# HYPOTHESIS 1:

The average distance from home is greater than or equal to 9km.

H0>=9

H1<9

# HYPOTHESIS 2:

The average Stock option level is less than or equal to 1

*H0<=1*

*H1>1*

# HYPOTHESIS 3:

The average years since last promotion is less than or equal to 2.

H0<=2

H1>2

# HYPOTHESIS 4:

Mean age of employee with an attrition is 35.

H0=35

H1!=35

# HYPOTHESIS 5:

The average job level is equal to 2 on a scale of 1-5.

H0=2

H1!=2

# HYPOTHESIS 6:

The average percent salary hike is less than or equal to 16 percent.

H0<=16%

H1>16%

# HYPOTHESIS 7:

The people in this company travels rarely for Buisiness Purpose.

H0=”Travels Rarely”

H1!=”Travels Rarely”

# HYPOTHESIS 8:

The average of Training time last year is less than or equal to 3.

H0<=3

H1>3

# HYPOTHESIS 9:

The average of working years with current managers is less than or equal to 3.

H0<=3

H1>3

# HYPOTHESIS 10:

Most of the people have worked in more than or equal to 3 companies.

H0>=3%

H1<3%