Package: gsisdecoder (via r-universe)

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Title High Efficient Functions to Decode NFL Player IDs	
Version 0.0.1.9000	
Description A set of high efficient functions to decode identifiers of National Football League players.	
License MIT + file LICENSE	
Encoding UTF-8	
LazyData true	
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RoxygenNote 7.1.1	
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Imports Rcpp	
<pre>URL https://github.com/mrcaseb/gsisdecoder</pre>	
<pre>BugReports https://github.com/mrcaseb/gsisdecoder/issues</pre>	
Suggests testthat, covr	
Repository https://nflverse.r-universe.dev	
RemoteUrl https://github.com/nflverse/gsisdecoder	
RemoteRef HEAD	
RemoteSha 0fecf4600081ef57ec9dd02eb89d0b47f3edbdc0	
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decode_ids

Decode NFL GSIS player IDs

Description

This function is a wrapper around the high efficient c++ function for fast decoding of NFL GSIS player ids intended to be used within the R package nflfastR.

Usage

```
decode_ids(player_ids)
```

Arguments

player_ids

A character vector of encoded (or decoded) GSIS player IDs in NFL play-by-play data sets loaded with fast_scraper or nflfastR::build_nflfastR_pbp.

Value

Decoded GSIS player IDs

Examples

```
# Decode IDs including already decoded ids and NA
decode_ids(c(
    "32013030-2d30-3033-3338-3733fa30c4fa",
    NA_character_,
    "00-0033873",
    NA_character_,
    "32013030-2d30-3032-3739-3434d4d3846d"
))
```

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