# Title: Deleted Records Metrics

 The **average number of deleted records per week of that respective year**

For 2019, the data is till - 2019-08-05

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Year | Leads | Range | Contacts | Range | Sales Accounts | Range | Deals | Range |
| 2019 | 273965 |  | 114871 |  | 44276 |  | 38670 |  |
| 2018 | 227061 |  | 68099 |  | 34038 |  | 18950 |  |
| 2017 | 88516 |  | 43316 |  | 23364 |  | 17964 |  |
| 2016 | 18581 |  | 11269 |  | 3979 |  | 8276 |  |
| 2015 | 740 |  | 3 |  | 2 |  | 3 |  |

Note-

Range of (lead's average number of deleted records per week ) = 1612991  -  103

**Query**

select AVG(weekyear.ncount) from (  
select weekofyear(updated\_at) week\_no, COUNT(\*) as ncount  
FROM leads  
where is\_deleted=1 AND  
YEAR (updated\_at) = 2019  
GROUP BY weekofyear(updated\_at)) as weekyear