**RT-HaND\_C Retrospective Dataset Build SOP Appendix 5: Completion Statistics**

Full data completeness results for all categories **(as of 11/11/2024).** Percentage completeness calculated for patients where data expected. For example, post code completion calculated for 2895 patients, while radiotherapy specific categories (radiotherapy dosimetry data, radiotherapy toxicity data, radiotherapy target volume form data) calculated only patients receiving RT at GSTT (n=2609).

|  |  |  |  |
| --- | --- | --- | --- |
| **Data category** | **Incomplete** | **Complete** | **% complete** |
| **HospitalID** | 0 | 2895 | 100.0% |
| **ARIA\_ID** | 0 | 2895 | 100.0% |
| **NHSNumber** | 0 | 2895 | 100.0% |
| **SurNM** | 0 | 2895 | 100.0% |
| **ForeNM** | 0 | 2895 | 100.0% |
| **DOB** | 0 | 2895 | 100.0% |
| **Gender** | 0 | 2895 | 100.0% |
| **Ethnicity** | 510 | 2385 | 82.4% |
| **PostalCD** | 1 | 2894 | 100.0% |
| **Address** | 3 | 2892 | 99.9% |
| **Hypertension** | 0 | 2895 | 100.0% |
| **Heart\_disease** | 0 | 2895 | 100.0% |
| **Chronic\_resp\_disease** | 0 | 2895 | 100.0% |
| **Chronic\_liver\_disease** | 0 | 2895 | 100.0% |
| **Chronic\_kidney\_disease** | 0 | 2895 | 100.0% |
| **Diabetes\_mellitus** | 0 | 2895 | 100.0% |
| **Atrial\_fibrillation** | 0 | 2895 | 100.0% |
| **NonHNCCancerDx1** | 0 | 2895 | 100.0% |
| **NonHNCCancerDx2** | 0 | 2895 | 100.0% |
| **Height\_cm** | 426 | 2469 | 85.3% |
| **First\_recorded\_weight\_kg** | 223 | 2672 | 92.3% |
| **BMI** | 428 | 2467 | 85.2% |
| **Date\_weight\_recorded** | 223 | 2672 | 92.3% |
| **ECOG\_Performance\_Status\_ObservationDTS** | 531 | 2364 | 81.7% |
| **First\_recorded\_ECOG\_Performance\_Status** | 531 | 2364 | 81.7% |
| **Alcohol\_Observation\_DTS** | 747 | 2148 | 74.2% |
| **Alcohol\_Observation\_Choice\_ShortNM** | 747 | 2148 | 74.2% |
| **Alcohol\_Amount\_ObservationDTS** | 2445 | 450 | 15.5% |
| **Alcohol\_Amount\_ObservationChoiceShortNM** | 2445 | 450 | 15.5% |
| **Smoking\_observation\_date** | 722 | 2173 | 75.1% |
| **First\_recorded\_Smoking\_status** | 722 | 2173 | 75.1% |
| **Smoking\_Amount\_ObservationDTS** | 2499 | 396 | 13.7% |
| **Smoking\_Amount\_ObservationChoiceShortNM** | 2499 | 396 | 13.7% |
| **Diagnosis\_Date\_Mosaiq** | 0 | 2895 | 100.0% |
| **Decision\_to\_treat\_date\_Mosaiq** | 137 | 2758 | 95.3% |
| **Onc\_first\_visit** | 0 | 2895 | 100.0% |
| **Disease\_major\_site\_HNlist** | 0 | 2895 | 100.0% |
| **Disease\_Site\_Mosaiq** | 344 | 2551 | 88.1% |
| **Multiple\_Sites\_Details** | 2818 | 77 | 2.7% |
| **Disease\_subsite** | 1705 | 1190 | 41.1% |
| **Disease\_laterality\_Mosaiq** | 1618 | 1277 | 44.1% |
| **cT\_stage\_Mosaiq\_TNM7** | 34 | 2861 | 98.8% |
| **cN\_stage\_Mosaiq\_TNM7** | 23 | 2872 | 99.2% |
| **cM\_stage\_Mosaiq\_TNM7** | 2 | 2893 | 99.9% |
| **cDisease\_Stage\_TNM7** | 65 | 2830 | 97.8% |
| **pT\_stage\_Mosaiq\_TNM7** | 2626 | 269 | 9.3% |
| **pN\_stage\_Mosaiq\_TNM7** | 2624 | 271 | 9.4% |
| **pDisease\_Stage\_TNM7** | 2726 | 169 | 5.8% |
| **cT\_stage\_Mosaiq\_TNM8** | 2616 | 279 | 9.6% |
| **cN\_stage\_Mosaiq\_TNM8** | 2616 | 279 | 9.6% |
| **cM\_stage\_Mosaiq\_TNM8** | 2617 | 278 | 9.6% |
| **cDisease\_Stage\_TNM8** | 2625 | 270 | 9.3% |
| **pT\_stage\_Mosaiq\_TNM8** | 2724 | 171 | 5.9% |
| **pN\_stage\_Mosaiq\_TNM8** | 2724 | 171 | 5.9% |
| **pDisease\_Stage\_TNM8** | 2726 | 169 | 5.8% |
| **Lung\_mets\_at\_Dx** | 0 | 2895 | 100.0% |
| **Brain\_mets\_at\_Dx** | 0 | 2895 | 100.0% |
| **Liver\_mets\_at\_Dx** | 0 | 2895 | 100.0% |
| **Bone\_mets\_at\_Dx** | 0 | 2895 | 100.0% |
| **Histopathology** | 0 | 2895 | 100.0% |
| **Histology\_Code\_Mosaiq** | 268 | 2627 | 90.7% |
| **HistopathNM\_Mosaiq** | 287 | 2608 | 90.1% |
| **Histopath\_Date** | 2895 | 0 | 0.0% |
| **Tumour\_Grade\_Mosaiq** | 2615 | 280 | 9.7% |
| **HPV\_Status\_CogStack** | 21 | 2874 | 99.3% |
| **HPV\_p16** | 2895 | 0 | 0.0% |
| **HPV\_ISH** | 2895 | 0 | 0.0% |
| **EBV\_Status** | 19 | 2876 | 99.3% |
| **GT\_LVI** | 2726 | 169 | 5.8% |
| **Perineural\_invasion\_Combined\_GT\_and\_Cogstack\_data** | 0 | 2895 | 100.0% |
| **Perineural\_invasion\_present\_CogStack** | 0 | 2895 | 100.0% |
| **GT\_PNI** | 2726 | 169 | 5.8% |
| **Surgical\_margin** | 2726 | 169 | 5.8% |
| **Depth\_of\_invasion** | 2740 | 155 | 5.4% |
| **GT\_ECS** | 2726 | 169 | 5.8% |
| **PDL1\_score\_TPS** | 0 | 2895 | 100.0% |
| **PDL1\_TPS\_category** | 0 | 2895 | 100.0% |
| **PDL1\_score\_CPS** | 0 | 2895 | 100.0% |
| **PDL1\_CPS\_category** | 0 | 2895 | 100.0% |
| **Initial\_treatment\_received** | 0 | 2895 | 100.0% |
| **HN\_list\_clin\_info** | 4 | 2891 | 99.9% |
| **HN\_MDM\_Date** | 456 | 2439 | 84.2% |
| **MDM\_Outcome\_1** | 461 | 2434 | 84.1% |
| **MDM\_Outcome\_2** | 1115 | 1780 | 61.5% |
| **Treatment\_Intent** | 1563 | 1332 | 46.0% |
| **Treatment\_Plan** | 1491 | 1404 | 48.5% |
| **Other\_Treatment\_Plan** | 2788 | 107 | 3.7% |
| **HN\_MDM\_Date\_2** | 848 | 2047 | 70.7% |
| **MDM\_Outcome\_1\_2** | 856 | 2039 | 70.4% |
| **MDM\_Outcome\_2\_2** | 1462 | 1433 | 49.5% |
| **Treatment\_Intent\_2** | 1751 | 1144 | 39.5% |
| **Treatment\_Plan\_2** | 1697 | 1198 | 41.4% |
| **Other\_Treatment\_Plan\_2** | 2824 | 71 | 2.5% |
| **HN\_MDM\_Date\_3** | 1314 | 1581 | 54.6% |
| **MDM\_Outcome\_1\_3** | 1317 | 1578 | 54.5% |
| **MDM\_Outcome\_2\_3** | 1812 | 1083 | 37.4% |
| **Treatment\_Intent\_3** | 2026 | 869 | 30.0% |
| **Treatment\_Plan\_3** | 2005 | 890 | 30.7% |
| **Other\_Treatment\_Plan\_3** | 2832 | 63 | 2.2% |
| **HN\_MDM\_Date\_4** | 1765 | 1130 | 39.0% |
| **MDM\_Outcome\_1\_4** | 1765 | 1130 | 39.0% |
| **MDM\_Outcome\_2\_4** | 2147 | 748 | 25.8% |
| **Treatment\_Intent\_4** | 2293 | 602 | 20.8% |
| **Treatment\_Plan\_4** | 2262 | 633 | 21.9% |
| **Other\_Treatment\_Plan\_4** | 2861 | 34 | 1.2% |
| **HN\_MDM\_Date\_5** | 2122 | 773 | 26.7% |
| **MDM\_Outcome\_1\_5** | 2123 | 772 | 26.7% |
| **MDM\_Outcome\_2\_5** | 2387 | 508 | 17.5% |
| **Treatment\_Intent\_5** | 2501 | 394 | 13.6% |
| **Treatment\_Plan\_5** | 2487 | 408 | 14.1% |
| **Other\_Treatment\_Plan\_5** | 2877 | 18 | 0.6% |
| **HN\_MDM\_Date\_6** | 2368 | 527 | 18.2% |
| **MDM\_Outcome\_1\_6** | 2368 | 527 | 18.2% |
| **MDM\_Outcome\_2\_6** | 2538 | 357 | 12.3% |
| **Treatment\_Intent\_6** | 2620 | 275 | 9.5% |
| **Treatment\_Plan\_6** | 2596 | 299 | 10.3% |
| **Other\_Treatment\_Plan\_6** | 2881 | 14 | 0.5% |
| **HN\_MDM\_Date\_7** | 2555 | 340 | 11.7% |
| **MDM\_Outcome\_1\_7** | 2557 | 338 | 11.7% |
| **MDM\_Outcome\_2\_7** | 2669 | 226 | 7.8% |
| **Treatment\_Intent\_7** | 2730 | 165 | 5.7% |
| **Treatment\_Plan\_7** | 2720 | 175 | 6.0% |
| **Other\_Treatment\_Plan\_7** | 2891 | 4 | 0.1% |
| **HN\_MDM\_Date\_8** | 2669 | 226 | 7.8% |
| **MDM\_Outcome\_1\_8** | 2671 | 224 | 7.7% |
| **MDM\_Outcome\_2\_8** | 2750 | 145 | 5.0% |
| **Treatment\_Intent\_8** | 2785 | 110 | 3.8% |
| **Treatment\_Plan\_8** | 2784 | 111 | 3.8% |
| **Other\_Treatment\_Plan\_8** | 2889 | 6 | 0.2% |
| **HN\_MDM\_Date\_9** | 2741 | 154 | 5.3% |
| **MDM\_Outcome\_1\_9** | 2741 | 154 | 5.3% |
| **MDM\_Outcome\_2\_9** | 2794 | 101 | 3.5% |
| **Treatment\_Intent\_9** | 2829 | 66 | 2.3% |
| **Treatment\_Plan\_9** | 2831 | 64 | 2.2% |
| **Other\_Treatment\_Plan\_9** | 2889 | 6 | 0.2% |
| **HN\_MDM\_Date\_10** | 2800 | 95 | 3.3% |
| **MDM\_Outcome\_1\_10** | 2800 | 95 | 3.3% |
| **MDM\_Outcome\_2\_10** | 2841 | 54 | 1.9% |
| **Treatment\_Intent\_10** | 2852 | 43 | 1.5% |
| **Treatment\_Plan\_10** | 2850 | 45 | 1.6% |
| **Other\_Treatment\_Plan\_10** | 2890 | 5 | 0.2% |
| **HN\_MDM\_Date\_11** | 2834 | 61 | 2.1% |
| **MDM\_Outcome\_1\_11** | 2834 | 61 | 2.1% |
| **MDM\_Outcome\_2\_11** | 2861 | 34 | 1.2% |
| **Treatment\_Intent\_11** | 2871 | 24 | 0.8% |
| **Treatment\_Plan\_11** | 2869 | 26 | 0.9% |
| **Other\_Treatment\_Plan\_11** | 2894 | 1 | 0.0% |
| **HN\_MDM\_Date\_12** | 2848 | 47 | 1.6% |
| **MDM\_Outcome\_1\_12** | 2848 | 47 | 1.6% |
| **MDM\_Outcome\_2\_12** | 2861 | 34 | 1.2% |
| **Treatment\_Intent\_12** | 2876 | 19 | 0.7% |
| **Treatment\_Plan\_12** | 2874 | 21 | 0.7% |
| **Other\_Treatment\_Plan\_12** | 2893 | 2 | 0.1% |
| **HN\_MDM\_Date\_13** | 2868 | 27 | 0.9% |
| **MDM\_Outcome\_1\_13** | 2868 | 27 | 0.9% |
| **MDM\_Outcome\_2\_13** | 2879 | 16 | 0.6% |
| **Treatment\_Intent\_13** | 2878 | 17 | 0.6% |
| **Treatment\_Plan\_13** | 2878 | 17 | 0.6% |
| **Other\_Treatment\_Plan\_13** | 2893 | 2 | 0.1% |
| **HN\_MDM\_Date\_14** | 2881 | 14 | 0.5% |
| **MDM\_Outcome\_1\_14** | 2881 | 14 | 0.5% |
| **MDM\_Outcome\_2\_14** | 2885 | 10 | 0.3% |
| **Treatment\_Intent\_14** | 2890 | 5 | 0.2% |
| **Treatment\_Plan\_14** | 2889 | 6 | 0.2% |
| **Other\_Treatment\_Plan\_14** | 2894 | 1 | 0.0% |
| **HN\_MDM\_Date\_15** | 2888 | 7 | 0.2% |
| **MDM\_Outcome\_1\_15** | 2888 | 7 | 0.2% |
| **MDM\_Outcome\_2\_15** | 2892 | 3 | 0.1% |
| **Treatment\_Intent\_15** | 2889 | 6 | 0.2% |
| **Treatment\_Plan\_15** | 2891 | 4 | 0.1% |
| **Other\_Treatment\_Plan\_15** | 2894 | 1 | 0.0% |
| **HN\_MDM\_Date\_16** | 2889 | 6 | 0.2% |
| **MDM\_Outcome\_1\_16** | 2889 | 6 | 0.2% |
| **MDM\_Outcome\_2\_16** | 2890 | 5 | 0.2% |
| **Treatment\_Intent\_16** | 2891 | 4 | 0.1% |
| **Treatment\_Plan\_16** | 2891 | 4 | 0.1% |
| **Other\_Treatment\_Plan\_16** | 2895 | 0 | 0.0% |
| **HN\_MDM\_Date\_17** | 2890 | 5 | 0.2% |
| **MDM\_Outcome\_1\_17** | 2890 | 5 | 0.2% |
| **MDM\_Outcome\_2\_17** | 2890 | 5 | 0.2% |
| **Treatment\_Intent\_17** | 2892 | 3 | 0.1% |
| **Treatment\_Plan\_17** | 2893 | 2 | 0.1% |
| **Other\_Treatment\_Plan\_17** | 2894 | 1 | 0.0% |
| **HN\_MDM\_Date\_18** | 2891 | 4 | 0.1% |
| **MDM\_Outcome\_1\_18** | 2891 | 4 | 0.1% |
| **MDM\_Outcome\_2\_18** | 2891 | 4 | 0.1% |
| **Treatment\_Intent\_18** | 2892 | 3 | 0.1% |
| **Treatment\_Plan\_18** | 2893 | 2 | 0.1% |
| **Other\_Treatment\_Plan\_18** | 2894 | 1 | 0.0% |
| **HN\_MDM\_Date\_19** | 2891 | 4 | 0.1% |
| **MDM\_Outcome\_1\_19** | 2891 | 4 | 0.1% |
| **MDM\_Outcome\_2\_19** | 2891 | 4 | 0.1% |
| **Treatment\_Intent\_19** | 2894 | 1 | 0.0% |
| **Treatment\_Plan\_19** | 2893 | 2 | 0.1% |
| **Other\_Treatment\_Plan\_19** | 2895 | 0 | 0.0% |
| **HN\_MDM\_Date\_20** | 2893 | 2 | 0.1% |
| **MDM\_Outcome\_1\_20** | 2893 | 2 | 0.1% |
| **MDM\_Outcome\_2\_20** | 2894 | 1 | 0.0% |
| **Treatment\_Intent\_20** | 2895 | 0 | 0.0% |
| **Treatment\_Plan\_20** | 2894 | 1 | 0.0% |
| **Other\_Treatment\_Plan\_20** | 2895 | 0 | 0.0% |
| **HN\_MDM\_Date\_21** | 2893 | 2 | 0.1% |
| **MDM\_Outcome\_1\_21** | 2893 | 2 | 0.1% |
| **MDM\_Outcome\_2\_21** | 2893 | 2 | 0.1% |
| **Treatment\_Intent\_21** | 2894 | 1 | 0.0% |
| **Treatment\_Plan\_21** | 2894 | 1 | 0.0% |
| **Other\_Treatment\_Plan\_21** | 2894 | 1 | 0.0% |
| **HN\_MDM\_Date\_22** | 2894 | 1 | 0.0% |
| **MDM\_Outcome\_1\_22** | 2894 | 1 | 0.0% |
| **MDM\_Outcome\_2\_22** | 2894 | 1 | 0.0% |
| **Treatment\_Intent\_22** | 2895 | 0 | 0.0% |
| **Treatment\_Plan\_22** | 2895 | 0 | 0.0% |
| **Other\_Treatment\_Plan\_22** | 2894 | 1 | 0.0% |
| **HN\_MDM\_Date\_23** | 2894 | 1 | 0.0% |
| **MDM\_Outcome\_1\_23** | 2894 | 1 | 0.0% |
| **MDM\_Outcome\_2\_23** | 2895 | 0 | 0.0% |
| **Treatment\_Intent\_23** | 2895 | 0 | 0.0% |
| **Treatment\_Plan\_23** | 2895 | 0 | 0.0% |
| **Other\_Treatment\_Plan\_23** | 2895 | 0 | 0.0% |
| **HN\_MDM\_Date\_24** | 2894 | 1 | 0.0% |
| **MDM\_Outcome\_1\_24** | 2894 | 1 | 0.0% |
| **MDM\_Outcome\_2\_24** | 2895 | 0 | 0.0% |
| **Treatment\_Intent\_24** | 2895 | 0 | 0.0% |
| **Treatment\_Plan\_24** | 2895 | 0 | 0.0% |
| **Other\_Treatment\_Plan\_24** | 2895 | 0 | 0.0% |
| **HN\_MDM\_Date\_25** | 2894 | 1 | 0.0% |
| **MDM\_Outcome\_1\_25** | 2894 | 1 | 0.0% |
| **MDM\_Outcome\_2\_25** | 2895 | 0 | 0.0% |
| **Treatment\_Intent\_25** | 2895 | 0 | 0.0% |
| **Treatment\_Plan\_25** | 2895 | 0 | 0.0% |
| **Other\_Treatment\_Plan\_25** | 2895 | 0 | 0.0% |
| **Laryngectomy\_CogStack** | 0 | 2895 | 100.0% |
| **Laryngectomy** | 0 | 2895 | 100.0% |
| **Laryngectomy\_ProcedureDSC** | 0 | 2895 | 100.0% |
| **Laryngectomy\_ProcedureDTS** | 0 | 2895 | 100.0% |
| **Block\_dissection\_of\_cervical\_lymph\_nodes\_CogStack** | 0 | 2895 | 100.0% |
| **Neck\_dissection** | 0 | 2895 | 100.0% |
| **Neck\_dissection\_ProcedureDSC** | 0 | 2895 | 100.0% |
| **Neck\_dissection\_ProcedureDTS** | 0 | 2895 | 100.0% |
| **Tracheostomy\_CogStack** | 0 | 2895 | 100.0% |
| **Tracheostomy** | 0 | 2895 | 100.0% |
| **Tracheostomy\_Procedure\_description** | 0 | 2895 | 100.0% |
| **Tracheostomy\_First\_Procedure\_Date** | 0 | 2895 | 100.0% |
| **Excision\_of\_mandible\_CogStack** | 0 | 2895 | 100.0% |
| **Mandible\_excision** | 0 | 2895 | 100.0% |
| **Mandible\_excision\_ProcedureDSC** | 0 | 2895 | 100.0% |
| **Mandible\_excision\_ProcedureDTS** | 0 | 2895 | 100.0% |
| **Maxillectomy\_CogStack** | 0 | 2895 | 100.0% |
| **Maxillectomy** | 0 | 2895 | 100.0% |
| **Maxillectomy\_ProcedureDSC** | 0 | 2895 | 100.0% |
| **Maxillectomy\_ProcedureDTS** | 0 | 2895 | 100.0% |
| **Total\_glossectomy\_CogStack** | 0 | 2895 | 100.0% |
| **Total\_Glossectomy** | 0 | 2895 | 100.0% |
| **Total\_Glossectomy\_ProcedureDSC** | 0 | 2895 | 100.0% |
| **Total\_Glossectomy\_ProcedureDTS** | 0 | 2895 | 100.0% |
| **Partial\_glossectomy\_CogStack** | 0 | 2895 | 100.0% |
| **Partial\_Glossectomy** | 0 | 2895 | 100.0% |
| **Partial\_Glossectomy\_ProcedureDSC** | 0 | 2895 | 100.0% |
| **Partial\_Glossectomy\_ProcedureDTS** | 0 | 2895 | 100.0% |
| **Wide\_ excision\_CogStack** | 0 | 2895 | 100.0% |
| **Oral\_cavity\_surgery** | 0 | 2895 | 100.0% |
| **Oral\_cavity\_surgery\_ProcedureDSC** | 0 | 2895 | 100.0% |
| **Oral\_cavity\_surgery\_ProcedureDTS** | 0 | 2895 | 100.0% |
| **Tonsillectomy\_CogStack** | 0 | 2895 | 100.0% |
| **Tonsillectomy** | 0 | 2895 | 100.0% |
| **Tonsillectomy\_ProcedureDSC** | 0 | 2895 | 100.0% |
| **Tonsillectomy\_ProcedureDTS** | 1 | 2894 | 100.0% |
| **Pharyngectomy\_CogStack** | 0 | 2895 | 100.0% |
| **Pharyngectomy** | 0 | 2895 | 100.0% |
| **Pharyngectomy\_ProcedureDSC** | 0 | 2895 | 100.0% |
| **Pharyngectomy\_ProcedureDTS** | 0 | 2895 | 100.0% |
| **Salivary\_gland\_surgery** | 0 | 2895 | 100.0% |
| **Salivary\_gland\_surgery\_procedure\_description** | 0 | 2895 | 100.0% |
| **Salivary\_gland\_surgery\_First\_procedure\_date** | 0 | 2895 | 100.0% |
| **Nasal\_cavity\_sinus\_surgery** | 0 | 2895 | 100.0% |
| **Nasal\_cavity\_sinus\_surgery\_ProcedureDSC** | 0 | 2895 | 100.0% |
| **Nasal\_cavity\_sinus\_surgery\_ProcedureDTS** | 0 | 2895 | 100.0% |
| **Orbital\_Exenteration** | 0 | 2895 | 100.0% |
| **Orbital\_Exenteration\_Procedure\_Description** | 0 | 2895 | 100.0% |
| **Orbital\_Exenteration\_ProcedureDTS** | 0 | 2895 | 100.0% |
| **Salvage\_procedure\_CogStack** | 0 | 2895 | 100.0% |
| **Electrochemotherapy** | 2886 | 9 | 0.3% |
| **Electrochemotherapy\_procedure\_description** | 2886 | 9 | 0.3% |
| **Electrochemotherapy\_first\_procedure\_date** | 2886 | 9 | 0.3% |
| **Gastrostomy** | 0 | 2895 | 100.0% |
| **Gastrostomy\_procedure\_description** | 0 | 2895 | 100.0% |
| **Gastrostomy\_date** | 3 | 2892 | 99.9% |
| **Gastrostomy\_removal** | 0 | 2895 | 100.0% |
| **Gastrostomy\_removal\_ProcedureDSC** | 0 | 2895 | 100.0% |
| **Gastrostomy\_removal\_First\_Procedure\_Date** | 0 | 2895 | 100.0% |
| **Surgical Removal of Tooth NEC** | 2795 | 100 | 3.5% |
| **Surgical Removal of Tooth NEC\_date** | 2795 | 100 | 3.5% |
| **Surgical Removal of Tooth NEC\_2** | 2894 | 1 | 0.0% |
| **Surgical Removal of Tooth NEC\_date\_2** | 2894 | 1 | 0.0% |
| **Surgical Removal of Wisdom Tooth NEC** | 2826 | 69 | 2.4% |
| **Surgical Removal of Wisdom Tooth NEC\_date** | 2826 | 69 | 2.4% |
| **Surgical Removal of Wisdom Tooth NEC\_2** | 2894 | 1 | 0.0% |
| **Surgical Removal of Wisdom Tooth NEC\_date\_2** | 2894 | 1 | 0.0% |
| **Extraction of Multiple Teeth NEC** | 2606 | 289 | 10.0% |
| **Extraction of Multiple Teeth NEC\_date** | 2606 | 289 | 10.0% |
| **Extraction of Multiple Teeth NEC\_2** | 2873 | 22 | 0.8% |
| **Extraction of Multiple Teeth NEC\_date\_2** | 2873 | 22 | 0.8% |
| **Extraction of Multiple Teeth NEC\_3** | 2891 | 4 | 0.1% |
| **Extraction of Multiple Teeth NEC\_date\_3** | 2891 | 4 | 0.1% |
| **Surgical Removal of Retained Root of Tooth** | 2882 | 13 | 0.4% |
| **Surgical Removal of Retained Root of Tooth\_date** | 2882 | 13 | 0.4% |
| **Full Dental Clearance** | 2863 | 32 | 1.1% |
| **Full Dental Clearance\_date** | 2863 | 32 | 1.1% |
| **Lower Dental Clearance** | 2884 | 11 | 0.4% |
| **Lower Dental Clearance\_date** | 2884 | 11 | 0.4% |
| **Upper Dental Clearance** | 2881 | 14 | 0.5% |
| **Upper Dental Clearance\_date** | 2881 | 14 | 0.5% |
| **Surgical Removal of Impacted Wisdom Tooth** | 2835 | 60 | 2.1% |
| **Surgical Removal of Impacted Wisdom Tooth\_date** | 2835 | 60 | 2.1% |
| **Surgical Removal of Impacted Wisdom Tooth\_2** | 2893 | 2 | 0.1% |
| **Surgical Removal of Impacted Wisdom Tooth\_2\_date** | 2893 | 2 | 0.1% |
| **Unspecified surgical removal of tooth** | 2890 | 5 | 0.2% |
| **Unspecified surgical removal of tooth\_date** | 2890 | 5 | 0.2% |
| **Unspecified simple extraction of tooth** | 2851 | 44 | 1.5% |
| **Unspecified simple extraction of tooth\_date** | 2851 | 44 | 1.5% |
| **Other specified simple extraction of tooth** | 2883 | 12 | 0.4% |
| **Other specified simple extraction of tooth\_date** | 2883 | 12 | 0.4% |
| **Surgical Removal of Impacted Tooth NEC** | 2886 | 9 | 0.3% |
| **Surgical Removal of Impacted Tooth NEC\_date** | 2886 | 9 | 0.3% |
| **HN\_form\_first\_treatment\_intent\_date** | 899 | 1996 | 68.9% |
| **HN\_form\_first\_treatment\_intent** | 899 | 1996 | 68.9% |
| **HN\_form\_first\_treatment\_plan\_date** | 691 | 2204 | 76.1% |
| **HN\_form\_first\_treatment\_plan** | 691 | 2204 | 76.1% |
| **BsaNBR** | 1611 | 1284 | 44.4% |
| **EditDTS** | 1611 | 1284 | 44.4% |
| **NACT\_DiagnosisDescription** | 2515 | 380 | 13.1% |
| **NACT\_DiagnosisCategory** | 2529 | 366 | 12.6% |
| **Neoadjuvant\_chemo** | 0 | 2895 | 100.0% |
| **NACTregimen1** | 1 | 2894 | 100.0% |
| **NACT\_Cycle1\_date** | 13 | 2882 | 99.6% |
| **NACT\_cycles** | 7 | 2888 | 99.8% |
| **Cisplatin\_NACT\_cycles** | 22 | 2873 | 99.2% |
| **Cisplatin\_NACT\_total\_dose** | 23 | 2872 | 99.2% |
| **Carboplatin\_NACT\_cycles** | 14 | 2881 | 99.5% |
| **Carboplatin\_NACT\_total\_dose** | 14 | 2881 | 99.5% |
| **5FU\_NACT\_doses** | 26 | 2869 | 99.1% |
| **5FU\_NACT\_total\_dose** | 26 | 2869 | 99.1% |
| **Docetaxel\_NACT\_cycles** | 7 | 2888 | 99.8% |
| **Docetaxel\_NACT\_total\_dose** | 7 | 2888 | 99.8% |
| **Gemcitabine\_NACT\_cycles** | 1 | 2894 | 100.0% |
| **Gemcitabine\_NACT\_total\_dose** | 1 | 2894 | 100.0% |
| **NACT\_regimen\_2** | 1 | 2894 | 100.0% |
| **Concomitant\_DiagnosisDescription** | 1980 | 915 | 31.6% |
| **Concomitant\_DiagnosisCategory** | 2046 | 849 | 29.3% |
| **Concomitant\_chemo** | 0 | 2895 | 100.0% |
| **Concomitant\_drug1** | 13 | 2882 | 99.6% |
| **Concomitant\_cycle1\_date** | 128 | 2767 | 95.6% |
| **Concomitant\_drug1\_total\_dose** | 63 | 2832 | 97.8% |
| **Concomitant\_drug1\_cycles** | 38 | 2857 | 98.7% |
| **Concomitant\_drug\_1\_dosing\_regimen** | 37 | 2858 | 98.7% |
| **Concomitant\_drug2** | 13 | 2882 | 99.6% |
| **Concomitant\_drug2\_total\_dose** | 13 | 2882 | 99.6% |
| **Concomitant\_drug2\_cycles** | 13 | 2882 | 99.6% |
| **Concomitant\_drug\_2\_dosing\_regimen** | 13 | 2882 | 99.6% |
| **HNCRT** | 0 | 2895 | 100.0% |
| **HNCRT\_course\_1\_site** | 27 | 2868 | 99.1% |
| **HNC\_RT\_course\_1\_site\_details** | 1314 | 1581 | 54.6% |
| **HNC\_RT\_course\_1\_intent** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_1\_category** | 405 | 2490 | 86.0% |
| **HNC\_RT\_course\_1\_technique** | 58 | 2837 | 98.0% |
| **HNC\_RT\_course\_1\_energy** | 58 | 2837 | 98.0% |
| **HNC\_RT\_course\_1\_px\_point** | 58 | 2837 | 98.0% |
| **HNC\_RT\_course\_1\_dose\_per\_Fr** | 47 | 2848 | 98.4% |
| **HNC\_RT\_course\_1\_recorded\_total\_dose** | 47 | 2848 | 98.4% |
| **HNC\_RT\_course\_1\_recorded\_fractions** | 47 | 2848 | 98.4% |
| **HNC\_RT\_course\_1\_initially\_intended\_total\_dose** | 55 | 2840 | 98.1% |
| **HNC\_RT\_course\_1 \_initially\_intended\_fractions** | 55 | 2840 | 98.1% |
| **HNC\_RT\_course\_1\_start\_date** | 55 | 2840 | 98.1% |
| **HNC\_RT\_course\_1\_end\_date** | 52 | 2843 | 98.2% |
| **HNC\_RT\_course\_1\_elapsed\_time** | 56 | 2839 | 98.1% |
| **HNC\_RT\_course\_1\_replans** | 56 | 2839 | 98.1% |
| **HNC\_RT\_course\_1\_planning\_MRI** | 2431 | 464 | 16.0% |
| **HNC\_RT\_course\_1\_interruption** | 2608 | 287 | 9.9% |
| **HNC\_RT\_course\_1\_interruption\_reason** | 2607 | 288 | 9.9% |
| **HNC\_RT\_course\_1\_early\_termination** | 56 | 2839 | 98.1% |
| **HNC\_RT\_course\_1\_early\_termination\_reason** | 58 | 2837 | 98.0% |
| **HNC\_RT\_course\_1\_High\_dose\_volume\_dose** | 2608 | 287 | 9.9% |
| **HNC\_RT\_course\_1\_Ppx\_dose\_volume\_dose** | 2608 | 287 | 9.9% |
| **HNC\_RT\_course\_1\_RT\_clinical\_trial** | 1809 | 1086 | 37.5% |
| **HNC\_RT\_course\_1\_RT\_clinical\_trial\_details** | 2536 | 359 | 12.4% |
| **HNC\_RT\_course\_1\_Previous\_relevant\_RT** | 1350 | 1545 | 53.4% |
| **HNC\_RT\_course\_1\_Previous\_relevant\_RT\_details** | 2547 | 348 | 12.0% |
| **HNC\_RT\_course\_1\_pacemakerICD** | 1242 | 1653 | 64.7% |
| **HN\_Site** | 1807 | 1088 | 41.7% |
| **HN\_Planning\_System** | 1956 | 939 | 36.0% |
| **HN\_Planning\_CT\_Date** | 2188 | 707 | 27.1% |
| **HN\_Laterality** | 1955 | 940 | 36.0% |
| **PTV1\_Dose** | 1721 | 1174 | 45.0% |
| **PTV2\_Dose** | 2174 | 721 | 27.6% |
| **PTV3\_Dose** | 2844 | 51 | 2.0% |
| **Fractionation** | 1759 | 1136 | 43.5% |
| **HN\_GTV** | 2106 | 789 | 30.2% |
| **HN\_GTV\_Rt\_Nodal\_Levels** | 2524 | 371 | 14.2% |
| **HN\_GTV\_Lt\_Nodal\_Levels** | 2540 | 355 | 13.6% |
| **HN\_CTV1\_Organ\_T** | 1837 | 1058 | 40.6% |
| **HN\_CTV1\_Rt\_Nodal\_Levels** | 2349 | 546 | 20.9% |
| **HN\_CTV1\_Lt\_Nodal\_Levels** | 2373 | 522 | 20.0% |
| **HN\_CTV2\_Organ\_T** | 2650 | 245 | 9.4% |
| **HN\_CTV2\_Rt\_Nodal\_Levels** | 2272 | 623 | 23.9% |
| **HN\_CTV2\_Lt\_Nodal\_Levels** | 2265 | 630 | 24.1% |
| **HN\_CTV3\_Tumour\_Organ** | 2869 | 26 | 1.0% |
| **HN\_CTV3\_Rt\_Nodal\_Levels** | 2859 | 36 | 1.4% |
| **HN\_CTV3\_Lt\_Nodal\_Levels** | 2865 | 30 | 1.1% |
| **CTV1\_to\_PTV1\_margin\_mm** | 1759 | 1136 | 43.5% |
| **HN\_CTV2\_to\_PTV2** | 2196 | 699 | 26.8% |
| **HN\_CTV3\_to\_PTV3** | 2845 | 50 | 1.9% |
| **HN\_GTVT\_Vol** | 2721 | 174 | 6.7% |
| **HN\_GTVN\_Vol** | 2788 | 107 | 4.1% |
| **HN\_CTV1\_Radical\_Vol** | 2611 | 284 | 10.9% |
| **HN\_CTV2\_Elective\_Vol** | 2702 | 193 | 7.4% |
| **HN\_CTV3\_Other\_Vol** | 2873 | 22 | 0.8% |
| **HN\_PTV1\_Radical\_Vol** | 2611 | 284 | 10.9% |
| **HN\_PTV2\_Elective\_Vol** | 2702 | 193 | 7.4% |
| **HN\_PTV3\_Other\_Vol** | 2895 | 0 | 0.0% |
| **HN\_Spinal\_Cord\_Vol** | 2623 | 272 | 10.4% |
| **HN\_Brainstem\_Vol** | 2652 | 243 | 9.3% |
| **HN\_Parotid\_Rt\_Vol** | 2691 | 204 | 7.8% |
| **HN\_Parotid\_Lt\_Vol** | 2692 | 203 | 7.8% |
| **HN\_OpticNerve\_Rt\_Vol** | 2858 | 37 | 1.4% |
| **HN\_OpticNerve\_Lt\_Vol** | 2861 | 34 | 1.3% |
| **HN\_Optic\_Chiasm\_Vol** | 2863 | 32 | 1.2% |
| **HN\_Lens\_Rt\_Vol** | 2863 | 32 | 1.2% |
| **HN\_Lens\_Lt\_Vol** | 2863 | 32 | 1.2% |
| **HN\_Retina\_Rt\_Vol** | 2860 | 35 | 1.3% |
| **HN\_Retina\_Lt\_Vol** | 2862 | 33 | 1.3% |
| **HN\_Pituitary\_Vol** | 2891 | 4 | 0.2% |
| **HN\_Cochlea\_Rt\_Vol** | 2894 | 1 | 0.0% |
| **HN\_Cochlea\_Lt\_Vol** | 2894 | 1 | 0.0% |
| **HN\_Accepted\_Deviation** | 2857 | 38 | 1.5% |
| **HN\_Vols\_Completed** | 2175 | 720 | 27.6% |
| **Assessment\_Date** | 1718 | 1177 | 45.1% |
| **HNCRT\_course\_2\_site** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_2\_intent** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_2\_category** | 6 | 2889 | 99.8% |
| **HNC\_RT\_course\_2\_technique** | 3 | 2892 | 99.9% |
| **HNC\_RT\_course\_2\_energy** | 3 | 2892 | 99.9% |
| **HNC\_RT\_course\_2\_px\_point** | 3 | 2892 | 99.9% |
| **HNC\_RT\_course\_2\_dose\_per\_Fr** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_2\_total\_dose** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_2\_fractions** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_2\_start\_date** | 2 | 2893 | 99.9% |
| **HNC\_RT\_course\_2\_end\_date** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_2\_elapsed\_time** | 2 | 2893 | 99.9% |
| **HNC\_RT\_course\_2\_replans** | 2 | 2893 | 99.9% |
| **HNCRT\_course\_3\_site** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_3\_intent** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_3\_category** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_3\_technique** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_3\_energy** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_3\_px\_point** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_3\_dose\_per\_Fr** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_3\_total\_dose** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_3\_fractions** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_3\_start\_date** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_3\_end\_date** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_3\_elapsed\_time** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_3\_replans** | 0 | 2895 | 100.0% |
| **HNCRT\_course\_4\_site** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_4\_intent** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_4\_category** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_4\_technique** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_4\_energy** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_4\_px\_point** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_4\_dose\_per\_Fr** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_4\_total\_dose** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_4\_fractions** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_4\_start\_date** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_4\_end\_date** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_4\_elapsed\_time** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_4\_replans** | 0 | 2895 | 100.0% |
| **HNCRT\_course\_5\_site** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_5\_intent** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_5\_category** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_5\_technique** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_5\_energy** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_5\_px\_point** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_5\_dose\_per\_Fr** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_5\_total\_dose** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_5\_fractions** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_5\_start\_date** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_5\_end\_date** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_5\_elapsed\_time** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_5\_replans** | 0 | 2895 | 100.0% |
| **HNCRT\_course\_6\_site** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_6\_intent** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_6\_category** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_6\_technique** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_6\_energy** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_6\_px\_point** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_6\_dose\_per\_Fr** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_6\_total\_dose** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_6\_fractions** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_6\_start\_date** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_6\_end\_date** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_6\_elapsed\_time** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_6\_replans** | 0 | 2895 | 100.0% |
| **HNCRT\_course\_7\_site** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_7\_intent** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_7\_category** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_7\_technique** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_7\_energy** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_7\_px\_point** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_7\_dose\_per\_Fr** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_7\_total\_dose** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_7\_fractions** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_7\_start\_date** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_7\_end\_date** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_7\_elapsed\_time** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_7\_replans** | 0 | 2895 | 100.0% |
| **HNCRT\_course\_8\_site** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_8\_intent** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_8\_category** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_8\_technique** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_8\_energy** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_8\_px\_point** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_8\_dose\_per\_Fr** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_8\_total\_dose** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_8\_fractions** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_8\_start\_date** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_8\_end\_date** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_8\_elapsed\_time** | 0 | 2895 | 100.0% |
| **HNC\_RT\_course\_8\_replans** | 0 | 2895 | 100.0% |
| **NonHNC\_RT** | 0 | 2895 | 100.0% |
| **NonHN\_ RT\_course\_1\_site** | 0 | 2895 | 100.0% |
| **NonHNC\_RT\_course\_1\_intent** | 9 | 2886 | 99.7% |
| **NonHNC\_RT\_course\_1\_category** | 26 | 2869 | 99.1% |
| **NonHNC\_RT\_course\_1\_technique** | 24 | 2871 | 99.2% |
| **NonHNC\_RT\_course\_1\_energy** | 23 | 2872 | 99.2% |
| **NonHNC\_RT\_course\_1\_px\_point** | 23 | 2872 | 99.2% |
| **NonHNC\_RT\_course\_1\_dose\_per\_Fr** | 18 | 2877 | 99.4% |
| **NonHNC\_RT\_course\_1\_total\_dose** | 12 | 2883 | 99.6% |
