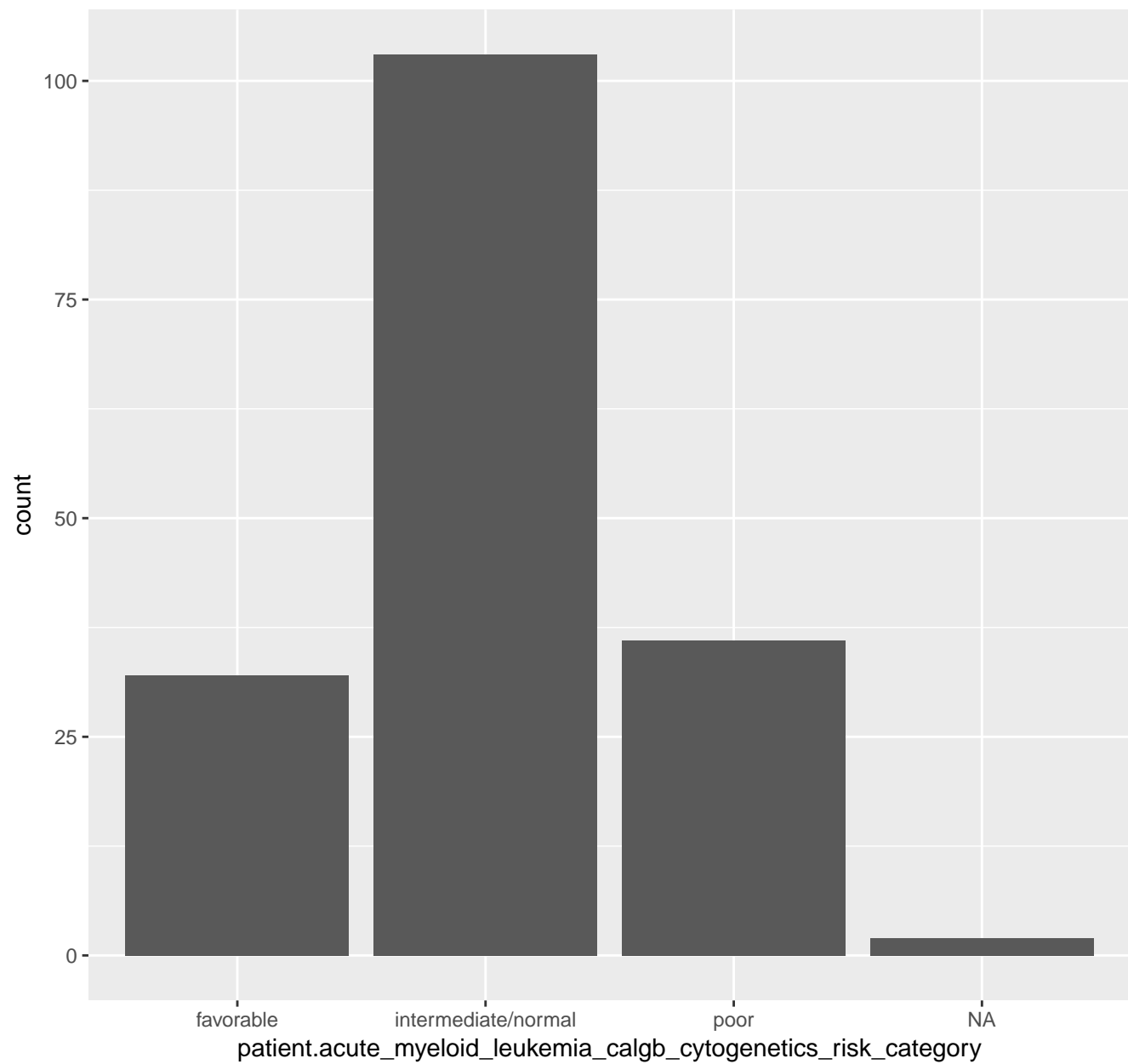
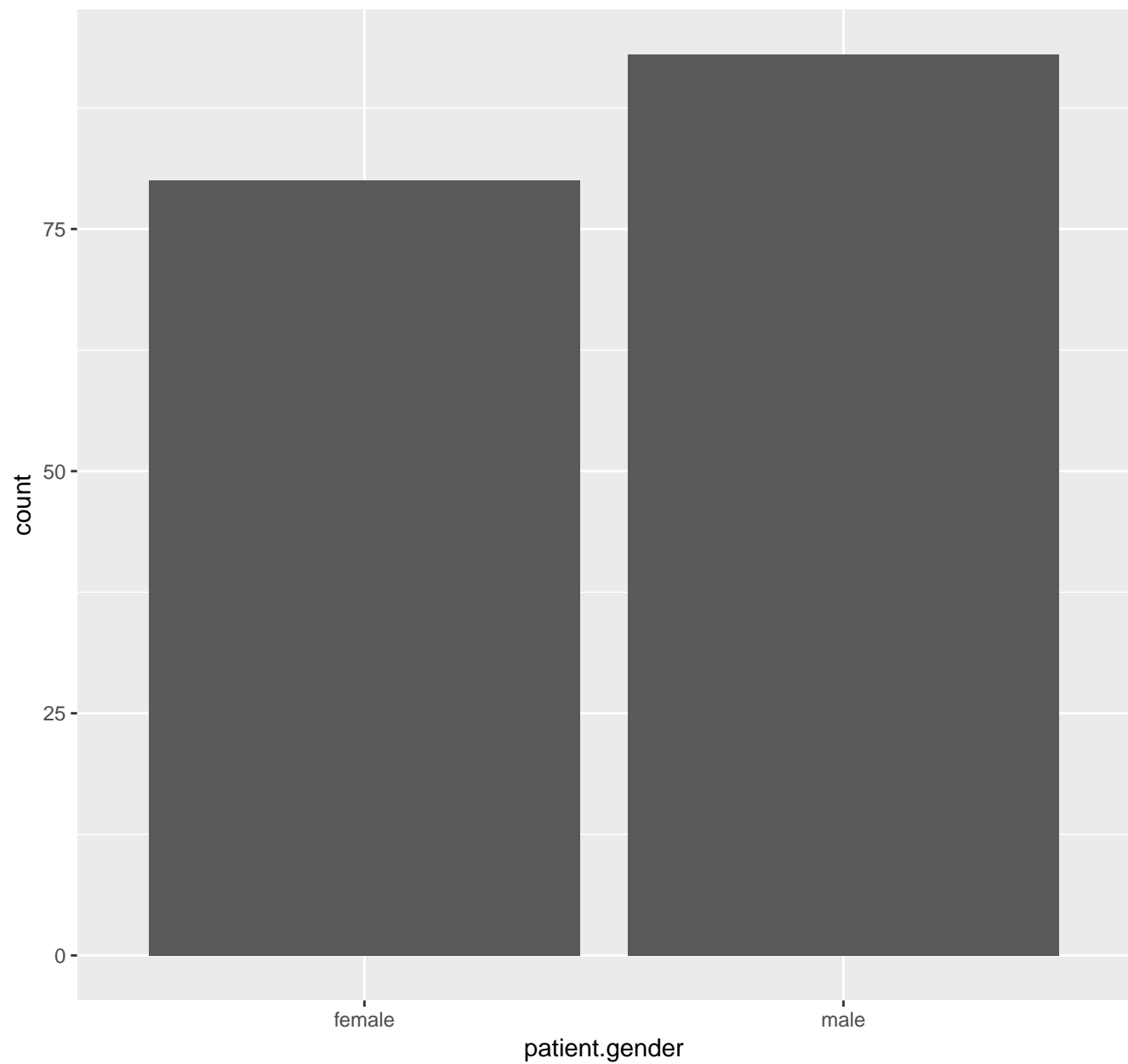


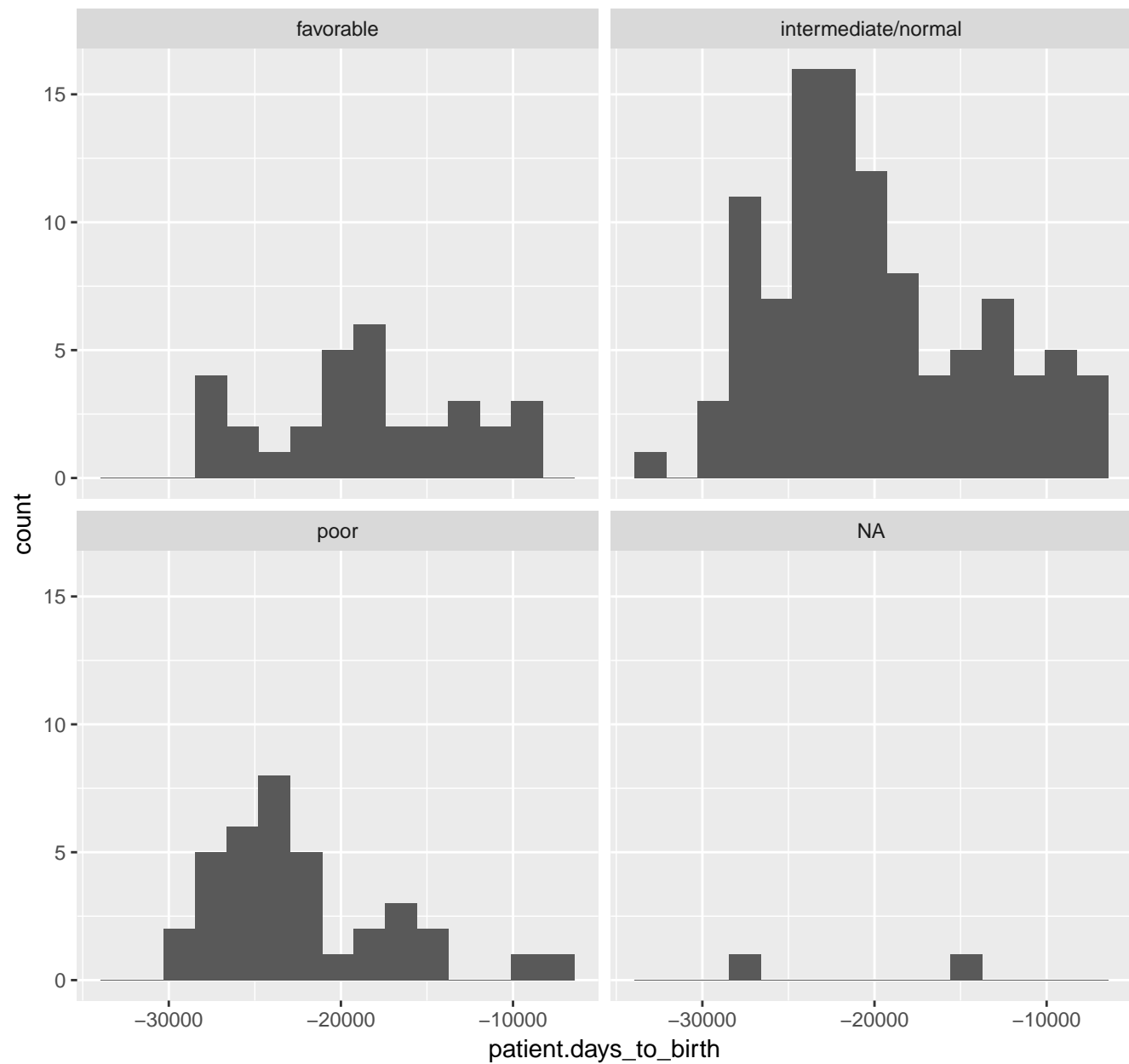
**patient.acute_myeloid_leukemia_calgb_