Here is a summary of the tasks you guys asked me to do:

* Look at assets and liabilities side in terms of growth rate
* Differentiate on assets and liabilities graph in terms of percentage tiles (top 1%, 5%, 10%, 50%
* Loans: differentiate between maturity and top 1%, 5%
* Change graph for typical bank to line graph and graph typical bank of top 1%, 5%...
* Average leverage for top 1%, 5%...
* Distribution of leverage: calculate mean, variance, Skewness, Kurtosis for each point of time in table or graph; Also differentiate between percentage tiles
* Apply specific timeseries analysis and differentiate between trend, cyclic and season
* Look for structural breaks in timeseries.