

Model Performance Metrics

TEAM ID	NM2023TMID09738
PROJECT NAME	To Create a Reel Design using Canva
DATE	3 November 2023

Creating model performance metrics using Canva, a graphic design tool, is not the typical use case for this platform, but it can be done with some creativity.

Open Canva: Log in to your Canva account or sign up if you don't have one.

Choose a Template: Canva offers various templates for different types of graphics. You can start with a blank canvas or choose a template that suits your project. Look for templates related to data visualization, charts, or infographics.

Design Layout: Create a layout that represents the model performance metrics you want to display. You can include sections for metrics like accuracy, precision, recall, F1-score, and more.

Add Text: Use text elements to label each section and provide explanations for the metrics. Customize the fonts, sizes, and colors to make the text visually appealing.

Insert Charts: Canva provides a chart tool that allows you to create bar charts, line charts, or pie charts. Input your model's performance metrics data and generate the corresponding charts. You can also use external data visualization tools like Excel or Google Sheets to create the charts and then import them into Canva.

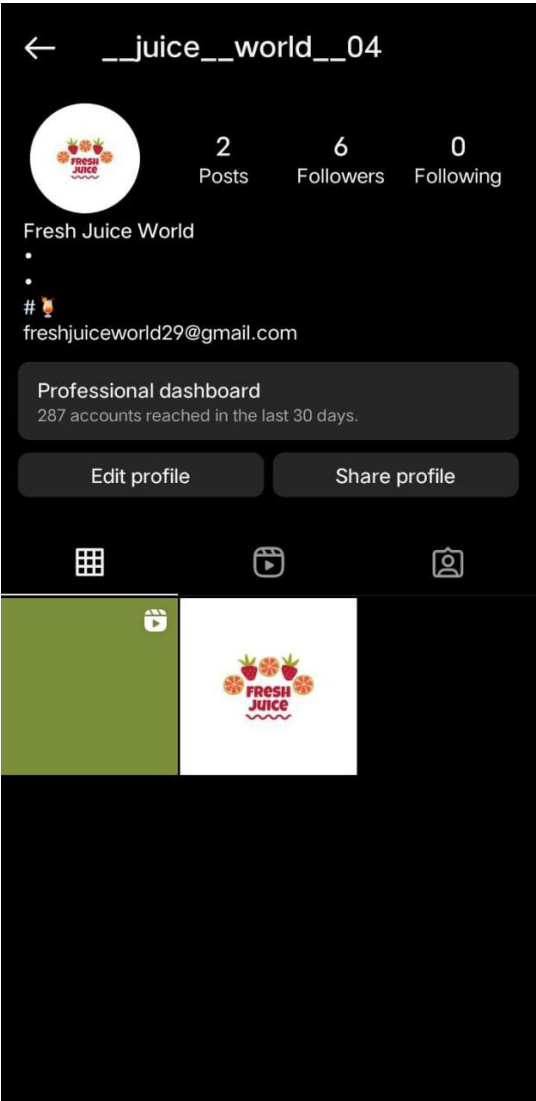
Icons and Images: You can use Canva's extensive library of icons and images to add relevant graphics to your metrics. For example, you can use icons of thumbs up for good performance and thumbs down for poor performance.

Color Scheme: Maintain a consistent color scheme that aligns with your brand or the visual representation you want to convey. Canva allows you to customize colors easily.

Export or Share: Once your model performance metrics visual is ready, you can export it in various formats (e.g., PNG, JPEG, PDF) or share it directly from Canva.

Remember that while Canva can help to design visually appealing metrics, the actual collection and calculation of model performance metrics typically require data analysis and visualization tools like Python, R, or specialized data science libraries. Canva is more about the presentation and design aspect, so ensure that the metrics are accurate and correctly calculated before creating a visual representation of them.

Final Output:



Uploaded reels in Instagram:



