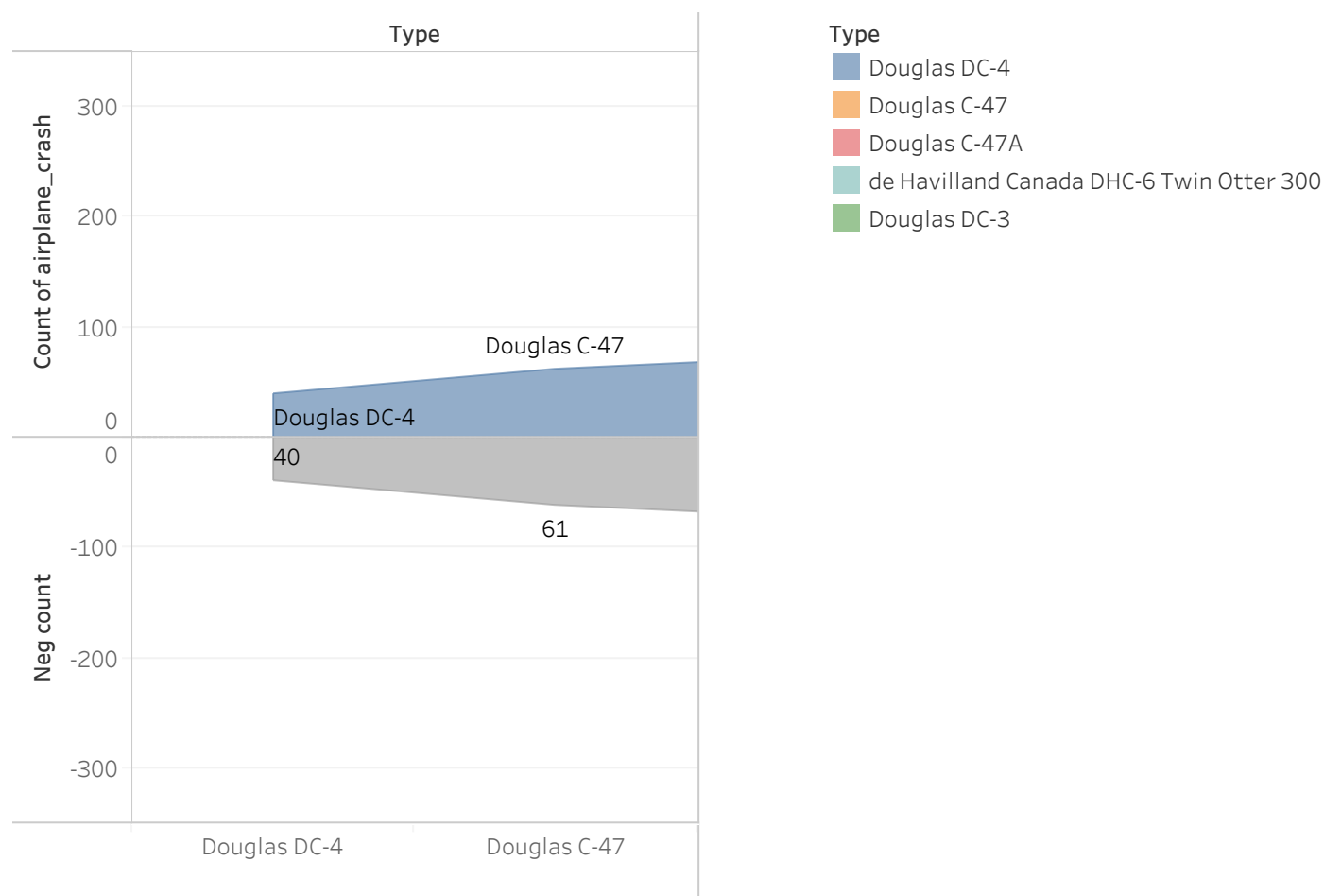
