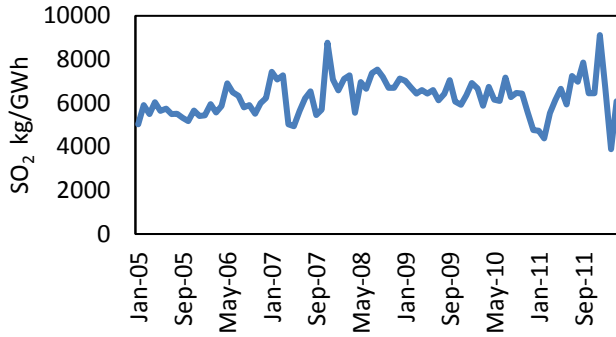


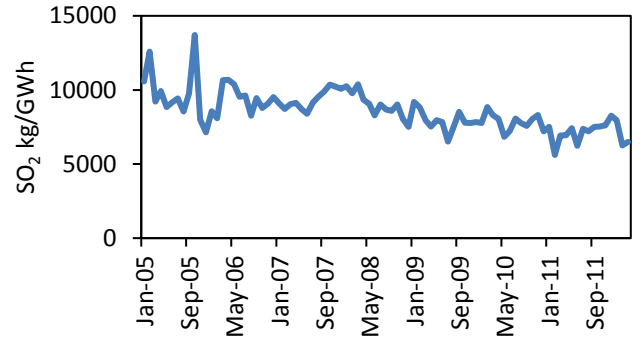
1 **Appendix**

2 *A: Monthly SO₂ kg/GWh emissions for the power stations*

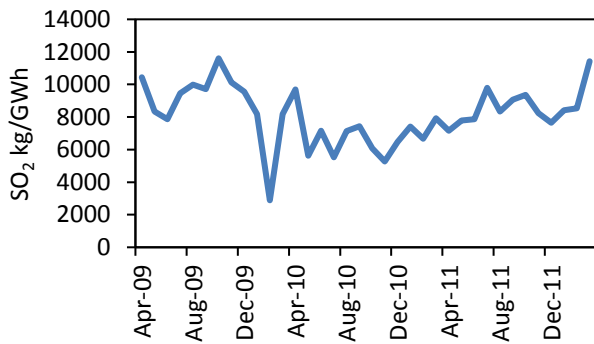
(a) Arnot



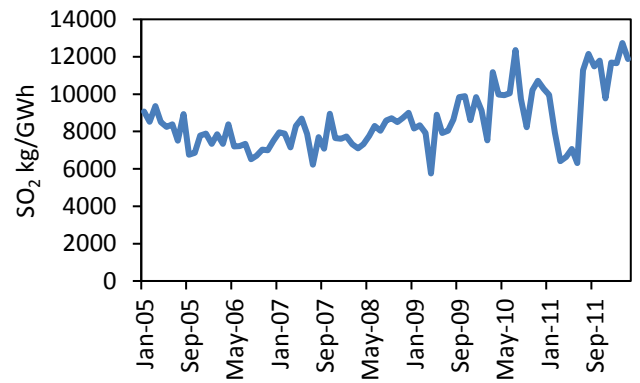
(b) Duhva



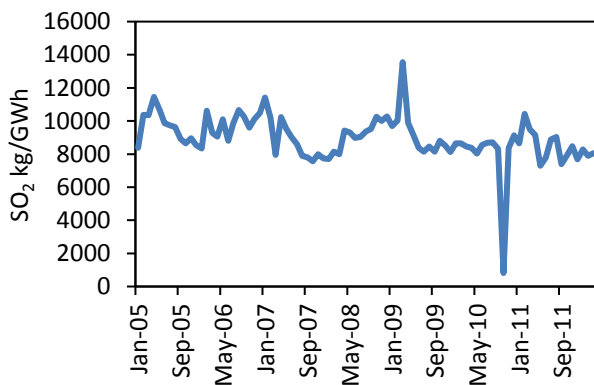
(c) Grootvlei



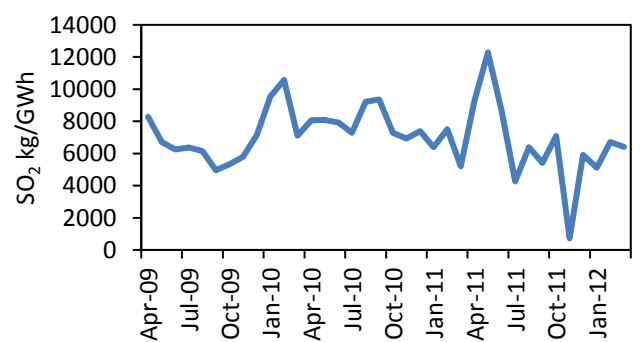
