Sources RL du cours :

Andrews D. K. (1993), Tests for Parameter Instability and Structural Change With Unknown Changepoint, Econometrica, vol. 61, 4, pp. 821-856

Bai J. and P. Perron P. (1998a), Estimating and Testing Linear Models with Multiple Structural Breaks, Econometrica, vol. 66, 1, pp. 47-78.

Bai J. et P. Perron (1998b), Computation and Analysis of Structural Change Models, Cahier 0998, CRDE, Université de Montréal.

Cette, G., Corde, S. and Lecat, R. (2017), Stagnation of productivity in France: Alegacy of the crisis or a structural slowdown? Economie et Statistique, 494-495-496, 11-36.

Chow, G. (1960). Tests of Equality Between Sets of Coefficients in Two Linear Regressions. Econometrica, 28(3), 591-605.

DeJong D. N. and Ch. Dave (2007), Structural Macroeconometrics, Princeton University Press

Hamilton J. D. (1994), Time series analysis, Princeton University Press

Hamilton J. D. (2018), Why You Should Never Use the Hodrick-Prescott Filter, The Review of Economics and Statistics, vol 100(5), pp 831-843

**Le Bihan H. (2014), Tests de ruptures : une application au PIB tendanciel français. Économie & prévision No. 163**

**Lagouge A., Rousset C. and B. Virely (2018), Tensions sur l’offre et position de l’économie dans le cycle, Note de conjoncture, Insee.**

**Phillips P. and Zh.Shi (2019), Boosting the Hodrick-Prescott Filter, Cowles Foundation Discussion Paper No. 2192**