cytogenetics_risk_category
distribution**



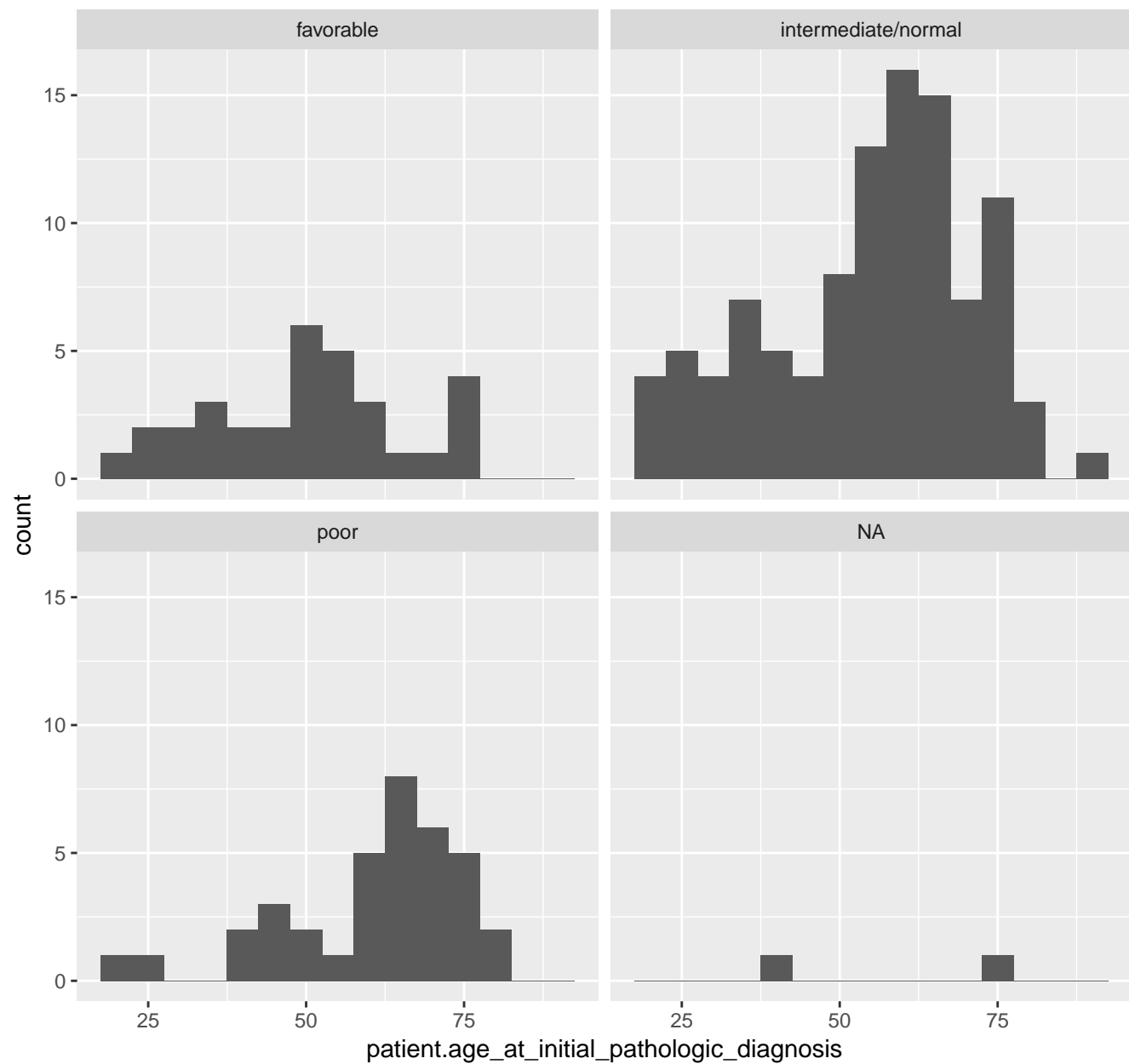
patient.gender
distribution



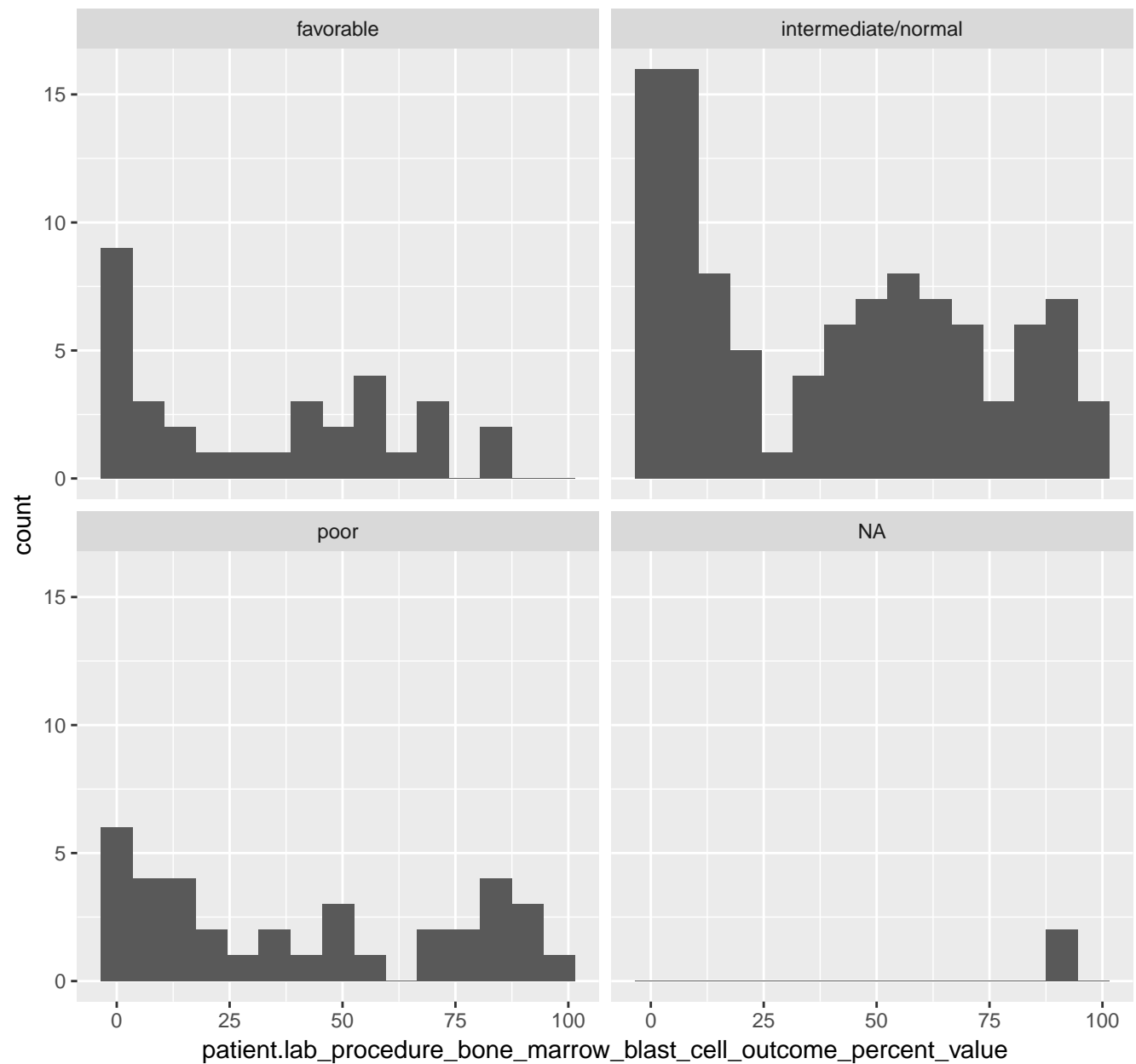
