tVar

```
Tnit
require("tVar")
Global tVar.
 numFormat = "%.3f"
 mathEnviroment = "align"
 debugMode = "off"
 outputMode = "RES" --RES, RES EQ, RES EQ N
 numeration = true
 decimalSeparator = "."
New
 tVar:New(0.04,"r {se}")
 tVec:New({10,2,7},"v {1}")
 tMat:New(\{\{10,2,5\},\{2,4,3\},\{7,4,3\}\},"a \{2\}")
Output
 :print() --abh. v OutputMode
 :outRES EQ N(number[bool], environment[bool])
 :outRES EQ([bool], [bool])
 :outRES([bool],[bool])
 :out() --nur Wert
Set [tVar]
 :setName([string])
 :setUnit([string])
 :clean(name[string]) --berechn. Schr. entf.
```

Misc

```
[tVar]:bracR() --Runde Klammern
[tVar]:CRLF([string]) --neuwline, [string]
wird vor und nach Umbruch eingefügt
[tVar]:CRLFb([string]) --Umbruch vor [tVar]
[tVar]:copy()
tex.print([string]) --print string to LaTeX

Math

tVar.sqrt([tVar],[number])
tVar.PI
tVar.min(...)
tVar.max(...)
[tMat]:T() --Transponieren
[tMat]:Det()
[tMat]:Inv()
```