| **NonHNC\_RT\_course\_1 \_fractions** | 18 | 2877 | 99.4% |
| **NonHNC\_RT\_course\_1\_start\_date** | 57 | 2838 | 98.0% |
| **NonHNC\_RT\_course\_1\_end\_date** | 7 | 2888 | 99.8% |
| **NonHNC\_RT\_course\_1\_elapsed\_time** | 57 | 2838 | 98.0% |
| **NonHNC\_RT\_course\_2\_site** | 0 | 2895 | 100.0% |
| **NonHNC\_RT\_course\_2\_intent** | 0 | 2895 | 100.0% |
| **NonHNC\_RT\_course\_2\_category** | 0 | 2895 | 100.0% |
| **NonHNC\_RT\_course\_2\_technique** | 1 | 2894 | 100.0% |
| **NonHNC\_RT\_course\_2\_energy** | 3 | 2892 | 99.9% |
| **NonHNC\_RT\_course\_2\_px\_point** | 3 | 2892 | 99.9% |
| **NonHNC\_RT\_course\_2\_dose\_per\_Fr** | 0 | 2895 | 100.0% |
| **NonHNC\_RT\_course\_2\_total\_dose** | 0 | 2895 | 100.0% |
| **NonHNC\_RT\_course\_2\_fractions** | 0 | 2895 | 100.0% |
| **NonHNC\_RT\_course\_2\_start\_date** | 5 | 2890 | 99.8% |
| **NonHNC\_RT\_course\_2\_end\_date** | 0 | 2895 | 100.0% |
| **NonHNC\_RT\_course\_2\_elapsed\_time** | 6 | 2889 | 99.8% |
| **HN\_Palliative\_SACT** | 0 | 2895 | 100.0% |
| **HN\_1st\_line\_pall\_SACT\_regime** | 0 | 2895 | 100.0% |
| **HN\_1st\_line\_pall\_SACT\_start\_date** | 0 | 2895 | 100.0% |
| **HN\_1st\_line\_pall\_SACT\_number\_cycles** | 2 | 2893 | 99.9% |
| **HN\_2nd\_line\_pall\_SACT\_regime** | 0 | 2895 | 100.0% |
| **HN\_2nd\_line\_pall\_SACT\_start\_date** | 0 | 2895 | 100.0% |
| **HN\_2nd\_line\_pall\_SACT\_number\_cycles** | 1 | 2894 | 100.0% |
| **HN\_3rd\_line\_pall\_SACT\_regime** | 0 | 2895 | 100.0% |
| **HN\_3rd\_line\_pall\_SACT\_start\_date** | 0 | 2895 | 100.0% |
| **HN\_3rd\_line\_pall\_SACT\_number\_cycles** | 0 | 2895 | 100.0% |
| **HN\_4th\_line\_pall\_SACT\_regime** | 0 | 2895 | 100.0% |
| **HN\_4th\_line\_pall\_SACT\_start\_date** | 0 | 2895 | 100.0% |
| **HN\_4th\_line\_pall\_SACT\_number\_cycles** | 0 | 2895 | 100.0% |
| **HN\_5th\_line\_pall\_SACT\_regime** | 0 | 2895 | 100.0% |
| **HN\_5th\_line\_pall\_SACT\_start\_date** | 0 | 2895 | 100.0% |
| **HN\_5th\_line\_pall\_SACT\_number\_cycles** | 0 | 2895 | 100.0% |
| **Enteral\_feeding\_CogStack** | 0 | 2895 | 100.0% |
| **Nasogastric\_tube\_CogStack** | 0 | 2895 | 100.0% |
| **NG\_insertion\_date** | 2722 | 173 | 6.0% |
| **Gastrostomy\_tube\_CogStack** | 0 | 2895 | 100.0% |
| **Curative\_procedure\_intent\_CogStack** | 0 | 2895 | 100.0% |
| **Palliative \_procedure\_intent\_CogStack** | 0 | 2895 | 100.0% |
| **Complete\_therapeutic\_response\_CogStack** | 0 | 2895 | 100.0% |
| **No\_evidence\_of\_recurrence\_of\_cancer\_CogStack** | 0 | 2895 | 100.0% |
| **Brain\_metastases\_CogStack** | 0 | 2895 | 100.0% |
| **Osteoradionecrosis\_CogStack** | 0 | 2895 | 100.0% |
| **LastFUdate** | 0 | 2895 | 100.0% |
| **AttendanceTypeDSC** | 2 | 2893 | 99.9% |
| **LastFUlocation** | 485 | 2410 | 83.2% |
| **Deceased** | 0 | 2895 | 100.0% |
| **DeathDTS** | 2 | 2893 | 99.9% |
| **LFU\_date\_death\_or\_LFU\_if\_alive** | 0 | 2895 | 100.0% |
| **OS\_days** | 0 | 2895 | 100.0% |
| **OS\_months** | 0 | 2895 | 100.0% |
| **OS\_years** | 0 | 2895 | 100.0% |
| **Event capped to 1 years** | 0 | 2895 | 100.0% |
| **OS\_years capped to 1 years** | 0 | 2895 | 100.0% |
| **Event capped to 2 years** | 0 | 2895 | 100.0% |
| **OS\_years capped to 2 years** | 0 | 2895 | 100.0% |
| **Event capped to 5 years** | 0 | 2895 | 100.0% |
| **OS\_years capped to 5 years** | 0 | 2895 | 100.0% |
| **Event capped to 10 years** | 0 | 2895 | 100.0% |
| **OS\_years capped to 10 years** | 0 | 2895 | 100.0% |
| **Cause\_of\_death** | 2682 | 213 | 7.4% |
| **Cause\_of\_death\_other** | 2737 | 158 | 5.5% |
| **CogStack\_CR\_and\_radical\_RT** | 2561 | 334 | 11.5% |
| **3m\_RT\_response** | 1153 | 1742 | 60.2% |
| **3m\_imaging\_modality** | 1991 | 904 | 31.2% |
| **3m\_imaging\_date** | 1621 | 1274 | 44.0% |
| **6m\_RT\_response** | 1317 | 1578 | 54.5% |
| **6m\_imaging\_modality** | 1926 | 969 | 33.5% |
| **6m\_imaging\_date** | 1797 | 1098 | 37.9% |
| **Biopsy\_post\_RT** | 2895 | 0 | 0.0% |
| **Bx\_date** | 2895 | 0 | 0.0% |
| **Salvage\_neck\_dissection** | 2204 | 691 | 23.9% |
| **ND\_date** | 2216 | 679 | 23.5% |
| **Failure** | 1831 | 1064 | 36.8% |
| **Failure\_date** | 2113 | 782 | 27.0% |
| **Failure\_site\_summary** | 2103 | 792 | 27.4% |
| **Primary\_failure\_site\_details** | 2239 | 656 | 22.7% |
| **Primary\_recurrence\_date** | 2219 | 676 | 23.4% |
| **Primary\_recurrence\_Rx** | 2257 | 638 | 22.0% |
| **Primary\_recurrence\_intent** | 2257 | 638 | 22.0% |
| **Nodal\_or\_locoregional\_failure\_site** | 2226 | 669 | 23.1% |
| **Nodal\_or\_locoregional\_non\_primary\_recurrence\_date** | 2220 | 675 | 23.3% |
| **Nodal\_recurrence\_Rx** | 2257 | 638 | 22.0% |
| **Nodal\_recurrence\_intent** | 2257 | 638 | 22.0% |
| **Metastatic\_site** | 2221 | 674 | 23.3% |
| **Met\_recurrence\_date** | 2184 | 711 | 24.6% |
| **Met\_recurrence\_Rx** | 2188 | 707 | 24.4% |
| **Met\_recurrence\_intent** | 2224 | 671 | 23.2% |
| **Recurrence\_after\_RT** | 1991 | 904 | 31.2% |
| **Time\_to\_failure\_after\_RT** | 1991 | 904 | 31.2% |
| **In\_field\_recurrence\_\_high\_dose** | 2135 | 760 | 26.3% |
| **In\_field\_recurrence\_\_ppx\_dose** | 2135 | 760 | 26.3% |
| **Postcode** | 1 | 2894 | 100.0% |
| **Postcode\_Status** | 1 | 2894 | 100.0% |
| **LSOA\_code** | 25 | 2870 | 99.1% |
| **LSOA\_Name** | 25 | 2870 | 99.1% |
| **Index\_of\_Multiple\_Deprivation\_Rank** | 25 | 2870 | 99.1% |
| **Index\_of\_Multiple\_Deprivation\_Decile** | 25 | 2870 | 99.1% |
| **Income\_Rank** | 25 | 2870 | 99.1% |
| **Income\_Decile** | 25 | 2870 | 99.1% |
| **Income\_Score** | 25 | 2870 | 99.1% |
| **Employment\_Rank** | 25 | 2870 | 99.1% |
| **Employment\_Decile** | 25 | 2870 | 99.1% |
| **Employment\_Score** | 25 | 2870 | 99.1% |
| **Education\_and\_Skills\_Rank** | 25 | 2870 | 99.1% |
| **Education\_and\_Skills\_Decile** | 25 | 2870 | 99.1% |
| **Health\_and\_Disability\_Rank** | 25 | 2870 | 99.1% |
| **Health\_and\_Disability\_Decile** | 25 | 2870 | 99.1% |
| **Crime\_Rank** | 25 | 2870 | 99.1% |
| **Crime\_Decile** | 25 | 2870 | 99.1% |
| **Barriers\_to\_Housing\_and\_Services\_Rank** | 25 | 2870 | 99.1% |
| **Barriers\_to\_Housing\_and\_Services\_Decile** | 25 | 2870 | 99.1% |
| **Living\_Environment\_Rank** | 25 | 2870 | 99.1% |
| **Living\_Environment\_Decile** | 25 | 2870 | 99.1% |
| **IDACI\_Rank** | 25 | 2870 | 99.1% |
| **IDACI\_Decile** | 25 | 2870 | 99.1% |
| **IDACI\_Score** | 25 | 2870 | 99.1% |
| **IDAOPI\_Rank** | 25 | 2870 | 99.1% |
| **IDAOPI\_Decile** | 25 | 2870 | 99.1% |
| **IDAOPI\_Score** | 25 | 2870 | 99.1% |
| **Baseline\_tox\_assess\_date** | 1760 | 1135 | 39.2% |
| **Absolute day difference from RT start** | 1760 | 1135 | 39.2% |
| **Baseline\_assess\_point** | 2001 | 894 | 30.9% |
| **Baseline\_other\_assess\_point** | 2864 | 31 | 1.1% |
| **Baseline\_aspiration\_CTCAE** | 2242 | 653 | 22.6% |
| **Baseline\_dysphagia\_CTCAE** | 1844 | 1051 | 36.3% |
| **Baseline\_facial\_oedema\_CTCAE** | 1957 | 938 | 32.4% |
| **Baseline\_mucositis\_CTCAE** | 1856 | 1039 | 35.9% |
| **Baseline\_diet** | 2128 | 767 | 26.5% |
| **Baseline\_dysphonia\_CTCAE** | 2114 | 781 | 27.0% |
| **Baseline\_pharyngolaryngeal\_pain\_CTCAE** | 1841 | 1054 | 36.4% |
| **Baseline\_radiation\_dermatitis\_CTCAE** | 1910 | 985 | 34.0% |
| **Baseline\_tinnitus\_CTCAE** | 1943 | 952 | 32.9% |
| **Baseline\_trismus\_CTCAE** | 2130 | 765 | 26.4% |
| **Baseline\_weight** | 2064 | 831 | 28.7% |
| **Baseline\_xerostomia\_CTCAE** | 1851 | 1044 | 36.1% |
| **Baseline\_feeding\_tube\_dependence** | 2872 | 23 | 0.8% |
| **Baseline\_ORN\_RTOG** | 2885 | 10 | 0.3% |
| **Baseline\_salivary\_glands\_RTOG** | 2884 | 11 | 0.4% |
| **Baseline\_skin\_toxicity\_RTOG** | 2884 | 11 | 0.4% |
| **Baseline\_speech\_RTOG** | 2865 | 30 | 1.0% |
| **Baseline\_clinical\_study** | 2630 | 265 | 9.2% |
| **Baseline\_disease\_assess** | 2307 | 588 | 20.3% |
| **Baseline\_Rx\_intent** | 1859 | 1036 | 35.8% |
| **Baseline\_Rx\_type** | 1796 | 1099 | 38.0% |
| **Baseline\_pall\_chemo** | 2736 | 159 | 5.5% |
| **Onewk\_tox\_assess\_date** | 1921 | 974 | 37.3% |
| **Days between RT start date and form completion** | 1921 | 974 | 37.3% |
| **Days between RT end date and form completion** | 1921 | 974 | 37.3% |
| **Difference from day 7** | 2895 | 0 | 0.0% |
| **Absolute diff from day 7** | 1921 | 974 | 37.3% |
| **Wk1\_assess\_point** | 2065 | 830 | 31.8% |
| **Wk1\_other\_assess\_point** | 2845 | 50 | 1.9% |
| **Wk1\_aspiration\_CTCAE** | 2352 | 543 | 20.8% |
| **Wk1\_dysphagia\_CTCAE** | 1954 | 941 | 36.1% |
| **Wk1\_facial\_oedema\_CTCAE** | 2321 | 574 | 22.0% |
| **Wk1\_mucositis\_CTCAE** | 1953 | 942 | 36.1% |
| **Wk1\_diet** | 2172 | 723 | 27.7% |
| **Wk1\_dysphonia\_CTCAE** | 2299 | 596 | 22.8% |
| **Wk1\_pharyngolaryngeal\_pain\_CTCAE** | 1951 | 944 | 36.2% |
| **Wk1\_radiation\_dermatitis\_CTCAE** | 1943 | 952 | 36.5% |
| **Wk1\_tinnitus\_CTCAE** | 2079 | 816 | 31.3% |
| **Wk1\_trismus\_CTCAE** | 2337 | 558 | 21.4% |
| **Wk1\_weight** | 1991 | 904 | 34.6% |
| **Wk1\_xerostomia\_CTCAE** | 1940 | 955 | 36.6% |
| **Wk1\_feeding\_tube\_dependence** | 2884 | 11 | 0.4% |
| **Wk1\_clinical\_study** | 2723 | 172 | 6.6% |
| **Wk1\_disease\_assess** | 2551 | 344 | 13.2% |
| **Wk1\_Rx\_intent** | 2172 | 723 | 27.7% |
| **Wk1\_Rx\_type** | 2041 | 854 | 32.7% |
| **Wk1\_pall\_chemo** | 2810 | 85 | 3.3% |
| **Twowk\_tox\_assess\_date** | 1278 | 1617 | 62.0% |
| **Days between RT start date and form completion** | 1278 | 1617 | 62.0% |
| **Days between RT end date and form completion** | 1278 | 1617 | 62.0% |
| **Difference from day 14** | 2895 | 0 | 0.0% |
| **Absolute diff from day 14** | 1278 | 1617 | 62.0% |
| **Wk2\_assess\_point** | 1502 | 1393 | 53.4% |
| **Wk2\_other\_assess\_point** | 2831 | 64 | 2.5% |
| **Wk2\_aspiration\_CTCAE** | 1933 | 962 | 36.9% |
| **Wk2\_dysphagia\_CTCAE** | 1323 | 1572 | 60.3% |
| **Wk2\_facial\_oedema\_CTCAE** | 2023 | 872 | 33.4% |
| **Wk2\_mucositis\_CTCAE** | 1313 | 1582 | 60.6% |
| **Wk2\_diet** | 1680 | 1215 | 46.6% |
| **Wk2\_dysphonia\_CTCAE** | 1880 | 1015 | 38.9% |
| **Wk2\_pharyngolaryngeal\_pain\_CTCAE** | 1318 | 1577 | 60.4% |
| **Wk2\_radiation\_dermatitis\_CTCAE** | 1296 | 1599 | 61.3% |
| **Wk2\_tinnitus\_CTCAE** | 1745 | 1150 | 44.1% |
| **Wk2\_trismus\_CTCAE** | 1980 | 915 | 35.1% |
| **Wk2\_weight** | 1350 | 1545 | 59.2% |
| **Wk2\_xerostomia\_CTCAE** | 1298 | 1597 | 61.2% |
| **Wk2\_feeding\_tube\_dependence** | 2887 | 8 | 0.3% |
| **Wk2\_clinical\_study** | 2663 | 232 | 8.9% |
| **Wk2\_disease\_assess** | 2402 | 493 | 18.9% |
| **Wk2\_Rx\_intent** | 1765 | 1130 | 43.3% |
| **Wk2\_Rx\_type** | 1505 | 1390 | 53.3% |
| **Wk2\_pall\_chemo** | 2784 | 111 | 4.3% |
| **Threewk\_tox\_assess\_date** | 1367 | 1528 | 58.6% |
| **Days between RT start date and form completion** | 1367 | 1528 | 58.6% |
| **Days between RT end date and form completion** | 1367 | 1528 | 58.6% |
| **Difference from day 21** | 2895 | 0 | 0.0% |
| **Absolute diff from day 21** | 1367 | 1528 | 58.6% |
| **Wk3\_assess\_point** | 1508 | 1387 | 53.2% |
| **Wk3\_other\_assess\_point** | 2826 | 69 | 2.6% |
| **Wk3\_aspiration\_CTCAE** | 1851 | 1044 | 40.0% |
| **Wk3\_dysphagia\_CTCAE** | 1385 | 1510 | 57.9% |
| **Wk3\_facial\_oedema\_CTCAE** | 1960 | 935 | 35.8% |
| **Wk3\_mucositis\_CTCAE** | 1389 | 1506 | 57.7% |
| **Wk3\_diet** | 1630 | 1265 | 48.5% |
| **Wk3\_dysphonia\_CTCAE** | 1786 | 1109 | 42.5% |
| **Wk3\_pharyngolaryngeal\_pain\_CTCAE** | 1385 | 1510 | 57.9% |
| **Wk3\_radiation\_dermatitis\_CTCAE** | 1379 | 1516 | 58.1% |
| **Wk3\_tinnitus\_CTCAE** | 1774 | 1121 | 43.0% |
| **Wk3\_trismus\_CTCAE** | 1899 | 996 | 38.2% |
| **Wk3\_weight** | 1457 | 1438 | 55.1% |
| **Wk3\_xerostomia\_CTCAE** | 1372 | 1523 | 58.4% |
| **Wk3\_feeding\_tube\_dependence** | 2883 | 12 | 0.5% |
| **Wk3\_clinical\_study** | 2665 | 230 | 8.8% |
| **Wk3\_disease\_assess** | 2400 | 495 | 19.0% |
| **Wk3\_Rx\_intent** | 1791 | 1104 | 42.3% |
| **Wk3\_Rx\_type** | 1550 | 1345 | 51.6% |
| **Wk3\_pall\_chemo** | 2784 | 111 | 4.3% |
| **Fourwk\_tox\_assess\_date** | 1429 | 1466 | 56.2% |
| **Days between RT start date and form completion** | 1429 | 1466 | 56.2% |
| **Days between RT end date and form completion** | 1429 | 1466 | 56.2% |
| **Difference from day 28** | 2895 | 0 | 0.0% |
| **Absolute diff from day 28** | 1429 | 1466 | 56.2% |
| **Wk4\_assess\_point** | 1509 | 1386 | 53.1% |
| **Wk4\_other\_assess\_point** | 2841 | 54 | 2.1% |
| **Wk4\_aspiration\_CTCAE** | 1805 | 1090 | 41.8% |
| **Wk4\_dysphagia\_CTCAE** | 1442 | 1453 | 55.7% |
| **Wk4\_facial\_oedema\_CTCAE** | 1917 | 978 | 37.5% |
| **Wk4\_mucositis\_CTCAE** | 1448 | 1447 | 55.5% |
| **Wk4\_diet** | 1639 | 1256 | 48.1% |
| **Wk4\_dysphonia\_CTCAE** | 1741 | 1154 | 44.2% |
| **Wk4\_pharyngolaryngeal\_pain\_CTCAE** | 1437 | 1458 | 55.9% |
| **Wk4\_radiation\_dermatitis\_CTCAE** | 1434 | 1461 | 56.0% |
| **Wk4\_tinnitus\_CTCAE** | 1722 | 1173 | 45.0% |
| **Wk4\_trismus\_CTCAE** | 1849 | 1046 | 40.1% |
| **Wk4\_weight** | 1512 | 1383 | 53.0% |
| **Wk4\_xerostomia\_CTCAE** | 1432 | 1463 | 56.1% |
| **Wk4\_feeding\_tube\_dependence** | 2882 | 13 | 0.5% |
| **Wk4\_clinical\_study** | 2671 | 224 | 8.6% |
| **Wk4\_disease\_assess** | 2384 | 511 | 19.6% |
| **Wk4\_Rx\_intent** | 1763 | 1132 | 43.4% |
| **Wk4\_Rx\_type** | 1561 | 1334 | 51.1% |
| **Wk4\_pall\_chemo** | 2787 | 108 | 4.1% |
| **Fivewk\_tox\_assess\_date** | 1706 | 1189 | 45.6% |
| **Days between RT start date and form completion** | 1706 | 1189 | 45.6% |
| **Days between RT end date and form completion** | 1706 | 1189 | 45.6% |
| **Difference from day 35** | 2895 | 0 | 0.0% |
| **Absolute diff from day 35** | 1706 | 1189 | 45.6% |
| **Wk5\_assess\_point** | 1757 | 1138 | 43.6% |
| **Wk5\_other\_assess\_point** | 2851 | 44 | 1.7% |
| **Wk5\_aspiration\_CTCAE** | 1951 | 944 | 36.2% |
| **Wk5\_dysphagia\_CTCAE** | 1715 | 1180 | 45.2% |
| **Wk5\_facial\_oedema\_CTCAE** | 2100 | 795 | 30.5% |
| **Wk5\_mucositis\_CTCAE** | 1716 | 1179 | 45.2% |
| **Wk5\_diet** | 1829 | 1066 | 40.9% |
| **Wk5\_dysphonia\_CTCAE** | 1915 | 980 | 37.6% |
| **Wk5\_pharyngolaryngeal\_pain\_CTCAE** | 1712 | 1183 | 45.3% |
| **Wk5\_radiation\_dermatitis\_CTCAE** | 1707 | 1188 | 45.5% |
| **Wk5\_tinnitus\_CTCAE** | 1901 | 994 | 38.1% |
| **Wk5\_trismus\_CTCAE** | 1990 | 905 | 34.7% |
| **Wk5\_weight** | 1753 | 1142 | 43.8% |
| **Wk5\_xerostomia\_CTCAE** | 1710 | 1185 | 45.4% |
| **Wk5\_feeding\_tube\_dependence** | 2884 | 11 | 0.4% |
| **Wk5\_clinical\_study** | 2699 | 196 | 7.5% |
| **Wk5\_disease\_assess** | 2466 | 429 | 16.4% |
| **Wk5\_Rx\_intent** | 1976 | 919 | 35.2% |
| **Wk5\_Rx\_type** | 1815 | 1080 | 41.4% |
| **Wk5\_pall\_chemo** | 2813 | 82 | 3.1% |
| **Sixwk\_tox\_assess\_date** | 1866 | 1029 | 39.4% |
| **Days between RT start date and form completion** | 1866 | 1029 | 39.4% |
| **Days between RT end date and form completion** | 1866 | 1029 | 39.4% |
| **Difference from day 42** | 2895 | 0 | 0.0% |
| **Absolute diff from day 42** | 1866 | 1029 | 39.4% |
| **Wk6\_assess\_point** | 1909 | 986 | 37.8% |
