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# Settlement Liquidity in SIC

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# Environment – oldtimers Fedwire & SIC

- *Settlement liquidity*: ease with which participants can discharge payment obligations (Bech et al., 2012)
- Literature: **ST** or **QT** as proxies of *settlement liquidity*
- Fedwire - FIFO / no central queuing arrangement
- SIC - FIFO / central queuing (no hybrid elements = no bilateral or multilateral netting based on queues)
- Fedwire: automated overdrafts (immediate settlement)
  - ***Release Time (RT)  $\equiv$  Settlement Time (ST)***
- SIC: on-demand intraday liquidity (queuing of payments)
  - ***RT  $\leq$  ST***
  - ***RT + Queuing Time (QT)  $\equiv$  ST***
- ***RT and QT are the relevant proxies for queuing systems***

# Hypotheses

- **H1: Increasing settlement balances induce earlier release and settlement of payments**
  - Angelini (1998, 2000), Bech & Garratt (2003), Mills & Nesmith (2008), Martin & McAndrews (2008), Martin & Jurgilas (2013), ...
- **H2: Central queuing arrangements & ample settlement balances eliminate strategic payment mgt**
  - Martin & McAndrews (2008), Martin & Jurgilas (2013) – Armentier et al. (2008), Bech et al. (2012)
- **H3: Earlier release to a simple central queuing arrangement improves settlement liquidity**
  - Martin & Jurgilas (2013)

# Hypotheses

- **H4: *The integration of retail payments into RTGS payment systems improves settlement liquidity***
  - Armentier et al. (2008) for Fedwire – reuse argument
- **H5: *Elevated default risk among RTGS participants induces participants to release later***
  - Mills & Nesmith (2008); Benos et al. (2014); literature on operational disruptions – risk mgt
- **H6: *NIR improves settlement liquidity in RTGS systems with a central queuing arrangement***
  - Earlier release to reduce EoD uncertainty about remaining balances (repo market to change balance)

# Data

- Daily & individual payment data from 2005 to April 2017
- **Release Time (RT)**
  - Institutionalized payments (**i**): released as a direct debit by some third-party (CSD, ACH, repo, ...)
  - Non-institutionalized payments (**ni**): payments subject to strategic delay – **RT(ni,x) for each percentile**
  - Differentiation according to category **x**=
    - **Size**: **t**=10'000-100'000 / **s**=100'000-1mio / **m**=1mio-10mio / **l**=10mio-100mio / **xl**=100mio-...
    - **Purpose**: **customer** / **b2b**
    - **Priorities**: **1** for highest priority, **2** and **3**

# Data

- ***Queuing Time (QT):***
  - Focus on all payments – average QT(all)
- We rely on **settlement value (SV)-weighted indicators** for release and queuing time
- ***Many other variables and derivatives thereof:***
  - number of payments  $n$ ,  $HHI(x)$ ,  $dr=\{CDSX, LB2UBS\}$ , NIR dummy, RS2N, average  $RT(x)$  and  $QT(x)$ , settlement value of unsecured (umm) and secured money markets (smm), share  $s$  of  $x$  in SV, ...
- ***Extracted payments:*** <CHF10'000, CLS, SNB, no Mondays & settlement days after a banking holiday

# Release time

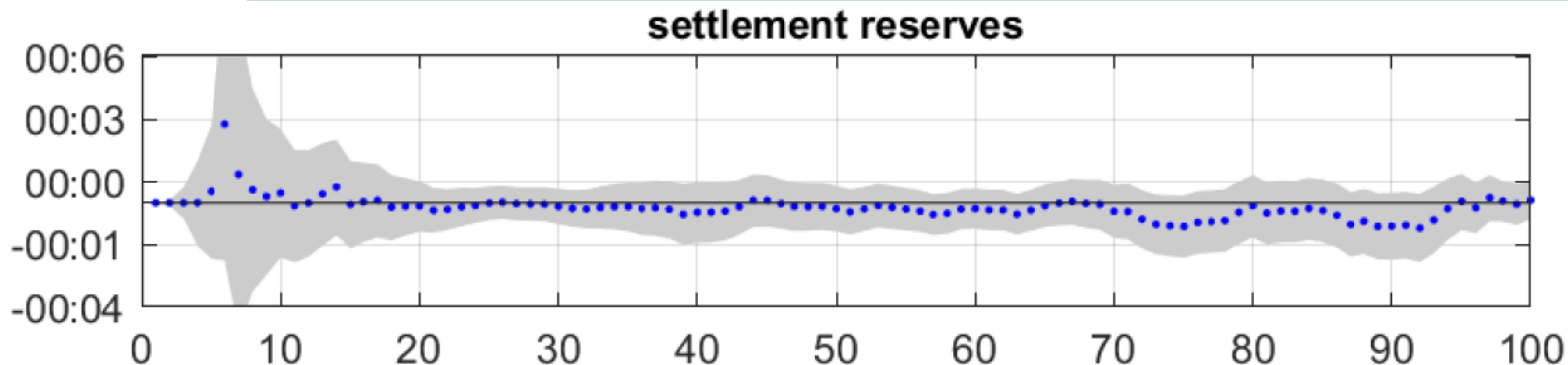
- Disentangle factors influencing  $RT(ni; x)$
- Methodology by Armentier et al. (2008) (applied by Bech et al., 2012, and McAndrews and Kroeger, 2016)
  - Daily 100 OLS regressions (per percentile of  $RT(ni, x)$ ) for the whole sample (all & subcategories)
  - Newey-West corrected standard errors

$$\Delta r_{p,t}^{ni,all} = \left\{ \begin{array}{l} \alpha_p + \beta_p^1 \Delta sr_t + \beta_p^2 \Delta ic_t + \beta_p^3 \Delta HHI sb_t + \beta_p^4 \Delta sv_t + \\ \beta_p^5 \Delta HHI sv_t + \beta_p^6 \Delta n_t + \beta_p^7 \Delta HHI n_t + \beta_p^8 \Delta umm_t + \\ \beta_p^9 \Delta smm_t + \beta_p^{10} \Delta \bar{r}_t^i + \beta_p^{11} \Delta \bar{q}_t^{all} + \beta_p^{12} dr_t + \\ \beta_p^{13} NIR_t + \beta_p^{14} \Delta RS2N_t + \varepsilon_{p,t} \end{array} \right.$$

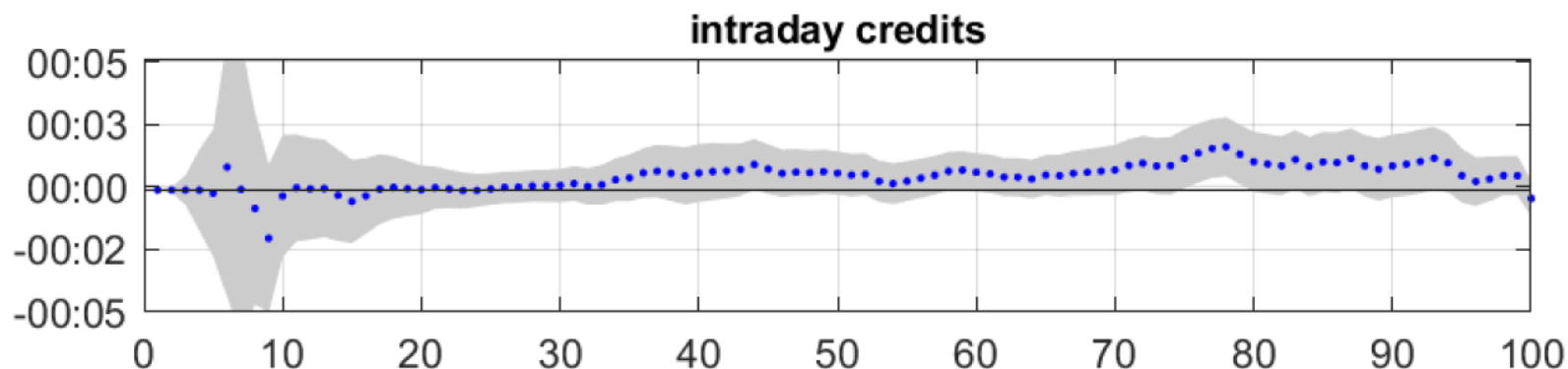
# Release time

- Confidence band in grey indicates the 5% significance level
- Standardized coefficients measure changes in minutes (mind the changing scale!)
- Positive coefficients indicate later and negative coefficients indicate earlier RT( $n_i; x$ )
- Results for other explanatory variables and all subcategories are found in the paper

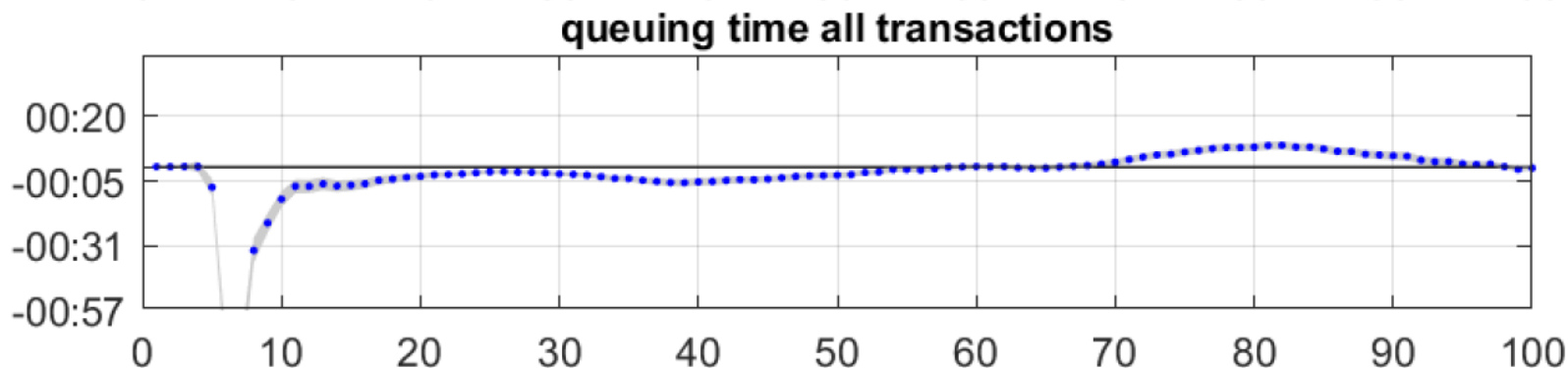
H1



H1



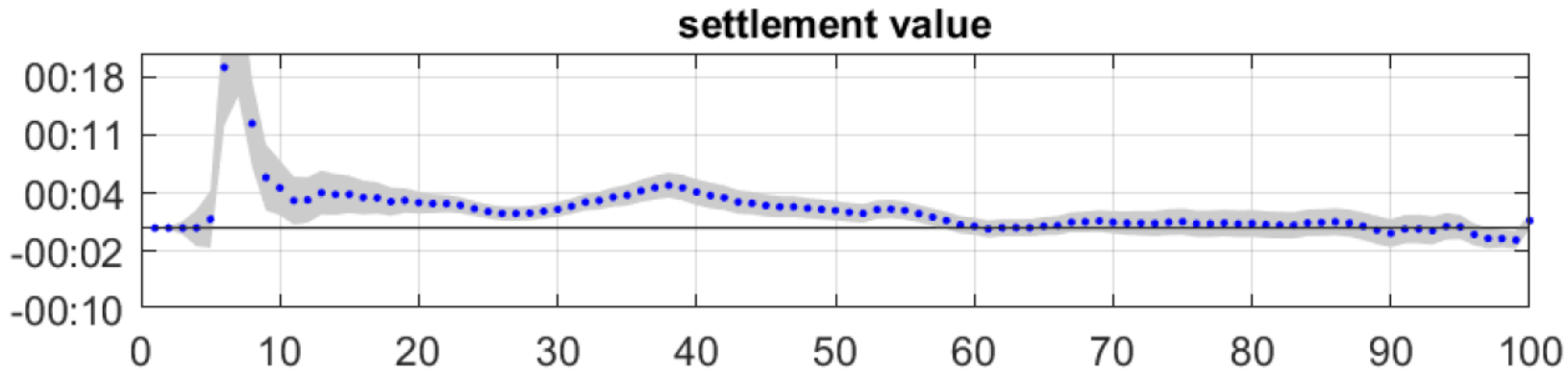
H1



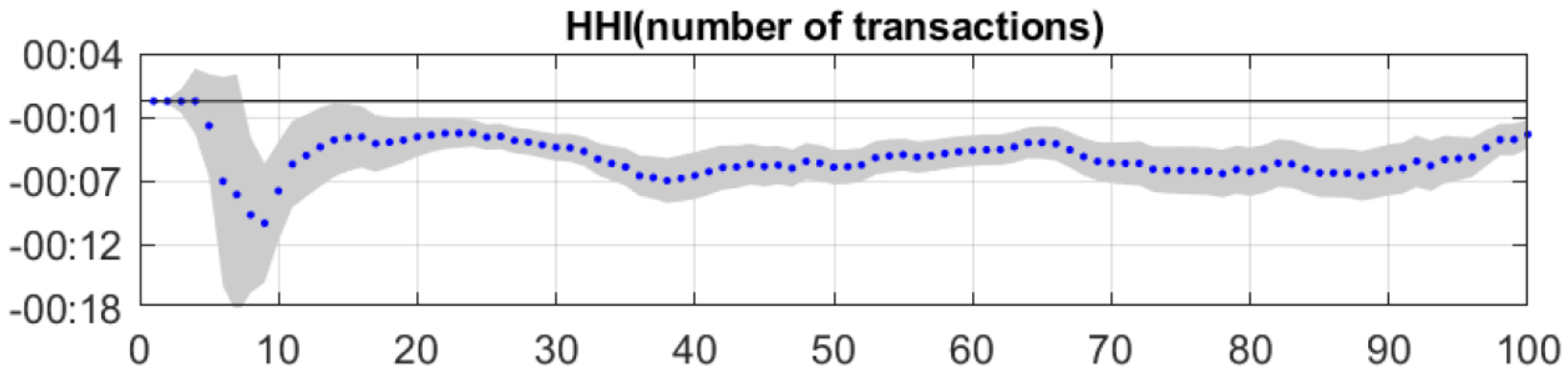


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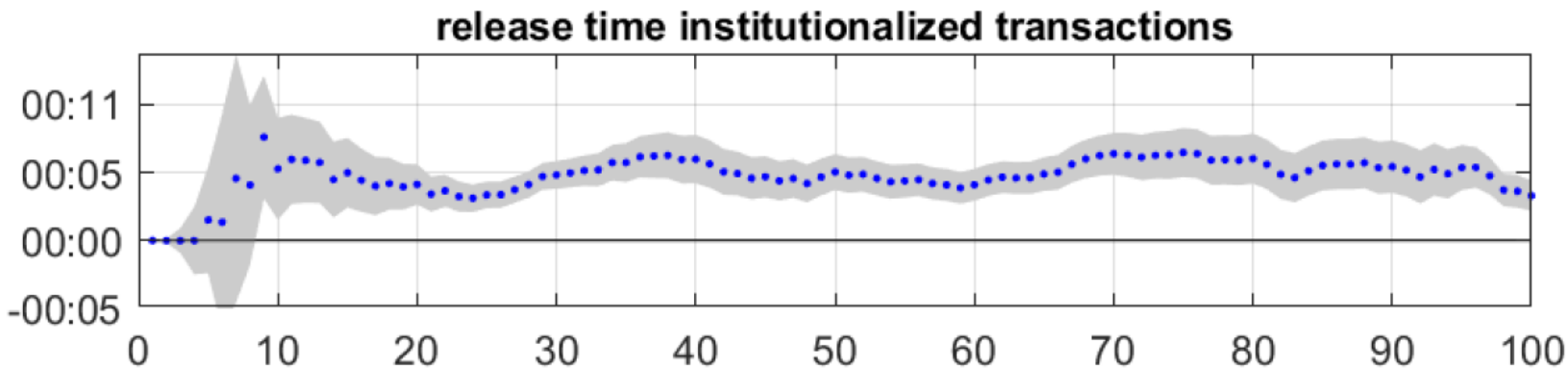
H2



