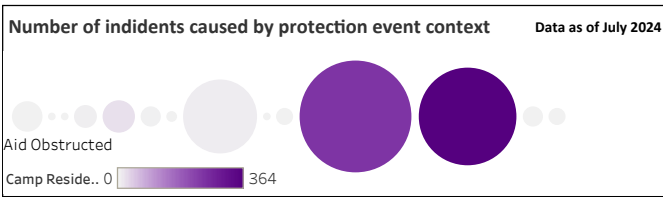
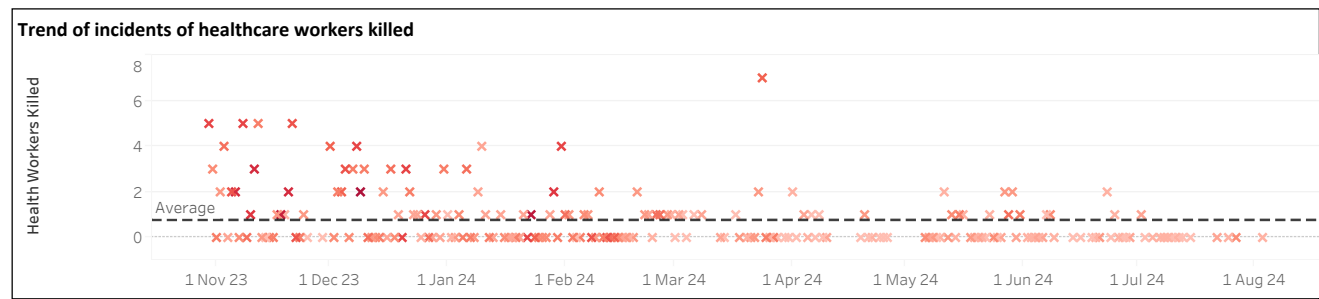
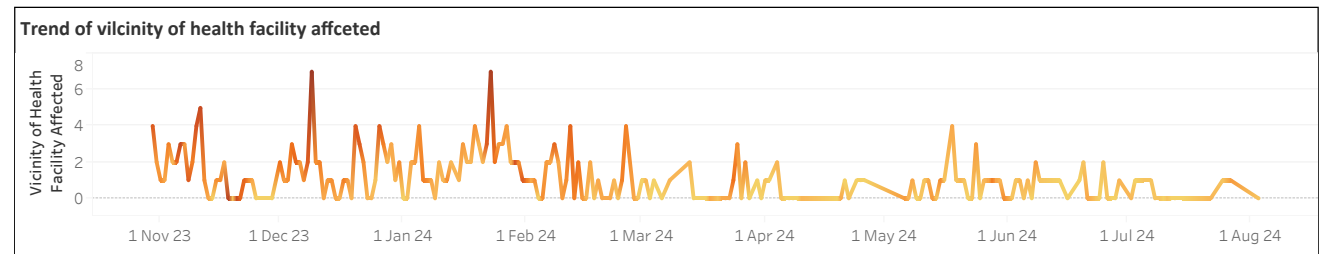
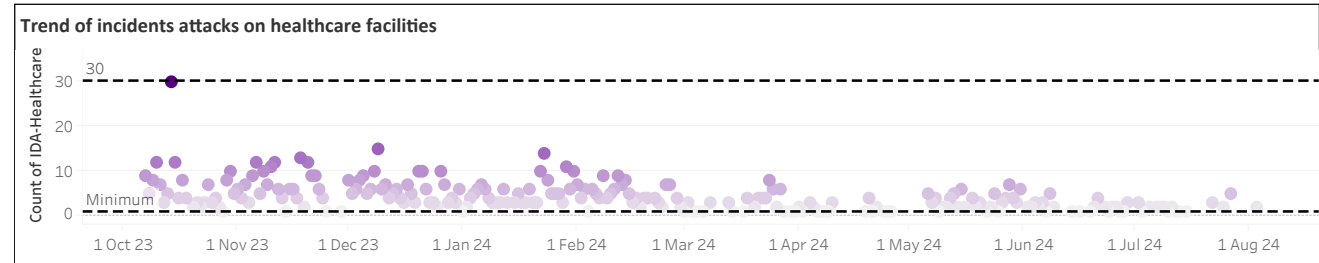
Count and total new displacement



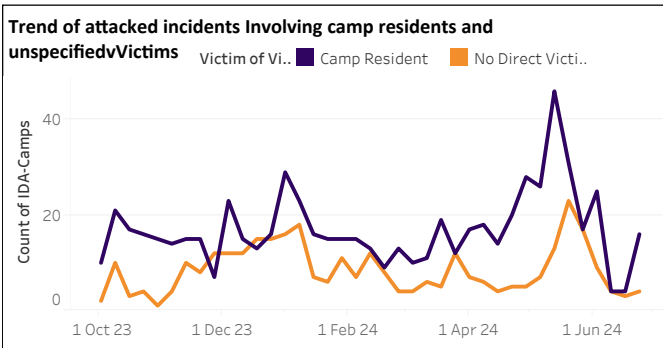
ATTACKS INCIDENTS ON RESIDENCE, HEALTHCARE AND EDUCATION FACILITIES



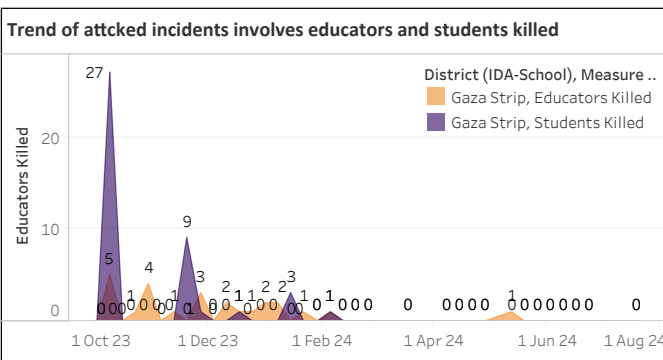
Trend of Attacks on Healthcare Facilities
Daily



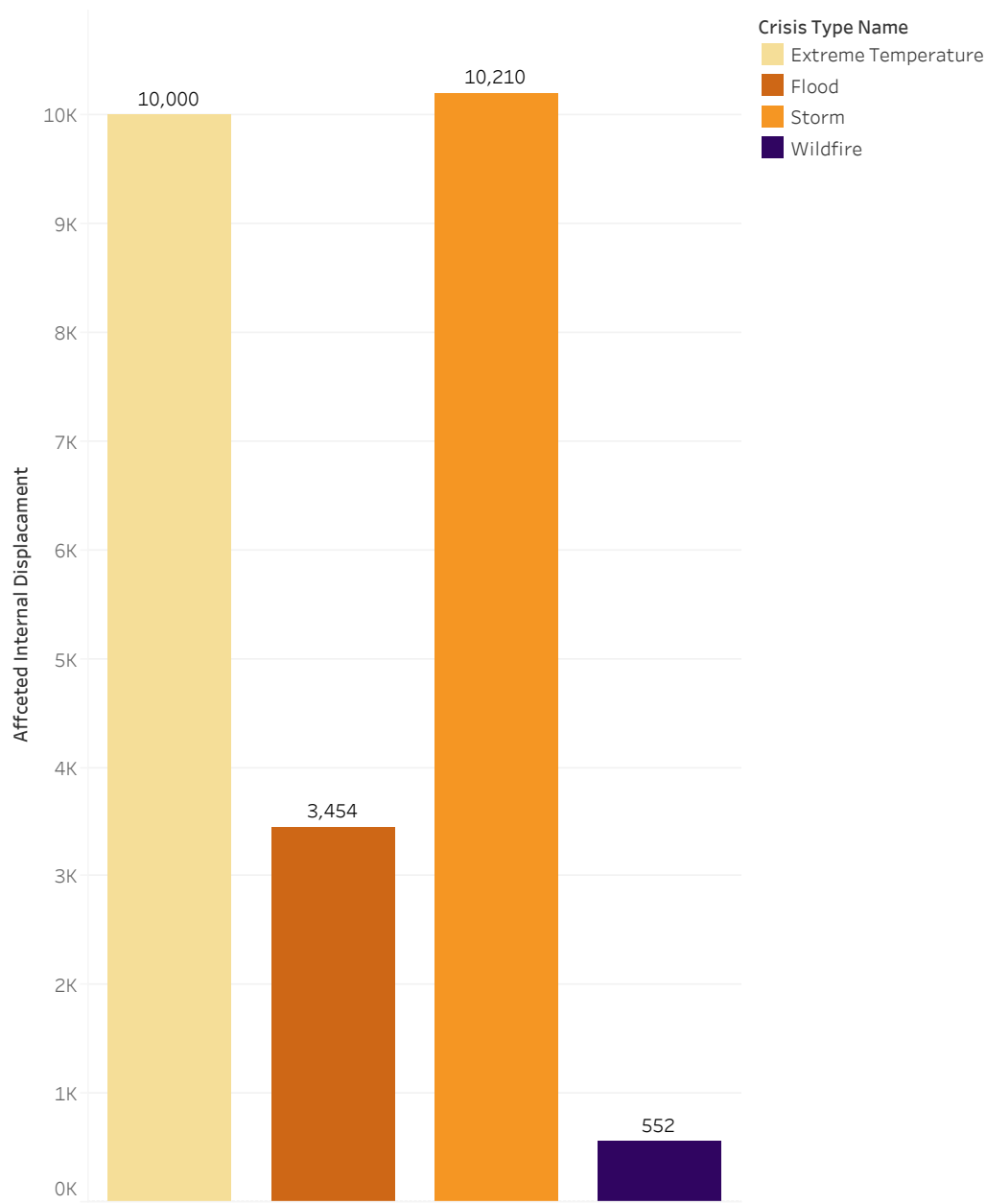
Trend of Attacks on Camp Residents
Weekly



Trend of Attacks on Educators & Students
Weekly

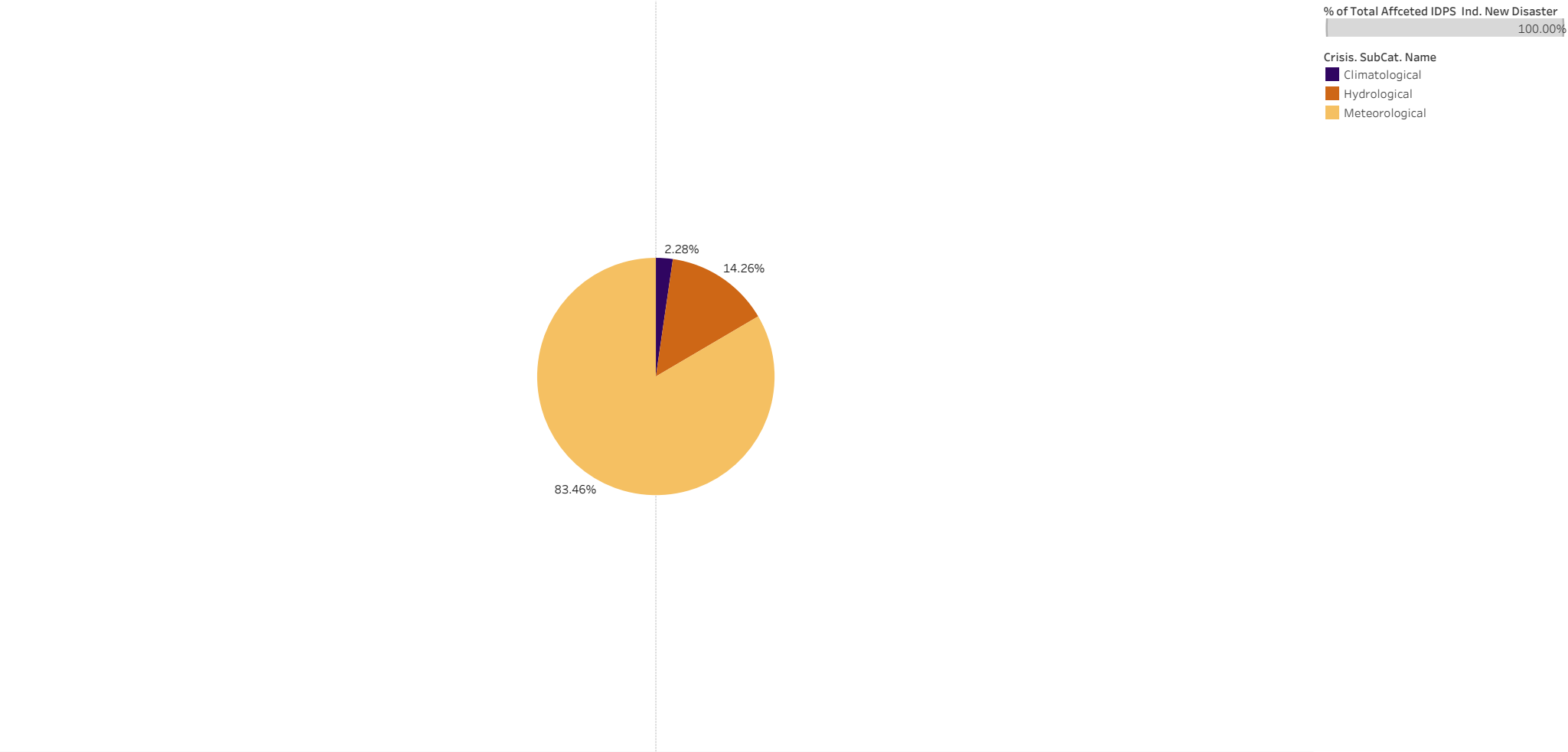


Total affected internal displacement by crisis type



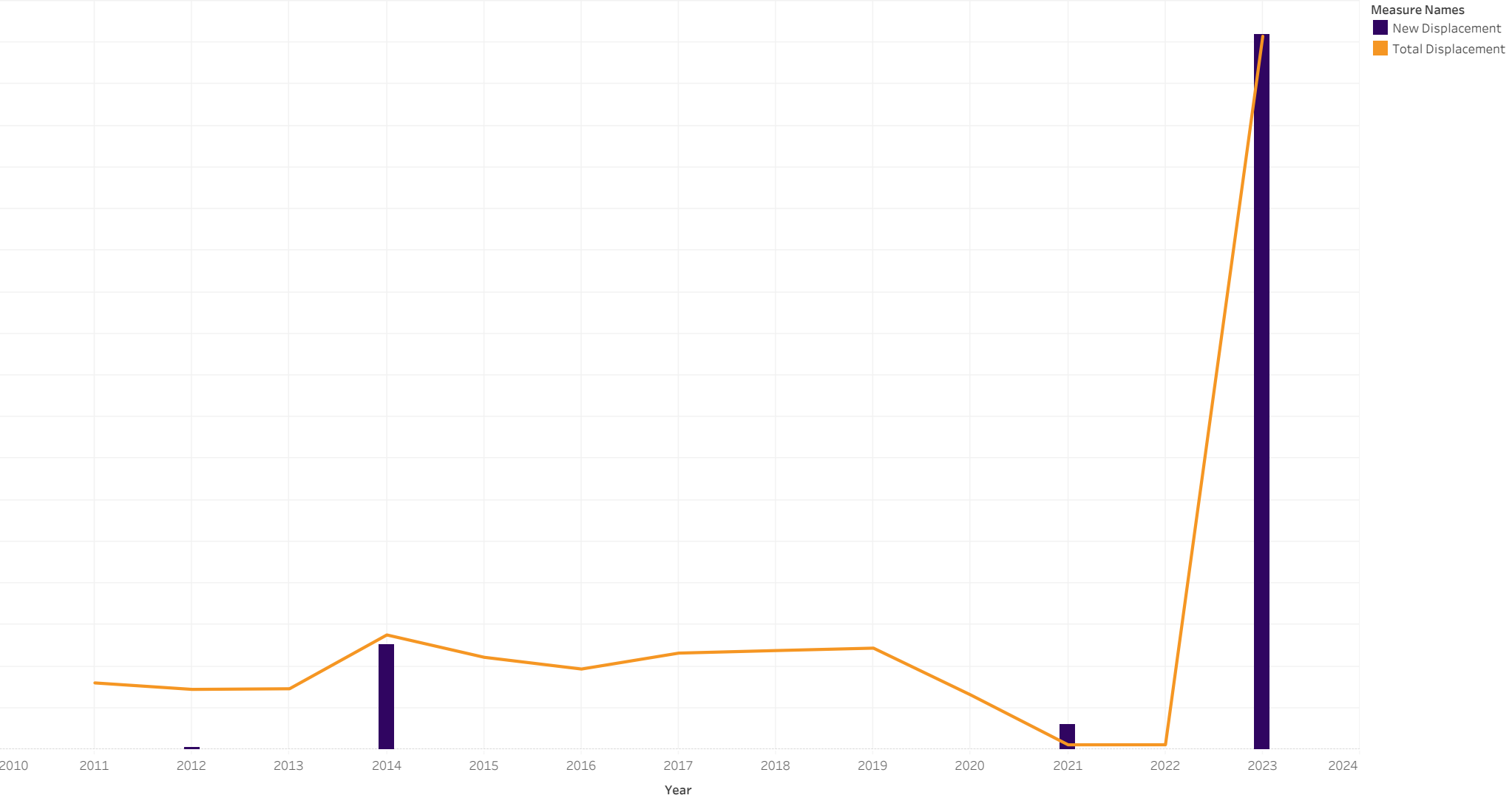
Sum of Affcted IDPS Ind. New Disaster for each Crisis Type Name. Color shows details about Crisis Type Name. The marks are labeled by sum of Affcted IDPS Ind. New Disaster. The data is filtered on Action (TrendIDP), which keeps 25 members.

Distribution percentage of affected internal displacement by sub-catagory



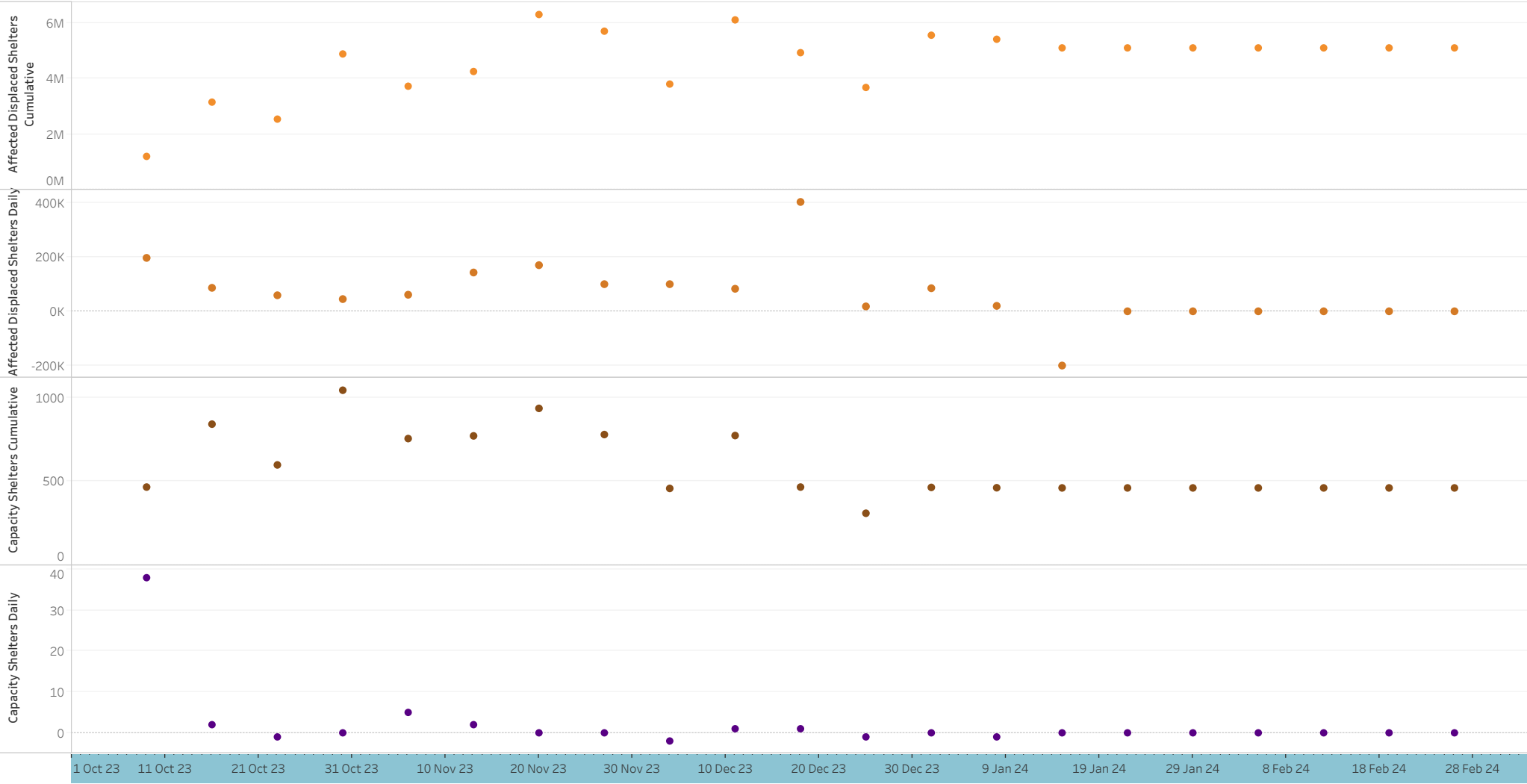
AVG(0.0). Color shows details about Crisis. SubCat. Name. Size shows % of Total Affcted IDPS Ind. New Disaster. The marks are labeled by % of Total Affcted IDPS Ind. New Disaster. The data is filtered on Action (TrendIDP), which keeps 25 members.

Count and total new displacement



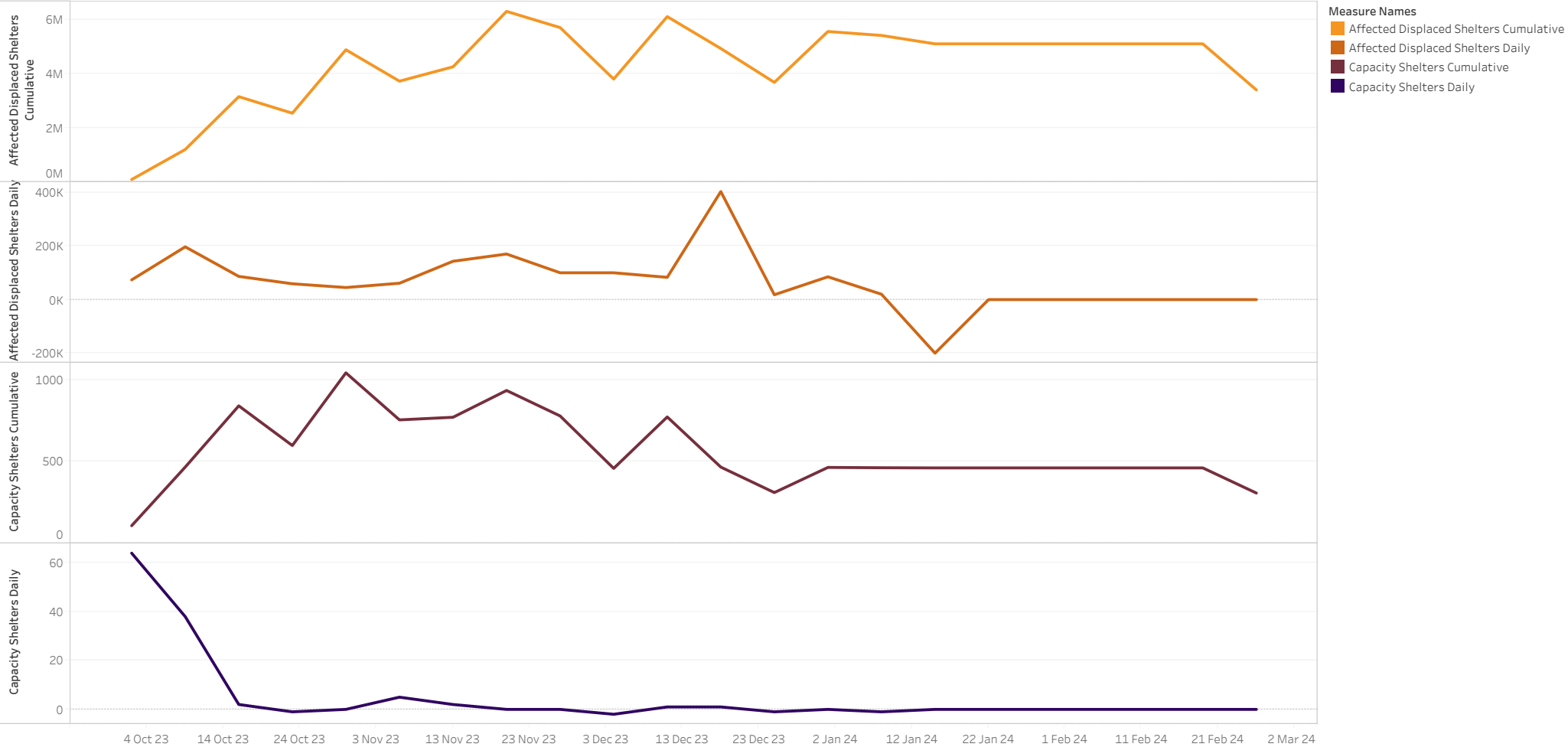
The trends of New Displacement and Total Displacement for Year broken down by Country ISO Code1. Color shows details about New Displacement and Total Displacement. The data is filtered on Action (TrendIDP), which keeps 25 members.

Trend of affected displacement shelters cummulatives



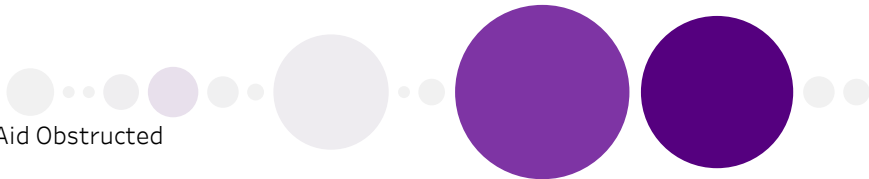
The plots of sum of Affected Displaced Shelters Cumulative, sum of Affected Displaced Shelters Daily, sum of Capacity Shelters Cumulative and sum of Capacity Shelters Daily for TrendIDP. The view is filtered on TrendIDP, which ranges from 7/10/2023 to 29/2/2024.

Differnet types of displacement by number of weeks

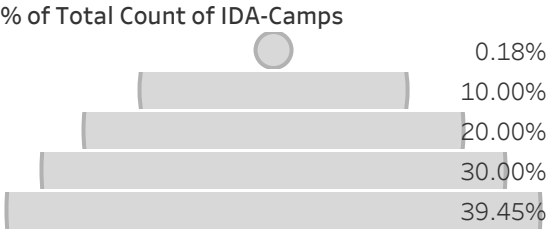


The trends of Affected Displaced Shelters Cumulative, Affected Displaced Shelters Daily, Capacity Shelters Cumulative and Capacity Shelters Daily for TrendIDP. Color shows details about Affected Displaced Shelters Cumulative, Affected Displaced Shelters Daily, Capacity Shelters Cumulative and Capacity Shelters Daily. The data is filtered on Action (TrendIDP) and Date. The Action (TrendIDP) filter keeps 25 members. The Date filter ranges from 7/10/2023 to 29/2/2024.

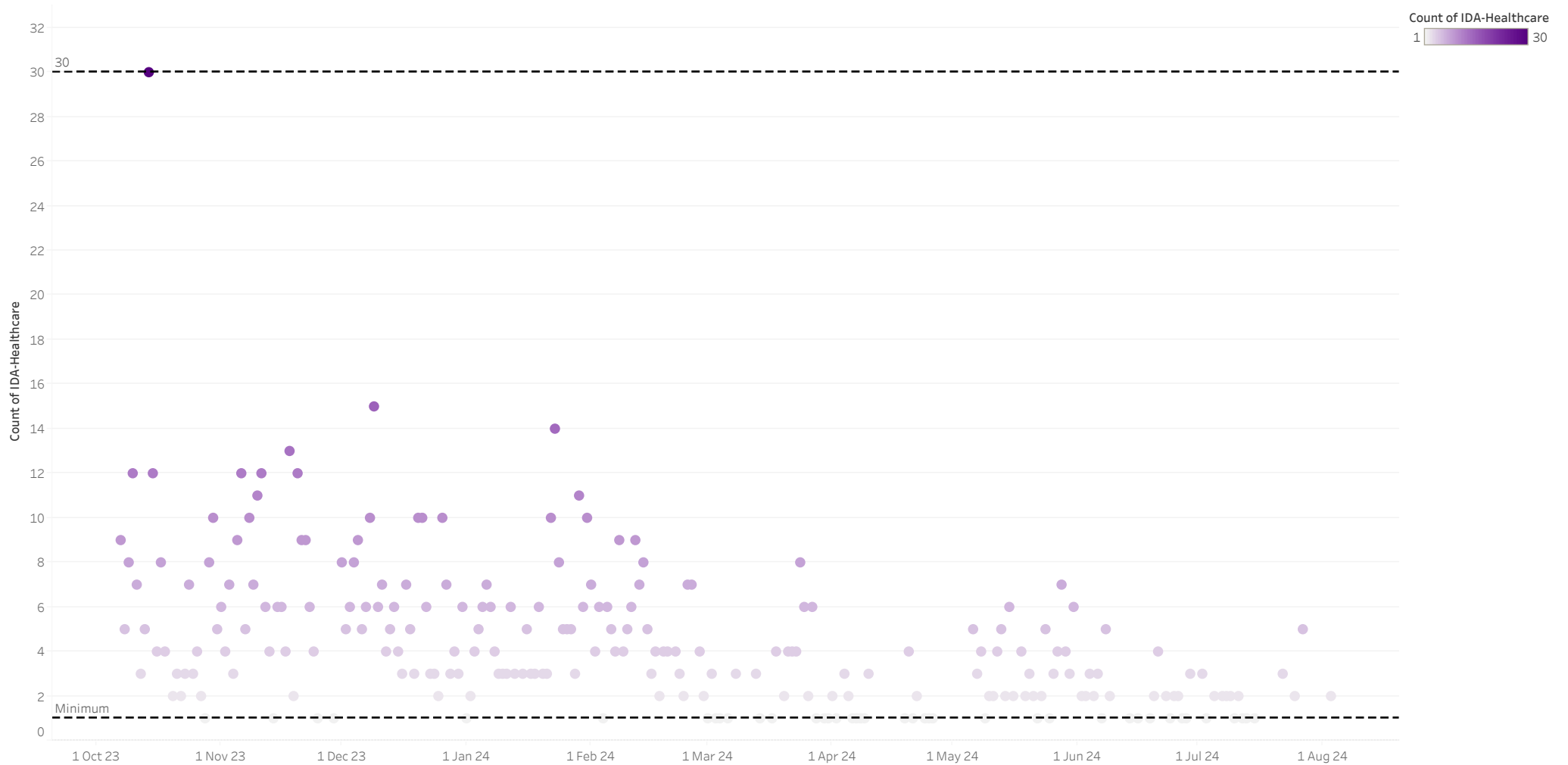
Number of indidents caused by protection event context



Protection Event Context1. Color shows sum of Camp Resident Killed. Size shows % of Total Count of IDA-Camps. The marks are labeled by Protection Event Context1. Details are shown for Protection Event Context1. The view is filtered on Protection Event Context1, which excludes Airstrike/Shelling.

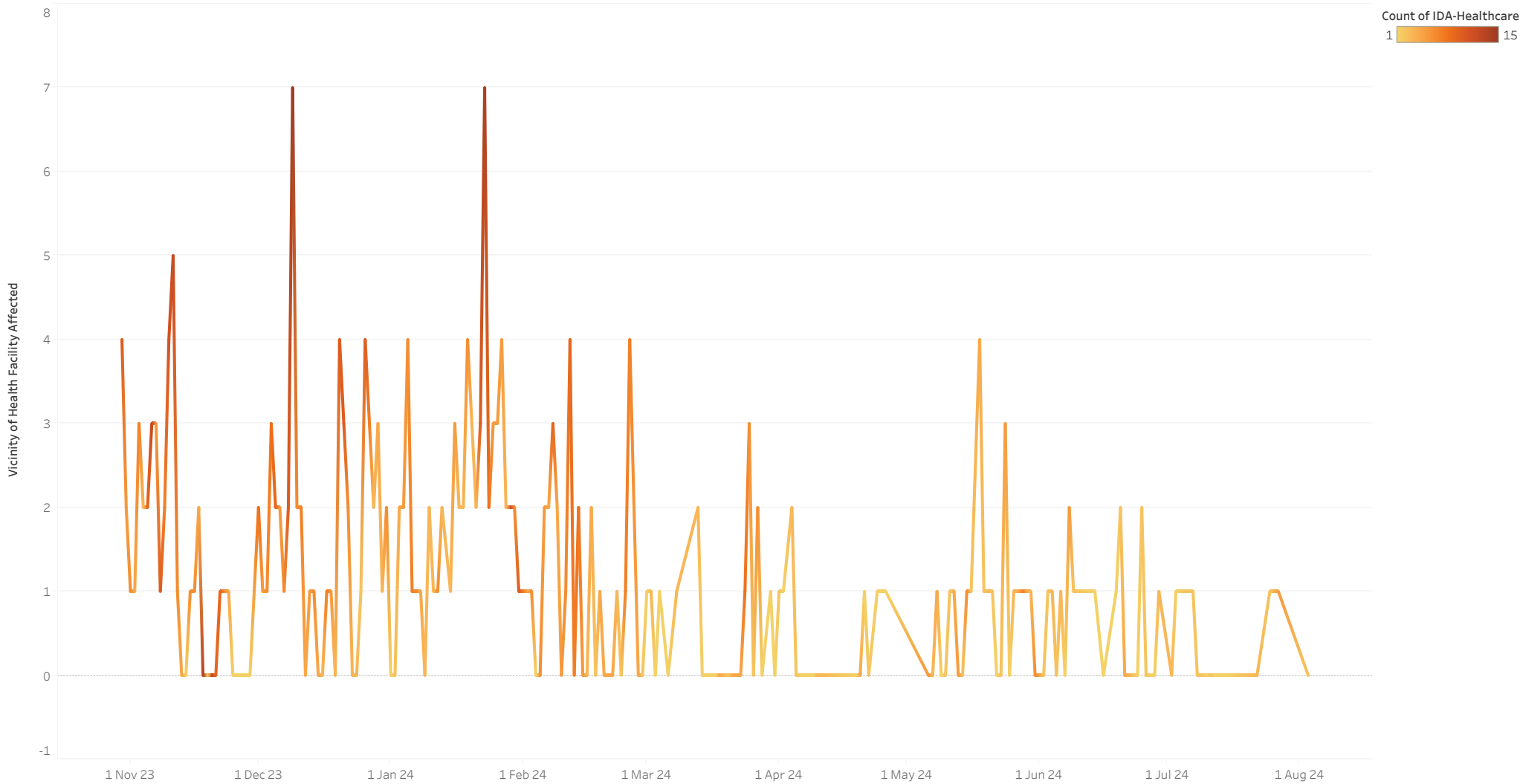


Trend of incidents attacks on healthcare facilities



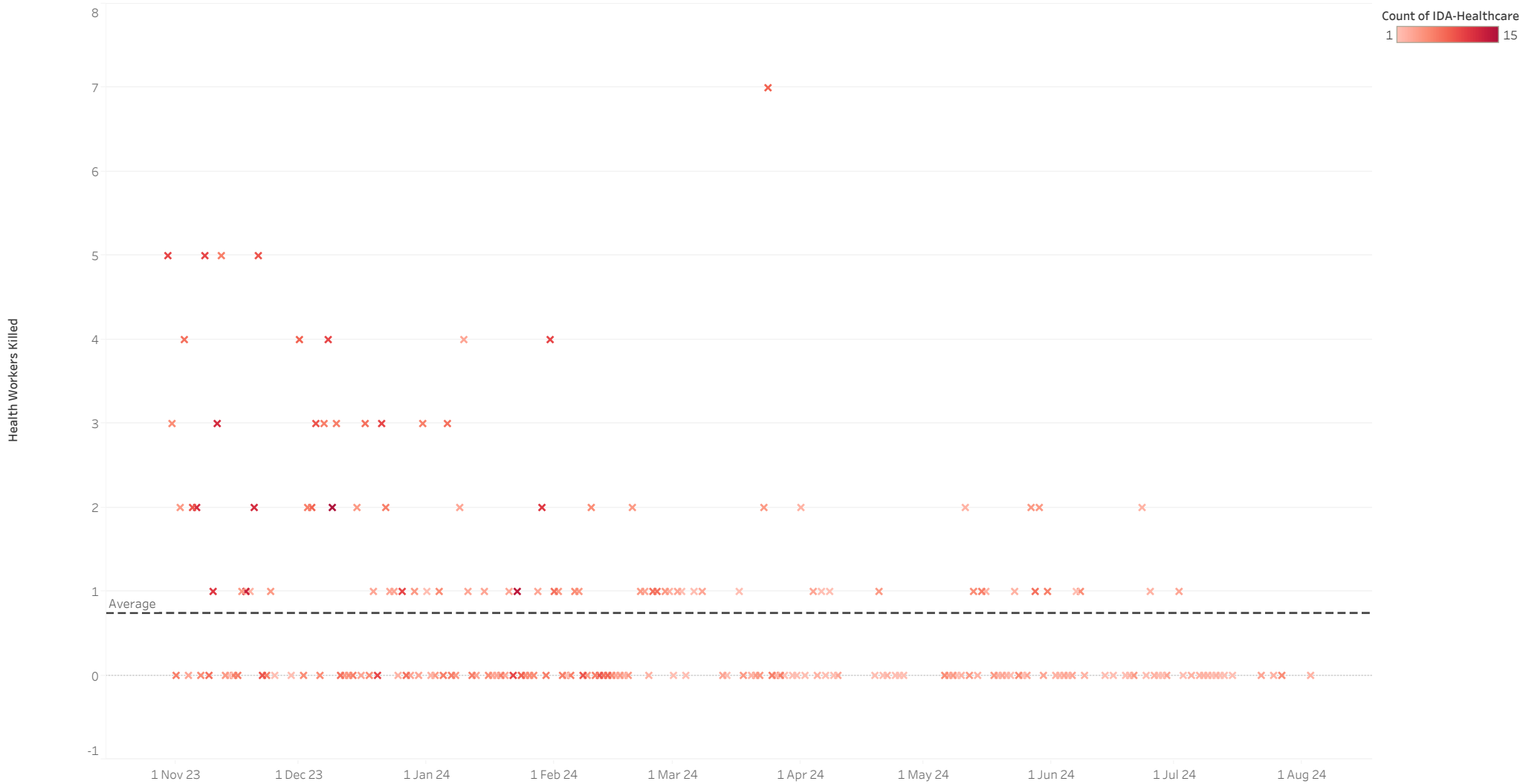
The plot of count of IDA-Healthcare for TrendHCAAttck. Color shows count of IDA-Healthcare. The data is filtered on District, Date (IDA-Healthcare) Year and Date (IDA-Healthcare) Week. The District filter keeps Gaza Strip. The Date (IDA-Healthcare) Year filter keeps 2023 and 2024. The Date (IDA-Healthcare) Week filter ranges from 1 October 2023 to 30 July 2024.

