

---

t\_top10.cloudera.20160129.035249.539846/input\_part-00005

STDERR: +

\_\_mrjob\_PWD=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir  
0/mapper/6

STDERR: + exec

STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK\_EX)'

STDERR: + export

PYTHONPATH=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/  
/mapper/6/mrjob.tar.gz:

STDERR: +

PYTHONPATH=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/  
/mapper/6/mrjob.tar.gz:

STDERR: + exec

STDERR: + cd

/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/0/mapper/6

STDERR: + /usr/bin/python wordcount\_top10.py --step-num=0 --mapper

/tmp/wordcount\_top10.cloudera.20160129.035249.539846/input\_part-00006

STDERR: +

\_\_mrjob\_PWD=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir  
0/mapper/7

STDERR: + exec

STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK\_EX)'

STDERR: + export

PYTHONPATH=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/  
/mapper/7/mrjob.tar.gz:

STDERR: +

PYTHONPATH=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/  
/mapper/7/mrjob.tar.gz:

STDERR: + exec

STDERR: + cd

/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/0/mapper/7

STDERR: + /usr/bin/python wordcount\_top10.py --step-num=0 --mapper

/tmp/wordcount\_top10.cloudera.20160129.035249.539846/input\_part-00007

STDERR: +

\_\_mrjob\_PWD=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir  
0/mapper/8

STDERR: + exec

STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK\_EX)'

STDERR: + export

PYTHONPATH=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/  
/mapper/8/mrjob.tar.gz:

STDERR: +

---

```
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/8/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/8
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00008
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/9
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/9/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/9/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/9
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00009
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/10
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/10/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/10/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/10
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00010
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/11
```

---

```
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/11/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/11/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/11
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00011
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/12
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/12/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/12/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/12
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00012
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/13
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/13/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/13/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
```

```
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/13
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00013
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/14
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/14/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/14/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/14
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00014
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/15
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/15/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/15/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/15
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00015
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/16
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
```

```
/mapper/16/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/16/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/16
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00016
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/17
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/17/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/17/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/17
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00017
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/18
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/18/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/18/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/18
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00018
STDERR: +
```

---

```
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/19
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/19/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/19/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/19
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00019
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/20
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/20/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/20/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/20
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00020
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/21
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/21/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/21/mrjob.tar.gz:
```

---

```
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/21
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00021
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/22
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/22/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/22/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/22
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00022
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/23
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/23/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/23/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/23
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00023
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/24
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
```

```
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/24/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/24/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/24
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00024
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/25
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/25/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/25/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/25
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00025
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/26
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/26/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/26/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/26
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
```



---

/tmp/wordcount\_top10.cloudera.20160129.035249.539846/input\_part-00026

STDERR: +

\_\_mrjob\_PWD=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir  
0/mapper/27

STDERR: + exec

STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK\_EX)'

STDERR: + export

PYTHONPATH=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/  
/mapper/27/mrjob.tar.gz:

STDERR: +

PYTHONPATH=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/  
/mapper/27/mrjob.tar.gz:

STDERR: + exec

STDERR: + cd

/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/0/mapper/27

STDERR: + /usr/bin/python wordcount\_top10.py --step-num=0 --mapper

/tmp/wordcount\_top10.cloudera.20160129.035249.539846/input\_part-00027

STDERR: +

\_\_mrjob\_PWD=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir  
0/mapper/28

STDERR: + exec

STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK\_EX)'

STDERR: + export

PYTHONPATH=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/  
/mapper/28/mrjob.tar.gz:

STDERR: +

PYTHONPATH=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/  
/mapper/28/mrjob.tar.gz:

STDERR: + exec

STDERR: + cd

/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/0/mapper/28

STDERR: + /usr/bin/python wordcount\_top10.py --step-num=0 --mapper

/tmp/wordcount\_top10.cloudera.20160129.035249.539846/input\_part-00028

STDERR: +

\_\_mrjob\_PWD=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir  
0/mapper/29

STDERR: + exec

STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK\_EX)'

STDERR: + export

PYTHONPATH=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/  
/mapper/29/mrjob.tar.gz:

STDERR: +

---

```
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/29/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/29
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00029
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/30
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/30/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/30/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/30
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00030
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/31
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/31/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/31/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/31
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00031
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/32
```

---

```
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/32/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/32/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/32
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00032
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/33
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/33/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/33/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/33
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00033
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/34
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/34/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/34/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
```

```
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/34
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00034
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/35
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/35/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/35/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/35
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00035
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/36
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/36/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/36/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/36
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00036
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/37
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
```

```
/mapper/37/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/37/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/37
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00037
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/38
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/38/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/38/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/38
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00038
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/39
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/39/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/39/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/39
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00039
STDERR: +
```

---

```
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/40
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/40/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/40/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/40
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00040
Counters from step 1:
  (no counters found)
writing to
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper-sorted
> sort
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00000
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00001
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00002
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00003
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00004
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00005
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00006
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00007
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00008
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00009
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00010
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00011
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00012
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00013
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00014
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00015
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00016
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00017
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00018
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00019
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00020
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00021
```

```
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00022
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00023
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00024
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00025
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00026
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00027
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00028
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00029
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00030
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00031
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00032
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00033
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00034
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00035
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00036
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00037
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00038
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00039
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00040
^Awriting to
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-reducer_part-00000
> sh -ex setup-wrapper.sh /usr/bin/python wordcount_top10.py --step-num=0
--reducer /tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00000
>
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-reducer_part-00000
writing to
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-reducer_part-00001
> sh -ex setup-wrapper.sh /usr/bin/python wordcount_top10.py --step-num=0
--reducer /tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00001
>
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-reducer_part-00001
....
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/10/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/10/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
```

```
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/10
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00010
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/11
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/11/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/11/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/11
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00011
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/12
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/12/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/12/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/12
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00012
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/13
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
```



```
/mapper/13/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/13/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/13
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00013
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/14
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/14/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/14/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/14
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00014
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/15
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/15/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/15/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/15
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00015
STDERR: +
```

