

Normal=Striker

$$P(F1=1) = \% 50$$

$$P(F2=0 | F1=0) = \% 90$$
$$P(F2=1 | F1=1) = \% 90$$

F1=ShotEff

F2=Match_Result

Outlier=Midfielder

$$P(F1=1) = \% 50$$

$$P(F2=1) = \% 50$$

F1=ShotEff

F2=Match_Result

(a)

Normal=Striker

$$P(F1=1) = \% 90$$

F1=ShotsEff

$$P(F2=0 | F1=0) = \% 90$$
$$P(F2=1 | F1=1) = \% 90$$

F2=Match_Result

Outlier=Midfielder

$$P(F1=1) = \% 10$$

F1=ShotEff

$$P(F2=0 | F1=0) = \% 90$$
$$P(F2=1 | F1=1) = \% 90$$

F2=Match_Result

(c)

$$P(F1=1) = \% 50$$

F1=TackleEff

$$P(F2=1) = \% 50$$

F2=Match_Result

Normal=Striker

$$P(F1=1) = \% 50$$

F1=TackleEff

$$P(F2=0 | F1=0) = \% 90$$
$$P(F2=1 | F1=1) = \% 90$$

F2=Match_Result

Outlier=Midfielder

(b)