## Dataset Description

## Forecasting Exercise 1

## **STAN**

The STAN dataset includes annual measures of output, value added and its components, labour input, investment and capital stock, from 2000 to 2006 for all OECD countries.

## Series in Data Set:

- COUNTRY: Country
- OECDCODE: Code der OECD beim Datenexport
- YEAR: Year
- CFCC: Consumption of fixed capital
- *CPGK*: Gross capital stock, volumes
- CPNK: Net capital stock, volumes
- EMPE: Number of employees
- EMPN: Number of persons engaged (total employment)
- EXPO: Exports of goods at current prices
- $\bullet$  FTEE: Full-time equivalents employees
- FTEN: Full-time equivalents total engaged
- GFCF: Gross fixed capital formation, current prices
- GFCK: Gross fixed capital formation, volumes
- GFCP: Gross Fixed Capital Formation, deflators
- GOPS: Gross Operating Surplus

- $\bullet~HRSE\colon \text{Hours worked}$  total engaged
- HRSN: Hours worked employees
- IMPO: Imports of goods at current prices
- INTI: Intermediate inputs, current prices
- *INTK*: Intermediate inputs, volumes
- *INTP*: Intermediate inputs, deflators
- LABR: Labour costs (compensation of employees)
- NOPS: Net Operating Surplus
- OTXS: Other taxes less subsidies on production
- PRDK: Production (gross output), volumes
- PRDP: Production (Gross Output), deflators
- PROD: Production (gross output), current prices
- $\bullet$  SELF: Self-employed
- VAFC: Current price Value added at factor costs
- VALK: Value added, volumes
- VALP: Value Added, deflators
- VALU: Value added, current prices
- WAGE: Wages and salaries
- INDUSTRY: Industry description
- ISICREV3: ISIC Rev. 3 Classification