Getfame

- -n names
- -s series
- -e expression

getfame Json api 2024 / 2025

Erik.Soberg@ssb.no

From Xterm (getfame –e gets fame-expression)

```
X sl-fame-1
 sl-fame-1:/ssb/bruker/refertid/system/myfame/api> getfame -e "/ssb/bruker/refertid/data/kpi_publ.db" "pct(total.ipr)" "date 2024 to *: deci 1"
 [{"GetFAME_Json_Api": "Erik,Soberg@ssb.no",
  "Version": "Oslo-20250605",
 "Executed": "2025-06-04T16:02:57".
 "Famever": "11.53",
  "Database": "/ssb/bruker/refertid/data/kpi_publ.db",
 "Openas": "KPI_PUBL",
  "Result": "$HOME/.GetFAME/getfameexpr.json",
 "Series":[
 K"Name": "PCT(TOTAL.IPR)",
 "Desc": "pct(total.ipr)",
 "Daterange": "2024 TO *",
 "Frequency": "MONTHLY",
 "Observations":[
 {"Date":"2024-01-01", "Value":0.1, "Epo":[1704067200000, 0.1]},
 {"Date":"2024-02-01", "Value":0.2, "Epo":[1706745600000, 0.2]},
 {"Date":"2024-03-01", "Value":0.2, "Epo":[1709251200000, 0.2]},
 {"Date":"2024-04-01", "Value":0.8, "Epo":[1711929600000, 0.8]},
 {"Date":"2024-05-01", "Value":-0.1, "Epo":[1714521600000, -0.1]},
 {"Date":"2024-06-01", "Value":0.2, "Epo":[1717200000000, 0.2]},
 {"Date":"2024-07-01", "Value":0.5, "Epo":[1719792000000, 0.5]},
 {"Date":"2024-08-01", "Value":-0.9, "Epo":[1722470400000, -0.9]},
 {"Date":"2024-09-01", "Value":0.3, "Epo":[1725148800000, 0.3]},
 {"Date":"2024-10-01", "Value":0.6, "Epo":[1727740800000, 0.6]},
 {"Date":"2024-11-01", "Value":0.3, "Epo":[1730419200000, 0.3]},
 {"Date":"2024-12-01", "Value":-0.1, "Epo":[1733011200000, -0.1]},
 {"Date":"2025-01-01", "Value":0.2, "Epo":[1735689600000, 0.2]},
 {"Date":"2025-02-01", "Value":1.4, "Epo":[1738368000000, 1.4]},
 {"Date":"2025-03-01", "Value":-0.7, "Epo":[1740787200000, -0.7]},
 {"Date":"2025-04-01", "Value":0.7, "Epo":[1743465600000, 0.7]}
  "Elapsed_time_in_seconds":0.002
```

