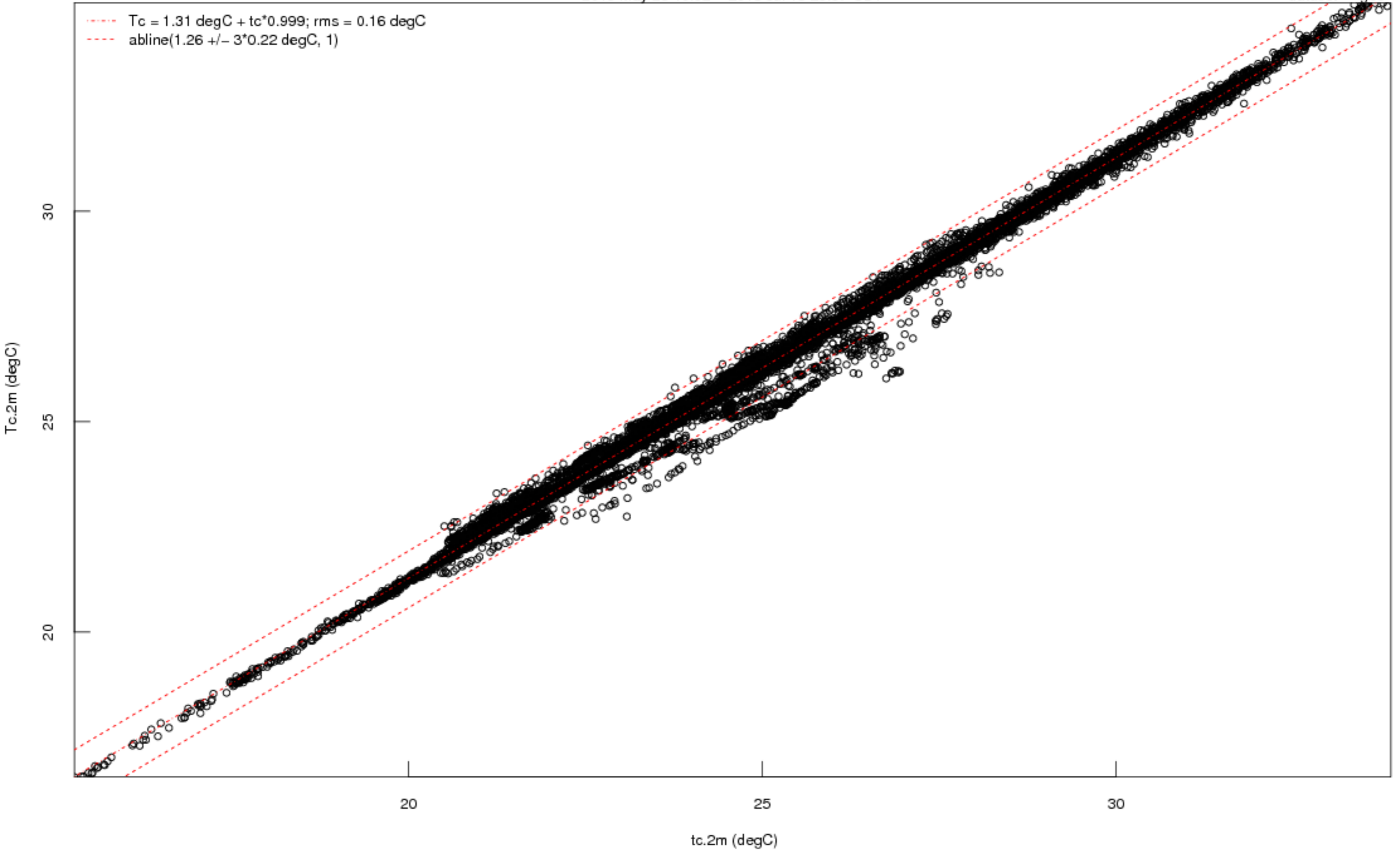


"tc" calibration for sonic, Tc.2m

2013 May 26 16:52 – 2013 Jul 15 23:57 CDT

dataset = "geo"

----- $T_c = 1.31 \text{ degC} + t_c * 0.999$; rms = 0.16 degC
----- $\text{abline}(1.26 \pm 3 * 0.22 \text{ degC}, 1)$