H2

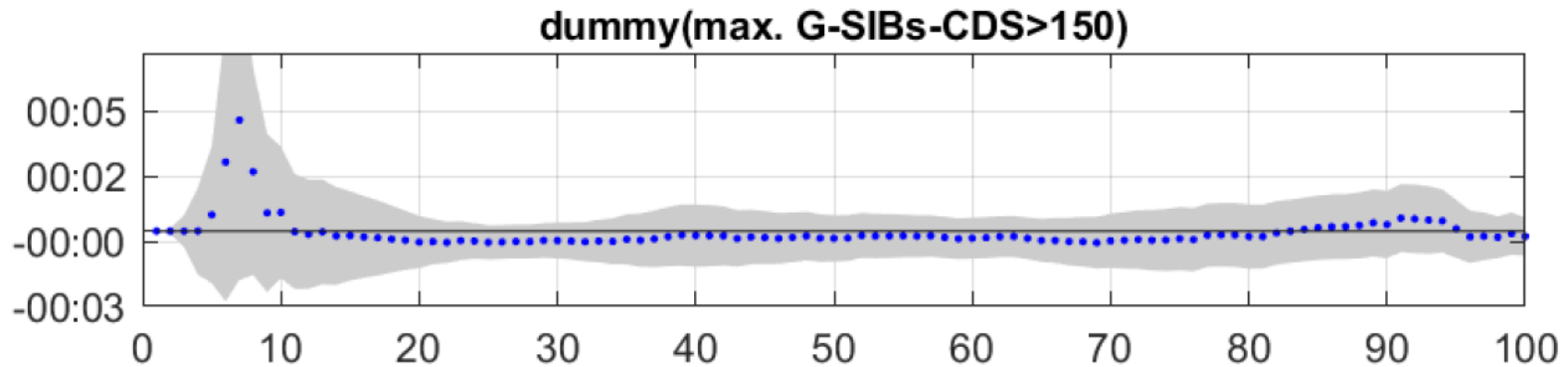


H2

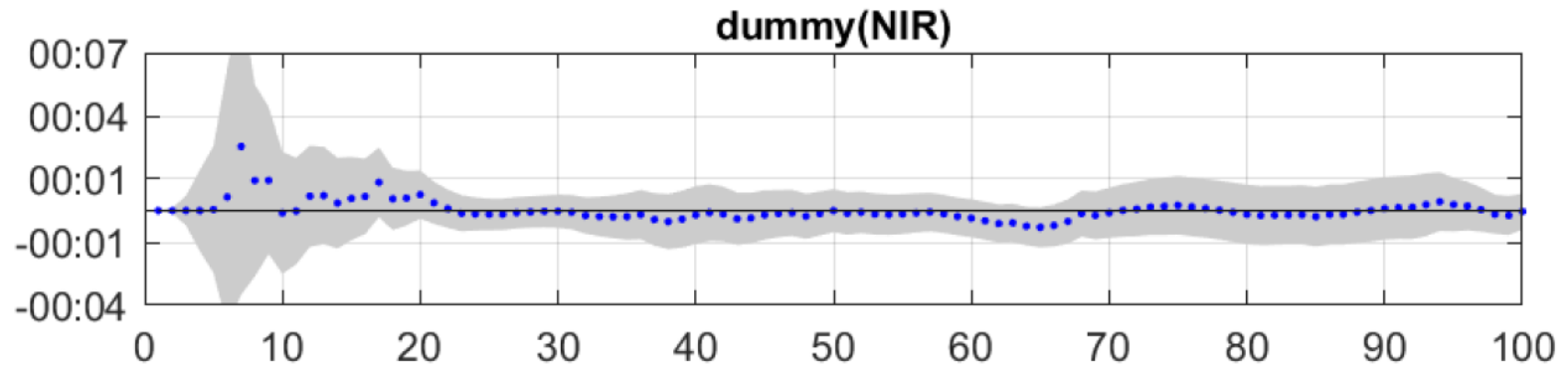


# Release time

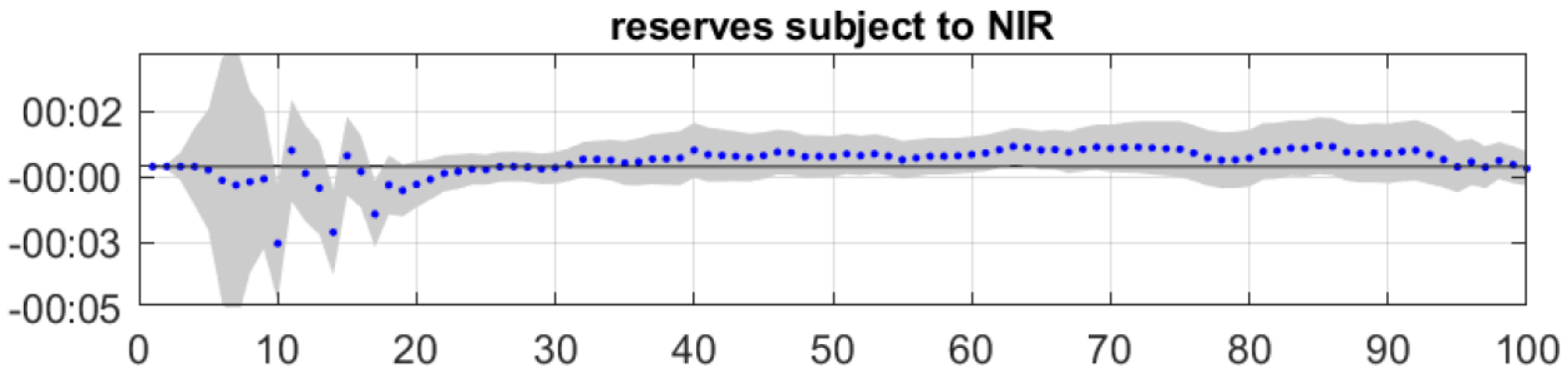
H5



H6

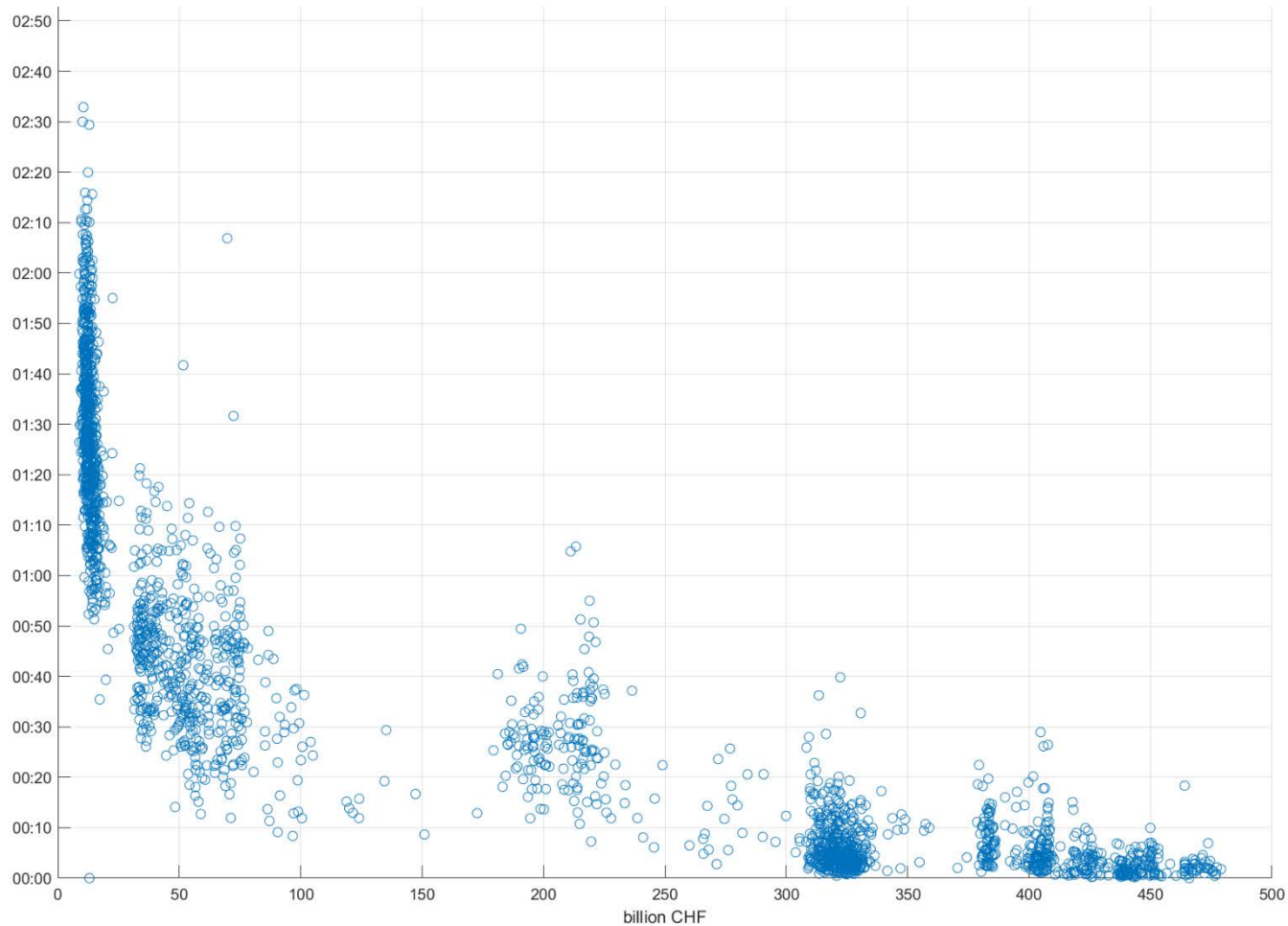


H6



# Queuing time

(average SV-weighted **QT(all)** in h:m; SB in billion CHF)



# Queuing time

- What influences average **QT(all)**?
  - Mechanical relationship:  $QT=f(SB,SV,N,RT, \text{frictions})$
  - QT close but  $>0$  for the full sample
- Regression approach:

$$\Delta \ln \bar{q}_t = \begin{cases} \alpha + \beta_1 \Delta \ln(sb_t) + \beta_2 \Delta \ln(HHI sb_t) + \beta_3 \Delta \ln(sv_t) + \\ \beta_4 \Delta \ln(HHI sv_t) + \beta_5 \Delta \ln(n_t) + \beta_6 \Delta \ln(HHI n_t) + \\ \beta_7 \Delta \ln(\bar{r}_t^{all}) + \beta_8 \Delta \ln(summ_t) + \beta_9 \Delta \ln(ssmm_t) + \\ \beta_{10} \Delta \ln(sxl_t) + \beta_{11} \Delta \ln(sl_t) + \beta_{12} \Delta \ln(s1_t) + \varepsilon_t \end{cases}$$

- Newey-West corrected standard errors

# Queuing time

	Coeff.	Std. Err.	p-value	
$\Delta \ln(\text{sb})$	- 0.189	0.084	0.024	– More SB allow to reduce SV-weighted QT(all) to “almost” zero
$\Delta \ln(\text{HHIsb})$	- 0.069	0.035	0.047	– However, substantial SB are required to fully eliminate QT
$\Delta \ln(\text{sv})$	0.327	0.048	0.000	
$\Delta \ln(\text{HHIsv})$	- 0.122	0.075	0.106	– A simple central queuing arrangement fosters settlement liquidity – earlier RT(all) results in lower QT(all)
