Table of Contents

[**Graphs per week - Graphs per week - X and Y axis values labels (titles)** 1](#_Toc156545893)

[**TESTS - AFTER FIXES in DATABASES - Graphs per month** 1](#_Toc156545894)

[**TESTS - AFTER FIXES in DATABASES - Graphs per week** 3](#_Toc156545895)

[***MSSQL – Graphs per week*** 3](#_Toc156545896)

[***Graph - Profit /Loss per week*** 3](#_Toc156545897)

[***Graph - Creditors per week*** 6](#_Toc156545898)

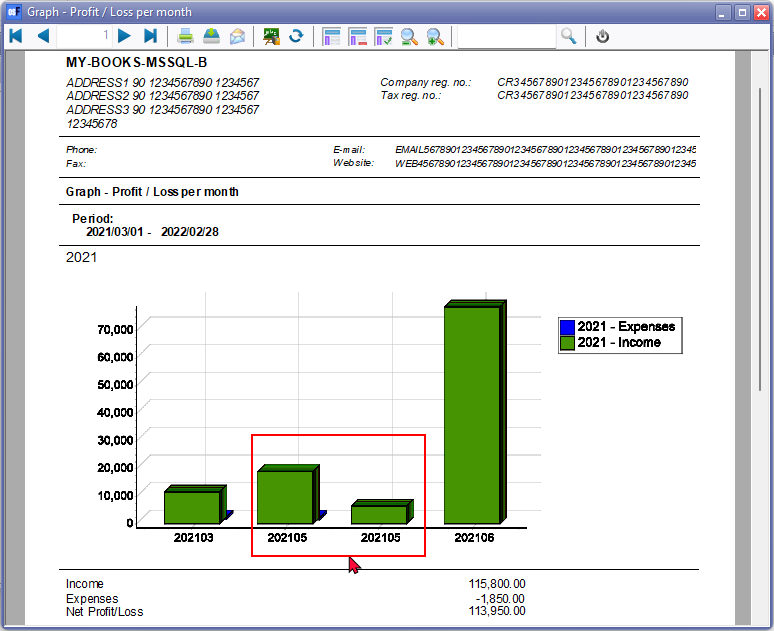
[***Graph - Sales per week / Graph - Sales per week (Invoices - credit notes)*** 7](#_Toc156545899)

[***FIREBIRD – Graph Creditors per week*** 8](#_Toc156545900)

**Graphs per week - Graphs per week - X and Y axis values labels (titles)**

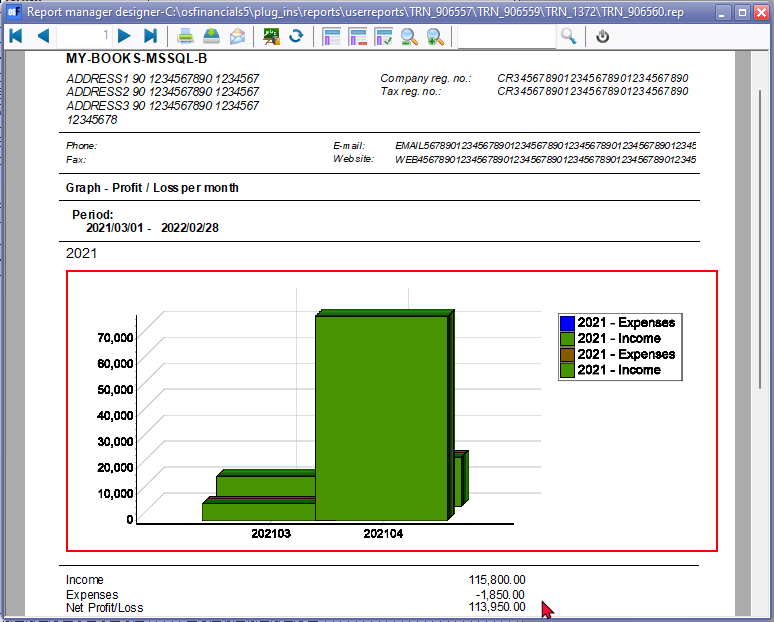
Could these be something missing in

**TESTS - AFTER FIXES in DATABASES - Graphs per month**



Order by 1,2,3 (Type, Year Month) or 2,1,3 (Year, Type, Month)

