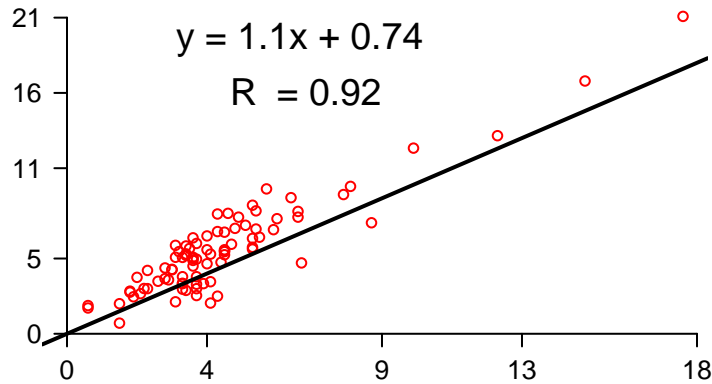


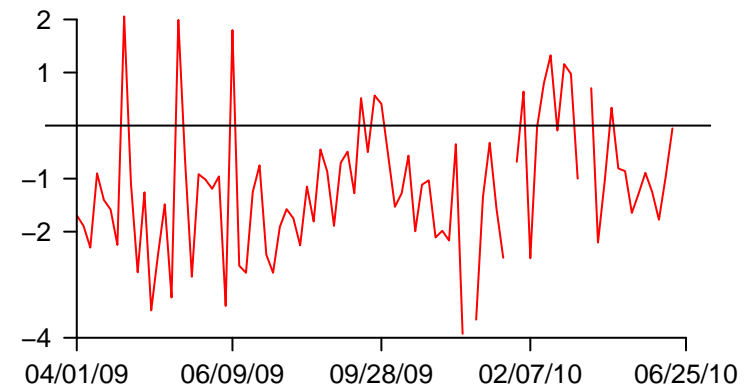
Site 15-003-2004: Pearl City, HI

Met One BAM-1020 Mass Monitor w/VSCC

Continuous (y) vs. FRM (x) $PM_{2.5}$ ($\mu g \cdot m^{-3}$)



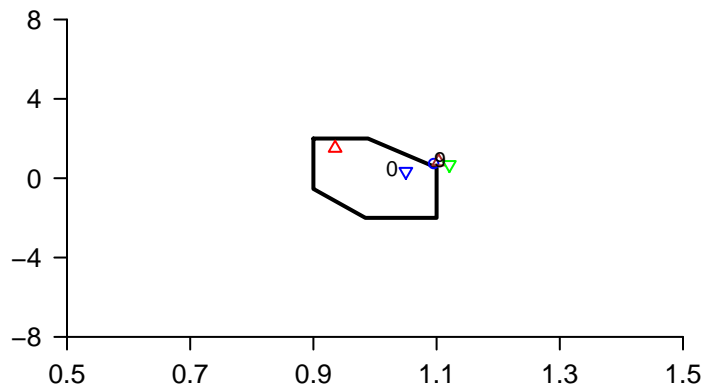
FRM minus Continuous $PM_{2.5}$ ($\mu g \cdot m^{-3}$)



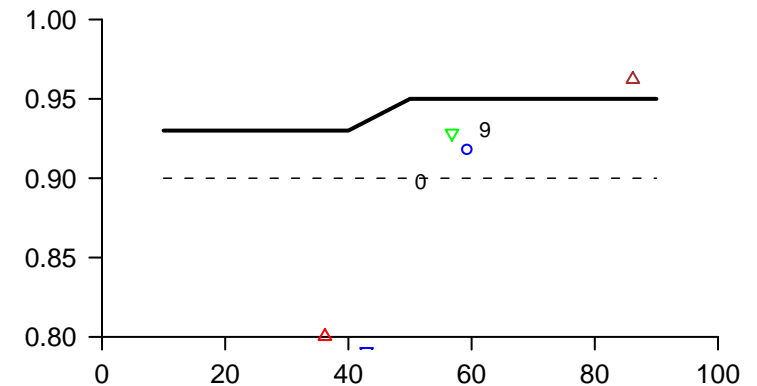
Mean $PM_{2.5}$ ($\mu g \cdot m^{-3}$)

	#	FRM	Con.	Ratio (Con/FRM)
○	86	4.4	5.6	1.27
▽	14	4.4	5	1.14
△	14	4.1	5.4	1.32
△	17	3.4	4.7	1.38
▽	41	4.9	6.2	1.27
9	60	4.5	5.9	1.31
0	26	4.3	4.9	1.14

Additive (y) vs. Multiplicative (x) Bias



R (y) vs. FRM CCV (x)



○ AllData △ Autumn ▽ Spring △ Summer ▽ Winter
8 2008 9 2009 0 2010