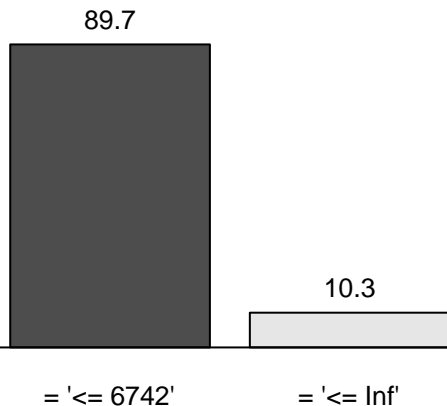


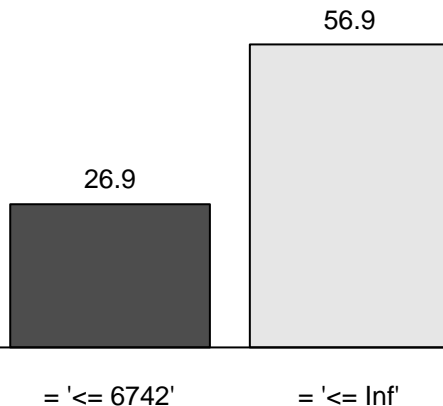
Percentage of Cases

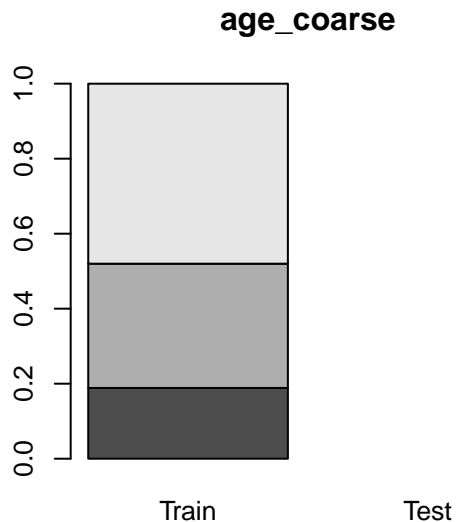
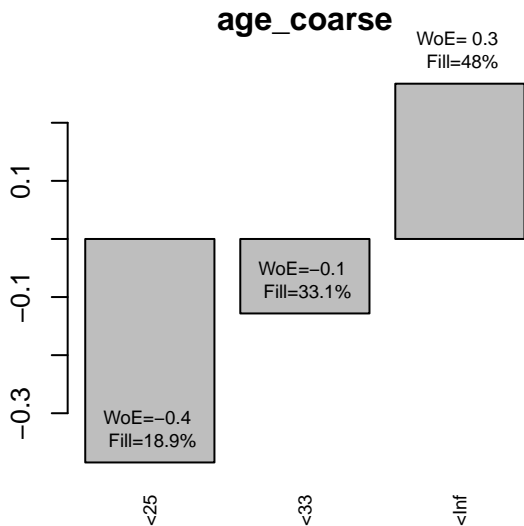
credit_amount_coarse



Bad Rate (%)

