

# Package: pkmapr (via r-universe)

May 13, 2026

**Title** Pakistan Spatial Data Toolkit

**Version** 1.2.1

**Depends** R (>= 4.1.0)

**Description** Provides a tidy interface to Pakistan's official administrative boundary data from the United Nations Office for the Coordination of Humanitarian Affairs (OCHA). Downloads and caches spatial data at country, province, district, and tehsil levels as 'sf' objects compatible with the 'tidyverse' and geospatial ecosystem. Includes utilities for geographic dictionary lookup, coordinate reference system selection, spatial measurement, and neighbour structure construction for use with 'spdep', 'ggplot2', 'leaflet', and related packages.

**License** GPL-3

**Encoding** UTF-8

**RoxygenNote** 7.3.3

**Imports** sf, dplyr, rlang, cli, spdep, jsonlite

**Suggests** ggplot2, leaflet, rmapshaper, httpptest2, testthat (>= 3.0.0), tmap, knitr, readr, rmarkdown, spelling

**VignetteBuilder** knitr

**URL** <https://abdullahumer1101.github.io/pkmapr/>,  
<https://github.com/abdullahumer1101/pkmapr/>

**BugReports** <https://github.com/abdullahumer1101/pkmapr/issues>

**NeedsCompilation** no

**Author** Abdullah Umer [aut, cre] (ORCID:  
<<https://orcid.org/0009-0008-4082-8394>>)

**Maintainer** Abdullah Umer <[abdullahumer1101@gmail.com](mailto:abdullahumer1101@gmail.com)>

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

**Date/Publication** 2026-05-13 10:47:58 UTC

**RemoteUrl** <https://github.com/cran/pkmapr>

**RemoteRef** HEAD

**RemoteSha** 9fd096c177f2d246073f0c24151e66e779bd6e06

## Contents

|                              |           |
|------------------------------|-----------|
| get_country . . . . .        | 2         |
| get_districts . . . . .      | 3         |
| get_provinces . . . . .      | 4         |
| get_tehsils . . . . .        | 5         |
| pk_area . . . . .            | 6         |
| pk_basemap . . . . .         | 6         |
| pk_bbox . . . . .            | 7         |
| pk_buffer . . . . .          | 8         |
| pk_centroid . . . . .        | 9         |
| pk_crs_suggest . . . . .     | 9         |
| pk_dictionary . . . . .      | 10        |
| pk_distance . . . . .        | 11        |
| pk_intersect . . . . .       | 12        |
| pk_join . . . . .            | 13        |
| pk_map . . . . .             | 14        |
| pk_map_interactive . . . . . | 15        |
| pk_neighbors . . . . .       | 16        |
| pk_points_in . . . . .       | 17        |
| pk_project . . . . .         | 18        |
| pk_search . . . . .          | 19        |
| pk_union . . . . .           | 20        |
| pk_version . . . . .         | 21        |
| <b>Index</b>                 | <b>22</b> |

---

|             |  |
|-------------|--|
| get_country | <i>Get national boundary for Pakistan.</i> |
|-------------|--|

---

### Description

Get national boundary for Pakistan.

### Usage

```
get_country(crs = 4326)
```

### Arguments

|     |   |
|-----|---|
| crs | Integer EPSG code. Default 4326 (WGS84). Use 32642 for distance and area calculations. See <a href="#">pk_crs_suggest()</a> for guidance. |
|-----|---|

**Value**

Returns an sf object (class "sf" and "data.frame") with:

|              |  |
|--------------|--|
| country_name | Character. Name of the country ("Pakistan")  |
| country_code | Character. ISO country code                  |
| area_km2     | Numeric. Area in square kilometres           |
| geometry     | MULTIPOLYGON. The national boundary geometry |

The output represents the complete national boundary of Pakistan.

