# cree: the CI Risk Engine

Interest Rate Shock Model and other shock models (AU)

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#### What is the Interest Rate Shock Model?

"All models are wrong but some are useful" — George Box (English statistician)

Start with a multi factor model with only two factors, being the benchmark equity index (B) and the bond index (F) for fixed income):

$$r_t = \alpha + \beta_B r_{B,t} + \beta_F r_{F,t} + \theta_t$$

For every stock, I run a **multilinear regression** using three years of weekly historic data to determine the values of  $\alpha$ ,  $\beta_B$  and  $\beta_F$ . The result is a simple linear model: plug in returns of the two factors to get an estimated return of the stock.

To build a complete *Interest Rate Shock Model*, we use simpler 1-factor models to estimate how yield changes affect the benchmark and bond returns, then plug those estimates into the above equation.

## The factors and the shock parameter for AU

For the benchmark, use the S&P/ASX 200 total return index.

For the yield, use the yield to maturity of *Australia Benchmark Bond - 10 Year* (FactSet ticker *TRYAU10Y-FDS*). When I shock the yield (by increasing it by 100 bp), I actually compute the log return of the latest yield:

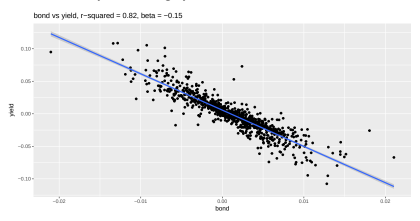
$$log(3.79\%) - log(2.79\%) = 0.3061$$

is the "return of the yield" shock. I use this to estimate the shocked returns of the benchmark and bond index.

For the bond, use the total return of the *Citigroup Australian Broad Investment-Grade Bond Index*. Northfield tends to use Citigroup fixed-income indices, and for this yield I find the correlation to be very good (see next page).

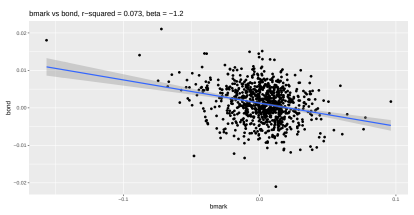
## How yield affects bond index returns

#### Returns of the yield are highly correlated to bonds:



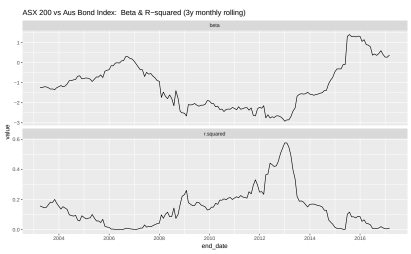
### How yield affects benchmark returns

Don't forget correlation: If the bond changes, then the benchmark will change, too:



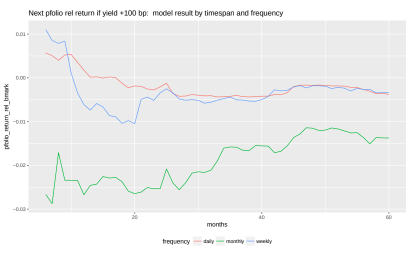
# Equities vs fixed income throughout history

Disclaimer: benchmarks and bonds now have low correlation (remember:  $correlation^2 = R^2$ ) and are inversely related ( $\beta < 0$ )



# Why 3 years weekly?

We tried all timespans from six months to five years, with daily, weekly and monthly frequencies:

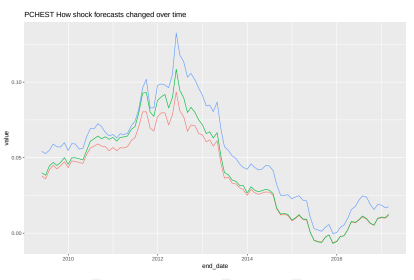


#### Now the results:

I compute this model for each stock in the AEF portfolios (code PCHEST). Then I shock the 10Y Aus Bond Yield by +100 bps and calculate the estimated return of your portfolio based on latest weights in the database. I find:

- ► AEF estimated return = 1.22%.
- ► ASX 200 estimated return = 1.75%.
- ► Therefore, we estimate AEF would underperform by -0.53% in this scenario.

### How the results changed through history



variable — pfolio\_return\_delta\_shock\_unadjusted\_by\_weighted — pfolio\_return\_delta\_shock — bmark\_return\_delta\_shock

#### Other shock models

Similar to the *Interest Rate Factor Model*, I wrote other 2-factor models of the form

$$r_t = \alpha + \beta_B r_{B,t} + \beta_F r_{F,t} + \theta_t$$

where B is the benchmark equity index and the F is another factor. I've tried changes in *Brent Oil*, various currencies and a USD currency basket index (ticker DXY-IFUS in FactSet).

Results better viewed in Excel

# How does this compare to Barra?

Shocked returns according to Barra's	risk model, using data	a from Oct 2013 to	Oct 2016:

Portfolio	AUD USD up 10%		AUDEUR up 20%			down 50%	Treasury	US Treasury down 100bps	US Treasury up 25bps	US Treasury down 25bps
CI Global Portfolio	-3.4%	3.4%	-4.5%	4.5%	1.5%	-1.5%	6.4%	-6.4%	1.6%	-1.6%
Benchmark	-1.8%	1.8%	-1.6%	1.6%	2.8%	-2.8%	8.0%	-8.0%	2.0%	-2.0%
PORTFOLIO RELATIVE BENCHMARK	(1.7%)	1.7%	(3.0%)	3.0%	(1.4%)	1.4%	(1.5%)	1.5%	(0.4%)	0.4%

Shocked returns according to cree	the CLRick Engine Justing data from Oct 2013 to Oct 2016):

Portfolio	AUD USD up 10%		AUDEUR up 20%	AUDEUR down 20%		down 50%	Treasury up 100hps	Treasury	Treasury	US Treasury down 25bps
CI Global Portfolio (which is 9% cash as	-4.6%	4.6%	-2.8%	2.8%	2.0%	-2.0%	3.1%	-5.6%	0.9%	-1.0%
Benchmark (MSCI AC World in AUD)	-3.9%	3.9%	-1.2%	1.2%	4.1%	-4.1%	4.2%	-7.6%	1.2%	-1.4%
PORTFOLIO RELATIVE BENCHMARK	(0.6%)	0.6%	(1.5%)	1_5%	(2.1%)	2.1%	(1.1%)	2.1%	(0.3%)	0.4%

Figure 1: I also computed the model over the same timeframe which Barra did for us a couple of months ago (October 2013 to October 2016)

### Why so different from other risk models?

The two main differences with a true risk model (by Northfield, Barra or UBS) are:

- 1. Most risk models use "exponentially decay weighted" observations. This means history has a half-life, and the model puts more emphasis on recent data than older data.
- 2. Other risk models have more factors, including:
  - Sectors (GICS or otherwise)
  - Regions or countries
  - Currencies
  - Oil prices
  - ► The usual quant signals (size, Value/Growth, etc)
  - ► Some economic signals (IP, Slope of the Term Structure, etc)