

rv-unbounded_wf^{11,40}

$\forall p:\text{FinProbSpace}, f:(\mathbb{N} \rightarrow \mathbb{N}), X:(n:\mathbb{N} \rightarrow \text{RandomVariable}(p;f(n))).$
 $(X(n) \rightarrow \infty \text{ as } n \rightarrow \infty) \in (\mathbb{N} \rightarrow \text{Outcome}) \rightarrow \mathbb{P}$