



Adverse events occurred due to drug consumption

No of deaths in India



1,00,150

Impacted the most across the US

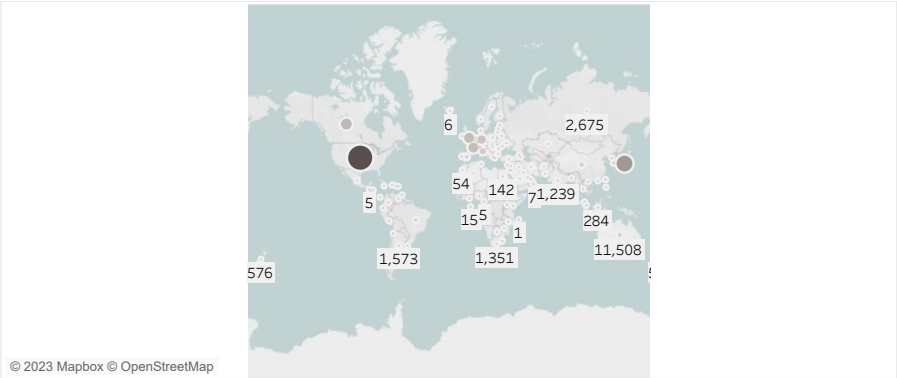


10,37,899

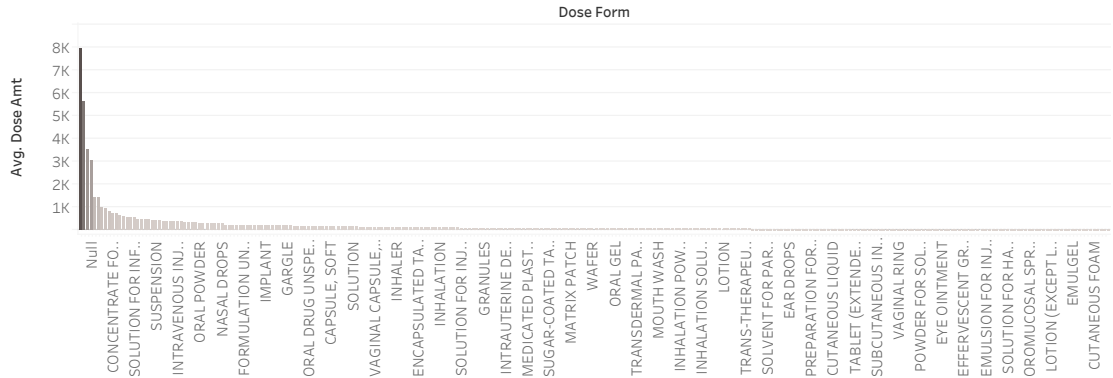
Company  
All

Country  
All

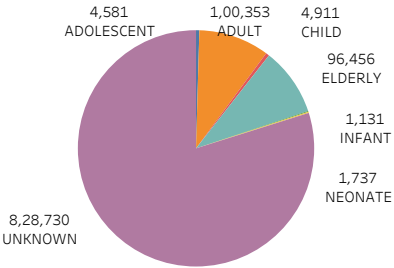
Total events occurred across countries



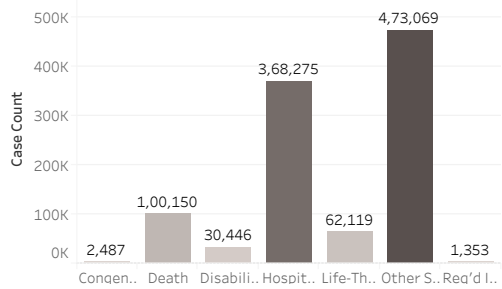
D1 - Consumption of drugs and the dosage amount



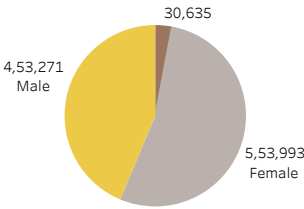
Events occurred across different age groups



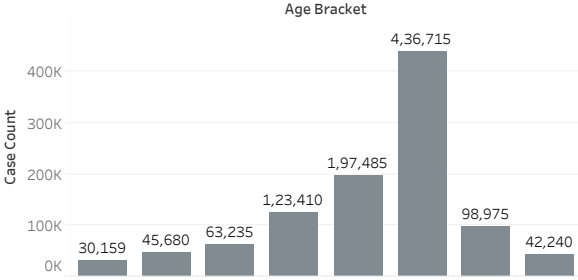
Outcome of the event



Events occurred by gender



Event distribution by age groups





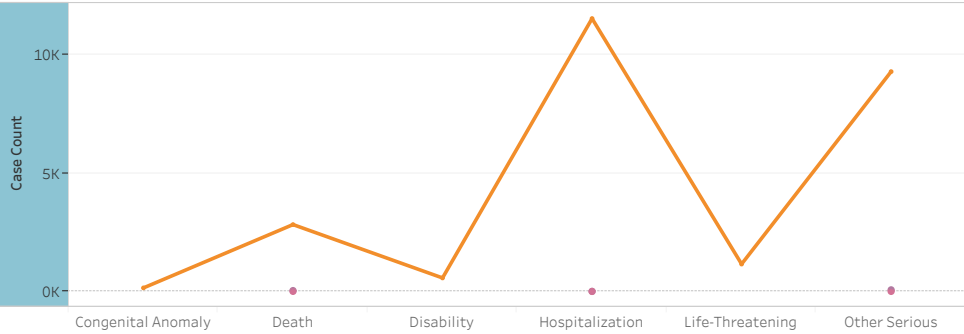
Drug comparator

Company  
Multiple values

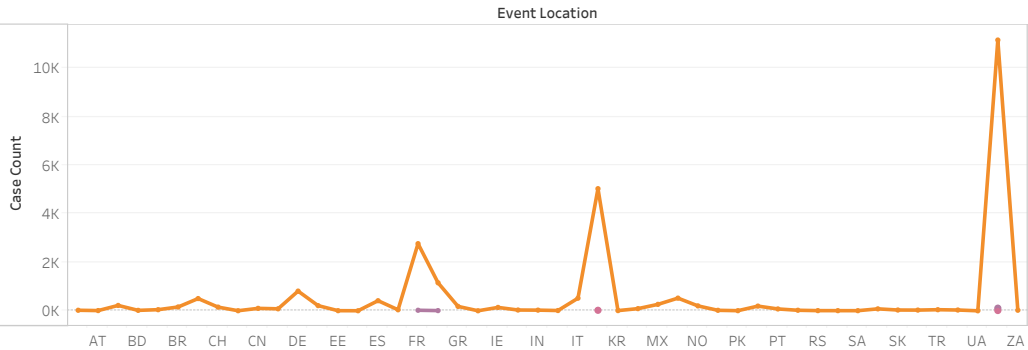
Drugname (group)  
All

Company  
AVENTIS  
KERYX BIOPHA..  
THE MEDICINES

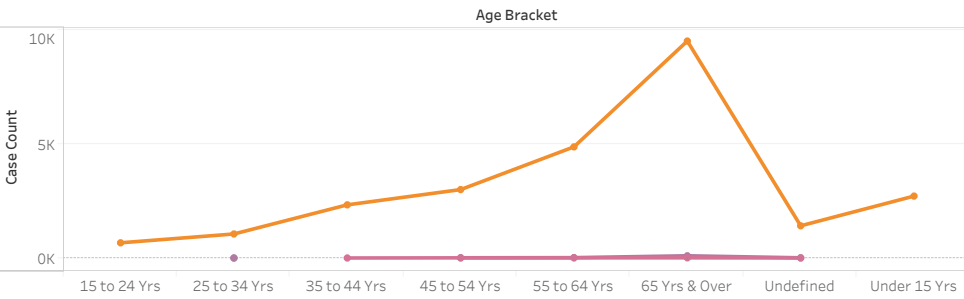
Total outcome by taking the drug



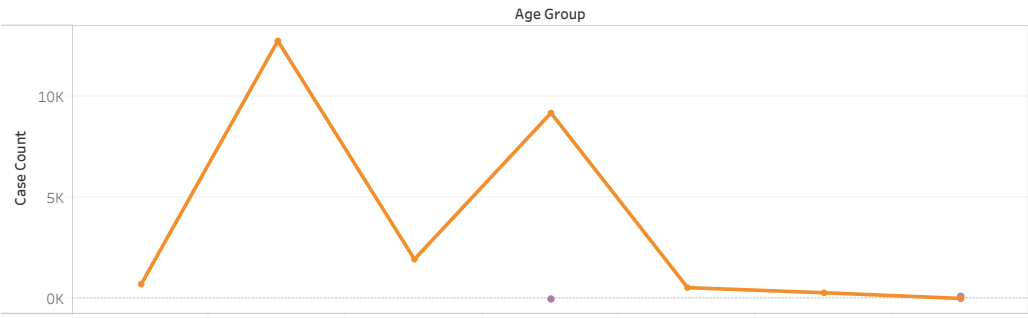
Location - wise adverse events



Event distribution by age and gender



Event distribution by age group

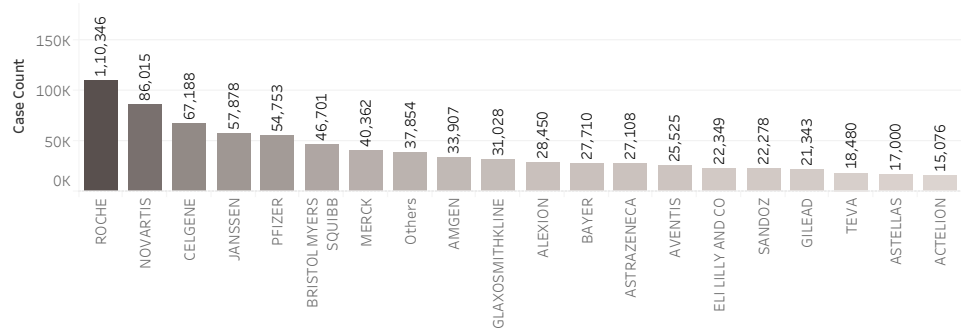




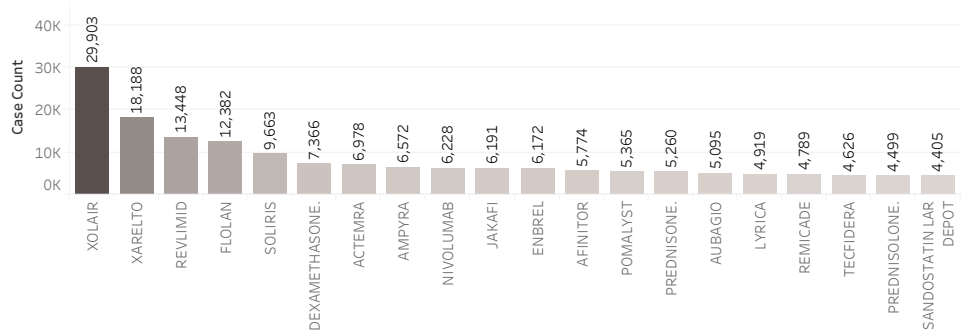
Adverse events across multiple parameters



Top N Companies based on cases

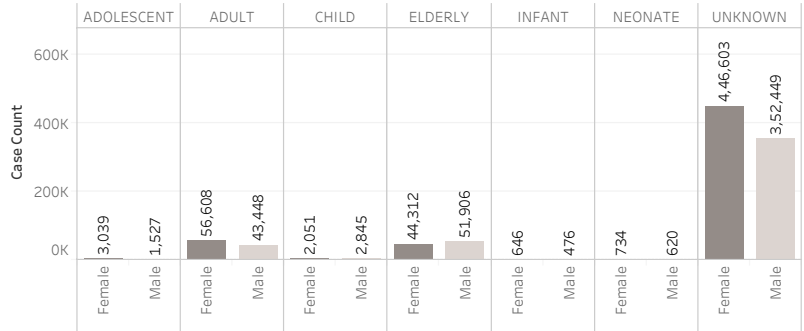


Top N Drugs based on cases

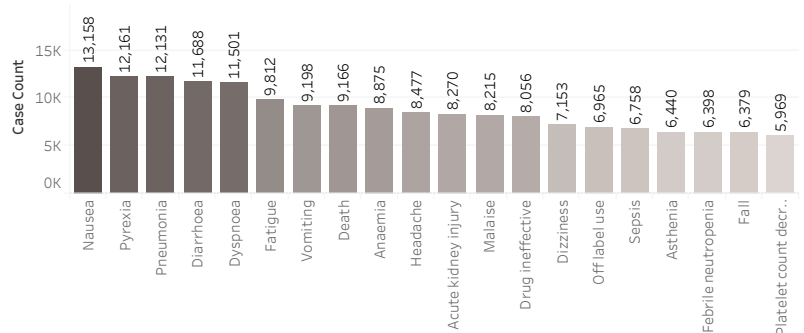


Top N  
20

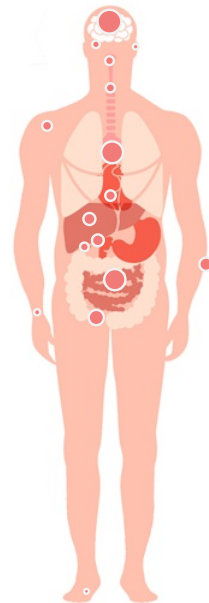
No of cases reported - age group and gender



Top 20 Drug Reactions based on cases



Patient Gender  
Female  
Male





## Adverse events occurred due to drug consumption

### No of deaths in India



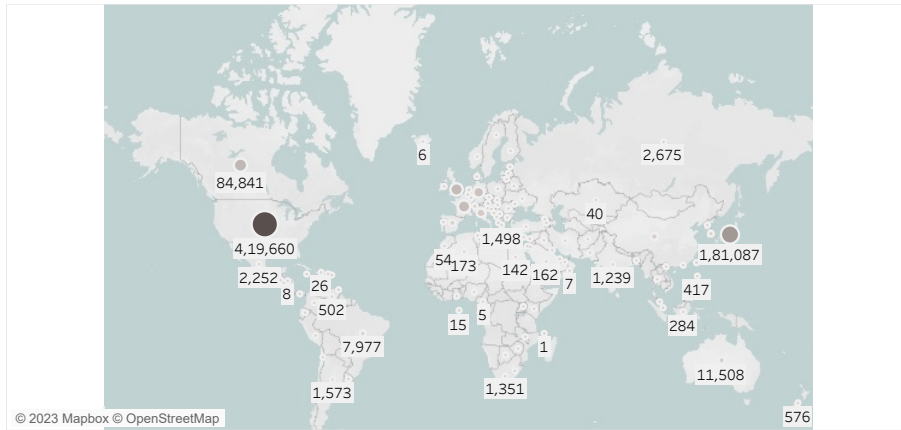
1,00,150

### Impacted the most across the US

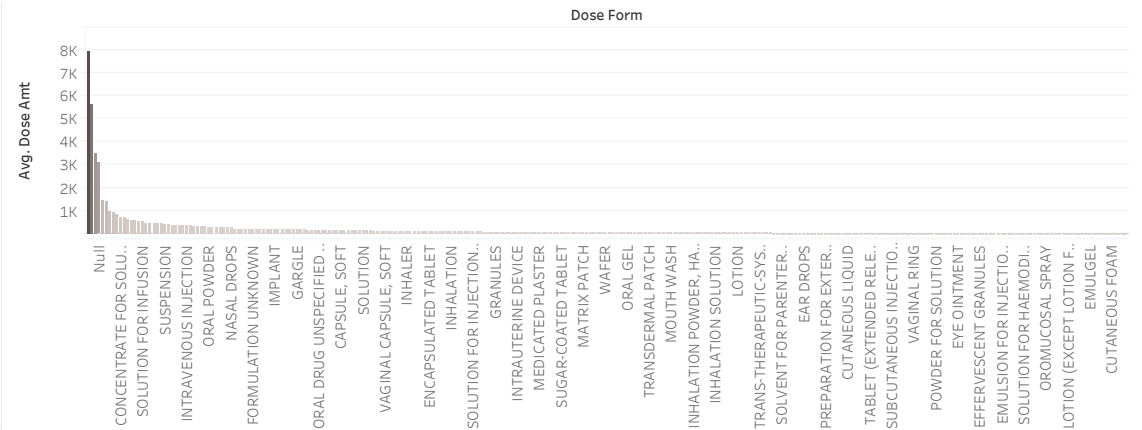


10,37,899

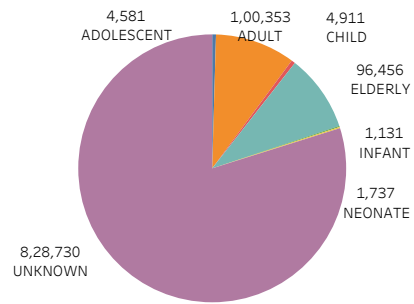
### Total events occurred across countries



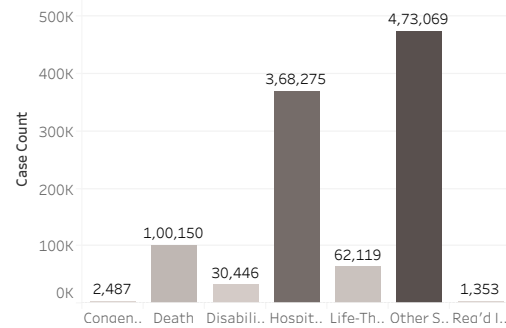
### D1 - Consumption of drugs and the dosage amount



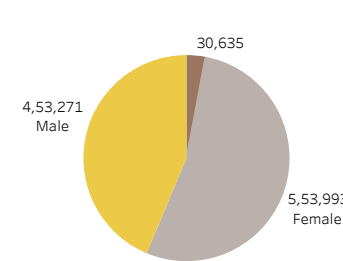
### Events occurred across different age groups



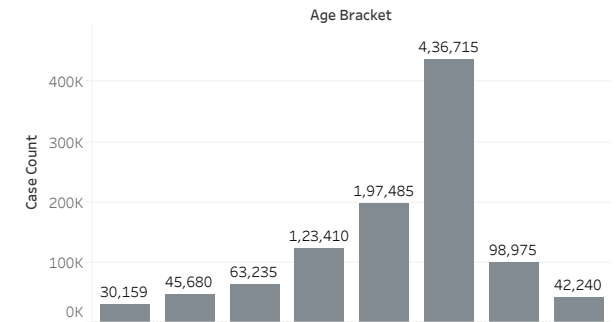
### Outcome of the event



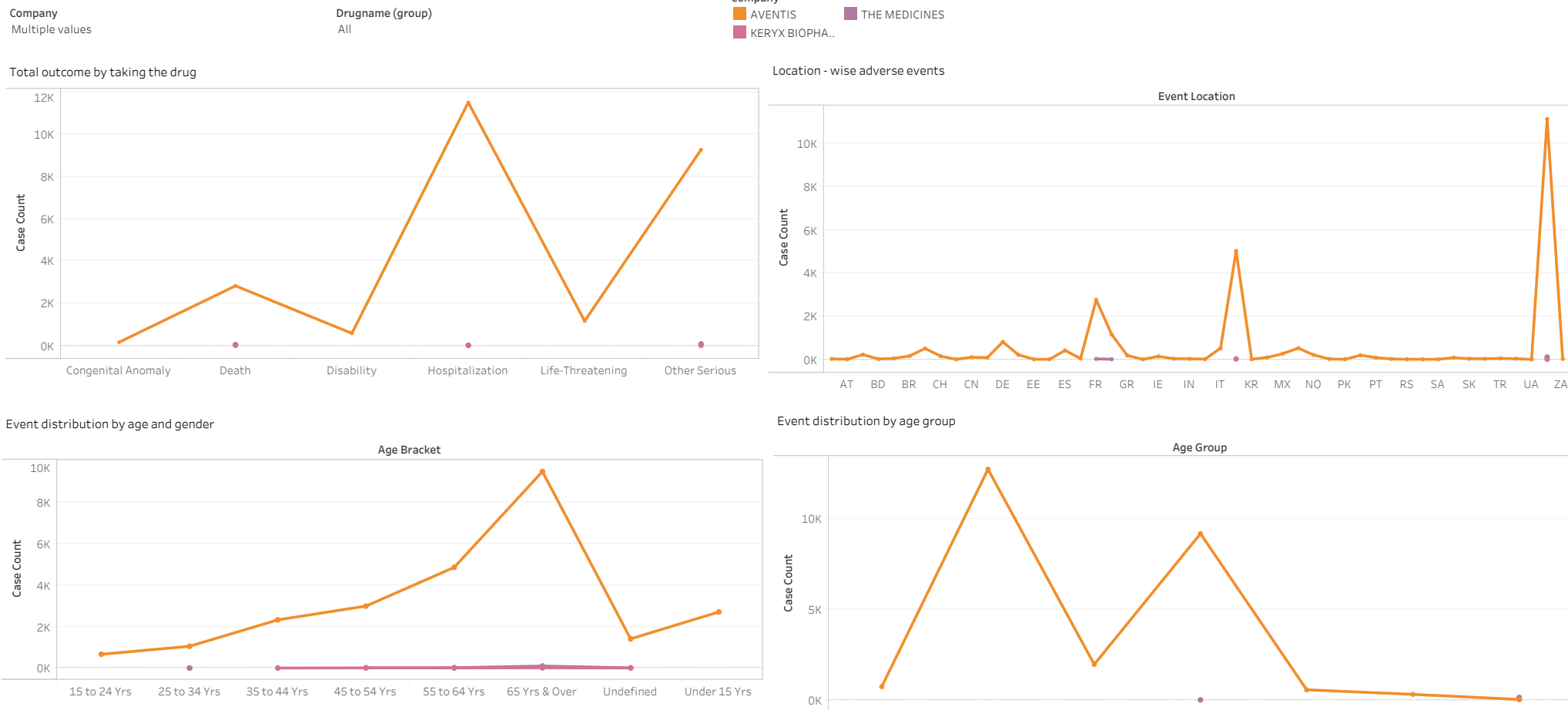
### Events occurred by gender



### Event distribution by age groups



## Drug comparator



## Adverse events across multiple parameters

### Total number of cases reported in the country



10,37,899



10,37,899

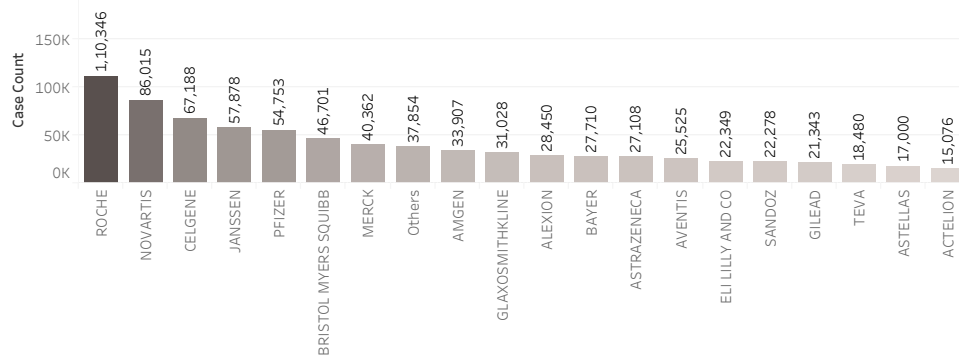


10,37,899

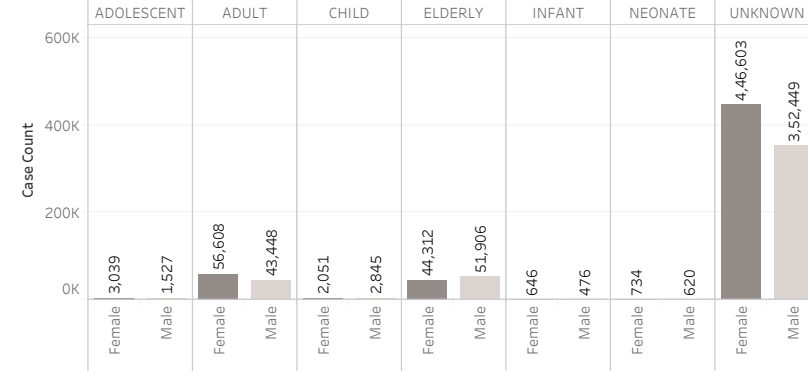
Top N  
20

Patient Gender  
Female  
Male

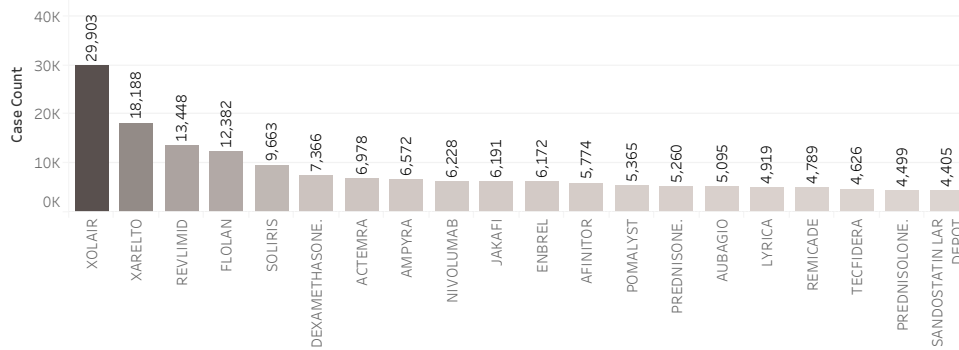
### Top N Companies based on cases



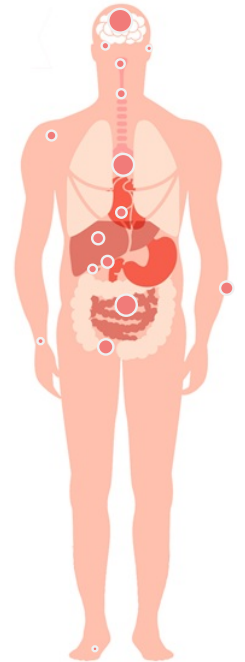
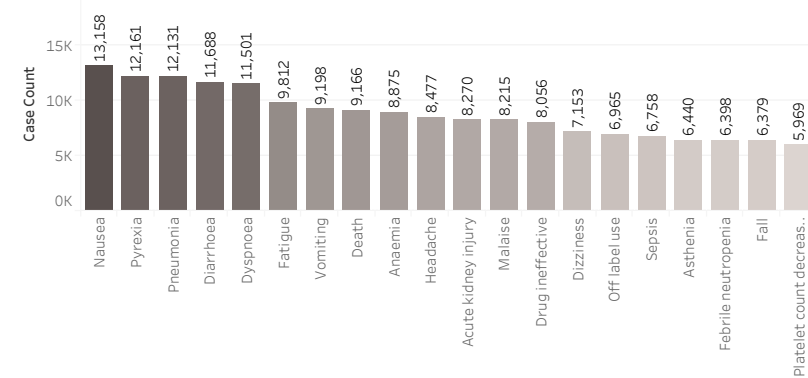
### No of cases reported - age group and gender



### Top N Drugs based on cases



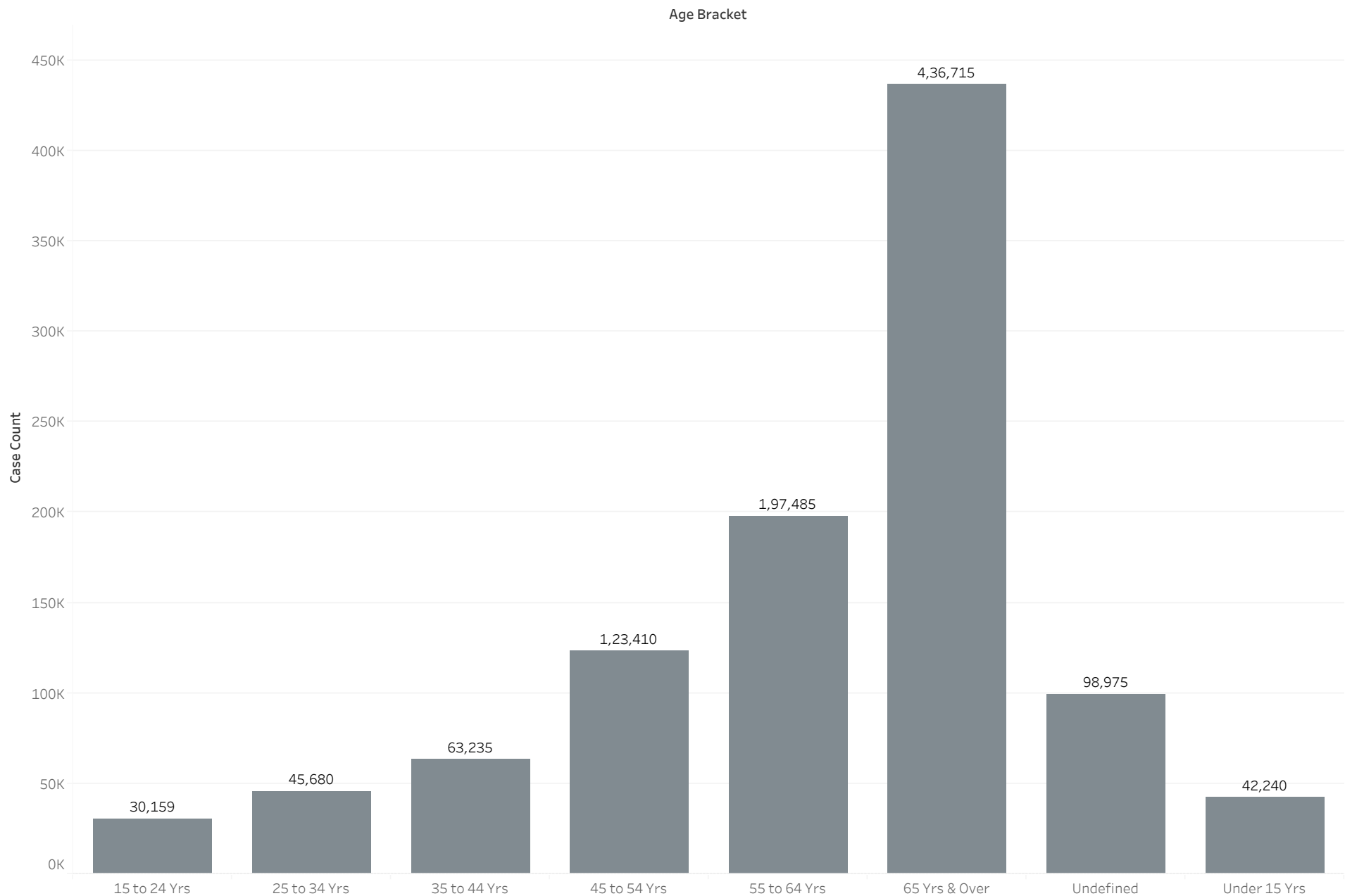
### Top 20 Drug Reactions based on cases



Total events occurred across countries

Map based on Longitude (generated) and Latitude (generated). Color shows sum of Case Count. Size shows sum of Case Count. The marks are labeled by sum of Case Count. Details are shown for Reporter Country. The data is filtered on Company, which keeps 264 of 264 members. The view is filtered on Reporter Country, which keeps 107 of 107 members.