Trend of vilcinity of health facility affcted

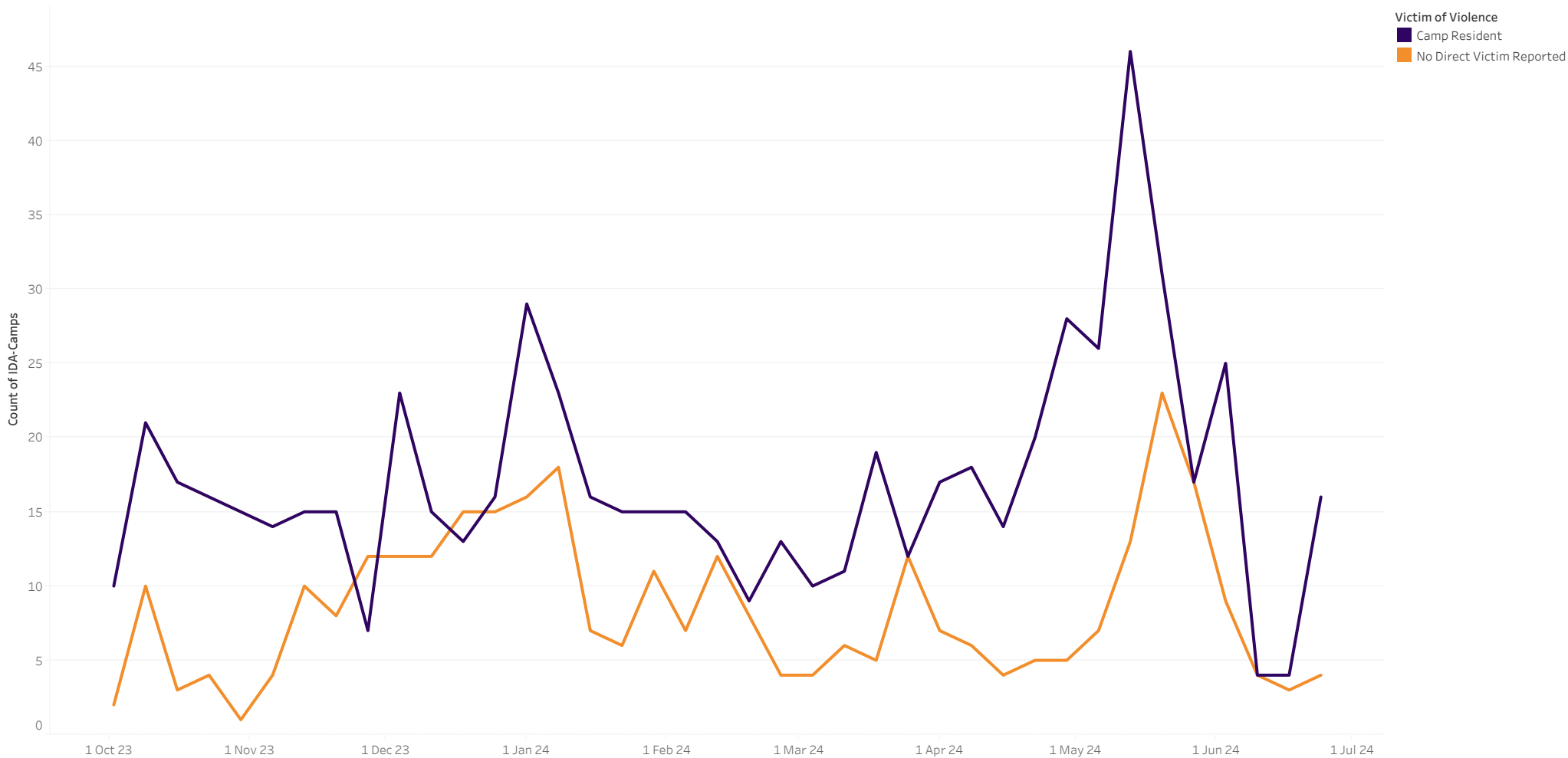


The trend of sum of Vicinity of Health Facility Affected for TrendHCAAttck. Color shows count of IDA-Healthcare. The data is filtered on District, Date (IDA-Healthcare) Year and Date (IDA-Healthcare) Week. The District filter keeps Gaza Strip. The Date (IDA-Healthcare) Year filter keeps 2023 and 2024. The Date (IDA-Healthcare) Week filter ranges from 27 October 2023 to 30 July 2024.

Trend of incidents of healthcare workers killed

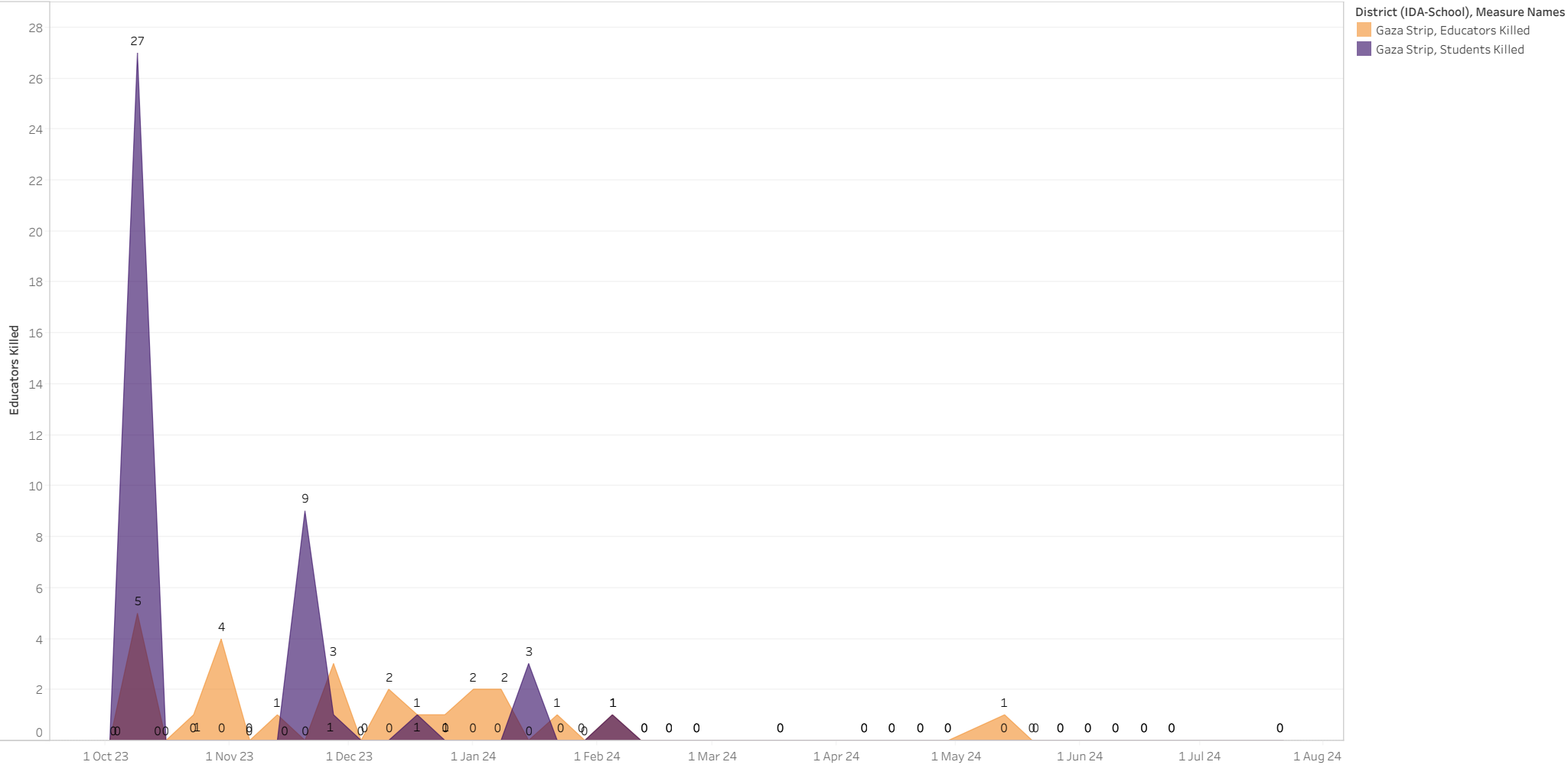


Trend of attacked incidents Involving camp residents and unspecifiedvVictims



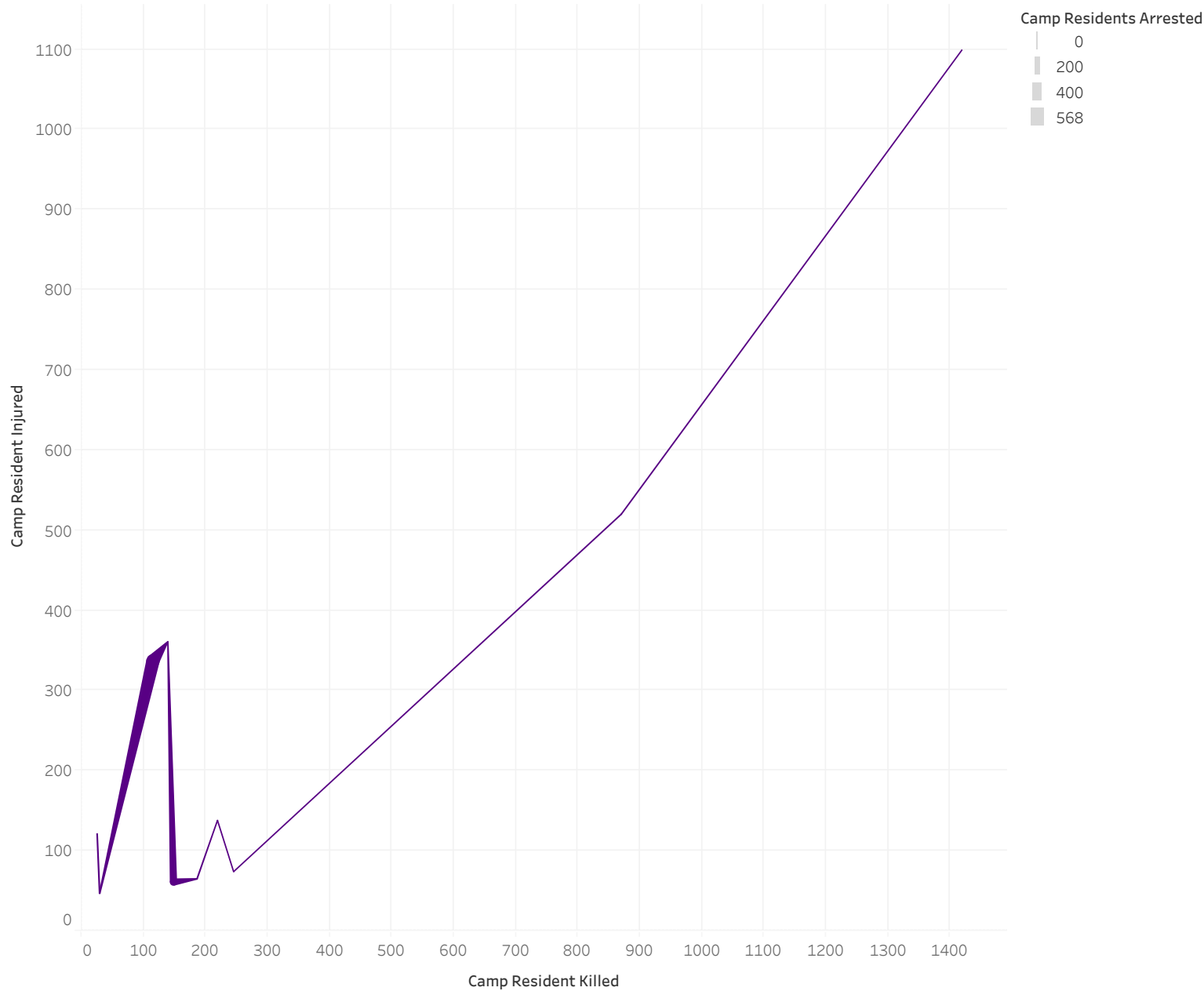
The trend of count of IDA-Camps for TrendDynCal Day. Color shows details about Victim of Violence1. The data is filtered on Date (IDA-Camps) Year, District and TrendDynCal. The Date (IDA-Camps) Year filter keeps 2023 and 2024. The District filter keeps Gaza Strip. The TrendDynCal filter has multiple members selected. The view is filtered on Victim of Violence1, which keeps Camp Resident and No Direct Victim Reported.

Trend of attcked incidents involves educators and students killed



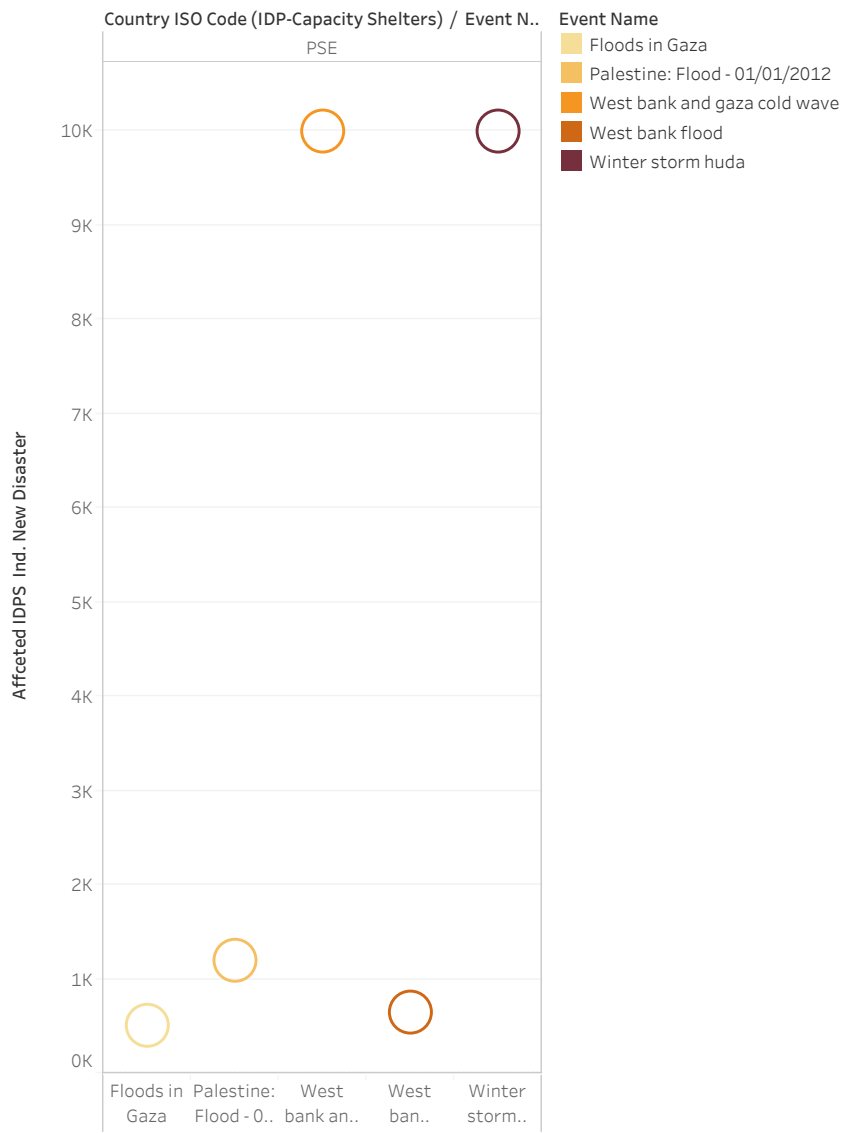
The plots of Educators Killed and Students Killed for TrendSCAttck. Color shows details about District (IDA-School), Educators Killed and Students Killed. For pane Sum of Educators Killed: The marks are labeled by Educators Killed. For pane Sum of Students Killed: The marks are labeled by Students Killed. The data is filtered on Date (IDA-School) Year and Date (IDA-School). The Date (IDA-School) Year filter keeps 2023 and 2024. The Date (IDA-School) filter ranges from 8/10/2023 to 27/7/2024. The view is filtered on District (IDA-School), which keeps Gaza strip.

Number of Incidents Where Civilians Were Injured or Killed in Various Camps



Sum of Camp Resident Killed vs. sum of Camp Resident Injured. Size shows sum of Camp Residents Arrested. Details are shown for Camp Name1. The view is filtered on Camp Name1, which keeps 10 of 37 members.

IDPS by Event Names In Levant Region
Over The Years



Sum of Affcted IDPS Ind. New Disaster for each Event Name broken down by Country ISO Code (IDP-Capacity Shelters). Color shows details about Event Name. The view is filtered on Event Name, which keeps Floods in Gaza, Palestine: Flood - 01/01/2012, West bank and gaza cold wave, West bank flood and Winter storm huda.

Affected Internal Displacement by Hazard Type

| Country ISO.. | Territory1 | Crisis Type Name | Affceted IDPS Ind. New.. | |
|---------------|------------|---------------------|--------------------------|--------|
| PSE | Gaza Strip | Extreme Temperature | 10,000 | |
| | | Flood | 3,454 | 552 |
| | | Storm | 10,210 | 10,210 |
| | | Wildfire | 552 | |

Sum of Affceted IDPS Ind. New Disaster broken down by Country ISO Code (ID-Hazard-Type), Territory1 and Crisis Type Name. Color shows sum of Affceted IDPS Ind. New Disaster. The marks are labeled by sum of Affceted IDPS Ind. New Disaster.

IDPS by Event Names Over The Years

| Country ISO.. | Event Name | Affceted IDPS Ind. New.. |
|---------------|--------------------------------|--------------------------|
| PSE | Floods in Gaza | 510 |
| | Gaza and sheikh radwan fl.. | 200 |
| | Israel, Palestine: Fires - C.. | 135 |
| | Israel, Palestine: Wildfire.. | 100 |
| | Palestine: Flood - 01/01/2.. | 500 |
| | Palestine: Flood - 01/01/2.. | 1,200 |
| | Palestine: Flood - Gaza - 1.. | 170 |
| | Palestine: Flood - Gaza Str.. | 224 |
| | Palestine: Storms - West .. | 130 |
| | Palestine: wildfire - West .. | 177 |
| | Palestine: Winter Storms .. | 80 |
| | Syria; Lebanon; Israel; Pal.. | 140 |
| | West bank and gaza cold .. | 10,000 |
| | West bank flood | 650 |
| | Winter storm huda | 10,000 |

Sum of Affceted IDPS Ind. New Disaster broken down by Country ISO Code (IDP-Capacity Shelters) and Event Name. Color shows sum of Affceted IDPS Ind. New Disaster. The marks are labeled by sum of Affceted IDPS Ind. New Disaster.

Count and Total New Displacement

| Year | Country ISO Code1 | |
|------|-------------------|--------------------|
| | PSE | |
| | New Displacement | Total Displacement |
| 2011 | 1,100 | 160,000 |
| 2012 | 12,000 | 144,500 |
| 2013 | 1,100 | 146,000 |
| 2014 | 501,000 | 275,000 |
| 2015 | 741 | 221,425 |
| 2016 | 1,601 | 193,277 |
| 2017 | 700 | 231,473 |
| 2018 | 490 | 237,556 |
| 2019 | 1,516 | 243,355 |
| 2020 | 1,001 | 131,082 |
| 2021 | 118,211 | 11,711 |
| 2022 | 1,794 | 11,796 |
| 2023 | 3,438,318 | 1,709,906 |

New Displacement and Total Displacement broken down by Country ISO Code1 vs. Year.

IDPS in PSE from Oct 2023-Jan 2024

| Date | Affected Di.. | Affected Di.. | Capacity S.. | Capacity S.. |
|------------|---------------|---------------|--------------|--------------|
| 7/10/2023 | 20,363 | 20,363 | 44 | 44 |
| 8/10/2023 | 73,538 | 53,175 | 64 | 20 |
| 9/10/2023 | 137,427 | 63,889 | 83 | 19 |
| 10/10/2023 | 175,486 | 38,059 | 88 | 5 |
| 11/10/2023 | 218,597 | 43,111 | 92 | 4 |
| 12/10/2023 | 270,374 | 51,777 | 102 | 10 |
| 15/10/2023 | 400,000 | 0 | 102 | 0 |
| 16/10/2023 | 400,000 | 0 | 102 | 0 |
| 18/10/2023 | 513,507 | 0 | 148 | 0 |
| 19/10/2023 | 527,600 | 14,093 | 147 | -1 |
| 20/10/2023 | 544,200 | 16,600 | 147 | 0 |
| 21/10/2023 | 566,000 | 21,800 | 148 | 1 |
| 22/10/2023 | 600,000 | 34,000 | 150 | 2 |
| 23/10/2023 | 600,000 | 0 | 150 | 0 |
| 25/10/2023 | 629,000 | 16,000 | 150 | 0 |
| 26/10/2023 | 640,000 | 11,000 | 150 | 0 |
| 29/10/2023 | 672,000 | 32,000 | 149 | -1 |
| 30/10/2023 | 670,000 | -2,000 | 150 | 1 |
| 31/10/2023 | 690,000 | 20,000 | 149 | -1 |
| 1/11/2023 | 690,000 | 0 | 149 | 0 |
| 2/11/2023 | 695,000 | 5,000 | 149 | 0 |
| 3/11/2023 | 710,000 | 15,000 | 149 | 0 |
| 4/11/2023 | 710,000 | 0 | 149 | 0 |
| 5/11/2023 | 717,000 | 7,000 | 149 | 0 |
| 6/11/2023 | 725,000 | 8,000 | 149 | 0 |
| 7/11/2023 | 730,000 | 5,000 | 151 | 2 |
| 8/11/2023 | 742,000 | 12,000 | 151 | 0 |
| 9/11/2023 | 748,000 | 6,000 | 151 | 0 |

Affected Displaced Shelters Cumulative, Affected Displaced Shelters Daily, Capacity Shelters Cumulative and Capacity Shelters Daily broken down by Date.

IDPS in PSE from Oct 2023-Jan 2024

| Date | Affected Di.. | Affected Di.. | Capacity S.. | Capacity S.. |
|------------|---------------|---------------|--------------|--------------|
| 11/11/2023 | 778,000 | 30,000 | 154 | 3 |
| 13/11/2023 | 795,000 | 8,000 | 154 | 0 |
| 14/11/2023 | 813,000 | 18,000 | 154 | 0 |
| 15/11/2023 | 830,000 | 17,000 | 154 | 0 |
| 18/11/2023 | 884,000 | 54,000 | 154 | 0 |
| 19/11/2023 | 930,000 | 46,000 | 156 | 2 |
| 20/11/2023 | 945,000 | 15,000 | 156 | 0 |
| 21/11/2023 | 1,037,000 | 92,000 | 156 | 0 |
| 22/11/2023 | 1,056,000 | 19,000 | 156 | 0 |
| 24/11/2023 | 1,080,000 | 24,000 | 156 | 0 |
| 25/11/2023 | 1,080,000 | 0 | 156 | 0 |
| 26/11/2023 | 1,100,000 | 20,000 | 156 | 0 |
| 27/11/2023 | 1,100,000 | 0 | 156 | 0 |
| 28/11/2023 | 1,100,000 | 0 | 156 | 0 |
| 29/11/2023 | 1,100,000 | 0 | 156 | 0 |
| 2/12/2023 | 1,200,000 | 100,000 | 156 | 0 |
| 3/12/2023 | 1,200,000 | 0 | 156 | 0 |
| 6/12/2023 | 1,200,000 | 0 | 151 | -5 |
| 9/12/2023 | 1,300,000 | 100,000 | 154 | 3 |
| 10/12/2023 | 1,300,000 | 0 | 154 | 0 |
| 11/12/2023 | 2,072,000 | -6,000 | 309 | 1 |
| 12/12/2023 | 1,285,000 | 0 | 155 | 0 |
| 13/12/2023 | 1,374,000 | 89,000 | 155 | 0 |
| 16/12/2023 | 1,374,000 | 0 | 155 | 0 |
| 18/12/2023 | 1,374,000 | 0 | 155 | 0 |
| 20/12/2023 | 1,777,000 | 403,000 | 156 | 1 |
| 23/12/2023 | 1,777,000 | 0 | 156 | 0 |
| 27/12/2023 | 1,883,000 | 106,000 | 156 | 0 |

Affected Displaced Shelters Cumulative, Affected Displaced Shelters Daily, Capacity Shelters Cumulative and Capacity Shelters Daily broken down by Date.

IDPS in PSE from Oct 2023-Jan 2024

| Date | Affected Di.. | Affected Di.. | Capacity S.. | Capacity S.. |
|------------|---------------|---------------|--------------|--------------|
| 30/12/2023 | 1,795,000 | -88,000 | 155 | -1 |
| 2/1/2024 | 1,795,000 | 0 | 155 | 0 |
| 3/1/2024 | 1,880,000 | 85,000 | 155 | 0 |
| 6/1/2024 | 1,880,000 | 0 | 155 | 0 |
| 8/1/2024 | 1,730,000 | -150,000 | 155 | 0 |
| 10/1/2024 | 1,780,000 | 50,000 | 154 | -1 |
| 13/1/2024 | 1,900,000 | 120,000 | 154 | 0 |
| 15/1/2024 | 1,700,000 | -200,000 | 154 | 0 |
| 17/1/2024 | 1,700,000 | 0 | 154 | 0 |
| 20/1/2024 | 1,700,000 | 0 | 154 | 0 |
| 22/1/2024 | 1,700,000 | 0 | 154 | 0 |
| 24/1/2024 | 1,700,000 | 0 | 154 | 0 |
| 27/1/2024 | 1,700,000 | 0 | 154 | 0 |
| 29/1/2024 | 1,700,000 | 0 | 154 | 0 |
| 31/1/2024 | 1,700,000 | 0 | 154 | 0 |
| 3/2/2024 | 1,700,000 | 0 | 154 | 0 |
| 5/2/2024 | 1,700,000 | 0 | 154 | 0 |
| 7/2/2024 | 1,700,000 | 0 | 154 | 0 |
| 10/2/2024 | 1,700,000 | 0 | 154 | 0 |
| 12/2/2024 | 1,700,000 | 0 | 154 | 0 |
| 14/2/2024 | 1,700,000 | 0 | 154 | 0 |
| 17/2/2024 | 1,700,000 | 0 | 154 | 0 |
| 19/2/2024 | 1,700,000 | 0 | 154 | 0 |
| 21/2/2024 | 1,700,000 | 0 | 154 | 0 |
| 24/2/2024 | 1,700,000 | 0 | 154 | 0 |
| 26/2/2024 | 1,700,000 | 0 | 154 | 0 |
| 28/2/2024 | 1,700,000 | 0 | 154 | 0 |
| 2/3/2024 | 1,700,000 | 0 | 154 | 0 |

Affected Displaced Shelters Cumulative, Affected Displaced Shelters Daily, Capacity Shelters Cumulative and Capacity Shelters Daily broken down by Date.

Number of Incidents Where Civilians Were Injured or Killed in Various Camps

| | Camp Resident Injured | Camp Resident Killed | Camp Residents Arrested |
|--------------------------|--------------------------|-------------------------|----------------------------|
| Al-Aroub Camp | 47 | 29 | 18 |
| Al-Maghazi Camp | 74 | 245 | 0 |
| Al-Shati Camp | 65 | 186 | 13 |
| Balata Camp | 121 | 25 | 13 |
| Bureij Camp | 138 | 219 | 0 |
| Jabalia Camp | 520 | 870 | 6 |
| Jenin Camp | 337 | 115 | 568 |
| Nur Shams Camp | 61 | 148 | 281 |
| Nuseirat Camp | 1,099 | 1,419 | 0 |
| Temporary/Makeshift Site | 361 | 139 | 3 |

Camp Resident Injured, Camp Resident Killed and Camp Residents Arrested broken down by Camp Name1. The view is filtered on Camp Name1, which keeps 10 of 37 members.

IDPS in PSE from Oct 2023-Jan 2024

| Date | Affected Di.. | Affected Di.. | Capacity S.. | Capacity S.. |
|------------|---------------|---------------|--------------|--------------|
| 4/3/2024 | 1,700,000 | 0 | 154 | 0 |
| 6/3/2024 | 1,700,000 | 0 | 154 | 0 |
| 9/3/2024 | 1,700,000 | 0 | 154 | 0 |
| 11/3/2024 | 1,700,000 | 0 | 154 | 0 |
| 24/10/2024 | 613,000 | 13,000 | 150 | 0 |

Affected Displaced Shelters Cumulative, Affected Displaced Shelters Daily, Capacity Shelters Cumulative and Capacity Shelters Daily broken down by Date.

Number of incidents Caused by protection Event context

| Protection Event Context1 | % of Total C.. | Camp Resident.. |
|-----------------------------|----------------|-----------------|
| Aid Obstructed | 2.94% | 1.0 |
| Camp Arson/Fire | 0.18% | 0.0 |
| Camp Raids | 0.18% | 0.0 |
| Camp Resident Arrested | 1.65% | 4.0 |
| Camp Resident Attacked/.. | 3.30% | 18.0 |
| Clashes In/Around Camp | 1.28% | 2.0 |
| CRSV in Protection Context | 0.37% | 0.0 |
| Education/Health Affected | 17.25% | 6.0 |
| Looting | 0.18% | 0.0 |
| None | 0.92% | 1.0 |
| Security Operation | 39.45% | 248.0 |
| Targetted Attack on Camp | 30.09% | 364.0 |
| Threat Against Camp | 1.28% | 0.0 |
| Violence Against Aid Oper.. | 0.92% | 0.0 |

Camp Resident Killed and % of Total Count of IDA-Camps along Protection Event Context1 broken down by Protection Event Context1. The view is filtered on Protection Event Context1, which excludes Airstrike/Shelling.

GAZA INFRASTRUCTURE DAMAGE AND LEVANT REGION ENVIRONMENTAL DATA

Infrastructure

Gas Emissions

Air - Biodiversity

Water - Energy



"The environment is where we all meet; where we all have a mutual interest; it is the one thing all of us share." — Lady Bird Johnson



GAS EMISSIONS IN THE LEVANT REGION

Country

Cyprus

Israel

Jordan

Lebanon

Syria

Data as of July 2024

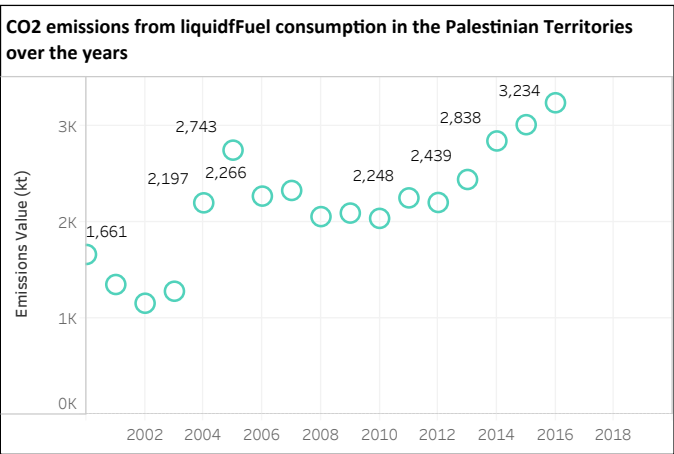
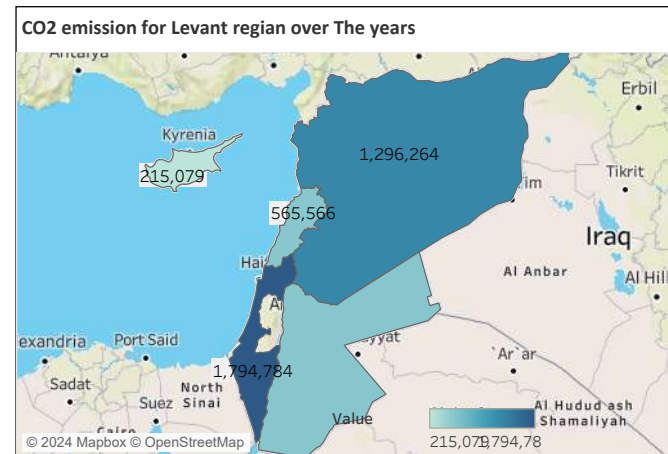
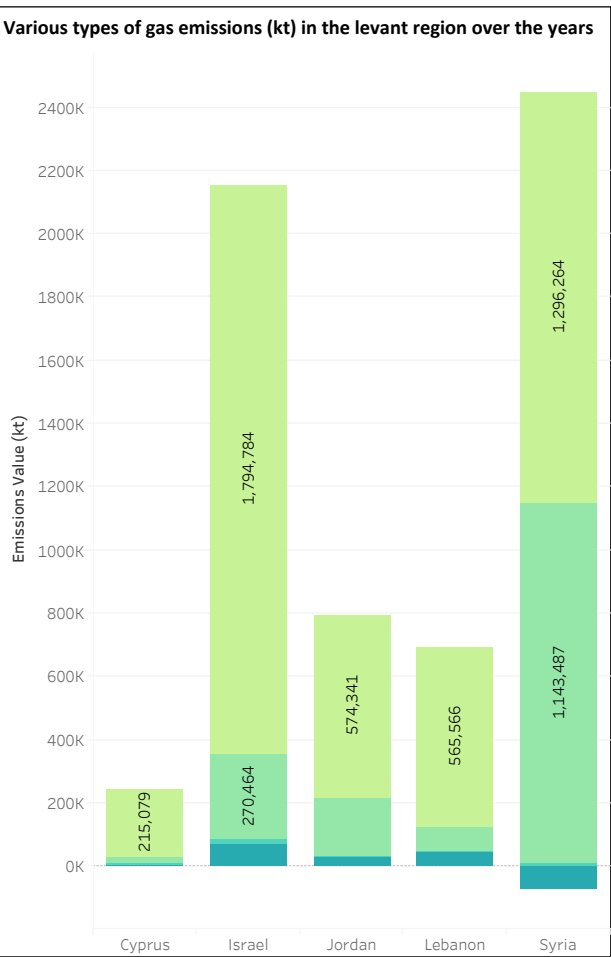
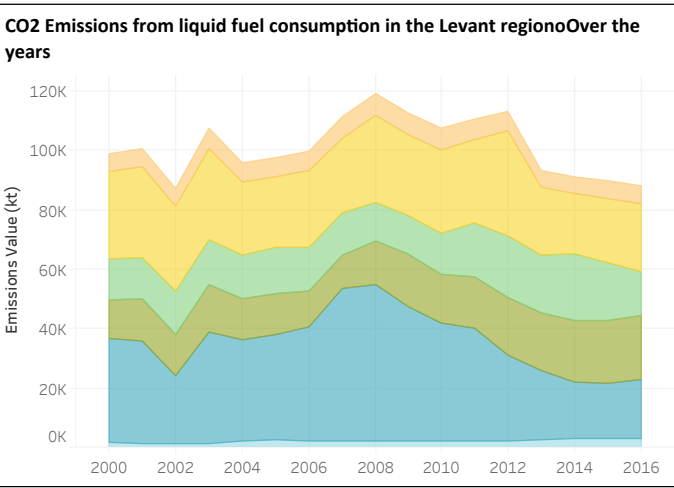
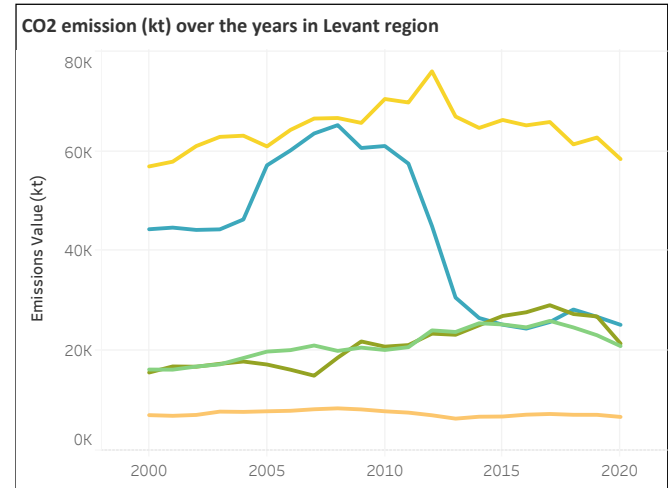
Types of G..

Carbon

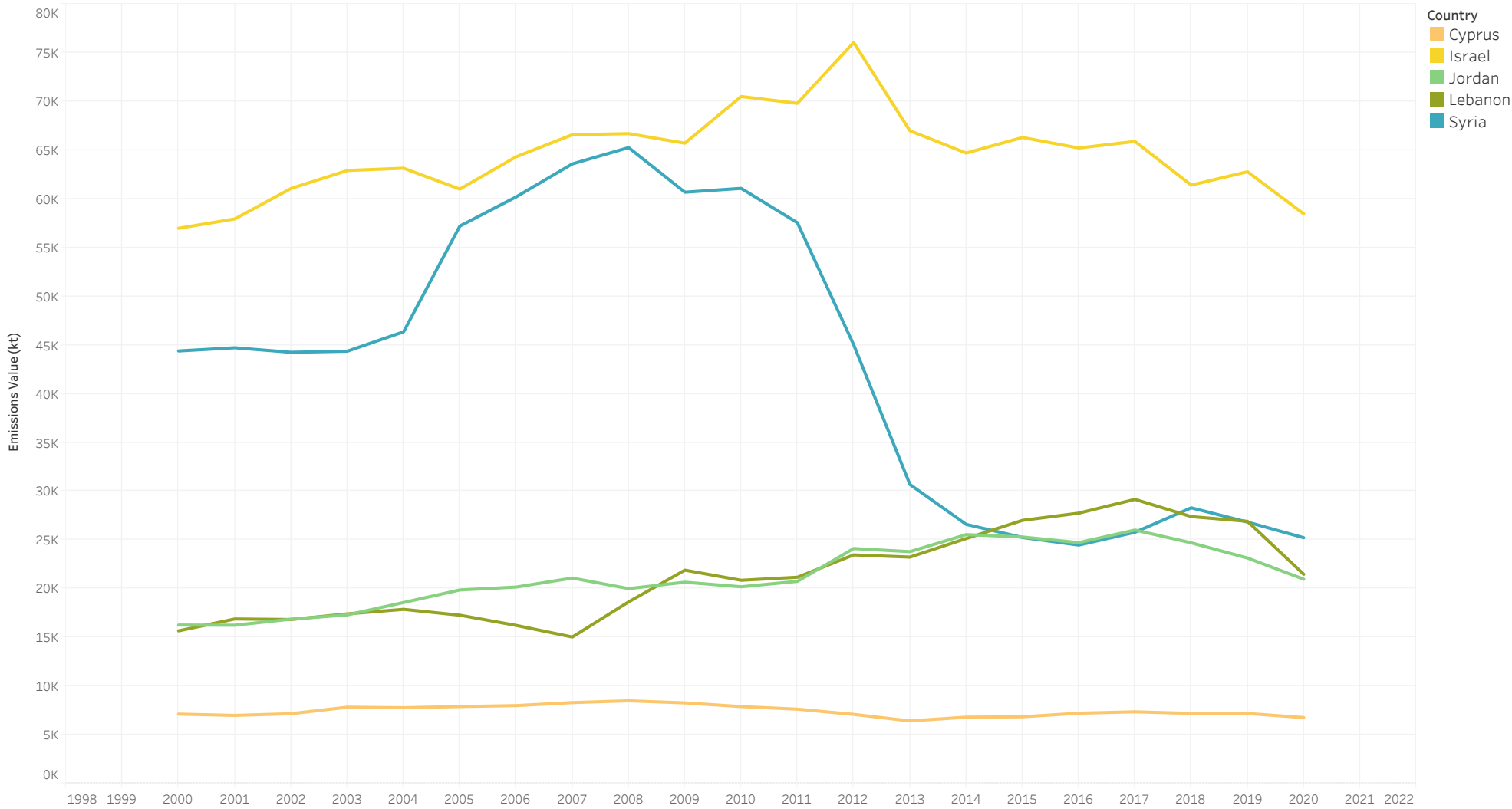
Methane

Nitrous ..

Other g..