getfame -n == getfamenames gets FAME metadata

```
rsb@sl-fame-p1:/ssb/bruker/refertid/system/myfame/api
sl-fame-p1:/ssb/bruker/refertid/system/myfame/api> getfame -n "$REFERTID/data/kpi_publ, $REFERTID/data/kpi_erik.db"
[{"GetFAME_Json_Api": "Erik.Soberg@ssb.no",
"Version": "Oslo-20250602",
"Executed": "2025-06-03T10:42:35",
"Famever": "2022.43",
"Database": "/ssb/bruker/refertid/data/kpi_publ, /ssb/bruker/refertid/data/kpi_erik.db",
"Open": "KPI_PUBL, KPI_ERIK",
"Result": "$HOME/.GetFAME/getfamenames.json",
"Wildcard": "TOTAL?,K01111_?",
"Found": 22,
"Notfound": 0,
"Missing":
"Series":[
{"Name":"KPI_ERIK'K01111_11111.IPR","Class":"SERIES","Observed":"AVERAGED","Desc":"Ris_indeks pris","Created":"2017-01-18T18:28:28","Updated":"2025-02-10T09:25:49"},
{"Name":"KPI_ERIK'K01111_11111.IPR.A","Class":"SERIES","Observed":"AVERAGED","Desc":"Ris_indeks pris_Ersgjsn","Created":"2017-01-18T18:28:28","Updated":"2025-01-10T08:33:25"},
{"Name":"KPI_ERIK'TOTAL.IPR","Class":"SERIES","Observed":"AVERAGED","Desc":"Totalindeks_indeks_pris","Created":"2017-01-18T18:28:29","Updated":"2025-02-10T09:25:48"},
{"Name": "KPI_ERIK'TOTAL.IPR.Á", "Class": "SERIEŚ", "Observed": "AVERAGED", "Desc": "Totalindeks_indeks pris_Ersgjsn", "Created": "2017-01-18T18:28:29", "Updated": "2025-01-10T08:33:25"},
{"Name":"KPI_ERIK'TOTAL.IPR.G","Class":"SERIES","Observed":"AVERAGED","Desc":"Totalindeks_Trend(prog1)","Created":"2025-02-10T09:25:49","Updated":"2025-02-10T09:25:50"},
 {"Name":"KPI_ERIK'TOTAL.IPR.S","Class":"SERIES","Observed":"AVERAGED","Desc":"Totalindeks_Sesongjustert(prog1)","Created":"2025-02-10T09:25:49","Updated":"2025-02-10T09:25:50"},
 {"Name":"KPI_ERIK'TOTAL.PCT","Ĉlass":"SERIES","Óbserved":"AVERAGED","Ďesc":"Totalindeks_1 mEneds prisendring","Ĉreated":"2017-01-18T18:28:29","Úpdated":"2017-01-18T18:57:02"},
 ["Name":"KPI_ERIK'TOTAL.VK","Class":"SERIES","Observed":"AVERAGED","Desc":"Totalindeks_vekt","Created":"2017-01-18T18:28:29","Updated":"2025-02-10T09:25:53"},
{"Name":"KPI_ERIK'TOTAL.YTYPCT","Class":"SERIES","Observed":"AVERAGED","Desc":"Totalindeks_12 mEneders prisendring","Created":"2017-01-18T18:28:29","Updated":"2017-01-18T18:57:02"},
 {"Name":"KPI_ERIK'TOTAL_JAE.IPR.G","Class":"SERIES","Observed":"AVERAGED","Desc":"Totalindeks_Trend(prog1)","Created":"2025-02-10T09:25:49","Updated":"2025-02-10T09:25:50"},
 {"Name":"KPI_ERIK'TOTAL_JAE.IPR.S","Class":"SERIES","Observed":"AVERAGED","Desc":"Totalindeks_Sesongjustert(prog1)","Created":"2025-02-10T09:25:49","Updated":"2025-02-10T09:25:50"},
{"Name":"KPI_PUBL'K01111_11111.IPR<sup>®</sup>,"Class":"SERIES<sup>®</sup>,"Observed":"AVERAGED<sup>®</sup>,"Desc":"Ris_indeks pris",<sup>®</sup>Created<sup>®</sup>:"2017-01-18T18:28:28","Updated<sup>®</sup>:"2025-05-09T08:23:40"}
 {"Name":"KPI_PUBL'K01111_11111.IPR.A","Class":"SERIES","Observed":"AVERAGED","Desc":"Ris_indeks pris_Ersgjsn","Created":"2017-01-18Ť18:28:28","Updated":"2025-01-10T08:33:25"},
 {"Name":"KPI_PUBL'TOTAL.IPR","Class":"SERIES","Observed":"AVERAGED","Desc":"Totalindeks_indeks pris","Created":"2017-01-18T18:28:29","Updated":"2025-05-09T08:23:39"}
{"Name":"KPI_PUBL'TOTAL.IPR.A","Class":"SERIES","Observed":"AVERAGED","Desc":"Totalindeks_indeks_pris_Ersgjsn","Created":"2017-01-18T18:28:29","Updated":"2025-01-10T08:33:25"},
{"Name":"KPI_PUBL'TOTAL.IPR.G","Class":"SERIES","Observed":"AVERAGED","Desc":"Totalindeks_Trend(prog1)","Created":"2025-05-09T08:23:40","Updated":"2025-05-09T08:23:42"},
{"Name":"KPI_PUBL'TOTAL.IPR.S","Class":"SERIES","Observed":"AVERAGED","Desc":"Totalindeks_Sesongjustert(prog1)","Created":"2025-05-09T08:23:40","Updated":"2025-05-09T08:23:42"},
{"Name":"KPI_PUBL'TOTAL.PCT","Ćlass":"SERIES","Óbserved":"AVERAGED","Ďesc":"Totalindeks_1 mEneds prisendring","Ćreated":"2017-01-18T18:28:29","Updated":"2017-01-18T18:57:02"},
{"Name":"KPI_PUBL'TOTAL.VK", "Class":"SERIES", "Observed":"AVERAGED", "Desc":"Totalindeks_vekt", "Created":"2017-01-18718:28:29", "Updated":"2025-05-09708:23:45"},
{"Name":"KPI_PUBL'TOTAL.YTYPCT","Class":"SERIES","Observed":"AVERAGED","Desc":"Totalindeks_12 mEneders prisendring","Created":"2017-01-18T18:28:29","Updated":"2017-01-18T18:57:02"},
{"Name":"KPI_PUBL'TOTAL_JAE.IPR.G","Class":"SERIÉS","Observed":"AVERAGÉD","Desc":"Totalindeks_Trend(prog1)","Created":"2025-05-09T08:23:40","Updated":"2025-05-09T08:23:42"},
{"Name":"KPI_PUBL'TOTAL_JAE.IPR.S","Class":"SERIES","Observed":"AVERAGED","Desc":"Totalindeks_Sesongjustert(prog1)","Created":"2025-05-09T08:23:40","Updated":"2025-05-09T08:23:42"}
"Elapsed_time_in_seconds":0.058
```

