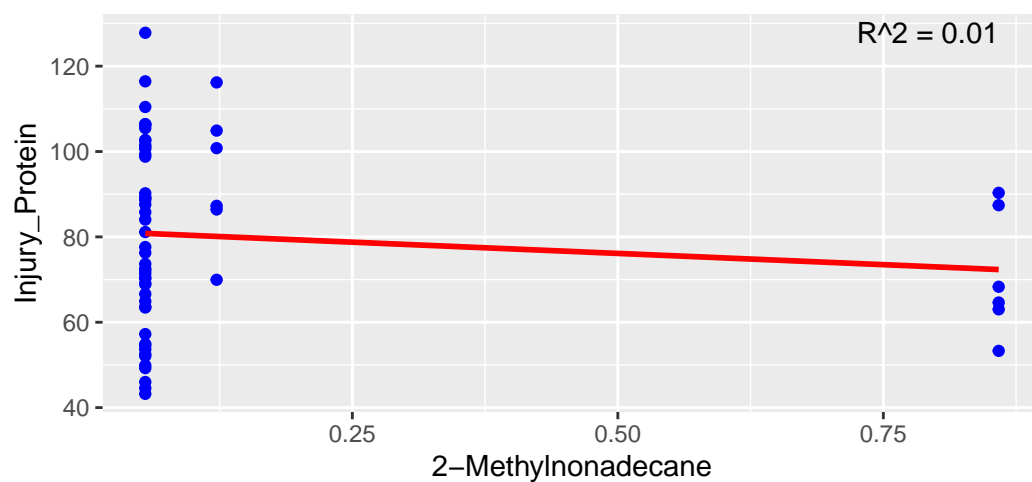
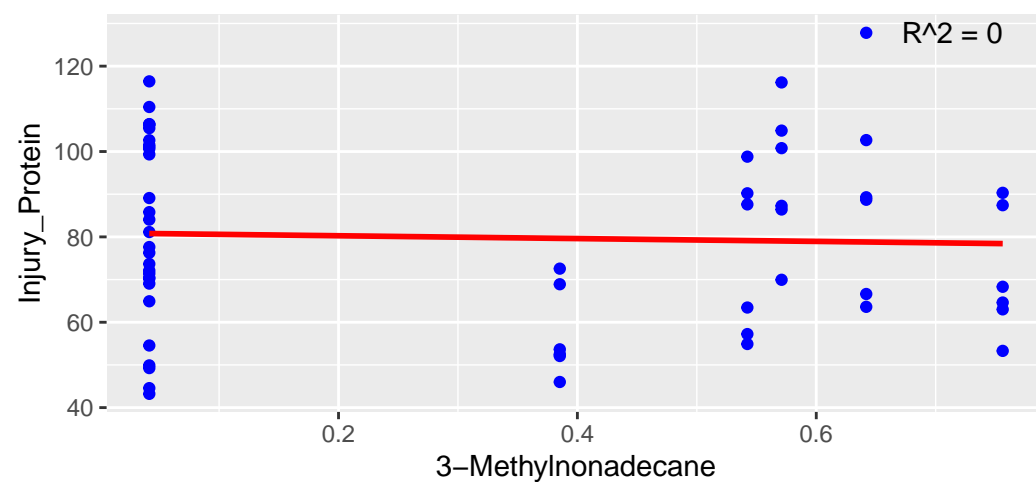


