

## ONE POINT LESSON

## Covid Clinical Dashboard– Identifying patient with Covid positive result

1.	On the Power Bi home page click the apps icon on the left-hand sidebar.	: : : : : : : : : : : : : : : : : : :	<ul> <li>Spennacle</li> <li>Home</li> <li>Favorites</li> <li>Recent</li> <li>Create</li> <li>Datasets</li> <li>Goals</li> <li>Apps</li> <li>Shared with me</li> </ul>	Power BI	
2.	Click on <b>'Covid Clinical dashboard'</b> in the apps list.	Apps Apps are collections of dashboards and reports in one easy-to-find place.           Name         Publisher			
		Covid Clinic	al Dashboard		★ Alex Poor
3.	Click on the <b>'Detail'</b> tab on the left- hand sidebar.		Covid Clinical Dash Summary Detail Covid Testing	لا Dashboard الoard م	
5.	Go to the filters sidebar on the right- hand side of the page and click on the <b>'Latest Result'</b> filter.		<ul> <li>✔ Filters</li> <li>✓ Search</li> <li>Filters on this page</li> <li>1st dose given is (All)</li> <li>2nd dose given is (All)</li> <li>Booster eligible is (All)</li> <li>Booster given is (All)</li> <li>Latest Result is (All)</li> </ul>	>> 	

6.	Check the box next to the <b>'Detected'</b> option. Please ensure that this is the only box that is checked.	Latest Result <ul> <li>Ø</li> <li>Ø</li> <li>Basic filtering</li> <li>Ø</li> <li>Ø</li> <li>Select all</li> <li>Ø</li> <li>Ø</li></ul>
7.	Next click on the <b>'Latest Test Date'</b> filter and press the down arrow to expand the filter type options.	Latest Test Date ∧ is (All) Filter type Basic filtering ∨ ☐ Select all
8.	Change the filter type to <b>'Relative</b> <b>Date'</b> .	Latest Test Date $\land \oslash$ is (All) Filter type Relative date $\checkmark$ Advanced filtering Basic filtering Relative date Relative time days $\checkmark$
9.	You can now change the filter to show positive tests within a time frame of your choosing. Click the <b>'apply filter'</b> button once you have added in the timeframe.	Latest Test Date is (All) Filter type Relative date Show items when the value is in the last 2 days Include today Apply filter