LaTeX word count

Format/colour codes of verbose output:

Text which is counted counted as text words Header and title text counted as header words Caption text and footnotes counted as caption words Ignored text or code excluded or ignored \documentclass document start, beginning of preamble \macro macro not counted, but parameters may be \macro macro in excluded region [Macro options] not counted \begin{group} \end{group} begin/end group \begin{group} \end{group} begin/end group in excluded region \$\$ counted as one equation \$\$ equation in excluded region % Comments not counted %TC:TeXcount instructions not counted File to include not counted but file may be counted later **ERROR** TeXcount error message

```
\usepackage [latin1]{ inputenc }
\usepackage [T1]{ fontenc }
\usepackage [ngerman]{ babel }
\usepackage []{ amsmath }
\begin {document}
```

\documentclass { scrartcl }

\section { Einleitung }

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy

eirmod tempor invidunt ut labore et dolore magna aliquyam erat , sed diam voluptua . At vero eos et accusam et justo duo dolores et ea rebum . Stet clita kasd gubergren , no sea takimata sanctus est Lorem ipsum dolor sit amet . \$ \text { Phythagoras } \quad a ^

2 + b ^ 2 = c ^ 2 \$
\section { Abgesetzte Mathematik }

```
\begin {equation}
\text { Phythagoras } \quad a ^ 2 + b ^ 2 = c ^ 2
\end {equation}
```

\$ \text { Phythagoras } \quad a ^ 2 + b ^ 2 = c ^ 2 \$\$

\end {document}

Word count

Words in text: 100

Words in headers: **3** Words in float captions: **0**

Number of headers: 2

Number of floats: **0**Number of math inlines: **1**

Number of math inlines: 1
Number of math displayed: 2