"Dog's First Donut Hole" is a series of four chronological photographs taken with an iPhone 6 in the format of a .png on July 5, 2016 at 2:27pm AST, and was compiled into a singular work at 3:32pm EST on September 18, 2016, with the final dimensions of 987×319 pixels. The piece depicts a small red and white dog in the process of consuming a plain, unglazed donut hole. The dog is wearing a red, white, and blue patriotic bandana depicting a pattern of dog bones and polka dots celebrating the 4th of July - American Independence Day. The images are in chronological order from left to right, and the first in the series starts with the dog's love-at-first-sight reaction to the donut hole. In the second image, the dog realizes that the donut hole is edible, and that she will be the one to consume it. In addition, the second picture also features the dog leaning closer to the viewpoint of the picture, further indicating her intentions. In the third image she is reaching for the donut hole, and in the fourth she has firmly grasped the donut hole, and is preparing to eat it. In the background of the photos, it is clear that the dog is sitting in a car with a grey fabric interior, as indicated by the headrests and over-door handle. Present with the dog are two humans in the front seats of the car - one is wearing a dark red shirt, and the other mostly is out of view, taking the picture. The second human has only one hand visible, and has a ring that is only seen in the last of the four photographs. Farthest away from the camera in the upper left side of photos one and four is a small portion of red brick, indicating that the compilation was taken outside of a red brick building. This work is the first in what will be a long series of dog-eatworld collages by Winter Kerry Schwaid-Lindner, and Schwaid-Lindner is the sole author of "Dog's First Donut Hole." This is a heretofore unpublished work created without outside influence, but at the time of the registry has been sent multiple times in private communication.