

## Design and Analysis of Experiments

Angela Dean, Dan Voss, and Danel Draguljić, Springer-Verlag, New York, Inc. (2017)

## R program files

Chapter	Experiment	Program	Table	Page	Location	Data File
Chap. 3	(startup code for R)	startup.r	(in text)	p58	Sect. 3.9	
	(randomizing)	randomize.r	(in text)	pp59-60	Sect. 3.9.1	
	soap	soap.r	Table 3.10	p60	Sect. 3.9.2	soap.txt
			Table 3.11	p63	Sect. 3.9.3	
		soap2.r	Table 3.12	p64	Sect. 3.9.4	
Chap. 4	battery	battery.r	Table 4.2	p97	Sect. 4.7	<u>battery.txt</u>
Chap. 5	mung bean	mungbean.r	Table 5.11	p126	Sect. 5.9.1	mungbean.txt
		mungbean2.r	Table 5.12	p128	Sect. 5.9.2	mungbean.txt
	trout	trout.r	Table 5.13	p130	Sect. 5.9.3	trout.txt
		GamesHowell.r	Table 5.14	p132	Sect. 5.9.3.1	
Chap. 6	reaction time	reactiontime.r	Table 6.15	p185	Sect. 6.9	reaction.time.txt
		reactiontime2.r	(in text)	pp190-1	Sect. 6.9.3	reaction.time.txt
	air velocity	airvelocity.r	Table 6.20	p192	Sect. 6.9.4	air.velocity.contrasts.txt
Chap. 7	drill advance	drilladvance.r	Table 7.12	p232	Sect. 7.7.1	drill.advance.txt
		drilladvance2.r	Table 7.13	p233	Sect. 7.7.2	drill.advance.txt
	rail weld	<u>railweld.r</u>	Table 7.14	p235	Sect. 7.7.3	rail.weld.txt
Chap. 8	bean soaking	beansoaking.r	Table 8.10	p278	Sect. 8.10	bean.txt
Chap. 9	balloon	balloon.r	Table 9.6	p300	Sect. 9.7	<u>balloon.txt</u>
Chap. 10	cotton spinning	cottonspinning.r	Tbls 10.14-17	pp332-6	Sect. 10.10	cotton.spinning.txt
Chap. 11	(proc optex)	optex.r	Table 11.20	p383	Sect. 11.9.1	
	detergent	detergent.r	Table 11.22	p385	Sect. 11.9.2	detergent.txt
	plasma (day 1)	plasma-day1.r	Tbls 11.25-26	p388-9	Sect. 11.9.2-3	plasma.txt
Chap. 12	exercise bicycle	exercisebicycle.r	Table 12.12	p420	Sect. 12.9	exercise.bicycle.txt
			(in text)	p423	Sect. 12.9.1	
		exercisebicycle2.r	Table 12.15	p424	Sect. 12.9.2	exercise.bicycle.txt
Chap. 13	coil	coil.r	Table 13.21	p463	Sect. 13.12	<u>coil.txt</u>
Chap. 14	dye	dye.r	Table 14.17	p490	Sect. 14.6	dye2.txt
Chap. 15	sludge	<u>sludge.r</u>	Tbls 15.45-6 (in text)	p544-5 p545	Sect. 15.10.1	sludge.txt
	inclinometer	inclinometer.r	Table 15.47	p546	Sect. 15.10.2	inclinometer.product.txt
Chap. 16	acid copper pattern plating	copper.r	Tbls 16.17-18	pp602-3	Sect. 16.8.1	copper.txt
	PAH recovery	PAH.r	Tbls 16.19-20 (in text)	pp604-5 p605	Sect. 16.8.2	pah.txt
	(generating RSM designs)	RSMdesigns.r	Table 16.22	p607	Sect. 16.8.3	
Chap. 17	clean wool	<u>cleanwool.r</u>	(in text) Table 17.15	p660 p661	Sect. 17.11.1	clean.wool.txt
	temperature	tempr.r	Table 17.16 (in text)	p662 p664	Sect. 17.11.2	temperature.txt
	ice cream	icecream.r	Table 17.18	p665	Sect. 17.11.3	
Chap. 18	voltage	voltage.r	Table 18.8	p693	Sect. 18.6.2	voltage.txt

1 of 2

		voltage2.r	Table 18.9	p696	Sect. 18.6.3	voltage.txt
Chap. 19	oats	oats.r	Table 19.22-23	pp746-7	Sect. 19.9.1	oats.txt
	UAV	<u>UAV.r</u>	Table 19.24	p748	Sect. 19.9.2	uav.txt
	UAV switch	UAV3.r	Tbls 19.26-27	pp751-2	Sect. 19.9.3	uav3.txt
	oats			p754-5 pp753+5	Sect. 19.9.4	oats.txt
	mobile computing field study			pp757-8 p758	Sect. 19.9.5	MCFS71.txt
Chap. 20	(Find approx. maximin LHD)	maximinLHD.r	(in text)	p784	Sect. 20.7.1	
	neuron	neuron.r	Table 20.7	p785	Sect. 20.7.2	neuron.txt

<u>Design and Analysis of Experiments</u>, by Dean, Voss, and Draguljić, Springer-Verlag NY, 2017

2 of 2