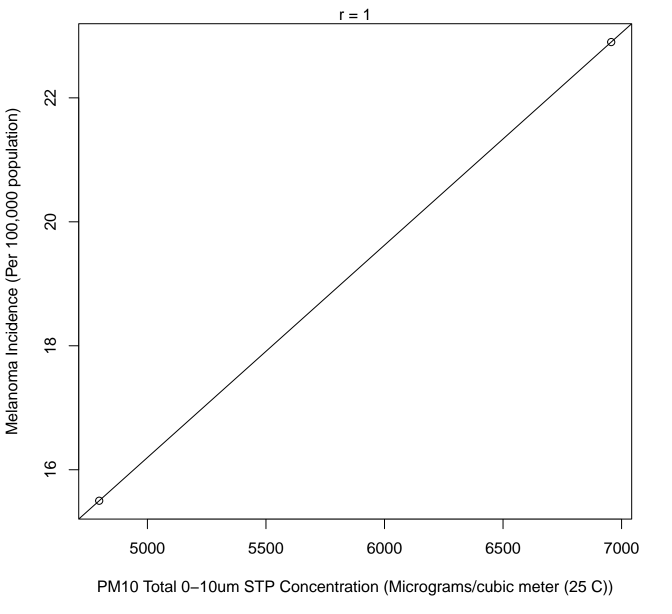
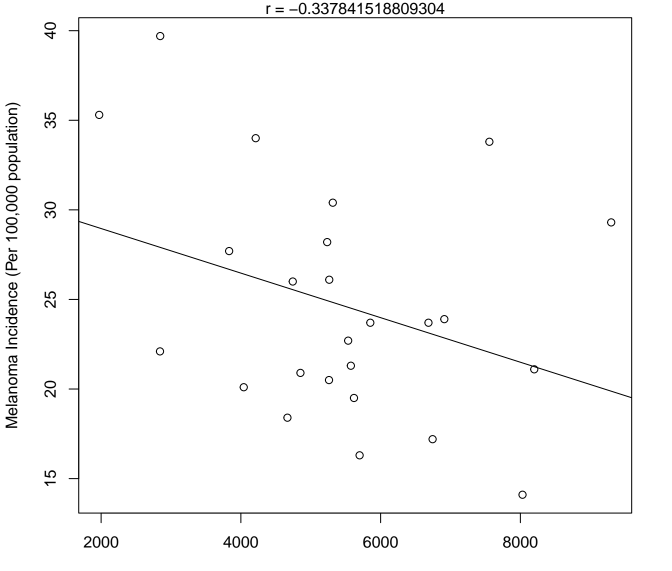
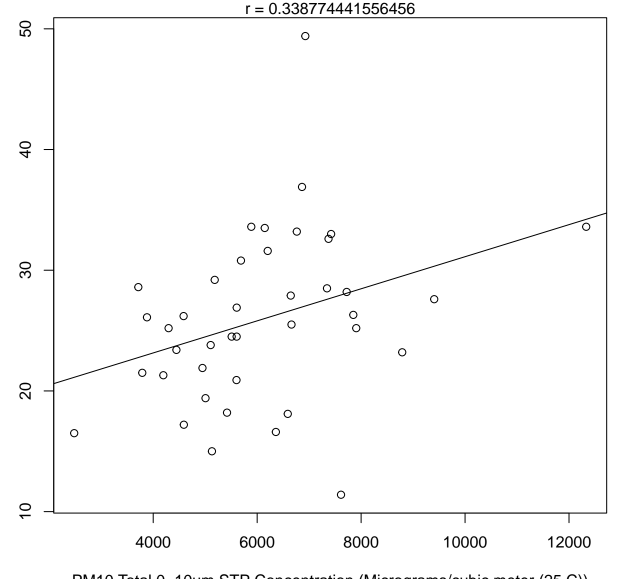
PM10 Total 0-10um STP vs. Melanoma (UV Intensity 3400-3600Wh/m²)