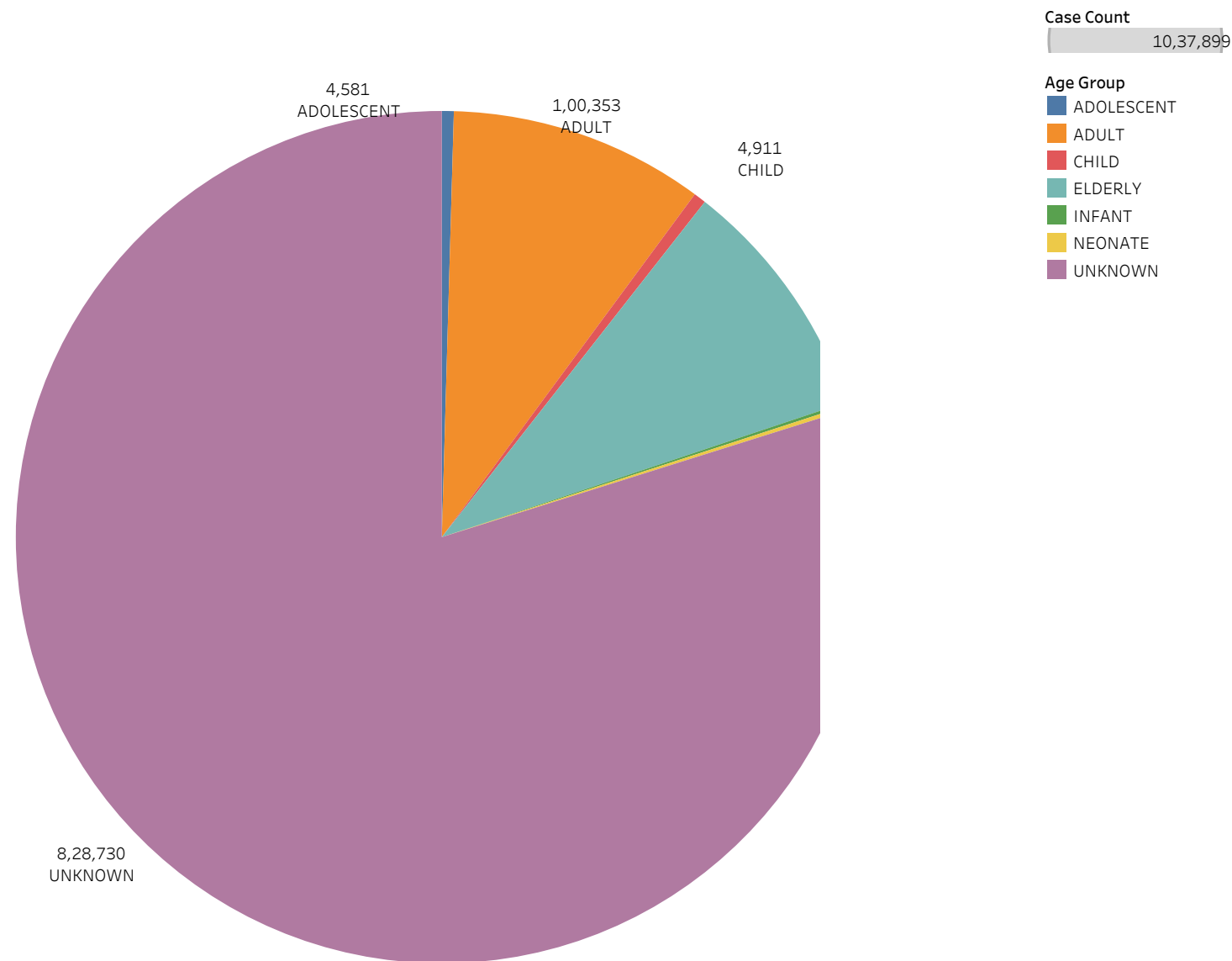
Event distribution by age groups



Sum of Case Count for each Age Bracket. The marks are labeled by sum of Case Count. The data is filtered on Reporter Country and Company. The Reporter Country filter keeps 107 of 107 members. The Company filter keeps 264 of 264 members.



Events occurred across different age groups



Sum of Case Count and Age Group. Color shows details about Age Group. Size shows sum of Case Count. The marks are labeled by sum of Case Count and Age Group. The data is filtered on Reporter Country and Company. The Reporter Country filter keeps 107 of 107 members. The Company filter keeps 264 of 264 members.

Events occurred across different age groups

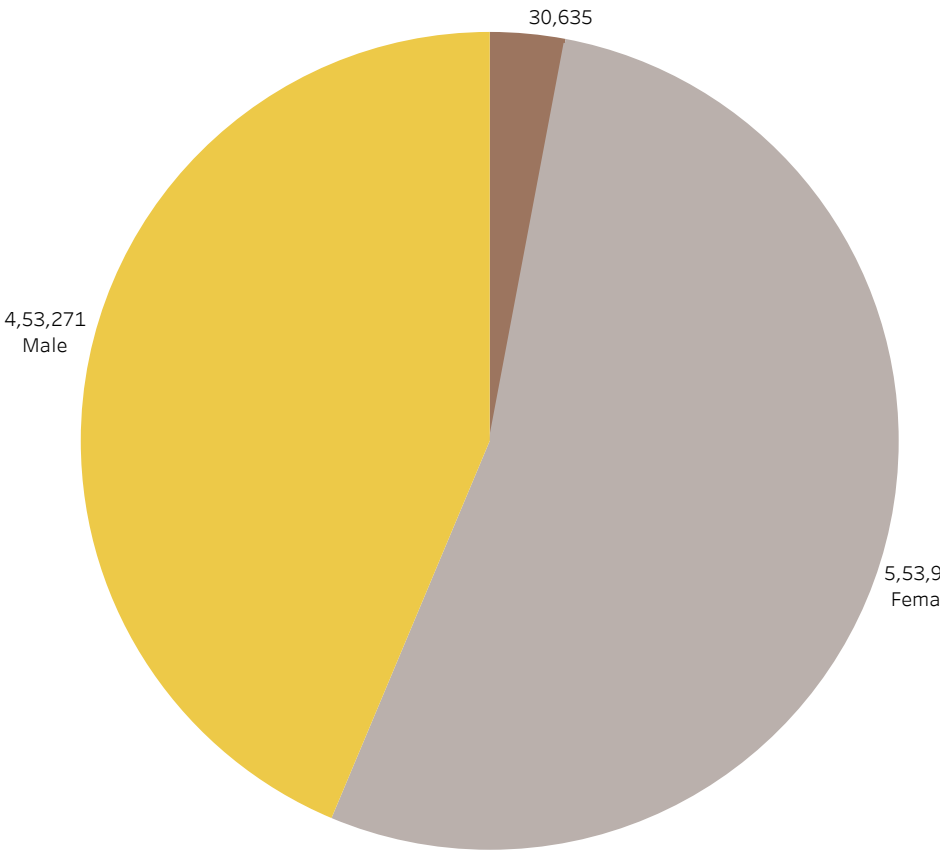


Sum of Case Count and Age Group. Color shows details about Age Group. Size shows sum of Case Count. The marks are labeled by sum of Case Count and Age Group. The data is filtered on Reporter Country and Company. The Reporter Country filter keeps 107 of 107 members. The Company filter keeps 264 of 264 members.

Events occurred by gender

Gender (Null Color)

- Null
- Female
- Male



Sum of Case Count and Gender (Null Color). Color shows details about Gender (Null Color). The marks are labeled by sum of Case Count and Gender (Null Color). The data is filtered on Reporter Country and Company. The Reporter Country filter keeps 107 of 107 members. The Company filter keeps 264 of 264 members.

Events occurred by gender

Gender (Null Color)

Null

Female

Male

193  
ile

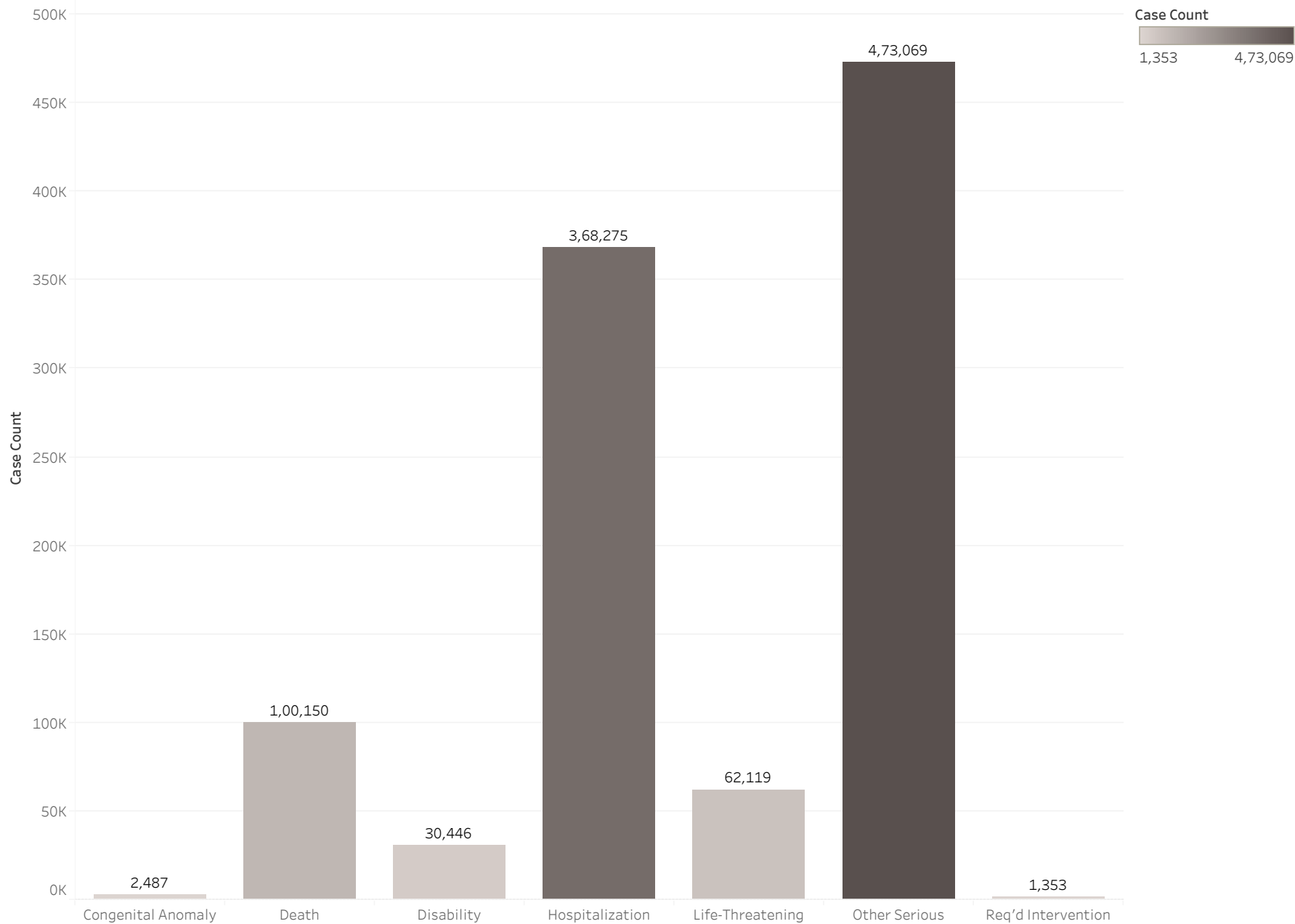
Sum of Case Count and Gender (Null Color). Color shows details about Gender (Null Color). The marks are labeled by sum of Case Count and Gender (Null Color). The data is filtered on Reporter Country and Company. The Reporter Country filter keeps 107 of 107 members. The Company filter keeps 264 of 264 members.

Impacted the most across  
the US

10,37,899

Sum of Case Count. The data is  
filtered on Reporter Country  
and Company. The Reporter  
Country filter keeps 107 of 107  
members. The Company filter  
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Outcome of the event



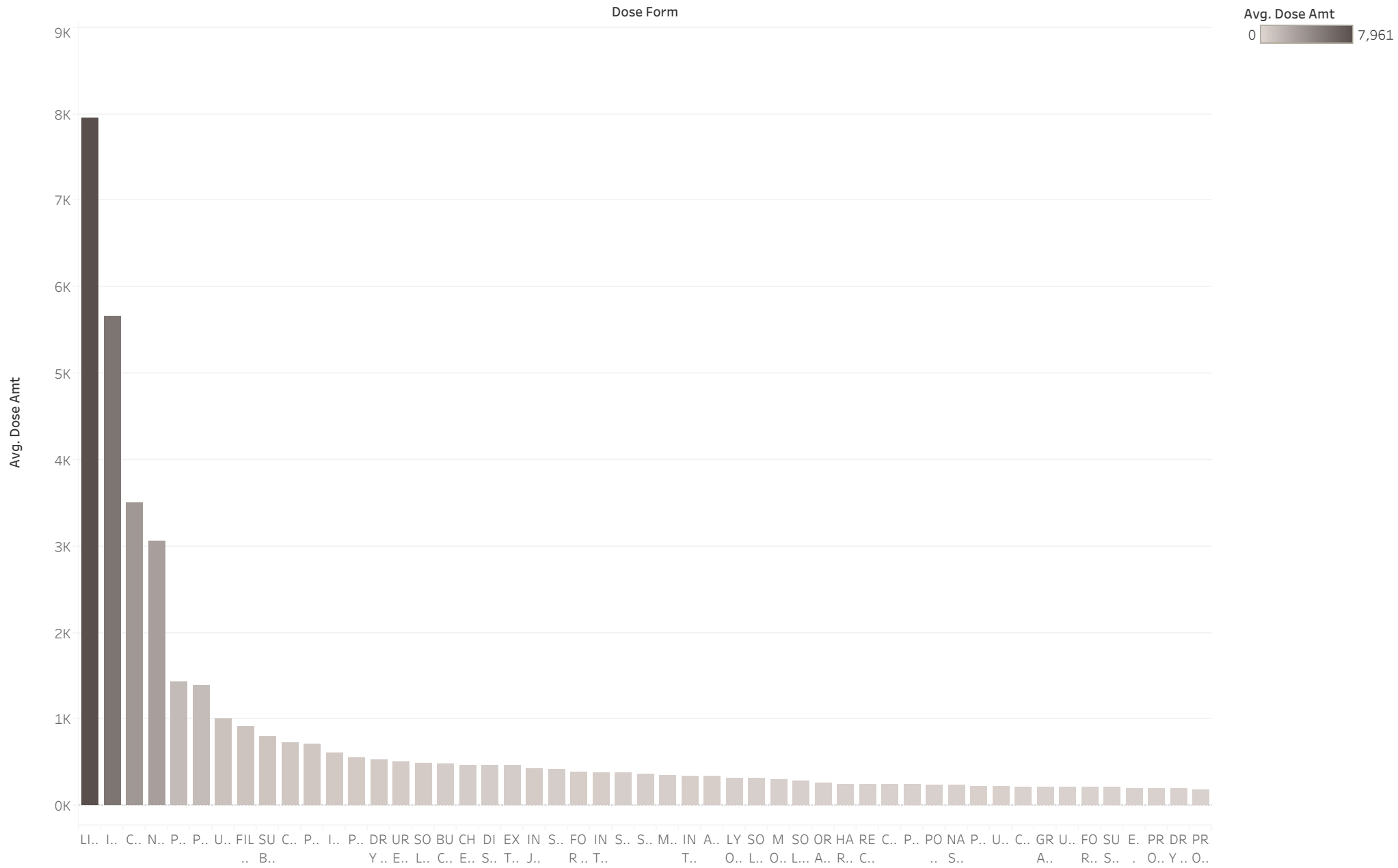
Sum of Case Count for each Patient Outcome (group). Color shows sum of Case Count. The data is filtered on Reporter Country and Company. The Reporter Country filter keeps 107 of 107 members. The Company filter keeps 264 of 264 members.

No of  
deaths  
in India

#####

Sum of  
Case  
Count. The  
data is  
filtered on  
Patient  
Outcome,  
Reporter  
Country  
and Com-  
pany. The  
Patient  
Outcome  
filter  
keeps No  
of Deaths.  
The Re-  
porter  
Country  
filter  
keeps 107  
of 107  
members.  
The Com-  
pany filter  
keeps 264  
of 264  
members.

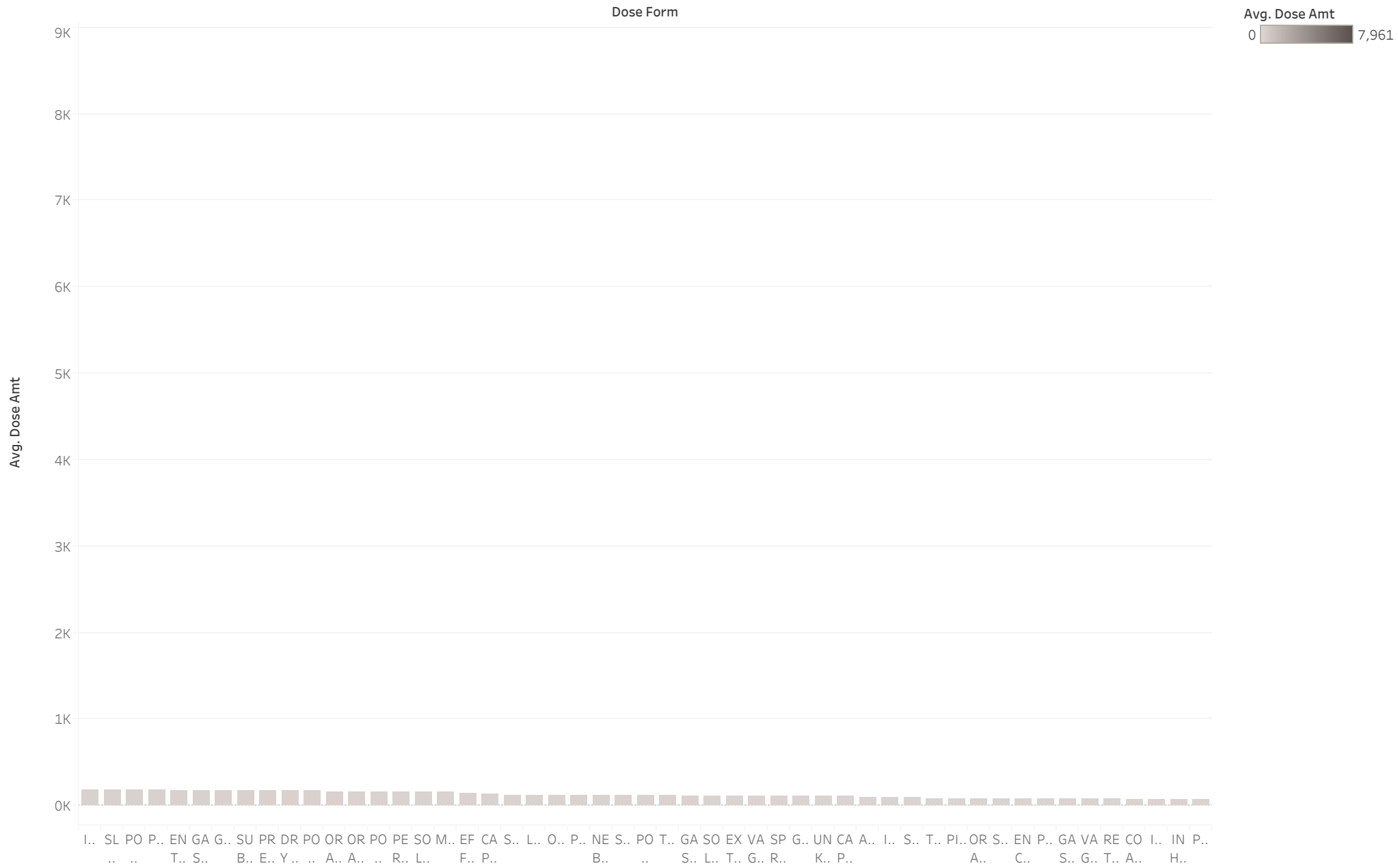
D1 - Consumption of drugs and the dosage amount



Average of Dose Amt for each Dose Form. Color shows average of Dose Amt. The data is filtered on Reporter Country and Company. The Reporter Country filter keeps 107 of 107 members. The Company filter keeps 264 of 264 members.