(d) Hendrina



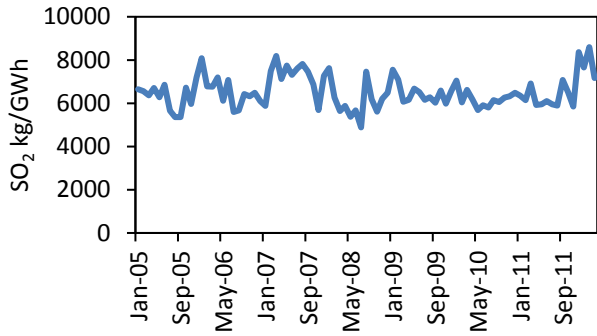
(e) Kendal



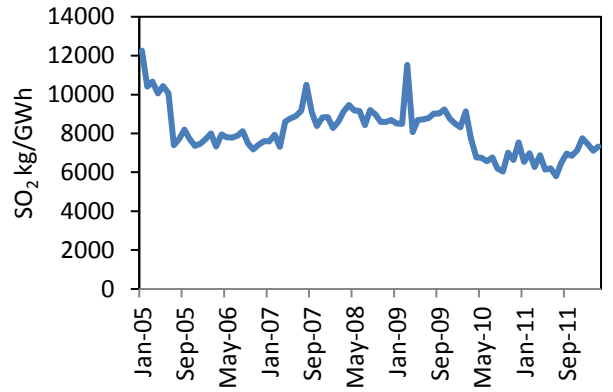
(f) Komati



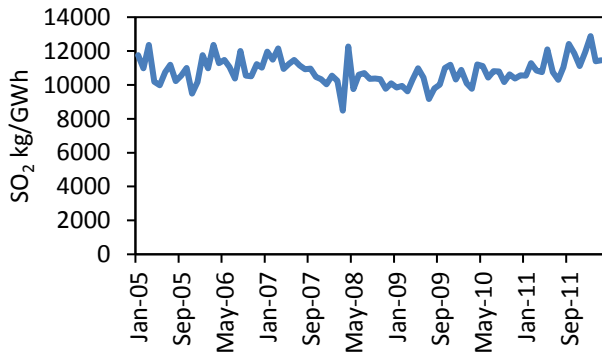
(g) Kriel



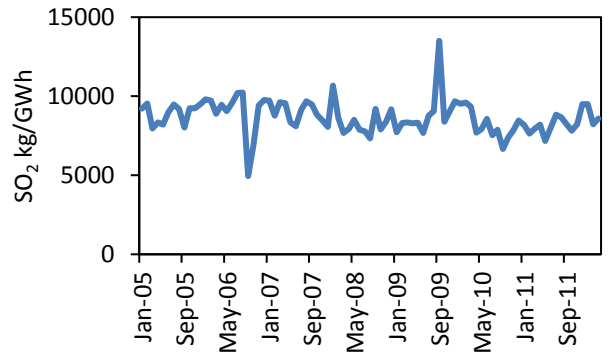
(h) Majuba



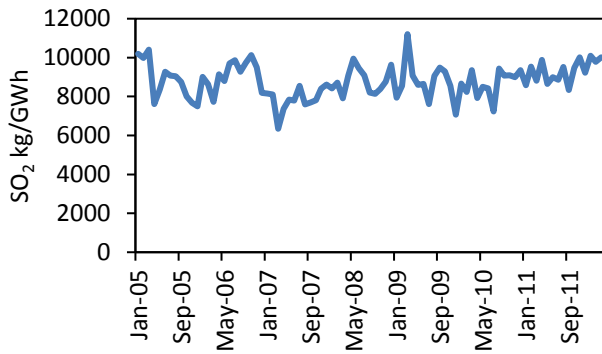
(i) Matimba



(j) Matla

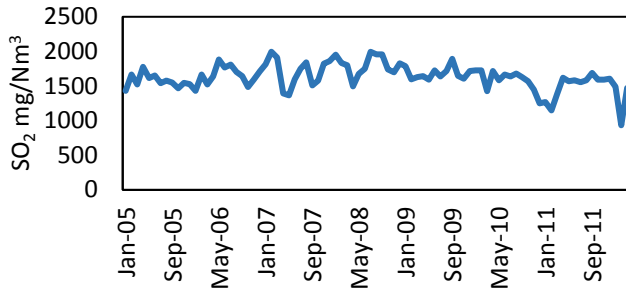


(k) Tutuka

