doris::ColumnValueRange ::get fixed value set doris::ColumnValueRange ::get\_range\_high\_op doris::ColumnValueRange ::get range low op doris::ColumnValueRange ::get\_range\_max\_value doris::vectorized:: ParquetPredicate::\_filter doris::ColumnValueRange \_by\_min\_max ::get\_range\_max\_value\_ptr doris::vectorized:: doris::vectorized:: doris::ColumnValueRange ParquetPredicate::filter ParquetPredicate:: value ::get range min value \_by\_min\_max \_range\_to\_predicate \_process\_column\_stat doris::ColumnValueRange doris::Status::OK doris::Status::Status filter ::get\_range\_min\_value\_ptr doris::vectorized:: doris::ColumnValueRange FileMetaData::schema ::is\_fixed\_value\_range doris::ColumnValueRange ::is\_high\_value\_maximum doris::ColumnValueRange ::is\_low\_value\_mininum doris::ColumnValueRange ::scale