**Examples**

```
pakistan <- get_country()
plot(sf::st_geometry(pakistan))
print(pakistan$area_km2)
```

---

|               |   |
|---------------|---|
| get_districts | <i>Get Pakistan district boundaries</i> |
|---------------|---|

---

**Description**

Get Pakistan district boundaries

**Usage**

```
get_districts(province = NULL, crs = 4326)
```

**Arguments**

|          |  |
|----------|--|
| province | Character. Filter to one province by exact name. Matching is case-insensitive. Run <code>pk_dictionary("provinces")</code> to see valid names. NULL (default) returns all districts. |
| crs      | Integer EPSG code. Default 4326 (WGS84). Use 32642 for distance and area calculations. See <a href="#">pk_crs_suggest()</a> for guidance.  |

**Value**

Returns an sf object (class "sf" and "data.frame") with:

|               |  |
|---------------|--|
| province_name | Character. Parent province name                            |
| district_name | Character. District name                                   |
| district_code | Character. Unique district identifier code (e.g., "PK603") |
| area_km2      | Numeric. Area in square kilometres for each district       |
| geometry      | MULTIPOLYGON. District boundary geometries                 |

When province is specified, the output contains only districts within that province. The output represents administrative boundaries at the district level.

**Examples**

```
# All districts
all_districts <- get_districts()

# Filter to Punjab province (case-insensitive)
punjab_districts <- get_districts(province = "Punjab")
punjab_districts <- get_districts(province = "punjab") # Same result

plot(sf::st_geometry(punjab_districts))
```

---

|               |   |
|---------------|---|
| get_provinces | <i>Get Pakistan province boundaries</i> |
|---------------|---|

---

**Description**

Get Pakistan province boundaries

**Usage**

```
get_provinces(crs = 4326)
```

**Arguments**

|     |   |
|-----|---|
| crs | Integer EPSG code. Default 4326 (WGS84). Use 32642 for distance and area calculations. See <a href="#">pk_crs_suggest()</a> for guidance. |
|-----|---|

**Value**

Returns an sf object (class "sf" and "data.frame") with:

|               |   |
|---------------|---|
| province_name | Character. Name of the province (e.g., "Punjab", "Sindh") |
| province_code | Character. Unique province identifier code                |
| area_km2      | Numeric. Area in square kilometres for each province      |
| geometry      | MULTIPOLYGON. Province boundary geometries                |

The output represents the administrative boundaries of Pakistan's provinces and territories.

**Examples**

```
provinces <- get_provinces()
plot(sf::st_geometry(provinces))
head(provinces)
```

---

|             |                                       |
|-------------|---------------------------------------|
| get_tehsils | <i>Get Pakistan tehsil boundaries</i> |
|-------------|---------------------------------------|

---

**Description**

Get Pakistan tehsil boundaries

**Usage**

```
get_tehsils(district = NULL, province = NULL, crs = 4326)
```

**Arguments**

|          |   |
|----------|---|
| district | Character. Filter to one district by exact name. Matching is case-insensitive. NULL returns all.  |
| province | Character. Filter to one province by exact name. Matching is case-insensitive. NULL returns all. If both district and province are supplied, district takes precedence. |
| crs      | Integer EPSG code. Default 4326 (WGS84). Use 32642 for distance and area calculations. See <a href="#">pk_crs_suggest()</a> for guidance.                               |

**Value**

Returns an sf object (class "sf" and "data.frame") with:

|               |  |
|---------------|--|
| province_name | Character. Parent province name                    |
| district_name | Character. Parent district name                    |
| tehsil_name   | Character. Tehsil name                             |
| tehsil_code   | Character. Unique tehsil identifier code           |
| area_km2      | Numeric. Area in square kilometres for each tehsil |
| geometry      | MULTIPOLYGON. Tehsil boundary geometries           |

The output represents the finest available administrative boundaries in pkmpr, suitable for high-resolution spatial analysis, local-level mapping, and joining with tehsil-level census or survey data.

