

outlook	temp.	humidity	windy	play
sunny	hot	high	false	no
sunny	hot	high	true	no
overcast	hot	high	false	yes
rainy	mild	high	false	yes
rainy	cool	normal	false	yes
rainy	cool	normal	true	no
overcast	cool	normal	true	yes
sunny	mild	high	false	no
sunny	cool	normal	false	yes
rainy	mild	normal	false	yes
sunny	mild	normal	true	yes
overcast	mild	high	true	yes
overcast	hot	normal	false	yes
rainy	mild	high	true	yes

data extraction the data for decision tree

2. generate the best prompt for chatgpt to write the above classification problem using sklearn decision tree based algorithm, and convert it to a websim for demo project, also show another demo that allow users to change various feature order for the tree partition and compare the results for decision tree algorithm , using the data above:
3. Convert it into code for direct usage on websim.ai