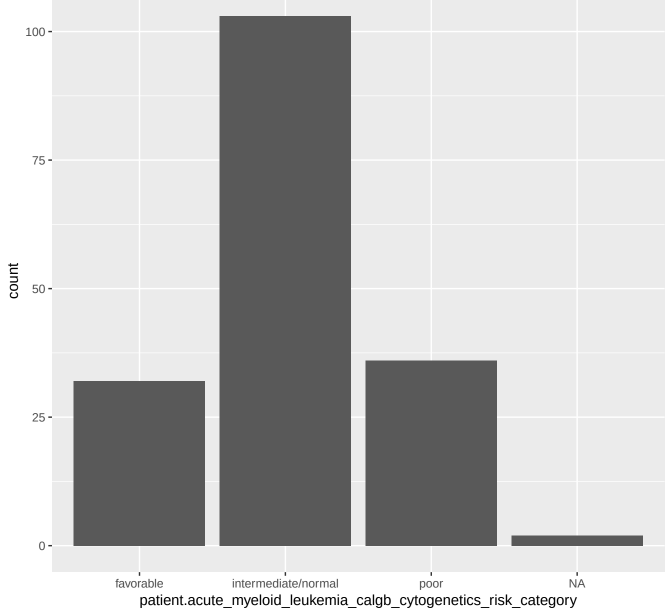
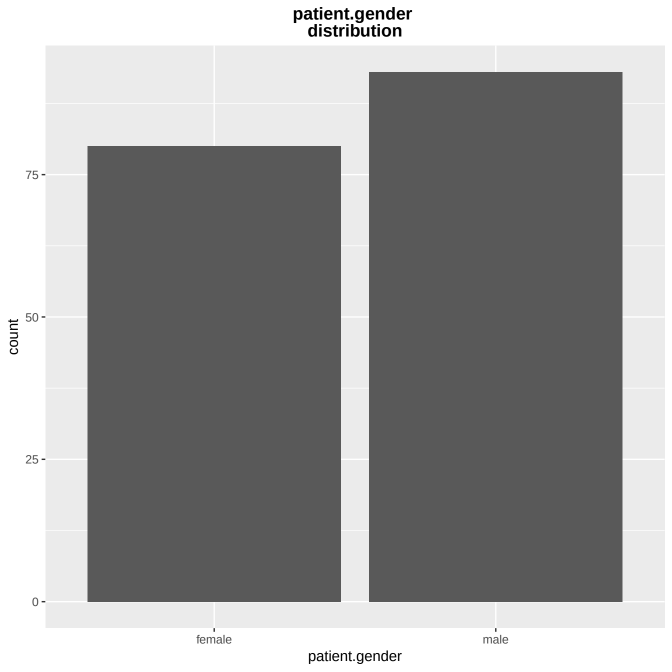
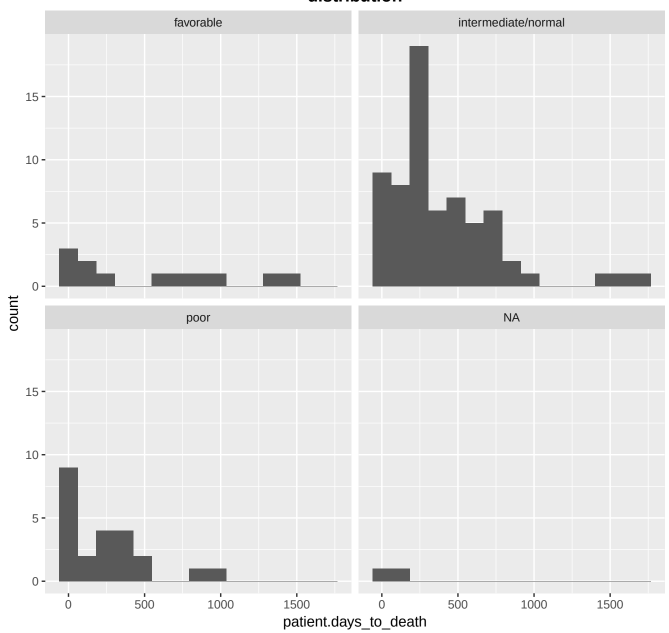
patient.acute_myeloid_leukemia_calgb_cytogenetics_risk_category distribution

