The functional record update syntax was used on something other than a struct.

```
Erroneous code example:
enum PublicationFrequency {
    Weekly,
    SemiMonthly { days: (u8, u8), annual_special: bool },
}
fn one_up_competitor(competitor_frequency: PublicationFrequency)
                      -> PublicationFrequency {
    match competitor_frequency {
        PublicationFrequency::Weekly => PublicationFrequency::SemiMonthly {
            days: (1, 15), annual_special: false
        },
        c @ PublicationFrequency::SemiMonthly{ .. } =>
            PublicationFrequency::SemiMonthly {
                 annual_special: true, ..c // error: functional record update
                                            //
                                                       syntax requires a struct
        }
    }
}
The functional record update syntax is only allowed for structs (struct-like
enum variants don't qualify, for example). To fix the previous code, rewrite the
expression without functional record update syntax:
enum PublicationFrequency {
    Weekly,
    SemiMonthly { days: (u8, u8), annual_special: bool },
}
```