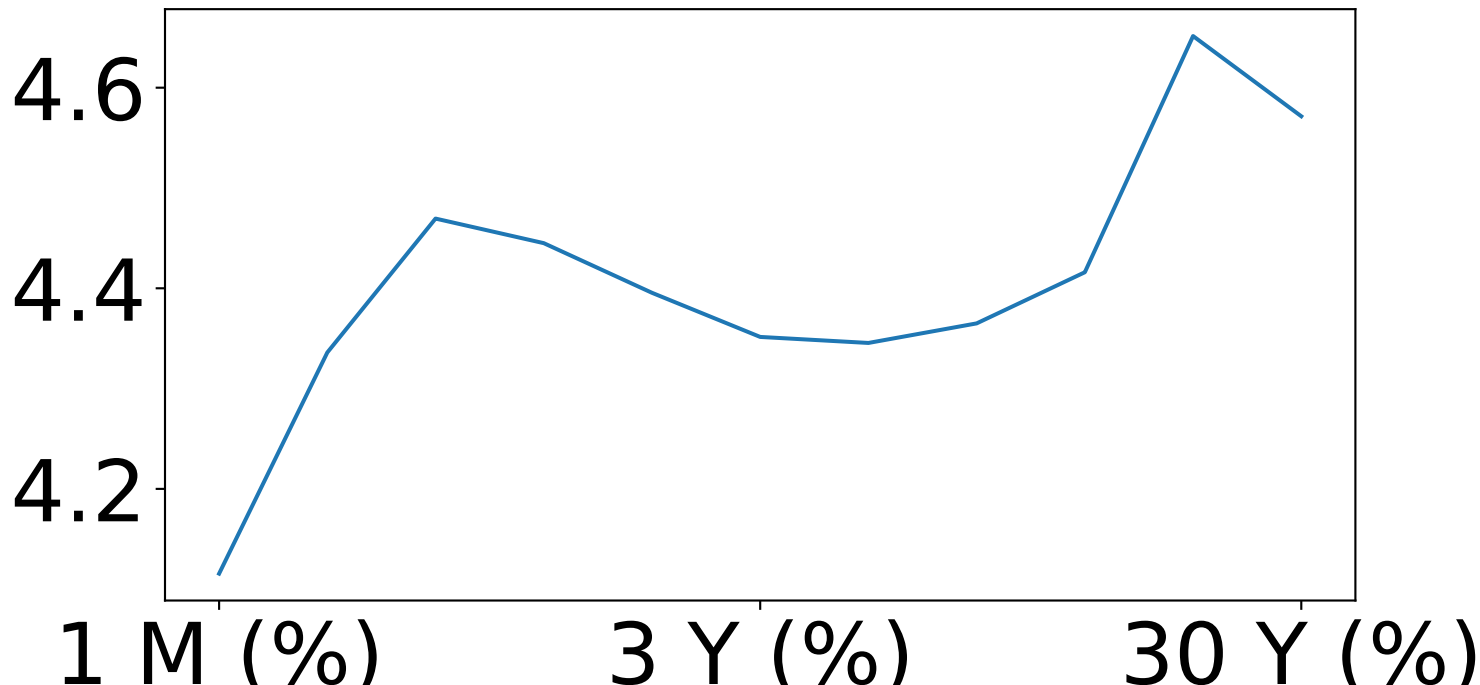
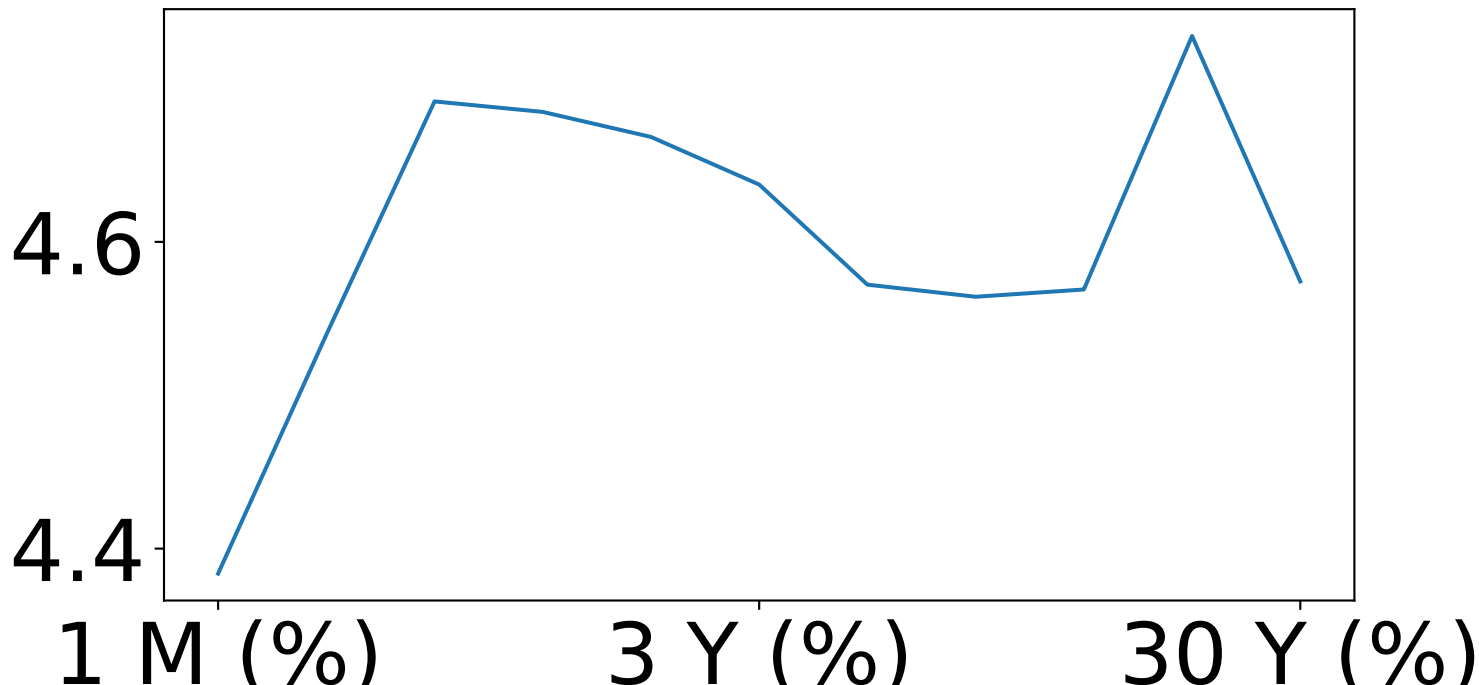


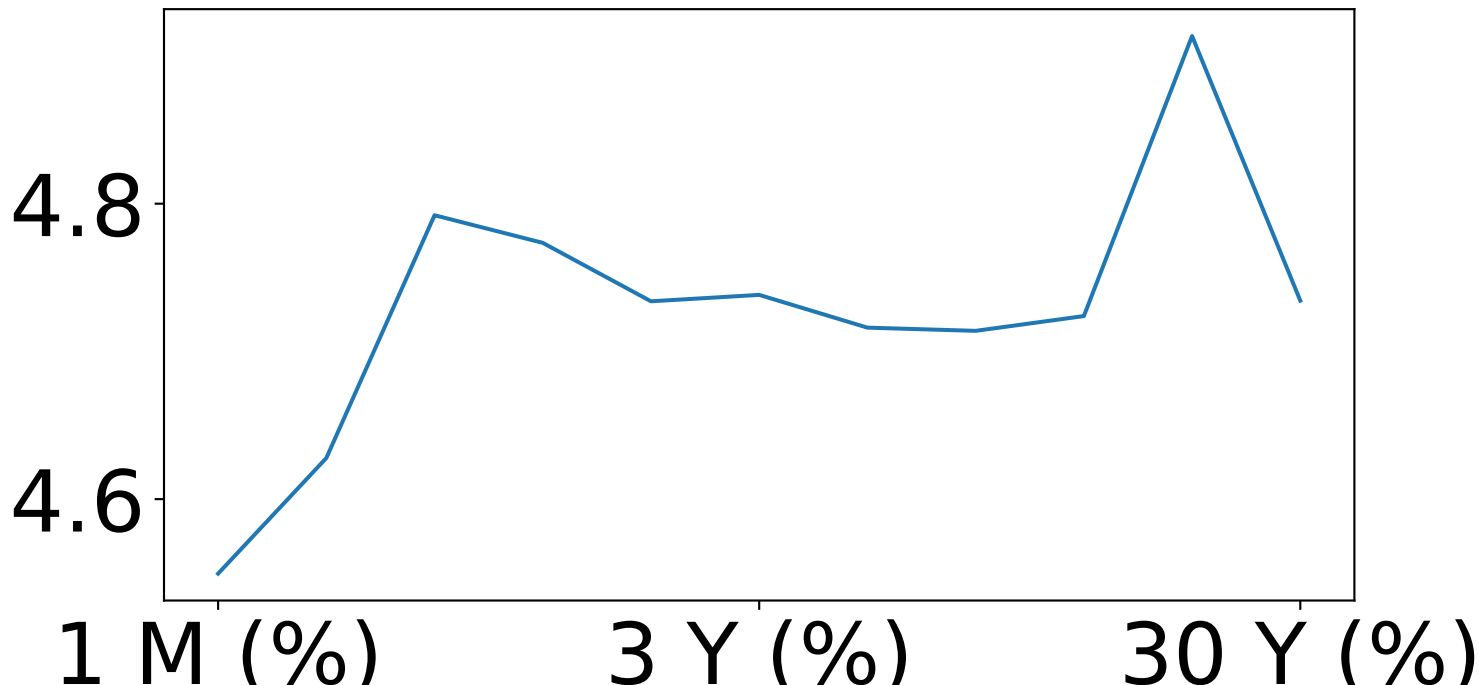
# 2006-01



2006-02



2006-03



2006-04

5.25

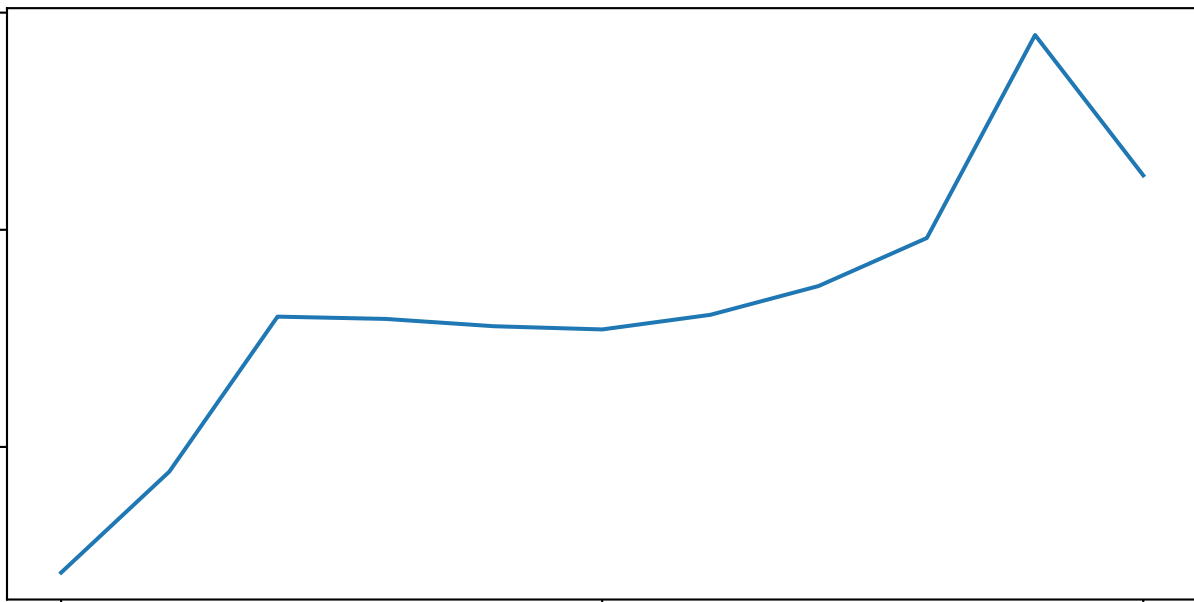
5.00

4.75

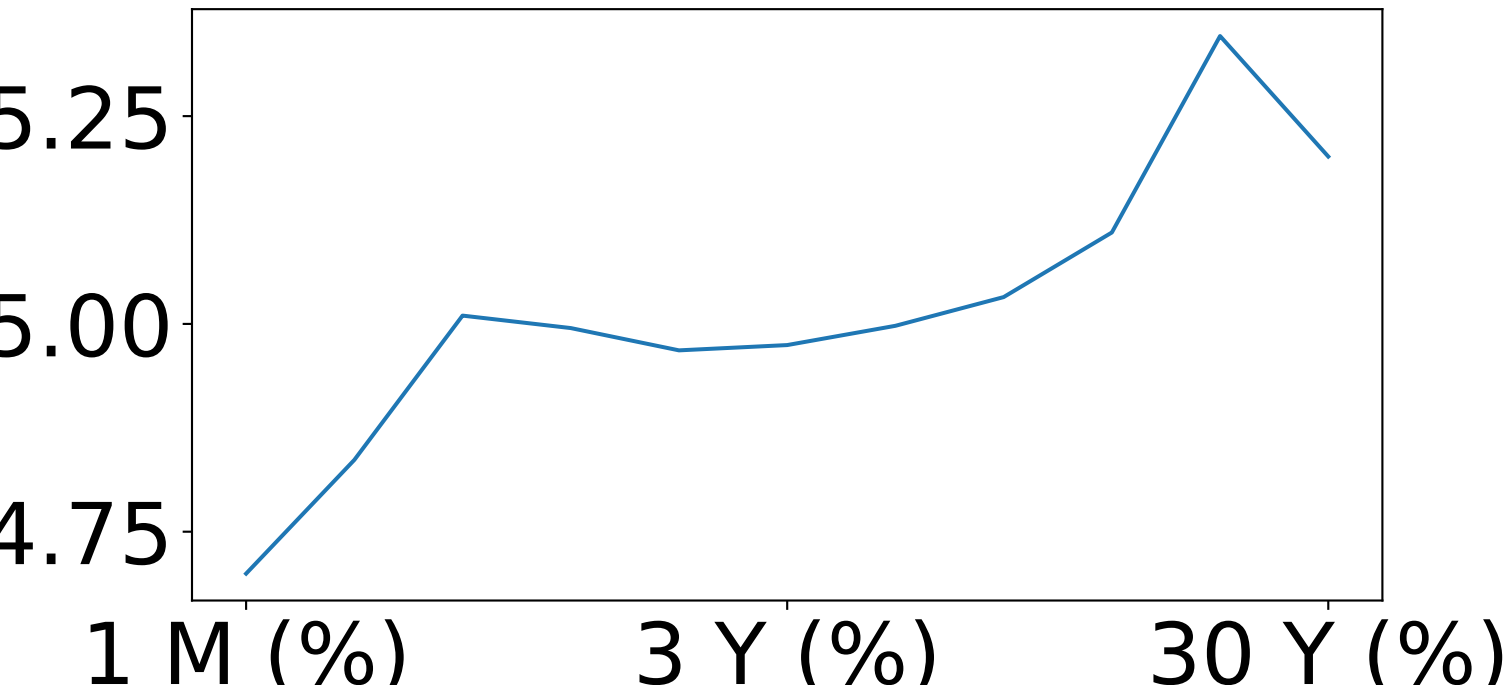
1 M (%)

3 Y (%)

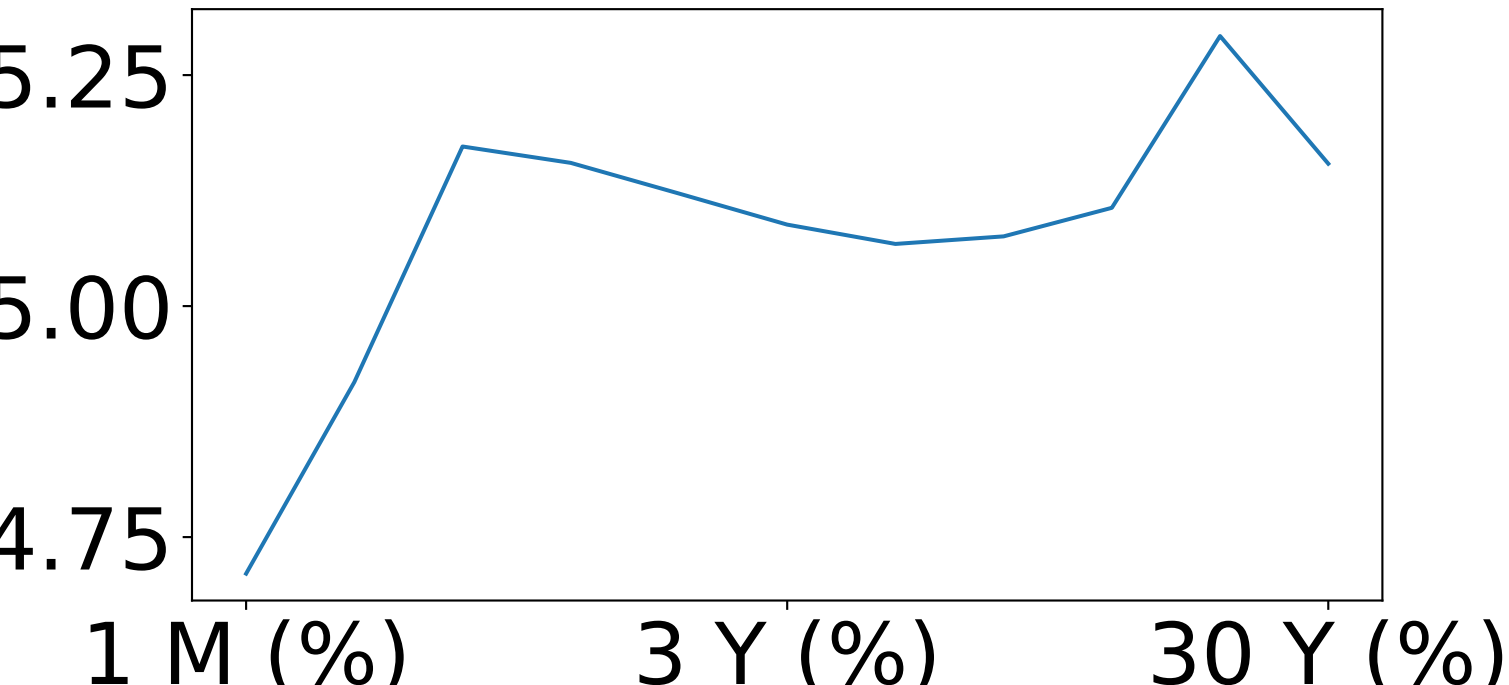
30 Y (%)



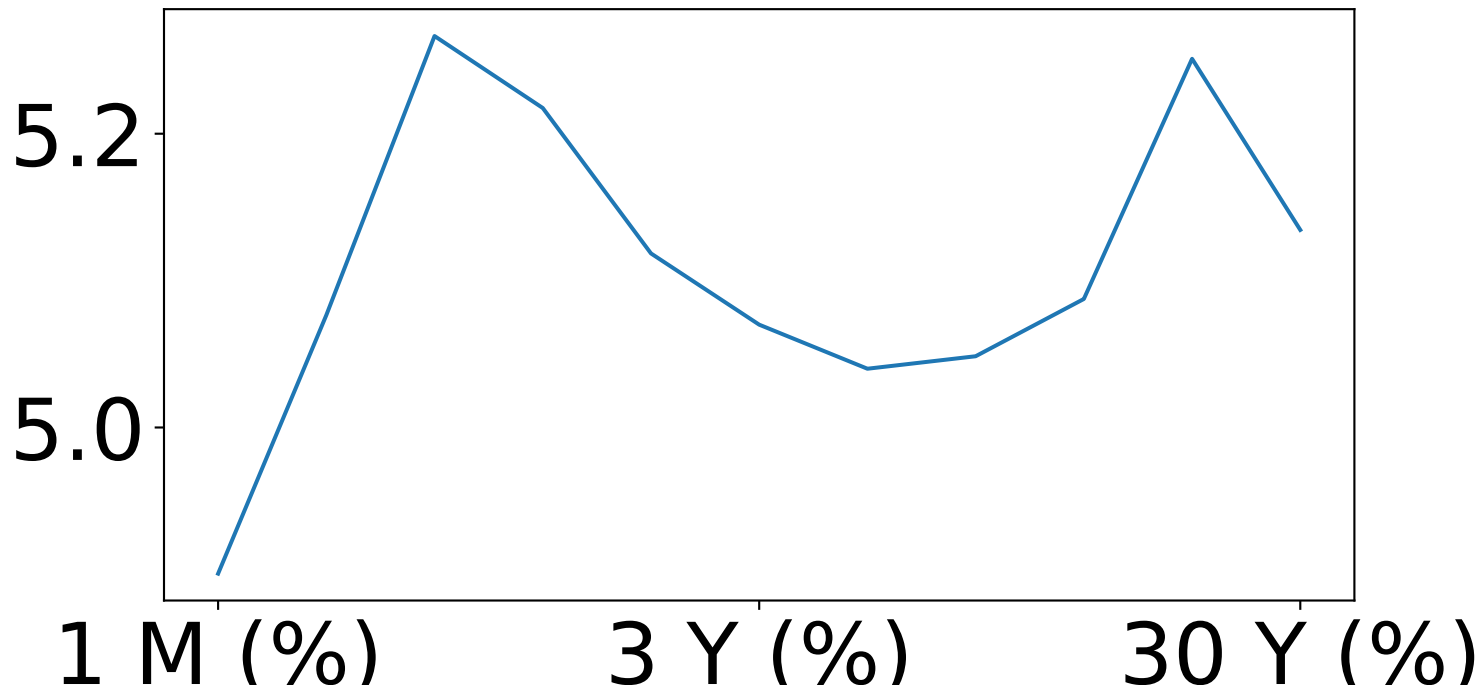
2006-05



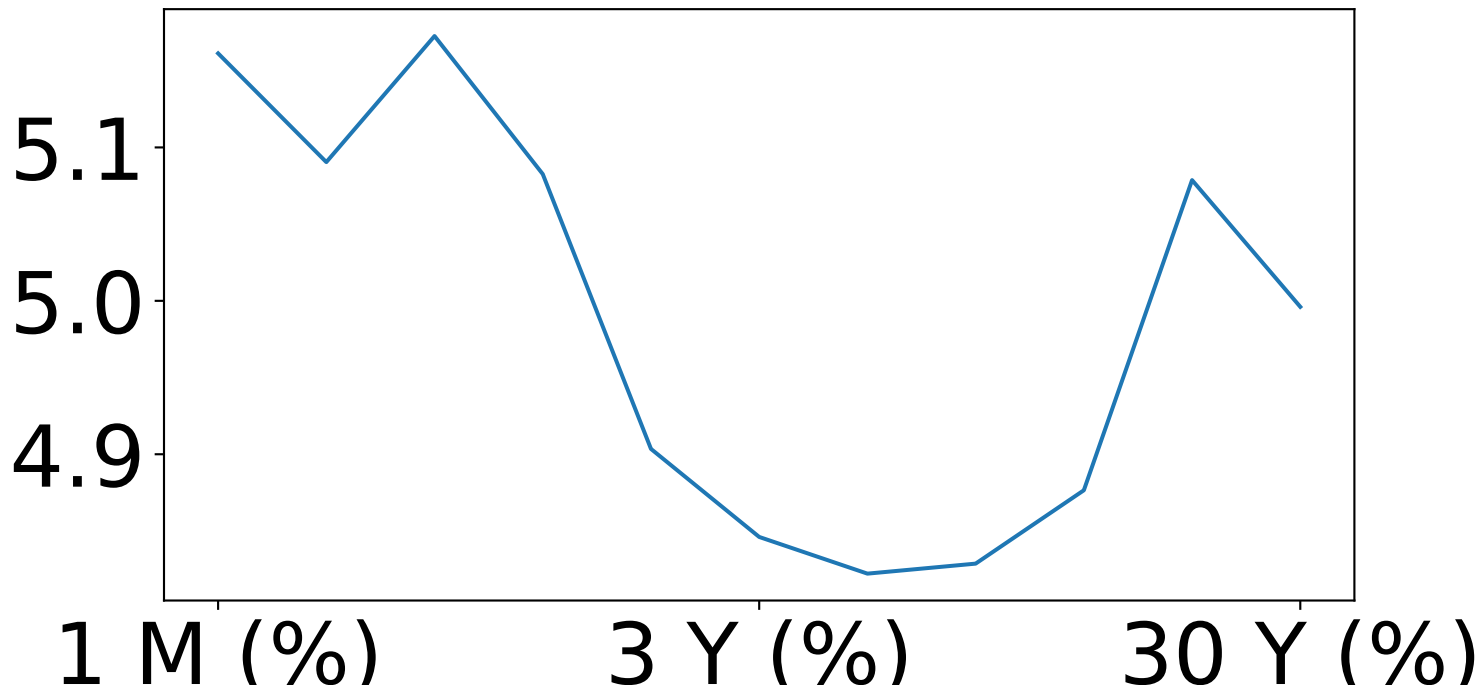
2006-06



# 2006-07

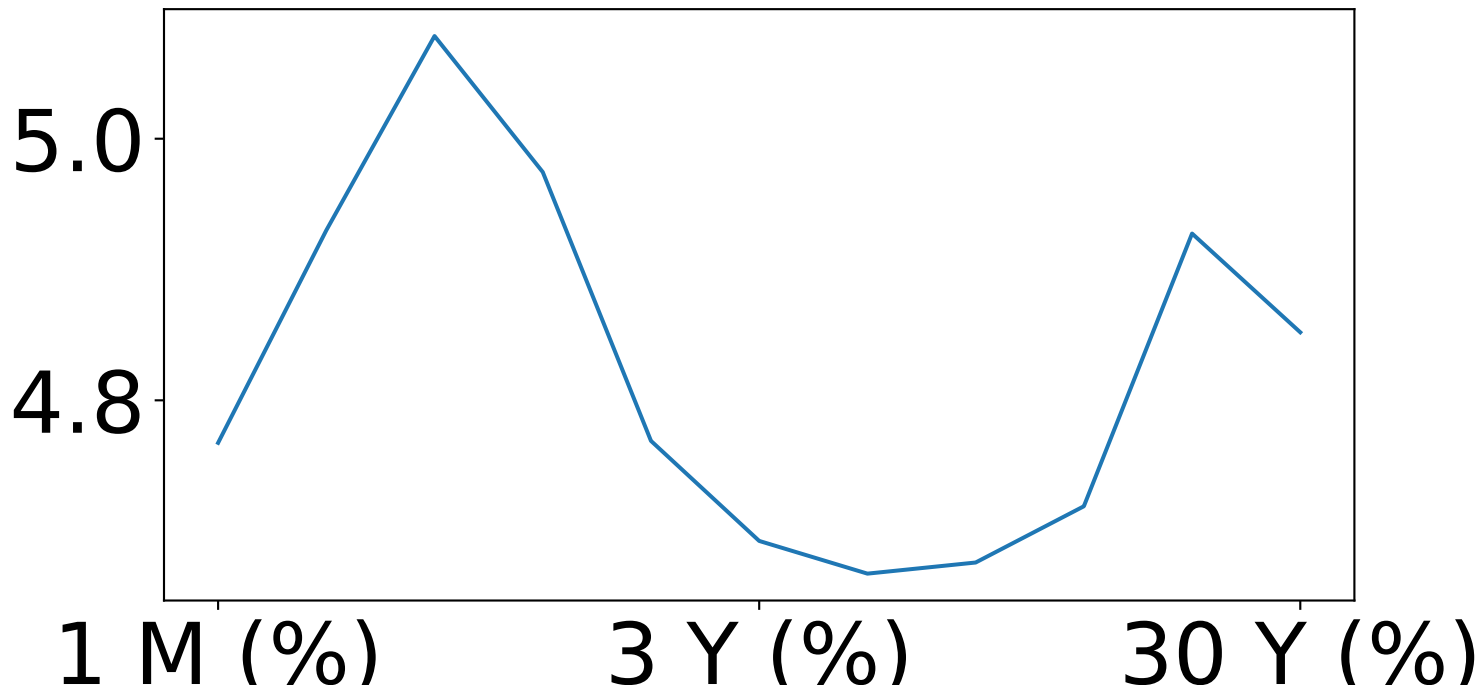


# 2006-08

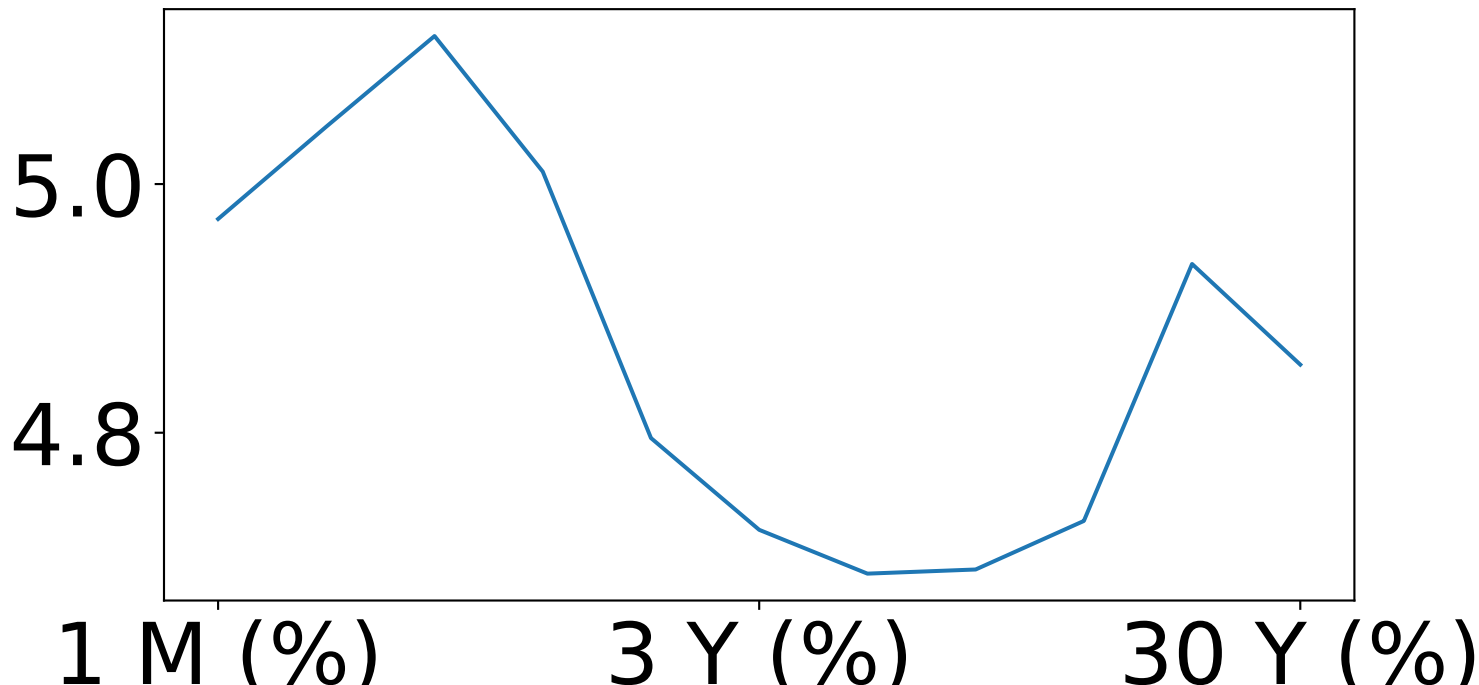




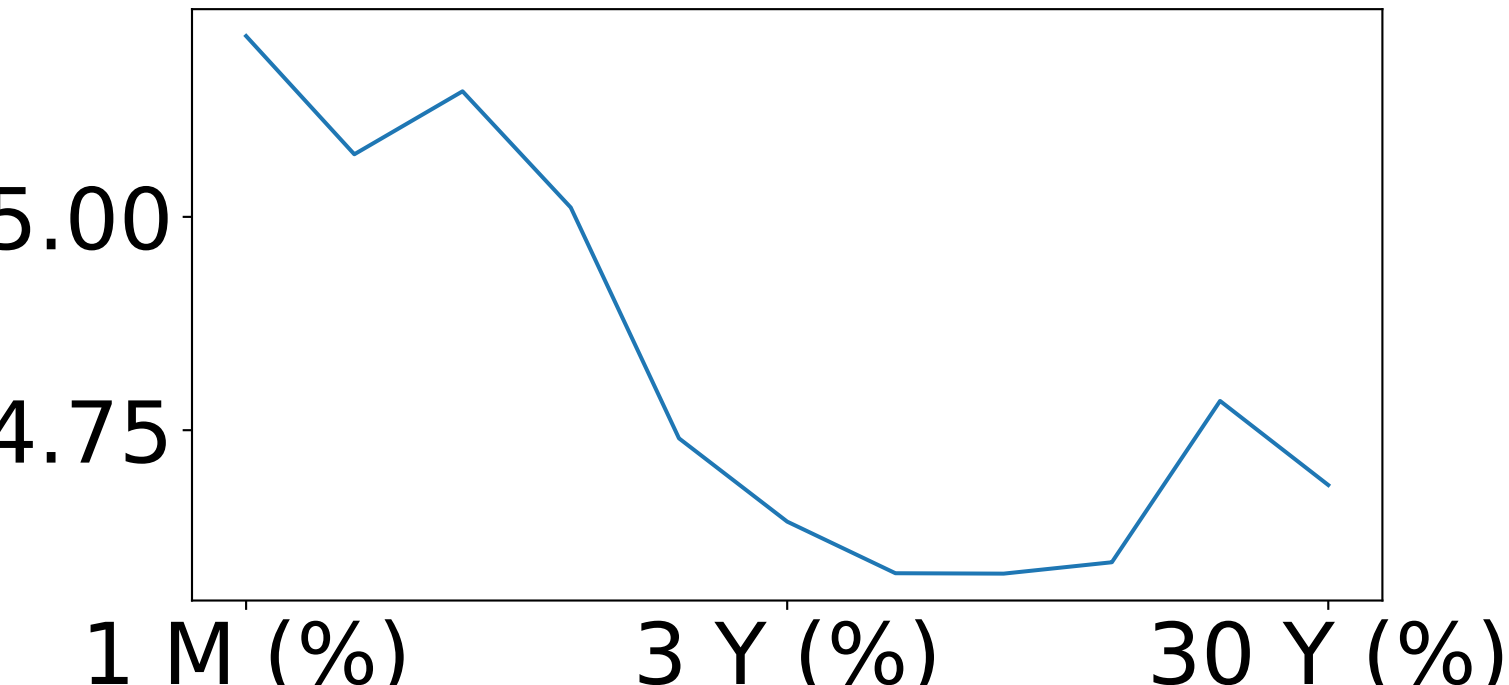
2006-09



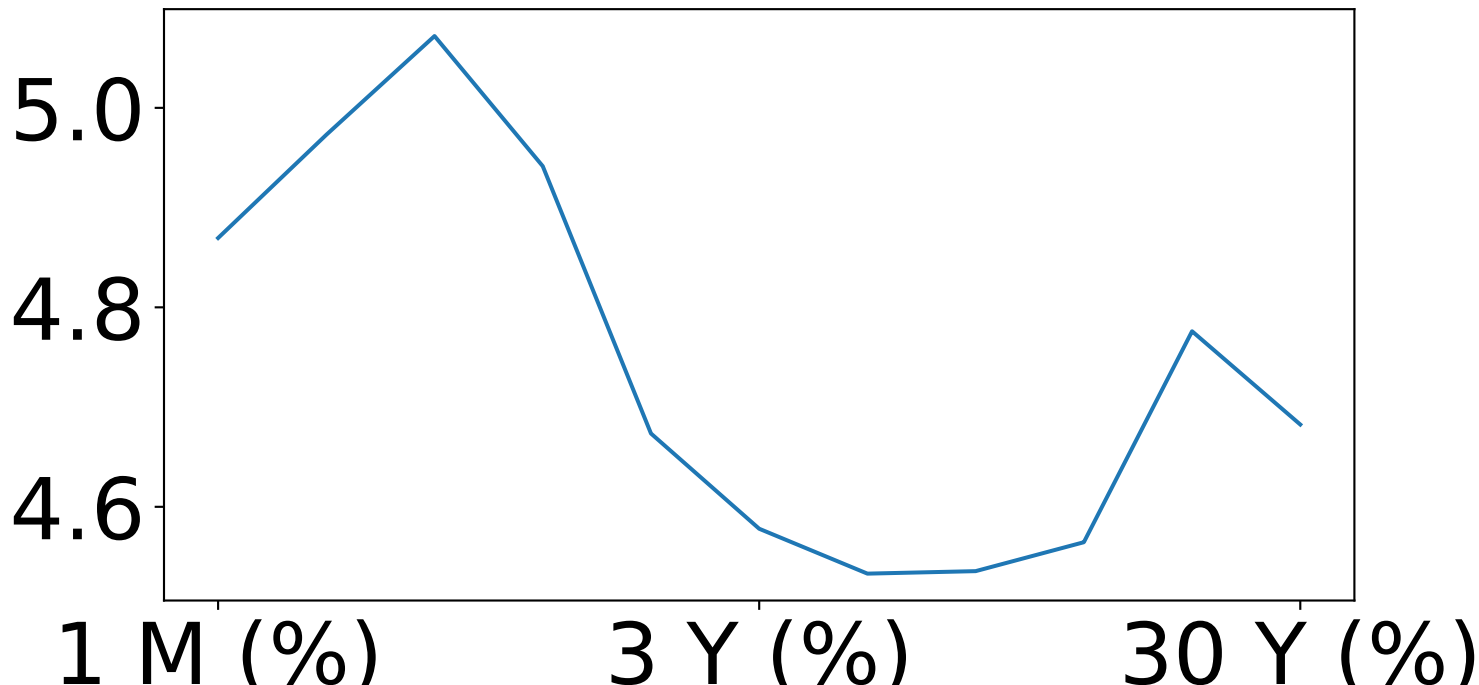
# 2006-10



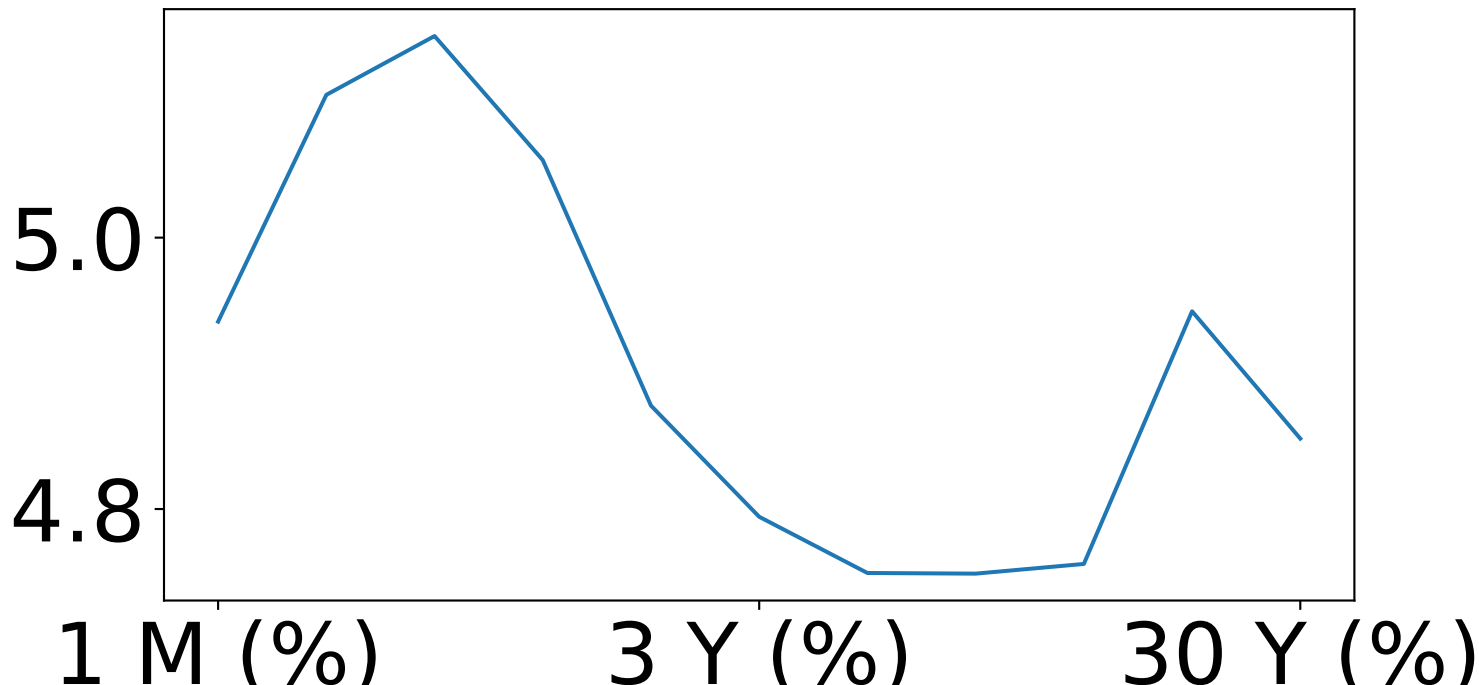
# 2006-11



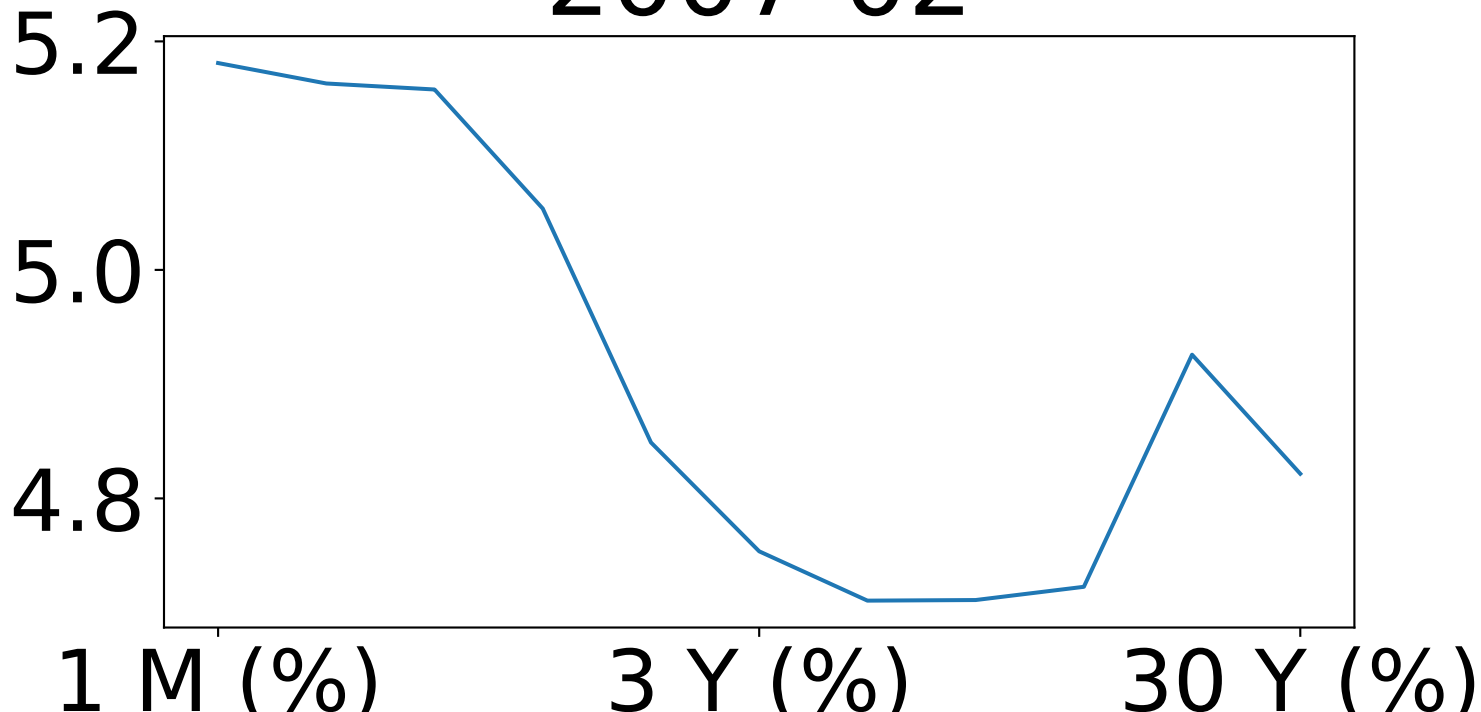
# 2006-12



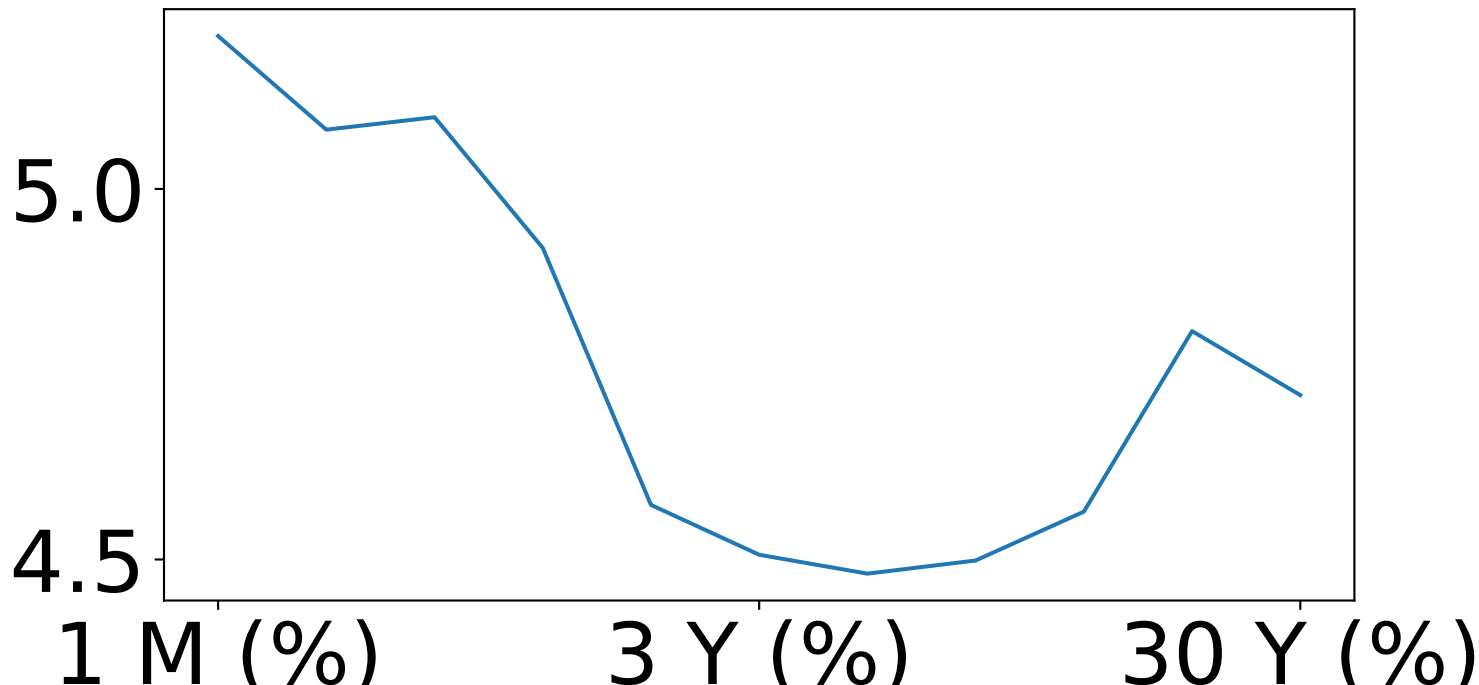
2007-01



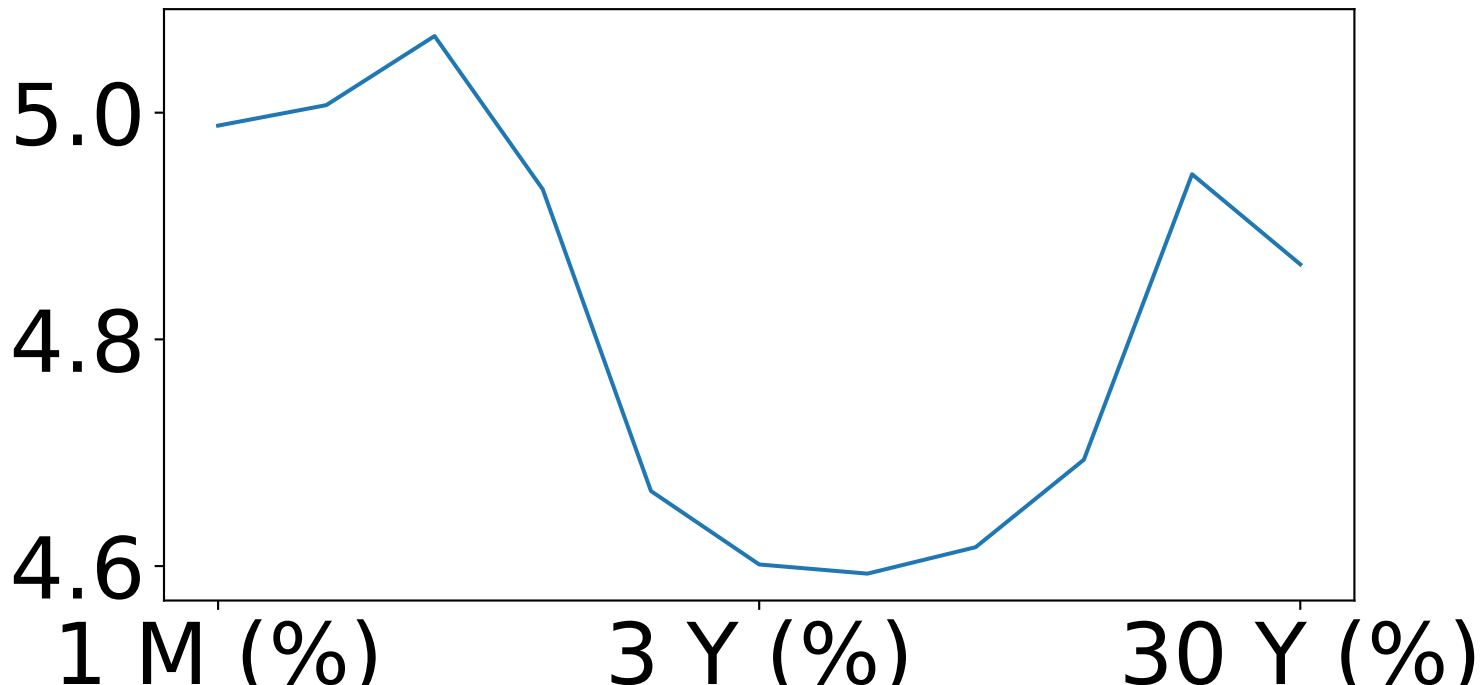
2007-02



2007-03

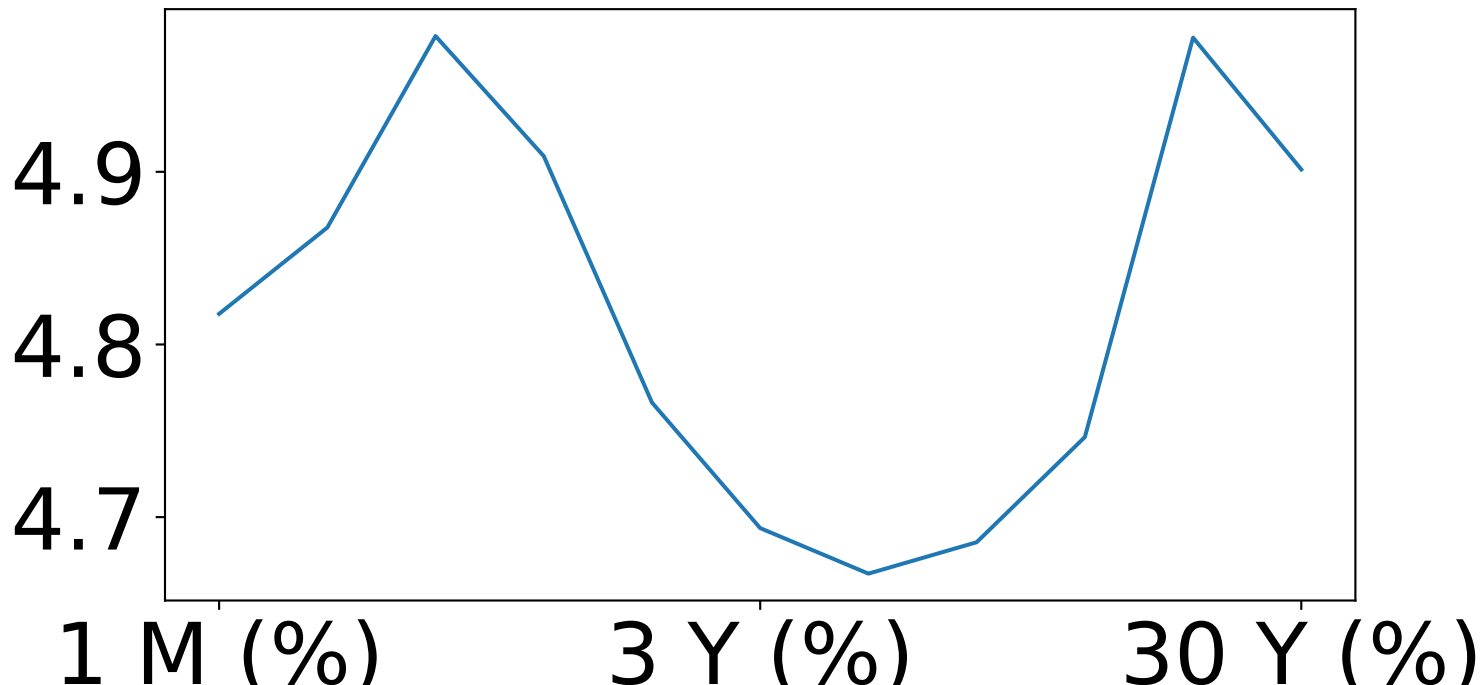


2007-04

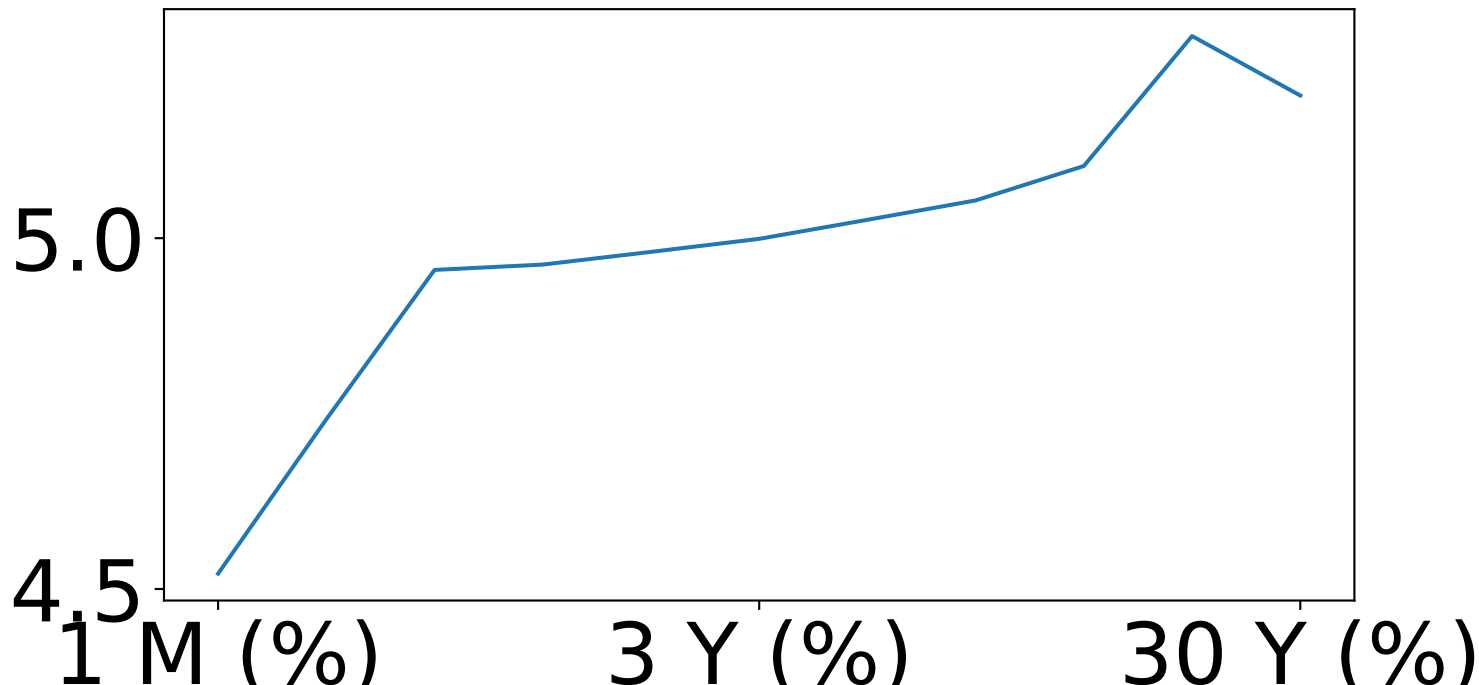




2007-05



2007-06



2007-07

5.2

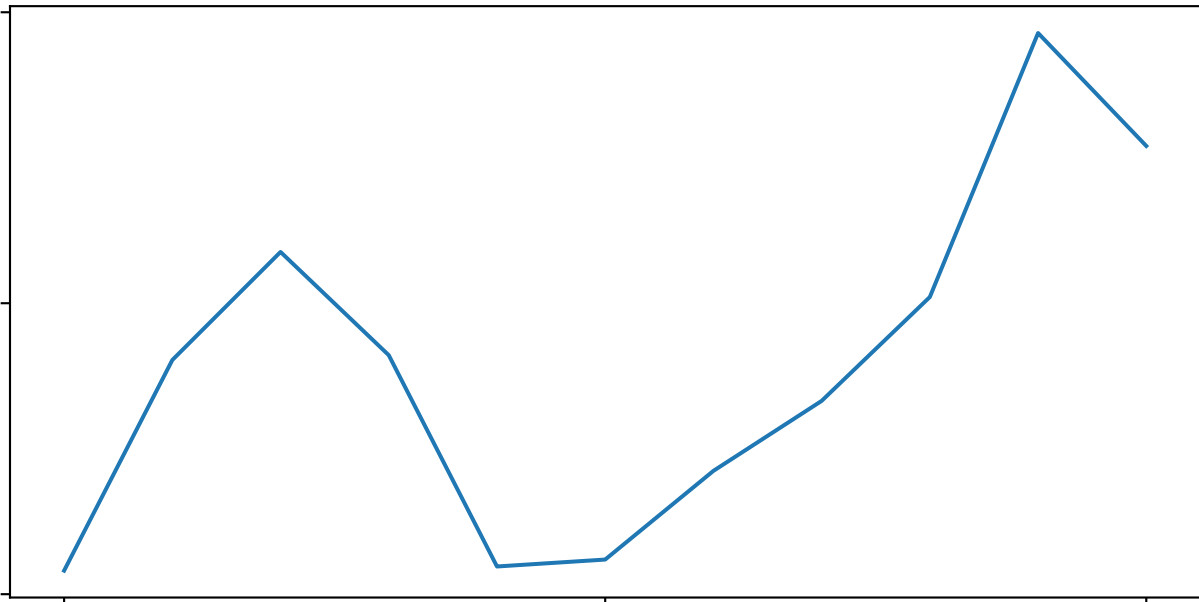
5.0

4.8

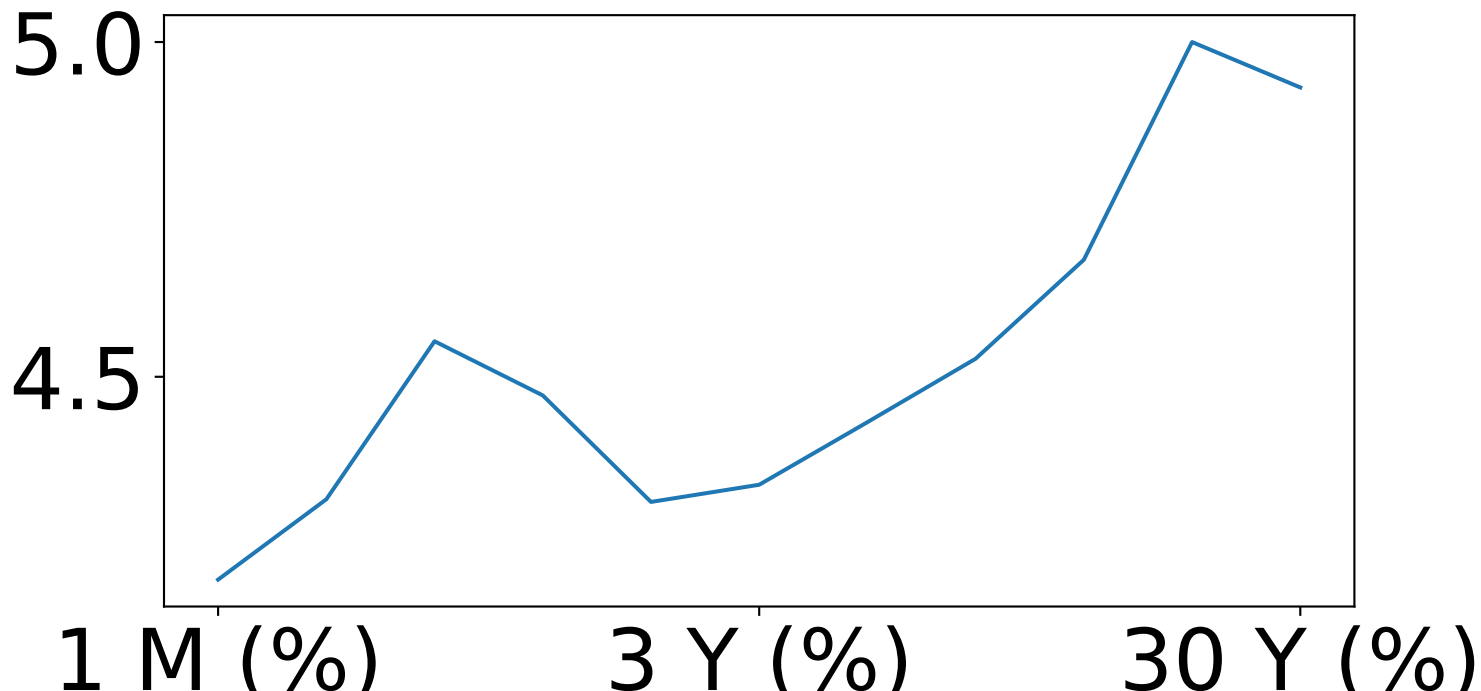
1 M (%)

3 Y (%)

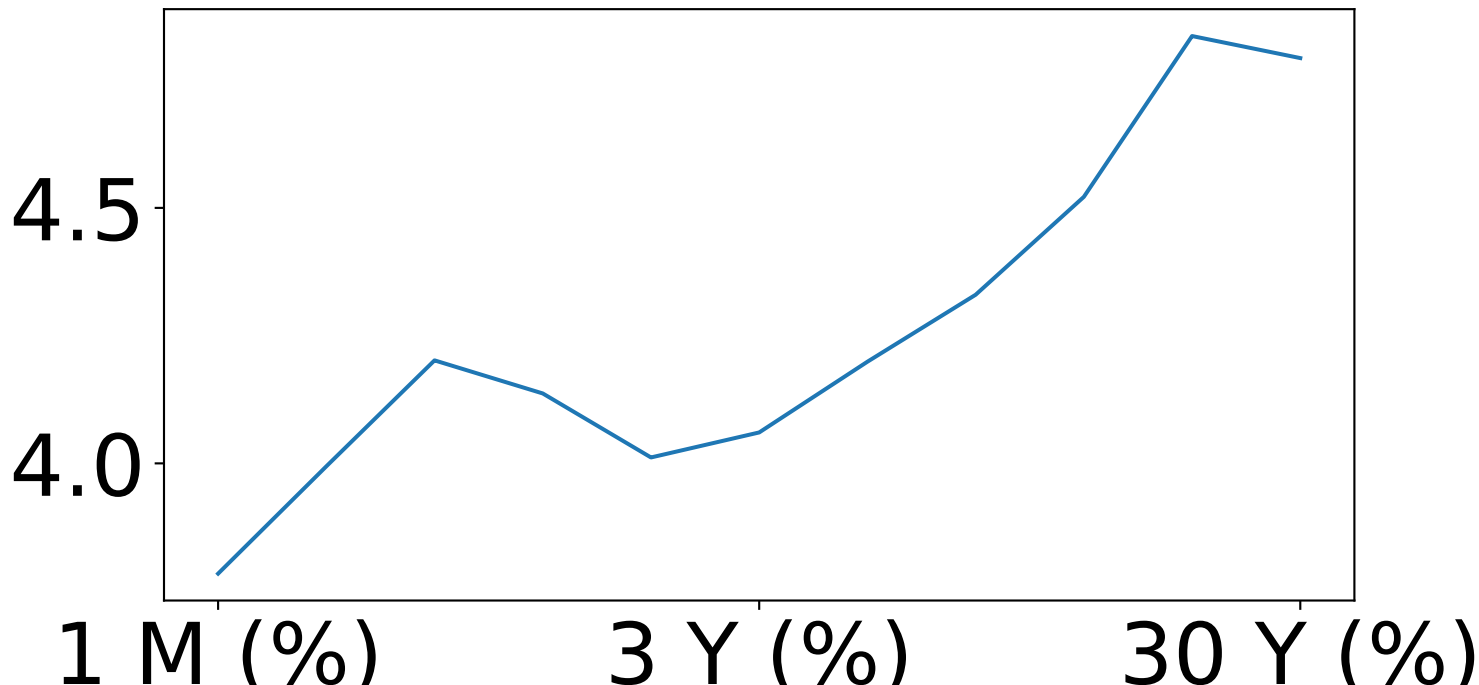
30 Y (%)



