

check_min_n_cores.R

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check_min_n_cores	<i>Check Minimum Number of Cores in Spatial Window</i>
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Description

Verifies that the number of cores (distinct pollen sites) in the current spatial window meets the minimum required for analysis. The check is intended as an early guard in the pipeline, applied directly to ‘data_coords’ (output of ‘get_coords()’) before any expensive community-data processing begins.

Usage

```
check_min_n_cores(data_coords = NULL, min_n_cores = 2)
```

Arguments

data_coords	A data frame of site coordinates, one row per core, as returned by ‘get_coords()’. Gridpoints are already excluded by that function, so every row represents a real pollen core.
min_n_cores	A single positive numeric value specifying the minimum number of distinct cores required. Typically sourced from ‘config.data_processing\$min_n_cores’.

Details

Raises a ‘cli::cli_abort()’ error naming the actual core count and the required threshold when ‘nrow(data_coords) < min_n_cores’. This causes the targets pipeline target to fail immediately, preventing all downstream community-data targets from running for spatial windows that contain too few sites.

Value

‘TRUE’ invisibly when the check passes.

See Also

[get_coords()], [filter_community_by_n_cores()]

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