

	Dead	Alive
Anaemic	27	517
Not Anaemic	12	722

	Complications	No complications
Anaemic	129	415
Not Anaemic	86	648

	Complications or death	Alive and well
Anaemic	133	411
Not Anaemic	87	647

	COMP.PULM	No COMP.PULM
Anaemic	12	532
Not Anaemic	2	732

	COMP.CARDIAC	No COMP.CAR
Anaemic	11	533
Not Anaemic	5	729

	COMP.AKI	No COMP.AKI
Anaemic	17	527
Not Anaemic	10	724

	COMP.ACR	No COMP.ACR
Anaemic	3	541
Not Anaemic	1	733

	COMP.PULM	No COMP.PULM
Anaemic	12	532
Not Anaemic	2	732



	NSQ_Cardiac.arrest	No NSQ_Cardiac.arrest
Anaemic	15	529
Not Anaemic	9	725

	NSQ_Myocardial.infarction	No NSQ_Myocardial.infarction
Anaemic	9	535
Not Anaemic	4	730

	NSQ_Pneumonia	No NSQ_Pneumonia
Anaemic	17	527
Not Anaemic	6	728

	NSQ_Pulmory.embolism	No NSQ_Pulmory.embolism
Anaemic	2	542
Not Anaemic	1	733

	NSQ_intubation	No NSQ_intubation
Anaemic	2	542
Not Anaemic	1	733

	NSQ_Ventilator.48h	No NSQ_Ventilator.48h
Anaemic	4	540
Not Anaemic	5	729

	NSQ_Return.operating.room	No NSQ_Return.operating.room
Anaemic	28	516
Not Anaemic	14	720

	NSQ_Stroke	No NSQ_Stroke
Anaemic	2	542
Not Anaemic	2	732



	NSQ_AKI	No NSQ_AKI
Anaemic	48	496
Not Anaemic	25	709

	NSQ_Deep.vein.thrombosis	No NSQ_Deep.vein.thrombosis
Anaemic	1	543
Not Anaemic	2	732

	NSQ_Venous.thromboembolism	No NSQ_Venous.thromboembolism
Anaemic	4	540
Not Anaemic	3	731

	NSQ_superf.surgical.site.infection	No NSQ_superf.surgical.site.infection
Anaemic	8	536
Not Anaemic	8	726

	NSQ_Deep.surgical.site.infection	No NSQ_Deep.surgical.site.infection
Anaemic	10	534
Not Anaemic	3	731

	NSQ_Wound.disruption	No NSQ_Wound.disruption
Anaemic	7	537
Not Anaemic	4	730

	NSQ_Organ.space.SSI	No NSQ_Organ.space.SSI
Anaemic	3	541
Not Anaemic	1	733

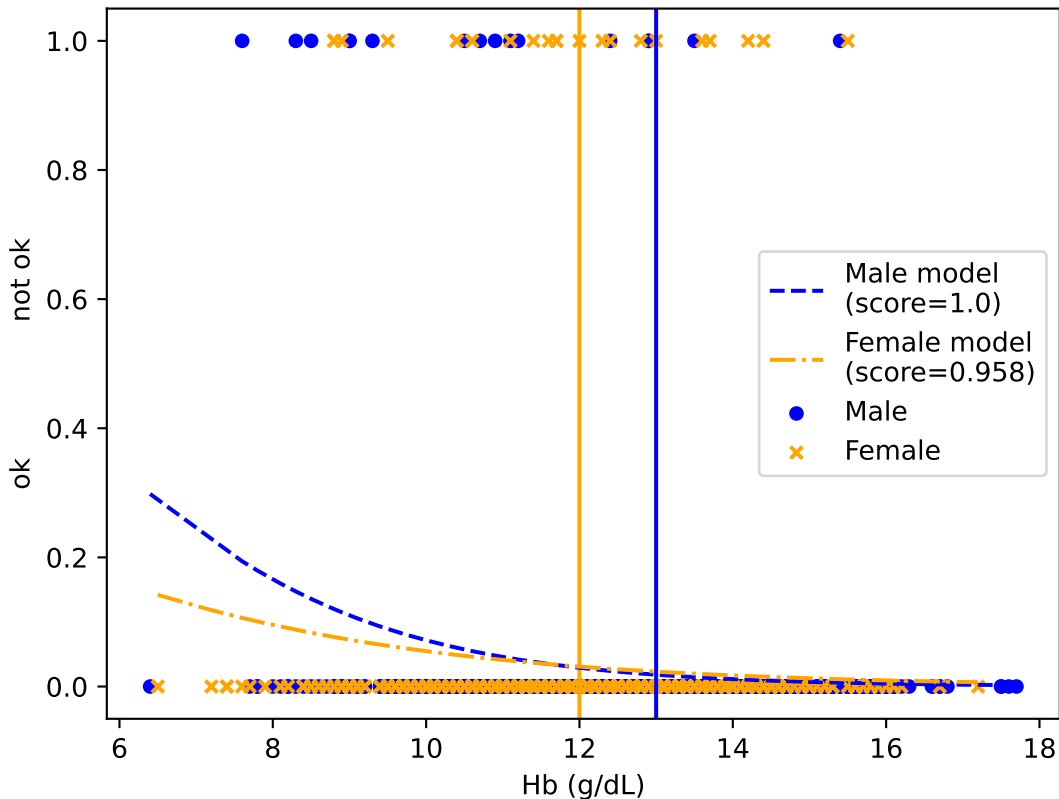
	NSQ_Systemic.sepsis	No NSQ_Systemic.sepsis
Anaemic	18	526
Not Anaemic	11	723