PM10 Total 0–10um STP vs. Melanoma (UV Intensity 3600–3800Wh/m²)

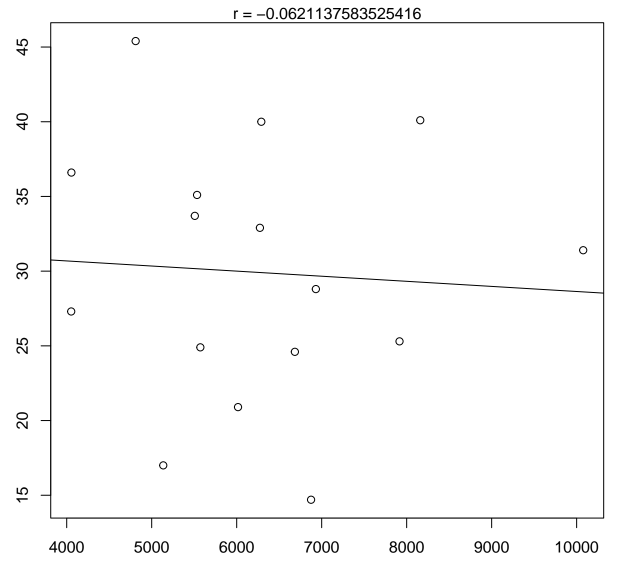


PM10 Total 0–10um STP vs. Melanoma (UV Intensity 3800–4000Wh/m²)



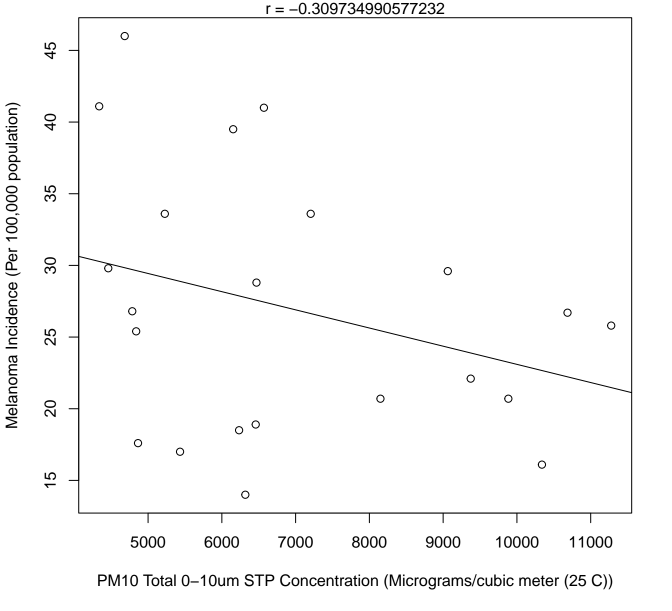
Melanoma Incidence (Per 100,000 population)

PM10 Total 0–10um STP vs. Melanoma (UV Intensity 4000–4200Wh/m²)

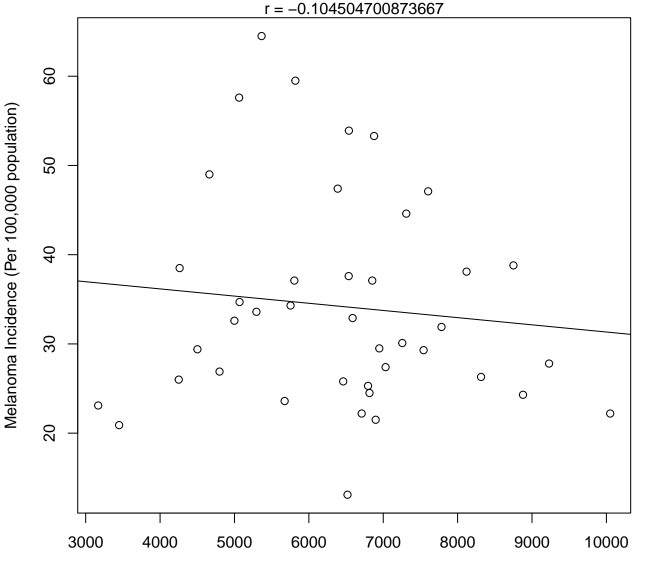


Melanoma Incidence (Per 100,000 population)