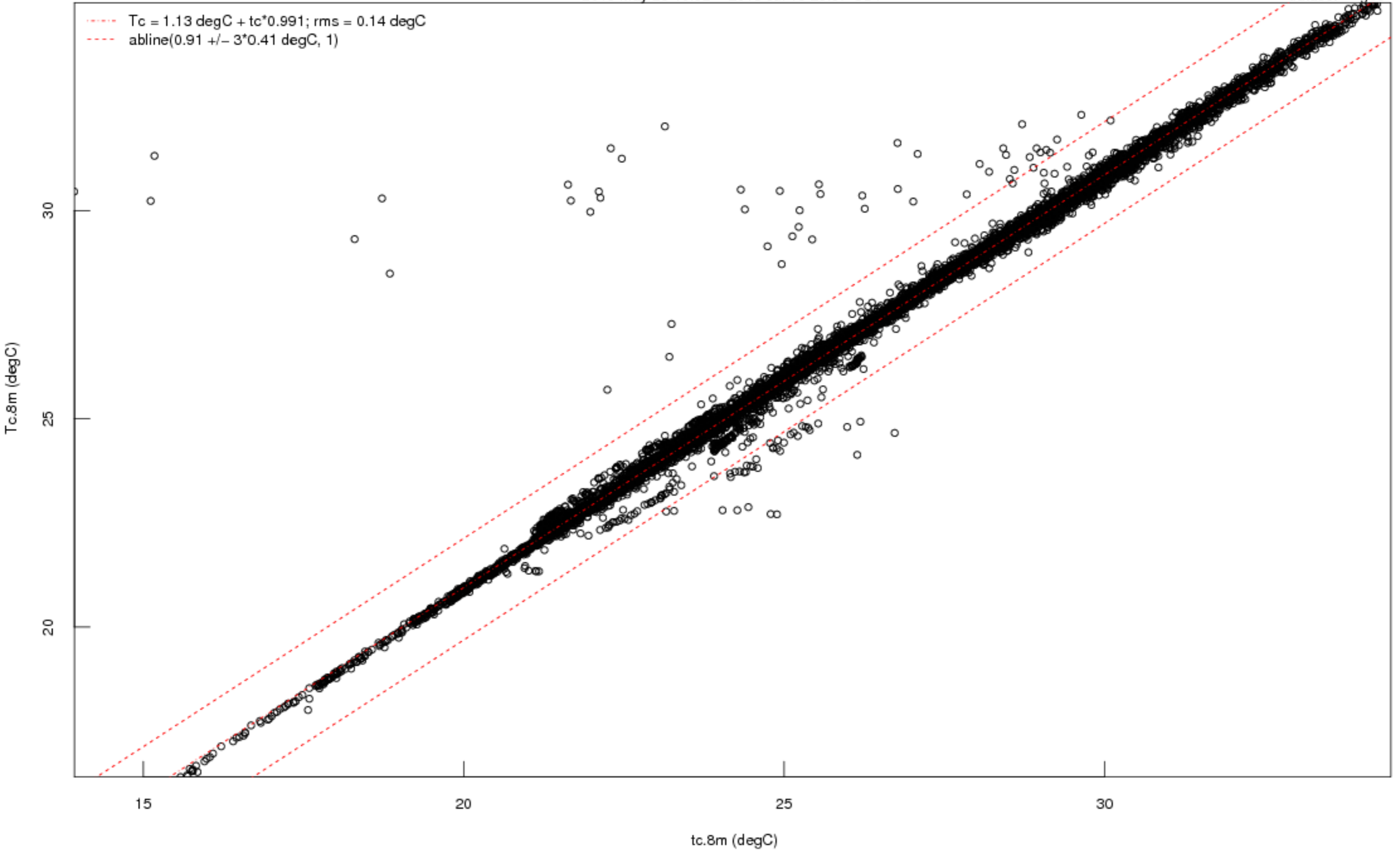


"tc" calibration for sonic, Tc.8m

2013 May 26 16:52 – 2013 Jul 15 23:57 CDT

dataset = "geo"