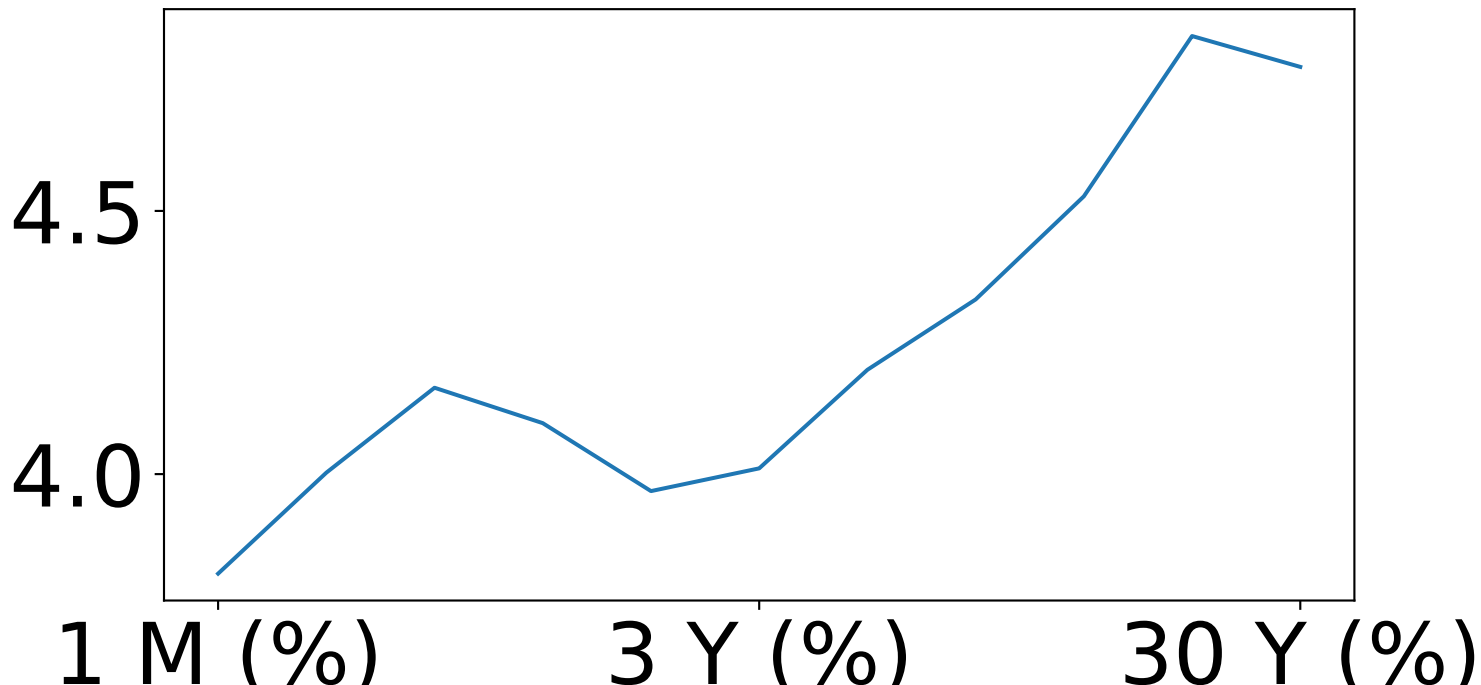
2007-08



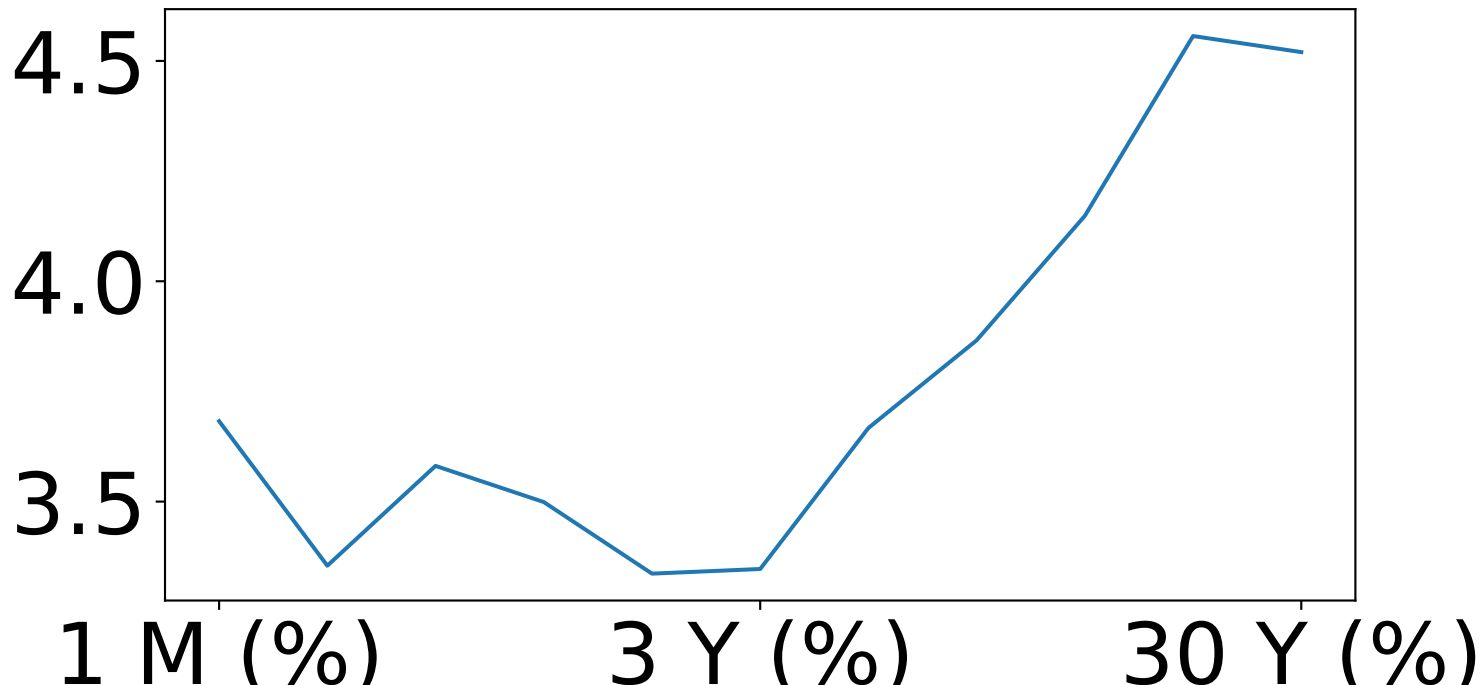
# 2007-09



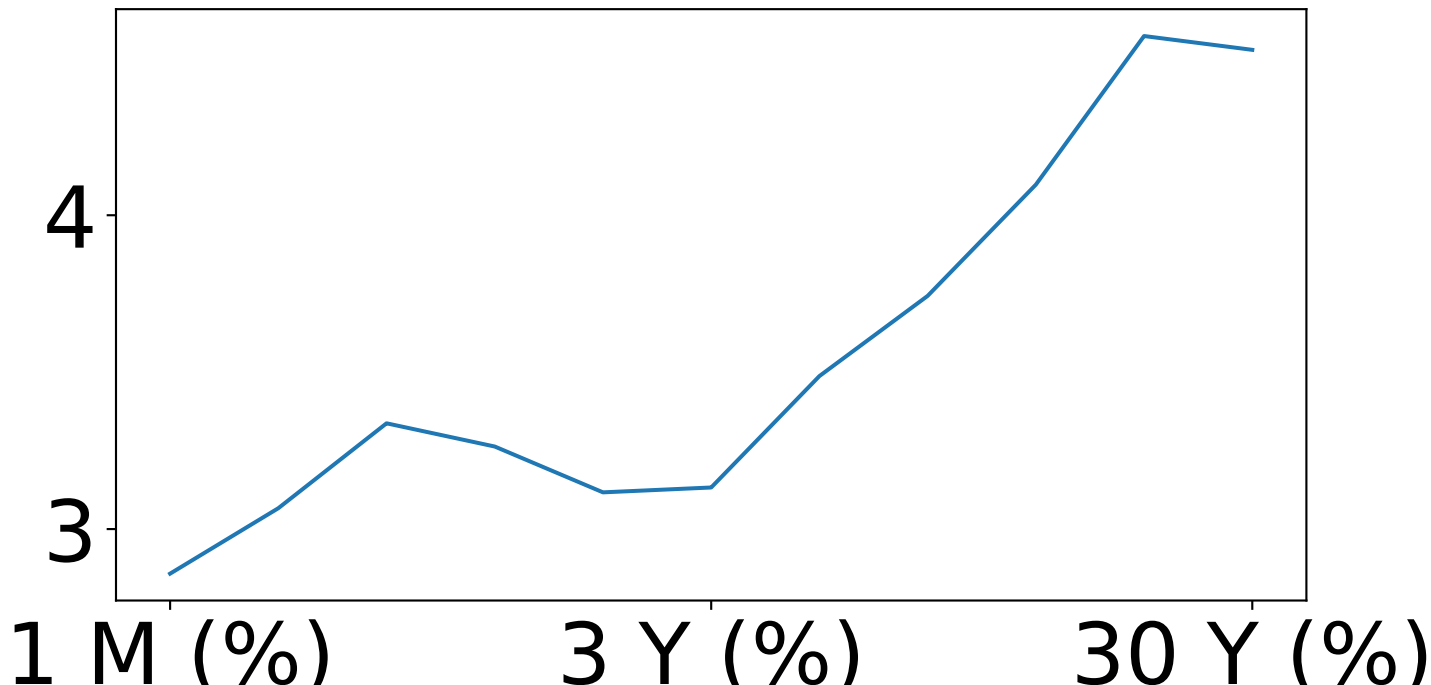
# 2007-10



# 2007-11

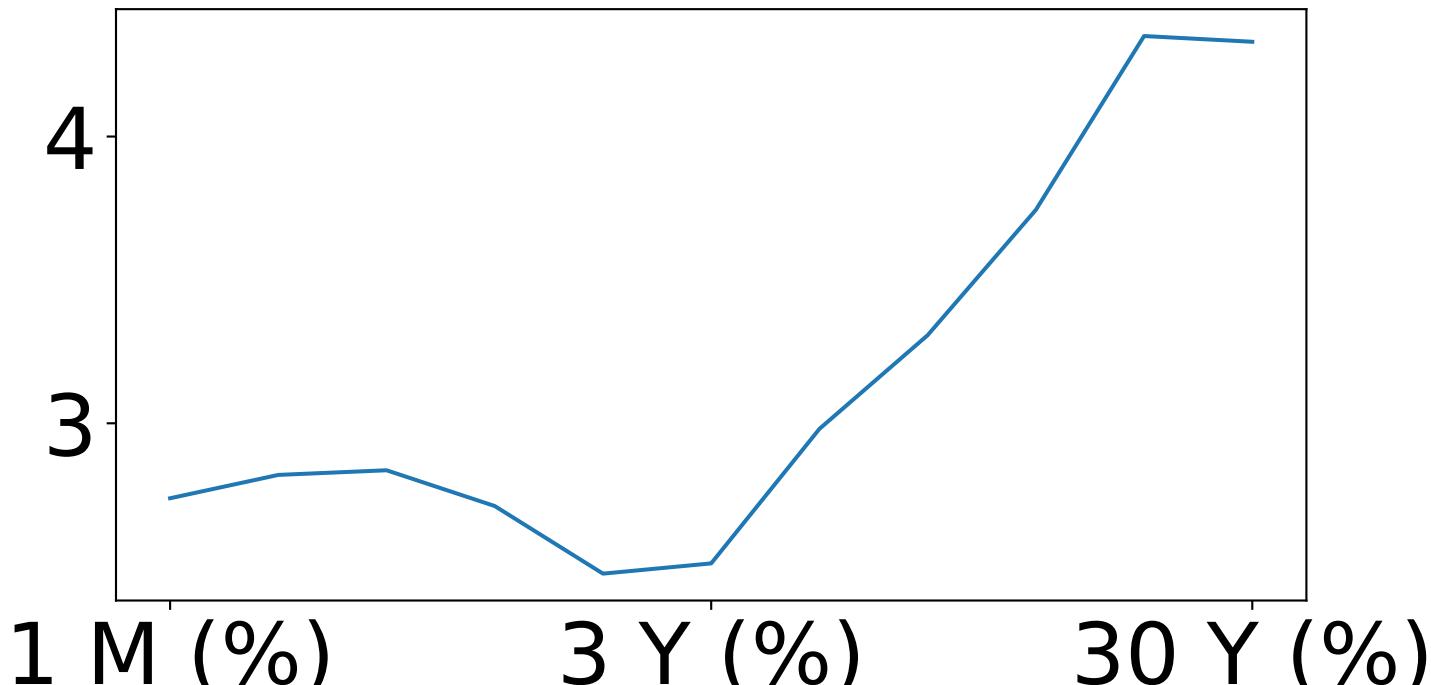


# 2007-12

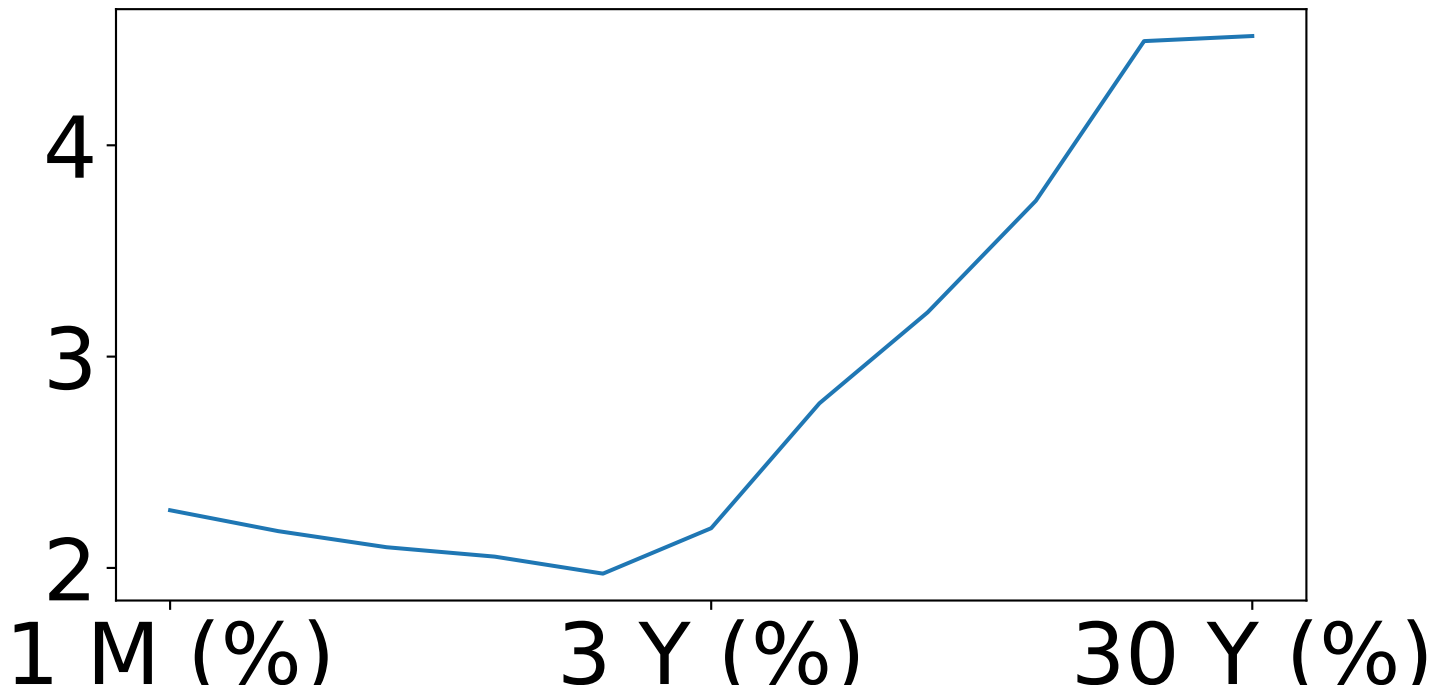




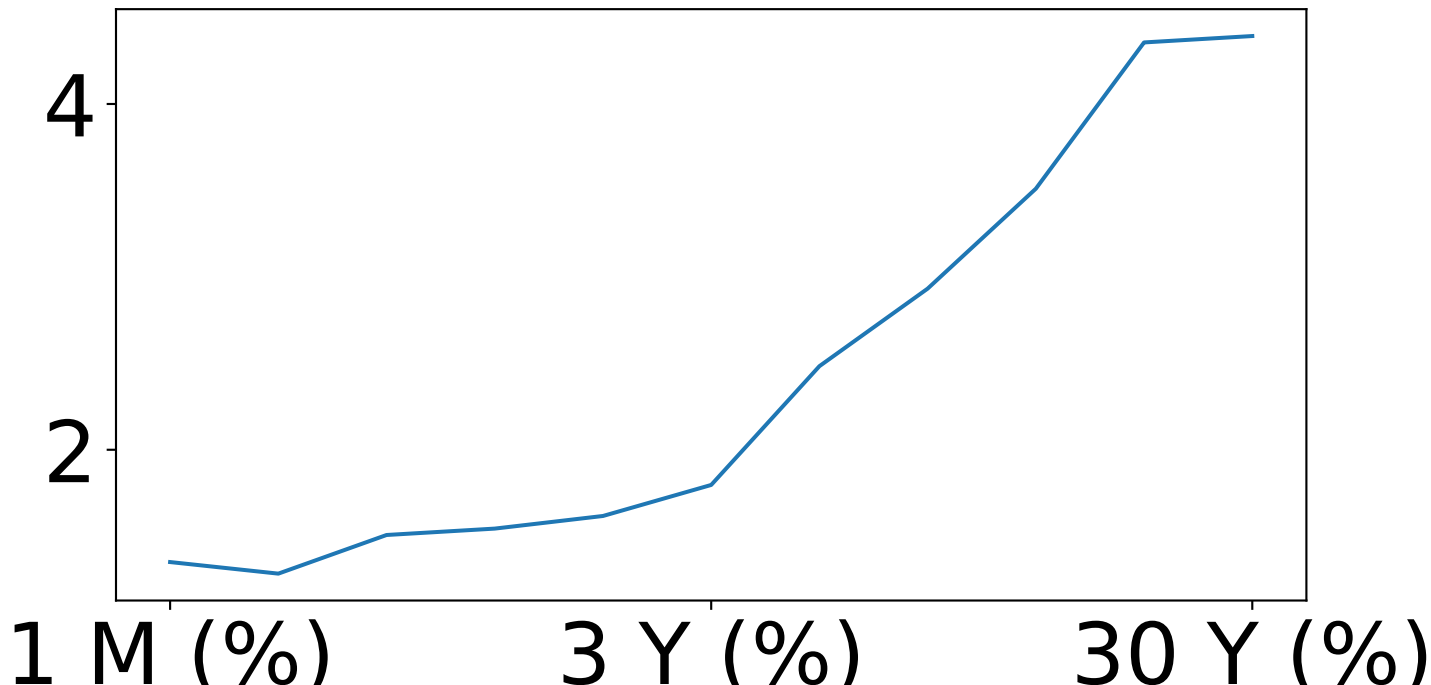
# 2008-01



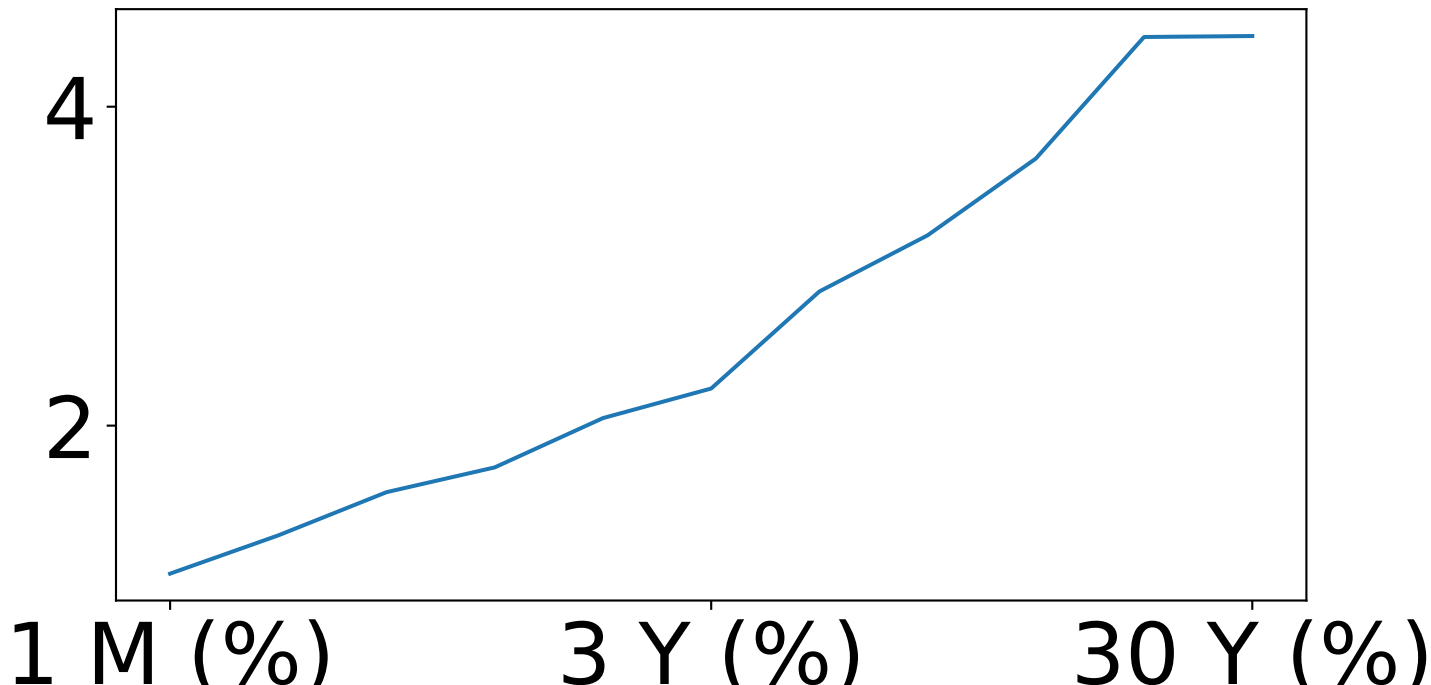
# 2008-02



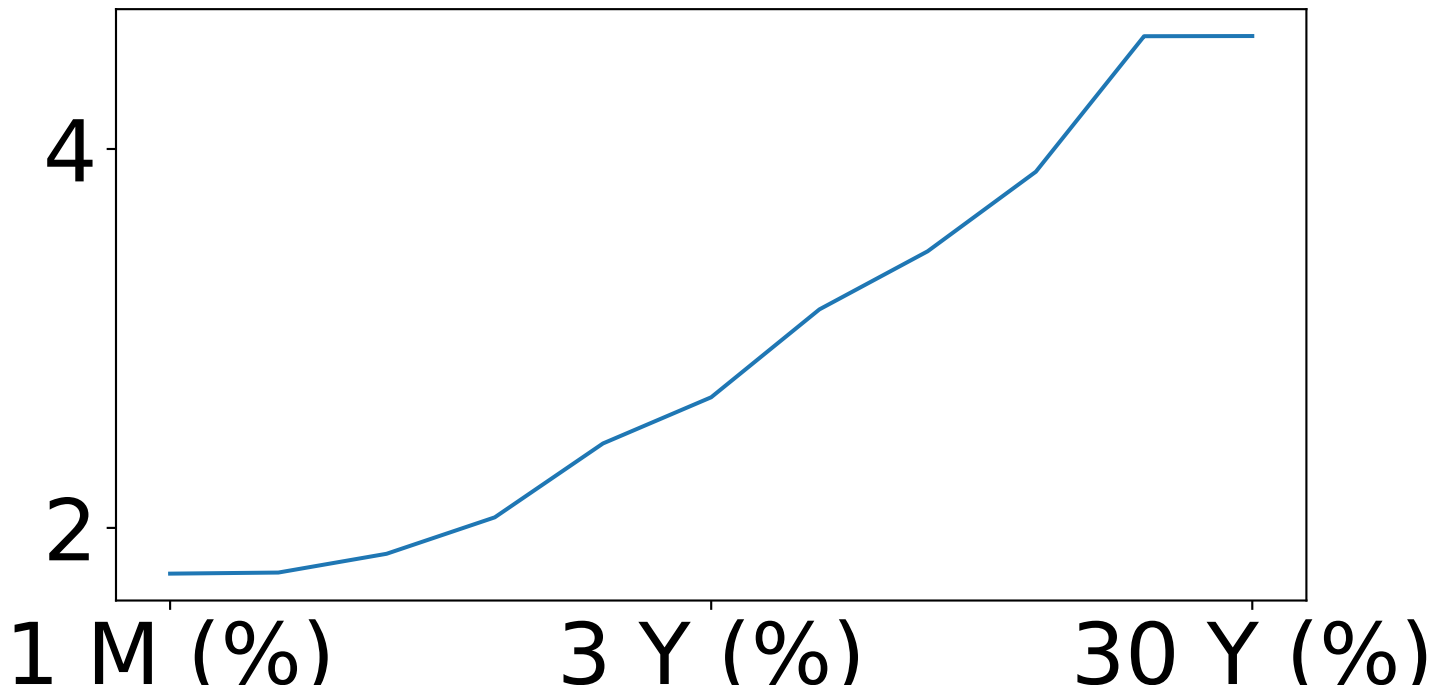
# 2008-03



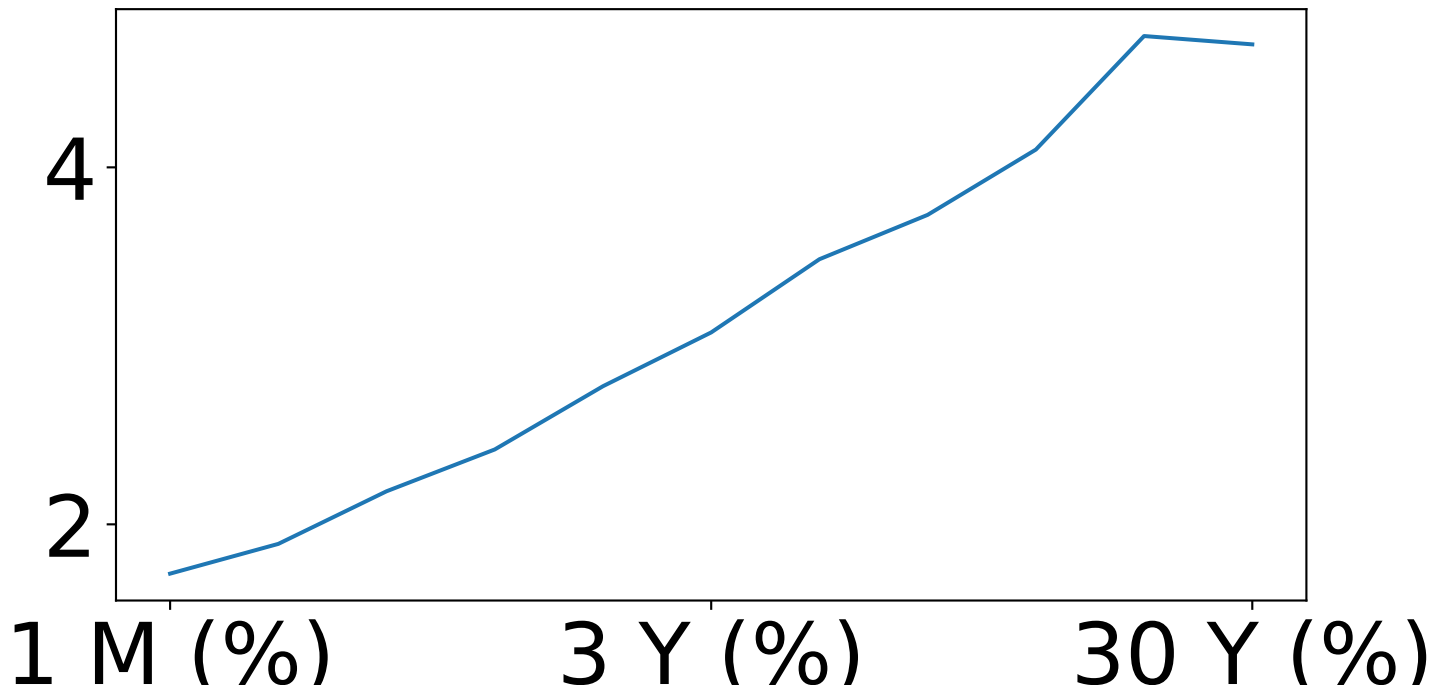
2008-04



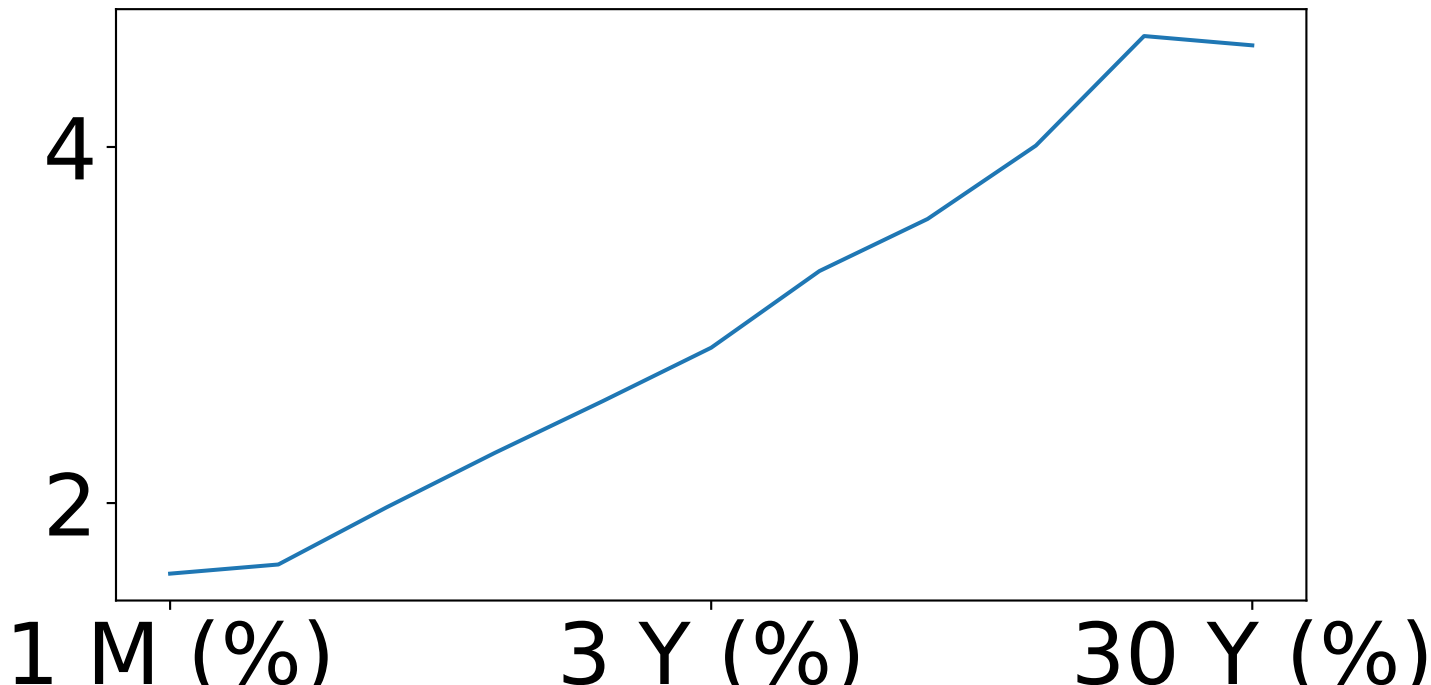
# 2008-05



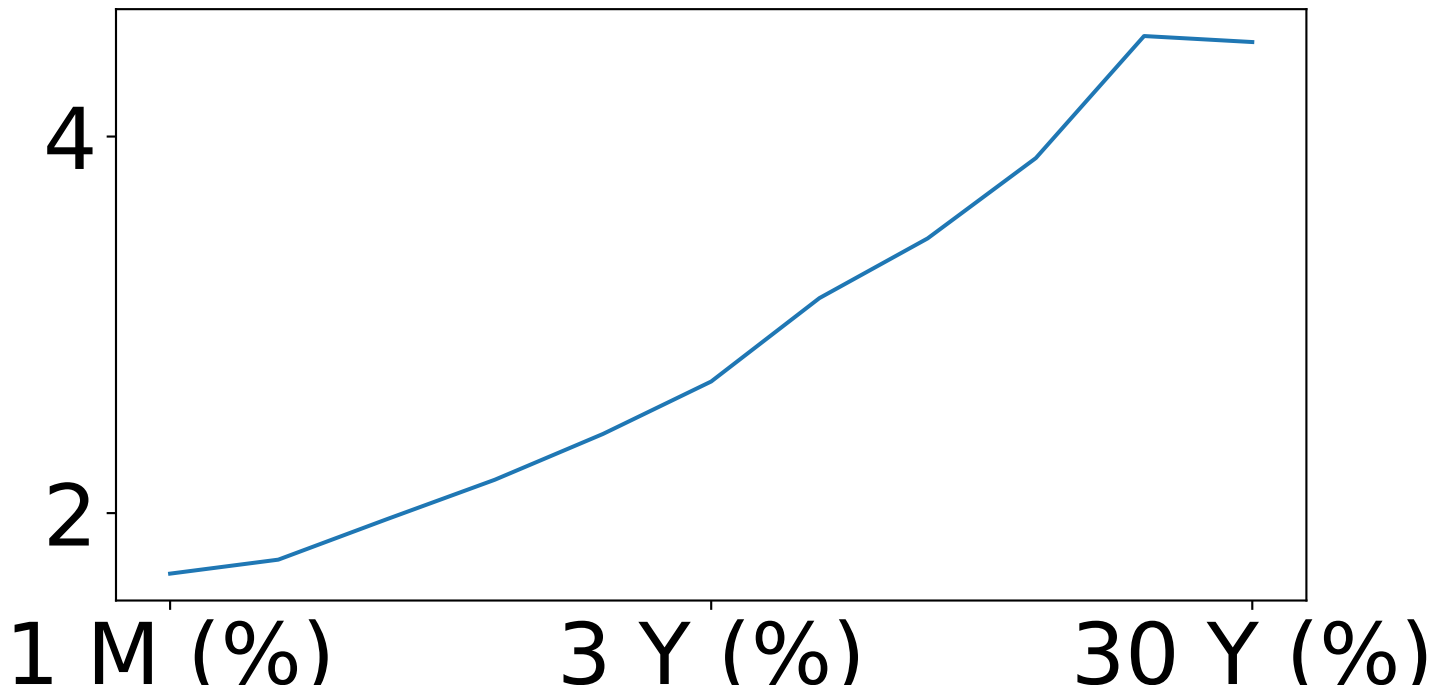
2008-06



2008-07

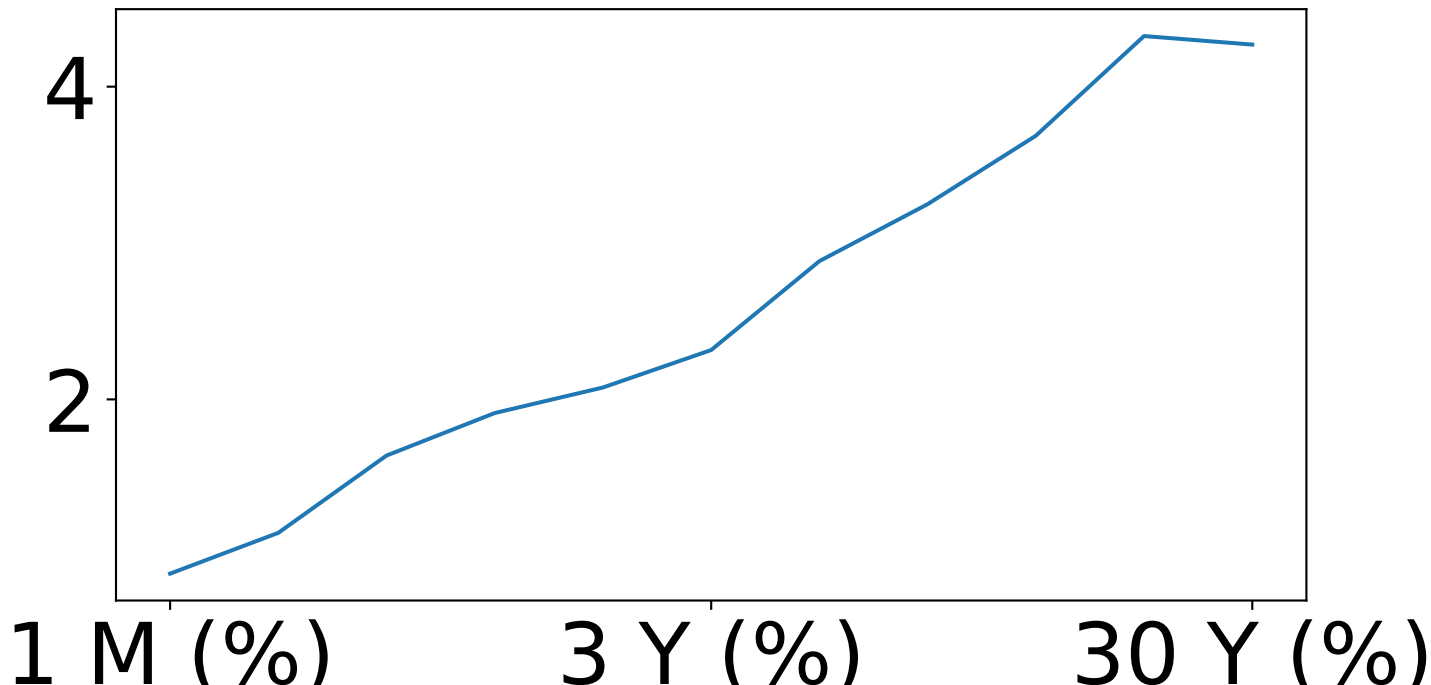


# 2008-08

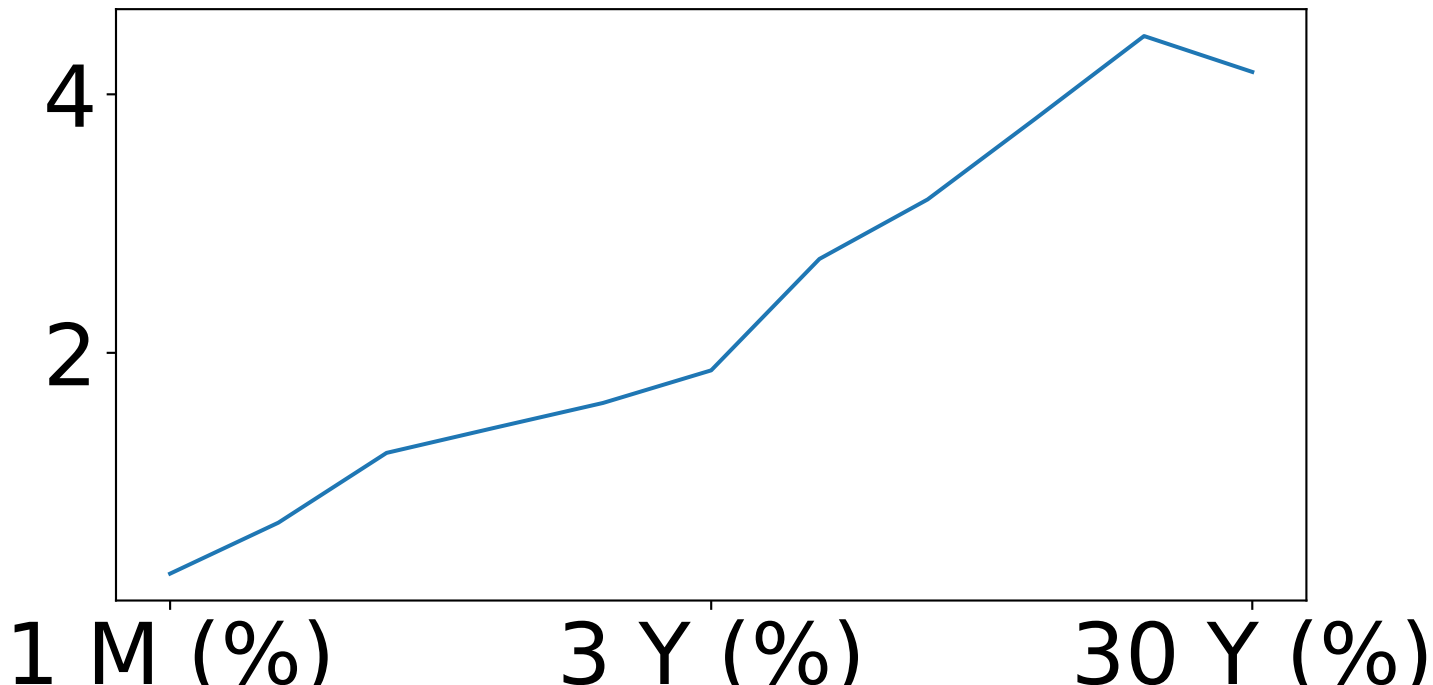




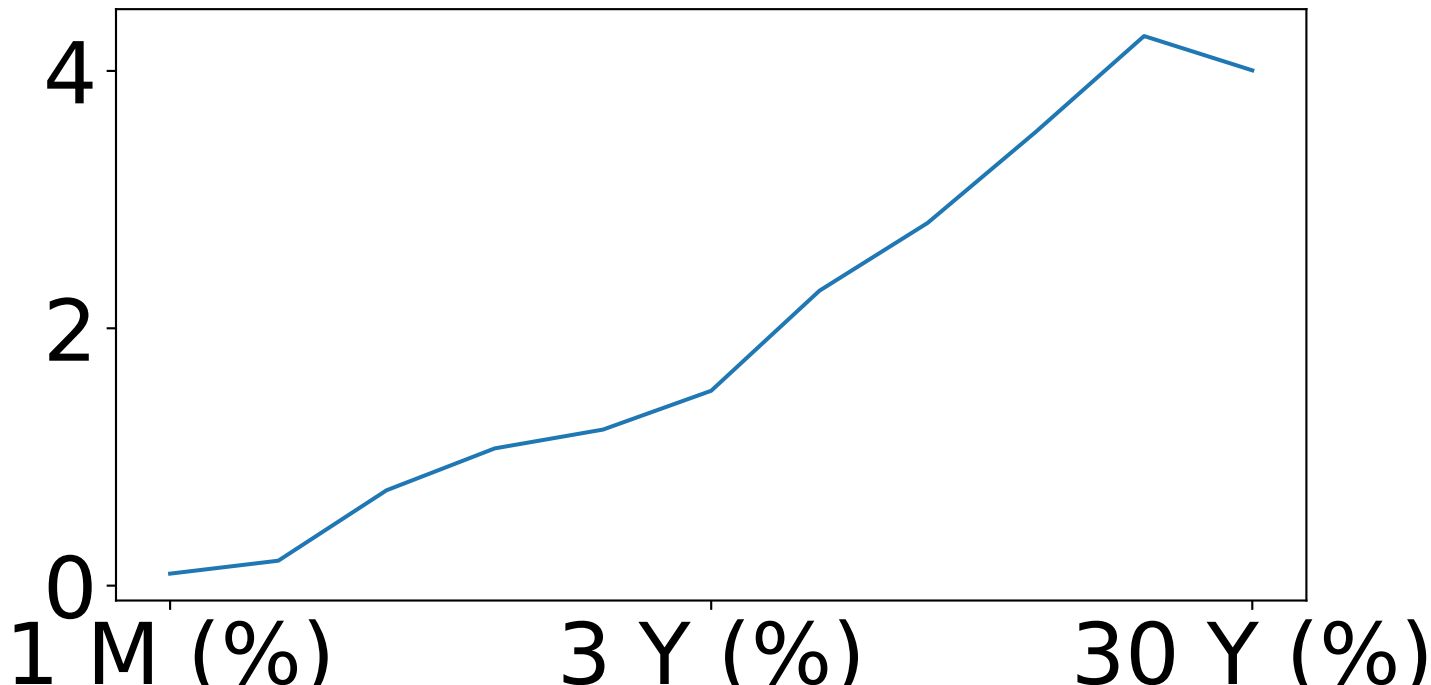
# 2008-09



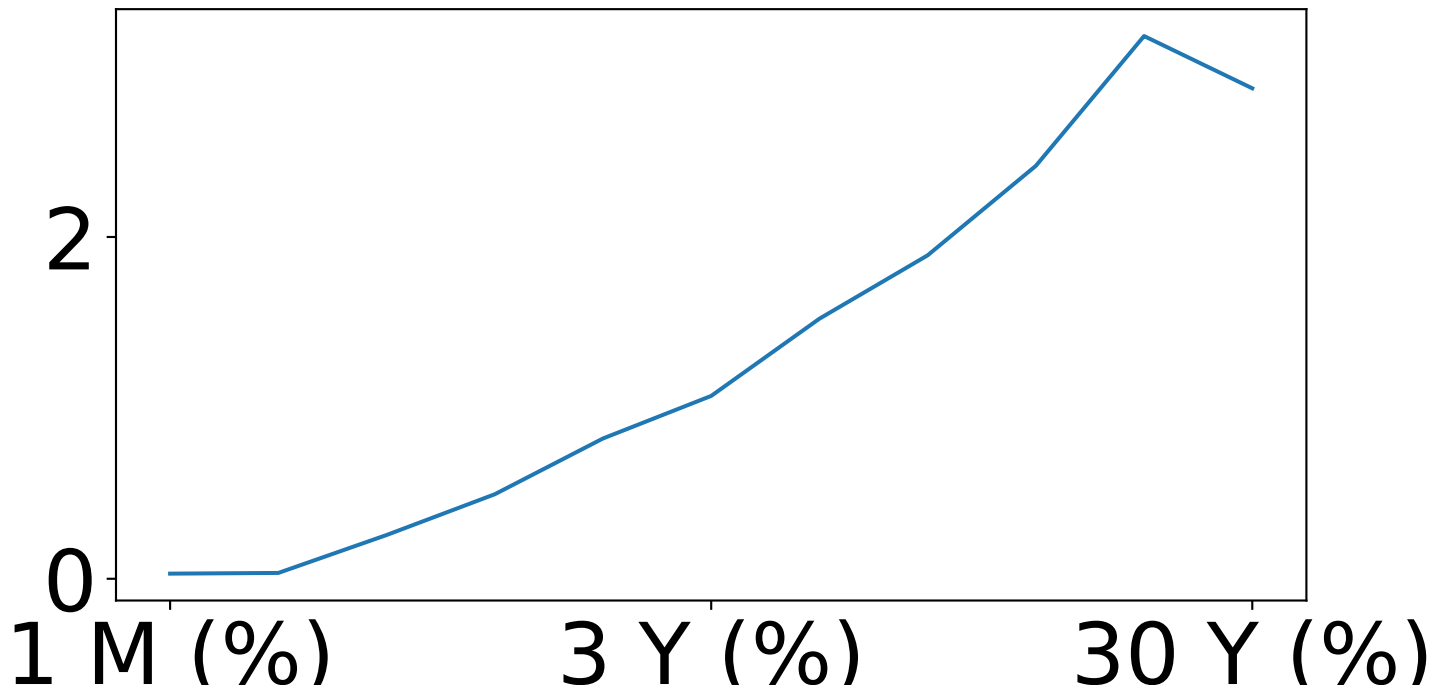
# 2008-10



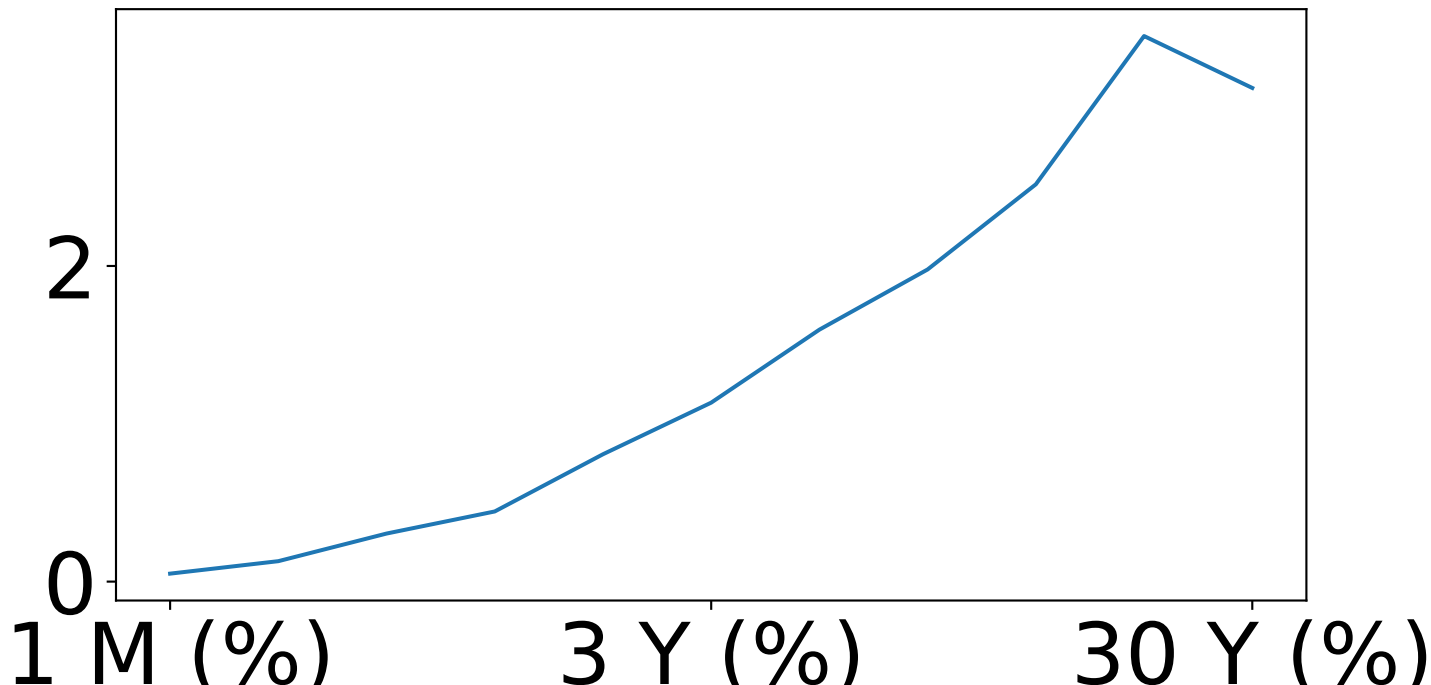
# 2008-11



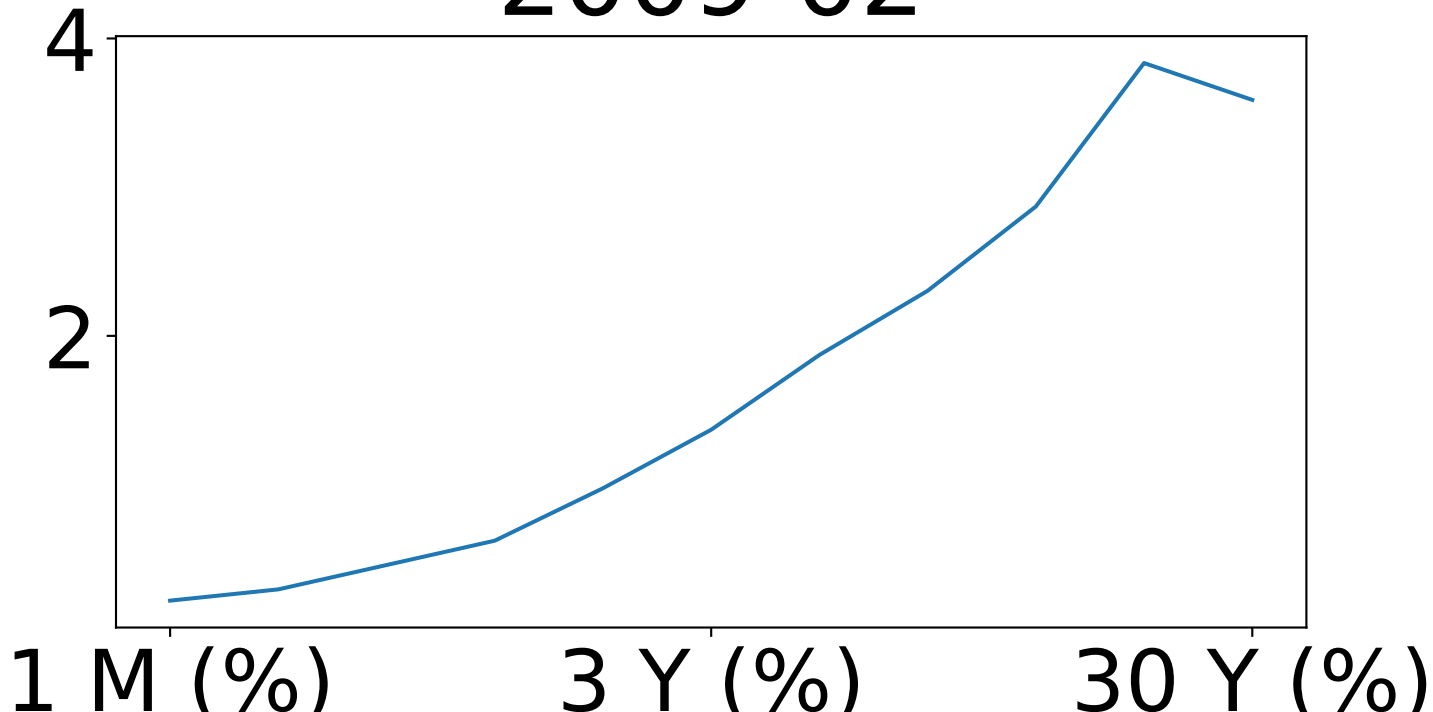
# 2008-12



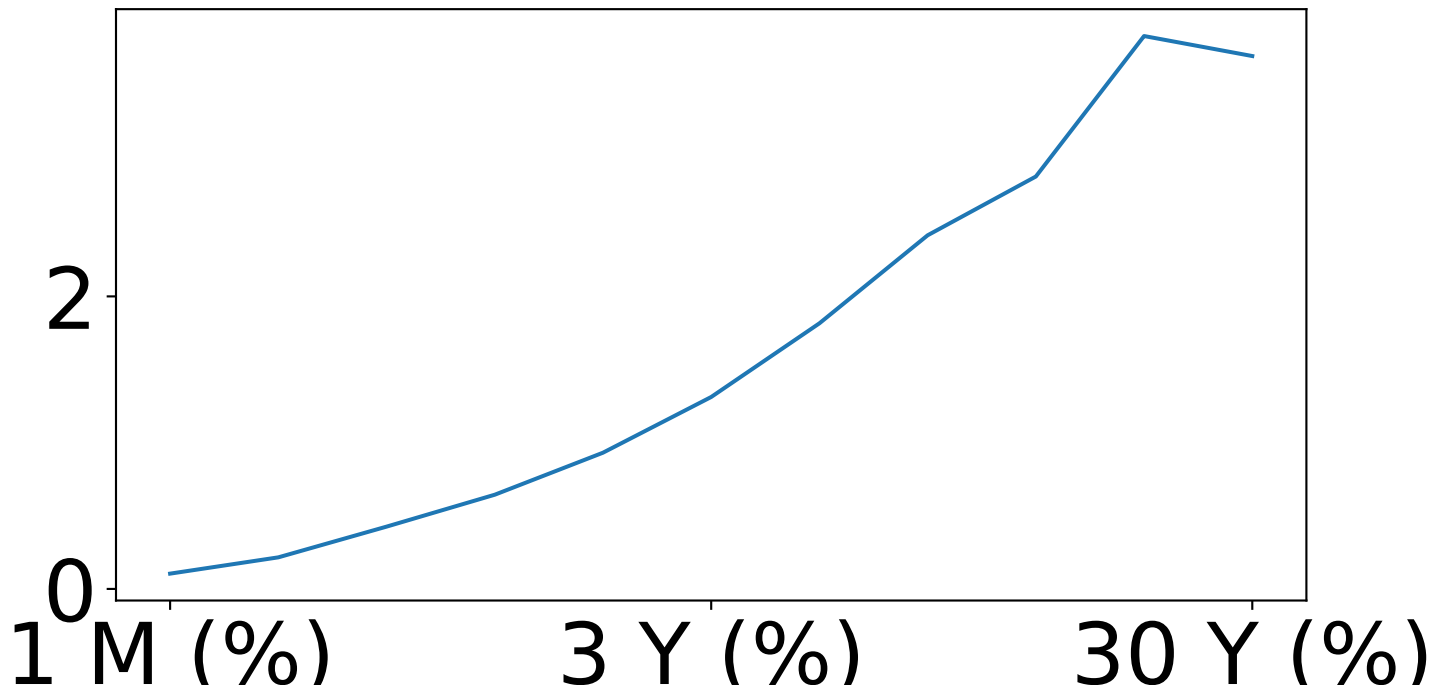
# 2009-01



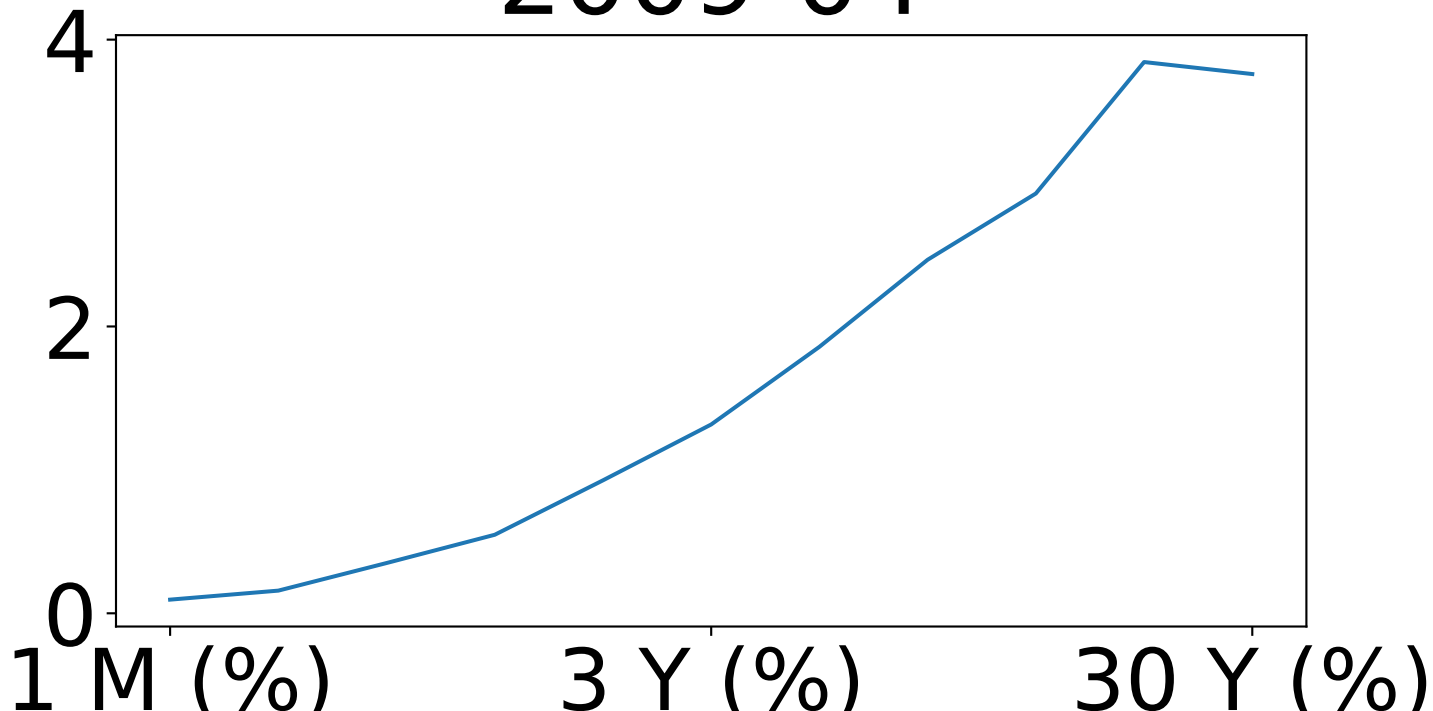
2009-02



2009-03

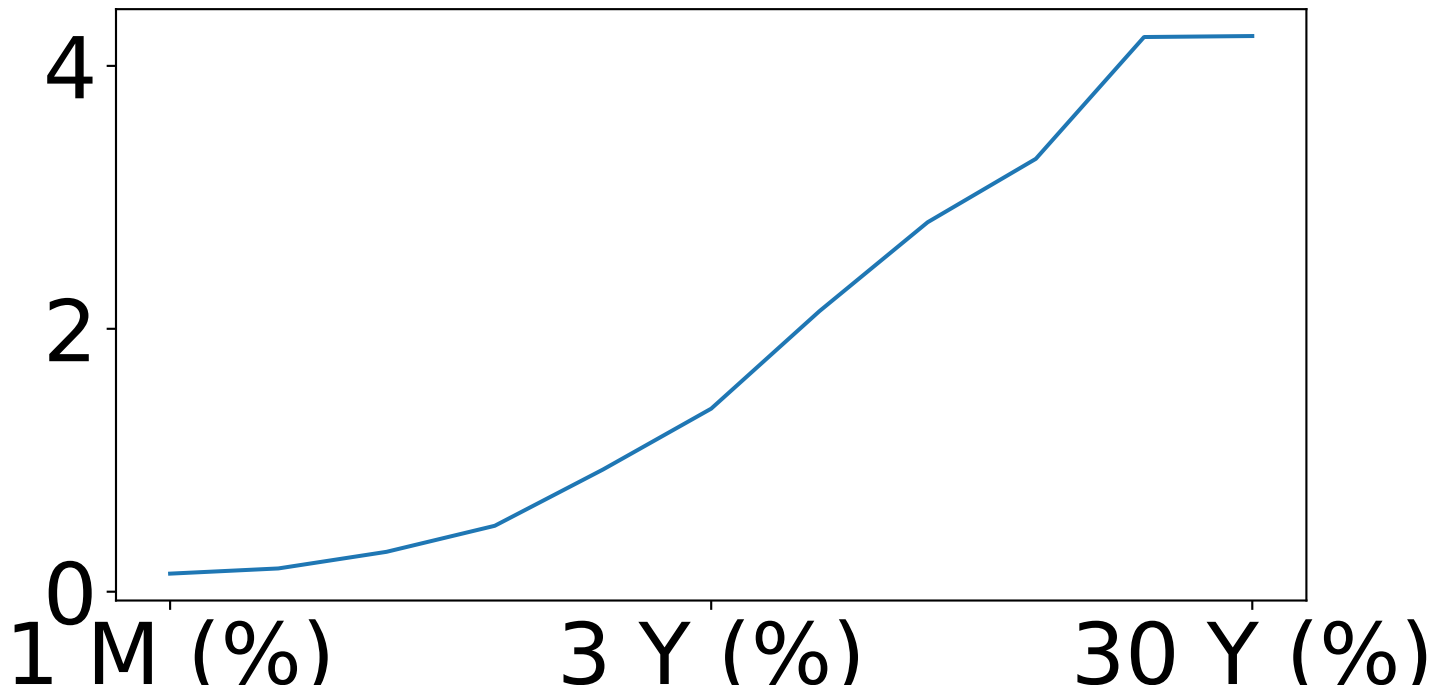


2009-04

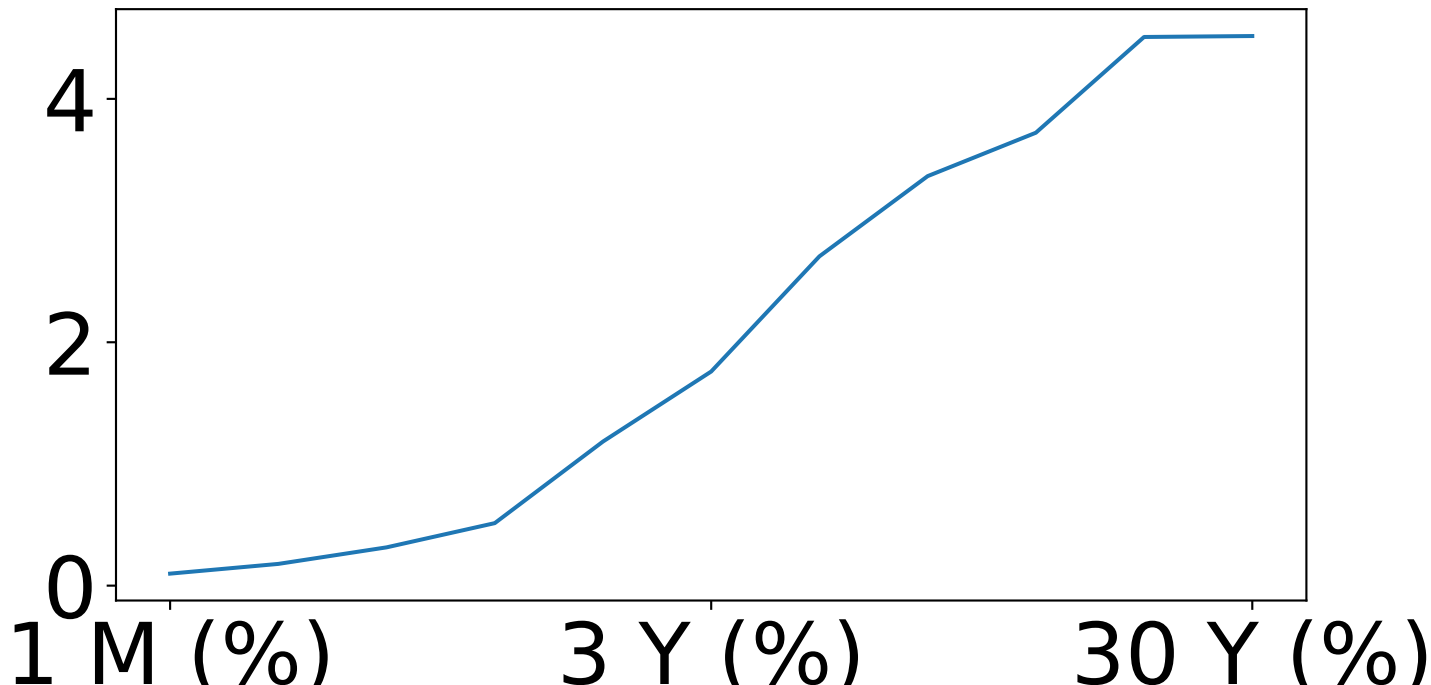




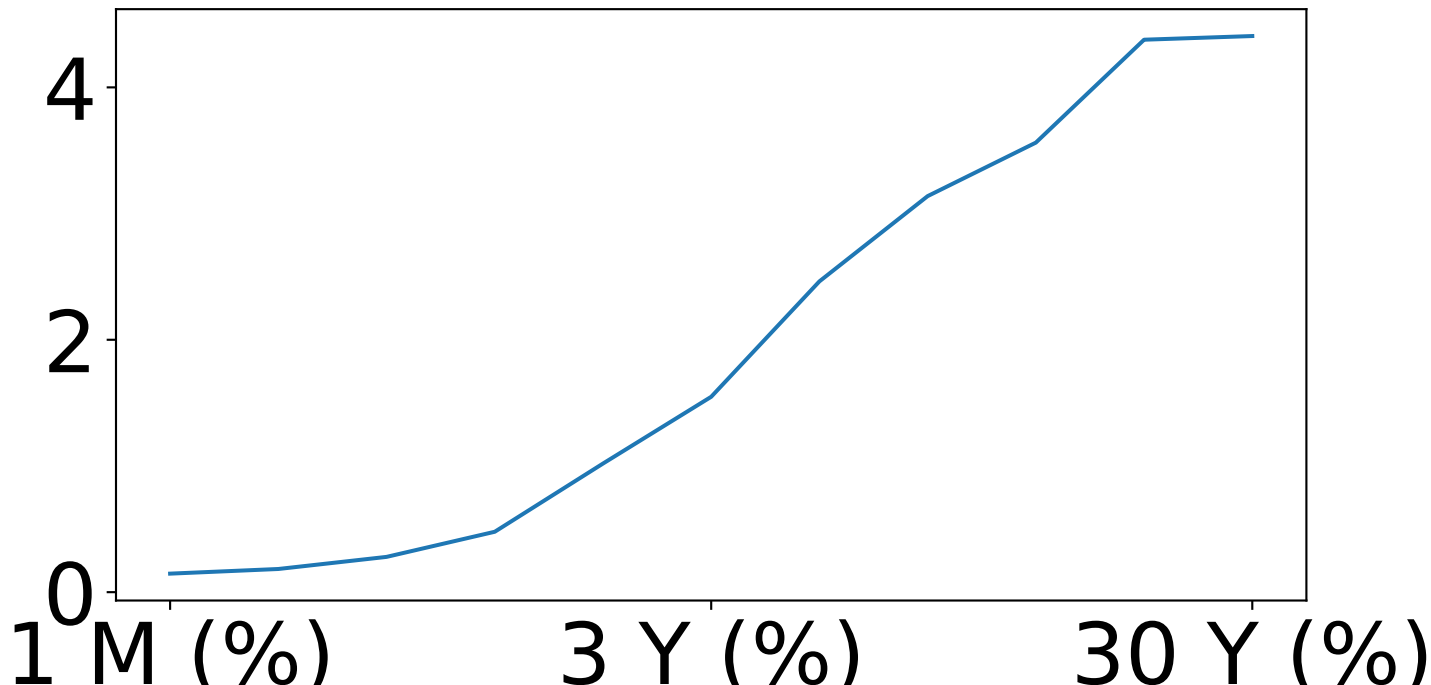
# 2009-05



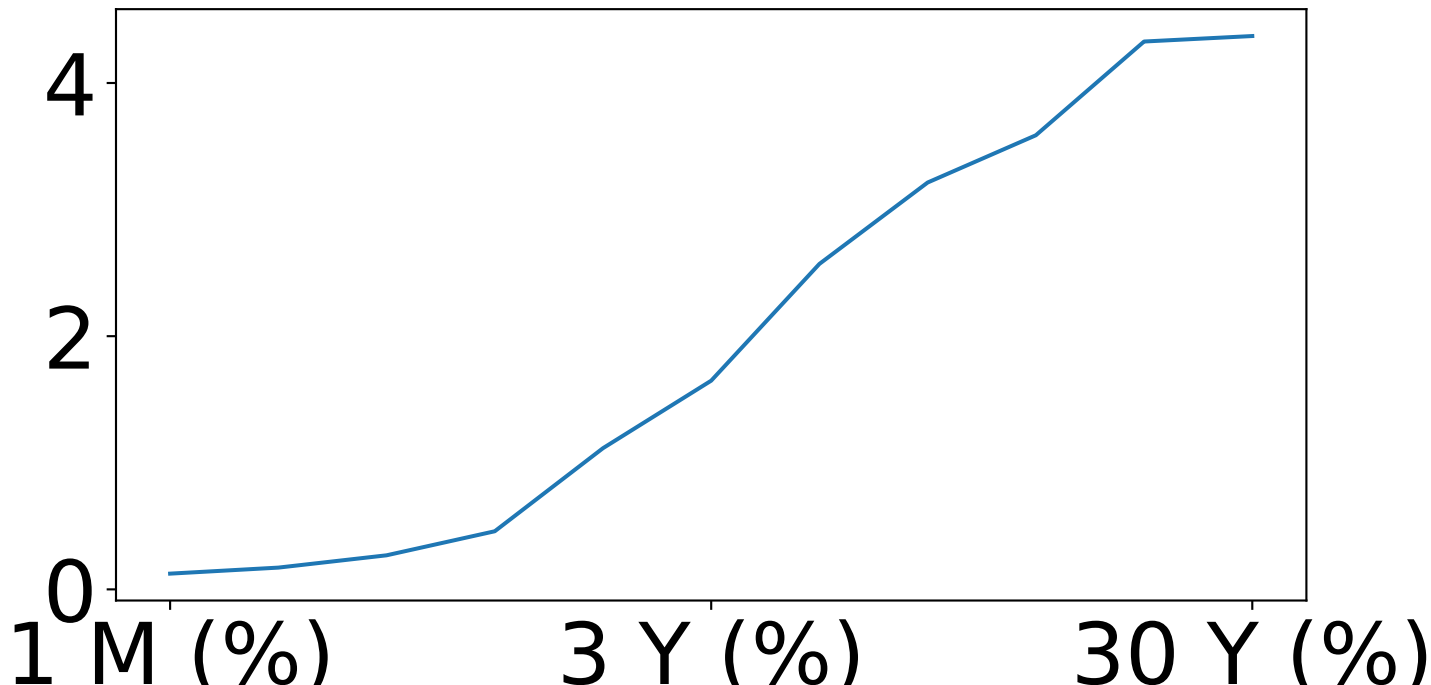
# 2009-06



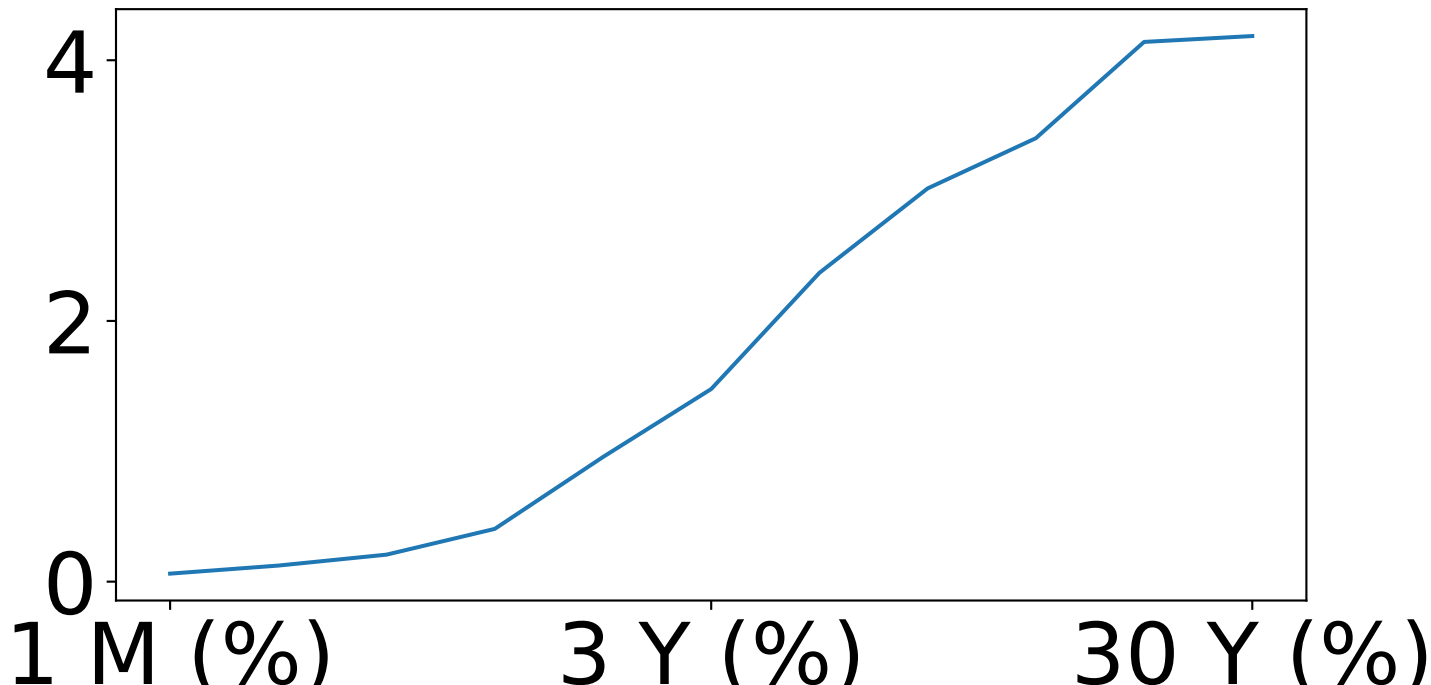
# 2009-07



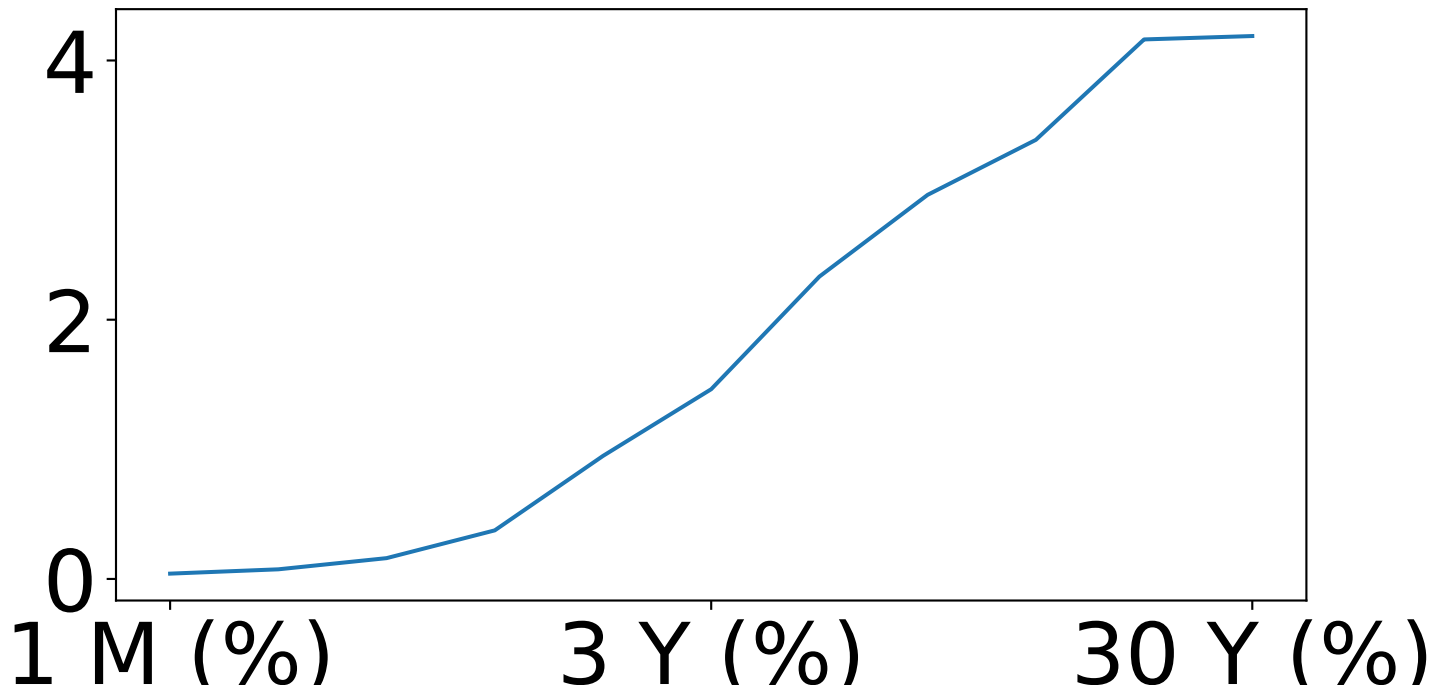
# 2009-08



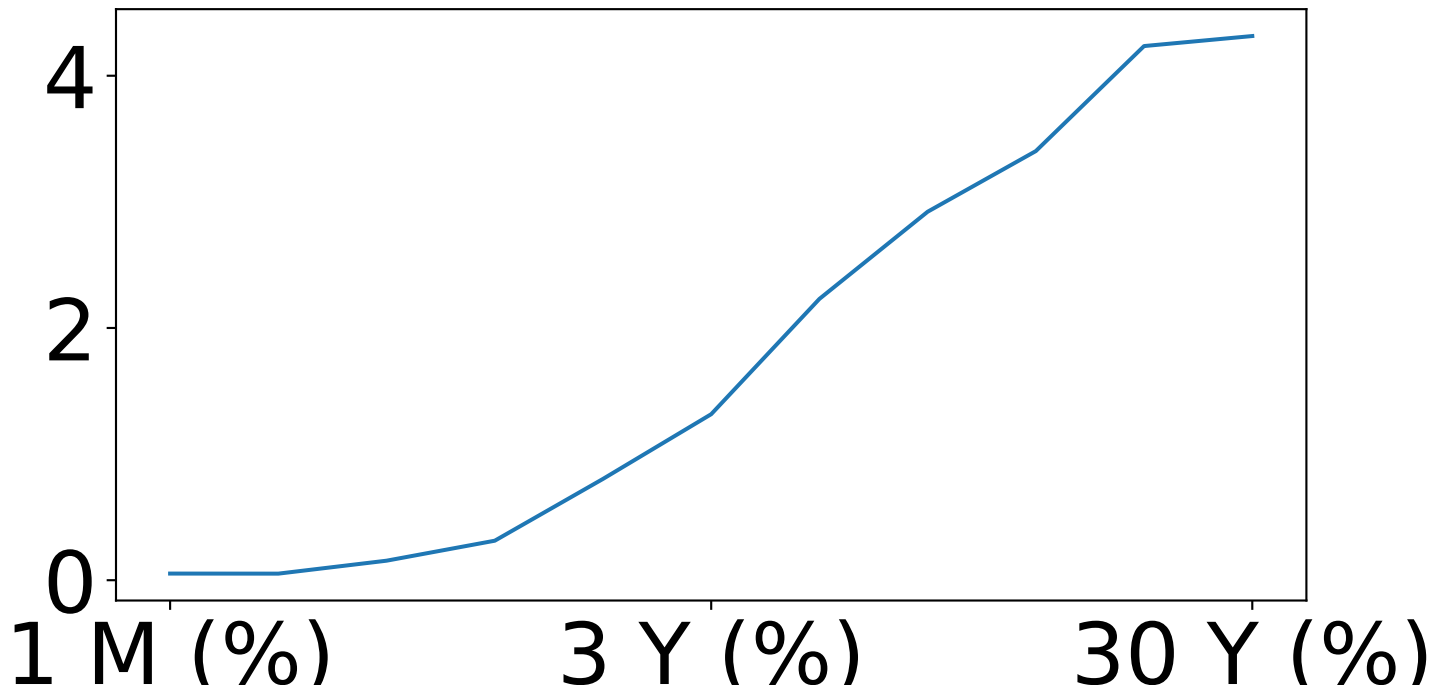
# 2009-09



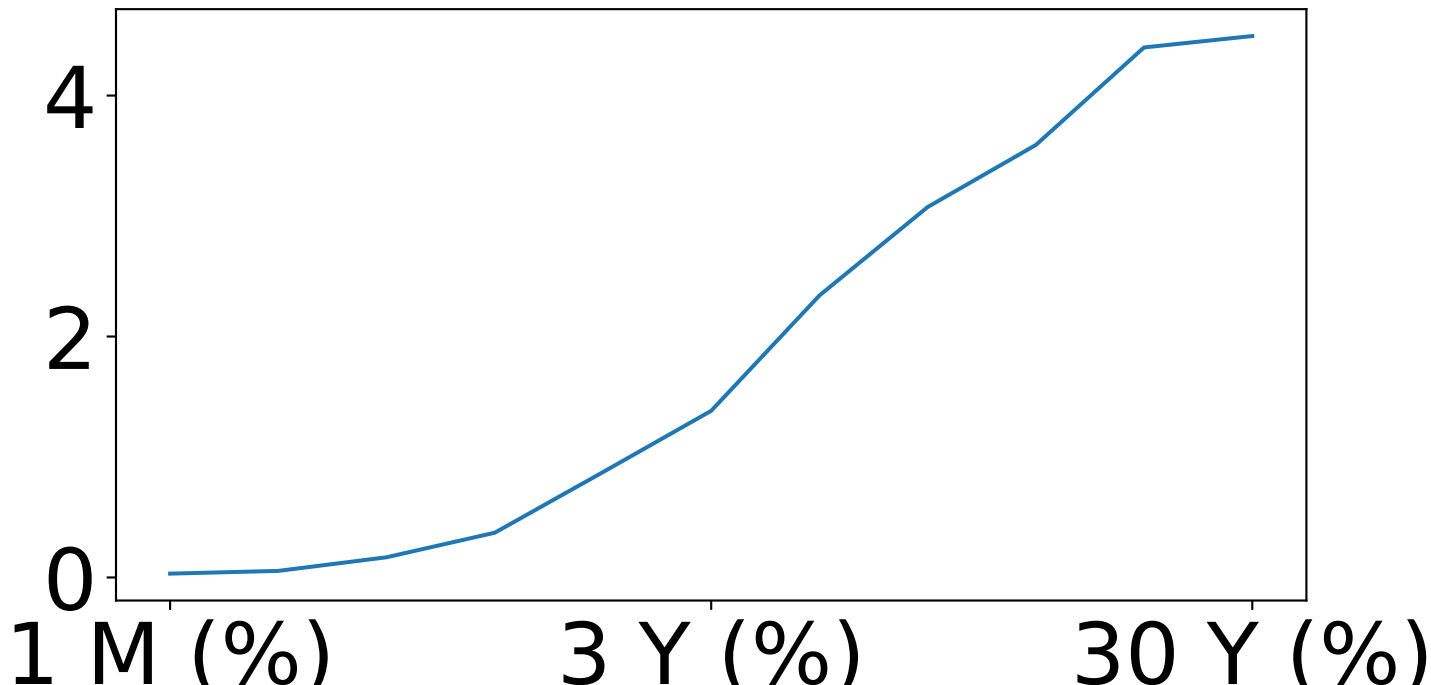
# 2009-10



# 2009-11

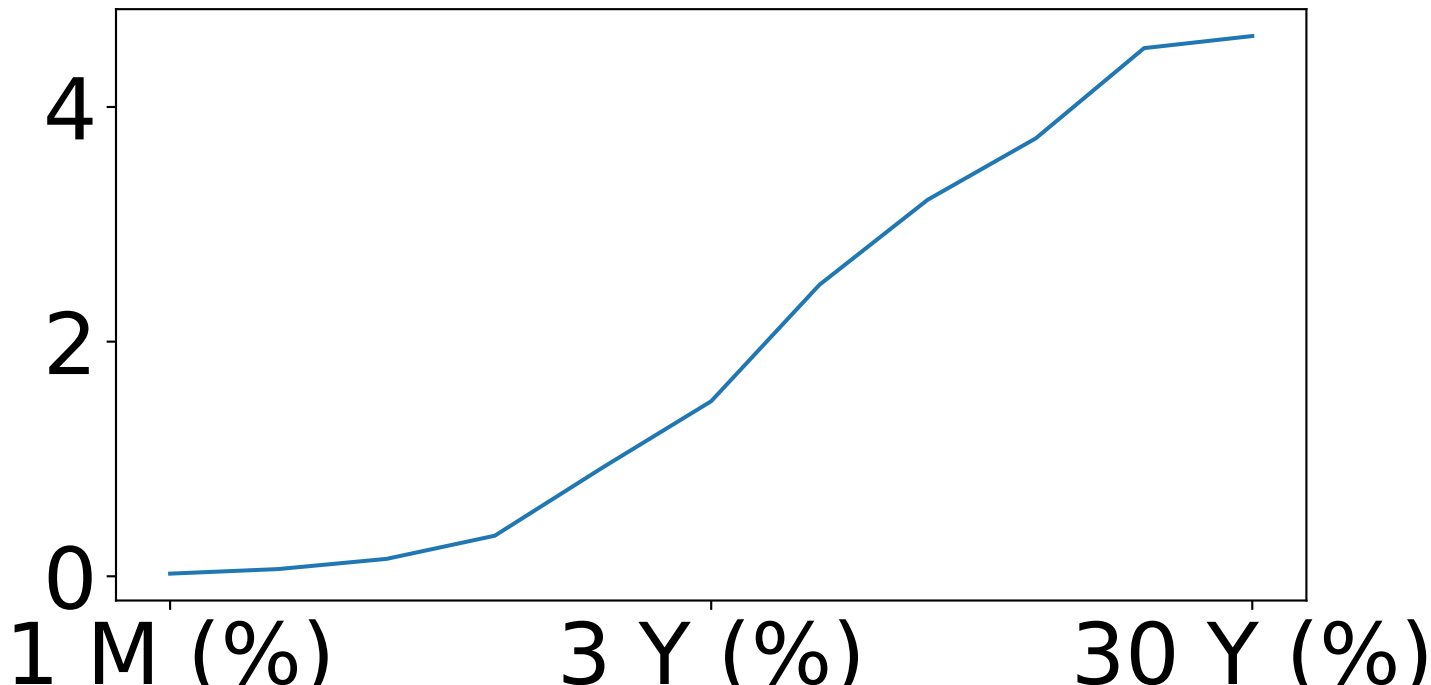


