

# Pension returns analysis

2024-04-01

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Fit log returns to F-S skew standardized Student-t distribution.

$\mu$  is the location parameter.

$s$  is the scale parameter.

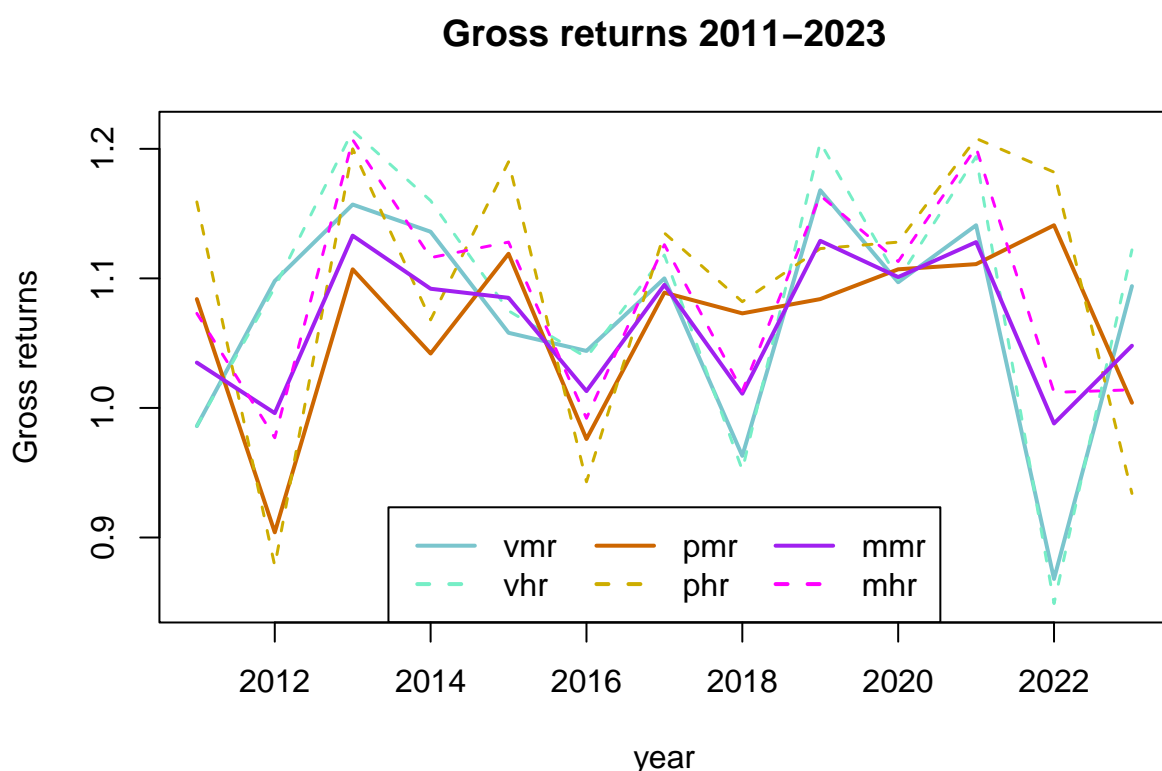
$\nu$  is the estimated degrees of freedom.

$\xi$  is the estimated shape parameter.

## Log returns data 2011-2023.

For 2011, medium risk data is used in the high risk data set, as no high risk fund data is available prior to 2012.

`vmrl` is a long version of Velliv medium risk data, from 2007 to 2023. For 2007 to 2011 (both included) no high risk data is available.



Summary of gross returns

```

##      vmr          pmr          mmr          vhr
##  Min.  :0.868  Min.  :0.904  Min.  :0.988  Min.  :0.849
##  1st Qu.:1.044  1st Qu.:1.042  1st Qu.:1.013  1st Qu.:1.039
##  Median :1.097  Median :1.084  Median :1.085  Median :1.099
##  Mean   :1.070  Mean   :1.065  Mean   :1.066  Mean   :1.085
##  3rd Qu.:1.136  3rd Qu.:1.107  3rd Qu.:1.101  3rd Qu.:1.160
##  Max.   :1.168  Max.   :1.141  Max.   :1.133  Max.   :1.214
##      phr          mhr
##  Min.  :0.878  Min.  :0.977
##  1st Qu.:1.068 1st Qu.:1.013

```

```

## Median :1.128  Median :1.113
## Mean    :1.095  Mean   :1.087
## 3rd Qu.:1.182  3rd Qu.:1.128
## Max.    :1.208  Max.   :1.207

##      vmrl
## Min.  :0.801
## 1st Qu.:1.013
## Median :1.085
## Mean   :1.061
## 3rd Qu.:1.128
## Max.   :1.193

## Highest minimum log-return: mmr

## Highest median log-return: phr

## Highest mean log-return: phr

## Highest max log-return: vhr

## cov(vmr, pmr) = -0.001094875

## cov(vhr, phr) = -0.0001730651

```

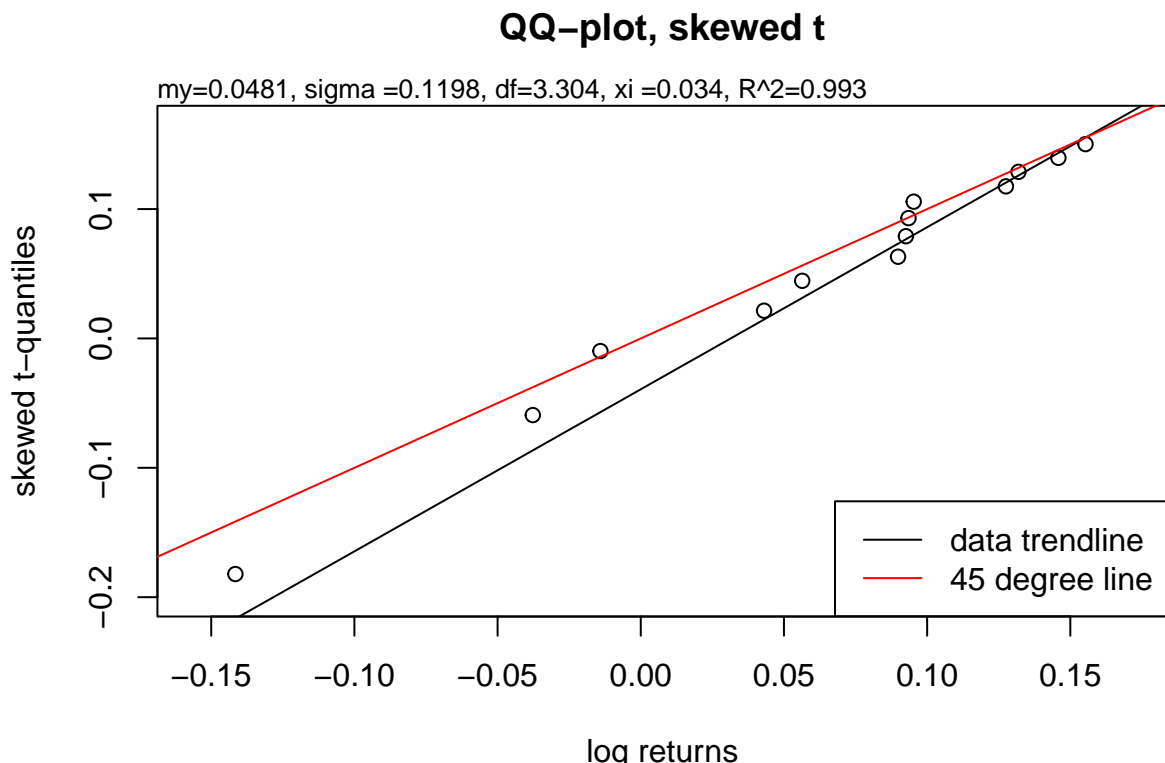
## Velliv medium risk, 2011 - 2023

```

##
## AIC: -27.8497
## BIC: -25.58991
## m: 0.0480931
## s: 0.1198426
## nu (df): 3.303595
## xi: 0.03361192
## R^2: 0.993
##
## An R^2 of 0.993 suggests that the fit is extremely good.
##
## What is the risk of losing max 10 %? =< 7.4 percent
## What is the risk of losing max 25 %? =< 1.8 percent
## What is the risk of losing max 50 %? =< 0.2 percent
## What is the risk of losing max 90 %? =< 0 percent
## What is the risk of losing max 99 %? =< 0 percent
##
## What is the chance of gaining min 10 %? >= 41 percent
## What is the chance of gaining min 25 %? >= 0 percent
## What is the chance of gaining min 50 %? >= 0 percent
## What is the chance of gaining min 90 %? >= 0 percent
## What is the chance of gaining min 99 %? >= 0 percent

```

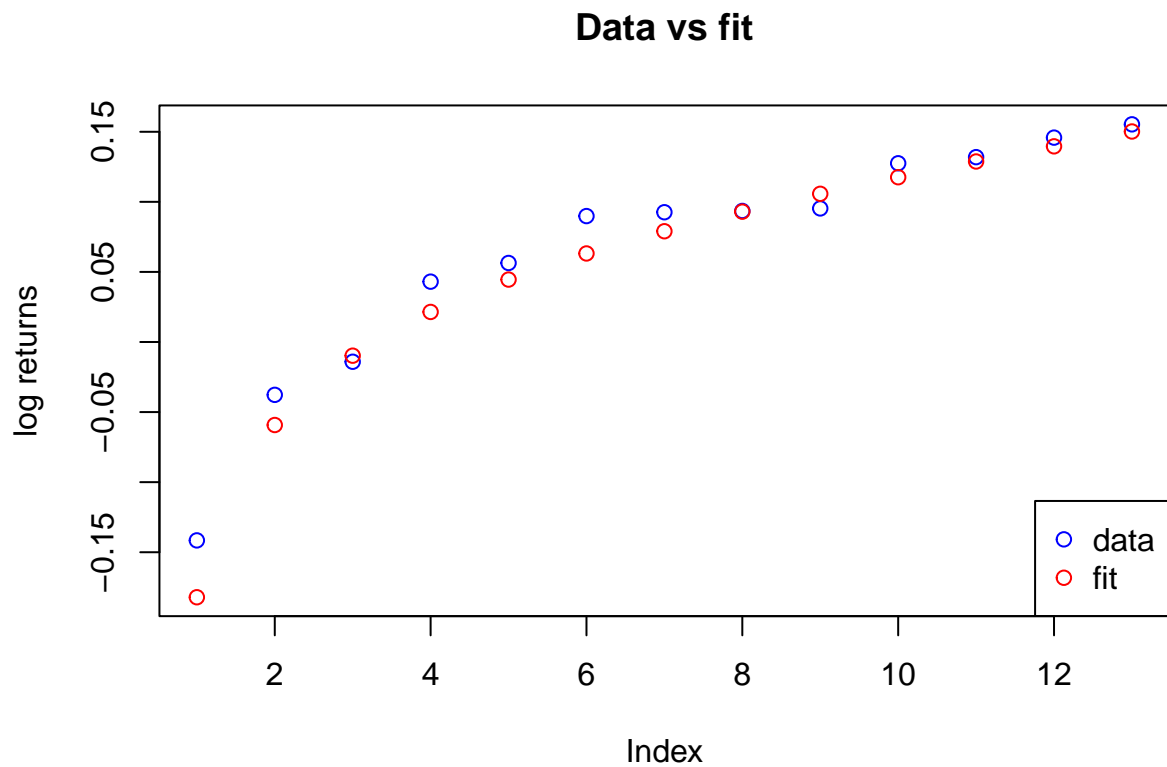
## QQ Plot



The qq plot looks great. Log returns for Velliv medium risk seems to be consistent with a skewed t-distribution.

## Data vs fit

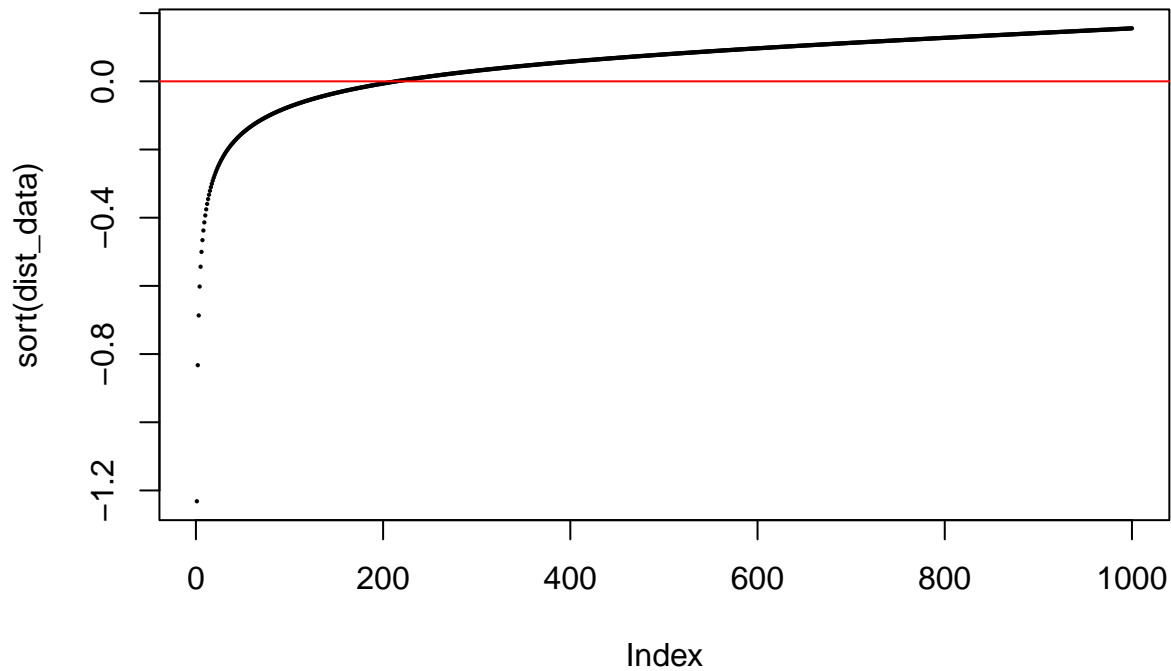
Let's plot the fit and the observed returns together.



#### Estimated distribution

Now lets look at the CDF of the estimated distribution for each 0.1% increment between 0.5% and 99.5% for the estimated distribution:

## Estimated skew t distribution CDF

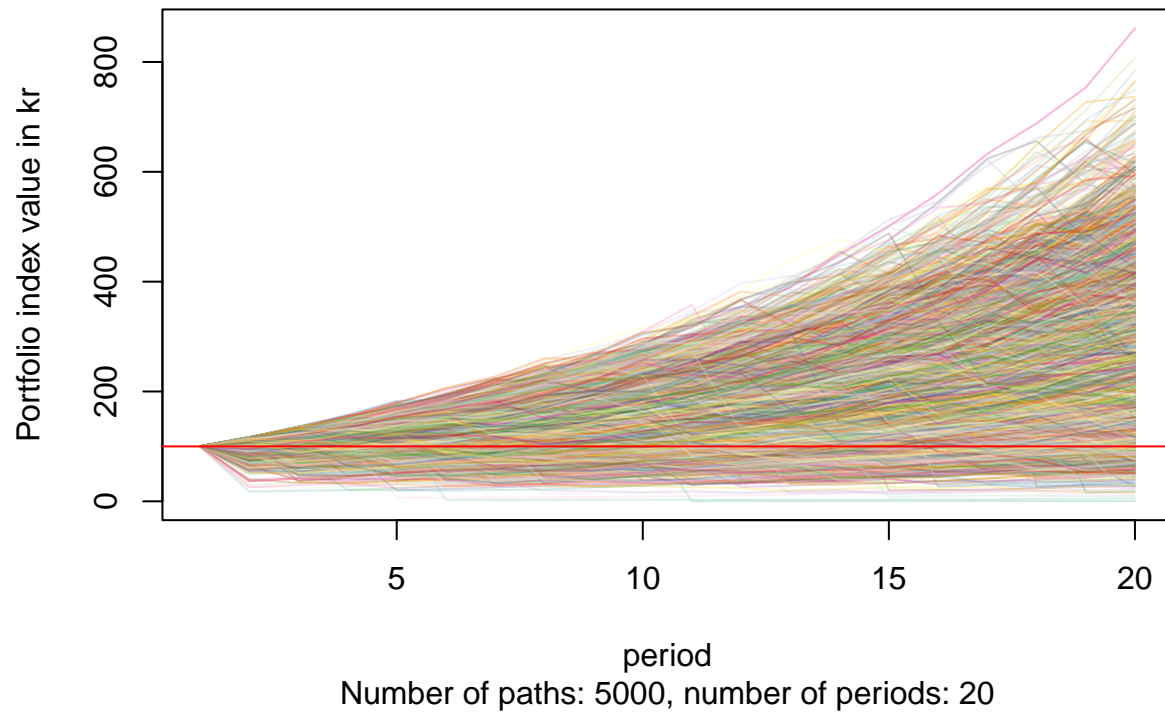


We see that for a few observations out of a 1000, the losses are disastrous, while the upside is very dampened.