getfame -n with identical databases identical seriesnames different places)

```
T sl-fame-1
 sl-fame-1:"/MuFame2023/pro/api> $REFERTID/system/myfame/api/getfame -n "testapi, $PWD/../testapi.db" "e?,TEST?"
 [{"GetFAME_Json_Api": "Erik,Soberg@ssb,no",
 "Version": "Oslo-20250605".
  "Executed": "2025-06-04T14:14:00",
  "Famever": "11.53",
  "Database": "testapi, /ssb/bruker/rsb/MyFame2023/pro/api/../testapi.db",
  "Openas": "TESTAPI, TESTAPI2",
  "Result": "$HOME/.GetFAME/getfamenames.json",
 "Wildcard": "E?,TEST?",
  "Found": 9.
  "Notfound": 0.
  "Missing":
  "Series":[
 {"Name":"TESTAPI'EPIK","Class":"SERIES","Observed":"SUMMED","Freq":"MONTHLY","Desc":"dEScription of erik","Created":"2024-09-09T22:21:26","Updated":"2025-06-02T12:48:59"},
 {"Name":"TESTAPI'TEST,ANN","Class":"SERIES","Observed":"SUMMED","Freq":"ANNUAL","Desc":"","Created":"2024-06-16T21:53:09","Updated":"2024-06-17T15:44:56"},
 {"Name":"TESTAPI'TEST,MON","Class":"SERIES","Observed":"SUMMED","Freq":"MONTHLY","Desc":"mytest","Created":"2024-06-16T21:54:14","Updated":"2025-06-01T22:39:56"},
 {"Name":"TESTAPI'TEST,MON,F","Class":"FORMULA","Observed":"TEST,MON *10","Freq":"NC","Desc":"","Created":"2024-06-16T21:55:16","Updated":"2024-06-16T21:55:53"},
 {"Name":"TESTAPI2'FRIK","Class":"SERIES","Observed":"SUMMED","Freq":"MONTHLY","Desc":"secript of erik soeb WOW","Created":"2024-09-09T22:21:26","Updated":"2025-06-01T15:55:47"},
 {"Name":"TESTAPI2'EXTRA","Class":"SERIES","Observed":"SUMMED","Freq":"ANNUAL","Desc":"extraextras","Created":"2025-05-30T13:12:53","Updated":"2025-06-01T15:55:47"},
 {"Name":"TESTAPI2'TEST.ANN","Class":"SERIES","Observed":"SUMMED","Freq":"ANNUAL","Desc":"","Created":"2024-06-16T21:53:09","Updated":"2025-05-30T11:44:37"},
{"Name":"TESTAPI2'TEST.MON","Class":"SERIES","Observed":"SUMMED","Freq":"MONTHLY","Desc":"","Created":"2024-06-16T21:54:14","Updated":"2024-06-16T22:42:05"},
 {"Name":"TESTAPI2'TEST,MON,F","Class":"FORMULA","Observed":"TEST,MON *10","Freq":"NC","Desc":"","Created":"2024-06-16T21:55:16","Updated":"2024-06-16T21:55:53"} ],
 "Elapsed time in seconds":0.004
```

