Survey openings against hires next month, step-wise

,	$\stackrel{(1)}{=}$	$\stackrel{(2)}{=}$	$\overset{(3)}{=}$	(4)	(2)	(9) =
Explanatory variable:	Hires	Hires	Hires	Hires, corrected	Hires, corrected	Hires, corrected
$I_{openings>0}$	2.6582915^{***}	1.5839945^{***}	$.64944682^{***}$	3.1439897^{***}	2.4676371^{***}	.68337419***
$I_{openings>1}$	1.3836676^{***}	1.0874579^{***}	***0508099.	1.3874015^{***}	1.4349889^{***}	.65350298***
$I_{openings>2}$	48976089	.23352014	05963723	1.1071441^{***}	$.99286492^{***}$	$.6251205^{***}$
$I_{openings>3}$.66245484	.65880334	.0313536	.47960259	.57193465	.29446031
$I_{openings>4}$.57529568	13398231	.14862693	.4010824	.38790273	.10859482
$I_{openings>5}$.91729754	.32670707	.23425187	5038547	75172566	62939291
$I_{openings>6}$	1.1988906	1.76124	1.0285212	1.1114548	.63842022	80279646
$I_{openings>7}$	74562481	7544422	-1.3372819	1.2786786	80795702	.78048685
$I_{openings>8}$.34420235	.56342248	.59723727	59574581	26373958	56220187
$I_{openings>9}$	3.1367519	2.156656	2.1730206	57750957	04076028	50430761
Firm controls	NO	YES	NO	NO	YES	NO
Fixed effects	ON	NO	$\overline{ m YES}$	NO	NO	$\overline{ m YES}$
N	693451	529265	693451	693451	529265	693451
R^2	.01773937	02064985	.00076153	.02138992	.02182555	.00122481