|  |  |  |  |
| --- | --- | --- | --- |
| t1 to t2 | Between Gmax at t1 and Gmax at t2 | Between ß at t1 and Gmax at t2 | winner |
| NKBS to NKLS | -0.992 | 0.023 | Gmax at t1 |
| NKLS to Tewkesbury | -0.993 | 0.120 | Gmax at t1 |
| Tewkesbury to Upper Kai-Iwi | 0.931 | -0.162 | Gmax at t1 |
| Upper Kai-Iwi to Tainui | 0.830 | -0.110 | Gmax at t1 |
| Tainui to SHCSBSB | 0.882 | 0.145 | Gmax at t1 |
| SHCSBSB to modern | 0.476 | -0.200 | Gmax at t1 |

Closer to 1, more correlated

Linear model results for magnitude ß to reduction in correlation between Gmax and ß:

Intercept: 0.83

Slope: 0.00

p-value: 0.70

r2: 0.00