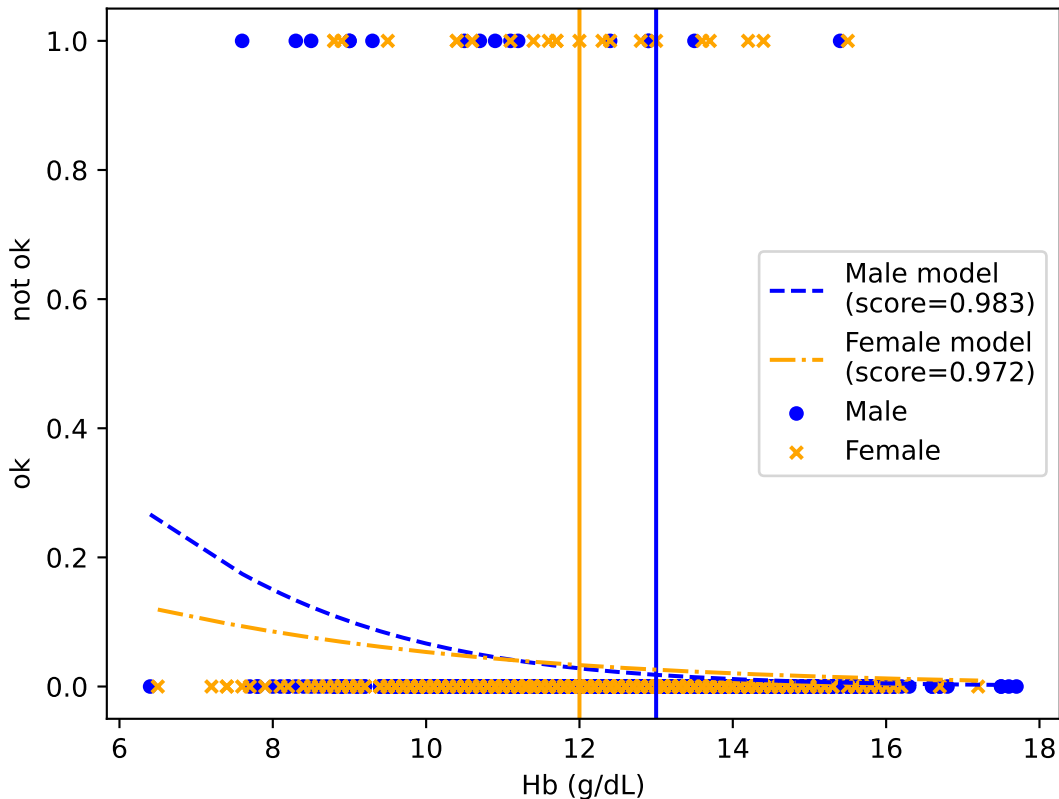
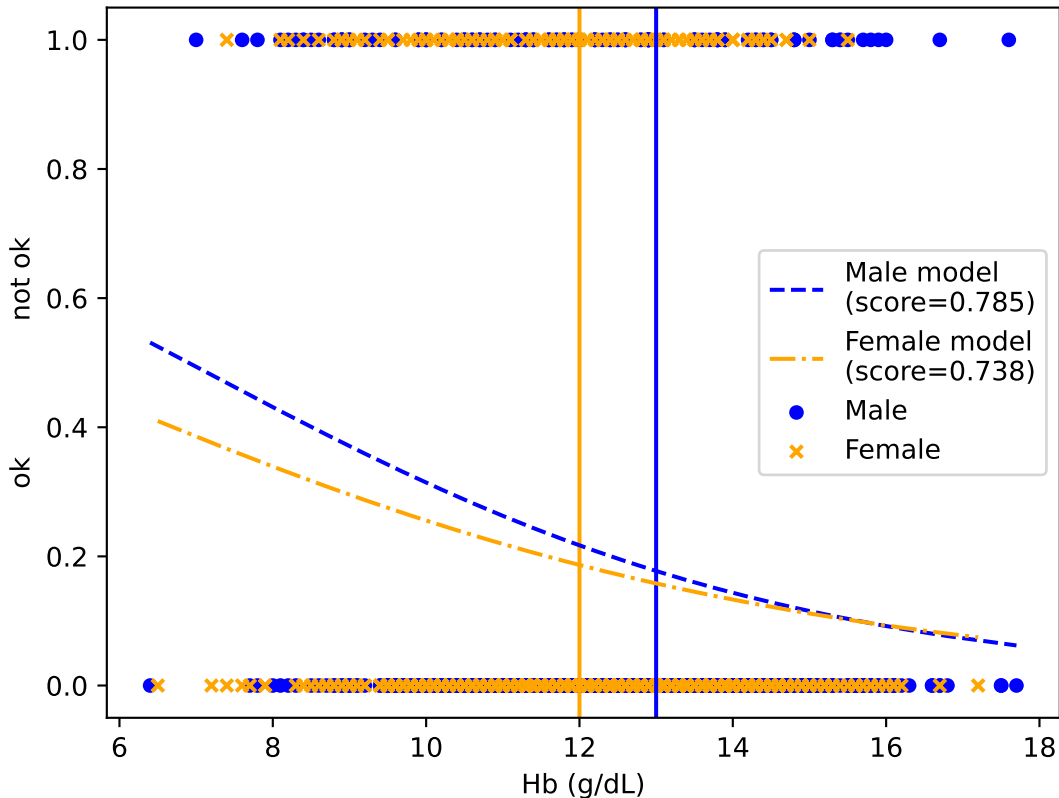