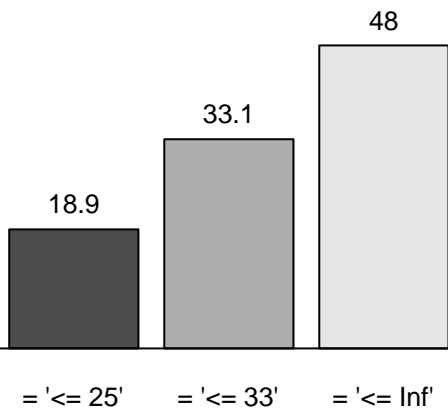
credit_amount_coarse





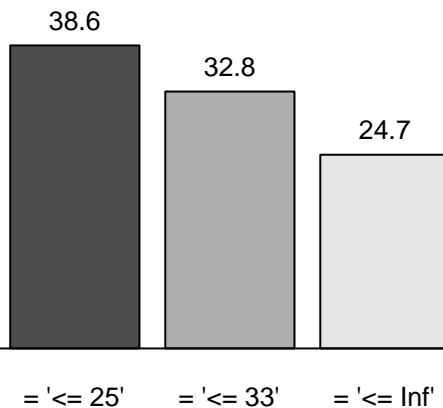
Percentage of Cases

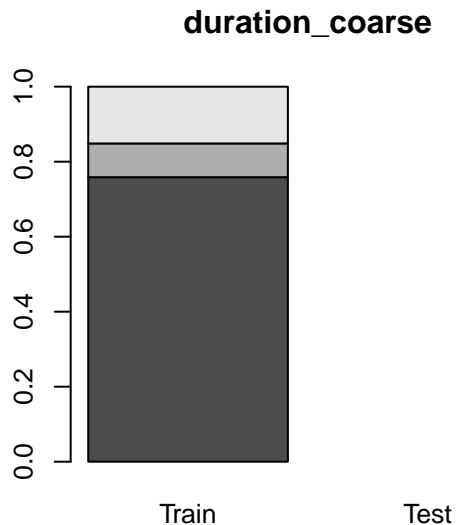
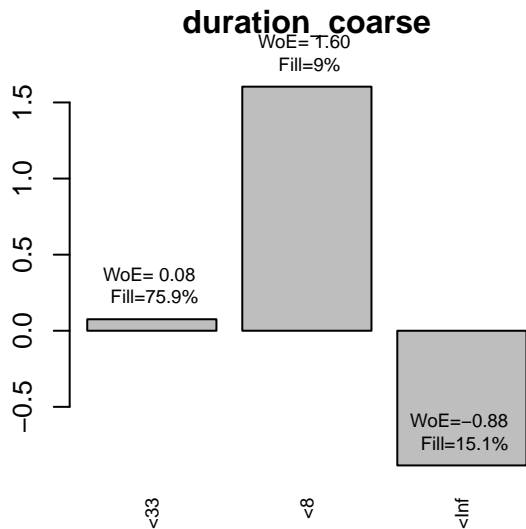
age_coarse



Bad Rate (%)

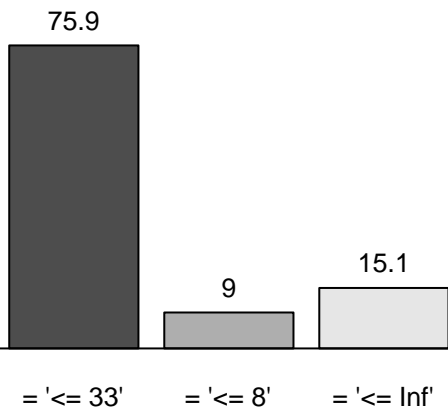
age_coarse





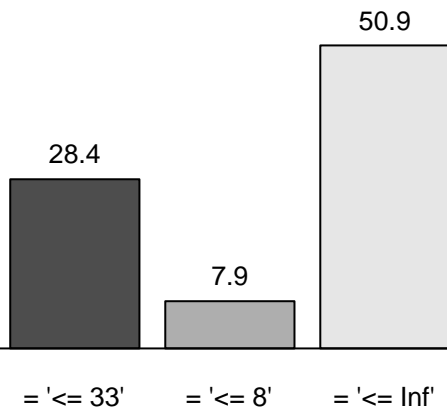
Percentage of Cases

duration_coarse

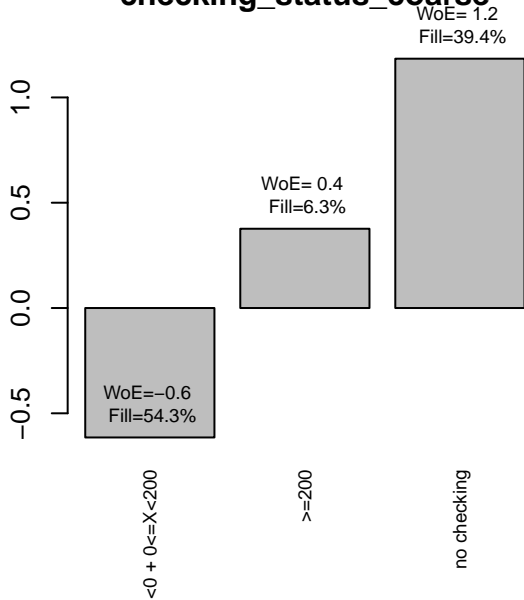


Bad Rate (%)