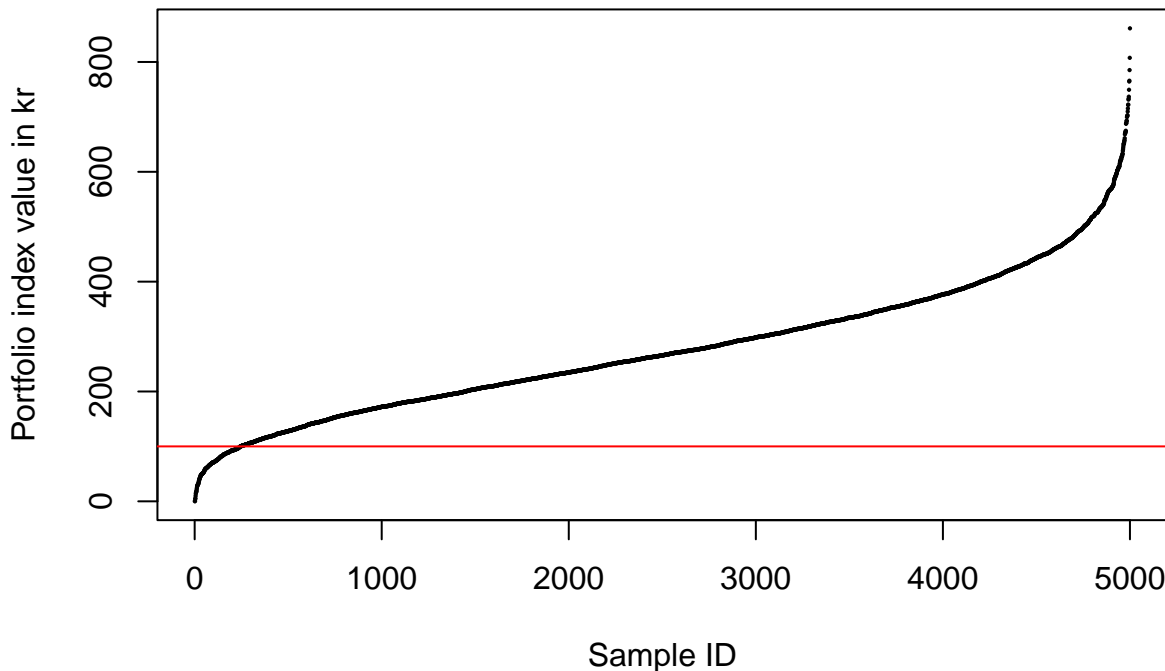
### Monte Carlo

```
## Down-and-out simulation:  
## Probability of down-and-out: 0 percent  
##  
## Mean portfolio index value after 20 years: 278.146 kr.  
## SD of portfolio index value after 20 years: 123.239 kr.  
## Min total portfolio index value after 20 years: 0.149 kr.  
## Max total portfolio index value after 20 years: 861.188 kr.  
##  
## Share of paths finishing below 100: 4.9 percent
```

## MC simulation with down-and-out



Sorted portfolio index values for last period of all runs  
 (100 is par, 200 is double, 50 is half)



### Velliv medium risk, 2007 - 2023

#### Fit to skew t distribution

```
##  

## AIC: -34.35752  

## BIC: -31.02467  

## m: 0.05171176  

## s: 0.1149408  

## nu (df): 2.706099  

## xi: 0.5049945  

## R^2: 0.978  

##  

## An R^2 of 0.978 suggests that the fit is very good.  

##  

## What is the risk of losing max 10 %? =< 5.4 percent  

## What is the risk of losing max 25 %? =< 1.3 percent  

## What is the risk of losing max 50 %? =< 0.2 percent  

## What is the risk of losing max 90 %? =< 0 percent  

## What is the risk of losing max 99 %? =< 0 percent  

##  

## What is the chance of gaining min 10 %? >= 36.2 percent  

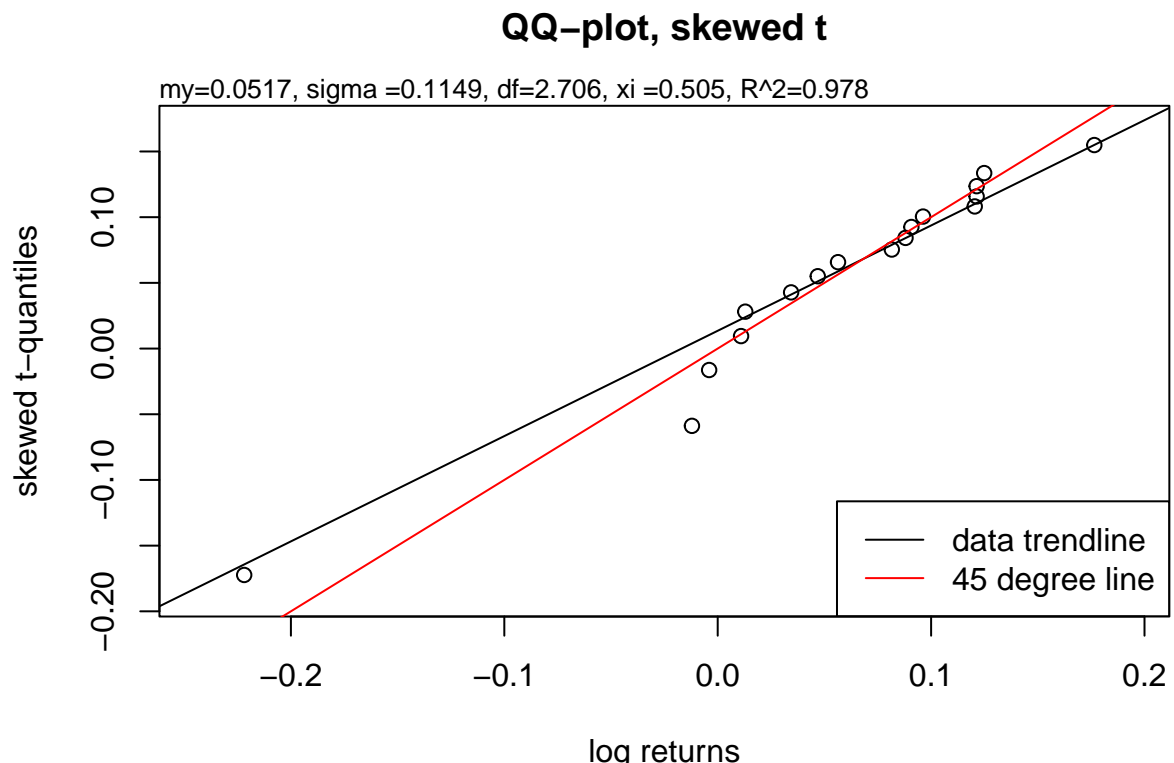
## What is the chance of gaining min 25 %? >= 0.3 percent  

## What is the chance of gaining min 50 %? >= 0 percent  

## What is the chance of gaining min 90 %? >= 0 percent  

## What is the chance of gaining min 99 %? >= 0 percent
```

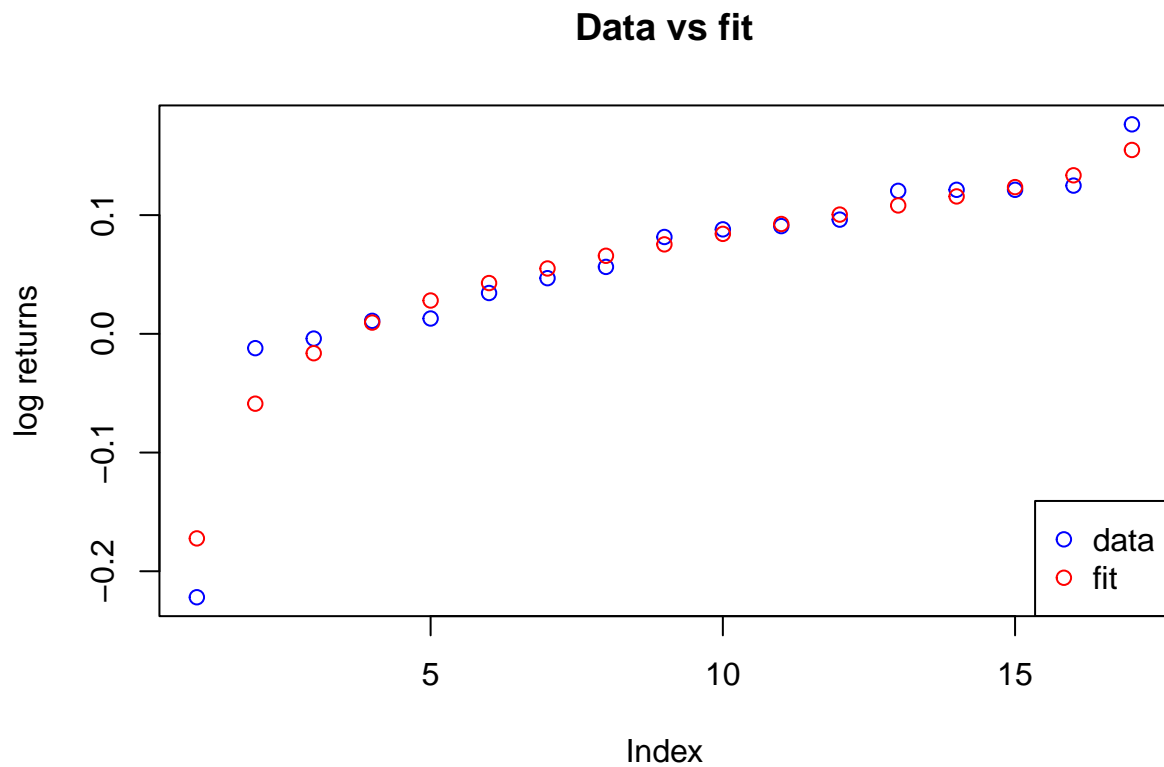
## QQ Plot



The qq plot looks good. Log returns for Velliv high risk seems to be consistent with a skewed t-distribution.

## Data vs fit

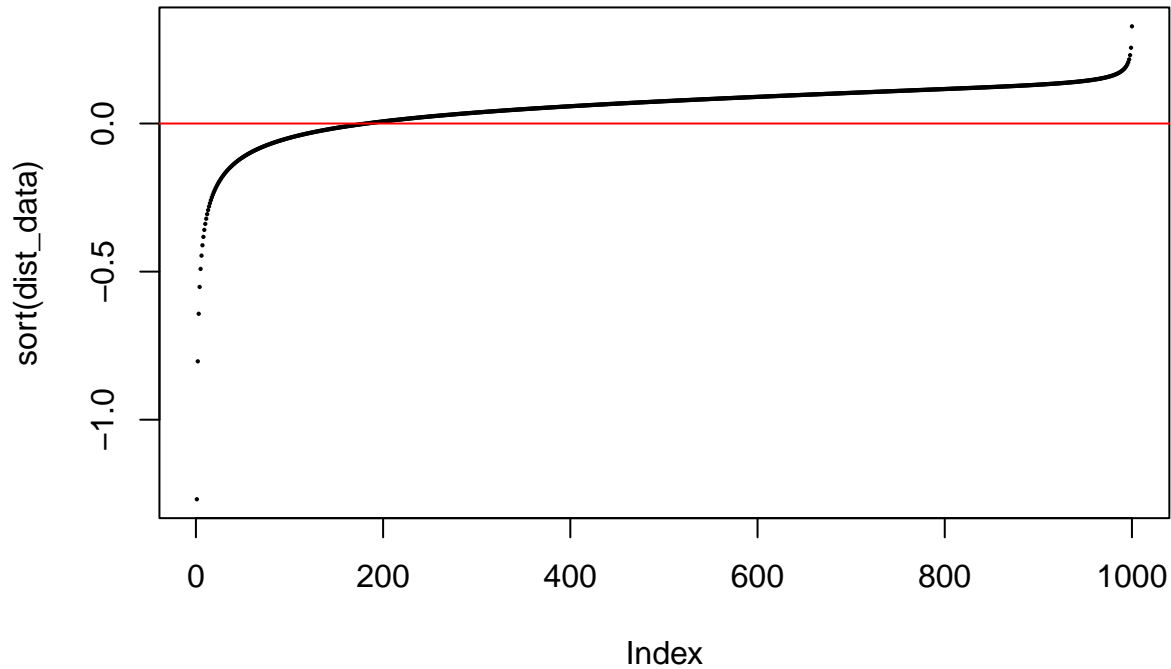
Let's plot the fit and the observed returns together.



#### Estimated distribution

Now lets look at the CDF of the estimated distribution for each 0.1% increment between 0.5% and 99.5% for the estimated distribution:

## Estimated skew t distribution CDF

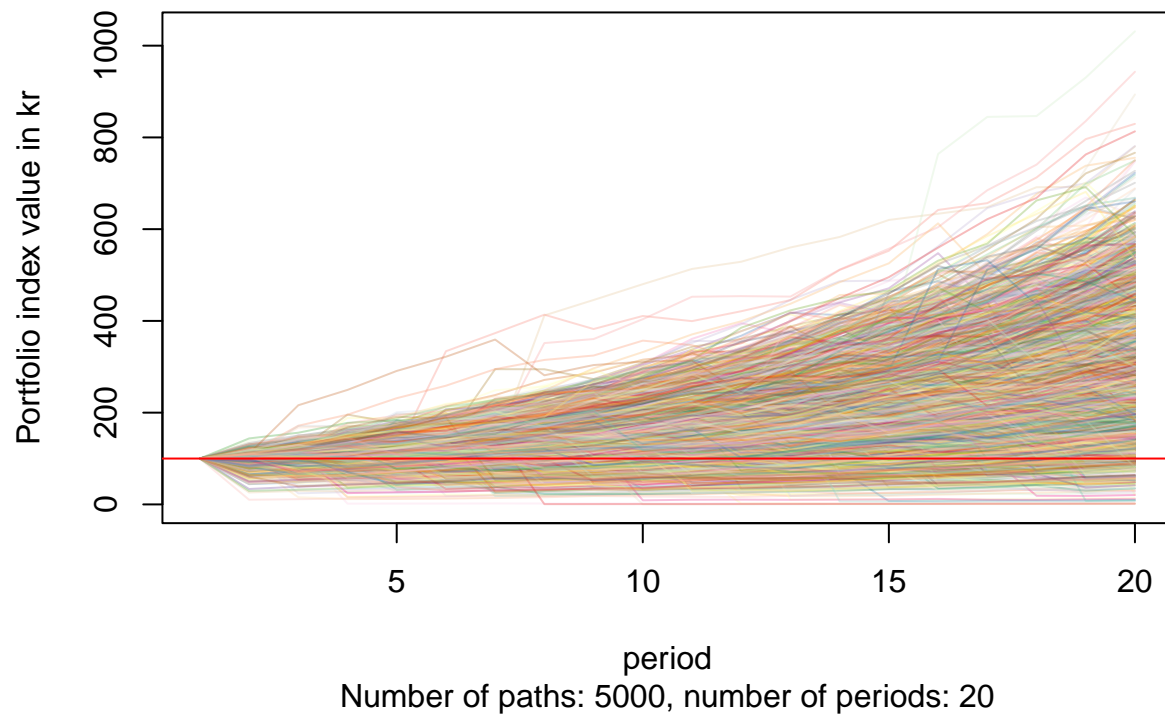


We see that for a few observations out of a 1000, the losses are disastrous, while the upside is very dampened. But because the disastrous loss in 2008 was followed by a large profit the following year, we see some increased upside for the top percentiles. Beware: A 1.2 return following a 0.8 return doesn't take us back where we were before the loss. Path dependency! So if returns more or less average out, but high returns have a tendency to follow high losses, that's bad!

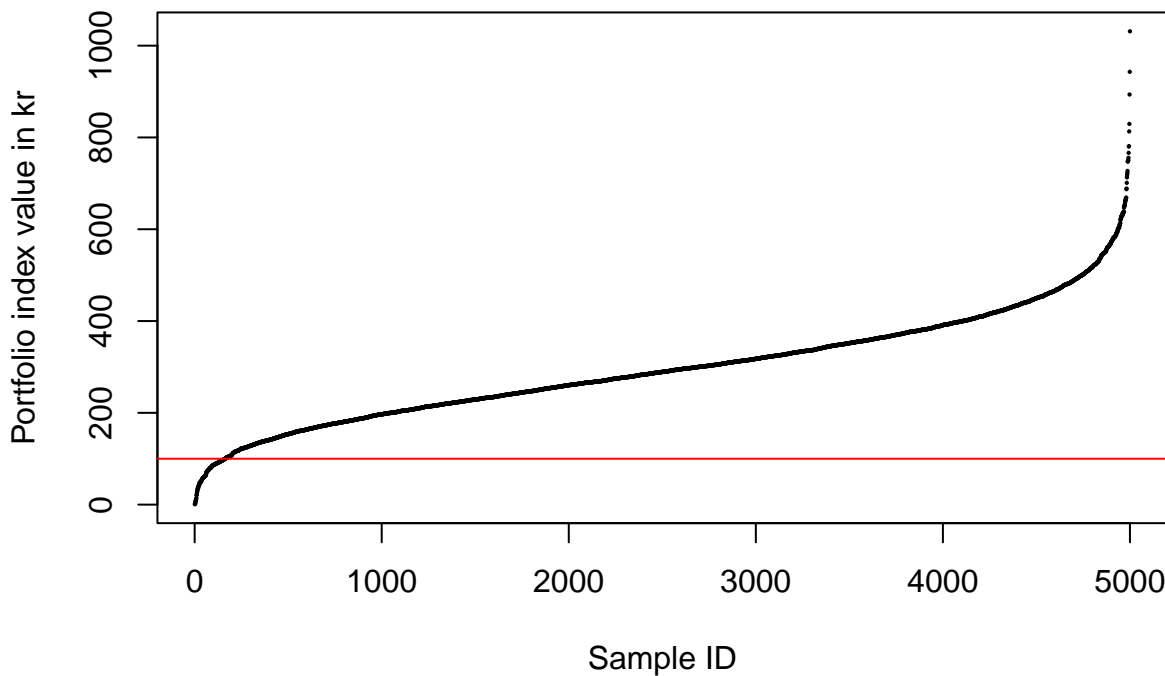
### Monte Carlo

```
## Down-and-out simulation:  
## Probability of down-and-out: 0 percent  
##  
## Mean portfolio index value after 20 years: 296.954 kr.  
## SD of portfolio index value after 20 years: 118.429 kr.  
## Min total portfolio index value after 20 years: 0.821 kr.  
## Max total portfolio index value after 20 years: 1031.198 kr.  
##  
## Share of paths finishing below 100: 3.24 percent
```

### MC simulation with down-and-out



Sorted portfolio index values for last period of all runs  
 (100 is par, 200 is double, 50 is half)



