

# Portfolio optimization with CVaR budgets

Kris Boudt\* - Peter Carl - Brian G. Peterson

R/Finance 2010

April 16th, 2010

---

\*K.U.Leuven and Lessius

## Outline

### A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

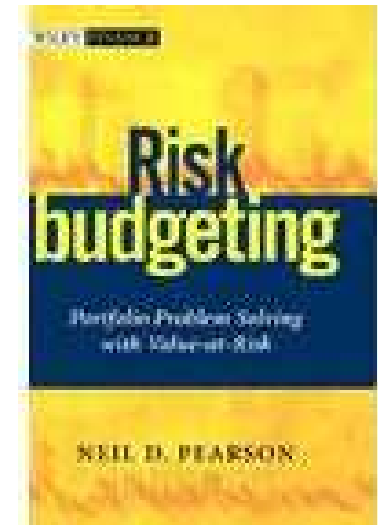
Dynamic portfolio  
allocation

Conclusion

Appendix

## Risk budgets:

- Standard tool to quantify risk allocation;
- Previous research: non-normality return series, CVaR: PerformanceAnalytics.
- Instrument to adjust marginally portfolios;
- This research: Use of risk budgets as objective and/or constraint in portfolio allocation styles: PortfolioAnalytics;
- Collaborative: Peter Carl & Brian Peterson, David Ardia, Christophe Croux.



# Motivation equity/bonds portfolio

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

- Bender, Briand, Nielsen, Stefek (JPM, Winter 2010):

*“Traditional approaches to structuring policy portfolios for strategic asset allocation have not provided the full potential of diversification.*

*Portfolios based on a 60/40 allocation between equities and bonds remain volatile and dominated by equity risk.”*

- Minimum risk portfolios tend to be dominated by bond risk and have lower expected returns.

# Motivation equity/bonds portfolio

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

- Bender, Briand, Nielsen, Stefek (JPM, Winter 2010):

*“Traditional approaches to structuring policy portfolios for strategic asset allocation have not provided the full potential of diversification.*

*Portfolios based on a 60/40 allocation between equities and bonds remain volatile and dominated by equity risk.”*

- Minimum risk portfolios tend to be dominated by bond risk and have lower expected returns.
- Optimize the risk allocation directly in the portfolio strategy.

Examples:

- ✓ A 60/40 risk allocation portfolio or an equal-risk portfolio
- ✓ The most risk diversified portfolio subject to return/risk targets.

## Outline

### A primer on risk budgets

### CVaR budgets as objective or constraint in portfolio allocation

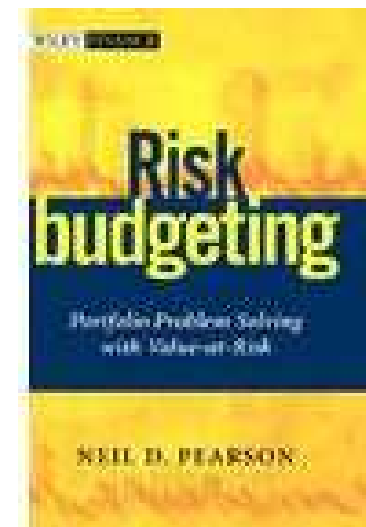
### Dynamic portfolio allocation

### Conclusion

### Appendix

## Risk budgets:

- Review on risk budgets;
- Use of risk budgets as objective and/or constraint in portfolio allocation styles.
- Illustrations:
  - ✓ Static bond-equity portfolio, R code (DEoptim, see also Guy Yollin's slides RFinance 2009);
  - ✓ Dynamic 4 assets.



Outline

A primer on risk budgets

VaR budget

CVaR budget

Min CVaR portfolio

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

# A primer on risk budgets

# VaR budget on 60/40 portfolio

Outline

A primer on risk budgets

VaR budget

CVaR budget

Min CVaR portfolio

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

```
> library(PortfolioAnalytics)
```

```
> data(indexes)
```

```
> head(indexes[,1:2])
```

	US Bonds	US Equities
1980-01-31	-0.027189977	0.0610
1980-02-29	-0.066876898	0.0031
1980-03-31	0.005275587	-0.0987
1980-04-30	0.099246261	0.0429
1980-05-31	0.000000000	0.0562
1980-06-30	0.060511451	0.0296

# VaR budget on 60/40 portfolio

Outline

A primer on risk budgets

VaR budget

CVaR budget

Min CVaR portfolio

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

```
> apply(indexes[,1:2],2,'mean')
```

```
US Bonds US Equities
```

```
0.006916187 0.008238420
```

```
> apply(indexes[,1:2],2,'sd')
```

```
US Bonds US Equities
```

```
0.01810161 0.04476569
```

# VaR budget on 60/40 portfolio

Outline

A primer on risk budgets

VaR budget

CVaR budget

Min CVaR portfolio

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

```
> w6040 <- c(0.4,0.6)
> library(PerformanceAnalytics)
> VaR(R=indexes[,1:2], weights=w6040,
+     portfolio_method="component")
```

```
$MVaR
```

```
[1,] 0.04336715
```

```
$contribution
```

```
      US Bonds    US Equities
-0.0002303964  0.0435975440
```

```
$pct_contrib_MVaR
```

```
      US Bonds    US Equities
-0.005312695  1.005312695
```

Outline

A primer on risk budgets

VaR budget

CVaR budget

Min CVaR portfolio

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

- $C_i \text{VaR} = w_i \frac{\partial \text{VaR}(w)}{\partial w_i}$

- Gouriéroux, Laurent and Scaillet (2000):

$$C_i \text{VaR} = -E[w_i r_i | r_p = -\text{VaR}]$$

- Estimation:

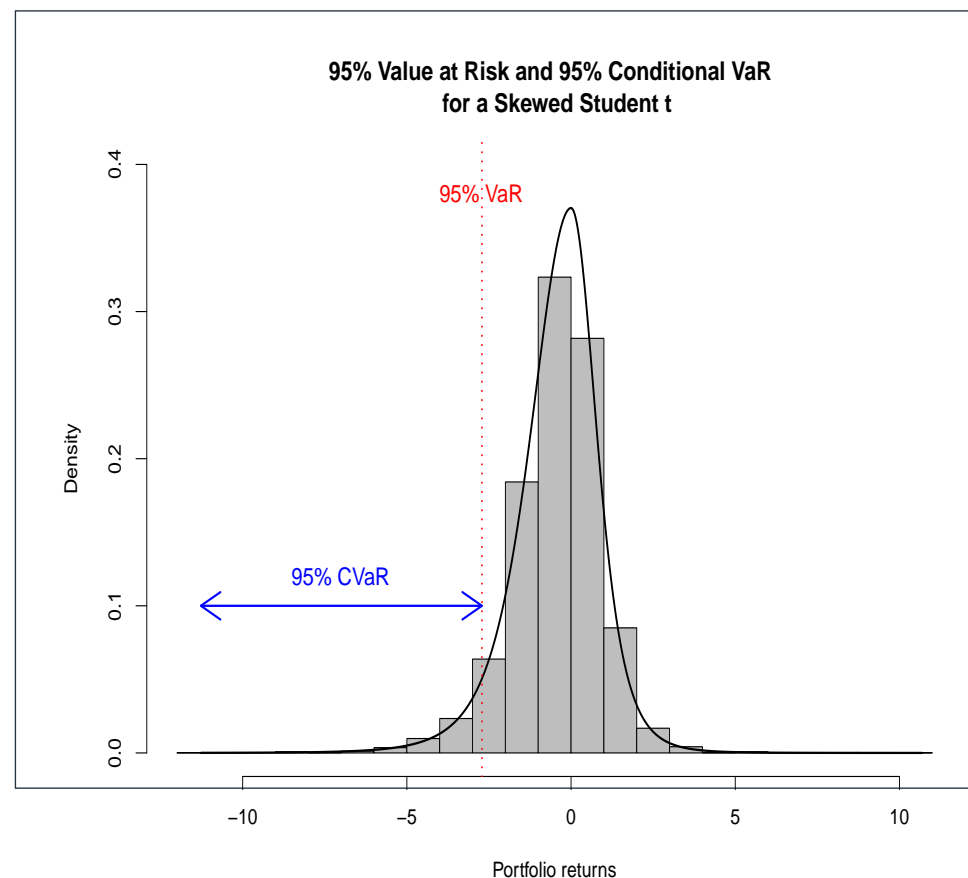
- ✓ Simulation

- ✓ Explicit formulae Cornish-Fisher estimator (Boudt, Peterson and Croux, 2008; Peterson and Boudt, 2008).

Pearson [2002, p.7]: *“Value-at-risk has some well known limitations, and it may be that some other risk measures eventually supplants value-at-risk in the risk budgeting process.”*

## CVaR:

- Coherent risk measure (most notably: subadditive);
- Less incentive to load on the tail risk below the VaR used.



Outline

A primer on risk budgets

VaR budget

CVaR budget

Min CVaR portfolio

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

- $C_i \text{CVaR} = w_i \frac{\partial \text{CVaR}(w)}{\partial w_i}$

- Scaillet (2002):

$$C_i \text{CVaR} = -E[w_i r_i | r_p \leq -\text{VaR}]$$

- Estimation:

- ✓ Simulation
- ✓ Explicit formulae Cornish-Fisher estimator (Boudt, Peterson and Croux, 2008).

Outline

A primer on risk budgets

VaR budget

CVaR budget

Min CVaR portfolio

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

```
> ES(R=indexes[,1:2], weights=w6040,  
+     portfolio_method="component")  
$MES  
[1,] 0.07725177  
$contribution  
      US Bonds  US Equities  
-0.001066194  0.078317964  
$pct_contrib_MES  
      US Bonds  US Equities  
-0.01380155   1.01380155
```

# CVaR in portfolio allocation

Outline

A primer on risk budgets

VaR budget

CVaR budget

Min CVaR portfolio

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

- As an objective: Minimum CVaR portfolio (E.g. Rockafellar and Uryasev, 2000)
- As a constraint: Min CVaR/SD portfolio under CVaR constraints (E.g. Alexander and Baptista, 2004, Krokmal, Palmquist and Uryasev, 2002).
- Why? Better risk measure + convex function of portfolio weights (easier to optimize).