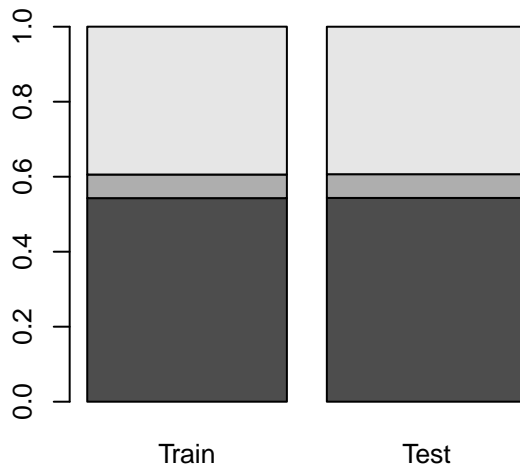
duration_coarse



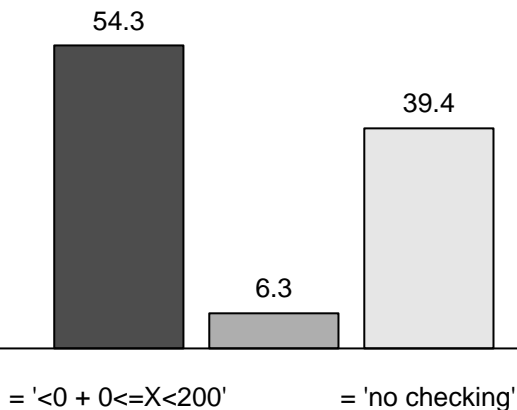
checking_status_coarse



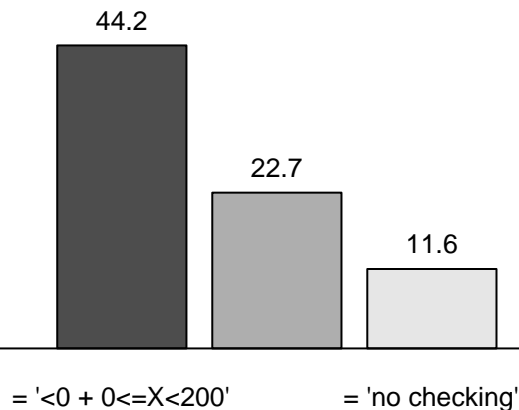
checking_status_coarse

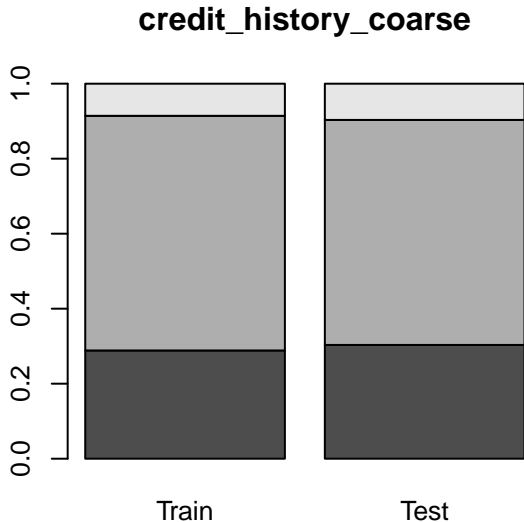
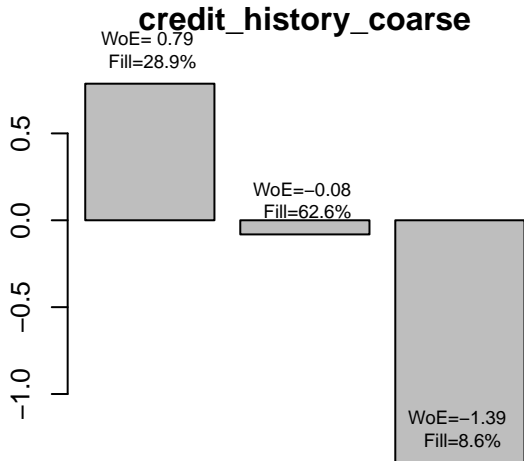


Percentage of Cases
checking_status_coarse



Bad Rate (%)
checking_status_coarse

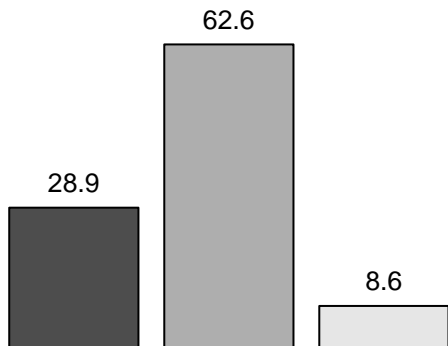




critical/other existing credit
existing liquid + delayed previously
no credits/all paid

