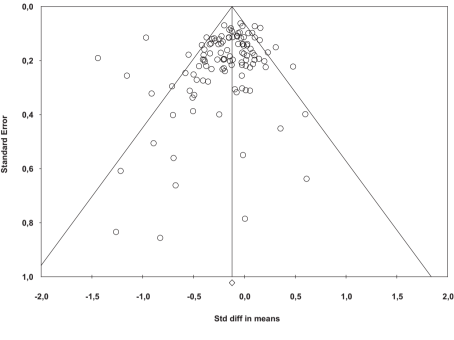
## Funnel Plot of Standard Error by Std diff in means



,0 ——	-	-	-		-	-	+		
-2,0	-1,5	-1,0	-0,5	0,0	0,5	1,0	1,5	2,0	
			s	Std diff in mea	ans				
	gger's	regress	ion inter	cept					
Ir	tercept						-0,9113	32	
S	Standard error						0,32477		
9	95% lower limit (2-tailed)						-1,55481		
9	95% upper limit (2-tailed)						-0,2678	33	
t-	value						2,8060	)5	
d	f						112,0000	00	

P-value (1-tailed)

P-value (2-tailed)

0,00296

0,00592