If order is set to 2,3,1 (Year, Month. Type) it prints as follows:

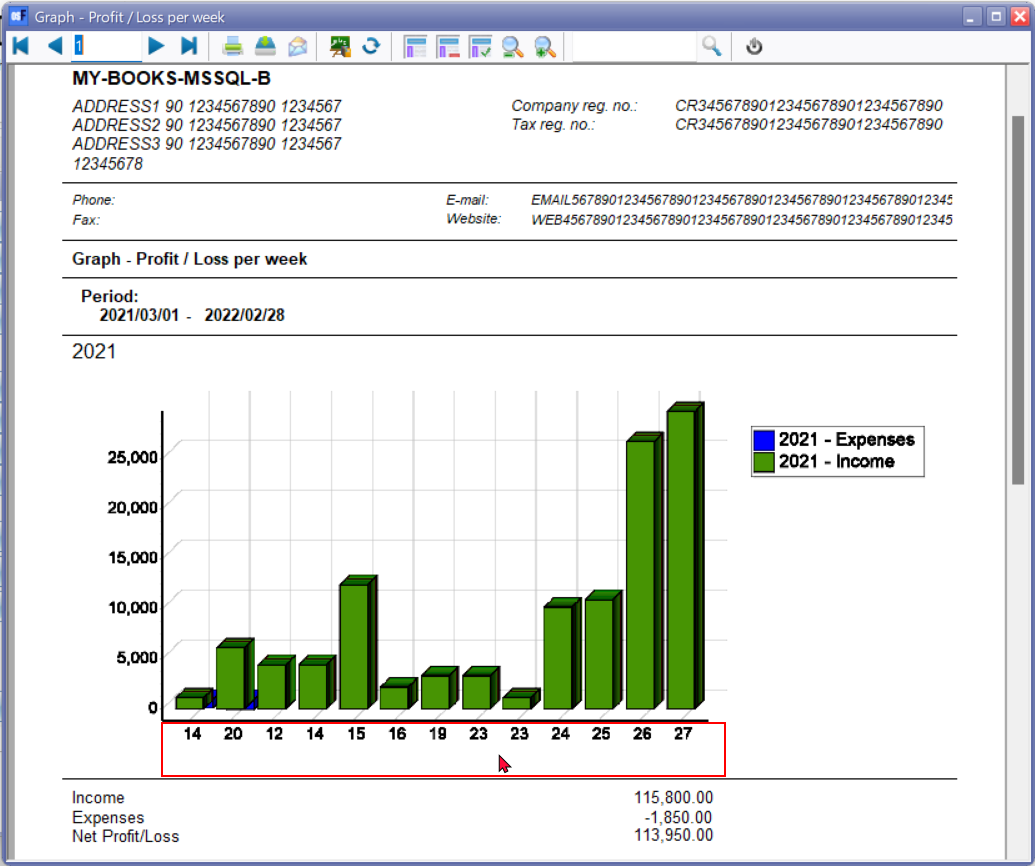


**TESTS - AFTER FIXES in DATABASES - Graphs per week**

***MSSQL – Graphs per week***

Database MY-BOOKS-MSSQL-B