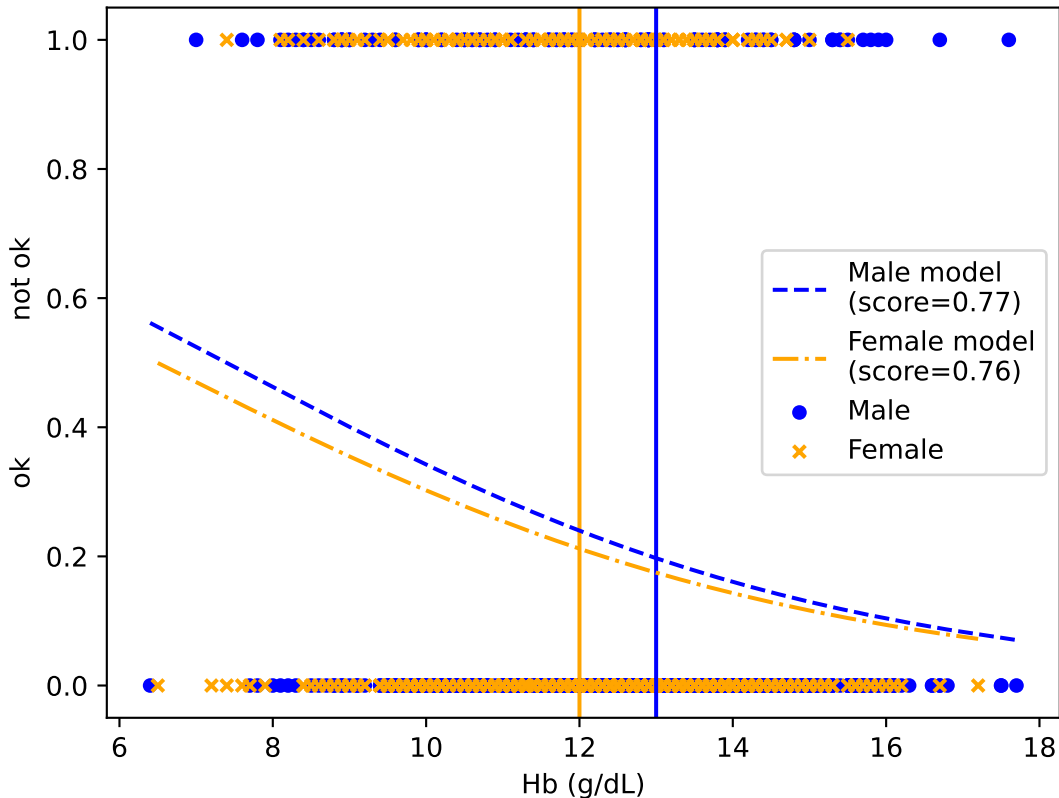
DEAD vs Hb



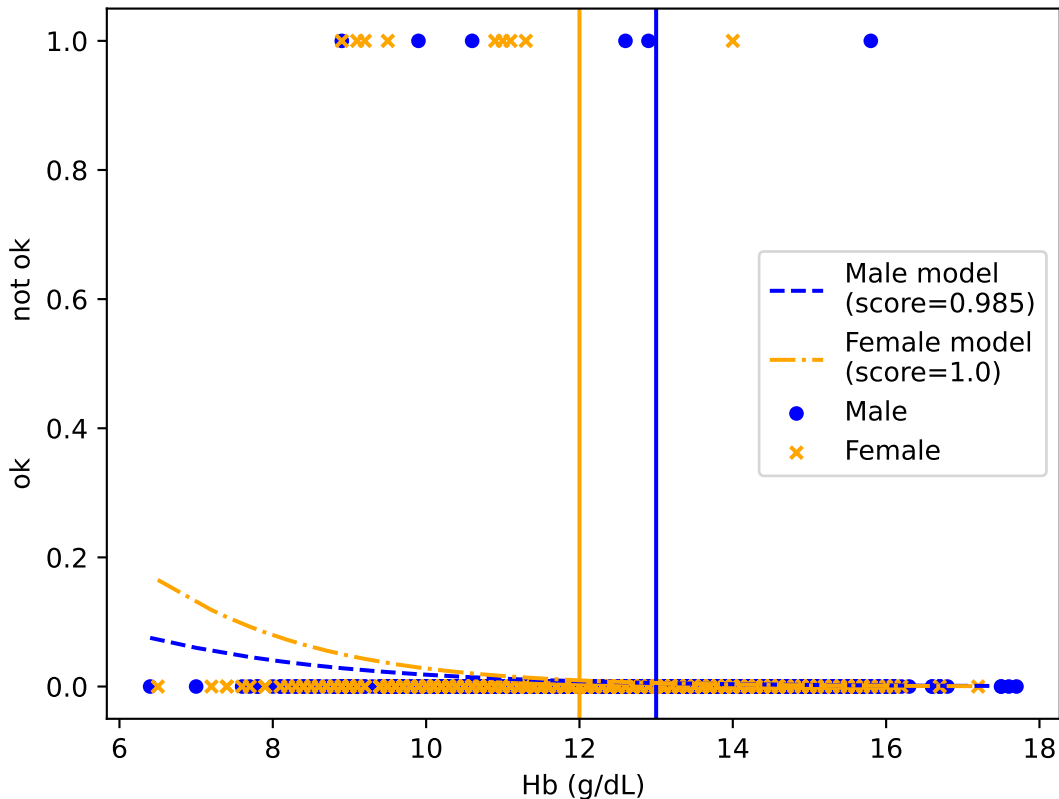
COMPL vs Hb



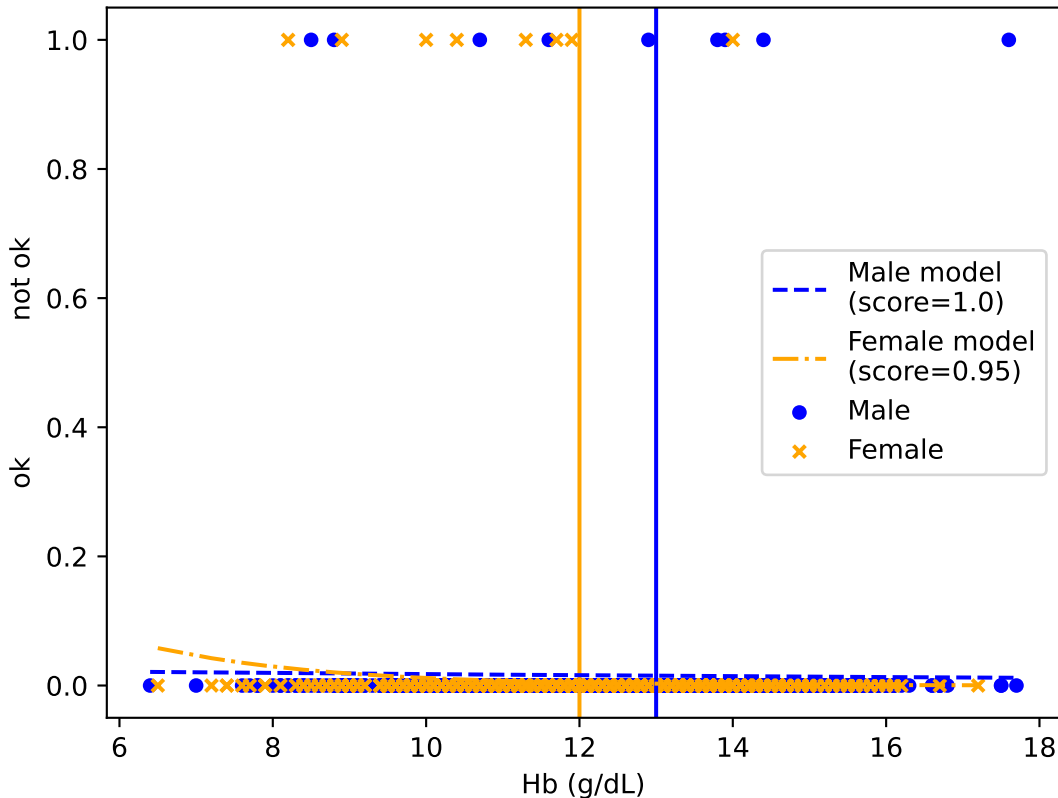
DEAD_OR_COMPL vs Hb



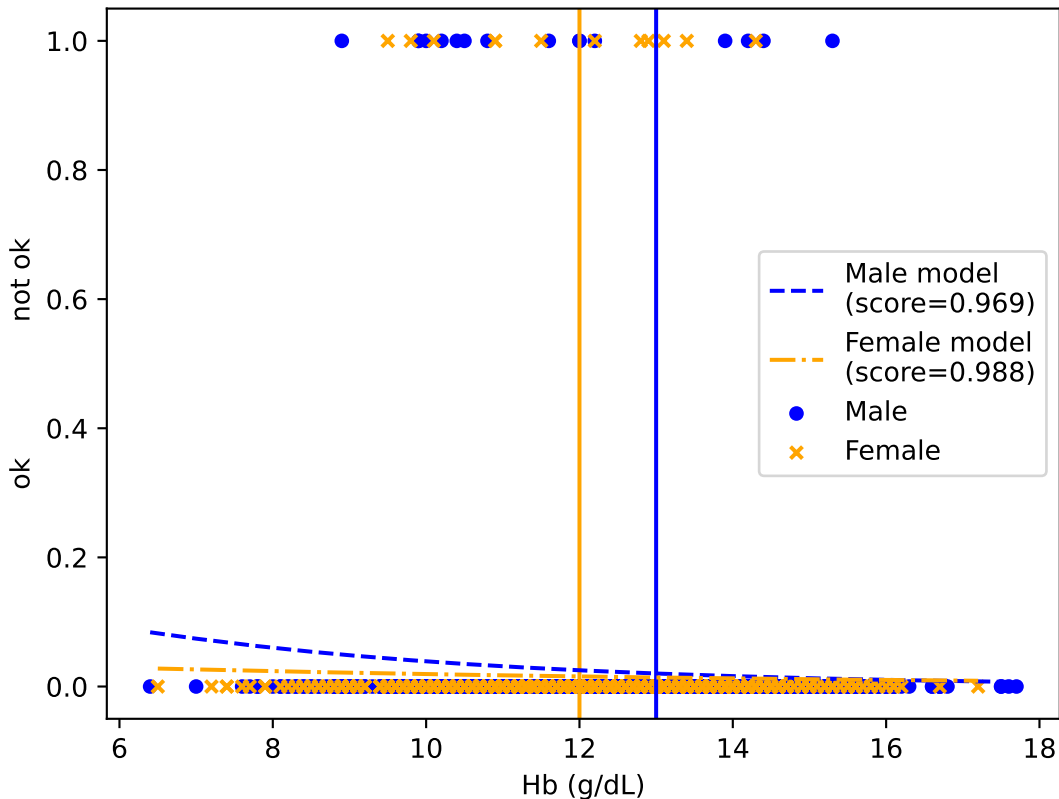
COMP.PULM vs Hb



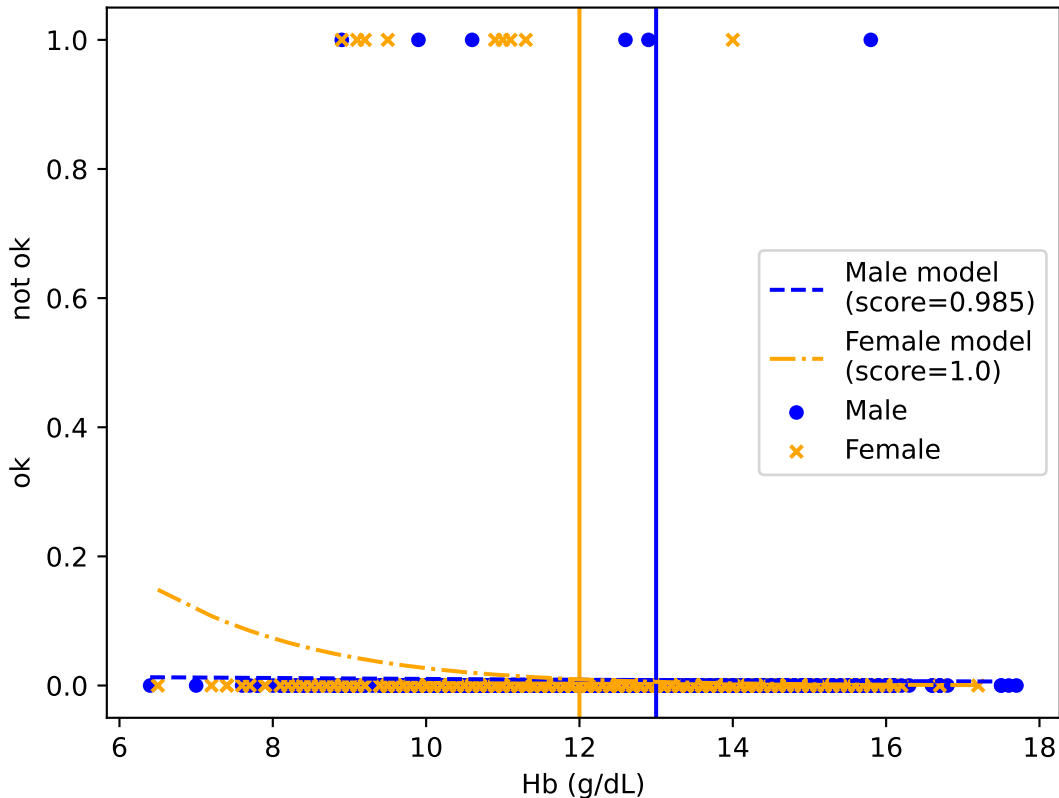
COMP.CARDIAC vs Hb



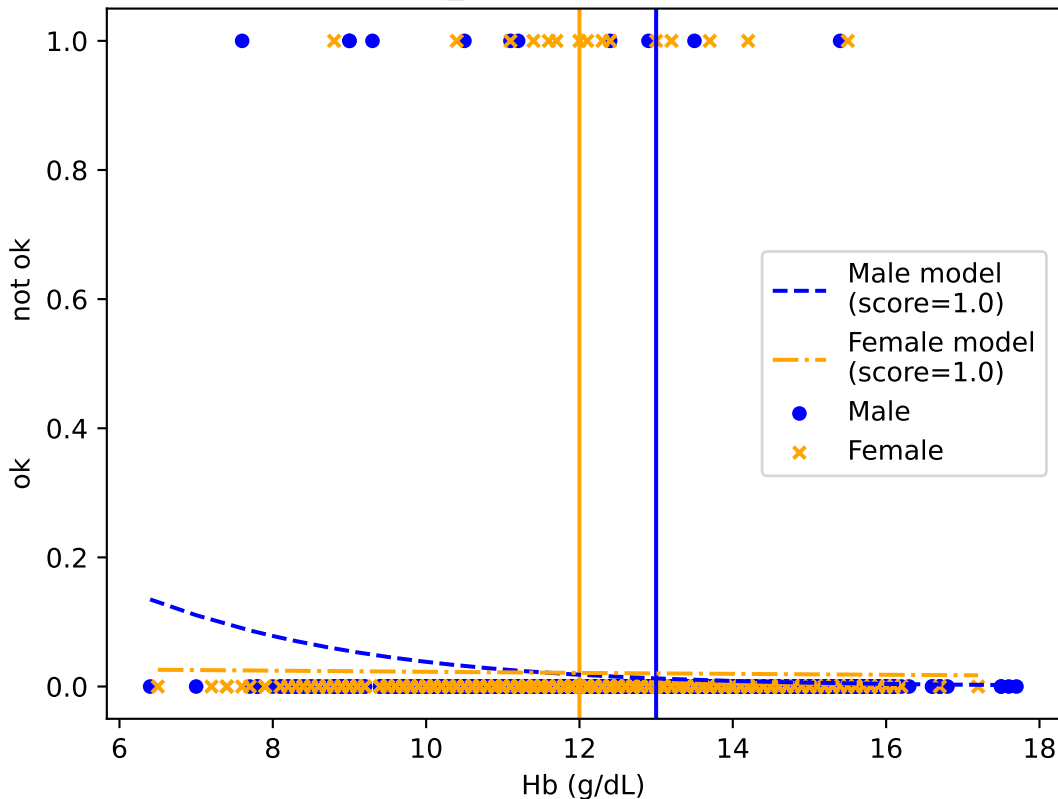
COMP.AKI vs Hb



