Some history of Latin squares in experiments

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Abstract

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They have led to interesting special cases, arguments, counter-intuitive results, and a spectacular solution to an old problem.

What is a Latin square?

Definition

Let n be a positive integer.

A Latin square of order n is an $n \times n$ array of cells in which n symbols are placed, one per cell, in such a way that each symbol occurs once in each row and once in each column.

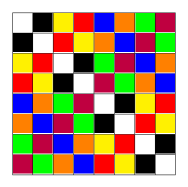
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The symbols may be letters, numbers, colours, ...



Е	В	F	A	С	D
В	С	D	Е	F	A
A	Е	С	В	D	F
F	D	Е	С	A	В
D	A	В	F	Е	С
С	F	Α	D	В	Е

A stained glass window in Caius College, Cambridge

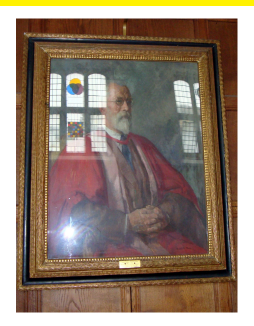


photograph by J. P. Morgan

And on the opposite side of the hall



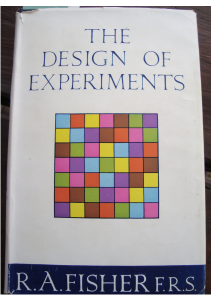
And on the opposite side of the hall

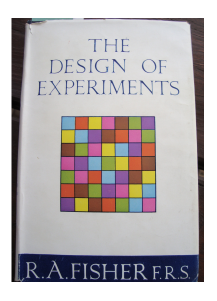


R. A. Fisher promoted the use of Latin squares in experiments while at Rothamsted (1919– 1933) and his 1935 book The Design of Experiments.

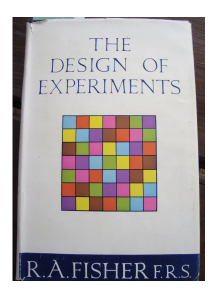
Stained glass window: book cover





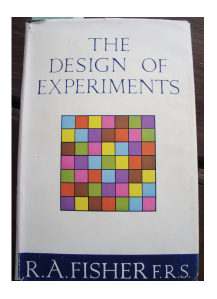


This Latin square was on the cover of the first edition of *The Design of Experiments*.



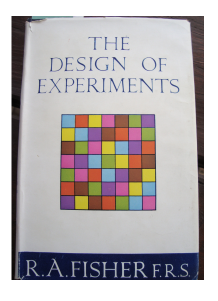
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Why this one?



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Why is it called 'Latin'?

What are Latin squares used for?

Agricultural field trials, with rows and columns corresponding to actual rows and columns on the ground (possibly the width of rows is different from the width of columns).

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"... on any given field agricultural operations, at least for centuries, have followed one of two directions, which are usually those of the rows and columns; consequently streaks of fertility, weed infestation, etc., do, in fact, occur predominantly in those two directions."

R. A. Fisher, letter to H. Jeffreys, 30 May 1938 (selected correspondence edited by J. H. Bennett)

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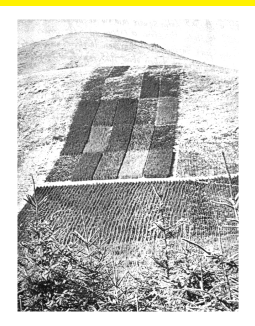
This assumption is dubious for field trials in Australia.

An experiment on potatoes at Ely in 1932

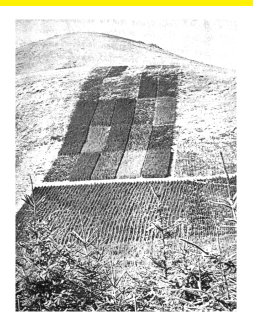
Ε	В	F	A	С	D
В	С	D	Е	F	A
A	Е	С	В	D	F
F	D	Е	С	A	В
D	A	В	F	Е	С
С	F	A	D	В	Е

Treatment	A	$\mid B \mid$	C	D	E	F
Extra nitrogen	0	0	0	1	1	1
Extra phosphate	0	1	2	0	1	2

A forestry experiment



A forestry experiment



Experiment on a hillside near Beddgelert Forest, designed by Fisher and laid out in 1929

