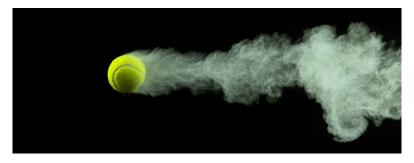
2024 MCM Problem C: Momentum in Tennis



In the 2023 Wimbledon Gentlemen's final, 20-year-old Spanish rising star Carlos Alcaraz defeated 36-year-old Novak Djokovic. The loss was Djokovic's first at Wimbledon since 2013 and ended a remarkable run for one of the all-time great players in **Grand Slams**.

The match itself was a remarkable battle. Djokovic seemed destined to win easily as he dominated the first set 6-1 (winning 6 of 7 games). The second set, however, was tense and finally won by Alcarez in a tie-breaker 7-6. The third set was the reverse of the first, Alcaraz winning handily 6-1. The young Spaniard seemed in total control as the fourth set started, but somehow the match again changed course with Djokovic taking complete control to win the set 6-3. The fifth and final set started with Djokovic carrying the edge from the fourth set, but again a change of direction occurred and Alcaraz gained control and the victory 6-4. The data for this match is in the provided data set, "match_id" of "2023-wimbledon-1701". You can see all the points for the first set when Djokovic had the edge using the "set_no" column equal to 1. The incredible swings, sometimes for many points or even games, that occurred in the player who seemed to have the advantage are often attributed to "momentum."

One dictionary definition of momentum is "strength or force gained by motion or by a series of events." In sports, a team or player may feel they have the momentum, or "strength/force" during a match/game, but it is difficult to measure such a phenomenon. Further, it is not readily apparent how various events during the match act to create or change momentum if it exists.

Data is provided for every point from all Wimbledon 2023 men's matches after the first 2 rounds. You may choose to include additional player information or other data at your discretion, but you must completely document the sources. Use the data to:

- Develop a model that <u>captures the flow of play</u> as points occur and apply it <u>to one or more of the matches</u>. Your model should <u>identify which player is performing better at a given time in the match</u>, as well as <u>how much better they are performing</u>. Provide a <u>visualization</u> based on your model to <u>depict the match flow</u>. *Note: in tennis, the player serving has a much higher probability of winning the point/game*. You may wish to factor this into your model in some way.
- A tennis coach is skeptical that "momentum" plays any role in the match. Instead, he postulates that swings in play and runs of success by one player are random. Use your model/metric to assess this claim.

- Coaches would love to know if there are <u>indicators that can help determine when the flow of play is about to change</u> from favoring one player to the other.
 - O Using the data provided for at least one match, develop a model that predicts these swings in the match. What factors seem most related (if any)?
 - O Given the differential in past match "momentum" swings how do you advise a player going into a new match against a different player?
- Test the model you developed on one or more of the other matches. How well do you predict the swings in the match? If the model performs poorly at times, can you identify any factors that might need to be included in <u>future models</u>? How generalizable is your model to <u>other matches</u> (such as Women's matches), tournaments, court surfaces, and other sports such as table tennis.
- Produce a report of no more than 25 pages with your findings and include a one- to two-page memo summarizing your results with advice for coaches on the role of "momentum", and how to prepare players to respond to events that impact the flow of play during a tennis match.

Your PDF solution of no more than 25 total pages should include:

- One-page Summary Sheet.
- Table of Contents.
- Your complete solution.
- One- to two-page memo.
- References list.
- <u>AI Use Report</u> (If used does not count toward the 25-page limit.)

Note: There is no specific required minimum page length for a complete MCM submission. You may use up to 25 total pages for all your solution work and any additional information you want to include (for example: drawings, diagrams, calculations, tables). Partial solutions are accepted. We permit the careful use of AI such as ChatGPT, although it is not necessary to create a solution to this problem. If you choose to utilize a generative AI, you must follow the COMAP AI use policy. This will result in an additional AI use report that you must add to the end of your PDF solution file and does not count toward the 25 total page limit for your solution.