# 2009-12

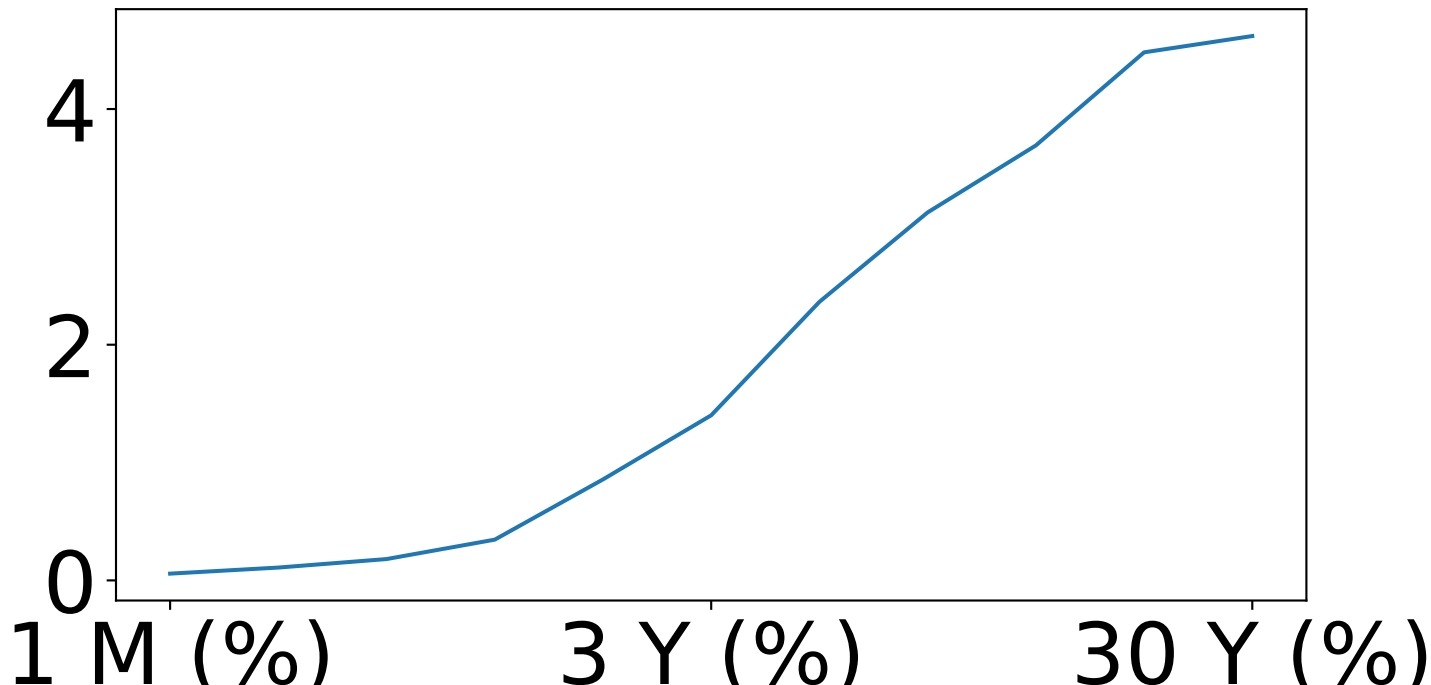




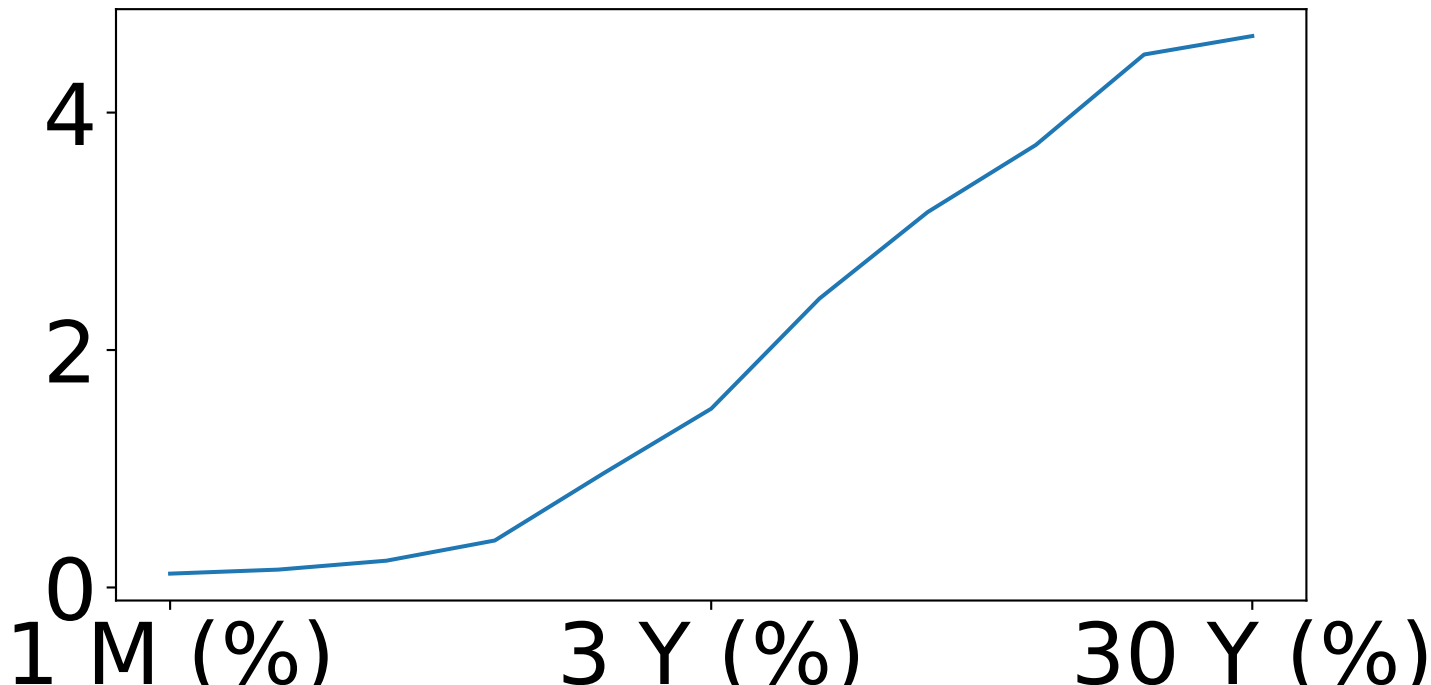
# 2010-01



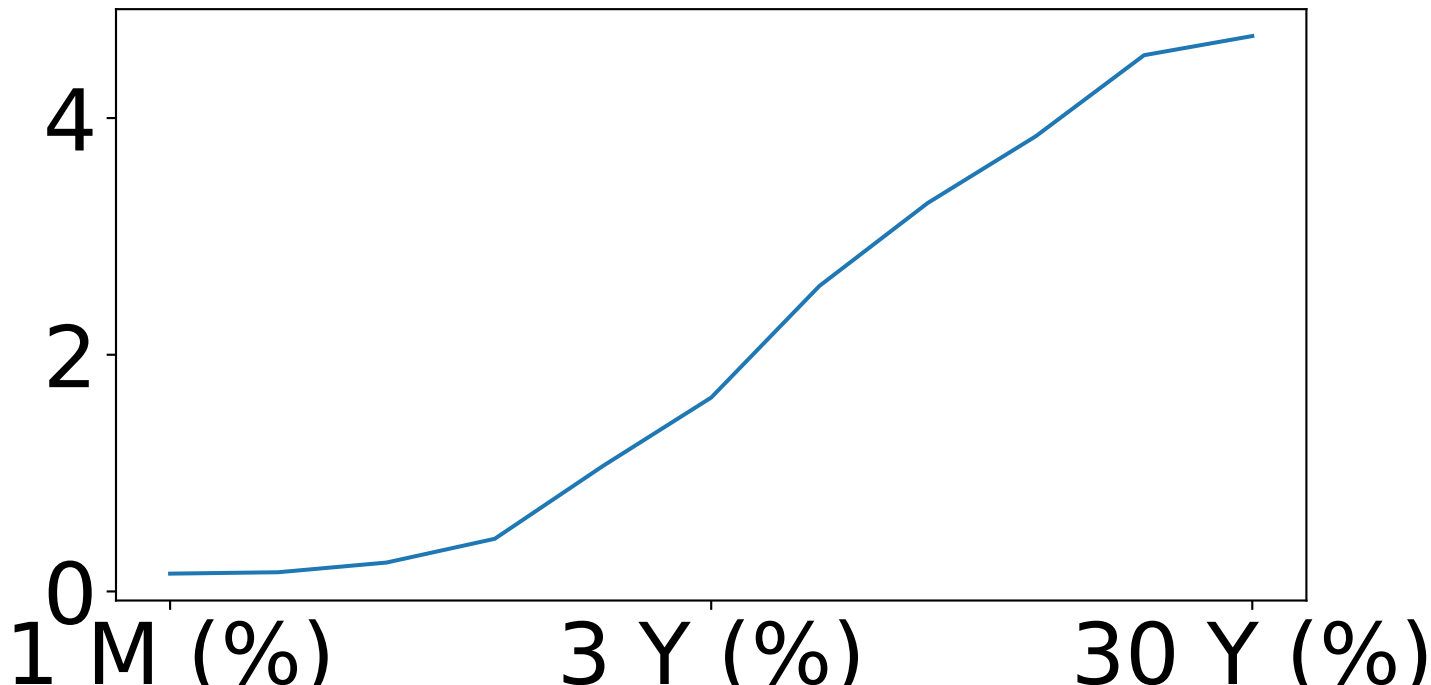
# 2010-02



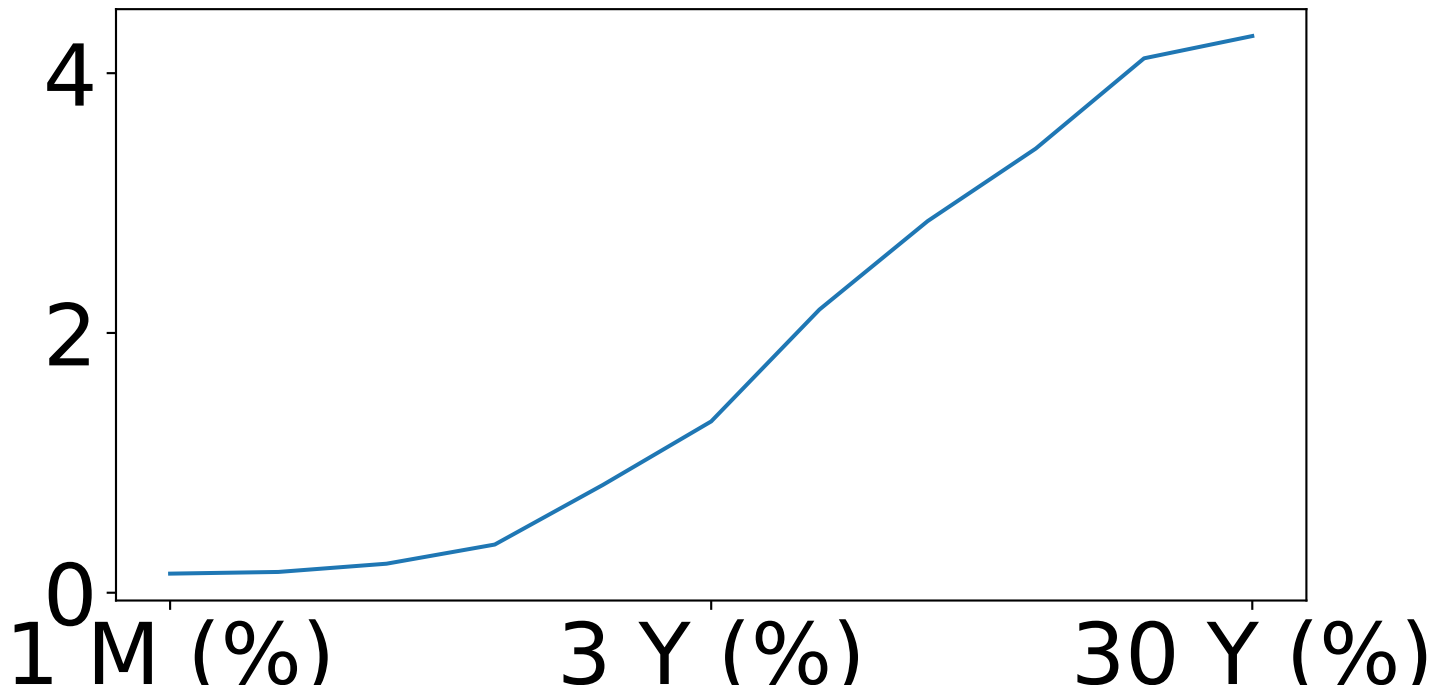
2010-03



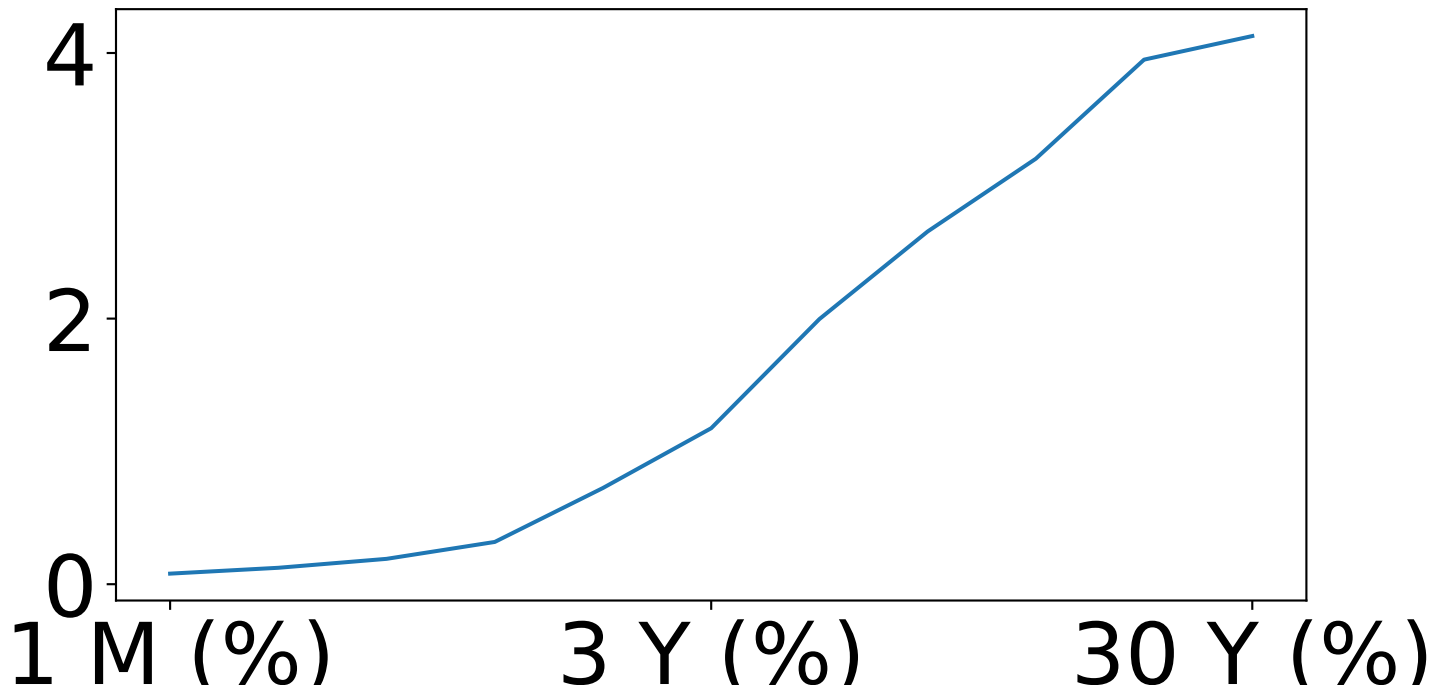
2010-04



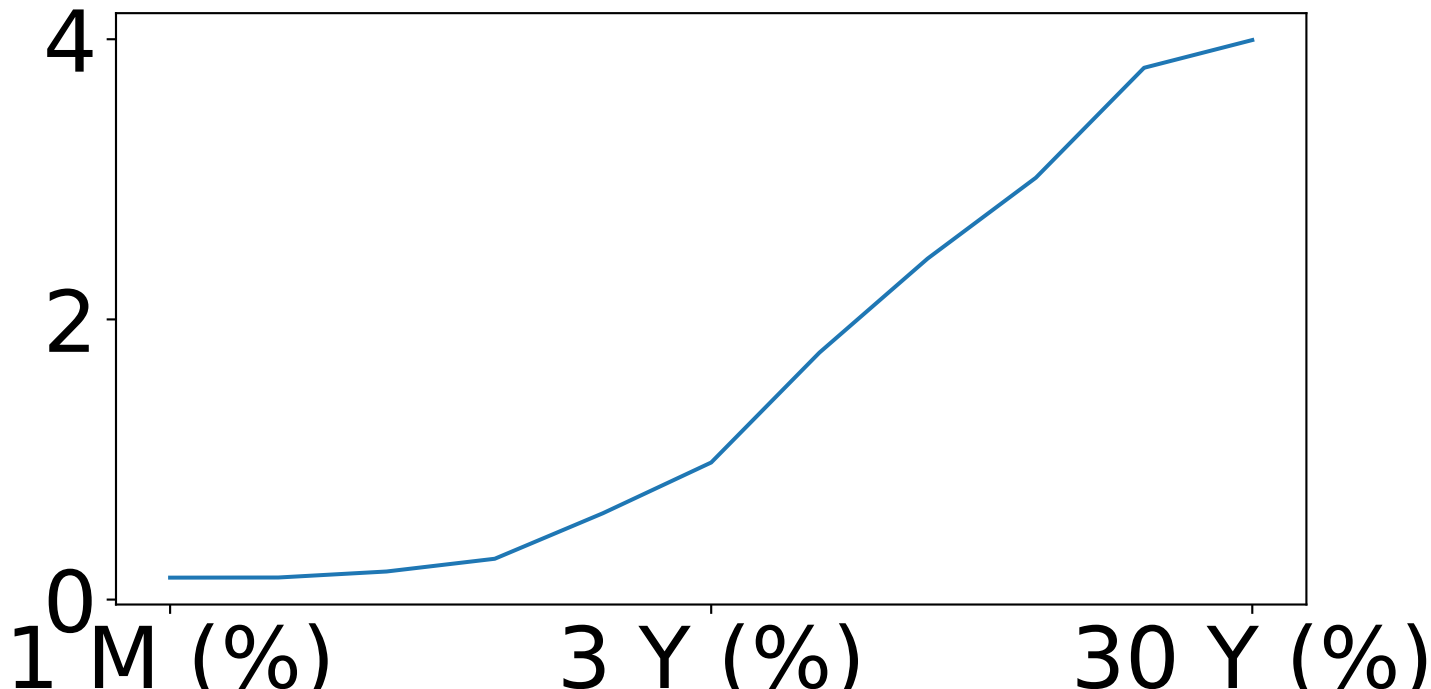
# 2010-05



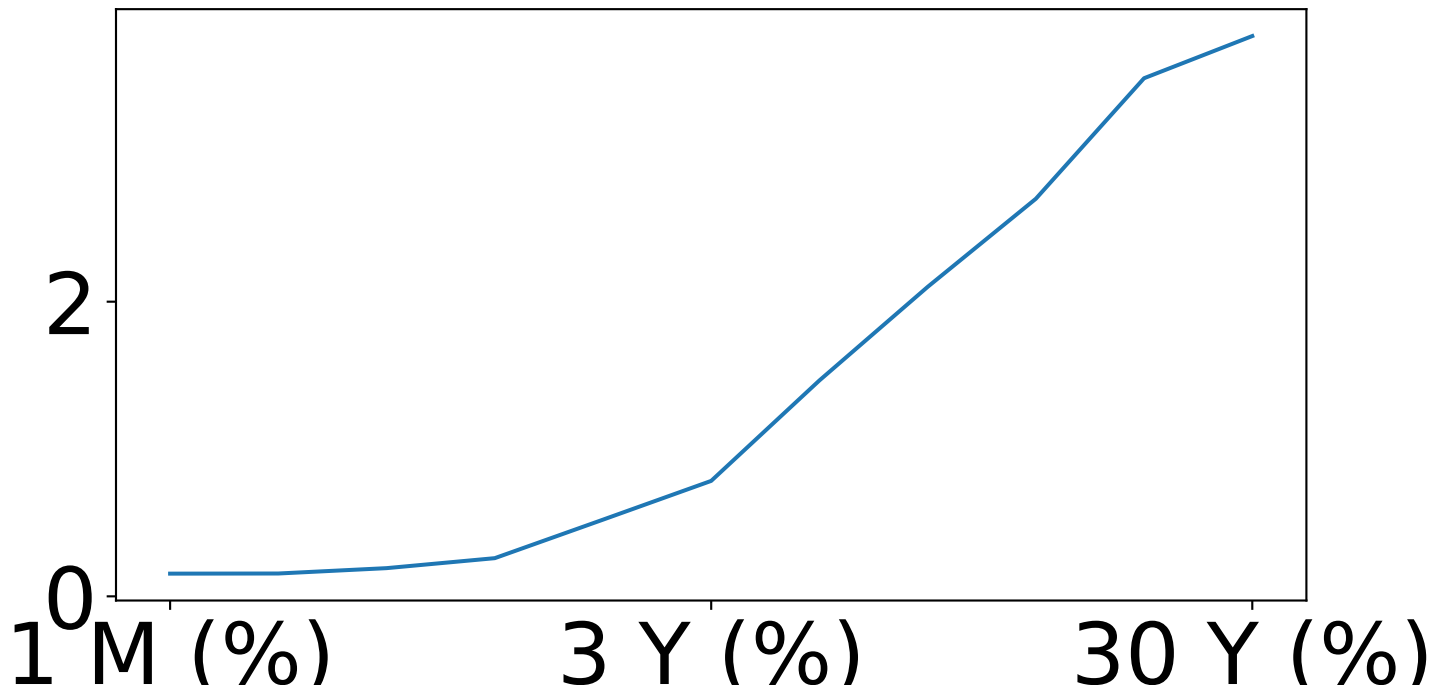
# 2010-06



2010-07

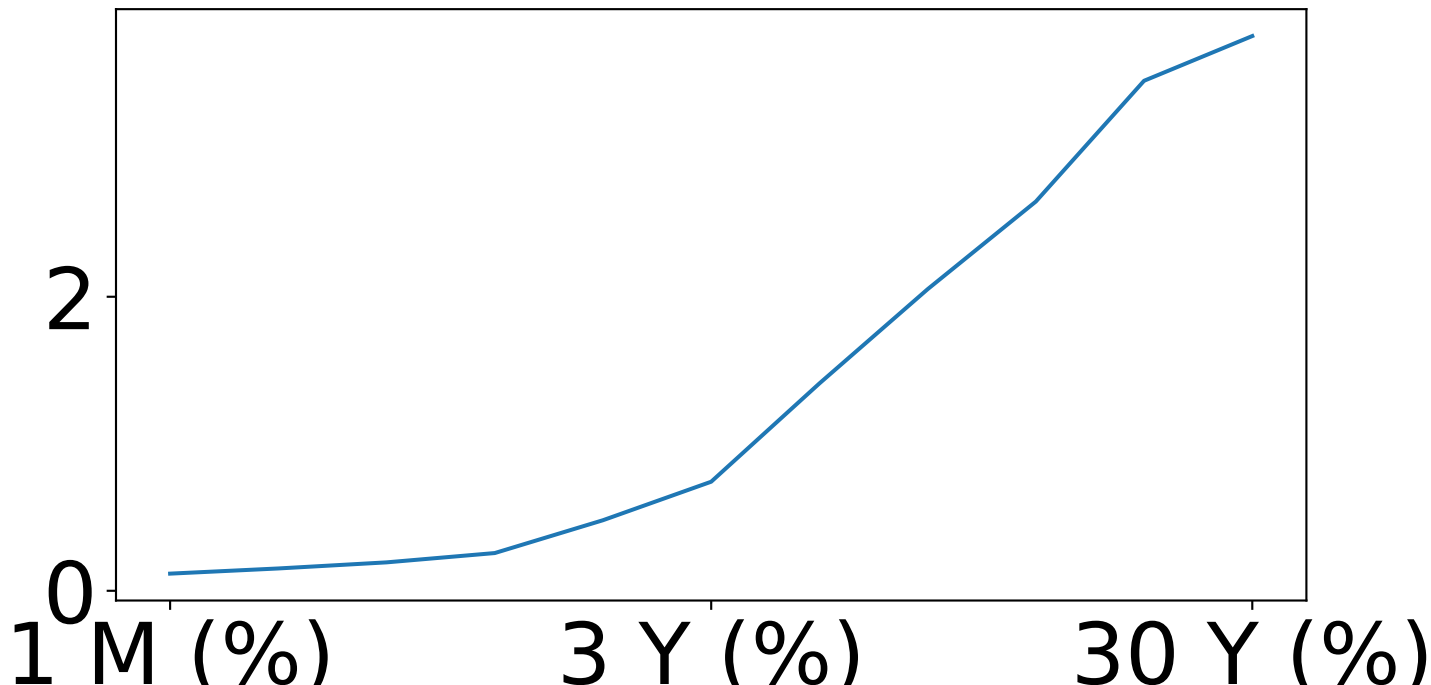


2010-08

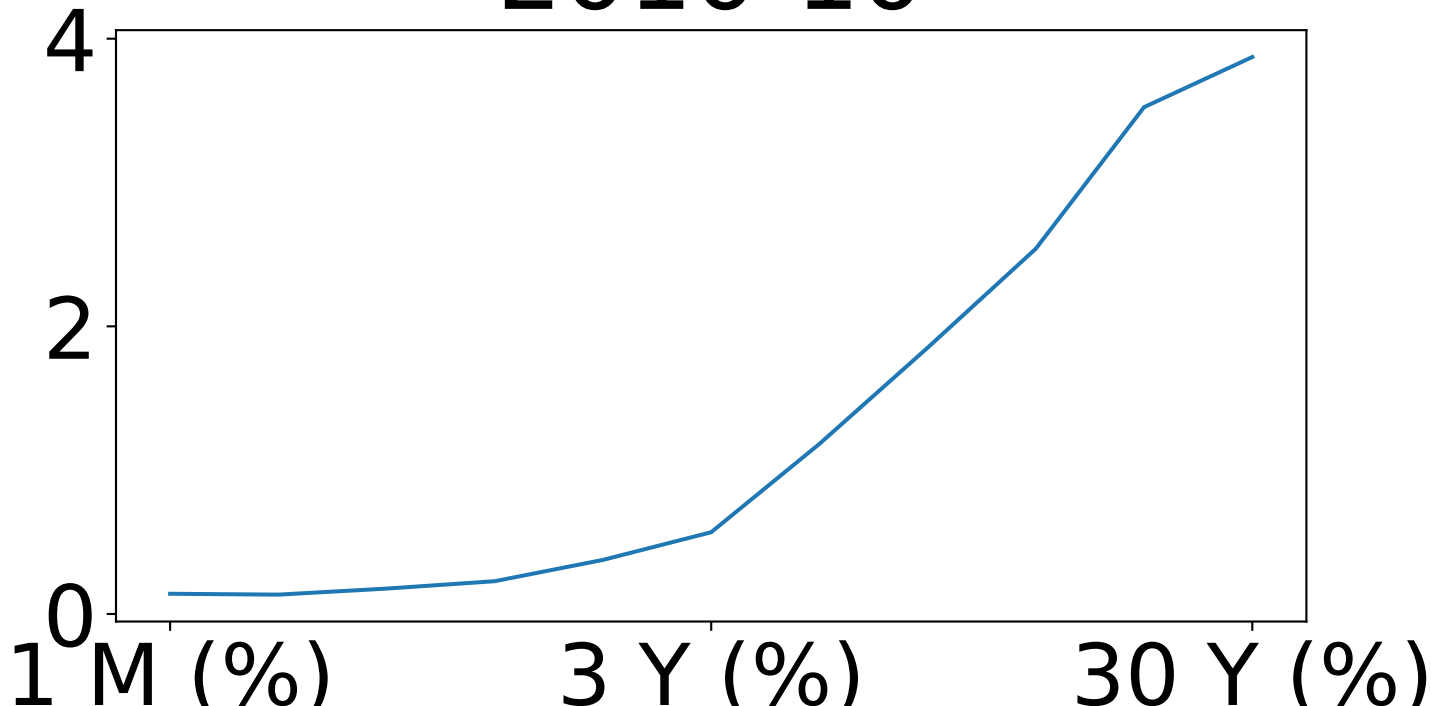




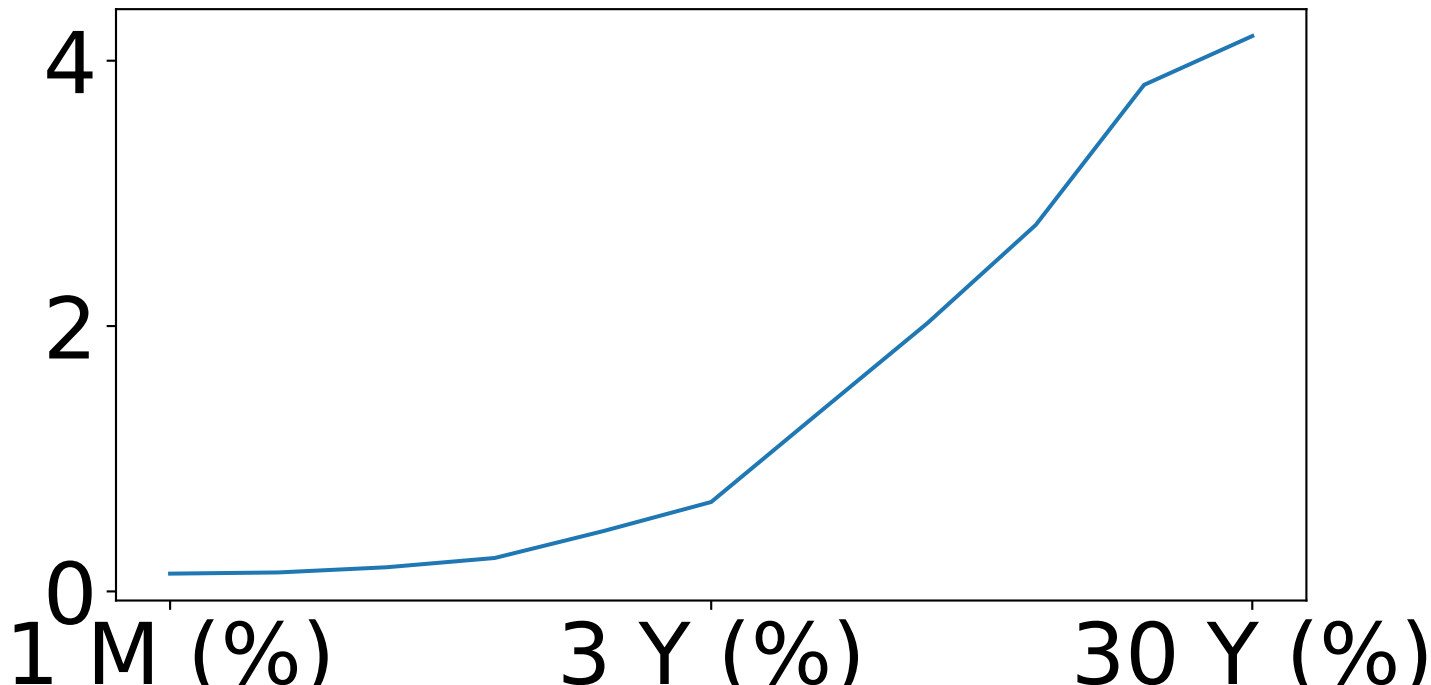
2010-09



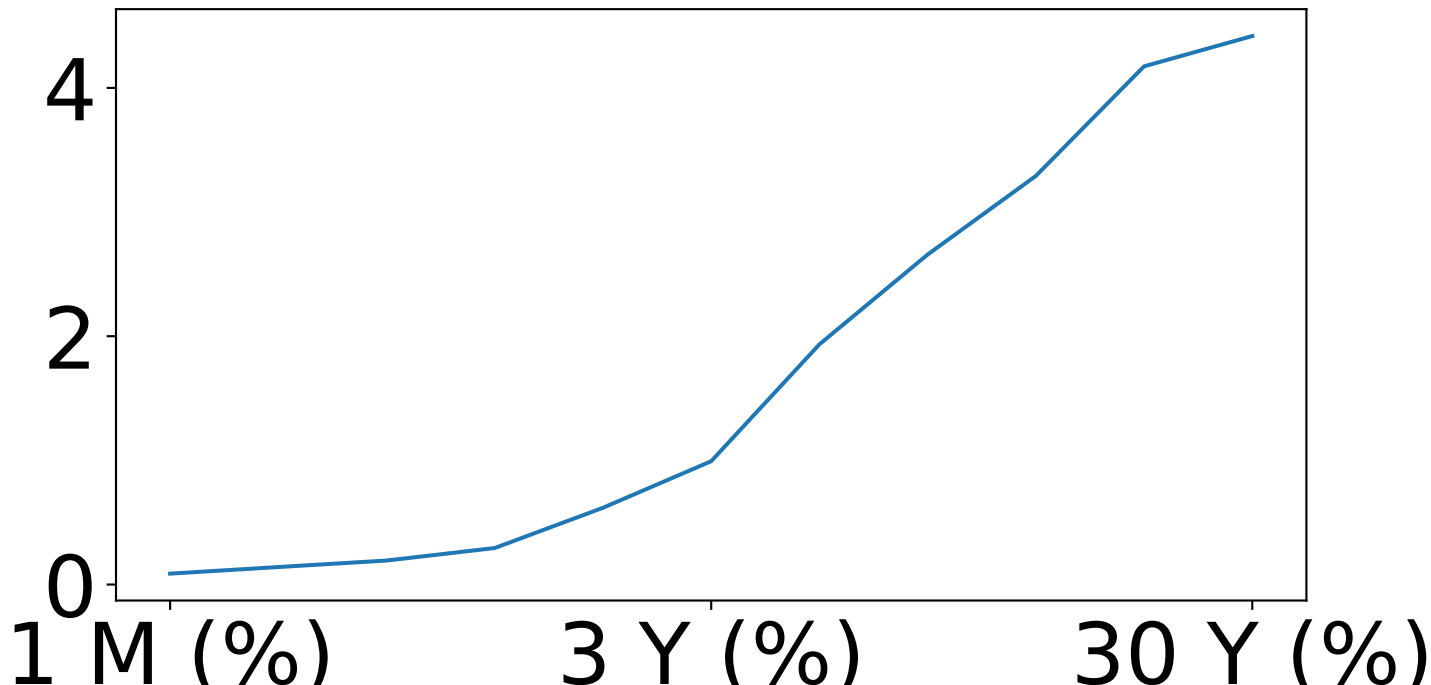
# 2010-10



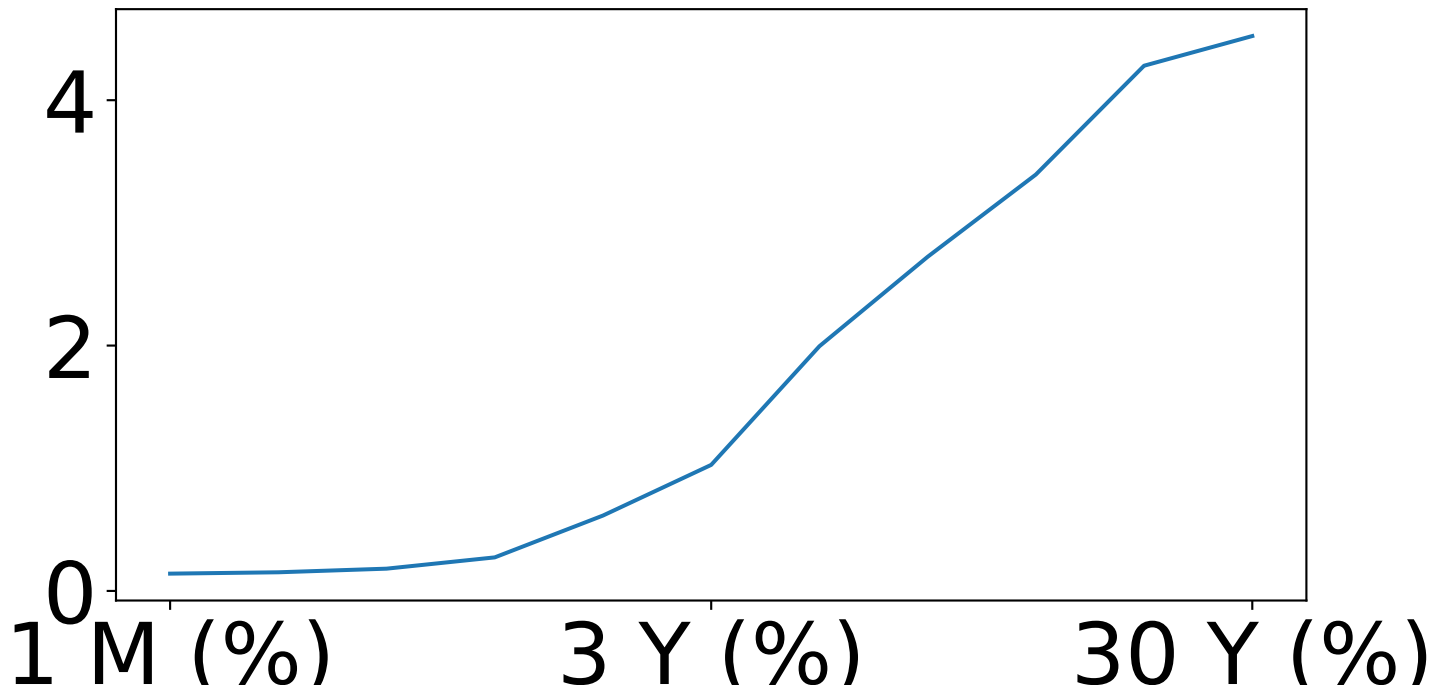
# 2010-11



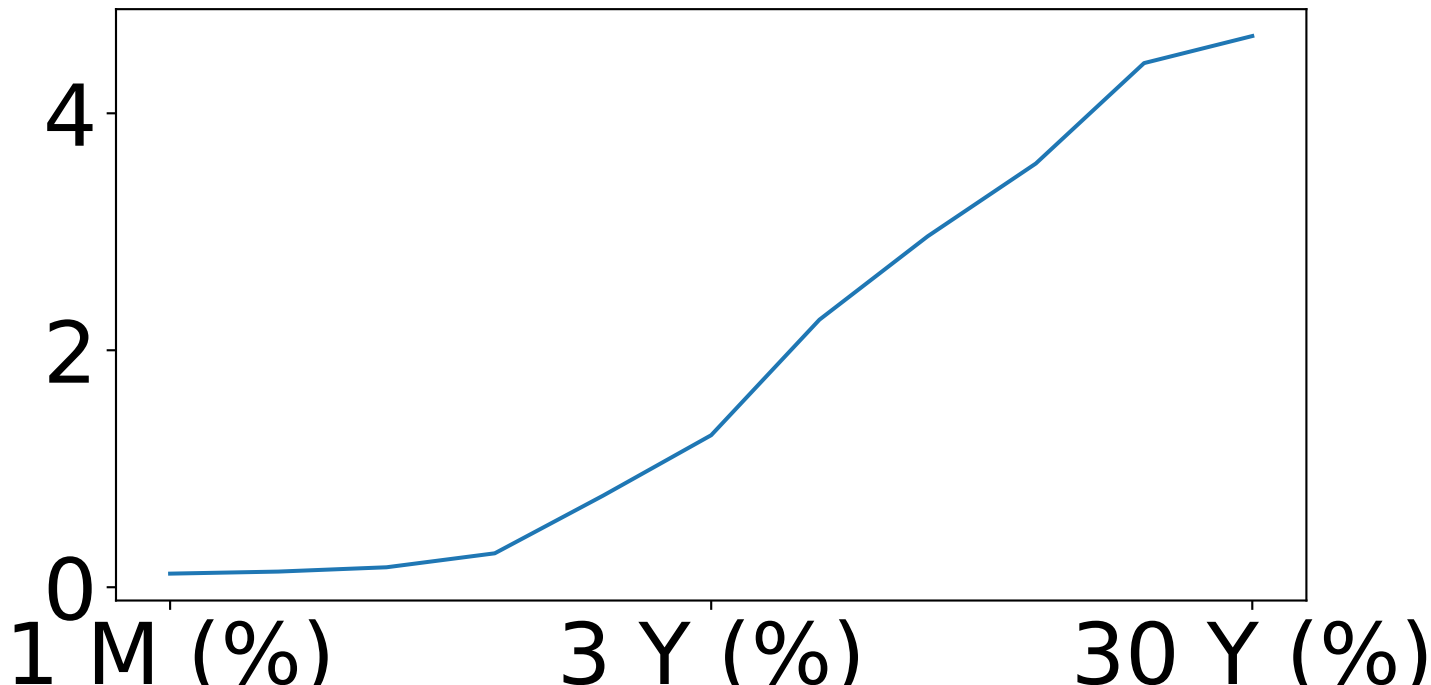
# 2010-12



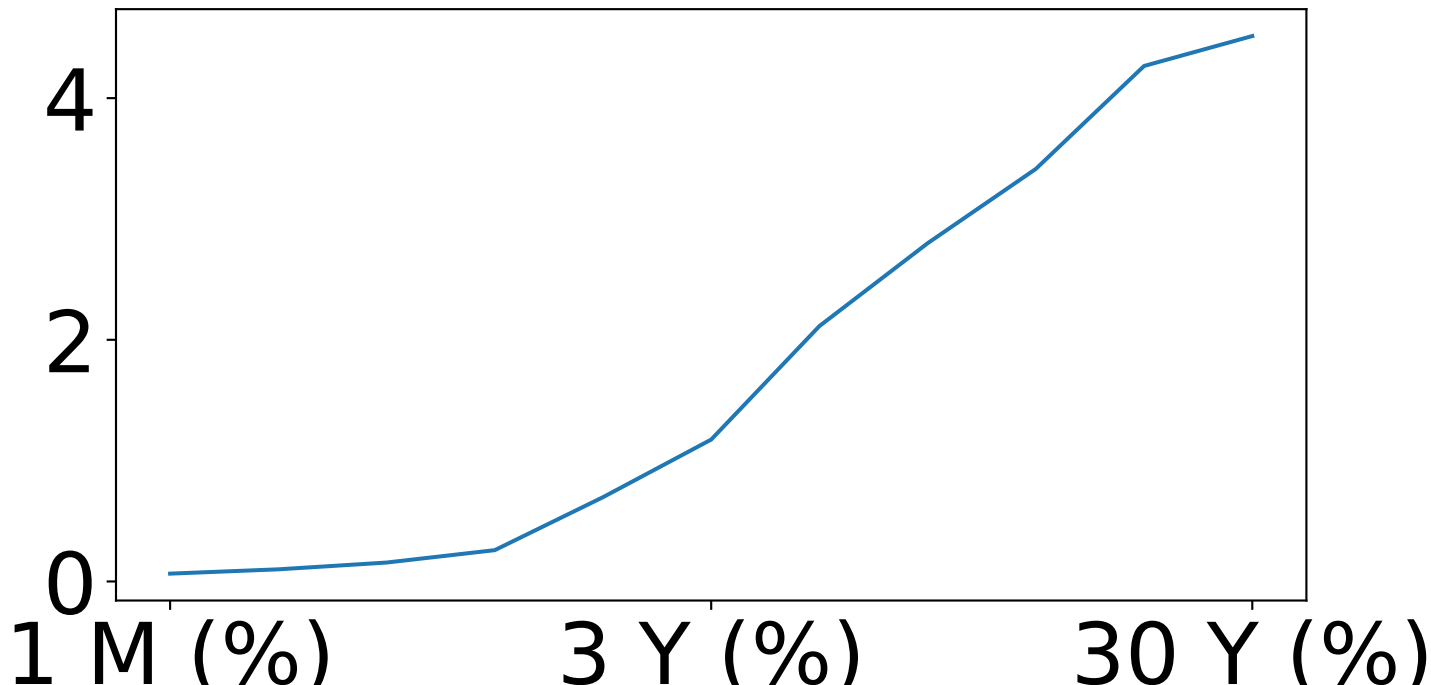
# 2011-01



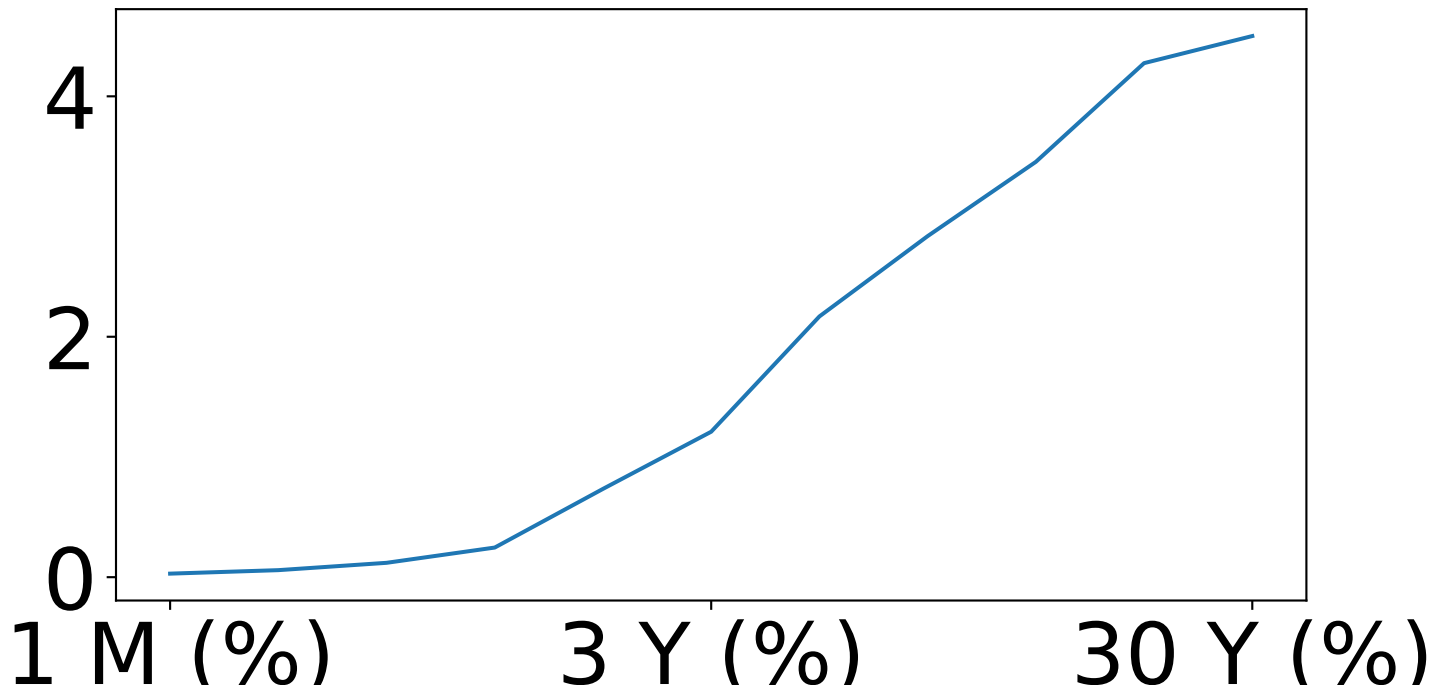
# 2011-02



# 2011-03

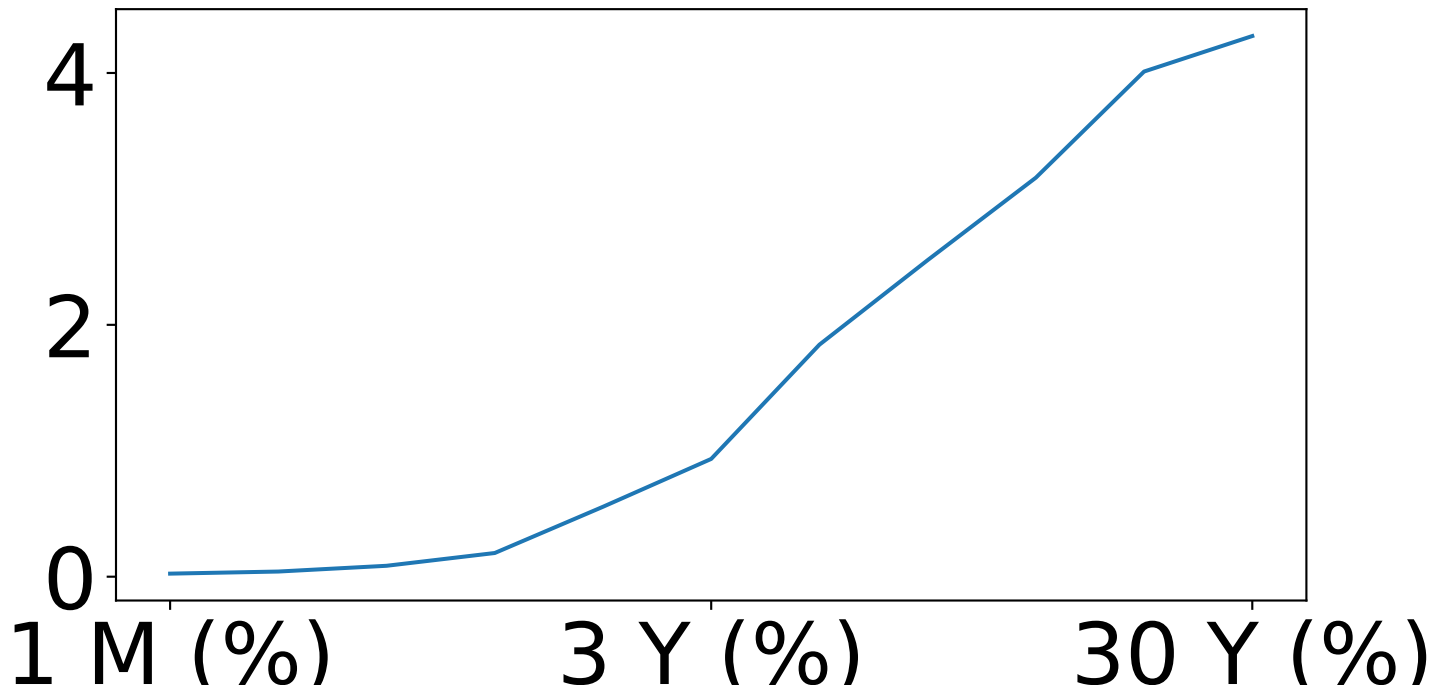


# 2011-04

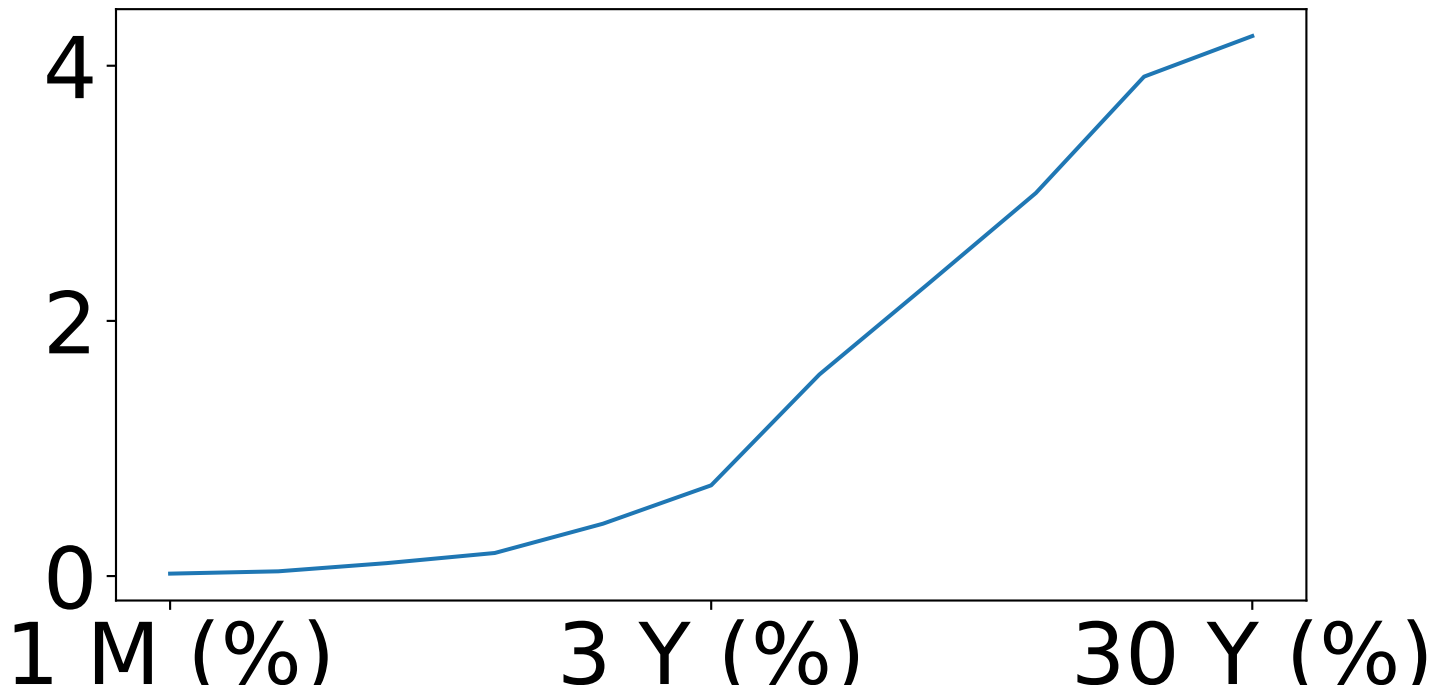




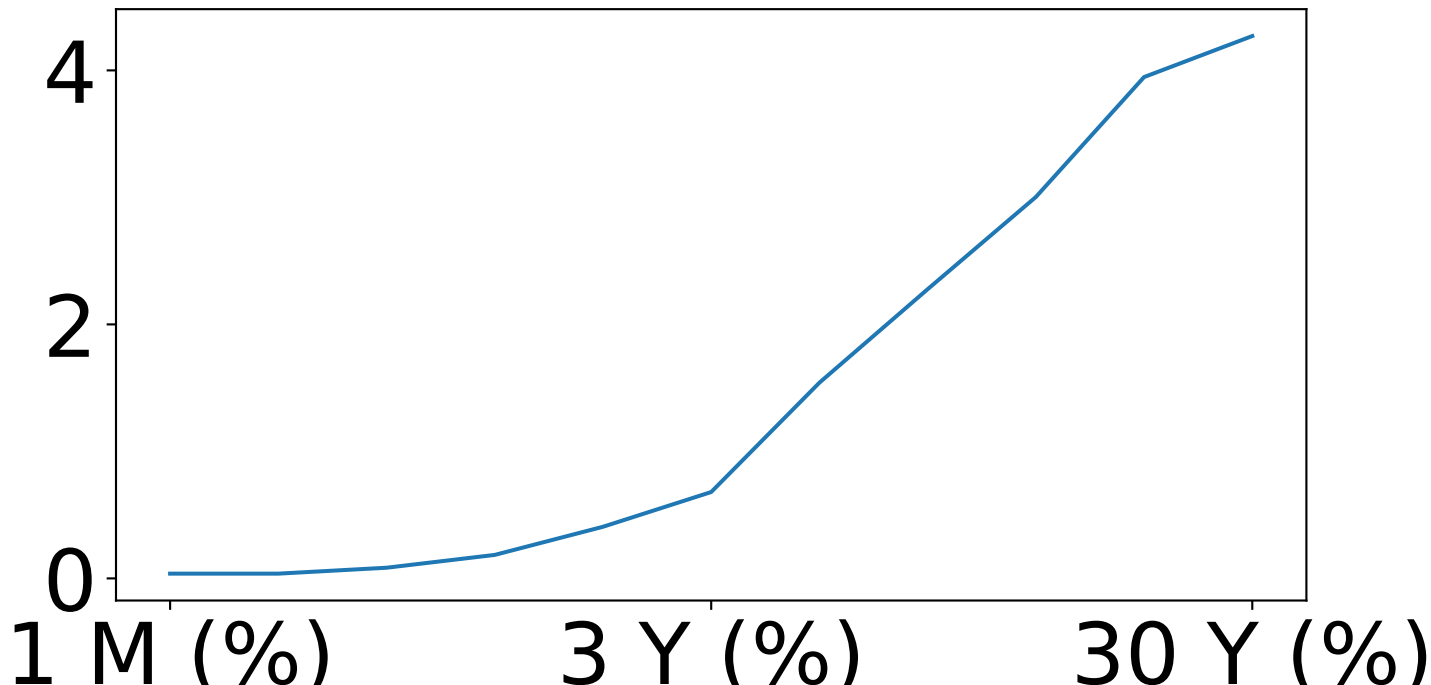
# 2011-05



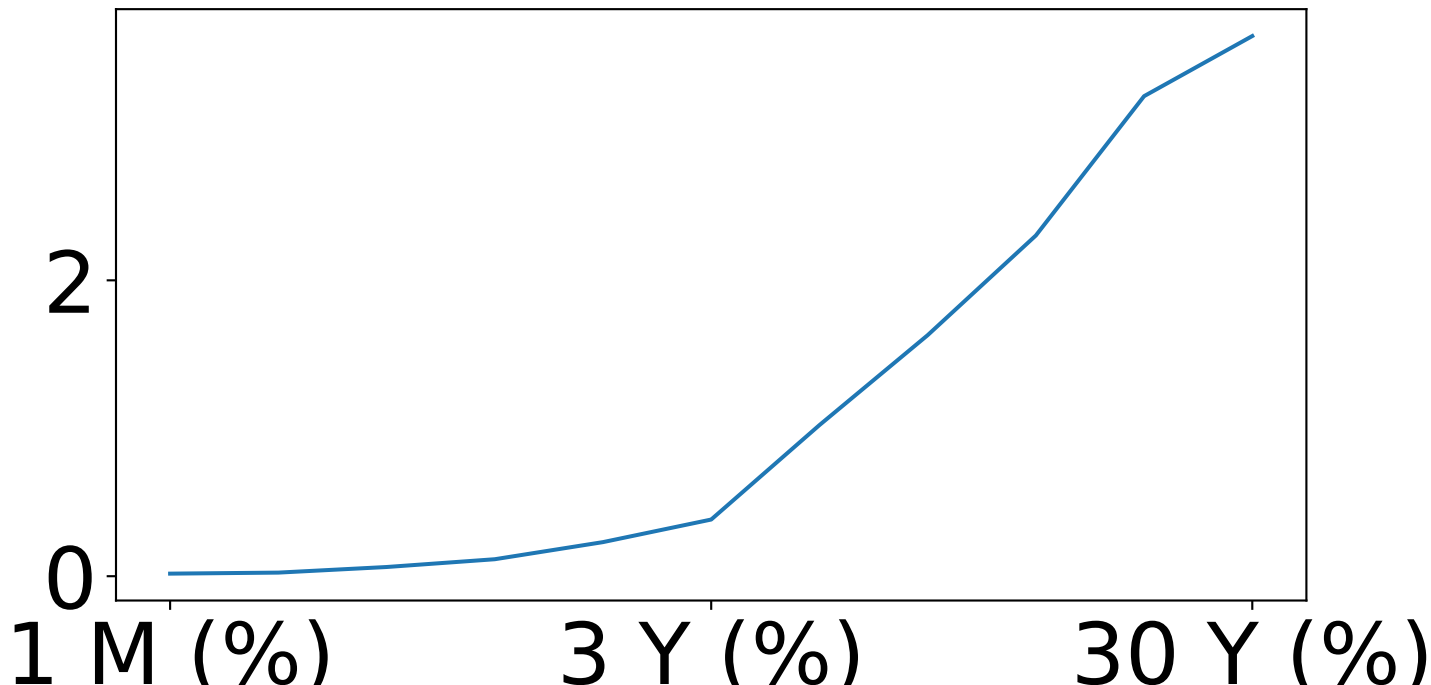
# 2011-06



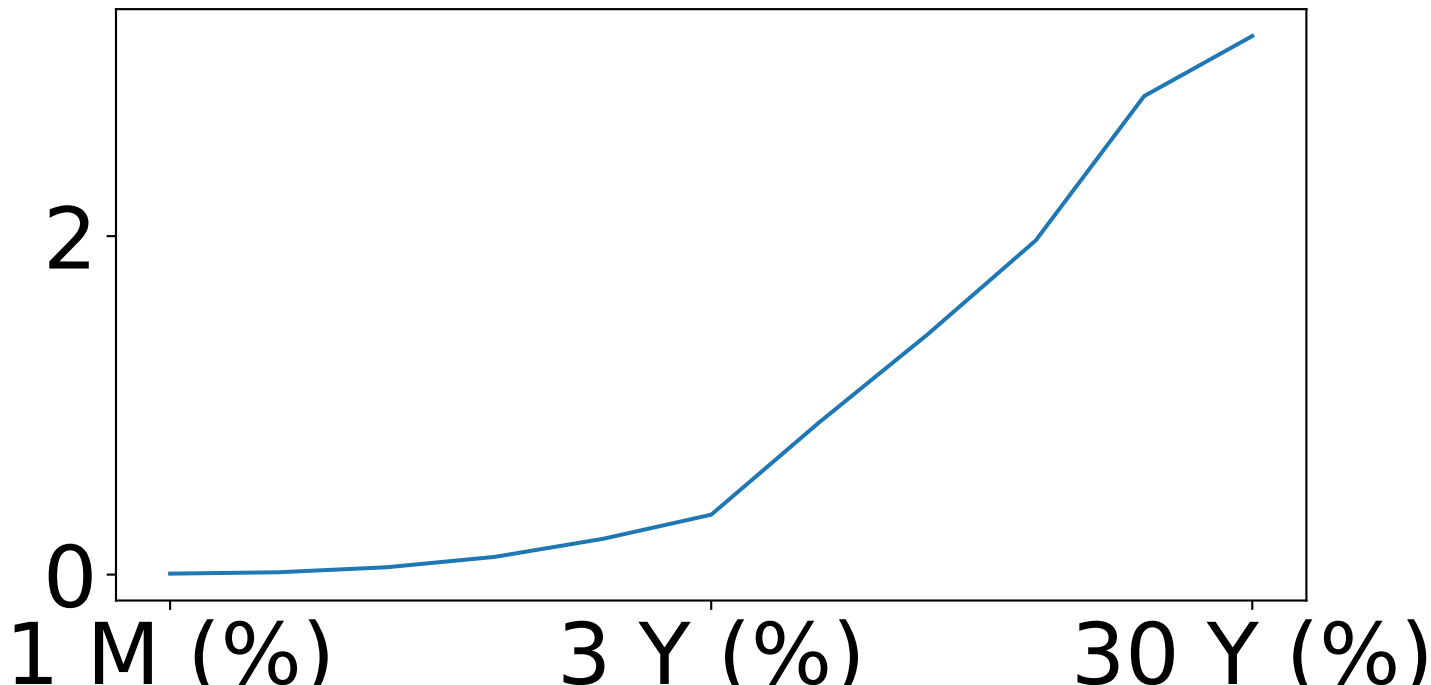
# 2011-07



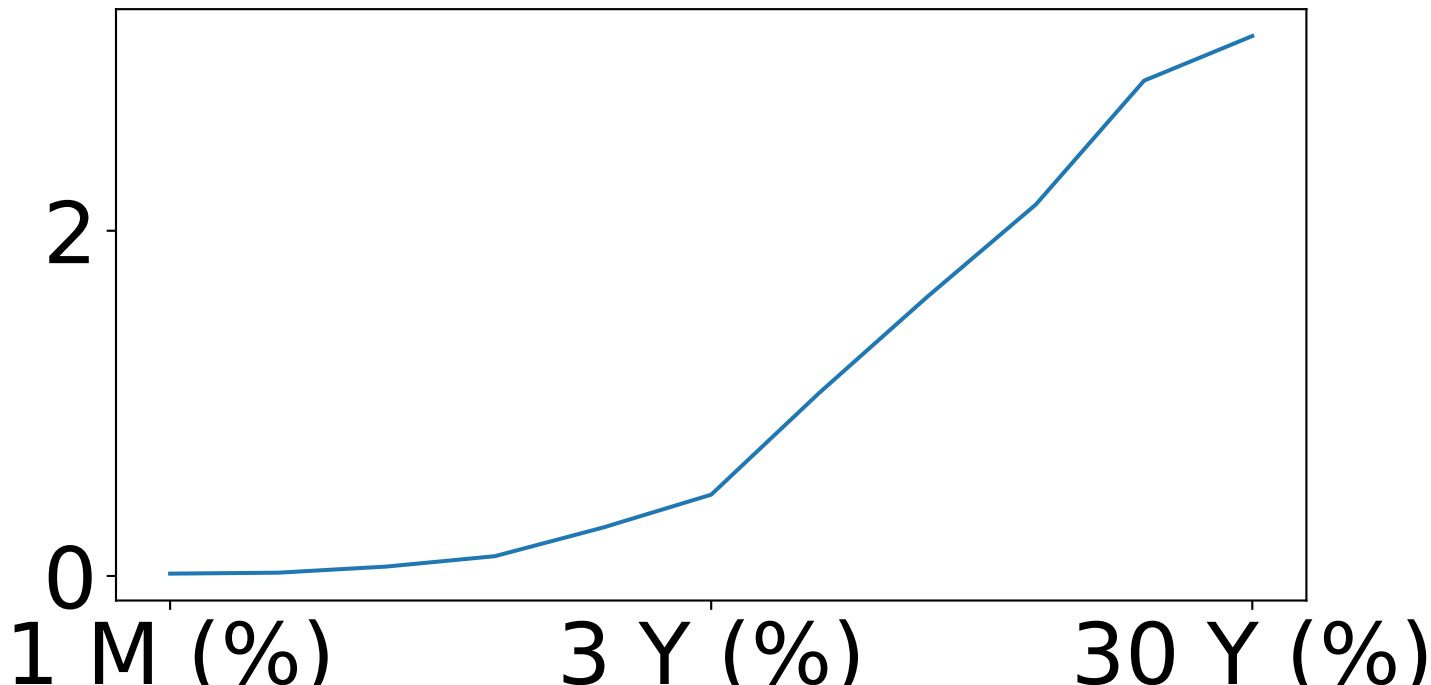
# 2011-08



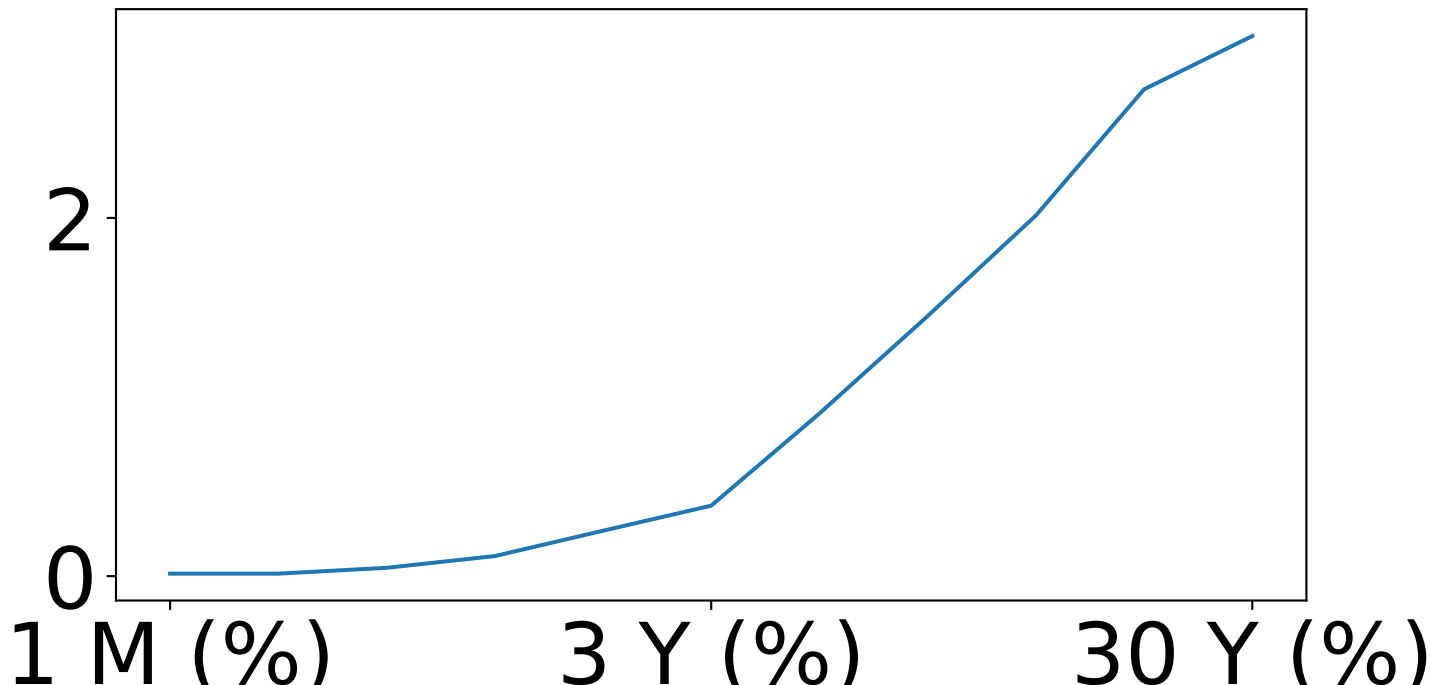
2011-09



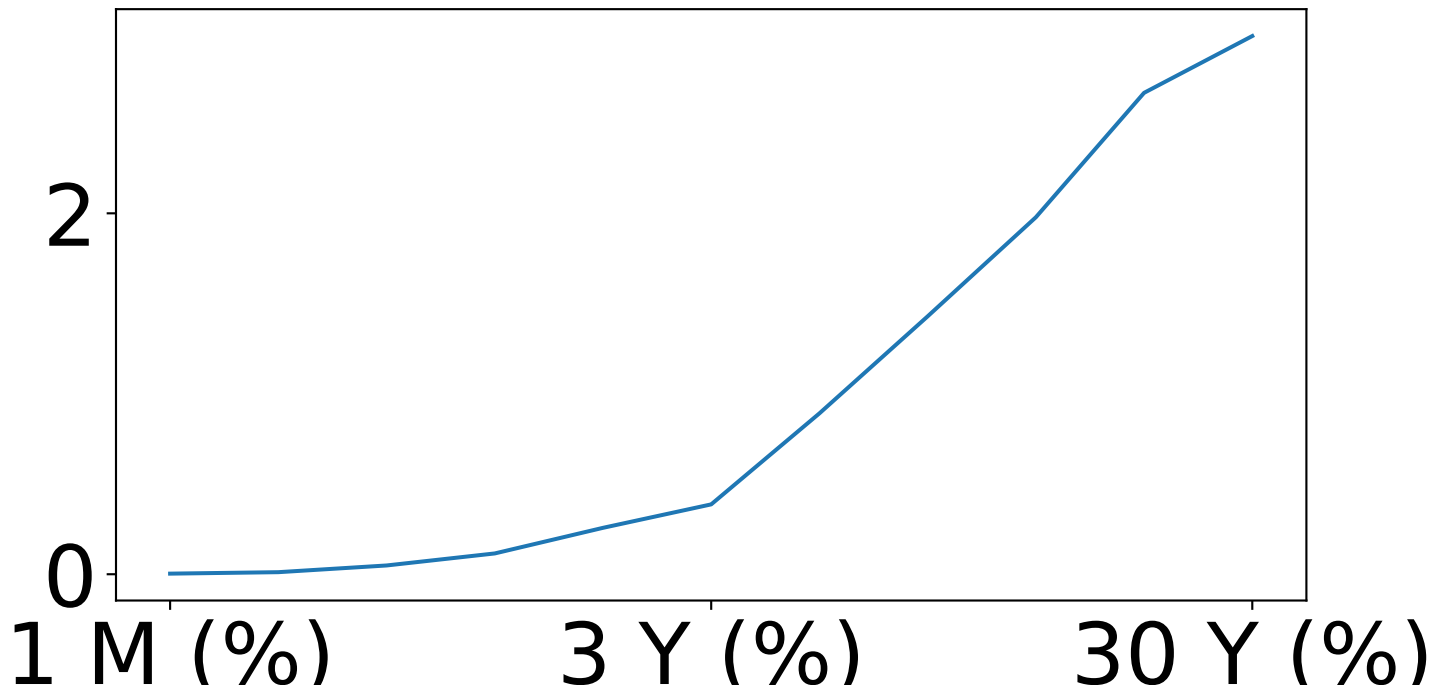
# 2011-10



# 2011-11

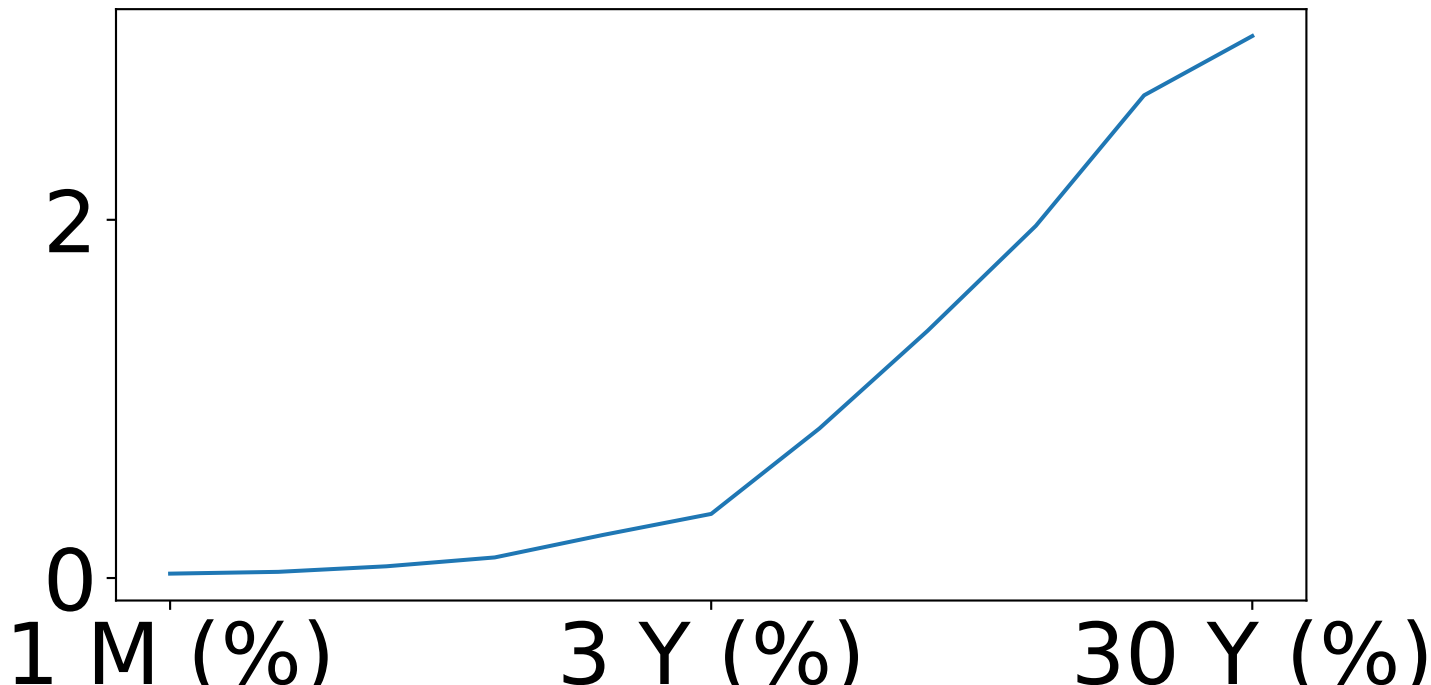


# 2011-12

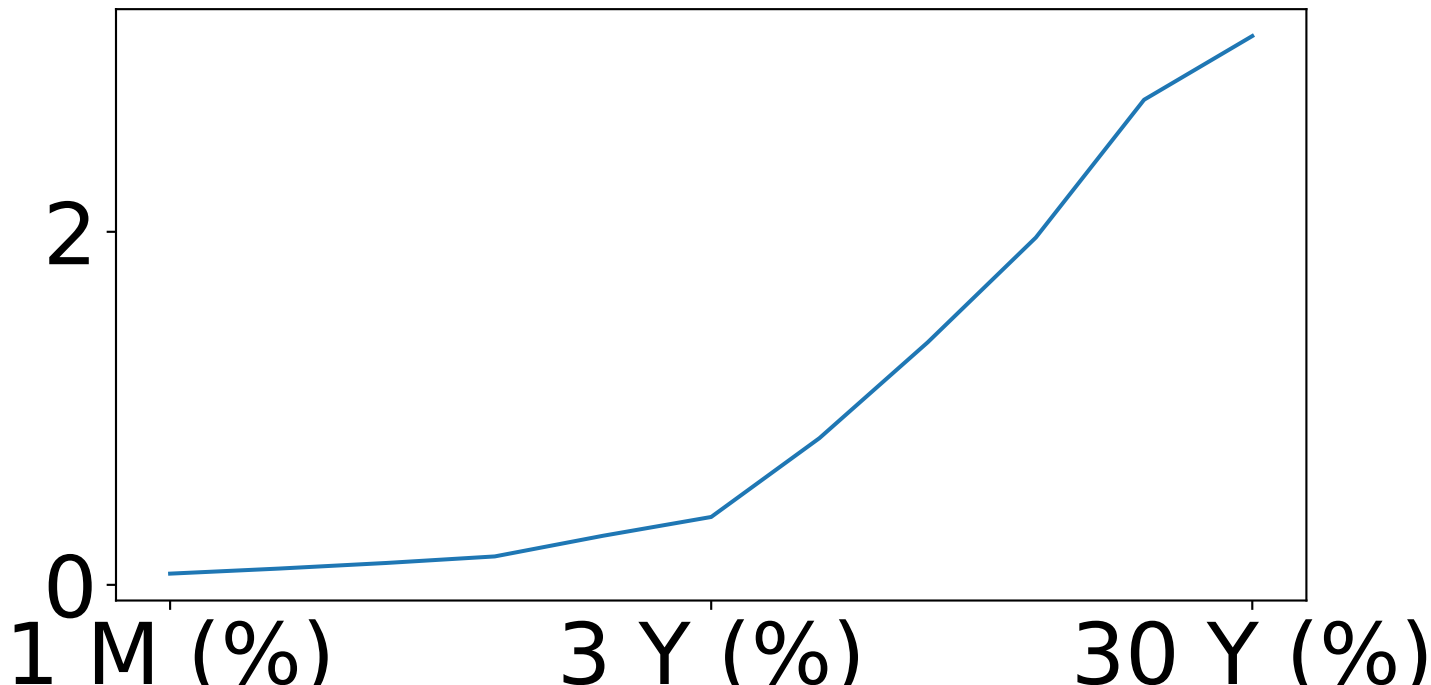




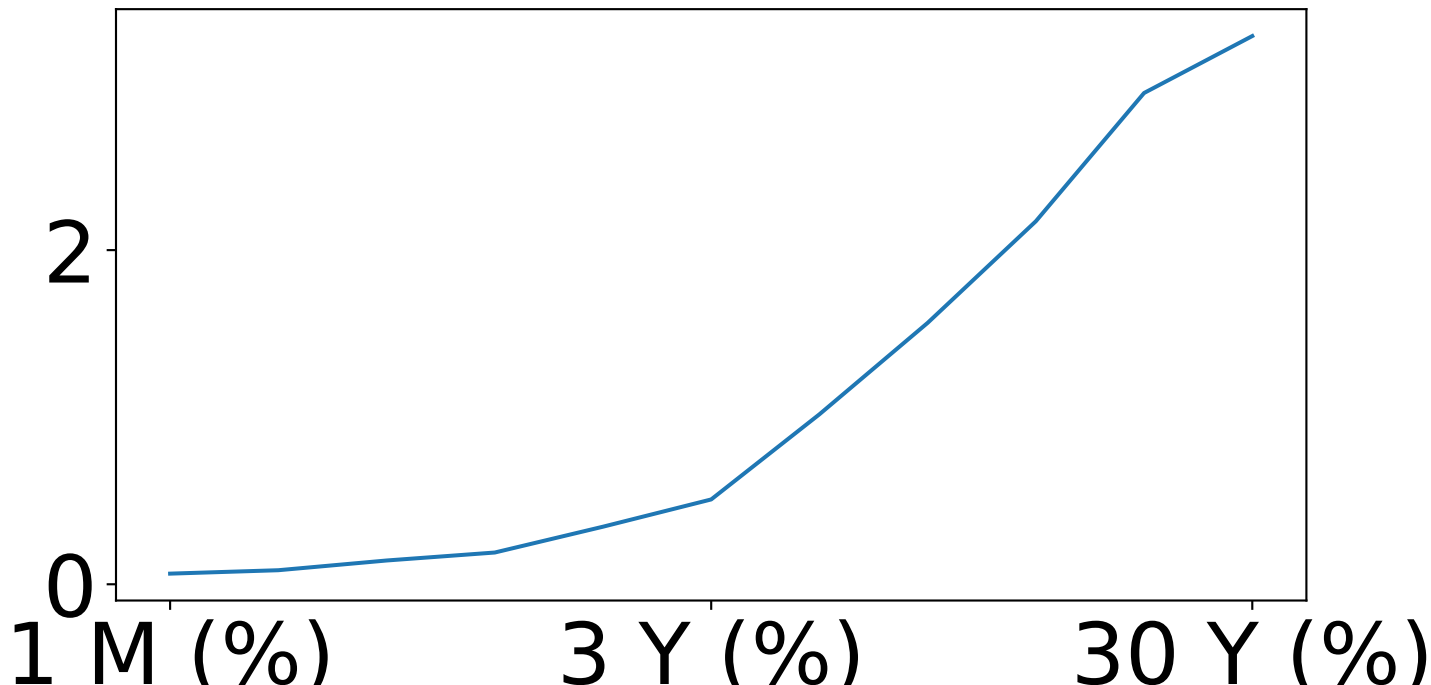
# 2012-01



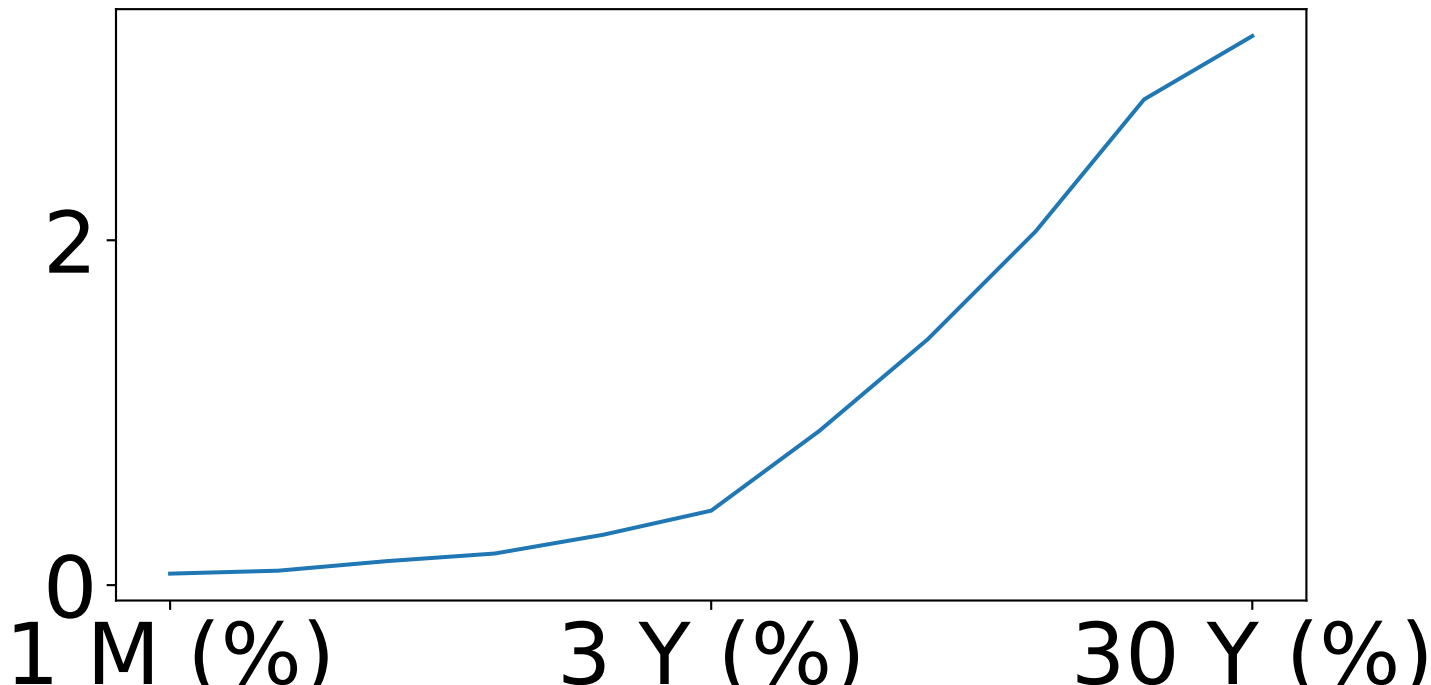
# 2012-02



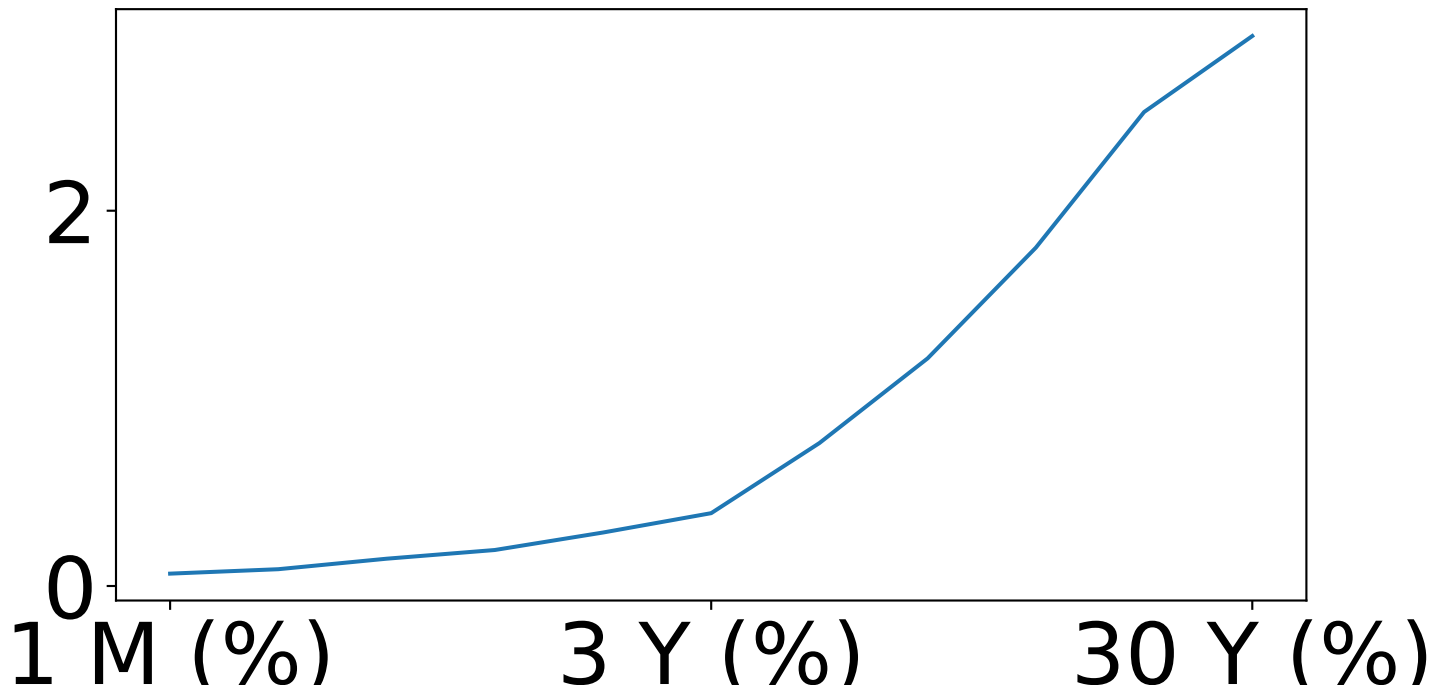