©The Forestry Commission

Other sorts of rows and columns: animals

An experiment on 16 sheep carried out by François Cretté de Palluel, reported in *Annals of Agriculture* in 1790. They were fattened on the given diet, and slaughtered on the date shown.

slaughter	Breed				
date	Ile de France	Beauce	Champagne	Picardy	
20 Feb	potatoes	turnips	beets	oats & peas	
20 Mar	turnips	beets	oats & peas	potatoes	
20 Apr	beets	oats & peas	potatoes	turnips	
20 May	oats & peas	potatoes	turnips	beets	

Other sorts of rows and columns: plants in pots

An experiment where treatments can be applied to individual leaves of plants in pots.

	plant			
height	1	2	3	4
1	A	В	С	D
2	В	Α	D	С
3	С	D	A	В
4	D	С	В	A

A	В	C
С	A	В
В	С	A

α	β	γ
β	γ	α
γ	α	β

A	В	C
С	A	В
В	С	A

α	β	γ
β	γ	α
γ	α	β

A	В	C
С	A	В
В	С	A

α	β	γ
β	γ	α
γ	α	β

A	В	С
С	A	В
В	С	A

α	β	γ
β	γ	α
γ	α	β

A	В	C
С	A	В
В	С	A

α	β	γ
β	γ	α
γ	α	β

A	В	C
C	A	В
В	С	A

α	β	γ
β	γ	α
γ	α	β

When the two Latin squares are superposed, each Latin letter occurs exactly once with each Greek letter.

A	α	В	β	С	γ
C	β	A	γ	В	α
В	γ	С	α	A	β

A	В	С
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α	β	γ
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В	γ	С	α	Α	β

Euler called such a superposition a 'Graeco-Latin square'.

A	В	С
C	A	В
В	С	A

α	β	γ
β	γ	α
γ	α	β

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A	α	В	β	С	γ
C	β	A	γ	В	α
В	γ	С	α	A	β

Euler called such a superposition a 'Graeco-Latin square'. The name 'Latin square' seems to be a back-formation from this.

Pairs of orthogonal Latin squares



Definition

A pair of Latin squares of order *n* are orthogonal to each other if, when they are superposed, each letter of one occurs exactly once with each letter of the other.

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A pair of Latin squares of order n are orthogonal to each other if, when they are superposed, each letter of one occurs exactly once with each letter of the other.

We have just seen a pair of orthogonal Latin squares of order 3.

Mutually orthogonal Latin squares

Definition

A collection of Latin squares of the same order is mutually orthogonal if every pair is orthogonal.

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A collection of Latin squares of the same order is mutually orthogonal if every pair is orthogonal.

Example (n = 4)

Αα1	Ββ2	Сγ3	$D\delta 4$
$B\gamma 4$	$A\delta 3$	Dα2	Сβ1
$C\delta 2$	$D\gamma 1$	Αβ4	ВαЗ
Dβ3	Ca4	$B\delta 1$	$A\gamma 2$

Mutually orthogonal Latin squares

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Αα1	Ββ2	Сγ3	$D\delta 4$
$B\gamma 4$	<i>Α</i> δ3	<i>D</i> α2	$C\beta 1$
$C\delta 2$	$D\gamma 1$	Αβ4	ВαЗ
ДβЗ	Ca4	$B\delta 1$	$A\gamma 2$

Theorem

If there exist k mutually orthogonal Latin squares $L_1, ..., L_k$ of order n, then $k \le n - 1$.

Theorem

If n is a power of a prime number then there exist n-1 mutually orthogonal Latin squares of order n.

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R. A. Fisher and F. Yates: *Statistical Tables for Biological*, *Agricultural and Medical Research*. Edinburgh, Oliver and Boyd, 1938.

This book gives a set of n - 1 MOLS for n = 3, 4, 5, 7, 8 and 9. The set of order 9 is not made by the usual finite-field construction, and it is not known how Fisher and Yates obtained this.

An industrial experiment using MOLS

L. C. H. Tippett: Applications of statistical methods to the control of quality in industrial production. Manchester Statistical Society (1934). (Cited by Fisher, 1935)

A cotton mill has 5 spindles, each made of 4 components. Why is one spindle producing defective weft?

