**Skeletal data set**

Source: D.R. Jarvis (1997). "Nitrogen Levels in Long Bones from Coffin Burials Interred for Periods of 26-90 Years," Forensic Science International, Vol85, pp 199-208.

Description: Nitrogen content among 42 male skeletons from 2 cemeteries of various internment lengths, ages, depths, lime addition. Some missing ages and depths. 3 cases were contaminated

with oil.

Variables/Columns:

ID Observation identifier

Burial Site Either Site 1 or Site 2

Deposition Time interned (buried) in years

Depth Depth coffin buried in feet

Lime Whether lime was added: 0 = No, 1 = Yes

Age Age of person at death in years

Nitrogen Level of nitrogen in g of nitrogen per 100g of bone

Oil Whether or not the skeleton was contaminated with oil: 0 = No, 1 = Yes