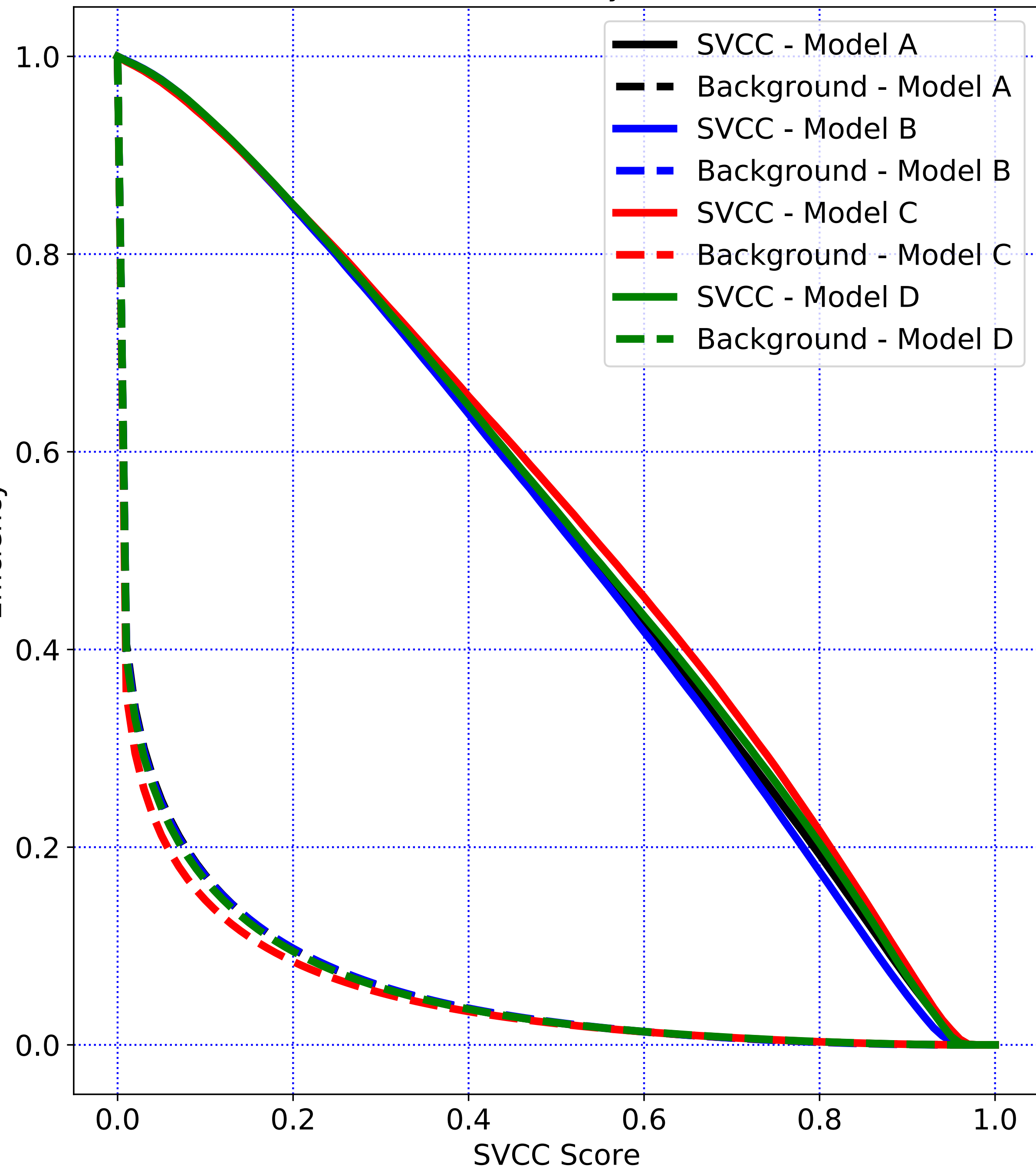


The figure is a line plot titled "SVBB Efficiency Score". The y-axis is labeled "Efficiency" and ranges from 0.0 to 1.0. The x-axis is labeled "SVBB Score" and ranges from 0.0 to 1.0. The plot displays eight curves representing the performance of four models (A, B, C, D) in two different contexts: SVBB and Background. The legend indicates the following series:

- SVBB - Model A (Solid black line)
- Background - Model A (Dashed black line)
- SVBB - Model B (Solid blue line)
- Background - Model B (Dashed blue line)
- SVBB - Model C (Solid red line)
- Background - Model C (Dashed red line)
- SVBB - Model D (Solid green line)
- Background - Model D (Dashed green line)

The plot shows that for all models, the SVBB performance (solid lines) is significantly higher than the Background performance (dashed lines). The SVBB curves start at an efficiency of 1.0 for a score of 0.0 and decrease as the score increases, reaching 0.0 efficiency at a score of approximately 0.4. The Background curves start at an efficiency of 0.0 for a score of 0.0 and increase as the score increases, reaching 1.0 efficiency at a score of approximately 0.4. The curves for all models are very similar, indicating consistent performance across the different models.



The figure is a line plot titled "SVBB Efficiency Score". The y-axis is labeled "Efficiency" and ranges from 0.0 to 1.0. The x-axis is labeled "SVBB Score" and ranges from 0.0 to 1.0. The plot displays eight curves representing the performance of four models (A, B, C, D) in two different contexts: SVBB and Background. The legend indicates the following series:

- SVBB - Model A (Solid black line)
- Background - Model A (Dashed black line)
- SVBB - Model B (Solid blue line)
- Background - Model B (Dashed blue line)
- SVBB - Model C (Solid red line)
- Background - Model C (Dashed red line)
- SVBB - Model D (Solid green line)
- Background - Model D (Dashed green line)

The plot shows that for all models, the SVBB performance (solid lines) is significantly higher than the Background performance (dashed lines). The SVBB curves start at an efficiency of 1.0 for a score of 0.0 and decrease as the score increases, reaching 0.0 efficiency at a score of approximately 0.4. The Background curves start at an efficiency of 1.0 for a score of 0.0 and decrease much more rapidly, reaching 0.0 efficiency at a score of approximately 0.1. The curves for all models are very similar, indicating consistent performance across the different models.