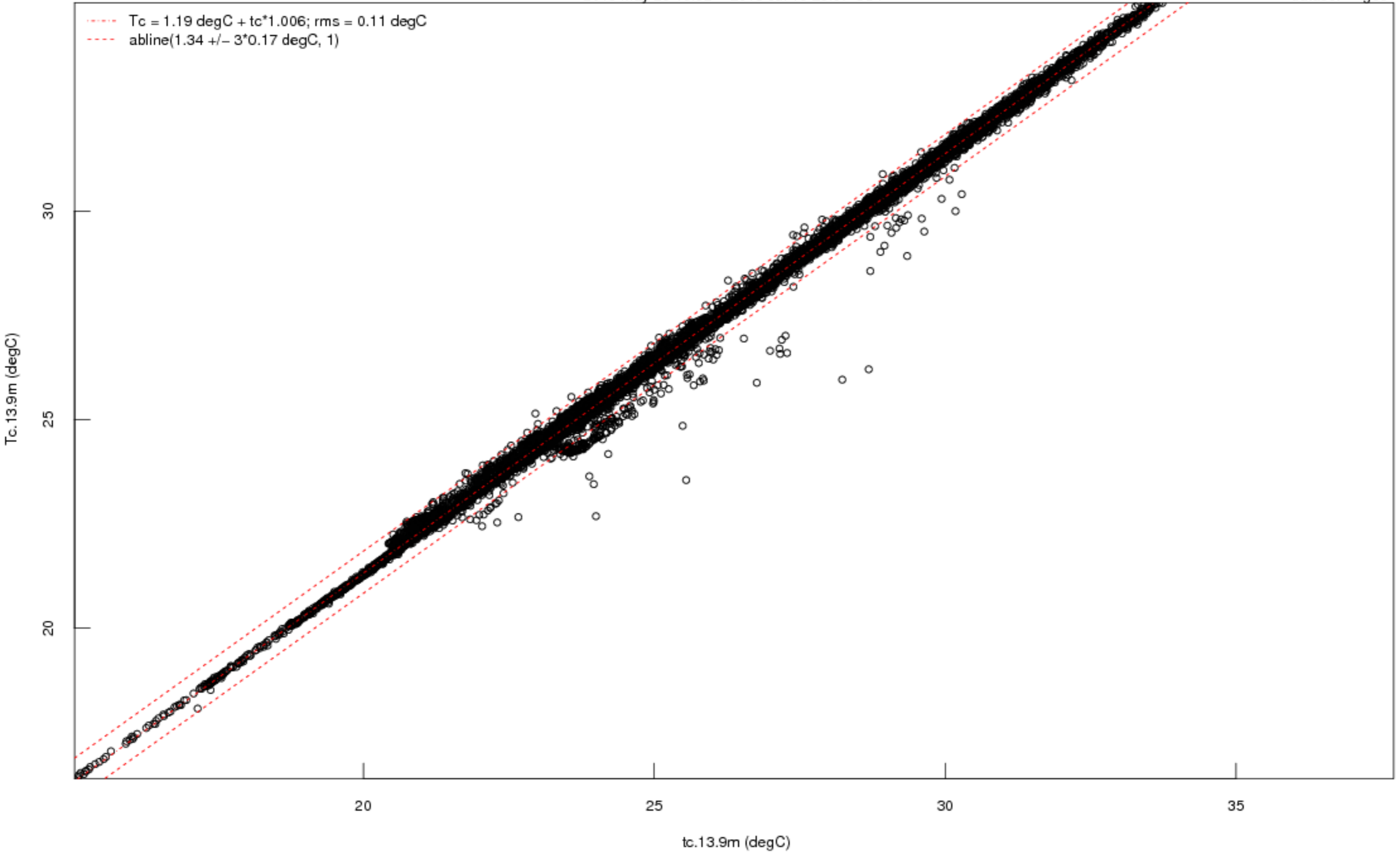
----- $T_c = 1.13 \text{ degC} + tc \cdot 0.991$; rms = 0.14 degC
----- $\text{abline}(0.91 \pm 3 \cdot 0.41 \text{ degC}, 1)$



"tc" calibration for sonic, Tc.13.9m

2013 May 26 16:52 - 2013 Jul 15 23:57 CDT

dataset = "geo"