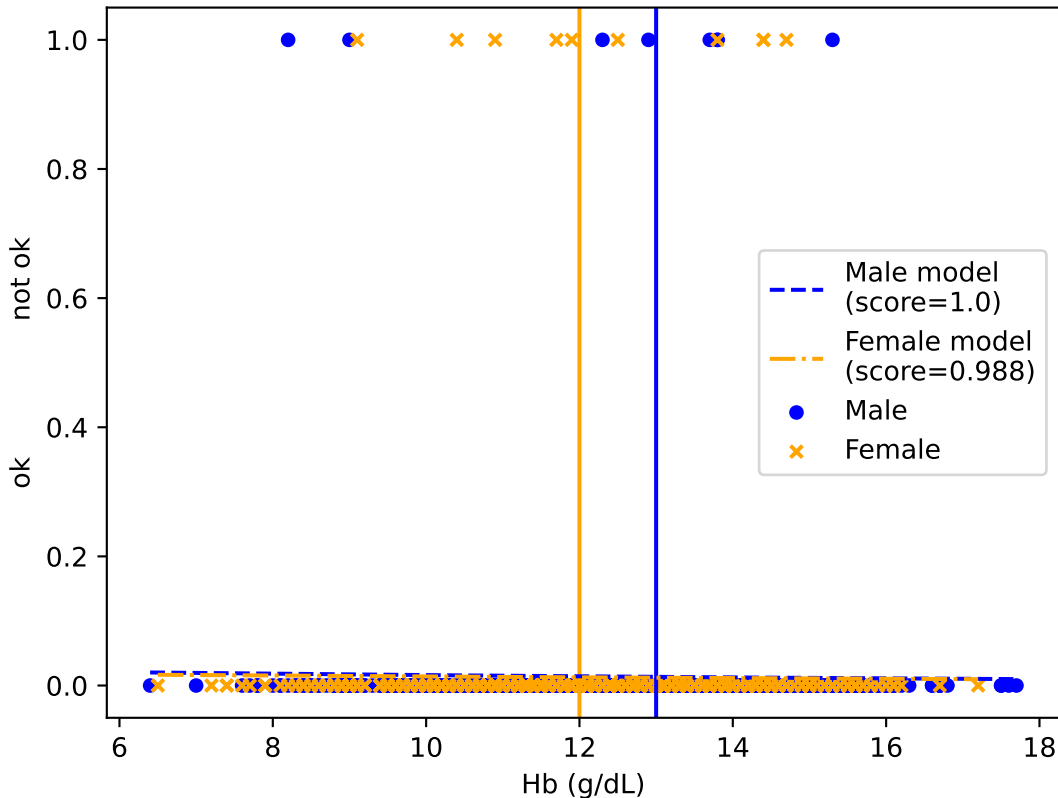
COMP.PULM vs Hb



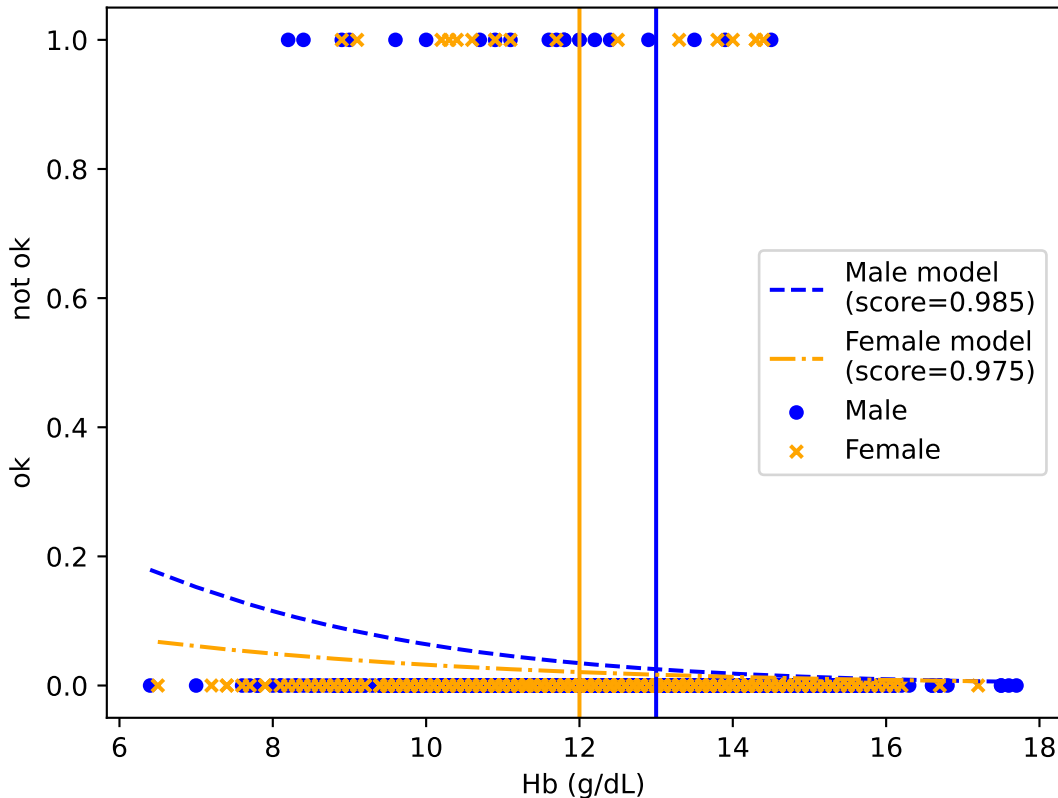
NSQ_Cardiac.arrest vs Hb



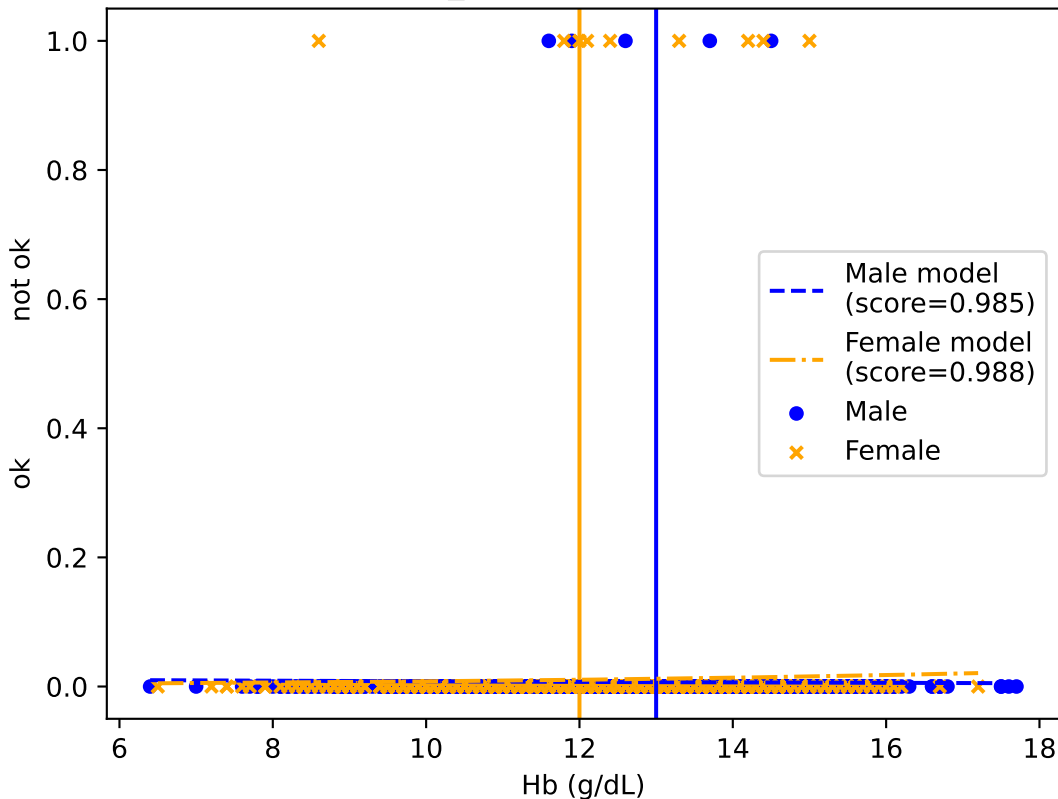
NSQ_Myocardial.infarction vs Hb



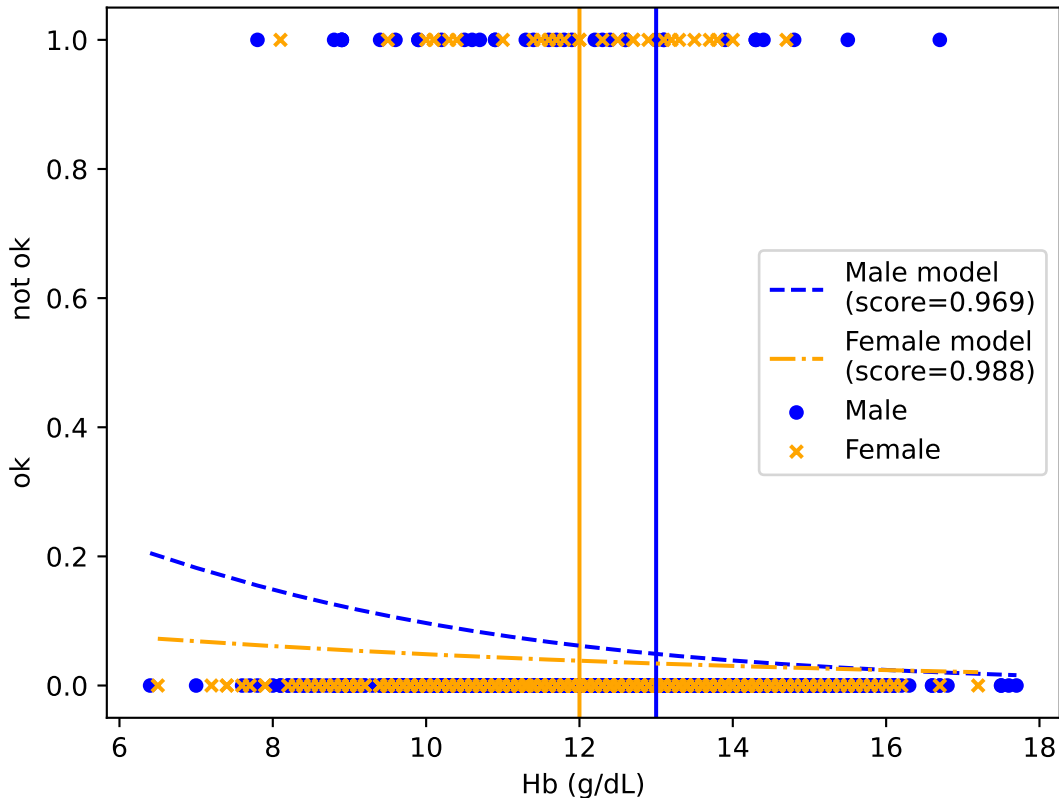
NSQ_Pneumonia vs Hb



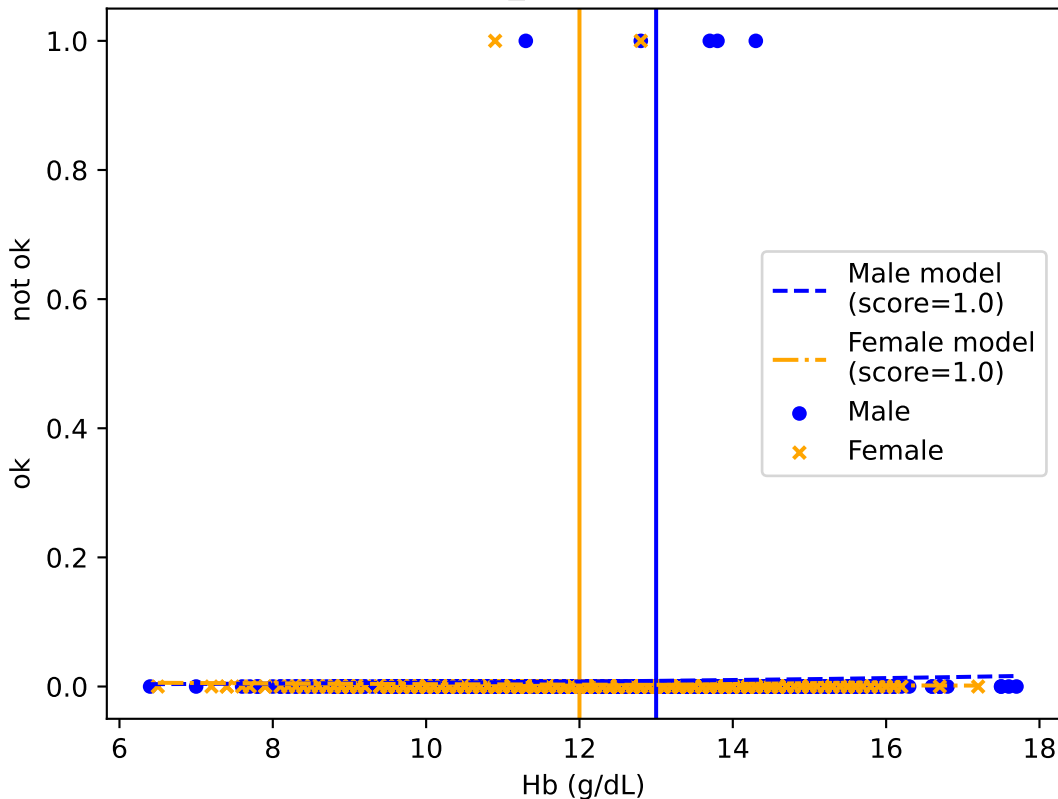
NSQ_Ventilator.48h vs Hb



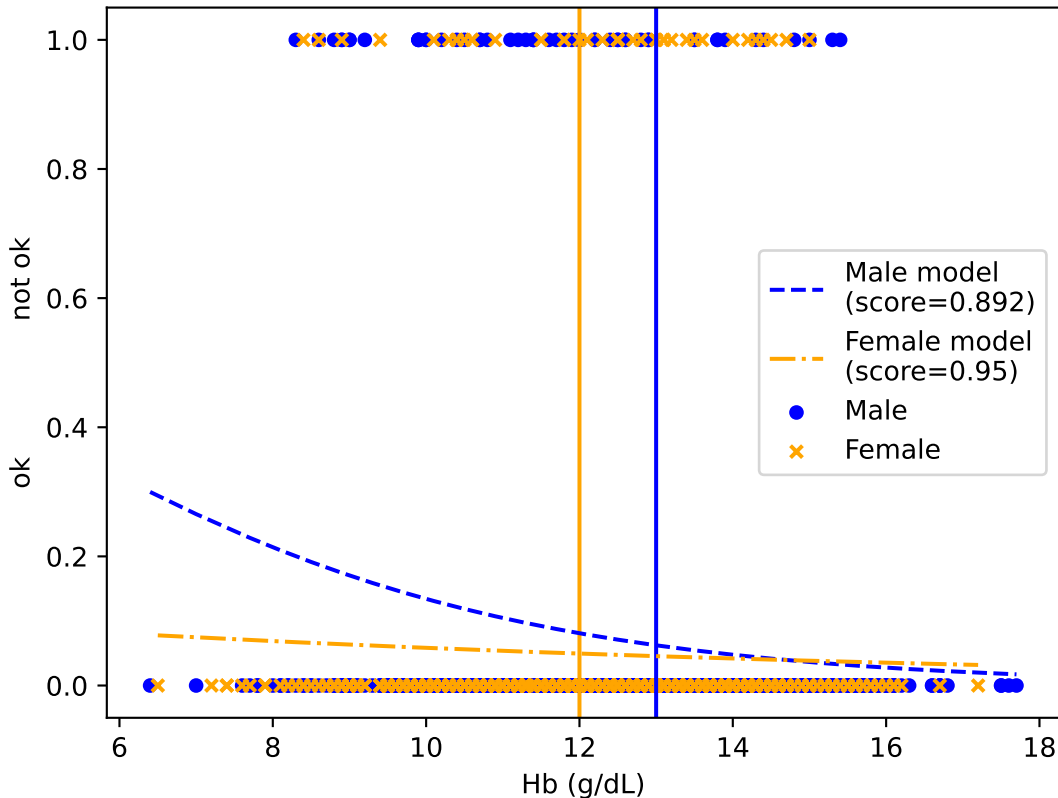
