

VATOOL SCREENSHOT

**Creating account and adding users:** This allows for creating and adding of users of the system. In future the system will include role based access to the system modules.

Home (Summary)

VA submission

Search Data

Data Cleaning

Table data

VA Analytics

COD Analytics

Demographics settings

Create account

## Create Account

Username

Email

Phonenumber

User group

Password

Confirm password

create account

Home page: Summary of VAs done by age group and total of VAs done so far, Cumulative summary of VA submissions by months.

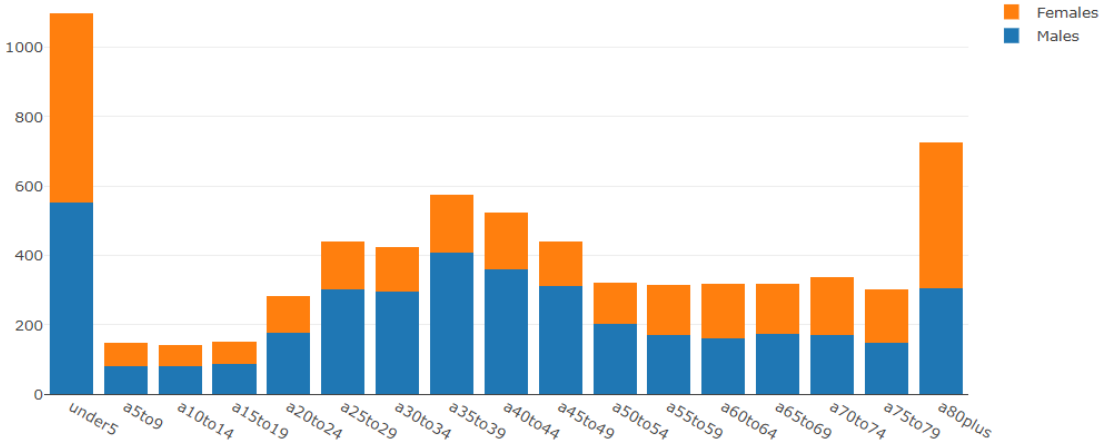
- Home (Summary)
- VA submission
- Search Data
- Data Cleaning
- Table data
- VA Analytics
- COD Analytics
- Demographics settings
- Create account

### Age group summary (2020)



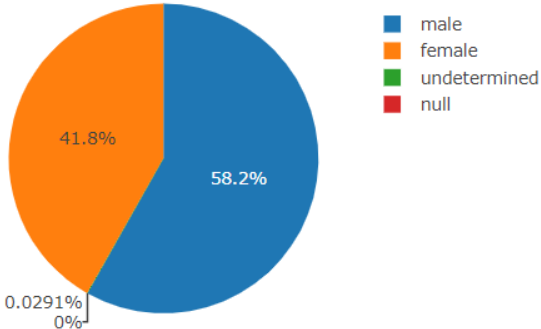
Year of death:

2020 deaths by Age Category



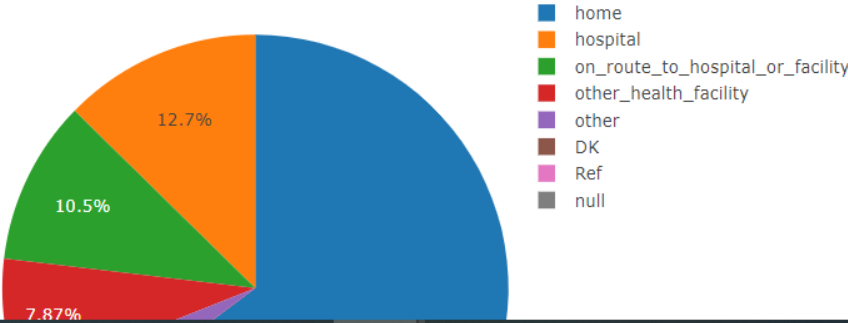
# Home page 2 continuation:

2020 Gender distribution



<b>Today</b>	<b>0</b>
<b>This week</b>	<b>0</b>
<b>This month</b>	<b>0</b>
<b>This Year</b>	<b>0</b>

Place of death distribution



VA Submission; search for the number of Vas done in a specific period by each interviewer.

- Home (Summary)
- VA submission
- Search Data
- Data Cleaning
- Table data
- VA Analytics
- COD Analytics
- Demographics settings
- Crete account

### Interviewer Submissions by Submission date

From

To

View

Showing data from 2020-01-01 to 2020-12-31

Show 10 entries

Search:

interviewer_name <sup>1</sup>	submitted <sup>1</sup>
INTERVIEWER 1	6886
interviewer_name	submitted

Showing 1 to 1 of 1 entries

Previous 1 Next

**Search Data module: Browse/view Individual VA responses for completed VAs.** This gives a simple interface to View individual VA data question by question as labels are indicated in the WHO 2016 VA Questionnaire, you can also download the VA responses as PDF, download all VA data as CSV, search VA by VA ID, filter records dynamically by entering text in the search box

**VATool**

welcome admin( [Logout](#) )

- [Home \(Summary\)](#)
- [VA submission](#)
- [Search Data](#)
- [Data Cleaning](#)
- [Table data](#)
- [VA Analytics](#)
- [COD Analytics](#)
- [Demographics settings](#)
- [Create account](#)

**Search VA**

VAID (InstanceID)

[Search VAID](#)

Show  entries

Search by COD

- Breast neoplasms
- Pregnancy-induced hypertension
- Oral neoplasms
- Obstetric haemorrhage
- Meningitis and encephalitis
- Other and unspecified maternal CoD
- Acute resp infect incl pneumonia**
- Severe malnutrition
- Acute abdomen
- Birth asphyxia
- Fresh stillbirth
- Accid fall
- Other transport accident
- Prematurity
- Respiratory neoplasms
- Indeterminate
- Road traffic accident
- Other and unspecified external CoD
- Other and unspecified infect dis
- Other and unspecified cardiac dis

Download Data  
[All VA Data\(CSV\)](#)

Search:

instanceid	cod	gender	death_occur	death_location	age_group	age	Browse Data	Download PDF		
uuid:10bf23a1-e836-4bb5-9b6b-3e52be5de13f	Acute resp infect pneumonia	male	Place1	home	Adult	60	<a href="#">View</a>	<a href="#">PDF download</a>		
uuid:1337616c-99c5-4d22-b9d3-d784017bad16	Acute resp infect pneumonia	male	Place1	hospital	Adult	33	<a href="#">View</a>	<a href="#">PDF download</a>		
uuid:157d78bc-b9bf-47fc-86cc-9e3c9d38c277	Acute resp infect pneumonia	male	Place1	home	Adult	66	<a href="#">View</a>	<a href="#">PDF download</a>		
uuid:17556635-7a46-4ae0-9f66-23aaf2069ce8	Acute resp infect pneumonia	female	Place1	other	Adult	29	<a href="#">View</a>	<a href="#">PDF download</a>		
uuid:177700a6-2825-4f61-9302-f6b6227821a2	Acute resp infect pneumonia	male	Place1	other_health_facility	Adult	59	<a href="#">View</a>	<a href="#">PDF download</a>		
uuid:231712ee-97bf-461b-bea3-a3cf85c163a8	Acute resp infect pneumonia	male	Place1	home	Adult	88	<a href="#">View</a>	<a href="#">PDF download</a>		
uuid:2386a7ce-3258-46e6-b002-95ab8b7e7808	Acute resp infect pneumonia	male	Place1	other_health_facility	Adult	37	<a href="#">View</a>	<a href="#">PDF download</a>		
uuid:242a64a3-55d4-456a-865e-e70891fc6390	Acute resp infect incl pneumonia	Interviewer 1	Deceased Fname	male	Place1	home	Adult	86	<a href="#">View</a>	<a href="#">PDF download</a>
uuid:24ca63a5-71b7-42c9-bc2d-f997b53887d2	Acute resp infect incl pneumonia	Interviewer 1	Deceased Fname	male	Place1	other_health_facility	Child	8	<a href="#">View</a>	<a href="#">PDF download</a>
uuid:25c8cb11-a3c6-4c21-8545-b3d7f6a98db1	Acute resp infect incl pneumonia	Interviewer 1	Deceased Fname	male	Place1	on_route_to_hospital_or_facility	Child	1	<a href="#">View</a>	<a href="#">PDF download</a>