# Min CVaR portfolio

Outline

A primer on risk budgets

VaR budget

CVaR budget

Min CVaR portfolio

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

```
> library(DEoptim)
> obj <- function(w) {
+   if (sum(w) == 0) { w <- w + 1e-2 }
+   w <- w / sum(w)
+   ES(R=indexes[,1:2],weights = w)$MES
+ }
> out <- DEoptim(fn = obj, lower = rep(0, 2),
+ upper = rep(1, 2), DEoptim.control(itermax=50))
> wstar <- out$optim$bestmem
> wMinCVaR <- wstar / sum(wstar)
> print(wMinCVaR)
      US Bonds US Equities
0.96443348 0.03556652
```

Outline

A primer on risk budgets

VaR budget

CVaR budget

Min CVaR portfolio

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

```
> ES(R=indexes[,1:2], weights=wMinCVaR,  
+ portfolio_method="component")
```

```
$MES
```

```
[1,] 0.01102894
```

```
$contribution
```

```
US Bonds US Equities
```

```
0.0106366796 0.0003922610
```

```
$pct_contrib_MES
```

```
US Bonds US Equities
```

```
0.96443349 0.03556651
```

# CVaR budgets

Outline

A primer on risk budgets

VaR budget

CVaR budget

Min CVaR portfolio

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

style	Weight allocation		Risk allocation	
	bond	equity	bond	equity
60/40 weight	0.40	0.6	-0.01	1.01
60/40 risk alloc	0.84	0.16	0.40	0.60
Min CVaR Conc	0.86	0.14	0.50	0.50
Min CVaR	0.96	0.04	0.96	0.04

Outline

A primer on risk budgets

**CVaR budgets as  
objective or constraint in  
portfolio allocation**

Risk budget constraints

Risk budget objective

Efficient Frontier

Dynamic portfolio  
allocation

Conclusion

Appendix

# CVaR budgets as objective or constraint in portfolio allocation

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Risk budget constraints

Risk budget objective

Efficient Frontier

Dynamic portfolio  
allocation

Conclusion

Appendix

- Risk contribution  $C_i \text{CVaR}(w) = w_i \frac{\partial \text{CVaR}(w)}{\partial w_i}$
- Litterman (1999): Hot Spots<sup>TM</sup> and hedges. Risk budgets as ex post instrument to adjust marginally portfolios.
- Keel and Ardia (2009):
  1. Only precise for infinitesimal changes, poor approximations for realistic reallocations.
  2. Assume changing a single position keeping fixed all other positions  $> <$  full investment constraint.

# Proposal I: Risk budget constraints

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Risk budget constraints

Risk budget objective

Efficient Frontier

Dynamic portfolio  
allocation

Conclusion

Appendix

- Avoid downside risk concentration by:

$$l_i \leq \%C_i \text{CVaR} \equiv \frac{C_i \text{CVaR}}{\text{CVaR}} \leq u_i$$

- Min CVaR portfolio with

- ✓ 60/40 risk allocation constraint
- ✓ equal risk allocation constraint.

# 60/40 risk allocation portfolio

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Risk budget constraints

Risk budget objective

Efficient Frontier

Dynamic portfolio  
allocation

Conclusion

Appendix

```
> obj <- function(w) {  
+   if (sum(w) == 0) { w <- w + 1e-2 }  
+   w <- w / sum(w)  
+   CVaR <- ES(R=indexes[,1:2],weights = w)  
+   tmp1 <- CVaR$MES  
+   tmp2 <- max(CVaR$pct_contrib_ES  
+               - c(0.405, 0.605) , 0)  
+   tmp3 <- max(c(0.395, 0.595) -  
+               CVaR$pct_contrib_ES , 0)  
+   out <- tmp1 + 1e3 * tmp2 + 1e3 * tmp3  
+ }
```

# 60/40 risk allocation portfolio

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Risk budget constraints

Risk budget objective

Efficient Frontier

Dynamic portfolio  
allocation

Conclusion

Appendix

```
> out <- DEoptim(fn = obj, lower = rep(0, 2),  
+ upper = rep(1, 2), DEoptim.control(itermax=50))  
> wstar <- out$optim$bestmem  
> w6040riskalloc <- wstar / sum(wstar)  
> print(w6040riskalloc)  
      US Bonds US Equities  
0.8382035 0.1617965
```

# 60/40 risk allocation portfolio

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Risk budget constraints

Risk budget objective

Efficient Frontier

Dynamic portfolio  
allocation

Conclusion

Appendix

```
> ES(R=indexes[,1:2], weights=w6040riskalloc,  
+ portfolio_method="component")
```

```
$MES
```

```
[1,] 0.01400341
```

```
$contribution
```

```
US Bonds US Equities
```

```
0.005671224 0.008332185
```

```
$pct_contrib_MES
```

```
US Bonds US Equities
```

```
0.4049888 0.5950112
```

# Special case: Equal-risk portfolio

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Risk budget constraints

Risk budget objective

Efficient Frontier

Dynamic portfolio  
allocation

Conclusion

Appendix

- Min CVaR with equal-risk constraint

$$\%C_i \text{CVaR}(w) = 1/N \quad (i = 1, \dots, N)$$

- In this portfolio:

$$\frac{w_i}{w_j} = \frac{\partial \text{CVaR} / \partial w_j}{\partial \text{CVaR} / \partial w_i}.$$

Downweights “hot spots”: positions for which a marginal decrease in weight leads to a large reduction in CVaR.

