

′	set.seed(74667)
	library(MendelianRandomization)
	library(simmr)
	params=list(
	sample_size_Xs=c(2e4,5e4,1e5),
	sample_size_Y=3e4,
	)
	data=generate_summary(params)
	obj=mr_mvinput(
	bx=data\$bx, by=data\$by,
	<pre>bxse=data\$bxse, byse=data\$byse,</pre>
	correlation=data\$LDhatMatrix)
	plot_simdata(data,params)
	mr_mvivw(obj)
	mr_mvmedian(obj)
	RhoME=data\$RhoME[c(2:4,1),c(2:4,1)]
	<pre>mr_mvcML(obj,n=2e4,rho_mat=RhoME)</pre>

MVMF	Results	Exposure		
		1	2	3
M/	Estimate	-0.305	0.014	0.202
<u> </u>	P-value	0.436	0.755	4.4E-7
R dian	Estimate	0.017	0.142	0.198
MR Median	P-value	0.646	1.7E-5	6.1E-10
MR	Estimate	-0.017	0.103	0.215
ΣΩ	P-value	0.722	0.013	7.4E-13