Displaying Data

Fill in the tables below, then use Pyret to make the following displays. Record the code you used. The first table has been filled in for you.

1) A bar-chart showing how many puppies are fixed or not.

	What Rows?	Which Column(s)?	What Display?
	puppies	fixed	bar-chart
code:	de: bar-chart(animals-table.filter(is-dog).filter(is-young), "fixed")		

2) A pie-chart showing how many heavy dogs are fixed or not.

	What Rows?	Which Column(s)?	What Display?
	heavy dogs	fixed	pie-chart
code:	pie-chart(animals-table.filter(is-dog).filter(is-heavy), "fixed")		

3) A histogram of the number of weeks it takes for a random sample of animals to be adopted.

	What Rows?	Which Column(s)?	What Display?
	random sample	weeks	histogram
code:	histogram(random-rows(animals-table, 50), "weeks")		

4) A box-plot of the number of pounds that kittens weigh.

	What Rows?	Which Column(s)?	What Display?
	kittens	pounds	box-plot
code: box-plot(animals-table.filter(is-cat).filter(is-young), "pounds")			

5) A scatter-plot of a random sample using species as the labels, age as the x-axis, and weeks as the y-axis.

	What Rows?	Which Column(s)?	What Display?
	random sample	species, weeks, and age	scatter-plot
code:	scatter-plot(random-rows(animals-table, 45), "name", "age", "weeks")		

6) A scatter-plot of fixed cats, using name as the labels, pounds as the x-axis, and weeks as the y-axis.

	What Rows?	Which Column(s)?	What Display?
	fixed cats	name, pounds, and weeks	scatter-plot
code:	<pre>scatter-plot(animals-table.filter(is-cat).filter(is-fixed), "species", "pounds",</pre>		