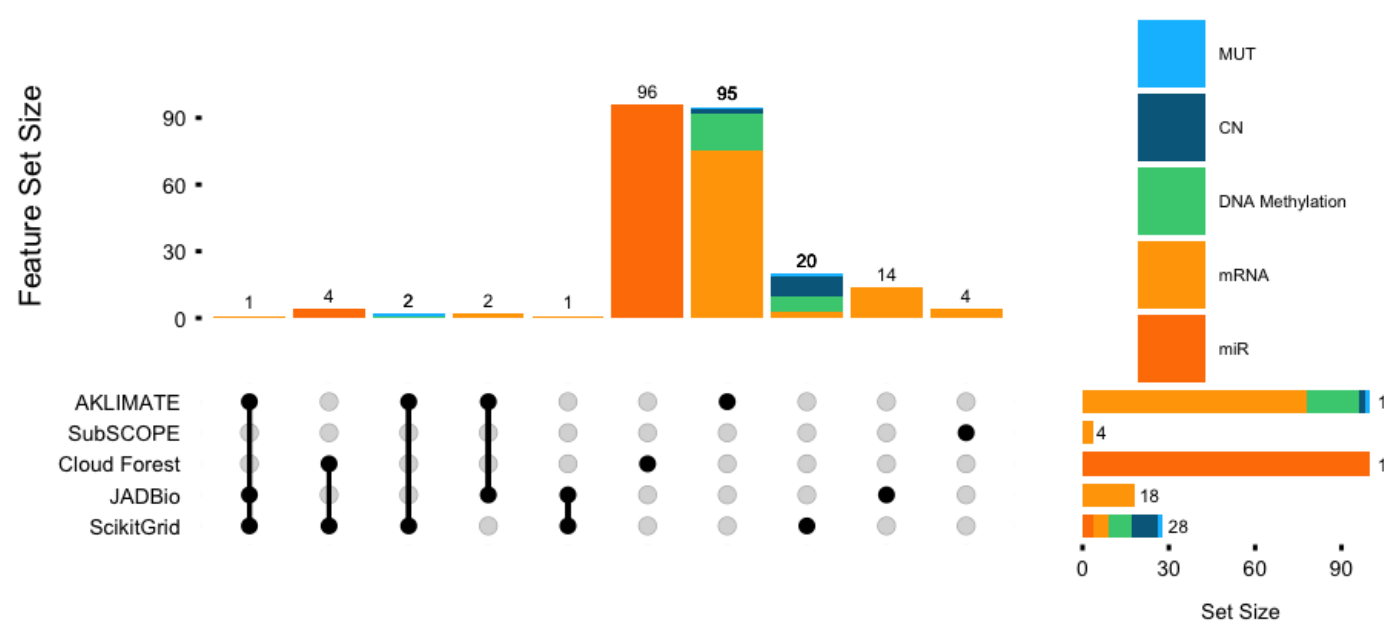
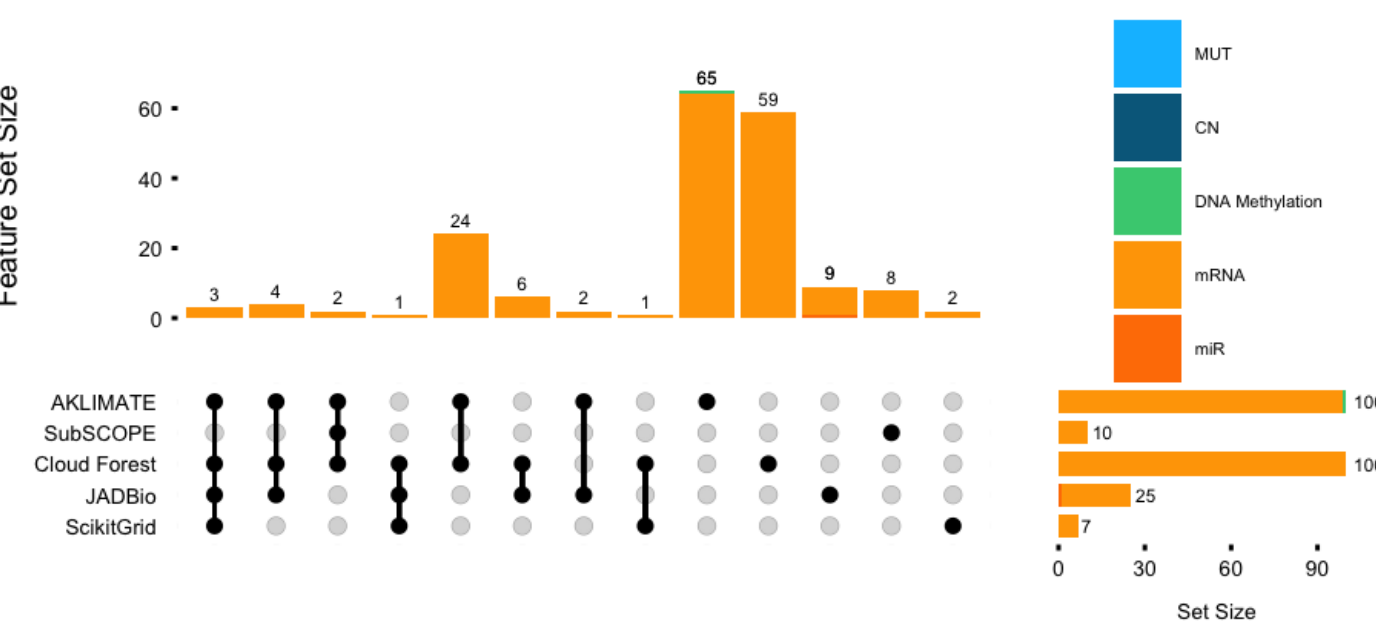


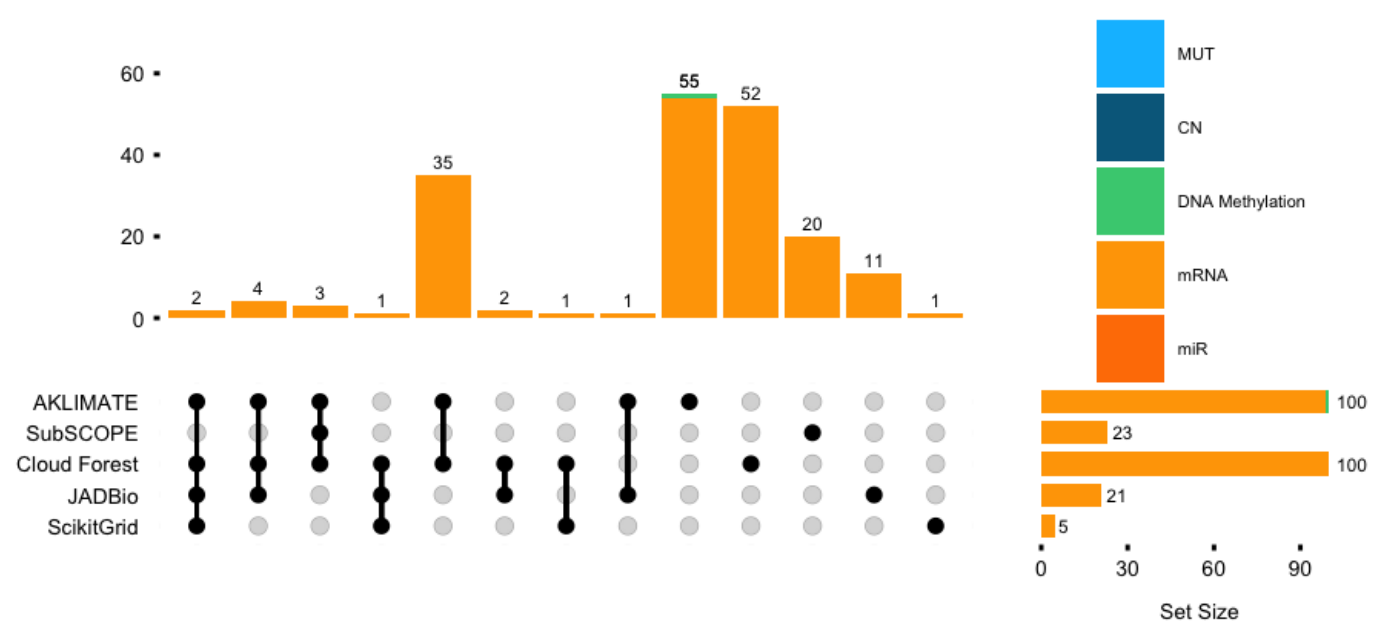
ACC (adrenocortical carcinoma) top model feature sets



