

# Package ‘QuadRoot’

January 9, 2021

**Type** Package

**Title** Quadratic Root for any Quadratic Equation

**Version** 0.1.0

**Author** Pankaj Das

**Maintainer** Pankaj Das <pankaj.das2@icar.gov.in>

**Description** It will assist the user to find simple quadratic roots from any quadratic equation.

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2021-01-09 13:50:10 UTC

## R topics documented:

QuadRoot . . . . . 1

**Index** 3

---

QuadRoot

*Quadratic Root for any Quadratic Equation*

---

### Description

It is used to find simple quadratic roots from any quadratic equation

### Usage

QuadRoot(inputdata)

**Arguments**

inputdata coefficient vector of quadratic equation

**Value**

It returns quadratic roots of the equation

**Author(s)**

Pankaj Das

**Examples**

```
dataset=c(2,5,-3)
QuadRoot(dataset)
```

# Index

\* **Quadratic Root**

QuadRoot, [1](#)

QuadRoot, [1](#)