NSQ_Return.operating.room vs Hb



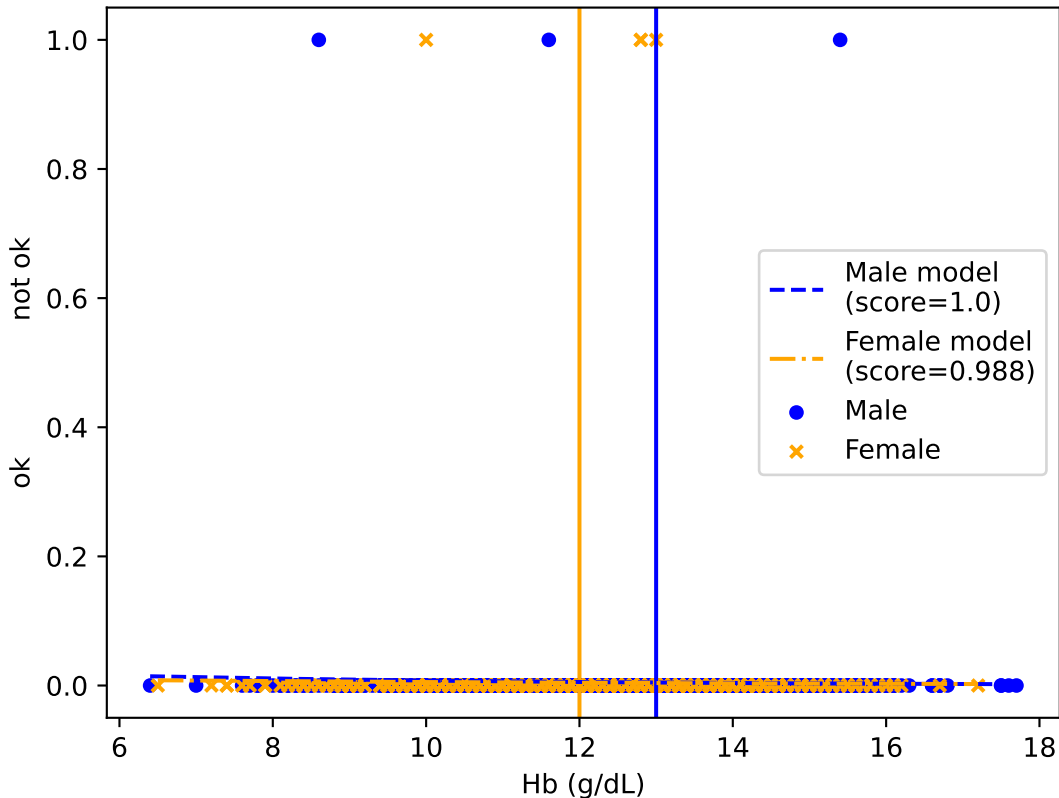
NSQ_Stroke vs Hb



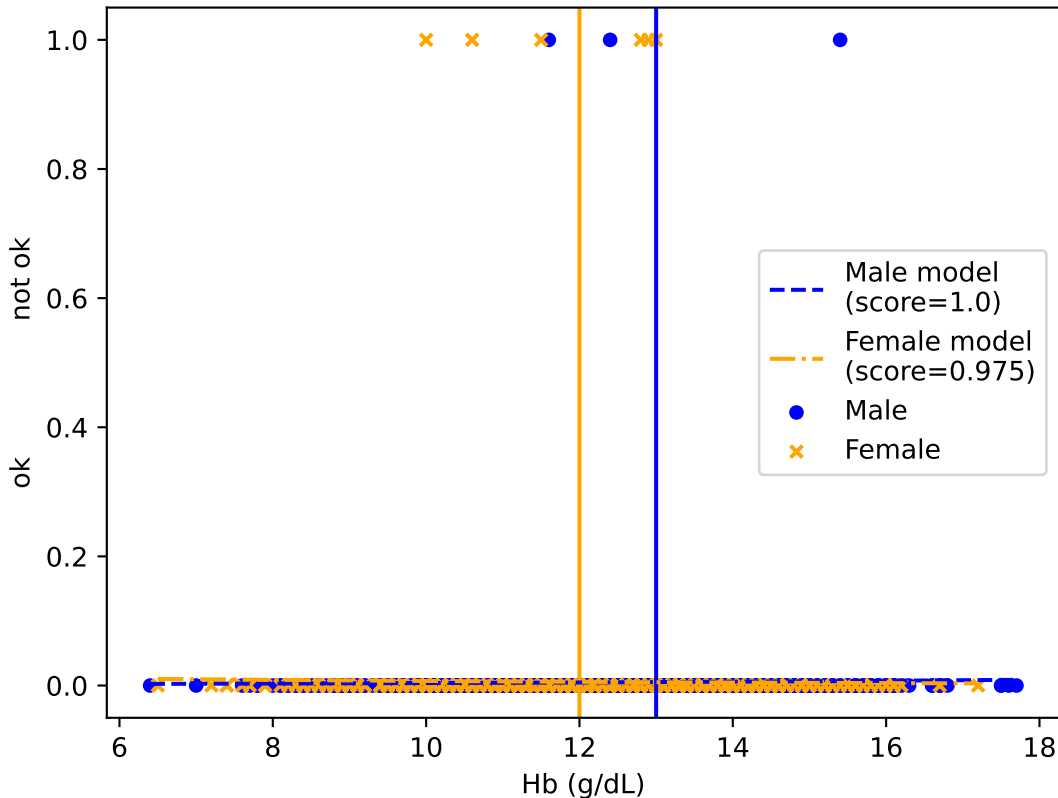
NSQ_AKI vs Hb



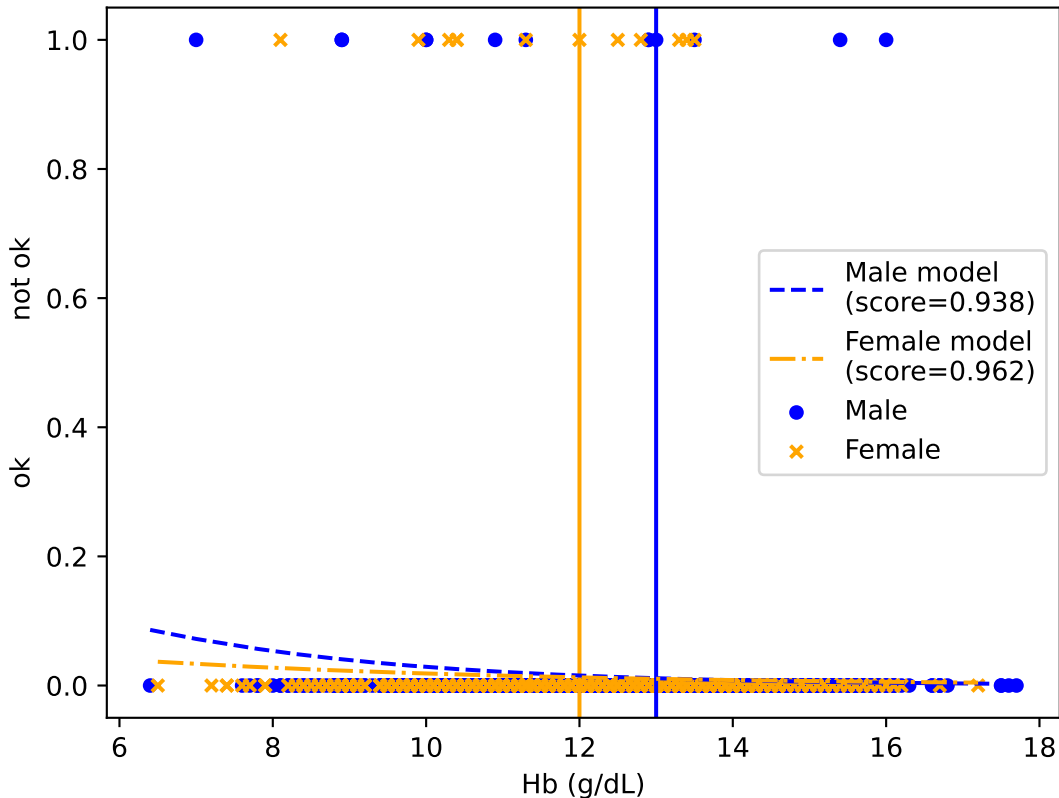
NSQ_Deep.vein.thrombosis vs Hb



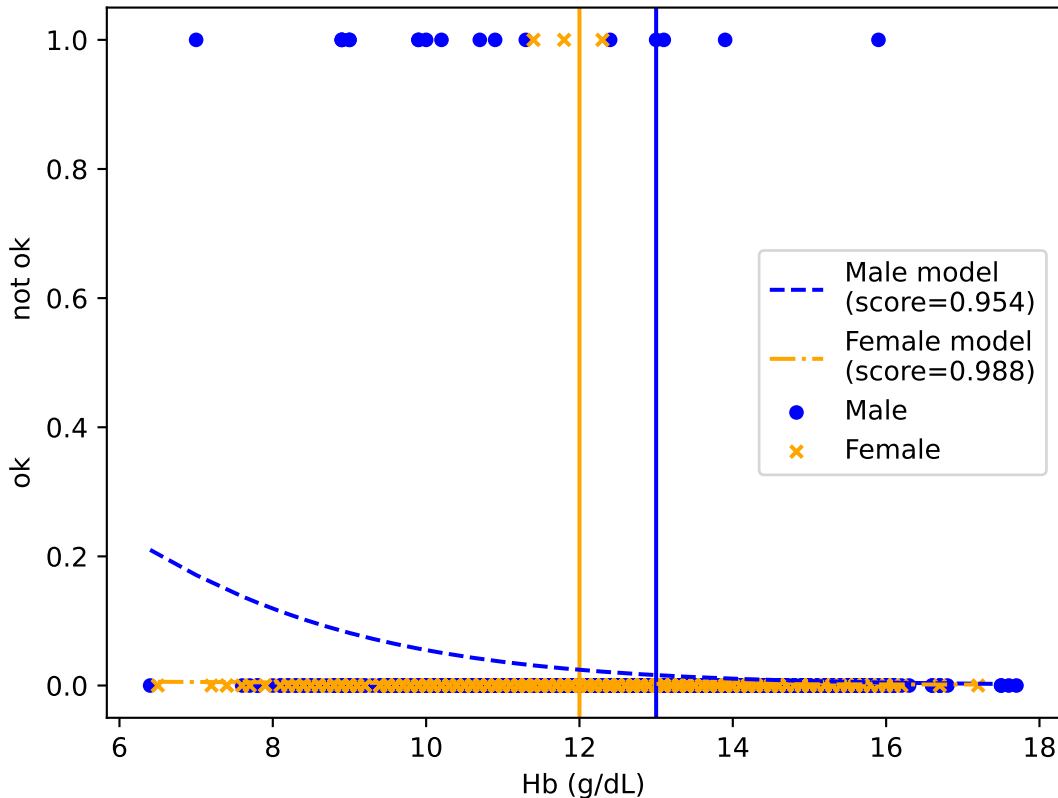
NSQ_Venous.thromboembolism vs Hb



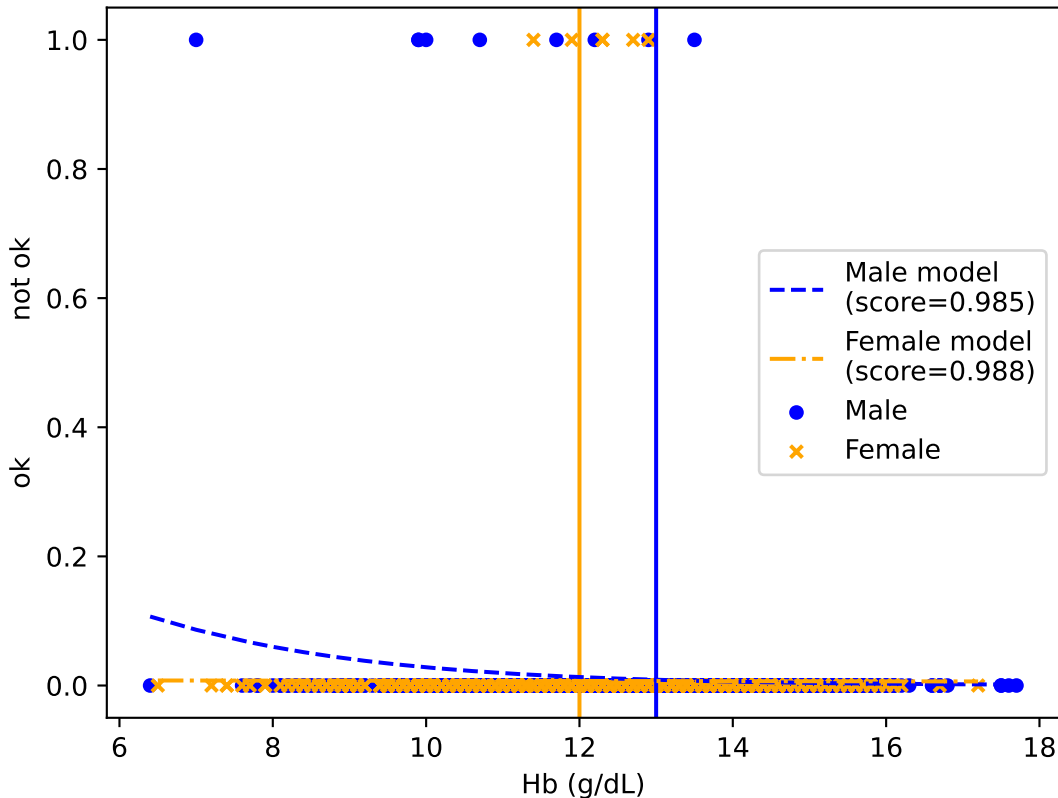
NSQ_superf.surgical.site.infection vs Hb