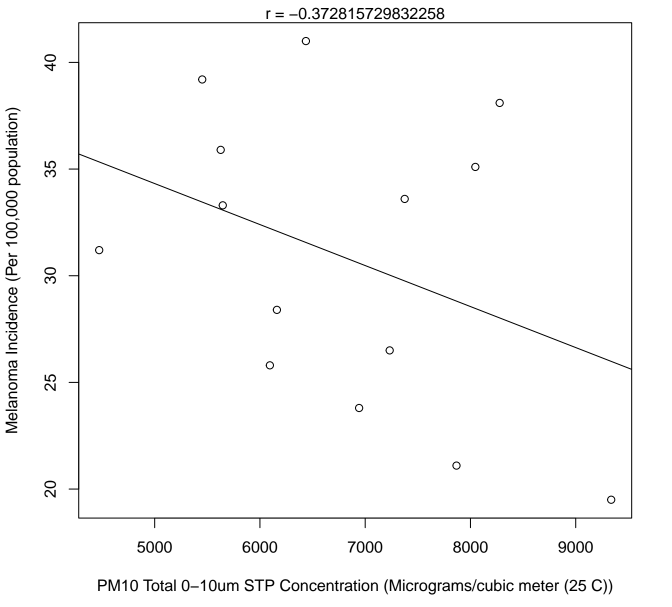
PM10 Total 0–10um STP vs. Melanoma (UV Intensity 4200–4400Wh/m²)



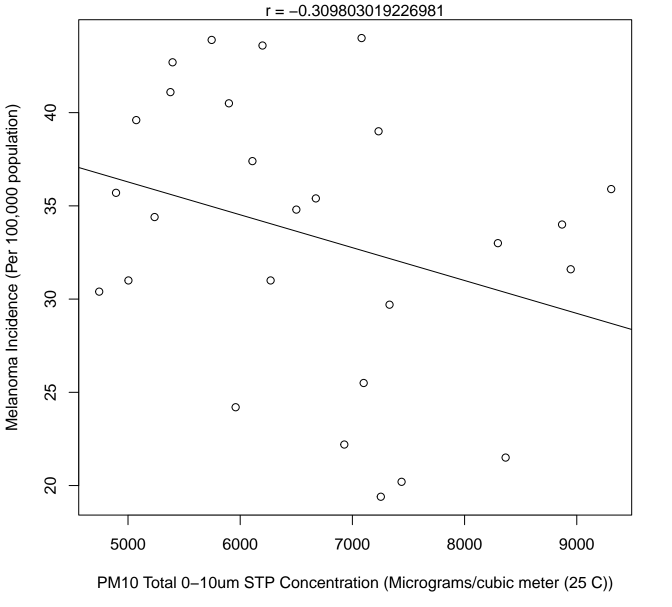
PM10 Total 0–10um STP vs. Melanoma (UV Intensity 4400–4600Wh/m²)



