

递交MapReduce作业

```
graph TD; A([递交MapReduce作业]) --> B[从HDFS获取数据]; B --> C{数据合法性验证}; C -- Y --> D[设置Key/Value输出]; D --> E[接收Map结果]; E --> F[累加PV]; F --> G[输出结果];
```

The flowchart illustrates the MapReduce job execution process. It begins with a rounded rectangle labeled '递交MapReduce作业' (Submit MapReduce job). An arrow points down to a rectangle labeled '从HDFS获取数据' (Get data from HDFS). From there, an arrow points down to a diamond-shaped decision box labeled '数据合法性验证' (Data validity verification). A 'Y' (Yes) path leads down to a rectangle labeled '设置Key/Value输出' (Set Key/Value output). An arrow from this rectangle points right to a rectangle labeled '接收Map结果' (Receive Map results). From '接收Map结果', an arrow points down to '累加PV' (Accumulate PV), which then points down to the final rectangle '输出结果' (Output results).

从HDFS获取数据

数据合法性
验证

Y

设置Key/Value输出

接收Map结果

累加PV

输出结果