| Median Alignment | Num Pairs Analysed | Median Rank Factor | Time Taken | Alignment variance | Alignment Standard Deviation | Mean Alignment I | | 1 Alignment - Party Wean)^2 |
|----------------------|--|---|---|---|--|---|---------------------------|--|
| 0.7089139178 | | | | 0.009083373 | 0.09530673114 | - | 50537.87941 | 0.0007146763594 |
| | | | | | | | | 0.00001402011175 |
| | | | | | | | | 0.00009338653161 |
| | | | | | | | | 0.0009618325388 |
| | | | | | | | | 0.001507957327 |
| | | | | | | | | 0.01179678712 |
| 0.3603137996 | 3039 | 0.8180102307 | 92.21003777 | 0.000113774344 | 0.07620341772 | 0.3610334799 | 1703.700023 | 0.01179070712 |
| Pearson r | P-value | | | | | | | |
| 0.8756249926 | 0.02225 | Website used for val on left; http://www | w.socscistatistics | s.com/pvalues/pearsor | distribution.aspx | | | |
| - | | | | | | | | |
| | | | | | | | | |
| Global Party Mean | Party Standard Deviation | Comparison of two means P value | | | | | | |
| 0.6169541776 | 0.03248413567 | 0.2435 | | | | | | |
| 0.6896484953 | 0.06839454392 | Website used for above: https://www.i | medcalc.org/calc | c/comparison_of_mear | s.php | | | |
| | 0 60000 70000 | 0.82 Wedian Rank Factor 0.81 0.89 0.79 0.79 0.78 0.6 0.625 | 5 0.65 | | 0.725 0.7 0.65 0.625 0.60 0.675 0.655 0.655 0.655 0.655 0.67 | | Blair Brov Prime Minister | vn Cameron May |
| on By Prime Minister | Time Taken (sec) | 30000 | lumber of QA P | airs Analysed | 0.85 0.8 0.75 0.7 0.7 0.6 | ent & Median Ranl | K Factor By Prime Minis | ter |
| | 0.667845586 0.627882604 0.5872814814 0.6520517195 0.5803157998 Pearson r 0.8756249926 -0.3855851179 Global Party Mean 0.6169541776 0.6896484953 Ilian Alignment | 0.667845586 33872 0.627882604 50145 0.5872814814 15625 0.6520517195 36800 0.5803157998 3039 Pearson r P-value 0.8756249926 0.02225 -0.3855851179 0.451033 Global Party Mean 0.6169541776 0.03248413567 0.6896484953 0.06839454392 Dian Alignment Dian Alignment Dian Alignment Dian By Prime Minister Time | 0.667845586 33872 0.8001587302 0.627882604 50145 0.7862068966 0.5872814814 15625 0.8027950311 0.6520517195 36800 0.8043995244 0.5803157998 3039 0.8180102367 Pearson r | 0.667845586 33872 0.8001587302 8376.733857 0.627882604 50145 0.7862068966 18327.446870 0.5872814814 15562 0.8027950311 1799.168605 0.6620517195 36800 0.8043995244 9887.980154 0.5803157998 3039 0.8180102367 92.21885777 | 0.667845586 33872 0.8001587302 8376.733857 0.01565720746 0.627862604 50145 0.7862068966 18327.46697 0.005734669327 0.6872814814 15625 0.8027950311 1799.16805 0.007332919785 0.6800 0.8043995244 9887.980154 0.004108815304 0.5803157998 3039 0.8180102367 92.21885777 0.006115774544 Pearson r | 0.687465968 33872 0.800187302 8376 738857 0.01565720746 0.1251287635 0.627882808 50145 0.788208886 18327.44697 0.00578468032 0.07605701366 0.5872814814 15625 0.8027969311 1799.168802 0.07139219763 0.08449390371 0.5850517195 36800 0.8043995244 9887.380154 0.004108815304 0.04108815304 0.04108815304 0.05820517196 0.5803157998 0.0339 0.8180102367 92.21885777 0.006115774544 0.07820341772 0.78766249926 0.02225 Website used for val on left: http://www.socscistatistics.com/pvalues/pearsondistribution.aspx 0.6169541776 0.03248413567 0.2435 0.6889484953 0.08839454392 Website used for val on left: http://www.medcalc.org/calc/comparison_of_means.php | 0.68784588 3.3872 | 0.687845888 33872 0.680168792 83742832 0.7078269032 0.7078269032 0.7078269032 0.7078269032 0.6850045151 3.2323245451 0.587284514 1.5822 0.827854311 4709.168002 0.00713021973 0.084030371 0.5850407524 9165.324287 0.6520517195 0.68500517195 0.88000 0.8043995244 9887.890154 0.004108815304 0.08410004137 0.85608160891 23805.03134 0.585047524 9165.324287 0.68503157986 0.5803157986 0.8180102887 92.21865777 0.006115774544 0.01782034177 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508160891 23805.03134 0.70820341772 0.58508178 0.70820341772 0.58508178 0.70820341772 0.58508178 0.70820341772 0.58508178 0.70820341772 0.58508178 0.70820341772 0.58508178 0.70820341772 0.03234813567 0.70820341772 0.03234813567 0.70820341772 0.03234813567 0.70820341772 0.03234813567 0.70820341772 0.03234813567 0.70820341772 0.03234813567 0.70820341772 0.03234813567 0.70820341772 0.03234813567 0.70820341772 0.03234813567 0.70820341772 0.03234813567 0.70820341772 0.03234813567 0.70820341772 0.03234813567 0.70820341772 0.03234813567 0.70820341772 0.70820341772 0.70820341772 0.70820341772 0.70820341772 0.70820341772 0.70820341772 0.70820341772 0.70820341772 0.70820341772 0.70820341772 0.7082034172 0.70820341772 0.7082034172 0.7082034172 0.7082034172 0.7082034172 0.7082034172 0.7082034172 0.7082034172 0.7082034172 0.7082034172 0.7082034172 0.7082034172 0.7082034172 0.7082034172 0.708 |

Number of QA Pairs Analysed

Prime Minister