

extract_anova_fractions.R

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extract_anova_fractions	<i>Extract ANOVA Fraction Components from a Single Object</i>
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Description

Extracts specified variance partitioning fractions from a single sjSDManova object, returning a two-column tibble with fraction codes and their Nagelkerke RB2 values.

Usage

```
extract_anova_fractions(  
  anova_object,  
  vec_anova_fractions = c("F_A", "F_B", "F_S", "F_AB", "F_AS", "F_BS", "F_ABS"),  
  clamp_negative = TRUE  
)
```

Arguments

- | | |
|---------------------|---|
| anova_object | A single sjSDManova-like object containing a \$results element with columns models and "R2 Nagelkerke". Must be a list. |
| vec_anova_fractions | A non-empty character vector of fraction codes to retain (e.g. c("F_A", "F_B", "F_S")). |
| clamp_negative | A single logical (default TRUE). If TRUE, negative Nagelkerke RB2 values are clamped to 0. |

Details

Accesses `anova_object$results` via `purrr::chunk()`, filters rows whose `models` value is in `vec_anova_fractions`, renames the columns to `component` and `R2_Nagelkerke`, translates internal fraction codes to human-readable labels, and (when `clamp_negative = TRUE`) clamps negative RB2 values to 0:

- `F_A` -> "Abiotic"
- `F_B` -> "Associations"
- `F_S` -> "Spatial"
- `F_AB` -> "Abiotic&Associations"
- `F_AS` -> "Abiotic&Spatial"
- `F_BS` -> "Associations&Spatial"
- `F_ABS` -> "Abiotic&Associations&Spatial"

Value

A tibble with columns:

component Character. Human-readable component label (e.g. "Abiotic", "Associations", "Spatial").

R2_Nagelkerke Numeric. Nagelkerke RB2 value for each fraction, optionally clamped to [0, Inf).

See Also

[`aggregate_anova_components()`]

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