Files provided:

- *Wimbledon_featured_matches.csv* data set of Wimbledon 2023 Gentlemen's singles matches after second round.
- *data_dictionary.csv* description of the data set.
- *data examples* examples to help understand the provided data.

Glossary

Grand Slam: The Grand Slam in tennis is the achievement of winning all four major championships in one discipline in a calendar year. The four Grand Slam tournaments are the Australian Open, the French Open, Wimbledon, and the US Open, with each played over two weeks.

Glossary of key terms/concepts:

- Scoring:^[3]
 - o Match: best of five sets (for Gentlemen's matches at Wimbledon)
 - \circ **Set:** collection of games; 6 games win a set, but players must win by two games until the set is tied 6-6 when a tie-breaker is played (see below)
 - o **Game:** collection of points; a player wins when reaching 4 points but must win by two. See "scoring a game" below.
- Scoring a game: [3]
 - \circ 0 points = Love
 - \circ 1 point = 15
 - \circ 2 points = 30
 - \circ 3 points = 40
 - o Tied score = All (e.g., "30 all")
 - 0 40 40 = Deuce (players have won the same number of points, at least 3 points each)
 - Server wins a deuce point = Ad-in (or "advantage in")
 - Receiver wins a deuce point = Ad-out
- **Serve**: players alternate games as the "server" (the player who hits the initial shot of a point) and "returner." In professional tennis, the server tends to have a big advantage. A player is given two serves to put the ball in play (into the "service box") on each point. Failure to hit a serve in play in two attempts is a "double fault" and the returning player is awarded the point.
 - o **Breaking serve** when the returning player wins a game.
 - o Break point a point in which if the returner wins, they would win the game.
 - o **Holding serve** when the serving player wins the game.
- Tie-breakers: each set ends when a player has won 6 games, as long as they are ahead by at least two games (i.e., 6-4). If not, play continues until a tie at 6-6 is reached. At this point a tie-breaker is played. At Wimbledon tie-breakers are first to 7 points (must win by 2 points) except in the 5th set of a match when it is first to 10 points (must win by 2 points).
- **Rest breaks/sides of court**: players switch sides of the court after game 1 and then after every two games. 90 second rest breaks are allowed starting at the 3rd game at every change of sides. During tie-breakers, players change sides every six points. Players also rest for at least 2 minutes after the conclusion of each set. Medical timeouts and one bathroom break are permitted.

References:

[1] Braidwood, J. (2023), Novak Djokovic has created a unique rival – is Wimbledon defeat the beginning of the end, The Independent,

https://www.independent.co.uk/sport/tennis/novak-djokovic-wimbledon-final-carlos-alcaraz-b2376600.html.

- [2] https://www.merriam-webster.com/dictionary/momentum
- [3] Rivera, J. (2023), Tennis scoring, explained: A guide to understanding the rules terms & point system at Wimbledon, The Sporting News,

 $\frac{https://www.sportingnews.com/us/tennis/news/tennis-scoring-explained-rules-system-points-terms/7uzp2evdhbd11obdd59p3p1cx.$