# Proposal II: Risk budget objective

- Avoid downside risk concentration by:

$$\min_w \max_i C_i \text{CVaR}(w)$$

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Risk budget constraints

Risk budget objective

Efficient Frontier

Dynamic portfolio  
allocation

Conclusion

Appendix

# Proposal II: Risk budget objective

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Risk budget constraints

Risk budget objective

Efficient Frontier

Dynamic portfolio  
allocation

Conclusion

Appendix

- Avoid downside risk concentration by:

$$\min_w \max_i C_i \text{CVaR}(w)$$

- Objective trades off Risk Minimization and Risk Diversification, since:

$$\max_i C_i \text{CVaR} = \text{CVaR} \max\{\%C_1 \text{CVaR}, \dots, \%C_N \text{CVaR}\}$$

# Relation with equal-risk portfolio

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Risk budget constraints

Risk budget objective

Efficient Frontier

Dynamic portfolio  
allocation

Conclusion

Appendix

- If the set of equal-risk portfolios is non-empty and the minimum CVaR concentration portfolio has a unique optimum. Then the minimum CVaR concentration portfolio criterion is equivalent to:

$$\begin{aligned} & \min_w \text{CVaR}(w) \\ & s.t. \ %C_1 \text{CVaR} = \dots = \%C_N \text{CVaR} \end{aligned}$$

- But computationally more simple and has also a solution if there is no equal-risk portfolio.

# Min CVaR Concentration portfolio

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Risk budget constraints

Risk budget objective

Efficient Frontier

Dynamic portfolio  
allocation

Conclusion

Appendix

```
> obj <- function(w) {  
+   if (sum(w) == 0) { w <- w + 1e-2 }  
+   w <- w / sum(w)  
+   CVaR <- ES(R=indexes[,1:2],weights = w)  
+   out <- max(CVaR$contribution)  
+ }  
  
> out <- DEoptim(fn = obj, lower = rep(0, 2),  
+   upper = rep(1, 2),DEoptim.control(itermax=50))  
  
> wstar <- out$optim$bestmem  
  
> wMinCVaRConc <- wstar / sum(wstar)  
  
> print(wMinCVaRConc)  
      US Bonds US Equities  
0.8584465 0.1415535
```

# Min CVaR Concentration portfolio

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Risk budget constraints

Risk budget objective

Efficient Frontier

Dynamic portfolio  
allocation

Conclusion

Appendix

```
> ES(R=indexes[,1:2], weights=wMinCVaRConc,  
+ portfolio_method="component")
```

```
$MES
```

```
[1,] 0.01315665
```

```
$contribution
```

```
US Bonds US Equities
```

```
0.006578325 0.006578323
```

```
$pct_contrib_MES
```

```
US Bonds US Equities
```

```
0.5000001 0.4999999
```

# Overview portfolio allocations

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Risk budget constraints

Risk budget objective

Efficient Frontier

Dynamic portfolio  
allocation

Conclusion

Appendix

style	Weight allocation		Risk allocation	
	bond	equity	bond	equity
60/40 weight	0.40	0.6	-0.01	1.01
60/40 risk alloc	0.84	0.16	0.40	0.60
Min CVaR Conc	0.86	0.14	0.50	0.50
Min CVaR	0.96	0.04	0.96	0.04

