

	Dataset	GSM ID	Age	Gender
LTB_LON_tr001	LON_tr	GSM484448		34 Male
PTB_LON_tr007	LON_tr	GSM484449		31 Male
PTB_LON_tr020	LON_tr	GSM484451		48 Female
LTB_LON_tr010	LON_tr	GSM484452		30 Male
LTB_LON_tr013	LON_tr	GSM484455		40 Female
PTB_LON_tr015	LON_tr	GSM484456		51 Male
LTB_LON_tr008	LON_tr	GSM484458		43 Male
PTB_LON_tr002	LON_tr	GSM484459		33 Female
LTB_LON_tr003	LON_tr	GSM484460		32 Male
LTB_LON_tr029	LON_tr	GSM484461		23 Female
PTB_LON_tr031	LON_tr	GSM484463		22 Male
LTB_LON_tr011	LON_tr	GSM484464		21 Female
PTB_LON_tr012	LON_tr	GSM484466		29 Male
LTB_LON_tr006	LON_tr	GSM484467		30 Male
PTB_LON_tr019	LON_tr	GSM484468		23 Female
LTB_LON_tr027	LON_tr	GSM484469		19 Male
PTB_LON_tr018	LON_tr	GSM484470		27 Male
LTB_LON_tr035	LON_tr	GSM484471		25 Female
PTB_LON_tr026	LON_tr	GSM484472		21 Female
LTB_LON_tr014	LON_tr	GSM484473		24 Female
PTB_LON_tr038	LON_tr	GSM484474		29 Male
PTB_LON_tr037	LON_tr	GSM484475		72 Male
LTB_LON_tr009	LON_tr	GSM484476		37 Female
PTB_LON_tr022	LON_tr	GSM484478		25 Female
LTB_LON-tr004	LON_tr	GSM484482		39 Female
LTB_LON_tr036	LON_tr	GSM484484		52 Female
PTB_LON_tr021	LON_tr	GSM484485		23 Female
LTB_LON_tr024	LON_tr	GSM484486		52 Male
LTB_LON_tr005	LON_tr	GSM484488		32 Male
LTB_LON_tr034	LON_tr	GSM484489		30 Female
PTB_LON_test001	LON_test	GSM484595		66 Male
PTB_LON_test002	LON_test	GSM484596		41 Male
PTB_LON_test003	LON_test	GSM484597		40 Female
PTB_LON_test004	LON_test	GSM484598		58 Male
LTB_LON_test009	LON_test	GSM484599		41 Male
LTB_LON_test010	LON_test	GSM484600		35 Female
LTB_LON_test012	LON_test	GSM484601		28 Male
LTB_LON_test013	LON_test	GSM484602		53 Female
PTB_LON_test005	LON_test	GSM484605		40 Male
PTB_LON_test007	LON_test	GSM484606		33 Male
LTB_LON_test014	LON_test	GSM484607		19 Female
LTB_LON_test016	LON_test	GSM484608		20 Female
LTB_LON_test017	LON_test	GSM484609		31 Male
PTB_LON_test049	LON_test	GSM484610		55 Female
PTB_LON_test023	LON_test	GSM484611		18 Female
LTB_LON_test018	LON_test	GSM484614		49 Male
LTB_LON_test019	LON_test	GSM484615		45 Male
LTB_LON_test020	LON_test	GSM484616		23 Male
LTB_LON_test021	LON_test	GSM484617		26 Male

