**Question 1**

1. **Classifications:** Univariate

Variable = ‘time to complete job’, continuous, numeric

2.Bivariate

V1 = ‘job’, non-numeric, discrete

V2 = ‘years\_experience’, numeric, continuous

3.Bivariate

V1 = ‘location’, non-numeric, discrete

V2 = ‘employees’, numeric, discrete

4.Multivariate

V1 = ‘release\_date’, numeric, discrete

V2 = ‘subject’, non-numeric, discrete

V3 = ‘cost’, numeric, discrete

5.Univariate

V = ‘department\_name’, non-numeric, discrete

6.Multivariate

V1 = ‘av\_wage’, numeric, discrete

V2 = ‘manual\_or\_non-manual’, non-numeric, discrete

V3 = ‘gender’, non-numeric, discrete

V4 = ‘industry’, non-numeric, discrete

**Question 2**

1. Bivariate

V1 = ‘age’, numeric, continuous

V2 = ‘salary’, numeric, discrete

2. Univariate

V = ‘defectives’, numeric, discrete

3. Bivariate

V1 = ‘type’, non-numeric, discrete

V2 = ‘annual\_premium’, numeric, discrete