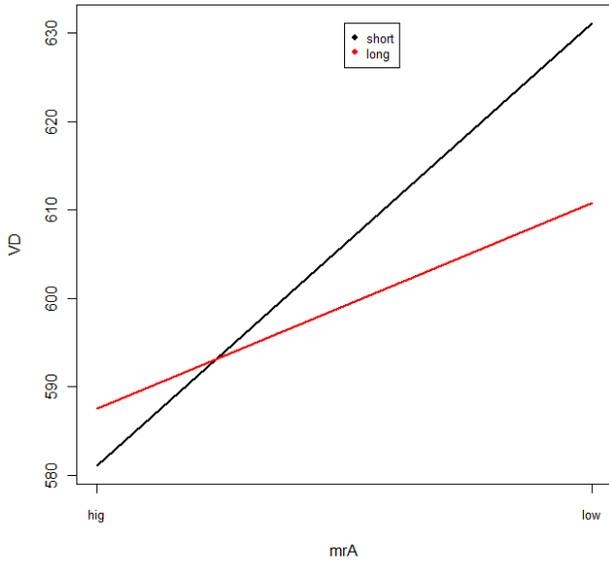


#-----
EFFECTOS SIMPLES x SUJETOS -----
#

Interaccion: mrA:mrB



[1] "mrA:mrB"

\$medias

	short	long
hig	581.8822	586.6625
low	630.3078	609.7493

\$efectos.simples

\$efectos.simples[[1]]

[1] "Contraste_mrB_en_cada_nivel_de_mrA"

\$efectos.simples\$BinA

\$efectos.simples\$BinA\$hig

	t	df	eta2	p	p.hocberg
short-long	1.066515	29	0.038	0.29499	0.29499

\$efectos.simples\$BinA\$low

	t	df	eta2	p	p.hocberg
short-long	-3.179982	29	0.259	0.00349	0.00698

\$efectos.simples[[3]]

[1] "Contraste_mrA_en_cada_nivel_de_mrB"

\$efectos.simples\$AinB

\$efectos.simples\$AinB\$short

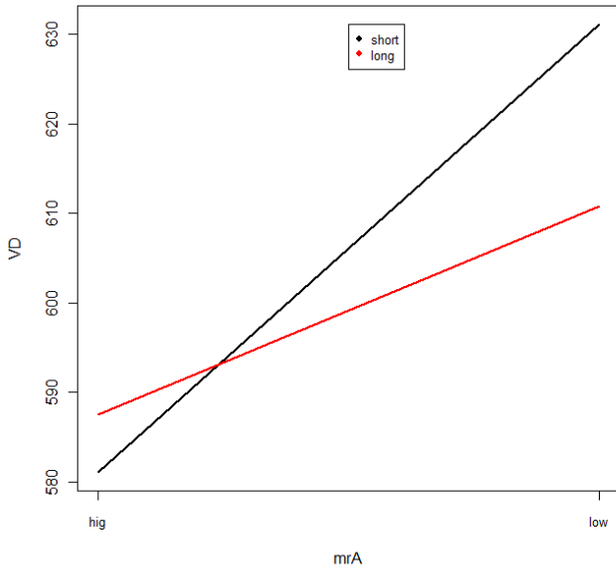
	t	df	eta2	p	p.hocberg
hig-low	-8.936701	29	0.734	0	0

\$efectos.simples\$AinB\$long

	t	df	eta2	p	p.hocberg
hig-low	-3.971181	29	0.352	0.00043	0.00043

#-----
EFECTOS SIMPLES x ITEMS
#-----

Interaccion: mrA:mrB



\$interaccion

[1] "mrA:mrB"

\$medias

	short	long
hig	582.1314	585.7789
low	632.2871	611.6936

\$efectos.simples

\$efectos.simples[[1]]

[1] "Contraste_mrB_en_cada_nivel_de_mrA"

\$efectos.simples\$BinA

\$efectos.simples\$BinA\$hig

	t	df	eta2	p	p.hocberg
short-long	-0.7179343	83.68634	0.006	0.4748	0.4748

\$efectos.simples\$BinA\$low

	t	df	eta2	p	p.hocberg
short-long	2.500713	80.77743	0.072	0.01442	0.02884

\$efectos.simples[[3]]

[1] "Contraste_mrA_en_cada_nivel_de_mrB"

\$efectos.simples\$AinB

\$efectos.simples\$AinB\$short

	t	df	eta2	p	p.hocberg
hig-low	-6.801646	67.40067	0.407	0	0

\$efectos.simples\$AinB\$long

	t	df	eta2	p	p.hocberg
hig-low	-4.136379	73.27078	0.189	9e-05	9e-05