

## Error

### Import Completed



Import complete but with failures. Click below for details.

Result Summary

Details

> Expand all items

▼ ⚠ DAT03 Historic Volumes from Historic+Volumes (1).csv

DAT03 Historic Volumes

Updated

Ignored

Failed

Volumes

0

0

⚠ 226616

- Invalid date or timescale identifier

## View

The screenshot shows a data viewer window titled "DAT03 Historic Volumes". The window has a menu bar with "View", "Edit", "Format", and "Data" options. Below the menu bar is a toolbar with various icons for navigation and data manipulation. The main area displays a table with the following data:

	Volumes
Candyate	
Candy Storemia	
Recandy Store	
Candy Storevu	
Candy Storetude	
Candy Storezio	
Candy Storezu	
Alicandy Store	
Candy Storeboo	
Candy Storelia	

## Selection

### Import: DAT03 Historic Volumes from Historic+Volumes (1).csv

Mapping Time SKU Flat Accounts Flat DAT03 Historic Volumes Line Items

Source

Target

- Column 3: Week → Time (2018-12-30 - 2019-01-05, 2019-01-06 - 2019-01-12, 2019-01-13 - 2019-01-19, ...)
- Column 1: SKU → SKU Flat (Nutzo Bar\_EN, Nutzo Bar\_FR, Nutzo Bar\_SP, ...)
- Column 2: Account → Accounts Flat (Candyate, Candy Storemia, Recandy Store, ...)
- (Column Headers) → DAT03 Historic Volumes Line Items (Volumes)

Clear target prior to import

Only update imported cells

SKU	Account	Week	Volume
P001EN	A001	Week 1 FY19	58.87728739
P001EN	A001	Week 2 FY19	58.87728739
P001EN	A001	Week 3 FY19	58.87728739
P001EN	A001	Week 4 FY19	58.87728739
P001EN	A001	Week 5 FY19	69.93891198
P001EN	A001	Week 6 FY19	69.93891198
P001EN	A001	Week 7 FY19	69.93891198
P001EN	A001	Week 8 FY19	69.93891198
P001EN	A001	Week 9 FY19	55.70613881

Run Import

OK

Cancel

### Import: DAT03 Historic Volumes from Historic+Volumes (1).csv

Mapping Time SKU Flat Accounts Flat DAT03 Historic Volumes Line Items

How to map the source data into the timescale

- Dates Source file contains dates
- Periods Source file contains periods
- Periods in specific year Source file contains period without year
- Match names Match names from the source file against model timescale

Patterns with Separators

Separator can be any non-alphanumeric character

Fixed-position Patterns

Fixed-position patterns look for component digits in specific positions within the source text

What time periods to clear prior to import?

- Matched items only
- All items

Options

Year number represents

Month number represents

Language for month names

Specific year

### Import: DAT03 Historic Volumes from Historic+Volumes (1).csv

Mapping Time SKU Flat Accounts Flat DAT03 Historic Volumes Line Items

- Match on names or codes
- Map items manually

Source Items

Mapped To

Source Items	Mapped To
P001EN	Nutzo Bar_EN
P001FR	Nutzo Bar_FR
P001SP	Nutzo Bar_SP
P001GE	Nutzo Bar_GE
P001IT	Nutzo Bar_IT
P001IN	Nutzo Bar_IN
P001JA	Nutzo Bar_JA
P002EN	Raising the Bar_EN

Which target items to clear prior to import?

- Matched items in source
- All mapped items
- All items

Target Items

Nutzo Bar_EN
Nutzo Bar_FR
Nutzo Bar_SP
Nutzo Bar_GE
Nutzo Bar_IT
Nutzo Bar_IN
Nutzo Bar_JA
Raising the Bar_EN

### Import: DAT03 Historic Volumes from Historic+Volumes (1).csv

Mapping Time SKU Flat Accounts Flat DAT03 Historic Volumes Line Items

- Match on names or codes
- Map items manually

Source Items

Mapped To

Source Items	Mapped To
A001	Candyate
A002	Candy Storemia
A003	Recandy Store
A004	Candy Storevu
A005	Candy Storetude
A011	Retrocandy Store
A012	Leecandy
A016	Candyous

Which target items to clear prior to import?

- Matched items in source
- All mapped items
- All items

Target Items

Candyate
Candy Storemia
Recandy Store
Candy Storevu
Candy Storetude
Candy Storezio
Candy Storezu
Alicandy Store

Import: DAT03 Historic Volumes from Historic+Volumes (1).csv

Mapping Time SKU Flat Accounts Flat DAT03 Historic Volumes Line Items

Match on names or codes

Map items manually

Click on the source item, then click on the item in the target list to define the mapping

Which target items to clear prior to import?

Mapped items in source

All mapped items

All items

Target Items

Source Items

Mapped To

Match

Ignore

Ignore Unmapped

Clear

Clear All

Volume

→ Volumes

Volumes

Run Import

OK

Cancel