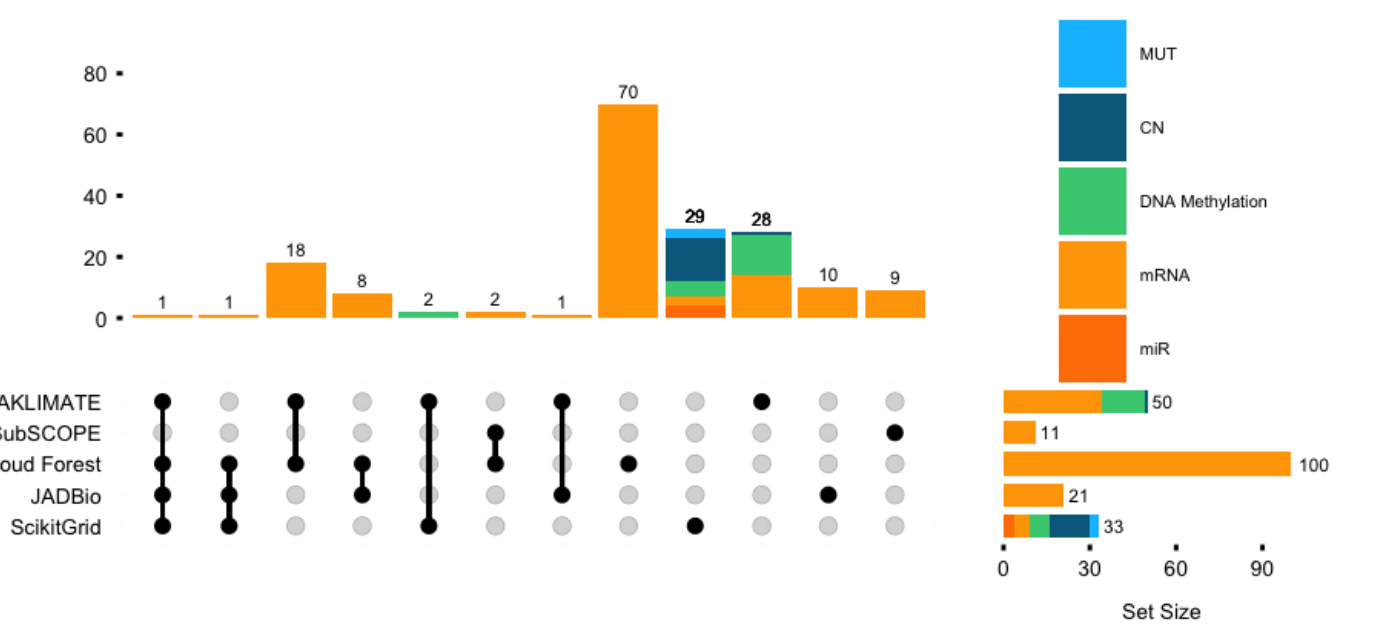
BLCA (bladder urothelial carcinoma) top model feature sets



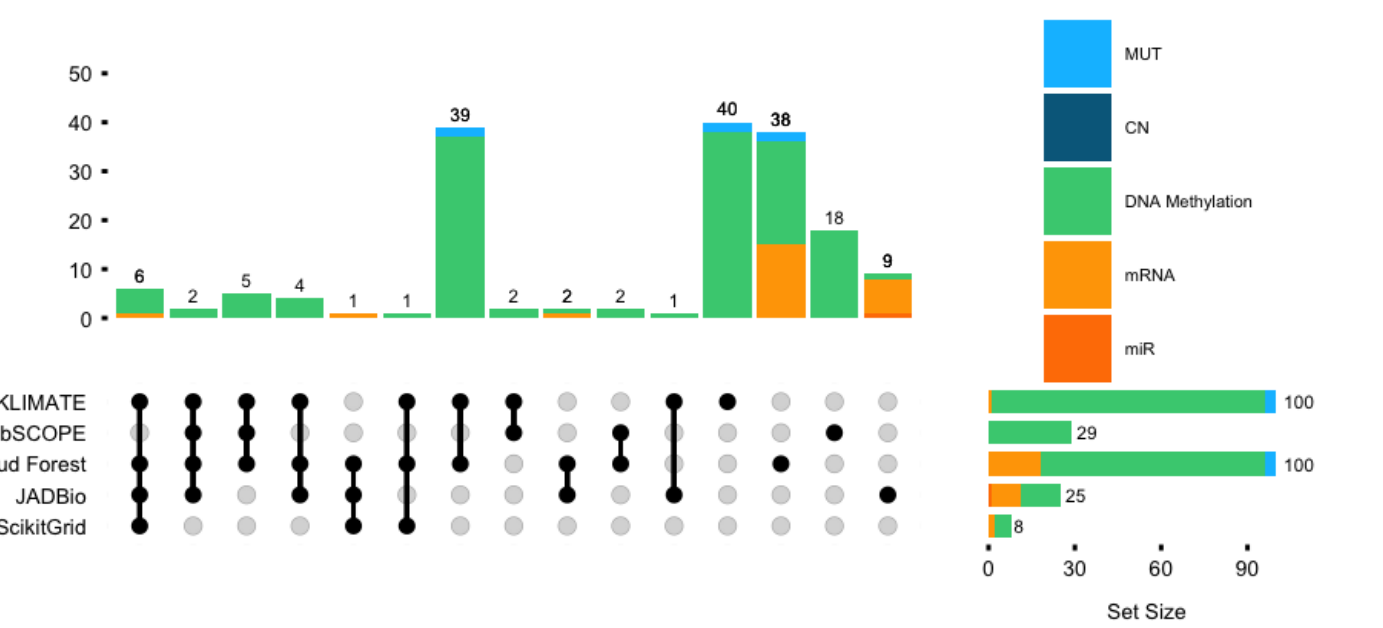
CESC (cervical squamous cell carcinoma and endocervical adenocarcinoma) top model feature sets



