# ECON 4360: Empirical Finance Volatility Bounds

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Empirics Lecture #10

## What are we doing today?

- Variance Bounds
  - Bounds on the variance of stock prices
  - Bounds on the variance of SDF's
    - The Hansen-Jagannathan Bound: Empirical Implementation

#### Variance Bounds

- Diagnostic of Model Fit
  - Helps pinpoint where the model is failing
- 2 Types of Variance Bounds
  - First one comes from a very old literature that tries to put bounds on the
  - Second one is the H-J Bound that takes prices as givens to figure out
- So we're going to have two different kinds of variance bounds for examining the volatility of stock prices...

#### Variance Bounds for Stock Prices

- Q: Do our models explain the volatility of stock prices? And the answer is going to be
  - Paper by Shiller and LeRoy
  - Do lots of versions; but in the end, the story tends to be the same, so we're going to go with the simplest derivation
  - We're not going to go through all the details (e.g., see a recent paper by Charles Engels), but will try to get a flavor for what this literature is trying to do.
- Uses a simple model of stock prices:
  - So we're going to look at a very simple
  - (Still do this typical way of asset pricing (valuing a stock) in DSGE production economy)
  - This is an easy way of deriving a bounds: a bound where we're going to try and learn something about volatility...

## A Simple Model (Shiller, 1981)

Start with a perfect foresight stock price

$$ho_t^* = \sum_{j=0}^\infty eta^j d_{t+j}$$

- p\* is the
- It's "perfect foresight" because we
- $oldsymbol{\circ}$  eta is some constant, fixed discount factor
- The actual stock price, which is going to be the market stock price, is the market's

## Market (Actual) Price

- The market is always trying to figure out what the perfect foresight stock price actually is
  - So it's going to
- That information set that the market has is going to be a very big information set - whatever is observed out there in the real world
- So the market price is

$$p_t =$$

## Results: Shiller (1981); LeRoy and Porter (1981)

- ullet We're going to show that the variance of  $p_t^*$  has to be
- We'll show this directly based on a derivation for the inequality

$$var\left(p_{t}^{*}\right) \geq var\left(p_{t}\right)$$

- This inequality says that if you take dividends from the data, and calculate a present-discounted sum of those,
  - The perfect foresight price should
- But...if you actually do this, you find that the stock prices we observe in the data are
  - This is the price volatility puzzle!
- This is where we're heading, but we haven't shown this just yet...

## Intuitive Explanation

- Why? A forecast is
- Let's looks at an example from time-series forecasting:
- Say we want to forecast an AR(1)

$$y_t = \phi y_{t-1} + \varepsilon_t$$

• What's the forecast in period t for tomorrow? The only info you have is  $y_t$ , so the forecast is

$$E_t\left[y_{t+1}\big|I_t\right] =$$

## Intuitive Explanation

• So the variance of the forecasted time-series is

$$var\left(E_t\left[y_{t+1}|I_t\right]\right) =$$

- But the variance of the realized time-series is of course
- ullet So assuming stationarity, and with  $\phi < 1$ ,

$$\phi^2 var(y) < var(y)$$

- So the variance of the forecast (LHS) is less volatile than the variance of the realization (RHS).
- Why?

#### Stock Price Forecasts

- Now, going back to our asset pricing model:
- The actual time-series realization is going to be our forecast plus an error term, so - here, switching back to stock prices -

$$p_t^* =$$

- So the perfect foresight price is equal to the market forecast + a forecast error (because of some randomness in future dividends).
- The market's forecast is not going to be 'perfect'; but we are going to assume that it is going to be
  - What that means is that there is no
  - If you could predict the forecast error, you could

#### The Variance Bound

 If the forecast is optimal, there is zero covariance between the market forecast and the forecast error, so

$$E_t[p_t, \text{ forecast error}] = 0$$

And we get that (just applying the variance operator)

$$var\left(p_{t}^{*}\right) = var\left(p_{t}\right) + var\left(\mathsf{forecast\ error}\right)$$

• Therefore, we get the inequality

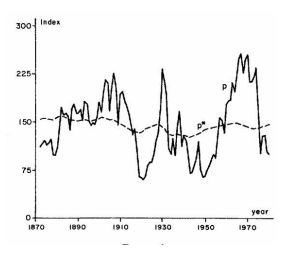
$$var\left(p_{t}^{*}\right) \geq var\left(p_{t}\right)$$

 And of course we don't know what the forecast error is going to be exactly, which is why we calculate a volatility bound...

