## Metamorphosis



Task:
Need for a
data warehouse

- A leading CO2 manufacturer/supplier approach us to build a data warehouse solution for supporting their decision making process for logistical cost optimisation
- In-depth study of business processes, various MIS systems to understand client's business and true needs
- The solution was a combination of management consulting, data warehousing, data analytics and machine learning true case of 'Science meets Business'
- Solution not only solved the client's original need for delivery cost optimisation but ended up saving manpower cost on daily operation and MIS activities

## Discovery:

A data-warehouse engagement to support decision making turns out to be machine learning use case

## Solution:

A self-learning system for real-time order prioritisation and logistical optimisation model



www.whirldatascience.com