# fn match\_datetime\_component

### Michael Shoemate

This proof resides in "contrib" because it has not completed the vetting process.

Proves soundness of match\_datetime\_component in mod.rs at commit f5bb719 (outdated<sup>1</sup>).

match\_datetime\_component returns the data type and number of possible unique values of a compute operation that retrieves a datetime component.

## 1 Hoare Triple

#### Precondition

#### Compiler-verified

• Argument temporal\_function of type TemporalFunction

#### Caller-verified

None

#### Pseudocode

```
def match_datetime_component(
      temporal_function: TemporalFunction,
    -> DataType | None:
      return ({
          Millennium: DataType.UInt32,
          Century: DataType.Int32,
          Year: DataType.Int32,
          IsoYear: DataType.Int32,
          Quarter: DataType.Int8,
          Month: DataType.Int8,
10
          Week: DataType.Int8,
11
          WeekDay: DataType.Int8,
12
          Day: DataType.Int8,
13
          OrdinalDay: DataType.Int16,
14
          Hour: DataType.Int8,
15
          Minute: DataType.Int8,
16
          Second: DataType.Int8,
17
          Millisecond: DataType.Int32,
18
          Microsecond: DataType.Int32,
19
20
          Nanosecond: DataType.Int32,
      }).get(temporal_function)
```

<sup>&</sup>lt;sup>1</sup>See new changes with git diff f5bb719..699e261 rust/src/transformations/make\_stable\_expr/namespace\_dt/expr\_datetime\_component/space\_stable\_expr/namespace\_dt/expr\_datetime\_component/space\_stable\_expr/namespace\_stable\_expr/namespace\_stable\_expr\_namespace\_stable\_e

## Postcondition

**Theorem 1.1.** For any choice of temporal\_function, returns the data type of the output if the input is an infallible row-by-row temporal expression, otherwise returns none.

*Proof.* For each choice of temporal\_function, the data type is directly verified via testing. Infallible row-by-row is verified by inspection of the Polars source code.  $\Box$