### Velliv high risk, 2011 - 2023

#### Fit to skew t distribution

```
##  

## AIC: -21.42488  

## BIC: -19.16508  

## m: 0.06471454  

## s: 0.1499924  

## nu (df): 3.144355  

## xi: 0.002367034  

## R^2: 0.991  

##  

## An R^2 of 0.991 suggests that the fit is extremely good.  

##  

## What is the risk of losing max 10 %? =< 8.3 percent  

## What is the risk of losing max 25 %? =< 2.5 percent  

## What is the risk of losing max 50 %? =< 0.4 percent  

## What is the risk of losing max 90 %? =< 0 percent  

## What is the risk of losing max 99 %? =< 0 percent  

##  

## What is the chance of gaining min 10 %? >= 53.3 percent  

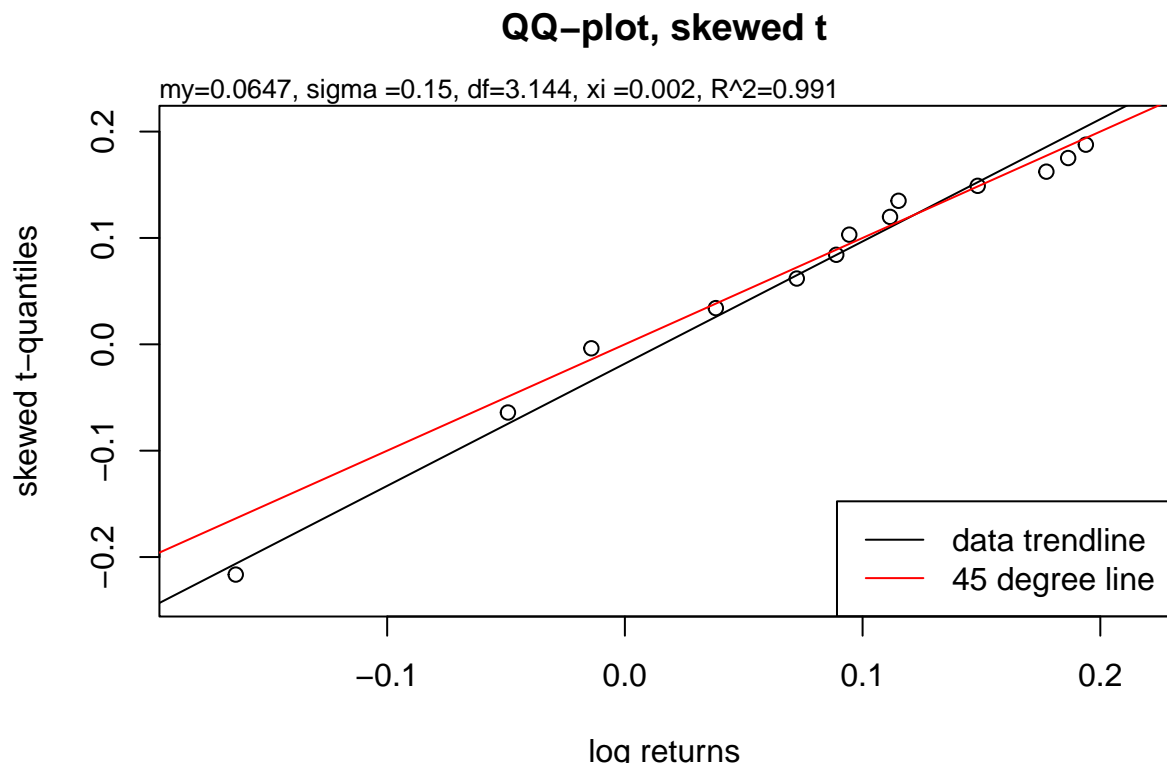
## What is the chance of gaining min 25 %? >= 0 percent  

## What is the chance of gaining min 50 %? >= 0 percent  

## What is the chance of gaining min 90 %? >= 0 percent  

## What is the chance of gaining min 99 %? >= 0 percent
```

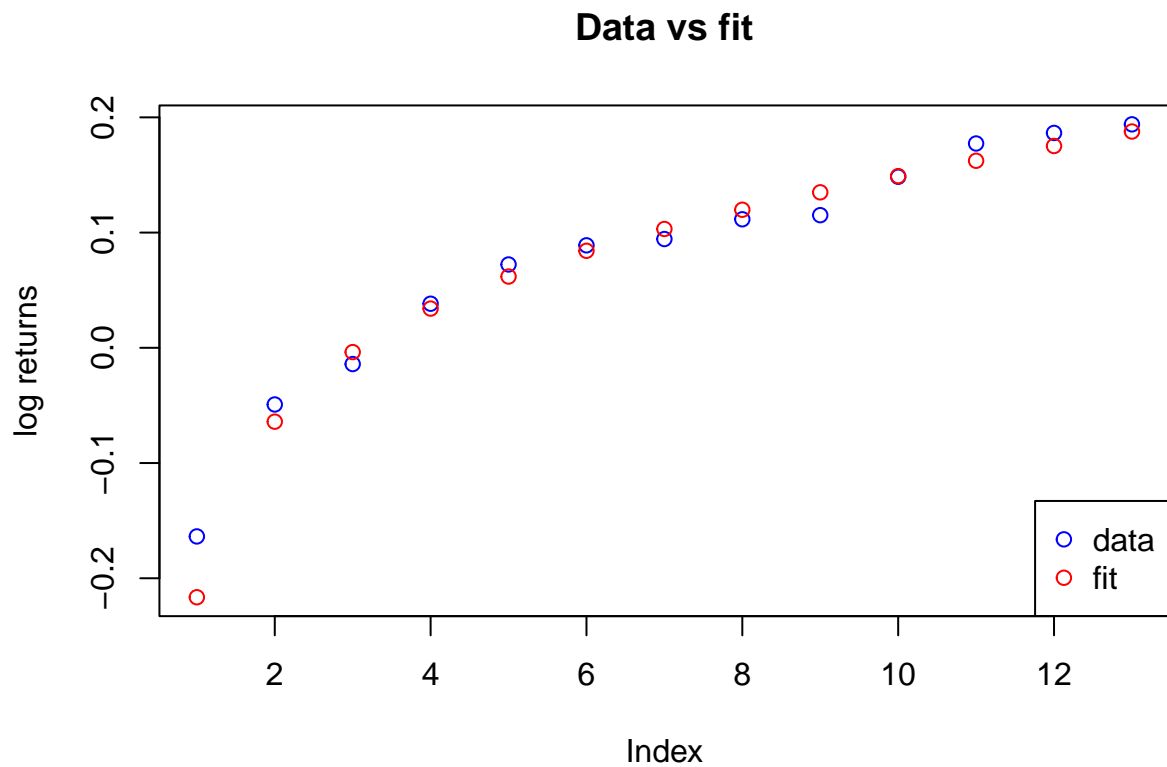
## QQ Plot



The qq plot looks great. Returns for Velliv medium risk seems to be consistent with a skewed t-distribution.

## Data vs fit

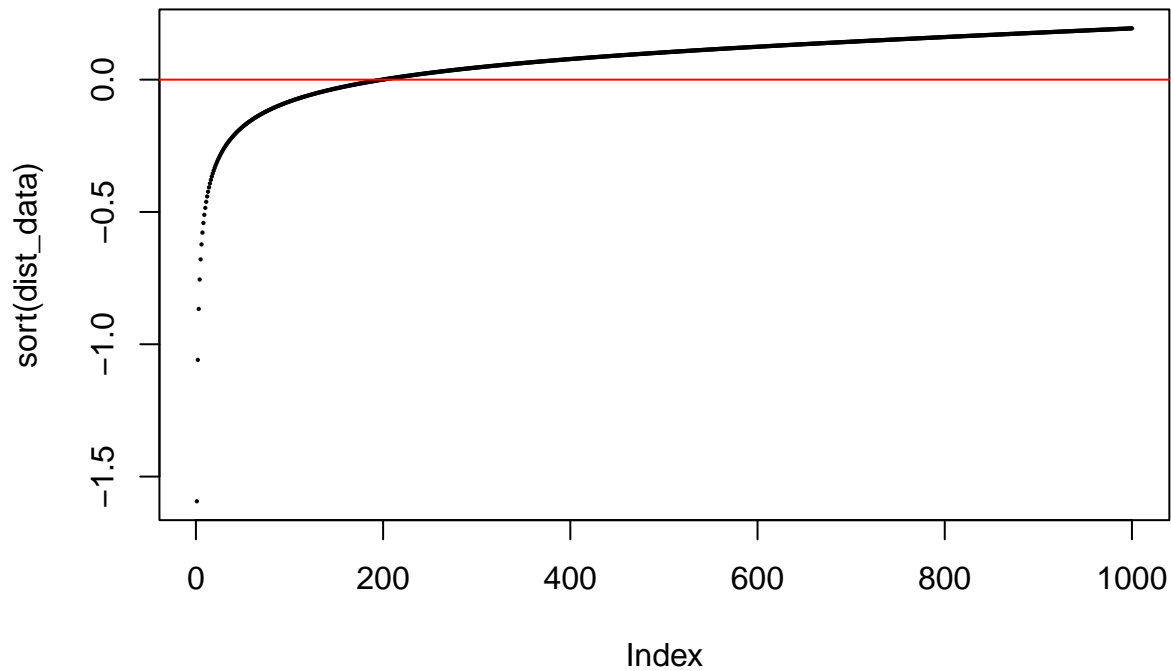
Let's plot the fit and the observed returns together.



#### Estimated distribution

Now lets look at the CDF of the estimated distribution for each 0.1% increment between 0.5% and 99.5% for the estimated distribution:

## Estimated skew t distribution CDF

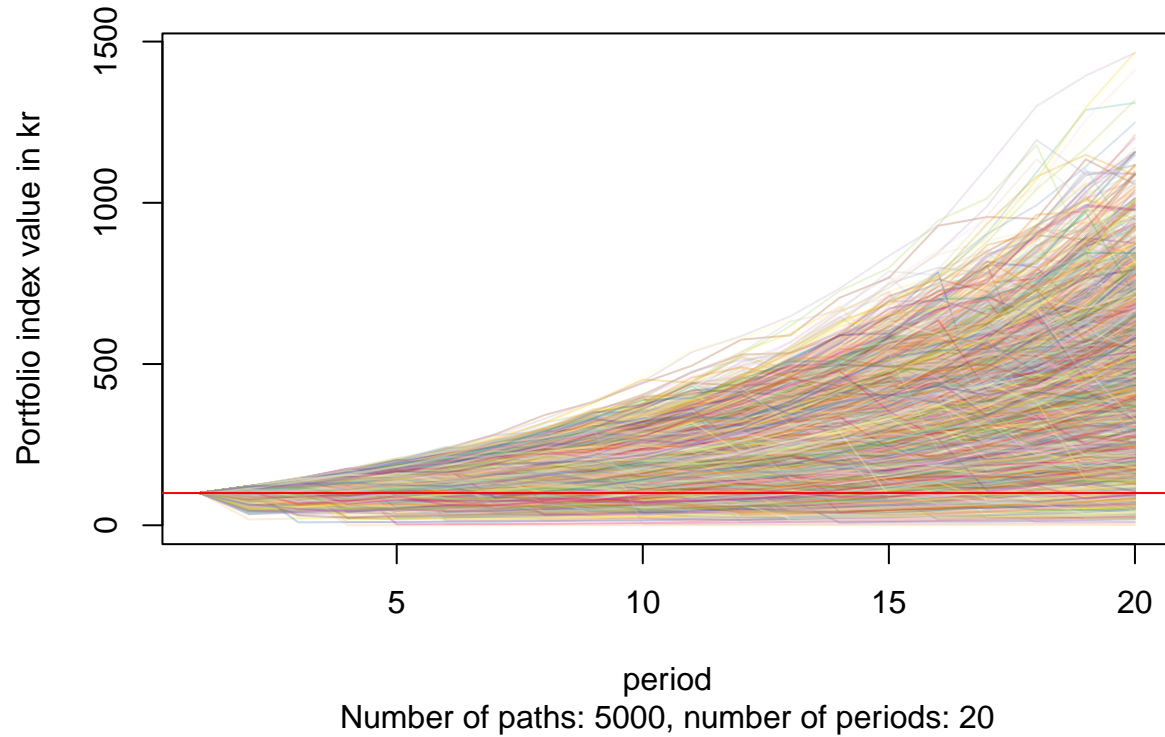


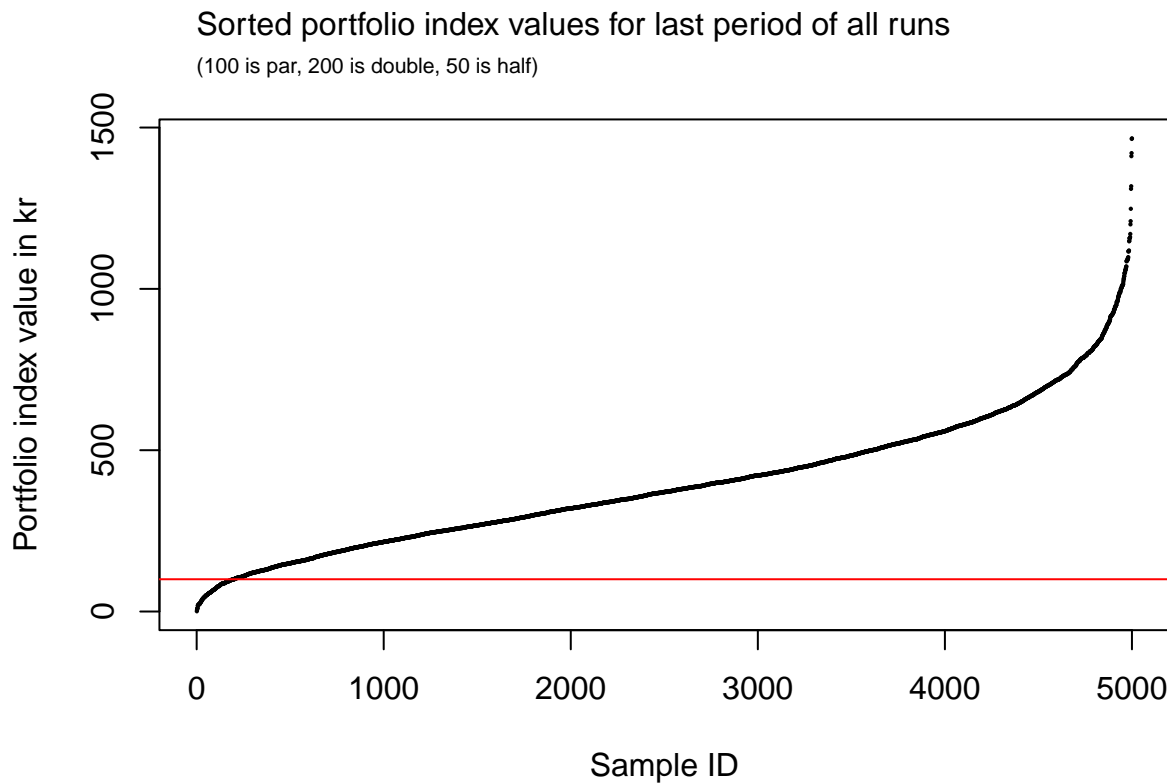
We see that for a few observations out of a 1000, the losses are disastrous, while the upside is very dampened.

