

Base::DataOutput

```
classDiagram
    class BaseDataOutput["Base::DataOutput"]
    class BaseFileDataOutput["Base::FileDataOutput"]
    class BaseCsvFileDataOutput["Base::CsvFileDataOutput"]
    BaseFileDataOutput --|> BaseDataOutput
    BaseCsvFileDataOutput --|> BaseFileDataOutput
```

The diagram illustrates a class hierarchy. At the top is the base class 'Base::DataOutput', represented by a dashed rectangular box. Below it is the class 'Base::FileDataOutput', shown in a solid rectangular box. At the bottom is the class 'Base::CsvFileDataOutput', also in a solid rectangular box. A solid vertical arrow points from 'Base::FileDataOutput' up to 'Base::DataOutput', indicating inheritance. Another solid vertical arrow points from 'Base::CsvFileDataOutput' up to 'Base::FileDataOutput', indicating inheritance.

Base::FileDataOutput

Base::CsvFileDataOutput