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Period	i	ii	iiii	iv	v
1	Αα1	Ββ2	Сγ3	$D\delta 4$	Εε5
2	Εδ3	Αε4	Βα5	Сβ1	$D\gamma 2$
3	Dβ5	Εγ1	$A\delta 2$	Вε3	Ca4
4	Ce2	Da3	Εβ4	$A\gamma 5$	Βδ1
5	$B\gamma 4$	Cδ5	Dε1	Εα2	Αβ3

1st component 2nd component 3rd component 4th component i-v A-E $\alpha-\varepsilon$ 1–5

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2	Εδ3	Αε4	Βα5	Сβ1	$D\gamma 2$
3	$D\beta5$	$E\gamma 1$	$A\delta 2$	Вε3	Ca4
4	Ce2	Da3	Εβ4	$A\gamma 5$	$B\delta 1$
5	$B\gamma 4$	Cδ5	Dε1	Εα2	Αβ3

1st component 2nd component 3rd component 4th component i-v A-E $\alpha-\varepsilon$ 1–5

How to randomize? I

R. A. Fisher: The arrangement of field experiments. *Journal of the Ministry of Agriculture*, **33** (1926), 503–513.

Systematic arrangements in a square ... have been used previously for variety trials in, for example, Ireland and Denmark;

How to randomize? I

R. A. Fisher: The arrangement of field experiments. *Journal of the Ministry of Agriculture*, **33** (1926), 503–513.

Systematic arrangements in a square ... have been used previously for variety trials in, for example, Ireland and Denmark; but the term "Latin square" should not be applied to any such systematic arrangements. The problem of the Latin Square, from which the name was borrowed, as formulated by Euler, consists in the enumeration of *every possible* arrangement, subject to the conditions that each row and each column shall contain one plot of each variety. Consequently, the term Latin Square should only be applied to a process of randomization by which one is selected at random out of the total number of Latin Squares possible, ...

How many different Latin squares of order *n* are there?

Are these two Latin squares the same?

\boldsymbol{A}	В	C
С	A	В
В	С	A

1	2	3
3	1	2
2	3	1

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Are these two Latin squares the same?

A	В	С
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1	2	3
3	1	2
2	3	1

To answer this question, we will have to insist that all the Latin squares use the same symbols, such as 1, 2, ..., n.

Reduced Latin squares, and equivalence

Definition

A Latin square is reduced if the symbols in the first row and first column are 1, 2, ..., n in natural order.

Reduced Latin squares, and equivalence

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Definition

Latin squares L and M are equivalent if there is a permutation f of the rows, a permutation g of the columns and permutation h of the symbols such that symbol f is in row f and column f of f where f is in row f and column f of f where f is in row f and column f of f where f is in row f and column f and f where f is in row f and column f and f where f is in row f and column f and f where f is in row f and column f and f are f and f and f and f are f are f are f and f are f are f are f and f are f and f are f and f are f are

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Theorem

If there are m reduced squares in an equivalence class of Latin squares of order n, then the total number of Latin squares in the equivalence class is $m \times n! \times (n-1)!$.

There is only one reduced Latin square of order 3.

1	2	3
2		
3		

There is only one reduced Latin square of order 3.

1	2	3
2	3	1
3	1	2

There are two equivalence classes of Latin squares of order 4.

1	2	3	4
2	3	4	1
3	4	1	2
4	1	2	3

1	2	3	4
2	1	4	3
3	4	1	2
4	3	2	1

There are two equivalence classes of Latin squares of order 4.

1	2	3	4
2	3	4	1
3	4	1	2
4	1	2	3

cyclic

1	2	3	4
2	1	4	3
3	4	1	2
4	3	2	1

non-cylic group

There are two equivalence classes of Latin squares of order 4.

1	2	3	4
2	3	4	1
3	4	1	2
4	1	2	3

4 3

cyclic

non-cylic group

more 2×2 Latin subsquares

3

There are two equivalence classes of Latin squares of order 4.

1	2	3	4
2	3	4	1
3	4	1	2
4	1	2	3

cyclic

non-cylic group

more 2×2 Latin subsquares

3 reduced squares

1 reduced square

MacMahon's counting

"... problem of the Latin square. I have given the mathematical solution and you will find it in my *Combinatory Analysis*, Vol. 1, p. 250.