**Examples**

```
# All tehsils
all_tehsils <- get_tehsils()

# Filter to Sindh province
sindh_tehsils <- get_tehsils(province = "Sindh")
sindh_tehsils <- get_tehsils(province = "sindh") # Case-insensitive

# Filter to Lahore district
lahore_tehsils <- get_tehsils(district = "Lahore")
lahore_tehsils <- get_tehsils(district = "lahore") # Case-insensitive
```

```
plot(sf::st_geometry(lahore_tehsils))
```

---

pk\_area                      *Recalculate area in km<sup>2</sup> for an sf object*

---

### Description

Computes accurate areas by reprojecting to UTM Zone 42N before measurement. Returns the input object with area\_km2 added or updated.

### Usage

```
pk_area(x)
```

### Arguments

x                              An sf object with polygon geometries.

### Value

Returns the input sf object (class "sf" and "data.frame") with the

area\_km2                      Numeric column added or updated, representing the area of each polygon in square kilometres.

### Examples

```
districts <- get_districts()
districts <- pk_area(districts)
head(districts$area_km2)
```

---

pk\_basemap                      *Leaflet basemap centred on Pakistan*

---

### Description

Returns a leaflet map pre-zoomed to Pakistan's extent as a starting point for building custom interactive maps.

### Usage

```
pk_basemap(provider = "CartoDB.Positron")
```

### Arguments

provider                      Character. Tile provider. Default "CartoDB.Positron".

**Value**

Returns a leaflet object (class "leaflet" and "htmlwidget") with the following configuration:

|                |  |
|----------------|--|
| Provider tiles | Specified tile provider (default: CartoDB.Positron)                                    |
| Bounds         | Pre-zoomed to Pakistan's extent: longitude 60.9°E to 77.8°E, latitude 23.5°N to 37.1°N |

The output is a fully customizable leaflet basemap ready for adding layers (e.g., administrative boundaries, point data, markers). Use this as a starting point for building custom interactive maps.

**Examples**

```
# Default basemap with CartoDB.Positron tiles
pk_basemap()

# Alternative tile provider
pk_basemap(provider = "OpenStreetMap")
```

---

|         |   |
|---------|---|
| pk_bbox | <i>Get a bounding box for a named administrative unit</i> |
|---------|---|

---

**Description**

Retrieves the spatial extent (bounding box) of a specific administrative unit by name and level. Useful for setting map views or cropping other spatial data.

**Usage**

```
pk_bbox(name, level = c("province", "district", "tehsil"))
```

**Arguments**

|       |  |
|-------|--|
| name  | Character. Name of the administrative unit (e.g., "Punjab", "Lahore"). |
| level | Character. One of "province", "district", or "tehsil".                 |

**Value**

Returns a bbox object (class "bbox") with named elements:

|      |   |
|------|---|
| xmin | Minimum x-coordinate (longitude or easting) |
| ymin | Minimum y-coordinate (latitude or northing) |
| xmax | Maximum x-coordinate                        |
| ymax | Maximum y-coordinate                        |

The output is suitable for use with `ggplot2::coord_sf(xlim = c(xmin, xmax), ylim = c(ymin, ymax))` or `leaflet::fitBounds(lng1 = xmin, lat1 = ymin, lng2 = xmax, lat2 = ymax)`. It represents the rectangular extent that exactly contains the requested administrative unit.

**Note**

If you see an error like object 'xxx' not found when using this function, the issue is likely in your data preparation, not `pk_bbox()`. Test the function directly: `pk_bbox("Punjab", level = "province")`. If that works, check that your data has the expected column names.

**Examples**

```
# Get bounding box for Lahore district
bb <- pk_bbox("Lahore", level = "district")
print(bb)

# Use with ggplot2

library(ggplot2)
districts <- get_districts()
bb_punjab <- pk_bbox("Punjab", level = "province")
ggplot() +
  geom_sf(data = districts) +
  coord_sf(xlim = c(bb_punjab["xmin"], bb_punjab["xmax"]),
           ylim = c(bb_punjab["ymin"], bb_punjab["ymax"]))
```

---

pk\_buffer

*Create buffers around sf geometries in km*

---

**Description**

Reprojects to UTM Zone 42N internally so buffer distances are in kilometres, then returns buffers in the original CRS.

