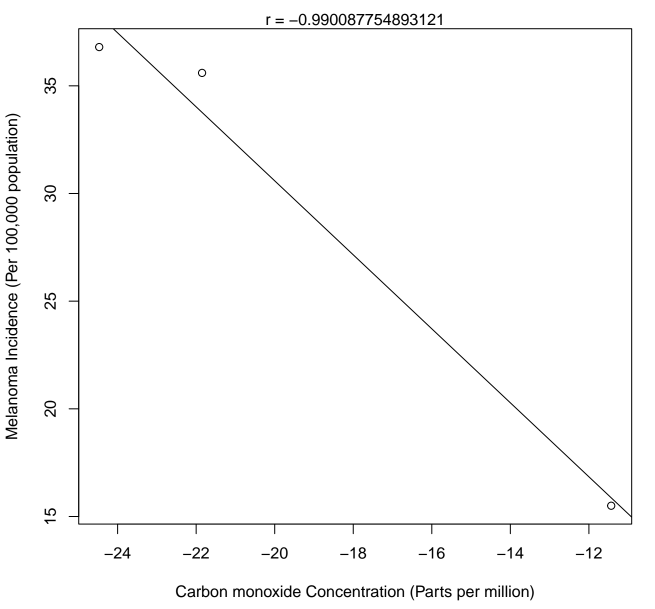
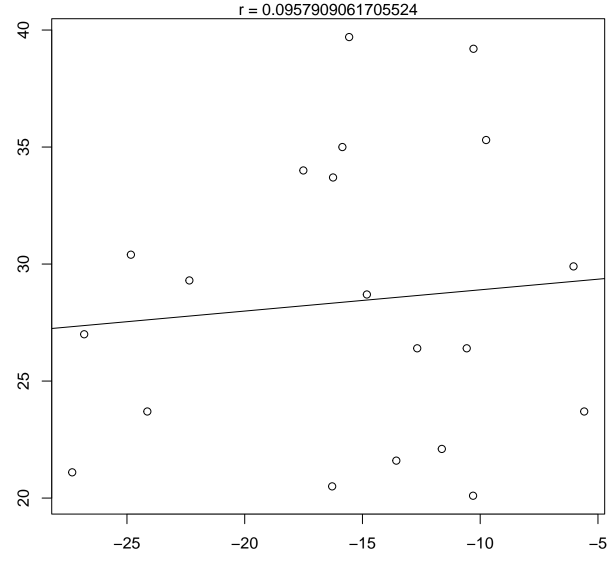
### Carbon monoxide vs. Melanoma (UV Intensity 3400–3600Wh/m²)



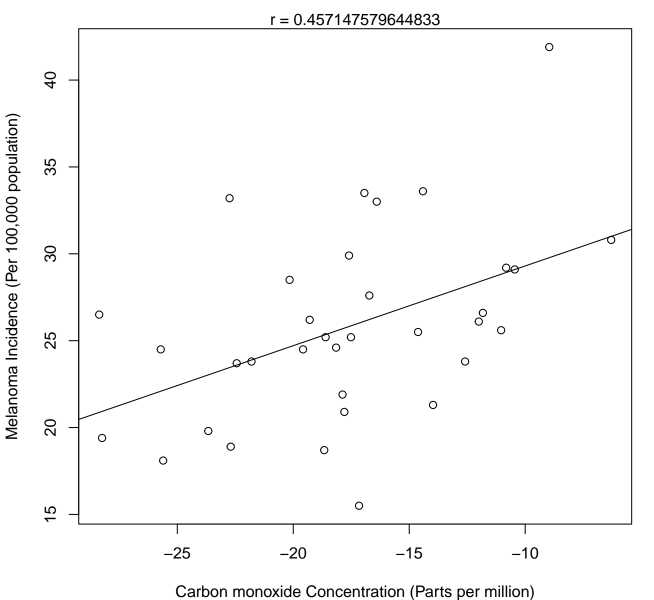
## Carbon monoxide vs. Melanoma (UV Intensity 3600-3800Wh/m²)



