Let7d\_Lova\_vs\_Scramble\_Lova PCA plot using MsigDB Hallmark with Process\_Category CHOLESTEROL\_HOMEOSTASIS KRAS\_SIGNALING\_UP 0.5 -Process\_Category DNA\_damage TNFA\_SIGNALING\_VIA\_NFKB immune metabolic other COMPLEMENT +++ 0.0 proliferation PC2: 13% variance IL6\_JAK\_STAT3\_SIGNALING signaling UV\_RESPONSE\_UP INFLAMMATORY RESPONSE group\_drug ALLOGRAFT\_REJECTION Let7d\_Ator MITOTIC\_SPINDLE Let7d\_Lova INTERFERON\_GAMMA\_RESPONSE -0.5 **-**Let7d\_None INTERFERON\_ALPHA\_RESPONSE Let7d\_TNFa Scramble\_Ator Scramble\_Lova Scramble\_None G2M\_CHECKPOINT Scramble\_TNFa -1.0 **-**E2F\_TARGETS -0.5 -1.00.5 1.0 0.0 PC1: 86% variance