

DATA ANALYTICS WITH R, EXCEL AND TABLAEU

ASSIGNMENT 2.1 ANSWERS

By ASHISH S SHANBHAG

ashishshanbhag108@gmail.com

Question no:

5)

1.

Let the three files text1.json, text2.json, text3.json be stored in a single directory named json.

Reading json files:

```
>Library(jsonlite)
```

```
>folder<-"c:/users/Ashish_S/Documents/Acadgild/json"
```

```
>pages<-list()
```

```
for(i in 1:3)
```

```
{
```

```
Data<- fromJSON(paste0(folder,"&page",i))
```

```
Pages[[i+1]]
```

```
}
```

```
#combine all pages into one
```

```
>combine<-rbind_pages(pages)
```

```
#check output
```

```
>nrow(fillings)
```

2.

```
js<-'{ "name": null, "release_date_local": null, "title": "3 (2011)",
```

```
      "opening_weekend_take": 1234, "year": 2011,
```

```
      "release_date_wide": "2011-09-16", "gross": 59954
```

```
    }'
```

```
>Library(jsonlite)
```

```
>fromJSON(js)
```

```
>str(fromJSON(js))
```

3. variable binding in R

```
a<- "1,2,3"
```

```
b<- "4,5,6"
```

```
data<- c(a,b)
```