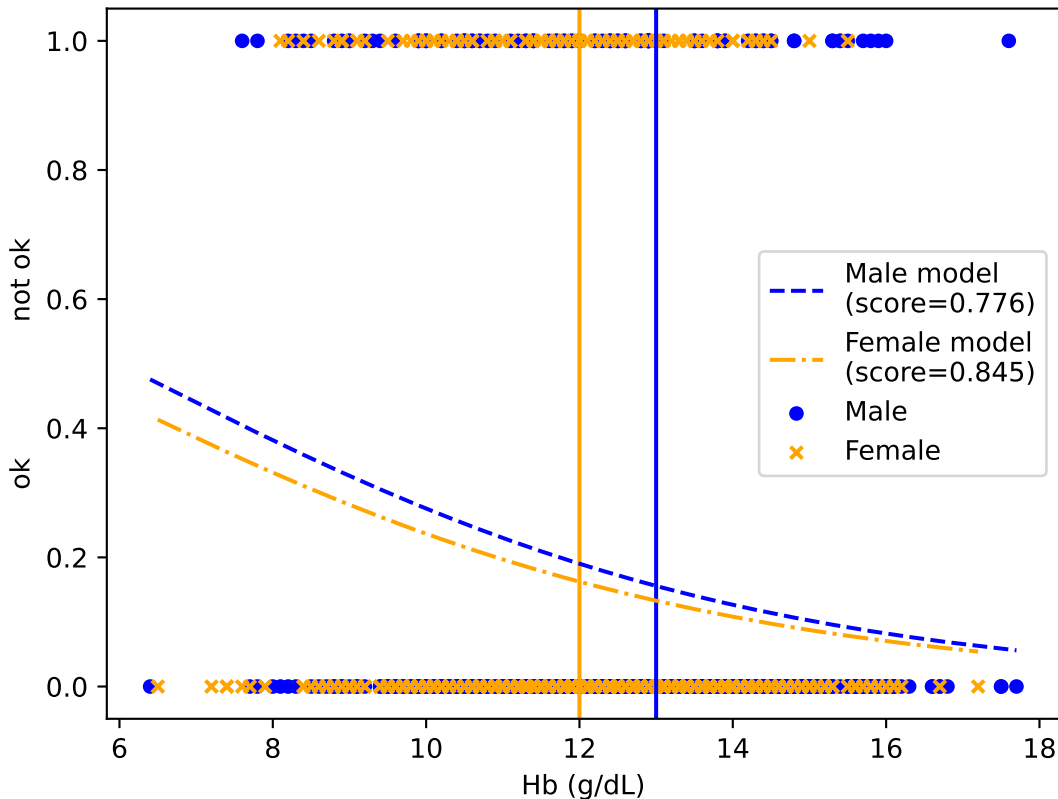
	NSQ_Uriry.tract.infection	No NSQ_Uriry.tract.infection
Anaemic	17	527
Not Anaemic	18	716

	One-tail P-value	Two-tail P-value
Dead	3.14	$8.2150 \times 10^{-4}$
Complications	2.34	$2.5773 \times 10^{-8}$
Complications or death	2.41	$5.8468 \times 10^{-9}$
COMP.PULM	8.26	$1.5295 \times 10^{-3}$
COMP.CARDIAC	3.01	0.04
COMP.AKI	2.34	0.05
COMP.ACR	4.06	0.32
NSQ_Cardiac.arrest	2.28	0.06
NSQ_Myocardial.infarction	3.07	0.09
NSQ_Pneumonia	3.91	$2.5657 \times 10^{-3}$
NSQ_Pulmory.embolism	2.7	0.58
NSQ_intubation	2.7	0.58
NSQ_Ventilator.48h	1.08	1.0
NSQ_Return.operating.room	2.79	$2.1751 \times 10^{-3}$
NSQ_Stroke	1.35	1.0
NSQ_AKI	2.74	$4.6518 \times 10^{-5}$
NSQ_Deep.vein.thrombosis	0.67	1.0
NSQ_Venous.thromboembolism	1.8	0.47
NSQ_superf.surgical.site.infection	1.35	0.61
NSQ_Deep.surgical.site.infection	4.56	0.02
NSQ_Wound.disruption	2.38	0.22
NSQ_Organ.space.SSI	4.06	0.32
NSQ_Systemic.sepsis	2.25	0.04
NSQ_Uriry.tract.infection	1.28	0.49