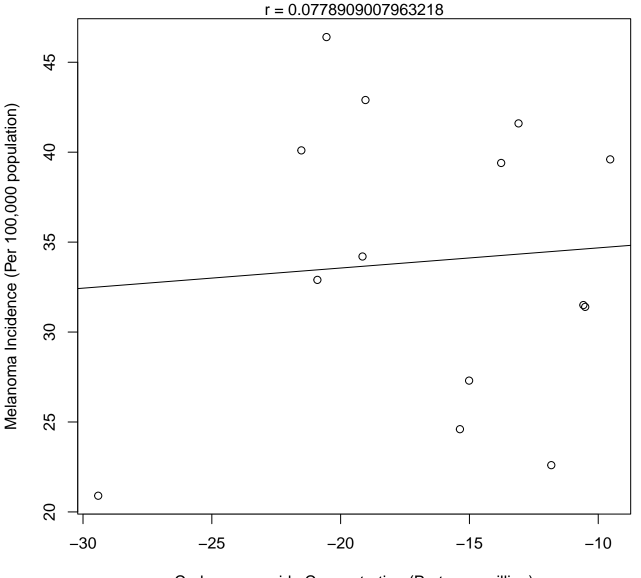
Melanoma Incidence (Per 100,000 population)

Carbon monoxide Concentration (Parts per million)

# Carbon monoxide vs. Melanoma (UV Intensity 3800-4000Wh/m²)

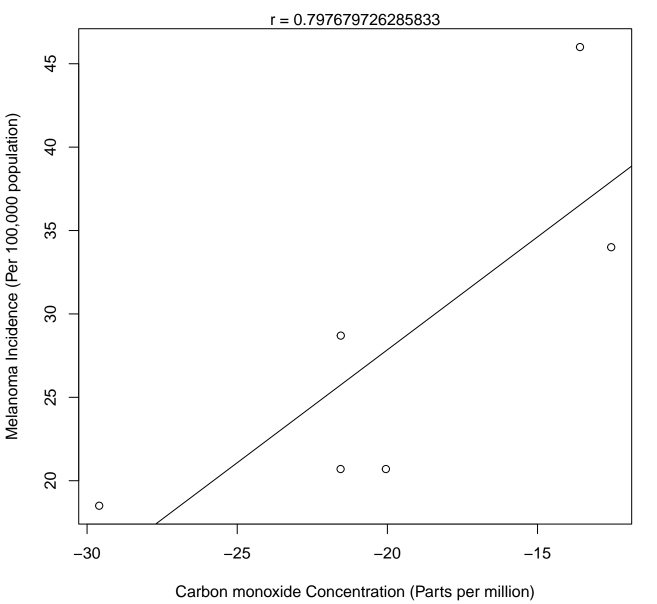


## Carbon monoxide vs. Melanoma (UV Intensity 4000-4200Wh/m²)

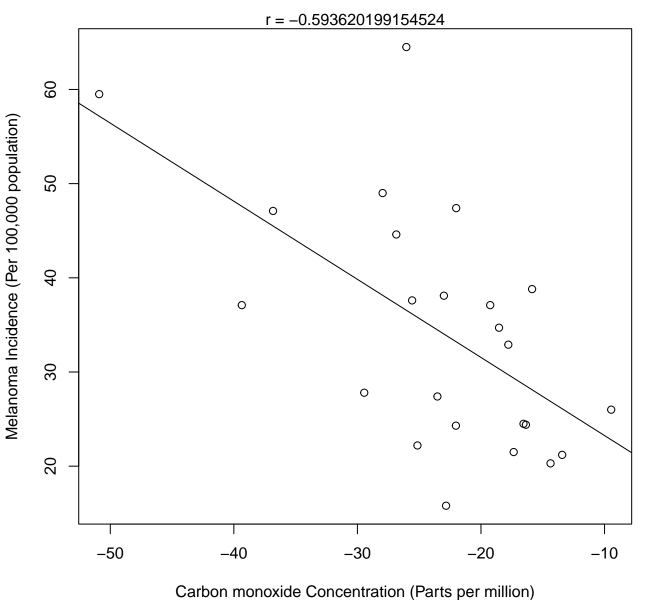


Carbon monoxide Concentration (Parts per million)

