## GeoLife\_Parquet\_Basic

| hash_id         |                | int    |
|-----------------|----------------|--------|
| participant_id  |                | int    |
| trajectory_id   |                | int    |
| meta_datetm_sta | art            | int    |
| meta_datetm_st  | op             | int    |
| meta_boundbox   | _point1_lat    | double |
| meta_boundbox   | _point1_lon    | double |
| meta_boundbox   | _point2_lat    | double |
| meta_boundbox   | _point2_lon    | double |
| meta_num_of_s   | amples         | int    |
| meta_mean_san   | npling_rate_hz | float  |
|                 |                |        |

## Parquet\_Connector hash\_id int parquet\_file\_path text parquet\_file\_order int

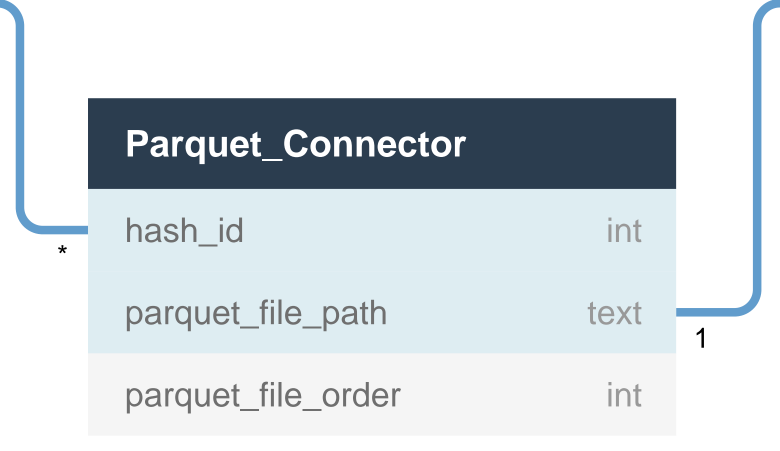
## GeoLife\_Parquet\_Basic\_File

| parquet_file_path | text   |
|-------------------|--------|
| latitude          | double |
| longitude         | double |
| altitude          | float  |
| datetm            | int    |



### GeoLife\_Parquet\_Basic

| hash_id                    | int    |
|----------------------------|--------|
| participant_id             | int    |
| trajectory_id              | int    |
| meta_datetm_start          | int    |
| meta_datetm_stop           | int    |
| meta_boundbox_point1_lat   | double |
| meta_boundbox_point1_lon   | double |
| meta_boundbox_point2_lat   | double |
| meta_boundbox_point2_lon   | double |
| meta_num_of_samples        | int    |
| meta_mean_sampling_rate_hz | float  |



# GeoLife\_Parquet\_Basic\_Fileparquet\_file\_pathtextlatitudedoublelongitudedoublealtitudefloatdatetmint