ONrates12022023

Hammond

2024-03-13

Clear the environment #rm(list = ls())#rmarkdown::render("C:/Users/Owner/Documents/Research/OvernightRates/ONrates03072024v3.Rmd",envir= my_e

#Load the environment from the RDS file

"" (r, load environment volatile, echo=FALSE) my_envvolatile <- readRDS ("C:/Users/Owner/Documents/Research/Overnig

https://rstudio.github.io/visual-markdown-editing/technical.html#:~:text=In%20raw%20markdown%2C%20you%2

Structure of article: IMRAD:

Introduction

Data

Methodology

Results and Discussion

Conclusion Acknowledgements

References

Supporting Materials

Discussing figures in a scientific paper is an important aspect of effectively communicating your resea

Start by introducing the figure and its purpose. Briefly explain what the figure represents and why it' 2. Figure Description:

Provide a clear and concise description of the figure. Include relevant details about the data, axes, 1 3. Interpretation:

Discuss the main findings or trends depicted in the figure. Highlight significant patterns, relationship 4. Connection to Hypotheses or Research Questions:

Relate the figure's content to the research questions or hypotheses you're addressing in your study. Ex 5. Comparison with Previous Studies:

If applicable, compare your findings in the figure with results from previous studies. Highlight simila

6. Limitations: Address any limitations or uncertainties associated with the figure. Discuss potential sources of error

7. Implications: Discuss the broader implications of the figure's findings. How do the results depicted in the figure co.

8. Integration with Text: Make sure to integrate your discussion of the figure smoothly within the overall flow of your paper. Re

9. Clarity and Precision: Use clear and precise language. Avoid jargon that might confuse readers unfamiliar with your specific f

10. Visual Aids:

As you discuss the figure, consider referring to specific elements within the figure to guide the reader 11. Use of Citations:

If you're comparing your figure's results with those from other studies, cite those studies appropriate 12. Repetition and Synthesis:

Ensure that the discussion of the figure complements the narrative you've established in the rest of th Remember that your goal is to help readers understand the figure's content, its significance, and its is -->

```
'data.frame': 1957 obs. of 36 variables:
Date: chr "3/4/2016" "3/7/2016" "3/8/2016" "3/9/2016" ...
$ EFFR: num 36 36 36 36 36 36 36 37 37 37 ...
$ OBFR: num 37 37 37 37 37 37 37 37 37 37 37 ...
$ TGCR : num 0 0 0 0 0 0 0 0 0 0 ...
$ BGCR : num 0 0 0 0 0 0 0 0 0 0 ...
$ SOFR: num 0 0 0 0 0 0 0 0 0 0 ...
$ Percentile01 EFFR: num 34 34 32 34 35 35 35 35 35 36 ...
$ Percentile01_OBFR: num 25 15 25 25 25 25 25 29 28 15 ...
\ \ Percentile 01\_TGCR: num 0 0 0 0 0 0 0 0 0 0 \dots
$ Percentile01 BGCR: num 0 0 0 0 0 0 0 0 0 ...
$ Percentile01 SOFR: num 0 0 0 0 0 0 0 0 0 0 ...
$ Percentile25 EFFR: num 36 36 36 36 36 36 36 36 36 36 36 ...
$ Percentile25 OBFR: num 36 36 36 36 36 36 36 36 36 36 36 ...
$ Percentile25 TGCR: num 0 0 0 0 0 0 0 0 0 ...
$ Percentile25_BGCR: num 0 0 0 0 0 0 0 0 0 ...
$ Percentile25_SOFR: num 0 0 0 0 0 0 0 0 0 ...
$ Percentile75 EFFR: num 37 37 37 37 37 37 37 37 37 37 ...
$ Percentile75 OBFR: num 37 37 37 37 37 37 37 37 37 37 37 ...
$ Percentile75_TGCR: num 0 0 0 0 0 0 0 0 0 ...
$ Percentile 75 BGCR: num 0 0 0 0 0 0 0 0 0 0 ...
$ Percentile75_SOFR: num 0 0 0 0 0 0 0 0 0 0 ...
$ Percentile99 EFFR: num 52 50 50 52 75 50 50 50 50 50 ...
$ Percentile99 OBFR: num 43 43 42 43 43 43 43 42 42 42 ...
$ Percentile99 TGCR: num 0 0 0 0 0 0 0 0 0 ...
$ Percentile99_BGCR: num 0 0 0 0 0 0 0 0 0 ...
\ Percentile99_SOFR: num 0 0 0 0 0 0 0 0 0 ...
$ TargetDe : num 25 25 25 25 25 25 25 25 25 ...
$ TargetUe : num 50 50 50 50 50 50 50 50 50 ...
$ VolumeEFFR : num 75 72 72 75 72 68 67 67 63 63 ...
$ VolumeOBFR : num 325 320 327 322 331 314 304 302 299 306 ...
\ VolumeTGCR : num 0 0 0 0 0 0 0 0 0 0 ...
$ VolumeBGCR : num 0 0 0 0 0 0 0 0 0 0 ...
$ VolumeSOFR : num 0 0 0 0 0 0 0 0 0 0 0 0 ...
```