H4 $\Delta \ln(n)$	- 0.100	0.044	0.022	
$\Delta \ln(\text{HHIn})$	- 0.026	0.124	0.835	
H3 $\Delta \ln(r)$	- 1.613	0.271	0.000	
$\Delta \ln(\text{summ})$	0.100	0.023	0.000	– More smaller payments smooth settlement of larger payments
$\Delta \ln(\text{ssmm})$	0.047	0.008	0.000	
$\Delta \ln(\text{sxl})$	0.142	0.052	0.006	– Concentration factor seems to be low – fast and efficient liquidity redistribution through settlement
$\Delta \ln(\text{sl})$	0.856	0.289	0.003	
$\Delta \ln(\text{s1st prio})$	0.071	0.030	0.018	
const.	- 0.000	0.007	0.992	– Otherwise expected signs
No. of obs.	1646			
$R^2$	0.095			

# Conclusion

- RT and QT (instead of ST/QT only) allow for a more differentiated picture of settlement liquidity
- Findings suggest theory may be incomplete in relation to RTGS systems with central queuing arrangements
- Are hybrid RTGS systems worth the investment?
  - A simple queuing arrangement can serve as an LSM
  - Retail payment integration improves settlement liquidity
    - No integration of fast payments (QT and high priority)
- Is it safe to widen access to RTGS systems?
- Lack of similar studies does not allow to generalize
- Findings suggest greater focus on RT(ni) and RT(i)

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# Thank you for your attention!