### Monte Carlo

```
## Down-and-out simulation:  
## Probability of down-and-out: 0 percent  
##  
## Mean portfolio index value after 20 years: 397.62 kr.  
## SD of portfolio index value after 20 years: 210.771 kr.  
## Min total portfolio index value after 20 years: 0.862 kr.  
## Max total portfolio index value after 20 years: 1466.537 kr.  
##  
## Share of paths finishing below 100: 3.94 percent
```

### MC simulation with down-and-out





### PFA medium risk, 2011 - 2023

#### Fit to skew t distribution

```
##  

## AIC: -33.22998  

## BIC: -30.97018  

## m: 0.05789224  

## s: 0.1234592  

## nu (df): 2.265273  

## xi: 0.477324  

## R^2: 0.991  

##  

## An R^2 of 0.991 suggests that the fit is extremely good.  

##  

## What is the risk of losing max 10 %? <= 3.3 percent  

## What is the risk of losing max 25 %? <= 0.9 percent  

## What is the risk of losing max 50 %? <= 0.2 percent  

## What is the risk of losing max 90 %? <= 0 percent  

## What is the risk of losing max 99 %? <= 0 percent  

##  

## What is the chance of gaining min 10 %? >= 32.7 percent  

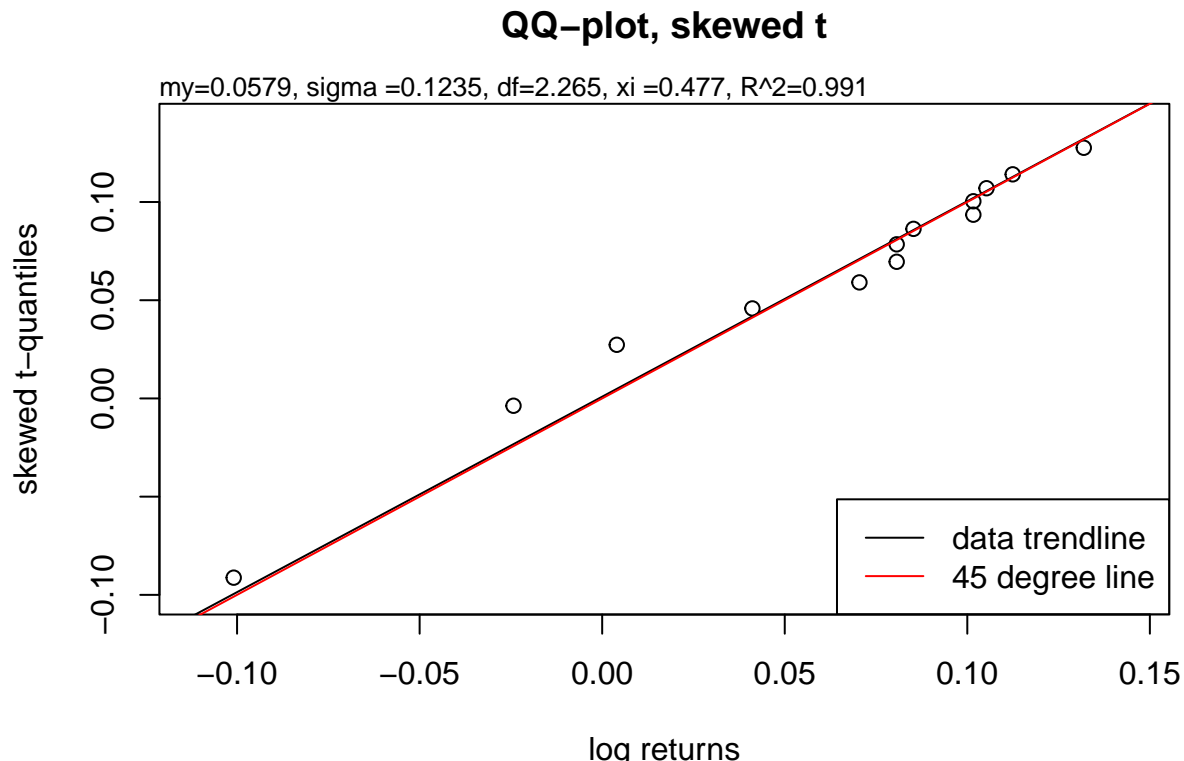
## What is the chance of gaining min 25 %? >= 0.1 percent  

## What is the chance of gaining min 50 %? >= 0 percent  

## What is the chance of gaining min 90 %? >= 0 percent  

## What is the chance of gaining min 99 %? >= 0 percent
```

## QQ Plot

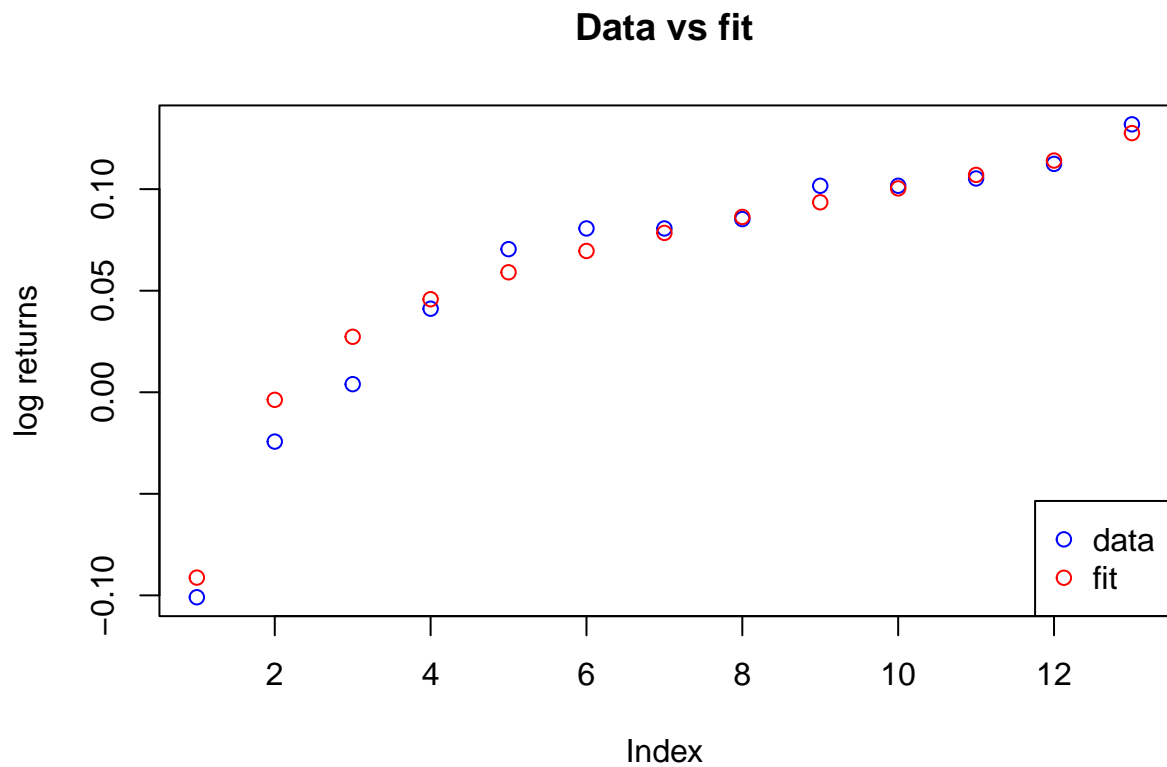


The qq plot looks great. Log returns for PFA medium risk seems to be consistent with a skewed t-distribution.

```
## [1] -0.091256521 -0.003731241  0.027312079  0.045808232  0.059068633
## [6]  0.069575113  0.078454727  0.086316936  0.093536451  0.100370932
## [11]  0.107018607  0.114081432  0.127604387
```

## Data vs fit

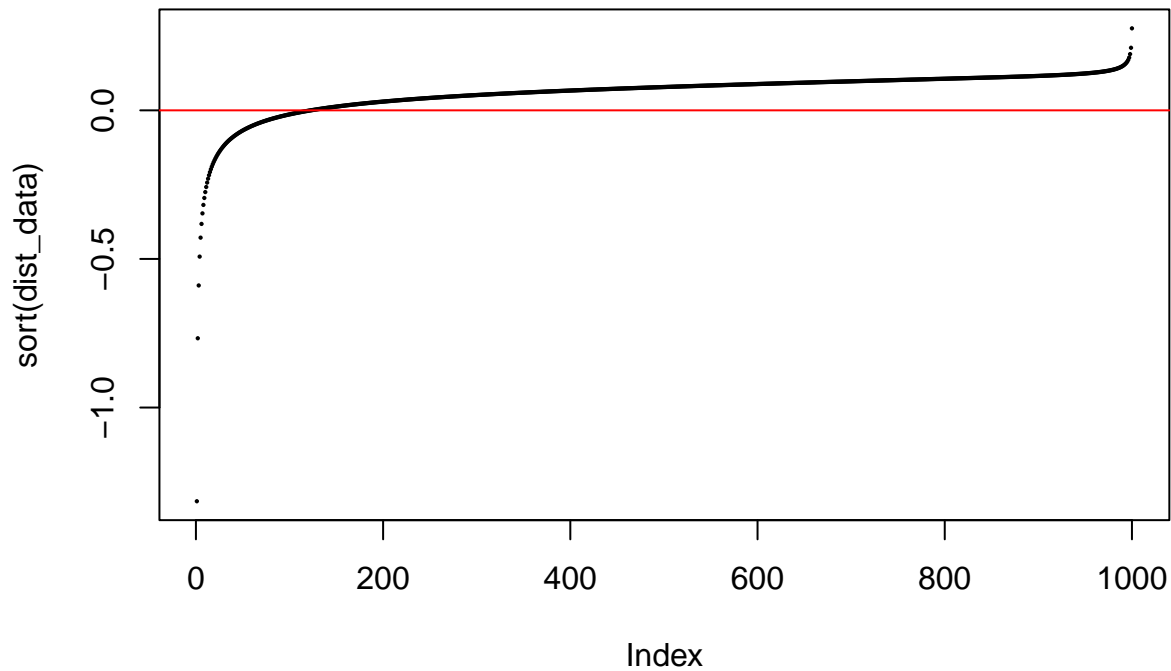
Let's plot the fit and the observed returns together.



#### Estimated distribution

Now lets look at the CDF of the estimated distribution for each 0.1% increment between 0.5% and 99.5% for the estimated distribution:

## Estimated skew t distribution CDF

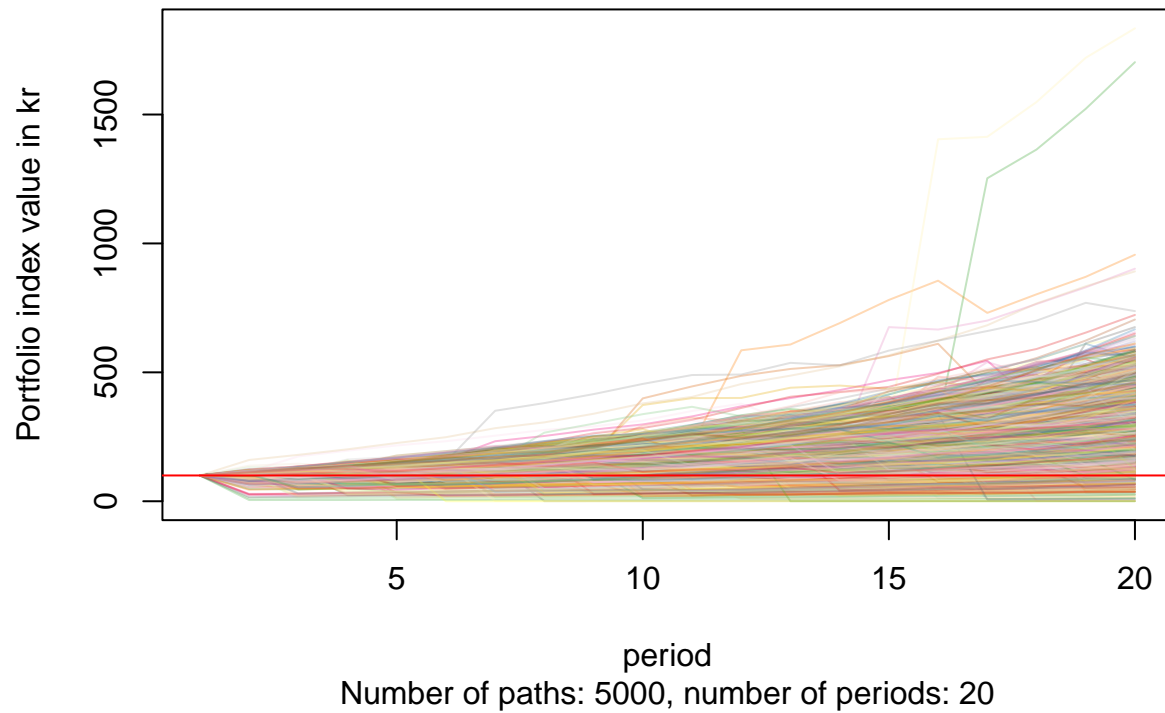


We see that for a few observations out of a 1000, the losses are disastrous. While there is some uptick at the top percentiles, the curve basically flattens out.

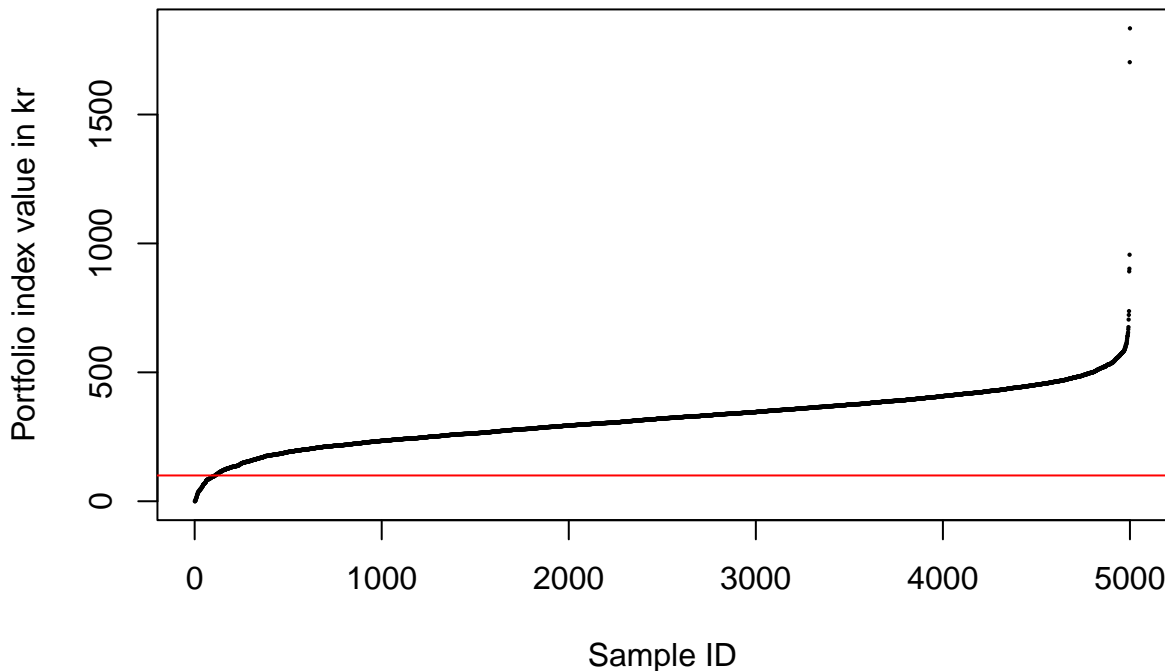
### Monte Carlo

```
## Down-and-out simulation:  
## Probability of down-and-out: 0.02 percent  
##  
## Mean portfolio index value after 20 years: 320.528 kr.  
## SD of portfolio index value after 20 years: 109.025 kr.  
## Min total portfolio index value after 20 years: 0 kr.  
## Max total portfolio index value after 20 years: 1834.228 kr.  
##  
## Share of paths finishing below 100: 2.18 percent
```

### MC simulation with down-and-out



Sorted portfolio index values for last period of all runs  
 (100 is par, 200 is double, 50 is half)



### PFA high risk, 2011 - 2023

#### Fit to skew t distribution

```
##  

## AIC: -23.72565  

## BIC: -21.46585  

## m: 0.08386034  

## s: 0.1210107  

## nu (df): 3.184569  

## xi: 0.01790306  

## R^2: 0.964  

##  

## An R^2 of 0.964 suggests that the fit is very good.  

##  

## What is the risk of losing max 10 %? =< 5.3 percent  

## What is the risk of losing max 25 %? =< 1.4 percent  

## What is the risk of losing max 50 %? =< 0.2 percent  

## What is the risk of losing max 90 %? =< 0 percent  

## What is the risk of losing max 99 %? =< 0 percent  

##  

## What is the chance of gaining min 10 %? >= 59.6 percent  

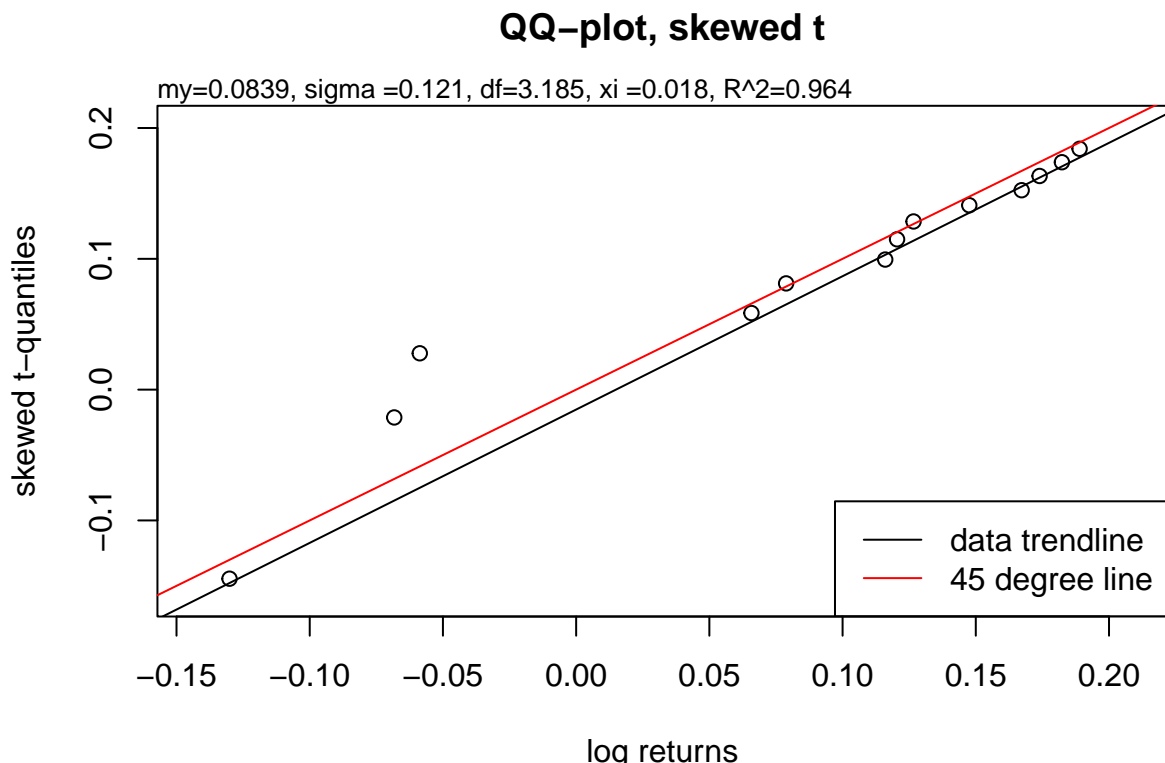
## What is the chance of gaining min 25 %? >= 0 percent  

## What is the chance of gaining min 50 %? >= 0 percent  

## What is the chance of gaining min 90 %? >= 0 percent  

## What is the chance of gaining min 99 %? >= 0 percent
```

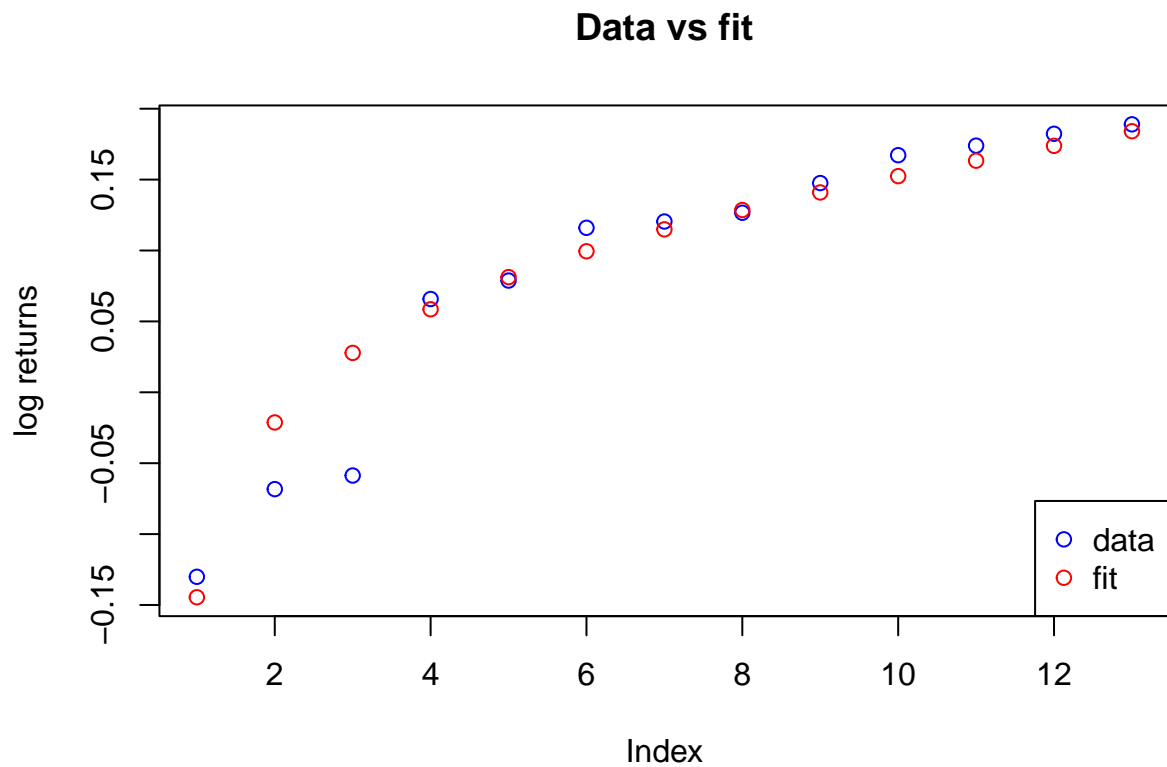
## QQ Plot



The qq plot looks ok. Returns for PFA high risk seems to be consistent with a skewed t-distribution.