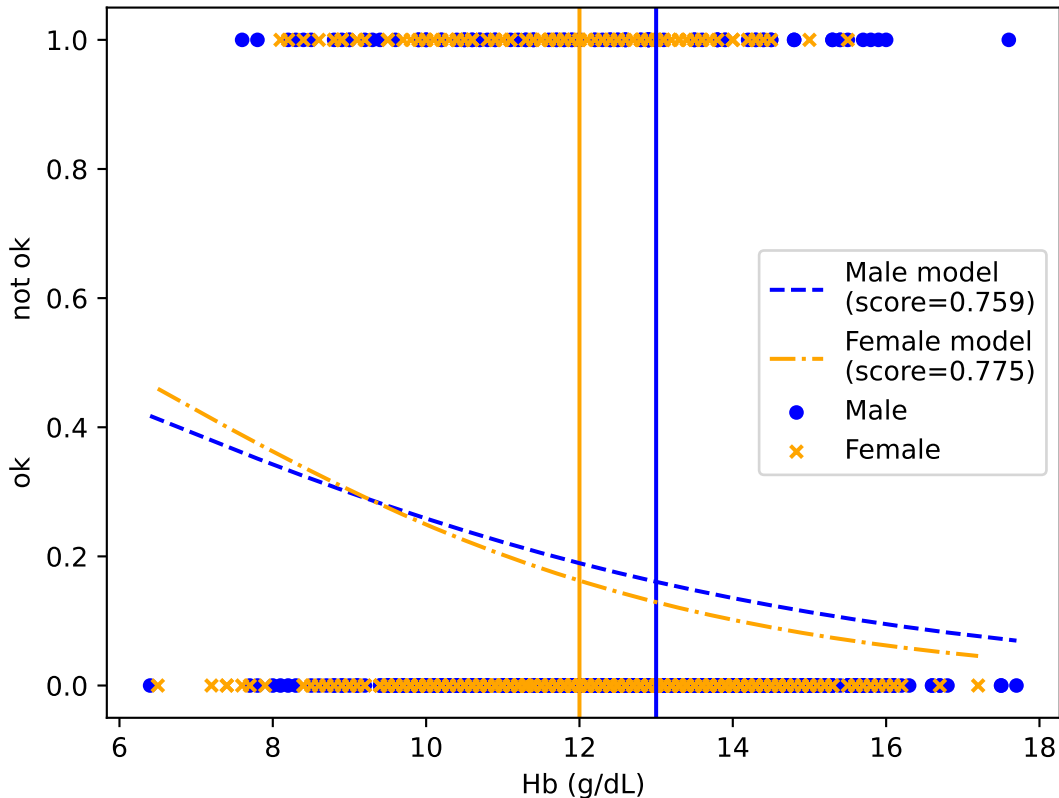
# DEAD vs Hb



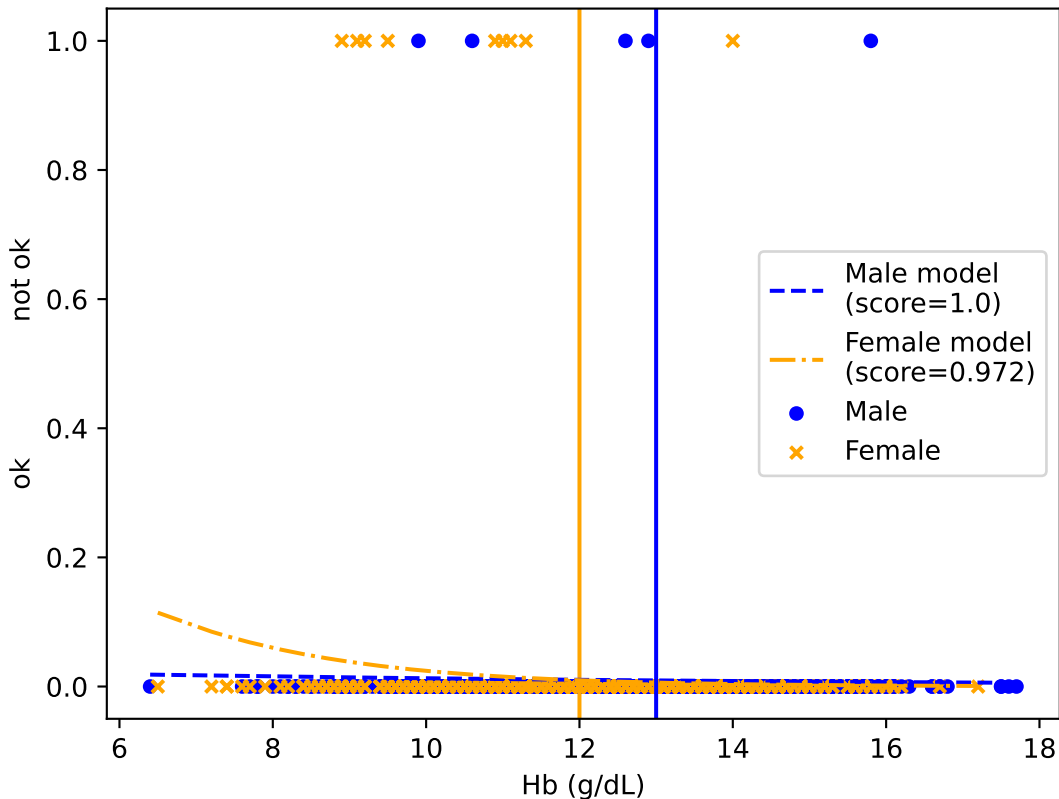
# COMPL vs Hb



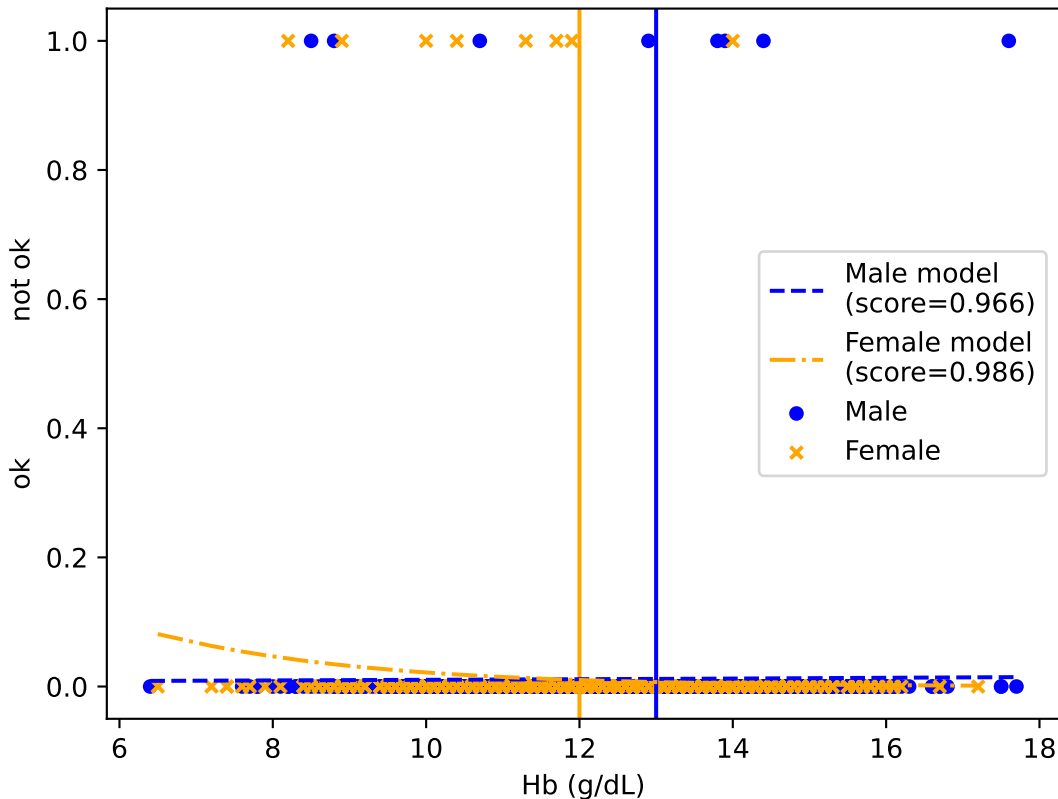
DEAD\_OR\_COMPL vs Hb



