

Package: pladj (via r-universe)

May 15, 2026

Type Package

Title Partial leverage adjusted degrees of freedom as proposed by Kranz (2024)

Version 0.1.0

Description Fast computation of PL matrices, interfaces with fixest and lm

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Repository <https://skranz.r-universe.dev>

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dof_pladj	<i>Degrees of freedom using the partial leverages adjustment proposed by Kranz (2024)</i>
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Description

Use these degree of freedoms for the t-test of HC1 or HC2 standard errors Only makes sense for these heteroeksedasticity robust standard errors. Does not work for cluster robust standard errors

Usage`dof_pladj(x)`**Arguments**

`x` A regression result from `lm` or `feols`. Alternatively, a matrix of partial leverage generated with `partial_leverages`.

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