**An Analysis of Russia Equipment Losses and Their Effect on Different Outcomes in the Ukraine War**

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For our project we would like to look at data from [Kaggle](https://www.kaggle.com/datasets/piterfm/2022-ukraine-russian-war) which includes a battle damage assessment of Russian forces. We would take that data and change the dates into time periods and restructure some of the equipment (i.e. fighter planes, bomber planes). Following that breakdown we will transition to web-scrapping to gather information on estimates of the entire Russian army, what battles/events were occurring, and/or specific sentiment to these losses. If we decide to do sentiment analysis to these losses we would use the Twitter API. The idea behind this project is to determine the actual cost of the war on Russian forces and what causes, if any lead to this result. As the data is constantly updated, we will need to determine which date range we would like and require a stop date.