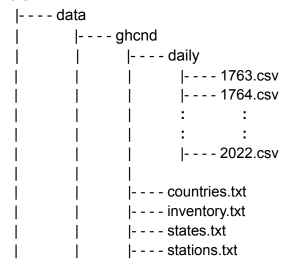
# **Processing**

1.

 a) Directory tree to represent how the data is structured Hdfs:



b) hdfs dfs -ls -h /data/ghcnd/daily command is used to explore daily.

The starting year is 1763 and the ending year is 2022. So, daily contains records of 260 years.

The file size is comparatively much smaller (in KB) for starting years and the size gradually keeps on increasing over time and reaching a maximum size of 221 MB in 2010. Thereafter we observe a slight reduction in file size and file size reaching around 150 MB from 2018 onwards. The records for 2022 are incomplete hence the file size is comparatively lower than previous years. For example

Year Filesize 1763 3.3 K 2010 221 M 2022 84 M

c) hdfs dfs -du -h /data/ghcnd/ command is used to explore the size of data.

15.8 G 126.1 G /data/ghcnd/daily 3.6 K 28.6 K /data/ghcnd/ghcnd-countries.txt 31.8 M 254.7 M /data/ghcnd/ghcnd-inventory.txt 1.1 K 8.5 K /data/ghcnd/ghcnd-states.txt 10.0 M 80.1 M /data/ghcnd/ghcnd-stations.txt

The total size of all of the data is around 15.8 GB. The size of daily is more than 99.9% of the total size.

a) Schema for daily

```
schema_daily = StructType([
StructField("ID", StringType(), True), #Station code
StructField("DATE", DateType(), True), #Observation date formatted as YYYYMMDD
StructField("ELEMENT", StringType(), True), #Element type indicator
StructField("VALUE", DoubleType(), True), #Data value for ELEMENT
StructField("MEASUREMENT_FLAG", StringType(), True), # Measurement Flag
StructField("QUALITY_FLAG", StringType(), True), #Quality Flag
StructField("SOURCE_FLAG", StringType(), True), #Source Flag
StructField("OBSERVATION_TIME", TimestampType(), True), #Observation time formatted as HHMM
])
```

- b) After loading a subset of daily/2022 we can observe that the fields ID, ELEMENT, VALUE, MEASUREMENT\_FLAG and SOURCE\_FLAG are loaded with expected values. However, we observe all values are null for DATE, SOURCE\_FLAG and OBSERVATION\_TIME. These could be because of missing values or the defined datatype being not compatible with the data. However, by changing the datatype of DATE to StringType() we can see that the values for the DATE column are loaded properly.
- c) Stations, states, countries and inventory are loaded into spark using the spark.read.text() followed by parsing the fixed width text formatting using substr(), casting appropriate column as DoubleType() or IntegerType(), and renaming the columns using alias(). Number of rows in each metadata table

Stations = 122047

States = 74

Countries = 219

Inventory = 725754

We also define a function clean\_metadata() to carry out cleaning operations to make the text data more uniform and pass the dataframes of metadata through it. This would help us with counting null values.

113961 stations don't have a WMO ID.

3.

a) Extract country code and store the output as COUNTRY\_CODE stations\_renamed = stations\_renamed.withColumn("COUNTRY\_CODE", F.col("ID")[0:2])

		ELEVATION STATE		STATION_NAME G				
ACW00011604  17.116	-+ 7  -61.7833	10.1	null ST JOH	NS COOLIDGE	null	null	null	AC
ACW00011647  17.133	3 -61.7833	19.2	null	ST JOHNS	null	nul1	null	AC
AE000041196  25.33	3 55.517	34.0	null  SHARJ	AH INTER. AIRP	GSN	null	41196	AE

b) Left join countries on stations. All rows from the stations are returned regardless of match found on the countries dataset. When the join expression doesn't match, it

assigns null for that record and drops records from countries where the match is not found.

