

```

1 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'
6 LOCATION 's3://reactorlab/Miguel/GPS_data/'
7 TBLPROPERTIES (('classification' = 'csv'))

```

SQLLn 1, Col 55

Run again

Explain

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Clear

Create

Reuse query results  
up to 60 minutes ago

Query resultsQuery stats

CompletedTime in queue: 116 msRun time: 629 msData scanned: 955.76 KB

Results (10)

CopyDownload results

Search rows

<1>

#	▼	datapointid	▼	journeyid	▼	latitude	▼	longitude	▼	month	▼	day	▼	hour	▼	geohash	▼	speed	▼
1		757baad3-eec2-4cc1-9c9d-b1aef1d09acc		53ca9cce2fb74c2048a1f436c19e01b786086727		41.503708		-94.32624		10		1		5		9zkuje		21.88	
2		bafd0a8f-8fe5-4fbf-8490-d70f3866b526		53ca9cce2fb74c2048a1f436c19e01b786086727		41.503708		-94.32593		10		1		5		9zkuje		32.25	
3		4eb9fc5f-6541-4673-94af-d818e492c8e9		53ca9cce2fb74c2048a1f436c19e01b786086727		41.5037		-94.32553		10		1		5		9zkuje		40.32	
4		82e68eb8-f6a2-4417-a317-6efc043fab88		53ca9cce2fb74c2048a1f436c19e01b786086727		41.503696		-94.32508		10		1		5		9zkuje		44.92	
5		d682dfbd-0304-4fe4-8859-3acbe4808a2a		53ca9cce2fb74c2048a1f436c19e01b786086727		41.503696		-94.32461		10		1		5		9zkuje		47.23	
6		7a546536-42fe-418e-aa5b-823373254a87		53ca9cce2fb74c2048a1f436c19e01b786086727		41.50369		-94.324135		10		1		5		9zkuje		47.23	
7		d577364d-c36e-4151-8d6d-5fce79a3c8e3		53ca9cce2fb74c2048a1f436c19e01b786086727		41.50368		-94.32365		10		1		5		9zkuje		48.38	
8		ae9ed02e-cfa0-456c-addf-f579c998c056		53ca9cce2fb74c2048a1f436c19e01b786086727		41.50368		-94.32314		10		1		5		9zkuje		49.53	
9		29dc09a2-c357-42d6-8a3a-109858392c54		53ca9cce2fb74c2048a1f436c19e01b786086727		41.503685		-94.32264		10		1		5		9zkuje		49.53	
10		36240474-41bb-4e0b-a0bf-3586cee433c9		53ca9cce2fb74c2048a1f436c19e01b786086727		41.50369		-94.32214		10		1		5		9zkuje		48.38	

Results (10)

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Search rows

<1>

#	▼	route_id	▼	segment_start_latitude	▼	segment_start_longitude	▼	segment_end_latitude	▼	segment_end_longitude	▼	segment_start_measure	▼	segment_end_measure	▼	geohash_lrs	▼
1		C000146110E		41.20839		-94.63829		41.208378		-94.63685		0.075		0.151		9zkdgm	
2		C000146500E		41.446068		-94.31337		41.446068		-94.312485		14.626		14.672		9zkgvc	
3		C000146500E		41.446053		-94.30814		41.44605		-94.3067		14.897		14.972		9zkgvc	
4		C000146500E		41.446056		-94.30959		41.446053		-94.30814		14.822		14.897		9zkgvc	
5		C000146500E		41.44606		-94.311035		41.446056		-94.30959		14.747		14.822		9zkgvc	
6		C000146500E		41.44604		-94.30083		41.446033		-94.299385		15.277		15.352		9zkgg1	
7		C000146500E		41.446033		-94.299065		41.44603		-94.297615		15.369		15.444		9zkgg1	
8		C000146500E		41.44602		-94.29477		41.446014		-94.29333		15.592		15.667		9zkgg3	
9		C000146500E		41.44593		-94.282814		41.445942		-94.281364		16.212		16.287		9zkgg9	
10		C000146500E		41.44605		-94.26183		41.446037		-94.26084		17.302		17.353		9zkgz1	

Query 5 : X Query 8 : X Query 10 : X **Query 11 : X** Query 12 : X Query 13 : X + ▾