***Graph - Profit /Loss per week***

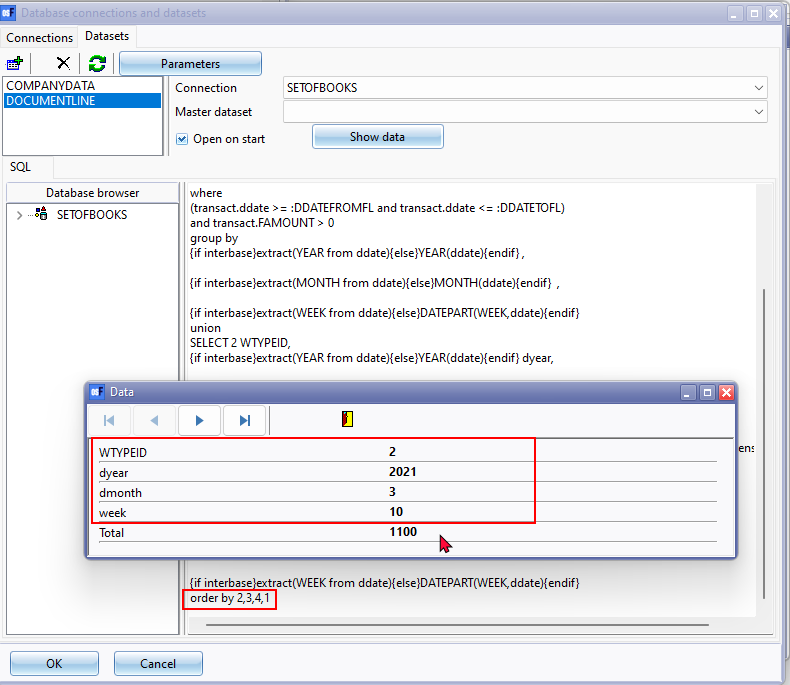
******

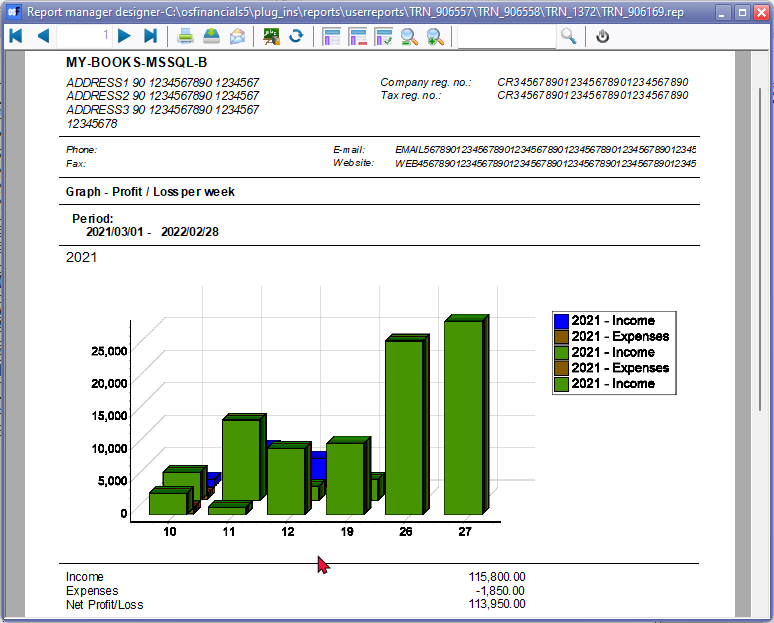
It probably has to do with SELECT 1 WTYPEID, and SELECT 2 WTYPEID, or Order by

