> help(read.table)

starting httpd help server ... done

> ?read.table

>

>

> data1 <-read.table(file.choose(),header=T,sep=",")

> data1

Year Energy.Purposes...Power.Generation

1 1945-56 8.801

2 1945-57 9.210

3 1945-58 10.510

4 1945-59 11.480

5 1945-60 12.100

6 1945-61 11.878

7 1945-62 11.963

8 1945-63 12.037

9 1945-64 12.603

10 1945-65 21.370

11 1945-66 23.580

12 1945-67 18.910

13 1945-68 12.850

14 1968-70 8.801

15 1968-71 9.210

16 1968-72 10.510

17 1968-73 11.480

18 1968-74 12.100

19 1968-75 11.878

20 1968-76 11.963

21 1968-77 12.037

22 1968-78 12.603

23 1968-79 21.370

24 1968-80 23.580

25 1968-81 18.910

26 1968-82 12.850

27 1968-83 12.850

28 1983-93 23.316

29 1983-94 2.633

30 1983-95 25.949

31 1983-96 21.609

32 1983-97 47.558

33 1983-98 47.558

34 2000-01 2.350

35 2001-02 33.410

36 2002-03 47.180

37 2003-04 14.770

38 2004-05 20.150

39 2005-06 54.100

40 2006-07 125.810

41 2007-08 329.240

42 2008-09 19.970

43 2009-10 646.980

44 2010-11 0.930

45 2011-12 2.620

46 2012-13(P) 63.670

47 2000-01 189.410

48 2001-02 61.820

49 2002-03 5.070

50 2003-04 5.380

51 2004-05 2.210

52 2005-06 4.000

53 2006-07 96.610

54 2007-08 1.280

55 2008-09 8.430

56 2009-10 200.670

57 2010-11 642.100

58 2011-12 56.230

59 2012-13(P) 0.730

60 2012-13(P) 0.600

61 2011-12 3.230

62 2011-13 121.820

63 2011-14 149.680

64 2011-15 238.310

65 2011-16 570.590

66 2011-17 126.040

67 2011-18 131.800

68 2012-13 77.160

69 2012-14 0.110

70 2012-15 3.010

71 2012-16 184.930

72 2012-17 84.210

73 2013-14 607.260

74 2013-15 2466.900

75 2013-16 4.940

76 2014-15 5.048

77 2014-16 5.034

78 2014-17 1.800

79 2014-18 1.885

80 2015-16 5.430

81 2015-17 5.770

82 2015-18 6.340

83 2015-19 5.920

84 2016-17 5.920

85 2016-18 6.920

Energy.Purposes...Industrial.Fuel Energy.Purposes...Tea.Plantation

1 2.870 0.151

2 2.980 0.150

3 2.940 0.120

4 3.100 0.140

5 3.570 0.140

6 3.780 0.151

7 3.205 0.170

8 3.324 0.160

9 5.912 0.154

10 2.320 0.170

11 1.000 0.190

12 1.130 0.180

13 1.140 0.180

14 2.870 0.151

15 2.980 0.150

16 2.940 0.120

17 3.100 0.140

18 3.570 0.140

19 3.780 0.151

20 3.205 0.170

21 3.324 0.360

22 5.912 0.254

23 2.320 2.170

24 1.000 0.109

25 1.130 10.180

26 1.140 0.708

27 1.140 2.180

28 23.548 23.284

29 2.642 2.625

30 26.190 25.909

31 14.490 9.497

32 40.680 35.406

33 40.680 35.406

34 2.540 0.070

35 36.710 0.930

36 51.560 34.510

37 15.650 14.000

38 22.370 18.140

39 57.610 36.220

40 138.320 104.420

41 360.280 287.010

42 21.720 15.390

43 706.760 510.690

44 0.960 0.590

45 2.930 2.320

46 68.750 58.560

47 211.860 188.100

48 68.280 52.270

49 5.510 3.720

50 6.080 4.930

51 2.450 1.160

52 3.990 2.770

53 102.920 83.070

54 1.360 1.020

55 9.010 6.680

56 213.600 146.760

57 697.710 551.960

58 62.160 46.940

59 0.920 0.510

60 0.760 0.180

61 3.350 1.320

62 132.790 76.160

63 163.860 117.970

64 256.100 141.420

65 619.930 384.510

66 132.510 84.570

67 141.390 86.360

68 78.930 40.640

69 0.110 0.020

70 3.410 1.060

71 198.390 100.230

72 88.530 60.270

73 643.270 312.880

74 2667.700 1760.000

75 0.230 21.330

76 1.120 22.052

77 0.040 20.855

78 1.320 18.690

79 1.535 22.191

80 1.840 31.370

81 6.550 38.680

82 5.760 34.230

83 3.220 25.310

84 3.220 25.310

85 4.820 85.310

Energy.Purposes...Domestic.Fuel X..Annual.growth.in.take.of.Natural.gas

1 0.335 3.6072890

2 0.490 0.6460876

3 0.650 6.8473609

4 0.090 3.1708945

5 0.340 -0.4205759

6 0.075 0.7959714

7 0.443 1.1055600

8 0.039 -2.5121143

9 0.102 7.8809680

10 0.250 40.9821158

11 1.580 9.6968394

12 1.910 -8.4280674

13 2.000 -17.8082192

14 0.335 3.6072890

15 0.490 0.6460876

16 0.650 6.8473609

17 0.090 3.1708945

18 0.340 -0.4205759

19 0.095 0.7959714

20 0.907 1.1055600

21 0.039 -2.5121143

22 0.102 7.8809680

23 0.250 40.9821158

24 1.580 9.6968394

25 1.910 -8.4280674

26 2.000 -17.8082192

27 2.000 -17.8082192

28 18.500 40.9821158

29 2.890 9.6968394

30 21.390 -8.4280674

31 7.420 -17.8082192

32 28.810 3.6072890

33 28.810 9.6968394

34 0.010 -8.4280674

35 0.000 -17.8082192

36 15.010 61.7336683

37 7.690 65.0142653

38 6.050 65.9879840

39 22.510 67.7450663

40 31.440 69.2982456

41 79.830 71.0781628

42 5.540 66.4849528

43 168.080 61.1183780

44 0.220 67.2658381

45 0.360 67.4478607

46 7.340 75.8134065

47 35.010 73.2662671

48 5.730 65.9114583

49 0.960 69.2982456

50 0.160 71.0781628

51 1.050 66.4849528

52 0.330 61.1183780

53 13.680 3.6072890

54 0.360 0.6460876

55 1.700 6.8473609

56 33.350 3.1708945

57 100.250 -0.4205759

58 6.980 21.5187266

59 0.000 2.3726723

60 0.260 54.4268140

61 0.520 70.2948960

62 16.120 7.1417547

63 23.320 6.8625863

64 60.380 9.1767177

65 107.580 7.1746761

66 49.330 8.4671661

67 28.480 1.8469165

68 38.800 7.1467471

69 0.040 3.8388644

70 0.240 2.5798260

71 85.780 4.1798659

72 36.160 9.5628762

73 238.830 7.7517451

74 614.740 6.3541611

75 8.170 7.9859865

76 7.762 5.9738165

77 8.497 0.7959714

78 9.822 1.1055600

79 9.082 -2.5121143

80 13.170 7.8809680

81 10.440 7.8173863

82 10.410 5.3562429

83 10.700 7.9537584

84 10.700 20.2979892

85 90.900 82.0982319