Examples to Help Understand the Data Set

Example 1: row 5

Column(s)	Value(s)	Description
match_id	"2023-wimbledon-1301"	The 3 in "1301" indicates a round 3 match and the "01" indicates the first match listed from that round.
elapsed_time	"0:01:31"	The point begins with a serve 1 minute and thirty-one seconds after the start of the first point of the match.
point_no, game_no, set_no ("no" is an abbreviation for number)	4, 1, 1	The point played is the 4 th point of the 1 st game of the 1 st set of the match.
p1_sets, p2_sets, p1_games, p2_games	0, 0, 0, 0	Since this is the first game of the match neither player has won a game or set yet.
p1_score, p2_score	15, 30	The score when the point is played is 15 (player 1), to 30 (player 2). Thus, player 1 won one of the previous points and player 2 won two points.
server	1	Player 1 (Alcaraz) is serving on this point.
serve_no	1	The point was played on the first serve meaning Alcaraz hit his first serve in play.
point_victor	1	Alcaraz wins this point (player 1).
p1_points_won, p2_points_won	2, 2	Player 1 (Alcaraz) is the point victor so his total is now 2 for the match (it was previously 1). For player 2 the value remains 2 since player 2 lost the point.
game_victor, set_victor	0, 0	Alcaraz winning the point makes the score in the game $30 - 30$ (2 points each) so neither a game or set was won by either player on this point (both = 0).
Columns U – AC		Allow us to determine how the point was won:
pl_winner	1	Alcaraz won the point by hitting an "untouchable" shot.
pl_ace	0	The shot was not a serve (since $= 0$).
winner_shot_type	F	The shot was a forehand (as opposed to a backhand).
p2_net_pt	1	Player 2 (Jarry) positioned himself near the net somewhere during the point.
p2_net_pt_won	0	Since Alcaraz won the point, although Jarry was at the net during the point this value is 0.
Columns AH – AM	All = 0	Even had player 2 won the point, the game would not have been over so the point was not a "break point" and these are all 0.
p1_distance_run, p2_distance_run	51.108, 75.631	The distance each player ran (in meters) on this point.
rally_count	13	Number of shots hit during the point by both players combined.
speed_mph, serve_width, serve_depth, return_depth	130, BW, CTL, D	Alcaraz (the server) hit a 130 serve "Body/Wide" of the returner (we saw it was a first serve previously) and close to the line denoting in or out of play. Jarry (the returner) returned the ball "Deep" in the court (so near the other end of the court).

Example 2: rows 8 – 12

The final four points of the first game illustrate the concept of tied score ("deuce") and advantage ("ad"). Each row is a subsequent point in time in the match.

Row	Column(s)	Value(s)	Description
Row 8	pl_score,	40, 40	The score is $40 - 40$ meaning each player has won 3 previous points
	p2 score		(this is also called "deuce").
	point victor	1	Alcaraz wins point 7 (in row 8).
Row 9	pl_score,	AD, 40	Since Alcaraz won the previous point (point 7) the score on point 8 is
	p2_score		now "AD" for Alcaraz and "40" for Jarry meaning Alcaraz has won
			one more point and could win the game on the next point.
	point victor	2	Jarry (player 2) wins point 8 (in row 9).
Row 10	pl score,	40, 40	The score returns to $40 - 40$ ("deuce") meaning each player has won
	p2_score		the same number of previous points although now it is 4 points each.
	point_victor	1	Alcaraz wins point 9 (in row 10).
Row 11	pl score,	AD, 40	Alcaraz again has the advantage having won point 9.
	p2 score		
	point victor	1	Alcaraz wins point 10 (in row 11) which means he has won the game
			(has score 2 more points now).
Row 12	game no	2	This is now the first point of game 2.
	p1 games	1	Alcaraz won game 1.

Example 3: row 51

The 51st point of the match illustrates "break points" – points where the player not serving (the player who is returning serve) has an opportunity to win the game.

Row	Column(s)	Value(s)	Description
Row 51	pl score,	40, 30	The score is $40 - 30$ meaning player 1 (Alcaraz) is ahead.
	p2_score		
	server	2	Jarry (player 2) is serving.
	p1 break pt	1	If Alcaraz wins the point he will win the game; since he is not serving
			this is a "break point."
	point_victor	1	Alcaraz wins the point (and therefore the game).
	pl_break_pt_won	1	Alcaraz won the game and was not serving on the point.

Use of Large Language Models and Generative AI Tools in COMAP Contests

This policy is motivated by the rise of large language models (LLMs) and generative AI assisted technologies. The policy aims to provide greater transparency and guidance to teams, advisors, and judges. This policy applies to all aspects of student work, from research and development of models (including code creation) to the written report. Since these emerging technologies are quickly evolving, COMAP will refine this policy as appropriate.

