doris::BitmapExprCalculation ::bitmap\_calculate\_count doris::vectorized:: OrthBitmapUnionCountData::get doris::BitmapIntersect ::intersect count doris::BitmapIntersect < std::string\_view >:: intersect\_count or\_cardinality doris::vectorized:: **VExplodeBitmapTableFunction** ::process\_row doris::vectorized:: BitmapHasAny::scalar vector cardinality doris::vectorized:: BitmapHasAll::scalar \_vector doris::vectorized:: BitmapHasAny::vector \_scalar doris::vectorized:: BitmapHasAll::vector \_scalar doris::vectorized:: BitmapHasAny::vector vector doris::vectorized:: BitmapHasAll::vector \_vector doris::vectorized:: OrthBitmapUnionCountData ::write xor\_cardinality