## Stock Price Volatility: Results

- So what can we do with this?
  - Note, we aren't doing formal estimation here; but our theory makes a clear prediction as to
- We can go to the data, take a discounted sum of dividends, and calculate  $var\left(p_{t}^{*}\right)$  and  $var\left(p_{t}\right)$ 
  - Note that this is generally
- Dividends in data are very predictable; they are not very volatile, so a discounted sum of them is
  - So  $var(p_t^*)$  turns out to be
  - But  $var(p_t)$  is
- Prices are way more volatile than what is predicted by our perfect foresight bounds.
  - Puzzle:

## Plot from Shiller (1981)



#### What to do Next?

- The price volatility puzzle leads us to the conclusion that either
- Some ideas are to look at stationarity assumptions and/or information sets.
  - Another way to derive an alternative bounds is to assume an information set other than the market information set - e.g., the econometrician's information set, which is smaller. (But important to keep this relatively simple!)

#### What to do Next?

- A promising approach (that you are already familiar with!) is to
  - The natural way is to use an agent's IMRS (using consumption data) as a discount factor...
  - Why? The IMRS varies over time, so using it as a discount factor puts
  - Of course, it turns out that this alone (e.g., using the CRRA discount factor) is not enough to solve the puzzle it makes  $p^*$  more volatile, but

## Hansen and Jagannathan

- HJ thought that an SDF constructed with the habit model or Epstein-Zin preferences might work
  - But it's difficult to keep testing the model in this way, because you don't know exactly
- HJ suggested that instead of using returns (prices) to check the reasonableness of a model,
  - We can instead take returns as givens and construct bounds on what the stochastic discount factor should look like.
  - Gives some direction on the construction of an SDF, once you know
- The HJ Bound is of course also motivated by the equity premium puzzle, which is related to these sorts of questions.

## H-J Bounds: Interpretation Review

• Recall, that we used the equation

$$\frac{\left|E\left(R^{e}\right)\right|}{\sigma\left(R^{e}\right)} \leq \frac{\sigma\left(m\right)}{E\left(m\right)}$$

To Ask:

## Hansen and Jagannathan

• Recall, our key asset pricing equation is

$$E_t\left[m_{t+1}R_{t+1}\right]=1$$

where R is a vector of risky returns and  $m_{t+1} = \beta \left( u'\left(c_{t+1}\right) \right) / \left( u'\left(c_{t}\right) \right)$  is a scalar discount factor.

• HJ want to use the properties of R (i.e., mean, variance, and covariance) to bound the mean and variance of m.

#### Returns: Which Ones?

- Can typically take R to comprise a T-bill return (which has a low mean and low volatility) and the S&P 500 return (which has a higher mean and volatility)
  - How high the bound is depends on which returns you use to construct it - the previous two gives a large bound (i.e., the SDF has to be very volatile)
  - If instead you take a couple of returns that look very similar e.g., the S&P 500 and Nasdaq indices - you might not come up with a very strong bound.
- In practice, want to find a SDF that prices all assets, but can't use all the returns in the world... So we

#### Where to Start

HJ work with the unconditional version

$$E[mR] = 1$$

and derive a bound by constructing a

- The SDF *m* is the 'true' SDF in the world, which we don't observe; so we want to start learning about its properties.
- First, we construct a candidate SDF,  $m_{\nu}$ .
  - The idea is that  $m_V$ , the candidate IMRS, should be
  - ullet Consistent here means that the candidate  $m_{
    m V}$  should provide a

#### What's the Point?

- Objective is to hypothesis about a model that can
- Note that just because you get into the HJ bound does not mean that you have the right SDF
  - It just means that you
  - So it's just a
- If you do satisfy the bound, then want to look at other things like formal tests and GMM.

#### The Derivation

- First, note that we don't have a risk-less asset in our vector R. (Why?)
  - If we had a truly riskless asset, that would be valuable, because it would tell us the
- So we're going to augment our return vector with a (fictitious) riskless asset with riskless return 1/v, so

$$R_{
m v}=\left[egin{array}{c} 1/v \ R_1 \ dots \ R_n \end{array}
ight]$$
 ,  $E\left[R_{
m v}m_{
m v}
ight]=1$ , and  $Em_{
m v}=Em=v$ 

- And then we look for many v's that seem reasonable (the possible riskless rates that are out there).
  - By varying the v's, we get (i.e., can trace out) the

#### The Derivation

- We know we can construct the true discount factor as a
  - So the goal is to try and construct a candidate  $m_V$  by figuring out what that linear function is.
  - ullet And the candidate  $m_{v}$  is going to tell us something about the true one.
- So we start out with the fact that even though  $m_{\nu}$  is not the true SDF, we construct it to be related to the true SDF

$$m = m_v + \varepsilon$$

where  $\varepsilon$  is an error term with

• Why? ...