# Adding a return target: Efficient frontier

## Outline

### A primer on risk budgets

CVaR budgets as objective or constraint in portfolio allocation

Risk budget constraints

Risk budget objective

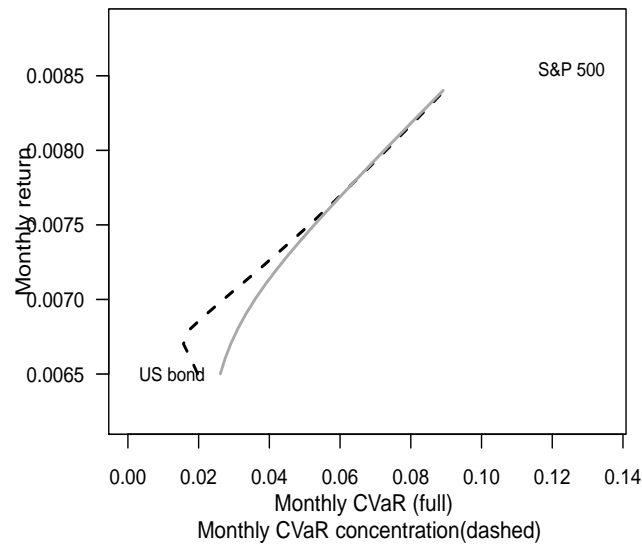
Efficient Frontier

Dynamic portfolio allocation

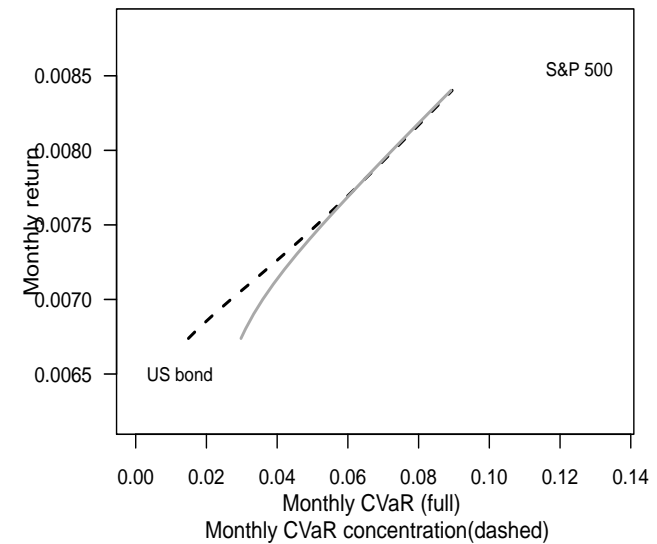
Conclusion

Appendix

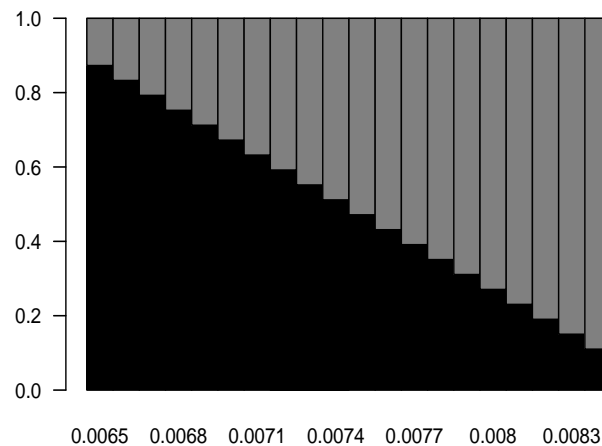
**Min CVaR  
Efficient frontier**



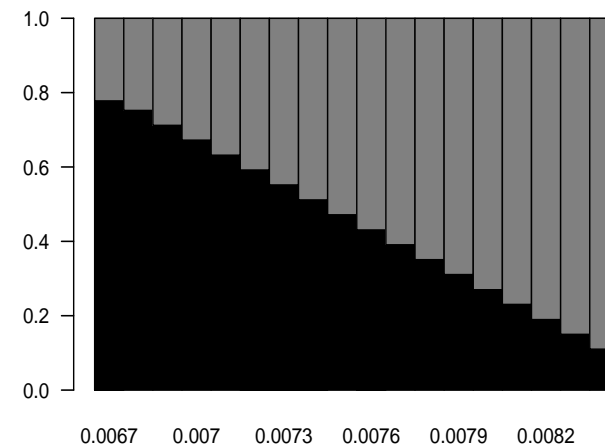
**Min CVaR Concentration  
Efficient frontier**



**Weight allocation**



**Weight allocation**



■ US bond ■ S&P 500

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Dynamic strategies

Data

Conclusion

Appendix

# Dynamic portfolio allocation

# Dynamic investment strategies

- We consider the following investment strategies, quarterly rebalancing, 4 assets:

## 1. Benchmark strategies:

- ✓ “Equal Weight”
- ✓ “Min CVaR”
- ✓ “Min CVaR + 40% Position Limit”
- ✓ “Min CVaR + EW return target”

## 2. Strategies that use CVaR budgets:

- ✓ “Min CVaR + 40% Perc CVaR Alloc Limit”
- ✓ “Min CVaR Conc”
- ✓ “Min CVaR Conc + EW return target”.

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Dynamic strategies

Data

Conclusion

Appendix

## Summary statistics data:

4 assets: Merrill Lynch US bond, S&P 500, MSCI EAFE and S&P GSCI

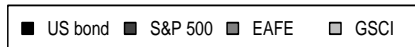
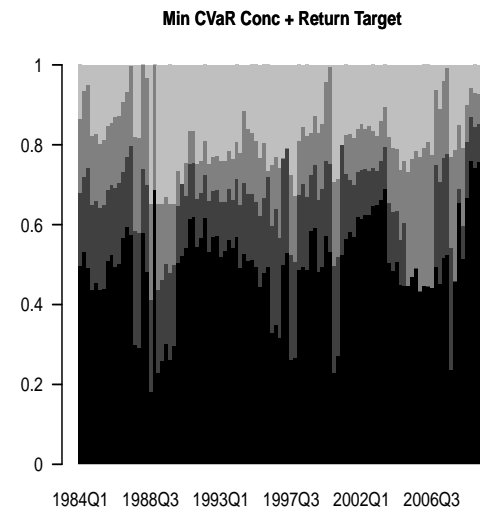
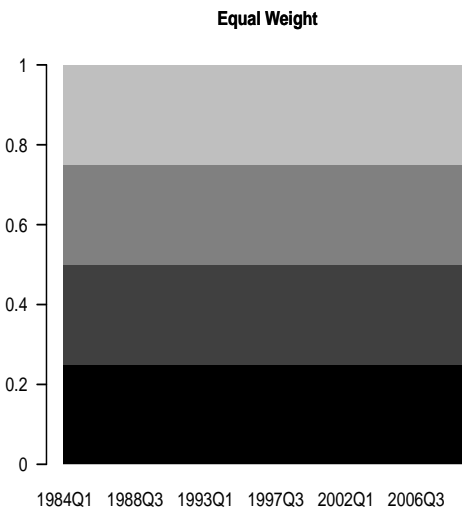
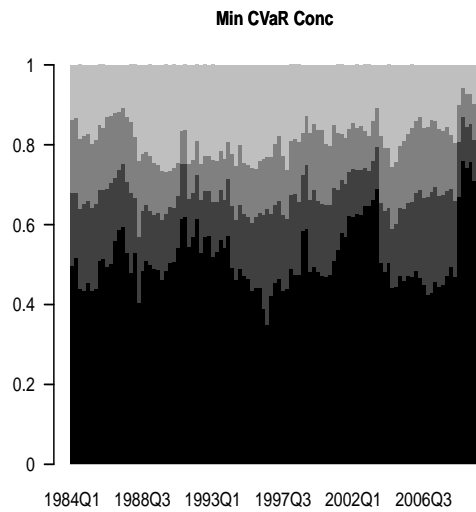
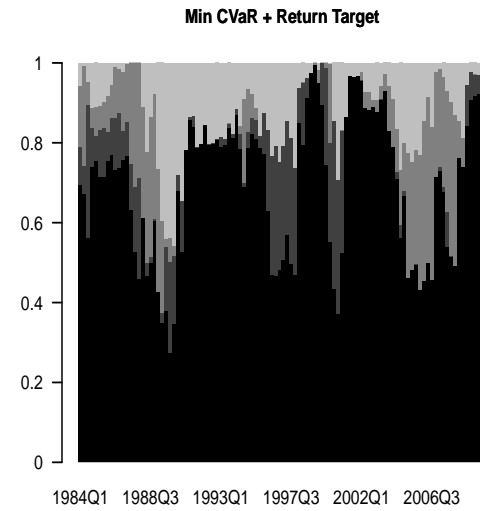
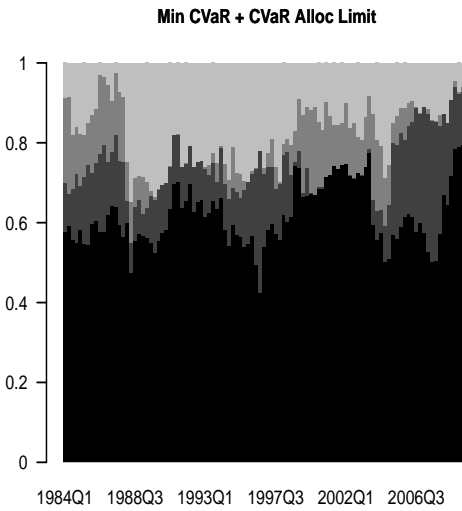
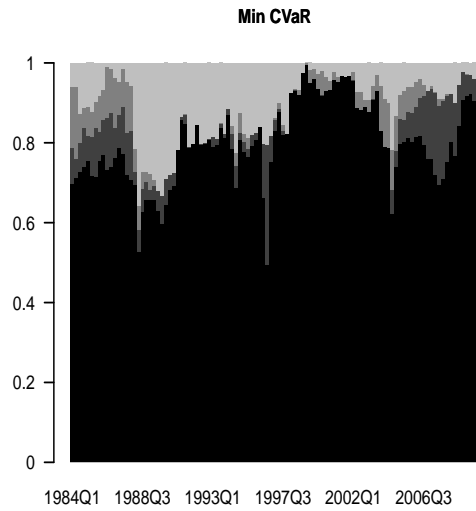
Real monthly returns Jan 1976-December 2009, total return indices