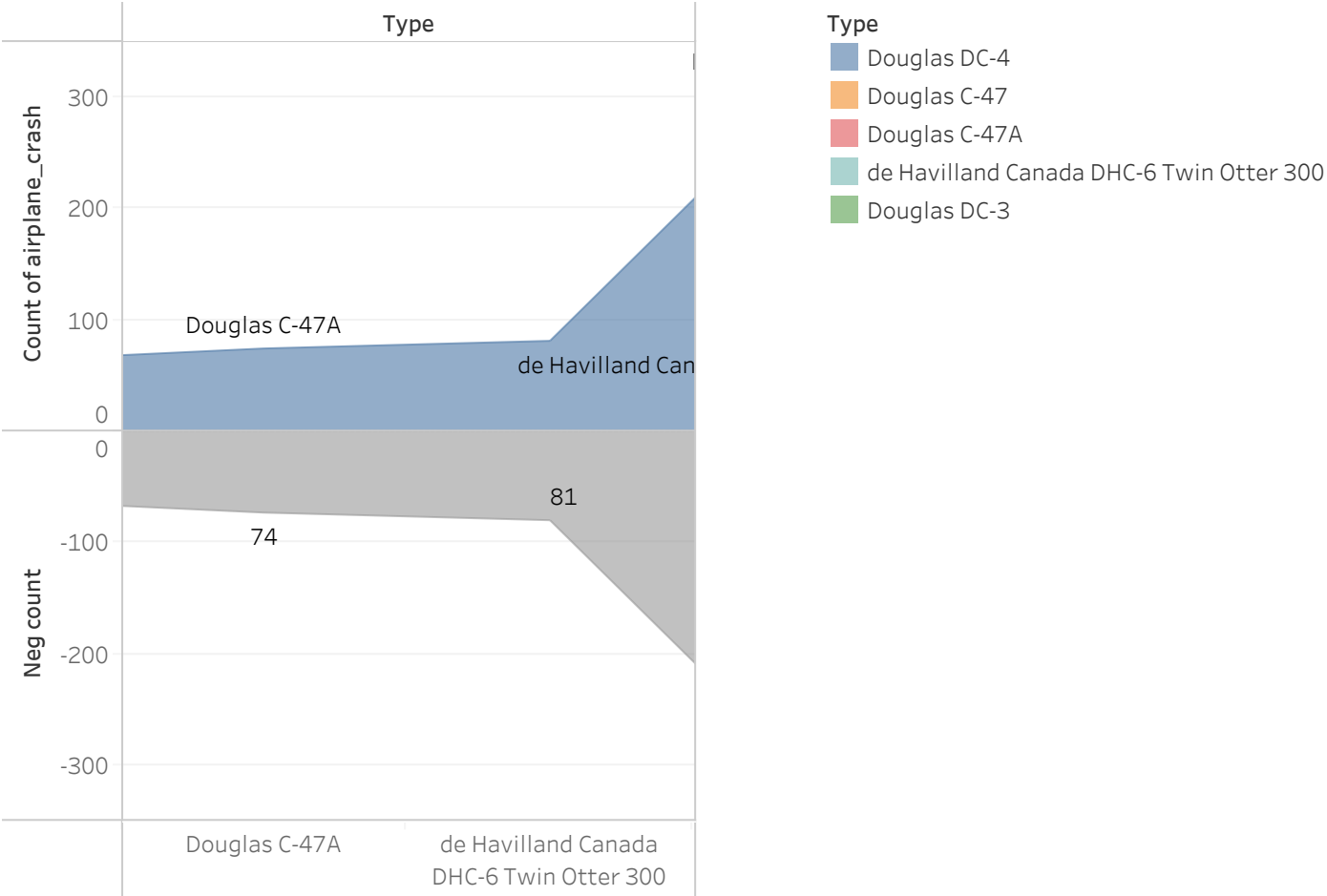