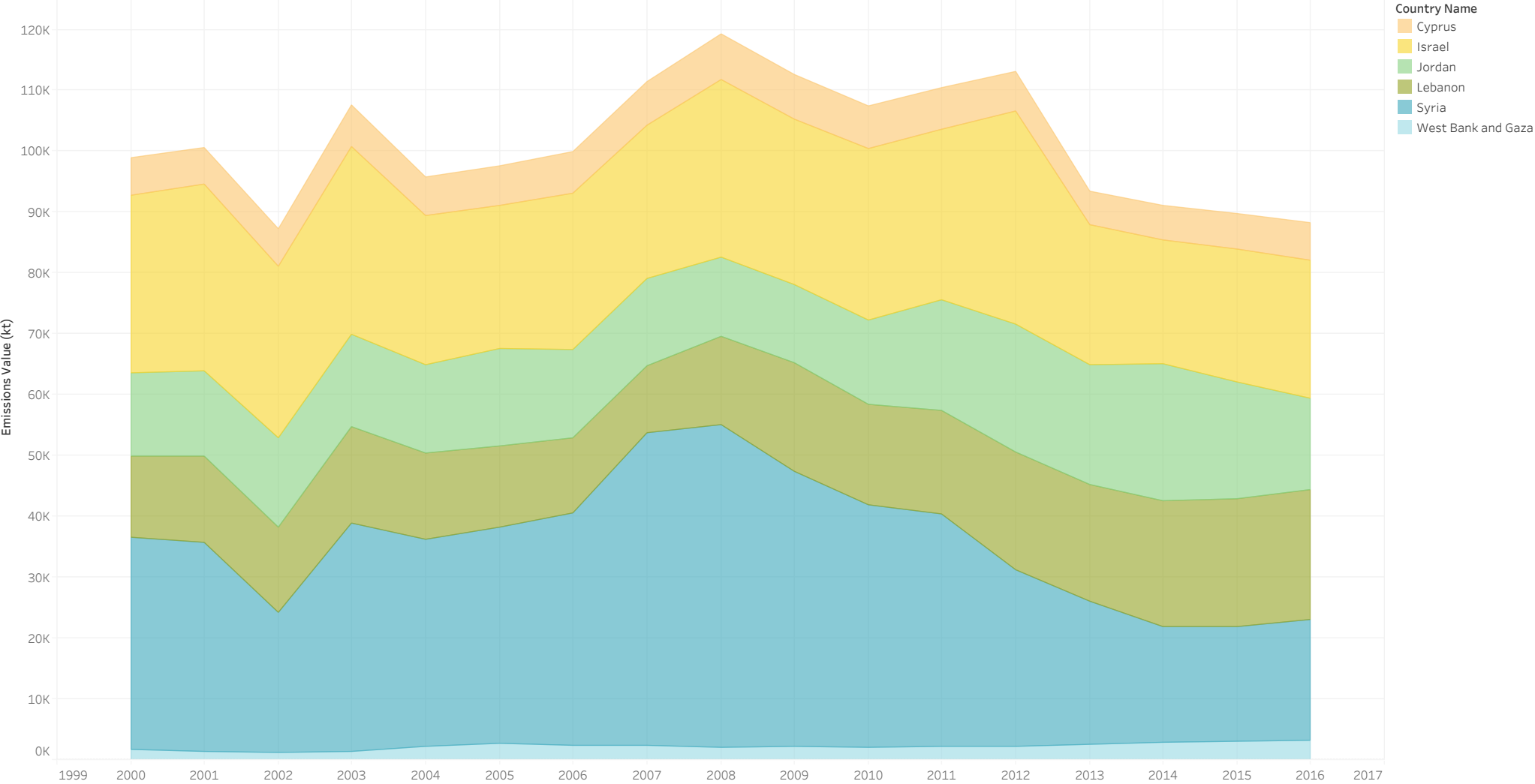


CO2 emission (kt) over the years in Levant region



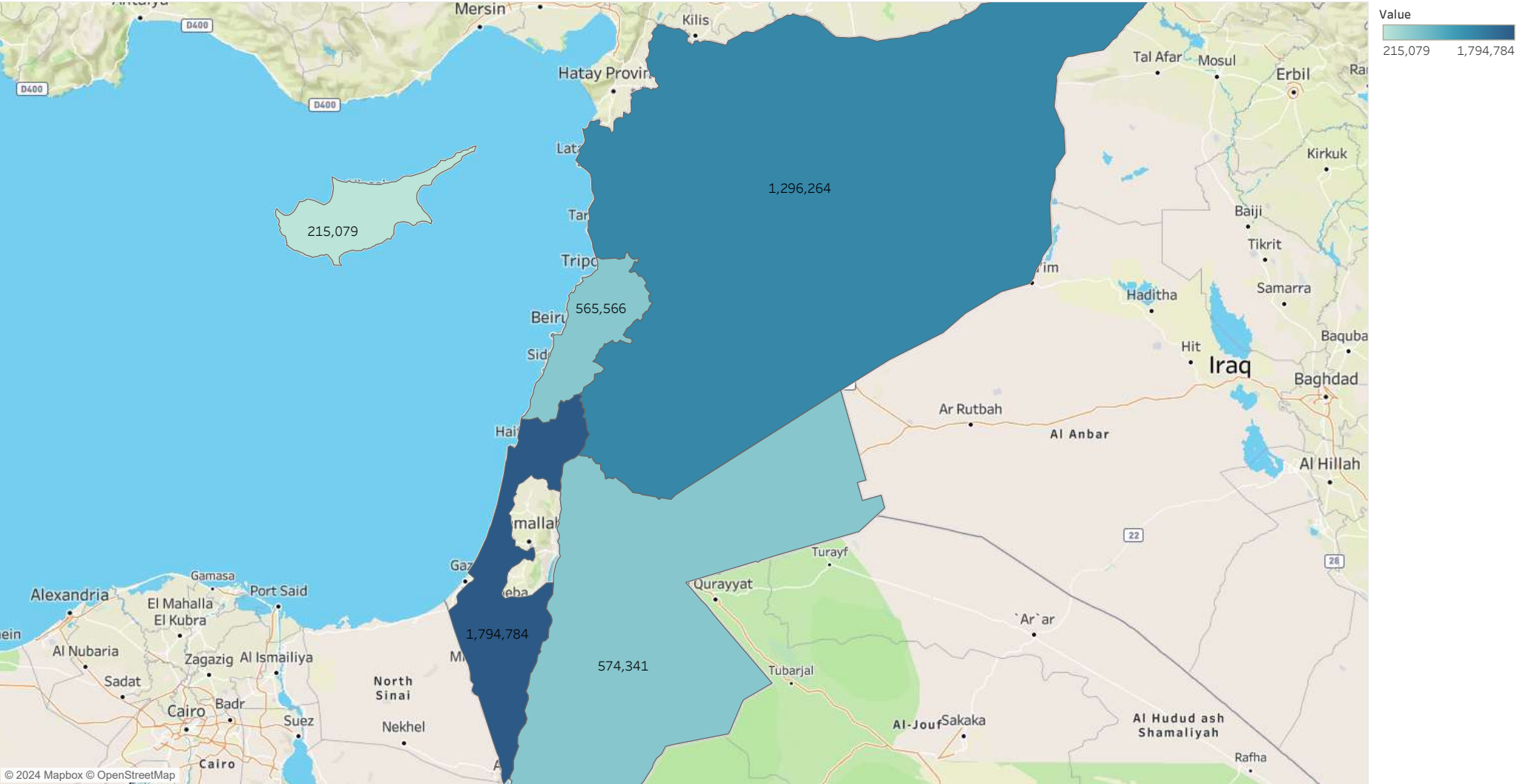
The trend of sum of Value for Year. Color shows details about Country Name. The data is filtered on Indicator Name, which keeps Carbon . The view is filtered on Country Name and Year. The Country Name filter excludes #country+name and Egypt, Arab Rep.. The Year filter ranges from 2000 to 2023.

CO2 Emissions from liquid fuel consumption in the Levant regionOver the years



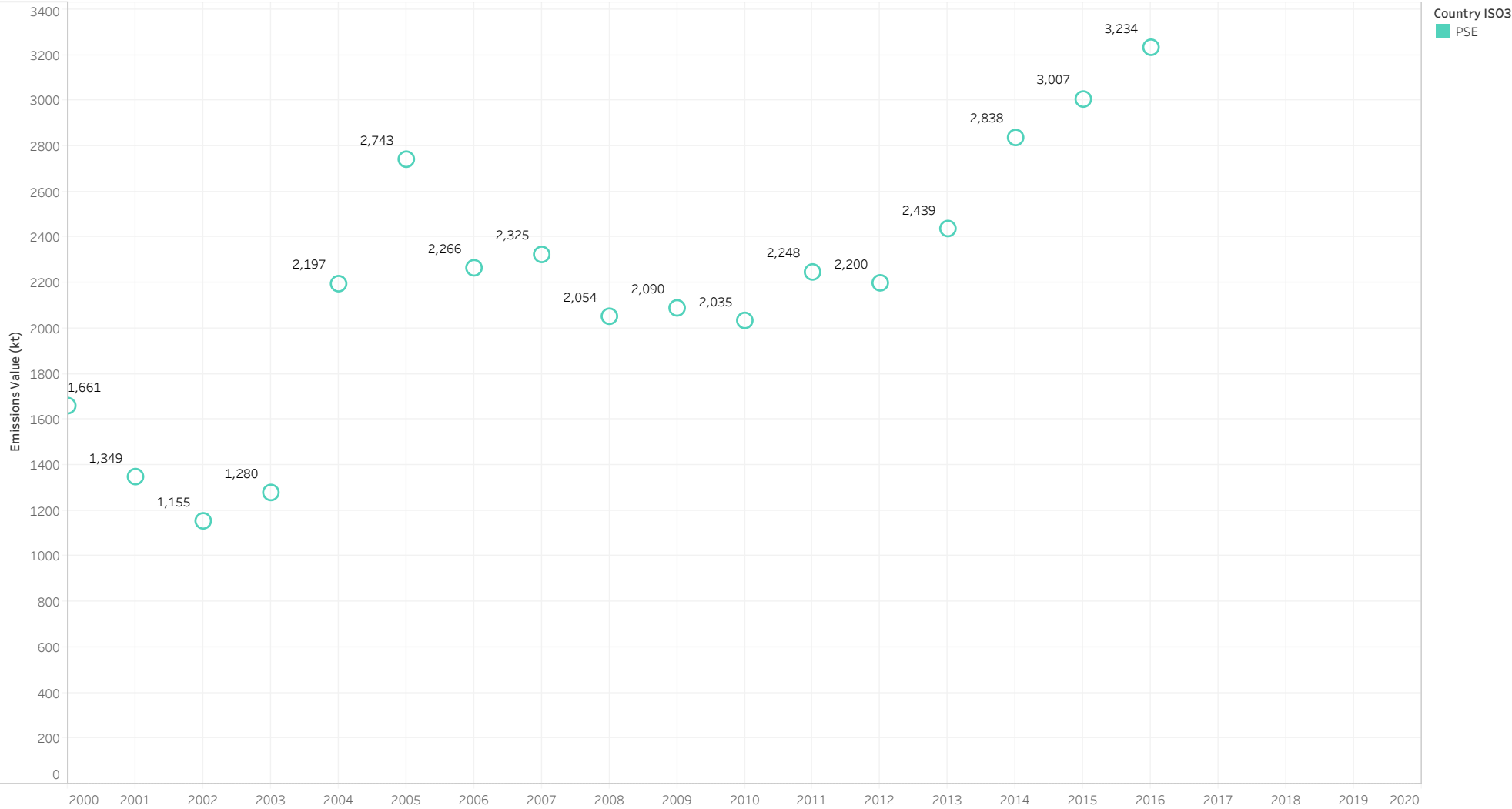
The plot of sum of Value for Year. Color shows details about Country Name. The data is filtered on Indicator Name, which keeps CO2 emissions from liquid fuel consumption (kt). The view is filtered on Country Name and Year. The Country Name filter excludes #country+name and Egypt, Arab Rep.. The Year filter ranges from 2000 to 2020.

CO2 emission for Levant region over The years



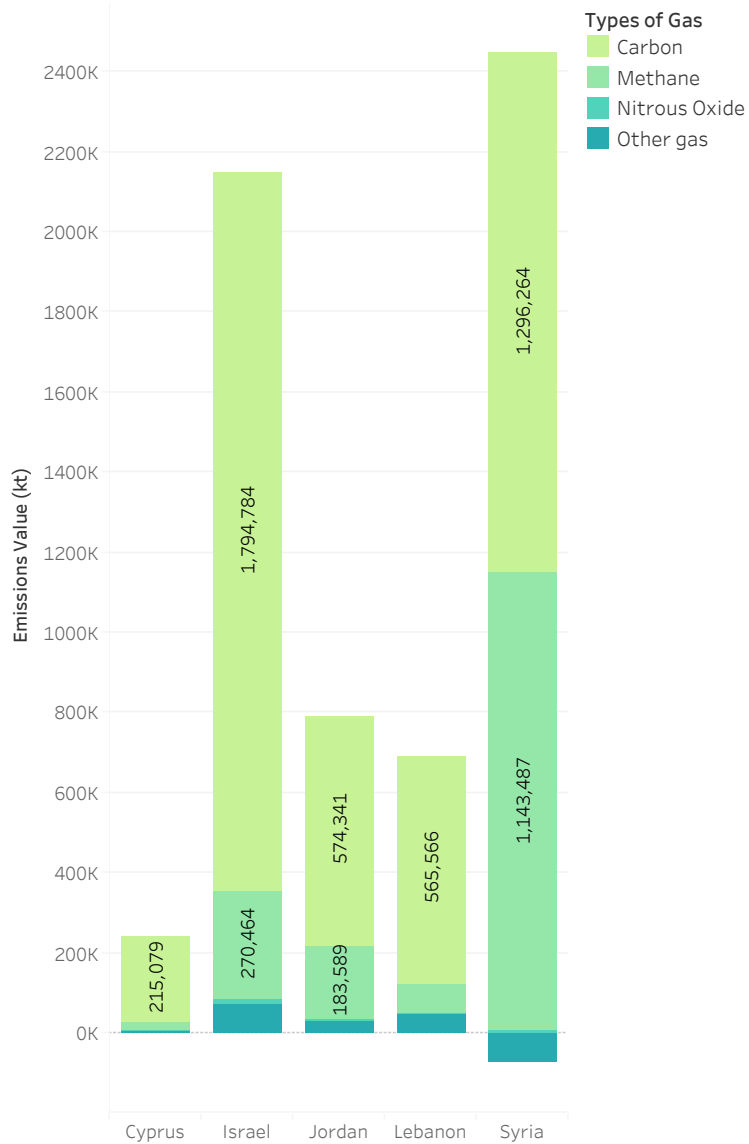
Map based on Longitude (generated) and Latitude (generated) broken down by Indicator Name. Color shows sum of Value. The marks are labeled by sum of Value. Details are shown for Country Name, Country Name and Country Name. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps Carbon . The Country Name filter excludes #country+name and Egypt, Arab Rep..

CO2 emissions from liquidFuel consumption in the Palestinian Territories over the years



The plot of sum of Value for Year broken down by Indicator Name. Color shows details about Country ISO3. The marks are labeled by sum of Value. The view is filtered on Indicator Name and Year. The Indicator Name filter excludes CO2 emissions from liquid fuel consumption (kt) and Null. The Year filter ranges from 2000 to 2020.

Various types of gas emissions (kt) in the levant region over the years

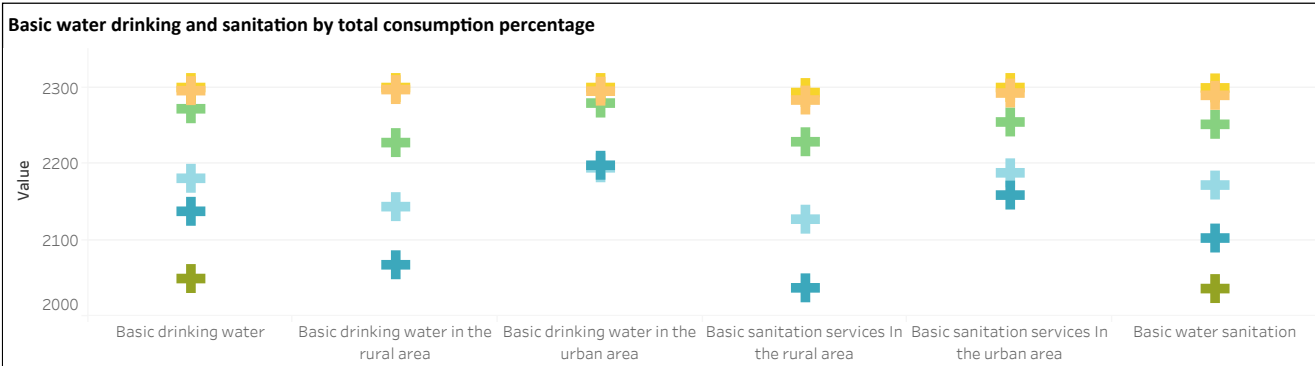
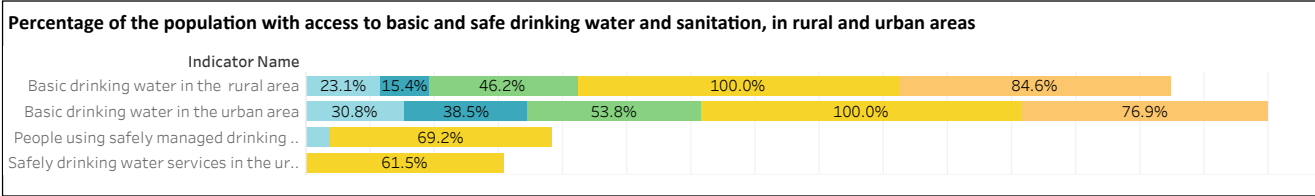
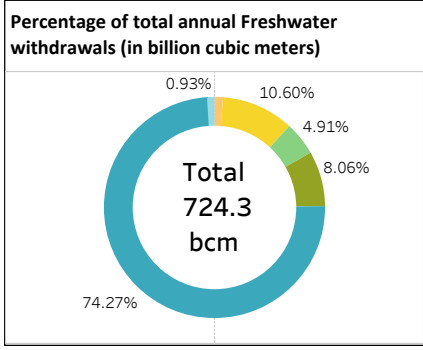
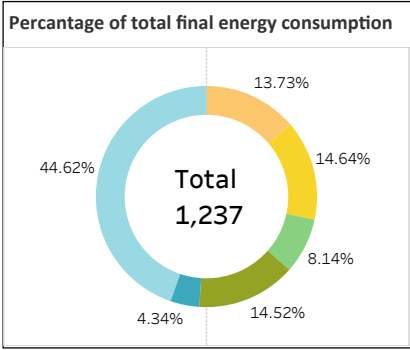
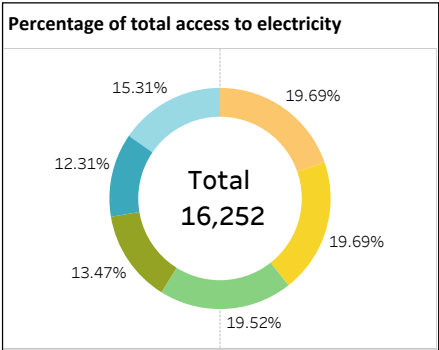
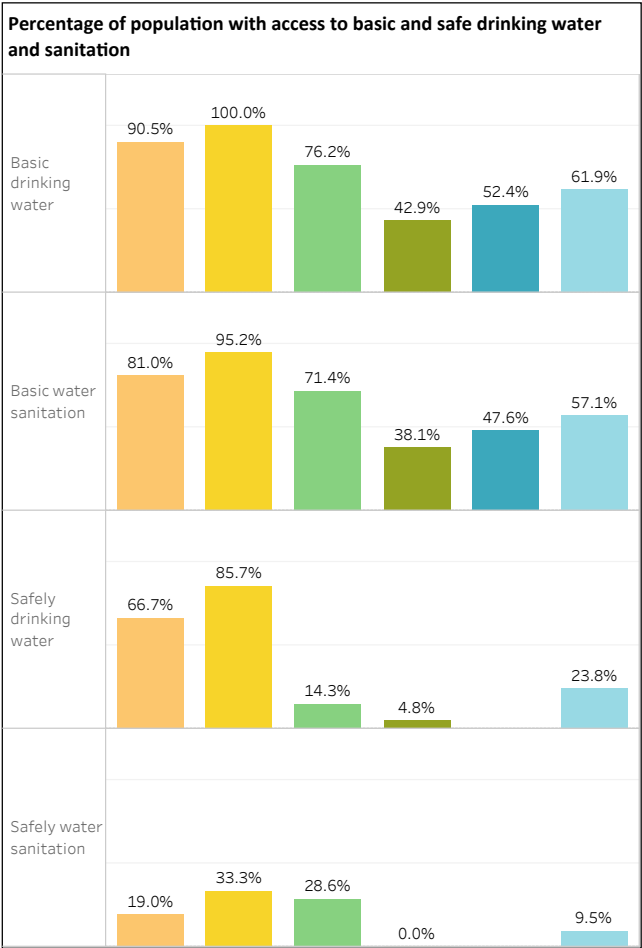


Sum of Value for each Country Name. Color shows details about Indicator Name. The marks are labeled by sum of Value. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps Carbon , Methane, Nitrous Oxide and Other gas . The Country Name filter excludes #country+name and Egypt, Arab Rep..

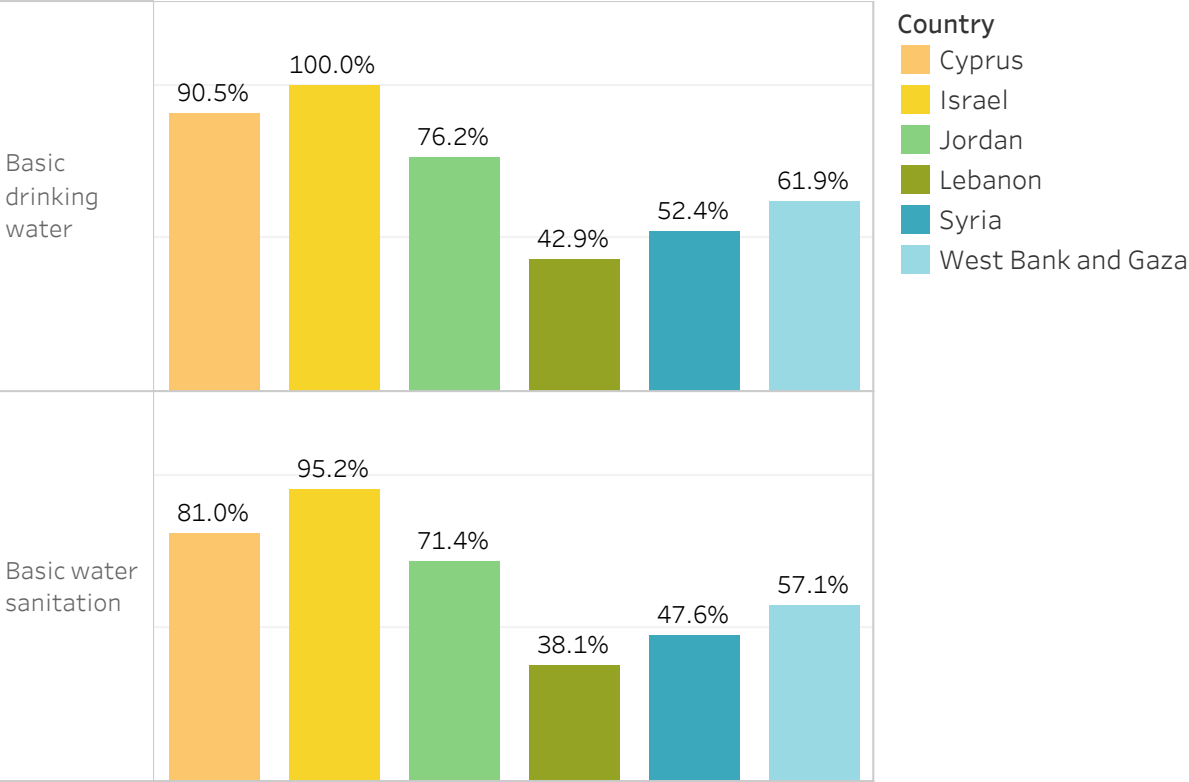
WATER AND ENERGY CONSUMPTION IN LEVANT REGION

Country Cyprus Israel Jordan Lebanon Syria West Bank an..

Data as of July 2024

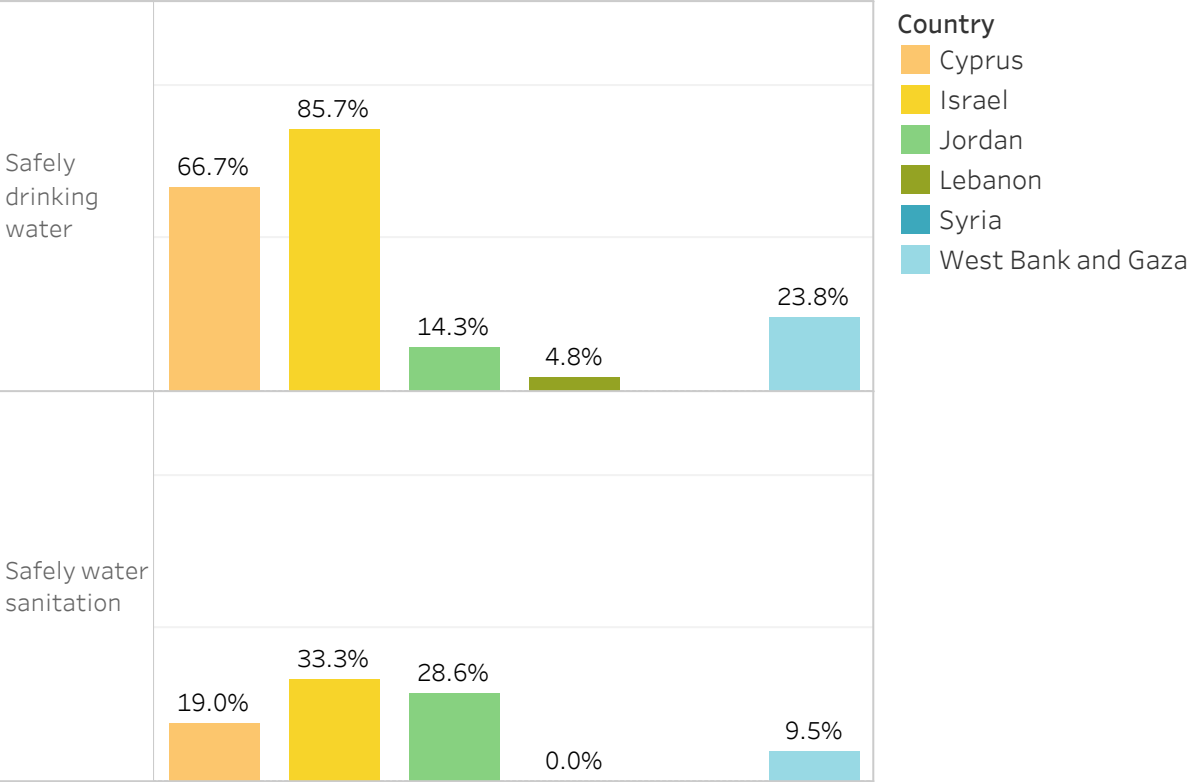


Percentage of population with access to basic and safe drinking water and sanitation



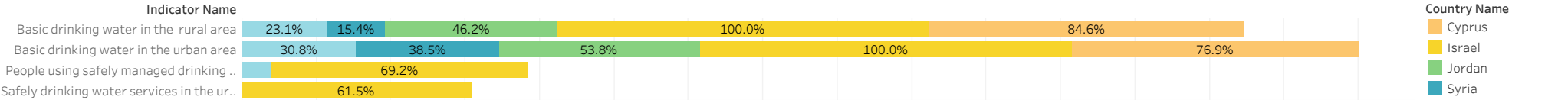
Percentile of Avg. Value for each Country Name broken down by Indicator Name. Color shows details about Country Name. The marks are labeled by % of Value and Percentile of Avg. Value. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps Basic drinking water, Basic water sanitation, Safely drinking water and Safely water sanitation . The Country Name filter excludes #country+name and Egypt, Arab Rep..

Percentage of population with access to basic and safe drinking water and sanitation



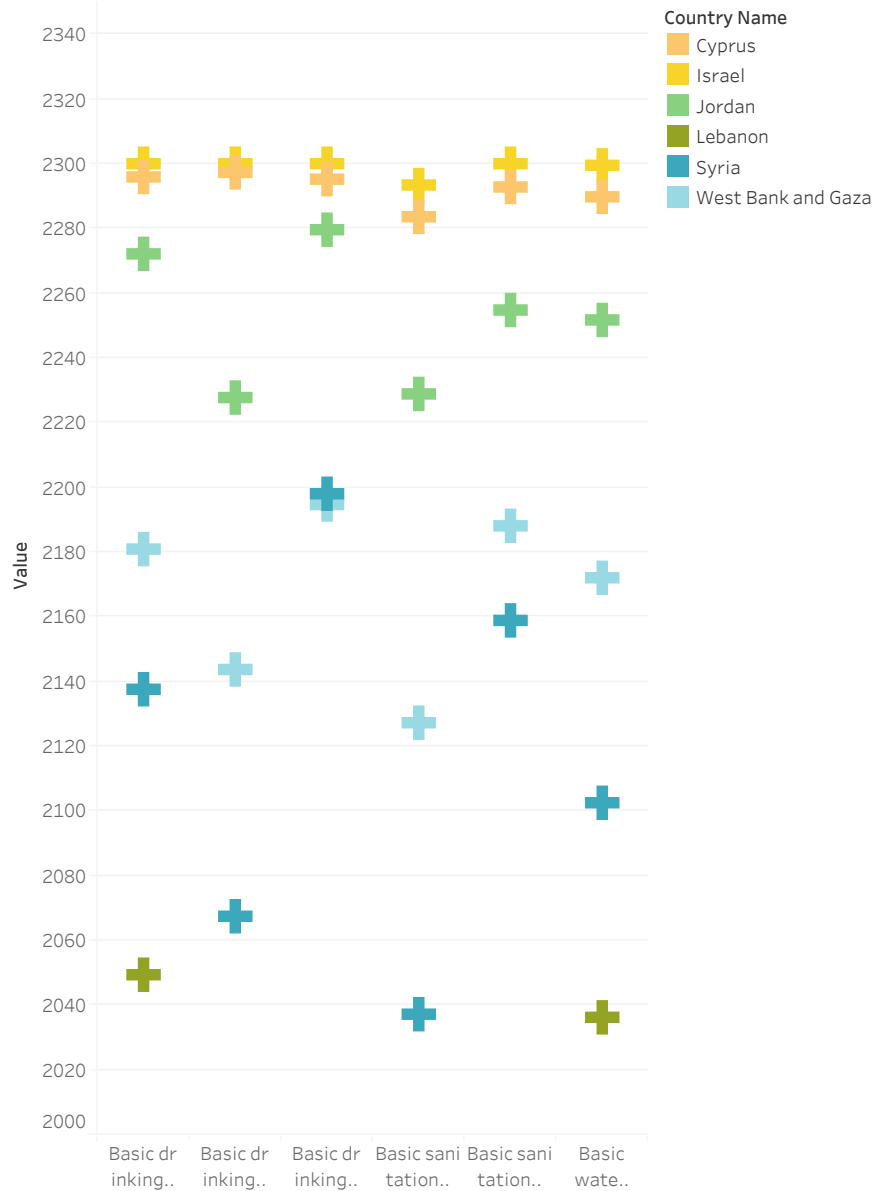
Percentile of Avg. Value for each Country Name broken down by Indicator Name. Color shows details about Country Name. The marks are labeled by % of Value and Percentile of Avg. Value. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps Basic drinking water, Basic water sanitation, Safely drinking water and Safely water sanitation . The Country Name filter excludes #country+name and Egypt, Arab Rep..

Percentage of the population with access to basic and safe drinking water and sanitation, in rural and urban areas



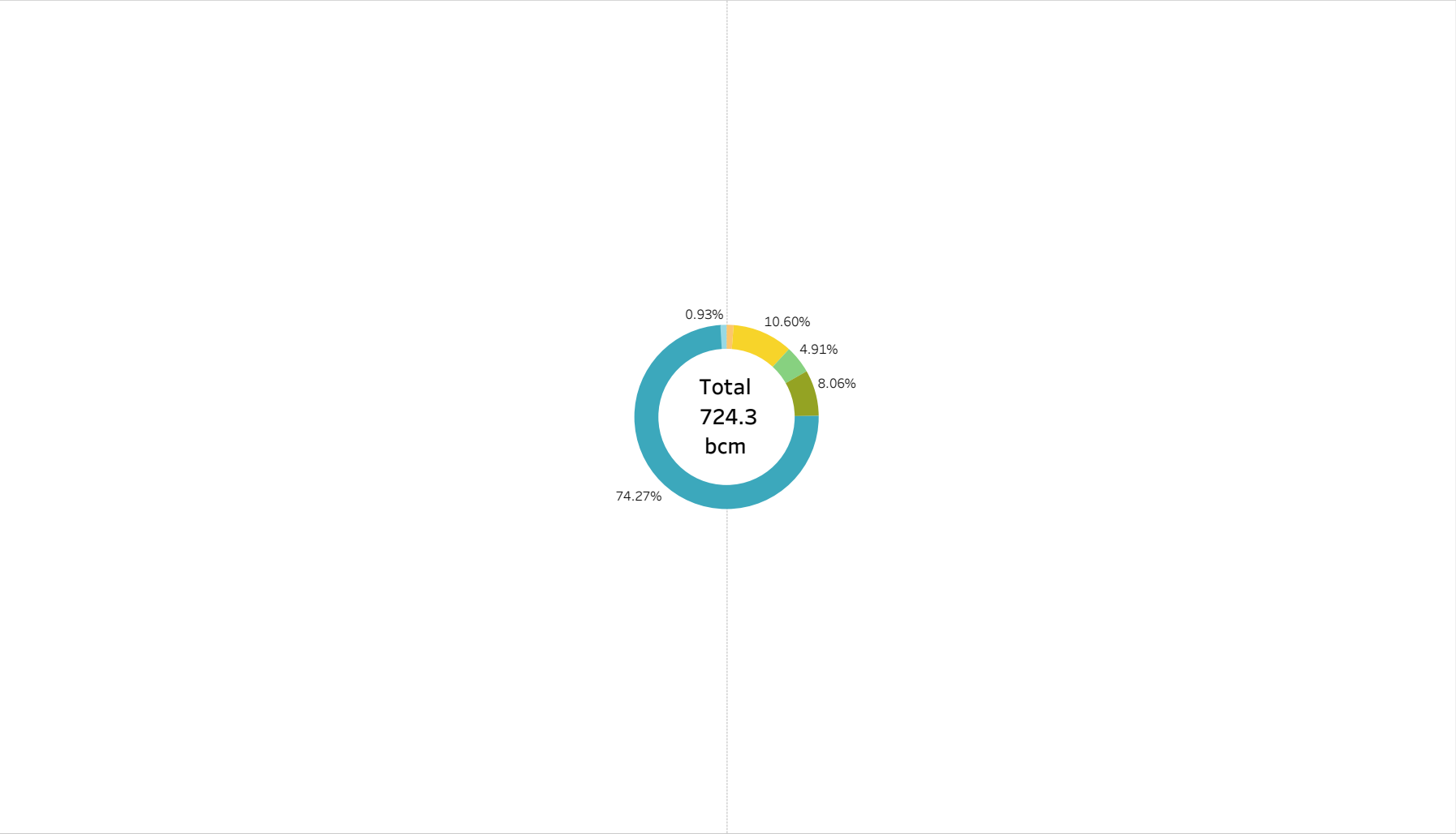
Percentile of Avg. Value for each Indicator Name. Color shows details about Country Name. The marks are labeled by Percentile of Avg. Value. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps Basic drinking water in the rural area , Basic drinking water in the urban area, Safely drinking water services in the urban area and People using safely managed drinking water services, urban (% of urban population). The Country Name filter excludes #country+name and Egypt, Arab Rep..

Basic water drinking and sanitation by total consumption percentage



Sum of Value for each Indicator Name. Color shows details about Country Name. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps 6 members. The Country Name filter excludes #country+name and Egypt, Arab Rep..

Percentage of total annual Freshwater withdrawals (in billion cubic meters)



% of Total Value

100.00%

Country Name

Cyprus

Israel

Jordan

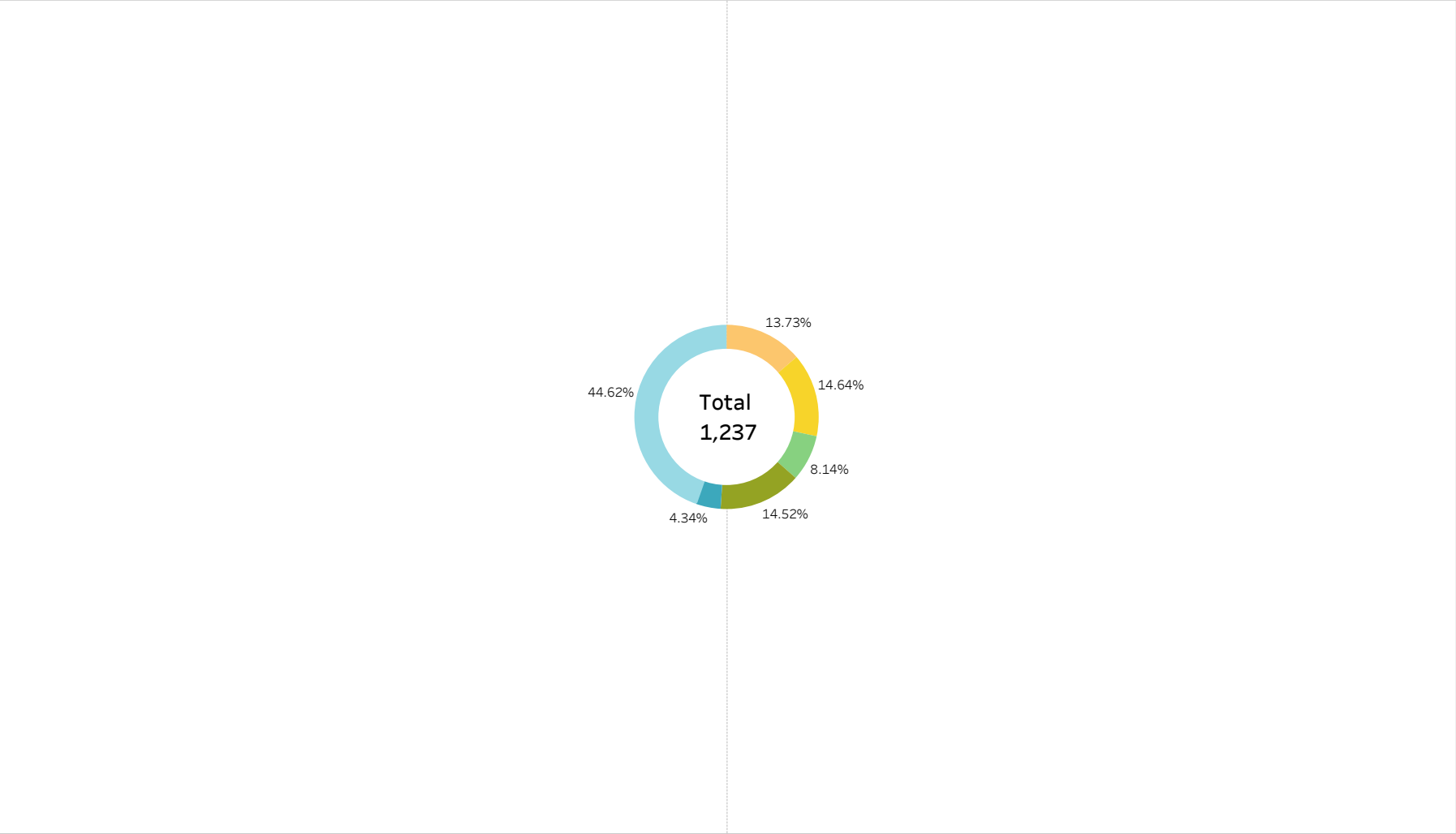
Lebanon

Syria

West Bank and Gaza

(AVG(0.0)) and (AVG(0.0)) for each Indicator Name. For pane (AVG(0.0)): Color shows details about Country Name. Size shows % of Total Value. The marks are labeled by % of Total Value. For pane (AVG(0.0)) (2): The marks are labeled by sum of Value. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps Annual freshwater withdrawals, total (billion cubic meters). The Country Name filter excludes #country+name and Egypt, Arab Rep..

