To compare between Genotype (0 vs 1), Sex (1 vs 2), and Weight

The list of dependent continuous variables is below:

* NTproBNP
* cTnI
* aa\_l
* AV\_Vmax
* E\_A\_Ratio
* E\_Ea\_Ratio
* Ea\_l
* Ea\_Aa\_Ratio
* EDV
* EDVI
* EF
* EPSS
* ESV
* ESVI
* FS
* IVRT
* LVL
* Sphericity\_index
* IVSd
* LA\_lax
* nLA\_lax
* LA\_sax
* Ao\_sax
* LA\_AO\_Ratio
* LVIDd
* nLVIDd
* LVIDs
* nLVIDs
* LVPWd
* MV\_A
* MV\_E
* PV\_Vmax
* SV
* Heart\_Rate
* MEA

The list of categorical variables

* Mitral\_Regurg
* Tricuspid\_Regur
* Pulmonic\_Regurg
* Aortic\_Regurg
* Rhythm
* Conduction\_Block