D1 - Consumption of drugs and the dosage amount



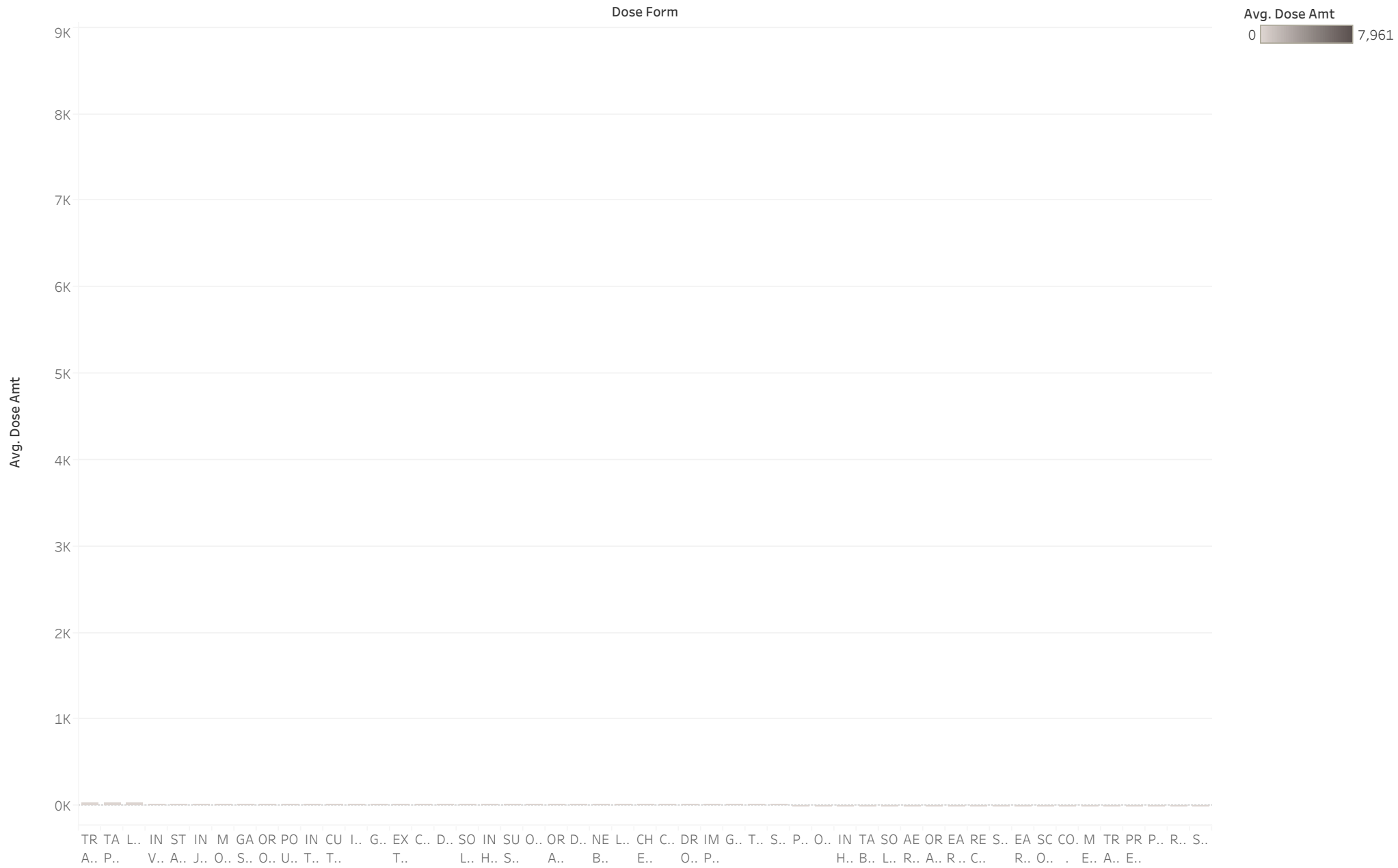
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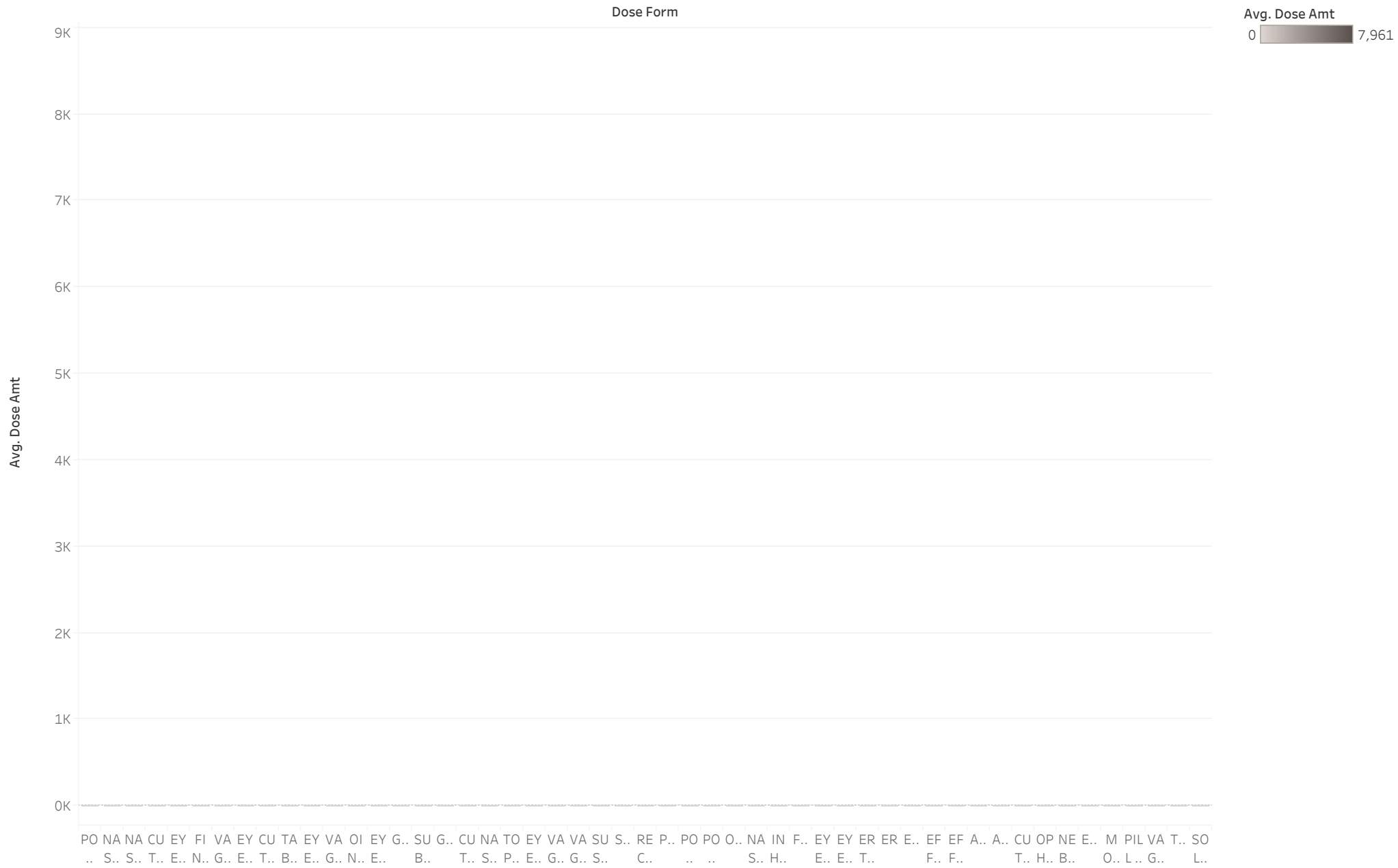
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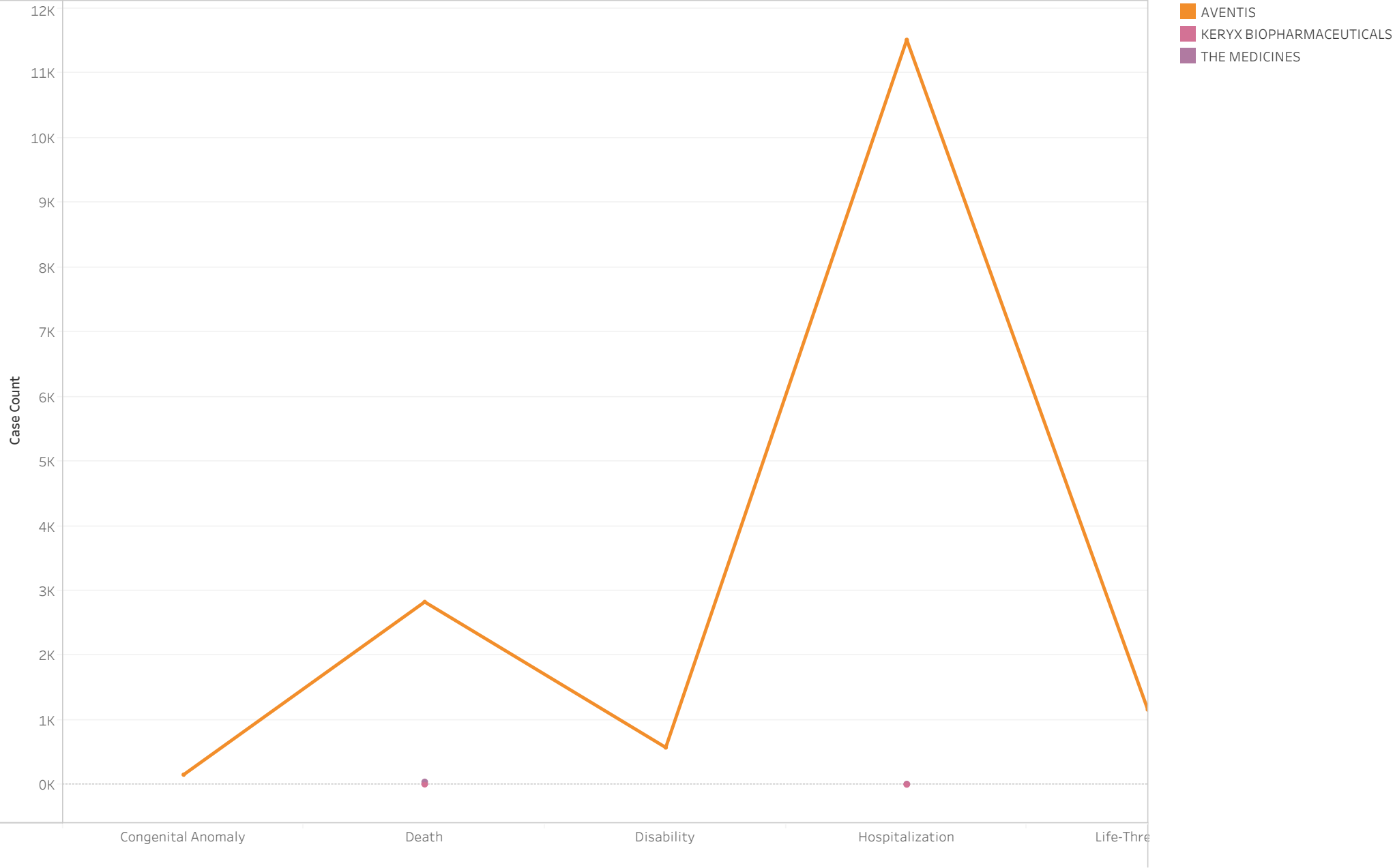
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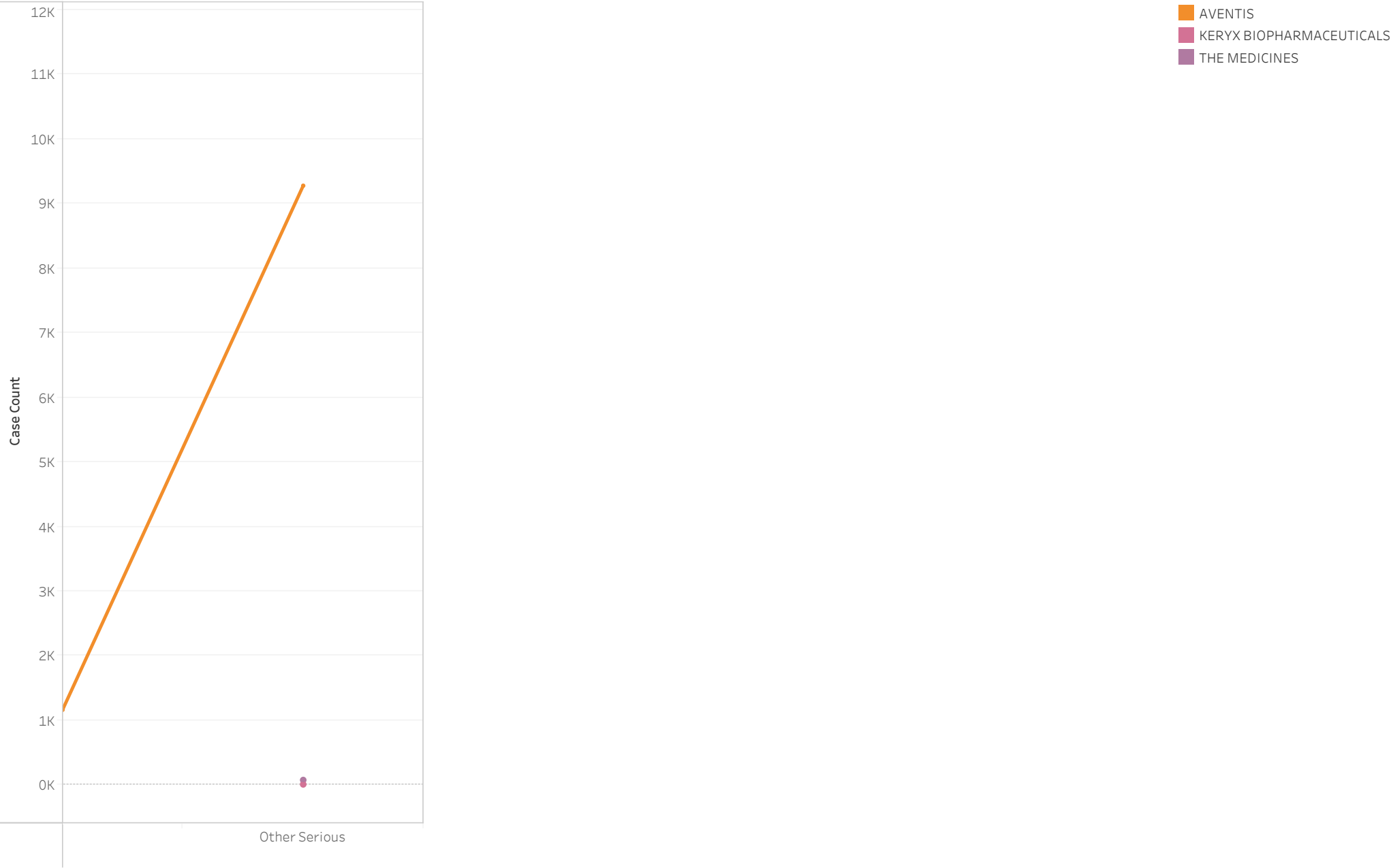
Average of Dose Amt for each Dose Form. Color shows average of Dose Amt. The data is filtered on Reporter Country and Company. The Reporter Country filter keeps 107 of 107 members. The Company filter keeps 264 of 264 members.

Total outcome by taking the drug



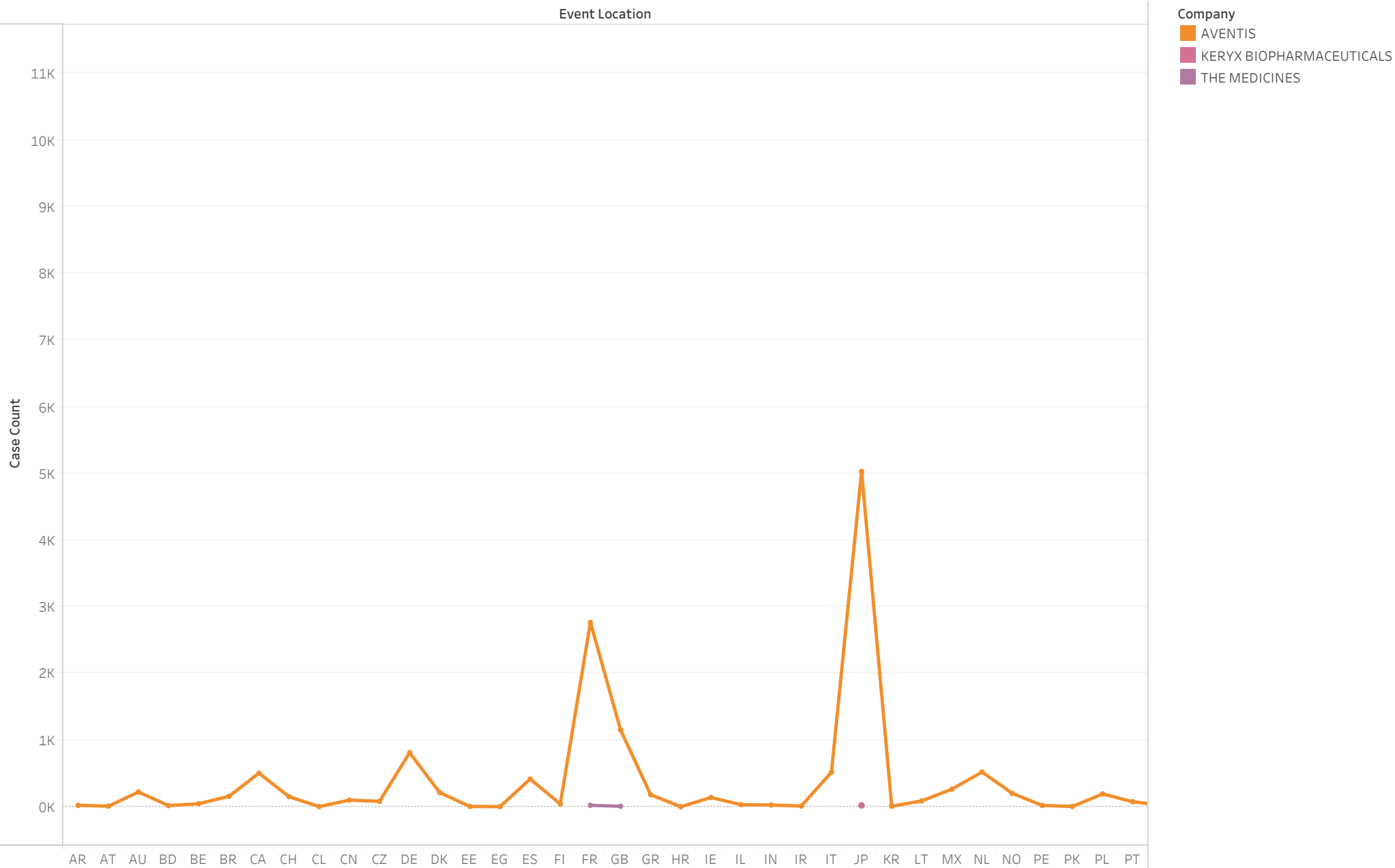
The trends of sum of Case Count and sum of Case Count for Patient Outcome (group). Color shows details about Company. The data is filtered on Drugname (group), which keeps 16,457 of 16,457 members. The view is filtered on Company, which keeps AVENTIS, KERYX BIOPHARMACEUTICALS and THE MEDICINES.

Total outcome by taking the drug



The trends of sum of Case Count and sum of Case Count for Patient Outcome (group). Color shows details about Company. The data is filtered on Drugname (group), which keeps 16,457 of 16,457 members. The view is filtered on Company, which keeps AVENTIS, KERYX BIOPHARMACEUTICALS and THE MEDICINES.

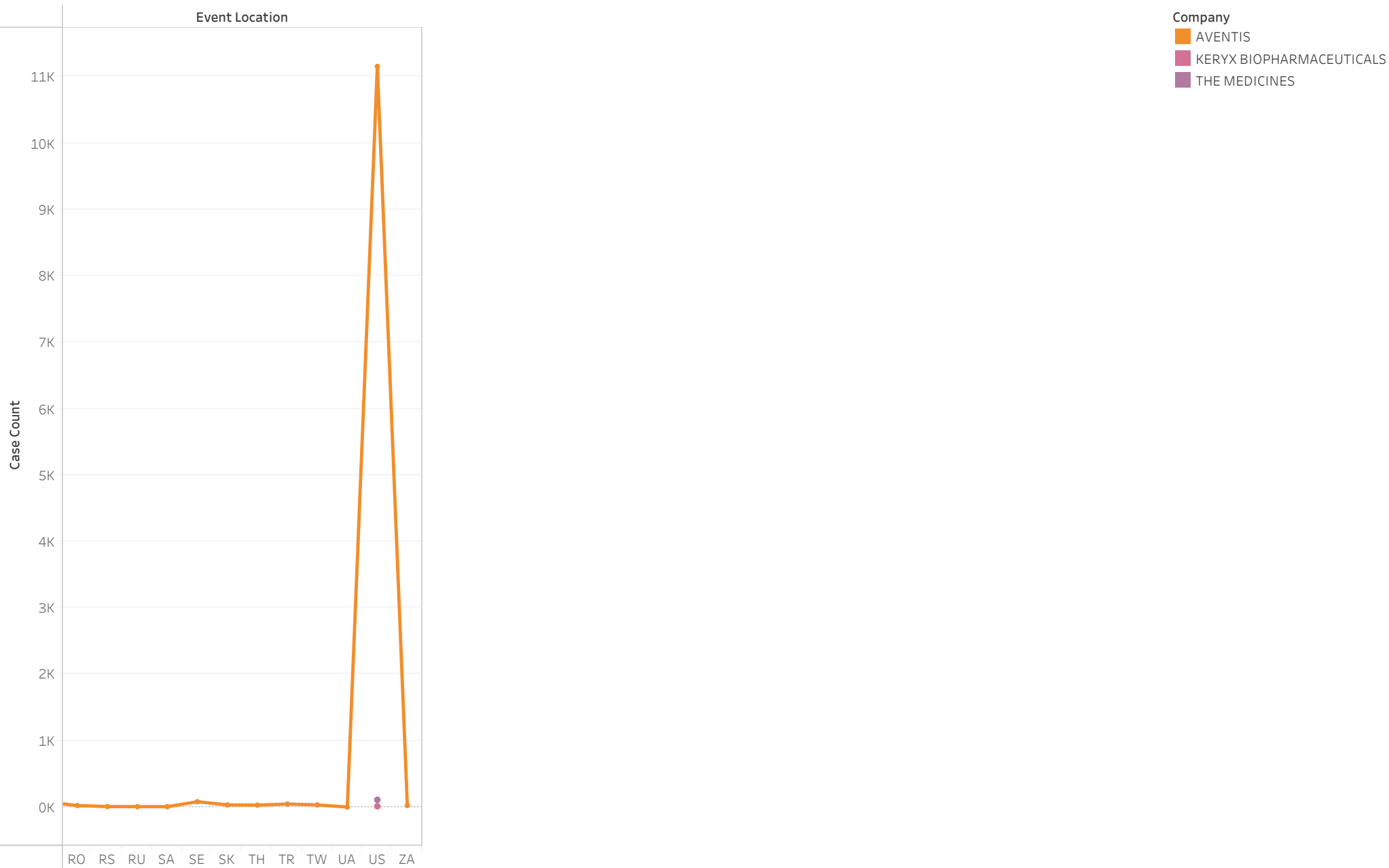
Location - wise adverse events



The trends of sum of Case Count and sum of Case Count for Event Location. Color shows details about Company. The data is filtered on Drugname (group), which keeps 16,457 of 16,457 members. The view is filtered on Company, which keeps AVENTIS, KERYX BIOPHARMACEUTICALS and THE MEDICINES.

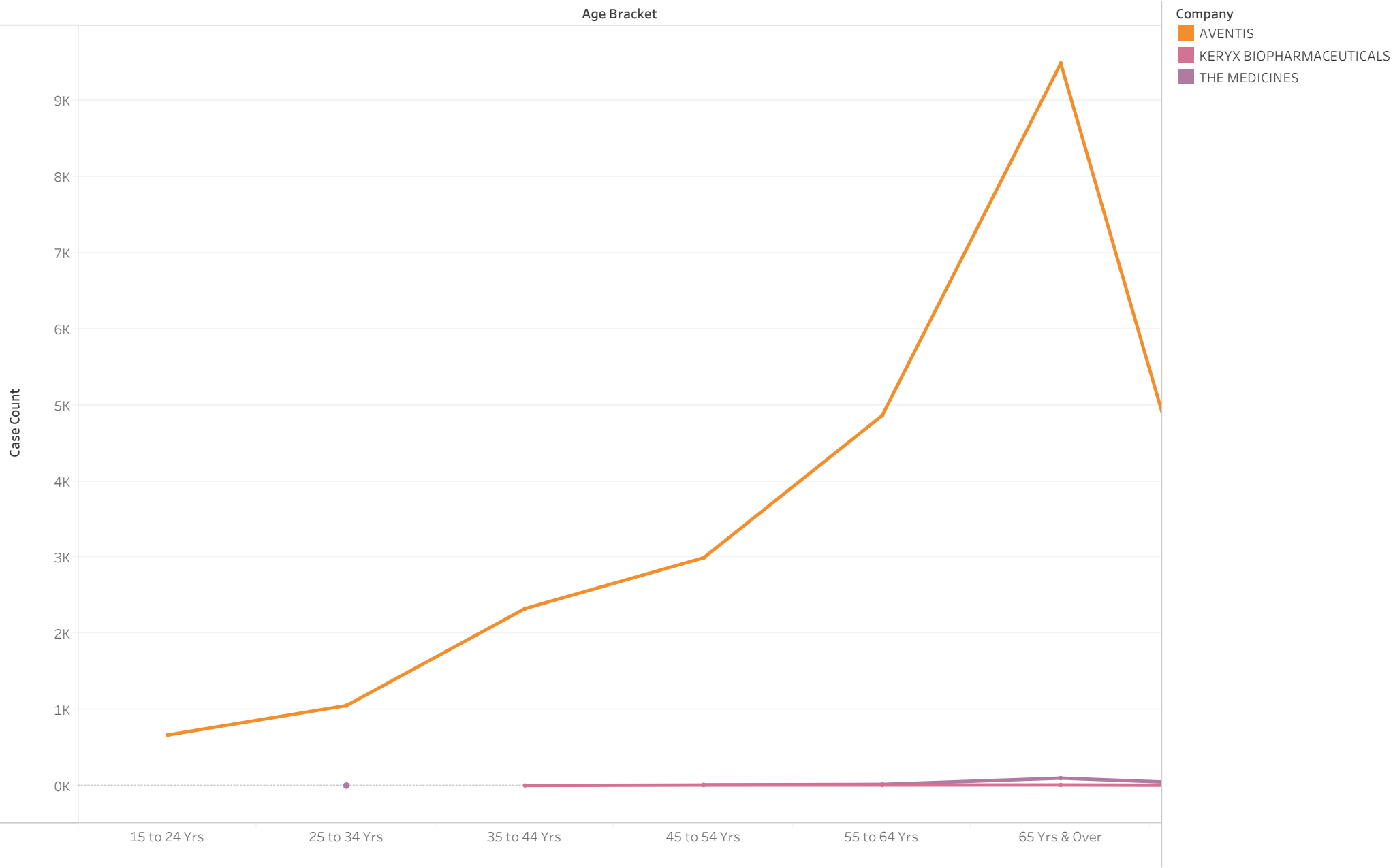


Location - wise adverse events



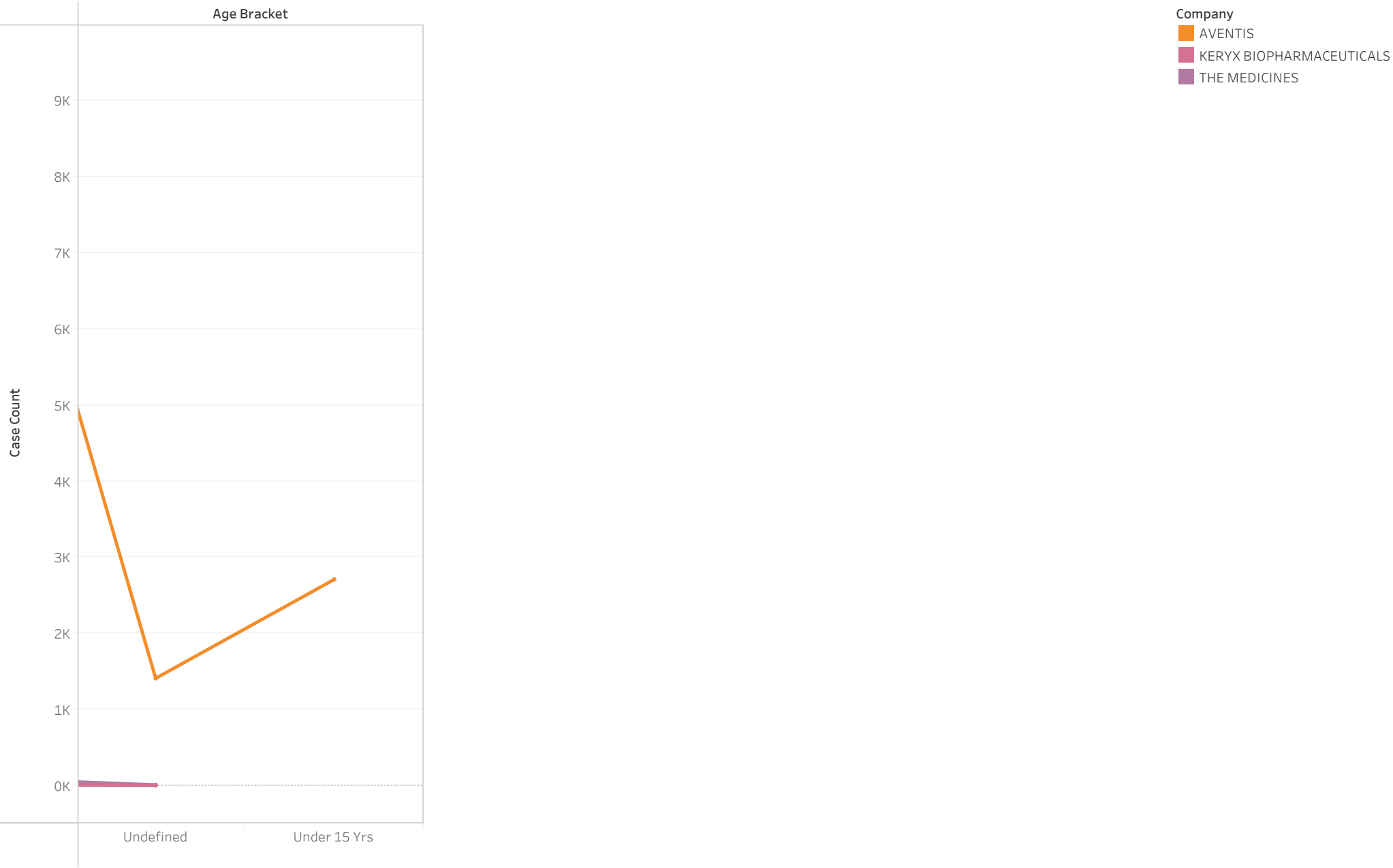
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Event distribution by age and gender