Percentage of total final energy consumption



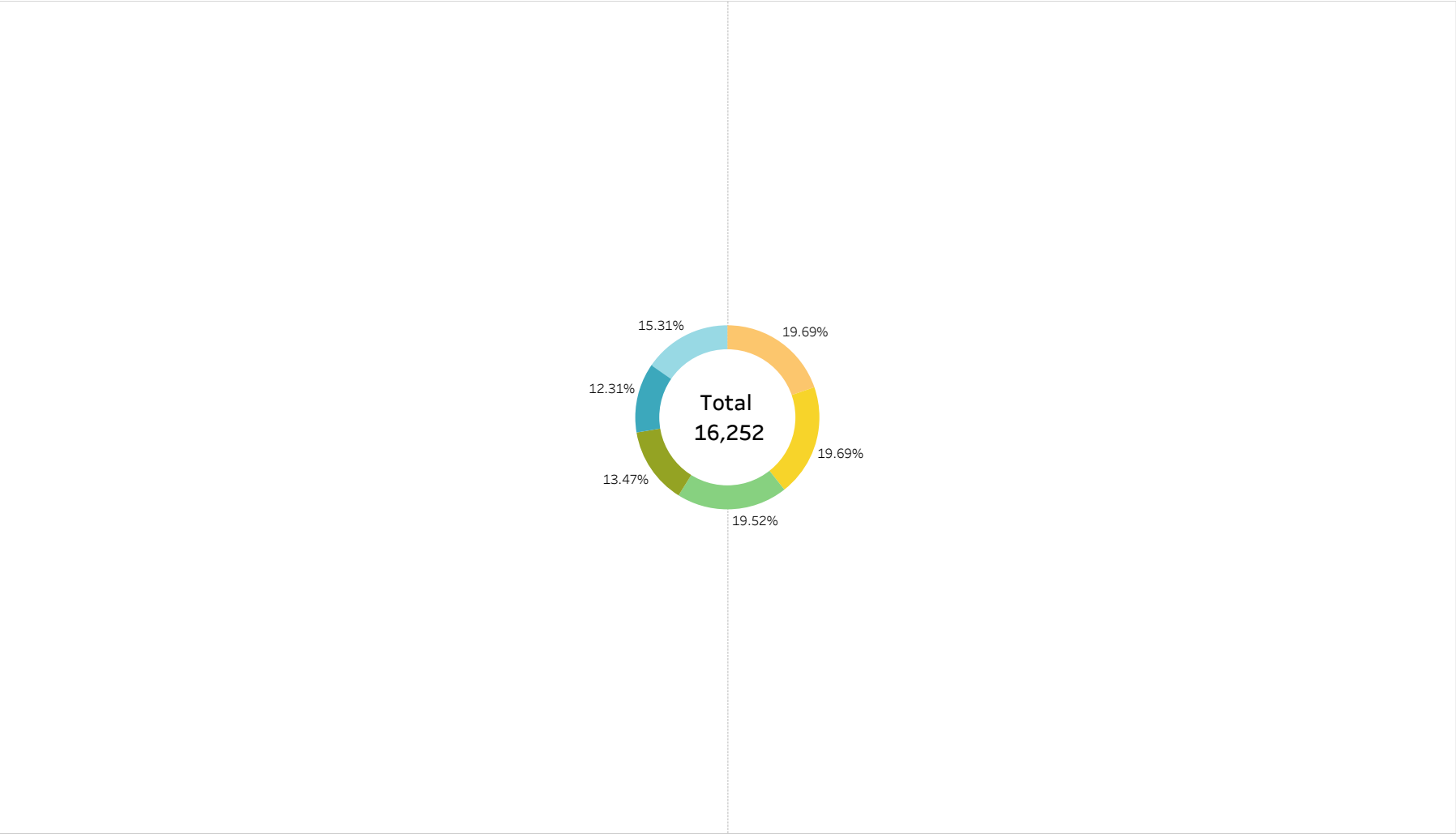
% of Total Value

100.00%

- Country Name
- Cyprus
 - Israel
 - Jordan
 - Lebanon
 - Syria
 - West Bank and Gaza

(AVG(0.0)) and (AVG(0.0)) for each Indicator Name. For pane (AVG(0.0)): Color shows details about Country Name. Size shows % of Total Value. The marks are labeled by % of Total Value. For pane (AVG(0.0)) (2): The marks are labeled by sum of Value. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps Renewable energy consumption (% of total final energy consumption). The Country Name filter excludes #country+name and Egypt, Arab Rep..

Percentage of total access to electricity



% of Total Value

100.00%

- Country Name
- Cyprus
 - Israel
 - Jordan
 - Lebanon
 - Syria
 - West Bank and Gaza

(AVG(0.0)) and (AVG(0.0)) for each Indicator Name. For pane (AVG(0.0)): Color shows details about Country Name. Size shows % of Total Value. The marks are labeled by % of Total Value. For pane (AVG(0.0)) (2): The marks are labeled by sum of Value. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps Access to electricity (% of population). The Country Name filter excludes #country+name and Egypt, Arab Rep..

AIR POLLUTION AND BIODIVERSITY THREATS IN LEVANT REGION

Gas Emissions

Water - Energy

Infrastructure

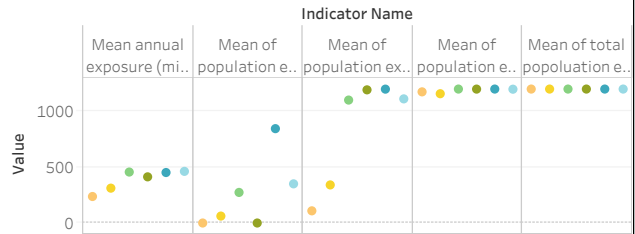


Data as of July 2024

Country
Cyprus Israel Jordan Lebanon Syria West Bank an..

Settlements Cities Rural Towns Urban

The average population exposed to air pollution in the levant region exceeds WHO targets over the years.

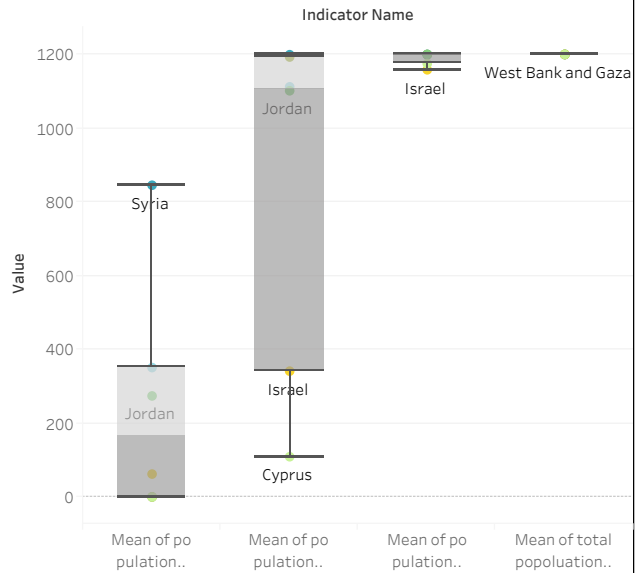


Number of threatened species in the Levant region

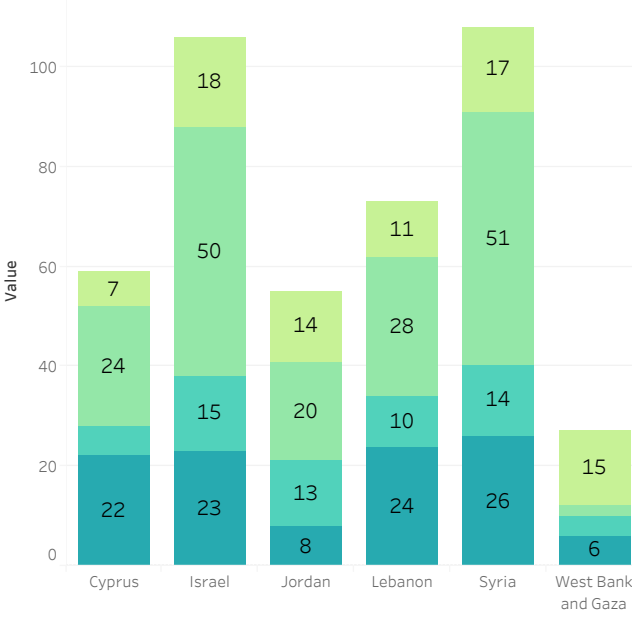
| Indicator Name | Country Name | | | | | |
|----------------|--------------|--------|--------|---------|-------|--------------------|
| | Cyprus | Israel | Jordan | Lebanon | Syria | West Bank and Gaza |
| Birds | 7 | 18 | 14 | 11 | 17 | 15 |
| Fisheries | 24 | 50 | 20 | 28 | 51 | 2 |
| Mammals | 6 | 15 | 13 | 10 | 14 | 4 |
| Plants | 22 | 23 | 8 | 24 | 26 | 6 |

Species
Birds
Fisheries
Mammals
Plants

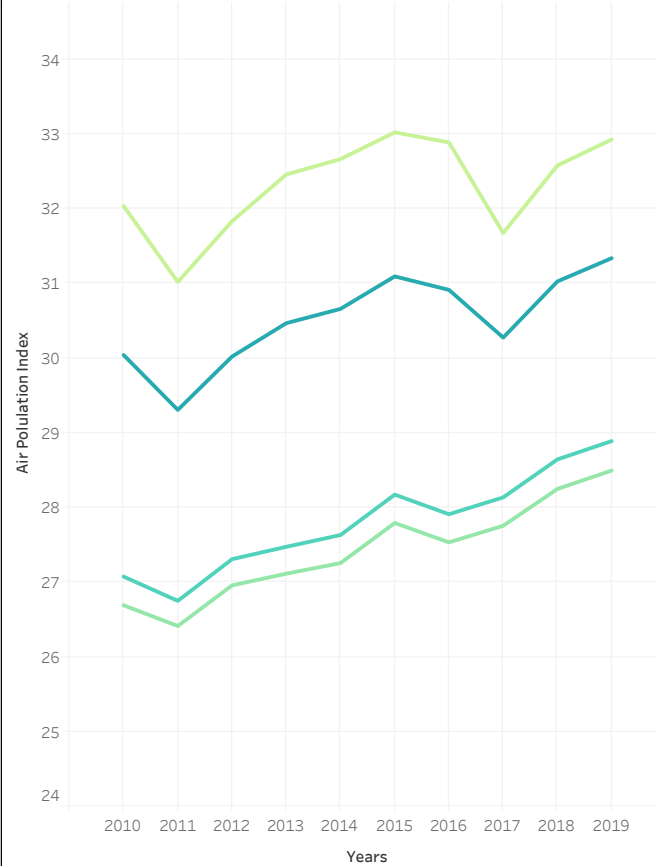
Air pollution index in the Levant region exceeding WHO guideline value



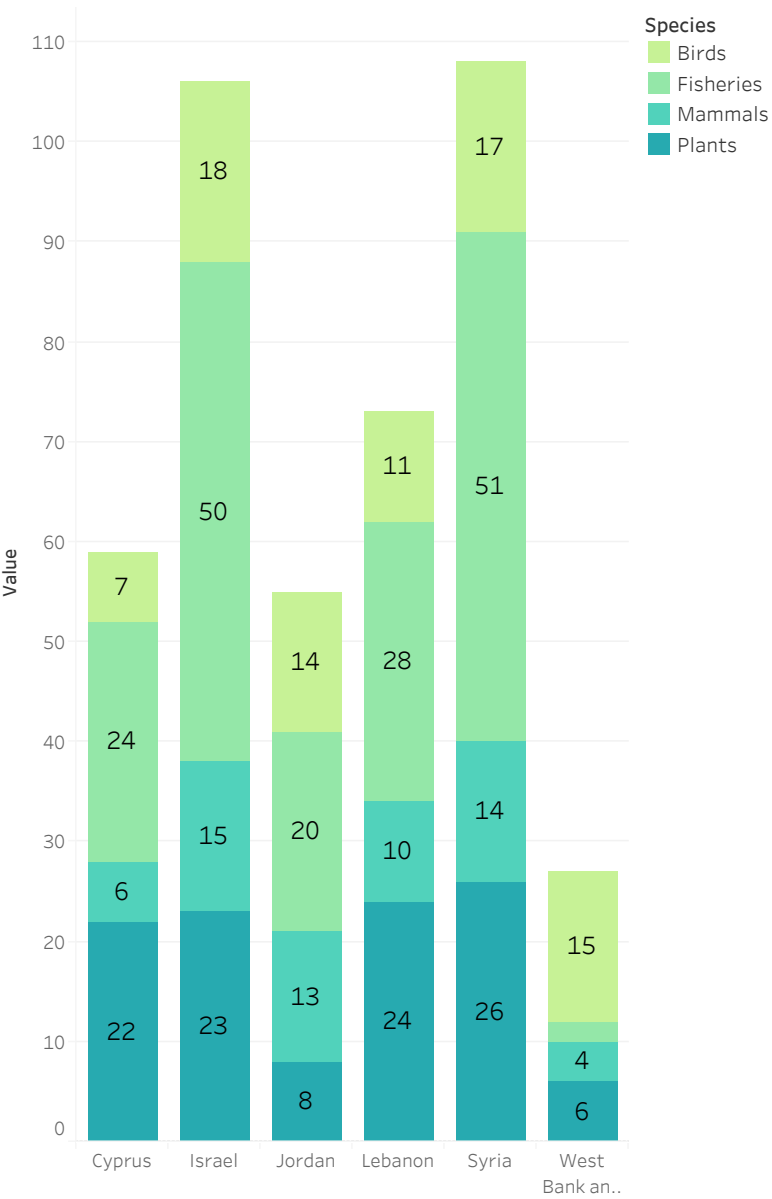
Threatened species count in the Levant region's biodiversity



Air pollution indicators in Palestinian Territories by settlement type over the years

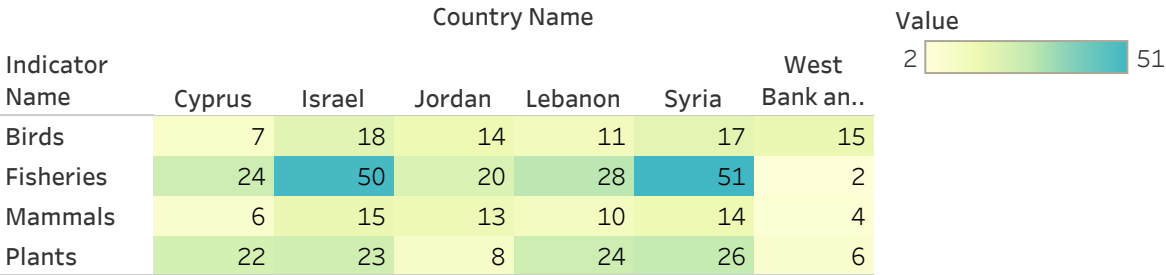


Threatened species count in the Levant region's biodiversity



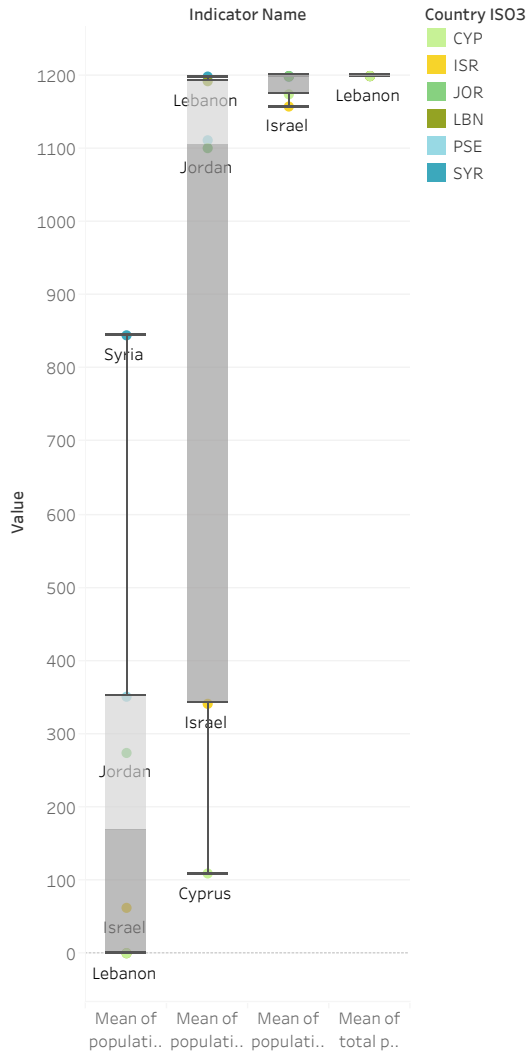
Sum of Value for each Country Name. Color shows details about Indicator Name. The marks are labeled by sum of Value. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps Birds, Fisheries, Mammals and Plants. The Country Name filter excludes #country+name and Egypt, Arab Rep..

Number of threatened species in the Levant region



Sum of Value broken down by Country Name vs. Indicator Name. Color shows sum of Value. The marks are labeled by sum of Value. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps Birds, Fisheries, Mammals and Plants. The Country Name filter excludes #country+name and Egypt, Arab Rep..

Air pollution index in the Levant region
exceeding WHO guideline value



Sum of Value for each Indicator Name. Color shows details about Country ISO3. The marks are labeled by Country Name. Details are shown for Country Name. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps Mean of total population exposure level, Mean of population exposed exceeding WHO Target 1 Level, Mean of population exposed exceeding WHO Target 2 level and Mean of population exposed exceeding WHO Target 3 Level. The Country Name filter excludes #country+name and Egypt, Arab Rep..

The average population exposed to air pollution in the levant region exceeds WHO targets over the years.



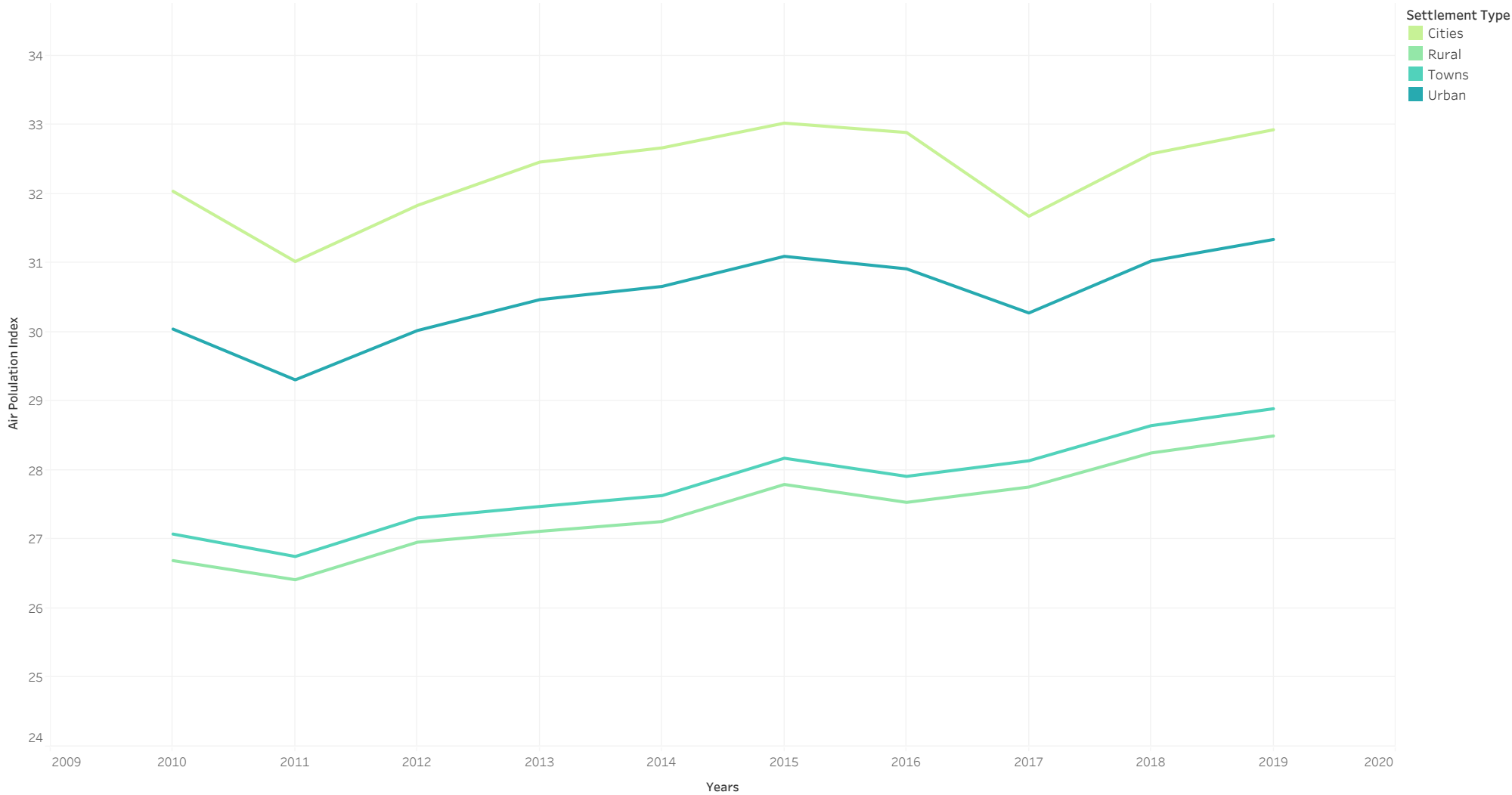
Sum of Value for each Country Name broken down by Indicator Name. Color shows details about Country Name. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps Mean annual exposure (micrograms per cubic meter), Mean of total populuation exposure level, Mean of population expused exceeding WHO Target 1 Level, Mean of population expused exceeding WHO Target 2 level and Mean of population expused exceeding WHO Target 3 Level. The Country Name filter excludes #country+name and Egypt, Arab Rep..

The average population exposed to air pollution in the levant region exceeds WHO targets over the years.



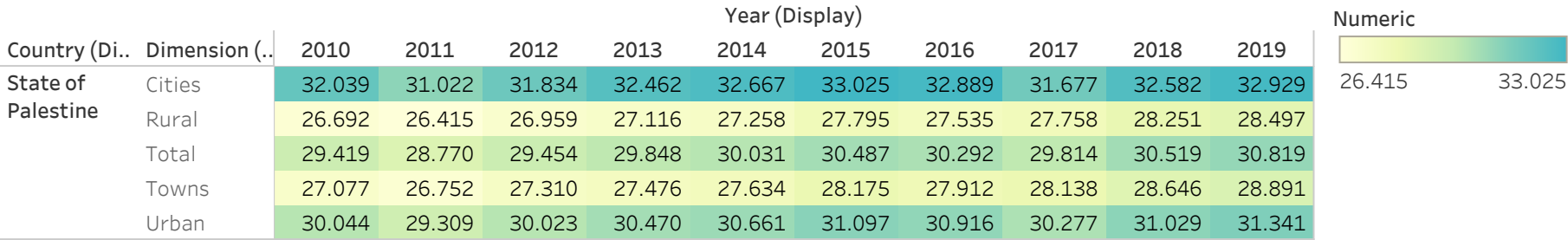
Sum of Value for each Country Name broken down by Indicator Name. Color shows details about Country Name. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps Mean annual exposure (micrograms per cubic meter), Mean of total populuation exposure level, Mean of population expused exceeding WHO Target 1 Level, Mean of population expused exceeding WHO Target 2 level and Mean of population expused exceeding WHO Target 3 Level. The Country Name filter excludes #country+name and Egypt, Arab Rep..

Air pollution indicators in Palestinian Territories by settlement type over the years



The trend of sum of Numeric for Year (Display). Color shows details about Dimension (Name). The view is filtered on Dimension (Name), which keeps Cities, Rural, Towns and Urban.

Air Pollution Indicators in the Palestinian Territories by Settlement Types Over the Years



Sum of Numeric broken down by Year (Display) vs. Country (Display) and Dimension (Name). Color shows sum of Numeric. The marks are labeled by sum of Numeric. The view is filtered on Dimension (Name), which keeps Cities, Rural, Total, Towns and Urban.

DAMAGED INFRASTRUCTURE IN GAZA STRIP

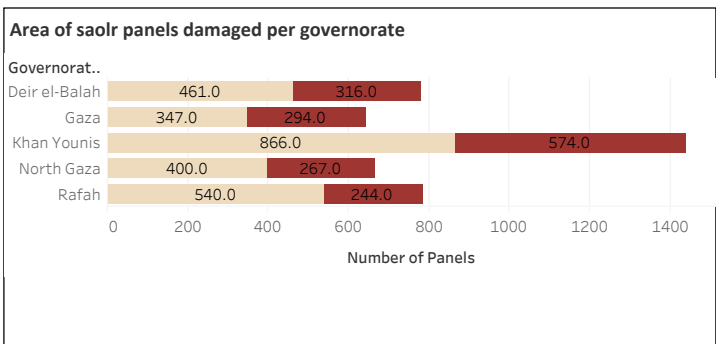
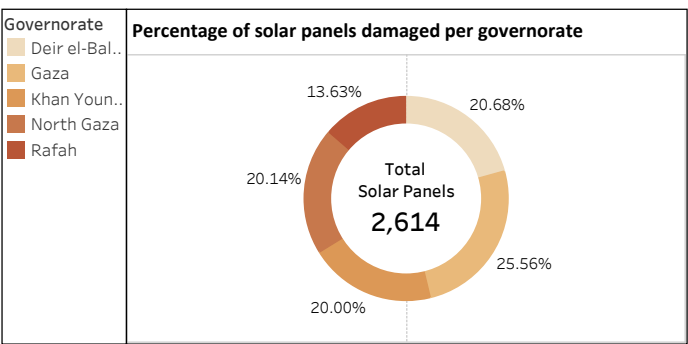
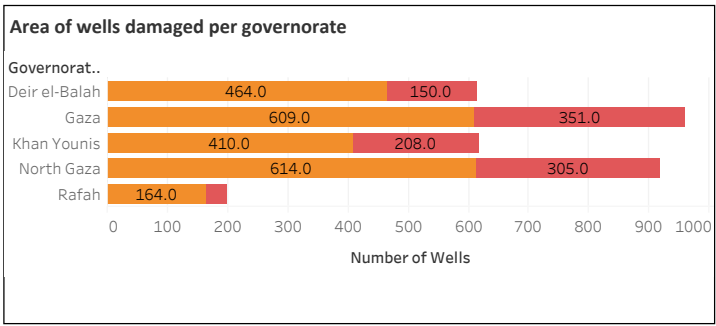
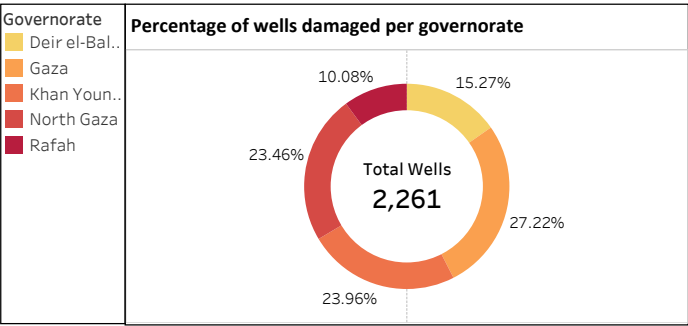
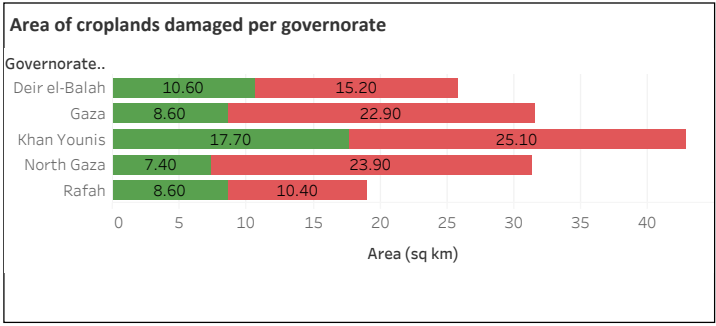
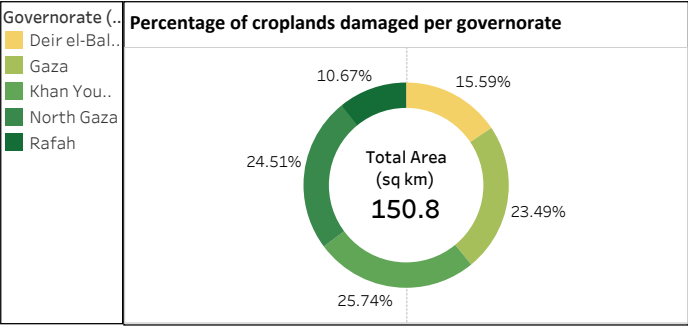
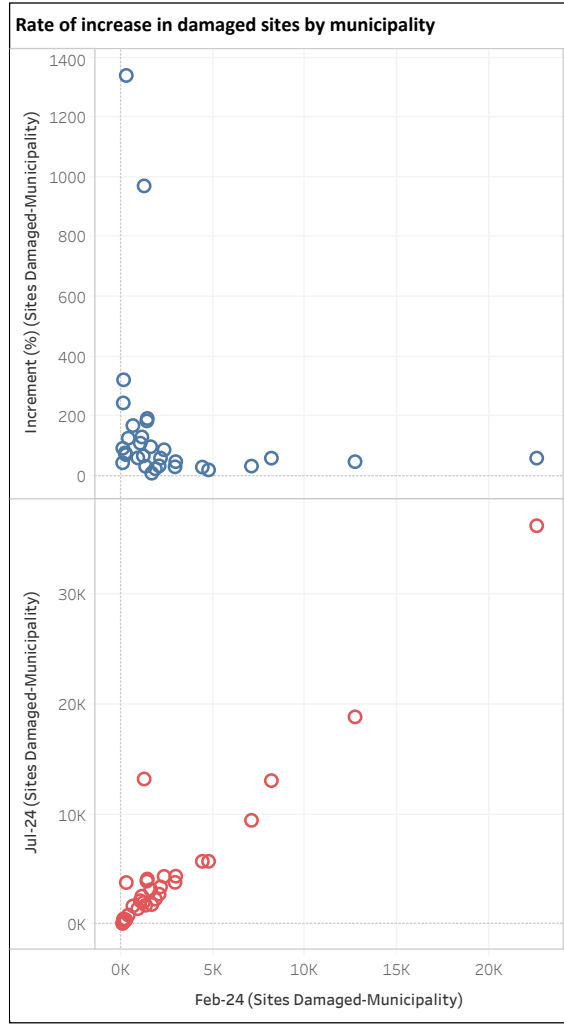
Gas Emissions

Water - Energy

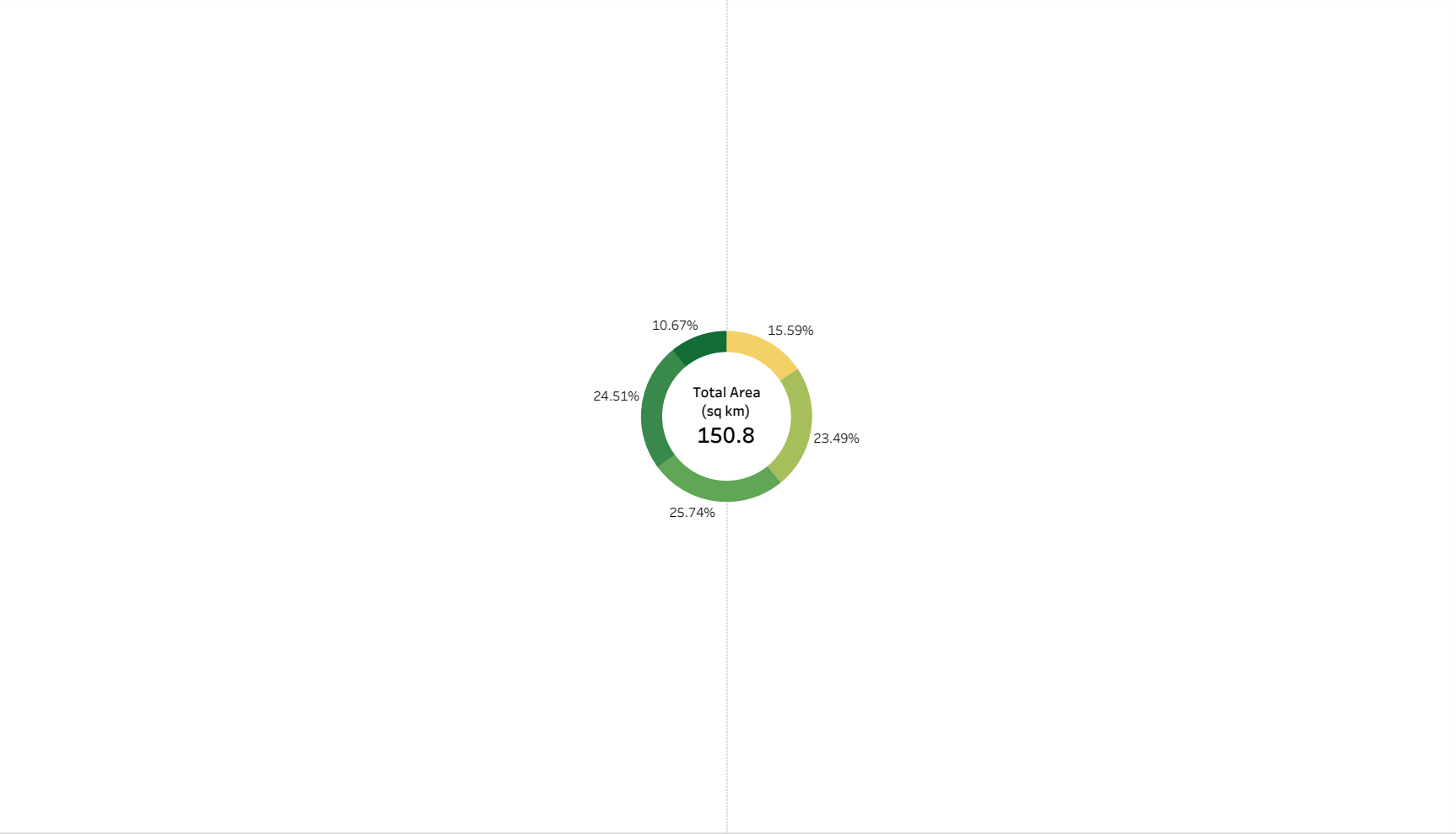
Air - Biodiversity



Data as of July 2024



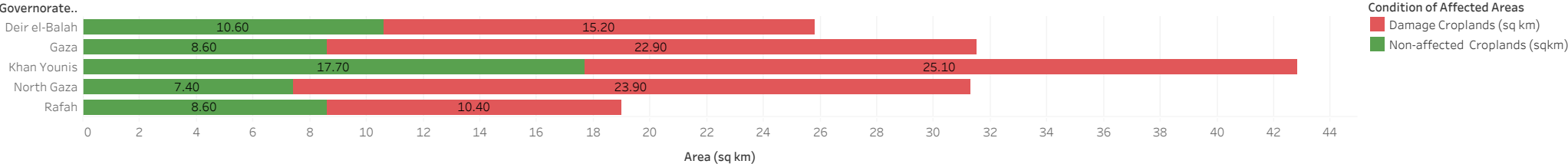
Percentage of croplands damaged per governorate



- Governorate (Cropland Agri. Damaged)
- Deir el-Balah
 - Gaza
 - Khan Younis
 - North Gaza
 - Rafah

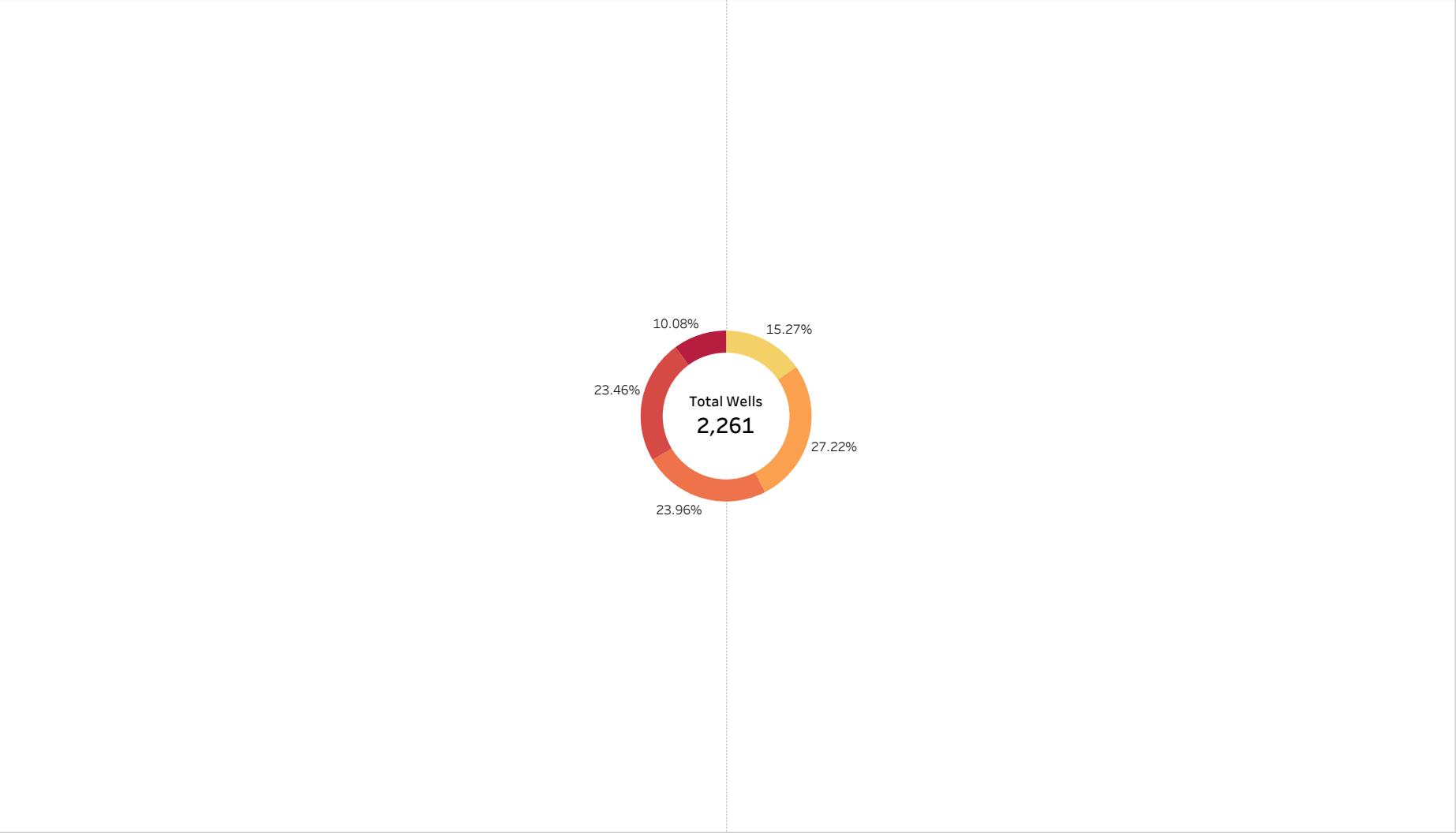
AVG(0.0) and AVG(0.0). For pane AVG(0.0): Color shows details about Governorate (Cropland Agri. Damaged). The marks are labeled by % of Total Damaged cropland (sq km). For pane AVG(0.0) (2): The marks are labeled by sum of Total Area Of Cropland (Sq Km). The view is filtered on Governorate (Cropland Agri. Damaged), which excludes Total and Null.

