

# **ACADGILD**

# SESSION 2: INTRODUCTION to working with R

Assignment 2

### Data Analytics

## Table of Contents

1.Introduction	3
2.Objective	.3
3. Prerequisites	.3
4.Associated Data Files	3
5.Problem Statement	3
6.Expected Output	3
7.Approximate Time to Complete Task	3

#### 1. Introduction

This assignment will help you understand the concepts learnt in the session.

#### 2. Objective

This assignment will test your skills on the basics of R.

#### 3. Prerequisites

Not applicable.

#### 4. Associated Data Files

Not applicable.

#### 5. Problem Statement

1. Read multiple json files into a working directory for further converting into a dataset.

I have files text1, text2, text3 in the directory json.

Ans: Refer R Code

2. Parse the following JSON into a data frame

```
js<-'{
"name": null, "release_date_local": null, "title": "3 (2011)",
"opening_weekend_take": 1234, "year": 2011,
"release_date_wide": "2011-09-16", "gross":
59954 }'</pre>
```

3. Write a script for variable binning using R.

#### Data Analytics

#### **6. Expected Format**

- 1. R file should be submitted where applicable.
- 2. R file should be in PDF or in .r format
- 3. Proper screenshots of the outputs should be submitted as well
- 4. The r codes, if submitted in any other format, will be subjected to deduction in marks

Note: Your solution will not be entertained if it is any other format, e.g., .zip, .doc, .rtf etc.

#### 7. Approximate Time to Complete Task

20 mins.