**Usage**

```
pk_buffer(x, dist_km)
```

**Arguments**

|         |   |
|---------|---|
| x       | An sf object.                           |
| dist_km | Numeric. Buffer distance in kilometres. |

**Value**

Returns an sf object with the same attributes as x but with geometries transformed to buffers of radius `dist_km` kilometres.

The output CRS is identical to the input CRS (reprojected back from UTM Zone 42N after buffering). This ensures buffers are circular in projected space with accurate kilometre distances.

**Examples**

```
districts <- get_districts()
buffered <- pk_buffer(districts, dist_km = 10)
```

---

|             |  |
|-------------|--|
| pk_centroid | <i>Extract centroids from an sf object</i> |
|-------------|--|

---

**Description**

Returns polygon centroids as a point sf object with only geometry (attributes are dropped to avoid warnings about constant attributes).

**Usage**

```
pk_centroid(x)
```

**Arguments**

x An sf object with polygon geometries.

**Value**

Returns an sf point object (class "sf") with:

geometry Point geometries representing the centroids of input polygons

Centroids represent the geometric center of each polygon, useful for point-based visualisation, distance calculations, or as nodes for spatial network analysis.

**Examples**

```
districts <- get_districts()
centres <- pk_centroid(districts)
plot(centres)
```

---

|                |  |
|----------------|--|
| pk_crs_suggest | <i>Suggest an appropriate projected CRS for a Pakistan sf object</i> |
|----------------|--|

---

**Description**

Examines the geographic extent of an sf object and recommends the most appropriate projected coordinate reference system for metric operations. Pakistan spans UTM zones 41N, 42N, and 43N; national-level analyses benefit from an equal-area projection.

**Usage**

```
pk_crs_suggest(x)
```

**Arguments**

x                    An sf object.

**Details**

Using WGS84 (EPSG:4326) for distance, area, or buffer operations produces inaccurate results as it measures in degrees rather than metres.

**Value**

A named list:

**epsg** Integer EPSG code for the recommended CRS.

**name** Human-readable CRS name.

**rationale** One-sentence explanation of the recommendation.

**Examples**

```
pk_crs_suggest(get_country())
pk_crs_suggest(get_districts(province = "Balochistan"))
```

---

pk\_dictionary

*Pakistan Administrative Boundaries Dictionary*

---

**Description**

Search and explore administrative names and codes for Pakistan.

**Usage**

```
pk_dictionary(level = NULL, name = NULL, code = NULL)
```

**Arguments**

level                Character. One of: "provinces", "districts", "tehsils". NULL (default) returns all levels.

name                 Character. Filter by partial name (case-insensitive).

code                 Character. Filter by partial P-code (case-insensitive).

**Value**

Returns a data frame (class "data.frame") with the following columns:

|        |   |
|--------|---|
| name   | Administrative unit name (e.g., "Lahore")                                 |
| level  | Administrative level: "provinces", "districts", or "tehsils"              |
| code   | P-code (unique identifier for the administrative unit)                    |
| parent | Parent administrative unit (province for districts, district for tehsils) |

The output represents a searchable dictionary of all administrative units in Pakistan. Use this function to explore available units, find codes, or validate input for other pkmapr functions.

**Case Insensitivity**

All matching in `pk_dictionary()` is **case-insensitive**. "Lahore", "lahore", and "LAHORE" all return the same results.

**Examples**

```
# All provinces
pk_dictionary(level = "provinces")

# Case-insensitive search for districts containing "lahore"
pk_dictionary(level = "districts", name = "lahore")
pk_dictionary(level = "districts", name = "LAHORE") # Same result

# Search by code
pk_dictionary(code = "PK6")
```

---

|             |   |
|-------------|---|
| pk_distance | <i>Compute distances between two sf objects in km</i> |
|-------------|---|

---

**Description**

Reprojects internally to UTM Zone 42N for accurate metric distances.