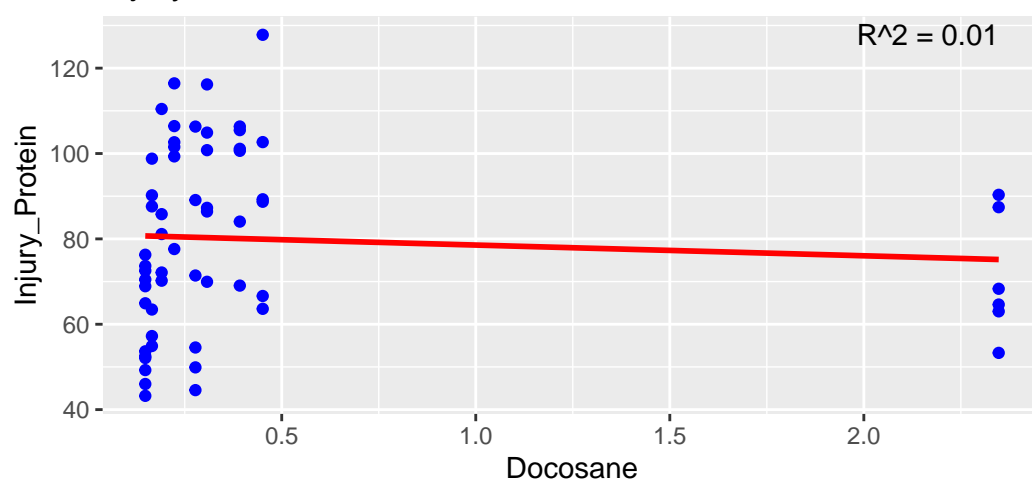
Injury_Protein vs 2-Methylnonadecane



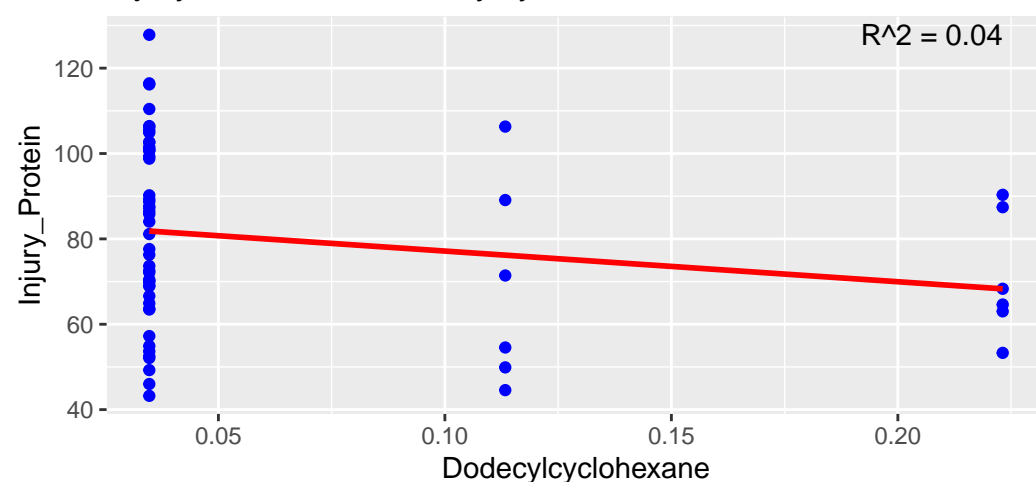
Injury_Protein vs 3-Methylnonadecane



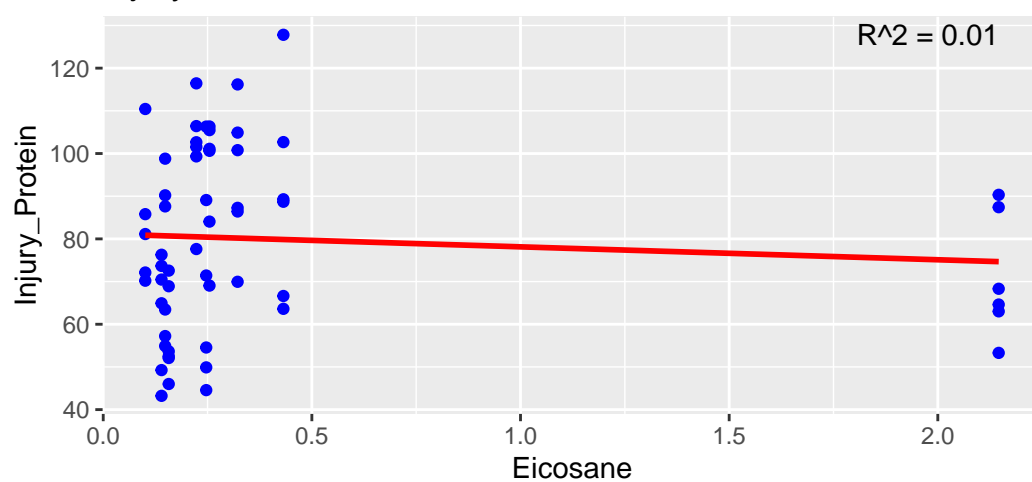
Injury_Protein vs Docosane



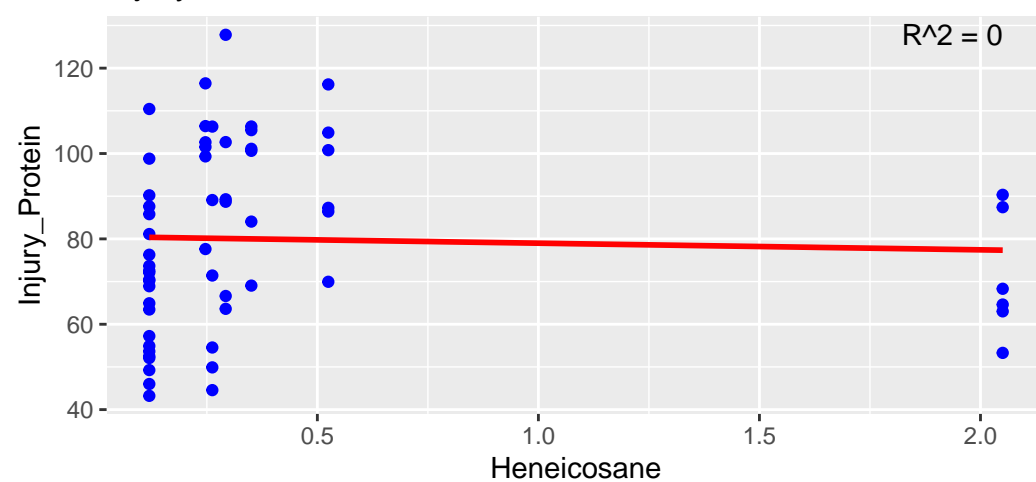
Injury_Protein vs Dodecylcyclohexane



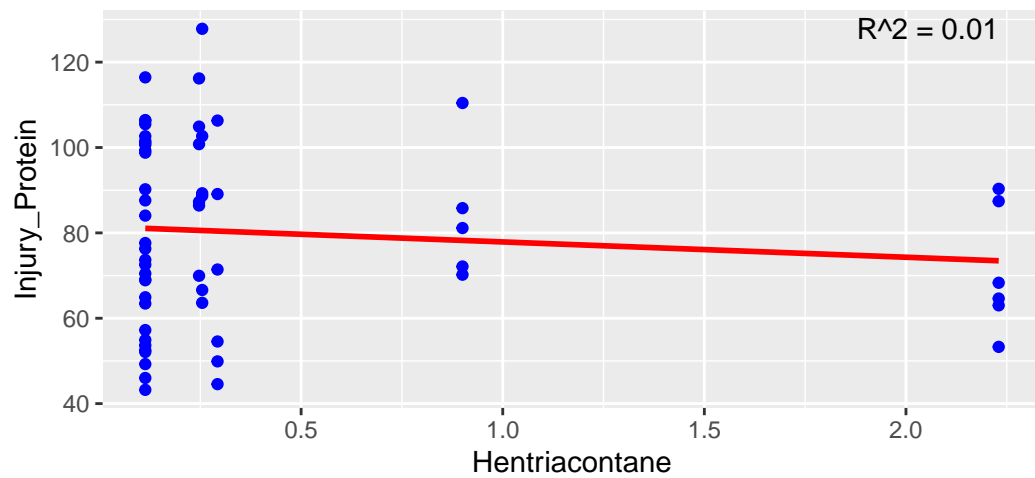
Injury_Protein vs Eicosane



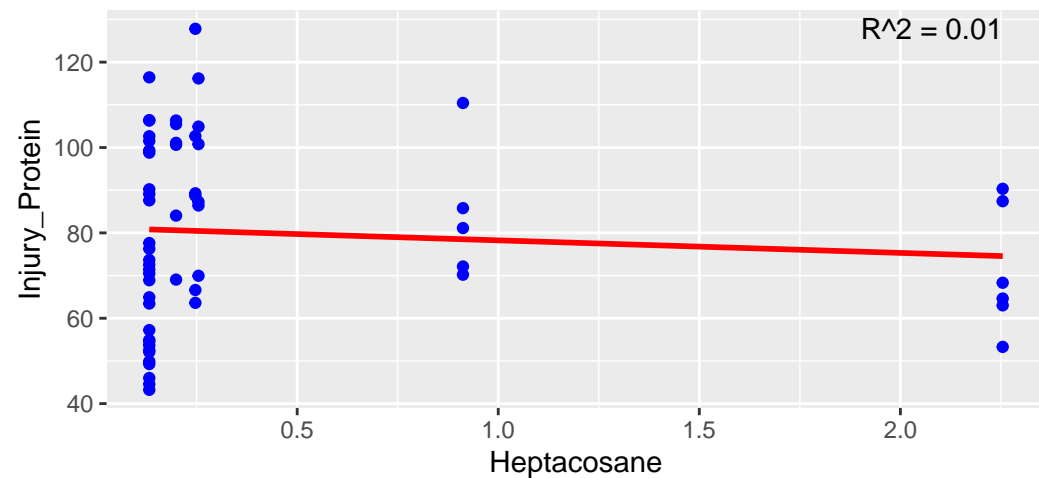
Injury_Protein vs Heneicosane



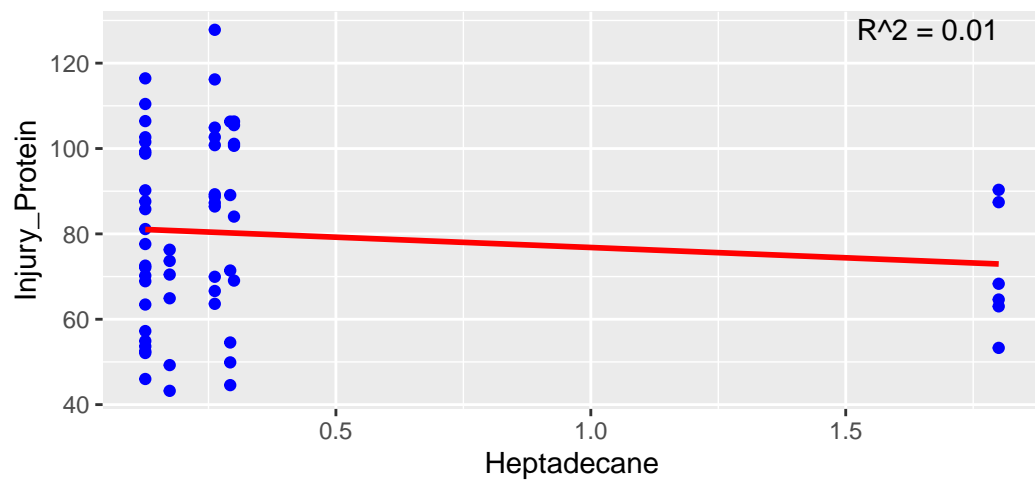
Injury_Protein vs Hentriacontane



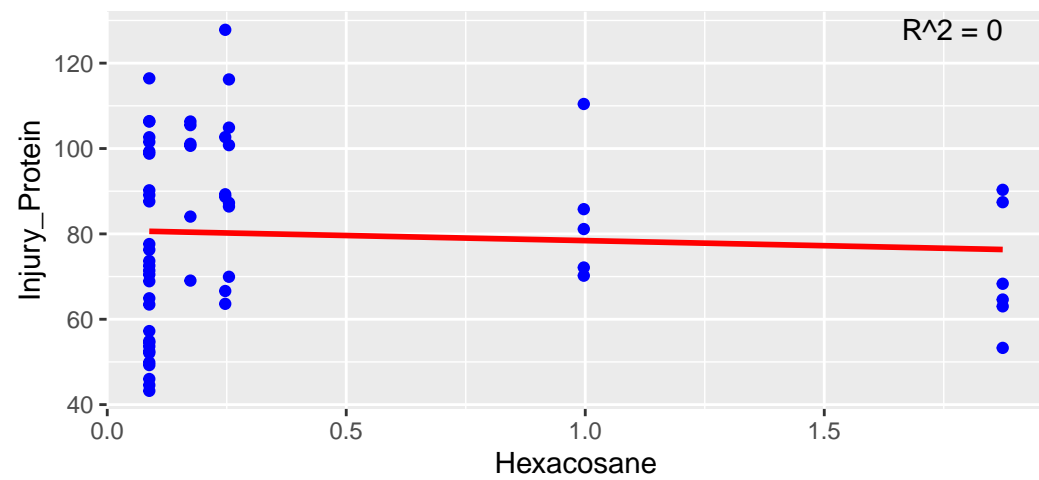
Injury_Protein vs Heptacosane



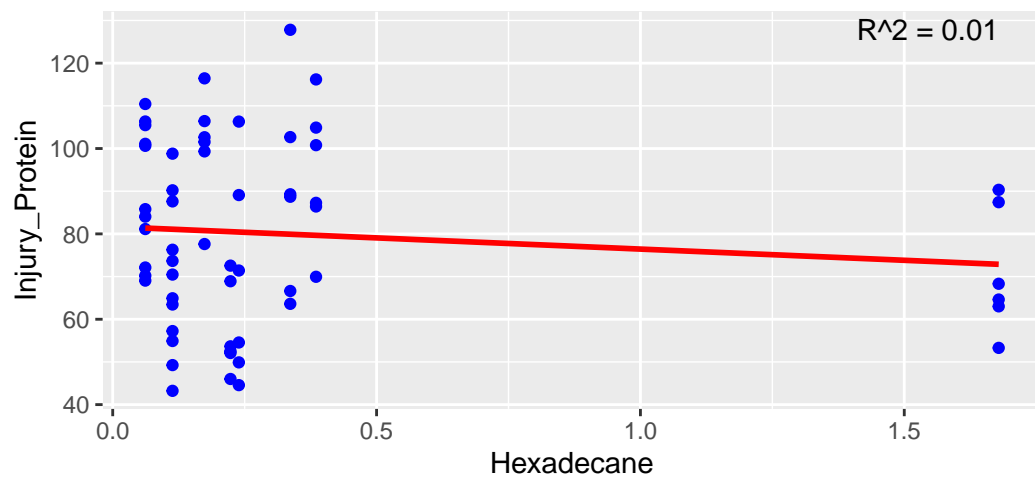
Injury_Protein vs Heptadecane



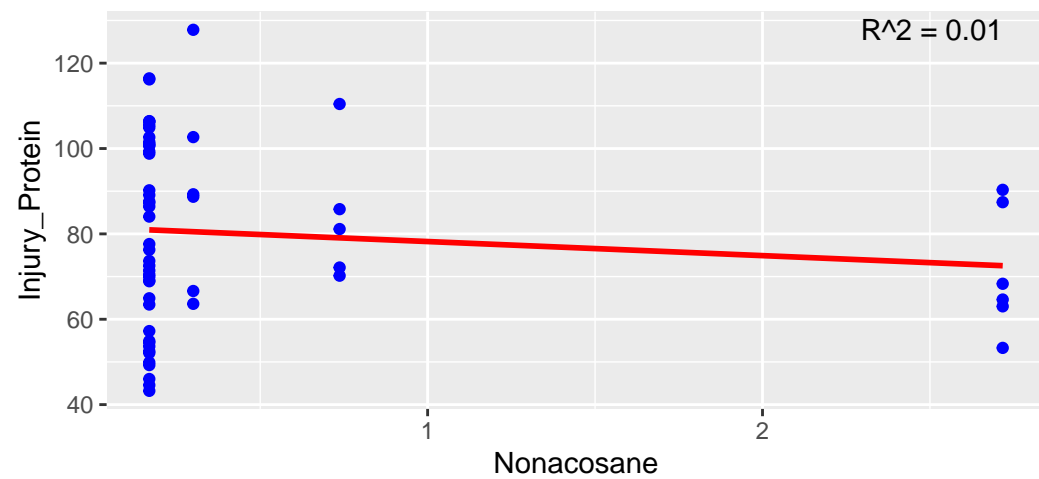
Injury_Protein vs Hexacosane



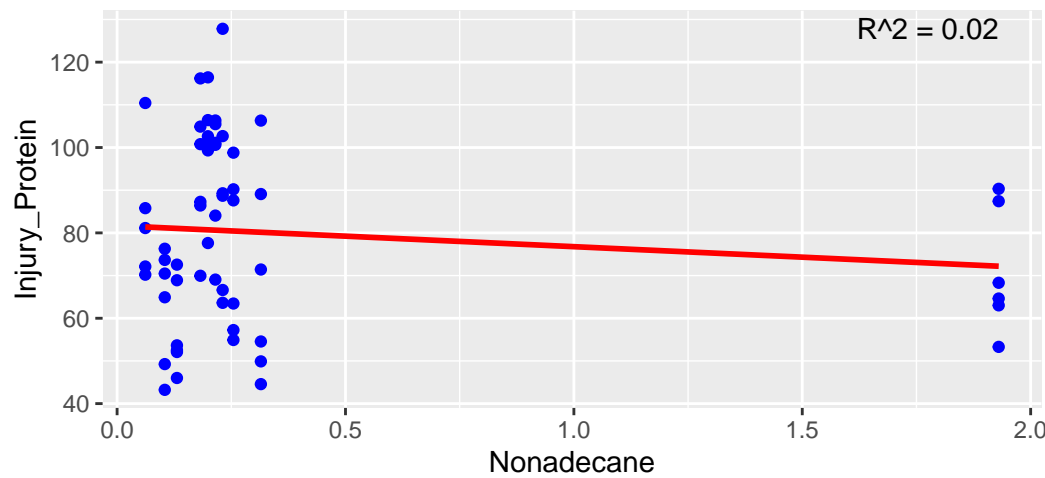
Injury_Protein vs Hexadecane



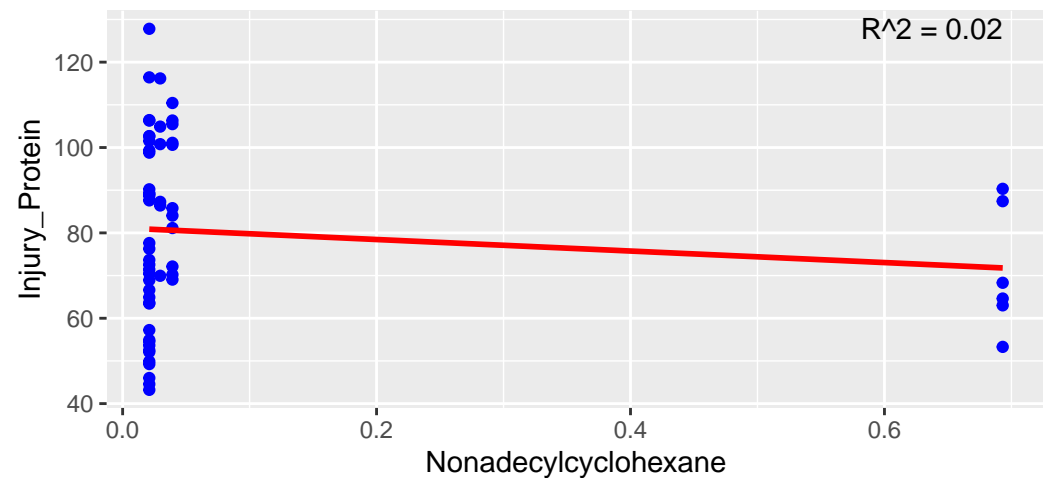
Injury_Protein vs Nonacosane



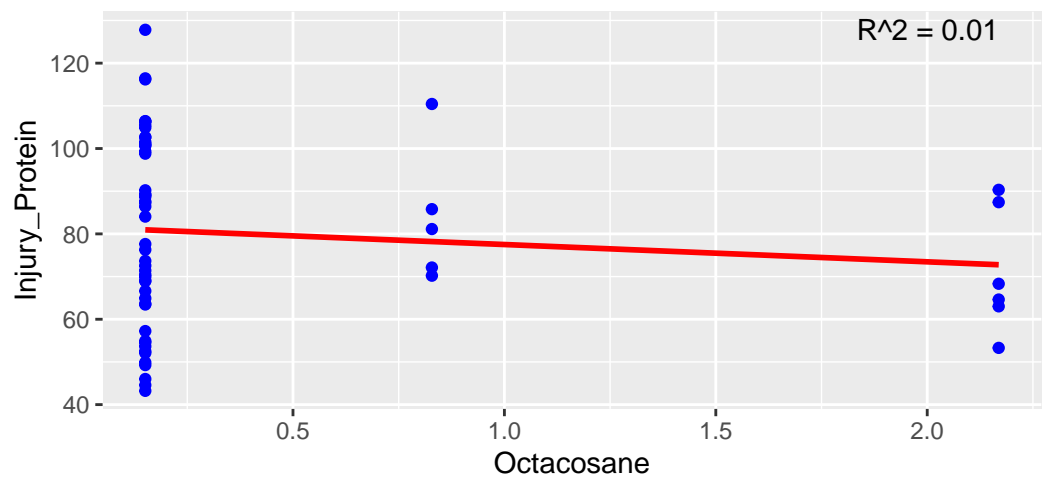
Injury_Protein vs Nonadecane



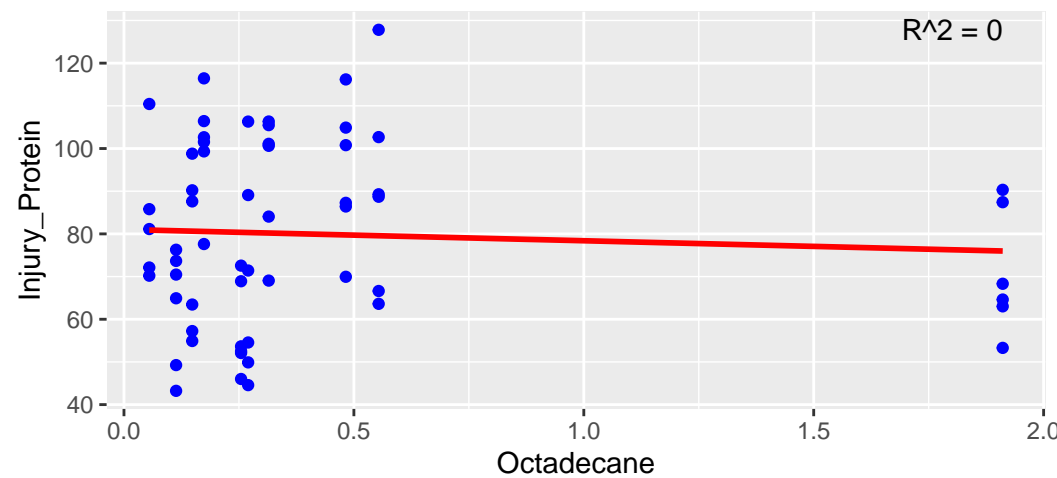
Injury_Protein vs Nonadecylcyclohexane



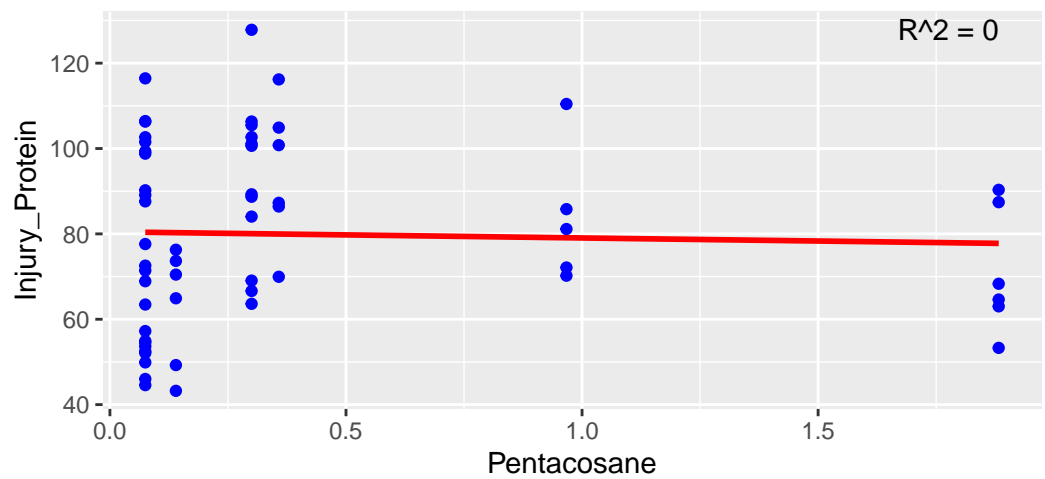
