JULY 12-16 VIRTUAL JOINT AAPM COMP MEETING

INTRODUCTION

- impedes many studies in radiotherapy.

METHOD

- functionally can be called in other C# applications.
- script object notation (JSON) files.



Large-Scale Multi-Patient Radiotherapy Data Mining UC San Diego Health Framework with Commercial Plan Reporting Tool RETHINKING MEDICAL PHYSICS Mojtaba Moazzezi¹, Kevin Moore¹, Kurt Sysock², Xenia Ray¹, Kelly Kisling¹

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RESULTS

Using the ClearCheck API enabled us to:

 Mine the treatment planning data for 1800+ patients who had received radiotherapy for breast cancer from 2010-2018 in our clinic, and efficiently classify them based on treatment technique, laterality, and patient position in preparation for training a knowledgebased dose prediction model.

 Allowed us to easily extract the DVH data for 500+ plans (planned and adapted) across 25 prostate cancer patients, which facilitated the comparison of multiple adaptive treatment strategies (results can be found in a separate poster: PO-GeP-*M-404*).

1775 patients who received radiotherapy for breast has been classified based on applied treatment techniques (bilateral cases have been excluded).

1223 breast patients who received radiation using a tangents-only technique have been classified based on laterality and orientation.

CONCLUSIONS

Using the ClearCheck API, we were able to readily extract and analyze vast amounts of treatment planning data for two separate studies requiring hundreds to thousands of

Tools such as the ClearCheck API can help researchers overcome the challenges of data curation and streamline the aggregation of datasets large enough to answer many open questions in radiotherapy.

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