**MODEL PERFORMANCE METRICS**

1. \*\*Define Your Message\*\*: Decide what you want to convey in the video. Are you highlighting the accuracy, precision, recall, F1 score, or any other specific metric?

2. \*\*Gather Data\*\*: Collect the performance metrics data for your model. Make sure to have clear numbers and results.

3. \*\*Create a Storyboard\*\*: Plan the structure of your video, including the intro, content sections, and conclusion.

4. \*\*Design in Canva\*\*: Canva can be used to design the visual elements of your video, such as text, graphics, and charts. You can use Canva to create visually appealing slides or scenes.

5. \*\*Choose a Video Editor\*\*: Use a video editing tool (not Canva itself, as it primarily handles graphics) to combine your visuals from Canva with other elements, such as voiceover or music.

6. \*\*Narration\*\*: Consider adding a voiceover to explain the metrics and their importance.

7. \*\*Animate Charts\*\*: If you have data visualizations, you can animate them to make the video more engaging.

8. \*\*Add Transitions\*\*: Smooth transitions between scenes or slides can make the video look more professional.

9. \*\*Review and Edit\*\*: Carefully review the video for any errors or improvements.

10. \*\*Export and Share\*\*: Once you're satisfied, export the video and share it on platforms or with your target audience.