About Files for an MT-CNN Model

The Generating Predictions page describes how to generate predictions from a model asset collection (and optionally evaluate the model).

- When generating predictions from an MT-CNN model, you can select one of the following file types as an input file:
 - A GDC manifest file (TXT).
- A pathology report (TXT or PDF).
 When evaluating the model, you can select a CSV outcome file. Make sure the number of rows of data in the outcome file matches the number of rows of data in the input file.

The following attachments provide examples:

File	Modified
PDF File TCGA-EY-A1G7.2803014E-7E68-463F-BF3C-C5E4DF9FA421.pdf Sample pathology report for generating predictions from an MT-CNN model.	Jan 27, 2022 by Frost, Ruth (NIH/NCI) [C]
File test_Y_mt_cnn.csv Sample file for evaluating an MT-CNN model.	Jan 27, 2022 by Frost, Ruth (NIH/NCI) [C]
Text File MANIFEST_1.txt Sample manifest file for generating predictions from an MT-CNN model.	Apr 05, 2022 by Frost, Ruth (NIH/NCI) [C]

For more information on the GDC manifest file format, refer to the following page:

https://docs.gdc.cancer.gov/Encyclopedia/pages/Manifest_File/