Sheet 1



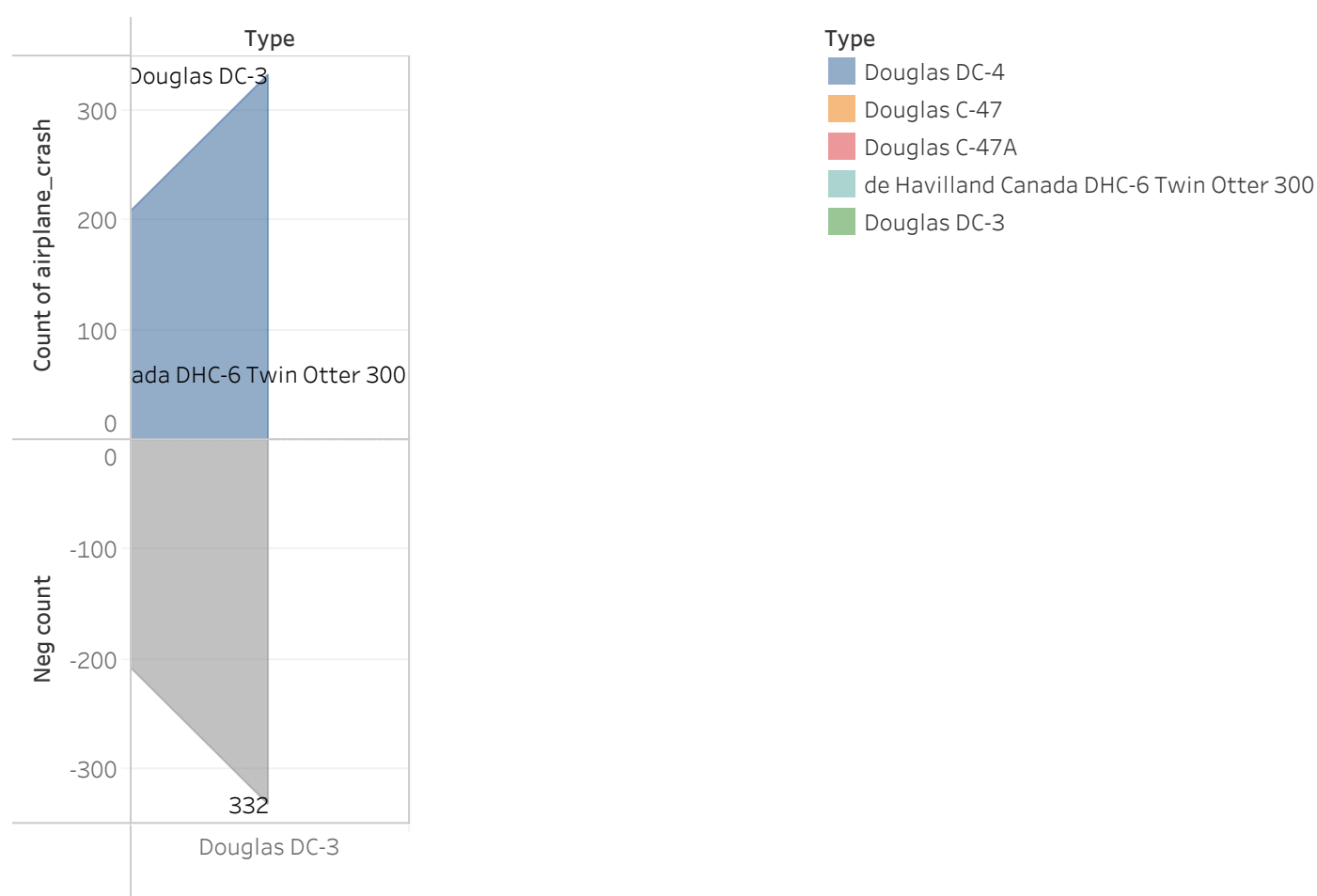
Count of airplane_crash and Neg count for each Type. For pane Count of airplane_crash: Color shows details about Type. The marks are labeled by Type. For pane Neg count: The marks are labeled by count of airplane_crash. The view is filtered on Type, which keeps de Havilland Canada DHC-6 Twin Otter 300, Douglas C-47, Douglas C-47A, Douglas DC-3 and Douglas DC-4.

Sheet 1



Count of airplane_crash and Neg count for each Type. For pane Count of airplane_crash: Color shows details about Type. The marks are labeled by Type. For pane Neg count: The marks are labeled by count of airplane_crash. The view is filtered on Type, which keeps de Havilland Canada DHC-6 Twin Otter 300, Douglas C-47, Douglas C-47A, Douglas DC-3 and Douglas DC-4.

Sheet 1



Count of airplane_crash and Neg count for each Type. For pane Count of airplane_crash: Color shows details about Type. The marks are labeled by Type. For pane Neg count: The marks are labeled by count of airplane_crash. The view is filtered on Type, which keeps de Havilland Canada DHC-6 Twin Otter 300, Douglas C-47, Douglas C-47A, Douglas DC-3 and Douglas DC-4.