Times series data updates

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2023-06-08

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1 Stock market returns

1.1 File path

```
market_pfmc_m_path <- "/Volumes/Samsung_T7/Research/Database/CSMAR/№№№№/№№№/№ /RD_Cnmont1990-12 № 2023
```

1.2 Monthly returns

```
mkt_pfmc_m <- readxl::read_excel(market_pfmc_m_path) %>%
    setlowercolnames() %>%

#< 117: MMMAMMMMMMMM; 53: MMAMMMMMMMM
filter(markettype == 117) %>%
    mutate(tradingmonth = ymd(str_c(trdmnt, "-01"))) %>%
    select(tradingmonth, cmretwdos) %>%
    mutate(cmretwdos = as.double(cmretwdos)) %>%
    na.omit()
```

1.2.1 Cumulative MRET: Backward

```
marketret_m_ds <- mkt_pfmc_m
for (i in seq(1, 59, 1)){
    m <- i + 1
    marketret_m_ds <- bind_cols(
        marketret_m_ds,
        tibble(
        "marketret_m_backward_{{m}}m" := slide_period(mkt_pfmc_m$cmretwdos, mkt_pfmc_m$tradingmonth, .period = "mont")
    )
}</pre>
```

1.2.2 Cumulative MRET: Forward

2 Market volatility

2.1 File path

2.2 Stock market variance

252 A

```
market_svar_m_csmar <- data.table::fread(market_pfmc_d_path) %>%
 tibble() %>%
 setlowercolnames() %>%
 filter(markettype == 117) %>%
 select(tradingdate = trddt, cdretwdos) %>%
 mutate(tradingdate = ymd(tradingdate), svar = cdretwdos * cdretwdos) %>%
 na.omit() %>%
 arrange(tradingdate) %>%
 mutate(svar = rollsumr(svar, 252, fill = NA)) %>%
 group_by(year(tradingdate), month(tradingdate)) %>%
 summarise(tradingdate = last(tradingdate), svar = last(svar)) %>%
 ungroup() %>%
 na.omit() %>%
 mutate(tradingmonth = ceiling_date(tradingdate, "m") - days(1)) %>%
 select(tradingmonth, svar)
#< Write to the local database
dbWriteTable(conn_macro,
   "market_svar_m_csmar",
   value = market_svar_m_csmar,
   overwrite = TRUE
```

3 Market turnover

3.1 File path

3.2 Monthly trading volume: All A shares

Bottom-up average with all a shares

```
market_turnover_m_csmar <- fread(stock_ret_month_path, colClasses = c(Stkcd = "character")) %>%
    setlowercolnames() %>%
    .[markettype %in% c(1, 4, 16, 32)] %>%
    .[, tradingmonth := ymd(paste0(trdmnt, "-01"))] %>%
```

```
.[, .(stkcd, tradingmonth, mclsprc, mnshrtrd, mnvaltrd, msmvosd)] %>%
.[, mnshrfloata := msmvosd * 1000 / mclsprc] %>%
.[, `:=`(turnover_1 = mnshrtrd / mnshrfloata, turnover_2 = mnvaltrd / (msmvosd * 1000))] %>%
na.omit() %>%
.[, lapply(.SD, function(x) weighted.mean(x,w = msmvosd)), .SDcols = c("turnover_1", "turnover_2"), tradingmonth setorder(tradingmonth) %>%
.[, (c("turnover_12m_mean_backward_1", "turnover_12m_mean_backward_2")) := lapply(.SD, RcppRoll::roll_meanr, n = .[, (c("turnover_12m_mean_forward_1", "turnover_12m_mean_forward_2")) := lapply(.SD, RcppRoll::roll_meanl, n = 1 .[, tradingmonth := ceiling_date(tradingmonth, "m") -days(1)] %>%
.[]

#< Write to the local database
dbWriteTable(conn_macro,
    "market_turnover_m_csmar",
    value = market_turnover_m_csmar,
    overwrite = TRUE
)</pre>
```

4 Inflation

4.1 File path

4.2 Monthly CPI month-to-month

#< Because inflation information is released only in the following month, we wait for one month before using it

```
mutate(inflation = dplyr::lag(inflation, 1)) %>%
na.omit() %>%
select(-cpi)

#< Write to the local database
dbWriteTable(conn_macro,
    "cpi_m_csmar",
    value = cpi_m_csmar,
    overwrite = TRUE
)</pre>
```

5 Net equity expansion

5.1 File path

5.2 NTIS

12 / A

```
ntis_m_csmar <- fread(ntis_path) %>%
  .[CurrencyCode == "CNY", .(raisefund = RaiseFund, enddate = fifelse(is.na(EndDate), ListedDate, StartDate))] %>%
  .[, tradingmonth := floor_date(enddate, "m")] %>%
 .[, .(raisefund = sum(raisefund, na.rm = T)), tradingmonth] %>%
 .[data.table(tradingmonth = seq.Date(ymd("2000-1-1"), ymd("2023-1-1"), by = "month")), on = "tradingmonth"] %>%
 setorder(tradingmonth) %>%
  .[, ntis := roll_sumr(raisefund, n = 12, fill = NA, na.rm = T)] %>%
  .[, .(tradingmonth, ntis)] %>%
 left_join(
   readxl::read_excel(market_pfmc_m_path) %>%
      setlowercolnames() %>%
     filter(markettype == 117) %>%
     mutate(tradingmonth = ymd(str_c(trdmnt, "-01"))) %>%
     select(tradingmonth, cmmvosd) %>%
      na.omit()
 ) %>%
 as.data.table() %>%
 na.omit() %>%
  .[, .(tradingmonth = ceiling_date(tradingmonth, "m") - days(1), ntis = ntis / (cmmvosd * 1000))]
#< Write to the local database</pre>
```

```
dbWriteTable(conn_macro,
    "ntis_m_csmar",
    value = ntis_m_csmar,
    overwrite = TRUE
)
```

6 Government bond yields

```
gb_path <- "/Volumes/Samsung_T7/Research/Database/NO/NONDONNONDONNON/"</pre>
```

6.1

6.2 Short-term yield: 3m

```
sty_3m_m_cb <- gb_ts %>%
filter(tenure == "3m") %>%
select(-tenure) %>%
rename(sty = yield)
```

6.3 Long-term yield: 10Yr

```
lty_10yr_m_cb <- gb_ts %>%
filter(tenure == "10y") %>%
select(-tenure) %>%
rename(lty = yield)
```

6.4 Termspread

7 Market valuation

```
mv_path <- "/Volumes/Samsung_T7/Research/Database/WIND/MM/MMMMMM/STK_INDEX_VALUATION_update202302.xlsx"</pre>
```

7.1 D/P, E/P, B/M

8 Merge data

```
econ_var_m <- marketret_m_csmar %>%
  left_join(market_svar_m_csmar) %>%
  left_join(market_turnover_m_csmar) %>%
  left_join(cpi_m_csmar) %>%
  left_join(ntis_m_csmar) %>%
  left_join(sty_3m_m_cb) %>%
  left_join(lty_10yr_m_cb) %>%
  left_join(termspread_m_cb) %>%
  left_join(market_valuation_m_wind) %>%
  as.data.table()
```