

# Package: PRBMSdesigns (via r-universe)

June 1, 2026

**Title** Partially Residual Balanced Multi-Session Designs

**Version** 1.0.1

**Description** Provides functions for generating novel partially residual balanced multi-session designs. These designs arrange products over sessions and periods under partial balance restrictions and compute canonical efficiency factors for direct and residual (carryover) effects. For general background on PRBMS and related crossover design literature, see Aggarwal and Jha (2006) <[doi:10.1080/03610920600695824](https://doi.org/10.1080/03610920600695824)> and Fardos et al. (2023) <[doi:10.18576/jsap/120227](https://doi.org/10.18576/jsap/120227)>.

**License** GPL-2

**Encoding** UTF-8

**Imports** MASS

**RoxygenNote** 7.3.3

**NeedsCompilation** no

**Author** Boyina Devi Priyanka [aut, cre], Cini Varghese [ctb], Rajender Parsad [ctb], Mohd Harun [ctb], Anindita Datta [ctb], Vinaykumar L.N. [ctb]

**Maintainer** Boyina Devi Priyanka <[boyinadevipriyanka@gmail.com](mailto:boyinadevipriyanka@gmail.com)>

**Repository** <https://cran.r-universe.dev>

**Date/Publication** 2026-05-02 11:11:09 UTC

**RemoteUrl** <https://github.com/cran/PRBMSdesigns>

**RemoteRef** HEAD

**RemoteSha** b0be5499fa63ec4f87e6a72baf64ceec797dcc01

## Contents

SERIES1	2
SERIES2	2
SERIES3	3
SERIES4	4

SERIES5	.....	4
SERIES6	.....	5
SERIES7	.....	6

<b>Index</b>		<b>7</b>
--------------	--	----------

---

SERIES1	<i>Series 1 PRBMS Design</i>
---------	------------------------------

---

**Description**

This function generates a new series of PRBMS designs using initial sequence q1: [1, v, 2, v-1, ..., v/2, v/2+1] with parameters (v, s = v/2, m = 2, p = v), and calculates the canonical efficiency factors.

**Usage**

SERIES1(v, verbose = TRUE)

**Arguments**

v	Total number of products
verbose	Logical; if TRUE, prints design layout and efficiency factors

**Value**

A list containing design and efficiency measures

**Examples**

SERIES1(8, verbose = FALSE)

---

SERIES2	<i>Series 2 PRBMS Design</i>
---------	------------------------------

---

**Description**

This function generates a new series of PRBMS designs using initial sequence q1: [1, v, 2, v-1, ..., v/2, v/2+1] with parameters (v, s = 2, m = v/2, p = v), and calculates the canonical efficiency factors.

**Usage**

SERIES2(v, verbose = TRUE)

**Arguments**

v	Total number of products
verbose	Logical; if TRUE, prints design layout and efficiency factors

**Value**

A list containing design and efficiency measures

**Examples**

```
SERIES2(8, verbose = FALSE)
```

---

SERIES3

*Series 3 PRBMS Design*

---

**Description**

This function generates a new series of PRBMS designs using initial sequence  $q_1$ : [1,  $v$ , 2,  $v-1$ , ...,  $v/2$ ,  $v/2+1$ ] with parameters ( $v$ ,  $s = 2$ ,  $m = (v - 2)/2$ ,  $p = v$ ), and calculates the canonical efficiency factors.

**Usage**

```
SERIES3(v, verbose = TRUE)
```

**Arguments**

$v$	Total number of products
verbose	Logical; if TRUE, prints design layout and efficiency factors

**Value**

A list containing design and efficiency measures

**Examples**

```
SERIES3(8, verbose = FALSE)
```

---

 SERIES4

*Series 4 PRBMS Design*


---

**Description**

This function generates a new series of PRBMS designs using initial sequences q2: [1, v, 2, v-1, ..., (v+3)/2, (v+1)/2] or q3: [v, 1, v-1, 2, ..., (v-1)/2, (v+1)/2], with parameters (v, s = 2, m = (v - 1)/2, p = v), and calculates the canonical efficiency factors.

**Usage**

SERIES4(v, verbose = TRUE)

**Arguments**

v	Total number of products
verbose	Logical; if TRUE, prints design layout and efficiency factors

**Value**

A list containing design and efficiency measures

**Examples**

SERIES4(7, verbose = FALSE)

---

 SERIES5

*Series 5 PRBMS Design*


---

**Description**

This function generates a new series of PRBMS designs using initial sequences q2: [1, v, 2, v-1, ..., (v+3)/2, (v+1)/2] or q3: [v, 1, v-1, 2, ..., (v-1)/2, (v+1)/2], with parameters (v, s = 2, m = [(v - 1)/2, (v + 1)/2], p = v), and calculates the canonical efficiency factors.

**Usage**

SERIES5(v, verbose = TRUE)

**Arguments**

v	Total number of products
verbose	Logical; if TRUE, prints design layout and efficiency factors

**Value**

A list containing design and efficiency measures

**Examples**

```
SERIES5(7, verbose = FALSE)
```

---

SERIES6

*Series 6 PRBMS Design*

---

**Description**

This function generates a new series of PRBMS designs using initial sequence  $q_4: [x^0, x^1, x^2, \dots, x^{(v-2)}]$  with parameters  $(v, s = 2, m = (v - 1)/2, p = v)$ , and calculates the canonical efficiency factors.

**Usage**

```
SERIES6(v, verbose = TRUE)
```

**Arguments**

v	Total number of products
verbose	Logical; if TRUE, prints design layout and efficiency factors

**Value**

A list containing design and efficiency measures

**Examples**

```
SERIES6(7, verbose = FALSE)
```

---

**SERIES7***Series 7 PRBMSD Designs*

---

**Description**

This function generates a new series of PRBMS designs using the initial sequence  $q^4$ :  $[x^0, x^1, x^2, \dots, x^{(v-2)}]$  with parameters  $(v, s = 2, m = [(v - 1)/2, (v + 1)/2], p = v)$ . It also computes the canonical efficiency factors

**Usage**

```
SERIES7(v, verbose = TRUE)
```

**Arguments**

v	Total number of products (must be prime)
verbose	Logical; if TRUE, prints design layout and efficiency factors

**Value**

A list containing design and efficiency measures

**Examples**

```
SERIES7(7, verbose = FALSE)
```

# Index

SERIES1, [2](#)  
SERIES2, [2](#)  
SERIES3, [3](#)  
SERIES4, [4](#)  
SERIES5, [4](#)  
SERIES6, [5](#)  
SERIES7, [6](#)