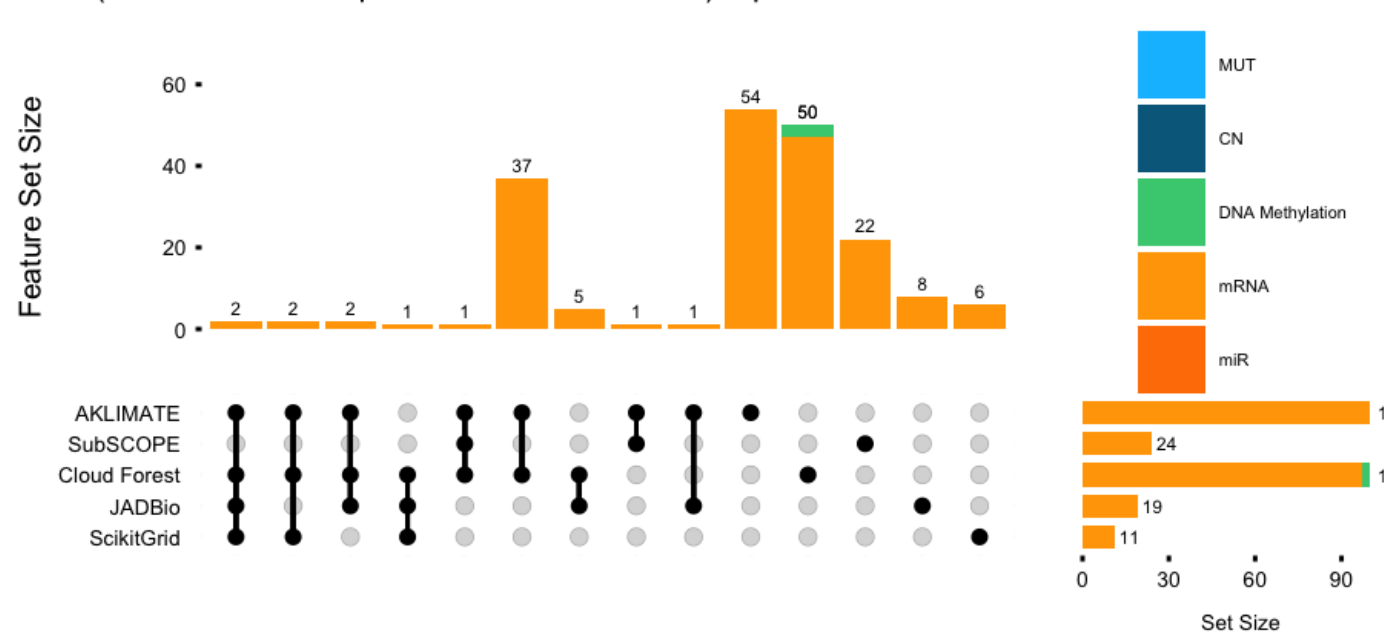
ESCC (esophageal squamous) top model feature sets



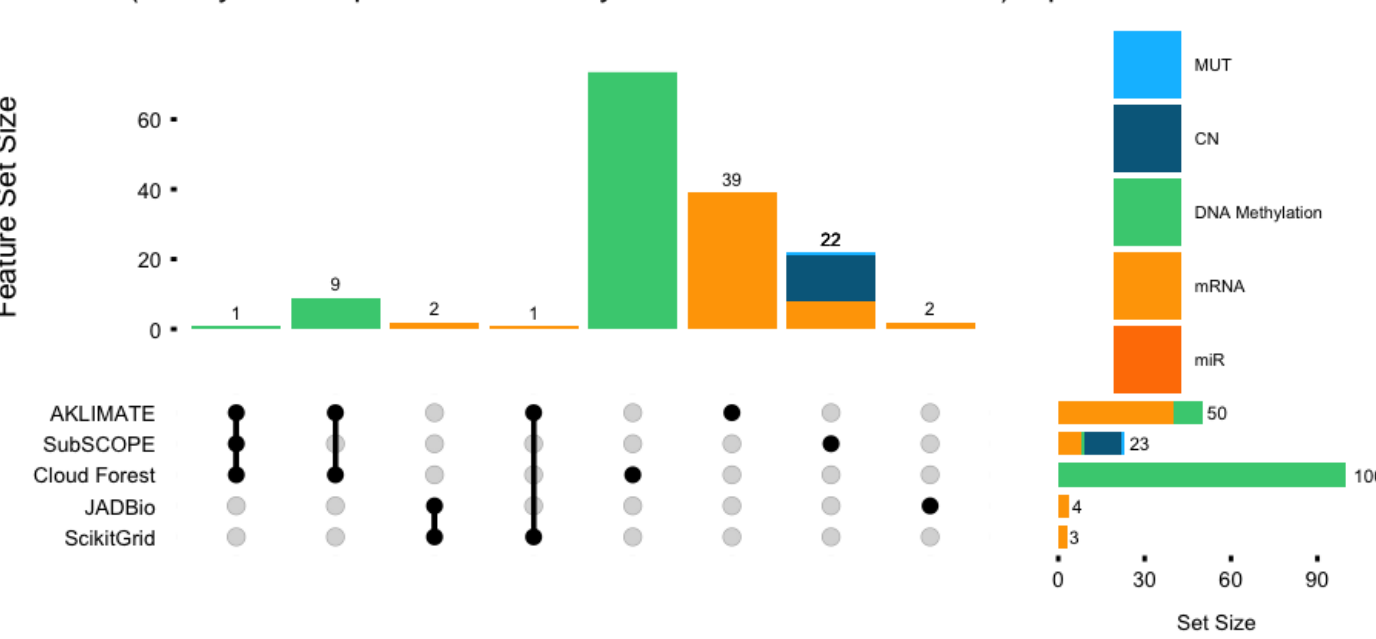
GEA (gastroesophageal adenocarcinoma) top model feature sets



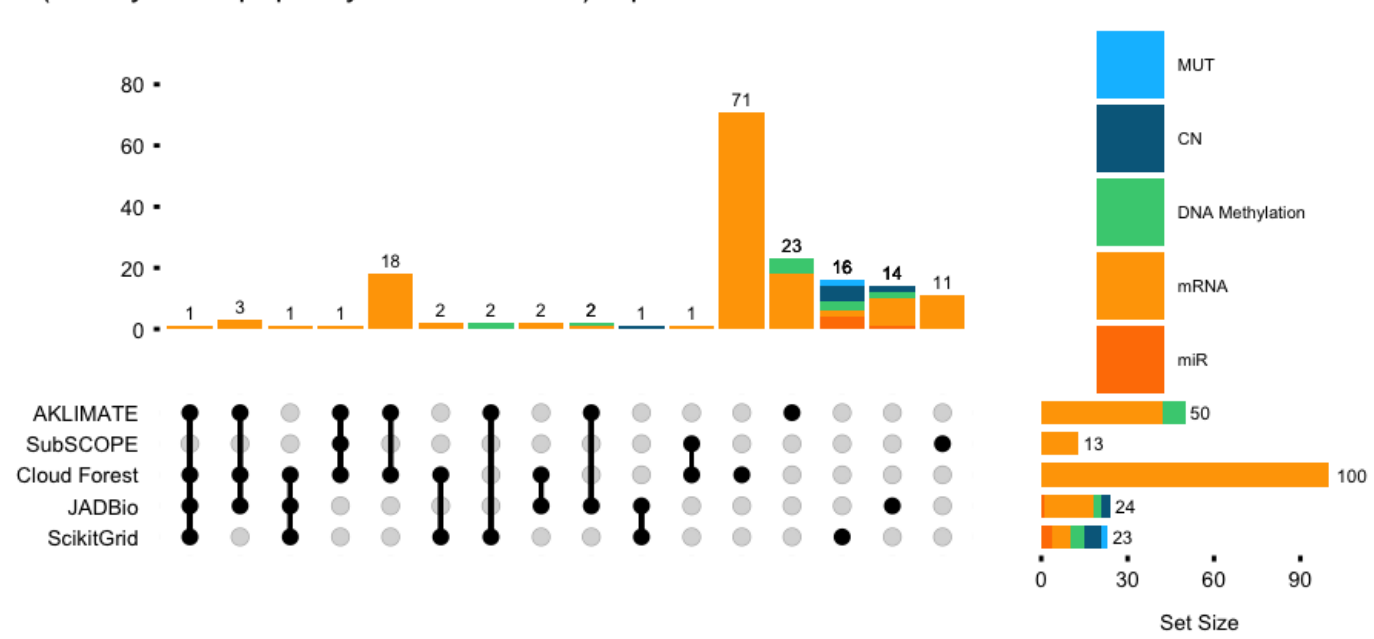
HNSC (head and neck squamous cell carcinoma) top model feature sets