For
$$n = 2$$
, no. of arrangements is 2
3, " " 12
4, " " 576
5, " " 149760

and I have not calculated the numbers any further."

P. A. MacMahon letter to R. A. Fisher, 30 July 1924 (selected correspondence edited by J. H. Bennett)

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Fisher divided by $n! \times (n-1)!$ to obtain the number of reduced Latin squares, which he pencilled in.

				all	reduced
For $n = 2$,	no.	of	arrangements is	2	1
3,	"	"	"	12	1
4,	"	"	"	576	4
5,	"	"	"	149760	52

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By September 1924 they had agreed that the number of reduced Latin squares of order 5 was 56, not 52.

all made and

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				an	reaucea
For $n = 2$,	no.	of	arrangements is	2	1
3,	"	"	"	12	1
4,	"	"	"	576	4
5,	"	"	"	149 760	52



By September 1924 they had agreed that the number of reduced Latin squares of order 5 was 56, not 52.

Euler had already published this result in 1782; and so had Cayley in a 1890 paper called 'On Latin squares'.

There are two equivalence classes of Latin squares of order 5.

1	2	3	4	5
2	3	4	5	1
3	4	5	1	2
4	5	1	2	3
5	1	2	3	4

1	2	3	4	5
2	1	4	5	3
3	4	5	1	2
4	5	2	3	1
5	3	1	2	4

There are two equivalence classes of Latin squares of order 5.

1	2	3	4	5
2	3	4	5	1
3	4	5	1	2
4	5	1	2	3
5	1	2	3	4

1	2	3	4)
2	1	4	5	3
3	4	5	1	2
4	5	2	3	1
5	3	1	2	4

cyclic

not from a group

There are two equivalence classes of Latin squares of order 5.

1	2	3	4	5
2	3	4	5	1
3	4	5	1	2
4	5	1	2	3
5	1	2	3	4

cyclic

not from a group

no 2×2 Latin subsquare

has a 2×2 Latin subsquare

There are two equivalence classes of Latin squares of order 5.

1	2	3	4	5
2	3	4	5	1
3	4	5	1	2
4	5	1	2	3
5	1	2	3	4

cyclic

no 2×2 Latin subsquare

6 reduced squares

not from a group

has a 2×2 Latin subsquare

50 reduced squares

R. A. Fisher (1926): "... the Statistical Laboratory at Rothamsted is prepared to supply these ..."

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R. A. Fisher and F. Yates: The 6×6 Latin squares. *Proceedings of the Cambridge Philosophical Society*, **30** (1934), 492–507.

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This includes every reduced Latin squares of orders 2, 3, 4 (and 5?), and one Latin square from each equivalence class of Latin squares of order 6.

Numbers of reduced Latin squares

		non-cyclic			equivalence
order	cyclic	group	non-group	all	classes
2	1	0	0	1	1
3	1	0	0	1	1
4	3	1	0	4	2
5	6	0	50	56	2

Numbers of reduced Latin squares

		non-cyclic			equivalence
order	cyclic	group	non-group	all	classes
2	1	0	0	1	1
3	1	0	0	1	1
4	3	1	0	4	2
5	6	0	50	56	2
6	60	80	9268	9408	22

6: Frolov, 1890; Tarry, 1900; Fisher and Yates, 1934

Numbers of reduced Latin squares

		non-cyclic			equivalence
order	cyclic	group	non-group	all	classes
2	1	0	0	1	1
3	1	0	0	1	1
4	3	1	0	4	2
5	6	0	50	56	2
6	60	80	9268	9408	22
7	120	0	16941960	16942080	564

6: Frolov, 1890; Tarry, 1900; Fisher and Yates, 1934

7: Frolov (wrong); Norton, 1939 (incomplete); Sade, 1948; Saxena, 1951

		non-cyclic			equivalence
order	cyclic	group	non-group	all	classes
2	1	0	0	1	1
3	1	0	0	1	1
4	3	1	0	4	2
5	6	0	50	56	2
6	60	80	9268	9408	22
7	120	0	16941960	16942080	564
8	1260	1500	$> 10^{12}$	$> 10^{12}$	1676267