	US bond	S&P 500	MSCI EAFE	S&P GSCI
Mean (in %)	0.32	0.52	0.39	0.10
StdDev (in %)	1.86	4.46	4.98	5.50
Historical 95% CVaR (in %)	3.64	10.64	12.46	13.58

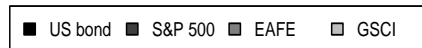
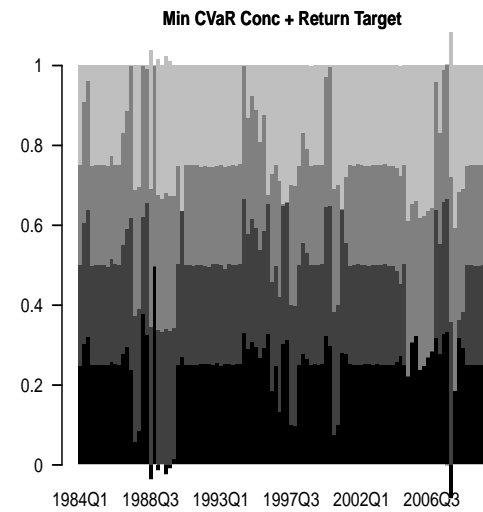
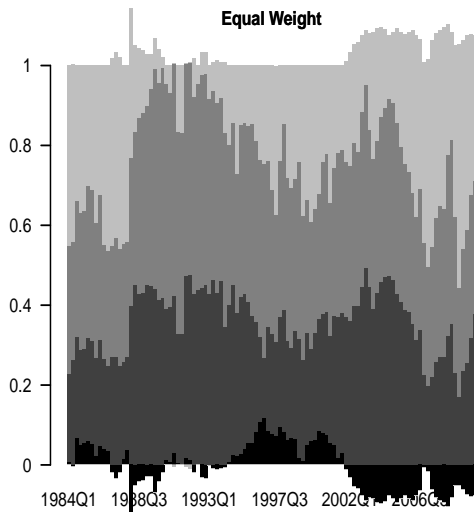
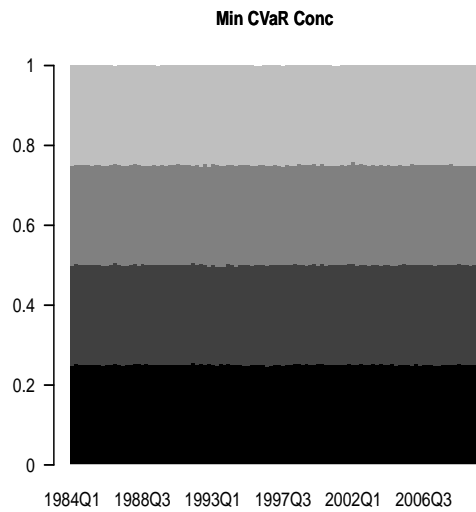
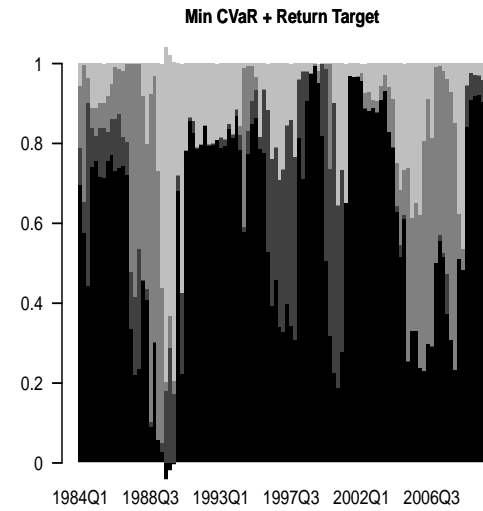
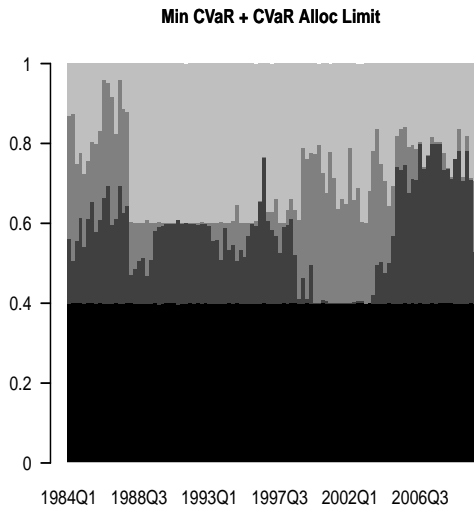
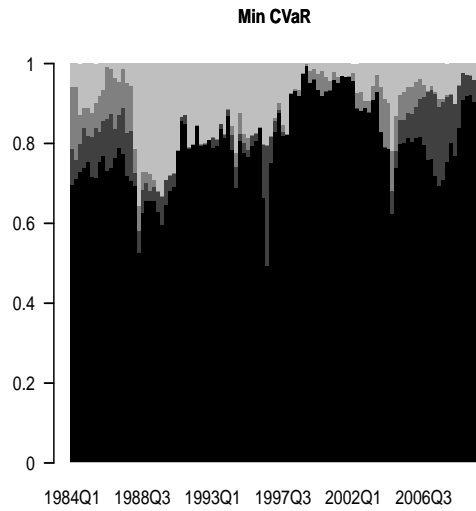
Quarterly rebalanced based on time-varying conditional moment estimates

