1. Find the maximum and minimum and sum of all the radiation amounts.
2. Find the count and Rank

**Solution:** =RANK.AVG(A2,$A$2:$A$41)

1. Compute the mean and standard deviation of the radiation amounts.
2. Describe a certain objective a researcher might have had in mind when collecting this data.

**Solution:**

* Radiation level of different places in a country at different time
* Decide on the radiation dose to be given to treat cancer patients

**Reference:** <https://inblog.in/Excel-Assignments-8-10-XKijLmRswe>