---

```
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/16
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/16/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/16/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/16
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00016
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/17
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/17/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/17/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/17
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00017
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/18
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/18/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/18/mrjob.tar.gz:
```

---

```
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/18
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00018
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/19
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/19/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/19/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/19
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00019
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/20
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/20/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/20/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/20
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00020
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/21
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
```

```
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/21/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/21/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/21
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00021
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/22
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/22/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/22/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/22
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00022
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/23
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/23/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/23/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/23
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
```

---

/tmp/wordcount\_top10.cloudera.20160129.035249.539846/input\_part-00023

STDERR: +

\_\_mrjob\_PWD=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir  
0/mapper/24

STDERR: + exec

STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK\_EX)'

STDERR: + export

PYTHONPATH=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/  
/mapper/24/mrjob.tar.gz:

STDERR: +

PYTHONPATH=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/  
/mapper/24/mrjob.tar.gz:

STDERR: + exec

STDERR: + cd

/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/0/mapper/24

STDERR: + /usr/bin/python wordcount\_top10.py --step-num=0 --mapper

/tmp/wordcount\_top10.cloudera.20160129.035249.539846/input\_part-00024

STDERR: +

\_\_mrjob\_PWD=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir  
0/mapper/25

STDERR: + exec

STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK\_EX)'

STDERR: + export

PYTHONPATH=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/  
/mapper/25/mrjob.tar.gz:

STDERR: +

PYTHONPATH=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/  
/mapper/25/mrjob.tar.gz:

STDERR: + exec

STDERR: + cd

/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/0/mapper/25

STDERR: + /usr/bin/python wordcount\_top10.py --step-num=0 --mapper

/tmp/wordcount\_top10.cloudera.20160129.035249.539846/input\_part-00025

STDERR: +

\_\_mrjob\_PWD=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir  
0/mapper/26

STDERR: + exec

STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK\_EX)'

STDERR: + export

PYTHONPATH=/tmp/wordcount\_top10.cloudera.20160129.035249.539846/job\_local\_dir/  
/mapper/26/mrjob.tar.gz:

STDERR: +

---

```
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/26/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/26
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00026
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/27
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/27/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/27/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/27
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00027
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/28
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/28/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/28/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/28
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00028
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/29
```

---

```
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/29/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/29/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/29
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00029
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/30
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/30/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/30/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/30
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00030
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/31
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/31/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/31/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
```

```
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/31
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00031
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/32
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/32/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/32/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/32
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00032
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/33
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/33/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/33/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/33
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00033
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/34
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
```



```
/mapper/34/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/34/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/34
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00034
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/35
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/35/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/35/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/35
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00035
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/36
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/36/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/36/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/36
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00036
STDERR: +
```

---

```
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/37
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/37/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/37/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/37
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00037
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/38
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/38/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/38/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/38
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00038
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/39
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/39/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/39/mrjob.tar.gz:
```

---

```
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/39
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00039
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/mapper/40
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/40/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/mapper/40/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/mapper/40
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --mapper
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00040
Counters from step 1:
  (no counters found)
writing to
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper-sorted
> sort
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00000
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00001
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00002
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00003
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00004
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00005
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00006
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00007
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00008
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00009
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00010
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00011
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00012
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00013
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00014
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00015
```

```
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00016
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00017
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00018
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00019
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00020
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00021
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00022
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00023
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00024
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00025
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00026
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00027
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00028
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00029
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00030
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00031
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00032
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00033
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00034
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00035
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00036
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00037
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00038
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00039
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-mapper_part-00040
^Awriting to
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-reducer_part-00000
> sh -ex setup-wrapper.sh /usr/bin/python wordcount_top10.py --step-num=0
--reducer /tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00000
>
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-reducer_part-00000
writing to
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-reducer_part-00001
> sh -ex setup-wrapper.sh /usr/bin/python wordcount_top10.py --step-num=0
--reducer /tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00001
>
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-reducer_part-00001
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/reducer/0
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
```

```
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/reducer/0/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/reducer/0/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/reducer/0
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --reducer
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00000
STDERR: +
__mrjob_PWD=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir
0/reducer/1
STDERR: + exec
STDERR: + /usr/bin/python -c 'import fcntl; fcntl.flock(9, fcntl.LOCK_EX)'
STDERR: + export
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/reducer/1/mrjob.tar.gz:
STDERR: +
PYTHONPATH=/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/
/reducer/1/mrjob.tar.gz:
STDERR: + exec
STDERR: + cd
/tmp/wordcount_top10.cloudera.20160129.035249.539846/job_local_dir/0/reducer/1
STDERR: + /usr/bin/python wordcount_top10.py --step-num=0 --reducer
/tmp/wordcount_top10.cloudera.20160129.035249.539846/input_part-00001
Counters from step 1:
  (no counters found)
Moving
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-reducer_part-00000
-> /tmp/wordcount_top10.cloudera.20160129.035249.539846/output/part-00000
Moving
/tmp/wordcount_top10.cloudera.20160129.035249.539846/step-0-reducer_part-00001
-> /tmp/wordcount_top10.cloudera.20160129.035249.539846/output/part-00001
Streaming final output from
/tmp/wordcount_top10.cloudera.20160129.035249.539846/output

removing tmp directory /tmp/wordcount_top10.cloudera.20160129.035249.539846
```