\$ RRPONTSYAWARD : num 25 25 25 25 25 25 25 25 25 25 ...

[1] 1

[1] 1716

 ${\tt spread_no_na<-mydata}$

<!--

Yes, in the code snippet you provided, you're creating a data frame `rrbp` by subsetting columns from However, keep in mind that `rrbp` is a new data frame, and any changes or manipulations you perform on -->

Make sure to replace `"EFFR", "OBFR", "TGCR", "BGCR", "SOFR"` with the actual column names you want to

- [1] "Rows in range for k = 1:2" "Rows in range for k = 1:3"
- [3] "Rows in range for k = 1:4" "Rows in range for k = 1:5"
- [5] "Rows in range for k=1:6" "Rows in range for k=1:7"
- [7] "Rows in range for k = 1:8" "Rows in range for k = 1:9"
- [9] "Rows in range for k = 1:10" "Rows in range for k = 1:11"
- [11] "Rows in range for k=1: 12" "Rows in range for k=1: 13"
- [13] "Rows in range for k=1: 14" "Rows in range for k=1: 15"
- [15] "Rows in range for k = 1:16" "Rows in range for k = 1:17"
- [17] "Rows in range for k = 1:18" "Rows in range for k = 1:19"
- [19] "Rows in range for k = 1:20" "Rows in range for k = 1:21"
- [21] "Rows in range for k = 1:22" "Rows in range for k = 1:23"
- [23] "Rows in range for k = 1: 24" "Rows in range for k = 1: 25"
- [25] "Rows in range for k = 1:26" "Rows in range for k = 1:27"
- [27] "Rows in range for k = 1:28" "Rows in range for k = 1:29"
- [29] "Rows in range for k = 1:30" "Rows in range for k = 1:31"
- [31] "Rows in range for k = 1:32" "Rows in range for k = 1:33"
- [33] "Rows in range for k = 1:34" "Rows in range for k = 1:35"
- [35] "Rows in range for k = 1:36" "Rows in range for k = 1:37"
- [37] "Rows in range for k = 1:38" "Rows in range for k = 1:39"
- [39] "Rows in range for k=1:40" "Rows in range for k=1:41"
- [41] "Rows in range for k = 1:42" "Rows in range for k = 1:43"
- [43] "Rows in range for k=1:44" "Rows in range for k=1:45"
- [45] "Rows in range for k = 1:46" "Rows in range for k = 1:47"
- [47] "Rows in range for k = 1:48" "Rows in range for k = 1:49"
- [49] "Rows in range for k = 1:50" "Rows in range for k = 1:51"
- [51] "Rows in range for k = 1:52" "Rows in range for k = 1:53"
- [53] "Rows in range for k = 1:54" "Rows in range for k = 1:55"
- [55] "Rows in range for k = 1:56" "Rows in range for k = 1:57"
- [57] "Rows in range for k = 1:58" "Rows in range for k = 1:59"
- [59] "Rows in range for k = 1:60" "Rows in range for k = 1:61"
- [61] "Rows in range for k = 1:62" "Rows in range for k = 1:63"
- [63] "Rows in range for k = 1:64" "Rows in range for k = 1:65"
- [65] "Rows in range for k = 1:66" "Rows in range for k = 1:67"
- [67] "Rows in range for k = 1:68" "Rows in range for k = 1:69"
- [69] "Rows in range for k = 1:70" "Rows in range for k = 1:71"
- [71] "Down in range for $l_1 = 1 \cdot 72$ " "Down in range for $l_2 = 1 \cdot 72$ "