Area of croplands damaged per governorate



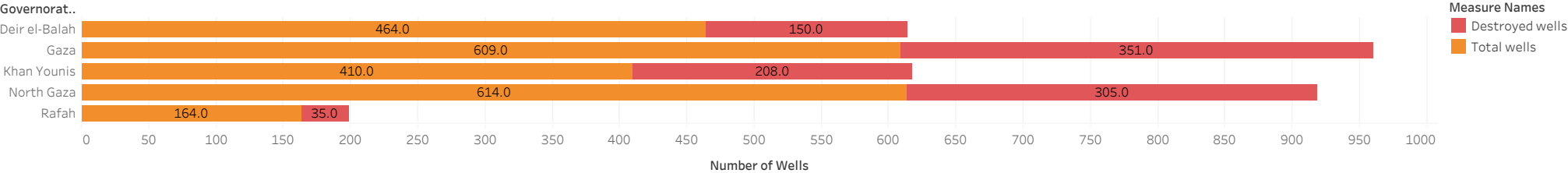
Damage Croplands (sq km) and Non-affected Croplands (sqkm) for each Governorate (Corpland Agri. Damaged). Color shows details about Damage Croplands (sq km) and Non-affected Croplands (sqkm). The marks are labeled by Damage Croplands (sq km) and Non-affected Croplands (sqkm). The view is filtered on Governorate (Corpland Agri. Damaged), which excludes Total and Null.

Percentage of wells damaged per governorate



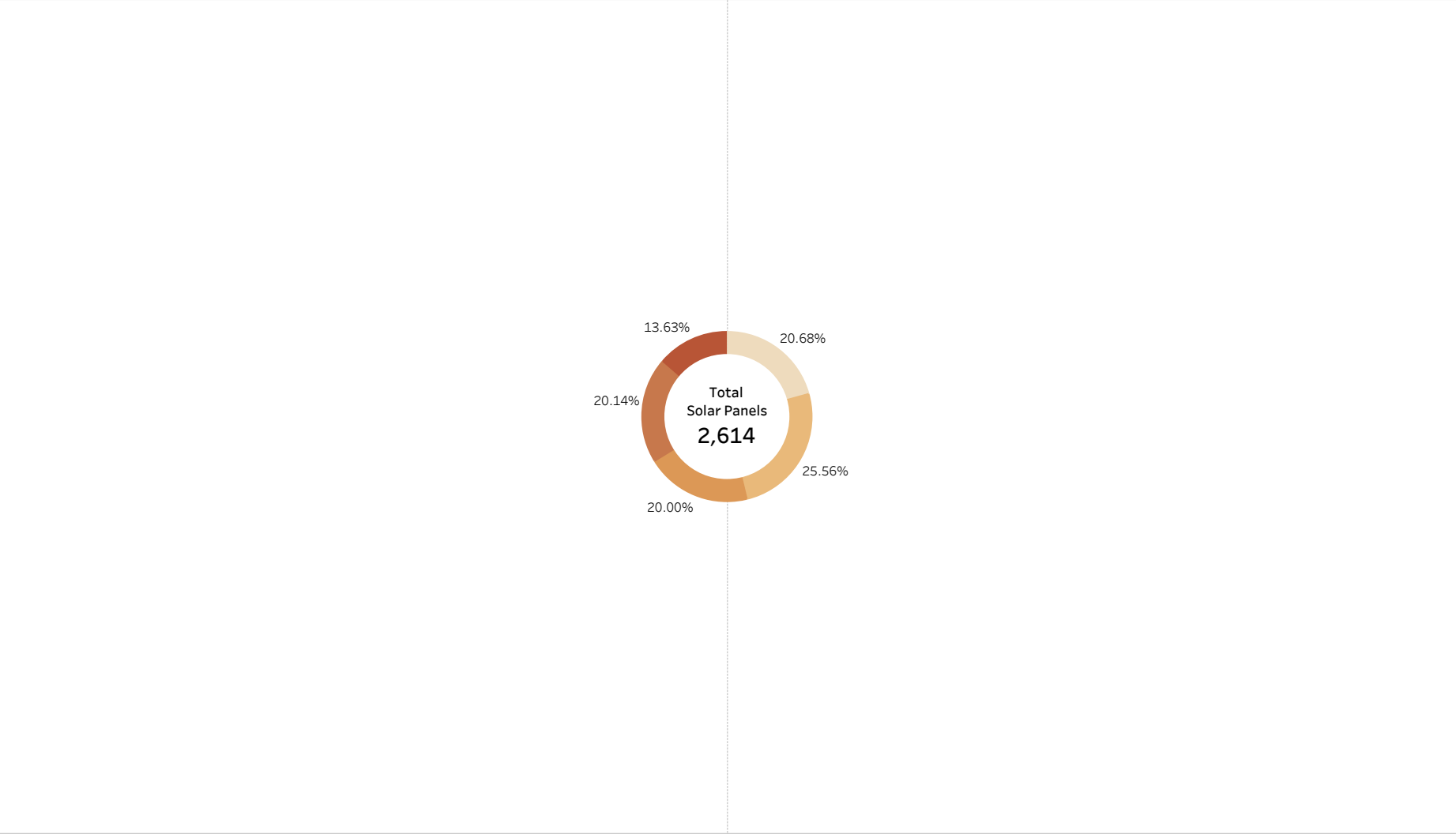
AVG((0.0)) and AVG((0.0)). For pane AVG((0.0)): Color shows details about Governorate (Wells Agri. Damaged). The marks are labeled by % of Total Damage precentage. For pane AVG((0.0)) (2): The marks are labeled by sum of Total wells. The view is filtered on Governorate (Wells Agri. Damaged), which excludes Total and Null.

Area of wells damaged per governorate



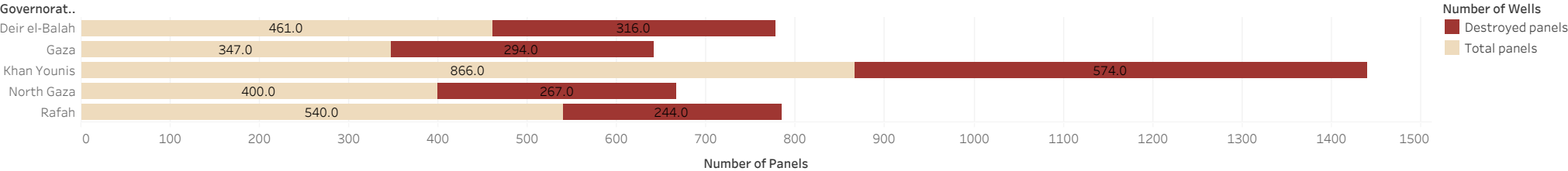
Destroyed wells and Total wells for each Governorate (Wells Agri. Damaged). Color shows details about Destroyed wells and Total wells. The marks are labeled by Destroyed wells and Total wells. The view is filtered on Governorate (Wells Agri. Damaged), which excludes Total and Null.

Percentage of solar panels damaged per governorate



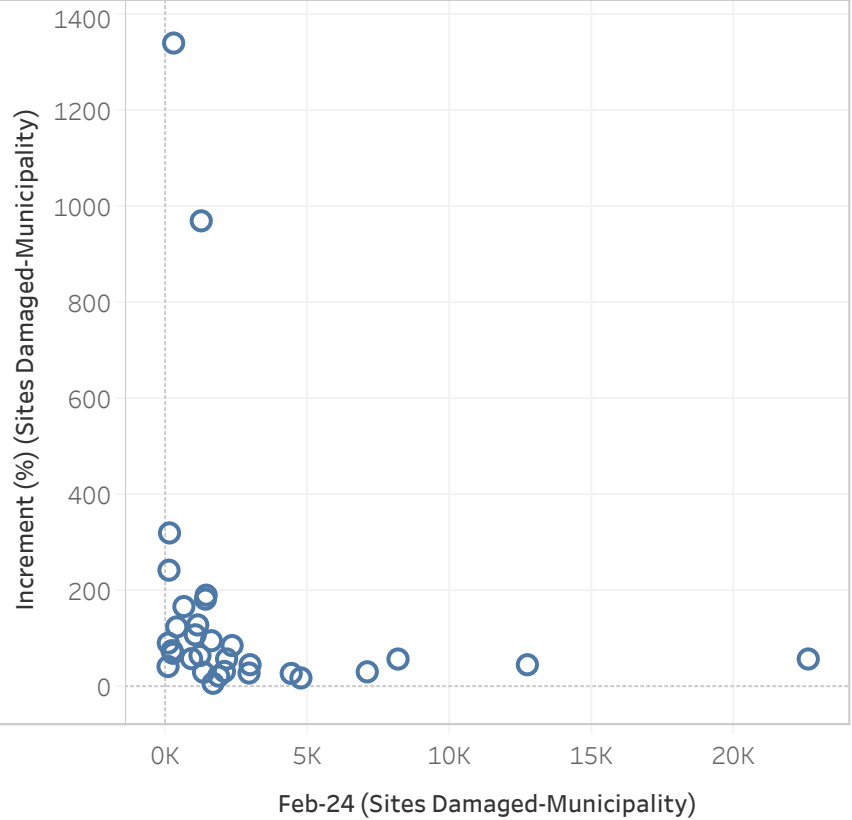
AVG(0.0) and AVG(0.0). For pane AVG(0.0): Color shows details about Governorate (Solar Panels Damaged). The marks are labeled by % of Total Damage precentage (Solar Panels Damaged). For pane AVG(0.0) (2): The marks are labeled by sum of Total panels. The view is filtered on Governorate (Solar Panels Damaged), which excludes Total and Null.

Area of saolr panels damaged per governorate



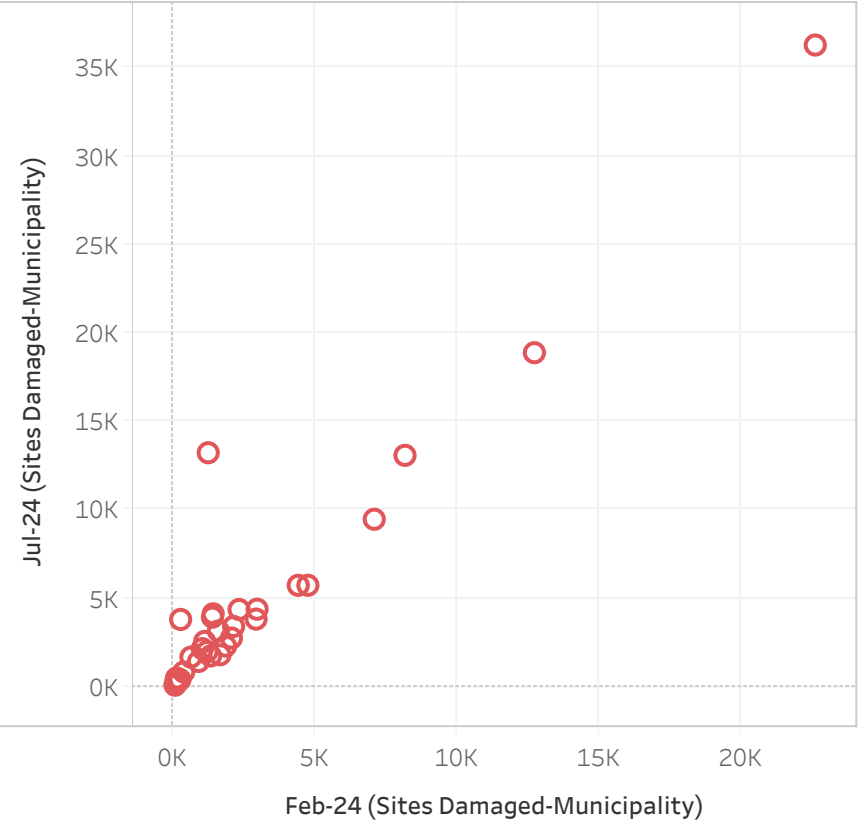
Destroyed panels and Total panels for each Governorate (Solar Panels Damaged). Color shows details about Destroyed panels and Total panels. The marks are labeled by Destroyed panels and Total panels. The view is filtered on Governorate (Solar Panels Damaged), which excludes Total and Null.

Rate of increase in damaged sites by municipality



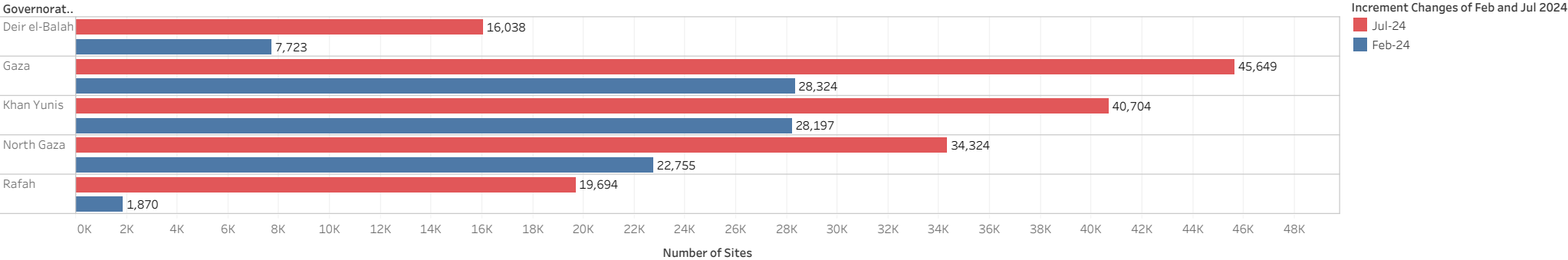
Sum of Feb-24 (Sites Damaged-Municipality) vs. sum of Increment (%) (Sites Damaged-Municipality) and sum of Jul-24 (Sites Damaged-Municipality). Details are shown for Municipality.

Rate of increase in damaged sites by municipality



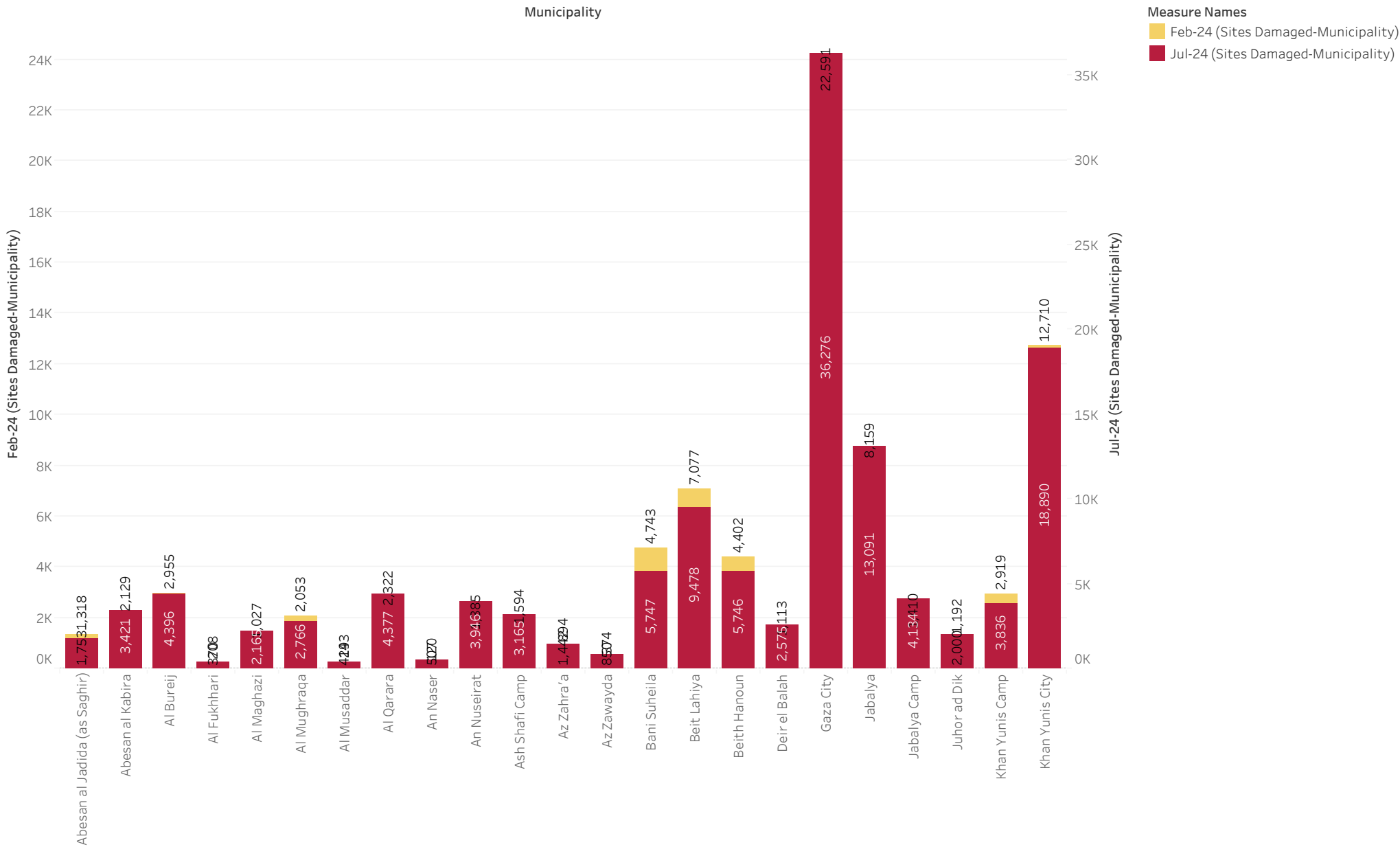
Sum of Feb-24 (Sites Damaged-Municipality) vs. sum of Increment (%) (Sites Damaged-Municipality) and sum of Jul-24 (Sites Damaged-Municipality). Details are shown for Municipality.

Increment Change of Damage Sites (Buildings and Other Infrastructure) per Governorate



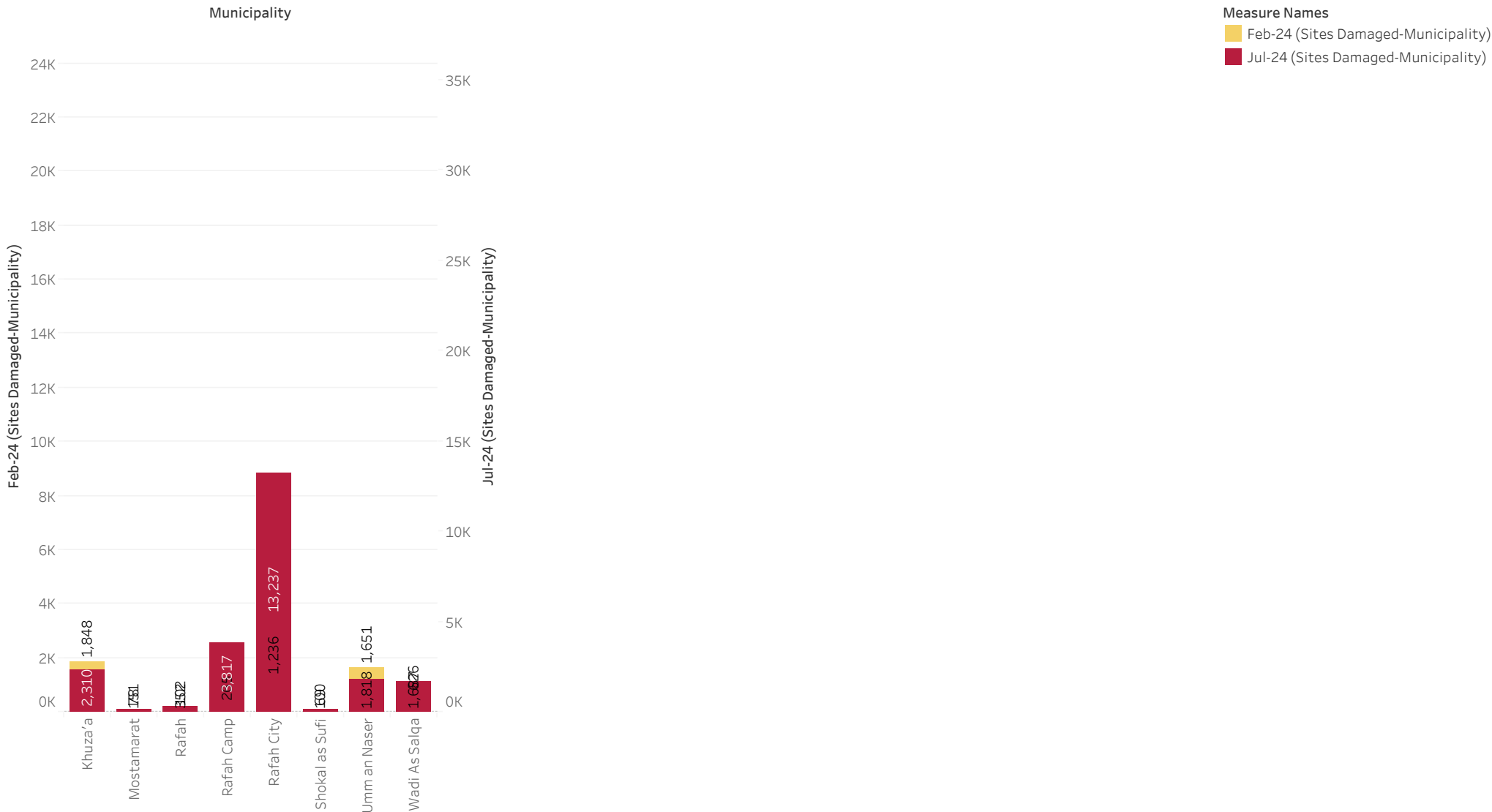
Jul-24 and Feb-24 for each Governorate (Sites Damaged-Goveneorate). Color shows details about Jul-24 and Feb-24. The marks are labeled by Jul-24 and Feb-24. The view is filtered on Governorate (Sites Damaged-Goveneorate), which excludes Total and Null.

Increment Changes of Damaged Sites (Buildings and Other Infrastructure) per municipality



Feb-24 (Sites Damaged-Municipality) and Jul-24 (Sites Damaged-Municipality) for each Municipality. Color shows details about Feb-24 (Sites Damaged-Municipality) and Jul-24 (Sites Damaged-Municipality). For pane Sum of Feb-24 (Sites Damaged-Municipality): The marks are labeled by Feb-24 (Sites Damaged-Municipality). For pane Sum of Jul-24 (Sites Damaged-Municipality): The marks are labeled by Jul-24 (Sites Damaged-Municipality).

Increment Changes of Damaged Sites (Buildings and Other Infrastructure) per municipality



Feb-24 (Sites Damaged-Municipality) and Jul-24 (Sites Damaged-Municipality) for each Municipality. Color shows details about Feb-24 (Sites Damaged-Municipality) and Jul-24 (Sites Damaged-Municipality). For pane Sum of Feb-24 (Sites Damaged-Municipality): The marks are labeled by Feb-24 (Sites Damaged-Municipality). For pane Sum of Jul-24 (Sites Damaged-Municipality): The marks are labeled by Jul-24 (Sites Damaged-Municipality).

Damaged Roads per Governorate



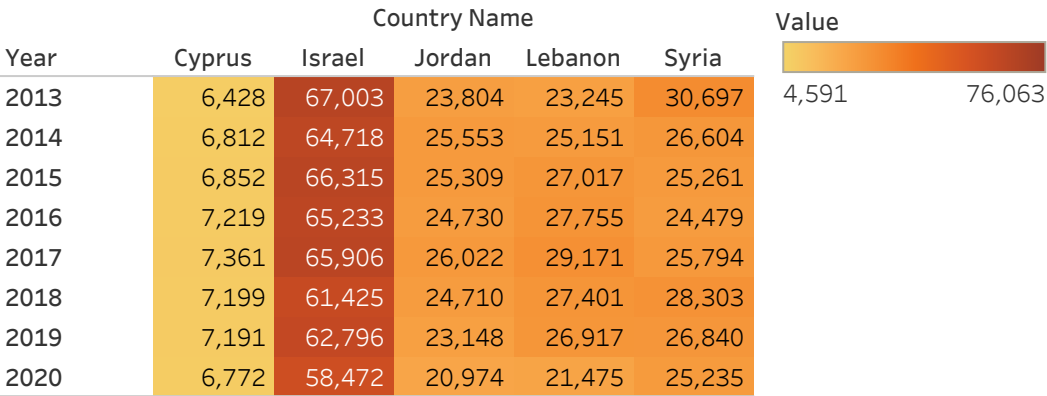
Destroyed, Moderately Affected and Severely Affected for each Governorate. Color shows details about Destroyed, Moderately Affected and Severely Affected. The view is filtered on Governorate, which excludes Total and Null.

Increment rate of damage sites from Feb to July 2024

| Governorate (Sites Dam.. | Feb-24 | Jul-24 | Increme nt (%) | Increment (%) |
|--------------------------|--------|---------|----------------|---|
| Deir el-Balah | 7,723 | 16,038 | 108 | <div><div></div><div>44</div><div>1,217</div></div> |
| Gaza | 28,324 | 45,649 | 61 | |
| Khan Yunis | 28,197 | 40,704 | 44 | |
| North Gaza | 22,755 | 34,324 | 51 | |
| Rafah | 1,870 | 19,694 | 953 | |
| Total | 88,869 | 156,409 | 1,217 | |

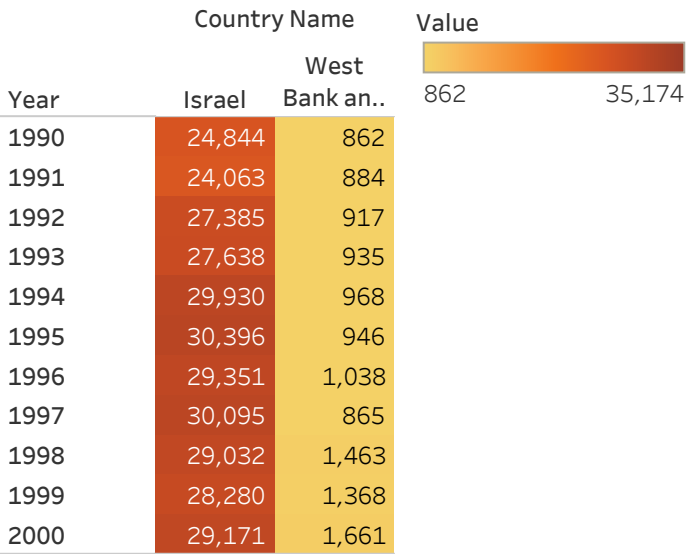
Feb-24, Jul-24 and Increment (%) broken down by Governorate (Sites Damaged-Goveneorate). Color shows Increment (%).

CO2 Emissions (kt) Trends in the Levant Region Over the Years



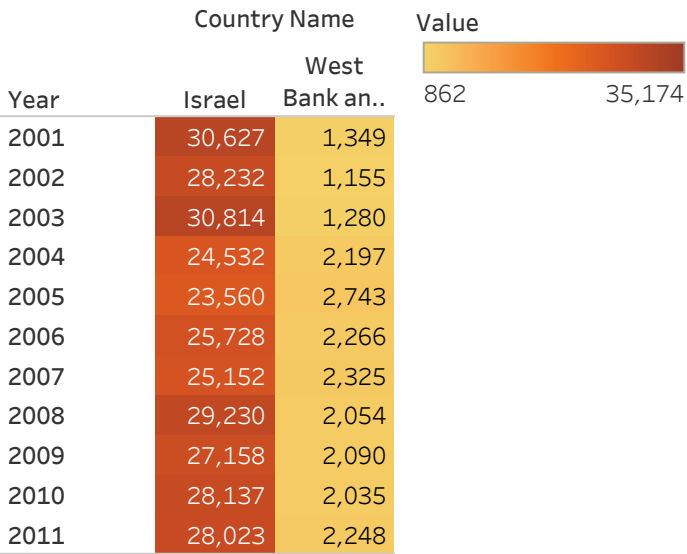
Sum of Value broken down by Country Name vs. Year. Color shows sum of Value. The marks are labeled by sum of Value. The data is filtered on Indicator Name and Year. The Indicator Name filter keeps Carbon . The Year filter ranges from 1990 to 2023. The view is filtered on Country Name, which excludes #country+name and Egypt, Arab Rep..

CO2 Emissions from
Liquid Fuel
Consumption in
Israel & the
Palestinian
Territories Over the
Years



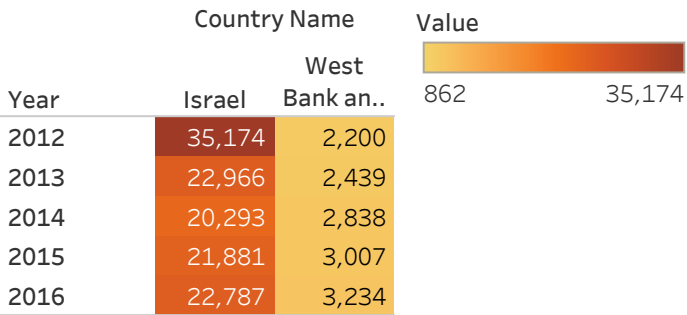
Sum of Value broken down by Country Name vs. Year. Color shows sum of Value. The marks are labeled by sum of Value. The data is filtered on Indicator Name and Year. The Indicator Name filter keeps CO2 emissions from liquid fuel consumption (kt). The Year filter ranges from 1990 to 2023. The view is filtered on Country Name, which keeps Israel and West Bank and Gaza.

CO2 Emissions from
Liquid Fuel
Consumption in
Israel & the
Palestinian
Territories Over the
Years



Sum of Value broken down by Country Name vs. Year. Color shows sum of Value. The marks are labeled by sum of Value. The data is filtered on Indicator Name and Year. The Indicator Name filter keeps CO2 emissions from liquid fuel consumption (kt). The Year filter ranges from 1990 to 2023. The view is filtered on Country Name, which keeps Israel and West Bank and Gaza.

CO2 Emissions from
Liquid Fuel
Consumption in
Israel & the
Palestinian
Territories Over the
Years



Sum of Value broken down by Country Name vs. Year. Color shows sum of Value. The marks are labeled by sum of Value. The data is filtered on Indicator Name and Year. The Indicator Name filter keeps CO2 emissions from liquid fuel consumption (kt). The Year filter ranges from 1990 to 2023. The view is filtered on Country Name, which keeps Israel and West Bank and Gaza.

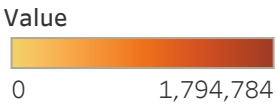
Various Types of Gas Emissions (mt) in the Levant Region Over the Years

| Indicator Name | Country Name | | | | | Value | |
|----------------|--------------|-----------|---------|---------|-----------|---------|-----------|
| | Cyprus | Israel | Jordan | Lebanon | Syria | -72,316 | 1,794,784 |
| Carbon | 215,079 | 1,794,784 | 574,341 | 565,566 | 1,296,264 | | |
| Methane | 20,374 | 270,464 | 183,589 | 74,756 | 1,143,487 | | |
| Nitrous Oxide | 1,466 | 13,149 | 3,814 | 4,651 | 6,817 | | |
| Other gas | 5,215 | 70,814 | 30,023 | 44,745 | -72,316 | | |

Sum of Value broken down by Country Name vs. Indicator Name. Color shows sum of Value. The marks are labeled by sum of Value. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps Carbon , Methane, Nitrous Oxide and Other gas . The Country Name filter keeps Cyprus, Israel, Jordan, Lebanon and Syria.

Various Types of Gas Emissions (mt) in the Levant Region Over the Years

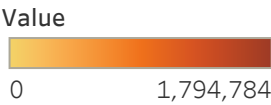
| Country Name | Indicator Name | | | | | | | | |
|--------------------|----------------|--------------------|--------------------|--------------------|-------------------|--------------------|--------------------|--------------------|--------------------|
| | Carbon | C02 emissions (k.. | C02 emissions (k.. | C02 emissions (k.. | C02 emissions (.. | C02 emissions fr.. | C02 emissions fr.. | C02 emissions fr.. | C02 emissions fr.. |
| Cyprus | 215,079 | 13 | 9 | 12 | 210 | 0 | 0 | 4,976 | 220,262 |
| Israel | 1,794,784 | 7 | 7 | 8 | 259 | 196 | 119,321 | 3,968 | 1,200,810 |
| Jordan | 574,341 | 23 | 9 | 13 | 91 | 281 | 57,099 | 4,864 | 488,708 |
| Lebanon | 565,566 | 17 | 8 | 11 | 115 | 3 | 579 | 4,991 | 532,547 |
| Syria | 1,296,264 | 62 | | | 74 | 643 | 265,766 | 4,904 | 1,310,934 |
| West Bank and Gaza | | | | | | | 0 | | 47,367 |



Sum of Value broken down by Indicator Name vs. Country Name. Color shows sum of Value. The marks are labeled by sum of Value. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps 12 members. The Country Name filter excludes #country+name and Egypt, Arab Rep..

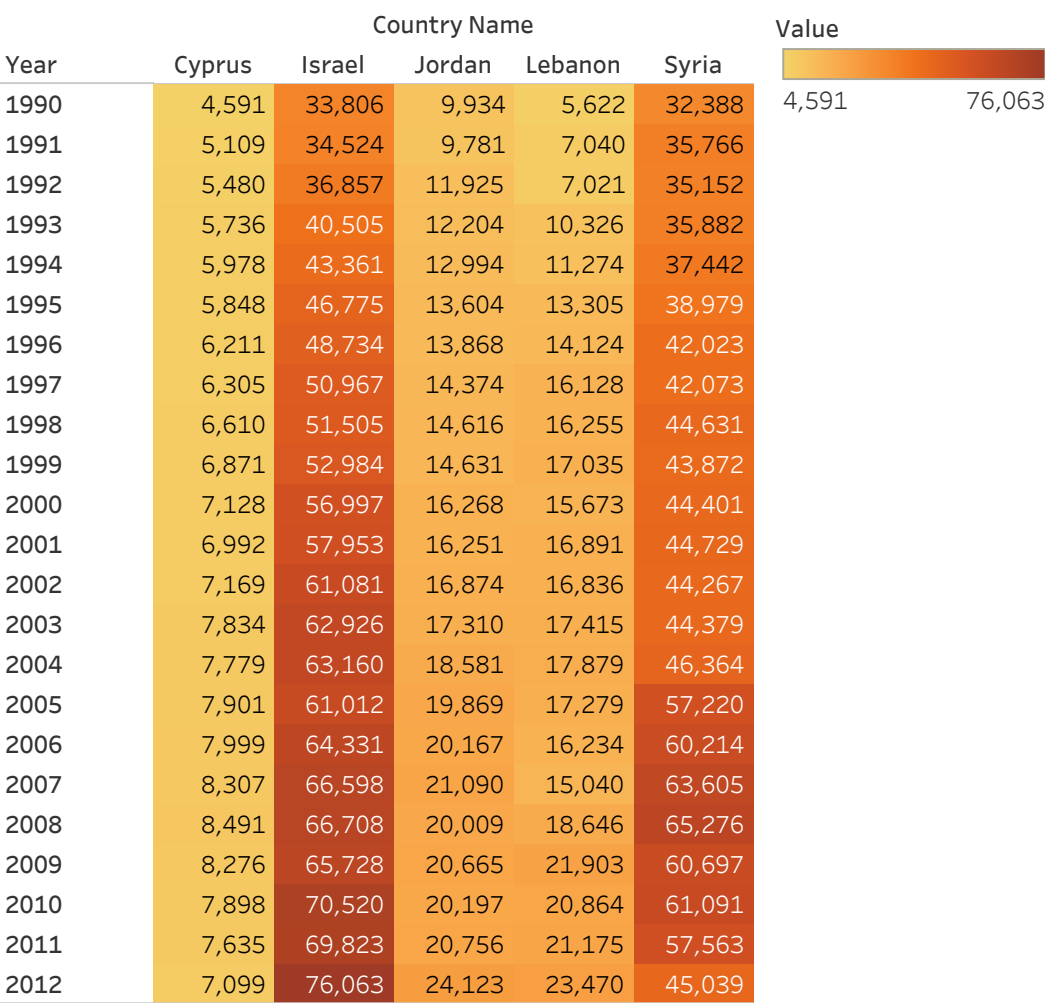
Various Types of Gas Emissions (mt) in the Levant Region Over the Years

| Country Name | Indicator Name | | |
|--------------------|--------------------|--------------------|-------------------------------|
| | CO2 emissions fr.. | CO2 emissions fr.. | CO2 intensity (kg per kg of.. |
| Cyprus | 74 | 3,795 | 150 |
| Israel | 1,352 | 713,675 | 135 |
| Jordan | 15 | 3,685 | 138 |
| Lebanon | 77 | 12,812 | 139 |
| Syria | 4 | 513 | 143 |
| West Bank and Gaza | | 0 | |



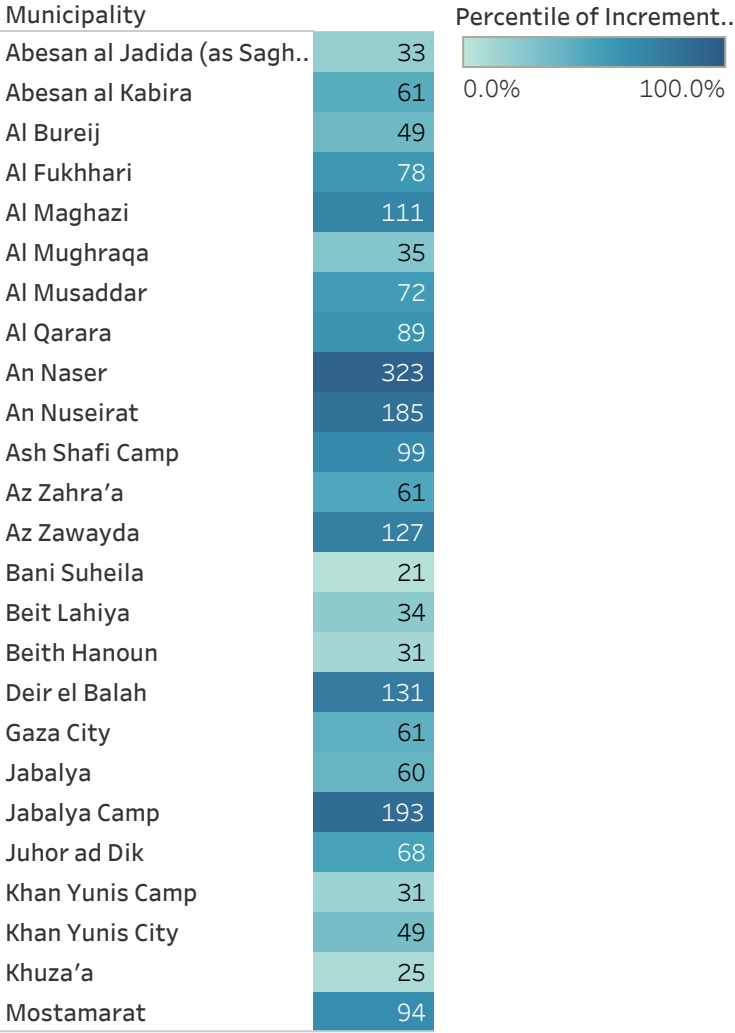
Sum of Value broken down by Indicator Name vs. Country Name. Color shows sum of Value. The marks are labeled by sum of Value. The view is filtered on Indicator Name and Country Name. The Indicator Name filter keeps 12 members. The Country Name filter excludes #country+name and Egypt, Arab Rep..

CO2 Emissions (kt) Trends in the Levant Region Over the Years



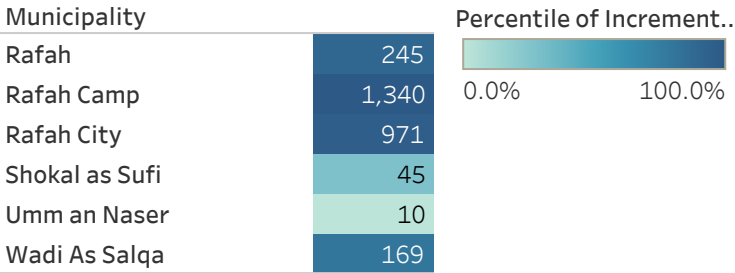
Sum of Value broken down by Country Name vs. Year. Color shows sum of Value. The marks are labeled by sum of Value. The data is filtered on Indicator Name and Year. The Indicator Name filter keeps Carbon . The Year filter ranges from 1990 to 2023. The view is filtered on Country Name, which excludes #country+name and Egypt, Arab Rep..

