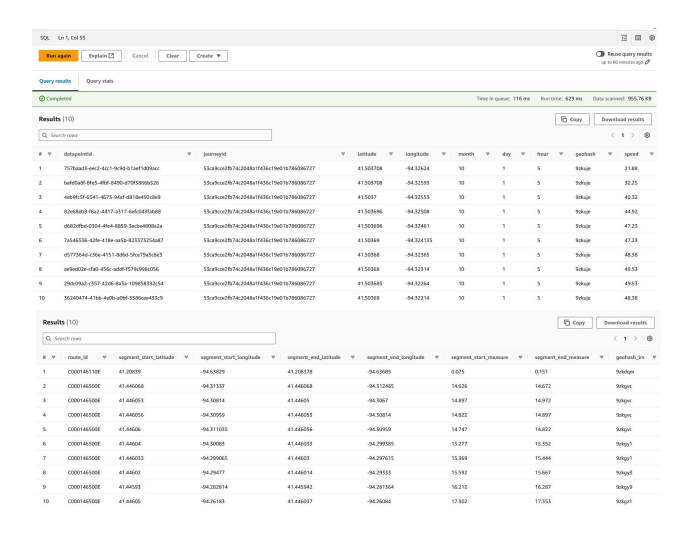
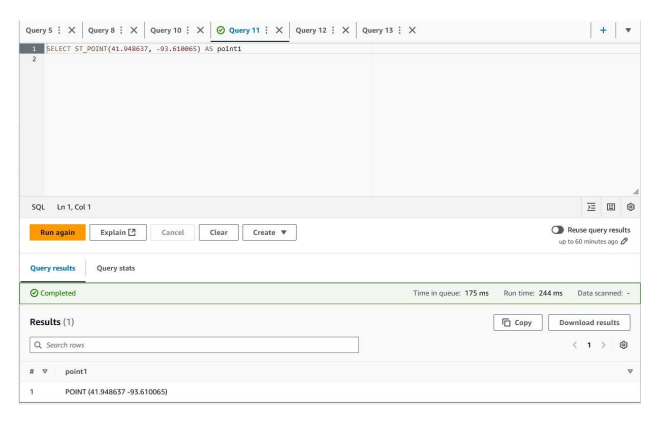
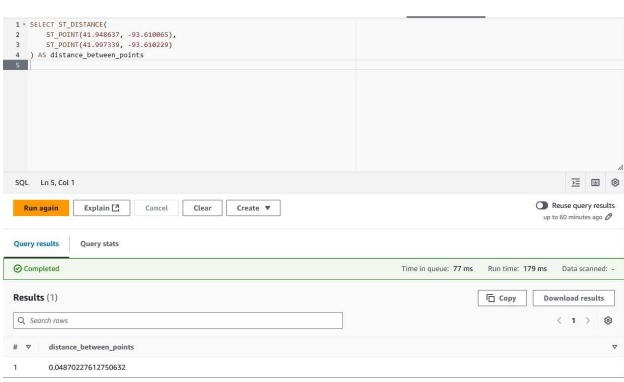
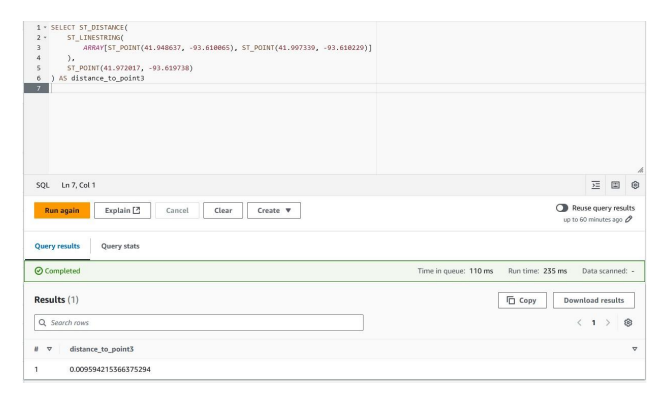
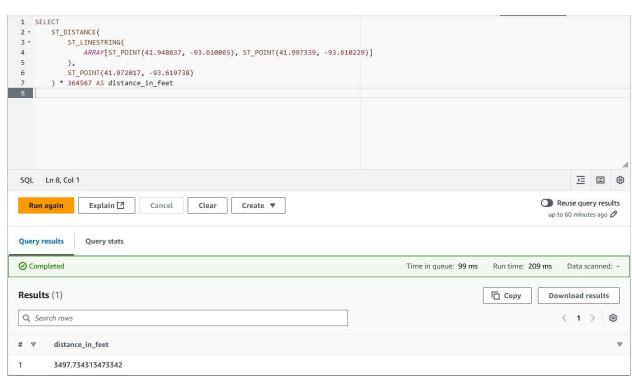
```
CREATE EXTERNAL TABLE IF NOT EXISTS 'aiml class'.'LRS miguel data' (
       `route id` varchar(50), `segment start latitude` float,
       'segment start longitude' float, 'segment end latitude' float,
       `segment end longitude` float, `segment start measure` float,
       `segment_end_measure` float, `geohash_lrs` varchar(10)
2
3 ROW FORMAT SERDE 'org.apache.hadoop.hive.serde2.lazy.LazySimpleSerDe'
4 WITH SERDEPROPERTIES ('field.delim' = ',')
5 STORED AS INPUTFORMAT 'org.apache.hadoop.mapred.TextInputFormat'
       OUTPUTFORMAT 'org.apache.hadoop.hive.ql.io
       .HiveIgnoreKeyTextOutputFormat'
6 LOCATION 's3://reactorlab/Miguel/LRS data/'
7 TBLPROPERTIES (('classification' = 'csv')
1 CREATE EXTERNAL TABLE IF NOT EXISTS `aiml class`.`Miguel gps data` (
       `datapointid` varchar(50), `journeyid` varchar(50), `latitude`
       float, `longitude` float, `month` int, `day` int, `hour` int,
        `geohash` varchar(10), `speed` float
2 ) COMMENT "Miguel data class SQL AWS"
