1. Which projects make use of the data set?
   Project B1: Modelling and controlling thermo-kinetic coating processes

2. Data format
   - Textformat

3. Data size
   - 30 rows, 13 columns

4. Explanation of the variables?
   - K: Kerosene in $\frac{L}{h}$
   - L: Ratio between $O_2$ flow and kerosene
   - SOD: Standoff distance in mm
   - FDV: Feeder Disc Velocity in %
   - Ve: Particle velocity in $\frac{m}{s}$
   - Te: Particle temperature in $^{\circ}C$
   - In: Flame intensity
   - Wi: Flame width in mm
   - Ha: Hardness in HV0,1
   - Rz, Ra: Values for roughness in $\mu m$
   - De: Deposition efficiency in %
   - Po: Porosity in %

5. Source of the data?
   - Real experiments with standard WC-12Co powder.