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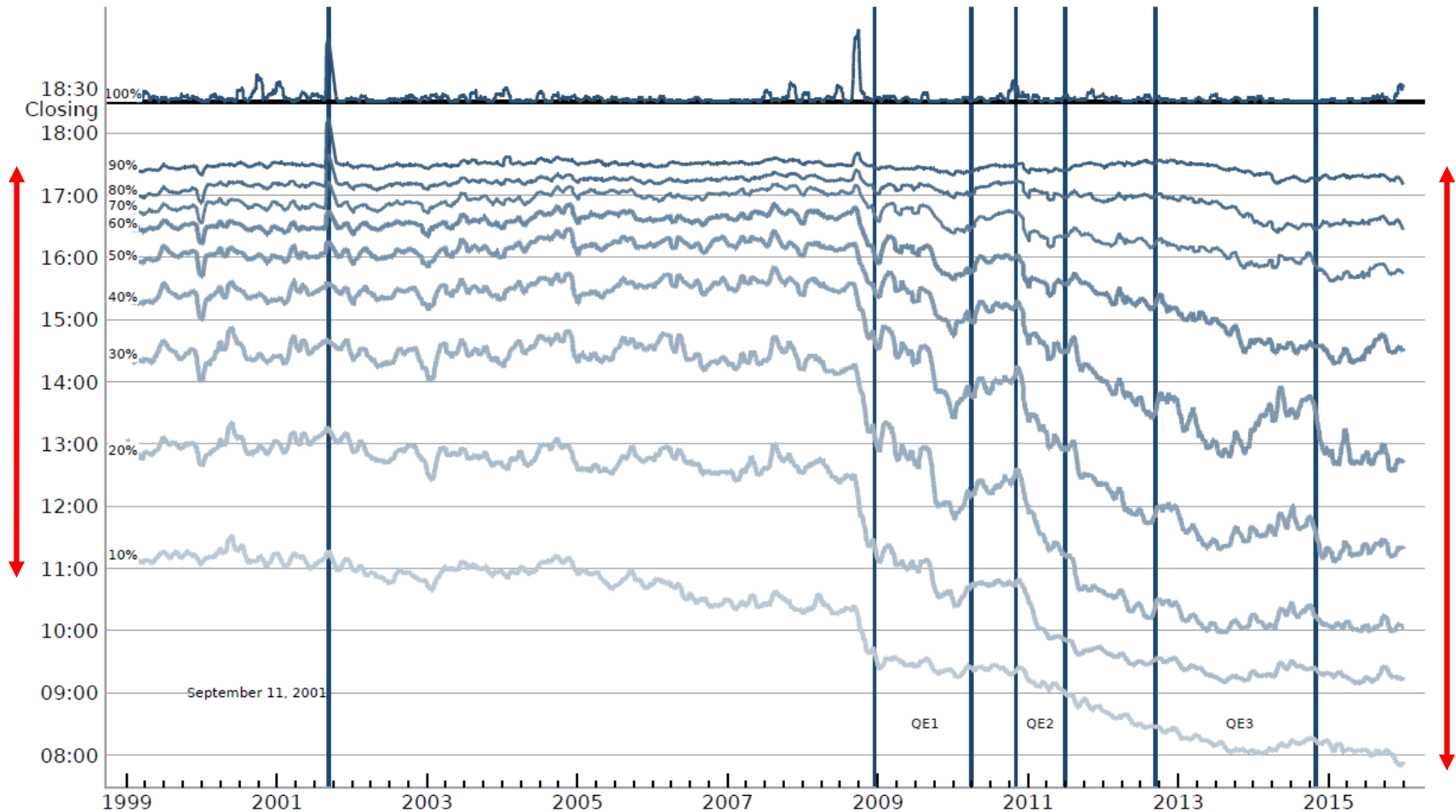
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# Settlement liquidity Fedwire: Settlement = Release Time

Figure 1: Time Series of Settlement Liquidity

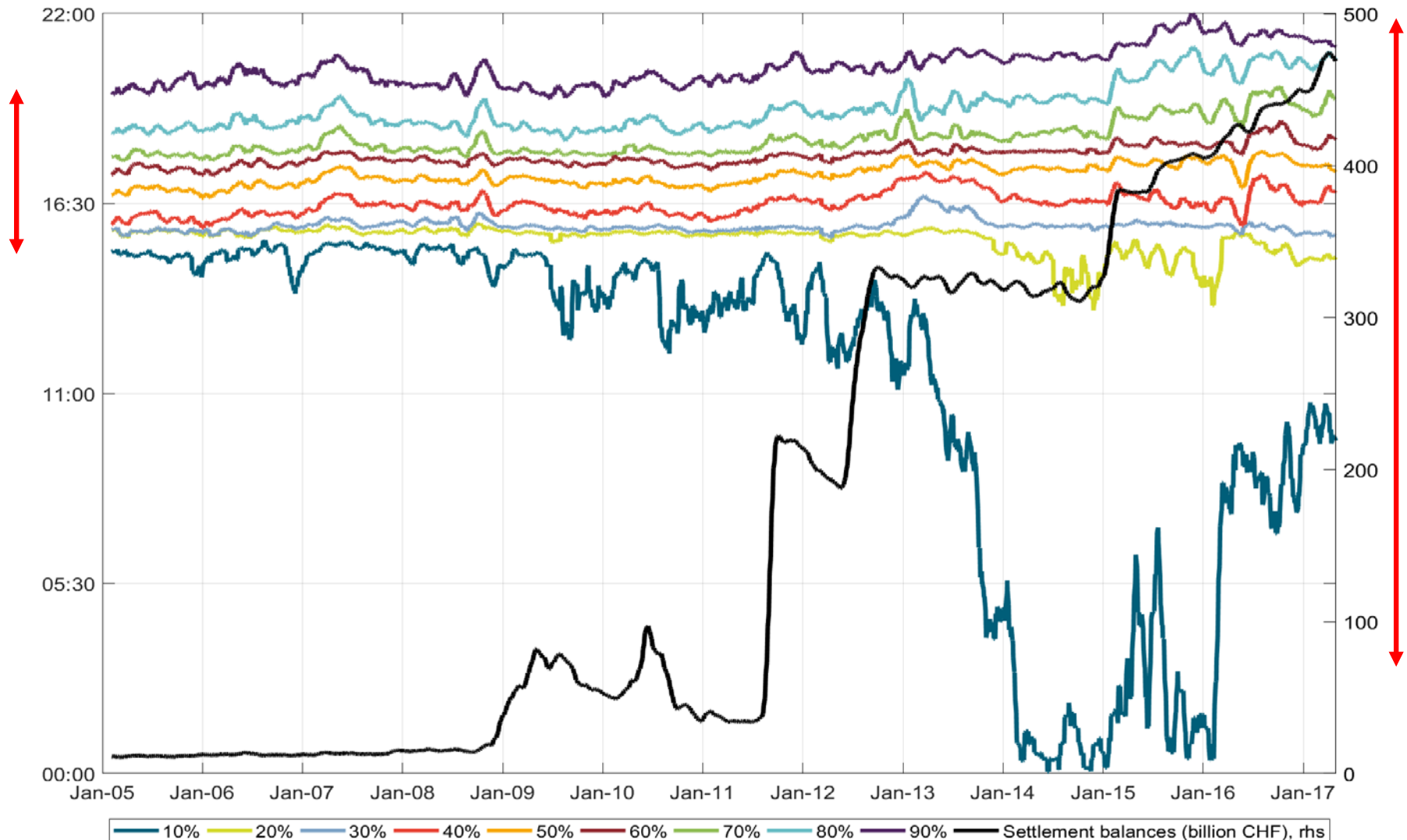


Notes: Twenty-one-day centered moving average.  
Values exclude payments related to CHIPS, CLS, DTC, and P&I payment funding.  
Sources: Federal Reserve Bank of New York, Authors' calculations.