Injury_Protein vs Octacosane



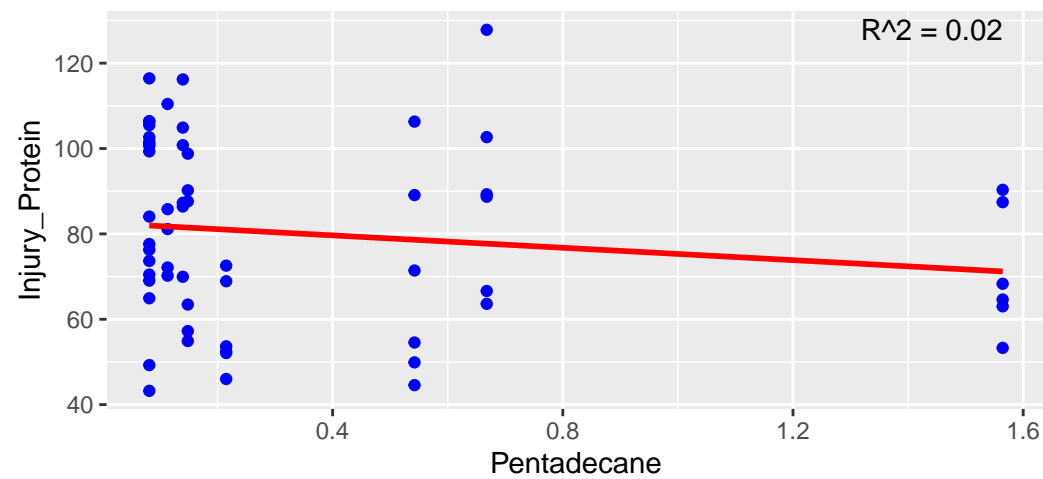
Injury_Protein vs Octadecane



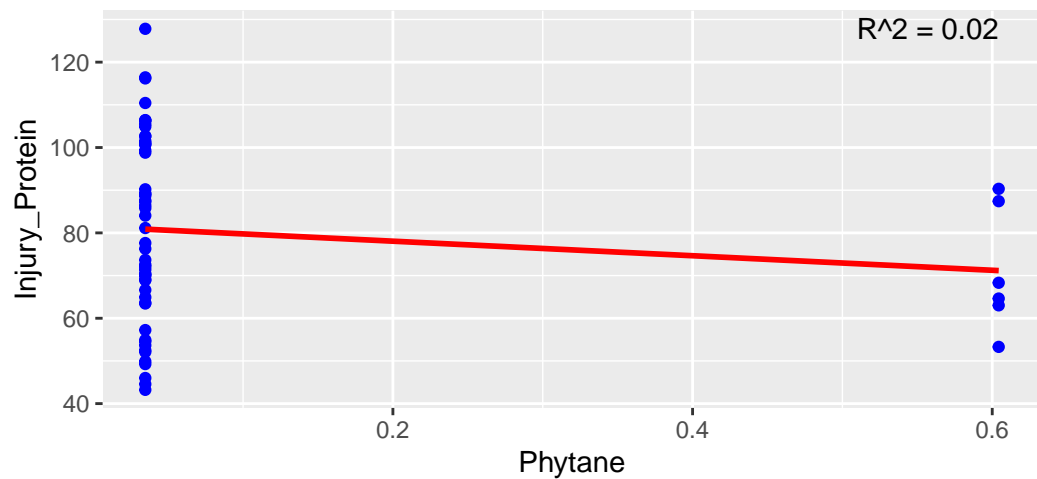
Injury_Protein vs Pentacosane



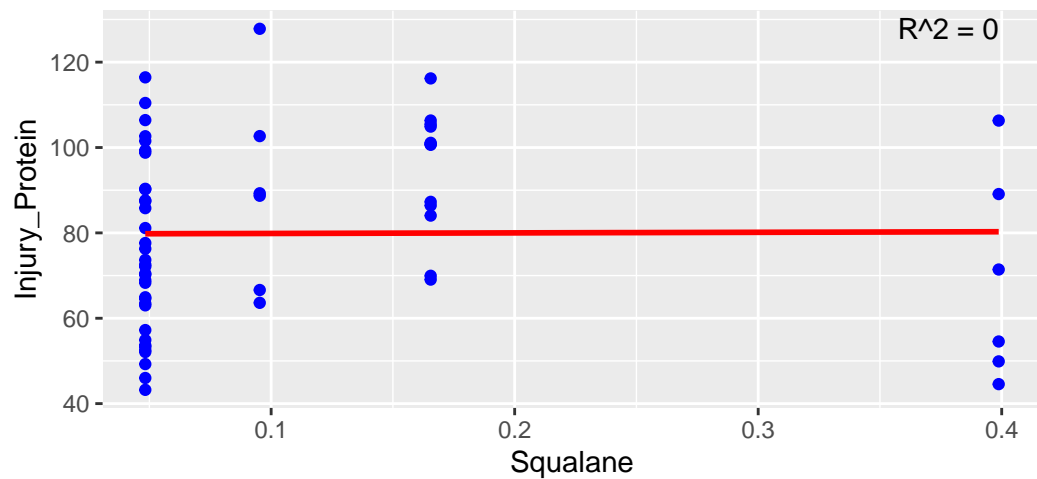
Injury_Protein vs Pentadecane



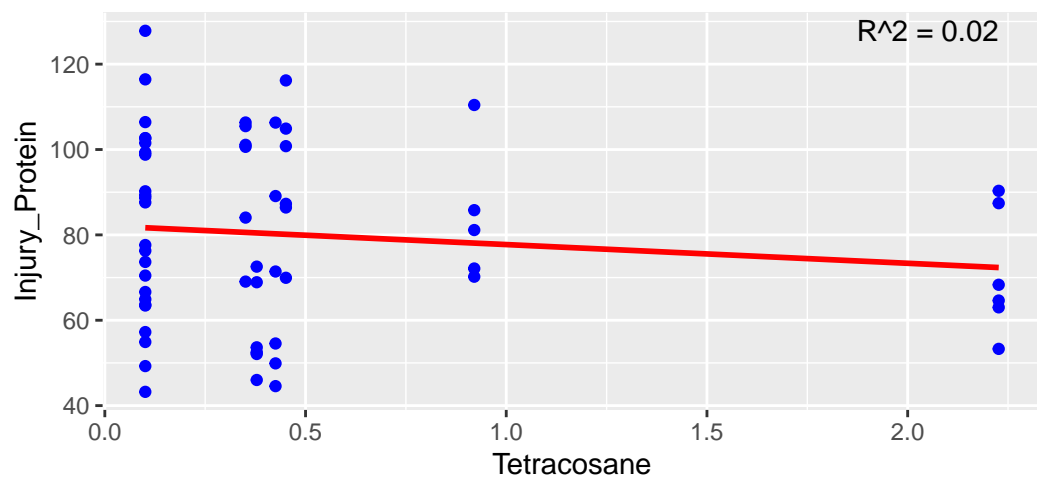
Injury_Protein vs Phytane



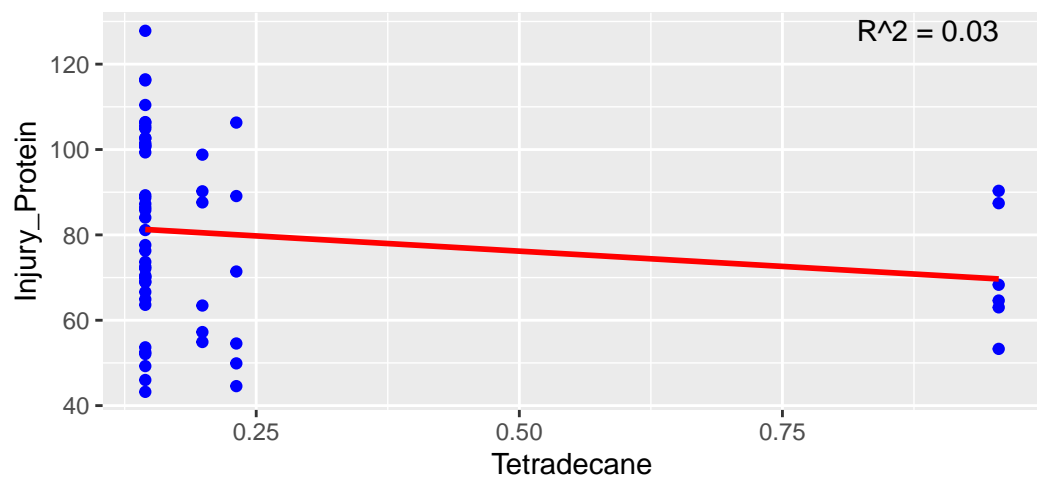
Injury_Protein vs Squalane



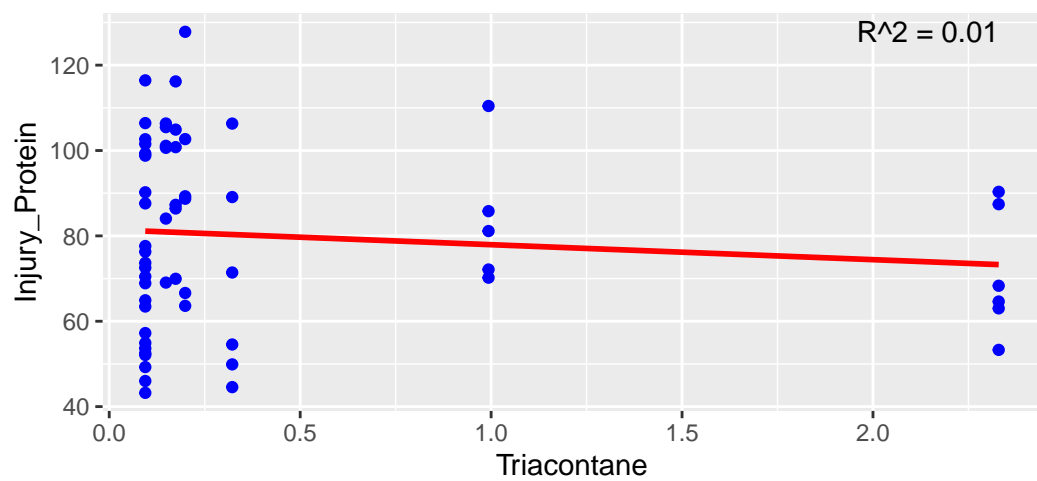
Injury_Protein vs Tetracosane



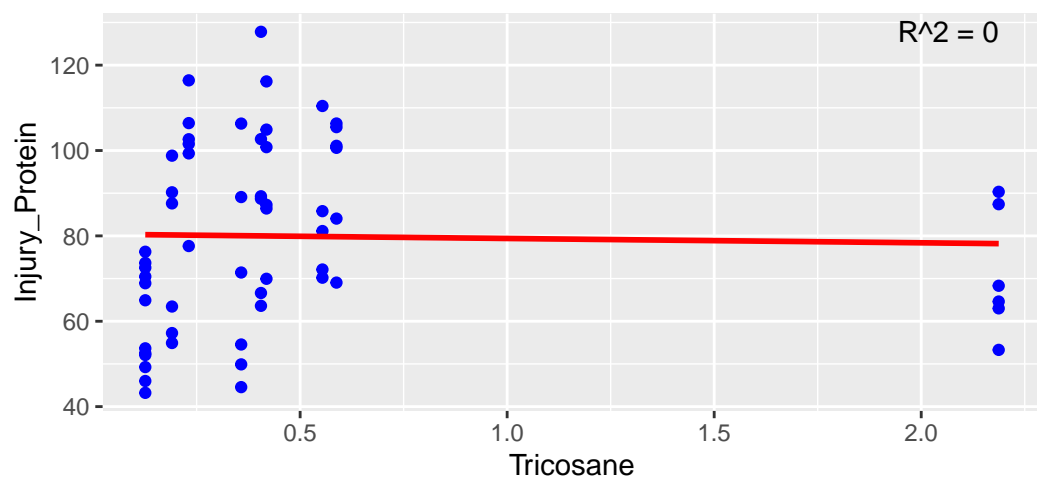
Injury_Protein vs Tetradecane



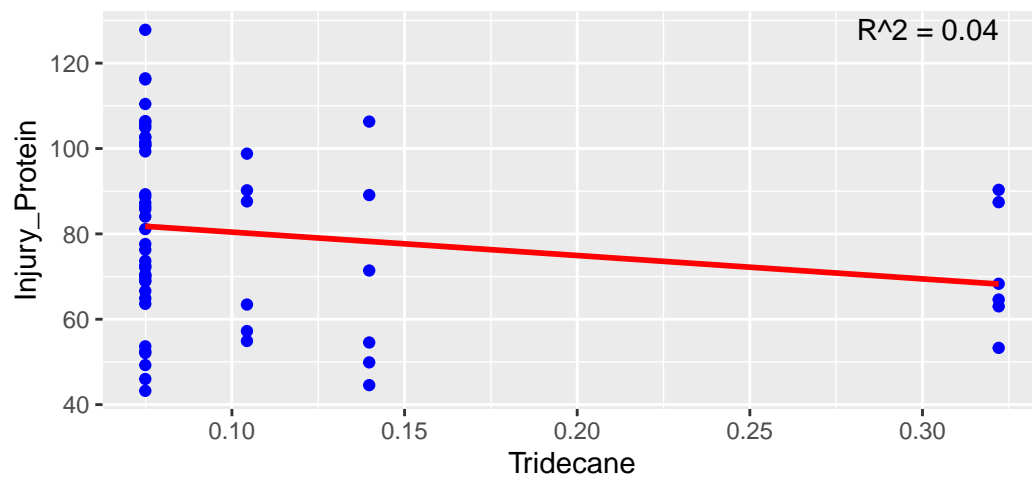
Injury_Protein vs Triacontane



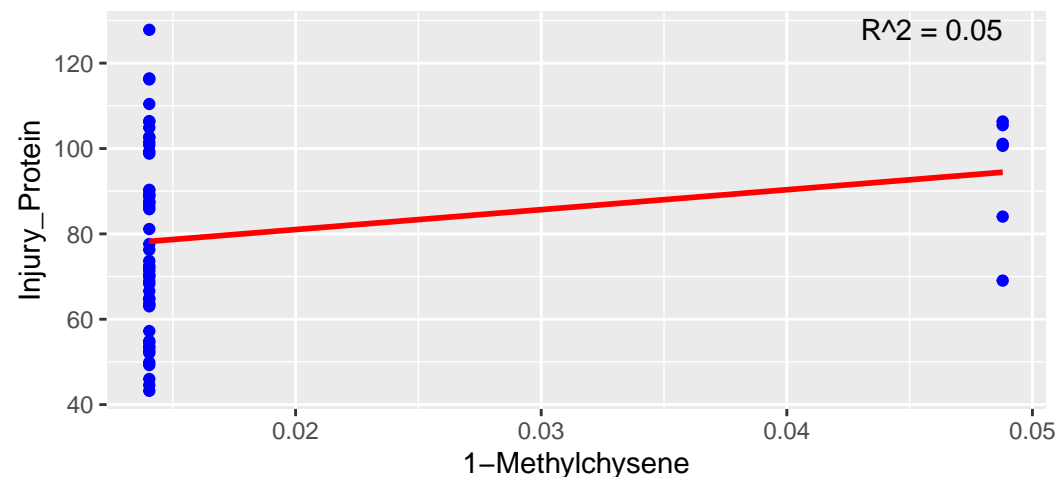
Injury_Protein vs Tricosane



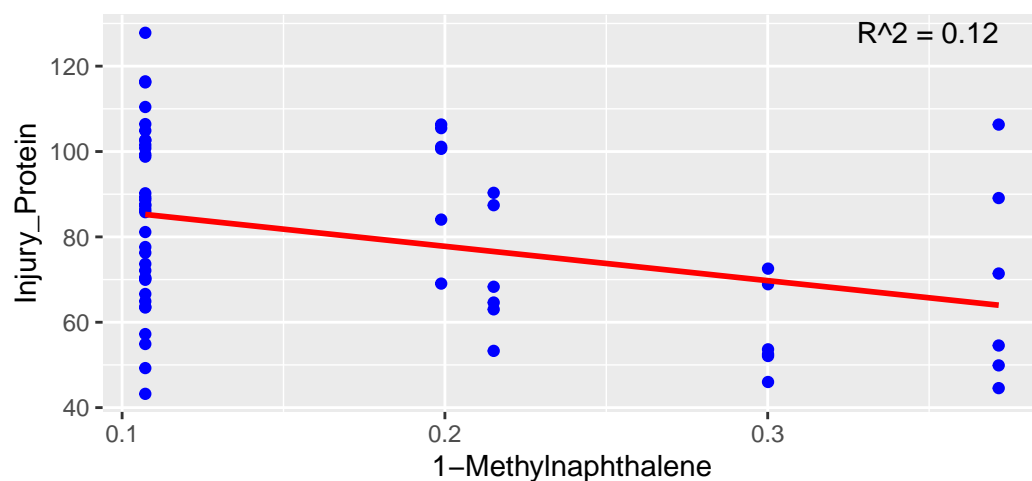
Injury_Protein vs Tridecane



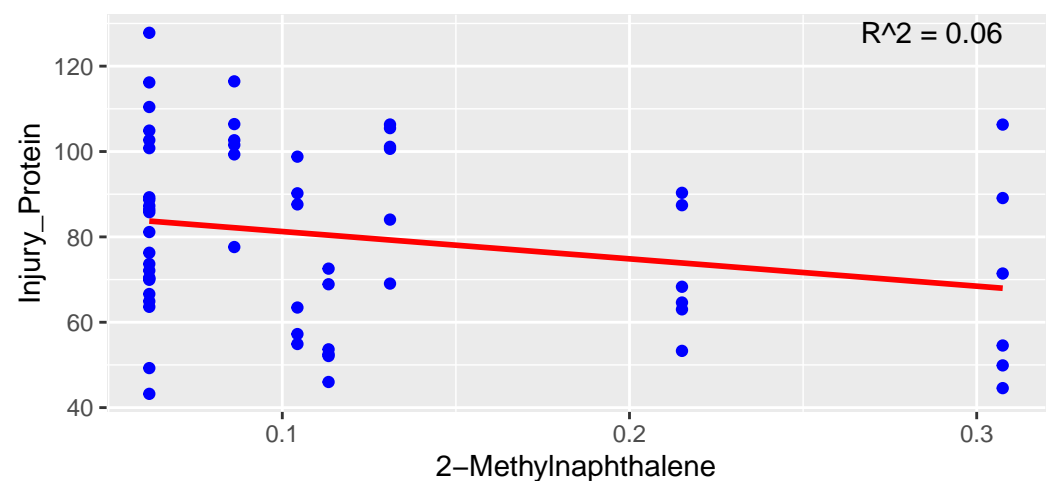
Injury_Protein vs 1-Methylchysene



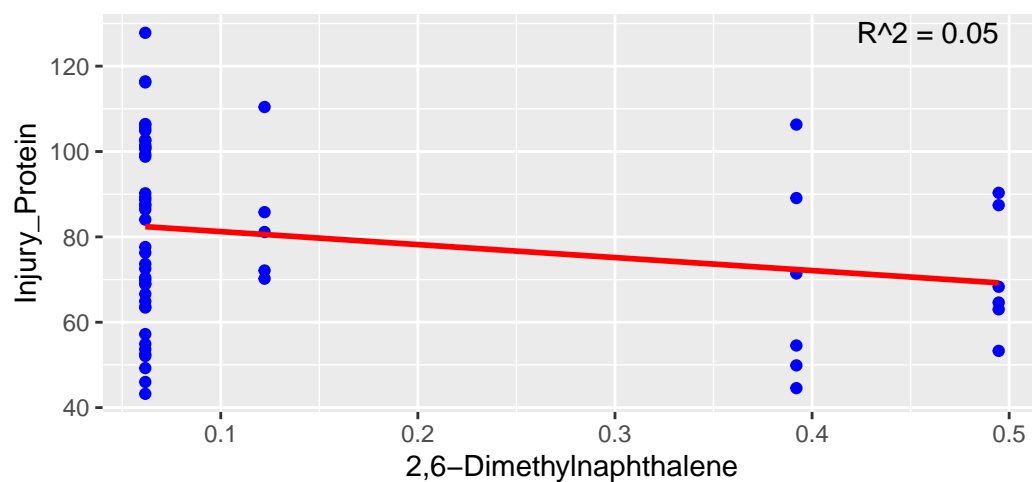
Injury_Protein vs 1-Methylnaphthalene



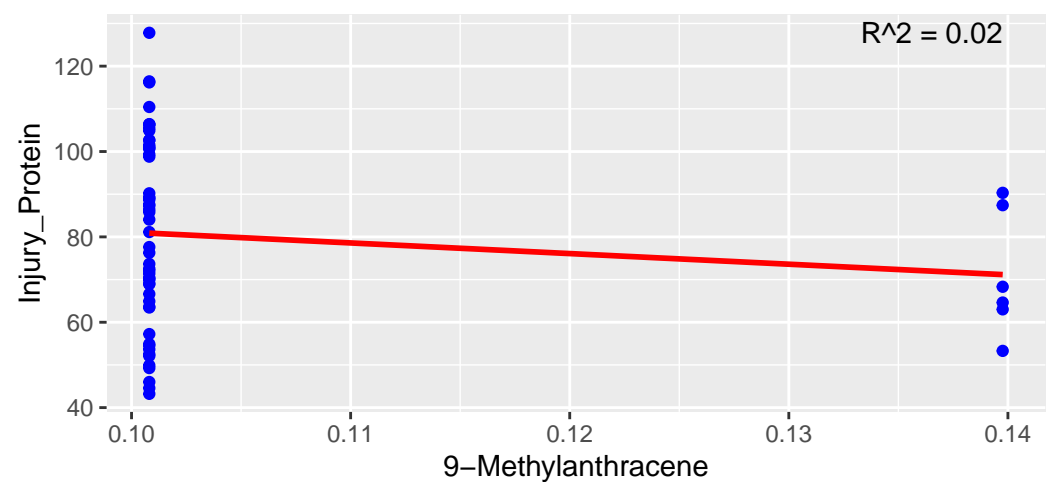
Injury_Protein vs 2-Methylnaphthalene



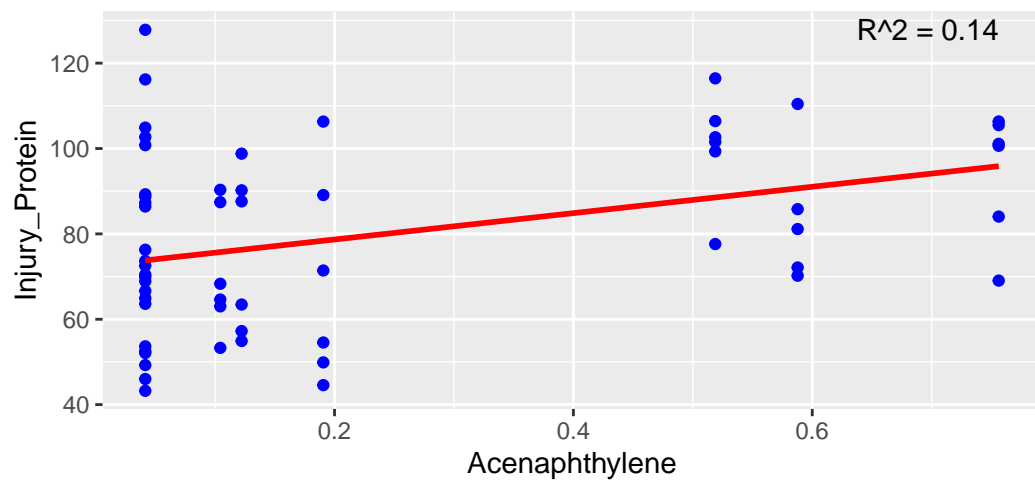
Injury_Protein vs 2,6-Dimethylnaphthalene