getfame -n \$REFERTID/system/myfame/api/getfamenames

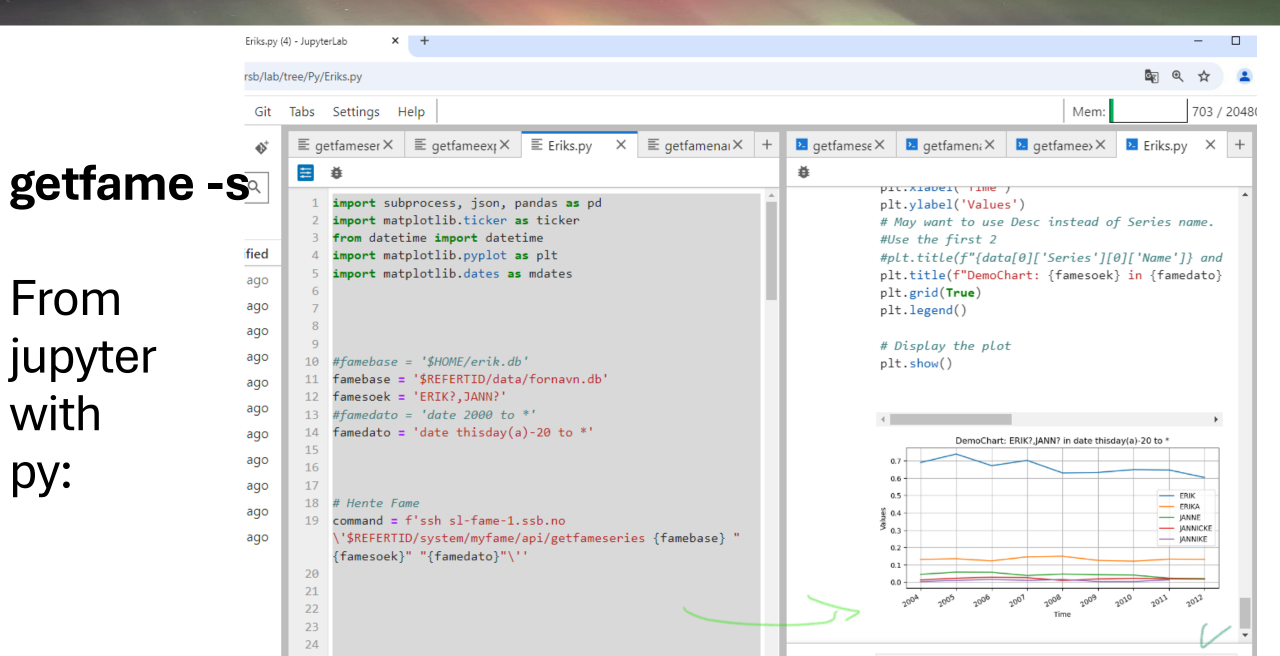
Combine with linux commands to find descriptions, or series with incorrect definitions
The command below lists all series in the database but only show the one with the text «SUMM»