Countries\_renamed and stations\_renamed are renamed tables for countries and stations respectively.

```
stations_with_country_name = (
    stations_renamed
    .join(
        countries_renamed,
        on="COUNTRY_CODE",
        how="left"
    )
)
stations_with_country_name.show(10)
```

c) Left join states on stations.

```
stations_with_country_and_state_name = (
    stations_with_country_name
    .join(
        states_renamed,
        on="STATE_CODE",
        how="left"
    )
)
stations_with_country_and_state_name.show(10)
```

However, it is observed that few state codes are outside the USand in other countries like Canada. We have retained these rows.

```
stations_with_country_and_state_name.select('STATE_CODE','STATE_NAME','COUNTRY_CODE','COUNTRY_NAME').where((F.col('COUNTRY_CODE')!='US') & (F.col('STATE_NAME')!='null')).distinct().show(5)
```

d) For this part of the question we will use collect\_set() on "ELEMENT" and then use array functions on the result to determine counts of CORE\_ELEMENTS and OTHER ELEMENTS in a single select. A temporary table named 'temp' is created.

We group by 'ID' i.e station id and aggregate on -

- i) 'ELEMENTS' collected as list to give all elements
- ii) 'ELEMENTS' collected as set to give the distinct elements
- iii) minimum of 'FIRSTYEAR' to give start year
- iv) maximum of 'LASTYEAR' to give end year

Then we select and operate on the columns for values

i) F.col("ELEMENTS\_DISTINCT") is an array type column. F.size returns the length of the array or map stored in the column. It will give the count of the distinct elements when operated on the collected set for each row.

- ii) Earlier we had defined core elements as a list that can be iterated upon (defined separately so that it's easily scalable). We will be using F.lit() to create an array of constants and F.array to create a new array column. Using these commands we will create a constant column of values 'PRCP', 'TMIN' etc. and select all of them into an array, which would be an array of values 'PRCP', 'TMIN' etc.
- iii) F.array\_intersect(col1,col2) returns an array of the elements in the intersection of col1 and col2, without duplicates we will use it for core elements where col1 is distinct elements and col2 is obtained from step ii) above.
- iv) F.array\_except(col1,col2) returns an array of the elements in col1 but not in col2, without duplicates we use it for other elements. Same values of col1 and col2 used as step iii) above but this time it will give other elements.
- v) We use F.size to return the length of the array stored in the respective columns (obtained from above steps) to get the number of core and other elements.

ORE_ELEMENTS	CORE_ELEMENTS NUM_CO	NUM_ELEMENTS	DISTINCT	MENTS_[	ELEN	LEMENTS	E		END_YEAR	START_YEAR	ID
5	[TMAX, TMIN, PRCP	11	WSFG	TMIN,	[TMAX,	PRCP	TMIN,	[TMAX,	1949	1949	ACW00011604
5	[TMAX, TMIN, PRCP	7	PRCP	TMIN,	[TMAX,	PRCP	TMIN,	[TMAX,	1970	1957	ACW00011647
3	[TMAX, TMIN, PRCP]	4	PRCP	TMIN,	[TMAX,	PRCP	TMIN,	[TMAX,	2022	1944	AE000041196
3	[TMAX, TMIN, PRCP]	4	PRCP	TMIN,	[TMAX,	PRCP	TMIN,	[TMAX,	2022	1983	AEM00041194
3	[TMAX, TMIN, PRCP]	4	PRCP	TMIN,	[TMAX,	PRCP	TMIN,	[TMAX,	2022	1983	AEM00041217
3	[TMAX, TMIN, PRCP]	4	PRCP	TMIN,	[TMAX,	PRCP	TMIN,	[TMAX,	2022	1994	AEM00041218
4	[TMAX, TMIN, PRCP]	5	PRCP	TMIN,	[TMAX,	PRCP	TMIN,	[TMAX,	1992	1973	AF000040930
4	[TMAX, TMIN, PRCP]	5	PRCP	TMIN,	[TMAX,	PRCP	TMIN,	[TMAX,	2021	1973	AFM00040938
4	[TMAX, TMIN, PRCP]	5	PRCP	TMIN,	[TMAX,	PRCP	TMIN,	[TMAX,	2021	1966	AFM00040948
4	[TMAX, TMIN, PRCP]	5	PRCP	TMIN,	[TMAX,	PRCP	TMIN,	[TMAX,	2020	1973	AFM00040990

only showing top 10 rows

	T
6	[WSFG, WDFG, PGTM
2	[WT16, WT03]
1	[TAVG]

As these are off the shelf functions, spark can optimise these. So computation efficiency should not be an issue here.