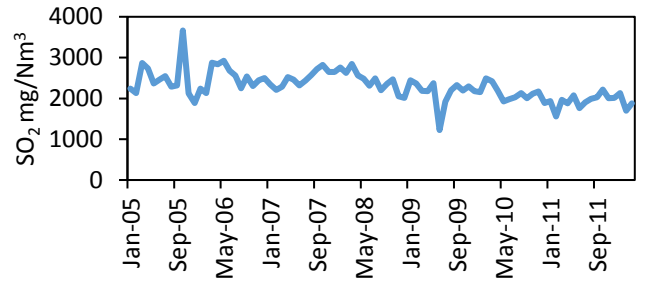


3 B: Monthly SO₂ mg/Nm³ emissions

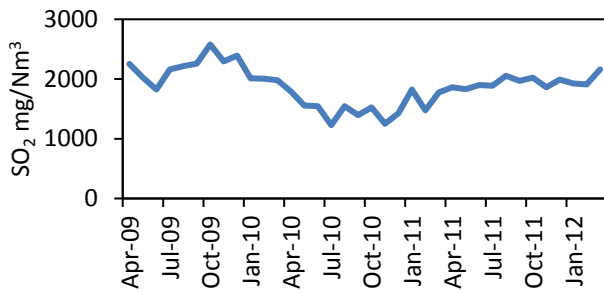
(a) Arnot



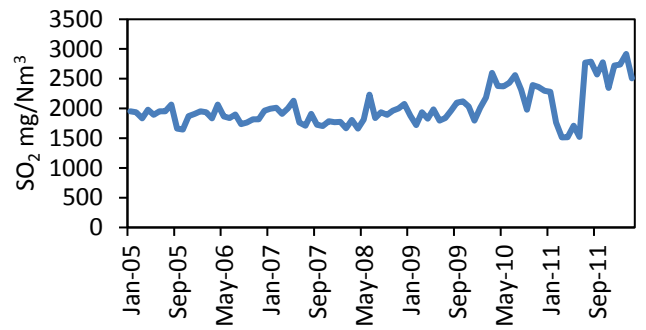
(b) Duhva



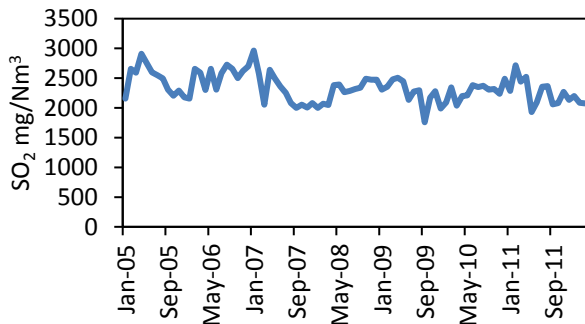
(c) Grootvlei



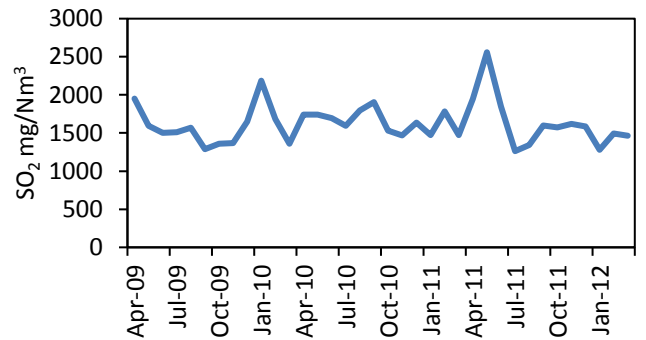
(d) Hendrina



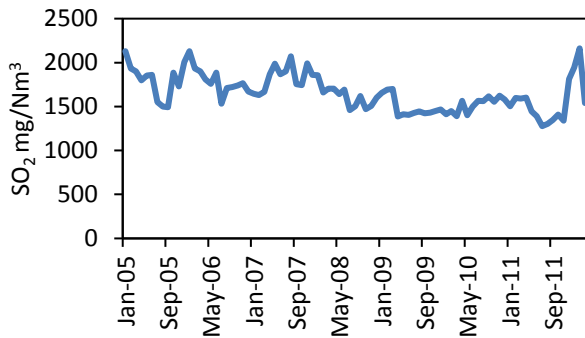
(e) Kendal