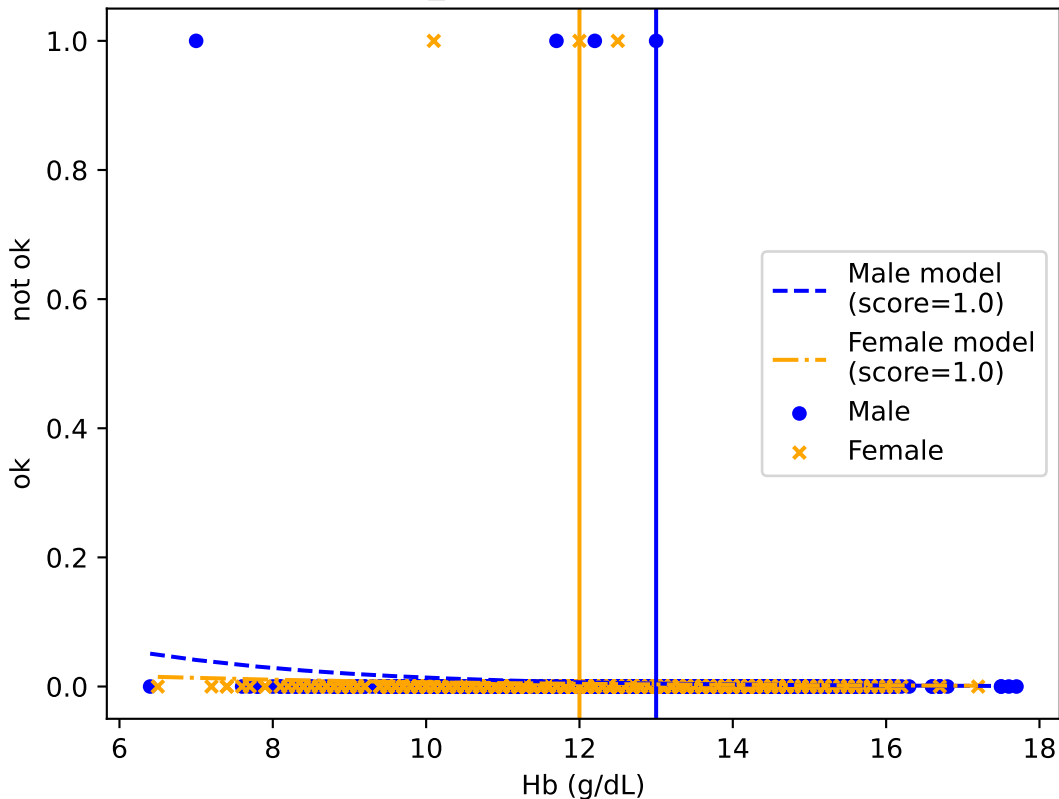
NSQ_Deep.surgical.site.infection vs Hb



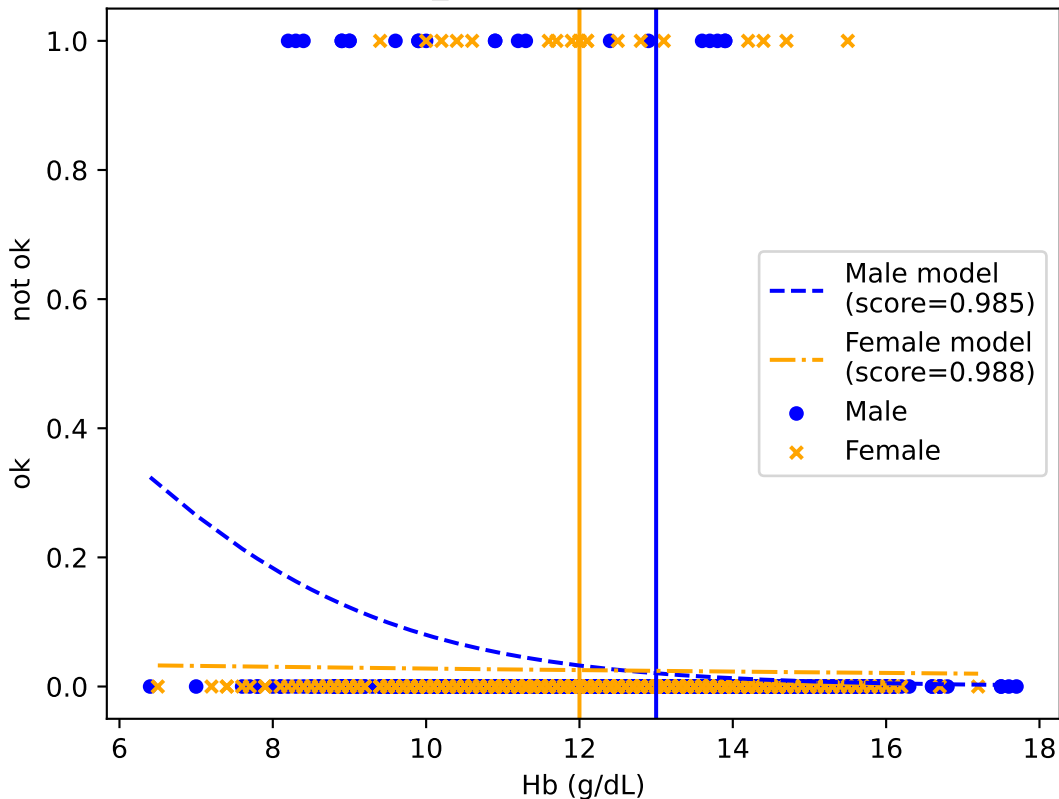
NSQ_Wound.disruption vs Hb



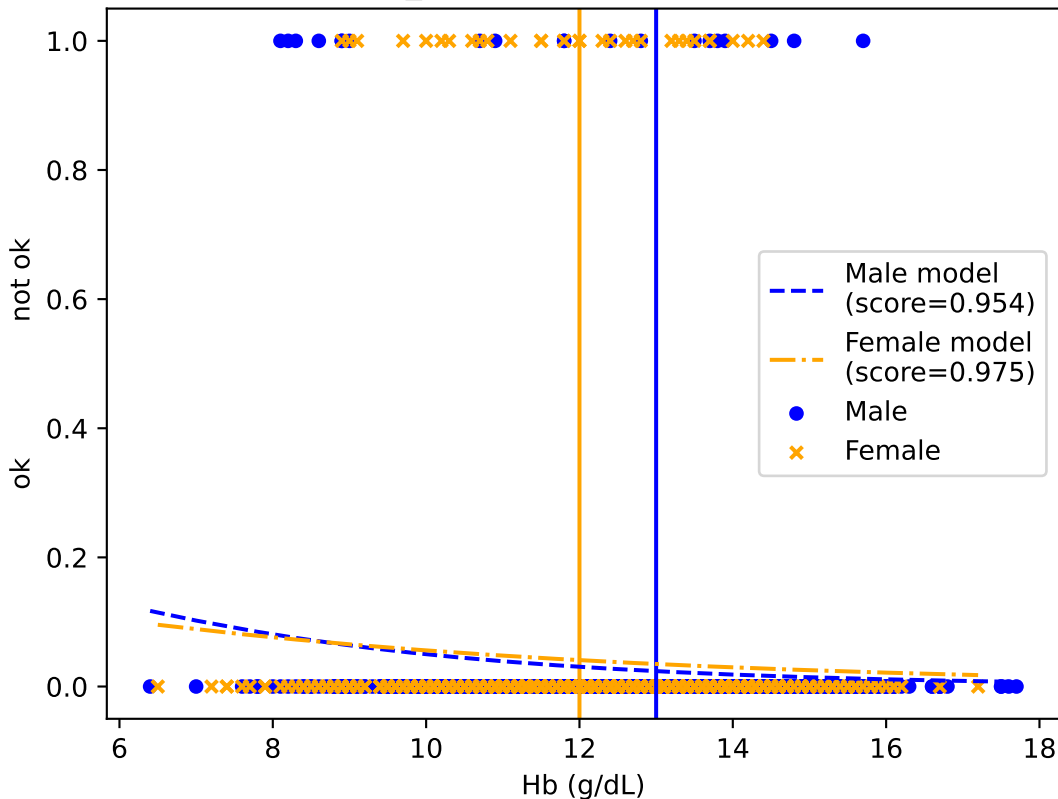
NSQ_Organ.space.SSI vs Hb



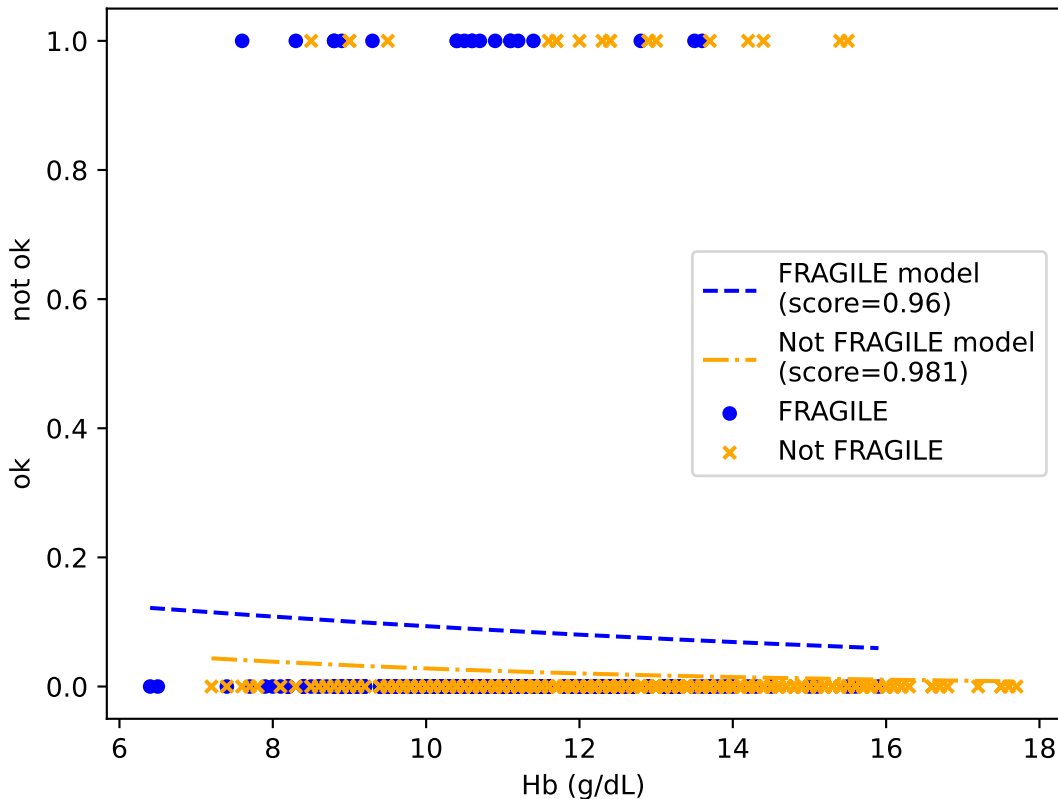
NSQ_Systemic.sepsis vs Hb



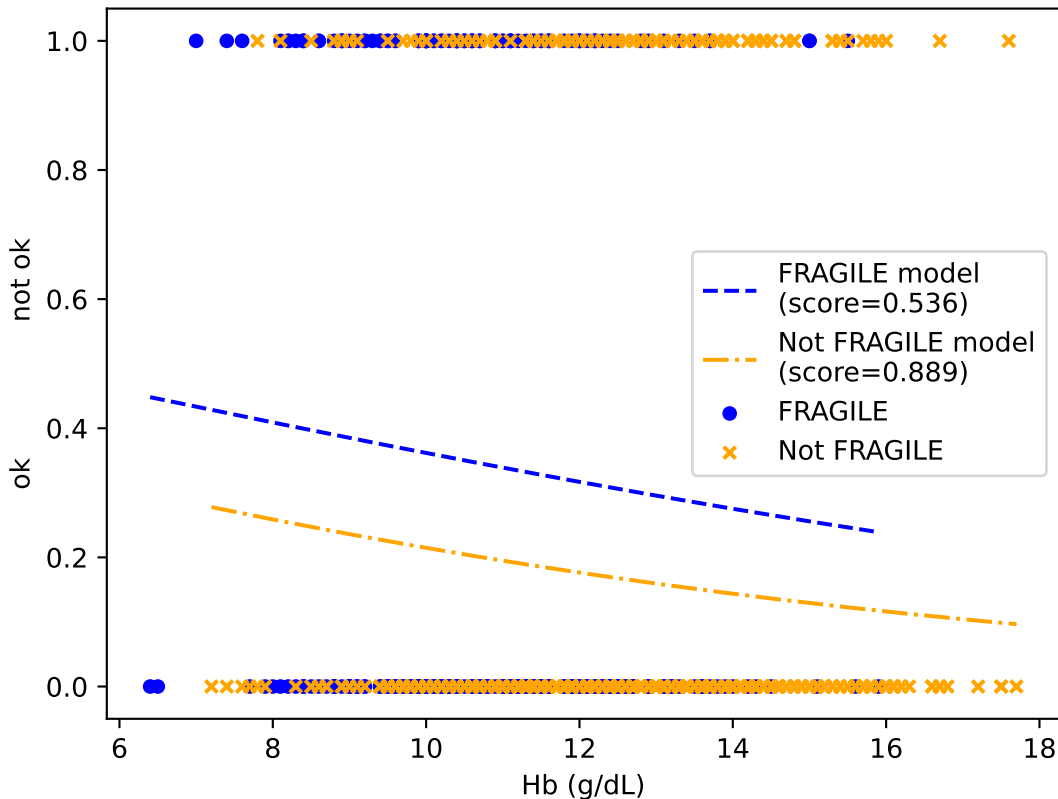
NSQ_Uriry.tract.infection vs Hb



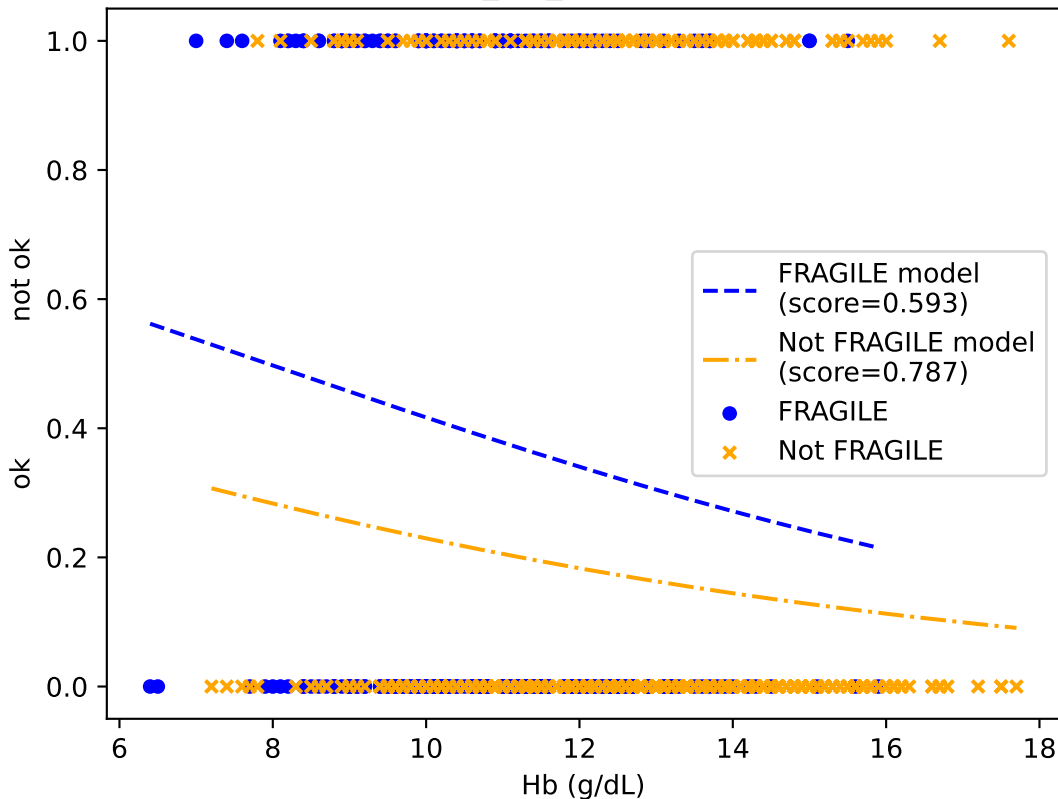
DEAD vs Hb