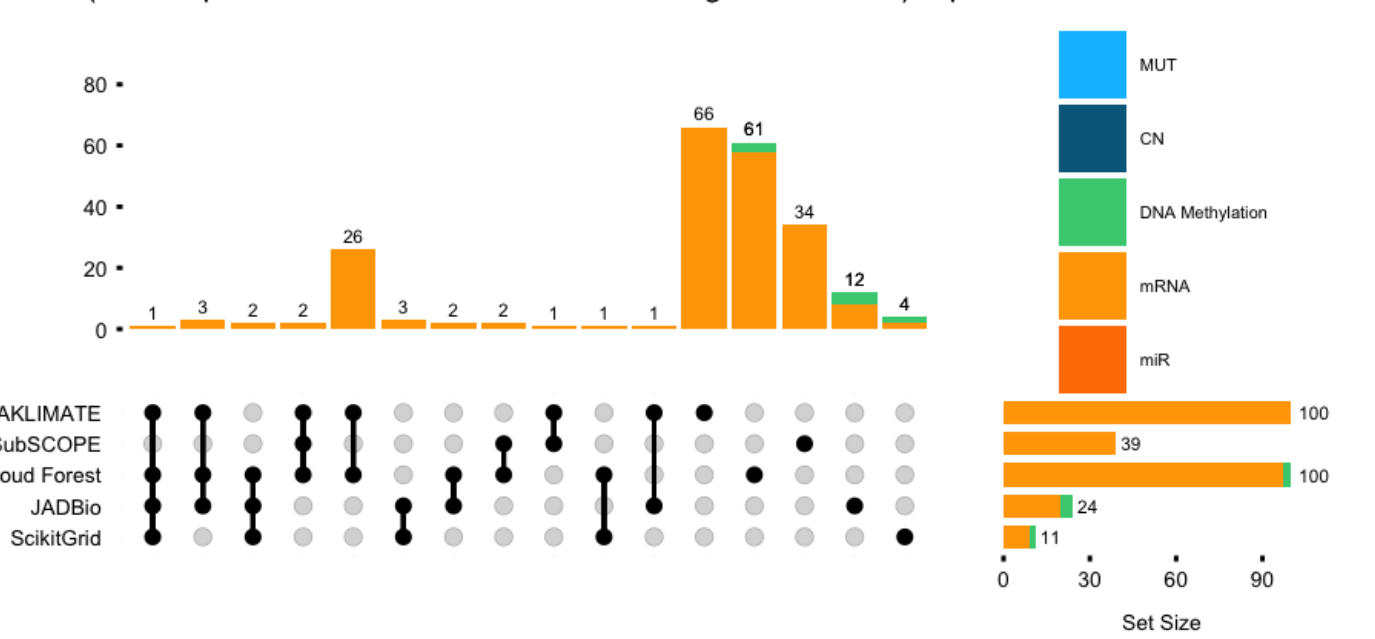
KIRC/KICH (kidney chromophobe and kidney renal clear cell carcinoma) top model feature sets



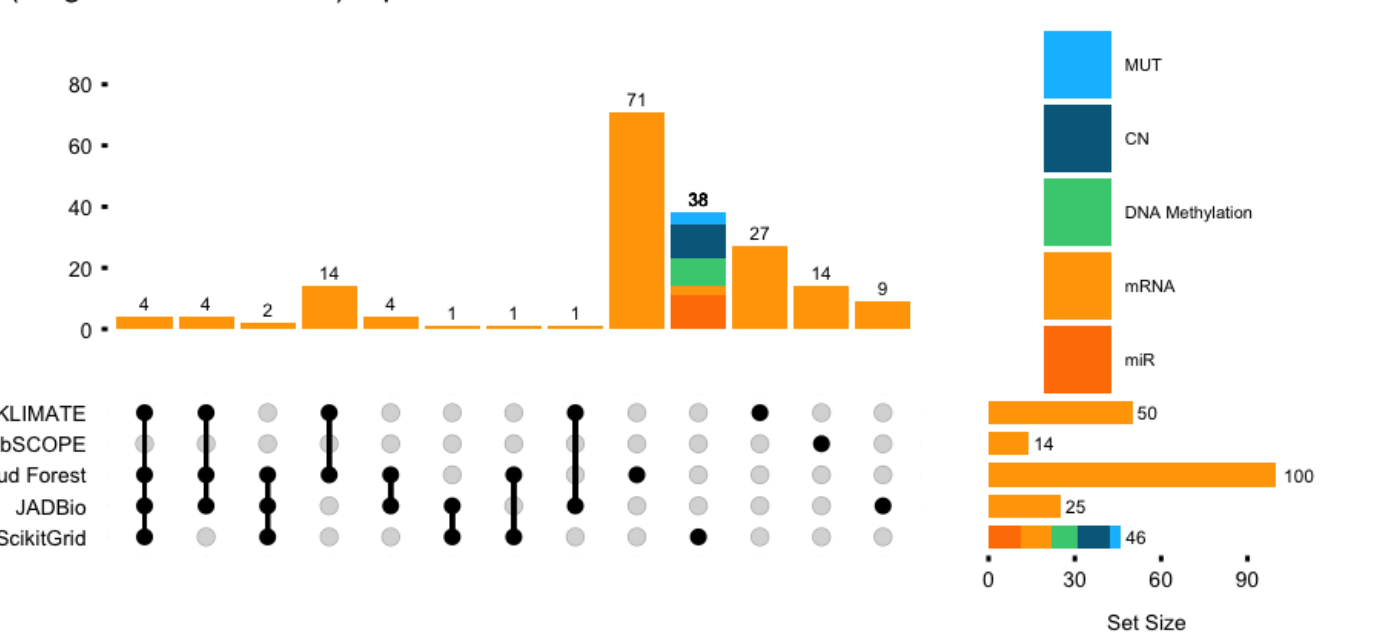
KIRP (kidney renal papillary cell carcinoma) top model feature sets



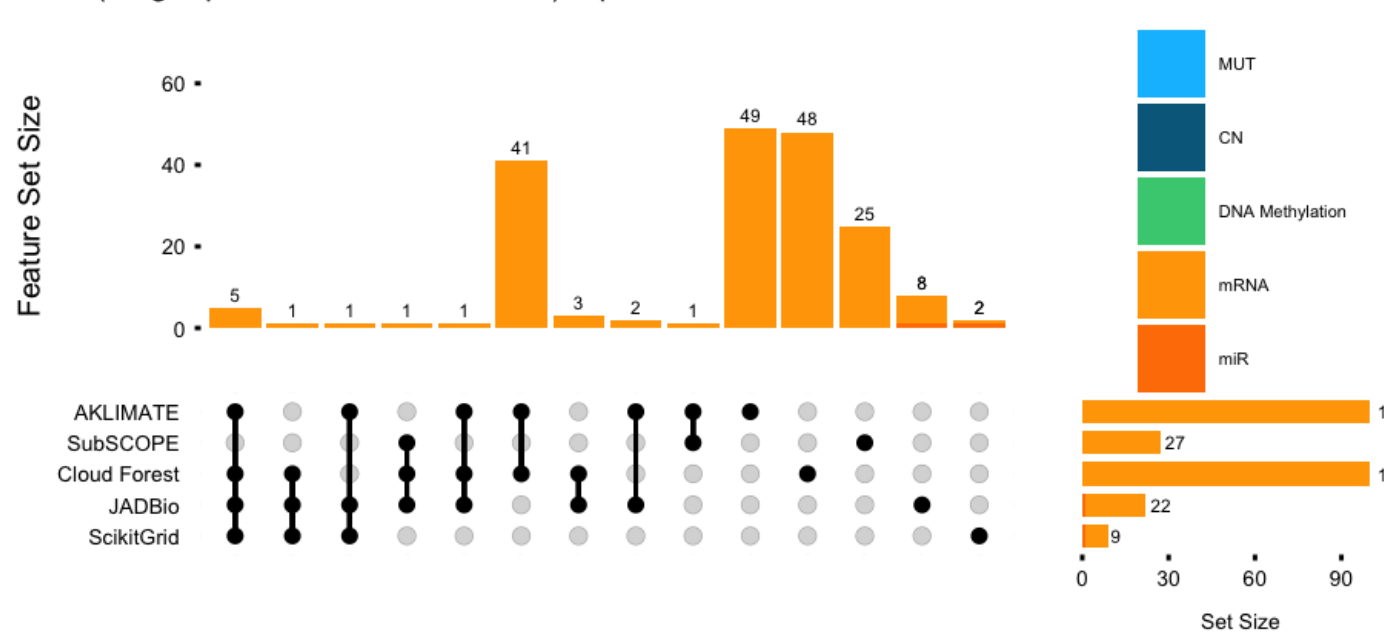
LIHC/CHOL (liver hepatocellular carcinoma and cholangiocarcinoma) top model feature sets