| **Wk6\_other\_assess\_point** | 2860 | 35 | 1.3% |
| **Wk6\_aspiration\_CTCAE** | 2068 | 827 | 31.7% |
| **Wk6\_dysphagia\_CTCAE** | 1872 | 1023 | 39.2% |
| **Wk6\_facial\_oedema\_CTCAE** | 2096 | 799 | 30.6% |
| **Wk6\_mucositis\_CTCAE** | 1878 | 1017 | 39.0% |
| **Wk6\_diet** | 1976 | 919 | 35.2% |
| **Wk6\_dysphonia\_CTCAE** | 2027 | 868 | 33.3% |
| **Wk6\_pharyngolaryngeal\_pain\_CTCAE** | 1875 | 1020 | 39.1% |
| **Wk6\_radiation\_dermatitis\_CTCAE** | 1871 | 1024 | 39.2% |
| **Wk6\_tinnitus\_CTCAE** | 1998 | 897 | 34.4% |
| **Wk6\_trismus\_CTCAE** | 2065 | 830 | 31.8% |
| **Wk6\_weight** | 1979 | 916 | 35.1% |
| **Wk6\_xerostomia\_CTCAE** | 1872 | 1023 | 39.2% |
| **Wk6\_feeding\_tube\_dependence** | 2877 | 18 | 0.7% |
| **Wk6\_clinical\_study** | 2705 | 190 | 7.3% |
| **Wk6\_disease\_assess** | 2450 | 445 | 17.1% |
| **Wk6\_Rx\_intent** | 2040 | 855 | 32.8% |
| **Wk6\_Rx\_type** | 1916 | 979 | 37.5% |
| **Wk6\_pall\_chemo** | 2812 | 83 | 3.2% |
| **Onewkpost\_tox\_assess\_date** | 1996 | 899 | 34.5% |
| **Days between RT start date and form completion** | 1996 | 899 | 34.5% |
| **Days between RT end date and form completion** | 1996 | 899 | 34.5% |
| **Proximity to 7 days** | 1996 | 899 | 34.5% |
| **1wk\_post\_assess\_point** | 2075 | 820 | 31.4% |
| **1wk\_post\_other\_assess\_point** | 2150 | 745 | 28.6% |
| **One\_wk\_post\_aspiration\_CTCAE** | 2198 | 697 | 26.7% |
| **One\_wk\_post\_dysphagia\_CTCAE** | 2006 | 889 | 34.1% |
| **One\_wk\_post\_facial\_oedema\_CTCAE** | 2341 | 554 | 21.2% |
| **One\_wk\_post\_mucositis\_CTCAE** | 2003 | 892 | 34.2% |
| **1wk\_post\_diet** | 2131 | 764 | 29.3% |
| **One\_wk\_post\_dysphonia\_CTCAE** | 2180 | 715 | 27.4% |
| **One\_wk\_post\_pharyngolaryngeal\_pain\_CTCAE** | 2005 | 890 | 34.1% |
| **One\_wk\_post\_radiation\_dermatitis\_CTCAE** | 2001 | 894 | 34.3% |
| **One\_wk\_post\_tinnitus\_CTCAE** | 2198 | 697 | 26.7% |
| **One\_wk\_post\_trismus\_CTCAE** | 2255 | 640 | 24.5% |
| **1wk\_post\_weight** | 2031 | 864 | 33.1% |
| **One\_wk\_post\_xerostomia\_CTCAE** | 2000 | 895 | 34.3% |
| **1wk\_post\_feeding\_tube\_dependence** | 2881 | 14 | 0.5% |
| **1wk\_post\_clinical\_study** | 2845 | 50 | 1.9% |
| **1wk\_post\_disease\_assess** | 2677 | 218 | 8.4% |
| **1wk\_post\_Rx\_intent** | 2188 | 707 | 27.1% |
| **1wk\_post\_Rx\_type** | 2050 | 845 | 32.4% |
| **1wk\_post\_pall\_chemo** | 2884 | 11 | 0.4% |
| **Twowkpost\_tox\_assess\_date** | 2016 | 879 | 33.7% |
| **Days between RT start date and form completion** | 2016 | 879 | 33.7% |
| **Days between RT end date and form completion** | 2016 | 879 | 33.7% |
| **Proximity to 14 days** | 2016 | 879 | 33.7% |
| **2wk\_post\_assess\_point** | 2098 | 797 | 30.5% |
| **2wk\_post\_other\_assess\_point** | 2080 | 815 | 31.2% |
| **Two\_wk\_post\_aspiration\_CTCAE** | 2192 | 703 | 26.9% |
| **Two\_wk\_post\_dysphagia\_CTCAE** | 2019 | 876 | 33.6% |
| **Two\_wk\_post\_facial\_oedema\_CTCAE** | 2361 | 534 | 20.5% |
| **Two\_wk\_post\_mucositis\_CTCAE** | 2023 | 872 | 33.4% |
| **2wk\_post\_diet** | 2153 | 742 | 28.4% |
| **Two\_wk\_post\_dysphonia\_CTCAE** | 2185 | 710 | 27.2% |
| **Two\_wk\_post\_pharyngolaryngeal\_pain\_CTCAE** | 2026 | 869 | 33.3% |
| **Two\_wk\_post\_radiation\_dermatitis\_CTCAE** | 2022 | 873 | 33.5% |
| **Two\_wk\_post\_tinnitus\_CTCAE** | 2186 | 709 | 27.2% |
| **Two\_wk\_post\_trismus\_CTCAE** | 2258 | 637 | 24.4% |
| **2wk\_post\_weight** | 2042 | 853 | 32.7% |
| **Two\_wk\_post\_xerostomia\_CTCAE** | 2017 | 878 | 33.7% |
| **2wk\_post\_feeding\_tube\_dependence** | 2880 | 15 | 0.6% |
| **2wk\_post\_clinical\_study** | 2853 | 42 | 1.6% |
| **2wk\_post\_disease\_assess** | 2674 | 221 | 8.5% |
| **2wk\_post\_Rx\_intent** | 2206 | 689 | 26.4% |
| **2wk\_post\_Rx\_type** | 2060 | 835 | 32.0% |
| **2wk\_post\_pall\_chemo** | 2884 | 11 | 0.4% |
| **Sixwkpost\_tox\_assess\_date** | 1685 | 1210 | 46.4% |
| **Days between RT start date and form completion** | 1685 | 1210 | 46.4% |
| **Days between RT end date and form completion** | 1685 | 1210 | 46.4% |
| **Proximity to 42 days** | 1685 | 1210 | 46.4% |
| **6wk\_post\_assess\_point** | 1758 | 1137 | 43.6% |
| **6wk\_post\_other\_assess\_point** | 2764 | 131 | 5.0% |
| **Six\_wk\_post\_aspiration\_CTCAE** | 1909 | 986 | 37.8% |
| **Six\_wk\_post\_dysphagia\_CTCAE** | 1707 | 1188 | 45.5% |
| **Six\_wk\_post\_facial\_oedema\_CTCAE** | 1930 | 965 | 37.0% |
| **Six\_wk\_post\_mucositis\_CTCAE** | 1717 | 1178 | 45.2% |
| **6wk\_post\_diet** | 1845 | 1050 | 40.2% |
| **Six\_wk\_post\_dysphonia\_CTCAE** | 1865 | 1030 | 39.5% |
| **Six\_wk\_post\_pharyngolaryngeal\_pain\_CTCAE** | 1703 | 1192 | 45.7% |
| **Six\_wk\_post\_radiation\_dermatitis\_CTCAE** | 1701 | 1194 | 45.8% |
| **Six\_wk\_post\_tinnitus\_CTCAE** | 1869 | 1026 | 39.3% |
| **Six\_wk\_post\_trismus\_CTCAE** | 1919 | 976 | 37.4% |
| **6wk\_post\_weight** | 1855 | 1040 | 39.9% |
| **Six\_wk\_post\_xerostomia\_CTCAE** | 1703 | 1192 | 45.7% |
| **6wk\_post\_feeding\_tube\_dependence** | 2819 | 76 | 2.9% |
| **6wk\_post\_clinical\_study** | 2688 | 207 | 7.9% |
| **6wk\_post\_disease\_assess** | 2341 | 554 | 21.2% |
| **6wk\_post\_Rx\_intent** | 1872 | 1023 | 39.2% |
| **6wk\_post\_Rx\_type** | 1757 | 1138 | 43.6% |
| **6wk\_post\_pall\_chemo** | 2790 | 105 | 4.0% |
| **Threempost\_tox\_assess\_date** | 1537 | 1358 | 52.1% |
| **Days between RT start date and form completion** | 1537 | 1358 | 52.1% |
| **Days between RT end date and form completion** | 1537 | 1358 | 52.1% |
| **Proximity to 91 days** | 1537 | 1358 | 52.1% |
| **3m\_post\_assess\_point** | 1749 | 1146 | 43.9% |
| **3m\_post\_other\_assess\_point** | 2818 | 77 | 3.0% |
| **Three\_m\_post\_aspiration\_CTCAE** | 1882 | 1013 | 38.8% |
| **Three\_m\_post\_dysphagia\_CTCAE** | 1711 | 1184 | 45.4% |
| **Three\_m\_post\_facial\_oedema\_CTCAE** | 1866 | 1029 | 39.4% |
| **Three\_m\_post\_mucositis\_CTCAE** | 1714 | 1181 | 45.3% |
| **3m\_post\_diet** | 1816 | 1079 | 41.4% |
| **Three\_m\_post\_dysphonia\_CTCAE** | 1836 | 1059 | 40.6% |
| **Three\_m\_post\_pharyngolaryngeal\_pain\_CTCAE** | 1709 | 1186 | 45.5% |
| **Three\_m\_post\_radiation\_dermatitis\_CTCAE** | 1712 | 1183 | 45.3% |
| **Three\_m\_post\_tinnitus\_CTCAE** | 1846 | 1049 | 40.2% |
| **Three\_m\_post\_trismus\_CTCAE** | 1879 | 1016 | 38.9% |
| **3m\_post\_weight** | 1717 | 1178 | 45.2% |
| **Three\_m\_post\_xerostomia\_CTCAE** | 1704 | 1191 | 45.6% |
| **3m\_post\_feeding\_tube\_dependence** | 2350 | 545 | 20.9% |
| **Three\_m\_post\_ORN\_RTOG** | 2391 | 504 | 19.3% |
| **Three\_m\_post\_salivary\_glands\_RTOG** | 2350 | 545 | 20.9% |
| **Three\_m\_post\_skin\_toxicity\_RTOG** | 2366 | 529 | 20.3% |
| **Three\_m\_post\_speech\_RTOG** | 2344 | 551 | 21.1% |
| **3m\_post\_clinical\_study** | 2673 | 222 | 8.5% |
| **3m\_post\_disease\_assess** | 2152 | 743 | 28.5% |
| **3m\_post\_Rx\_intent** | 1852 | 1043 | 40.0% |
| **3m\_post\_Rx\_type** | 1736 | 1159 | 44.4% |
| **3m\_post\_pall\_chemo** | 2776 | 119 | 4.6% |
| **Sixmpost\_tox\_assess\_date** | 1881 | 1014 | 38.9% |
| **Days between RT start date and form completion** | 1881 | 1014 | 38.9% |
| **Days between RT end date and form completion** | 1881 | 1014 | 38.9% |
| **Proximity to 182 days** | 1881 | 1014 | 38.9% |
| **6m\_post\_assess\_point** | 2059 | 836 | 32.0% |
| **6m\_post\_other\_assess\_point** | 2776 | 119 | 4.6% |
| **Six\_m\_post\_aspiration\_CTCAE** | 2143 | 752 | 28.8% |
| **Six\_m\_post\_dysphagia\_CTCAE** | 2031 | 864 | 33.1% |
| **Six\_m\_post\_facial\_oedema\_CTCAE** | 2130 | 765 | 29.3% |
| **Six\_m\_post\_mucositis\_CTCAE** | 2026 | 869 | 33.3% |
| **6m\_post\_diet** | 2099 | 796 | 30.5% |
| **Six\_m\_post\_dysphonia\_CTCAE** | 2103 | 792 | 30.4% |
| **Six\_m\_post\_pharyngolaryngeal\_pain\_CTCAE** | 2025 | 870 | 33.3% |
| **Six\_m\_post\_radiation\_dermatitis\_CTCAE** | 2033 | 862 | 33.0% |
| **Six\_m\_post\_tinnitus\_CTCAE** | 2100 | 795 | 30.5% |
| **Six\_m\_post\_trismus\_CTCAE** | 2129 | 766 | 29.4% |
| **6m\_post\_weight** | 2042 | 853 | 32.7% |
| **Six\_m\_post\_xerostomia\_CTCAE** | 2023 | 872 | 33.4% |
| **6m\_post\_feeding\_tube\_dependence** | 2066 | 829 | 31.8% |
| **Six\_m\_post\_ORN\_RTOG** | 2097 | 798 | 30.6% |
| **Six\_m\_post\_salivary\_glands\_RTOG** | 2055 | 840 | 32.2% |
| **Six\_m\_post\_skin\_toxicity\_RTOG** | 2056 | 839 | 32.2% |
| **Six\_m\_post\_speech\_RTOG** | 2068 | 827 | 31.7% |
| **6m\_post\_clinical\_study** | 2726 | 169 | 6.5% |
| **6m\_post\_disease\_assess** | 2280 | 615 | 23.6% |
| **6m\_post\_Rx\_intent** | 2101 | 794 | 30.4% |
| **6m\_post\_Rx\_type** | 2023 | 872 | 33.4% |
| **6m\_post\_pall\_chemo** | 2798 | 97 | 3.7% |
| **Ninempost\_tox\_assess\_date** | 2687 | 208 | 8.0% |
| **Days between RT start date and form completion** | 2687 | 208 | 8.0% |
| **Days between RT end date and form completion** | 2687 | 208 | 8.0% |
| **Proximity to 274 days** | 2687 | 208 | 8.0% |
| **9m\_post\_assess\_point** | 2750 | 145 | 5.6% |
| **9m\_post\_other\_assess\_point** | 2790 | 105 | 4.0% |
| **Nine\_m\_post\_aspiration\_CTCAE** | 2755 | 140 | 5.4% |
| **Nine\_m\_post\_dysphagia\_CTCAE** | 2725 | 170 | 6.5% |
| **Nine\_m\_post\_facial\_oedema\_CTCAE** | 2752 | 143 | 5.5% |
| **Nine\_m\_post\_mucositis\_CTCAE** | 2724 | 171 | 6.6% |
| **9m\_post\_diet** | 2747 | 148 | 5.7% |
| **Nine\_m\_post\_dysphonia\_CTCAE** | 2743 | 152 | 5.8% |
| **Nine\_m\_post\_pharyngolaryngeal\_pain\_CTCAE** | 2724 | 171 | 6.6% |
| **Nine\_m\_post\_radiation\_dermatitis\_CTCAE** | 2726 | 169 | 6.5% |
| **Nine\_m\_post\_tinnitus\_CTCAE** | 2737 | 158 | 6.1% |
| **Nine\_m\_post\_trismus\_CTCAE** | 2753 | 142 | 5.4% |
| **9m\_post\_weight** | 2733 | 162 | 6.2% |
| **Nine\_m\_post\_xerostomia\_CTCAE** | 2726 | 169 | 6.5% |
| **9m\_post\_feeding\_tube\_dependence** | 2740 | 155 | 5.9% |
| **Nine\_m\_post\_ORN\_RTOG** | 2747 | 148 | 5.7% |
| **Nine\_m\_post\_salivary\_glands\_RTOG** | 2731 | 164 | 6.3% |
| **Nine\_m\_post\_skin\_toxicity\_RTOG** | 2741 | 154 | 5.9% |
| **Nine\_m\_post\_speech\_RTOG** | 2746 | 149 | 5.7% |
| **9m\_post\_clinical\_study** | 2868 | 27 | 1.0% |
| **9m\_post\_disease\_assess** | 2788 | 107 | 4.1% |
| **9m\_post\_Rx\_intent** | 2751 | 144 | 5.5% |
| **9m\_post\_Rx\_type** | 2729 | 166 | 6.4% |
| **9m\_post\_pall\_chemo** | 2863 | 32 | 1.2% |
| **Oneyrpost\_tox\_assess\_date** | 1877 | 1018 | 39.0% |
| **Days between RT start date and form completion** | 1877 | 1018 | 39.0% |
| **Days between RT end date and form completion** | 1877 | 1018 | 39.0% |
| **Proximity to 365 days** | 1877 | 1018 | 39.0% |
| **1yr\_post\_assess\_point** | 2094 | 801 | 30.7% |
| **1yr\_post\_other\_assess\_point** | 2762 | 133 | 5.1% |
| **One\_yr\_post\_aspiration\_CTCAE** | 2152 | 743 | 28.5% |
| **One\_yr\_post\_dysphagia\_CTCAE** | 2062 | 833 | 31.9% |
| **One\_yr\_post\_facial\_oedema\_CTCAE** | 2144 | 751 | 28.8% |
| **One\_yr\_post\_mucositis\_CTCAE** | 2059 | 836 | 32.0% |
| **1yr\_post\_diet** | 2128 | 767 | 29.4% |
| **One\_yr\_post\_dysphonia\_CTCAE** | 2115 | 780 | 29.9% |
| **One\_yr\_post\_pharyngolaryngeal\_pain\_CTCAE** | 2060 | 835 | 32.0% |
| **One\_yr\_post\_radiation\_dermatitis\_CTCAE** | 2065 | 830 | 31.8% |
| **One\_yr\_post\_tinnitus\_CTCAE** | 2108 | 787 | 30.2% |
| **One\_yr\_post\_trismus\_CTCAE** | 2141 | 754 | 28.9% |
| **1yr\_post\_weight** | 2051 | 844 | 32.3% |
| **One\_yr\_post\_xerostomia\_CTCAE** | 2060 | 835 | 32.0% |
| **1yr\_post\_feeding\_tube\_dependence** | 2005 | 890 | 34.1% |
| **One\_yr\_post\_ORN\_RTOG** | 2023 | 872 | 33.4% |
| **One\_yr\_post\_salivary\_glands\_RTOG** | 1973 | 922 | 35.3% |
| **One\_yr\_post\_skin\_toxicity\_RTOG** | 1989 | 906 | 34.7% |
| **One\_yr\_post\_speech\_RTOG** | 2021 | 874 | 33.5% |
| **1yr\_post\_clinical\_study** | 2718 | 177 | 6.8% |
| **1yr\_post\_disease\_assess** | 2285 | 610 | 23.4% |
| **1yr\_post\_Rx\_intent** | 2114 | 781 | 29.9% |
| **1yr\_post\_Rx\_type** | 2046 | 849 | 32.5% |
| **1yr\_post\_pall\_chemo** | 2790 | 105 | 4.0% |
| **Twoyrpost\_tox\_assess\_date** | 2176 | 719 | 27.6% |
| **Days between RT start date and form completion** | 2176 | 719 | 27.6% |
| **Days between RT end date and form completion** | 2176 | 719 | 27.6% |
| **Proximity to 730 days** | 2176 | 719 | 27.6% |
| **2yr\_post\_assess\_point** | 2327 | 568 | 21.8% |
| **2yr\_post\_other\_assess\_point** | 2815 | 80 | 3.1% |
| **Two\_yr\_post\_aspiration\_CTCAE** | 2376 | 519 | 19.9% |
| **Two\_yr\_post\_dysphagia\_CTCAE** | 2308 | 587 | 22.5% |
| **Two\_yr\_post\_facial\_oedema\_CTCAE** | 2364 | 531 | 20.4% |
| **Two\_yr\_post\_mucositis\_CTCAE** | 2309 | 586 | 22.5% |
| **2yr\_post\_diet** | 2358 | 537 | 20.6% |
| **Two\_yr\_post\_dysphonia\_CTCAE** | 2348 | 547 | 21.0% |
| **Two\_yr\_post\_pharyngolaryngeal\_pain\_CTCAE** | 2308 | 587 | 22.5% |
| **Two\_yr\_post\_radiation\_dermatitis\_CTCAE** | 2319 | 576 | 22.1% |
| **Two\_yr\_post\_tinnitus\_CTCAE** | 2333 | 562 | 21.5% |
| **Two\_yr\_post\_trismus\_CTCAE** | 2357 | 538 | 20.6% |
| **2yr\_post\_weight** | 2290 | 605 | 23.2% |
| **Two\_yr\_post\_xerostomia\_CTCAE** | 2304 | 591 | 22.7% |
| **2yr\_post\_feeding\_tube\_dependence** | 2246 | 649 | 24.9% |
| **Two\_yr\_post\_ORN\_RTOG** | 2255 | 640 | 24.5% |
| **Two\_yr\_post\_salivary\_glands\_RTOG** | 2217 | 678 | 26.0% |
| **Two\_yr\_post\_skin\_toxicity\_RTOG** | 2228 | 667 | 25.6% |
| **Two\_yr\_post\_speech\_RTOG** | 2244 | 651 | 25.0% |
| **2yr\_post\_clinical\_study** | 2724 | 171 | 6.6% |
| **2yr\_post\_disease\_assess** | 2449 | 446 | 17.1% |
| **2yr\_post\_Rx\_intent** | 2345 | 550 | 21.1% |
| **2yr\_post\_Rx\_type** | 2307 | 588 | 22.5% |
| **2yr\_post\_pall\_chemo** | 2807 | 88 | 3.4% |
| **Threeyrpost\_tox\_assess\_date** | 2394 | 501 | 19.2% |
| **Days between RT start date and form completion** | 2394 | 501 | 19.2% |
| **Days between RT end date and form completion** | 2394 | 501 | 19.2% |
| **Proximity to 1095 days** | 2394 | 501 | 19.2% |
| **3yr\_post\_assess\_point** | 2474 | 421 | 16.1% |
| **3yr\_post\_other\_assess\_point** | 2862 | 33 | 1.3% |
| **Three\_yr\_post\_aspiration\_CTCAE** | 2534 | 361 | 13.8% |
| **Three\_yr\_post\_dysphagia\_CTCAE** | 2469 | 426 | 16.3% |
| **Three\_yr\_post\_facial\_oedema\_CTCAE** | 2511 | 384 | 14.7% |
| **Three\_yr\_post\_mucositis\_CTCAE** | 2471 | 424 | 16.3% |
| **3yr\_post\_diet** | 2510 | 385 | 14.8% |
| **Three\_yr\_post\_dysphonia\_CTCAE** | 2498 | 397 | 15.2% |
| **Three\_yr\_post\_pharyngolaryngeal\_pain\_CTCAE** | 2470 | 425 | 16.3% |
| **Three\_yr\_post\_radiation\_dermatitis\_CTCAE** | 2475 | 420 | 16.1% |
| **Three\_yr\_post\_tinnitus\_CTCAE** | 2488 | 407 | 15.6% |
| **Three\_yr\_post\_trismus\_CTCAE** | 2507 | 388 | 14.9% |
| **3yr\_post\_weight** | 2473 | 422 | 16.2% |
| **Three\_yr\_post\_xerostomia\_CTCAE** | 2464 | 431 | 16.5% |
| **3yr\_post\_feeding\_tube\_dependence** | 2437 | 458 | 17.6% |
| **Three\_yr\_post\_ORN\_RTOG** | 2444 | 451 | 17.3% |
| **Three\_yr\_post\_salivary\_glands\_RTOG** | 2414 | 481 | 18.4% |
| **Three\_yr\_post\_skin\_toxicity\_RTOG** | 2423 | 472 | 18.1% |