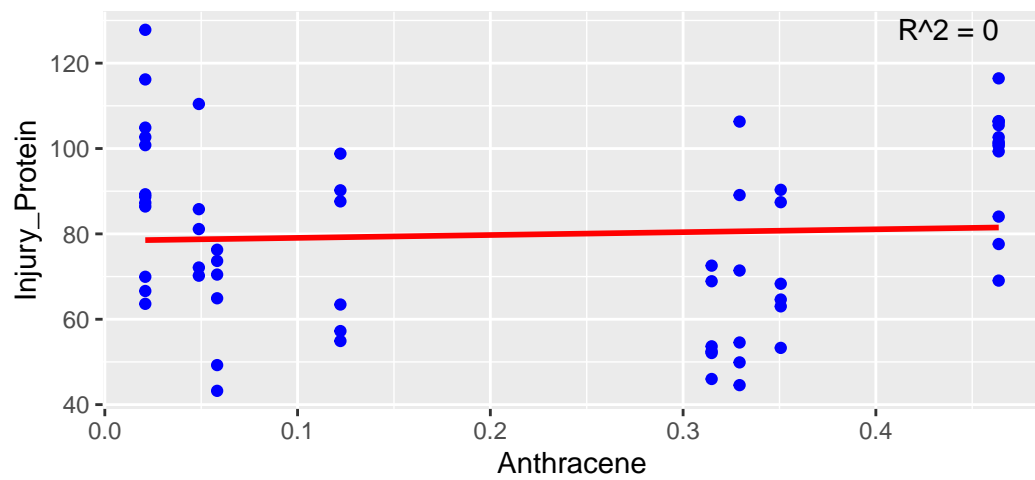
Injury_Protein vs 9-Methylanthracene



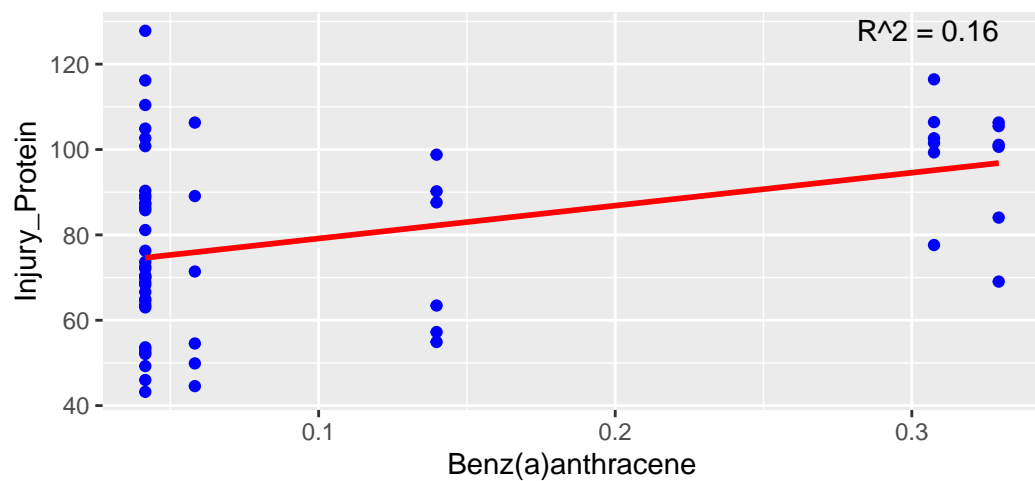
Injury_Protein vs Acenaphthylene



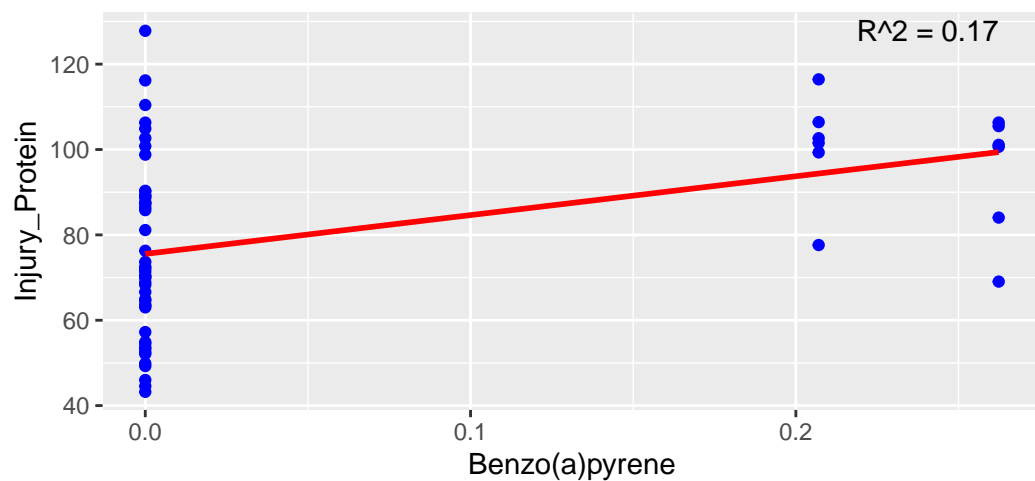
Injury_Protein vs Anthracene



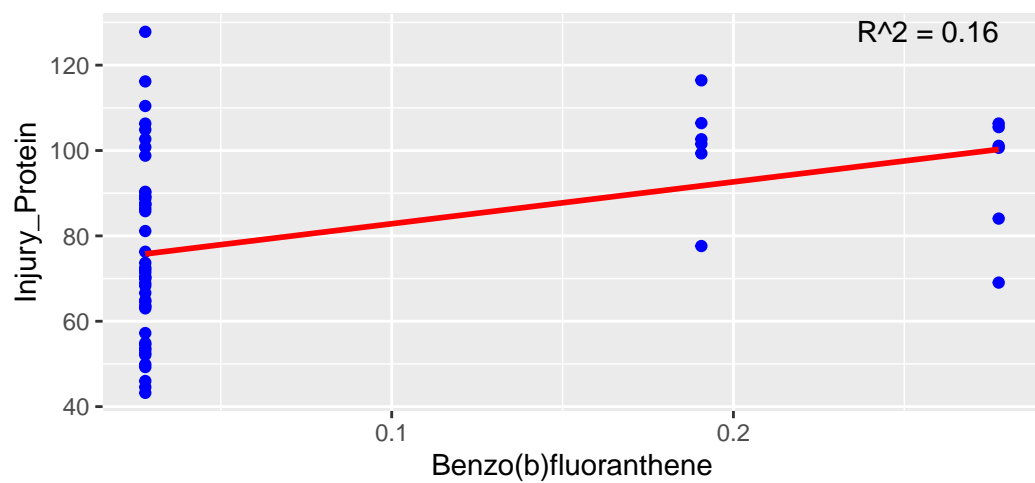
Injury_Protein vs Benz(a)anthracene



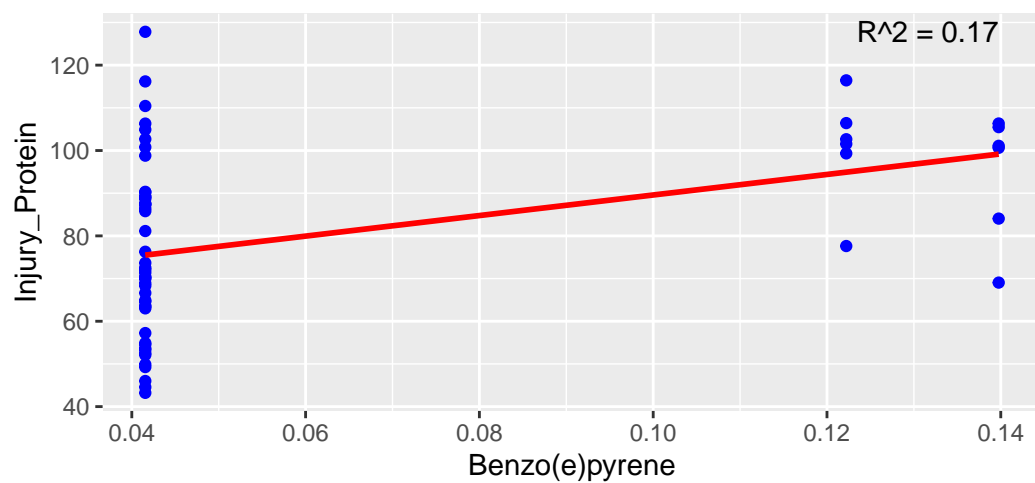
Injury_Protein vs Benzo(a)pyrene



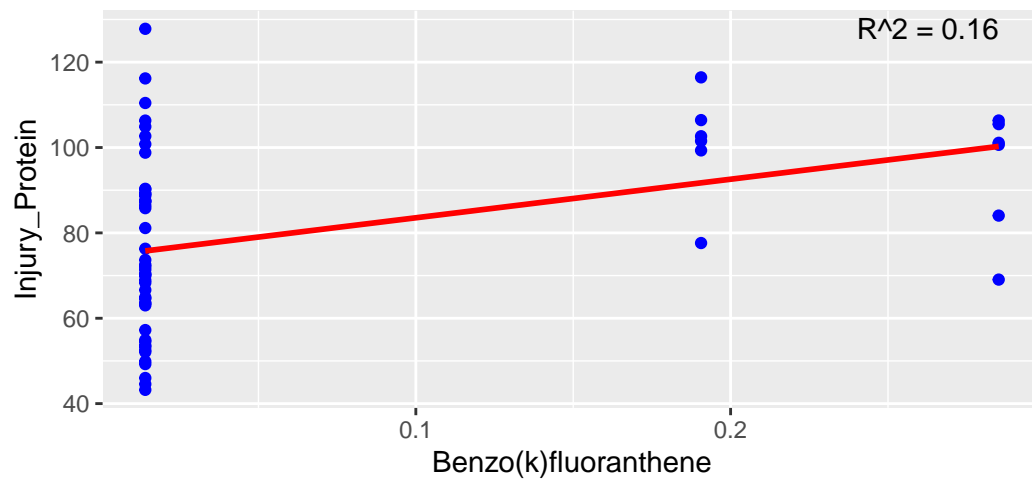
Injury_Protein vs Benzo(b)fluoranthene



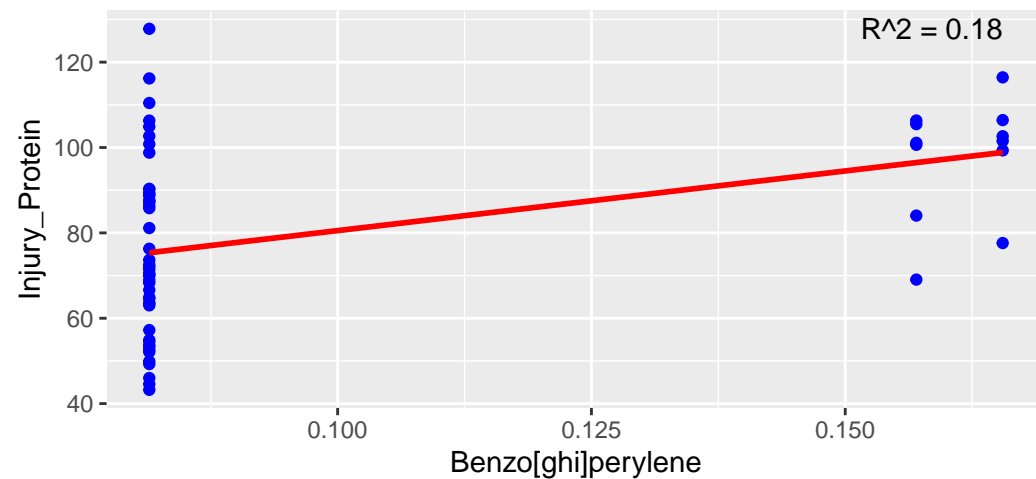
Injury_Protein vs Benzo(e)pyrene



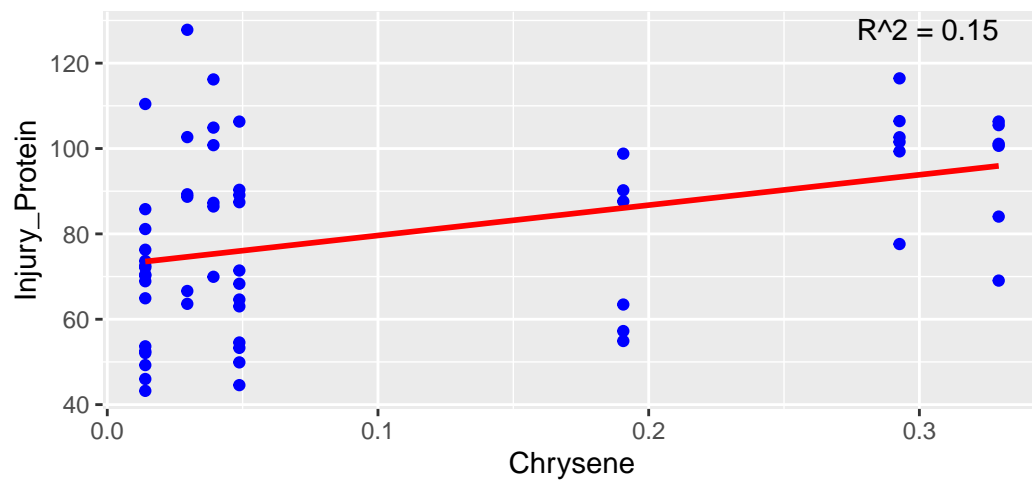
Injury_Protein vs Benzo(k)fluoranthene



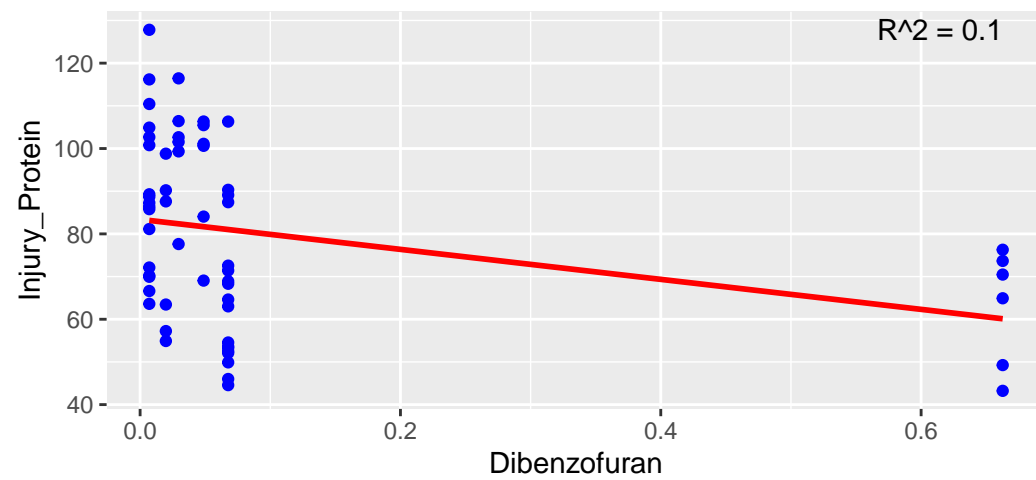
Injury_Protein vs Benzo[ghi]perylene



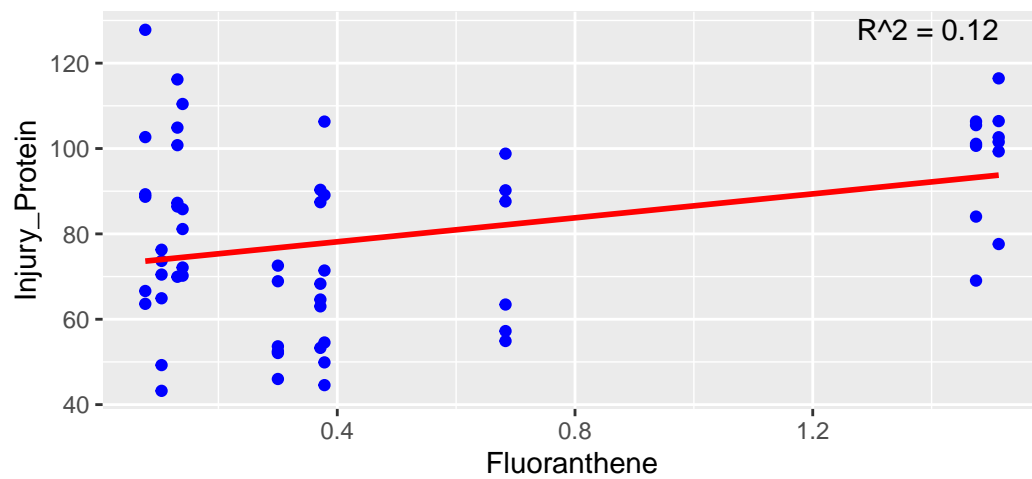
Injury_Protein vs Chrysene



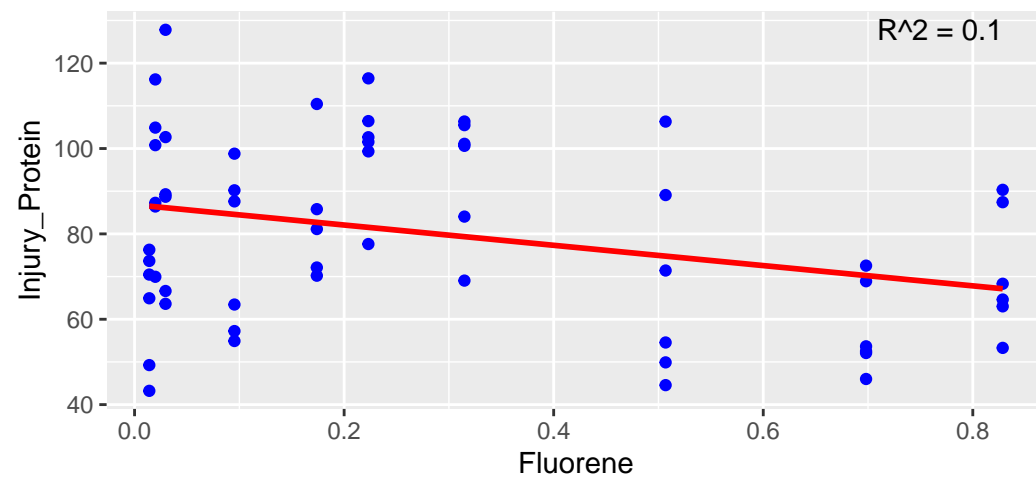
Injury_Protein vs Dibenzofuran



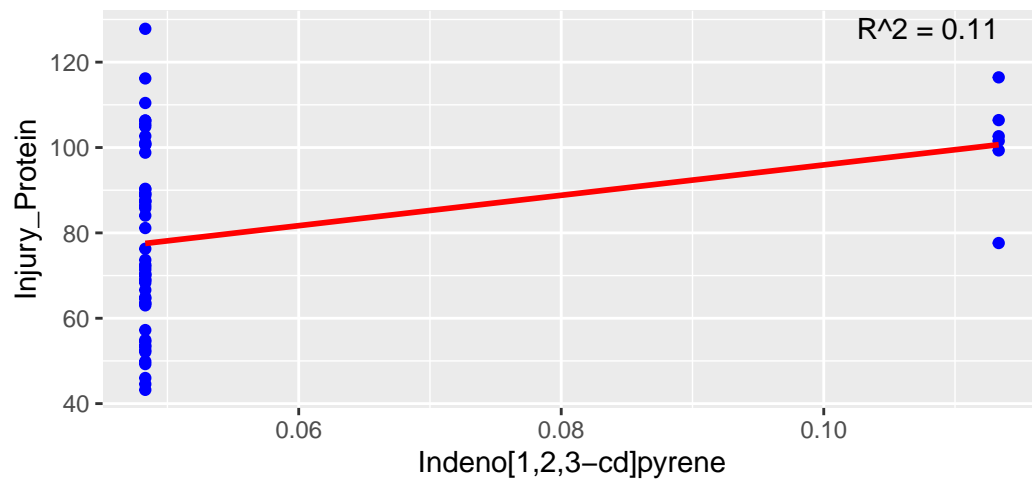
Injury_Protein vs Fluoranthene



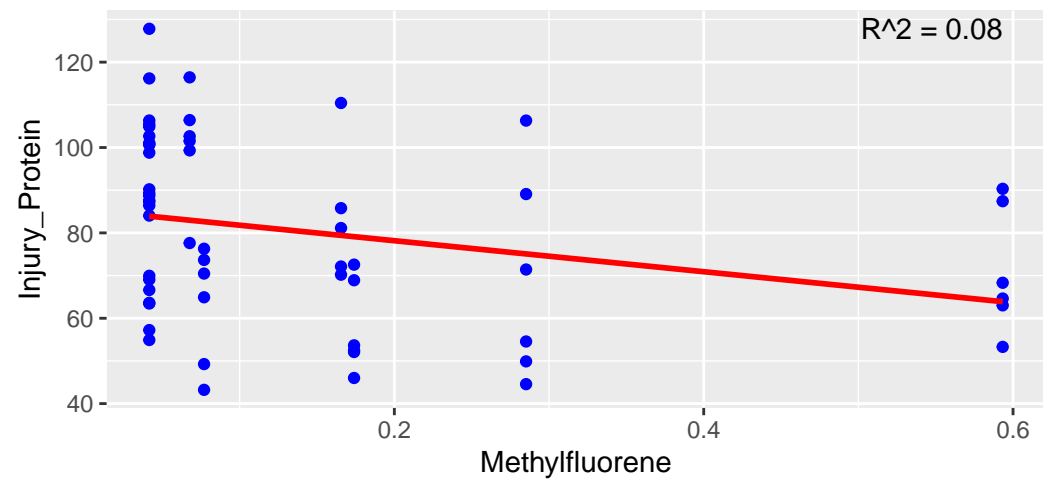
Injury_Protein vs Fluorene



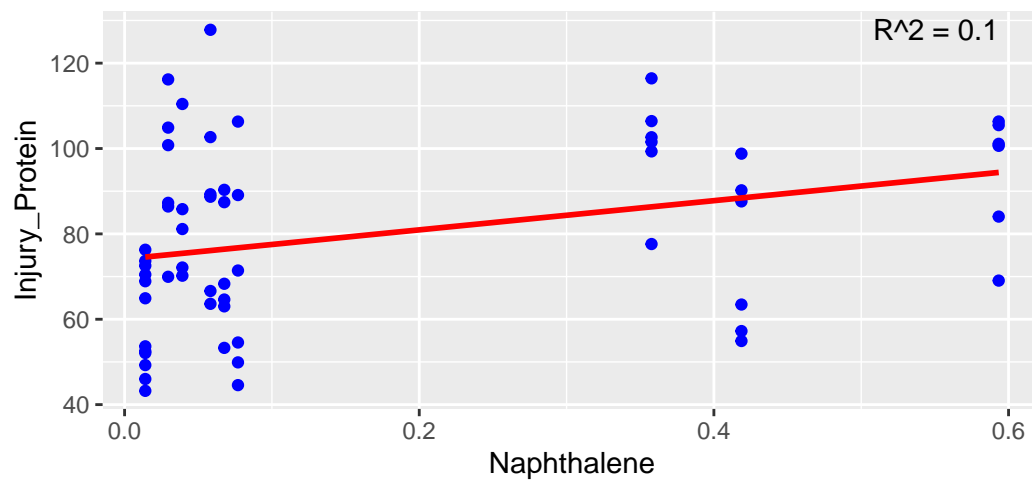
Injury_Protein vs Indeno[1,2,3-cd]pyrene



