1. **Real-time monitoring for explosive financial bubbles (2018):** Suggests a real time threshold-based bubble detection in Real Time. We could use the threshold criteria from here. (Bubble Detection technique)
2. **Price bubbles in commodity market – A single time series and panel data analysis (2022):** Applied Panel GSADF test and BSADF test to date bubbles on a group of time series. We can say the draw back of this method is that they had to apply the method to all the time series.
3. **Do Stock Prices Move Too Much to be Justified by Subsequent Changes in Dividends? (1981):** Shiller proposed a variance bounds tests. (Bubble Detection technique)
4. **A Specification Test for Speculative Bubbles (1986):** West proposed a 2-step test. (Bubble Detection technique)
5. **Fraction Approach to bubble Detection(2005):** Another approach to Bubble detection. Use this and its literature review to find papers that have approached bubble detection. (Bubble Detection technique)
6. **Testing for multiple bubble(2015):** Core paper where we use the test from.
7. **Testing for Co-explosive Behaviour in Financial:** Bubble detection for cointegration. (Bubble Detection technique)
8. **Hall & Sola (1993):** Lit Review – Check CHATGPT
9. **Explosive rational bubbles in Stock Prices (1988):** reference paper for the idea to test for stationarity and explosivity in residuals of cointegration.
10. **Bubble Detection for Inter-war European Hyperinflation (2006):** another reference paper where this idea is applied, but only to 2 time series. Uses TAR methodology instead of GSADF or SADF. (Bubble Detection technique)
11. **Comparative Analysis of Stock Bubble in S&P 500 Individual (2024):** Application
12. **Testing for Multiple bubble in China Housing market (2015):** Application
13. **Galin (2005):** Good for Introduction
14. **Bhargava, A. (1986):**
15. **Testing for Speculative Bubbles in Stock Markets: A Comparison of Alternative Methods (2012): CUSUM Test, Kim Test – This paper has 2/3 tests which are modified with bubble detection along with PSY test**
16. **Detection of change in persistence of a linear time series (Kim Test)**