(EWMA mean, GARCH volatility, rolling 8 year correlation, coskewness and cokurtosis).

# Weight allocation:



# CVaR allocation:

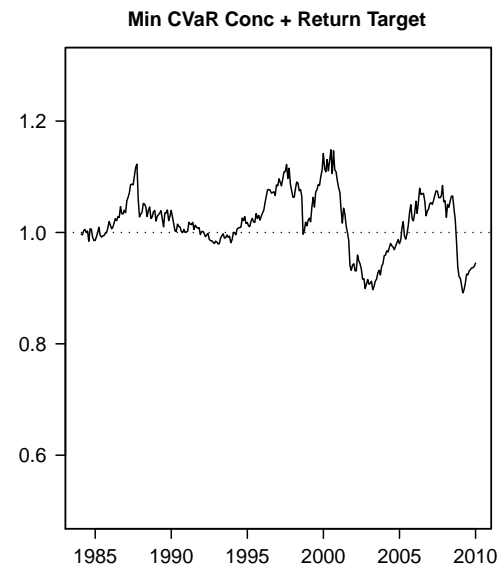
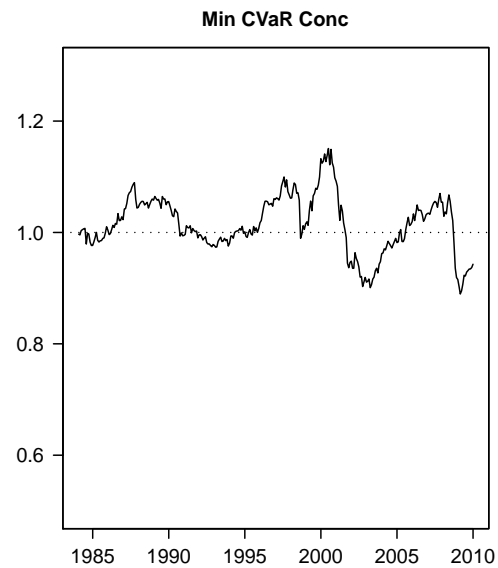
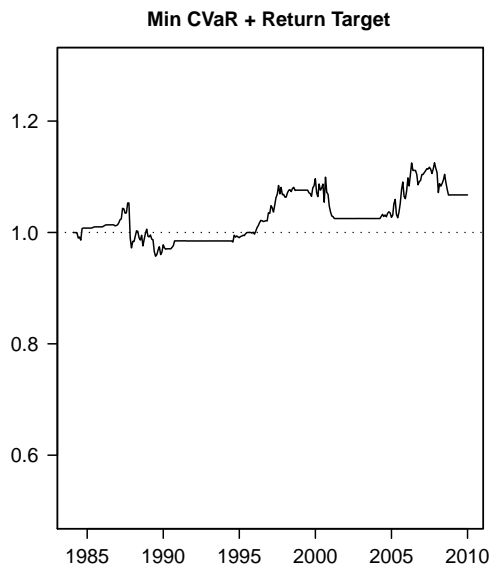
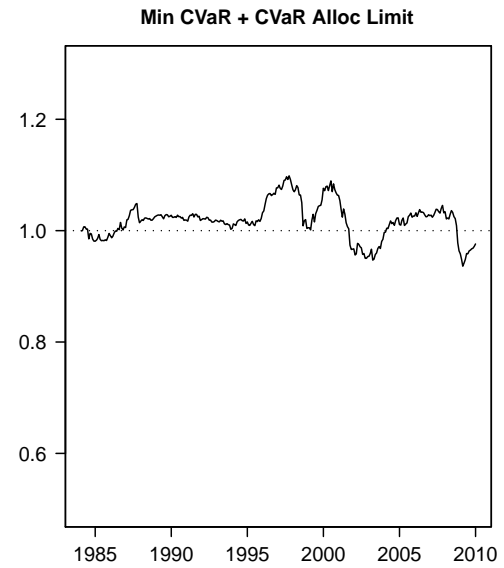
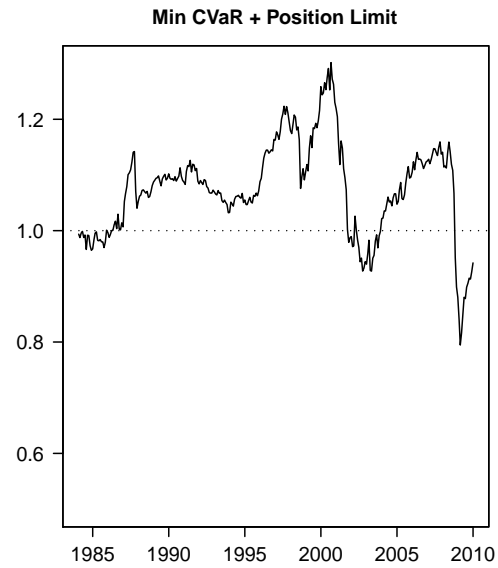
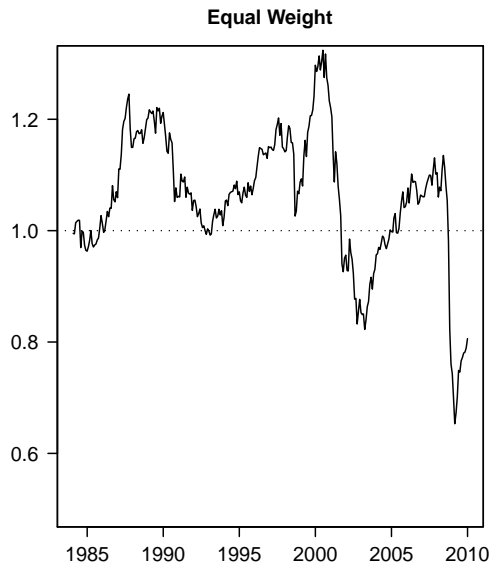