# 2012-03



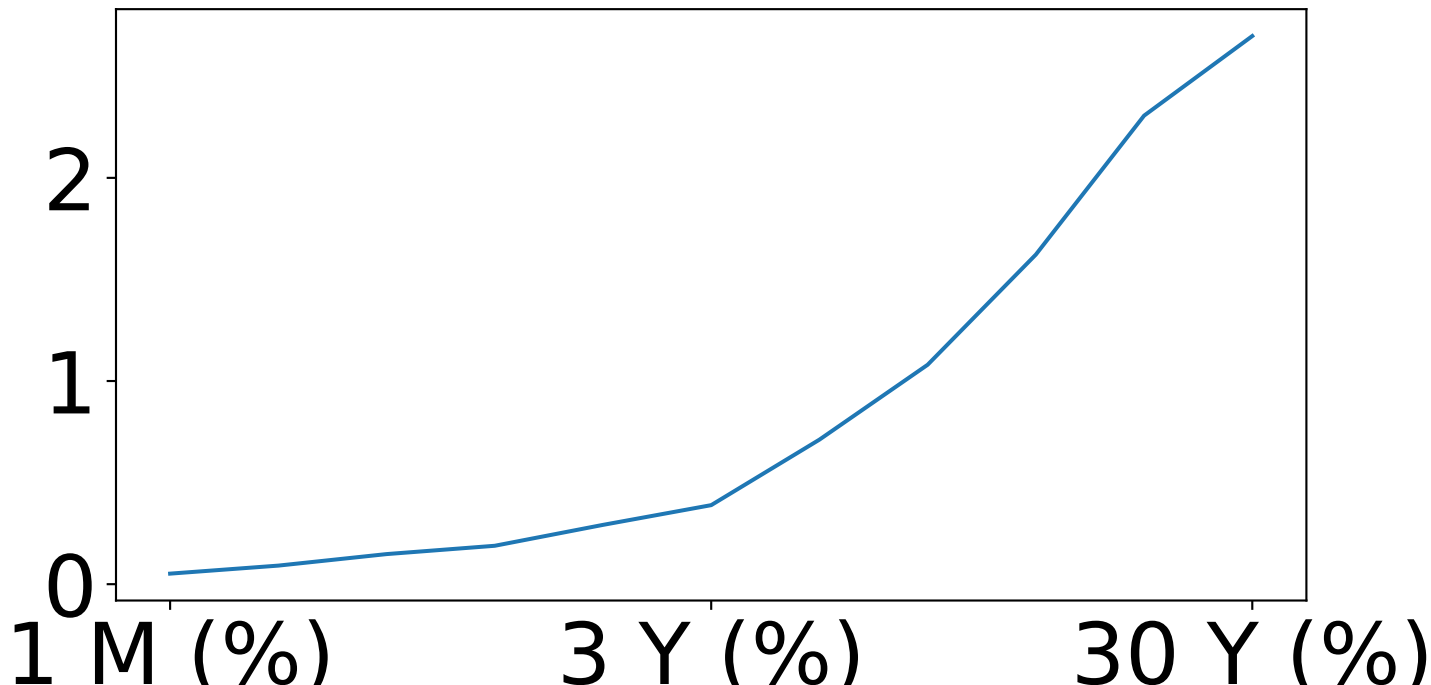
2012-04



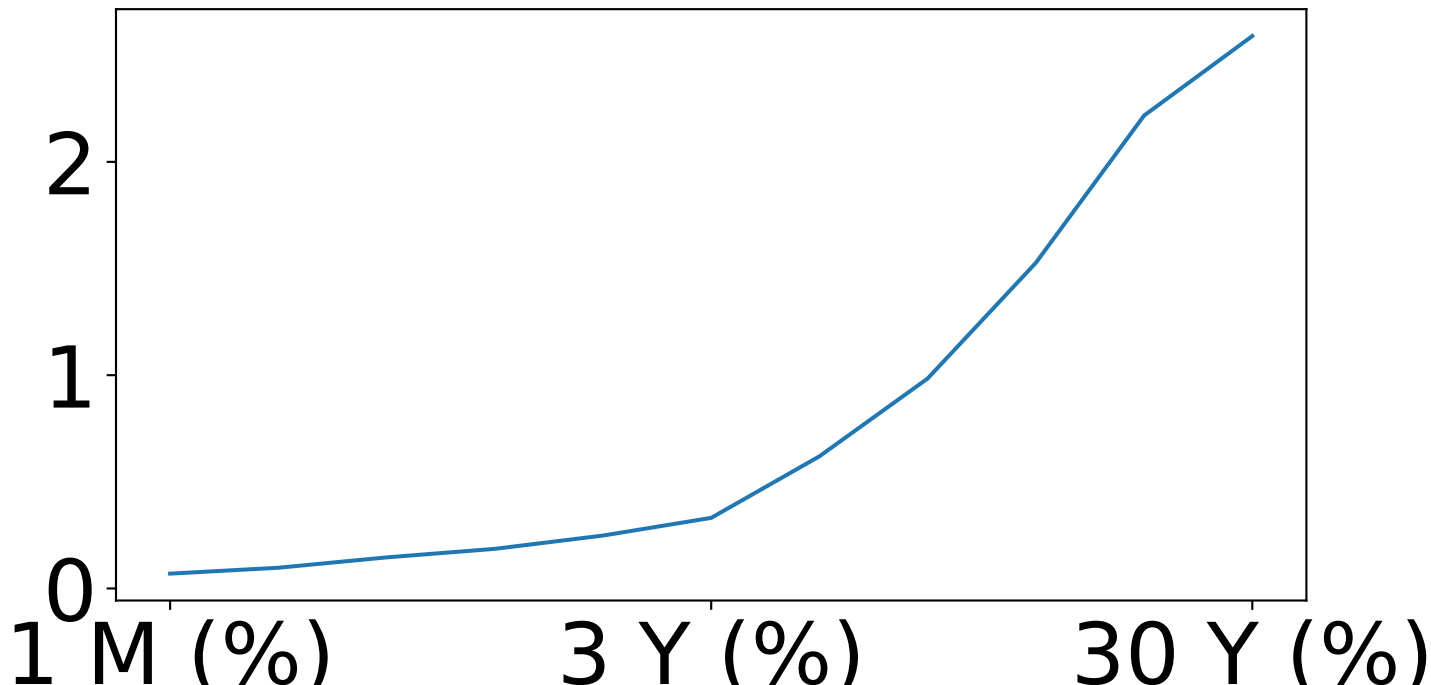
# 2012-05



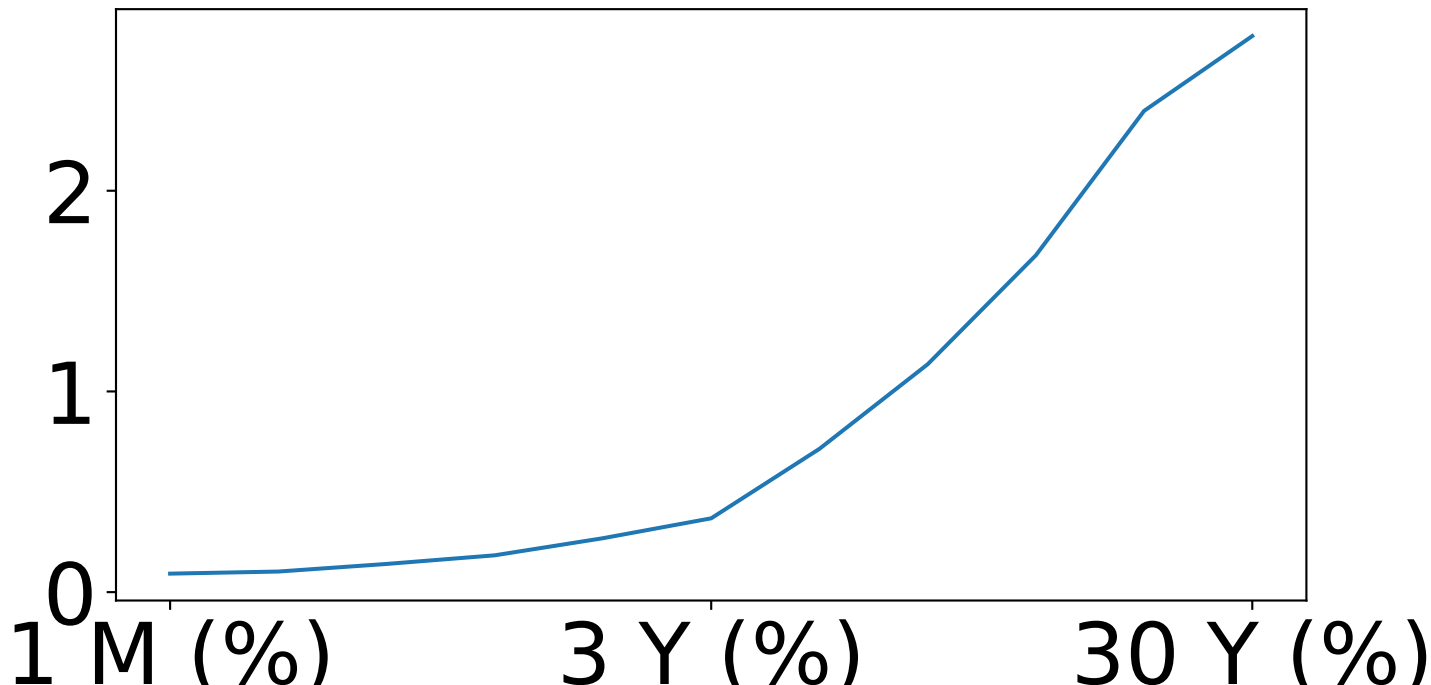
# 2012-06



2012-07

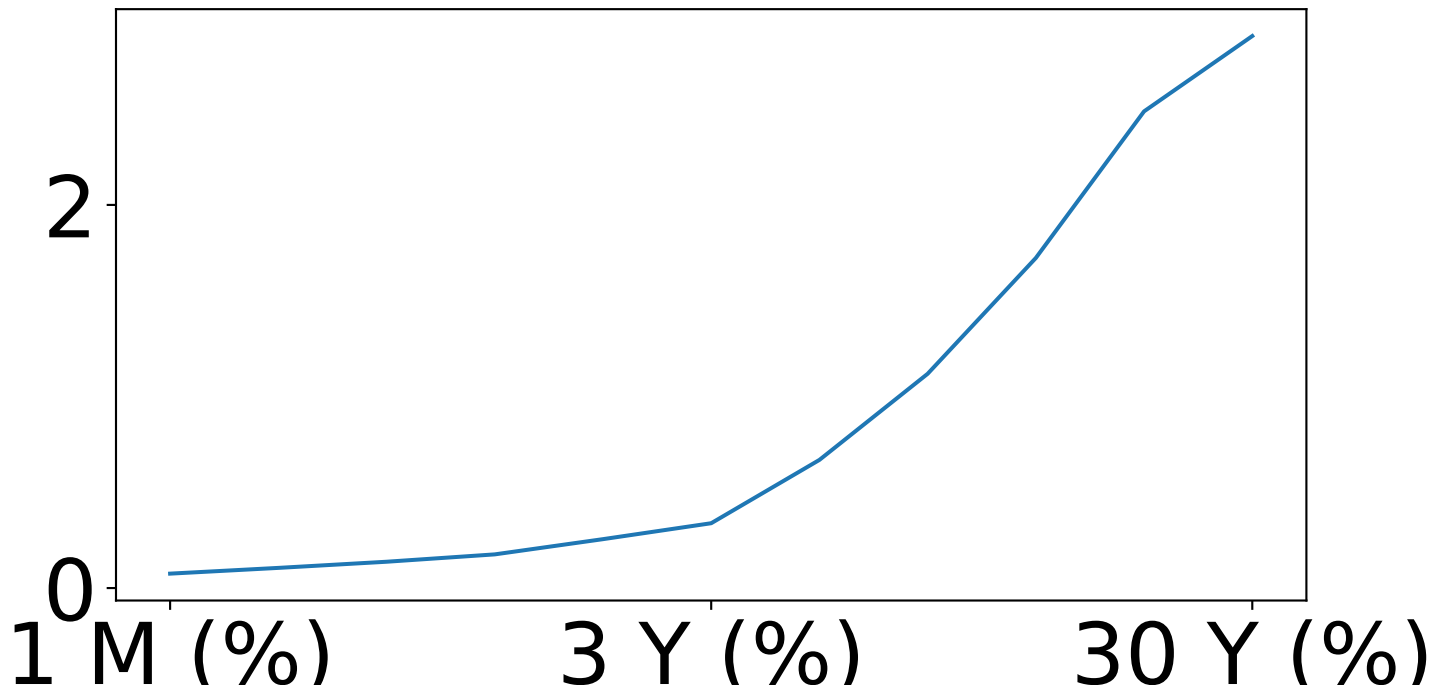


# 2012-08

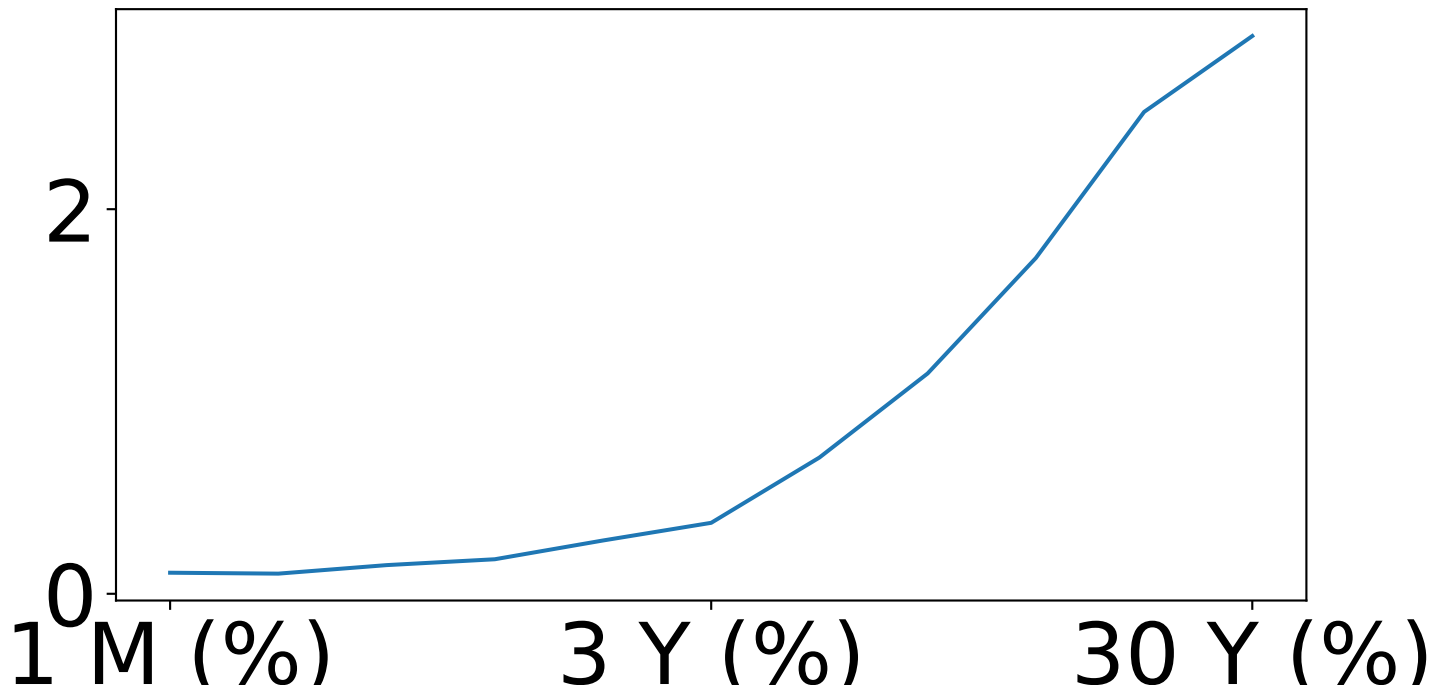




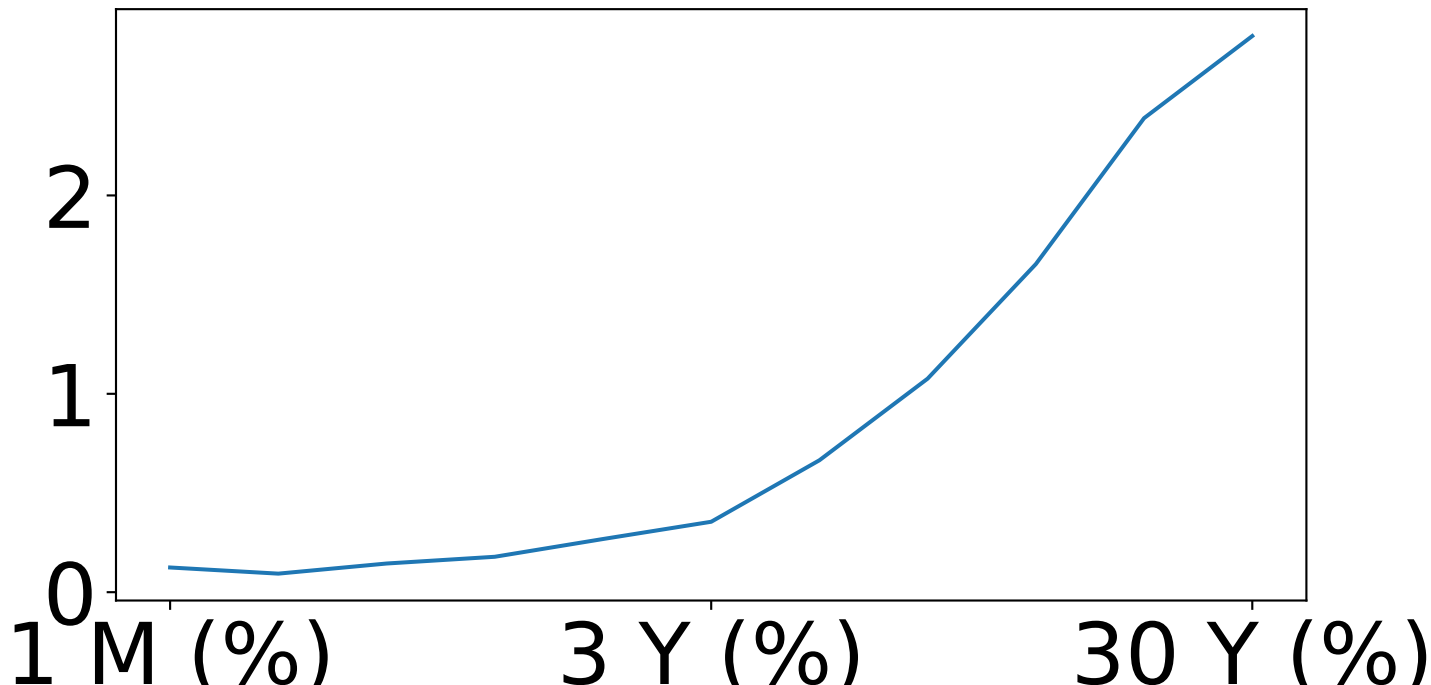
2012-09



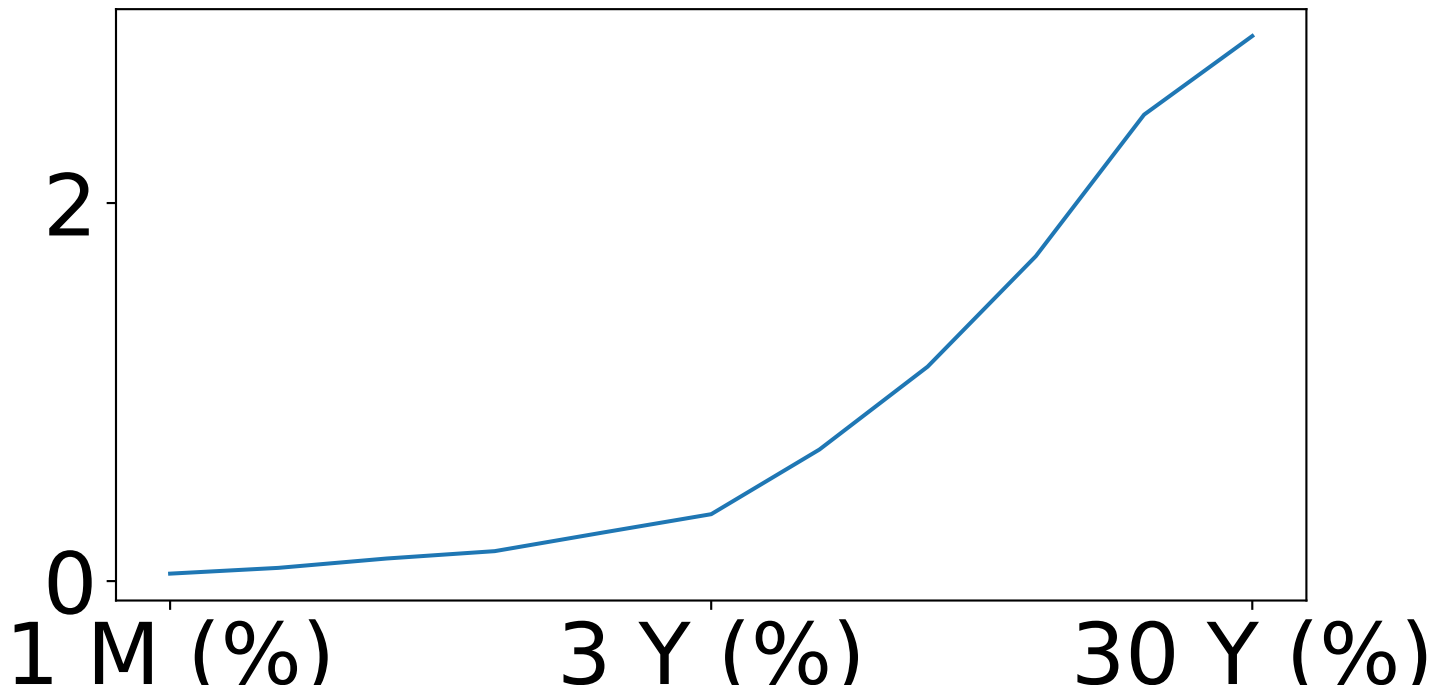
# 2012-10



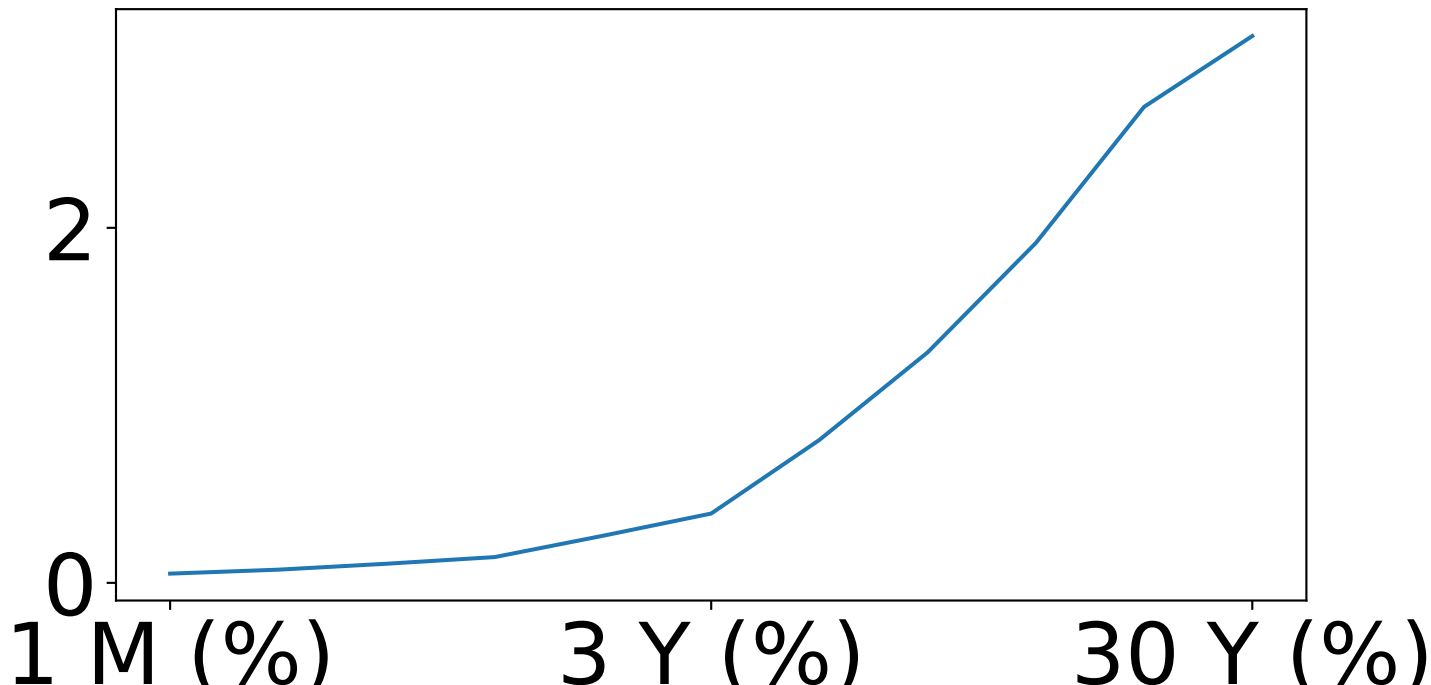
# 2012-11



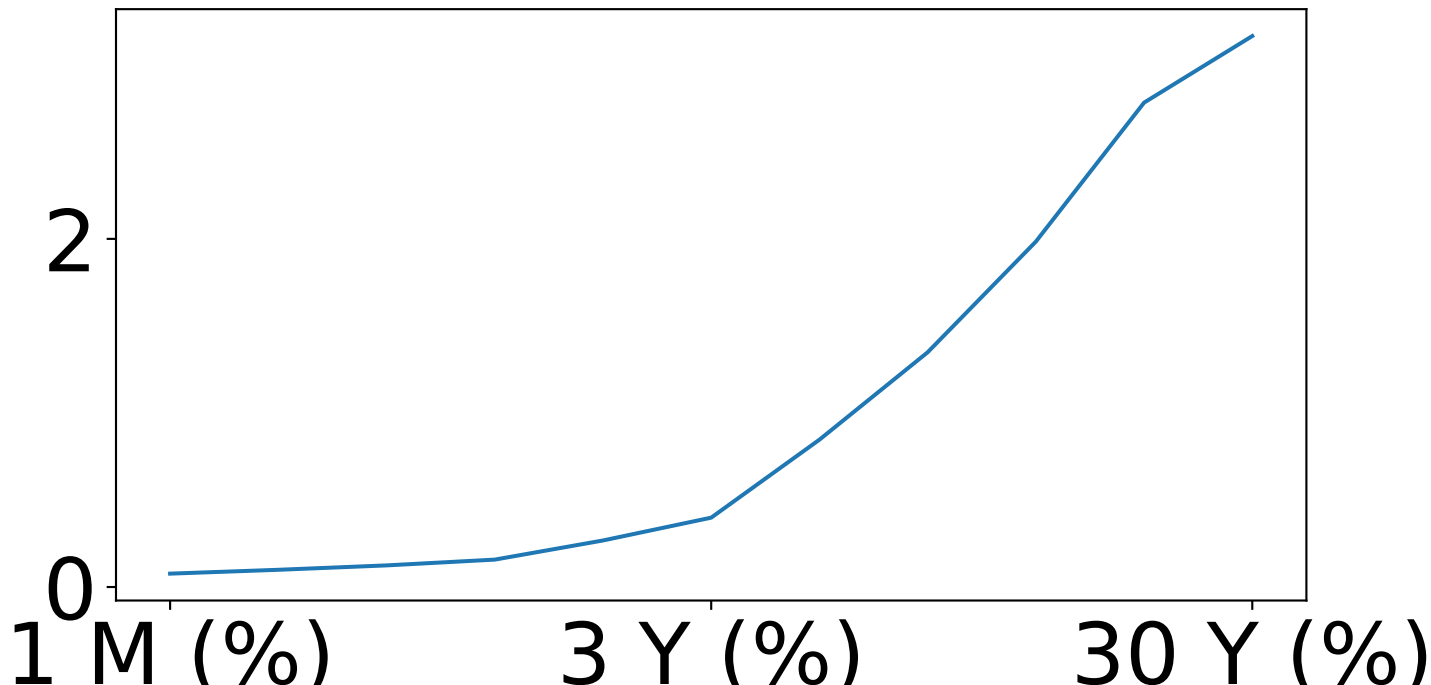
# 2012-12



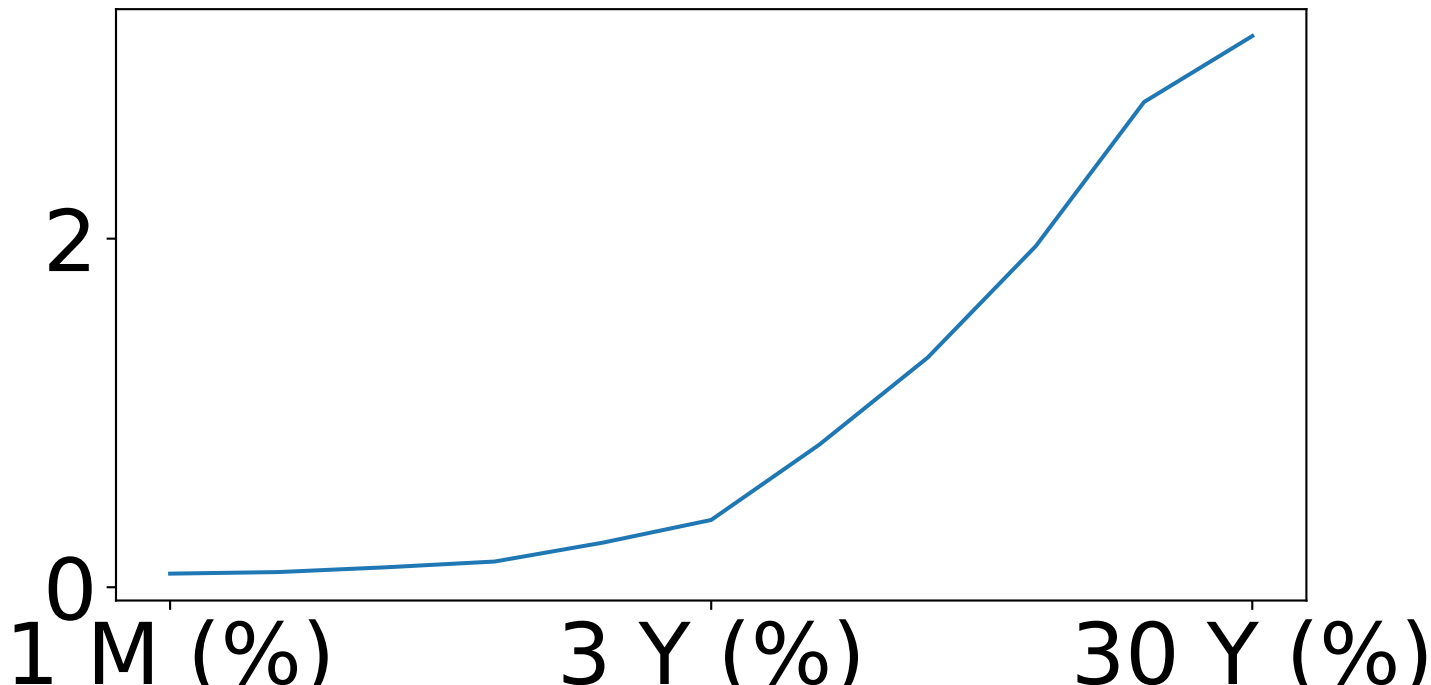
# 2013-01



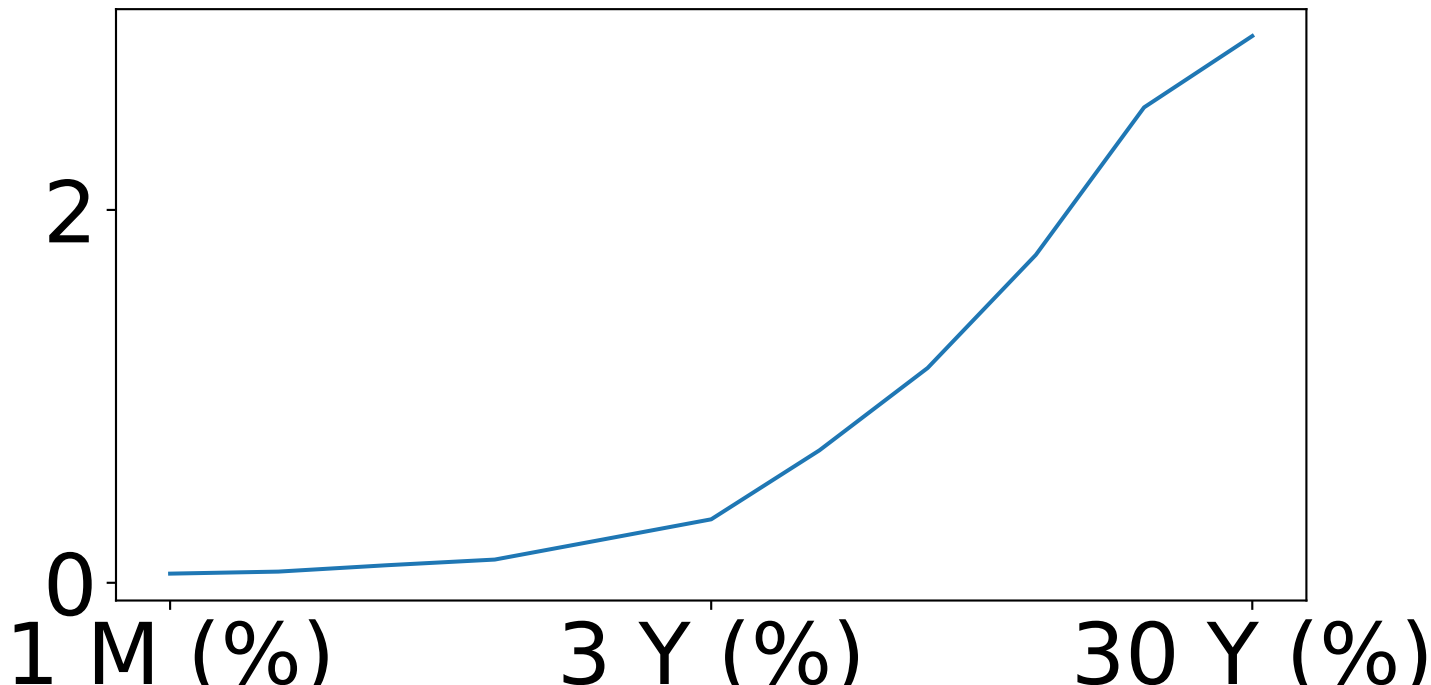
# 2013-02



# 2013-03

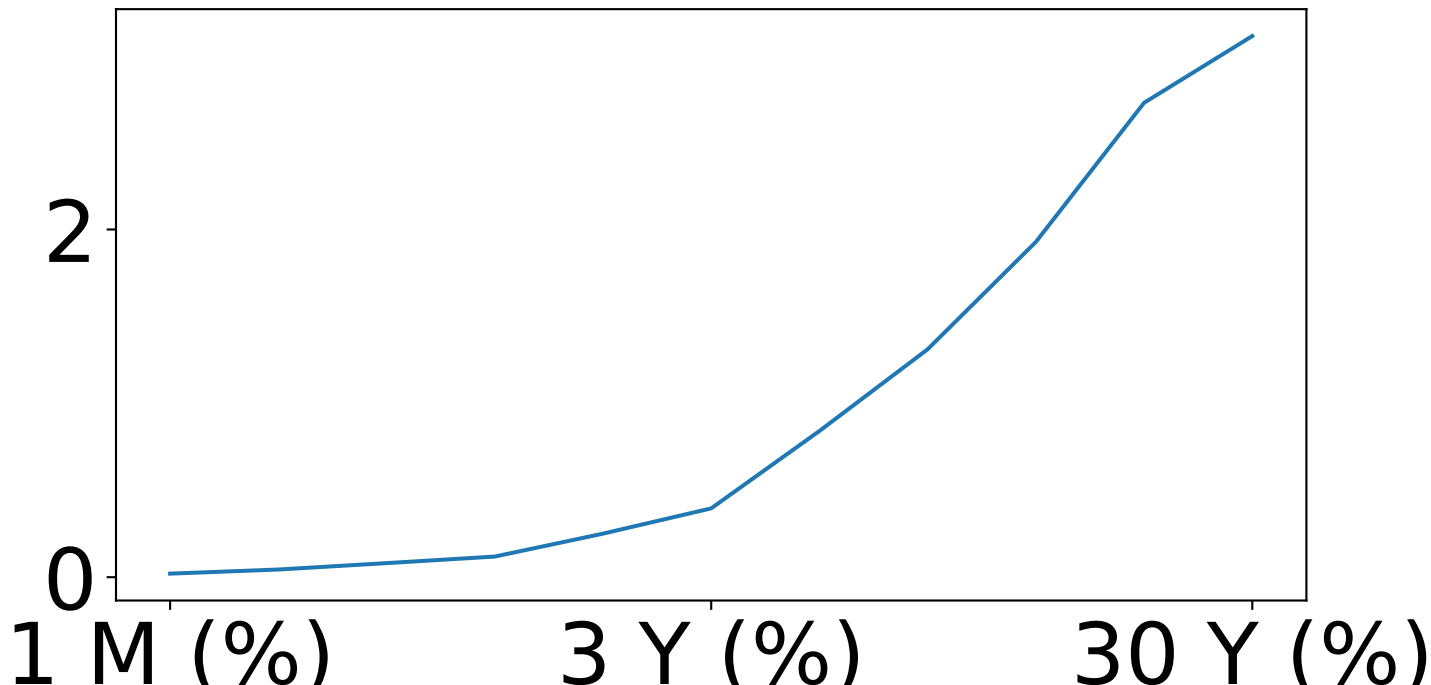


# 2013-04

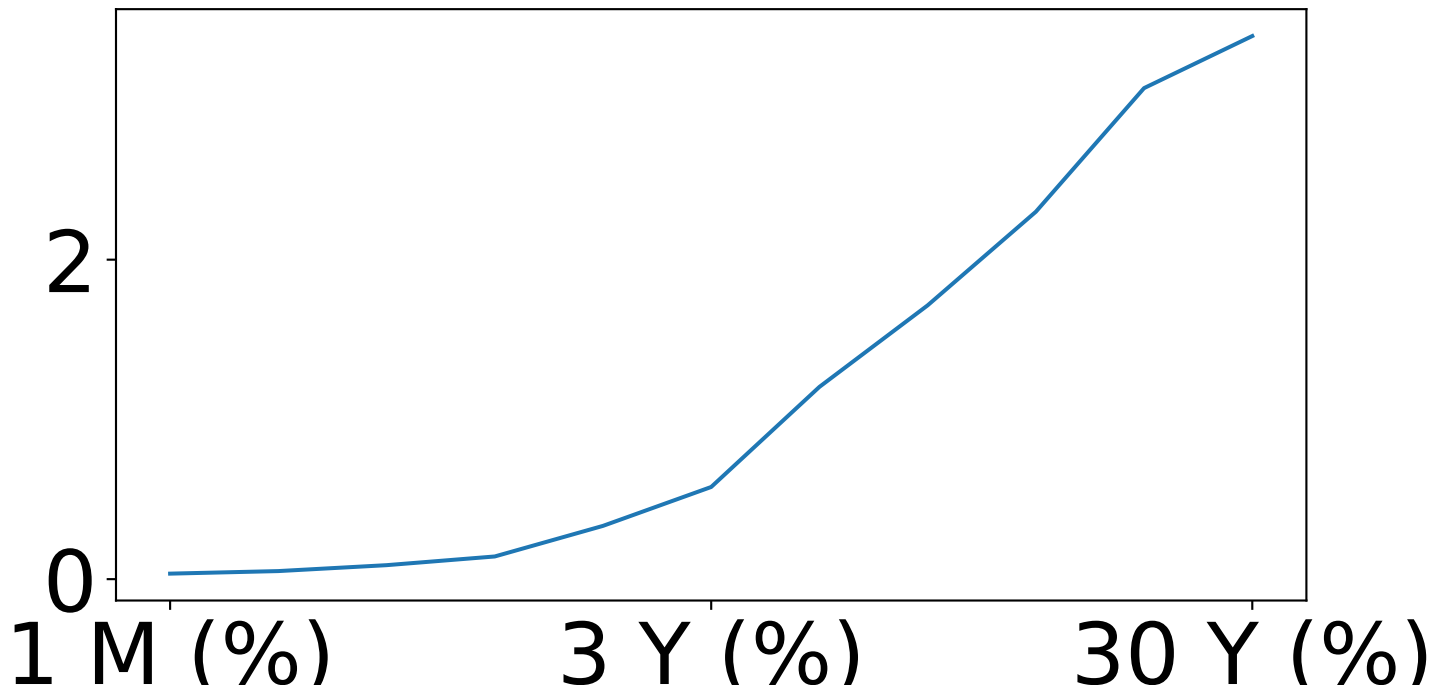




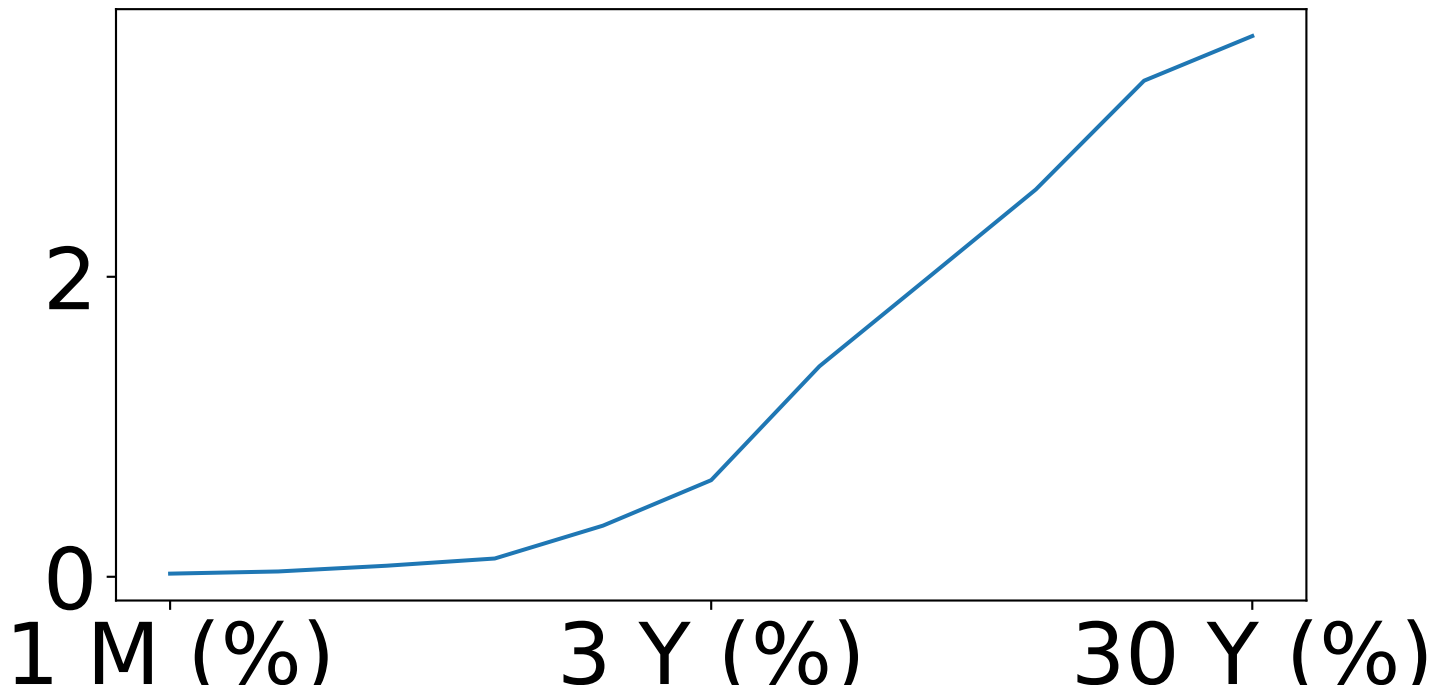
# 2013-05



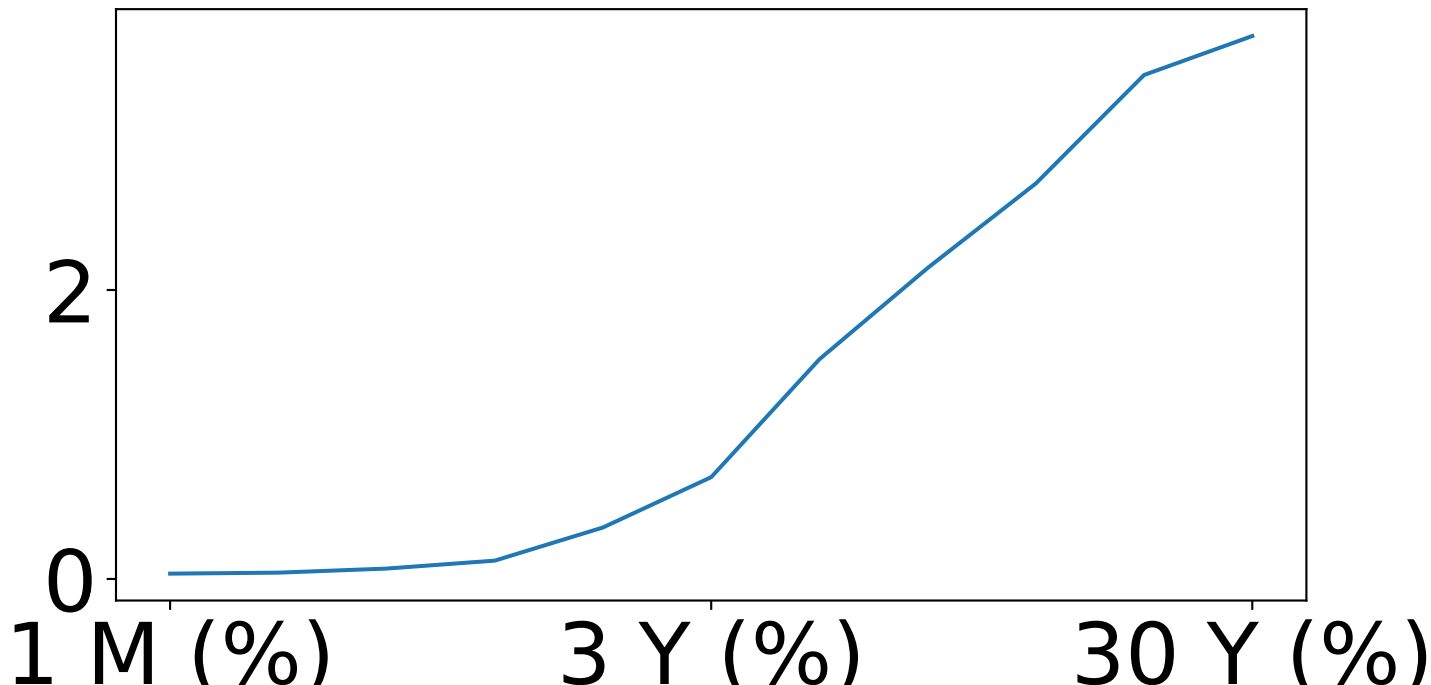
# 2013-06



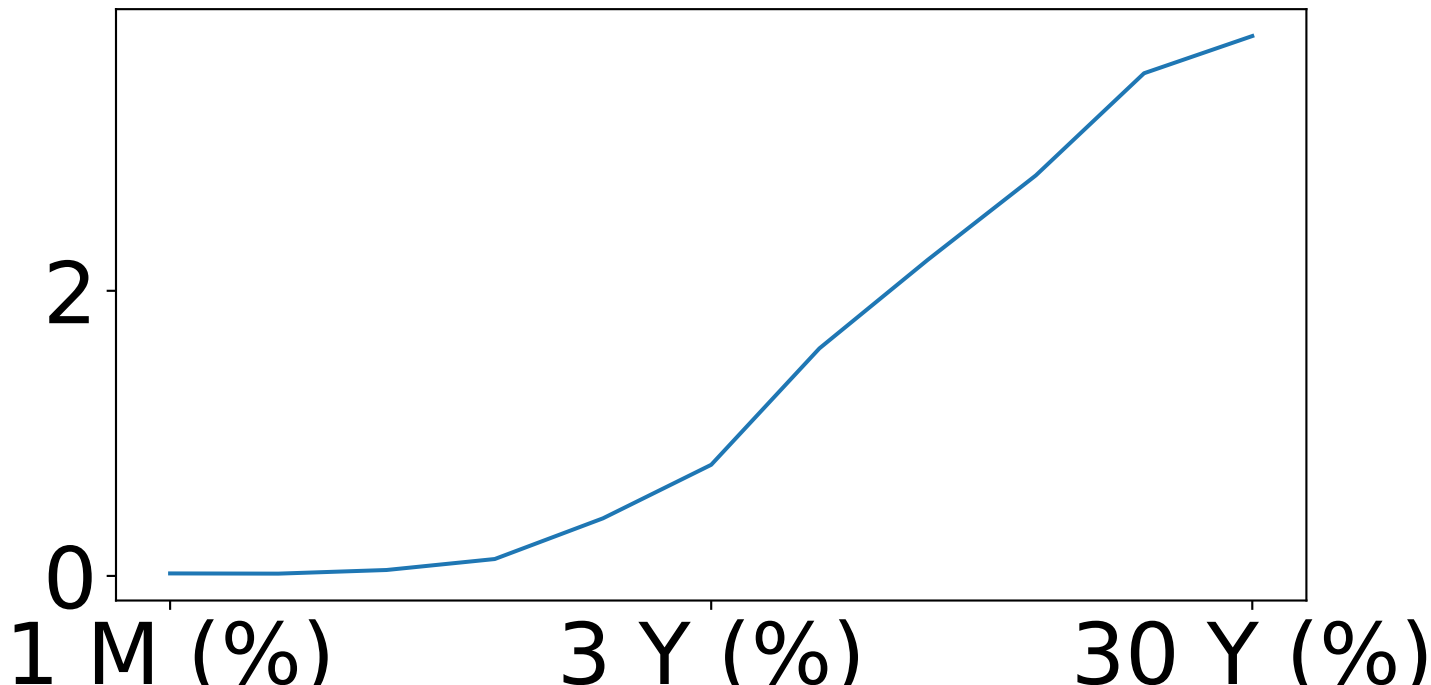
2013-07



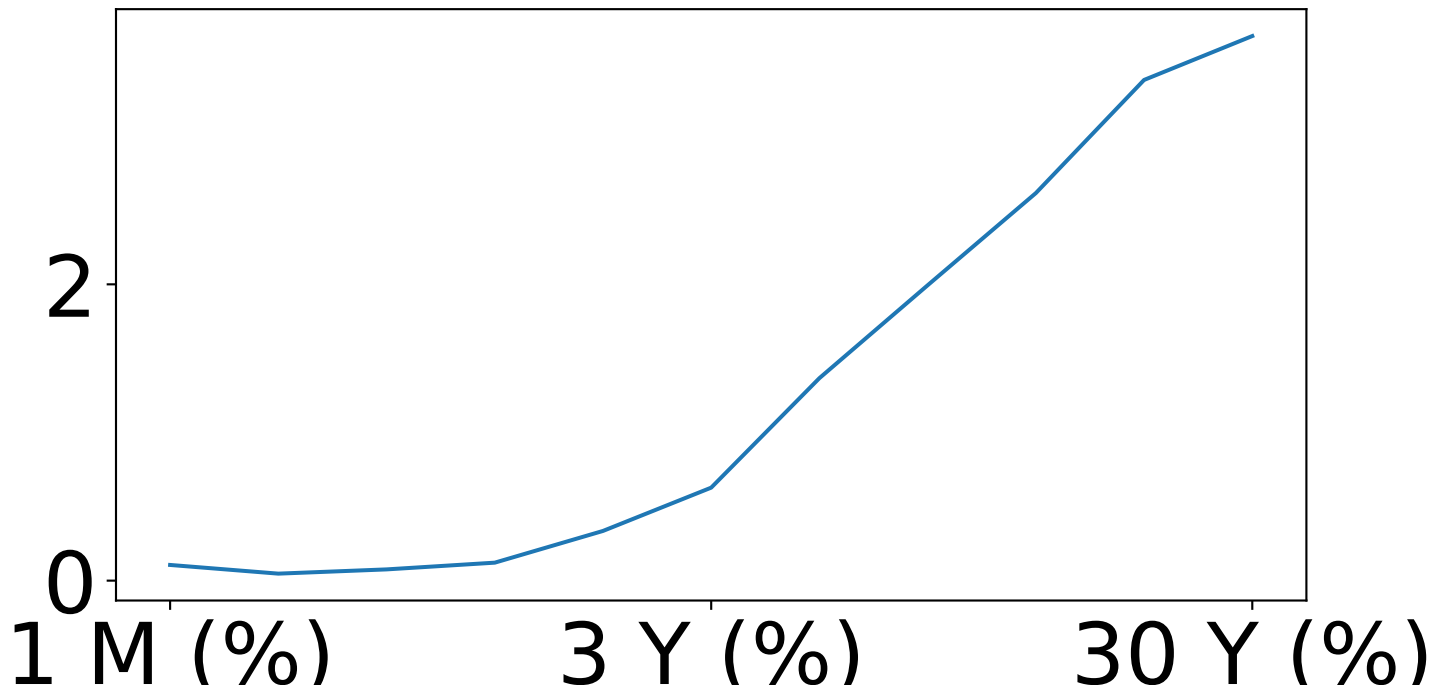
# 2013-08



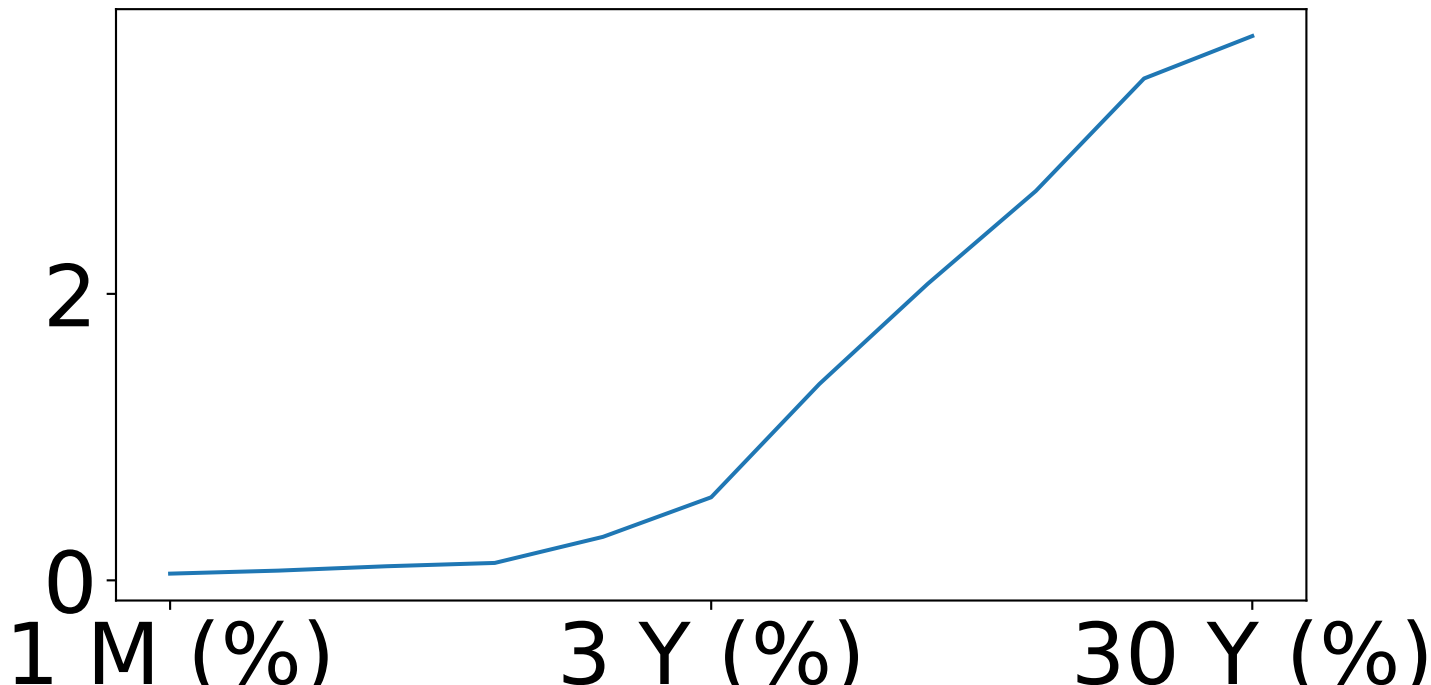
2013-09



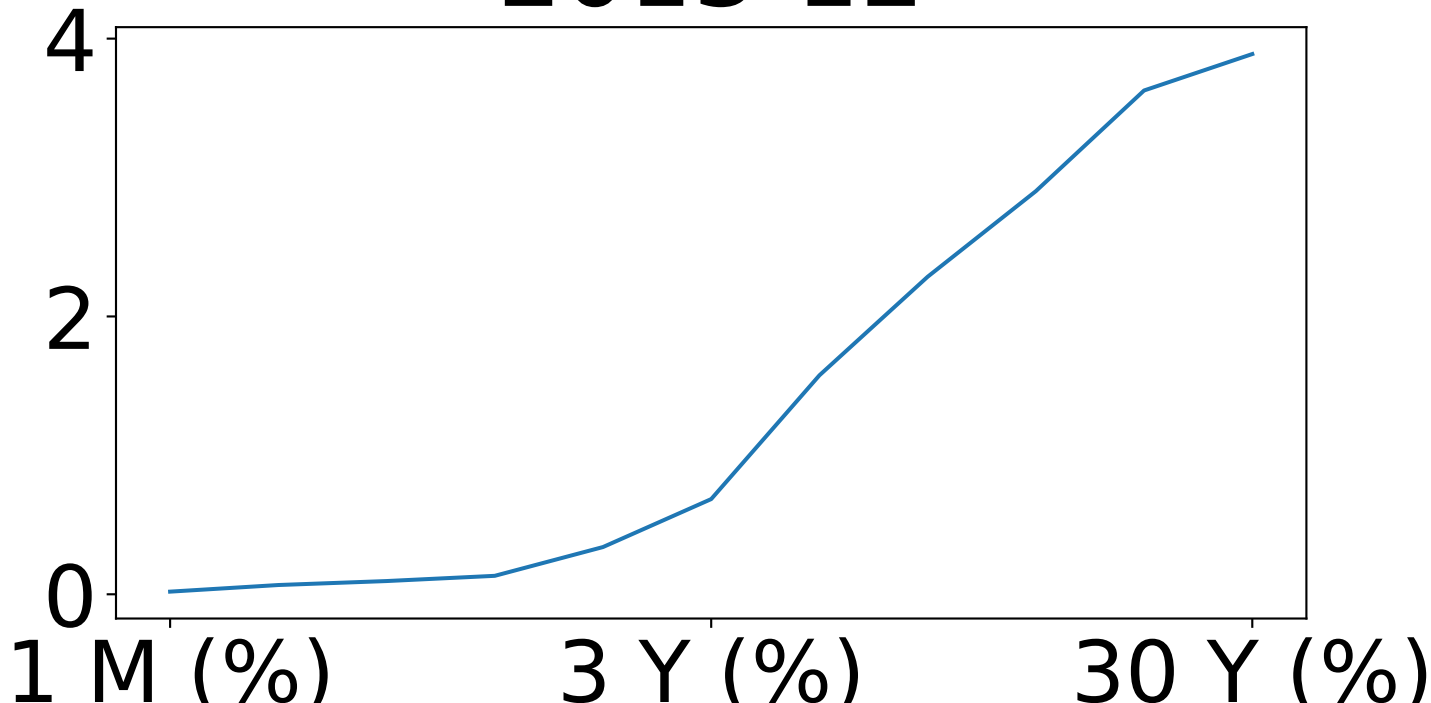
# 2013-10



# 2013-11

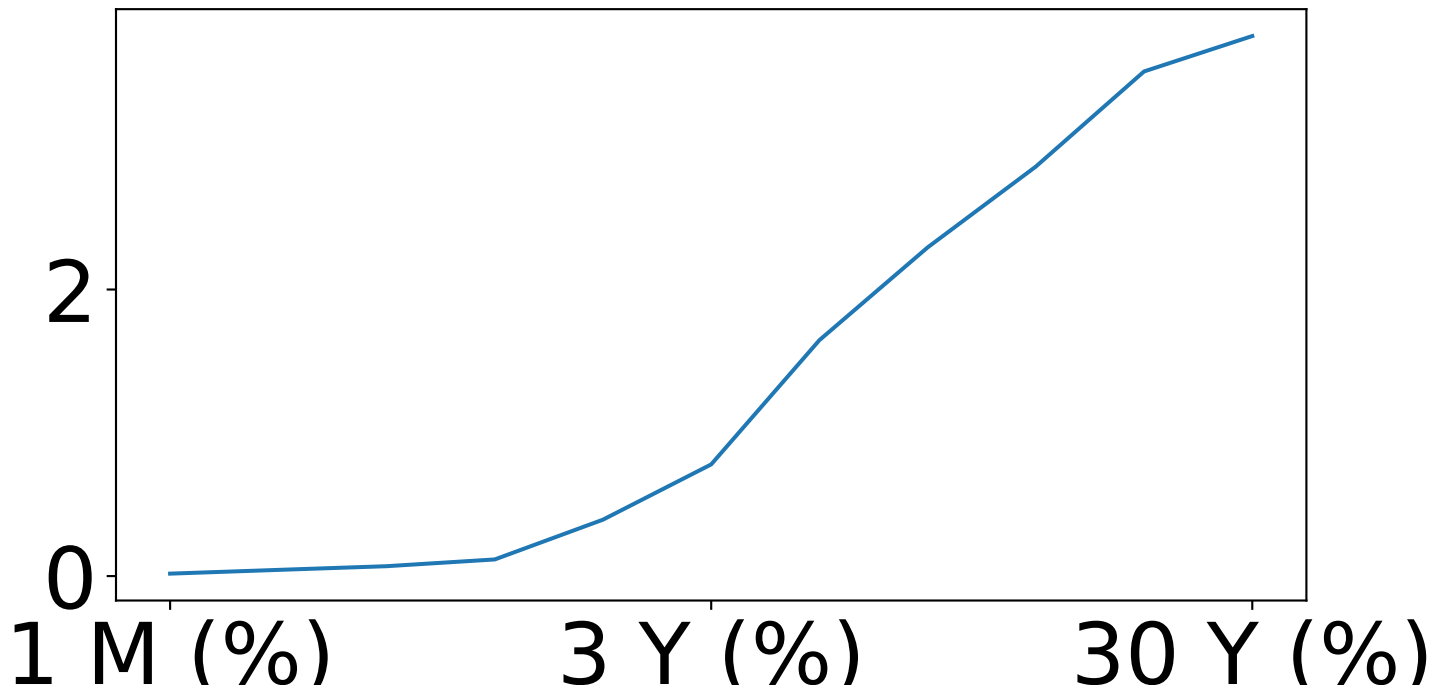


# 2013-12

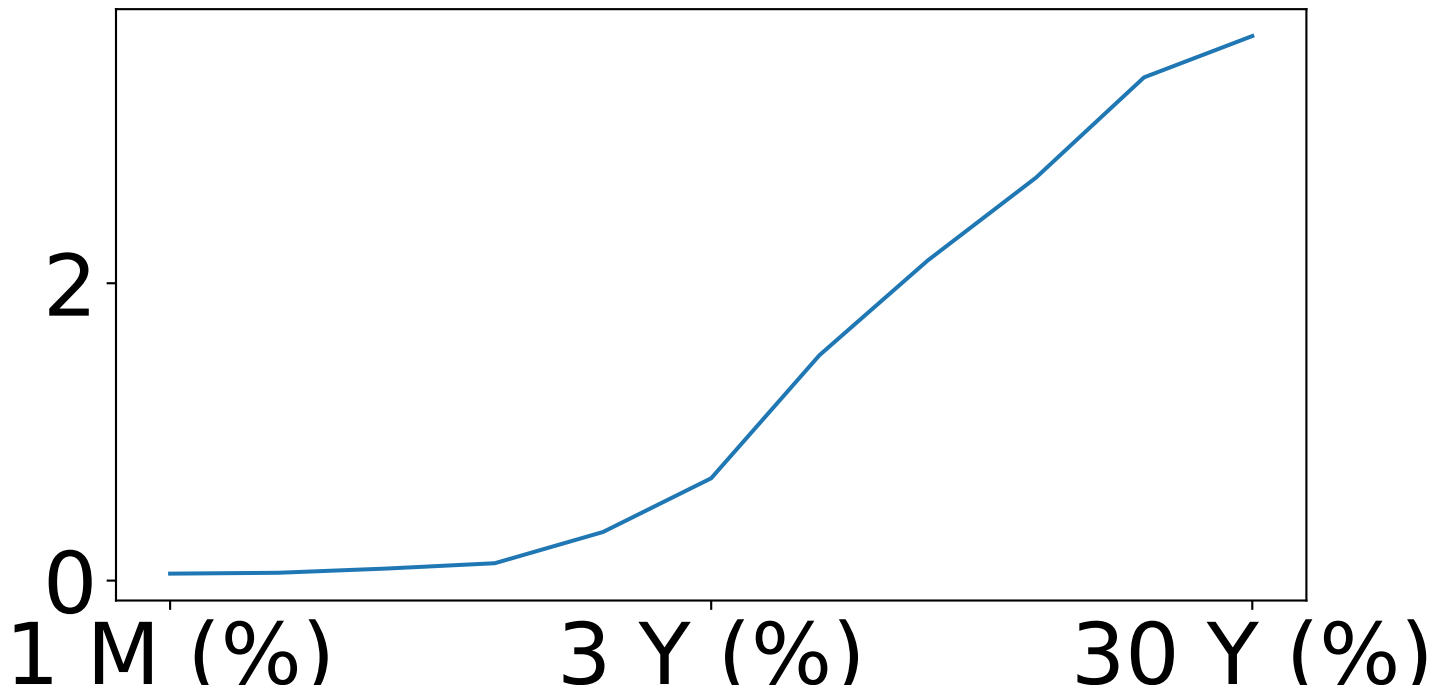




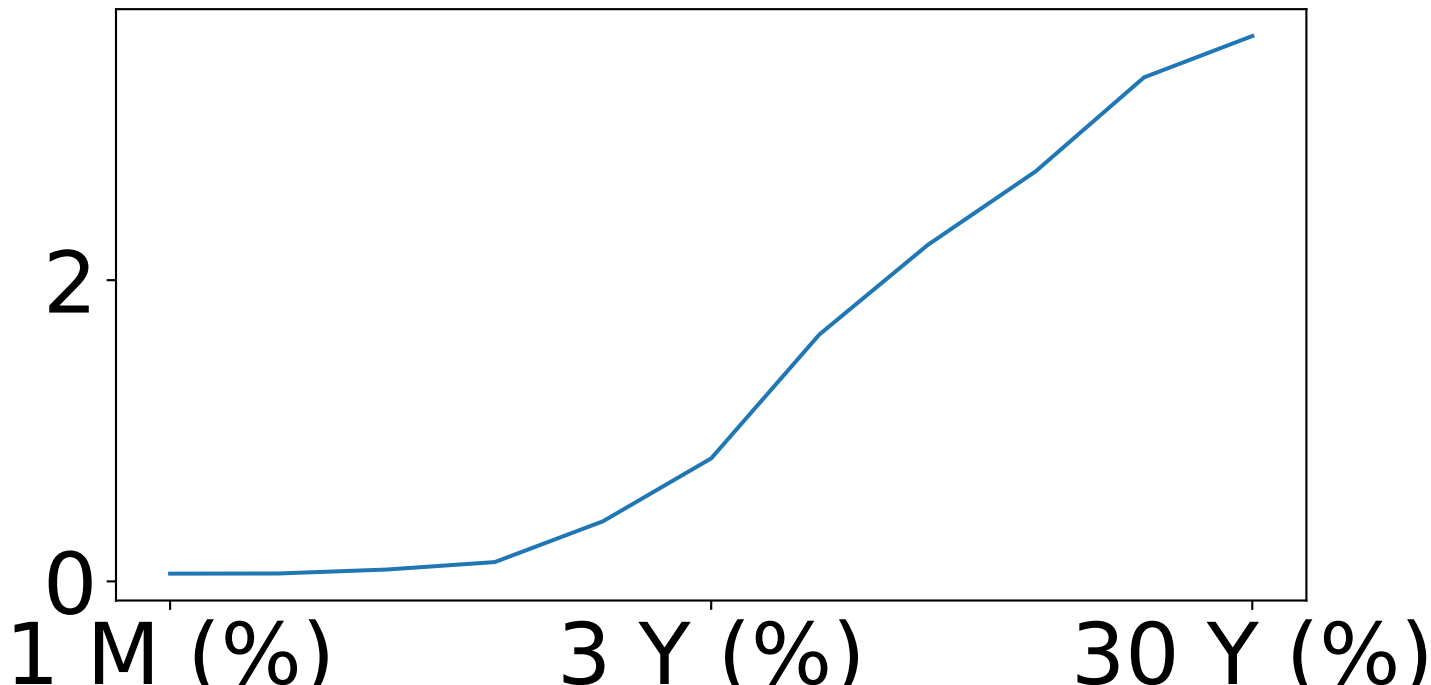
2014-01



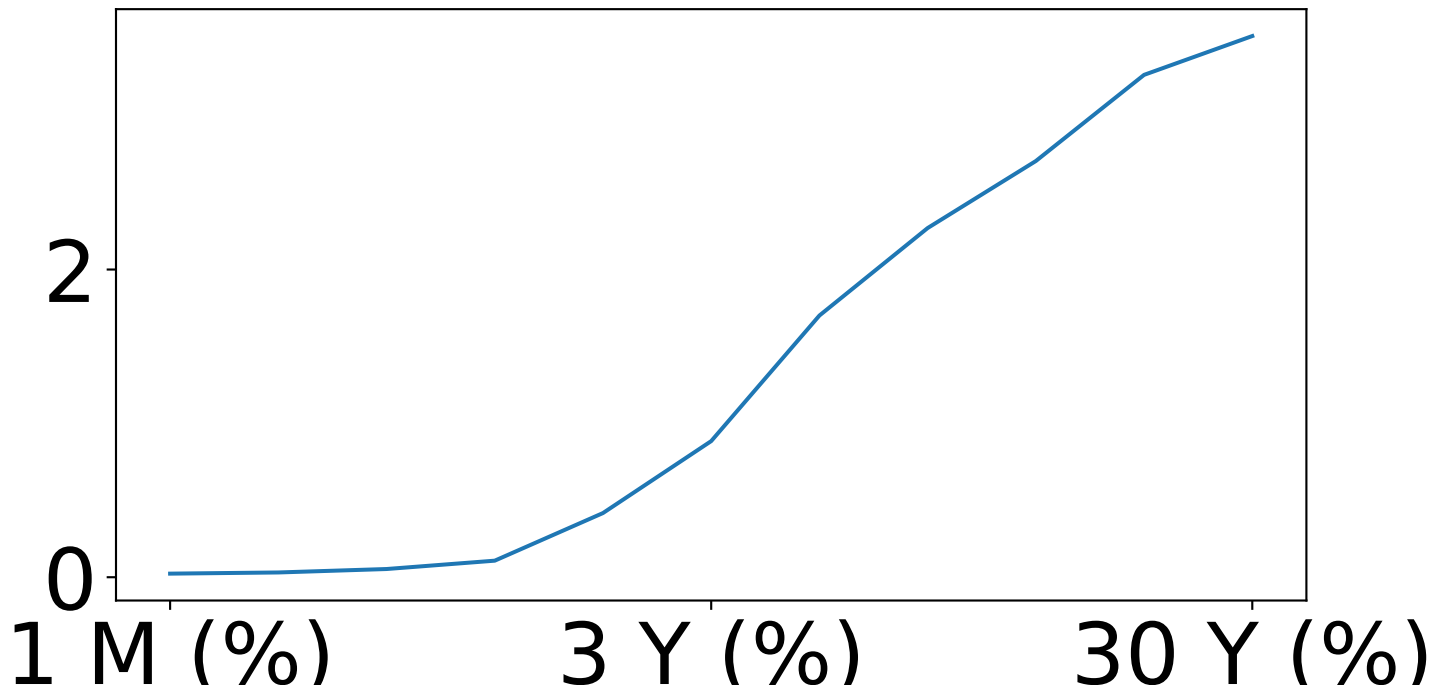
2014-02



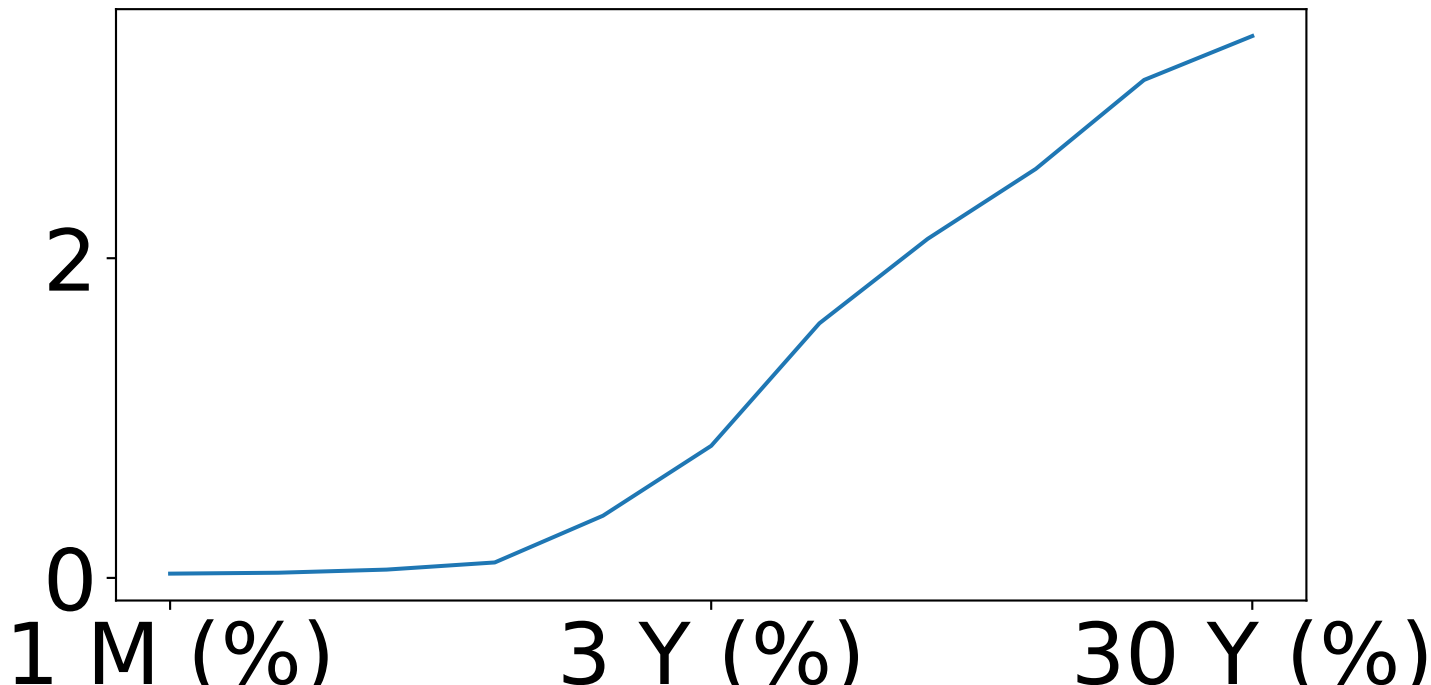
2014-03



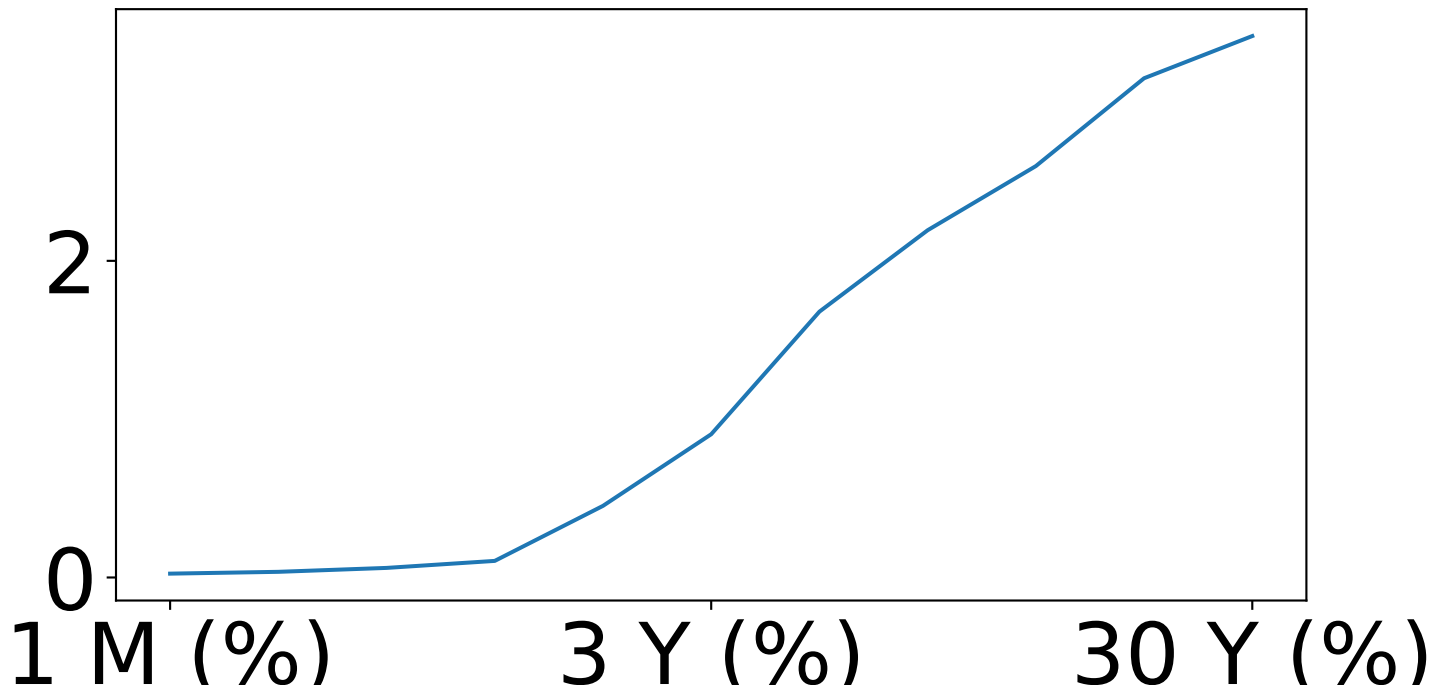
2014-04



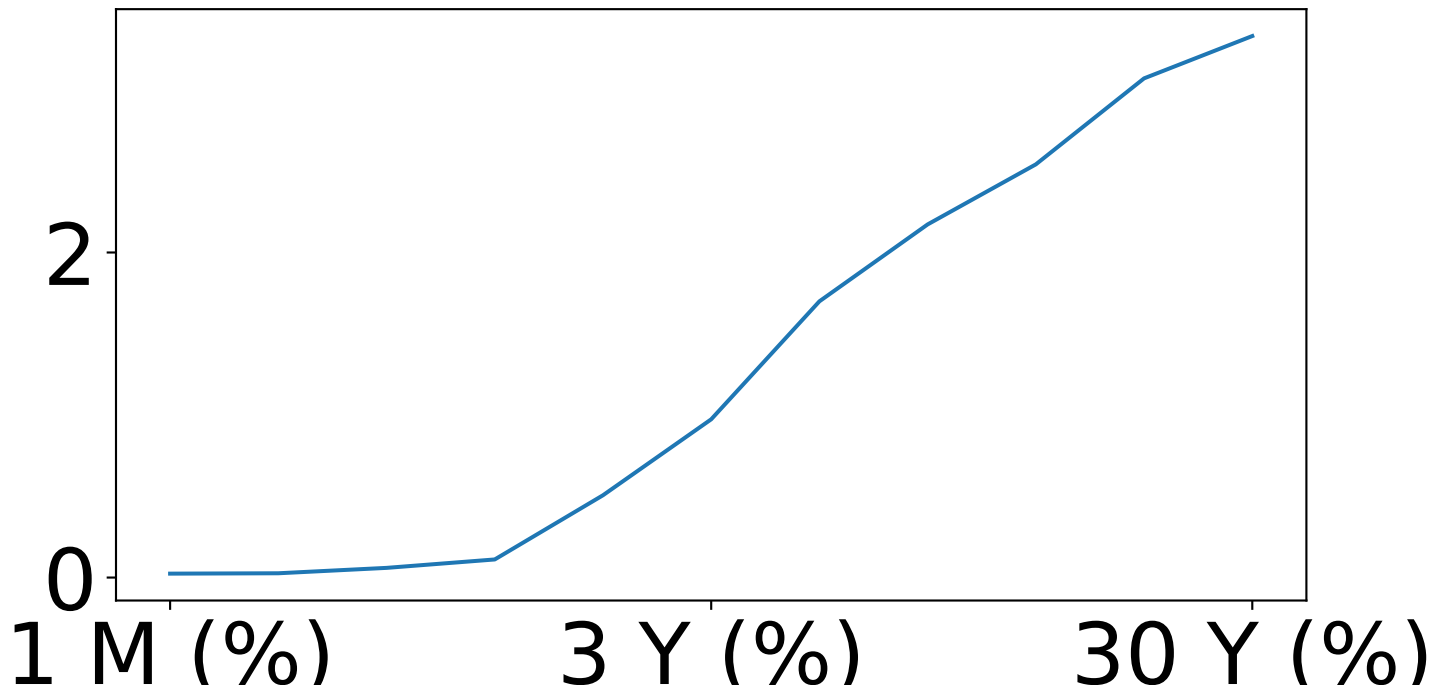
# 2014-05



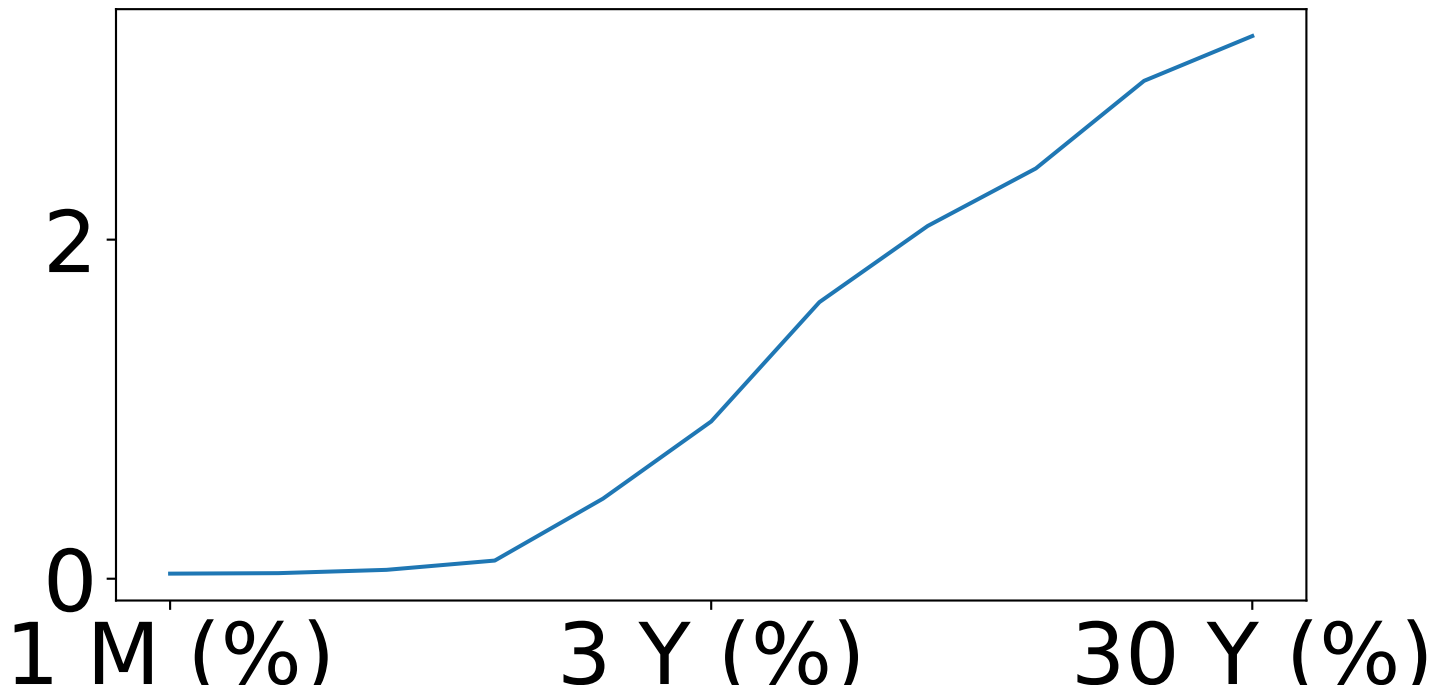
# 2014-06



2014-07

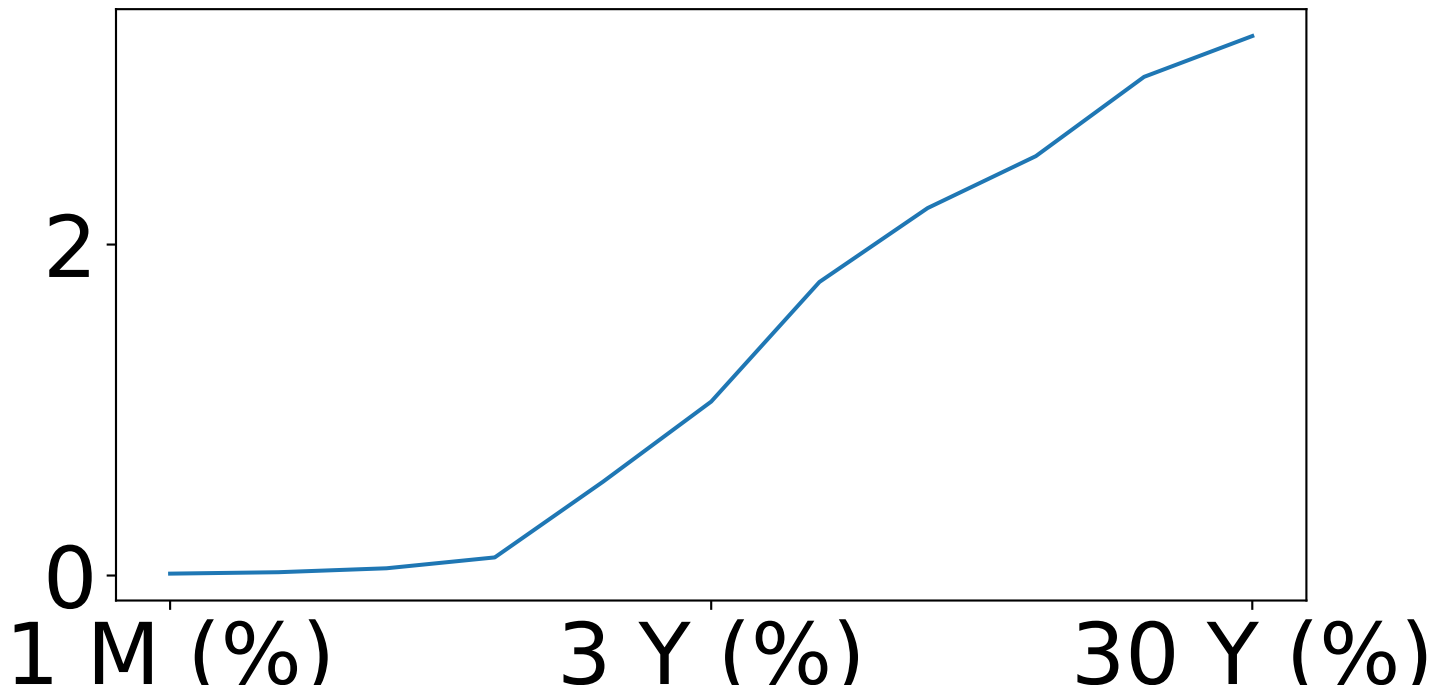


