Correct

Points out of 5

What does the "S" in SABAR stand for?

- a. Sikap
- 🍥 b. Siapkan 🗸
- c. Struktur
- Od. Sedikit
- e. Spesifik



Flag question

You should make sure the domain expert agrees that you understand the  $K_1$  (Kualitatif) step of the project before moving to the  $K_2$  (Kuantitatif) step of a project.





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Correct

Points out of 5

₱ Flag question

Why is it important to have the time conversation (percakapan waktu) with domain experts?

- a. So the collaborator and the domain expert can explicitly agree on the time available, set appropriate boundaries that allow both to foster and maintain a good working relationship, and avoid surprises at the end
- O b. For the collaborator to assume control of the meeting from the start
- c. To allow the collaborator to decide the expectations for both themselves and the domain expert
- d. None of the above

Correct

Points out of 5

♥ Flag guestion

Which of the following components is NOT part of the  $\underline{A}$ wali step of the SABAR pola pertenuan?

- a. Identify and agree on what the domain expert (DE) would like to accomplish during the meeting
- b. Identify what you, as the collaborator, are willing and able to do relative to the DE's wants
- o. Make sure that the scheduled time for the meeting still works for everyone
- d. Review any unfamiliar terminology or statistical methods in the domain expert's request before the meeting
- e. After summarizing the domain expert's wants for the meeting, ask, "Is there anything else?"

Correct

Points out of 5



♥ Flag guestion

Which of the following is NOT a step a beginner statistician/data scientist should take to adopt a collaborative attitude?

- a. You are here to learn about the domain problem. Be curious
- b. You will expand your statistics and data science knowledge to solve the problem and implement a solution
- c. Your overall goal is to help the domain expert succeed and expand your knowledge and capabilities in the process. With a growth mindset, aim for a collaborative winwin solution for you and the domain expert
- d. You will demonstrate your statistics and data science knowledge in a way that impresses the domain expert and establishes that you are in control of the collaboration



Correct

Points out of 5

Flag question

Which of the following components is NOT part of the  $\underline{\mathtt{B}}$  step of the SABAR pola pertemuan?

- a. The collaborator and domain expert agree on the amount of time each have available to work
- b. The collaborator's answers to the domain expert's questions are complete, with no intentional omissions [tanpa kelalaian yang disengaja]
- c. The collaborator makes sure the domain expert understands the main aspects of the statistical methods
- d. The collaborator treats the domain expert with respect
- e. The collaborator admits [mengakui] if they don't know the answer to a question and tells the domain expert that they will investigate further

Correct

Points out of 5

Flag question

Which of the following components is NOT part of the  $\underline{A}$ khiri step of the SABAR pola pertemuan?

- a. Berikan ringkasan dari semua keputusan yang telah dibuat selama pertemuan
- b. jika ahli domain menyatakan ada keinginan yang belum terpenuhi, maka buatlah rencana untuk memenuhinya
- c. Asumsikan ahli domain tidak komplain, maka semua keinginannya sudah terpenuhi dengan memuaskan
- d. Tetapkan langkah-langkah selanjutnya untuk proyek
- 🔾 e. Menyetujui rencana pembagian kerja dan waktu pengerjaan

# Question 8 Correct

Points out of 5

 $\operatorname{\mathbb{P}}$  Flag question

Which of the following components is NOT part of the  $\underline{R}$  step of the SABAR pola pertemuan?

- $^{\circ}$  a. Review with the domain expert what the next steps are before the next meeting  $\checkmark$
- Ob. Determine what went well in the meeting
- c. Determine what did not go well
- d. If a breakdown occurred, determine how and then why it occurred
- e. Contemplate [Merenungkan] what you would do differently under similar situations in the future

Correct

Points out of 5

♥ Flag question

What are the three main steps involved when using the  $K_1K_2K_3$  workflow to think about an applied statistics, mathematics, or data science problem?

- a. First, consider the qualitative data that should be gathered during the research project. Next, apply statistical techniques to quantitatively analyze the data. Finally, follow up by gathering and analyzing the qualitative data decided upon in the first step
- b. First, consider whether or not qualitative data should be collected during the research project. Next, consider whether or not quantitative data should be collected during the research project. Finally, if both types of data should be collected, determine how to go about data collection from a qualitative perspective
- c. First, consider the qualitative goals you or the domain expert want to achieve from conducting the research project. Next, consider the quantitative goals you or the domain expert want to achieve from conducting the research project. Finally, qualitatively develop the research plan to achieve the goals you or the domain expert has set forth
- d. First, consider what the research question is, including what the researchers are trying to do, what data exist or should be collected, etc. Next, apply statistics or data science techniques to quantitatively analyze the data. Finally, consider what the results qualitatively mean – interpret statistical analyses to tell the narrative of the data and answer the research questions
- e. None of the above

Correct

Points out of 5

Flag question

Which of the components of the SABAR pola pertemuan do you feel is the most important? (siapkan, awali, bekerja, akhiri, atau renungkan)

Answer: bekerja

**~** 

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Finish attempt ...