

Package ‘afmpar’

October 28, 2025

Type Package

Title Check Validity of Greek AFM and PA Numbers

Version 0.2.0

Author Panagiotis Cheilaris [aut, cre]

Maintainer Panagiotis Cheilaris <philaris@gmail.com>

Description With the functions in this package you can check the validity of the Greek Tax Identification Number (AFM) and the Greek Personal Number (PA) <<https://pa.gov.gr>>. The PA is a new universal ID for Greek citizens across all public services and it is to replace older numbers issued by various Greek state agencies. Its format is a 12-character ID consisting of three alphanumeric characters followed by the nine numerical digits of the AFM.

URL <https://github.com/philaris/afmpar>

BugReports <https://github.com/philaris/afmpar/issues>

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.3.3

Suggests testthat (>= 3.0.0)

Config/testthat.edition 3

NeedsCompilation no

Repository CRAN

Date/Publication 2025-10-28 08:40:07 UTC

Contents

afm_check	2
pa_check	2

Index

4

afm_check	<i>Check validity of AFM</i>
-----------	------------------------------

Description

Given a character vector, for each of its elements, check the validity of the Greek Tax Identification Number (AFM).

Usage

```
afm_check(v)
```

Arguments

v a character vector for whose elements validity of AFM is checked.

Value

A logical vector.

Examples

```
afm_check("BADAFM999")
afm_check("123456789")
afm_check("12345678")
afm_check("123456783")
afm_check(c("123456789", "111111116"))
```

pa_check	<i>Check validity of PA</i>
----------	-----------------------------

Description

Given a character vector, for each of its elements, check the validity of the Greek Personal Number (PA). The PA allows numeric digits 0-9 and the uppercase Latin letters whose uppercase glyphs are the same in the Greek and Latin alphabet (ABEZHIKMNOPTYX).

Usage

```
pa_check(v)
```

Arguments

v a character vector for whose elements validity of PA is checked.

Value

A logical vector.

Examples

```
pa_check("ABYBADA FM999")
pa_check("ABY123456789")
pa_check("ABY12345678")
pa_check("ABY1234567890")
pa_check("5XY123456783")
pa_check(c("ABY123456789", "PTT11111114"))
```

Index

afm_check, [2](#)

pa_check, [2](#)