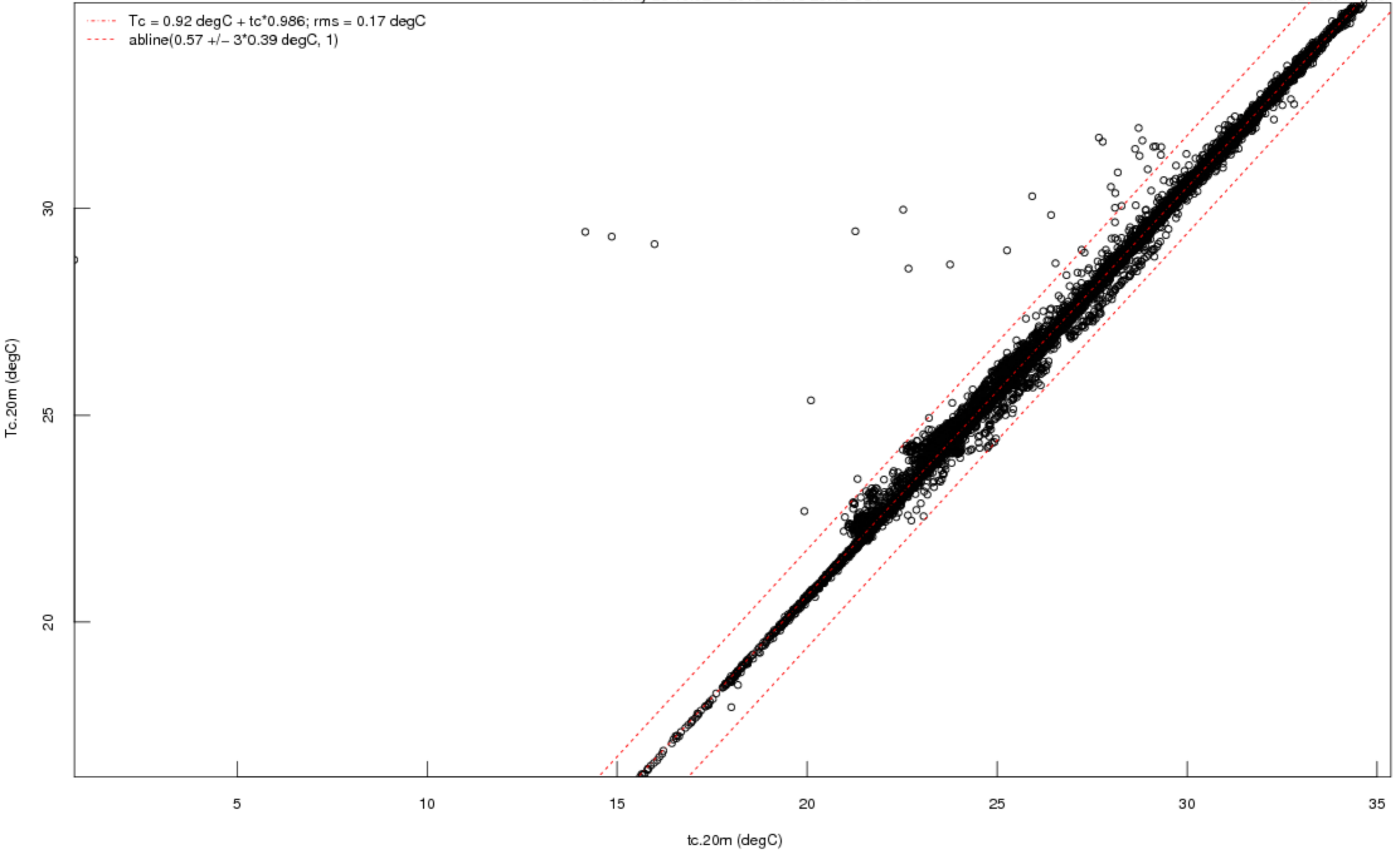


"tc" calibration for sonic, Tc.20m

2013 May 26 16:52 – 2013 Jul 15 23:42 CDT

dataset = "geo"

