

# Package: lin.eval (via r-universe)

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**Type** Package

**Title** Perform Polynomial Evaluation of Linearity

**Version** 0.1.2

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**Description** Evaluates whether the relationship between two vectors is linear or nonlinear. Performs a test to determine how well a linear model fits the data compared to higher order polynomial models. Jhang et al. (2004)  
<[doi:10.1043/1543-2165\(2004\)128%3C44:EOLITC%3E2.0.CO;2](https://doi.org/10.1043/1543-2165(2004)128%3C44:EOLITC%3E2.0.CO;2)>.

**Imports** broom

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.1.1

**Suggests** knitr

**VignetteBuilder** knitr

**Repository** <https://vishesh-shrivastav.r-universe.dev>

**RemoteUrl** <https://github.com/vishesh-shrivastav/lin.eval>

**RemoteRef** HEAD

**RemoteSha** 7b345e1eba3dec3306fd8c94e72e83a5420a72b4

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`calculate_adl`      *Computes average deviation from linearity adl.*

### Description

Computes average deviation from linearity adl.

### Usage

```
calculate_adl(predicted.poly, predicted.lm)
```

### Arguments

<code>predicted.poly</code>	vector of predicted values from best-fitting polynomial model
<code>predicted.lm</code>	vector of predicted values from linear model

### Value

value for average deviation from linearity as a percentage

`poly_eval`      *Establishes if relationship between two vectors is linear or nonlinear. Does not return any value. Prints details of the relationship between x and y.*

### Description

Establishes if relationship between two vectors is linear or nonlinear. Does not return any value. Prints details of the relationship between x and y.

### Usage

```
poly_eval(y, x, threshold)
```

### Arguments

<code>y</code>	vector of response values
<code>x</code>	vector of predictor values
<code>threshold</code>	optional argument. Threshold percentage value for average deviation from linearity. Defaults to 5.

### Examples

```
foo <- c(1000, 4000, 5000, 4500, 3000, 4000, 9000, 11000, 15000, 12000, 7000, 3000)
bar <- c(9914, 40487, 54324, 50044, 34719, 42551, 94871, 118914, 158484, 131348, 78504, 36284)
poly_eval(bar, foo)
```

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