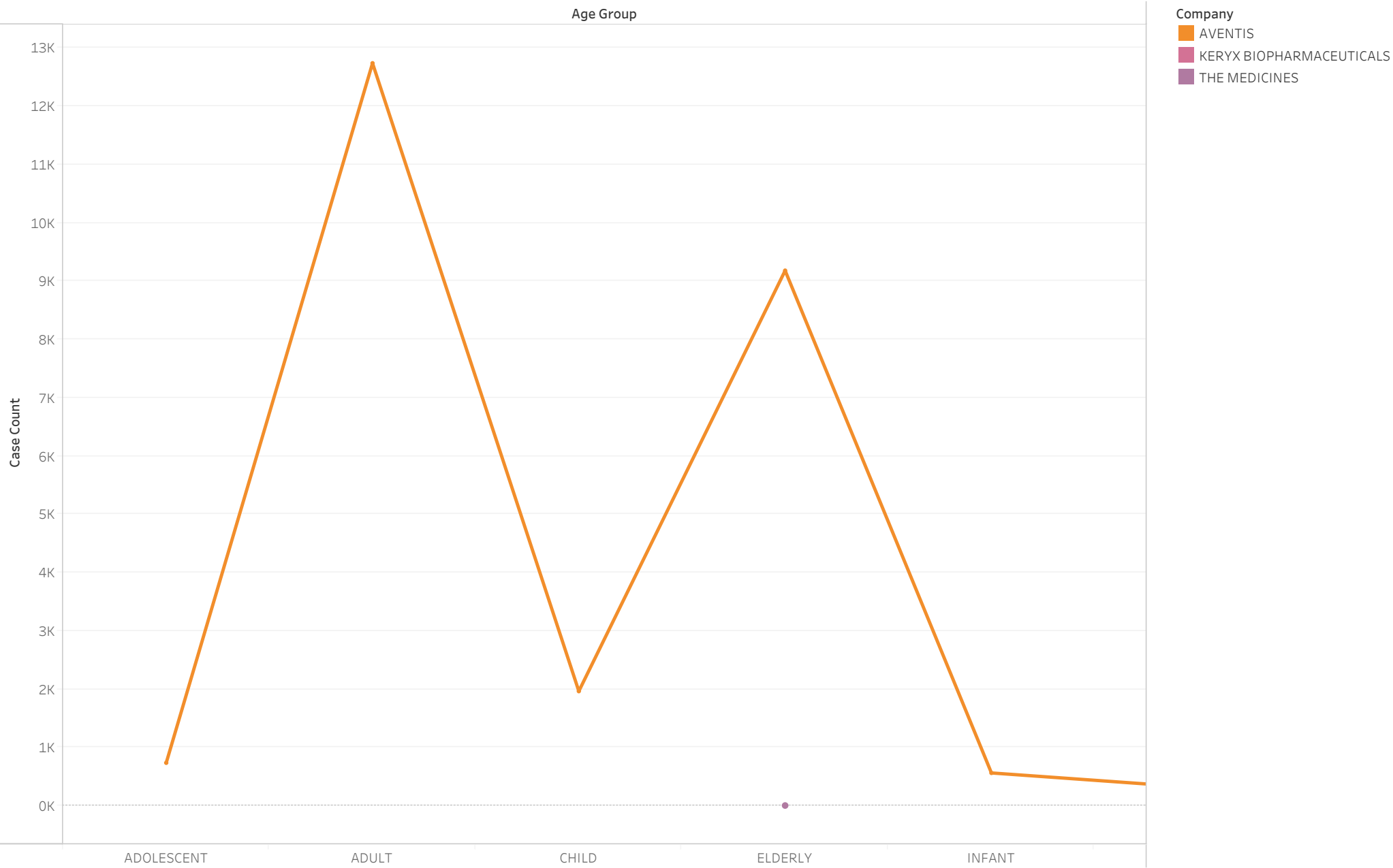
The trends of sum of Case Count and sum of Case Count for Age Bracket. Color shows details about Company. The data is filtered on Drugname (group), which keeps 16,457 of 16,457 members. The view is filtered on Company, which keeps AVENTIS, KERYX BIOPHARMACEUTICALS and THE MEDICINES.

Event distribution by age and gender



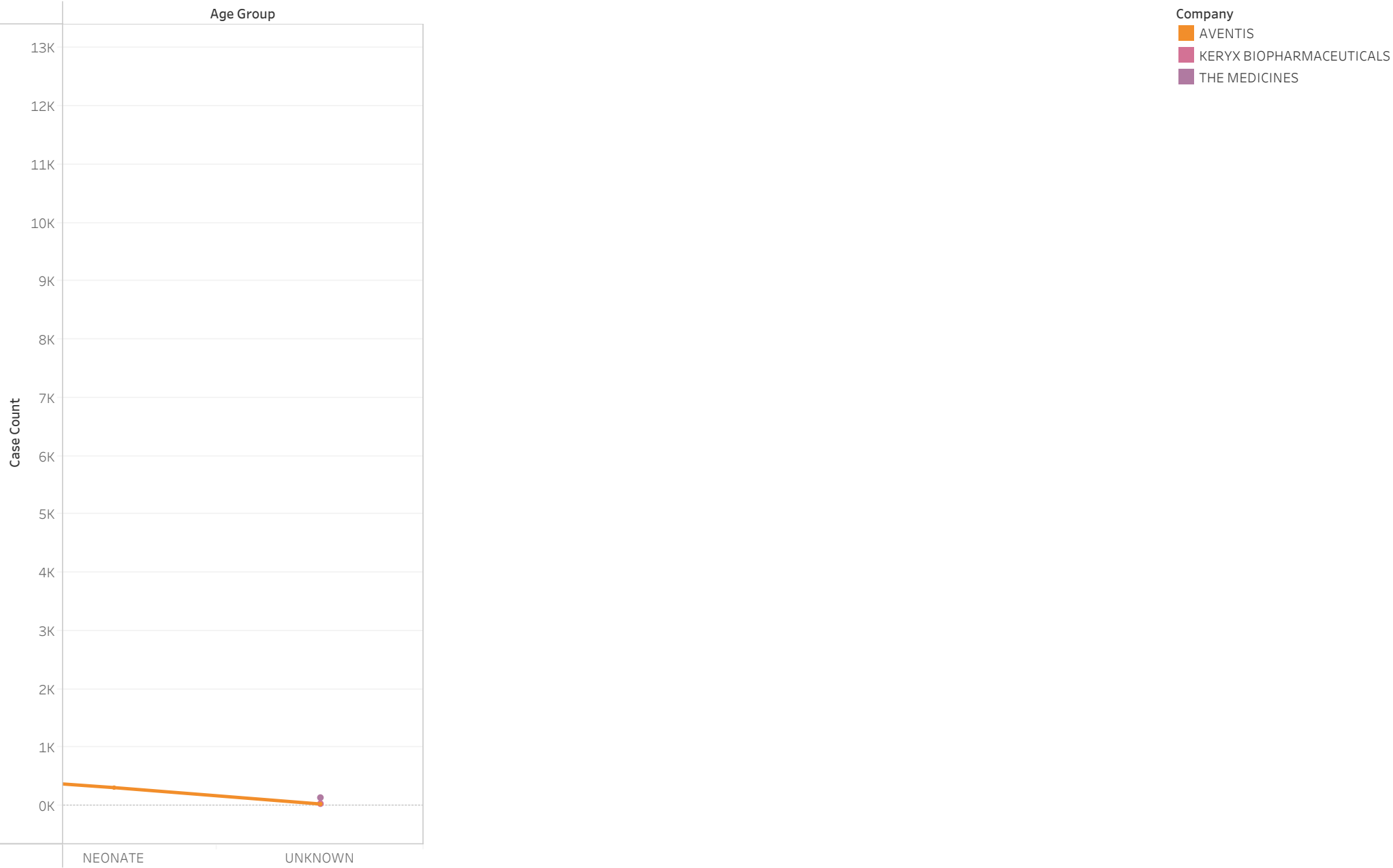
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Event distribution by age group



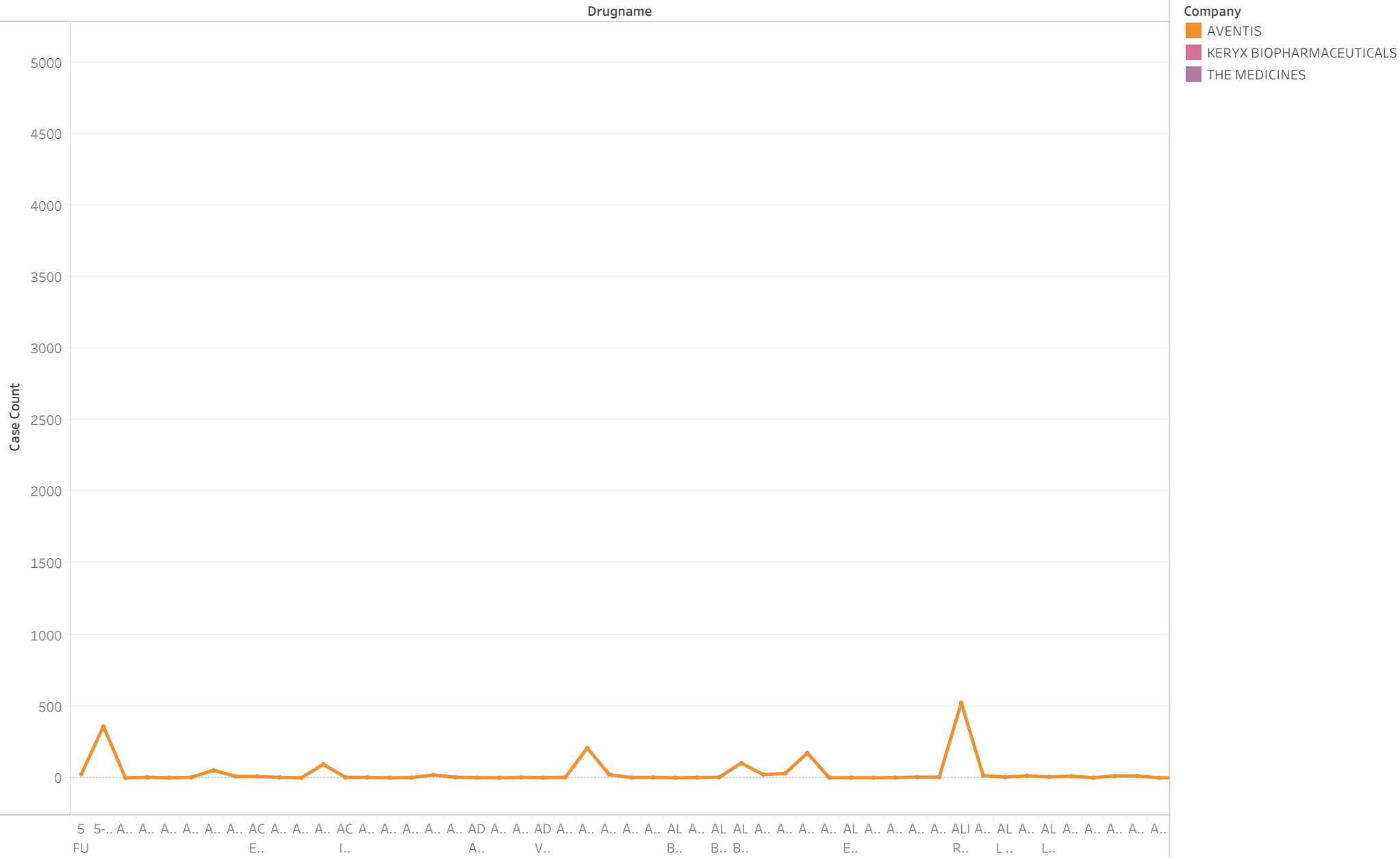
The trends of sum of Case Count and sum of Case Count for Age Group. Color shows details about Company. The data is filtered on Drugname (group), which keeps 16,457 of 16,457 members. The view is filtered on Company, which keeps AVENTIS, KERYX BIOPHARMACEUTICALS and THE MEDICINES.

Event distribution by age group



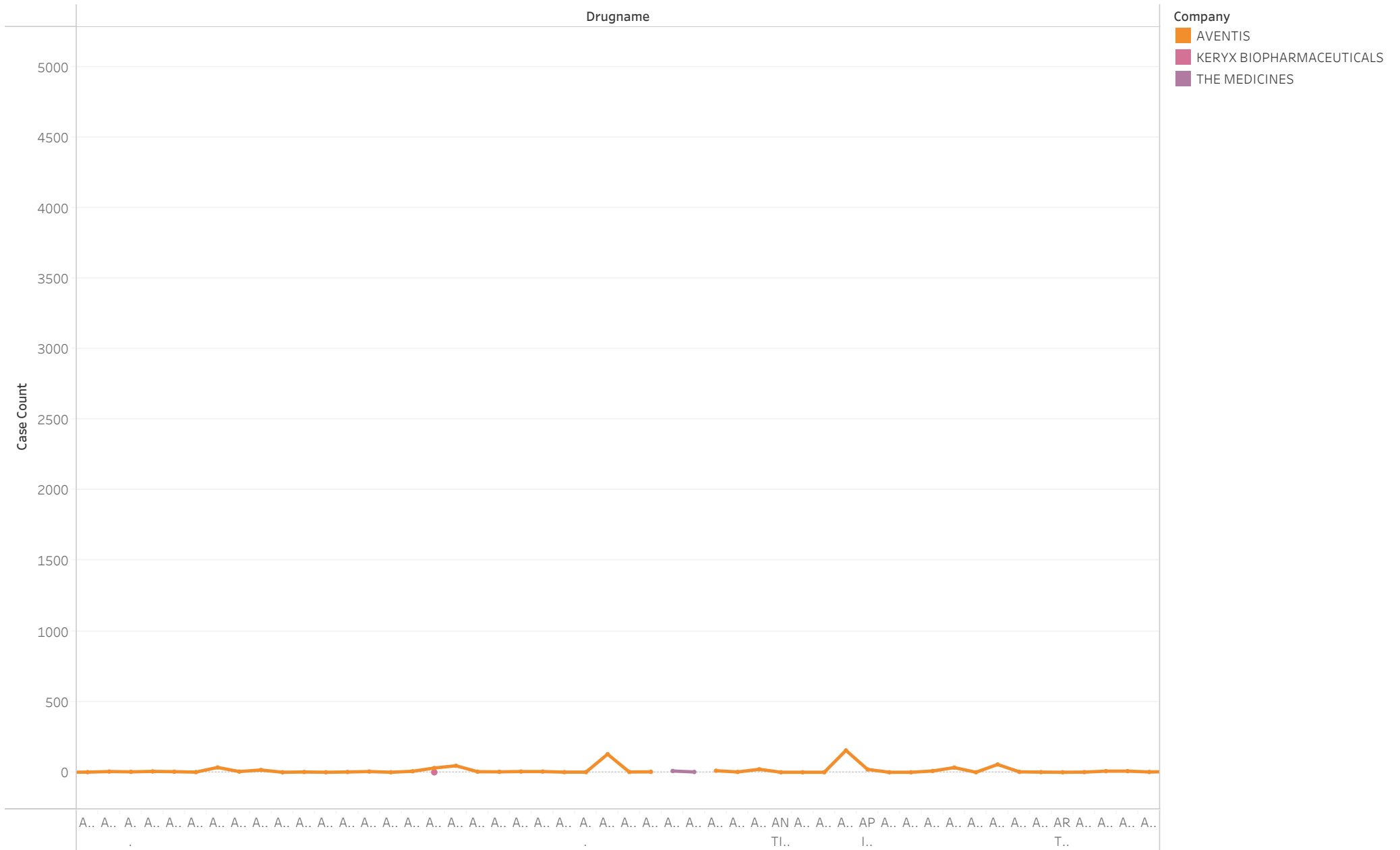
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D2 - Age group



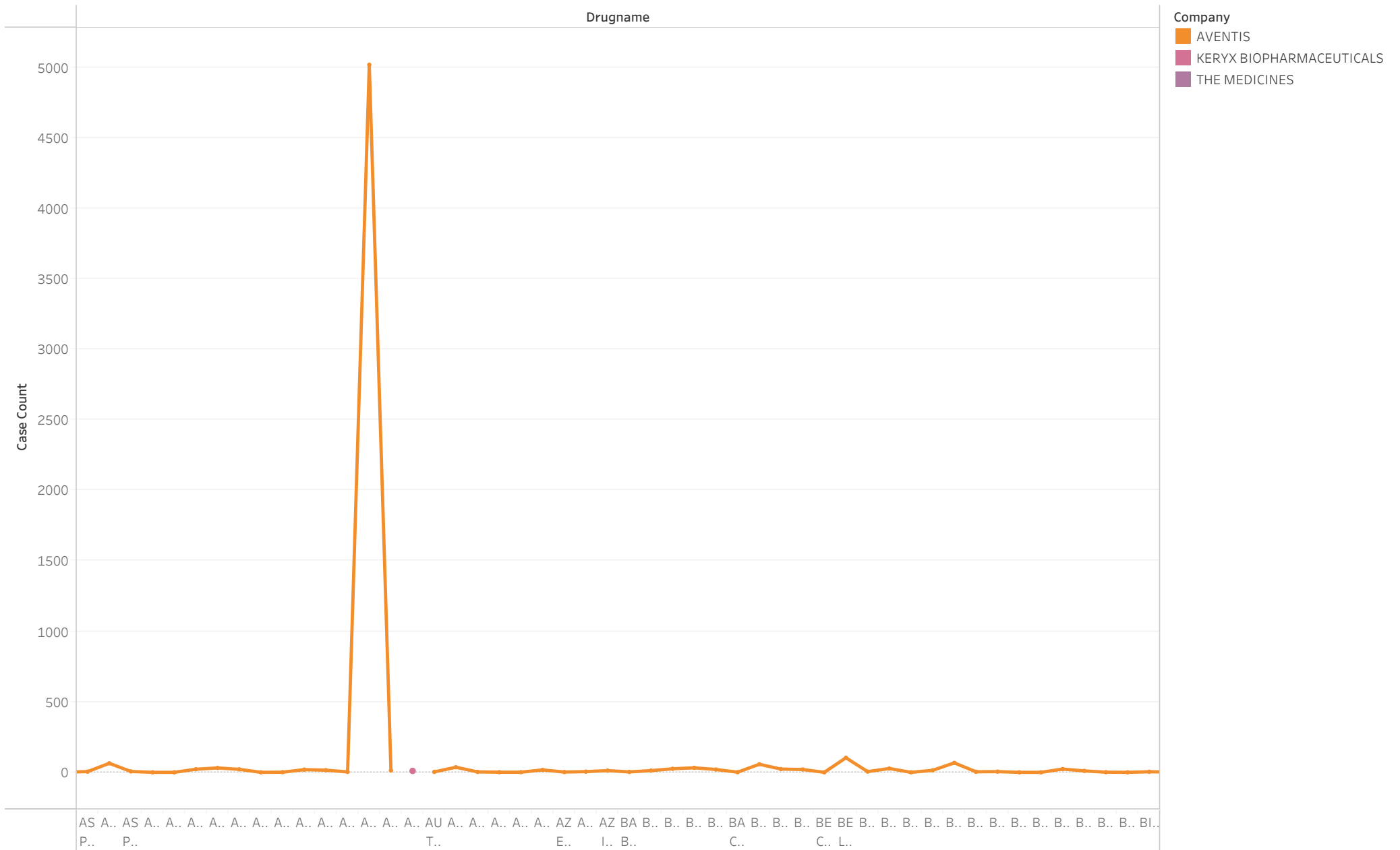
The trends of sum of Case Count and sum of Case Count for Drugname. Color shows details about Company. The data is filtered on Drugname (group), which keeps 16,457 of 16,457 members. The view is filtered on Company, which keeps AVENTIS, KERYX BIOPHARMACEUTICALS and THE MEDICINES.

D2 - Age group



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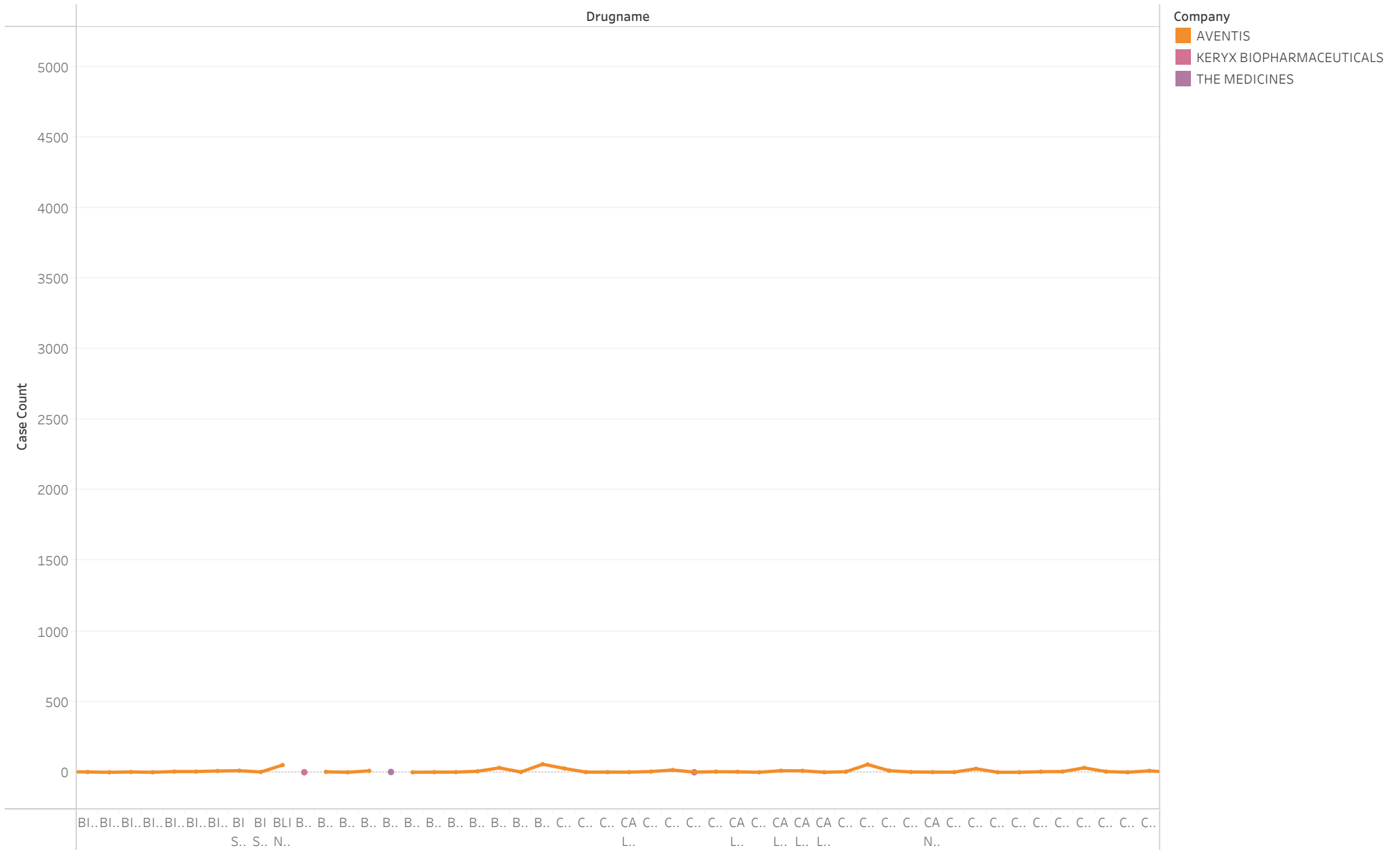
D2 - Age group



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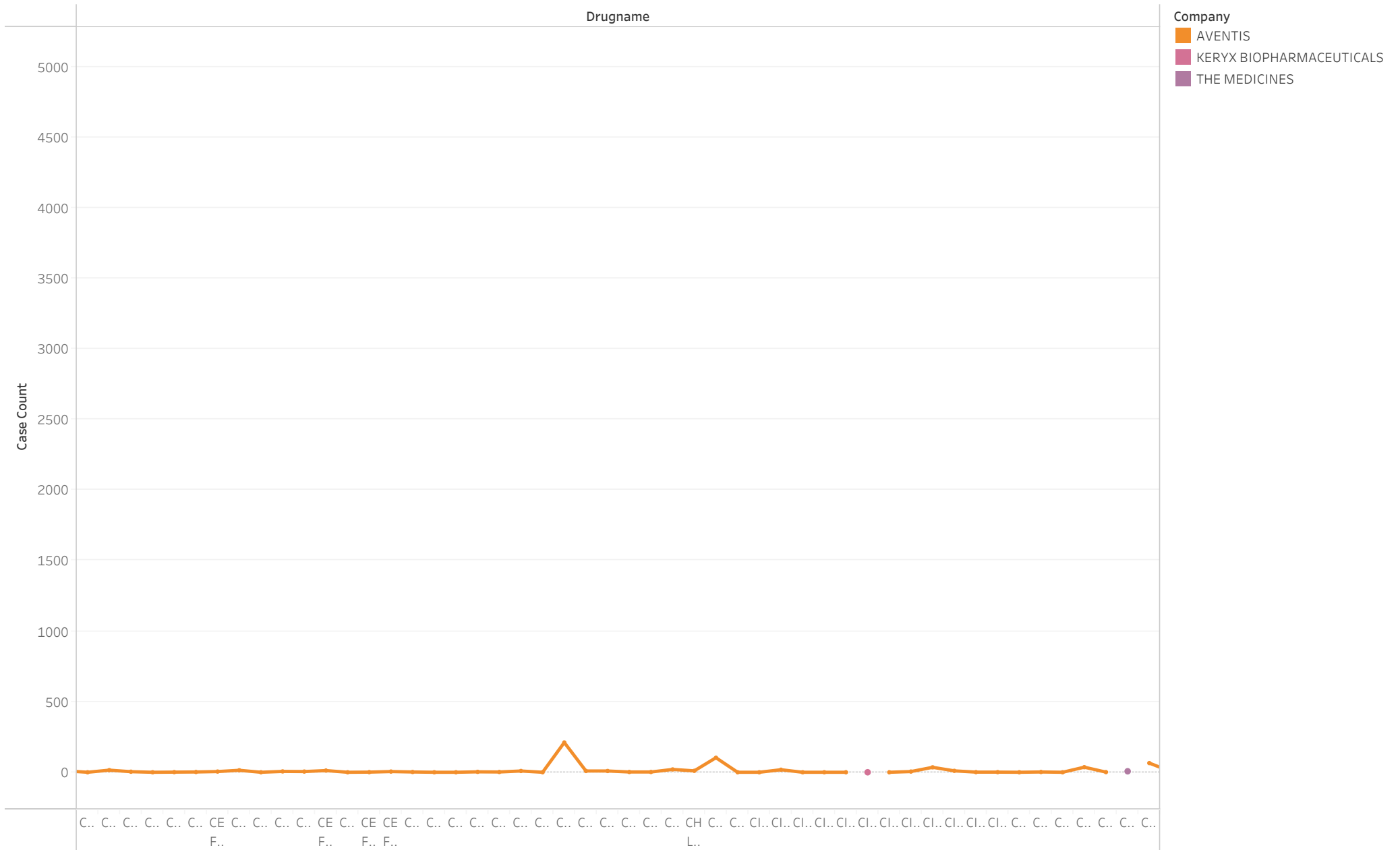