patient.days_to_birth distribution



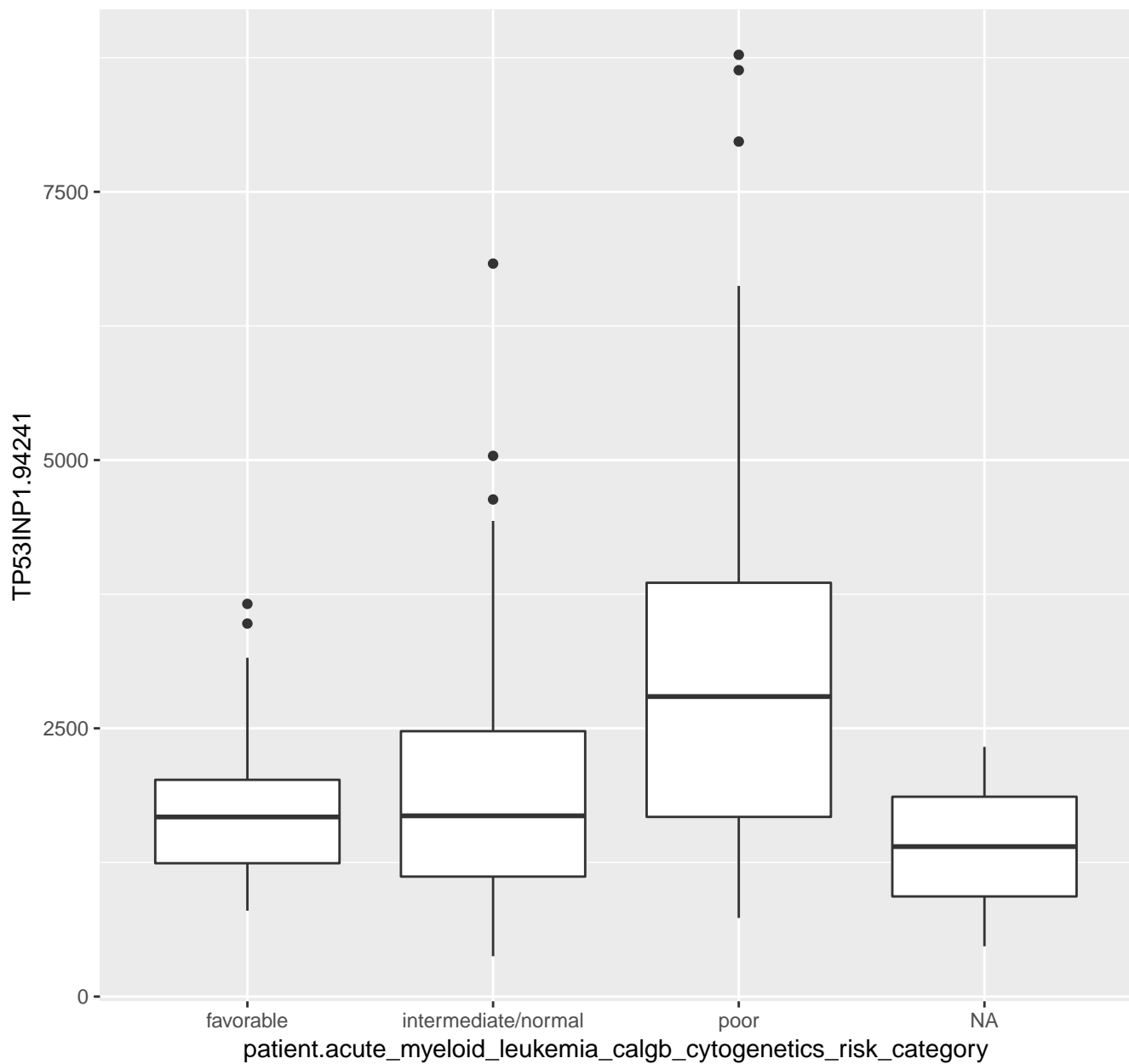
patient.age_at_initial_pathologic_diagnosis distribution



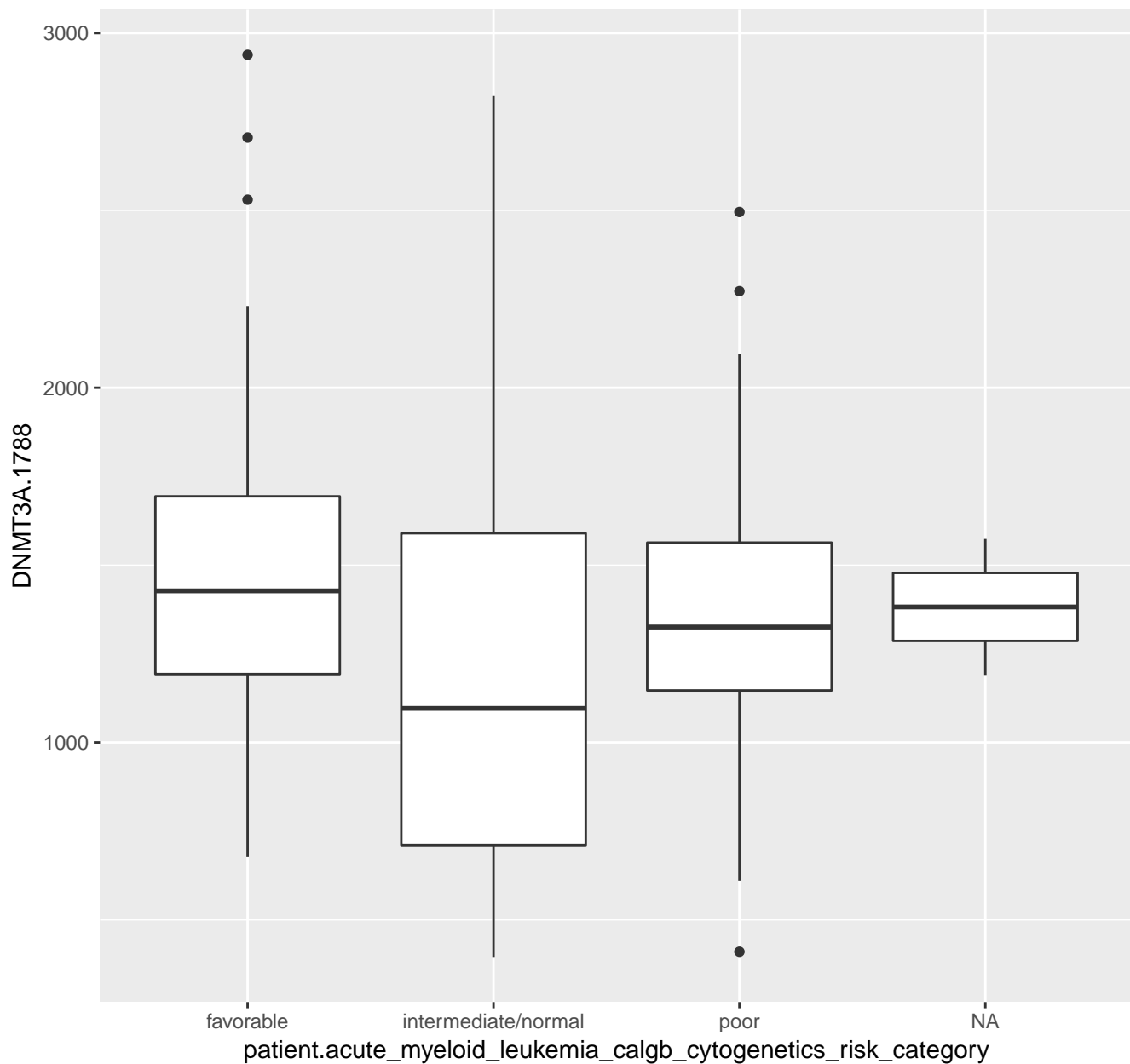
