Regelwerk CART

Anzahl der Regeln: 140

* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug <= 0.5) and (Telefon <= 0.5) and (Immobilien > 0.5) then class: 1 (proba: 58.82%) | based on 34 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug <= 0.5) and (Telefon <= 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Immobilien <= 0.5) then class: 1 (proba: 60.0%) | based on 20 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon <= 0.5) and (Immobilien > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Fahrzeug <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) then class: 1 (proba: 60.0%) | based on 15 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug <= 0.5) and (Telefon > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Immobilien > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) then class: 1 (proba: 84.62%) | based on 13 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon <= 0.5) and (Fahrzeug > 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Immobilien > 0.5) then class: 1 (proba: 53.85%) | based on 13 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug <= 0.5) and (Telefon <= 0.5) and (Immobilien <= 0.5) then class: 1 (proba: 61.54%) | based on 13 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon <= 0.5) and (Immobilien <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Fahrzeug > 0.5) then class: 0 (proba: 66.67%) | based on 12 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug <= 0.5) and (Telefon > 0.5) and (Immobilien <= 0.5) then class: 1 (proba: 66.67%) | based on 12 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien > 0.5) and (Fahrzeug > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Telefon <= 0.5) then class: 1 (proba: 90.91%) | based on 11 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien > 0.5) and (Fahrzeug <= 0.5) and (Berufstyp\_White Collar <= 0.5) then class: 1 (proba: 100.0%) | based on 10 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Immobilien > 0.5) and (Familiengrößegp\_3+ > 0.5) then class: 1 (proba: 100.0%) | based on 10 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Telefon <= 0.5) and (Immobilien > 0.5) then class: 1 (proba: 100.0%) | based on 10 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon <= 0.5) and (Immobilien > 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) then class: 0 (proba: 70.0%) | based on 10 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Immobilien <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Fahrzeug <= 0.5) and (Telefon <= 0.5) then class: 1 (proba: 100.0%) | based on 9 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug <= 0.5) and (Telefon > 0.5) and (Immobilien > 0.5) then class: 1 (proba: 77.78%) | based on 9 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien > 0.5) and (Telefon <= 0.5) then class: 1 (proba: 100.0%) | based on 8 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug > 0.5) and (Telefon <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Immobilien > 0.5) then class: 1 (proba: 62.5%) | based on 8 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Telefon <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Immobilien > 0.5) and (Fahrzeug <= 0.5) then class: 1 (proba: 85.71%) | based on 7 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon <= 0.5) and (Fahrzeug <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Immobilien > 0.5) then class: 1 (proba: 57.14%) | based on 7 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug <= 0.5) and (Telefon > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Immobilien <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) then class: 1 (proba: 57.14%) | based on 7 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Immobilien > 0.5) and (Telefon <= 0.5) and (Fahrzeug <= 0.5) then class: 1 (proba: 85.71%) | based on 7 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug > 0.5) and (Telefon <= 0.5) and (Immobilien > 0.5) then class: 1 (proba: 85.71%) | based on 7 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon > 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Fahrzeug > 0.5) and (Immobilien > 0.5) then class: 1 (proba: 57.14%) | based on 7 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) then class: 1 (proba: 100.0%) | based on 6 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug > 0.5) and (Telefon <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien <= 0.5) then class: 0 (proba: 66.67%) | based on 6 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug <= 0.5) and (Telefon <= 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Immobilien > 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) then class: 1 (proba: 66.67%) | based on 6 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug <= 0.5) and (Telefon <= 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) then class: 1 (proba: 66.67%) | based on 6 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon <= 0.5) and (Fahrzeug > 0.5) and (Berufstyp\_White Collar > 0.5) then class: 1 (proba: 100.0%) | based on 6 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Telefon <= 0.5) and (Fahrzeug <= 0.5) then class: 1 (proba: 50.0%) | based on 6 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Telefon > 0.5) and (Immobilien <= 0.5) then class: 0 (proba: 80.0%) | based on 5 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Telefon > 0.5) and (Fahrzeug > 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) then class: 0 (proba: 80.0%) | based on 5 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon <= 0.5) and (Fahrzeug <= 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) and (Immobilien > 0.5) then class: 0 (proba: 