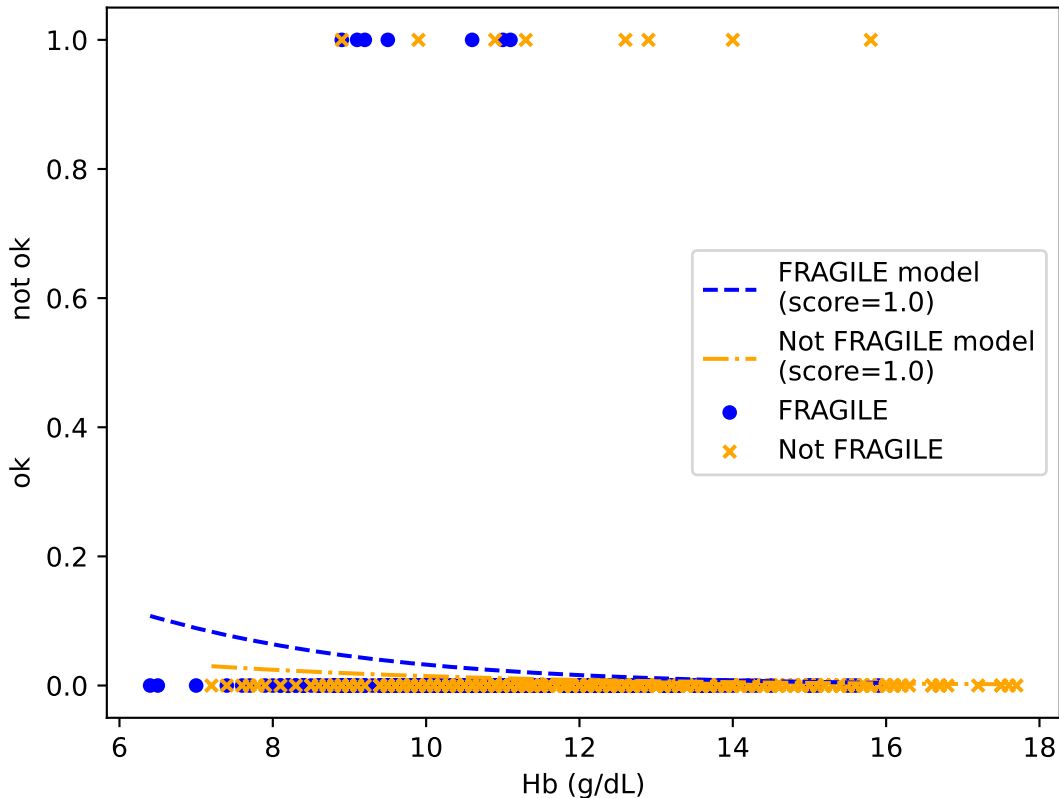
COMPL vs Hb



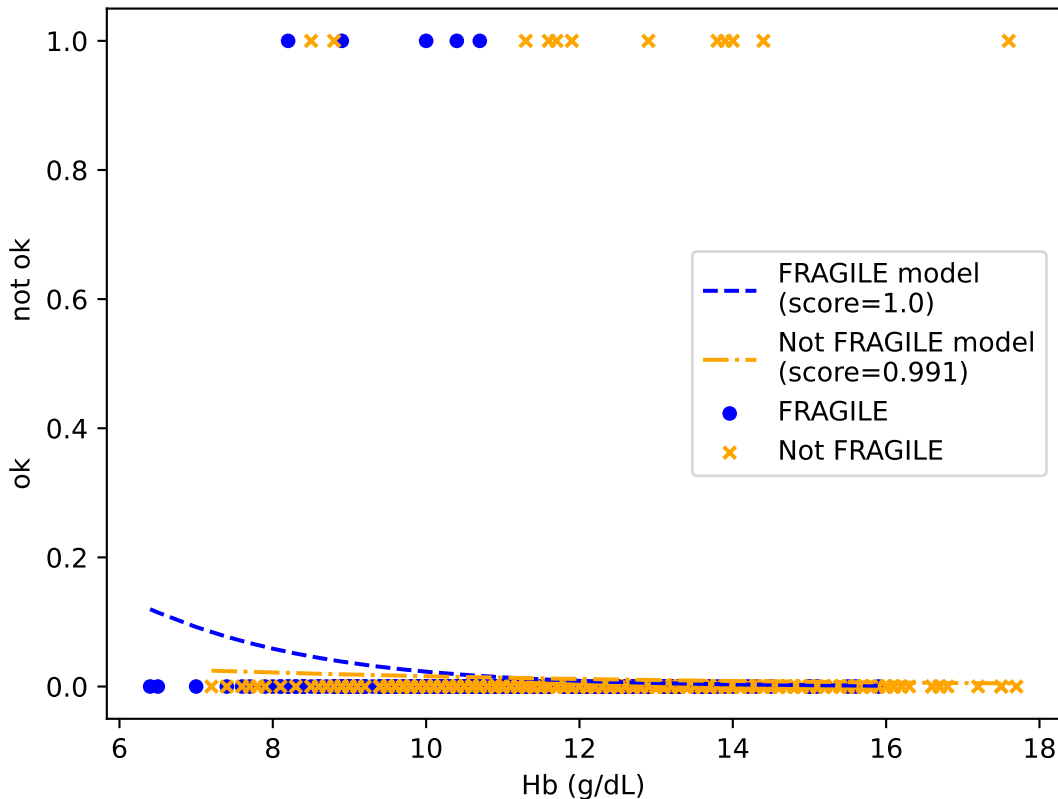
DEAD_OR_COMPL vs Hb



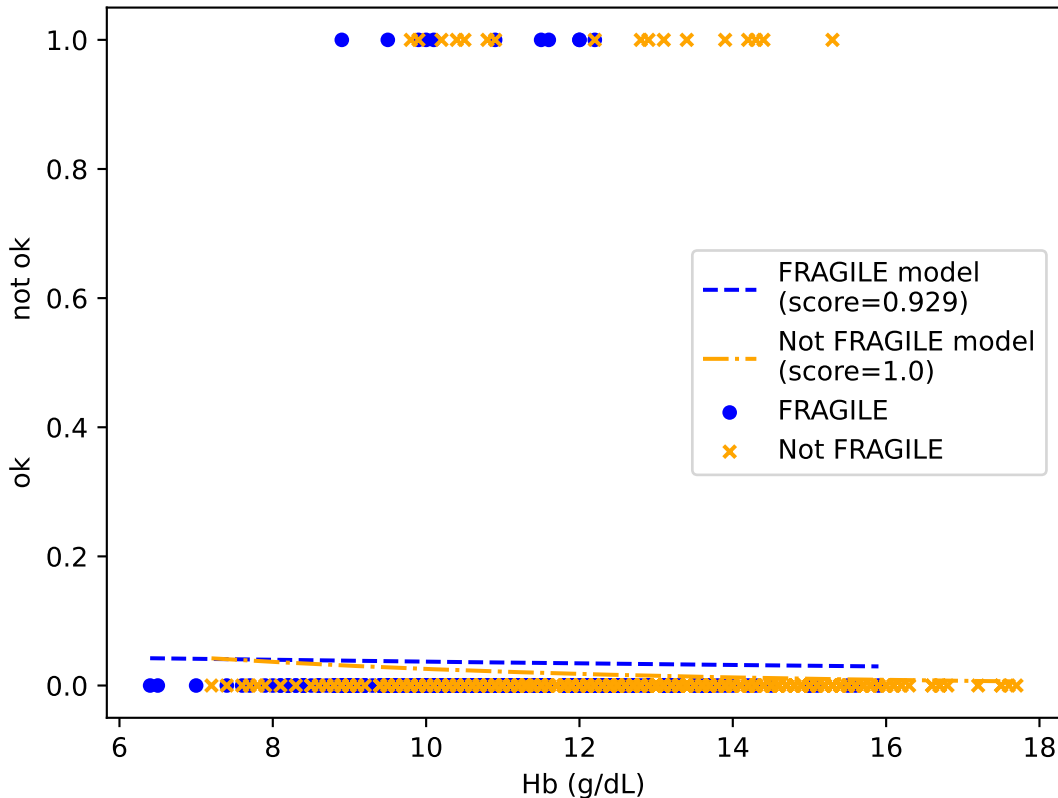
COMP.PULM vs Hb



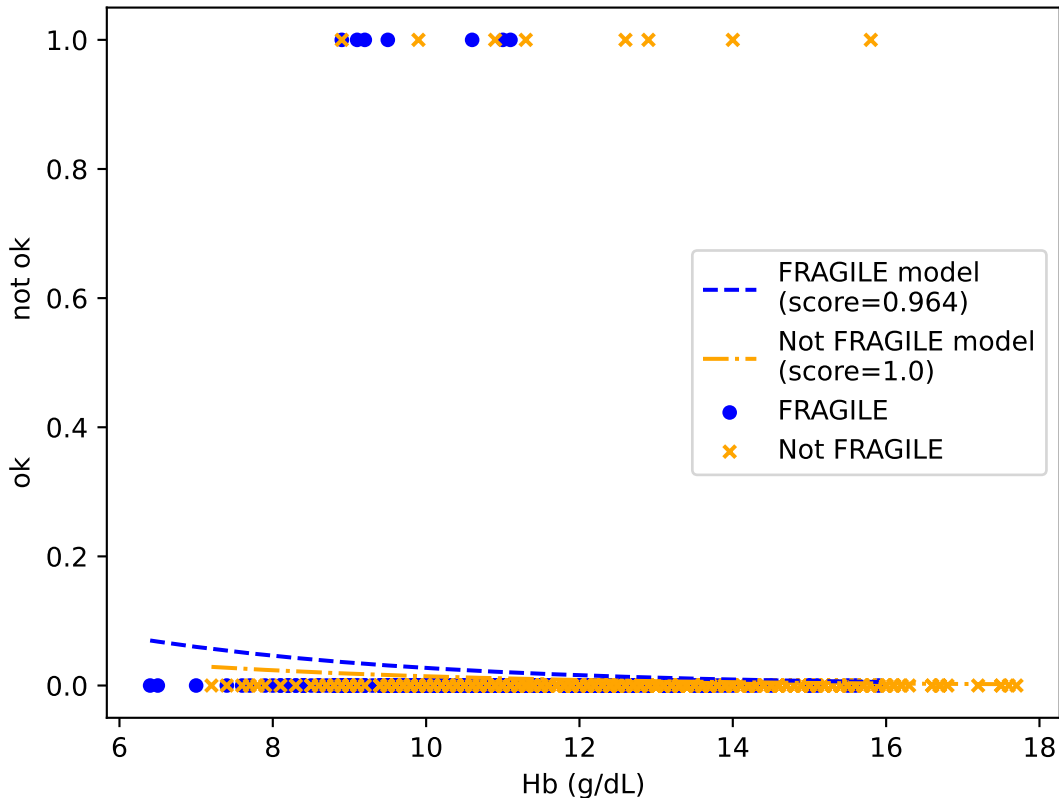
COMP.CARDIAC vs Hb



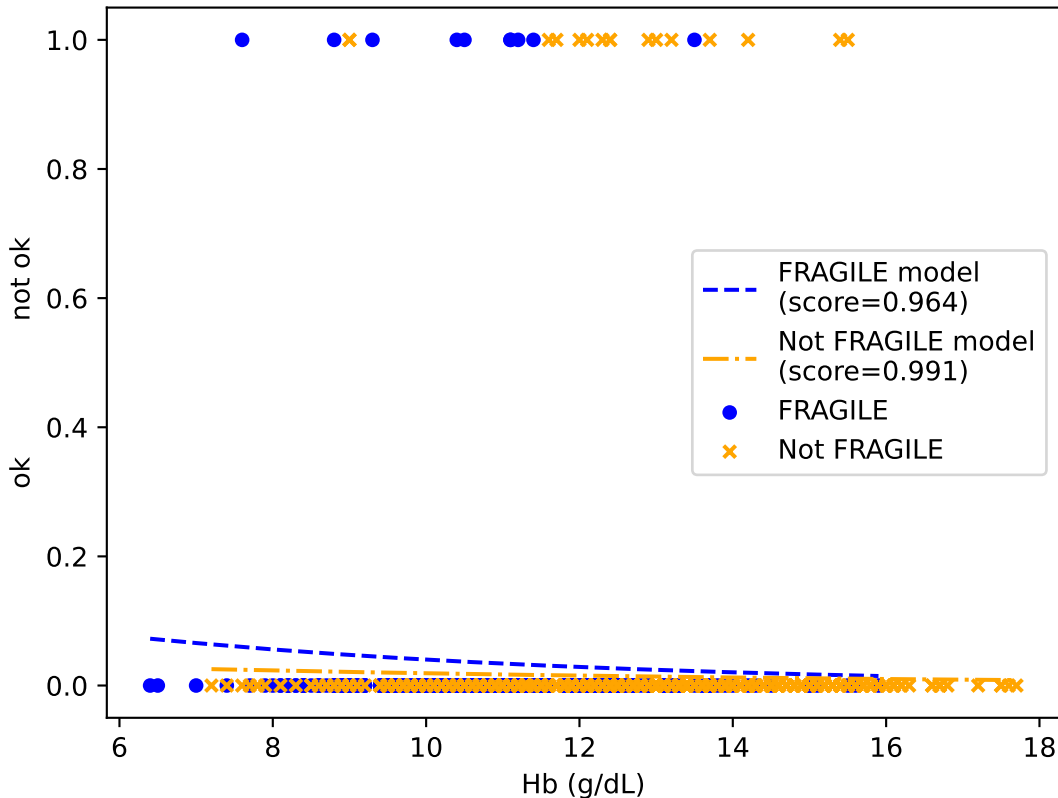
COMP.AKI vs Hb



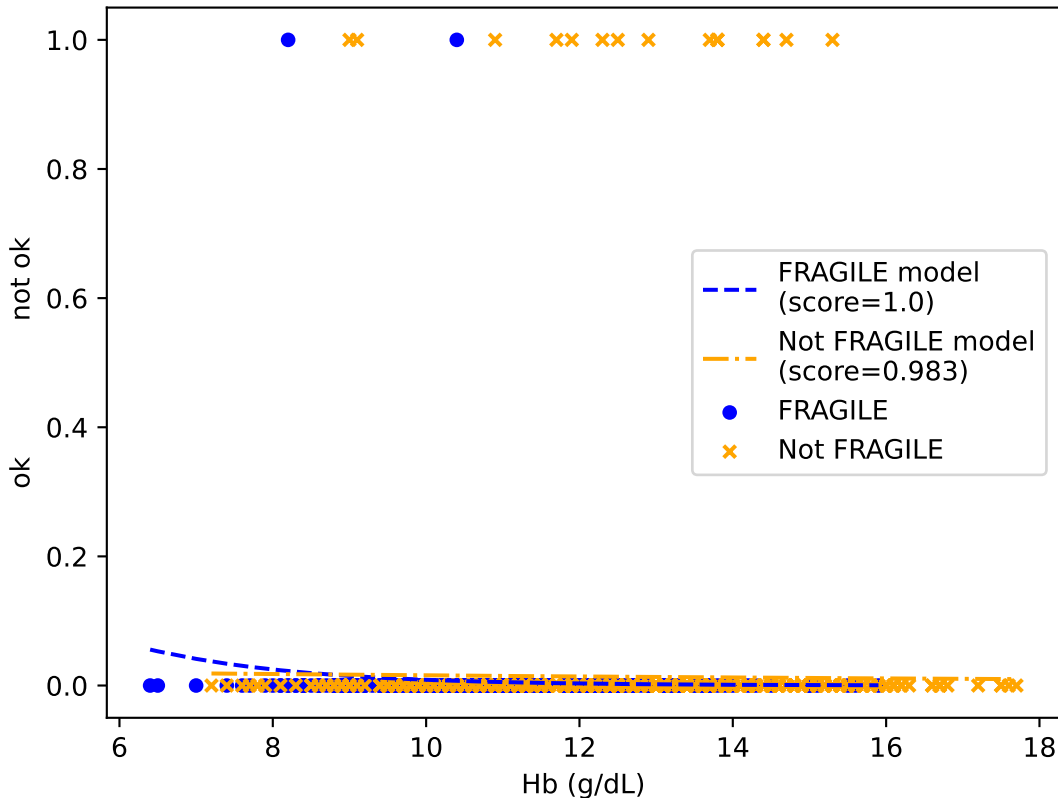
COMP.PULM vs Hb



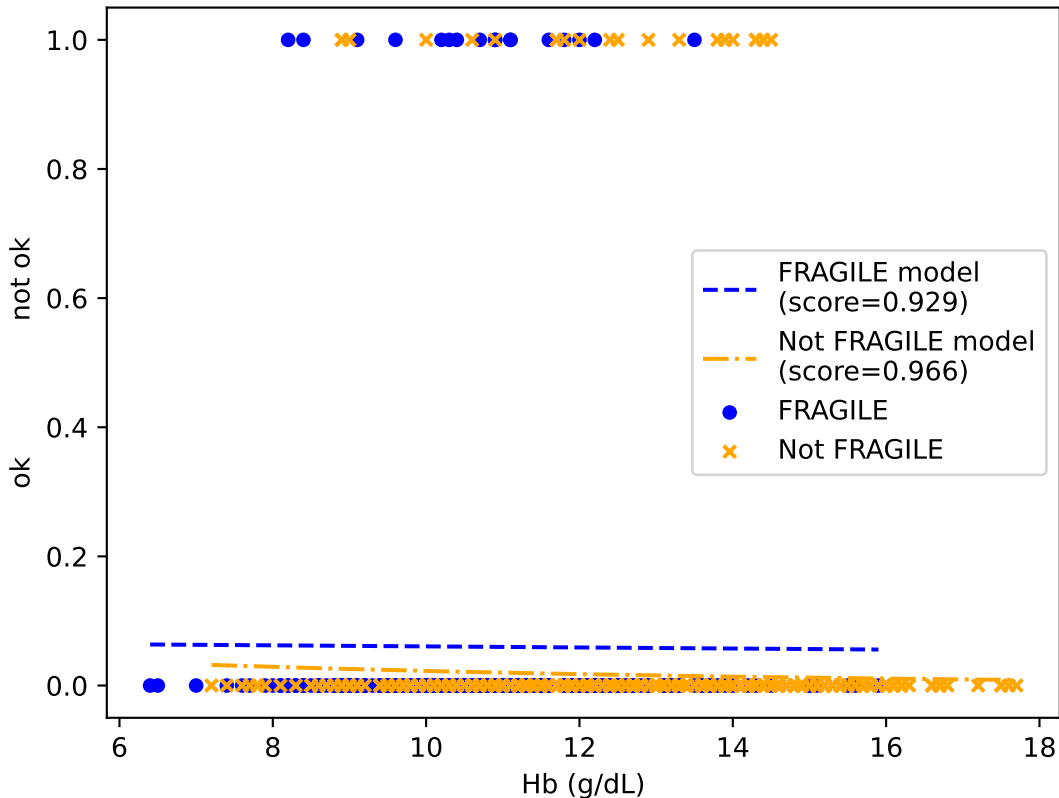