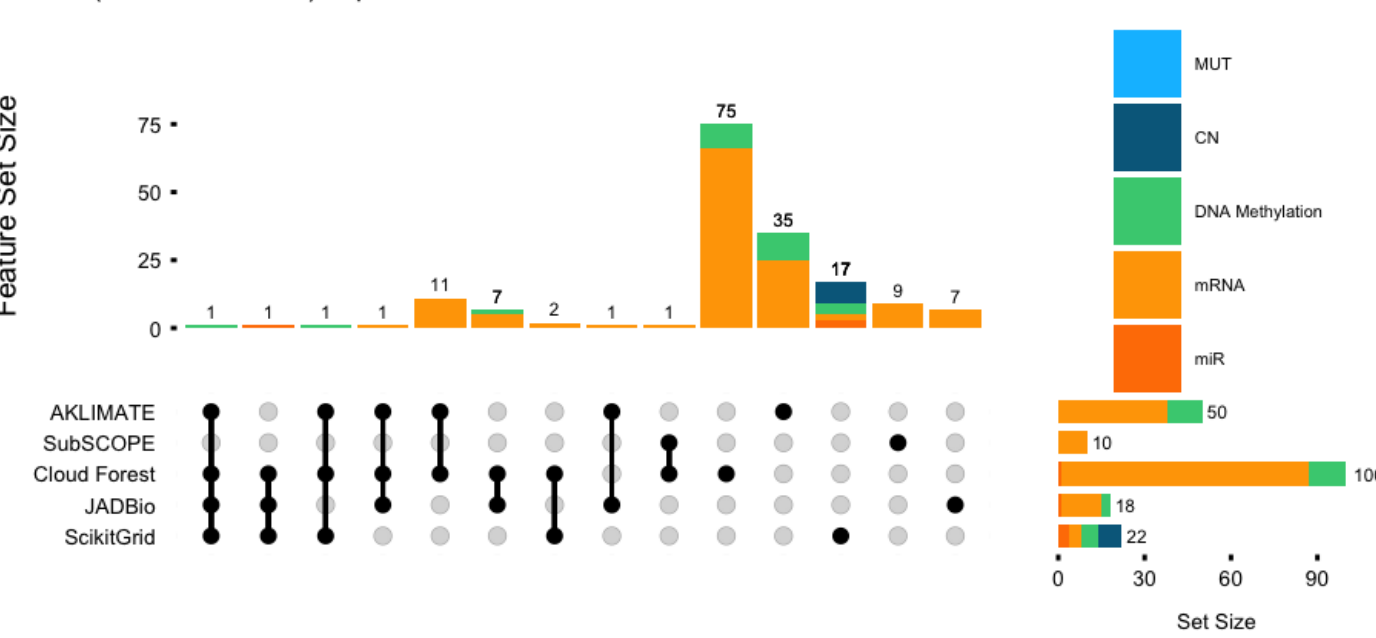
LUAD (lung adenocarcinoma) top model feature sets



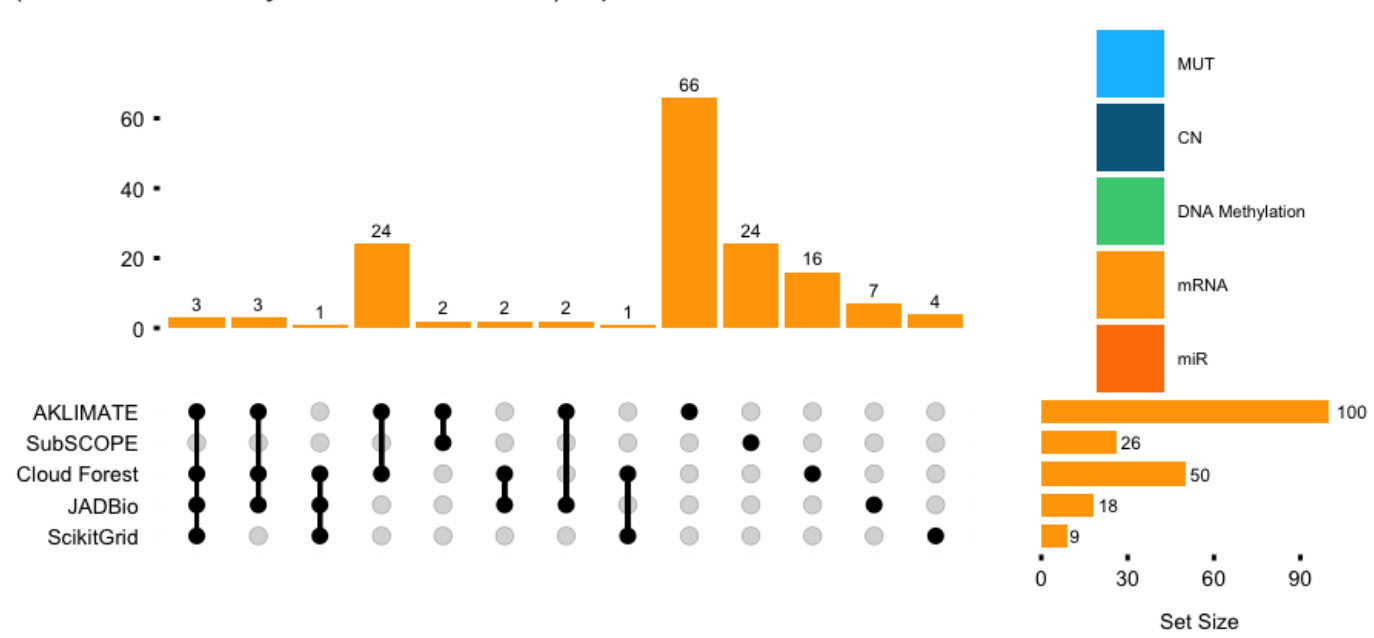
LUSC (lung squamous cell carcinoma) top model feature sets



