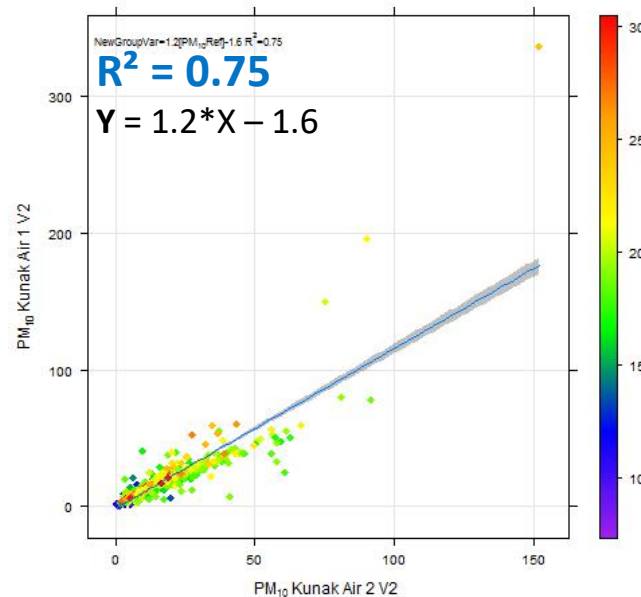
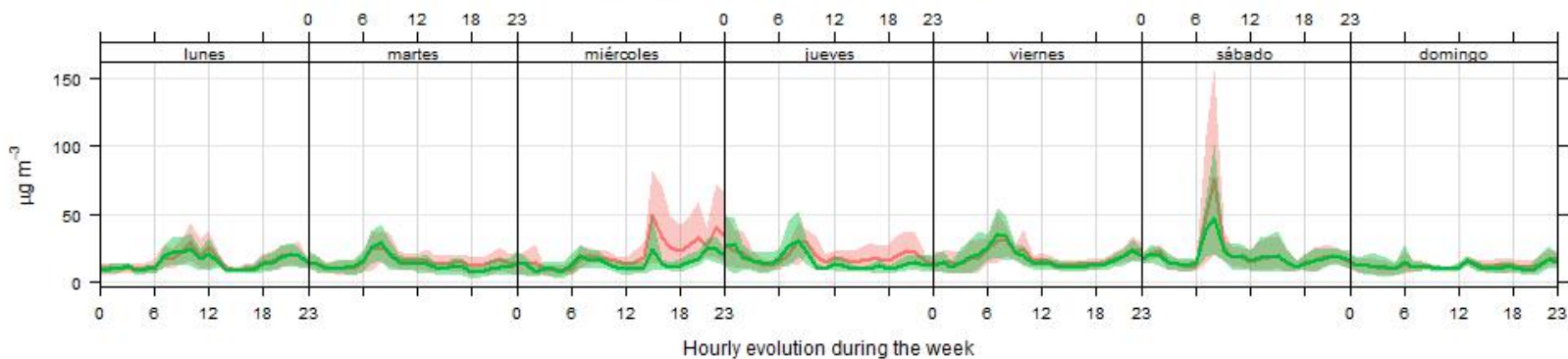


Comments: Very good correlation between both KUNAKAIR devices with some difference at two peak values that reduce correlation.

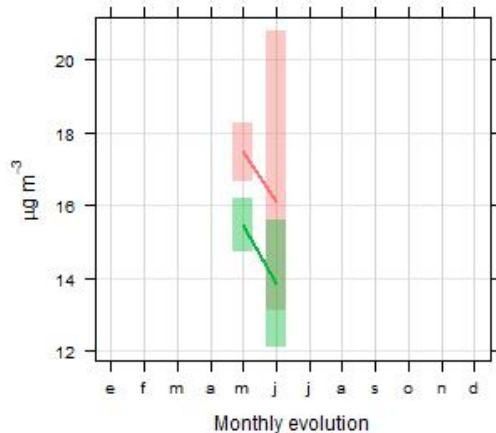
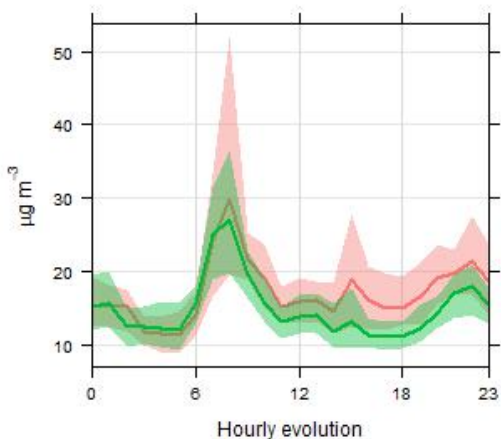
Version: KUNAKAIR V2.