6: Frolov, 1890; Tarry, 1900; Fisher and Yates, 1934

7: Frolov (wrong); Norton, 1939 (incomplete); Sade, 1948;

Saxena, 1951

8: Wells, 1967

		non-cyclic			equivalence
order	cyclic	group	non-group	all	classes
2	1	0	0	1	1
3	1	0	0	1	1
4	3	1	0	4	2
5	6	0	50	56	2
6	60	80	9268	9408	22
7	120	0	16941960	16942080	564
8	1260	1500	$> 10^{12}$	$> 10^{12}$	1676267
9	6720	840	$> 10^{15}$	$> 10^{15}$	$> 10^{12}$

6: Frolov, 1890; Tarry, 1900; Fisher and Yates, 1934

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8: Wells, 1967 9: Baumel and Rothstein, 1975

		non-cyclic			equivalence
order	cyclic	group	non-group	all	classes
2	1	0	0	1	1
3	1	0	0	1	1
4	3	1	0	4	2
5	6	0	50	56	2
6	60	80	9268	9408	22
7	120	0	16941960	16942080	564
8	1260	1500	$> 10^{12}$	$> 10^{12}$	1676267
9	6720	840	$> 10^{15}$	$> 10^{15}$	$> 10^{12}$
10	90720	36288	$> 10^{25}$	$> 10^{25}$	$> 10^{18}$

6: Frolov, 1890; Tarry, 1900; Fisher and Yates, 1934

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10: McKay and Rogovski, 1995

8: Wells, 1967 9: Baumel and Rothstein, 1975

		non-cyclic			equivalence			
order	cyclic	group	non-group	all	classes			
2	1	0	0	1	1			
3	1	0	0	1	1			
4	3	1	0	4	2			
5	6	0	50	56	2			
6	60	80	9268	9408	22			
7	120	0	16941960	16942080	564			
8	1260	1500	$> 10^{12}$	$> 10^{12}$	1676267			
9	6720	840	$> 10^{15}$	$> 10^{15}$	$> 10^{12}$			
10	90720	36288	$> 10^{25}$	$> 10^{25}$	$> 10^{18}$			
11	36288	0	$> 10^{34}$	$> 10^{34}$	$> 10^{26}$			
6: Frolov, 1890; Tarry, 1900; Fisher and Yates, 1934								

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How to randomize? II

R. A. Fisher: *Statistical Methods for Research Workers*. Edinburgh, Oliver and Boyd, 1925.

F. Yates: The formation of Latin squares for use in field experiments. *Empire Journal of Experimental Agriculture*, **1** (1933), 235–244.

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How to randomize? II

R. A. Fisher: *Statistical Methods for Research Workers*. Edinburgh, Oliver and Boyd, 1925.

F. Yates: The formation of Latin squares for use in field experiments. *Empire Journal of Experimental Agriculture*, **1** (1933), 235–244.

R. A. Fisher: *The Design of Experiments*. Edinburgh, Oliver and Boyd, 1935.

These three all argued that randomization should ensure validity by eliminating bias in the estimation of the difference between the effect of any two treatments, and in the estimation of the variance of the foregoing estimator. This assumes that the data analysis allows for the effects of rows and columns.

Valid randomization

Random choice of a Latin square from a given set \mathcal{L} of Latin squares or order n is valid if

 every cell in the square is equally likely to have each letter (this enures lack of bias in the estimation of the difference between treatment effects)

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- every cell in the square is equally likely to have each letter (this enures lack of bias in the estimation of the difference between treatment effects)
- every ordered pair of cells in different rows and columns has probability 1/n(n-1) of having the same, given, letter, and probability $(n-2)/n(n-1)^2$ of having each ordered pair of distinct letters (this ensures lack of bias in the estimation of the variance).

Some methods of valid randomization

1. Permute rows by a random permutation and permute columns by an independently chosen random permutation (a.k.a. randomize rows and columns)—
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- Permute rows by a random permutation and permute columns by an independently chosen random permutation (a.k.a. randomize rows and columns) now the standard method.
- 2. Use any doubly transitive group in the above, rather than the whole symmetric group S_n (Grundy and Healy, 1950; Bailey, 1983).
- 3. Choose a Latin square at random from a complete set of mutually orthogonal Latin squares, and then randomize letters
 (Preece, Bailey and Patterson, 1978, following a 1935 remark of Fisher's when discussing a paper of Neyman).

