	Net Affect	Standard		
Task		Error	95% Confidence	
			Interval	
Clinical - Patient Facing $(1 = yes, 0 =$	-0.727***	0.15	-1.017	-0.437
no)				
Clinical - IT Facing $(1 = yes, 0 = no)$	-1.761***	0.15	-2.058	-1.464
Research & Learning $(1 = yes, 0 = no)$	-0.581**	0.19	-0.962	-0.200
Clinical – Colleague Facing $(1 = yes,$	-0.904***	0.15	-1.196	-0.612
0 = no)				
Paperwork and Requests $(1 = yes, 0 =$	-2.140***	0.16	-2.452	-1.828
no)				
Commuting $(1 = yes, 0 = no)$	-1.316***	0.34	-1.978	-0.653
Ward Round $(1 = yes, 0 = no)$	-1.875***	0.21	-2.285	-1.465
Staff meetings $(1 = yes, 0 = no)$	-0.241	0.20	-0.626	0.145
Theatre $(1 = yes, 0 = no)$	-0.795*	0.35	-1.474	-0.115
Break $(1 = \text{yes}, 0 = \text{no})$	Reference			
	category			

OLS marginal effect on intensity on net feelings associated with task categories

Note: Controlled for gender, training level (core, foundation, other), years in training, age, marital status, survey time (minutes since start of shift, hour of the day). \*\*\* p<=.001; \*\* p<=.01; \* p<=.1. Standard errors were clustered at the respondent level. Number of observations (tasks) = 5,628