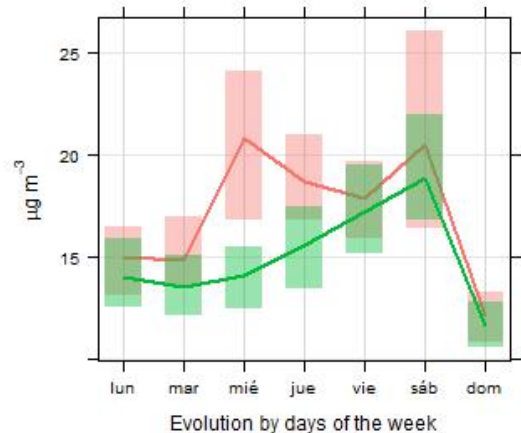
Time variation of two Kunak Air V2 : PM₁₀



PM₁₀ Kunak Air 1 V2 PM₁₀ Kunak Air 2 V2

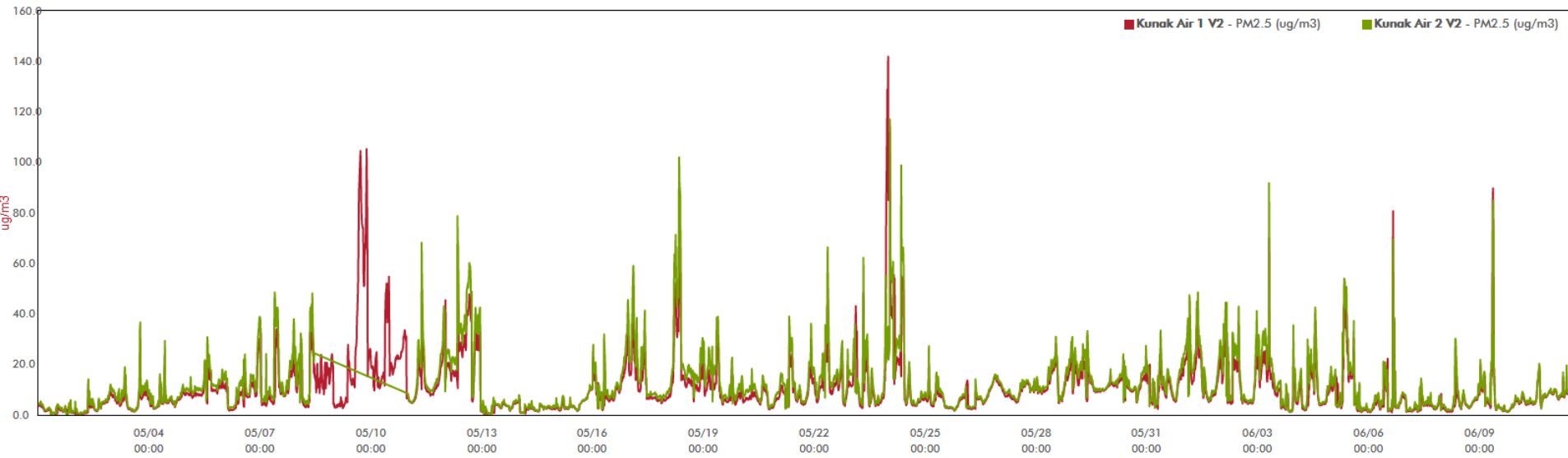


Mean and 95% confidence interval in mean



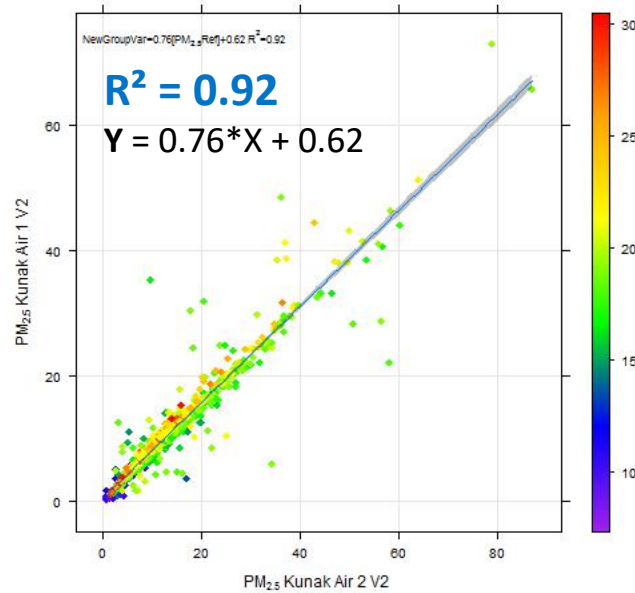
R ²	ACCY (µg/m ³)	90% CONF. (µg/m ³)	AVG. GC. DUT 1 (µg/m ³)	AVG. GC. DUT 2 (µg/m ³)	AV DUT1/DUT2
0.75	2.96	5.51	16.03	15.01	100 / 93.7

