| Animal | food | Si | ze |
|-----------------------|-----------------------|----------------------|------------------------|
| dog | meat | med | ium |
| horse | grass | lar | ge |
| cow | grass | lar | ge |
| Merging ce | lls TT | | |
| Animal | Food | Si | ze |
| -dog | meat | med | ium |
| horse | hay | large | |
| frog | flies | sm | - |
| fuath | | nowr | |
| FF | | | |
| | ۸ ٠ | 1 | a. |
| Group | Anin | nal | Size |
| herbivore | horse | 9 | large |
| | deer | | medium |
| | rabb | it | small |
| carnivore | dog | | medium |
| | cat | | small |
| | lion | | large |
| omnivore | crow | | small |
| | bear | | large |
| | pig | | medium |
| \overline{R} R | | | |
| Animal | Food | Si | ze |
| dog | meat | med | ium |
| horse | hay | large | |
| frog | flies | sma | |
| fuath | unknown | | |
| | ulin | MOWI | <u> </u> |
| RR TEST | | | |
| Animal | Food | Si | ze |
| dog | meat | med | |
| horse | hay | lar | ge |
| frog | flies | sm | all |
| fuath | unknown | | 1 |
| TEST | | | |
| Animal | food | | Size |
| dog | meat | med | ium |
| horse | grass | 1: | arge |
| cow | grass | | arge |
| TEST | - | | ŭ. |

| Animal | Description |
|--------|--|
| dog | The dog is a member of the genus Canis, which forms part of the wolf-like canids, and is the most widely abundant terrestrial car- nivore. |
| cat | The cat is a domestic species of small carnivorous mammal. It is the only domesticated species in the family Felidae and is often referred to as the domestic cat to distinguish it from the wild members of the family. |

left aligned column c centered column r right aligned column pwidth a column with fixed width width; the text will be automatically line wrapped and fully justified mwidth like p, but vertically centered compared to the rest of the row bwidth like p, but bottom aligned walignwidth prints the contents with a fixed width, silently overprinting if things get larger. You can choose the horizontal alignment using l, c, or r. Walignwidth like w, but this will issue an overfull box warning if things get too wide.