- [1] "Rows in range for k = 2:860" "Rows in range for k = 2:861"
- [3] "Rows in range for k = 2:862" "Rows in range for k = 2:863"
- [5] "Rows in range for k = 2:864" "Rows in range for k = 2:865"
- [7] "Rows in range for k = 2:866" "Rows in range for k = 2:867"
- [9] "Rows in range for k = 2:868" "Rows in range for k = 2:869"
- [11] "Rows in range for k = 2:870" "Rows in range for k = 2:871"
- [13] "Rows in range for k = 2:872" "Rows in range for k = 2:873"
- [15] "Rows in range for k = 2:874" "Rows in range for k = 2:875"
- [17] "Rows in range for k = 2:876" "Rows in range for k = 2:877"
- [19] "Rows in range for k = 2:878" "Rows in range for k = 2:879"
- [21] "Rows in range for k = 2:880" "Rows in range for k = 2:881"
- [23] "Rows in range for k = 2:882" "Rows in range for k = 2:883"
- [25] "Rows in range for k = 2:884" "Rows in range for k = 2:885"
- [27] "Rows in range for k = 2:886" "Rows in range for k = 2:887"
- [29] "Rows in range for k = 2:888" "Rows in range for k = 2:889"
- [31] "Rows in range for k = 2:890" "Rows in range for k = 2:891"
- [33] "Rows in range for k = 2:892" "Rows in range for k = 2:893"
- [35] "Rows in range for k = 2:894" "Rows in range for k = 2:895"
- [37] "Rows in range for k = 2:896" "Rows in range for k = 2:897"
- [39] "Rows in range for k = 2:898" "Rows in range for k = 2:899"
- [41] "Rows in range for k=2:900" "Rows in range for k=2:901"
- [43] "Rows in range for k = 2:902" "Rows in range for k = 2:903"
- [45] "Rows in range for k = 2:904" "Rows in range for k = 2:905"
- [47] "Rows in range for k = 2:906" "Rows in range for k = 2:907"
- [49] "Rows in range for k=2:908" "Rows in range for k=2:909"
- [51] "Rows in range for k = 2:910" "Rows in range for k = 2:911"
- [53] "Rows in range for k = 2: 912" "Rows in range for k = 2: 913"
- [55] "Rows in range for k = 2:914" "Rows in range for k = 2:915"
- [57] "Rows in range for k=2:916" "Rows in range for k=2:917"
- [59] "Rows in range for k = 2:918" "Rows in range for k = 2:919"
- [61] "Rows in range for k = 2:920" "Rows in range for k = 2:921"
- [63] "Rows in range for k = 2 : 922"
- [1] 63 5
- [1] 635

```
[1] "Rows in range for k = 3:924" "Rows in range for k = 3:925"
```