# Filter VA records dynamically

- Home (Summary)
- VA submission
- Search Data
- Data Cleaning
- Table data
- VA Analytics
- COD Analytics
- Demographics settings
- Create account

### Search VA

VAID (InstanceID)

Search VAID

Search by COD

Search COD

Download Data

All VA Data(CSV)

Show 10 entries

Search: other health Adult

instanceid	cod	interviewername	firstname	gender	death_occur	death_location	age_group	age	Browse Data	Download PDF
uuid:177700a6-2825-4f61-9302-f6b6227821a2	Acute resp infect incl pneumonia	Interviewer 1	Deceased Fname	male	Place1	other_health_facility	Adult	59	<a href="#">View</a>	<a href="#">PDF download</a>
uuid:2386a7ce-3258-46e6-b002-95ab8b7e7808	Acute resp infect incl pneumonia	Interviewer 1	Deceased Fname	male	Place1	other_health_facility	Adult	37	<a href="#">View</a>	<a href="#">PDF download</a>
uuid:3d870140-78da-472f-9e46-f31530a093cf	Acute resp infect incl pneumonia	Interviewer 1	Deceased Fname	male	Place1	other_health_facility	Adult	49	<a href="#">View</a>	<a href="#">PDF download</a>
uuid:3dd6e755-3008-4a0a-a454-773fca43175d	Acute resp infect incl pneumonia	Interviewer 1	Deceased Fname	male	Place1	other_health_facility	Adult	62	<a href="#">View</a>	<a href="#">PDF download</a>
uuid:5cea429d-7992-4a75-9fbe-6cbcac62842e	Acute resp infect incl pneumonia	Interviewer 1	Deceased Fname	male	Place1	other_health_facility	Adult	22	<a href="#">View</a>	<a href="#">PDF download</a>
uuid:8f101576-d0ce-4d41-ae0b-cf4c8d89a307	Acute resp infect incl pneumonia	Interviewer 1	Deceased Fname	female	Place1	other_health_facility	Adult	81	<a href="#">View</a>	<a href="#">PDF download</a>
uuid:98e416bb-dc13-424a-b840-17ae5eb5785a	Acute resp infect incl pneumonia	Interviewer 1	Deceased Fname	female	Place1	other_health_facility	Adult	65	<a href="#">View</a>	<a href="#">PDF download</a>
uuid:9d391811-380a-4538-b532-5beca2b01f88	Acute resp infect incl pneumonia	Interviewer 1	Deceased Fname	male	Place1	other_health_facility	Adult	35	<a href="#">View</a>	<a href="#">PDF download</a>

Browse VA responses; as you compare causes from both insilico and InterVA

**VATool**
welcome admin( [Logout](#))

- Home (Summary)
- VA submission
- Search Data
- Data Cleaning
- Table data
- VA Analytics
- COD Analytics
- Demographics settings
- Crete account

### Search VA

VAID (InstanceID)

[Search VAID](#)

Show  entries

instanceid
uuid:177700a6-2825-4f61-9302-f6b6227821a2
uuid:2386a7ce-3258-46e6-b002-95ab8b7e7808
uuid:3d870140-78da-472f-9e46-f31530a093cf
uuid:3dd6e755-3008-4a0a-a454-773fca43175d
uuid:5cea429d-7992-4a75-9fbe-6cbcac62842e
uuid:8f101576-d0ce-4d41-ae0b-cf4c8d89a307
uuid:98e416bb-dc13-424a-b840-17ae5eb5785a
uuid:9d391811-380a-4538-b532-5beca2b01f88
uuid:b16208ea-b19e-46dc-a277-67ca0e9e0e42

### INDIVIDUAL VA DATA

Question	Response
InterVA5	Acute resp infect incl pneumonia
insilico	Acute resp infect incl pneumonia
Age In Days	21591
Age In Years	59
Age In Years	59
(id10002) [Is this a region of high HIV/AidS mortality?]	high
(id10003) [Is this a region of high malaria mortality?]	low
(id10004) [During which season did (s)he die?]	wet
(id10007) [What is the name of VA respondent?]	Respondent Names
(id10008) What is your/the respondents relationship to the deceased?	family_member
(id10009) Did you/the respondent live with the deceased in the period leading to her/his death?	yes
(id10010) [Name of VA interviewer]	Interviewer 1
Start of interview	2020-02-12 10:31:25.194

age_group	age	Browse Data	Download PDF
Adult	59	<a href="#">View</a>	<a href="#">PDF download</a>
Adult	37	<a href="#">View</a>	<a href="#">PDF download</a>
Adult	49	<a href="#">View</a>	<a href="#">PDF download</a>
Adult	62	<a href="#">View</a>	<a href="#">PDF download</a>
Adult	22	<a href="#">View</a>	<a href="#">PDF download</a>
Adult	81	<a href="#">View</a>	<a href="#">PDF download</a>
Adult	65	<a href="#">View</a>	<a href="#">PDF download</a>
Adult	35	<a href="#">View</a>	<a href="#">PDF download</a>
Adult	26	<a href="#">View</a>	<a href="#">PDF download</a>


Download responses as pdf

pdf\_output.php 1 / 10 100%

### WHO 2016 QUESTIONNAIRE Responses

Powered by VATool

[Open in Acrobat](#)



Question	Response
InterVA5	Acute resp infect incl pneumonia
insilico	Acute resp infect incl pneumonia
Age In Days	21591
Age In Years	59
Age In Years	59

**Table data:** Browsing summaries from SQL Views and other tables. Select any table to view the frequencies.

Home (Summary)

VA submission

Search Data

Data Cleaning

Table data

VA Analytics

COD Analytics

Demographics settings

Create account

### View tables data

icd10 View

- vacod
- age\_categories
- age\_categories\_female
- age\_categories\_male
- clean\_names
- cod\_by\_area
- csmf\_ins
- csmf\_interva
- csmfinsagegroup
- csmfinssex
- csmfint5agegroup
- csmfint5sex
- monthlyreportcnt
- monthlyreportga
- undetermined
- viewvagerage
- errors\_de
- column\_errors
- error\_profiles
- geo

You can filter the results dynamically based on the text entered in each search box as shown.