D2 - Age group



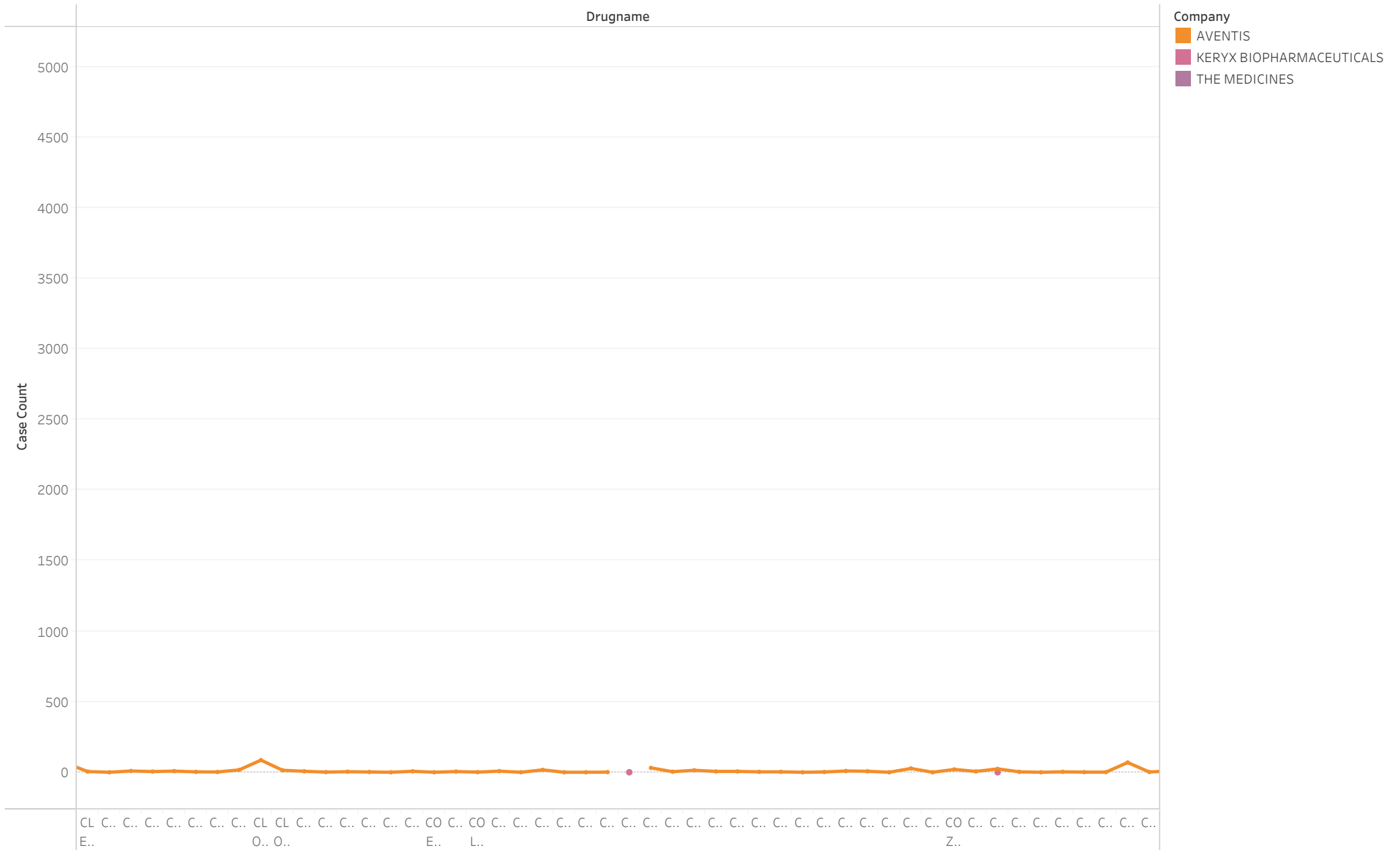
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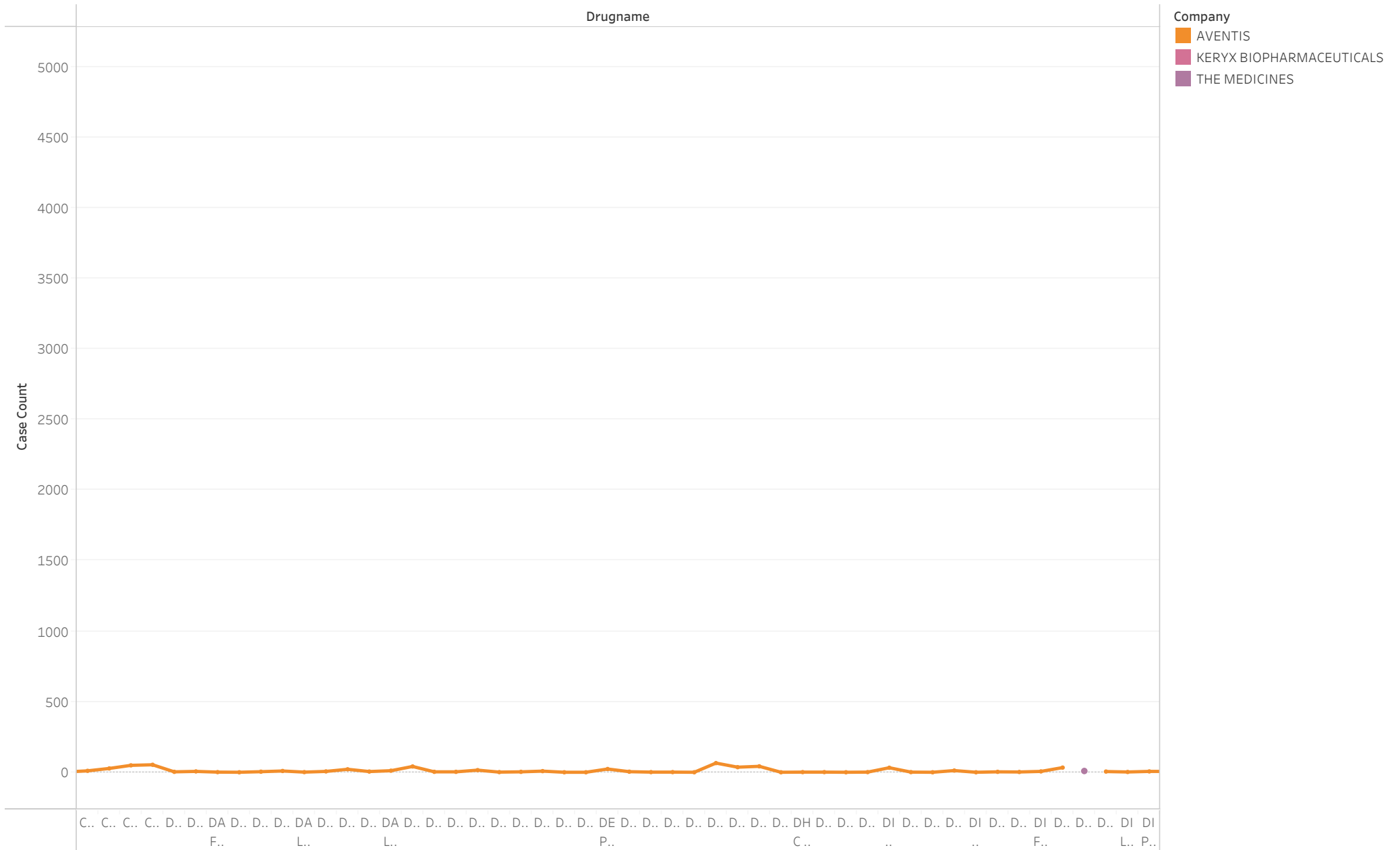
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D2 - Age group



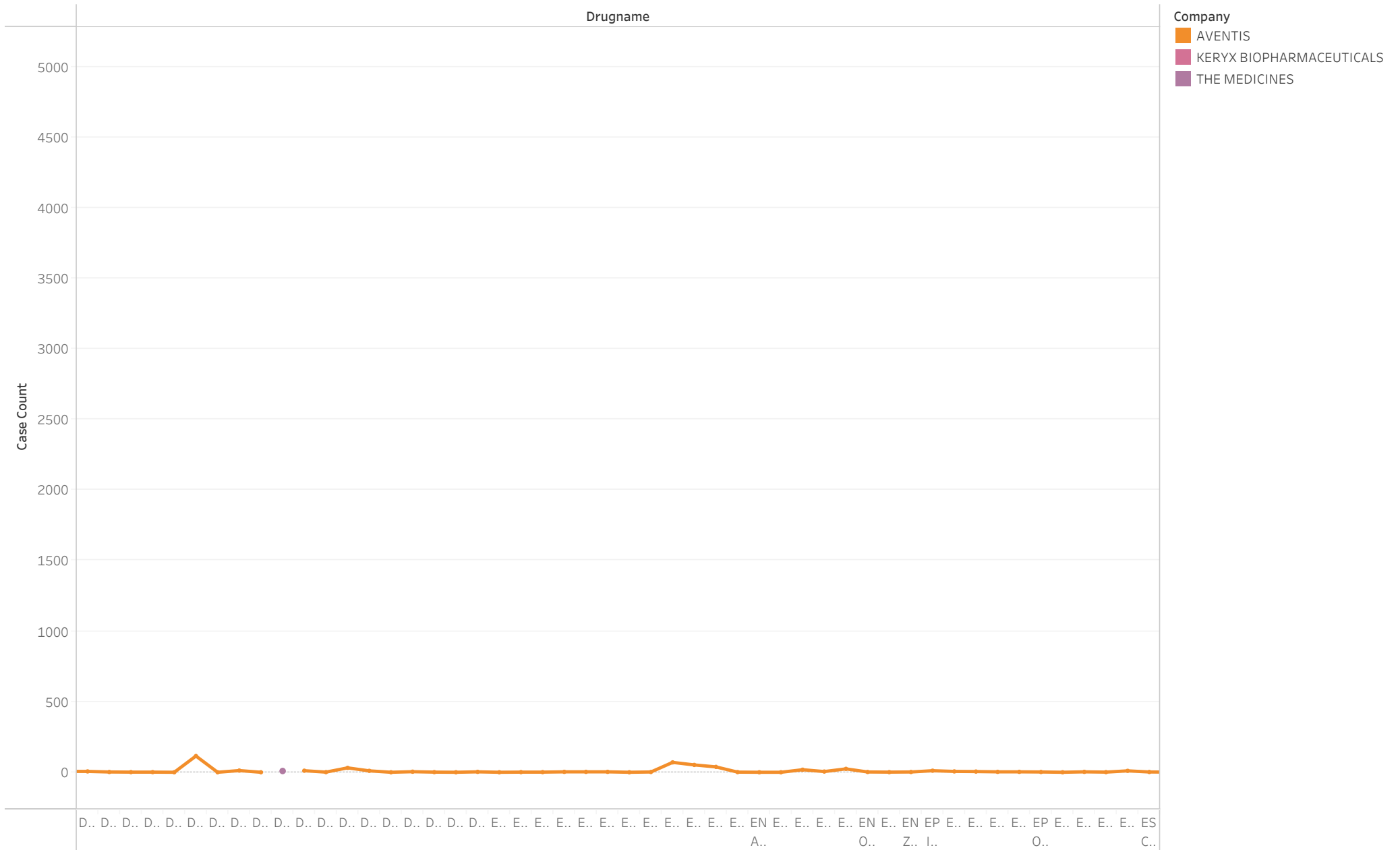
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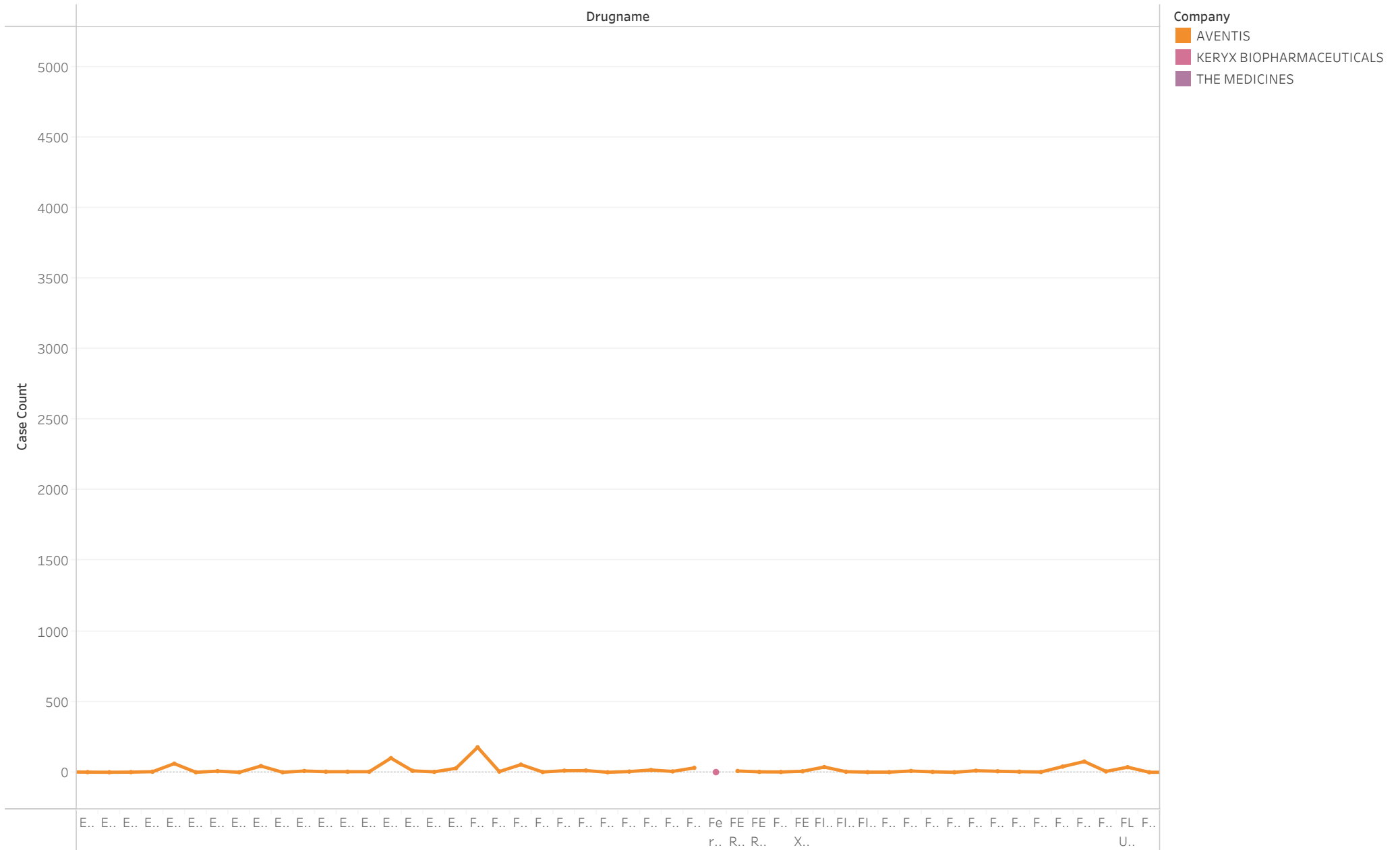
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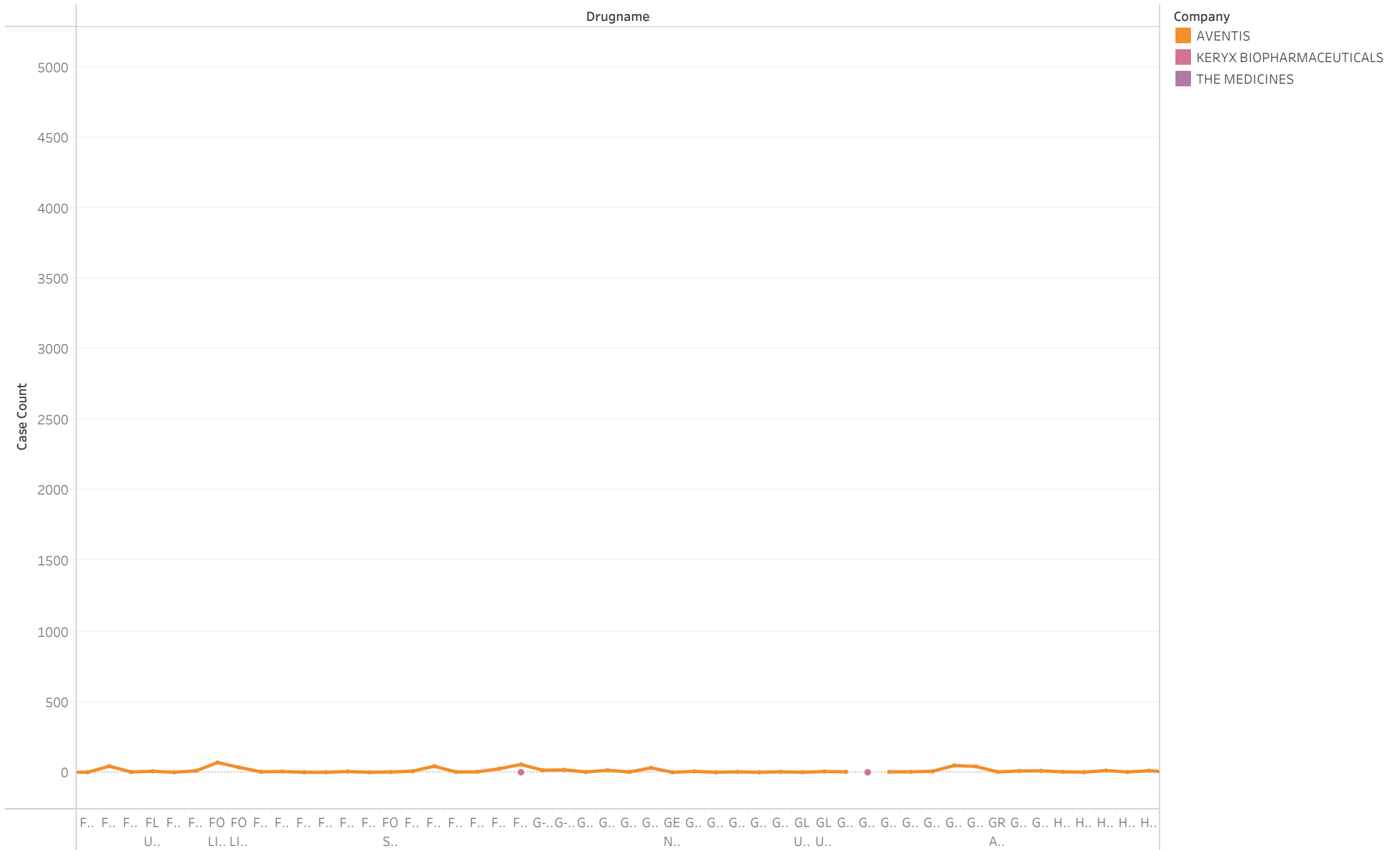
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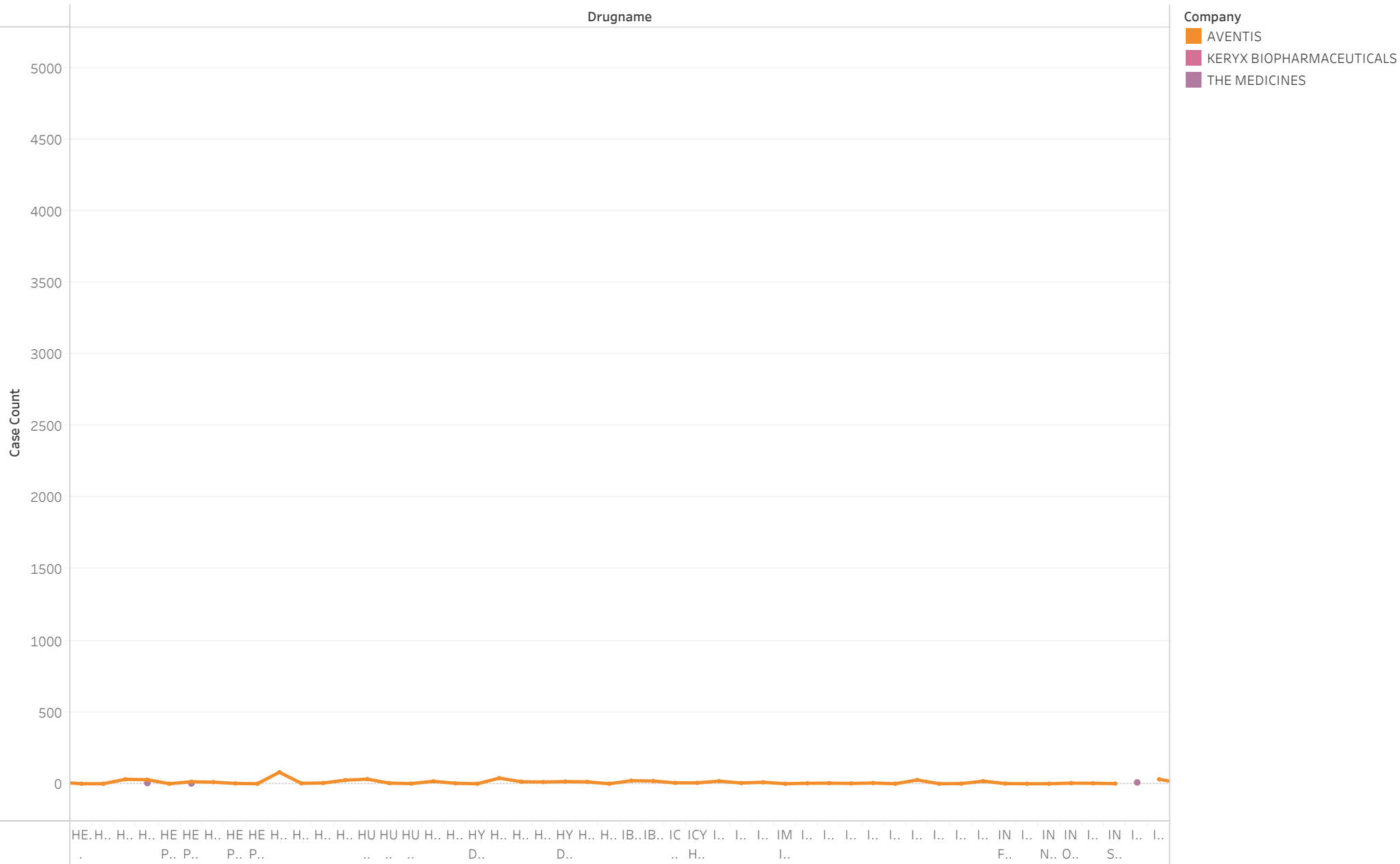
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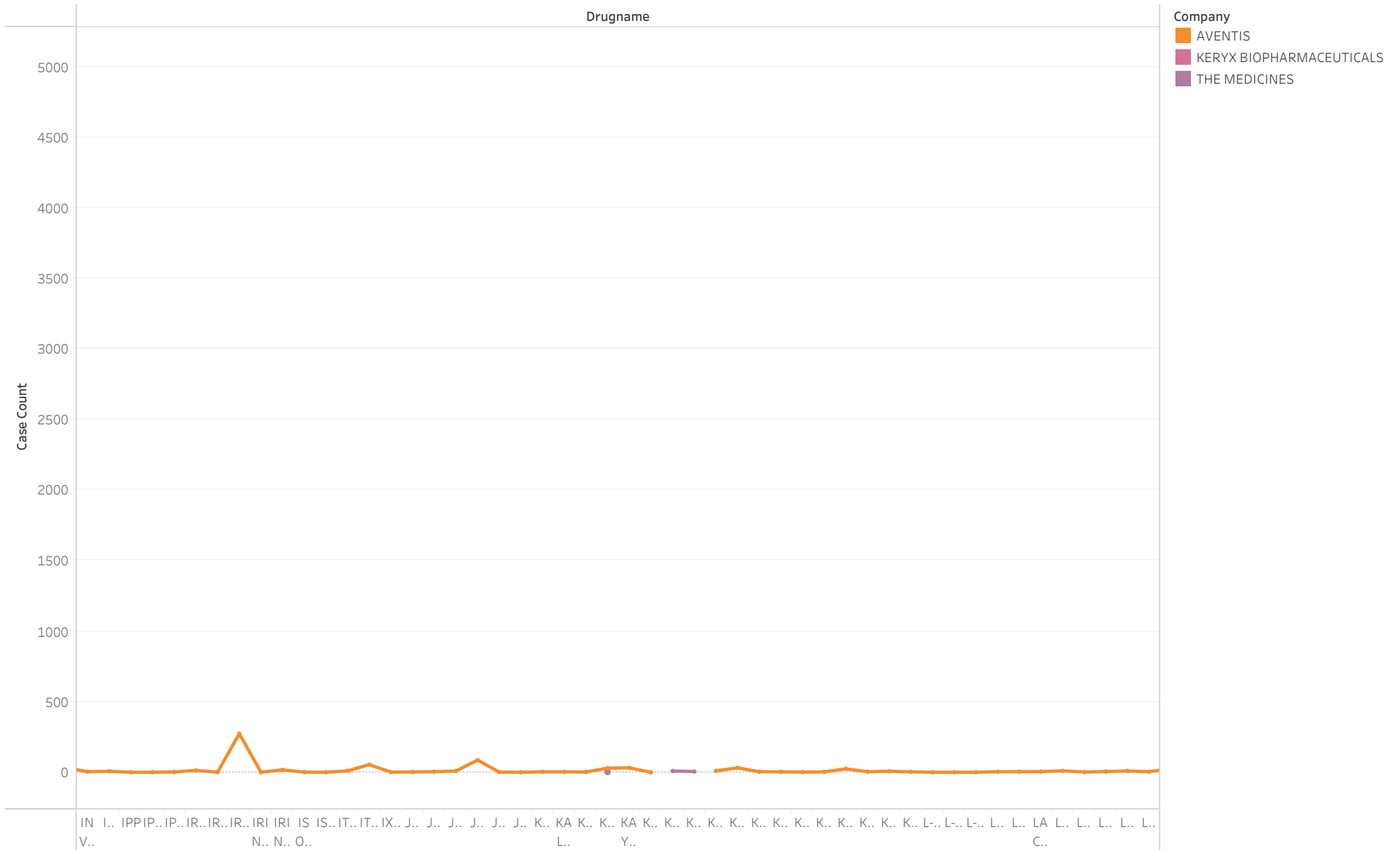
D2 - Age group



