

NRG Oncology/RTOG 0436 Data Dictionary
Dictionary for NCT00655876-D2-Dataset.csv

Note #1: Adverse events (AEs) were graded with the Common Terminology Criteria for Adverse Events version 3.0 (CTCAE v3.0).

Note #2: NCT00655876-D2-Dataset.csv contains data required for replicating Table 2 in the published paper. The data for the “Overall highest grade, No. (%)” can be found in the companion dataset [NCT00655876-D1-Dataset.csv].

Note #3: In Table 2, all grade 4 and 5 AEs are shown, but only grade 3 AEs are shown if 5% or higher in either arm (see Table 2 footnote). This dataset contains only these AEs and the corresponding patients.

Note #4: The Term = Pain in Table 2 from the manuscript, the row below Category = Neurologic, should be listed as a category not a term.

Note #5: 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).

See also the companion dataset / data dictionary:

- NCT00655876-D1-Dataset.csv / NCT00655876-D1-Data-Dictionary.pdf

#	Variable	Description	Format/Coding for categorical data
1	study_no	Study number	Character length 9 [RTOG-0436]
2	cn_deidentified	De-identified patient ID	Length 8
3	rx	Assigned treatment	1 = RT + Chemo + Cetuximab [radiation therapy + paclitaxel + cisplatin + cetuximab] 2 = RT + Chemo [radiation therapy + paclitaxel + cisplatin]
4	adverse_event	Adverse event type	Character length 200
5	grade	Adverse event grade	3 = grade 3 4 = grade 4 5 = grade 5
6	adverse_event_class	Whether the adverse event listed is a CTCAE v3.0 category or a CTCAE v3.0 term	1 = CTCAE v3.0 category 2 = CTCAE v3.0 term