patient.lab_procedure_bone_marrow_blast_cell_outcome_percent_value distribution



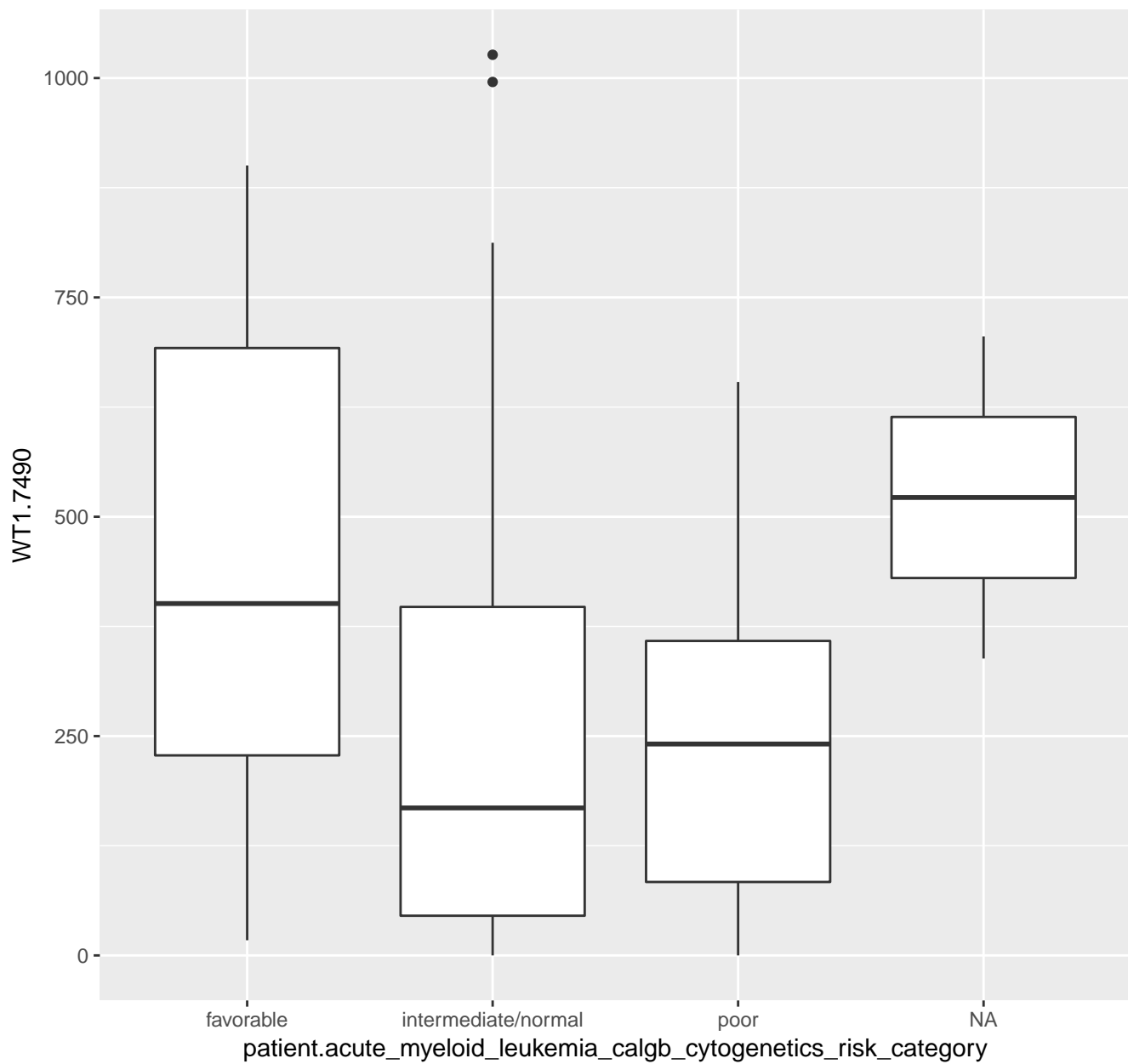
**patient.acute_myeloid_leukemia_calgb_cytogenetics_risk_category
vs TP53INP1.94241**



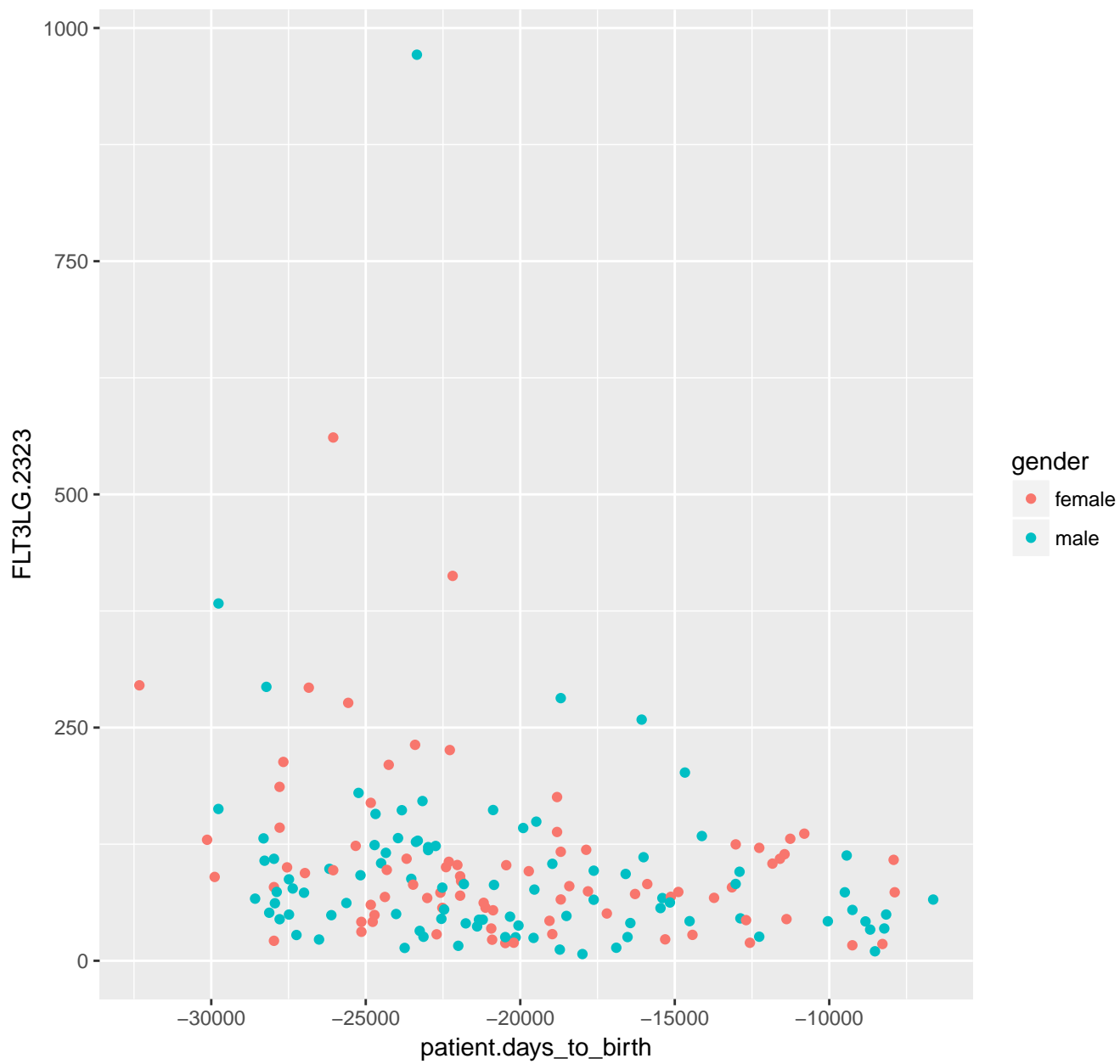
**patient.acute_myeloid_leukemia_calgb_cytogenetics_risk_category
vs DNMT3A.1788**