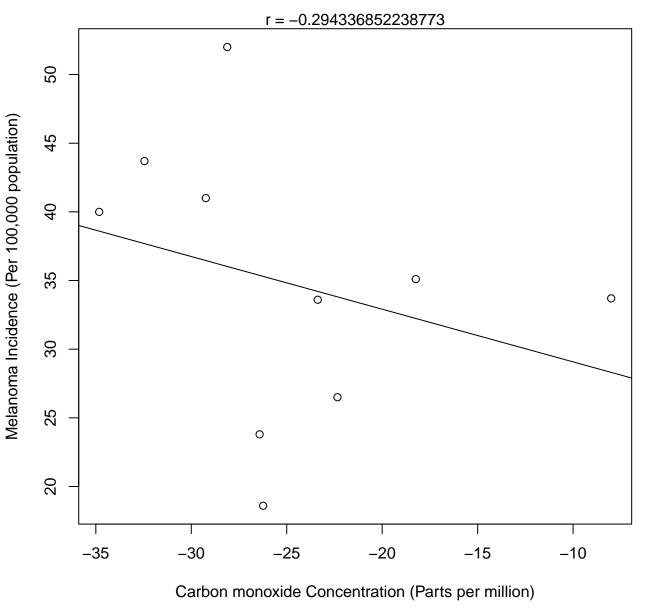
### Carbon monoxide vs. Melanoma (UV Intensity 4200-4400Wh/m²)



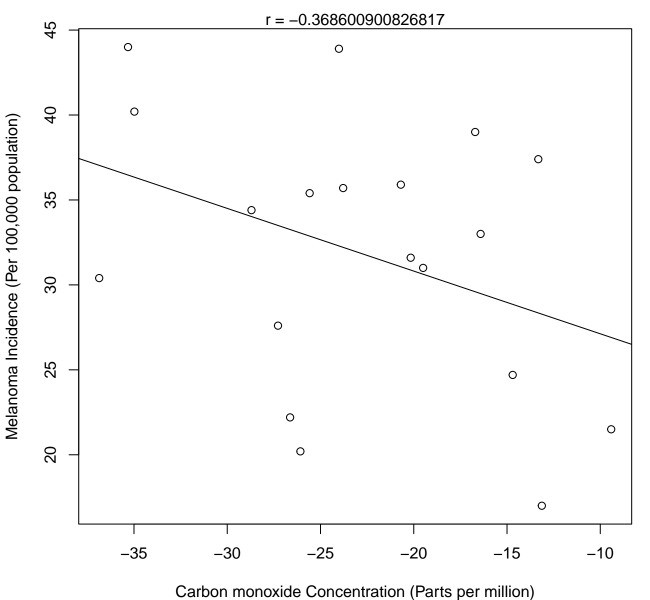
### Carbon monoxide vs. Melanoma (UV Intensity 4400–4600Wh/m²)