PM_{2.5}, SABADELL (Spain), MAY'18-JUN'18

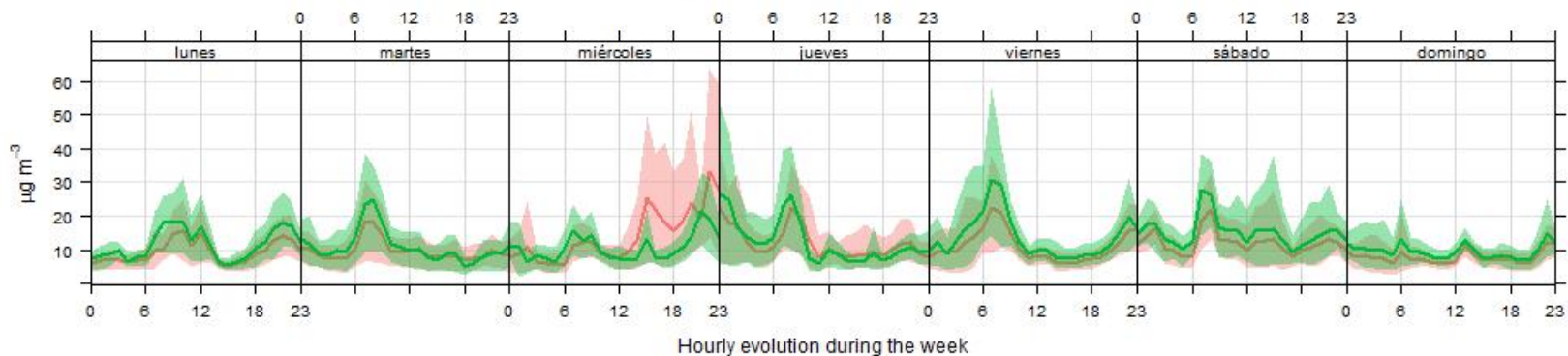


Comments: Excellent correlation between both devices for PM_{2.5}.

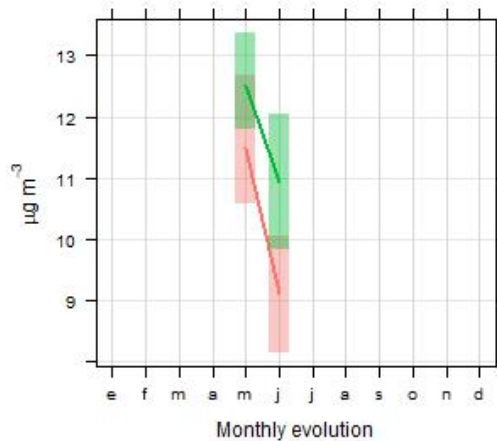
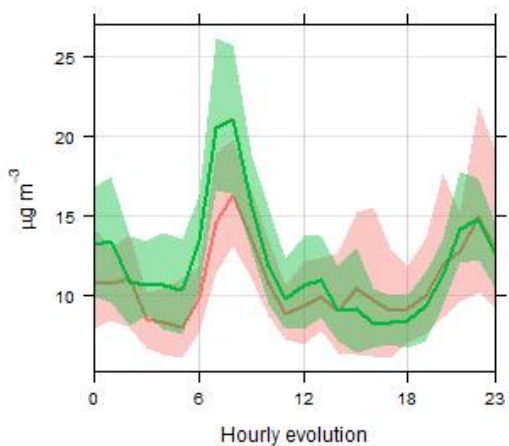
Version: KUNAKAIR V2.



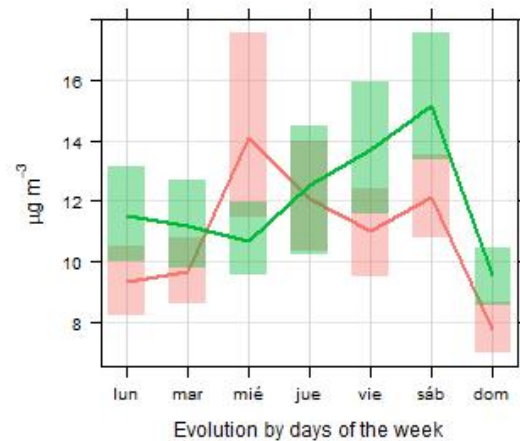
Time variation of two Kunak Air V2 : PM_{2.5}



PM_{2.5} Kunak Air 1 V2 PM₁₀ Kunak Air 2 V2

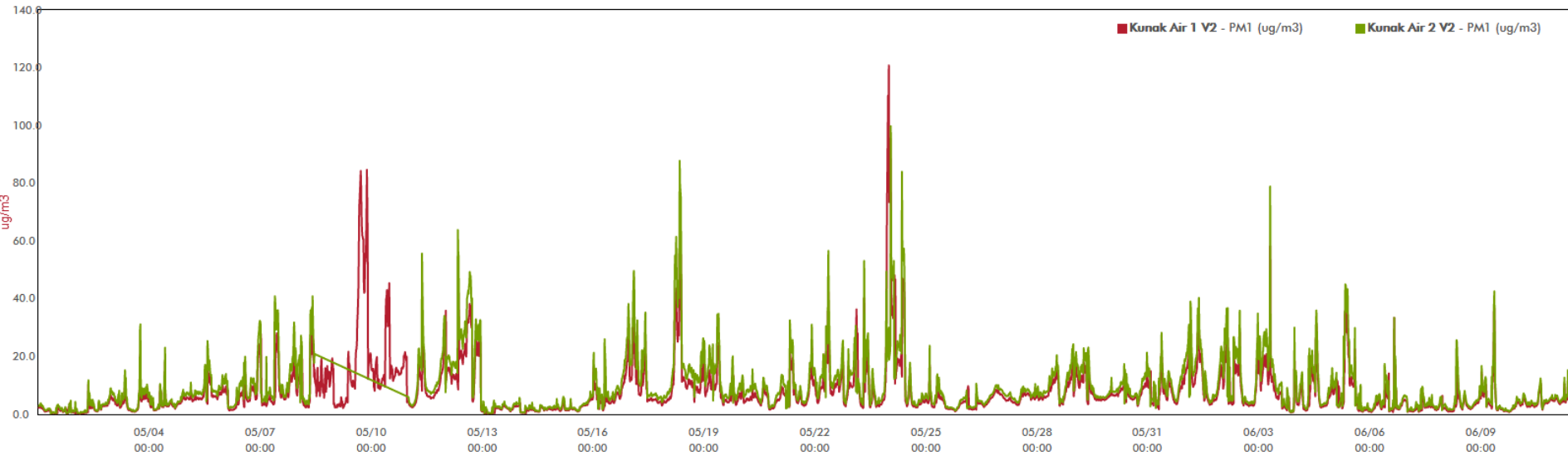


Mean and 95% confidence interval in mean



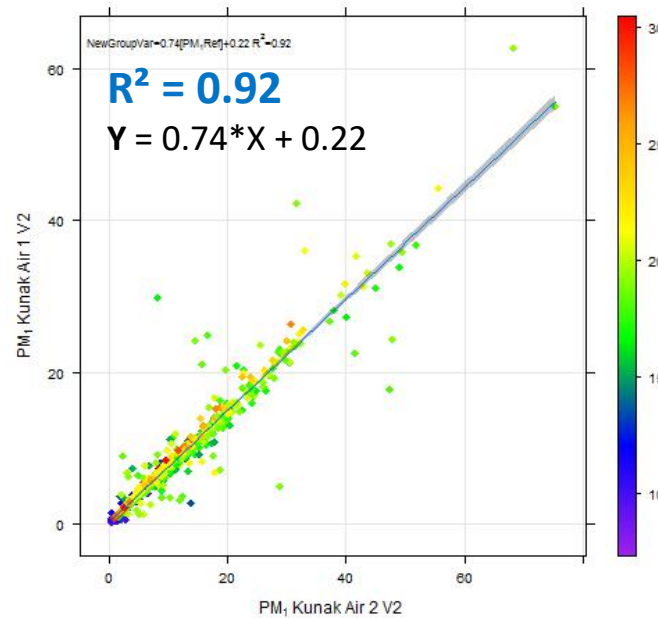
R ²	ACCY (µg/m ³)	90% CONF. (µg/m ³)	AVG. GC. DUT 1 (µg/m ³)	AVG. GC. DUT 2 (µg/m ³)	AV DUT1/DUT2
0.92	2.54	6.07	9.84	12.09	100 / 93.7