**Usage**

```
pk_distance(x, y, by = c("centroid", "edge"))
```

**Arguments**

|    |   |
|----|---|
| x  | An sf object.   |
| y  | An sf object.   |
| by | Character. "centroid" (default) for centroid-to-centroid distances. "edge" for nearest-point-on-boundary distances. |

**Value**

Returns a numeric matrix (class "matrix") of distances in kilometres, with dimensions nrow(x) by nrow(y).

When by = "centroid", distances are measured between polygon centroids. When by = "edge", distances are measured between the closest points on polygon boundaries. The output represents the shortest straight-line distance between features.

**Examples**

```
provinces <- get_provinces()
d <- pk_distance(provinces, provinces)
print(d)

# Edge-to-edge distances
d_edge <- pk_distance(provinces, provinces, by = "edge")
```

---

pk\_intersect                      *Intersect two sf objects*

---

**Description**

Returns the geometric intersection of two sf objects with CRS alignment handled automatically.

**Usage**

```
pk_intersect(x, y)
```

**Arguments**

|   |               |
|---|---------------|
| x | An sf object. |
| y | An sf object. |

**Value**

Returns an sf object containing the geometric intersection of x and y:

|          |   |
|----------|---|
| geometry | Points, lines, or polygons where x and y overlap                          |
| ...      | All attribute columns from both x and y (with suffixes if names conflict) |

The output CRS matches x. Empty geometries (no intersection) are dropped. Output represents areas/features common to both input layers.

**Examples**

```
districts <- get_districts()
buffered <- pk_buffer(districts, dist_km = 10)
intersected <- pk_intersect(districts, buffered)
```

---

|         |  |
|---------|--|
| pk_join | <i>Join data to a pkmapr sf object with match checking</i> |
|---------|--|

---

### Description

Performs a left join of external data to a pkmapr spatial object, with automatic validation of matching keys. Uses code columns (e.g., district\_code, tehsil\_code, province\_code) wherever possible to ensure reliable joins even when names change or have spelling variations.

### Usage

```
pk_join(spatial, data, by)
```

### Arguments

|         |   |
|---------|---|
| spatial | An sf object from a pkmapr geometry function (e.g., get_districts(), get_tehsils(), get_provinces()).   |
| data    | A data frame to join. Must contain the column specified in by.  |
| by      | Character. Column name present in both spatial and data. Recommended to use code columns (district_code, tehsil_code, province_code) rather than name columns for more reliable matching. |

### Value

Returns the spatial sf object (class "sf" and "data.frame") with all columns from data joined to the matching rows.

The output preserves:

|                    |   |
|--------------------|---|
| geometry           | The original spatial geometries unchanged       |
| spatial_attributes | All original columns from the spatial object    |
| data_columns       | All columns from data appended to matching rows |

Rows in data that do not match any spatial unit generate a warning and receive NA values for spatial attributes in the joined result. Rows in the spatial object that have no match in data retain their original attributes but receive NA for the joined data columns.

### Note

After joining, always inspect names(result) to check for column name conflicts. If your data shares column names with the spatial object (e.g., province\_name, district\_name), both versions will be preserved with .x and .y suffixes. Rename or select the appropriate columns before further analysis.

**Examples**

```

districts <- get_districts()
my_data <- data.frame(district_code = "PK603", value = 42)
joined <- pk_join(districts, my_data, by = "district_code")
print(names(joined))

# Example with missing match (generates warning)

bad_data <- data.frame(district_code = c("PK603", "INVALID_CODE"), value = c(42, 99))
joined_bad <- pk_join(districts, bad_data, by = "district_code")

```

---

|        |   |
|--------|---|
| pk_map | <i>Produces a ggplot2 map for rapid exploratory visualisation. Returns a ggplot object that can be extended with standard ggplot2 layers.</i> |
|--------|---|

---

**Description**

Produces a ggplot2 map for rapid exploratory visualisation. Returns a ggplot object that can be extended with standard ggplot2 layers.

