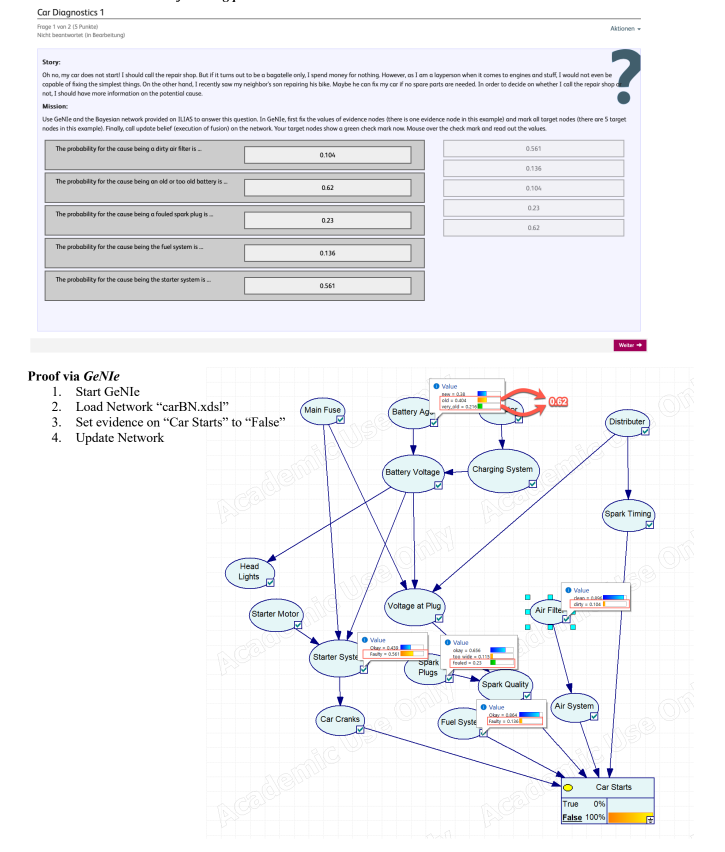
Aufgabe 2) Technical Applications: Car Start Problem 1 (1 Point)

Car Diagnostics 1

Use GeNIe to calculate the following probabilities:

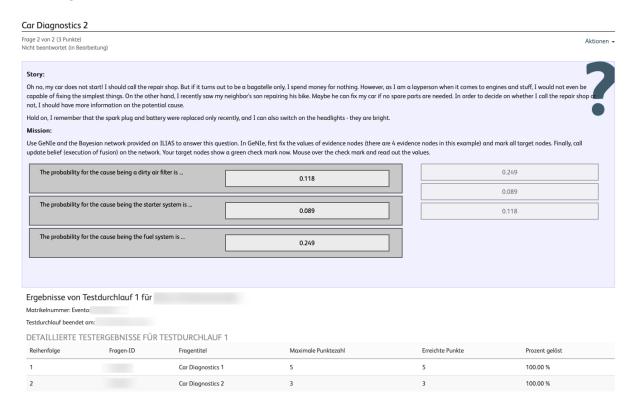


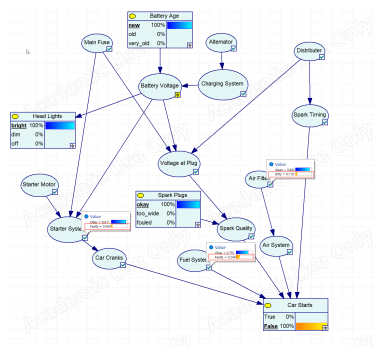
Which recommendation would you give to the person in the story?

Antwort:

• Wie alt die Batterie ist → Licht einschalten und Tank kontrollieren.