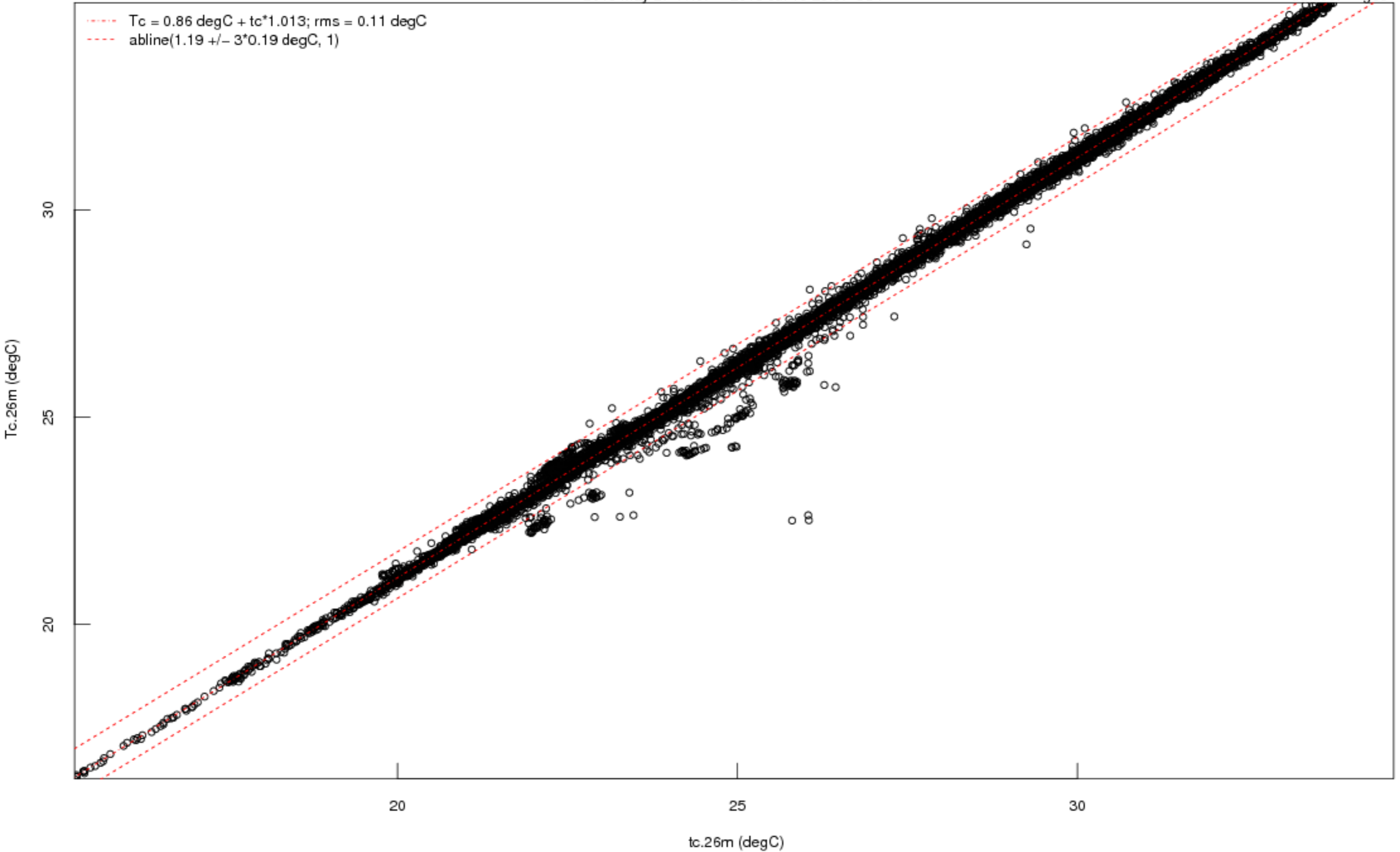
----- $T_c = 0.92 \text{ degC} + t_c * 0.986$; rms = 0.17 degC
----- $\text{abline}(0.57 \pm 3 * 0.39 \text{ degC}, 1)$



"tc" calibration for sonic, Tc.26m

2013 May 27 11:07 – 2013 Jul 15 23:57 CDT

dataset = "geo"

