--D.1

SELECT

vbm\_egy.date as 'Observation Date'

, li\_egy.Location as 'Country 1 Name'

, sum(vbm\_egy.total\_vaccinations) as 'Administered Vaccine in Country 1'

, li\_chn.Location as 'Country 1 Name'

, sum(vbm\_chn.total\_vaccinations) as 'Administered Vaccine in Country 1'

, sum(vbm\_egy.total\_vaccinations) - sum(vbm\_chn.total\_vaccinations) as 'Difference of totals'

FROM

vaccinations\_by\_manufacturer vbm\_egy

JOIN

Location\_info li\_egy

ON

li\_egy.iso\_code = vbm\_egy.iso\_code

JOIN

vaccinations\_by\_manufacturer vbm\_chn

ON

vbm\_egy.date = vbm\_chn.date

JOIN

Location\_info li\_chn

ON

li\_chn.iso\_code = vbm\_chn.iso\_code

WHERE

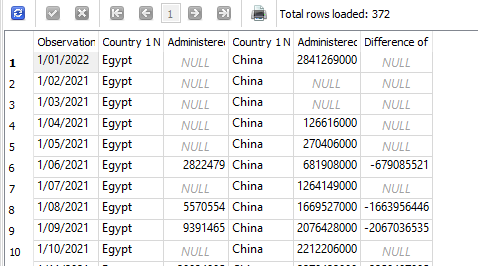
vbm\_egy.iso\_code = 'EGY'