PTB_LON_test026	LON_test	GSM484618	31 Male
PTB_LON_test027	LON_test	GSM484619	22 Male
PTB_LON_test028	LON_test	GSM484620	26 Male
PTB_LON_test032	LON_test	GSM484621	32 Male
LTB_LON_test022	LON_test	GSM484624	33 Male
LTB_LON_test024	LON_test	GSM484625	29 Male
LTB_LON_test025	LON_test	GSM484626	44 Female
LTB_LON_test033	LON_test	GSM484627	24 Female
PTB_LON_test034	LON_test	GSM484628	34 Female
PTB_LON_test053	LON_test	GSM484629	75 Male
PTB_LON_test054	LON_test	GSM484630	64 Female
PTB_LON_test006	LON_test	GSM484631	53 Male
LTB_LON_test008	LON_test	GSM484635	68 Male
LTB_LON_test011	LON_test	GSM484636	24 Female
LTB_LON_test015	LON_test	GSM484637	27 Female
PTB_LON_test031	LON_test	GSM484638	28 Male
PTB_LON_test050	LON_test	GSM484639	54 Female
LTB_LON_test043	LON_test	GSM484640	60 Female
PTB_LON_test051	LON_test	GSM484641	23 Male
PTB_LON_test052	LON_test	GSM484642	78 Female
LTB_LON_test029	LON_test	GSM484643	42 Female
PTB_LON_test042	LON_test	GSM484645	20 Female
LTB_LON_test030	LON_test	GSM484646	41 Female
PTB_SA_val001	SA_val	GSM484500	22 Male
PTB_SA_val002	SA_val	GSM484501	21 Female
PTB_SA_val003	SA_val	GSM484502	27 Male
PTB_SA_val004	SA_val	GSM484503	25 Male
LTB_SA_val021	SA_val	GSM484504	33 Female
LTB_SA_val022	SA_val	GSM484505	19 Female
LTB_SA_val023	SA_val	GSM484506	21 Male
LTB_SA_val024	SA_val	GSM484507	20 Female
LTB_SA_val025	SA_val	GSM484508	24 Female
LTB_SA_val026	SA_val	GSM484509	22 Female
LTB_SA_val027	SA_val	GSM484510	24 Male
LTB_SA_val028	SA_val	GSM484511	18 Female
LTB_SA_val029	SA_val	GSM484512	18 Female
LTB_SA_val030	SA_val	GSM484513	24 Female
LTB_SA_val031	SA_val	GSM484514	22 Male
PTB_SA_val005	SA_val	GSM484515	25 Male
PTB_SA_val006	SA_val	GSM484516	47 Male
PTB_SA_val007	SA_val	GSM484517	32 Female
PTB_SA_val008	SA_val	GSM484518	40 Male
PTB_SA_val009	SA_val	GSM484519	46 Female
LTB_SA_val032	SA_val	GSM484520	18 Male
LTB_SA_val033	SA_val	GSM484521	18 Male
LTB_SA_val034	SA_val	GSM484522	18 Female
LTB_SA_val035	SA_val	GSM484523	20 Female
PTB_SA_val010	SA_val	GSM484524	42 Male
PTB_SA_val011	SA_val	GSM484525	48 Female
PTB_SA_val012	SA_val	GSM484526	27 Male

PTB_SA_val013	SA_val	GSM484527	45 Male
LTB_SA_val037	SA_val	GSM484528	21 Male
LTB_SA_val038	SA_val	GSM484529	24 Female
LTB_SA_val039	SA_val	GSM484530	21 Male
LTB_SA_val040	SA_val	GSM484531	27 Female
LTB_SA_val041	SA_val	GSM484532	24 Male
PTB_SA_val014	SA_val	GSM484533	23 Male
PTB_SA_val015	SA_val	GSM484534	24 Female
PTB_SA_val016	SA_val	GSM484535	38 Male
PTB_SA_val017	SA_val	GSM484536	27 Male
LTB_SA_val043	SA_val	GSM484537	18 Female
LTB_SA_val044	SA_val	GSM484538	20 Female
LTB_SA_val045	SA_val	GSM484539	24 Female
LTB_SA_val046	SA_val	GSM484540	22 Male
LTB_SA_val047	SA_val	GSM484541	26 Male
LTB_SA_val048	SA_val	GSM484542	24 Male
PTB_SA_val018	SA_val	GSM484543	31 Male
PTB_SA_val019	SA_val	GSM484544	41 Male
PTB_SA_val020	SA_val	GSM484545	42 Male
LTB_SA_val036	SA_val	GSM484546	21 Female
LTB_SA_val042	SA_val	GSM484547	23 Female
LTB_SA_val049	SA_val	GSM484548	19 Female
LTB_SA_val050	SA_val	GSM484549	20 Female
LTB_SA_val051	SA_val	GSM484550	23 Female