## Data vs fit

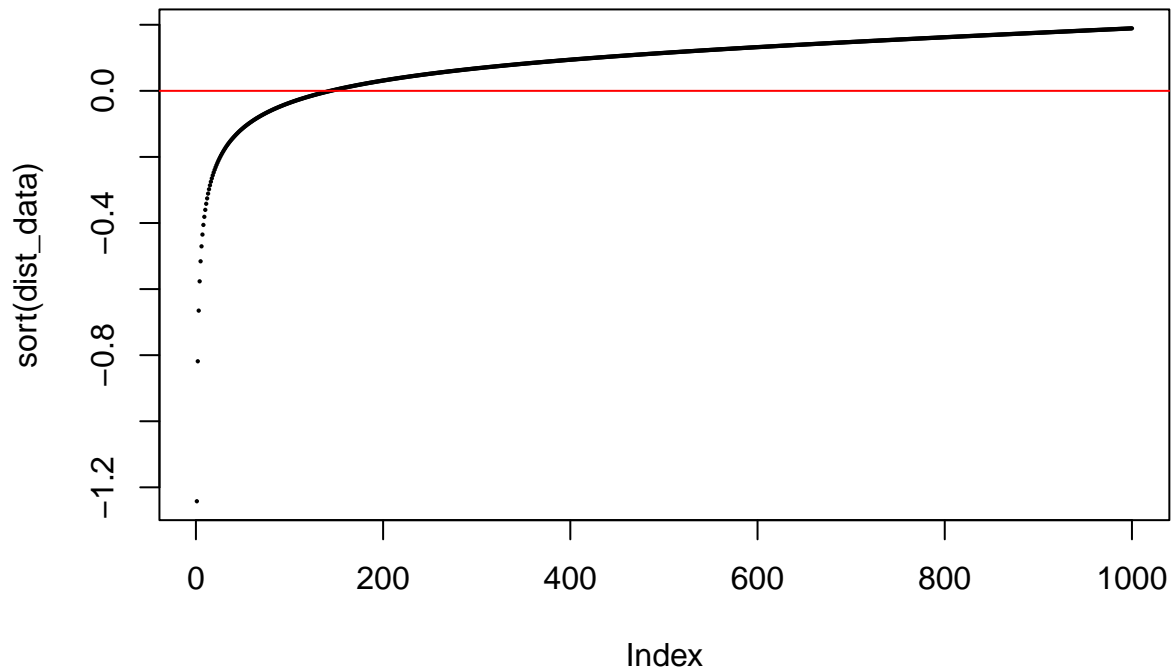
Let's plot the fit and the observed returns together.



#### Estimated distribution

Now lets look at the CDF of the estimated distribution for each 0.1% increment between 0.5% and 99.5% for the estimated distribution:

## Estimated skew t distribution CDF

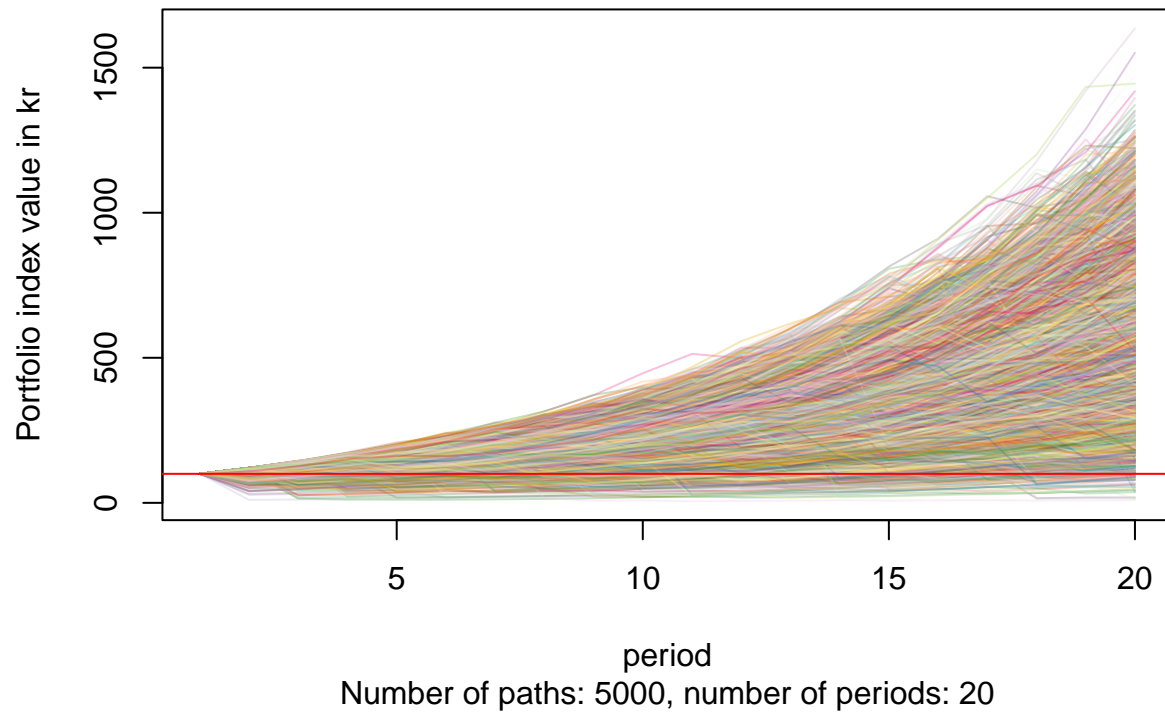


We see that for a few observations out of a 1000, the losses are disastrous, while the upside is very dampened.

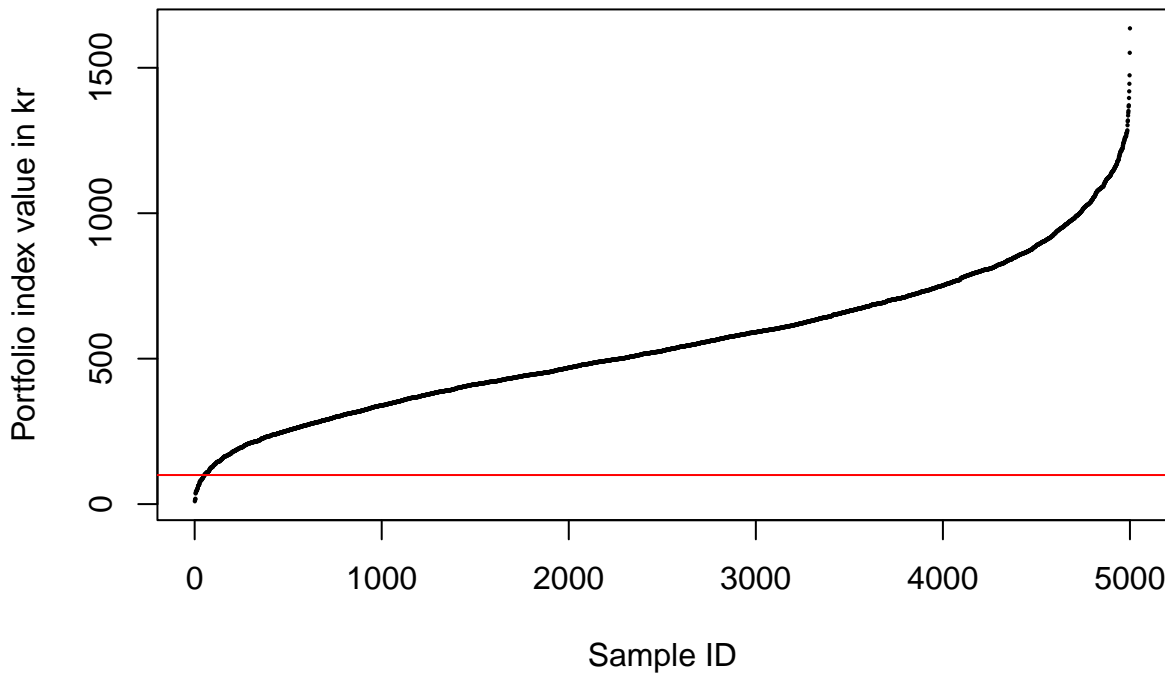
### Monte Carlo

```
## Down-and-out simulation:  
## Probability of down-and-out: 0 percent  
##  
## Mean portfolio index value after 20 years: 553.717 kr.  
## SD of portfolio index value after 20 years: 246.242 kr.  
## Min total portfolio index value after 20 years: 9.883 kr.  
## Max total portfolio index value after 20 years: 1635.532 kr.  
##  
## Share of paths finishing below 100: 1.04 percent
```

### MC simulation with down-and-out



Sorted portfolio index values for last period of all runs  
 (100 is par, 200 is double, 50 is half)



### Mix medium risk, 2011 - 2023

#### Fit to skew t distribution

```
##  

## AIC: -36.9603  

## BIC: -34.7005  

## m: 0.05902873  

## s: 0.08757749  

## nu (df): 2.772621  

## xi: 0.02904471  

## R^2: 0.89  

##  

## An R^2 of 0.89 suggests that the fit is not completely random.  

##  

## What is the risk of losing max 10 %? =< 3.3 percent  

## What is the risk of losing max 25 %? =< 0.7 percent  

## What is the risk of losing max 50 %? =< 0.1 percent  

## What is the risk of losing max 90 %? =< 0 percent  

## What is the risk of losing max 99 %? =< 0 percent  

##  

## What is the chance of gaining min 10 %? >= 35.6 percent  

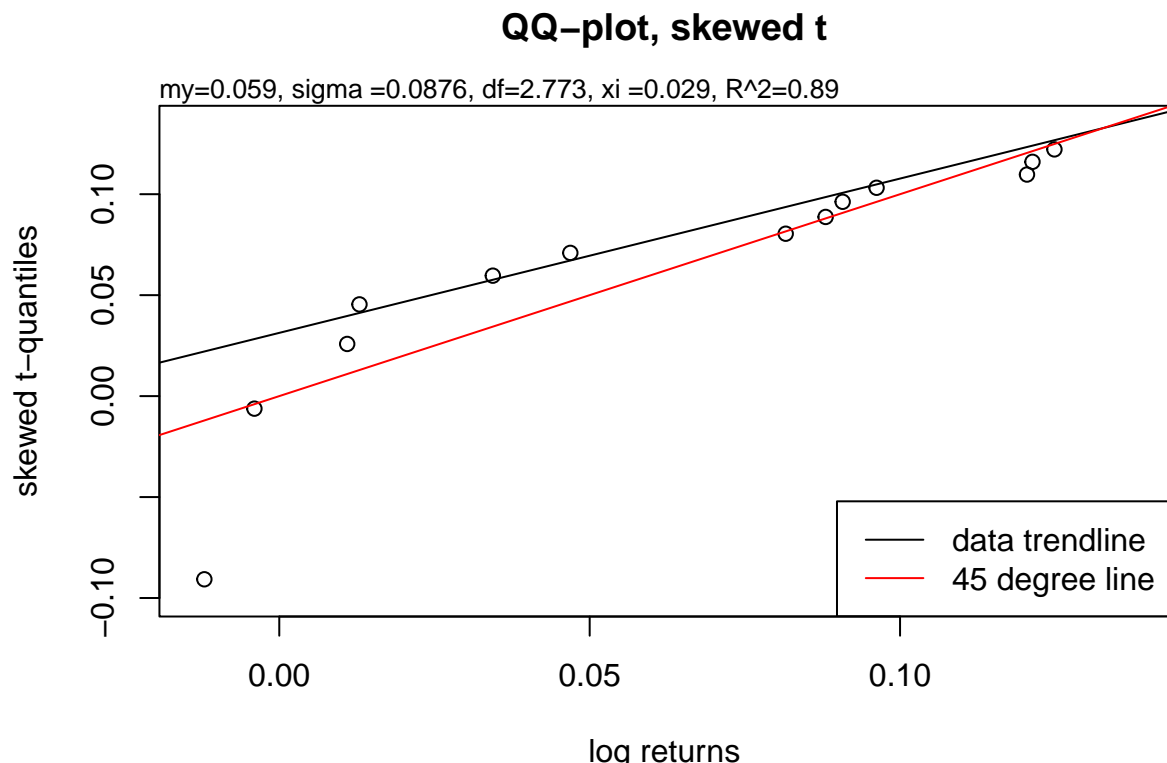
## What is the chance of gaining min 25 %? >= 0 percent  

## What is the chance of gaining min 50 %? >= 0 percent  

## What is the chance of gaining min 90 %? >= 0 percent  

## What is the chance of gaining min 99 %? >= 0 percent
```

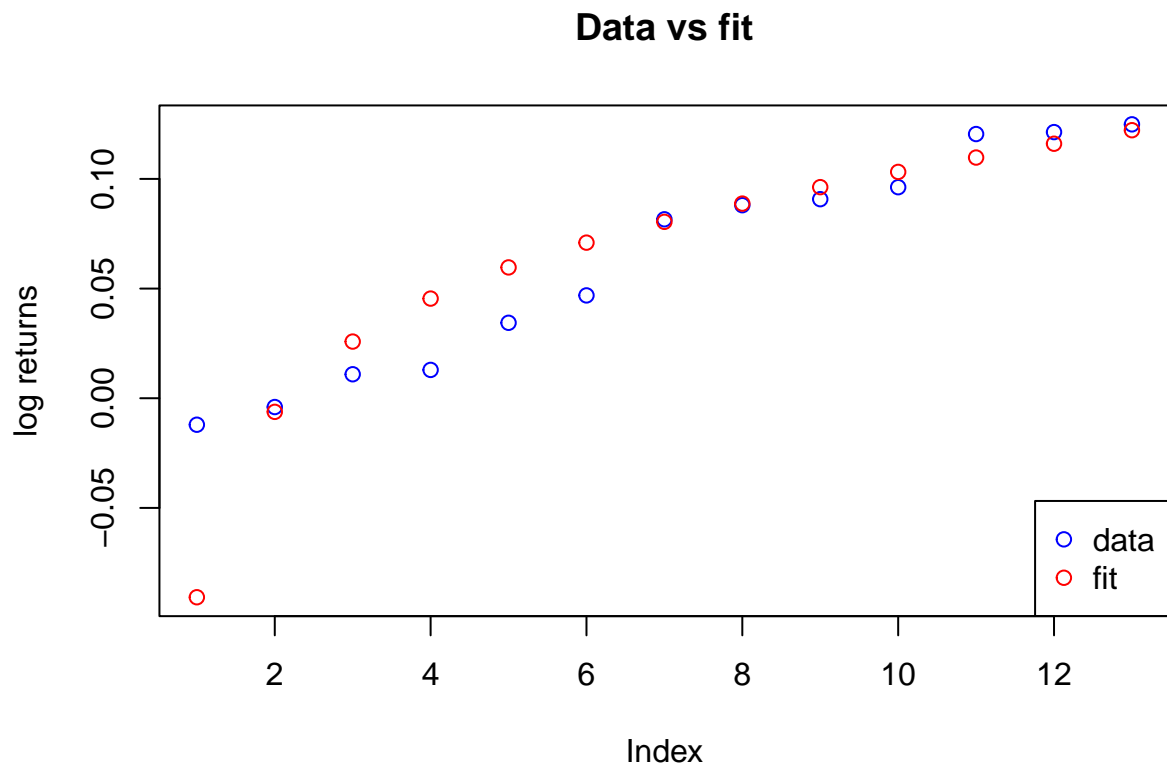
## QQ Plot



The fit suggests big losses for the lowest percentiles, which are not present in the data.  
So the fit is actually a very cautious estimate.