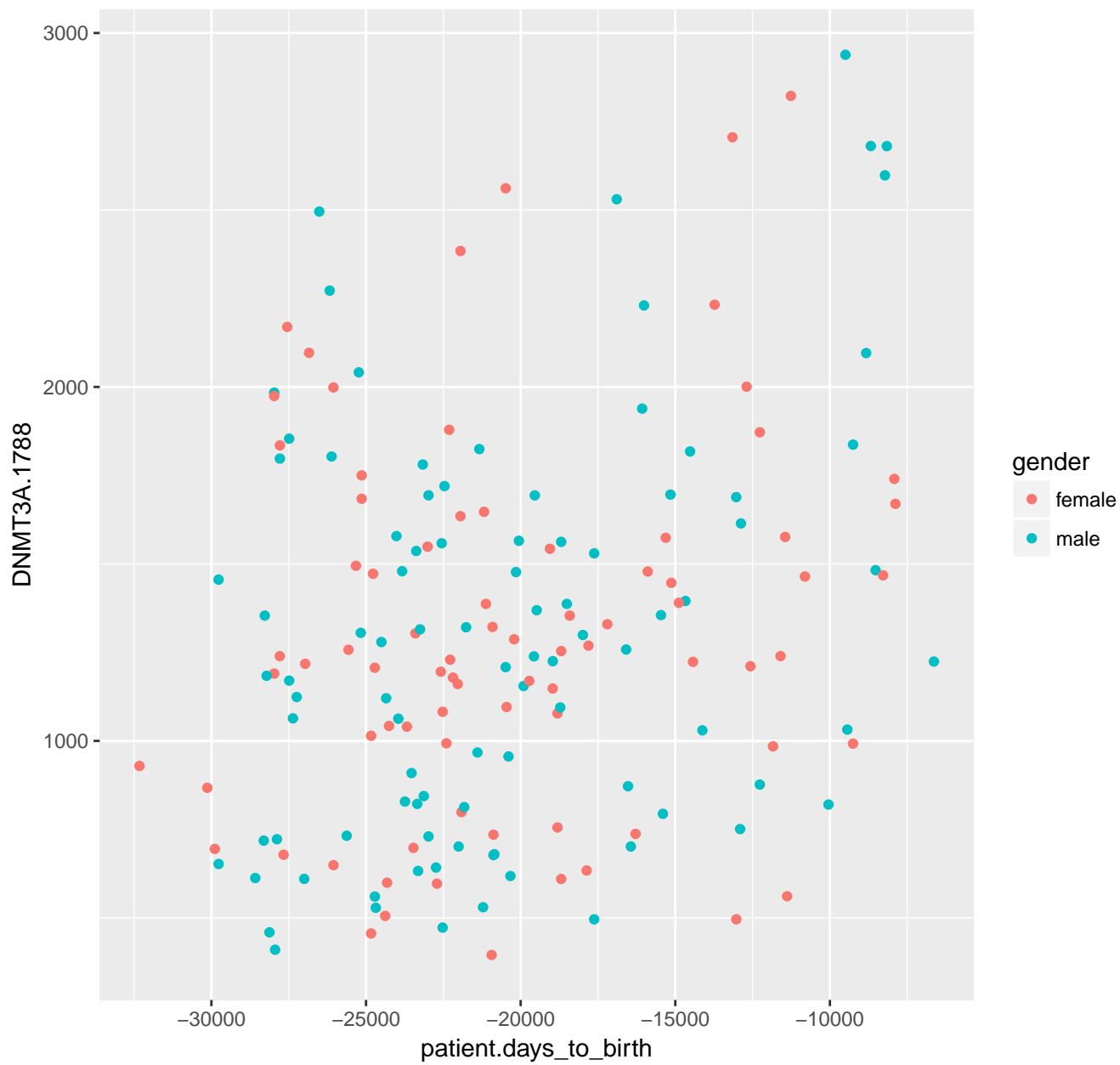
**patient.acute_myeloid_leukemia_calgb_cytogenetics_risk_category
vs WT1.7490**