Data quality control tables include:

**Errors table:** shows all errors by VA id

**Error\_profile:** displays errors by categories

**Column\_errors:** displays frequency of errors by VA Question

Column\_errors  
table

**VATool** welcome admin( [Logout](#) ) ^

Home (Summary)  
VA submission  
Search Data  
Data Cleaning  
Table data  
VA Analytics  
COD Analytics  
Demographics settings  
Create account

### View tables data

column\_errors

Show 10 entries Search:

column_name	interviewer	year	month	day	count
<input type="text" value="Search column_name"/>	<input type="text" value="Search interviewer"/>	<input type="text" value="Search year"/>	<input type="text" value="Search month"/>	<input type="text" value="Search day"/>	<input type="text" value="Search count"/>
id10013	Interviewer 1	2020	11	27	4
id10013	Interviewer 1	2020	11	30	2
id10013	Interviewer 1	2020	11	28	3
id10108	Interviewer 1	2020	11	29	2
id10108	Interviewer 1	2020	11	30	3
id10108 vs ageindays	Interviewer 1	2020	11	29	1
id10108 vs ageindays	Interviewer 1	2020	11	30	2
id10193 vs id10194	Interviewer 1	2020	11	27	14
id10193 vs id10194	Interviewer 1	2020	11	28	17
id10193 vs id10194	Interviewer 1	2020	11	29	20
<b>column_name</b>	<b>interviewer</b>	<b>year</b>	<b>month</b>	<b>day</b>	<b>count</b>

Showing 1 to 10 of 28 entries [Previous](#) [1](#) [2](#) [3](#) [Next](#)

View all data errors:

Home (Summary)

VA submission

Search Data

Data Cleaning

Table data

VA Analytics

COD Analytics

Demographics settings

Create account

## View tables data

errors\_de

Show 10 entries

Search:

column_name	instanceid	error_message	interviewer	errordate
<input type="text" value="Search column_name"/>	<input type="text" value="Search instanceid"/>	<input type="text" value="Search error_message"/>	<input type="text" value="Search interviewer"/>	<input type="text" value="Search errordate"/>
id10013	uuid:19ba541e-ceda-405d-bc01-8134256c1e94	VA Refusal: Check	Interviewer 1	2020-11-27
id10013	uuid:10a50edd-7df0-4f56-b895-84a4c2e54e94	VA Refusal: Check	Interviewer 1	2020-11-30
id10013	uuid:69f5a249-ad0d-4fbb-b044-1720f52c1780	VA Refusal: Check	Interviewer 1	2020-11-30
id10013	uuid:4d6d78b9-ac08-4bb0-a8ad-136e63fdfad4	VA Refusal: Check	Interviewer 1	2020-11-28
id10013	uuid:ab9b2803-4ca4-4d9e-ad01-de2f1ecad234	VA Refusal: Check	Interviewer 1	2020-11-28
id10013	uuid:b06808c7-cb6f-452f-8e97-96aeea0d0d1d	VA Refusal: Check	Interviewer 1	2020-11-28
id10013	uuid:e3041821-d4a5-42c2-bd17-02746db8453b	VA Refusal: Check	Interviewer 1	2020-11-27
id10013	uuid:5cc48a56-803c-4c93-bef2-f47faf37460e	VA Refusal: Check	Interviewer 1	2020-11-27
id10013	uuid:0b5292ab-6c00-44fa-825d-81a29a5485f2	VA Refusal: Check	Interviewer 1	2020-11-27
id10108	uuid:f61cbfd15-9827-400f-839f-4fd175f0635e	Hours before death did baby stop crying greater than 24; Check	Interviewer 1	2020-11-30
column_name	instanceid	error_message	interviewer	errordate

Showing 1 to 10 of 385 entries

# Error profiles

- Home (Summary)
- VA submission
- Search Data
- Data Cleaning
- Table data
- VA Analytics
- COD Analytics
- Demographics settings
- Create account

## View tables data

error\_profiles

Show 10 entries

Search:

column_name	error_message	interviewer	year	month	day	count
<input type="text" value="Search column_name"/>	<input type="text" value="Search error_message"/>	<input type="text" value="Search interviewer"/>	<input type="text" value="Search year"/>	<input type="text" value="Search month"/>	<input type="text" value="Search day"/>	<input type="text" value="Search count"/>
id10013	VA Refusal; Check	Interviewer 1	2020	11	28	3
id10013	VA Refusal; Check	Interviewer 1	2020	11	27	4
id10013	VA Refusal; Check	Interviewer 1	2020	11	30	2
id10108	Hours before death did baby stop crying greater than 24; Check	Interviewer 1	2020	11	30	3
id10108	Hours before death did baby stop crying greater than 24; Check	Interviewer 1	2020	11	29	2
id10108 vs ageindays	Hours before death did baby stop crying vs ageindays inconsistent	Interviewer 1	2020	11	29	1
id10108 vs ageindays	Hours before death did baby stop crying vs ageindays inconsistent	Interviewer 1	2020	11	30	2
id10193 vs id10194	abdominal problem vs pain inconsistent	Interviewer 1	2020	11	30	58
id10193 vs id10194	abdominal problem vs pain inconsistent	Interviewer 1	2020	11	29	20
id10193 vs id10194	abdominal problem vs pain inconsistent	Interviewer 1	2020	11	27	14
column_name	error_message	interviewer	year	month	day	count

Showing 1 to 10 of 46 entries

Undetermined Cases: Select undetermined table from the list

**VATool** welcome admin( [Logout](#))

[Home \(Summary\)](#)  
[VA submission](#)  
[Search Data](#)  
[Data Cleaning](#)  
**Table data**  
[VA Analytics](#)  
[COD Analytics](#)  
[Demographics settings](#)  
[Ceate account](#)

### View tables data

undetermined

Show 10 entries

id10010	dodyear	counts
<input type="text" value="Search id10010"/>	<input type="text" value="Search dodyear"/>	<input type="text" value="Search counts"/>
1	2019	1
1	2020	5
1	2019	2
1	2020	1
1	2020	6
1	2019	1
1	2020	1
1	2017	1
1	2019	2
1	2020	3

Showing 1 to 10 of 36 entries  1 2 3 4

**VA analytics module:** Provides distribution by month of deaths that occurred in a specified year by sex and age group. Additionally, you can also monitor VA submissions by month across the specified year for each interviewer.

