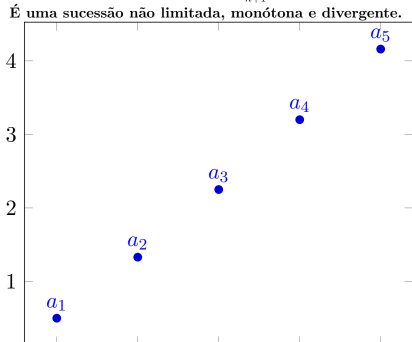
Figura 1: $a_n = \frac{n^2}{n+1}$



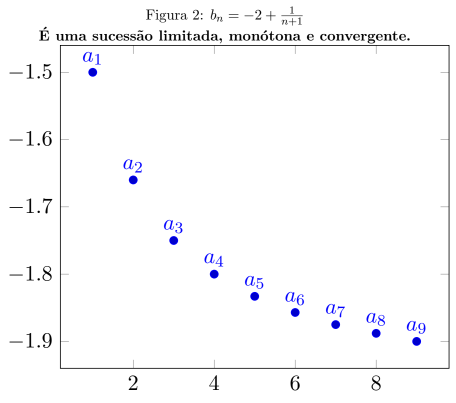
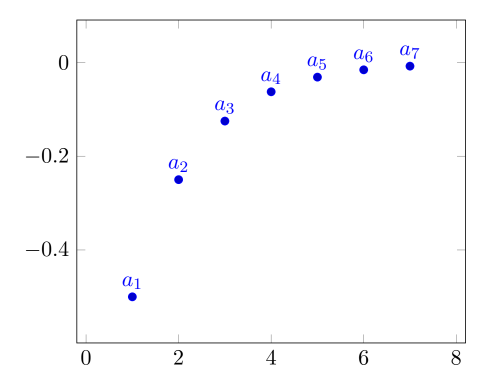
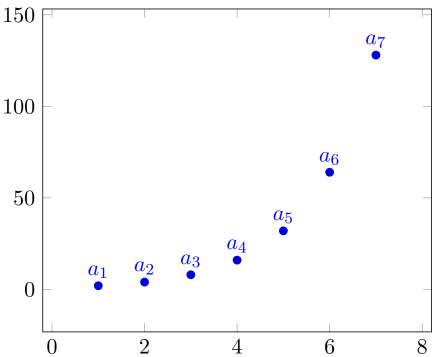


Figura 3: $c_n = \left(-\frac{1}{2}\right)^n$

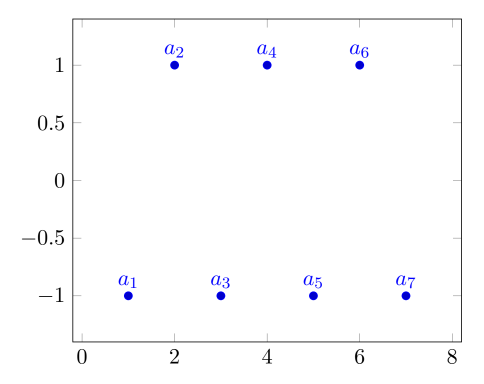
É uma sucessão limitada, monótona e convergente.



 $\mbox{Figura 4: } d_n = 2^n \\ \mbox{\'e} \mbox{ uma sucess\~ao n\~ao limitada, mon\'otona e divergente.}$



 $\mbox{Figura 5: } e_n = (-1)^n \\ \mbox{\'e} \mbox{ uma sucess\~ao limitada, n\~ao mon\'otona e divergente.}$



- Exercicio 1. i) $a_n b_n = -\infty$
 - ii) $a_n + b_n = +\infty$

 - iii) $b_n c_n = 0$ iv) $\frac{d_n}{c_n} = -\infty$