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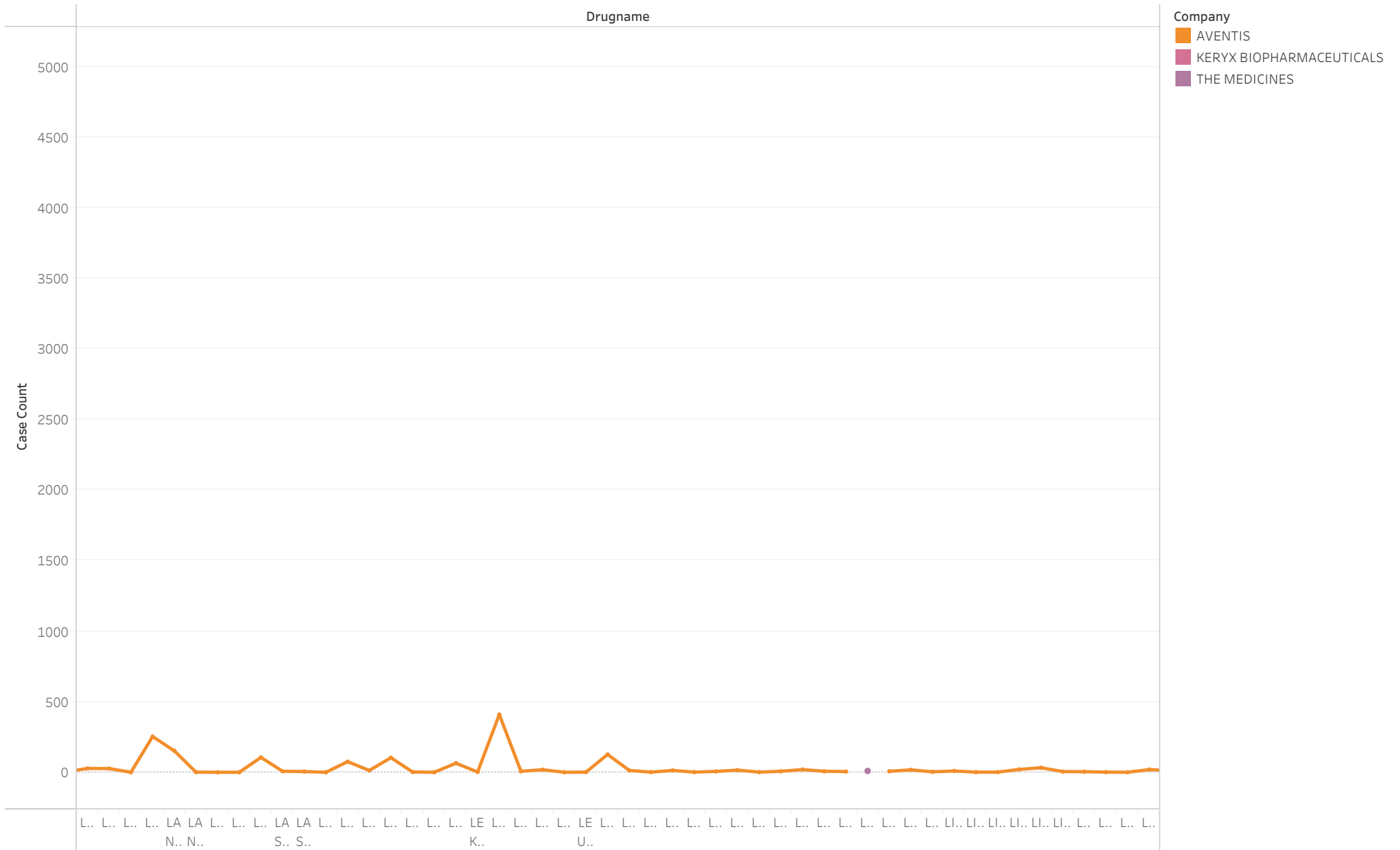


D2 - Age group



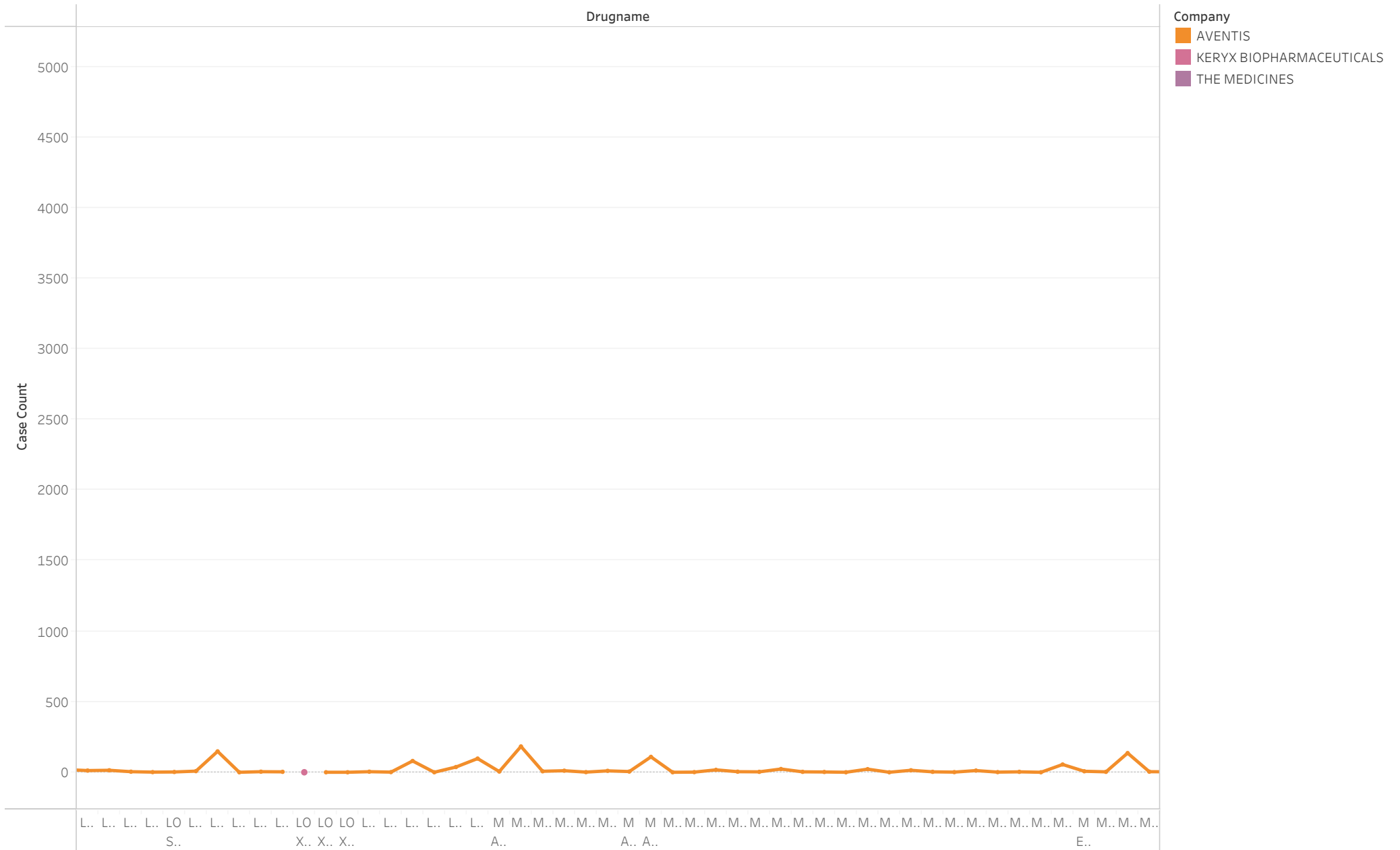
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D2 - Age group



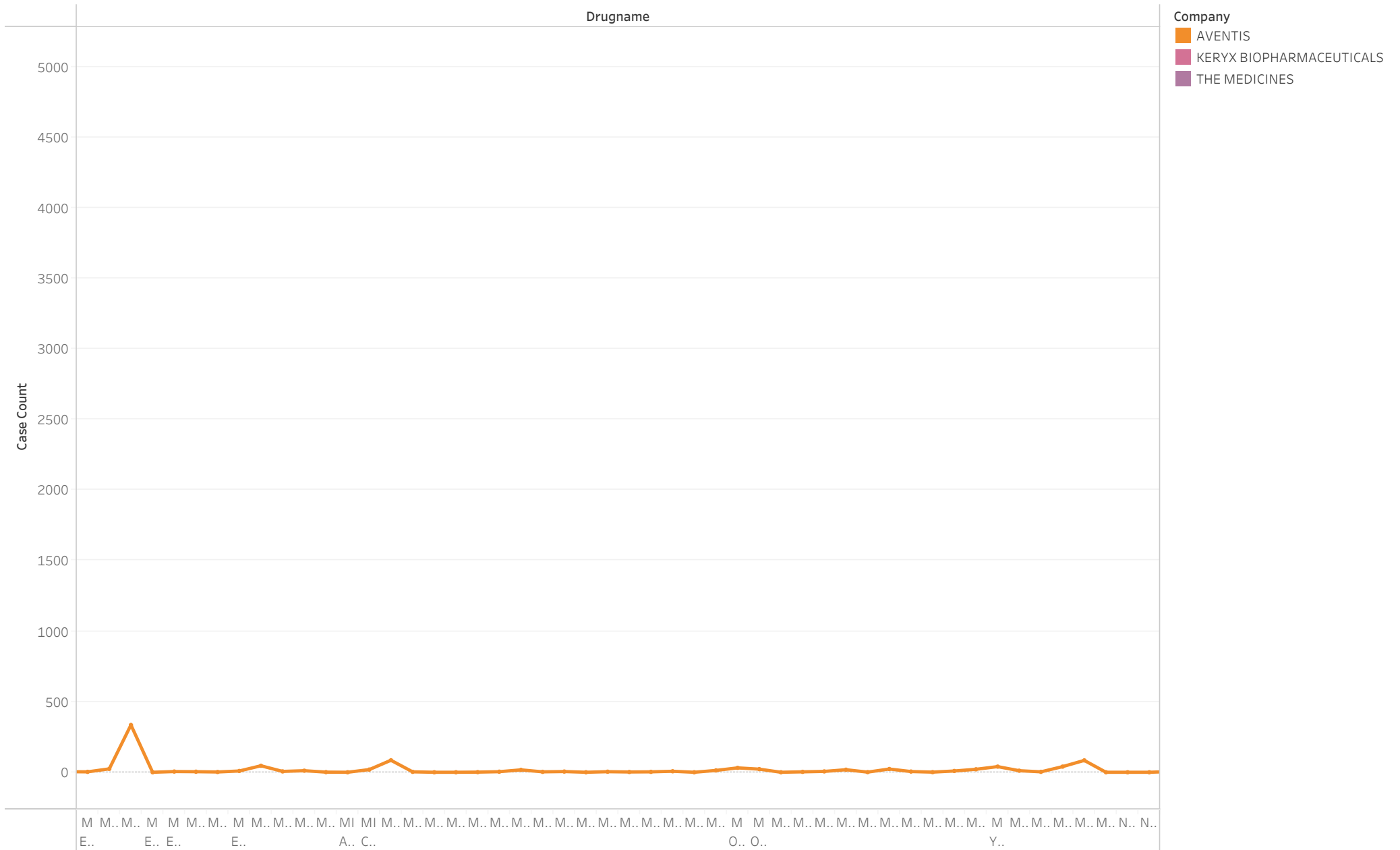
The trends of sum of Case Count and sum of Case Count for Drugname. Color shows details about Company. The data is filtered on Drugname (group), which keeps 16,457 of 16,457 members. The view is filtered on Company, which keeps AVENTIS, KERYX BIOPHARMACEUTICALS and THE MEDICINES.

D2 - Age group



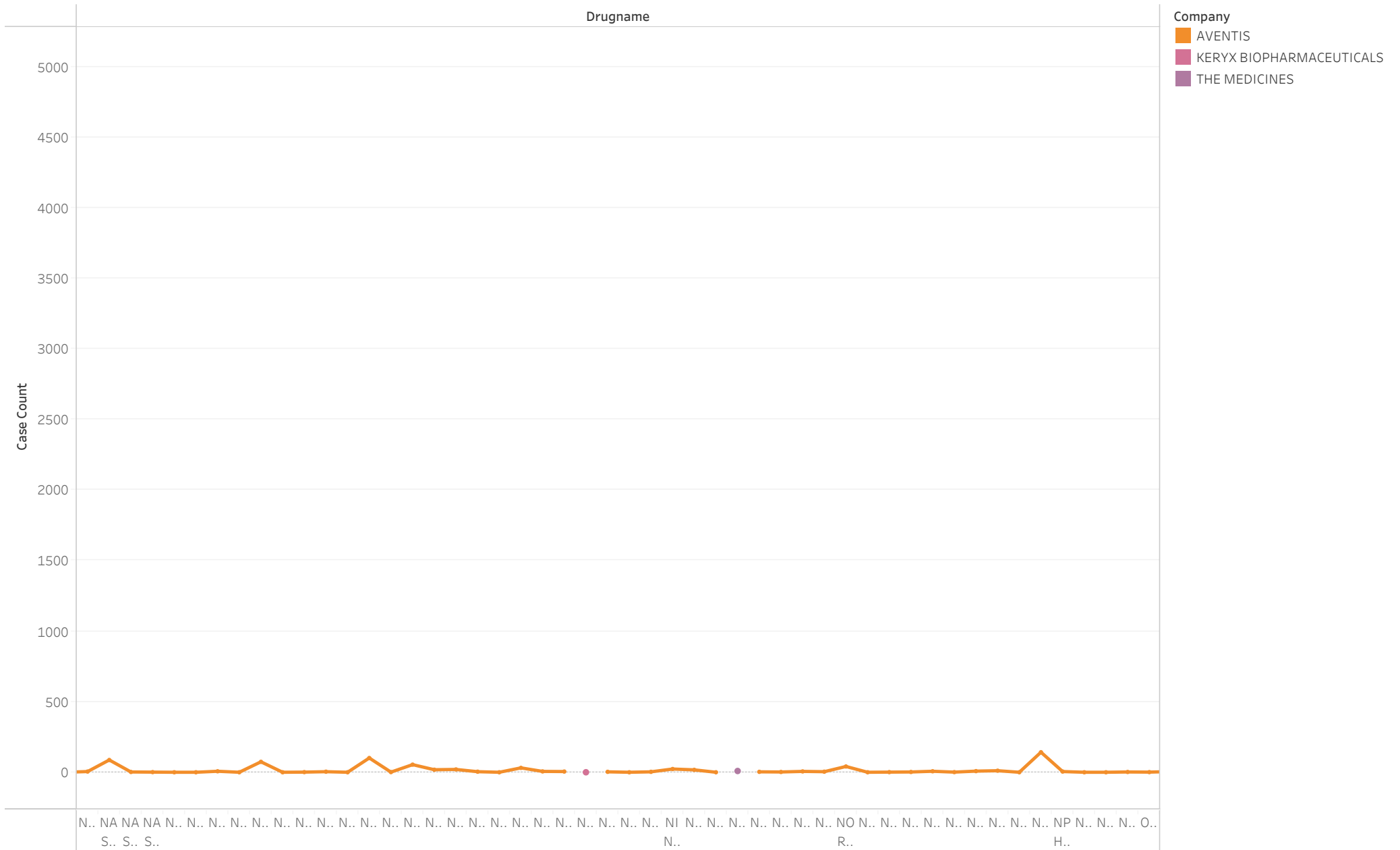
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D2 - Age group



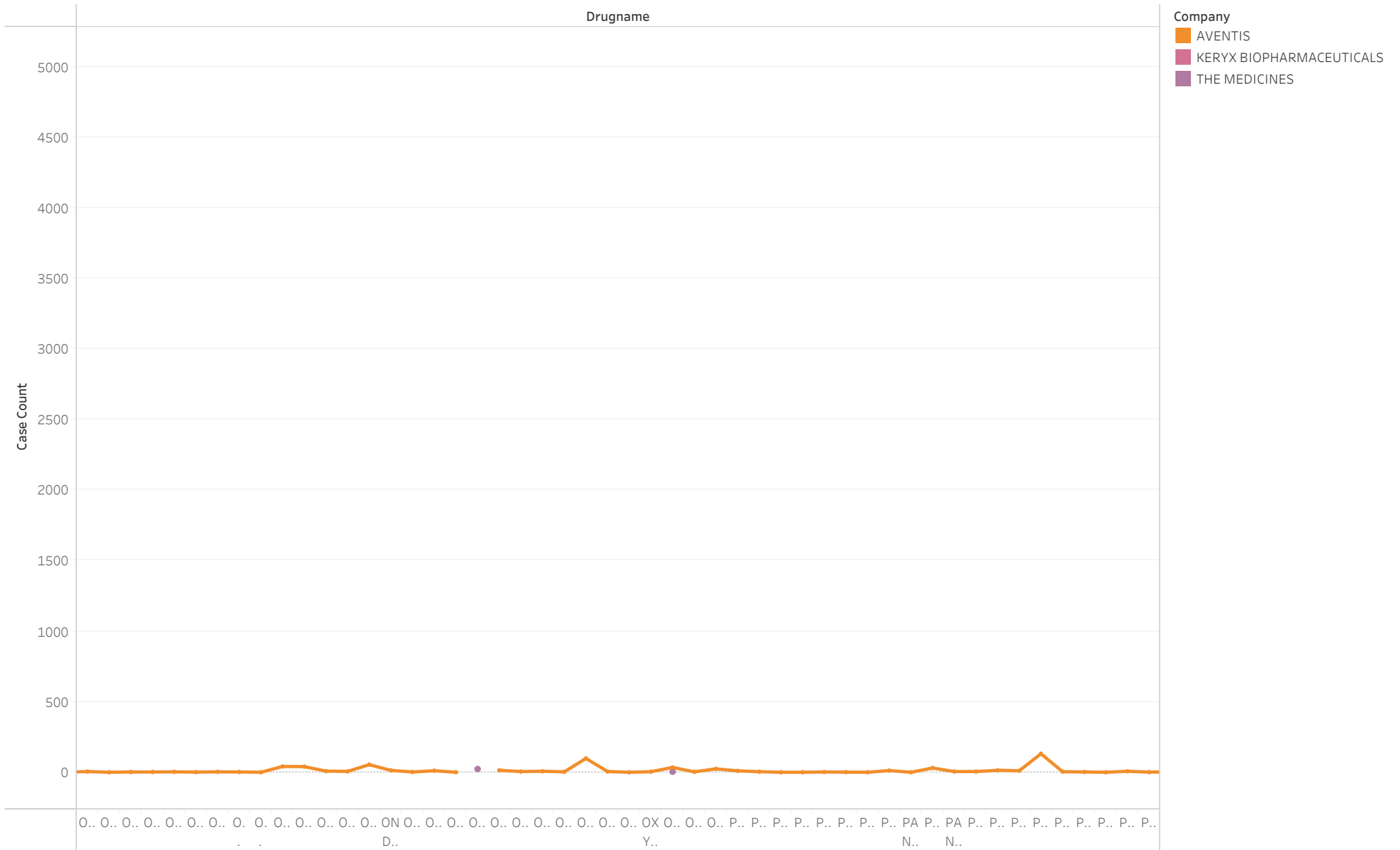
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D2 - Age group



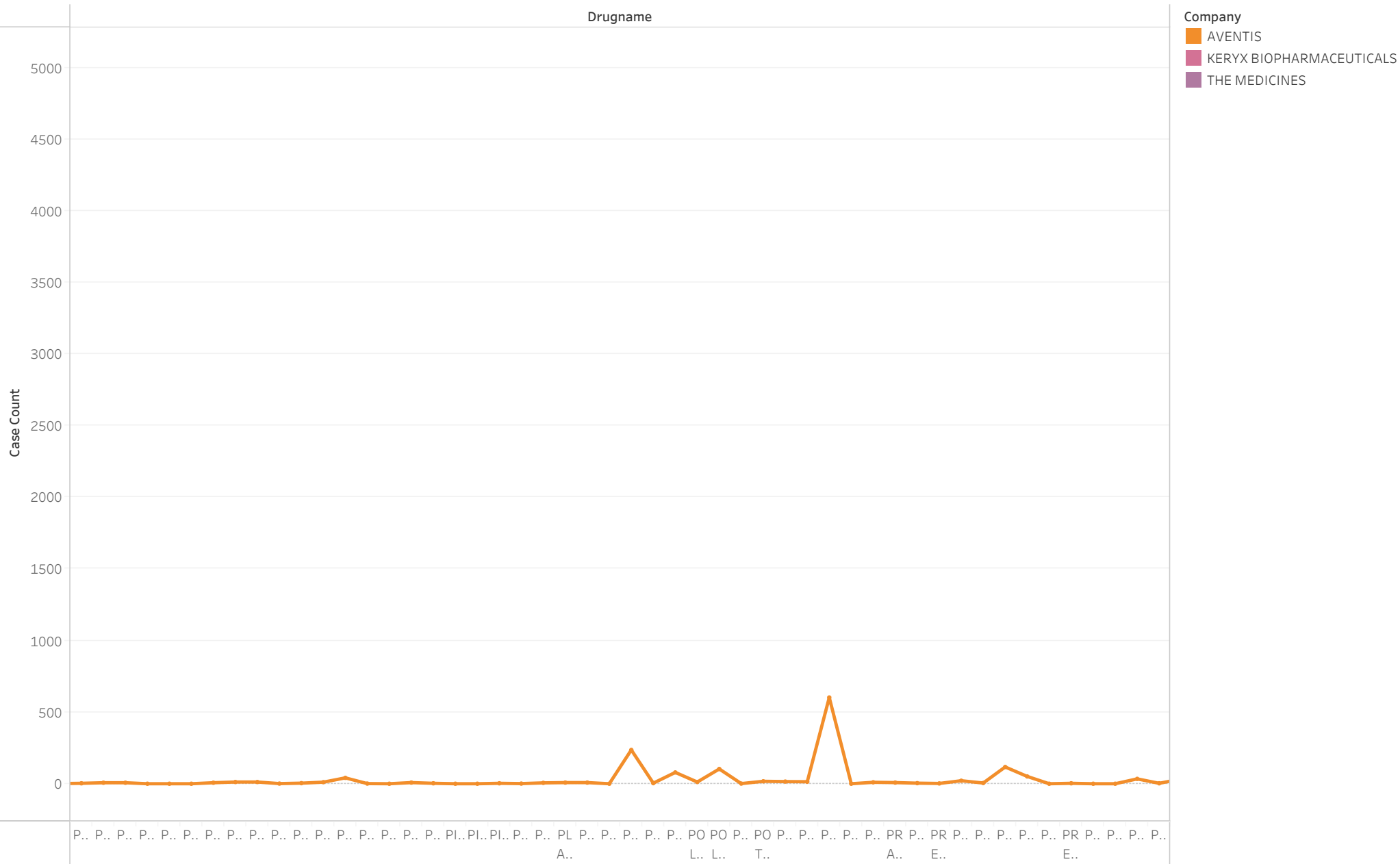
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D2 - Age group



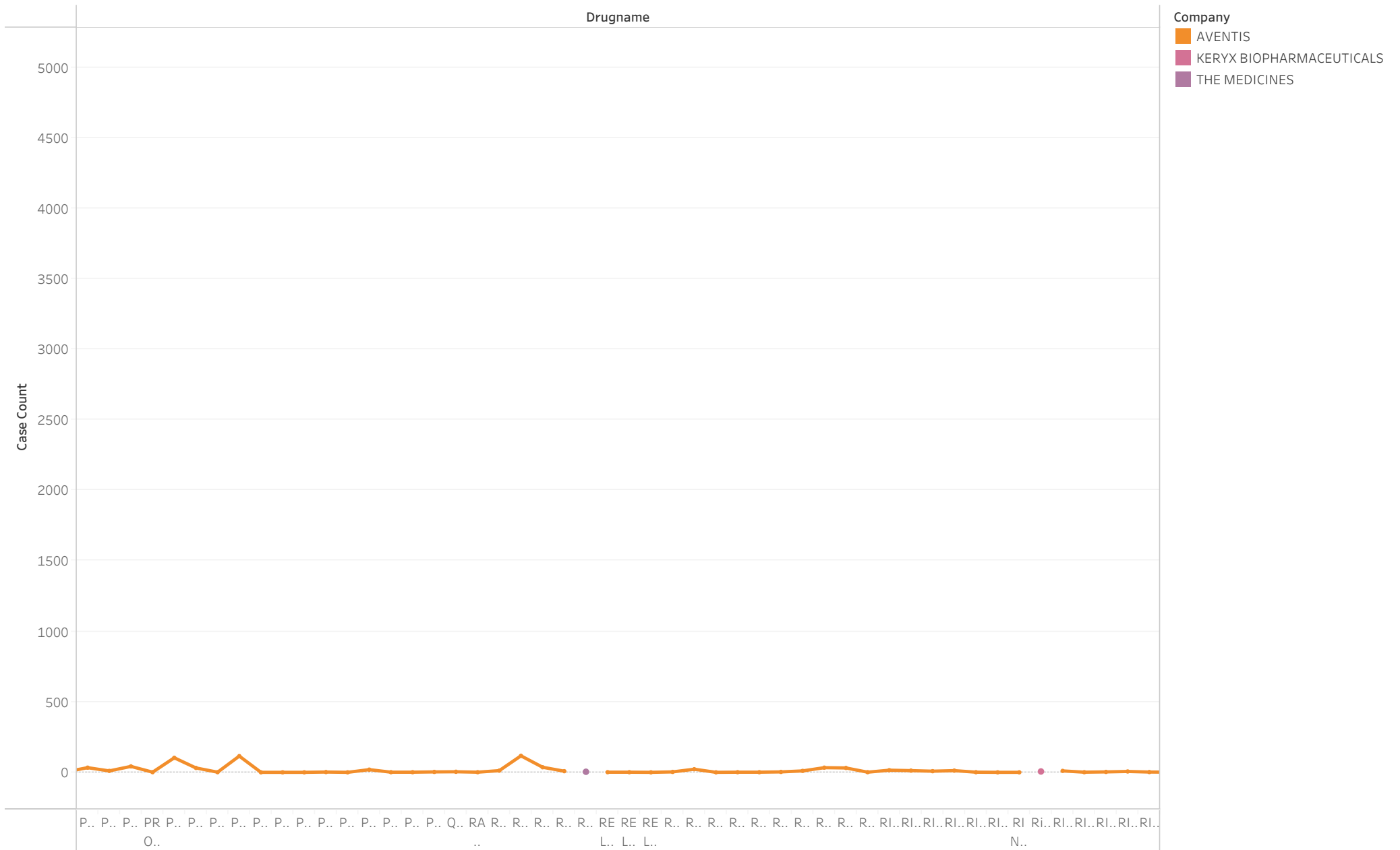
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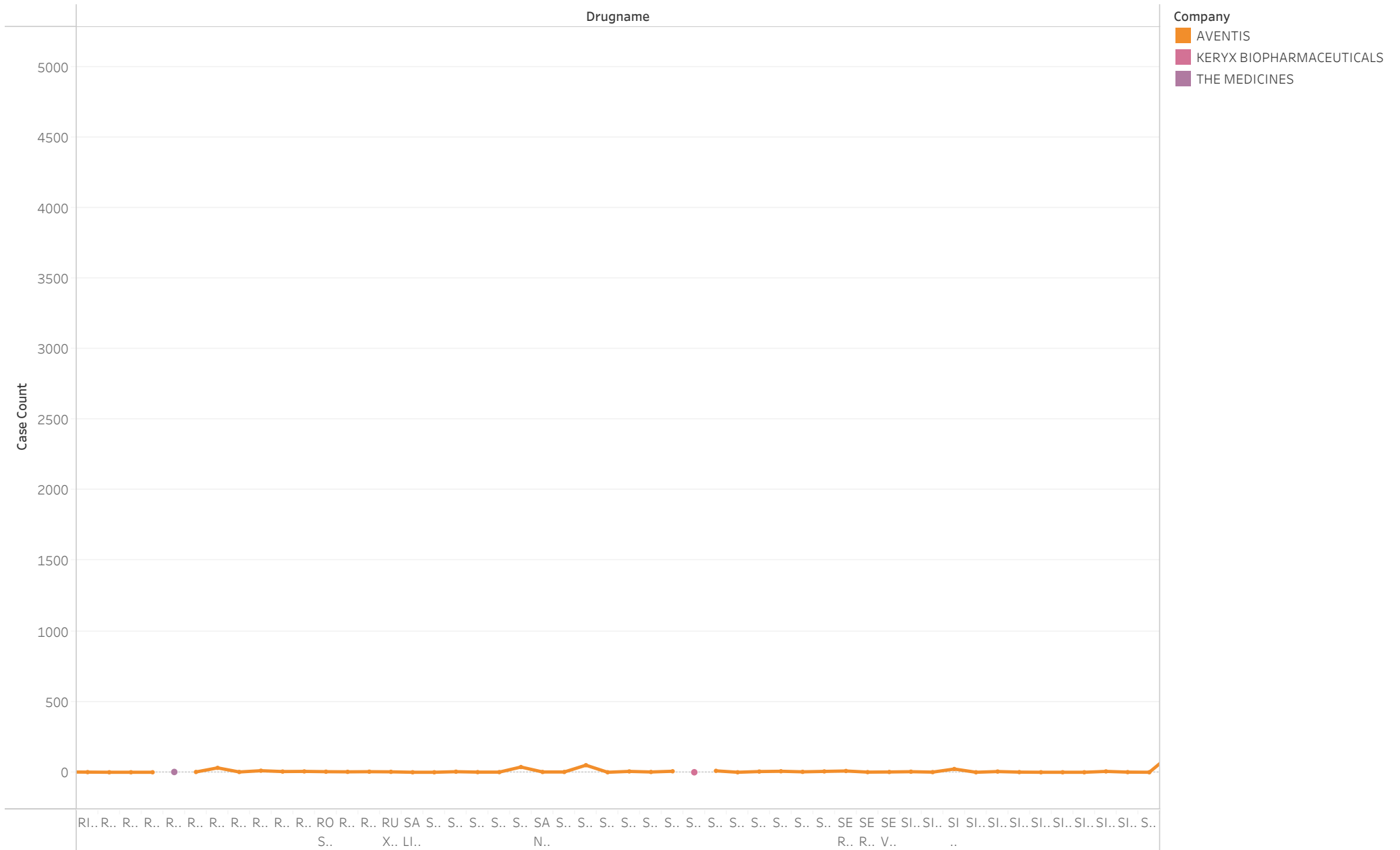
D2 - Age group



