An identifier is bound more than once in a pattern.

Erroneous code example:

```
match (1, 2) {  (x, x) \Rightarrow \{\} // \text{ error: identifier `x` is bound more than once in the }  same pattern }
```

Please verify you didn't misspell identifiers' name. Example:

```
match (1, 2) {
    (x, y) => {} // ok!
}
```

Or maybe did you mean to unify? Consider using a guard:

```
# let (A, B, C) = (1, 2, 3);
match (A, B, C) {
    (x, x2, see) if x == x2 => { /* A and B are equal, do one thing */ }
    (y, z, see) => { /* A and B unequal; do another thing */ }
}
```