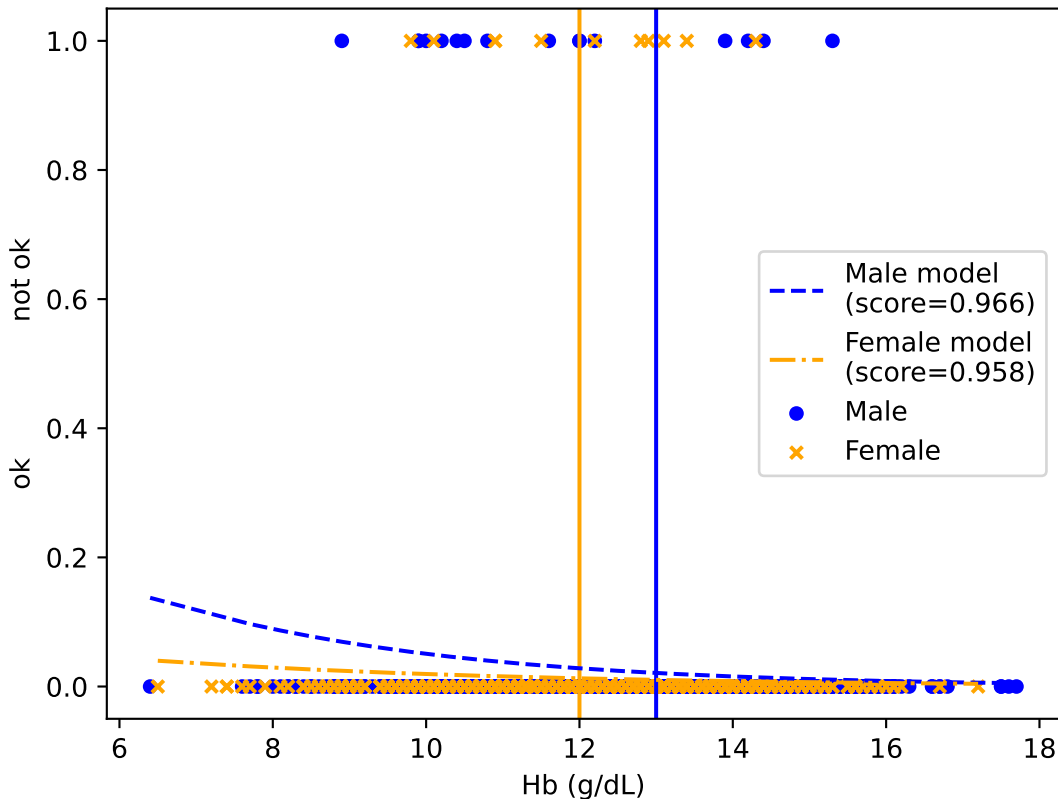
COMP.PULM vs Hb



# COMP.CARDIAC vs Hb

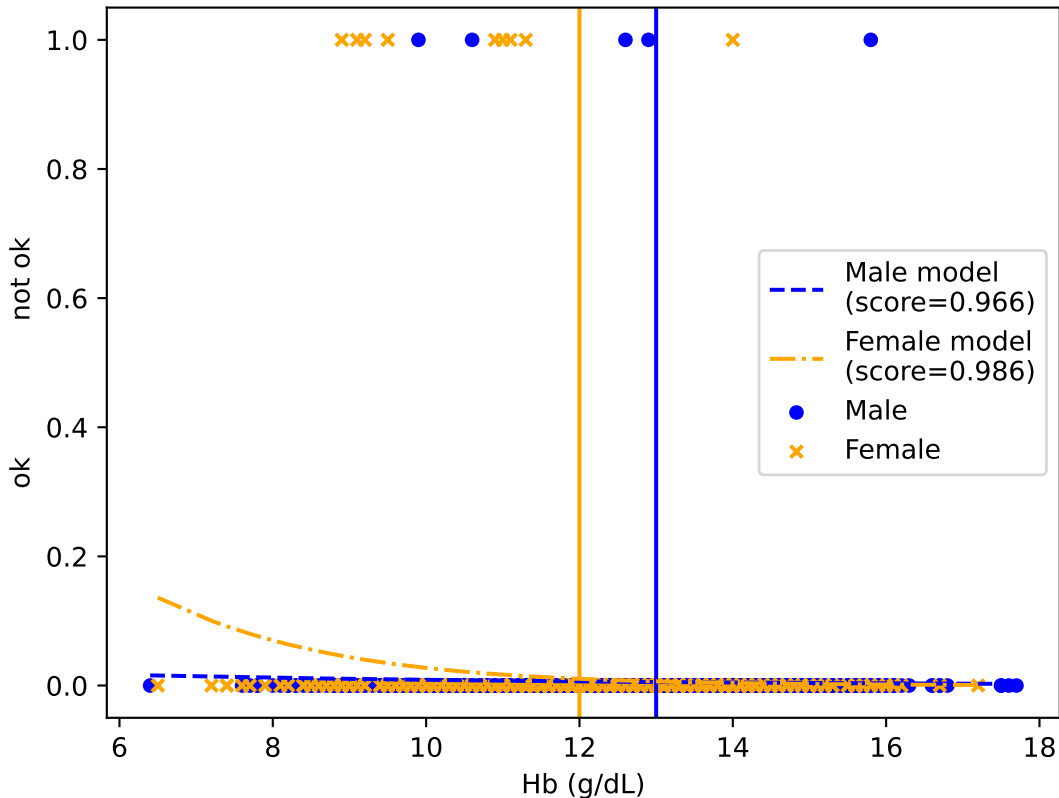


# COMP.AKI vs Hb

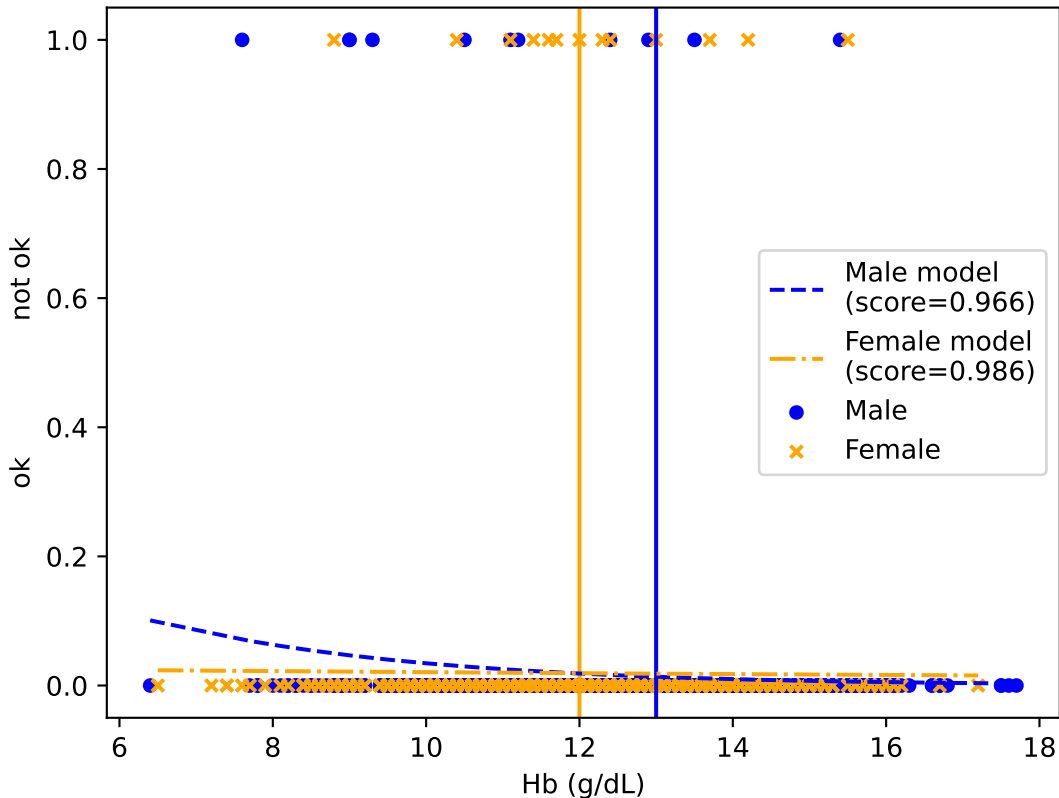




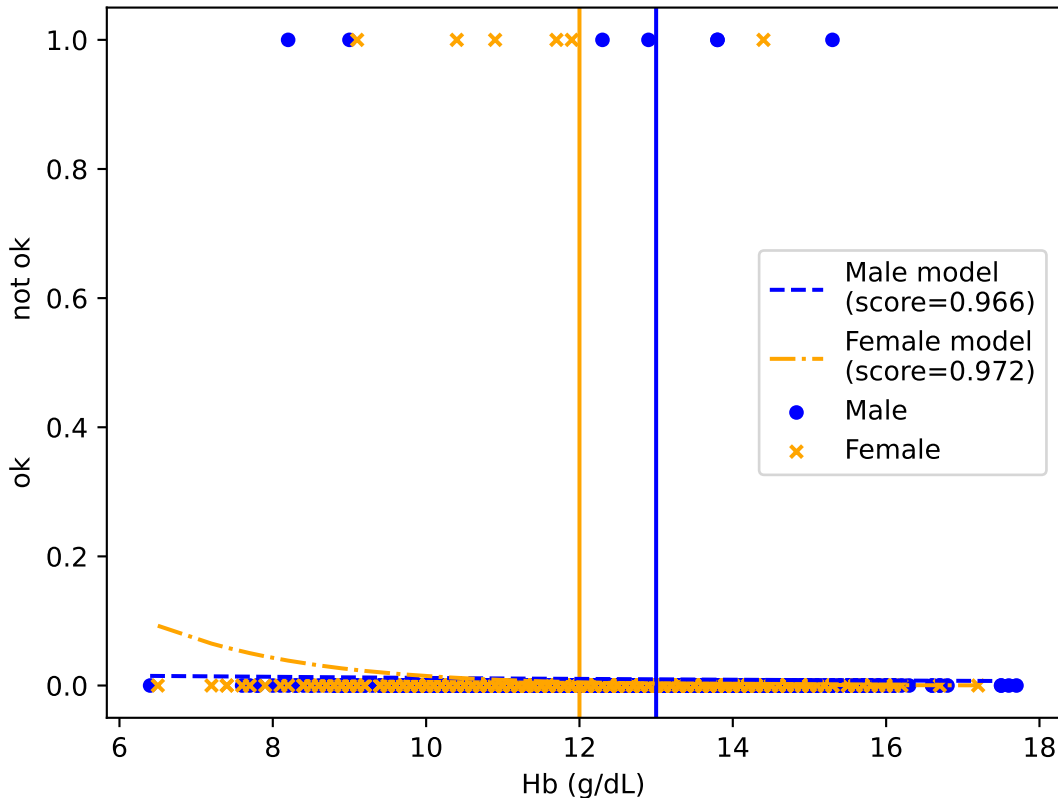
