```
>> T1 0y20
```

Warning: Column headers from the file were modified to make them valid MATLAB \mathbf{r} identifiers before creating variable names for the table. The original column headers are saved in the VariableDescriptions property.

Set 'VariableNamingRule' to 'preserve' to use the original column headers as table ${\bf Y}$ variable names.

E5 relativo =

37.3213

E10_relativo =

8.1260

E100 relativo =

39.9192

>> T1 180y20

Warning: Column headers from the file were modified to make them valid MATLAB \mathbf{k} identifiers before creating variable names for the table. The original column headers are saved in the VariableDescriptions property.

Set 'VariableNamingRule' to 'preserve' to use the original column headers as table ${\it \textbf{k}}$ variable names.

E5 relativo =

1.6566

E10 relativo =

1.5085

E100_relativo =

1.4946

>> T1 0y100

Warning: Column headers from the file were modified to make them valid MATLAB $^{\boldsymbol{\nu}}$ identifiers before creating variable names for the table. The original column headers are saved in the VariableDescriptions property.

Set 'VariableNamingRule' to 'preserve' to use the original column headers as table ${\bf r}$ variable names.

E5 relativo =

2.4302

```
E10 relativo =
    3.7995
E100 relativo =
    6.5005
>> T1 180y100
Warning: Column headers from the file were modified to make them valid MATLAB {m arepsilon}
identifiers before creating variable names for the table. The original column
headers are saved in the VariableDescriptions property.
Set 'VariableNamingRule' to 'preserve' to use the original column headers as table {m \ell}
variable names.
E5 relativo =
    8.4540
E10 relativo =
    8.4677
E100 relativo =
    8.4665
>> T2 0y20
Warning: Column headers from the file were modified to make them valid MATLAB oldsymbol{arepsilon}
identifiers before creating variable names for the table. The original column
headers are saved in the VariableDescriptions property.
Set 'VariableNamingRule' to 'preserve' to use the original column headers as table ₹
variable names.
E5 relativo =
   37.6309
E10 relativo =
    4.8375
E100 relativo =
   54.7138
>> T2 180y20
```

4.6295

Warning: Column headers from the file were modified to make them valid MATLAB &

identifiers before creating variable names for the table. The original column headers are saved in the VariableDescriptions property. Set 'VariableNamingRule' to 'preserve' to use the original column headers as table ${m \prime}$ variable names. E5 relativo = 3.7556 E10 relativo = 4.6138 E100 relativo = 8.1183 >> T3 0y50 Warning: Column headers from the file were modified to make them valid MATLAB $^{m{\prime}}$ identifiers before creating variable names for the table. The original column headers are saved in the VariableDescriptions property. Set 'VariableNamingRule' to 'preserve' to use the original column headers as table ₹ variable names. E5 relativo = 7.0295 E10 relativo = 10.2647 E100 relativo = 30.2832 >> T3 180y50 Warning: Column headers from the file were modified to make them valid MATLAB ${f \ell}$ identifiers before creating variable names for the table. The original column headers are saved in the VariableDescriptions property. Set 'VariableNamingRule' to 'preserve' to use the original column headers as table ₹ variable names. E5 relativo =

```
E10_relativo =
    4.6634
E100 relativo =
    4.6635
>> T4 0y50
Warning: Column headers from the file were modified to make them valid MATLAB m{arepsilon}
identifiers before creating variable names for the table. The original column
headers are saved in the VariableDescriptions property.
Set 'VariableNamingRule' to 'preserve' to use the original column headers as table ₹
variable names.
E5 relativo =
   12.4163
E10 relativo =
   13.8387
E100 relativo =
   42.9389
>> T4 180y50
Warning: Column headers from the file were modified to make them valid MATLAB m{arepsilon}
identifiers before creating variable names for the table. The original column
headers are saved in the VariableDescriptions property.
Set 'VariableNamingRule' to 'preserve' to use the original column headers as table {m \prime}
variable names.
E5 relativo =
   12.0092
E10 relativo =
   12.1304
E100 relativo =
   12.1029
>> T5 0y20
Warning: Column headers from the file were modified to make them valid MATLAB {m arepsilon}
```

identifiers before creating variable names for the table. The original column headers are saved in the VariableDescriptions property. Set 'VariableNamingRule' to 'preserve' to use the original column headers as table \checkmark variable names. E5 relativo = 26.0565 E10 relativo = 5.0423 E100 relativo = 59.6931 >> T5 180y20 Warning: Column headers from the file were modified to make them valid MATLAB $m{arepsilon}$ identifiers before creating variable names for the table. The original column headers are saved in the VariableDescriptions property. Set 'VariableNamingRule' to 'preserve' to use the original column headers as table ${\it \textbf{L}}$ variable names. E5 relativo = 12.2207 E10 relativo = 4.5514 E100 relativo = 30.9510 >> T5 180y100 Warning: Column headers from the file were modified to make them valid MATLAB $m{arepsilon}$ identifiers before creating variable names for the table. The original column headers are saved in the VariableDescriptions property. Set 'VariableNamingRule' to 'preserve' to use the original column headers as table ${\it \textbf{L}}$ variable names. E5 relativo = 4.9889 E10 relativo =

3.6528

E100_relativo =

2.9003

>> T5_0y100

Warning: Column headers from the file were modified to make them valid MATLAB \mathbf{v} identifiers before creating variable names for the table. The original column headers are saved in the VariableDescriptions property.

Set 'VariableNamingRule' to 'preserve' to use the original column headers as table ${\bf k}$ variable names.

E5 relativo =

2.6710

E10_relativo =

4.4312

E100 relativo =

8.2669

>>