| **Three\_yr\_post\_speech\_RTOG** | 2430 | 465 | 17.8% |
| **3yr\_post\_clinical\_study** | 2769 | 126 | 4.8% |
| **3yr\_post\_disease\_assess** | 2546 | 349 | 13.4% |
| **3yr\_post\_Rx\_intent** | 2490 | 405 | 15.5% |
| **3yr\_post\_Rx\_type** | 2458 | 437 | 16.7% |
| **3yr\_post\_pall\_chemo** | 2836 | 59 | 2.3% |
| **Fouryrpost\_tox\_assess\_date** | 2474 | 421 | 16.1% |
| **Days between RT start date and form completion** | 2474 | 421 | 16.1% |
| **Days between RT end date and form completion** | 2474 | 421 | 16.1% |
| **Proximity to 1460 days** | 2474 | 421 | 16.1% |
| **4yr\_post\_assess\_point** | 2544 | 351 | 13.5% |
| **4yr\_post\_other\_assess\_point** | 2861 | 34 | 1.3% |
| **Four\_yr\_post\_aspiration\_CTCAE** | 2606 | 289 | 11.1% |
| **Four\_yr\_post\_dysphagia\_CTCAE** | 2550 | 345 | 13.2% |
| **Four\_yr\_post\_facial\_oedema\_CTCAE** | 2576 | 319 | 12.2% |
| **Four\_yr\_post\_mucositis\_CTCAE** | 2554 | 341 | 13.1% |
| **4yr\_post\_diet** | 2582 | 313 | 12.0% |
| **Four\_yr\_post\_dysphonia\_CTCAE** | 2575 | 320 | 12.3% |
| **Four\_yr\_post\_pharyngolaryngeal\_pain\_CTCAE** | 2556 | 339 | 13.0% |
| **Four\_yr\_post\_radiation\_dermatitis\_CTCAE** | 2559 | 336 | 12.9% |
| **Four\_yr\_post\_tinnitus\_CTCAE** | 2555 | 340 | 13.0% |
| **Four\_yr\_post\_trismus\_CTCAE** | 2582 | 313 | 12.0% |
| **4yr\_post\_weight** | 2568 | 327 | 12.5% |
| **Four\_yr\_post\_xerostomia\_CTCAE** | 2542 | 353 | 13.5% |
| **4yr\_post\_feeding\_tube\_dependence** | 2509 | 386 | 14.8% |
| **Four\_yr\_post\_ORN\_RTOG** | 2522 | 373 | 14.3% |
| **Four\_yr\_post\_salivary\_glands\_RTOG** | 2488 | 407 | 15.6% |
| **Four\_yr\_post\_skin\_toxicity\_RTOG** | 2496 | 399 | 15.3% |
| **Four\_yr\_post\_speech\_RTOG** | 2493 | 402 | 15.4% |
| **4yr\_post\_clinical\_study** | 2791 | 104 | 4.0% |
| **4yr\_post\_disease\_assess** | 2615 | 280 | 10.7% |
| **4yr\_post\_Rx\_intent** | 2564 | 331 | 12.7% |
| **4yr\_post\_Rx\_type** | 2534 | 361 | 13.8% |
| **4yr\_post\_pall\_chemo** | 2853 | 42 | 1.6% |
| **Fiveyrpost\_tox\_assess\_date** | 2607 | 288 | 11.0% |
| **Days between RT start date and form completion** | 2607 | 288 | 11.0% |
| **Days between RT end date and form completion** | 2607 | 288 | 11.0% |
| **Proximity to 1825 days** | 2607 | 288 | 11.0% |
| **5yr\_post\_assess\_point** | 2671 | 224 | 8.6% |
| **5yr\_post\_other\_assess\_point** | 2875 | 20 | 0.8% |
| **Five\_yr\_post\_aspiration\_CTCAE** | 2725 | 170 | 6.5% |
| **Five\_yr\_post\_dysphagia\_CTCAE** | 2662 | 233 | 8.9% |
| **Five\_yr\_post\_facial\_oedema\_CTCAE** | 2682 | 213 | 8.2% |
| **Five\_yr\_post\_mucositis\_CTCAE** | 2667 | 228 | 8.7% |
| **5yr\_post\_diet** | 2691 | 204 | 7.8% |
| **Five\_yr\_post\_dysphonia\_CTCAE** | 2694 | 201 | 7.7% |
| **Five\_yr\_post\_pharyngolaryngeal\_pain\_CTCAE** | 2666 | 229 | 8.8% |
| **Five\_yr\_post\_radiation\_dermatitis\_CTCAE** | 2673 | 222 | 8.5% |
| **Five\_yr\_post\_tinnitus\_CTCAE** | 2671 | 224 | 8.6% |
| **Five\_yr\_post\_trismus\_CTCAE** | 2696 | 199 | 7.6% |
| **5yr\_post\_weight** | 2672 | 223 | 8.5% |
| **Five\_yr\_post\_xerostomia\_CTCAE** | 2660 | 235 | 9.0% |
| **5yr\_post\_feeding\_tube\_dependence** | 2637 | 258 | 9.9% |
| **Five\_yr\_post\_ORN\_RTOG** | 2657 | 238 | 9.1% |
| **Five\_yr\_post\_salivary\_glands\_RTOG** | 2620 | 275 | 10.5% |
| **Five\_yr\_post\_skin\_toxicity\_RTOG** | 2632 | 263 | 10.1% |
| **Five\_yr\_post\_speech\_RTOG** | 2624 | 271 | 10.4% |
| **5yr\_post\_clinical\_study** | 2826 | 69 | 2.6% |
| **5yr\_post\_disease\_assess** | 2716 | 179 | 6.9% |
| **5yr\_post\_Rx\_intent** | 2679 | 216 | 8.3% |
| **5yr\_post\_Rx\_type** | 2665 | 230 | 8.8% |
| **5yr\_post\_pall\_chemo** | 2876 | 19 | 0.7% |
| **Fiveyrpluspost\_tox\_assess\_date** | 2481 | 414 | 15.9% |
| **Days between RT start date and form completion** | 2481 | 414 | 15.9% |
| **Days between RT end date and form completion** | 2481 | 414 | 15.9% |
| **Proximity to 1825 days** | 2481 | 414 | 15.9% |
| **Fiveyr\_plus\_post\_assess\_point** | 2584 | 311 | 11.9% |
| **Fiveyr\_plus\_post\_other\_assess\_point** | 2831 | 64 | 2.5% |
| **Fiveyr\_plus\_post\_Aspiration\_CTCAE** | 2643 | 252 | 9.7% |
| **Fiveyr\_plus\_post\_dysphagia\_CTCAE** | 2568 | 327 | 12.5% |
| **Fiveyr\_plus\_post\_facial\_oedema\_CTCAE** | 2598 | 297 | 11.4% |
| **Fiveyr\_plus\_post\_mucositis\_CTCAE** | 2573 | 322 | 12.3% |
| **Fiveyr\_plus\_post\_diet** | 2604 | 291 | 11.2% |
| **Fiveyr\_plus\_post\_dysphonia\_CTCAE** | 2607 | 288 | 11.0% |
| **Fiveyr\_plus\_post\_pharyngolaryngeal\_pain\_CTCAE** | 2572 | 323 | 12.4% |
| **Fiveyr\_plus\_post\_radiation\_dermatitis\_CTCAE** | 2579 | 316 | 12.1% |
| **Fiveyr\_plus\_post\_tinnitus\_CTCAE** | 2576 | 319 | 12.2% |
| **Fiveyr\_plus\_post\_trismus\_CTCAE** | 2610 | 285 | 10.9% |
| **Fiveyr\_plus\_post\_weight** | 2573 | 322 | 12.3% |
| **Fiveyr\_plus\_post\_xerostomia\_CTCAE** | 2562 | 333 | 12.8% |
| **Fiveyr\_plus\_post\_feeding\_tube\_dependence** | 2529 | 366 | 14.0% |
| **Fiveyr\_plus\_post\_ORN\_RTOG** | 2552 | 343 | 13.1% |
| **Fiveyr\_plus\_post\_salivary\_glands\_RTOG** | 2504 | 391 | 15.0% |
| **Fiveyr\_plus\_post\_skin\_toxicity\_RTOG** | 2520 | 375 | 14.4% |
| **Fiveyr\_plus\_post\_speech\_RTOG** | 2507 | 388 | 14.9% |
| **Fiveyr\_plus\_post\_clinical\_study** | 2790 | 105 | 4.0% |
| **Fiveyr\_plus\_post\_disease\_assess** | 2644 | 251 | 9.6% |
| **Fiveyr\_plus\_post\_Rx\_intent** | 2588 | 307 | 11.8% |
| **Fiveyr\_plus\_post\_Rx\_type** | 2570 | 325 | 12.5% |
| **Fiveyr\_plus\_post\_pall\_chemo** | 2855 | 40 | 1.4% |
| **FormName\_1** | 2145 | 750 | 25.9% |
| **FormCompletedDate\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Pain\_in\_mouth\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Swallowing\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Teeth\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Dry\_Mouth\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Problems\_with\_senses\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Speech\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Body\_Image\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Social\_Eating\_1** | 2145 | 750 | 25.9% |
| **Sexuality\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Shoulder\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Skin\_Problems\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Fear\_of\_progression\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Mouth\_Opening\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Cough\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Social\_contact\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Swelling\_in\_the\_neck\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Weight\_loss\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Problems\_with\_wound\_healing\_1** | 2145 | 750 | 25.9% |
| **Calculated\_Neurological\_problems\_1** | 2145 | 750 | 25.9% |
| **FormName\_2** | 2375 | 520 | 18.0% |
| **FormCompletedDate\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Pain\_in\_mouth\_2** | 2376 | 519 | 17.9% |
| **Calculated\_Swallowing\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Teeth\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Dry\_Mouth\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Problems\_with\_senses\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Speech\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Body\_Image\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Social\_Eating\_2** | 2375 | 520 | 18.0% |
| **Sexuality\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Shoulder\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Skin\_Problems\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Fear\_of\_progression\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Mouth\_Opening\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Cough\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Social\_contact\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Swelling\_in\_the\_neck\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Weight\_loss\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Problems\_with\_wound\_healing\_2** | 2375 | 520 | 18.0% |
| **Calculated\_Neurological\_problems\_2** | 2375 | 520 | 18.0% |
| **FormName\_3** | 2523 | 372 | 12.8% |
| **FormCompletedDate\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Pain\_in\_mouth\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Swallowing\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Teeth\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Dry\_Mouth\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Problems\_with\_senses\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Speech\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Body\_Image\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Social\_Eating\_3** | 2523 | 372 | 12.8% |
| **Sexuality\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Shoulder\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Skin\_Problems\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Fear\_of\_progression\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Mouth\_Opening\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Cough\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Social\_contact\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Swelling\_in\_the\_neck\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Weight\_loss\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Problems\_with\_wound\_healing\_3** | 2523 | 372 | 12.8% |
| **Calculated\_Neurological\_problems\_3** | 2523 | 372 | 12.8% |
| **FormName\_4** | 2628 | 267 | 9.2% |
| **FormCompletedDate\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Pain\_in\_mouth\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Swallowing\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Teeth\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Dry\_Mouth\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Problems\_with\_senses\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Speech\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Body\_Image\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Social\_Eating\_4** | 2628 | 267 | 9.2% |
| **Sexuality\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Shoulder\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Skin\_Problems\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Fear\_of\_progression\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Mouth\_Opening\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Cough\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Social\_contact\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Swelling\_in\_the\_neck\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Weight\_loss\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Problems\_with\_wound\_healing\_4** | 2628 | 267 | 9.2% |
| **Calculated\_Neurological\_problems\_4** | 2628 | 267 | 9.2% |
| **FormName\_5** | 2696 | 199 | 6.9% |
| **FormCompletedDate\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Pain\_in\_mouth\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Swallowing\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Teeth\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Dry\_Mouth\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Problems\_with\_senses\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Speech\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Body\_Image\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Social\_Eating\_5** | 2696 | 199 | 6.9% |
| **Sexuality\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Shoulder\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Skin\_Problems\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Fear\_of\_progression\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Mouth\_Opening\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Cough\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Social\_contact\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Swelling\_in\_the\_neck\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Weight\_loss\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Problems\_with\_wound\_healing\_5** | 2696 | 199 | 6.9% |
| **Calculated\_Neurological\_problems\_5** | 2696 | 199 | 6.9% |
| **FormName\_6** | 2752 | 143 | 4.9% |
| **FormCompletedDate\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Pain\_in\_mouth\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Swallowing\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Teeth\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Dry\_Mouth\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Problems\_with\_senses\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Speech\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Body\_Image\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Social\_Eating\_6** | 2752 | 143 | 4.9% |
| **Sexuality\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Shoulder\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Skin\_Problems\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Fear\_of\_progression\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Mouth\_Opening\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Cough\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Social\_contact\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Swelling\_in\_the\_neck\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Weight\_loss\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Problems\_with\_wound\_healing\_6** | 2752 | 143 | 4.9% |
| **Calculated\_Neurological\_problems\_6** | 2752 | 143 | 4.9% |
| **FormName\_7** | 2789 | 106 | 3.7% |
| **FormCompletedDate\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Pain\_in\_mouth\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Swallowing\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Teeth\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Dry\_Mouth\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Problems\_with\_senses\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Speech\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Body\_Image\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Social\_Eating\_7** | 2789 | 106 | 3.7% |
| **Sexuality\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Shoulder\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Skin\_Problems\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Fear\_of\_progression\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Mouth\_Opening\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Cough\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Social\_contact\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Swelling\_in\_the\_neck\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Weight\_loss\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Problems\_with\_wound\_healing\_7** | 2789 | 106 | 3.7% |
| **Calculated\_Neurological\_problems\_7** | 2789 | 106 | 3.7% |
| **FormName\_8** | 2816 | 79 | 2.7% |