# COMP.PULM vs Hb



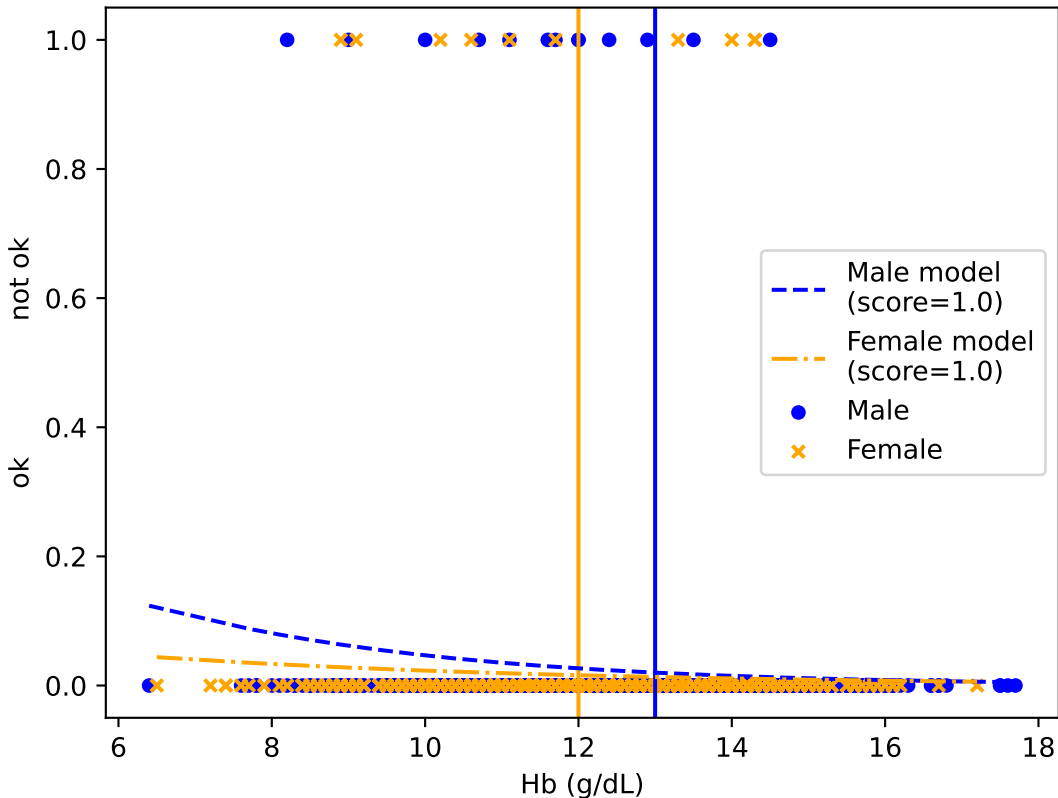
NSQ\_Cardiac.arrest vs Hb



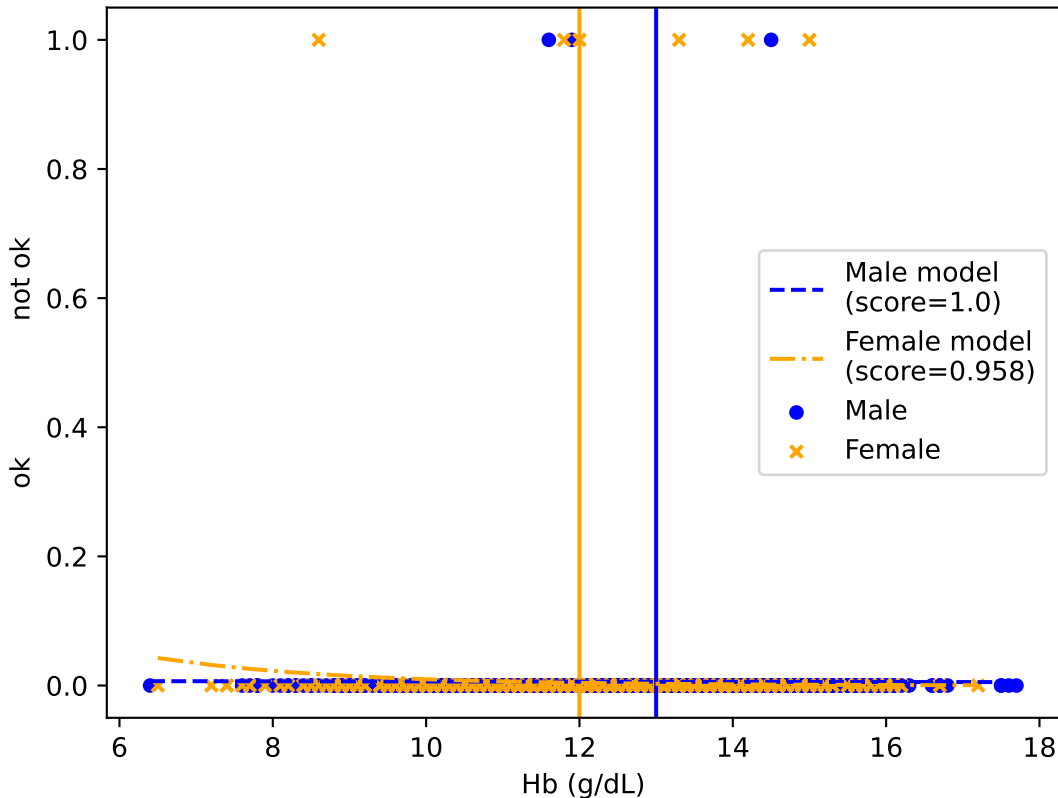
# NSQ\_Myocardial.infarction vs Hb



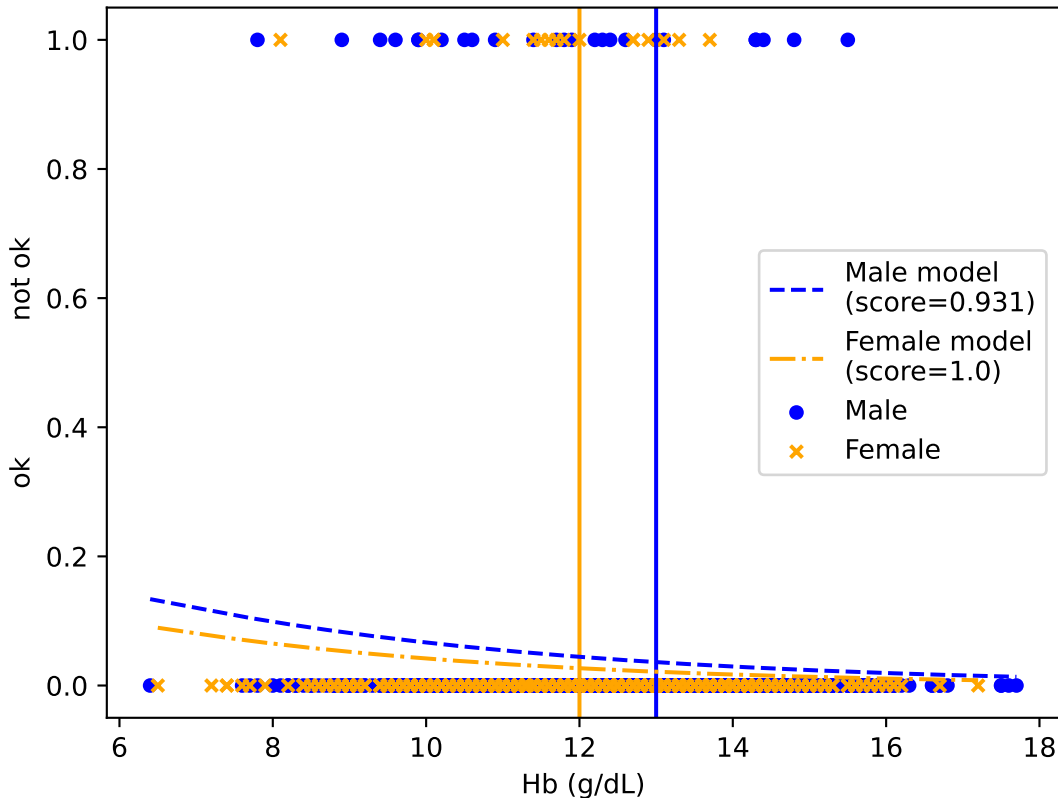