## Data vs fit

Let's plot the fit and the observed returns together.

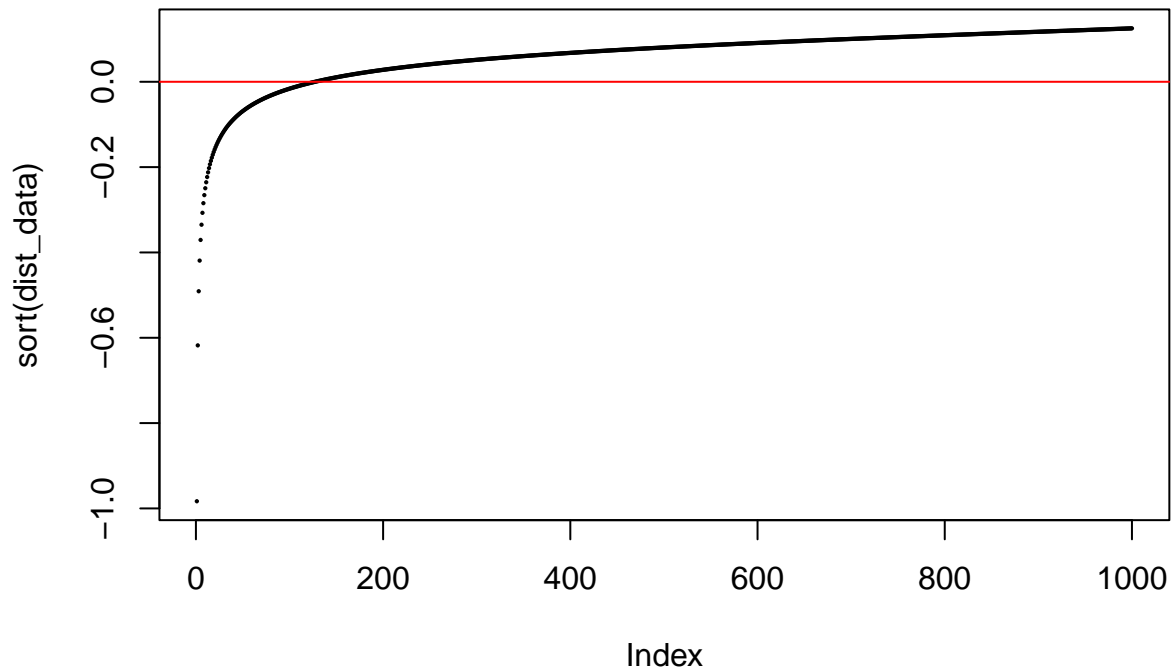


Interestingly, the fit predicts a much bigger “biggest loss” than the actual data. This is the main reason that  $R^2$  is 0.90 and not higher.

#### Estimated distribution

Now lets look at the CDF of the estimated distribution for each 0.1% increment between 0.5% and 99.5% for the estimated distribution:

## Estimated skew t distribution CDF



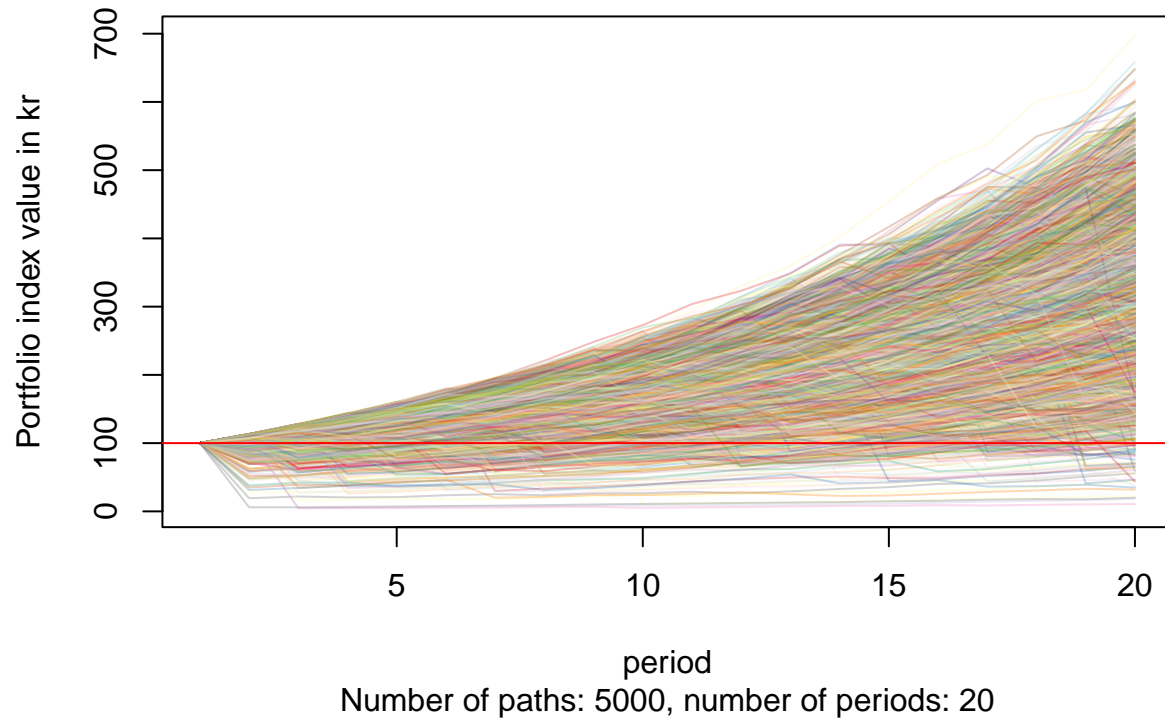
We see that for a few observations out of a 1000, the losses are disastrous, while the upside is very dampened.

### Monte Carlo

#### Version a: Simulation from estimated distribution of returns of mix.

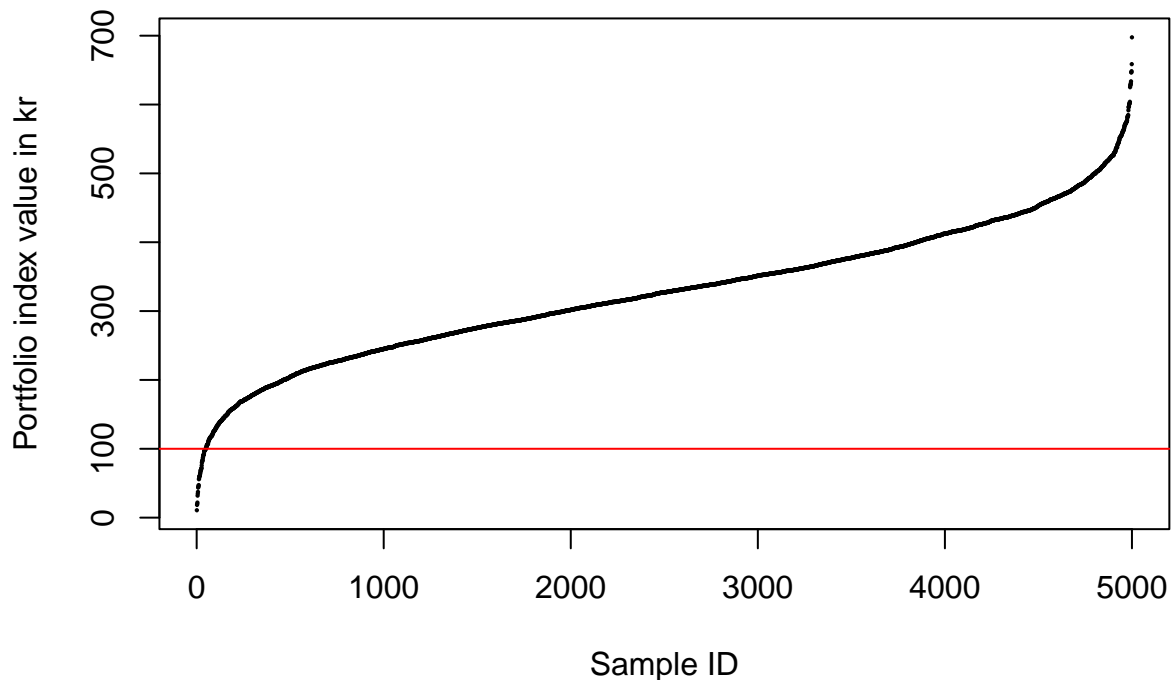
```
## Down-and-out simulation:  
## Probability of down-and-out: 0 percent  
##  
## Mean portfolio index value after 20 years: 327.507 kr.  
## SD of portfolio index value after 20 years: 97.484 kr.  
## Min total portfolio index value after 20 years: 10.732 kr.  
## Max total portfolio index value after 20 years: 697.581 kr.  
##  
## Share of paths finishing below 100: 0.98 percent
```

### MC simulation with down-and-out



### Sorted portfolio index values for last period of all runs

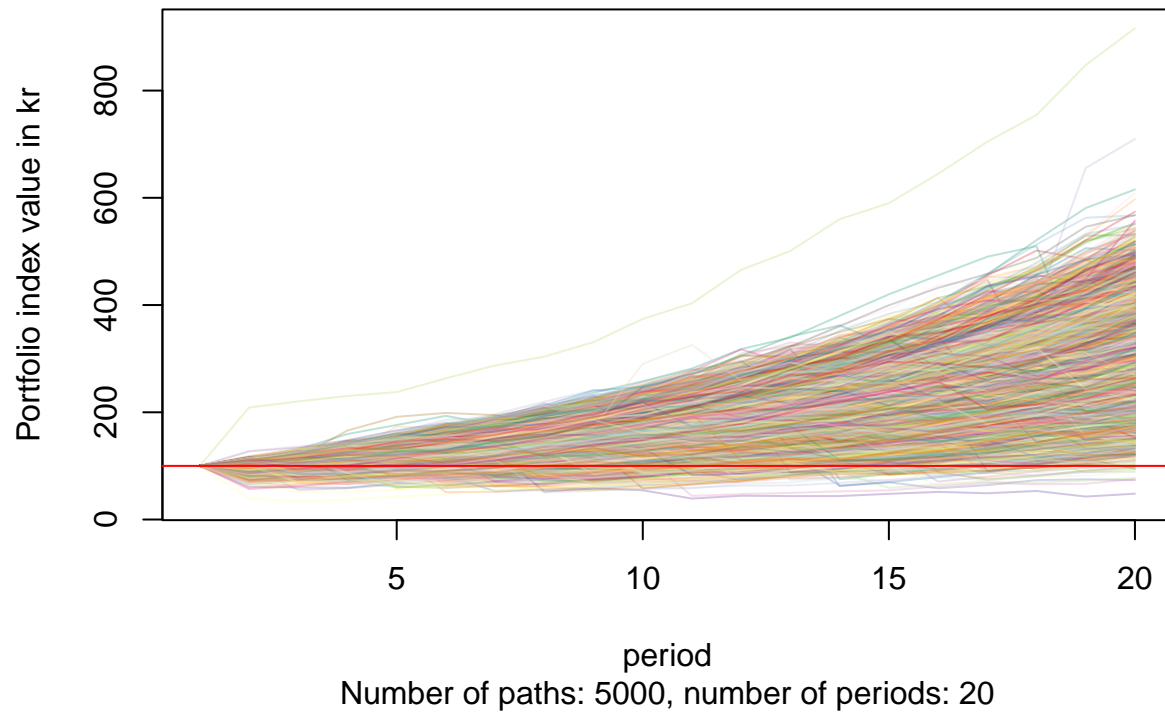
(100 is par, 200 is double, 50 is half)



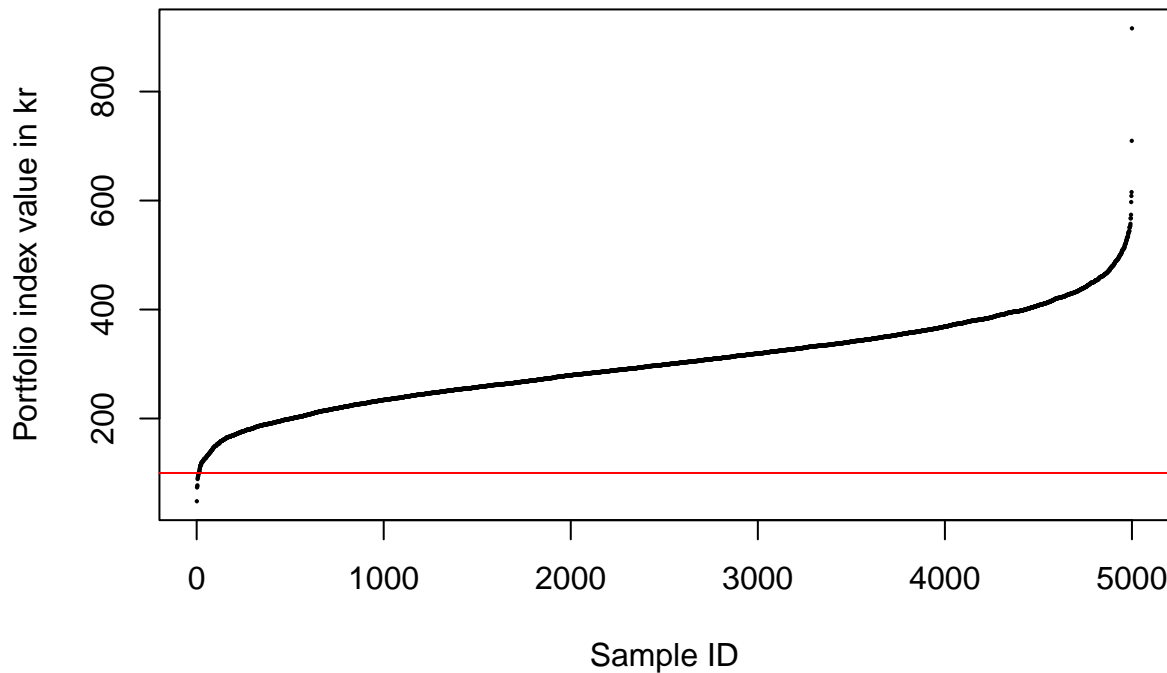
#### Version b: Mix of simulations from estimated distribution of returns from individual funds.

```
## Down-and-out simulation:  
## Probability of down-and-out: 0 percent  
##  
## Mean portfolio index value after 20 years: 302.337 kr.  
## SD of portfolio index value after 20 years: 81.2 kr.  
## Min total portfolio index value after 20 years: 48.158 kr.  
## Max total portfolio index value after 20 years: 916.04 kr.  
##  
## Share of paths finishing below 100: 0.22 percent
```

### MC simulation with down-and-out



Sorted portfolio index values for last period of all runs  
 (100 is par, 200 is double, 50 is half)

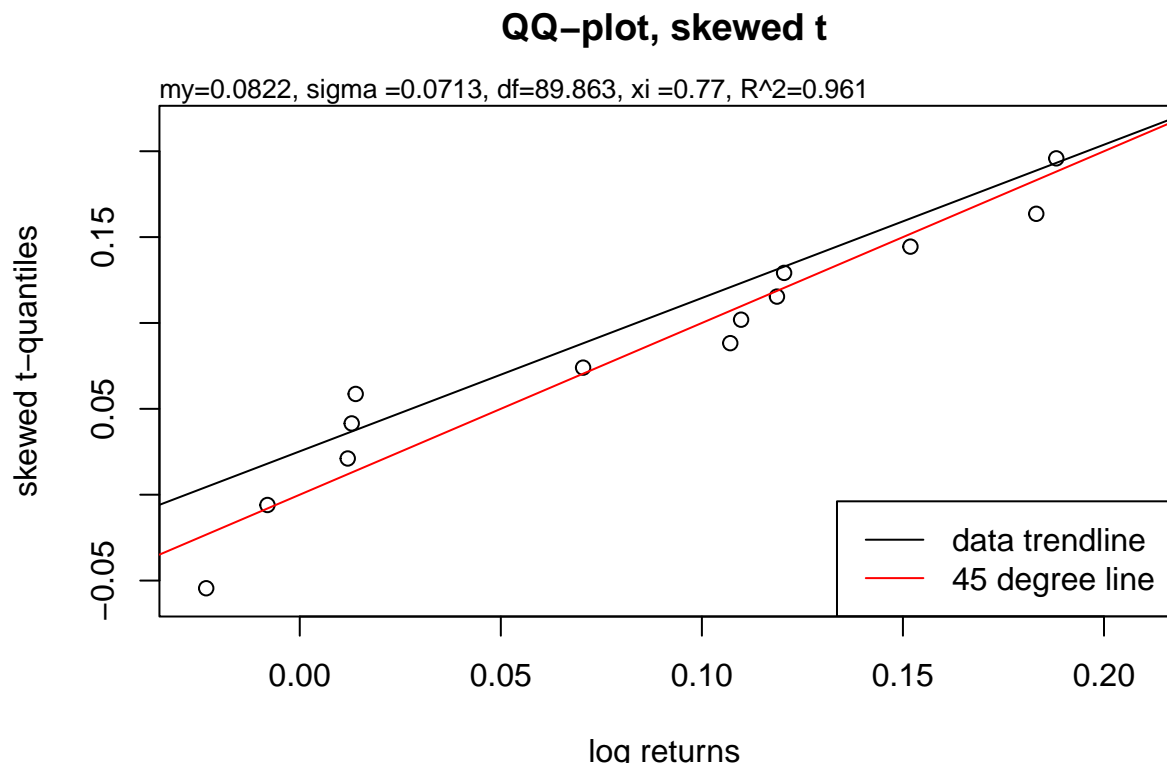


### Mix high risk, 2011 - 2023

#### Fit to skew t distribution

```
## 
## AIC: -24.26084
## BIC: -22.00104
## m: 0.0822419
## s: 0.07129843
## nu (df): 89.86289
## xi: 0.7697502
## R^2: 0.961
## 
## An R^2 of 0.961 suggests that the fit is very good.
## 
## What is the risk of losing max 10 %? =< 0.9 percent
## What is the risk of losing max 25 %? =< 0 percent
## What is the risk of losing max 50 %? =< 0 percent
## What is the risk of losing max 90 %? =< 0 percent
## What is the risk of losing max 99 %? =< 0 percent
## 
## What is the chance of gaining min 10 %? >= 46.1 percent
## What is the chance of gaining min 25 %? >= 1.2 percent
## What is the chance of gaining min 50 %? >= 0 percent
## What is the chance of gaining min 90 %? >= 0 percent
## What is the chance of gaining min 99 %? >= 0 percent
```