# 2014-08

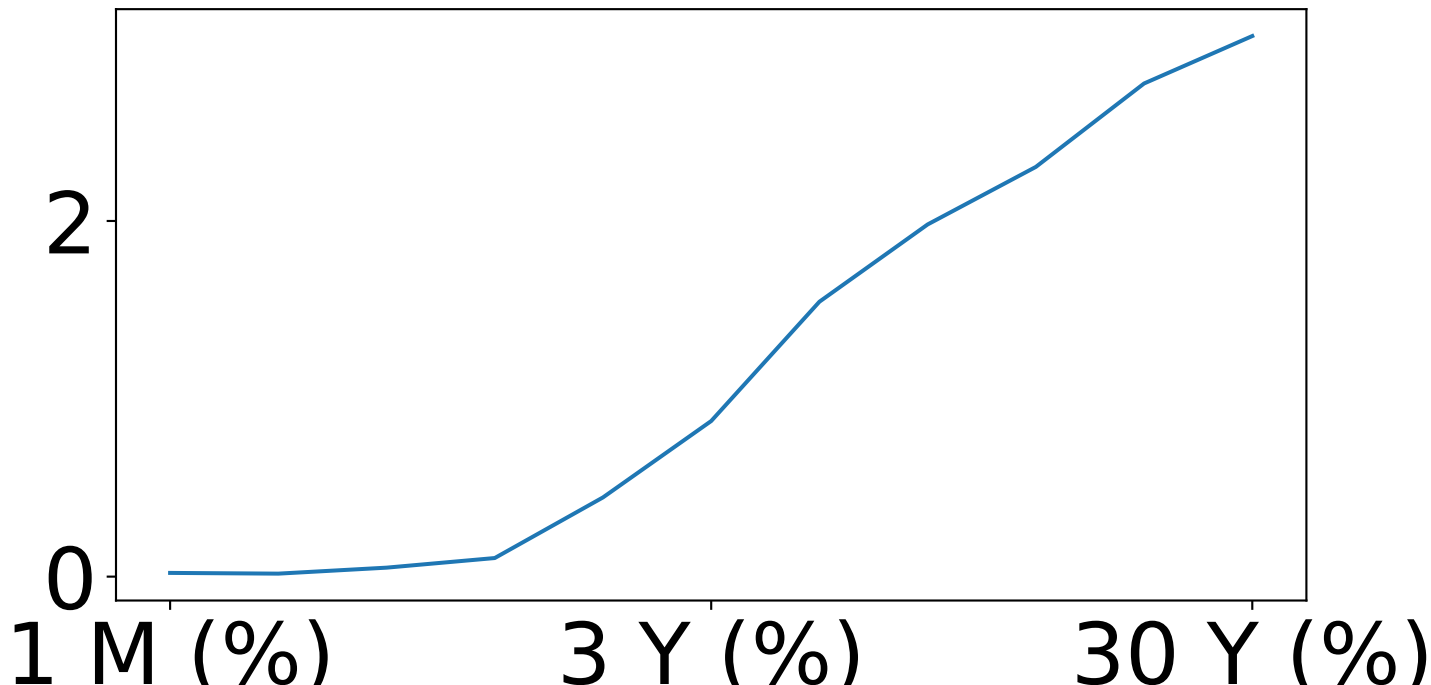




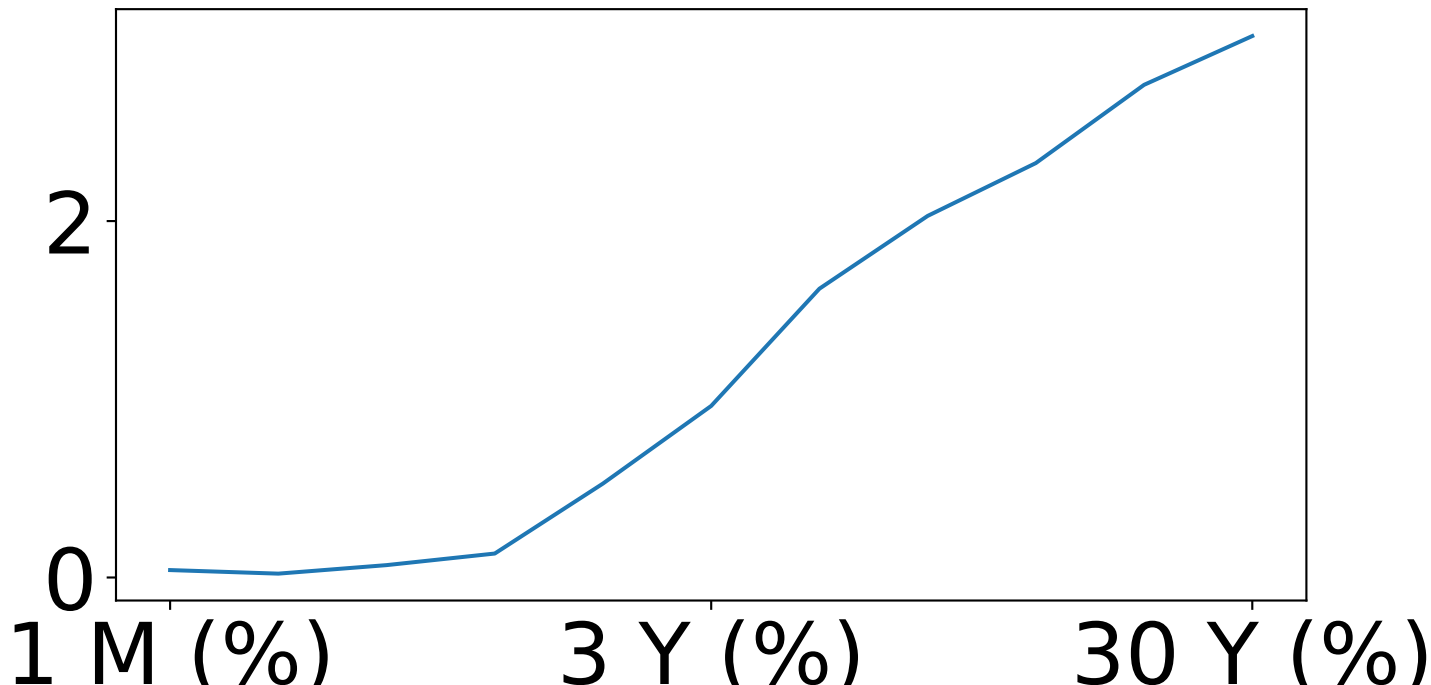
2014-09



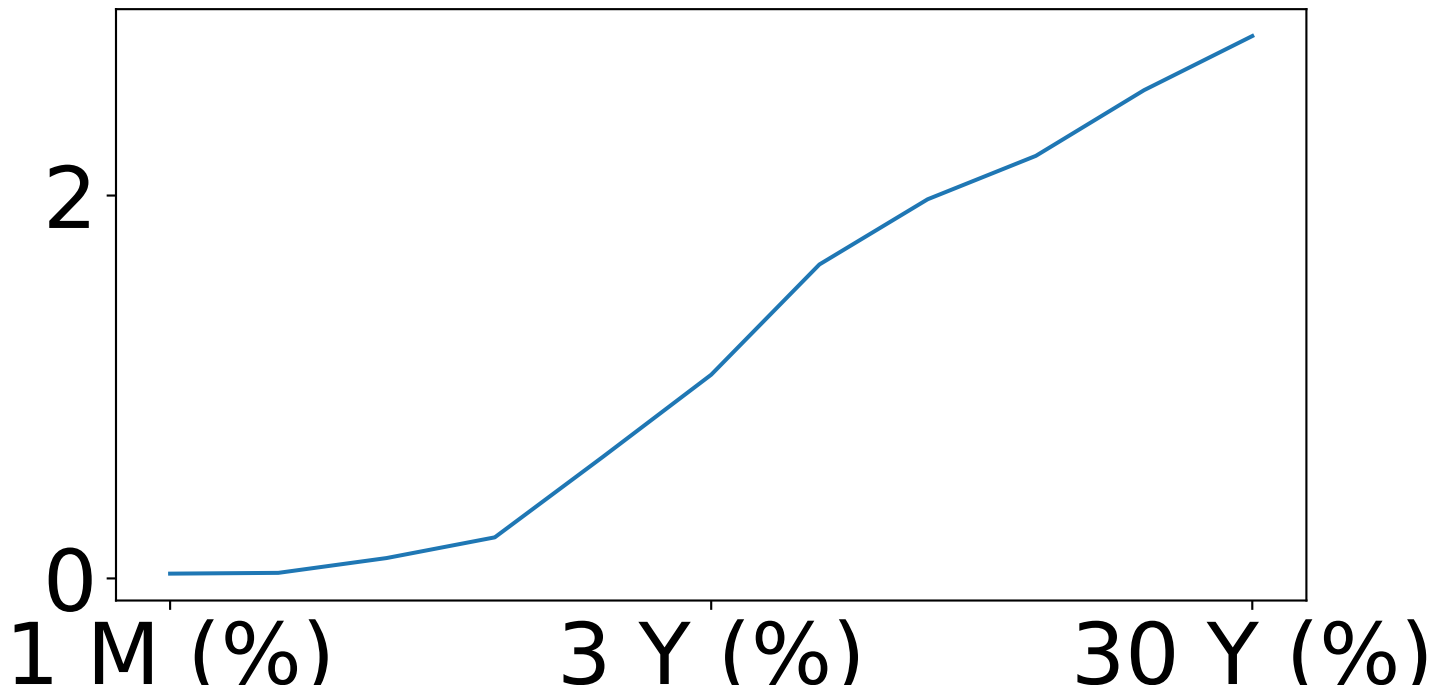
# 2014-10



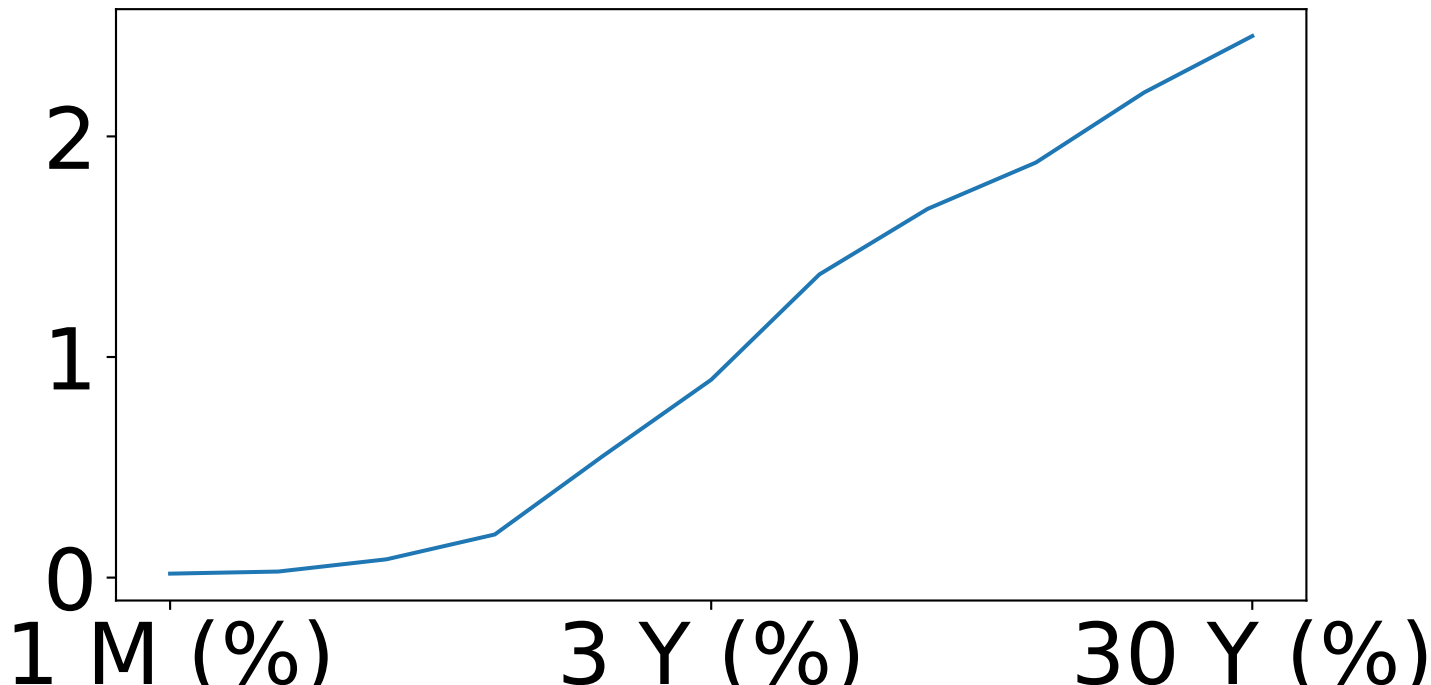
# 2014-11



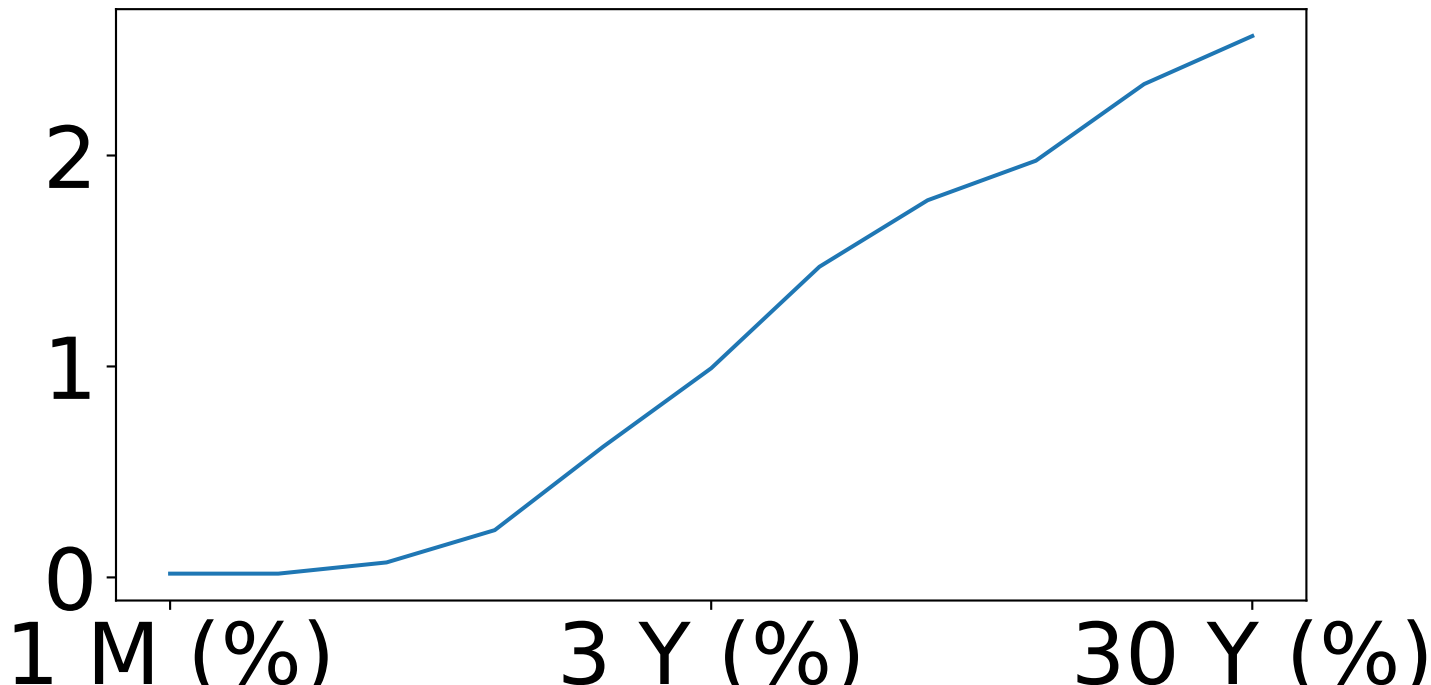
# 2014-12



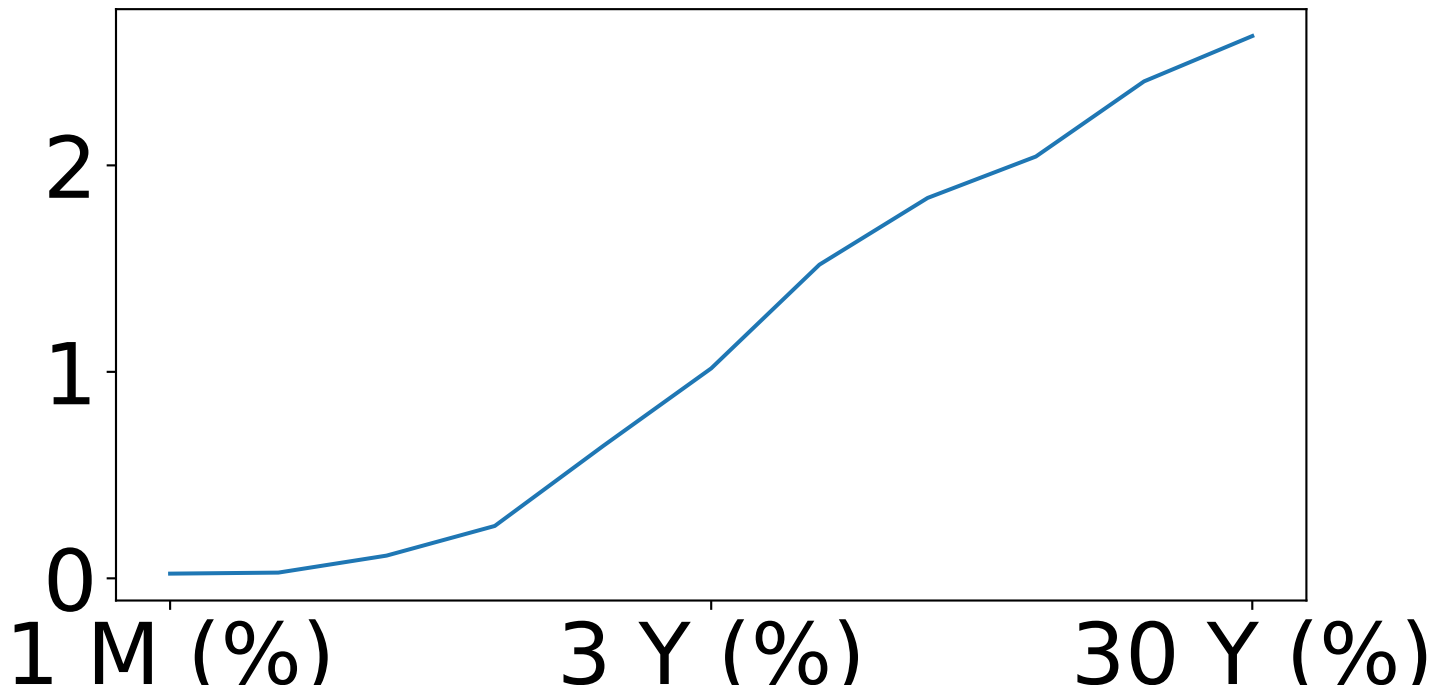
# 2015-01



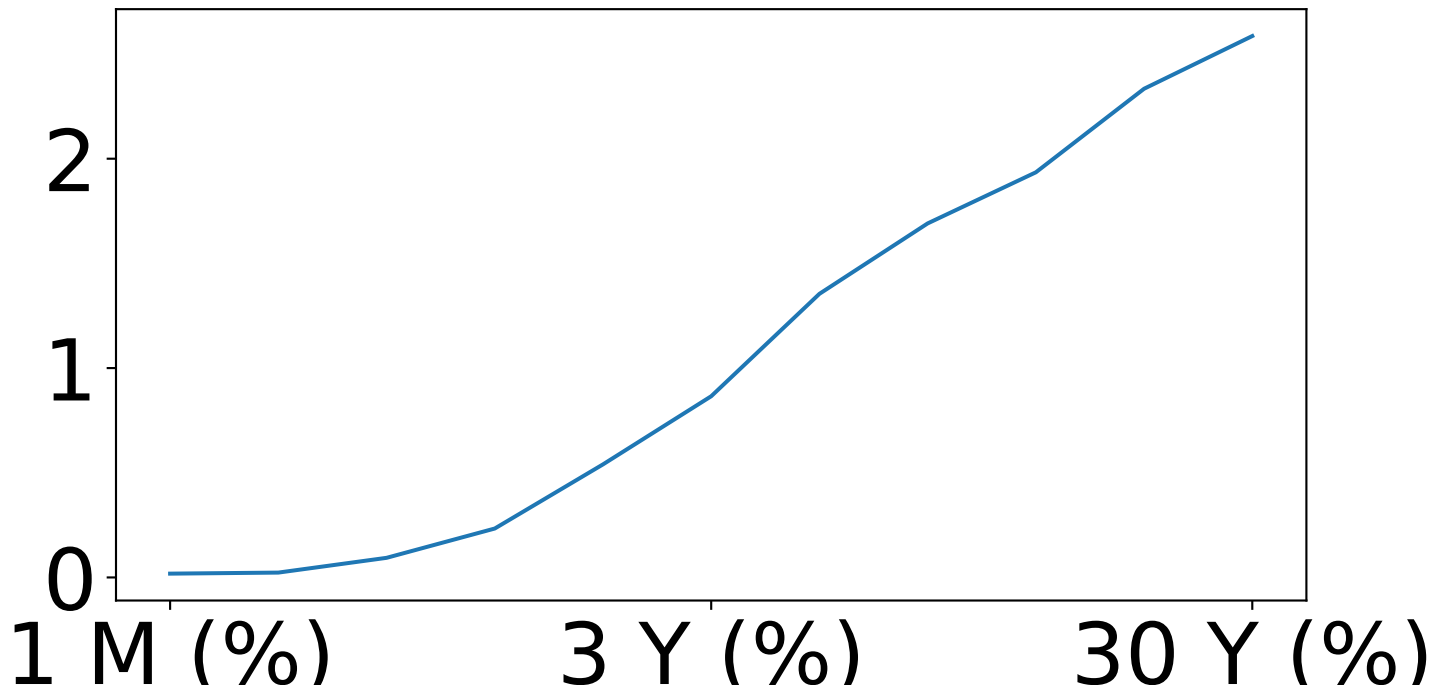
# 2015-02



# 2015-03

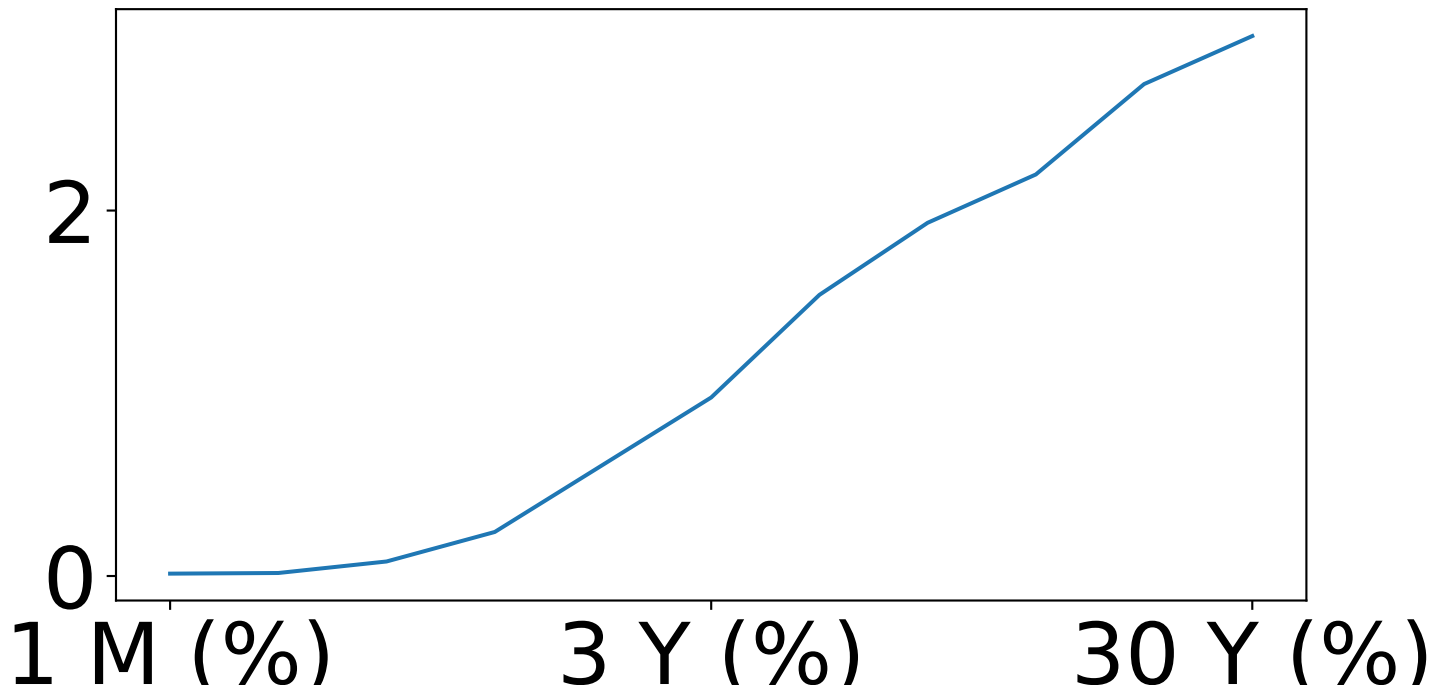


# 2015-04

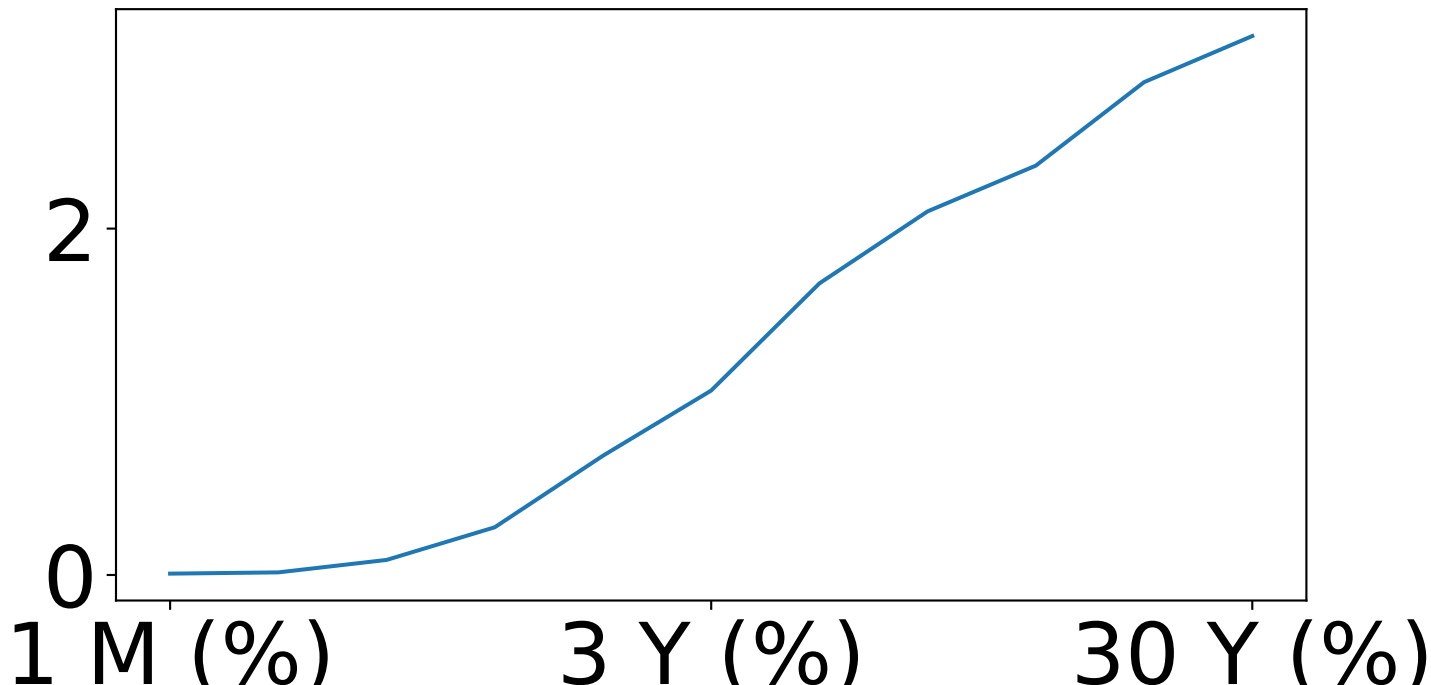




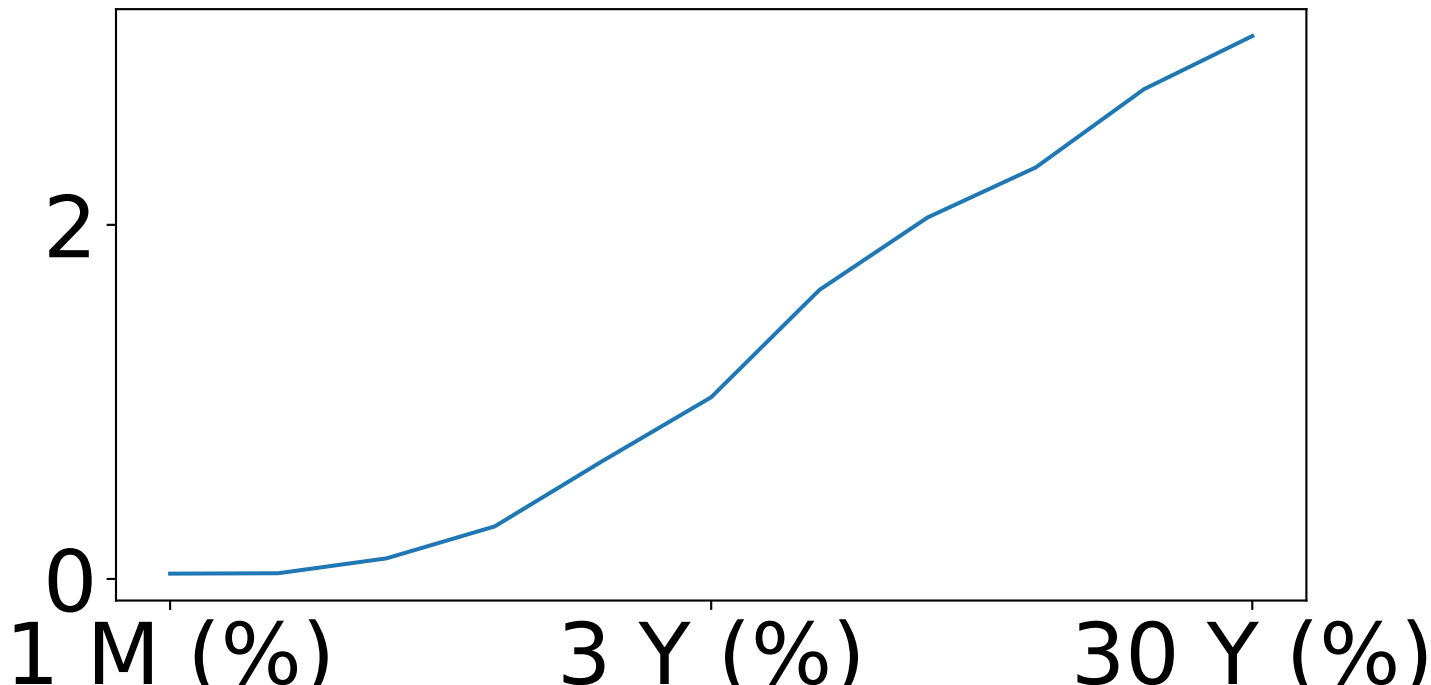
# 2015-05



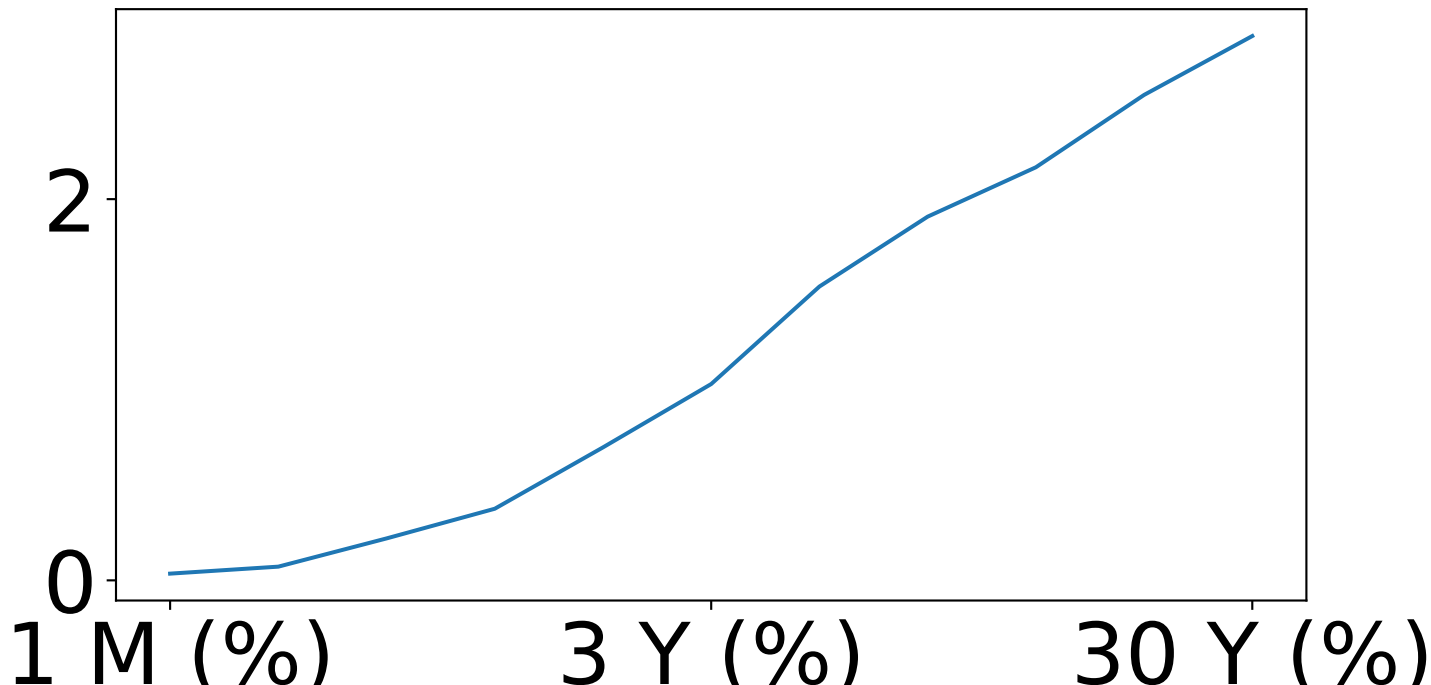
# 2015-06



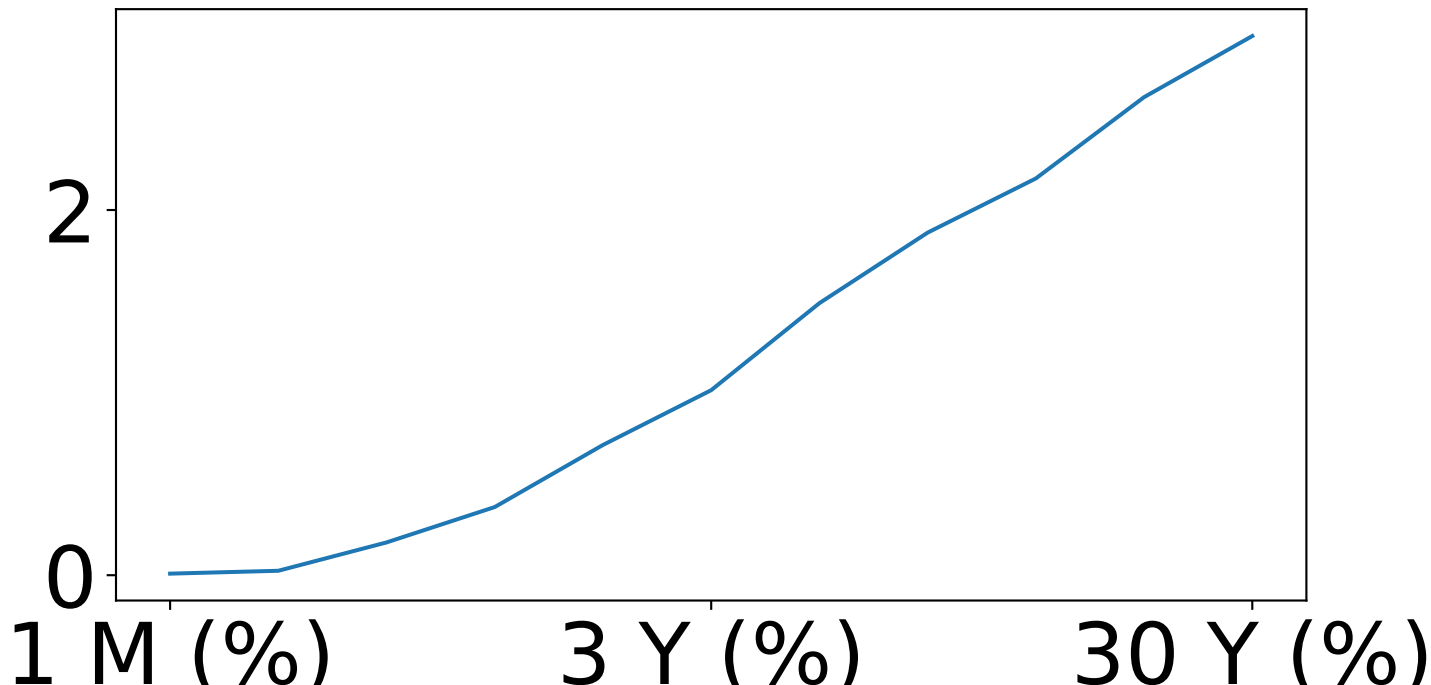
# 2015-07



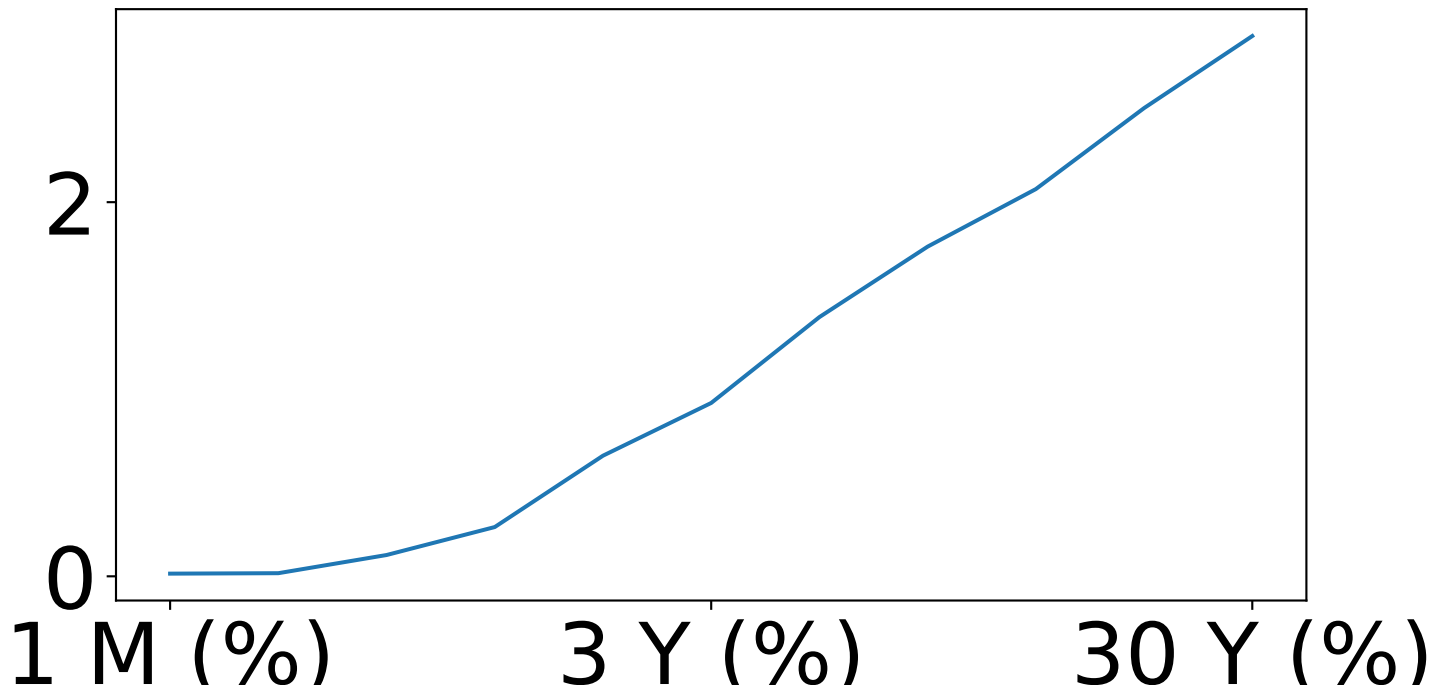
# 2015-08



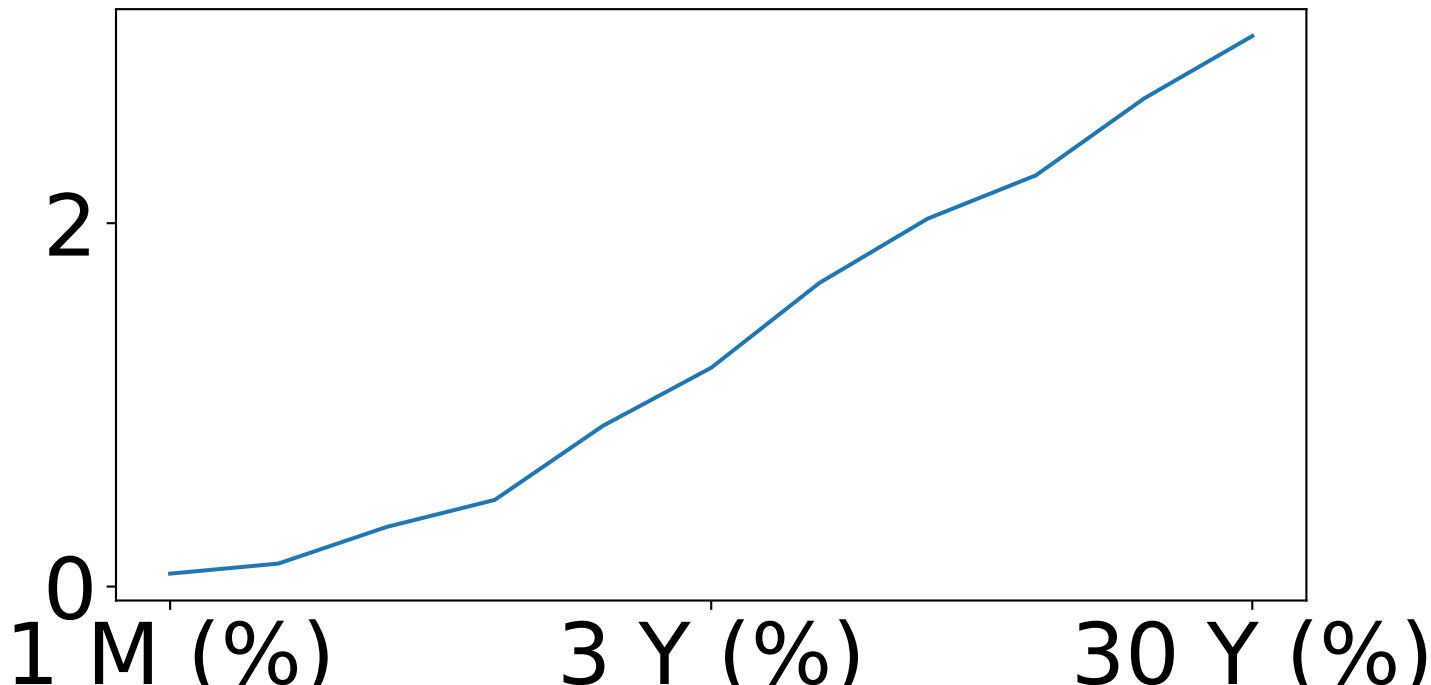
2015-09



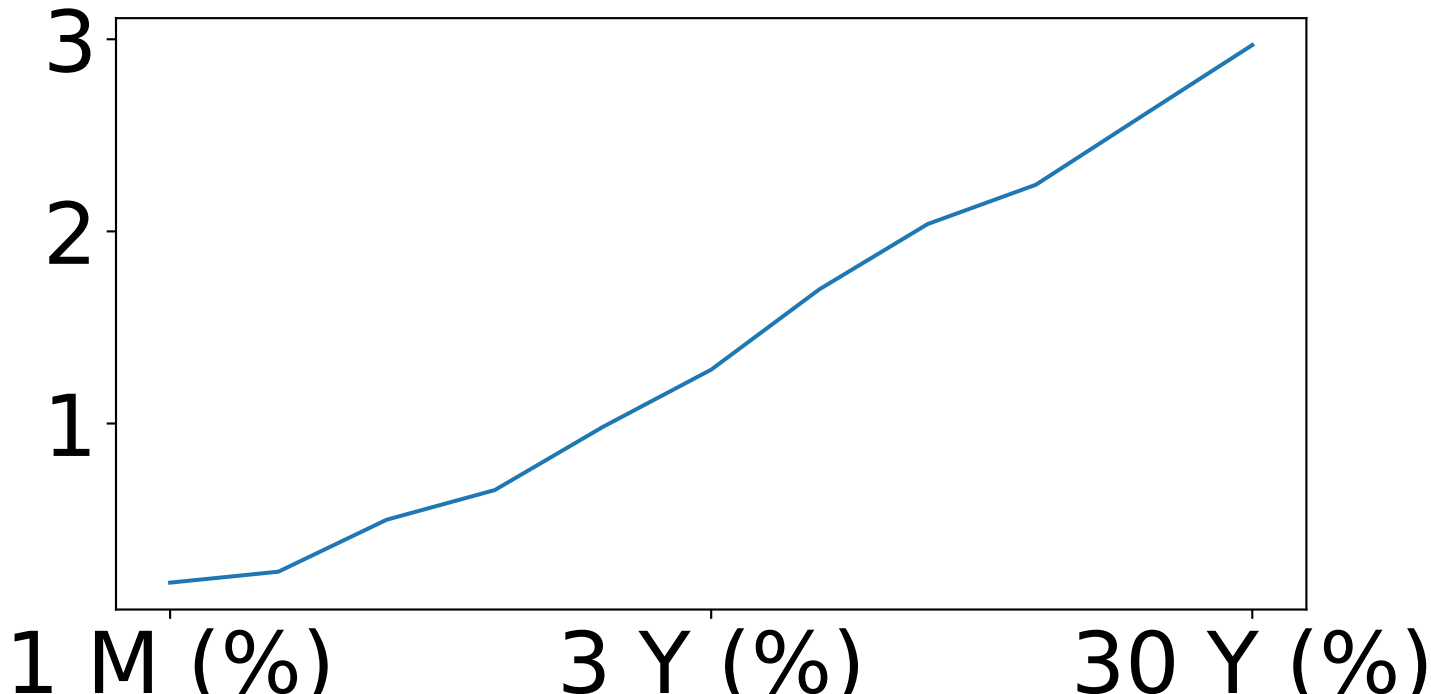
# 2015-10



# 2015-11

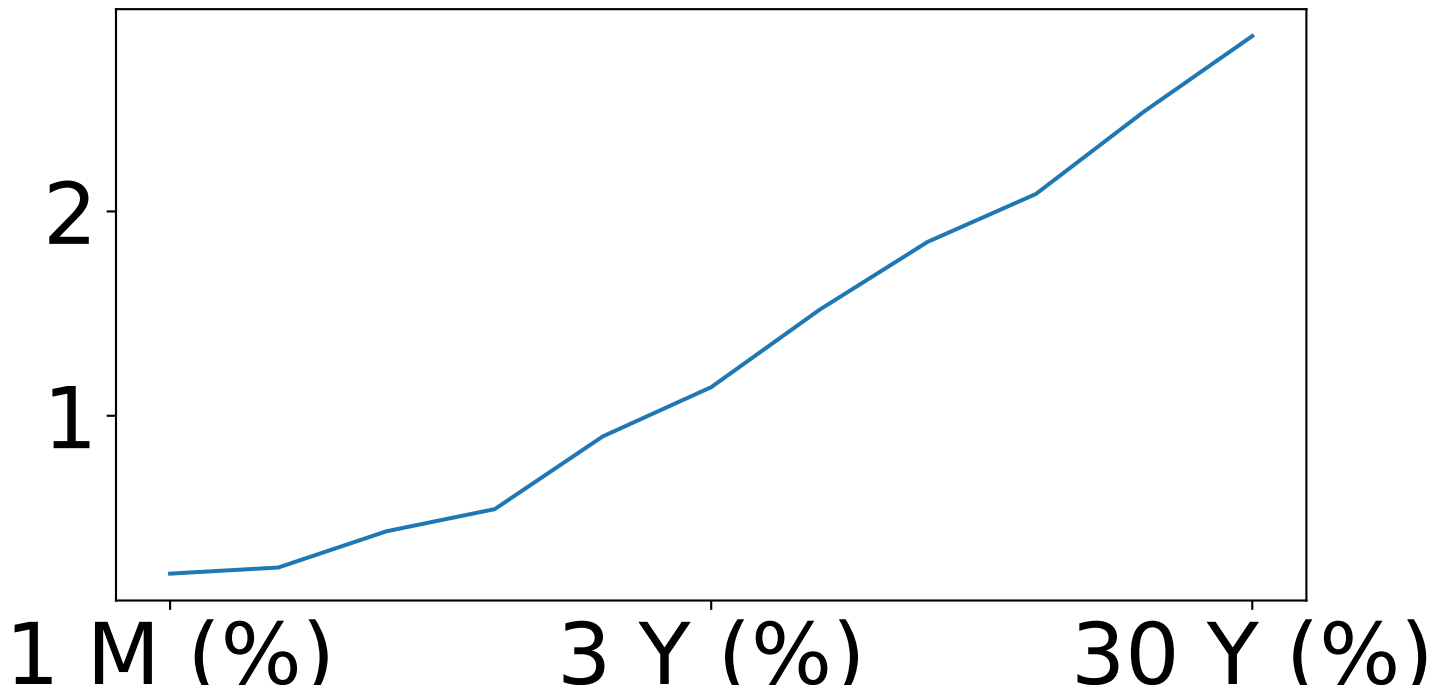


# 2015-12

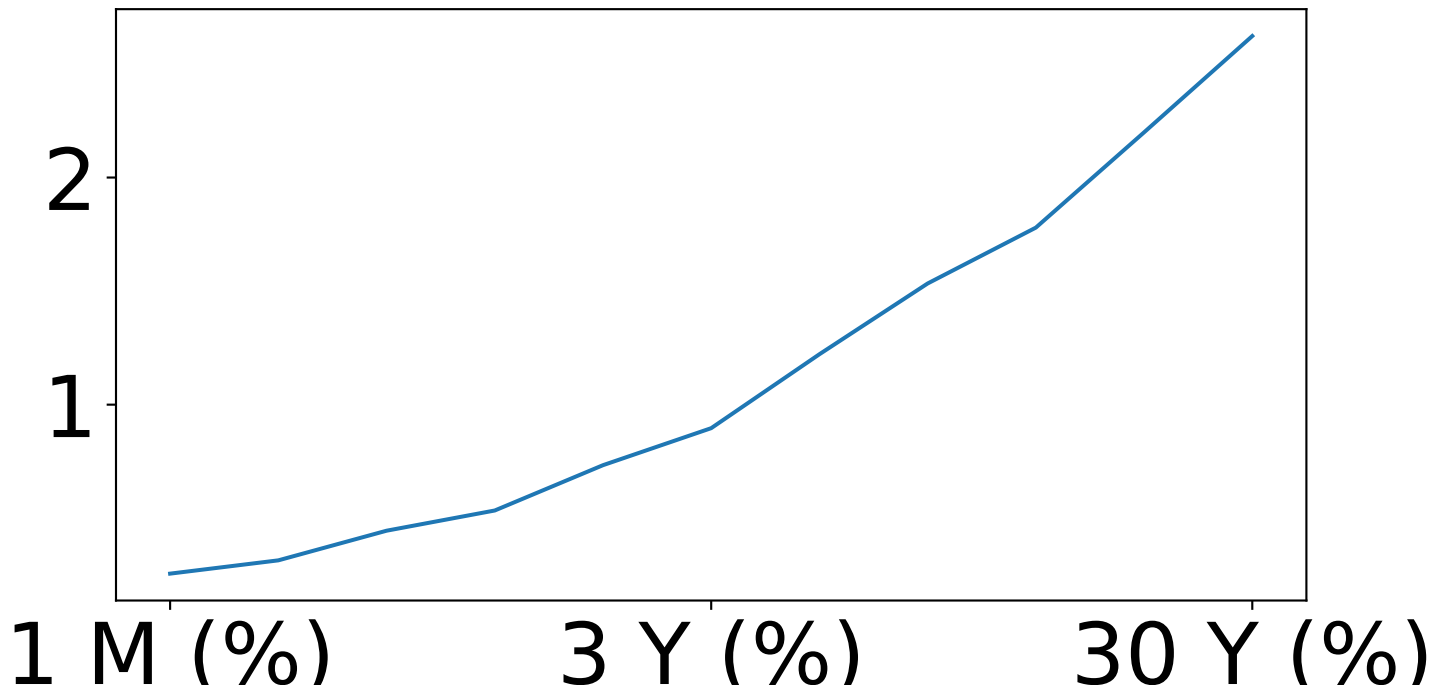




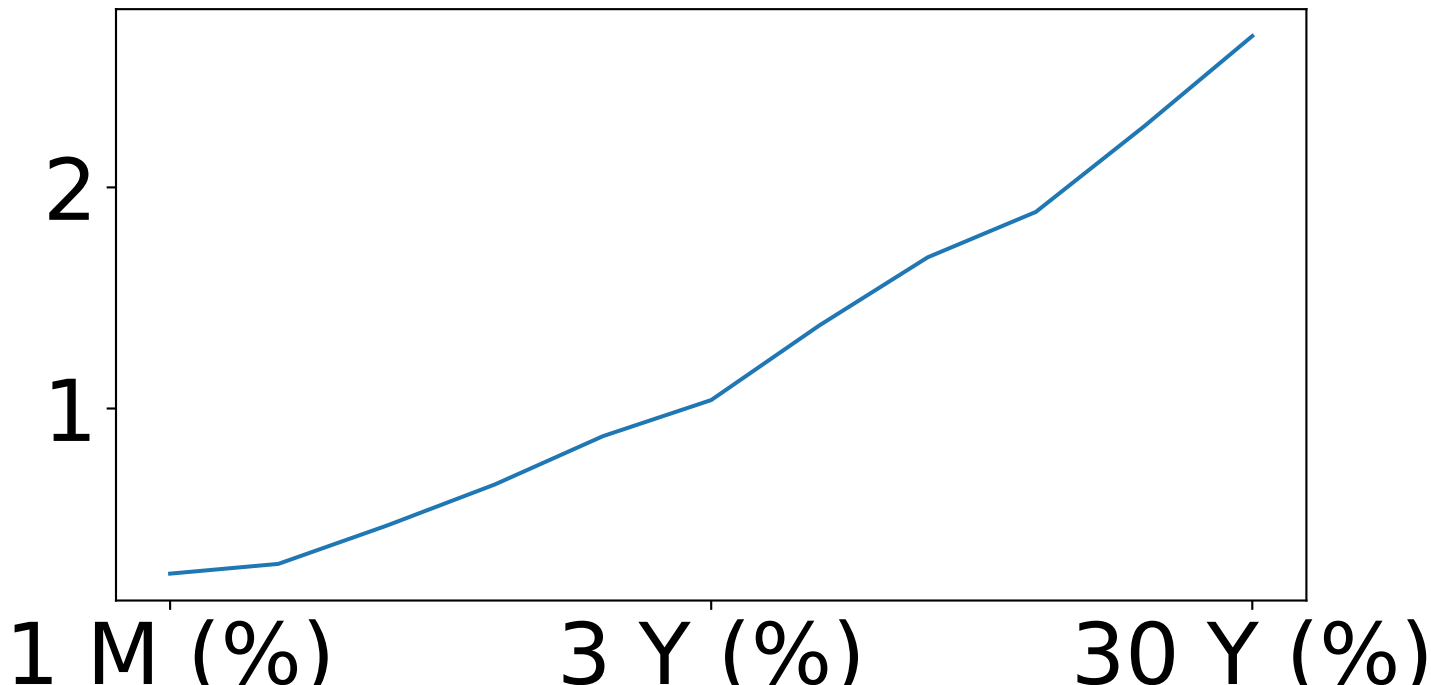
# 2016-01



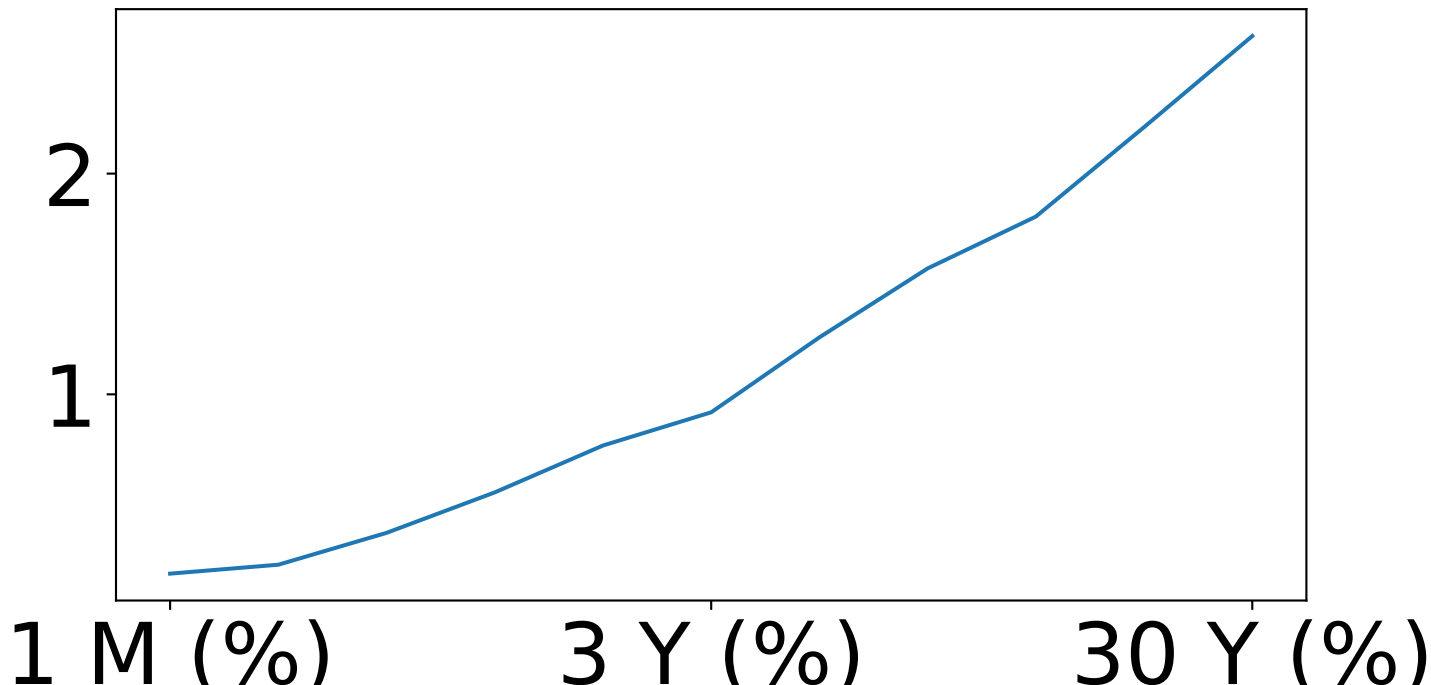
2016-02



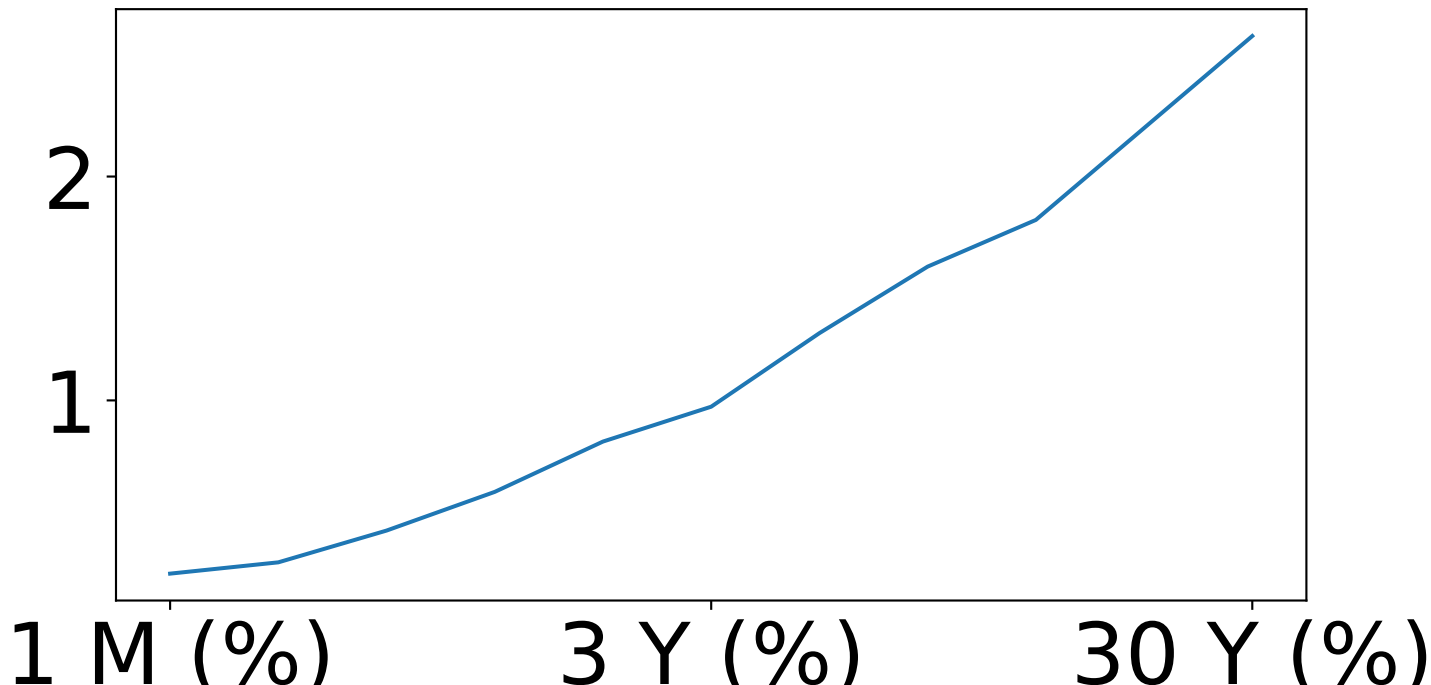
# 2016-03



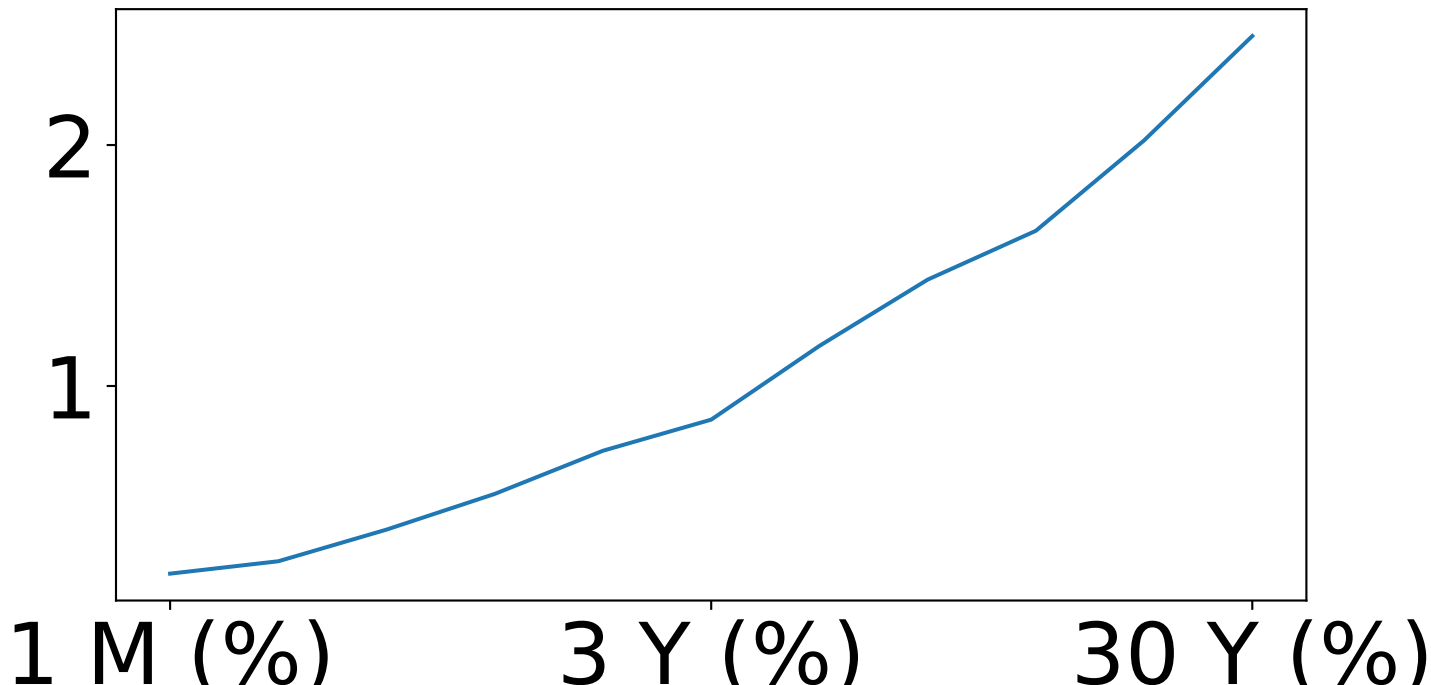
# 2016-04



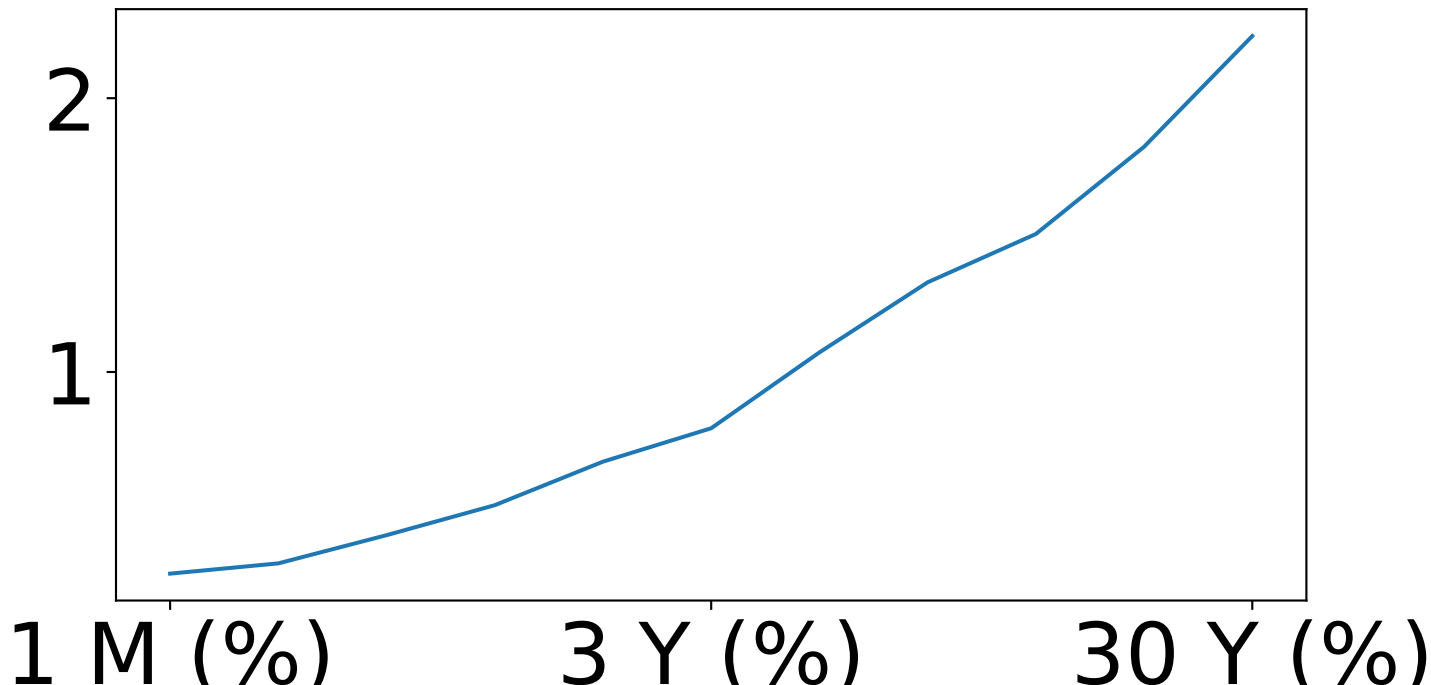
# 2016-05



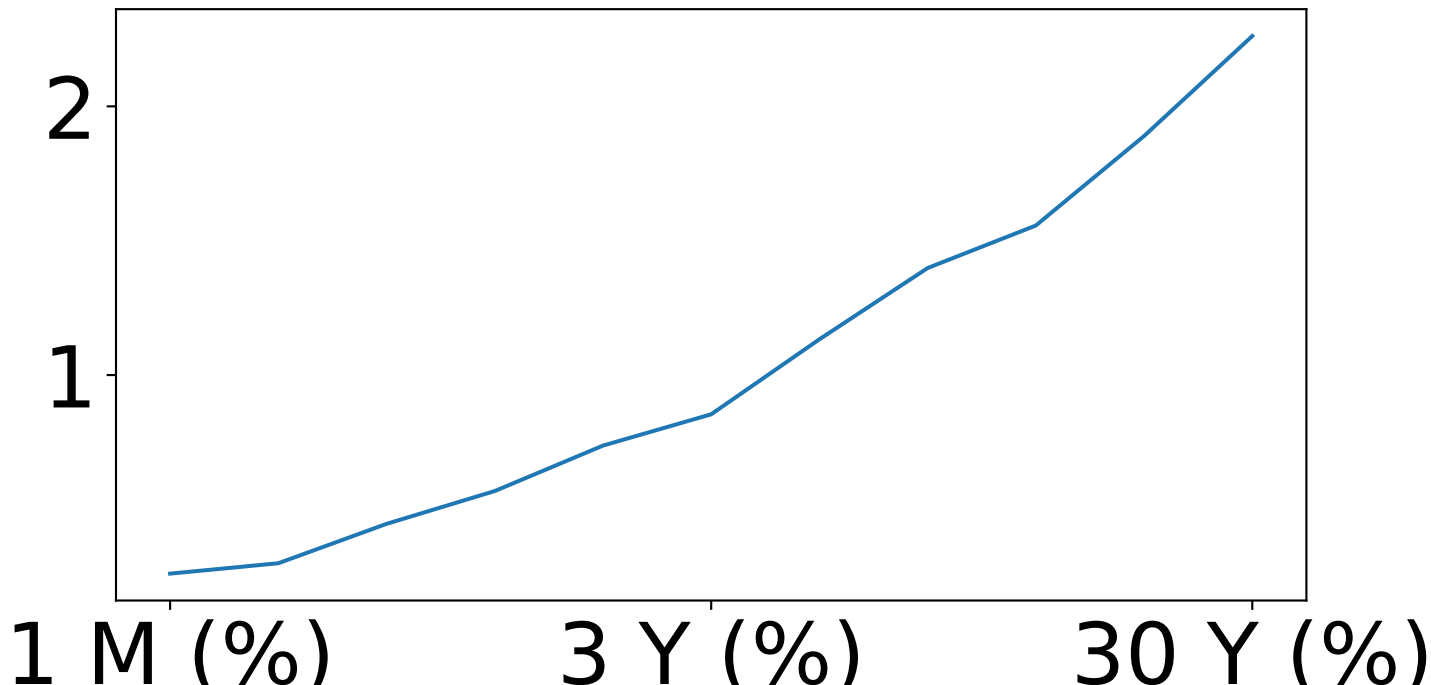
# 2016-06



# 2016-07

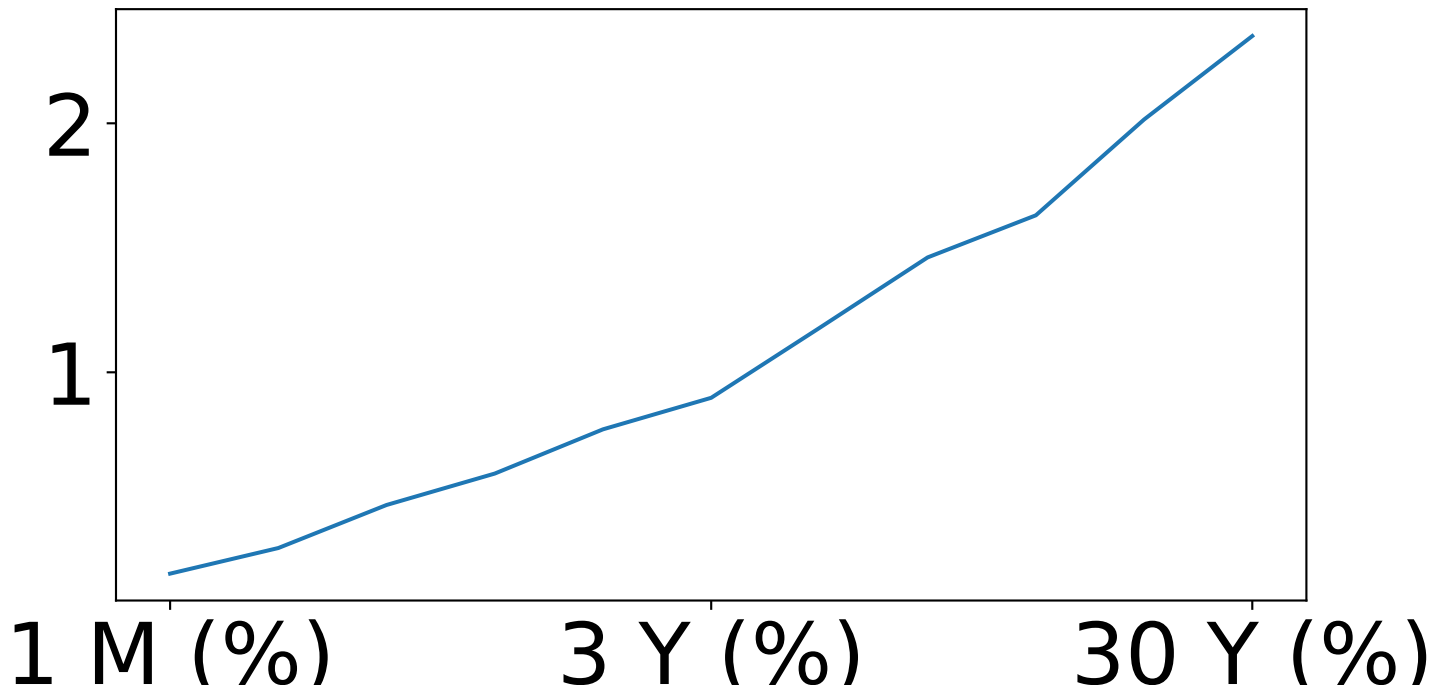


# 2016-08

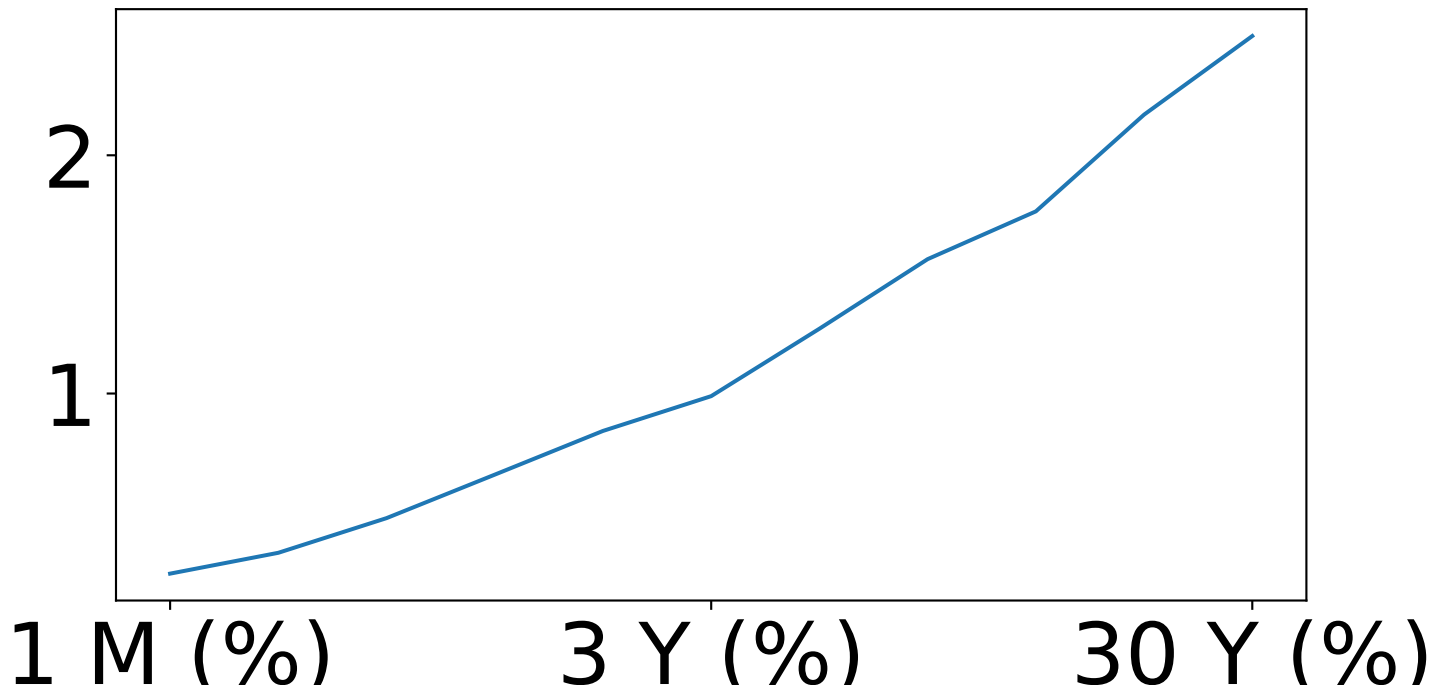




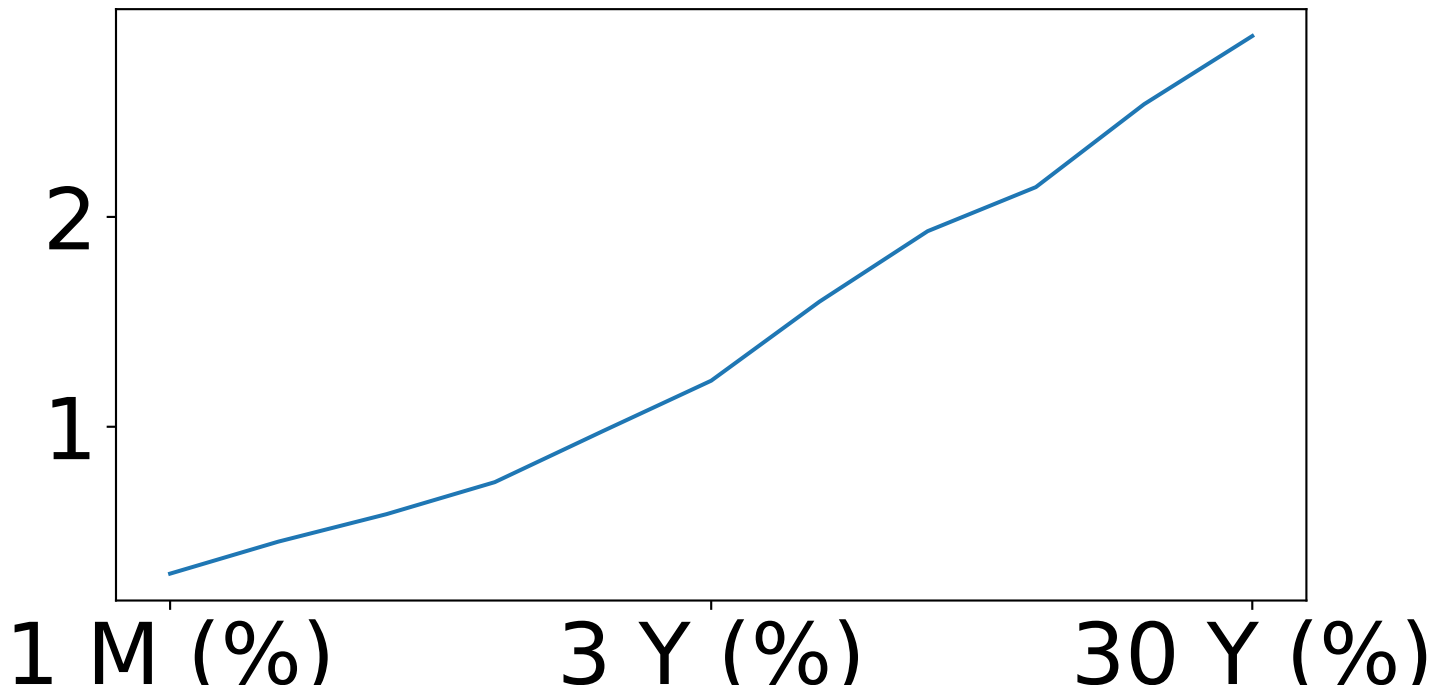
2016-09



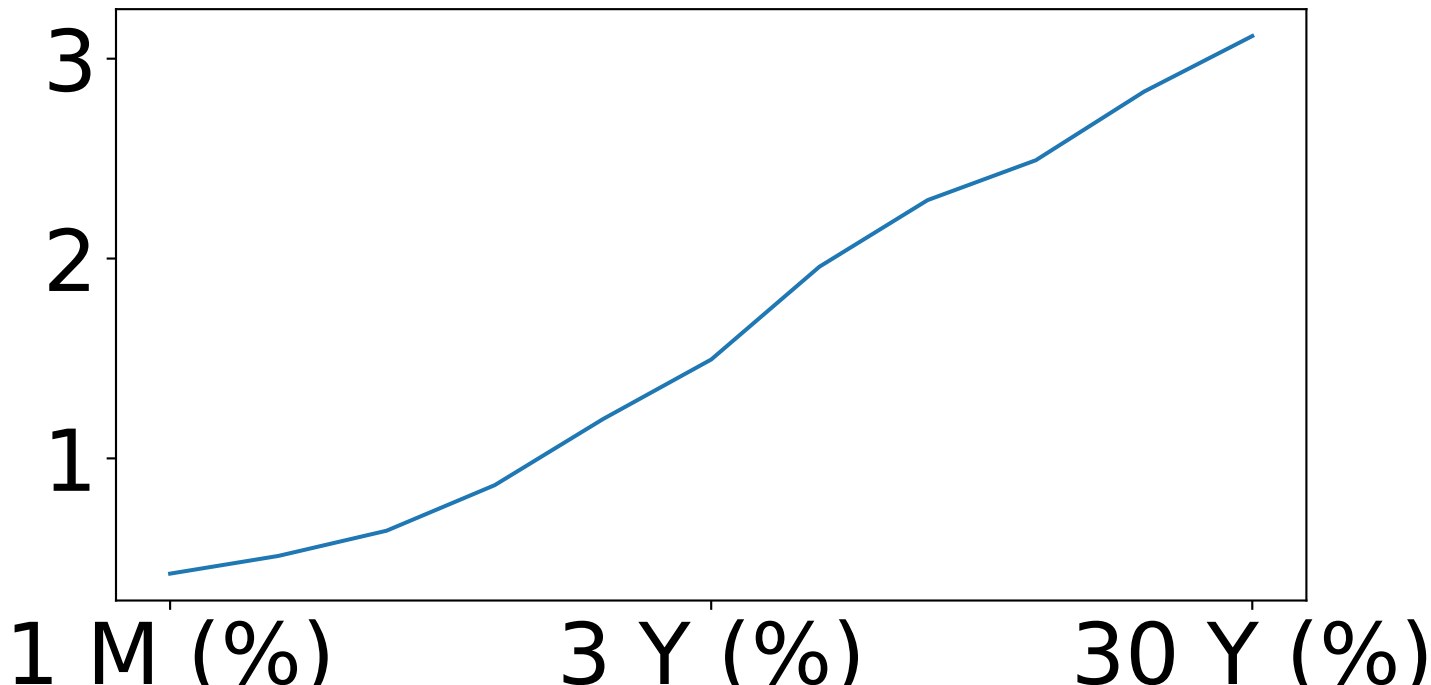
# 2016-10



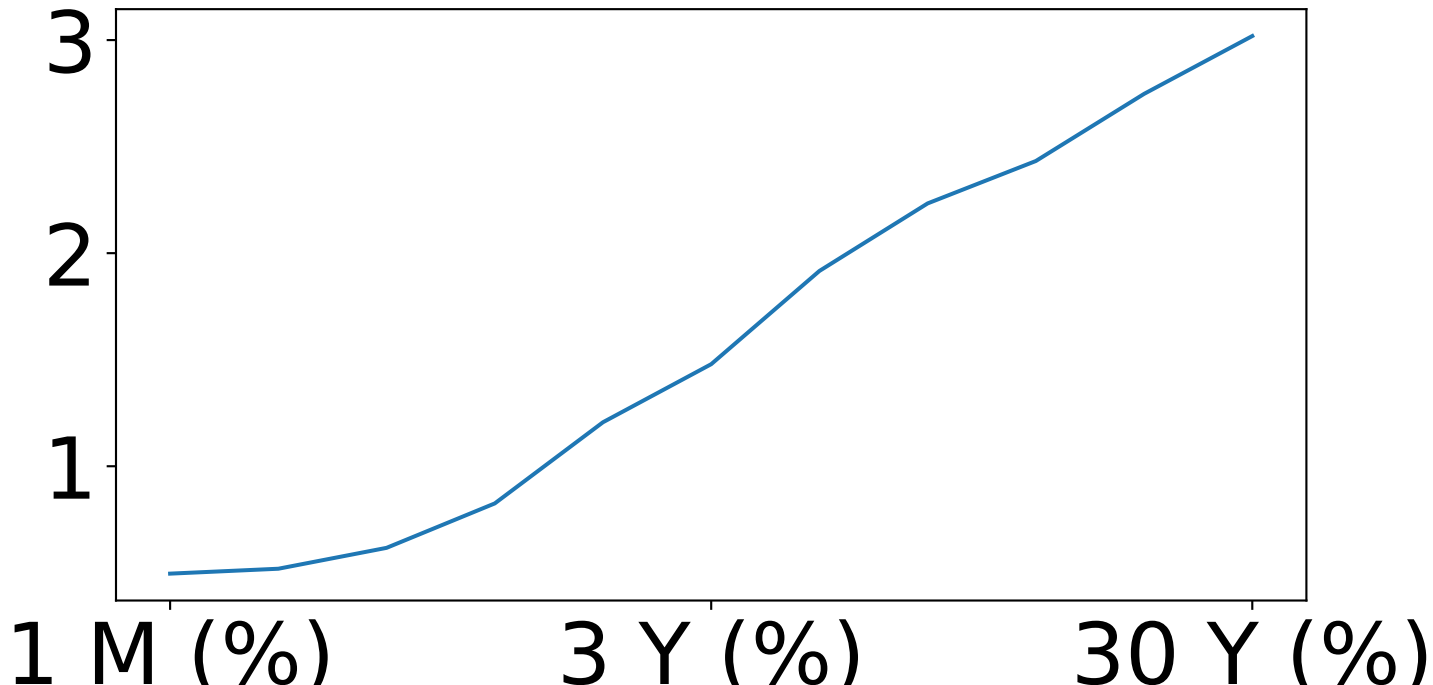
