

fn match_per_group_predicate

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This proof resides in “**contrib**” because it has not completed the vetting process.

Proves soundness of `match_per_group_predicate` in `mod.rs` at commit `f5bb719` (outdated¹).

1 Hoare Triple

Precondition

Compiler-verified

Types matching pseudocode.

Caller-verified

None

Pseudocode

```
1 def match_per_group_predicate(  
2     enumeration: Expr,  
3     partition_by: Vec[Expr],  
4     identifier: Expr,  
5     threshold: u32,  
6 ) -> Optional[Bound]:  
7     # reorderings of an enumeration are still enumerations  
8     if isinstance(  
9         enumeration, Expr.Function  
10    ) and isinstance( #  
11        enumeration.options.collect_groups, ApplyOptions.GroupWise  
12    ):  
13        input = enumeration.input  
14        function = enumeration.function  
15  
16        # FunctionExprs that may reorder data  
17        if function == FunctionExpr.Reverse:  
18            is_reorder = True  
19        elif isinstance(function, FunctionExpr.Random):  
20            method = str(function.method)  
21            is_reorder = method == "shuffle"  
22        else:  
23            is_reorder = False  
24
```

¹See new changes with `git diff f5bb719..2bca153 rust/src/transformations/make_stable_lazyframe/truncate/matching/mod.rs`

```

25         if is_reorder:
26             enumeration = input[0]
27
28         elif isinstance(enumeration, Expr.SortBy):
29             for key in enumeration.by:
30                 check_infallible(key, Resize.Ban)
31             enumeration = enumeration.expr #
32
33         # in Rust, the != results in a boolean comparison, not a "ne" expression
34         if enumeration != int_range(
35             lit(0), len(partition_by), 1, DataType.Int64
36         ): #
37             return None
38
39         # we now know this is a per group predicate,
40         # and can raise more informative error messages
41
42         # check if the function is limiting partition contributions
43         ids, by = partition(
44             lambda expr: expr == identifier, partition_by
45         ) #
46
47         if not ids:
48             raise "failed to find identifier column in per_group predicate condition"
49
50         return Bound(by=by, per_group=threshold, num_groups=None) #

```

Postcondition

Theorem 1.1 (Postcondition). If `enumeration` is an enumeration of rows, and `partition_by` includes `identifier`, then returns a `threshold` bound on per-group contribution, when grouped by the non-identifier columns in `partition_by`.

Proof. Reorderings of an enumeration, like reversal, shuffling and sorting are also valid enumerations, so lines 10-31 ignore these reorderings and re-assign the enumeration to the input of the reordering.

Due to the ambiguity between matching predicates that bound `num_groups` or `per_group`, an error is only raised if the predicate is unambiguously a `num_groups` truncation predicate. This check happens on line 36.

Line 45 splits the partition by expressions into two sets, one containing the `identifier` and the other containing the grouping columns.

This predicate corresponds to a `per_group` truncation predicate, because the over expression groups by both the `identifier` column and any expressions in `by`, and within each group, an enumeration is applied to count the number of rows. If the only rows kept are those whose enumeration is less than `threshold`, then each user identifier will have at most `threshold` rows when their records are grouped by `by`. Reorderings of the enumeration, like reversal, shuffling and sorting can be used to choose which records from each individual are kept.

Therefore the bound on user contributions constructed on line 50 is valid. □