## SABR Project as of 10/11/17\_Mengyang's part

- 1. Proved the 2<sup>nd</sup> derivative of option price V wrt. strike price K is the pdf of the underlying price at the expiry T.
- 2. Implemented SABR calibration; calculate the log normal volatility.
- 3. Priced European option by inserting SABR log normal volatility in BS formula.

Code: Option Price with SABR log normal vol.py

Output file of implied volatility: **outvol.csv**Output file of option price: **outprice.csv** 

4. Computed the 2<sup>nd</sup> partial derivative of option price V wrt. strike price K; identify the area of K where pdf goes negative

Code: **Arbitrage Violation.py**Output file of p.d.f: **outpdf.csv** 

**Plot** of p.d.f varies wrt. different strike price and different tenor/expiries

5. Other output files during calibration:

Parameters.csv vol difference.csv