**Usage**

```
pk_map(x, fill = NULL, title = NULL, ...)
```

**Arguments**

|       |   |
|-------|---|
| x     | An sf object.   |
| fill  | Character. Column name to use as fill variable. NULL (default) produces an outline map. |
| title | Character. Map title. NULL for no title.  |
| ...   | Additional arguments passed to <code>ggplot2::geom_sf()</code> .                        |

**Value**

Returns a ggplot object (class "gg" and "ggplot") representing a choropleth map.

When `fill = NULL`, the output is an outline map with grey90 fill and white borders, useful for context or reference.

When a fill variable is provided, the output uses a viridis color scale with automatic legend, for visualizing spatial distributions of continuous variables (e.g., area, population, density).

The returned ggplot object can be extended with additional layers, themes, or scales using standard ggplot2 syntax.

**Examples**

```
# Outline map of provinces
pk_map(get_provinces())

# Choropleth map with fill variable
pk_map(get_provinces(), fill = "area_km2", title = "Province areas")
```

---

pk\_map\_interactive      *Interactive choropleth map of a pkmapr sf object*

---

**Description**

Produces an interactive leaflet map. Returns a leaflet object that can be extended with standard leaflet functions.

**Usage**

```
pk_map_interactive(x, fill = NULL, popup = NULL, ...)
```

**Arguments**

|       |   |
|-------|---|
| x     | An sf object.   |
| fill  | Character. Column name for choropleth fill. NULL produces an outline map. |
| popup | Character vector. Column names to display in click popups.                |
| ...   | Additional arguments passed to <code>leaflet::addPolygons()</code> .      |

**Value**

Returns a leaflet object (class "leaflet" and "htmlwidget") representing an interactive web map.

When `fill = NULL`, the output shows polygon outlines only.

When a fill variable is provided, the output renders polygons with:

|             |  |
|-------------|--|
| fillColor   | Color-coded by the fill variable using the viridis palette |
| fillOpacity | 0.7 (semi-transparent for layer visibility)                |
| color       | White borders for polygon boundaries                       |
| popup       | HTML popups showing selected attributes on click           |

The map includes a legend for the fill variable and uses the CartoDB.Positron tile provider as the basemap.

**Examples**

```
districts <- get_districts()
pk_map_interactive(districts,
  fill = "area_km2",
  popup = c("district_name", "area_km2"))
```

---

pk\_neighbors

Construct a spatial neighbours list for Pakistan administrative units

---

### Description

Builds a contiguity or distance-based spatial neighbours structure for direct use with `spdep` and `spatialreg`. Handles Pakistan-specific complexities including non-contiguous units and disputed boundaries.

### Usage

```
pk_neighbors(
  x,
  style = c("queen", "rook", "knn"),
  k = NULL,
  disputed = c("exclude", "include", "flag")
)
```

### Arguments

|                       |  |
|-----------------------|--|
| <code>x</code>        | An <code>sf</code> object with polygon geometries.   |
| <code>style</code>    | Character. Neighbour definition: "queen" (shared boundary point, default), "rook" (shared edge), or "knn" (k nearest centroids).   |
| <code>k</code>        | Integer. Number of nearest neighbours. Required when <code>style = "knn"</code> .  |
| <code>disputed</code> | Character. Treatment of non-contiguous units and disputed boundaries:<br><b>exclude</b> Default. Non-contiguous units receive one nearest neighbour as fall-back. An informative message identifies affected units.<br><b>include</b> Treat all boundaries as normal shared boundaries.<br><b>flag</b> Include all boundaries but add a <code>boundary_note</code> element to the result documenting which units are affected. |

### Value

Returns a named list (class "list") with the following:

|                            |  |
|----------------------------|--|
| <code>nb</code>            | An <code>spdep nb</code> object (class "nb") containing the neighbour relationships. Each element is an integer vector of neighbour indices.   |
| <code>listw</code>         | A row-standardised <code>spdep listw</code> object (class "listw"), ready for <code>spdep::moran.test()</code> , <code>spdep::localMoran()</code> , <code>spatialreg::lagsarlm()</code> , and related spatial analysis functions. The weights are row-standardized ( <code>style = "W"</code> ) with <code>zero.policy = TRUE</code> . |
| <code>boundary_note</code> | Character string. Present only when <code>disputed = "flag"</code> . Contains documentation of which units involve disputed or special administrative boundaries.  |

The output is a complete spatial weights structure for use in spatial autocorrelation tests (Moran's I), local indicators of spatial association (LISA), and spatial regression models (SAR, SEM, etc.). The `nb` defines the neighbour graph; the `listw` provides the row-standardized weights matrix.