| **FormCompletedDate\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Pain\_in\_mouth\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Swallowing\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Teeth\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Dry\_Mouth\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Problems\_with\_senses\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Speech\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Body\_Image\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Social\_Eating\_8** | 2816 | 79 | 2.7% |
| **Sexuality\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Shoulder\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Skin\_Problems\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Fear\_of\_progression\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Mouth\_Opening\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Cough\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Social\_contact\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Swelling\_in\_the\_neck\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Weight\_loss\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Problems\_with\_wound\_healing\_8** | 2816 | 79 | 2.7% |
| **Calculated\_Neurological\_problems\_8** | 2816 | 79 | 2.7% |
| **FormName\_9** | 2838 | 57 | 2.0% |
| **FormCompletedDate\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Pain\_in\_mouth\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Swallowing\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Teeth\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Dry\_Mouth\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Problems\_with\_senses\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Speech\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Body\_Image\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Social\_Eating\_9** | 2838 | 57 | 2.0% |
| **Sexuality\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Shoulder\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Skin\_Problems\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Fear\_of\_progression\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Mouth\_Opening\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Cough\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Social\_contact\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Swelling\_in\_the\_neck\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Weight\_loss\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Problems\_with\_wound\_healing\_9** | 2838 | 57 | 2.0% |
| **Calculated\_Neurological\_problems\_9** | 2838 | 57 | 2.0% |
| **FormName\_10** | 2857 | 38 | 1.3% |
| **FormCompletedDate\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Pain\_in\_mouth\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Swallowing\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Teeth\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Dry\_Mouth\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Problems\_with\_senses\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Speech\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Body\_Image\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Social\_Eating\_10** | 2857 | 38 | 1.3% |
| **Sexuality\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Shoulder\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Skin\_Problems\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Fear\_of\_progression\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Mouth\_Opening\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Cough\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Social\_contact\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Swelling\_in\_the\_neck\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Weight\_loss\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Problems\_with\_wound\_healing\_10** | 2857 | 38 | 1.3% |
| **Calculated\_Neurological\_problems\_10** | 2857 | 38 | 1.3% |
| **FormName\_11** | 2863 | 32 | 1.1% |
| **FormCompletedDate\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Pain\_in\_mouth\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Swallowing\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Teeth\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Dry\_Mouth\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Problems\_with\_senses\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Speech\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Body\_Image\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Social\_Eating\_11** | 2863 | 32 | 1.1% |
| **Sexuality\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Shoulder\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Skin\_Problems\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Fear\_of\_progression\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Mouth\_Opening\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Cough\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Social\_contact\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Swelling\_in\_the\_neck\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Weight\_loss\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Problems\_with\_wound\_healing\_11** | 2863 | 32 | 1.1% |
| **Calculated\_Neurological\_problems\_11** | 2863 | 32 | 1.1% |
| **FormName\_12** | 2873 | 22 | 0.8% |
| **FormCompletedDate\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Pain\_in\_mouth\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Swallowing\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Teeth\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Dry\_Mouth\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Problems\_with\_senses\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Speech\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Body\_Image\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Social\_Eating\_12** | 2873 | 22 | 0.8% |
| **Sexuality\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Shoulder\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Skin\_Problems\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Fear\_of\_progression\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Mouth\_Opening\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Cough\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Social\_contact\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Swelling\_in\_the\_neck\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Weight\_loss\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Problems\_with\_wound\_healing\_12** | 2873 | 22 | 0.8% |
| **Calculated\_Neurological\_problems\_12** | 2873 | 22 | 0.8% |
| **FormName\_13** | 2878 | 17 | 0.6% |
| **FormCompletedDate\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Pain\_in\_mouth\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Swallowing\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Teeth\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Dry\_Mouth\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Problems\_with\_senses\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Speech\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Body\_Image\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Social\_Eating\_13** | 2878 | 17 | 0.6% |
| **Sexuality\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Shoulder\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Skin\_Problems\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Fear\_of\_progression\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Mouth\_Opening\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Cough\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Social\_contact\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Swelling\_in\_the\_neck\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Weight\_loss\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Problems\_with\_wound\_healing\_13** | 2878 | 17 | 0.6% |
| **Calculated\_Neurological\_problems\_13** | 2878 | 17 | 0.6% |
| **FormName\_14** | 2883 | 12 | 0.4% |
| **FormCompletedDate\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Pain\_in\_mouth\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Swallowing\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Teeth\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Dry\_Mouth\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Problems\_with\_senses\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Speech\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Body\_Image\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Social\_Eating\_14** | 2883 | 12 | 0.4% |
| **Sexuality\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Shoulder\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Skin\_Problems\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Fear\_of\_progression\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Mouth\_Opening\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Cough\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Social\_contact\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Swelling\_in\_the\_neck\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Weight\_loss\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Problems\_with\_wound\_healing\_14** | 2883 | 12 | 0.4% |
| **Calculated\_Neurological\_problems\_14** | 2883 | 12 | 0.4% |
| **FormName\_15** | 2884 | 11 | 0.4% |
| **FormCompletedDate\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Pain\_in\_mouth\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Swallowing\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Teeth\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Dry\_Mouth\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Problems\_with\_senses\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Speech\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Body\_Image\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Social\_Eating\_15** | 2884 | 11 | 0.4% |
| **Sexuality\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Shoulder\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Skin\_Problems\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Fear\_of\_progression\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Mouth\_Opening\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Cough\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Social\_contact\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Swelling\_in\_the\_neck\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Weight\_loss\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Problems\_with\_wound\_healing\_15** | 2884 | 11 | 0.4% |
| **Calculated\_Neurological\_problems\_15** | 2884 | 11 | 0.4% |
| **FormName\_16** | 2885 | 10 | 0.3% |
| **FormCompletedDate\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Pain\_in\_mouth\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Swallowing\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Teeth\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Dry\_Mouth\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Problems\_with\_senses\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Speech\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Body\_Image\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Social\_Eating\_16** | 2885 | 10 | 0.3% |
| **Sexuality\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Shoulder\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Skin\_Problems\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Fear\_of\_progression\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Mouth\_Opening\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Cough\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Social\_contact\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Swelling\_in\_the\_neck\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Weight\_loss\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Problems\_with\_wound\_healing\_16** | 2885 | 10 | 0.3% |
| **Calculated\_Neurological\_problems\_16** | 2885 | 10 | 0.3% |
| **FormName\_17** | 2888 | 7 | 0.2% |
| **FormCompletedDate\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Pain\_in\_mouth\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Swallowing\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Teeth\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Dry\_Mouth\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Problems\_with\_senses\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Speech\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Body\_Image\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Social\_Eating\_17** | 2888 | 7 | 0.2% |
| **Sexuality\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Shoulder\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Skin\_Problems\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Fear\_of\_progression\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Mouth\_Opening\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Cough\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Social\_contact\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Swelling\_in\_the\_neck\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Weight\_loss\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Problems\_with\_wound\_healing\_17** | 2888 | 7 | 0.2% |
| **Calculated\_Neurological\_problems\_17** | 2888 | 7 | 0.2% |
| **FormName\_18** | 2889 | 6 | 0.2% |
| **FormCompletedDate\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Pain\_in\_mouth\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Swallowing\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Teeth\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Dry\_Mouth\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Problems\_with\_senses\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Speech\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Body\_Image\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Social\_Eating\_18** | 2889 | 6 | 0.2% |
| **Sexuality\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Shoulder\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Skin\_Problems\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Fear\_of\_progression\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Mouth\_Opening\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Cough\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Social\_contact\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Swelling\_in\_the\_neck\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Weight\_loss\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Problems\_with\_wound\_healing\_18** | 2889 | 6 | 0.2% |
| **Calculated\_Neurological\_problems\_18** | 2889 | 6 | 0.2% |
| **FormName\_19** | 2889 | 6 | 0.2% |