Station wise data for first and last year is collated in inventory.parquet folder and shared with supporting documents. As there are records for 122010 stations, it is not feasible to display the data here.

Each station has collected 725754 different elements overall.

Number of core elements that each station has collected overall is 336814 and the number of other elements is 388940.

20300 stations collected all 5 core elements.

16159 stations collected only precipitation and no other element

 e) Left join to create the enriched stations data (Name of table: stations\_with\_country\_state\_name\_inventory) and save the data using following commands

#Copy enriched stations data to hdfs

stations\_with\_country\_state\_name\_inventory.write.parquet("/user/abh89/spark/outputs/g hcnd/stations enriched.parquet")

#Copy from hdfs to local

!hdfs dfs -copyToLocal /user/abh89/spark/outputs/ghcnd/stations\_enriched.parquet ~/spark/outputs/ghcnd/stations enriched.parquet

#### f) Left join

While looking for any stations in the subset of daily that are not in enriched stations at all, the idea is to look for null values in START\_YEAR and END\_YEAR in the joined table (as this is not an expected missing value for a match in left join, if there is no match then there would be a gap). As there is no null value we can say that there are no stations in the subset of daily that are not in stations\_enriched at all.

Broadcast join can be effective here as the stations data is small. However we are not sure that stations would be bounded in size over time. Also we would need to use groupby and aggregate on many occasions so shuffling the data using shuffle join makes sense. Shuffle join would be expensive as the daily data is huge. Stations metadata has to be copied to every row of daily.

Left anti join will return non matched records thereby helping us to determine if there are any stations in daily that are not in stations.

#### **Analysis**

1.

a) Total number of stations = 122047

Stations active in 2021 = 42588 (Start year not 2022 and end year > 2020)

Stations in GSN = 991

Stations in HCN = 1218

Stations in CRN = 0

Stations in GSN and HCN = 14

b) Groupby COUNTRY\_CODE and aggregate on count of station ids i.e ID to create a temporary table. Join temporary table and countries and update column name using the withColumnRenamed command.

Save in output directory using the following commands countries\_updated.repartition(1).write.csv("/user/abh89/spark/outputs/ghcnd/countries.csv")

!hdfs dfs -copyToLocal /user/abh89/spark/outputs/ghcnd/countries.csv ~/spark/outputs/ghcnd/countries.csv

Groupby STATE\_CODE and aggregate on count of station ids i.e ID to create a temporary table. Join temporary table and states and update column name using the withColumnRenamed command.

statess\_updated.repartition(1).write.csv("/user/abh89/spark/outputs/ghcnd/states.csv") !hdfs dfs -copyToLocal /user/abh89/spark/outputs/ghcnd/states.csv ~/spark/outputs/ghcnd/states.csv

c) Stations in southern hemisphere = 25337 (Latitude < 0)

First step is to filter the State code and country code of US territories from stations data. We select rows where the country code is not US and the state name is not null and the country name contains 'United States' (to exclude countries like Canada etc.).

4	L		L <del>-</del>
STATE_CODE		COUNTRY_CODE	COUNTRY_NAME
VI UM UM UM AS GU	VIRGIN ISLANDS U.S. MINOR OUTLYI U.S. MINOR OUTLYI U.S. MINOR OUTLYI AMERICAN SAMOA GUAM U.S. MINOR OUTLYI NORTHERN MARIANA	VQ LQ JQ WQ AQ GQ MQ CQ	Virgin Islands [U  Palmyra Atoll [Un  Johnston Atoll [U  Wake Island [Unit  American Samoa [U  Guam [United States]  Midway Islands [U  Northern Mariana  Puerto Rico [Unit
+			

Then we join the number of stations on COUNTRY CODE (obtained from part b above).