- [3] "Rows in range for k = 3:926" "Rows in range for k = 3:927"
- [5] "Rows in range for k = 3:928" "Rows in range for k = 3:929"
- [7] "Rows in range for k=3:930" "Rows in range for k=3:931"
- [9] "Rows in range for k = 3:932" "Rows in range for k = 3:933"
- [11] "Rows in range for k=3:934" "Rows in range for k=3:935"
- [13] "Rows in range for k = 3:936" "Rows in range for k = 3:937"
- [15] "Rows in range for k = 3:938" "Rows in range for k = 3:939"
- [17] "Rows in range for k = 3:940" "Rows in range for k = 3:941"
- [19] "Rows in range for k = 3:942" "Rows in range for k = 3:943"
- [21] "Rows in range for k = 3:944" "Rows in range for k = 3:945"
- [23] "Rows in range for k = 3:946" "Rows in range for k = 3:947"
- [25] "Rows in range for k = 3:948" "Rows in range for k = 3:949"
- [27] "Rows in range for k = 3:950" "Rows in range for k = 3:951"
- [29] "Rows in range for k = 3:952" "Rows in range for k = 3:953"
- [31] "Rows in range for k=3:954" "Rows in range for k=3:955"
- [33] "Rows in range for k = 3:956" "Rows in range for k = 3:957"
- [35] "Rows in range for k = 3:958" "Rows in range for k = 3:959"
- [37] "Rows in range for k = 3:960" "Rows in range for k = 3:961"
- [39] "Rows in range for k = 3:962" "Rows in range for k = 3:963"
- [00] 100 10 11 101180 101 11 0 1 002
- [41] "Rows in range for k = 3:964" "Rows in range for k = 3:965"
- [43] "Rows in range for k = 3:966" "Rows in range for k = 3:967"
- [45] "Rows in range for k = 3:968" "Rows in range for k = 3:969"
- [47] "Rows in range for k = 3:970" "Rows in range for k = 3:971"
- [49] "Rows in range for k = 3:972" "Rows in range for k = 3:973"
- [51] "Rows in range for k = 3:974" "Rows in range for k = 3:975"
- [53] "Rows in range for k = 3:976" "Rows in range for k = 3:977"
- [55] "Rows in range for k = 3:978" "Rows in range for k = 3:979"
- [57] "Rows in range for k = 3:980" "Rows in range for k = 3:981"
- [59] "Rows in range for k = 3:982" "Rows in range for k = 3:983"
- [61] "Rows in range for k=3:984" "Rows in range for k=3:985"
- [63] "Rows in range for k=3:986" "Rows in range for k=3:987"
- [65] "Rows in range for k = 3:988" "Rows in range for k = 3:989"
- [67] "Rows in range for k = 3:990" "Rows in range for k = 3:991"
- [69] "Rows in range for k = 3:992" "Rows in range for k = 3:993"
- [71] "Down in range for $l_1 = 2 \cdot 004$ " "Down in range for $l_2 = 2 \cdot 005$ "

```
[1] "Rows in range for k = 4: 1015" "Rows in range for k = 4: 1016"
```

- [3] "Rows in range for k = 4: 1017" "Rows in range for k = 4: 1018"
- [5] "Rows in range for k = 4: 1019" "Rows in range for k = 4: 1020"
- [7] "Rows in range for k = 4:1021" "Rows in range for k = 4:1022"
- [9] "Rows in range for k = 4:1023" "Rows in range for k = 4:1024"
- [11] "Rows in range for k = 4: 1025" "Rows in range for k = 4: 1026"
- [13] "Rows in range for k=4: 1027" "Rows in range for k=4: 1028"
- [15] "Rows in range for k = 4: 1029" "Rows in range for k = 4: 1030"
- [17] "Rows in range for k = 4: 1031" "Rows in range for k = 4: 1032"
- [19] "Rows in range for k = 4: 1033" "Rows in range for k = 4: 1034"
- [21] "Rows in range for k = 4 : 1035" "Rows in range for k = 4 : 1036"
- [23] "Rows in range for k = 4:1037" "Rows in range for k = 4:1038"
- [25] "Rows in range for k = 4: 1039" "Rows in range for k = 4: 1040"
- [27] "Rows in range for k = 4: 1041" "Rows in range for k = 4: 1042"
- [29] "Rows in range for k = 4:1043" "Rows in range for k = 4:1044"
- [31] "Rows in range for k = 4: 1045" "Rows in range for k = 4: 1046"
- [33] "Rows in range for k = 4: 1047" "Rows in range for k = 4: 1048"
- [35] "Rows in range for k=4:1049" "Rows in range for k=4:1050"
- [37] "Rows in range for k = 4:1051" "Rows in range for k = 4:1052"
- [39] "Rows in range for k = 4 : 1053" "Rows in range for k = 4 : 1054"
- [41] "Rows in range for k=4: 1055" "Rows in range for k=4: 1056"
- [43] "Rows in range for k = 4: 1057" "Rows in range for k = 4: 1058"
- [45] "Rows in range for k = 4:1059" "Rows in range for k = 4:1060"
- [47] "Rows in range for k = 4: 1061" "Rows in range for k = 4: 1062"
- [49] "Rows in range for k = 4: 1063" "Rows in range for k = 4: 1064"
- [51] "Rows in range for k = 4: 1065" "Rows in range for k = 4: 1066"
- [53] "Rows in range for k = 4: 1067" "Rows in range for k = 4: 1068"
- [55] "Rows in range for k = 4: 1069" "Rows in range for k = 4: 1070"
- [57] "Rows in range for k=4:1071" "Rows in range for k=4:1072"
- [59] "Rows in range for k = 4:1073" "Rows in range for k = 4:1074"
- [61] "Rows in range for k = 4: 1075" "Rows in range for k = 4: 1076"
- [63] "Rows in range for k = 4: 1077" "Rows in range for k = 4: 1078"
- [65] "Rows in range for k = 4:1079" "Rows in range for k = 4:1080"
- [67] "Rows in range for k = 4:1081" "Rows in range for k = 4:1082"
- [69] "Rows in range for k = 4: 1083" "Rows in range for k = 4: 1084"
- [71] "Down in page for $k = 4 \cdot 1005$ " "Down in page for $k = 4 \cdot 1006$ "

```
[1] "Rows in range for k = 5:1520" "Rows in range for k = 5:1521"
```