### Pakistan-specific handling

Gilgit-Baltistan and Azad Kashmir might break some spatial statistics. The `disputed` argument controls how the Line of Control and special administrative boundaries flagged in the OCHA source data are treated, offering better control over analytical decisions.

### Examples

```
districts <- get_districts()
w <- pk_neighbors(districts)

# Calculate Moran's I using spdep
moran_result <- spdep::moran.test(districts$area_km2, w$listw)
print(moran_result)

# Queen contiguity (default)
w_queen <- pk_neighbors(districts, style = "queen")

# K-nearest neighbours (k=5)
w_knn <- pk_neighbors(districts, style = "knn", k = 5)

# Flag disputed boundaries for documentation
w_flagged <- pk_neighbors(districts, disputed = "flag")
if (!is.null(w_flagged$boundary_note)) cat(w_flagged$boundary_note)
```

---

pk\_points\_in

*Assign points to administrative units (point-in-polygon)*

---

### Description

For each point in `points`, identifies which polygon it falls within and joins that polygon's attributes to the point record.

### Usage

```
pk_points_in(points, polygons, return_all = TRUE)
```

### Arguments

|                         |   |
|-------------------------|---|
| <code>points</code>     | An sf object with point geometries.   |
| <code>polygons</code>   | An sf object with polygon geometries.   |
| <code>return_all</code> | Logical. Keep unmatched points with NA polygon attributes (TRUE, default) or drop them (FALSE). |

**Value**

Returns an sf object of the same class as points with:

```
geometry      Point geometries (unchanged)
...           Attribute columns from polygons joined to matching points
```

Points that fall outside all polygons receive NA values for all polygon attributes when `return_all = TRUE`. When `return_all = FALSE`, such points are removed entirely.

The output represents point locations with their containing administrative unit attributes attached, allowing spatial aggregations and unit-based analyses.

**Examples**

```
# Get district boundaries
districts <- get_districts()

# Create sample points (or use your own sf object)
set.seed(123)
sample_points <- sf::st_sample(districts, size = 50)
sample_points_sf <- sf::st_sf(geometry = sample_points)

# Assign points to districts
points_with_districts <- pk_points_in(sample_points_sf, districts)
print(head(points_with_districts))
```

---

pk\_project

*Project an sf object to a Pakistan-appropriate CRS*

---

**Description**

Convenience wrapper around `sf::st_transform()` with a default of UTM Zone 42N, appropriate for most Pakistan analyses requiring accurate distance, area, or buffer operations.

**Usage**

```
pk_project(x, crs = 32642)
```

**Arguments**

```
x           An sf object.
crs         Integer EPSG code. Default 32642 (WGS84 / UTM Zone 42N).
```

**Value**

Returns the sf object reprojected to the specified CRS. The output has the same attributes and geometry type as the input, but coordinates are transformed to the new projection. UTM Zone 42N (EPSG:32642) preserves distances and areas accurately across most but not all of Pakistan.

**Examples**

```
districts <- get_districts()
projected <- pk_project(districts)
sf::st_crs(projected)$epsg # Should be 32642
```

---

pk\_search

*Search Across All Administrative Levels*


---

**Description**

Search for administrative units by partial name or code across all levels (provinces, districts, tehsils).

