

ANALYSIS - Summary

emitstyle	The emit macro might clash with C++20 headers, so we're looking for an alternative. Which way to emit a signal in C++ should _the Qt documentation and examples_ recommend?				
	Answers	Frequency	Percent	Valid	Cumulative
	1 (Q_EMIT mySignal(); // just works)	13	22%	22%	22%
	2 ([[qt::emit]]) mySignal(); // fancy, heh?)	12	20%	20%	42%
	3 (qEmit(mySignal()); // yay for camel case!)	1	2%	2%	43%
	4 (mySignal(); // It's just a method, so let's get away with the hogwash)	21	35%	35%	78%
	5 (Other:)	13	22%	22%	100%
Valid	Valid	60	100%	100%	
		Average	3.2	Std. deviation	1.5

emitstyle_5_tex	emitstyle (Other:)				
t	Answers	Frequency	Percent	Valid	Cumulative
	qemit mysignal(); // you forgot that one	1	2%	8%	8%
	emit mysignal(); // yay status quo; use q_emit if this hurts your c++ eyes or if you can't use those \"keywords\"	1	2%	8%	15%
	keep emit. ignore the committee, they ignore us	1	2%	8%	23%
	qemit mysignal(); // just change the keyword, but don't pretend to be a function call	1	2%	8%	31%
	qemit mysignal(); // pretty, also just works	1	2%	8%	38%
	method call with naming convention	1	2%	8%	46%
	mysignal(); // emit, let a comment look like a comment	1	2%	8%	54%
	keep as-is	1	2%	8%	62%
	[[emit]]	1	2%	8%	69%
	keep the "ugly" q_emit but don't require it.	1	2%	8%	77%
	emitmysignal()	1	2%	8%	85%
	qemit mysignal();	2	3%	15%	100%
Valid	Valid	13	22%	100%	