- [3] "Rows in range for k = 5:1522" "Rows in range for k = 5:1523"
- [5] "Rows in range for k = 5:1524" "Rows in range for k = 5:1525"
- [7] "Rows in range for k=5:1526" "Rows in range for k=5:1527"
- [9] "Rows in range for k = 5:1528" "Rows in range for k = 5:1529"
- [11] "Rows in range for k = 5: 1530" "Rows in range for k = 5: 1531"
- [13] "Rows in range for k = 5:1532" "Rows in range for k = 5:1533"
- [15] "Rows in range for k = 5:1534" "Rows in range for k = 5:1535"
- [17] "Rows in range for k = 5: 1536" "Rows in range for k = 5: 1537"
- [19] "Rows in range for k = 5:1538" "Rows in range for k = 5:1539"
- [21] "Rows in range for k = 5: 1540" "Rows in range for k = 5: 1541"
- [23] "Rows in range for k = 5: 1542" "Rows in range for k = 5: 1543"
- [25] "Rows in range for k = 5: 1544" "Rows in range for k = 5: 1545"
- [27] "Rows in range for k = 5: 1546" "Rows in range for k = 5: 1547"
- [29] "Rows in range for k = 5:1548" "Rows in range for k = 5:1549"
- [31] "Rows in range for k = 5:1550" "Rows in range for k = 5:1551"
- [33] "Rows in range for k = 5:1552" "Rows in range for k = 5:1553"
- [35] "Rows in range for k = 5:1554" "Rows in range for k = 5:1555"
- [37] "Rows in range for k = 5:1556" "Rows in range for k = 5:1557"
- [39] "Rows in range for k=5:1558" "Rows in range for k=5:1559"
- [41] "Rows in range for k = 5:1560" "Rows in range for k = 5:1561"
- [43] "Rows in range for k = 5:1562" "Rows in range for k = 5:1563"
- [45] "Rows in range for k = 5:1564" "Rows in range for k = 5:1565"
- [47] "Rows in range for k = 5: 1566" "Rows in range for k = 5: 1567"
- [49] "Rows in range for k = 5:1568" "Rows in range for k = 5:1569"
- [51] "Rows in range for k = 5:1570" "Rows in range for k = 5:1571"
- [53] "Rows in range for k = 5: 1572" "Rows in range for k = 5: 1573"
- [55] "Rows in range for k = 5:1574" "Rows in range for k = 5:1575"
- [57] "Rows in range for k = 5:1576" "Rows in range for k = 5:1577"
- [59] "Rows in range for k = 5:1578" "Rows in range for k = 5:1579"
- [61] "Rows in range for k = 5:1580" "Rows in range for k = 5:1581"
- [63] "Rows in range for k = 5: 1582" "Rows in range for k = 5: 1583"
- [65] "Rows in range for k = 5: 1584" "Rows in range for k = 5: 1585"
- [67] "Rows in range for k = 5: 1586" "Rows in range for k = 5: 1587"
- [69] "Rows in range for k = 5:1588" "Rows in range for k = 5:1589"
- [71] "Down in page for $k = 5 \cdot 1500$ " "Down in page for $k = 5 \cdot 1501$ "