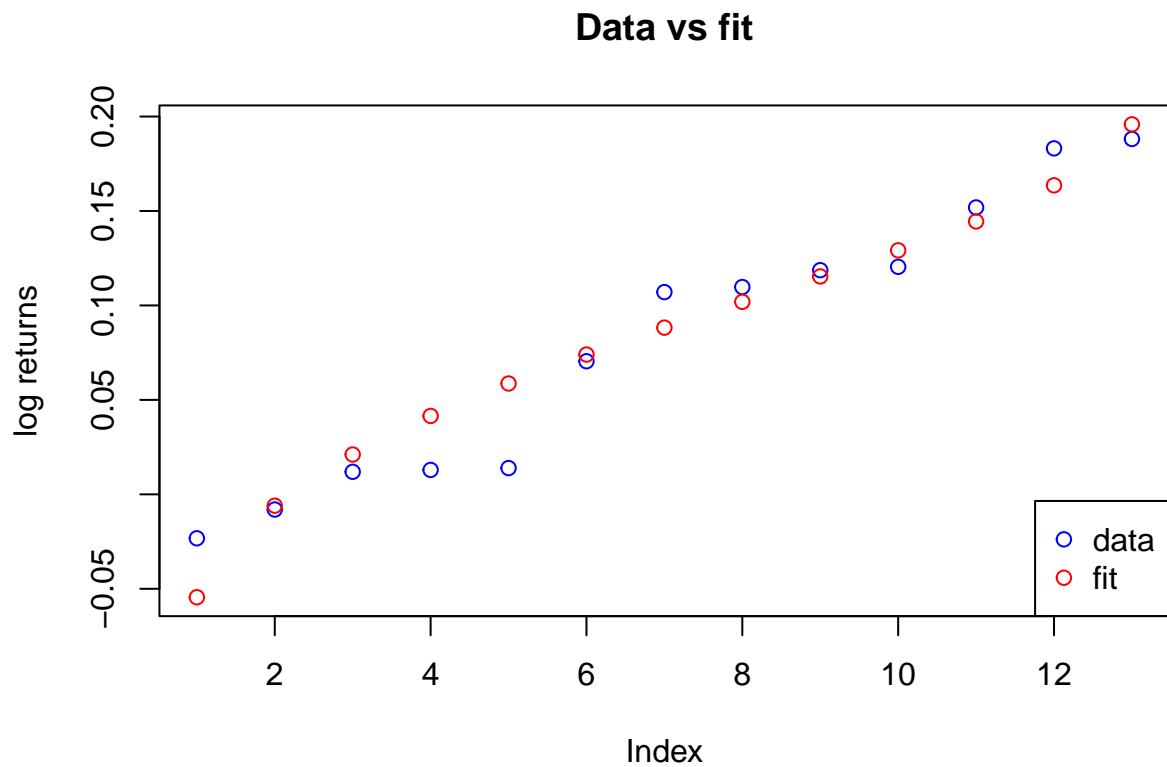
## QQ Plot



The qq plot looks good Returns for mixed medium risk portfolios seems to be consistent with a skewed t-distribution.

## Data vs fit

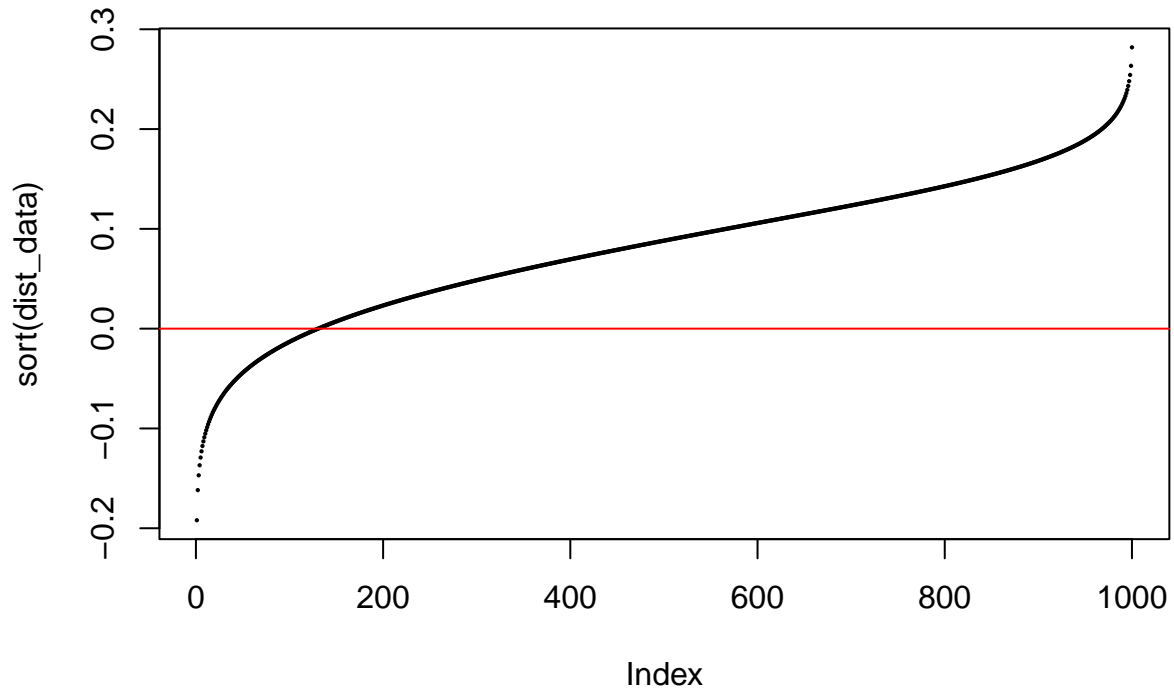
Let's plot the fit and the observed returns together.



#### Estimated distribution

Now lets look at the CDF of the estimated distribution for each 0.1% increment between 0.5% and 99.5% for the estimated distribution:

## Estimated skew t distribution CDF



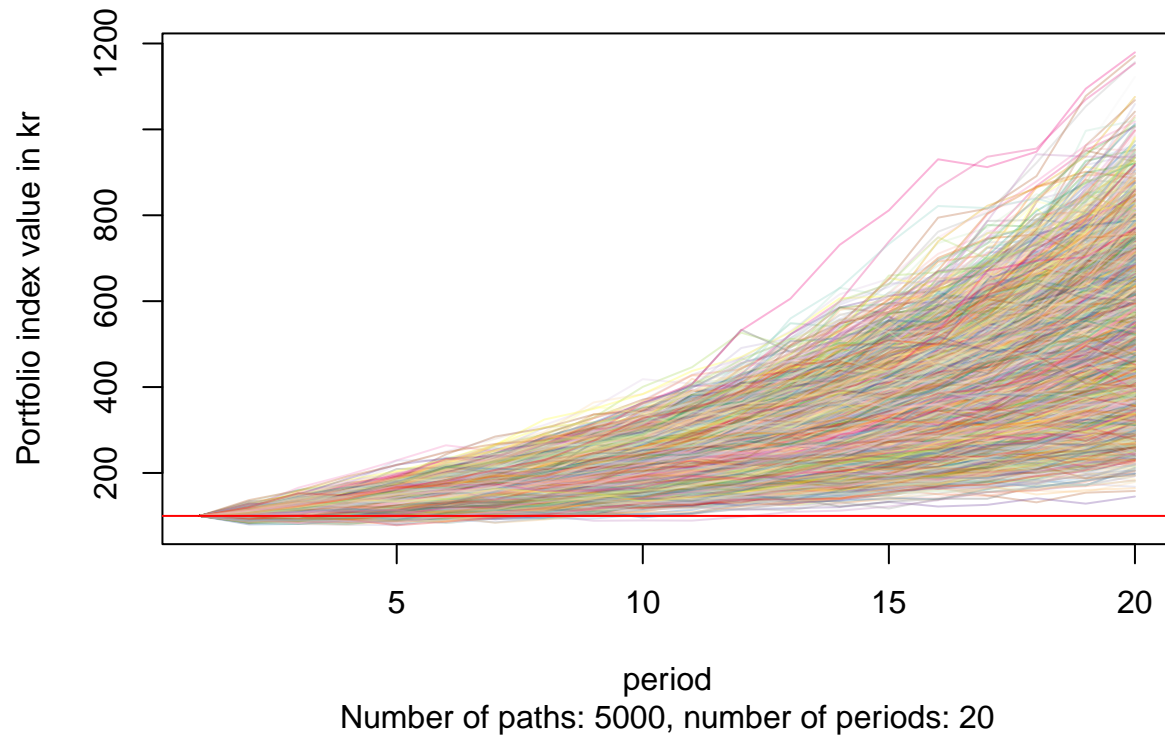
We see that the high risk mix provides a much better upside and smaller downside.

### Monte Carlo

#### Version a: Simulation from estimated distribution of returns of mix.

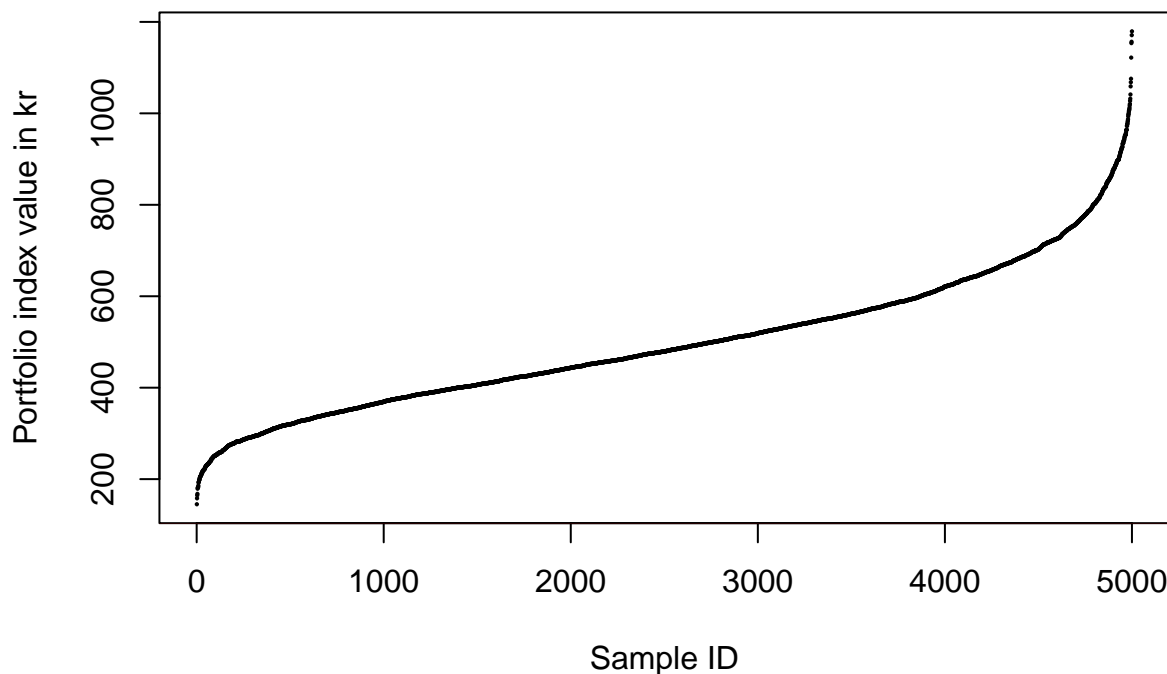
```
## Down-and-out simulation:  
## Probability of down-and-out: 0 percent  
##  
## Mean portfolio index value after 20 years: 498.93 kr.  
## SD of portfolio index value after 20 years: 151.826 kr.  
## Min total portfolio index value after 20 years: 145.1 kr.  
## Max total portfolio index value after 20 years: 1179.336 kr.  
##  
## Share of paths finishing below 100: 0 percent
```

### MC simulation with down-and-out



### Sorted portfolio index values for last period of all runs

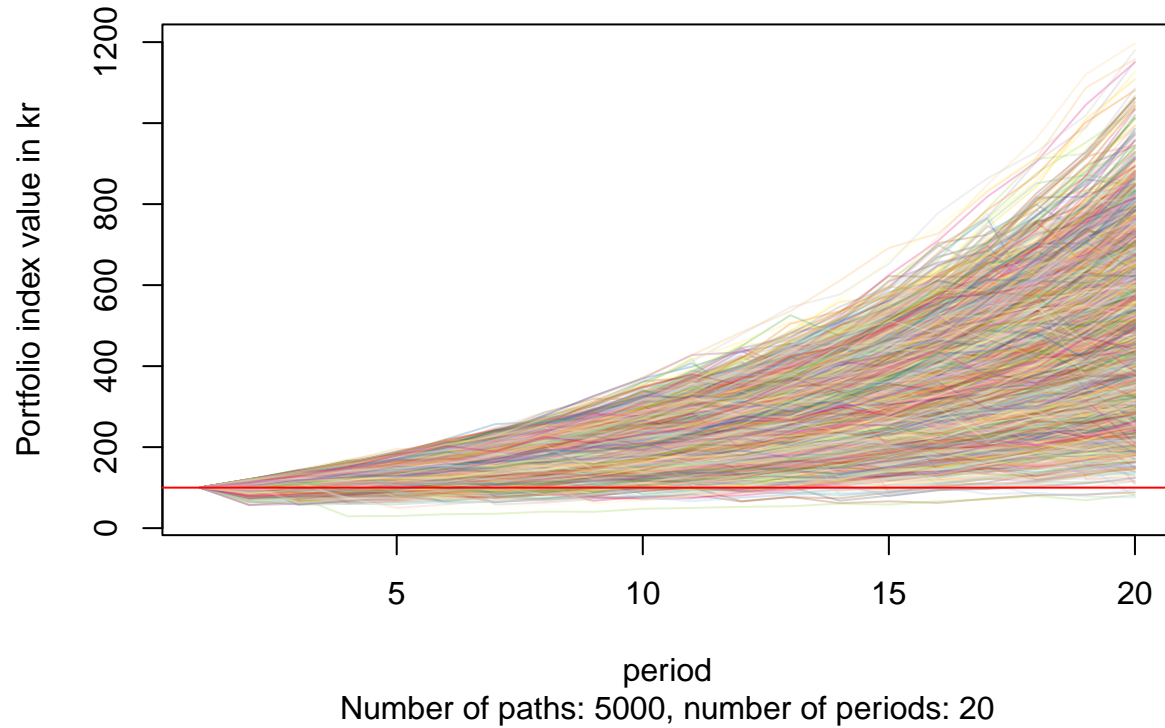
(100 is par, 200 is double, 50 is half)



### Version b: Mix of simulations from estimated distribution of returns from individual funds.

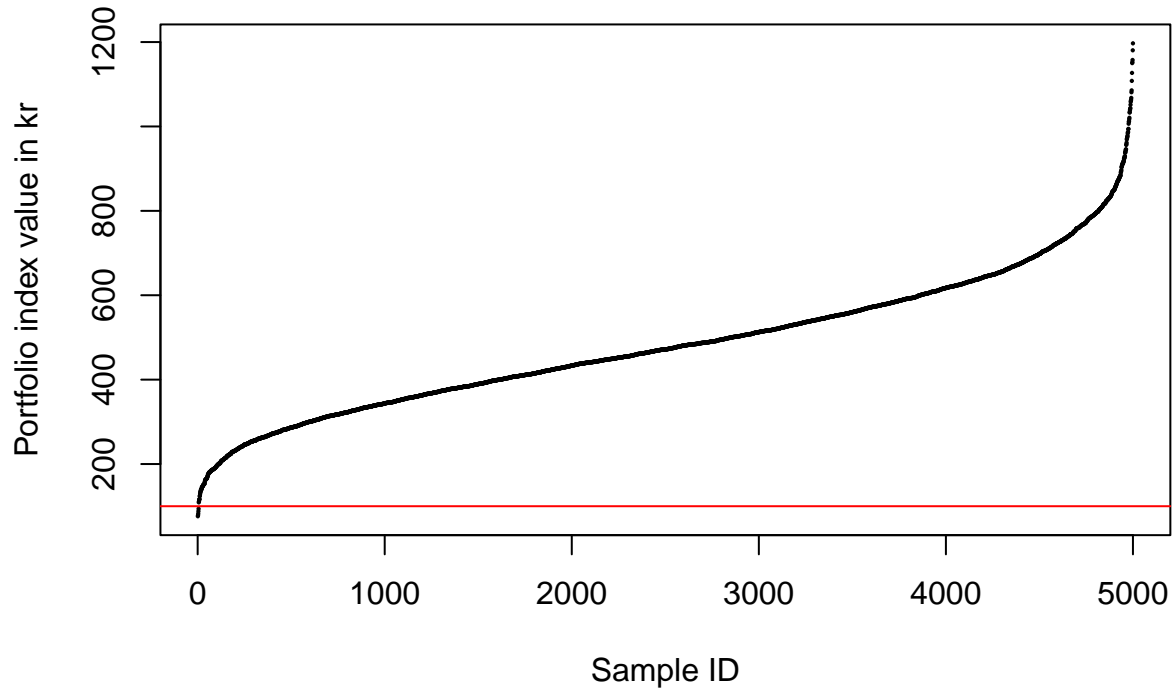
```
## Down-and-out simulation:  
## Probability of down-and-out: 0 percent  
##  
## Mean portfolio index value after 20 years: 484.617 kr.  
## SD of portfolio index value after 20 years: 162.316 kr.  
## Min total portfolio index value after 20 years: 76.272 kr.  
## Max total portfolio index value after 20 years: 1196.949 kr.  
##  
## Share of paths finishing below 100: 0.1 percent
```

### MC simulation with down-and-out



### Sorted portfolio index values for last period of all runs

(100 is par, 200 is double, 50 is half)



### Compare pension plans

Risk of max loss of x percent for a single period (year).  
x values are row names.