It probably has to do with SELECT 1 WTYPEID, and SELECT 2 WTYPEID,

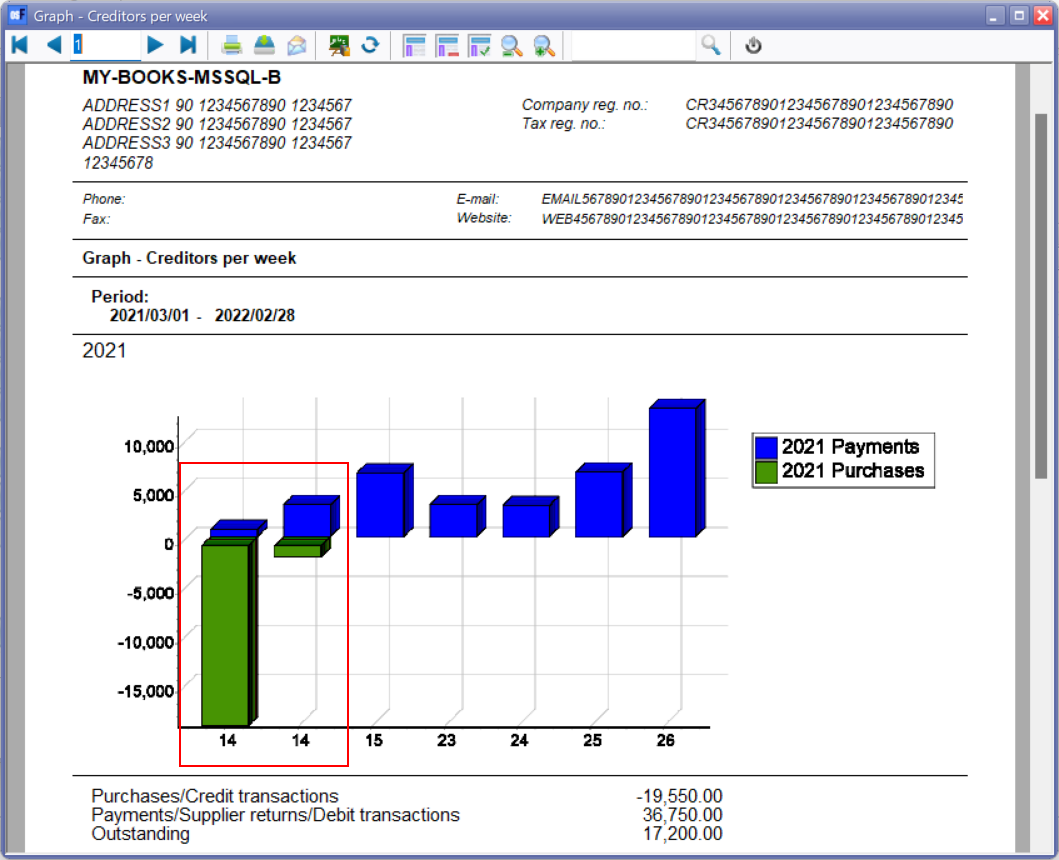
year , month , week, type

order by 2,3,4,1

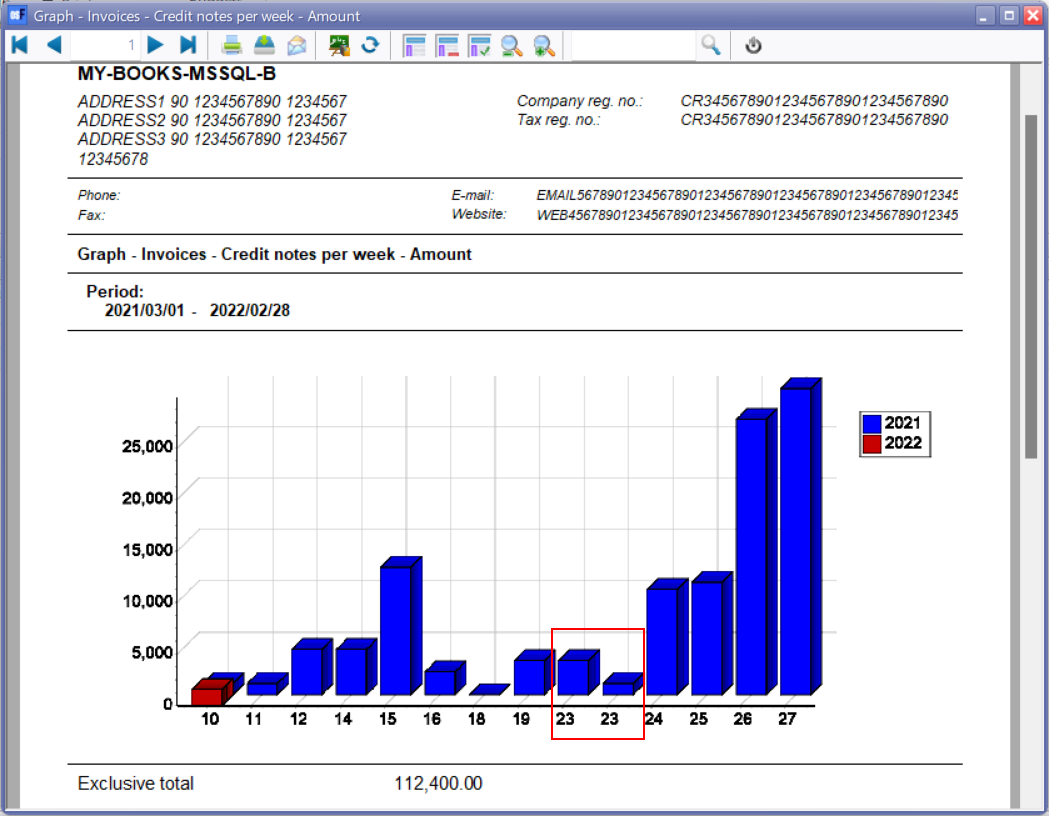




***Graph - Creditors per week***

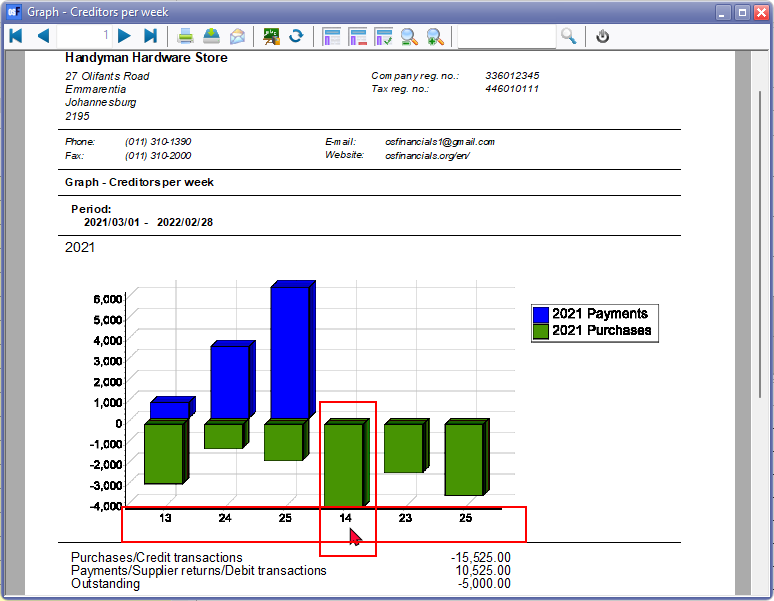
