fit J - space + Xlk + Xcl for varying p

						ms/it
lk=7	14.25 (1.68x)	18.07 (1.33x)	22.25 (1.08x)	27 (0.89x)	31.6 (0.76x)	- 30
lk=5	13.6 (1.76x)	18.3 (1.31x)	22.25 (1.08x)	26 (0.9x)	31.4 (0.76x)	- 25
						- 20
lk=3	13.25 (1.81x)	16.13 (1.49x)	20.33 (1.18x)	25.33 (0.92x)	30.67 (0.78x)	– 15
lk=1	12.87 (1.86x)	16.5 (1.45x)	20.83 (1.15x)	25 (0.94x)	30.58 (0.78x)	- 10
lk=0	11.5 (2.09x)	15 (1.6x)	19.13 (1.25x)	24.17 (0.99x)	28.8 (0.83x)	0
•	cl=0	cl=1	cl=3	cl=5	cl=7	1