Adam Ryczkowski

Variable validation report

Sun Jul 2 15:04:46 2017

Problems with the dataframe

|  |  |
| --- | --- |
| Variable name | Problems |
| character variable Zmienna tekstowa (txt) with formula syntax error soft | * doesn't support tagged NA. Removing all tagged NA into plain NA. Consider re- placing the vector into numeric * has the following syntax error in its formula: *:1:8: unexpected symbol 1: syntax error ^*. |
| character variable Zmienna liczbowa z brakami (num1) with formula U- npaired((( | * doesn't support tagged NA. Removing all tagged NA into plain NA. Consider re- placing the vector into numeric * should be integer but in fact is of type(s) character. contains case that is nonnumeric: WAW3: nas * has the following syntax error in its formula: *:2:0: unexpected end of input 1: Unpaired((( ^*. |
| Zmienna liczbowa bez braków (num2) with formula 23 | * has no Excel counterpart for the R formula * has a formula that produces incompatible object of type numeric, where type integer was expected |
| numeric variable Faktor z brakami (fac1) with formula unknownvar>0 | * doesn't support tagged NAs. Promoting integer into the numeric * should be factor but in fact is of type(s) numeric. * has a formula that refers to the following udefined symbols: unknownvar |
| Zmienna chyba numeric (fac2) with formula unknownvar>unkn3 | * should be integer but in fact is of type(s) character. contains case that is nonnumeric: VIE1: NF * has a formula that refers to the following udefined symbols: unknownvar and unkn3 |
| Zmienna z max i min teor (num\_maxmin) | contains 2 cases with value smaller than theoretical min: VIE1: -32 and LAB3: - 10, and 3 cases with value greater than theoretical max: WAW1: 43, WAW2: 52 and JAN2: 10 |
| Faktor bez braków, ale z wartościami spoza zakresu (fac4) | should be factor but in fact is of type(s) integer. |
| numeric variable Zmienna ciągła, ale dyskretna (numdiscr) | contains 2 cases with value that is not integer: WAW1: 0.14 and LAB3: 0.98 |
| Taka moja data (dat2) | should be Date but in fact is of type(s) numeric. |
| dwupoziomowa2 (dobule2) with formula double\*2+pi | * should be labelled but in fact is of type(s) numeric. * has no Excel counterpart for the R formula * has a formula that evaluates with the following error: *non-numeric argument to binary operator* |
| Zmienna z walidacją (validacja1) with formula double\*2 + double2 + 1 | * has a formula that refers to the following udefined symbols: double2 * Must be even in the following 3 cases: WAW2: 6, WAW3: 8 and JAN1: 6 |
| My new variable (new\_var) | should be labelled but in fact is of type(s) numeric. |
| numeric variable Zmienna liczbowa bez braków ale z NA (num4) | doesn't support tagged NAs. Promoting integer into the numeric |
| numeric variable Zmienna required (required1) | * doesn't support tagged NAs. Promoting integer into the numeric * contains 2 missing data in the following cases: VIE1 and LAB2 |
| Zmienna z wartością losową 1 (form1) with formula form1 \* 2 | has a formula that produces incompatible object of type numeric, where type integer was expected |
| Zmienna z wartością losową 2 (form2) with formula form3 + sin(form4) | has a formula that produces incompatible object of type numeric, where type integer was expected |
| Zmienna z wartością losową 3 (form3) with formula form4 \* 2 | has a formula that produces incompatible object of type numeric, where type integer was expected |
| Zmienna z wartością losową 4 (form4) with formula form1 + 1 | has a formula that produces incompatible object of type numeric, where type integer was expected |
| Zmienna wyliczana zwracajaca cos dziwnego1 (form\_err\_ret1) with formula c(2,3,4) | * has no Excel counterpart for the R formula * has a formula that produces vector of size 3 where size 9 was expected |
| Zmienna wyliczana zwracajaca cos dziwnego2 (form\_err\_ret2) with formula a- s.Date("19990909") | * has no Excel counterpart for the R formula * has a formula that produces incompatible object of type Date, where type i- nteger was expected |
| Suma (form5) with formula form1+form2+form3+form4 | has a formula that evaluates to a vector with1 values different from existing values "Suma" (form5) |