indexnot() — Find character not in list

Syntax

```
real matrix indexnot(string matrix s1, string matrix s2)
```

Description

`indexnot(s1, s2)` returns the position of the first character of `s1` not found in `s2`, or it returns 0 if all characters of `s1` are found in `s2`.

Conformability

```
indexnot(s1, s2):
s1: r1 × c1
s2: r2 × c2, s1 and s2 r-conformable
result: max(r1,r2) × max(c1,c2)
```

Diagnostics

`indexnot(s1, s2)` returns 0 if all characters of `s1` are found in `s2`.

Also see

[M-4] string — String manipulation functions