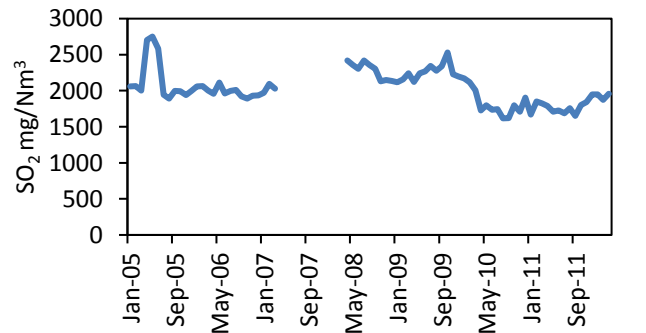
(f) Komati



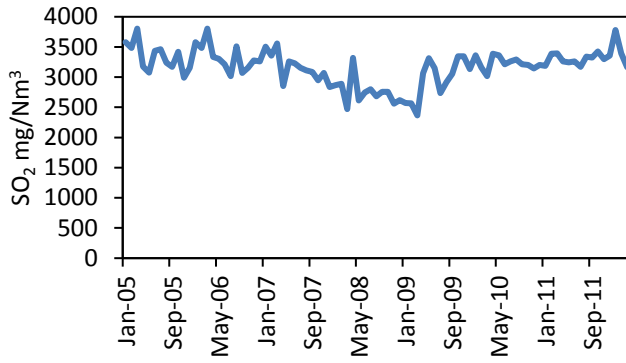
(g) Kriel



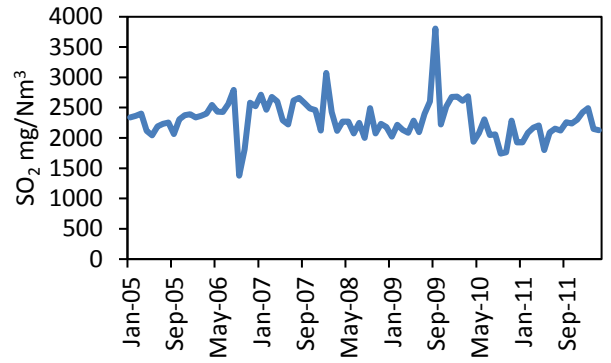
(h) Majuba



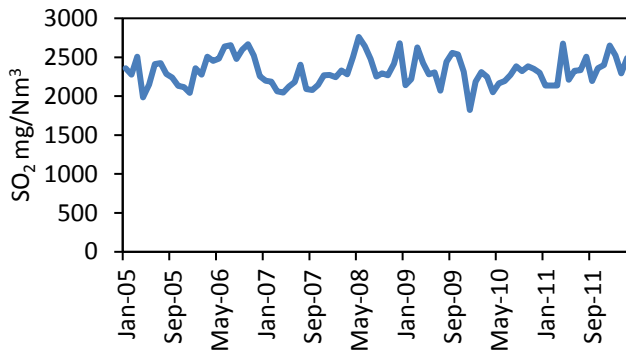
(i) Matimba



(j) Matla

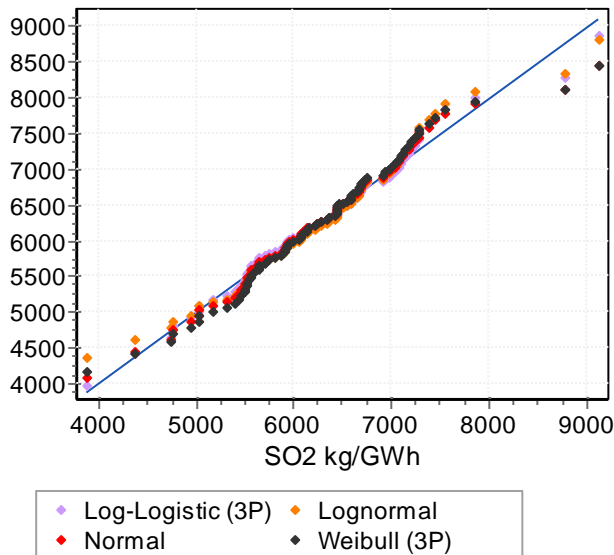


(k) Tutuka

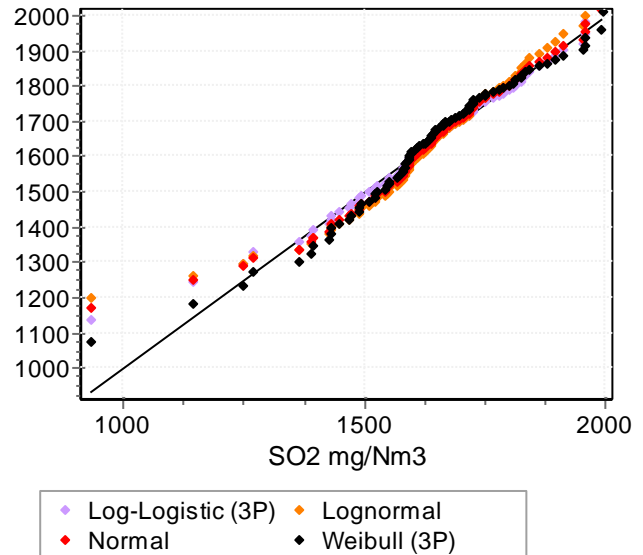


4 C: Q-Q plots for both SO_2 kg/GWh and SO_2 mg/Nm³