Pick Summary by: Year, sex, ageGroup, place of death  
select filter Year

**VATool** welcome admin( [Logout](#))

**VA Data Summary**

**Data**  
VA SUMMARY By Year

**Year of death**  
2020  
**2019**  
2018  
2017  
2016  
2015  
2012  
2006  
1994  
1982  
1936

**Subi**

**Year**

# VA Summary by months in the year selected

- Home (Summary)
- VA submission
- Search Data
- Data Cleaning
- Table data
- VA Analytics
- COD Analytics
- Demographics settings
- Ceate account

## VA Data Summary

### Data

VA SUMMARY By Year

### Year of death

2019

Search

### Submission Data

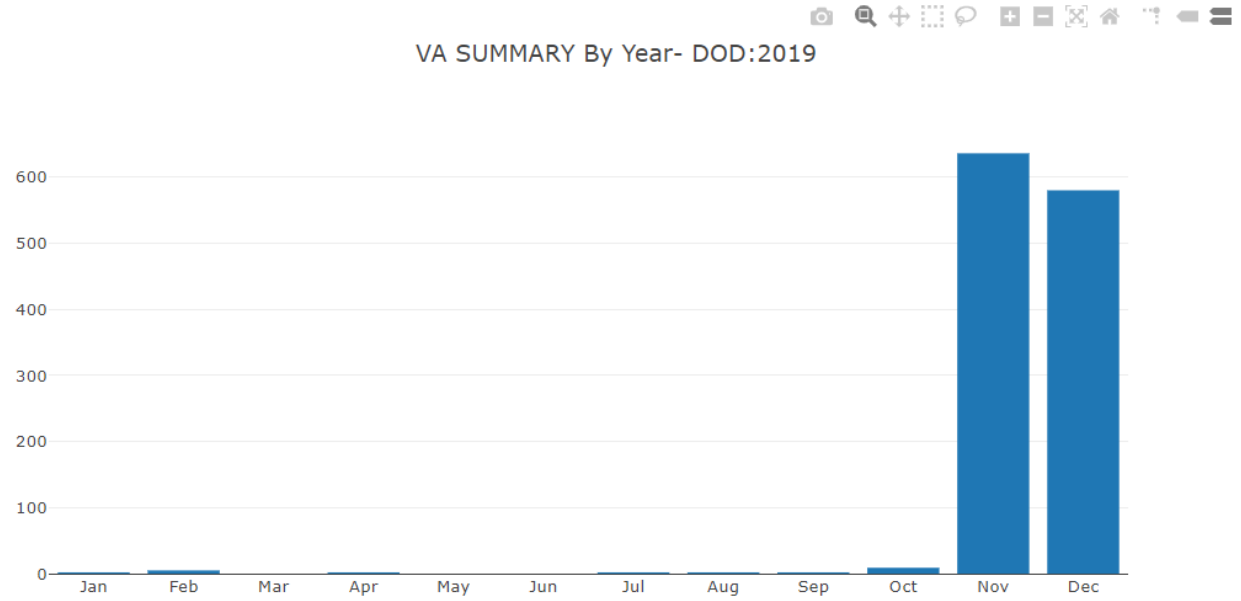
VA SUBMISSION

### Year

2020

View

VA SUMMARY By Year- DOD:2019



Months	Count
Jan	1
Feb	5
Mar	0
Apr	1
May	0
Jun	0
Jul	1
Aug	1

# VA Summary by sex

VATool

welcome admin( [Logout](#))

Home (Summary)