**Usage**

```
pk_search(query, fuzzy = FALSE)
```

**Arguments**

|       |  |
|-------|--|
| query | Character. Search term (partial match, case-insensitive).  |
| fuzzy | Logical. If TRUE, uses fuzzy matching for typos. Default FALSE. Warning: Fuzzy matching can be slower and may return unexpected matches for short or common queries. |

**Value**

Returns a data frame (class "data.frame") with the following columns:

|        |                                      |
|--------|--------------------------------------|
| name   | Matching administrative unit name(s) |
| level  | Administrative level of each match   |
| code   | P-code of each match                 |
| parent | Parent unit of each match            |

The output represents all administrative units that match the search query. When no matches are found, returns invisible NULL with a warning message. When fuzzy matching is enabled, the output may include approximate matches that could be useful for handling typos or spelling variations.

**Case Insensitivity**

All matching in `pk_search()` is **case-insensitive** by default. "Lahore", "lahore", and "LAHORE" all return the same results.

**Fuzzy Matching**

When `fuzzy = TRUE`, the function uses approximate string matching to handle typos and spelling variations. For example, "lahor" will match "Lahore". This is useful for interactive exploration but may return unexpected results for ambiguous queries.

**Examples**

```
# Case-insensitive search
pk_search("lahore") # Returns Lahore district and tehsils
pk_search("LAHORE") # Same result

# Fuzzy search for misspelled "lahore"
pk_search("lahor", fuzzy = TRUE)
pk_search("lahre", fuzzy = TRUE)

# Search by code
pk_search("PK6")
```

---

pk\_union

*Dissolve sf polygons by a grouping column*


---

**Description**

Merges polygons sharing the same value in a grouping column and recalculates area\_km2.

**Usage**

```
pk_union(x, by)
```

**Arguments**

|    |                                     |
|----|-------------------------------------|
| x  | An sf object.                       |
| by | Character. Column name to group by. |

**Value**

Returns a dissolved sf object (class "sf" and "data.frame") with:

|           |   |
|-----------|---|
| geometry  | MULTIPOLYGON geometries created by merging adjacent polygons      |
| by_column | The unique grouping values (one row per group)                    |
| area_km2  | Recalculated area in square kilometres for each dissolved polygon |

Polygons that are not spatially adjacent but share the same group value will become MULTIPOLYGON objects. Invalid geometries are repaired automatically using `sf::st_make_valid()`.

**Examples**

```
tehsils <- get_tehsils()
by_district <- pk_union(tehsils, by = "district_name")
```

---

|            |  |
|------------|--|
| pk_version | <i>Check package version and update status</i> |
|------------|--|

---

**Description**

Compares the installed version of pkmapr with the latest release available on GitHub.

**Usage**

```
pk_version(quiet = FALSE)
```

**Arguments**

|       |  |
|-------|--|
| quiet | Logical. If FALSE (default), prints status messages to console. If TRUE, returns the version information silently. |
|-------|--|

**Value**

Returns invisibly a list (class "list") with the following components:

|           |  |
|-----------|--|
| installed | Character string. The currently installed version number.  |
| latest    | Character string or NA. The latest version number from GitHub, or NA if the check failed (e.g., no internet connection). |

**Examples**

```
pk_version()

# Silent mode for programmatic use
vers <- pk_version(quiet = TRUE)
if (!is.na(vers$latest) && vers$installed != vers$latest) {
  message("Update recommended!")
}
```

# Index

[get\\_country](#), 2  
[get\\_districts](#), 3  
[get\\_provinces](#), 4  
[get\\_tehsils](#), 5

[pk\\_area](#), 6  
[pk\\_basemap](#), 6  
[pk\\_bbox](#), 7  
[pk\\_buffer](#), 8  
[pk\\_centroid](#), 9  
[pk\\_crs\\_suggest](#), 9  
[pk\\_crs\\_suggest\(\)](#), 2–5  
[pk\\_dictionary](#), 10  
[pk\\_distance](#), 11  
[pk\\_intersect](#), 12  
[pk\\_join](#), 13  
[pk\\_map](#), 14  
[pk\\_map\\_interactive](#), 15  
[pk\\_neighbors](#), 16  
[pk\\_points\\_in](#), 17  
[pk\\_project](#), 18  
[pk\\_search](#), 19  
[pk\\_union](#), 20  
[pk\\_version](#), 21