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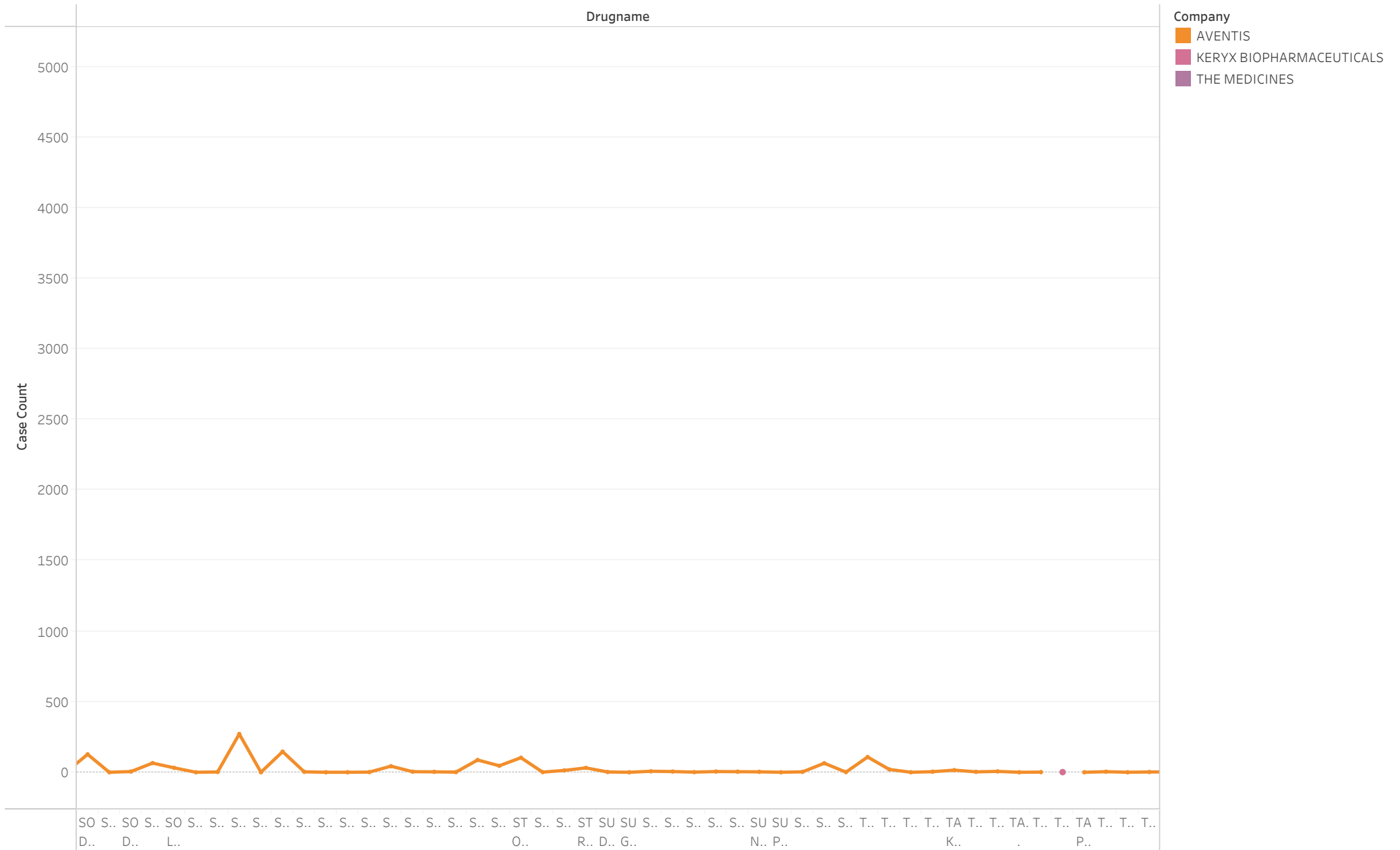


D2 - Age group



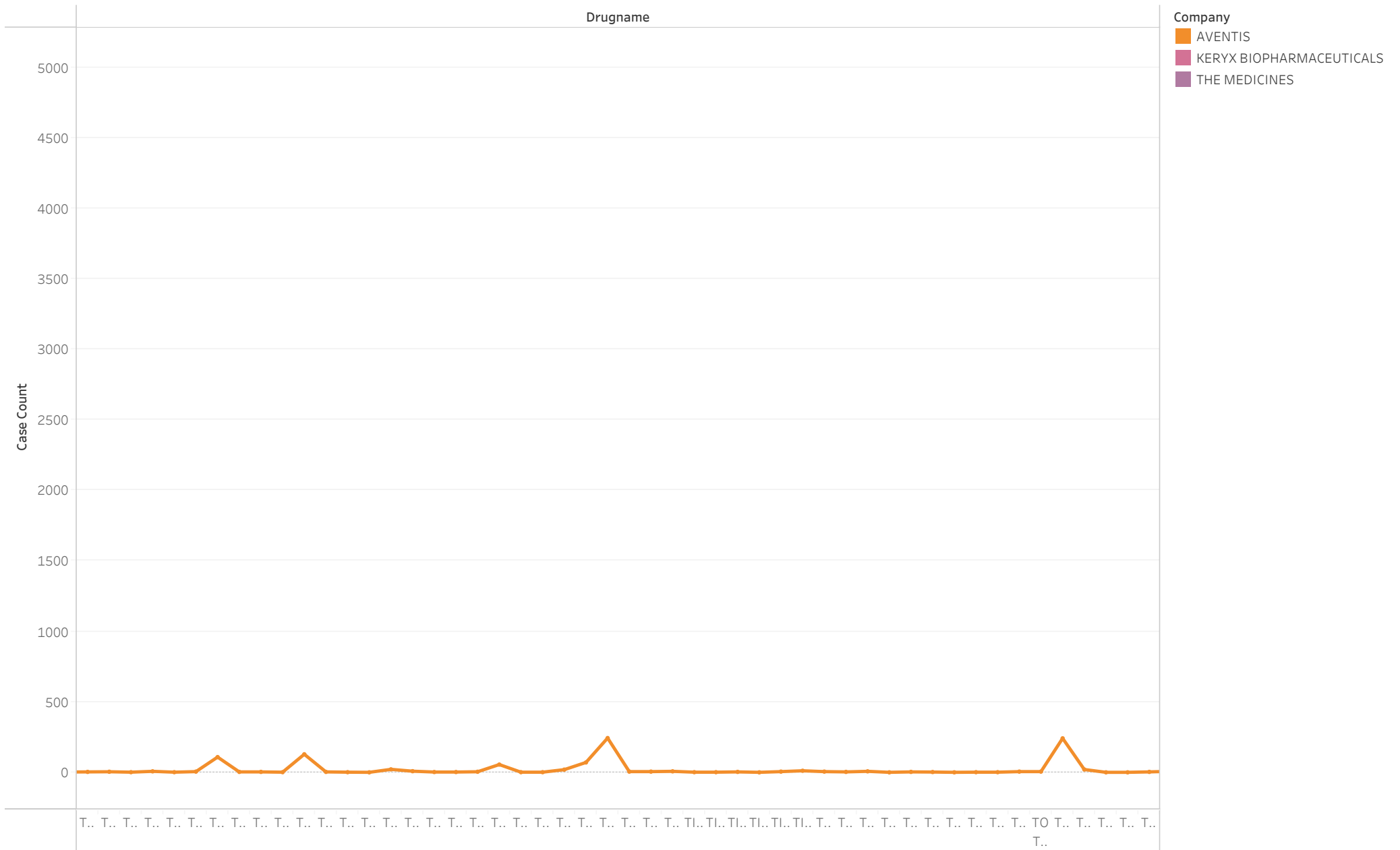
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D2 - Age group



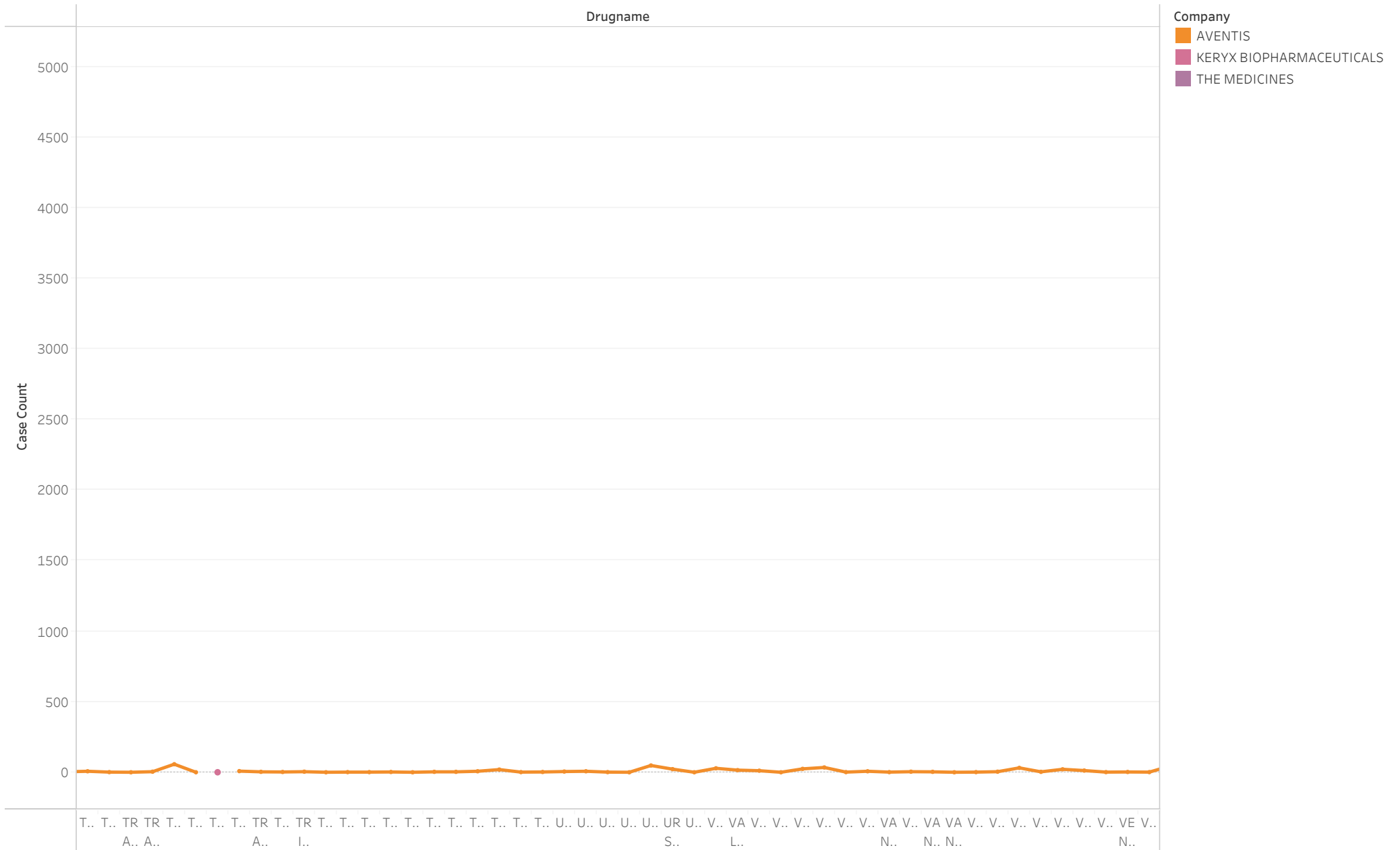
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D2 - Age group



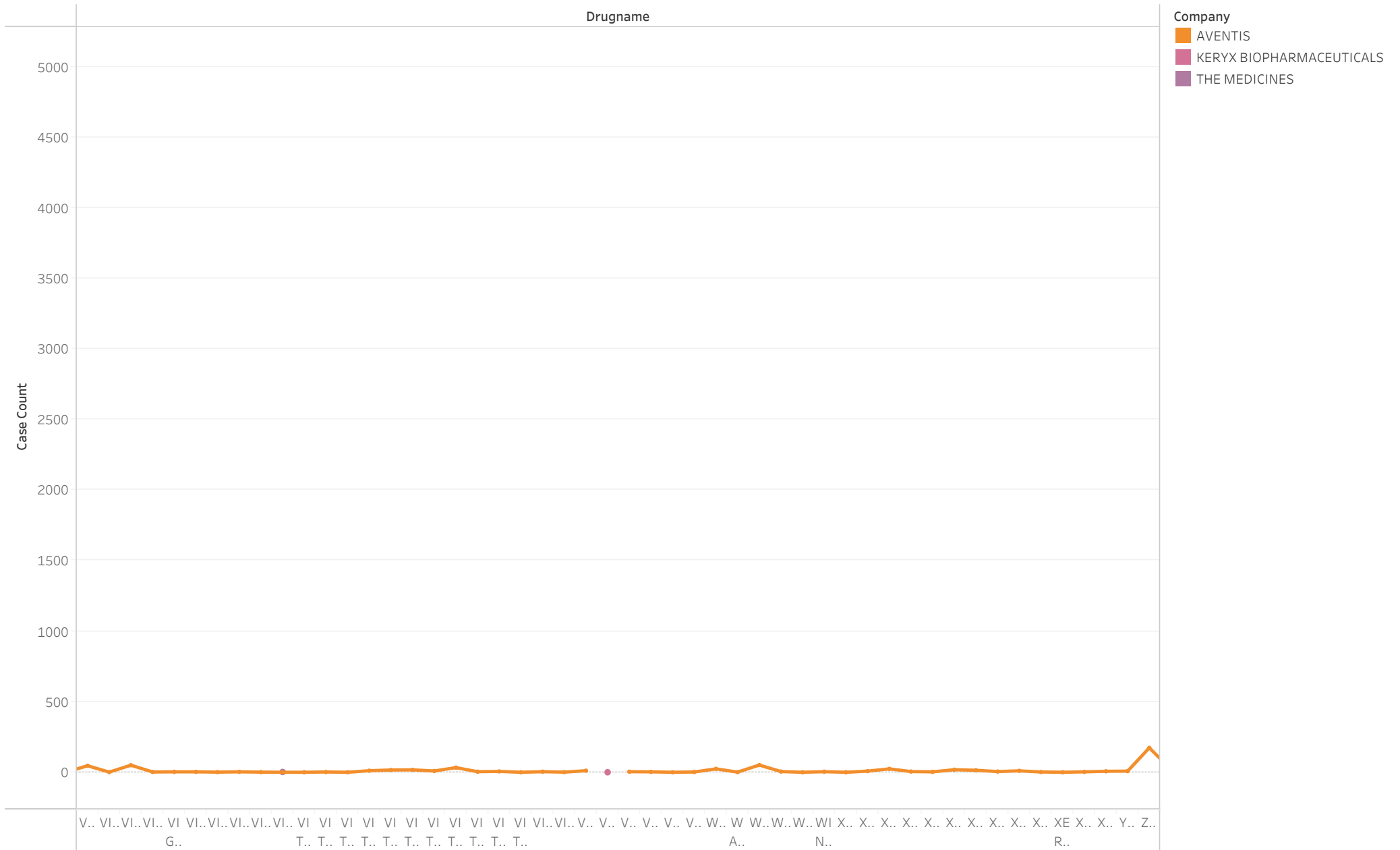
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D2 - Age group

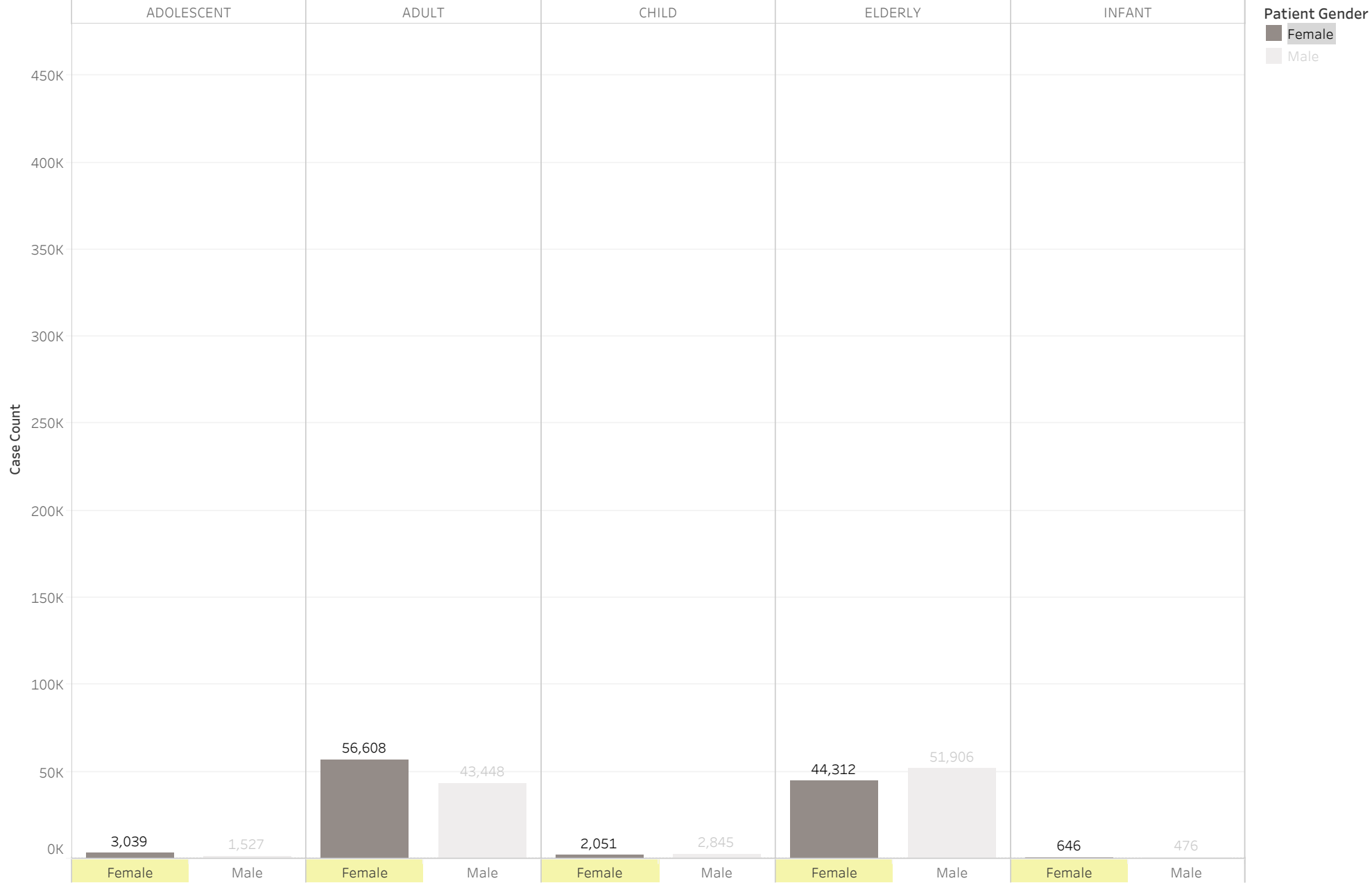
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Total number of cases  
reported

10,37,899

Sum of Case Count. The  
data is filtered on Action  
(Age Group, Patient  
Gender) and Action (X, Y).  
The Action (Age  
Group, Patient Gender)  
filter keeps 21 members.  
The Action (X, Y) filter  
keeps 17 members.

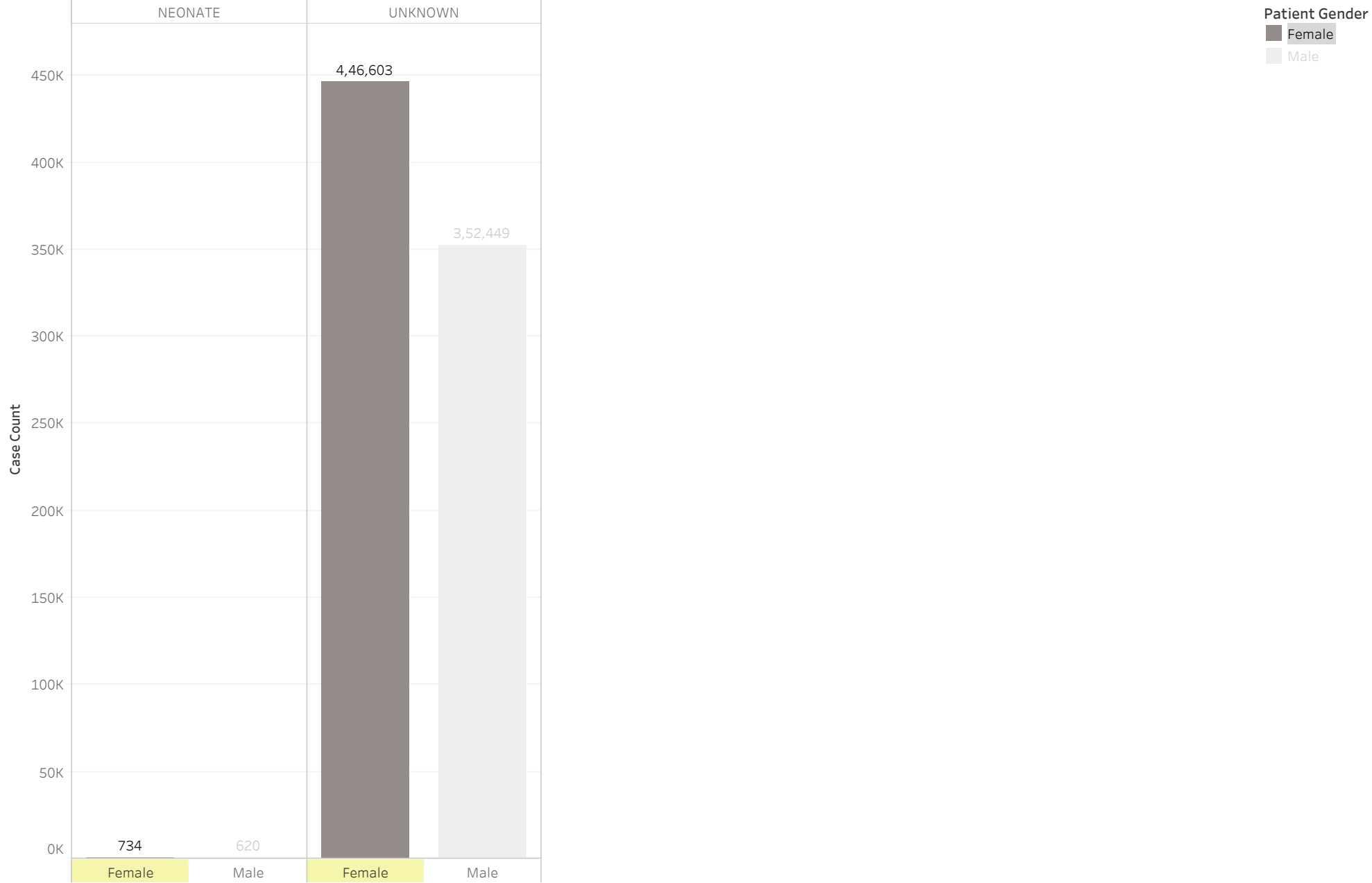
No of cases reported - age group and gender



Sum of Case Count for each Patient Gender broken down by Age Group. Color shows details about Patient Gender. The data is filtered on Action (X,Y), which keeps 17 members. The view is filtered on Patient Gender, which keeps Female and Male.



No of cases reported - age group and gender



Sum of Case Count for each Patient Gender broken down by Age Group. Color shows details about Patient Gender. The data is filtered on Action (X,Y), which keeps 17 members. The view is filtered on Patient Gender, which keeps Female and Male.

Cases  
recorded -  
Male

10,37,899

Case Count



10,37,899

Sum of Case Count. Color shows sum of Case Count. The data is filtered on Patient Gender, Action (Age Group, Patient Gender) and Action (X,Y). The Patient Gender filter keeps Null, Female and Male. The Action (Age Group, Patient Gender) filter keeps 21 members. The Action (X,Y) filter keeps 17 members.