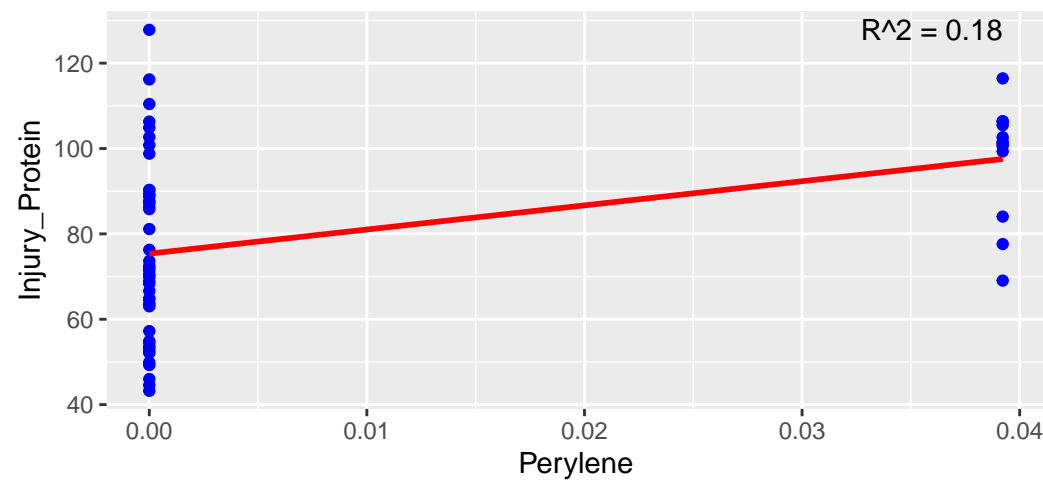
Injury_Protein vs Methylfluorene



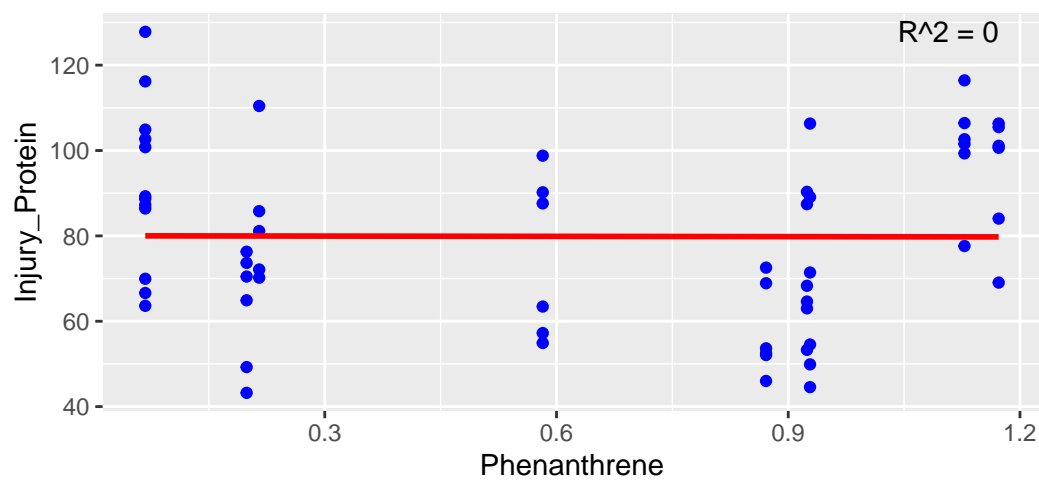
Injury_Protein vs Naphthalene



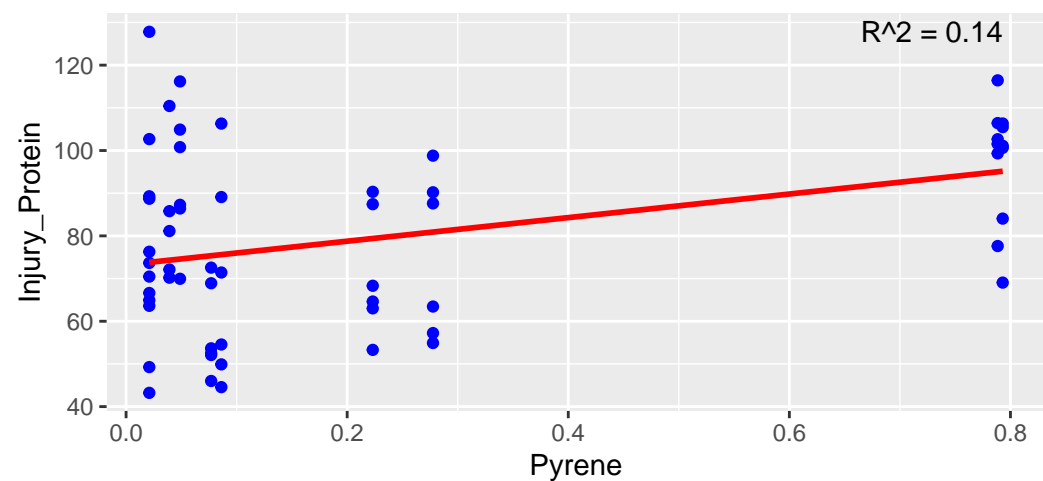
Injury_Protein vs Perylene



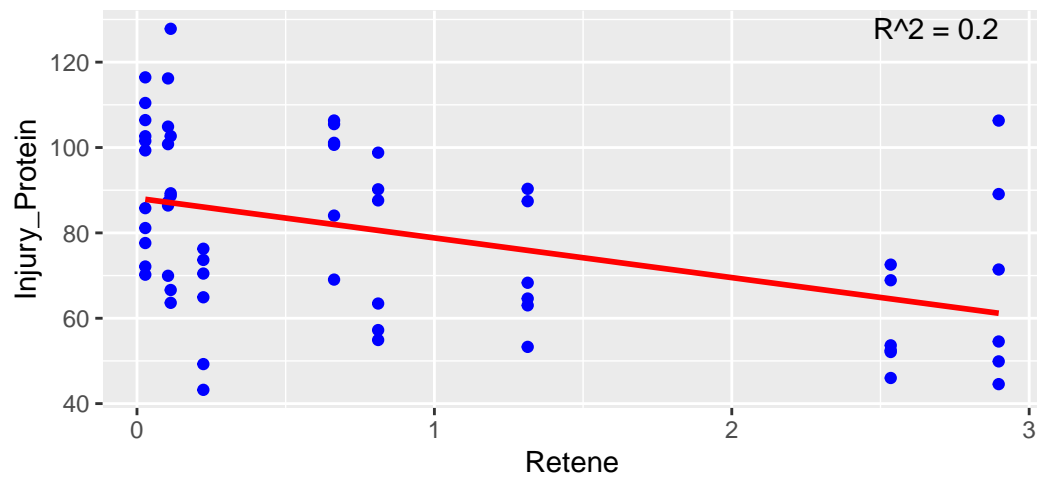
Injury_Protein vs Phenanthrene



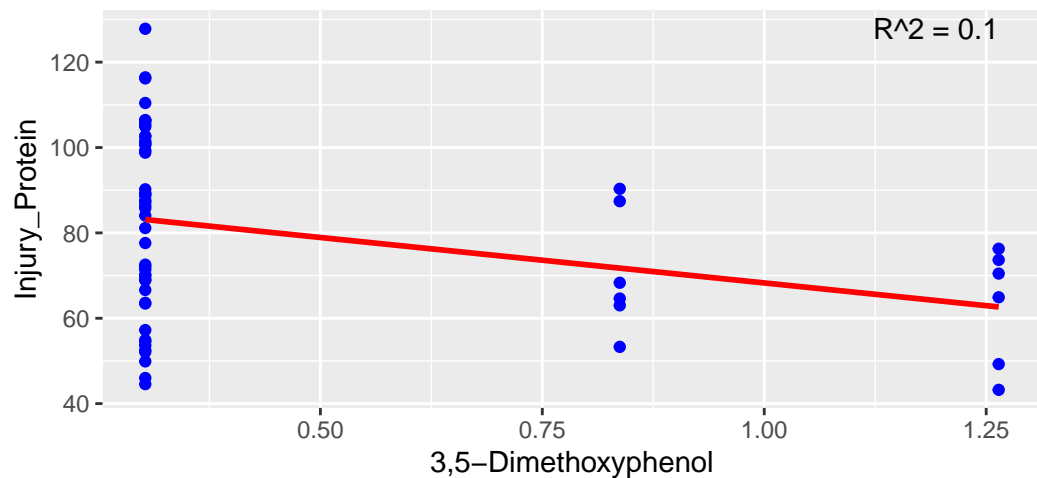
Injury_Protein vs Pyrene



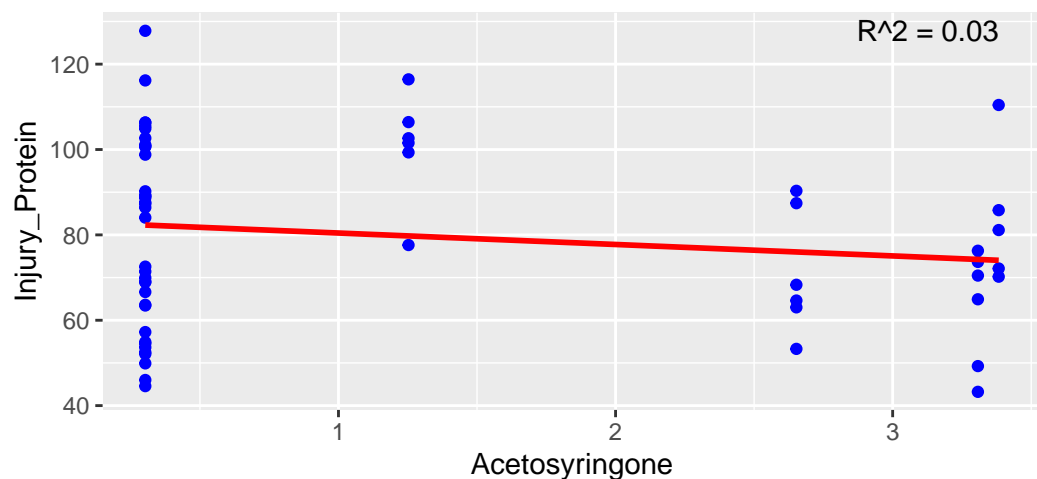
Injury_Protein vs Retene



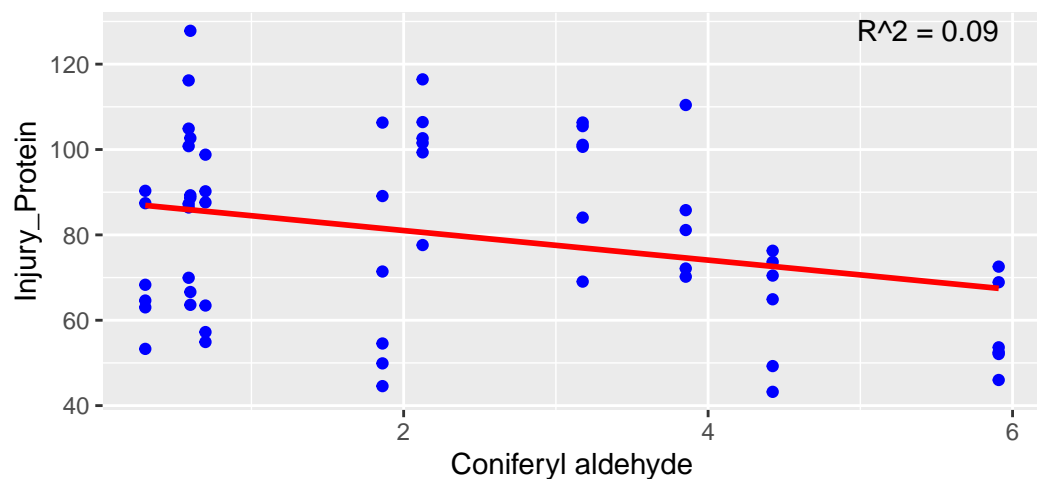
Injury_Protein vs 3,5-Dimethoxyphenol



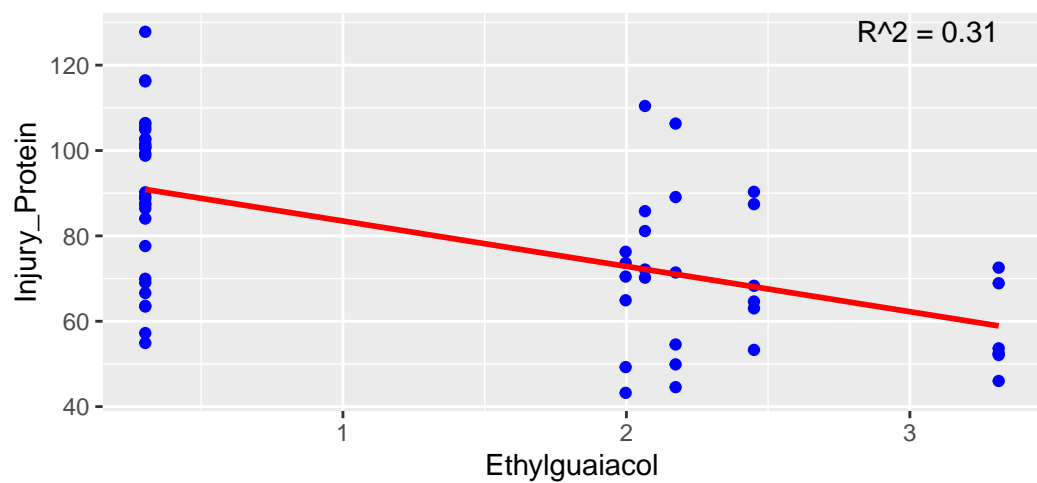
Injury_Protein vs Acetosyringone



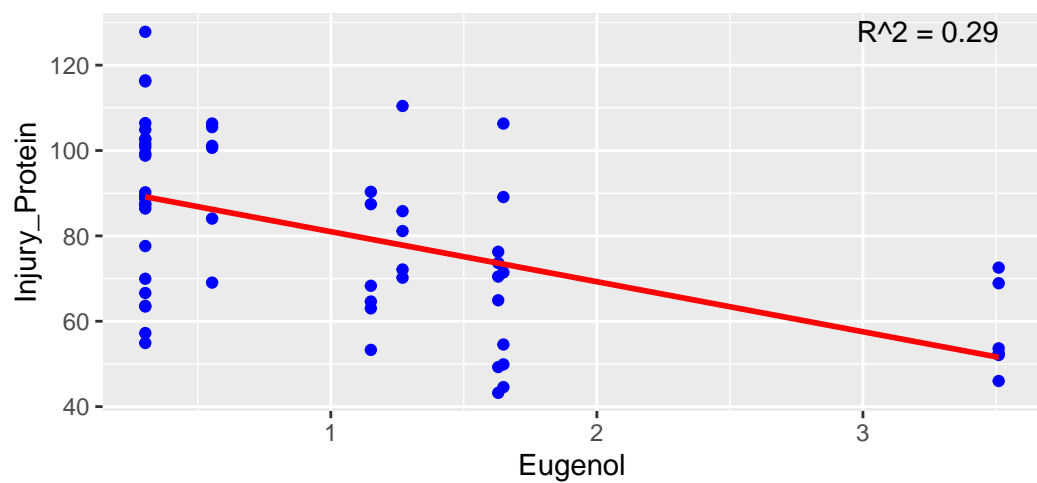
Injury_Protein vs Coniferyl aldehyde



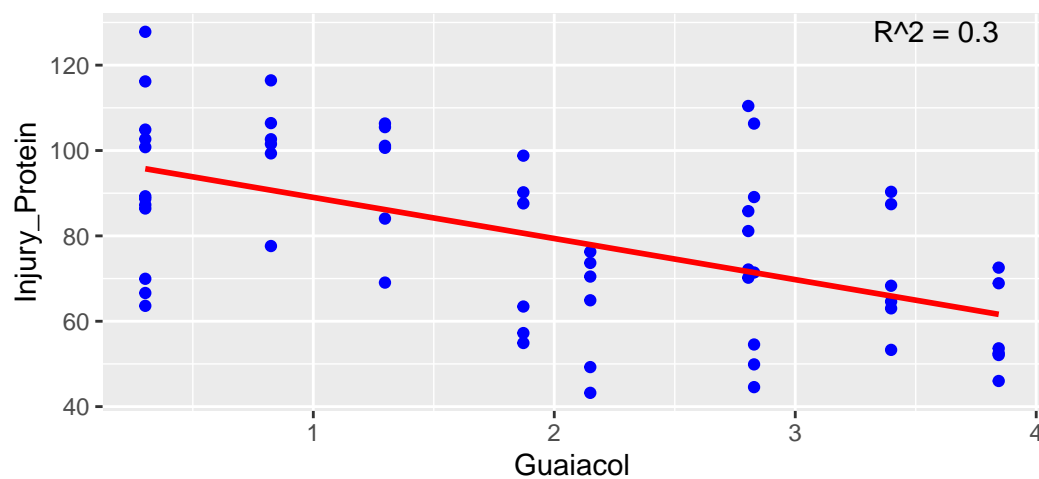