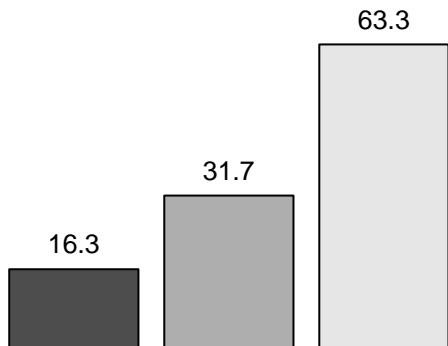
Percentage of Cases

credit_history_coarse



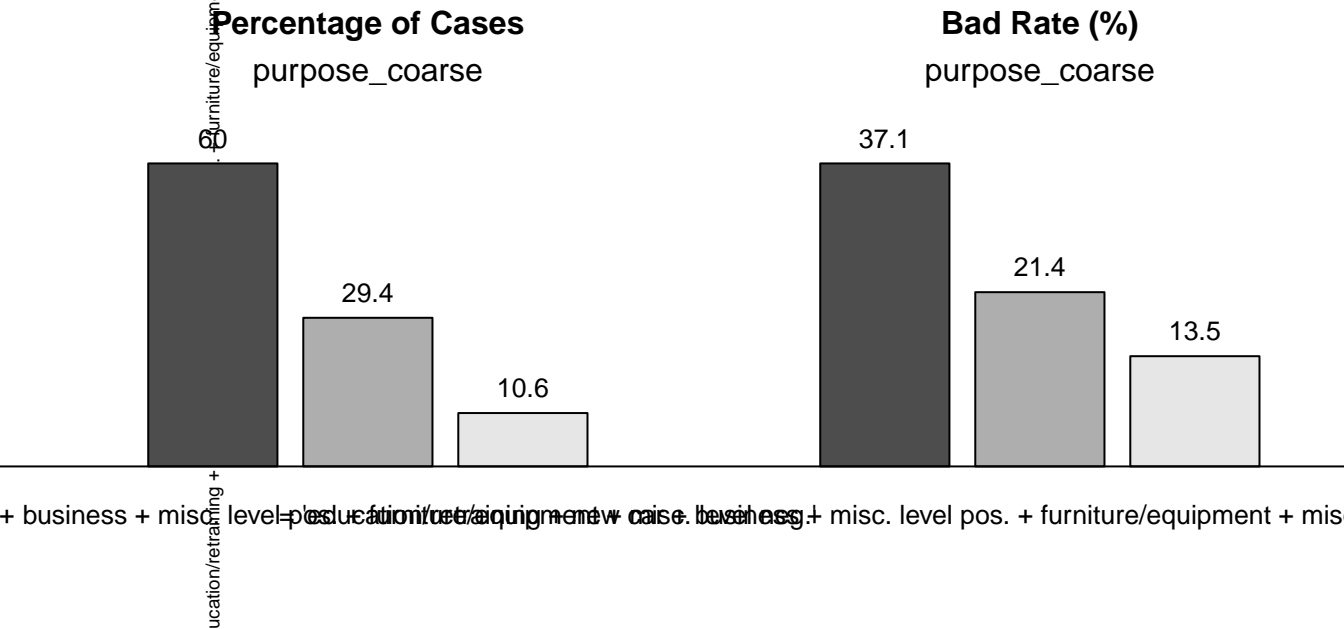
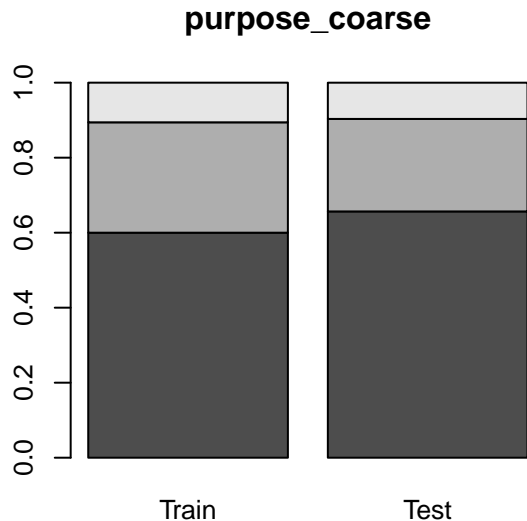
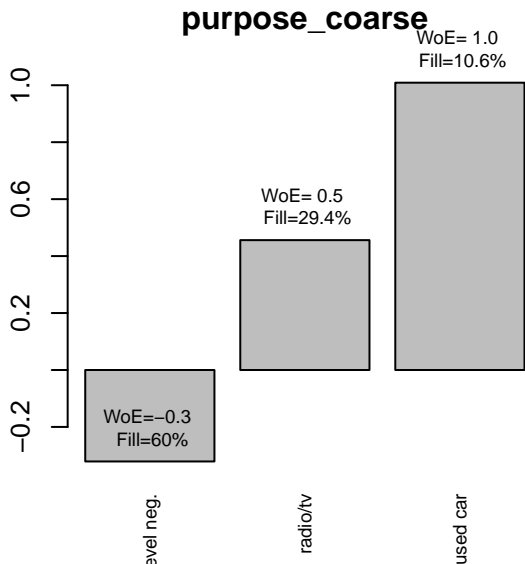
Bad Rate (%)