Damaged Sites Increment Rate by Municipality



Sum of Increment (%) (Sites Damaged-Municipality) broken down by Municipality. Color shows Percentile of Increment (%) (Sites Damaged-Municipality). The marks are labeled by sum of Increment (%) (Sites Damaged-Municipality).

Damaged Sites Increment Rate by Municipality



Sum of Increment (%) (Sites Damaged-Municipality) broken down by Municipality. Color shows Percentile of Increment (%) (Sites Damaged-Municipality). The marks are labeled by sum of Increment (%) (Sites Damaged-Municipality).

Increment Change
of Damaged Sites
per Governorate,
Gaza Strip

| Governorat.. | Feb-24 | Jul-24 |
|---------------|--------|--------|
| Deir el-Balah | 7,723 | 16,038 |
| Gaza | 28,324 | 45,649 |
| Khan Yunis | 28,197 | 40,704 |
| North Gaza | 22,755 | 34,324 |
| Rafah | 1,870 | 19,694 |

Feb-24 and Jul-24 broken down by Governorate (Sites Damaged-Goveneorate). The view is filtered on Governorate (Sites Damaged-Goveneorate), which excludes Total and Null.

Damaged Croplands per Gorvernorate

| Governorate (Corpland Agri. ...) | Damage Croplands (sq km) | Non-affected Croplands (sqkm) |
|-------------------------------------|-----------------------------|----------------------------------|
| Deir el-Balah | 15.20 | 10.60 |
| Gaza | 22.90 | 8.60 |
| Khan Younis | 25.10 | 17.70 |
| North Gaza | 23.90 | 7.40 |
| Rafah | 10.40 | 8.60 |

Damage Croplands (sq km) and Non-affected Croplands (sqkm) broken down by Governorate (Corpland Agri. Damaged). The view is filtered on Governorate (Corpland Agri. Damaged), which excludes Total and Null.

Damaged Roads per Gorvernorate

| Governorate | Destroyed | Moderately Affected | Severely Affected |
|---------------|-----------|---------------------|-------------------|
| Deir el-Balah | 99.0 | 232.0 | 60.0 |
| Gaza | 312.0 | 484.0 | 106.0 |
| Khan Younis | 338.0 | 370.0 | 70.0 |
| North Gaza | 240.0 | 250.0 | 73.0 |
| Rafah | 117.0 | 134.0 | 40.0 |

Destroyed, Moderately Affected and Severely Affected broken down by Governorate. The view is filtered on Governorate, which excludes Total and Null.

Damaged Wells per Governorate

| Governorate (Wells Agri.. | Destroyed wells | Total wells |
|---------------------------|-----------------|-------------|
| Deir el-Balah | 150.0 | 464.0 |
| Gaza | 351.0 | 609.0 |
| Khan Younis | 208.0 | 410.0 |
| North Gaza | 305.0 | 614.0 |
| Rafah | 35.0 | 164.0 |

Destroyed wells and Total wells broken down by Governorate (Wells Agri. Damaged). The view is filtered on Governorate (Wells Agri. Damaged), which excludes Total and Null.

Damaged Solar Panels per Governorate

| Governorate (.. | Destroyed panels | Total panels |
|-----------------|------------------|--------------|
| Deir el-Balah | 316.0 | 461.0 |
| Gaza | 294.0 | 347.0 |
| Khan Younis | 574.0 | 866.0 |
| North Gaza | 267.0 | 400.0 |
| Rafah | 244.0 | 540.0 |

Destroyed panels and Total panels broken down by Governorate (Solar Panels Damaged). The view is filtered on Governorate (Solar Panels Damaged), which excludes Total and Null.

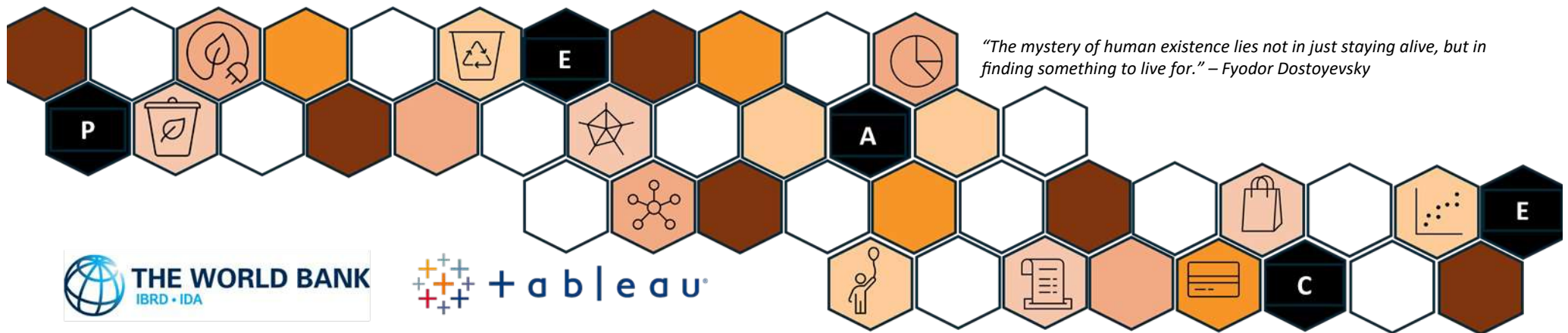
SUSTAINABLE METRICS FOR ETHICAL SOURCING AND ENVIRONMENTAL ASSESSEMENT

Sourcing Metrics

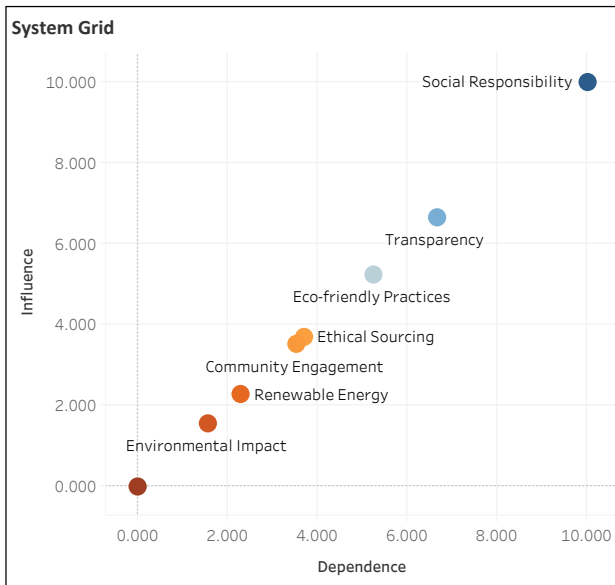
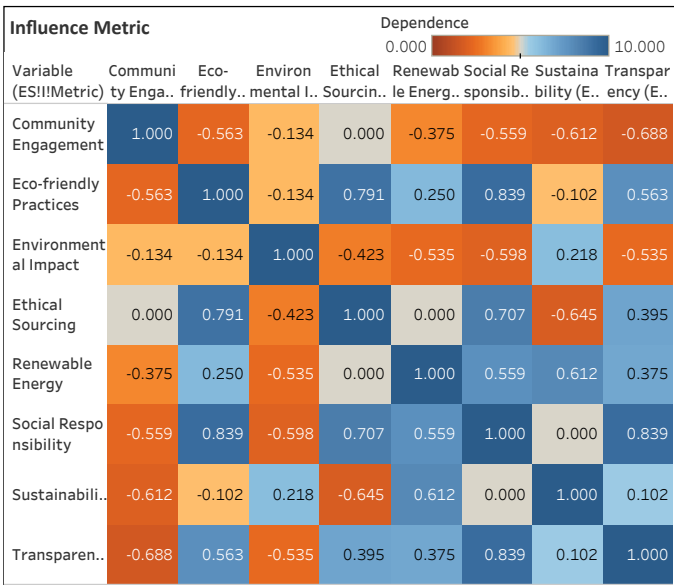
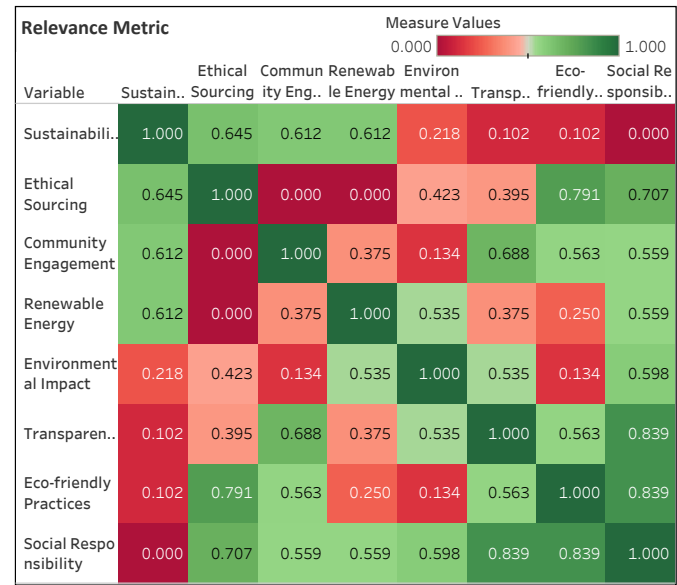
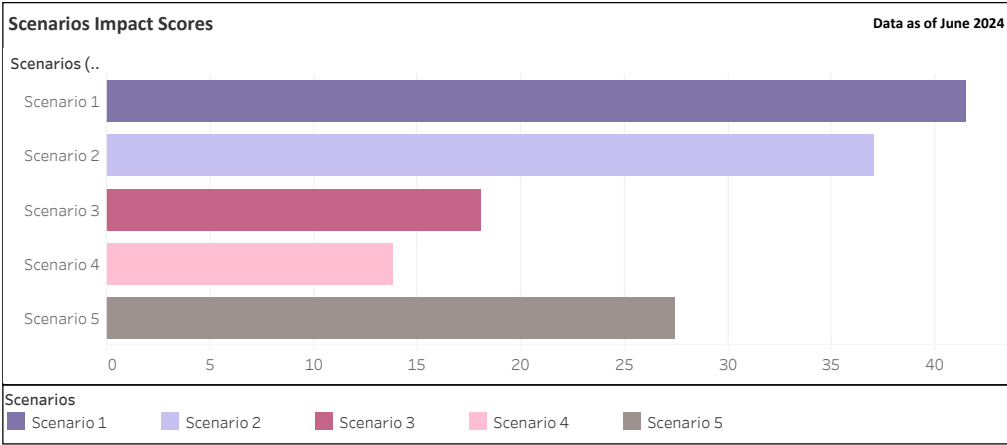
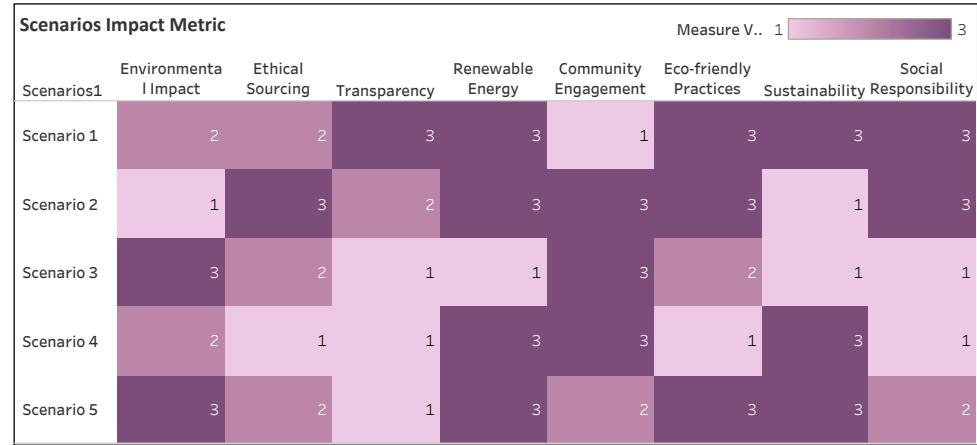
Environmental Metrics

All Analysis

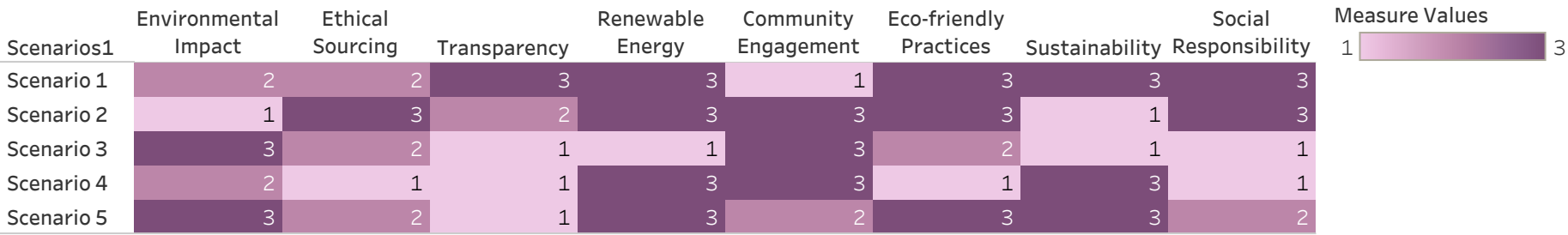
Country Analysis



SUSTAINABLE METRICS OF ETHICAL SOURCING

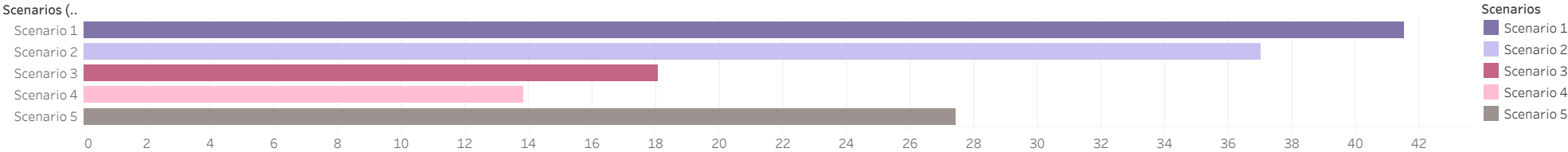


Scenarios Impact Metric



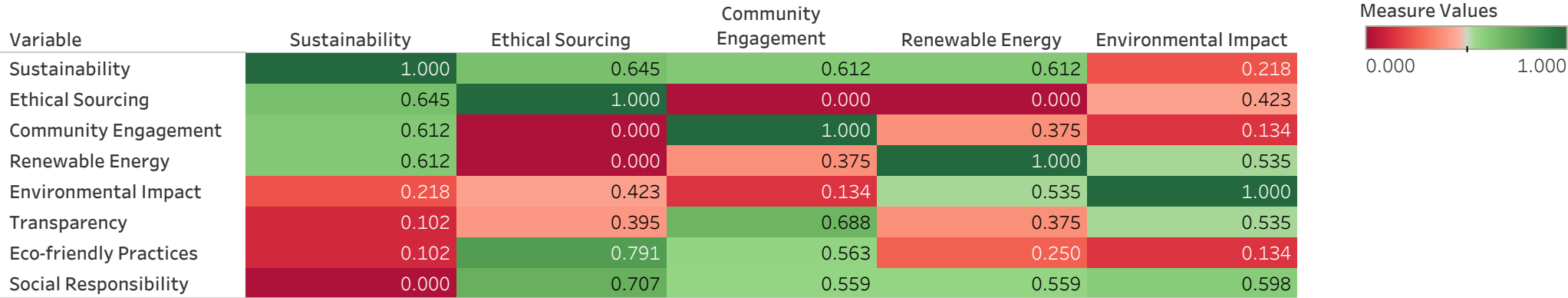
Environmental Impact, Ethical Sourcing, Transparency, Renewable Energy, Community Engagement, Eco-friendly Practices, Sustainability and Social Responsibility broken down by Scenarios1. Color shows Environmental Impact, Ethical Sourcing, Transparency, Renewable Energy, Community Engagement, Eco-friendly Practices, Sustainability and Social Responsibility. The marks are labeled by Environmental Impact, Ethical Sourcing, Transparency, Renewable Energy, Community Engagement, Eco-friendly Practices, Sustainability and Social Responsibility.

Scenarios Impact Scores



Sum of Impact Score for each Scenarios (ES!Scenarios!IS)1. Color shows details about Scenarios (ES!Scenarios!IS)1.

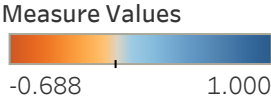
Relevance Metric



Community Engagement, Eco-friendly Practices, Environmental Impact, Ethical Sourcing, Renewable Energy, Social Responsibility, Sustainability and Transparency broken down by Variable. Color shows Community Engagement, Eco-friendly Practices, Environmental Impact, Ethical Sourcing, Renewable Energy, Social Responsibility, Sustainability and Transparency. The marks are labeled by Community Engagement, Eco-friendly Practices, Environmental Impact, Ethical Sourcing, Renewable Energy, Social Responsibility, Sustainability and Transparency.

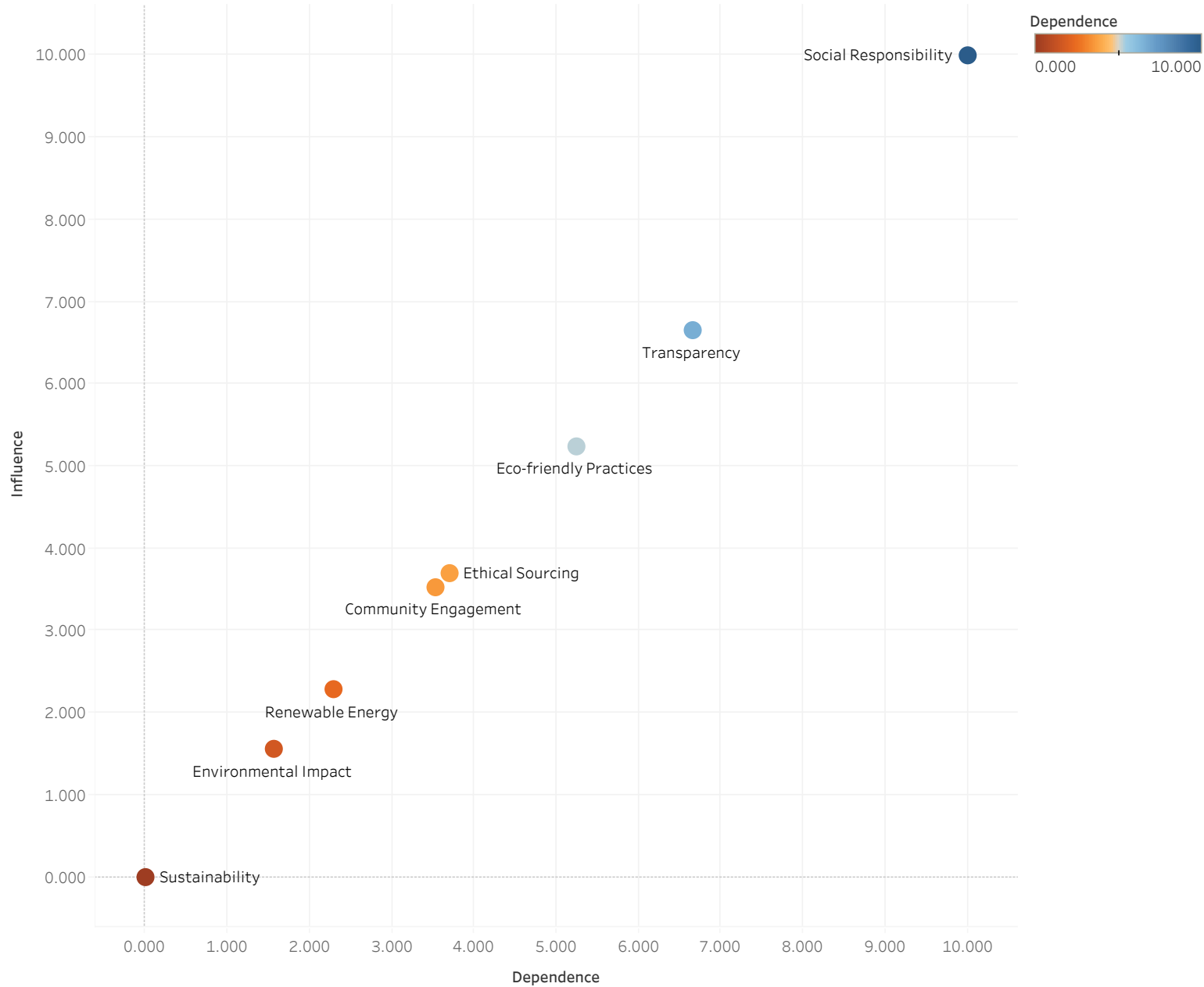
Influence Metric

| Variable (ES!!!Metric) | Community Engagement (ES!!!M.. | Eco-friendly Practices (ES!!!Metric) | Environmental Impact (ES!!!Metric) | Ethical Sourcing (ES!!!Metric) | Renewable Energy (ES!!!Metric) |
|------------------------|--------------------------------|--------------------------------------|------------------------------------|--------------------------------|--------------------------------|
| Community Engagement | 1.000 | -0.563 | -0.134 | 0.000 | -0.375 |
| Eco-friendly Practices | -0.563 | 1.000 | -0.134 | 0.791 | 0.250 |
| Environmental Impact | -0.134 | -0.134 | 1.000 | -0.423 | -0.535 |
| Ethical Sourcing | 0.000 | 0.791 | -0.423 | 1.000 | 0.000 |
| Renewable Energy | -0.375 | 0.250 | -0.535 | 0.000 | 1.000 |
| Social Responsibility | -0.559 | 0.839 | -0.598 | 0.707 | 0.559 |
| Sustainability | -0.612 | -0.102 | 0.218 | -0.645 | 0.612 |
| Transparency | -0.688 | 0.563 | -0.535 | 0.395 | 0.375 |



Community Engagement (ES!!!Metric), Eco-friendly Practices (ES!!!Metric), Environmental Impact (ES!!!Metric), Ethical Sourcing (ES!!!Metric), Renewable Energy (ES!!!Metric), Social Responsibility (ES!!!Metric), Sustainability (ES!!!Metric) and Transparency (ES!!!Metric) broken down by Variable (ES!!!Metric). Color shows Community Engagement (ES!!!Metric), Eco-friendly Practices (ES!!!Metric), Environmental Impact (ES!!!Metric), Ethical Sourcing (ES!!!Metric), Renewable Energy (ES!!!Metric), Social Responsibility (ES!!!Metric), Sustainability (ES!!!Metric) and Transparency (ES!!!Metric). The marks are labeled by Community Engagement (ES!!!Metric), Eco-friendly Practices (ES!!!Metric), Environmental Impact (ES!!!Metric), Ethical Sourcing (ES!!!Metric), Renewable Energy (ES!!!Metric), Social Responsibility (ES!!!Metric), Sustainability (ES!!!Metric) and Transparency (ES!!!Metric).

System Grid



Sum of Dependence vs. sum of Influence. Color shows sum of Dependence. The marks are labeled by Variable (ES!SG). Details are shown for Variable (ES!SG).

Sourcing Metrics

All Analysis

Country Analysis



All

Data range from 2018 to 2022



Sustainable Metric for Environmental Impact on Biodiversity Threats

| Country Name (Biodiversity) | Bird species, threatened | Fish species, threatened | Mammal species, threa.. | Plant species (higher), thre.. |
|--------------------------------|-----------------------------|-----------------------------|----------------------------|-----------------------------------|
| Cyprus | 7.00 | 24.00 | 6.00 | 22.00 |
| Israel | 18.00 | 50.00 | 15.00 | 23.00 |
| Jordan | 14.00 | 20.00 | 13.00 | 8.00 |
| Lebanon | 11.00 | 28.00 | 10.00 | 24.00 |
| Syrian Arab Republic | 17.00 | 51.00 | 14.00 | 26.00 |
| West Bank and Gaza | 15.00 | 2.00 | 4.00 | 6.00 |

Measure V.. -9.395 58.472

Sustainable Metric for Environmental Impact on Water and Energy Consumption



| Country Name (Water and energy) | Access to electricity .. | Annual freshwater.. | Annual freshwater.. | Annual freshwater.. | Annual freshwater.. | Level of water stre.. | People using at le.. | People using at le.. | People using at le.. | People using at le.. | People using at le.. | People using at le.. | People using at le.. | People using safel.. | People using safel.. | People using safel.. | Renewable energy con.. | Renewable energy con.. | Renewable internal fr.. | Renewable internal fr.. |
|---------------------------------|--------------------------|---------------------|---------------------|---------------------|---------------------|-----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|------------------------|------------------------|-------------------------|-------------------------|
| Cyprus | 100.0 | 62.5 | 37.5 | 35.3 | 0.3 | 37.6 | 99.8 | 99.8 | 99.8 | 99.7 | 99.4 | 98.8 | 99.7 | 99.8 | 76.8 | 86.2 | 15.0 | 15.0 | 630.3 | 0.8 |
| Israel | 100.0 | 52.0 | 43.5 | 170.1 | 1.3 | 110.1 | 100.0 | 100.0 | 100.0 | 100.0 | 99.9 | 99.0 | 100.0 | 99.5 | 96.3 | 96.4 | 5.6 | 5.6 | 81.4 | 0.8 |
| Jordan | 99.9 | 51.6 | 45.0 | 138.1 | 0.9 | 104.3 | 99.0 | 99.0 | 97.0 | 99.1 | 97.1 | 95.4 | 97.3 | 85.7 | 82.3 | 84.4 | 11.0 | 11.0 | 62.4 | 0.7 |
| Lebanon | 100.0 | 38.0 | 13.0 | 37.8 | 1.8 | 58.8 | 92.6 | 92.6 | | | 99.2 | | | 47.7 | 25.7 | | 6.7 | 6.7 | 847.6 | 4.8 |
| Syrian Arab Republic | 88.8 | 87.5 | 8.8 | 195.8 | 14.0 | 124.4 | 94.1 | 94.1 | 92.1 | 95.6 | 95.0 | 93.6 | 96.0 | | | | 1.1 | 1.1 | 343.3 | 7.1 |
| West Bank and Gaza | 100.0 | 48.1 | 44.1 | 43.4 | 0.4 | 50.3 | 98.4 | 98.4 | 100.0 | 98.0 | 99.4 | 99.0 | 99.6 | 80.3 | 70.1 | 74.6 | 14.7 | 14.7 | 169.1 | 0.8 |

Sustainable Metric for Environmental Impact on Air Pollution

| Country Name (Air pollutions) | PM2.5 air pollution.. | PM2.5 air pollution.. | PM2.5 air pollution.. | PM2.5 pollution.. | PM2.5 pollution.. | PM2.5 pollution.. | Measure Values |
|----------------------------------|--------------------------|--------------------------|--------------------------|----------------------|----------------------|----------------------|----------------|
| Cyprus | 15.6 | 15.6 | 100.0 | 0.0 | 0.0 | 91.5 | 0.0100.0 |
| Israel | 19.8 | 19.8 | 100.0 | 6.1 | 8.2 | 94.1 | |
| Jordan | 30.6 | 30.6 | 100.0 | 19.8 | 91.6 | 100.0 | |
| Lebanon | 29.0 | 29.0 | 100.0 | 0.0 | 99.5 | 99.9 | |
| Syrian Arab Republic | 31.0 | 31.0 | 100.0 | 69.8 | 100.0 | 100.0 | |
| West Bank and Gaza | 31.3 | 31.3 | 100.0 | 29.7 | 89.1 | 100.0 | |

PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Air pollutions), PM2.5 air pollution, population exposed to levels exceeding WHO guideline value (% of total), PM2.5 pollution, population exposed to levels exceeding WHO Interim Target-1 value (% of total), PM2.5 pollution, population exposed to levels exceeding WHO Interim Target-2 value (% of total) and PM2.5 pollution, population exposed to levels exceeding WHO Interim Target-3 value (% of total) broken down by Country Name (Air pollutions). Color shows PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Air pollutions), PM2.5 air pollution, population exposed to levels exceeding WHO guideline value (% of total), PM2.5 pollution, population exposed to levels exceeding WHO Interim Target-1 value (% of total), PM2.5 pollution, population exposed to levels exceeding WHO Interim Target-2 value (% of total) and PM2.5 pollution, population exposed to levels exceeding WHO Interim Target-3 value (% of total). The marks are labeled by PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Air pollutions), PM2.5 air pollution, population exposed to levels exceeding WHO guideline value (% of total), PM2.5 pollution, population exposed to levels exceeding WHO Interim Target-1 value (% of total), PM2.5 pollution, population exposed to levels exceeding WHO Interim Target-2 value (% of total) and PM2.5 pollution, population exposed to levels exceeding WHO Interim Target-3 value (% of total). The data is filtered on Country Name, which keeps 6 of 6 members.

Sustainable Metric for Environmental Impact on Biodiversity Threats

| Country Name (Biodiversity) | Bird species, .. | Fish species, .. | Mammal species, .. | Plant species (.. | Measure Values | |
|--------------------------------|---------------------|---------------------|-----------------------|----------------------|----------------|-------|
| | | | | | <div></div> | |
| Cyprus | 7.00 | 24.00 | 6.00 | 22.00 | 2.00 | 51.00 |
| Israel | 18.00 | 50.00 | 15.00 | 23.00 | | |
| Jordan | 14.00 | 20.00 | 13.00 | 8.00 | | |
| Lebanon | 11.00 | 28.00 | 10.00 | 24.00 | | |
| Syrian Arab Republic | 17.00 | 51.00 | 14.00 | 26.00 | | |
| West Bank and Gaza | 15.00 | 2.00 | 4.00 | 6.00 | | |

Bird species, threatened, Fish species, threatened, Mammal species, threatened and Plant species (higher), threatened broken down by Country Name (Biodiversity). Color shows Bird species, threatened, Fish species, threatened, Mammal species, threatened and Plant species (higher), threatened. The marks are labeled by Bird species, threatened, Fish species, threatened, Mammal species, threatened and Plant species (higher), threatened. The data is filtered on Country Name, which keeps 6 of 6 members.

Sustainable Metric for Environmental Impact on Varius Gas Emissions

| Country Name (Gas emissions) | Agricultur al metha.. | Agricultur al metha.. | Agricultur al nitrou.. | Agricultur al nitrou.. | CO2 emiss ions.. | CO2 emiss ions.. | CO2 emiss ions.. | CO2 emiss ions.. | CO2 emiss ions.. | CO2 emiss ions.. | CO2 emiss ions.. | CO2 emiss ions.. | Measure Values |
|------------------------------|-----------------------|-----------------------|------------------------|------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|
| Cyprus | 26 | 187 | 62 | 240 | 0 | 0 | 0 | 6,772 | 5 | 5 | 0 | 0 | -9,395 |
| Israel | 6 | 634 | 42 | 987 | 0 | 0 | 0 | 58,472 | 6 | 6 | 28 | 18,038 | 58,472 |
| Jordan | 12 | 581 | 54 | 577 | 1 | 0 | 0 | 20,974 | 2 | 2 | 28 | 6,986 | |
| Lebanon | 8 | 245 | 76 | 544 | 1 | 0 | 0 | 21,475 | 4 | 4 | 0 | 0 | |
| Syrian Arab Republic | 13 | 3,392 | 86 | 2,783 | 2 | | | 25,235 | 1 | 1 | 26 | 6,960 | |
| West Bank and Gaza | | | | | | | | | | | | 0 | |

Agricultural methane emissions (% of total), Agricultural methane emissions (thousand metric tons of CO2 equivalent), Agricultural nitrous oxide emissions (% of total), Agricultural nitrous oxide emissions (thousand metric tons of CO2 equivalent), CO2 emissions (kg per 2015 US\$ of GDP), CO2 emissions (kg per 2017 PPP \$ of GDP), CO2 emissions (kg per PPP \$ of GDP), CO2 emissions (kt), CO2 emissions (metric tons per capita), CO2 emissions (metric tons per capita) (Gas emissions), CO2 emissions from gaseous fuel consumption (% of total), CO2 emissions from gaseous fuel consumption (kt), CO2 emissions from liquid fuel consumption (% of total), CO2 emissions from liquid fuel consumption (kt), CO2 emissions from solid fuel consumption (% of total), CO2 emissions from solid fuel consumption (kt), CO2 intensity (kg per kg of oil equivalent energy use), Energy related methane emissions (% of total), HFC gas emissions (thousand metric tons of CO2 equivalent), Methane emissions (kt of CO2 equivalent), Methane emissions in energy sector (thousand metric tons of CO2 equivalent), Nitrous oxide emissions (thousand metric tons of CO2 equivalent), Nitrous oxide emissions in energy sector (% of total), Nitrous oxide emissions in energy sector (thousand metric tons of CO2 equivalent), Other greenhouse gas emissions, HFC, PFC and SF6 (thousand metric tons of CO2 equivalent), PFC gas emissions (thousand metric tons of CO2 equivalent) and SF6 gas emissions (thousand metric tons of CO2 equivalent) broken down by Country Name (Gas emissions). Color shows Agricultural methane emissions (% of total), Agricultural methane emissions (thousand metric tons of CO2 equivalent), Agricultural nitrous oxide emissions (% of total), Agricultural nitrous oxide emissions (thousand metric tons of CO2 equivalent), CO2 emissions (kg per 2015 US\$ of GDP), CO2 emissions (kg per 2017 PPP \$ of GDP), CO2 emissions (kg per PPP \$ of GDP), CO2 emissions (kt), CO2 emissions (metric tons per capita), CO2 emissions (metric tons per capita) (Gas emissions), CO2 emissions from gaseous fuel consumption (% of total), CO2 emissions from gaseous fuel consumption (kt), CO2 emissions from liquid fuel consumption (% of total), CO2 emissions from liquid fuel consumption (kt), CO2 emissions from solid fuel consumption (% of total), CO2 emissions from solid fuel consumption (kt), CO2 intensity (kg per kg of oil equivalent energy use), Energy related methane emissions (% of total), HFC gas emissions (thousand metric tons of CO2 equivalent), Methane emissions (kt of CO2 equivalent), Methane emissions in energy sector (thousand metric tons of CO2 equivalent), Nitrous oxide emissions (thousand metric tons of CO2 equivalent), Nitrous oxide emissions in energy sector (% of total), Nitrous oxide emissions in energy sector (thousand metric tons of CO2 equivalent), Other greenhouse gas emissions, HFC, PFC and SF6 (thousand metric tons of CO2 equivalent), PFC gas emissions (thousand metric tons of CO2 equivalent) and SF6 gas emissions (thousand metric tons of CO2 equivalent). The marks are labeled by Agricultural methane emissions (% of total), Agricultural methane emissions (thousand metric tons of CO2 equivalent), Agricultural nitrous oxide emissions (% of total), Agricultural nitrous oxide emissions (thousand metric tons of CO2 equivalent), CO2 emissions (kg per 2015 US\$ of GDP), CO2 emissions (kg per 2017 PPP \$ of GDP), CO2 emissions (kg per PPP \$ of GDP), CO2 emissions (kt), CO2 emissions (metric tons per capita), CO2 emissions (metric tons per capita) (Gas emissions), CO2 emissions from gaseous fuel consumption (% of total), CO2 emissions from gaseous fuel consumption (kt), CO2 emissions from liquid fuel consumption (% of total), CO2 emissions from liquid fuel consumption (kt), CO2 emissions from solid fuel consumption (% of total), CO2 emissions from solid fuel consumption (kt), CO2 intensity (kg per kg of oil equivalent energy use), Energy related methane emissions (% of total), HFC gas emissions (thousand metric tons of CO2 equivalent), Methane emissions (kt of CO2 equivalent), Methane emissions in energy sector (thousand metric tons of CO2 equivalent), Nitrous oxide emissions (thousand metric tons of CO2 equivalent), Nitrous oxide emissions in energy sector (% of total), Nitrous oxide emissions in energy sector (thousand metric tons of CO2 equivalent), Other greenhouse gas emissions, HFC, PFC and SF6 (thousand metric tons of CO2 equivalent), PFC gas emissions (thousand metric tons of CO2 equivalent) and SF6 gas emissions (thousand metric tons of CO2 equivalent). The data is filtered on Country Name, which keeps 6 of 6 members.

Sustainable Metric for Environmental Impact on Varius Gas Emissions

| Country Name (Gas emissions) | CO2 emiss ions.. | CO2 emiss ions.. | CO2 emiss ions.. | CO2 emiss ions.. | CO2 intensity.. | Energy related .. | HFC gas e missions.. | Methane emission.. | Methane emission.. | Nitrous oxide em.. | Nitrous oxide em.. | Nitrous oxide em.. | Measure Values |
|------------------------------|------------------|------------------|------------------|------------------|-----------------|-------------------|----------------------|--------------------|--------------------|--------------------|--------------------|--------------------|----------------|
| Cyprus | 85 | 6,080 | 0 | 0 | 3 | 3 | 304 | 750 | 27 | 372 | 19 | 54 | -9,395 |
| Israel | 35 | 22,787 | 32 | 20,851 | 3 | 8 | 1,967 | 9,801 | 789 | 2,691 | 10 | 447 | 58,472 |
| Jordan | 60 | 14,873 | 3 | 854 | 3 | 6 | 193 | 6,678 | 386 | 1,226 | 9 | 162 | |
| Lebanon | 77 | 21,459 | 2 | 645 | 3 | 2 | 0 | 3,459 | 116 | 847 | 8 | 179 | |
| Syrian Arab Republic | 75 | 19,754 | 0 | 4 | 3 | 70 | 0 | 15,964 | 6,080 | 3,264 | 8 | 129 | |
| West Bank and Gaza | | 3,234 | | 0 | | | | | | | | | |

Agricultural methane emissions (% of total), Agricultural methane emissions (thousand metric tons of CO2 equivalent), Agricultural nitrous oxide emissions (% of total), Agricultural nitrous oxide emissions (thousand metric tons of CO2 equivalent), CO2 emissions (kg per 2015 US\$ of GDP), CO2 emissions (kg per 2017 PPP \$ of GDP), CO2 emissions (kg per PPP \$ of GDP), CO2 emissions (kt), CO2 emissions (metric tons per capita), CO2 emissions (metric tons per capita) (Gas emissions), CO2 emissions from gaseous fuel consumption (% of total), CO2 emissions from gaseous fuel consumption (kt), CO2 emissions from liquid fuel consumption (% of total), CO2 emissions from liquid fuel consumption (kt), CO2 emissions from solid fuel consumption (% of total), CO2 emissions from solid fuel consumption (kt), CO2 intensity (kg per kg of oil equivalent energy use), Energy related methane emissions (% of total), HFC gas emissions (thousand metric tons of CO2 equivalent), Methane emissions (kt of CO2 equivalent), Methane emissions in energy sector (thousand metric tons of CO2 equivalent), Nitrous oxide emissions (thousand metric tons of CO2 equivalent), Nitrous oxide emissions in energy sector (% of total), Nitrous oxide emissions in energy sector (thousand metric tons of CO2 equivalent), Other greenhouse gas emissions, HFC, PFC and SF6 (thousand metric tons of CO2 equivalent), PFC gas emissions (thousand metric tons of CO2 equivalent) and SF6 gas emissions (thousand metric tons of CO2 equivalent) broken down by Country Name (Gas emissions). Color shows Agricultural methane emissions (% of total), Agricultural methane emissions (thousand metric tons of CO2 equivalent), Agricultural nitrous oxide emissions (% of total), Agricultural nitrous oxide emissions (thousand metric tons of CO2 equivalent), CO2 emissions (kg per 2015 US\$ of GDP), CO2 emissions (kg per 2017 PPP \$ of GDP), CO2 emissions (kg per PPP \$ of GDP), CO2 emissions (kt), CO2 emissions (metric tons per capita), CO2 emissions (metric tons per capita) (Gas emissions), CO2 emissions from gaseous fuel consumption (% of total), CO2 emissions from gaseous fuel consumption (kt), CO2 emissions from liquid fuel consumption (% of total), CO2 emissions from liquid fuel consumption (kt), CO2 emissions from solid fuel consumption (% of total), CO2 emissions from solid fuel consumption (kt), CO2 intensity (kg per kg of oil equivalent energy use), Energy related methane emissions (% of total), HFC gas emissions (thousand metric tons of CO2 equivalent), Methane emissions (kt of CO2 equivalent), Methane emissions in energy sector (thousand metric tons of CO2 equivalent), Nitrous oxide emissions (thousand metric tons of CO2 equivalent), Nitrous oxide emissions in energy sector (% of total), Nitrous oxide emissions in energy sector (thousand metric tons of CO2 equivalent), Other greenhouse gas emissions, HFC, PFC and SF6 (thousand metric tons of CO2 equivalent), PFC gas emissions (thousand metric tons of CO2 equivalent) and SF6 gas emissions (thousand metric tons of CO2 equivalent). The marks are labeled by Agricultural methane emissions (% of total), Agricultural methane emissions (thousand metric tons of CO2 equivalent), Agricultural nitrous oxide emissions (% of total), Agricultural nitrous oxide emissions (thousand metric tons of CO2 equivalent), CO2 emissions (kg per 2015 US\$ of GDP), CO2 emissions (kg per 2017 PPP \$ of GDP), CO2 emissions (kg per PPP \$ of GDP), CO2 emissions (kt), CO2 emissions (metric tons per capita), CO2 emissions (metric tons per capita) (Gas emissions), CO2 emissions from gaseous fuel consumption (% of total), CO2 emissions from gaseous fuel consumption (kt), CO2 emissions from liquid fuel consumption (% of total), CO2 emissions from liquid fuel consumption (kt), CO2 emissions from solid fuel consumption (% of total), CO2 emissions from solid fuel consumption (kt), CO2 intensity (kg per kg of oil equivalent energy use), Energy related methane emissions (% of total), HFC gas emissions (thousand metric tons of CO2 equivalent), Methane emissions (kt of CO2 equivalent), Methane emissions in energy sector (thousand metric tons of CO2 equivalent), Nitrous oxide emissions (thousand metric tons of CO2 equivalent), Nitrous oxide emissions in energy sector (% of total), Nitrous oxide emissions in energy sector (thousand metric tons of CO2 equivalent), Other greenhouse gas emissions, HFC, PFC and SF6 (thousand metric tons of CO2 equivalent), PFC gas emissions (thousand metric tons of CO2 equivalent) and SF6 gas emissions (thousand metric tons of CO2 equivalent). The data is filtered on Country Name, which keeps 6 of 6 members.