Injury_Protein vs Ethylguaiacol



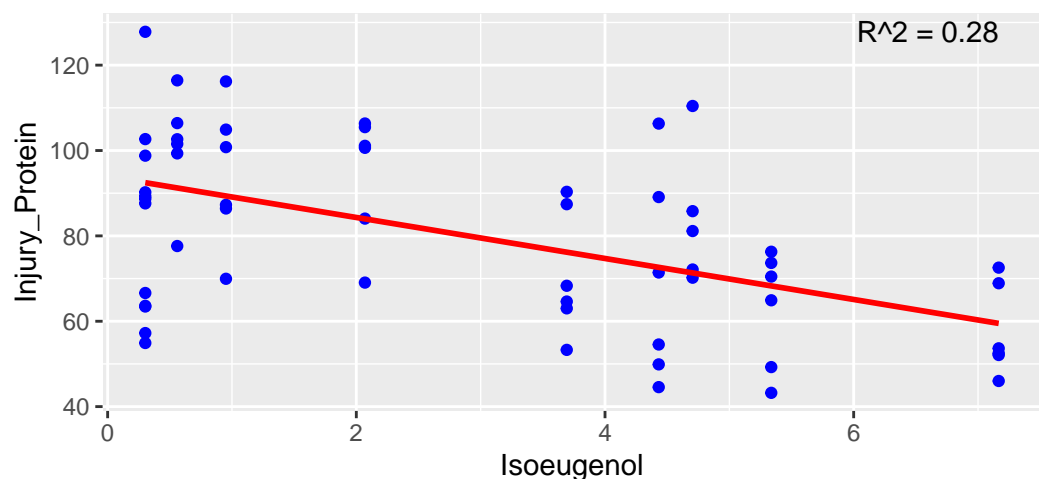
Injury_Protein vs Eugenol



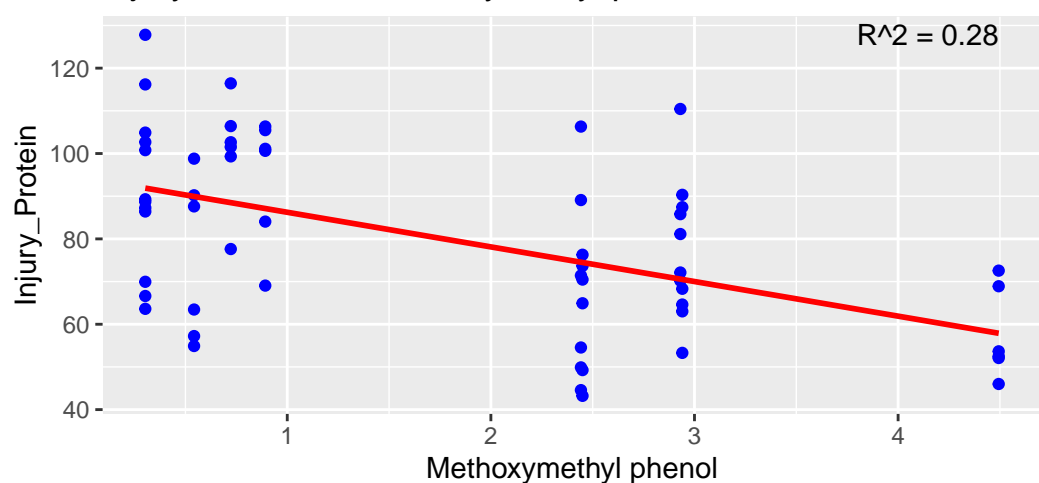
Injury_Protein vs Guaiacol



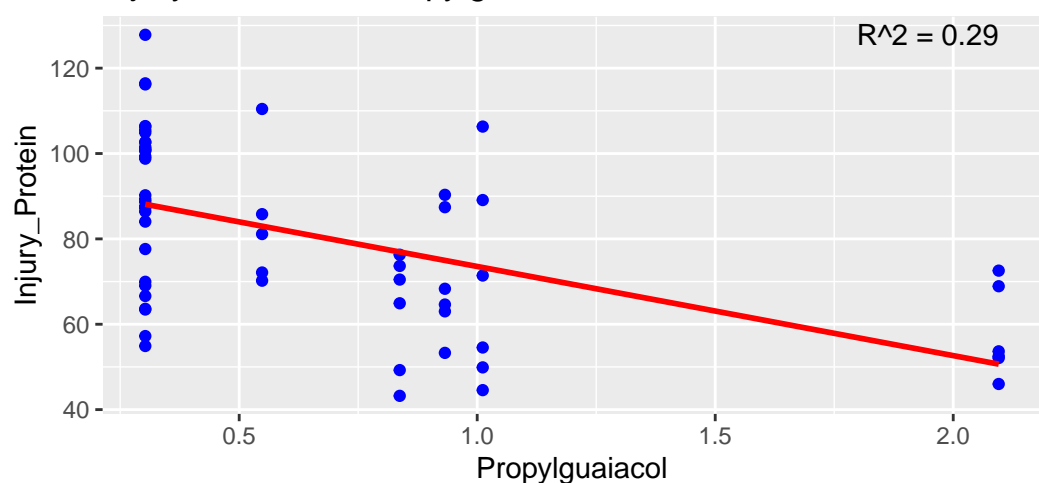
Injury_Protein vs Isoeugenol



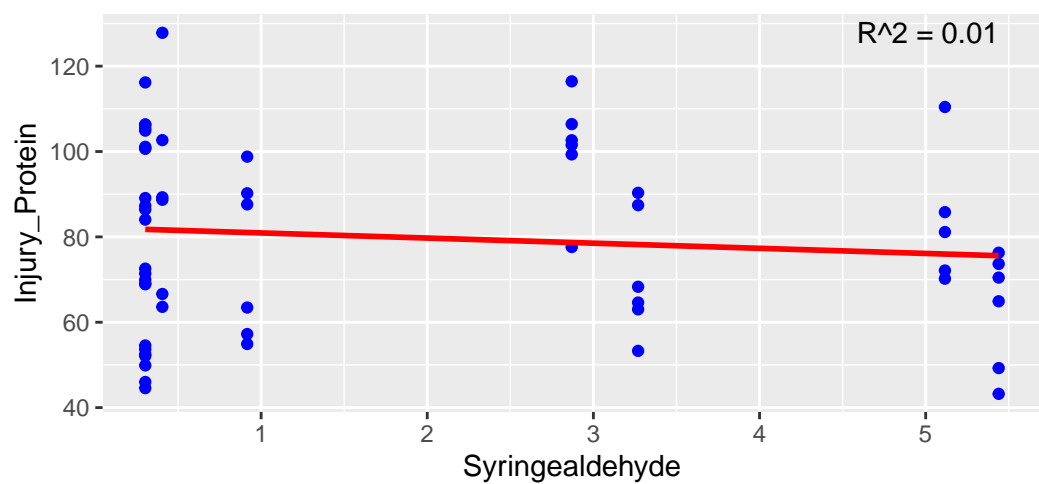
Injury_Protein vs Methoxymethyl phenol



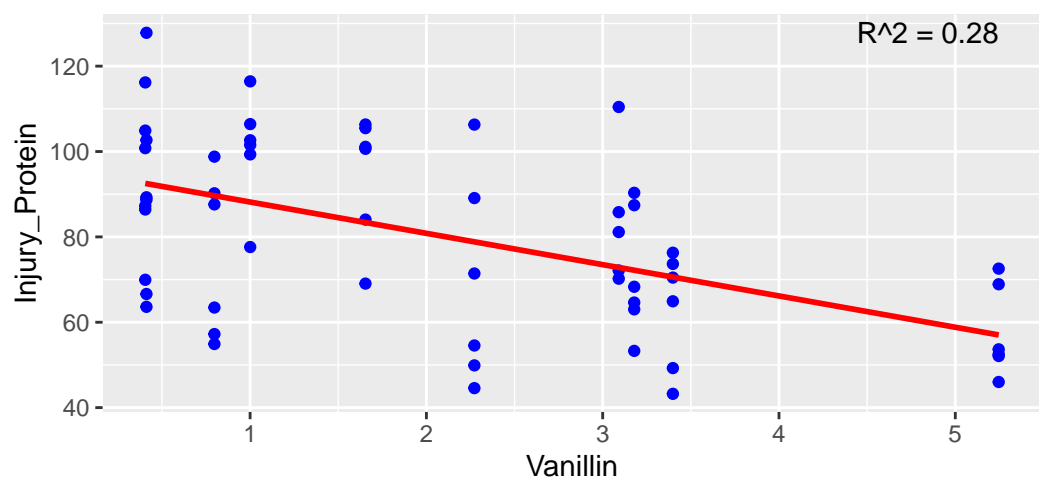
Injury_Protein vs Propylguaiacol



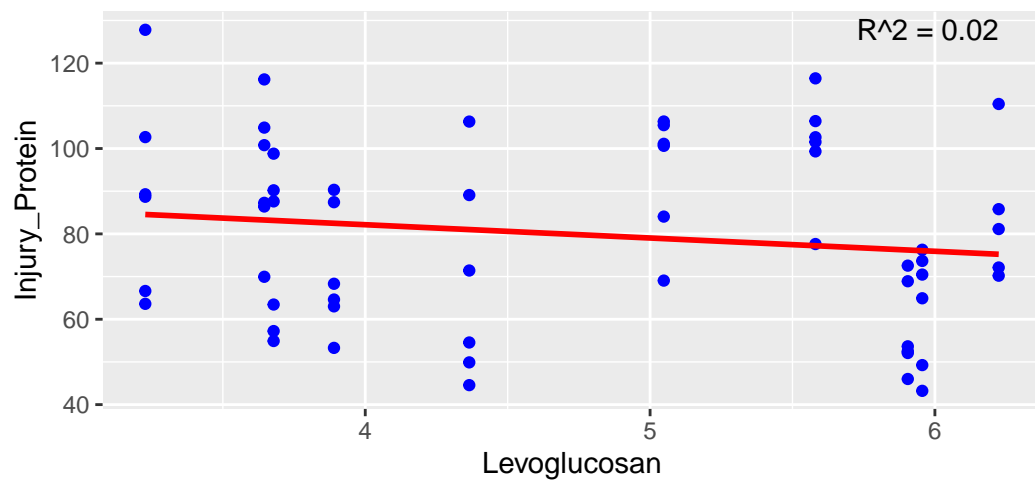
Injury_Protein vs Syringealdehyde



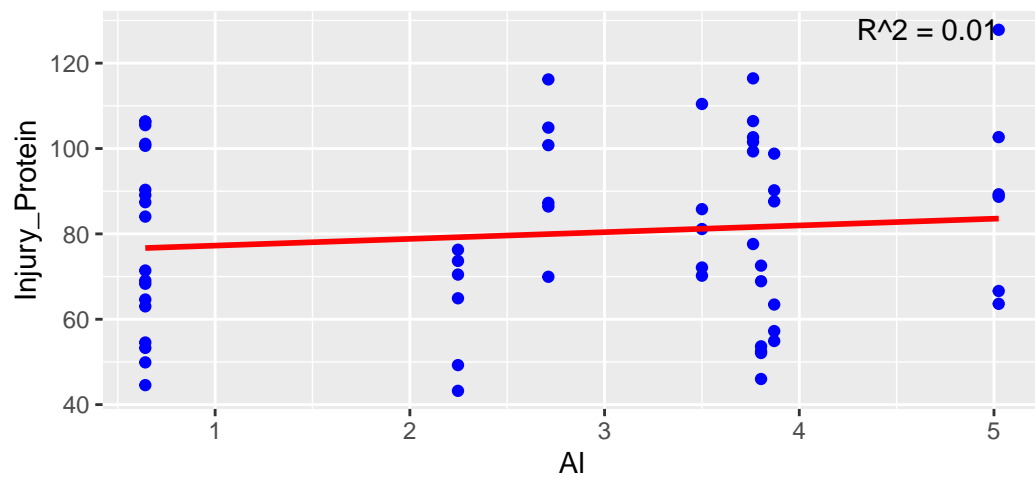
Injury_Protein vs Vanillin



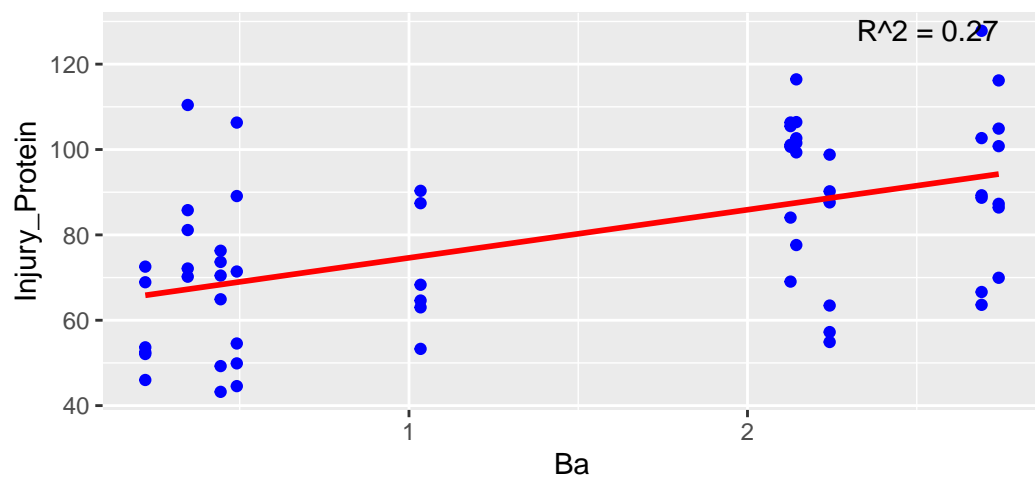
Injury_Protein vs Levoglucosan



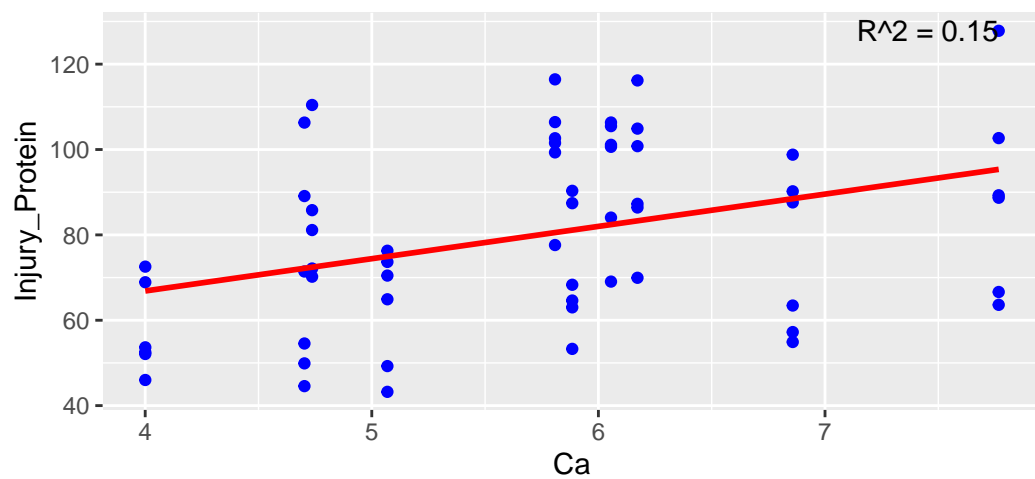
Injury_Protein vs Al