Cases  
recorded -  
Female

10,37,899

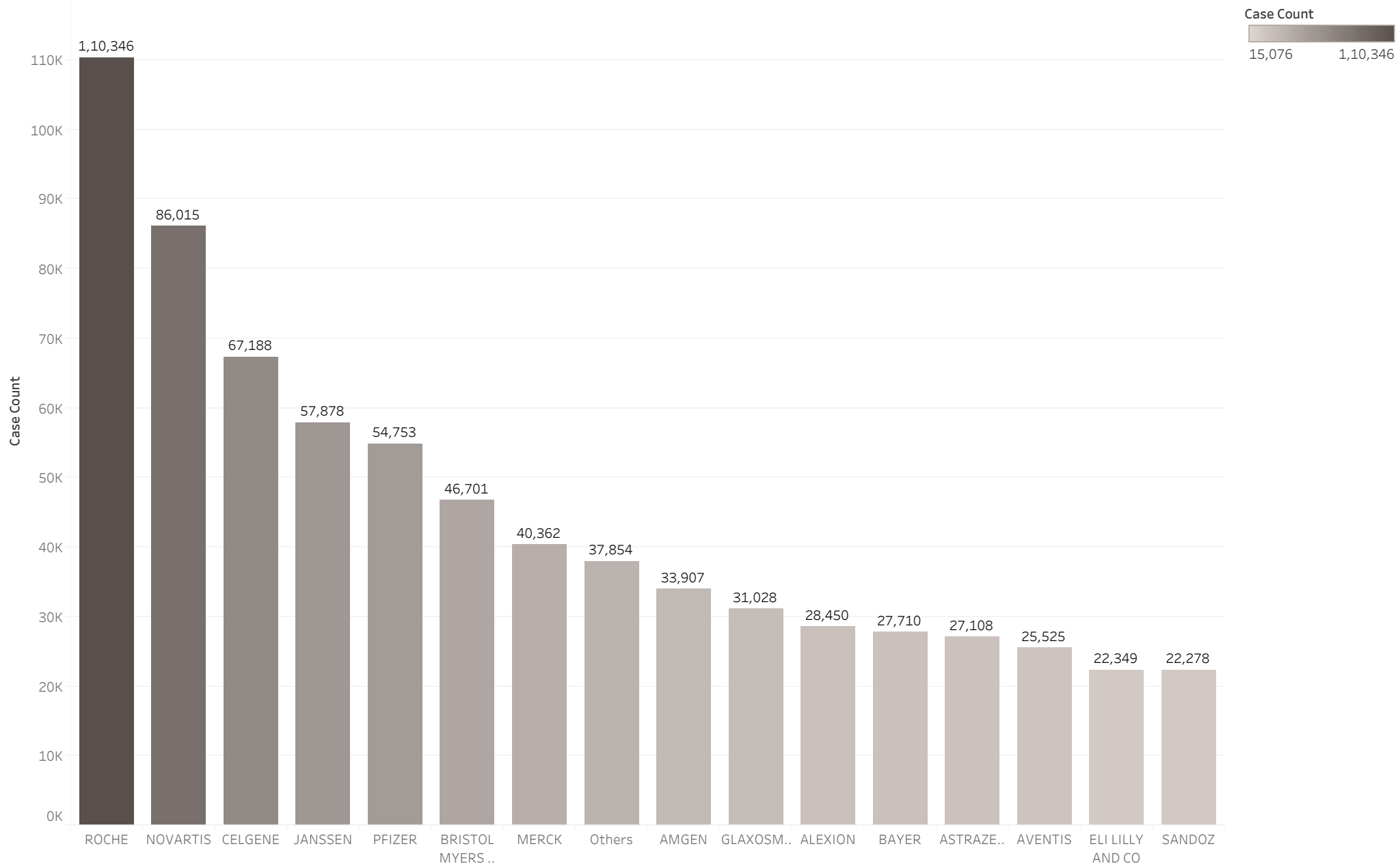
Case Count



10,37,899

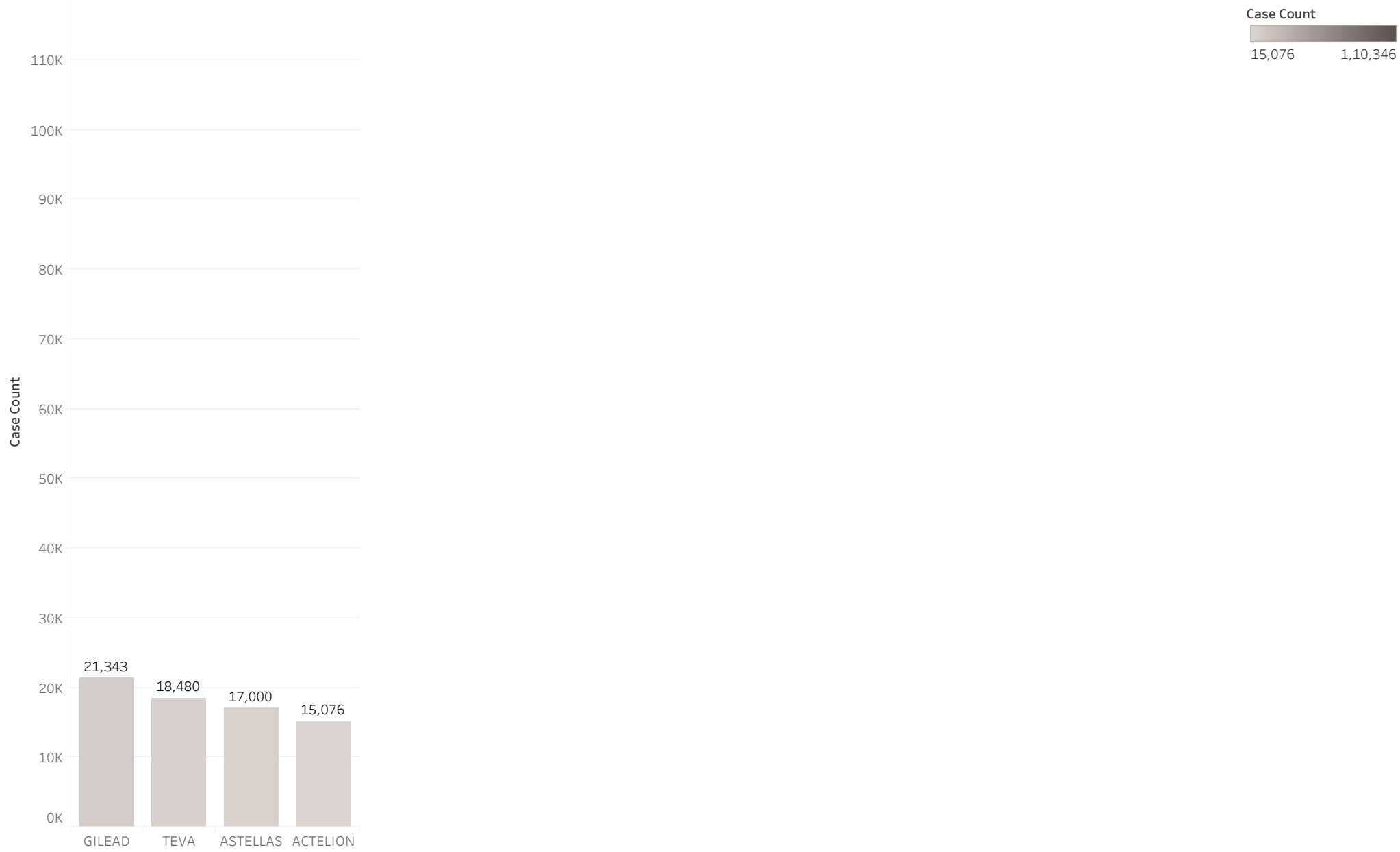
Sum of Case  
Count. Color  
shows sum of  
Case Count.  
The data is  
filtered on  
Patient  
Gender,  
Action (Age  
Group, Patient  
Gender) and  
Action (X,Y).  
The Patient  
Gender filter  
keeps Null,  
Female and  
Male. The  
Action (Age  
Group, Patient  
Gender) filter  
keeps 21  
members. The  
Action (X,Y)  
filter keeps  
17 members.

Top N Companies based on cases



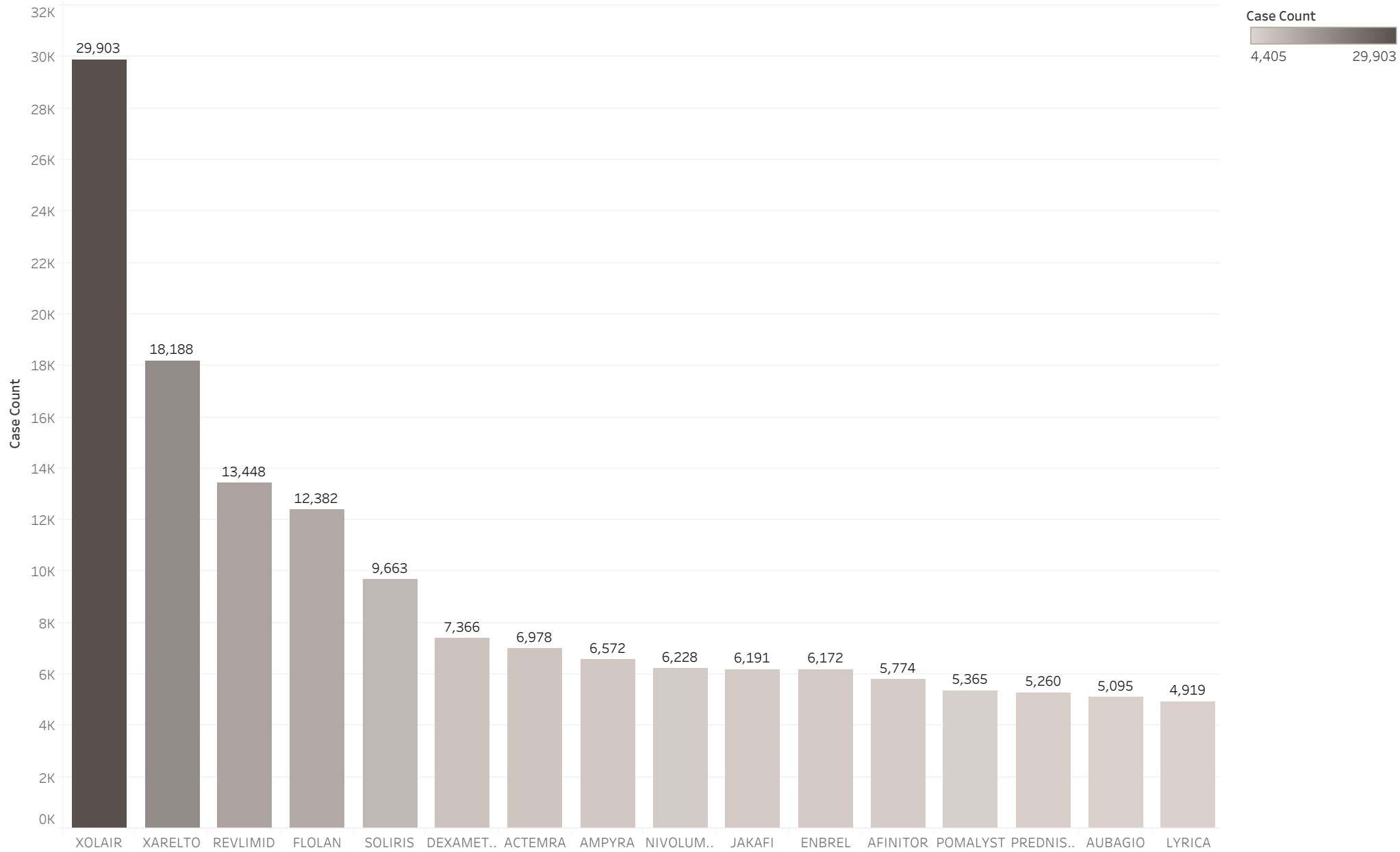
Sum of Case Count for each Company. Color shows sum of Case Count. The data is filtered on Show based on case count, Action (Age Group,Patient Gender) and Action (X,Y). The Show based on case count filter keeps True. The Action (Age Group,Patient Gender) filter keeps 21 members. The Action (X,Y) filter keeps 17 members.

Top N Companies based on cases



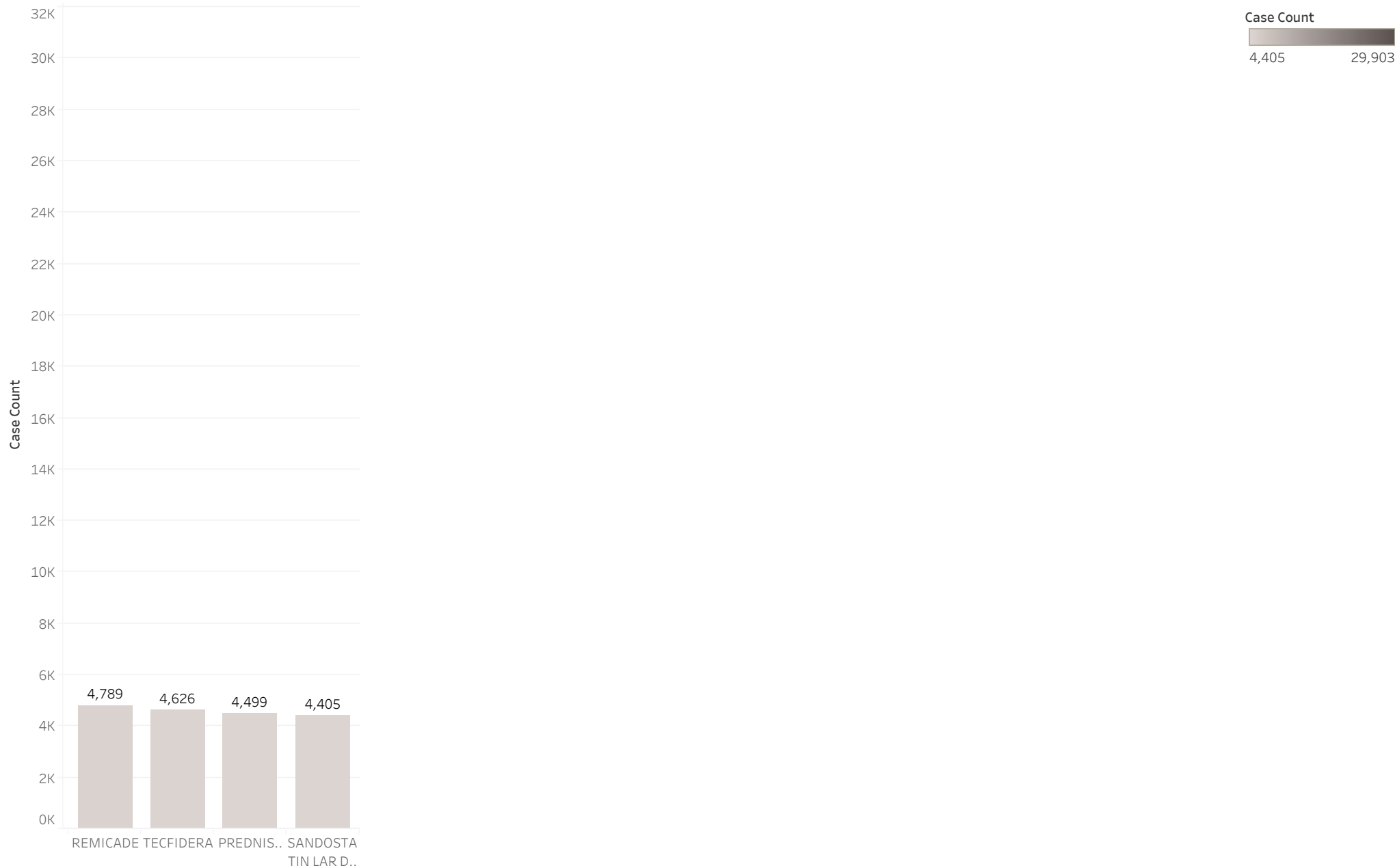
Sum of Case Count for each Company. Color shows sum of Case Count. The data is filtered on Show based on case count, Action (Age Group,Patient Gender) and Action (X,Y). The Show based on case count filter keeps True. The Action (Age Group,Patient Gender) filter keeps 21 members. The Action (X,Y) filter keeps 17 members.

Top N Drugs based on cases



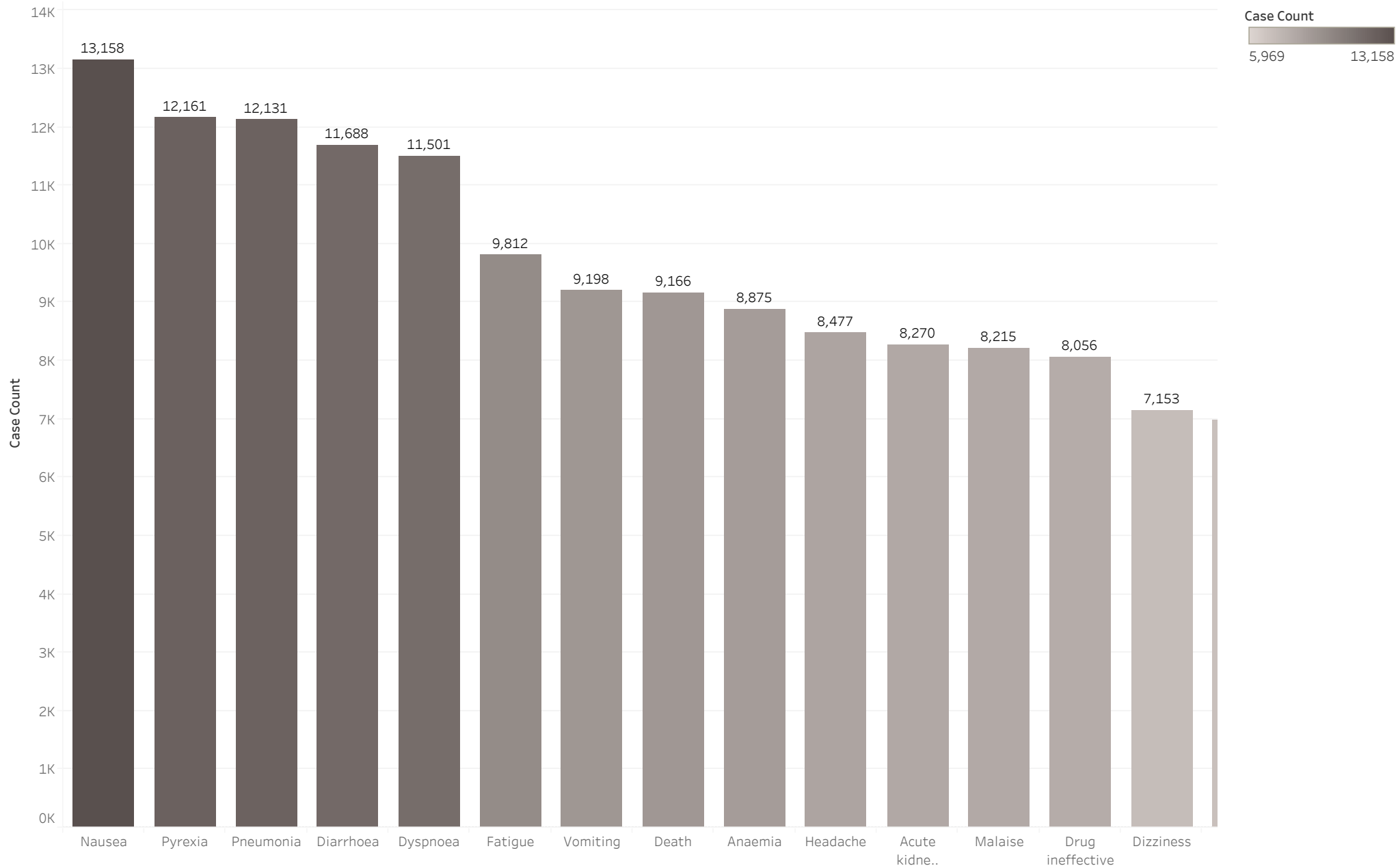
Sum of Case Count for each Drugname (group). Color shows sum of Case Count. The data is filtered on Show based on case count, Action (Age Group, Patient Gender) and Action (X, Y). The Show based on case count filter keeps True. The Action (Age Group, Patient Gender) filter keeps 21 members. The Action (X, Y) filter keeps 17 members.

Top N Drugs based on cases



Sum of Case Count for each Drugname (group). Color shows sum of Case Count. The data is filtered on Show based on case count, Action (Age Group, Patient Gender) and Action (X, Y). The Show based on case count filter keeps True. The Action (Age Group, Patient Gender) filter keeps 21 members. The Action (X, Y) filter keeps 17 members.

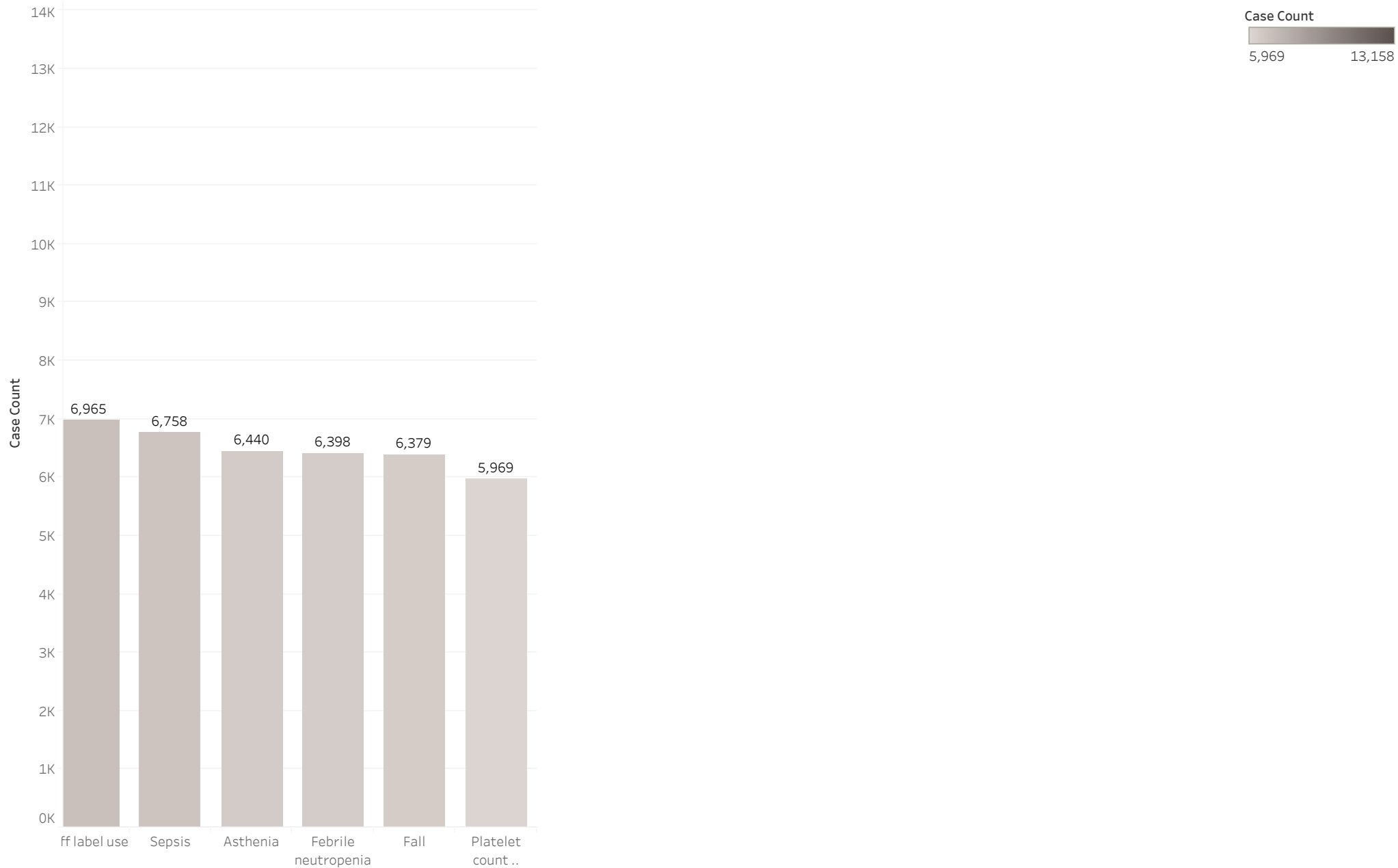
Top 20 Drug Reactions based on cases



Sum of Case Count for each Pt. Color shows sum of Case Count. The data is filtered on Action (Age Group, Patient Gender) and Action (X, Y). The Action (Age Group, Patient Gender) filter keeps 21 members. The Action (X, Y) filter keeps 17 members. The view is filtered on Pt, which keeps 20 of 6,764 members.

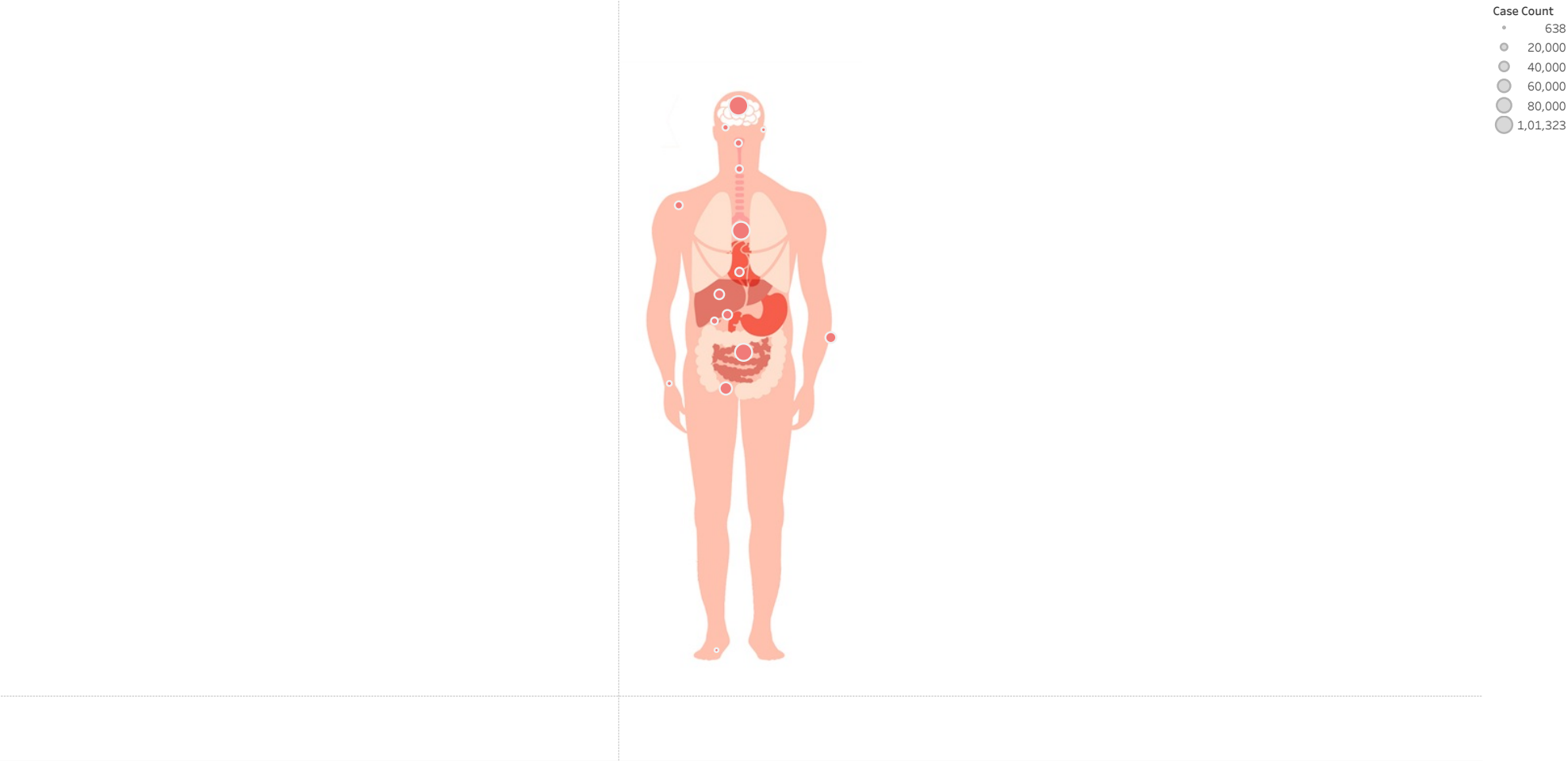


Top 20 Drug Reactions based on cases



Sum of Case Count for each Pt. Color shows sum of Case Count. The data is filtered on Action (Age Group, Patient Gender) and Action (X, Y). The Action (Age Group, Patient Gender) filter keeps 21 members. The Action (X, Y) filter keeps 17 members. The view is filtered on Pt, which keeps 20 of 6,764 members.

Plot an image - Human body parts



X vs. Y. Size shows sum of Case Count. The data is filtered on Action (Age Group, Patient Gender), which keeps 21 members. The view is filtered on Exclusions (X, Y), which keeps 16 members.