# 2016-11



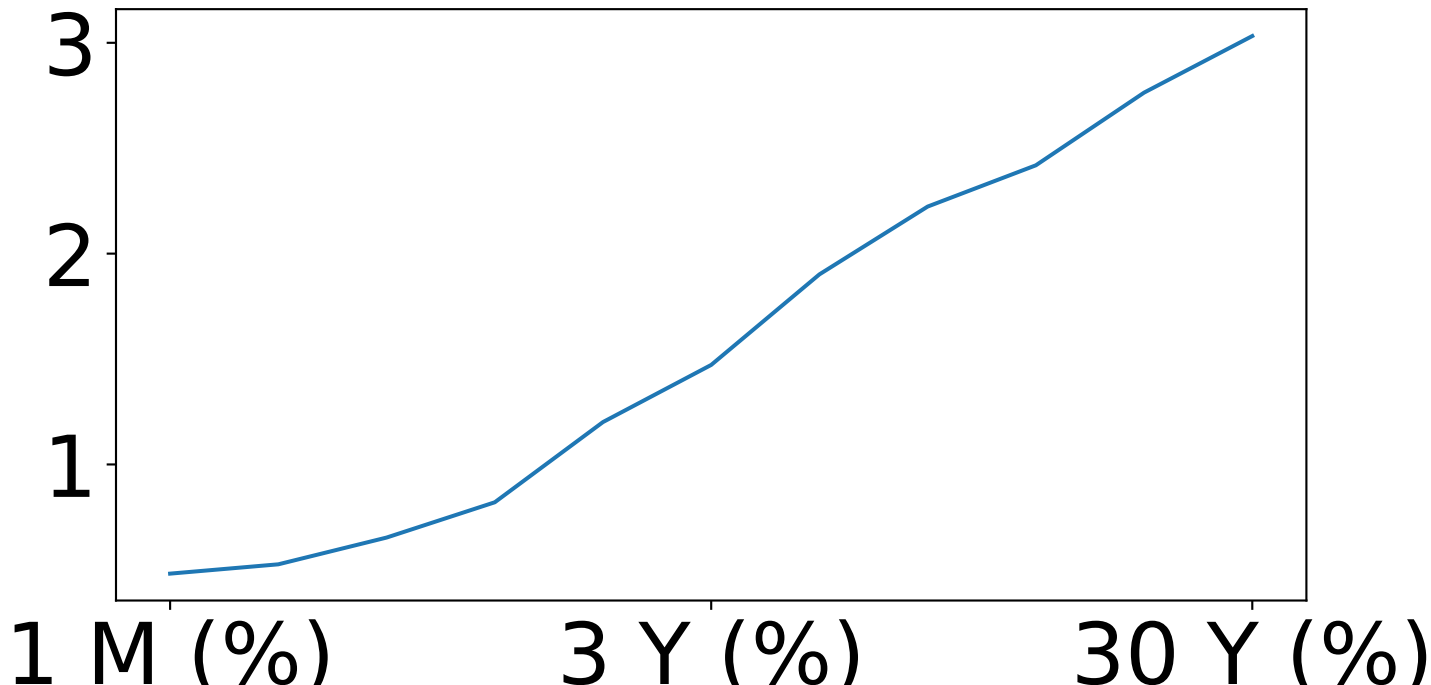
# 2016-12



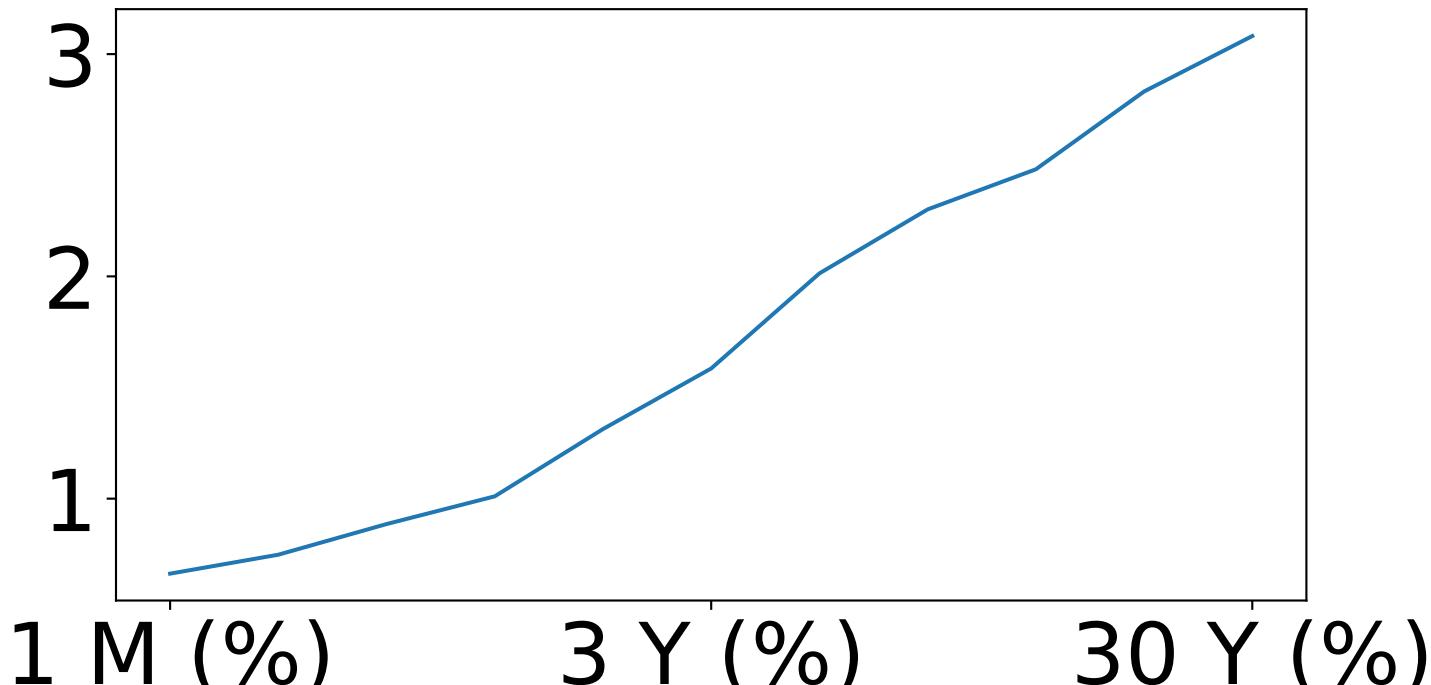
# 2017-01



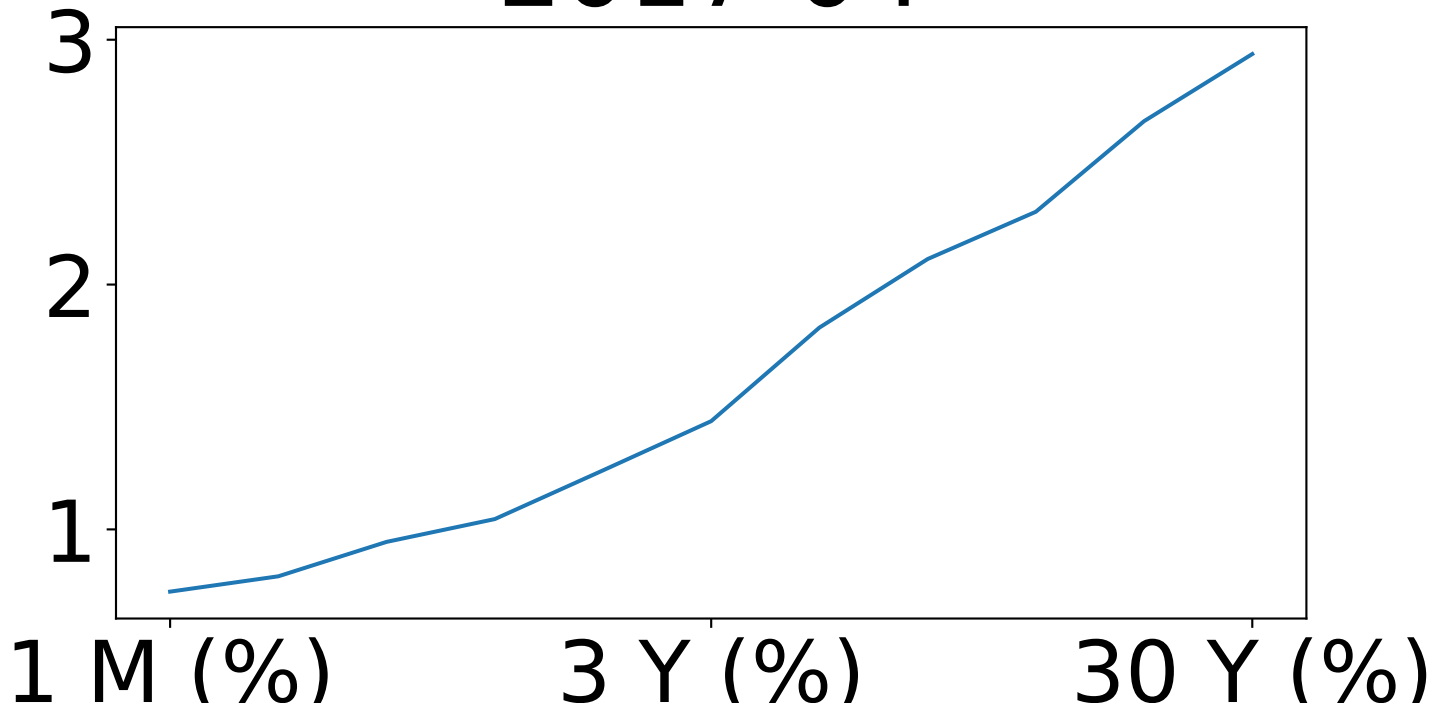
# 2017-02



# 2017-03

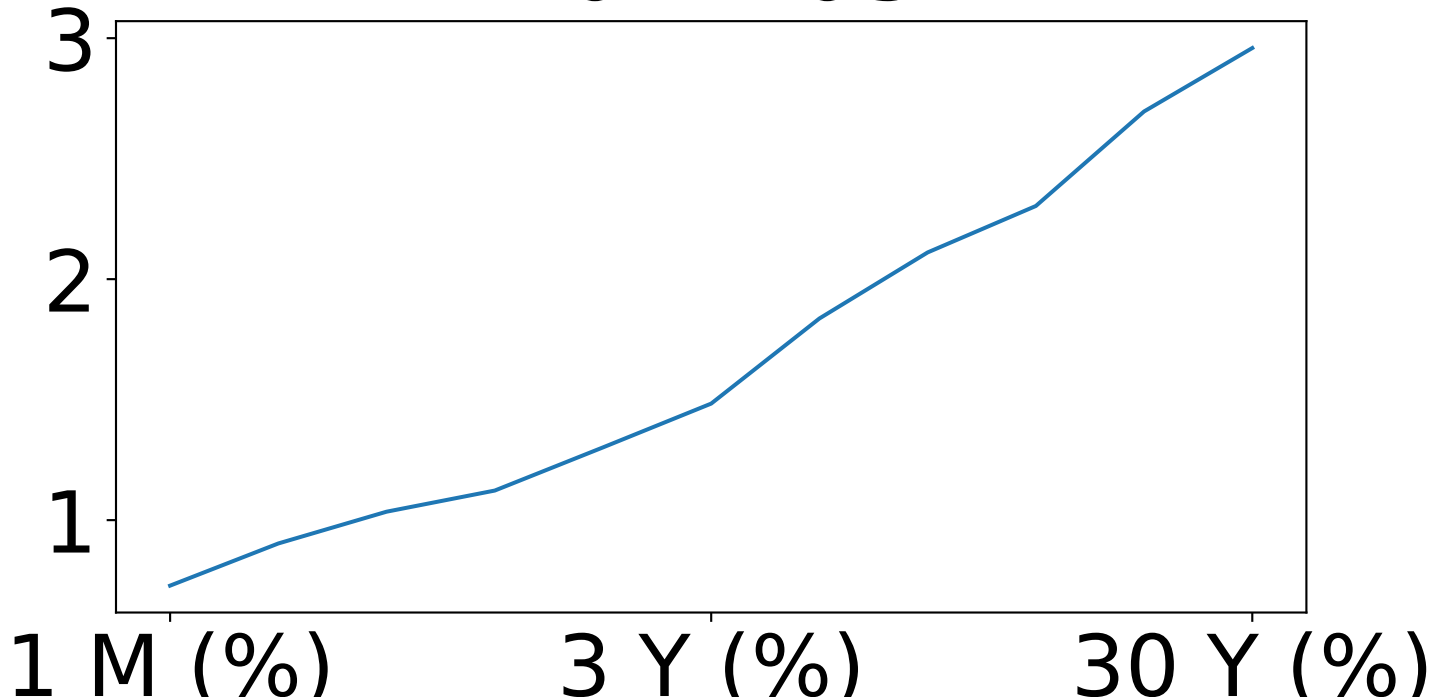


2017-04

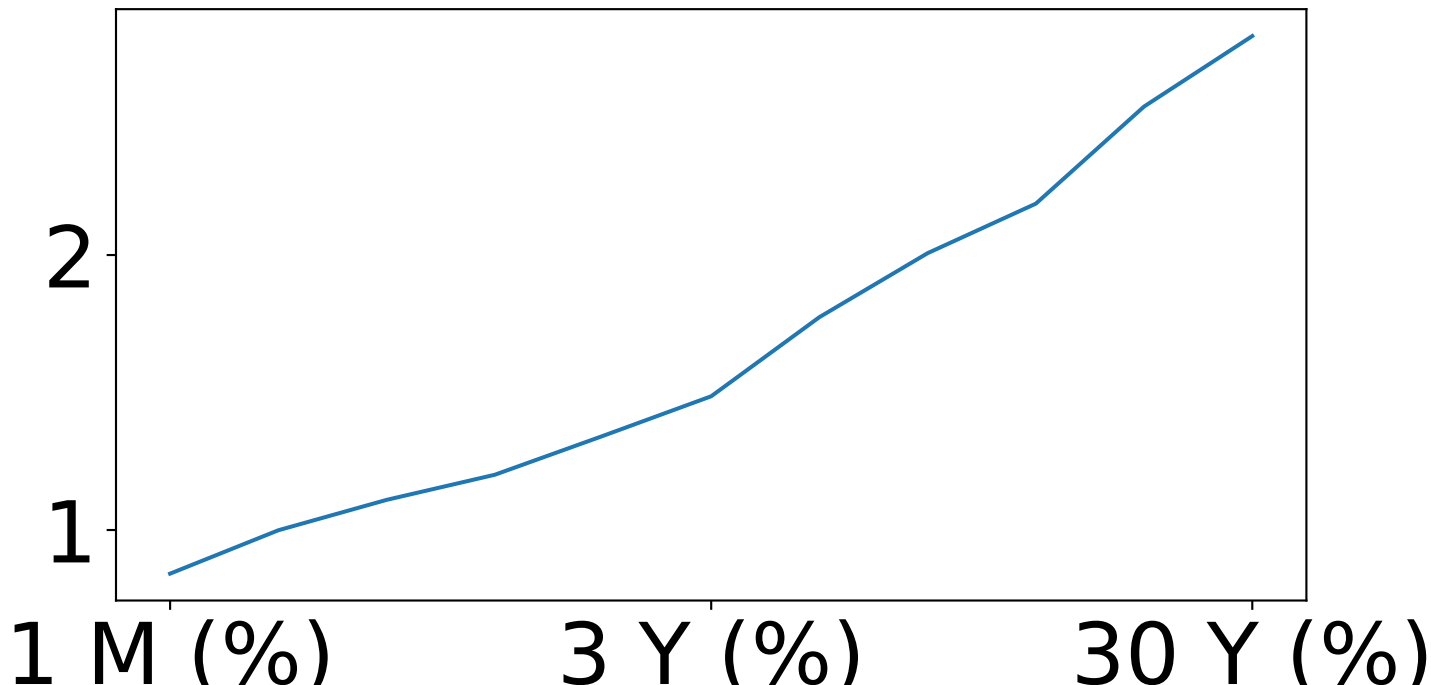




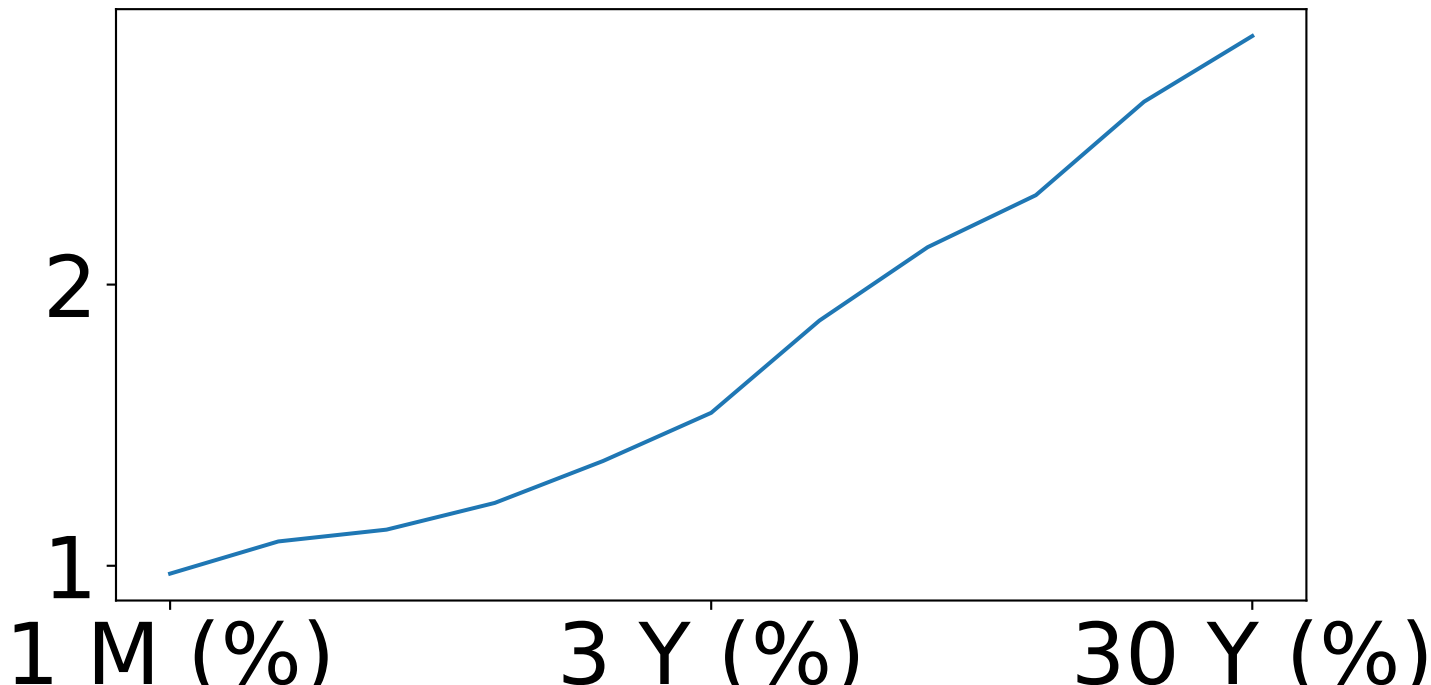
2017-05



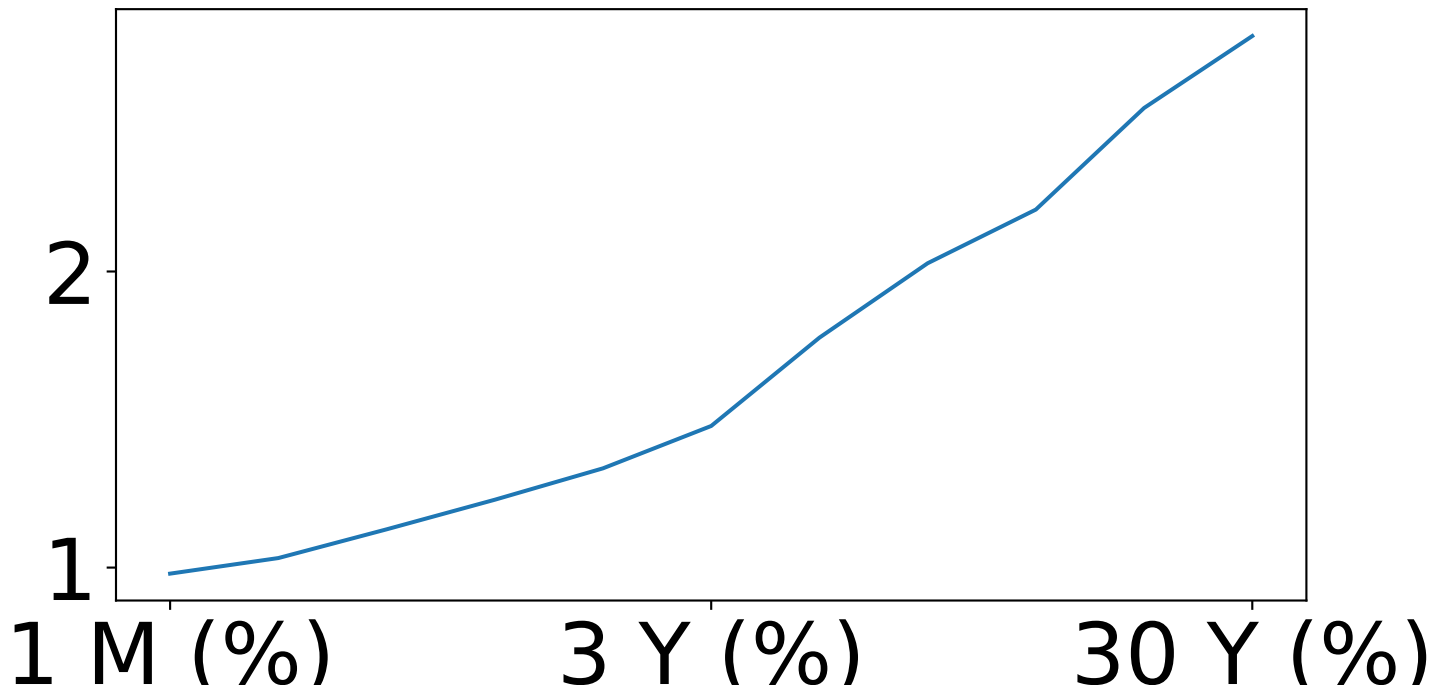
2017-06



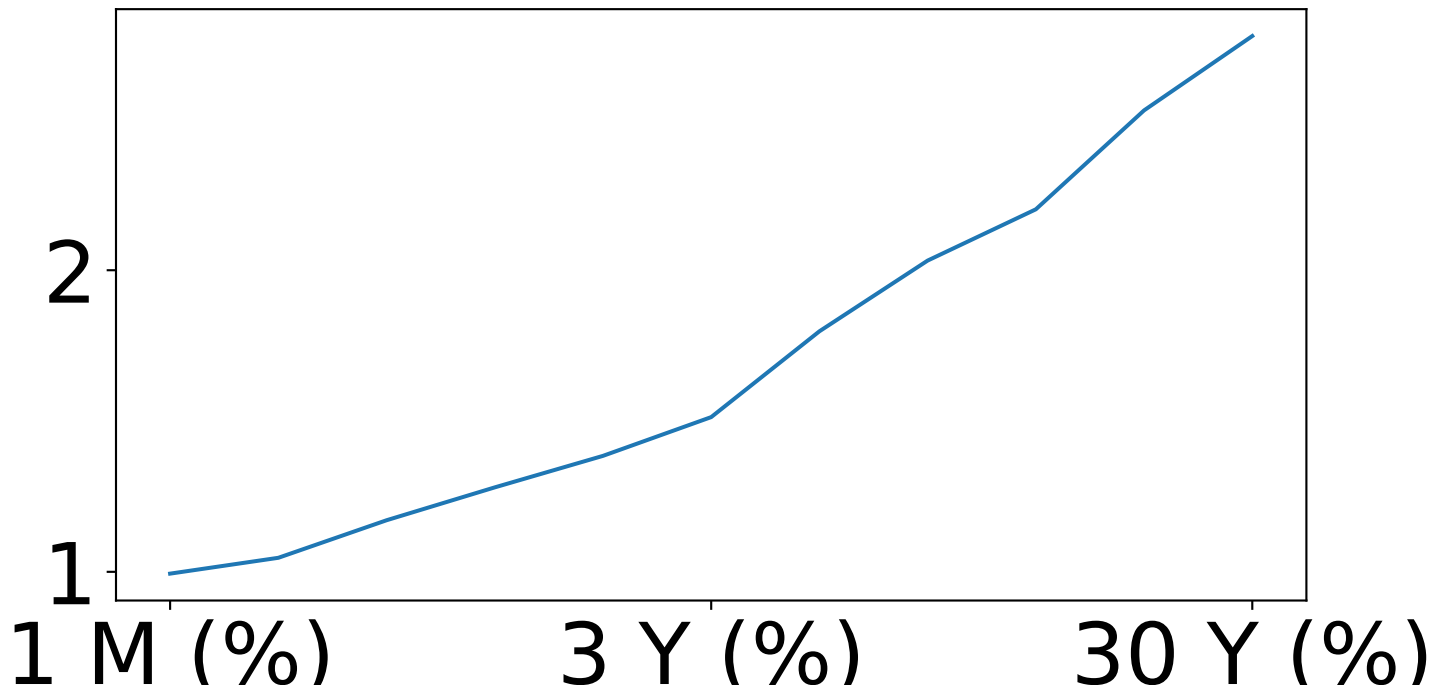
2017-07



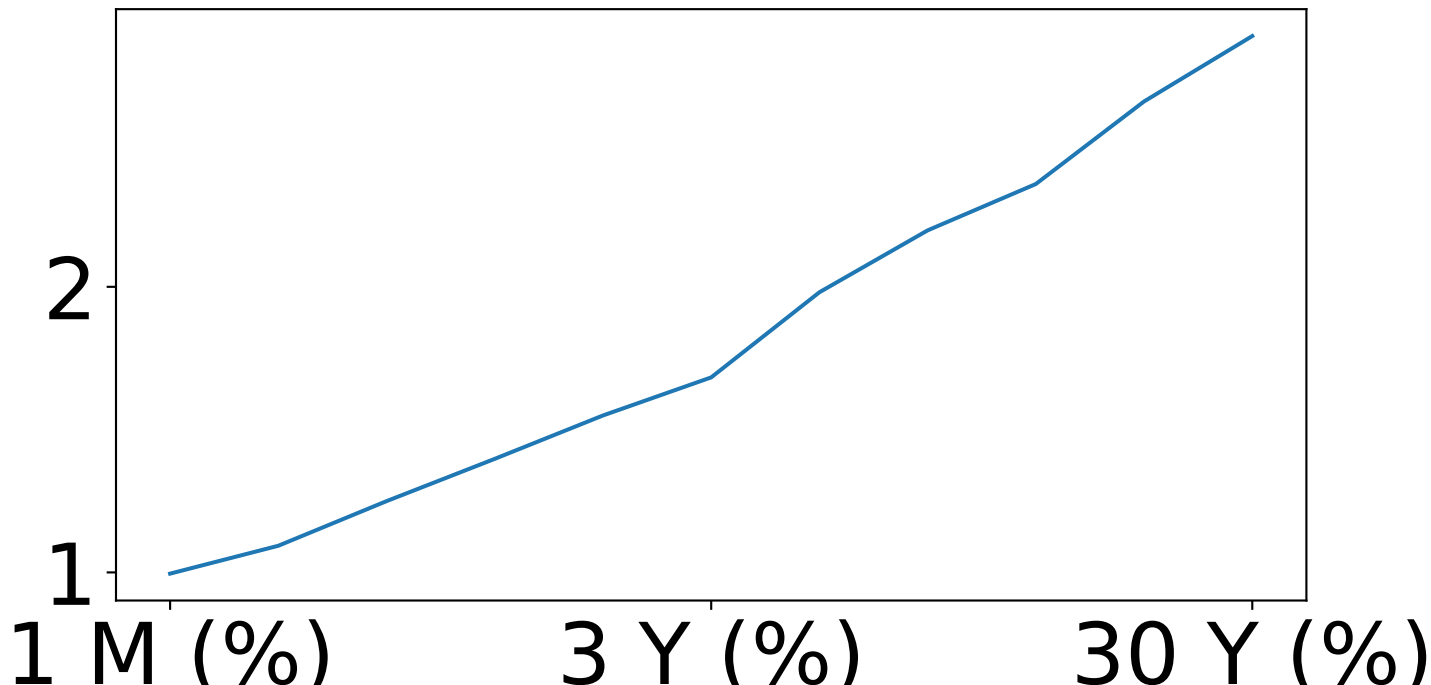
2017-08



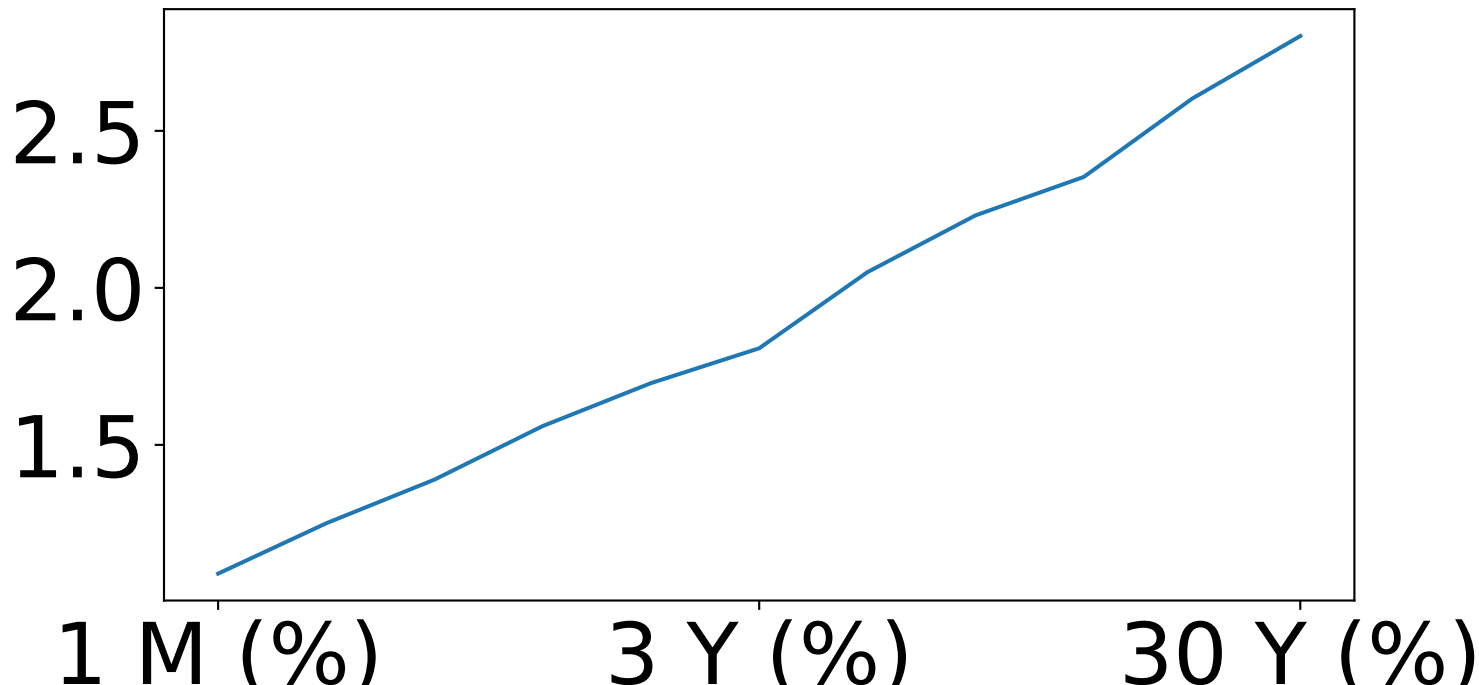
2017-09



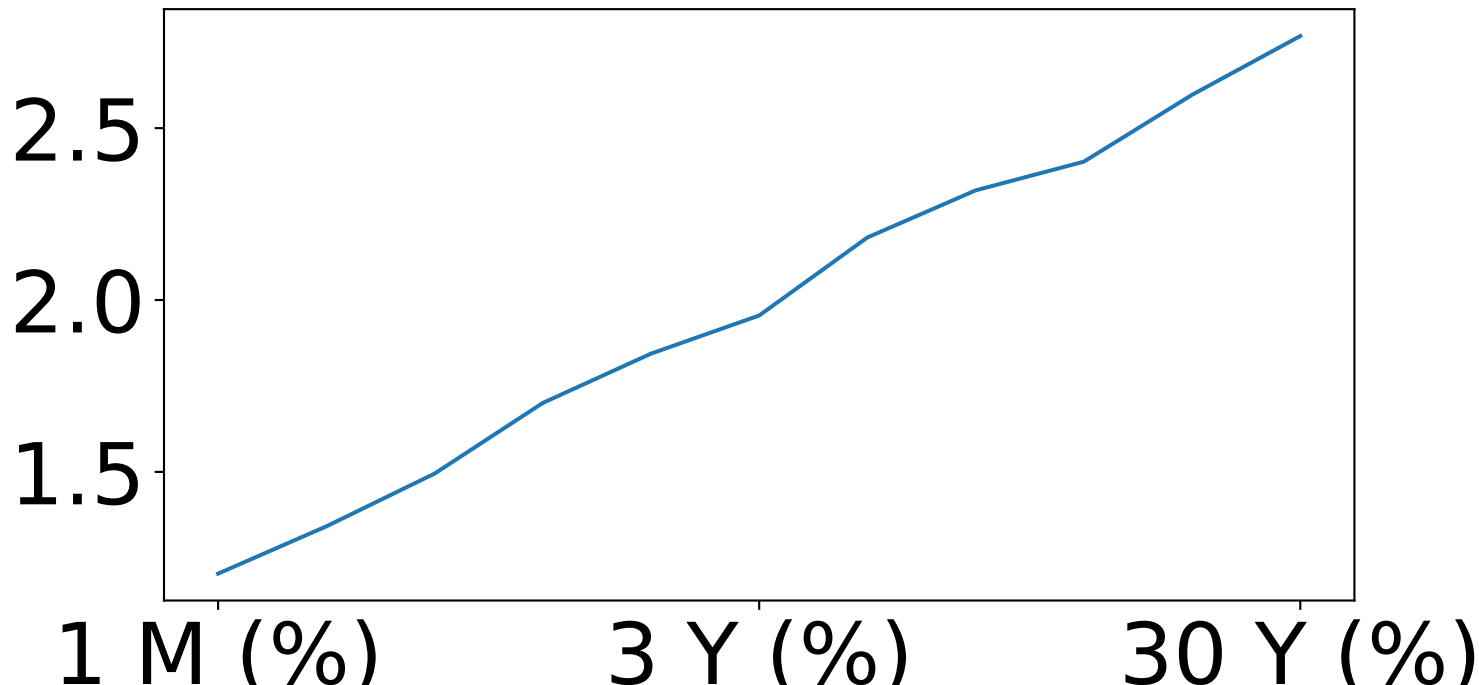
# 2017-10



# 2017-11

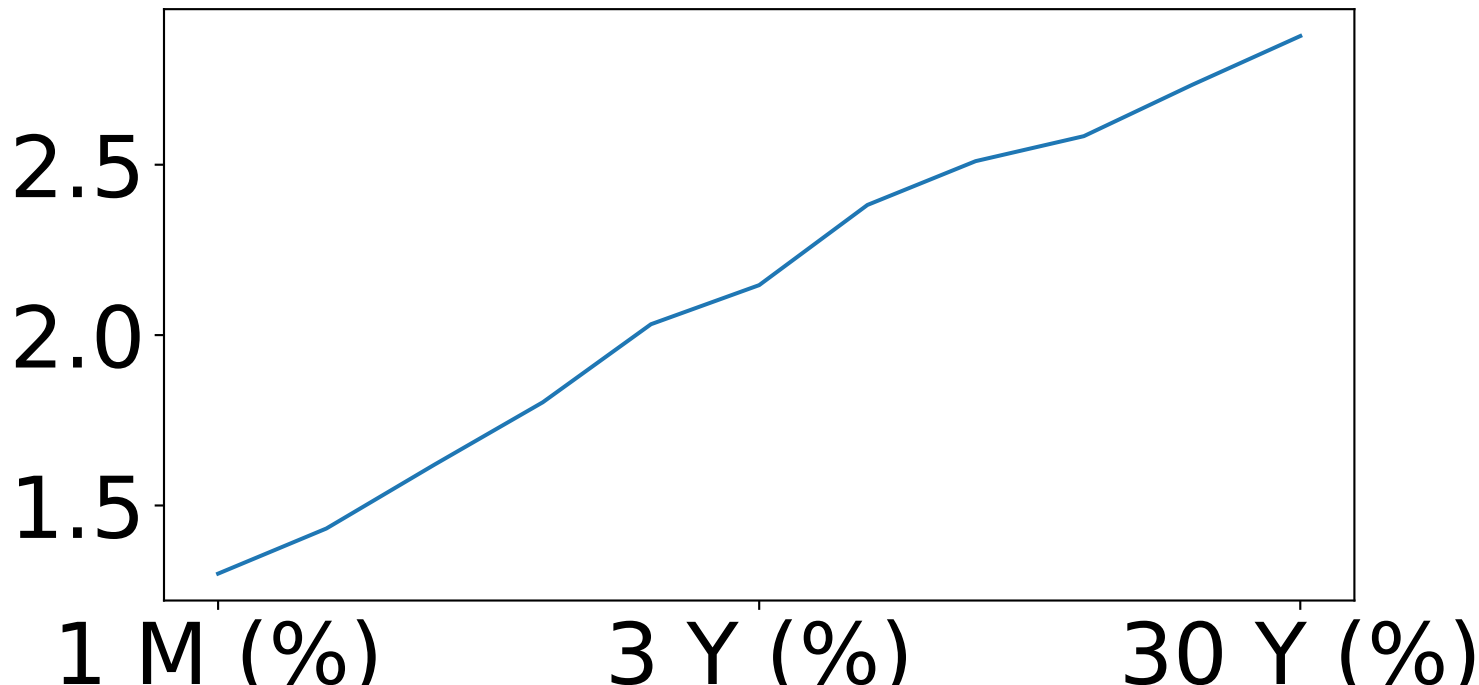


# 2017-12

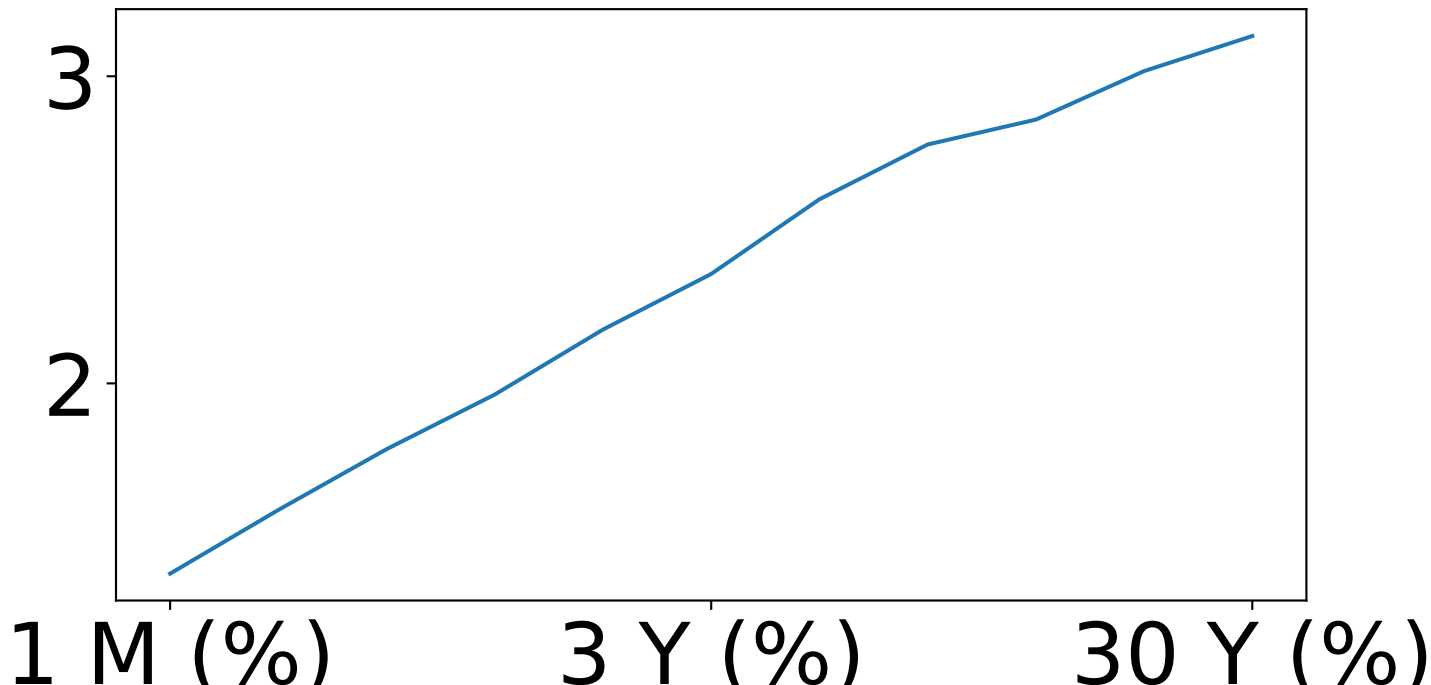




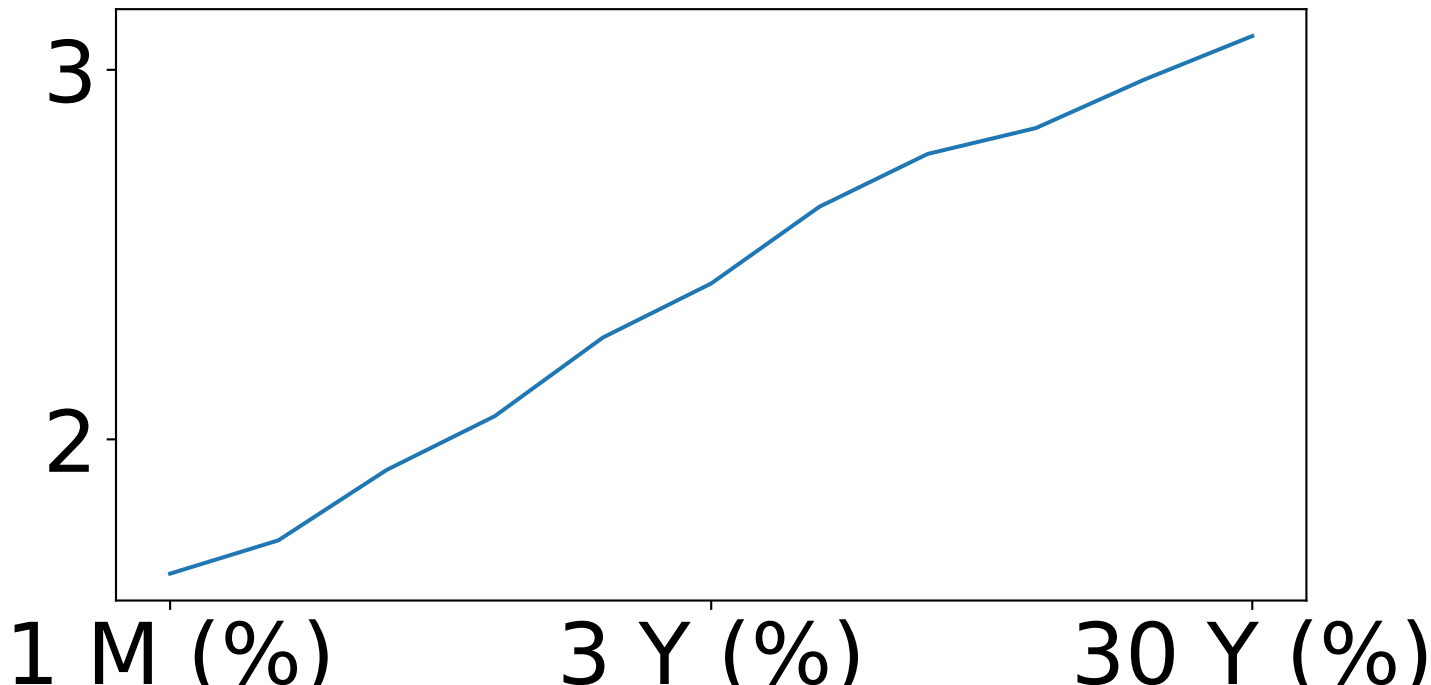
# 2018-01



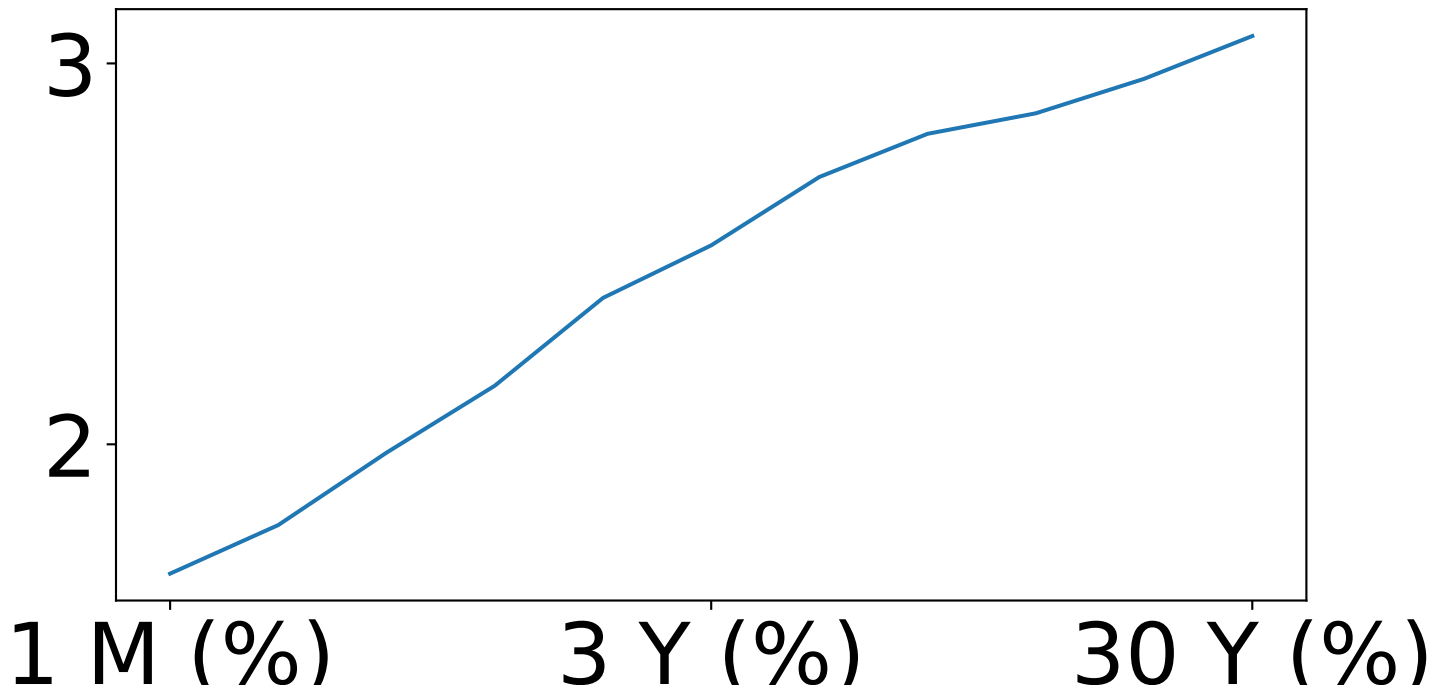
# 2018-02



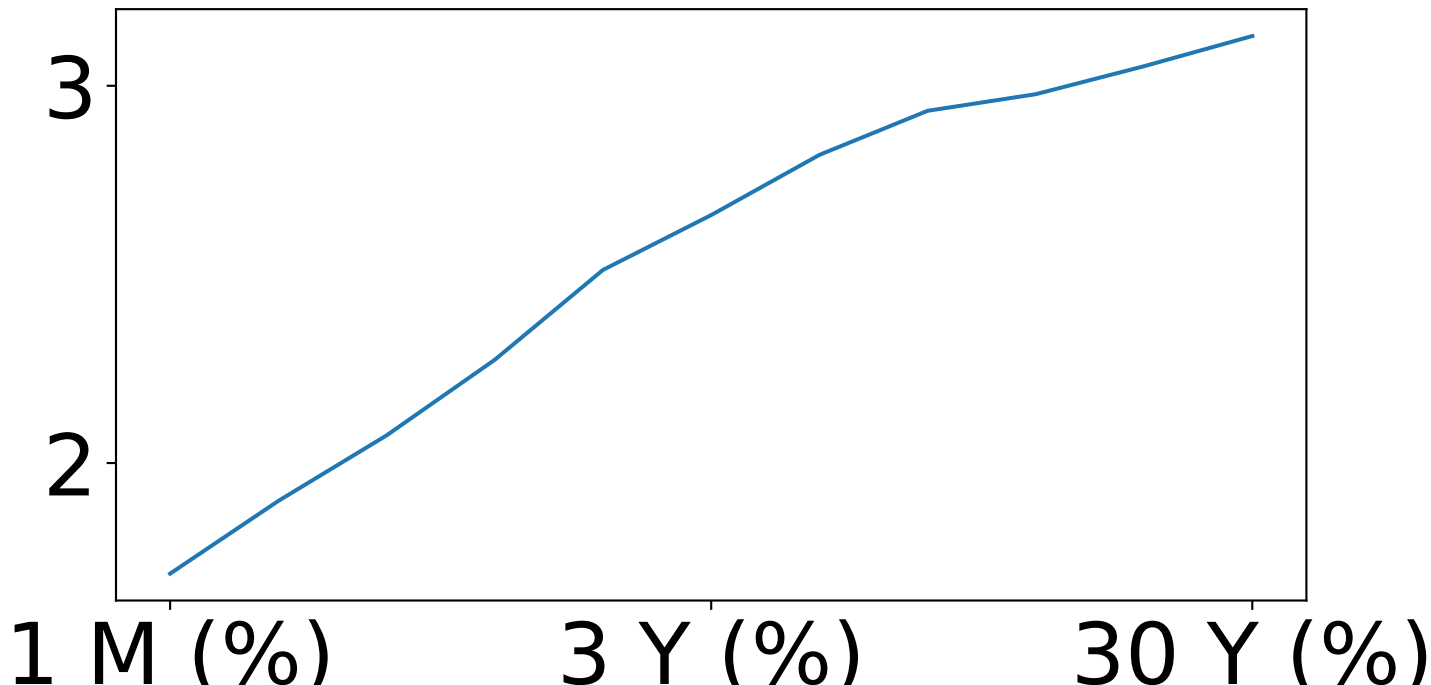
# 2018-03



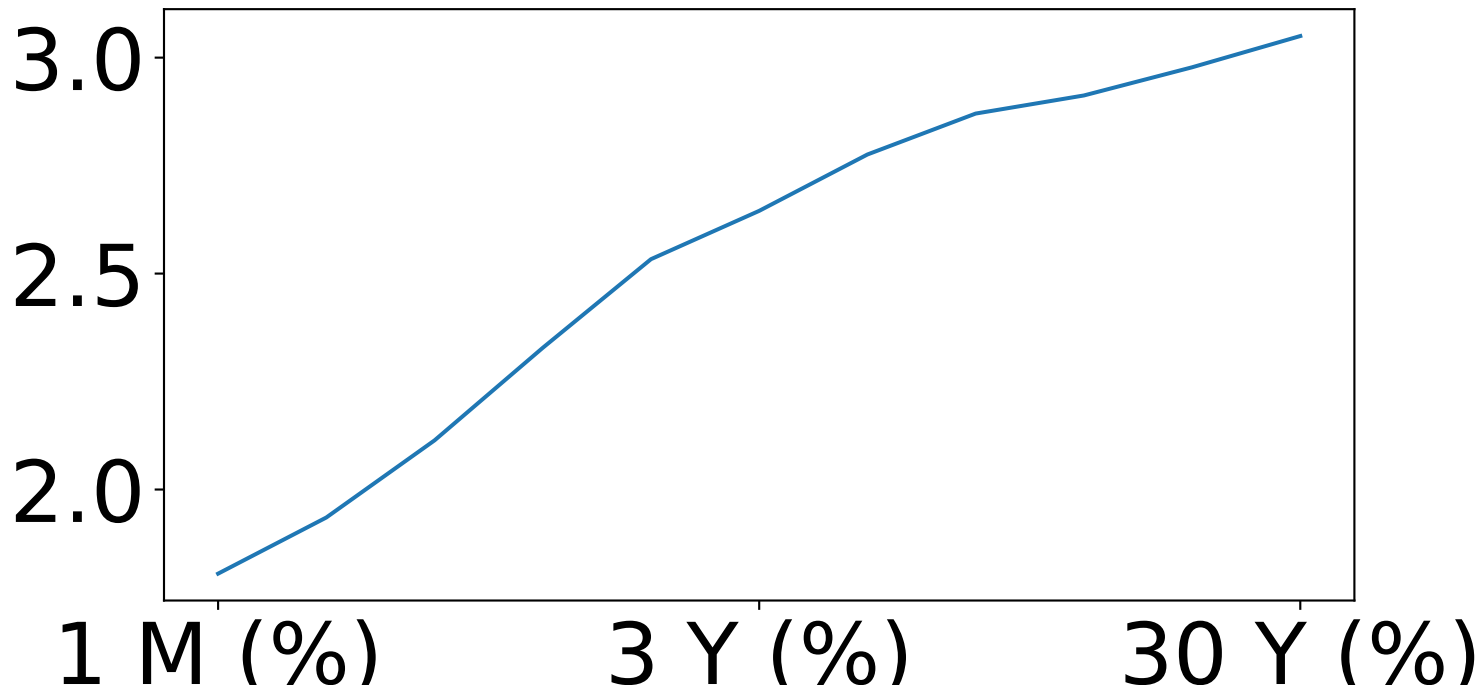
2018-04



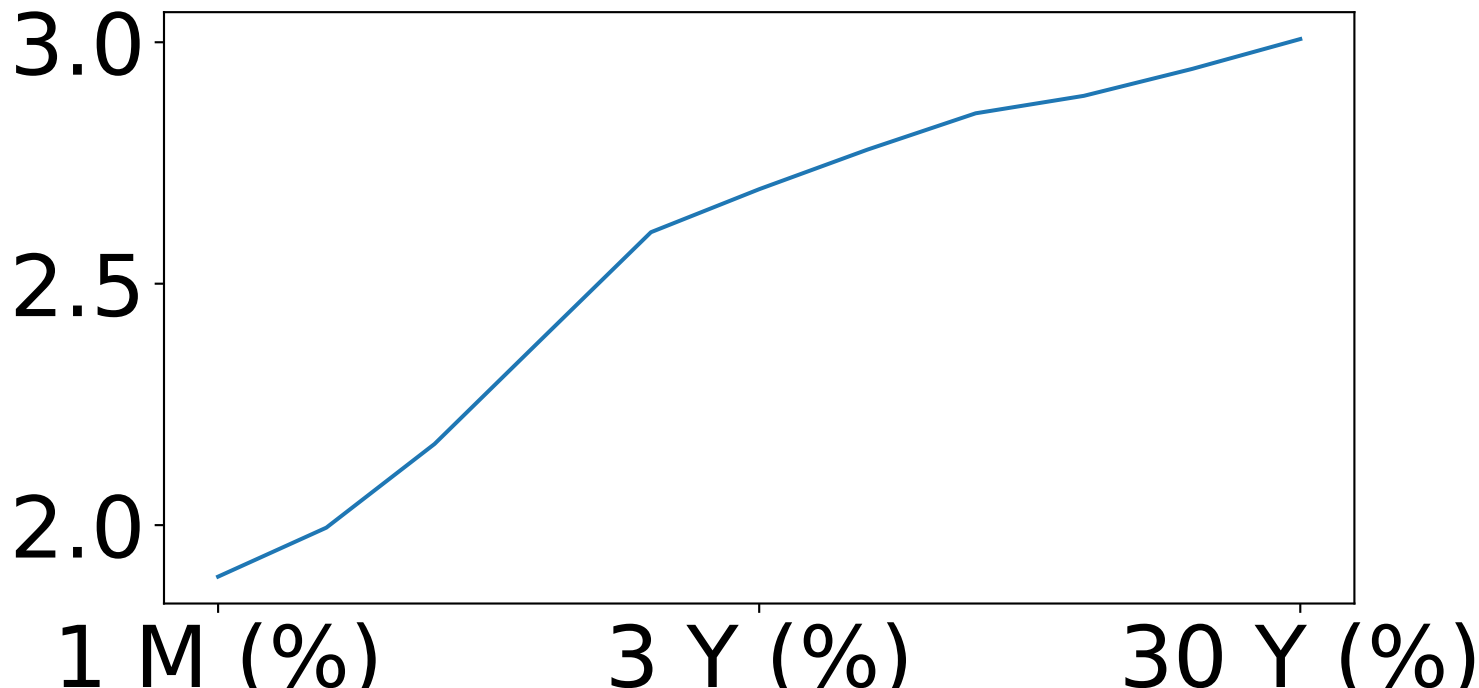
2018-05



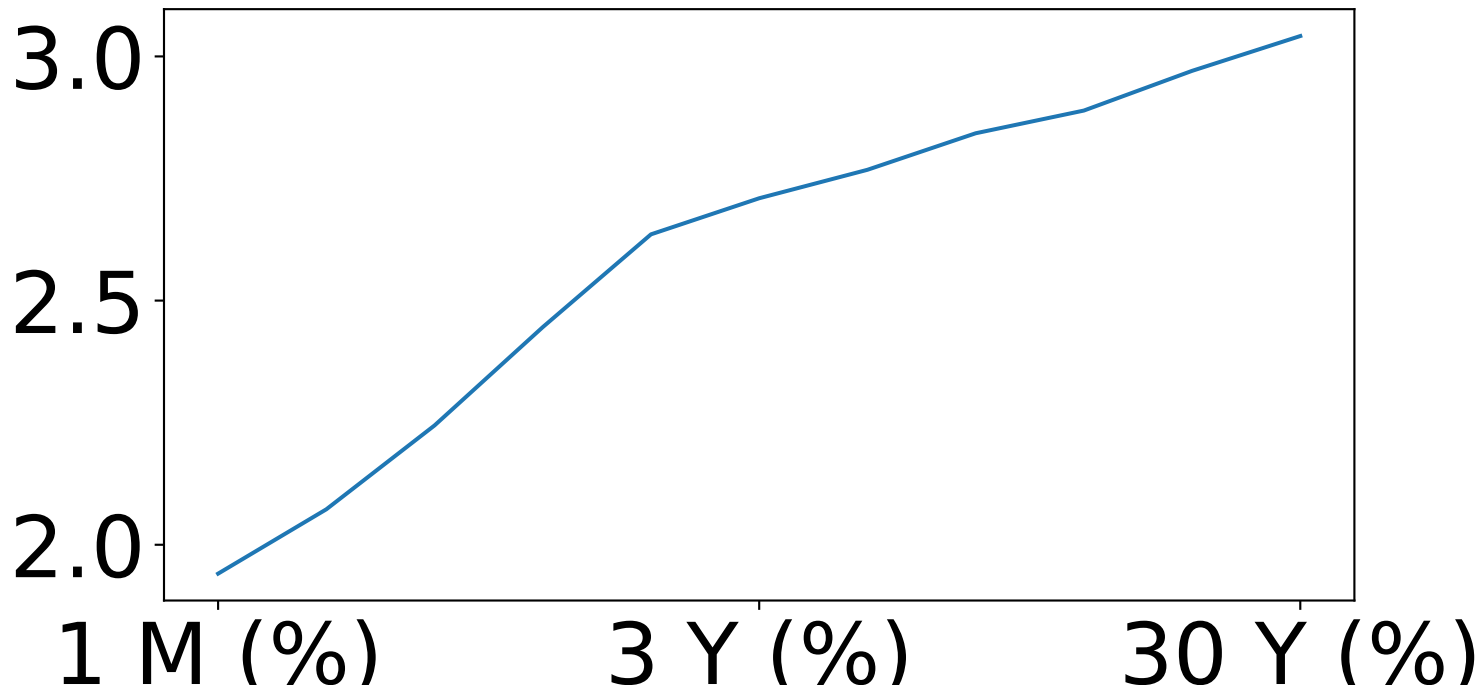
2018-06



2018-07

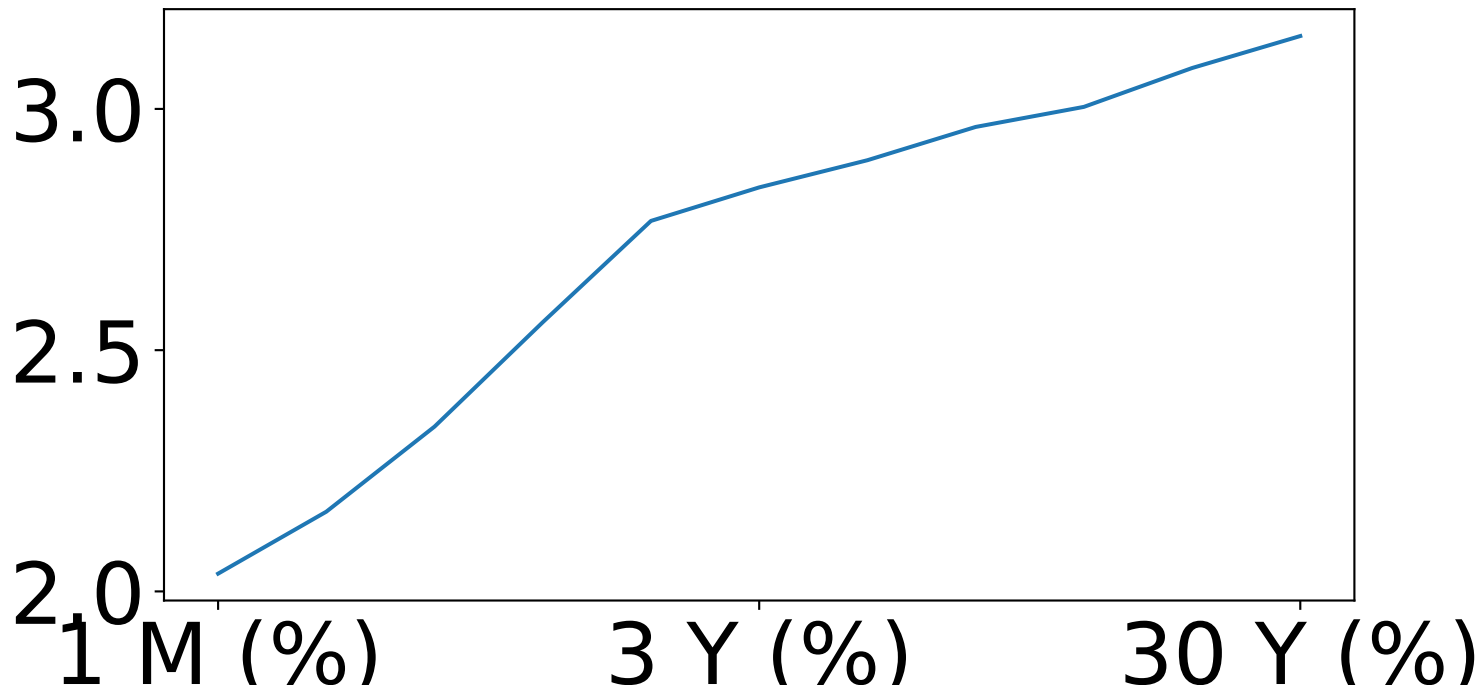


2018-08

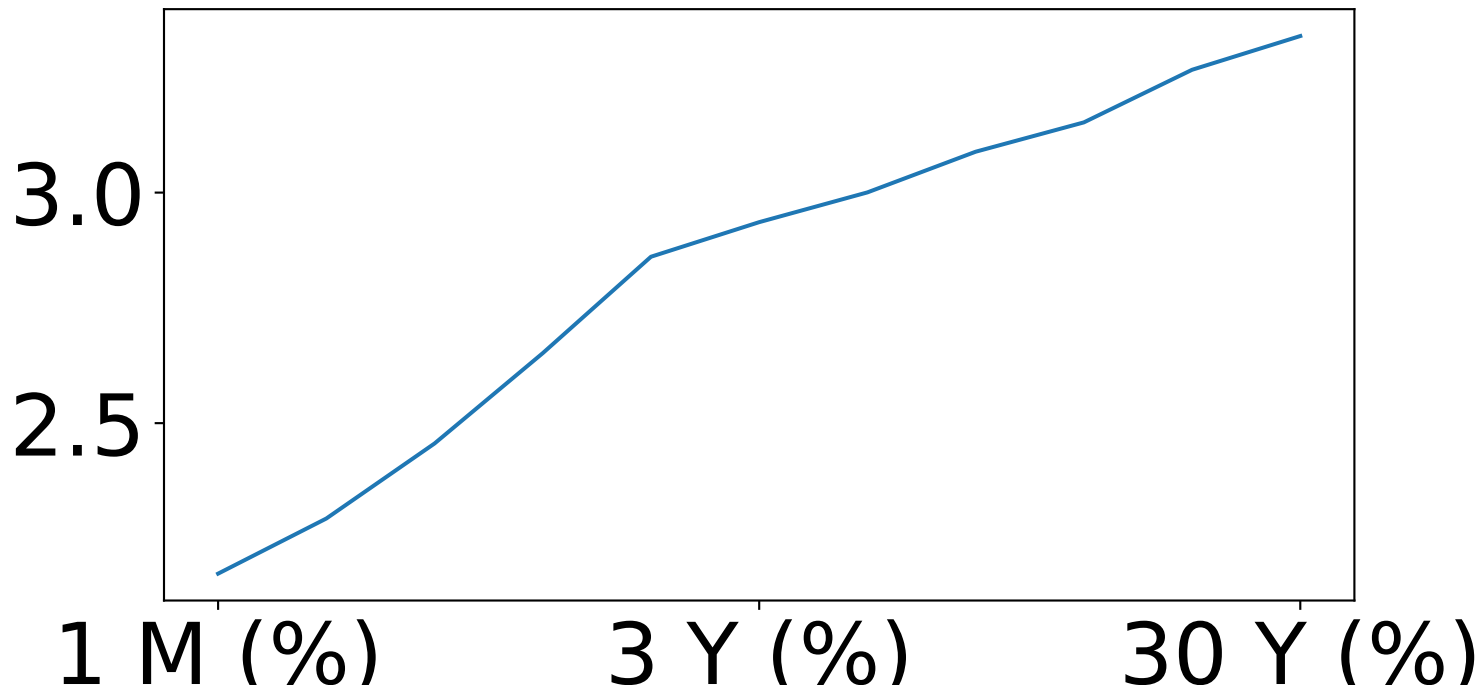




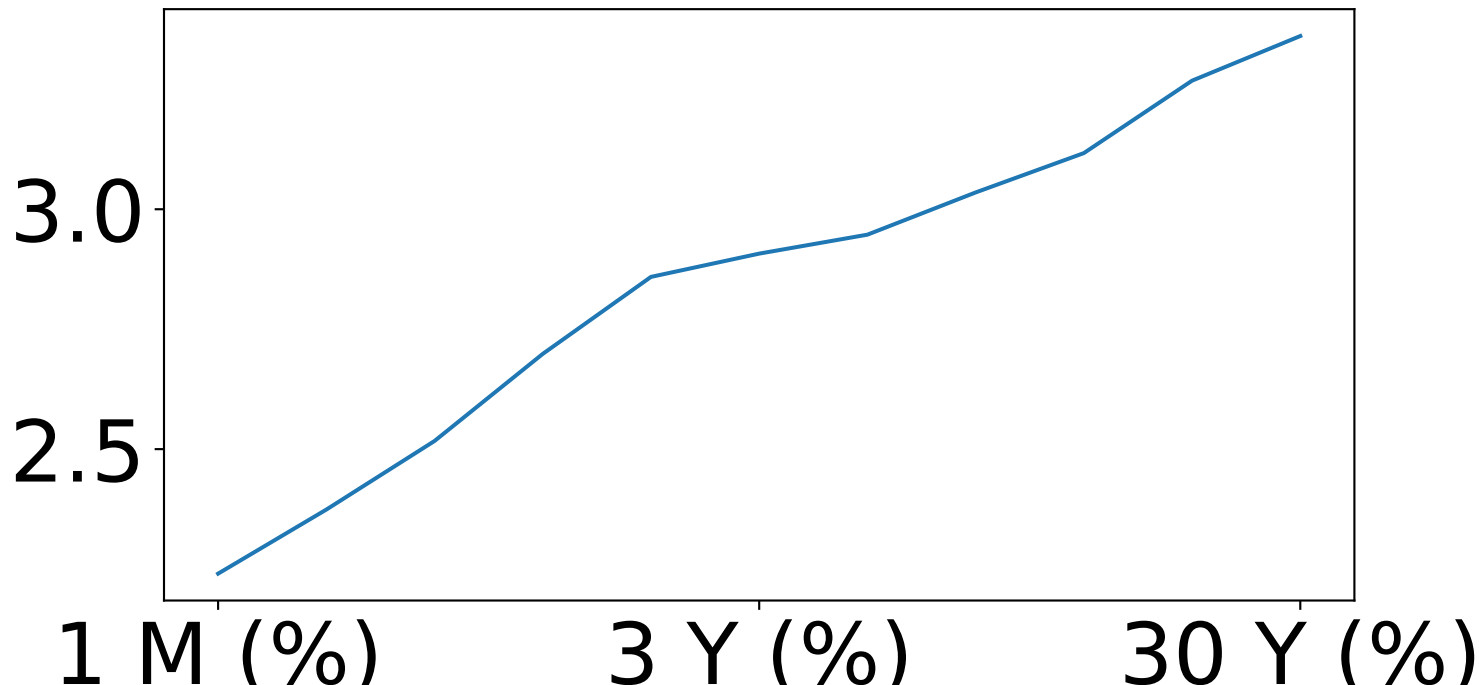
2018-09



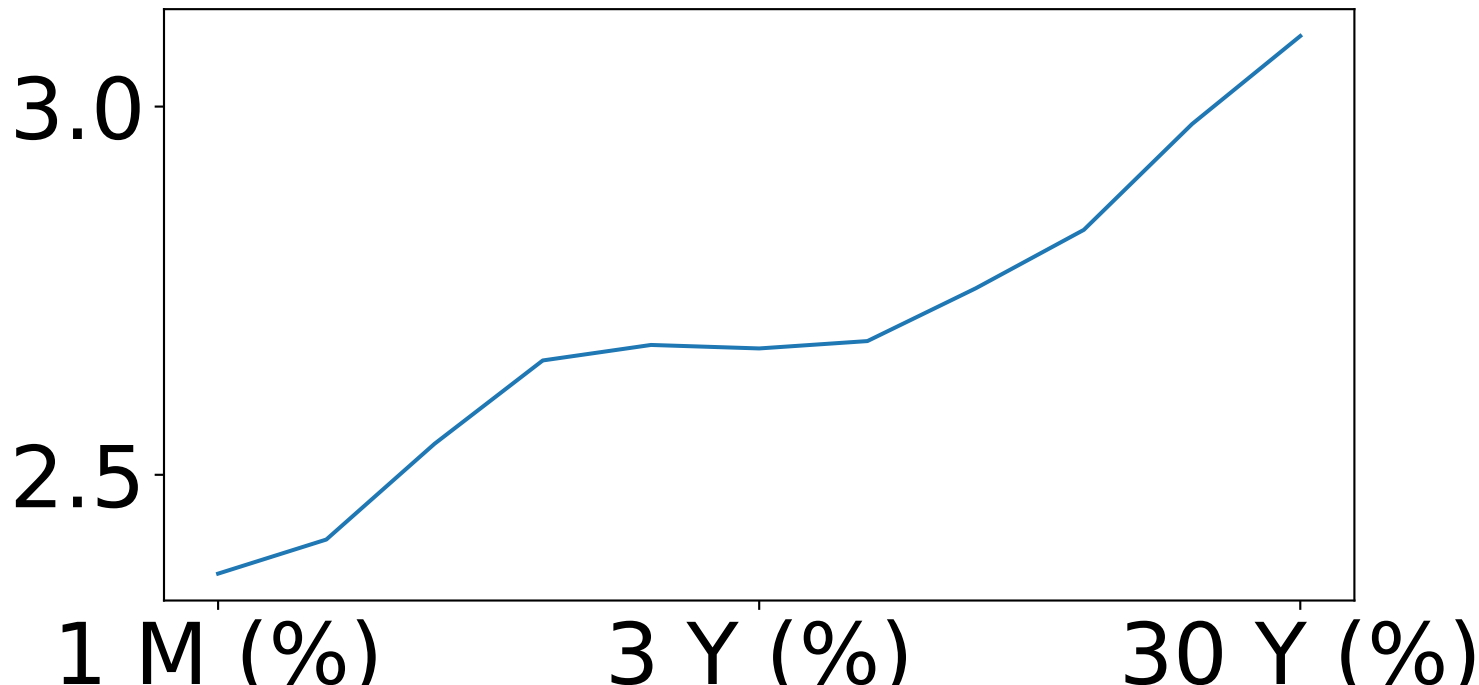
# 2018-10



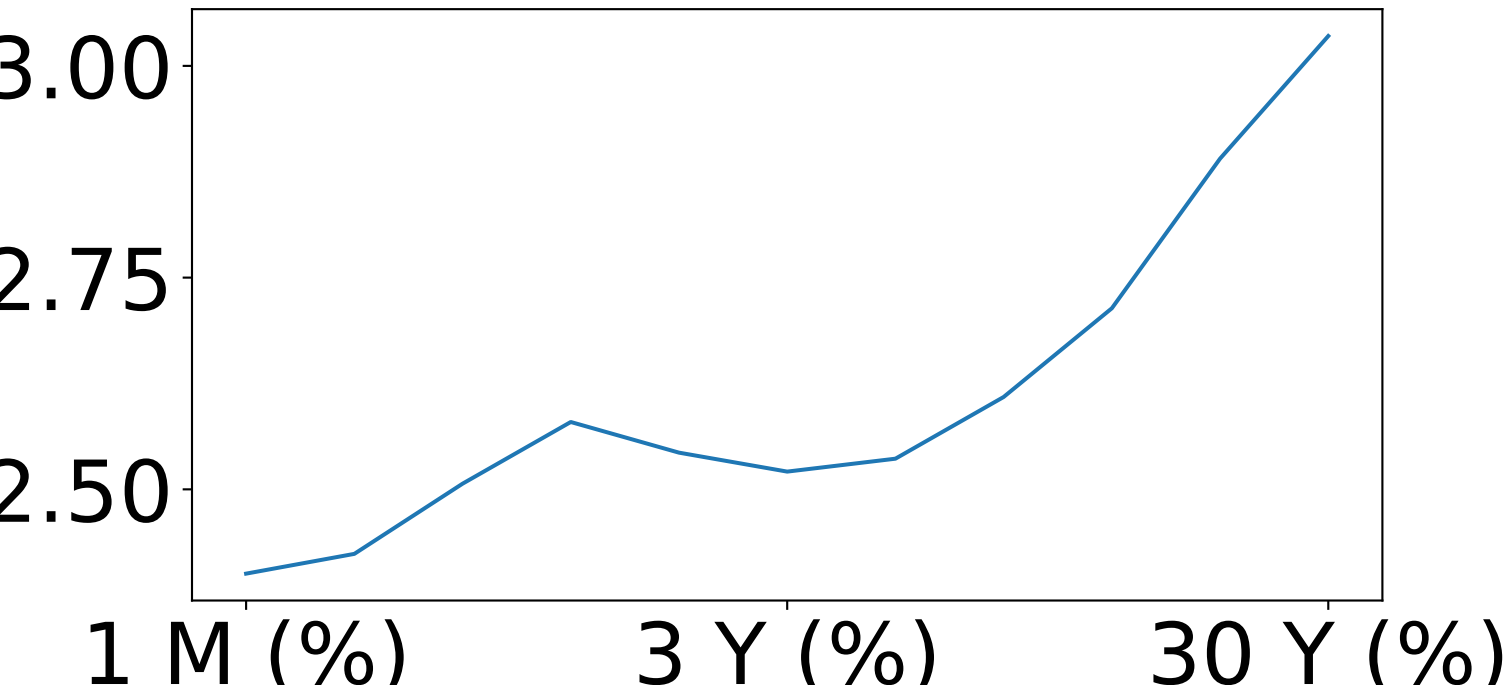
# 2018-11



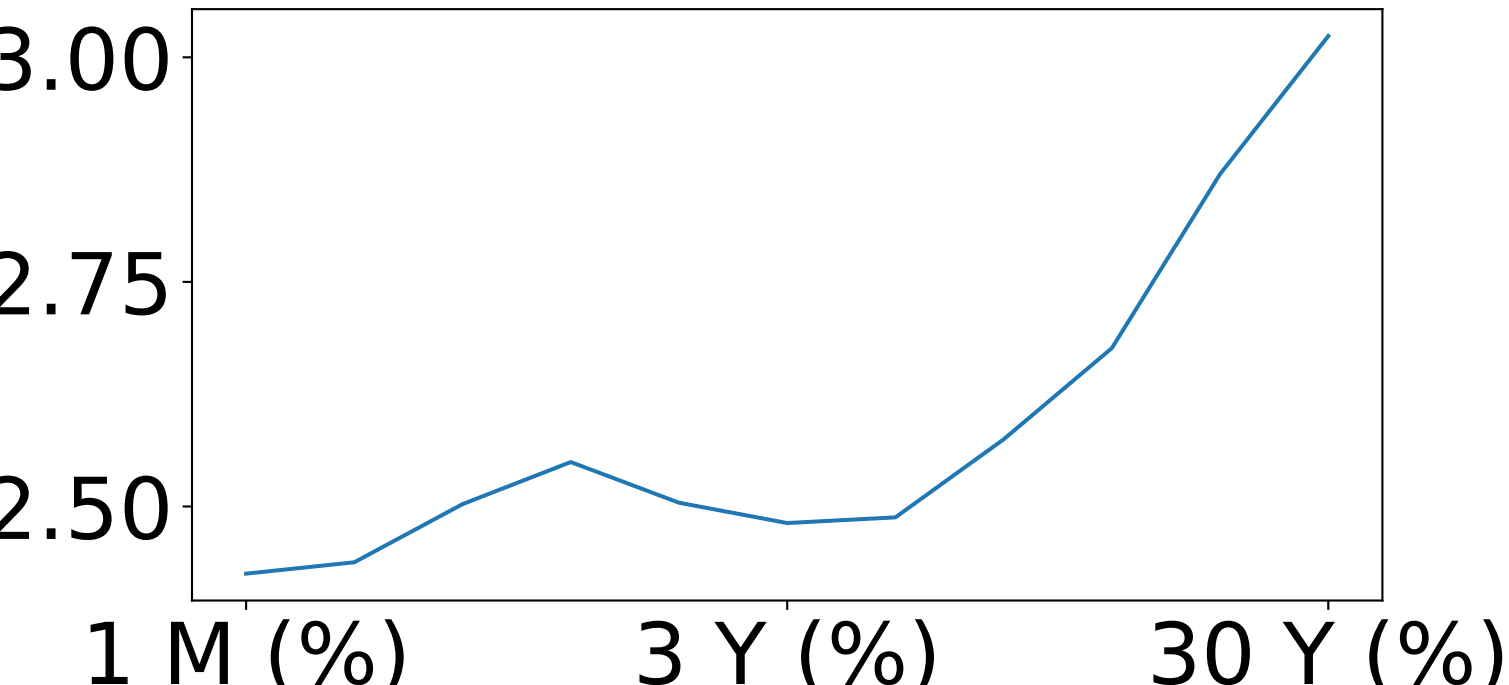
# 2018-12



# 2019-01



2019-02



2019-03

3.00

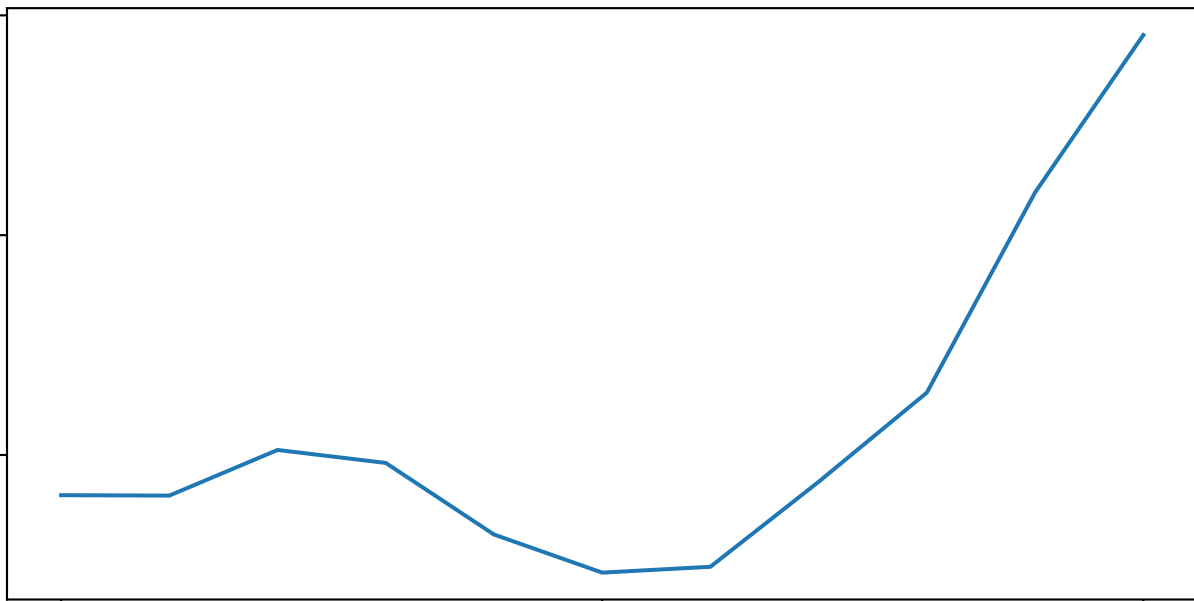
2.75

2.50

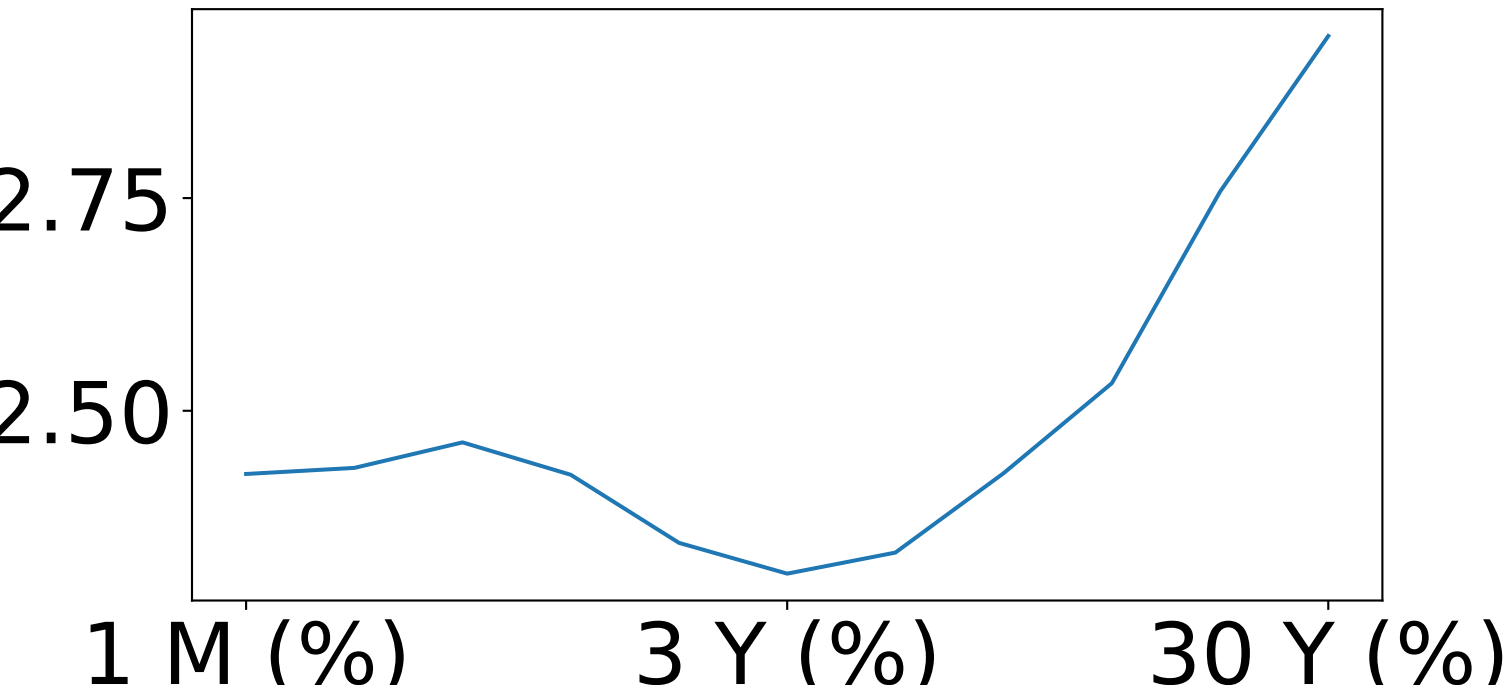
1 M (%)