1 SELECT ST\_POINT(41.948637, -93.610065) AS point1

2

SQL Ln 1, Col 1

Run again Explain Cancel Clear Create ▾

Reuse query results  
up to 60 minutes ago

Query results Query stats

Completed

Time in queue: 175 ms Run time: 244 ms Data scanned: -

Results (1) 

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Search rows

< 1 >

# ▾ point1 ▾

1 POINT (41.948637 -93.610065)

1 SELECT ST\_DISTANCE(  
2 ST\_POINT(41.948637, -93.610065),  
3 ST\_POINT(41.997339, -93.610229)  
4 ) AS distance\_between\_points  
5

SQL Ln 5, Col 1

Run again Explain Cancel Clear Create ▾

Reuse query results  
up to 60 minutes ago

Query results Query stats

Completed

Time in queue: 77 ms Run time: 179 ms Data scanned: -

Results (1) 

Copy Download results

Search rows

< 1 >

# ▾ distance\_between\_points ▾

1 0.04870227612750632

1 SELECT ST\_DISTANCE(  
2 ST\_LINESTRING(  
3 ARRAY[ST\_POINT(41.948637, -93.610065), ST\_POINT(41.997339, -93.610229)]  
4 ),  
5 ST\_POINT(41.972017, -93.619738)  
6 ) AS distance\_to\_point3  
7

SQL Ln 7, Col 1

Run again

Explain

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Clear

Create

Reuse query results  
up to 60 minutes ago

Query results

Query stats

CompletedTime in queue: 110 msRun time: 235 msData scanned: -

Results (1)

CopyDownload results

Search rows

< 1 >

#	distance_to_point3
1	0.009594215366375294

1 SELECT  
2 ST\_DISTANCE(  
3 ST\_LINESTRING(  
4 ARRAY[ST\_POINT(41.948637, -93.610065), ST\_POINT(41.997339, -93.610229)]  
5 ),  
6 ST\_POINT(41.972017, -93.619738)  
7 ) \* 364567 AS distance\_in\_feet  
8

SQL Ln 8, Col 1

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Reuse query results  
up to 60 minutes ago

Query results

Query stats

CompletedTime in queue: 99 msRun time: 209 msData scanned: -

Results (1)

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Search rows

< 1 >

#	distance_in_feet
1	3497.734313473342

```
1 SELECT ST_POINT(latitude, longitude) AS point_geom
2 FROM miguel_gps_data
3
```

SQL Ln 2, Col 21

Run again

Explain

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☒ Reuse query results  
up to 60 minutes ago

Query results

Query stats

Completed

Time in queue: 139 ms

Run time: 1.917 sec

Data scanned: 27.64 MB

Results (244,614)

Copy

Download results

Search rows

< 1 ... > ⚙

#	point_geom
1	POINT (41.50370788574219 -94.32624053955078)
2	POINT (41.50370788574219 -94.325927734375)
3	POINT (41.503700256347656 -94.32553100585938)
4	POINT (41.50369644165039 -94.32508087158203)
5	POINT (41.50369644165039 -94.3246078491211)
6	POINT (41.50368881225586 -94.32413482666016)
7	POINT (41.50368118286133 -94.32364654541016)
8	POINT (41.50368118286133 -94.3231430053711)
9	POINT (41.503684997558594 -94.32263946533203)
74	POINT (41.49679183959961 -94.31802368164062)
75	POINT (41.49679183959961 -94.31810760498047)
76	POINT (41.49679183959961 -94.31818389892578)
77	POINT (41.49676513671875 -94.31824493408203)
78	POINT (41.49672317504883 -94.31826782226562)
79	POINT (41.49668502807617 -94.3182601928711)
80	POINT (41.496639251708984 -94.3182601928711)
81	POINT (41.49658203125 -94.3182601928711)
82	POINT (41.496524810791016 -94.31825256347656)
83	POINT (41.49646759033203 -94.31825256347656)
84	POINT (41.49641036987305 -94.31824493408203)
85	POINT (41.496360778808594 -94.31822204589844)

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)

1 WITH buffered\_area AS (  
2     SELECT ST\_BUFFER(ST\_POINT(41.502954, -94.295980), 0.05) AS buffer  
3 )  
4 SELECT \*  
5 FROM miguel\_gps\_data  
6 WHERE ST\_CONTAINS(  
7     (SELECT buffer FROM buffered\_area),  
8     ST\_POINT(latitude, longitude)  
9 )  
10

