

Genomics Track results, categorization task — Oregon Health & Science University

allele subtask

Run	TP	FP	FN	Precision	Recall	F beta	Utility Factor	Raw	Max	Normalized
AOHSUBF	298	693	34	0.3007	0.8976	0.4505	17.00	4373	5644	0.7748
AOHSUSL	291	553	41	0.3448	0.8765	0.4949	17.00	4394	5644	0.7785
AOHSUVP	298	540	34	0.3556	0.8976	0.5094	17.00	4526	5644	0.8019

expression subtask

Run	TP	FP	FN	Precision	Recall	F beta	Utility Factor	Raw	Max	Normalized
EOHSUBF	101	2393	4	0.0405	0.9619	0.0777	64.00	4071	6720	0.6058
EOHSUSL	104	2742	1	0.0365	0.9905	0.0705	64.00	3914	6720	0.5824
EOHSUVP	78	1048	27	0.0693	0.7429	0.1267	64.00	3944	6720	0.5869

go subtask

Run	TP	FP	FN	Precision	Recall	F beta	Utility Factor	Raw	Max	Normalized
GOHSUBF	471	2023	47	0.1889	0.9093	0.3127	11.00	3158	5698	0.5542
GOHSUSL	333	980	185	0.2536	0.6429	0.3637	11.00	2683	5698	0.4709
GOHSUVP	405	1350	113	0.2308	0.7819	0.3564	11.00	3105	5698	0.5449

tumor subtask

Run	TP	FP	FN	Precision	Recall	F beta	Utility Factor	Raw	Max	Normalized
TOHSUBF	19	972	1	0.0192	0.9500	0.0376	231.00	3417	4620	0.7396
TOHSUSL	18	692	2	0.0254	0.9000	0.0493	231.00	3466	4620	0.7502
TOHSUVP	18	742	2	0.0237	0.9000	0.0462	231.00	3416	4620	0.7394