| **FormCompletedDate\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Pain\_in\_mouth\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Swallowing\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Teeth\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Dry\_Mouth\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Problems\_with\_senses\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Speech\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Body\_Image\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Social\_Eating\_19** | 2889 | 6 | 0.2% |
| **Sexuality\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Shoulder\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Skin\_Problems\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Fear\_of\_progression\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Mouth\_Opening\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Cough\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Social\_contact\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Swelling\_in\_the\_neck\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Weight\_loss\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Problems\_with\_wound\_healing\_19** | 2889 | 6 | 0.2% |
| **Calculated\_Neurological\_problems\_19** | 2889 | 6 | 0.2% |
| **FormName\_20** | 2892 | 3 | 0.1% |
| **FormCompletedDate\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Pain\_in\_mouth\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Swallowing\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Teeth\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Dry\_Mouth\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Problems\_with\_senses\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Speech\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Body\_Image\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Social\_Eating\_20** | 2892 | 3 | 0.1% |
| **Sexuality\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Shoulder\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Skin\_Problems\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Fear\_of\_progression\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Mouth\_Opening\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Cough\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Social\_contact\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Swelling\_in\_the\_neck\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Weight\_loss\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Problems\_with\_wound\_healing\_20** | 2892 | 3 | 0.1% |
| **Calculated\_Neurological\_problems\_20** | 2892 | 3 | 0.1% |
| **FormCompletedDate\_1** | 2685 | 210 | 7.3% |
| **Calculated\_QLQ\_C30\_\_Score\_1\_\_QL2\_1** | 2685 | 210 | 7.3% |
| **Calculated\_QLQ\_C30\_\_Score\_2\_\_PF2\_1** | 2685 | 210 | 7.3% |
| **Calculated\_QLQ\_C30\_\_Score\_3\_\_RF2\_1** | 2685 | 210 | 7.3% |
| **Calculated\_QLQ\_C30\_\_Score\_4\_\_EF\_1** | 2685 | 210 | 7.3% |
| **Calculated\_QLQ\_C30\_\_Score\_5\_\_CF\_1** | 2685 | 210 | 7.3% |
| **Calculated\_QLQ\_C30\_\_Score\_6\_\_SF\_1** | 2685 | 210 | 7.3% |
| **Calculated\_QLQ\_C30\_\_Score\_7\_\_FA\_1** | 2685 | 210 | 7.3% |
| **Calculated\_QLQ\_C30\_\_Score\_8\_\_NV\_1** | 2685 | 210 | 7.3% |
| **Calculated\_QLQ\_C30\_\_Score\_9\_\_PA\_1** | 2685 | 210 | 7.3% |
| **Calculated\_QLQ\_C30\_\_Score\_10\_\_DY\_1** | 2685 | 210 | 7.3% |
| **Calculated\_QLQ\_C30\_\_Score\_11\_\_SL\_1** | 2685 | 210 | 7.3% |
| **Calculated\_QLQ\_C30\_\_Score\_12\_\_AP\_1** | 2685 | 210 | 7.3% |
| **Calculated\_QLQ\_C30\_\_Score\_13\_\_CO\_1** | 2685 | 210 | 7.3% |
| **Calculated\_QLQ\_C30\_\_Score\_14\_\_DI\_1** | 2685 | 210 | 7.3% |
| **Calculated\_QLQ\_C30\_\_Score\_15\_\_FI\_1** | 2685 | 210 | 7.3% |
| **FormCompletedDate\_2** | 2826 | 69 | 2.4% |
| **Calculated\_QLQ\_C30\_\_Score\_1\_\_QL2\_2** | 2826 | 69 | 2.4% |
| **Calculated\_QLQ\_C30\_\_Score\_2\_\_PF2\_2** | 2826 | 69 | 2.4% |
| **Calculated\_QLQ\_C30\_\_Score\_3\_\_RF2\_2** | 2826 | 69 | 2.4% |
| **Calculated\_QLQ\_C30\_\_Score\_4\_\_EF\_2** | 2826 | 69 | 2.4% |
| **Calculated\_QLQ\_C30\_\_Score\_5\_\_CF\_2** | 2826 | 69 | 2.4% |
| **Calculated\_QLQ\_C30\_\_Score\_6\_\_SF\_2** | 2826 | 69 | 2.4% |
| **Calculated\_QLQ\_C30\_\_Score\_7\_\_FA\_2** | 2826 | 69 | 2.4% |
| **Calculated\_QLQ\_C30\_\_Score\_8\_\_NV\_2** | 2826 | 69 | 2.4% |
| **Calculated\_QLQ\_C30\_\_Score\_9\_\_PA\_2** | 2826 | 69 | 2.4% |
| **Calculated\_QLQ\_C30\_\_Score\_10\_\_DY\_2** | 2826 | 69 | 2.4% |
| **Calculated\_QLQ\_C30\_\_Score\_11\_\_SL\_2** | 2826 | 69 | 2.4% |
| **Calculated\_QLQ\_C30\_\_Score\_12\_\_AP\_2** | 2826 | 69 | 2.4% |
| **Calculated\_QLQ\_C30\_\_Score\_13\_\_CO\_2** | 2826 | 69 | 2.4% |
| **Calculated\_QLQ\_C30\_\_Score\_14\_\_DI\_2** | 2826 | 69 | 2.4% |
| **Calculated\_QLQ\_C30\_\_Score\_15\_\_FI\_2** | 2826 | 69 | 2.4% |
| **FormCompletedDate\_3** | 2868 | 27 | 0.9% |
| **Calculated\_QLQ\_C30\_\_Score\_1\_\_QL2\_3** | 2868 | 27 | 0.9% |
| **Calculated\_QLQ\_C30\_\_Score\_2\_\_PF2\_3** | 2868 | 27 | 0.9% |
| **Calculated\_QLQ\_C30\_\_Score\_3\_\_RF2\_3** | 2868 | 27 | 0.9% |
| **Calculated\_QLQ\_C30\_\_Score\_4\_\_EF\_3** | 2868 | 27 | 0.9% |
| **Calculated\_QLQ\_C30\_\_Score\_5\_\_CF\_3** | 2868 | 27 | 0.9% |
| **Calculated\_QLQ\_C30\_\_Score\_6\_\_SF\_3** | 2868 | 27 | 0.9% |
| **Calculated\_QLQ\_C30\_\_Score\_7\_\_FA\_3** | 2868 | 27 | 0.9% |
| **Calculated\_QLQ\_C30\_\_Score\_8\_\_NV\_3** | 2868 | 27 | 0.9% |
| **Calculated\_QLQ\_C30\_\_Score\_9\_\_PA\_3** | 2868 | 27 | 0.9% |
| **Calculated\_QLQ\_C30\_\_Score\_10\_\_DY\_3** | 2868 | 27 | 0.9% |
| **Calculated\_QLQ\_C30\_\_Score\_11\_\_SL\_3** | 2868 | 27 | 0.9% |
| **Calculated\_QLQ\_C30\_\_Score\_12\_\_AP\_3** | 2868 | 27 | 0.9% |
| **Calculated\_QLQ\_C30\_\_Score\_13\_\_CO\_3** | 2868 | 27 | 0.9% |
| **Calculated\_QLQ\_C30\_\_Score\_14\_\_DI\_3** | 2868 | 27 | 0.9% |
| **Calculated\_QLQ\_C30\_\_Score\_15\_\_FI\_3** | 2868 | 27 | 0.9% |
| **FormCompletedDate\_4** | 2885 | 10 | 0.3% |
| **Calculated\_QLQ\_C30\_\_Score\_1\_\_QL2\_4** | 2885 | 10 | 0.3% |
| **Calculated\_QLQ\_C30\_\_Score\_2\_\_PF2\_4** | 2885 | 10 | 0.3% |
| **Calculated\_QLQ\_C30\_\_Score\_3\_\_RF2\_4** | 2885 | 10 | 0.3% |
| **Calculated\_QLQ\_C30\_\_Score\_4\_\_EF\_4** | 2885 | 10 | 0.3% |
| **Calculated\_QLQ\_C30\_\_Score\_5\_\_CF\_4** | 2885 | 10 | 0.3% |
| **Calculated\_QLQ\_C30\_\_Score\_6\_\_SF\_4** | 2885 | 10 | 0.3% |
| **Calculated\_QLQ\_C30\_\_Score\_7\_\_FA\_4** | 2885 | 10 | 0.3% |
| **Calculated\_QLQ\_C30\_\_Score\_8\_\_NV\_4** | 2885 | 10 | 0.3% |
| **Calculated\_QLQ\_C30\_\_Score\_9\_\_PA\_4** | 2885 | 10 | 0.3% |
| **Calculated\_QLQ\_C30\_\_Score\_10\_\_DY\_4** | 2885 | 10 | 0.3% |
| **Calculated\_QLQ\_C30\_\_Score\_11\_\_SL\_4** | 2885 | 10 | 0.3% |
| **Calculated\_QLQ\_C30\_\_Score\_12\_\_AP\_4** | 2885 | 10 | 0.3% |
| **Calculated\_QLQ\_C30\_\_Score\_13\_\_CO\_4** | 2885 | 10 | 0.3% |
| **Calculated\_QLQ\_C30\_\_Score\_14\_\_DI\_4** | 2885 | 10 | 0.3% |
| **Calculated\_QLQ\_C30\_\_Score\_15\_\_FI\_4** | 2885 | 10 | 0.3% |
| **FormCompletedDate\_5** | 2890 | 5 | 0.2% |
| **Calculated\_QLQ\_C30\_\_Score\_1\_\_QL2\_5** | 2890 | 5 | 0.2% |
| **Calculated\_QLQ\_C30\_\_Score\_2\_\_PF2\_5** | 2890 | 5 | 0.2% |
| **Calculated\_QLQ\_C30\_\_Score\_3\_\_RF2\_5** | 2890 | 5 | 0.2% |
| **Calculated\_QLQ\_C30\_\_Score\_4\_\_EF\_5** | 2890 | 5 | 0.2% |
| **Calculated\_QLQ\_C30\_\_Score\_5\_\_CF\_5** | 2890 | 5 | 0.2% |
| **Calculated\_QLQ\_C30\_\_Score\_6\_\_SF\_5** | 2890 | 5 | 0.2% |
| **Calculated\_QLQ\_C30\_\_Score\_7\_\_FA\_5** | 2890 | 5 | 0.2% |
| **Calculated\_QLQ\_C30\_\_Score\_8\_\_NV\_5** | 2890 | 5 | 0.2% |
| **Calculated\_QLQ\_C30\_\_Score\_9\_\_PA\_5** | 2890 | 5 | 0.2% |
| **Calculated\_QLQ\_C30\_\_Score\_10\_\_DY\_5** | 2890 | 5 | 0.2% |
| **Calculated\_QLQ\_C30\_\_Score\_11\_\_SL\_5** | 2890 | 5 | 0.2% |
| **Calculated\_QLQ\_C30\_\_Score\_12\_\_AP\_5** | 2890 | 5 | 0.2% |
| **Calculated\_QLQ\_C30\_\_Score\_13\_\_CO\_5** | 2890 | 5 | 0.2% |
| **Calculated\_QLQ\_C30\_\_Score\_14\_\_DI\_5** | 2890 | 5 | 0.2% |
| **Calculated\_QLQ\_C30\_\_Score\_15\_\_FI\_5** | 2890 | 5 | 0.2% |
| **FormCompletedDate\_6** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_1\_\_QL2\_6** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_2\_\_PF2\_6** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_3\_\_RF2\_6** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_4\_\_EF\_6** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_5\_\_CF\_6** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_6\_\_SF\_6** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_7\_\_FA\_6** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_8\_\_NV\_6** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_9\_\_PA\_6** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_10\_\_DY\_6** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_11\_\_SL\_6** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_12\_\_AP\_6** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_13\_\_CO\_6** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_14\_\_DI\_6** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_15\_\_FI\_6** | 2893 | 2 | 0.1% |
| **FormCompletedDate\_7** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_1\_\_QL2\_7** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_2\_\_PF2\_7** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_3\_\_RF2\_7** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_4\_\_EF\_7** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_5\_\_CF\_7** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_6\_\_SF\_7** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_7\_\_FA\_7** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_8\_\_NV\_7** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_9\_\_PA\_7** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_10\_\_DY\_7** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_11\_\_SL\_7** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_12\_\_AP\_7** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_13\_\_CO\_7** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_14\_\_DI\_7** | 2893 | 2 | 0.1% |
| **Calculated\_QLQ\_C30\_\_Score\_15\_\_FI\_7** | 2893 | 2 | 0.1% |
| **FormCompletedDate\_8** | 2894 | 1 | 0.0% |
| **Calculated\_QLQ\_C30\_\_Score\_1\_\_QL2\_8** | 2894 | 1 | 0.0% |
| **Calculated\_QLQ\_C30\_\_Score\_2\_\_PF2\_8** | 2894 | 1 | 0.0% |
| **Calculated\_QLQ\_C30\_\_Score\_3\_\_RF2\_8** | 2894 | 1 | 0.0% |
| **Calculated\_QLQ\_C30\_\_Score\_4\_\_EF\_8** | 2894 | 1 | 0.0% |
| **Calculated\_QLQ\_C30\_\_Score\_5\_\_CF\_8** | 2894 | 1 | 0.0% |
| **Calculated\_QLQ\_C30\_\_Score\_6\_\_SF\_8** | 2894 | 1 | 0.0% |
| **Calculated\_QLQ\_C30\_\_Score\_7\_\_FA\_8** | 2894 | 1 | 0.0% |
| **Calculated\_QLQ\_C30\_\_Score\_8\_\_NV\_8** | 2894 | 1 | 0.0% |
| **Calculated\_QLQ\_C30\_\_Score\_9\_\_PA\_8** | 2894 | 1 | 0.0% |
| **Calculated\_QLQ\_C30\_\_Score\_10\_\_DY\_8** | 2894 | 1 | 0.0% |
| **Calculated\_QLQ\_C30\_\_Score\_11\_\_SL\_8** | 2894 | 1 | 0.0% |
| **Calculated\_QLQ\_C30\_\_Score\_12\_\_AP\_8** | 2894 | 1 | 0.0% |
| **Calculated\_QLQ\_C30\_\_Score\_13\_\_CO\_8** | 2894 | 1 | 0.0% |
| **Calculated\_QLQ\_C30\_\_Score\_14\_\_DI\_8** | 2894 | 1 | 0.0% |
| **Calculated\_QLQ\_C30\_\_Score\_15\_\_FI\_8** | 2894 | 1 | 0.0% |
| **BloodGroup** | 845 | 2050 | 70.8% |
| **HB\_DxResultDate** | 370 | 2525 | 87.2% |
| **HB\_DxResultValue** | 370 | 2525 | 87.2% |
| **HB\_FirstVisitResultDate** | 220 | 2675 | 92.4% |
| **HB\_FirstVisitResultValue** | 220 | 2675 | 92.4% |
| **HB\_RTStartResultDate** | 452 | 2443 | 93.6% |
| **HB\_RTStartResultValue** | 452 | 2443 | 93.6% |
| **HB\_RTEndResultDate** | 502 | 2393 | 91.7% |
| **HB\_RTEndResultValue** | 502 | 2393 | 91.7% |
| **MCV\_DxResultDate** | 370 | 2525 | 87.2% |
| **MCV\_DxResultValue** | 370 | 2525 | 87.2% |
| **MCV\_FirstVisitResultDate** | 220 | 2675 | 92.4% |
| **MCV\_FirstVisitResultValue** | 220 | 2675 | 92.4% |
| **MCV\_RTStartResultDate** | 452 | 2443 | 93.6% |
| **MCV\_RTStartResultValue** | 452 | 2443 | 93.6% |
| **MCV\_RTEndResultDate** | 502 | 2393 | 91.7% |
| **MCV\_RTEndResultValue** | 502 | 2393 | 91.7% |
| **WBC\_DxResultDate** | 370 | 2525 | 87.2% |
| **WBC\_DxResultValue** | 370 | 2525 | 87.2% |
| **WBC\_FirstVisitResultDate** | 220 | 2675 | 92.4% |
| **WBC\_FirstVisitResultValue** | 220 | 2675 | 92.4% |
| **WBC\_RTStartResultDate** | 452 | 2443 | 93.6% |
| **WBC\_RTStartResultValue** | 452 | 2443 | 93.6% |
| **WBC\_RTEndResultDate** | 502 | 2393 | 91.7% |
| **WBC\_RTEndResultValue** | 502 | 2393 | 91.7% |
| **Neutrophils\_DxResultDate** | 370 | 2525 | 87.2% |
| **Neutrophils\_DxResultValue** | 370 | 2525 | 87.2% |
| **Neutrophils\_FirstVisitResultDate** | 220 | 2675 | 92.4% |
| **Neutrophils\_FirstVisitResultValue** | 220 | 2675 | 92.4% |
| **Neutrophils\_RTStartResultDate** | 452 | 2443 | 93.6% |
| **Neutrophils\_RTStartResultValue** | 452 | 2443 | 93.6% |
| **Neutrophils\_RTEndResultDate** | 502 | 2393 | 91.7% |
| **Neutrophils\_RTEndResultValue** | 502 | 2393 | 91.7% |
| **Lymphocytes\_DxResultDate** | 370 | 2525 | 87.2% |
| **Lymphocytes\_DxResultValue** | 370 | 2525 | 87.2% |
| **Lymphocytes\_FirstVisitResultDate** | 220 | 2675 | 92.4% |
| **Lymphocytes\_FirstVisitResultValue** | 220 | 2675 | 92.4% |
| **Lymphocytes\_RTStartResultDate** | 452 | 2443 | 93.6% |
| **Lymphocytes\_RTStartResultValue** | 452 | 2443 | 93.6% |
| **Lymphocytes\_RTEndResultDate** | 502 | 2393 | 91.7% |
| **Lymphocytes\_RTEndResultValue** | 502 | 2393 | 91.7% |
| **Platelets\_DxResultDate** | 375 | 2520 | 87.0% |
| **Platelets\_DxResultValue** | 375 | 2520 | 87.0% |
| **Platelets\_FirstVisitResultDate** | 223 | 2672 | 92.3% |
| **Platelets\_FirstVisitResultValue** | 223 | 2672 | 92.3% |
| **Platelets\_RTStartResultDate** | 454 | 2441 | 93.6% |
| **Platelets\_RTStartResultValue** | 454 | 2441 | 93.6% |
| **Platelets\_RTEndResultDate** | 504 | 2391 | 91.6% |
| **Platelets\_RTEndResultValue** | 504 | 2391 | 91.6% |
| **albDxResultDate** | 661 | 2234 | 77.2% |
| **albDxResultValue** | 661 | 2234 | 77.2% |
| **albFirstVisitResultDate** | 359 | 2536 | 87.6% |
| **albFirstVisitResultValue** | 359 | 2536 | 87.6% |
| **albRTStartResultDate** | 477 | 2418 | 92.7% |
| **albRTStartResultValue** | 477 | 2418 | 92.7% |
| **albRTEndResultDate** | 519 | 2376 | 91.1% |
| **albRTEndResultValue** | 519 | 2376 | 91.1% |
| **ALP\_DxResultDate** | 733 | 2162 | 74.7% |
| **ALP\_DxResultValue** | 733 | 2162 | 74.7% |
| **ALP\_FirstVisitResultDate** | 423 | 2472 | 85.4% |
| **ALP\_FirstVisitResultValue** | 423 | 2472 | 85.4% |
| **ALP\_RTStartResultDate** | 535 | 2360 | 90.5% |
| **ALP\_RTStartResultValue** | 535 | 2360 | 90.5% |
| **ALP\_RTEndResultDate** | 647 | 2248 | 86.2% |
| **ALP\_RTEndResultValue** | 647 | 2248 | 86.2% |
| **ALT\_DxResultDate** | 777 | 2118 | 73.2% |
| **ALT\_DxResultValue** | 777 | 2118 | 73.2% |
| **ALT\_FirstVisitResultDate** | 458 | 2437 | 84.2% |
| **ALT\_FirstVisitResultValue** | 458 | 2437 | 84.2% |
| **ALT\_RTStartResultDate** | 559 | 2336 | 89.5% |
| **ALT\_RTStartResultValue** | 559 | 2336 | 89.5% |
| **ALT\_RTEndResultDate** | 672 | 2223 | 85.2% |
