

```
>> T1_0y20
```

```
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  
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  
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 =
```

```
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  
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 =
```

```
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  
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 =
```

```
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  
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
```

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 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 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 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 =

4.6295

```
E10_relativo =
```

```
4.6634
```

```
E100_relativo =
```

```
4.6635
```

```
>> T4_0y50
```

```
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  
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  
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 =
```

```
12.0092
```

```
E10_relativo =
```

```
12.1304
```

```
E100_relativo =
```

```
12.1029
```

```
>> T5_0y20
```

```
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 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 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 =

12.2207

E10_relativo =

4.5514

E100_relativo =

30.9510

>> T5_180y100

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 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 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 =

2.6710

E10_relativo =

4.4312

E100_relativo =

8.2669

>>