

5. Feature engineering can leave colleagues confused about how the new columns have been generated or what formulae have been employed. Include references in the text or in the data itself to show how such columns were generated.
6. Always validate the results of the sample with that of the dataset. Due to differences in the way values tend to distribute, users will always encounter unbalanced and semi-balanced cases. When performing analysis, some analysts prefer to raise the 'weights' of the less occurring values with respect to the more occurring values.
7. When there's an issue about slating access to datasets from various stakeholders, having just a single dataset that everyone can access is sure to be chaotic. Instead, create multiple copies of the same dataset and set the access rights for viewing and editing well in advance.

CONCLUSION

Data preparation may be a messy task, but it is a crucial messy task. Taking the time to evaluate data sources and datasets will have a snowball effect on future elements of the project and save valuable time and resources in making changes.

The key thing to remember should be about employing good data governance principles aided by clean visualizations and profiling. Use all the tools and workbenches to interpret the data better even before it is used for analysis. **d**