



## Cannabis Data Science #97

January 25<sup>th</sup>, 2023



# Heirloom Cannabis Varieties



What is a good definition for heirloom seeds?



Heirloom seeds are varieties of plants that have been passed down, often through generations, by farmers and gardeners. They are non-hybrid and open-pollinated, meaning they can be saved and replanted to produce plants that are true to the original variety. Heirloom seeds often have a history or cultural significance and are valued for their taste, rarity, and genetic diversity.



Could you write a similar definition for heirloom strains of cannabis?



Heirloom strains of cannabis are varieties of the plant that have been passed down, often through generations, by growers. They are non-hybrid and open-pollinated, meaning they can be saved and used to grow plants that are true to the original variety. Heirloom strains often have a unique history, cultural significance, and are valued for their unique characteristics such as aroma, flavor, and effects. They are different from the hybrid and genetically modified strains which are bred for specific traits and high yield.





# Thank you for coming.



Could you write an insightful quote about logarithmic growth?



"Logarithmic growth may seem small at first, but over time, it compounds to create something much greater than linear growth ever could."



Could you make this quote more succinct, using metaphors if necessary?



"Logarithmic growth is like a snowball rolling downhill, small at first but gathering momentum to become something massive."



Awesome, could you make the metaphor about plants or even cannabis if you can?



"Logarithmic growth in cannabis cultivation is like a weed, small at first but with time, it becomes a dominant force in the garden."



## What is on your mind for next week?