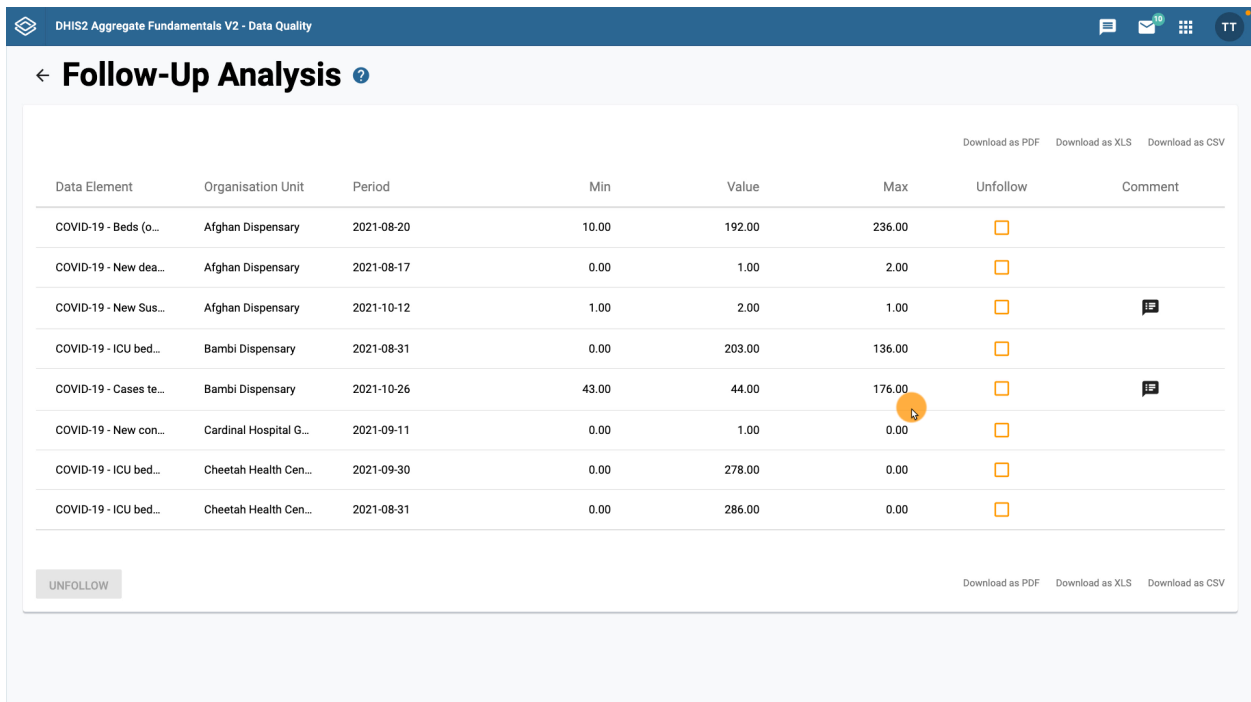


## 3.2.3 Follow-Up Analysis

### Overview

In this activity, you will run the Follow-Up Analysis tool in the Data Quality app to check for any data marked for follow-up.

### Instructions



DHIS2 Aggregate Fundamentals V2 - Data Quality							
Follow-Up Analysis ?							
Download as PDF Download as XLS Download as CSV							
Data Element	Organisation Unit	Period	Min	Value	Max	Unfollow	Comment
COVID-19 - Beds (o...	Afghan Dispensary	2021-08-20	10.00	192.00	236.00	<input type="checkbox"/>	
COVID-19 - New dea...	Afghan Dispensary	2021-08-17	0.00	1.00	2.00	<input type="checkbox"/>	
COVID-19 - New Sus...	Afghan Dispensary	2021-10-12	1.00	2.00	1.00	<input type="checkbox"/>	
COVID-19 - ICU bed...	Bambi Dispensary	2021-08-31	0.00	203.00	136.00	<input type="checkbox"/>	
COVID-19 - Cases te...	Bambi Dispensary	2021-10-26	43.00	44.00	176.00	<input type="checkbox"/>	
COVID-19 - New con...	Cardinal Hospital G...	2021-09-11	0.00	1.00	0.00	<input type="checkbox"/>	
COVID-19 - ICU bed...	Cheetah Health Cen...	2021-09-30	0.00	278.00	0.00	<input type="checkbox"/>	
COVID-19 - ICU bed...	Cheetah Health Cen...	2021-08-31	0.00	286.00	0.00	<input type="checkbox"/>	

UNFOLLOW

Download as PDF Download as XLS Download as CSV

Image 1 - A Follow-Up Analysis table with items identified for follow-up

1. Run Follow-Up Analysis:
  - a. Sign in to **DHIS2 Trainingland** using the following URL:
  - b. Open the **Data Quality app** from the Apps Menu
  - c. Select the **Follow-Up Analysis** tool
  - d. Select your **Follow-Up Analysis Dimensions**:

- i. Select the **COVID-19 Surveillance (Aggregate) Data Set** from the dropdown menu
  - ii. Select the **Animal Region** as the **Organisation Unit**
  - iii. Select a **Period** of your choice
- e. Click '**Follow-Up**'
- f. Analyze the results of the Follow-Up Analysis
  - i. What data elements have been marked for follow-up?
  - ii. Are there any comments?
  - iii. Are min/max limits included?

## Explore DHIS2

If you'd like additional practice in DHIS2, try these optional, exploratory steps below:

1. In the Data Quality app, run a Follow-Up Analysis with a organisation unit, data set and period of your choice
  - a. Are there any data elements that have been marked for follow-up?
  - b. Are there any comments?