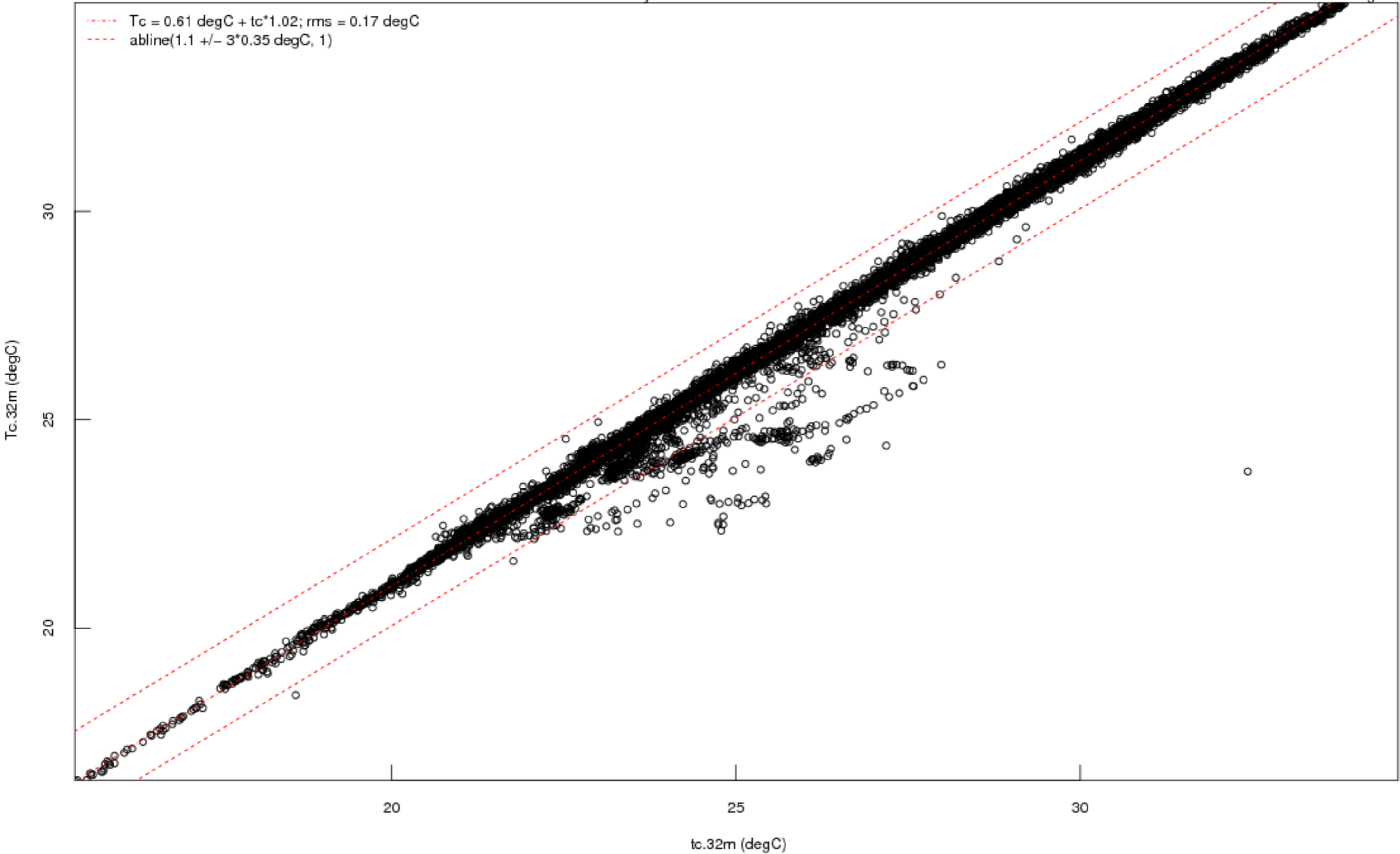


"tc" calibration for sonic, Tc.32m

2013 May 27 11:07 – 2013 Jul 15 23:57 CDT

dataset = "geo"

----- $T_c = 0.61 \text{ degC} + t_c * 1.02$; rms = 0.17 degC
----- $\text{abline}(1.1 \pm 3 * 0.35 \text{ degC}, 1)$