3 Y (%)

30 Y (%)

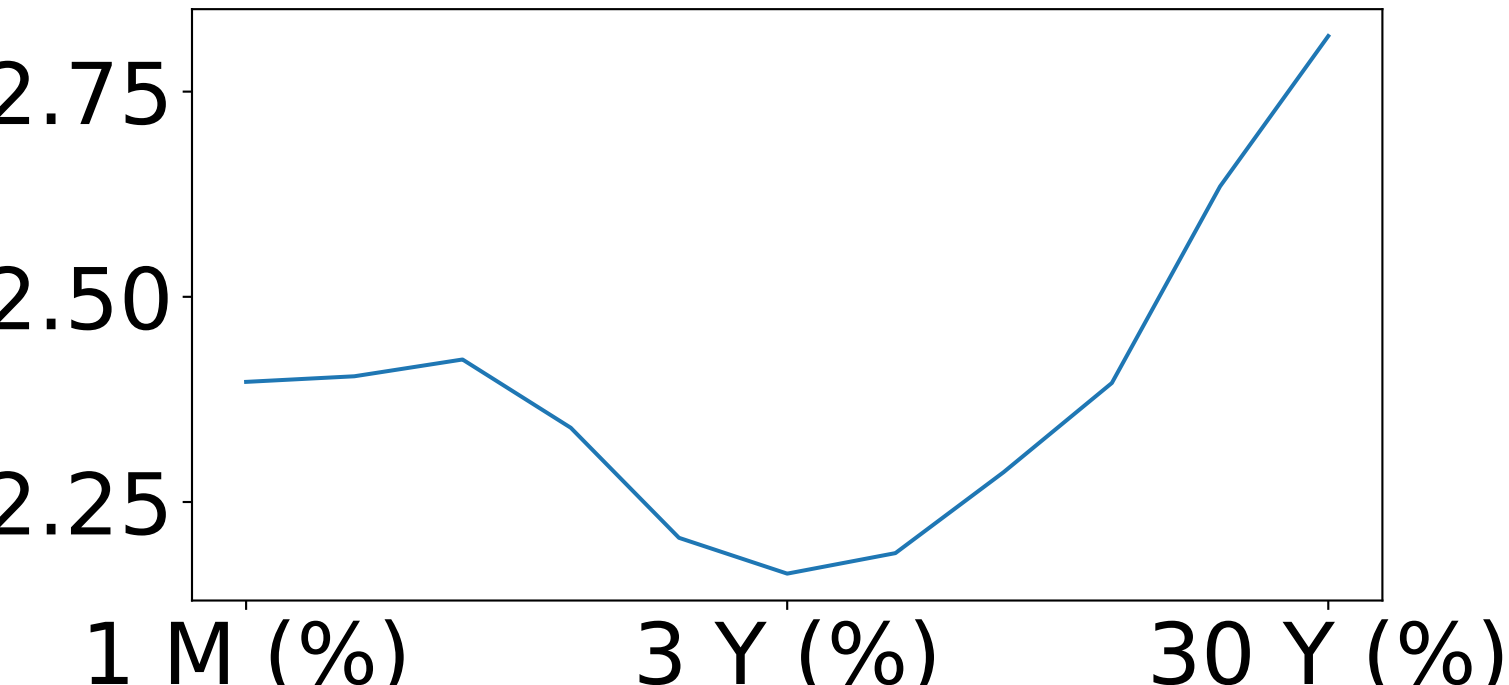


2019-04

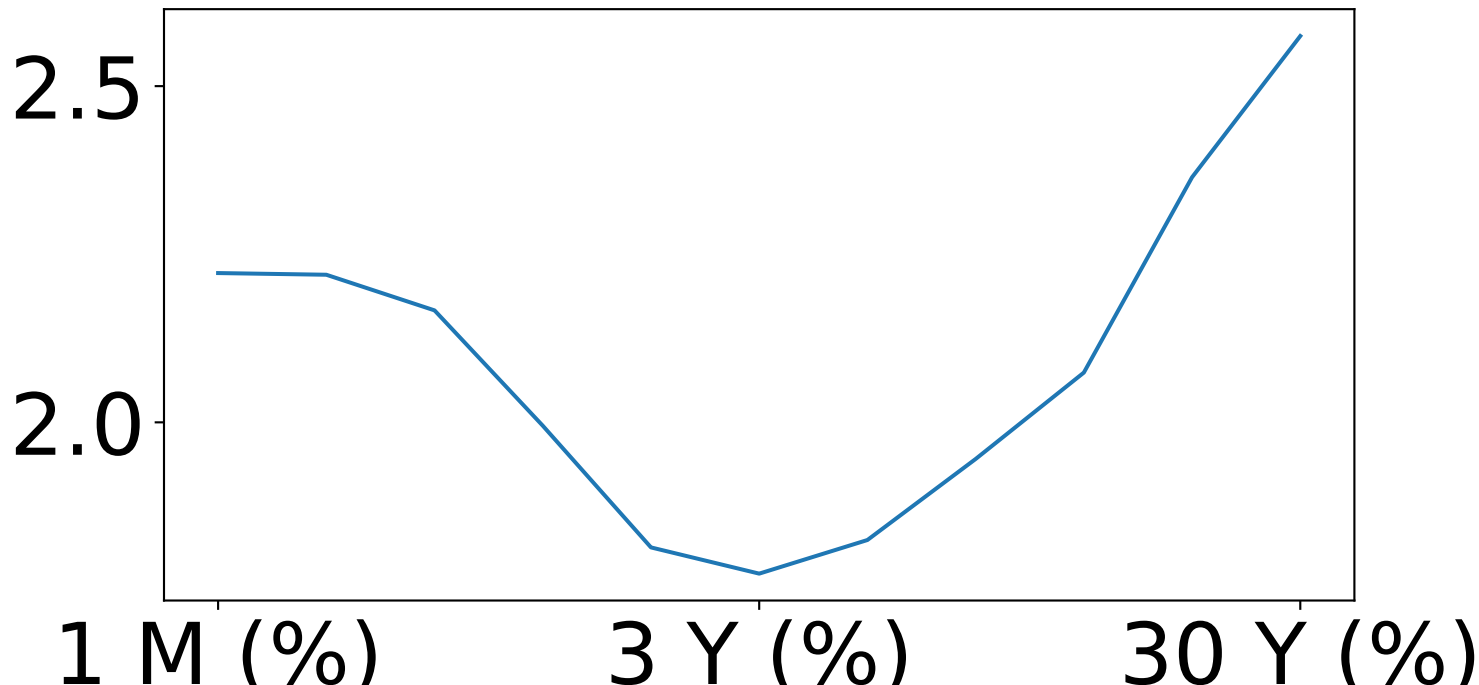




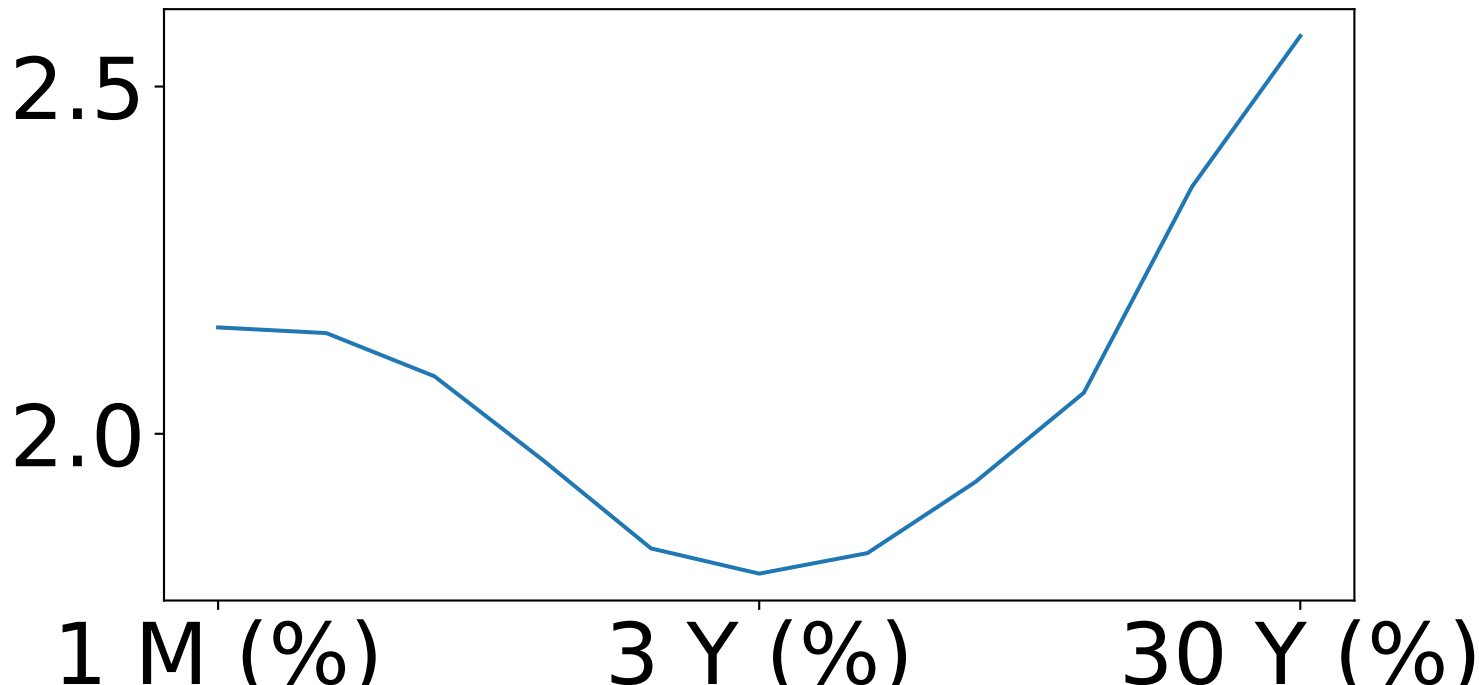
2019-05



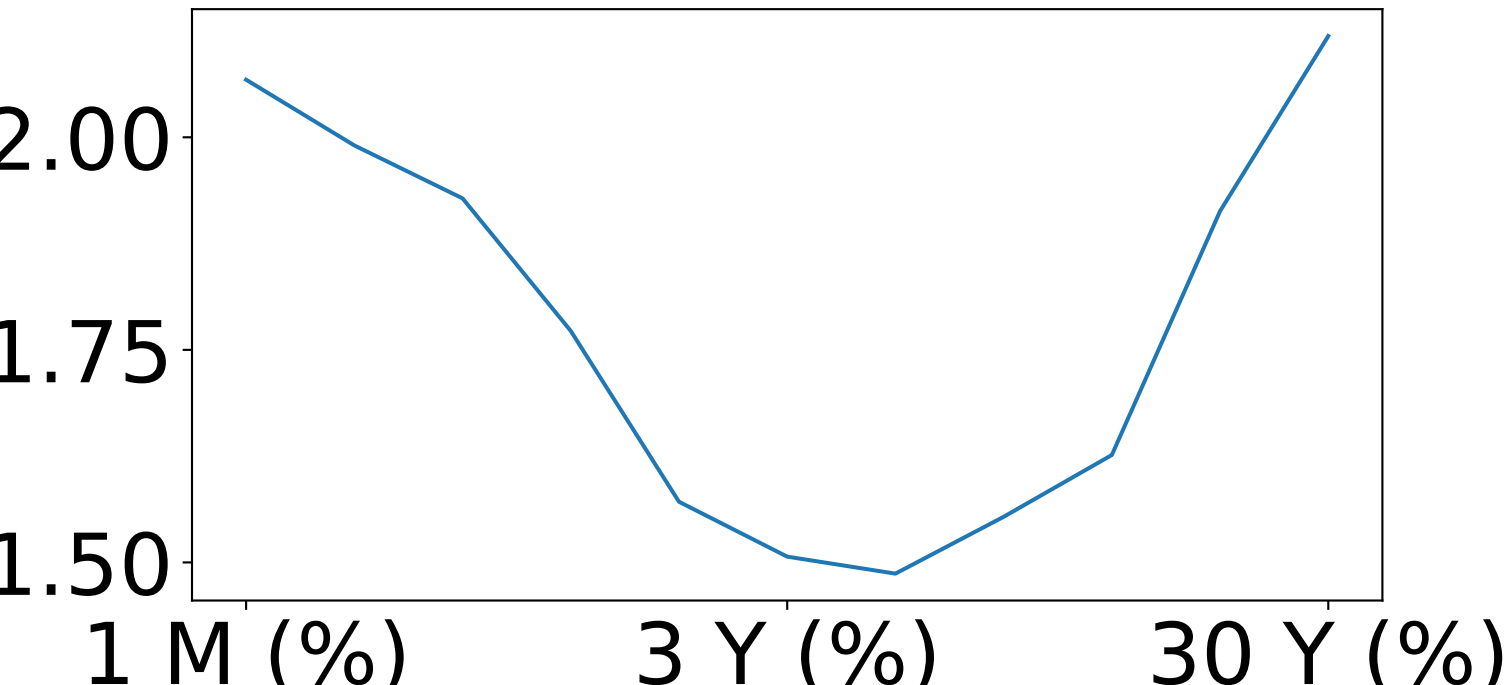
2019-06



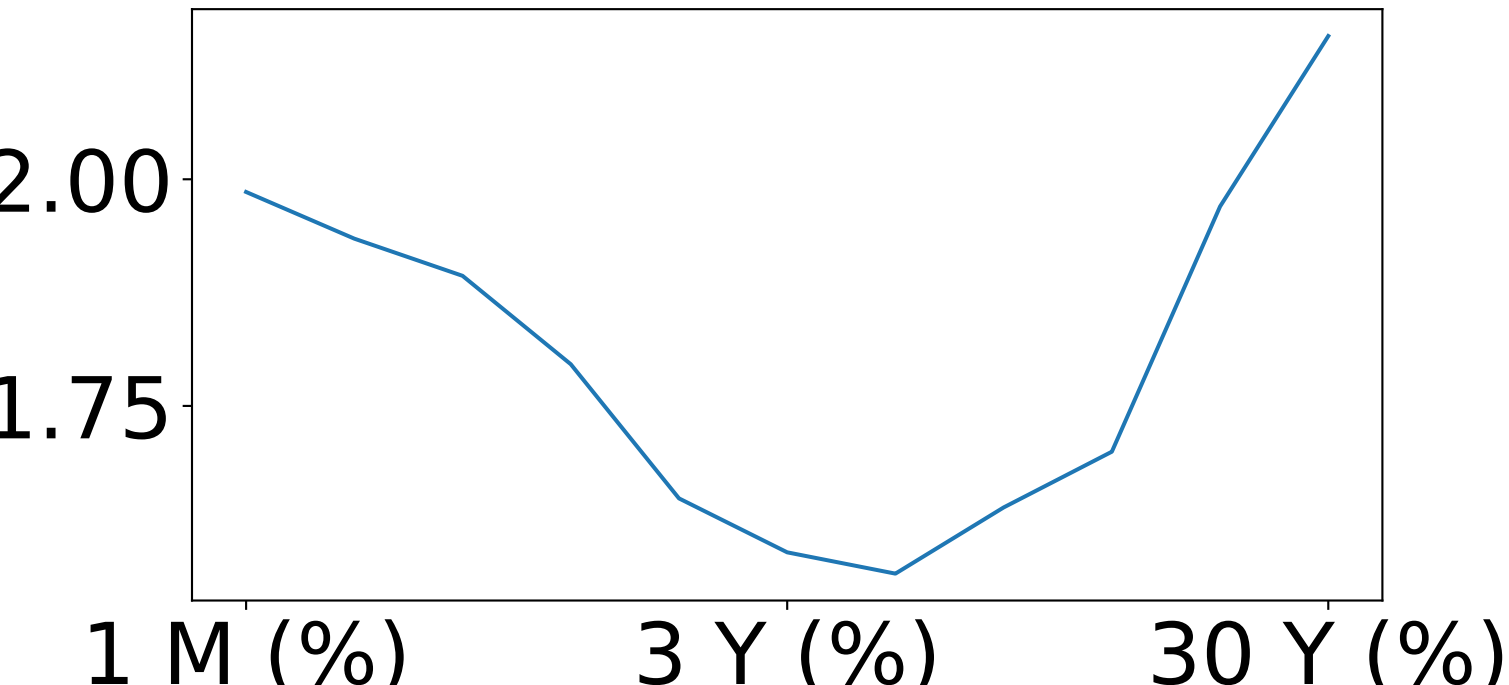
2019-07



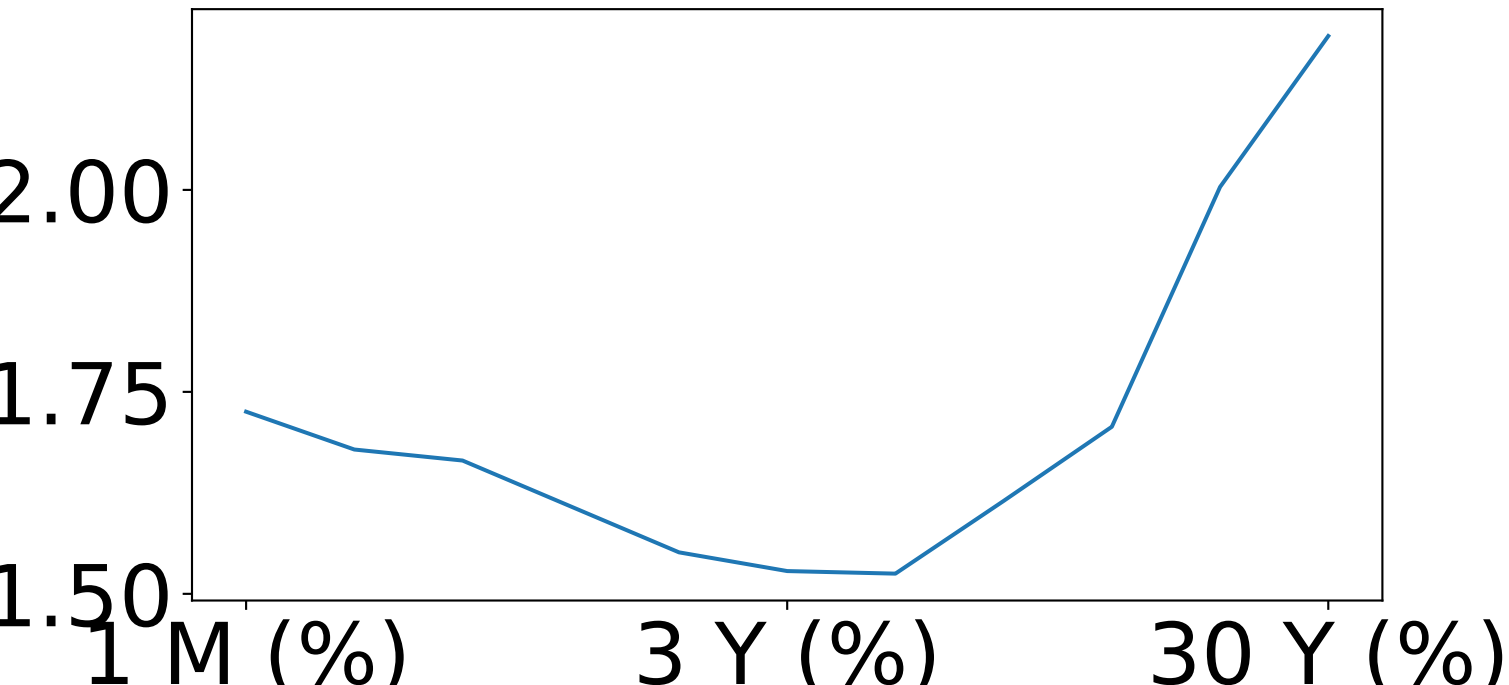
2019-08



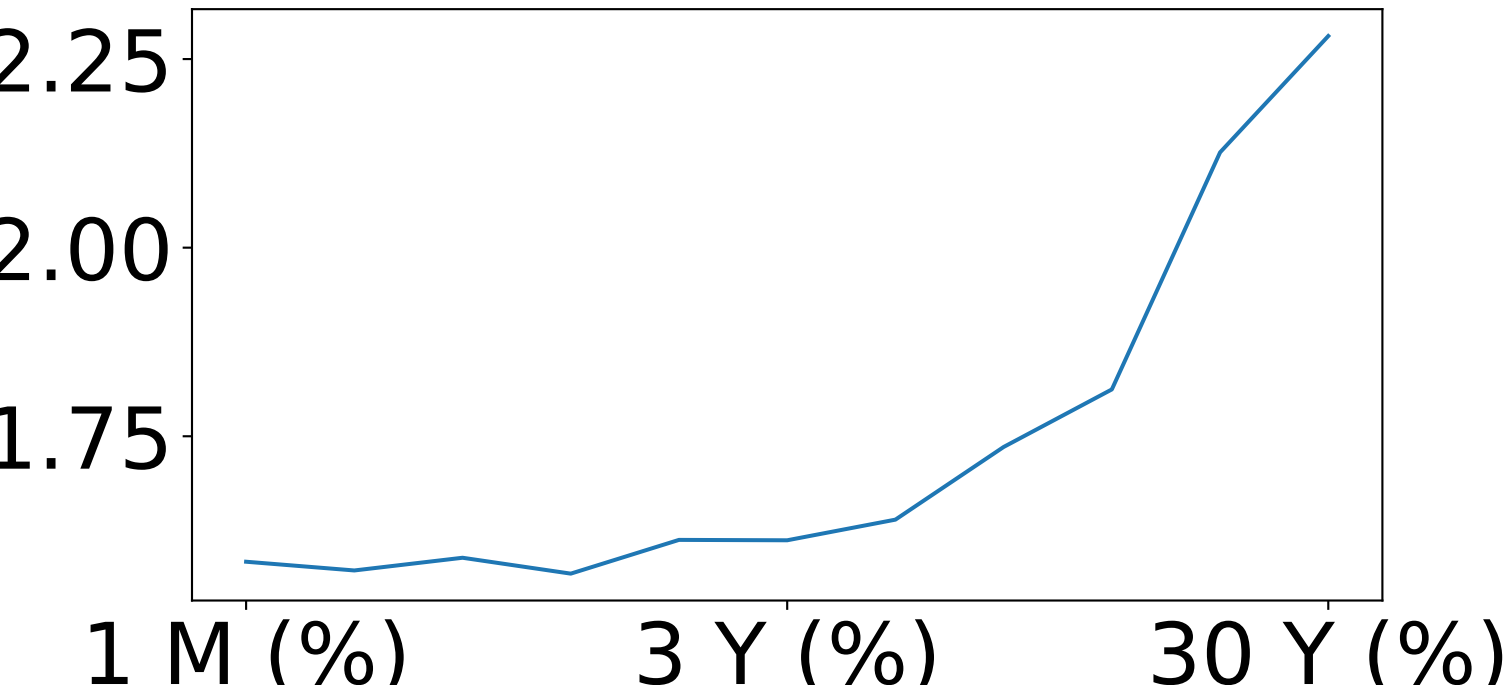
2019-09



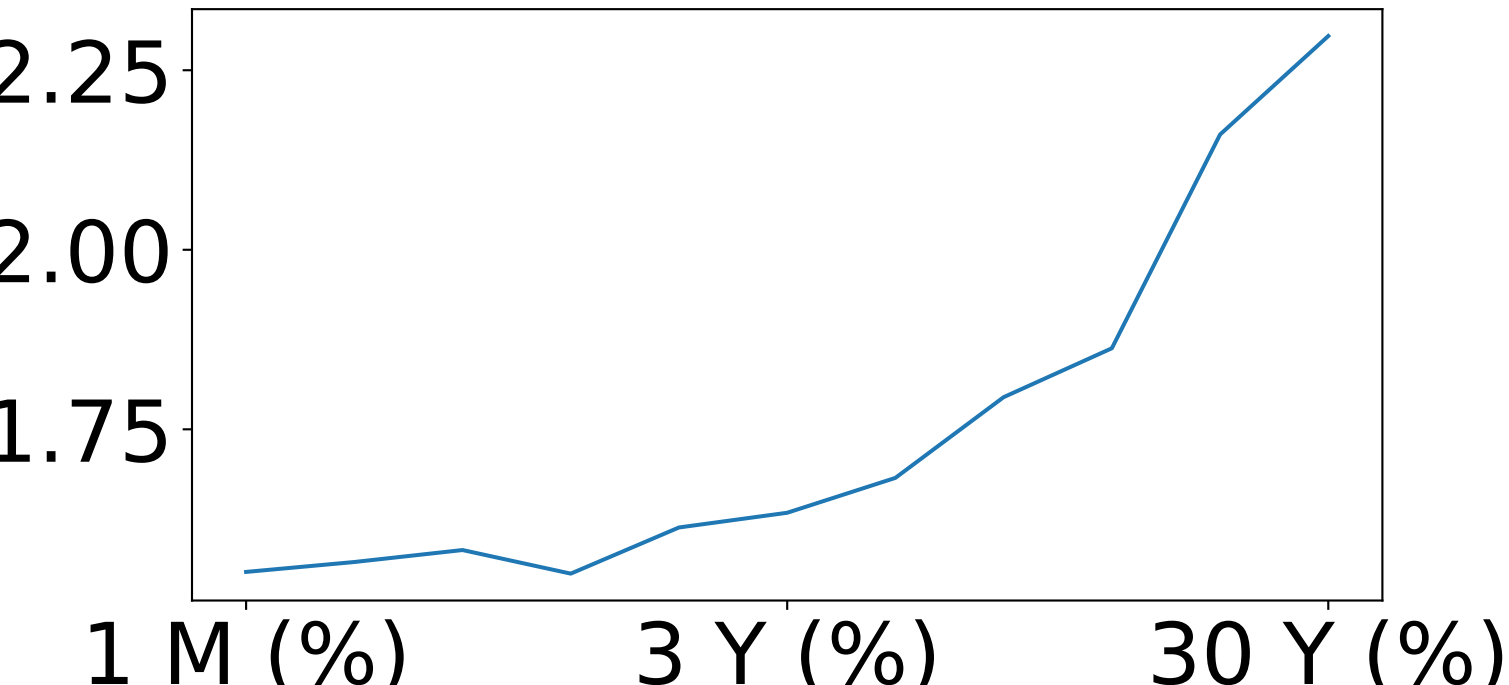
# 2019-10



# 2019-11

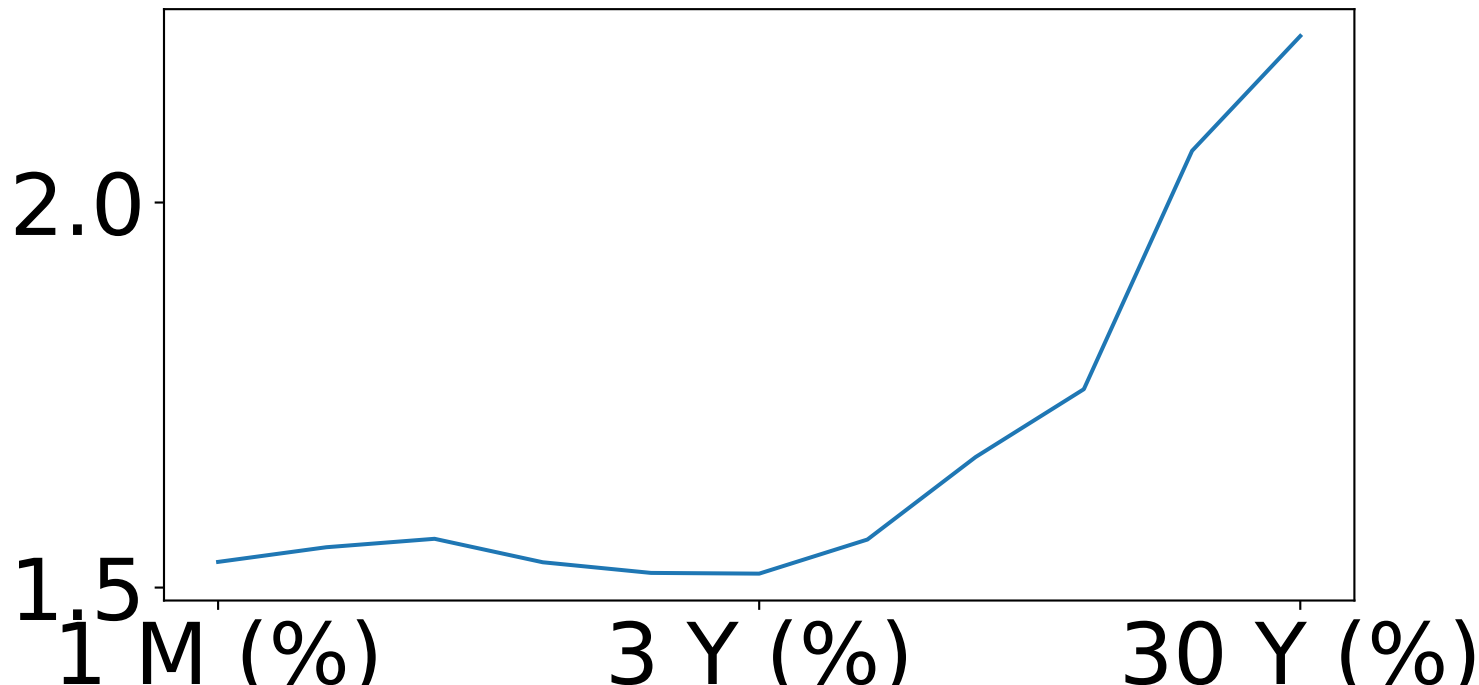


# 2019-12





2020-01



2020-02

2.00

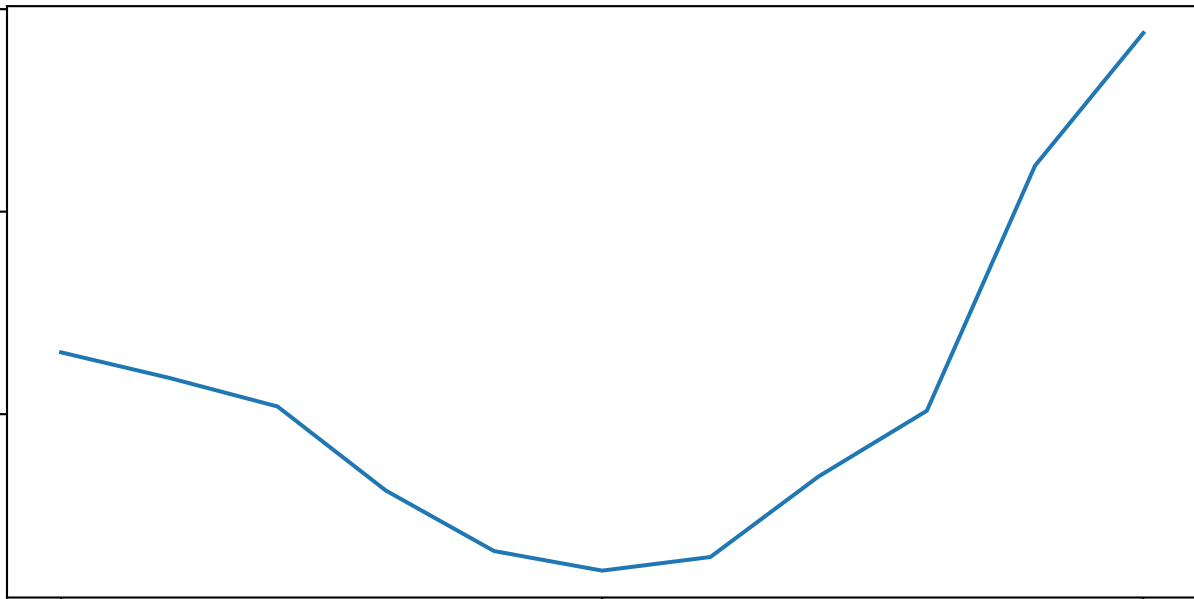
1.75

1.50

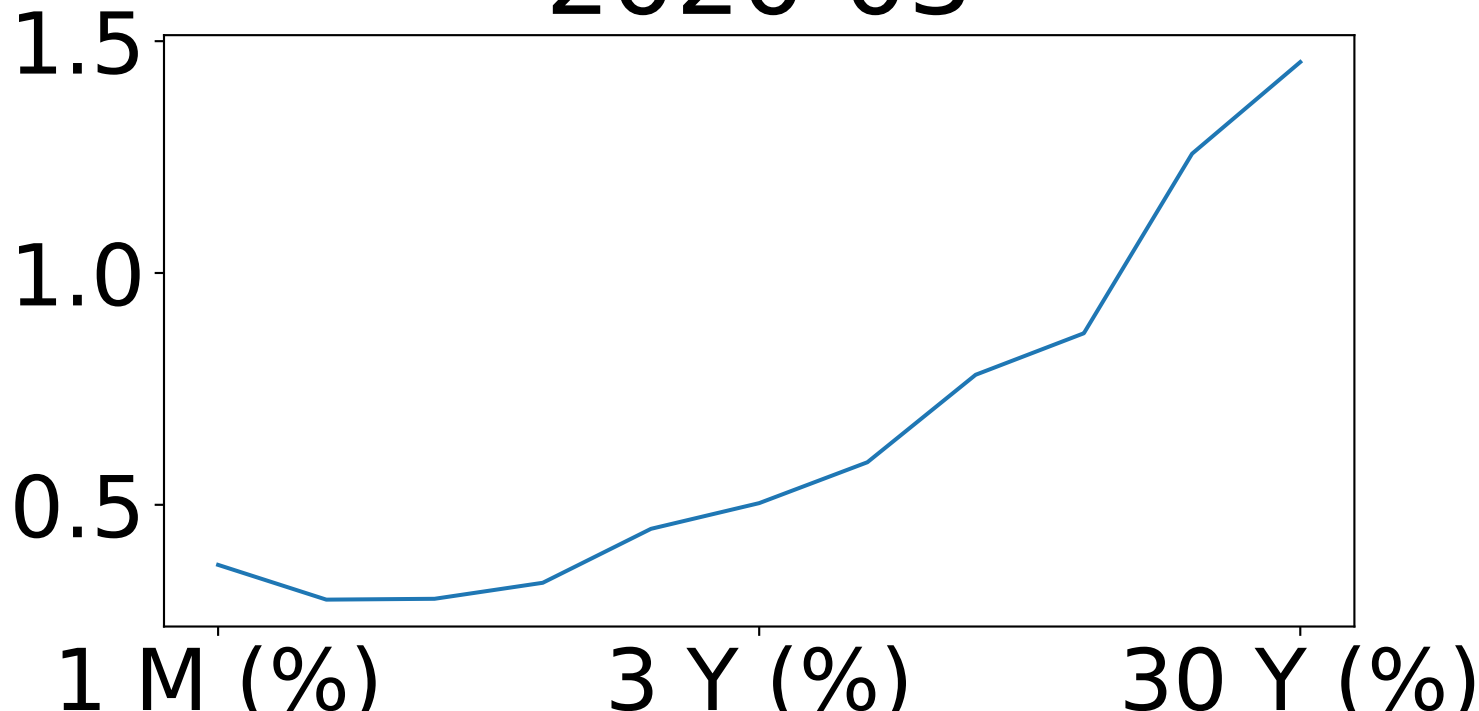
1 M (%)

3 Y (%)

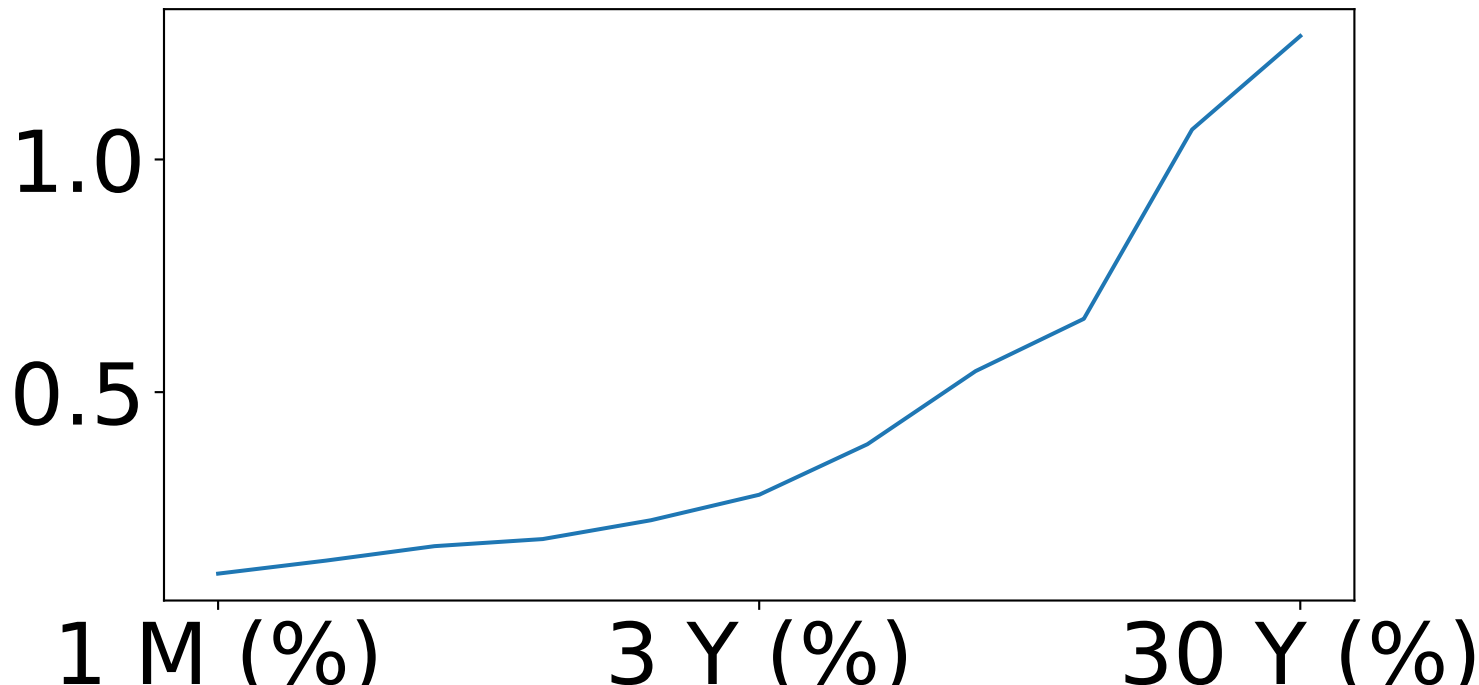
30 Y (%)