## Out of sample performance:

	Equal	Min CVaR			Min CVaR Conc		
	Weight	Position	CVaR Alloc	Return	Return		
		Limit	Limit	Target	Target		
Mean (in %)	0.40	0.44	0.43	0.43	0.47	0.43	0.43
StdDev (in %)	2.85	1.38	2.41	1.64	1.74	1.85	2.02
Hist 95% CVaR (in %)	6.95	2.72	5.78	3.49	3.59	4.11	4.52
Portfolio turnover (in %)	1.27	2.30	3.10	2.70	4.50	1.82	4.45

$$\text{Portf. turnover} = \frac{1}{NT_*} \sum_{t=1}^{T_*-1} |w_{(i)t+1} - w_{(i)t}|.$$

# Out of sample cum performance, relative to min CVaR:



## Drawdowns higher than 10% on portfolio strategies over the period January 1984-December 2009:

	Equal Weight	Min CVaR			Min CVaR Conc		
		Position Limit	CVaR Alloc Limit	Return Target	Return		
						Target	
Credit crisis*	0.47	0.10	0.37	0.18	0.14	0.24	0.24
Dot-com bubble burst**	0.28		0.19			0.11	0.11
Asian-Russian crisis***	0.13		0.12				0.11
Black Monday****	0.11		0.13		0.12		0.12

\* Dec 2007-Oct 2008 for the Min CVaR strategy, Nov 2007-Feb 2009 for all other styles.

\*\* Start: Sept 2000 for all styles. End: Jan 2002 for Min CVaR Conc styles, July 2002 for the Min CVaR with position limit style, September 2002 for all other styles.

\*\*\* Aug 1997-Aug 1998 for equal-weight strategy, Oct 1997-Aug 1998 for the Min CVaR + Return target and Nov 1997-Aug 1998 for the Min CVaR with position limit style.

\*\*\*\* Black Monday: Sept-November 1987.

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

# Conclusion

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

CVaR budgets are useful for:

- Ex post analysis of the portfolio risk allocation;
- **And** input in the portfolio allocation strategy through
  - ✓ minimum CVaR Concentration objective
  - ✓ and/or risk allocation constraints.

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

- Software: R packages DEoptim, PerformanceAnalytics and PortfolioAnalytics
- Related research papers:
  1. With B. Peterson and C. Croux: Estimation and decomposition of downside risk for portfolios with non-normal returns. Journal of Risk, Winter 2008.
  2. With B. Peterson: Component VaR for a non-normal world. RISK, November 2008.
  3. With D. Ardia, P. Carl, K. Mullen and B. Peterson. DEoptim for non-convex portfolio optimization. SSRN.
  4. With P. Carl and B. Peterson. Portfolio optimization with CVaR budgets.

Outline

A primer on risk budgets

CVaR budgets as  
objective or constraint in  
portfolio allocation

Dynamic portfolio  
allocation

Conclusion

Appendix

# Appendix

# $\%CVaR_{(1)} = f(w_{(1)})$ for bivariate normal portfolio:

