

### "Orchids.csv"

<b>Height</b>	Height of the orchid in inches
<b>Phos</b>	Phosphate level of the fertilizer measured in ppm (parts per million). Missing values are indicated by a value of 0.
<b>Pota</b>	Potassium level of the fertilizer measured in ppm (parts per million). Missing values are indicated by a value of 0.
<b>Sulf</b>	Sulphur level of the fertilizer measured in ppm (parts per million). Missing values are indicated by a value of 0.
<b>Planting</b>	Date when orchid was transferred to an individual pot.
<b>Type</b>	Variety of orchid
<b>Temp</b>	Temperature at which orchid was grown (in degree Celsius)
<b>Quality</b>	Score given to orchid by distributor (ranges from 0="very poor" to 10="excellent")

### "Ambulance.csv"

This data set lists the calls received by Utopia's ambulance service

<b>Call</b>	Day and time at which the ambulance service was notified
<b>Category1</b>	Initial ambulance response category (from 1="Life threatening" to 4="non-urgent")
<b>Arrival</b>	Time of arrival of the ambulance at location
<b>Category2</b>	Ambulance response category at time of arrival of the ambulance
<b>PatientID</b>	Health insurance number of the patient
<b>Hospital</b>	Time at which patient arrived at hospital (missing values corresponds to patient not requiring hospital admission)

### "Hospital.csv"

This data set contains information about patients treated by Utopia's hospitals

<b>PatientID</b>	Health insurance number of the patient
<b>Age</b>	Age of the patient
<b>BMI</b>	Body Mass Index of the patient
<b>Chronic</b>	Does the patient have any chronic diseases according to their health record? (1="Yes", 0="No")
<b>Operation</b>	Whether the patient required surgery ( 1="Yes", 0="No" )
<b>Length</b>	Number of days the patient stayed in hospital
<b>Outcome</b>	Outcome of the hospital stay ( 1="Patient died", 0="Patient was discharged" )