


lower_ve..	lower_noun	occupation	
		supply chain manager	operations manager
analyse	data	5,19%	
apply	cv	4,55%	
	role	4,55%	
build	relationship	7,79%	12,24%
consider	role		7,14%
develop	plan	6,49%	12,24%
	relationship	9,74%	16,33%
	skill		7,14%
	solution	4,55%	
	strategy	11,04%	
	team		7,14%
drive	improvement		11,22%
ensure	compliance	12,34%	10,20%
	delivery	7,79%	12,24%
	level	5,19%	
	operation		10,20%
	standard		7,14%
	team		18,37%
establish	relationship	4,55%	
have	ability	5,84%	
	experience	21,43%	22,45%
	knowledge	4,55%	
	record	4,55%	
	skill	7,14%	
identify	opportunity	7,79%	9,18%
improve	performance	7,79%	
include	management	5,84%	
	planning	5,19%	
influence	skill	7,14%	
join	team	6,49%	
lead	team	15,58%	21,43%
look	manager	12,99%	11,22%
maintain	relationship		9,18%
make	decision	7,14%	12,24%
	recommendation	4,55%	
manage	operation		8,16%
	process	4,55%	
	relationship	5,19%	
	team	11,04%	19,39%
meet	deadline	4,55%	
play	role	5,84%	
prove	ability	7,79%	
	experience	7,14%	9,18%
	record	5,84%	11,22%
provide	leadership	7,14%	
	service	4,55%	
	solution		7,14%
	support	7,14%	10,20%
reduce	cost	7,14%	
require	duty		10,20%
	experience	5,19%	
resolve	issue	4,55%	8,16%
work	environment	13,64%	7,14%
	experience	4,55%	
	knowledge	5,19%	7,14%
	pressure	5,19%	
	scheme		7,14%
	stakeholder	5,19%	
	supplier	4,55%	
	team	8,44%	9,18%
write	skill	7,14%	
Grand Total		100,00%	100,00%

% of Total Distinct count of jobID broken down by occupation vs. lower_verb and lower_noun. Color shows % of Total Distinct count of jobID. The marks are labeled by % of Total Distinct count of jobID. The data is filtered on distinct count of jobID, which ranges from 7 to 39. The view is filtered on occupation and lower_noun. The occupation filter keeps operations manager and supply chain manager. The lower_noun filter excludes and). Percents are based on each column of the table.

% of Total Distinct..



4,55% 22,45%

Figure S2. Competences of supply chain manager versus operation manager