Sustainable Metric for Environmental Impact on Varius Gas Emissions

| Country Name (Gas emissions) | Other gre enhouse .. | PFC gas e missions.. | SF6 gas e missions.. |
|------------------------------|-------------------------|-------------------------|-------------------------|
| Cyprus | 578 | 0 | 0 |
| Israel | 8,969 | 123 | 687 |
| Jordan | 4,948 | 0 | 0 |
| Lebanon | 8,087 | 0 | 0 |
| Syrian Arab Republic | -9,395 | 0 | 0 |
| West Bank and Gaza | | | |

Measure Values

-9,39558,472

Agricultural methane emissions (% of total), Agricultural methane emissions (thousand metric tons of CO2 equivalent), Agricultural nitrous oxide emissions (% of total), Agricultural nitrous oxide emissions (thousand metric tons of CO2 equivalent), CO2 emissions (kg per 2015 US\$ of GDP), CO2 emissions (kg per 2017 PPP \$ of GDP), CO2 emissions (kg per PPP \$ of GDP), CO2 emissions (kt), CO2 emissions (metric tons per capita), CO2 emissions (metric tons per capita) (Gas emissions), CO2 emissions from gaseous fuel consumption (% of total), CO2 emissions from gaseous fuel consumption (kt), CO2 emissions from liquid fuel consumption (% of total), CO2 emissions from liquid fuel consumption (kt), CO2 emissions from solid fuel consumption (% of total), CO2 emissions from solid fuel consumption (kt), CO2 intensity (kg per kg of oil equivalent energy use), Energy related methane emissions (% of total), HFC gas emissions (thousand metric tons of CO2 equivalent), Methane emissions (kt of CO2 equivalent), Methane emissions in energy sector (thousand metric tons of CO2 equivalent), Nitrous oxide emissions (thousand metric tons of CO2 equivalent), Nitrous oxide emissions in energy sector (% of total), Nitrous oxide emissions in energy sector (thousand metric tons of CO2 equivalent), Other greenhouse gas emissions, HFC, PFC and SF6 (thousand metric tons of CO2 equivalent), PFC gas emissions (thousand metric tons of CO2 equivalent) and SF6 gas emissions (thousand metric tons of CO2 equivalent) broken down by Country Name (Gas emissions). Color shows Agricultural methane emissions (% of total), Agricultural methane emissions (thousand metric tons of CO2 equivalent), Agricultural nitrous oxide emissions (% of total), Agricultural nitrous oxide emissions (thousand metric tons of CO2 equivalent), CO2 emissions (kg per 2015 US\$ of GDP), CO2 emissions (kg per 2017 PPP \$ of GDP), CO2 emissions (kg per PPP \$ of GDP), CO2 emissions (kt), CO2 emissions (metric tons per capita), CO2 emissions (metric tons per capita) (Gas emissions), CO2 emissions from gaseous fuel consumption (% of total), CO2 emissions from gaseous fuel consumption (kt), CO2 emissions from liquid fuel consumption (% of total), CO2 emissions from liquid fuel consumption (kt), CO2 emissions from solid fuel consumption (% of total), CO2 emissions from solid fuel consumption (kt), CO2 intensity (kg per kg of oil equivalent energy use), Energy related methane emissions (% of total), HFC gas emissions (thousand metric tons of CO2 equivalent), Methane emissions (kt of CO2 equivalent), Methane emissions in energy sector (thousand metric tons of CO2 equivalent), Nitrous oxide emissions (thousand metric tons of CO2 equivalent), Nitrous oxide emissions in energy sector (% of total), Nitrous oxide emissions in energy sector (thousand metric tons of CO2 equivalent), Other greenhouse gas emissions, HFC, PFC and SF6 (thousand metric tons of CO2 equivalent), PFC gas emissions (thousand metric tons of CO2 equivalent) and SF6 gas emissions (thousand metric tons of CO2 equivalent). The marks are labeled by Agricultural methane emissions (% of total), Agricultural methane emissions (thousand metric tons of CO2 equivalent), Agricultural nitrous oxide emissions (% of total), Agricultural nitrous oxide emissions (thousand metric tons of CO2 equivalent), CO2 emissions (kg per 2015 US\$ of GDP), CO2 emissions (kg per 2017 PPP \$ of GDP), CO2 emissions (kg per PPP \$ of GDP), CO2 emissions (kt), CO2 emissions (metric tons per capita), CO2 emissions (metric tons per capita) (Gas emissions), CO2 emissions from gaseous fuel consumption (% of total), CO2 emissions from gaseous fuel consumption (kt), CO2 emissions from liquid fuel consumption (% of total), CO2 emissions from liquid fuel consumption (kt), CO2 emissions from solid fuel consumption (% of total), CO2 emissions from solid fuel consumption (kt), CO2 intensity (kg per kg of oil equivalent energy use), Energy related methane emissions (% of total), HFC gas emissions (thousand metric tons of CO2 equivalent), Methane emissions (kt of CO2 equivalent), Methane emissions in energy sector (thousand metric tons of CO2 equivalent), Nitrous oxide emissions (thousand metric tons of CO2 equivalent), Nitrous oxide emissions in energy sector (% of total), Nitrous oxide emissions in energy sector (thousand metric tons of CO2 equivalent), Other greenhouse gas emissions, HFC, PFC and SF6 (thousand metric tons of CO2 equivalent), PFC gas emissions (thousand metric tons of CO2 equivalent) and SF6 gas emissions (thousand metric tons of CO2 equivalent). The data is filtered on Country Name, which keeps 6 of 6 members.

Sustainable Metric for Environmental Impact onWater and Energy Consumption

| Country Name (Water and enegyry) | Access to electricit.. | Annual fre shwater .. | Annual fre shwater .. | Annual freshwa.. | Annual freshwa.. | Level of water st.. | People using at l.. | People using at l.. | People using at l.. | People using at l.. | People using at l.. | People using at l.. | Measure Values |
|----------------------------------|------------------------|-----------------------|-----------------------|------------------|------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------------------|
| | | | | | | | | | | | | | <div><div></div></div> 0.3847.6 |
| Cyprus | 100.0 | 62.5 | 37.5 | 35.3 | 0.3 | 37.6 | 99.8 | 99.8 | 99.8 | 99.7 | 99.4 | 98.8 | |
| Israel | 100.0 | 52.0 | 43.5 | 170.1 | 1.3 | 110.1 | 100.0 | 100.0 | 100.0 | 100.0 | 99.9 | 99.0 | |
| Jordan | 99.9 | 51.6 | 45.0 | 138.1 | 0.9 | 104.3 | 99.0 | 99.0 | 97.0 | 99.1 | 97.1 | 95.4 | |
| Lebanon | 100.0 | 38.0 | 13.0 | 37.8 | 1.8 | 58.8 | 92.6 | 92.6 | | | 99.2 | | |
| Syrian Arab Republic | 88.8 | 87.5 | 8.8 | 195.8 | 14.0 | 124.4 | 94.1 | 94.1 | 92.1 | 95.6 | 95.0 | 93.6 | |
| West Bank and Gaza | 100.0 | 48.1 | 44.1 | 43.4 | 0.4 | 50.3 | 98.4 | 98.4 | 100.0 | 98.0 | 99.4 | 99.0 | |

Access to electricity (% of population) (Water and enegyry), Annual freshwater withdrawals, agriculture (% of total freshwater withdrawal), Annual freshwater withdrawals, domestic (% of total freshwater withdrawal), Annual freshwater withdrawals, total (% of internal resources), Annual freshwater withdrawals, total (billion cubic meters), Level of water stress: freshwater withdrawal as a proportion of available freshwater resources, People using at least basic drinking water services (% of population), People using at least basic drinking water services (% of population) (Water and enegyry), People using at least basic drinking water services, rural (% of rural population), People using at least basic drinking water services, urban (% of urban population), People using at least basic sanitation services (% of population), People using at least basic sanitation services, rural (% of rural population), People using at least basic sanitation services, urban (% of urban population), People using safely managed drinking water services (% of population), People using safely managed sanitation services (% of population), People using safely managed sanitation services, urban (% of urban population), Renewable energy consumption (% of total final energy consumption), Renewable energy consumption (% of total final energy consumption) (Water and enegyry), Renewable internal freshwater resources per capita (cubic meters) and Renewable internal freshwater resources, total (billion cubic meters) broken down by Country Name (Water and enegyry). Color shows Access to electricity (% of population) (Water and enegyry), Annual freshwater withdrawals, agriculture (% of total freshwater withdrawal), Annual freshwater withdrawals, domestic (% of total freshwater withdrawal), Annual freshwater withdrawals, total (% of internal resources), Annual freshwater withdrawals, total (billion cubic meters), Level of water stress: freshwater withdrawal as a proportion of available freshwater resources, People using at least basic drinking water services (% of population), People using at least basic drinking water services (% of population) (Water and enegyry), People using at least basic drinking water services, rural (% of rural population), People using at least basic drinking water services, urban (% of urban population), People using at least basic sanitation services (% of population), People using at least basic sanitation services, rural (% of rural population), People using at least basic sanitation services, urban (% of urban population), People using safely managed drinking water services (% of population), People using safely managed sanitation services (% of population), People using safely managed sanitation services, urban (% of urban population), Renewable energy consumption (% of total final energy consumption), Renewable energy consumption (% of total final energy consumption) (Water and enegyry), Renewable internal freshwater resources per capita (cubic meters) and Renewable internal freshwater resources, total (billion cubic meters). The marks are labeled by Access to electricity (% of population) (Water and enegyry), Annual freshwater withdrawals, agriculture (% of total freshwater withdrawal), Annual freshwater withdrawals, domestic (% of total freshwater withdrawal), Annual freshwater withdrawals, total (% of internal resources), Annual freshwater withdrawals, total (billion cubic meters), Level of water stress: freshwater withdrawal as a proportion of available freshwater resources, People using at least basic drinking water services (% of population), People using at least basic drinking water services (% of population) (Water and enegyry), People using at least basic drinking water services, rural (% of rural population), People using at least basic drinking water services, urban (% of urban population), People using at least basic sanitation services (% of population), People using at least basic sanitation services, rural (% of rural population), People using at least basic sanitation services, urban (% of urban population), People using safely managed drinking water services (% of population), People using safely managed sanitation services (% of population), People using safely managed sanitation services, urban (% of urban population), Renewable energy consumption (% of total final energy consumption), Renewable energy consumption (% of total final energy consumption) (Water and enegyry), Renewable internal freshwater resources per capita (cubic meters) and Renewable internal freshwater resources, total (billion cubic meters). The data is filtered on Country Name, which keeps 6 of 6 members.

Sustainable Metric for Environmental Impact onWater and Energy Consumption

| Country Name (Water and enegyry) | People using at l.. | People using saf.. | People using saf.. | People using saf.. | Renewabl e energy .. | Renewabl e energy .. | Renewabl e interna.. | Renewabl e interna.. | Measure Values |
|----------------------------------|---------------------|--------------------|--------------------|--------------------|----------------------|----------------------|----------------------|----------------------|----------------|
| Cyprus | 99.7 | 99.8 | 76.8 | 86.2 | 15.0 | 15.0 | 630.3 | 0.8 | 0.3 |
| Israel | 100.0 | 99.5 | 96.3 | 96.4 | 5.6 | 5.6 | 81.4 | 0.8 | 847.6 |
| Jordan | 97.3 | 85.7 | 82.3 | 84.4 | 11.0 | 11.0 | 62.4 | 0.7 | |
| Lebanon | | 47.7 | 25.7 | | 6.7 | 6.7 | 847.6 | 4.8 | |
| Syrian Arab Republic | 96.0 | | | | 1.1 | 1.1 | 343.3 | 7.1 | |
| West Bank and Gaza | 99.6 | 80.3 | 70.1 | 74.6 | 14.7 | 14.7 | 169.1 | 0.8 | |

Access to electricity (% of population) (Water and enegyry), Annual freshwater withdrawals, agriculture (% of total freshwater withdrawal), Annual freshwater withdrawals, domestic (% of total freshwater withdrawal), Annual freshwater withdrawals, total (% of internal resources), Annual freshwater withdrawals, total (billion cubic meters), Level of water stress: freshwater withdrawal as a proportion of available freshwater resources, People using at least basic drinking water services (% of population), People using at least basic drinking water services (% of population) (Water and enegyry), People using at least basic drinking water services, rural (% of rural population), People using at least basic drinking water services, urban (% of urban population), People using at least basic sanitation services (% of population), People using at least basic sanitation services, rural (% of rural population), People using at least basic sanitation services, urban (% of urban population), People using safely managed drinking water services (% of population), People using safely managed sanitation services (% of population), People using safely managed sanitation services, urban (% of urban population), Renewable energy consumption (% of total final energy consumption), Renewable energy consumption (% of total final energy consumption) (Water and enegyry), Renewable internal freshwater resources per capita (cubic meters) and Renewable internal freshwater resources, total (billion cubic meters) broken down by Country Name (Water and enegyry). Color shows Access to electricity (% of population) (Water and enegyry), Annual freshwater withdrawals, agriculture (% of total freshwater withdrawal), Annual freshwater withdrawals, domestic (% of total freshwater withdrawal), Annual freshwater withdrawals, total (% of internal resources), Annual freshwater withdrawals, total (billion cubic meters), Level of water stress: freshwater withdrawal as a proportion of available freshwater resources, People using at least basic drinking water services (% of population), People using at least basic drinking water services (% of population) (Water and enegyry), People using at least basic drinking water services, rural (% of rural population), People using at least basic drinking water services, urban (% of urban population), People using at least basic sanitation services (% of population), People using at least basic sanitation services, rural (% of rural population), People using at least basic sanitation services, urban (% of urban population), People using safely managed drinking water services (% of population), People using safely managed sanitation services (% of population), People using safely managed sanitation services, urban (% of urban population), Renewable energy consumption (% of total final energy consumption), Renewable energy consumption (% of total final energy consumption) (Water and enegyry), Renewable internal freshwater resources per capita (cubic meters) and Renewable internal freshwater resources, total (billion cubic meters). The marks are labeled by Access to electricity (% of population) (Water and enegyry), Annual freshwater withdrawals, agriculture (% of total freshwater withdrawal), Annual freshwater withdrawals, domestic (% of total freshwater withdrawal), Annual freshwater withdrawals, total (% of internal resources), Annual freshwater withdrawals, total (billion cubic meters), Level of water stress: freshwater withdrawal as a proportion of available freshwater resources, People using at least basic drinking water services (% of population), People using at least basic drinking water services (% of population) (Water and enegyry), People using at least basic drinking water services, rural (% of rural population), People using at least basic drinking water services, urban (% of urban population), People using at least basic sanitation services (% of population), People using at least basic sanitation services, rural (% of rural population), People using at least basic sanitation services, urban (% of urban population), People using safely managed drinking water services (% of population), People using safely managed sanitation services (% of population), People using safely managed sanitation services, urban (% of urban population), Renewable energy consumption (% of total final energy consumption), Renewable energy consumption (% of total final energy consumption) (Water and enegyry), Renewable internal freshwater resources per capita (cubic meters) and Renewable internal freshwater resources, total (billion cubic meters). The data is filtered on Country Name, which keeps 6 of 6 members.

Sustainable Metrics of Enviromental Impact by Key Indicators

| Country Name | Access to electricity (% of population) | Renewable energy consumption (% of total fin.. | CO2 emissions (metric tons per capita) | PM2.5 air pollution, mean annual exposure (microgra.. | Measure Values |
|----------------------|---|--|--|---|----------------|
| Cyprus | 100.00 | 15.02 | 5.47 | 15.57 | 1.08100.00 |
| Israel | 100.00 | 5.61 | 6.35 | 19.76 | |
| Jordan | 99.90 | 11.04 | 1.92 | 30.65 | |
| Lebanon | 100.00 | 6.71 | 3.79 | 28.96 | |
| Syrian Arab Republic | 88.82 | 1.08 | 1.21 | 30.95 | |
| West Bank and Gaza | 100.00 | 14.73 | | 31.30 | |

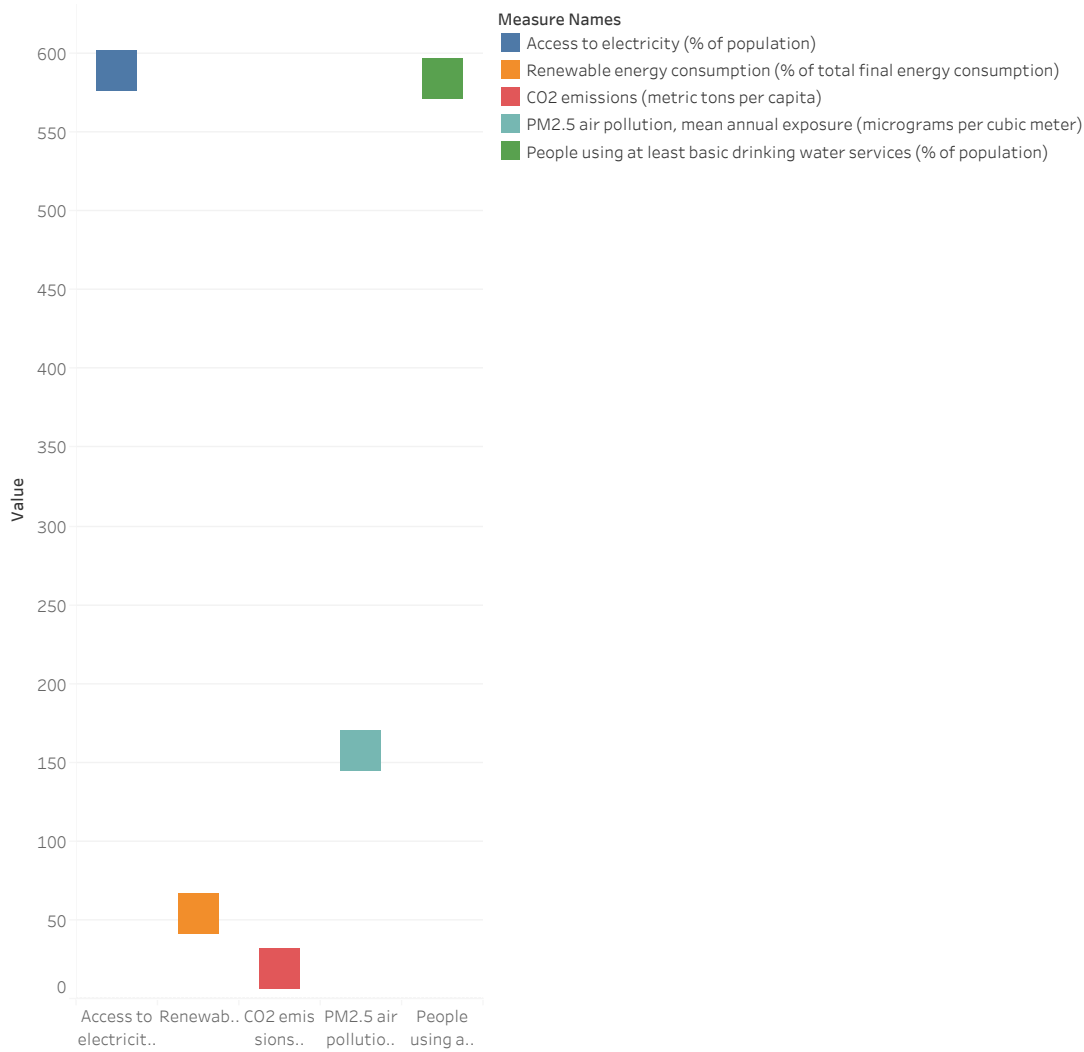
Access to electricity (% of population), Renewable energy consumption (% of total final energy consumption), CO2 emissions (metric tons per capita), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) and People using at least basic drinking water services (% of population) broken down by Country Name. Color shows Access to electricity (% of population), Renewable energy consumption (% of total final energy consumption), CO2 emissions (metric tons per capita), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) and People using at least basic drinking water services (% of population). The marks are labeled by Access to electricity (% of population), Renewable energy consumption (% of total final energy consumption), CO2 emissions (metric tons per capita), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) and People using at least basic drinking water services (% of population). Details are shown for Access to electricity (% of population), Renewable energy consumption (% of total final energy consumption), CO2 emissions (metric tons per capita), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) and People using at least basic drinking water services (% of population). The view is filtered on Country Name, which keeps 6 of 6 members.

Sustainable Metrics of Enviromental Impact by Key Indicators

| Country Name | People using at least basic drinking water services (% .. | Measure Values |
|----------------------|---|----------------|
| Cyprus | 99.77 | 1.08 |
| Israel | 100.00 | |
| Jordan | 98.97 | |
| Lebanon | 92.60 | |
| Syrian Arab Republic | 94.08 | |
| West Bank and Gaza | 98.44 | 100.00 |

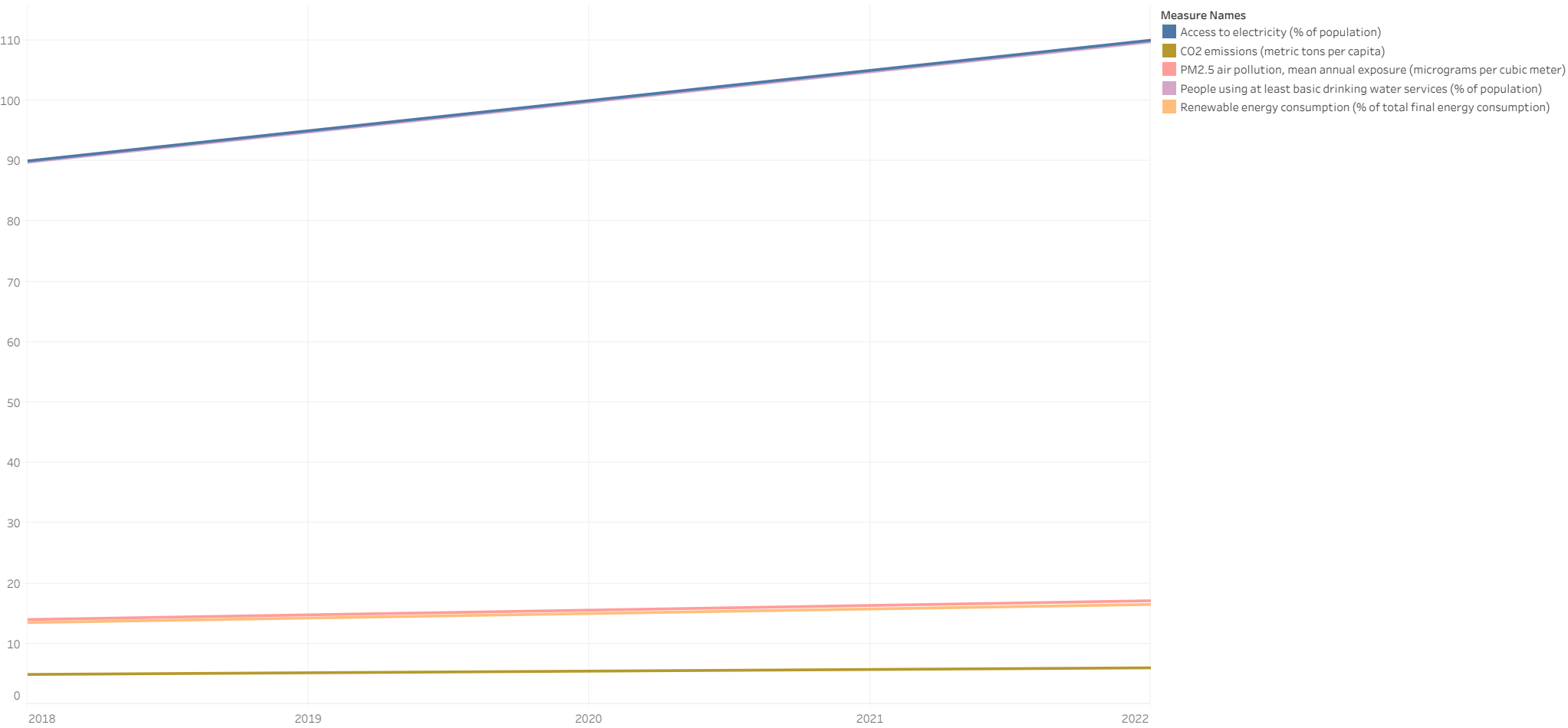
Access to electricity (% of population), Renewable energy consumption (% of total final energy consumption), CO2 emissions (metric tons per capita), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) and People using at least basic drinking water services (% of population) broken down by Country Name. Color shows Access to electricity (% of population), Renewable energy consumption (% of total final energy consumption), CO2 emissions (metric tons per capita), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) and People using at least basic drinking water services (% of population). The marks are labeled by Access to electricity (% of population), Renewable energy consumption (% of total final energy consumption), CO2 emissions (metric tons per capita), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) and People using at least basic drinking water services (% of population). Details are shown for Access to electricity (% of population), Renewable energy consumption (% of total final energy consumption), CO2 emissions (metric tons per capita), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) and People using at least basic drinking water services (% of population). The view is filtered on Country Name, which keeps 6 of 6 members.

Sheet 6 (2)



Access to electricity (% of population), Renewable energy consumption (% of total final energy consumption), CO2 emissions (metric tons per capita), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) and People using at least basic drinking water services (% of population). Color shows details about Access to electricity (% of population), Renewable energy consumption (% of total final energy consumption), CO2 emissions (metric tons per capita), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) and People using at least basic drinking water services (% of population). The data is filtered on Country Name, which keeps 6 of 6 members.

TrackingLineChart-CYP

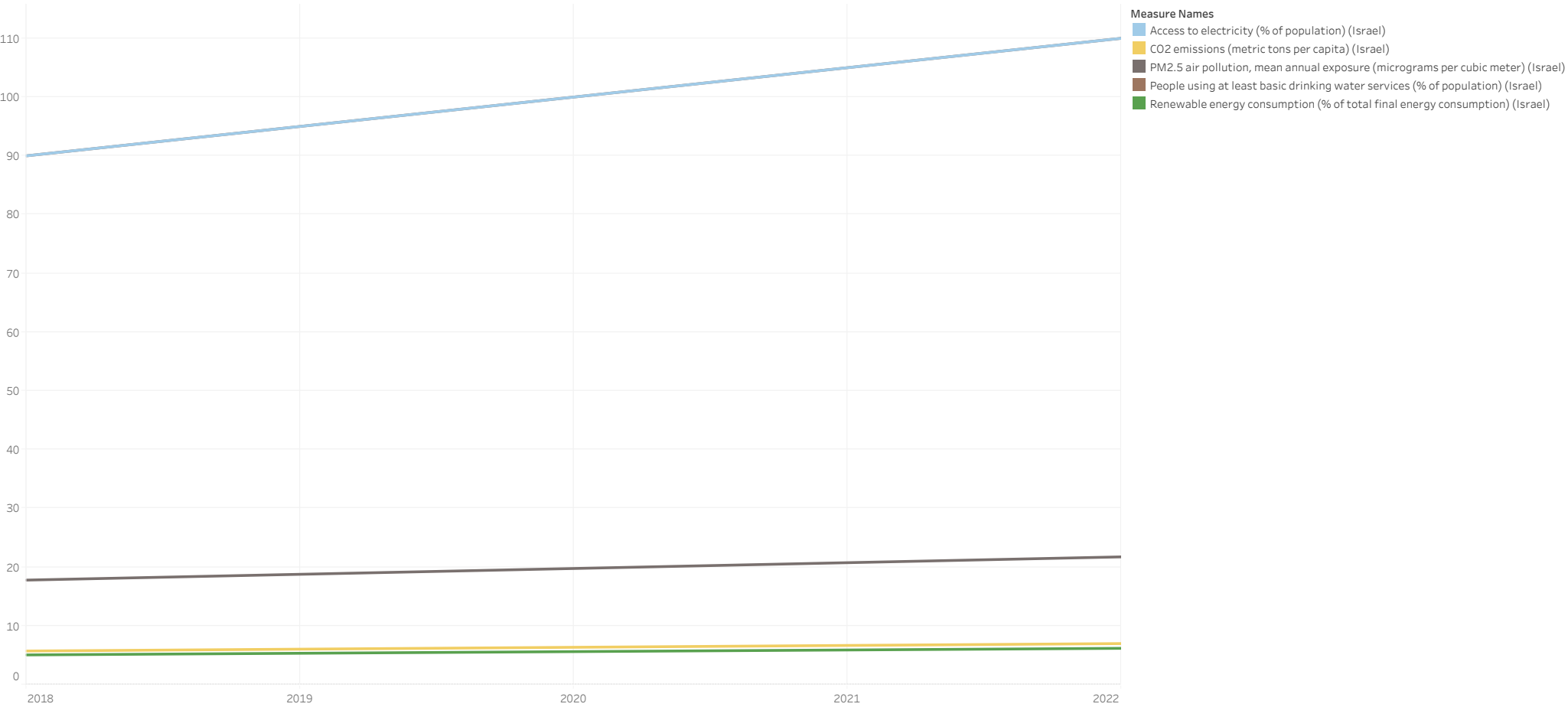


The trends of Access to electricity (% of population), CO2 emissions (metric tons per capita), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), People using at least basic drinking water services (% of population) and Renewable energy consumption (% of total final energy consumption) for Year. Color shows details about Access to electricity (% of population), CO2 emissions (metric tons per capita), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), People using at least basic drinking water services (% of population) and Renewable energy consumption (% of total final energy consumption). Details are shown for Access to electricity (% of population), CO2 emissions (metric tons per capita), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), People using at least basic drinking water services (% of population) and Renewable energy consumption (% of total final energy consumption).

| | 2018 | 2019 | 2020 | 2021 | 2022 |
|-------------------------------|------|------|-------|-------|-------|
| Access to electricity (% of.. | 90.0 | 95.0 | 100.0 | 105.0 | 110.0 |
| CO2 emissions (metric to.. | 4.9 | 5.2 | 5.5 | 5.7 | 6.0 |
| PM2.5 air pollution, mean.. | 14.0 | 14.8 | 15.6 | 16.4 | 17.1 |
| People using at least basi.. | 89.8 | 94.8 | 99.8 | 104.8 | 109.7 |
| Renewable energy consu.. | 13.5 | 14.3 | 15.0 | 15.8 | 16.5 |

Access to electricity (% of population), CO2 emissions (metric tons per capita), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), People using at least basic drinking water services (% of population) and Renewable energy consumption (% of total final energy consumption) broken down by Year.

TrackingLineChart-ISR



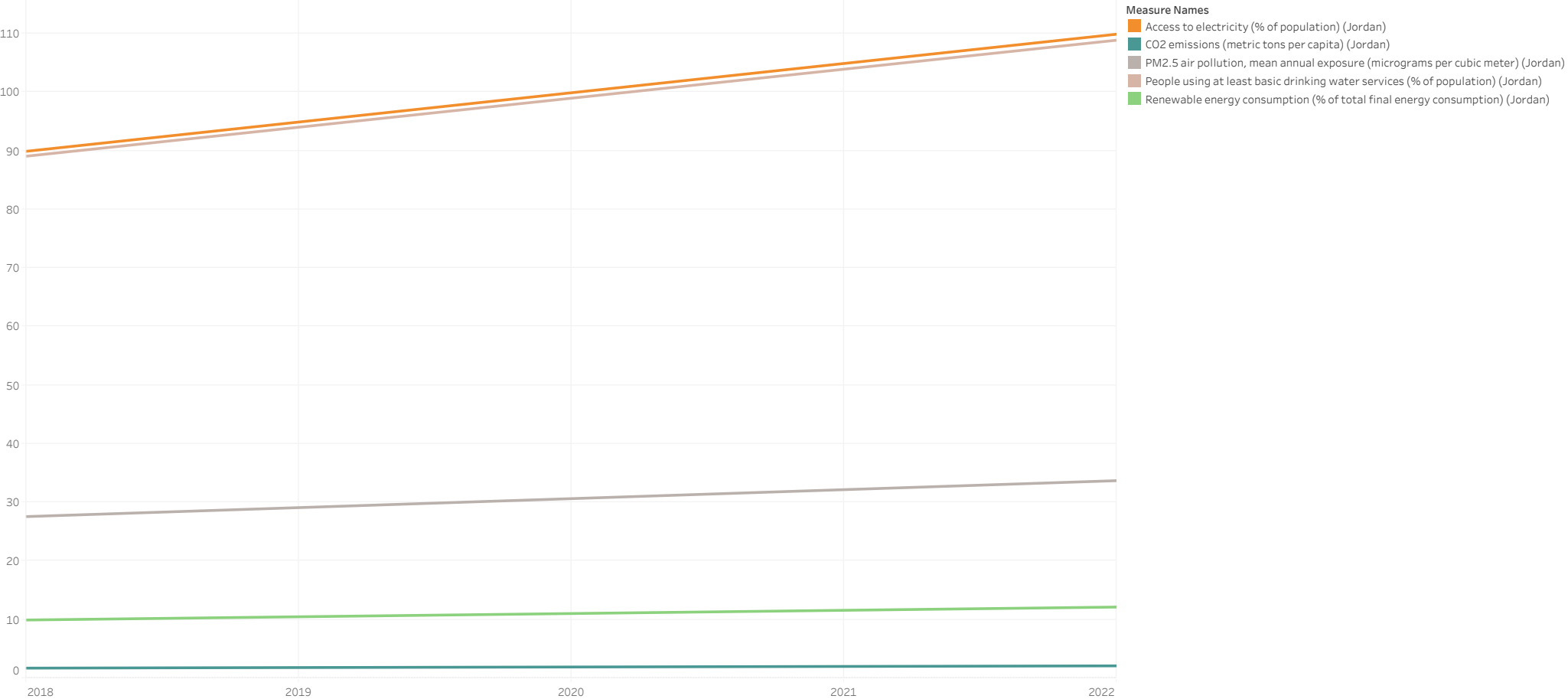
The trends of Access to electricity (% of population) (Israel), CO2 emissions (metric tons per capita) (Israel), People using at least basic drinking water services (% of population) (Israel), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Israel) and Renewable energy consumption (% of total final energy consumption) (Israel) for Year. Color shows details about Access to electricity (% of population) (Israel), CO2 emissions (metric tons per capita) (Israel), People using at least basic drinking water services (% of population) (Israel), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Israel) and Renewable energy consumption (% of total final energy consumption) (Israel). Details are shown for Access to electricity (% of population) (Israel), CO2 emissions (metric tons per capita) (Israel), People using at least basic drinking water services (% of population) (Israel), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Israel) and Renewable energy consumption (% of total final energy consumption) (Israel).

TrackingMetric-ISR

| | 2018 | 2019 | 2020 | 2021 | 2022 |
|-------------------------------|------|------|-------|-------|-------|
| Access to electricity (% of.. | 90.0 | 95.0 | 100.0 | 105.0 | 110.0 |
| CO2 emissions (metric to.. | 5.7 | 6.0 | 6.3 | 6.7 | 7.0 |
| PM2.5 air pollution, mean.. | 17.8 | 18.8 | 19.8 | 20.7 | 21.7 |
| People using at least basi.. | 90.0 | 95.0 | 100.0 | 105.0 | 110.0 |
| Renewable energy consu.. | 5.0 | 5.3 | 5.6 | 5.9 | 6.2 |

Access to electricity (% of population) (Israel), CO2 emissions (metric tons per capita) (Israel), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Israel), People using at least basic drinking water services (% of population) (Israel) and Renewable energy consumption (% of total final energy consumption) (Israel) broken down by Year.

