# Package 'AutoregressionMDE'

October 12, 2022

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Title Minimum Distance Estimation in Autoregressive Model	
Version 1.0	
<b>Description</b> Consider autoregressive model of order p where the distribution function of innovation is unknown, but innovations are independent and symmetrically distributed. The package contains a function named ARMDE which takes X (vector of n observations) and p (order of the model) as input argument and returns minimum distance estimator of the parameters in the model.	
<b>Depends</b> R (>= $3.2.2$ )	
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ARMDE Performs minimum distance estimation in autoregressive model	

### Description

Performs minimum distance estimation in autoregressive model

#### Usage

ARMDE(X, AR\_Order)

2 ARMDE

#### **Arguments**

X : vector of n observed value

AR\_Order : oder of the autoregressive model

#### Value

returns minimum distance estimators of the parameter in the autoregressive model

#### References

[1] Koul, H. L (1985). Minimum distance estimation in linear regression with unknown error distributions. Statist. Probab. Lett., 3 1-8.

[2] Koul, H. L (1986). Minimum distance estimation and goodness-of-fit tests in first-order autoregression. Ann. Statist., 14 1194-1213.

[3] Koul, H. L (2002). Weighted empirical process in nonlinear dynamic models. Springer, Berlin, Vol. 166

#### See Also

**LRMDE** 

#### **Examples**

```
X <- rnorm(10, mean=0, sd=1)
AR_Order <- 2
rhohat<-ARMDE(X,AR_Order)</pre>
```

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