Number of stations in US territories is 354

2.

a) We will be using Haversine distance to calculate geographical distances. It assumes the shape of the Earth is a sphere.<sup>[1]</sup>

We take stations in New Zealand as a small subset of data which is filtered from the enriched stations table. Next we select only the required columns like station id, station name, latitude and longitude.

Then we create a standard python function, where we use the radius of the earth as 6371km and return the absolute value of the distance rounded to 2dp. Next we create a udf to use it on our spark dataframe.

Then we took NZ stations metadata and cross join it with itself to allow for column operations, renaming columns in the process.

16.00	-			1700M	STATION_NAME_A LATITUDE_A	STATION_ID_A
174.8	-37.0	AUCKLAND AERO AWS			JCKLAND AERO AWS -37.0	
170.983	-42.717	HOKITIKA AERODROME	4.8 NZ000936150	37.0 174.8	JCKLAND AERO AWS   -37.0	NZM00093110
173.7	-42.417	KAIKOURA	4.8 NZM00093678	37.0 174.8	JCKLAND AERO AWS -37.0	NZM00093110
168.333	-46.417	INVERCARGILL AIRPOR	4.8 NZ000093844	37.0 174.8	JCKLAND AERO AWS -37.0	NZM00093110
-177.917	-29.25	RAOUL ISL/KERMADEC	4.8 NZ000093994	37.0 174.8	JCKLAND AERO AWS -37.0	NZM00093110

only showing top 5 rows

b) We clean repeated rows and then apply our udf to NZ station pairs to add a new column ABS\_DISTANCE. Finally we cast the ABS\_DISTANCE column as a double.

+			+						+
	STATION_ID_A		-			STATION_NAME_B	_		_
i	NZ000093417					WELLINGTON AERO AWS			
j	NZM00093439	WELLINGTON AERO AWS	-41.333	174.8	NZ000093417	PARAPARAUMU AWS	-40.9	174.983	50.53
ı	NZM00093678	KAIKOURA	-42.417	173.7	NZM00093439	WELLINGTON AERO AWS	-41.333	174.8	151.07
	NZM00093439	WELLINGTON AERO AWS	-41.333	174.8	NZM00093678	KAIKOURA	-42.417	173.7	151.07
	NZM00093781	CHRISTCHURCH INTL	-43.489	172.532	NZ000936150	HOKITIKA AERODROME	-42.717	170.983	152.26
	NZ000936150	HOKITIKA AERODROME	-42.717	170.983	NZM00093781	CHRISTCHURCH INTL	-43.489	172.532	152.26
	NZM00093781	CHRISTCHURCH INTL	-43.489	172.532	NZM00093678	KAIKOURA	-42.417	173.7	152.46
	NZM00093678	KAIKOURA	-42.417	173.7	NZM00093781	CHRISTCHURCH INTL	-43.489	172.532	152.46
	NZM00093678	KAIKOURA	-42.417	173.7	NZ000093417	PARAPARAUMU AWS	-40.9	174.983	199.53
	NZ000093417	PARAPARAUMU AWS	-40.9	174.983	NZM00093678	KAIKOURA	-42.417	173.7	199.53
+			+	+		+	+		+

only showing top 10 rows

PARAPARAUMU AWS and WELLINGTON AERO AWS are geographically closest stations in New Zealand.

The output is saved to hdfs

nz\_station\_distance.write.csv("/user/abh89/spark/outputs/ghcnd/newzealand\_stations\_distance.csv")

#Copy to local

!hdfs dfs -copyToLocal

/user/abh89/spark/outputs/ghcnd/newzealand stations distance.csv

~/spark/outputs/ghcnd/newzealand stations distance.csv

3.

a) Default block size of hdfs is 128MB

Number of blocks required for 2022 is 1

Number of blocks required for 2021 is 2

2021 has average block size of 79799197 B or 76.1MB

Spark can load and apply transformation in parallel for 2022 as there is only a single block.