TrackingLineChart-JOR (2)



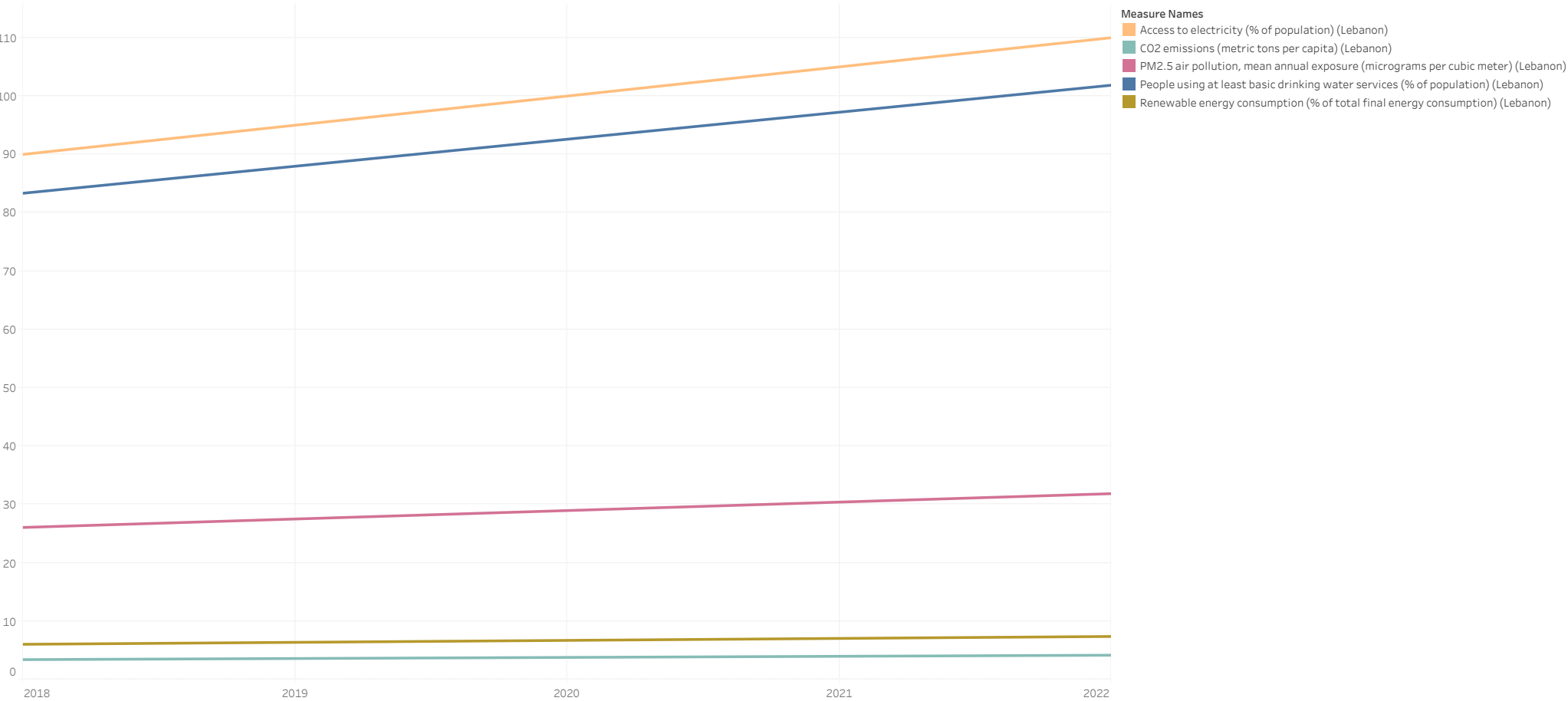
The trends of Access to electricity (% of population) (Jordan), CO2 emissions (metric tons per capita) (Jordan), People using at least basic drinking water services (% of population) (Jordan), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Jordan) and Renewable energy consumption (% of total final energy consumption) (Jordan) for Year. Color shows details about Access to electricity (% of population) (Jordan), CO2 emissions (metric tons per capita) (Jordan), People using at least basic drinking water services (% of population) (Jordan), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Jordan) and Renewable energy consumption (% of total final energy consumption) (Jordan). Details are shown for Access to electricity (% of population) (Jordan), CO2 emissions (metric tons per capita) (Jordan), People using at least basic drinking water services (% of population) (Jordan), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Jordan) and Renewable energy consumption (% of total final energy consumption) (Jordan).

TrackingMetric-JOR

| | 2018 | 2019 | 2020 | 2021 | 2022 |
|-------------------------------|------|------|------|-------|-------|
| Access to electricity (% of.. | 89.9 | 94.9 | 99.9 | 104.9 | 109.9 |
| CO2 emissions (metric to.. | 1.7 | 1.8 | 1.9 | 2.0 | 2.1 |
| PM2.5 air pollution, mean.. | 27.6 | 29.1 | 30.6 | 32.2 | 33.7 |
| People using at least basi.. | 89.1 | 94.0 | 99.0 | 103.9 | 108.9 |
| Renewable energy consu.. | 9.9 | 10.5 | 11.0 | 11.6 | 12.1 |

Access to electricity (% of population) (Jordan), CO2 emissions (metric tons per capita) (Jordan), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Jordan), People using at least basic drinking water services (% of population) (Jordan) and Renewable energy consumption (% of total final energy consumption) (Jordan) broken down by Year.

TrackingLineChart-LBN



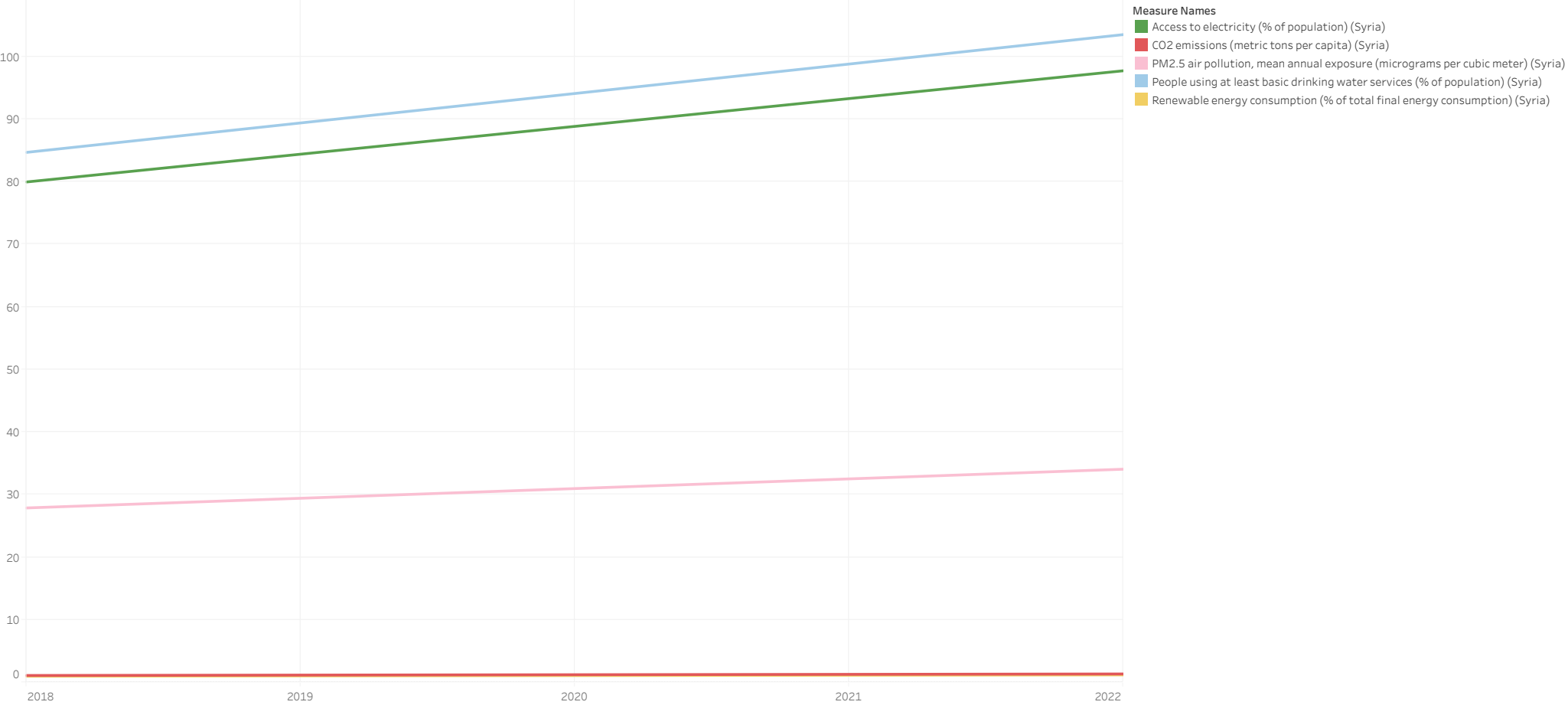
The trends of Access to electricity (% of population) (Lebanon), CO2 emissions (metric tons per capita) (Lebanon), People using at least basic drinking water services (% of population) (Lebanon), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Lebanon) and Renewable energy consumption (% of total final energy consumption) (Lebanon) for Year. Color shows details about Access to electricity (% of population) (Lebanon), CO2 emissions (metric tons per capita) (Lebanon), People using at least basic drinking water services (% of population) (Lebanon), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Lebanon) and Renewable energy consumption (% of total final energy consumption) (Lebanon). Details are shown for Access to electricity (% of population) (Lebanon), CO2 emissions (metric tons per capita) (Lebanon), People using at least basic drinking water services (% of population) (Lebanon), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Lebanon) and Renewable energy consumption (% of total final energy consumption) (Lebanon).

TrackingMeric-LBN

| | 2018 | 2019 | 2020 | 2021 | 2022 |
|-------------------------------|------|------|-------|-------|-------|
| Access to electricity (% of.. | 90.0 | 95.0 | 100.0 | 105.0 | 110.0 |
| CO2 emissions (metric to.. | 3.4 | 3.6 | 3.8 | 4.0 | 4.2 |
| PM2.5 air pollution, mean.. | 26.1 | 27.5 | 29.0 | 30.4 | 31.9 |
| People using at least basi.. | 83.3 | 88.0 | 92.6 | 97.2 | 101.9 |
| Renewable energy consu.. | 6.0 | 6.4 | 6.7 | 7.0 | 7.4 |

Access to electricity (% of population) (Lebanon), CO2 emissions (metric tons per capita) (Lebanon), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Lebanon), People using at least basic drinking water services (% of population) (Lebanon) and Renewable energy consumption (% of total final energy consumption) (Lebanon) broken down by Year.

TrackingLineChart-SYR



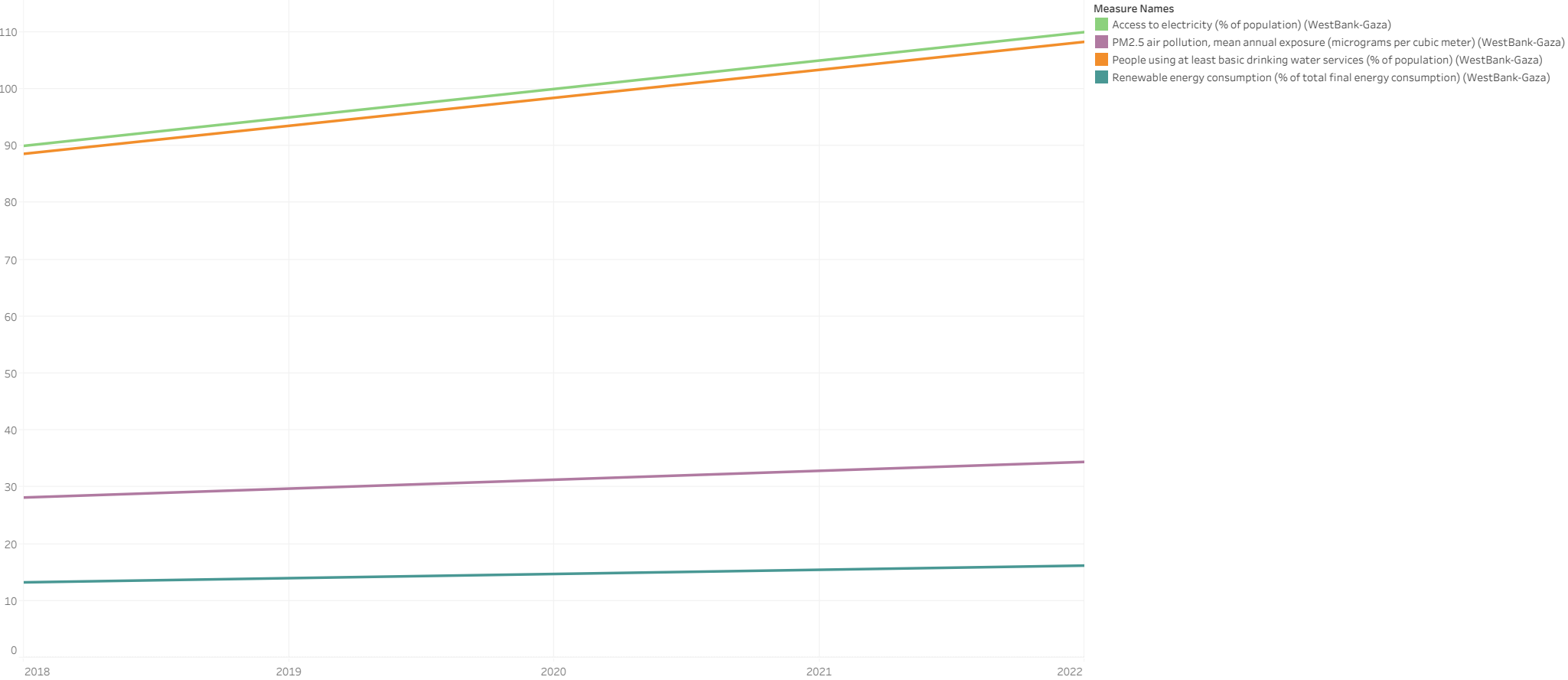
The trends of Access to electricity (% of population) (Syria), CO2 emissions (metric tons per capita) (Syria), People using at least basic drinking water services (% of population) (Syria), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Syria) and Renewable energy consumption (% of total final energy consumption) (Syria) for Year. Color shows details about Access to electricity (% of population) (Syria), CO2 emissions (metric tons per capita) (Syria), People using at least basic drinking water services (% of population) (Syria), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Syria) and Renewable energy consumption (% of total final energy consumption) (Syria). Details are shown for Access to electricity (% of population) (Syria), CO2 emissions (metric tons per capita) (Syria), People using at least basic drinking water services (% of population) (Syria), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Syria) and Renewable energy consumption (% of total final energy consumption) (Syria).

TrackingMetric-SYR

| | 2018 | 2019 | 2020 | 2021 | 2022 |
|-------------------------------|------|------|------|------|-------|
| Access to electricity (% of.. | 79.9 | 84.4 | 88.8 | 93.3 | 97.7 |
| CO2 emissions (metric to.. | 1.1 | 1.2 | 1.2 | 1.3 | 1.3 |
| PM2.5 air pollution, mean.. | 27.9 | 29.4 | 31.0 | 32.5 | 34.0 |
| People using at least basi.. | 84.7 | 89.4 | 94.1 | 98.8 | 103.5 |
| Renewable energy consu.. | 1.0 | 1.0 | 1.1 | 1.1 | 1.2 |

Access to electricity (% of population) (Syria), CO2 emissions (metric tons per capita) (Syria), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Syria), People using at least basic drinking water services (% of population) (Syria) and Renewable energy consumption (% of total final energy consumption) (Syria) broken down by Year.

TrackingLineChart-PSE



The trends of Access to electricity (% of population) (WestBank-Gaza), People using at least basic drinking water services (% of population) (WestBank-Gaza), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (WestBank-Gaza) and Renewable energy consumption (% of total final energy consumption) (WestBank-Gaza) for Year. Color shows details about Access to electricity (% of population) (WestBank-Gaza), People using at least basic drinking water services (% of population) (WestBank-Gaza), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (WestBank-Gaza) and Renewable energy consumption (% of total final energy consumption) (WestBank-Gaza). Details are shown for Access to electricity (% of population) (WestBank-Gaza), People using at least basic drinking water services (% of population) (WestBank-Gaza), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (WestBank-Gaza) and Renewable energy consumption (% of total final energy consumption) (WestBank-Gaza).

TrackingMetric-PSE

| | 2022 | 2021 | 2020 | 2019 | 2018 |
|-------------------------------|--------|--------|--------|-------|-------|
| Access to electricity (% of.. | 110.00 | 105.00 | 100.00 | 95.00 | 90.00 |
| PM2.5 air pollution, mean.. | 34.43 | 32.87 | 31.30 | 29.74 | 28.17 |
| People using at least basi.. | 108.29 | 103.37 | 98.44 | 93.52 | 88.60 |
| Renewable energy consu.. | 16.20 | 15.47 | 14.73 | 13.99 | 13.26 |

Access to electricity (% of population) (WestBank-Gaza), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (WestBank-Gaza), People using at least basic drinking water services (% of population) (WestBank-Gaza) and Renewable energy consumption (% of total final energy consumption) (WestBank-Gaza) broken down by Year.

ENVIRONMENTAL TRENDS & ANALYSIS OF EACH LEVANTINE COUNTRY

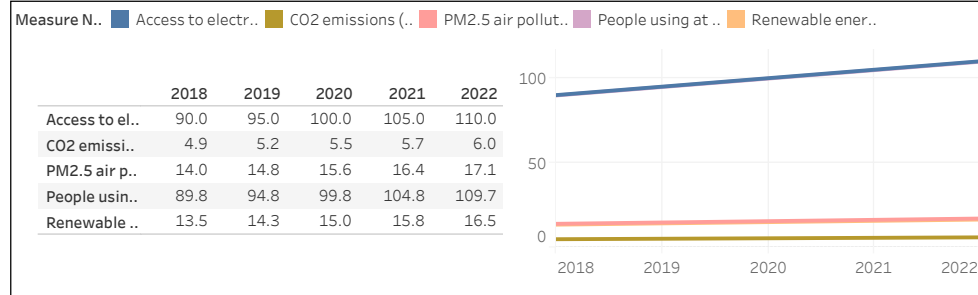
Sourcing Metrics

Environmental Metrics

All Analysis

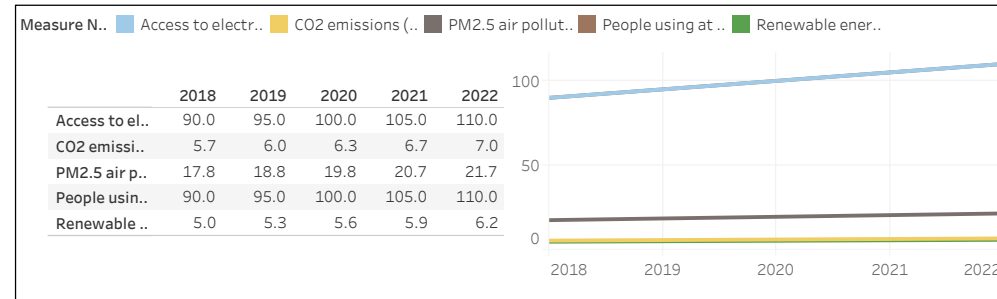


Environmental Trend Analysis over a Simulated 5-Year Period in Cyprus

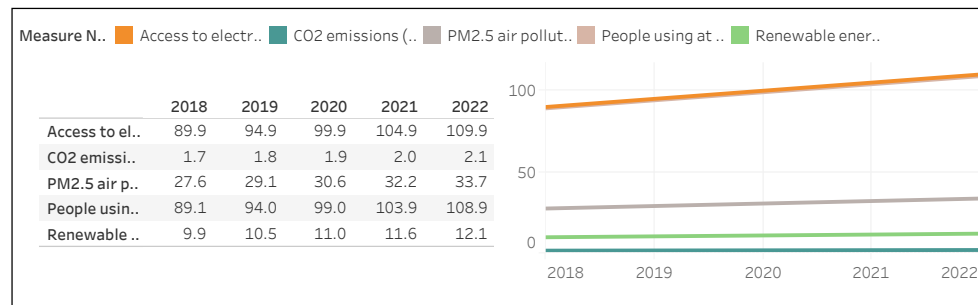


Environmental Trend Analysis over a Simulated 5-Year Period in Israel

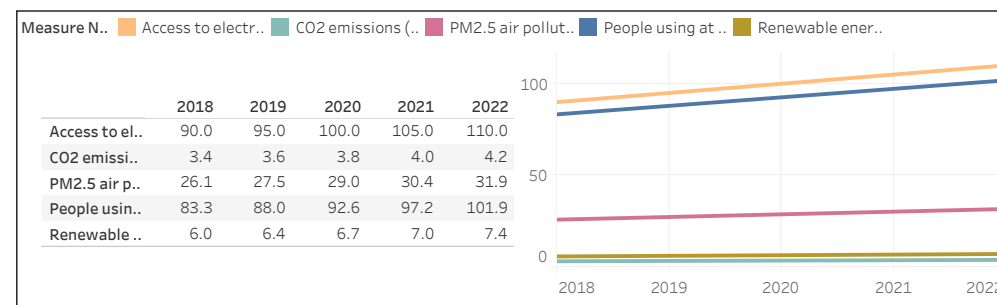
Data range from 2018-2022



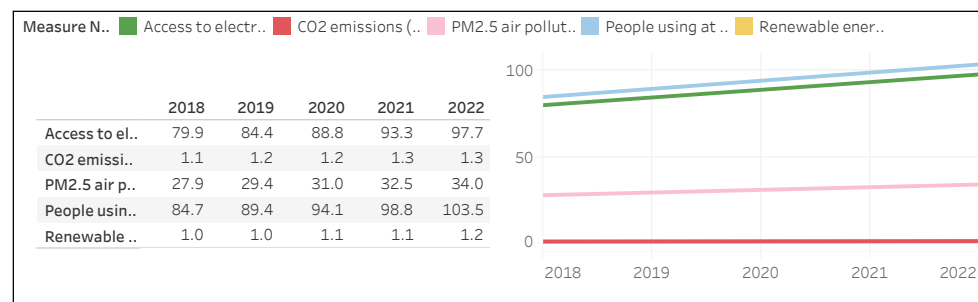
Environmental Trend Analysis over a Simulated 5-Year Period in Jordan



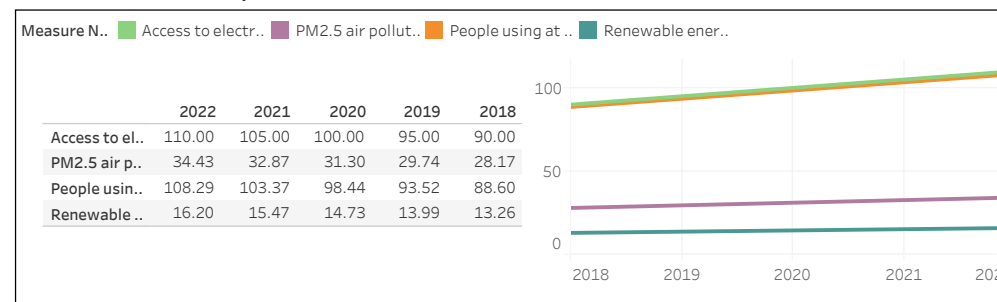
Environmental Trend Analysis over a Simulated 5-Year Period in Lebanon



Environmental Trend Analysis over a Simulated 5-Year Period in Syrian Arab Republic



Environmental Trend Analysis over a Simulated 5-Year Period in West Bank & Gaza



ENVIRONMENTAL TRENDS AND ANALYSIS OF ALL LEVANTINE COUNTRY

Sourcing Metrics

Environmental Metrics

Country Analysis

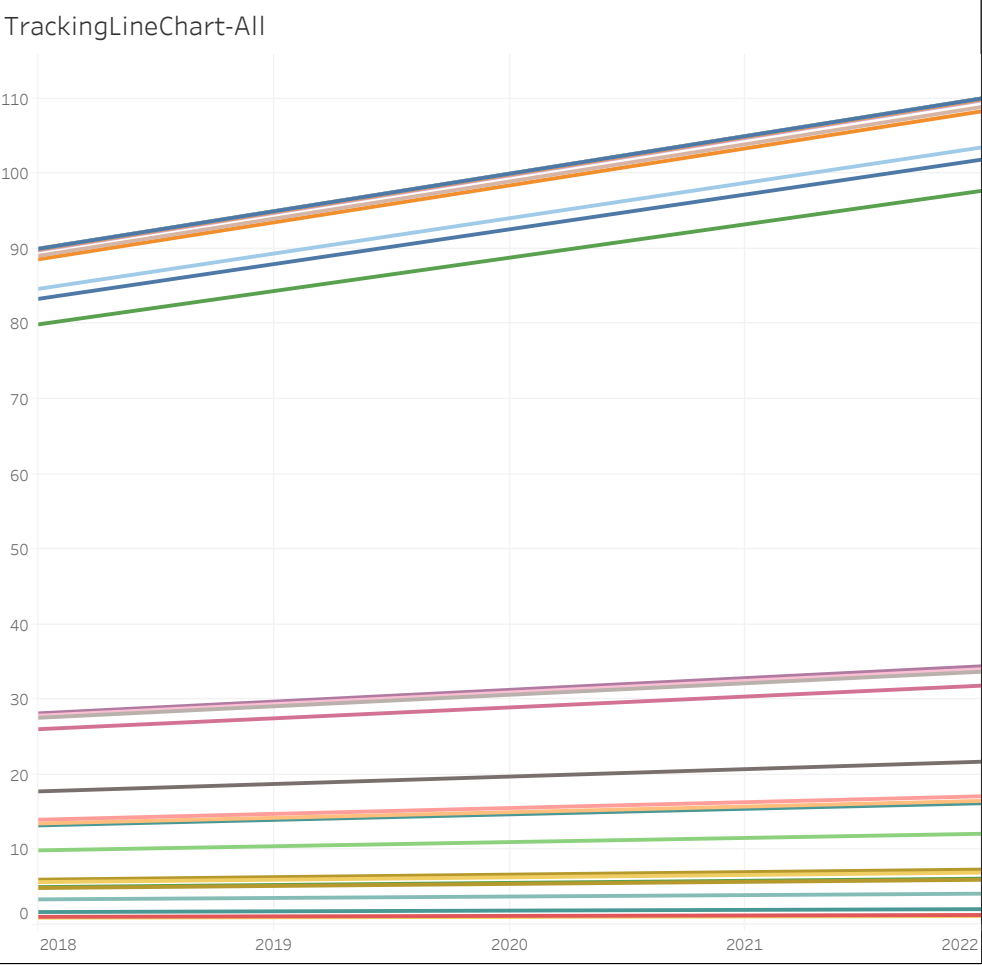


Select indicator(s)
Multiple values

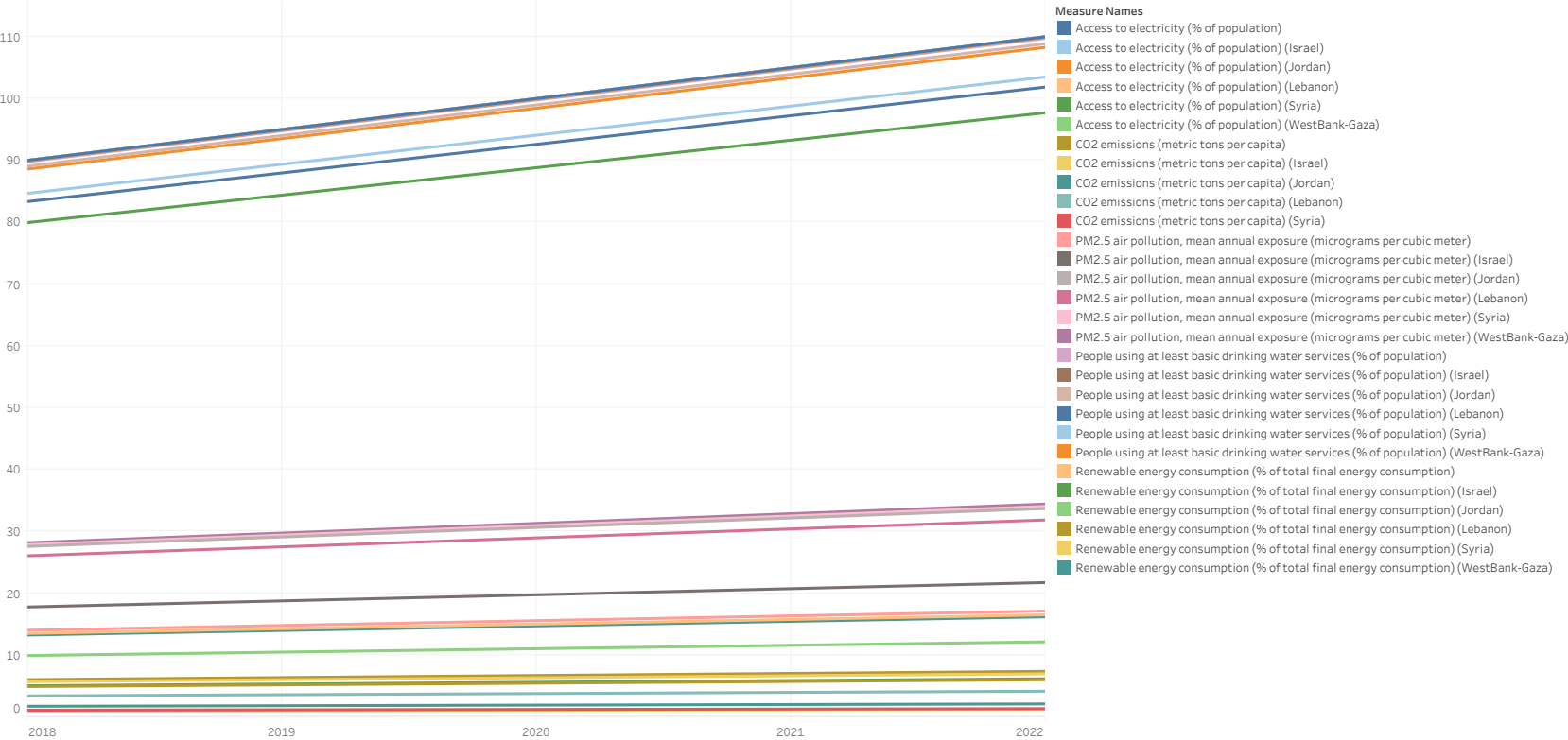
Data range from 2018 to 2022

Environmental Trend Analysis over a Simulated 5-Year Period in Levant Region

| Tracking data over 5-simulated year | | | | | |
|-------------------------------------|------|------|-------|-------|-------|
| | 2018 | 2019 | 2020 | 2021 | 2022 |
| | 90.0 | 95.0 | 100.0 | 105.0 | 110.0 |
| | 90.0 | 95.0 | 100.0 | 105.0 | 110.0 |
| | 89.9 | 94.9 | 99.9 | 104.9 | 109.9 |
| | 90.0 | 95.0 | 100.0 | 105.0 | 110.0 |
| | 79.9 | 84.4 | 88.8 | 93.3 | 97.7 |
| | 90.0 | 95.0 | 100.0 | 105.0 | 110.0 |
| | 4.9 | 5.2 | 5.5 | 5.7 | 6.0 |
| | 5.7 | 6.0 | 6.3 | 6.7 | 7.0 |
| | 1.7 | 1.8 | 1.9 | 2.0 | 2.1 |
| | 3.4 | 3.6 | 3.8 | 4.0 | 4.2 |
| | 1.1 | 1.2 | 1.2 | 1.3 | 1.3 |
| | 14.0 | 14.8 | 15.6 | 16.4 | 17.1 |
| | 17.8 | 18.8 | 19.8 | 20.7 | 21.7 |
| | 27.6 | 29.1 | 30.6 | 32.2 | 33.7 |
| | 26.1 | 27.5 | 29.0 | 30.4 | 31.9 |
| | 27.9 | 29.4 | 31.0 | 32.5 | 34.0 |
| | 28.2 | 29.7 | 31.3 | 32.9 | 34.4 |
| | 89.8 | 94.8 | 99.8 | 104.8 | 109.7 |
| | 90.0 | 95.0 | 100.0 | 105.0 | 110.0 |
| | 89.1 | 94.0 | 99.0 | 103.9 | 108.9 |
| | 83.3 | 88.0 | 92.6 | 97.2 | 101.9 |
| | 84.7 | 89.4 | 94.1 | 98.8 | 103.5 |
| | 88.6 | 93.5 | 98.4 | 103.4 | 108.3 |
| | 13.5 | 14.3 | 15.0 | 15.8 | 16.5 |
| | 5.0 | 5.3 | 5.6 | 5.9 | 6.2 |
| | 9.9 | 10.5 | 11.0 | 11.6 | 12.1 |
| | 6.0 | 6.4 | 6.7 | 7.0 | 7.4 |
| | 1.0 | 1.0 | 1.1 | 1.1 | 1.2 |
| | 13.3 | 14.0 | 14.7 | 15.5 | 16.2 |



TrackingLineChart-All



The trends of Access to electricity (% of population), Access to electricity (% of population) (Israel), Access to electricity (% of population) (Jordan), Access to electricity (% of population) (Lebanon), Access to electricity (% of population) (Syria), Access to electricity (% of population) (WestBank-Gaza), CO2 emissions (metric tons per capita), CO2 emissions (metric tons per capita) (Israel), CO2 emissions (metric tons per capita) (Jordan), CO2 emissions (metric tons per capita) (Lebanon), CO2 emissions (metric tons per capita) (Syria), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Israel), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Jordan), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Lebanon), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Syria), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (WestBank-Gaza), People using at least basic drinking water services (% of population), People using at least basic drinking water services (% of population) (Israel), People using at least basic drinking water services (% of population) (Jordan), People using at least basic drinking water services (% of population) (Lebanon), People using at least basic drinking water services (% of population) (Syria), People using at least basic drinking water services (% of population) (WestBank-Gaza), Renewable energy consumption (% of total final energy consumption), Renewable energy consumption (% of total final energy consumption) (Israel), Renewable energy consumption (% of total final energy consumption) (Jordan), Renewable energy consumption (% of total final energy consumption) (Lebanon), Renewable energy consumption (% of total final energy consumption) (Syria) and Renewable energy consumption (% of total final energy consumption) (WestBank-Gaza) for Year. Color shows details about Access to electricity (% of population), Access to electricity (% of population) (Israel), Access to electricity (% of population) (Jordan), Access to electricity (% of population) (Lebanon), Access to electricity (% of population) (Syria), Access to electricity (% of population) (WestBank-Gaza), CO2 emissions (metric tons per capita), CO2 emissions (metric tons per capita) (Israel), CO2 emissions (metric tons per capita) (Jordan), CO2 emissions (metric tons per capita) (Lebanon), CO2 emissions (metric tons per capita) (Syria), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Israel), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Jordan), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Lebanon), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Syria), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (WestBank-Gaza), People using at least basic drinking water services (% of population), People using at least basic drinking water services (% of population) (Israel), People using at least basic drinking water services (% of population) (Jordan), People using at least basic drinking water services (% of population) (Lebanon), People using at least basic drinking water services (% of population) (Syria), People using at least basic drinking water services (% of population) (WestBank-Gaza), Renewable energy consumption (% of total final energy consumption), Renewable energy consumption (% of total final energy consumption) (Israel), Renewable energy consumption (% of total final energy consumption) (Jordan), Renewable energy consumption (% of total final energy consumption) (Lebanon), Renewable energy consumption (% of total final energy consumption) (Syria) and Renewable energy consumption (% of total final energy consumption) (WestBank-Gaza). Details are shown for Access to electricity (% of population), Access to electricity (% of population) (Israel), Access to electricity (% of population) (Jordan), Access to electricity (% of population) (Lebanon), Access to electricity (% of population) (Syria), Access to electricity (% of population) (WestBank-Gaza), CO2 emissions (metric tons per capita), CO2 emissions (metric tons per capita) (Israel), CO2 emissions (metric tons per capita) (Jordan), CO2 emissions (metric tons per capita) (Lebanon), CO2 emissions (metric tons per capita) (Syria), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Israel), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Jordan), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Lebanon), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Syria), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (WestBank-Gaza), People using at least basic drinking water services (% of population), People using at least basic drinking water services (% of population) (Israel), People using at least basic drinking water services (% of population) (Jordan), People using at least basic drinking water services (% of population) (Lebanon), People using at least basic drinking water services (% of population) (Syria), People using at least basic drinking water services (% of population) (WestBank-Gaza), Renewable energy consumption (% of total final energy consumption), Renewable energy consumption (% of total final energy consumption) (Israel), Renewable energy consumption (% of total final energy consumption) (Jordan), Renewable energy consumption (% of total final energy consumption) (Lebanon), Renewable energy consumption (% of total final energy consumption) (Syria) and Renewable energy consumption (% of total final energy consumption) (WestBank-Gaza).

Tracking data over 5-simulated year

| 2018 | 2019 | 2020 | 2021 | 2022 | Measure Values |
|------|------|-------|-------|-------|----------------|
| 90.0 | 95.0 | 100.0 | 105.0 | 110.0 | 1.0110.0 |
| 90.0 | 95.0 | 100.0 | 105.0 | 110.0 | |
| 89.9 | 94.9 | 99.9 | 104.9 | 109.9 | |
| 90.0 | 95.0 | 100.0 | 105.0 | 110.0 | |
| 79.9 | 84.4 | 88.8 | 93.3 | 97.7 | |
| 90.0 | 95.0 | 100.0 | 105.0 | 110.0 | |
| 4.9 | 5.2 | 5.5 | 5.7 | 6.0 | |
| 5.7 | 6.0 | 6.3 | 6.7 | 7.0 | |
| 1.7 | 1.8 | 1.9 | 2.0 | 2.1 | |
| 3.4 | 3.6 | 3.8 | 4.0 | 4.2 | |
| 1.1 | 1.2 | 1.2 | 1.3 | 1.3 | |
| 14.0 | 14.8 | 15.6 | 16.4 | 17.1 | |
| 17.8 | 18.8 | 19.8 | 20.7 | 21.7 | |
| 27.6 | 29.1 | 30.6 | 32.2 | 33.7 | |
| 25.1 | 27.5 | 29.0 | 30.4 | 31.9 | |
| 27.9 | 29.4 | 31.0 | 32.5 | 34.0 | |
| 28.2 | 29.7 | 31.3 | 32.9 | 34.4 | |
| 89.8 | 94.8 | 99.8 | 104.8 | 109.7 | |
| 90.0 | 95.0 | 100.0 | 105.0 | 110.0 | |
| 89.1 | 94.0 | 99.0 | 103.9 | 108.9 | |
| 83.3 | 88.0 | 92.6 | 97.2 | 101.9 | |
| 84.7 | 89.4 | 94.1 | 98.8 | 103.5 | |
| 88.6 | 93.5 | 98.4 | 103.4 | 108.3 | |
| 13.5 | 14.3 | 15.0 | 15.8 | 16.5 | |
| 5.0 | 5.3 | 5.6 | 5.9 | 6.2 | |
| 9.9 | 10.5 | 11.0 | 11.6 | 12.1 | |
| 6.0 | 6.4 | 6.7 | 7.0 | 7.4 | |
| 1.9 | 2.0 | 2.1 | 2.1 | 2.2 | |
| 12.3 | 14.0 | 14.7 | 15.5 | 16.2 | |

Access to electricity (% of population), Access to electricity (% of population) (Israel), Access to electricity (% of population) (Jordan), Access to electricity (% of population) (Lebanon), Access to electricity (% of population) (Syria), Access to electricity (% of population) (WestBank-Gaza), CO2 emissions (metric tons per capita), CO2 emissions (metric tons per capita) (Israel), CO2 emissions (metric tons per capita) (Jordan), CO2 emissions (metric tons per capita) (Lebanon), CO2 emissions (metric tons per capita) (Syria), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Israel), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Jordan), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Lebanon), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Syria), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (WestBank-Gaza), People using at least basic drinking water services (% of population), People using at least basic drinking water services (% of population) (Israel), People using at least basic drinking water services (% of population) (Jordan), People using at least basic drinking water services (% of population) (Lebanon), People using at least basic drinking water services (% of population) (Syria), People using at least basic drinking water services (% of population) (WestBank-Gaza), Renewable energy consumption (% of total final energy consumption), Renewable energy consumption (% of total final energy consumption) (Israel), Renewable energy consumption (% of total final energy consumption) (Jordan), Renewable energy consumption (% of total final energy consumption) (Lebanon), Renewable energy consumption (% of total final energy consumption) (Syria) and Renewable energy consumption (% of total final energy consumption) (WestBank-Gaza) broken down by Year. Color shows Access to electricity (% of population), Access to electricity (% of population) (Israel), Access to electricity (% of population) (Jordan), Access to electricity (% of population) (Lebanon), Access to electricity (% of population) (Syria), Access to electricity (% of population) (WestBank-Gaza), CO2 emissions (metric tons per capita), CO2 emissions (metric tons per capita) (Israel), CO2 emissions (metric tons per capita) (Jordan), CO2 emissions (metric tons per capita) (Lebanon), CO2 emissions (metric tons per capita) (Syria), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Israel), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Jordan), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Lebanon), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (Syria), PM2.5 air pollution, mean annual exposure (micrograms per cubic meter) (WestBank-Gaza), People using at least basic drinking water services (% of population), People using at least basic drinking water services (% of population) (Israel), People using at least basic drinking water services (% of population) (Jordan), People using at least basic drinking water services (% of population) (Lebanon), People using at least basic drinking water services (% of population) (Syria), People using at least basic drinking water services (% of population) (WestBank-Gaza), Renewable energy consumption (% of total final energy consumption), Renewable energy consumption (% of total final energy consumption) (Israel), Renewable energy consumption (% of total final energy consumption) (Jordan), Renewable energy consumption (% of total final energy consumption) (Lebanon), Renewable energy consumption (% of total final energy consumption) (Syria) and Renewable energy consumption (% of total final energy consumption) (WestBank-Gaza).