getfame -s \$REFERTID/system/myfame/api/getfameseries

```
rsb@sl-fame-p1:/ssb/bruker/refertid/system/myfame/api
sl-fame-p1:/ssb/bruker/refertid/sustem/mufame/api> getfame -s "$REFERTID/data/kpi_publ, $HOME/kpi.db" "KO2.ipr.KO1.IPR" | freq m:date feb24 to mar24:deci
[{"GetFAME_Json_Api": "Erik.Soberg@ssb.no",
 "Version": "Oslo-20250602",
 'Executed": "2025-06-03T11:02:28",
 'Famever": "2022.43",
 'Database": "/ssb/brúker/refertid/data/kpi_publ, /ssb/bruker/rsb/kpi.db",
 'Open": "KPI_PUBL, KPI".
 'Result": "$HOME/.GetFAME/getfameseries.json",
 "Wildcard": "KO2.IPR,KO1.IPR",
 "Found": 4,
 "Notfound": 0,
 "Missing": "",
 'Series": [
 {"Name": "KPI_PUBL'K02.IPR",
 'Desc": "Alkoholholdige drikkevarer og tobakk_indeks pris",
 "Daterange": "FEB24 TŌ MAR24",
 "Frequency": "MONTHLY",
 'Observations":[
 {"Date":"2024-02-01", "Value":126.5, "Epo":[1706745600000, 126.5]}, {"Date":"2024-03-01", "Value":126.4, "Epo":[1709251200000, 126.4]}
 ] }
 {"Name": "KPI_PUBL'K01.IPR"
 "Desc": "Matvarer og alkoholfrie drikkevarer_indeks pris",
 "Daterange": "FEB24 TO MAR24",
 'Frequency": "MONTHLY",
 'Observations":[
 {"Date":"2024-02-01", "Value":128.2, "Epo":[1706745600000, 128.2]},
 {"Date":"2024-03-01", "Value":125.8, "Epo":[1709251200000, 125.8]}
 ] }
 {"Name": "KPI'K02.IPR",
 'Desc": "Alkoholholdige drikkevarer og tobakk_indeks pris",
 "Daterange": "FEB24 TŌ MAR24",
 'Frequency": "MONTHLY",
 'Observations":[
 {"Date":"2024-02-01", "Value":126.5, "Epo":[1706745600000, 126.5]},
 {"Date": "2024-03-01", "Value": 126.4, "Epo": [1709251200000, 126.4]}
 {"Name": "KPI'K01.IPR",
 'Desc": "Matvarer og alkoholfrie drikkevarer_indeks pris",
 "Daterange": "FEB24<sup>T</sup>O MAR24",
 "Frequency": "MONTHLY",
 'Observations":[
 {"Date":"2024-02-01", "Value":128.2, "Epo":[1706745600000, 128.2]},
 {"Date":"2024-03-01", "Value":125.8, "Epo":[1709251200000, 125.8]}
 "Elapsed_time_in_seconds":0.005
```

More samples **getfameseries** ==getfame -s

```
$REFERTID/system/myfame/api/getfameseries /ssb/bruker/refertid/data/kpi_publ.db "total.ipr"
getfameseries /ssb/bruker/refertid/data/kpi publ.db "total.ipr, K0?IPR " "date 2024 "
getfameseries /ssb/bruker/refertid/data/kpi publ.db "total.ipr" "freq m; date thisday(m)-5 to *"
getfameseries $REFERTID/data/fornavn.db "?ERIK,KRISTIN,JIM?" "date 2010 to 2012 "
getfameseries "/ssb/bruker/refertid/data/fornavn.db" "?JAN?" "date 2000 to 2005"
getfameseries "/ssb/bruker/refertid/data/fornavn.db" "JI?" "date 2000 to *; deci 1"
getfameseries "fornavn.db, name.db" "JI?, MATT?" "date 2000 to *; deci 2"
getfameseries "pi1.db, cpi2.db,cpi form.db" "Total.ipr" "date 2025; deci 2"
```



getfame -e \$REFERTID/system/myfame/api/getfameexpradvanced mode

Data-observations, from FAME database(s) given a fame-expression:

```
getfame -e "$REFERTID/data/fornavn.db" "mave(ERIK,2)" "date 2000 to 2010"
getfame -e "$REFERTID/data/fornavn.db" "Lsum(ERIK,EIRIK)" "date 2000 to *"
getfame -e "$REFERTID/data/fornavn.db" "ERIK+EIRIK" "date 2000 to *"
getfame -e "$REFERTID/data/kpi_publ.db, mycpi.db" "convert(total.ipr,annual,constant)" "date *; deci 1"
getfame -e "$REFERTID/data/kpi_publ.db, mycpi.db" "PCT(mycpi'K09.IPR)" "date 2025; deci 1"
getfame -e "cpi1.db,cpi2.db,cpi_form.db" "cpi1'Total.ipr" "date 2025; deci 2"
```

