

Load and
partition
data

```
graph LR; A[Load and partition data] --> B[InFormatter]; B --> C[Legacy tool instance]; C --> D[OutFormatter]; D --> E[Save data or use in next pipeline step]; subgraph SparkWorker [Spark worker]; B; C; D; end
```

The diagram illustrates a data processing pipeline within a Spark worker. It begins with a box labeled 'Load and partition data'. An arrow points to a large container labeled 'Spark worker' at the bottom. Inside this container, three boxes are arranged horizontally: 'InFormatter', 'Legacy tool instance', and 'OutFormatter', connected by arrows. An arrow points from the 'OutFormatter' box to a final box labeled 'Save data or use in next pipeline step'.

InFormatter

Legacy tool
instance

OutFormatter

Spark worker

Save data
or use in
next
pipeline
step