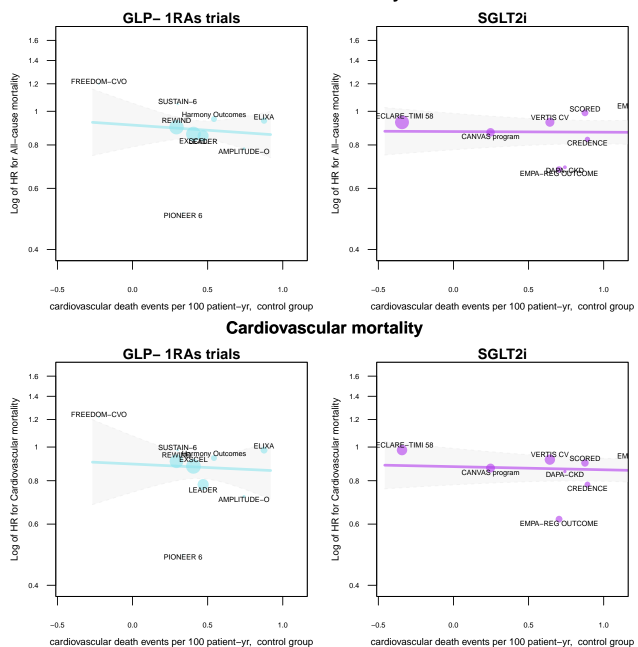
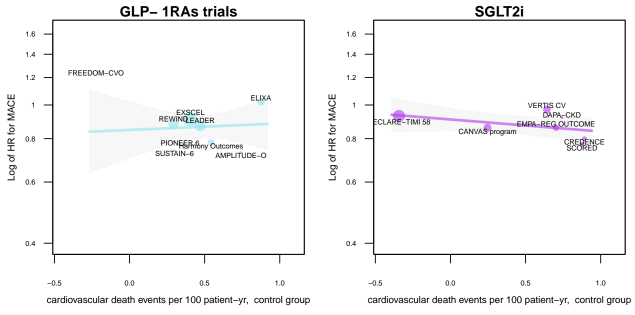
Meta-regression analyses of log hazard ratios and baseline cardiovascular mortality rate

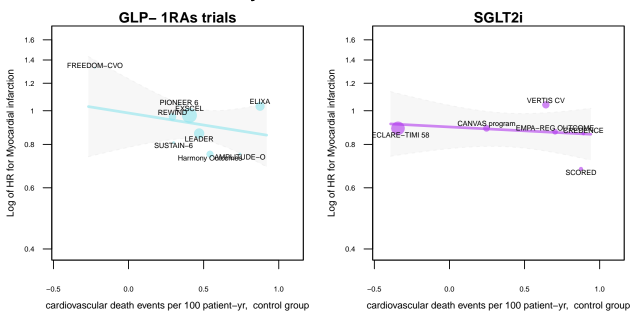
All-cause mortality



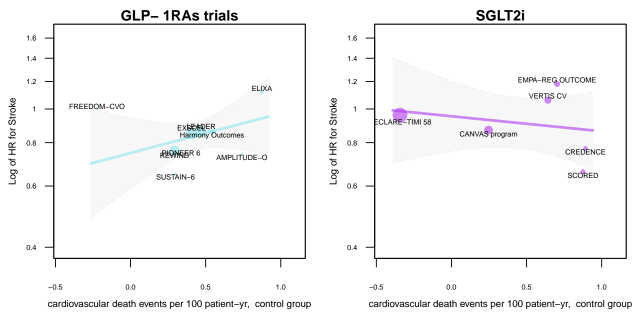
MACE



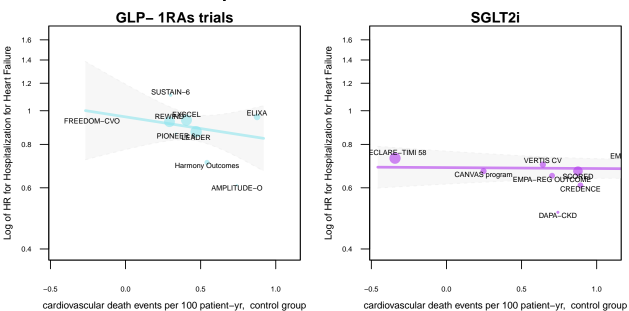
Myocardial infarction



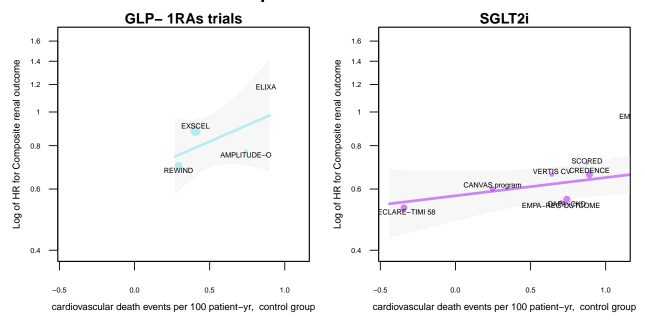
Stroke



Hospitalization for Heart Failure



Composite renal outcome



Meta-regression coefficients, by drug class

##

##	===		======	======		=====	
##		Outcome	Class	Slope	CI.1b	CI.ub	P-value
##							
##	1	allcauseMort	GLP1	-0.068	-0.366	0.229	0.653
##	2	CVMort	GLP1	-0.047	-0.422	0.329	0.807
##	3	MACE	GLP1	0.043	-0.307	0.393	0.810
##	4	MI	GLP1	-0.159	-0.580	0.262	0.458
##	5	stroke	GLP1	0.263	-0.229	0.755	0.295
##	6	${\tt HospHeartFailure}$	GLP1	-0.155	-0.586	0.276	0.481
##	7	${ t sustGFRdecl}$	GLP1	0.432	-0.367	1.231	0.289
##	8	All-cause mortality	SGLT2i	-0.004	-0.100	0.092	0.931
##	9	Cardiovascular mortality	SGLT2i	-0.021	-0.115	0.073	0.662
##	10	MACE	SGLT2i	-0.080	-0.203	0.044	0.206
##	11	Myocardial infarction	SGLT2i	-0.051	-0.287	0.184	0.668
##	12	Stroke	SGLT2i	-0.100	-0.471	0.272	0.599
##	13	Hospitalization for Heart Failure	SGLT2i	-0.006	-0.080	0.068	0.871
##	14	Composite renal outcome	SGLT2i	0.121	-0.047	0.288	0.158
##							

 $\ensuremath{\mbox{\#\#}}$ Log hazard ratio and baseline cardiovascular mortality rate