SHARK ATTACK data

Where do the most shark attacks happen?

* Create a query to add up the number of shark attacks and display by country

What shark is responsible for the most shark attacks?

* Create a query to add up number of shark attacks and sort by which shark caused the most attacks

Do male sharks attack more than female sharks?

* Create a query to compare the attacks caused by male sharks vs female sharks

What time of day do most shark attacks happen? (average)

* Create query to take the average of the time of day for all shark attacks
* Display data based on shark type and average time of day attack happened

Do sharks attacks follow shark migration patterns?

* Create a view table displaying shark type and migration.
* Create a view displaying shark type and attack location
* Join both views together on shark type

What is the age range of the sharks that cause the most shark attacks?

* Create a query of type of shark and average age that shark type attacks

<https://public.opendatasoft.com/explore/dataset/global-shark-attack/table/?disjunctive.country&disjunctive.area&disjunctive.activity>

<https://www.sharkattackfile.net/incidentlog.htm>

Create a view to look at certain data

Create another view to look at other data

create a table by joining views to make it easier to view only data you want

SELECT \* FROM table WHERE usr\_name="{usr\_name)" AND password="(password)";

If 1 is returned log them in

If 0 is returned re-entry user name and password