Be aware to double quote arguments when they contain special char like:, (';

getfame -e with several databases in case u have formulas elsewhere

```
rsb@sl-fame-p1:/ssb/bruker/refertid/system/myfame/ap
          getfame -e "$REFERTID/data/kpi_publ.db, cpi.db" "mave(cpi'total.ipr,12)" "date 2024 to *:deci 1
 [{"GetFAME_Json_Api": "Erik.Soberg@ssb.no",
 "Version": "Oslo-20250602",
             "2025-06-03T10:14:24",
 "Database": "/ssb/bruker/refertid/data/kpi_publ.db, cpi.db",
 "Open": "KPI_PUBL, CPI",
 "Result": "$HOME/.GetFAME/getfameexpr.json",
 "Series": [
 {"Name": "MAVE(TOTAL.IPR,12)",
 "Desc": "mave(total.ipr,12)",
 "Daterange": "2024 TO *"
 "Frequency": "MONTHLY",
 "Observations":Γ
                       "Value":130.1, "Epo":[1704067200000, 130.1]},
 {"Date":"2024-02-01", "Value":130.5, "Epo":[1706745600000, 130.5]},
                                       "Epo":[1709251200000, 130.9]},
  "Date":"2024-03-01"
                                        "Epo":[1714521600000, 131.7]}.
 {"Date":"2024-05-01"
                                       "Epo":[1725148800000, 132.9]},
  "Date":"2024-09-01"
                       "Value":133.1,
                                        "Epo":[1727740800000, 133.1]},
                                       "Epo":[1730419200000, 133.4]},
                                       "Epo":[1733011200000, 133.6]},
                                       "Epo":[1735689600000, 133.9]},
                       "Value":134.3, "Epo":[1738368000000, 134.3]},
 {"Date":"2025-02-01",
                       "Value":134.6, "Epo":[1740787200000, 134.6]},
 {"Date":"2025-04-01", "Value":134.9, "Epo":[1743465600000, 134.9]}
 "Elapsed_time_in_seconds":0.004
```

Samples (shows help info, when no arguments passed)

getfamenames (gets series names & metadata from databases with a list of wildcards **getfame –n**

getfameseries (gets observations from >= 1 series in database(s) given a list of wildcards) **getfame -s**

getfameexpr (gets observations given 1 FAME expression) **getfame -e**

For complete **jupyterlab** samples, see Github

Using the power of FAME by

ified

go

getfame -e

with R from Jupiterlab

```
Chartest.ipynb
                                                           r_2series.ipynb
                             PySample.ipynb
                                        Code
           # Load required libraries
            library(jsonlite)
            library(dplyr)
            library(ggplot2)
            library(scales)
            library(lubridate)
            famebase <- "$REFERTID/data/kpi publ.db"</pre>
            #series_list <- c("pct(total.ipr)", "pct(convert(total.ipr,ann,con,ave)</pre>
            famedato <- "freq m; date 2005 to *"
            series_list <- c("pct(convert(total.ipr,ann,con,end))", "pct(convert(to</pre>
            # Initialize an empty data frame to store all data
            df all <- data.frame()</pre>
            # Process each series
            for (famesoek in series list) {
                # Construct the command for the current series
                command <- paste("ssh sl-fame-1.ssb.no '",</pre>
                                  "$REFERTID/system/myfame/api/getfameexpr \"", fame
                                  "\" \"", famesoek, "\" \"", famedato, "\"'", sep="
                # Execute the command and capture the output
                output /- system/command intenn = TRUE ignone stdonn = EALSE)
```

getfame -e

with R from Jupiterlab

```
R ()
                        Code
   options(repr.plot.width = 16, repr.plot.height = 6) # Adjust the width and height as neede
   ggplot(df_all, aes(x = Date, y = Value, color = Series)) +
 geom_line() +
 scale_x_datetime(labels = date_format("%b%y"), date_breaks = "1 year") +
 labs(title = paste("ChaRt: ", "CPI % Changes"),
      x = "month/year", y = "% Changes of CPI") +
 theme_minimal() +
 theme(axis.text.x = element text(angle = 45, hjust = 1)) +
 guides(color = guide_legend(title = "")) +
 scale y continuous(labels = scales::comma)
} else {
   cat("\nNo data to plot.\n")
 ChaRt: CPI % Changes
```

n: 605.06 / 51200.00 MB Mode: Command

Summary

• The **getfame –e** option use the full power of FAME and can evaluate formulas, functions, conversions among various series, formulas, frequiencies and databases

• To get more series with **getfame –e** simply loop by expression and add to same charts or dataset.

• **getfame –n** is powerful when combining **grep | more |head** to search for series/formulas names or metadata