# NSQ\_Pneumonia vs Hb



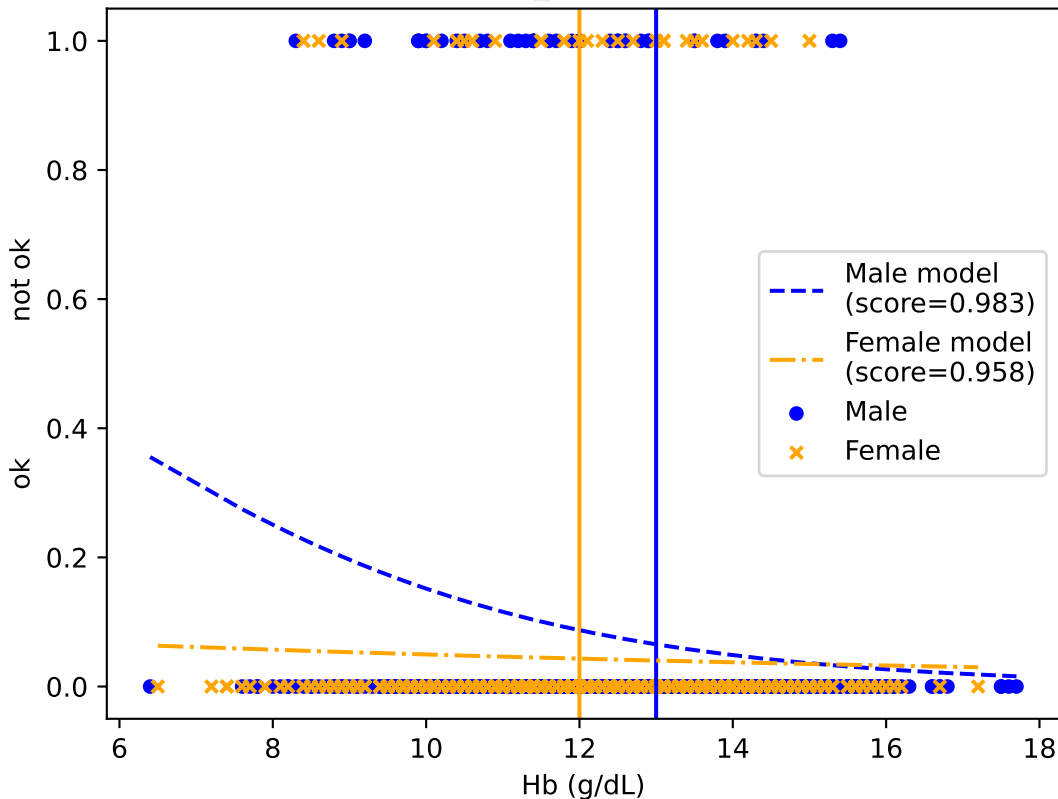
NSQ\_Ventilator.48h vs Hb



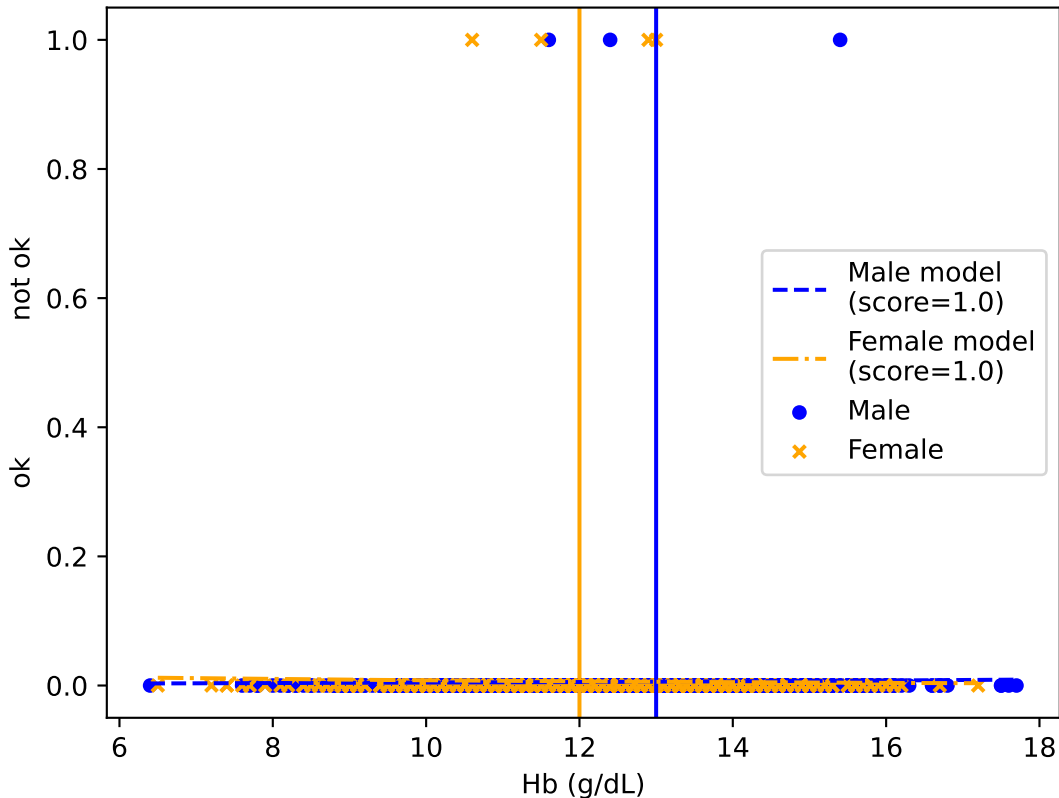
NSQ\_Return.operating.room vs Hb