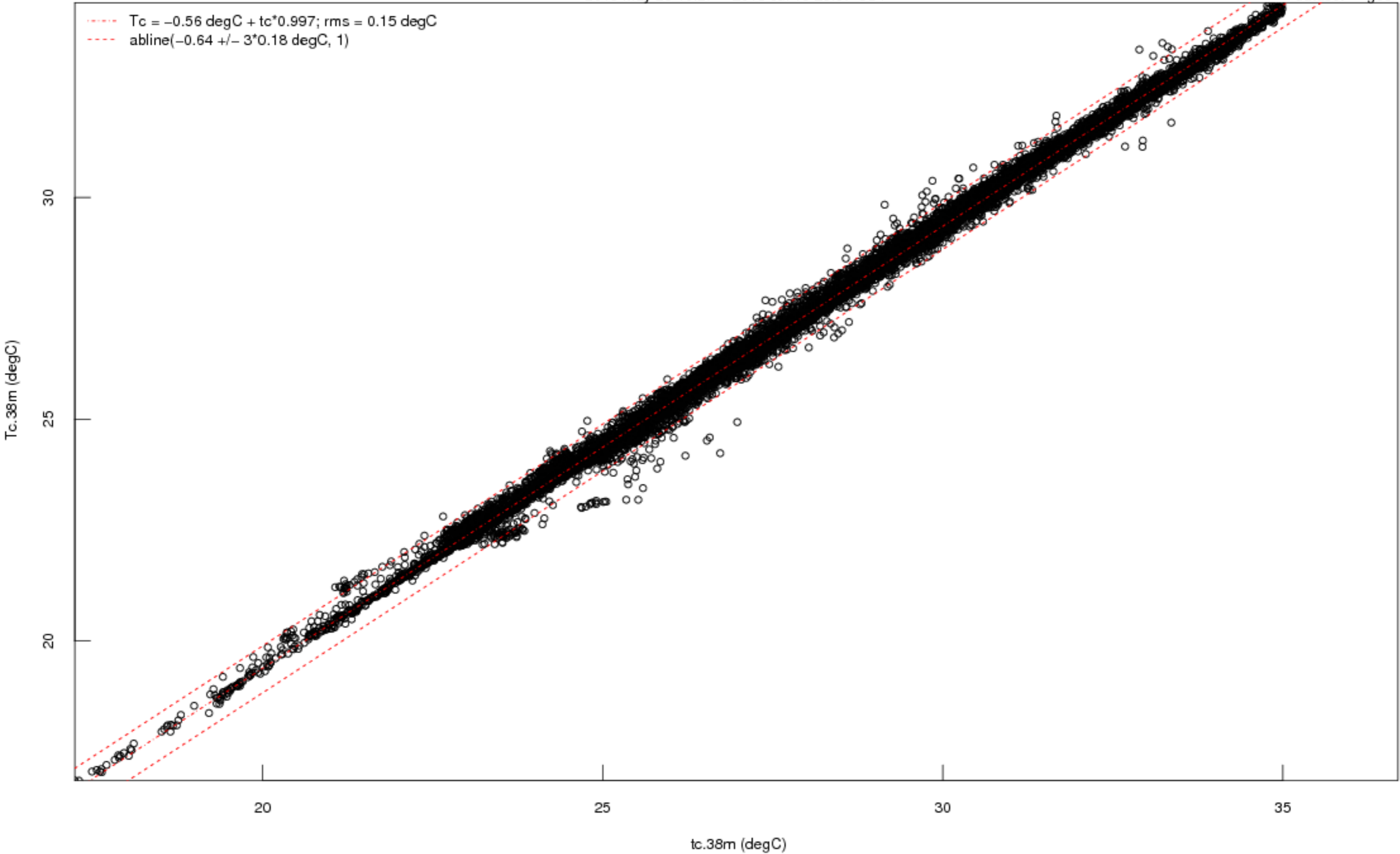


"tc" calibration for sonic, Tc.38m

2013 May 26 16:27 – 2013 Jul 15 23:57 CDT

dataset = "geo"

----- $T_c = -0.56 \text{ degC} + tc \cdot 0.997$; rms = 0.15 degC
----- $\text{abline}(-0.64 \pm 3 \cdot 0.18 \text{ degC}, 1)$



"tc" calibration for sonic, Tc.43.9m

2013 May 26 16:27 – 2013 Jul 15 23:57 CDT

dataset = "geo"

