

Work with pandas-like DataFrames in Apache Beam

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The Beam DataFrame API...

... is a <u>pandas</u>-compatible API for building Beam pipelines.

... is a **deferred** API.

... is easier to use and more performant than Beam Python.





```
import pandas as pd

df = pd.read_csv('data.csv')
agg = df.foo.groupby(df.bar).sum()
agg.to_csv('result.csv')
```

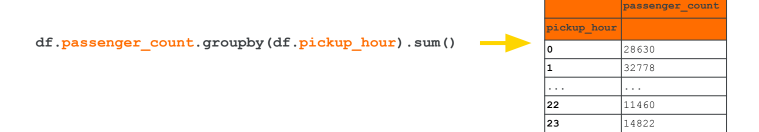
```
from apache_beam.dataframe.io import read_csv
with beam.Pipeline() as p:
  bdf = p | read_csv('gs://all-the/data/*.csv')
  agg = bdf.foo.groupby(bdf.bar).sum()
  agg.to csv('gs://all-the/results/result.csv')
```

Live Demo!

What happens when I run () a DataFrame pipeline?

Execution with pandas DataFrames

pickup hour passenger count







p.run() — Then what??



	pickup_hour	passenger_count
0	15	1
1	23	1
2	7	2



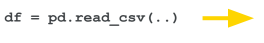
	pickup_hour	passenger_count
2000	6	1
2001	1	2
2002	17	2









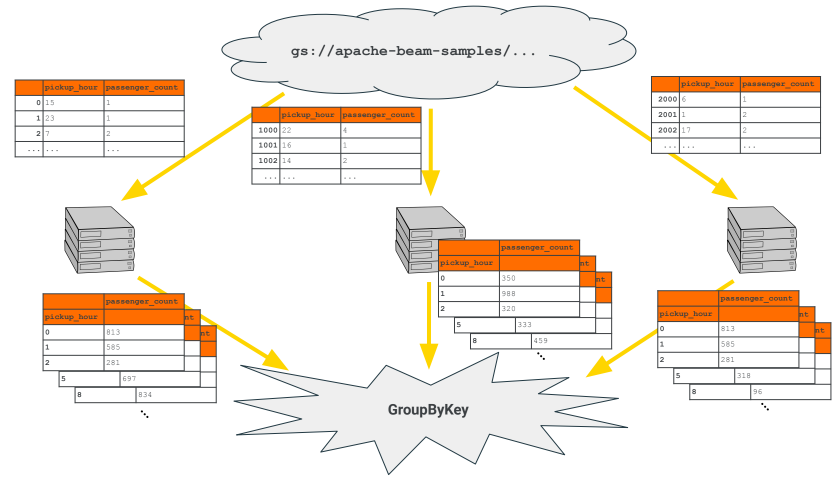


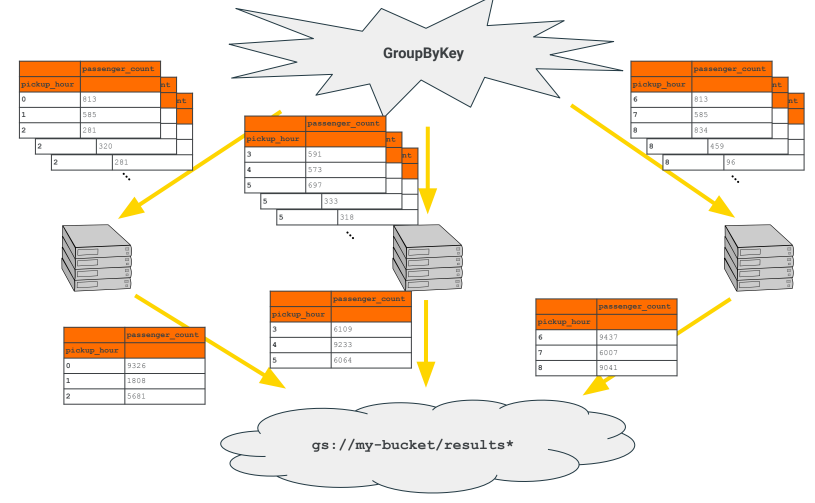
	pickup_hour	passenger_count
1000	22	4
1001	16	1
1002	14	2

passenger_count









Key Takeaways

- Unlike pandas DataFrames, computation on Beam DataFrames is distributed.
- Beam DataFrames use efficient pandas code on the workers, just inserting GroupByKeys where necessary.

Want to learn more?

- Beam DataFrame API Documentation
- Example pipelines: <u>apache beam.examples.dataframe</u>
- More details about internals:
 - Design doc
 - Simpler Python Pipelines Beam Summit 2020
 - Scaling up pandas with the Beam DataFrame API Beam Summit 2022 (coming soon)

Thank you!

