<u>Phase 3: Advanced Data Visualization & Outlier Analysis for TikTok Claims</u> **Classification**

Email from Orion Rainier, Data Scientist

Subject: Tik Tok Claims Classification EDA & Vizzes

From: "Rainier, Orion"—orionrainier@tiktok

Cc: <u>"Bradshaw, Rosie Mae" — rosiemaebradshaw@tiktok; "Jaffey, Willow" —</u> willowjaffey@tiktok

Hi there,

Thanks for the amazing work you've done so far.

We're ready to perform EDA on the data. Has Rosie Mae told you what the management team expects when it comes to EDA? If not, think of it as a "show your work" kind of report. They will want to see a Python notebook showing the structuring and cleaning you did, as well as any matplotlib/seaborn visualizations you plotted to help us understand the data. I would suggest at the very least a graph comparing claim counts to opinion counts, as well as boxplots of the most important variables (like "video duration," "video like count," "video comment count," and "video view count") to check for outliers. Also a breakdown of "author ban status" counts. But whatever you think makes most sense works for us.

Additionally, the management team has recently asked all EDA to include Tableau visualizations. We've found these to be particularly helpful in status reports to the client and board members. For this data, I suggest a Tableau dashboard showing a simple claims versus opinions count, as well as stacked bar charts of claims versus opinions for variables like video view counts, video like counts, video share counts, and video download counts. Make sure it is easy to understand to someone who isn't data savvy, and remember that the assistant director is a person with visual impairments. I understand you have some Tableau experience? Let me know if you need help with this.

By the way, I CC'd our Data Science Lead, Willow Jaffey, who is on the senior management team and will be reviewing and approving our analysis before the project manager reports it back to the client. @Willow, I just want to keep you informed on the progress!

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Orion Rainier

Data Scientist

TikTok –					
"Big data isn't about bits, it's about talent." — Douglas Merrill					
Email from Willow Jaffey, Data Science Lead					
Subject: RE: Tik Tok Claims Classification EDA & Vizzes					
From: "Jaffey, Willow" —willowjaffey@tiktok					
Cc: "Bradshaw, Rosie Mae" —rosiemaebradshaw@tiktok; "Rainier, Orion"— orionrainier@tiktok					
Thank you, Orion!					
Welcome to the team, so glad to have you.					
Along with the Tableau dashboard and notebook, it would be really helpful if you included an executive summary of your analysis attached via email.					
Appreciate your help!					
Willow Jaffey					
Data Science Lead					
TikTok					