

### Answers to the assignment Questions

Question No.	Answer
51	Option c (Neither feature nor number of groups is known)
52	Option b (SVG)
53	Option c (Both a and b)
54	Option a (Reinforcement learning)
55	Option b (Mean squared error)
56	Option c (Nonlinear, binary)
57	Option a (supervised learning)
58	Option c (both a and b)
59	Option a (removing columns which have too many missing values)
60	Option b (hidden attribute)
61	Option a (SVM allows very low error in classification)
62	Option b (Only 2)
63	
64	Option a (weights are regularized with the l1 norm)
65	Option b (Logistic regression and Gaussian discriminant analysis)
66	Option d ( Either 2 or 3)
67	Option b (increase by 5 pound)
68	Option d Minimize the squared distance from the points)
69	Option c (As the value of one attribute decreases the value of the second attribute increases)
70	Option b (Convolutional Neural Network)