M range M28LinT1 M28 M57 M58 0.8 Function 0.6 Linear 0.4850 0.5950 0.6425 \geq Sinusoidal 0.5668 0.6223 0.6834 0.6918 0.5837 0.6279 Square root 0.2 M28SinT1 0.8 Crgt (Corrugation) (Mullion) \geq (Mass wasting) (Inward Fault Jump) M28SqrtT1 (Antithetic Fault) 中中中中 (Tensile Failure) 0.6 \geq (Fault Alternation 1st) (Fault Alternation 2nd) 0.2 0 10 35 **50 40** 45 Extension (km) M57LinT1 M57LinT2 **0.7**_[0.7 ≥ 0.6 ≥ 0.6 0.5 M57SinT1 M57SinT2 0.7 ≥ 0.6 ≥ 0.6 M57SqrtT1 0 25 3 Extension (km) 10 15 **50** ≥ 0.6 0.5[∟] 0 20 10 15 **25 30** 35 45 **40 50** Extension (km) M58LinT2 8.0 0.6 0.5 M58SinT1 M58SinT2 8.0 0.7 0.7 0.6 0.6 0.5 M58SqrtT1 M58SqrtT2 0.8 8.0 0.7 0.7 0.6 0.6 0.5 0 25 3 Extension (km) 25 M88ConT2 **50** 15 **20**_ 10 30 35 40 45 **50** 10 15 40 45 35 Distance 0 25 3 Extension (km) 15 35