NSQ_Cardiac.arrest vs Hb



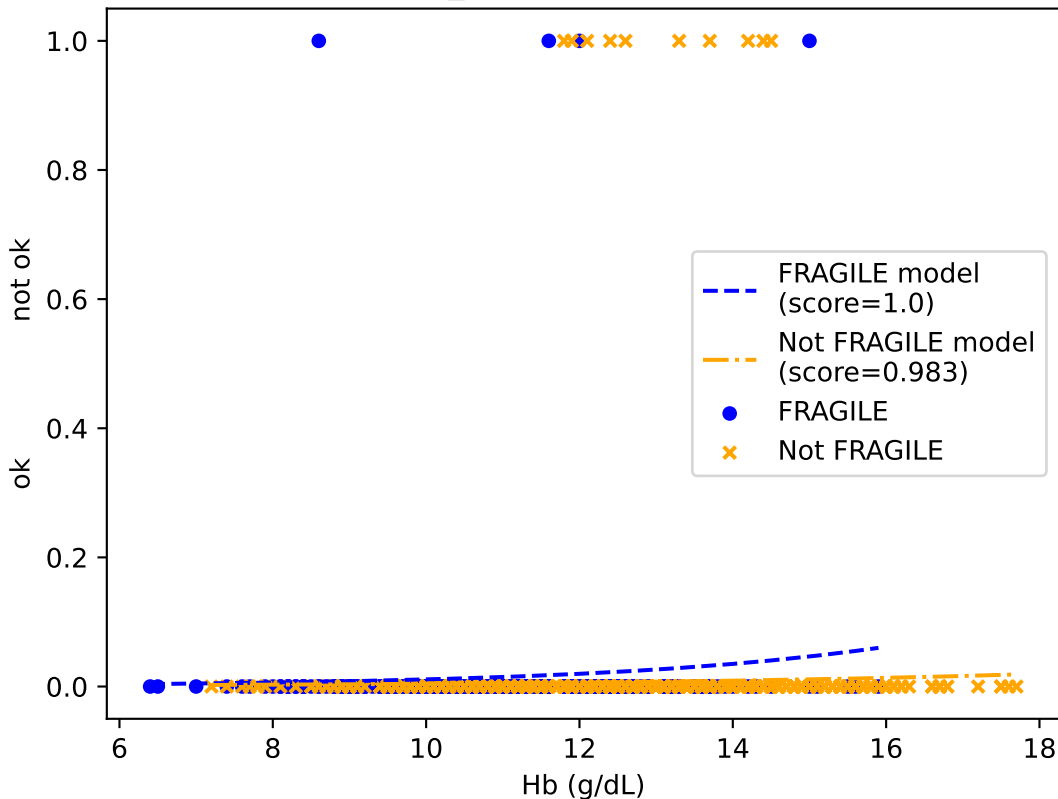
NSQ_Myocardial.infarction vs Hb



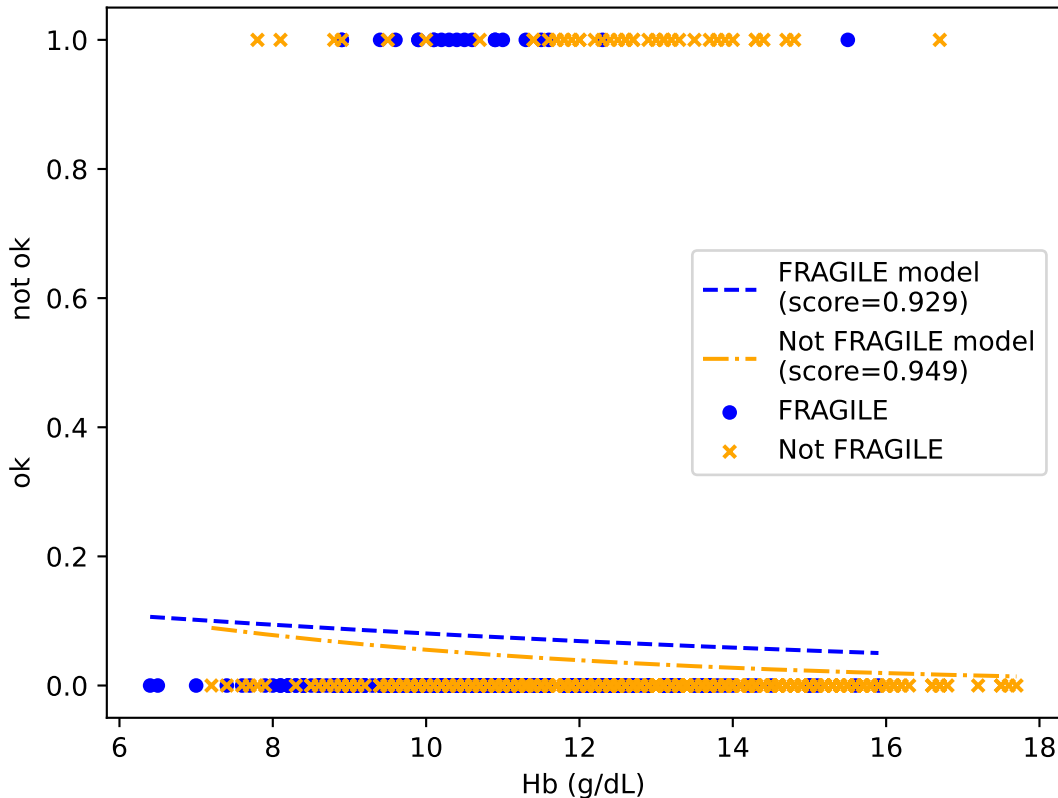
NSQ_Pneumonia vs Hb



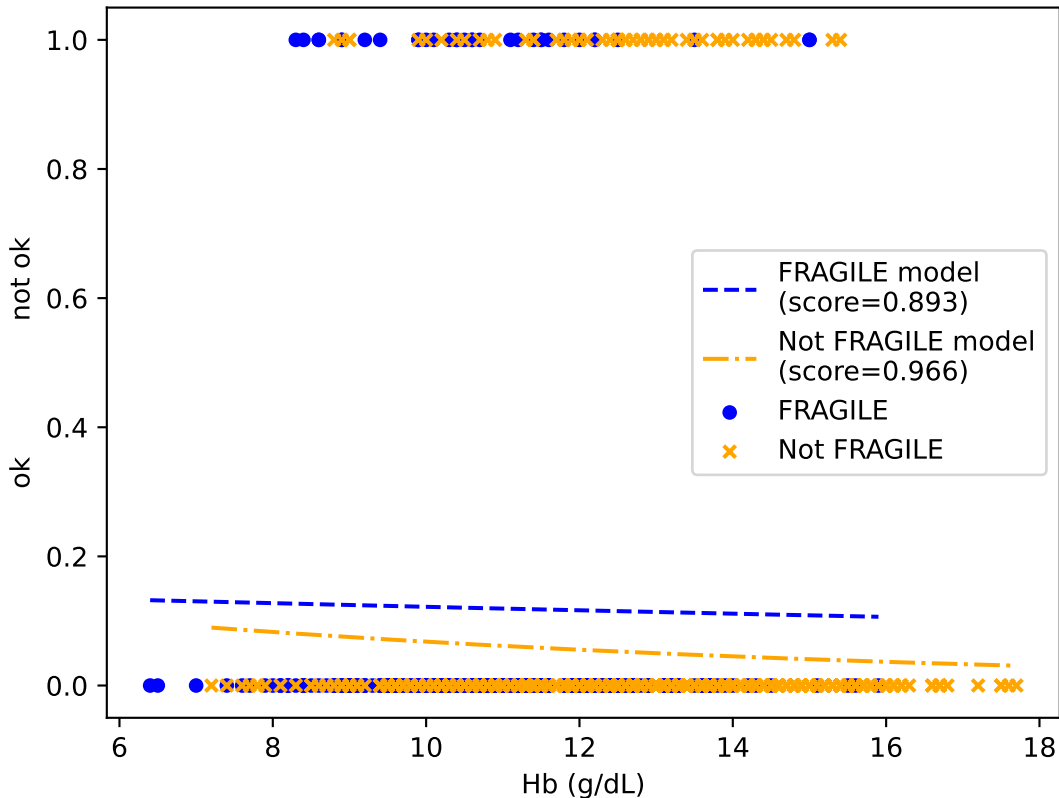
NSQ_Ventilator.48h vs Hb



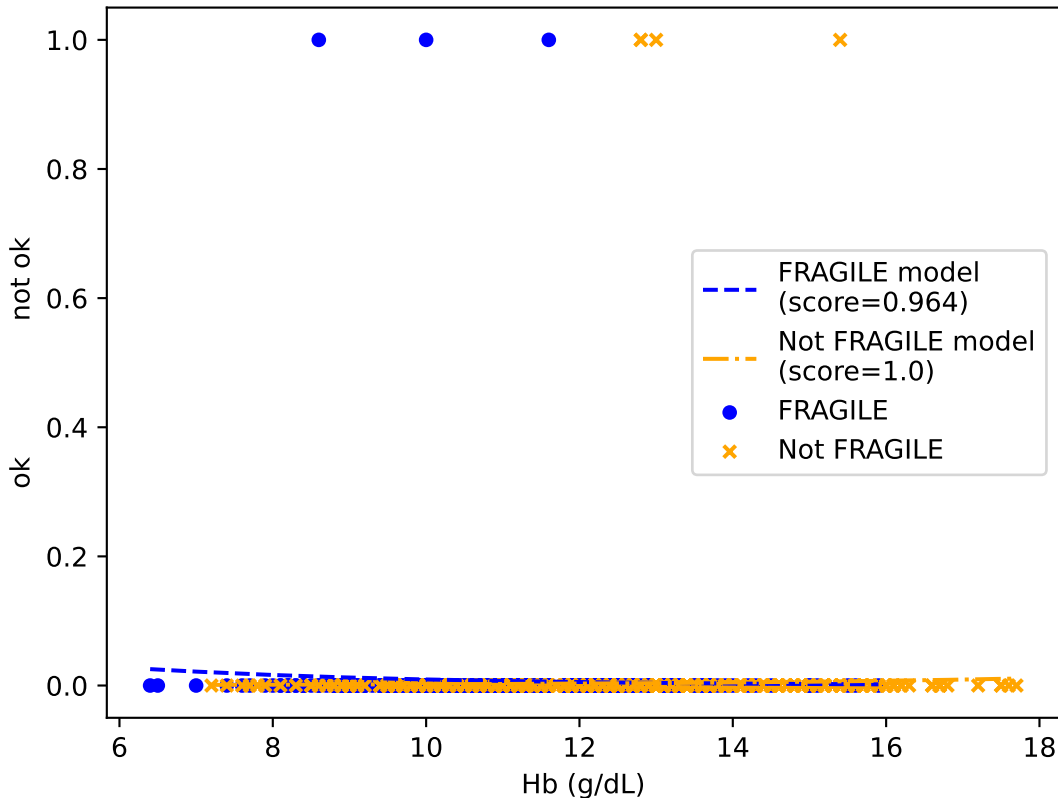
NSQ_Return.operating.room vs Hb



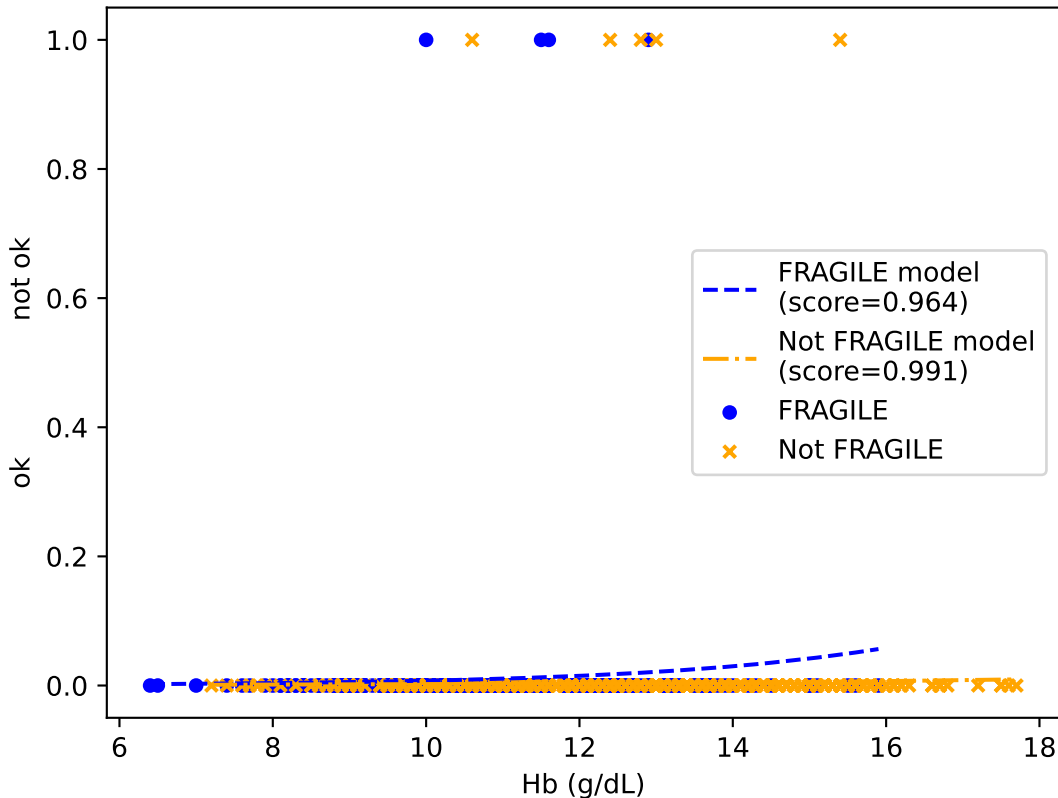
NSQ_AKI vs Hb



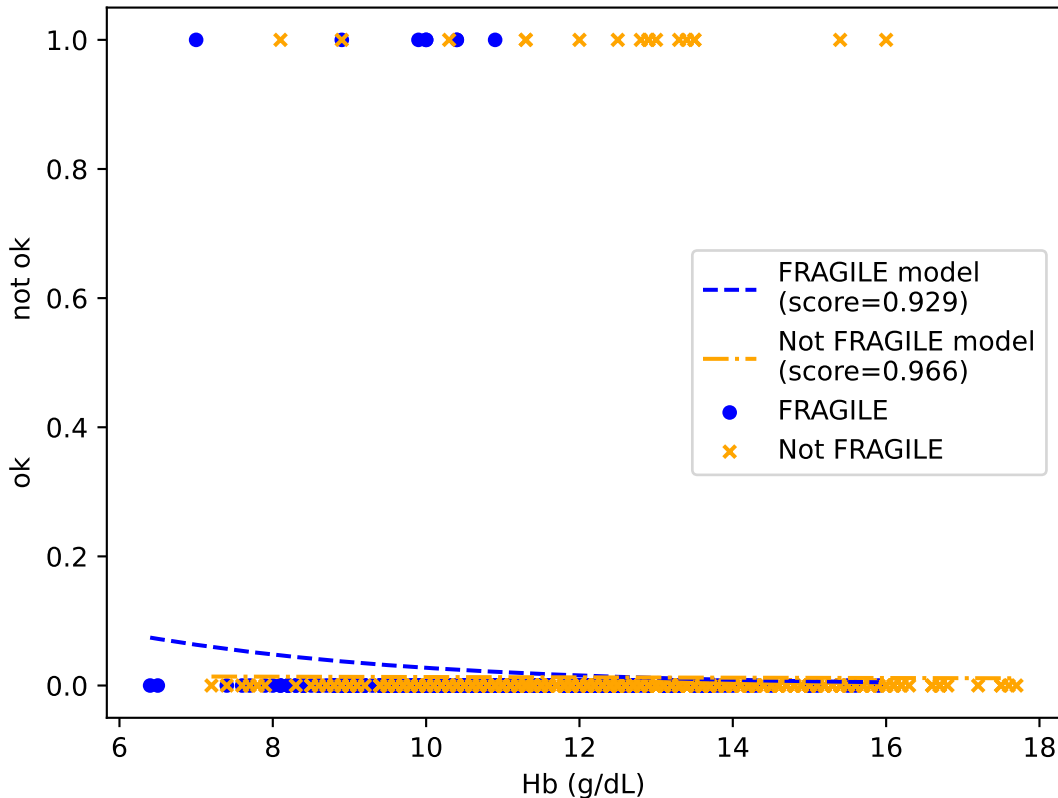
NSQ_Deep.vein.thrombosis vs Hb