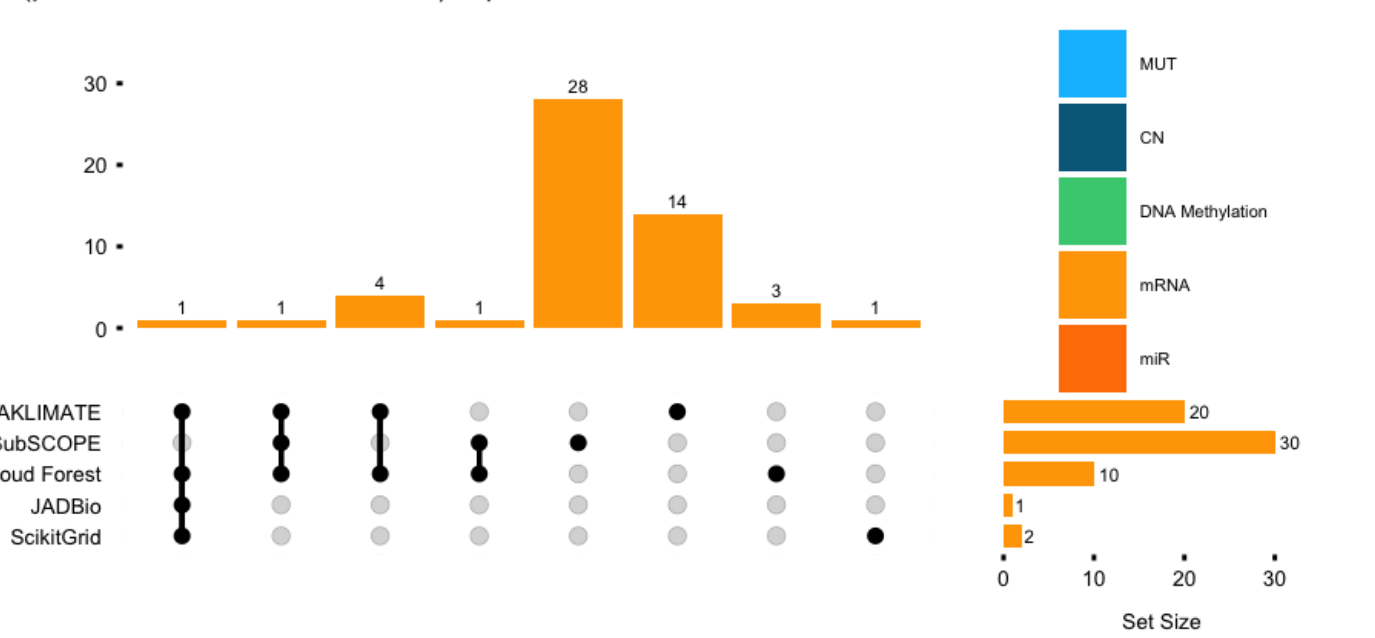
MESO (mesothelioma) top model feature sets



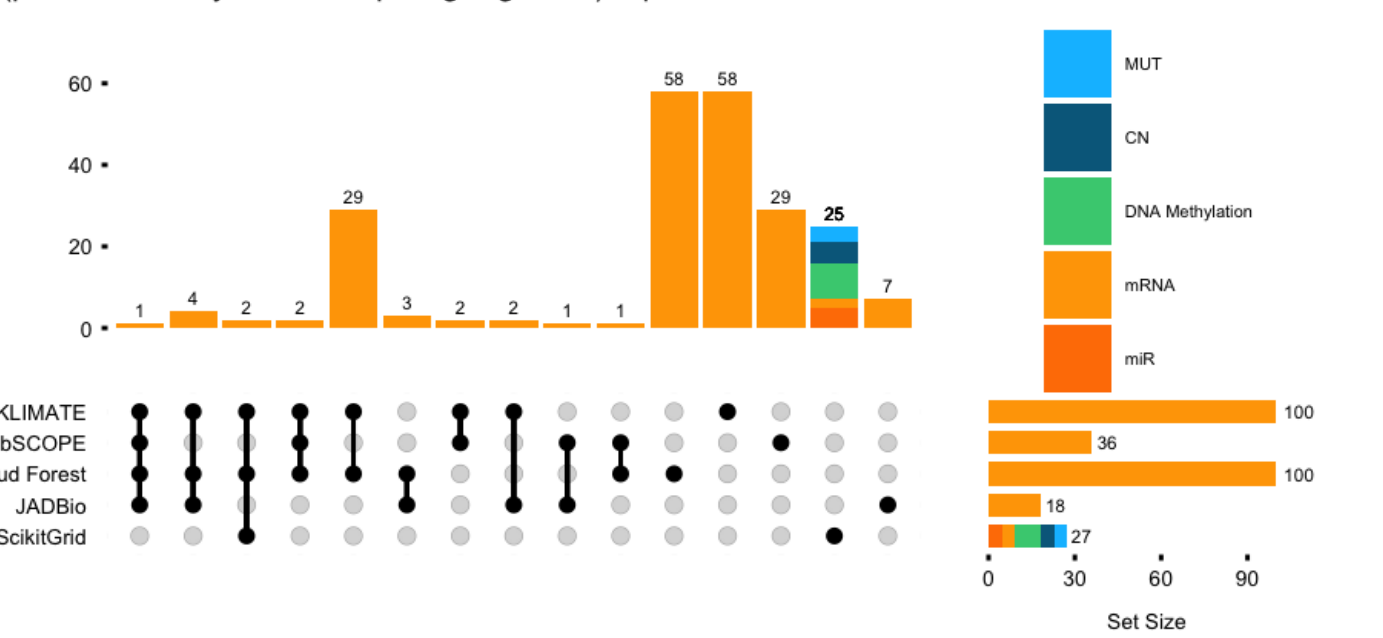
OV (ovarian serous cystadenocarcinoma) top model feature sets



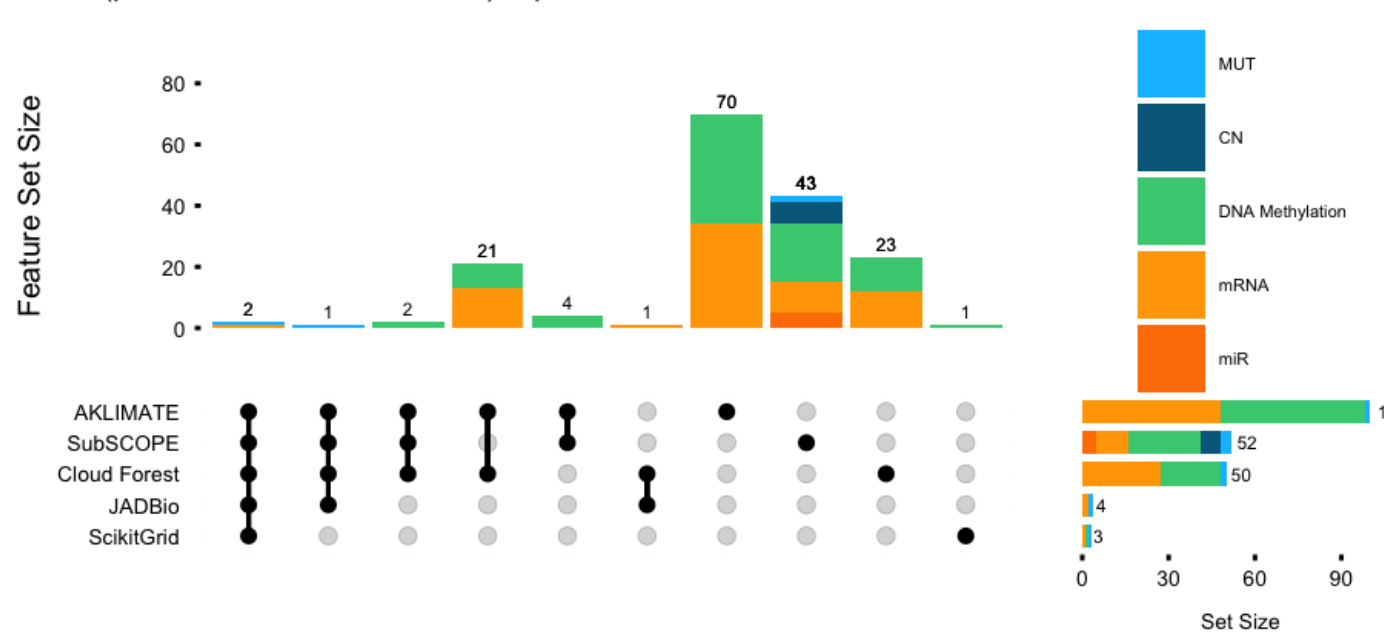
PAAD (pancreatic adenocarcinoma) top model feature sets



