

Hiring Challenge

Please return this assignment in 48 hours.

Overview: In this assignment you will predict candidates hiring likelihood. The dataset provided contains attributes for 690 candidates.

The anonymize fields included are:

C1: b, a.

C2: continuous.

C3: continuous.

C4: u, y, l, t.

C5: g, p, gg.

C6: c, d, cc, i, j, k, m, r, q, w, x, e, aa, ff.

C7: v, h, bb, j, n, z, dd, ff, o.

C8: continuous.

C9: t, f.

C10: t, f.

C11: continuous.

C12: t, f.

C13: g, p, s.

C14: continuous.

C15: continuous.

Hired Flag: 1,0

For this assignment, build a classification model predicting whether candidate will get hired or not using R or Python.

