

Column number	Column name	Units	Description
1	objID		SDSS photometric identification number
2	GLXID		GALEX photometric identification number
3	RA	deg	Right Ascension from SDSS
4	Decl.	deg	Declination from SDSS
5	Tile		Name of GALEX tile with longest exposure time (best tile)
6	nuv_expt	seconds	NUV exposure time for best tile
7	fuv_expt	seconds	FUV exposure time for best tile
8	bestRun		Best model profile flag (0 = optical-like, 1 = exponential, 2 = flat)
9	nuv_em	mag	EMphot NUV magnitude for best tile
10	nuv_em_err	mag	Error of EMphot NUV magnitude for best tile
11	fuv_em	mag	EMphot FUV magnitude for best tile
12	fuv_em_err	mag	Error of EMphot FUV magnitude for best tile
13	combined_nuv_expt	seconds	Sum of NUV exposure time for all detections
14	combined_fuv_expt	seconds	Sum of FUV exposure time for all detections
15	combined_nuv_em	mag	Combined EMphot NUV magnitude
16	combined_nuv_em_err	mag	Error of combined EMphot NUV magnitude
17	combined_fuv_em	mag	Combined EMphot FUV magnitude
18	combined_fuv_em_err	mag	Error of combined EMphot FUV magnitude
19	ndetect_nuv		Number of NUV detections
20	ndetect_fuv		Number of FUV detections
21	nuv_pipe	mag	GALEX pipeline NUV magnitude
22	nuv_pipe_err	mag	Error of GALEX pipeline NUV magnitude
23	fuv_pipe	mag	GALEX pipeline FUV magnitude
24	fuv_pipe_err	mag	Error of GALEX pipeline FUV magnitude
25	nbg_contam_flag		Flag indicating possible contamination of UV flux from a neighbor $>20''$ from the target; 0 = no contamination, 1 = possible contamination