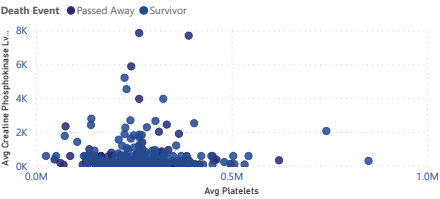
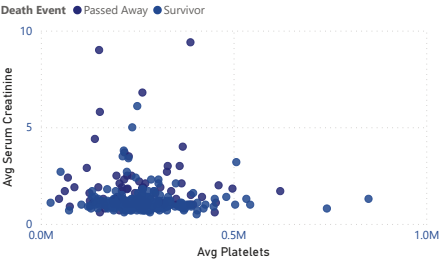


Health Heart Predictions

Avg Platelets and Avg Creatine Phosphokinase Lvl's by Patient Index and Death Event

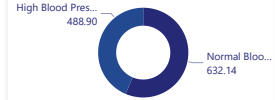


Avg Platelets and Avg Serum Creatinine by Patient Index and Death Event



Sex		Death Event						
Female		Male		Passed Away			Survivor	
Death Event	Sex	Avg Platelets	Avg Serum Creatinine	Avg Creatine Phosphokinase Lvl's	Avg Ejection Fraction	Avg Serum Sodium	Health Score	
Passed Away	Male	259.51K	1.95	507.68	37.53	135.47	1.76	
Survivor	Female	254.23K	1.22	582.05	39.40	137.11	1.55	
Passed Away	Female	254.66K	1.78	759.32	31.24	135.32	1.53	
Survivor	Male	289.76K	1.12	461.99	41.87	137.42	1.34	
Total		263.36K	1.39	581.84	38.08	136.63	1.52	

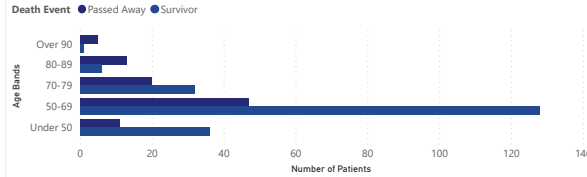
Avg Creatine Phosphokinase Lvl's by Blood Pressure Marker



Avg Creatine Phosphokinase Lvl's by Smoking Indicator



Number of Patients by Age Bands and Death Event



Key influencers Top segments

What influences Death Event to be Passed Away ?

When...

Avg Serum Creatinine goes up 1.03

Avg Ejection Fraction goes down 11.82

Avg Serum Sodium goes down 4.41

Avg Creatine Phosphokinase Lvl's goes up 968.66

Avg Platelets goes down 97640.55

...the likelihood of Death Event being Passed Away increases by

2.27x

1.83x

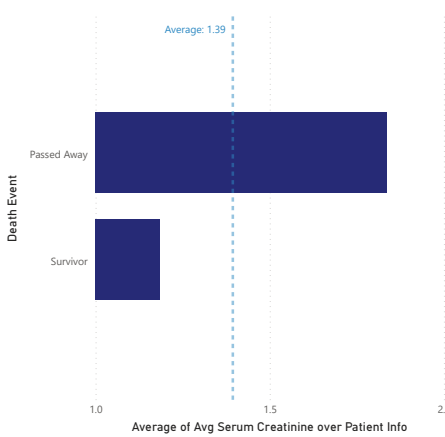
1.26x

1.14x

1.03x

Sort by: Impact Count

On average when Avg Serum Creatinine increases, the likelihood of Death Event being Passed Away increases.



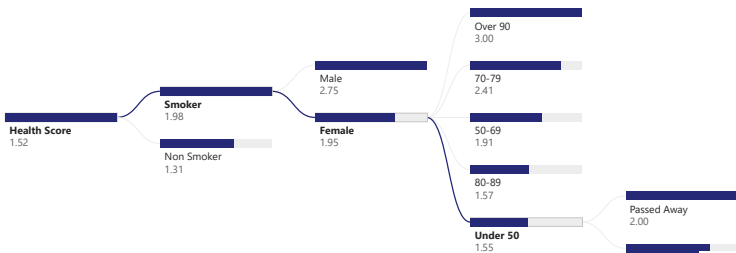
Smoking Indicator x Sex x Age Bands x Death Event x

Smoker

Female

Under 50

Passed Away



Back

