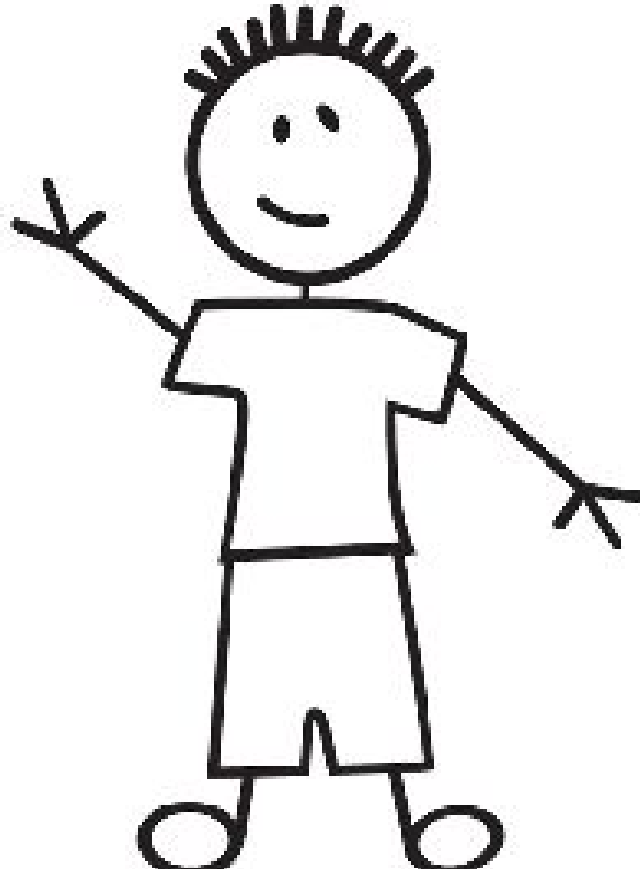

Nerds are Baye

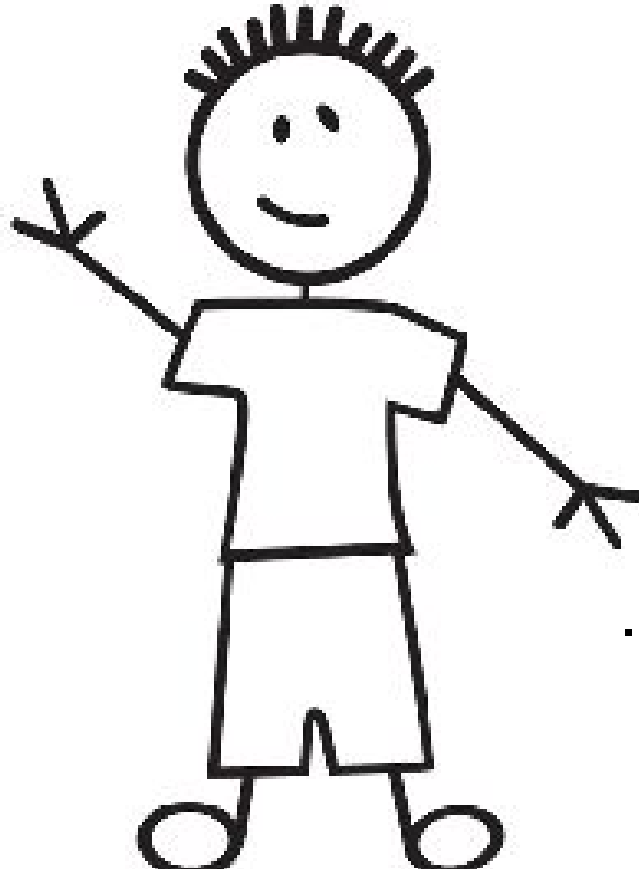
Thomas Baye

Thomas was diagnosed with a disease and was given multiple treatment options...

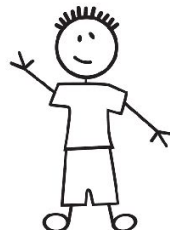


Thomas Baye

Thomas was diagnosed with a disease and was given multiple treatment options...



...which option should Thomas consider?



Age

Income

County

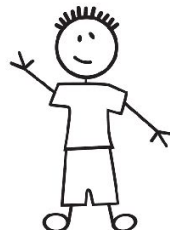
Gender

T1

**P(Recurrence)
= 0.9**

T2

**P(Recurrence)
= 0.1**

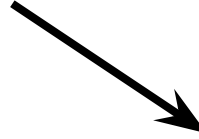


Age

Income

County

Gender

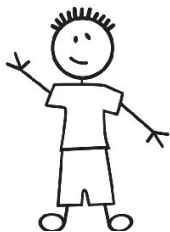


T1

T2

**P(Recurrence)
= 0.9**

**P(Recurrence)
= 0.1**



Age

Income

County

Gender

T1

P(Recurrence)
= 0.9

T2

P(Recurrence)
= 0.1



Age

Income

County

Gender

T1

P(Recurrence)
= 0.2

T2

P(Recurrence)
= 0.8

Goal

What: Help guide decisions using a data-driven approach by providing an interactive user interface.

Who: Anyone interested in knowing more about their health options, including uninsured people.

→ Generalized to any disease with any response/health measure.