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What does this mean? "Error in x\$getinverse : object of type 'closure' is not subsettable"

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Cristina Lussiana Signature Track · 7 hours ago %

Hello,

I'm keeping getting the same error in my R code. Any advice on how to fix this? And is there a way to know if my R code works properly? Any matrix to test?

Thanks,

cristina

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Al Warren COMMUNITY TA · 6 hours ago %

When calling getInverse be sure to use parenthesis - x\$getInverse()

This is how I test my code:

```
m \leftarrow matrix(c(-1, -2, 1, 1), 2, 2)
x <- makeCacheMatrix(m)</pre>
x$get()
        [,1] [,2]
## [1,] -1
## [2,] -2 1
inv <- cacheSolve(x)</pre>
inv
        [,1] [,2]
## [1,]
                -1
## [2,]
                -1
```

```
inv <- cacheSolve(x)
## getting cached data
inv
## [,1] [,2]
## [1,] 1 -1
## [2,] 2 -1</pre>
```

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thanks a lot!

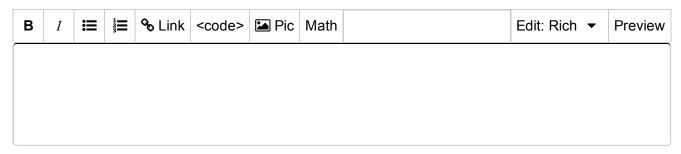
cristina

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