检查 mysql 数据目录下个文件 (夹) 大小

```
[root@vm-bigdata-test mysqldata]# du -sh *
12M
        assistant_v2
4.0K
        auto. cnf
        BIGDATA WBT
461M
4.0K
        binlog
428K
        business_v2
142M
        category_v2
30M
        consult v2
87M
        \tt data\_dictionary\_v2
15M
        {\tt deposit\_v2}
        DICTIONARY
444K
11M
944M
        eac_v2
15 \mathrm{M}
         employee
230M
784M
        {\tt finance\_account\_v2}
21M
         finance buz v2
         finance_invoice_v2
6.0M
         finance\_nc\_v2
580K
2.7M
         finance_pay_v2
244K
         finance_proceeds_v2
9. OM
         finance settlement v2
1.9M
         finance\_sys\_v2
4.4M
         fpurchase
1.1G
         ibdata1
256M
         ib_logfile0
256M
         ib_logfile1
         ib\_logfile2
256M
32M
         {\tt integral\_v2}
         IRONMAN
12G
5.9M
         IRONMAN_REAL_TIME
         IRONMAN_v2
24G
116K
        LIUQIANGTEST
1.3M
        logistics_v2
        MAGNETO
64M
30M
        mall index
403M
        {\tt member4\_v2}
80M
        member_v2
6.7M
        mpurchase
18M
        mysq1
0
        mysql.sock
164K
         mysteel.err
        NCTest
723M
374M
        pay
1.2M
        payment_v2
636K
         performance_schema
9.3M
        pfpurchase_v1
43M
        pop_inventory
        pop_member
135M
606M
        pop_trade
1.8M
        presell_v2
3.1M
        process_inventory_v2
1.1M
        process_v2
```

6.4M

2.1M

purchase

purchase_base

- 30M purchase_v2
- 8.0K resource_v2
- 3. OM RISK_SCREEN
- 610M rongzi_inventory_v2
- 948K rongzi_mbpm_v2
- $630 \texttt{M} \qquad \texttt{rongzi_vipcos_contract_v2}$
- 1.3G rongzi_vipcos_v2
- 205M rongzi_vipcw
- 1.6G rongzi_viprnh_v2
- 21M rongzi_vipwng_v2
- 4. OK RPM_UPGRADE_HISTORY
- 4. OK RPM_UPGRADE_MARKER-LAST
- 8.0K slowlog
- 296K steel_factory_v2
- 644K supplier_v2
- 8.0K trade_account
- 777M trade_invoice_v2
- 180K trade_log_v2
- 2.4G trade_order_v2
- 600K vm-bigdata-test.err
- 4.0K vm-bigdata-test.pid

[root@vm-bigdata-test mysqldata]#