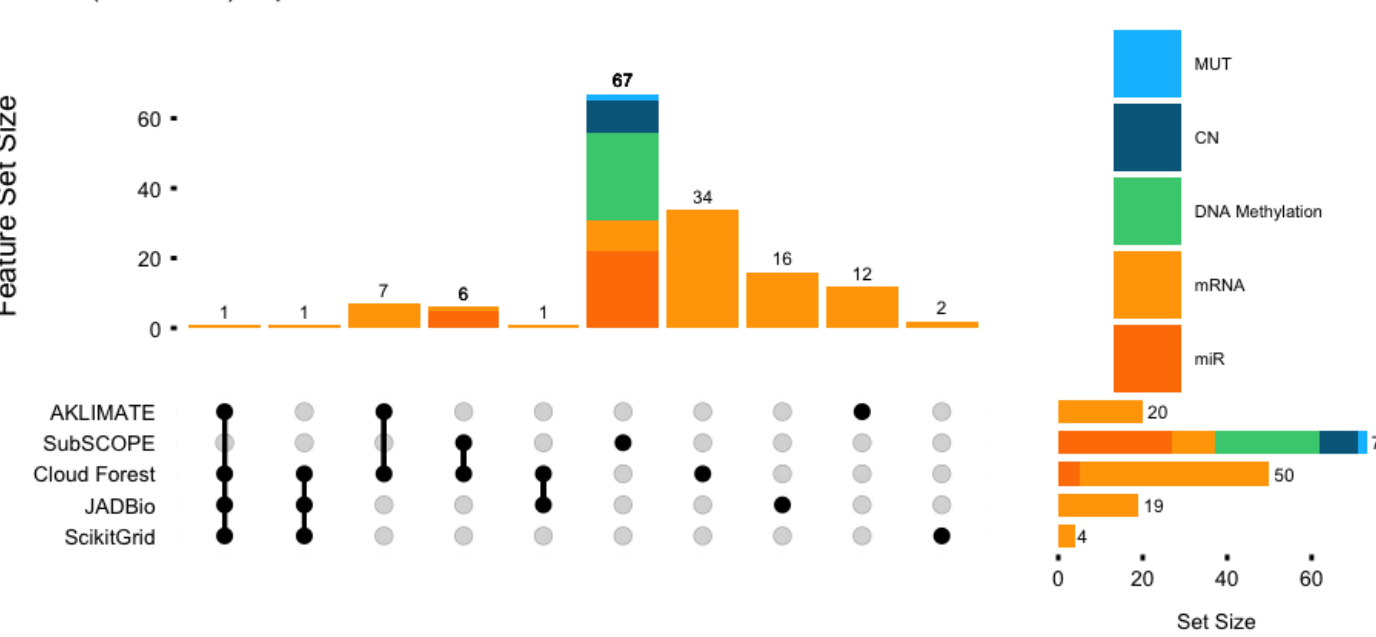
PCPG (pheochromocytoma and paraganglioma) top model feature sets



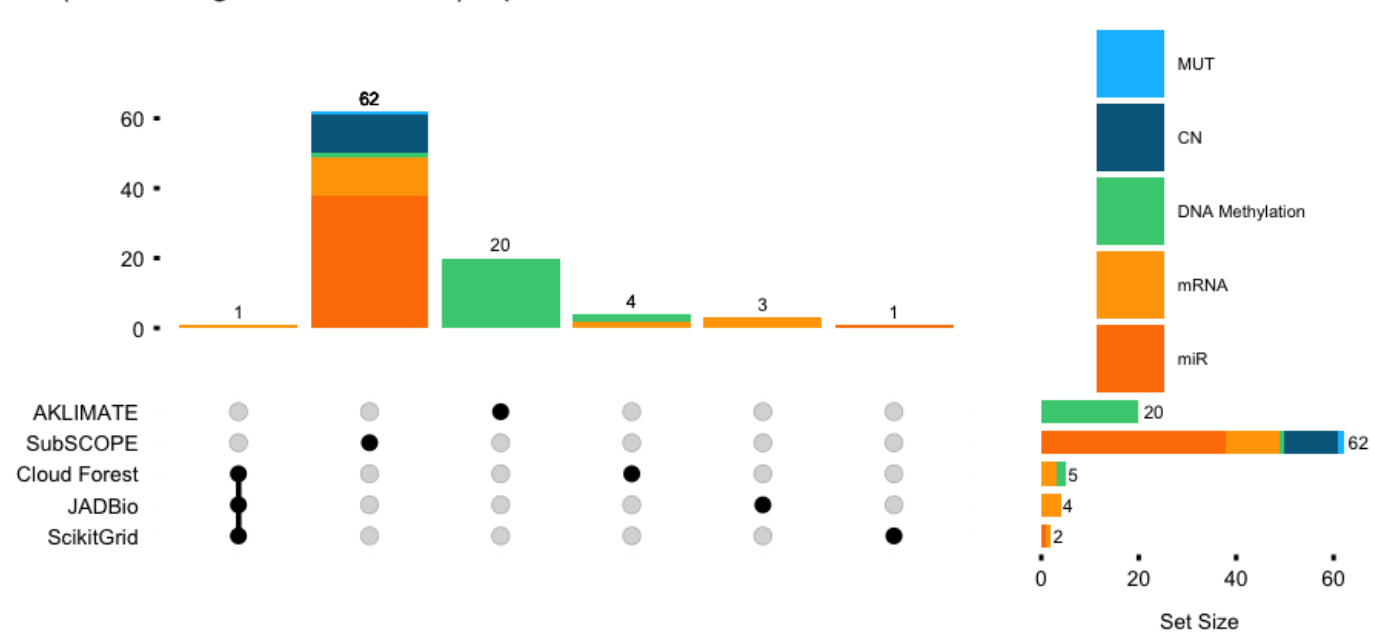
PRAD (prostate adenocarcinoma) top model feature sets



