

# **Data Set Information**

#### **Babies**

The data on 189 births were collected at Baystate Medical Center, Springfield, Mass. during 1986. The goal of this study was to identify risk factors associated with giving birth to a low birth weight baby (weighing less than 2500 grams). Data was collected on 189 women, 59 of which had low birth weight babies and 130 of which had normal birth weight babies.

Variable	Description
LowBirthWeight	No = Birth Weight >= 2500g
	Yes = Birth Weight < 2500g
MothersAge	Age of the Mother in Years
Race	Race of the mother
MotherSmoke	Smoking Status During Pregnancy
FTV	Number of Physician Visits During the First Trimester
BirthWeight	Birth Weight in Grams

### **BallWear**

Data was recorded of students going to the school ball in 2012 as to how much they spent on their clothing and accessories.

Variable	Description
Gender	Boy = new student is male
	Girl = new student is female
Amount.spent	The amount spent on clothing and accessories in New Zealand Dollars.

## Cars

With rising costs of owning and running a car, and environmental awareness, buyers are becoming more conscious of the features when purchasing new cars. The data supplied is for new vehicles sold in America in 1993.

Variable	Description
Vehicle Name	
Origin	Country of manufacture
	America
	Foreign
Price	US \$1000
Туре	Small, midsize, large, compact, sporty, van
City	Fuel efficiency in kilometres per litre in cities and on motorways
OpenRoad	Fuel efficiency in kilometres per litre on country and open roads
Drive Train	Front Wheel Drive
	Rear Wheel Drive
Engine Size	Size in litres
Manual Transmission	Yes
	No
Weight	Weight of car in Kg



#### **Diamonds**

Every diamond is unique, and there are a variety of factors which affect the price of a diamond. Insurance companies in particular are concerned that stones are valued correctly.

Data on 308 round diamond stones was collected from a Singapore based retailer of diamond jewellery, who had the stones valued.

Variable	Description	
Carat	Weight of diamond stones in carat units 1 carat = 0.2 grams	
Colour	Numerical value given for quality of colour ranging from 1=colourless to 6=near	
	colourless	
Clarity	Average = score 1, 2 or 3	
	Above average = score 4, 5 or 6	
Lab	Laboratory that tested & valued the diamond	
	1 = laboratory 1	
	2 = laboratory 2	
Price	Price in US dollars	

#### Kiwi

A sample of kiwi birds around New Zealand was collected in order to help with conservation efforts. The original data is from: <a href="http://www.kiwisforkiwi.org/">http://www.kiwisforkiwi.org/</a> and was sourced from the secondary school guides (<a href="http://seniorsecondary.tki.org.nz/Mathematics-and-statistics/Achievement-objectives/AOs-by-level/AO-S7-1">http://seniorsecondary.tki.org.nz/Mathematics-and-statistics/Achievement-objectives/AOs-by-level/AO-S7-1</a>)

Variable	Description	
Species	GS-Great Spotted	
	NIBr-NorthIsland Brown	
	Tok-Southern Tokoeka	
Gender	M-Male	
	F-Female	
Weight(kg)	The weight of the kiwi bire	d in kg
Height(cm)	The height of the kiwi bird	d in cm
Location	NWN-North West Nelson	SF-South Fiordland
	CW-Central Westland	N-Northland
	EC-Eastern Canterbury	E-East North Island
	StI-Stewart Island	W-West North Island
	NF-North Fiordland	

Teachers note: this is a synthesised dataset based on real data. At the time of creating the data set there were around 25,000 brown, 17,000 great spotted and 34,500 southern tokoeka. These numbers formed the basis of the data set, but instead of being out of around 76,000 the data set contains around 700 birds.

The data was generated using the population parameters, including gender, location, height, weight and species in Fathom. The size of the population was so that it was too big to use all the data (when doing by hand) but not too big that it couldn't be created for students to use as a "population" to sample from.



# Marathon

The data is a sample taken from marathons in NZ.

It is a simple random sample of 200 athletes.

Variable	Description
Minutes	How many minutes they completed the marathon in
Gender	Male (M) or Female (F)
AgeGroup	Younger (under 40) or older (over 40)
StridelengthCM	The persons average stride length over the marathon in cm.

# Rugby

The data is real data and comes from <a href="http://www.rugby-sidestep-central.com/">http://www.rugby-sidestep-central.com/</a>

Variable	Description
Country	New Zealand or South Africa
Position	Forward or Back
Weight	The weight of the player in kilograms (kg)
Height	The height of the player in metres (m)