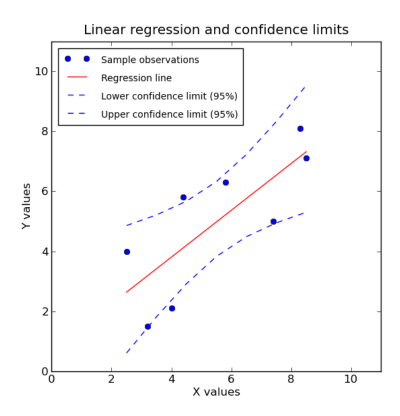
Like all parameter estimate the estimates of $\boldsymbol{\beta}_{\text{i}}$ in regression equation are point estimates.

The 95% confidence interval for point estimate β_{i} is given by the following equation:

$$\left[\hat{\beta}i - SE\hat{\beta}_{i} * t_{\alpha/2}; \hat{\beta}i + SE\hat{\beta}_{i} * t_{\alpha/2}\right]$$



		Unstandardized Coefficients		Standardized Coefficients			95,0% Confidence Interval for B	
Model		В	Std. Error	Beta	t	Sig.	Lower Bound	Upper Bound
1	(Constant)	-5,585	,867		-6,440	,000	-7,290	-3,879
	l am in very good physical condition.	,061	,147	,036	,414	,679	-,228	,349
	When I must choose between the two, I usually dress for fashion, not comfort.	,267	,149	,155	1,798	,073	-,025	,559
	I have more stylish clothes than most of my friends.	,018	,078	,011	,230	,819	-,136	,171
	I want to look a little different from others.	,051	,082	,026	,625	,532	-,110	,212
	Life is too short not to take some gambles.	,587	,060	,364	9,779	,000	,469	,705
	I am not concerned about the ozone layer.	,013	,092	,008	,143	,886	-,169	,195
	I think the government is doing too much to control pollution.	,100	,107	,058	,943	,347	-,109	,310
	Basicially, society today is fine.	-,052	,183	-,029	-,282	,778	-,411	,308
	I don't have time to	กรล	167	035	344	731	- 271	387