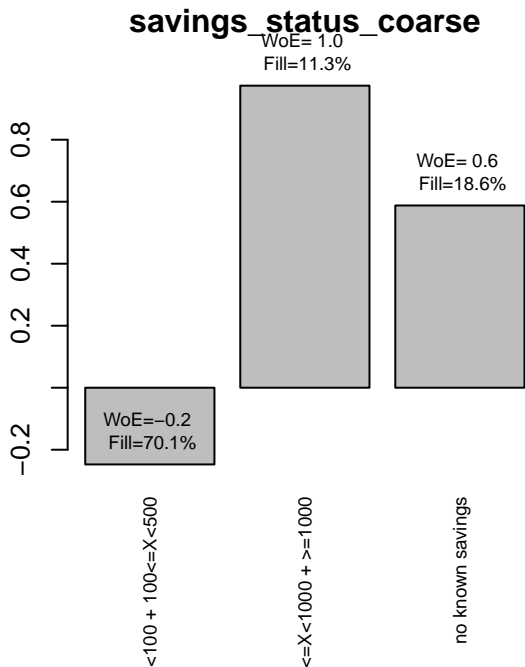
credit_history_coarse



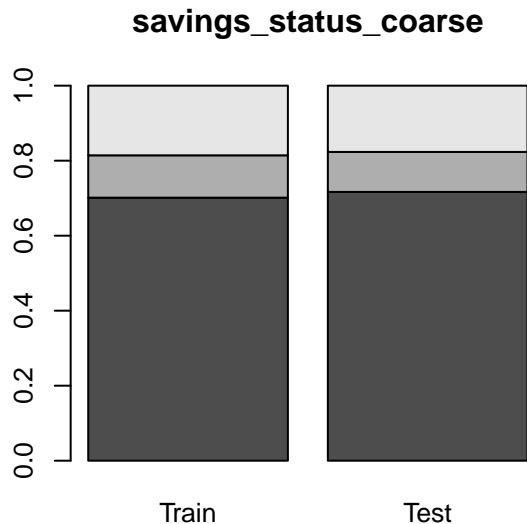
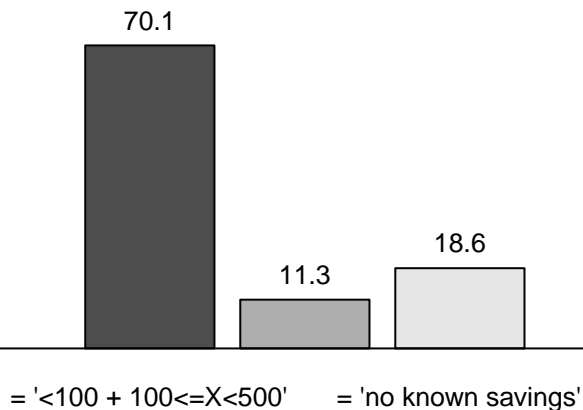
= 'critical/other existing credit'

= 'critical/other existing credit'

