# Package 'GroupSeq'

February 3, 2024

<b>Title</b> Group Sequential Design Probabilities - With Graphical User Interface	
Version 1.4.3	
<b>Description</b> Computes probabilities related to group sequential designs for normally distributed test statistics. Enables to derive critical boundaries, power, drift, and confidence intervals of such designs. Supports the alpha spending approach by Lan-DeMets (1994) <doi:10.1002 sim.4780131308="">.</doi:10.1002>	
Imports teltk, teltk2, mvtnorm	
Suggests knitr, tinytest, rmarkdown, ggplot2, gridExtra	
VignetteBuilder knitr	
License GPL-3	
<pre>URL https://rpahl.github.io/GroupSeq/</pre>	
<pre>BugReports https://github.com/rpahl/GroupSeq/issues</pre>	
NeedsCompilation no	
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Repository CRAN	
RoxygenNote 7.2.1	
Encoding UTF-8	
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2 start\_gui

start\_gui

Start GroupSeq

### Description

Starts the graphical user interface.

#### Usage

```
start_gui()
```

#### Value

No return value, called for side effects.

#### **Examples**

```
start_gui()
```

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