Figure 1: Mean and standard deviation over all drug data sets of each omics’ mean attributions for Early Integration.

Figure 2: Mean and standard deviation over all drug data sets of each omics’ summarized and normalized attributions for Early Integration.
Figure 3: Mean and standard deviation over all drug data sets of each omics’ mean attributions for MOLI.

Figure 4: Mean and standard deviation over all drug data sets of each omics’ summarized and normalized attributions for MOLI.
Figure 5: Mean and standard deviation over all drug data sets of each omics’ mean attributions for MOMA.

Figure 6: Mean and standard deviation over all drug data sets of each omics’ summarized and normalized attributions for MOMA.
Figure 7: Mean and standard deviation over all drug data sets of each omics’ mean attributions for OmiEmbed.

Figure 8: Mean and standard deviation over all drug data sets of each omics’ summarized and normalized attributions for OmiEmbed.
Figure 9: Mean and standard deviation over all drug data sets of each omics’ mean attributions for PCA.

Figure 10: Mean and standard deviation over all drug data sets of each omics’ summarized and normalized attributions for PCA.
Figure 11: Mean and standard deviation over all drug data sets of each omics’ mean attributions for Omics Stacking.

Figure 12: Mean and standard deviation over all drug data sets of each omics’ summarized and normalized attributions for Omics Stacking.
Figure 13: Mean and standard deviation over all drug data sets of each omics’ mean attributions for Super.FELT.

Figure 14: Mean and standard deviation over all drug data sets of each omics’ summarized and normalized attributions for Super.FELT.