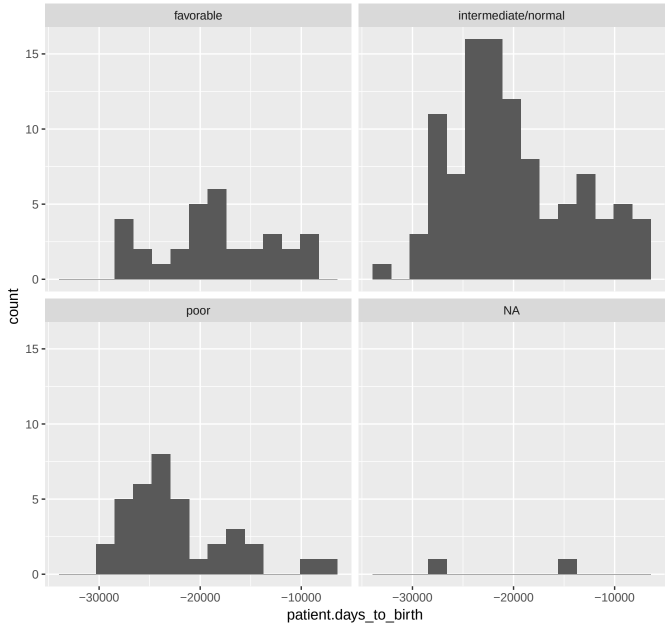




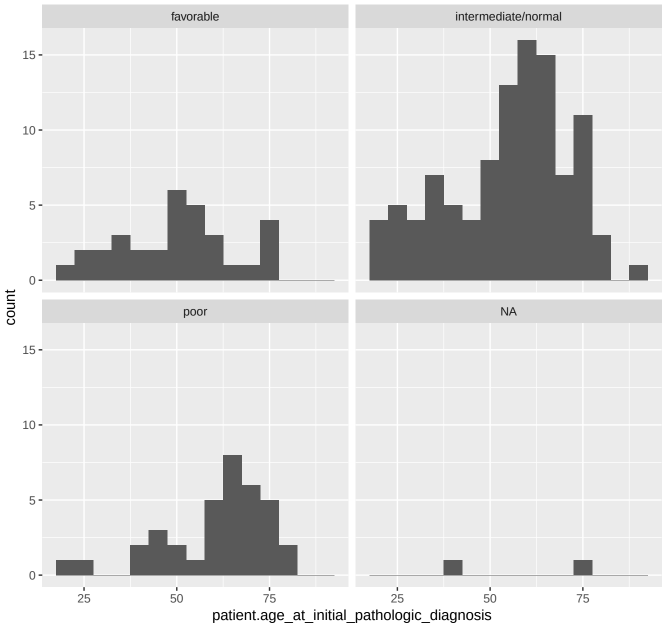
patient.days_to_death distribution



patient.days_to_birth distribution

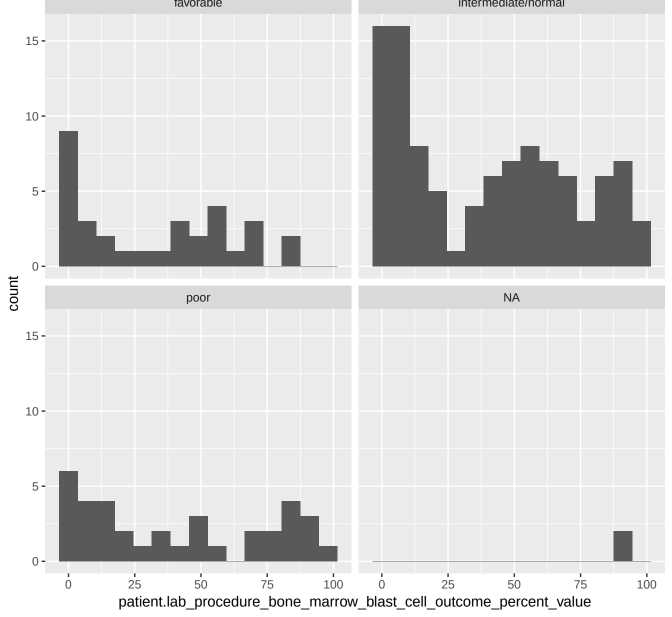


patient.age_at_initial_pathologic_diagnosis distribution

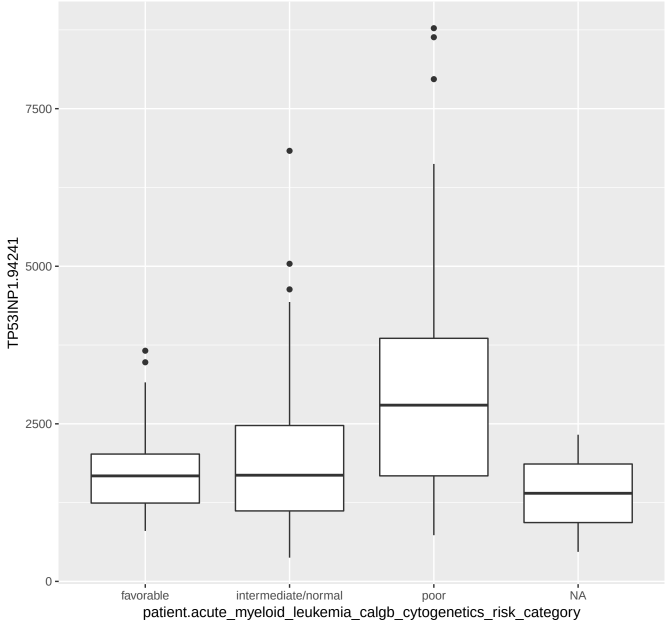


patient.lab_procedure_bone_marrow_blast_cell_outcome_percent_value distribution

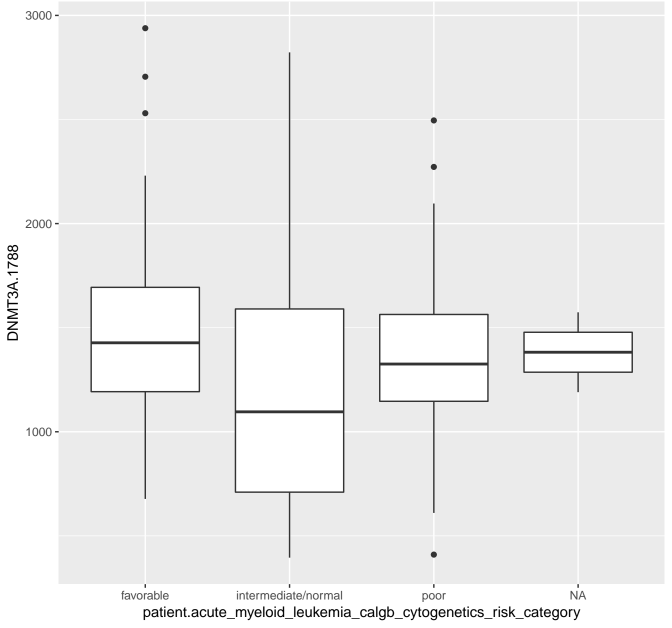
favorable intermediate/normal



