indexnot() — Find byte not in list

Description

indexnot(s1, s2) returns the position of the first byte of s1 not found in s2, or it returns 0 if all bytes of s1 are found in s2. Note that a Unicode character may contain multiple bytes. Use strlen() or ustrlen() to check if s1 or s2 has more bytes than its number of Unicode characters.

Syntax

    real matrix indexnot(string matrix s1, string matrix 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 bytes of s1 are found in s2.

Also see

[M-4] String — String manipulation functions