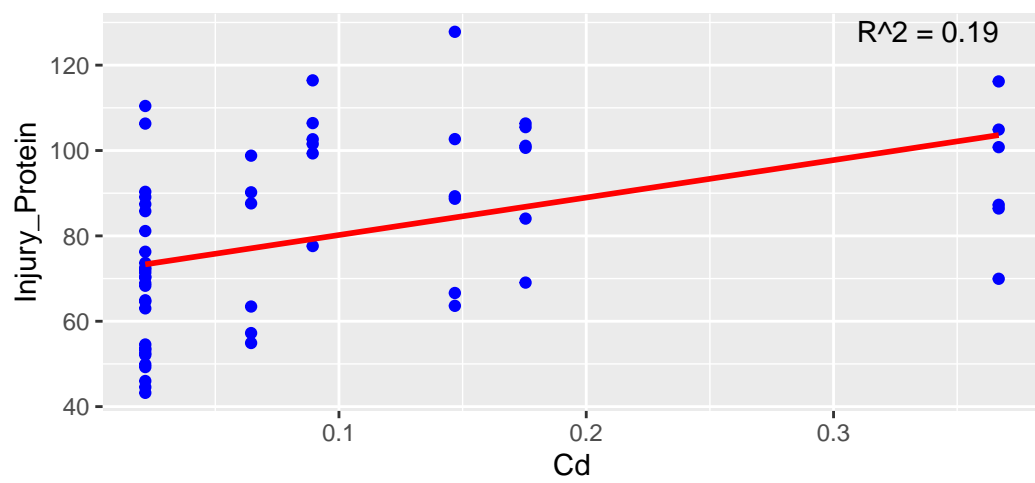
Injury_Protein vs Ba



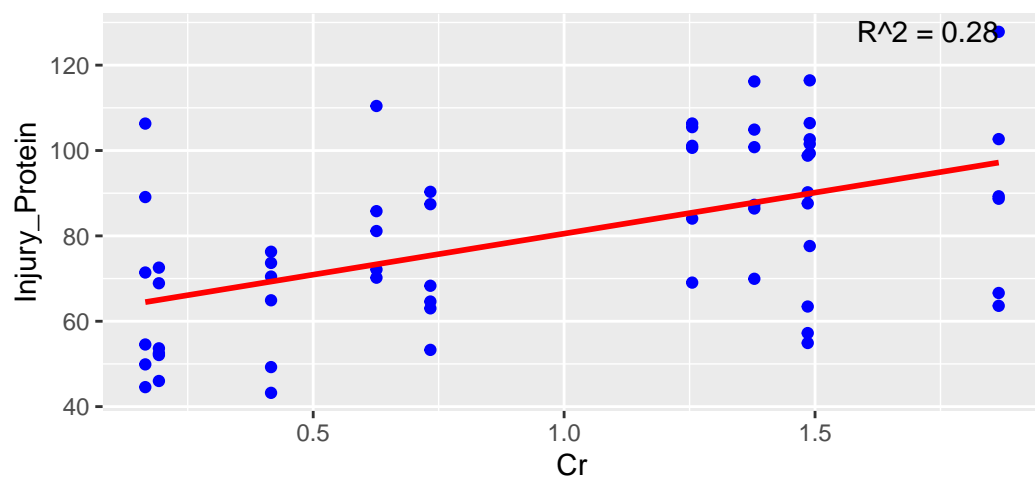
Injury_Protein vs Ca



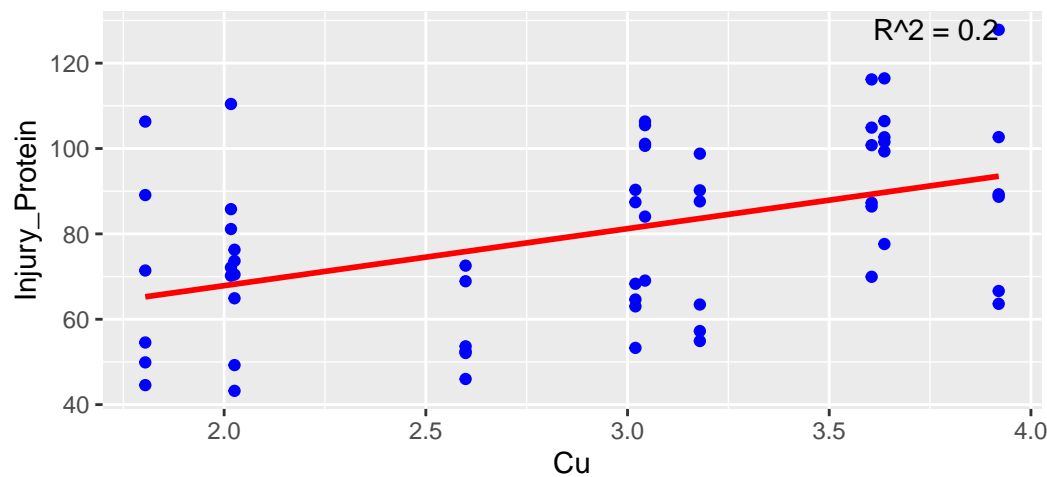
Injury_Protein vs Cd



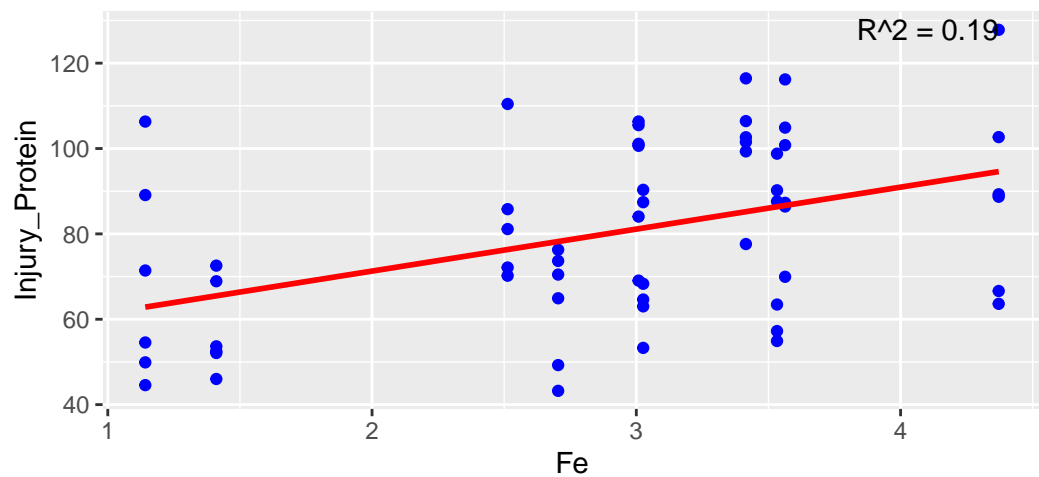
Injury_Protein vs Cr



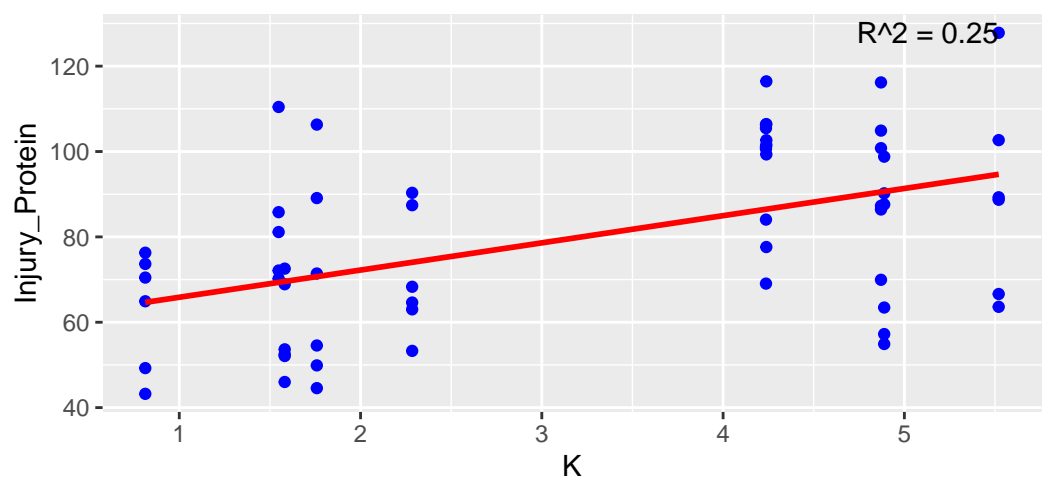
Injury_Protein vs Cu



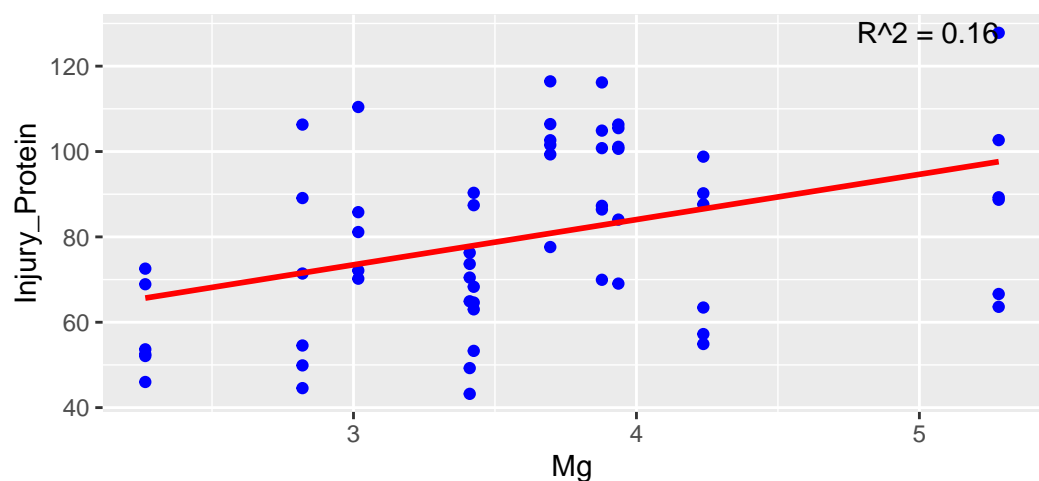
Injury_Protein vs Fe



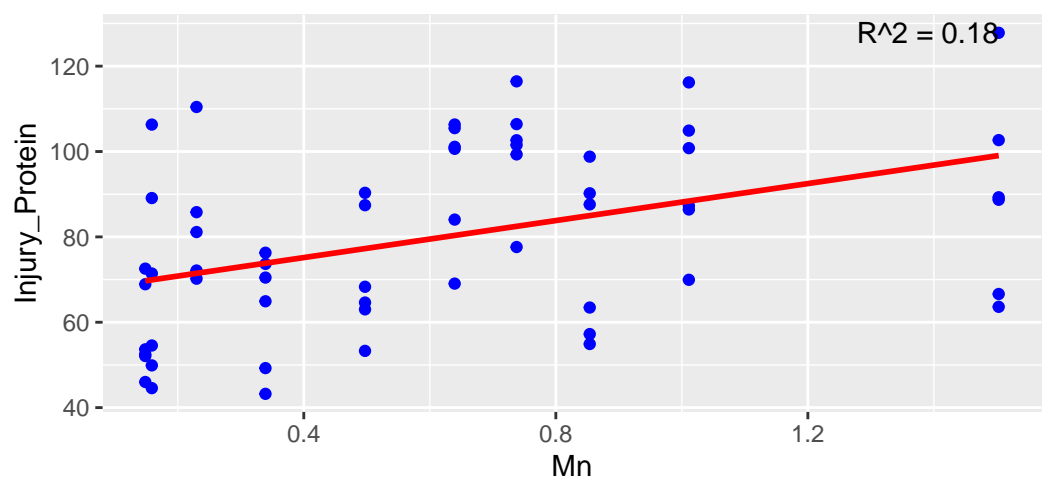
Injury_Protein vs K



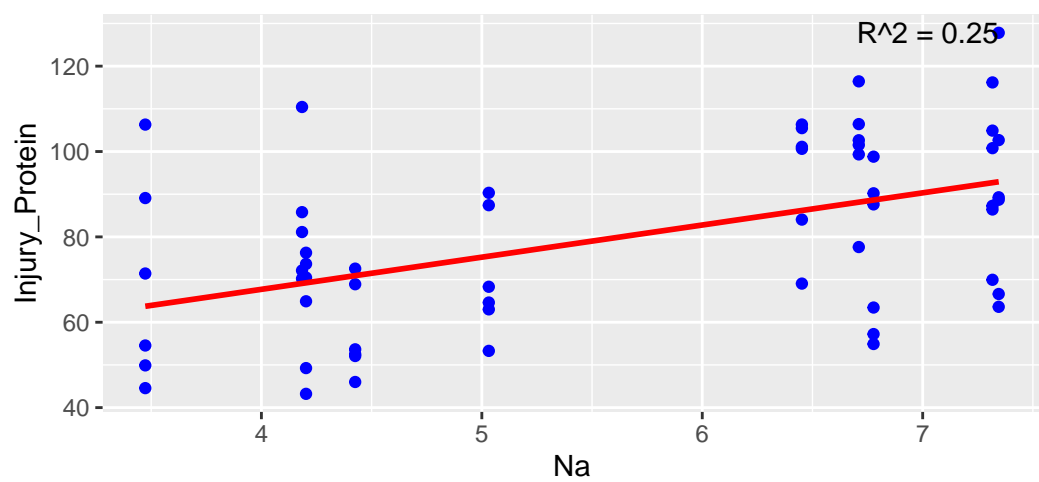
Injury_Protein vs Mg



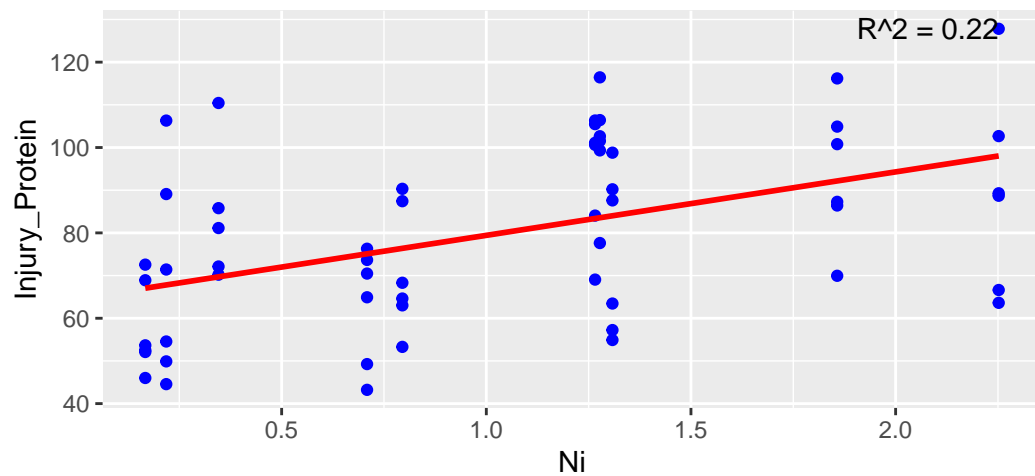
Injury_Protein vs Mn



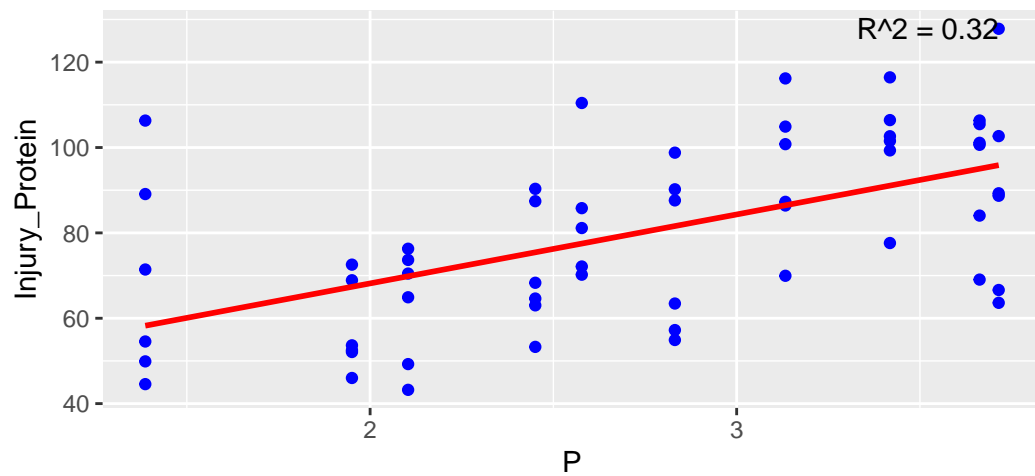
Injury_Protein vs Na



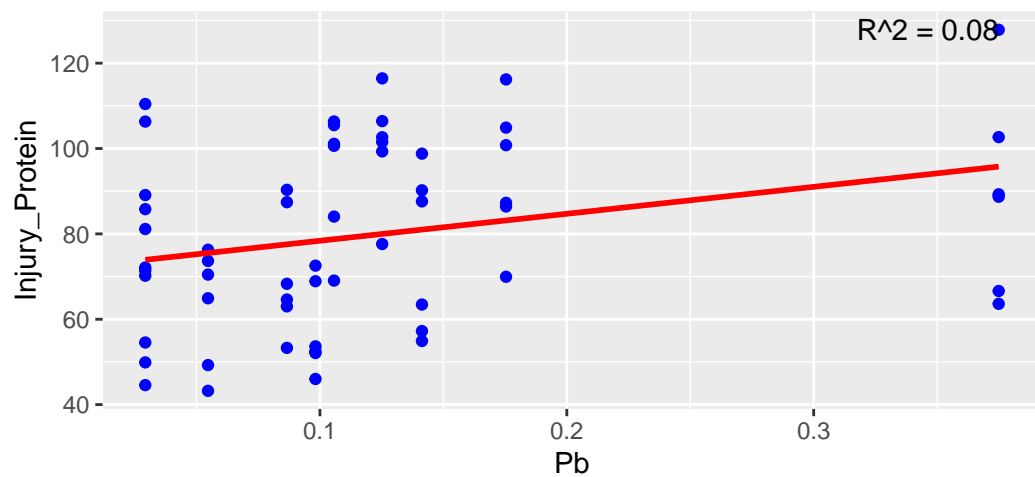
Injury_Protein vs Ni