PM₁, SABADELL (Spain), MAY'18-JUN'18

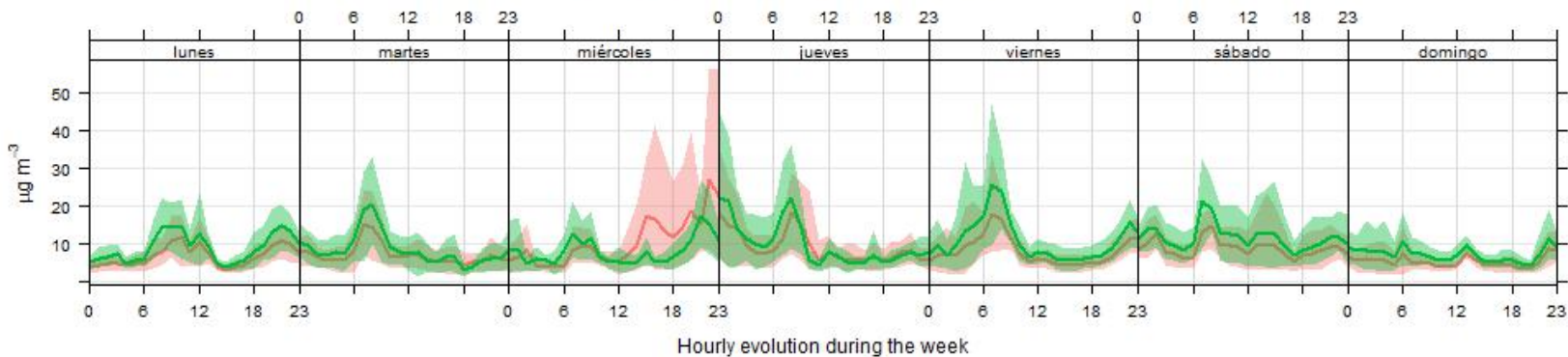


Comments: Excellent correlation between both devices for PM₁.

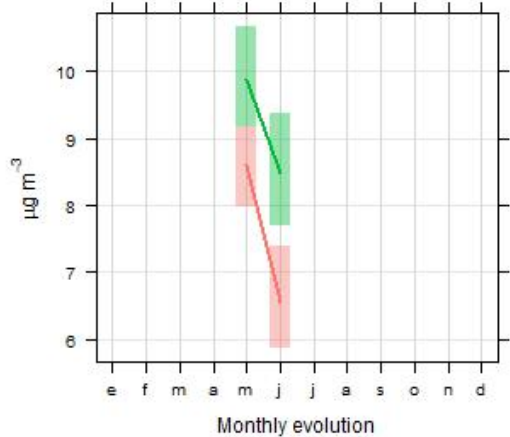
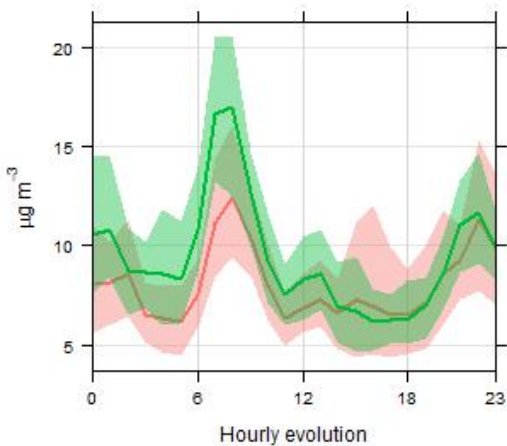
Version: KUNAKAIR V2.



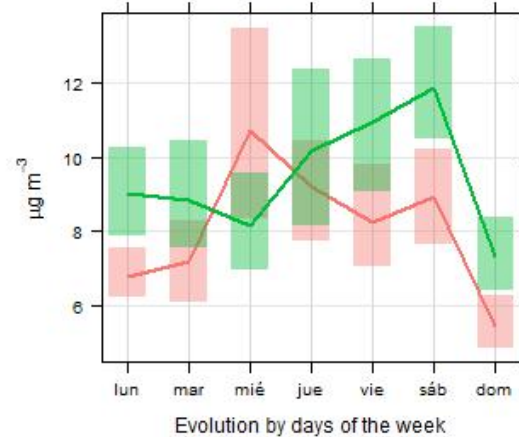
Time variation of two Kunak Air V2 : PM₁



PM₁ Kunak Air 1 V2 PM₁ Kunak Air 2 V2



Mean and 95% confidence interval in mean



R ²	ACCY (µg/m ³)	90% CONF. (µg/m ³)	AVG. GC. DUT 1 (µg/m ³)	AVG. GC. DUT 2 (µg/m ³)	AV DUT1/DUT2
0.92	2.48	5.74	7.22	9.50	100 / 93.7