



Sample Profile Ranking Report against a Model

jobEQ_ID	Name	Score	Vars	Extra
117119	Carl Jung	57	15 green - 0 grey - 9 orange - 2 red.	details
116603	Albert Einstein	51	17 green - 1 grey - 6 orange - 2 red.	details
116609	Talcott Parsons	49	16 green - 0 grey - 6 orange - 4 red.	details
116612	Thomas Edison	49	18 green - 0 grey - 5 orange - 3 red.	details
116594	Noam Chomsky	43	14 green - 0 grey - 7 orange - 5 red.	details
117413	Fons Trompenaars	39	14 green - 0 grey - 9 orange - 3 red.	details
117114	Aristotle	31	15 green - 0 grey - 7 orange - 4 red.	details
116600	Geert Hofstede	27	12 green - 0 grey - 11 orange - 3 red.	details
116596	Isaac Newton	25	13 green - 0 grey - 10 orange - 3 red.	details
116599	Jean Piaget	25	13 green - 0 grey - 11 orange - 2 red.	details
117118	Marie Curie	25	15 green - 0 grey - 6 orange - 5 red.	details
116611	Abraham Maslow	23	14 green - 0 grey - 9 orange - 3 red.	details
116605	Stephen Hawking	19	12 green - 0 grey - 10 orange - 4 red.	details
116608	Lord Howard Florey	15	13 green - 0 grey - 6 orange - 7 red.	details
117312	Nikola Tesla	13	12 green - 0 grey - 9 orange - 5 red.	details
116597	Ivan Pavlov	11	11 green - 0 grey - 12 orange - 3 red.	details
116610	Plato	7	13 green - 0 grey - 6 orange - 7 red.	details
116604	Benjamin Franklin	-1	10 green - 0 grey - 10 orange - 6 red.	details
116602	Alfred Nobel	-13	7 green - 2 grey - 8 orange - 9 red.	details
116607	Carl Rogers	-15	8 green - 0 grey - 12 orange - 6 red.	details
116613	Rene Descartes	-19	10 green - 0 grey - 7 orange - 9 red.	details
116598	Leon Festinger	-27	9 green - 0 grey - 6 orange - 11 red.	details
116623	Archimedes	-27	10 green - 0 grey - 6 orange - 10 red.	details
117117	Sigmund Freud	-29	9 green - 0 grey - 4 orange - 13 red.	details

The candidate's "score" is a relative number, used to illustrate how much more/less potential the candidate has than the average candidate (0 represents the average). The ranking also shows how many variables each person had in common with the Model of Excellence. Green variables are matches, orange are just outside the model, red are definite mismatches, and grey variables are inconclusive. A real version of the report would include links to the details behind the scores