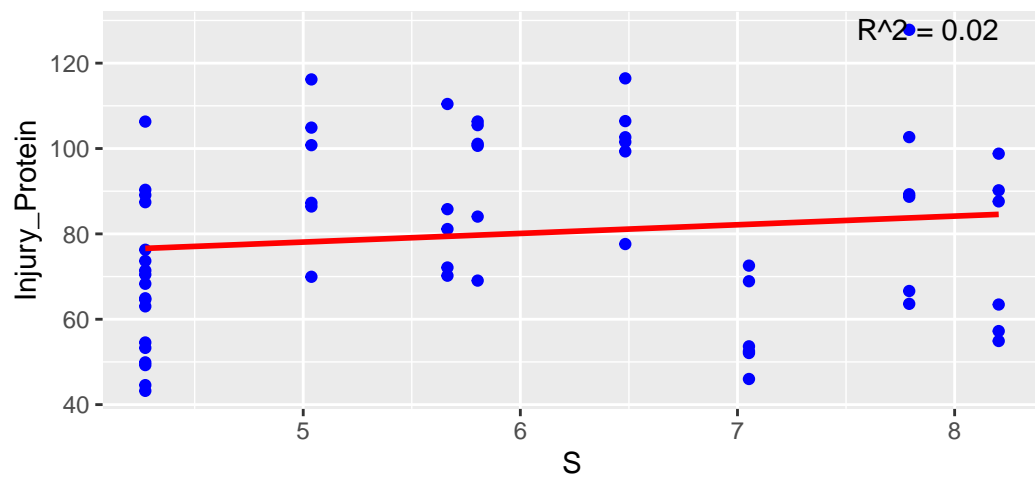
Injury_Protein vs P



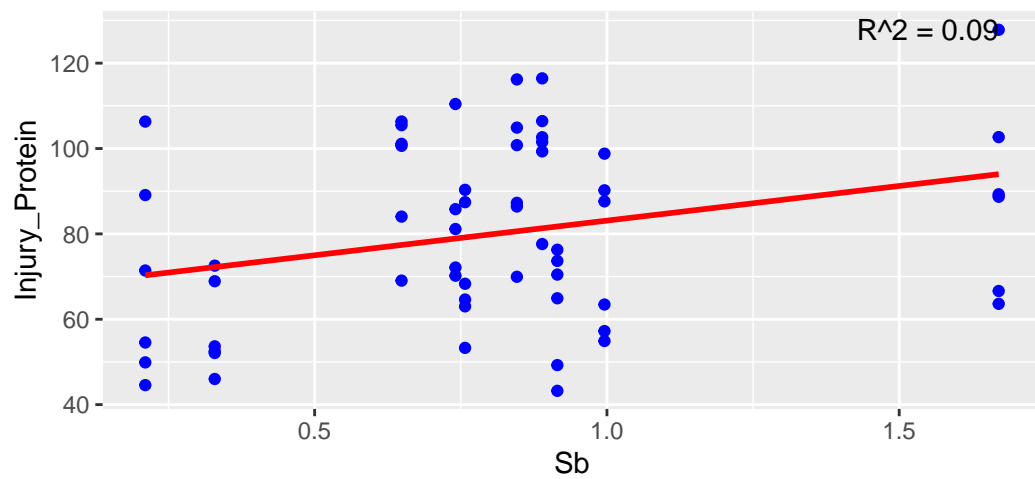
Injury_Protein vs Pb



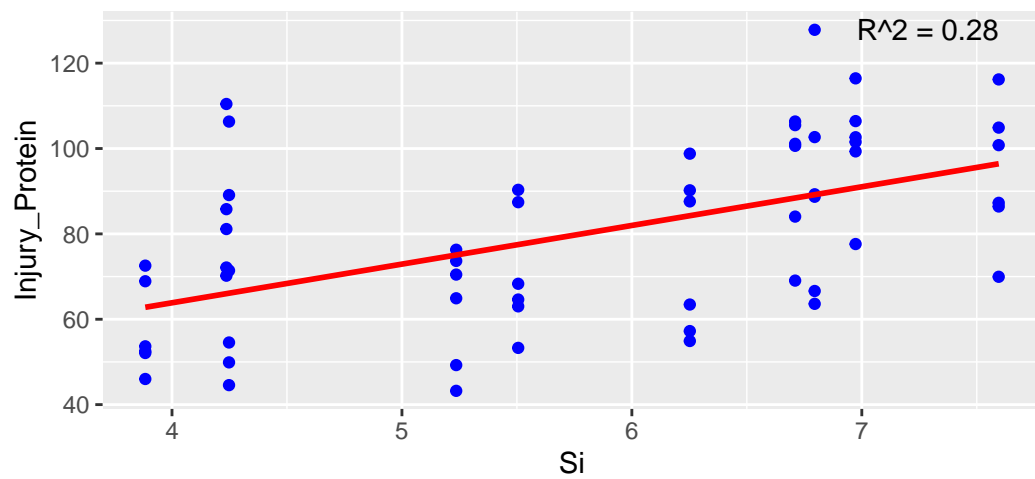
Injury_Protein vs S



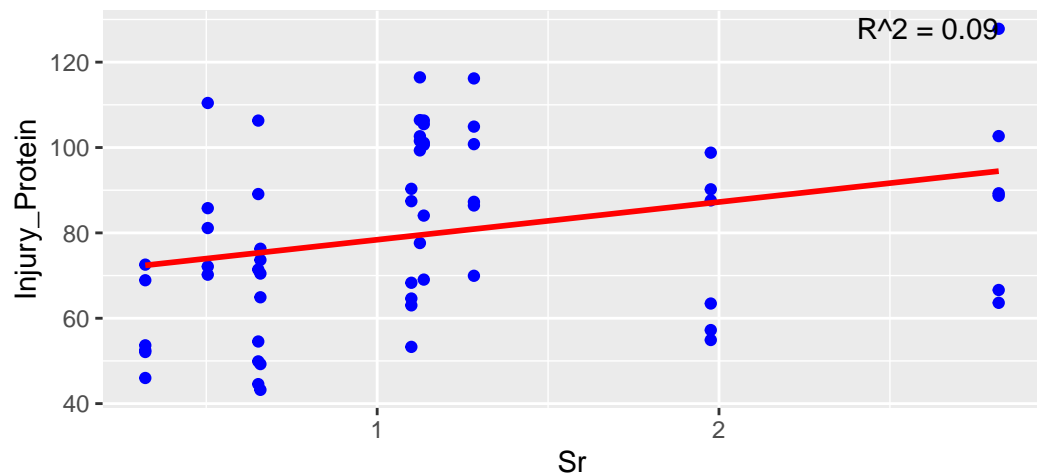
Injury_Protein vs Sb



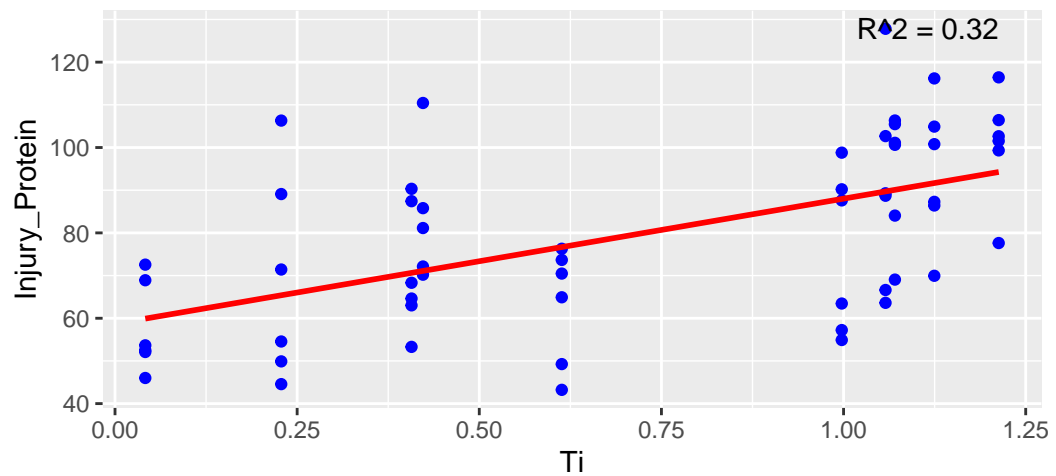
Injury_Protein vs Si



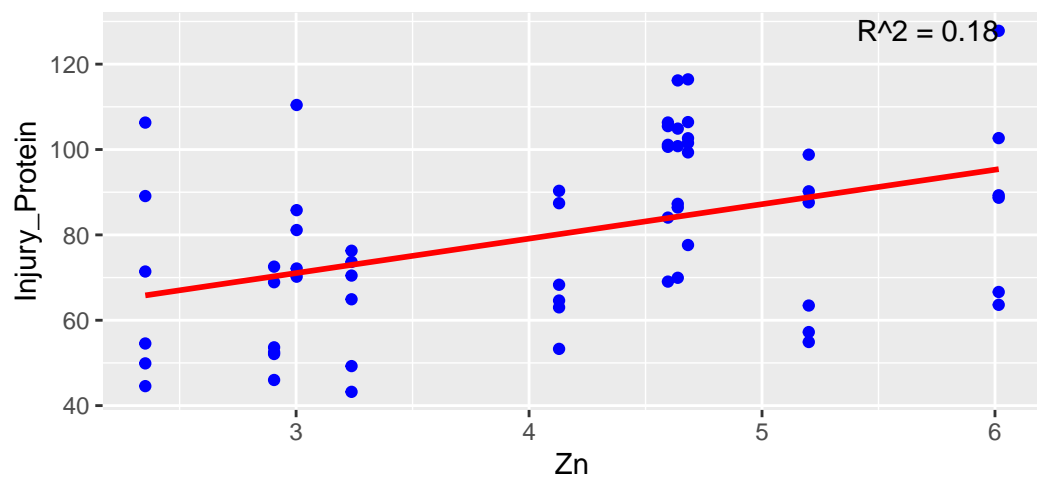
Injury_Protein vs Sr



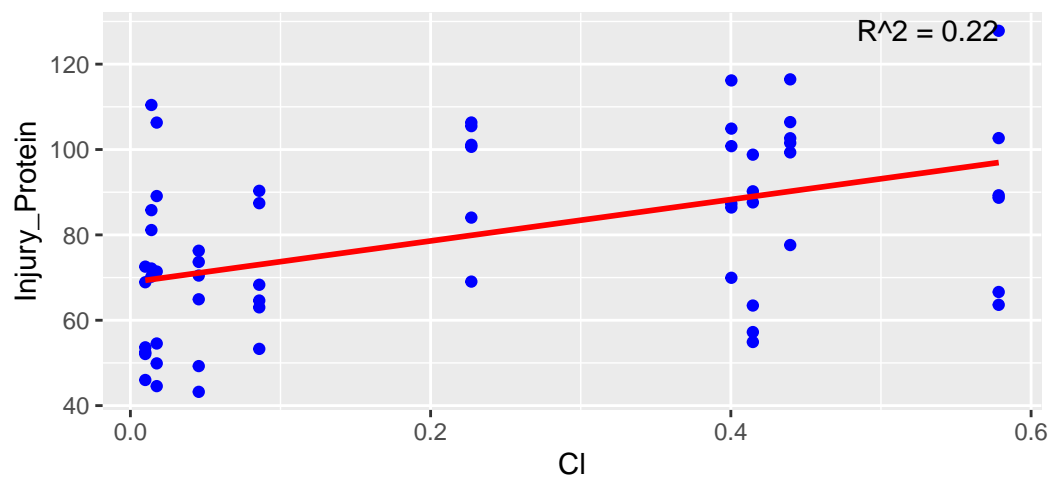
Injury_Protein vs Ti



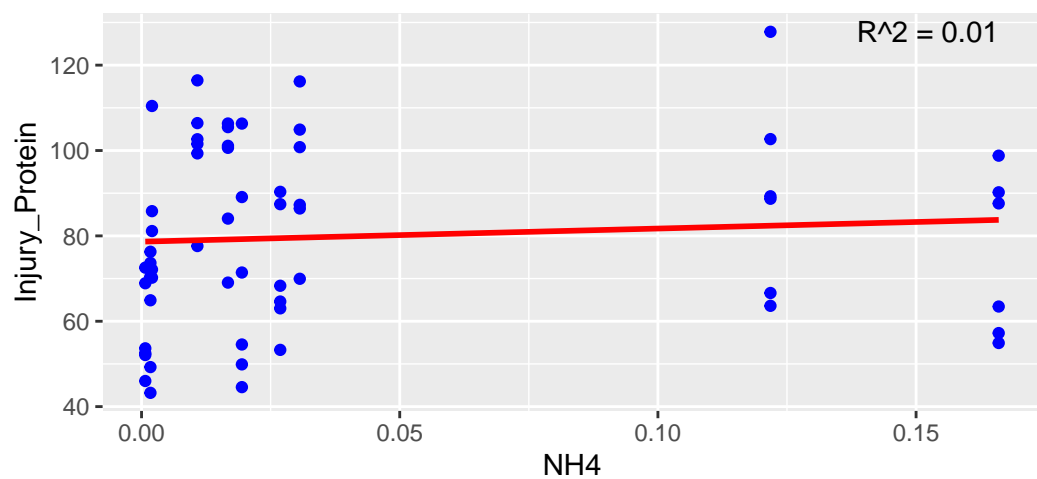
Injury_Protein vs Zn



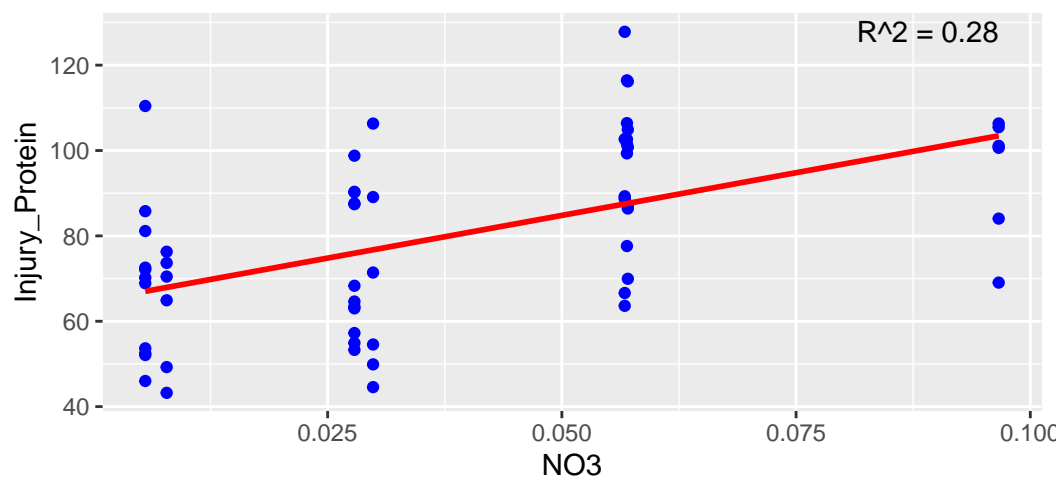
Injury_Protein vs Cl



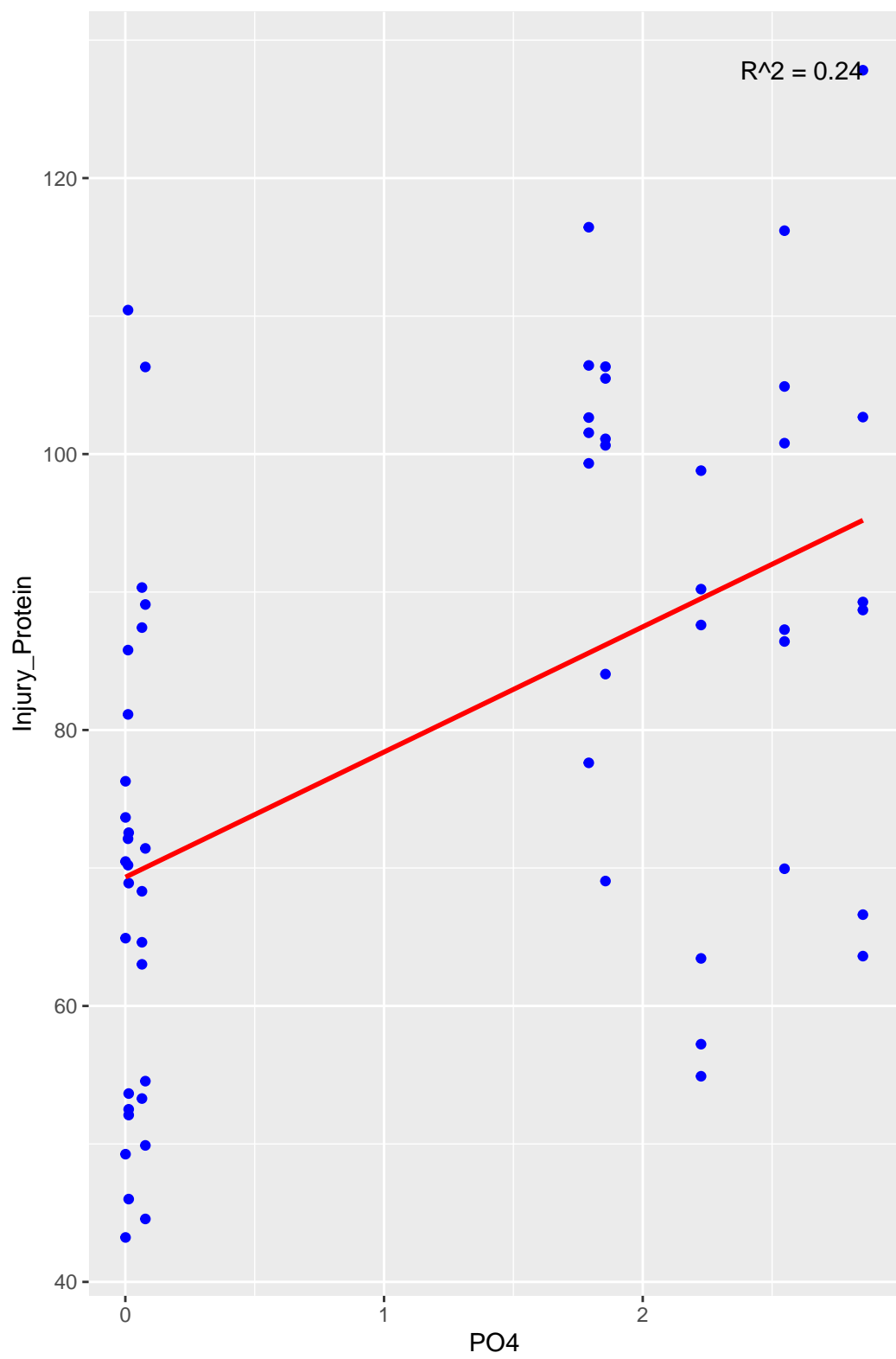
Injury_Protein vs NH4



Injury_Protein vs NO3



Injury_Protein vs PO4



Injury_Protein vs SO4

