

Putative Biomarkers from Random Intensity Datasets

Brian T. Luke (lukeb@ncifcrf.gov)

These 30 datasets contain the putative biomarkers identified by one or more of the [10 different methods](#) contained in the [BioMarker Development Kit](#) for each of the [random intensity datasets](#). As such, these putative biomarkers contain no real information and therefore should not be able to construct an accurate classifier. [Structure of the Datasets](#) contains a general description of datasets that can be used by programs within the [BioMarker Development Kit](#) (BMDK). Since the Cases and Controls are stored in different files, the class indices are not included in the data. Each feature has a single label that gives the peak number from the [original datasets](#).

Analysis	#Cases #Controls	#Features	Case Dataset	Control Dataset
Random_Intensity_30_1a	30	21	case_30_1a_pb.txt	control_30_1a_pb.txt
Random_Intensity_30_2a	30	22	case_30_2a_pb.txt	control_30_2a_pb.txt
Random_Intensity_30_3a	30	22	case_30_3a_pb.txt	control_30_3a_pb.txt
Random_Intensity_30_4a	30	21	case_30_4a_pb.txt	control_30_4a_pb.txt
Random_Intensity_30_5a	30	16	case_30_5a_pb.txt	control_30_5a_pb.txt
Random_Intensity_42_1a	42	27	case_42_1a_pb.txt	control_42_1a_pb.txt
Random_Intensity_42_2a	42	16	case_42_2a_pb.txt	control_42_2a_pb.txt
Random_Intensity_42_3a	42	22	case_42_3a_pb.txt	control_42_3a_pb.txt
Random_Intensity_42_4a	42	26	case_42_4a_pb.txt	control_42_4a_pb.txt
Random_Intensity_42_5a	42	21	case_42_5a_pb.txt	control_42_5a_pb.txt
Random_Intensity_60_1a	60	22	case_60_1a_pb.txt	control_60_1a_pb.txt
Random_Intensity_60_2a	60	29	case_60_2a_pb.txt	control_60_2a_pb.txt
Random_Intensity_60_3a	60	26	case_60_3a_pb.txt	control_60_3a_pb.txt
Random_Intensity_60_4a	60	22	case_60_4a_pb.txt	control_60_4a_pb.txt
Random_Intensity_60_5a	60	27	case_60_5a_pb.txt	control_60_5a_pb.txt
Random_Intensity_90_1a	90	24	case_90_1a_pb.txt	control_90_1a_pb.txt
Random_Intensity_90_2a	90	23	case_90_2a_pb.txt	control_90_2a_pb.txt
Random_Intensity_90_3a	90	27	case_90_3a_pb.txt	control_90_3a_pb.txt
Random_Intensity_90_4a	90	28	case_90_4a_pb.txt	control_90_4a_pb.txt
Random_Intensity_90_5a	90	27	case_90_5a_pb.txt	control_90_5a_pb.txt
Random_Intensity_150_1a	150	22	case_150_1a_pb.txt	control_150_1a_pb.txt
Random_Intensity_150_2a	150	25	case_150_2a_pb.txt	control_150_2a_pb.txt
Random_Intensity_150_3a	150	25	case_150_3a_pb.txt	control_150_3a_pb.txt
Random_Intensity_150_4a	150	22	case_150_4a_pb.txt	control_150_4a_pb.txt
Random_Intensity_150_5a	150	23	case_150_5a_pb.txt	control_150_5a_pb.txt
Random_Intensity_300_1a	300	26	case_300_1a_pb.txt	control_300_1a_pb.txt
Random_Intensity_300_2a	300	31	case_300_2a_pb.txt	control_300_2a_pb.txt
Random_Intensity_300_3a	300	29	case_300_3a_pb.txt	control_300_3a_pb.txt
Random_Intensity_300_4a	300	26	case_300_4a_pb.txt	control_300_4a_pb.txt
Random_Intensity_300_5a	300	26	case_300_5a_pb.txt	control_300_5a_pb.txt