<u>Title</u>

pmatch — Pattern matching

Syntax

```
pmatch varname, Variables(varlist) Body(
    [pattern => exp,]
    [pattern => exp,]
    ...
) [nocheck]
```

 $\underline{varname}$ is the name of the variable (A) you would like to replace. If the variable does not exist, it will be created.

Variables(varlist) contains the list of variables (B) you want to match on.

Body(...) contains the list of replacements you would like to do. It's composed of multiple arms. Each arm includes a <u>pattern</u> on the left hand side indicating the conditions of the replacement based on the values of the variables (B). It also contains an <u>expression</u> on the right hand side to replace the values of your variable (A). They are separated by an arrow =>.

nocheck skips the checks and directly performs the replacements. This allows to use the syntax of the command, without the performance cost of the verifications.

Description

The **pmatch** command provides an alternative syntax to series of 'replace ... if ...' statements. It limits repetitions and might feel familiar for users coming from other programming languages with pattern matching.

Beyond the new syntax, the **pmatch** command provides run-time checks for the exhaustiveness and the usefulness of the conditions provided. The exhaustiveness check means that the command will tell you if some levels are not covered and which ones are missing. The usefulness check means that the command will tell you if the conditions you specified in each arm are useful, or if some of them overlap with a previous ones.

The command is inspired by the ${\tt Rust}$ Programming Language ${\tt pattern}$ syntax and ${\tt algorithm}$.

The different <u>examples</u> illustrate how to use the different patterns detailed in the next section and what kind of information the checks provide.

Patterns

Pattern	Description
Constant x	A unique value, either a number or a string.
Range a~b	A range from a to b, with a and b two numbers. The symbol ~ indicates that both values are included. You can use !~ to exclude the min, ~! to exclude the max or !! to exclude both. You can use min and max to refer to the minimum and maximum values of your variable.
<u>Or</u> pattern pattern	A pattern to compose with multiple patterns for a variable.
Wildcard _	A pattern to cover all the possibilities that are not covered by the previous arms.
Tuple (pattern,, pattern)	A pattern ro use when multiple variables are provided for the matching. Each pattern matches with the corresponding variable.

Note: If a variable is encoded or if you defined label values, you can use these labels to refer to the corresponding value.

Examples

```
Example 1: Constant patterns
Example 2: Range patterns
Example 3: Or patterns
Example 4: Wildcard patterns
Example 5: Tuple patterns
Example 6: Exhaustiveness
Example 7: Overlaps
Example 8: Usefulness
Example 9: Label values
```

Example 1: Constant patterns

In this example, we use the values of the variable rep78 to create a new variables using the normal way (var_1) and with the pmatch command (var_2) , using Constant patterns with the 'x' syntax.

```
sysuse auto, clear
* Usual way
gen var_1 = ""
replace var_1 = "very low"
replace var_1 = "low"
                                  if rep78 == 1
                                  if rep78 == 2
replace var_1 = "mid"
                                  if rep78 == 3
replace var_1 = "high"
                                  if rep78 == 4
replace var_1 = "very high"
                                  if rep78 == 5
replace var_1 = "missing"
                                  if rep78 == .
* With the pmatch command
pmatch var_2, variables(rep78) body( ///
    1 => "very low",
                                        ///
    2 => "low",
                                        111
    3 => "mid",
                                        111
    4 => "high"
                                        ///
    5 => "very high",
                                        111
    . => "missing",
                                        111
assert var_1 == var_2
```

Example 2: Range patterns

The Constant pattern is simple but not practical once we have many values or decimals. In such cases we can us the Range pattern with the ' $\mathbf{a} \sim \mathbf{b}$ ' syntax.

```
sysuse auto, clear
* Usual way
gen var_1 = ""
replace var_1 = "cheap"
replace var_1 = "normal"
                              replace var_1 = "expensive"
                              if price >= 9000 & price <= 16000
replace var_1 = "missing"
                              if price == .
* With the pmatch command
pmatch var_2, variables(price) body( ///
   min~!6000 => "cheap",
                                   ///
    6000~!9000 => "normal",
                                   ///
    9000~max => "expensive",
                                    ///
               => "missing",
                                    111
assert var_1 == var_2
```

The Or pattern is used to combine multiple patterns with the 'pattern \mid ... \mid pattern' syntax.

```
sysuse auto, clear
* Usual way
gen var_1 = ""
replace var_1 = "low"
                                 if rep78 == 1 | rep78 == 2
replace var_1 = "mid"
                                 if rep78 == 3
replace var_1 = "high"
                                 if rep78 == 4 | rep78 == 5
replace var_1 = "missing"
                                 if rep78 == .
* With the pmatch command
pmatch var_2, variables(rep78) body( ///
    1 | 2 => "low",
3 => "mid",
                                      111
                                      111
    4 | 5
           => "high",
                                      ///
            => "missing",
assert var_1 == var_2
```

