ABSTRAK

Regular feeding of domestic cats is a step toward health care of cats. Seeing that condition, researchers developed the former feature smart cat feeder by using a/b testing methods to create a second version of the same feature. These changes can be seen on the changes of the design smart cat feeder, the feed system, the feed channel, the tank outlet, and the sensors used in the cat's feed bowl, hence two versions of it, the former version of smart cat feeder (control) and the smart cat feeder feature as (variation). The purpose of testing of A/B Testing for the best between the fitru smart cat feeder version of control and the smart cat feeder version of error, especially in the accuracy delivery feed.

Keywords: A/B Testing, Smart Cat Feeder, Control, Variation, Delivery, Feed, Cat, Load cell. Accuracy.