However, spark can't load and apply transformation in parallel for 2021 because there are multiple blocks and gzip compressed data is not splittable. During the load the blocks need to be collected on one executor.

b)

2021 count = 35917254
2022 count = 19648456

2021 num partitions = 1
2022 num partitions = 1
number of task = number of partition

The number of tasks executed corresponds to the number of blocks for 2022 but the number of tasks executed doesn't correspond to the number of blocks for 2021.

c) Total number of count of observation is 303501016 from 2014 to 2022 Number of partitions = 9

```
years = [2014,2015,2016,2017,2018,2019,2020,2021,2022]
daily_selected = spark.read.csv([f"/data/ghcnd/daily/{year}.csv.gz" for year in years],
schema=schema)
print(f"daily_selected count = {daily_selected.count()}")
print(f"daily_selected num partitions = {daily_selected.rdd.getNumPartitions()}")
```

# Year wise split:

```
2022 count = 19648456
2021 count = 35917254
2020 count = 36167120
2019 count = 35941498
2018 count = 36326971
2017 count = 34854073
2016 count = 35326496
2015 count = 34899014
2014 count = 34420134
2022 num partitions = 1
2021 num partitions = 1
2020 num partitions = 1
2019 num partitions = 1
2018 num partitions = 1
2017 num partitions = 1
2016 num partitions = 1
2015 num partitions = 1
2014 num partitions = 1
```

9 tasks were executed even though multiple years have multiple blocks. One task is executed for every partition. The number of partitions we have is the upper limit on how many tasks we can do in parallel - 9 tasks can be carried out in parallel. So even if we have more executors (upto 32 can be used in our cluster), only 9 tasks can be carried out in parallel and our cluster would be underutilized.

Input files that are compressed e.g gzip compression format is not splittable and each file must be loaded in its entirety by a single executor (to uncompress the data successfully) resulting in one partition per file (each block can't be loaded locally in parallel).

d) Number of files is 260 (1 for every year) so the maximum number of tasks that can run in parallel is 260. However, the number of executors (32 in our case) could limit the maximum number of tasks that can be run in parallel to 32.
We can combine smaller files together (coalesce or repartition) that could increase the number of tasks executed in parallel.

4.

- a) Number of rows in daily = 3018826504
- b) Filter by iterating over the list of core elements in a for loop.

```
daily\_core = (daily\_all filter(functools.reduce(operator.or\_, [F.col("ELEMENT") == x for x in core\_elements]))
select("ID", "DATE", "ELEMENT", "VALUE", "MEASUREMENT\_FLAG", "QUALITY\_FLAG", "SOURCE\_FLAG", "OBSERVATION\_TIME"))
```

For count of each element groupby core element and aggregate on count of ID

PRCP has the most observations

c) We will filter observations containing only TMIN and TMAX from daily. We will use collect\_set() on "ELEMENT" and then use array functions on the result to determine counts of T MAX and T MIN in a single select.

The idea behind this is that each row will now have a ID, Date and count of TMIN and TMAX (each id and date group will have a maximum of 1 count of TMAX/TMIN and a minimum of 0).

For observations of TMIN that do not have a corresponding observation of TMAX, we equate ('NUM\_TMAX' == 0)& ('NUM\_TMIN' == 1).

8848299 observations of TMIN do not have a corresponding observation of TMAX 27678 unique stations contributed to these observations.

d) We know that the first two characters of the station code denote the country code, so we will extract the country code directly from the daily code table(subset of core element observation in daily) rather than using joins. We filter by element TMAX and TMIN and country code as NZ to create the required table. We also divide the value by 10 to arrive at temperature in degrees celsius. The date column is also split into year, month and day before saving the table.