	Velliv_medium	Velliv_medium_long	Velliv_high	PFA_medium	PFA_high	mix_medium	mix_high
0	21.3	18.2	19.9	12.2	14.3	12.7	13.0
5	12.5	9.6	12.8	6.0	8.6	6.2	4.2
10	7.4	5.4	8.3	3.3	5.3	3.3	0.9
25	1.8	1.3	2.5	0.9	1.4	0.7	0.0
50	0.2	0.2	0.4	0.2	0.2	0.1	0.0
90	0.0	0.0	0.0	0.0	0.0	0.0	0.0
99	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Chance of min gains of x percent for a single period (year).  
x values are row names.

	Velliv_medium	Velliv_medium_long	Velliv_high	PFA_medium	PFA_high	mix_medium	mix_high
0	78.7	81.8	80.1	87.8	85.7	87.3	87.0
5	63.8	64.9	69.2	71.5	75.8	71.4	69.9
10	41.0	36.2	53.3	32.7	59.6	35.6	46.1
25	0.0	0.3	0.0	0.1	0.0	0.0	1.2
50	0.0	0.0	0.0	0.0	0.0	0.0	0.0
100	0.0	0.0	0.0	0.0	0.0	0.0	0.0

MC risk percentiles: Risk of loss from first to last period.

\_a is simulation from estimated distribution of returns of mix.

\_b is mix of simulations from estimated distribution of returns from individual funds.

\_m is medium.

\_h is high.

	Velliv_m	Velliv_m_long	Velliv_h	PFA_m	PFA_h	mix_m_a	mix_h_a	mix_m_b	mix_h_b
0	4.90	3.24	3.94	2.18	1.04	0.98	0	0.22	0.10
5	4.42	2.86	3.48	1.88	0.92	0.78	0	0.16	0.10
10	3.72	2.34	3.08	1.68	0.86	0.68	0	0.10	0.08
25	2.38	1.44	2.14	1.18	0.52	0.52	0	0.04	0.00
50	0.78	0.66	0.98	0.68	0.26	0.22	0	0.02	0.00
90	0.10	0.14	0.08	0.14	0.02	0.00	0	0.00	0.00
99	0.04	0.02	0.02	0.04	0.00	0.00	0	0.00	0.00

MC gains percentiles: Chance of gains from first to last period.

\_a is simulation from estimated distribution of returns of mix.

\_b is mix of simulations from estimated distribution of returns from individual funds.

	Velliv_m	Velliv_m_long	Velliv_h	PFA_m	PFA_h	mix_m_a	mix_h_a	mix_m_b	mix_h_b
0	95.10	96.76	96.06	97.82	98.96	99.02	100.00	99.78	99.90
5	94.28	96.32	95.58	97.60	98.80	98.92	100.00	99.70	99.90
10	93.44	95.98	94.96	97.46	98.68	98.78	100.00	99.66	99.88
25	90.64	94.56	93.32	96.64	98.30	98.20	100.00	99.22	99.76
50	85.56	90.64	89.96	94.74	97.26	96.76	99.98	97.96	99.42
100	71.04	78.98	82.68	88.36	94.76	90.72	99.70	89.80	97.78
200	39.54	46.08	63.76	57.52	84.90	60.66	92.98	49.42	88.08
300	15.96	17.84	43.94	21.98	71.72	23.16	72.02	11.40	67.68
400	4.92	5.14	27.78	3.98	54.38	3.92	44.76	1.26	42.88
500	1.40	1.30	15.94	0.50	38.42	0.32	22.60	0.08	22.74
1000	0.00	0.00	0.40	0.04	2.76	0.00	0.10	0.00	0.14

## Summary statistics

### Fit summary

Summary for fit of log returns to an F-S skew standardized Student-t distribution.

m is the location parameter.

s is the scale parameter.

nu is the estimated degrees of freedom, or shape parameter.

xi is the estimated skewness parameter.

	Velliv_medium	Velliv_medium_long	Velliv_high	PFA_medium	PFA_high	mix_medium	mix_high
m	0.048	0.052	0.065	0.058	0.084	0.059	0.082
s	0.120	0.115	0.150	0.123	0.121	0.088	0.071
nu	3.304	2.706	3.144	2.265	3.185	2.773	89.863
xi	0.034	0.505	0.002	0.477	0.018	0.029	0.770
R-squared	0.993	0.978	0.991	0.991	0.964	0.890	0.961

### Monte Carlo simulations summary

Monte Carlo simulations of portfolio index values (currency values).

Statistics are given for the final state of all paths.

Probability of down-and\_out is calculated as the share of paths that reach 0 at some point. All subsequent values for a path are set to 0, if the path reaches at any point.

0 is defined as any value below a threshold.

losing\_prob\_pct is the probability of losing money. This is calculated as the share of paths finishing below index 100.

## Number of paths: 5000

	Velliv_m	Velliv_m_long	Velliv_h	PFA_m	PFA_h	mix_m_a	mix_m_b	mix_h_a	mix_h_b
mc_m	278.146	296.954	397.620	320.528	553.717	327.507	302.337	498.930	484.617
mc_s	123.239	118.429	210.771	109.025	246.242	97.484	81.200	151.826	162.316
mc_min	0.149	0.821	0.862	0.000	9.883	10.732	48.158	145.100	76.272
mc_max	861.188	1031.198	1466.537	1834.228	1635.532	697.581	916.040	1179.336	1196.949
dao_prob_pct	0.000	0.000	0.000	0.020	0.000	0.000	0.000	0.000	0.000
losing_prob_pct	4.900	3.240	3.940	2.180	1.040	0.980	0.220	0.000	0.100

```

## Highest mean      : PFA_h
## Lowest sd        : mix_m_b
## Highest min      : mix_h_a
## Highest max      : PFA_m
## Lowest dao prob : Velliv_m Velliv_m_long Velliv_h PFA_h mix_m_a mix_m_b mix_h_a mix_h_b
## Lowest loss prob: mix_h_a

```

## Appendix

### Average of returns vs returns of average

Definition:  $R = 1+r$

```

## Let x_0 be 100.
## Let y_0 be 200.
## So the initial value of the pf is 300 .
## Let R_x be 0.5.
## Let R_y be 1.5.

```

Then,

```

## x_1 is R_x * x_0 = 50.
## y_1 is R_y * y_0 = 300.

```

Average of returns:

```
## 0.5 * (R_x + R_y) = 1
```

So here the value of the pf at t=1 should be unchanged from t=0:

```
## (x_0 + y_0) * 0.5 * (R_x + R_y) = 300
```

But this is clearly not the case:

```
## 0.5 * (x_1 + y_1) = 0.5 * (R_x * x_0 + R_y * y_0) = 175
```

Therefore we should take returns of average, not average of returns!

Let's take the average of log returns instead:

```
## 0.5 * (log(R_x) + log(R_y)) = -0.143841
```

We now get:

```
## (x_0 + y_0) * exp(0.5 * (log(Rx) + log(Ry))) = 259.8076
```

So taking the average of log returns doesn't work either.

## Simulation of mix vs mix of simulations

Test if a simulation of a mix (average) of two returns series has the same distribution as a mix of two simulated returns series.

We are adding annual returns rather than multiplying, so imagine that we are simulating log returns.

```
## m(data_x): -0.02561251
## s(data_x): 0.4664996
## m(data_y): 10.62979
## s(data_y): 2.950404
##
## m(data_x + data_y): 5.302089
## s(data_x + data_y): 1.597863
```

m and s of final state of all paths.

\_a is mix of simulated returns.

\_b is simulated mixed returns.

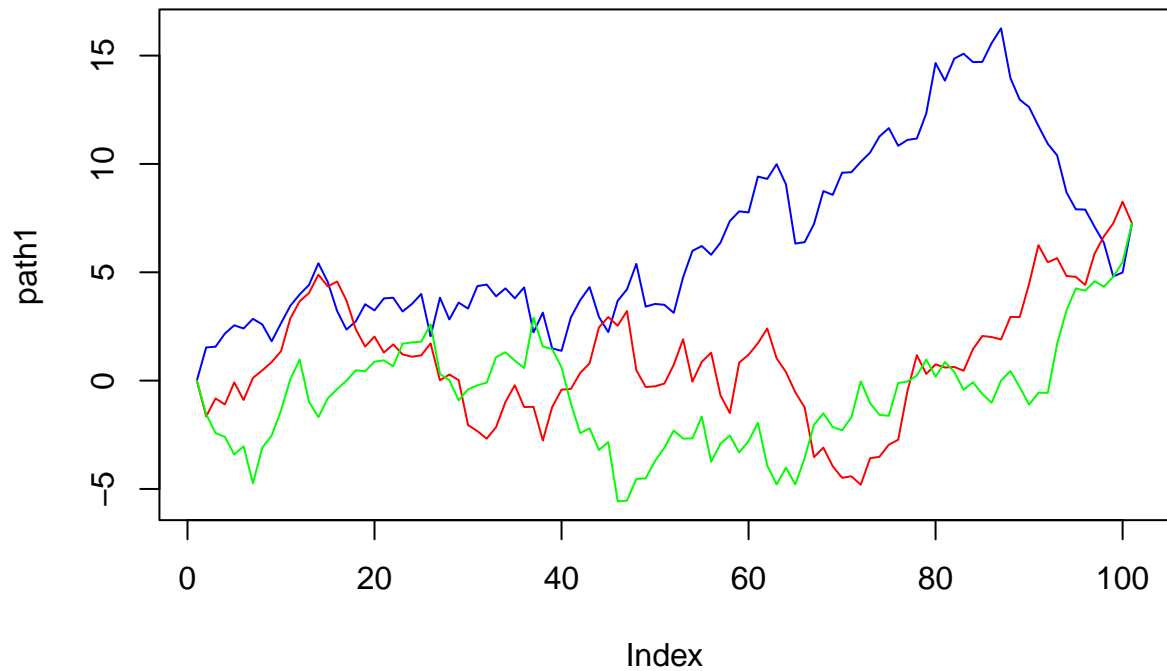
m_a	m_b	s_a	s_b
106.195	106.069	6.654	7.209
105.930	106.075	6.563	6.986
105.898	105.770	6.763	7.247
106.057	106.068	6.811	7.113
106.428	106.683	6.705	7.287
105.994	106.379	6.792	7.136
106.261	106.100	6.664	7.175
106.155	106.287	6.677	6.942
105.781	106.444	6.763	7.395
106.206	105.476	6.621	7.227

```
##      m_a      m_b      s_a      s_b
## Min.  :105.8  Min.  :105.5  Min.  :6.563  Min.  :6.942
## 1st Qu.:105.9  1st Qu.:106.1  1st Qu.:6.657  1st Qu.:7.119
## Median  :106.1  Median :106.1  Median :6.691  Median :7.192
## Mean    :106.1  Mean   :106.1  Mean   :6.701  Mean   :7.172
## 3rd Qu.:106.2  3rd Qu.:106.4  3rd Qu.:6.763  3rd Qu.:7.242
## Max.    :106.4  Max.   :106.7  Max.   :6.811  Max.   :7.395
```

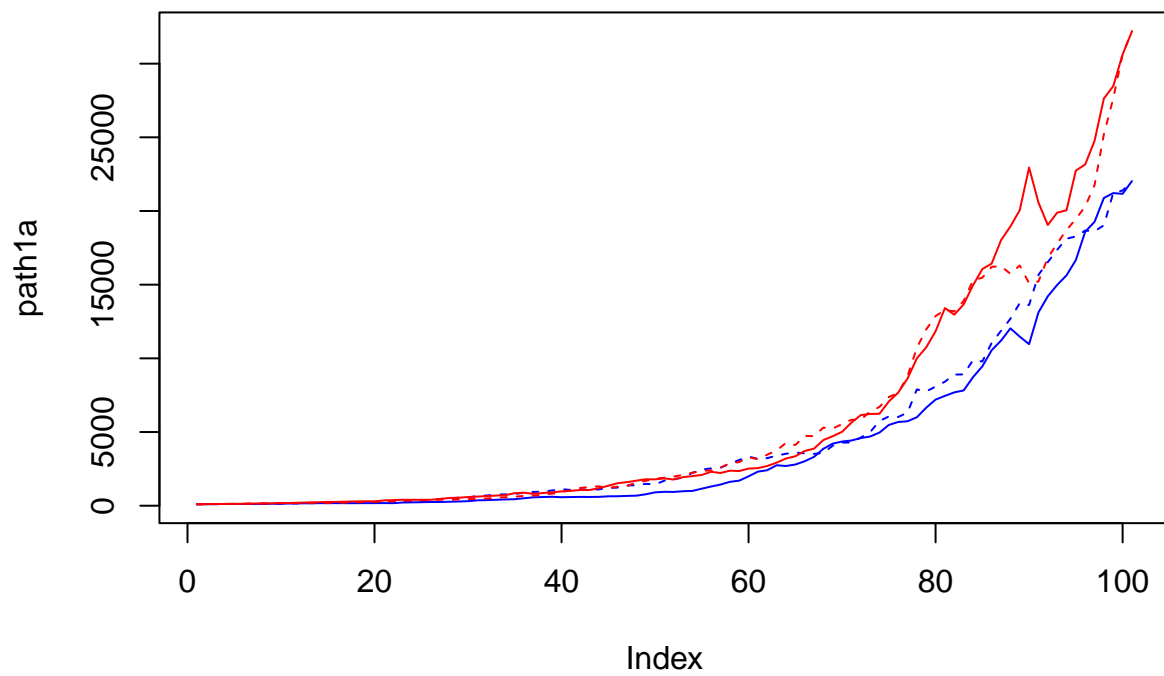
\_a and \_b are very close to equal.

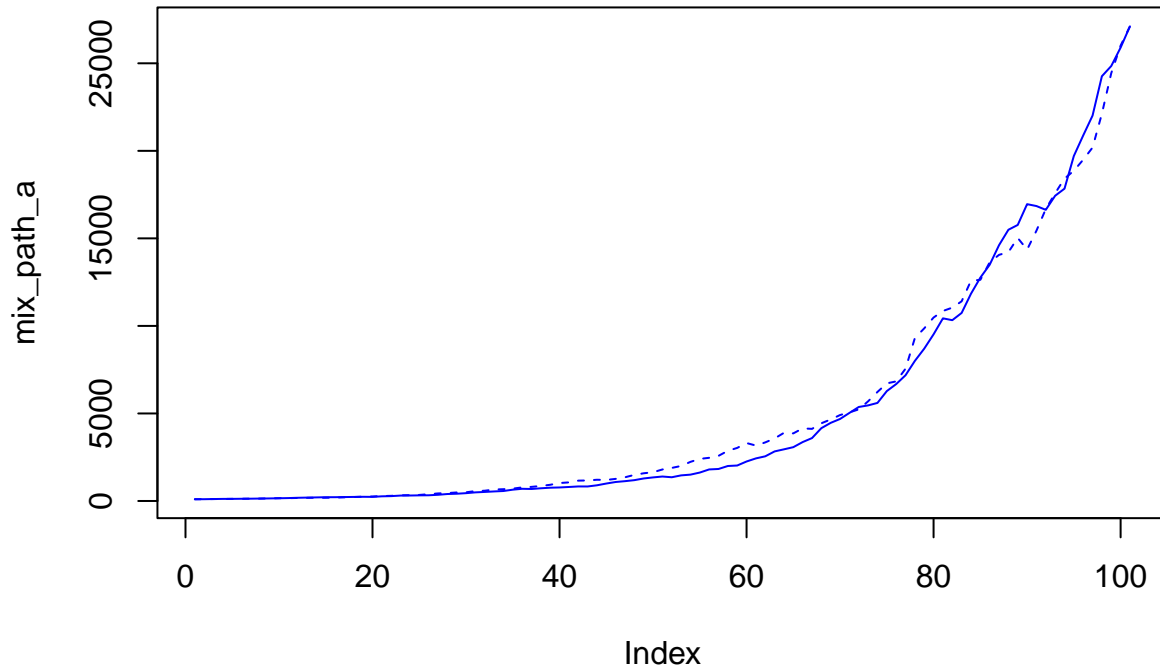
We attribute the differences to differences in estimating the distributions in version a and b.

The final state is independent of the order of the preceding steps:



So does the order of the steps in the two processes matter, when mixing simulated returns?





The order of steps in the individual paths do not matter, because the mix of simulated paths is a sum of a sum, so the order of terms doesn't affect the sum. If there is variation it is because the sets preceding steps are not the same. For instance, the steps between step 1 and 60 in the plot above are not the same for the two lines.

Recall,

$$\text{Var}(aX + bY) = a^2\text{Var}(X) + b^2\text{Var}(Y) + 2ab\text{Cov}(a, b)$$

```
## [1] 0.005355618
```

```
## [1] 0.005355618
```

Our distribution estimate is based on 13 observations. Is that enough for a robust estimate? What if we suddenly hit a year like 2008? How would that affect our estimate?

Let's try to include the Velliv data from 2007-2010.

We do this by sampling 13 observations from `vmrl`.

```
##      m          s
##  Min. :0.05957  Min. :0.04159
##  1st Qu.:0.06541 1st Qu.:0.05908
##  Median :0.06986 Median :0.06517
##  Mean   :0.07080 Mean  :0.06620
##  3rd Qu.:0.07532 3rd Qu.:0.07316
##  Max.   :0.08450 Max.  :0.08918
```