VA submission

Search Data

Data Cleaning

Table data

VA Analytics

COD Analytics

Demographics settings

Create account

## VA Data Summary

### Data

VA SUMMARY BY SEX

### Year of death

2019

Search

### Submission Data

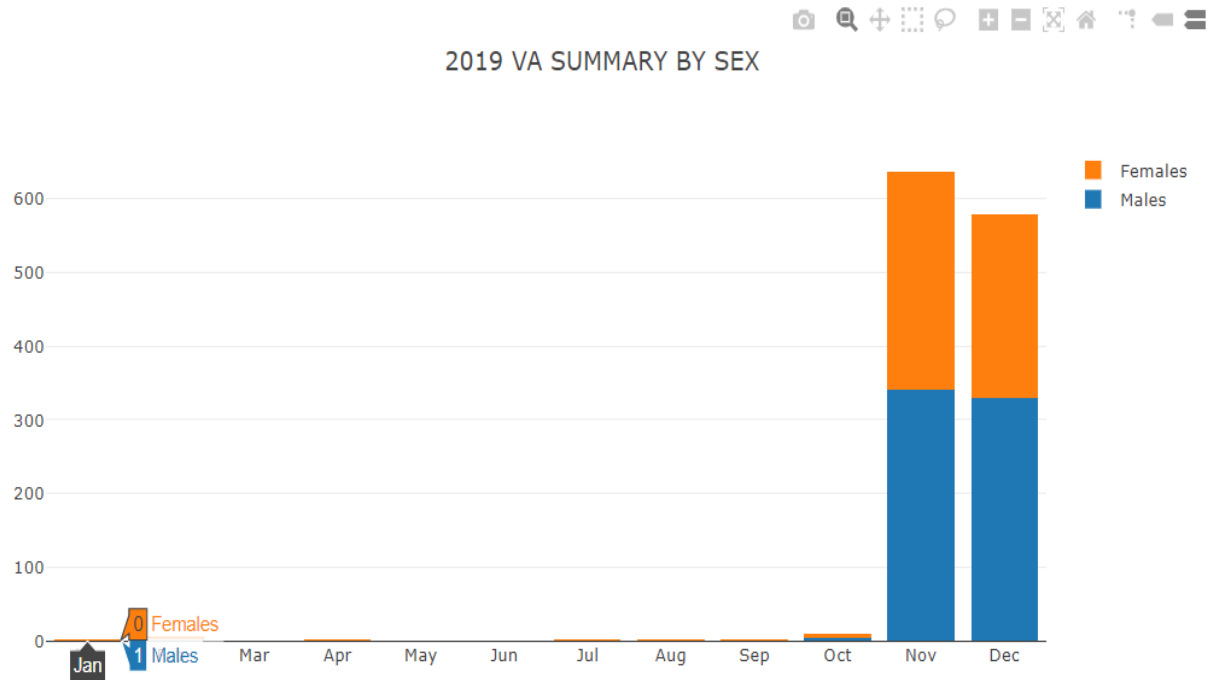
VA SUBMISSION

### Year

2020

View

## 2019 VA SUMMARY BY SEX



Males	Females	Total
681 (55.19%)	553 (44.81%)	1234

# VA Summary by age group

Search Data

Data Cleaning

Table data

VA Analytics

COD Analytics

Demographics settings

Create account

---

VA SUMMARY BY AGE GROU

**Year of death**

2019

Search

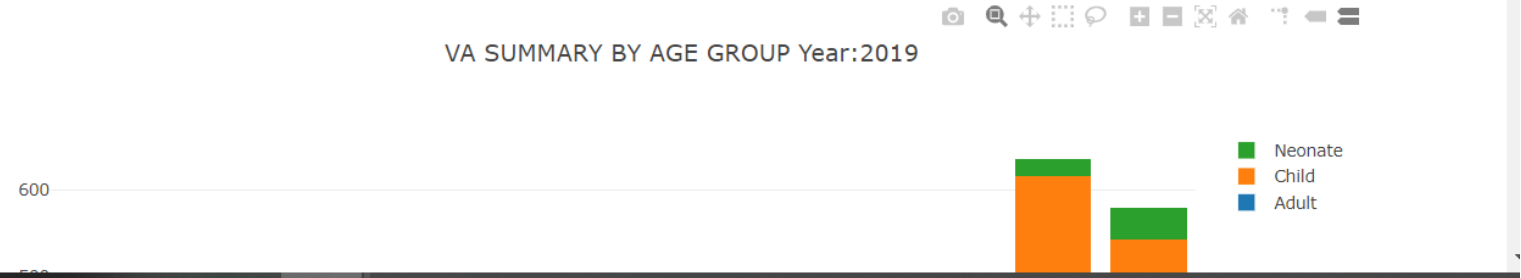
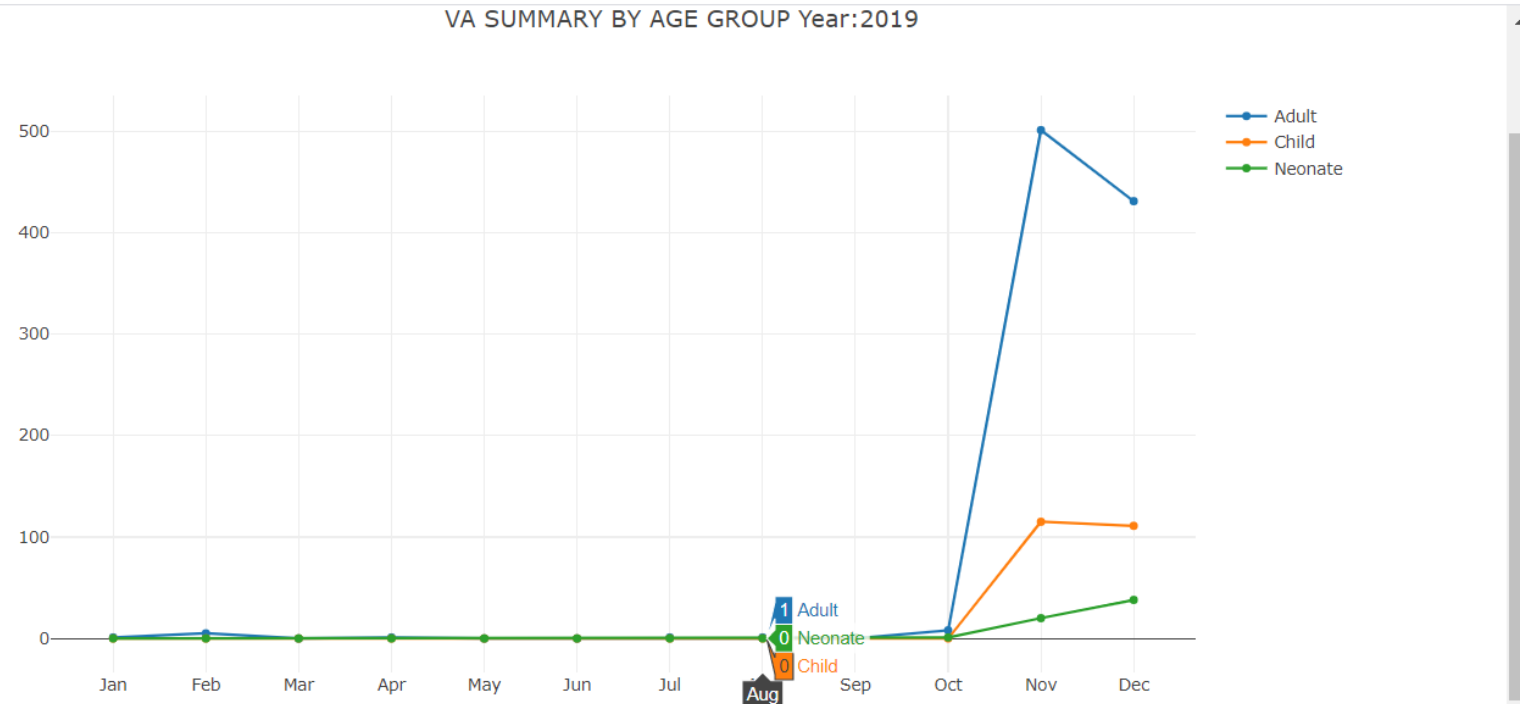
**Submission Data**

VA SUBMISSION

**Year**

2020

View



# Summary by place of death

- Search Data
- Data Cleaning
- Table data
- VA Analytics
- COD Analytics
- Demographics settings
- Create account

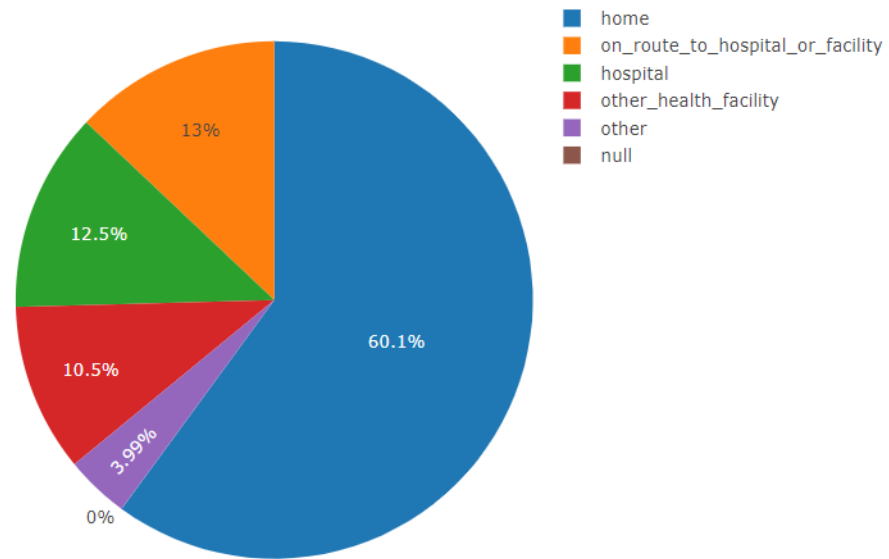
VA SUMMARY BY Place of d

**Year of death**  
2019  
Search

**Submission Data**  
VA SUBMISSION

**Year**  
2020  
View

Place of death distribution



Months	Count
home	737
hospital	153
on_route_to_hospital_or_facility	159
other	49
other_health_facility	129
	0
<b>Total</b>	<b>1227</b>

# VA Submission summary by Interviewers by year

Home (Summary)

VA submission

Search Data

Data Cleaning

Table data

VA Analytics

COD Analytics

Demographics settings

Create account

## VA Data Summary

Data

VA SUMMARY By Year

Year of death

Search

Submission Data

VA SUBMISSION

Year

2020

View

Show 10 entries

Search:

interviewer_name↑	jan↑	feb↑	mar↑	apr↑	may↑	jun↑	jul↑	aug↑	sep↑	oct↑	nov↑	dec↑	tot↑	interview_year↑
INTERVIEWER 1	0	0	0	0	0	0	0	0	0	0	6886	0	6886	2020
interviewer_name	jan	feb	mar	apr	may	jun	jul	aug	sep	oct	nov	dec	tot	interview_year

[Download csv](#)

Showing 1 to 1 of 1 entries

[Previous](#) | [1](#) | [Next](#)

**COD analytics module:** COD CSMF overall, CSMF by major age groups (Child, Adult, Neonate) and CSMF by sex. All these aspects are being displayed by year of death and the option **ALL** is selected if data is to be displayed regardless of the year of death.