Number of observations = 474654 and 83 years (1940-2022) are covered by the observations.

```
| COUNTRY_CODE|START_YEAR|END_YEAR| COUNT|
| NZ| 1940| 2022|474654|
```

Save in output directory using the following commands

daily\_minmax\_subset.write.csv("/user/abh89/spark/outputs/ghcnd/newzealand\_stations\_temperature.csv")

!hdfs dfs -copyToLocal

/user/abh89/spark/outputs/ghcnd/newzealand\_stations\_temperature.csv ~/spark/outputs/ghcnd/newzealand\_stations\_temperature.csv

No of observations using command

!wc -l ~/spark/outputs/ghcnd/newzealand\_stations\_temperature.csv/\* is also 474654

```
#Count number of rows
!wc -1 ~/spark/outputs/ghcnd/newzealand_stations_temperature.csv/*
     20759 /users/home/abh89/spark/outputs/ghcnd/newzealand_stations_temperature.csv/part-00000-5159e788-ed16-4188-bb1d-76e43d84f
     41327 /users/home/abh89/spark/outputs/ghcnd/newzealand_stations_temperature.csv/part-00001-5159e788-ed16-4188-bb1d-76e43d84f 33897 /users/home/abh89/spark/outputs/ghcnd/newzealand stations temperature.csv/part-00002-5159e788-ed16-4188-bb1d-76e43d84f
     51253 /users/home/abh89/spark/outputs/ghcnd/newzealand_stations_temperature.csv/part-00003-5159e788-ed16-4188-bb1d-76e43d84f
     53263 /users/home/abh89/spark/outputs/ghcnd/newzealand_stations_temperature.csv/part-00004-5159e788-ed16-4188-bb1d-76e43d84f
     54500 /users/home/abh89/spark/outputs/ghcnd/newzealand_stations_temperature.csv/part-00005-5159e788-ed16-4188-bb1d-76e43d84f
     39732 /users/home/abh89/spark/outputs/ghcnd/newzealand_stations_temperature.csv/part-00006-5159e788-ed16-4188-bb1d-76e43d84f 39422 /users/home/abh89/spark/outputs/ghcnd/newzealand_stations_temperature.csv/part-00007-5159e788-ed16-4188-bb1d-76e43d84f
     48356 /users/home/abh89/spark/outputs/ghcnd/newzealand_stations_temperature.csv/part-00008-5159e788-ed16-4188-bb1d-76e43d84f
     35247 /users/home/abh89/spark/outputs/ghcnd/newzealand_stations_temperature.csv/part-00009-5159e788-ed16-4188-bb1d-76e43d84f
     11448 /users/home/abh89/spark/outputs/ghcnd/newzealand_stations_temperature.csv/part-00010-5159e788-ed16-4188-bb1d-76e43d84f
     10856 /users/home/abh89/spark/outputs/ghcnd/newzealand_stations_temperature.csv/part-00011-5159e788-ed16-4188-bb1d-76e43d84f
     10489 /users/home/abh89/spark/outputs/ghcnd/newzealand_stations_temperature.csv/part-00012-5159e788-ed16-4188-bb1d-76e43d84f
     22166 /users/home/abh89/spark/outputs/ghcnd/newzealand_stations_temperature.csv/part-00013-5159e788-ed16-4188-bb1d-76e43d84f
      0 /users/home/abh89/spark/outputs/ghcnd/newzealand_stations_temperature.csv/_SUCCESS
    474654 total
```

#### Plotting time series

Load files from local using pandas.

As the data in the table is spread across day, month and year and the values of TMIN and TMAX are also spread across the timeframe, getting the data for plot would require grouping the data by year, month, day and aggregating on the mean of the values. To

achieve this we pivot the table and get the corresponding average of TMIN and TMAX against each year,month,day.

For plotting the graph for each individual station we loop over a list of stations and save the plot in local. For day wise data of each station (split by year), we loop over years in addition to looping over stations. Plots are saved locally.

