Package 'LogisticCurveFitting'

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Title Logistic Curve Fitting by Rhodes Method
Version 0.1.0
Description A system for fitting Logistic Curve by Rhodes Method. Method for fitting logistic curve by Rhodes Method is described in A.M.Gun,M.K.Gupta and B.Dasgupta(2019,ISBN:81-87567-81-3).
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rhodes.curve Logistic Curve Fitting by Rhodes Method

Description

This function fits the Logistic Curve in population Data by Rhodes Method along with estimates of the parameters and predicted value.

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Usage

```
rhodes.curve(p)
```

Arguments

p a numeric vector

Details

Suppose we have n observations from population size corresponding to n equivalent time points say, at t=0,1,...,n-1. Here we assume the Logistic law of population growth, $p=L/(1+exp(r^*(beta-t)))$.

Value

```
r.hat , L.hat , beta.hat : the estimated values of the parameters r, L and beta. predicted.values : the predicted values of p
```

Author(s)

Arnab Roy, Debarghya Baul.

Examples

```
u=c(12,15,16,18,16,21,25,27,29,30,35,36) rhodes.curve(u)
```

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