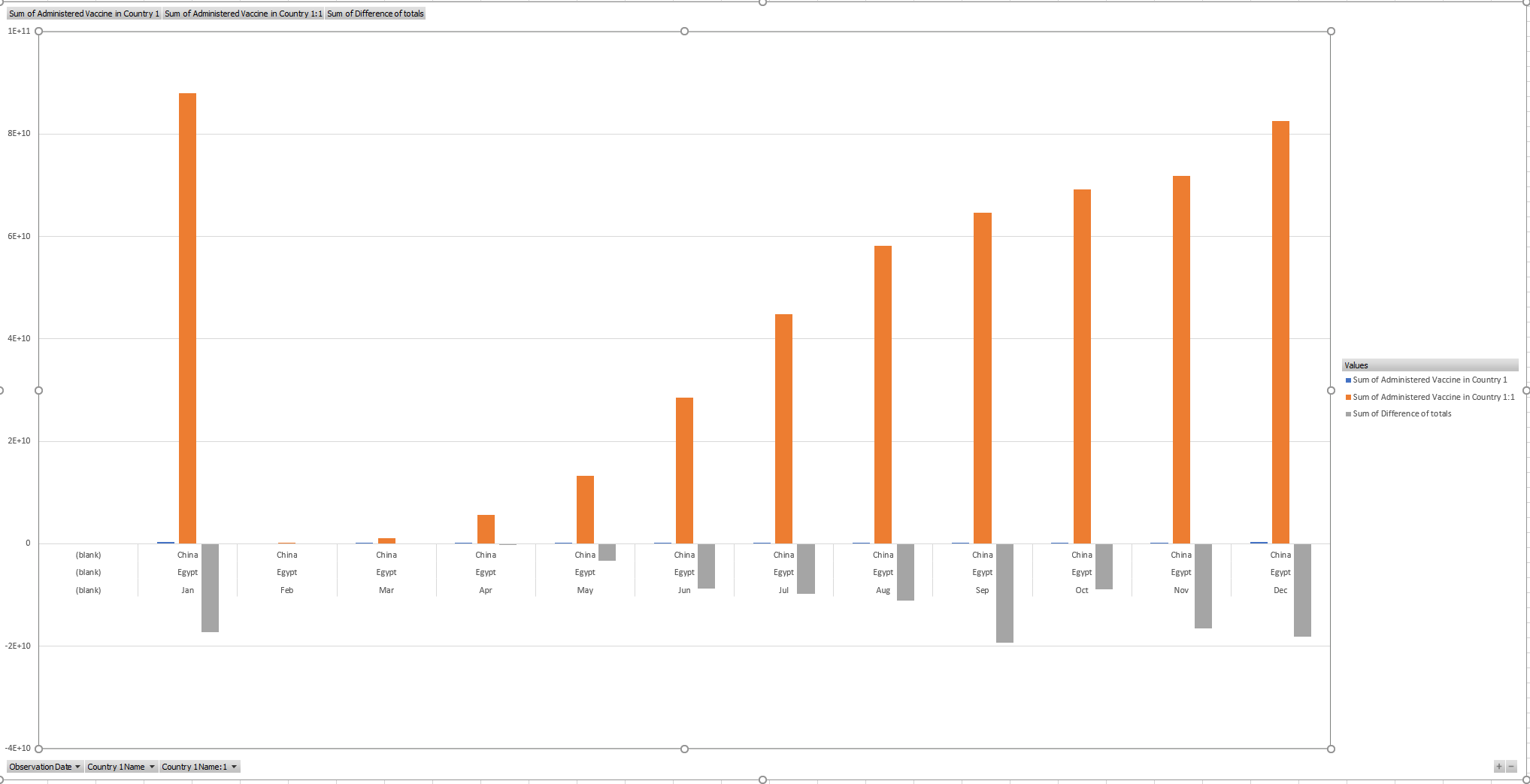
AND

vbm\_chn.iso\_code = 'CHN'

GROUP BY

vbm\_egy.date ;





--D.2

SELECT

li.location as Country

, sum(daily\_vaccinations) as 'Cumulative Doses'

FROM

Vaccination\_By\_Location vbl

JOIN

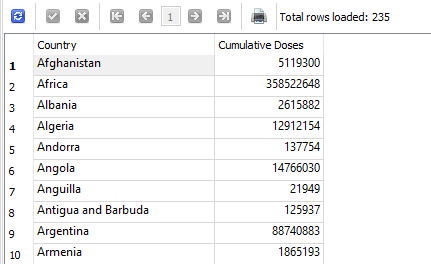
Location\_info li

ON

vbl.iso\_code = li.iso\_code

GROUP BY

li.location ;



-- D.3

SELECT

DISTINCT

li.location as Country

, vaccine as 'Vaccine Type'

FROM

vaccinations\_by\_manufacturer vbm

JOIN

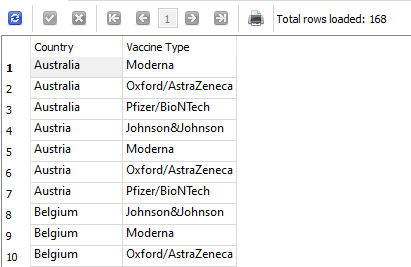
Location\_info li

ON

vbm.iso\_code = li.iso\_code

AND

vbm.vaccine != 'Unknown';



-- D.4

SELECT

li.source\_name

, sum(vbm.total\_vaccinations)

, li.source\_url

FROM

vaccinations\_by\_manufacturer vbm

JOIN

Location\_info li

ON

vbm.iso\_code = li.iso\_code

where source\_name is not null

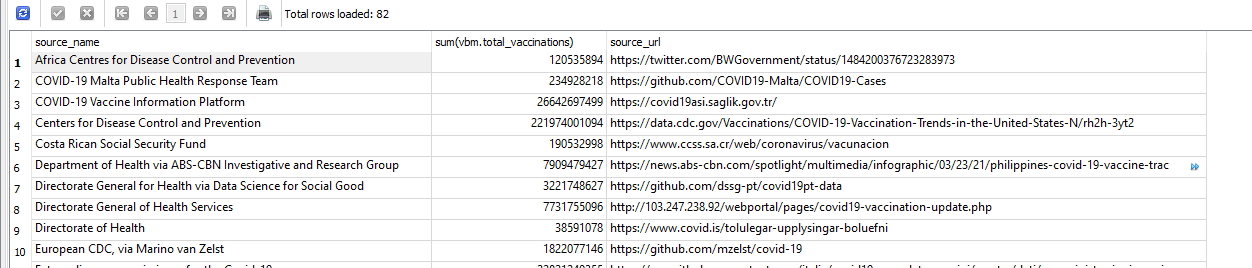
GROUP BY

li.source\_name

ORDER BY

li.source\_name

, li.source\_url;



--D.5

SELECT

aus.date

, aus.people\_fully\_vaccinated as Australia

, can.people\_fully\_vaccinated as Canada

, grb.people\_fully\_vaccinated as England

, pol.people\_fully\_vaccinated as Poland

FROM

Vaccination\_By\_Location aus

JOIN

Vaccination\_By\_Location can

ON

aus.date = can.date

AND

can.iso\_code = 'CAN'

JOIN

Vaccination\_By\_Location grb

ON

aus.date = grb.date

AND

grb.iso\_code = 'OWID\_ENG'

JOIN

Vaccination\_By\_Location pol

ON

aus.date = pol.date

AND

pol.iso\_code = 'POL'

WHERE

aus.iso\_code = 'AUS'