******

***Graph - Sales per week / Graph - Sales per week (Invoices - credit notes)***

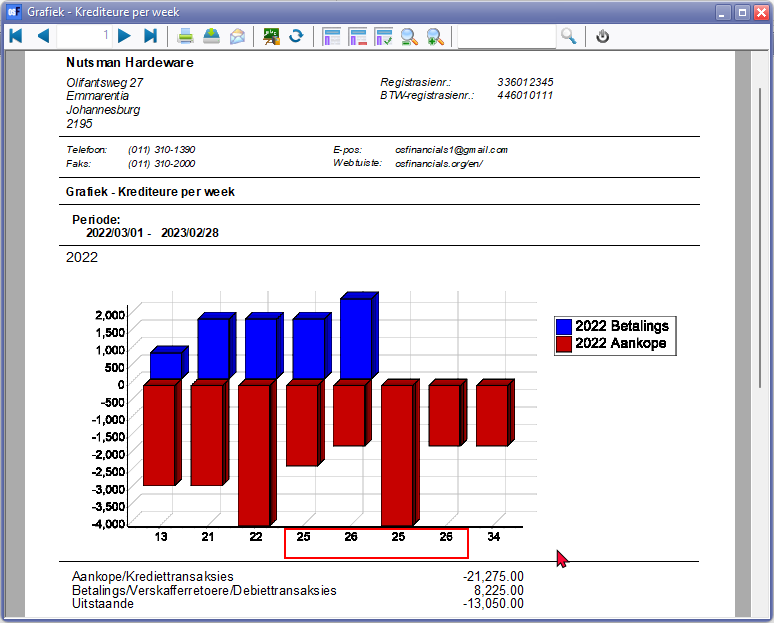
******

***FIREBIRD – Graph Creditors per week***

**Database** : HELPDEMO



**Database HULP-AFR**

****