

aes		marg		cond
	$P(\text{cyl}, \text{gear} \text{am})$			
x.cond	$\leftarrow P(1 \text{am})$	1		am
x.height	$\leftarrow P(\text{gear} \text{am})$	gear		am
height	$\leftarrow P(\text{cyl} \text{gear}, \text{am})$	cyl		gear, am