

Power BI ----- Power BI Desktop ----- 1. Power Query Editor -- Transformations using M-language (Mashup) -- ETL (Extract,transform,load) of Power BI -- This will display only 1000 rows -- Row store 2. Power Pivot -- Transformations using DAX (Data analysis/analytical Expressions) -- Columnar data storage -- Vertipaq Engine (X-Velocity Engine) 3. Data Modelling -- Relationships -- Schemas / Models 4. Power View -- Visualizations ----- Online ----- 5. Power BI Service -- Sharing the reports