

1. Which projects make use of the data?
Project A1: Dynamic dependence structures in Risky Asset returns
Project B1: Modelling and controlling thermo-kinetic coating processes
Project C2: Experimental Designs for Dynamic Processes
2. Data format
 - Textformat
3. Data size
 - Three data sets with following sizes:
 - a) Februar2012_BreakdownCooling.txt: 4 columns, 855 rows
 - b) Februar2012_FailureOfPowderFeeder.txt: 4 columns, 863 rows
 - c) Februar2012_NewOld.txt: 4 columns, 891 rows
4. Explanations of the variables
 - Ve: Particle velocity in m/s
 - Te: Particle temperature in °C
 - In: Flame intensity
 - Wi: Flame width
5. Source of data
 - Real experiments