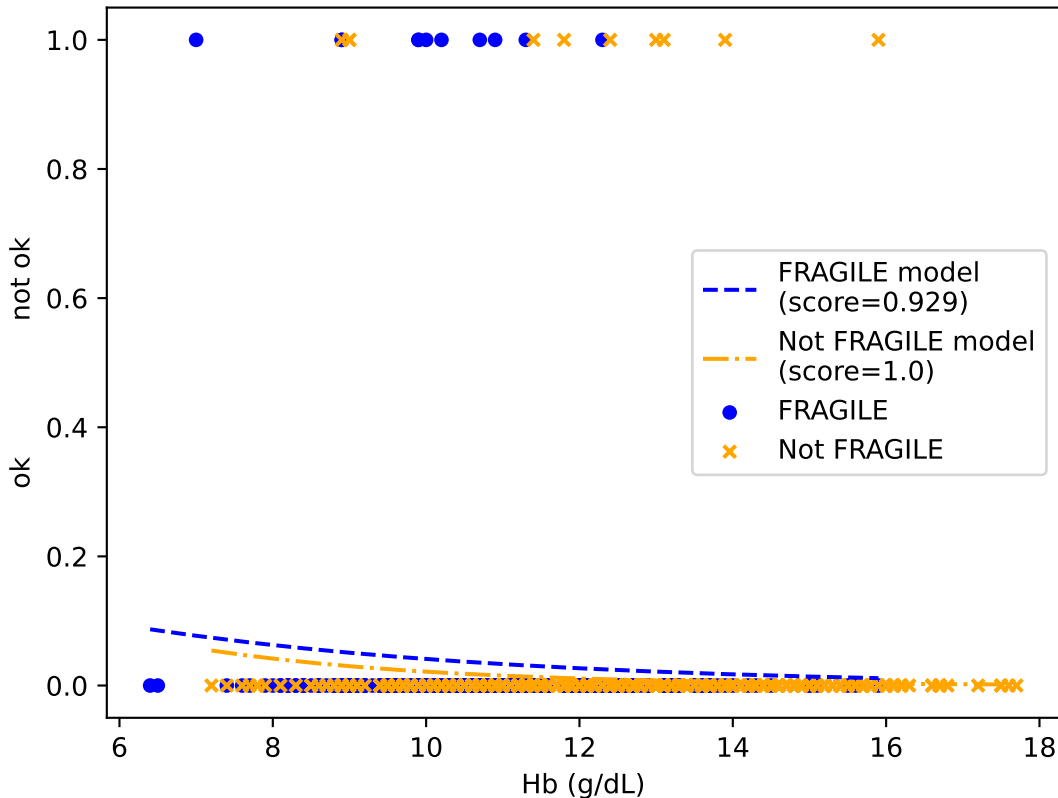
NSQ_Venous.thromboembolism vs Hb



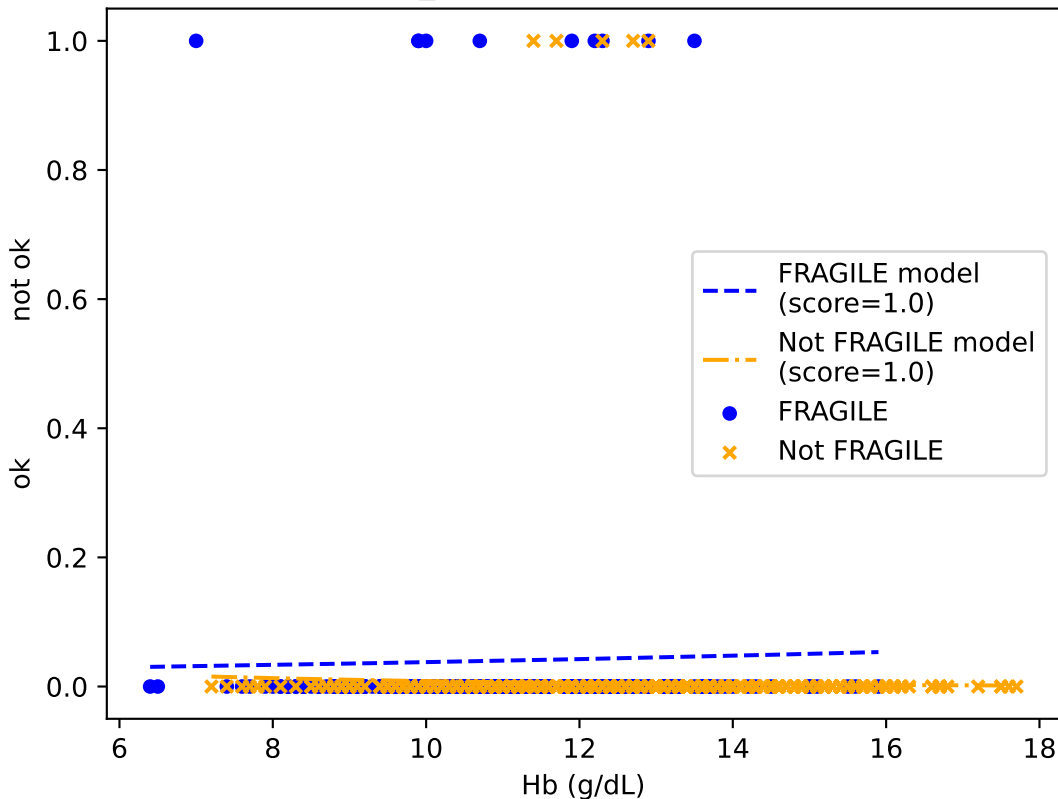
NSQ_superf.surgical.site.infection vs Hb



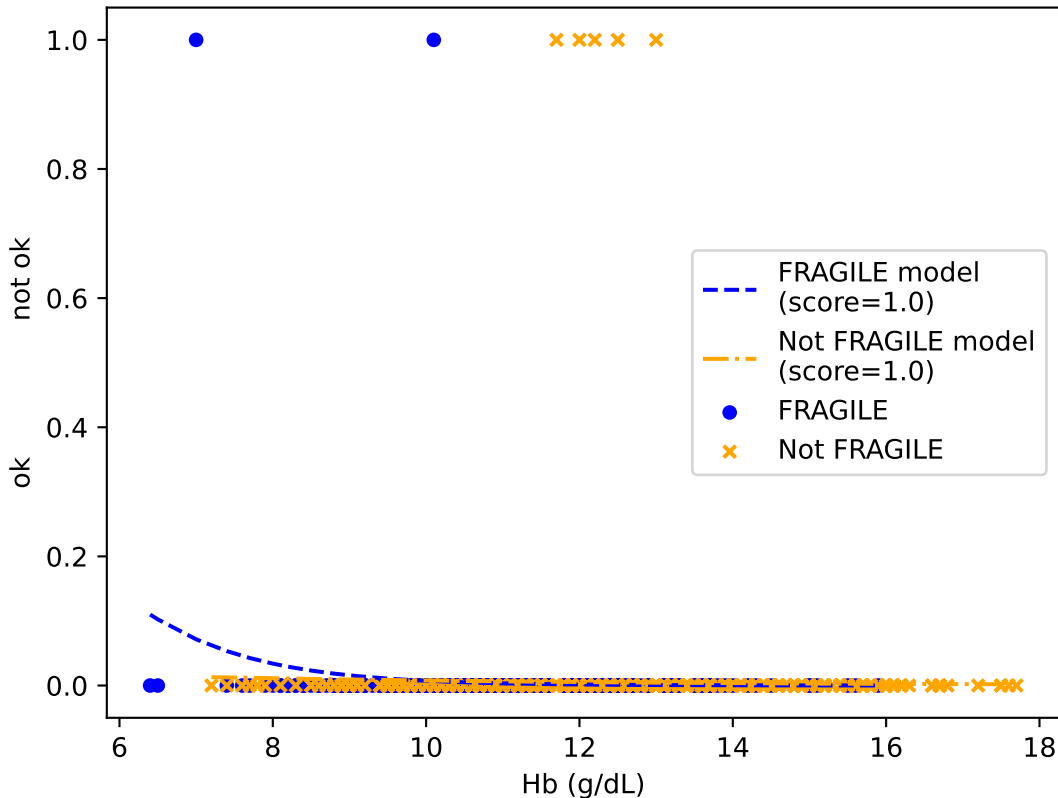
NSQ_Deep.surgical.site.infection vs Hb



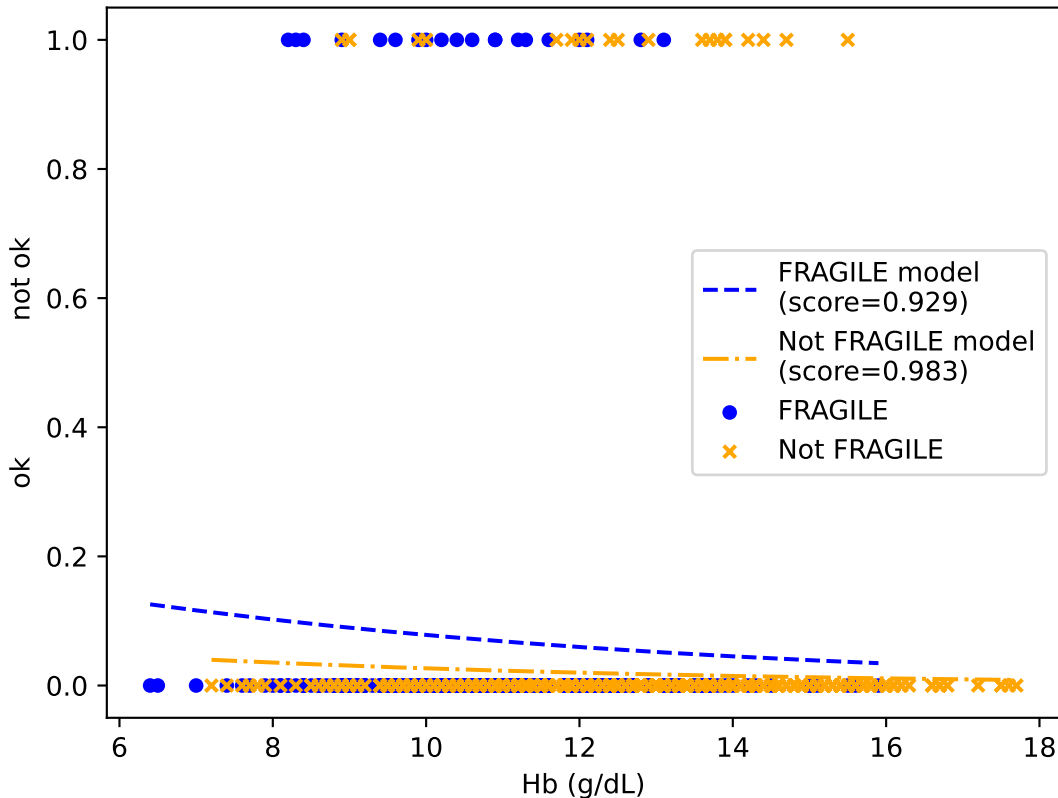
NSQ_Wound.disruption vs Hb



NSQ_Organ.space.SSI vs Hb



NSQ_Systemic.sepsis vs Hb



NSQ_Uriry.tract.infection vs Hb