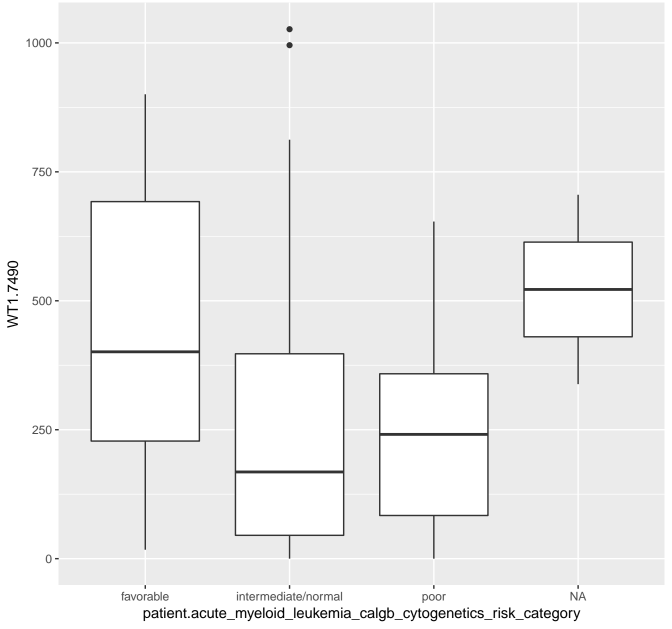
patient.acute_myeloid_leukemia_calgb_cytogenetics_risk_category vs TP53INP1.94241



patient.acute_myeloid_leukemia_calgb_cytogenetics_risk_category vs DNMT3A.1788



patient.acute_myeloid_leukemia_calgb_cytogenetics_risk_category vs WT1.7490



patient.days_to_birth vs FLT3LG.2323 1000 -750 **-**FLT3LG.2323 gender 500 female male 250 -0 --25000 -30000 -15000 -10000 -20000 patient.days_to_birth