Behrens introduced 'gerechte' designs in 1956.

A	В	C	Е	D	F
D	Е	F	В	С	A
В	C	Е	F	A	D
F	D	A	C	В	Е
С	F	D	A	Е	В
Е	A	В	D	F	С

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В	C	Е	F	A	D
F	D	A	С	В	Е
С	F	D	A	Е	В
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Randomize pairs of rows; randomize rows within pairs; randomize triples of columns; randomize columns within triples.

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F	D	A	С	В	Е
С	F	D	A	Е	В
Е	A	В	D	F	С

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Randomize pairs of rows; randomize rows within pairs; randomize triples of columns; randomize columns within triples.

But then validity requires data analysis to allow for small rows and small columns, so the patterns in the small rows and small columns are a relevant part of the design.

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How should we build incomplete-block designs?

F. Yates: A new method of arranging variety trials involving a large number of varieties. Journal of Agricultural Science, 26 (1936), 424-455.

1	2	3
4	5	6
7	8	9

Α	В	C
C	A	В
В	С	A

Latin square Greek square

	-	L
α	β	γ
β	γ	α
γ	α	β

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]	Treatments						
	1	2	3				
	4	5	6				
	7	8	9				

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ree	K SC	luai	e
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A design with 6 blocks of size 3 (shown as columns),

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	α	β	γ	
	β	γ	α	
	γ	α	β	

A design with 6 blocks of size 3 (shown as columns), or 9 blocks of size 3,

1	4	7	1	2	3	1	2	3
2	5	8	4	5	6	5	6	4
3	6	9	7	8	9	9	7	8

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Treatments							
1	2	3					
4	5	6					
7	8	9					
	rea 1 4 7	1 2 4 5 7 8	reatments				

3 C	
$A \mid B$	
$C \mid A$	L
	C A

reek square						
α	β	γ				
β	γ	α				
γ	α	β				

A design with 6 blocks of size 3 (shown as columns), or 9 blocks of size 3, or 12 blocks of size 3.

1	4	7	1	2	3	1	2	3	1	2	3
2	5	8	4	5	6	5	6	4	6	4	5
3	6	9	7	8	9	9	7	8	8	9	7

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[rea	ıtm	ent	s I	Latii	n sq	uar	e
1	2	3		\overline{A}	В	С	
4	5	6		С	Α	В	
7	8	9		В	С	A	

ree	k sc	luai	e
α	β	γ	
β	γ	α	
γ	α	β	

A design with 6 blocks of size 3 (shown as columns), or 9 blocks of size 3, or 12 blocks of size 3.

1	4	7	1	2	3	1	2	3	1	2	3
2	5	8	4	5	6	5	6	4	6	4	5
3	6	9	7	8	9	9	7	8	8	9	7

The last design is balanced because every pair of treatments occur together in the same number of blocks.

1	4	7	1	2	3	1	2	3	1	2	3
2	5	8	4	5	6	5	6	4	6	4	5
3	6	9	7	8	9	9	7	8	8	9	7

1	4	7	1	2	3	1	2	3	1	2	3
2	5	8	4	5	6	5	6	4	6	4	5
3	6	9	7	8	9	9	7	8	8	9	7
10	10	10									

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2	5	8	4	5	6	5	6	4	6	4	5
3	6	9	7	8	9	9	7	8	8	9	7
10	10	10	11	11	11						

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2	5	8	4	5	6	5	6	4	6	4	5
3	6	9	7	8	9	9	7	8	8	9	7
10	10	10	11	11	11	12	12	12			

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1	4	7	1	2	3	1	2	3	1	2	3	10
2	5	8	4	5	6	5	6	4	6	4	5	11
3	6	9	7	8	9	9	7	8	8	9	7	12
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10	10	10	11	11	11	12	12	12	13	13	13	13

This design is also balanced.

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Balanced designs are optimal in the sense of minimizing variance (Kshirsagar, 1958).

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So are all these lattice designs (Cheng and Bailey, 1991).

Optimality was not really defined until the 1950s.

1	4	7	1	2	3	1	2	3	1	2	3	10
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The balanced designs are an affine plane and a projective plane. Yates did not know anything about such geometries in 1936.