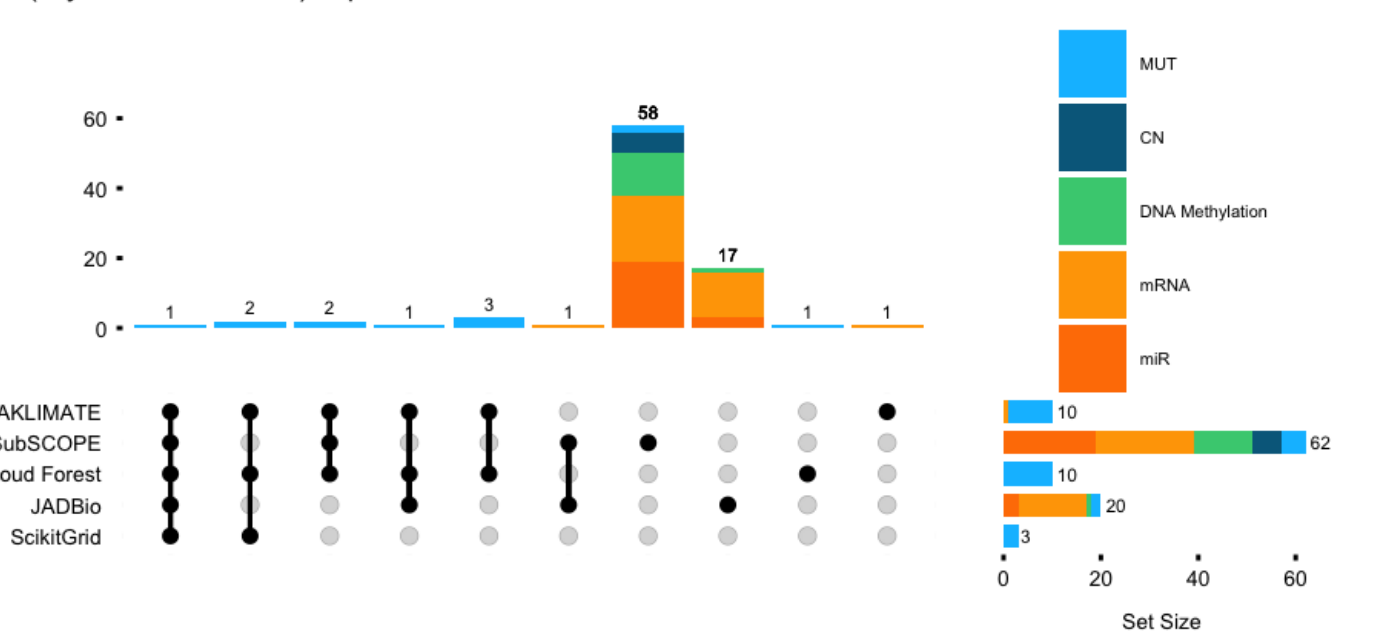
SARC (sarcoma) top model feature sets



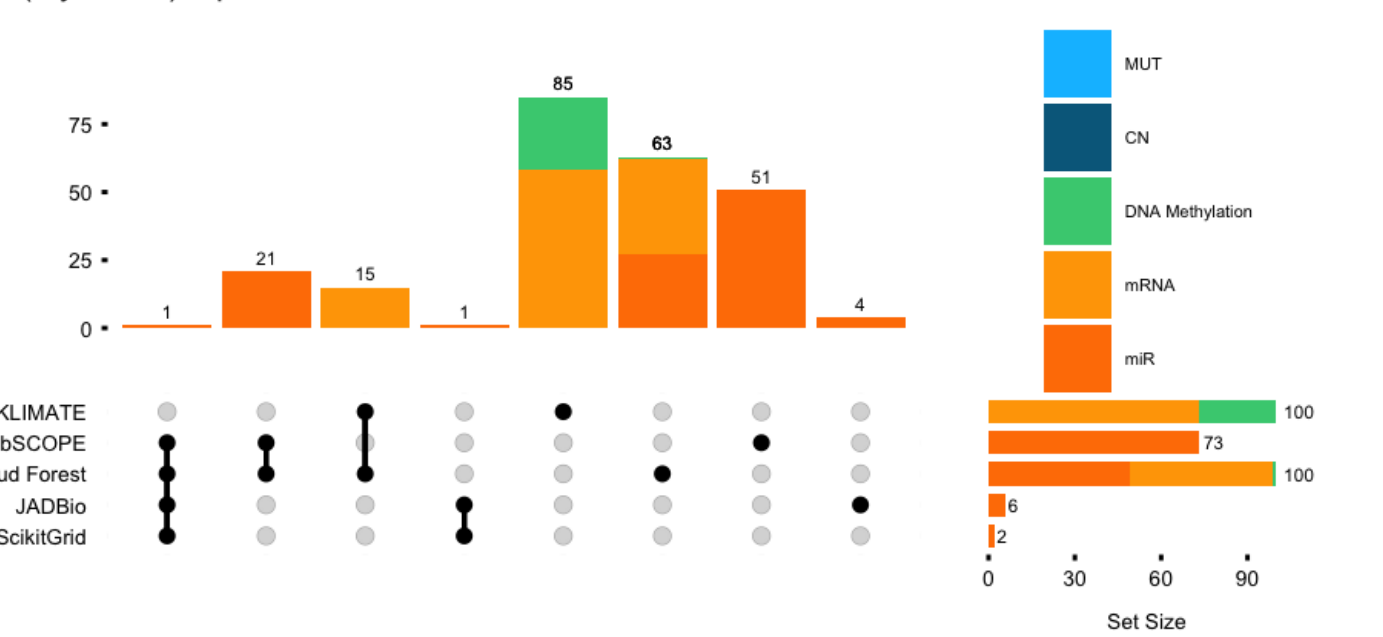
TGCT (testicular germ cell tumors) top model feature sets



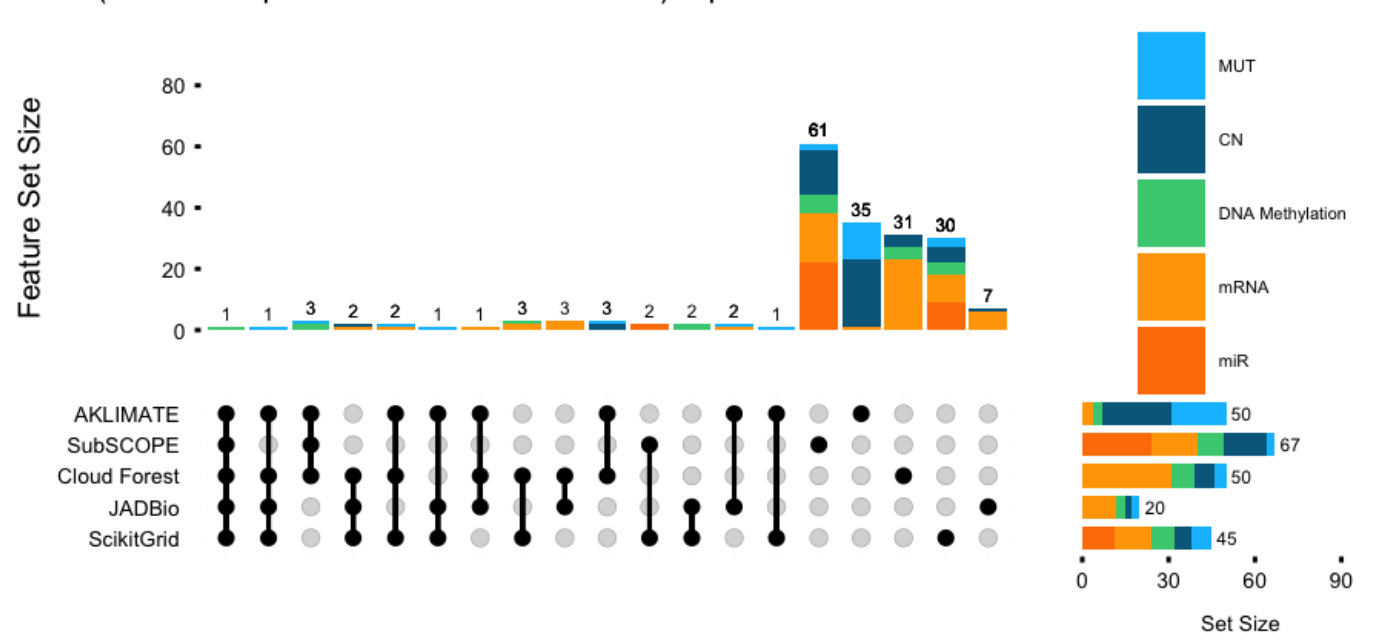
THCA (thyroid carcinoma) top model feature sets



THYM (thymoma) top model feature sets



UCEC (uterine corpus endometrial carcinoma) top model feature sets



UVM (uveal melanoma) top model feature sets

