## NRG Oncology/RTOG-1112 Data Dictionary for NCT01730937-D5-Dataset.csv

PMID: 39699905

## Note #1:

Data can be used to approximate published study findings, but exact reproduction of previous manuscripts may not be possible in some cases (e.g., when data must be modified for de-identification purposes or have undergone further data cleaning).

## Note #2:

This dataset is the imputed data used to calculate the percent of patients with improvement in the Functional Assessment of Cancer Therapy – Hepatobiliary (FACT-Hep)[version 4] total score from baseline to 6 months.

## Note #3:

This dataset is limited to eligible patients from the companion dataset NCT01730937-D1-Dataset.csv (include\_in\_analysis=2) who consented to quality of life.

See also the companion datasets and data dictionaries:

NCT01730937-D1-Dataset.csv and NCT01730937-D1-Data-Dictionary.pdf

NCT01730937-D2-Dataset.csv and NCT01730937-D2-Data-Dictionary.pdf

NCT01730937-D3-Dataset.csv and NCT01730937-D3-Data-Dictionary.pdf

NCT01730937-D4-Dataset.csv and NCT01730937-D4-Data-Dictionary.pdf

#	Variable	Description	Coding
1	study_no	Study number	RTOG-1112
2	deident_subjectid	De-identified patient ID	Character
3	arm_rand	Allocated treatment	1=Sorafenib
			2=SBRT and Sorafenib
4	Imputation_	Imputation Number	continuous
5	hepscore_imputated_base	Total FACT-Hep score at baseline based	continuous
		on imputation	
6	hepscore_imputated_mo6	Total FACT-Hep score at 6 months based	continuous
		on imputation	
7	fact_6mo_chg_cat_imputed		0=Did not improve
		total score from baseline to 6 months	1=Improved
		based on imputation	
		*Improved= score increase of $\geq 5$ points	
		from baseline.	
8	hepscore_id	Total FACT-Hep score identifier.	continuous
		Intended to provide a unique row key for	
		this dataset	

Data Dictionary: NCT01730937-D5-Dataset.csv Page 1 of 1