A hypothetical cheese-tasting experiment

	Taster									
Order	1	2	3	4	5	6				
1	E	В	F	A	С	D				
2	В	С	D	Е	F	A				
3	A	E	С	В	D	F				
4	F	D	Е	С	A	В				
5	D	A	В	F	Е	С				
6	C	F	A	D	В	Ε				

A hypothetical cheese-tasting experiment

	Taster					
Order	1	2	3	4	5	6
1	Ε	В	F	A	С	D
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3	A	E	С	В	D	F
4	F	D	E	С	Α	В
5	D	A	В	F	E	C
6	C	F	A	D	В	Е

What happens if cheese *E* leaves a nasty after-taste?

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Order	1	2	3	4	5	6
1	E	В	F	A	С	D
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3	A	E	С	В	D	F
4	F	D	E	С	Α	В
5	D	Α	В	F	E	С
6	C	F	A	D	В	E

What happens if cheese *E* leaves a nasty after-taste? Is this fair to cheese *B*?

Column-complete Latin squares

Definition

A Latin square is column-complete if each treatment is immediately followed, in the same column, by each other treatment exactly once.

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E. J. Williams: Experimental designs balanced for the estimation of residual effects of treatments. *Australian Journal of Scientific Research, Series A, Physical Sciences*, **2** (1949), 149–168.

0	1	2	3	4	5
1	2	3	4	5	0
5	0	1	2	3	4
2	3	4	5	0	1
4	5	0	1	2	3
3	4	5	0	1	2

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5	0	1	2	3	4
2	3	4	5	0	1
4	5	0	1	2	3
3	4	5	0	1	2

Williams gave a method of construction for all even orders. His squares are still widely used in tasting experiments and in trials of new drugs to alleviate symptoms of chronic conditions.

Complete Latin squares

A Latin square is complete if it is both row-complete and column-complete.



Quasi-complete Latin squares

For some experiments on the ground, an East neighbour is as bad as a West neighbour, and a South neighbour is as bad as a North neighbour.

Definition

A Latin square is **quasi-complete** if each treatment has each other treatment next to it in the same row twice, and next to it in the same column twice, in either direction.

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1	2	0	3	4
3	4	2	0	1
4	0	3	1	2
2	3	1	4	0

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0	1	4	2	3
1	2	0	3	4
3	4	2	0	1
4	0	3	1	2
2	3	1	4	0

Freeman (1979) defined these. Freeman (1981) gave the results of a computer enumeration for small orders. Bailey (1984) gave a method of construction for all orders.

A randomization paradox

We can randomize a quasi-complete Latin square of order n by choosing a square at random from a set \mathcal{L} of quasi-complete Latin squares of order n with first row in natural order and then randomizing treatments.

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When n = 7, there is a set \mathcal{L}_1 of 864 such quasi-complete Latin squares that makes this randomization valid.

The set \mathcal{L}_2 of all known such quasi-complete Latin squares of order 7 contains 896 squares; random choice from this larger set is not valid.

Back to pairs of orthogonal Latin squares

Question (Euler, 1782)

For which values of *n* does there exist a pair of orthogonal Latin squares of order *n*?

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Proof.

- (i) If n is odd, the Latin squares with entries in (i, j) defined by i + j and i + 2j modulo n are mutually orthogonal.
- (ii) If n = 4 or n = 8 such a pair of squares can be constructed from a finite field.
- (iii) If L_1 is orthogonal to L_2 , where L_1 and L_2 have order n, and M_1 is orthogonal to M_2 , where M_1 and M_2 have order m, then a product construction gives squares $L_1 \otimes M_1$ orthogonal to $L_2 \otimes M_2$, where these have order nm.

Conjecture

If n is even but not divisible by 4, then there is no pair of orthogonal Latin squares of order n.

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Proof.

Exhaustive enumeration by hand.

The end of the conjecture

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If n = (3q - 1)/2 and q - 3 is divisible by 4 and q is a power of an odd prime, then there is a pair of orthogonal Latin squares of order n. In particular, there are pairs of orthogonal Latin squares of orders 10, 34, 46 and 70.

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Theorem (Bose, Shrikhande and Parker, 1960)

If n is not equal to 2 or 6, then there exists a pair of orthogonal Latin squares of order n.