Drew Fair for Emerging Researchers Proposal Sample (Based on Sample Project)

Dropping toast is always unfortunate, but having it land buttered-side down is worse. The probability of buttered toast landing buttered-side down was investigated by varying the height that the toast was dropped from between 1-6ft. The results indicated that as height is increased the probability of the toast landing buttered-side down also increases. However, at average dropping heights of 3-4ft there was a 50:50 chance of landing buttered-side down.

