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ols model apply equally to did in addition did requires a parallel trend  
assumption the parallel trend assumption says that are the same in both and  
given that the formal definition above accurately represents reality this  
assumption automatically holds however a model with may well be more  
realistic in order to increase the likelihood of the

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that for panel data ols standard errors be corrected for clustering on the  
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regression analysis used in statistics and econometrics whereas the method  
of least squares estimates the conditional mean of the response variable  
across values of the predictor variables quantile regression estimates the  
conditional median or other quantiles of the response variable quantile  
regression is an extension of linear

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special case of the generalized extreme value distribution it was in this  
connection that the distribution was first identified by maurice fréchet in

1927 the closely related fréchet distribution named for this work has the probability density function the distribution of a random variable that is defined as the minimum of several random

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