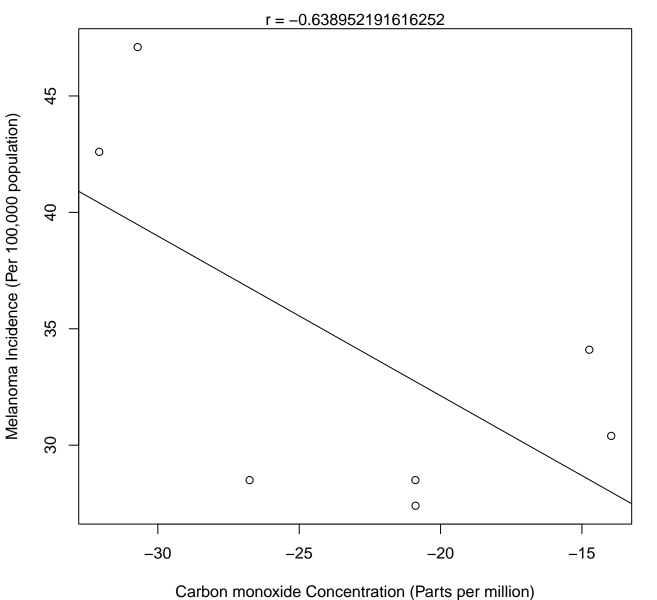
# Carbon monoxide vs. Melanoma (UV Intensity 4600-4800Wh/m²)



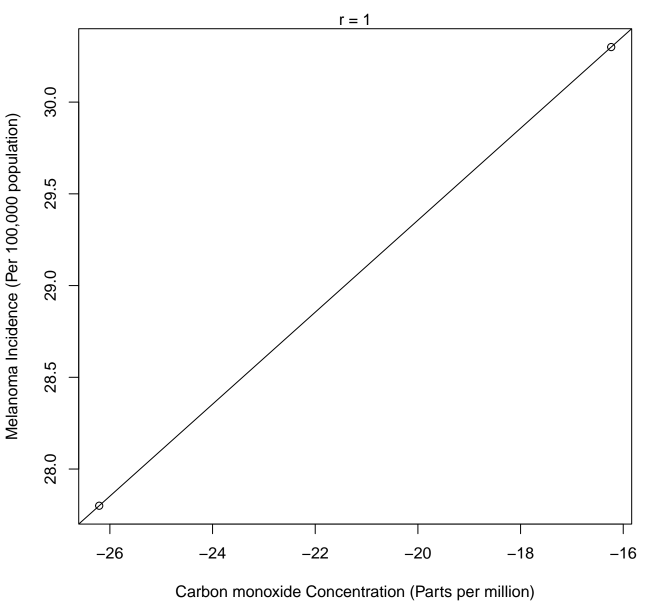
### Carbon monoxide vs. Melanoma (UV Intensity 4800-5000Wh/m²)



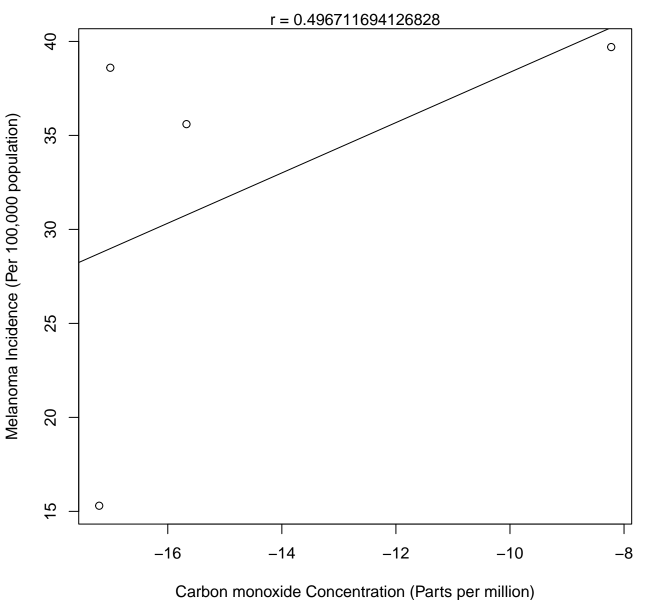
### Carbon monoxide vs. Melanoma (UV Intensity 5000-5200Wh/m²)



### Carbon monoxide vs. Melanoma (UV Intensity 5200-5400Wh/m²)



### Carbon monoxide vs. Melanoma (UV Intensity 5400-5600Wh/m²)



### Carbon monoxide vs. Melanoma (UV Intensity 5600-5800Wh/m²)

