```
expression(paste("", "", fract(pastete("ipaphante
                       paste("i")
                                                       }], "", "", beta, , , , phantom()^{
                              \sum_{i=1}^{10} x_i \beta_i
                                                          paste("i")
                                                       expression(paste("", "", prod(, paste("i", "", pha
                                                          paste("i")
                                 \frac{1}{x^i}
                                                       expression(paste("", "", bgroup("(", paste("", in
                      \left(\int_{0}^{1} \sin(x) dx \right)
                                                       expression(paste("The value of the fine structu
ue of the fine structure constant is \alpha \alpha \
                                                       expression(paste("", "", nabla, , , , "", phantom
             $\nabla \times \bar{x}$ and $\nabla \cdot \bar{x}$
                                                       expression(paste("", "", sqrt(paste("", "x", phar
                                                          paste("2")
                               $\sqrt[\alpha\beta]{x_i^2}$
                                                       }, ""), paste("", alpha, , , , beta, , , )), ""))
                                                       expression(paste("", bold(paste("Bold")), " and
                      \textbf{Bold} and \textit{italic} text!
                                                       expression(paste("V/hitespace(compliate("", bx
                $\left{\left(\left[BRACES\right]\right)\right)$
                                                          baste("2")
                                                       }, "", "", phantom() %*% phantom(), "", sum(, p
          Whitespace compliant: $x ^ 2 \times \sum_ 0 ^ 1 y _ i$
                                                          paste("i")
                                                       expression(paste("Numbers: ", "0.05", "", ", ", "
                                                          pasté("0.002")
               Numbers: $0.05$, $0.03$, $0.005^{0.002}_{0.01}$
                                                       expression(paste("Phantom: ", "a", phantom(p
                               Phantom: $a\phantom{test}b$
```

\$\alpha_{\beta}^{\gamma}\$

expression(paste("", "", alpha, , , , phantom()[p

paste("", gamma, , ,)

}, ""))