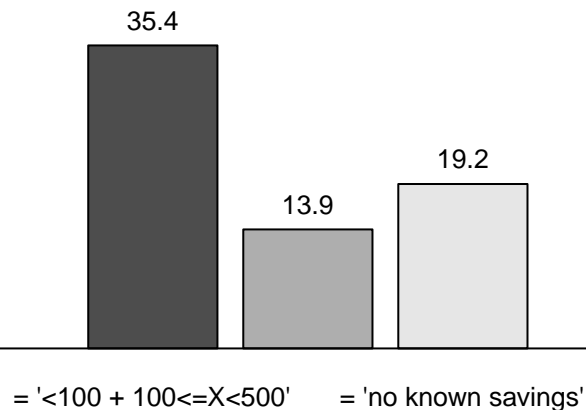


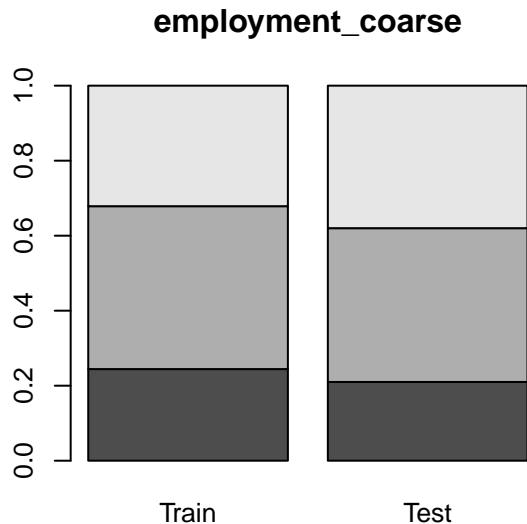
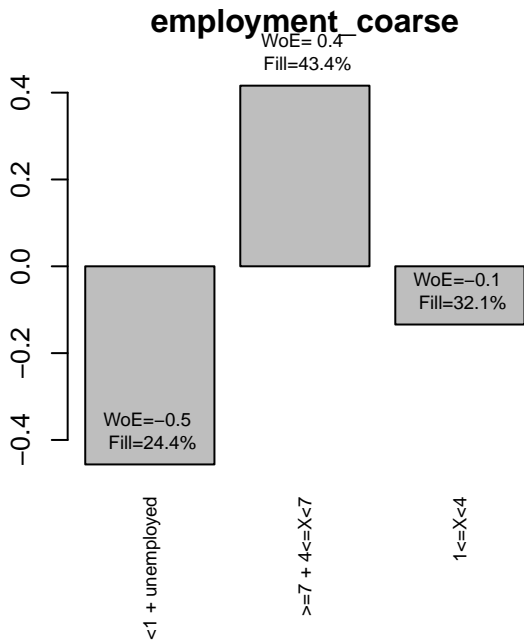