100.0%) | based on 5 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Immobilien <= 0.5) and (Familiengrößegp\_3+ > 0.5) then class: 0 (proba: 100.0%) | based on 5 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon <= 0.5) and (Fahrzeug > 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) then class: 1 (proba: 80.0%) | based on 5 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien > 0.5) and (Fahrzeug > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) then class: 1 (proba: 100.0%) | based on 5 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Immobilien > 0.5) and (Fahrzeug <= 0.5) and (Familiengrößegp\_3+ > 0.5) and (Telefon <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) then class: 0 (proba: 60.0%) | based on 5 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Telefon > 0.5) and (Fahrzeug <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Immobilien <= 0.5) then class: 1 (proba: 80.0%) | based on 5 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Immobilien > 0.5) and (Fahrzeug <= 0.5) and (Familiengrößegp\_3+ > 0.5) and (Telefon > 0.5) then class: 0 (proba: 100.0%) | based on 5 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon <= 0.5) and (Fahrzeug <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Immobilien <= 0.5) then class: 1 (proba: 60.0%) | based on 5 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien > 0.5) and (Telefon > 0.5) and (Fahrzeug <= 0.5) then class: 1 (proba: 80.0%) | based on 5 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Immobilien > 0.5) and (Fahrzeug <= 0.5) and (Familiengrößegp\_3+ > 0.5) and (Telefon <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) then class: 1 (proba: 80.0%) | based on 5 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon > 0.5) and (Berufstyp\_White Collar > 0.5) then class: 1 (proba: 100.0%) | based on 5 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien > 0.5) and (Fahrzeug > 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) and (Telefon <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (Berufstyp\_White Collar > 0.5) then class: 1 (proba: 60.0%) | based on 5 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien > 0.5) and (Fahrzeug > 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) and (Telefon <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) then class: 1 (proba: 60.0%) | based on 5 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon > 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Fahrzeug <= 0.5) then class: 1 (proba: 100.0%) | based on 4 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Immobilien <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Fahrzeug > 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) and (Familiengrößegp\_3+ > 0.5) then class: 1 (proba: 75.0%) | based on 4 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Immobilien > 0.5) and (Telefon > 0.5) then class: 1 (proba: 100.0%) | based on 4 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Immobilien <= 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Fahrzeug > 0.5) then class: 1 (proba: 100.0%) | based on 4 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Fahrzeug <= 0.5) then class: 1 (proba: 50.0%) | based on 4 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon <= 0.5) and (Immobilien <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) and (Fahrzeug <= 0.5) then class: 1 (proba: 50.0%) | based on 4 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Immobilien > 0.5) and (Fahrzeug > 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) then class: 1 (proba: 50.0%) | based on 4 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Immobilien > 0.5) and (Fahrzeug > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) then class: 1 (proba: 100.0%) | based on 4 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Immobilien > 0.5) and (Fahrzeug <= 0.5) and (Familiengrößegp\_3+ > 0.5) and (Telefon <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) then class: 1 (proba: 50.0%) | based on 4 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Immobilien > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Telefon <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Fahrzeug <= 0.5) then class: 1 (proba: 75.0%) | based on 4 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Telefon <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Immobilien <= 0.5) then class: 1 (proba: 100.0%) | based on 4 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien <= 0.5) and (Telefon > 0.5) and (Fahrzeug <= 0.5) then class: 1 (proba: 75.0%) | based on 4 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon <= 0.5) and (Fahrzeug > 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Immobilien > 0.5) then class: 1 (proba: 75.0%) | based on 4 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (Berufstyp\_White Collar <= 0.5) and (Fahrzeug <= 0.5) and (Telefon <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) then class: 1 (proba: 50.0%) | based on 4 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (Berufstyp\_White Collar <= 0.5) and (Fahrzeug > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Telefon > 0.5) then class: 1 (proba: 75.0%) | based on 4 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug > 0.5) and (Telefon > 0.5) then class: 1 (proba: 50.0%) | based on 4 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) then class: 1 (proba: 100.0%) | based on 3 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug > 0.5) and (Telefon <= 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien > 0.5) then class: 1 (proba: 66.67%) | based on 3 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Immobilien <= 0.5) and (Telefon <= 0.5) then class: 1 (proba: 100.0%) | based on 3 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Telefon <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Immobilien > 0.5) and (Fahrzeug > 0.5) then class: 1 (proba: 66.67%) | based on 3 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Immobilien <= 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Fahrzeug <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) then class: 1 (proba: 66.67%) | based on 3 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Immobilien <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Fahrzeug <= 0.5) and (Telefon > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) then class: 1 (proba: 100.0%) | based on 3 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug <= 0.5) and (Telefon > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Immobilien <= 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) then class: 1 (proba: 66.67%) | based on 3 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien > 0.5) and (Fahrzeug > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Telefon > 0.5) then class: 1 (proba: 66.67%) | based on 3 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien > 0.5) and (Fahrzeug > 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) and (Telefon <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) then class: 1 (proba: 100.0%) | based on 3 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Immobilien > 0.5) and (Fahrzeug > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Telefon <= 0.5) and (Familiengrößegp\_3+ <= 0.5) then class: 1 (proba: 66.67%) | based on 3 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (gp\_Einkommen\_mittel > 0.5) then class: 1 (proba: 100.0%) | based on 3 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon > 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Fahrzeug <= 0.5) and (Immobilien <= 0.5) then class: 1 (proba: 66.67%) | based on 3 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien <= 0.5) and (Telefon <= 0.5) and (Fahrzeug <= 0.5) then class: 1 (proba: 66.67%) | based on 3 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Immobilien > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Telefon <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) then class: 1 (proba: 100.0%) | based on 3 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon <= 0.5) and (Immobilien <= 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) and (Fahrzeug <= 0.5) then class: 0 (proba: 66.67%) | based on 3 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon <= 0.5) and (Immobilien <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) and (Fahrzeug > 0.5) then class: 0 (proba: 66.67%) | based on 3 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon <= 0.5) and (Immobilien > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Fahrzeug > 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) then class: 1 (proba: 100.0%) | based on 3 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon > 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Fahrzeug > 0.5) and (Immobilien <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) then class: 1 (proba: 66.67%) | based on 3 samples
* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Telefon > 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Fahrzeug > 0.5) and (Immobilien <= 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) then class: 1 (proba: 66.67%) | based on 3 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug > 0.5) and (Telefon <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Immobilien <= 0.5) then class: 1 (proba: 100.0%) | based on 2 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Immobilien > 0.5) and (Telefon <= 0.5) and (Fahrzeug > 0.5) then class: 1 (proba: 100.0%) | based on 2 samples
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* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (gp\_Einkommen\_mittel <= 0.5) and (Fahrzeug <= 0.5) and (Telefon <= 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien <= 0.5) then class: 1 (proba: 50.0%) | based on 2 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Bildungsgrad\_Sekundarstufe II > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Telefon > 0.5) and (Immobilien > 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) then class: 1 (proba: 50.0%) | based on 2 samples
* if (Geschlecht <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) and (Familiengrößegp\_3+ <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Telefon > 0.5) and (Immobilien > 0.5) then class: 1 (proba: 100.0%) | based on 2 samples
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* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien <= 0.5) and (gp\_Alter\_Unter 31 <= 0.5) and (Berufstyp\_White Collar <= 0.5) and (Berufsgruppe\_Commercial Associate <= 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Telefon > 0.5) and (Fahrzeug <= 0.5) then class: 1 (proba: 50.0%) | based on 2 samples
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* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien <= 0.5) and (gp\_Alter\_Unter 31 > 0.5) and (Berufstyp\_White Collar > 0.5) and (Berufsgruppe\_Commercial Associate > 0.5) then class: 1 (proba: 50.0%) | based on 2 samples
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* if (Geschlecht > 0.5) and (Familiengrößegp\_3+ > 0.5) and (Immobilien > 0.5) and (Fahrzeug > 0.5) and (Bildungsgrad\_Sekundarstufe II <= 0.5) and (Berufstyp\_White Collar > 0.5) and (Telefon <= 0.5) then class: 1 (proba: 100.0%) | based on 1 samples
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