



A heatmap titled "overlap" showing the degree of overlap between various imputation methods across different datasets. The y-axis lists 17 methods: raw, alra, baynorm, screcover, knnsmooth, viper, saver, saverx, drimpute, scimpute, scVI, dca, mcimpute, pblr, deepimpute, magic, autoimpute, scscope, and saucie. The x-axis lists 9 datasets: A549_GM12878, A549_H1, A549_IMR90, GM12878_H1, GM12878_IMR90, IMR90_H1, K562_A549, K562_GM12878, and K562_H1. A color scale on the right indicates overlap values from 0.00 (light blue) to 1.00 (dark blue). The 'raw' method shows zero overlap with all other methods. Other methods show varying degrees of overlap, with some like 'viper' and 'scVI' showing higher overlap (darker blue) across many datasets.