Plot for stations have an overview chart that shows temperature variations across years for every station in New Zealand. Detailed day wise variation for each station is also saved in respective folders separated by years.

e) We filter by element PRCP on the daily core to create the required table. We also divide the value by 10 to arrive at rainfall in millimeters. The date column is also split into year, month and day.

For getting the average rainfall by country and year, we groupby country code and year and aggregate on count of ID and mean of rainfall values.

+		+	+	+		+	·+
COUNTRY	CODE	YEAR	COUNT	MIN_RAINFALL	MAX_RAINFALL	AVERAGE_RAINFALL	COUNTRY_NAME
+		+	+	+		+	·
	EK	2000	1	436.1	436.1	436.1	Equatorial Guinea
	DR	1975	1	341.4	341.4	341.4	Dominican Republic
	LA	1974	2	0.0	496.1	248.05	Laos
	BH	1978	7	0.0	490.0	224.4714285714286	Belize
	NN	1979	10	0.0	493.0	196.7	Sint Maarten
	CS	1974	2	0.0	364.0	182.0	Costa Rica
	BH	1979			495.0	175.554545454545454	Belize
	NS	1973	3	0.0	257.0	171.0	Suriname
	UC	1978	•		496.1	167.50384615384615	Curacao
		1977		!	491.0	154.17142857142858	
		1978	•		500.1	146.9612244897959	Honduras
	UC	1977	52	0.0	496.1	144.25384615384615	Curacao
	NN	1978	•		490.0	129.2869565217391	Sint Maarten
	НО	1977	36	0.0	500.1	128.4138888888888	Honduras
	TD	1978	•		496.1	126.5	Trinidad and Tobago
	GY	1976	3	0.0	364.0	121.333333333333333	Guyana
	UC	1979	15	0.0	491.0	116.82	Curacao
	TS	1973	•		156.0	116.2	Tunisia
		2006		0.0	230.4	115.2	
	EK	2001	1	110.0	110.0	110.0	Equatorial Guinea
+	+	+	+	+		+	++

Equatorial Guinea has the highest average rainfall across the entire dataset for a single year. The result doesn't look sensible as it is only a single observation. It is possible that the data for a time period is entered against a single observation.

```
data_rainfall[data_rainfall['AVERAGE_RAINFALL'] == data_rainfall['AVERAGE_RAINFALL'].max()]

COUNTRY_CODE YEAR COUNT MIN_RAINFALL MAX_RAINFALL AVERAGE_RAINFALL COUNTRY_NAME

0 EK 2000 1 436.1 436.1 436.1 Equatorial Guinea
```

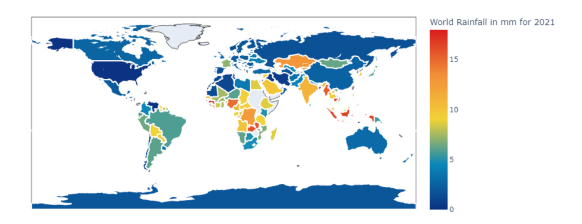
This result is consistent with the previous analysis.

only showing top 20 rows

#Save rainfall data to hdfs
rainfall.repartition(1).write.csv("/user/abh89/spark/outputs/ghcnd/rainfall.csv")
#Save from hdfs to local
!hdfs dfs -copyToLocal /user/abh89/spark/outputs/ghcnd/rainfall.csv
~/spark/outputs/ghcnd/rainfall.csv

## Plotting choropleth map

Load the files using pandas. Filter observations for 2021. We would use the Graph Objects module in the Plotly library for this.<sup>[2]</sup>



Bangladesh, Venezuela and the United Arab Emirates have 0 average rainfall for 2021. Also, few countries like Sudan, Somalia, Zimbabwe and North Korea don't have any precipitation data.

# References

- 1. https://medium.com/@nikolasbielski/using-a-custom-udf-in-pyspark-to-compute-haversin e-distances-d877b77b4b18
- 2. https://levelup.gitconnected.com/plotting-choropleth-maps-in-python-b74c53b8d0a6