

[dispatching_base_num]	[pickup_datetime]	[dropOff_datetime]	[PUlocationID]	[DOlocationID]	[SR_Flag]	[Affiliated_base_number]
B02872	2019-01-10 20:37:03	2019-01-10 20:41:47	121	135	null	B02872
B02872	2019-01-10 20:49:30	2019-01-10 21:00:32	135	98	1	B02872
B02872	2019-01-10 20:54:42	2019-01-10 21:05:30	192	175	2	B02872
B02872	2019-01-10 20:01:53	2019-01-10 20:47:28	96	85	3	B02872
B02872	2019-01-10 20:11:17	2019-01-10 20:38:44	63	188	4	B02872
B02872	2019-01-10 20:24:51	2019-01-10 20:42:28	61	85	5	B02872
B02872	2019-01-10 20:17:56	2019-01-10 20:26:04	90	114	null	B02872
B02872	2019-01-10 20:29:06	2019-01-10 20:45:37	114	68	1	B02872
B02872	2019-01-10 20:37:54	2019-01-10 20:55:16	249	170	2	B02872
B02872	2019-01-10 20:43:09	2019-01-10 21:27:26	138	265	null	B02872
B02872	2019-01-10 20:30:06	2019-01-10 20:51:14	211	181	null	B02872
B02872	2019-01-10 20:17:33	2019-01-10 20:30:11	168	159	1	B02872
B02872	2019-01-10 20:18:57	2019-01-10 20:27:25	168	69	2	B02872
B02872	2019-01-10 20:35:14	2019-01-10 20:46:17	256	17	null	B02872
B02872	2019-01-10 20:07:35	2019-01-10 20:16:40	211	158	null	B02872
B02872	2019-01-10 20:33:58	2019-01-10 20:58:34	158	140	null	B02872
B02872	2019-01-10 20:01:44	2019-01-10 20:12:15	246	100	null	B02872
B02872	2019-01-10 20:17:53	2019-01-10 21:10:21	230	89	1	B02872
B02872	2019-01-10 20:29:21	2019-01-10 20:40:20	68	231	2	B02872
B02872	2019-01-10 20:07:57	2019-01-10 20:13:52	68	48	null	B02872

only showing top 20 rows

The screenshot shows a Jupyter Notebook environment with a file explorer on the left and a code editor on the right. The file explorer shows a directory structure with files like 'Latihan_spark', 'Untitled Folder', 'work', 'fhv_tripdata_20...', and 'Untitled.ipynb'. The code editor shows a Jupyter Notebook with a single cell containing the following code:

```
[14]: read_parquet = spark.read.parquet("trip_parquet.parquet")
      read_parquet.show()
```

The output of the code is displayed below the cell, showing a table with 7 columns: [dispatching_base_num], [pickup_datetime], [dropOff_datetime], [PUlocationID], [DOlocationID], [SR_Flag], and [Affiliated_base_number]. The output shows the first 20 rows of data, which are identical to the table shown in the first block of the image.