The screenshot shows the VATool web application interface. At the top left is the logo 'VATool'. At the top right, it says 'welcome admin( [Logout](#))'. On the left side, there is a dark sidebar with the following menu items: Home (Summary), VA submission, Search Data, Data Cleaning, Table data, VA Analytics, COD Analytics, Demographics settings, and Create account. The main content area is titled 'Cause of death analytics'. It features a 'Data' dropdown menu with 'COD CSMF' selected. Below it is a 'Year' dropdown menu with 'COD CSMF' selected. A green 'Search' button is positioned below the dropdowns.

Select filter year (year of death)

**VATool** welcome admin( [Logout](#))

**Cause of death analytics**

**Data**  
COD CSMF

**Year**

- All
- All
- 2020
- 2019**
- 2018
- 2017
- 2016
- 2015
- 2012
- 2006
- 1994
- 1982
- 1936

The image shows a web application interface for 'Cause of death analytics'. On the left is a dark sidebar with navigation links: Home (Summary), VA submission, Search Data, Data Cleaning, Table data, VA Analytics, COD Analytics, Demographics settings, and Ceate account. The main content area has a title 'Cause of death analytics' and two dropdown menus. The 'Data' dropdown is set to 'COD CSMF'. The 'Year' dropdown is open, showing a list of years from 'All' to '1936', with '2019' highlighted in blue. The top right corner shows a user greeting 'welcome admin( Logout)'.

# Sample display of CSMF by Year

- Home (Summary)
- VA submission
- Search Data
- Data Cleaning
- Table data
- VA Analytics
- COD Analytics
- Demographics settings
- Crete account

## Cause of death analytics

Data

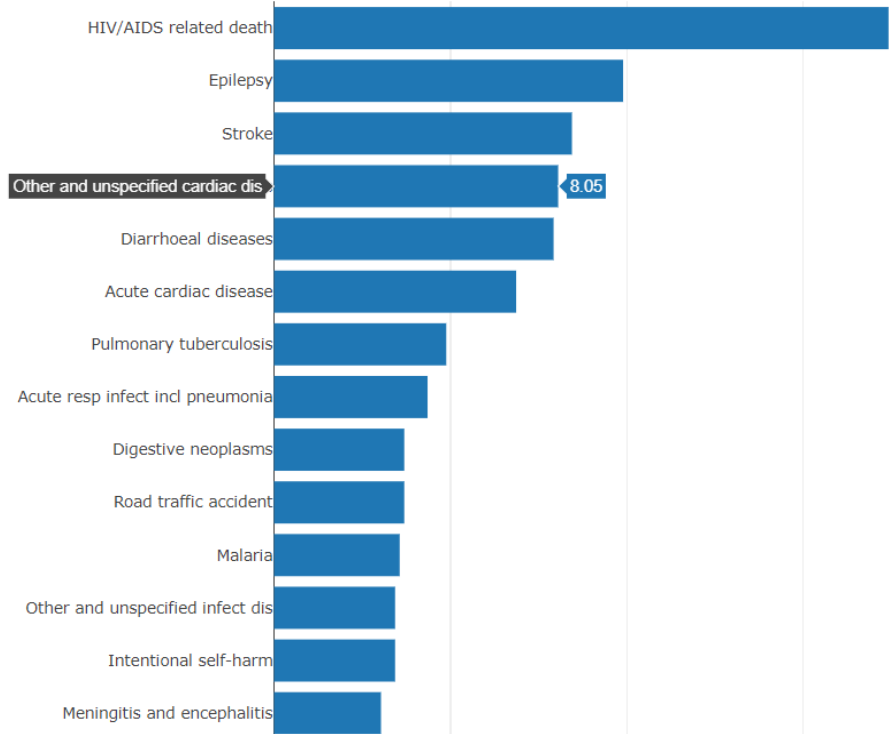
COD CSMF

Year

2019

Search

COD CSMF [2019 Deaths:758]



# Summary of CSMF by all age group

- Home (Summary)
- VA submission
- Search Data
- Data Cleaning
- Table data
- VA Analytics
- COD Analytics
- Demographics settings
- Crete account

