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