NSQ\_AKI vs Hb

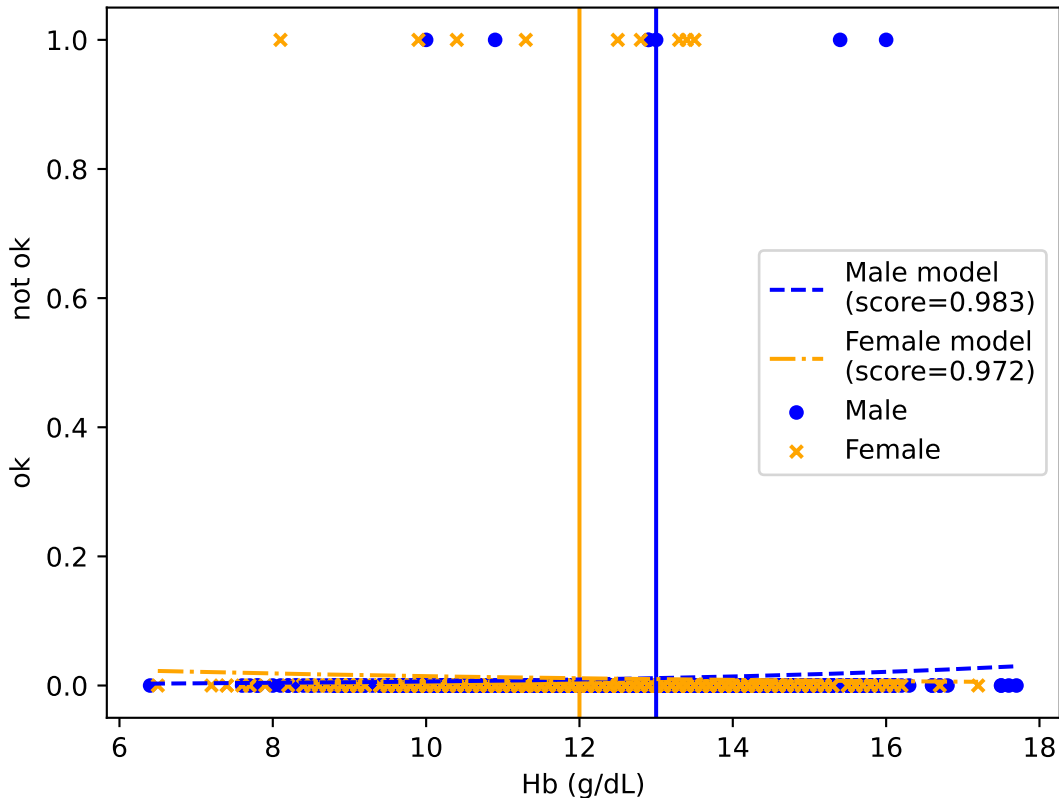


NSQ\_Venous.thromboembolism vs Hb

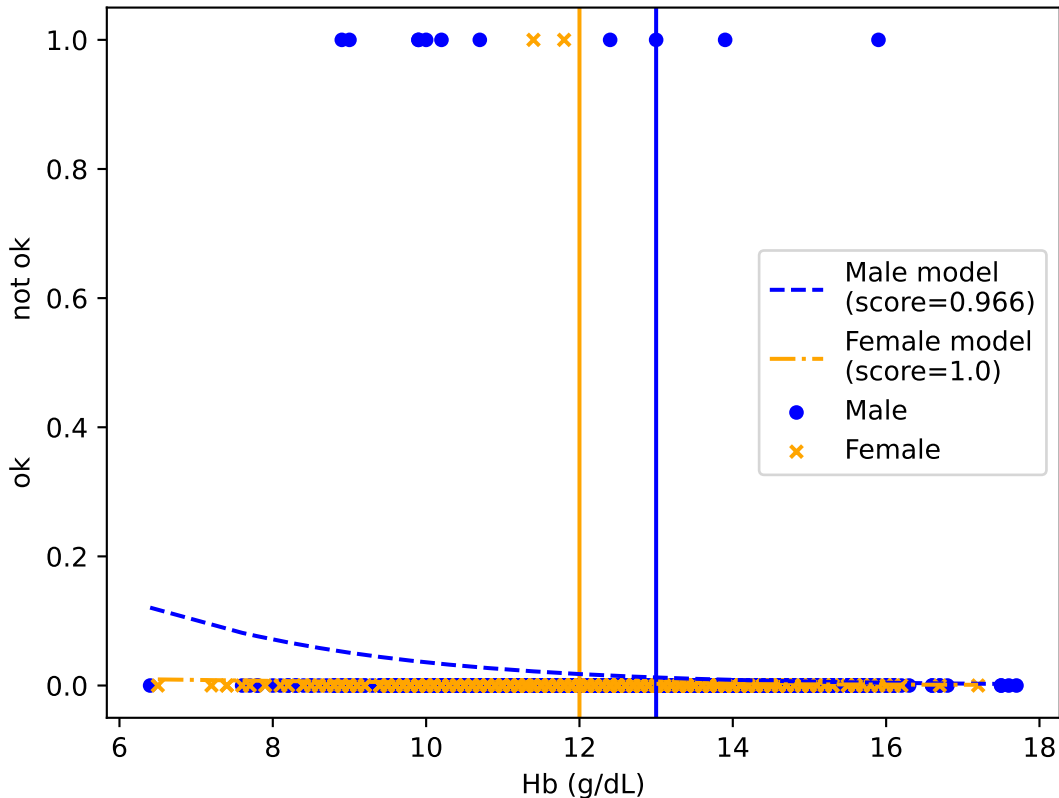




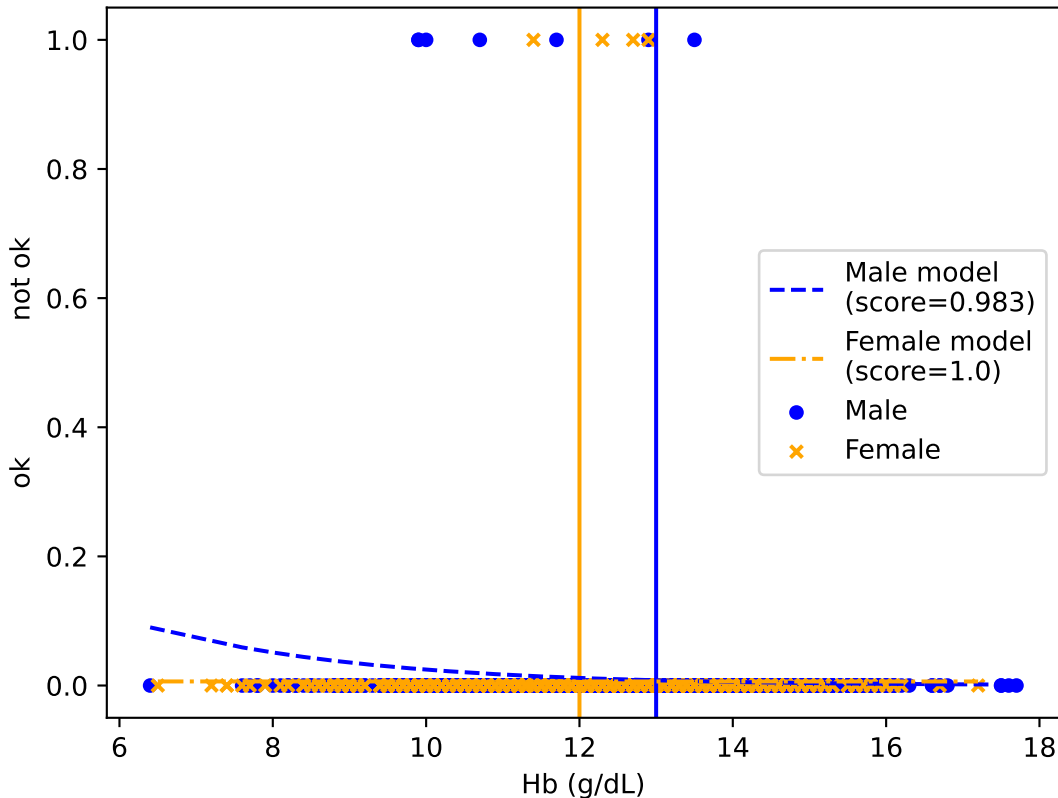
NSQ\_superf.surgical.site.infection vs Hb



