DICOM Attribute Manipulation Tool: Easily Change Frame of Reference, Series Instance, and Study Instance UID

Running Title: Simple Unlink DICOM Tool

**Brian M. Anderson PhD1, Casey Bojechko PhD2**

1Department of Radiation Oncology, University of North Carolina, Chapel Hill

2Department of Radiation Medicine and Applied Sciences, University of California San Diego, San Diego, California

Corresponding Author: Brian Mark Anderson, [Brian\_Anderson@med.unc.edu](mailto:Brian_Anderson@med.unc.edu)

Disclosures: Brian Anderson has no disclosures. Casey Bojechko has no disclosures.

Funding: None

Research data are available at <https://github.com/brianmanderson/Unzip_Unlink_Csharp>

Image data available at <https://figshare.com/articles/dataset/Data_from_An_Investigation_of_Machine_Learning_Methods_in_Delta-radiomics_Feature_Analysis/9943334>