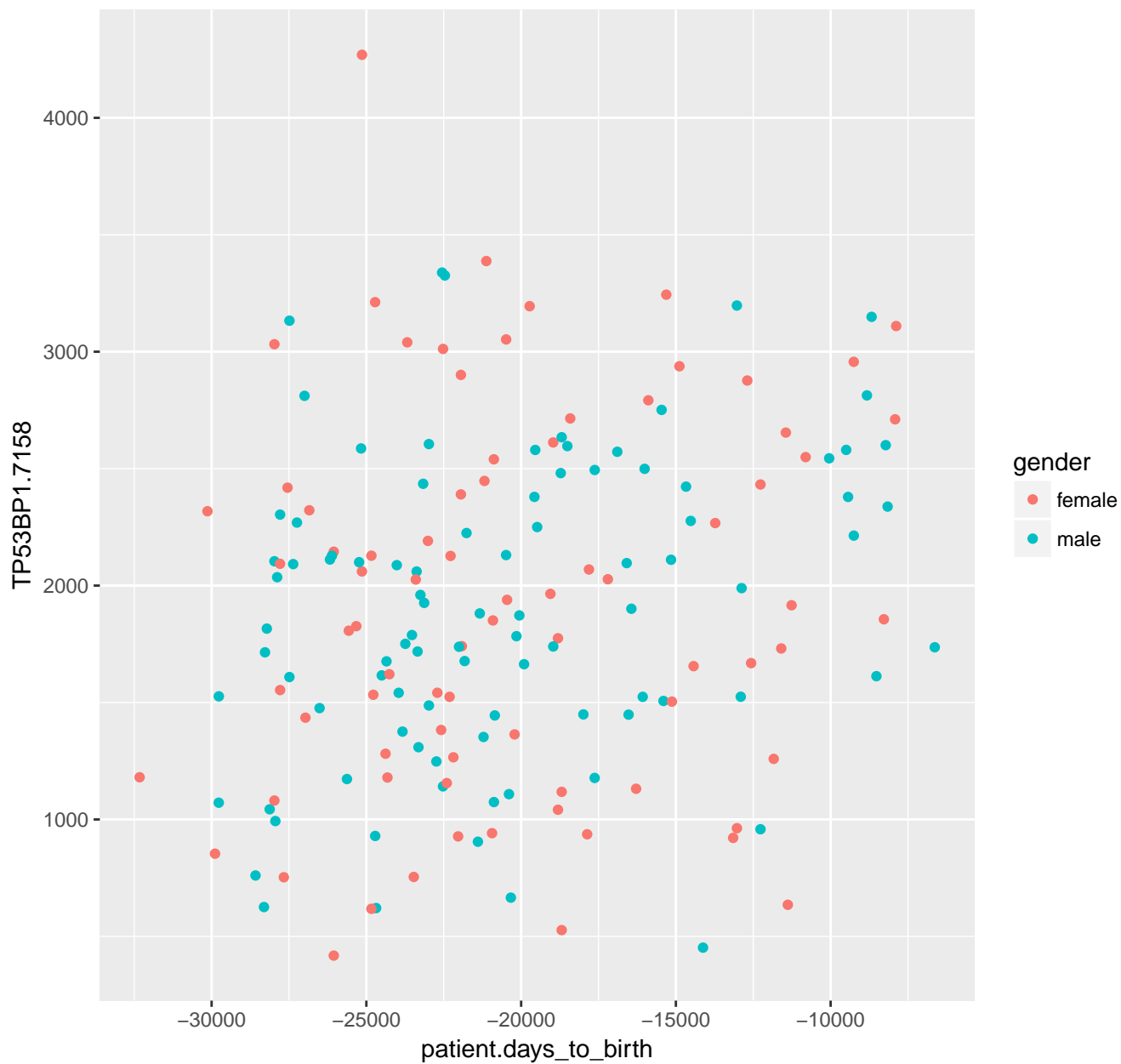
patient.days_to_birth
vs FLT3LG.2323



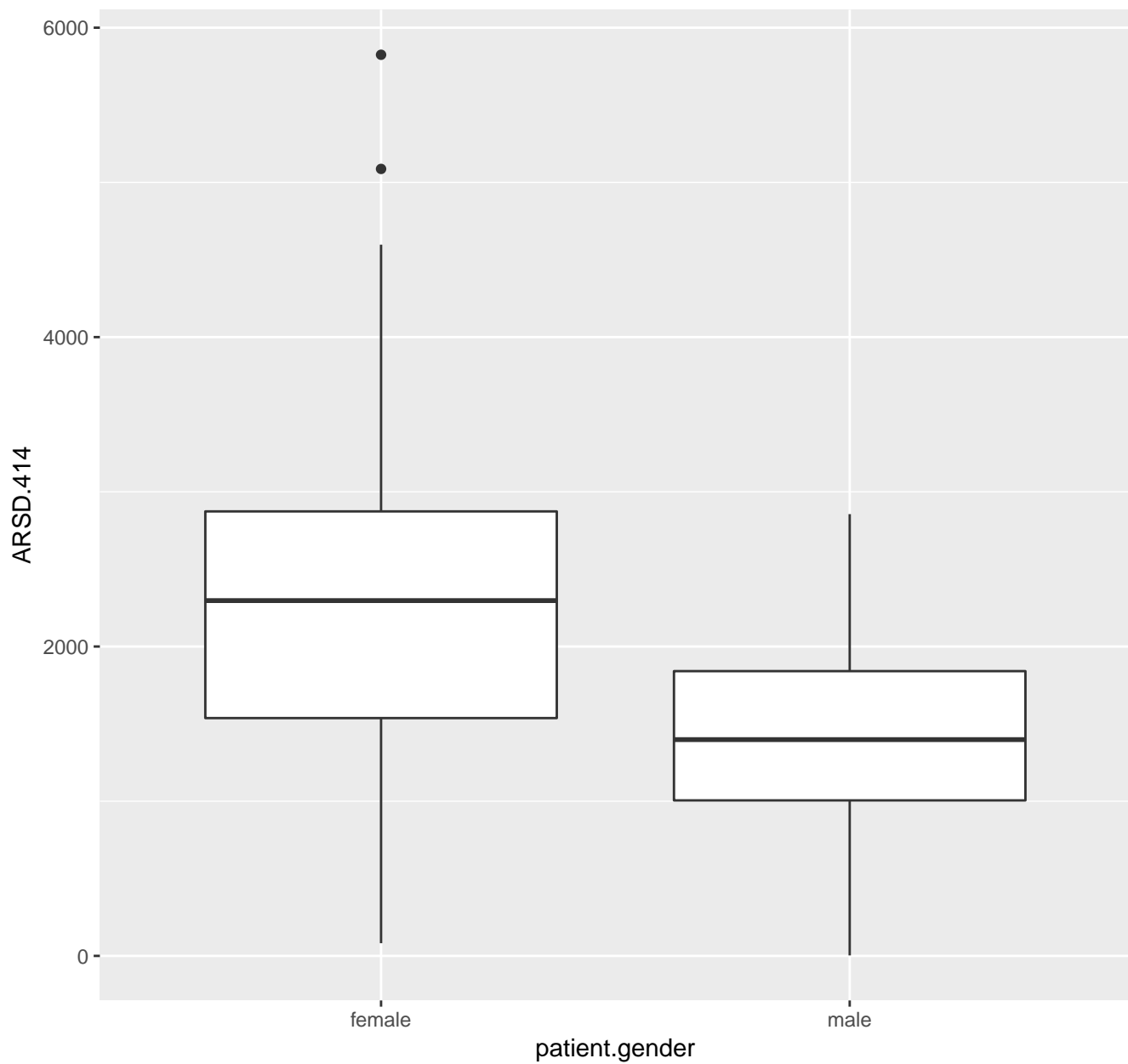
patient.days_to_birth
vs DNMT3A.1788