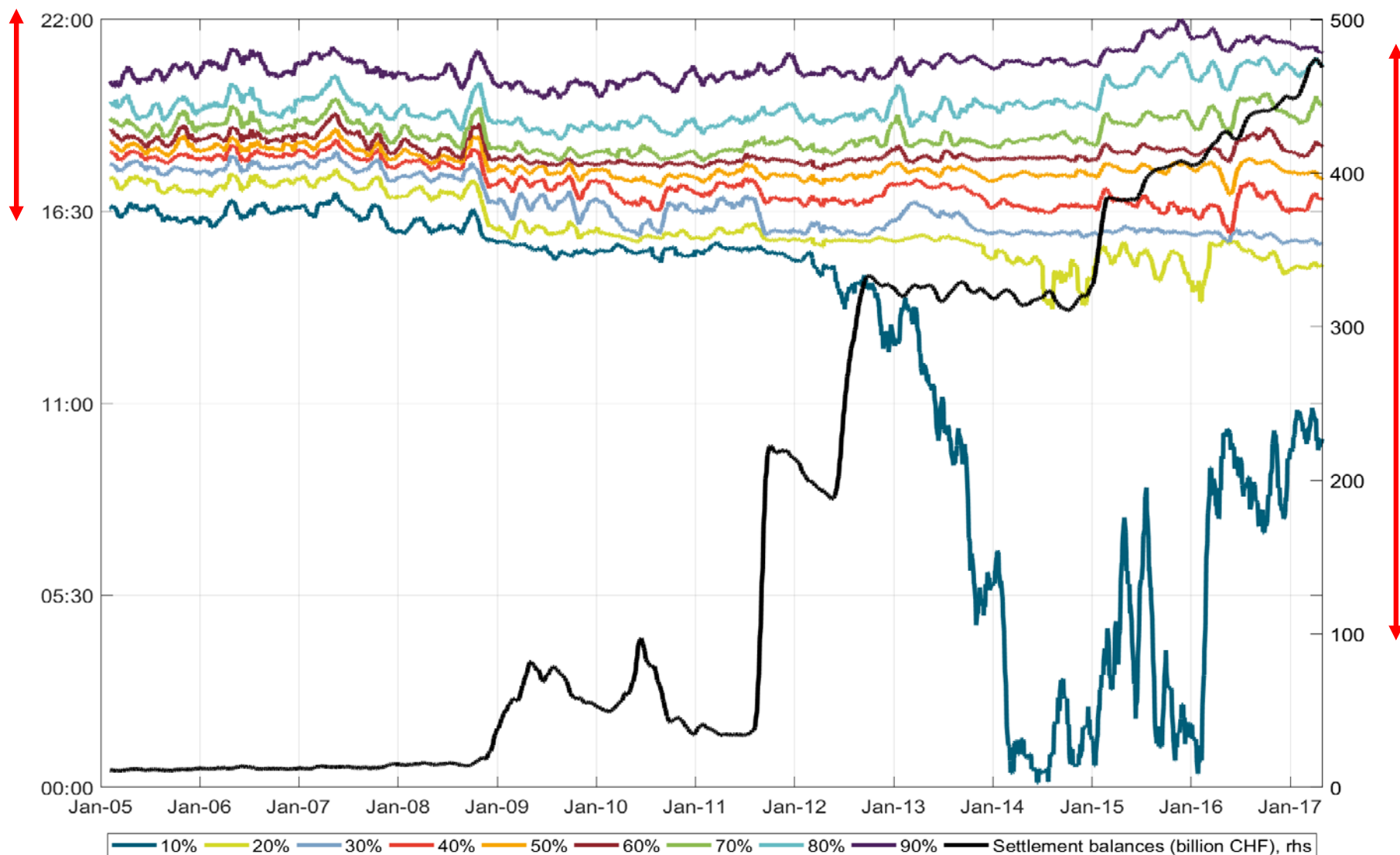
# Settlement liquidity SIC: Release Time

Value percentiles of released ni payments; 20-day moving average; hours after beginning of settlement day



# Settlement liquidity SIC: Settlement Time

Value percentiles of settled ni payments; 20-day ma; hours after beginning of settlement day

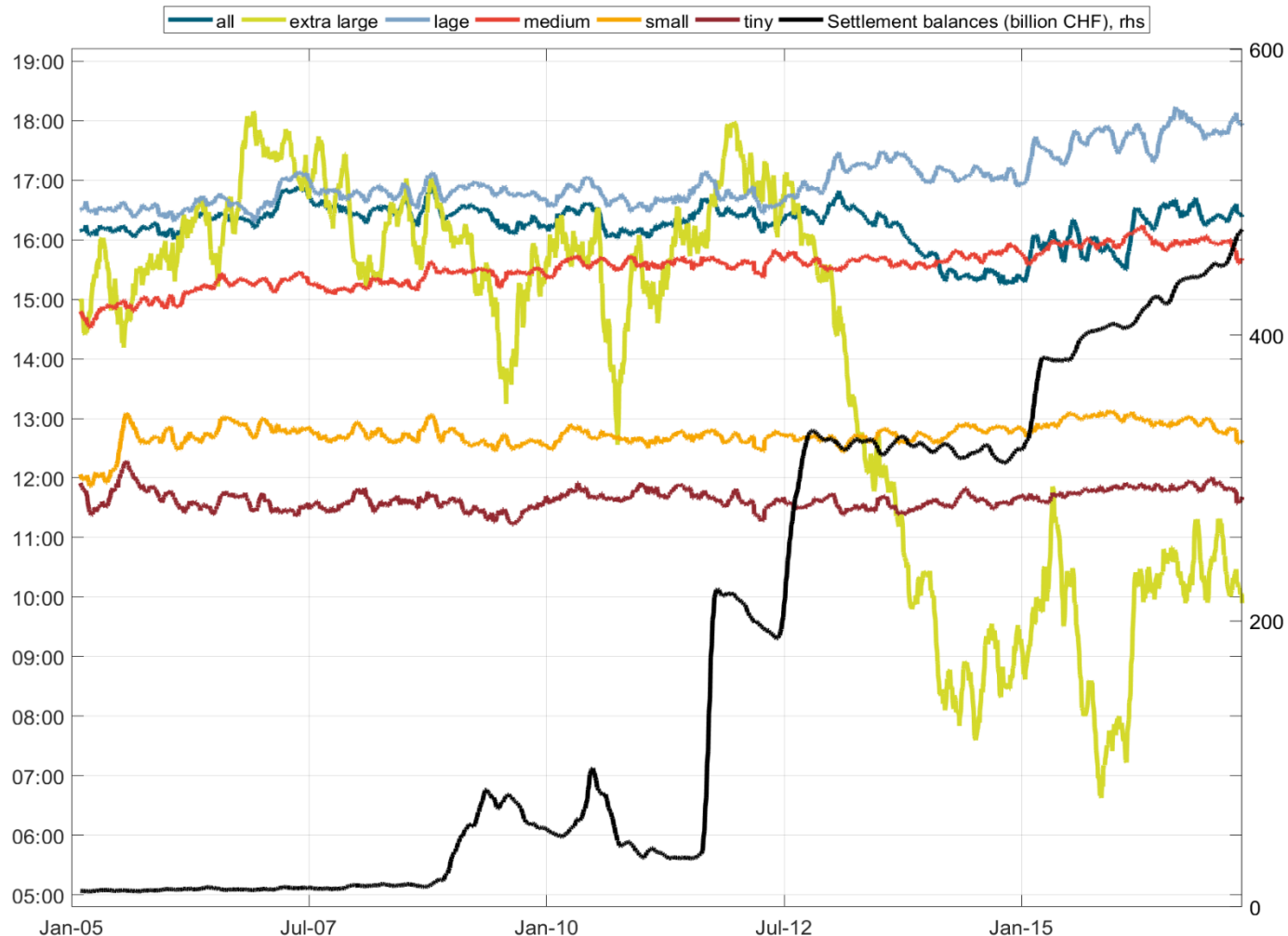


# Release time

(average SV-weighted  $RT(ni; all/t/s/m/l/xl)$  in h:m after start of SIC day, 20-day ma)