Teams must be open and honest about all their uses of AI tools. The more transparent a team and its submission are, the more likely it is that their work can be fully trusted, appreciated, and correctly used by others. These disclosures aid in understanding the development of intellectual work and in the proper acknowledgement of contributions. Without open and clear citations and references of the role of AI tools, it is more likely that questionable passages and work could be identified as plagiarism and disqualified.

Solving the problems does not require the use of AI tools, although their responsible use is permitted. COMAP recognizes the value of LLMs and generative AI as productivity tools that can help teams in preparing their submission; to generate initial ideas for a structure, for example, or when summarizing, paraphrasing, language polishing etc. There are many tasks in model development where human creativity and teamwork is essential, and where a reliance on AI tools introduces risks. Therefore, we advise caution when using these technologies for tasks such as model selection and building, assisting in the creation of code, interpreting data and results of models, and drawing scientific conclusions.

It is important to note that LLMs and generative AI have limitations and are unable to replace human creativity and critical thinking. COMAP advises teams to be aware of these risks if they choose to use LLMs:

- Objectivity: Previously published content containing racist, sexist, or other biases can arise in LLM-generated text, and some important viewpoints may not be represented.
- Accuracy: LLMs can 'hallucinate' i.e. generate false content, especially when used
 outside of their domain or when dealing with complex or ambiguous topics. They can
 generate content that is linguistically but not scientifically plausible, they can get facts
 wrong, and they have been shown to generate citations that don't exist. Some LLMs are
 only trained on content published before a particular date and therefore present an
 incomplete picture.
- Contextual understanding: LLMs cannot apply human understanding to the context of a piece of text, especially when dealing with idiomatic expressions, sarcasm, humor, or metaphorical language. This can lead to errors or misinterpretations in the generated content
- Training data: LLMs require a large amount of high-quality training data to achieve optimal performance. In some domains or languages, however, such data may not be readily available, thus limiting the usefulness of any output.

Guidance for teams

Teams are required to:

- 1. Clearly indicate the use of LLMs or other AI tools in their report, including which model was used and for what purpose. Please use inline citations and the reference section. Also append the Report on Use of AI (described below) after your 25-page solution.
- 2. Verify the accuracy, validity, and appropriateness of the content and any citations generated by language models and correct any errors or inconsistencies.
- 3. **Provide citation and references, following guidance provided here.** Double-check citations to ensure they are accurate and are properly referenced.
- 4. **Be conscious of the potential for plagiarism** since LLMs may reproduce substantial text from other sources. Check the original sources to be sure you are not plagiarizing someone else's work.

COMAP will take appropriate action when we identify submissions likely prepared with undisclosed use of such tools.

Citation and Referencing Directions

Think carefully about how to document and reference whatever tools the team may choose to use. A variety of style guides are beginning to incorporate policies for the citation and referencing of AI tools. Use inline citations and list all AI tools used in the reference section of your 25-page solution.

Whether or not a team chooses to use AI tools, the main solution report is still limited to 25 pages. If a team chooses to utilize AI, following the end of your report, add a new section titled Report on Use of AI. This new section has no page limit and will not be counted as part of the 25-page solution.

Examples (this is *not* exhaustive – adapt these examples to your situation):

Report on Use of AI

1. OpenAI ChatGPT (Nov 5, 2023 version, ChatGPT-4)

Query1: <insert the exact wording you input into the AI tool>

Output: <insert the complete output from the AI tool>

2. OpenAI *Ernie* (Nov 5, 2023 version, Ernie 4.0)

Query1: <insert the exact wording of any subsequent input into the AI tool>

Output: <insert the complete output from the second query>

3. Github *CoPilot* (Feb 3, 2024 version)

Query1: <insert the exact wording you input into the AI tool>

Output: <insert the complete output from the AI tool>

4. Google *Bard* (Feb 2, 2024 version)

Query: <insert the exact wording of your query>

Output: <insert the complete output from the AI tool>