Percentage of Cases
savings_status_coarse

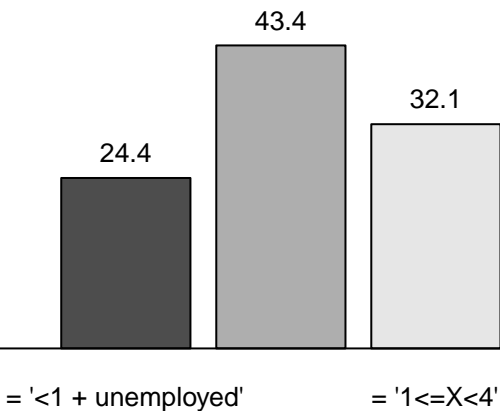


Bad Rate (%)
savings_status_coarse

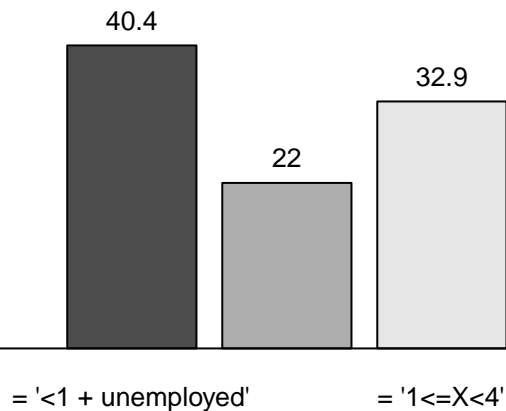


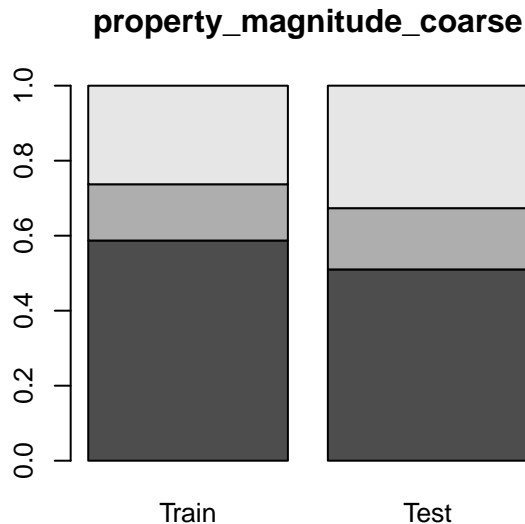
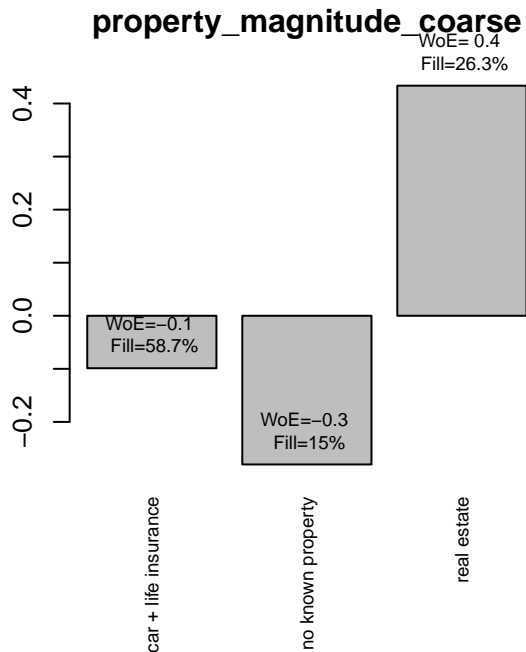


