Generative AI Usage Final

Group 46

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Generative	Reasons of Usage	In which	Which prompts were
AI Usage		parts?	used?
ChatGPT	To get a better	Visualization	I have a df called df consisting of NBA players per season with the
with GPT 3.5	understanding of	process	following columns ()
	plotly		Which plotly graphs and variables could be used to get a better
			understanding of the production of the average player per season
	To help with coding	Visualization	Use plotly to get a boxplot for the salary for every position
		process	
	To help with coding	Visualization	Make another boxplot for the usage rate(USG%) for seasons (season)
		process	2000, 2006, 2011, 2017
	To get a better	Visualization	I want to compare the PER (player efficiency rating) and the salary, also
	understanding of	process	use the positions in the same plotly graph
	plotly and coding		
	To help with coding	Visualization	Make a line graph to compare the RAPTOR and salary per season and
		process	another one for PER and salary
	To help with coding	Visualization	Use plotly to get a comparison between the RAPTOR and salary use
		process	Pearson
	To help with coding	Visualization	use a different chart you can make 2 seperate charts next to each other
		process	one for 2PA and 2p% and one for 3PA and 3P%
	To help with coding	Visualization	Make a bar chart with per season, different colors for different teams,
		process	that gives the total salary spent
	To help with coding	Visualization	i have a df called df with players in the nba from 2000-2017 using the
		process	following imports choose an original chart (no line or bar or boxplot) that
			shows the following per season the minutes they played (MP) this is total
			of the season and the usage rate (USG%) if you want you can divide MP
			by GP (games played) to get a lower number minutes per game
	To help with coding	Visualization	Use a new chart again thats completely original using plotly where we
		process	look at the average BPM per season
	To help with coding	Visualization	Make a scatterplot that shows the correlation between PTS per season
		process	and the salary of players
	To help with coding	Visualization	Make a barplot for the overall salaries per season
		process	
	To help with coding	Visualization	Make a plot to compare the average minutes played per game and WS
		process	per season. The average minute played per game can be calculated by
			dividing MP by G
	To help with text	Conclusion	Which part of the following text is unnecessary []

Table 1: Usage of generative AI to facilitate the creation of this document.