



### *Design and Analysis of Experiments*

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

### R program files

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

		<a href="#">voltage2.r</a>	Table 18.9	p696	Sect. 18.6.3	<a href="#">voltage.txt</a>
Chap. 19	oats	<a href="#">oats.r</a>	Table 19.22-23	pp746-7	Sect. 19.9.1	<a href="#">oats.txt</a>
	UAV	<a href="#">UAV.r</a>	Table 19.24	p748	Sect. 19.9.2	<a href="#">uav.txt</a>
	UAV switch	<a href="#">UAV3.r</a>	TbIs 19.26-27	pp751-2	Sect. 19.9.3	<a href="#">uav3.txt</a>
	oats	<a href="#">oats2.r</a>	TbIs 19.28-29 (in text)	p754-5 pp753+5	Sect. 19.9.4	<a href="#">oats.txt</a>
	mobile computing field study	<a href="#">MCFS71.r</a>	TbIs 19.30-31 (in text)	pp757-8 p758	Sect. 19.9.5	<a href="#">MCFS71.txt</a>
Chap. 20	(Find approx. maximin LHD)	<a href="#">maximinLHD.r</a>	(in text)	p784	Sect. 20.7.1	
	neuron	<a href="#">neuron.r</a>	Table 20.7	p785	Sect. 20.7.2	<a href="#">neuron.txt</a>

*[Design and Analysis of Experiments](#)*, by Dean, Voss, and Draguljić, Springer-Verlag NY, 2017