Percentage of Cases
employment_coarse

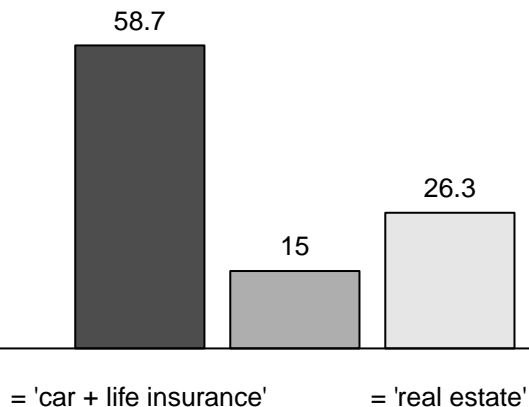


Bad Rate (%)
employment_coarse

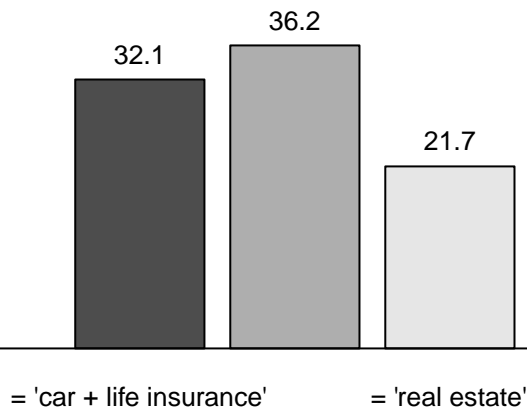


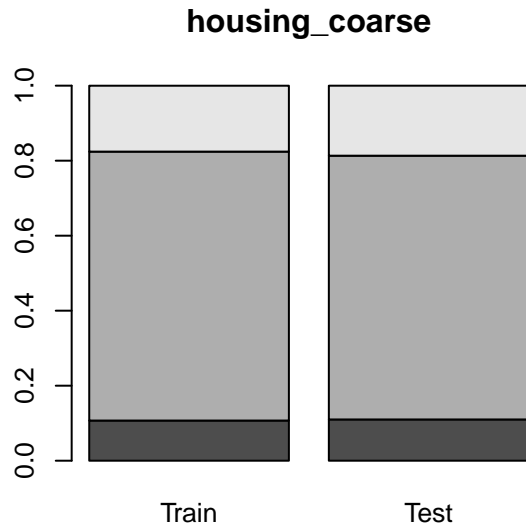


Percentage of Cases
property_magnitude_coarse

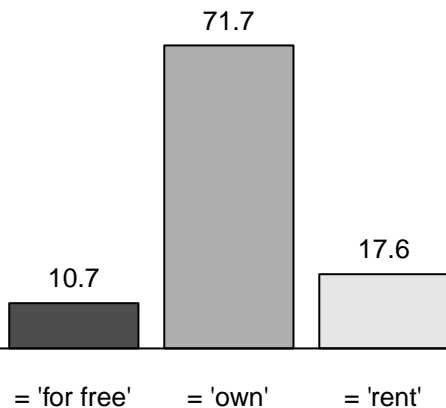


Bad Rate (%)
property_magnitude_coarse

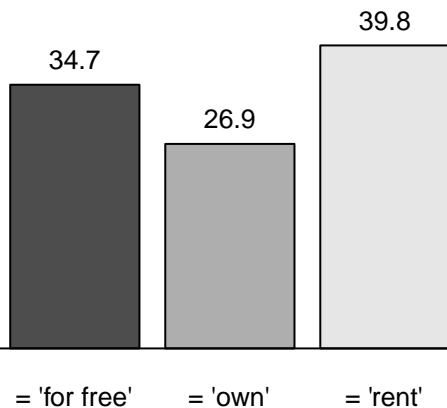




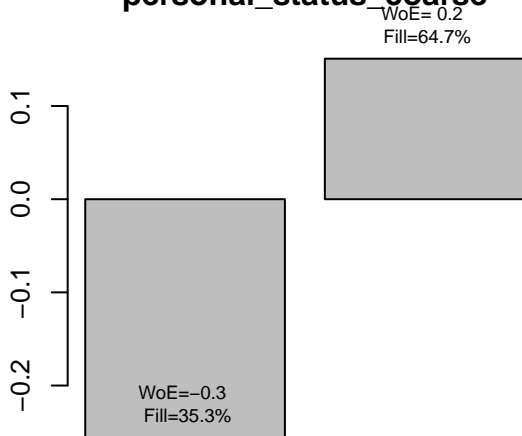
Percentage of Cases
housing_coarse



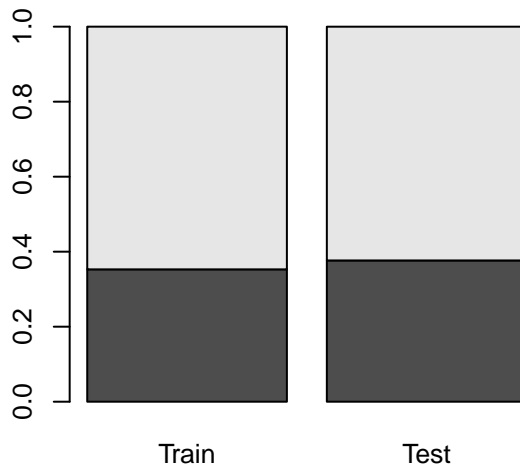
Bad Rate (%)
housing_coarse



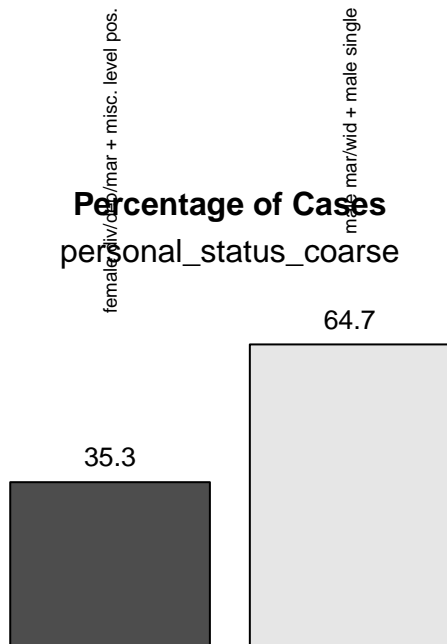
personal_status_coarse



personal_status_coarse

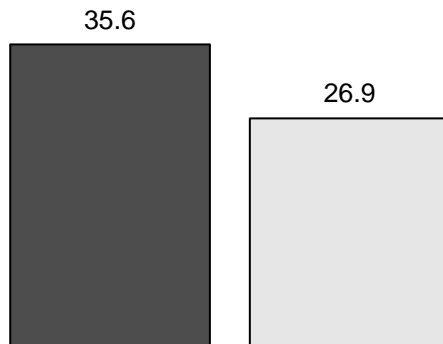


Percentage of Cases
personal_status_coarse



Bad Rate (%)

personal_status_coarse



= 'female div/dep/mar + misc. level pos.'

= 'female div/dep/mar + misc. level pos.'