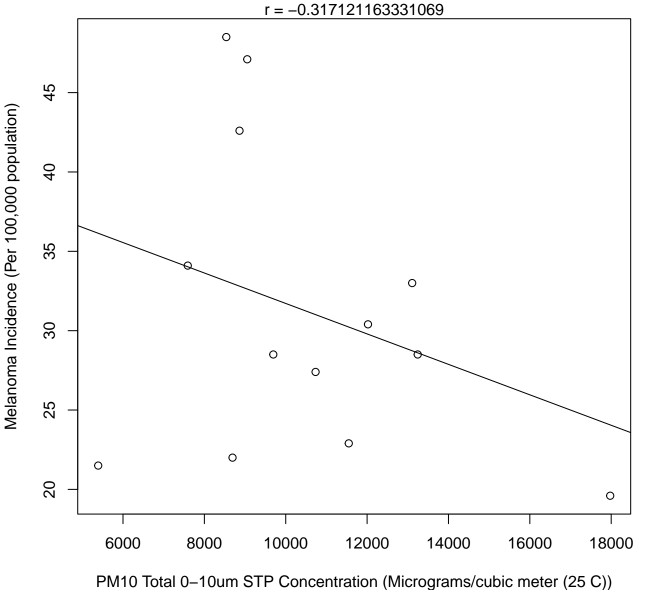
PM10 Total 0–10um STP vs. Melanoma (UV Intensity 4600–4800Wh/m²)



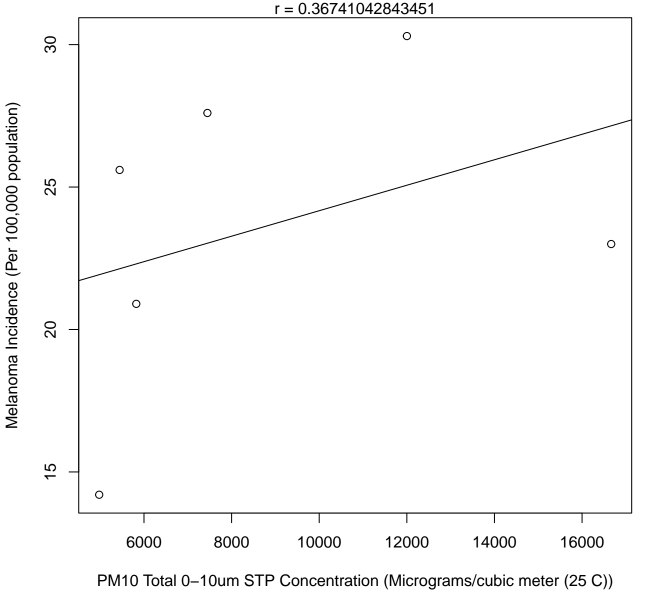
PM10 Total 0–10um STP vs. Melanoma (UV Intensity 4800–5000Wh/m²)



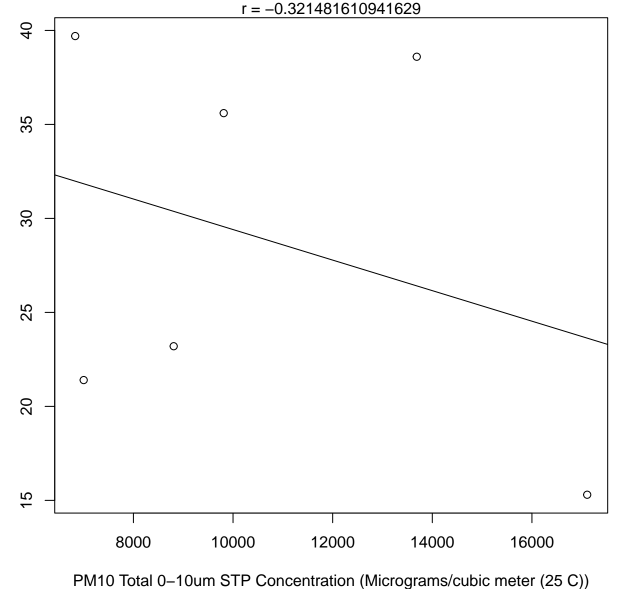
PM10 Total 0–10um STP vs. Melanoma (UV Intensity 5000–5200Wh/m²)



PM10 Total 0–10um STP vs. Melanoma (UV Intensity 5200–5400Wh/m²)



PM10 Total 0–10um STP vs. Melanoma (UV Intensity 5400–5600Wh/m²)



Melanoma Incidence (Per 100,000 population)

PM10 Total 0–10um STP vs. Melanoma (UV Intensity 5600–5800Wh/m²)