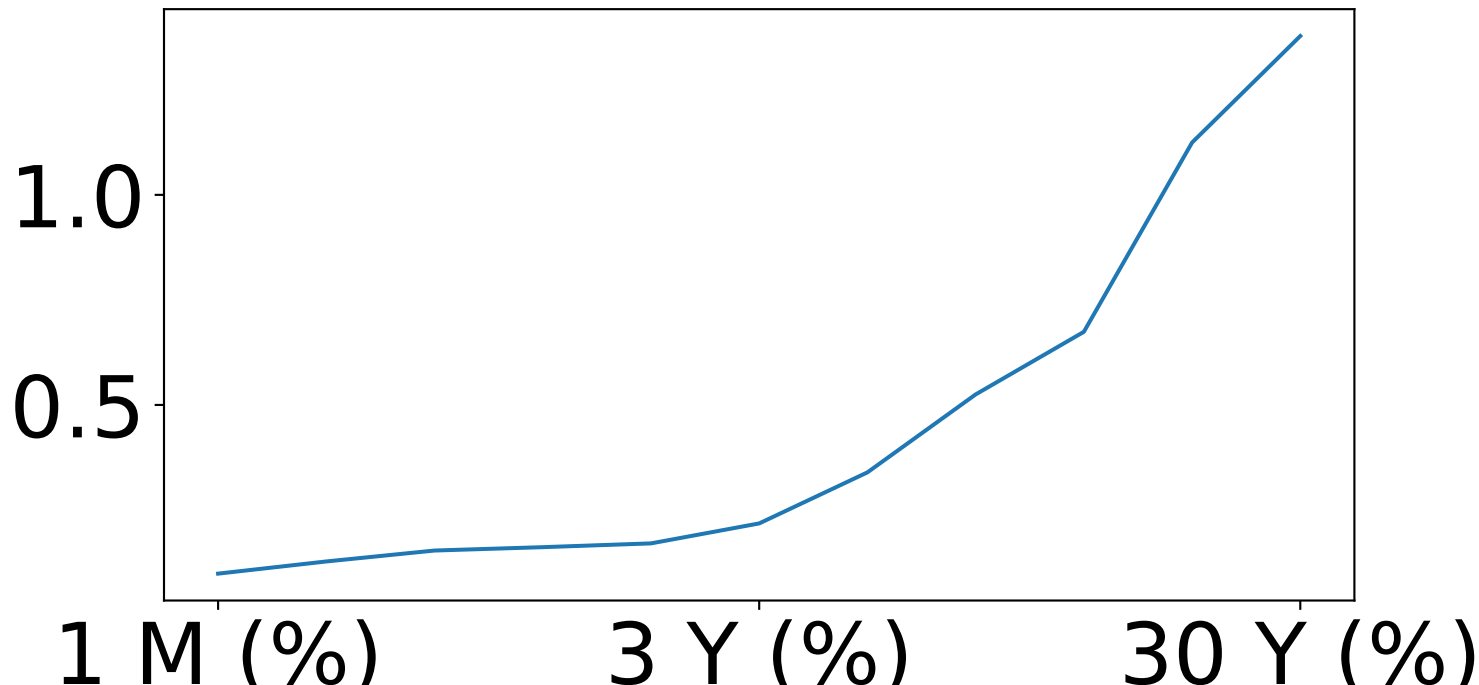
2020-03



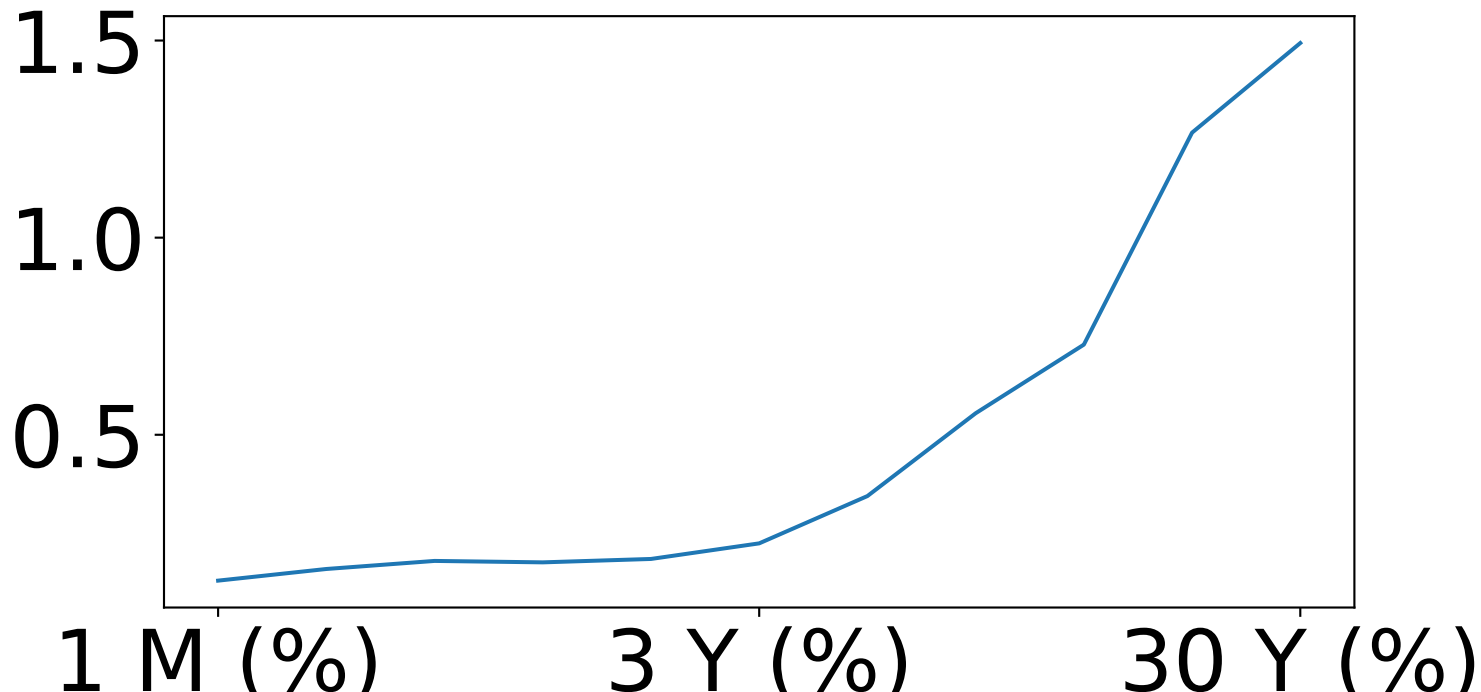
2020-04



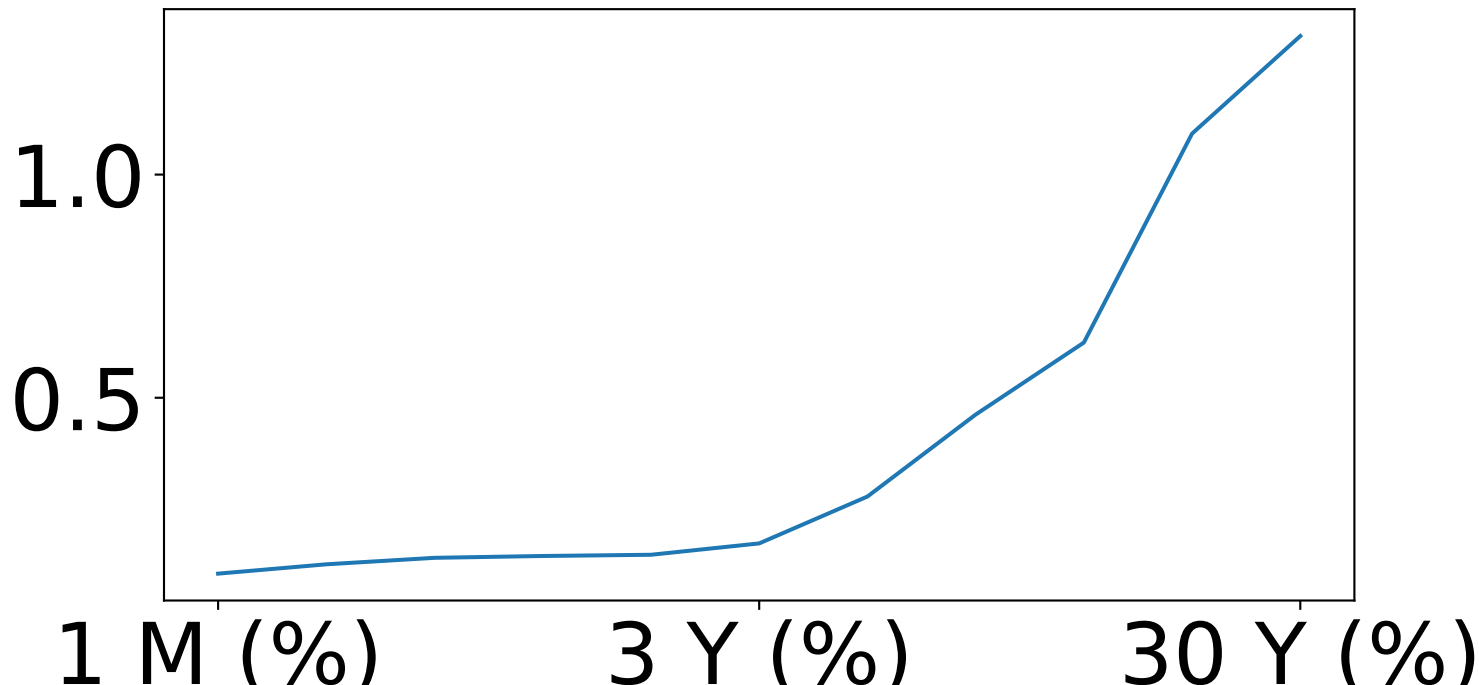
2020-05



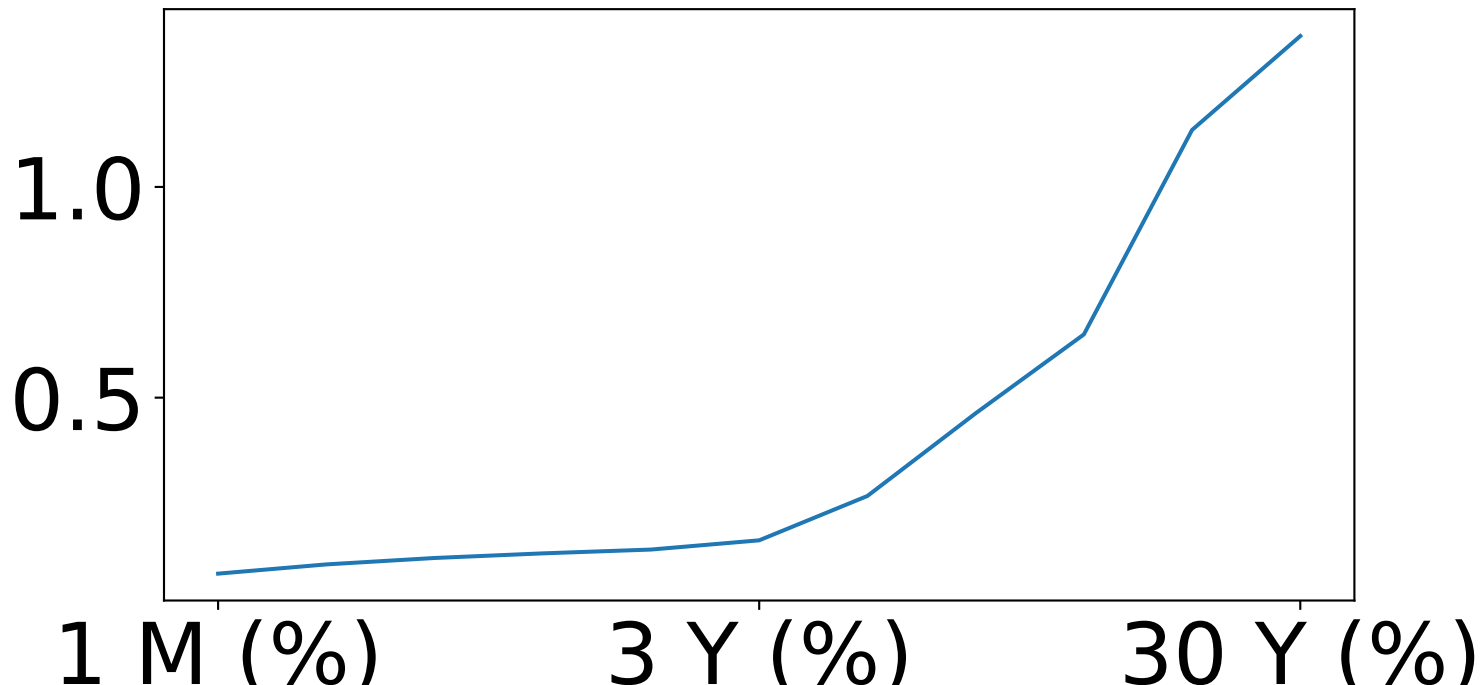
2020-06



2020-07

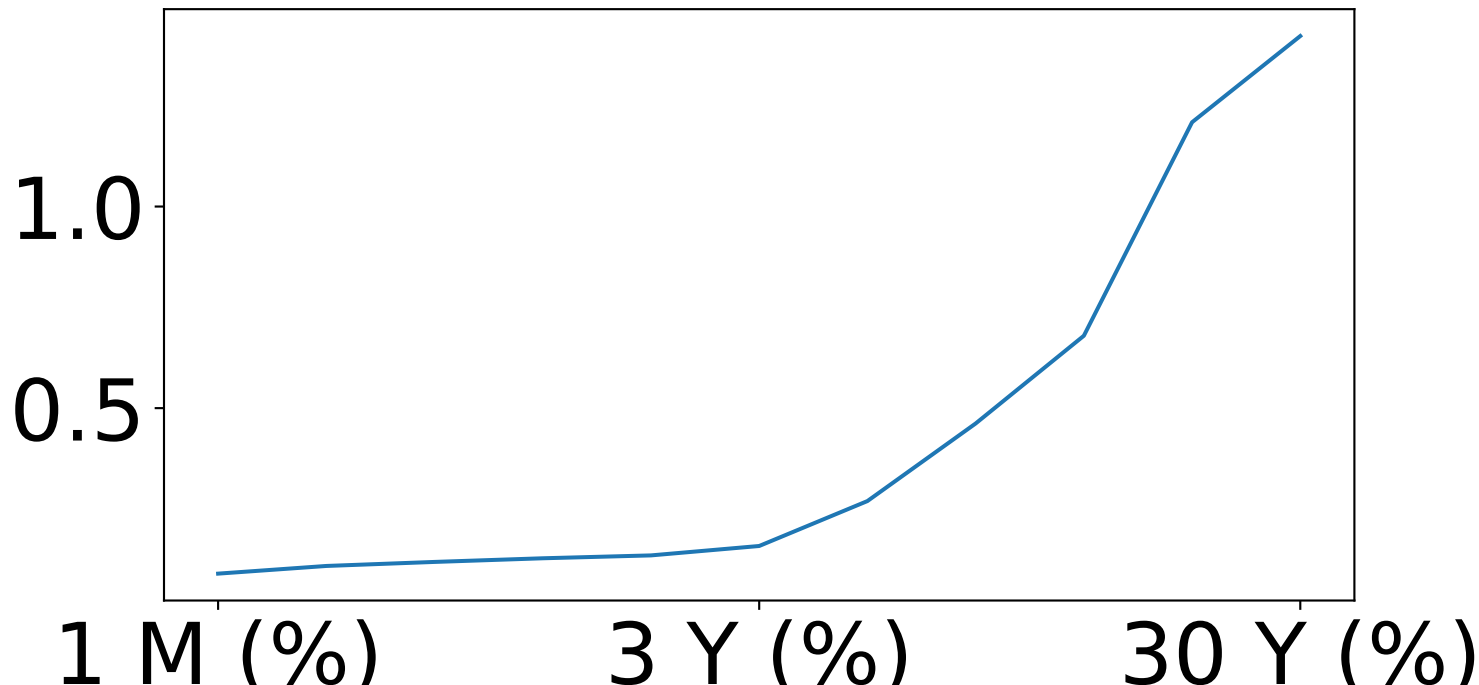


2020-08

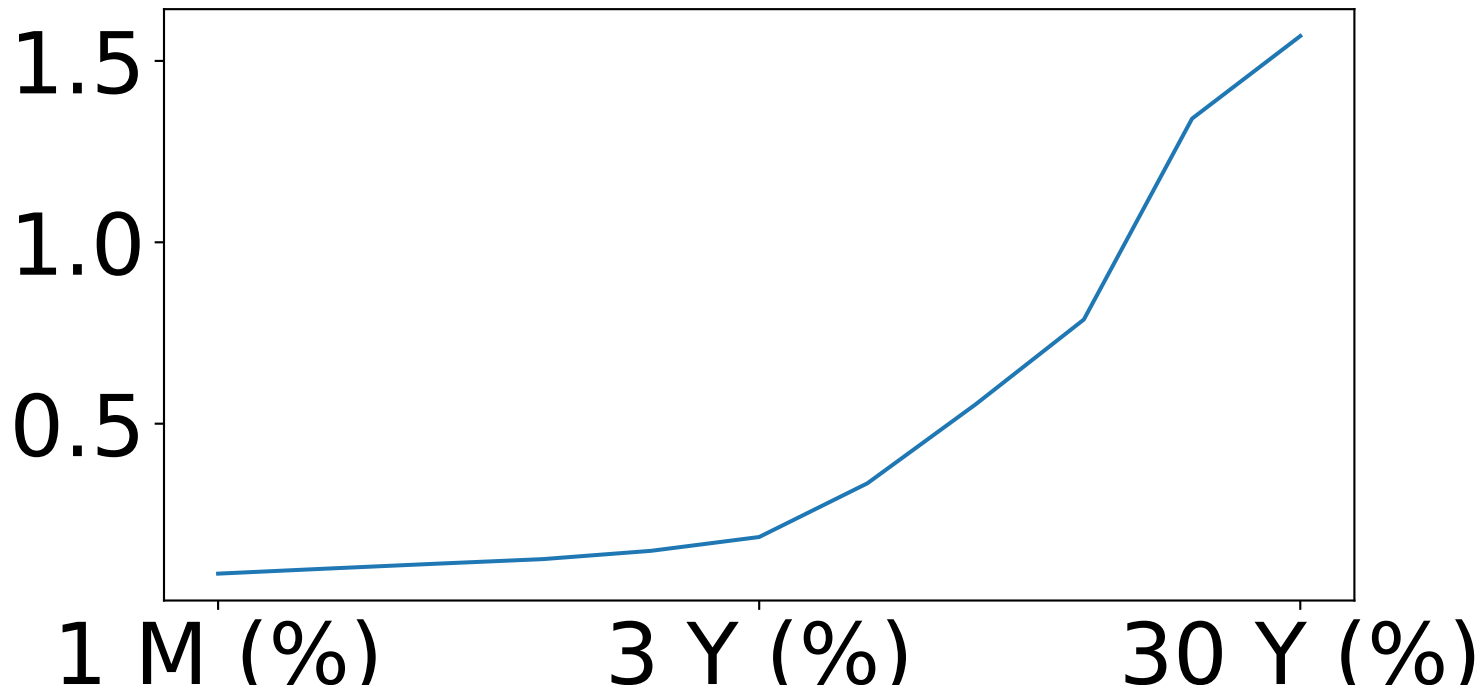




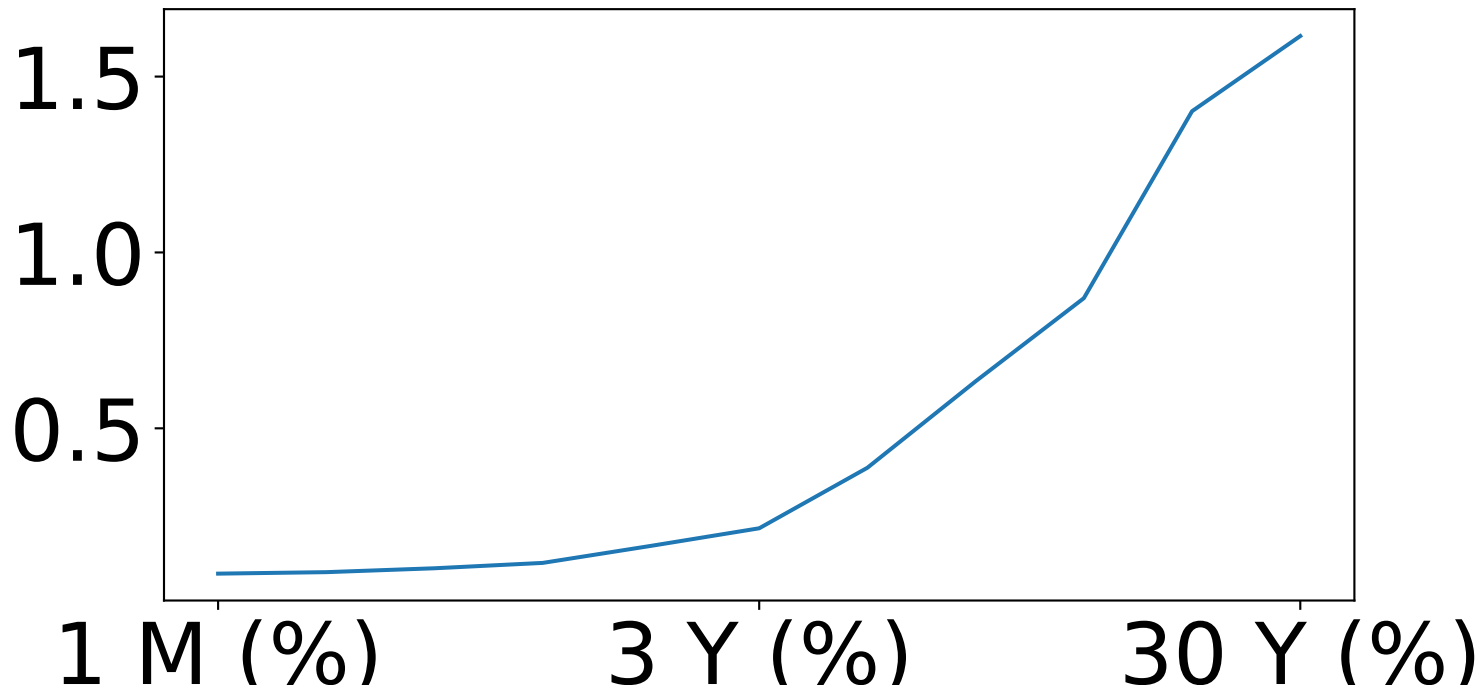
2020-09



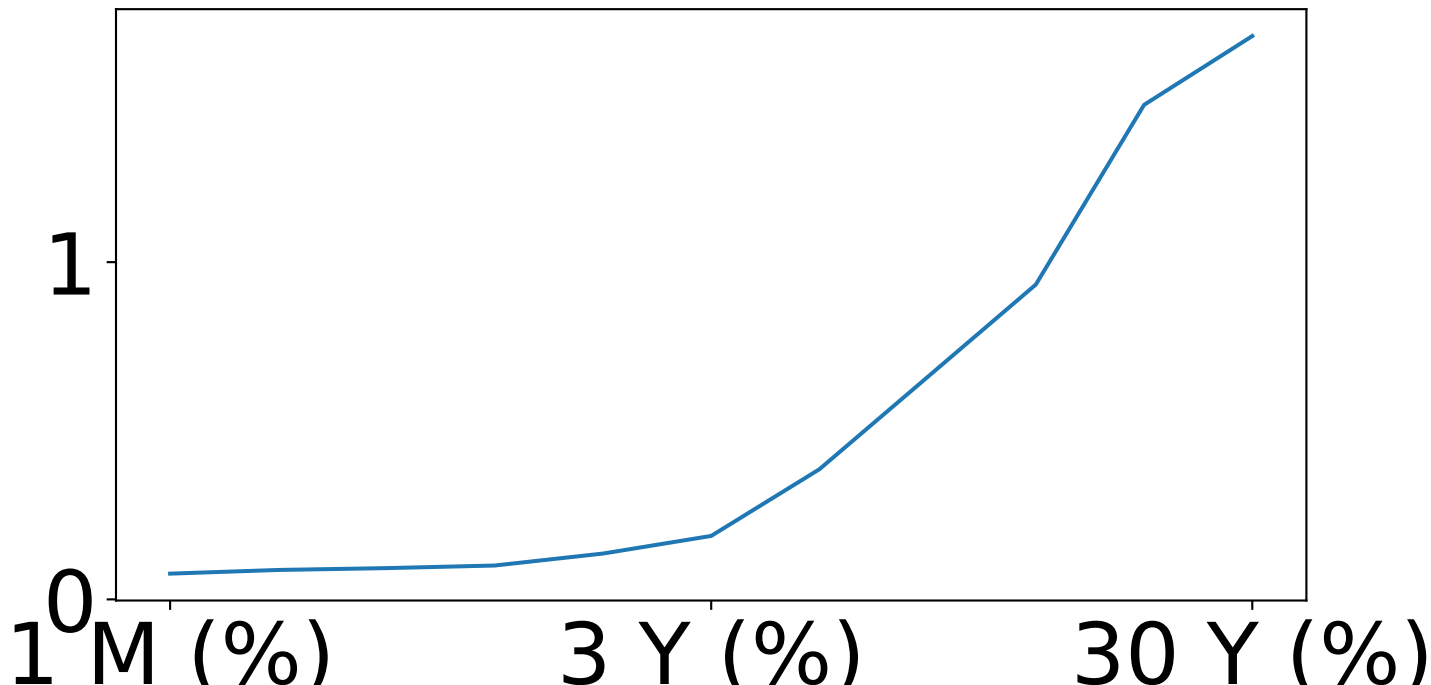
# 2020-10



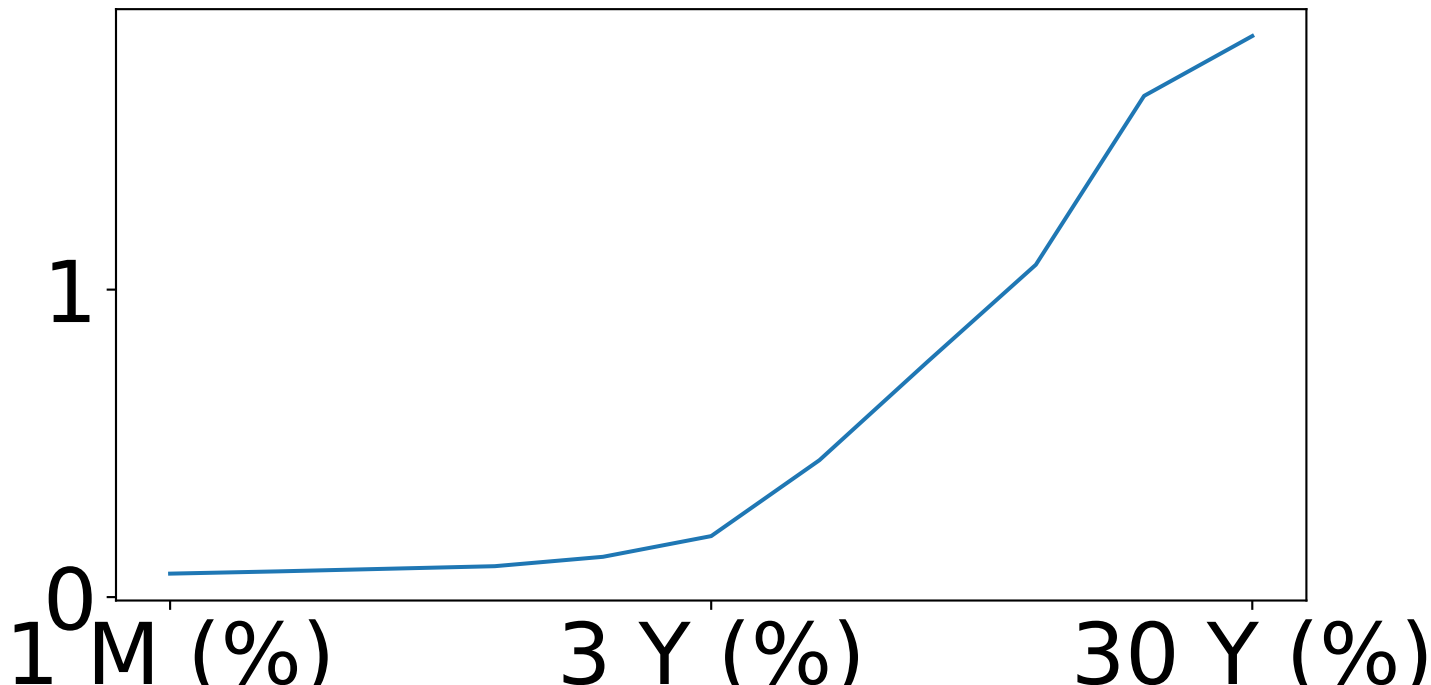
# 2020-11



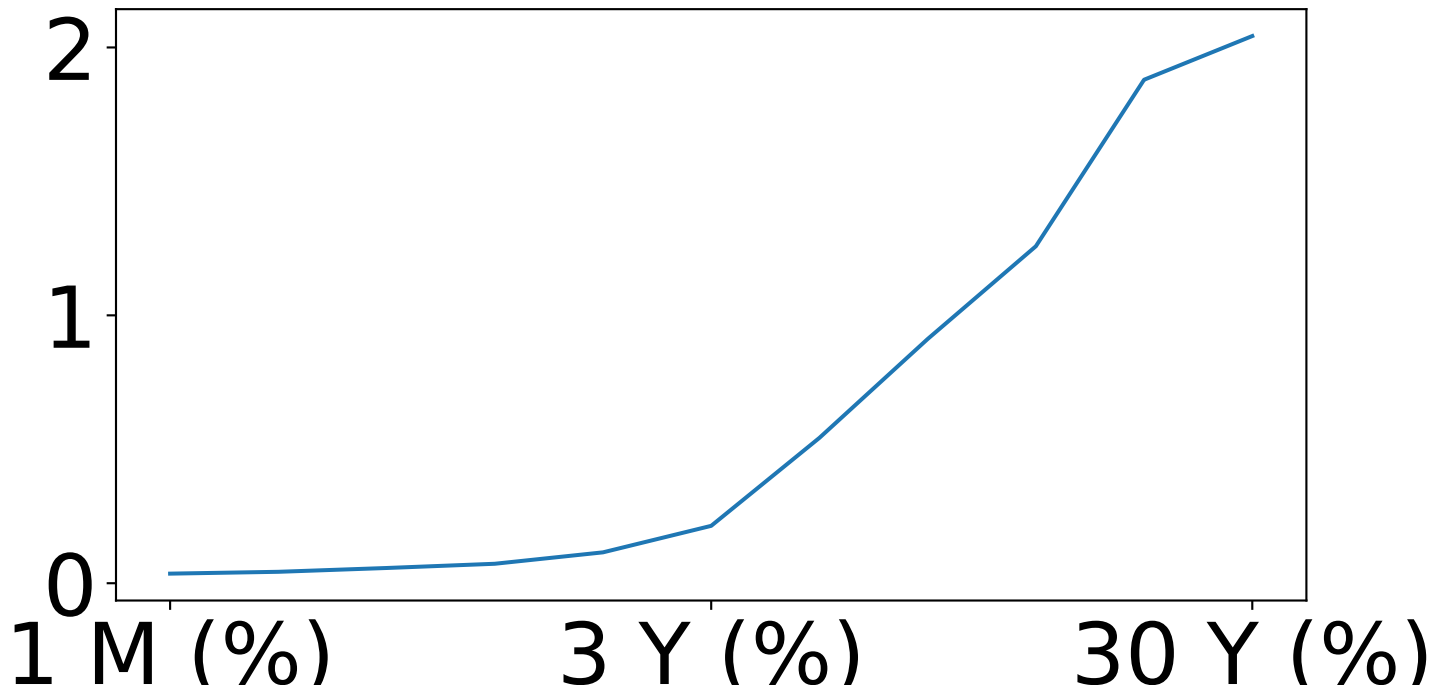
# 2020-12



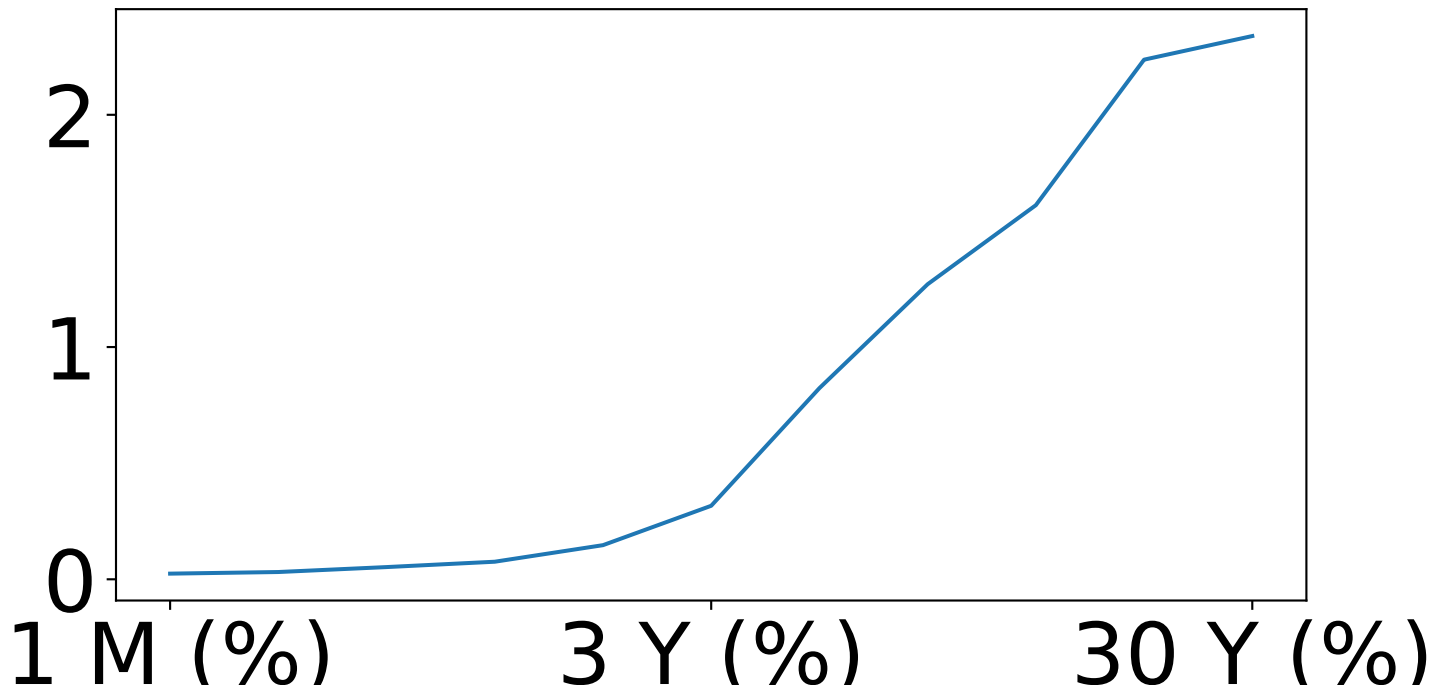
# 2021-01



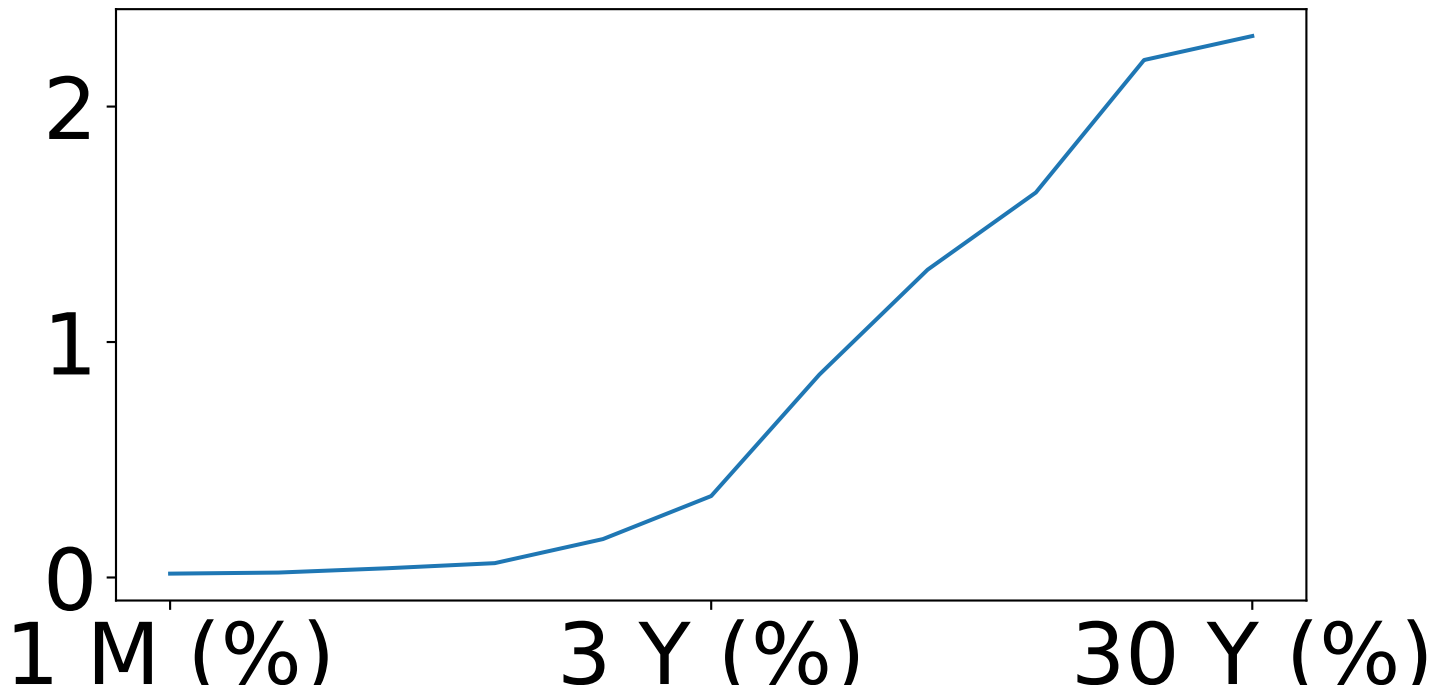
2021-02



# 2021-03

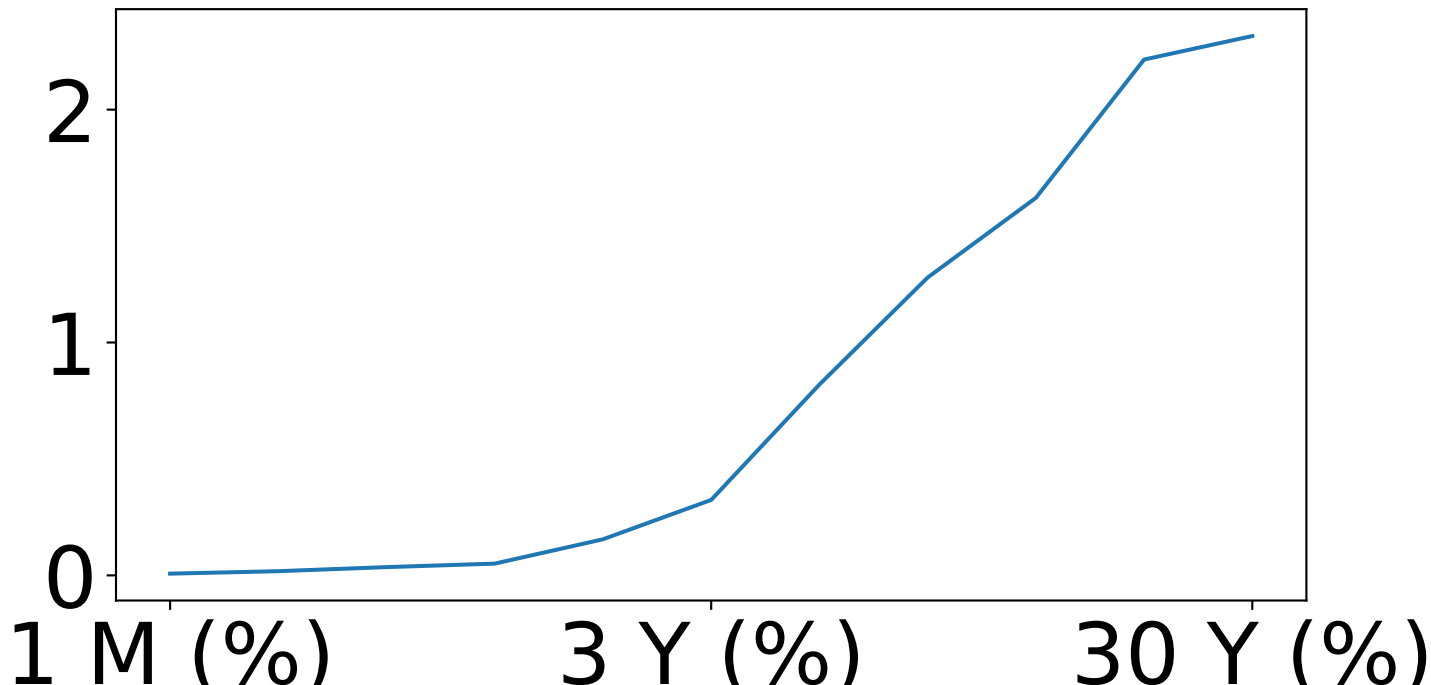


# 2021-04

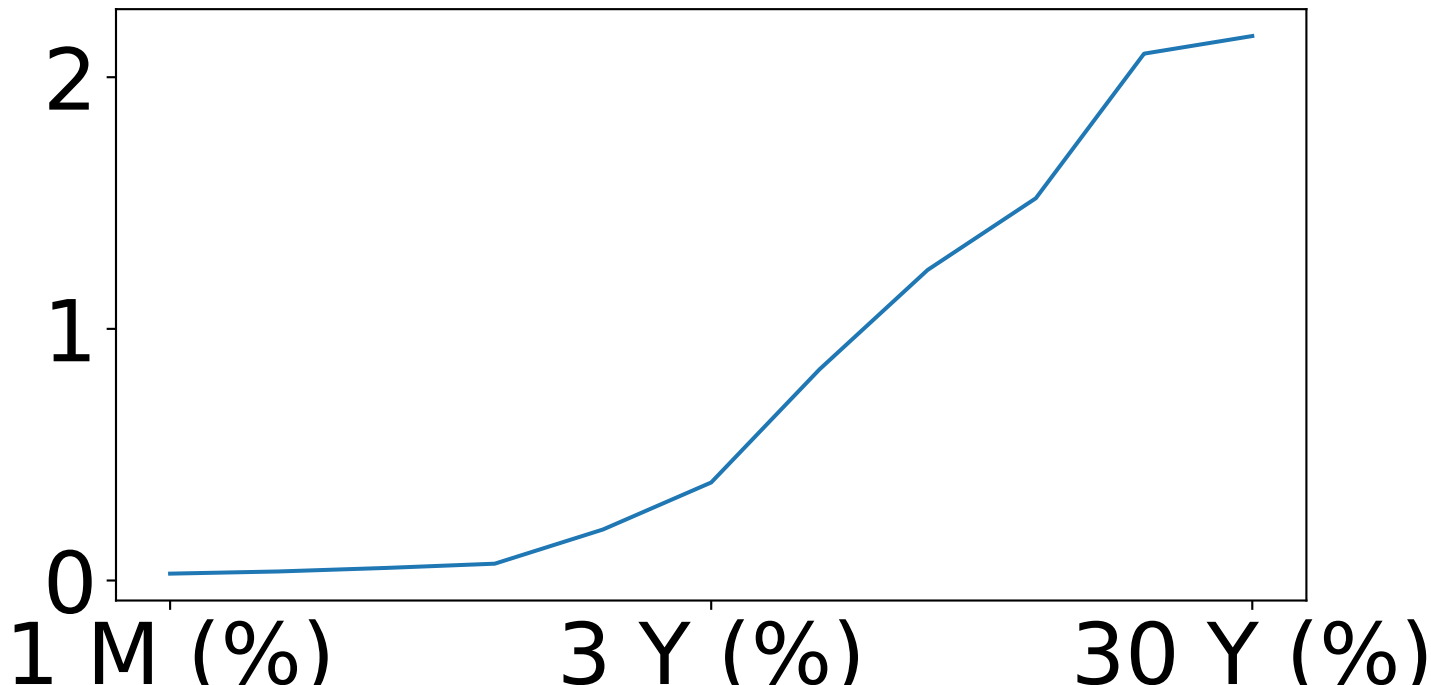




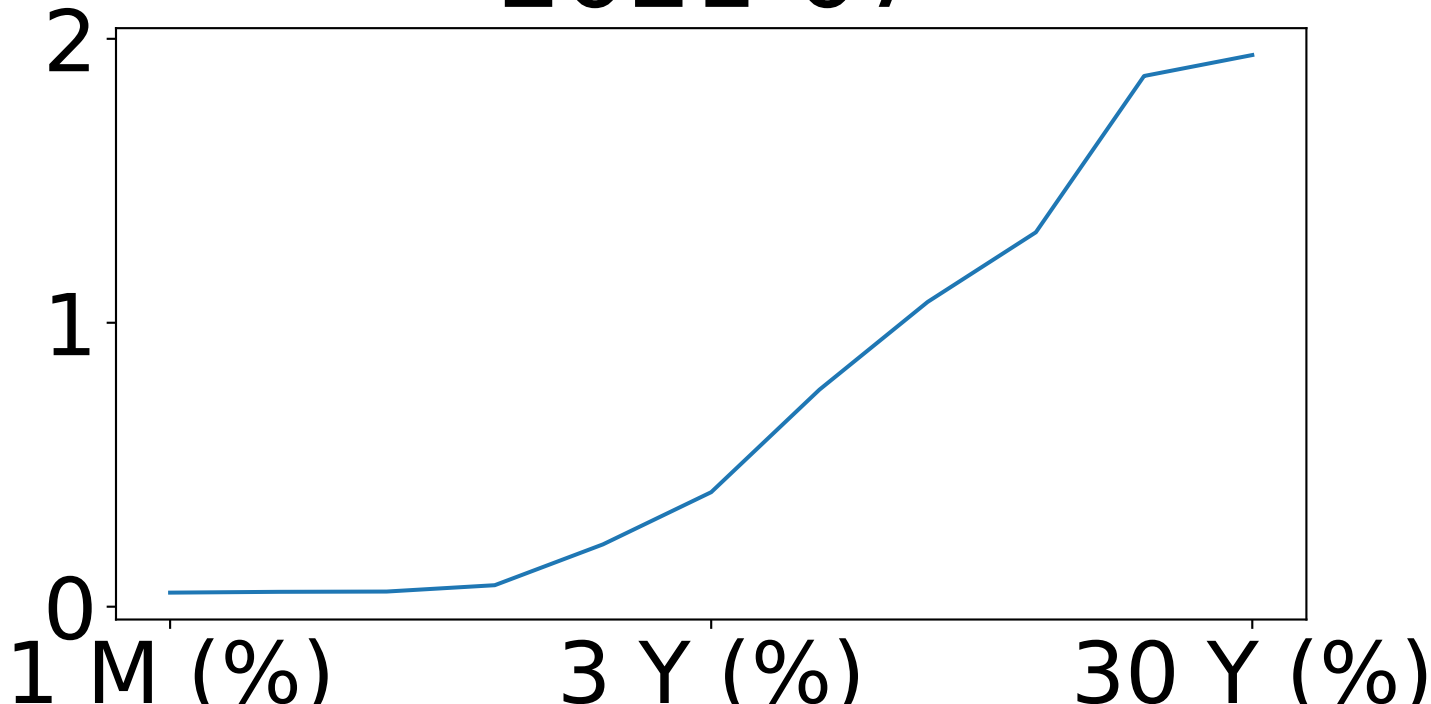
# 2021-05



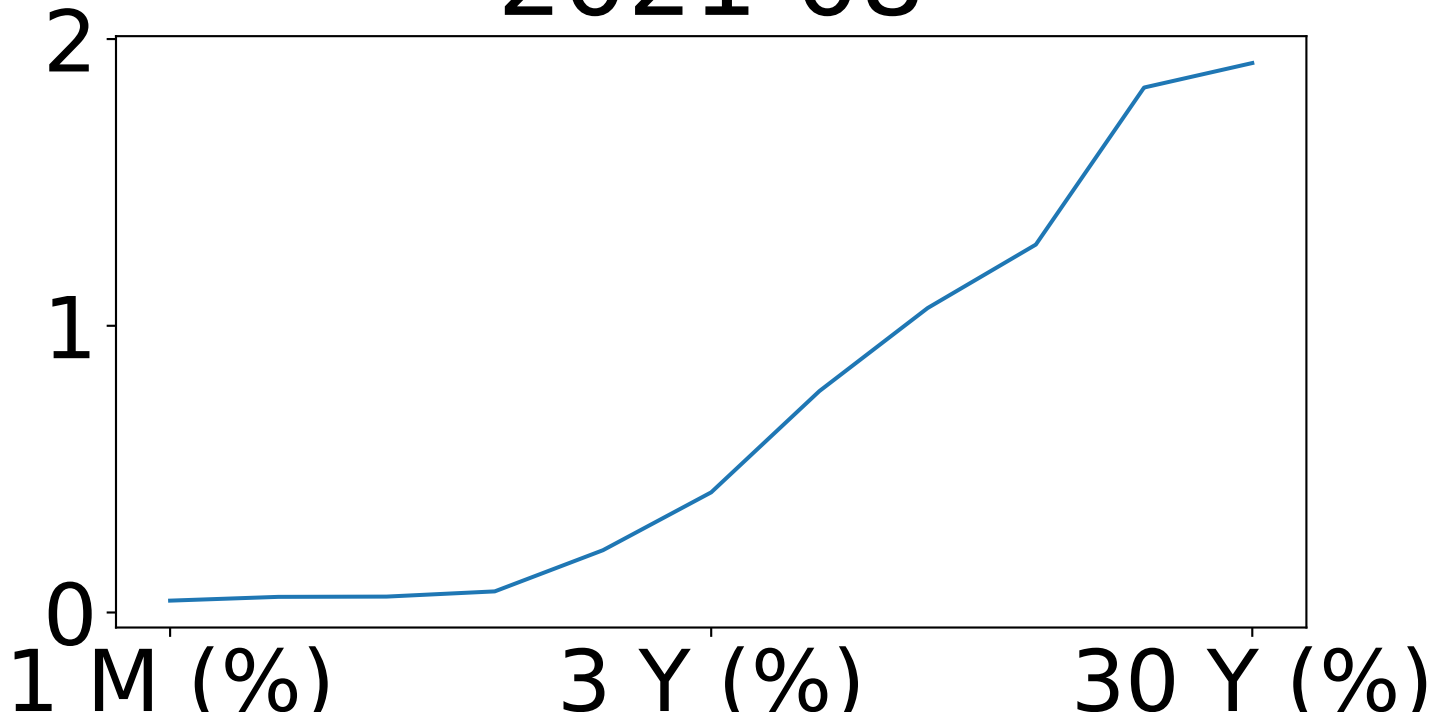
# 2021-06



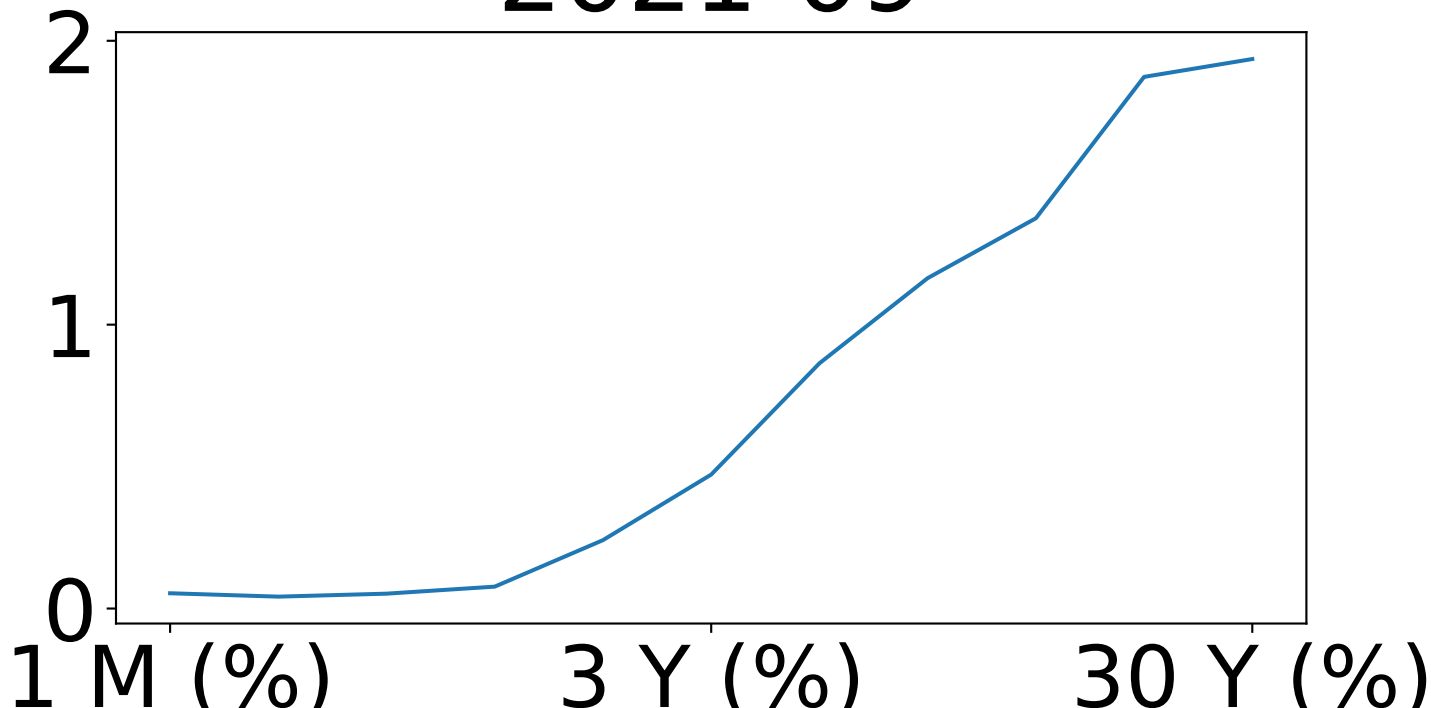
2021-07



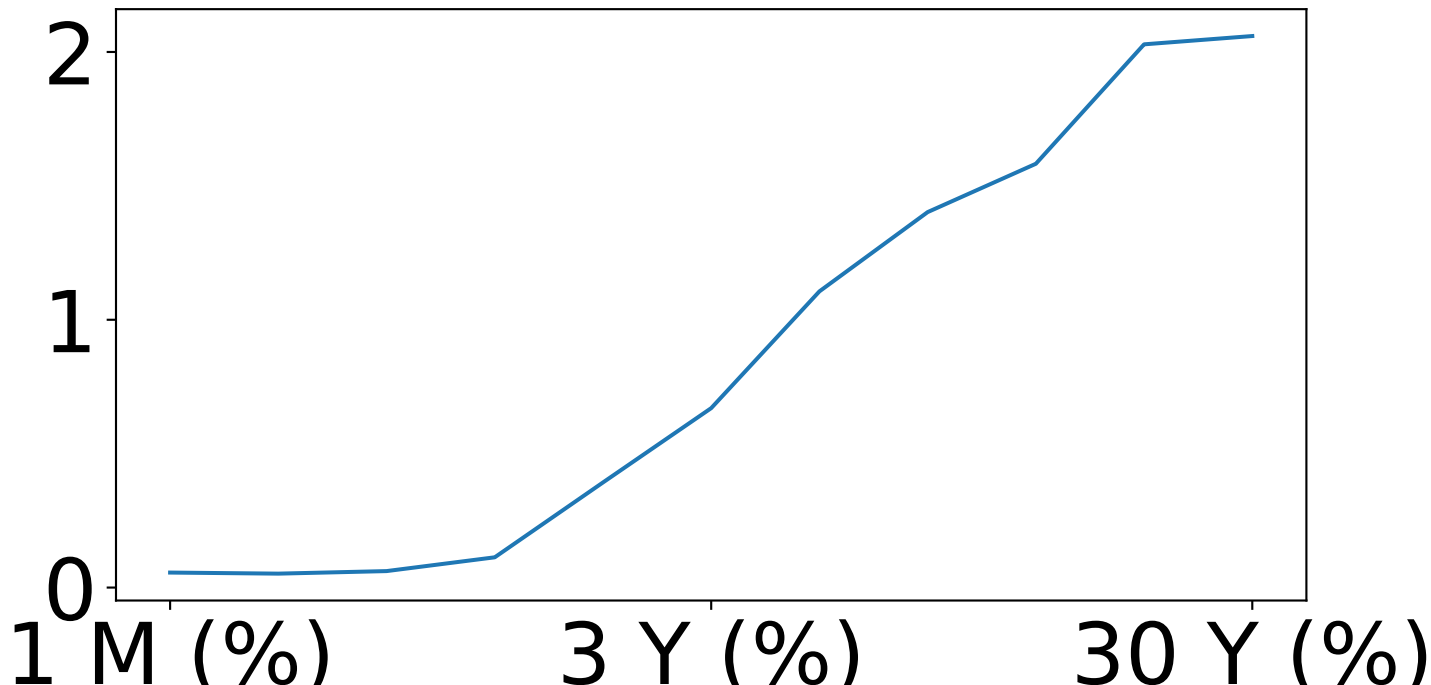
2021-08



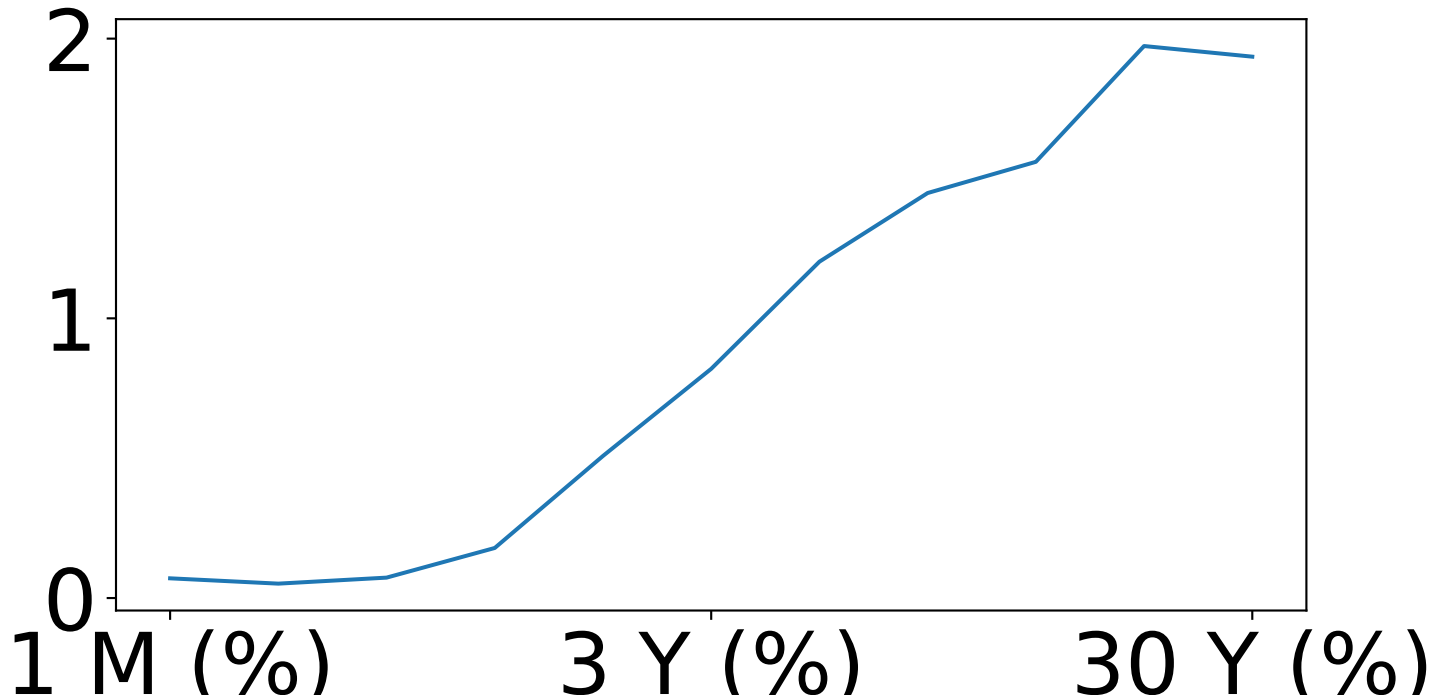
2021-09



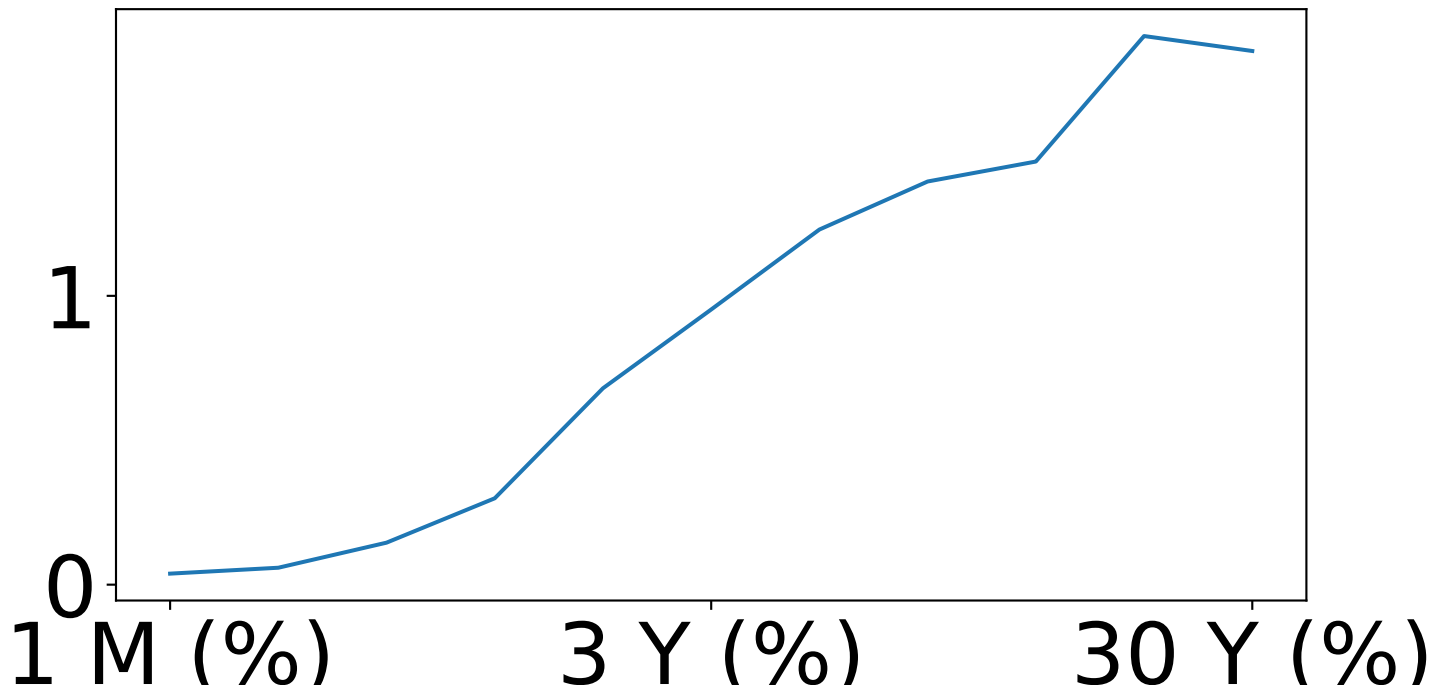
# 2021-10



# 2021-11

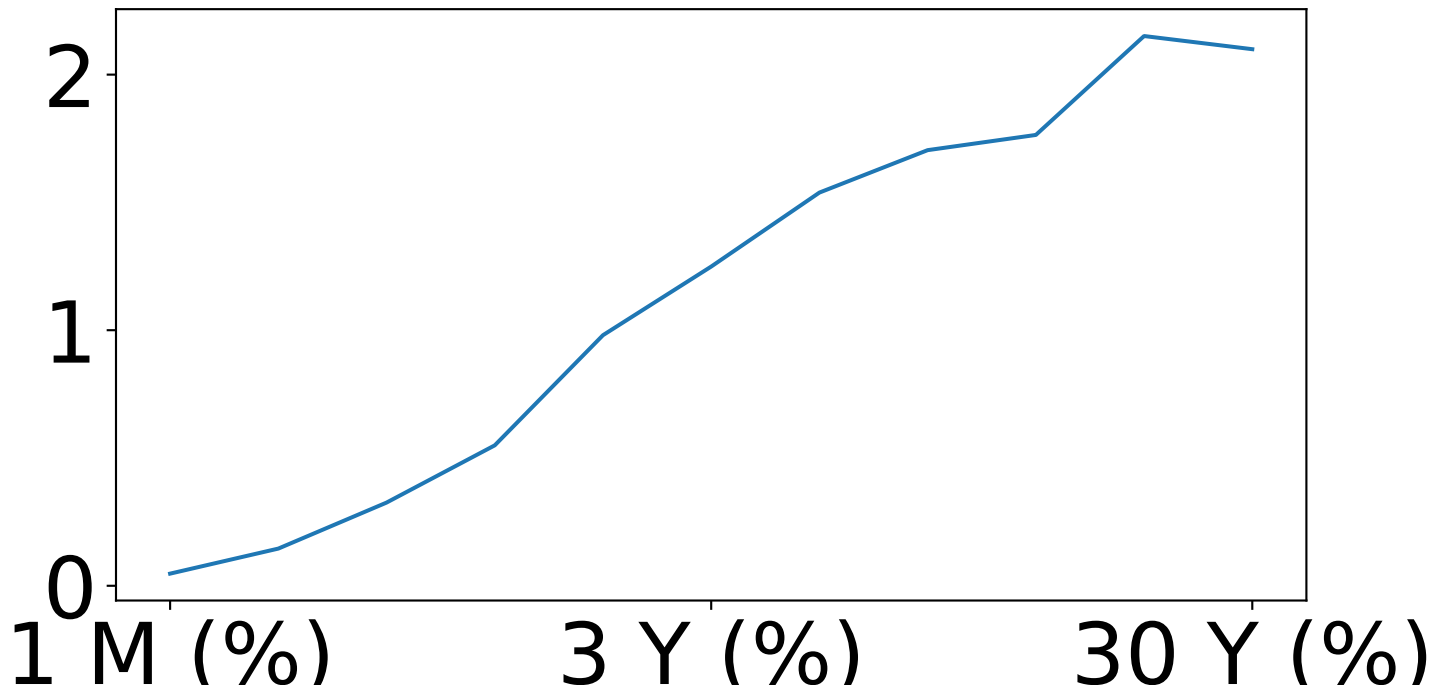


# 2021-12

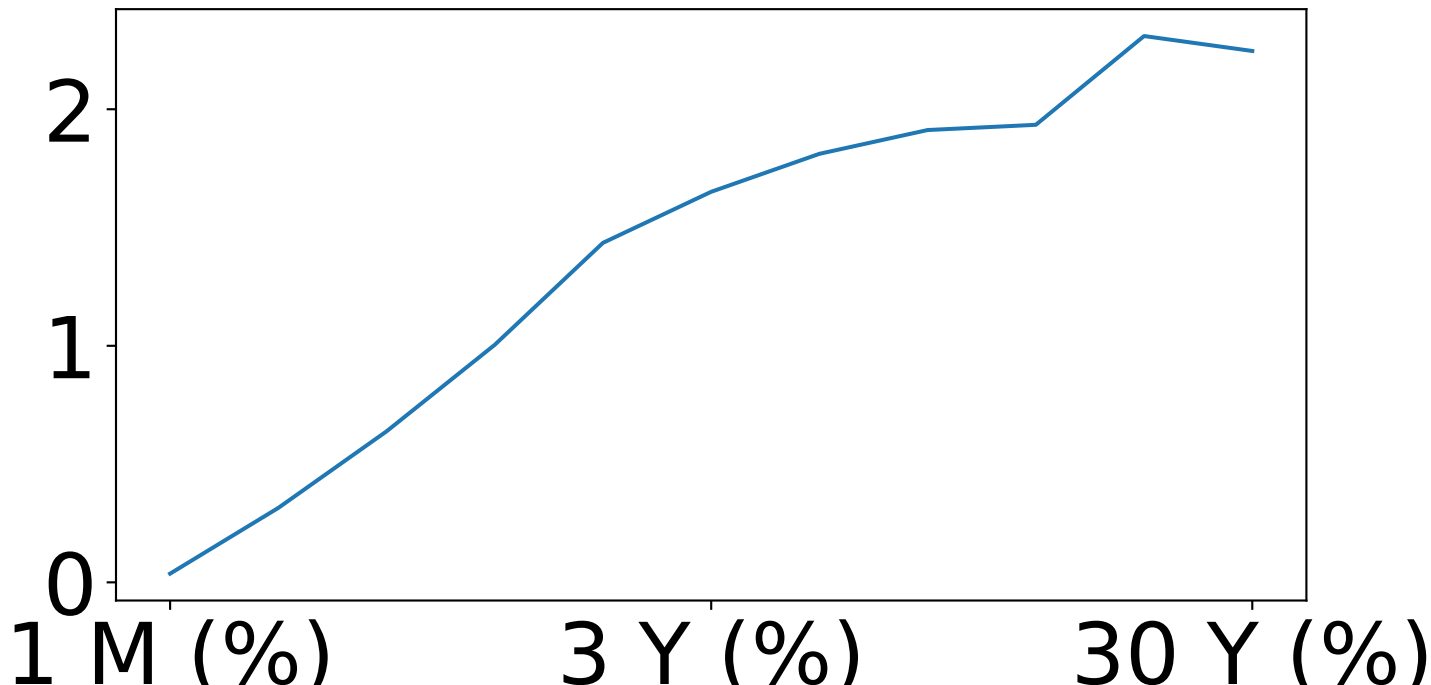




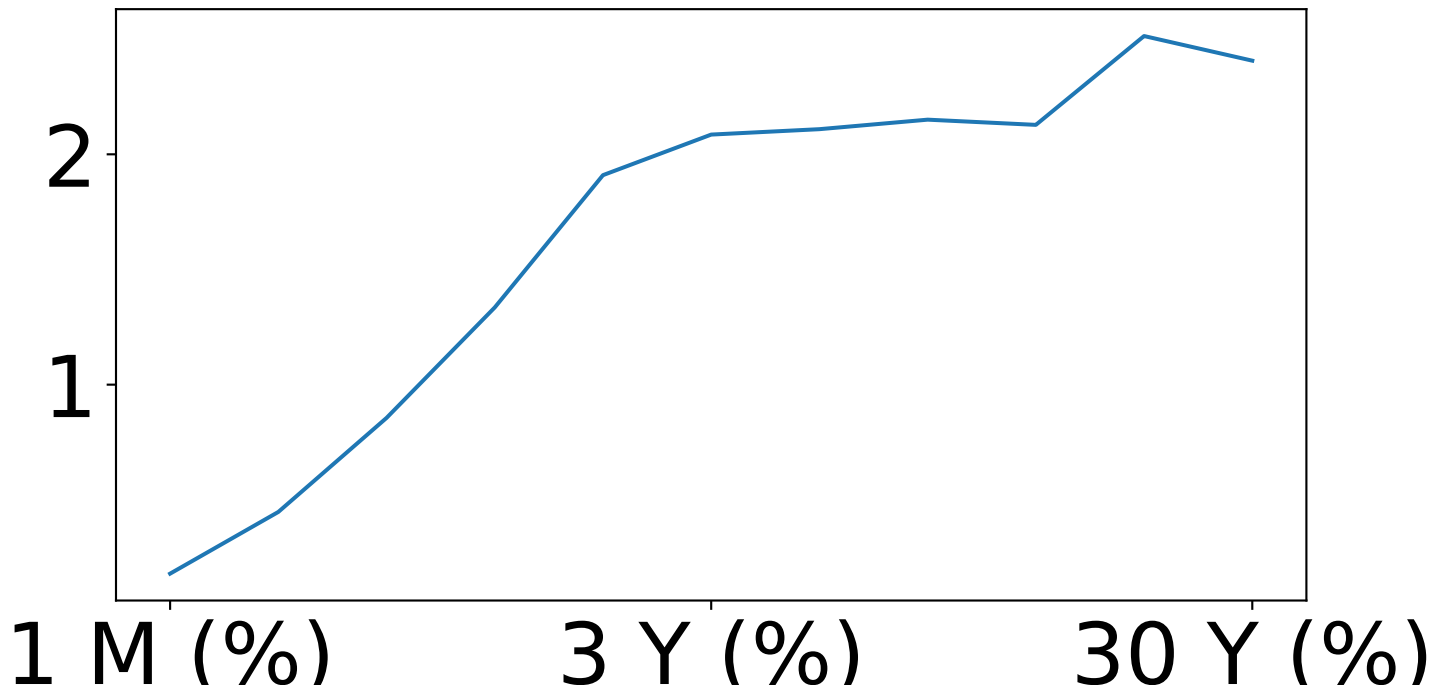
# 2022-01



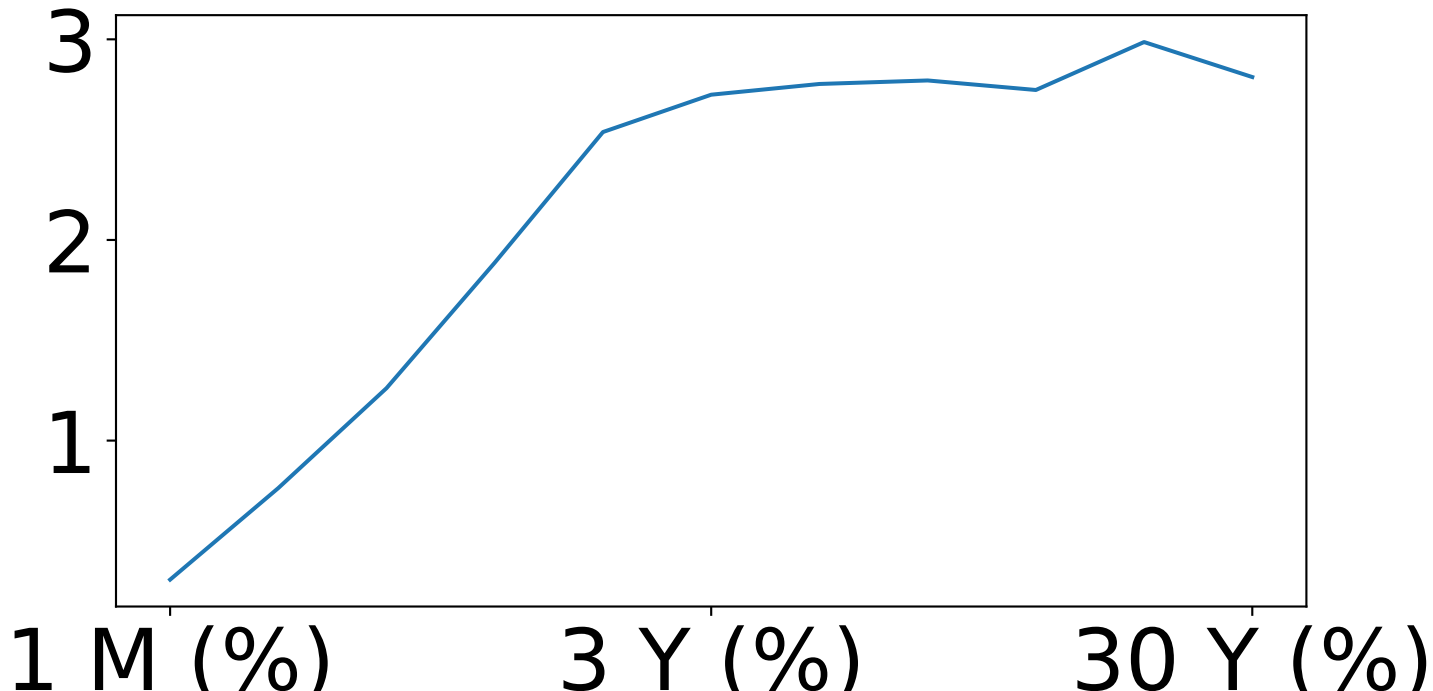
# 2022-02



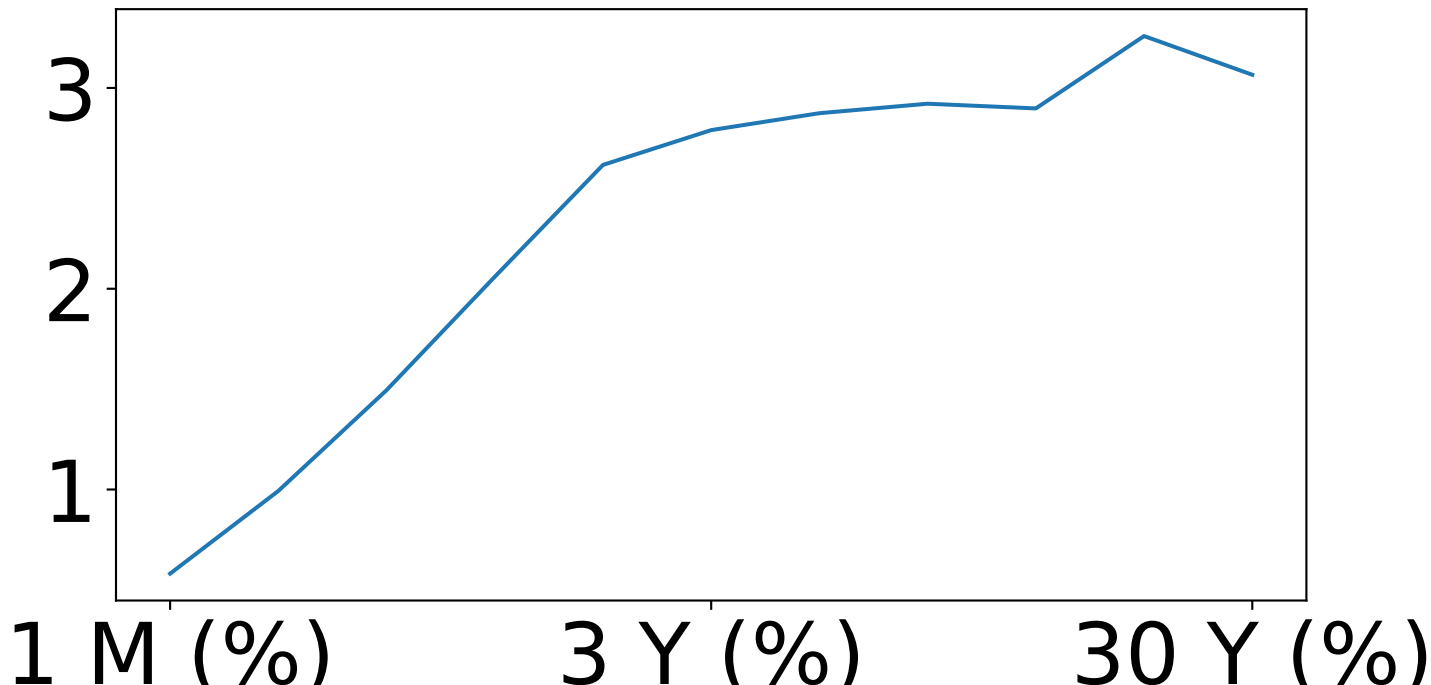
# 2022-03



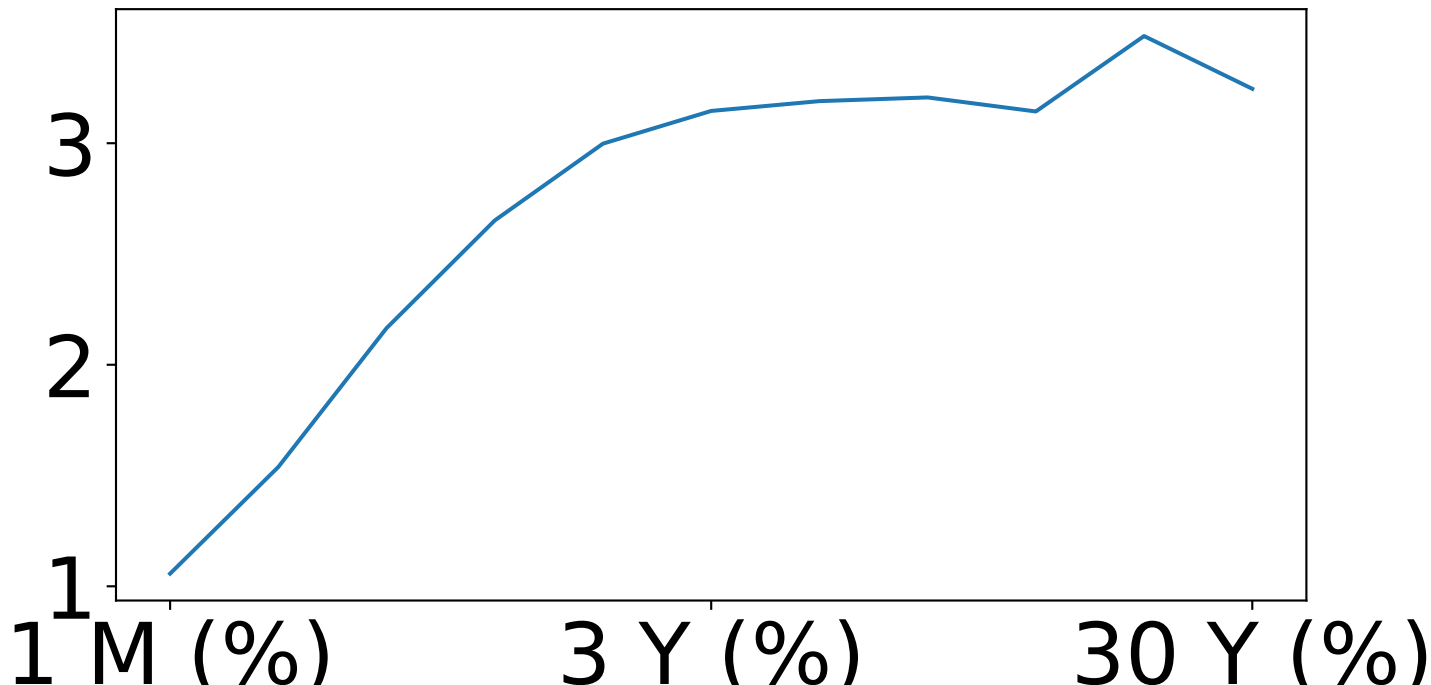
2022-04



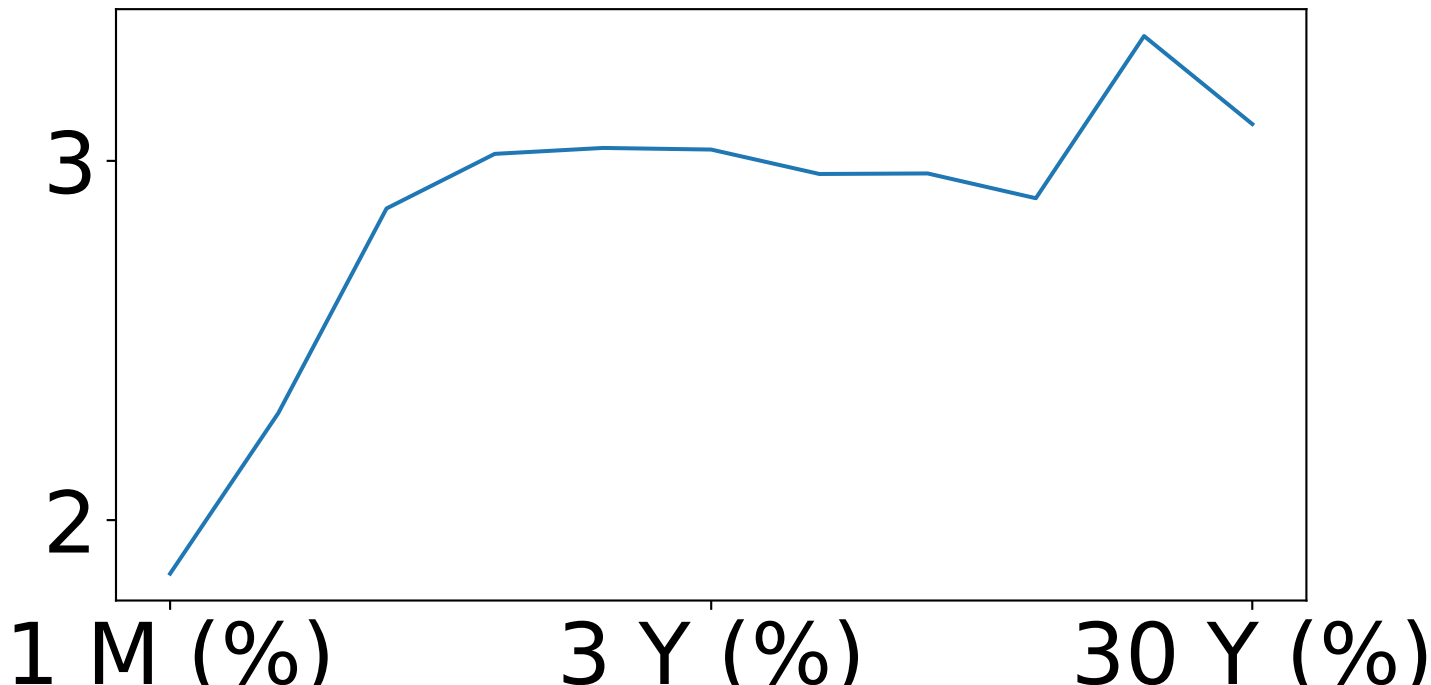
2022-05



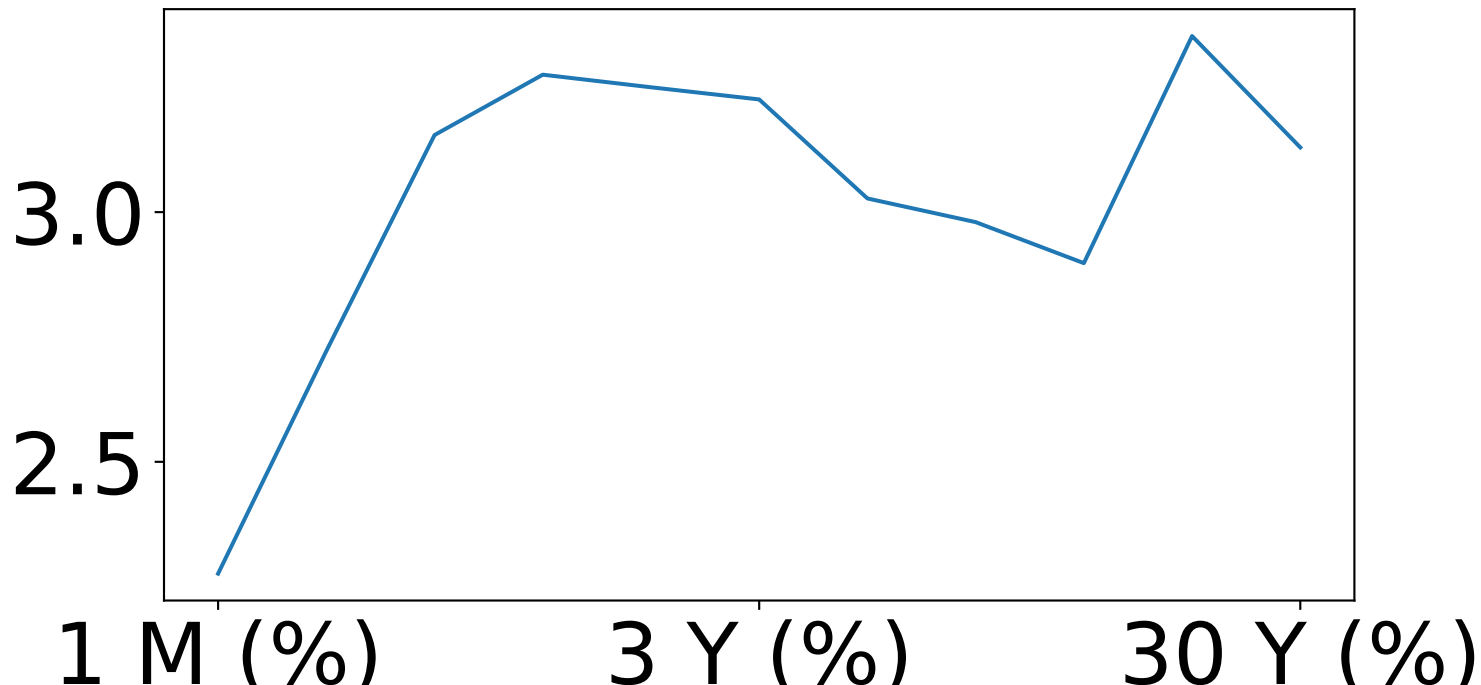
2022-06



2022-07

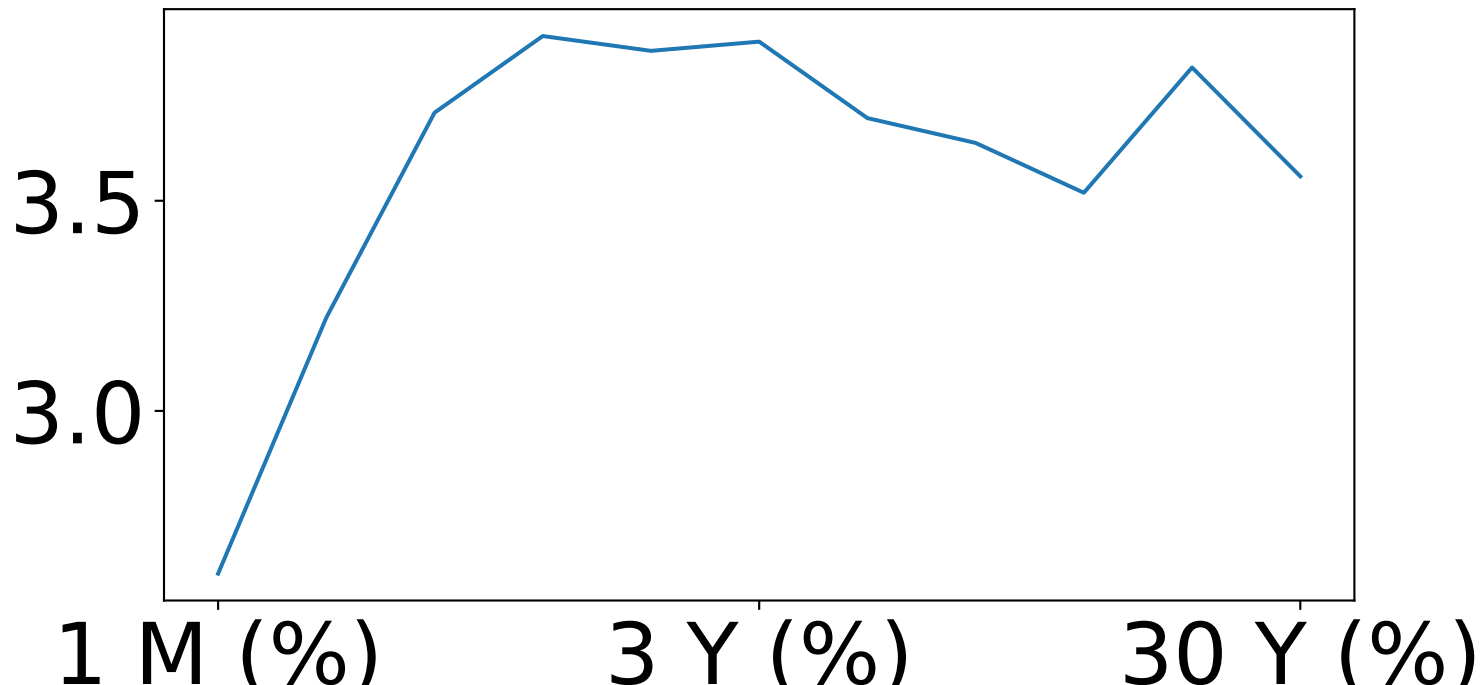


# 2022-08

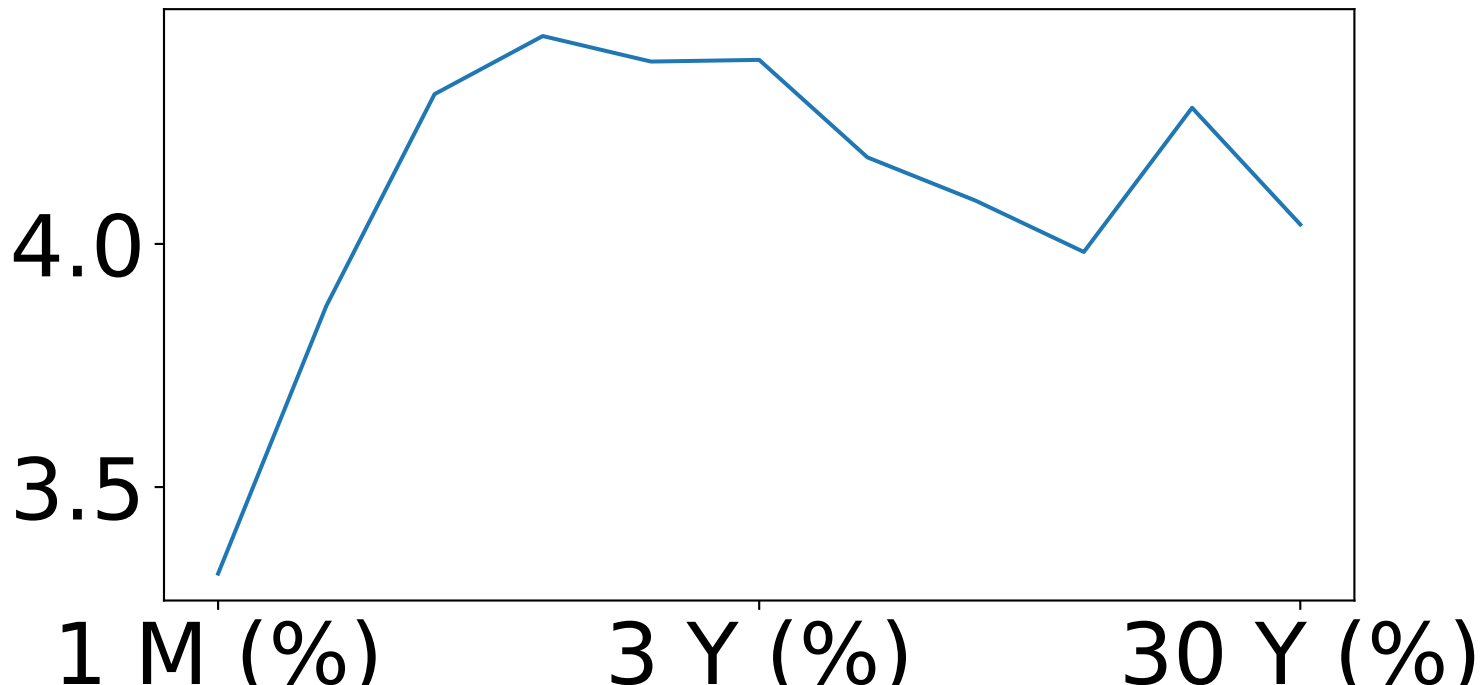




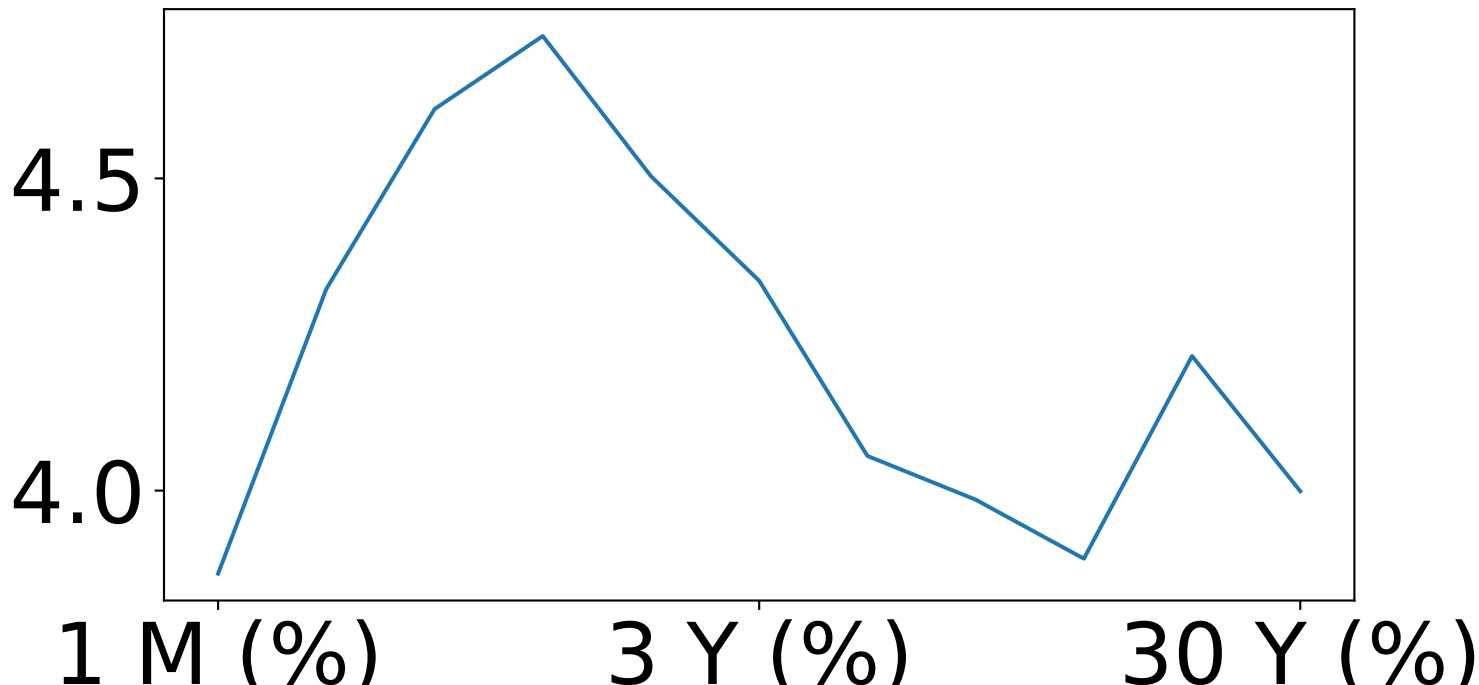
2022-09



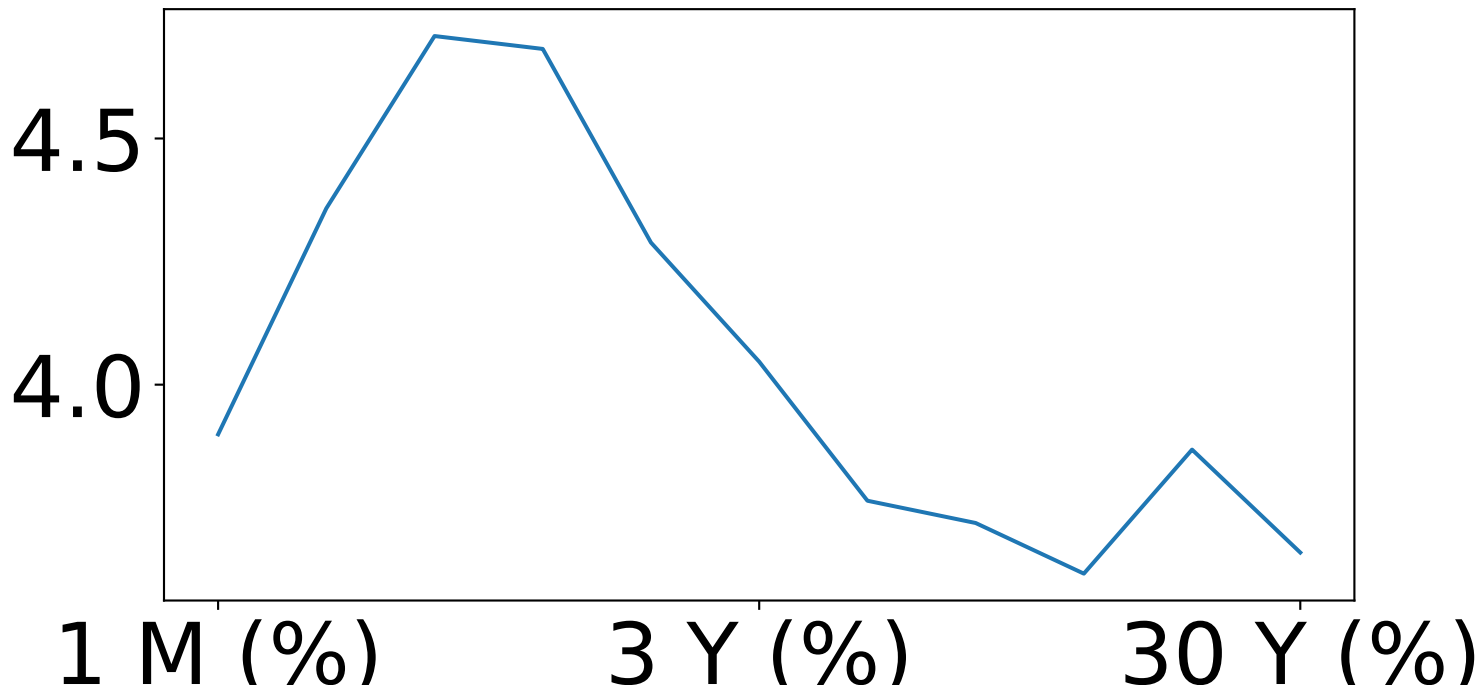
# 2022-10



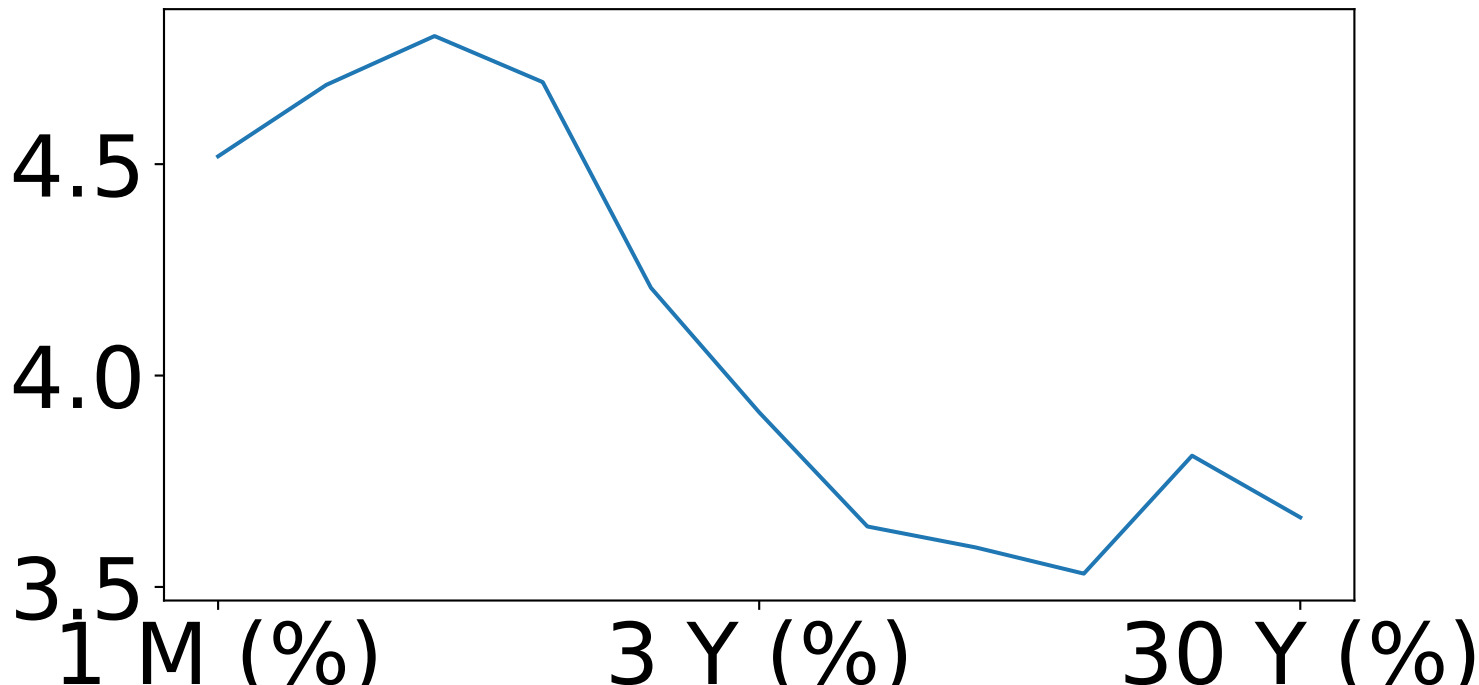
# 2022-11



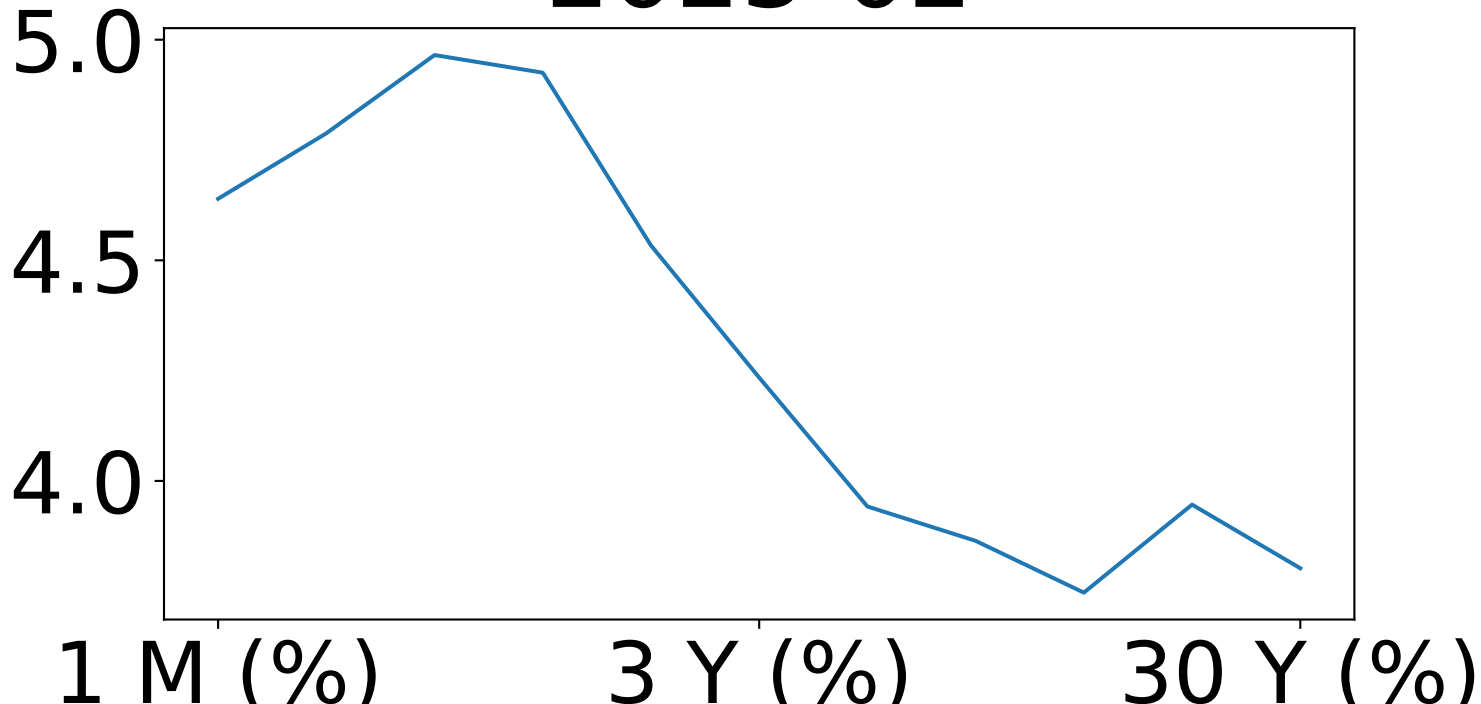
# 2022-12



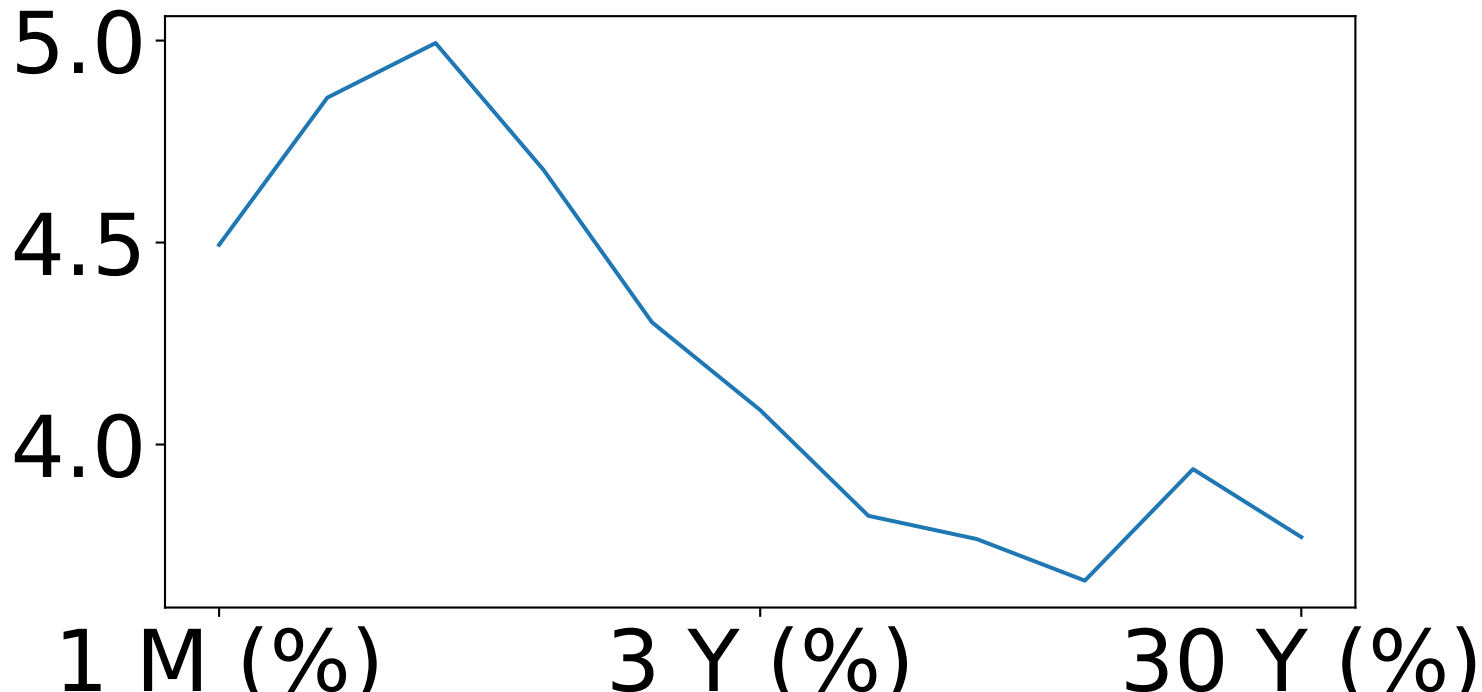
# 2023-01



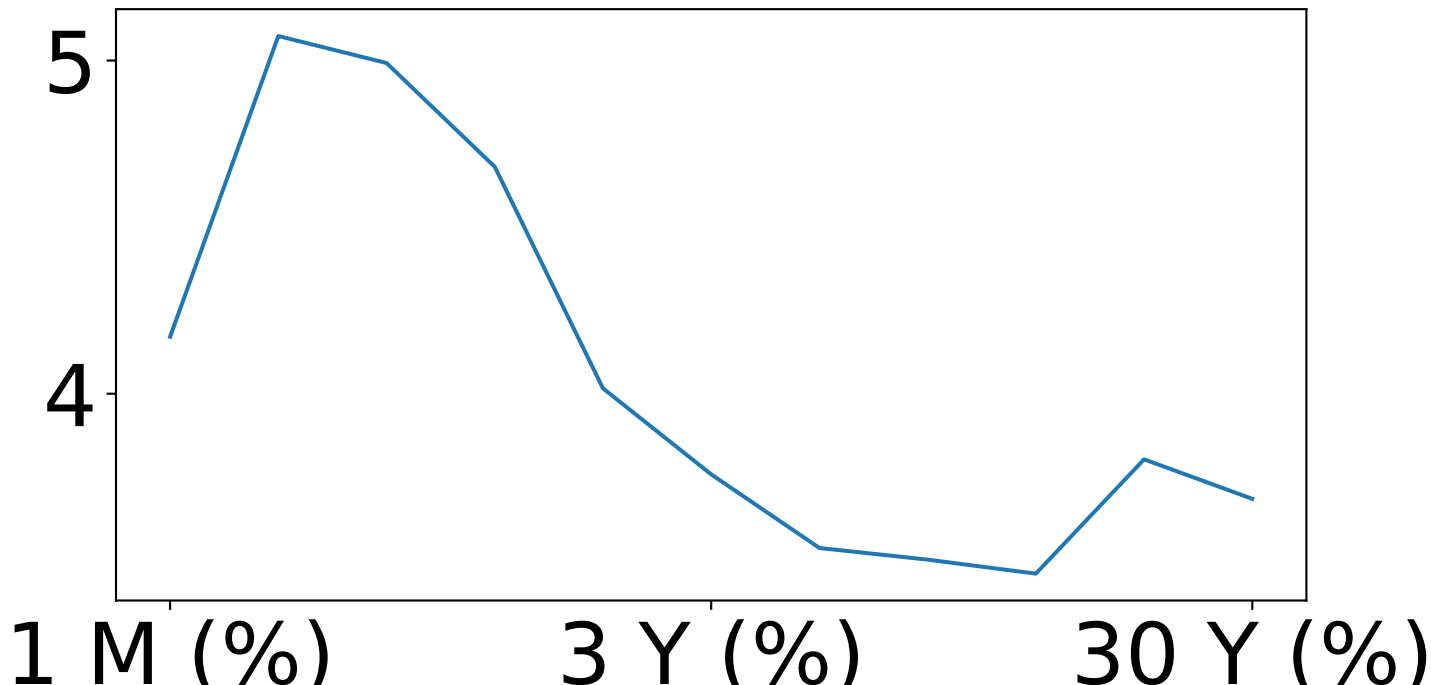
2023-02



2023-03

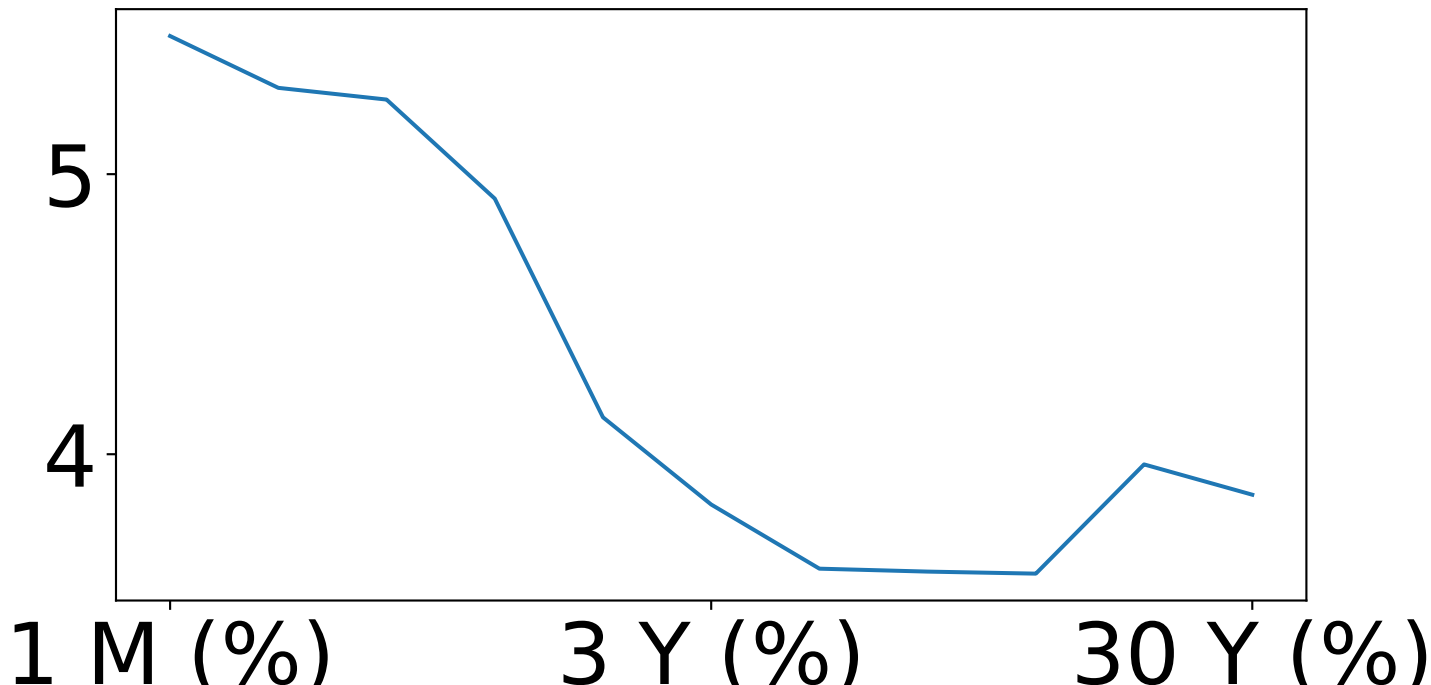


# 2023-04

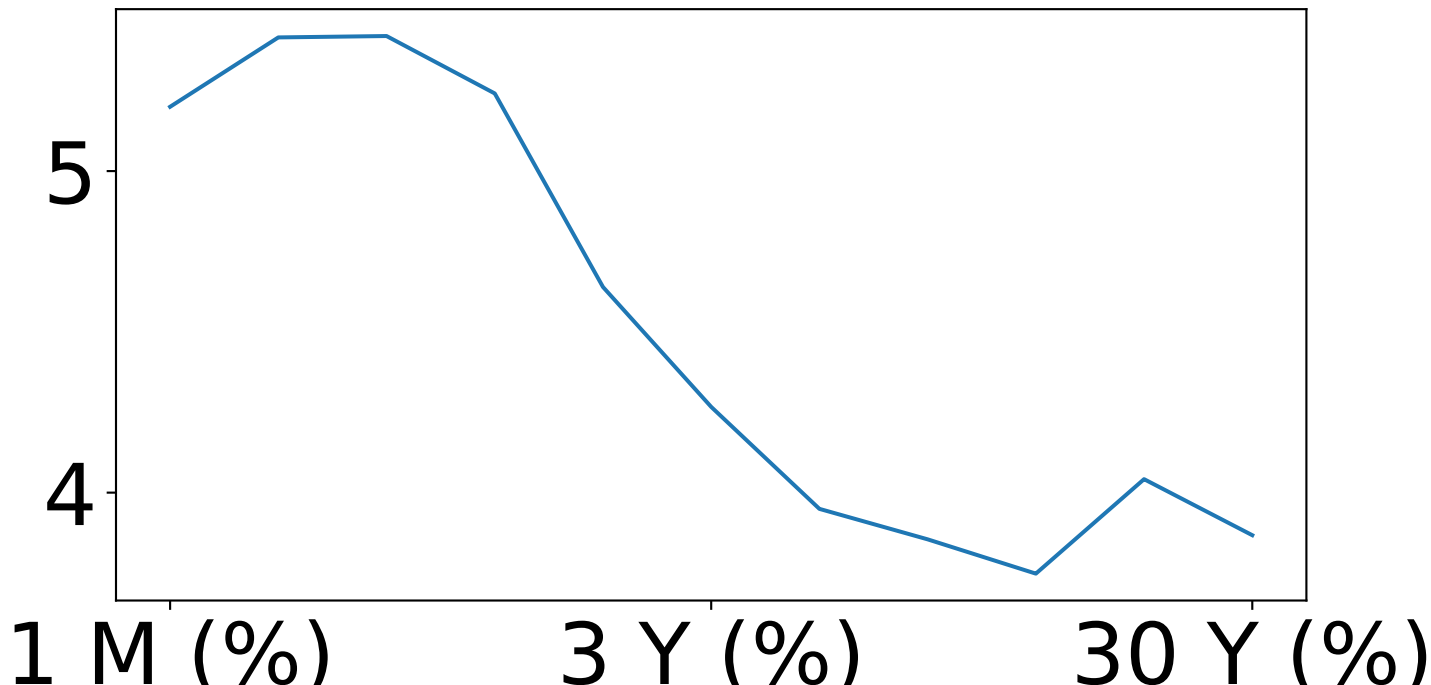




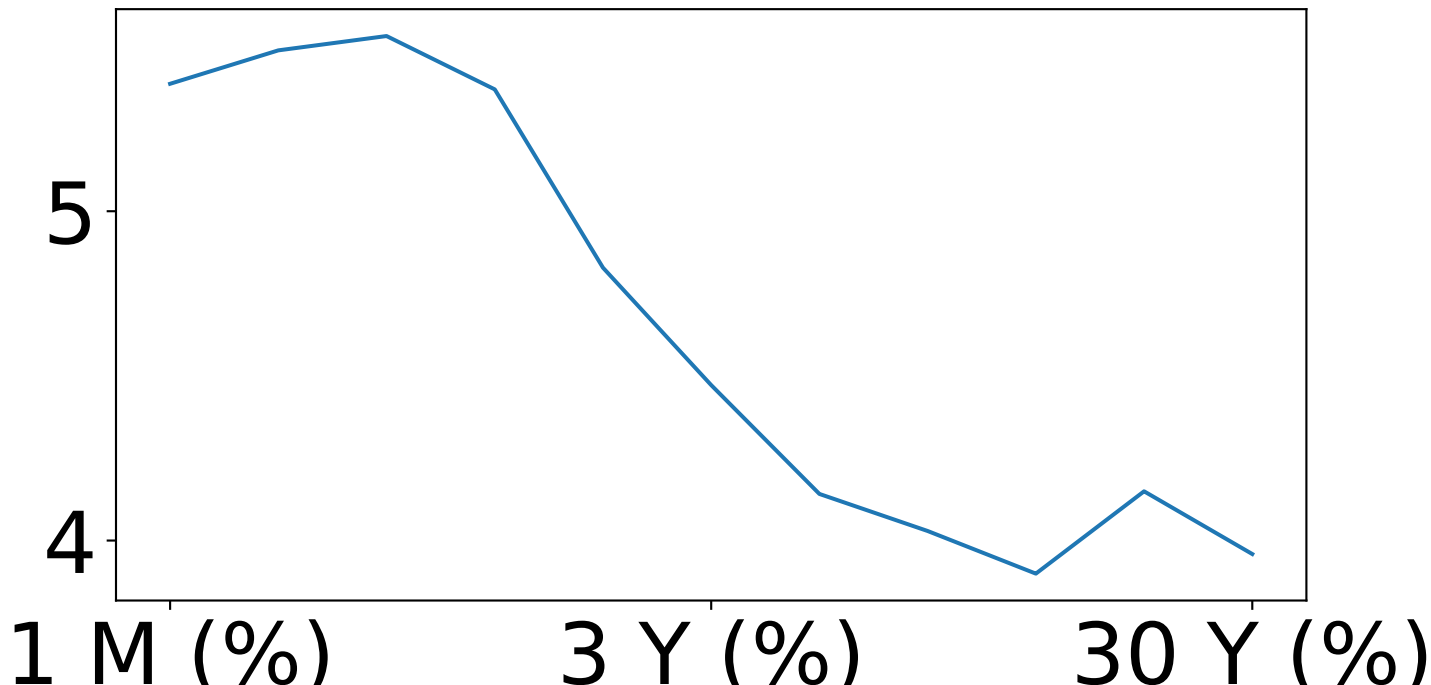
# 2023-05



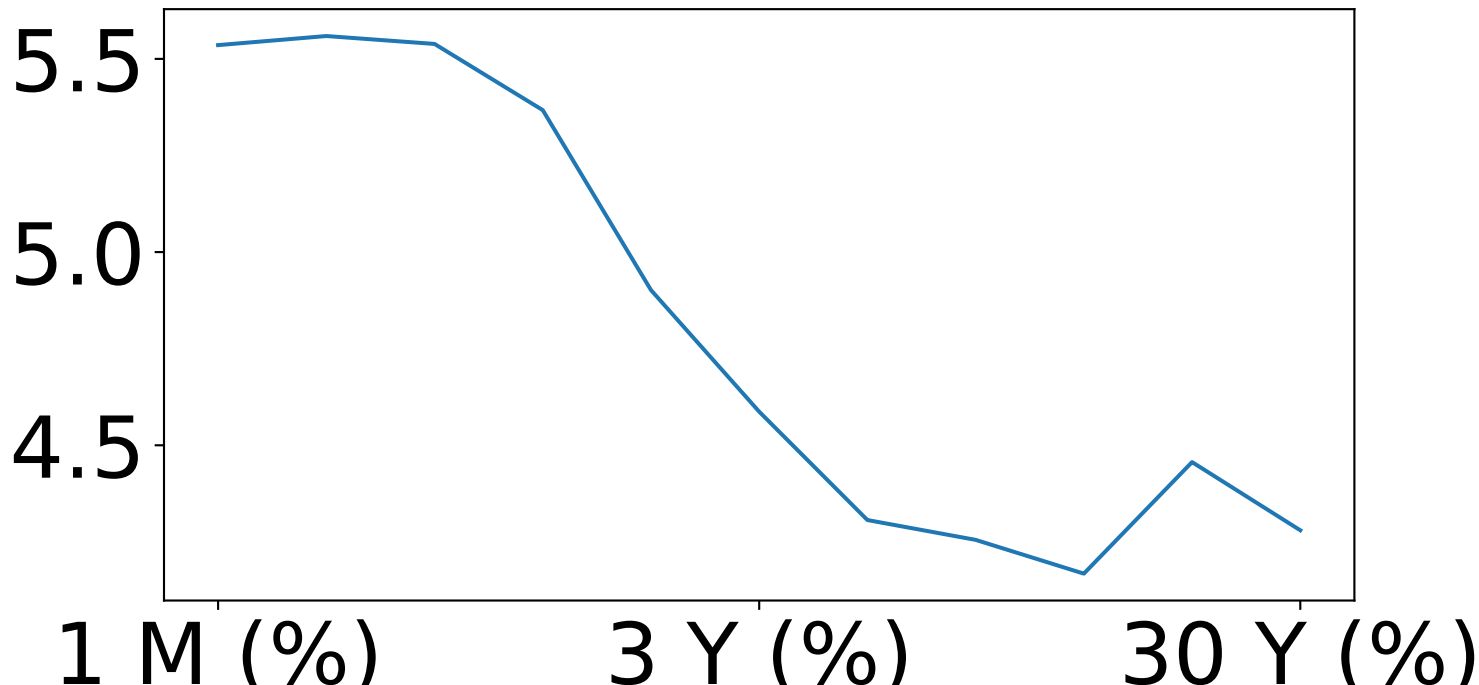
# 2023-06



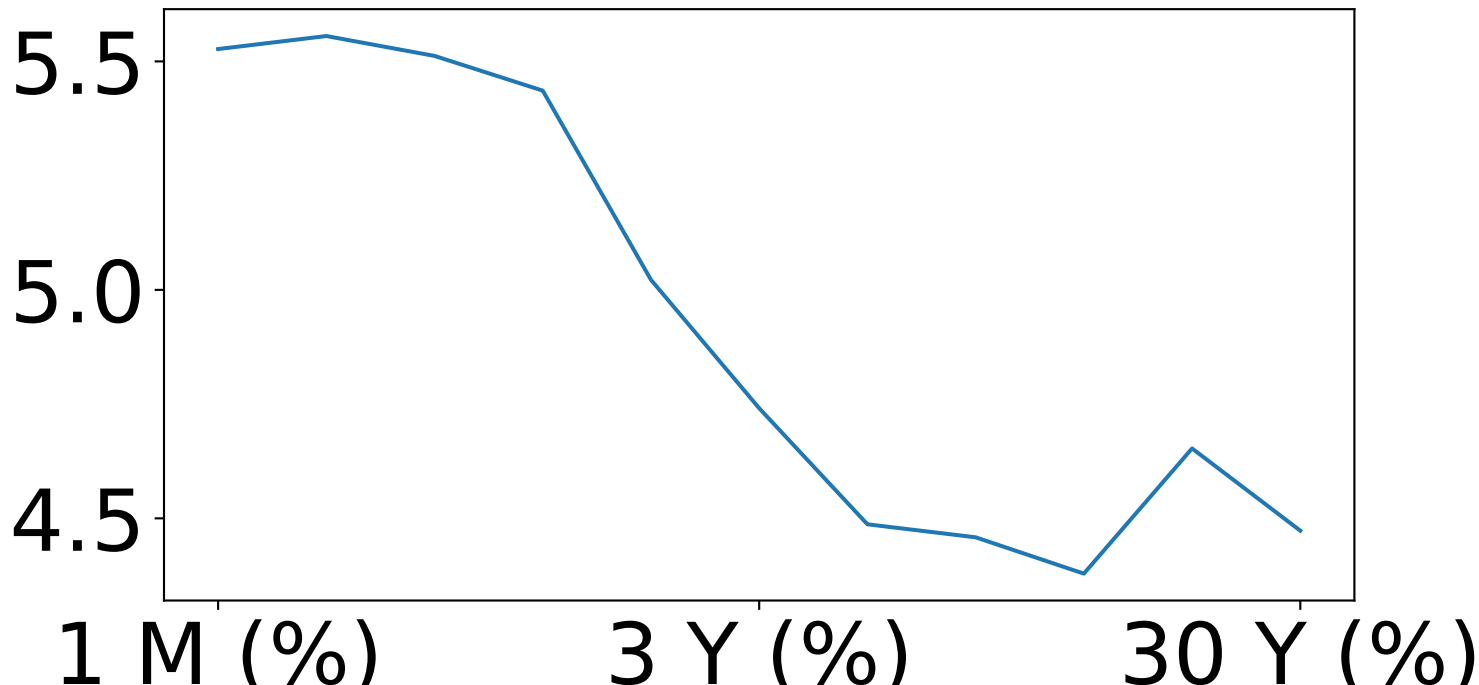
2023-07



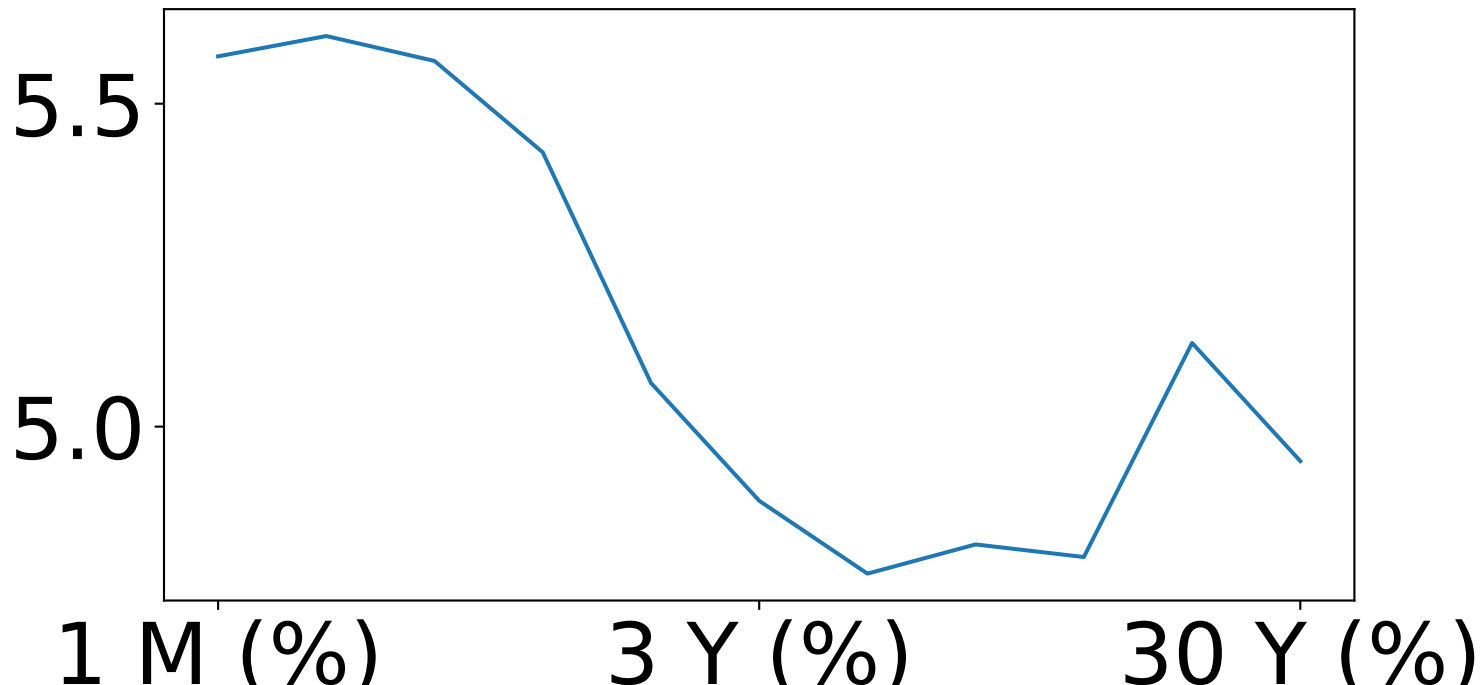
# 2023-08



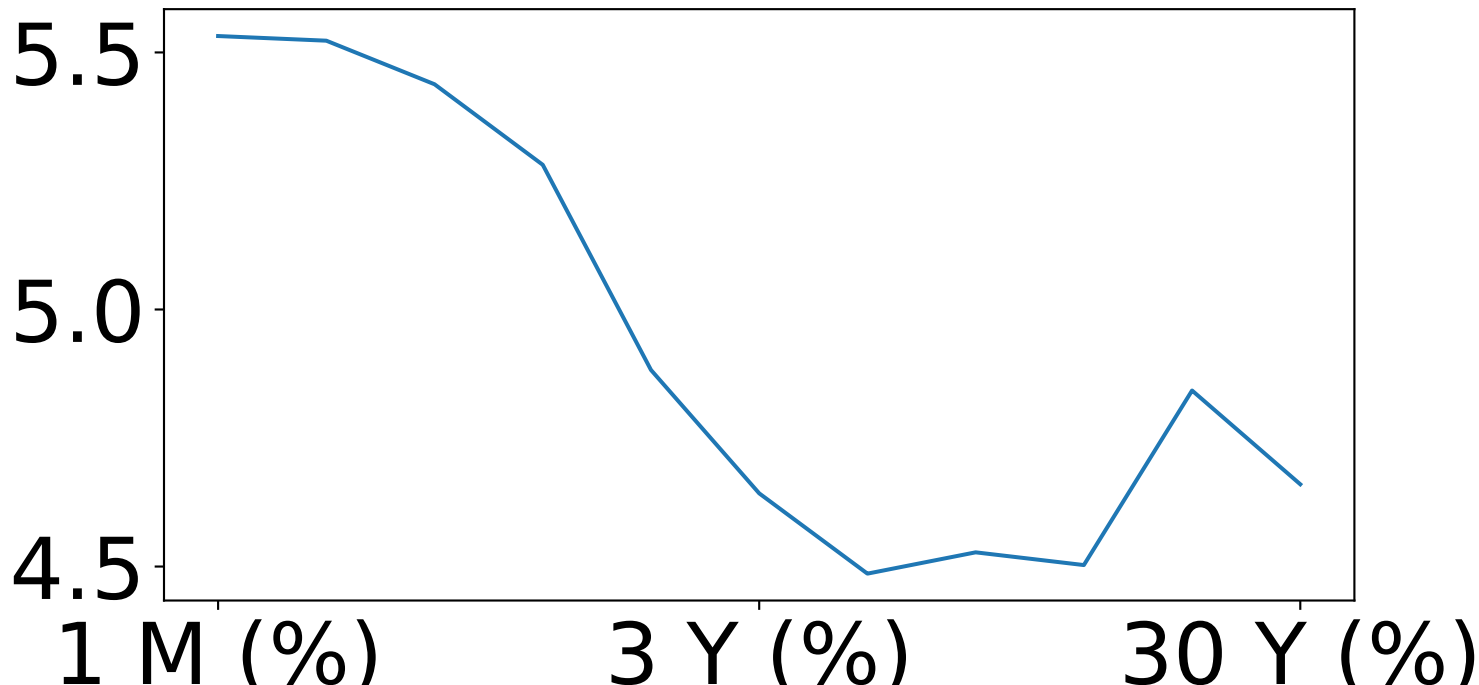
# 2023-09



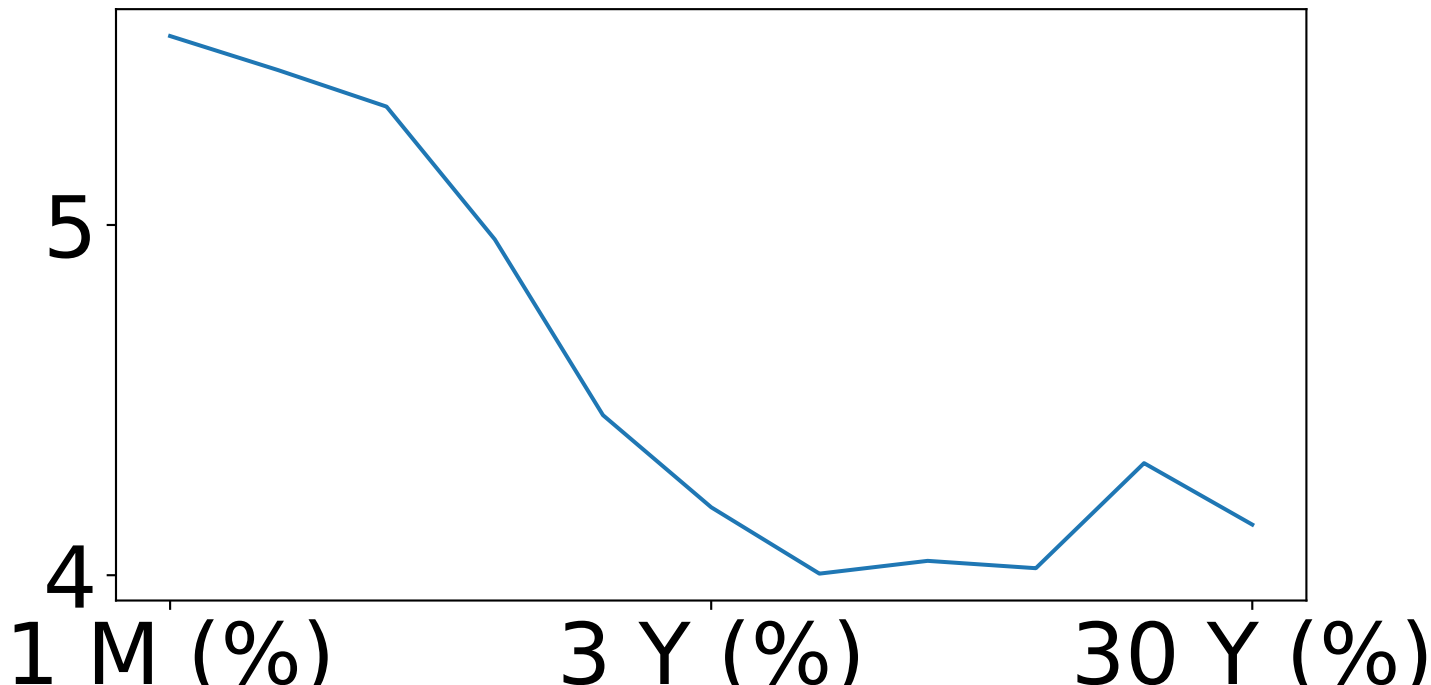
# 2023-10



# 2023-11



# 2023-12





The graph illustrates the relationship between the number of people in the population (x-axis) and the number of people in the labor force (y-axis). The curve starts at a high point on the y-axis, indicating a high labor force relative to the population. As the population increases, the labor force decreases, showing a negative relationship. The curve then levels off at a low point on the y-axis, indicating a low labor force relative to the population.

# 30 Y (%)

2024-02

