

EDA

1. Load required library
2. Load in processed dataset (bus_stops_clean)
3. Graph 1: Filled bar plot of the 'Proportion of Bus Stops with at Least One Bench by Town'
 - a. Whiteoak has the highest proportion of bus stops with at least one bench at a little less than 50%
 - b. The majority of towns have a proportion less than 25%
 - c. Cabin John, Damascus, and Kemp Mill have virtually no bus stops with benches
4. Graph 2: Bar plot of 'Number of Bus Stops per Town by Route Type (RideOn/Metro)'
 - a. Silver Spring has the most bus stops overall, closely followed by Rockville and Bethesda.
 - b. Kemp Mill has the least bus stops.
 - c. The majority of bus stops only include RideOn routes
 - d. White oak only has bus stops that include Metro routes
5. Graph 3: Bar plot of 'Amenity Availability by Route Type'
 - a. Bus stops including Metro routes have higher percentages across all amenities (benches, shelters and trashcans).
6. Graph 4: Scatter plot 'Amenity Availability vs. Stop Count by Town'
 - a. The amount of bus stops, which is correlated with town size, doesn't seem to significantly influence bus stop infrastructure (benches, shelters, trashcans)

Notes:

- The towns that were found to have no bus stops with benches (Cabin John, Damascus, and Kemp Mill) had relatively few bus stops overall. They also only included RideOn bus routes.
- White Oak, which has the highest percentage of bus stops with at least one bench, only has bus stops that include Metro routes. This supports the claim that Metro bus stops are better equipped with infrastructure than solely RideOn stops.