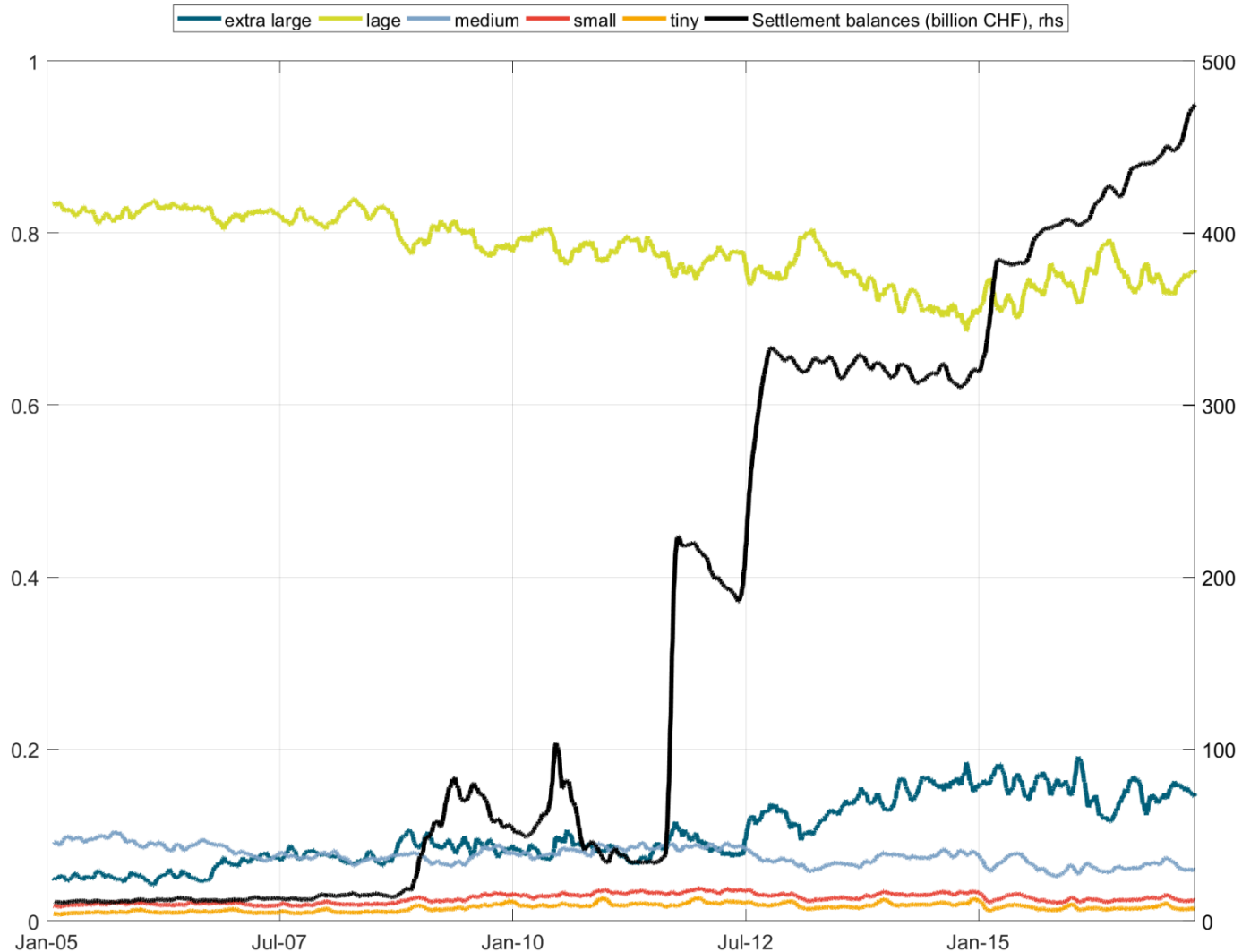
H1

H2



# Release time

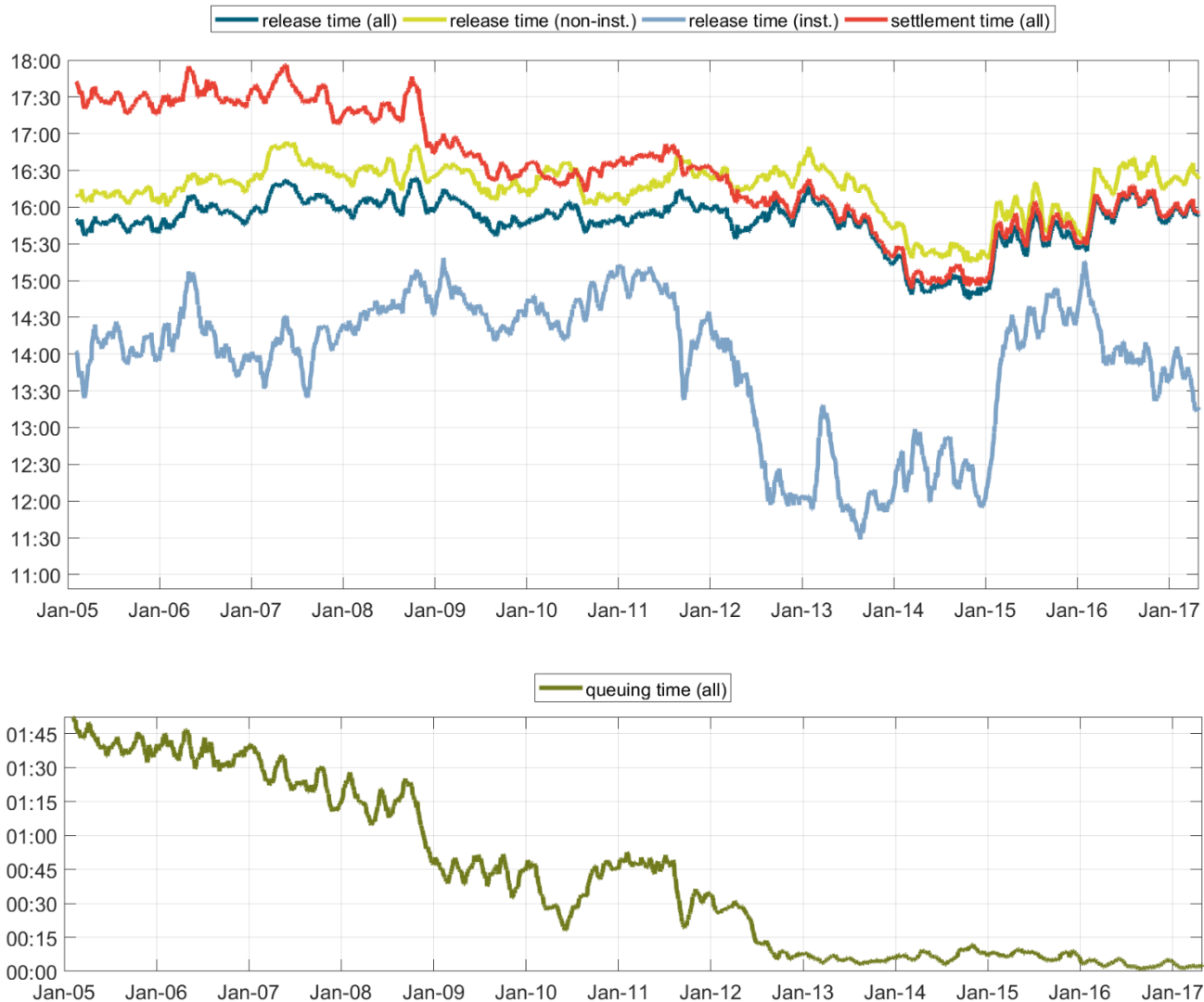
(Percentage(ni; t/s/m/l/xl) in SV of all payments, 20-day ma)



H2

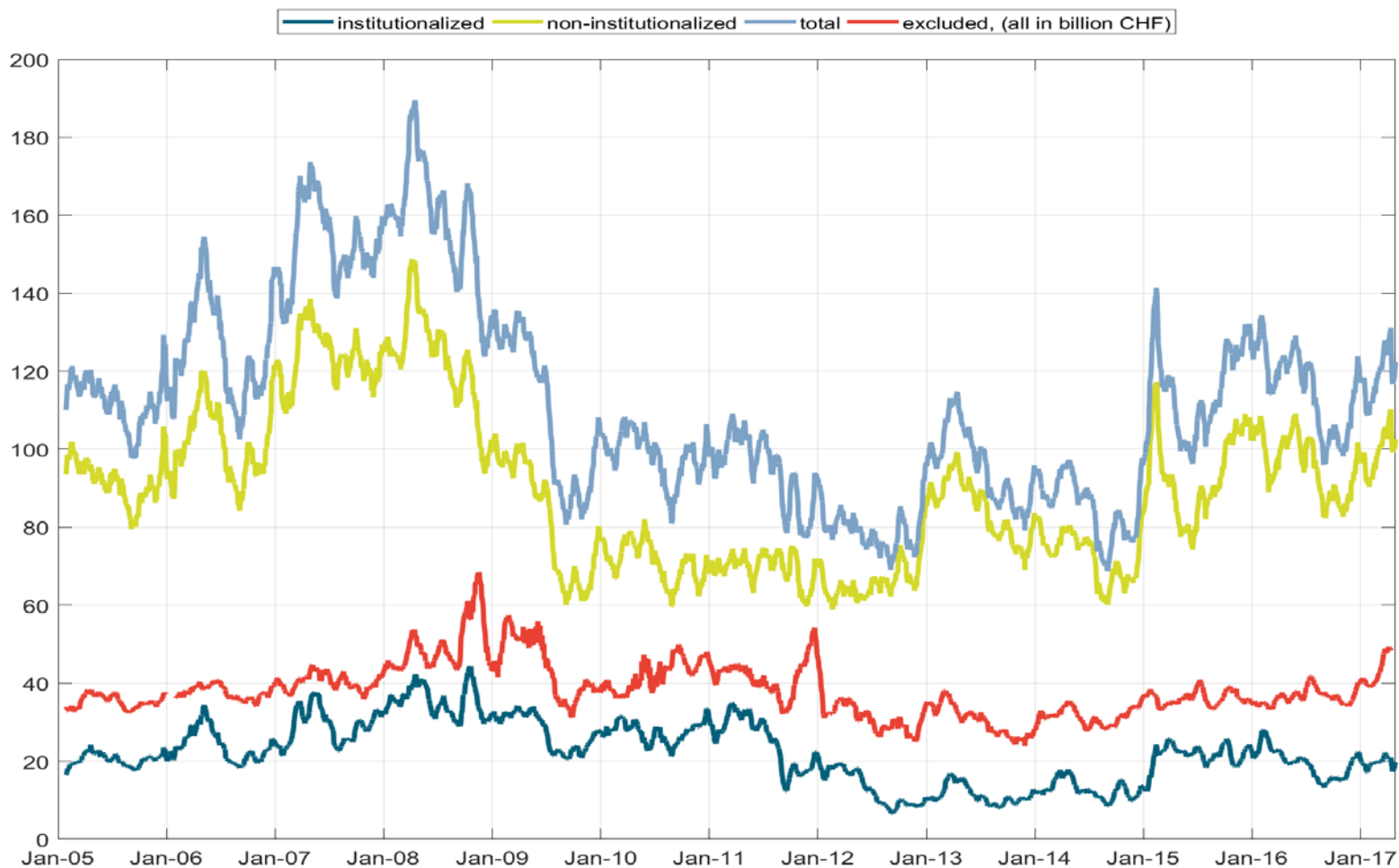
# Release time

(average ST(all), RT(i/ni) in h after start of SIC day and QT(all), 20-day ma)



# Data

SV(i/ni/all/excluded) (in billions CHF, 20-day ma)



# Robustness - Release time

- Results remain qualitatively unchanged for the following robustness checks
  - ***Value-weighted  $RT(ni)$*** 
    - ***CDSX*** / LB2UBS / CDS
    - ***NIR&RS2N*** / NIR / RS2N
    - Only Mondays are considered
    - SB used instead of SR and IC individually
  - ***Unweighted  $RT(ni,all)$***

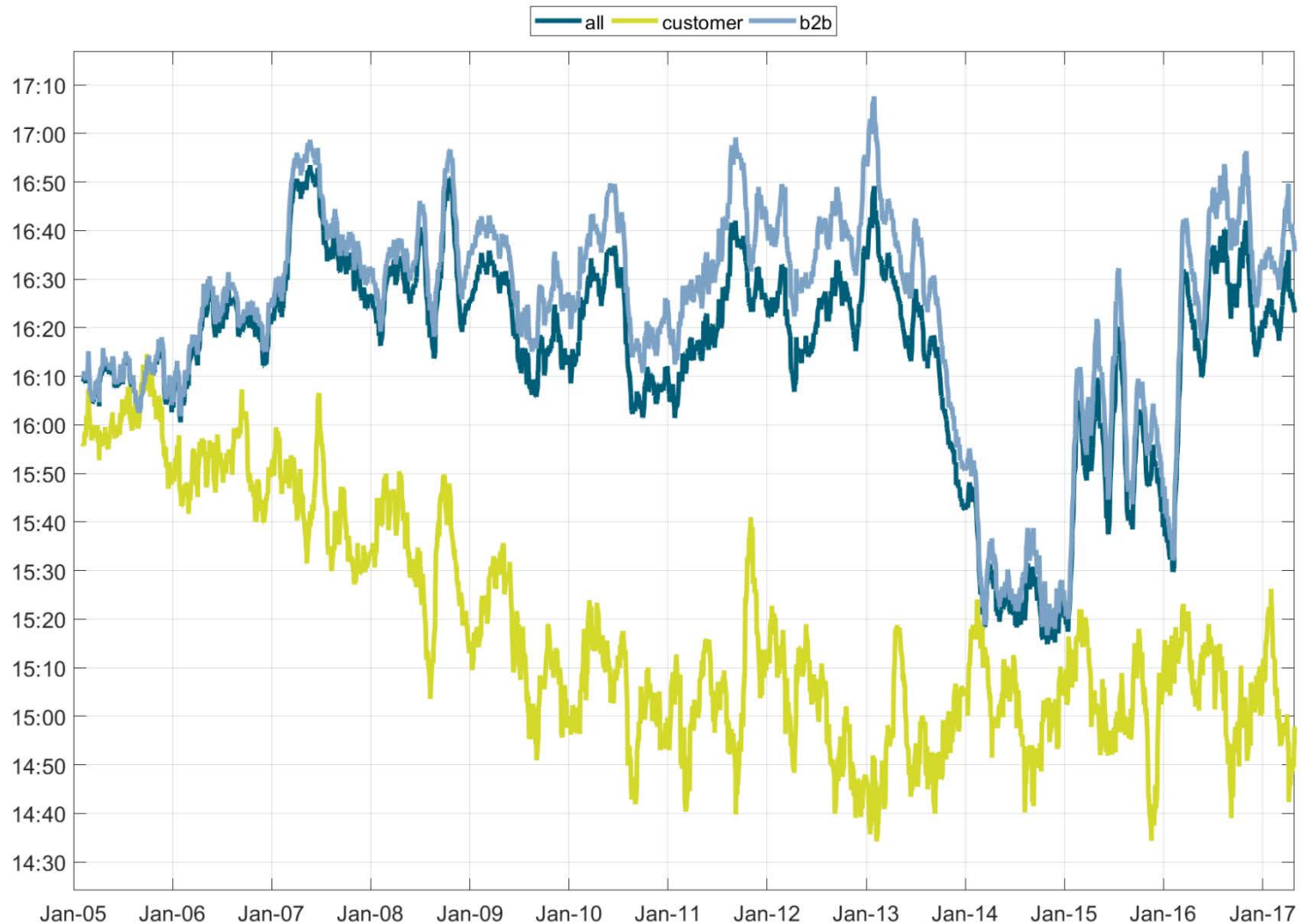
# Robustness - Queuing time

- Results remain qualitatively unchanged for the following robustness checks
  - ***Value-weighted  $RT(ni)$*** 
    - Only Mondays are considered –  $n$  stays negative but turns out to be insignificant
    - Replace  $RT(all)$  with  $RT(ni)$
  - ***Unweighted  $RT(ni,all)$***



# Release time

(average RT(c/b2b) in h after start of SIC day, 20-day ma)



# Release time

(average RT(1/2/3) in h after start of SIC day, 20-day ma)

