Problem함수 => parsing 중에 오류가 생겼을 때 읽어온 파일을 problem()안에 넣으면 결과가 출력됨.

> problems(challenge)

# A tibble: 1,000 x 5

row col expected actual file

*<int>* *<chr>* *<chr>* *<chr>* *<chr>*

1 1001 x no trailing characters .23837975086644292 'D:/R-3.5.1/library/readr/extdata/challenge.csv'

2 1002 x no trailing characters .41167997173033655 'D:/R-3.5.1/library/readr/extdata/challenge.csv'

3 1003 x no trailing characters .7460716762579978 'D:/R-3.5.1/library/readr/extdata/challenge.csv'

4 1004 x no trailing characters .723450553836301 'D:/R-3.5.1/library/readr/extdata/challenge.csv'

5 1005 x no trailing characters .614524137461558 'D:/R-3.5.1/library/readr/extdata/challenge.csv'

6 1006 x no trailing characters .473980569280684 'D:/R-3.5.1/library/readr/extdata/challenge.csv'

7 1007 x no trailing characters .5784610391128808 'D:/R-3.5.1/library/readr/extdata/challenge.csv'

8 1008 x no trailing characters .2415937229525298 'D:/R-3.5.1/library/readr/extdata/challenge.csv'

9 1009 x no trailing characters .11437866208143532 'D:/R-3.5.1/library/readr/extdata/challenge.csv'

10 1010 x no trailing characters .2983446326106787 'D:/R-3.5.1/library/readr/extdata/challenge.csv'

# ... with 990 more rows

이런 식임.

type\_convert(challenge3)

이것도 꽤 유용한 함수. char형태로 된 자료를 알아서 type converting 시켜주는 함수.

문제는 일단 char로 바꿔놔야 한다는 점.

Guess\_encoding => charToRaw와 함께 쓰면 편함.

보통

Guess\_encoding(charToRaw())형태로 쓴느 경우가 많음.

* Parsing the date and datetime
* Parse\_date(“01/02/15”, “%y%m%d”)로 해도 됨.
* All details are in the textbook.