## Cause of death analytics

Data

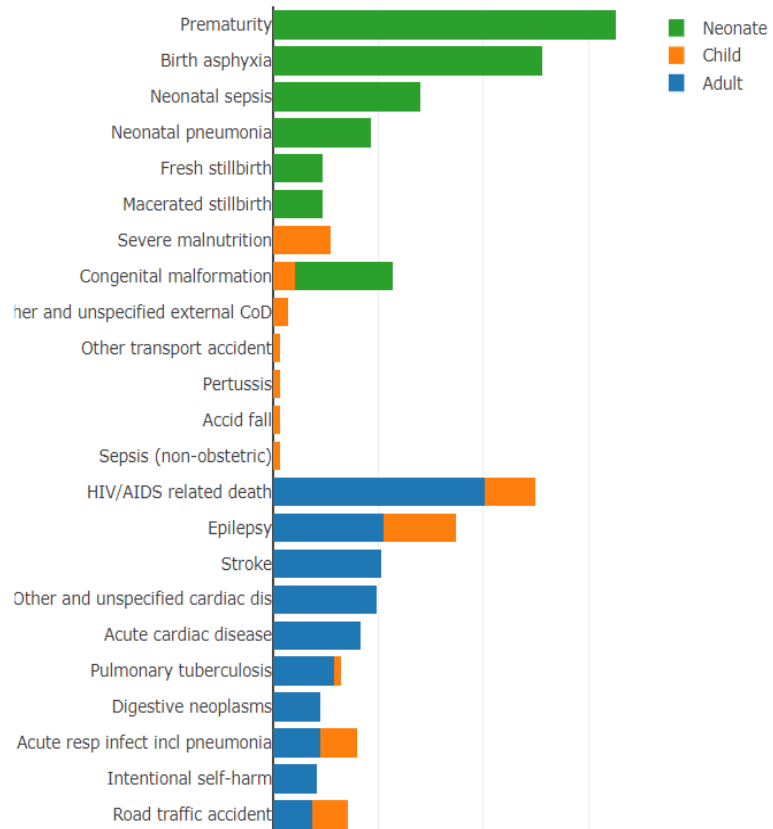
COD CSMF by Age Groups

Year

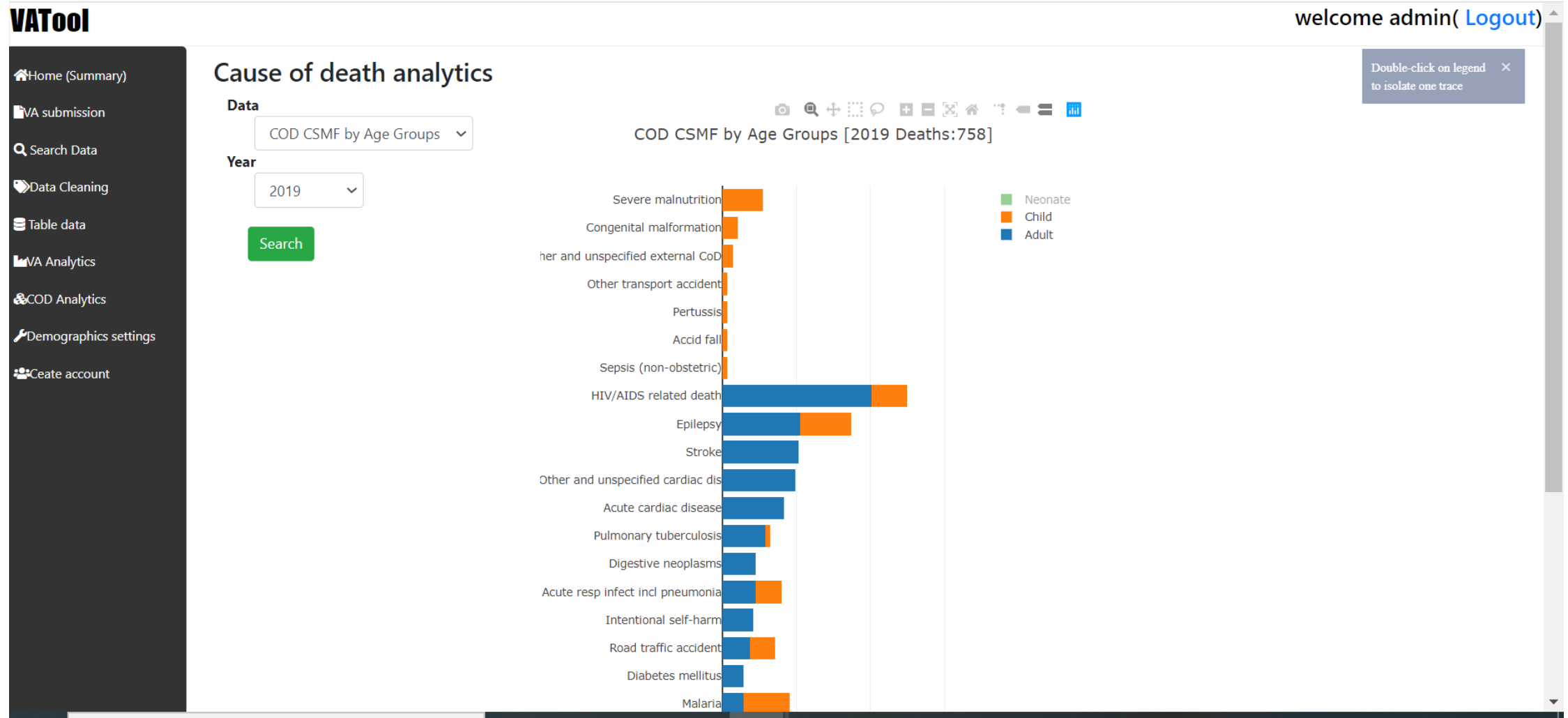
2019

Search

COD CSMF by Age Groups [2019 Deaths:758]



You can click the legend item you want to exclude (grey out) from the summary as shown: **excluding Neonate**



# Excluding both Neonate and Adult

- Home (Summary)
- VA submission
- Search Data
- Data Cleaning
- Table data
- VA Analytics
- COD Analytics
- Demographics settings
- Create account

## Cause of death analytics

Data

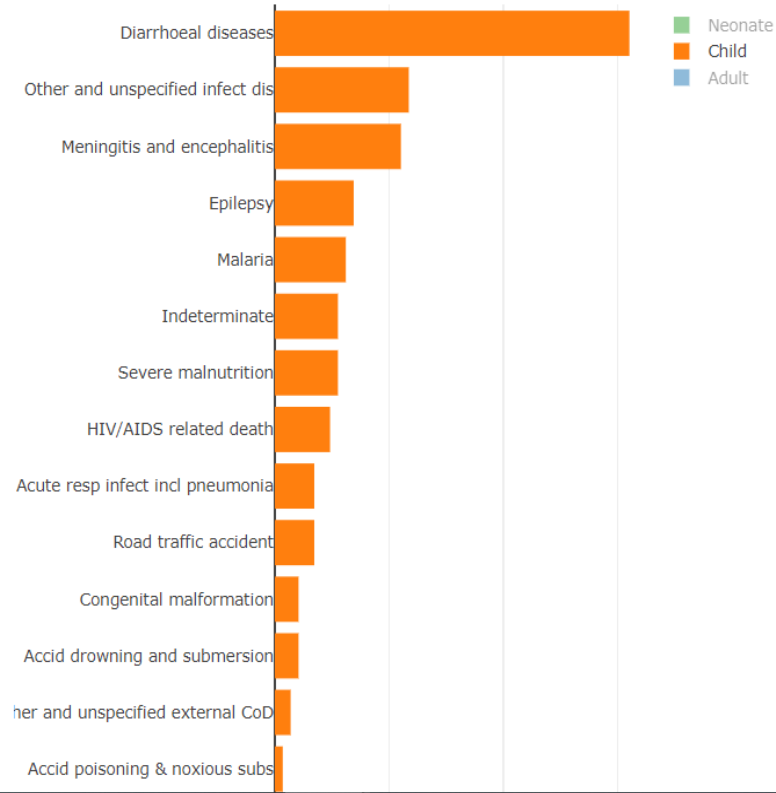
COD CSMF by Age Groups

Year

2019

Search

COD CSMF by Age Groups [2019 Deaths:758]



# CSMF by Sex

- Home (Summary)
- VA submission
- Search Data
- Data Cleaning
- Table data
- VA Analytics
- COD Analytics
- Demographics settings
- Create account

## Cause of death analytics

Data

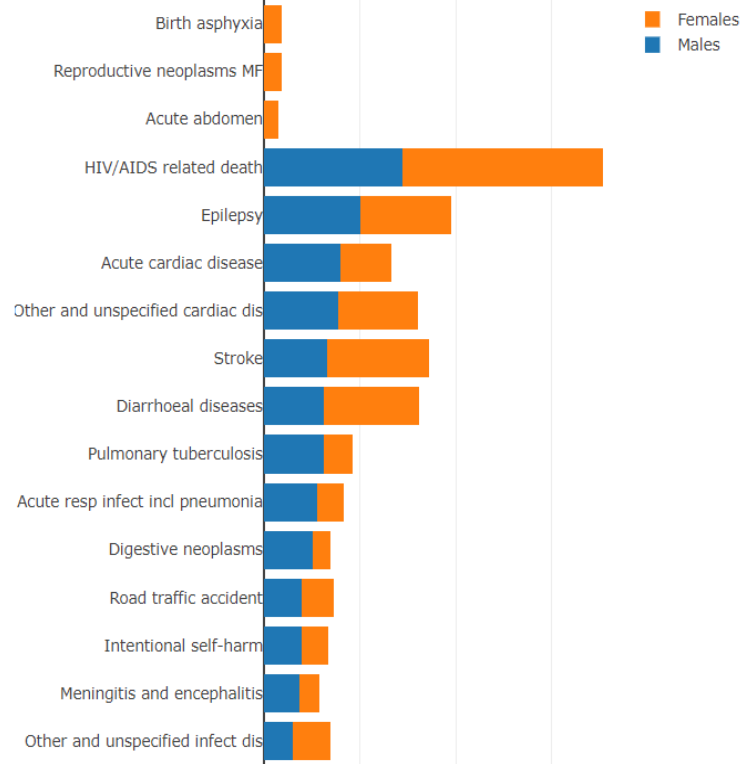
COD CSMF by Sex

Year

2019

Search

COD CSMF by Sex [2019 Deaths: 758]