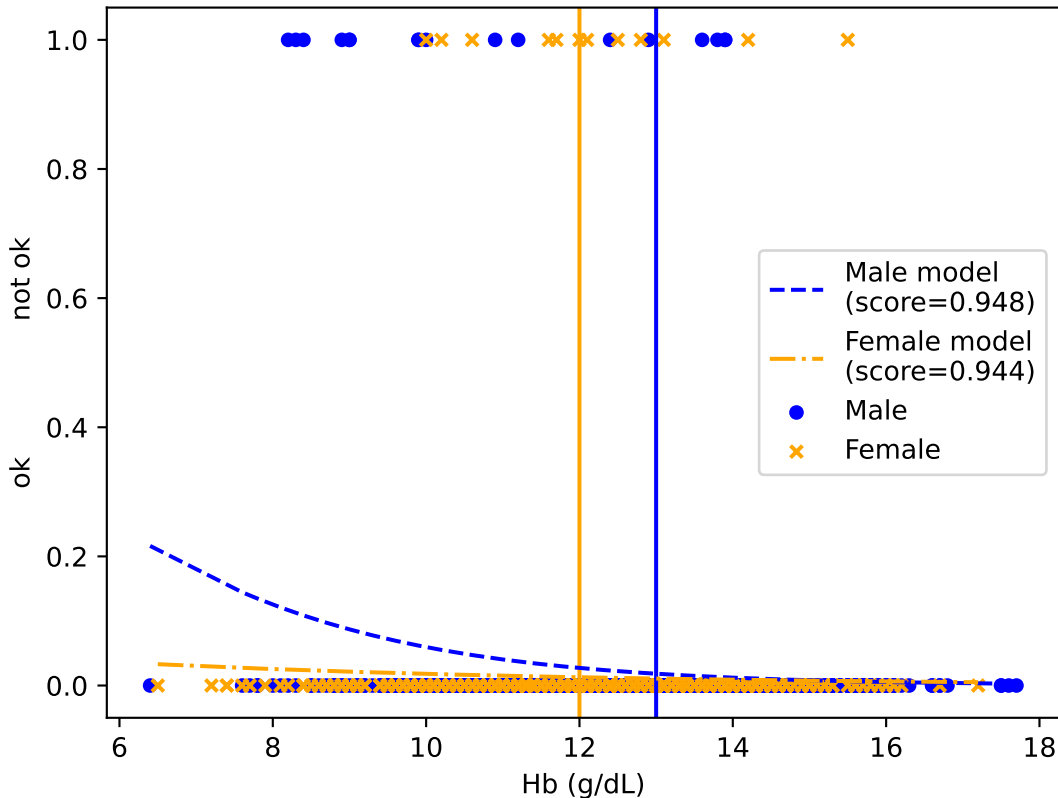
NSQ\_Deep.surgical.site.infection vs Hb



# NSQ\_Wound.disruption vs Hb



# NSQ\_Systemic.sepsis vs Hb



NSQ\_Uriry.tract.infection vs Hb