Example 4: Wildcard patterns

To define a default value, we can use the wildcard pattern $'_'$. It covers all the values not included in the previous arms. This means that any value included after a wildcard is ignored.

```
sysuse auto, clear
* Usual way
gen var_1 = "other"
replace var_1 = "very low"
                                if rep78 == 1
replace var_1 = "low"
                                if rep78 == 2
* With the pmatch command
pmatch var_2, variables(rep78) body( ///
    1 => "very low",
                                      111
    2 => "low",
                                      111
    _ => "other",
                                      111
assert var_1 == var_2
```

Example 5: Tuple patterns

To pmatch on multiple variables at the same time, we can use the Tuple pattern with the '(pattern, ..., pattern)' syntax.

```
sysuse auto, clear
* Usual way
gen var_1 = ""
replace var_1 = "case 1" replace var_1 = "case 2"
                                         if rep78 < 3 & price < 10000
if rep78 < 3 & price >= 10000
if rep78 >= 3
replace var_1 = "case 3"
replace var_1 = "missing"
                                         if rep78 == . | price == .
* With the pmatch command
pmatch var_2, variables(rep78 price) body(
     (min~!3, min~!10000) => "case 1",
(min~!3, 10000~max) => "case 2",
                                                          ///
     (min~!3, 10000~max)
                                                          ///
     (3~max, _)
(., _) | (_, .)
                                  => "case 3",
                                                          ///
                                  => "missing",
                                                          ///
```

```
)
assert var_1 == var_2
```

Example 6: Exhaustiveness

Coming back to $\underline{\text{Example 1}}$, if we forgot to include the case where $\underline{\text{rep}}_{-}78$ is missing, the command will print a warning.

```
sysuse auto, clear
* Usual way
gen var_1 = ""
replace var_1 = "very low"
replace var_1 = "low"
                                       if rep78 == 1
                                       if rep78 == 2
replace var_1 = "mid"
replace var_1 = "high"
replace var_1 = "very high"
                                        if rep78 == 3
                                        if rep78 == 4
                                       if rep78 == 5
* With the pmatch command
pmatch var_2, variables(rep78) body( ///
     1 => "very low",
                                              111
     2 \Rightarrow "low",
                                              111
     3 => "mid",
                                              111
     4 => "high"
                                              111
     5 => "very high",
// Warning : Missing cases
assert var_1 == var_2
```

Including a Wildcard pattern covers all the remaining cases by default. This should be used with caution, because you might cover some unexpected cases such as missing values.

Example 7: Overlaps

On the other hand, with $\underline{\text{Example 2}}$, we can also do mistakes with the ranges and cover some cases multiple times.

```
sysuse auto, clear
* Usual way
gen var_1 = ""
replace var_1 = "cheap"
replace var_1 = "normal"
                                       if price >= 0 & price <= 6000 if price >= 6000 & price <= 9000
replace var_1 = "expensive"
                                       if price >= 9000 & price <= 16000
replace var_1 = "missing"
                                       if price == .
* With the pmatch command
pmatch var_2, variables(price) body( ///
    min~6000 => "cheap", ///
    6000~9000 => "normal", ///
     9000~max => "expensive",
                                               111
                  => "missing",
                                               111
)
// Warning : Arm 2 has overlaps
//
       Arm 1: 6000
// Warning : Arm 3 has overlaps
        Arm 2: 9000
//
assert var_1 == var_2
```

Example 8: Usefulness

Finally, we can also include conditions which are already checked by the previous arms.

```
sysuse auto, clear
* Usual way
gen var_1 = ""
                             replace var_1 = "cheap"
replace var_1 = "normal"
replace var_1 = "expensive"
replace var_1 = "missing"
                             if price >= 9000 & price <= 16000
if price == .</pre>
* With the pmatch command
6000~!9000 => "normal",
                                   111
   9000~max => "expensive",
                                   111
             => "oops",
   min~max
                                   111
              => "missing",
// Warning : Arm 4 is not useful
// Warning : Arm 4 has overlaps
      Arm 1: 3291~5999
      Arm 2: 6000~8999
11
//
      Arm 3: 9000~15906
assert var_1 == var_2
```

Example 9: Label values

Some quality of life bonus is the possibility to use label values instead of the values.

```
drop_all
* Create a variable color with values 1, 2 or 3
set obs 100
gen int color = runiform(1, 4)
* Define label values "Red", "Green" and "Blue"
label define color_label 1 "Red" 2 "Green" 3 "Blue"
label values color color_label
pmatch color_hex, variables(color) body ( ///
          => "#FF0000" ,
   1
                                           ///
          => "#00FF00" ,
                                           111
    "Blue" => "#0000FF" ,
                                           111
)
```

References

MARANGET L. Warnings for Pattern Matching Journal of Functional Programming. 2007;17(3):387?421. doi:10.1017/S0956796807006223

Package details

```
Version : pmatch version 0.0.3
```

Source : GitHub

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Feedback

Please submit bugs, errors, feature requests on $\underline{\text{GitHub}}$ by opening a new issue, or by sending me an email.

Citation guidelines

```
Suggested citation for this package:
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https://github.com/MaelAstruc/stata_match.

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