Car Diagnostics 2





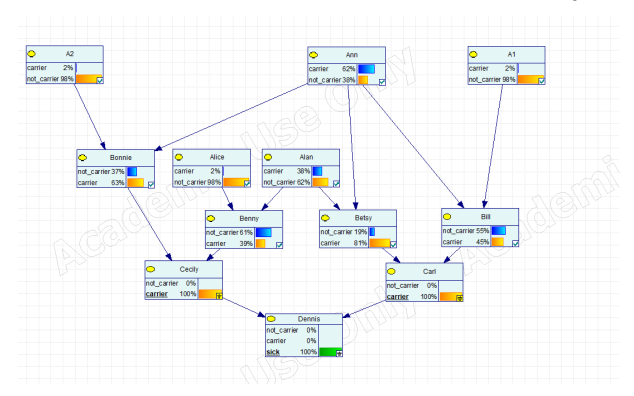
Which recommendation would you now give to the person in the story?

Antwort:

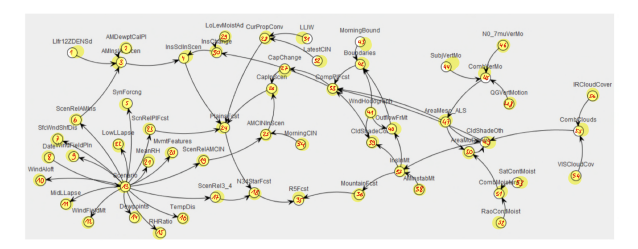
Tanken

Aufgabe 3) Agricultural Applications: A Stud Farm (1 Point)

Stud Farm						
Frage 1 von 1 (10 Punk Nicht beantwortet (in I						Aktionen 🕶
Problem:						
	as with the mare Ann sired Betsy a unknown) are in no way related. C			Benny has with Bonnie sired Ce	cily. Both Bill and Bonnie are born by Ann, but	their fathers A1
farm wants the ger fine mare, whereas the probability of b Mission : Draw the Bayesian	ne out of production, Carl and Ceci Alan more easily can be replaced i eing carrier is known to be 0.01.	y are taken out of breeding l in the production. What will t onal probability tables to all	pecause they both must be carriers of the the stud farm be best off doing? It would	e gene with genotype Aa. Whici be nice to know the probabilitie	e is so serious that Dennis is put down instant nother horses are to be taken out of breeding es of each of the horses being carrier of the si mark all nodes as target nodes. Update belief	? Bonnie is a very ck gene. Normally
A1 is carrier w	ith probability		0.02		0.02	
A2 is carrier w	ith probability				0.018	
	<i>p.</i>	L	0.018		0.38	
Alan is carrier	with probability		0.38		0.019	
			0.36		0.624	
Alice is carrier	with probability		0.019		0.386	
					0.805	
Ann is carrier v	with probability		0.624		0.449	
Benny is carrie	er with probability				0.625	
			0.386		1	
Betsy is carrier	r with probability		0.805			
Bill is carrier w	ith probability		0.449			
Bonnie is carri	er with probability		0.625			
Carl and Cecily	y are carrier with probability		1			
Matrikelnummer: Ever Testdurchlauf beende		STDURCHLAUF 1				
Reihenfolge	Fragen-ID	Fragentitel	Maximale Punktezahl	Erreichte	Punkte Prozent geld	öst
1		Stud Farm	10	10	100.00 %	



Aufgabe 4) Meteorological Applications: Hailfinder (1 Point)



$$\frac{2^{56} \cdot 10^{-6}}{356 \cdot 24 \cdot 66 \cdot 60} = \frac{\frac{2^{56}}{10^{6}}}{365 \times 24 \times 60 \times 60} = 2284, 3 \text{ Jahre}$$

Um die globale Wahrscheinlichkeitsverteilung zu berechnen, würde man rund 2285 Jahre benötigen.

Gruppe 1

Michael Nebroj Steve Ineichen Remo Schwarzentruber Serge Hauri

Aufgabe 5) Fire Detection (1 Point)

Michael Nebroj Steve Ineichen Remo Schwarzentruber Serge Hauri

Aufgabe 6) Car Start Problem 2 (1 Point)

By Michi...