| **ALT\_RTEndResultValue** | 672 | 2223 | 85.2% |
| **Bili\_DxResultDate** | 705 | 2190 | 75.6% |
| **Bili\_DxResultValue** | 705 | 2190 | 75.6% |
| **Bili\_FirstVisitResultDate** | 390 | 2505 | 86.5% |
| **Bili\_FirstVisitResultValue** | 390 | 2505 | 86.5% |
| **Bili\_RTStartResultDate** | 495 | 2400 | 92.0% |
| **Bili\_RTStartResultValue** | 495 | 2400 | 92.0% |
| **Bili\_RTEndResultDate** | 541 | 2354 | 90.2% |
| **Bili\_RTEndResultValue** | 541 | 2354 | 90.2% |
| **Ca\_DxResultDate** | 909 | 1986 | 68.6% |
| **Ca\_DxResultValue** | 909 | 1986 | 68.6% |
| **Ca\_FirstVisitResultDate** | 473 | 2422 | 83.7% |
| **Ca\_FirstVisitResultValue** | 473 | 2422 | 83.7% |
| **Ca\_RTStartResultDate** | 503 | 2392 | 91.7% |
| **Ca\_RTStartResultValue** | 503 | 2392 | 91.7% |
| **Ca\_RTEndResultDate** | 543 | 2352 | 90.1% |
| **Ca\_RTEndResultValue** | 543 | 2352 | 90.1% |
| **Cr\_DxResultDate** | 313 | 2582 | 89.2% |
| **Cr\_DxResultValue** | 313 | 2582 | 89.2% |
| **Cr\_FirstVisitResultDate** | 199 | 2696 | 93.1% |
| **Cr\_FirstVisitResultValue** | 199 | 2696 | 93.1% |
| **Cr\_RTStartResultDate** | 447 | 2448 | 93.8% |
| **Cr\_RTStartResultValue** | 447 | 2448 | 93.8% |
| **Cr\_RTEndResultDate** | 501 | 2394 | 91.8% |
| **Cr\_RTEndResultValue** | 501 | 2394 | 91.8% |
| **Course** | 1395 | 1500 | 57.5% |
| **Plan** | 1395 | 1500 | 57.5% |
| **GTV\_T\_mean\_dose\_gy** | 2141 | 754 | 28.9% |
| **GTV\_T\_dmax\_gy** | 2141 | 754 | 28.9% |
| **GTV\_T\_d\_point1cc\_gy** | 2191 | 704 | 27.0% |
| **GTV\_T\_volume\_cc** | 2140 | 755 | 28.9% |
| **GTV\_T\_D2\_gy** | 2154 | 741 | 28.4% |
| **GTV\_T\_D5\_gy** | 2155 | 740 | 28.4% |
| **GTV\_T\_D50\_gy** | 2305 | 590 | 22.6% |
| **GTV\_T\_D95\_gy** | 2178 | 717 | 27.5% |
| **GTV\_T\_D98\_gy** | 2263 | 632 | 24.2% |
| **GTV\_Tplus5mm\_mean\_dose\_gy** | 2800 | 95 | 3.6% |
| **GTV\_Tplus5mm\_dmax\_gy** | 2800 | 95 | 3.6% |
| **GTV\_Tplus5mm\_d\_point1cc\_gy** | 2823 | 72 | 2.8% |
| **GTV\_Tplus5mm\_volume\_cc** | 2802 | 93 | 3.6% |
| **GTV\_Tplus5mm\_D2\_gy** | 2803 | 92 | 3.5% |
| **GTV\_Tplus5mm\_D5\_gy** | 2803 | 92 | 3.5% |
| **GTV\_Tplus5mm\_D50\_gy** | 2824 | 71 | 2.7% |
| **GTV\_Tplus5mm\_D95\_gy** | 2805 | 90 | 3.4% |
| **GTV\_Tplus5mm\_D98\_gy** | 2815 | 80 | 3.1% |
| **GTV\_Tplus1cm\_mean\_dose\_gy** | 2321 | 574 | 22.0% |
| **GTV\_Tplus1cm\_dmax\_gy** | 2321 | 574 | 22.0% |
| **GTV\_Tplus1cm\_d\_point1cc\_gy** | 2375 | 520 | 19.9% |
| **GTV\_Tplus1cm\_volume\_cc** | 2327 | 568 | 21.8% |
| **GTV\_Tplus1cm\_D2\_gy** | 2333 | 562 | 21.5% |
| **GTV\_Tplus1cm\_D5\_gy** | 2333 | 562 | 21.5% |
| **GTV\_Tplus1cm\_D50\_gy** | 2480 | 415 | 15.9% |
| **GTV\_Tplus1cm\_D95\_gy** | 2355 | 540 | 20.7% |
| **GTV\_Tplus1cm\_D98\_gy** | 2440 | 455 | 17.4% |
| **GTV\_N\_mean\_dose\_gy** | 2393 | 502 | 19.2% |
| **GTV\_N\_dmax\_gy** | 2393 | 502 | 19.2% |
| **GTV\_N\_d\_point1cc\_gy** | 2431 | 464 | 17.8% |
| **GTV\_N\_volume\_cc** | 2391 | 504 | 19.3% |
| **GTV\_N\_D2\_gy** | 2397 | 498 | 19.1% |
| **GTV\_N\_D5\_gy** | 2397 | 498 | 19.1% |
| **GTV\_N\_D50\_gy** | 2495 | 400 | 15.3% |
| **GTV\_N\_D95\_gy** | 2405 | 490 | 18.8% |
| **GTV\_N\_D98\_gy** | 2455 | 440 | 16.9% |
| **GTV\_Nplus5mm\_mean\_dose\_gy** | 2822 | 73 | 2.8% |
| **GTV\_Nplus5mm\_dmax\_gy** | 2822 | 73 | 2.8% |
| **GTV\_Nplus5mm\_d\_point1cc\_gy** | 2842 | 53 | 2.0% |
| **GTV\_Nplus5mm\_volume\_cc** | 2824 | 71 | 2.7% |
| **GTV\_Nplus5mm\_D2\_gy** | 2825 | 70 | 2.7% |
| **GTV\_Nplus5mm\_D5\_gy** | 2825 | 70 | 2.7% |
| **GTV\_Nplus5mm\_D50\_gy** | 2838 | 57 | 2.2% |
| **GTV\_Nplus5mm\_D95\_gy** | 2826 | 69 | 2.6% |
| **GTV\_Nplus5mm\_D98\_gy** | 2833 | 62 | 2.4% |
| **CTV\_70\_mean\_dose\_gy** | 2871 | 24 | 0.9% |
| **CTV\_70\_dmax\_gy** | 2871 | 24 | 0.9% |
| **CTV\_70\_d\_point1cc\_gy** | 2872 | 23 | 0.9% |
| **CTV\_70\_volume\_cc** | 2871 | 24 | 0.9% |
| **CTV\_70\_D2\_gy** | 2871 | 24 | 0.9% |
| **CTV\_70\_D5\_gy** | 2871 | 24 | 0.9% |
| **CTV\_70\_D50\_gy** | 2872 | 23 | 0.9% |
| **CTV\_70\_D95\_gy** | 2871 | 24 | 0.9% |
| **CTV\_70\_D98\_gy** | 2872 | 23 | 0.9% |
| **CTV\_66\_mean\_dose\_gy** | 2796 | 99 | 3.8% |
| **CTV\_66\_dmax\_gy** | 2796 | 99 | 3.8% |
| **CTV\_66\_d\_point1cc\_gy** | 2796 | 99 | 3.8% |
| **CTV\_66\_volume\_cc** | 2795 | 100 | 3.8% |
| **CTV\_66\_D2\_gy** | 2796 | 99 | 3.8% |
| **CTV\_66\_D5\_gy** | 2797 | 98 | 3.8% |
| **CTV\_66\_D50\_gy** | 2813 | 82 | 3.1% |
| **CTV\_66\_D95\_gy** | 2799 | 96 | 3.7% |
| **CTV\_66\_D98\_gy** | 2807 | 88 | 3.4% |
| **CTV\_65\_mean\_dose\_gy** | 2316 | 579 | 22.2% |
| **CTV\_65\_dmax\_gy** | 2316 | 579 | 22.2% |
| **CTV\_65\_d\_point1cc\_gy** | 2345 | 550 | 21.1% |
| **CTV\_65\_volume\_cc** | 2304 | 591 | 22.7% |
| **CTV\_65\_D2\_gy** | 2321 | 574 | 22.0% |
| **CTV\_65\_D5\_gy** | 2321 | 574 | 22.0% |
| **CTV\_65\_D50\_gy** | 2412 | 483 | 18.5% |
| **CTV\_65\_D95\_gy** | 2329 | 566 | 21.7% |
| **CTV\_65\_D98\_gy** | 2375 | 520 | 19.9% |
| **CTV\_60\_mean\_dose\_gy** | 2634 | 261 | 10.0% |
| **CTV\_60\_dmax\_gy** | 2634 | 261 | 10.0% |
| **CTV\_60\_d\_point1cc\_gy** | 2649 | 246 | 9.4% |
| **CTV\_60\_volume\_cc** | 2636 | 259 | 9.9% |
| **CTV\_60\_D2\_gy** | 2636 | 259 | 9.9% |
| **CTV\_60\_D5\_gy** | 2636 | 259 | 9.9% |
| **CTV\_60\_D50\_gy** | 2675 | 220 | 8.4% |
| **CTV\_60\_D95\_gy** | 2642 | 253 | 9.7% |
| **CTV\_60\_D98\_gy** | 2663 | 232 | 8.9% |
| **CTV\_55\_mean\_dose\_gy** | 2739 | 156 | 6.0% |
| **CTV\_55\_dmax\_gy** | 2739 | 156 | 6.0% |
| **CTV\_55\_d\_point1cc\_gy** | 2752 | 143 | 5.5% |
| **CTV\_55\_volume\_cc** | 2740 | 155 | 5.9% |
| **CTV\_55\_D2\_gy** | 2742 | 153 | 5.9% |
| **CTV\_55\_D5\_gy** | 2744 | 151 | 5.8% |
| **CTV\_55\_D50\_gy** | 2774 | 121 | 4.6% |
| **CTV\_55\_D95\_gy** | 2753 | 142 | 5.4% |
| **CTV\_55\_D98\_gy** | 2769 | 126 | 4.8% |
| **CTV\_54\_mean\_dose\_gy** | 2533 | 362 | 13.9% |
| **CTV\_54\_dmax\_gy** | 2533 | 362 | 13.9% |
| **CTV\_54\_d\_point1cc\_gy** | 2562 | 333 | 12.8% |
| **CTV\_54\_volume\_cc** | 2530 | 365 | 14.0% |
| **CTV\_54\_D2\_gy** | 2537 | 358 | 13.7% |
| **CTV\_54\_D5\_gy** | 2537 | 358 | 13.7% |
| **CTV\_54\_D50\_gy** | 2628 | 267 | 10.2% |
| **CTV\_54\_D95\_gy** | 2537 | 358 | 13.7% |
| **CTV\_54\_D98\_gy** | 2581 | 314 | 12.0% |
| **CTV\_50\_mean\_dose\_gy** | 2841 | 54 | 2.1% |
| **CTV\_50\_dmax\_gy** | 2841 | 54 | 2.1% |
| **CTV\_50\_d\_point1cc\_gy** | 2841 | 54 | 2.1% |
| **CTV\_50\_volume\_cc** | 2841 | 54 | 2.1% |
| **CTV\_50\_D2\_gy** | 2841 | 54 | 2.1% |
| **CTV\_50\_D5\_gy** | 2841 | 54 | 2.1% |
| **CTV\_50\_D50\_gy** | 2850 | 45 | 1.7% |
| **CTV\_50\_D95\_gy** | 2841 | 54 | 2.1% |
| **CTV\_50\_D98\_gy** | 2847 | 48 | 1.8% |
| **CTV\_45\_mean\_dose\_gy** | 2828 | 67 | 2.6% |
| **CTV\_45\_dmax\_gy** | 2828 | 67 | 2.6% |
| **CTV\_45\_d\_point1cc\_gy** | 2832 | 63 | 2.4% |
| **CTV\_45\_volume\_cc** | 2828 | 67 | 2.6% |
| **CTV\_45\_D2\_gy** | 2830 | 65 | 2.5% |
| **CTV\_45\_D5\_gy** | 2830 | 65 | 2.5% |
| **CTV\_45\_D50\_gy** | 2847 | 48 | 1.8% |
| **CTV\_45\_D95\_gy** | 2831 | 64 | 2.5% |
| **CTV\_45\_D98\_gy** | 2842 | 53 | 2.0% |
| **PTV\_70\_mean\_dose\_gy** | 2873 | 22 | 0.8% |
| **PTV\_70\_dmax\_gy** | 2873 | 22 | 0.8% |
| **PTV\_70\_d\_point1cc\_gy** | 2874 | 21 | 0.8% |
| **PTV\_70\_volume\_cc** | 2873 | 22 | 0.8% |
| **PTV\_70\_D2\_gy** | 2873 | 22 | 0.8% |
| **PTV\_70\_D5\_gy** | 2873 | 22 | 0.8% |
| **PTV\_70\_D50\_gy** | 2874 | 21 | 0.8% |
| **PTV\_70\_D95\_gy** | 2874 | 21 | 0.8% |
| **PTV\_70\_D98\_gy** | 2874 | 21 | 0.8% |
| **PTV\_66\_mean\_dose\_gy** | 2796 | 99 | 3.8% |
| **PTV\_66\_dmax\_gy** | 2796 | 99 | 3.8% |
| **PTV\_66\_d\_point1cc\_gy** | 2796 | 99 | 3.8% |
| **PTV\_66\_volume\_cc** | 2795 | 100 | 3.8% |
| **PTV\_66\_D2\_gy** | 2796 | 99 | 3.8% |
| **PTV\_66\_D5\_gy** | 2796 | 99 | 3.8% |
| **PTV\_66\_D50\_gy** | 2811 | 84 | 3.2% |
| **PTV\_66\_D95\_gy** | 2799 | 96 | 3.7% |
| **PTV\_66\_D98\_gy** | 2806 | 89 | 3.4% |
| **PTV\_65\_mean\_dose\_gy** | 2299 | 596 | 22.8% |
| **PTV\_65\_dmax\_gy** | 2299 | 596 | 22.8% |
| **PTV\_65\_d\_point1cc\_gy** | 2328 | 567 | 21.7% |
| **PTV\_65\_volume\_cc** | 2286 | 609 | 23.3% |
| **PTV\_65\_D2\_gy** | 2304 | 591 | 22.7% |
| **PTV\_65\_D5\_gy** | 2304 | 591 | 22.7% |
| **PTV\_65\_D50\_gy** | 2397 | 498 | 19.1% |
| **PTV\_65\_D95\_gy** | 2307 | 588 | 22.5% |
| **PTV\_65\_D98\_gy** | 2366 | 529 | 20.3% |
| **PTV\_60\_mean\_dose\_gy** | 2621 | 274 | 10.5% |
| **PTV\_60\_dmax\_gy** | 2621 | 274 | 10.5% |
| **PTV\_60\_d\_point1cc\_gy** | 2636 | 259 | 9.9% |
| **PTV\_60\_volume\_cc** | 2621 | 274 | 10.5% |
| **PTV\_60\_D2\_gy** | 2623 | 272 | 10.4% |
| **PTV\_60\_D5\_gy** | 2623 | 272 | 10.4% |
| **PTV\_60\_D50\_gy** | 2665 | 230 | 8.8% |
| **PTV\_60\_D95\_gy** | 2626 | 269 | 10.3% |
| **PTV\_60\_D98\_gy** | 2652 | 243 | 9.3% |
| **PTV\_55\_mean\_dose\_gy** | 2732 | 163 | 6.2% |
| **PTV\_55\_dmax\_gy** | 2732 | 163 | 6.2% |
| **PTV\_55\_d\_point1cc\_gy** | 2745 | 150 | 5.7% |
| **PTV\_55\_volume\_cc** | 2733 | 162 | 6.2% |
| **PTV\_55\_D2\_gy** | 2735 | 160 | 6.1% |
| **PTV\_55\_D5\_gy** | 2737 | 158 | 6.1% |
| **PTV\_55\_D50\_gy** | 2769 | 126 | 4.8% |
| **PTV\_55\_D95\_gy** | 2744 | 151 | 5.8% |
| **PTV\_55\_D98\_gy** | 2764 | 131 | 5.0% |
| **PTV\_54\_mean\_dose\_gy** | 2188 | 707 | 27.1% |
| **PTV\_54\_dmax\_gy** | 2188 | 707 | 27.1% |
| **PTV\_54\_d\_point1cc\_gy** | 2219 | 676 | 25.9% |
| **PTV\_54\_volume\_cc** | 2174 | 721 | 27.6% |
| **PTV\_54\_D2\_gy** | 2192 | 703 | 26.9% |
| **PTV\_54\_D5\_gy** | 2192 | 703 | 26.9% |
| **PTV\_54\_D50\_gy** | 2297 | 598 | 22.9% |
| **PTV\_54\_D95\_gy** | 2196 | 699 | 26.8% |
| **PTV\_54\_D98\_gy** | 2261 | 634 | 24.3% |
| **PTV\_50\_mean\_dose\_gy** | 2835 | 60 | 2.3% |
| **PTV\_50\_dmax\_gy** | 2835 | 60 | 2.3% |
| **PTV\_50\_d\_point1cc\_gy** | 2835 | 60 | 2.3% |
| **PTV\_50\_volume\_cc** | 2835 | 60 | 2.3% |
| **PTV\_50\_D2\_gy** | 2835 | 60 | 2.3% |
| **PTV\_50\_D5\_gy** | 2835 | 60 | 2.3% |
| **PTV\_50\_D50\_gy** | 2845 | 50 | 1.9% |
| **PTV\_50\_D95\_gy** | 2835 | 60 | 2.3% |
| **PTV\_50\_D98\_gy** | 2843 | 52 | 2.0% |
| **PTV\_45\_mean\_dose\_gy** | 2808 | 87 | 3.3% |
| **PTV\_45\_dmax\_gy** | 2808 | 87 | 3.3% |
| **PTV\_45\_d\_point1cc\_gy** | 2811 | 84 | 3.2% |
| **PTV\_45\_volume\_cc** | 2808 | 87 | 3.3% |
| **PTV\_45\_D2\_gy** | 2809 | 86 | 3.3% |
| **PTV\_45\_D5\_gy** | 2809 | 86 | 3.3% |
| **PTV\_45\_D50\_gy** | 2828 | 67 | 2.6% |
| **PTV\_45\_D95\_gy** | 2809 | 86 | 3.3% |
| **PTV\_45\_D98\_gy** | 2823 | 72 | 2.8% |
| **RT\_Course\_Name** | 1350 | 1545 | 59.2% |
| **RT\_Plan\_Name** | 1350 | 1545 | 59.2% |
| **Parotid\_R\_volume\_cc** | 1716 | 1179 | 45.2% |
| **Parotid\_R\_mean\_dose\_gy** | 1731 | 1164 | 44.6% |
| **Parotid\_R\_dmax\_gy** | 1731 | 1164 | 44.6% |
| **Parotid\_R\_d\_point1cc\_gy** | 1793 | 1102 | 42.2% |
| **Parotid\_L\_volume\_cc** | 1709 | 1186 | 45.5% |
| **Parotid\_L\_mean\_dose\_gy** | 1723 | 1172 | 44.9% |
| **Parotid\_L\_dmax\_gy** | 1723 | 1172 | 44.9% |
| **Parotid\_L\_d\_point1cc\_gy** | 1782 | 1113 | 42.7% |
| **PharynxConst\_I\_mean\_dose\_gy** | 2773 | 122 | 4.7% |
| **PharynxConst\_I\_dmax\_gy** | 2773 | 122 | 4.7% |
| **PharynxConst\_I\_d\_point1cc\_gy** | 2806 | 89 | 3.4% |
| **PharynxConst\_I\_volume\_cc** | 2774 | 121 | 4.6% |
| **PharynxConst\_M\_mean\_dose\_gy** | 2773 | 122 | 4.7% |
| **PharynxConst\_M\_dmax\_gy** | 2773 | 122 | 4.7% |
| **PharynxConst\_M\_d\_point1cc\_gy** | 2806 | 89 | 3.4% |
| **PharynxConst\_M\_volume\_cc** | 2774 | 121 | 4.6% |
| **PharynxConst\_S\_mean\_dose\_gy** | 2772 | 123 | 4.7% |
| **PharynxConst\_S\_dmax\_gy** | 2772 | 123 | 4.7% |
| **PharynxConst\_S\_d\_point1cc\_gy** | 2805 | 90 | 3.4% |
| **PharynxConst\_S\_volume\_cc** | 2773 | 122 | 4.7% |
| **OralCavity\_mean\_dose\_gy** | 2711 | 184 | 7.1% |
| **OralCavity\_dmax\_gy** | 2711 | 184 | 7.1% |
| **OralCavity\_d\_point1cc\_gy** | 2751 | 144 | 5.5% |
| **OralCavity\_volume\_cc** | 2714 | 181 | 6.9% |
| **Larynx\_mean\_dose\_gy** | 2077 | 818 | 31.4% |
| **Larynx\_dmax\_gy** | 2077 | 818 | 31.4% |
| **Larynx\_d\_point1cc\_gy** | 2122 | 773 | 29.6% |
| **Larynx\_volume\_cc** | 2067 | 828 | 31.7% |
| **SpinalCord\_PRV\_mean\_dose\_gy** | 2499 | 396 | 15.2% |
| **SpinalCord\_PRV\_dmax\_gy** | 2499 | 396 | 15.2% |
| **SpinalCord\_PRV\_d\_point1cc\_gy** | 2565 | 330 | 12.6% |
| **SpinalCord\_PRV\_volume\_cc** | 2504 | 391 | 15.0% |
| **SpinalCord\_mean\_dose\_gy** | 1458 | 1437 | 55.1% |
| **SpinalCord\_dmax\_gy** | 1458 | 1437 | 55.1% |
| **SpinalCord\_d\_point1cc\_gy** | 1524 | 1371 | 52.5% |
| **SpinalCord\_volume\_cc** | 1443 | 1452 | 55.7% |
| **Brainstem\_PRV\_mean\_dose\_gy** | 2552 | 343 | 13.1% |
| **Brainstem\_PRV\_dmax\_gy** | 2552 | 343 | 13.1% |
| **Brainstem\_PRV\_d\_point1cc\_gy** | 2612 | 283 | 10.8% |
| **Brainstem\_PRV\_volume\_cc** | 2558 | 337 | 12.9% |
| **Brainstem\_mean\_dose\_gy** | 1580 | 1315 | 50.4% |
| **Brainstem\_dmax\_gy** | 1580 | 1315 | 50.4% |
| **Brainstem\_d\_point1cc\_gy** | 1642 | 1253 | 48.0% |
| **Brainstem\_volume\_cc** | 1568 | 1327 | 50.9% |
| **Brain\_mean\_dose\_gy** | 2701 | 194 | 7.4% |
| **Brain\_dmax\_gy** | 2701 | 194 | 7.4% |
| **Brain\_d\_point1cc\_gy** | 2731 | 164 | 6.3% |
| **Brain\_volume\_cc** | 2702 | 193 | 7.4% |
| **Submandibular\_R\_mean\_dose\_gy** | 2894 | 1 | 0.0% |
| **Submandibular\_R\_dmax\_gy** | 2894 | 1 | 0.0% |
| **Submandibular\_R\_d\_point1cc\_gy** | 2894 | 1 | 0.0% |
| **Submandibular\_R\_volume\_cc** | 2894 | 1 | 0.0% |
| **Submandibular\_L\_mean\_dose\_gy** | 2893 | 2 | 0.1% |
| **Submandibular\_L\_dmax\_gy** | 2893 | 2 | 0.1% |
| **Submandibular\_L\_d\_point1cc\_gy** | 2893 | 2 | 0.1% |
| **Submandibular\_L\_volume\_cc** | 2893 | 2 | 0.1% |
| **Lens\_L\_mean\_dose\_gy** | 2482 | 413 | 15.8% |
| **Lens\_L\_dmax\_gy** | 2482 | 413 | 15.8% |
| **Lens\_L\_d\_point1cc\_gy** | 2530 | 365 | 14.0% |
| **Lens\_L\_volume\_cc** | 2483 | 412 | 15.8% |
| **Lens\_R\_mean\_dose\_gy** | 2473 | 422 | 16.2% |
| **Lens\_R\_dmax\_gy** | 2473 | 422 | 16.2% |
| **Lens\_R\_d\_point1cc\_gy** | 2522 | 373 | 14.3% |
| **Lens\_R\_volume\_cc** | 2475 | 420 | 16.1% |
| **OpticNerve\_L\_mean\_dose\_gy** | 2615 | 280 | 10.7% |
| **OpticNerve\_L\_dmax\_gy** | 2616 | 279 | 10.7% |
| **OpticNerve\_L\_d\_point1cc\_gy** | 2641 | 254 | 9.7% |
| **OpticNerve\_L\_volume\_cc** | 2616 | 279 | 10.7% |
| **OpticNerve\_R\_mean\_dose\_gy** | 2608 | 287 | 11.0% |
| **OpticNerve\_R\_dmax\_gy** | 2609 | 286 | 11.0% |
| **OpticNerve\_R\_d\_point1cc\_gy** | 2636 | 259 | 9.9% |
| **OpticNerve\_R\_volume\_cc** | 2609 | 286 | 11.0% |
| **OpticChiasm\_mean\_dose\_gy** | 2632 | 263 | 10.1% |
| **OpticChiasm\_R\_dmax\_gy** | 2633 | 262 | 10.0% |
| **OpticChiasm\_d\_point1cc\_gy** | 2669 | 226 | 8.7% |
| **OpticChiasm\_volume\_cc** | 2633 | 262 | 10.0% |
| **Retina\_L\_mean\_dose\_gy** | 2570 | 325 | 12.5% |
| **Retina\_L\_dmax\_gy** | 2570 | 325 | 12.5% |
| **Retina\_L\_d\_point1cc\_gy** | 2592 | 303 | 11.6% |
| **Retina\_L\_volume\_cc** | 2571 | 324 | 12.4% |
| **Retina\_R\_mean\_dose\_gy** | 2596 | 299 | 11.5% |
| **Retina\_R\_dmax\_gy** | 2596 | 299 | 11.5% |
| **Retina\_R\_d\_point1cc\_gy** | 2619 | 276 | 10.6% |
| **Retina\_R\_volume\_cc** | 2599 | 296 | 11.3% |