## (Justification)

• Since we introduced a risk-less asset, we pin down the mean ensuring that  $Em_v = Em = v$  holds, so

$$E\left(m-m_{v}\right)=0$$

• This implies  $E\left(\varepsilon\right)=0$ , and since  $E\left[R_{v}m_{v}\right]=1$ ,

$$E\left[R_{v}\left(m-m_{v}\right)\right]=0$$

so

$$E[R_{v}\varepsilon]=0$$

### The True SDF...

- Recall that we can construct a discount factor that prices assets through a linear combination of returns
  - (Remember  $x^*$ ?)
  - (Originally, Hansen and Richards (1987) Econometrica paper)
  - But we can't get to the true m through a projection in practice.
     (Why?)
- So we revert to calculating a lower bound on m...

## The Derivation: The Basic Equation

Now go back to

$$m = m_v + \varepsilon$$

and apply the variance operator

$$var(m) = var(m_v) + var(\varepsilon)$$

So

$$var(m) \geq var(m_v)$$

and  $m_{\nu}$  then provides a lower bound on m.

#### The Derivation: A Note

Note that

$$\mathit{var}\left(\mathit{m}\right) = \mathit{var}\left(\mathit{m}_{\mathit{v}}\right) + \mathit{var}\left(\varepsilon\right) + 2\mathit{cov}\left(\mathit{m}_{\mathit{v}},\varepsilon\right)$$

so if the covariance term was not zero, we

## Constructing a Candidate

- How do we construct  $m_v$ ?
  - We've already gone through one derivation (the hard work)...
  - (See Lecture 12 from the theory half of the course)
- But now, we've already pinned down the mean of  $m_v$  by assuming a risk-free rate, so all we have to worry about is the variance...
  - Once the bound is derived, using it is pretty easy...

## Constructing a Candidate

Using returns, we get for the HJ Bound

$$\textit{var}\left(\textit{m}_{\textit{v}}\right) = \left(1 - \textit{vE}\left(\textit{R}\right)\right)'\Omega^{-1}\left(1 - \textit{vE}\left(\textit{R}\right)\right)$$

#### where

- E (R) is the
- $\bullet$   $\Omega$  is the
- and 1/v is the
- So our lower bound requires knowledge of the mean and VCV matrix of asset returns.

#### Then what?

- Since we don't know v, we construct a bound for a sequence of v's.
  - Once we have a bound, we calculate the variance of the SDF
- Example: The power utility model with the T-bill and the S&P500 Returns
  - The SDF does not satisfy the HJ bounds (for reasonable parameters)
  - The distance to the bound is
  - Note that since we have uncertainty, we will have
    - GMM will let us estimate the

## Why does Habit help?

- What's wrong with power utility for calculating the SDF?
  - The power utility SDF is not volatile enough; higher (too high) risk aversion increases the SDF volatility
- Habit gets us
- If the habit parameter is very big, it's like applying the
  - We know that filtering data in this way (getting to higher frequencies) makes

#### Now what?

- For models that are rejected, we have some guidance on how to proceed in building new models
- Increase the
  - Habit Formation; Epstein-Zin (see Cochrane and Hansen, 1992)
  - Note that Habit model still not very good
    - If you look at volatility bounds in the frequency domain, it actually generates the wrong kind of volatility
  - Campbell and Cochrane (1999) best version from this literature
    - But the utility function is very complicated (and bizarre) i.e., too incredible to use.

#### What else?

- We can also make alterations to the model that
- E.g., financial/trading frictions (see He and Modest, 1995; Luttmer, 1996)
  - For example, if there is a cost associated with buying and selling or something that restricts short sales, that gives us
    - But can get all the way down to zero, so in most cases these modifications aren't very interesting
  - Popular in the early 1990s, but people didn't really buy into it

#### Final Note of Caution...

- If you want to see how well the volatility bound does in the real world...
  - Generate data in a fake world and see how well it does.
- If you simulate data from an asset pricing model and then calculate the volatility bounds, does the model SDF actually get into those bounds?
  - Surprisingly enough, there are cases where you can simulate data from a true model, apply the HJ bounds, and reject the model most of the time
- So you want to be aware of those possibilities...
  - When that happens, you can make adjustments to statistics to make sure it doesn't happen too often.

## End of Today's Lecture.

That's all for today.