 5

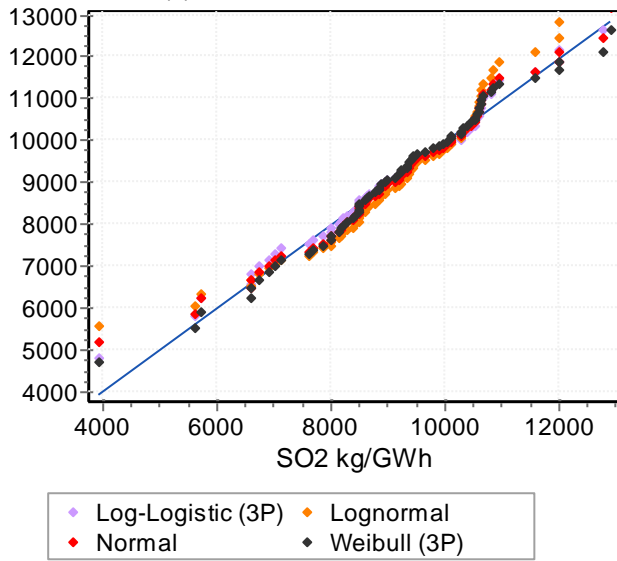
(a) Q-Q Plot: Arnot



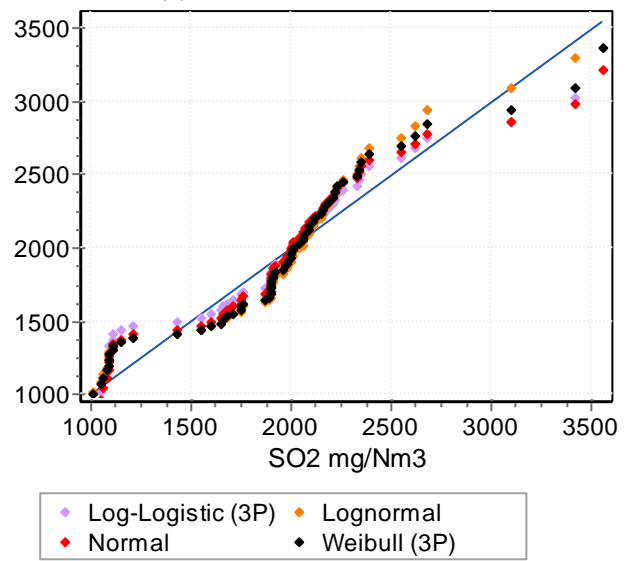
(b) Q-Q Plot: Arnot



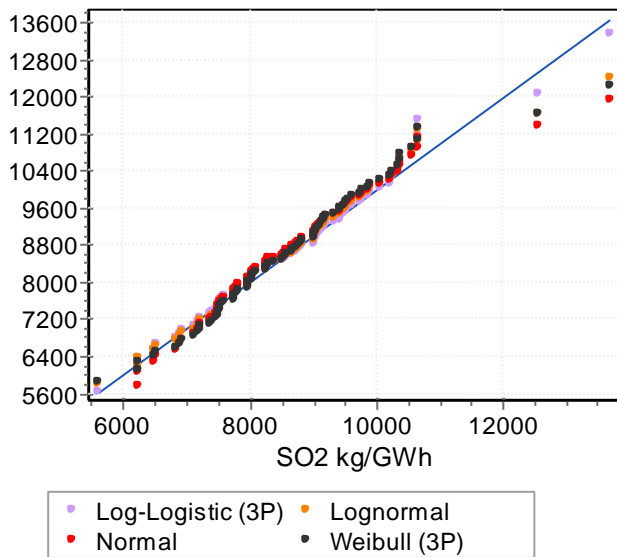
(c) Q-Q Plot: Camden



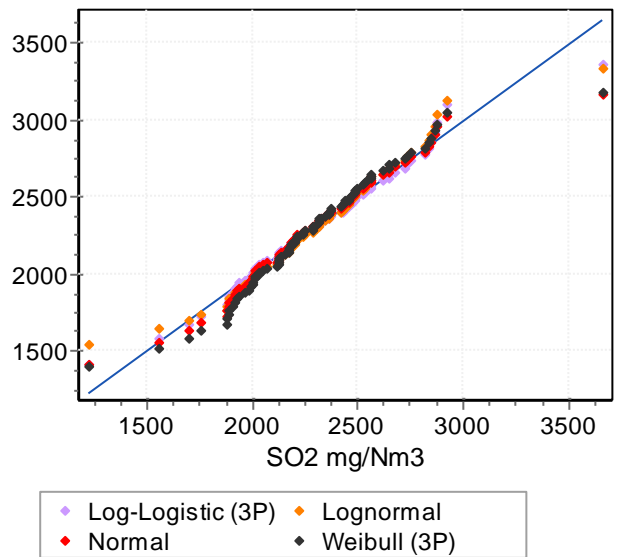
(d) Q-Q Plot: Camden



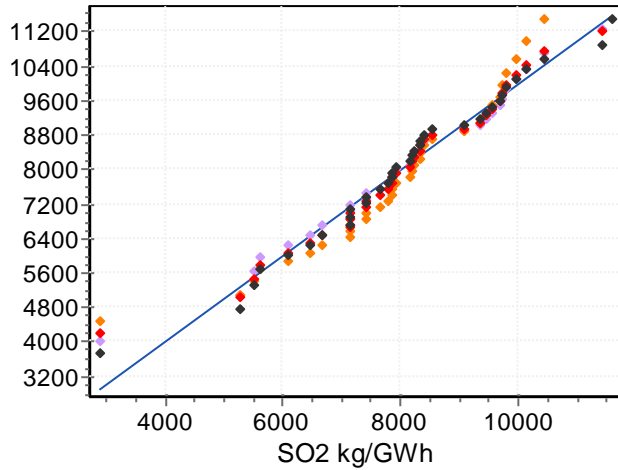
(e) Q-Q Plot: Duhva



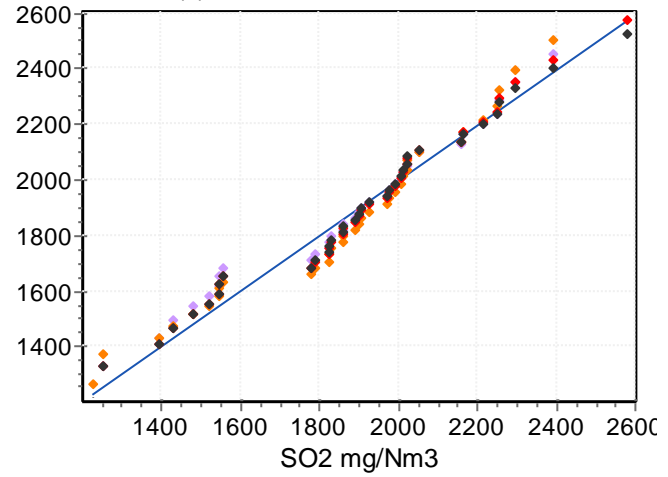
(f) Q-Q Plot: Duhva



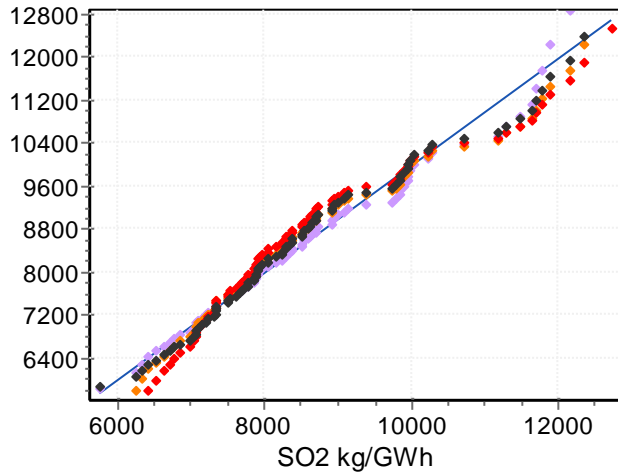
(g) Q-Q Plot: GrootMei



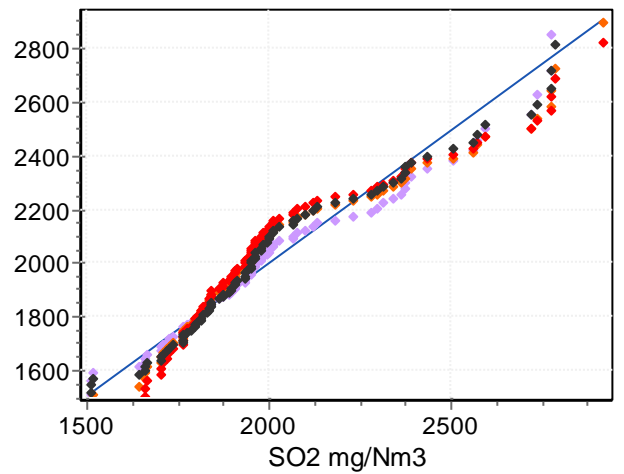
(h) Q-Q Plot: GrootMei



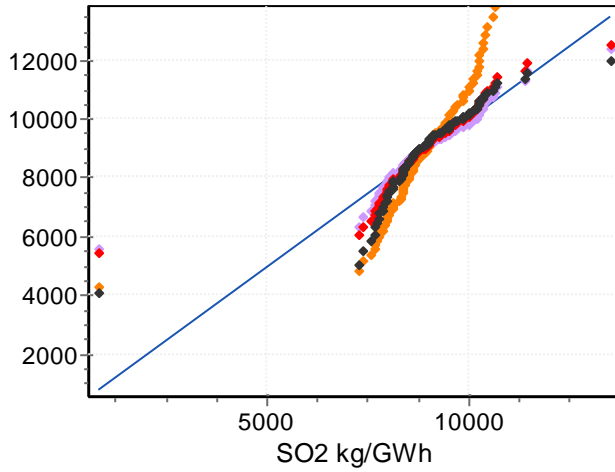
(i) Q-Q Plot: Hendrina



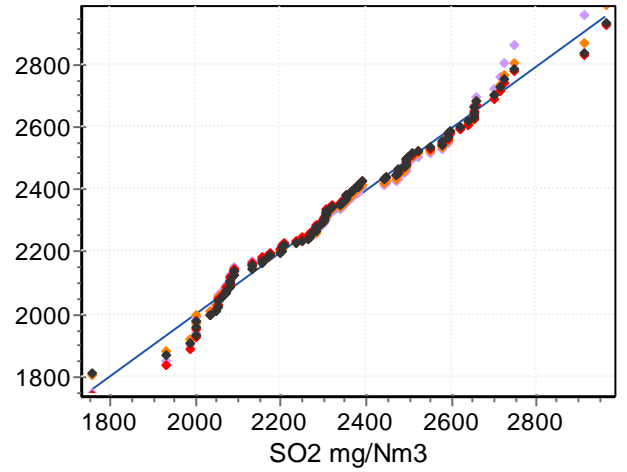
(j) Q-Q Plot: Hendrina



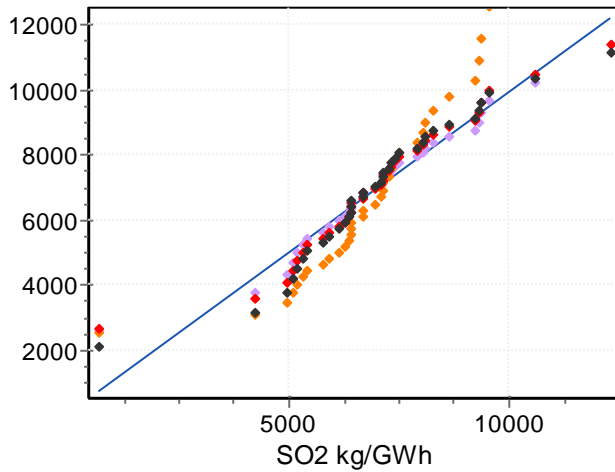
(k) Q-Q Plot: Kendal



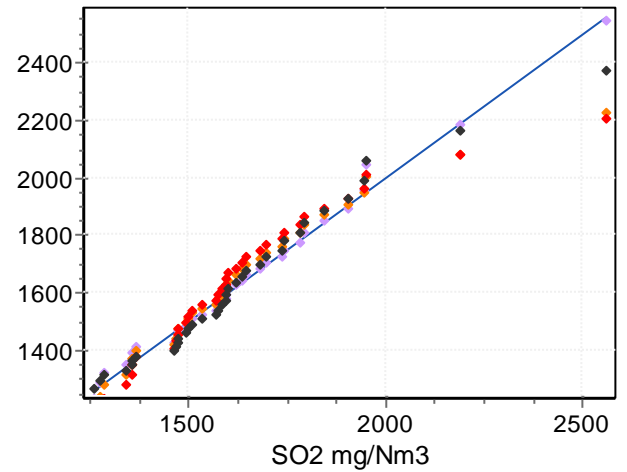
(l) Q-Q Plot: Kendal



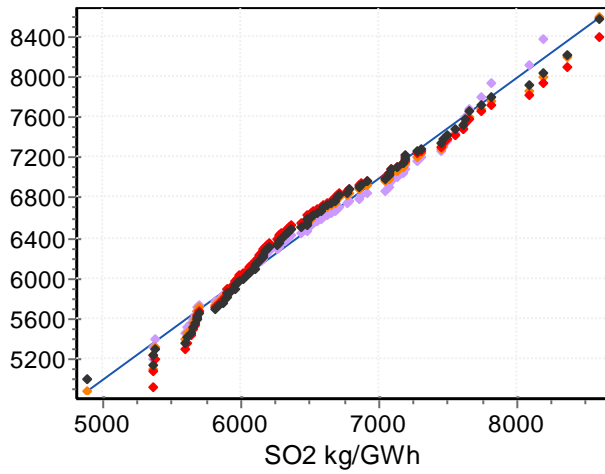
(m) Q-Q Plot: Komati



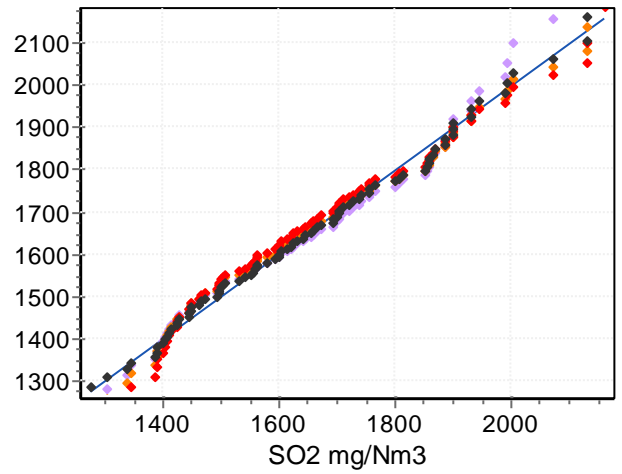
(n) Q-Q Plot: Komati



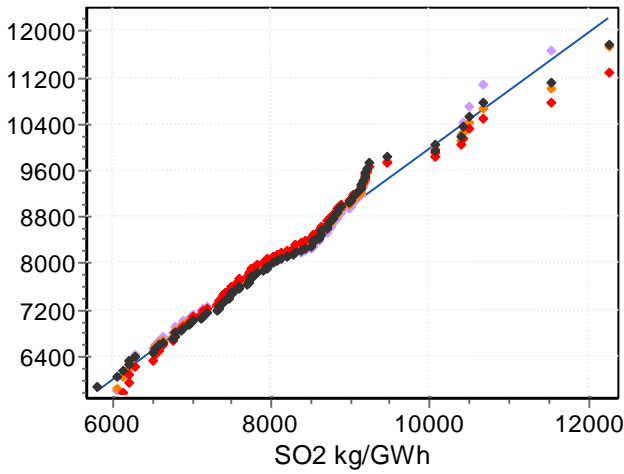
(o) Q-Q Plot: Kriel



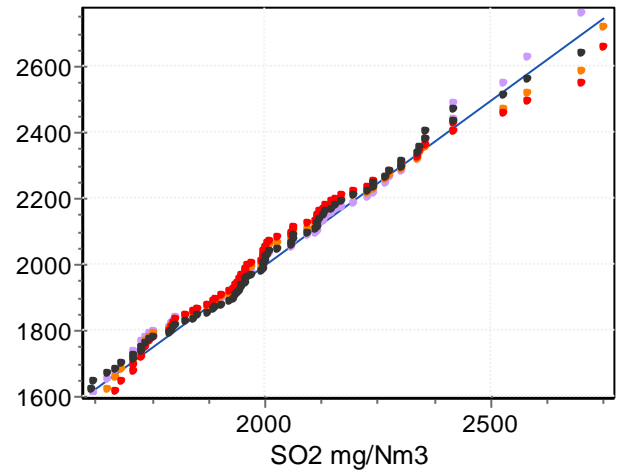
(p) Q-Q Plot: Kriel



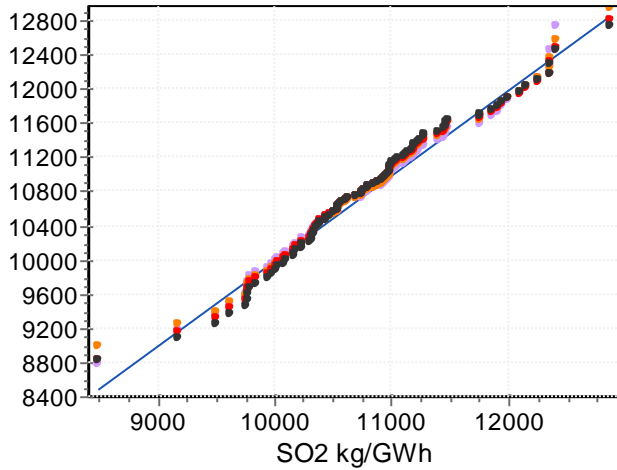
