

- 0:01:04 : times the correction factor and the correction factor measures to what degree does the fact that you have no plan influence on your initial belief of being successful and **good example: assume that...** we took all the people that were successful for example one hundred of them and we found out that.
- 0:01:24 : only five out of those one hundred people had no business plan sought among the successful guys those that had no business plan were five therefore the probability of having no plan given that you are successful he is for example **five divided by one hundred** and.
- die Grundmenge sind die 100 Leute und davon sind 5 ohne Plan, daher  $P(\text{plan=no}|\text{success=yes})$
- 0:03:06 : and **we can move on with a concrete example...** let's say i have again two variables why whether you have that you are sick with with a cava disease in fact this is just an example that the the medical correct formulation would be that  
YOUR