Click an item to exclude from analysis: e.g Males

- Home (Summary)
- VA submission
- Search Data
- Data Cleaning
- Table data
- VA Analytics
- COD Analytics
- Demographics settings
- Create account

### Cause of death analytics

Data

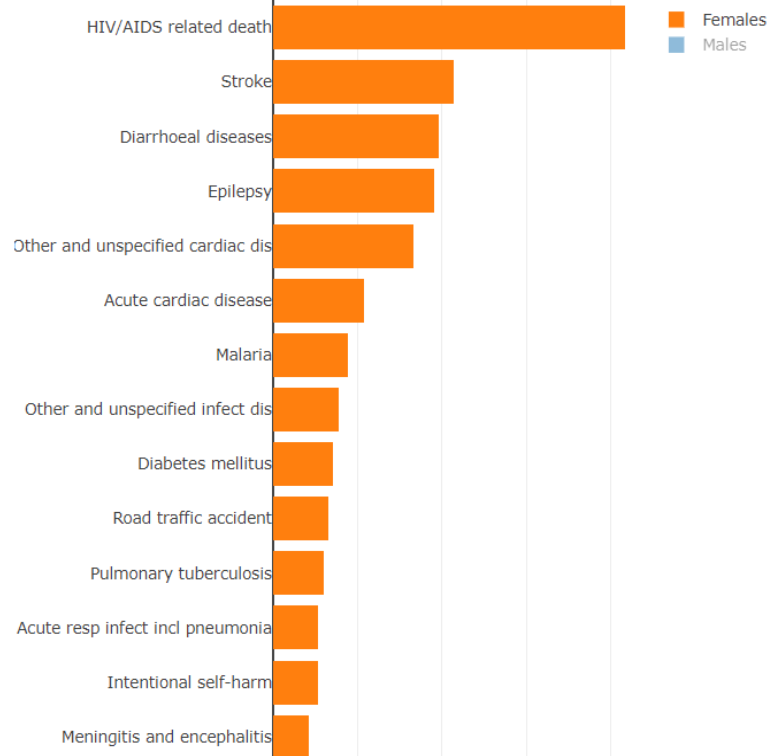
COD CSMF by Sex

Year

2019

Search

COD CSMF by Sex [2019 Deaths:758]



# Demographics settings: Setting up the demographic levels (Currently featuring example of Zambia demographic levels)

- Home (Summary)
- VA submission
- Search Data
- Data Cleaning
- Table data
- VA Analytics
- COD Analytics
- Demographics settings
- Create account

## Geo mapping

WHO Interviewer name:

Geo mapping value:  [Update](#)

- [Add Province](#) [Add District](#) [Add Facilities](#) [Add Interviewers](#)

Show 10 entries

Search:

tid	interviewer	facility	district	province	id10010
<input type="text" value="Search tid"/>	<input type="text" value="Search interviewer"/>	<input type="text" value="Search facility"/>	<input type="text" value="Ndola"/>	<input type="text" value="Search province"/>	<input type="text" value="Search id10010"/>
2	N	Arthur Davison Childrens Hospital	Ndola	Copperbelt	N
3	N	Arthur Davison Childrens Hospital	Ndola	Copperbelt	N
13	V	Ndola Teaching Hospital	Ndola	Copperbelt	V
14	N	Ndola Teaching Hospital	Ndola	Copperbelt	N
15	R	Ndola Teaching Hospital	Ndola	Copperbelt	R
28	N	Ndola Teaching Hospital	Ndola	Copperbelt	
tid	interviewer	facility	district	province	id10010

Showing 1 to 6 of 6 entries (filtered from 29 total entries)

[Previous](#) [1](#) [Next](#)

Add geographic level, i.e Province

The screenshot displays the VATool interface. The top right corner shows a user greeting: "welcome admin( [Logout](#))". The main heading is "Geo mapping". Below this, there are two dropdown menus: "WHO Interviewer name:" and "Geo mapping value:". A green "Update" button is positioned to the right of the second dropdown. Below these are four buttons: "Add Province", "Add District", "Add Facilities", and "Add Interviewers". A "Show 10 entries" dropdown is visible above a table. The table has columns for "tid", "interviewer", and "facility". A modal dialog box is open in the foreground, titled "Province name", with a text input field and a blue "Save" button.

tid	interviewer	facility			
2	N	o	Arthur Davison Children		
3	N		Arthur Davison Children		
4	C	sa	Kabwe General Hospital	Kabwe	Central

Add second geographic level associating it with the first level i.e District

**VATool** welcome admin( [Logout](#) ) ^

**Geo mapping**

WHO Interviewer name:

Geo mapping value:

Show  entries

tid	interviewer	facility	id10010
<input type="text" value="Search tid"/>	<input type="text" value="Search interviewer"/>	<input type="text" value="Search facility"/>	<input type="text" value="Search id10010"/>
2	)	Arthur Davison Children	)
3	)	Arthur Davison Children	)
4	(	Kabwe General Hospital	)
5	)	Kabwe General Hospital	)

Province name

District name

Add third geographic level associating it with the second level i.e Facility

**VATool** welcome admin( [Logout](#))

**Geo mapping**

WHO Interviewer name:

Geo mapping value:

Show  entries

tid	interviewer	facility
<input type="text" value="Search tid"/>	<input type="text" value="Search interviewer"/>	<input type="text" value="Search facility"/>
2	I	Arthur Davison Children
3	I	Arthur Davison Children
4	I	Kabwe General Hospital
5	I	Kabwe General Hospital
6	I	Kaniri General Hospital

**Province name**

**District name**

**Facility name**

Search:

id10010
<input type="text" value="Search id10010"/>
N
N
D
C
FWA S. MURIM

Add interviewer to associate him/her with a facility

The screenshot shows the VATool interface. The top left has the logo 'VATool' and a navigation sidebar with items like 'Home (Summary)', 'VA submission', 'Search Data', 'Data Cleaning', 'Table data', 'VA Analytics', 'COD Analytics', 'Demographics settings', and 'Ceate account'. The top right says 'welcome admin( Logout)'. The main area is titled 'Geo mapping' and contains a form with 'WHO Interviewer name' and 'Geo mapping value' dropdowns, an 'Update' button, and 'Add Province', 'Add District', 'Add Facilities', and 'Add In' buttons. Below the form is a table with columns 'tid', 'interviewer', and 'facility'. A modal form is open in the center, containing dropdowns for 'Province name', 'District name', and 'Facility name', a text input for 'Interviewer name', and a 'Save' button.

**WHO Interviewer name:**

**Geo mapping value:**

**Update**

**Add Province** **Add District** **Add Facilities** **Add In**

Show  entries

tid	interviewer	facility
<input type="text" value="Search tid"/>	<input type="text" value="Search interviewer"/>	<input type="text" value="Search facility"/>
2		Arthur Davison Children
3		Arthur Davison Children
4		Kabwe General Hospital
5		Kabwe General Hospital
6		Kapiri General Hospital
7		Kapiri Urban Clinic

**Province name**

**District name**

**Facility name**

**Interviewer name**

**Save**

Thank you