(q) Q-Q Plot: Majuba



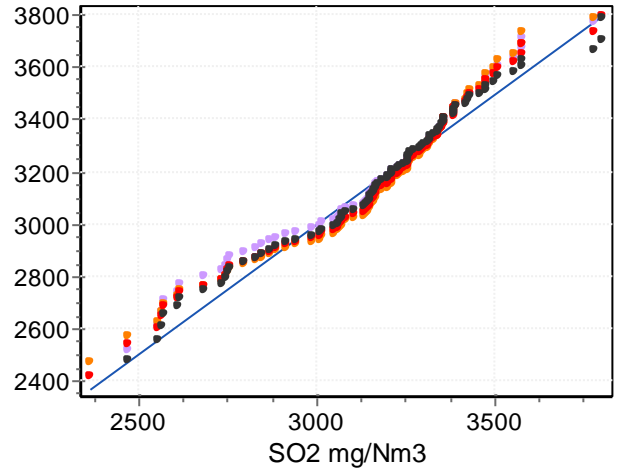
(r) Q-Q Plot: Majuba



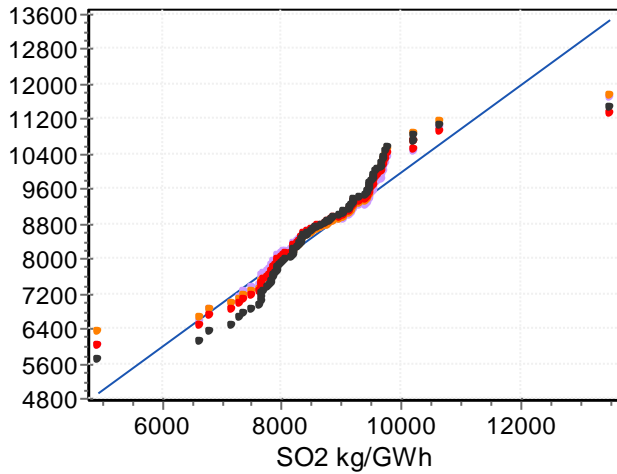
(s) Q-Q Plot: Matimba



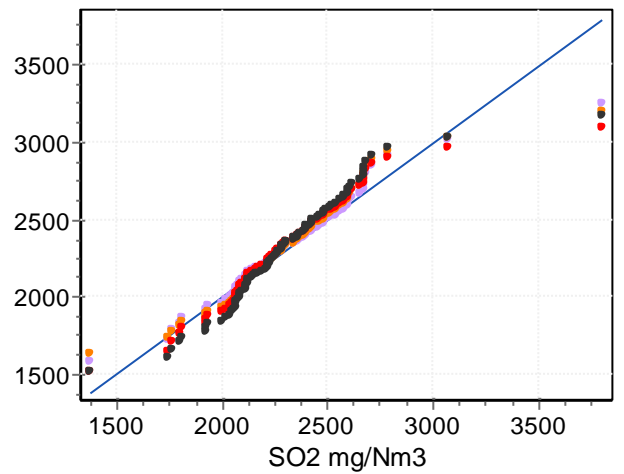
(t) Q-Q Plot: Matimba

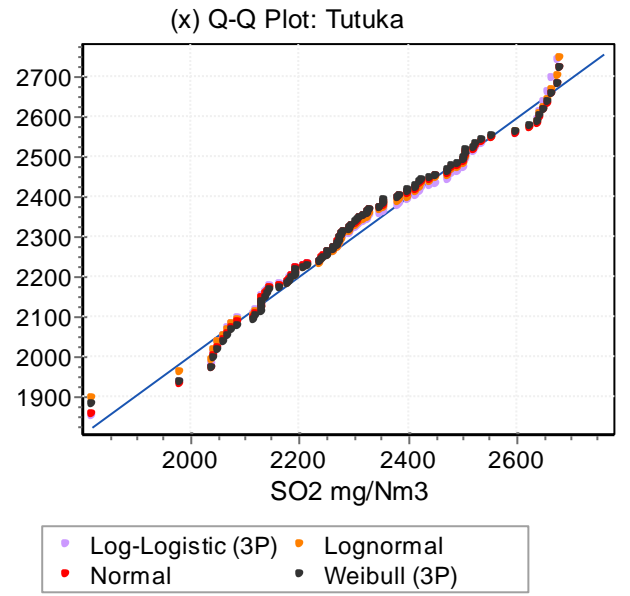
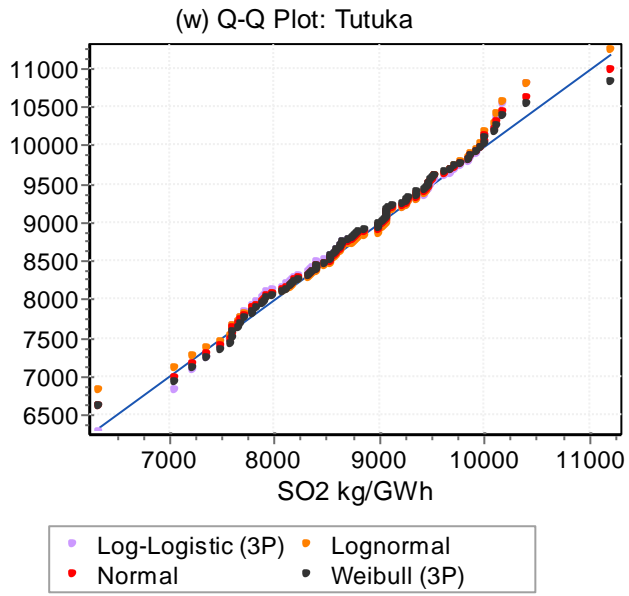


(u) Q-Q Plot: Matla



(v) Q-Q Plot: Matla





6

7