SQL   Ln 4, Col 9

Run again

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Create

Reuse query results  
up to 60 minutes ago

Query results

Query stats

Completed

Time in queue: 109 ms   Run time: 1.928 sec   Data scanned: 27.64 MB

Results (54,581)

Copy

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Search rows

< 1 ... > ⚙

	journeyid	latitude	longitude	month	day	hour	geohash	speed
-ae15-b7b50c8a9cb1	492d473589eb3d15e52dd67ea59d102d1f3fa08d	41.493145	-94.24731	10	1	1	9zkup3	123.26
9c9d-b1aef1d09acc	53ca9cce2fb74c2048a1f436c19e01b786086727	41.503708	-94.32624	10	1	5	9zkuje	21.88
490-d70f3866b526	53ca9cce2fb74c2048a1f436c19e01b786086727	41.503708	-94.32593	10	1	5	9zkuje	32.25
94af-d818e492c8e9	53ca9cce2fb74c2048a1f436c19e01b786086727	41.5037	-94.32553	10	1	5	9zkuje	40.32
-a317-6efc043fab88	53ca9cce2fb74c2048a1f436c19e01b786086727	41.503696	-94.32508	10	1	5	9zkuje	44.92
-8859-3acbe4808a2a	53ca9cce2fb74c2048a1f436c19e01b786086727	41.503696	-94.32461	10	1	5	9zkuje	47.23





1 WITH distance\_calculations AS (SELECT a.\*,b.route\_id,  
2 ST\_DISTANCE(ST\_POINT(a.longitude, a.latitude), ST\_LINESTRING(ARRAY[  
3 ST\_POINT(b.segment\_start\_longitude, b.segment\_start\_latitude),  
4 ST\_POINT(b.segment\_end\_longitude, b.segment\_end\_latitude)])) AS distance  
5 FROM  
6 "miguel\_gps\_data" a  
7 CROSS JOIN  
8 (SELECT \* FROM "aiml\_class"."lrs\_miguel\_data" WHERE NOT segment\_start\_latitude = segment\_end\_latitude  
9 AND NOT segment\_start\_longitude = segment\_end\_longitude) b  
10 WHERE a.day = 1 AND a.hour = 1)  
11  
12 SELECT \*  
13 FROM (SELECT \*,ROW\_NUMBER() OVER (PARTITION BY a.latitude, a.longitude ORDER BY distance ASC) AS rn  
14 FROM distance\_calculations AS a) AS nearest\_distances WHERE rn = 1  
15

SQLLn 15, Col 1

Run

Explain

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Clear

Create

Reuse query results  
up to 60 minutes ago

Query results

Query stats

Completed

Time in queue: 97 msRun time: 2 min 0.615 secData scanned: 29.34 MB

Results (2,401)

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Q Search rows

< 1 ... >

	latitude	longitude	month	day	hour	geohash	speed	route_id	distance	rn
102d1f3fa08d	41.493145	-94.24731	10	1	1	9zkup3	123.26	S001910080E	1.6774068446643738E-5	1
102d1f3fa08d	41.49332	-94.24242	10	1	1	9zkup3	123.26	S001910080E	1.1877735251541415E-5	1
d68fc060a1	41.29983	-94.35683	10	1	1	9zkfuy	73.72	C000141430N	7.327794155997675E-4	1
d68fc060a1	41.297325	-94.35683	10	1	1	9zkfuv	96.76	C000141430N	6.241571663807685E-6	1
d68fc060a1	41.29659	-94.356834	10	1	1	9zkfuv	97.91	C000141430N	2.812540281221893E-5	1
d68fc060a1	41.295116	-94.35686	10	1	1	9zkfuv	97.91	C000141430N	6.424120590218035E-6	1
d68fc060a1	41.293583	-94.35684	10	1	1	9zkfuv	103.67	C000141430N	1.1589858474339801E-5	1
d68fc060a1	41.291943	-94.35685	10	1	1	9zkfuu	111.74	C000141430N	6.568541883716239E-6	1
d68fc060a1	41.283905	-94.35684	10	1	1	9zkfug	94.46	C000141430N	1.0789593218788873E-5	1