3 ROW FORMAT SERDE 'org.apache.hadoop.hive.serde2.lazy.LazySimpleSerDe'
4 WITH SERDEPROPERTIES ('field.delim' = ',')
5 STORED AS INPUTFORMAT 'org.apache.hadoop.mapred.TextInputFormat'
       OUTPUTFORMAT 'org.apache.hadoop.hive.ql.io
        .HiveIgnoreKeyTextOutputFormat'
  LOCATION 's3://reactorlab/Miguel/GPS data/'
7 TBLPROPERTIES ('classification' = 'csv')
```

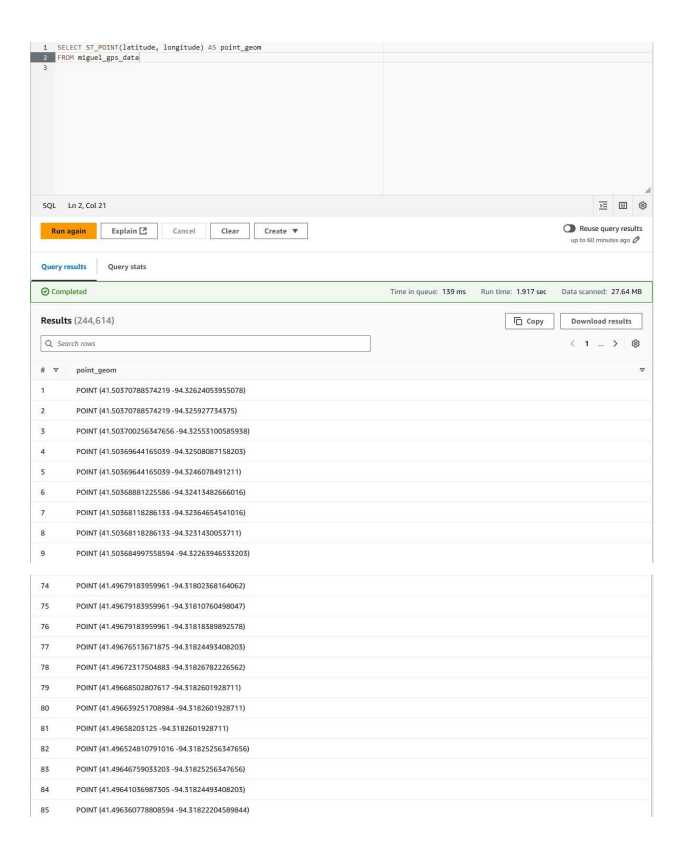












85	POINT (41.496360778808594 -94.31822204589844)
86	POINT (41.496337890625 -94.31818389892578)
87	POINT (41.496334075927734 -94.31816101074219)
88	POINT (41.496334075927734 -94.31814575195312)
89	POINT (41.496341705322266 -94.31812286376953)
90	POINT (41.49634552001953 -94.318115234375)
91	POINT (41.49634552001953 -94.318115234375)
92	POINT (41.49634552001953 -94.318115234375)
93	POINT (41.49314498901367 -94.24730682373047)
94	POINT (41.493186950683594 -94.24610137939453)
95	POINT (41.49323272705078 -94.24488830566406)
96	POINT (41.4932746887207 -94.24365997314453)
97	POINT (41.49332046508789 -94.24241638183594)
98	POINT (41.300865173339844 -94.35681915283203)
99	POINT (41.30038833618164 -94.35682678222656)
100	POINT (41.29983139038086 -94.35682678222656)

