

# prepare\_spatial\_variance\_plot\_data.R

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*Prepare Spatial Variance Plot Data*

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## Description

Adds shared labels and percentage columns for spatial variance partitioning figures.

## Usage

```
prepare_spatial_variance_plot_data(  
  data_unit,  
  vec_scale_levels,  
  vec_resolution_labels,  
  percentage_source_column = "R2_Nagelkerke_adjusted",  
  scale_source_to_percentage = FALSE,  
  sum_over_100_action = "error"  
)
```

## Arguments

**data\_unit** Data frame with one row per spatial unit, resolution, and component. Must contain 'scale', 'resolution\_id', 'component', and the column selected by 'percentage\_source\_column'.

**vec\_scale\_levels** Character vector giving the display order of spatial scales.

**vec\_resolution\_labels** Named character vector mapping 'resolution\_id' values to display labels.

**percentage\_source\_column** Single character string naming the source percentage column. Defaults to 'R2\_Nagelkerke\_adjusted'.

`scale_source_to_percentage`

Logical. If 'TRUE', values from 'percentage\_source\_column' are multiplied by 100. Set to 'FALSE' (default) when the source column is already on a 0-100 scale.

`sum_over_100_action`

Single character string controlling behavior when grouped 'component\_total\_percentage' sums exceed 100. One of "error" (default), "warning", or "ignore".

### **Value**

A tibble containing the original columns plus 'scale' as an ordered factor, 'resolution\_label' as an ordered factor, 'component\_label', and 'component\_total\_percentage'.

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