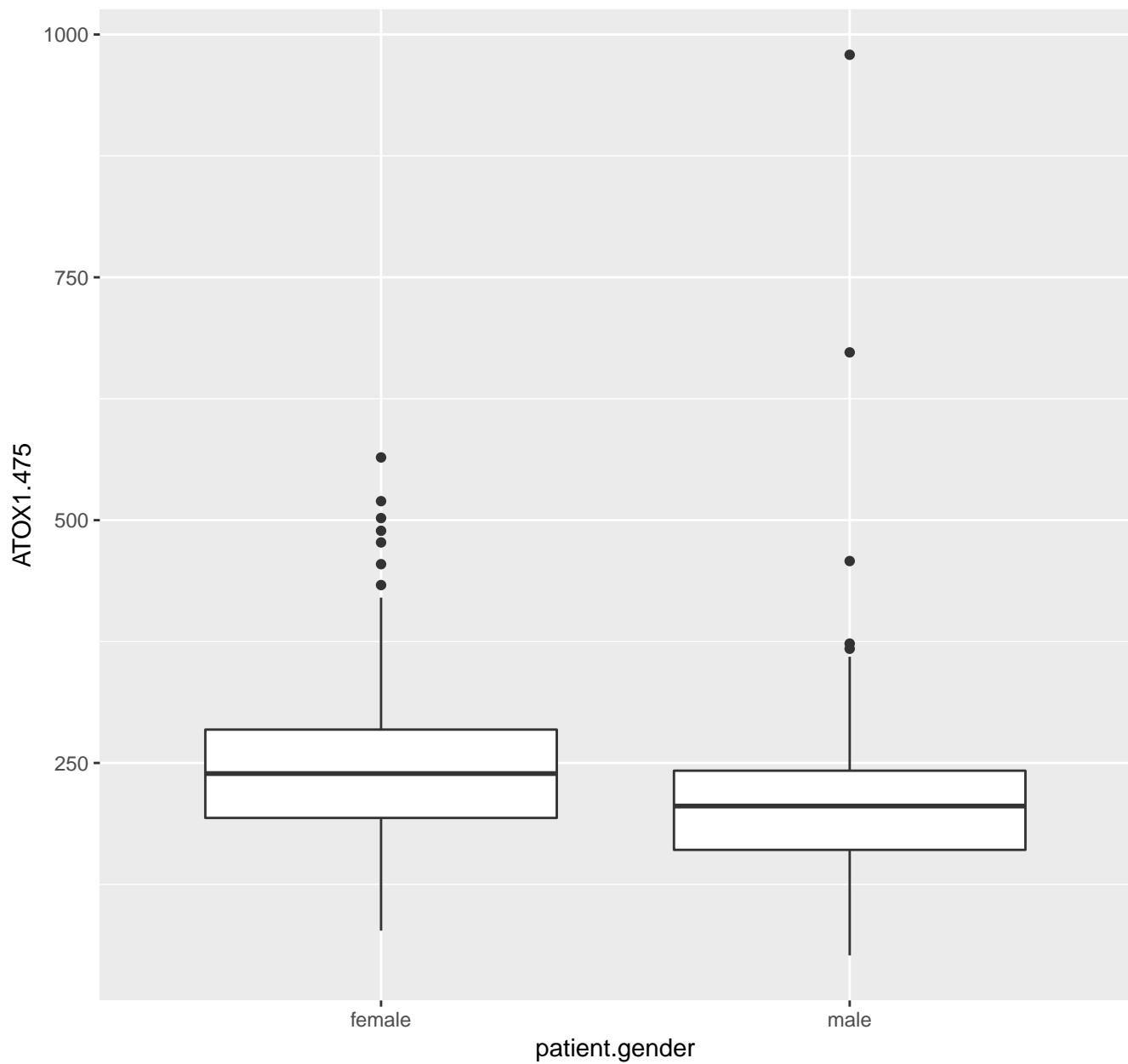
patient.days_to_birth
vs TP53BP1.7158



**patient.gender
vs ARSD.414**



patient.gender
vs ATOX1.475



**patient.gender
vs BAG4.9530**

