Package 'matrixmodp'

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Title Working with Matrices over Finite Prime Fields	
Version 0.2.0	
Description Provides functions for row-reducing and inverting matrices with entries in many of the finite fields (those with a prime number of elements). With this package, users will be able to find the reduced row echelon form (RREF) of a matrix and calculate the inverse of a (square, invertible) matrix.	
License GPL (>= 2)	
Encoding UTF-8	
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https://rhigginbottom.github.io/matrixmodp/	
<pre>BugReports https://github.com/rhigginbottom/matrixmodp/issues</pre>	
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rref_p

inv_p

Calculate the inverse of a matrix mod p

Description

inv_p() finds the inverse of a square matrix over the field F_p . The function checks for invertibility and then row-reduces the augmented matrix [A|I] over F_p to find the inverse.

Usage

```
inv_p(A, p)
```

Arguments

A A square matrix

p A prime integer

Value

A square matrix of the same size as A

Examples

```
 B \leftarrow matrix(c(5, 2, 3, 6, 5, 5, 4, 0, 2), 3, 3) \\ inv_p(B, 7) \\ C \leftarrow matrix(c(3, 0, 4, 0, 2, 1, 1, 3, 0, 3, 0, 1, 3, 0, 2, 1), 4, 4) \\ inv_p(C, 5)
```

rref_p

Find the RREF of a matrix mod p

Description

rref_p() calculates the unique reduced-row echelon form of a matrix with entries in the finite field F_p .

Usage

```
rref_p(A, p)
```

Arguments

A A matrix

p A prime integer

rref_p 3

Value

A matrix of the same size as A which is the unique reduced-row echelon form of A.

Examples

```
B <- matrix(c(3, 4, 1, 3, 2, 0), 2, 3)

rref_p(B, 5)

C <- matrix(c(0, 2, 0, 0, 0, 2, 0, 1, 1), 3, 3)

rref_p(C, 3)
```

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 $inv_p, 2$

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